

❀ 日本数学会

2019年度年会

英 文 サ マ リ 集

2019年3月

於 東京工業大学

2019 日本数学会 年会プログラム

期 日 2019年3月17日(日)～3月20日(水)

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総 合 講 演

3月18日(月) 総合講演会場

日本数学会賞春季賞受賞者^b (15:30~16:30)
Spring Prize Winner

泉屋周一(北大*) 滑らかな写像芽の間の幾何学的同値関係 —Thom–Mather 理論へのオマージュ— (16:45~17:45)

Shyuichi Izumiya (Hokkaido Univ.*) Geometric equivalence among smooth map germs —an homage to the Thom–Mather theory—

概要

In the history of the theory of singularities of smooth mapping, the notion of \mathcal{A} -equivalence (i.e. right-left equivalence or isomorphism) among smooth map germs in the sense of Mather is the most natural equivalence from the view point of differential topology. In order to solve the structural stability problems of Thom, Mather (around 1970) also introduced the notion of \mathcal{K} -equivalence, which played a key role in his theory. We remark that map germs can be considered as local sections of trivial (vector) bundles and \mathcal{K} -equivalence is naturally interpreted as an equivalence relation among section germs of a vector bundle.

In this talk, we consider the case when the target space or the corresponding vector bundle have geometric structures. Firstly, we consider equivalence relations among smooth map germs with respect to G -structures on the target space germ. These equivalence relations are natural generalization of \mathcal{A} -equivalence depending on geometric structures on the target space germ. Unfortunately, these equivalence relations are not necessarily geometric subgroups in the sense of Damon (1984). This means that the Thom–Mather theory of singularities cannot work properly. However, we have several interesting applications of these equivalence relations, including differential geometry of singular surfaces. We also consider equivalence relations among smooth section germs of vector bundle germs with respect to structure groups. This equivalence relation is a slight generalization of G -equivalence introduced by Tougeron (1972) as a generalization of \mathcal{K} -equivalence. However, Tougeron had never mentioned examples of G -equivalence except the original \mathcal{K} -equivalence and \mathcal{R} -equivalence. We give several interesting applications of this equivalence, including quantum physics (chemistry), determinantal singularities, etc. This equivalence is a geometric subgroup in the sense of Damon, so that the main techniques of the Thom–Mather theory can work properly.

企 画 特 別 講 演

3月17日(日)

第I会場

鈴木 貴 (阪大 MMDS) 数理腫瘍学の方法 (13:00~14:00)
Takashi Suzuki (Osaka Univ.) Methods for Mathematical Oncology

概要 Mathematical oncology is a fusion of mathematical science and medical science. I show several mathematical methods using data science, mathematical modeling, and numerical methods, then medical outcomes in both fundamental and clinical, that is, malignant signaling, drug resistance, bone metabolism, and angiogenesis.

第IV会場

小野 寛 晰 (北陸先端大*) 論理的推論のさまざまな姿とその解析 (13:00~14:00)
Hiroakira Ono (JAIST*) Many faces of logical reasonings and their analysis

概要 Classical logic is a standard framework for formalizing mathematical reasoning. From semantical point of view, it divides mathematical statements into true statements and false ones, in principle. On the other hand, if one will apply classical logic to the analysis of logical reasonings in general, e.g. reasonings in everyday life, one may sometimes feel it uncomfortable and inappropriate. This comes from the fact that the truth in these reasonings will depend often on time, situations, resources and accessible information. Nonclassical logic is a syntactic and semantical study of various logical reasonings, which attracts interest from philosophers to computer scientists nowadays. In my talk, beginning with examples of logical reasonings of different kind I will show how algebraic methods are effectively applied and lead us to a unified understanding of these reasonings.

3月19日(火)

第I会場

特別招待講演 (日本応用数学会)
田辺 隆人 ビジネスのための数理科学 (13:00~14:00)
(NTT データ数理システム)
Takahito Tanabe Mathematical Science for Business
(NTT DATA Mathematical Systems Inc.)

概要 Now that mathematical science is all the rage, and growing rapidly to be an everyday tool to support human prediction, forecast, and decision making in many business fields. Mathematically, we usually solve classical, well-known, and even trivial problems using computers. But interestingly enough, when we pursuit speed, precision or stability, that are usually required in the business context, we cannot commit anything without exploiting special technical tips, algorithms or theory. These are the great achievements our forerunners have left behind in the mathematical community. In this talk, we introduce the achievements that help us greatly on the implementation of mathematical algorithms.

第IV会場

- 本田 あ お い (九工大情報工) 非加法的測度による非線形積分の理論とその応用 —ゲーム理論, ビッグデータ解析, 機械学習など— (13:00~14:00)
- Aoi Honda (Kyushu Inst. of Tech.) Non-linear integrals with respect to non-additive monotone measures: game theory, big data analysis, machine learning and so on

概要 Weakening the additivity for classical measures, which is a natural assumption, to monotonicity, we can describe various processes that have uncertainties controlled by complicated interactions. Lebesgue type integral theory cannot be applied to a monotone measure because of its non-additivity, so several types of integrals including our inclusion-exclusion integral have been proposed and used in many applied studies because they have some preferable and useful properties. Moreover, they allow interpretation by the measure. In this talk, I introduce definitions of nonlinear integrals and describe various relationships between these integrals and other several concepts in other areas corresponding to non-linear integral. In the latter half, I show a method of data analysis applied a non-linear integral using general statistical tools, and results of our attempt of applying to machine learning for big data analysis.

第V会場

- 下 川 航 也 (埼玉大理工) トポロジーと高分子科学 (13:00~14:00)
- Koya Shimokawa (Saitama Univ.) Topology and polymer science

概要 Knot theory and 3-dimensional topology theory have been successfully applied to polymer science. In this talk we will discuss application to polymer material design, DNA topology, and topological polymers. We will discuss the structure of polymer materials using decompositions of the 3-dimensional torus. Poly-continuous pattern of block copolymers can be studied and characterized by using networks, branched surfaces and decomposition of the 3-dimensional torus. Enzymatic action of DNA and structure of multi-cyclic polymers can be analyzed using knot theory and spatial graph theory. We will discuss some of the recent developments.

3月20日(水)

第IV会場

山 木 壱 彦 幾何的ボゴモロフ予想と非アルキメデスの幾何 …………… (13:00~14:00)
(京大国際高等教育院・京大理)

Kazuhiko Yamaki (Kyoto Univ.) The geometric Bogomolov conjecture and nonarchimedean geometry

概要 The arithmetic (resp. geometric) Bogomolov conjecture is a problem in Diophantine geometry over a number field (resp. a function field). Let X be a closed subvariety of an abelian variety over a number field (resp. a function field). Then this conjecture asserts that if X has a dense set of points with small canonical height, then it is a torsion (resp. special) subvariety. While the arithmetic Bogomolov conjecture was established by Ullmo and Zhang as a theorem in 1998, the geometric Bogomolov conjecture was widely open at that time.

The proof of the arithmetic version of the conjecture uses a measure theoretic approach on complex analytic spaces associated to an archimedean place of a number field. The key was an equidistribution theorem of small points, which asserts that a dense set of points with small height are equidistributed in the complex space with respect to the so-called canonical measure.

It was natural to wish an analogue of the proof of the arithmetic version to work in the geometric setting. However, since a function field never has an archimedean place, there is no way to use complex analytic spaces in the geometric setting. To make an analogue, therefore, we need counterparts of complex analytic spaces and the canonical measures on the spaces over an archimedean place.

Here, nonarchimedean analytic geometry, which is developed over a nonarchimedean valued field, can provide us with powerful tools. Since a function field has nonarchimedean places, we can enjoy it (even) in the geometric setting. In fact, the usage of analytic spaces in the sense of Berkovich and measures introduced by Chambert–Loir on them has made remarkable contributions to the conjecture.

In this talk, we will begin by recalling what the Bogomolov conjecture is, and then we will review the approach used in the proof of arithmetic version. Finally, we will explain the nonarchimedean counterparts that can be used in the proof of a partial but important result on the geometric Bogomolov conjecture.

第V会場

神 保 道 夫 (立 教 大 理) トロイダル量子群と可積分系 …………… (13:00~14:00)

Michio Jimbo (Rikkyo Univ.) Quantum toroidal algebras and integrable systems

概要 Conformal field theory admits an infinite family of commuting Hamiltonians known as integrals of motion (IM). After q -deformation, quantum toroidal algebras emerge as the symmetry underpinning their integrability. We give a survey about this subject, including the construction of deformed IM and the description of their spectrum, as well as open questions.

数 学 基 礎 論 お よ び 歴 史

3月17日(日) 第VI会場

9:00~10:55

- 1 増田 茂 (流体数理古典理論研) The modeling and calculation of capillary action by Poisson 15
Shigeru Masuda The modeling and calculation of capillary action by Poisson
(Res. Workshop of Classical Fluid Dynamics)

概要 Providing capillary action in the equilibrium, Poisson assures that the rise of the surface of water is due to the abrupt variation of density in the neighborhood of the wall and of the surface. Poisson discusses this problem in 1831, in the rivalry to the paper/book of Laplace 1806–7 and Gauss 1831. We show Poisson’s modeling and calculation.

- 2 増田 茂 (流体数理古典理論研) “The study of elliptic functions . . . ” by Legendre 15
Shigeru Masuda “The study of elliptic functions . . . ” by Legendre
(Res. Workshop of Classical Fluid Dynamics)

概要 Legendre’s integrals are based on the arcs of ellipsoid and the number theory. He criticizes Euler’s integrals. He proposes the function (H) of arc is expressed with $H = A'F + B'E + C'\Pi$. (F, E and Π are the three elliptic functions, A',B' and C' are arbitraries.) Legendre says, this theorem (Π is expressed moreover with F and E), is very important in the theory of the elliptic functions. [1, chapter 23, a.107, p.134]. We discuss Legendre’s integrals in emphasizing these points.

- 3 増田 茂 (流体数理古典理論研) The Legendre’s applications of elliptic functions and Poisson’s usages
owing to Legendre 15
Shigeru Masuda The Legendre’s applications of elliptic functions and Poisson’s usages
(Res. Workshop of Classical Fluid Dynamics) owing to Legendre

概要 We discuss Legendre’s elliptic functions in 1825. Poisson contrives his method of integral beginning with the paper 1802, and up to the last works, he appreciates fully Legendre’s integral method. But for it, Poisson confesses, he couldn’t have succeeded in these sorts of integrals. Legendre shows the guide for application in geometry and in mechanics. Poisson adopts Legendre’s formulae only after five years since the publication of Legendre’s functions and tables in 1825–6ish.

- 4 中根美知代 Hilbert の講義に見る解析力学の定式化の一断面 15
Michiyo Nakane One aspect of formation of analytical mechanics found in Hilbert’s lec-
tures

概要 Modern textbooks of mechanics develop their arguments based on the so-called Hamilton’s principle. It is inferable 19th-century mathematician W. R. Hamilton introduced this formation. But it not true. This paper shows David Hilbert’s lectures in 1922–23 unified Hamilton’s optical and dynamical theories and based on the variational principles. His assistant Nordheim showed mechanical theory based on Hamilton’s principle in 1927 and gave a standard description on this area.

- 5 齋藤 憲 * エウクレイデス『原論』における立体図形の図版の検討 15
(大阪大*・四日市大関孝和数学研)

Ken Saito Diagrams of solid geometry in Euclid's *Elements*
(Osaka Pref. Univ.*/Yokkaichi Univ.)

概要 The diagrams of solid geometry (Books XI-XIII) in Euclid's *Elements* are often drawn by orthogonal projection to one of the planes of the figures treated in the proposition. When a straight line necessary in the demonstration is reduced to one point in such drawing, this line is drawn as if it were viewed from a different angle. This happens in the propositions treating octahedron (XIII.14), icosahedron (XIII.16) and dodecahedron (XIII.17). Such mixture of viewpoints in one diagram suggests that there was no standard way of drawing solid figures, and perhaps there was only very vague concept of three dimensional space independent of each solid figures.

- 6 小川 東 (四日市大環境情報) 関孝和の「分術」について 15
Tsukane Ogawa (Yokkaichi Univ.) On Seki Takakazu's "bun jutsu"

概要 We can find a word "bun jutsu" in Seki Takakazu's book *Byoudai Meichi (Correction of Abnormal Problems)*. It seems certainly to be related to the side writing system which is a traditional method to describe a polynomial in East Asia. The meaning of this word, however, wasn't discussed until now. I will introduce a problem including the word "bun jutsu" and consider its meaning and then clarify that Seki broke with tradition modestly.

- 7 森本光生 大成算経の写本の番号付け 15
(四日市大関孝和数学研・上智大*)

Mitsuo Morimoto On numbering manuscripts of the *Taisei Sankei*
(Yokkaichi Univ./Sophia Univ.*)

概要 The *Taisei Sankei*, one of the most important works on Mathematics in Edo period, was compiled during the period (1683–1695–1710). This 20 volumes work was not published, instead, copied carefully. Nowadays we have more than twenty manuscripts of the *Taisei Sankei* conserved at several libraries in Japan. We propose to enumerate them according to H. Komatsu's article published at the *RIMS kôkyûroku* (2007) and to number each of manuscripts by the Komatsu number, which H. Komatsu used to enumerate manuscripts in his article. He enumerate only twenty manuscripts but mentioned several more. We propose here to number these not yet numbered manuscript. For example, manuscripts of the *Taisei Sankei* conserved at Tsu City Library, Mie Prefecture were not mentioned in Komatsu's paper and hence not yet numbered.

11:00~12:00 特別講演

三村 太郎 (広島大 総合) アッバース朝におけるギリシャ数学書のアラビア語翻訳技法 —アポロニオス『円錐曲線論』アラビア語訳を例に—

Taro Mimura (Hiroshima Univ.) Arabic translation technique of Greek mathematical texts in the Abbasid period with a focus on Arabic version of Apollonius' Conics

概要 In the history of mathematics, Islamic science played an important role in reviving Greek mathematics by translating almost all Greek mathematical texts into Arabic. We must note that the Arabic translation activity was finished in the early Abbasid period, and afterwards, Islamic scholars studied Greek mathematics by examining the Arabic versions of Greek mathematical works without reading the Greek original texts. Thus, revealing the process of composing these Arabic versions in the Abbasid period is obviously important for us when we consider the formation of “studying Greek mathematics” tradition among Islamic scholars; however, until now there are not enough studies on how Abbasid scholars translated Greek mathematical texts into Arabic. To make a start of examining their translation technique, I will choose the case of the Arabic version of Apollonius' Conics. In the period of the seventh Abbasid caliph al-Ma'mūn (786–833), Banū Mūsā brothers, high officials in the court, endeavored to obtain the entire books of the Conics which originally consisted of 8 books. Despite of their enthusiasm, they only got book 1–7, and then they translated 7 books into Arabic. Today, owing to their Arabic translation, we know the contents of book 5–7 whose Greek texts are lost. In this paper, I will compare the Arabic version of some propositions with the Greek original texts, and scrutinize how Banū Mūsā rendered the Greek text into Arabic, and show their aim of compiling the Arabic version.

12:05~12:35 歴史部門懇談会

14:15~17:40

- 8 田中昭太郎 * 展開値の一致性の証明 —ローラン展開と衰壊展開— 15
Shotaro Tanaka Answers to the questions at meeting of 2018 Okayama University

概要 (1) $(S - 2) = \sum_1 d_0(k)(-1)^{k-1}\{1/(3i)^k\}(z - 2i)^{k-1} = \sum_1 d_0(k)(-1)^{k-1}(3i)^{-k}(-1)^{k-1}(z - 2i)^{k-1}$
 $= \sum_1 (-1)^{k-1}(-1, k-1)(3i)^{-k}(-1)^{k-1}(z - 2i)^{k-1} = \sum_0 (-1)^n(-1, n)\{1/(3i)^{n+1}\}(z - 2i)^n = (A - f_1).$

(2) $(S - 2) = \sum_1 d_0(k)(-1)^{k-1}\{1/(3i)^k\}(z - 2i)^{k-1} = \sum_1 d_0(k)(-1)^{k-1}\{1/(3i)^k\}(e^{i\theta})^{k-1} =$
 $(1/3i)\sum_1 d_0(k)\{(-e^{i\theta})/(3i)\}^{k-1} = (1/3i)\{3i/(3i + e^{i\theta})\} = 1/(3i + e^{i\theta}) = (B - f_1) \dots$

(3) $(A - f_1) = (C - f_1) = (S - 2).$ See (1).

(4) $(S - 2) = \sum_1 d_0(k)(-1)^{k-1}\{1/(3i)^k\}(z - 2i)^{k-1} = \sum_1 d_0(k)(-1)^{k-1}\{1/(3i)^k\}(3e^{i\theta})^{k-1} =$
 $(1/3i)\sum_1 d_0(k)\{(-3e^{i\theta})/(3i)\}^{k-1} = (1/3i)\sum_1 d_0(k)\{(-3e^{i\theta})/(3i)\}^{k-1} = (1/3i)[1/[1 - \{(-3e^{i\theta})/(3i)\}^{k-1}]]$
 $= (1/3)\{1/(i + e^{i\theta})\} = (D - f_1).$

- 9 田村 誠 中国古代数学における勾股術について 15
(大阪産大 全学教育機構)

Makoto Tamura (Osaka Sangyo Univ.) On Pythagorean theorem in ancient Chinese mathematics

概要 The solutions presented by Liu Hui in the chapter 9 of “The Nine Chapters on the Mathematical Art” and “The Sea Island Mathematical Manual” used two methods: by area of rectangles and by similarity of triangles. The Yuelu “Shu” also has the same problem as the problem 9 of “Nine Chapters,” so they stated in [1] that “If this problem was solved using the Pythagorean theorem, the people in the late Zhou and the Qin era has already knew the general definition of the theorem”. We have not agreed with them easily, however, the solution using similarity of triangles we suggested in [2] was invalid.

- 10 張 替 俊 夫 (大阪産大 全学教育機構) 中国古代の円面積の計算について 15

Toshio Harikae (Osaka Sangyo Univ.) On calculation of the area of circles

概要 In this talk, we will present some formulae to give the area of circles in the ancient chinese books of mathematics.

- 11 高 木 研 斗 (東工大 情報理工) 狭義単項二階述語論理の完全性について 15
鹿 島 亮 (東工大 情報理工)

Kento Takagi (Tokyo Tech) Completeness of strictly monadic second-order logic
Ryo Kashima (Tokyo Tech)

概要 In general, there is no proof system which is sound and complete for standard second-order semantics. We found that in strictly monadic second-order logic, which admits only monadic predicate constants and predicate variables, usual second-order proof systems are sound and complete for standard semantics.

- 12 藤 田 憲 悦 (群馬大 工) A formal system of reduction paths for parallel reduction 15

Ken-etsu Fujita (Gunma Univ.) A formal system of reduction paths for parallel reduction

概要 We introduce a formal system of reduction paths for parallel reduction. Our motivation behind this work comes from a quantitative analysis of reduction systems based on the two viewpoints, computational cost and computational orbit (paths). For the first perspective we have shown a quantitative form of the Church–Rosser theorem with respect to parallel reduction. Next, for the second point we will show that there exists a common reduct leading to which we have a unique path of parallel reduction. Following the notion of normal paths, a graphical representation of reduction paths is provided. In order to prove the unique path property, path matrices are defined as block matrices of adjacency matrices for counting reduction orbits.

- 13 関 隆 宏 (新潟大 経営戦略本部) 様相論理 S4 のカット除去定理のメタ評価値を用いた証明 15

Takahiro Seki (Niigata Univ.) A method using metaevaluation to prove cut elimination for modal logic S4

概要 Cut elimination is one of the important problems in sequent systems and there are several methods to prove the cut elimination theorem. In 1989, Dunn and Meyer succeeded to prove the cut elimination theorem for LK-like system of classical logic by using metaevaluation, which is introduced in relevant logic. In this talk, we consider a proof of the cut elimination theorem of the sequent calculus GS4 for modal logic S4 by Dunn and Meyer’s method.

- 14 田 中 義 人 (九州産大 経済) Duality for κ -additive complete atomic modal algebras 15

Yoshihito Tanaka (Kyushu Sangyo Univ.) Duality for κ -additive complete atomic modal algebras

概要 Let κ be a cardinal number. The category \mathbf{CAMA}_κ of κ -additive complete atomic modal algebras is dually equivalent to the category \mathbf{MRKF}_κ of κ -downward directed multi-relational Kripke frames, since the category \mathbf{NFr}_κ of κ -complete neighborhood frames is dually equivalent to \mathbf{CAMA}_κ and is equivalent to \mathbf{MRKF}_κ . We present another direct proof of this duality for any regular cardinal κ .

- 15 鈴木 信行 (静岡 大理) 選言特性を持ち存在特性を持たない中間述語論理についてのもうひとつの注意 15
 Nobu-Yuki Suzuki (Shizuoka Univ.) Yet another remark on intermediate predicate logics having disjunction property and lacking existence property

概要 The disjunction and existence properties are regarded as characteristic features of constructivity of intuitionistic logic. These properties are proved to be independent in intermediate predicate logics. Thus, there are intermediate predicate logics having disjunction property but lacking existence property. We present a simple axiom schema with which we can construct an intermediate predicate logic having disjunction property but lacking existence property. Using this result, we can give a slightly simple proof that there are uncountably many predicate extensions of intuitionistic logic.

- 16 倉橋 太志 (木更津工高専) 命題様相論理における uniform Lyndon interpolation property 15
 Taishi Kurahashi Uniform Lyndon interpolation property in propositional modal logics
 (Nat. Inst. of Tech., Kisarazu Coll.)

概要 A propositional modal logic L is said to have the Craig interpolation property iff for any formulas φ, ψ , if $L \vdash \varphi \rightarrow \psi$, then there exists a formula θ containing only propositional variables that occur in both φ and ψ such that $\varphi \rightarrow \theta$ and $\theta \rightarrow \psi$ are provable in L . Two stronger versions of interpolation property are known, namely, the Lyndon interpolation property (LIP) and the uniform interpolation property (UIP). We introduced the notion of the uniform Lyndon interpolation property (ULIP) which is a strengthening of both UIP and LIP. We proved several propositional modal logics including **K**, **KT**, **KB**, **GL** and **Grz** enjoy ULIP.

- 17 大川 裕矢 (千葉大融合理工) Sacchetti の様相論理に対する不動点定理について 15
 倉橋 太志 (木更津工高専)
 Yuya Okawa (Chiba Univ.) On the fixed point theorem for Sacchetti's modal logics
 Taishi Kurahashi
 (Nat. Inst. of Tech., Kisarazu Coll.)

概要 In 1976, de Jongh and Sambin independently proved the fixed point theorem for the provability logic **GL**. In particular, Sambin's proof gives an effective procedure for constructing fixed points in **GL** which is known as Sambin's algorithm. In 2001, Sacchetti introduced the modal logics $wGL_n = K + (\Box(\Box^n p \rightarrow p) \rightarrow \Box p)$ ($n > 1$) which are weaker than **GL**, and proved that the fixed point theorem also holds for these logics. However, his proof gives no effective procedure for constructing fixed points in these logics, and he asked the question of the existence of such a procedure. We solved Sacchetti's problem affirmatively, that is, we found an effective procedure for constructing fixed points in Sacchetti's logics.

- 18 岩田 荘平 (神戸大システム情報) Sacchetti の論理の Lyndon interpolation theorem 15
 Sohei Iwata (Kobe Univ.) Lyndon interpolation property for Sacchetti's logics

概要 Sacchetti introduced the modal logics wGL_n which are fragments of the Gödel–Löb logic **GL**. Sacchetti's logics have remarkably similar properties to **GL**, for example, the Craig interpolation property, fixed-point property, having arithmetical interpretations, and so on. Recently Shamkanov proved the Lyndon interpolation property for **GL** using the circular proof system. In this talk, we apply Shamkanov's argument to the case of wGL_n , and prove the Lyndon interpolation property for these logics.

- 19 河野友亮 (東工大情報理工) 量子論理のモデルとその発展形について 15
Tomoaki Kawano (Tokyo Tech) About development of semantics of quantum logic

概要 Quantum logic has been studied with orthomodular lattices. The semantics required for quantum logic can also be provided by possible worlds semantics (OM-models), whose nature is almost equivalent to the notion of orthomodular lattices. However, OM-models are still under development because some important notions of quantum physics are not included. Thus, in this presentation, an evolutionary form of OM-models is introduced and how it is used will be explained.

- 20 菊池 誠 (神戸大システム情報) 量子論理と二つの中間層を持つオーソモジューラー束について 15
日吉 遼太 (神戸大システム情報)
Makoto Kikuchi (Kobe Univ.) On quantum logic and orthomodular lattices with two intermediate lay-
Ryota Hiyoshi (Kobe Univ.) ers

概要 The orthomodular lattice of subspaces of \mathbb{R}^3 has two intermediate layers, one is the layer of atoms and the other is the layer of coatoms. Some tautology which is not valid in quantum logic has a counter examples in the class of orthomodular lattices with two intermediate layers. We discuss some properties of orthomodular lattices with two intermediate layers.

3月18日(月) 第VI会場

9:00~11:50

- 21 齋藤三郎 (群馬大*・再生核研)* We can divide the numbers and analytic functions by zero with a natural sense 15
Saburou Saitoh We can divide the numbers and analytic functions by zero with a natural
(Gunma Univ.*/Inst. of Reproducing Kernels) sense

概要 We will give a simple survey for an essence of our division by zero.

We would like to answer for the old and general question:

Can we divide the numbers by zero?

For this question, we would like to give a simple and definite answer as in the talk title. We, of course, have to give a simple meaning of division.

- 22 内田恵太郎 Hyper exponential function 15
Keitaroh Uchida Hyper exponential function

概要 I define new special functions called Hyper exponential functions with the symbol exp_h . The main feature of n-order Hyper exponential functions is that n-order derivatives of the functions are the product of any function and the functions. As one of applications, it will be shown that the second-order Hyper exponential functions can be used to describe the solutions of linear homogeneous differential equations of the second order with variable coefficients. Several graphs of the Hyper exponential functions of second-order are shown. It will be shown how to generate the Hyper exponential functions of n-order. Computers are used to generate the Hyper exponential functions. The list of the differential equations that describe the solutions by using the Hyper exponential functions will be given. The Hyper exponential functions are used to represent solutions for the wave equations and for nonlinear differential equations.

- 23 薄葉季路 (早大理工) GCH at strongly compact cardinals 15
Toshimichi Usuba (Waseda Univ.) GCH at strongly compact cardinals

概要 We show that if κ is strongly compact then there is a forcing extension in which κ remains strongly compact and GCH fails at κ .

- 24 酒井拓史 (神戸大システム情報) Higher stationary reflection and cardinal arithmetic 10
Hiroshi Sakai (Kobe Univ.) Higher stationary reflection and cardinal arithmetic

概要 The reflection of stationary sets consisting of countable sets is known to have interesting consequences on the cardinal arithmetic: It implies that the continuum is less than or equal to the second uncountable cardinal and that the Singular Cardinal Hypothesis holds. In this talk, we will discuss consequences on the cardinal arithmetics of the reflection of stationary sets consisting of uncountable sets.

- 25 依岡輝幸 (静岡大理) $(\omega^\omega, <^*)$ 上の極大飽和直線と実数直線の性質 15
Teruyuki Yorioka (Shizuoka Univ.) Maximal saturated linear orders in $(\omega^\omega, <^*)$ with properties of the real line

概要 Using Laver's technique, Kibedi proved that it is consistent that there exists a maximal saturated linear order in $(\omega^\omega, <^*)$. Moreover, he extended Laver's technique and proved that it is consistent that there exists a maximal saturated linear order in $(\omega^\omega, <^*)$ and Martin's Axiom holds. Proper Forcing Axiom implies that there are no maximal saturated linear orders in $(\omega^\omega, <^*)$, however, by use of Kibedi's idea, it can be proved that it is consistent that there exists a maximal saturated linear order in $(\omega^\omega, <^*)$ Martin's Axiom holds, and any two \aleph_1 -dense sets of reals are order-isomorphic.

- 26 板井昌典 (東海大理) On finite approximation 15
Masanori Itai (Tokai Univ.) On finite approximation

概要 We show that sets of finitely approximated subsets of the reals form sigma-algebras.

- 27 桔梗宏孝 (神戸大システム情報) 有理数係数の Hrushovski の「擬平面」について 15
Hiroataka Kikyo (Kobe Univ.) On Hrushovski's "pseudoplanes" with rational coefficients

概要 Hrushovski constructed pseudoplanes to refute one of Lachlan's conjectures. His pseudoplanes depend on a real parameter. His construction is valid for any real parameters between 0 and 1. But the structure corresponding to a parameter at most 1/2 is not a pseudoplane. In the cases that the parameter is a rational number, his "pseudoplane" has a model complete theory and the automorphism group of the "pseudoplane" is a simple group.

- 28 中林美郷 (東北大理) On one-variable modal μ -calculus 15
田中一之 (東北大理)
李文娟 (南洋理工大)
Misato Nakabayashi (Tohoku Univ.) On one-variable modal μ -calculus
Kazuyuki Tanaka (Tohoku Univ.)
Wenjuan Li (Nanyang Tech. Univ.)

概要 Modal μ -calculus, introduced by Kozen, is an extension of modal propositional logic by adding a greatest fixpoint operator μ and a least fixpoint operators ν . In this talk, first, we show the relationship between one-variable L_μ -formulas and weak alternating tree automata. Next, we introduce a transfinite extension of parity games.

- 29 鈴木登志雄 (首都大東京理) ゲーム木と葉の間の通信中断 15
Toshio Suzuki (Tokyo Metro. Univ.) Communication interruption between a game tree and its leaves

概要 We introduce a variant of an AND-OR tree in which leaves are connected to internal nodes via communication channels. These communication channels possibly have high probability of interruption. We give a sufficient condition for interruption probability setting to have the following property: There is no optimal algorithm that is depth-first search (provided that it obeys a certain communication protocol). We give a concrete example of such an interruption setting by means of Riemann zeta functions.

- 30 宮部賢志 (明大理工) 還元とランダム性の整合性 15
 Kenshi Miyabe (Meiji Univ.) Coherence of reducibilities with randomness notions

概要 For the pair (r, R) of a reducibility and a randomness notion, we consider the following property: if A is r -reducible to B and A is R -random, then B is R -random. In this case we say these are coherent. Some pairs are coherent but others are not. In particular, Schnorr reducibility is not coherent with computable randomness. D_m -reducibility and tm -reducibility are coherent with n -randomness.

- 31 只木孝太郎 (中部大工) アルゴリズム的ランダムネスによる量子情報理論の精密化 I 15
 Kohtaro Tadaki (Chubu Univ.) A refinement of quantum information theory by algorithmic randomness
 I

概要 The notion of probability plays a crucial role in quantum mechanics. It appears as the Born rule. In modern mathematics which describes quantum mechanics, however, probability theory means nothing other than measure theory, and therefore any operational characterization of the notion of probability is still missing in quantum mechanics. In our former works, based on the toolkit of algorithmic randomness, we presented an alternative rule to the Born rule for specifying the property of results of measurements in an operational way. In this talk, we make an application of our framework to quantum teleportation and superdense coding in order to demonstrate how properly our framework works in practical problems in quantum mechanics.

11:50~12:20 数学基礎論および歴史分科会総会

13:15~14:15 特別講演

中澤巧爾 (名古屋大) プログラムの正しさを証明する —分離論理入門—

Koji Nakazawa (Nagoya Univ.) Proving program correctness: Introduction to separation logic

概要 Hoare logic is a proof system to deduce some correctness of programs. The correctness of programs is represented by Hoare triples $\{A\}P\{B\}$, which mean the assertions A and B hold respectively before and after execution of the program P .

Separation logic is an extension of the Hoare logic to verify programs operating heap memories. In order to represent quantitative properties of allocated memory blocks, the assertion language is extended by separating conjunctions $A * B$, which corresponds to multiplicative conjunctions in the linear logic.

In this talk, we give a brief introduction of the Hoare logic and the separation logic, and introduce our recent results on the separation logic, in particular, on the logical systems for assertions in the separation logic with inductively defined predicates.

代 数 学

3月17日(日) 第IV会場

9:15~11:45

- 1 杉本 祥馬 (京大数理研)^b Realizations of ADE type logarithmic principal W -algebras 10
 Shoma Sugimoto (Kyoto Univ.) Realizations of ADE type logarithmic principal W -algebras

概要 In arXiv:1002.5047, Feigin and Tipunin introduced ADE type generalization of triplet W -algebra by using geometric method. We checked that this VOA has other expected realizations: as intersection of kernels of the narrow screening operators and as some kind of module extension of the corresponding principal W -algebra. Moreover, we determined the strong generators and proved that the extended part of them are nilpotent in the C_2 -algebra.

- 2 谷口 浩朗 (香川高専) ある2次的なAPN関数の構成について 15
 Hiroaki Taniguchi On some quadratic APN functions
 (Kagawa Nat. Coll. of Tech.)

概要 A construction of APN functions using the bent function $B(x, y) = xy$ is proposed by C. Carlet in 2011. At this time, two families of APN functions using this construction are known, that is, the family of C. Carlet (2011) and the family of Y. Zhou and A. Pott (2013). We propose another family of APN functions with this construction, which are not CCZ equivalent to the former two families on \mathbb{F}_2^s . We also propose a family of presemifields and determined the middle, left and right nuclei of the associated semifields.

- 3 上岡 修平 (京大情報) 差分方程式によるアステカダイヤモンド定理の証明 15
 Shuhei Kamioka (Kyoto Univ.) A proof of the Aztec diamond theorem based on a difference equation

概要 A new proof of the Aztec diamond theorem is given. The proof is based on a difference equation to which any solution induces a generating or partition function for (domino-)tilings of the Aztec diamonds and a product expression for it. In particular a specific solution is shown which proves the Aztec diamond theorem by Stanley on a multivariate generating function with a nice product expression.

- 4 廣嶋 透也 (阪大情報) q -crystal structure on type B (D) signed unimodal factorizations of reduced (flattened) words 15
 Toya Hiroshima (Osaka Univ.) q -crystal structure on type B (D) signed unimodal factorizations of reduced (flattened) words

概要 In this talk, the q -crystal structure of signed unimodal factorizations of reduced words of type B and that of signed unimodal factorizations of flattened words of type D are discussed. The relation between signed unimodal factorizations of reduced (flattened) words of type B (resp. D) and the type B (resp. D) Coxeter-Knuth relation are clarified. The explicit algorithm for odd Kashiwara operators on signed unimodal factorizations of reduced words of type B is given. This algorithm is also applicable on signed unimodal factorizations of flattened words of type D without any alterations.

- 5 中島 啓 (東大 IPMU) Towards geometric Satake correspondence for Kac–Moody algebras ··· 15
 Hiraku Nakajima (Univ. of Tokyo) Towards geometric Satake correspondence for Kac–Moody algebras

概要 We give a provisional construction of the Kac–Moody Lie algebra module structure on the hyperbolic restriction of the intersection cohomology complex of the Coulomb branch of a framed quiver gauge theory, as a refinement of the conjectural geometric Satake correspondence for Kac–Moody algebras proposed in an earlier paper with Braverman and Finkelberg. This construction assumes several geometric properties of the Coulomb branch under the torus action. These properties are checked in affine type A, via the identification of the Coulomb branch with a Cherkis bow variety established in a joint work with Takayama.

- 6 宮本賢伍 (阪大情報) 完備離散付値環上の対称 Kronecker 代数の Heller 格子 ··········· 15
 Kengo Miyamoto (Osaka Univ.) On Heller lattices over the symmetric Kronecker algebra

概要 Let A be a symmetric order over a complete discrete valuation ring \mathcal{O} and κ the residue field of \mathcal{O} . Heller lattices over A are A -lattices defined as direct summands of the kernel of the projective cover of indecomposable $A \otimes \kappa$ -modules as A -modules.

In p -modular representation theory, Kawara showed that Heller lattices over group algebras play important roles. Thus, it is natural to study Heller lattices over an arbitrary symmetric order. In this talk, we study Heller lattices over $\mathcal{O}[x, y]/(x^2, y^2)$. As the main result, we see that the tree classes of stable components containing Heller lattices are A_∞ .

- 7 百合草寿哉 (名大多元数理) Wide subcategories are semistable ··········· 10
 Toshiya Yurikusa (Nagoya Univ.) Wide subcategories are semistable

概要 Let Λ be an arbitrary finite dimensional algebra and $\text{mod}\Lambda$ be the category of finitely generated Λ -modules. In this talk, we show that wide subcategories of $\text{mod}\Lambda$ associated with τ -rigid pairs are semistable. This provides a complement of Ingalls–Thomas-type bijections for finite dimensional algebras.

- 8 浅井聡太 (名大多元数理)* メッシュ多元環の Grothendieck 群 ··········· 10
 Sota Asai (Nagoya Univ.) The Grothendieck groups of mesh algebras

概要 In this talk, I deal with the finite-dimensional mesh algebras given by stable translation quivers, which are self-injective. The stable module categories have a structure of triangulated categories coming from syzygies. In order to classify the mesh algebras by stable equivalences, I have determined the Grothendieck groups of the stable module categories as invariants. Combining this result with other invariants, I have proved that there are no non-trivial stable equivalences between such mesh algebras.

- 9 福間慶明 (高知大理工) 5次元偏極多様体の随伴束の大域切断のなす次元に関する考察 ······· 15
 Yoshiaki Fukuma (Kochi Univ.) A study on the dimension of global sections of adjoint bundles for polarized 5-folds

概要 Let (X, L) be a polarized manifold of dimension n . In this talk, we consider the dimension of global sections of adjoint bundle $K_X + mL$. In particular, we study the case where $n = 5$, $m \geq n + 1 = 6$ and $h^0(L) > 0$.

14:15~15:15 特別講演

大矢 浩徳 (芝浦工大システム理工) 異なる Dynkin 型のアフィン量子群の有限次元表現圏の間に見られる類似性について

Hironori Oya (Shibaura Inst. of Tech.) Similarities in finite-dimensional representation theory of quantum affine algebras of several different Dynkin types

概要 The finite-dimensional representations of quantum affine algebras have been extensively studied for last three decades originally in connection with the investigation of solutions of the quantum Yang–Baxter equation with spectral parameters. However they have intricate structures and many basic questions are still open. For example, there exists a notion of “character”, called q -character, but the character formulae for irreducible representations are not known in general.

A quantum affine algebra is specified by its Dynkin type. Recently, non-trivial connections among the representation categories of quantum affine algebras of several different Dynkin types (e.g. $A_{2n-1}^{(1)}$ and $B_n^{(1)}$, $D_{n+1}^{(1)}$ and $C_n^{(1)}$) have been recognized though there are no known explicit algebraic relations on the level of quantum affine algebras themselves. In this talk, I first explain recent developments on the study of such connections. Next, I talk about our results related to this topic, that is, I present ring isomorphisms between “ t -deformed” Grothendieck rings (=quantum Grothendieck rings) associated with the representation categories of quantum affine algebras of type $A_{2n-1}^{(1)}$ and $B_n^{(1)}$. These isomorphisms imply several new positivity properties of t -deformed q -characters of irreducible representations of type $B_n^{(1)}$. Moreover, they specialize at $t = 1$ to the isomorphisms between usual Grothendieck rings which is obtained by Kashiwara, Kim and Oh through other methods. This coincidence gives the affirmative answer to Hernandez’s conjecture in 2002 for type $B_n^{(1)}$, which asserts the existence of algorithm to compute the q -characters of irreducible representations. This talk is based on a joint work with David Hernandez.

15:30~16:30 特別講演

L. Demonet (名大多元数理) Combinatorics of mutations and torsion classes

Laurent Demonet (Nagoya Univ.) Combinatorics of mutations and torsion classes

概要 We consider the lattice $\text{tors}A$ of torsion classes on a finite dimensional algebra. While this lattice is usually infinite, we show that it can still be well understood by studying its Hasse quiver. Moreover, we give some interpretation this Hasse quiver in terms of A -modules that permits to study *algebraic quotients of tors* A , that is quotients of the form $\text{tors}A \rightarrow \text{tors}(A/I)$, $\mathcal{T} \mapsto \mathcal{T} \cap \text{mod}(A/I)$ for an ideal I of A .

As the Hasse quiver of $\text{tors}A$ contains naturally the exchange graph of support τ -tilting modules (as the subset consisting of functorially finite torsion classes), $\text{tors}A$ can be viewed as a way to extend mutations, even though the behavior at non-functorially finite torsion classes changes drastically, as we will see on several examples, coming from some join work with Aaron Chan.

3月18日(月) 第IV会場

9:40~12:00

10 島田 祐汰 (筑波大数理物質) Twisted forms of differential Lie algebras 10
Yuta Shimada (Univ. of Tsukuba) Twisted forms of differential Lie algebras

概要 We answer the following question posed by Arturo Pianzola: describe all twisted forms of the differential Lie algebra $\mathfrak{sl}_n(\mathbb{C}(X))$. Here $\mathfrak{sl}_n(\mathbb{C}(X))$ is given the entry-wise differentiation.

- 11 高橋 祐太 (筑波大数理物質) スーパー代数群の商 G/H の幾何的構成 10
 Yuta Takahashi (Univ. of Tsukuba) Geometric construction of quotients G/H in supersymmetry

概要 It was proved by Masuoka and Zubkov that given an affine algebraic supergroup G and closed sub-supergroup H over an arbitrary field of characteristic $\neq 2$, the faisceau \tilde{G}/H (in the fppf topology) is a superscheme, and is, therefore, the quotient superscheme G/H , which has desirable properties, in fact. We prove this, by constructing directly the latter superscheme G/H . Our proof describes explicitly the structure sheaf of G/H , and reveals some geometric features of the quotient.

- 12 吉井 豊 (茨城大教育) 超代数 $\text{Dist}(\text{SL}_{2,r})$ の Jacobson 根基の生成系 10
 Yutaka Yoshii (Ibaraki Univ.) Some generating sets of the Jacobson radical of the hyperalgebra $\text{Dist}(\text{SL}_{2,r})$

概要 Let k be an algebraically closed field of characteristic $p > 0$. Let $G = \text{SL}_2$ be the special linear group of degree 2 over k and G_r the r -th Frobenius kernel of G . In 1983, Wong gave some generating sets of the Jacobson radical of the hyperalgebra $\mathcal{U}_r = \text{Dist}(G_r)$ of G_r for $r = 1$. Here we report that this result can be generalized to the case for general r , using primitive idempotents of the hyperalgebra \mathcal{U}_r constructed by the speaker before.

- 13 山中 聡 (津山工高専) On weakly separable polynomials in q -skew polynomial rings 10
 Satoshi Yamanaka (Tsuyama Nat. Coll. of Tech.) On weakly separable polynomials in q -skew polynomial rings

概要 Let B be a ring with identity, ρ an automorphism of B , D a ρ -derivation, and q a central (ρ, D)-constant element in B . By $B[X; \rho, D]^q$ we denote a q -skew polynomial ring in which the multiplication is given by $\alpha X = X\rho(\alpha) + D(\alpha)$ ($\forall \alpha \in B$). In this talk, we shall study a weakly separable polynomial f in $B[X; \rho, D]^q$ of the form $f = X^m + X^{m-1}a_{m-1} + \cdots + Xa_1 + a_0$ ($m \geq 2, a_i \in B$ ($0 \leq i \leq m-1$)), and we shall give a necessary and sufficient condition for a weakly separable polynomial f . In addition, we shall show the difference between the separability and the weak separability in $B[X; \rho, D]^q$ under certain conditions.

- 14 鯉江 秀行 (東京理大理) Truncated quiver algebra の Hochschild extension algebra に対する Brenner の定理の応用 15
 Hideyuki Koie (Tokyo Univ. of Sci.) An application of a theorem of Sheila Brenner for Hochschild extension algebras of a truncated quiver algebra

概要 For an artin algebra, Brenner showed that how to determine the number of indecomposable direct summands of the middle term of an almost split sequence starting with a simple module. Let K be an algebraically closed field and $A = K\Delta_A/I$ a truncated quiver algebra. For a Hochschild extension algebra of A . We give a simple interpretation of a theorem of Brenner by focusing on the number of nonzero cycles in the Hochschild extension algebra.

- 15 松野 仁樹 (静岡大理) 楕円曲線に対応する幾何的代数の AS 正則性 15
 板場 綾子 (東京理大理)
 Masaki Matsuno (Shizuoka Univ.) AS-regularity of geometric algebras associated to elliptic curves
 Ayako Itaba (Tokyo Univ. of Sci.)

概要 It is known that a 3-dimensional quadratic AS-regular algebra is a geometric algebra, however, the converse is not true. In this talk, we give a necessary and sufficient condition that a geometric algebra associated to an elliptic curve E in \mathbb{P}_k^2 is a 3-dimensional quadratic AS-regular algebra. Moreover, we show that every 3-dimensional quadratic AS-regular algebra corresponding to an elliptic curve E in \mathbb{P}_k^2 is graded Morita equivalent to a 3-dimensional Sklyanin algebra.

