

🌸 日本数学会

2021年度年会

英 文 サ マ リ 集

2021年3月

於 慶應義塾大学

2021 日本数学会 年会プログラム

期 日 2021年3月15日(月)～3月18日(木)

会 場 慶應義塾大学矢上キャンパス
およびオンライン配信

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一般社団法人 日本数学会

15日 (月)	数学基礎論 および歴史 9:30～10:35 14:15～15:15	代 数 学 9:40～10:45 14:15～16:30	幾 何 学 9:30～12:00 14:15～15:15	函 数 論 15:30～16:40	函数方程式論 9:00～12:00 14:15～15:30		統計数学 10:00～12:00		トポロジー 10:00～11:00
	企画特別講演 13:00～14:00								
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18日 (木)	無限可積分系 9:40～12:00 14:15～16:25	代 数 学		実函数論 10:00～11:45 14:15～14:45	函数方程式論 9:00～12:00 14:15～15:30			応用数学 9:40～10:45 14:15～15:05	
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総 合 講 演

3月16日(火)

日本数学会賞春季賞受賞者^Z (15:15~16:15)

Spring Prize Winner

向 井 茂 (京大数理研)^Z 代数多様体とその対称性 — K3 曲面とその仲間たちを中心に —
..... (16:30~17:30)

Shigeru Mukai (Kyoto Univ.) Algebraic varieties and their symmetry with emphasis on K3
surfaces and their companions

概要 There are many phenomena where algebraic geometry and group theory interplay. Algebraic varieties often have apparent or hidden symmetry such as the Schläfli configuration of 27 lines on a cubic surface or ADE-type degeneration of elliptic curves. The Mathieu group M24, one of the 26 sporadic finite simple groups, was a key in classifying finite groups acting symplectically on K3 surfaces. The Higman–Sims graph, which defines another sporadic group, was implicitly used in determining the (infinite) automorphism group of generic Jacobian Kummer surfaces (Kondo 1998). Besides these topics, I will also discuss some recent results on Enriques surfaces and the decomposition groups of certain plane curves if time permits.

企 画 特 別 講 演

3月15日(月)

第I会場

藤田博司 (愛媛大理工)^Z 超限順序数と連続体問題 (13:00~14:00)
Hiroshi Fujita (Ehime Univ.) Transfinite ordinals and the continuum problem

概要 We will explain how Georg Cantor introduced transfinite ordinals into mathematics. From this point of view, we also explain Cantor's continuum problem. The problem can be understood as the question asking how the continuum is well-ordered. We review some known results about definable well-ordering of the continuum.

第V会場

特別招待講演 (日本応用数学会)

佐古和恵 (早大基幹理工)^Z 暗号プロトコル技術がもたらす透明性 (13:00~14:00)
Kazue Sako (Waseda Univ.) Cryptographic protocols brings transparency to digital process

概要 Cryptography had been studied for thousand years to protect secret messages from eavesdroppers. With advancements of computing and network technologies, cryptography serves as not only to hide messages, but to ensure correct conduct of digital procedures. Cryptography prohibits malicious or unfair activities by setting a wall by some computationally difficult mathematical problems, such as factorization or computing discrete logarithms. In this presentation, some basic tools using cryptographic primitives are introduced, together with how they are used in real world applications, including cryptocurrencies such as Bitcoin.

第IX会場

栗林勝彦 (信州大理工)^Z 導来ストリングトポロジー — 分類空間の2次元開閉位相的場の理論へ— (13:00~14:00)
Katsuhiko Kuribayashi (Shinshu Univ.) Derived string topology — Toward a two dimensional open-closed topological quantum field theory for classifying spaces—

概要 String topology introduced by Chas and Sullivan gives fruitful structures to the loop homology of orientable closed manifolds, more general Gorenstein spaces whose class contains Poincaré duality space, classifying spaces and Borel constructions. In particular, a result due to Chataur and Menichi asserts that the loop homology of the classifying space of a Lie group is endowed with the structure of a two dimensional topological quantum field theory (TQFT). Guldberg has proved that such a structure is generalized to that of a labeled open-closed TQFT. However, there are few calculations of labeled cobordism operations in the theory. In this talk, after recalling the original string topology and derived one due to Félix and Thomas, we survey computations of string operations for the classifying space of a Lie group. Moreover, we consider the non-triviality of the whistle cobordism operation with a label in the set of maximal rank subgroups of the given Lie group. It turns out that the open TQFT and closed one are not separated in general. A part of this talk is based on joint work with Luc Menichi and Takahito Naito.

3月17日(水)

第II会場

川口 周 (同志社大理工)^Z 数論力学系における高さ関数 (13:00~14:00)
 Shu Kawaguchi (Doshisha Univ.) Height functions in arithmetic dynamics

概要 Height functions are means to measure how “complicated” algebraic points are from the arithmetical viewpoint. I would like to explain that height functions are useful in the study of the dynamics of polynomial and rational mappings on algebraic varieties, establishing sometimes properties of the dynamical system, or leading some conjectures. I would also like to explain some interactions of arithmetic and complex dynamics.

第IV会場

三谷 健一 (岡山県立大情報工)^Z バナッハ空間の幾何学的定数 (13:00~14:00)
 Kenichi Mitani (Okayama Pref. Univ.) Geometrical constants of Banach spaces

概要 In this talk, we give recent results on geometrical constants of Banach spaces. In particular, we treat the von Neumann–Jordan and James constant, which are most widely studied constants. Some geometrical properties are characterized by means of them. We discuss some relations between them and other geometrical constants. Moreover, we determine geometrical constants of concrete Banach spaces.

3月18日(木)

第IV会場

中西 知樹 (名大多元数理)^Z 団代数・ルート系・散乱図式 (13:00~14:00)
 Tomoki Nakanishi (Nagoya Univ.) Cluster algebras, root systems, and scattering diagrams

概要 Cluster algebras are a class of commutative algebras introduced by Fomin and Zelevinsky around 2000. They are generalizations of the coordinate rings of some algebraic varieties in Lie theory such as Grassmannians in view of the Laurent phenomenon and the positivity property. It is remarkable that, almost around the same time and essentially independently, Fock and Goncharov also reached to the concept of cluster algebras from the study of Teichmüller theory. Since the introduction, it was gradually recognized that cluster algebras are relevant to several areas of mathematics, to name a few, representation theories of quivers, quantum groups, and Khovanov–Lauda–Rouquier algebras, Bridgeland stability conditions, Donaldson–Thomas invariants, Stasheff polytopes, Poisson–Lie structures, two and three dimensional hyperbolic geometries, skein relations, dilogarithm functions, exact WKB analysis and Stokes phenomenon, Somos sequences, KP hierarchy, Coxeter–Toda lattices, dimer models, conformal field theory, T-systems and Y-systems, Hitchin systems, discrete Painlevé equation, etc.

Despite these developments and the apparent importance of cluster algebras, I personally believe that the current definition of cluster algebras by Fomin and Zelevinsky is too explicit and specific, and a more intrinsic and/or axiomatic definition of cluster algebras should be given. In other words, we do not yet know what really are cluster algebras. Having this viewpoint in mind, I explain the relations among cluster algebras, root systems, and scattering diagrams by Gross–Hacking–Keel–Kontsevich, hoping that they are relevant to an intrinsic definition of cluster algebras in future.

第VIII会場

- 森田善久 (龍谷大先端理工)^Z 反応拡散系とパターン形成 —制約によって見える新たな解構造— (13:00~14:00)
- Yoshihisa Morita (Ryukoku Univ.) Reaction-diffusion systems and pattern formations —Emerging structure of solutions under constraint—

概要 In the fields of biology, chemistry and material science reaction-diffusion equations are employed as phenomenological models and various spatial patterns of the solutions are exhibited by numerical computations. For specific model equations, the existence and stability of solutions with spatial profile are mathematically well studied, but it is far from the complete understanding for the mechanism of pattern formations in the whole class of the equations. Since it is difficult to overview every class of the equations, we are involved in the simple question what equations or conditions allow the emergence of the pattern formation. In this lecture we quickly review the pioneering works on the pattern formation and then go to systems of reaction-diffusion equations with mass conservation. It turns out that the systems have rich mathematical structures even though the constraint of the conservation. We also briefly introduce the recent development of the study for the fast reaction limit and nonlocal problems in the reaction-diffusion equations.

数学基礎論および歴史

3月15日(月) 第I会場

9:30~10:35

- 1 佐々木克巳 (南山大理工)^Z Improper inference rules weaker than implication introduction rule ... 15
 Katsumi Sasaki (Nanzan Univ.) Improper inference rules weaker than implication introduction rule

概要 In natural deduction system for classical propositional logic, there are some inference rules with temporal assumptions, e.g., implication introduction rule and disjunction elimination rule. D. Prawitz calls such inference rules improper inference rules, and the others proper inference rules. In MSJ Autumn Meeting 2020, we considered a sequent system for simple proofs, in which none of the improper inference rules, the implication right rule, the disjunction left rule, and the rule of contradiction, holds while proper ones hold. This system can be used to compare improper inference rules. For instance, we can observe that the above three improper inference rules are equivalent in the system. So, we also note that no improper inferences rules weaker than the above three rules is noticed. Here, we give improper inference rules weaker than three improper inference rules above.

- 2 佐々木克巳 (南山大理工)^Z An interpretation of simple proofs by modal operators 15
 Katsumi Sasaki (Nanzan Univ.) An interpretation of simple proofs by modal operators

概要 In natural deduction systems, there are some inference rules with temporal assumptions, e.g., implication introduction rule and disjunction elimination rule. D. Prawitz calls such inference rules improper inference rules, and the others proper inference rules. In MSJ Autumn Meeting 2020, we considered a sequent system for simple proofs, in which none of the improper inference rules: the implication right rule, the disjunction left rule, and the rule of contradiction, holds while proper ones hold. Here, we give an interpretation of the system for simple proofs by using modal operators.

- 3 大川 裕 矢 (千葉大融合理工)^Z 解釈可能性論理 IL の部分論理に対する Craig の補間定理及び不動点定
 岩田 荘 平 (神戸大システム情報) 理について 15
 倉橋 太 志 (神戸大システム情報)
 Yuya Okawa (Chiba Univ.) The Craig interpolation and fixed point properties for sublogics of in-
 Sohei Iwata (Kobe Univ.) terpretability logic IL
 Taishi Kurahashi (Kobe Univ.)

概要 De Jongh and Sambin's fixed point theorem for the modal propositional logic GL of provability is one of notable results of modal logical investigation of formalized provability. Smoryński pointed out that the fixed point theorem follows from the Craig interpolation theorem for GL . De Jongh and Visser proved that the interpretability logic IL that is an extension of GL with the binary modal operator \triangleright also has the fixed point property (FPP). Also, Areces, Hoogland and de Jongh proved that IL has the Craig interpolation property (CIP).

We investigated FPP and CIP for twelve sublogics of IL , and completely clarified whether each of these twelve logics has FPP and CIP.

- 4 鹿島 亮 (東工大情報理工)^Z ラムダ計算の2階型付け体系の完全性について 15
 外丸 真一 (東工大情報理工)
 Ryo Kashima (Tokyo Tech) On the completeness of 2nd-order type assignment system for lambda
 Shinichi Tomaru (Tokyo Tech) calculus

概要 We consider how to define adequate semantics for the 2nd order type assignment system for lambda calculus such that $M : \tau$ is provable if and only if $M : \tau$ is valid in the semantics.

10:45~11:45 特別講演

関 隆 宏 (新潟大経営戦略本部)^Z 適切論理から見た部分構造論理

Takahiro Seki (Niigata Univ.) Substructural logics from the viewpoint of relevant logics

概要 Substructural logics are those that restrict certain structural rules, such as weakening, contraction, and exchange in **LK** or **LJ**. Nonclassical logics, such as many-valued, relevant, and linear logics and Lambek calculus—in which the meanings of logical connectives differ somewhat from their definitions in classical logic—have been studied independently for a long time, but they are now regarded as constituting a family of substructural logics. In particular, relevant logics are those that avoid the paradoxes of material implication and are understood to be substructural logics without weakening rules. We present some basic results related to substructural logics over **FL** and the relevant logic **R** and discuss their relationships and difficulties with Kripke-style semantics, algebraic semantics, and cut-free Gentzen-style formulations. Furthermore, we introduce non-associative substructural logics, which lack another structural rule (namely associativity). Our approach to non-associative substructural logics is based on the techniques of weaker relevant logics.

11:45~12:00 数学基礎論および歴史分科会総会**14:15~15:15**

- 5 只木孝太郎 (中部大工)^Z 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 IV 15

Kohtaro Tadaki (Chubu Univ.) A refinement of quantum information theory by algorithmic randomness
IV

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 operational refinement of the Born rule, called the principle of typicality, for specifying the property of the results of quantum measurements in an operational way. In this talk, we refine and reformulate the theory of stabilizer codes based on the principle of typicality, in order to demonstrate how properly our framework works in practical problems in quantum mechanics.

- 6 薄葉季路 (早大理工)^Z Variants of Strong Chang's Conjecture 15

Toshimichi Usuba (Waseda Univ.) Variants of Strong Chang's Conjecture

概要 Cox and Sakai introduced a variant of Strong Chang's Conjecture (SCC). We show that, under the negation of the continuum hypothesis, their SCC is equivalent to that Namba forcing being semi-proper.

- 7 坪井明人 (筑波大数理物質)^Z On Fraïssé limit and coloring 10

Akito Tsuboi (Univ. of Tsukuba) On Fraïssé limit and coloring

概要 We generalize some of the important results in Ramsey theory.

- 8 池田宏一郎 (法政大経営)^Z Holographic 構造について 15

Koichiro Ikeda (Hosei Univ.) On holographic structures

概要 We show that there exists a generic structure which is holographic but not ω -categorical.

- 9 柳下浩紀 (京都産大) 「部分関数を関数記号の解釈とする (広義の) 構造」の意味論, 証明体系, 完全性定理 *
- Hiroki Yagisita (Kyoto Sangyo Univ.) Semantics, formal deductive system and completeness theorem of structure (in a broad sense) with partial functions as interpretations of function symbols

概要 For example, a ring is a structure of the language $\{+, -, \times, 0, 1\}$, and a ring is not a structure of the language $\{+, -, \times, \cdot^{-1}, 0, 1\}$ because the domain of the operation \cdot^{-1} of the multiplicative inverse is not the whole. In general, it is not officially possible to introduce a function symbol into a partial function. In this paper, we consider “a structure in a broad sense” that allows a partial function as the interpretation of a function symbol, we give its semantics and a Hilbert-style formal deductive system, and we prove the completeness theorem.

- 10 桔梗宏孝 (神戸大システム情報) Hrushovski の擬平面のモデル完全性について *
- Hiroataka Kikyo (Kobe Univ.) On model completeness of Hrushovski’s pseudoplanes

概要 Hrushovski constructed generic graphs depending on a real number parameter α with $0 < \alpha < 1$. Given a parameter α he defined a real function f_α and a class K_α of finite graphs, and he proved that K_α has a generic structure M_α which can be seen as a pseudoplane. f_α is a concave increasing piecewise smooth function like log function. The right derivative of f_α tends to 0 if the argument tends to the infinity. We have shown the following: M_α has a model complete theory if f_α is rational. In this case, f_α is unbounded. If α is irrational, f_α can be bounded or unbounded. If f_α is bounded then the theory of M_α is not model complete. It is likely that M_α has a model complete theory if f_α is unbounded.

3月16日(火) 第I会場

10:15~11:00

- 11 増田 茂 (流体数理古典理論研)^Z Differential equations and transcendent equations by Legendre and its application by Poisson 15
- Shigeru Masuda Differential equations and transcendent equations by Legendre and its application by Poisson
(Res. Workshop of Classical Fluid Dynamics)

概要 Legendre issues *Traité des fonctions elliptiques et des intégrales eulériennes* etc. in 1825. in which he shows the many transcendent. In addition to that in the secondary volume, as the thertiay volume, in 1828, he deeps the study of the relation of differential equations and transcendent equations. We discuss the differential equations and transcendent equations by Legendre and Poisson’s applications. These are necessary to discuss their theories of elliptic functions and its applications, which aim to develop and improve Eulerian integrals.

- 12 増田 茂 (流体数理古典理論研)^Z Echelons and transcendent equations of the elliptic functions by Legendre 15
- Shigeru Masuda Echelons and transcendent equations of the elliptic functions by Legendre
(Res. Workshop of Classical Fluid Dynamics)

概要 We discuss the spiral of echelon by Legendre. The researches of the elliptic functions are started from Landen. and progressed via Macraulin, d’Alembert, etc. Euler didn’t reserved his results. If it had existed, Legendre had compared it with his method.

- 13 増田 茂 (流体数理古典理論研)^Z Particular values versus eigenvalues versus proper value and particular function versus eigenfunction 15
- Shigeru Masuda Particular values versus eigenvalues versus proper value and particular function versus eigenfunction
(Res. Workshop of Classical Fluid Dynamics)

概要 We discuss the eigenvalue problem, especially, the coincidence between la valeur particulière and the eigenvalue. The eigenvalue problem is the model of the Schrödinger equations or the quantum equations, namely, the Sturm–Liouville type boundary value problem of heat diffusion is the model of the Schrödinger equations. Sturm and Liouville discuss la valeur particulière, without its corresponding eigenspace, and the definition of eigenvalue and eigenspace/eigenfunction are introduced by Hilbert. This handling of the value is traditionally relates to the studies of linear differential equations, such as by Lagrange, Laplace, Fourier, Legendre, Poisson, Cauchy, et al. After Wilkinson 1952, Chatelin 1988 use proper value of matrix. We discuss the particular value and particular functions, which are origin of the today’s eigenvalues and eigen functions, in addition to include Legendre’s examples.

11:00~11:15 歴史部門懇談会

代 数 学

3月15日(月) 第II会場

9:40~10:45

- 1 伊藤真麻 (京大情報)^Z Askey–Wilson 多項式から導く平面分割の積型和公式 10
 上岡修平 (京大情報)
 Mawo Ito (Kyoto Univ.) A product-type generating function for plane partitions derived from
 Shuhei Kamioka (Kyoto Univ.) the Askey–Wilson polynomials

概要 A new product-type generating function for boxed plane partition is derived by using a relationship between plane partitions and the discrete two-dimensional Toda equation. A class of solutions of the discrete two-dimensional Toda equation is derived from the Christoffel and Geronimus transformation of Askey–Wilson polynomials. The new generating function generalizes the generating function by MacMahon and Stanley.

- 2 小塩遼太郎 (東京理大理)^Z 群環上の台 τ 傾加群の誘導加群について 10
 小境雄太 (東京理大理)
 Ryotaro Koshio (Tokyo Univ. of Sci.) On induced modules of support τ -tilting modules over group algebras
 Yuta Kozakai (Tokyo Univ. of Sci.)

概要 Support τ -tilting modules over algebras have been actively studied in recent years, because these correspond bijectively to various classes of representation theoretical objects. In this talk, we will discuss support τ -tilting modules over certain group algebras. Let k be an algebraically closed field of characteristic p , G a finite group and \tilde{G} a finite group containing G as a normal subgroup of p -power index in \tilde{G} . We provide a sufficient condition for the induced module of support τ -tilting module over the group algebra kG to be also a support τ -tilting module over the group algebra $k\tilde{G}$. We also discuss the classification of the support τ -tilting modules over $k\tilde{G}$.

- 3 田邊顕一郎 (北大理)^Z 非退化偶格子に付随する頂点代数の不変部分代数の弱加群 15
 Kenichiro Tanabe (Hokkaido Univ.) The weak modules for the fixed point subalgebra of the vertex algebra
 associated to a non-degenerate even lattice

概要 Let V_L be the vertex algebra associated to a non-degenerate even lattice L , θ the automorphism of V_L induced from the -1 -isometry of L , and V_L^+ the fixed point subalgebra of V_L under the action of θ . We show that every weak V_L^+ -module is completely reducible.

- 4 杉本祥馬 (京大数理研)^Z On the logarithmic W -algebras 15
 Shoma Sugimoto (Kyoto Univ.) On the logarithmic W -algebras

概要 First, along the preprint of [Feigin–Tipunin], we construct the type ADE logarithmic W -algebras $W(p)_Q$ and their modules $W(p, \lambda)_Q$ geometrically. After that, we show the simplicity, $W_k(g)$ -module structure and character of $W(p, \lambda)_Q$ when $\sqrt{p}\bar{\lambda}$ is in the closure of the fundamental alcove. Finally, we show the C_2 -cofiniteness of $W(p)_Q$ for some new cases.

- 5 面田康裕 (明石工高専) Thick 表現とテンソル積 *
- 中本和典 (山梨大医)
- Yasuhiro Omoda (Akashi Coll. of Tech.) Thick representations and tensor products
- Kazunori Nakamoto
- (Univ. of Yamanashi)

概要 Let $\rho : G \rightarrow \mathrm{GL}(V)$ be an n -dimensional representation of a group G over a field k . We say that ρ is *thick* if there exists $g \in G$ such that $(\rho(g)V_1) \oplus V_2 = V$ for any subspaces $V_1, V_2 \subset V$ with $\dim V_1 + \dim V_2 = n$. We show that the tensor product $\rho \otimes \tau : G \rightarrow \mathrm{GL}(V \otimes_k W)$ is not a thick representation for $\rho : G \rightarrow \mathrm{GL}(V)$ and $\tau : G \rightarrow \mathrm{GL}(W)$ with $\dim_k V \geq 2$ and $\dim_k W \geq 2$.

- 6 河田祥太郎 (神戸大理) Higher Capelli elements for classical Lie algebras *
- Shotaro Kawata (Kobe Univ.) Higher Capelli elements for classical Lie algebras

概要 The generators of the center of universal enveloping algebra is called Capelli elements. We construct the higher Capelli elements which correspond to a partition lambda for type B, C, and D case. Firstly, we construct the Capelli elements of the lower degree which correspond to the factorial Schur function including parameter, then in order to construct the higher Capelli elements, we apply Jacobi–Trudi formula to the Capelli elements of the lower degree.

- 7 百合草寿哉 (東北大理) Tame algebras have dense g -vector fans *
- Toshiya Yurikusa (Tohoku Univ.) Tame algebras have dense g -vector fans

概要 The g -vector fan of a finite dimensional algebra is a simplicial polyhedral fan whose rays are the g -vectors of the indecomposable 2-term presilting complexes. We prove that the g -vector fan of a tame algebra is dense. The main ingredients of the proof are the generic decomposition of g -vectors, and the asymptotic behavior of g -vectors under a variation of twist functors. This is a joint work with Pierre-Guy Plamondon.

11:00~12:00 特別講演

千吉良直紀 (熊本大理)^Z 散在型単純群と組み合わせ構造

Naoki Chigira (Kumamoto Univ.) Sporadic simple groups and combinatorial structure

概要 Finite groups act some finite combinatorial structures such as graphs, designs and codes. Also we know some “good lattices” give some information for the group on which acts. We discuss about the conditions to exist a self-dual code on which a group acts. And we focus self-dual codes related to sporadic simple groups J_2 and Ru . To characterize these code, we use some combinatorial structures. Especially for Ru , a $\mathbb{Z}[i]$ lattice originally defined by Conway is considered. It contains some interesting combinatorial structures.

14:15~16:30

- 8 柴田義大 (山口大創成)^Z 有限内部交換性をみたさない lifting 加群について 10
- Yoshiharu Shibata (Yamaguchi Univ.) On lifting modules which do not satisfy the finite internal exchange property

概要 A module M is called *lifting* if, for any submodule N of M , there exists a direct summand X of M such that $X \subseteq N$ and $N/X \ll M/X$. A module M is said to satisfy *FIEP* if, for any direct summand X of M and any finite direct sum decomposition $M = \bigoplus_{i=1}^n M_i$, there exists a direct summand M'_i of M_i ($i = 1, 2, \dots, n$) such that $M = X \oplus (\bigoplus_{i=1}^n M'_i)$. In this talk, we first give characterizations for the square of a hollow uniform module to be lifting, and make an example of a lifting module which does not satisfy FIEP.

- 9 中村 力 (東大数理)^Z Structure of flat cotorsion modules over noetherian algebras and elementary duality on Ziegler spectra 15
 神田 遼 (阪市大理) elementary duality on Ziegler spectra 15
 Tsutomu Nakamura (Univ. of Tokyo) Structure of flat cotorsion modules over noetherian algebras and elementary duality on Ziegler spectra
 Ryo Kanda (Osaka City Univ.) elementary duality on Ziegler spectra

概要 A right module over an associative ring is said to be cotorsion if it belongs to the right Ext-orthogonal class to the flat right modules. In 1984, Enochs gave a structure theorem for flat cotorsion module over a commutative noetherian ring, emphasizing ideal-adic completions of free modules over local rings. In this talk, we extend Enochs' result to any noetherian algebra, i.e., a module-finite algebra over a commutative noetherian ring. As a consequence, we obtain a classification of indecomposable flat cotorsion modules in terms of the prime ideals of the noetherian algebra. This classification allows us to explicitly illustrate a homeomorphism, given by Herzog in 1993, between two closed subsets of the Ziegler spectra for left modules and right modules.

- 10 神田 遼 (阪市大理)^Z Extension groups between atoms in abelian categories 15
 Ryo Kanda (Osaka City Univ.) Extension groups between atoms in abelian categories

概要 We introduce the extension groups between atoms in an abelian category. For a locally noetherian Grothendieck category, we determine which localizing subcategories are closed under injective envelopes, in terms of those extension groups.

- 11 板場 綾子 (東京理大理)^Z 中心上有限生成な非可換射影平面の特徴付け 15
 毛利 出 (静岡大理)
 Ayako Itaba (Tokyo Univ. of Sci.) Characterization of the quantum projective planes finite over their centers
 Izuru Mori (Shizuoka Univ.)

概要 For a 3-dimensional quantum polynomial algebra $A = \mathcal{A}(E, \sigma)$, Artin–Tate–Van den Bergh showed that A is finite over its center if and only if $|\sigma| < \infty$. Moreover, Artin showed that if A is finite over its center and $E \neq \mathbb{P}^2$, then A has a fat point module, which plays an important role in noncommutative algebraic geometry, however, the converse is not true in general. In this talk, we show that, if $E \neq \mathbb{P}^2$, then A has a fat point module if and only if the quantum projective plane $\text{Proj}_{\text{nc}} A$ is finite over its center if and only if $|\nu^* \sigma^3| < \infty$ where ν is the Nakayama automorphism of A . As a byproduct, we show that $|\nu^* \sigma^3| = 1$ or ∞ if and only if the isomorphism classes of simple 2-regular modules over ∇A are parameterized by $E \subset \mathbb{P}^2$.

- 12 Haigang Hu (静岡大創造科学技術)^Z Noncommutative conics in Calabi–Yau quantum projective planes 15
 松野 仁樹 (静岡大創造科学技術)
 毛利 出 (静岡大理)
 Haigang Hu (Shizuoka Univ.) Noncommutative conics in Calabi–Yau quantum projective planes
 Masaki Matsuno (Shizuoka Univ.)
 Izuru Mori (Shizuoka Univ.)

概要 Let S be a 3-dimensional Calabi–Yau quantum polynomial algebra, and $f \in S_2$ a regular central element. We say that $A = S/(f)$ is a noncommutative conic. For a noncommutative conic A , there is an associated finite dimensional algebra $C(A)$ which plays an important role to study A . As a main result, we give a complete list of $C(A)$ and give some corresponding examples of A .

- 13 小野舞子 (岡山理大教育推進機構)^Z j -作用素を用いた DG 加群の弱持ち上げ可能性の判定について 15

S. Nasseh

(Georgia Southern Univ.)

吉野雄二 (岡山大自然)

Maiko Ono (Okayama Univ. of Sci.)

On the weak lifting property of DG modules with the use of j -operators

Saeed Nasseh (Georgia Southern Univ.)

Yuji Yoshino (Okayama Univ.)

概要 We investigate the problems of liftings and weak liftings of DG modules. In our research, j -operators which we introduced are key objects. In our talk, we will explain the precise definition of j -operators and their properties. In addition, we will also present a new characterization of the weak lifting property of DG modules along simple extensions of DG algebras.

- 14 東谷章弘 (阪大情報)^Z 完全多部グラフのエッジ環の conic 因子的イデアルと非可換クレパント
松下光虹 (阪大情報) 特異点解消の構成 15

Akihiro Higashitani (Osaka Univ.)

Conic divisorial ideals and non-commutative crepant resolutions of edge

Koji Matsushita (Osaka Univ.)

rings of complete multipartite graphs

概要 The first goal of this talk is to study the class groups of the edge rings of complete multipartite graphs, denoted by $\mathbb{K}[K_{r_1, \dots, r_n}]$, where $1 \leq r_1 \leq \dots \leq r_n$. The second goal is to investigate the special class of divisorial ideals of $\mathbb{K}[K_{r_1, \dots, r_n}]$, called conic divisorial ideals. We describe conic divisorial ideals for certain K_{r_1, \dots, r_n} including all cases where $\mathbb{K}[K_{r_1, \dots, r_n}]$ is Gorenstein. Finally, we give a non-commutative crepant resolution (NCCR) of $\mathbb{K}[K_{r_1, \dots, r_n}]$ in the case where it is Gorenstein.

- 15 東谷章弘 (阪大情報)^Z Block diagonal matching field イデアルとグラスマン多様体のトーリック
大杉英史 (関西学院大理工) 退化 15

Akihiro Higashitani (Osaka Univ.)

Block diagonal matching field ideals and toric degenerations of Grass-

Hidefumi Ohsugi

mannians

(Kwansei Gakuin Univ.)

概要 In this talk, we prove that the toric ideals of certain s -block diagonal matching fields have quadratic Gröbner bases. Thus, in particular, those are quadratically generated. By using this result, we provide a new family of toric degenerations of Grassmannians.

- 16 馬場良始 (大阪教育大) 両側原田環の行列表現について *

Yoshitomo Baba (Osaka Kyoiku Univ.)

On matrix representation of two-sided Harada rings

概要 Harada ring is an important artinian ring which characterize Nakayama rings and Quasi-Frobenius rings from a new point of view. In this talk, we give the matrix representation of non-Nakayama two-sided Harada rings.

- 17 吉澤毅 (豊田工高専) 拡大部分圏に対する Melkersson 条件について *

Takeshi Yoshizawa

Melkersson conditions for extension subcategories

(Toyota Nat. Coll. of Tech.)

概要 Aghapournahr and Melkersson introduced the notion of Melkersson condition on a Serre subcategory of the category of modules over a commutative Noetherian ring. The Melkersson condition is a suitable condition in local cohomology theory. We investigate prime ideals satisfying the Melkersson condition on a Serre subcategory.

- 18 伊城 慎之介 (日大総合基礎) 正規化された長さによる概純定理の別証明 *
- 下元 数馬 (日大文理)
- Shinnosuke Ishiro (Nihon Univ.) Another proof of the almost purity theorem by normalized length
- Kazuma Shimomoto (Nihon Univ.)

概要 The almost purity theorem is one of the most important theorems to study commutative rings in mixed characteristic. We will explain a new proof for perfectoid valuation rings by using the normalized length which was defined by Faltings.

3月16日(火) 第II会場

10:00~12:00

- 19 辻 栄 周 平 (北教大旭川)^Z Shi 配置から Ish 配置への自由性を保つ変形, およびその一般化 15
- 阿部 拓郎 (九大IMI)
- Tan Nhat Tran (北大理)
- Shuhei Tsujie (Hokkaido Univ. of Edu.) Deformation preserving freeness from the Shi arrangement to the Ish arrangement, and its generalization.
- Takuro Abe (Kyushu Univ.)
- Tan Nhat Tran (Hokkaido Univ.)

概要 The Shi arrangement and the Ish arrangement are known to be free and have the same characteristic polynomial although they are not combinatorially equivalent. The proofs were independent and did not explain the coincidence. Recently Duarte and Guedes de Oliveira introduced family of hyperplane arrangements between the Shi and Ish arrangements and give a reason why their characteristic polynomials coincide. The Shi and Ish arrangements can be represented by digraphs. We introduce deformation of digraphs and give a reason why the both Shi and Ish arrangements are free.

- 20 毛利 健太 (関西学院大理工)^Z Edge rings with q -linear resolutions 10
- 大杉 英史 (関西学院大理工)
- 土谷 昭善 (東大数理)
- Kenta Mori (Kwansei Gakuin Univ.) Edge rings with q -linear resolutions
- Hidefumi Ohsugi (Kwansei Gakuin Univ.)
- Akiyoshi Tsuchiya (Univ. of Tokyo)

概要 Let K be a field and $K[\mathbf{x}] := K[x_1, \dots, x_n]$ the polynomial ring with n variables over K . For a finite simple graph G on the vertex set $[n] := \{1, \dots, n\}$, the *edge ring* $K[G]$ of G is the K -subalgebra of $K[\mathbf{x}]$ generated by the quadratic monomials $x_i x_j$ corresponding to the edges $\{i, j\}$ of G . Recently, edge rings and the associated lattice polytopes, which are called *edge polytopes*, have been studied from the viewpoints of combinatorics, graph theory, geometric algebra, and commutative algebra. We give a complete classification of connected simple graphs whose edge rings have a q -linear resolution with $q \geq 2$. In particular, we show that the edge ring of a finite connected simple graph with a q -linear resolution, where $q \geq 3$, is a hypersurface, which was conjectured by Hibi, Matsuda, and Tsuchiya.

- 21 矢澤 明喜子 (信州大総合医理工)^Z 正多面体に付随する代数の強レフシェッツ性とホッジ–リーマン関係式について 15
- Akiko Yazawa (Shinshu Univ.) On Artinian Gorenstein algebras associated to the face posets of regular polyhedra

概要 We introduce the Artinian Gorenstein algebras defined by the face posets of regular polyhedra. We consider the strong Lefschetz property and Hodge–Riemann relation for the algebras. We show the strong Lefschetz property of the algebras for all Platonic solids. On the other hand, for some polyhedra, we show that the algebras do not satisfy the Hodge–Riemann relation with respect to some strong Lefschetz elements.

- 22 柴田孝祐 (岡山大自然)^Z The CM_t property of general monomial ideals 10
寺井直樹 (岡山大自然)
Kosuke Shibata (Okayama Univ.) The CM_t property of general monomial ideals
Naoki Terai (Okayama Univ.)

概要 In this talk, we introduce the notion of CM_t monomial ideals. We give an explicit relation of the CM_t property to a monomial ideal and its polarization. Further, we characterize the CM_t property of the ordinary as well as the symbolic third or more powers of squarefree monomial ideals.

- 23 O. Celikbas (West Virginia Univ.)^Z On a depth inequality and the second rigidity theorem 15
Uyen Le (West Virginia Univ.)
松井紘樹 (東大数理)
Olgur Celikbas (West Virginia Univ.) On a depth inequality and the second rigidity theorem
Uyen Le (West Virginia Univ.)
Hiroki Matsui (Univ. of Tokyo)

概要 Auslander's zero divisor conjecture states that for a noetherian local ring R and a non-zero finitely generated R -module M with finite projective dimension, every M -regular sequence is R -regular. This conjecture is solved for regular local rings by Auslander and Lichtenbaum in the 1960s by showing every module over a regular local ring is Tor-rigid (and completely solved by Roberts as a consequence of the new intersection theorem). The aim of this talk is to generalize Auslander's zero divisor conjecture for regular local rings to complete intersection local rings. The key role is played by n -Tor-rigid modules. Moreover, I will explain the connection with Huneke–Wiegand's second rigidity theorem.

- 24 神代真也 (千葉大融合理工)^Z 節減数 2 のイデアルの Hilbert 関数挙動 15
Shinya Kumashiro (Chiba Univ.) Hilbert function of ideals of reduction number two

概要 In a Cohen–Macaulay local ring (A, \mathfrak{m}) , we study the Hilbert function of an \mathfrak{m} -primary ideal I to analyze the structures of the Rees algebra and the associated graded ring. The study in this direction has been developed in the papers of Northcott, Huneke, Ooishi, Sally, Goto–Nishida–Ozeki, and others. In this talk we focus on ideals of reduction number two with an additional condition, then the inequality $\ell_A(A/I) \geq e_0(I) - e_1(I) + e_2(I)$ of the Hilbert coefficients holds. The inequality is the inverse inequality of Sally and Itoh on integrally closed ideals. We also study the relation between the Hilbert coefficients and the depth of the associated graded rings.

- 25 吉田健一 (日大文理)^Z 2つの異なる正規還元種数 10
奥間智弘 (山形大理)
渡辺敬一 (日大文理)
Ken-ichi Yoshida (Nihon Univ.) Two different normal reduction numbers
Tomohiro Okuma (Yamagata Univ.)
Kei-ichi Watanabe (Nihon Univ.)

概要 We give an example of an integrally closed ideal I which has different two normal reduction numbers.

- 26 吉田健一 (日大文理)^Z Strongly elliptic ideal 10
奥間智弘 (山形大理)
渡辺敬一 (日大文理)
Ken-ichi Yoshida (Nihon Univ.) Strongly elliptic ideal
Tomohiro Okuma (Yamagata Univ.)
Kei-ichi Watanabe (Nihon Univ.)

概要 We introduce the notion of strongly elliptic ideals.

13:00~14:00 特別講演

中岡宏行 (名大多元数理)^Z External triangulation of the homotopy category of exact quasi-category
 Hiroyuki Nakaoka (Nagoya Univ.) External triangulation of the homotopy category of exact quasi-category

概要 This is a joint work with Yann Palu, Universite de Picardie Jules Verne.

In our previous work, we have introduced the notion of an externally triangulated category (= extriangulated category for short). It gives a common generalization of exact categories and triangulated categories, which is closed by taking extension-closed subcategories, relative theories and ideal quotients. Hence it can be regarded as an axiomatization of extension-closed subcategories of triangulated categories.

In this talk, after a brief review of its definition, basic properties, and some of related results, I would like to introduce our recent result which shows that the homotopy category of an exact quasi-category in the sense of Barwick can be equipped with a natural extriangulated structure.

3月17日(水) 第II会場

9:30~12:00

27 川谷康太郎 (大和大理工・阪府大理)^Z アフィンネタースキームの安定性条件 15
 Kotaro Kawatani Stability conditions on affine Noetherian schemes
 (Yamato Univ./Osaka Pref. Univ.)

概要 Let R be a Noetherian ring and $D(R)$ the bounded derived category of the affine scheme $\text{Spec } R$. We show that the existence of Bridgeland's stability condition on $D(R)$ is equivalent to $\dim R = 0$. Furthermore we discuss the space of stability conditions on the triangulated category of morphisms in $D(R)$.

28 三上陵太 (京大理)^Z A tropical analog of the Hodge conjecture for smooth complex algebraic varieties 15
 Ryota Mikami (Kyoto Univ.) A tropical analog of the Hodge conjecture for smooth complex algebraic varieties

概要 Tropical geometry reduces some problems of algebraic subvarieties to combinatorial problems. We propose a tropical approach to the Hodge conjecture. In this talk, I will explain a proof of a tropical analog of the Hodge conjecture for smooth complex algebraic varieties. The main ingredients are a theorem on cohomology theories (exactness of Gersten complexes), developed by many mathematicians, and computations of non-archimedean geometry, which is highly related to tropical geometry.

29 山田一紀 (慶大理工)^Z p -adic Hodge cohomology with syntomic coefficients 10
 Kazuki Yamada (Keio Univ.) p -adic Hodge cohomology with syntomic coefficients

概要 Let p be a prime number and K be a p -adic field with ring of integers V . In this talk, we will give a framework of coefficients of p -adic Hodge cohomology for semistable schemes over V . More precisely, we will introduce p -adic Hodge cohomology with syntomic coefficients as a p -adic analogue of Hodge cohomology with coefficients in a variation of mixed Hodge structures for complex algebraic varieties. The rigid analytic reconstruction of Hyodo-Kato theory studied by the speaker and V. Ertl plays important roles in the construction of p -adic Hodge cohomology and the formulation of functorial properties with respect to base extension.

- 30 水野雄貴 (早大理工)^Z Classifying the irreducible components of moduli stacks of torsion free sheaves on K3 surfaces and an application to Brill–Noether theory ··· 15

Yuki Mizuno (Waseda Univ.) Classifying the irreducible components of moduli stacks of torsion free sheaves on K3 surfaces and an application to Brill–Noether theory

概要 In this talk, we classify the irreducible components of moduli stacks of torsion free sheaves of rank 2 on K3 surfaces of Picard number 1. For ruled surfaces, the components of moduli stacks of torsion free sheaves were classified by C. Walter. Moreover, by virtue of our result, we classify the irreducible components of Brill–Noether loci of Hilbert schemes of points on K3 surfaces.

- 31 矢城信吾 (日本経済大経営)^Z Del Pezzo 曲面上の ACM line bundle について ··········· 15

Shingo Yashiro (Japan Univ. of Econ.) ACM line bundles on Del Pezzo surfaces

概要 Let X be a Del Pezzo Surface in a projective space \mathbb{P}^n over an algebraically closed field and C be a curve on X . Since an ideal sheaf $\mathcal{I}_{C/X}$ is an invertible sheaf on X , we consider a classification of line bundles with respect to Arithmetically Cohen Macaulay (ACM for short) or not. In this talk, we give a classification of ACM line bundles on Del Pezzo surfaces and determine ACM curves which embedded by anti-canonical divisor $-K_X$ in \mathbb{P}^n .

- 32 南 範彦 (名工大)^Z 高次単線織性=低次単有理性よりも強い階層構造を与える nef 的十分条件に向けて ··········· 15

Norihiko Minami (Nagoya Inst. of Tech.) Toward a nef-like sufficient criterion for the hierachy struncture which is stronger than: higher uniruledness = lower unirationality

概要 Recently, I obtained a sufficient criterion for the hierachy struncture stronger than higher uniruledness = lower unirationality, in terms of Fano generalized Bott towers. This sufficient criterion is expressed by many weally positive conditions described in terms of the intersection product. In this talk, I shall report an improvement of this criterion, by improving those most critical weally positive conditions by nef conditions. For this, the crucial ingredients are the results of Casagrande and Casagrande–Druel, which relies on the “special Mori programs” for Fano manifolds, made possible by Hu–Keel and Birkar–Cascini–Hacon–McKernan.

- 33 南 範彦 (名工大)^Z 低次安定有理性=高次安定線織性のなす階層構造の大変一般的な超曲面に対する非存在について ··········· 15

Norihiko Minami (Nagoya Inst. of Tech.) On the nonexistence of the hierachy structure: lower stable rationality = higher stable ruledness, for very general hypersurfaces

概要 I shall introduce the natural, even a novice would come up with, hierachy interporationg the stable rationality and the stable ruledness. Then, I shall revisit the stable irrationality theorems of Totaro, Chatzistamatiou–Levine, and Schreieder, and upgrade their theorems as the nonexistence theorems for this natural hierachy structure.

- 34 大川 頌 (神戸大理)^Z Residue formula for integrations over Grassmann manifolds ········· 15

Ryo Okawa (Kobe Univ.) Residue formula for integrations over Grassmann manifolds

概要 We compute torus equivariant integrations over Grassmann manifolds. Our integrands are defined from symmetric polynomials of Chern roots of universal bundles. We prove residue formula for these integrals using wall-crossing formula by Takuro Mochizuki.

- 35 桜井 真 (開智学園)^Z Batalin–Vilkovisky 代数に関連した位相的カイラル共形場代数 15
 Makoto Sakurai (Kaichi Gakuen) Topological chiral conformal algebras related to Batalin–Vilkovisky algebras

概要 The chiral algebra theory is an algebraic system which can be regarded as the sheaf of vertex algebras. By looking up Konishi–Minabe’s paper, the author successfully generalized the toric chiral de Rham complex to non-toric del Pezzo surfaces of at most 6 generic blow-ups. I will deliver a report about the recent developments of topological chiral homology theory with a view towards L_∞ -algebra theory and its string field theory. The author especially describes the local-to-global theory of curved beta-gamma CFT for string compactification of del Pezzo surfaces and Hirzebruch surfaces. As this chiral algebra theory is a generalization of chiral CFT, not only anomaly 2-form theory of Nekrasov’s lecture, but also the chiral conformal blocks are generalized to BV-algebra-like homotopy algebra theory.

- 36 佐野友二 (福岡大理) トーリック Fano 多様体の Chern 指標 *
 佐藤 拓 (福岡大理)
 須山雄介 (阪大理)
 Yuji Sano (Fukuoka Univ.) Chern characters of toric Fano varieties
 Hiroshi Sato (Fukuoka Univ.)
 Yusuke Suyama (Osaka Univ.)

概要 We show that any ch_2 -positive toric Fano variety of dimension at most eight is isomorphic to the projective space, and we give various examples of ch_k -positive toric Fano varieties for $k \geq 3$. In addition, we generalize this study to the case of singular toric Fano varieties.

- 37 月岡 透 (東海大理) 小収縮を持つ弱ファノ多様体の具体例 *
 Toru Tsukioka (Tokai Univ.) Examples of weak Fano manifolds with small contractions

概要 We give some examples of weak Fano manifolds with small contractions. These are constructed by blowing up successively along two subvarieties intersecting transversally at one point in products of two projective spaces. We describe explicitly the nef cones of related projective varieties.

- 38 鈴木 拓 (宇都宮大教育) 6次元ファノ多様体における一般化向井予想 *
 Taku Suzuki (Utsunomiya Univ.) Generalized Mukai conjecture for Fano 6-folds

概要 Generalized Mukai conjecture says that $\rho(i-1) \leq n$ holds for any Fano n -fold with Picard number ρ and pseudo-index i , with equality if and only if it is isomorphic to the product of equidimensional projective spaces. In this talk, we consider this conjecture for $n = 6$, which is an open problem, and give a solution of this problem for some cases.

- 39 岩見智宏 (九工大工) Periodically Higgs sheaves on an extended extremal neighborhood and the related Miyaoka–Yau type inequality with the associated 3rd Chern classes *
- Tomohiro Iwami (Kyushu Inst. of Tech.) Periodically Higgs sheaves on an extended extremal neighborhood and the related Miyaoka–Yau type inequality with the associated 3rd Chern classes

概要 In order to prove the existence of the 3-fold flips for semi-stable extremal neighborhood $(X, C) \subset \mathbb{C}^4$, 0-dimensional supports of the Du Val members of $|-K_X|$ have crucial role for the infinitesimal deformations (loca-to-global automorphisms) of the extremal curve C ([S. Mori 1988]). Based on this fact, the author reported: 1) characterization of Mukai–Umemura 3-folds by introducing an extended extremal neighborhoods (X, C_s) ([I2019March]), 2) splitting criterion for the distinct types of extremal curves by introducing the associated Higgs sheaves \mathcal{E}_s on (X, C_s) ([I2019Sep., I2020Sep.]) as an alternative criterion of [Bogomolov–De Oliveira 2013]. As succeeding our works, in order to have new type of Miyaoka–Yau type inequality of c_3 on (X, C_s) , the author will report: a) for certain sheaf $\mathcal{D}_{(2)}$ of differential operators corresponding to the endomorphism on \mathcal{E}_s , to make a permissible blow-ups for $\mathcal{D}_{(2)}$ in the sense of [Aroca–Hironaka–Vicente], and especially, b) to understand the 0-dimensional supports appearing in the the infinitesimal deformations of C by certain \mathcal{R} -module obtained by real monoidal transformation.

- 40 高橋亜衣 (都立大理) Representations of divisors on hyperelliptic curves and Gröbner basis
徳永浩雄 (都立大理) *
- Ai Takahashi (Tokyo Metro. Univ.) Representations of divisors on hyperelliptic curves and Gröbner basis
Hiro-o Tokunaga (Tokyo Metro. Univ.)

概要 We give an interpretation in terms of Gröbner basis for the Mumford representation of semi-reduced divisors on hyperelliptic curves. We apply it to study quasi-toric curves of type $(2, n, 2)$.

- 41 安藤哲哉 (千葉大理) 3変数3次齊次 extremal 不等式 *
- Tetsuya Ando (Chiba Univ.) Extremal cubic homogeneous inequalities of three variables

概要 We have classified all the extremal cubic homogeneous polynomials $f(x, y, z)$ which satisfy $f(x, y, z) \geq 0$ for all $x \geq 0, y \geq 0$ and $z \geq 0$.

14:15~15:15 2021年度(第24回)日本数学会代数学賞受賞特別講演

山木 壱彦 (京大国際高等教育院)^Z 幾何的ボゴモロフ予想の進展

Kazuhiko Yamaki (Kyoto Univ.) Progress in the geometric Bogomolov conjecture

概要 In Diophantine geometry, the theory of height functions plays an important role. The height functions are real valued functions defined over the set of algebraic points of an algebraic variety over number fields or function fields, and they measure "arithmetic complexity" of algebraic points. We sometimes encounter interesting problems when we focus on points of small height on algebraic varieties.

The geometric Bogomolov conjecture for abelian varieties, which generalizes a conjecture called Bogomolov conjecture for curves over function fields, is one of the problems concerning the distribution of points of small height. In this talk, we will explain how the geometric Bogomolov conjecture is formulated together with its background. Then we will talk about how we have been making contributions to the conjecture, possibly with an emphasis on the argument using nonarchimedean geometry. Our contribution to the geometric Bogomolov conjecture is still partial, but we will see that our contribution enables us to prove that the Bogomolov conjecture for curves over function fields is true in full generality.

15:30~16:30 2021年度(第24回)日本数学会代数学賞受賞特別講演朝倉政典(北大理)^Z レギュレーターと L 関数の特殊値Masanori Asakura (Hokkaido Univ.) Regulators and special values of L -functions概要 I will give a talk on regulators and special values of L -functions. The talk plan is

- (1) survey on the Beilinson conjecture
- (2) survey on the p -adic Beilinson conjecture (by Perrin-Riou)
- (3) higher Ross symbols and regulators.