- 16 上山 健太 (弘前大教育) 可換でないときの Knörrer 周期性について 15
 Kenta Ueyama (Hirosaki Univ.) On Knörrer periodicity in a noncommutative setting

概要 We focus on the structure of the stable category $\underline{\mathbf{CM}}^{\mathbb{Z}}(S/(f))$ of graded maximal Cohen–Macaulay module over $S/(f)$ where S is a graded (± 1) -skew polynomial algebra in n variables of degree 1, and $f = x_1^2 + \cdots + x_n^2$. If S is commutative, then the structure of $\underline{\mathbf{CM}}^{\mathbb{Z}}(S/(f))$ is well-known by Knörrer’s periodicity theorem. It will be explained that if $n \leq 5$, then the structure of $\underline{\mathbf{CM}}^{\mathbb{Z}}(S/(f))$ is determined by the number of irreducible components of the point scheme of S which are isomorphic to \mathbb{P}^1 .

- 17 小林 稔周 (名大多元数理) Characterizations of the endomorphism ring of the maximal ideal of a Gorenstein local ring 10
 Toshinori Kobayashi (Nagoya Univ.) Characterizations of the endomorphism ring of the maximal ideal of a Gorenstein local ring

概要 We mainly consider Cohen–Macaulay local rings of dimension one. The most typical example of a finite birational extension of them is the endomorphism ring of the maximal ideal. Such a extension have been used to understand representation-theoretic properties of rings. For example, Bass used it to study indecomposable torsion-free modules. The aim of this talk is to study the endomorphism rings of the maximal ideal of Gorenstein local rings. We will give some characterizations of them, and show the relation between self-duality of the maximal ideal and some other properties (Teter’s condition, almost Gorensteiness, etc).

- 18 S. K. Masuti (Chennai Math. Inst.) A filtration of the Sally module and the first normal Hilbert coefficient
 大関 一秀 (山口大創成) 15
 M. E. Rossi (Genova Univ.)
 S. K. Masuti (Chennai Math. Inst.) A filtration of the Sally module and the first normal Hilbert coefficient
 Kazuho Ozeki (Yamaguchi Univ.)
 M. E. Rossi (Genova Univ.)

概要 The Sally module of an ideal is an important tool to interplay between Hilbert coefficients and the properties of the associated graded ring. In this talk we give new insights on the structure of the Sally module. We apply these results characterizing the almost minimal value of the first normal Hilbert coefficient in an analytically unramified Cohen–Macaulay local ring.

13:15~14:15

- 19 日比 孝之 (阪大情報) エッジイデアルの extremal ベッチ数 10
 木村 杏子 (静岡大理)
 松田 一徳 (北見工大工)
 Takayuki Hibi (Osaka Univ.) Extremal Betti numbers of edge ideals
 Kyouko Kimura (Shizuoka Univ.)
 Kazunori Matsuda
 (Kitami Inst. of Tech.)

概要 Let G be a finite simple graph on the vertex set V . Also let $S = K[V]$ be a polynomial ring over a field K whose variables are vertices of G . Then we define the edge ideal $I(G) \subset S$ of G . In the talk, we will show that given integers r and b with $1 \leq b \leq r$, there exists a finite simple connected graph G such that the regularity of $S/I(G)$ is equal to r and the number of extremal Betti numbers of $S/I(G)$ is equal to b .

- 20 大杉英史 (関西学院大理工) 順序凸多面体と安定集合凸多面体のケーリー和とその正規性および Gorenstein 性 15
 土谷昭善 (阪大情報)
 日比孝之 (阪大情報)
 Hidefumi Ohsugi (Kwansei Gakuin Univ.) Normality and Gorensteinness for Cayley sums of order and stable set polytopes
 Akiyoshi Tsuchiya (Osaka Univ.)
 Takayuki Hibi (Osaka Univ.)

概要 Normal lattice polytopes turn up in many fields of mathematics. It is known that if the Cayley sum of lattice polytopes is normal, then so is their Minkowski sum. In this talk, the Cayley sum of the order polytope of a finite poset and the stable set polytope of a finite simple graph is discussed. We show that the Cayley sum of an order polytope and the stable set polytope of a perfect graph is normal, and hence so is their Minkowski sum. Moreover it turns out that, for an order polytope and the stable set polytope of a graph, the following conditions are equivalent: (i) the Cayley sum is Gorenstein; (ii) the Minkowski sum is Gorenstein; (iii) the graph is perfect.

- 21 柴田孝祐 (岡山大自然) Strongly stable ideal の既約分解と局所コホモロジーの関係 10
 柳川浩二 (関西大システム理工)
 Kohsuke Shibata (Okayama Univ.) Relation between the irreducible decomposition of strongly stable ideals
 Kohji Yanagawa (Kansai Univ.) and their local cohomology

概要 Let $I \subset S = K[x_1, \dots, x_n]$ be a strongly stable ideal whose generators have degree at most d . It is known that I admits the *alternative polarization* $\text{b-pol}(I) \subset K[x_{i,j} \mid 1 \leq i \leq n, 1 \leq j \leq d]$. This is a very useful tool in the study of strongly stable ideals. We give an easy procedure to construct the irreducible decomposition of $\text{b-pol}(I)$ from that of I . Furthermore, we describe the Hilbert series of $H_m^i(S/I)$ from the irreducible decomposition of I via $\text{b-pol}(I)$ and the Eliahou–Kervaire formula.

- 22 知念宏司 (近畿大理工) 種数 3 の自己双対重み多項式の Riemann 予想について 10
 今村祐希 (インタープリズム)
 Koji Chinen (Kindai Univ.) On the Riemann hypothesis for self-dual weight enumerators of genus
 Yuki Imamura (interprism Inc.) three

概要 We give an equivalent condition for a self-dual weight enumerator of genus three to satisfy the Riemann hypothesis. We also observe the truth and falsehood of the Riemann hypothesis for a certain family of invariant polynomials.

3月19日(火) 第IV会場

9:20~12:00

- 23 丸山文綱 On a certain bijection from \mathbb{N}^m to \mathbb{N} 10
 安富義泰 (東京工高専)
 Fumitsuna Maruyama On a certain bijection from \mathbb{N}^m to \mathbb{N}
 Yoshiyasu Yasutomi
 (Tokyo Nat. Coll. of Tech.)

概要 We report a bijection from \mathbb{N}^m to \mathbb{N} represented by a polynomial.

- 24 飯高 茂 (学習院大*) スーパー完全数とスーパー双子素数 10
 高橋 洋翔 (池之上小)
 Shigeru Iitaka (Gakushuin Univ.*) Super perfect numbers and super twin primes
 Hiroto Takahashi
 (Ikenoue Elementary School)

概要 Let P denote a prime and m an integer. Positive integers a and A are said to be a super perfect number and its partner, if they satisfy $A = \sigma(a) + m, \overline{P}\sigma(A) = aP + P - 2 + m\overline{P}$, where $\overline{P} = P - 1$ and let $\sigma(n)$ denote a sum of divisors of n .

Assume that $P = 3, m = -8$. If a is a prime p , A turns out to be $2q$, q being a prime. Then both $(q, p = 2q + 7)$ are called super twin primes.

Let P denote a prime and m an integer. Positive integers a and A are said to be a super perfect number and its partner.

- 25 武田 渉 (名大多元数理) Factorial function over number fields and quadratic forms 10
 Wataru Takeda (Nagoya Univ.) Factorial function over number fields and quadratic forms

概要 We study the number of integer solutions (x, y, m) of an equation $f(x, y) = \Pi_K(n)$, where $f(x, y)$ is a quadratic form with integer coefficients and $\Pi_K(n)$ is a generalized factorial function over number fields. We show a necessary and sufficient condition for the existence of infinitely many solutions.

- 26 新庄 慶基 (大分大工) ヘロン数に関する指数型不定方程式について 10
 Yoshiki Shinsho (Oita Univ.) On the exponential Diophantine equation concerning Heron triples

概要 A Heron triangle is a triangle having the property that the lengths of its sides as well as its area are positive integers. In this talk, we show that the exponential Diophantine equation $c^x + b^y = a^z$ concerning Heron triples a, b, c has only the positive integer solution $(x, y, z) = (1, 1, 2)$ under some conditions. The proof is based on elementary methods and Baker's method.

- 27 塩見 大輔 (山形大理) Cyclotomic function field のゼータ多項式の可除性 10
 Daisuke Shiomi (Yamagata Univ.) The divisibility of zeta polynomials of cyclotomic function fields

概要 Let $Z_N(X)$ be the zeta polynomial of the N th cyclotomic function field of characteristic p . In this talk, we generalize Goss-Bernoulli polynomials, and characterize irreducible components of $Z_N(X) \bmod p$. As an application of our result, for given $f(X) \in \mathbb{F}_p[X]$, we see that there are infinitely many irreducible polynomial N such that $Z_N(X) \bmod p$ is divided by $f(X)$.

- 28 桜田 紘佑 (東北大理) 重さ, 深さ, 高さを固定した有限/対称多重ゼータ値の和の双対性 10
 Kosuke Sakurada (Tohoku Univ.) Duality for finite/symmetric multiple zeta values of fixed weight, depth, and height

概要 Height-one duality is the relations among finite multiple zeta values (FMZVs) derived from the Hoffman duality and the reversal relation. Kaneko and Ohno proved an analogue of the height-one duality for multiple zeta-star values and conjectured a kind of duality of multiple zeta-star values for arbitrary heights. This conjecture was proved by Li. On the other hand, (for FMZVs,) Kaneko conjectured a generalization of the height-one duality for arbitrary heights. Moreover, based on the conjecture due to Kaneko and Zagier, it is expected that Kaneko's conjecture holds also for symmetric multiple zeta values (SMZVs). In this talk, we prove the conjectures for both FMZVs and SMZVs.

- 29 小野 雅 隆 (九大多重ゼータ研究センター) 二色根付き木に付随する多重ゼータ関数の函数等式 15

Masataka Ono (Kyushu Univ.) Functional equations for multiple zeta functions associated with 2-colored rooted trees

概要 Matsumoto proved that Euler–Zagier double zeta function satisfies a functional equation including confluent hypergeometric functions. After that, Okamoto and Onozuka obtained same type functional equation for Mordell–Tornheim multiple zeta functions, which generalized Matsumoto’s result. On the other hand, we introduced a combinatorial object called 2-colored rooted tree and a multiple zeta function associated with it, which is a common generalization of Euler–Zagier and Mordell–Tornheim multiple zeta functions. In this talk, we will explain that multiple zeta functions associated with certain 2-colored rooted trees satisfy a same type functional equations. This result gives a generalization of Okamoto–Onozuka’s result.

- 30 田坂 浩 二 (愛知県大情報) Hecke 固有形式と 2 重 Eisenstein 級数 10

Koji Tasaka (Aichi Pref. Univ.) Hecke eigenform and double Eisenstein series

概要 Cusp forms for the full modular group can be written as linear combination of the Eisenstein series and the double Eisenstein series introduced by Gangl, Kaneko and Zagier. We give an explicit formula for decomposing a Hecke eigenform into double Eisenstein series.

- 31 伊東 良 純 (千葉大理) 重さ 3 のテータ積の L 関数の特殊値について 10

Ryojun Ito (Chiba Univ.) On special values of L -functions of weight 3 theta products

概要 In this talk, we compute special values of L -functions of modular forms which are products of the Jacobi theta series or the Borwein theta series. We express L -values at $s = 1$ of weight 3 theta products in terms of special values of generalized hypergeometric functions.

- 32 飛車 来 人 (徳山工高専) Laplace summation formula, exact and approximate functional equation, and a fast algorithm for Zeta functions 15

Kurt Fischer (Tokuyama Coll. of Tech.) Laplace summation formula, exact and approximate functional equation, and a fast algorithm for Zeta functions

概要 We derive an analogue to the Poisson summation formula, in terms of the Laplace transform. This allows us to deduce the functional equation, approximate functional equation, and a fast and absolutely convergent algorithm for the Riemann zeta function, Dirichlet L -functions and the Lerch zeta function, within a unified framework.

- 33 スリアジャヤアデイルマ (理化学研) Mean-values associated with Schemmel’s function 15

J. Steuding (Univ. of Würzburg)

Ade Irma Suriajaya (RIKEN) Mean-values associated with Schemmel’s function
Jörn Steuding (Univ. of Würzburg)

概要 V. Schemmel in 1869 introduced an arithmetic function $\varphi_m(n)$ which generalizes the Euler’s totient function by introducing a positive integer coefficient m in the prime factor of the product representation of Euler’s totient function. The Euler’s totient function is a special case when $m = 1$. We extended this definition of $\varphi_m(n)$ to all integers m and considered its mean-values with respect to both m and n .

14:15~15:05

- 34 森田英章 (室蘭工大工) 有限集合族に付随するゼータ関数のオイラー積表示について 10
 Hideaki Morita (Muroran Inst. of Tech.) The Euler expression for the zeta function associated with a family of finite sets

概要 We consider zeta functions defined for a family of finite sets. This class of zeta functions includes the Ihara zeta function or other graph zeta functions. In this talk, the conditions which rewrite the exponential expression to the Euler product expression for those zetas.

- 35 森田英章 (室蘭工大工) 有限集合族に付随するゼータ関数の橋本表示について 10
 Hideaki Morita (Muroran Inst. of Tech.) The Hashimoto expression for the zeta function associated with a family of finite sets

概要 We consider zeta functions defined for a family of finite sets. This class of zeta functions includes the Ihara zeta function or other graph zeta functions. In this talk, the conditions which rewrite the Euler product expression to the Hashimoto expression for those zetas.

- 36 森田英章 (室蘭工大工)^b 組合せ論的ゼータ関数の「三種の表示」について 10
 佐藤 巖 (小山工高専)
 Hideaki Morita (Muroran Inst. of Tech.) The three expressions for the combinatorial zeta functions.
 Iwao Sato (Oyama Nat. Coll. of Tech.)

概要 The combinatorial zeta function is the zeta function defined for a combinatorial structure, such as a finite graph, discrete dynamical system, a finite group and so on, which has the three expressions. We will see that the circulatory of the weight deduces the existence of the three expressions.

- 37 石川彩香 (横浜国大理工) 一般の有限有向グラフに対するゼータ関数の伊原表示 10
 森田英章 (室蘭工大工)
 佐藤 巖 (小山工高専)
 Ayaka Ishikawa (Yokohama Nat. Univ.) Ihara expression of the zeta function of a finite digraph
 Hideaki Morita (Muroran Inst. of Tech.)
 Iwao Sato (Oyama Nat. Coll. of Tech.)

概要 The Ihara expression is an expression of graph zeta functions. Sato obtained the Ihara expression of the second weighted zeta function, which relates to quantum walks via Konno–Sato’s theorem. In this talk, we define the “generalized Sato zeta function” which extends the second weighted zeta function, and we derive its Ihara expression.

15:15~15:30 2019年度(第22回)日本数学会代数学賞授与式

15:35~16:35 2019年度(第22回)日本数学会代数学賞受賞特別講演

- 高木俊輔 (東大数理) 代数多様体の特異点論と正標数の手法
 Shunsuke Takagi (Univ. of Tokyo) Singularities of algebraic varieties and characteristic p methods

概要 F -singularities are a generic term used to refer to singularities in positive characteristic defined via the Frobenius map. They are conjectured to correspond, via reduction modulo $p > 0$, to singularities in complex birational geometry. I will survey recent developments around this conjecture. In addition, I will explain an application of F -singularities to birational geometry in positive characteristic. I will also mention some vanishing results on local cohomology to emphasize the different behavior of singularities in characteristic zero and in positive characteristic.

16:45~17:45 2019年度(第22回)日本数学会代数学賞受賞特別講演

- 小林真一 (九大数理) 岩澤理論 —過去と現在—
 Shinichi Kobayashi (Kyushu Univ.) Iwasawa theory —Past and present—

3月20日(水) 第IV会場

9:10~12:00

- 38 大羽賀基夫 (北大工) Deductive reinterpretation of the Nakano–Nishijima–Gell-mann formula
中津川啓治 (北大工) 10
藤井敏之 (旭川医科大)
松山豊樹 (奈良教育大)
丹田 聡 (北大工)
Motoo Ohaga (Hokkaido Univ.) Deductive reinterpretation of the Nakano–Nishijima–Gell-mann formula
Keiji Nakatsugawa (Hokkaido Univ.)
Toshiyuki Fujii (Asahikawa Med. Univ.)
Toyoki Matsuyama
(Nara Univ. of Edu.)
Satoshi Tanda (Hokkaido Univ.)

概要 The Nakano–Nishijima–Gell-Mann formula (NNG fomula) is well known as an equation that relates certain quantum numbers of elementary particles to their charge number. This theory is constructed by using the group theory with real number, and introduces the quantum numbers I_z (isospin), S (strangeness), etc. phenomenologically. But according to a previous suggestion, in the finite world the relation between quantum numbers and charge numbers is represented by a discrete gauge transformation in a finite field. We rewrite this representation instead of using the NNG formula, and predict relation of quantum numbers of Hadron including Pentaquark. Furthermore, we get discreteness of charge as characteristic of finite field.

- 39 星 明考 (新潟大理) Noether’s problem for $N \rtimes A_6$ 10
Ming-chang Kang (Nat. Taiwan Univ.)
山崎愛一 (京大理)
Akinari Hoshi (Niigata Univ.) Noether’s problem for $N \rtimes A_6$
Ming-chang Kang (Nat. Taiwan Univ.)
Aiichi Yamasaki (Kyoto Univ.)

概要 Let A_6 be the alternating group of degree 6. We give a negative answer to Noether’s problem for $N \rtimes A_6$ over \mathbb{C} where N is some abelian group.

- 40 星 明考 (新潟大理) Rationality problem for norm one tori 10
山崎愛一 (京大理)
Akinari Hoshi (Niigata Univ.) Rationality problem for norm one tori
Aiichi Yamasaki (Kyoto Univ.)

概要 We give a stably and retract rational classification of norm one tori of dimension $p - 1$ where p is a prime number and of dimension up to ten with some minor exceptions.

- 41 長谷川寿人 (新潟大自然) Rationality problem for norm one tori, II 10
星 明考 (新潟大理)
山崎愛一 (京大理)
Sumito Hasegawa (Niigata Univ.) Rationality problem for norm one tori, II
Akinari Hoshi (Niigata Univ.)
Aiichi Yamasaki (Kyoto Univ.)

概要 We give a stably and retract rational classification of norm one tori of dimension $n - 1$ for $n = 2^e$ ($e \geq 1$) is a power of 2 and $n = 12, 14, 15$. Retract non-rationality of norm one tori for primitive $G \leq S_{2p}$ where p is a prime number and for the five Mathieu groups $M_n \leq S_n$ ($n = 11, 12, 22, 23, 24$) is also given.

- 42 長峰孝典 (新潟大自然) A note on retracts of polynomial rings in three variables 15
Takanori Nagamine (Niigata Univ.) A note on retracts of polynomial rings in three variables

概要 In Costa's paper published in 1977, he asks us whether every retract of $k^{[n]}$ is also the polynomial ring or not, where k is a field. In this talk, we give an affirmative answer in the case where k is a field of characteristic zero and $n = 3$.

- 43 遊佐 毅 (兵庫県大物質) Betti constancy on the syzygies and the differentials of Koszul graph maps 15
Takeshi Usa (Univ. of Hyogo) Betti constancy on the syzygies and the differentials of Koszul graph maps

概要 We improve our previous results on homological shells. Let X be an arithmetically D_2 closed subscheme of $P^N(C)$, and W a homological shell of X . We construct the universal family of homological shells of X which includes W . We describe the Zariski tangent space at the point $[W]$, the smoothness condition at $[W]$, the differential of the (universal) Koszul graph map at $[W]$ by using cohomological pairing.

- 44 川谷康太郎 (阪大理) 射の圏上の安定性条件の空間 15
Kotaro Kawatani (Osaka Univ.) Stability conditions on morphisms on a category

概要 Let \mathbf{D} be a triangulated category of coherent sheaves on a smooth projective variety. Then the category \mathbf{D}^{Δ^1} of morphisms in \mathbf{D} is also triangulated. Hence one can assign the space $\text{Stab}\mathbf{D}^{\Delta^1}$ of stability conditions on \mathbf{D}^{Δ^1} though the non-emptiness of it is not obvious. The aim of this talk is a comparison of the spaces of stability conditions on \mathbf{D}^{Δ^1} and that on \mathbf{D} after the proof of non-emptiness of $\text{Stab}\mathbf{D}^{\Delta^1}$. In particular we discuss the case that \mathbf{D} is the derived category of a smooth projective curve.

- 45 神戸祐太 (埼玉大理工) A decomposition of the Hilbert scheme given by Gröbner schemes 15
Yuta Kambe (Saitama Univ.) A decomposition of the Hilbert scheme given by Gröbner schemes

概要 We consider the Hilbert scheme H which parameterizes all closed subschemes of \mathbb{P}^n with fixed Hilbert polynomial P . If we fix a monomial order \prec on the polynomial ring S in $n + 1$ variables, each homogeneous ideal in S has a unique reduced Gröbner basis with respect to \prec . Using this fact we can decompose the Hilbert scheme H into the locally closed subschemes of H called Gröbner schemes. On the other hand, Bialynicki-Birula shows that any smooth projective scheme with a 1-dimensional torus action has a cell decomposition called Bialynicki-Birula decomposition. In this talk, I would like to explain Gröbner schemes and compare two decompositions of the Hilbert scheme H .

- 46 大川 領 (早大理工) The FFRT property of two-dimensional normal graded rings and orbifold curves 15
原 伸生 (東京農工大) The FFRT property of two-dimensional normal graded rings and orbifold curves
Ryo Okawa (Waseda Univ.)
Nobuo Hara (Tokyo Univ. of Agri. and Tech.)

概要 We study the finite F-representation type (abbr. FFRT) property of a two-dimensional normal graded ring R in characteristic $p > 0$, using notions from the theory of algebraic stacks. Given a graded ring R , we consider an orbifold curve, which is a root stack over the smooth curve $C = \text{Proj } R$, such that R is the section ring associated with a line bundle L on C . The FFRT property of R is then rephrased with respect to the Frobenius push-forwards on the orbifold curve. As a result, we see that if the singularity of R is not log terminal, then R has FFRT only in exceptional cases where the characteristic p divides a weight of the orbifold curve.

- 47 山本 桃果 (首都大東京理) Two-graphs and the embedded topology of smooth quartics and its bi-
坂内 真三 (茨城工高専) tangent lines 15
Momoko Yamamoto Two-graphs and the embedded topology of smooth quartics and its bi-
(Tokyo Metro. Univ.) tangent lines
Shinzo Bannai
(Ibaraki Nat. Coll. of Tech.)

概要 In this talk, we introduce some recent study of the embedded topology of smooth quartics and its bitangent lines via two-graphs and apply it to construct interesting examples for Zariski m -ples.

- 48 工藤 桃成 (神戸工高専・九大IMI) Superspecial trigonal curves of genus five 15
原下 秀士 (横浜国大環境情報)
Momonari Kudo Superspecial trigonal curves of genus five
(Kobe City Coll. of Tech./Kyushu Univ.)
Shushi Harashita
(Yokohama Nat. Univ.)

概要 A curve is said to be *superspecial* if its Jacobian is isomorphic to a product of supersingular elliptic curves. In recent years, the speakers succeeded in enumerating superspecial curves of genus four in small characteristic. This study is the first attempt to obtain an analogous result for genus *five*. We propose a feasible algorithm to enumerate superspecial curves in the case of trigonal ones of genus five over an arbitrary finite field. We implemented the algorithm over a computer algebra system Magma, and succeeded in enumerating superspecial trigonal curves of genus five over small finite fields.

14:15~15:40

- 49 桜井 真 カイラルホモロジーと共形ブロックのコボルディズム仮説 15
Makoto Sakurai Chiral homology and cobordism hypothesis of conformal blocks

概要 I have used the result of Beilinson–Drinfeld some time ago. However, its result was restricted to the chapter 3 of local theory. I would like to continue my trial in the chapter 4 of the global theory and conformal blocks. It is by use of chiral homology of twisted D-modules and the cobordism conjecture of Jacob Lurie. I would like to start from reviewing my computation results of OPEs. Then I will consider the Matsushima obstruction and spin structure by Stiefel–Whitney class and signature. Then I would like to consider the hypothetical L_∞ -algebra structure of string field theory. Noncommutative deformation of Poisson bracket and noncommutative geometry of chiral algebra are the key to define such structures.

- 50 村上 雅亮 (鹿児島大理工) 第1 Chern 数 9, 構造層の Euler 数 5 のある種の代数曲面について ... 15
Masaaki Murakami (Kagoshima Univ.) On a certain type of algebraic surfaces with $c_1^2 = 9$ and $\chi = 5$

概要 I shall explain my recent study on surfaces with $c^2 = 9$ and $\chi = 5$ whose canonical classes are divisible by 3 in the integral cohomology group, where c_1^2 and χ denote the first Chern number of an algebraic surface and the Euler characteristic of the structure sheaf, respectively. The main results are a structure theorem for such surfaces, the unirationality of the moduli space, and a description of the behavior of the canonical map. As a byproduct, we can rule out a certain case mentioned in a paper by Ciliberto–Francia–Mendes Lopes.

- 51 森 章 (神戸大理) 一般化されたクンマー 4 次元多様体のネフ錐 10
Akira Mori (Kobe Univ.) Nef cone of a generalized Kummer 4-fold

概要 In this talk, we calculate the boundary of movable cones and nef cones of the generalized Kummer 4-fold attached to an abelian surface with Picard number 1.

- 52 金 沢 篤 (京 大 理) Calabi–Yau 多様体の退化とミラー対称性 15
 Atsushi Kanazawa (Kyoto Univ.) Degenerations and mirror symmetry of Calabi–Yau manifolds

概要 We discuss the Doran–Harder–Thompson conjecture, which claims that when a Calabi–Yau manifold X degenerates to a union of two quasi-Fano manifolds (Tyurin degeneration), a mirror Calabi–Yau manifold of X can be constructed by gluing the two mirror Landau–Ginzburg models of the quasi-Fano manifolds. We provide a sketch of a proof in the case of elliptic curves and abelian surfaces.

- 53 岩 見 智 宏 (九 工 大 工)* Characterization of Mukai–Umemura 3-folds in terms of an extended extremal curve neighborhood 15
 Tomohiro Iwami (Kyushu Inst. of Tech.) Characterization of Mukai–Umemura 3-folds in terms of an extended extremal curve neighborhood

概要 For a 3-dimensional extremal curve neighborhood (or, extremal curve germ) (X, C) with an extremal curve C which is not necessary irreducible or reducible, we formulate numerical invariants associated to $\mathrm{gr}^{n,i}(\mathcal{O}, J)$ (S. Mori, 1988) along properties about the normal bundle for such a (X, C) (A. G. Kuznetsov, Y. G. Prokhorov, C. A. Shramov, 2018). In such a process, we use our previous results (the Math. Soc. Japan meeting (Sep. 2018)) on which a line bundle induced from ω_X^\vee on C of type (IIA) as a l -split direct summand is given from the moduli space of certain semi-stable sheaves by a coherent system and Trautmann’s moduli (Le Potier, 1993). As a result, we give a kind of LG-deformation (S. Mori, 1988) for Mukai–Umemura 3-folds, and give an inequality between the associated Chern classes c_i ($i \in [1, 3]$) of Miyaoka–Yau type for such a (X, C) .

幾何学

3月17日(日) 第V会場

9:40~11:40

- 1 小林穂乃香 (東京理大理) Pseudo-hyperbolic Gauss maps of Lorentzian surfaces in anti-de Sitter space 15
小池直之 (東京理大理) space
Honoka Kobayashi (Tokyo Univ. of Sci.) Pseudo-hyperbolic Gauss maps of Lorentzian surfaces in anti-de Sitter
Naoyuki Koike (Tokyo Univ. of Sci.) space

概要 We investigated oriented Lorentzian surfaces of constant mean and Gaussian curvatures and non-diagonalizable shape operator in the 3-dimensional anti-de Sitter space. It is known that such Lorentzian surfaces are either a B-scroll or a complex circle. We determined the type numbers of the pseudo-hyperbolic Gauss maps of a B-scroll and a complex circle. Also, we investigated the behavior of the type numbers of the pseudo-hyperbolic Gauss maps along their parallel families.

- 2 佐藤直飛 (北大理) 統計微分同相写像の局所存在条件 10
Naoto Satoh (Hokkaido Univ.) Local existence of statistical diffeomorphisms

概要 Statistical manifolds are manifolds endowed with a torsion-free affine connection and a Riemannian metric. A statistical manifold is said to be a Hessian manifold if its affine connection is flat. A diffeomorphism between statistical manifolds is said to be statistical if it preserves statistical structures. Our purpose is to find conditions that guarantee an extension of a given linear isomorphism between given tangent spaces to a local statistical diffeomorphism. We explain that a statistical structure is locally characterized by its Riemannian curvature tensor and difference tensor. In addition, we also show that a Hessian structure is locally determined by its Hessian curvature tensor and difference tensor.

- 3 赤嶺新太郎 (名大多元数理) 流体力学的双対性を用いた時空の極大曲面に対する Bernstein 型の定理
梅原雅顕 (東工大情報理工) の拡張について 15
山田光太郎 (東工大理)
Shintaro Akamine (Nagoya Univ.) Improvement of the Bernstein-type theorem for maximal surfaces in
Masaaki Umehara (Tokyo Tech) spacetime using fluid mechanical duality
Kotaro Yamada (Tokyo Tech)

概要 Calabi's Bernstein-type theorem asserts that a zero mean curvature entire graph in Lorentz-Minkowski space which admits only space-like points is a space-like plane. Using the fluid mechanical duality between minimal surfaces in Euclidean 3-space and maximal surfaces in Lorentz-Minkowski space, we give an improvement of this Bernstein-type theorem. More precisely, we show that a zero mean curvature entire graph which does not admit time-like points (namely, the graph consists of only space-like and light-like points) is a plane.

- 4 本田 淳史 (横浜国大工) 3次元ローレンツ多様体内の有界なガウス曲率を持つ混合型曲面 15
 佐治健太郎 (神戸大理)
 寺本圭佑 (神戸大理)
 Atsufumi Honda (Yokohama Nat. Univ.) Mixed type surfaces with bounded Gaussian curvature in three-dimensional
 Lorentzian manifolds
 Kentaro Saji (Kobe Univ.)
 Keisuke Teramoto (Kobe Univ.)

概要 A mixed type surface is a connected regular surface in a Lorentzian 3-manifold with non-empty spacelike and timelike point sets. The induced metric of a mixed type surface is a signature-changing metric, and their lightlike points may be regarded as singular points of such metrics. In this talk, we exhibit several results on the behavior of Gaussian curvature at a non-degenerate lightlike point of a mixed type surface. To characterize the boundedness of Gaussian curvature at a non-degenerate lightlike points, we introduce several fundamental invariants along non-degenerate lightlike points, such as the lightlike singular curvature and the lightlike normal curvature. Moreover, using the results by Pelletier and Steller, we obtain the Gauss–Bonnet type formula for mixed type surfaces with bounded Gaussian curvature.

- 5 浦 達将 負曲率トーラスとその特異点 15
 (Fuka Secondary School)
 藤森祥一 (岡山大自) 常負ガウス曲率トーラスとその特異点
 Tatsumasa Ura (Fuka Secondary School)
 Shoichi Fujimori (Okayama Univ.)

概要 We construct constant negative Gaussian curvature tori with one family of planar curvature lines in Euclidean 3-space. The singularities of these tori are studied.

- 6 V. S. Sabau (東海大生物理工) The geometry of a positively curved Zoll surface of revolution 15
 清原一吉 (岡山大理)
 澁谷一博 (広島大理)
 Vasile Sorin Sabau (Tokai Univ.) The geometry of a positively curved Zoll surface of revolution
 Kazuyoshi Kiyohara (Okayama Univ.)
 Kazuhiro Shibuya (Hiroshima Univ.)

概要 In this talk, we present the geometry of the manifolds of geodesics of a Zoll surface of positive Gauss curvature, show how these metrics induce Finsler metrics of constant flag curvature and give some explicit constructions.

- 7 印南信宏 (新潟大理) 曲面上の測地円の漸近挙動 15
 Nobuhiro Innami (Niigata Univ.) The asymptotic behavior of geodesic circles in a surface

概要 Let M be an orientable finitely connected and geodesically convex Finsler 2-manifold with genus $g \geq 1$. We assume that some closed geodesics are reversible. However, the 2-manifold M does not need to be complete and without boundary. We prove that for any number $\varepsilon > 0$ and for any points $p, q \in M$ there exists a number $R > 0$ such that any geodesic circle with center p and radius t meets the ε -ball with center q if $t > R$.

14:20~16:25

- 8 五十嵐雅之 (東京理大基礎工)* 楕円的に変形した Hopf 曲面上の Hermite–Liouville 構造について 10
Masayuki Igarashi (Tokyo Univ. of Sci.) On Hermite–Liouville structures on the elliptically deformed Hopf surfaces

概要 In this talk, we discuss the Elliptically deformed Hopf surfaces with hermitian metrics, and construct Hermite–Liouville structures on them and find the first integrals on their cotangent bundles of their geodesic flows. Also, we see the complete integrability of their geodesic flows by virtue of the structures and the first integrals. The argument in this talk is a continuation of the previous talk given by the speaker at the MSJ Spring Meeting 2018.

- 9 多羅間大輔 (立命館大理工) Stability analysis for the Mishchenko–Fomenko geodesic flow on a real semi-simple Lie group 15
Daisuke Tarama (Ritsumeikan Univ.) Stability analysis for the Mishchenko–Fomenko geodesic flow on a real semi-simple Lie group

概要 This talk is based on a joint work with Tudor Ratiu (Shanghai Jiao Tong University). The stability of the isolated equilibria is considered for Euler equation of the Mishchenko–Fomenko geodesic flow on an arbitrary real semi-simple Lie group, by using the results of Bolsinov and Oshemkov for bi-Hamiltonian systems. It is shown that the type of an isolated equilibrium on a generic orbit can be characterized by the respective numbers of the real, purely imaginary, and complex roots.

- 10 原健太郎 (東京理大理) インスタントンから導出されるエルミート・アインシュタイン計量につ
佐古彰史 (東京理大理) いて 10
Hyun Seok Yang (Sogang Univ.)
Kentaro Hara (Tokyo Univ. of Sci.) Hermitian–Einstein metrics from instantons
Akifumi Sako (Tokyo Univ. of Sci.)
Hyun Seok Yang (Sogang Univ.)

概要 We show that Hermitian–Einstein metrics can be constructed locally by a map of (anti-) self-dual bifurcations on Euclidean R^4 to symmetric two-tensors introduced in “Gravitational instantons from gauge theory,” H. S. Yang and M. Salizzoni, Phys. Rev. Lett. (2006) 201602, [hep-th/0512215]. This correspondence applies not only to a commutative space, but also to a non-commutative space. We choose $U(1)$ instantons on a noncommutative C^2 as a self-dual form, from which we derive a family of Hermitian–Einstein metrics. We also discuss the condition when the metric becomes Kaehler.

- 11 今野北斗 (東大数理) Positive scalar curvature and 10/8-type inequalities on 4-manifolds with
谷口正樹 (東大数理) periodic ends 15
Hokuto Konno (Univ. of Tokyo) Positive scalar curvature and 10/8-type inequalities on 4-manifolds with
Masaki Taniguchi (Univ. of Tokyo) periodic ends

概要 We show 10/8-type inequalities for some end-periodic 4-manifolds which have positive scalar curvature metrics on the ends. As an application, we construct a new family of closed 4-manifolds which do not admit positive scalar curvature metrics.

- 12 松尾信一郎 (名大多元数理)^b インスタントンのモジュライ空間の直径の漸近挙動 15
Shinichiroh Matsuo (Nagoya Univ.) Asymptotic diameter growth of the instanton moduli spaces of the four-sphere

概要 We have studied asymptotic diameter growth of the instanton moduli spaces of the four-sphere, which partly solved Donaldson’s conjecture.

- 13 古賀 勇 (明大理工) 複素射影直線から複素グラスマン多様体への同変調和写像の構成と分類
 長友 康行 (明大理工) 15
 Isami Koga (Meiji Univ.) Classification of equivariant harmonic maps from complex projective
 Yasuyuki Nagatomo (Meiji Univ.) line into complex Grassmannian of two-planes

概要 First of all, we introduce the relation between vector bundles over a manifold and maps from the manifold into Grassmannian manifolds. And then we classify harmonic maps from complex projective line into the complex Grassmannian manifolds of two-planes which have certain conditions.

- 14 古賀 勇 (明大理工) 複素射影空間から複素グラスマン多様体への同変正則写像の構成 10
 高橋 正郎 (久留米工高専)
 Isami Koga (Meiji Univ.) A construction of equivariant holomorphic embedding from complex
 Masaro Takahashi projective space into the complex Grassmannian
 (Kurume Nat. Coll. of Tech.)

概要 In this talk, we construct a one-parameter family of equivariant holomorphic embedding from complex projective space into the complex Grassmannian.

- 15 小池 直之 (東京理大理) ヒルベルト空間内の正則化された平均曲率流とゲージ理論への応用 15
 Naoyuki Koike (Tokyo Univ. of Sci.) Regularized mean curvature flow in a Hilbert space and its application
 to the gauge theory

概要 We considered the regularized mean curvature flow starting from an invariant hypersurface in a Hilbert space equipped with an isometric and almost free action of a Hilbert Lie group whose orbits are regularized minimal. We proved that, if the invariant hypersurface satisfies a certain kind of horizontally convexity condition and its image by the orbit map of the Hilbert Lie group action is included by the geodesic ball of some radius, then it collapses to an orbit of the Hilbert Lie group action along the regularized mean curvature flow. As an application of this result to the gauge theory, we derived a result for the behaviour of the holonomies (along a fixed loop) of connections belonging to some based gauge-invariant hypersurface in the space of connections on the principal bundle having a compact semi-simple Lie group as the structure group along a natural flow starting from the hypersurface.

16:40~17:40 特別講演

- 本間 泰史 (早大理工) Toward spin 3/2 geometry
 Yasushi Homma (Waseda Univ.) Toward spin 3/2 geometry

概要 Spin geometry deals with the Dirac operator and spinors on spin manifolds. One of the famous theorems is that there exists no non-trivial harmonic spinor on a positive scalar curvature manifold because of Lichnerowicz's formula. What happens for the spin 3/2 case? As stated in the physics literature, the Rarita-Schwinger operator on spin 3/2 fields is an analog of the Dirac operator. If a spin 3/2 field is in the kernel of the Rarita-Schwinger operator, we call it a Rarita-Schwinger field. In contrast to spin 1/2 case, positive scalar curvature is not the condition to rule out the existence of RS fields. In fact, we can find examples of compact Einstein manifolds with/without RS fields, where the key is to use a variety of Weitzenböck formulas. For instance, we have a complete classification of quaternionic-Kähler manifolds and symmetric spaces admitting RS fields. In this talk, I will present recent results by a joint research with U. Semmelmann for RS fields and related Weitzenböck formulas.

3月18日(月) 第V会場

9:50~11:40

- 16 只野 誉 (東京理大理) A new compactness theorem via m -Bakry–Émery Ricci curvature with positive m 15
Homare Tadano (Tokyo Univ. of Sci.) A new compactness theorem via m -Bakry–Émery Ricci curvature with positive m

概要 We establish a new compactness theorem for complete Riemannian manifolds via m -Bakry–Émery Ricci curvature with positive m . Our result generalizes the Myers-type theorem via m -Bakry–Émery Ricci curvature by M. Limoncu (2010) and may be compared with Ambrose- and Cheeger–Gromov–Taylor-type theorems via m -Bakry–Émery Ricci curvature by the author (2016).

- 17 只野 誉 (東京理大理) Some compactness theorems for transverse Ricci solitons on complete Sasaki manifolds 15
Homare Tadano (Tokyo Univ. of Sci.) Some compactness theorems for transverse Ricci solitons on complete Sasaki manifolds

概要 We establish some new compactness theorems for transverse Ricci solitons on complete Sasaki manifolds. Our results are natural generalizations of the Myers-type theorem by M. Fernández-López and E. García-Río (2008) and M. Limoncu (2010), and the Cheeger–Gromov–Taylor-type theorem by the author (2016).

- 18 数川 大輔 (東北大理) l_p -直積空間の集中 15
Daisuke Kazukawa (Tohoku Univ.) Concentration of l_p -product spaces

概要 As metrics on the set of all metric measure spaces, there are the box distance and the observable distance introduced by Gromov. The topology induced by the observable distance is called the concentration topology and is weaker than one induced by the box distance. In this talk, I address a question which asks a convergence of l_p -product spaces for two convergent sequences of metric measure spaces. For the box topology, this problem is easy. However, for the concentration topology, this problem is harder. The main result gives the answer of this problem for the concentration topology.

- 19 梶野 直孝 (神戸大理) The Laplacian on some round Sierpiński carpets and Weyl’s asymptotics for its eigenvalues 15
Naotaka Kajino (Kobe Univ.) The Laplacian on some round Sierpiński carpets and Weyl’s asymptotics for its eigenvalues

概要 This talk will present the speaker’s recent results on a “canonical” Laplacian on some *round Sierpiński carpets* (RSCs), i.e., subsets of $\mathbb{C} \cup \{\infty\}$ homeomorphic to the standard Sierpiński carpet with complement consisting of disjoint open disks. On the *Apollonian gasket*, Teplyaev (2004) had constructed a canonical Dirichlet form as one with respect to which the coordinate functions are harmonic, and the speaker later proved its uniqueness and an explicit expression in terms of the circle packing structure of the gasket. This last expression of the Dirichlet form makes sense on general circle packing fractals, including RSCs, and defines a “canonical” Laplacian on such fractals. Moreover, with the knowledge of some combinatorial structure of the fractal it is also possible to prove Weyl’s eigenvalue asymptotics for this Laplacian.

- 20 服部 広大 (慶大理工) ベクトル束上のラプラシアン固有値の連続性について 15
 Kota Hattori (Keio Univ.) On spectral convergence of vector bundles

概要 In this talk I consider the continuity of the eigenvalues of the connection Laplacian of G -connections on vector bundles over Riemannian manifolds. To show it, I introduce the notion of the asymptotically G -equivariant measured Gromov–Hausdorff topology on the space of metric measure spaces with isometric G -actions, and apply it to the total spaces of principal G -bundles equipped with G -connections over Riemannian manifolds.

- 21 永野 幸一 (筑波大数理物質) CAT(1)空間に対する体積ピンチング定理 15
 Koichi Nagano (Univ. of Tsukuba) Volume pinching theorems for CAT(1) spaces

概要 We examine volume pinching problems of CAT(1) spaces. We characterize a class of compact geodesically complete CAT(1) spaces of small specific volume. We prove a sphere theorem for compact CAT(1) homology manifolds of small volume. We also formulate a criterion of manifold recognition for homology manifolds on volume growths under an upper curvature bound.

13:00~13:10 2018年度日本数学会幾何学賞授賞式

13:15~14:15 2018年度日本数学会幾何学賞受賞特別講演 (トポロジー分科会と合同)

尾高 悠志 (京大理工)* Kähler–Einstein 計量の崩壊極限とモジュライ空間のコンパクト化
 Yuji Odaka (Kyoto Univ.) Collapsing Kähler–Einstein metrics and moduli compactification

概要 It is known that any compact Riemann surface admits a unique constant Gaussian curvature (Hermitian) metrics. Extending it to higher dimensional complex varieties, there is a notion of Kähler–Einstein metrics which is canonical (unique), characterized by constancy of Ricci curvature. The sign of Ricci curvature crucially controls the geometric properties, especially when we take limit spaces.

In our studies done while ago, we worked on relations between such metrics and birational algebraic geometry, and then algebra-geometric compactification of moduli space of Fano varieties, positive Ricci curvature case. The focus of this talk will be, among others, on the case Ricci curvature is zero, so-called “Calabi–Yau metrics” or Ricci-flat Kähler metrics. Our recent work with Yoshiki Oshima (arXiv:1810.07685) provides a moduli-theoretic framework for the collapsing of Ricci-flat Kähler metrics by certain explicit compactifications of classical moduli varieties. The speaker originally called the obtained compactification “tropical geometric compactification” and the joint work largely develops the theory.

On the way, what we observe in various forms repeatedly are two general deep natures of Kähler–Einstein metrics, its “algebraicity” (or “algebra-geometricity”) and “minimality”.

3月19日(火) 第V会場

9:40~11:40

- 22 イエーリツシュヨハネス Weighted cogrowth formula for free groups 15
 (島根大総合理工)
 松崎 克彦 (早大教育)
 Johannes Jaerisch (Shimane Univ.) Weighted cogrowth formula for free groups
 Katsuhiko Matsuzaki (Waseda Univ.)

概要 We investigate the relationship between geometric and analytic indices for quotients of the Cayley graph of the free group $\text{Cay}(F_n)$. Our main result, which generalises Grigorchuk’s cogrowth formula to variable edge lengths, provides a formula relating the bottom of the spectrum of weighted Laplacian on $G \backslash \text{Cay}(F_n)$ to the Poincaré exponent of G . Our main tool is the Patterson–Sullivan theory for metric trees.

- 23 安井拓朗 (早大教育) 古典幾何での内接多角形の面積公式 15
梅澤瑠奈 (早大理工)
小森洋平 (早大教育)
Takuro Yasui (Waseda Univ.) Area formula for cyclic polygon in classical geometry
Runa Umezawa (Waseda Univ.)
Yohei Komori (Waseda Univ.)

概要 We prove that if $n \geq 5$, there is no area formula of the general hyperbolic and spherical cyclic n -gon written in terms of arithmetic operations and k -th roots of its side lengths.

- 24 坂田繁洋 (宮崎大教育) Riesz ポテンシャルの臨界点と正三角形の特徴づけ 15
Shigehiro Sakata (Univ. of Miyazaki) Critical points of Riesz potential and characterization of regular triangles

概要 It is known that the centroid, the incenter and the Chebyshev center of a body in Euclidean space are obtained as critical points of the Riesz potential of the body. Applying this fact to a triangle in Euclidean plane, we review and generalize the classical theorem that if at least two of the centroid, the incenter and the circumcenter of a triangle coincide, then the triangle has to be regular.

- 25 雪田友成 (早大教育) Hyperbolic 4-manifolds constructed from a Napier cycle 10
Tomoshige Yukita (Waseda Univ.) Hyperbolic 4-manifolds constructed from a Napier cycle

概要 In order to construct hyperbolic 4-manifolds, Kolpakov and Slavich introduced the coloring technique of right-angled 4-polytopes. In this talk, we consider the hyperbolic Coxeter 4-polytope defined by a Napier cycle and construct hyperbolic 4-manifolds by using the coloring technique.

- 26 郷原惇平 (東京理大理) 代数の量子化 15
廣田祐士 (麻布大獣医)
稲生景水 (東京理大理)
佐古彰史 (東京理大理)
Jumpei Gohara (Tokyo Univ. of Sci.) Quantized algebra
Yuji Hirota (Azabu Univ.)
Keisui Ino (Tokyo Univ. of Sci.)
Akifumi Sako (Tokyo Univ. of Sci.)

概要 We propose a new formulation of quantized algebra by using category theory. There are several ways of quantization of algebra, for example, deformation quantization, matrix regularization and so on. For the unified description of them, we define quantization of an algebra as a functor. A sequence of some categories of algebras is a sequence of corresponding quantized algebras, and the limit of them is a classical algebra. We discuss deformation quantization and matrix regularization closely as examples.

- 27 H. de Campos Affonso Bow varieties for the symplectic group 15
(東大数理)
Henrique de Campos Affonso Bow varieties for the symplectic group
(Univ. of Tokyo)

概要 We define bow varieties for the symplectic group as quotients of some appropriate vector spaces by products of general linear and orthogonal groups. If we impose the balanced condition, we have equidimensionality of fibers of their factorization maps, and that these varieties are normal. We expect these two properties can be used to obtain a relationship between these varieties and Coulomb branches of quiver gauge theories of affine type C.

- 28 池田 憲明 (立命館大理工) On the relation of Lie algebroids to constrained Hamiltonian systems and their BV/BFV formulation 15
 Noriaki Ikeda (Ritsumeikan Univ.) On the relation of Lie algebroids to constrained Hamiltonian systems and their BV/BFV formulation

概要 We observe that a system of irreducible, fiber-linear, first class constraints on T^*M is equivalent to the definition of a foliation Lie algebroid E over M . The BFV formulation of the constrained system is given by the Hamiltonian lift of the Vaintrob description $(E[1], Q)$ of the Lie algebroid to its cotangent bundle $T^*E[1]$. Adding a Hamiltonian to the system corresponds to a metric g on M . Consistency introduces a connection ∇ on E and one obtains the compatibility of g with (E, ρ, ∇) . This leads a geometric construction of a BFV and BV-AKSZ formalism.

14:20~16:25

- 29 茅原 涼平 (東大数理) G_2 多様体と ADM 形式 15
 Ryohei Chihara (Univ. of Tokyo) G_2 -manifolds and the ADM formalism

概要 In this talk, I introduce a Hamiltonian function on the cotangent bundle of the space of Riemannian metrics on a closed oriented 3-manifold, and show the constrained Hamiltonian system of the function produces $SO(3)$ -invariant G_2 -manifolds.

- 30 川村 昌也 (高知工高専) 概 Hermitian 幾何における放物型フローについて 15
 Masaya Kawamura Parabolic flows in the almost Hermitian geometry
 (Nat. Inst. of Tech., Kochi Coll.)

概要 We introduce two parabolic flows which preserve the almost pluriclosedness and the almost balancedness respectively in the almost Hermitian geometry. The first one is called an almost pluriclosed flow. We show that the flow has a unique short-time solution and also show that this flow coincides the parabolic flow called an almost Hermitian curvature flow. The second one is a parabolic flow of almost Hermitian metrics which evolves an initial metric along the second derivative of the Chern scalar curvature, which is called a scalar Calabi-type flow. We show that the flow has a unique short-time solution and also show a stability result when the background metric is quasi-Kähler with constant scalar curvature.

- 31 山本 悠登 (東大数理) トロピカル K3 超曲面の周期 15
 Yuto Yamamoto (Univ. of Tokyo) Periods of tropical K3 hypersurfaces

概要 Let Δ be a smooth reflexive polytope in dimension 3 and f be a tropical polynomial whose Newton polytope is the polar dual of Δ . One can construct a 2-sphere equipped with an integral affine structure with singularities by contracting the tropical K3 hypersurface defined by f . We write the complement of the singularity as $i: B_0 \hookrightarrow B$, and the local system of integral tangent vectors on B_0 as T . In the talk, we will give a primitive embedding of the Picard group $\text{Pic}X$ of the toric variety X associated with the normal fan of Δ into $H^1(B, i_*T)$, and compute the radiance obstruction of B , which sits in the image of $\text{Pic}X$. We will also discuss the relation with the asymptotic behavior of the period map of complex K3 hypersurfaces.

- 32 山本 光 (東京理大理) 線束平均曲率流の ε -正則性定理 15
 Hikaru Yamamoto (Tokyo Univ. of Sci.) An ε -regularity theorem for line bundle mean curvature flows

概要 In this talk, I give an ε -regularity theorem for line bundle mean curvature flows. The line bundle mean curvature flow is a kind of parabolic flows to obtain deformed Hermitian Yang–Mills metrics on a given Kähler manifold and recently defined by Jacob and Yau. To establish the theorem, I will introduce a scale invariant monotone quantity and as the critical point of this quantity self-shrinker solutions of the line bundle mean curvature flow are defined. The Liouville type theorem for self-shrinkers will be also given and it plays an important role in the proof of the ε -regularity theorem.

- 33 落合 亮文 (首都大東京理) 一般化された直交対称性による特殊ラグランジュ部分多様体の構成 15
Akifumi Ochiai (Tokyo Metro. Univ.) A construction of special Lagrangian submanifolds by generalized perpendicular symmetries

概要 We show a method to construct a special Lagrangian submanifold L' from a given special Lagrangian submanifold L in a Calabi–Yau manifold with the use of generalized perpendicular symmetries. We use moment maps of the actions of Lie groups, which are not necessarily abelian. By our method, we construct some non-trivial examples in non-flat Calabi–Yau manifolds T^*S^n which equipped with the Stenzel metrics.

- 34 梶ヶ谷 徹 (東京電機大工) 複素双曲空間内のハミルトン安定ラグランジュトーラスについて 15
Toru Kajigaya (Tokyo Denki Univ.) On Hamiltonian stable Lagrangian tori in complex hyperbolic spaces

概要 We investigate the Hamiltonian-stability of Lagrangian tori in the complex hyperbolic space $\mathbb{C}H^n$. We consider a standard Hamiltonian T^n -action on $\mathbb{C}H^n$, and show that every Lagrangian T^n -orbits in $\mathbb{C}H^n$ is H-stable when $n \leq 2$ and there exist infinitely many H-unstable T^n -orbits when $n \geq 3$. On the other hand, we prove a monotone T^n -orbit in $\mathbb{C}H^n$ is H-stable and rigid for any n . Moreover, we see almost all Lagrangian T^n -orbits in $\mathbb{C}H^n$ are not Hamiltonian volume minimizing when $n \geq 3$ as well as the case of \mathbb{C}^n and $\mathbb{C}P^n$.

- 35 澤井 洋 (沼津工高専) Vaisman 可解多様体の構造定理に向けて 15
Hiroshi Sawai For a structure theorem of Vaisman solvmanifolds
(Numazu Nat. Coll. of Tech.)

概要 LCK manifold is said to be a Vaisman manifold if Lee form is parallel with respect to Levi–Civita connection. In this talk, we prove that if a solvmanifold such that the commutator of the solvable Lie group is abelian has a Vaisman structure, then it is Kodaira–Thurston manifold. As corollary, a solvmanifold such that the solvable Lie group is meta-abelian has no Vaisman structures.

16:40~17:40 特別講演

- 石田 裕昭 (鹿児島大理) 極大トーラス作用付きの複素多様体とその葉層構造
Hiroaki Ishida (Kagoshima Univ.) Complex manifolds with maximal torus actions and their foliations

概要 We say that an effective action of a compact torus G on a connected smooth manifold M is maximal if there exists a point $x \in M$ such that $\dim G + \dim G_x = \dim M$. We give a complete classification of compact connected complex manifolds with maximal torus actions, in terms of combinatorial objects, which are triples $(\Delta, \mathfrak{h}, G)$ of nonsingular complete fan Δ in \mathfrak{g} , complex vector subspace \mathfrak{h} of $\mathfrak{g}^{\mathbb{C}}$ and compact torus G satisfying certain conditions.

On the other hand, a compact connected complex manifold equipped with a compact torus action has a holomorphic foliation coming from the torus action. We discuss a classification of compact connected complex manifolds with maximal torus actions up to transverse equivalence. If time permits, we also discuss the basic cohomology and basic Dolbeault cohomology of such manifolds.

函数論

3月17日(日) 第II会場

9:45~11:50

- 1 齋藤三郎 (群馬大*再生核研)* Horn torus models for the Riemann sphere from the viewpoint of division by zero (draft) 15
 W. W. Däumler
 Saburoou Saitoh Horn torus models for the Riemann sphere from the viewpoint of division by zero (draft)
 (Gunma Univ.*/Inst. of Reproducing Kernels)
 Wolfgang W. Däumler

概要 In this talk, we will introduce beautiful horn torus models by Puha and Däumler for the Riemann sphere in complex analysis from the viewpoint of the division by zero.

Contents: Division by zero calculus, Horn torus models by Puha and Däumler, Properties of horn torus models and Conformal mapping from the plane to the horn torus.

- 2 伊藤雅明 対称水平截線領域の Schiffer span の動き 15
 米谷文男 (京都工繊大*)
 柴雅和 (広島大*)
 Masaaki Ito The change of the Schiffer span of a certain symmetric horizontal slit region under degeneration
 Fumio Maitani (Kyoto Inst. Tech.*)
 Masakazu Shiba (Hiroshima Univ.*)

概要 We first find the Schiffer span of a $2n$ -ply connected horizontal slit region which is symmetric in the real and the imaginary axis, Then we let the mutually symmetric two slits converge to a single slit on the real axis, and obtain a $(2n - 1)$ -ply connected region. We compare the Schiffer spans of these regions We also give a numerical example for the case of doubly connected regions.

- 3 石崎克也 (放送大) On meromorphic solutions of some algebraic difference equations 15
 Katsuya Ishizaki (Open Univ. of Japan) On meromorphic solutions of some algebraic difference equations

概要 The difference equation $(*) (\Delta f(z))^2 = A(z)(f(z)f(z+1) - B(z))$ where $A(z)$ and $B(z)$ are meromorphic functions, is investigated. If $(*)$ possesses two distinct transcendental meromorphic solutions, it is shown that these solutions satisfy an algebraic relation, and that their growth behaviors are almost same in the sense of Nevanlinna under some conditions.

- 4 松崎克彦 (早大教育) 漸近的 BMO タイヒミュラー空間 15
 Huaying Wei
 (Jiangsu Normal Univ.)
 Katsuhiko Matsuzaki (Waseda Univ.) Asymptotic BMO Teichmüller space
 Huaying Wei (Jiangsu Normal Univ.)

概要 We show that the quotient of the BMO Teichmüller space by the VMO Teichmüller space has a natural complex structure modeled on the quotient Banach space. Then, we introduce a certain complete translation-invariant metric on the BMO Teichmüller space and its quotient. By using these structures, we investigate the space of chord-arc curves in the BMO Teichmüller space.

- 5 亀山敦 (岐阜大工) Cantor Julia sets of rational maps 15
 Atsushi Kameyama (Gifu Univ.) Cantor Julia sets of rational maps

概要 We prove: For a generic hyperbolic rational map f of degree d whose Julia set is Cantor, there is a simply connected domain U such that $f^{-1}(U) \subset U$ and $f^{-1}(U)$ consists of d connected components. Using this, we show that the shift locus is connected.

- 6 穴倉光広 (京大 理) Oscillating wandering domains for a transcendental entire function of class \mathcal{B} 15
 D. Martí Pete
 (Polish Academy of Sci.)
- Mitsuhiro Shishikura (Kyoto Univ.) Oscillating wandering domains for a transcendental entire function of class \mathcal{B}
 David Martí Pete
 (Polish Academy of Sci.)

概要 C. Bishop has introduced a technique called quasiconformal folding, and as an application, constructed a transcendental entire function of class \mathcal{B} (with bounded singular values) having an oscillating wandering domain. We propose a new and simplified construction which uses quasiconformal mappings but not Bishop's quasiconformal folding. With our method, we can show that the obtained function has finite order.

- 7 穴倉光広 (京大 理) Parametric derivative of quasiconformal mappings 15
 Mitsuhiro Shishikura (Kyoto Univ.) Parametric derivative of quasiconformal mappings

概要 When a family of Beltrami differentials is given, the corresponding quasiconformal mappings are differentiable with respect to the parameter, under a suitable condition. We propose a new approach for the proof with a weaker hypothesis. The proof is related to the deformation of cross-ratio of 4 points and double covering torus. As a by-product, we obtain an integro-differential equation for the elliptic modular function.

14:15~15:20

- 8 林本厚志 (長野工高専)* 一般複素擬楕円体と固有正則写像 15
 Atsushi Hayashimoto Generalized complex pseudo-ellipsoids and proper holomorphic mappings
 (Nagano Nat. Coll. of Tech.)

概要 We study proper holomorphic mappings between generalized complex pseudo-ellipsoids, especially different dimensions. Under some regularity condition on the boundary, such mapping is classified into special kind of mapping whose components are monomials.

- 9 Cho-Ho Chu Bloch space of a bounded symmetric domain and composition operators 15
 (Queen Mary, Univ. of London)
- 濱田英隆 (九州産大理工)
本田竜広 (専修大商)
 G. Kohr (Babeş-Bolyai Univ.)
- Cho-Ho Chu Bloch space of a bounded symmetric domain and composition operators
 (Queen Mary, Univ. of London)
- Hidetaka Hamada
 (Kyushu Sangyo Univ.)
 Tatsuhiro Honda (Senshu Univ.)
 Gabriela Kohr (Babeş-Bolyai Univ.)

概要 Let \mathbb{B}_X be a bounded symmetric domain realized as the unit ball of a JB^* -triple X . Recently, Chu, Hamada, Honda and Kohr introduced the concept of a Bloch function on a bounded symmetric domain which can be infinite dimensional and derived some basic properties of the Bloch space $\mathcal{B}(\mathbb{B}_X)$ and composition operators in this setting, generalising several finite dimensional results. In this talk, we refine and develop some results in Chu, Hamada, Honda and Kohr by extending finite dimensional results on Bloch spaces and composition operators, as well as answering two open questions by Allen and Colonna.

- 10 濱田 英隆 (九州産大理工) Approximation properties of univalent mappings on the unit ball in \mathbb{C}^n
 M. Iancu (Babeş-Bolyai Univ.) 15
 G. Kohr (Babeş-Bolyai Univ.)
 S. Schleißinger (Univ. of Würzburg)
 Hidetaka Hamada Approximation properties of univalent mappings on the unit ball in \mathbb{C}^n
 (Kyushu Sangyo Univ.)
 Mihai Iancu (Babeş-Bolyai Univ.)
 Gabriela Kohr (Babeş-Bolyai Univ.)
 Sebastian Schleißinger
 (Univ. of Würzburg)

概要 In this talk, we continue the work related to embedding univalent mappings in Loewner chains on the unit ball \mathbb{B}^n in \mathbb{C}^n . We always assume that $n \geq 2$ and we obtain approximation properties of various families of normalized univalent mappings f on \mathbb{B}^n by automorphisms of \mathbb{C}^n whose restrictions to \mathbb{B}^n have the same geometric property of f .

- 11 濱田 英隆 (九州産大理工) Approximation of univalent mappings by automorphisms and quasiconformal diffeomorphisms in \mathbb{C}^n 15
 M. Iancu (Babeş-Bolyai Univ.)
 G. Kohr (Babeş-Bolyai Univ.)
 Hidetaka Hamada Approximation of univalent mappings by automorphisms and quasiconformal diffeomorphisms in \mathbb{C}^n
 (Kyushu Sangyo Univ.)
 Mihai Iancu (Babeş-Bolyai Univ.)
 Gabriela Kohr (Babeş-Bolyai Univ.)

概要 In this talk, we always assume that $n \geq 2$ and we show that every automorphism restricted to a bounded domain in \mathbb{C}^n extends to a quasiconformal diffeomorphism of class C^∞ from \mathbb{C}^n onto \mathbb{C}^n , which is equal to the identity mapping outside some ball. Next, we give a variational result for A -normalized univalent subordination chains, for $A \in L(\mathbb{C}^n)$ with $m(A) > 0$. Using these results, we shall deduce that every mapping which has A -parametric representation on \mathbb{B}^n can be approximated locally uniformly on \mathbb{B}^n by mappings which have A -parametric representation on \mathbb{B}^n and admit extensions, on one hand, to automorphisms of \mathbb{C}^n and, on the other hand, to smooth quasiconformal diffeomorphisms of class C^∞ from \mathbb{C}^n onto \mathbb{C}^n , which are equal to the identity mapping outside some ball, when $m(A) > 0$.

15:35~16:35 特別講演

- 堀田 一 敬 (山口大理工) レブナー方程式による擬等角拡張の構成について
 Ikkei Hotta (Yamaguchi Univ.) Construction of quasiconformal extensions by means of Loewner's equation

概要 Loewner Theory, which goes back to the parametric representation of univalent functions introduced by Loewner in 1923, has recently undergone significant development in various directions, including Schramm's stochastic version of the Loewner differential equation and the new intrinsic approach suggested by Bracci, Contreras, Diaz-Madriral and Gumenyuk. The relation between Loewner's equation and the quasiconformal extensions of conformal mappings has been indicated by Becker in 1972. Recently His result was recently extended to the framework of modern Loewner theory by Gumenyuk, Prause and Hotta. In this talk, we firstly review the theory of Loewner equations in classical and modern treatments. Then we discuss some recent results on this topics.

3月18日(月) 第II会場

9:45~11:45

- 12 鍋島克輔 (徳島大理工) ジェネリックな一次関数のブルース・ロバート・ミルナー数について .. 15
 田島慎一 (新潟大工)
 Katsusuke Nabeshima Bruce–Roberts Milnor numbers of generic linear functions
 (Tokushima Univ.)
 Shinichi Tajima (Niigata Univ.)

概要 We consider Bruce–Roberts Milnor numbers, on isolated hypersurface singularities, in the context of symbolic computation. We describe, as an application of logarithmic vector fields, an algorithm for computing Bruce–Roberts Milnor numbers. We give a relation between a Bruce–Roberts Milnor number and a generic linear function.

- 13 鍋島克輔 (徳島大理工) Chern–Schwartz–MacPherson class の計算法について 15
 田島慎一 (新潟大工)
 Katsusuke Nabeshima On the computation of Chern–Schwartz–MacPherson classes
 (Tokushima Univ.)
 Shinichi Tajima (Niigata Univ.)

概要 We introduce an algorithm for computing Chern–Schwartz–MacPherson classes in the context of symbolic computation. The key idea of the approach is the use of parametric Gröbner bases.

- 14 桐井颯也 (山形大理工) 複素2次元正規特異点 $z^n = y(x^a + y^b)$ の極大イデアルサイクルと基本サイクルの一致について 10
 Soya Kirii (Yamagata Univ.) The condition the maximal ideal cycle and the fundamental cycle of normal complex hypersurface singularity of the form $z^n = y(x^a + y^b)$.

概要 For the maximal ideal cycle M and the fundamental cycle Z of the resolution of normal complex surface singularities, $M \geq Z$ holds. H. Laufer showed an example M does not coincide with Z in any resolution of the form $z^2 = y(x^4 + y^6)$. We are interested in the condition M equals Z of normal complex surface singularities. In this talk, we report the condition that M equals Z in the minimal good resolution of the normal hypersurface singularity of the form $z^n = y(x^a + y^b)$.

- 15 泊昌孝 (日大文理)* 正の幾何種数を固定した高次元 weighted homogeneous complex singularity の weight type の有限性について 15
 Masataka Tomari (Nihon Univ.) On the finiteness of weight types of weighted homogeneous complex singularities for a positive geometric genus

概要 The following finiteness theorems hold by recent progress of MMP theorem and our studies of singularities by filtered blowing-ups;

Theorem 1. Let f be a weighted homogeneous d -dimensional complex singularity with $a(f) = a(C[x]/f) \geq 0$. Here $a(C[x]/f)$ is the Goto–Watanabe’s a -invariant for graded ring. We assume $\{f = 0\} - \{0\}$ has rational singularities. Then for a fixed value $\alpha = a(f)$, the possible weight types are finite.

Theorem 2. Let R be a Gorenstein normal graded complex analytic singularity with geometric genus $p_g(R) \geq 1$. We assume $\text{Spec}(R) - V(R_+)$ has rational singularities. For fixed embedding dimension and p_g , $a(R)$ is bounded from above.

- 16 奥間智弘 (山形大理) Weighted homogeneous surface singularities homeomorphic to Brieskorn complete intersections 15
 Tomohiro Okuma (Yamagata Univ.) Weighted homogeneous surface singularities homeomorphic to Brieskorn complete intersections

概要 Fixing a topological type of a Brieskorn complete intersection surface singularity, we study the singularities which realizes the maximal geometric genus or minimal maximal ideal cycle.

- 17 山盛厚伺 (工学院大) Two variations of Boas–Fu–Straube’s deflation identity 15
 Atsushi Yamamori (Kogakuin Univ.) Two variations of Boas–Fu–Straube’s deflation identity

概要 In this talk, we study deflation type identities of the Bergman kernels, which was initiated by Boas, Fu and Straube in 1999. We establish two variations of deflation type identities for a certain class of domains which is so-called the Roos domains. Our main result includes deflation type identities due to Boas–Fu–Straube and Beberok as special cases.

- 18 大沢健夫 (名大多元数理)^b Analyticity criterion for functions by the existence of a complete Kähler metric on the complement of the graph 15
 Takeo Ohsawa (Nagoya Univ.) Analyticity criterion for functions by the existence of a complete Kähler metric on the complement of the graph

概要 Let D be a pseudoconvex domain in \mathbb{C}^n and let $f : D \rightarrow \mathbb{C}$ be a continuous function. F. Hartogs (1909) proved that f is holomorphic if and only if the complement of its graph $G_f := \{(z, f(z)); z \in D\}$ in $D \times \mathbb{C}$ is pseudoconvex. N. Shcherbina (2005) has shown that f is holomorphic if and only if G_f is pluripolar. It will be proved that f is holomorphic if and only if the complement of G_f admits a complete Kähler metric.

13:15~14:15 特別講演

- 上原崇人 (岡山大理) 複素曲面上の力学系
 Takato Uehara (Okayama Univ.) Dynamical systems on complex surfaces

概要 The entropy measures the complexity of a dynamical system, and if the entropy is positive then the system exhibits a chaotic behavior. When a dynamical system with positive entropy is given by an automorphism of a compact complex surface, it is known from the Enriques–Kodaira classification that the surface is either a complex torus, an Enriques surface, a K3 surface or a rational surface. In this talk, we will restrict our attention to K3 surfaces and rational surfaces, and give a survey on complex dynamical systems.

函数方程式論

3月17日(日) 第Ⅲ会場

9:15~12:00

- 1 泉 英 明 (千葉工大情報) 次元数を用いた階関数方程式の解法 10
Hideaki Izumi (Chiba Inst. of Tech.) How to solve iterated functional equations by using dimensioned numbers

概要 We consider iterative functional equations of the type $f^n(x) = g(x)$. We develop the theory of dimensioned numbers, which are suitable for representing iterated power functions or iterated exponential functions, and try to solve the equations.

- 2 蛭 子 彰 仁 (千葉工大) 差分方程式の不変量と超幾何関数の変換公式 10
Akihito Ebisu (Chiba Inst. of Tech.) Invariants of difference equations and transformation formulae for hypergeometric functions

概要 We introduce invariants of linear difference equations. Moreover, using these invariants, we develop a systematic method for constructing transformation formulae for hypergeometric functions. By applying this method to Gauss's hypergeometric function, not only known formulae, such as algebraic transformation formulae and transformation formulae of special values, but also new-type transformation formulae are obtained.

- 3 後 藤 良 彰 (小樽商大) Finite irreducible monodromy group for Lauricella's F_C 10
Yoshiaki Goto Finite irreducible monodromy group for Lauricella's F_C
(Otaru Univ. of Commerce)

概要 I study the monodromy group for Lauricella's hypergeometric function F_C . In this talk, I would like to give finiteness conditions of the monodromy group. It is a generalization of the finiteness conditions of the monodromy group for Appell's F_4 , which are given by M. Kato (1997).

- 4 朴 佳 南 (神戸大理) q -超幾何関数の拡張とモノドロミー保存変形 10
Kanam Park (Kobe Univ.) A certain generalization of q -hypergeometric functions and their related monodromy preserving deformation

概要 Tsuda obtained a monodromy preserving deformation which has special solutions represented by a generalization of the Gauss hypergeometric function. Our purpose is to obtain a q -analog of the result. We define a series $\mathcal{F}_{N,M}$ as a certain generalization of q -hypergeometric functions. We talk about a monodromy preserving deformation which admits particular solutions in terms of the function $\mathcal{F}_{N,M}$.

- 5 高 山 信 毅 (神戸大理) Twisted cohomology 群の交点数を求めるアルゴリズム 10
松 原 宰 栄 (神戸大理)
Nobuki Takayama (Kobe Univ.) An algorithm for computing intersection numbers of twisted cohomology groups
Saiei-Jaeyeong Matsubara-Heo (Kobe Univ.)

概要 We explain an algorithm of computing cohomology intersection numbers associated to a hypergeometric type connection. We will see that the inverse of the cohomology intersection matrix is a rational function which satisfies a certain Pfaff system whose rational solutions are up to constant multiplication equal to the inverse of the cohomology matrix. Combining this with the theory of GKZ hypergeometric system, we can completely determine the intersection matrix.

- 6 青木貴史 (近畿大理工) Voros coefficients at the origin of the generalized hypergeometric differential equation with a large parameter 10
 内田匠風 (近畿大総合理工)
 Takashi Aoki (Kindai Univ.) Voros coefficients at the origin of the generalized hypergeometric differential equation with a large parameter
 Shofu Uchida (Kindai Univ.)

概要 The Voros coefficients of the origin are defined and their explicit forms are given for the generalized hypergeometric differential equation of ${}_3F_2$ with a large parameter.

- 7 松本和一郎 (龍谷大*) Admissible data spaces of the Cauchy problem for linear hyperbolic systems 10
 Waichiro Matsumoto (Ryukoku Univ.*) Admissible data spaces of the Cauchy problem for linear hyperbolic systems

概要 We consider the Cauchy problem for linear hyperbolic systems with characteristic roots of constant multiplicities at most double. We show the smooth continuation of eigenvectors of double characteristic roots along each characteristic strips (This is new.) By this, we can obtain the admissible data space corresponding to the regularity of the coefficients when the coefficients depend only on the time variable. (This is not new.)

- 8 鬼塚政一 (岡山理大理) Hyers–Ulam stability of second-order linear difference equations with constant coefficients 10
 Masakazu Onitsuka (Okayama Univ. of Sci.) Hyers–Ulam stability of second-order linear difference equations with constant coefficients

概要 This talk deals with Hyers–Ulam stability of second-order linear difference equations

$$\Delta_h^2 x(t) + \alpha \Delta_h x(t) + \beta x(t) = f(t), \quad t \in h\mathbb{Z},$$

where $\Delta_h x(t) = (x(t+h) - x(t))/h$ and $h\mathbb{Z} = \{hk | k \in \mathbb{Z}\}$. The purpose of this talk is to find an explicit HUS constant for the second-order linear difference equations.

- 9 柴田徹太郎 (広島大工) Global solution curves of ordinary differential equations with nonlinear diffusion 10
 Tetsutaro Shibata (Hiroshima Univ.) Global solution curves of ordinary differential equations with nonlinear diffusion

概要 We consider the bifurcation problems of nonlinear ordinary differential equations with nonlinear diffusion term and the oscillatory nonlinearities. By using a generalized time-map method, λ is parameterize by the maximum norm $\alpha = \|u_\lambda\|_\infty$ of the solution u_λ associated with λ as $\lambda = \lambda(\alpha)$. Moreover, $\lambda(\alpha)$ is continuous for $\alpha > 0$. We are interested in the effect of nonlinear diffusion and oscillatory nonlinear term to the asymptotic behavior of $\lambda(\alpha)$ as $\alpha \rightarrow \infty$ and $\alpha \rightarrow 0$.

- 10 濱本直樹 (阪市大理) 軸対称ソレノイダルベクトル場に対する Rellich–Leray 不等式について 10
 Naoki Hamamoto (Osaka City Univ.) Rellich–Leray inequality for axisymmetric and solenoidal vector fields

概要 We report on the Rellich–Leray inequality with optimal constant for axisymmetric and solenoidal vector fields in \mathbb{R}^N . This is a vector field version of the Rellich inequality (1953) with the best value of constant factor. We aim to see how the best constant changes if the unknown vector fields are constrained by the divergence-free condition with axial symmetry.

- 11 勝 呂 剛 志 (東 北 大 理)^b ある対数型 Sobolev 不等式の双対不等式と不確定性原理 10
 久 保 英 夫 (北 大 理)
 小 川 卓 克 (東 北 大 理)
 Takeshi Suguro (Tohoku Univ.) The dual of a logarithmic Sobolev inequality and the uncertainty prin-
 Hideo Kubo (Hokkaido Univ.) ciple
 Takayoshi Ogawa (Tohoku Univ.)

概要 We consider the inequality which has a dual relation with the logarithmic Sobolev inequality of Beckner type. By using the relative entropy, we identify the sharp constant and the extremal of this inequality. Moreover, we derive the logarithmic uncertainty principle like Beckner's one.

- 12 橋 詰 雅 斗 (愛 媛 大 理 工) Trudinger–Moser 不等式に関する最大化問題におけるコンパクト項の影響 10
 Masato Hashizume (Ehime Univ.) Effect of compact term on maximization problem related to the Trudinger–
 Moser inequality

概要 We consider a maximization problem on the Trudinger–Moser inequality with Lebesgue term. As known result, a maximizer of the maximization problem on the classical Trudinger–Moser inequality exists. In this talk, we show that the attainability changes depending on the condition of the Lebesgue term.

- 13 安 藤 広 (茨 城 大 理)* Weighted Hardy's Inequalities with compact perturbations 10
 堀 内 利 郎 (茨 城 大 理)
 Hiroshi Ando (Ibaraki Univ.) Weighted Hardy's Inequalities with compact perturbations
 Toshio Horiuchi (Ibaraki Univ.)

概要 We consider a bounded domain Ω of \mathbb{R}^N with C^2 boundary. Then we establish the extension of Hardy's inequality with weights using the function of distance from the boundary of Ω . Also we consider the variational problem associated with the weighted Hardy's inequality involving compact perturbation. Then we study the infimum of the variational problem and the existence or non-existence of minimizer for the variational problem.

14:15~16:15

- 14 矢 ヶ 崎 一 幸 (京 大 情 報) Bifurcations of radially symmetric solutions in a coupled elliptic system
 T. Stachowiak with critical exponents 10
 Kazuyuki Yagasaki (Kyoto Univ.) Bifurcations of radially symmetric solutions in a coupled elliptic system
 Tomasz Stachowiak with critical exponents

概要 We consider a system of coupled elliptic partial differential equations with critical growth in \mathbb{R}^d for $d = 3, 4$ and study bifurcations of three families of radially symmetric, bounded solutions. We reduce the problems of the three families to those of three symmetric homoclinic orbits in a four-dimensional reversible system of ordinary differential equations and show that transcritical or pitchfork bifurcations of the three families occur at infinitely many parameter values.

- 15 竹 内 慎 吾 ある非局所境界値問題の厳密解と非対称性 10
 (芝浦工大システム理工)
 Shingo Takeuchi Exact solutions and asymmetry for a nonlocal boundary value problem
 (Shibaura Inst. of Tech.)

概要 We will give exact solutions of a nonlocal boundary value problem with respect to the inviscid primitive equations in terms of generalized trigonometric functions. Moreover, we will show the asymmetry of the solutions by calculation corresponding to the evaluation of the median of the beta distribution.

- 16 梅津健一郎 (茨城大教育) Exact multiplicity of positive solutions for an indefinite concave Robin
U. Kaufmann bvp 10
(Univ. Nacional de Córdoba)
H. Ramos Quoirin
(Univ. de Santiago de Chile)
- Kenichiro Umezū (Ibaraki Univ.) Exact multiplicity of positive solutions for an indefinite concave Robin
Uriel Kaufmann bvp
(Univ. Nacional de Córdoba)
Humberto Ramos Quoirin
(Univ. de Santiago de Chile)

概要 We investigate the structure of the nonnegative solutions set of an indefinite concave elliptic problem with Robin boundary conditions. We establish several qualitative properties of nontrivial nonnegative solutions of the problem. In particular, we prove a positivity property, which enables us to show that this problem has a subcontinuum of positive solutions. Furthermore, we prove an exact multiplicity result for nontrivial nonnegative solutions. Our approach combines mainly bifurcation techniques, the sub-supersolutions method, and a priori lower and upper bounds.

- 17 谷地村敏明 (東北大情報) 領域の摂動と係数の特異摂動を伴う二相固有値問題 10
Toshiaki Yachimura (Tohoku Univ.) Domain perturbation and singular perturbation of the coefficients for a
two-phase eigenvalue problem

概要 In this talk, we consider the asymptotic behavior for the principal eigenvalue of an elliptic operator with piecewise constant coefficients. This problem was first studied by Friedman in 1980. We show how the geometric shape of the interface affects the asymptotic behavior for the principal eigenvalue. This is a refinement of the result by Friedman.

- 18 L. Cavallina (東北大情報) 二相 Serrin 型優決定問題とその数値計算について 10
谷地村敏明 (東北大情報)
Lorenzo Cavallina (Tohoku Univ.) On a two-phase Serrin-type overdetermined problem and its numerical
Toshiaki Yachimura (Tohoku Univ.) computation

概要 In this talk, we consider an overdetermined problem of Serrin-type with respect to an operator in divergence form with piecewise constant coefficients. We give sufficient condition for unique solvability near radially symmetric configurations by means of a perturbation argument relying on shape derivatives and the implicit function theorem. This problem is also treated numerically, by means of a steepest descent algorithm based on a Kohn–Vogelius functional.

- 19 梶原唯加 (京大情報) 変分法による平面 2 中心問題における brake 軌道の存在証明 10
柴山允瑠 (京大情報)
Yuika Kajihara (Kyoto Univ.) Variational proof of the existence of brake orbits in the planar 2-center
Mitsuru Shibayama (Kyoto Univ.) problem

概要 The restricted three-body problem is an important subject that deals with significant issues referring to scientific fields of celestial mechanics, such as analyzing asteroid movement behavior and orbit designing for space probes. The 2-center problem is its simplified model. The goal of this paper is to show the existence of brake orbits, which means orbits whose velocities are zero at some times, under some particular conditions in the planar 2-center problem by using variational methods.

- 20 岡本 潤 (東大数理) Random discretization of O'Hara knot energy 10
 Jun Okamoto (Univ. of Tokyo) Random discretization of O'Hara knot energy

概要 We considered the random discretization of O'hara energy. O'hara energy is the energy defined for a knot, in the case of a specific index, it is called Moebius energy. Due to energy invariance under Moebius transformation, it is possible to show the existence of minimizer in the prime knot. Moreover, Kim and Kusner defined the discretization of Moebius energy for polygons in '93, and S. Scholtes proved its Gamma convergence in '14. We defined the random discretization of the weighted O'hara energy and show that the local uniform convergence and the compactness of our energy.

- 21 S. Blatt (Salzburg Univ.) Möbius エネルギーに Γ -収束する Möbius 不変な離散化 10
 石関 彩 (千葉大理)
 長澤 壯之 (埼玉大理工)
 Simon Blatt (Salzburg Univ.) A Möbius invariant discretization Γ -converging to the Möbius energy
 Aya Ishizeki (Chiba Univ.)
 Takeyuki Nagasawa (Saitama Univ.)

概要 We introduce a new discretization of the Möbius energy. The Möbius energy was named after its invariant property under Möbius transformations of the surrounding space. Known discretizations lose the Möbius invariance or Γ -convergence. This new discretization has the invariance, and converges to the original energy minus the energy of right circles in the sense of Γ -convergence under very natural assumptions. The starting point for this new discretization is the cosine formula of Doyle and Schramm.

16:30~17:30 特別講演

- 神本 晋吾 (広島大理) リサージェント関数と合成積
 Shingo Kamimoto (Hiroshima Univ.) Resurgent functions and convolution products

概要 Resurgent analysis originates from the work “Les fonctions réurgentes” by J. Écalle in 1981. As it was revealed in his works, the framework of his theory has various of applications in the analysis of differential equations, vector fields, dynamical systems, multiple zeta values and so on. Resurgent analysis is built on the basis of the theory of resurgent functions. However, even fundamental properties of such functions are not understood well.

In this talk, we study the singularity structure of resurgent functions in the Borel plane through the analysis of convolution products of analytic functions. As an application, we discuss the resurgence of formal series solutions of nonlinear ordinary differential equations.

3月18日(月) 第Ⅲ会場

9:15~12:00

- 22 木村 正人 (金沢大理工) Precise characterisation of the minimiser of interaction energies 10
 P. van Meurs
 (金沢大国際基幹教育院)
 Masato Kimura (Kanazawa Univ.) Precise characterisation of the minimiser of interaction energies
 Patrick van Meurs (Kanazawa Univ.)

概要 We consider both the minimization of a class of nonlocal interaction energies over non-negative measures with unit mass and a class of singular integral equations of the first kind of Fredholm type. Our setting covers applications to dislocation pile-ups, contact problems, fracture mechanics and 1D log gases. Our main result shows that both the minimization problems and the related singular integral equations have the same unique solution, from which we infer new regularity results on the minimizer of the energy and new positivity results on the solutions to singular integral equations.

- 23 寺井 健悟 (早大理工) Uniqueness structure for weakly coupled systems of ergodic problems for Hamilton–Jacobi equations 10
 Kengo Terai (Waseda Univ.) Uniqueness structure for weakly coupled systems of ergodic problems for Hamilton–Jacobi equations

概要 Recently, H. Mitake and H. V. Tran have provided a new and simple way to investigate the structure of viscosity solutions for a single ergodic problem of Hamilton–Jacobi equation. In this talk, as a generalization of this result, we address a uniqueness structure for a weakly coupled system. In particular, we study comparison principle with respect to a generalized Mather measure. To get the main result, it is important to construct Mather measures effectively. Nonlinear adjoint methods enable us to overcome this difficulty.

- 24 館山 翔太 (東北大理) On L^p -viscosity solutions of parabolic bilateral obstacle problems with unbounded ingredients 10
 Shota Tateyama (Tohoku Univ.) On L^p -viscosity solutions of parabolic bilateral obstacle problems with unbounded ingredients

概要 The global equicontinuity estimate on L^p -viscosity solutions of parabolic bilateral obstacle problems with unbounded ingredients is established when obstacles are merely continuous. The existence of L^p -viscosity solutions is established via approximation of given datum. The local Hölder continuity on the space derivatives of L^p -viscosity solutions is shown when the obstacles belong to $C^{1,\beta}$, and $p > n + 2$.

- 25 谷口 晃一 (中大理工) 外部領域における熱方程式の勾配微分評価式 10
 V. Georgiev (Univ. Pisa)
 Koichi Taniguchi (Chuo Univ.) Gradient estimates for heat equation in an exterior domain
 Vladimir Georgiev (Univ. Pisa)

概要 This talk is concerned with gradient estimates for the Dirichlet problem of heat equation in the exterior domain of a compact set. Our results describe the time decay rates of the derivatives of solutions to the Dirichlet problem.

- 26 坂口 茂 (東北大情報) 多層熱伝導体内の不変等温面による平行超平面の特徴付け 10
 Shigeru Sakaguchi (Tohoku Univ.) Some characterizations of parallel hyperplanes by a stationary isothermic surface in multi-layered heat conductors

概要 We consider the heat diffusion in the whole space consisting of three layers with different constant conductivities, where initially the above two layers have temperature 0 and the below layer has temperature 1. Under some appropriate conditions, it is shown that, if either the interface between the above two layers and the below layer is a stationary isothermic surface or there is a stationary isothermic surface in the middle layer near the below layer, then the two interfaces must be parallel hyperplanes.

- 27 兼子裕大 (早大理工) Positive bistable 型非線形項をもつ反応拡散方程式の自由境界問題における解の漸近的形状について 10
松澤寛 (沼津工高専)
山田義雄 (早大理工)
Yuki Kaneko (Waseda Univ.) Asymptotic profiles of solutions and propagating terrace for a free boundary problem of nonlinear diffusion equation with positive bistable nonlinearity
Hiroshi Matsuzawa (Numazu Nat. Coll. of Tech.)
Yoshio Yamada (Waseda Univ.)

概要 We consider a free boundary problem for a reaction-diffusion equation with positive bistable nonlinearity. This problem may be applied to model the spreading of biological species, where unknown functions are population density and spreading front of the species.

Kawai and Yamada (2016) found multiple spreading phenomena to the problem. It is possible to show that the spreading speed and profiles of solutions to the free boundary problem are determined by Semi-wave problem (SWP) if it has a unique solution pair. Otherwise if (SWP) has no solutions, a terraced profile of a solution to the free boundary problem is observed by numerical simulations. We will show that, under a suitable condition, the solution converges to so called a propagating terrace as time tends to infinity.

- 28 Junyong Eom (東北大理) 非線形拡散方程式の ODE 型の解の時間大域漸近展開 10
石毛和弘 (東大数理)
Junyong Eom (Tohoku Univ.) Large time behavior of ODE type solutions to nonlinear diffusion equations
Kazuhiro Ishige (Univ. of Tokyo)

概要 In this talk, we obtain the precise description of the large time behavior of the solution and reveal the relationship between the behavior of the solution and the diffusion effect the nonlinear diffusion equation has.

- 29 比佐幸太郎 (東北大理) Solvability of the heat equation with a nonlinear boundary condition 10
石毛和弘 (東大数理)
Kotaro Hisa (Tohoku Univ.) Solvability of the heat equation with a nonlinear boundary condition
Kazuhiro Ishige (Univ. of Tokyo)

概要 In this talk we obtain necessary conditions and sufficient conditions for the solvability of the problem

$$(P) \quad \partial_t u = \Delta u, \quad x \in \mathbf{R}_+^N, \quad t > 0, \quad \partial_\nu u = u^p, \quad x \in \partial\mathbf{R}_+^N, \quad t > 0$$

with the initial condition

$$u(x, 0) = \mu(x) \geq 0, \quad x \in D := \overline{\mathbf{R}_+^N},$$

where $N \geq 1$, $p > 1$ and μ is a nonnegative measurable function in \mathbf{R}_+^N or a Radon measure in \mathbf{R}^N with $\text{supp } \mu \subset D$. Our sufficient conditions and necessary conditions enable us to identify the strongest singularity of the initial data for the solvability for problem (P).

- 30 鈴木将満 (東大数理) Weakly coupled reaction-diffusion systems with rapidly growing nonlinearities and singular initial data 10
宮本安人 (東大数理)
Masamitsu Suzuki (Univ. of Tokyo) Weakly coupled reaction-diffusion systems with rapidly growing nonlinearities and singular initial data
Yasuhito Miyamoto (Univ. of Tokyo)

概要 We study existence and nonexistence of a local in time solution for the weakly coupled reaction-diffusion system $\partial_t u = \Delta u + g(v)$, $\partial_t v = \Delta v + f(u)$ in $\mathbb{R}^N \times (0, T)$, where $N \geq 1$, $T > 0$ and f and g grow rapidly. We mainly consider the case where f and g are exponential or superexponential. We show that if the nonnegative initial data satisfies a certain integrability condition, then the local in time solution exists. Moreover, we show that there exists an initial data not satisfying the integrability condition such that the solution does not exist.