The last one is the speaker's recent work.

3月18日(木) 第II会場

9:40~12:0042 隈部 哲(九大数理)^Z 6次のDwork超曲面とGreeneの超幾何関数 15

Satoshi Kumabe (Kyushu Univ.) Dwork hypersurfaces of degree six and Greene's hypergeometric function

概要 In this talk, we give a formula for the number of rational points on the Dwork hypersurfaces of degree six over finite fields by using Greene's finite-field hypergeometric function, which is a generalization of Goodson's formula for the Dwork hypersurfaces of degree four. Our formula is also a higher-dimensional and a finite field analogue of Matsumoto-Terasoma-Yamazaki's formula. Furthermore, we also explain the relation between our formula and Miyatani's formula.

43 伊藤和広(京大理)^Z リジッド解析空間のエタールコホモロジーの一様な局所定数性について 15

Kazuhiro Ito (Kyoto Univ.) Uniform local constancy of étale cohomology of rigid analytic varieties

概要 In this talk, we discuss some ℓ -independence results on local constancy of étale cohomology of rigid analytic varieties. We prove that a closed subscheme of a proper scheme over an algebraically closed complete non-archimedean field has a small open neighborhood in the analytic topology such that, for every prime number ℓ different from the residue characteristic, the closed subscheme and the open neighborhood have the same mod ℓ étale cohomology. The existence of such an open neighborhood for each ℓ was proved by Huber. A key ingredient in the proof is a uniform refinement of a theorem of Orgogozo on the compatibility of the nearby cycles over general bases with base change.

44 長町一平(東大数理)^Z 固有多重双曲曲線のShafarevich予想について 15

Ipei Nagamachi (Univ. of Tokyo) The Shafarevich conjecture for proper hyperbolic polycurves

概要 Faltings proved the Shafarevich conjecture for proper hyperbolic curves. In this talk, we give a proof of the higher dimensional analogue of this conjecture, that is, the Shafarevich conjecture for proper hyperbolic polycurves. We prove this by using the good reduction criterion for proper hyperbolic polycurves established by Nagamachi. This is a joint work with Teppei Takamatsu.

45 関川隆太郎(東京理大理工)^Z 陸名の巡回生成多項式による奇素数次拡大の相対冪整基底について 15

Ryutaro Sekigawa (Tokyo Univ. of Sci.) Relative power integral bases for Rikuna's generic cyclic polynomial of odd prime degree

概要 Let K/k be an extension of number fields and $\mathcal{O}_K, \mathcal{O}_k$ be the rings of integers of K, k , respectively. It is said that $\alpha \in \mathcal{O}_K$ forms a relative power integral basis for K/k if $\mathcal{O}_K = \mathcal{O}_k[\alpha]$. In such a case, we say K/k is monogenic. In this talk, we introduce a sufficient condition for the monogeneity of a cyclic extension of odd prime degree l over $\mathbb{Q}(\zeta_l + \zeta_l^{-1})$ defined by Rikuna's generic cyclic polynomial. Furthermore, using the condition, we consider that there exist infinitely many monogenic extensions among them.

- 46 小松 亨 (東京理大理工)^Z On the exponent of the ideal class groups of imaginary multiquadratic fields 10

Toru Komatsu (Tokyo Univ. of Sci.) On the exponent of the ideal class groups of imaginary multiquadratic fields

概要 We report a complete list of the imaginary multiquadratic fields with ideal class groups of exponent 3 and 5 under the extended Riemann hypothesis.

- 47 村上 和明 (慶應女高)^Z 虚二次体における弱一般 Greenberg 予想について 10

Kazuaki Murakami (Keio Girls Senior High School) Weak Greenberg's generalized conjecture for imaginary quadratic fields

概要 Let p be an odd prime number and k an imaginary quadratic field in which p splits. In this talk, we consider a weak form of Greenberg's generalized conjecture for p and k , which states that the non-trivial Iwasawa module of the maximal multiple \mathbb{Z}_p -extension field over k has a non-trivial pseudo-null submodule. We prove this conjecture for p and k under the assumption that the Iwasawa λ -invariant for a certain \mathbb{Z}_p -extension over a finite abelian extension of k vanishes and that the characteristic ideal of the Iwasawa module associated to the cyclotomic \mathbb{Z}_p -extension over k has a square-free generator.

- 48 片岡 武典 (慶大理工)^Z Fitting ideals in two-variable equivariant Iwasawa theory and an application to CM elliptic curves 10

Takenori Kataoka (Keio Univ.) Fitting ideals in two-variable equivariant Iwasawa theory and an application to CM elliptic curves

概要 In this talk, we discuss equivariant Iwasawa theory for two-variable abelian extensions of an imaginary quadratic field. One of the main goals is to describe the Fitting ideals of Iwasawa modules using p -adic L -functions. We also provide an application to Selmer groups of elliptic curves with complex multiplication.

- 49 片岡 武典 (慶大理工)^Z Stark systems and equivariant main conjectures 10

Takenori Kataoka (Keio Univ.) Stark systems and equivariant main conjectures

概要 The theory of Stark systems due to Burns, Sakamoto, and Sano is an important tool toward main conjectures in Iwasawa theory. In this talk, we propose a new perspective of their results, which produces more refined consequences. As a principal application, we prove one divisibility of the equivariant main conjecture for elliptic curves, under certain conditions without $\mu = 0$ hypothesis.

- 50 松村 英樹 (慶大理工)^Z Infinitely many hyperelliptic curves with exactly two rational points .. 10

Hideki Matsumura (Keio Univ.) Infinitely many hyperelliptic curves with exactly two rational points

概要 We determine the sets of rational points on infinite families $C^{(p;i,j)}$ of hyperelliptic curves parametrized by prime numbers p satisfying some congruent conditions and integers i, j . In the proof, we use the 2-descent and the Lutz–Nagell type theorem which was proven by Grant. This is a joint work with Yoshinosuke Hirakawa (arXiv:1904.00215v2).

- 51 松村 英樹 (慶大理工)^Z A unique pair of triangles 10

Hideki Matsumura (Keio Univ.) A unique pair of triangles

概要 A triangle is called rational if the lengths of its sides are rational numbers. In this talk, we prove that up to similitude, there exists a unique pair of a rational right triangle and a rational isosceles triangle which have the same perimeter and the same area. The proof is reduced to determine the set of rational points on a certain hyperelliptic curve. We carry out this task by the Chabauty–Coleman's method and the 2-descent on the Jacobian variety of a hyperelliptic curve. This is a joint work with Yoshinosuke Hirakawa (JNT2019).

- 52 山岸正和(名工大) 有理形式群について *
- Masakazu Yamagishi On rational formal groups
(Nagoya Inst. of Tech.)

概要 We report on two topics concerning rational formal groups, i.e., formal groups that are rational functions: (1) congruences for Lucas sequences and, (2) Rikuna polynomials as the multiplication-by- n maps on a certain rational formal group.

- 53 山岸正和(名工大) Formal weight enumerator とチェビシェフ多項式 *
- Masakazu Yamagishi Formal weight enumerators and Chebyshev polynomials
(Nagoya Inst. of Tech.)

概要 A formal weight enumerator is a homogeneous polynomial in two variables which behaves like the Hamming weight enumerator of a self-dual linear code except that the coefficients are not necessarily nonnegative integers. A systematic investigation of formal weight enumerators has been conducted by Chinen in connection with zeta functions and Riemann hypothesis for linear codes. We establish a relation between formal weight enumerators and Chebyshev polynomials.

- 54 A. El Habibi 代数体の中間 \mathbb{Z}_p 拡大上馴分岐副 p 拡大について *
- (Mohammed First Univ.)
水澤 靖(名工大)
Abdelaziz El Habibi On pro- p -extensions of a number field which are tamely ramified over
(Mohammed First Univ.) an intermediate \mathbb{Z}_p -extension
Yasushi Mizusawa
(Nagoya Inst. of Tech.)

概要 For the maximal pro- p -extension of a number field which is unramified outside some prescribed primes and tamely ramified over an intermediate \mathbb{Z}_p -extension, we give a Koch type presentation of the Galois group with some applications.

- 55 丹下 稜斗(早大教育) On the Iwasawa λ -invariants of twisted knot modules for holonomy rep-
植木 潤 resentations of 2-bridge knots *
- (東京電機大システムデザイン工)
Ryoto Tange (Waseda Univ.) On the Iwasawa λ -invariants of twisted knot modules for holonomy rep-
Jun Ueki (Tokyo Denki Univ.) resentations of 2-bridge knots

概要 We consider the Iwasawa λ -invariants of twisted knot modules for holonomy representations of 2-bridge knots.

14:15~16:25

- 56 木村 巖(富山大理工)^Z 虚 Abel 関数体の相対類数の漸近挙動について 15
- 富岡佳史(富山大理工)
Iwao Kimura (Univ. of Toyama) On an asymptotic behaviour of relative class numbers of imaginary
Yoshifumi Tomioka (Univ. of Toyama) Abelian function fields

概要 We give an asymptotic estimate of relative class numbers of imaginary Abelian function fields of prime power conductors. We also give some computational examples of relative class numbers of some imaginary Abelian function fields.

- 57 塩見大輔 (山形大理)^Z 与えられた既約因子をゼータ多項式に持つ円分関数体の構成 10
 Daisuke Shiomi (Yamagata Univ.) A construction of cyclotomic function fields whose zeta polynomials have a given irreducible factor.

概要 In the 80s, Feng showed that there are infinitely many cyclotomic function fields whose class numbers are divided by p . In this talk, we generalize Feng's results from the view points of zeta function. Our goal is to give an explicit construction of cyclotomic function fields whose zeta polynomials have a given irreducible factor.

- 58 鈴木正俊 (東工大)^Z L 関数から生ずる正準系について 15
 Masatoshi Suzuki (Tokyo Tech) Canonical systems arising from L -functions

概要 In 2005, J. Lagarias suggested using canonical systems for the study of L -functions, and asked about the concrete form of Hamiltonians of canonical systems arising from L -functions. For this, an explicit method of constructing the Hamiltonian arising from self-dual L -functions is known. In this talk, I would like to talk about how to remove this "self-dual" condition.

- 59 齋藤耕太 (名大多元数理)^Z Piatetski-Shapiro 列の2変数線形方程式 15
 Kota Saito (Nagoya Univ.) Linear equations with two variables in Piatetski-Shapiro sequence

概要 For every non-integral $\alpha > 1$, the sequence of the integer parts of n^α ($n = 1, 2, \dots$) is called a Piatetski-Shapiro sequence, and let $\text{PS}(\alpha)$ denote the set of all those terms. Let $a, b \in \mathbb{R}$ with $a \neq 1$ and $0 \leq b < a$, and suppose that the equation $y = ax + b$ has infinitely many solutions of distinct pairs $(x, y) \in \mathbb{N}^2$. In this talk, we investigate the set of $\alpha \in (s, t)$ so that the equation $y = ax + b$ has infinitely many solutions of distinct pairs $(x, y) \in \text{PS}(\alpha)^2$ where $2 < s < t$. We show the Hausdorff dimension of the set is coincident with $2/s$.

- 60 齋藤耕太 (名大多元数理)^Z 多項式で表せる有限列の分布と Hardy field 15
 吉田裕哉 (名大多元数理)
 Kota Saito (Nagoya Univ.) Distributions of finite sequences represented by polynomials and Hardy
 Yuuya Yoshida (Nagoya Univ.) fields

概要 Let $d, r \geq 1$ and $k \geq d + 2$ be integers. For a real-valued function f of a real variable, we consider integers $n \geq 1$ such that the sequence $(\lfloor f(n + rj) \rfloor)_{j=0}^{k-1}$ is represented as $\lfloor f(n + rj) \rfloor = p(j)$, $j = 0, 1, \dots, k - 1$, by using some polynomial $p(x) \in \mathbb{Q}[x]$ of degree at most d . Roughly speaking, we show the asymptotic density of such numbers n when f belongs to a Hardy field and the growth rate of $f(x)$ is between $x^d \log x$ and x^{d+1} . When $d = 1$, the above sequence is an arithmetic progression, and the asymptotic density is equal to $1/(k - 1)$.

- 61 金子元 (筑波大数理物質)^Z Products of integers with few nonzero digits in binary expansion 15
 T. Stoll (Univ. of Lorraine)
 Hajime Kaneko (Univ. of Tsukuba) Products of integers with few nonzero digits in binary expansion
 Thomas Stoll (Univ. of Lorraine)

概要 For a nonnegative integer n , we denote the sum of digits in binary expansion of n by $s(n)$. In this talk we will consider the Diophantine system with odd positive integer variables a and b denoted by $s(ab) = k$, $s(a) = m$, $s(b) = n$, where k, m, n are fixed integers greater than 1. In particular, we discuss the finiteness of the solution in the case of $k \in \{2, 3, 4\}$.

- 62 渋川元樹(神戸大理)^Z An equivalent condition for the Markov triples and the Diophantine equation $a^2 + b^2 + c^2 = abcf(a, b, c)$ 10
 Genki Shibukawa (Kobe Univ.) An equivalent condition for the Markov triples and the Diophantine equation $a^2 + b^2 + c^2 = abcf(a, b, c)$

概要 We propose an equivalent condition for the Markov triples, which was mentioned by H. Rademacher essentially. As an application, we mention the solvability of the Diophantine equation $a^2 + b^2 + c^2 = abcf(a, b, c)$.

- 63 飯高茂(学習院大)^Z ハイブリッド型ハイパー完全数 15
 Shigeru Iitaka (Gakushuin Univ.*) On hyperperfect numbers of hybrid type

概要 Given a prime P and an integer m , a natural number α is said to be hyperperfect numbers of hybrid type with traslation parameter m
 if $\bar{P}\sigma(\alpha) = P\alpha + P - 2 - m$.
 Here, $\bar{P} = P - 1$, $\sigma(\alpha)$ means the sum of factors of α .

- 64 黒沢健(東京理大理) Cahen 定数を含む値の超越性について *
 D. Duverney (Baggio Eng. School)
 塩川宇賢(慶大*)
 Takeshi Kurosawa (Tokyo Univ. of Sci.) Transcendence of numbers involving Cahen's constant
 Daniel Duverney (Baggio Eng. School)
 Iekata Shiokawa (Keio Univ.*)

概要 We give transcendence results involving Cahen's constant using a variant of Mahler's method.

- 65 小山信也(東洋大理工) Tate モチーフ付き Selberg zeta 関数の関数等式 *
 黒川信重(東工大*)
 Shin-ya Koyama (Toyo Univ.) Functional equations for Selberg zeta functions with Tate motives
 Nobushige Kurokawa (Tokyo Tech*)

概要 For a compact Riemann surface M of genus $g \geq 2$, we study the functional equations of the Selberg zeta functions attached with the Tate motives f . We prove that certain functional equations hold if and only if f has the absolute automorphy.

- 66 田中秀宜(東洋大理工) The Euler product expressions of the absolute tensor products of the Dirichlet L -functions *
 Hidenori Tanaka (Toyo Univ.) The Euler product expressions of the absolute tensor products of the Dirichlet L -functions

概要 In 1992 Kurokawa defined the absolute tensor product $(Z_1 \otimes_{\mathbb{F}_1} \cdots \otimes_{\mathbb{F}_1} Z_r)(s)$ of some zeta functions $Z_j(s) (j = 1, \dots, r)$ as a function which had zeros or poles only at $s = \rho_1 + \cdots + \rho_r$ where $\rho_j \in \mathbb{C}$ with $Z_j(\rho_j) = 0$ or ∞ and predicted it to have the expression by the Euler product over r -tuples of primes if $Z_j(s)$ was represented by the Euler product over primes for each $j \in \{1, \dots, r\}$. The validity of Kurokawa's prediction has been confirmed in some cases, especially, the case of the Riemann zeta function for $r = 2$ was proved by Akatsuka.

In this study, I construct the Euler product expression of the absolute tensor product of the Dirichlet L -functions $L(s, \chi_j) (j = 1, \dots, r)$ by generalizing Akatsuka's method for the Riemann zeta function and show that Kurokawa's prediction is valid in the case of the Dirichlet L -functions for $r = 2$.

- 67 中野正俊 (気仙沼高等技術専) Some conjectures on the divisor function *
- Masatoshi Nakano Some conjectures on the divisor function
(Kesennuma Coll. of Tech.)

概要 We propose the following conjecture on $\sigma(n)$, the sum-of-divisors function: $\frac{\log(e^\gamma n \log \log n - \sigma(n))}{\log(e^\gamma n \log \log n)}$ will increase strictly and converge to 1 when n runs from the colossally abundant numbers to infinity. This conjecture is a sufficient condition for the Riemann hypothesis by Robin's theorem, and it is confirmed for n from 10^4 up to 10^{103078} .

- 68 中野実優 (山口大創成) On an error term for the mean square of $\delta_k(n)$ *
- 井川祥彰
南出真 (山口大理)
- Miyu Nakano (Yamaguchi Univ.) On an error term for the mean square of $\delta_k(n)$
Tadaaki Igawa
Makoto Minamide (Yamaguchi Univ.)

概要 Set $\delta_k(n) = \max\{d : d|n, (d, k) = 1\}$, where $k \geq 2$ is a fixed square-free integer. We study the error term $E_k^{(2)}(x) = \sum_{n \leq x} \delta_k^2(n) - \frac{k^2}{3\sigma(k^2)}x^3$ ($\sigma(n) = \sum_{d|n} d$) for the mean square of $\delta_k(n)$, and deduce $\sum_{n \leq x} E_k^{(2)}(n) \sim \frac{k^2}{6\sigma(k^2)}x^3$ (as $x \rightarrow \infty$) and $\int_1^\infty \frac{E_k^{(2)}(t)}{t^3} dt = \frac{k^2}{3\sigma(k^2)}$.

幾何学

3月15日(月) 第Ⅲ会場

9:30~12:00

- 1 赤嶺新太郎 (日大生物資源)^Z 極大曲面の光的線分に関する鏡像の原理について 15
 藤野弘基
 (名大高等研・名大多元数理)
 Shintaro Akamine (Nihon Univ.) Reflection principle for lightlike line segments on maximal surfaces
 Hiroki Fujino
 (Nagoya Univ./Nagoya Univ.)

概要 As in the case of minimal surfaces in the Euclidean 3-space, the reflection principle for maximal surfaces in the Minkowski 3-space asserts that if a maximal surface has a spacelike line segment L , the surface is invariant under the 180 degree rotation with respect to L . However, such a reflection property does not hold for lightlike line segments on the boundaries of maximal surfaces in general. In this talk, we show some kind of reflection principle for lightlike line segments on the boundaries of maximal surfaces when lightlike line segments are connecting shrinking singularities.

- 2 本田淳史 (横浜国大理工)^Z ド・ジッター空間の空間的平均曲率 1 曲面における特異点の双対性 15
 佐藤媛美 (横浜国大理工)
 Atsufumi Honda Duality of singularities for spacelike mean curvature one surfaces in de
 (Yokohama Nat. Univ.) Sitter space
 Himemi Sato (Yokohama Nat. Univ.)

概要 In this talk, we show that CMC1 faces in the de Sitter 3-space S_1^3 do not admit any fold singular points. Moreover, we obtain the duality between generalized conelike singular points and $5/2$ cuspidal edges on CMC1 faces. Other singularities, such as the cuspidal butterfly and the cuspidal S_1^\pm singularity, will also be discussed.

- 3 奥村和浩 (旭川工高専)^Z あるテンソル h が recurrent な実超曲面について 15
 Kazuhiro Okumura Real hypersurfaces in a nonflat complex space form whose a certain
 (Asahikawa Nat. Coll. of Tech.) tensor h is recurrent

概要 In this talk, we consider real hypersurfaces in a nonflat complex space form from the viewpoint of the recurrence of the tensor field $h(= (1/2)\mathcal{L}_\xi\phi)$. We give a new classification which includes a special class of 3-dimensional ruled real hypersurfaces in a complex hyperbolic plane $\mathbb{C}H^2(c)$.

- 4 前田瞬 (島根大総合理工)^Z Divergence-free コットンテンソルをもつ 3次元完備勾配山辺ソリトン 10
 Shun Maeta (Shimane Univ.) 3-dimensional complete gradient Yamabe solitons with divergence-free
 Cotton tensor

概要 In 1980's, R. S. Hamilton introduced the Yamabe flow. Yamabe solitons are special solutions of it. In this talk, we classify 3-dimensional complete gradient Yamabe solitons with divergence-free Cotton tensor.

- 5 杉本恭司 (東京理大理工)^Z Classification of para-real forms of absolutely simple para-Hermitian
 下川拓哉 symmetric spaces 15
 Kyoji Sugimoto (Tokyo Univ. of Sci.) Classification of para-real forms of absolutely simple para-Hermitian
 Takuya Shimokawa symmetric spaces

概要 We introduce the notion of para-real forms of para-Hermitian symmetric spaces and classify para-real forms of absolutely simple para-Hermitian symmetric spaces of hyperbolic orbit type.

- 6 梶ヶ谷 徹 (東京電機大工)^Z 非コンパクト型エルミート対称空間の同変実現 15
橋永 貴弘 (北九州工高専)
 Toru Kajigaya (Tokyo Denki Univ.) Equivariant realizations of Hermitian symmetric space of noncompact
 Takahiro Hashinaga type
 (Kitakyushu Nat. Coll. of Tech.)

概要 Let $M = G/K$ be a Hermitian symmetric space of noncompact type. We provide a way of constructing K -equivariant embeddings from M to its tangent space at the origin by using the polarity of the K -action. As an application, we reconstruct the K -equivariant holomorphic embedding so called the Harish-Chandra realization and the K -equivariant symplectomorphism constructed by Di Scala–Loi and Roos under appropriate identifications of spaces. Moreover, we characterize the holomorphic/symplectic embedding of M by means of the polarity of the K -action. Furthermore, we discuss some properties of the equivariant realizations.

- 7 澤井 洋 (沼津工高専)^Z Vaisman 可解多様体の曲率について 15
 Hiroshi Sawai Curvatures on Vaisman solvmanifolds
 (Numazu Nat. Coll. of Tech.)

概要 In locally conformal Kähler geometry, it is said to be Vaisman structure, if Lee form is parallel with respect to Levi–Civita connection. The main example of a Vaisman manifold is Hopf manifold $S^2 \times S^{2n+1}$. The Vaisman metric on Hopf manifold $S^2 \times S^{2n+1}$ is given by the product metric, and its curvatures were investigated by Vaisman ('79, '80). In this talk, we consider curvatures on Vaisman solvmanifolds, and introduce the difference from Hopf manifold.

- 8 富久 拓磨 (早大理工)^Z 定曲率空間上のスピノール解析 10
本間 泰史 (早大理工)
 Takuma Tomihisa (Waseda Univ.) The spinor and tensor fields with higher spin on spaces of constant
 Yasushi Homma (Waseda Univ.) curvature

概要 We give all the Weitzenböck-type formulas among the geometric first order differential operators on the spinor fields with spin $j + 1/2$ over Riemannian spin manifolds of constant curvature. Then we find an explicit factorization formula of the Laplace operator raised to the power $j + 1$ and understand how the spinor fields with spin $j + 1/2$ are related to the spinors with lower spin. As an application, we calculate the spectra of the operators on the standard sphere and clarify the relation among the spinors from the viewpoint of representation theory. Next we study the case of trace-free symmetric tensor fields with an application to Killing tensor fields. Lastly we discuss the spinor fields coupled with differential forms and give a kind of Hodge–de Rham decomposition on spaces of constant curvature.

- 9 田崎 博之 (筑波大数理物質) 非連結コンパクト Lie 群の極地 *
田中 真紀子 (東京理大理工)
 Hiroyuki Tasaki (Univ. of Tsukuba) Polars of disconnected compact Lie groups
 Makiko Sumi Tanaka
 (Tokyo Univ. of Sci.)

概要 A compact Lie group has a biinvariant Riemannian metric, with respect to which it is a Riemannian symmetric space. Chen–Nagano introduced the notion of a polar and investigated polars of connected Riemannian symmetric spaces. We investigate polars of disconnected compact Lie groups, which is useful for the study of antipodal sets.

- 10 川村 昌也 (香川 高専) 概 Hermitian 曲率フローの解の性質について *
- Masaya Kawamura On a solution to the almost Hermitian curvature flow
(Kagawa Nat. Coll. of Tech.)

概要 In this talk, I introduce some results about a solution to the almost Hermitian curvature flow (AHCF) (equivalently, the almost Hermitian flow (AHF)) on a compact almost Hermitian manifold. First, I introduce the regularity result and the long-time existence obstruction for (AHCF) (or (AHF)). Second, I introduce the uniform equivalence between almost Hermitian metrics and a solution to (AHF) (that is, a solution to (AHCF)). I will also talk about future prospects of this research.

- 11 木村 太郎 (鶴岡工高専) Stability of certain Cartan embeddings *
- 間下 克哉 (法政大理工) Stability of certain Cartan embeddings
- Taro Kimura Stability of certain Cartan embeddings
(Nat. Inst. of Tech., Tsuruoka Coll.)
Katsuya Mashimo (Hosei Univ.)

概要 In this talk, we determine stability of minimal Cartan embeddings of order 4 and austere Cartan embeddings.

- 12 本間 泰史 (早大理工) Pizzetti formula on the Grassmannian of 2-planes *
- D. Eelbode (Univ. Antwerp) Pizzetti formula on the Grassmannian of 2-planes
- Yasushi Homma (Waseda Univ.) Pizzetti formula on the Grassmannian of 2-planes
David Eelbode (Univ. Antwerp)

概要 We will talk the role played by the Higgs algebra in the generalization of classical harmonic analysis from the sphere S^{m-1} to the (oriented) Grassmann manifold $Gr_o(m, 2)$ of 2-planes. This algebra is identified as the dual partner (in the sense of Howe duality) of the orthogonal group $SO(m)$ acting on functions on the Grassmannian. This is then used to obtain a Pizzetti formula for integration over this manifold.

14:15~15:15

- 13 池田 憲明 (立命館大理工)^Z Momentum sections on pre-symplectic and pre-multisymplectic manifold 15
- Noriaki Ikeda (Ritsumeikan Univ.) Momentum sections on pre-symplectic and pre-multisymplectic manifold

概要 A momentum section and a Hamiltonian Lie algebroid theory have been recently introduced by Blohmann and Weinstein. We show a constrained Hamiltonian system and a gauged sigma model have these structures. We propose a generalization of a momentum section on a pre-multisymplectic manifold by generalizing gauged sigma models to higher dimensional manifolds.

- 14 金子 吉樹 (早大理工)^Z tt*-戸田方程式の解と旗多様体の量子コホモロジーについて 15
- Yoshiki Kaneko (Waseda Univ.) Solutions of the tt*-Toda equations and quantum cohomology of flag manifolds

概要 We relate the quantum cohomology of minuscule flag manifolds to the tt*-Toda equations, a special case of the topological- antitopological fusion equations which were introduced by Cecotti and Vafa in their study of supersymmetric quantum field theories. To do this, we combine the Lie-theoretic treatment of the tt*- Toda equations of Guest–Ho with the Lie-theoretic description of the quantum cohomology of minuscule flag manifolds from Chaput–Manivel–Perrin and Golyshev–Manivel.

- 15 二木昌宏 (千葉大理)^Z モースホモトピーと射影空間に対するホモロジー的ミラー対称性 15
梶浦宏成 (千葉大理)

Masahiro Futaki (Chiba Univ.) Homological mirror symmetry for projective spaces via Morse homotopy
Hiroshige Kajiuura (Chiba Univ.)

概要 We propose a way of understanding homological mirror symmetry for smooth compact toric manifolds and their Landau–Ginzburg mirrors via Strominger–Yau–Zaslow fibration. Fukaya and Fukaya–Oh introduced Morse homotopy as a kind of limit of the Fukaya category of the cotangent bundle of closed manifolds. Kontsevich–Soibelman used Morse homotopy to develop a framework to prove HMS. We extend their construction to the case when the base manifold is the moment polytope and proved a version of HMS for the projective spaces and their products.

- 16 佐々木優 (筑波大数理物質) $G_2/SO(4)$ の極大対蹠集合と Morse 関数 *

Yuuki Sasaki (Univ. of Tsukuba) Maximal antipodal sets and Morse functions of $G_2/SO(4)$

概要 We construct \mathbb{Z}_2 -perfect Morse functions of $G_2/SO(4)$ whose set of all critical points is a great antipodal set of $G_2/SO(4)$. In particular, we give the reason why the 2-number $\#_2(G_2/SO(4))$ matches the Betti number of the \mathbb{Z}_2 -coefficient homology group of $G_2/SO(4)$.

- 17 森本真弘 (阪市大数学研) コンパクト・イソトロピー既約リーマン等質空間内の弱鏡映部分多様体について *

Masahiro Morimoto (Osaka City Univ.) On weakly reflective submanifolds in compact isotropy irreducible Riemannian homogeneous spaces

概要 We show that for any weakly reflective submanifold of a compact isotropy irreducible Riemannian homogeneous space its inverse image under the parallel transport map is an infinite dimensional weakly reflective PF submanifold of a Hilbert space. This is an extension of the author’s previous result in the case of compact irreducible Riemannian symmetric spaces. We also give a characterization of so obtained weakly reflective PF submanifolds.

15:30~16:30 特別講演

内藤久資 (名大多元数理)^Z 3分岐離散曲面と炭素構造

Hisashi Naito (Nagoya Univ.) Trivalent discrete surfaces and carbon structures

概要 Fullerenes, carbon nanotubes, and graphenes are typical examples of sp^2 carbon structures, and can be considered as trivalent discrete surfaces from a mathematical point of view. In this talk, we focus on constructions of negatively curved fullerenes by using mathematical method, and curvatures of trivalent discrete surfaces. We also discuss subdivisions of trivalent graphs and discrete surfaces.

3月16日(火) 第三会場

10:30~11:30 特別講演高橋良輔 (九大数理)^Z Deformed Hermitian–Yang–Mills 方程式に対する幾何学的フローによるアプローチ

Ryosuke Takahashi (Kyushu Univ.) Some geometric flow approaches for deformed Hermitian–Yang–Mills equation

概要 On SYZ mirror symmetry, a deformed Hermitian–Yang–Mills (dHYM) metric is a fiber metric on a holomorphic line bundle, which is the mirror object to a special Lagrangian section of the dual torus fibration. As a parabolic analogue, Jacob–Yau’17 introduced the Line Bundle Mean Curvature Flow (LBMCF) as the mirror of the Lagrangian Mean Curvature Flow (LMCF) for graphs. The LBMCF has many similar properties to the LMCF, however the long time existence and convergence of these flows is a subtle matter. For example, Neves’13 showed that the LMCF forms finite time singularities even if there exists a special Lagrangian. In this talk, we explore some geometric flow approaches from the following different view points:

(A) On Kähler surfaces, it is known that the existence of dHYM metrics is equivalent to a certain positivity condition for a cohomology class. We relax this positivity to semipositivity and study how the LBMCF blows up.

(B) Recently, Collins–Yau’18 discovered a GIT/moment map interpretation for dHYM metrics based on the earlier works of Solomon’13 and Thomas’01 in the mirror side. Motivated by this, we introduce a new geometric flow which is designed to deform a given metric to a dHYM one. Then we show that this new flow potentially has more global existence and convergence properties compared to the LBMCF.

13:00~14:00 特別講演窪田陽介 (信州大理・理化学研)^Z Higher index theory in geometry and physicsYosuke Kubota Higher index theory in geometry and physics
(Shinshu Univ./RIKEN)

概要 Higher index theory is a theoretical framework to extract topological information from an operator with the help of C^* -algebra theory. Applying it to elliptic differential operators associated to manifolds, nontrivial applications such as the proof of Novikov and Gromov–Lawson–Rosenberg conjectures are derived. With regard to the latter, it is well-understood that the higher index is a very efficient but not complete obstruction to metrics with positive scalar curvature (psc) on a closed spin manifold. Hence it has been an important issue to compare the efficiency of obstructions to psc metrics.

In this talk I summarize my works on higher index theory and its application to geometry and physics. A central issue is the codimension 2 obstruction initially considered by Gromov–Lawson and Hanke–Pape–Schick. Here the higher index of a codimension 2 submanifold (with a certain condition on homotopy groups) N of M obstructs to a psc metric on M . I prove that the non-vanishing of the higher index of N implies that of M , namely the codimension 2 obstruction does not overcome the higher index. The proof is refined in my joint work with T. Schick and is related to the existence of the ‘codimension 2 transfer’ map between C^* -algebra K -groups. This construction is extended to secondary higher index invariants in my recent research. Moreover, I also observe that the simplest case of this codimension 2 transfer map is related to a problem on the topology of operators arising in condensed-matter physics, called the ‘bulk-dislocation correspondence’.

3月17日(水) 第III会場

10:00~12:00

- 18 橋本義規 (東工大)^Z ランダム小平埋め込みの質量中心の期待値 15
 Yoshinori Hashimoto (Tokyo Tech) Expected centre of mass of the random Kodaira embedding

概要 Let $X \subset \mathbb{P}^{N-1}$ be a smooth projective variety. To each $g \in SL(N, \mathbb{C})$ which induces the embedding $g \cdot X \subset \mathbb{P}^{N-1}$ given by the ambient linear action we can associate a matrix $\bar{\mu}_X(g)$ called the centre of mass, which depends nonlinearly on g . With respect to the probability measure on $SL(N, \mathbb{C})$ induced by the Haar measure and the Gaussian unitary ensemble, we prove that the expectation of the centre of mass is a constant multiple of the identity matrix for any smooth projective variety.

- 19 小林慎一郎 (東北大)^Z 弧推移的なグラフに対する固有値の普遍不等式 15
 Shinichiro Kobayashi (Tohoku Univ.) A universal inequality for Laplace eigenvalues of arc-transitive graphs

概要 In this talk, I explain the results on the constraints on the Laplace eigenvalues for arc-transitive graphs. A graph is said to be arc-transitive if the automorphism group acts transitively on the entire set of arcs of length 1 of the graph. For such graphs, we show that Laplace eigenvalues satisfy Cheng–Yang type inequality, which states that higher order eigenvalues are bounded above by the information of lower order ones. I will also give a family of counterexamples for vertex-transitive graphs.

- 20 J. A. Álvarez López ^Z From hyperbolic surfaces to chaotic Delone sets 15
 (Univ. of Santiago de Compostela)

バラルリホラモン

(立命館大総合科学技術研究機構)

J. Hunton (Durham Univ.)

野沢 啓 (立命館大理工)

J. R. Parker (Durham Univ.)

Jesus A. Álvarez López From hyperbolic surfaces to chaotic Delone sets

(Univ. of Santiago de Compostela)

Ramón Barral Lijó (Ritsumeikan Univ.)

John Hunton (Durham Univ.)

Hiraku Nozawa (Ritsumeikan Univ.)

John R. Parker (Durham Univ.)

概要 Using the well-known chaotic properties of the geodesic flow on hyperbolic closed surfaces, we construct Delone sets that satisfy Devaney’s definition of chaos.

- 21 J. A. Álvarez López ^Z Symmetry-breaking of the large-scale geometry of graphs 15
 (Univ. of Santiago de Compostela)

バラルリホラモン

(立命館大総合科学技術研究機構)

野沢 啓 (立命館大理工)

Jesus A. Álvarez López Symmetry-breaking of the large-scale geometry of graphs

(Univ. of Santiago de Compostela)

Ramón Barral Lijó (Ritsumeikan Univ.)

Hiraku Nozawa (Ritsumeikan Univ.)

概要 One of the most important open questions in the field of symmetry breaking in graphs is the infinite motion conjecture, which asks whether every connected and locally finite graph with infinite motion admits a 2-coloring that breaks every automorphism of the graph. In this talk we will introduce a large-scale geometric version of this problem and provide a solution for graphs of symmetric growth.

- 22 数川大輔 (阪大 理)^Z 距離変換された空間列の収束 15
 Daisuke Kazukawa (Osaka Univ.) Convergence of metric transformed spaces

概要 In this talk, we consider the metric transformation of metric measure spaces/pyramids. We clarify the conditions to obtain the convergence of the sequence of transformed spaces from that of the original sequence, and, conversely, to obtain the convergence of the original sequence from that of the transformed sequence, respectively. As an application, we prove that spheres with standard Riemannian distance converge to a Gaussian space as the dimension diverges to infinity.

- 23 伊敷喜斗 (筑波大数理物質)^Z 超距離関数の埋め込み, 拡張, そして補間定理 15
 Yoshito Ishiki (Univ. of Tsukuba) An embedding, an extension, and an interpolation of ultrametrics

概要 The notion of ultrametrics can be considered as a zero-dimensional analogue of ordinary metrics, and it is expected to prove ultrametric versions of theorems on metric spaces. In this talk, we provide ultrametric versions of the Arens–Eells isometric embedding theorem of metric spaces, the Hausdorff extension theorem of metrics, the Niemytzki–Tychonoff characterization theorem of the compactness, and the author’s interpolation theorem of metrics and theorems on dense subsets of spaces of metrics.

- 24 五十嵐雅之 (東京理大基礎工) Hopf 曲面上の Hermite–Liouville 構造を成す計量の 1 パラメータ変形とそれらの非等長性について *
- Masayuki Igarashi (Tokyo Univ. of Sci.) On a one-parameter deformation of the metrics which are constituents of the Hermite–Liouville structures on Hopf surface and the property that these metrics are non-isometric each other

概要 In this talk, we first construct a one-parameter volume-invariant deformation of the metrics which are constituents of the Hermite–Liouville structures on Hopf surface. We secondly verify the property that these metrics are non-isometric each other. The argument in this talk is in relation to the previous talk given by the speaker at the MSJ Autumn Meeting 2019.

- 25 齋藤三郎 (群馬大*再生核研) Division by zero calculus and Euclidean geometry—Revolution in Euclidean geometry— *
- 奥村博 Saburou Saitoh Division by zero calculus and Euclidean geometry—Revolution in Euclidean geometry— *
- (Gunma Univ.*/Inst. of Reproducing Kernels) Hiroshi Okumura

概要 We will discuss Euclidean geometry from the viewpoint of the division by zero calculus with typical examples. Where is the point at infinity? It seems that the point is vague in Euclidean geometry in a sense. Certainly we can see the point at infinity with the classical Riemann sphere. However, by the division by zero and division by zero calculus, we found that the Riemann sphere is not suitable, but Däumler’s horn torus model is suitable that shows the coincidence of the zero point and the point at infinity. Therefore, Euclidean geometry is extended globally to the point at infinity. This will give a great revolution of Euclidean geometry. The impacts are wide and therefore, we will show their essence with several typical examples.

14:15~15:15

- 26 藤岡 禎 司 (京 大 理)^Z 崩壊する Alexandrov 空間の Serre ファイブレーション構造 15
Tadashi Fujioka (Kyoto Univ.) Serre fibration structure of collapsing Alexandrov spaces

概要 Let M be an Alexandrov space sufficiently close to an Alexandrov space X of lower dimension in the Gromov–Hausdorff distance. Perelman proved that if X has no singular strata called extremal subsets, then M admits a Serre fibration structure over X in a weak sense. In particular, he constructed a finitely long exact sequence of homotopy groups. We improve his result to construct an infinitely long exact sequence of homotopy groups and a spectral sequence of cohomology groups. We also extend these results to each extremal subset of X .

- 27 児玉 悠 弥 (都 立 大 理)^Z Braided Thompson 群の divergence function について 15
Yuya Kodama (Tokyo Metro. Univ.) Divergence function of the braided Thompson group

概要 Golan and Sapir showed that Thompson groups F, T, V have linear divergence functions. Using their method, we prove that the “braided version” of Thompson group V , denoted by BV has a linear divergence function. Roughly speaking, the divergence function of a finitely generated group G is the function that is the length of the path connecting two points at the same distance from the origin while avoiding a small ball with the center at the origin in the Cayley graph. This function represents a “degree of connectedness at the infinity” of the Cayley graph. After I give a short definitions of BV and divergence functions, I will state a part of the idea of the proof.

- 28 雪田 友 成 (早 大 教 育)^Z コクセター群の増大度の連続性 15
Tomoshige Yukita (Waseda Univ.) Continuity of the growth rates of Coxeter groups

概要 For a group G and an ordered generating set $S = (s_1, \dots, s_n)$, the pair (G, S) is called a marked group. The space of marked groups \mathcal{G}_n is the set of all isomorphism classes of marked groups, where we identify two marked groups if they are isomorphic in the natural sense for marked groups. We consider the subspace \mathcal{C}_n of the space of marked groups consists of Coxeter groups, and show that the growth rate is a continuous function on \mathcal{C}_n .

15:30~16:30 特別講演

- 櫻井 陽 平 (東北大 AIMR)^Z Recent development of geometric analysis on weighted Ricci curvature
Yohei Sakurai (Tohoku Univ.) Recent development of geometric analysis on weighted Ricci curvature

概要 In this talk, I introduce recent development of geometric analysis on weighted Ricci curvature. I will work on a lower N -weighted Ricci curvature bound with ε -range introduced by Lu–Minguzzi–Ohta, which interpolates the classical curvature–dimension condition and a Wylie–Yeroshkin type Ricci curvature bound induced from projectively equivalent affine connections. Under such a curvature bound, I present comparison geometry of manifolds with or without boundary, and a characterization by displacement convexity of entropies.

函数論

3月15日(月) 第IV会場

11:00~12:00 特別講演

下村 哲 (広島大教育)^Z Musielak–Orlicz–Morrey 空間におけるソボレフの不等式
Tetsu Shimomura (Hiroshima Univ.) Sobolev’s inequality on Musielak–Orlicz–Morrey spaces

概要 In this talk we study Sobolev’s inequality for Riesz potentials of functions in Musielak–Orlicz–Morrey spaces. As a corollary we obtain Sobolev’s inequality for double phase functionals with variable exponents. This is based on joint work with Fumi-Yuki Maeda, Yoshihiro Mizuta and Takao Ohno.

14:15~15:15 2020年度(第19回)日本数学会解析学賞受賞特別講演

宮地 秀樹 (金沢大理工)^Z タイヒミュラー空間上の複素解析の研究に向けて
Hideki Miyachi (Kanazawa Univ.) Complex analysis on Teichmüller space

概要 In this talk, we will give a recent progress on my research of Complex analysis on finite dimensional Teichmüller spaces. We will discuss mainly with the Teichmüller space of genus g . The Teichmüller space of genus g is the moduli space of marked compact Riemann surfaces of genus g , and has a natural complex structure which allows us to recognize the Teichmüller space as the universal space of holomorphic families of compact Riemann surfaces of genus g . The Teichmüller space of genus g is realized as a hyperconvex bounded domain in the complex Euclidean space of dimension $3g - 3$ via the Bers embedding.

Our naive idea for developments of the complex analytic theory of Teichmüller space is to make a dictionary for interacting with several fields (the theory of Riemann surfaces, the function theory of several complex variables, the low dimensional topology, etc.). For instance, in 1978, Royden observed that the Kobayashi distance coincides with the Teichmüller distance, and hence the counter part of the Kobayashi distance in our dictionary is the Teichmüller distance (a conformal invariant for marked Riemann surfaces). We will see that the Poisson kernel in the sense of Demailly corresponds to the ratio of the extremal lengths (a conformal invariant for marked Riemann surfaces), and the pluriharmonic measure corresponds to the Thurston measure (an invariant in the topological aspect) in the dictionary. If time permits, we also discuss other results on the function theory of several complex variables on the Teichmüller spaces.

15:30~16:40

- 1 菱川 洋介 (岐阜大教育)^Z Function spaces induced by two parabolic Bloch spaces 15
西尾 昌治 (阪市大理)
下村 勝孝 (茨城大理)
山田 雅博 (岐阜大教育)
Yôsuke Hishikawa (Gifu Univ.) Function spaces induced by two parabolic Bloch spaces
Masaharu Nishio (Osaka City Univ.)
Katsunori Shimomura (Ibaraki Univ.)
Masahiro Yamada (Gifu Univ.)

概要 We consider function spaces which consist of two parabolic Bloch spaces, and present reproducing formulas. As an application, we introduce Bloch type spaces which consist of solutions of a partial differential equation $(L^{(\alpha)})^2 u = 0$, and investigate several properties.

- 2 伊藤健太郎 (阪市大数学研)^Z Laguerre 型重みに関する Lagrange 補間多項式 15
酒井良二 (名城大理工)
Kentarou Itou (Osaka City Univ.) Lagrange interpolation for Laguerre-type weights
Ryozi Sakai (Meijo Univ.)

概要 We consider the Laguerre weight $w(x) = e^{-x}$ on $\mathbb{R}^+ = [0, \infty)$. We denote the orthonormal polynomials $\{p_n(x)\}_{n=0}^\infty$ for the weight $w(t)$ and the zeros of $p_n(x)$ by $\{x_{k,n}\}_{k=1}^n$. Let $L_n^*(f, x)$ be the Lagrange interpolation polynomial with nodes $\{x_{k,n}\}_{k=1}^n$ for a continuous function f on \mathbb{R}^+ . We show the approximation theory for $L_n^*(f, x)$ on \mathbb{R}^+ , that is, we get the condition that $L_n^*(f, x)$ converges to f on \mathbb{R}^+ with weight $w(x)$. Our method is to extend \mathbb{R}^+ to whole \mathbb{R} by transform $x =: t^2$ and $f(t^2) =: F(t)$.

- 3 松崎克彦 (早大教育)^Z Beurling–Ahlfors extension by heat kernel, A_∞ -weights for VMO, and
Huaying Wei vanishing Carleson measures 15
(Jiangsu Normal Univ.)
Katsuhiko Matsuzaki (Waseda Univ.) Beurling–Ahlfors extension by heat kernel, A_∞ -weights for VMO, and
Huaying Wei (Jiangsu Normal Univ.) vanishing Carleson measures

概要 We investigate a variant of the Beurling–Ahlfors extension of quasymmetric homeomorphisms of the real line that is given by the convolution of the heat kernel, and prove that the complex dilatation of such a quasiconformal extension of a strongly symmetric homeomorphism (i.e. its derivative is an A_∞ -weight whose logarithm is in VMO) induces a vanishing Carleson measure on the upper half-plane.

- 4 雪田友成 (早大教育)^Z 局所剛性を持つ 5 次元双曲離散鏡映群 15
Tomoshige Yukita (Waseda Univ.) Locally rigid hyperbolic reflection groups of infinite covolume in dimension 5

概要 A discrete subgroup Γ of $\text{Isom}(\mathbb{H}^d)$ is said to be locally rigid if any representation of Γ into $\text{Isom}(\mathbb{H}^d)$ nearby the inclusion map is obtained by conjugation. If the quotient space \mathbb{H}^d/Γ is finite volume, then Γ is locally rigid for $d \geq 4$ by the result due to Garland and Raghunathan. We give explicit examples of locally rigid hyperbolic reflection groups of infinite covolume.

- 5 前田文之 (広島大*) Trudinger’s inequality for double phase functionals with variable expo-
水田義弘 (広島大*) nents *
大野貴雄 (大分大教育福祉)
下村哲 (広島大教育)
Fumi-Yuki Maeda (Hiroshima Univ.*) Trudinger’s inequality for double phase functionals with variable expo-
Yoshihiro Mizuta (Hiroshima Univ.*) nents
Takao Ohno (Oita Univ.)
Tetsu Shimomura (Hiroshima Univ.)

概要 Our aim in this paper is to establish Trudinger’s inequality on Musielak–Orlicz–Morrey spaces $L^{\Phi, \kappa}(G)$ under conditions on Φ which are essentially weaker than those considered in a former paper. As an application and example, we show Trudinger’s inequality for double phase functionals $\Phi(x, t) = t^{p(x)} + a(x)t^{q(x)}$, where $p(\cdot)$ and $q(\cdot)$ satisfy log-Hölder conditions and $a(\cdot)$ is non-negative, bounded and Hölder continuous.

- 6 瀬戸道生 (防衛大) 二重円板上の不定値的な Schwarz–Pick の不等式 *
Michio Seto An indefinite Schwarz–Pick inequality on the bidisk
(Nat. Defense Acad. of Japan)

概要 In this talk, a variant of Schwarz–Pick inequality for analytic self-maps of the bidisk is given. In particular, our inequality is indefinite in a certain sense, and is obtained as an application of spectral theory on analytic Hilbert modules.

- 7 堀口俊二 Extended Mandelbrot sets *
- Shunji Horiguchi Extended Mandelbrot sets

概要 We extend the function $f(z)=z^*z+c$ of Mandelbrot set. Let the extended function be $f_2(z)$. Let $h(z)$ be Moebius transformation. We do the conjugate transformation by $h(z)$ to $f_2(z)$. Then we get 3 types of functions which are conjugation with $f_2(z)$ (Theorem 1.3, 1.5, 1.7). And we get the basic functions which are conjugate with $f(z)$ (resp. $1/f(z)$) from the corollaries of the Theorem 1.3,1.5 and 1.7. Next we give the figures of the extended Mandelbrot sets of the functions of the corollaries and $f_2(z)$.

- 8 木坂正史 (京大人間環境) Commuting entire functions with a common fixed point *
- Masashi Kisaka (Kyoto Univ.) Commuting entire functions with a common fixed point

概要 We consider two commuting entire functions f and g with a common fixed point. Under some conditions we will show that f and g share the same Julia set.