- 31 佐藤 龍一 (東北大理) Local and global existence of slow diffusion equation with a nonlinear source 10
 Ryuichi Sato (Tohoku Univ.) Local and global existence of slow diffusion equation with a nonlinear source

概要 In this talk, we shall consider local and global existence of a nonlinear diffusion equation of porous medium type with a nonlinear source. We obtain the estimate of the blow-up time and blow-up rate of solutions.

- 32 中村 謙太 (九大数理) p -Sobolev 流型二重非線形方程式の解の性質について 10
 三沢 正史 (熊本大先端)
 Kenta Nakamura (Kyushu Univ.) On the properties for doubly nonlinear equations of p -Sobolev flow type
 Masashi Misawa (Kumamoto Univ.)

概要 In this talk, we consider doubly nonlinear parabolic equations p -Sobolev flow type, which include the classical Yamabe flow concerning so-called Yamabe problem on a bounded domain in Euclidean space in the case $p = 2$. We present some regularity results for their equations.

- 33 チョウリュウケツ (東大数理) 駆動力付きの平均曲率流方程式 10
 Longjie Zhang (Univ. of Tokyo) Mean curvature flow with driving force

概要 We consider a family of axisymmetric hypersurfaces evolving by its mean curvature with driving force. However, the initial hypersurface is oriented singularly at origin. We investigate this problem by level set method and give some criteria to judge whether the interface evolution is fattening or not. In the end, we can classify the solutions in the plane into three categories and provide the asymptotic behavior in each category. Our main tools in this paper are level set method and intersection number principle.

- 34 浅井 智朗 (東大数理)* Existence and stability of the self-similar solutions for the surface diffusion flow equations with nonlinear boundary conditions 10
 Tomoro Asai (Univ. of Tokyo) Existence and stability of the self-similar solutions for the surface diffusion flow equations with nonlinear boundary conditions

概要 We study the surface diffusion flow governing a curve on a half line. Two boundary conditions are imposed on the boundary. The second boundary condition is nonlinear. This problem was initiated by W. W. Mullins in 1957. We establish existence and uniqueness of the self-similar solution to our problem. Moreover, we discuss a stability result of self-similar solution.

13:15~14:15 特別講演

- N. Fusco (Univ. di Napoli) Asymptotic stability of the gradient flow of some nonlocal energies
 Nicola Fusco (Univ. di Napoli) Asymptotic stability of the gradient flow of some nonlocal energies

概要 I will present some recent results obtained in collaboration with Massimiliano Morini and Vesa Julin concerning the local in time existence and the asymptotic stability of the evolution equation

$$V_t = \Delta_{\Gamma_t}(H_t - W(E(u_t))).$$

Here V_t denotes the normal velocity at time t of an evolving set F_t compactly contained in a given open set $\Omega \subset \mathbb{R}^3$, Δ_{Γ_t} is the Laplace–Beltrami operator on $\Gamma_t = \partial F_t$, H_t is the scalar mean curvature of Γ_t and $E(u_t) = (\nabla u_t + (\nabla u_t)^T)/2$ is the symmetric part of the gradient of the minimizer $u_t : \Omega \setminus F_t \mapsto \mathbb{R}^3$ of the following linear elasticity problem

$$\min \left\{ \int_{\Omega \setminus F_t} W(E(w(x))) dx : w \in H^1(\Omega \setminus F_t; \mathbb{R}^3), w = u_0 \text{ on } \partial\Omega \right\},$$

where for a 3×3 symmetric matrix A , we have set $W(A) = \mu|A|^2 + \lambda[\text{Tr}(A)]^2/2$ and $\mu > 0, \lambda + \mu > 0$. The equation above has been proposed to model the evolution of a material void F_t inside an elastic material under the action of a chemical potential acting on the boundary of F_t . The results I will present are new also in the special case $u_0 \equiv 0$, hence $u_t \equiv 0$, when the equation reduces to the surface diffusion equation

$$V_t = \Delta_{\Gamma_t} H_t.$$

3月19日(火) 第Ⅲ会場

9:00~12:00

- 35 坂本 祥太 (東北大理) バクテリアの突然変異体の増殖を記述する方程式の運動論的定式化とその確率測度解 10

Shota Sakamoto (Tohoku Univ.) Kinetic formulation of mutation process in bacteria and its probability measure solutions

概要 A kinetic equation describing mutation process in bacteria is considered. Such equation has been studied in view of the probability generating functions, however, this formulation enables us to analyse the equation via the Fourier transform, which is known to be a strong tool for kinetic equations such as the Boltzmann equation. It is shown that the Fourier-transformed equation has a characteristic function as a solution, which in turn gives a probability measure solution to the original equation. A Paley–Wiener type theorem is also shown to reveal relation of these functions and measures.

- 36 徳田 有矢 (Free Univ.) ミドリムシの生物対流 10
 Yuya Tokuta (Free Univ.) Euglena bioconvection

概要 Microorganisms are known to form spatiotemporal patterns similar to those formed in the Rayleigh–Bénard model for thermal convection. Among such, *Euglena gracilis* form distinct patterns induced by phototaxes and sensitivity to the gradient of the light intensity.

This talk reports on microscopic light sensing in *Euglena gracilis* and resulting formation of macroscopic patterns of cells.

- 37 伊藤 涼 (明大研究・知財) 空間周期的な係数をもつ KPP 方程式の伝播速度の最小化問題 10
 Ryo Ito (Meiji Univ.) A minimizing problem associated with the spreading speed for spatially periodic Fisher-KPP equation

概要 In this talk, we consider the spatially periodic Fisher-KPP equation in \mathbb{R} . We investigate a minimizing problem associated with the ‘spreading speed’ for this equation. Here the spreading speed is the asymptotic speed of an expanding front that starts from a compactly supported initial data. We introduce a condition under which equality holds in an inequality about the spreading speed derived by Nadin.

- 38 森 龍之介 (明大 MIMS) KPP 方程式の解の波面の広がり速度に関する変分問題について 10
 Ryunosuke Mori (Meiji Univ.) A variational problem for the spreading speed of the solutions of KPP equations

概要 We consider a variational problem for the spreading speed $c^*(b)$ of the solutions of the equation $u_t = u_{xx} + b(x)(1-u)u$, $x \in \mathbb{R}$, $t > 0$, where the coefficient $b(x)$ is nonnegative and periodic in $x \in \mathbb{R}$ with a period $L > 0$. The solution of this equation with compactly supported, non-trivial, nonnegative initial data converges to 1 locally uniformly in \mathbb{R} as $t \rightarrow \infty$. It is known that there is the spreading speed $c^*(b)$ such that the observers who move slower than $c^*(b)$ will see the solution converges to 1 and those who move faster than $c^*(b)$ will see the solution converges to 0 locally uniformly in \mathbb{R} as $t \rightarrow \infty$.

In this talk, we present our results of the study of the problem of maximizing $c^*(b)$ by varying the coefficient $b(x)$ under some constraints.

- 39 永原健太郎 (東工大 理) ロジスティック成長を伴う反応拡散モデルにおける総個体数の最大化に
 柳田英二 (東工大 理) ついて 10
 Kentaro Nagahara (Tokyo Tech) Maximization of the total population in a reaction-diffusion model with
 Eiji Yanagida (Tokyo Tech) logistic growth

概要 This talk is concerned with a nonlinear optimization problem that naturally arises in population biology. We consider the effect of spatial heterogeneity on the total population of a biological species at a steady state, using a reaction-diffusion logistic model. Our objective is to maximize the total population when resources are distributed in the habitat to control the intrinsic growth rate, but the total amount of resources is limited. It is shown that under some conditions, any local maximizer must be of ‘bang-bang’ type, which gives a partial answer to the conjecture addressed by Ding et al. (2010). To this purpose, we perturb the distribution of resources, and compute the first and second variations of the total population.

- 40 下條昌彦 (岡山理大理) 対数拡散方程式の解の進行波への収束 10
 柳田英二 (東工大 理)
 P. Takáč (Univ. Rostock)
 Masahiko Shimojo (Okayama Univ. of Sci.) Convergence to traveling pulse of logarithmic diffusion equation
 Eiji Yanagida (Tokyo Tech)
 Peter Takáč (Univ. Rostock)

概要 We investigate the behavior of positive solutions for the logarithmic diffusion equation. We are interested in the behavior of solutions which extinct in a finite time. More precisely, we prove that the re-scaled solution converges to a traveling pulse. In addition, we also discuss the behavior of solutions which converge to a monotone traveling wave.

- 41 下條昌彦 (岡山理大理) Center problem of reaction diffusion systems 10
傅愛玲 (岡山大自 然)
Masahiko Shimojyou Center problem of reaction diffusion systems
(Ookayama Univ. of Sci.)
Amy Poh AiLing (Okayama Univ.)

概要 We study the initial boundary value problem for the reaction-diffusion equation with isochronous nonlinearity. We prove that small solutions become spatially homogeneous and is subject to the ODE part asymptotically. We also discuss blow-up of an parabolic system with quadratic nonlinearity having the origin as an uniform isochronous center.

- 42 Md Rabiul Haque (東北大理)^b Existence of weak solutions to a convection-diffusion equation in a uni-
小川卓克 (東北大理) formly local Lebesgue space 10
佐藤龍一 (東北大理)
Md Rabiul Haque (Tohoku Univ.) Existence of weak solutions to a convection-diffusion equation in a uni-
Takayoshi Ogawa (Tohoku Univ.) formly local Lebesgue space
Ryuichi Sato (Tohoku Univ.)

概要 We consider the local existence and the uniqueness of a weak solution of the initial boundary value problem to a convection-diffusion equation in a uniformly local function space, where the solution is not decaying at space infinity. We show that the local existence and the uniqueness of a solution for the initial data in uniformly local Lebesgue spaces.

- 43 T. Black (Paderborn Univ.) Asymptotic behavior of solutions to a Keller–Segel system with signal-
J. Lankeit (Paderborn Univ.) dependent sensitivity 10
水上雅昭 (東京理大理)
Tobias Black (Paderborn Univ.) Asymptotic behavior of solutions to a Keller–Segel system with signal-
Johannes Lankeit (Paderborn Univ.) dependent sensitivity
Masaaki Mizukami
(Tokyo Univ. of Sci.)

概要 This talk is concerned with asymptotic behavior of solutions to a fully parabolic Keller–Segel model with signal-dependent sensitivity. In the case that the signal-dependent function is given by χ/v , Fujie established global existence of bounded classical solutions under some smallness condition for χ in 2015, and Winkler–Yokota showed asymptotic behavior of these solutions under some additional smallness condition for χ in 2018. On the other hand, in the case that the signal-dependent function is given by $\chi/(1+v)^k$ with some $k > 1$, global existence and boundedness of classical solutions were established under some smallness condition for χ (M.–Yokota, 2017); however, asymptotic behavior of these solutions is still open. The purpose of the present talk is to discuss asymptotic behavior of classical solutions under some smallness condition for χ .

- 44 西野瑛登 (東京理大理) Effect of nonlinear diffusion on a lower bound for the blow-up time for
横田智巳 (東京理大理) solutions of a fully parabolic chemotaxis system 10
Teruto Nishino (Tokyo Univ. of Sci.) Effect of nonlinear diffusion on a lower bound for the blow-up time for
Tomomi Yokota (Tokyo Univ. of Sci.) solutions of a fully parabolic chemotaxis system

概要 In this talk we consider an effect of nonlinear diffusion on a lower bound for the blow-up time for solutions of a fully parabolic chemotaxis system. The case of linear diffusion was studied by Tao–Vernier Piro in 2016 and by Anderson–Deng in 2017. The purpose of this talk is to generalize these results to the case of nonlinear diffusion.

- 45 黒木場正城 (室蘭工大)^b 高速拡散型退化移流拡散方程式の解の爆発について 10
 小川卓克 (東北大理)
 Masaki Kurokiba Finite time blow up of weak solutions to the degenerate drift-diffusion
 (Muroran Inst. of Tech.) system of fast diffusion type
 Takayoshi Ogawa (Tohoku Univ.)

概要 We consider the non-existence of a time global solution to the Cauchy problem of a degenerate drift-diffusion system with the fast diffusion exponent. We show the solution for the fast diffusion cases with the diffusion exponent $\frac{n}{n+2} < \alpha < 1$ blows up in a finite time if the initial data satisfies certain condition involving the free energy. We also show the finite time blow up for radially symmetric case without finite moment condition. The key idea is to use the generalized version of Shannon's inequality and apply the virial law of the system.

- 46 駒田 洸一 (東北大理) 非局所的な分散項を持つ偏微分方程式に対する最終値問題 10
 Koichi Komada (Tohoku Univ.) Final state problem for partial differential equations with nonlocal dis-
 persive term

概要 We study the large time asymptotics of solutions to nonlinear dispersive equations which have a nonlocal and nonhomogeneous dispersive term. These equations with quadratic nonlinearities describe several models of nonlinear dispersive waves. In this talk we consider the equation with a cubic nonlinear interaction which is a critical nonlinearity for the existence of scattered states. We show that there exist modified scattered states.

- 47 浜野 大 (埼玉大理工) ポテンシャルをもつ NLS の解の時間大域挙動について 10
 池田 正弘
 (理化学研 AIP・慶大理工)
 Masaru Hamano (Saitama Univ.) Time global behavior of solutions to NLS with a potential
 Masahiro Ikeda (RIKEN/Keio Univ.)

概要 We consider the nonlinear Schrödinger equation with a potential in three dimensions. We determine the long time behavior of the solutions to this equation with a data below the ground state. More precisely, we give sufficient conditions for the solutions scatter and sufficient conditions for the solutions blow-up or grow-up. Under the condition blowing-up or growing-up, if we additionally assume some conditions, we can prove that the solutions blow-up.

- 48 田中 智之 (名大多元数理) Local well-posedness for fourth order Benjamin-Ono type equations on
 the torus 10
 Tomoyuki Tanaka (Nagoya Univ.) Local well-posedness for fourth order Benjamin-Ono type equations on
 the torus

概要 In this talk, we consider the local well-posedness for fourth order Benjamin-Ono type equations on the torus. The equation with specific coefficients is integrable and the third equation in the Benjamin-Ono hierarchy. The proof is based on the energy method with correction terms. Although correction terms can eliminate the worst term in the energy inequality, they may yield a different derivative loss, which is the main difficulty in our problem. In order to overcome the difficulty, we add a new correction term into the energy.

14:15~16:15

- 49 岡本 葵 (信州大工) 空間1次元 Dirac–Klein–Gordon 方程式系の初期値問題の非適切性 10
町原 秀二 (埼玉大理工)
Mamoru Okamoto (Shinshu Univ.) Ill-posedness of the Cauchy problem for the Dirac–Klein–Gordon system
Shuji Machihara (Saitama Univ.) in 1d

概要 We give the ill-posedness of the Cauchy problem for the Dirac–Klein–Gordon system in one dimension. This shows that the well-posedness result by Machihara et al. (2010) is optimal. Remark that our situation is different from the problems which can be applied the argument by Bejenaru–Tao (2006).

- 50 眞崎 聡 (阪大基礎工) 臨界非線形項をもつ Klein–Gordon 方程式の複素数値解の漸近挙動 10
瀬片 純市 (東北大理工)
瓜屋 航太 (岡山理大理)
Satoshi Masaki (Osaka Univ.) Asymptotic behavior of complex valued solutions to Klein–Gordon equation
Jun-ichi Segata (Tohoku Univ.) with a critical nonlinearity
Kota Uriya (Okayama Univ. of Sci.)

概要 We will talk about asymptotic behavior of complex valued solutions to Klein–Gordon equation with a critical gauge-invariant nonlinearity. The main result is the existence of a solution which asymptotically behaves as a linear solution with a logarithmic phase correction.

- 51 池田 正弘 2 次の非線形項を持つ非線形 Klein–Gordon 方程式系における定在波解の
(理化学研 AIP・慶大理工) 爆発不安定性 10
宮崎 隼人 (津山工高専)
Masahiro Ikeda (RIKEN/Keio Univ.) Very strong instability for standing wave solutions to the system of the
Hayato Miyazaki quadratic Klein–Gordon equations
(Tsuyama Nat. Coll. of Tech.)

概要 We consider the instability for the standing wave solutions to the system of the quadratic Klein–Gordon equations. In the case of the nonlinear Klein–Gordon equation with power nonlinearity, stability and instability for the standing wave solutions have been extensively studied. On the other hand, in the case of our system, there is no result for the stability and instability for the standing wave solutions. In this talk, we prove the very strong instability for the standing wave solutions to our system. The proof is based on the techniques in Ohta and Todorova (2007). New ingredient is to need the mass resonance condition in two or three space dimensions whose cases are the mass sub-critical case.

- 52 池田 正弘 (理化学研・慶大理工) On blowup solutions of semilinear wave equations and their weakly coupled systems 10
側島 基宏 (東京理大理工)
若狭 恭平 (東京理大理工)
Masahiro Ikeda (RIKEN/Keio Univ.) On blowup solutions of semilinear wave equations and their weakly coupled systems
Motohiro Sobajima (Tokyo Univ. of Sci.)
Kyouhei Wakasa (Tokyo Univ. of Sci.)

概要 In this talk we consider upper bounds of lifespan of solutions to the semilinear wave equation $\partial_t^2 u - \Delta u = |u|^p$ in \mathbb{R}^N . The main contribution of this work is to give an alternative proof of upper bounds of lifespan of solutions and then we found the way to prove it without the (pointwise) positivity assumption for initial data. The problem for weakly coupled systems are also discussed.

- 53 村井宗二郎 (産業技術高専) 外部領域における磁場付き Klein–Gordon 方程式の Strichartz 評価とその応用 10
 Sojiro Murai Strichartz estimates for magnetic Klein–Gordon equations in exterior domain and its application
 (Tokyo Metro. Coll. of Ind. Tech.)

概要 The main purpose in this talk is to show the Strichartz estimates for magnetic Klein–Gordon equations in exterior domain. The fundamental tools are Strichartz estimates for free solutions and smoothing estimates for free and perturbed solutions. Moreover by using Strichartz estimates we will show the global existence and scattering theory for the solutions to nonlinear equations with small data.

- 54 西原健二 (早大*) 側島基宏 (東京理大理工) 若杉勇太 (愛媛大理工) Critical exponent for the semilinear wave equations with a damping increasing in the far field 10
 Kenji Nishihara (Waseda Univ.*) Critical exponent for the semilinear wave equations with a damping increasing in the far field
 Motohiro Sobajima
 (Tokyo Univ. of Sci.)
 Yuta Wakasugi (Ehime Univ.)

概要 We consider the Cauchy problem of the semilinear wave equation with a damping term increasing near the spatial infinity. We determine the critical exponent, which is the threshold between the global existence and nonexistence for small initial data.

- 55 松井竜也 (東北大理) ^b 中里亮介 (東北大理) 小川卓克 (東北大理) 消散波動型磁気流体方程式系の磁気流体方程式系への特異極限について 10
 Tatsuya Matsui (Tohoku Univ.) Singular limit of the magnetohydrodynamic system of damped wave type to the classical magnetohydrodynamic system
 Ryosuke Nakasato (Tohoku Univ.)
 Takayoshi Ogawa (Tohoku Univ.)

概要 The magnetohydrodynamic system (MHD) of damped wave type is considered as an intermediate system between the classical MHD and the Navier–Stokes–Maxwell system. We prove that the second one is obtained from the first one by taking limit in Bochner–Fourier–Lebesgue spaces. In this space we can calculate directly the symbol of the fundamental solution to damped wave and heat equations, and the results hold.

- 56 久保英夫 (北大理) ^b V. Georgiev (Pisa Univ.) 若狭恭平 (東京理大理工) Hideo Kubo (Hokkaido Univ.) 弱消散項をもつ非線型波動方程式の臨界指数について 10
 Vladimir Georgiev (Pisa Univ.) On the critical exponent for nonlinear wave equations with non-effective damping
 Kyouhei Wakasa (Tokyo Univ. of Sci.)

概要 We are studying possible interaction of damping coefficients in the subprincipal part of the linear 3D wave equation and their impact on the critical exponent of the corresponding nonlinear Cauchy problem with small initial data. The main new phenomena is that certain relation between these coefficients may cause very strong jump of the critical Strauss exponent in 3D to the critical 5D Strauss exponent for the wave equation without damping coefficients.

16:30~17:30 特別講演

- 藤嶋陽平 (静岡大工) 自己相似性を持たない半線形熱方程式の可解性
 Yohei Fujishima (Shizuoka Univ.) Solvability for a semilinear heat equation without the self-similar structure

概要 We study the local and global in time solvability for a semilinear heat equation. In particular, we consider the case where the equation does not possess the self-similar structure. By focusing on some quasi-scaling property and its invariant integral, we develop a classification theory for the existence and nonexistence of local in time solutions, and then we discuss the existence of global in time solutions for small initial data. We also study the nonexistence of global in time solutions for nonnegative initial data. These results give a generalization of the Fujita exponent for a semilinear heat equation with general nonlinearity, and classify the existence and nonexistence of global in time solutions.

3月20日(水) 第Ⅲ会場

9:00~12:00

- 57 佐藤拓也 (東北大理)^b 一般化質量共鳴条件下における非線型シュレディンガー方程式系の解の
 小川卓克 (東北大理) 解析的平滑化 10
 Takuya Sato (Tohoku Univ.) Analytic smoothing effect for system of nonlinear Schrödinger equations
 Takayoshi Ogawa (Tohoku Univ.) with general mass resonance

概要 We prove that an analytic smoothing effect for a solution to the system of nonlinear Schrödinger equations for gauge invariant nonlinearities with mass resonant condition. It is shown that under rapidly decaying condition on the initial data, the solution shows a smoothing effect and is real analytic with respect to the space variable. Our theorem is an extension to the known results for the analytic smoothing effect to the nonlinear Schrödinger system with the gauge invariant setting.

- 58 林 雅行 (早大理工) Variational approach to nonlinear Schrödinger equations of derivative
 type I: Global existence 10
 Masayuki Hayashi (Waseda Univ.) Variational approach to nonlinear Schrödinger equations of derivative
 type I: Global existence

概要 We consider the following nonlinear Schrödinger equation of derivative type:

$$(1) \quad i\partial_t u + \partial_x^2 u + i|u|^2 \partial_x u + b|u|^4 u = 0, \quad (t, x) \in \mathbb{R} \times \mathbb{R}, \quad b \in \mathbb{R}.$$

If $b = 0$, this equation is known as a standard derivative nonlinear Schrödinger equation (DNLS). For DNLS it is known that if the initial data $u_0 \in H^1(\mathbb{R})$ satisfies $\|u_0\|_{L^2}^2 < 4\pi$, the corresponding $H^1(\mathbb{R})$ -solution is global. The main aim of this talk is to investigate global well-posedness in the energy space $H^1(\mathbb{R})$ for the equation (1) from the viewpoints of the solitons. We extend the global results for DNLS to the equation (1) by variational approach. Interestingly, if $b < 0$, 4π -mass condition in DNLS is improved due to the defocusing effect from the quintic term.

- 59 林 雅行 (早大理工) Variational approach to nonlinear Schrödinger equations of derivative type II: Orbital stability 10
 Masayuki Hayashi (Waseda Univ.) Variational approach to nonlinear Schrödinger equations of derivative type II: Orbital stability

概要 We consider the following nonlinear Schrödinger equation of derivative type:

$$i\partial_t u + \partial_x^2 u + i|u|^2 \partial_x u + b|u|^4 u = 0, (t, x) \in \mathbb{R} \times \mathbb{R}, b \in \mathbb{R}.$$

This equation has a two-parameter family of solitons. The value $b = -\frac{3}{16}$ gives the turning point where the structure of the solitons changes. Especially algebraic solitons exist only for the case $b > -\frac{3}{16}$. In previous results the orbital stability and instability of these solitons have been studied in the case $b \geq 0$. In this talk, by variational approach we prove the orbital stability of the solitons including the algebraic solitons in the case $-\frac{3}{16} < b < 0$. We see that the effect of the momentum plays an essential role in the arguments on the stability of the solitons.

- 60 平山 浩之 (宮崎大テニュアトラック推進機構) 球対称な初期値に対する非線形シュレディンガー方程式系の適切性について 10
 木下 真也 (Univ. Bielefeld)
 岡本 葵 (信州大工)
 Hiroyuki Hirayama (Univ. of Miyazaki) Well-posedness for a system of quadratic derivative nonlinear Schrödinger equations with radial initial data
 Shinya Kinoshita (Univ. Bielefeld)
 Mamoru Okamoto (Shinshu Univ.)

概要 In this talk, we consider the Cauchy problem of the system of quadratic derivative nonlinear Schrödinger equations. This system was introduced by M. Colin and T. Colin (2004) as a model of laser-plasma interaction. Some well-posedness results in the Sobolev space $H^s(\mathbb{R}^d)$ was obtained in the previous works by H. Hirayama (2014) and H. Hirayama and S. Kinoshita (2019). We improve these results for conditional radial initial data by rewriting the system into radial form.

- 61 星 埜 岳 (阪大理工) Scattering for solutions of a dissipative nonlinear Schrödinger equation 10
 Gaku Hoshino (Osaka Univ.) Scattering for solutions of a dissipative nonlinear Schrödinger equation

概要 We study the scattering problem for a dissipative NLS with large initial data.

- 62 R. Killip (UCLA) 質量劣臨界非線形シュレディンガー方程式の負の微分指数を持つソボレフ空間での解析 10
 眞崎 聡 (阪大基礎工)
 J. Murphy (Missouri S&T)
 M. Visan (UCLA)
 Rowan Killip (UCLA) Analysis of mass-subcritical NLS in critical negative order Sobolev space
 Satoshi Masaki (Osaka Univ.)
 Jason Murphy (Missouri S&T)
 Monica Visan (UCLA)

概要 We consider mass-subcritical nonlinear Schrödinger equation. It is known that under the radial symmetry, the Cauchy problem is well-posed in the scale critical Sobolev space. In this talk, we consider long time behavior of solutions. In particular, we study a minimization problem with respect to non-scattering solutions.

- 63 ブレジナヤン (九大基幹教育院) Nonuniqueness of delta shocks in the model of Chaplygin gas 10
 O. Kreml (IMCAS)
 V. Mácha (IMCAS)
Jan Brezina (Kyushu Univ.) Nonuniqueness of delta shocks in the model of Chaplygin gas
 Ondřej Kreml (IMCAS)
 Václav Mácha (IMCAS)

概要 We discuss the Riemann problem for the isentropic compressible Euler equations in two space dimensions with the pressure law describing the Chaplygin gas. It is well known that there are Riemann initial data for which the 1D Riemann problem does not have a classical BV solution, instead a δ -shock appears, which can be viewed as a generalized measure-valued solution with a concentration measure in the density component. We prove that in the case of two space dimensions there exists infinitely many bounded admissible weak solutions starting from the same initial data.

- 64 小池 開 1次元圧縮性粘性流体中を運動する質点の漸近挙動 10
 (慶大理工・理化学研 AIP)

Kai Koike (Keio Univ./RIKEN) Asymptotic behavior of a point mass moving in a 1D viscous compressible fluid

概要 We consider the motion of a point mass in a 1D viscous compressible fluid. Our main theorem shows that the velocity of the fluid $u(x, t)$ decays time asymptotically as $\|u(\cdot, t)\|_{L^\infty} \approx t^{-1/2}$, while the velocity of the point mass $V(t)$ decays at least as $|V(t)| \approx t^{-3/2}$. This is in contrast with the result for the Burgers fluid (Vázquez and Zuazua, *Comm. Partial Differential Equations*, 28:1705–1738, 2003).

The result above is proven as a corollary of more detailed pointwise decay estimates of the fluid variables, which are shown by using the pointwise decay estimates of Green's function for the corresponding Cauchy problem (Liu and Zeng, *Mem. Amer. Math. Soc.*, 125(599), 1997). Our result shows that the Green's function approach is useful in the analysis of fluid-structure interaction problems.

- 65 津田和幸 (阪大基礎工) Global existence and time decay estimate of solutions to the compressible two phase flow system under critical condition 10
小林孝行 (阪大基礎工)
Kazuyuki Tsuda (Osaka Univ.) Global existence and time decay estimate of solutions to the compressible two phase flow system under critical condition
 Takayuki Kobayashi (Osaka Univ.)

概要 Global existence of solutions to the compressible Navier–Stokes–Korteweg system around a constant state is studied. This system describes liquid–vapor two phase flow with phase transition as diffuse interface model. In previous works they assume that the pressure is a monotone function for change of density similarly to the usual compressible Navier–Stokes system. On the other hand, due to phase transition the pressure is accurately non-monotone function and the linearized system loses symmetry in a critical case such that the derivative of pressure is 0 at the given constant state. It is shown that in the critical case for small data whose momentum has derivative form there exist global L^2 solutions and the parabolic type decay rate of the solutions is obtained. The proof is based on decomposition method for solutions to a low frequency part and a high frequency part.

- 66 渡邊圭市 (早大理工) Global solvability of compressible-incompressible two-phase flows with phase transitions and surface tensions in bounded domains 10
 Keiichi Watanabe (Waseda Univ.) Global solvability of compressible-incompressible two-phase flows with phase transitions and surface tensions in bounded domains

概要 We consider the compressible and incompressible two-phase flows with phase transitions and surface tensions in bounded regions. We assume that the two fluids are separated by a sharp free boundary. We show the existence of the global unique strong solution supposing that the initial data are small in their natural norms.

- 67 寺澤 祐高 (名大多元数理) Existence of weak solutions for a diffuse interface model for two-phase
H. Abels (Univ. of Regensburg) flows of incompressible fluids with different densities and nonlocal free
energies 10

Yutaka Terasawa (Nagoya Univ.) Existence of weak solutions for a diffuse interface model for two-phase
Helmut Abels (Univ. of Regensburg) flows of incompressible fluids with different densities and nonlocal free
energies

概要 We consider a diffuse interface model for the flow of two viscous incompressible Newtonian fluids with different densities in a bounded domain in two and three space dimensions and prove existence of weak solutions for it. In contrast to previous works, we study a model with a singular non-local free energy, which controls the fractional L^2 -Sobolev norm of the volume fraction. We show existence of weak solutions for large times with the aid of an implicit time discretization.

- 68 柴田 良弘 (早大理工) 全空間での Navier–Stokes 方程式に対する 2 相問題の時間大域解について
..... 10
Yoshihiro Shibata (Waseda Univ.) 2 phase problem for the Navier–Stokes equations in the whole space

概要 In this talk, I will talk about the global well-posedness for the two phase problem of incompressible viscous fluid flows separated by a sharp interface in the whole space. I consider the case where the surface tension is taken into account. The key is to use the Hanzawa transform whose vertex is at the barycenter point of the unknown time dependent domain, maximal L_p - L_q regularity results and L_p - L_q decay properties of linearized equations. Since the domain is unbounded, we have to choose different exponents q_1 and q_2 in space.

- 69 柴田 良弘 (早大理工) 表面張力付き 2 相問題に対応するストークス半群の減衰度について 10
Yoshihiro Shibata (Waseda Univ.) On the decay properties of Stokes semigroup associated with two phase
problem with surface tension

概要 In this talk, I will talk about the L_p - L_q decay properties of the Stokes semigroup which arises in the study of two phase problem for the viscous incompressible fluid flows separated by a sharp interface with surface tension in the whole space. This is a key step to prove the global well-posedness.

- 70 牧野 哲 (山口大*) Spectral analysis of linearized non-radial oscillations of gaseous stars
Juhi Jang 10
(Univ. Southern California•KIAS)
Tetu Makino (Yamaguchi Univ.*) Spectral analysis of linearized non-radial oscillations of gaseous stars
Juhi Jang
(Univ. Southern California/KIAS)

概要 The functional analytic property of the linearized operator in the equation of perturbations around spherically symmetric equilibria of gaseous stars governed by the Euler–Poisson equations has been studied. In spite of often used supposition, the spectrum of the self-adjoint realization is not of the Sturm–Liouville type generally, but its structure can be clarified with sufficient concreteness.

14:15~16:15

- 71 金丸 諒 (早大理工) Vishik 型空間による Navier–Stokes 方程式の強解の延長定理の改良 10
Ryo Kanamaru (Waseda Univ.) Improvement of the extension theorem of strong solutions to Navier–
Stokes equations by Vishik type spaces

概要 We show the Brezis–Gallouet–Wainger inequalities by means of the Vishik type spaces which can be wider than $\dot{B}_{\infty,\infty}^0$. As an application of those inequalities. We prove that the strong solutions to Navier–Stokes equations can be extended if the scaling invariant quantity of vorticity is bounded. Namely, the Beale–Kato–Majda type regularity criteria are improved in the terms of the Vishik type space.

- 72 橋本伊都子 (関西大システム理工・阪市大数学研) 高次元空間上におけるバーガーズ方程式の球対称定常波の安定性 10
 Itsuko Hashimoto (Kansai Univ./Osaka City Univ.) Asymptotic stability of radially symmetric stationary solutions for the multi-dimensional Burgers equation

概要 Stability of the stationary solution of the Burgers equation in exterior domains in n -D is concerned. We consider the asymptotic stability of radially symmetric stationary solutions for multi-dimensional Burgers equation from the n -D perturbed fluid motion. For this purpose, we apply the result by Kozono and Ogawa which showed the asymptotic stability of stationary solutions for the incompressible Navier–Stokes equation on multi-dimensional spaces.

- 73 李 煥元 (東大数理) On local strong solutions to the Cauchy problem of two-dimensional nonhomogeneous incompressible Navier–Stokes–Korteweg equations . . . 10
 Huanyuan Li (Univ. of Tokyo) On local strong solutions to the Cauchy problem of two-dimensional nonhomogeneous incompressible Navier–Stokes–Korteweg equations

概要 In this talk, we concern the Cauchy problem of the nonhomogeneous incompressible Navier–Stokes–Korteweg equations on the two-dimensional space with vacuum as the far field density. We establish the local existence and uniqueness of strong solutions to the 2D Cauchy problem of the nonhomogeneous incompressible Navier–Stokes–Korteweg equations provided the initial density decay not too slow at infinity. Our analysis is based on some weighted energy estimates.

- 74 小林徹平 (明大理工) A steady flow of an incompressible viscous fluid through an aperture in a 3-D domain 10
 Teppei Kobayasi (Meiji Univ.) A steady flow of an incompressible viscous fluid through an aperture in a 3-D domain

概要 In this talk, we consider a steady flow of an incompressible viscous fluid for a 3-D aperture domain. As is well known, J. G. Heywood[1] introduces an aperture domain. In the aperture domain he obtains a steady solution of the Navier–Stokes equations with the restricted flux condition. We define a generalized aperture domain. In such a domain, we consider the steady flow of an incompressible viscous fluid with the flux condition. We obtain a solution of such a problem with the restricted flux condition.

- 75 小 菌 英 雄 (早大理工・東北大RACMaS) Asymptotic properties of steady solutions to the 2D Navier–Stokes equations with finite generalized Dirichlet integral 10
 寺 澤 祐 高 (名大多元数理)
 若 杉 勇 太 (愛媛大理工)
 Hideo Kozono (Waseda Univ./Tohoku Univ.) Asymptotic properties of steady solutions to the 2D Navier–Stokes equations with finite generalized Dirichlet integral
 Yutaka Terasawa (Nagoya Univ.)
 Yuta Wakasugi (Ehime Univ.)

概要 We consider the stationary Navier–Stokes equations in 2D. Under the assumption that $\nabla v \in L^q$ with some $q \in (2, \infty)$, we give asymptotic properties of solutions. As its application, we also show the Liouville-type theorem.

- 76 前川泰則 (京大理) On local energy decay estimate and L^q-L^r estimates of the Oseen semi-group in a two-dimensional exterior domain 10
 Yasunori Maekawa (Kyoto Univ.) On local energy decay estimate and L^q-L^r estimates of the Oseen semi-group in a two-dimensional exterior domain

概要 We study the temporal decay estimate of the Oseen semigroup in a two-dimensional exterior domain. We establish the local energy decay estimate with a suitable dependence on the small translation speed, which is a significant extension of Hishida's result in 2016. As an application, we prove the L^q-L^r estimates of the Oseen semigroup uniformly in the small translation speed.

- 77 P. Maremonti (Univ. Campania) Global existence of solutions to 2-D Navier–Stokes flow with non-decaying initial data in half-plane 10
 清水扇丈 (京大人間環境) initial data in half-plane 10
 Paolo Maremonti (Univ. Campania) Global existence of solutions to 2-D Navier–Stokes flow with non-decaying initial data in half-plane
 Senjo Shimizu (Kyoto Univ.) initial data in half-plane

概要 We investigate the Navier–Stokes initial boundary value problem in the half-plane with non decaying initial data. We introduce a technique that allows to solve the two-dimensional problem, further, but not least, it can be also employed to obtain weak solutions, as regards the non decaying initial data, to the three-dimensional Navier–Stokes IBVP.

- 78 J. Prüss (Univ. Halle) On stability of a Navier–Stokes–Ohm problem from plasma physics ... 10
 清水扇丈 (京大人間環境)
 Jan Prüss (Univ. Halle) On stability of a Navier–Stokes–Ohm problem from plasma physics
 Senjo Shimizu (Kyoto Univ.)

概要 A model from electro-magneto-hydrodynamics describing a completely ionized gas, a plasma, is studied. Local well-posedness of the problem in time weighted L_p space is obtained by means of maximal regularity of the linearized problem, and the induced local semiflow in the proper state space is constructed. Based on the principle of linearized stability, it is shown that the trivial solution of the problem is exponentially stable.

16:30~17:30 2018年度(第17回)日本数学会解析学賞受賞特別講

- 川島秀一 (早大理工) 対称双曲系の消散構造と安定性解析
 Shuichi Kawashima (Waseda Univ.) Dissipative structure and stability analysis for symmetric hyperbolic systems

概要 We review the general theory on the stability analysis for hyperbolic systems of balance laws. The theory assumes two structural conditions for the system: One is the existence of a mathematical entropy and the other is the stability condition (called Shizuta–Kawashima Condition). Under these structural conditions we can show the global existence and optimal decay of solutions for small initial data. This general theory is valid for systems with symmetric relaxation. Recently, however, we found several interesting examples which have non-symmetric relaxation and hence the general theory is not applicable. Among such examples, we mention the Timoshenko system and the Euler–Maxwell system. We report recent works for these examples and explain their weak dissipativity of the regularity-loss type.

実函数論

3月19日(火) 第II会場

9:00~12:00

- 1 山崎 洋平 ゝ 「広さ」が ∞ になる C^0 級自己同相写像 10
Yōhei Yamasaki A C^0 homeomorphism with infinite “volume”

概要 The author introduced the oriented and non-oriented volumes in the C^0 class in 2016, and revised the non-oriented volume in 2018. A “counter example” has been found to violate the property “the non-oriented volume exceeds the oriented volume”, with respect to the former definition. This talk gives an example similar to the above “counter example”. which becomes clear not to violate the above property, with respect to the latter definition. It suggests that the “counter example” turns an affirmative example.

- 2 川崎 敏治 (日大工・玉川大工) 不定積分と原始関数 10
Toshiharu Kawasaki Indefinite integral and primitive function
(Nihon Univ./Tamagawa Univ.)

概要 For a function $f : [a, b] \rightarrow \mathbb{R}$ and a point $c \in [a, b]$, $F(x) = \int_c^x f(t)dt$ is called the indefinite integral of f and a function G satisfying $G' = f$ is called the primitive function of f .

As well-known, if the function f is continuous, then $F' = f$ holds everywhere (fundamental theorem of calculus). Therefore, ignoring the difference in constants, $G = F$ holds.

In this talk, we consider in the case where f is not necessarily continuous, moreover, G is not continuous.

- 3 国定 亮一 (早大教育) 有限加法的測度に関する L^p 空間について 10
Ryoichi Kunisada (Waseda Univ.) L^p spaces over finitely additive measures

概要 In this talk, we study L^p spaces over finitely additive measures. For a given finitely additive measure μ , we give a method of extending the space $L^p(\mu)$. The completeness of such an extended L^p space is also discussed.

- 4 室伏 俊明 (東工大情報理工) 非加法的測度の性質と上限増分の性質の関係: 零連続性と性質 (S)
榎本 直樹 (東工大情報理工) 10
Toshiaki Murofushi (Tokyo Tech) Relationships between properties of non-additive measures and proper-
Naoki Enomoto (Tokyo Tech) ties of supremum increments: null-continuity and property (S)

概要 The supremum increment of a nonadditive measure μ on a σ -field \mathcal{F} is the nonadditive measure $\Delta\mu$ defined by $\Delta\mu(A) = \sup\{\mu(A \cup B) - \mu(B) \mid B \in \mathcal{F}, \mu(B) < \infty\}$ for $A \in \mathcal{F}$. If μ is null-additive, then the null-continuity of μ is equivalent to the null-continuity of $\Delta\mu$. Generally, even if μ is null-continuous, $\Delta\mu$ is not necessarily null-continuous; even if $\Delta\mu$ is null-continuous, μ is not necessarily null-continuous. If μ is null-additive and has property (S), then $\Delta\mu$ has property (S). If μ is uniformly autocontinuous, then μ has property (S) iff $\Delta\mu$ has property (S). Generally, even if μ has property (S), $\Delta\mu$ does not necessarily have property (S); even if $\Delta\mu$ has property (S), μ does not necessarily have property (S).

- 5 福田 亮 治 (大分大理工) 非加法的測度の拡張としての非線形積分 10
 本田 あ お い (九工大情報工)
 岡 崎 悦 明 (フuzzyシステム研)
 Ryoji Fukuda (Oita Univ.) Non-linear integral for an expansion of non-additive measure
 Aoi Honda (Kyushu Inst. of Tech.)
 Yoshiaki Okazaki
 (Fuzzy Logic Systems Inst.)

概要 Let $([0, +\infty], \oplus, \otimes)$ be the generalized ring. Let (X, \mathcal{B}) be a measurable space and $\mu : \mathcal{B} \rightarrow [0, \infty]$ be a set function satisfying $\mu(\emptyset) = 0$ (the non-additive measure). An extension $E(f; \mu) : \mathcal{F} \rightarrow [0, \infty]$ of μ is a mapping $E(f; \mu) : \mathcal{F} \rightarrow [0, \infty]$ such that $E(\chi_A; \mu) = \mu(A)$, $A \in \mathcal{B}$, where χ_A is the characteristic function, \mathcal{F} is the set of all $[0, e]$ valued measurable functions and e is the left unit for \otimes ($e \otimes e = a$). We shall define two extensions of μ . Those are considered as the non-linear integrals of $f \in \mathcal{F}$ with respect to μ .

- 6 水 口 洋 康 Radon plane での James constant について 10
 (千葉工大新習志野教務課学生サポートセンター)
 Hiroyasu Mizuguchi On the James constant in Radon planes
 (Chiba Inst. of Tech.)

概要 To investigate the geometry of normed space, geometric constants play important roles. Among them the James constant has been studied by a lot of mathematicians. We also treat the generalized notions of orthogonality in normed space. The generalized orthogonality in normed space have been studied in many papers. The usual orthogonality in inner product space is symmetric. By the definition Isosceles orthogonality is symmetric, too. However, Birkhoff orthogonality is not symmetric in general. The two-dimensional space in which Birkhoff orthogonality is symmetric is called Radon plane. We consider the value of James constant in such planes.

- 7 高 阪 史 明 (東 海 大 理) 完備 CAT(1) 空間における凸関数の最小点近似 10
 Fumiaki Kohsaka (Tokai Univ.) Approximation of minimizers of convex functions in complete CAT(1) spaces

概要 We study the asymptotic behavior of two iterative sequences for approximating minimizers of convex functions in complete geodesic metric spaces with curvature bounded above.

- 8 松 下 慎 也 作用素分割法の収束の評価について 10
 (秋田県大システム科学技術)
 Shin-ya Matsushita (Akita Pref. Univ.) On the convergence rate of operator splitting methods

概要 Let H be a real Hilbert space, let $z \in H$ and let $f, g : H \rightarrow (-\infty, \infty]$ be proper, lower semicontinuous and convex functions such that $\text{dom} f \cap \text{dom} g \neq \emptyset$. We consider convergence rate of operator splitting methods for solving the following minimization problem:

$$\text{minimize } \frac{1}{2} \|x - z\|^2 + f(x) + g(x).$$

- 9 青 山 耕 治 (千 葉 大 社 会) 最良近似問題に関する収束定理 10
 Koji Aoyama (Chiba Univ.) Strong convergence theorems for the best approximation problem

概要 In this talk, we consider the best approximation problem in a Banach space and deal with some strong convergence theorems for the problem.

- 10 厚 芝 幸 子 (山 梨 大 教 育) Weak ad strong convergence theorems for generalized hybrid-type sequences and some nonlinear mappings 10
 Sachiko Atsushiba Weak ad strong convergence theorems for generalized hybrid-type sequences and some nonlinear mappings
 (Univ. of Yamanashi)

概要 In this talk, we study attractive points of normally 2-generalized hybrid mappings and prove weak convergence theorems for the mappings. We study a broad class of sequences which covers nonexpansive sequences, generalized hybrid sequences, 2-generalized hybrid sequences. Then, we prove nonlinear ergodic theorems for such sequence. We also prove weak and strong convergence theorems for the sequences. Further, we study fixed points theorems for some nonlinear mappings.

- 11 田 中 亮 太 朗 (東 京 理 大 基 礎 工) Symmetric points for Birkhoff orthogonality I 10
 小 室 直 人 (北 教 大 旭 川)
 齋 藤 吉 助 (新 潟 大*)
 Ryotaro Tanaka (Tokyo Univ. of Sci.) Symmetric points for Birkhoff orthogonality I
 Naoto Komuro
 (Hokkaido Univ. of Edu.)
 Kichi-Suke Saito (Niigata Univ.*)

概要 Birkhoff(-James) orthogonality is one of the most important generalized orthogonality relation in Banach spaces. It is not globally symmetric in the most Banach spaces, but can be locally symmetric in some senses. In this talk, we clarify left (or right) symmetric points for Birkhoff orthogonality in von Neumann algebras.

- 12 田 中 亮 太 朗 (東 京 理 大 基 礎 工)^b Symmetric points for Birkhoff orthogonality II 10
 小 室 直 人 (北 教 大 旭 川)
 齋 藤 吉 助 (新 潟 大*)
 Ryotaro Tanaka (Tokyo Univ. of Sci.) Symmetric points for Birkhoff orthogonality II
 Naoto Komuro
 (Hokkaido Univ. of Edu.)
 Kichi-Suke Saito (Niigata Univ.*)

概要 The notion of strong Birkhoff orthogonality is defined on Hilbert C^* -modules by using Birkhoff orthogonality and scalar products. We consider it in the setting of von Neumann algebras, and study its local symmetry. As an application, it is shown that if two von Neumann algebras have the same linear structure and strong Birkhoff orthogonality then they are $*$ -isomorphic to each other.

- 13 富 澤 佑 季 乃 (新 潟 工 大 工) 距離空間の凸結合と幾何学的性質 10
 Yukino Tomizawa Properties given by convex combinations in some metric spaces
 (Niigata Inst. of Tech.)

概要 It is thought that some distance space which are not linear spaces have properties such that the generalization of properties in linear spaces. However, it remains to be elucidated what geometrical properties exist in the spaces. Here we report that the spaces have some geometrical properties given by triangles of three points and convex combinations.

- 14 新井龍太郎 (茨城大理工) An extension of the characterization of CMO and its application to compact commutators on Morrey spaces 10
 中井英一 (茨城大理工)
 Ryutaro Arai (Ibaraki Univ.) An extension of the characterization of CMO and its application to compact commutators on Morrey spaces
 Eiichi Nakai (Ibaraki Univ.)

概要 In 1978 Uchiyama gave a proof of the characterization of CMO which is the closure of C_{comp}^{∞} in BMO. We extend the characterization to the closure of C_{comp}^{∞} in the Campanato space with variable growth condition. As an application we characterize compact commutators $[b, T]$ and $[b, I_{\alpha}]$ on Morrey spaces with variable growth condition, where T is the Calderón–Zygmund singular integral operator, I_{α} is the fractional integral operator and b is a function in the Campanato space with variable growth condition.

- 15 石明磊 (茨城大理工) Generalized fractional maximal operators on Orlicz–Morrey spaces ... 10
 新井龍太郎 (茨城大理工)
 中井英一 (茨城大理工)
 Minglei Shi (Ibaraki Univ.) Generalized fractional maximal operators on Orlicz–Morrey spaces
 Ryutaro Arai (Ibaraki Univ.)
 Eiichi Nakai (Ibaraki Univ.)

概要 For a Young function Φ and $\varphi \in \mathcal{G}^{\text{dec}}$, let $L^{(\Phi, \varphi)}(\mathbb{R}^n) = \{f \in L_{\text{loc}}^1(\mathbb{R}^n) : \|f\|_{L^{(\Phi, \varphi)}} < \infty\}$, $\|f\|_{L^{(\Phi, \varphi)}} = \sup_B \|f\|_{\Phi, \varphi, B}$. Then $\|\cdot\|_{L^{(\Phi, \varphi)}}$ is a norm and $L^{(\Phi, \varphi)}(\mathbb{R}^n)$ is a Banach space, since $\|f\|_{\Phi, \varphi, B} = \|f\|_{L^{\Phi}(B, dx/(|B|\varphi(r)))}$, which is a norm on the Orlicz space $L^{\Phi}(B, dx/(|B|\varphi(r)))$. If $\Phi(r) = r^p$ ($1 \leq p < \infty$), then we denote $L^{(\Phi, \varphi)}(\mathbb{R}^n)$ by $L^{(p, \varphi)}(\mathbb{R}^n)$ which is the generalized Morrey space. We give a necessary and sufficient condition for the boundedness of M_{ρ} from $L^{(\Phi, \varphi)}(\mathbb{R}^n)$ to $L^{(\Psi, \varphi)}(\mathbb{R}^n)$.

- 16 川澄亮太 Pointwise multipliers on weak Morrey spaces 10
 中井英一 (茨城大理工)
 Ryota Kawasumi Pointwise multipliers on weak Morrey spaces
 Eiichi Nakai (Ibaraki Univ.)

概要 In this talk we give the characterization of pointwise multipliers on weak Morrey spaces. To do this we first prove a generalized Hölder’s inequality for the weak Morrey spaces. Next, to characterize the pointwise multipliers, we use the fact that all pointwise multipliers from a weak Morrey space to another weak Morrey space are bounded operators.

14:15~15:15 2018年度(第17回)日本数学会解析学賞受賞特別講演

- 宮地晶彦 (東京女大現代教養) 多重線形の擬微分作用素の評価
 Akihiko Miyachi Estimates for multilinear pseudo-differential operators
 (Tokyo Woman’s Christian Univ.)

概要 A survey of some recent results for the estimates of multilinear pseudo-differential operators in Lebesgue, Hardy, and BMO spaces will be given.

15:30~16:50

- 17 澤野嘉宏 (首都大東京理)^b A relation between the Kantrovitch operator and the Hardy–Littlewood maximal operator 10
 Yoshihiro Sawano (Tokyo Metro. Univ.) A relation between the Kantrovitch operator and the Hardy–Littlewood maximal operator

概要 The Kantrovitch operator is used to approximate functions. In particular, it is well known that this operator can be used to show the density of polynomials in $C[0, 1]$. Here we compare the Kantrovitch operator with the Hardy–Littlewood maximal operator. What is important here is the constant can be taken 1, which is optimal. This is a joint work with Burenkov in Moscow and Ghorbanalizadeh in Iran.

- 18 澤野嘉宏 (首都大東京理)^b A non-dense subspace in \mathcal{M}_q^p with $1 \leq q < p < \infty$ 10
 Yoshihiro Sawano (Tokyo Metro. Univ.) A non-dense subspace in \mathcal{M}_q^p with $1 \leq q < p < \infty$

概要 We will disprove that the Morrey space $\mathcal{M}_{q_0}^p$, which is a subspace of $\mathcal{M}_{q_1}^p$, is dense in $\mathcal{M}_{q_1}^p$ when $1 \leq q_1 < q_0 \leq p < \infty$. The proof is based on a combinatoric observation done earlier by myself, Sugano and Tanaka.

- 19 澤野嘉宏 (首都大東京理)^b Elliptic differential operators with non-smooth coefficients in uniformly local L^2 spaces 10
 Yoshihiro Sawano (Tokyo Metro. Univ.) Elliptic differential operators with non-smooth coefficients in uniformly local L^2 spaces

概要 The aim of this talk is to propose to use uniformly locally square integrable function spaces to deal with the elliptic differential operators with non-smooth coefficients. We do not assume any other regularity condition. Although the singular integral operators fail to be bounded, we can handle the operators to some extent. This is a joint work with Mastyllo in Poland.

- 20 野ヶ山徹 (首都大東京理) Boundedness of the commutators of fractional integral operators on mixed Morrey spaces 10
 Toru Nogayama (Tokyo Metro. Univ.) Boundedness of the commutators of fractional integral operators on mixed Morrey spaces

概要 Mixed Morrey spaces are one of the extension of classical Morrey spaces and the generalization of some function spaces. In this talk, we give a necessary and sufficient condition for the boundedness of the commutators of fractional integral operators on mixed Morrey spaces.

- 21 飯田毅士 (福島工高専) Note on the integral operators in weighted Morrey spaces 10
 Takeshi Iida Note on the integral operators in weighted Morrey spaces
 (Fukushima Nat. Coll. of Tech.)

概要 In this talk, we consider the boundedness of the linear and multilinear fractional maximal operator and the fractional integral operator within the framework of weighted Morrey spaces. By the observation of the endpoint cases, we obtain the results. The results recover the inequalities which is due to I. Sato, Sawano and Tanaka and the inequalities which is due to Sawano, Sugano and Tanaka.

- 22 北廣男 (鹿児島大*)^{*} φ -関数により構成される一般化された弱 Orlicz 空間について 10
 宮本孝志 (大阪教育大)
 尾形尚子
 (神戸大学教育推進機構非常勤)
 Hiro-o Kita (Kagoshima Univ.*) On generalized weak Orlicz spaces constructed by φ -functions
 Takashi Miyamoto
 (Osaka Kyoiku Univ.)
 Naoko Ogata (Kobe Univ.)

概要 The properties of the generalized Orlicz spaces and the weak Orlicz spaces, with quasi-norms or F-norms constructed by φ -functions, are given.

- 23 倉坪茂彦 (弘前大*) 多変数フーリエ級数とガウスの円問題 10
 中井英一 (茨城大理)
 Shigehiko Kuratsubo (Hirosaki Univ.*) Multiple Fourier series and lattice point problems
 Eiichi Nakai (Ibaraki Univ.)

概要 We consider the relation between multiple Fourier series and lattice point problems

17:00~18:00 特別講演

河添 健 (慶大総合政策) ヤコビ解析における特異積分
 Takeshi Kawazoe (Keio Univ.) Singular integrals for Jacobi analysis

概要 In this talk I briefly overview the history of harmonic analysis on semisimple Lie groups, especially the case of real rank one, and the Jacobi hypergroup $(\mathbf{R}_+, \Delta, *)$. Then I introduce recent topics of singular integrals on the Jacobi hypergroup. We would like to generalize the Calderón-Zygmund theory for the Jacobi hypergroup. Actually, we shall obtain a CZ class on \mathbf{R}_+ such that, if a function g belongs to the CZ class, the convolution operator $g*$ is bounded from $L^p(\Delta)$ to itself for $1 < p \leq 2$. However, we have some obstacles. The case of $SU(1, 1)$ is excluded and a restriction on p is required.

3月20日(水) 第II会場

9:00~11:50

24 水上 雅 昭 (東京理大理) Existence of global weak solutions in a chemotaxis-Navier-Stokes system
 I: Effect of strong diffusion 10
 Masaaki Mizukami Existence of global weak solutions in a chemotaxis-Navier-Stokes system
 (Tokyo Univ. of Sci.) I: Effect of strong diffusion

概要 This talk considers a chemotaxis-Navier-Stokes system with nonlinear diffusion. In 2015 Zhang-Li showed existence of global weak solutions under some condition; however, the proofs of this result contained several essential gaps. Therefore the purpose of the present talk is to give existence of global weak solutions by correcting arguments in the previous result. The main result in this talk asserts that “strong” diffusion derives existence of global weak solutions.

25 水上 雅 昭 (東京理大理) Existence of global weak solutions in a chemotaxis-Navier-Stokes system
 II: Effect of strong logistic-type damping 10
 Masaaki Mizukami Existence of global weak solutions in a chemotaxis-Navier-Stokes system
 (Tokyo Univ. of Sci.) II: Effect of strong logistic-type damping

概要 This talk considers a chemotaxis-Navier-Stokes system with logistic-type damping. In the case that the logistic-type damping is given by $+\kappa n - \mu n^2$, a previous paper (Kurima-M.) obtained existence of global weak solutions under some conditions. However, the case that the logistic-type damping is given by $+\kappa n - \mu n^\alpha$ with some $\alpha > 1$ seems not to be studied. Therefore the purpose of the present talk is to obtain existence of global weak solutions in the case that the logistic-type damping is given by $+\kappa n - \mu n^\alpha$ with some $\alpha > 1$. The main result in this talk asserts that “strong” logistic-type damping derives existence of global weak solutions.

26 香川 溪 一郎 (早大理工) Asymptotic limits of the viscous Cahn-Hilliard equation 10
 大谷 光 春 (早大理工)
 Keiichiro Kagawa (Waseda Univ.) Asymptotic limits of the viscous Cahn-Hilliard equation
 Mitsuharu Ôtani (Waseda Univ.)

概要 We consider the asymptotic limits of the viscous Cahn-Hilliard equation. In 2014, Bui, et al. proved the existence of the solutions of the Cahn-Hilliard equation and the Allen-Cahn equation by considering the asymptotic limits of the viscous Cahn-Hilliard equation under the Sobolev subcritical growth condition on the nonlinear term. In this talk, we exclude this growth condition by decomposing the nonlinear function into the sum of a monotone function and a locally Lipschitz perturbation, and show the existence of the solutions of the Cahn-Hilliard equation and the Allen-Cahn equation and with some improved regularity.

- 27 喜多航佑 (早大理工) On the comparison theorem for parabolic equations governed by non-linear boundary conditions 10
大谷光春 (早大理工)
Kosuke Kita (Waseda Univ.) On the comparison theorem for parabolic equations governed by non-linear boundary conditions
Mitsuharu Ôtani (Waseda Univ.)

概要 We are concerned with the comparison theorem of the initial-boundary value problem for nonlinear parabolic equations governed by the nonlinear boundary conditions. It is well known that classical comparison principle is a useful tool in the study of reaction diffusion equations. This classical result claims that if two initial data satisfy some order then the corresponding solutions keep the initial data order. In this talk, we clarify the relationship of two solutions of reaction diffusion equations governed by the different nonlinear boundary conditions.

- 28 黒田隆徳 (早大理工) Finite time blow-up for a Ginzburg–Landau equation with linear term
大谷光春 (早大理工) 10
Takanori Kuroda (Waseda Univ.) Finite time blow-up for a Ginzburg–Landau equation with linear term
Mitsuharu Ôtani (Waseda Univ.)

概要 We consider the following complex Ginzburg–Landau equation (CGL) with linear term.

$$u_t - e^{i\theta}[\Delta u + |u|^{q-2}u] - \gamma u = 0, \quad \text{on } [0, T) \times \Omega,$$

where $\theta \in (-\pi/2, \pi/2)$; i denotes the imaginary unit; $\gamma \in \mathbb{R}$; $\Omega \subset \mathbb{R}^N$ is a bounded domain; $T > 0$. In this talk we investigate an asymptotic behavior of solutions of (CGL), especially finite time blow-up. It was shown by Cazenave et al, that finite time blow-up could occur for initial data which are negative in a certain energy. We would like to talk about the finite time blow-up for initial data with positive energy. In the proof, we apply the potential-well method.

- 29 紫村一輝 (大分大工) Cahn–Hilliard-粘弾性方程式系の構造保存型差分法とその誤差評価 .. 10
吉川周二 (大分大工)
Kazuki Shimura (Oita Univ.) Structure-preserving finite difference schemes for a Cahn–Hilliard system coupled with viscoelasticity
Shuji Yoshikawa (Oita Univ.)

概要 This study was made to observe the behavior of the solution by numerical analysis on the Cahn–Hilliard system coupled with viscoelasticity (CHV), which is one of nonlinear partial differential equations, and summarizes the results obtained by the solution and error estimate. CHV is a system of 4th order evolution equations for two unknowns describing a phenomenon in which a substance having a viscoelastic property such as a polymer arises phase separation. Although mathematical proofs of the existence and uniqueness of the solution are given, it has not been clarified the behavior of solution yet. Therefore, in this study, we demonstrate numerical simulations and error estimate. For the purpose, we use structure-preserving numerical methods that is expected to be stable and accurate.

- 30 奥村真善美 (阪大情報) 力学的境界条件を伴う Allen–Cahn 方程式に対する構造保存スキーム .. 10
Makoto Okumura (Osaka Univ.) A structure-preserving scheme for the Allen–Cahn equation with dynamic boundary conditions

概要 We propose a structure-preserving scheme for the Allen–Cahn equation with dynamic boundary conditions using the discrete variational derivative method (DVDM). In DVDM, how to discretize the energy which characterizes the equation, it is essential. Modifying the conventional manner and using another summation-by-parts formula, we can use the central difference operator as an approximation of a space derivative on the discrete boundary condition. In this talk, we mainly show the existence and uniqueness of the solution for the proposed scheme and the error estimate.

- 31 中屋敷亮太 (千葉大理) 動的境界条件に支配される Allen–Cahn 型方程式と結晶粒界のフェーズ
フィールドモデルの連立系 10
Ryota Nakayashiki (Chiba Univ.) Coupling system of Allen–Cahn equation and phase-field model of grain
boundary motion governed by dynamic boundary condition

概要 In this talk, we consider a coupling system, consisting of Allen–Cahn type equation, and a PDE model of grain boundary motion, under the dynamic boundary condition. The motivation of this study is to develop the mathematical theories to deal with the more dynamical physical situations and to apply temperature optimal control problems for grain boundary motion. On this basis, we set the goal of this talk is to address the issues, concerned with the qualitative results of the system, such as the existence of solutions to the system, and the continuous dependence of the system, and so on.

- 32 熊崎耕太 (長崎大教育) 多孔質媒体内の水分の流れを表すマルチスケールモデルについて 10
Kota Kumazaki (Nagasaki Univ.) On a multiscale model describing moisture transport in concrete materials

概要 In this talk, we consider a new two-scale problem which is given as mathematical model for moisture transport in concrete materials. Our model consists of the diffusion equation for the relative humidity in the entire of concrete (macro domain) and the free boundary problems describing the relationship between the relative humidity and the degree of saturation in infinitely pores (micro domain). In our model, the structures of the micro domains are unknown, and this is a significant feature of our model to emphasize. In this talk, we discuss the existence and uniqueness of a solution to our model.

- 33 深尾武史 (京都教育大) GMS モデルに対する長時間挙動と純粋相からの分離定理について 10
Hao Wu (Fudan Univ.)
Takeshi Fukao (Kyoto Univ. of Edu.) Long time behavior of GMS model with a strict separation property
Hao Wu (Fudan Univ.) from pure phases

概要 In this talk, we discuss the long time behavior of Cahn–Hilliard system with dynamic boundary condition of GMS type. In this model, a characteristic property of conservation holds which is related to the sum of the volume in the bulk and on the boundary. By virtue of the effective usage of this property, the well posedness is discussed. Moreover, by applying the energy estimate the characterization of the omega limit set is obtained.

- 34 都築寛 (広島修道大経済) Solvability of problems for Vlasov–Poisson equations with angle error
in magnetic field in a half-space 10
Yutaka Tsuzuki Solvability of problems for Vlasov–Poisson equations with angle error
(Hiroshima Shudo Univ.) in magnetic field in a half-space

概要 We deal with initial–boundary problems for Vlasov–Poisson systems in a half-space. In 2013, Skubachevskii gives local-in-time solvability to the system. Moreover, in 2017, existence result with weaker condition were also obtained by effectively using the magnetic force whose direction is horizontal to the wall. This talk provides an existence result for the equation where the magnetic force has angle error in the vertical direction and depending on the first element of the spatial variable.

- 35 佐々木善雅 (新潟大自然) 単独保存則方程式の解の初期値と流束に関する連続依存性について 10
應和宏樹 (新潟大理)
Yoshimasa Sasaki (Niigata Univ.) Continuous dependence on the initial conditions and flux functions of
Hiroki Ohwa (Niigata Univ.) solutions for a single conservation law

概要 We prove a continuous dependence on the initial conditions and flux functions of solutions for a single conservation law. We can derive from the result that approximate solutions constructed by the wave-front tracking methods are Cauchy sequence. The proofs rely on the well-posedness theory introduced by Liu and Yang.

- 36 中村 誠 (山形大理) Global solutions for a semilinear diffusion equation in expanding or contracting spaces 10
 佐藤 祐也 (山形大理)
 Makoto Nakamura (Yamagata Univ.) Global solutions for a semilinear diffusion equation in expanding or contracting spaces
 Yuya Sato (Yamagata Univ.)

概要 The Cauchy problem for the semilinear diffusion equation is considered in the de Sitter spacetime with the spatial zero-curvature. Global solutions and their asymptotic behaviors for small initial data are shown for positive and negative Hubble constants. The effects of the spatial expansion and contraction are studied on the problem.

- 37 中村 誠 (山形大理) On the Navier–Stokes equations in homogeneous and isotropic spacetimes with a constant density of mass 10
 Makoto Nakamura (Yamagata Univ.) On the Navier–Stokes equations in homogeneous and isotropic spacetimes with a constant density of mass

概要 The Navier–Stokes equations are considered in homogeneous and isotropic spacetimes. The Cauchy problem for the Navier–Stokes equations is considered under the constant density.

- 38 小川 卓克 (東北大理)^b 熱方程式の初期値問題に対する BMO 最大正則性 10
 清水 扇丈 (京大人間環境)
 Takayoshi Ogawa (Tohoku Univ.) Maximal regularity for the Cauchy problem of heat equations in BMO
 Senjo Shimizu (Kyoto Univ.)

概要 We show maximal regularity for the Cauchy problem of the heat equation in the class of bounded mean oscillation (BMO). It is known that the large class of the parabolic equation has maximal regularity in the UMD Banach space X . If the power is not the end-point case, the necessary and sufficient condition on maximal regularity is so called R-boundedness. Since UMD Banach space is necessarily reflexive, non-reflexive Banach space such as BMO is not the subject to the general theory. We show maximal regularity and sharp trace estimate of the solution of heat equations.

14:15~15:05

- 39 伊藤 昭夫 Fix-Caginalp phase field model with quasi-variational structure on the boundary condition 10
 Akio Ito Fix-Caginalp phase field model with quasi-variational structure on the boundary condition

概要 We consider an initial-boundary value problem of a phase field model of Fix-Caginalp type whose boundary condition for the relative temperature has a quasi-variational structure. This structure gives one for inner products of the suitable real Hilbert space. So, we can apply the theory of evolution inclusions on a real Hilbert space which has a quasi-variational structure for inner products which was established in the paper, Evolution inclusion on a real Hilbert space with quasi-variational structure for inner products, JOCA 1981. Actually, applying the results obtained in the above paper, we can show that this initial-boundary value problem has at least one solution in the quasi-variational sense.

- 40 山崎 教昭 (神奈川大工) Singular optimal control problems for nonlinear evolution equations governed by double time-dependent subdifferentials 10
剣持 信幸 (千葉大*)
白川 健 (千葉大教育)
Noriaki Yamazaki (Kanagawa Univ.) Singular optimal control problems for nonlinear evolution equations governed by double time-dependent subdifferentials
Nobuyuki Kenmochi (Chiba Univ.*)
Ken Shirakawa (Chiba Univ.)

概要 We consider doubly nonlinear evolution equations governed by double time-dependent subdifferentials in uniformly convex Banach spaces. Note that our equations has multiple solutions, in general, and therefore the optimal control problem associated with our state equation is singular. Thus, in this talk, we investigate the singular optimal control problem formulated for our non-well-posed state systems.

- 41 白川 健 (千葉大教育) 結晶粒界の 1 次元フェーズ・フィールド モデルにおける解の構造解析 10
渡邊 紘 (大分大理工)
Ken Shirakawa (Chiba Univ.) Structural observations for one-dimensional phase-field system associated with grain boundary motion
Hiroshi Watanabe (Oita Univ.)

概要 In this talk, we consider a one-dimensional version of “Kobayashi–Warren–Carter type system”, which is based on a phase-field model of grain boundary motion, proposed in [Kobayashi–Warren–Carter, Phys. D, 140 (2000), 141–150]. The interest of this talk is in the concrete behavior of special kinds of solutions, which reproduce the typical structures, with *facets*, observed in polycrystalline bodies. On this basis, we define a new class of solutions, named *crystalline solutions*. Under suitable assumptions, the sufficient conditions for the existence and uniqueness of crystalline solutions, and conditions for non-degeneracy of mobilities, will be shown as the Main Theorems of this talk.

- 42 堀田 実由 (日本女大理) クラゲの増殖過程と食物連鎖を考慮した年齢依存型増殖モデルについて 10
愛木 豊彦 (日本女大理)
Miyu Hotta (Japan Women’s Univ.) On growth model having age-structure for jellyfish with food chain
Toyohiko Aiki (Japan Women’s Univ.)

概要 The life cycle of jellyfish is so complicated that we simplify it as follows: Jellyfishes lay eggs. The eggs become polyp or ephyra. Polyps live on tetrapod, increase with asexual reproduction which has three kinds of growth process. Moreover, ephyra becomes a jellyfish after growing up. Here, we assume that the region is a one-dimensional interval $(0,1)$ and that there is tetrapod at $x = 1$ and propose a system of diffusion equations with dynamic boundary condition having age structure. In this talk we show the modeling process, and existence and uniqueness of a solution to the model.

- 43 高橋 美羽 (日本女大理) ソレー効果に関連する実験を表す初期値境界値問題の解の存在について 10
愛木 豊彦 (日本女大理)
M. Anthonissen
 (Eindhoven Univ. of Tech.)
Miu Takahashi (Japan Women’s Univ.) Existence of a solution of the initial boundary value problem describing
Toyohiko Aiki (Japan Women’s Univ.) a real experiment related to the Soret effect
Martijn Anthonissen
 (Eindhoven Univ. of Tech.)

概要 The Soret effect is a substance flow due to the force of temperature gradient in mixed solution. There are several studies on molecular transport utilizing this phenomenon, and as one of the research methods, there is an experiment in which heat sources(metal) are periodically arranged. In the present study we consider the experiment related to the Soret effect from the standpoint of mathematical model. Here, we will show existence of a weak solution of the model.

15:20~16:20 特別講演

儀 我 美 一 (東 大 数 理) 全變動流型方程式

Yoshikazu Giga (Univ. of Tokyo) On total variation flow type equations

概要 The classical total variation flow is the L^2 gradient flow of the total variation. The variation of a function is a singular energy at the place where the slope of the function equals zero. Because of this structure, its gradient flow is actually nonlocal in the sense that the speed of slope zero part (called a facet) is not determined by infinitesimal quantity. Thus, the definition of a solution itself is a nontrivial issue even for the classical total variation flow.

Recently, there need to study various types of such equations. A list of examples includes the total variation map flow as well as the classical total variation flow and its fourth order version in image denoising, crystalline mean curvature flow or fourth order total variation flow of exponential type in crystal growth problems which are special important problems in materials science.

In this talk, we survey recent progress on these equations with special emphasis on finite extinction property and a crystalline mean curvature flow whose solvability was left open more than ten years. We shall give a global-in-time unique solvability in the level-set sense.

函数解析学

3月17日(日) 第IX会場

10:30~12:00

- 1 井上 寛 (第一薬大) ヒルベルト空間上の双準直交系から構成される非自己共役ハミルトニアンと物理作用素に関する研究 15
 Hiroshi Inoue (Daiichi Univ. of Pharm.) Non self-adjoint Hamiltonian and physical operators constructed by biorthogonal sequences in Hilbert space

概要 The notions of generalized Riesz systems and \mathcal{D} -quasi bases play an important rule for constructions physical operators. In this talk we introduce some results about the relationships between generalized Riesz systems and \mathcal{D} -quasi bases.

- 2 A. Afroz (埼玉大理工) Bifurcation and hysteresis sets of Euler buckling problem 10
 Atia Afroz (Saitama Univ.) Bifurcation and hysteresis sets of Euler buckling problem

概要 We discuss the modified version of Euler Buckling problem as minimizing the problem by variational formulation. We discuss the smoothness of the problem and derive the equations of bifurcation set B and hysteresis set H up to order 3. From several numerical results, we draw approximations of B and H under suitable set-up and observe the change of B and H . We observe that bifurcation set B and hysteresis set H have the same tangent at the origin and when length l is bigger then the narrow regions between bifurcation set and hysteresis set is also increasing.

- 3 神澤 健雄 (東京理大理工) How can we compute the solutions to master equations of open quantum systems? I 10
 Takeo Kamizawa (Tokyo Univ. of Sci.) How can we compute the solutions to master equations of open quantum systems? I

概要 The dynamics of a quantum system is described by a certain type of differential equations on the set of states, and the solution is often assumed to be completely positive and trace-preserving. According to Choi, a completely positive operator has a particular representation so-called the Kraus representation. In this presentation, we will review some procedure to compute this type of representation for the solution of the differential equation. The point of this procedure is that it does not depend on the computations of eigenvalues and eigenvectors, which can be difficult if the dimension is high.

- 4 渡辺 秀司 (群馬大理工)* 超伝導のBCS-Bogoliubovモデルにおける2次相転移とその作用素論的証明 II 15
 Shuji Watanabe (Gunma Univ.) The second-order phase transition in the BCS-Bogoliubov model of superconductivity and its operator-theoretical proof II

概要 We show that the transition from a normal conducting state to a superconducting state is a second-order phase transition in the BCS-Bogoliubov model of superconductivity from the viewpoint of operator theory. Here we have no magnetic field. Moreover we obtain the exact and explicit expression for the gap in the specific heat at constant volume at the transition temperature. To this end, we have to differentiate the thermodynamic potential with respect to the temperature two times. Since there is the solution to the BCS-Bogoliubov gap equation in the form of the thermodynamic potential, we have to differentiate the solution with respect to the temperature two times. Therefore, we need to show that the solution to the BCS-Bogoliubov gap equation is differentiable with respect to the temperature two times as well as its existence and uniqueness. We carry out its proof on the basis of fixed point theorems.

- 5 片岡清臣 (東大*) 連続減本方程式に関連する発展作用素の漸近解析 15
 Kiyoomi Kataoka (Univ. of Tokyo*) On asymptotic analysis of the evolution operator related to the continuous Kuramoto equation

概要 Kuramoto's famous conjecture is that there is a positive constant K_c such that the system of oscillators becomes synchronized only when the coupling constant $K > K_c$. H. Chiba proved this conjecture for the continuous version of Kuramoto model in 2015. His proof covers the cases that the initial distributions $g(\omega)$ of frequencies of oscillators are Gaussian or Cauchy. His key tool is the precise analysis of the generalized eigenvalues of some unbounded linear operator T related to $g(\omega)$ on some Hilbert space. This year, we get an asymptotic expansion of $(e^{tT}\varphi, \psi)_g$ as $t \rightarrow \infty$ directly for some much wider class of analytic distributions $g(\omega)$. As a direct application, we extend Chiba's exponential decay result of synchronization parameter $|\eta(t)|$ to such $g(\omega)$.

14:15~16:00

- 6 中津川啓治 (北大工) Time operators and time crystals 10
 藤井敏之 (旭川医科大)
 A. Saxena (Los Alamos Lab.)
 丹田聡 (北大工)
 Keiji Nakatsugawa (Hokkaido Univ.) Time operators and time crystals
 Toshiyuki Fujii (Asahikawa Med. Univ.)
 Avadh Saxena (Los Alamos Lab.)
 Satoshi Tanda (Hokkaido Univ.)

概要 How to define self-adjoint time operators is an important open problem. In this talk we use a generalized commutation relation called the generalized weak Weyl relation (GWWR) to derive self-adjoint time operators for a free particle confined on a ring. Let $\hat{\pi}_\theta$ be an angular momentum operator, $\hat{H} = \hat{\pi}_\theta^2/2I$ be a Hamiltonian operator and \hat{f} be a "periodic position operator". We show that if $\hat{\pi}_\theta$ and \hat{f} satisfy $[\hat{\pi}_\theta, \hat{f}] = -i\hbar\hat{\mathcal{C}}$, then there exists a self-adjoint time operator which satisfies $[\hat{H}, \hat{T}] = i\hbar\hat{\mathcal{C}}$: These commutation relations are direct consequences of the GWWR and \hat{T} satisfies the GWWR. How to choose \hat{f} depends on the system of interest. We consider two specific examples, namely a time-of-arrival operator and the recently proposed quantum systems called "time crystal". We surmise that time crystals are promising systems to define time operators.

- 7 鈴木章斗 (信州大工)^b カイラル対称なユニタリ作用素の超対称性 15
 Akito Suzuki (Shinshu Univ.) Supersymmetry of chiral symmetric unitary operators

概要 We consider a supersymmetric aspect of unitary operators with chiral symmetry and define an index for such a unitary operator when it has a Fredholm property. We give a criterion for the Fredholm property and an index formula in terms of a discriminant operator and birth eigenspaces.

- 8 廣島文生(九大数理) くりこまれた Nelson ハミルトニアン基底状態の存在・非存在・局所性
について 15

Fumio Hiroshima (Kyushu Univ.) Existence, absence and localization of the ground state of the renormalized Nelson Hamiltonian

概要 The existence, uniqueness, and strict positivity of ground states of the possibly massless renormalized Nelson operator under an infrared regularity condition and for Kato decomposable electrostatic potentials fulfilling a binding condition are proven. If the infrared singularity condition is imposed, then the absence of ground states is shown. Exponential and superexponential estimates on the pointwise spatial decay and the decay with respect to the boson number for elements of spectral subspaces below localization thresholds are provided. Byproducts of our analysis are a hypercontractivity bound for the semi-group and a new remark on Nelson's operator theoretic renormalization procedure. We construct path measures associated with ground states of the renormalized Nelson operator whose analysis entails improved boson number decay estimates for ground state eigenvectors.

- 9 広田高輝(立命館大理工) Purely imaginary eigenvalues of the semiclassical Zakharov–Shabat operator 15

Koki Hirota (Ritsumeikan Univ.) Purely imaginary eigenvalues of the semiclassical Zakharov–Shabat operator

概要 We study the eigenvalues of the Zakharov–Shabat operator corresponding to the focusing nonlinear Schrödinger equation in the inverse scattering method. Although this operator is non-self-adjoint, all eigenvalues become purely imaginary when the potential is single-robe. We give an alternative approach to this fact by using the exact WKB method in the semiclassical limit. Moreover, we show that there are no purely imaginary eigenvalues when the potential is odd function and its square is double-robe.

- 10 只野之英(東大数理) Uniform bounds for discrete Birman–Schwinger operators 15
平良晃一(東大数理)

Yukihide Tadano (Univ. of Tokyo) Uniform bounds for discrete Birman–Schwinger operators
Kouichi Taira (Univ. of Tokyo)

概要 We discuss uniform bounds of the Birman–Schwinger operators in the discrete setting. For uniformly decaying potentials, we obtain the same bound as in the continuous setting. However, for non-uniformly decaying potential, our results are weaker than in the continuous setting. As an application, we obtain unitary equivalence between the discrete Laplacian and the weakly coupled systems.

- 11 只野之英(東大数理) Construction of Isozaki–Kitada modifiers for discrete Schrödinger operators with long-range perturbations on general lattices 15

Yukihide Tadano (Univ. of Tokyo) Construction of Isozaki–Kitada modifiers for discrete Schrödinger operators with long-range perturbations on general lattices

概要 Long-range scattering theory for discrete Schrödinger operators has been studied and it is known that Isozaki–Kitada modifiers, one of the modified wave operators, can be constructed for some kinds of lattices and that they give one-to-one correspondence between each scattering state of the unperturbed and perturbed operators. In this talk, We extend the above result to discrete Schrödinger operators on general lattices. In the proof, Isozaki–Kitada modifiers is given by the local construction of solution of the corresponding eikonal equations.

16:15~17:15 特別講演

森 岡 悠 (同志社大理工) Weyl-type lower bound for non-scattering energies of time-harmonic acoustic equations

Hisashi Morioka (Doshisha Univ.) Weyl-type lower bound for non-scattering energies of time-harmonic acoustic equations

概要 In this talk, we derive a Weyl-type lower bound for non-scattering energies (NSEs) of time-harmonic acoustic equations. A NSE is equivalent to the eigenvalue 1 of the S-matrix associated with the acoustic equation. Thus there exists an eigenspace of the S-matrix. If an energy is a NSE, there exists an incident wave such that its scattered wave vanishes. As far as the author knows, results on the existence of NSEs are scarce. Essentially, there are two cases. First one is the existence of infinitely many NSEs, when the inhomogeneity is compactly supported and spherically symmetric. On the other hand, if the inhomogeneity has suitable corners, it is known that the set of NSEs is empty.

In this talk, we consider a case where inhomogeneities exist in a bounded domain with smooth boundary. We assume that the index of refraction has a suitable discontinuity on the boundary. Then we show that there exists infinitely many NSEs with possible accumulation points are zero and infinity. Moreover, the number of NSEs satisfies a Weyl-type asymptotic lower bound at infinity. Our result is an application of the same type estimate for interior transmission eigenvalues. For the proof, we study the Dirichlet-to-Neumann (D-N) map. It is well-known that the S-matrix and the D-N map is equivalent. Then our problem can be reduced to the interior transmission eigenvalue problem.

3月18日(月) 第IX会場

9:00~12:00

12 岩 田 順 敬 ^b Cole–Hopf 変換の抽象的一般化 15
(東工大科学技術創成研究院)

Yoritaka Iwata (Tokyo Tech) Abstract formulation of the Cole–Hopf transform

概要 Operator representation of Cole–Hopf transform is obtained based on the logarithmic representation of infinitesimal generators. For this purpose the relativistic formulation of abstract evolution equation is introduced. Even independent of the spatial dimension, the Cole–Hopf transform is generalized to a transform between linear and nonlinear equations defined in Banach spaces. In conclusion a role of transform between the evolution operator and its infinitesimal generator is understood in the context of generating nonlinear semigroup.

[Ref] Y. Iwata, Methods Func. Anal. Topology, accepted; arXiv:1804.01338.

13 山 下 秀 康 (愛知学院大教養) Glauber–Sudarshan-type quantizations and their path integral representations for compact Lie groups 15

Hideyasu Yamashita
(Aichi Gakuin Univ.) Glauber–Sudarshan-type quantizations and their path integral representations for compact Lie groups

概要 We consider an arbitrary irreducible unitary representation (π_λ, V_λ) of a compact semisimple Lie group, and apply the idea of Daubechies–Klauder (1985) and Yamashita (2011) on rigorous coherent-state path integrals to this representation. Our main theorem is two-fold: the first main theorem is in terms of Brownian motions and stochastic integrals, and proven using the Feynman–Kac–Itô formula on a vector bundle of a Riemannian manifold, due to Güneysu (2010). In the second main theorem, we consider a sequence (μ_n) of finite measures on the space of smooth paths, and a ‘path integral’ is defined to be a limit of the integrals with respect to (μ_n) . The formulation and the proof of the second main theorem employ *rough path theory* originated by Lyons (1998).

- 14 中 島 秀 斗 (名大多元数理) 等質開凸錐に付随する多変数ゼータ関数とその関数等式について 15
 Hideto Nakashima (Nagoya Univ.) On zeta functions in several variables associated with homogeneous
 cones and their functional equations

概要 In the study of the Riemann zeta function, the functional equation plays a fundamental role, and it is well known that many kinds of zeta functions satisfy functional equations. M. Sato found that there is a big group action behind such functional equations, and reached the notion of prehomogeneous vector spaces. In this talk, we deal with zeta functions in several variables of solvable prehomogeneous vector spaces associated with homogeneous cones, and give an explicit formula of their functional equations.

- 15 中 濱 良 祐 (東大数理) Subspace of Hermitian symmetric space of rank 2 and hypergeometric
 polynomials 15
 Ryosuke Nakahama (Univ. of Tokyo) Subspace of Hermitian symmetric space of rank 2 and hypergeometric
 polynomials

概要 Let D_n be the n -dimensional Hermitian symmetric space of rank 2, realized as a bounded symmetric domain in \mathbb{C}^n , and we consider a polynomial on a subspace $\mathbb{C}^{n''}$. Then the speaker presents the result that the weighted Bergman inner product on D_n of an exponential function on \mathbb{C}^n and a polynomial on $\mathbb{C}^{n''}$ is represented by using a hypergeometric polynomial. As an application, the speaker presents a result on construction of differential symmetry breaking operators from representations of $SO_0(2, n)$ to those of $SO_0(2, n') \times SO(n'')$.

- 16 示 野 信 一 (関西学院大理工) G_2 型の実 split Lie 群の small K -type に対する球変換 15
 織 田 寛 (拓殖大理工)
 Nobukazu Shimeno Spherical transform for a small K -type on real split Lie group of type
 (Kwansei Gakuin Univ.) G_2
 Hiroshi Oda (Takushoku Univ.)

概要 We give an explicit formula for the Harish-Chandra c -function for a small K -type on a noncompact real split Lie group of type G_2 . As an application we give an explicit formula for spherical inversion for a small K -type.

- 17 伊 藤 稔 (鹿児島大理) 高階の Pfaffian 版 Cayley–Hamilton 定理とある不変式環の記述 15
 Minoru Itoh (Kagoshima Univ.) A higher order analogue of the Pfaffian version of the Cayley–Hamilton
 theorem and a description of an invariant theory

概要 We give a higher order analogue of the Pfaffian version of the Cayley–Hamilton theorem. Using this theorem, we describe the vector space $(\mathcal{P}(\Lambda_2(V)) \otimes \Lambda_2(V)^{\otimes r})^{Sp(V)}$. This result is similar to the description of the algebra $(\mathcal{P}(V \otimes V^*) \otimes (V \otimes V^*)^{\otimes r})^{GL(V)}$ using the Cayley–Hamilton theorem of higher order (the result reported at the last MSJ meeting).

- 18 久 保 利 久 (龍谷大経済) 絡微分作用素の解空間における Peter–Weyl 型の分解定理について 15
 B. Ørsted (Aarhus Univ.)
 Toshihisa Kubo (Ryukoku Univ.) On the Peter–Weyl type decomposition theorem for the space of K -finite
 Bent Ørsted (Aarhus Univ.) solutions to intertwining differential operators

概要 Let G be a real reductive Lie group and \mathcal{D} an intertwining differential operator for G . Since \mathcal{D} respects the action of G , the space $Sol(\mathcal{D})$ of solutions to \mathcal{D} is naturally a representation space of G . In fact it is known that “smallest” infinite-dimensional representations, so-called *minimal representations*, are realized on such spaces. In this talk, with the motivation above, we discuss the space $Sol(\mathcal{D})_K$ of K -finite solutions to \mathcal{D} . More precisely, we first give a Peter–Weyl type decomposition theorem for $Sol(\mathcal{D})_K$. We then apply the decomposition theorem for the case $G = \widetilde{SL}(3, \mathbb{R})$ to realize on $Sol(\mathcal{D})$ all irreducible unitary representations that are attached to the minimal nilpotent orbit.

- 19 井上 順子 (鳥取大教育支援・国際交流推進機構) 指数型可解 Lie 群の複素解析的誘導表現における半不変超関数ベクトルについて 15
 Junko Inoue (Tottori Univ.) Semi-invariant generalized vectors associated with holomorphically induced representations of exponential solvable Lie groups

概要 We are concerned with holomorphically induced representations ρ of exponential solvable Lie groups G . Decomposing ρ into a direct integral of irreducible representations of G , we discuss some reciprocity in distribution sense and give concrete examples.

- 20 松木 敏彦 (龍谷大文) 偶数次直交群の有限型多重旗多様体 (問題設定) 15
 Toshihiko Matsuki (Ryukoku Univ.) Orthogonal multiple flag varieties of finite type: Even-degree case (Setting of problem)

概要 Let G be the split orthogonal group of degree $2n$ over an arbitrary infinite field \mathbb{F} of characteristic not 2. In this talk, we introduce multiple flag varieties $G/P_1 \times \cdots \times G/P_k$ of finite type. Here a multiple flag variety is said to be of finite type if it has a finite number of G -orbits with respect to the diagonal action of G .

- 21 松木 敏彦 (龍谷大文) 偶数次直交群の有限型多重旗多様体の分類 15
 Toshihiko Matsuki (Ryukoku Univ.) Orthogonal multiple flag varieties of finite type: Even-degree case (Classification)

概要 Let G be the split orthogonal group of degree $2n$ over an arbitrary infinite field \mathbb{F} of characteristic not 2. In this talk, we classify multiple flag varieties $G/P_1 \times \cdots \times G/P_k$ of finite type. Here a multiple flag variety is said to be of finite type if it has a finite number of G -orbits with respect to the diagonal action of G .

13:15~14:15 特別講演

- 北川 宜稔 (奈良女大理) Invariant differential operators and uniformly bounded multiplicities
 Masatoshi Kitagawa (Nara Women's Univ.) Invariant differential operators and uniformly bounded multiplicities

概要 A unitary representation of a real reductive Lie group has unique irreducible decomposition. If the essential supremum of the multiplicities is finite, the representation is said to have uniformly bounded multiplicities. In this talk, we give several criteria for the uniform boundedness of multiplicities in the following three cases: restrictions of representations (branching laws); induced representations (harmonic analysis); and restrictions of parabolically induced representations. The criteria follow from a key result about an action of an algebra of invariant differential operators. We establish a relation between the essential supremum of multiplicities and an invariant of the algebra.