3月16日(火) 第IV会場

11:00~12:00 特別講演

日下部佑太 (京大 理)^Z 岡多様体と楕円性

Yuta Kusakabe (Kyoto Univ.) Oka manifolds and ellipticity

概要 A complex manifold is called an Oka manifold if the Oka principle for maps from Stein spaces holds. On the other hand, ellipticity is opposite to Kobayashi–Eisenman–Brody hyperbolicity, and it means the existence of many dominating holomorphic maps from complex Euclidean spaces. In this talk, we investigate the relationship between these notions. We first establish the characterization of Oka manifolds by convex ellipticity which implies Gromov’s conjecture. As an application, the localization principle for Oka manifolds is proved. By using this principle, we show that there exists a nonelliptic Oka manifold which negatively answers a long-standing question of Gromov.

13:00~14:10

- 9 綾野孝則 (阪市大数学研)^Z 種数2のアーベル関数と楕円関数の間の関係式 15
- V. M. Buchstaber
(Steklov Inst. of Math.)

Takanori Ayano (Osaka City Univ.) Relationships between Abelian functions of genus 2 and elliptic functions
Victor M. Buchstaber
(Steklov Inst. of Math.)

概要 Curves whose Jacobians split into elliptic curves up to isogeny have been studied in many different contexts. Let V be the hyperelliptic curve of genus 2 defined by $y^2 = x^6 - \mu^6$, where $\mu \in \mathbb{C} \setminus \{0\}$. The Jacobian of the curve V is isogenous to the direct product of two elliptic curves E_1 and E_2 . In this talk, we will give formulae which connect Abelian functions of V with elliptic functions of E_1 and E_2 . As corollaries, we will give addition formulae of the Abelian functions of V and differential equations satisfied by the Abelian functions of V .

- 10 小池貴之 (阪市大理)^Z 半正直線束の変換関数の固定部分近傍における線形化について 15
- Takayuki Koike (Osaka City Univ.) Linearization of transition functions of a semi-positive line bundle along a certain submanifold

概要 Let X be a complex manifold and L be a holomorphic line bundle on X . Assume that L is semi-positive, namely L admits a smooth Hermitian metric with semi-positive Chern curvature. Let Y be a compact Kähler submanifold of X such that the restriction of L to Y is topologically trivial. We investigate the obstruction for L to be unitary flat on a neighborhood of Y in X . As an application, for example, we show the existence of nef, big, and non semi-positive line bundle on a non-singular projective surface.

- 11 足立真訓 (静岡大理)^Z 横断的アフィン葉層を持つレビ平坦面について 15
 S. Biard
 (Univ. Polytechnique Hauts-de-France)
Masanori Adachi (Shizuoka Univ.) On Levi flat hypersurfaces with transversely affine foliation
 Séverine Biard
 (Univ. Polytechnique Hauts-de-France)

概要 We prove the non-existence of real analytic Levi flat hypersurface whose complement is 1-convex and Levi foliation is transversely affine in a compact Kähler surface.

- 12 大沢健夫 (名大多元数理)^Z Variants of Hörmander’s theorem on q -convex manifolds by a technique of infinitely many weights 15
 Takeo Ohsawa (Nagoya Univ.) Variants of Hörmander’s theorem on q -convex manifolds by a technique of infinitely many weights

概要 By introducing a new approximation technique in the L^2 theory of the $\bar{\partial}$ -operator, Hörmander’s L^2 variant of Andreotti–Grauert’s finiteness theorem is extended and refined on q -convex manifolds and weakly 1-complete manifolds. As an application, a question on the L^2 cohomology suggested by a theory of Ueda is solved.

- 13 岩井雅崇 (阪市大数学研) 正則接ベクトル束が正值性を持つ部分束を含むときの代数多様体の構造について *
 Masataka Iwai (Osaka City Univ.) On projective manifolds whose tangent bundles contain positive sub-bundles

概要 If the tangent bundles of projective varieties are “positive” (such as ample, nef, and so on), we have the structure theorems of the projective varieties. On the other hand, Peternell proposed problems on the structures of projective manifolds whose tangent bundles contain “positive” subbundles. In this talk, I will talk about the related researches and my results on Peternell’s problems.

- 14 阿部誠 (広島大先進理工) 大域的に定義された解析的集合に関する Kühnel の定理の一般化 *
島唯史 (広島大先進理工)
杉山俊
 (日本電気通信システム)
Makoto Abe (Hiroshima Univ.) A generalization of a theorem of Kühnel on globally defined analytic sets
Tadashi Shima (Hiroshima Univ.)
 Shun Sugiyama
 (NEC Comm. Systems, Ltd.)

概要 Let X be a connected K -complete normal complex space. If for every closed discrete set A in X there exists a family \mathcal{F} of holomorphic functions on X such that $N(\mathcal{F}) = A$, then the K -envelope $H(X)$ of holomorphy of X in the sense of Kerner (Math. Ann. 138: 316–328, 1959) coincides with X .

- 15 鍋島克輔 (徳島大理工) 特異点変形に付随した κ -不変量の計算 *
田島慎一 (新潟大*)
Katsusuke Nabeshima
 (Univ. of Tokushima)
 Shinichi Tajima (Niigata Univ.*)

概要 A new framework for treating several genericities of parametric systems is proposed. A computation method of comprehensive standard system over a field of rational functions is introduced as a basic tool. As application to singularity theory, algorithms of computing parameter dependency of κ -invariants and are given. Furthermore, κ -invariants associated to μ -constant deformations are given by using the resulting algorithm.

- 16 田島 慎一 (新潟大*) 特異平面代数曲線に沿う対数的ベクトル場と Camacho–Sad–Suwa 指数に
鍋島 克輔 (徳島大理工) ついて *
- Shinichi Tajima (Niigata Univ.*) Logarithmic vector fields along singular plane curves and Camacho–
Katsusuke Nabeshima Sad–Suwa indices
(Univ. of Tokushima)

概要 Logarithmic vector fields along singular plane curves are considered for computing Camacho–Sad–Suwa indices. A computation method of Camacho–Sad–Suwa indices is introduced and the examples are given.

- 17 濱田 英隆 (九州産大理工) A boundary Schwarz lemma for mappings from the unit polydisc to
G. Kohr (Babeş-Bolyai Univ.) irreducible bounded symmetric domains *
- Hidetaka Hamada A boundary Schwarz lemma for mappings from the unit polydisc to
(Kyushu Sangyo Univ.) irreducible bounded symmetric domains
Gabriela Kohr (Babeş-Bolyai Univ.)

概要 In this talk, we obtain a boundary Schwarz lemma for C^1 (pluriharmonic, holomorphic) mappings from the unit polydisc \mathbb{U}^n in \mathbb{C}^n to irreducible bounded symmetric domains realized as the unit ball \mathbb{B}_X of an N -dimensional simple JB^* -triple X . In particular, we obtain a version of the boundary Schwarz lemma for C^1 (pluriharmonic, holomorphic) mappings from \mathbb{U}^n into the Euclidean unit ball \mathbb{B}^N in \mathbb{C}^N . These results are generalizations of recent results regarding boundary Schwarz lemma in higher dimensions.

函数方程式論

3月15日(月) 第V会場

9:00~12:00

- 1 鬼塚政一 (岡山理大理)^Z Rectifiability and attractivity for two-dimensional nonautonomous differential systems 15
田中敏 (東北大理) Rectifiability and attractivity for two-dimensional nonautonomous differential systems
 Masakazu Onitsuka (Okayama Univ. of Sci.)
 Satoshi Tanaka (Tohoku Univ.)

概要 The main purpose of this talk is to classify whether the orbital length of the solution on the phase plane is finite (rectifiable) or infinite (nonrectifiable) under the assumption that the zero solution of two-dimensional differential systems is the globally attractive (asymptotically stable). We obtain some theorems that make a beautiful contrast between the conditions for rectifiable and nonrectifiable. In addition, a necessary and sufficient condition is established for the linear case.

- 2 田中敏 (東北大理)^Z On a perturbation theory for the planar quasilinear differential system
鬼塚政一 (岡山理大理) and its application 15
板倉健太 (松江山本金属(株))
 Satoshi Tanaka (Tohoku Univ.) On a perturbation theory for the planar quasilinear differential system
 Masakazu Onitsuka and its application
 (Okayama Univ. of Sci.)
 Kenta Itakura
 (Matsue Yamamoto Metal Co. Ltd.)

概要 The quasilinear differential system $x' = ax + b|y|^{p^*-2}y + k(t, x, y)$, $y' = c|x|^{p-2}x + dy + l(t, x, y)$ is considered, where a, b, c and d are real constants with $b^2 + c^2 > 0$, p and p^* are positive numbers with $(1/p) + (1/p^*) = 1$, and k and l are continuous for $t \geq t_0$ and small $x^2 + y^2$. It is shown that the behavior of solutions near the origin $(0, 0)$ is very similar to the behavior of solutions to the unperturbed system. Our result will be applicable to study radial solutions of the quasilinear elliptic equation $\operatorname{div}(|x|^\alpha |\nabla u|^{p-2} \nabla u) + \frac{c}{|x|^{p-\alpha}} |u|^{p-2} u + |x|^\beta |u|^{q-2} u = 0$.

- 3 蘆田聡平 (学習院大理)^Z ハートリー・フォック汎関数の第一閾値より小さい臨界値と対応する臨
 界点の集合の構造 15
 Sohei Ashida (Gakushuin Univ.) Structures of the sets of critical values less than the first energy threshold
 and associated critical points of the Hartree–Fock functional

概要 We study the Hartree–Fock functional used in many-electron problems. We prove that the set of all critical values of the Hartree–Fock energy functional less than a constant smaller than the first energy threshold is finite. We also prove that the set of associated critical points is a union of real-analytic subsets of a finite number of finite dimensional compact real-analytic manifolds. Since the Hartree–Fock equation which is the corresponding Euler–Lagrange equation is a system of nonlinear eigenvalue problems, the spectral theory for linear operators is not applicable. The main ingredients are the proof of convergence of a sequence of solutions and the analysis of the Fréchet second derivative of the functional at the limit point.

- 4 水谷 治哉 (阪大 理)^Z Scattering theory for wave equations with singular potentials 15
Haruya Mizutani (Osaka Univ.) Scattering theory for wave equations with singular potentials

概要 We consider scattering theory for wave equations with strongly singular potentials in more than two space dimensions and prove the existence and asymptotic completeness of wave operators. Our class of singular potentials includes an inverse-square potential with a subcritical coupling constant and rough potentials in a scaling-critical Lebesgue space.

- 5 原 宇信 (北大 理)^Z Trace inequalities of the Sobolev type and nonlinear Dirichlet problems 10
Takanobu Hara (Hokkaido Univ.) Trace inequalities of the Sobolev type and nonlinear Dirichlet problems

概要 We discuss the solvability of Dirichlet problems of the type $-\Delta_{p,w}u = \sigma$ in Ω ; $u = 0$ on $\partial\Omega$, where Ω is a bounded domain in \mathbf{R}^n , $\Delta_{p,w}$ is a weighted (p, w) -Laplace operator and σ is a nonnegative locally finite Radon measure on Ω . We do not assume the finiteness of $\sigma(\Omega)$. We revisit this problem from a potential theoretic perspective and provide the sufficient conditions for the existence of solutions. Our main ingredients are $L^p(w)$ - $L^q(\sigma)$ trace inequalities and capacity conditions. Additionally, we derive the trace inequalities using solutions conversely. These results are new even for Poisson's equation.

- 6 勝呂 剛志 (東北 大理)^Z ある拡張エントロピーに対する Shannon の不等式と不確定性原理への応用 15
Takeshi Suguro (Tohoku Univ.) Shannon's inequality for a generalized entropy and an application to the uncertainty principle

概要 We consider Shannon's inequality for the Rényi entropy, which is a generalization of the Boltzmann–Shannon entropy. By using the relative entropy, we identify the sharp constant and the extremal of this inequality. Moreover, we derive an extension of the Heisenberg uncertainty principle.

- 7 濱本 直樹 (阪市大 数学研)^Z ソレノイダル場に対する重み付き Hardy 不等式の最良定数の達成不可能性 12
Naoki Hamamoto (Osaka City Univ.) Non-attainability of the best constant in weighted Hardy inequality for solenoidal fields

概要 Weighted Hardy inequality for solenoidal vector fields was found by Costin–Maz'ya with an improved constant number, under an additional assumption of axisymmetry. In the preceding research, we successfully removed the axisymmetry assumption to derive the the same sharp Hardy inequality for solenoidal fields. This time, we further prove the non-attainability of the best constant, by showing its simpler expression.

- 8 吉澤 研介 (東北 大理)^Z Existence and non-existence of elastic graphs with the symmetric cone obstacle 15
Kensuke Yoshizawa (Tohoku Univ.) Existence and non-existence of elastic graphs with the symmetric cone obstacle

概要 This talk is concerned with the variational problem for the bending energy defined on symmetric graphs under the unilateral constraint. In this talk, assuming that the obstacle function satisfies the symmetric cone condition, we prove (i) uniqueness of minimizers, (ii) loss of regularity of minimizers, and give (iii) complete classification of existence and non-existence of minimizers in terms of the size of obstacle.

- 9 久藤 衡介 (早大理工)^Z Full cross-diffusion limit in the stationary Shigesada–Kawasaki–Teramoto model 15
 Kousuke Kuto (Waseda Univ.) Full cross-diffusion limit in the stationary Shigesada–Kawasaki–Teramoto model

概要 This talk exhibits a couple of limiting (shadow) systems of the stationary Shigesada–Kawasaki–Teramoto model as both cross-diffusion terms tend to infinity with the same order. As a key step to derive the limiting systems, this talk also shows a uniform L^∞ bound for all positive solutions.

- 10 宮本 安人 (東大数理)^Z Existence and uniqueness of singular solutions for supercritical semilinear elliptic equations 10
 内藤 雄基 (広島大先進理工) Existence and uniqueness of singular solutions for supercritical semilinear elliptic equations
 Yasuhito Miyamoto (Univ. of Tokyo) Existence and uniqueness of singular solutions for supercritical semilinear elliptic equations
 Yūki Naito (Hiroshima Univ.) Existence and uniqueness of singular solutions for supercritical semilinear elliptic equations

概要 We study singular radial solutions of the semilinear elliptic equation on finite balls. We provide the existence and uniqueness of the singular radial solution, and show the convergence of regular radial solutions to the singular solution. Some applications to the bifurcation diagram of an elliptic Dirichlet problem are also given. Our results generalize and improve some known results in the literature.

14:15~15:30

- 11 岡 大將 (東北大理)^Z Qualitative space-time homogenization for the porous medium equation 15
 赤木 剛朗 (東北大理) Qualitative space-time homogenization for the porous medium equation
 Tomoyuki Oka (Tohoku Univ.) Qualitative space-time homogenization for the porous medium equation
 Goro Akagi (Tohoku Univ.)

概要 In this talk, we shall discuss a space-time homogenization problem for the porous medium equation with periodically oscillating (in space and time) coefficients. Main results consist of characterization and qualitative properties of the homogenized matrices, which are decisively different from ones of the fast diffusion equation under a certain critical case in terms of the log-ratio of spatial and temporal periods of the coefficients.

- 12 岡 大將 (東北大理)^Z Corrector results for space-time homogenization of nonlinear diffusion 10
 赤木 剛朗 (東北大理) Corrector results for space-time homogenization of nonlinear diffusion
 Tomoyuki Oka (Tohoku Univ.) Corrector results for space-time homogenization of nonlinear diffusion
 Goro Akagi (Tohoku Univ.)

概要 In this talk, we shall discuss a space-time homogenization problem for nonlinear diffusion equations with periodically oscillating (in space and time) coefficients. The main purpose of this talk is to present a corrector result, i.e., strong convergence of gradient of the solution with a certain corrector, which consists of solutions to the cell problem. Our proof is based on the two-scale convergence theory.

- 13 P. Z. Kamalia (東北大情報)^Z Patterns with prescribed numbers of critical points on topological tori 15
 坂口 茂 (東北大情報) Patterns with prescribed numbers of critical points on topological tori
 Putri Zahra Kamalia (Tohoku Univ.) Patterns with prescribed numbers of critical points on topological tori
 Shigeru Sakaguchi (Tohoku Univ.)

概要 We consider reaction-diffusion equations on topological tori. Stable nonconstant stationary solutions are often called patterns. Initially, we prove that patterns exist on standard tori T^2 . Then, we slightly perturb T^2 by simply changing the radius of the tube from a constant into a periodic function to obtain new topological tori T_ϵ^2 with a small parameter ϵ . By using the patterns on T^2 together with the implicit function theorem, we find patterns on T_ϵ^2 with prescribed numbers of critical points whose locations are explicit.

- 14 鈴木 貴 (阪大 M M D S)^Z 勾配不等式と正規化リッチ流の収束 5
Takashi Suzuki (Osaka Univ.) Gradient inequality and convergence of normalized Ricci flow

概要 We show convergence to a stationary state u_* of the solution $u = u(x, t)$ to a parabolic equation on compact Riemann manifold Ω with logarithmic diffusion. This equation coincides with Hamilton's normalized Ricci flow if Ω is a sphere. The decay rate is of polynomial order generally, and is exponential if u_* is non-degenerate in a sense of variational functional associated with thermodynamics.

- 15 梶木屋龍治 (佐賀大理工) 劣線形 Moore–Nehari 方程式の nodal solution の存在 *
Ryuji Kajikiya (Saga Univ.) Existence of nodal solutions for the sublinear Moore–Nehari equation

概要 We study the existence of symmetric and asymmetric nodal solutions for the sublinear Moore–Nehari equation. Here we call a solution symmetric if it is even or odd. We shall prove the existence of a solution which has exactly m zeros in the interval $(-1, 0)$ and exactly n zeros in $(0, 1)$ for given nonnegative integers m and n .

- 16 柴田徹太郎 (広島大先進理工) Precise asymptotics for bifurcation curve of nonlinear ordinary differential equation *
Tetsutaro Shibata (Hiroshima Univ.) Precise asymptotics for bifurcation curve of nonlinear ordinary differential equation

概要 We consider the asymptotic behavior of bifurcation curve of nonlinear ODEs with logarithmic nonlinear term. It is known that the bifurcation curve λ is a continuous function of the maximum norm $\alpha = \|u_\lambda\|_\infty$ of the solution u_λ associated with λ , and is written as $\lambda = \lambda(\alpha)$. We establish the asymptotic expansion formula for $\lambda(\alpha)$ as $\alpha \rightarrow \infty$ up to the third term with optimal remainder estimate.

- 17 塚本一郎 (東洋大理工) $x'' = -t^{\alpha\lambda-2}x^{1+\alpha}$ の境界値問題について *
Ichiro Tsukamoto (Toyo Univ.) On the boundary value problem of $x'' = -t^{\alpha\lambda-2}x^{1+\alpha}$

概要 Referring to the author's paper published in 1997, we consider the boundary value problem of the equation written in the title, and discuss the existence of its solution and behaviour of this solution at the x axis in the tx plane, from which we conclude the unique existence of the solution of the one dimensional Hénon equation.

- 18 田原秀敏 (上智大*) On a class of singular nonlinear first order partial differential equations *
Hidetoshi Tahara (Sophia Univ.*) On a class of singular nonlinear first order partial differential equations

概要 We consider a class of singular nonlinear first order partial differential equations $t(\partial u/\partial t) = F(t, x, u, \partial u/\partial x)$ with $(t, x) \in \mathbb{R} \times \mathbb{C}$ under the assumption that $F(t, x, z_1, z_2)$ is a function which is continuous in t and holomorphic in the other variables. Under suitable conditions, we determine all the solutions of this equation in a neighborhood of the origin.

- 19 樋口 健太 (立命館大理工) Resonance free domain for a system of Schrödinger operators with energy-level crossings *
- Kenta Higuchi (Ritsumeikan Univ.) Resonance free domain for a system of Schrödinger operators with energy-level crossings

概要 We consider 2×2 system of 1D semiclassical differential operators with two Schrödinger operators in the diagonal part and small interactions of order h^ν in the off-diagonal part, where h is a semiclassical parameter and ν is a constant larger than $1/2$. We study the absence of resonance near a non-trapping energy for both Schrödinger operators in the presence of crossings of their potentials. The width of resonances is estimated from below by $Mh \log(1/h)$ and the coefficient M is given in terms of the directed cycles of the generalized bicharacteristics induced by two Hamiltonians.

- 20 寺井 健悟 (東大数理) Remarks on the vanishing discount problem for infinite systems of Hamilton–Jacobi–Bellman equations *
- Kengo Terai (Univ. of Tokyo) Remarks on the vanishing discount problem for infinite systems of Hamilton–Jacobi–Bellman equations

概要 We consider the asymptotic analysis of infinite systems of weakly coupled stationary Hamilton–Jacobi–Bellman equations as the discount factor tends to zero. With a specific Hamiltonian, we obtain the convergence of the solution and prove the solvability of the corresponding ergodic problem.

15:40~16:40 特別講演

- 蛭子 彰仁 (千葉工大)^Z 超幾何関数と差分方程式
- Akihito Ebisu (Chiba Inst. of Tech.) Hypergeometric functions and difference equations

概要 In this talk, we see a connection between the theory of hypergeometric functions (HGF) and difference equations. Firstly, we propose two methods employing the theory of difference equations to derive formulae of HGF, like transformation formulae and special values of HGF. Thus, some of the formulae for HGF are able to be treated from the point of view of difference equations. On the other hand, we can solve some kind of linear difference equations in terms of HGF. So, part of difference equations are able to be understood by HGF. Contiguity relations for HGF and invariant of difference equations link these two theories.

3月16日(火) 第V会場

9:00~12:00

- 21 E. Zhanpeisov (東大数理)^Z Blow-up rate of sign-changing solutions to nonlinear parabolic systems 15
- Erbol Zhanpeisov (Univ. of Tokyo) Blow-up rate of sign-changing solutions to nonlinear parabolic systems

概要 We present a blow-up rate estimate for a solution to the parabolic Gross–Pitaevskii and related systems on entire space or a bounded convex domain with Sobolev subcritical nonlinearity. We extend the results of [Y. Giga, S. Matsui and S. Sasayama, Indiana Univ. Math. J. 53 (2004), 483–514] to the parabolic systems. We also obtain a blow-up rate estimate on a nonconvex domain with some additional assumptions on the behavior of the solution on the boundary.

- 22 P. Biler (Univ. of Wrocław)^Z 移流拡散方程式の前方自己相似解の存在について 15
 G. Karch (Univ. of Wrocław)
 和久井洋司 (東京理大理)
 Piotr Biler (Univ. of Wrocław) Existence of a forward self-similar solution to a drift-diffusion equation
 Grzegorz Karch (Univ. of Wrocław)
 Hiroshi Wakui (Tokyo Univ. of Sci.)

概要 We construct radial self-similar solutions of the, so called, minimal parabolicelliptic Keller–Segel model in several space dimensions with radial, nonnegative initial conditions with are below the Chandrasekhar solution—the singular stationary solution of this system.

- 23 館山翔太 (東大数理)^Z Hölder gradient estimates on L^p -viscosity solutions of fully nonlinear parabolic equations with VMO coefficients 10
 Shota Tateyama (Univ. of Tokyo) Hölder gradient estimates on L^p -viscosity solutions of fully nonlinear parabolic equations with VMO coefficients

概要 We discuss fully nonlinear second-order uniformly parabolic equations, including parabolic Isaacs equations. In 2014, N.V. Krylov proved the existence of L^p -viscosity solutions of boundary value problems for equations with VMO (vanishing mean oscillation) coefficients when $p > n+2$. Furthermore, the solutions were in the parabolic Hölder space $C^{1,\alpha}$ for $0 < \alpha < 1$. Our purpose is to show $C^{1,\alpha}$ estimates on L^p -viscosity solutions of fully nonlinear parabolic equations under the same conditions as in Krylov's result.

- 24 三宅庸仁 (東北大理)^Z Positivity of solutions to the Cauchy problem for linear and semilinear H.-Ch. Grunau (Univ. of Magdeburg) biharmonic heat equations 15
 岡部真也 (東北大理)
 Nobuhito Miyake (Tohoku Univ.) Positivity of solutions to the Cauchy problem for linear and semilinear
 Hans-Christoph Grunau biharmonic heat equations
 (Univ. of Magdeburg)
 Shinya Okabe (Tohoku Univ.)

概要 In this talk, we first consider whether, the solution to the Cauchy problem for the linear biharmonic heat equation with the initial data $u_0(x) := |x|^{-\beta}$, is positive on the whole space-time or not. We show that, there exist intervals I_1 and I_2 such that the solution is positive if $\beta \in I_1$ and changes its sign if $\beta \in I_2$. Moreover, we also consider the existence of the global-in-time positive solution to the Cauchy problem for a semilinear biharmonic heat equation.

- 25 大西勇 (広島大理)^Z ある放物型非線形偏微分方程式系の時間大域解の特徴づけ 15
 Isamu Ohnishi (Hiroshima Univ.) Characterization to a time global solution of a nonlinear parabolic PDE

概要 We are interested in characteristic behavior of a time global solution of a certain nonlinear parabolic PDE. This is a kind of toy model where, for instance, we see a mathematical system judging the right and wrong of external stimulation carefully. We make a rigorous analysis to the nonlinear parabolic PDE to get a theorem in which how a time global solution behave, and explain some connotation of this system's typical behavior.

- 26 國谷紀良 (神戸大システム情報)^Z 異なる境界条件下での拡散を含む SIR 感染症モデルの解析 15
 Toshikazu Kuniya (Kobe Univ.) Analysis for an SIR epidemic model with diffusion under the different boundary conditions

概要 In this study, we are concerned with a threshold theorem for an SIR epidemic model with diffusion. We consider two different boundary conditions: (homogeneous) Dirichlet and (homogeneous) Neumann boundary conditions. We show that if the basic reproduction number \mathcal{R}_0 satisfies $\mathcal{R}_0 < 1$, then the disease-free equilibrium E_0 of the model is globally asymptotically stable, whereas if $\mathcal{R}_0 > 1$, then E_0 is unstable and a positive endemic equilibrium E^* exists under an additional condition. We show that, under the Neumann boundary conditions, \mathcal{R}_0 does not depend on the shape of the spatial domain $\Omega \subset \mathbb{R}^2$, whereas, under the Dirichlet boundary conditions, \mathcal{R}_0 depends on the shape of Ω . More precisely, we show that such \mathcal{R}_0 can attain its maximum when Ω is a square domain.

- 27 小川卓克 (東北大理)^Z 2次元 Keller–Segel 方程式系の移流拡散方程式への零緩和時間極限について 15
 黒木場正城 (室蘭工大工) いて
 Takayoshi Ogawa (Tohoku Univ.) Zero relaxation time limit for the solution to the Keller–Segel system to the drift-diffusion equations
 Masaki Kurokiba (Muroran Inst. of Tech.)

概要 We consider the singular limit problem for the Keller–Segel system in 2-dimensional Euclidean space. By passing the relaxation time infinity, the solution of the system can be shown to converge the solution to the corresponding drift-diffusion equation (simplified Keller–Segel equations) in the scaling critical Bochner space that maintains the mass conservation law. For the proof, we employ generalized maximal regularity in the homogeneous Besov spaces.

- 28 千代祐太郎 (東京理大理)^Z Remarks on finite-time blow-up in a fully parabolic attraction-repulsion
 横田智巳 (東京理大理) chemotaxis system 15
 Yutaro Chiyo (Tokyo Univ. of Sci.) Remarks on finite-time blow-up in a fully parabolic attraction-repulsion
 Tomomi Yokota (Tokyo Univ. of Sci.) chemotaxis system

概要 This talk deals with finite-time blow-up in a fully parabolic attraction-repulsion chemotaxis system. Finite-time blow-up in a parabolic–elliptic–elliptic version of the attraction-repulsion chemotaxis system has already proved by e.g., Tao–Wang (2013), Li–Li (2016) and Yu–Guo–Zheng (2017). Also, when $w = 0$, finite-time blow-up was obtained by Winkler (2013). However, finite-time blow-up in a fully parabolic attraction-repulsion chemotaxis system has not yet been established. The purpose of this talk is to show that Winkler’s method is also applicable to the discussion deriving to finite-time blow-up in the system.

- 29 田中悠也 (東京理大理)^Z Finite-time blow-up in a quasilinear parabolic–elliptic Keller–Segel system with logistic source 15
 Yuya Tanaka (Tokyo Univ. of Sci.) Finite-time blow-up in a quasilinear parabolic–elliptic Keller–Segel system with logistic source

概要 This talk deals with blow-up of solutions to a quasilinear parabolic–elliptic Keller–Segel system with logistic source. Winkler (Z. Angew. Math. Phys.; 2018; 69; Art. 69, 40) found the conditions such that solutions blow up in finite time in a special setting. Moreover, a previous paper (Math. Methods Appl. Sci.; 2020; 43; 7372–7396) gave the conditions such that blow-up occurs in the case of weak chemotactic sensitivity. Black–Fuest–Lankeit (arXiv:2005.12089[math.AP]) showed existence of initial data such that the solution blows up under the conditions in the case of nonlinear diffusion. The purpose of this talk is to give conditions such that solutions blow up in finite time in a quasilinear parabolic–elliptic Keller–Segel system with logistic source.

- 30 M. Fuest (Paderborn Univ.)^Z Asymptotic behavior in a chemotaxis-consumption model with realistic
 J. Lankeit (Paderborn Univ.) boundary conditions for the oxygen 15
 水上 雅 昭 (東京理大理)
 Mario Fuest (Paderborn Univ.) Asymptotic behavior in a chemotaxis-consumption model with realistic
 Johannes Lankeit (Paderborn Univ.) boundary conditions for the oxygen
 Masaaki Mizukami
 (Tokyo Univ. of Sci.)

概要 This talk considers global existence and asymptotic behavior in a chemotaxis-consumption system under realistic boundary conditions for the oxygen. In previous works a chemotaxis-consumption system under the Neumann boundary condition for the oxygen is mainly considered, and it is shown that solutions of the problem converge to constant steady states by Tao–Winkler (2012); however this result does not describe pattern formation of species. Thus it might be important to consider a chemotaxis-consumption system under realistic boundary conditions for the oxygen. This talk shows solutions of the problem converge to non-constant steady states.

- 31 藤 井 幹 大 (九 大 数 理) Time periodic solutions to the 2D quasi-geostrophic equation with the
 supercritical dissipation *
 Mikihiro Fujii (Kyushu Univ.) Time periodic solutions to the 2D quasi-geostrophic equation with the
 supercritical dissipation

概要 We consider the 2D dissipative quasi-geostrophic equation with the time periodic external force and prove the existence of a unique time periodic solution in the case of the supercritical dissipation. In this case, the smoothing effect of the semigroup generated by the dissipation term is too weak to control the nonlinearity in the Duhamel term of the corresponding integral equation. In this talk, we give a new approach which does not depend on the contraction mapping principle for the integral equation.

- 32 滝 本 和 広 (広島大先進理工) The exterior Dirichlet problem for the generalized parabolic k -Hessian
 equations *
 Kazuhiro Takimoto (Hiroshima Univ.) The exterior Dirichlet problem for the generalized parabolic k -Hessian
 equations

概要 We deal with the exterior Dirichlet problem for the generalized parabolic k -Hessian equation of the form $u_t = \mu(F_k(D^2u)^{1/k})$ in $(\mathbb{R}^n \times (-\infty, 0]) \setminus D$. We prove the existence and uniqueness of viscosity solution to the exterior Dirichlet problem with prescribed asymptotic behavior as $|x|^2 - t \rightarrow \infty$.

13:00~14:00 特別講演

- 猪 奥 倫 左 (東 北 大 理)^Z Sobolev 型不等式の最良定数と達成可能性
 Norisuke Ioku (Tohoku Univ.) The best constant of the Sobolev type inequality

概要 The best constant in the Sobolev inequality in the whole space is attained by the Aubin–Talenti function; however, this does not happen in bounded domains because of the break down of the dilation invariance. In this talk, we study a new scale invariant form of the Sobolev inequality in a ball and show that its best constant is attained by functions of the Aubin–Talenti type.

3月17日(水) 第V会場

9:00~12:00

- 33 清水一慶(京大理)^Z Local well-posedness for the Landau–Lifshitz equation with helicity term 15

Ikkei Shimizu (Kyoto Univ.) Local well-posedness for the Landau–Lifshitz equation with helicity term

概要 We consider the initial value problem for the Landau–Lifshitz equation with helicity term, arising from the Dzyaloshinskii–Moriya interaction. We prove that the equation is locally well-posed in the space $\vec{k} + H^s$ for integer $s \geq 3$ and $\vec{k} = {}^t(0, 0, 1)$. We also show that if we further assume that the solution is zero-homotopic, then the class of well-posedness can be extended to real number $s > 2$. Our proof is based on the analysis via the modified Schrödinger map equation.

- 34 駒田洗一(東北大理)^Z 量子 Zakharov 系に対する爆発解の存在 15

Koichi Komada (Tohoku Univ.) Existence of blow-up solutions for quantum Zakharov system

概要 We consider the quantum Zakharov system, which models the propagation of Langmuir waves in an ionized plasma. We show the existence of radially symmetric blow-up solutions with a negative energy. To prove a blow-up result we establish a localized virial identity.

- 35 佐藤拓也(東北大理)^Z L^2 -decay for the one dimensional dissipative nonlinear Schrödinger equation in the Gevrey class 15

Takuya Sato (Tohoku Univ.) L^2 -decay for the one dimensional dissipative nonlinear Schrödinger equation in the Gevrey class

概要 We consider the Cauchy problem for the nonlinear Schrödinger equation with a dissipative cubic nonlinear term. We prove the global existence of a unique solution and obtain the uniform estimate in the Gevrey class. Using the uniform regularity estimate, we show the L^2 -decay rate for the solution which has the Gevrey regularity.

- 36 長田祐輝(都立大理)^Z 3波相互作用のある非線形シュレディンガー方程式のエネルギーの漸近展開 10

Yuki Osada (Tokyo Metro. Univ.) Energy asymptotic expansion of a nonlinear Schrödinger equations with three wave interaction

概要 In this talk, we consider an asymptotic expansion of an energy $I^\beta(\gamma, \mu, s)$ as $\beta \rightarrow \infty$ related to a nonlinear Schrödinger equations with three wave interaction, where β is a coefficient of a self-attractive nonlinear term. Also, we consider an asymptotic behavior of a minimizing sequence for $I^{\beta_n}(\gamma, \mu, s)$ with $\beta_n \rightarrow \infty$. The key points of the proofs are the suitable scaling transform of minimizing sequence, characterization of the several limiting problems and the three wave interaction effect.

- 37 青木和貴^Z Kirchhoff境界条件をもつ星グラフ上の非線形 Schrödinger 方程式の解の漸近挙動について 15
 戌亥隆恭 (阪大理)
 宮崎隼人 (香川大教育)
 水谷治哉 (阪大理)
 瓜屋航太 (岡山理大理)
 Kazuki Aoki Asymptotic behavior of solutions to the nonlinear Schrödinger equation on the star graph with the Kirchhoff boundary condition
 Takahisa Inui (Osaka Univ.)
 Hayato Miyazaki (Kagawa Univ.)
 Haruya Mizutani (Osaka Univ.)
 Kota Uriya (Okayama Univ. of Sci.)

概要 We consider the cubic nonlinear Schrödinger equation on the star graph with the Kirchhoff boundary condition. The long-range scattering for the final state problem and the initial value problem are proven. Moreover, we also consider the failure of scattering for the Schrödinger equation with power-type long-range nonlinearities. These results are extension of the results for NLS on the one dimensional Euclidean space. A new ingredient is a factorization property of the Schrödinger operator on the star graph with the Kirchhoff boundary condition. To give the factorization property, we employ a Fourier transform with respect to the Laplacian with the Kirchhoff boundary condition developed by Weder (2015).

- 38 平山浩之 (宮崎大教育)^Z 微分型非線形シュレディンガー方程式系の適切性に対する最良ソボレフ指数について 15
 木下真也 (Univ. Bielefeld)
 岡本葵 (阪大理)
 Hiroyuki Hirayama (Univ. of Miyazaki)
 Shinya Kinoshita (Univ. Bielefeld)
 Mamoru Okamoto (Osaka Univ.)
 Optimal Sobolev index for well-posedness of the system of derivative nonlinear Schrödinger equations

概要 We consider the Cauchy problem of the system of quadratic derivative nonlinear Schrödinger equations. This system was introduced by M. Colin and T. Colin as a model of laser-plasma interaction. We determine an optimal Sobolev index where the smooth flow map of the Cauchy problem exists, except for the scaling critical case. In particular, to prove the well-posedness, we use the angular decomposition in the frequency space. Under the transversality condition, we can use the nonlinear Loomis–Whitney inequality. For the case that the transversality condition does not hold, we construct the refined bilinear Strichartz estimate and use it to obtain the estimates for nonlinear terms.

- 39 水谷治哉 (阪大理)^Z Hardyポテンシャルを伴う分数べき Schrödinger 作用素のレゾルベント評価と Strichartz 評価 15
 Xiaohua Yao (華中師範大)
 Haruya Mizutani (Osaka Univ.)
 Xiaohua Yao
 (Central China Normal Univ.)
 Resolvent and Strichartz estimates for fractional Schrödinger operators with Hardy potentials

概要 We discuss a recent progress on resolvent and Strichartz estimates for both fractional and higher-order Schrödinger operators with the Hardy potential. This extends a seminal result by Burq et al (2003) for the second-order case to the fractional and higher-order cases.

- 40 村松亮 (東京理大理)^Z ベクトルポテンシャルをもつシュレディンガー方程式の解のモジュレーションノルム評価について 10
 Ryo Muramatsu (Tokyo Univ. of Sci.)
 Estimates on modulation spaces for solutions to Schrödinger equations with vector potentials

概要 We study the initial value problem for the Schrödinger equations with vector potentials. We gave estimates for the solutions to the equations in modulation spaces by initial data when the vector potentials denoted by first-degree polynomial respect to x by using representation of the solutions to the equations by wave packet transform obtained by K. Kato, M. Kobayashi and S. Ito in 2014.

- 41 眞崎 聡 (阪大基礎工)^Z 非線形項 Klein–Gordon 方程式系における解の時間減衰の最良レートに
杉山 航希 (阪大基礎工) ついて 15
Satoshi Masaki (Osaka Univ.) Optimal decay rate of solutions to nonlinear Klein–Gordon systems
Koki Sugiyama (Osaka Univ.)

概要 We consider the decay rate of solutions to a class of nonlinear Klein–Gordon system of critical order. It is known that there are several possibilities for the decay rate of the solutions. Our aim here is to confirm that the so-called nonlinear dissipation rate is the optimal decay rate among a class of nonlinear Klein–Gordon systems.

- 42 高瀬 裕志 (東大数理)^Z Inverse source problem for a system of wave equations on Lorentzian
manifolds 15
Hiroshi Takase (Univ. of Tokyo) Inverse source problem for a system of wave equations on Lorentzian
manifolds

概要 A quasilinear system of wave equations on Lorentzian manifolds can be derived from the Einstein equation in general relativity. We consider inverse source problem for the linearized system in this talk. Having established Carleman estimates for the Laplace–Beltrami operator on Lorentzian manifolds, we prove conditional Hölder stability and uniqueness theorem near the partial boundary where some data regarding a solution to the system are given.

14:15~15:30

- 43 津田谷 公利 (弘前大理工)^Z On heatlike lifespan of solutions of semilinear wave equations in Friedmann–
若杉 勇太 (広島大先進理工) Lemaître–Robertson–Walker spacetime 15
Kimitoshi Tsutaya (Hirosaki Univ.) On heatlike lifespan of solutions of semilinear wave equations in Friedmann–
Yuta Wakasugi (Hiroshima Univ.) Lemaître–Robertson–Walker spacetime

概要 Consider a nonlinear wave equation for a massless scalar field with self-interaction in the spatially flat Friedmann–Lemaître–Robertson–Walker spacetimes. We treat the so-called heatlike case where the critical exponent is affected by the Fujita exponent. We show upper bounds of the lifespan of blow-up solutions by distinguishing subcritical and critical cases.

- 44 津田谷 公利 (弘前大理工)^Z Blow up of solutions of semilinear wave equations related to nonlinear
若杉 勇太 (広島大先進理工) waves in accelerated expanding FLRW spacetime 15
Kimitoshi Tsutaya (Hirosaki Univ.) Blow up of solutions of semilinear wave equations related to nonlinear
Yuta Wakasugi (Hiroshima Univ.) waves in accelerated expanding FLRW spacetime

概要 Consider a nonlinear wave equation for a massless scalar field with self-interaction in the spatially flat Friedmann–Lemaître–Robertson–Walker spacetimes. For the case of accelerated expansion, we show that blow-up in a finite time occurs for the equation with arbitrary power nonlinearity as well as upper bounds of the lifespan of blow-up solutions.

- 45 岡本 葵 (阪大理工)^Z 吸引的な Hartree 型非線形波動方程式のほとんど確実な大域的適切性 . . . 15
 Tadahiro Oh (Univ. of Edinburgh)
 L. Tolomeo (Univ. Bonn)
Mamoru Okamoto (Osaka Univ.) Almost sure global well-posedness for the focusing nonlinear wave equation with a Hartree-type nonlinearity
 Tadahiro Oh (Univ. of Edinburgh)
 Leonardo Tolomeo (Univ. Bonn)

概要 We consider the invariant Gibbs dynamics for the nonlinear wave equation with a Hartree-type cubic focusing nonlinearity on the three-dimensional torus. Using ideas from paracontrolled calculus, in particular from the recent work by Gubinelli, Koch, and Oh, we prove local well-posedness of the Cauchy problem. In order to handle a nonlinear term in the Hartree-type nonlinearity, we need to exploit the dispersive nature of paracontrolled operators. We establish almost sure global well-posedness and invariance of the focusing Hartree Φ_3^4 -measure via Bourgain's invariant measure argument ('96).

- 46 田中 智之 (名大多元数理)^Z On the critical decay for the wave equation with a cubic convolution in
若狭 恭平 (釧路工高専) 3D 10
 Tomoyuki Tanaka (Nagoya Univ.) On the critical decay for the wave equation with a cubic convolution in
Kyouhei Wakasa 3D
 (Kushiro Nat. Coll. of Tech.)

概要 We consider the wave equation with a cubic convolution $\partial_t^2 u - \Delta u = (|x|^{-\gamma} * u^2)u$ in three space dimensions. Here, $0 < \gamma < 3$ and $*$ stands for the convolution in the space variables. It is well known that if initial data are smooth, small and compactly supported, then $\gamma \geq 2$ assures unique global existence of solutions. On the other hand, it is also well known that solutions blow up in finite time for initial data whose decay rate is not rapid enough even when $2 \leq \gamma < 3$. In this paper, we consider the Cauchy problem for $2 \leq \gamma < 3$ in the space-time weighted L^∞ space in which functions have critical decay rate. When $\gamma = 2$, we give an optimal estimate of the lifespan. This gives an affirmative answer to the Kubo conjecture (Remark right after Theorem 2.1 in Kubo (2004)). When $2 < \gamma < 3$, we also prove unique global existence of solutions for small data.

- 47 田中 智之 (名大多元数理) Well-posedness and parabolic smoothing effect for higher order Schrödinger
津川 光太郎 (中大理工) type equations with constant coefficients *
Tomoyuki Tanaka (Nagoya Univ.) Well-posedness and parabolic smoothing effect for higher order Schrödinger
Kotaro Tsugawa (Chuo Univ.) type equations with constant coefficients

概要 We consider the Cauchy problem of a class of higher order Schrödinger type equations with constant coefficients. By employing the energy inequality, we show the L^2 well-posedness, the parabolic smoothing and a breakdown of the persistence of regularity. We classify this class of equations into three types on the basis of their smoothing property.

- 48 村井 宗二郎 (産業技術高専) 外部領域における磁場付き波動方程式の Strichartz 評価とその応用 *
 Sojiro Murai Strichartz estimates for magnetic wave equation in exterior domain and
 (Tokyo Metropolitan Coll. of Indus. Tech.) its application

概要 Our purpose of this talk is to derive Strichartz estimates for solutions of magnetic wave equations in exterior to the star-shaped obstacle. For its proof we need the smoothing estimates for solutions of perturbed equations and the Strichartz estimates for solutions of free equations. Moreover as an application of them, we shall investigate the scattering theory for these equations with a power type nonlinearity in below energy space.

- 49 佐々木浩宣 (千葉大理) The scattering problem for the three-dimensional cubic nonlinear Klein–Gordon equation with rapidly decreasing input data *
- Hironobu Sasaki (Chiba Univ.) The scattering problem for the three-dimensional cubic nonlinear Klein–Gordon equation with rapidly decreasing input data

概要 The scattering problem for the three-dimensional cubic nonlinear Klein–Gordon equation is studied. It has been shown that the scattering operator \mathcal{S} is well-defined on a neighborhood in the critical space $H^{1/2}(\mathbb{R}^3) \oplus H^{-1/2}(\mathbb{R}^3)$ of 0. We prove that if functions f_- and g_- are in the Schwartz space $\mathcal{S}(\mathbb{R}^3)$ and small in the sense of the critical space, then the corresponding output data $(f_+, g_+) := \mathcal{S}(f_-, g_-)$ also belongs to $\mathcal{S}(\mathbb{R}^3) \oplus \mathcal{S}(\mathbb{R}^3)$. Furthermore, we give sufficient conditions for (f_-, g_-) such that all order partial derivatives of f_+ and g_+ decay more rapidly than a same exponential function.

- 50 浜野大 (埼玉大理工) 逆2乗ポテンシャルをもつ非線形クライン・ゴルドン方程式の定在波
池田正弘 (理化学研・慶大理工) 解の不安定性 *
- Masaru Hamano (Saitama Univ.) Instability of standing waves to nonlinear Klein–Gordon equation with
Masahiro Ikeda (RIKEN/Keio Univ.) an inverse-square potential

概要 In this talk, we consider nonlinear Klein–Gordon (NLKG) equation with an inverse-square potential. Killip–Murphy–Visan–Zheng '17 and Dinh '18 showed existence of a radial ground state to the stationary problem for the NLKG equation. We investigate instability of standing waves to the NLKG equation with the radial ground state as initial data. Here, instability implies that there exists a solution to the NLKG equation such that it blows up in finite time and its initial data is close to the radial ground state. The proof is based on the argument in Ohta–Todorova '07.

- 51 古屋貴士 (名大多元数理) The monotonicity method for the inverse crack scattering problem . . . *
- Takashi Furuya (Nagoya Univ.) The monotonicity method for the inverse crack scattering problem

概要 The monotonicity method for the inverse acoustic scattering problem is to understand the inclusion relation between an unknown target and artificial object by comparing the far field operator with the artificial operator. In this talk, we present recent developments of this method to the inverse crack scattering problem, in which case the unknown target is the open arc (target does not have the volume). We give the indicator to determine whether an artificial small arc is contained in the unknown arc or not. We also give numerical examples for this method.

- 52 中村玄 (北大理) 境界値逆問題に対するサンプリング法 *
- Gen Nakamura (Hokkaido Univ.) Sampling methods for inverse boundary value problems

概要 We are concern with reconstructing an unknown obstacle by single measurement for the inverse boundary value problem for the Laplace equation. As for the reconstruction methods, we consider two sampling methods called the range test (RT) and the no-response test (NRT). Our main results are the duality between these two methods and convergence of each of these methods without using the duality.

- 53 中村玄 (北大理) 非等方弾性方程式に対する境界値逆問題 *
- Gen Nakamura (Hokkaido Univ.) An inverse boundary value problem for anisotropic elastic equation

概要 We consider the inverse boundary value problem of recovering a piecewise homogeneous elastic tensor and a piecewise homogeneous mass density from a localized lateral Neuman-to-Dirichlet map, for the anisotropic elasticity equation in the space-time domain. We derive uniqueness for identifying these tensor and density on all domains of homogeneity that may be reached from the part of the boundary where the measurements are taken by a chain of subdomains whose successive interfaces contain a curved portion. This uniqueness result gives a foundation of the vibroseis exploration technique in the reflection seismology.

15:40~16:40 2020年度(第19回)日本数学会解析学賞受賞特別講演二宮 広和 (明大総合数理)^Z 反応拡散系の世界

Hirokazu Ninomiya (Meiji Univ.) The world of reaction-diffusion systems

概要 A reaction-diffusion system is a type of parabolic differential equations is often used to describe various phenomena in Chemistry, Physics and Biology. This only consists of diffusion and kinetics. However, the dynamics of a reaction-diffusion system is not simple even if the number of components is small. In this talk, I will illustrate the complexity of dynamics by taking the ventricular fibrillation as an example. To understand the dynamics, an entire solution is introduced, which is a solution existing for all positive and negative time. This includes a traveling wave solution and a stationary solution. I will begin with the scalar case. Then the singular limit problem is considered to understand the dynamics of two-component reaction-diffusion systems. By using the dynamics of the singular limit problem and the scalar reaction-diffusion equation, I will explain the dynamics.

3月18日(木) 第V会場

9:00~12:0054 高橋 知希 (名大多元数理)^Z Existence of a stationary Navier–Stokes flow past a rigid body, with application to starting problem in higher dimensions 15

Tomoki Takahashi (Nagoya Univ.) Existence of a stationary Navier–Stokes flow past a rigid body, with application to starting problem in higher dimensions

概要 We consider the large time behavior of the Navier–Stokes flow past a rigid body in \mathbb{R}^n with $n \geq 3$. We first construct a small stationary solution possessing the optimal summability at spatial infinity, which is the same as that of the Oseen fundamental solution. When the translational velocity of the body gradually increases and is maintained after a certain finite time, we then show that the nonstationary fluid motion converges to the stationary solution corresponding to a small terminal velocity of the body as time $t \rightarrow \infty$ in L^q with $q \in [n, \infty]$. This is called Finn’s starting problem and the three-dimensional case was affirmatively solved by Galdi, Heywood and Shibata (1997). We extend it to the case of higher dimensions. Even for the three-dimensional case, our theorem provides new convergence rate.