3月19日(火) 第IX会場

9:00~12:00

- 22 眞中裕子(日大短大) Results with respect to fixed point theorems of an elastic nonlinear mapping in Banach spaces 15

Hiroko Manaka (Nihon Univ.) Results with respect to fixed point theorems of an elastic nonlinear mapping in Banach spaces

概要 We treat with a bifunction $V(x,y)$ defined for any x,y in a smooth Banach space E , which gives a generalized projection in E , and we give a definition of a V -strongly non-expansive mapping T on E that is characterized by this bifunction V . The mapping T has a property that the class of this mapping T includes the class of firmly non-expansive mappings, and it is non-expansive in a Hilbert space. However, we could show that there exists a Banach space where the mapping T is not non-expansive mapping. This mapping T is elastic according to types of Banach spaces. In this talk, we shall introduce results with respect to fixed point theorems of this mapping T , which are some convergence theorems and existence theorems for fixed points of this mapping T .

- 23 川村一宏(筑波大数理物質) $C^1([0,1])$ 上の種々のノルムに関する等距離写像 15

古清水大直(米子工高専)
三浦毅(新潟大理)

Kazuhiro Kawamura Isometries on $C^1([0,1])$ with respect to several norms
(Univ. of Tsukuba)

Hironao Koshimizu
(Yonago Nat. Coll. of Tech.)

Takeshi Miura (Niigata Univ.)

概要 We introduce a framework of norms on $C^1([0,1])$, and give the characterization of surjective isometries on it.

- 24 F. Botelho (Univ. of Memphis) Generalized bi-circular idempotents on $C^1([0,1])$ 15

三浦毅(新潟大理)

Fernanda Botelho (Univ. of Memphis) Generalized bi-circular idempotents on $C^1([0,1])$
Takeshi Miura (Niigata Univ.)

概要 We introduce a notion of generalized bi-circular idempotents on normed spaces. Then we characterize generalized bi-circular idempotents on $C^1([0,1])$ with respect to several norms.

- 25 丹羽典朗(日大薬) 正則関数からなる Banach 空間上の全射等距離写像について 15

三浦毅(新潟大理)

Norio Niwa (Nihon Univ.) Surjective isometries on a Banach space of analytic functions on the open unit disc
Takeshi Miura (Niigata Univ.)

概要 We talk about surjective isometries on a Banach space of analytic functions on the open unit disc.

- 26 羽鳥理(新潟大自然) 2-local maps on spaces of continuous functions 15

大井志穂(八海高)

Osamu Hatori (Niigata Univ.) 2-local maps on spaces of continuous functions

Shiho Oi

(Niigata Pref. Hakkai High School)

概要 We study 2-local surjective isometries on certain spaces of complex-valued continuous functions. We do not assume linearity for the isometries. We mainly consider the Banach algebra of continuously differentiable functions on the closed unit interval with the sum norm.

- 27 渡辺 恵一 (新潟大理) メビウスの演算に関連する Cauchy–Bunyakovsky–Schwarz 型の不等式 (続) 15

Keiichi Watanabe (Niigata Univ.) Cauchy–Bunyakovsky–Schwarz type inequalities related to the Möbius operations

概要 We present Cauchy–Bunyakovsky–Schwarz type inequalities related to the Möbius operations, which are extensions of what was obtained early in 2018.

- 28 渚 勝 (千葉大理) 作用素環上の単調写像について 15
綿谷 安男 (九大数理)

Masaru Nagisa (Chiba Univ.) Monotone maps on operator algebras
Yasuo Watatani (Kyushu Univ.)

概要 We consider a monotone map on von Neumann algebras with trivial center (factors). At first we characterize continuous functional calculus on factor. Using this fact, we can show that monotone maps on factor with some property are given by a operator monotone function.

- 29 古市 茂 (日大文理) Golden–Thompson 型の逆不等式について 15
V. Kaleibary (Tabriz Univ.)

Shigeru Furuichi (Nihon Univ.) On reverses of the Golden–Thompson type inequalities
Venus Kaleibary (Tabriz Univ.)

概要 In this talk, we present some reverses of the Golden–Thompson type inequalities with Specht’s ratio and Olson order. The same inequalities are also provided with other constants. The obtained inequalities improve some known results.

- 30 瀬尾 祐貴 (大阪教育大教育) 幾何平均に関する行列ノルム不等式 15
Yuki Seo (Osaka Kyoiku Univ.) Matrix norm inequalities related to geometric means

概要 In this talk, we show norm inequalities related to the quasi geometric mean of negative power, the chaotic geometric mean and $A^{1-\beta}B^\beta$ for positive definite matrices A, B .

- 31 遠山 宏明 (前橋工科大) The n -th relative operator entropies on the path $A \sharp_{\mu,r} B$ 15
伊佐 浩史 (前橋工科大)
亀井 栄三郎
渡邊 雅之 (前橋工科大)

Hiroaki Tohyama (Maebashi Inst. of Tech.) The n -th relative operator entropies on the path $A \sharp_{\mu,r} B$
Hiroshi Isa (Maebashi Inst. of Tech.)
Eizaburo Kamei
Masayuki Watanabe (Maebashi Inst. of Tech.)

概要 Let A and B be bounded positive invertible operators on a Hilbert space, $n \in \mathbb{N}$, $\alpha, \mu \in [0, 1]$ and $r \in [-1, 1]$. We regard power mean $A \sharp_{\mu,r} B \equiv A^{\frac{1}{2}} \{ (1-\mu)I + \mu(A^{-\frac{1}{2}}BA^{-\frac{1}{2}})^r \}^{\frac{1}{r}} A^{\frac{1}{2}}$ as a path connecting A and B . As relative operator entropies on the path $A \sharp_{\mu,r} B$,

$$S_{\alpha,r}(A|B) \equiv A^{\frac{1}{2}} \left(\left\{ 1 - \alpha + \alpha(A^{-\frac{1}{2}}BA^{-\frac{1}{2}})^r \right\}^{\frac{1}{r}-1} \cdot \frac{(A^{-\frac{1}{2}}BA^{-\frac{1}{2}})^r - I}{r} \right) A^{\frac{1}{2}}$$

and $T_{\alpha,r}(A|B) \equiv \frac{A \sharp_{\alpha,r} B - A}{\alpha}$ ($\alpha \neq 0$), $T_{0,r}(A|B) \equiv \lim_{\alpha \rightarrow +0} T_{\alpha,r}(A|B)$ are known. In this talk, we define the n -th relative operator entropies $S_{\alpha,r}^{[n]}(A|B)$ and $T_{\alpha,r}^{[n]}(A|B)$ based on the Taylor’s expansion of the path $A \sharp_{\mu,r} B$ and show some properties of them.

14:15~15:45

- 32 澤田 友 佑 (名大多元数理) E_0 -半群と W^* -双加群のプロダクトシステム 15
 Yusuke Sawada (Nagoya Univ.) E_0 -semigroups and product systems of W^* -bimodules

概要 Arveson have introduced the notion of product systems and classified E_0 -semigroups on type I factors. We shall classify E_0 -semigroups on a general von Neumann algebra by product systems of W^* -bimodules. The classification is reflected by Bhat-Skeide's one.

- 33 松本 健 吾 (上越教育大)* Flip conjugacy of topological Markov shifts and Ruelle C^* -algebras ... 15
 Kengo Matsumoto Flip conjugacy of topological Markov shifts and Ruelle C^* -algebras
 (Joetsu Univ. of Edu.)

概要 We introduce the notion of asymptotic flip conjugacy, which implies asymptotic continuous orbit equivalence, and show that flip conjugate Smale spaces are asymptotically flip conjugate. Several equivalent conditions of asymptotic flip conjugacy of Smale spaces in terms of their groupoids and their Ruelle algebras with dual actions are presented. We finally characterize the flip conjugacy classes of irreducible two-sided topological Markov shifts in terms of the associated Ruelle algebras with its C^* -subalgebras.

- 34 大坂 博 幸 (立命館大理工) The Rokhlin property for inclusions of C^* -algebras 15
 照屋 保 (群馬大教育)
 Hiroyuki Osaka (Ritsumeikan Univ.) The Rokhlin property for inclusions of C^* -algebras
 Tamotsu Teruya (Gunma Univ.)

概要 Let $P \subset A$ be an inclusion of σ -unital C^* -algebras with a finite index in the sense of Pimsner-Popa. Then we introduce the Rokhlin property for a conditional expectation E from A onto P and show that if A is simple and satisfies any of the property like pure infiniteness, stable rank one, real rank zero, the nuclear dimension n , \mathcal{D} -absorption for a strongly self-absorbing C^* -algebra \mathcal{D} , simplicity, AF , AI , AT -properties, the strict comparison property for Cuntz semigroup, and E has the Rokhlin property, then so does P .

- 35 佐藤 康 彦 (京大理) 従順 C^* -環に対する核型次元の計算 15
 Yasuhiko Sato (Kyoto Univ.) Calculations of nuclear dimension for amenable C^* -algebras

概要 The nuclear dimension is a relatively new concept introduced by E. Kirchberg, W. Winter, J. Zacharias. Currently, it is regarded as a central research subject of classification theory of nuclear C^* -algebras and attracts the attention of many researchers. In my research so far, we have used the von Neumann algebraic approach to calculate the finiteness of nuclear dimensions and calculated it. In this presentation, we give a calculation method of nuclear dimensions by C^* -algebraic theory and clarify the nature of nuclear dimensions and other associated ranks. Besides, we try to refine the calculation of nuclear dimensions for crossed products obtained from the dynamical system of C^* -algebras.

- 36 梶原 毅 (岡山大環境) シェルピンスキ・ギャスケットに付随する C^* -環の次元群 15
 綿谷 安 男 (九大数理)
 Tsuyoshi Kajiwara (Okayama Univ.) Dimension group of the C^* -algebra associated with the Sierpinski gasket
 Yasuo Watatani (Kyushu Univ.)

概要 In this talk, we present a method to represent the dimension group of the core of the C^* -algebra associated with the self similar map giving the Sierpinski gasket, which is a typical example of self similar figure, using model traces on the core. For the case of the Sierpinski gasket, we need values of generators of K -group of the core at the three series of model traces.

16:00~17:00 特別講演

荒野悠輝 (京大 理)^b Actions of tensor categories

Yuki Arano (Kyoto Univ.) Actions of tensor categories

概要 I will overview how the quantum group techniques can be applied to the subfactors. First we observe that the classification of subfactors can be interpreted as a classification of actions of tensor categories, which can be seen as a slight generalization of actions of quantum groups and I will present some results on this direction. Then I explain approximation properties of tensor categories which is important in such classification.

統計数学

3月17日(日) 第VIII会場

9:30~12:00

- 1 高橋博樹 (慶大理工) Equi-distribution theorem for the Gauss map 15
Hiroki Takahashi (Keio Univ.) Equi-distribution theorem for the Gauss map

概要 We show that weighted periodic points and iterated preimages of the Gauss map are qui-distributed according to the Gauss map. Our proof is based on the Large Deviation Principle and the uniqueness of the minimizer of the corresponding rate function.

- 2 金子元 (筑波大数理物質) Comparison of normality between different numerical systems 15
秋山茂樹 (筑波大数理物質)
Dong Han Kim (Dongguk Univ.)
Hajime Kaneko (Univ. of Tsukuba) Comparison of normality between different numerical systems
Shigeki Akiyama (Univ. of Tsukuba)
Dong Han Kim (Dongguk Univ.)

概要 In this talk, we study the condition for normal numbers in numerical systems. Let b be an integer greater than 1 and r, s positive integers. Maxfield showed for any real number x that x is normal in base b^r if and only if x is normal in base b^s . Recall that normal numbers in base b are denoted in terms of generic points of a certain dynamical system. The main purpose of this talk is to compare the generic points of two ergodic measure preserving systems. Using our main results, we obtain that the sets of the generic points in certain two different ergodic measure preserving systems coincide.

- 3 イェーリッシュヨハネス Dimension gaps in transient dynamics on the real line 15
(島根大総合理工)
M. Gröger (Univ. Vienna)
M. Kesseböhmer (Univ. Bremen)
Johannes Jaerisch (Shimane Univ.) Dimension gaps in transient dynamics on the real line
Maik Gröger (Univ. Vienna)
Marc Kesseböhmer (Univ. Bremen)

概要 We investigate recurrent and transient behavior for expanding maps on the real line. Our results provide a one-dimensional model for the phenomenon of dimension gaps which occur for limit sets of Kleinian groups. We use ergodic theory and in particular, thermodynamic formalism.

- 4 四丸直人 (岡山理大理) On discrepancies of irrational rotations with several large partial quo-
高嶋恵三 (岡山理大理) tients 15
Naoto Shimaru (Okayama Univ. of Sci.) On discrepancies of irrational rotations with several large partial quo-
Keizo Takashima tients
(Okayama Univ. of Sci.)

概要 We give some estimates for discrepancies of irrational rotations with several large partial quotients and report unusual aspects of the behavior of discrepancies caused by several large partial quotients.

- 5 角田 謙吉 (阪大 理) Scaling limits for Glauber–Kawasaki processes 15
 Kenkichi Tsunoda (Osaka Univ.) Scaling limits for Glauber–Kawasaki processes

概要 We discuss scaling limits for Glauber–Kawasaki dynamics. The Glauber–Kawasaki dynamics has been introduced by De Masi et al. to derive a reaction-diffusion equation from a microscopic particle system. In fact, they derived a reaction-diffusion equation as a limiting equation of the density of particles. This limit is usually called hydrodynamic limit. In this talk, we focus on several scaling limits related to this hydrodynamic limit.

- 6 篠田 万穂 (慶大 理工) Non-convergence of equilibrium measures for a locally constant function 15
 Mao Shinoda (Keio Univ.) Non-convergence of equilibrium measures for a locally constant function

概要 We consider the sequence of equilibrium measures for a given function parametrized by temperature. Temperature controls ordered and disordered powers, the potential function and entropy. The lower temperature the goes, the more the potential function effects strengthen. In this talk we pay attention to behavior of equilibrium measures as the temperature goes to zero. A fundamental problem in the zero temperature limit is the convergence of equilibrium measures. In the one-dimensional case, the sequence of equilibrium measures for a locally constant function converges. However in the high-dimensional case, there exists a locally constant function whose sequence of equilibrium measures does not converge. We construct such a locally constant function in dimension two by imbedding a one-dimensional effective subshift into a two-dimensional subshift of finite type.

- 7 河本 陽介 (福岡 歯大) Dynamical transitions between universal infinite particle systems related to random matrices 15
 Yosuke Kawamoto (Fukuoka Dental Coll.) Dynamical transitions between universal infinite particle systems related to random matrices

概要 There are three typical random point fields with infinitely many particles in log-gases on 1-dimension, that is, the Bessel, the Airy, and the sine random point fields. Furthermore there exists transition relations between the three random point fields. In this talk, we discuss dynamical version of the transition relations.

- 8 長田 翔太 (九大 数理) Tree representations of continuum determinantal point processes and tail triviality 15
 Shota Osada (Kyushu Univ.) Tree representations of continuum determinantal point processes and tail triviality

概要 Determinantal point processes (DPPs) appear in various models such as uniform spanning trees, uniform lozenge tilings, eigenvalues of random matrices. The former two are DPPs on discrete spaces, and the last is on continuum spaces. There are some interesting properties which are proved only in discrete cases. Tail triviality is one of them. We consider a DPP μ on a continuum space S with an Hermitian symmetric kernel function $K : S \times S \rightarrow \mathbb{C}$. We prove tail triviality of μ by constructing tree representations, that is, discrete approximations of determinantal point processes enjoying a determinantal structure.

14:15~15:05

- 9 洞 彰 人 (北 大 理) ランダムヤング図形の極限形状の時間発展における微視的待ち時間分布の効果について 15

Akihito Hora (Hokkaido Univ.) Effect of microscopic pausing time distributions on the evolution of limit shapes of random Young diagrams

概要 We consider (not necessarily Markovian) continuous time random walks on Young diagrams as microscopic dynamics keeping the Plancherel measures invariant. We derive evolution of macroscopic profiles under diffusive scaling limit by using free probability and harmonic analysis on the symmetric group. Furthermore we illustrate an anomalous phenomenon observed with a pausing time obeying a heavy-tailed distribution without the mean.

- 10 上 村 稔 大 (関西大システム理工) Homogenization of symmetric Lévy processes on \mathbb{R}^d 15
R. Schilling (TU Dresden)

Toshihiro Uemura (Kansai Univ.) Homogenization of symmetric Lévy processes on \mathbb{R}^d
Rene Schilling (TU Dresden)

概要 In this talk, we show homogenization of symmetric d -dimensional Lévy processes. Homogenization of one-dimensional pure jump Markov processes has been investigated by Tanaka et al.; their motivation was the work by Bensoussan et al. on the homogenization of diffusion processes in \mathbb{R}^d .

We investigate a similar problem for a class of symmetric pure-jump Lévy processes on \mathbb{R}^d and we identify —using Mosco convergence— the limit process.

- 11 S. Albeverio (Bonn Univ.) 無限次元位相線形空間上の non-local Dirichlet 形式 15
吉 田 稔 (神 奈 川 大 工)

Sergio Albeverio (Bonn Univ.) Non-local Dirichlet forms on infinite dimensional topological vector spaces
Minoru Yoshida (Kanagawa Univ.)

概要 General theorems on the closability and quasi-regularity of non-local Markovian symmetric forms on probability spaces $(S, \mathcal{B}(S), \mu)$, with S weighted l^2 -spaces, $\mathcal{B}(S)$ the Borel σ -field of S , and μ a Borel probability measure on S , are introduced. A family of non-local Markovian symmetric forms \mathcal{E}_α , $0 < \alpha \leq 1$, acting in each given $L^2(S; \mu)$ is defined, the index α characterizing the order of the non-locality. It is shown that all the forms \mathcal{E}_α defined on $\bigcup_{n \in \mathbb{N}} C_0^\infty(\mathbb{R}^n)$ are closable in $L^2(S; \mu)$, and sufficient conditions, under which the closure of the closable forms (Dirichlet forms), become quasi-regular, are given. Then, an existence theorem of α -stable type Hunt processes properly associated to the Dirichlet forms is given. As an application of the theorems, the problem of stochastic quantizations of Euclidean Φ_3^4 -fields by means of α -stable type Hunt processes is discussed.

15:20~16:20 2018年度(第17回)日本数学会解析学賞受賞特別講演

今 野 紀 雄 (横 浜 国 大 工) 無限粒子系から量子ウォークへ

Norio Konno (Yokohama Nat. Univ.) From interacting particle systems to quantum walks

概要 Quantum walk is a quantum version of random walk and has been extensively studied since around 2000. A striking property of the quantum walk is the spreading property. The standard deviation of the walker's position grows linearly in time, quadratically faster than random walk, i.e., ballistic spreading. On the other hand, a walker stays at the starting position: localization occurs. In this talk, as an autobiographical sketch of my life, I address a route to my work on quantum walks via my previous work on interacting particle systems. Therefore, my title is "From interacting particle systems to quantum walks". Moreover, due to the rapid development of quantum computer by huge IT companies recently, it has become a reality that programs based on quantum walks run on quantum computers. Finally, I briefly explain the recent trends.

16:40~17:40 特別講演

Khanh Duy Trinh (東北大RACMaS) Gaussian beta ensembles in global regime

Khanh Duy Trinh (Tohoku Univ.) Gaussian beta ensembles in global regime

概要 As a generalization of Gaussian orthogonal/unitary/symplectic ensembles, Gaussian beta ensembles, one of the most studied models in random matrix theory, were originally defined in terms of the joint density of eigenvalues. They have been studied by using some methods in statistical mechanics since the distributions of eigenvalues can be viewed as the equilibrium measures of a one-dimensional Coulomb log-gas with an external Gaussian potential. Gaussian beta ensembles are now realized as eigenvalues of certain random tridiagonal matrices. Since the discovery of the random matrix models, many new spectral properties of Gaussian beta ensembles have been established. This talk gives a brief survey on recent developments with emphasizing on the global regime which deals with the convergence to a limiting measure, and the fluctuation around the limit of the empirical distributions.

3月18日(月) 第VIII会場

10:00~11:20

12 鈴木 聡 (島根大総合理工) 準凸計画問題に対する劣微分を用いた最適性条件 15

Satoshi Suzuki (Shimane Univ.) Optimality conditions for quasiconvex programming in terms of subdifferentials

概要 In this talk, we study optimality conditions for quasiconvex programming in terms of subdifferentials. We show a necessary and sufficient optimality condition for essentially quasiconvex programming in terms of Greenberg–Pierskalla subdifferential. We introduce a necessary and sufficient optimality condition for non-essentially quasiconvex programming in terms of Martínez-Legaz subdifferential. Additionally, we show a necessary optimality condition for quasiconvex programming with a reverse quasiconvex constraint in terms of Greenberg–Pierskalla subdifferential.

13 藤田 敏 治 (九 工 大 工) 合流型推移をもつマルコフ決定過程 10

Toshiharu Fujita Markov decision process with converging branch system
(Kyushu Inst. of Tech.)

概要 In this study, we consider a Markov decision process model with a converging branch system which is one of the nonserial transition systems. We introduce recursive equations by using dynamic programming technique.

14 土屋 貴 裕 FBSDES の解とニュートン法について 15

(会津大コンピュータ理工)

田 口 大 (阪 大 基 礎 工)

Takahiro Tsuchiya (Univ. of Aizu) Forward-backward stochastic differential equations and Newton's method

Dai Taguchi (Osaka Univ.)

概要 We propose the Newton–Kantorovitch method for solving partially coupled forward-backward stochastic differential equations (FBSDEs) involving smooth coefficients with uniformly bounded derivatives. We show the global convergence property with respect to $T > 0$, moreover, it is quadratic convergence.

- 15 吉田 祐治 (北九州市大経済) Risk measures derived from utility functions 15
 Yuji Yoshida (Univ. of Kitakyushu) Risk measures derived from utility functions

概要 Coherent risk measures in financial management are discussed from the view point of average value-at-risks with risk spectra. A minimization problem of the distance between risk estimations through decision maker's utility and coherent risk measures with risk spectra is introduced. The risk spectrum of the optimal coherent risk measures in this problem is obtained and it inherits the risk averse property of utility functions. Various properties of coherent risk measures and risk spectrum are demonstrated.

- 16 鈴木 良一 (慶大理工) Local risk-minimization for digital options in Lévy markets via Malliavin calculus 10
 Ryoichi Suzuki (Keio Univ.) Local risk-minimization for digital options in Lévy markets via Malliavin calculus

概要 In this talk, we first consider Malliavin differentiability of indicator functions on canonical Lévy spaces. By using it, we obtain explicit representations of locally risk-minimizing hedging strategy for digital options in markets driven Lévy processes.

11:30~12:00 統計数学分科会総会

3月19日(火) 第VIII会場

9:45~12:00

- 17 後藤 佑一 (早大理工) Bivariate asymptotic theory of nonparametric estimation based on binary time series 10
 Yuichi Goto (Waseda Univ.) Bivariate asymptotic theory of nonparametric estimation based on binary time series

概要 Binary time series is the time series converted into 0 and 1. In this talk, a strictly stationary ellipsoidal alpha-mixing bivariate process with mean zero and finite variance is discussed. We consider the estimation problems of the functional spectra of a bivariate time series by using binary time series. First, we show the consistency of our estimator. Next, we elucidate the joint asymptotic distribution of our estimator.

- 18 Yujie Xue (早大理工) Modified LASSO estimators for linear quantile regression models with long-memory disturbances 10
 Yujie Xue (Waseda Univ.) Modified LASSO estimators for linear quantile regression models with long-memory disturbances

概要 It is the fundamental task of statistics to find out internal relationship of diversity of scientific observations. Quantile regression offers the opportunity for a more complete view of the relationships among stochastic variables. In this talk, the properties of modified LASSO estimators for linear quantile regression models is discussed when the disturbances are long-memory which implies the dependence on the disturbances before decays very slowly. We derive the asymptotic distributions of the estimators when there is no nonzero parameters and also derive the property of the estimators when nonzero parameters exist under some appropriate regularity conditions.

- 19 長 幡 英 明 (統計数理研・早大理工) Higher-order approximation of the distribution of test statistics for high-dimensional time-series ANOVA models 15
 Hideaki Nagahata Higher-order approximation of the distribution of test statistics for high-dimensional time-series ANOVA models
 (Inst. of Stat. Math./Waseda Univ.)

概要 Analysis of variance (ANOVA) is tailored for independent observations. Recently, there has been considerable demand for the ANOVA of high-dimensional and dependent observations in many fields. Thus, it is important to analyze the differences among big data's averages of areas from all over the world, such as the financial and manufacturing industries. However, the numerical accuracy of ANOVA for such observations has been inadequately developed. Thus, herein, we study the Edgeworth expansion of distribution of ANOVA tests for high-dimensional and dependent observations. Specifically, we present the second-order approximation of classical test statistics proposed for independent observations. We also provide numerical examples for simulated high-dimensional time-series data.

- 20 W. Dunsmuir A test of missing completely at random in time series 15
 (Univ. of New South Wales)
 劉 言 (京 大 情 報)
 William Dunsmuir A test of missing completely at random in time series
 (Univ. of New South Wales)
 Yan Liu (Kyoto Univ.)

概要 We consider a test for missingness in time series. Suppose we observe a time series with missing values, which is generated by a regression model with dependent disturbances. The mechanism for the missing values is supposed to be generated by Bernoulli responses from a generalized linear ARMA model. We propose a test statistic for a score type test for the null hypothesis that the data are missing completely at random. For this testing problem, we use the Laplace approximation to obtain the likelihood of the process. We investigate the performance of our proposed test statistic in several numerical simulations. The method is also applied to real data of pollution levels containing some missing observations.

- 21 明 石 郁 哉 (早 大 理 工) 従属構造を持つシリンダー上のデータに対する非母数的・頑健な局所多項式回帰 15
 Fumiya Akashi (Waseda Univ.) Robust local polynomial regression method for the dependent cylindrical data

概要 Statistical treatment of a circular observation has attracted much attention in these decades, and such data is often observed in variety of fields. This talk constructs an L_1 -based local polynomial regression estimator for a nonlinear regression function of circular random variables. We use a circular kernel to approximate the regression function by a polynomial function locally. The novel aspect of this talk is that we allow the dependent structure and possibly infinite variance of the error process. The result in Di Marzio, Panzera and Taylor (2009) is then nicely extended to infinite variance dependent innovation case. Some simulation experiments illustrate the finite sample performance of the proposed method and elucidate robustness of the proposed L_1 -based estimator.

- 22 佃 康 司 (東大総合文化) マーク付き経験過程に基づくマルコフ過程の適合度検定 15
 西山陽一 (早大国際)
 Koji Tsukuda (Univ. of Tokyo) Goodness-of-fit tests for Markovian processes based on marked empirical
 Yoichi Nishiyama (Waseda Univ.) processes

概要 Weak convergences of marked empirical processes in $L^2(\mathbb{R}, \nu)$ and their applications to statistical goodness-of-fit tests are provided, where $L^2(\mathbb{R}, \nu)$ is the set of equivalence classes of the square integrable functions on \mathbb{R} with respect to a finite Borel measure ν . The results obtained in our framework of weak convergences are, in the topological sense, weaker than those in previous works. However, our results have the following merits: (1) avoiding conditions which do not suit for our purpose; (2) treating a weight function which make us possible to propose an Anderson–Darling type test statistics for goodness-of-fit tests. Indeed, applications are novel.

- 23 矢田和善 (筑波大数理物質) 拡張クロスデータ行列法による高次元共分散構造の検定について 15
 青嶋 誠 (筑波大数理物質)
 石井 晶 (東京理大理工)
 Kazuyoshi Yata (Univ. of Tsukuba) Tests for high-dimensional covariance structures using ECDM method-
 Makoto Aoshima (Univ. of Tsukuba) ology
 Aki Ishii (Tokyo Univ. of Sci.)

概要 In this talk, we consider testing high-dimensional covariance structures: (i) diagonal matrix and (ii) intraclass covariance matrix. We produce a test statistic for each covariance structure by using the extended cross-data-matrix (ECDM) methodology and show the unbiasedness of the ECDM test statistic even in a high-dimensional setting. We also show that the ECDM test statistics have a consistency property and hold the asymptotic normality. We propose a new test procedure based on the ECDM test statistic for each hypothesis and evaluate its size and power asymptotically.

- 24 小池健一 (筑波大数理物質) ベイズ情報不等式の漸近的比較 15
 Ken-ichi Koike (Univ. of Tsukuba) Asymptotic comparison of Bayesian information inequalities

概要 There are many versions of Bayesian Cramér–Rao type lower bounds of the Bayes risk. We compare them from the point of view of asymptotic optimality. We show that the asymptotic optimality result of Abu-Shanab and Veretennikov (2015) still holds true in the sense of Bhattacharyya type lower bound of Koike (2006) in univariate case. And we show the asymptotic optimal choice in the lower bound of Gill and Levit (1996) in multivariate case.

14:15~15:00

- 25 五十嵐 岳 (筑波大システム情報) ベータカーネルを用いた境界バイアスのない直接型密度比推定 15
 Gaku Igarashi (Univ. of Tsukuba) Boundary-bias-free direct density ratio estimation using beta kernel

概要 Ćwik and Mielniczuk (1989) suggested a nonparametric direct density ratio estimator based on the kernel density estimator. However, their direct density ratio estimator is inconsistent near the boundary, similarly to the kernel density estimator. In this talk, the asymptotic properties of a direct density ratio estimator based on the beta kernel density estimator, which is free of boundary bias, are studied.

- 26 柿 沢 佳 秀 (北 大 経 済) 非対称カーネル密度推定量の高次バイアス修正 15
 五 十 嵐 岳 (筑波大システム情報)
 Yoshihide Kakizawa (Hokkaido Univ.) Higher-order bias corrections for asymmetric kernel density estimators
 Gaku Igarashi (Univ. of Tsukuba)

概要 Asymmetric kernel density estimation has been well-studied in the literature. In this talk, extending several bias reduction methods with $n^{-8/9}$ -MISE, it is shown that some asymmetric kernel density estimators can be easily bias-corrected up to the higher-order, in an additive or multiplicative way. We prove that new higher-order bias-corrected asymmetric kernel density estimators have the desirable asymptotic properties under suitable conditions.

- 27 前 園 宜 彦 (九 大 数 理) Boundary-free Kolmogorov–Smirnov test based on kernel estimation · · 10
 Rizky Reza Fauzi (九 大 数 理)
 Yoshihiko Maesono (Kyushu Univ.) Boundary-free Kolmogorov–Smirnov test based on kernel estimation
 Rizky Reza Fauzi (Kyushu Univ.)

概要 In this talk, we propose a new Kolmogorov–Smirnov type test which is based on kernel estimation. The new test statistics is based on a boundary-free kernel test. We discuss asymptotic properties of the statistic and compare powers of the ordinal and new Kolmogorov–Smirnov tests by simulation.

15:20~16:20 特別講演

- 石 井 晶 (東京理大理工) 強スパイク固有値モデルにおける高次元統計的推測
 Aki Ishii (Tokyo Univ. of Sci.) High-dimensional statistical inference under the strongly spiked eigenvalue model

概要 We consider statistical inference for high-dimension, low-sample-size (HDLSS) data. It is very important for HDLSS data that one selects a suitable procedure depending on the high-dimensional eigenstructures. Aoshima and Yata (2018, Sinica) proposed two eigenvalue models for high-dimensional data. One is called strongly spiked eigenvalue (SSE) model and the other one is called non-SSE (NSSE) model. A lot of theories and methodologies for HDLSS data have been developed under the NSSE model. In this talk, we focus on the SSE model that is often seen when we analyze microarray data sets. We give new theories and procedures under the SSE model. As for the SSE model, usually, one cannot discuss the asymptotic normality. In order to overcome this problem, Ishii, Yata and Aoshima (2016, JSPI) newly gave asymptotic distribution of the largest eigenvalue. On the other hand, Aoshima and Yata (2018, Sinica) gave the data-transformation technique that transforms the SSE model into the NSSE model. By using the high-dimensional asymptotics and the data-transformation technique, we construct new two sample test procedures, equality tests of two covariance matrices, classification procedures and so on. We also give numerical results of our new procedures and demonstrations by using microarray data sets.

16:40~17:40 特別講演

- 生 亀 清 貴 (日 大 経 済) 正方分割表における潜在分布に基づく対称性のモデル
 Kiyotaka Iki (Nihon Univ.) Symmetry models based on an underlying bivariate distribution for square contingency tables

概要 For the analysis of square contingency tables with the same row and column ordinal classifications, this presentation proposes new models, which may be appropriate for a square contingency table if it is reasonable to assume an underlying bivariate distribution. These models have characteristics that the cell probabilities have a similar structure of underlying bivariate distribution. The simulation studies based on some bivariate distributions are given.

3月20日(水) 第VIII会場

9:30~12:00

- 28 高見光広 (東京理大理工) 順序カテゴリの正方分割表における対称性に関する幾何平均型尺度 10
三枝祐輔 (横浜市大医)
石井晶 (東京理大理工)
中川智之 (東京理大理工)
富澤貞男 (東京理大理工)
Mitsuhiro Takami (Tokyo Univ. of Sci.) Geometric mean type measure of symmetry for square contingency tables with ordered categories
Yusuke Saigusa (Yokohama City Univ.)
Aki Ishii (Tokyo Univ. of Sci.)
Tomoyuki Nakagawa
 (Tokyo Univ. of Sci.)
Sadao Tomizawa (Tokyo Univ. of Sci.)

概要 We shall propose a new measure of symmetry for square contingency tables having ordered categories. The measure is expressed as a weighted geometric mean of the diversity index. The proposed measure is useful for comparing the degrees of departure from partial symmetry between two different ordinal tables.

- 29 武井俊樹 (東京理大理工) Geometric mean type measure of marginal homogeneity for square contingency tables with ordered categories 10
石井晶 (東京理大理工)
中川智之 (東京理大理工)
富澤貞男 (東京理大理工)
Toshiki Takei (Tokyo Univ. of Sci.) Geometric mean type measure of marginal homogeneity for square contingency tables with ordered categories
Aki Ishii (Tokyo Univ. of Sci.)
Tomoyuki Nakagawa
 (Tokyo Univ. of Sci.)
Sadao Tomizawa (Tokyo Univ. of Sci.)

概要 We propose a new measure of marginal homogeneity for square contingency tables with ordered categories. The measure is expressed as a weighted geometric mean of the diversity index. In this talk, we show some properties of the proposed measure and give its confidence interval.

- 30 篠田 覚 多元分割表における補対数対数変換に基づく周辺非同等性について 10
 (東京理大理工・大正製薬)
田畑耕治 (東京理大理工)
生亀清貴 (日大経済)
富澤貞男 (東京理大理工)
Satoru Shinoda Marginal inhomogeneity based on complementary log-log transform for multi-way contingency table
 (Tokyo Univ. of Sci./Taisho Pharmaceutical Co., Ltd.)
Kouji Tahata (Tokyo Univ. of Sci.)
Kiyotaka Iki (Nihon Univ.)
Sadao Tomizawa (Tokyo Univ. of Sci.)

概要 For multi-way contingency tables with ordered categories, we are interested in considering the marginal homogeneity model which indicates the structure of equality of marginal distributions (Agresti, 2002, p. 440; Bhapkar and Darroch, 1990). When the marginal homogeneity model does not fit for the data, we are also interested in seeing the structure of inhomogeneity of marginal distributions. So, some extensions of the marginal homogeneity model were proposed. This presentation proposes two models using the complementary log-log transform. It also gives the decompositions of the marginal homogeneity model into the proposed model and a model of the equality of marginal means.

- 31 吉本 拓矢 (東京理大理工・中外製薬) 多元分割表におけるモーメント対称モデルと周辺対称モデルの分解 15

(東京理大理工・中外製薬)
 田畑 耕治 (東京理大理工)
 生亀 清貴 (日大経済)
 富澤 貞男 (東京理大理工)

Takuya Yoshimoto

(Tokyo Univ. of Sci./Chugai Pharmaceutical Co., Ltd.)

Kouji Tahata (Tokyo Univ. of Sci.)

Kiyotaka Iki (Nihon Univ.)

Sadao Tomizawa (Tokyo Univ. of Sci.)

Moment symmetry model and decomposition of marginal symmetry model for multi-way contingency tables

概要 For the analysis of square contingency table, Yoshimoto, Tahata, Iki and Tomizawa (2018) considered the covariance symmetry model and pointed out that the symmetry model holds if and only if both the covariance symmetry model and the marginal homogeneity model hold. This presentation proposes the moment symmetry model and the decomposition theorem of the marginal symmetry and symmetry models for multi-way contingency tables. The moment symmetry model and decomposition theorem are the generalization of the result given by Yoshimoto et al. (2018).

- 32 藤澤 健吾 (東京理大理工) 多元分割表における一般化周辺非同等モデル 15

田畑 耕治 (東京理大理工)

Kengo Fujisawa (Tokyo Univ. of Sci.)

Kouji Tahata (Tokyo Univ. of Sci.)

Generalized marginal inhomogeneity model for multidimensional contingency tables

概要 For the analysis of multidimensional contingency tables with ordinal categories, our interest is whether each marginal distribution is homogeneous or not. It may be more appropriate to apply a certain marginal inhomogeneity model when the marginal homogeneity model does not fit. In this report, we propose the generalized marginal inhomogeneity model using a continuous strictly increasing function. Using this model, we prove that the marginal homogeneity model is decomposed into two models. The decomposition is useful to deduce the reason for the poor fit when the marginal homogeneity model fits poorly.

- 33 八木 文香 (東京理大理) 単調欠測データにおける平均ベクトルに対する新たな検定統計量 15

小野沢 瑞季 (東京理大理)

瀬尾 隆 (東京理大理)

Ayaka Yagi (Tokyo Univ. of Sci.)

Mizuki Onozawa (Tokyo Univ. of Sci.)

Takashi Seo (Tokyo Univ. of Sci.)

A new test statistic for a mean vector with monotone missing data

概要 We consider the testing problem for a mean vector when the data matrix is of the monotone missing pattern. The simplified T^2 -type test statistic for this problem has been derived by Krishnamoorthy and Pannala (1999) and Yagi et al. (2018). Further, its null distribution was given in the form of an asymptotic expansion and the transformation for the test statistic was derived by Yagi et al. (2018). In this talk, we propose a new test statistic designed based on the above result. Further, we present the approximation to the upper percentiles of this statistic and propose the transformed test statistics. Finally, by a Monte Carlo simulation, we investigate the accuracy and asymptotic behavior of the approximation for χ^2 distribution.

- 34 種市信裕 (北教大札幌) 3次元分割表における種々の独立性検定統計量の改良について 15
 関谷祐里 (北教大釧路)
 外山 淳 (数学利用研)
 Nobuhiro Taneichi Improvement of test statistics of some independencies in three dimensional contingency tables.
 (Hokkaido Univ. of Edu.)
 Yuri Sekiya (Hokkaido Univ. of Edu.)
 Jun Toyama
 (Inst. for the Practical Application of Math.)

概要 In three dimensional contingency tables, test of complete independence, test of independence between one factor and the other two and test of conditional independence are important and interesting problems. In this report, we consider improvement of usual test statistics of above independencies by using Bartlett-type transformation and improved transformation.

- 35 佐竹翔平 (神戸大システム情報) 強さ3の巡回的準直交配列の構成と平方剰余部分列の出現位置について 15
 吉田和輝 (神戸大システム情報)
 Frederick Kin Hing Phoa
 (中华民国中央研究院)
 澤 正 憲 (神戸大システム情報)
 Shohei Satake (Kobe Univ.) On constructing CAO with strength 3 and the location of sequences
 Kazuki Yoshida (Kobe Univ.) of quadratic residues
 Frederick Kin Hing Phoa
 (Academia Sinica)
 Masanori Sawa (Kobe Univ.)

概要 Event-related functional Magnetic Resonance Imaging (efMRI) enables us to estimate the peak of the hemodynamic response function (HRF), describing changes in the blood oxygen level dependent (BOLD) to neural activity in response to mental stimuli. As a good candidate of arrays providing highly efficient designs of stimuli, Lin-Phoa-Kao (2017) introduced the concept of circulant almost orthogonal array (CAOA). Yoshida-Satake-Phoa-Sawa (2018) gave a systematic construction of CAO with strength 3 by using cyclic Hadamard 2-designs. When we construct CAO by using Paley's 2-designs, we must find suitable subsequences in the characteristic sequence of quadratic residues modulo primes. In this talk, we investigate the location of such subsequences.

- 36 澤 正 憲 (神戸大システム情報) 回転不変積分に対する cubature 公式の研究の動機付け 15
 Masanori Sawa (Kobe Univ.) A motivation for the study of cubature formulas for rotationally invariant integrals

概要 In this talk we are mainly concerned with a class of cubature formulas with respect to rotationally invariant bivariate integrals, which has been traditionally studied in numerical analysis, combinatorics and design of experiments. The aim of this talk is to mention an algebraic motivation for a certain result recently obtained as a joint work with Masatake Hirao.

14:15~16:00

- 37 地 壽 頌 子 (東京理大理工) Geometrical constructions of dropout designs 10
 宮 本 暢 子 (東京理大理工)
 藤 原 良 叔 (筑 波 大*)
Shoko Chisaki (Tokyo Univ. of Sci.) Geometrical constructions of dropout designs
Nobuko Miyamoto (Tokyo Univ. of Sci.)
Ryoh Fuji-Hara (Univ. of Tsukuba*)

概要 Dropout is used in deep learning. It is a method of learning by invalidating nodes with randomly for each layer in the multi-layer neural network. And it deletes a random sample of activations (nodes) to zero during the training process. A random sample of nodes cause more irregular frequency of dropout edges. A dropout design is a combinatorial design on dropout nodes from each partite which balances frequency of edges. In this talk, we give some constructions of dropout designs using projective spaces or affine spaces.

- 38 松 原 和 樹 (中央学院大商) Some existence of cyclic splitting-balanced packing-block designs 15
 景 山 三 平
 (東京理大理数センター)
Kazuki Matsubara (ChuoGakuin Univ.) Some existence of cyclic splitting-balanced packing-block designs
Sanpei Kageyama (Tokyo Univ. of Sci.)

概要 The concept of a splitting-balanced block design (SBD) has been defined with some applications for authentication codes in Ogata et al. (2004). Most of the SBDs obtained in literature contain many repeated subblocks. From a point of view for some applications it is preferable that the design here has no repeated subblocks. In this talk, a splitting-balanced packing-block design (SPD) is newly defined, and also direct and recursive constructions of a $(v, 2 \times 2, 1)$ -SPD with a cyclic automorphism are provided. It is finally shown that there exists a cyclic $((2P - 1)Q, 2 \times 2, 1)$ -SPD, where P is any product of primes p with each $p \equiv 1 \pmod{4}$ and Q is any product of primes q with each $q \equiv 1 \pmod{8}$.

- 39 弓 場 弘 D*-optimal balanced third-order designs of resolution $R^*({10, 01})$ with
 (国際学術交流センター) $N < \nu(m)$ for 3^m factorials 15
 兵 頭 義 史 (岡山理大総合情報研)
Hiromu Yumiba D*-optimal balanced third-order designs of resolution $R^*({10, 01})$ with
 (Int. Center for Academic Exchange) $N < \nu(m)$ for 3^m factorials
Yoshifumi Hyodo
 (Okayama Univ. of Sci.)

概要 We consider the third-order linear model for 3^m factorials. Let T be a 3^m -BTO design of resolution $R^*({10, 01})$ derived from an SA($m; \{\lambda_{x_m-x-yy}\}$) with N assemblies and $m \geq 6$. Further let $\sigma^{4m} D_T$ be the determinant of the variance-covariance matrix of the estimators concerning with all the main effects based on T . If $D_T \leq D_{T^*}$ for any T^* , then T is said to be D*-optimal, where T^* is a 3^m -BTO design of resolution $R^*({10, 01})$ derived from an SA with N assemblies. In this talk, we give D*-optimal 3^m -BTO designs of resolution $R^*({10, 01})$ derived from SA's for $6 \leq m \leq 8$, where $N < \nu(m)$. Here $\nu(m)$ is the number of non-negligible factorial effects.

- 40 竹村辰之輔 (愛知県大情報) On tight spherical-cap designs 15
平尾将剛 (愛知県大情報)
Shinnosuke Takemura On tight spherical-cap designs
 (Aichi Pref. Univ.)
Masatake Hirao (Aichi Pref. Univ.)

概要 The concept of spherical design is introduced by Delsarte–Geothals–Seidel (1977). There exist several works on spherical design, e.g., the relationships of experimental design or coding theory. However, as far as the authors know, there exist few studies on spherical-cap cases. In this talk, the new concept of spherical-cap design is firstly introduced as a generalization of spherical design. Secondary, the lower bounds of number of points in a spherical-cap design and tight spherical-cap design, which attains such a lower bound, are discussed. Finally, several examples of spherical-cap designs are presented and some applications of such designs are discussed if possible.