55 青木 基記 (東北大理)^Z Remark on smoothing property of weak solutions for the Navier–Stokes equations 10

岩 渕 司 (東北大理) Motofumi Aoki (Tohoku Univ.) Remark on smoothing property of weak solutions for the Navier–Stokes equations Tsukasa Iwabuchi (Tohoku Univ.)

概要 We consider a sufficient condition for the regularity of weak solutions for the incompressible Navier–Stokes equations on \mathbb{R}^3 . We prove a smoothing property of the weak solution near the initial time under the condition that a scale invariant norm written by BMO is finite.

- 56 小 菌 英 雄 ^Z Asymptotic behavior of solutions to elliptic equations with unbounded coefficients of the second order in unbounded domains 15
 (早大理工・東北大RACMaS)
 寺 澤 祐 高 (名大多元数理)
 若 杉 勇 太 (広島大先進理工)
 Hideo Kozono Asymptotic behavior of solutions to elliptic equations with unbounded coefficients of the second order in unbounded domains
 (Waseda Univ./Tohoku Univ.)
 Yutaka Terasawa (Nagoya Univ.)
 Yuta Wakasugi (Hiroshima Univ.)

概要 We study an asymptotic behavior of solutions to elliptic equations of the second order in a two dimensional exterior domain. Under the assumption that the solution belongs to L^q with $q \in [2, \infty)$, we prove a pointwise asymptotic estimate of the solution at the spatial infinity in terms of the behavior of the coefficients.

- 57 小 菌 英 雄 ^Z Asymptotic properties of steady solutions to the 3D axisymmetric Navier–Stokes equations with no swirl 15
 (早大理工・東北大RACMaS)
 寺 澤 祐 高 (名大多元数理)
 若 杉 勇 太 (広島大先進理工)
 Hideo Kozono Asymptotic properties of steady solutions to the 3D axisymmetric Navier–Stokes equations with no swirl
 (Waseda Univ./Tohoku Univ.)
 Yutaka Terasawa (Nagoya Univ.)
 Yuta Wakasugi (Hiroshima Univ.)

概要 We study the asymptotic behavior of axisymmetric solutions with no swirl to the steady Navier–Stokes equations in the outside of the cylinder. We prove an a priori decay estimate of the vorticity under the assumption that the velocity has generalized finite Dirichlet integral.

- 58 小 菌 英 雄 ^Z Removability of time-dependent singularities of the Stokes equations · 15
 (早大理工・東北大RACMaS)
 牛 越 惠 理 佳 (横浜国大環境情報)
 少 林 文 孝 (早 大 理 工)
 Hideo Kozono Removability of time-dependent singularities of the Stokes equations
 (Waseda Univ./Tohoku Univ.)
 Erika Ushikoshi (Yokohama Nat. Univ.)
 Fumitaka Wakabayashi (Waseda Univ.)

概要 Let $\Omega \subset \mathbb{R}^N$ and let $\xi \in C^\alpha([0, T]; \Omega)$ for $0 < \alpha \leq \frac{1}{2}$. We consider the situation that $u = u(x, t)$ is a classical solution of the Stokes equations in $\bigcup_{0 < t < T} \{\Omega \setminus \{\xi(t)\}\} \times \{t\}$, that is, $\{\xi(t)\}_{0 < t < T}$ is regarded as the time-dependent singularities of u in $\Omega \times (0, T)$. If u behaves around $\xi(t)$ like $|u(x, t)| = o(|x - \xi(t)|^{2-N+(1/\alpha-2)})$ as $x \rightarrow \xi(t)$ uniformly in $t \in (0, T)$, then $\{\xi(t)\}_{0 < t < T}$ is a family of removable singularities of u , which implies that u can be extended as a smooth solution in the whole space and time $\Omega \times (0, T)$.

- 59 三 浦 達 彦 (京 大 理) ^Z Global existence of a strong solution to the Navier–Stokes equations in a curved thin domain 15
 Tatsu-Hiko Miura (Kyoto Univ.) Global existence of a strong solution to the Navier–Stokes equations in a curved thin domain

概要 We consider the Navier–Stokes equations with Navier’s slip boundary conditions in a three-dimensional curved thin domain which is defined as a thin tubular neighborhood of a given two-dimensional closed surface. When the thickness of the thin domain is sufficiently small, we establish the global existence of a strong solution for large data. Moreover, we derive several estimates for the strong solution with constants explicitly depending on the thickness of the thin domain.

- 60 三浦達彦(京大理)^Z Singular limit problem for the Navier–Stokes equations in a curved thin domain 15
 Tatsu-Hiko Miura (Kyoto Univ.) Singular limit problem for the Navier–Stokes equations in a curved thin domain

概要 As in the previous talk, we consider the Navier–Stokes equations with Navier’s slip boundary conditions in a three-dimensional curved thin domain around a given two-dimensional closed surface. Under suitable assumptions, we show that the average in the thin direction of a strong solution to the bulk Navier–Stokes equations weakly on the limit surface as the thickness of the thin domain tends to zero. Moreover, we characterize the weak limit as a unique weak solution to limit equations, which are the damped Navier–Stokes equations on the limit surface. In some special case, our limit equations agree with the Navier–Stokes equations on an abstract Riemannian manifold in which the viscous term contains the Ricci curvature.

- 61 村田美帆(静岡大工)^Z The global well-posedness of the compressible fluid model of Korteweg
 小林孝行(阪大基礎工) type for the critical case 10
 Miho Murata (Shizuoka Univ.) The global well-posedness of the compressible fluid model of Korteweg
 Takayuki Kobayashi (Osaka Univ.) type for the critical case

概要 We consider the compressible fluid model of Korteweg type in a critical case where the derivative of pressure equals to 0 at the given constant state. It is shown that the system admits a unique, global strong solution for small initial data in the maximal L_p - L_q regularity class. As a result, we also prove the decay estimates of the solutions to the nonlinear problem. In order to obtain the global well-posedness for the critical case, we show L_p - L_q decay properties of solutions to the linearized equations under an additional assumption for a low frequencies.

- 62 小池開(京大工)^Z 1次元圧縮性 Navier–Stokes 方程式の解に対する精密化された各点評価:
 運動質点の長時間挙動への応用 15
 Kai Koike (Kyoto Univ.) Refined pointwise estimates for the solutions to the one-dimensional
 compressible Navier–Stokes equations and the long-time behavior of a
 moving point mass

概要 We present a result on refined pointwise estimates for the solutions to a coupled system of a 1D barotropic viscous compressible fluid and a moving point mass. In a previous work of the author, we obtained a power law decay estimate for the velocity $V(t)$ of the point mass: $V(t) = O(t^{-3/2})$. This time, as a corollary to the main result, we obtain a sufficient and necessary condition on the initial data for a corresponding lower bound $|V(t)| \geq C^{-1}(t+1)^{-3/2}$ ($t \gg 1$) to hold.

- 63 中里亮介(東北大理)^Z 臨界 Besov 空間に於ける Hall 効果を持つ圧縮性磁気粘性流体方程式系の
 川島秀一(早大理工) 時間大域適切性について 15
 小川卓克(東北大理)
 Ryosuke Nakasato (Tohoku Univ.) Global well-posedness for the Hall-magnetohydrodynamic system in the
 Shuichi Kawashima (Waseda Univ.) critical Besov space
 Takayoshi Ogawa (Tohoku Univ.)

概要 We consider the global existence of solution for the initial value problem for the compressible Hall-magnetohydrodynamic system in the whole space. The system consists of a hyperbolic-parabolic system of partial differential equations of the conservation laws type with non-symmetric diffusion. We show the existence of solution as a perturbation from a constant equilibrium state. The time-decay of the solution in the Besov spaces is also established. Our results show the pointwise estimate of the solution in the Fourier space for the linearized Hall-MHD system that related to the result obtained by Umeda–Kawashima–Shizuta for a general class of linear symmetric hyperbolic-parabolic systems with symmetric diffusion. We utilize a systematic use of the product estimates in the Chemin–Lerner spaces and apply the energy method due to Matsumura–Nishida.

14:15~15:30

- 64 鈴木政尋 (名工大)^Z 対称双曲型方程式系の時間周期解について 15
大縄将史 (東京海洋大海洋)

Masahiro Suzuki (Nagoya Inst. of Tech.) Time-periodic solutions of symmetric hyperbolic systems
Masashi Ohnawa
 (Tokyo Univ. of Marine Sci. and Tech.)

概要 We prove the unique existence of time-periodic solutions to general hyperbolic equations with periodic external forces autonomous or nonautonomous over a domain bounded by two parallel planes, provided that all the characteristics with respect to the direction normal to the planes have the same sign. It is also shown that global-in-time solutions to initial-boundary value problems coincide with the solutions to corresponding time-periodic problems after a finite time. Furthermore, we introduce applications of our theorems to several realistic problems.

- 65 鈴木政尋 (名工大)^Z 気体放電を記述する方程式の大域分岐解析 15
W. Strauss (Brown Univ.)

Masahiro Suzuki (Nagoya Inst. of Tech.) Global bifurcation analysis of an equation of gas discharge
Walter Strauss (Brown Univ.)

概要 We consider the steady states of a gas between two parallel plates that is ionized by a strong electric field so as to create a plasma. There can be a cascade of electrons due both to the electrons colliding with the gas molecules and to the ions colliding with the cathode (secondary emission). We use global bifurcation theory to prove that there is a curve of such steady states with the following property. The curve begins at the sparking voltage and either the particle density becomes unbounded or the curve ends at an anti-sparking voltage. These critical voltages are characterized explicitly.

- 66 坂本祥太 (東工大理)^Z 3次元半空間におけるボルツマン方程式の初期値境界値問題の漸近安定性
鈴木政尋 (名工大工) 15
Katherine Zhiyuan Zhang

(Courant Inst. of Math. Sci.)
Shota Sakamoto (Tokyo Tech) Asymptotic stability of an initial-boundary value problem of the Boltzmann equation in 3D half-space
Suzuki Masahiro (Nagoya Inst. of Tech.)
Katherine Zhiyuan Zhang
 (Courant Inst. of Math. Sci.)

概要 We consider an initial-boundary value problem of the Boltzmann equation in three-dimensional half-space. We will prove that a solution to this problem exponentially converges to a solution to the corresponding time-independent problem. It is known that, when we assume that the unknown only depends on one spatial variable, this claim is true. However, in our case it is hard to find a time-independent solution by the same proof because it only works for an ODE. To overcome this difficulty, we first find a time-periodic solution to the problem, and if a boundary data does not depend on time, the solution should have arbitrary large period. We can construct a stationary solution by this time-periodic solution. Stability is proved by using the energy method.

- 67 牧野 哲 (山口 大*)^Z 回転気体塊による漸近的に平坦な軸対称計量の存在について 15
 Tetu Makino (Yamaguchi Univ.*) Asymptotically flat axisymmetric metric generated by rotating compact fluid mass

概要 We consider axially symmetric metrics governed by the Einstein equations with the energy-momentum tensor of slowly rotating compact gaseous masses with physical vacuum boundary. The equation of state is a barotropic one which is near to the usual gamma-law at the vacuum. Applying the classical potential theory of 3,4,5-dimensional spaces, we can construct asymptotically flat global metric with compactly supported density distribution, provided that the central density and the angular velocity, which is supposed to be constant on the support of the density, are sufficiently small. This is an alternative approach to the so-called matter-vacuum matching problem.

- 68 後藤 田 剛 (名大多元数理) A sufficient condition for the enstrophy conservation in 2D inviscid flows *
 Takeshi Gotoda (Nagoya Univ.) A sufficient condition for the enstrophy conservation in 2D inviscid flows

概要 In this talk, we consider weak solutions of the 2D filtered-Euler equations, which are a regularization of the 2D Euler equations, and give a sufficient condition for the conservation of the enstrophy. The enstrophy is defined by the L^2 norm of the vorticity and the dissipation of it is one of the remarkable features appearing in the turbulent flows. We show that if initial vorticity belongs to the L^p space with $3 < p \leq \infty$, then the enstrophy of the weak solution of the 2D filtered-Euler equations is conserved in the limit of the regularization parameter.

- 69 津田 和 幸 (九州産大) Uniform estimates for fractional operators *
 R. Farwig
 (ダルムシュタット工科大)
 Kazuyuki Tsuda Uniform estimates for fractional operators
 (Kyushu Sangyo Univ.)
 Reinhard Farwig (TU Darmstadt)

概要 Given a family of closed operators, $\{A(t)\}$, on a Banach space X of class \mathcal{HT} we consider the question whether the domain of the fractional operators $\mathcal{D}(A(t)^\theta)$, $0 < \theta < 1$, coincides with the complex interpolation space $[X, \mathcal{D}(A(t))]_\theta$ such that the embeddings constants do not depend on the parameter t . Controlling constants in several fundamental theorems on operators with the property of bounded purely imaginary powers, operators admitting an H^∞ calculus, and on complex interpolation theory we find conditions such that the above t -independence of embedding constants holds.

- 70 吉田 夏海 Asymptotic behavior of solutions toward the rarefaction waves to the
 (立命館大 OIC 総合研究機構) Cauchy problem for the scalar conservation law with nonlinear viscosity *
 Natsumi Yoshida (Ritsumeikan Univ.) Asymptotic behavior of solutions toward the rarefaction waves to the
 Cauchy problem for the scalar conservation law with nonlinear viscosity

概要 We study the asymptotic behavior of solutions to the Cauchy problem for the one-dimensional scalar viscous conservation law where the far field states are prescribed. Especially, we deal with the case when the flux function is fully convex, and also the viscosity is a nonlinearly degenerate one. Then the Cauchy problem has a unique global in time solution which tends toward a rarefaction wave as time goes to infinity. The proof is given by using a technical weighted energy method associated with the nonlinearity of the flux and the viscosity.

- 71 吉田夏海 (立命館大 OIC 総合研究機構) Decay properties of solutions toward the rarefaction waves to the Cauchy problem for the scalar conservation law with nonlinear viscosity *
- Natsumi Yoshida (Ritsumeikan Univ.) Decay properties of solutions toward the rarefaction waves to the Cauchy problem for the scalar conservation law with nonlinear viscosity

概要 We study the precise time-decay estimates of solutions toward the rarefaction wave to the Cauchy problem for the one-dimensional scalar viscous conservation law where the far field states are prescribed. Especially, we deal with the case when the flux function is fully convex, and also the viscosity is a nonlinearly degenerate one. Important is how to construct the time-weighted energy inequality associated with the nonlinearity of the flux and the viscosity.

- 72 吉田夏海 (立命館大 OIC 総合研究機構) Global asymptotic stability of rarefaction waves to the Cauchy problem for the scalar diffusive dispersive conservation law *
- Natsumi Yoshida (Ritsumeikan Univ.) Global asymptotic stability of rarefaction waves to the Cauchy problem for the scalar diffusive dispersive conservation law

概要 We study the large time asymptotics of solutions to the Cauchy problem for the scalar diffusive dispersive conservation law where the far field states are prescribed. Especially, we deal with the case when the flux function is fully convex with a growth condition. Then the Cauchy problem has a unique global in time solution which tends toward a rarefaction wave as time goes to infinity. The proof is given by a technical energy method and the careful estimates for the interactions between the nonlinear waves.

- 73 吉田夏海 (立命館大 OIC 総合研究機構) Global asymptotic stability of a multiwave pattern for the generalized Korteweg–de Vries–Burgers equation *
- Natsumi Yoshida (Ritsumeikan Univ.) Global asymptotic stability of a multiwave pattern for the generalized Korteweg–de Vries–Burgers equation

概要 We study the asymptotic decay of solutions toward a multiwave pattern (rarefaction wave and diffusive dispersive contact wave) of the Cauchy problem for the the generalized Korteweg–de Vries–Burgers equation where the far field states are prescribed. Especially, we deal with the case when the flux function is convex or concave but linearly degenerate on some interval. Then the Cauchy problem has a unique global in time solution which tends toward a multiwave pattern (rarefaction wave and diffusive dispersive contact wave) as time goes to infinity. The proof is given by a technical energy method and the careful estimates for the interactions between the nonlinear waves.

15:40~16:40 特別講演

- 岡部考宏 (阪大基礎工)² 外力によるナビエ・ストークス方程式の解の漸近解析
- Takahiro Okabe (Osaka Univ.) Asymptotic analysis of the solution to the Navier–Stokes equations by external forces

概要 We consider the incompressible Navier–Stokes equations on the whole space \mathbb{R}^n , $n \geq 2$. The aim is to derive an algorithm that, for any divergence-free small initial data, explicitly constructs a localised external force leading to a rapidly decaying solutions of the Navier–Stokes equations in \mathbb{R}^n : i.e., the energy decay rate of the flow will be forced to satisfy $\|u(t)\|_2^2 = o(t^{-(n+2)/2})$ as $t \rightarrow \infty$, which is faster than the usual optimal rate. An important feature of our construction is that this force can always be taken compactly supported in space-time, and its profile arbitrarily prescribed up to a spatial rescaling. Since the effect of the force vanishes after a finite time interval, our result suggests that nontrivial interactions between the linear and nonlinear parts may occur, annihilating all the slowly decaying terms contained in asymptotic profile derived by Fujigaki and Miyakawa.

実函数論

3月17日(水) 第IV会場

10:30~11:50

- 1 富澤佑季乃 (新潟工大工)^Z The modulus of convexity of Busemann spaces 15
 Yukino Tomizawa The modulus of convexity of Busemann spaces
 (Niigata Inst. of Tech.)

概要 The modulus of convexity is a function used to characterize the convexity of normed spaces. It is known that there is a generalization of it in geodesic spaces. We report properties of the modulus of convexity in Busemann spaces.

- 2 川澄亮太^Z Calderón–Zygmund operators on Orlicz–Morrey and weak Orlicz–Morrey
 中井英一 (茨城大理) spaces 15
 Ryota Kawasumi Calderón–Zygmund operators on Orlicz–Morrey and weak Orlicz–Morrey
 Eiichi Nakai (Ibaraki Univ.) spaces

概要 It is well known that the Calderón–Zygmund operators are bounded on $L^p(\mathbb{R}^n)$, $1 < p < \infty$. This boundedness was extended to several function spaces. In this talk we discuss the boundedness on Orlicz–Morrey and weak Orlicz–Morrey spaces. We also consider the weighted estimate.

The Orlicz–Morrey and weak Orlicz–Morrey spaces contain the L^p , Orlicz and generalized Morrey spaces and their weak versions, respectively, as special cases. Hence we get the boundedness of these function spaces as corollaries.

- 3 波多野修也^Z A global universality of two-layer neural networks with ReLU activations
 (中大理工・理化学研 AIP) 15
 池田正弘 (理化学研 AIP)
 石川 勲
 (愛媛大データサイエンスセンター)
 澤野嘉宏 (中大理工)
 Naoya Hatano (Chuo Univ./RIKEN) A global universality of two-layer neural networks with ReLU activations
 Masahiro Ikeda (RIKEN)
 Isao Ishikawa (Ehime Univ.)
 Yoshihiro Sawano (Chuo Univ.)

概要 In the present study, we investigate a universality of neural networks, which concerns a density of the set of two-layer neural networks in a function spaces. There are many works that handle the convergence over compact sets. In this talk, we provide a global convergence by introducing a norm suitably, so that our results will be uniform over any compact set.

- 4 樋口幸治郎 (日大工)^Z 加法的正部分汎関数の自然拡張 15
 Kojiro Higuchi (Nihon Univ.) The natural extensions of positive additive partial functionals

概要 We discuss a general method of extending a given positive additive partial functional defined on a pre-ordered linear space or on a naturally pre-ordered commutative monoid. The method is called the *natural extension*. We investigate basic properties of natural extensions of positive additive partial functionals, and we characterize their domains. Finally, we give some useful characterizations of the derivatives and the integrals in terms of natural extensions.

- 5 松下 慎也 ^Z 主双対分割法について 15
(秋田県立大システム科学技術)

Shin-ya Matsushita (Akita Pref. Univ.) On primal-dual splitting algorithms

概要 The primal-dual splitting algorithms are existing algorithms that do solve convex optimization problems, and the generated sequences weak convergence to a solution. In general, the weak convergence results of these algorithms cannot be improved to strong convergence without additional hypotheses on the functions. In this talk, we introduce and investigate a strongly convergent primal-dual splitting algorithm without assuming restrictive properties for the involved functions.

- 6 飯田 毅士 (福島工高専) Weighted norm inequalities on Morrey spaces for the Orlicz-fractional maximal operators *
Takeshi Iida Weighted norm inequalities on Morrey spaces for the Orlicz-fractional maximal operators
(Fukushima Nat. Coll. of Tech.)

概要 In this talk, we discuss the weighted norm inequalities on Morrey spaces for the Orlicz-fractional maximal operators. We have investigated the boundedness of the weighted Lebesgue spaces and Morrey spaces for the Orlicz-fractional maximal operators and weighted estimates for the fractional integral and maximal operators in Morrey spaces. The main results give the weighted norm inequalities for the Orlicz-fractional maximal operators in Morrey spaces.

- 7 宮本 孝志 (大阪教育大) φ -関数により構成される一般化された弱 Orlicz 空間と F-ノルムについて
北 廣男 (鹿児島大*) *
尾形 尚子 (神戸大教育推進機構)
Takashi Miyamoto On generalized weak Orlicz spaces and F-norms constructed by φ -functions
(Osaka Kyoiku Univ.)
Hiro-o Kita (Kagoshima 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.

- 8 新井 龍太郎 (茨城大理) Boundedness of fractional integrals on martingale Orlicz–Morrey spaces *
Ryutaro Arai (Ibaraki Univ.) Boundedness of fractional integrals on martingale Orlicz–Morrey spaces

概要 We consider generalized fractional integrals of martingales, which is based on the notion of martingale transform in the sense of Burkholder. Let I_γ be a generalized fractional integral. We show the boundedness of I_γ from martingale Orlicz–Morrey space $L_{(\Phi, \varphi)}$ to another martingale Orlicz–Morrey space $L_{(\Psi, \varphi)}$.

- 9 水口 洋康 (関西大システム理工) Radon plane におけるとある幾何学的定数と von Neumann–Jordan 定数 *
Hiroyasu Mizuguchi (Kansai Univ.) A certain geometric constant and von Neumann–Jordan constant in Radon planes

概要 To describe the geometry of normed spaces, the geometric constants play important roles. Among them, the von Neumann–Jordan constant has been investigated widely. Meanwhile, the notion of orthogonality in inner product spaces is simple, fruitful and has been studied by a lot of mathematicians. The generalized orthogonality notions in normed spaces can be considered. Those have been investigated widely, too. Here we consider Birkhoff orthogonality. The usual orthogonality in inner product space is symmetric. However, Birkhoff orthogonality is not so in general. A two dimensional plane in which Birkhoff orthogonality is symmetric is called Radon plane. We estimate the von Neumann–Jordan constants in Radon planes.

- 10 川崎 敏治 (日大工・玉川大工) 拡張積分可能な関数の族について *
- Toshiharu Kawasaki On the family of extended integrable functions
(Nihon Univ./Tamagawa Univ.)

概要 We consider an extended integral that incorporates the properties of the primitive into the indefinite integral. In this talk we will describe how wide the family of integrable functions for the extended integral is.

14:30~15:30 特別講演

青山 耕治 (千葉大社会)^Z 強擬非拡大写像と強擬非拡大性をもつ写像列

Koji Aoyama (Chiba Univ.) Strongly quasinonexpansive mappings and strongly quasinonexpansive sequences of mappings

概要 This talk is devoted to the study of strongly quasinonexpansive mappings in a metric-like space and a Banach space. In particular, we give some characterizations of such mappings and show that the class of strongly quasinonexpansive mappings is closed under composition. We also deal with strongly quasinonexpansive sequences of mappings in a Hilbert space and a Banach space. We provide some properties of such sequences and apply them to obtain convergence theorems for a fixed point problem of quasinonexpansive mappings.

3月18日(木) 第IV会場

10:00~11:45

- 11 久保田 翔大 (千葉大融合理工)^Z 1次元特異拡散方程式を含む Fix-Caginalp 型連立系に支配される最適制御問題 15
- 白川 健 (千葉大教育) 御問題
- 山崎 教昭 (神奈川大工)
- Shodai Kubota (Chiba Univ.) Optimal control problems for one dimensional Fix-Caginalp type systems including singular diffusions
- Ken Shirakawa (Chiba Univ.)
- Noriaki Yamazaki (Kanagawa Univ.)

概要 We consider optimal control problems for state problems of one dimensional systems of Fix-Caginalp types which are based on the modeling method as a possible mathematical model of solid-liquid phase transitions in a mesoscopic length scale. Each state problem is denoted by $(S)_\varepsilon$, with $\varepsilon > 0$. In this regard, each optimal control problem is denoted by $(OP)_\varepsilon$, with $\varepsilon > 0$, and it is prescribed as a minimization problem of a cost function. Additionally, the problems $(S)_\varepsilon$ and $(OP)_\varepsilon$ are supposed to admit limiting profiles as $\varepsilon \downarrow 0$, and then, the limiting problems are supposed to contain no little singularities. The main interest is in the case when $\varepsilon > 0$ (regular case), and the mathematical results concerned with: (A) the existence of the optimal control when $\varepsilon > 0$; (B) the necessary condition for the regular optimal control; (C) limiting observation as $\varepsilon \downarrow 0$; will be reported as the main theorems of this talk.