- 41 松浦慶岳 (愛知県大情報) On tight or almost tight Euclidean design for circularly symmetric in-
平尾将剛 (愛知県大情報) tegrals 15
澤正憲 (神戸大システム情報)
Yoshitaka Matsuura (Aichi Pref. Univ.) On tight or almost tight Euclidean design for circularly symmetric in-
Masatake Hirao (Aichi Pref. Univ.) tegrals
Masanori Sawa (Kobe Univ.)

概要 The concept of almost tight Euclidean design, which is a union of the origin and a tight design satisfying $0 \notin X$, is introduced by Bannai et al (2010). As far as the authors know, there exist few studies on characterization of such designs for circularly symmetric integrals. In this talk we give a necessary condition for the existence of such designs in terms of near Gaussian quadrature formulas for the radial component of a circularly symmetric integral. In particular, we focus on four types of Jacobi weights and give several examples of such designs.

- 42 伊藤花奈美 (愛知県大情報) 超八面体群を用いた weighted spherical design の構成 15
平尾将剛 (愛知県大情報)
Kanami Ito (Aichi Pref. Univ.) Constructing weighted spherical designs via hyperoctahedral groups
Masatake Hirao (Aichi Pref. Univ.)

概要 Spherical designs are “good” point sets which give exact numerical integration rules for spherical polynomials. There exist many works on how to construct such designs. For example, Yamamoto et al (2018) discusses a method of constructing such designs using the hyperoctahedral group orbits of corner vectors and the internally dividing points and presents such designs. In this talk, we give a generalization of their method and several examples of such designs. In particular, we note that the list of known minimum points of spherical design has been improved in some examples.

応用数学

3月17日(日) 第I会場

9:00~12:10

- 1 堀口俊二 $z^3 = 1$ の拡張複素ニュートン法の根に収束する初期値の集合 15
 Shunji Horiguchi Sets of initial values converging at the roots of the extended complex
 Newton method for $z^3 = 1$

概要 We extend the complex Newton method. We give the followings for the extended complex Newton method. A relationship between the extended complex Newton method and the Riemann surface. The distribution of roots of extended complex Newton method for $z^3 = 1$. Sets of initial values converging at the roots of the extended complex Newton method for $z^3 = 1$.

- 2 小川重義 (立命館大理工) A Lagrangian numerical scheme for the noncausal stochastic integral 10
 Shigeyoshi Ogawa (Ritsumeikan Univ.) A Lagrangian numerical scheme for the noncausal stochastic integral

概要 We are concerned with the numerical evaluation problem of the noncausal stochastic integral with respect to Brownian motion $W_t(\omega)$ of a random function $f(t, \omega)$; $I(f) = \int_0^T f(t, \omega) d_* W_t$. More precisely we intend to construct, on the basis of finite number of observation data $\{f(t_k, \omega), 0 = t_0 < t_1 < \dots < t_n = T\}$, a numerical scheme whose precision level can be much better than $O(\frac{1}{\sqrt{n}})$. For this purpose we restrict our attention to such a special case where the integrand is of the form $f(t, \omega) = g(W_t(\omega))$ with unknown function $g(x)$. We develop the discussion in the framework of the noncausal theory of stochastic calculus. The aim of the talk is to present a simple but rapide numerical scheme for the stochastic integral.

- 3 谷口礼偉 (三重大*) ベータ変換および linear mod 1 変換の繰り返しにおける分布密度関数の
 不変密度関数への収束の速さ 15
 Hirotake Yaguchi (Mie Univ.*) Rate of convergence to invariant density function for distribution of
 iterated beta transformation and linear mod 1 transformation

概要 The β -transformation T_β and the linear mod 1 transformation $T_{\beta, \alpha}$ are transformations on $[0, 1)$ defined by $T_\beta(t) = \beta t - \lfloor \beta t \rfloor$ and $T_{\beta, \alpha}(t) = \beta t + \alpha - \lfloor \beta t + \alpha \rfloor$ ($\beta > 1, 0 < \alpha < 1$). We consider how fast the distribution of $T_\beta^k([0, 1))$ and $T_{\beta, \alpha}^k([0, 1))$ approaches to its invariant density, and give explicit rate of convergence to invariant density function using β or β and α . The proof is proceeded by counting the number of same kind of lines which appear in the graph of $T_\beta^k([0, 1))$ or $T_{\beta, \alpha}^k([0, 1))$. The base of proof is to show that the ratio of two numbers (or a sum of some numbers) obtained above approaches to β^{-j} as $k \rightarrow \infty$.

- 4 大西 勇 (広島大理) リーゼガング現象の modified Keller–Rubinow model についての, 劣微
三村 昌泰 (武蔵野大工) 分を用いた時間大域解の存在定理 10
R. van der Hout
D. Hilhorst (Univ. Paris-Sud)
Isamu Ohnishi (Hiroshima Univ.) Existence theorem of time global solution of modified Keller–Rubinow
Masayasu Mimura (Musashino Univ.) model for Liesegang phenomena by use of subdifferential
Rein van der Hout
Danielle Hilhorst (Univ. Paris-Sud)

概要 Liesegang Phenomena is a kind of typical “Reaction-Diffusion” system with precipitation of resulting stuff of the chemical reaction. When this precipitation occurs, the density of the stuff goes over a certain threshold value, which is called “Saturation Concentration”. The precipitation happens suddenly, if the density reaches the threshold value. This is because the nonlinear term of the system of partial differential equations has a kind of “jump”, namely discontinuity. We consider that the rate of density variation can take whole value of the width of “jump”. We represent it by use of subdifferential notion. Briefly I introduce our work with Prof.s M. Mimura, Rein V. D. Hout, and D. Hilhorst.

- 5 上形 泰英 (明大理工) 床面付近での紙のすす燃焼の数理 I : 画像解析 15
矢崎 成俊 (明大理工)
桑名 一徳 (山形大工)
後藤 舞香 (山形大工)
Yasuhide Uegata (Meiji Univ.) Mathematical approach to smoldering phenomena on a sheet of paper
Shigetoshi Yazaki (Meiji Univ.) near floor I : analysis by image segmentation
Kazunori Kuwana (Yamagata Univ.)
Maika Goto (Yamagata Univ.)

概要 In this talk, we present the way to determine parameters arising in our model equation by a technique of image segmentation for images taken from a movie of smoldering phenomena of a sheet of paper near floor. Our model equation is an interfacial evolution equation and the normal velocity is a linear combination of a constant, the curvature and its second derivative w.r.to the arc-length. The evolution equation is equivalent to the so-called Kuramoto–Sivashinsky equation for a graph. Unknown parameters are the constant and a coefficient of the curvature, and they will be determined by our technique and compared with the theoretical values.

- 6 小林 俊介 (明大理工) 床面付近での紙のすす燃焼の数理 II : 分岐解析 15
上形 泰英 (明大理工)
矢崎 成俊 (明大理工)
Syunsuke Kobayashi (Meiji Univ.) Mathematical approach to smoldering phenomena on a sheet of paper
Yasuhide Uegata (Meiji Univ.) near floor (II: bifurcation analysis)
Shigetoshi Yazaki (Meiji Univ.)

概要 The Kuramoto–Sivashinsky equation on a Jordan curve is studied from the view point of local bifurcation analysis and image processing. Recently, it was reported that this model equation is valid for not only propagating gaseous flame fronts but also expanding smoldering fronts over thin solids. In this talk, we focus our attention on the instability at a circle solution, and derive a normal form on center manifold. As a result, we see that a rotation wave bifurcates from a circle solution. The existence of this solution implies that rotating effect is inherent in the smoldering combustion phenomena.

- 7 内海晋弥 (学習院大理) 数值積分を用いる Lagrange–Galerkin スキームの収束性 —流速の L^2 評価— 15
田端正久 (九大*)
Shinya Uchiumi (Gakushuin Univ.) Convergence of the Lagrange–Galerkin scheme with numerical quadrature — L^2 -estimate of the velocity—
Masahisa Tabata (Kyushu Univ.*)

概要 We consider the Lagrange–Galerkin scheme for the Navier–Stokes problem. Because the scheme includes integration of a composite function, it is difficult to implement the scheme exactly. Therefore, the scheme with numerical quadrature is often used in practice. However, the convergence has not been shown. We observed that numerical results of the scheme show instability depending on the time increment. On the other hand, we also observed that the stability is recovered when small time increments are used. Herein we explain the reason. We consider the scheme with quadrature when quadrature points are inside the element and the time increment is sufficiently small. We show results of convergence of the scheme including L^2 -estimate of the velocity, and show numerical results that reflect the theoretical result.

- 8 上坂正晃 (北大電子研) 束縛付き全変動流の数値計算スキームについて 15
儀我美一 (東大数理)
榑原航也 (京大理・理化学研)
田口和稔 (東大数理)
Masaaki Uesaka (Hokkaido Univ.) On numerical scheme for constrained total variation flows
Yoshikazu Giga (Univ. of Tokyo)
Koya Sakakibara
 (Kyoto Univ./RIKEN)
Kazutoshi Taguchi (Univ. of Tokyo)

概要 In this talk, we propose a new numerical scheme for total variation flows whose values are constrained in a Riemannian manifold. Moreover, we prove convergence of time-discretized solution generated by the proposed scheme when initial datum is a piecewise constant function. Finally, we perform numerical results via the proposed scheme.

- 9 大塚厚二 Stokes 問題の一般 J 積分による形状最適化 15
 (広島国際学院大情報文化)
中澤嵩 (阪大 MMDS)
Kohji Ohtsuka Shape optimization in Stokes problem using a generalization of J-integral
 (Hiroshima Kokusai Gakuin Univ.)
Takashi Nakazawa (Osaka Univ.)

概要 Shape optimization requires shape sensitivity analysis, optimization, numerical calculation method. In elasticity, we have built a systematic method using the generalization of J-integral (GJ-integral) for shape sensitivity analysis, H^1 -gradient method for optimization and finite element method for numerical calculation method. The feature of this method is a general-purpose method that is applicable even if the solution has singularity. In Stokes problem, we cannot use the method stated just above because of incompressible. We obtain the shape sensitivity analysis for Lagrangian, and derive GJ-integral in Stokes problem. Examples of the calculation will be shown in our talk.

- 10 清水 雄貴 (京大 理) 曲面上の流体方程式とその定常解 15
 Yuuki Shimizu (Kyoto Univ.) Fluid equations on surfaces and its steady solutions

概要 We characterize some steady solutions of the Euler–Arnold equations and Navier–Stokes–Taylor equations by geometric structures of a surface. We first investigate physical aspects of a hydrodynamic Killing vector field as a steady solution of the Euler–Arnold equations and the Navier–Stokes–Taylor equations from the conformal structure and the singular Riemannian foliated structure generated by the Killing vector field. We compare physical properties of a potential vector field with that of the Killing vector field. Deriving exact solutions and steady solutions with singular vorticities and exact infinitesimal flux, we discuss them in terms of geometric structures of a surface.

- 11 C. C. Green (Macquarie Univ.) 閉曲面上の調和測度の数値計算 15
 榊原 航也 (京大 理)
 坂上 貴之 (京大 理)
 Christopher C. Green (Macquarie Univ.) Numerical computation of harmonic measures on closed surfaces
 Koya Sakakibara (Kyoto Univ.)
 Takashi Sakajo (Kyoto Univ.)

概要 The harmonic measure is closely related to the Dirichlet boundary value problem of the Laplace equation. Moreover, it appears in probability theory and harmonic analysis, so the study of the harmonic measure is recognized to be an important topic. It is desirable to obtain an analytic form of the harmonic measure, however, it is impossible in general, so numerical study also plays a key role. In this talk, we construct a numerical scheme for computing harmonic measure on a closed surface based on the method of fundamental solutions and compare numerical results with analytic ones.

- 12 坂上 貴之 (京大 理) 非粘性渦層における Kelvin–Helmholtz 不安定のフィードバック制御 .. 15
 B. Protas (McMaster Univ.)
 Takashi Sakajo (Kyoto Univ.) Feedback stabilization of an inviscid vortex sheet
 Bartosz Protas (McMaster Univ.)

概要 We use a simple model of the dynamics of an inviscid vortex sheet described by the Birkhoff–Rott equation to gain some fundamental insights about the potential for stabilization of shear layers using feedback control. Let us consider two arrays of point sinks/sources located a certain distance above and below the vortex sheet as actuators subject to the mass conservation. We demonstrate using analytical computations that the Birkhoff–Rott equation linearized around the flat-sheet configuration is in principle controllable. Second, we design a state-based LQR stabilization strategy with using high precision arithmetics.

12:30~12:45 2018年度日本数学会応用数学研究奨励賞授賞式

14:15~16:55

- 13 平岡裕章 (京大高等研・理化学研 AIP) パーシステント加群の導来圏における代数的安定性定理 15
 吉脇理雄 (理化学研AIP・京大高等研・阪市大数学研)
 Yasuaki Hiraoka (Kyoto Univ./RIKEN) Algebraic stability theorem for the derived category of the persistence module
 Michio Yoshiwaki (RIKEN/Kyoto Univ./Osaka City Univ.)

概要 The algebraic stability theorem is an important part of the stability theorem in the theory of persistent homology and guarantees that the persistence diagram is robust to changes in the given persistence module. Our motivation is to derive the algebraic stability theorem for the zigzag persistence module. It is not easy to prove it directly. It is known that the derived category of the persistence module and the zigzag one are equivalent. Thus our strategy is to derive the algebraic stability theorem for the zigzag persistence module from the ordinary one by using the derived category. In this talk, we will discuss the algebraic stability theorem for the derived category of the persistence module.

- 14 見上達哉 (東北大理) 余次元1のホモロジー生成元に関するパーコレーション 15
 平岡裕章 (京大高等研)
 Tatsuya Mikami (Tohoku Univ.) Percolation on homology generators in codimension one
 Yasuaki Hiraoka (Kyoto Univ.)

概要 Percolation theory is a branch of probability theory which describes the behavior of clusters in a random graph. Recently, craze formation in polymer materials is gaining attention as a new type of percolation phenomenon in the sense that a large void corresponding to a craze of the polymer starts to appear by the process of coalescence of many small voids. In this talk, I introduce a new percolation model motivated from the craze formation of polymer materials. For the sake of modeling the coalescence of nanovoids, this model focuses on clusters of holes, which are formulated as homology generators in codimension one, while the classical percolation theory mainly studies clusters of vertices (i.e., 0-dimensional objects).

- 15 M. Buchet (Graz Univ. of Tech.) Every 1D persistence module is a restriction of some indecomposable
 E. G. Escobar 2D persistence module 15
 (理化学研 AIP・京大高等研)
 Mickaël Buchet (Graz Univ. of Tech.) Every 1D persistence module is a restriction of some indecomposable
 Emerson Gaw Escobar 2D persistence module
 (RIKEN/Kyoto Univ.)

概要 A recent work by Lesnick and Wright proposed a visualisation of 2D persistence modules by using their restrictions onto lines, giving a family of 1D persistence modules. We explore what 1D persistence modules can be obtained as a restriction of indecomposable 2D persistence modules to a single line. To this end, we give a constructive proof that any 1D persistence module can in fact be found as a restriction of some indecomposable 2D persistence module. As another consequence of our construction, we are able to exhibit indecomposable 2D persistence modules whose support has holes.

- 16 浅 芝 秀 人 (静 岡 大 理) On interval decomposability of 2D persistence modules 15
 M. Buchet (Graz Univ. of Tech.)
 E. G. Escobar
 (理化学研 AIP・京大高等研)
 中 島 健 (静 岡 大 理)
 吉 脇 理 雄
 (理化学研 AIP・京大高等研・阪市大数学研)
 Hideto Asashiba (Shizuoka Univ.) On interval decomposability of 2D persistence modules
 Mickaël Buchet (Graz Univ. of Tech.)
 Emerson Gaw Escobar
 (RIKEN/Kyoto Univ.)
 Ken Nakashima (Shizuoka Univ.)
 Michio Yoshiwaki
 (RIKEN/Kyoto Univ./Osaka City Univ.)

概要 In persistent homology of filtrations, the indecomposable decompositions provide the persistence diagrams. In multidimensional persistence it is known to be impossible to classify all indecomposable modules. One direction is to consider the subclass of interval-decomposable persistence modules, which are direct sums of interval representations. We introduce the definition of pre-interval representations, a more algebraic definition, and study the relationships between pre-interval, interval, and indecomposable thin representations. We show that over the “equioriented” commutative 2D grid, these concepts are equivalent. Moreover, we provide an algorithm for determining whether or not an n D persistence module is interval/pre-interval/thin-decomposable, under certain finiteness conditions and without explicitly computing decompositions.

- 17 宇 田 智 紀 (東 北 大 AIMR) レーブグラフの離散的定式化による構築アルゴリズムと位相的流体デー
 坂 上 貴 之 (京 大 理) タ解析への応用 15
 横 山 知 郎 (京 都 教 育 大)
 Tomoki Uda (Tohoku Univ.) Discrete formulation of Reeb graphs and its application to topological
 Takashi Sakajo (Kyoto Univ.) flow data analysis
 Tomoo Yokoyama
 (Kyoto Univ. of Edu.)

概要 We propose a discrete theory and a construction algorithm of Reeb graphs in which finite 2D data are sampled from real-valued functions. Owing to their natural derivation, we can bridge a gap between discreteness and continuity in the Reeb graph problem. Since the theory is based on so-called merge trees of 0-th persistent homology for sublevelset and superlevelset filtrations, stability of the algorithm is to be expected. We also show an application to Yokoyama’s tree-representation theory for topological fluid dynamics in which we have one-to-one correspondence between labeled trees and 2D Hamiltonian flows under topological classification. Although tree-representations are computed by hand in preceding studies, we have established a conversion algorithm using our Reeb graph theory.

- 18 千葉悠喜 (東大数理) 滑らかな領域上の Robin 境界条件を持つ Poisson 方程式に対する不連続 Galerkin 法 15

Yuki Chiba (Univ. of Tokyo) Discontinuous Galerkin method for Poisson equation with Robin boundary condition on a curved domain

概要 In the case of finite element approximation for PDEs in a smooth domain, we calculate numerical solution in a polygonal domain approximating the original domain. Then, it may occur that we calculate approximate solution of another problem. In particular, we need to be more careful with boundary condition including derivatives like reduced-FSI model. For standard FEM, there are many study for numerical calculation with several boundary conditions in a smooth domain, but few studies exist for another method like discontinuous Galerkin method. In this study, we show the analysis and some numerical results of discontinuous Galerkin method for Poisson equations with a Robin boundary condition in a smooth domain.

- 19 山田淳二 (京大情報) 一般的な相互作用力による平面三体問題の非可積分性について 15
柴山允瑠 (京大情報)

Junji Yamada (Kyoto Univ.) Integrability of planer three-body problem with generalized force under
Mitsuru Shibayama (Kyoto Univ.) reduction

概要 We consider the planer three-body problem with generalized force. Some non-integrability results for these systems have been obtained by analyzing the variational equations along the homothetic solutions. But we can not apply it to several exceptional cases. For example, when the system has inverse-square potentials the variational equations along the homothetic solutions are always solvable. We obtain sufficiently conditions for non-integrability for these exceptional cases by focusing on some particular solutions that are different from homothetic solutions.

- 20 土屋拓也 (早大理工) 平坦時空における Einstein 方程式の 2 次摂動の数値計算 15
福島実紗 (早大理工)
米田元 (早大理工)

Takuya Tsuchiya (Waseda Univ.) Numerical simulations of second order perturbation equations of Ein-
Misa Fukushima (Waseda Univ.) stein equations in Minkowski background
Gen Yoneda (Waseda Univ.)

概要 We derive the second order perturbation equations of the Einstein equations in Minkowski background metric. To make simulations with the perturbations equations, we derive the Hamiltonian formualtion of the equations. In addition, we propose a numerical scheme of the equations for calculating precise simulations.

- 21 高安亮紀 (筑波大システム情報) 複素 Ginzburg–Landau 方程式に対する解の精度保証付き数値計算 15
Akitoshi Takayasu (Univ. of Tsukuba) Verified computations for solutions of complex Ginzburg–Landau equa-
tions

概要 In this talk, we consider a numerical method for proving the existence of solutions for the complex Ginzburg–Landau equations. Our verification principle is based on the simplified Newton operator for time-dependent Fourier coefficients. We derive a sufficient condition for verifying the simplified Newton operator becomes the contraction mapping on a neighborhood of a numerically computed approximate solution, which is given by Chebyshev–Fourier spectral methods.

- 22 渡部 善隆 (九大情報基盤研究開発センター) Poisson 方程式に対する構成的高次誤差評価とその応用 15
 木下 武彦
 山本 野人 (電通大情報理工)
 中尾 充宏 (早大理工)
 Yoshitaka Watanabe (Kyushu Univ.) A higher order constructive error estimation of the Poisson equation
 Takehiko Kinoshita and its applications
 Nobito Yamamoto
 (Univ. of Electro-Comm.)
 Mitsuhiro T. Nakao (Waseda Univ.)

概要 A higher order error estimation for the approximate solution of the Poisson equation is presented. The proposed procedure is able to be applicable to residual iteration techniques for the verification of solutions to nonlinear elliptic equations. Some numerical examples by finite element method comparing other approaches will be shown.

17:00~18:00 特別講演

- 劉 雪峰 (新潟大自然) ナビエ-ストークス方程式の定常解の計算機援用存在証明の進展
 Xuefeng Liu (Niigata Univ.) Progress about computer-assisted proof for the stationary solution of
 Navier-Stokes equation

概要 As one of the Millennium Prize Problems, the problem of existence and smoothness of the Navier-Stokes equation draws the attention of mathematician from the world. Meanwhile, the verified computing with assistance of computers has proved to be a promising approach to investigate the solution existence to nonlinear equation systems.

In this talk, I will report the latest progress about the solution verification for the stationary Navier-Stokes equation over a non-convex 3D domain. The verification is under the frame of Newton-Kantorovich's theorem along with the quantitative error analysis for the finite element methods. For the kernel problems in applying Newton-Kantorovich's theorem, the following schemes are utilized.

- 1) To bound the norm of the inverse of a differential operator, the algorithm based on the fixed-point theorem (Nakao, 1999) is utilized.
- 2) To give the *a priori* error estimation of the projection from solution existing space to finite element spaces, the hypercircle method (Liu-Oishi, 2013) is adopted.
- 3) The rigorous eigenvalue estimation for differential operators in 3D domain is provided by using the non-conforming finite element method (Liu, 2015).

3月18日(月) 第I会場

9:10~12:10

- 23 中嶋 文雄 (岩手大教育)* 成層火山の斜面に見る対数ポテンシャル性 15
 Fumio Nakajima (Iwate Univ.) Logarithmic potential property appeared on the surfaces of Japanese
 volcanoes

概要 The east profile of Mt. Fuji has a middle part which is approximately represented by the logarithmic curve (Milne, 1878). In this talk we shall show that the east surface of Mt. Fuji and the whole surface of Mt. Kaimondake have respectively their middle parts which are approximately represented by the rotational surfaces around their vertical axes through points of their summits and that their generating curves are the logarithmic curves, by investigating their contour maps with scale of 1:25,000 published by Japan geological agency. Therefore we may observe on these surfaces the logarithmic potential property.

- 24 水野 将司 (日大理工)* 結晶方位差と三重点による結晶粒界の発展方程式 15
 Y. Epshteyn (Univ. Utah)
 Chun Liu (Illinois Inst. Tech.)
Masashi Mizuno (Nihon Univ.) Some evolution equation of grain boundaries with dynamic lattice ori-
 Yekaterina Epshteyn (Univ. Utah) entations and with triple junction drag
 Chun Liu (Illinois Inst. Tech.)

概要 Motion of grain boundaries with dynamic lattice orientations and with triple junction drag is considered. We derive some evolution equations ensuring dissipation of the grain boundary energy via the energetic variational approach. We take the relaxation limit to the curvature effects on the equations, to take into account of the effect of the dynamic lattice orientations and the triple junction drag, and show the solvability of the relaxation equations.

- 25 西 慧 (京都産大理) ジャンプ型非一様性をもつ3種反応拡散方程式における双安定パルス解
 西浦 廉政 (東北大AIMR) のダイナミクス 15
 寺本 敬 (旭川医科大医)
Kei Nishi (Kyoto Sangyo Univ.) Pulse dynamics in a bistable three-component reaction-diffusion system
 Yasumasa Nishiura (Tohoku Univ.) with a jump-type heterogeneity
 Takashi Teramoto
 (Asahikawa Medical Univ.)

概要 The dynamics of a traveling pulse solution arising in a bistable three-component reaction-diffusion system is considered both numerically and analytically. Depending on the parameter values, the traveling pulse exhibits a variety of behavior when it encounters a jump-type spatial heterogeneity. To analytically elucidate its mechanism, four dimensional ODEs are derived by means of multiple scales method, which capture the essential features of the pulse motion observed for the original PDE system. In the talk, we present the numerical results of the heterogeneity-induced pulse behavior, and utilize the reduced ODEs to clarify the mechanism for the pulse dynamics from a viewpoint of bifurcation theory.

- 26 木村 正人 (金沢大理工) 蒸気過飽和度を考慮した2次元雪結晶成長モデル 15
 山岡 良平 (金沢大理工)
 石渡 哲哉
 (芝浦工大システム理工)
 矢崎 成俊 (明大理工)
Masato Kimura (Kanazawa Univ.) Two dimensional snow crystal growth model with supersaturation of
 Ryohei Yamaoka (Kanazawa Univ.) vapor
 Tetsuya Ishiwata
 (Shibaura Inst. of Tech.)
 Shigetoshi Yazaki (Meiji Univ.)

概要 We propose a simple two dimensional snow crystal growth model and discuss about its solvability. The model is based on a generalized hexagonal crystalline motion with several singularities such as facet collision, facet merging, facet generation, and facet breaking. It also includes the effect of diffusion of supersaturated vapor and the Gibbs–Thomson law. We prove unique existence of the solution locally in time and give a simple formula to obtain the facet velocity by means of the single layer potential on the facets. In our numerical examples, setting a suitable critical length of the facet, we can observe typical dendritic crystal growth. This work is based on the collaboration with Ryohei Yamaoka, Kanazawa University and his master's thesis.

- 27 坂口文則 (福井大工) 有理関数体の代数拡大に基づいた常微分方程式の整数型解法のある種の一般化 15

Fuminori Sakaguchi (Univ. of Fukui) A kind of generalization of an integer-type algorithm for solving ODEs based on the algebraic extension of the field of rational functions

概要 In this study, a kind of generalization is proposed for an integer-type algorithm for solving higher-order linear ODEs, which was proposed by the author and M. Hayashi several years ago, by means of algebraic extensions of the field of rational functions. This integer-type algorithm, which can solve ODEs only by means of four arithmetic operations among integers, was widely applicable for the higher-order linear ODEs with rational coefficient functions over \mathbb{Q} (rational numbers). However, we can widen the range of its applications to the cases where the coefficient functions belong to algebraic extensions of the field of rational functions over \mathbb{Q} . For example, some successful numerical examples are given for the Schrödinger equations whose potential functions belong to the simple extension of the field of rational functions which is obtained by adjoining the square root of a positive-valued rational function.

- 28 本永翔也 (京大情報) 摂動系における周期軌道, ホモクリニック軌道, 第一積分および可換なベ
矢ヶ崎一幸 (京大情報) クトル場の非保存 15

Shoya Motonaga (Kyoto Univ.) Nonpersistence of periodic orbits, homoclinic orbits, first integrals, and
Kazuyuki Yagasaki (Kyoto Univ.) commutative vector fields in perturbed systems

概要 Determination of whether periodic orbits, homoclinic orbits, first integrals or commutative vector fields may persist under perturbations is one of the most important problems in the field of dynamical systems. In this talk, we give several theorems on necessary conditions for their persistence in general perturbed systems. Moreover, we consider periodic perturbations of one-degree-of-freedom Hamiltonian systems and describe some relationships between our results and the standard Melnikov method for periodic orbits and homoclinic orbits.

- 29 矢ヶ崎一幸 (京大情報) Bifurcations of homoclinic orbits in reversible systems 15

Kazuyuki Yagasaki (Kyoto Univ.) Bifurcations of homoclinic orbits in reversible systems

概要 We consider a class of reversible systems and study bifurcations of homoclinic orbits to hyperbolic saddle equilibria. Here we concentrate on the case in which homoclinic orbits are symmetric, so that only one control parameter is enough to treat their bifurcations, as in Hamiltonian systems. We extend the Melnikov method to reversible systems and obtain theorems on saddle-node, transcritical and pitchfork bifurcations of symmetric homoclinic orbits. We illustrate our theory for a four-dimensional system.

- 30 A. Chekroun (Univ. of Tlemcen) ノイマン境界条件下での空間拡散を伴う感染年齢構造化 SIR 感染症モデル
國谷紀良 (神戸大システム情報) の解析 15

Abdenasser Chekroun Analysis of an infection age structured SIR epidemic model with spatial
(Univ. of Tlemcen) diffusion in the case of Neumann boundary condition

Toshikazu Kuniya (Kobe Univ.)

概要 In this talk, we study the asymptotic behavior of an infection age structured SIR epidemic model with spatial diffusion in the case of Neumann boundary condition. By using the method of characteristics, we transform the model into a system of a reaction-diffusion equation and an integral equation of Volterra type. We then define the basic reproduction number R_0 and show that if $R_0 < 1$, then the disease-free steady state is globally attractive, whereas if $R_0 > 1$, then the disease is persistent. Moreover, under an additional assumption that the maximum age of infectiousness is finite, we show that if $R_0 > 1$, then the constant endemic steady state is globally attractive.

- 31 後藤田剛 (北大電子研) 表皮数理モデルにおける層構造と皮膚バリア機能 15
上坂正晃 (北大電子研)
安ヶ平裕介 (北大理)
小林康明 (東大新領域創成)
北畑裕之 (千葉大理)
傳田光洋 (資生堂)
長山雅晴 (北大電子研)
Takeshi Gotoda (Hokkaido Univ.) Mathematical modeling for layered structure and barrier function of the
Masaaki Uesaka (Hokkaido Univ.) epidermis
Yusuke Yasugahira (Hokkaido Univ.)
Yasuaki Kobayashi (Univ. of Tokyo)
Hiroyuki Kitahata (Chiba Univ.)
Mitsuhiro Denda (Shiseido Co., Ltd.)
Masaharu Nagayama (Hokkaido Univ.)

概要 One of the most important functions of the epidermis is the functional barrier. In this study, we focus on two barrier functions: one is the stratum corneum (SC) that consists of cornified cells and intercellular lipids, and the other is the tight junctions (TJs) appearing in the stratum granulosum (SG). The mechanism of the occurrence and maintenance of TJs remains unexplained. Using a mathematical model of the epidermis, we propose a mechanism of the stable formation of TJs. We also evaluate the barrier function in the SC with a mathematical modeling for epidermal desquamation.

- 32 陰山真矢 (関西学院大理工) 恒常性自己調節モデルにおける棲み分けパターン形成 15
八木厚志 (阪大*)
Maya Kageyama Segregation patterns for self-regulating homeostasis model
(Kwansei Gakuin Univ.)
Atsushi Yagi (Osaka Univ.*)

概要 Vegetation patterns and its environmental conditions have a close relationship. The Daisyworld model which is one of the conceptual earth system model introduced by Watson and Lovelock in 1983 may give us new viewpoints about the relationship. In this talk, we consider two-dimensional Daisyworld model to which is extended one-dimensional one of Adams, Carr, Lenton and White in 2003. In our model, the white and black daisies form the three principal types of segregation patterns depending on the intensity of solar luminosity. The purpose of this talk is to discuss in terms of mathematics and biologic that Turing's mechanisms are inherent in these pattern formations.

33 田崎 創平 枯草菌の細胞タイプ制御の数理モデルとヒステリシスの条件…………… 15

(理化学研 BDR・仙台高専)

中山まどか (仙台高専)

高木 泉 (東北大理・中国人民大)

東海林 互

(東北大 FRIS・東北大 IDAC)

Sohei Tasaki

(RIKEN/Sendai Nat. Coll. of Tech.)

Madoka Nakayama

(Sendai Nat. Coll. of Tech.)

Izumi Takagi

(Tohoku Univ./Renmin Univ. of China)

Wataru Shoji

(Tohoku Univ./Tohoku Univ.)

Necessary and sufficient condition for hysteresis in a mathematical model of cell type regulation of *Bacillus subtilis*

概要 *Bacillus subtilis* uses different cell types to suit environmental conditions and cell density. The subpopulation of each cell type exhibits various environment-sensitive properties. Furthermore, division of labor among the subpopulations results in flexible development for the community as a whole. Here we present a simple mathematical model of cell type regulation of *B. subtilis*. We report a necessary and sufficient condition for hysteresis of cell type selection in the model, and discuss how the cell state dynamics is controlled in response to environmental variation.

13:15~14:15 特別講演

岩見 真吾 (九大 理) 数理学とウイルス学の融合研究の展開

Shingo Iwami (Kyushu Univ.) Collaboration between mathematical sciences and virology

概要 Current studies of viral replication deliver detailed time courses of several virological variables, like the amount of virus and the number of target cells, measured over several days of the experiment. Each of these time points provides a snapshot of the virus infection kinetics and is brought about by the complex interplay of target cell infection, viral production and death. It remains a challenge to interpret this data quantitatively and reveal the kinetics of these underlying processes to understand how the viral infection depends on these kinetic properties. In order to decompose the kinetics of virus infection, I introduce a method to “quantitatively” describe the virus infection, and discuss the potential of the combinational analyses with experimental and computational virology.

3月19日(火) 第I会場

9:20~11:45

34 佐竹 翔平 (神戸大システム情報) On the Erdős–Moon problem…………… 15

Shohei Satake (Kobe Univ.) On the Erdős–Moon problem

概要 A tournament T is an orientation of a complete graph. Here we consider tournaments with vertices labelled by $\{1, 2, \dots\}$. For a permutation π on vertices, an arc (x, y) of T is called *consistent* if x precedes y in π . Erdős–Moon (1965) mentioned the problem finding explicit constructions of tournaments with a small number of consistent arcs. Alon–Spencer (2000) found that Paley tournaments are such tournaments. In this talk, we give many such explicit tournaments of more flexible orders. Our method is based on a digraph-version of the expander-mixing lemma found by Vu (2008). Moreover our discussion provides a wide generalization of Alon–Spencer’s proof.

- 35 須田 庄 (愛知教育大) On tight 4-designs in Hamming association schemes 10
 A. Gavriljuk (Pusan Nat. Univ.)
 J. Vidali (Univ. of Ljubljana)
 Sho Suda (Aichi Univ. of Edu.) On tight 4-designs in Hamming association schemes
 Alexander Gavriljuk
 (Pusan Nat. Univ.)
 Janoš Vidali (Univ. of Ljubljana)

概要 We use triple intersection numbers of association schemes to show non-existence of tight 4-designs in Hamming association schemes $H(n, 6)$. Combining with a result by Noda (1979), this completes the classification of tight 4-designs in $H(n, q)$.

- 36 鈴木 航介 (広島大理) ^b 2進デジタル (0,2) 列の分類 15
 Kosuke Suzuki (Hiroshima Univ.) Classification of digital (0,2)-sequences in base 2

概要 We give a classification of all matrices $C_1, C_2 \in \mathbb{F}_2^{N \times N}$ which generate a digital (0, 2)-sequence in base 2. This gives us an implication for Markov-chain quasi Monte-Carlo point sets.

- 37 成瀬 弘 (山梨大教育) 逆平面分割の母関数と同変 K -理論 15
 岡田 聡一 (名大多元数理)
 Hiroshi Naruse (Univ. of Yamanashi) Generating function of reverse plane partitions and equivariant K -theory
 Soichi Okada (Nagoya Univ.)

概要 In this talk we will give a generalization of the hook formula for the generating function of reverse plane partitions on d -complete posets to skew d -complete posets using Schubert calculus of equivariant K -theory. This gives an alternative uniform proof for the d -complete posets.

- 38 大杉 英史 (関西学院大理工) 二部グラフに付随するある反射的凸多面体の γ -positive 性と内部多項式
 土谷 昭善 (阪大情報) の関係 15
 Hidefumi Ohsugi
 (Kwansei Gakuin Univ.) Reflexive polytopes arising from bipartite graphs with γ -positivity associated to interior polynomials
 Akiyoshi Tsuchiya (Osaka Univ.)

概要 In this talk, we introduce reflexive polytopes \mathcal{B}_G arising from bipartite graphs G , and discuss their δ -polynomials. Since \mathcal{B}_G has a regular unimodular triangulation, its δ -polynomial is palindromic and unimodal. We show stronger properties for the δ -polynomial of \mathcal{B}_G . In fact, δ -polynomial of \mathcal{B}_G is γ -positive and its γ -polynomial is given by an interior polynomial (a version of Tutte polynomial of a hypergraph). Moreover, the δ -polynomial is real-rooted if and only if the corresponding interior polynomial is real-rooted.

- 39 石川 彩香 (横浜国大理工) Young tableau を用いた根付き木の数え上げ 15
 Ayaka Ishikawa (Yokohama Nat. Univ.) The enumeration of unlabeled rooted trees using Young tableaux

概要 Most of the tree enumeration formulas are generating functions or recurrence formulas. In this talk, we show the explicit formula for the number of unlabeled rooted trees with a certain condition. The formula is described in terms of Young tableaux.

- 40 矢澤 明喜子 (信州大総理工) k 個の連結成分をもつ forest の母関数のヘシアンについて 15
 Akiko Yazawa (Shinshu Univ.) The Hessian of the generating function for the forests with k components

概要 Let us consider the forests with k components in the complete graph. We define Φ to be the weighted generating function for them. We calculate the eigenvalues of the Hessian matrix of Φ to show that the Hessian of Φ does not vanish.

- 41 奈良知恵 (明大 MIMS) N次元正単体の正三角形面からなる2—スケルトンの連続平坦化— ... 15
 伊藤仁一 (嵯山女学園大教育)
 Chie Nara (Meiji Univ.) Continuous flattening of the 2-dimensional skeleton in a regular simplex
 Jin-ichi Itoh (Sugiyama Jogakuen Univ.)

概要 It is known that we can continuously flatten the surface of a regular tetrahedron onto any of its faces by moving creases to change the shapes of some faces successively. Let P_n be an n -dimensional regular simplex with $n \geq 4$, and S be the set of its 2-dimensional faces, in other words, the 2-dimensional skeleton of the triangular faces in P_n . We show that S can be continuously flattened onto any face F of S such that at least two thirds of the edges and two ninths of the triangular faces are rigid during the motion.

- 42 佐藤 巖 (小山工高専) The weighted Kirchhoff index of a graph 15
 三橋秀生 (法政大理工)
 森田英章 (室蘭工大工)
 Iwao Sato (Oyama Nat. Coll. of Tech.) The weighted Kirchhoff index of a graph
 Hideo Mitsuhashi (Hosei Univ.)
 Hideaki Morita (Muroran Inst. of Tech.)

概要 We consider the weighted Kirchhoff index of a graph G , and present a generalization of Somodi's Theorem on one of the Kirchhoff index of a graph. Furthermore, we give an explicit formula for the weighted Kirchhoff index of a regular covering of G in terms of that of G .

14:20~16:30

- 43 八森正泰 (筑波大システム情報) グラフの向き付けと出次数に関する最適化問題 10
 Masahiro Hachimori An optimization problem on the orientations of graphs related to the
 (Univ. of Tsukuba) out-degrees

概要 For a given graph, we consider an optimization problem in which we explore an orientation that minimize an objective function whose value is determined by the out-degrees of the vertices under the orientation. When the orientation is restricted to acyclic ones, such a problem is related to the recognition of shellability of simplicial complexes, so the optimization problem is considered to be hard. In this talk we show that, without acyclicity constraint, the optimization problem under consideration can be solved in polynomial time. This result indicates that the hardness of shellability recognition is caused by the acyclicity.

- 44 安藤 清 Some local conditions for k -contractible edges 15
 (国立情報学研・JST ERATO)
 Kiyoshi Ando Some local conditions for k -contractible edges
 (Nat. Inst. of Information/JST ERATO)

概要 An edge of k -connected graph is said to be k -contractible if the contraction of it results in a k -connected graph. A condition on the subgraph induced by the neighborhood of each vertex of a k -connected graph said to be a local condition of the graph. We present three local conditions for a k -connected graph to have a k -contractible edge.

- 45 藤田 慎也 連結グラフの optimal proper connection number について 10
 (横浜市大データサイエンス)
 Shinya Fujita (Yokohama City Univ.) On the optimal proper connection number in connected graphs

概要 Some recent results on the optimal proper connection number in connected graphs will be reviewed.

- 46 齋藤 明 (日大文理) Distance matching extension of star-free graphs 15
 藤沢 潤 (慶大商)
 R. E. L. Aldred (Otago Univ.)
 Akira Saito (Nihon Univ.) Distance matching extension of star-free graphs
 Jun Fujisawa (Keio Univ.)
 Robert E. L. Aldred (Otago Univ.)

概要 A matching M in a graph G is extendable if there exists a perfect of G containing M . Also, M is a distance d matching if the distance of every pair of distinct edges in M is at least d . A graph G is distance d matchable if every distance d matching in G is extendable, regardless of its size. In this talk, we discuss the distance d matchability of star-free graphs. In particular, we report that for every integer $k \geq 3$, there exists an integer d such that every locally $(k-1)$ -connected $K_{1,k}$ -free graph of even order is distance d matchable.

- 47 藤沢 潤 (慶大商) ハミルトンサイクルを持たない 1-tough な三角形分割とその分離三角形
 C. T. Zamfirescu (Ghent Univ.) について 15
 Jun Fujisawa (Keio Univ.) Separating triangles in non-hamiltonian 1-tough triangulations
 Carol T. Zamfirescu (Ghent Univ.)

概要 In this talk, we consider triangulations of the plane. Ozeki and Zamfirescu asked whether there are non-hamiltonian 1-tough triangulations in which every two separating triangles are disjoint. We answer this question in the affirmative by proving that there are infinitely many non-hamiltonian 1-tough triangulations with pairwise disjoint separating triangles.

- 48 鈴木 有祐 (新潟大理) Partially broken orientations of Eulerian plane graphs 15
 川谷 元 (東京理大理)
 Yusuke Suzuki (Niigata Univ.) Partially broken orientations of Eulerian plane graphs
 Gen Kawatani (Tokyo Univ. of Sci.)

概要 It is well-known that any Eulerian plane graph G is face 2-colorable and admits an orientation, which is an assignment of a direction to each edge of G , such that incoming edges and outgoing edges appear alternately around any $v \in V(G)$; we say that such a vertex v has the *alternate property*, and that such an orientation is *good*. In this talk, we discuss orientations given to Eulerian plane graphs such that some specified vertices do not have the alternate property, and give a characterization in terms of the *radial graph* of the graph. Furthermore, for a given properly drawn graph on the plane (with crossing points), we discuss whether it has a good orientation or not.

- 49 永並 健吾 (横浜国大環境情報) Non-isomorphic graphs with the same beans function 15
 Kengo Enami (Yokohama Nat. Univ.) Non-isomorphic graphs with the same beans function

概要 The beans function $B_G(x)$ of a connected graph G is defined as the maximum number of points on G such that any pair of points have distance at least $x > 0$. We give a method of constructing non-isomorphic graphs with the same beans function.

50 大野由美子 (横浜国大環境情報) 三角形分割の triad coloring の列挙アルゴリズム 15

Yumiko Ohno (Yokohama Nat. Univ.) An algorithm for enumerating triad colorings of triangulations on closed surfaces

概要 A *triangulation* on a closed surface is a graph embedded on the surface such that every face is bounded by a cycle of length 3. Let G be a triangulation on a closed surface and $n \geq 3$ be a natural number. A coloring $c : V(G) \rightarrow \mathbb{Z}_n$ is called an n -*triad coloring* if $\{c(u), c(v), c(w)\}$ belongs to $\{\{i, i+1, i+2\} \mid i \in \mathbb{Z}_n\}$ for any face uvw of G .

We would like to determine the set of integers n such that G has n -triad colorings. In this talk, to determine such a set completely, we shall introduce an algorithm for enumerating triad colorings of a given triangulation G by using perfect matchings of a dual of G .

16:40~17:40 特別講演

古谷倫貴 (北里大一般教育)^b 局所構造条件を満たすグラフの集合の比較と特徴付け

Michitaka Furuya (Kitasato Univ.) Comparison and characterization of graph classes generated by forbidden subgraph conditions

概要 When we consider some properties for graphs, forbidden subgraph conditions are frequently used as essential (sufficient) conditions. For example, Duffus, Gould and Jacobson (1981) proved that every 2-connected $\{K_{1,3}, N\}$ -free graph has a Hamiltonian cycle, and Bedrossian (1991) proved that every 2-connected $\{K_{1,3}, B_{1,2}\}$ -free graph has a Hamiltonian cycle, where $K_{1,3}$ is the star with three leaves, N is the graph with degree sequence $(3, 3, 3, 1, 1, 1)$ and $B_{1,2}$ is the graph with degree sequence $(3, 3, 2, 2, 1, 1)$ having a triangle. Although above two results were independently given, their forbidden subgraph conditions seem to be similar. Indeed, the speaker and Shoichi Tsuchiya explicitly characterized the connected $\{K_{1,3}, B_{1,2}\}$ -free but not N -free graphs. Such a characterization, together with Duffus–Gould–Jacobson theorem, leads to Bedrossian’s theorem as a corollary. Thus in forbidden subgraph problem, it is important to discuss about the difference of classes of graphs generated by forbidden subgraph conditions. In this talk, we survey recent progress from this point of view. We also focus on forbidden subgraph conditions generating a finite set of high-connected graphs.

3月20日(水) 第I会場

9:20~11:50

51 成松明廣 (横浜国大工) Z^d 上の空間的に一様な量子ウォークにおける局在化存在条件 15

Akihiro Narimatsu Conditions for existence of localization in space-homogeneous quantum walks on Z^d
(Yokohama Nat. Univ.)

概要 Localization and ballistic spreading are characteristic properties of quantum walks with contrast to random walks. We consider mainly localization of space-homogeneous discrete time quantum walks on the d -dimensional lattice. A necessary and sufficient condition of localization was presented by Tate in 2014. The stationary measure of the Grover walk on the d -dimensional lattice was given by Komatsu and Konno in 2017. Here we obtain a necessary and sufficient condition of localization via the stationary measure. Moreover, we get a proof of non-existence of localization of the Fourier walk on the d -dimensional lattice with $2 \leq d \leq 5$ by using our result.

- 52 齋藤 溪 (横浜国大理工) グラフ上の Fourier ウォークの周期性 10
 Kei Saito (Yokohama Nat. Univ.) Periodicity for the Fourier quantum walk on graphs

概要 Quantum walks determined by the coin operator on graphs have been intensively studied. The typical examples of coin operator are the Grover and Fourier matrices. The periodicity of the Grover walk is well investigated. However, the corresponding result on the Fourier walk is not known. In this talk, we consider the Fourier walk on graphs whose degree of vertex is power of a prime number. Then, we present a necessary condition for the construction of graphs to have the finite period. As an application of our result, we show that the Fourier walks do not have any finite period for some classes of graphs such as Hamming graphs including hyper cubes, and Wheel graphs.

- 53 齋藤 溪 (横浜国大理工) サイクル上の split-step 量子ウォークの長時間挙動 10
 鈴木章斗 (信州大工)
 成松明廣 (横浜国大工)
 布田 徹 (国土館大理工)
 Kei Saito (Yokohama Nat. Univ.) Long-time behavior of the split-step quantum walk on cycles
 Akito Suzuki (Shinshu Univ.)
 Akihiro Narimatsu
 (Yokohama Nat. Univ.)
 Toru Fuda (Kokushikan Univ.)

概要 Quantum walks are quantum mechanical counterparts of random walks and promising platforms expected to realize topological phenomena. Here we consider two-phase split-step quantum walks on cycles defined by Balu et al., which have two different coins across the boundary of two regions. In this talk, we analyze the long-time behavior of the split-step quantum walk by using a spectral mapping theorem.

- 54 金谷駿佑 (横浜国大工) 二次元量子ウォークから導かれる直交多項式 10
 小松 堯 (横浜国大理工)
 今野紀雄 (横浜国大工)
 Shunsuke Kanatani
 (Yokohama Nat. Univ.) Orthogonal polynomials induced by two-dimensional quantum walk
 Takashi Komatsu
 (Yokohama Nat. Univ.)
 Norio Konno (Yokohama Nat. Univ.)

概要 The orthogonal polynomial is the set of polynomials determined by weight functions. In our study, we take limit density functions of the weak limit theorem for quantum walk on the two-dimensional lattice as a weight function which determines orthogonal polynomial of two variables. Here, we construct the orthogonal polynomial by using the Gram-Schmidt orthonormalization with a monomial order, and also get the three-term relation which is an important property of orthogonal polynomial. Moreover, we present limit density function with one parameter by projecting a two-dimensional quantum walk to one dimension. In order to investigate the orthogonal polynomial of two variables, we consider an orthogonal polynomial determined by these limit density functions.

- 55 吉江 佑介 (東北大情報) 周期的な量子ウォークのダイナミクス解析 15
Yusuke Yoshie (Tohoku Univ.) Dynamical analysis of periodic quantum walks

概要 Quantum walks are regarded as quantum versions of random walks and are applied to several study fields. The time evolution of the quantum walks is defined by a unitary process. Due to the unitarity, the behavior of quantum walks is quite different from that of random walks. Recently, as a special example of such a difference, periodicity of quantum walks is studied. Our ultimate aim is to characterize spatial structure which yield periodic quantum walks. In particular, such characterization for the Grover walks on graphs is intensively analyzed by using a spectral mapping theorem. In this talk, we provide some necessary conditions of graphs to give an odd-periodic Grover walk through dynamical analysis.

- 56 瀬川 悦生 (横浜国大環境情報) テッセレーションによる有向グラフ上量子ウォークの構成 15
Etsuo Segawa (Yokohama Nat. Univ.) A construction of quantum walk on directed graph induced by graph tessellation

概要 The t -tessellation of graph $G = (V, E)$ is a sequence of t -kinds of clique decompositions so that all the edges of $E(G)$ are covered by these decompositions. We introduce a directed graph from some abelian covering graphs so that the indegree and outdegree are the same for every vertex. Since this deformation reduces the degree of each vertex, we can save the dimension of the local coin assigned at each vertex of the quantum walk. This reduction is expected to make it possible for some experimental implementations of quantum walks on graphs, in particular, in the case of degree 2. In this talk, we show a connection between the directed graph and t -tessellation, and give some examples of asymptotic behavior of quantum walks on directed graphs.

- 57 遠藤(渡邊)隆子 (横浜国大工) 多状態量子ウォークの定常測度 15
小松 堯 (横浜国大理工)
今野 紀雄 (横浜国大工)
寺田 知幸 (金沢工大)
Takako Endo(Watanabe) Stationary measure for multi-state quantum walk
(Yokohama Nat. Univ.)
Takashi Komatsu
(Yokohama Nat. Univ.)
Norio Konno (Yokohama Nat. Univ.)
Tomoyuki Terada
(Kanazawa Inst. of Tech.)

概要 In this talk, we give general expression of the solutions of the eigenvalue problem, and discuss the stationary measure mainly for three-state quantum walk (QW) by using our new recipe. So far, two kinds of limit theorems have described the characteristic properties of QWs mathematically. The one is the limit theorem, which is composed of the time-averaged limit measure, corresponding to localization. The other is the weak convergence theorem, which expresses the ballistic spreading of the walker by the weak limit measure. In recent years, stationary measure for QW has received attention as another key measure for the asymptotic distribution of QW. The stationary measure provides the stationary distribution, for instance. Firstly, we propose a new type of theorems to construct the stationary measure by using transfer matrices, and then, we show some concrete examples comparing the results with that obtained by other methods we had developed. One of the interesting and crucial future problems is to make clear the whole picture of the set of stationary measures.

- 58 小山翔平 (横浜国大工) サイクル上の3状態量子ウォークの周期性 10
齋藤 溪 (横浜国大理工)
 Shohei Koyama (Yokohama Nat. Univ.) Periodicity of three-state quantum walks on cycles
 Kei Saito (Yokohama Nat. Univ.)

概要 In this talk, we deal with the period T_N of the quantum walk with moving shift and flip-flop shift on a cycle C_N with N vertices. Konno et al. in 2017 showed that $T_2 = 2, T_4 = 8, T_8 = 24$ and $T_N = \infty$ if $N \neq 2, 4, 8$ for the two-state Hadamard walk with moving shift on C_N by using the path counting and cyclotomic polynomials. Here we proved that $T_N = \infty$ if $N \neq 3$ for the three-state Grover walk and Fourier walk with moving shift and flip-flop shift on C_N by using the ring of integers of the cyclotomic fields and the property of eigenvalues for unitary matrix which determines the evolution of the walk.

- 59 和田和幸 (八戸工高専) あるクラスの長距離型量子ウォークにおける弱収束定理 15
 Kazuyuki Wada A weak limit theorem for a class of long range type quantum walks
 (Nat. Inst. of Tech., Hachinohe Coll.)

概要 We consider one-dimensional two state quantum walks. We derive a weak limit theorem for a class of long range type quantum walks.

- 60 浅原啓輔 (北大理) 非ユニタリな量子ウォークにおけるスペクトル写像定理 15
船川大樹 (北海学園大)
瀬川悦生 (横浜国大環境情報)
鈴木章斗 (信州大工)
寺西功哲 (北大理)
 Keisuke Asahara (Hokkaido Univ.) Spectral mapping theorem of a nonunitary quantum walk
 Daiju Funakawa (Hokkai-Gakuen Univ.)
 Etsuo Segawa (Yokohama Nat. Univ.)
 Akito Suzuki (Shinshu Univ.)
 Noriaki Teranishi (Hokkaido Univ.)

概要 In this talk, we consider a quantum walk whose time evolution is given by $U = SC$, where S and C are self-adjoint and S is unitary on an abstract Hilbert space. We emphasize that U is not always unitary. In the case that U is unitary, the spectral mapping theorem of quantum walk is provided by Y. Higuchi, E. Segawa and A. Suzuki. By the way, K. Mochizuki, D. Kim and H. Obuse introduce a new model of quantum walk, derived from recent experiment, whose time evolution is not unitary. This model is a concrete example of our model. We provide a spectral mapping theorem for the part of all eigenvalues of U .

トポロジー

3月17日(日) 第VII会場

9:45~12:00

- 1 北澤直樹(九大IMI) 具体的な折り目写像と定義域多様体 15
Naoki Kitazawa (Kyushu Univ.) Explicit fold maps and their source manifolds

概要 In this talk, as a fundamental and important problem on the theory of Morse functions and their higher dimensional versions including fold maps, which are simplest generalizations of Morse functions, and application to differential topology of manifolds, we introduce history, known results, and new results on manifolds admitting explicit fold maps.

- 2 北澤直樹(九大IMI) 可微分写像の正則値の逆像とReeb空間のトポロジー 15
Naoki Kitazawa (Kyushu Univ.) Inverse images of regular values of a differentiable map and the topology of its Reeb space

概要 In geometric theory of Morse functions, fold maps, which are higher dimensional versions of Morse functions, and more general good smooth maps and its application to geometry of manifolds, Reeb spaces between smooth maps are fundamental and important. They are defined as the spaces of all connected components of inverse images and in considerable cases, they are polyhedra of dimensions equal to those of the target spaces and have much information of homology groups etc.. Related to this branch, the top dimensional homology groups of Reeb spaces are shown to be non-trivial if there exists an inverse image of a regular value containing a manifold being not null-cobordant in 2012-14 by Hiratuka and Saeki. In this talk, an extension of this fact and explicit application will be presented.

- 3 山本卓宏(東京学大教育) 境界付き3次元多様体から平面への滑らかな写像芽の位相的同値 15
Takahiro Yamamoto Topological equivalence among map germs of 3-manifolds with boundary into the plane
(Tokyo Gakugei Univ.)

概要 Let $(X^n, 0)$ be the germ at $0 \in \mathbb{R}^n$ of the pair $(\mathbb{R}^n, \mathbb{R}^{n-1} \times \{0\})$. We shall use (x_1, \dots, x_{n-1}, y) coordinates on \mathbb{R}^n . The boundary and interior of our manifold with boundary correspond to the part of $y > 0$ and $y > 0$ respectively. In this talk, we introduce the notions *topologically \mathcal{B} -equivalent* and *topologically \mathcal{B}_+ -equivalent* among smooth map germs $(X^n, 0) \rightarrow (\mathbb{R}^2, 0)$. Then, we show that there are three invariants of topologically \mathcal{B}_+ -equivalent (or three invariants of topologically \mathcal{B} -equivalent) among smooth map germs $(X^3, 0) \rightarrow (\mathbb{R}^2, 0)$.

- 4 早野健太(慶大理工) 固有でない関数の安定性 15
Kenta Hayano (Keio Univ.) Stability of non-proper functions

概要 In this talk, we will give a sufficient condition for (strong) stability of non-proper smooth functions (with respect to the Whitney C^∞ -topology). We introduce the notion of end-triviality of smooth mappings, which concerns behavior of mappings around the ends of the source manifolds, and show that a Morse function is stable if it is end-trivial at any point in its discriminant. We further show that a Morse function $f: N \rightarrow \mathbb{R}$ is strongly stable (i.e. there exists a continuous mapping $g \mapsto (\Phi_g, \phi_g) \in \text{Diff}(N) \times \text{Diff}(\mathbb{R})$ such that $\phi_g \circ g \circ \Phi_g = f$ for any g close to f) if (and only if) f is quasi-proper.

- 5 加葉田雄太朗 (九大IMI) 放物点における曲面の輪郭線と接触柱面 15
 佐治健太郎 (神戸大理)
 長谷川大 (岩手医大)
 Yutaro Kabata (Kyushu Univ.) Contact cylindrical surfaces and apparent contours around parabolic
 Kentaro Saji (Kobe Univ.) points of regular surfaces in Euclidean 3-space
 Masaru Hasegawa (Iwate Med. Univ.)

概要 The apparent contour of a smooth surface is considered as the set of the singularities of a projection mapping of the surface, and we can investigate it in terms of singularity theory. What information of a surface can we get from the apparent contour, especially when the apparent contour is singular? In this talk, we give some answers to the question considering the contact types of surfaces with smooth cylindrical surfaces.

- 6 佐治健太郎 (神戸大理) 特異点をもつ曲面とカスプ辺との接触 10
 山本健生 (神戸大理)
 Kentaro Saji (Kobe Univ.) Contacts of standard cuspidal edge with singular surfaces
 Yoshiaki Yamamoto (Kobe Univ.)

概要 There are many studies about curves, surfaces and curves, surfaces with singular points by using height functions and distance squared functions. Height functions represents the contact with the plane, and distance squared functions do with the round sphere. These method works well for surfaces with singular points, for such cases, studying contact with singular objects also must work well. In this talk, we present an attempt studying contacts of singular surfaces with the standard cuspidal edge.

- 7 寺本圭佑 (神戸大理) カスプ边上の関数と D_4 特異点 15
 Keisuke Teramoto (Kobe Univ.) Functions on causpical edges and D_4 singularities

概要 Cuspidal edges are fundamental singularities of wave fronts. A surface with cuspidal edge singularities has a well-defined unit normal vector or the Gauss map even at cuspidal edges. Thus we can consider the extended distance squared function and the extended height function on cuspidal edges. In this talk, we give conditions that D_4 singularities appear on the extended distance squared and the extended height functions on cuspidal edges by geometric invariants of cuspidal edges. Moreover, we show relations among singularities of parallel surfaces, singularities of Gauss maps and conditions of D_4 singularities appearing on such surfaces.

- 8 松雪敬寛 (東工大) Obstruction class of a deformation of homotopy algebra models 15
 Takahiro Matsuyuki (Tokyo Tech) Obstruction class of a deformation of homotopy algebra models

概要 We define the associated simplicial bundle of homotopy algebra models of fibers for a fiber bundle. The obstruction theory of simplicial bundles yields the obstruction class of the simplicial bundle. A characteristic class of a fiber bundle is obtained for each invariant anti-symmetric form on the homotopy group of a fiber of the simplicial bundle. For a surface bundle, this class is equivalent to twisted Morita–Mumford classes for the bundle. Thus, the characteristic classes include Morita–Mumford classes of a surface bundle. For another example, we can also obtain the Euler class of a specific sphere bundle by direct calculus.

14:15~15:05

- 9 中川征樹 (岡山大教育) 複素コボルディズムにおける Darondeau–Pragacz の公式 15
 成瀬弘 (山梨大教育)
 Masaki Nakagawa (Okayama Univ.) Darondeau–Pragacz formulas in complex cobordism
 Hiroshi Naruse (Univ. of Yamanashi)

概要 We generalize the Gysin formulas for flag bundles in the ordinary cohomology theory, which are due to Darondeau–Pragacz, to the complex cobordism theory.

- 10 若月 駿 (東大数理) Generalizations of the loop coproduct 15
 Shun Wakatsuki (Univ. of Tokyo) Generalizations of the loop coproduct

概要 We will give two generalizations of the loop coproduct to the mapping spaces $Map(S^k, M)$ from k -dimensional spheres. One generalization is defined when M is a k -connected space with finite dimensional rational homotopy group. This is based on the finiteness of the dimension of the $(k-1)$ -fold based loop space of M as a Gorenstein space. The other generalization is defined when M is a 1-connected Poincaré duality space. It is different from the previous generalization and is easier to compute. Moreover, it has an application to the TNCZ problem of fibrations, which is originally due to Menichi in the case of the loop coproduct.

- 11 林 晋 ある種の凹型の角に対するテープリッツ作用素の指数理論とその応用 .. 10
 (産業技術総合研・東北大MathAM-OIL)
 Shin Hayashi Index theory for Toeplitz operators associated with some concave corners and its applications
 (Nat. Inst. of Adv. Industrial Sci. and Tech./Tohoku Univ.)

概要 When we consider the square lattice \mathbb{Z}^2 and half-planes of it distinguished by lines through the origin, $y = \alpha x$ and $y = \beta x$, a quarter plane appears as an intersection of two half-planes. Associated with this quarter-plane, we can consider quarter-plane Toeplitz operators. Its index theory is applied to the study of topologically protected corner states, which are also studied in condensed matter physics under the name of higher-order topological insulators. In this talk, we consider Toeplitz operators, associated with the sum of two half-planes and study its index theory. We further discuss its implications for the study of topologically protected corner states.

15:20~16:20 特別講演

- 五味 清紀 (信州大理) トポロジストのためのトポロジカル絶縁体入門
 Kiyonori Gomi (Shinshu Univ.) Introduction to topological insulators for topologists

概要 Topological insulators are certain quantum states of matters which are experimentally observed as materials with insulating bulk and metallic edge. Topological K-theory is applied in Kitaev's theoretical classification of topological insulators. This idea is generalized to the classification of topological crystalline insulators, and prompted calculations of twisted equivariant K-theory. An outcome of such calculations in my collaborating work with Ken Shiozaki and Masatoshi Sato suggests a torsion phase of topological insulators protected by glide symmetry. As an introduction to topological insulators for topologists, my talk will be an exposition of these K-theoretic classifications. If time permits, I would like to mention recent applications of equivariant generalized (co)homology theory to the classification of crystalline symmetry protected phases.

3月18日(月) 第VII会場

9:30~11:50

- 12 森 淳秀 (大阪歯大歯) 正規分布に付随する Poisson 構造の対 15
 Atsuhide Mori (Osaka Dental Univ.) A pair of Poisson structures associated with normal distributions

概要 The speaker constructed a pair of symplectic structures on the product of two copies of the space of univariate normal distributions and explained the relation between the relevant information geometry and Bayesian learning. We generalize this to the multivariate case by constructing a pair of Poisson structures on the similar product.

- 13 荻原和明 (阪市大理) The smooth torus orbit closures in the Grassmannians 15
 野路将司 (阪市大理)
 Kazuaki Ogiwara (Osaka City Univ.) The smooth torus orbit closures in the Grassmannians
 Masashi Noji (Osaka City Univ.)

概要 It is known that for the natural algebraic torus actions on the Grassmannians, the closures of torus orbits are toric varieties, and that these toric varieties are smooth if and only if the corresponding matroid polytopes are simple. We shall report that simple matroid polytopes are products of simplices and smooth torus orbit closures in the Grassmannians are products of complex projective spaces. Moreover, it turns out that the smooth torus orbit closures are uniquely determined by the corresponding simple matroid polytopes.

- 14 清水雄貴 (京大理) Killing ベクトル場が生成する特異 Riemann 葉層構造から見た曲面上の
 流体力学 15
 Yuuki Shimizu (Kyoto Univ.) Fluid dynamics on surfaces from the viewpoint of the singular Riemannian foliation generated by a Killing vector field

概要 We carry out theoretical analysis of fluid dynamics on surfaces assuming the existence of a no-normal and nontrivial Killing vector field. To this end, we derive an exact solution of the hydrodynamic Green's function using the homogeneous foliation generated by the Killing vector field. After that we discuss physical properties of the Killing vector field and potential vector field as a steady solution of the Euler equations.

- 15 石橋典 (東大数理) Cluster realization of Weyl groups and higher Teichmüller theory 15
 井上玲 (千葉大理)
 大矢浩徳
 (芝浦工大システム理工)
 Tsukasa Ishibashi (Univ. of Tokyo) Cluster realization of Weyl groups and higher Teichmüller theory
 Rei Inoue (Chiba Univ.)
 Hironori Oya (Shibaura Inst. of Tech.)

概要 For a symmetrizable Kac–Moody Lie algebra \mathfrak{g} , we construct a family of weighted quivers $Q_m(\mathfrak{g})$ and realize the Weyl group as a subgroup of the corresponding cluster modular group. This is a generalization of the construction for type A_n and \tilde{A}_n given by Inoue–Lam–Pylyavskyy. Moreover if \mathfrak{g} is of finite type and m is the Coxeter number, then our quiver encodes the cluster structure of the moduli space of decorated G -local systems on the punctured disk with two marked points on its boundary. Using this we define an action of the Weyl group on the moduli space, and show that this action coincides with the one given by Goncharov–Shen.

- 16 湯浅亘 (京大理) On power subgroups of Dehn twists in hyperelliptic mapping class groups
 15
 Wataru Yuasa (Kyoto Univ.) On power subgroups of Dehn twists in hyperelliptic mapping class groups

概要 We discuss indices of power subgroups in the mapping class group of a punctured sphere and in the hyperelliptic mapping class group of an oriented closed surface. The main tool we use is a projective representation of the mapping class group obtained through the linear skein theory. We show that power subgroups of symmetric Dehn twists have infinite indices in hyperelliptic mapping class group in many cases. Our works are the study of “the remaining case” of Masbaum’s work and a generalization of Stylianakis’ work.

- 17 片山拓弥 (広島大理) On virtual embeddability between the mapping class groups of some surfaces 15
久野恵理香 (阪大理) surfaces 15
Takuya Katayama (Hiroshima Univ.) On virtual embeddability between the mapping class groups of some surfaces
Erika Kuno (Osaka Univ.) surfaces

概要 As is well-known, by the Birman–Hilden theory, the mapping class group of a sphere with p marked points is virtually embedded in the mapping class group of a closed surface of genus g if p is not greater than $2g + 2$. Here, we say that a group H is virtually embedded in a group G if H has a finite index subgroup which can be embedded in G . In this talk, using the curve graphs of surfaces and right-angled Artin groups in the mapping class groups, we prove that no finite index subgroup of the mapping class group of a sphere with at least $2g + 3$ marked points is embedded in the mapping class group of a closed surface of genus g .

- 18 朝山芳弘 (横浜国大環境情報) 三角形分割がもつ二部的な全域四角形分割の均等さについて 15
松本直己 (成蹊大理工) Balancedness for spanning bipartite quadrangulations of triangulations
Yoshihiro Asayama (Yokohama Nat. Univ.)
Naoki Matsumoto (Seikei Univ.)

概要 A *triangulation* (resp., *quadrangulation*) on a surface \mathbb{F} is a map with each face bounded by a cycle of length 3 (resp., 4). It is known that every triangulation on \mathbb{F} has a quadrangulation as a spanning subgraph. For the spherical case, every quadrangulation is bipartite. On the other hand, there are both bipartite and nonbipartite ones on non-spherical surfaces. Kündgen and Thomassen asked whether the bipartiteness of a spanning quadrangulation of a given triangulation on \mathbb{F} can be controlled. We focus on the balancedness for spanning bipartite quadrangulations of a given triangulation when G has a spanning bipartite quadrangulation. In this talk we will give an evaluation for the balancedness. This is a joint work with Naoki Matsumoto (Seikei University).

- 19 須志田隆道 (北大電子研) 一般アルキメデス螺旋格子によるボロノイタイリング 15
山岸義和 (龍谷大理工) Voronoi tilings with general Archimedean spiral lattices
Takamichi Sushida (Hokkaido Univ.)
Yoshikazu Yamagishi (Ryukoku Univ.)

概要 We study Voronoi tilings with general Archimedean spiral lattices related to phyllotactic patterns of typical plants such as sunflower. In this talk, we show that Voronoi tilings with the general Archimedean spiral lattices possesses annular patterns (the grain boundaries) which consist of heptagons, hexagons, and pentagons. Moreover, we show that the number of polygons in grain boundaries is represented by denominators of convergents of the divergence angle. Also, we consider the limit shapes of Voronoi polygons in grain boundaries. If the divergence angle is an irrational number, the limit shape is are rectangles. In particular, if the divergence angle is an irrational number which is equivalent to the golden section, the limit shape is the square.

3月18日(月) 第V会場

13:00~13:10 2018年度日本数学会幾何学賞授賞式

13:15~14:15 2018年度日本数学会幾何学賞受賞特別講演 (幾何学分会と合同)

尾高悠志 (京大理)* Kähler-Einstein 計量の崩壊極限とモジュライ空間のコンパクト化

Yuji Odaka (Kyoto Univ.) Collapsing Kähler-Einstein metrics and moduli compactification

概要 It is known that any compact Riemann surface admits a unique constant Gaussian curvature (Hermitian) metrics. Extending it to higher dimensional complex varieties, there is a notion of Kähler-Einstein metrics which is canonical (unique), characterized by constancy of Ricci curvature. The sign of Ricci curvature crucially controls the geometric properties, especially when we take limit spaces.

In our studies done while ago, we worked on relations between such metrics and birational algebraic geometry, and then algebra-geometric compactification of moduli space of Fano varieties, positive Ricci curvature case. The focus of this talk will be, among others, on the case Ricci curvature is zero, so-called “Calabi-Yau metrics” or Ricci-flat Kähler metrics. Our recent work with Yoshiaki Oshima (arXiv:1810.07685) provides a moduli-theoretic framework for the collapsing of Ricci-flat Kähler metrics by certain explicit compactifications of classical moduli varieties. The speaker originally called the obtained compactification “tropical geometric compactification” and the joint work largely develops the theory.

On the way, what we observe in various forms repeatedly are two general deep natures of Kähler-Einstein metrics, its “algebraicity” (or “algebro-geometricity”) and “minimality”.

3月19日(火) 第VII会場

9:00~11:50

20 野崎雄太 (東大数理) An infinite family of homologically fibered knots of the same genus ... 15

Yuta Nozaki (Univ. of Tokyo) An infinite family of homologically fibered knots of the same genus

概要 In this talk, we prove that if a rational homology 3-sphere X contains a homologically fibered knot of genus g , then X contains infinitely many such knots. The proof is based on the simplicial volume of 3-manifolds whose boundaries consist of tori. Combining this result with our previous work, we conclude that every lens space contains infinitely many homologically fibered knots of genus one.

21 市原一裕 (日大文理) Decomposing Heegaard splittings along separating incompressible surfaces in 3-manifolds 10

小沢誠 (駒澤大総合) J. H. Rubinstein (Univ. of Melbourne)

Kazuhiro Ichihara (Nihon Univ.) Decomposing Heegaard splittings along separating incompressible surfaces in 3-manifolds

Makoto Ozawa (Komazawa Univ.)

J. Hyam Rubinstein

(Univ. of Melbourne)

概要 In this talk, we report on our results on separating incompressible surfaces and incompressible subsurfaces of Heegaard surfaces in a 3-manifold.

22 池田徹 (近畿大理工) 3次元多様体上の向き反転周期的微分同相の surgery descriptions 10

Toru Ikeda (Kindai Univ.) Surgery descriptions of orientation-reversing periodic maps on closed orientable 3-manifolds

概要 We study the problem of whether or not a symmetry of a compact orientable 3-manifold given by an orientation-reversing periodic diffeomorphism can be reflected on a corresponding framed link, called a surgery description.

- 23 辻 俊輔 (京大数理研) 整数係数ホモロジー 3 球面の普遍 $sl(n)$ 量子不変量の構成 15
 Shunsuke Tsuji (Kyoto Univ.) A construction of the universal $sl(n)$ -quantum invariant for integral homology 3-spheres

概要 Using a completed HOMFLY-PT skein algebra and Heegaard splittings, we construct the universal $sl(n)$ quantum invariant for integral homology 3-spheres.

- 24 川村 友美 (名大多元数理) 絡み目射影図上の整数値領域選択問題 10
 Tomomi Kawamura (Nagoya Univ.) Integral region choice problems on link diagrams

概要 Shimizu introduced a region crossing change unknotting operation for knot diagrams. As extensions, two integral region choice problems are proposed and the existences of solutions of the problems are shown for all non-trivial knot diagrams by Ahara and Suzuki, and Harada. We relate both integral region choice problems with an Alexander index for regions of a link diagram, and discuss the problems on link diagrams.

- 25 高村 正志 (青学大社会情報) Arrow diagrams on spherical curves and computations 15
 伊藤 昇 (東大数理)
 Masashi Takamura Arrow diagrams on spherical curves and computations
 (Aoyama Gakuin Univ.)
 Noboru Ito (Univ. of Tokyo)

概要 We give a computation of finite type invariants of spherical curves by the aid of computers, and compare it with the dimension of Vassiliev invariants of knots.

- 26 伊藤 昇 (東大数理) Crosscap number two alternating knots 15
 瀧村 祐介 (学習院中)
 Noboru Ito (Univ. of Tokyo) Crosscap number two alternating knots
 Yusuke Takimura
 (Gakushuin Boys' Junior High School)

概要 We determine the set of alternating knots with the crosscap number two.

- 27 伊藤 昇 (東大数理) On the degree three case of Goussarov–Polyak–Viro Conjecture of knots 15
 小鳥居 祐香 (理化学研)
 Noboru Ito (Univ. of Tokyo) On the degree three case of Goussarov–Polyak–Viro Conjecture of knots
 Yuka Kotorii (RIKEN)

概要 Goussarov, Polyak, and Viro conjectured that every finite type invariant of classical knots could be extended to a finite type invariant of long virtual knots (Goussarov–Polyak–Viro Conjecture). For the degree-three case of the conjecture, we give an answer with a new viewpoint by introducing a reduced Polyak algebra for classical knots.

- 28 村尾 智 (筑波大数理物質) An extension and an Alexander pair of a multiple conjugation quandle 10
 Tomo Murao (Univ. of Tsukuba) An extension and an Alexander pair of a multiple conjugation quandle

概要 In this talk, in order to define an augmented Alexander matrix for a handlebody-link, we define an extension of a multiple conjugation quandle and introduce an MCQ Alexander pair which gives a linear extension of a multiple conjugation quandle.

- 29 大城佳奈子 (上智大理工) Shadow biquandles and local biquandles 10
 Kanako Oshiro (Sophia Univ.) Shadow biquandles and local biquandles

概要 Given a shadow biquandle (B, X) composed of a biquandle B and a strongly connected B -set X , we have a local biquandle structure on X . The (co)homology groups of such shadow biquandles are isomorphic to those of the corresponding local biquandles. Moreover, cocycle invariants, of oriented links and oriented surface-links, using such shadow biquandles coincide with those using the corresponding local biquandles. The results imply that for some cases, the Niebrzydowski's theory related to knot-theoretic ternary quasigroup is the same as shadow biquandle theory.

- 30 石井 敦 (筑波大数理物質) Fox derivatives for quandles 10
 大城佳奈子 (上智大理工)
 Atsushi Ishii (Univ. of Tsukuba) Fox derivatives for quandles
 Kanako Oshiro (Sophia Univ.)

概要 We define a Fox derivative for quandles and construct an invariant of quandles. In particular, by taking knot quandles, we obtain an invariant of pairs of knots and quandle representations.

- 31 増田 宙斗 (慶大理工) 非可換で無限位数の群が作用するコルクの構成 15
 Hiroto Masuda (Keio Univ.) Construction of corks with nonabelian infinite group actions

概要 A G -cork (reps. a weakly equivariant G -cork) is a pair (C, G) of a compact contractible 4-manifold C and a subgroup G of the diffeomorphism group (resp. the mapping class group) of ∂C such that any nontrivial element of G does not extend over C . In this talk, we will explain how to construct a G -cork for any extension G of \mathbb{Z}^m by a finite subgroup of $SO(4)$ and a weakly equivariant G -cork for any extension G of \mathbb{Z}^m by a finite solvable group.

14:15~15:05

- 32 阿 蘇 愛 理 (首都大東京理) トンネル数 1 のモンテシノス結び目のねじれアレキサンダー多項式 ... 10
 Airi Aso (Tokyo Metro. Univ.) Twisted Alexander polynomials of tunnel number one Montesinos knots

概要 In this talk, we compute the twisted Alexander polynomials of tunnel number one Montesinos knots associated to their $SL_2(\mathbb{C})$ representations. We give presentations of the knot groups which has two generators and one relation. We will also give the holonomy representations.

- 33 丹 下 稜 斗 (九大数理) Twisted Alexander polynomials and certain Dehn surgeries on twist
 knots 10
 Ryoto Tange (Kyushu Univ.) Twisted Alexander polynomials and certain Dehn surgeries on twist
 knots

概要 We study some properties on twisted Alexander polynomials of twist knots for non-abelian $SL_2(\mathbb{C})$ -representations and discuss some relations with certain Dehn surgeries.

- 34 金 信 泰 造 (阪市大理) 2次元リボン結び目のねじれアレキサンダー多項式 10
 角 俊 雄 (九大基幹教育院)
 Taizo Kanenobu (Osaka City Univ.) Twisted Alexander polynomial of a ribbon 2-knot
 Toshio Sumi (Kyushu Univ.)

概要 The twisted Alexander polynomial is defined as a rational function, not necessarily a polynomial. It is shown that for a ribbon 2-knot, the twisted Alexander polynomial associated to a irreducible representation of the knot group to $SL(2, \mathbb{F})$ is always a polynomial. Also, if a ribbon 2-knot of 1-fusion is fibered then its twisted Alexander is monic.

35 安田 智之 (奈良工高専)* 2次元リボン結び目のリボン交差数と1次元結び目の交点数の評価 10

Tomoyuki Yasuda Evaluations of the ribbon crossing number on ribbon 2-knots and the
(Nara Nat. Coll. of Tech.) crossing number on 1-knots.

概要 A 2-knot is a surface in \mathbf{R}^4 that is homeomorphic to \mathbf{S}^2 , the standard sphere in 3-space. A ribbon 2-knot is a 2-knot obtained from m 2-spheres in \mathbf{R}^4 by connecting them with $m - 1$ annuli. Let \mathbf{K}^2 be a ribbon 2-knot. The ribbon crossing number, denoted by $r - cr(K^2)$ is a numerical invariant of the ribbon 2-knot \mathbf{K}^2 . It is known that the degree of the Alexander polynomial of \mathbf{K}^2 is less than or equal to $r - cr(K^2)$. In this lecture, we show that $r - cr(K^2)$ is evaluated by coefficients in the Alexander polynomial of \mathbf{K}^2 . Furthermore, applying this fact, for a classical knot \mathbf{k}^1 , we also evaluate the crossing number, denoted by $cr(k^1)$.

15:20~16:20 特別講演

大場 貴裕 (京大数理研) ファイバー構造と接触・シンプレクティック多様体のトポロジー

Takahiro Oba (Kyoto Univ.) Fiber structures and the topology of contact and symplectic manifolds

概要 Fiber structures such as open books and Lefschetz fibrations have played an important role in the study of the topology of contact and symplectic manifolds. In particular, since combinatorial techniques of mapping class groups of surfaces are well-developed, fiber structures enable us to construct various contact and symplectic manifolds. In contrast, little is known about mapping class groups of higher-dimensional manifolds, and hence this yields a big gap between low and higher dimensions. In the first part of this talk, we survey previous results on the topology of contact and symplectic manifolds from the point of view of fiber structures. In the second part, we discuss how to examine higher dimensions. We especially focus on symplectic manifolds which cannot admit Lefschetz fibrations but admit Lefschetz–Bott fibrations.

無限可積分系

3月19日(火) 第VI会場

10:00~11:45

- 1 行田 康晃 (名大多元数理) 団代数における変異と後方変異の双対性 15
 藤原 祥吾 (名大多元数理)
 Yasuaki Gyoda (Nagoya Univ.) Duality between mutations and rear mutations in cluster algebras
 Shogo Fujiwara (Nagoya Univ.)

概要 The rear mutations are transformations in cluster algebra theory. They are the transformations between rational expressions of cluster variables in terms of the initial cluster under the change of the initial cluster. In this talk, we discuss the duality between the (usual) mutations and the rear mutations through the C -matrices, the G -matrices, and the F -polynomials. In particular, we introduce the F -matrices, which is the maximal degree matrices of the F -polynomials, and show that they have the self-duality which is analogous to the duality between the C - and G -matrices by Nakanishi and Zelevinsky. This is a joint work with Shogo Fujiwara.

- 2 水野 勇磨 (東工大情報理工) レベル ℓ の X_r 型 Y システムに付随する指数 15
 Yuma Mizuno (Tokyo Tech) Exponents associated with the Y-system of type X_r with level ℓ

概要 Let X_r be a finite type Dynkin diagram, and ℓ be a positive integer greater than or equal to two. The Y-system of type X_r with level ℓ is a system of difference equations whose solutions have been proved to have periodicity. For a pair (X_r, ℓ) , we define integer sequence called exponents using formulation of the Y-system by cluster algebras. We give a conjecture that express these numbers by the root system of type X_r . We prove the conjecture for (A_1, ℓ) and $(A_r, 2)$ cases.

- 3 鈴木 貴雄 (近畿大理工) $A_{2n+1}^{(1)}$ 型 q -ドリンフェルト・ソコロフ階層の相似簡約と q -ガルニエ系 15
 大久保直人 (青学大理工)
 Takao Suzuki (Kindai Univ.) A similarity reduction of q -Drinfeld–Sokolov hierarchy of type $A_{2n+1}^{(1)}$
 Naoto Okubo (Aoyama Gakuin Univ.) and q -Garnier system

概要 The higher order q -Painlevé system q - $P_{(n+1, n+1)}$ was proposed as a similarity reduction of the q -Drinfeld–Sokolov hierarchy of type $A_{2n+1}^{(1)}$. It is a generalization of Jimbo–Sakai’s q - P_{VI} for the basic hypergeometric function, is derived from the compatibility condition of a Lax pair and admits an affine Weyl group symmetry. In this talk, we show that Sakai’s q -Garnier system is obtained as a Schlesinger transformation for q - $P_{(n+1, n+1)}$.

- 4 大久保直人 (青学大理工) クラスター代数に由来する $(A_{2n+1} + A_1 + A_1)^{(1)}$ 型高階 q -パインルヴェ系 15
 鈴木 貴雄 (近畿大理工)
 Naoto Okubo (Aoyama Gakuin Univ.) Generalized q -Painlevé VI systems of type $(A_{2n+1} + A_1 + A_1)^{(1)}$ arising
 Takao Suzuki (Kindai Univ.) from cluster algebra

概要 In this talk we formulate a group of birational transformations which is isomorphic to an extended affine Weyl group of type $(A_{2n+1} + A_1 + A_1)^{(1)}$ with the aid of mutations and permutations to a mutation-periodic quiver on a torus. This group provides four types of generalizations of Jimbo–Sakai’s q -Painlevé VI equation as translations of the affine Weyl group. Then the known three systems are obtained again; the q -Garnier system, a similarity reduction of the lattice q -UC hierarchy and a similarity reduction of the q -Drinfeld–Sokolov hierarchy.

- 5 大久保直人 (青学大理工) Weyl 群の双有理実現とクラスター代数 15
 津田照久 (一橋大経済)
 増田哲 (青学大理工)
 Naoto Okubo (Aoyama Gakuin Univ.) Birational realization of Weyl groups and cluster algebras
 Teruhisa Tsuda (Hitotsubashi Univ.)
 Tetsu Masuda (Aoyama Gakuin Univ.)

概要 We propose a systematic way to get birational realization of Weyl groups in terms of cluster algebras.

- 6 竹縄知之 (東京海洋大海洋工) いくつかの4次元パンルヴェ方程式系の初期値空間 15
 Tomoyuki Takenawa The space of initial conditions for some 4D Painlevé systems
 (Tokyo Univ. of Marine Sci. and Tech.)

概要 In recent years, research on 4D Painlevé systems have progressed mainly from the viewpoint of isomonodromy deformation of linear equations. In this talk we study the geometric aspects of 4D Painlevé systems by investigating the space of initial conditions in Okamoto–Sakai’s sense, which was a powerful tool in the original 2D case. Specifically, starting from known discrete symmetries, we construct the space of initial conditions for some 4D Painlevé systems, and using the Néron–Severi bilattice, clarify the whole group of their discrete symmetries.

14:15~15:15 特別講演

- 名古屋創 (金沢大自然) 共形場理論とパンルヴェ方程式
 Hajime Nagoya (Kanazawa Univ.) Conformal field theory and Painlevé equations

概要 In 2012, Gamayun, Iorgov, and Lisovyy discovered that the tau function of the sixth Painlevé equation is a Fourier expansion of the 4-pt conformal block of the two dimensional conformal field theory with the central charge $c = 1$. I will explain about extensions of their construction to the other Painlevé equations and why conformal blocks appear here.

15:30~16:30 特別講演

- 小寺諒介 (神戸大理) Affine Yangians and integrable systems
 Ryosuke Kodera (Kobe Univ.) Affine Yangians and integrable systems

概要 We discuss recent developments of representation theory of affine Yangians. The main focus is on the Fock space representation which originates from the study of the spin Calogero–Sutherland model. We also show a relation between Yangians and quantized Coulomb branches associated with quiver representations.

3月20日(水) 第VI会場

10:00~11:45

- 7 平出耕一 (愛媛大理) 2次元力学系の不変曲線に対する Borel–Laplace 変換による漸近展開表現
 松岡千博 (阪市大工) とカオス的集合 I 15
 Koichi Hiraide (Ehime Univ.) Representation with special functions via Borel–Laplace transform to
 Chihiro Matsuoka (Osaka City Univ.) invariant curves of 2D dynamics and chaotic sets I

概要 New analytic functions describing the stable and unstable manifolds at saddle fixed points of Hénon maps are discussed. These functions are obtained by using Borel–Laplace transform, and represented by asymptotic expansions that are convergent in common domains of some half plane and some neighborhood of infinity.

- 8 松岡千博 (阪市大工) 2次元力学系の不変曲線に対する Borel–Laplace 変換による漸近展開表現
平出耕一 (愛媛大理) とカオス的集合 II 15
Chihiro Matsuoka (Osaka City Univ.) Representation with special functions via Borel–Laplace transform to
Koichi Hiraide (Ehime Univ.) invariant curves of 2D dynamics and chaotic sets II

概要 We found a new analytic function to describe the stable and unstable manifolds of nonlinear 2D dynamical systems. An algorithm to construct this function and its concrete form is given by using the Borel–Laplace transform. To obtain the function, the bifurcation structure of a certain Riemann surface is investigated in detail, and it is shown that it is a global solution to the dynamical systems. We prove that the obtained function differs from any existing special functions.

- 9 綾野孝則 (阪市大数学研) Construction of two parametric deformation of KdV-hierarchy and so-
V. Buchstaber lution by sigma function 15
 (Steklov Inst. of Math.)
Takanori Ayano (Osaka City Univ.) Construction of two parametric deformation of KdV-hierarchy and so-
Victor Buchstaber lution by sigma function
 (Steklov Inst. of Math.)

概要 Buchstaber and Mikhailov introduced the polynomial Hamiltonian systems in \mathbb{C}^4 with two polynomial integrals on the basis of commuting vector fields on the symmetric square of hyperelliptic curves. In this talk, for the case of genus 3, we derive a relationship between these systems and KdV-hierarchy. More precisely, we construct two parametric deformation of the KdV-hierarchy by using the systems. This new system is integrated in the hyperelliptic sigma functions of genus 3.

- 10 岩尾慎介 (東海大理) トロピカル KP 方程式とヤング盤の組み合わせ論 15
Shinsuke Iwao (Tokai Univ.) Tropical KP and combinatorics of Young tableaux

概要 In this talk, I introduce a new method to prove fundamental theorems about combinatorics of Young tableaux. The main technique is a realization of jeu de taquin by means of the tropical KP equation.

- 11 渋谷元樹 (神戸大理) Pieri type formulas for the shifted Jack polynomials 15
Genki Shibukawa (Kobe Univ.) Pieri type formulas for the shifted Jack polynomials

概要 The shifted (interpolation) Jack polynomials are a multivariate analogue of the falling factorials. We obtain Pieri type formulas for the shifted Jack polynomials.

- 12 星野歩 (広島工大工) Kostka polynomials with one column diagrams of type B_n, C_n and D_n
白石潤一 (東大数理) 15
Ayumu Hoshino Kostka polynomials with one column diagrams of type B_n, C_n and D_n
 (Hiroshima Inst. of Tech.)
Jun'ichi Shiraishi (Univ. of Tokyo)

概要 We give explicit formulas for the Kostka polynomials with one column diagrams of type B_n, C_n and D_n .