- 12 白川 健 (千葉大教育)^Z Optimal temperature controls for 1D KWC type systems with dynamic
久保田翔大 (千葉大融合理工) boundary conditions 15
中屋敷亮太 (サレジオ工高専)
Ken Shirakawa (Chiba Univ.) Optimal temperature controls for 1D KWC type systems with dynamic
Shodai Kubota (Chiba Univ.) boundary conditions
Ryota Nakayashiki (Salesian Polytech.)

概要 In this paper, we consider a class of optimal control problems governed by 1D parabolic state-systems of KWC types with dynamic boundary conditions. The state-systems are based on a phase-field model of grain boundary motion, proposed in [Kobayashi–Warren–Carter, *Physica D*, 140, 141–150, 2000], and in the context, the dynamic boundary conditions are supposed to reproduce the transmitted temperature controls between interior and boundary of a polycrystal body. Under suitable assumptions, the mathematical results concerned with: the well-posedness of state-systems; the solvability and parameter-dependence in the class of our optimal control problems; and the first order necessary optimality conditions in regular cases of problems and the limiting approach to the singular case; will be obtained in forms of three Main Theorems of this paper.

- 13 深尾 武史 (京都教育大)^Z 動的境界条件下での Cahn–Hilliard 方程式系に対する粘性消滅法と境界
P. Colli (Univ. of Pavia) 方程式の意味づけについて 15
Takeshi Fukao (Kyoto Univ. of Edu.) Vanishing diffusion in a dynamic boundary equation for the Cahn–
Pierluigi Colli (Univ. of Pavia) Hilliard system.

概要 In this talk, we will discuss the interpretation of the boundary equation for the Cahn–Hilliard system with a dynamic boundary condition. By the asymptotic analysis, we can expect that the solution with the surface diffusion converges to the one of without the surface diffusion in a sense. Under the suitable assumption of the growth condition, the dynamic boundary condition can be interpreted as the equation almost everywhere sense.

- 14 小杉 千春 (日本女大理)^Z \mathbb{R}^2 上における圧縮性弾性体の伸縮運動に対する初期値境界値問題の弱解
愛木 豊彦 (日本女大理) の存在について 15
Chiharu Kosugi (Japan Women's Univ.) Existence of weak solutions for the initial and boundary value problems
Toyohiko Aiki (Japan Women's Univ.) representing stretching and shrinking motion of the compressible elastic
material on the plane

概要 In this talk we consider existence of weak solutions to an initial boundary value problem for beam equations with a viscosity term. This problem represents stretching and shrinking motion of the compressible elastic material, like a rubber ring, and is to find a closed curve defined on the closed interval $[0, 1]$. We note that the strain is given by a nonlinear function having a singular point to deal with large deformations. The aim of this talk is to prove the existence of weak solutions, by applying Banach's fixed point theorem and Aubin's compact theorem.

- 15 来間俊介 (東京理大理)^Z Employing a time discretization scheme for a parabolic-hyperbolic phase-field system with nonlocal term 15
 Shunsuke Kurima (Tokyo Univ. of Sci.) Employing a time discretization scheme for a parabolic-hyperbolic phase-field system with nonlocal term

概要 Time discretizations of phase-field systems have been studied. For example, a time discretization and error estimate for a parabolic-parabolic phase-field system have been studied (see e.g., Colli–K. [Commun. Pure Appl. Anal. 18 (2019)]). Also, a time discretization and error estimate for a simultaneous abstract evolution equation applying parabolic-hyperbolic phase-field systems have been studied (see K. [ESAIM Math. Model. Numer. Anal. 54 (2020), Electron. J. Differential Equations 2020, Paper No. 96]). On the other hand, although existence of solutions to parabolic-hyperbolic phase-field systems with nonlocal terms have been studied (see e.g., Grasselli–Petzeltová–Schimperna [Quart. Appl. Math. 65 (2007)]), time discretizations of these systems seem to be not studied yet. This talk will focus on employing a time discretization scheme for a parabolic-hyperbolic phase-field system with nonlocal term.

- 16 水上雅昭 (東京理大理)^Z Uniform-in-time convergence of solutions for a chemotaxis-competition model on the weakly competitive case 15
 Masaaki Mizukami Uniform-in-time convergence of solutions for a chemotaxis-competition model on the weakly competitive case
 (Tokyo Univ. of Sci.)

概要 This work is concerned with the question that “how far does small chemotactic interaction perturb the Lotka–Volterra competition dynamics?”. A two-species chemotaxis-competition model was studied by e.g., Bai–Winkler (2016) and Lin–Mu–Wang (2015). However, there are still many open problems about the two-species chemotaxis-competition model. On the other hand, the Lotka–Volterra competition model has been studied extensively. Thus the development of this work will enable us to see new properties of solutions for the chemotaxis system. The main result of this talk gives uniform-in-time convergence of solutions for the two-species chemotaxis-competition system to those for the Lotka–Volterra competition model on the weakly competitive case.

14:15~14:45

- 17 渡邊 紘 (大分大理工)^Z 放物型・双曲型単独保存則の1次元初期値問題に対するエントロピー解の漸近挙動 15
 Hiroshi Watanabe (Oita Univ.) Asymptotic behavior of entropy solutions to one-dimensional Cauchy problems for scalar parabolic-hyperbolic conservation laws

概要 We consider one-dimensional Cauchy problems (CP) for scalar parabolic-hyperbolic conservation laws. The equation has both properties of hyperbolic equations and those of parabolic equations. Accordingly, it is difficult to investigate the behavior of solutions to (CP). In this talk, we prove the asymptotic behavior of entropy solutions to (CP) around some traveling waves. Moreover, we also discuss the rarefaction waves which are weak solutions to the Riemann problem for scalar hyperbolic conservation laws.

- 18 熊崎耕太 (長崎大教育)^Z 細孔内の水膨張を表す1次元自由境界問題の適切性 15
 Kota Kumazaki (Nagasaki Univ.) Well-posedness of a one-dimensional free boundary problem describing water swelling within thin-elongated pores

概要 In this talk, we consider a free boundary problem describing water swelling within thin-elongated pores. Our problem is posed on a halfline with a moving boundary at one of the ends and consists of a diffusion equation for water content and an ordinary differential equation describing the growth rate of the moving interface of the water region. Recently, we obtained that the moving interface grows finite if the production term by Henry’s law has a certain decay in time, and grows infinitely otherwise. In this talk, we discuss the global existence of a unique solution and the dichotomy result of the large time behavior of a solution to our problem.

- 19 山崎 教昭 (神奈川大工) Solvability of quasi-variational evolution inclusions via optimal control
剣持 信幸 (千葉大*) problems *
- 白川 健 (千葉大教育)
Noriaki Yamazaki (Kanagawa Univ.) Solvability of quasi-variational evolution inclusions via optimal control
Nobuyuki Kenmochi (Chiba Univ.*) problems
Ken Shirakawa (Chiba Univ.)

概要 We consider doubly nonlinear quasi-variational evolution inclusions. In this talk, we study singular optimal control problems of nonlinear evolution inclusions. Then, we show the solvability of our original problem via optimal control problems of parameter-dependent evolution inclusions.

- 20 中村 誠 (山形大理) On the Klein–Gordon equation with the Hartree type semilinear term
高島 陽貴 (山形大理) in the de Sitter spacetime *
- Makoto Nakamura (Yamagata Univ.) On the Klein–Gordon equation with the Hartree type semilinear term
Haruki Takashima (Yamagata Univ.) in the de Sitter spacetime

概要 The Cauchy problem for the the Klein–Gordon equation with the Hartree type semilinear term is considered in the de Sitter spacetime. The effects of the spatial expansion and contraction on the existence of the solution of the equation are considered.

15:00~16:00 特別講演

- 藤江 健太郎 (東北大RACMaS)^Z ある準線型走化性方程式の大域的可解性について
Kentarou Fujie (Tohoku Univ.) Global solvability of some quasilinear chemotaxis systems

概要 We will consider the initial-boundary value problems for some quasilinear chemotaxis systems in a bounded smooth domain. We first deal with the fully parabolic one dimensional chemotaxis system with logarithmic diffusion. We prove that for such a diffusion any initial condition, independently on the magnitude of mass, generates global-in-time solution. In order to prove global existence, we establish a new Lyapunov-like functional associated to the system. In the latter half of the talk, we will deal with a chemotaxis model which describes a density-suppressed motility in process of stripe pattern formation through self-trapping mechanism. The system shares the same set of equilibria as well as the Lyapunov functional with the classical Keller–Segel model. A novel critical phenomenon in the two-dimensional setting is observed that with any initial datum of subcritical mass, the global solution is proved to be uniform-in-time bounded, while with certain initial datum of supercritical mass, the global solution will become unbounded as time goes to infinity. Namely, blowup takes place in infinite time rather than finite time in our model which is distinct from the well-known fact that certain initial data of supercritical mass will enforce a finite-time blowup for the classical Keller–Segel system.

函数解析学

3月16日(火) 第VI会場

9:00~10:30

- 1 岩田 順敬 (関西大化学生命工)^Z 二重レゾルベント近似を用いた非有界作用素の対数表現 15
 Yoritaka Iwata (Kansai Univ.) Unbounded generalization of logarithmic representation of infinitesimal generators by means of the resolvent operator

概要 There are several logarithmic type transforms between the solutions of partial differential equations. Among them, the Cole–Hopf transform and the Miura transform are represented by the logarithmic differentiation. In those transformations, logarithmic differential of evolution operators are identified by unbounded infinitesimal generators. On the other hand evolution operators are assumed to be bounded in the standard semigroup theory of operators, although the infinitesimal generator is generally unbounded. In this paper, by means of the simultaneously-introduced double resolvent approximation, the logarithmic representations for bounded operators in Banach spaces are generalized to those for unbounded operators.

- 2 平良 晃一 ^Z Uniform Sobolev estimates for discrete Schrödinger operator in dimension three 15
 Kouichi Taira (Ritsumeikan Univ.) Uniform Sobolev estimates for discrete Schrödinger operator in dimension three

概要 In this talk, we prove the uniform Sobolev estimate of the discrete Schrödinger operator with dimension three. To do this, we show a Fourier decay of the surface measure on the Fermi surface.

- 3 吉田 裕哉 (名大多元数理)^Z Product basis を持たない部分空間の最大次元 15
 Yuuya Yoshida (Nagoya Univ.) Maximum dimension of subspaces with no product basis

概要 Let $n \geq 2$ and $d_1, \dots, d_n \geq 2$ be integers, and \mathcal{F} be a field. A vector $u \in \mathcal{F}^{d_1} \otimes \dots \otimes \mathcal{F}^{d_n}$ is called a product vector if $u = u^{[1]} \otimes \dots \otimes u^{[n]}$ for some $u^{[1]} \in \mathcal{F}^{d_1}, \dots, u^{[n]} \in \mathcal{F}^{d_n}$. A basis composed of product vectors is called a product basis. In this talk, we show that the maximum dimension of subspaces of $\mathcal{F}^{d_1} \otimes \dots \otimes \mathcal{F}^{d_n}$ with no product basis is equal to $d_1 d_2 \dots d_n - 2$ if either (i) $n = 2$ or (ii) $n \geq 3$ and $\#\mathcal{F} > \max\{d_i : i \neq n_1, n_2\}$ for some n_1 and n_2 . Since this result is related to the maximum number of simultaneously distinguishable states in general probabilistic theories (GPTs), we introduce this relation for mathematicians.

- 4 里見 貴志 (東大数理)^Z ユニモジュラー局所コンパクト群上の Young–Beckner–Fournier の畳み込み不等式の最適定数 15
 Takashi Satomi (Univ. of Tokyo) The optimal constant of Young–Beckner–Fournier’s convolution inequality on unimodular locally compact groups

概要 Young’s convolution inequality holds for any unimodular locally compact group G . Fournier proved that the optimal constant $c(G)$ of Young’s inequality is less than 1 if and only if G has no open compact subgroup, and found a uniform constant $C < 1$ that is not less than $c(G)$ in this case. Furthermore, Beckner obtained $c(G)$ explicitly when $G = \mathbb{R}^n$. In this talk, I report that the optimal constant of C is $c(\mathbb{R})$.

- 5 久保利久 (龍谷大経済)^Z Palindromic property of Cayley continuants $\{\text{Cay}_k(x; n)\}_{k=0}^\infty$ ····· 15
Toshihisa Kubo (Ryukoku Univ.) Palindromic property of Cayley continuants $\{\text{Cay}_k(x; n)\}_{k=0}^\infty$

概要 In 1858, Cayley considered a family $\{\text{Cay}_k(x; y)\}_{k=0}^\infty$ of certain continuants $\text{Cay}_k(x; y)$. In this talk, for $y = n \in \mathbb{Z}_{\geq 0}$, we show that the values of a finite sequence $\{\text{Cay}_k(s; n)/k!\}_{k=0}^n$ is palindromic or antipalindromic at $s \in \mathbb{C}$, for which $\text{Cay}_{n+1}(s; n) = 0$. If time permits, we also provide other families $\{P_k(x; n)\}_{k=0}^\infty$ and $\{Q_k(x; n)\}_{k=0}^\infty$ of tridiagonal determinants of this property, which arise from a study of representations on the space of K -finite solutions to the Heisenberg ultrahyperbolic operator in connection with Heun polynomials.

- 6 渡辺秀司 (群馬大理工) 超伝導の BCS-Bogoliubov モデルにおける超伝導体の臨界磁場の作用素論的研究 ····· *
- Shuji Watanabe (Gunma Univ.) An operator-theoretical treatment of the critical magnetic field of a superconductor in the BCS-Bogoliubov model of superconductivity

概要 We study the temperature dependence of the critical magnetic field in the BCS-Bogoliubov model of superconductivity. Moreover, we show that the critical magnetic field is smooth with respect to the temperature, and point out the behavior of both the critical magnetic field and its derivative.

11:00~12:00 特別講演

- 峯 拓矢 (京都工繊大基盤)^Z Schrödinger operators with point interactions
Takuya Mine (Kyoto Inst. Tech.) Schrödinger operators with point interactions

概要 Schrödinger operators with point interactions are typical examples of solvable models, in the sense that the spectrum, the resonance, and the resolvent etc. can be explicitly calculated. In this talk, we will give a brief historical review of mathematical results about Schrödinger operators with point interactions. In particular, we will explain a recent result about Schrödinger operators with random point interactions of Poisson–Anderson type.

13:00~14:00 特別講演

- 小林俊行 (東大数理)^Z 緩増加な等質空間
Toshiyuki Kobayashi (Univ. of Tokyo) Tempered homogeneous spaces

概要 Let G be a reductive Lie groups, H an algebraic subgroup, and $X = G/H$.

Joint with Y. Benoist, we have established a geometric criterion which detects whether the regular representation of G in $L^2(X)$ is tempered. The proof employs analytic and dynamical approaches.

Moreover, we have given a complete description for which $L^2(X)$ is tempered by algebraic and combinatorial method.

If time permits, I would like to discuss also its relations with deformation of Lie algebras, and with geometric quantization from the orbit philosophy.

Reference:

Y. Benoist and T. Kobayashi, Tempered Homogeneous Spaces I (J. Euro. Math, 17 (2015), 3015–3036); II (Margulis Festschrift, Univ Chicago Press, to appear, available also at arXiv 1706.10131); III (preprint 2020, arXiv 2009.10389); IV (preprint 2020, arXiv 2009.10391).

3月17日(水) 第VI会場

9:00~10:45

- 7 榎並優太 (新潟大自然)^Z Range preserving maps between spaces of vector-valued continuous functions 15

Yuta Enami (Niigata Univ.) Range preserving maps between spaces of vector-valued continuous functions

概要 Let X, Y be compact Hausdorff spaces, and let E be a locally convex topological space. The spaces of all continuous function on X and Y with values in E are denoted by $C(X, E)$ and $C(Y, E)$, respectively. We give a characterization of maps $T : C(X, E) \rightarrow C(Y, E)$ satisfying $\text{Ran}(TF - TG) \subset \text{Ran}(F - G)$ for every $F, G \in C(X, E)$.

- 8 大井志穂 (新潟大理)^Z 2-local isometries on commutative Banach algebras 15
Shiho Oi (Niigata Univ.) 2-local isometries on commutative Banach algebras

概要 In this talk, we consider 2-local isometries (without assuming linearity) on Banach algebras. Firstly we generalize the Kowalski–Słodkowski theorem. Then as a corollary, we conclude that every 2-local map in the set of all surjective isometries on a certain function space is in fact a surjective isometry. This gives an affirmative answer to a problem on 2-local isometries posed by Molnár.

- 9 丹羽典朗 (日大薬)^Z 正則関数からなる Lipschitz 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 Lipschitz space of analytic functions on the
Takeshi Miura (Niigata Univ.) open unit disc

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

- 10 渡邊恵一 (新潟大理)^Z 有界線形作用素から導かれるメビウスジャイロベクトル空間の間の写像
について 15
Keiichi Watanabe (Niigata Univ.) On mappings between Möbius gyrovector spaces induced from bounded
linear operators

概要 I would like to mention here that bounded linear operators naturally raise mappings between Möbius gyrovector spaces.

- 11 瀬尾祐貴 (大阪教育大教育)^Z Deformed means に対する Ando–Hiai 型不等式 15
Yuki Seo (Osaka Kyoiku Univ.) Ando–Hiai type inequalities for deformed means

概要 In this talk, for an n -tuple of positive invertible operators on a Hilbert space, we present Ando–Hiai type inequalities for deformed means from an n -variable operator mean by an operator mean. As an application, we show Ando–Hiai type inequalities for the operator power mean in terms of the generalized Kantorovich constants under the operator order.

- 12 G. P. Gehér (Univ. of Reading)^Z The structure of maps on the space of all quantum pure states that preserve a fixed quantum angle 15
 森 迪 也 (東 大 数 理)
 György Pál Gehér (Univ. of Reading) The structure of maps on the space of all quantum pure states that
 Michiya Mori (Univ. of Tokyo) preserve a fixed quantum angle

概要 Let H be a Hilbert space and $P(H)$ be the space of all quantum pure states, that is, the collection of all rank-one projections. Wigner's theorem states that every surjective isometry $\phi: P(H) \rightarrow P(H)$ is automatically induced by either a unitary or an antiunitary operator $U: H \rightarrow H$. Uhlhorn's theorem generalises this result for bijective maps ϕ that are only assumed to preserve the distance 1 (orthogonality) in both directions. In this talk we explain the general form of bijections $\phi: P(H) \rightarrow P(H)$ that preserves a fixed distance $0 < c \leq 1$ in both directions, in full generality.

- 13 齋 藤 三 郎 (群馬大*・再生核研) Some new type Laurent expansions and division by zero calculus; Spectral theory *
 奥 村 博
 Saburo Saitoh Some new type Laurent expansions and division by zero calculus; Spectral theory
 (Gunma Univ.* / Inst. of Reproducing Kernels)
 Hiroshi Okumura

概要 In this talk we introduce a very interesting property of the Laurent expansion in connection with the division by zero calculus and Euclid geometry by H. Okumura. The content may be related to analytic motion of figures. We will refer to some similar problems in the spectral theory of closed operators.

- 14 下 村 尚 司 (名 経 大 経 済) Basic 集合から見た Bratteli–Vershik モデル *
 Takashi Shimomura Bratteli–Vershik model from basic set
 (Nagoya Univ. of Economics)

概要 Bratteli diagrams are studied as Bratteli–Vershik models in zero-dimensional dynamical systems study. Herman, Putnam and Skau (1992) established this work in Cantor minimal case. Medynets (2006) extended the work to aperiodic zero-dimensional systems. restricting to topological dynamics and following Downarowicz and Karpel (2019), we extended to all zero-dimensional cases. For this, we introduce ‘quasi-section’, in place of basic sets. We have shown that there exists one-to-one correspondence between certain essential equivalence classes of decisive Bratteli diagrams and certain topological conjugacy classes of triples of zero-dimensional systems with quasi-sections. Furthermore, there exists one-to-one correspondence between certain essential equivalence classes of decisive Bratteli diagrams with closing property and certain topological conjugacy classes of triples of zero-dimensional systems with basic sets.

- 15 磯 野 優 介 (京 大 数 理 研) Boundary and rigidity of nonsingular Bernoulli actions *
 Yusuke Isono (Kyoto Univ.) Boundary and rigidity of nonsingular Bernoulli actions

概要 Let G be a countable discrete group and consider a nonsingular Bernoulli shift action $G \curvearrowright \prod_{g \in G} (\{0, 1\}, \mu_g)$ with two base points. When G is exact, under a certain finiteness assumption on the measures $\{\mu_g\}_{g \in G}$, we construct a boundary for the Bernoulli crossed product C^* -algebra that admits some commutativity and amenability in the sense of Ozawa's bi-exactness. As a consequence, we obtain that any such Bernoulli action is solid. This is joint work with Kei Hasegawa and Tomohiro Kanda.

- 16 曾我部太郎 (京大理) Cuntz 環のバンドルの不変量について *
- Taro Sogabe (Kyoto Univ.) A topological invariant for continuous fields of Cuntz algebras

概要 We introduce a topological invariant of the bundles of the Cuntz algebras. The Cuntz algebra with $n+1$ generators is an example of the Kirchberg algebra, and their bundles are classified by 2nd cohomology with $\mathbb{Z}/n\mathbb{Z}$ coefficient when the base space of the bundles is a CW-complex whose dimension is less than 3. In general, we can construct a topological invariant of the bundles using Dadarlat–Pennig’s generalized cohomology group. In this talk, we give a characterization of the invariant using the bundles of another C^* -algebra which is the tensor product of the infinite Cuntz algebra and the n by n matrix algebra.

- 17 飯田安保 (金沢医大) 上半平面における Zygmund F -algebra について *
- Yasuo Iida (Kanazawa Med. Univ.) The Zygmund F -algebra on the upper half plane

概要 For $\alpha > 0$, the class $N \log^\alpha N(U)$ is the set of all holomorphic functions f on the unit disk U satisfying

$$\sup_{0 \leq r < 1} \int_T \varphi_\alpha(\log(1 + |f(r\zeta)|)) d\sigma(\zeta) < +\infty,$$

where $\varphi_\alpha(t) = t\{\log(c_\alpha + t)\}^\alpha$ for $t \geq 0$ and $c_\alpha = \max(e, e^\alpha)$. This class was introduced by A. Zygmund in his monograph and becomes an F -algebra with a natural metric on the class. Therefore this class is called *the Zygmund F -algebra*. In this talk we shall introduce the class $N \log^\alpha N(D)$ on the upper half plane $D = \{z \in \mathbb{C} \mid \text{Im } z > 0\}$ and characterize some properties on this class.

11:00~12:00 2020年度(第19回)日本数学会解析学賞受賞特別講演

松本健吾 (上越教育大)^Z 記号力学系の連続軌道同型、位相共役と C^* -環について

Kengo Matsumoto (Joetsu Univ. of Edu.) Continuous orbit equivalence, topological conjugacy of symbolic dynamical systems and C^* -algebras

概要 We characterize three equivalence relations, continuous orbit equivalence, eventual conjugacy and topological conjugacy of one-sided topological Markov shifts, in terms of their Cuntz–Krieger C^* -algebras, their gauge actions, their C^* -subalgebras, and their continuous full groups. (Main ingredient is due to joint work with Hiroki Matui (Chiba University)). We also refer to characterizations of flow equivalence, topological conjugacy of two-sided topological Markov shifts in terms of C^* -algebras. Finally we talk about generalization of these results to some class of subshifts.

14:30~15:30 特別講演

縄田紀夫 (阪大情報)^Z 単純 stably projectionless C^* -環について

Norio Nawata (Osaka Univ.) Simple stably projectionless C^* -algebras

概要 A C^* -algebra A is said to be *stably projectionless* if $A \otimes M_n(\mathbb{C})$ has no non-zero projections for any $n \in \mathbb{N}$. Kishimoto and Kumjian showed that a large class of simple stably projectionless C^* -algebras arises as continuous crossed products of Kirchberg algebras by \mathbb{R} . More generally, we see that many simple stably projectionless C^* -algebras can be realized as continuous crossed products of stably finite C^* -algebras by recent progress of the classification of nuclear C^* -algebras. Hence we believe that simple stably projectionless C^* -algebras will play important roles of the study of flows (or one-parameter automorphism groups) on C^* -algebras in the future.

In this talk, we survey the study of simple stably projectionless C^* -algebras. Also, we consider a characterization of the Razak–Jacelon algebra \mathcal{W} , which is an interesting example of simple stably projectionless C^* -algebras and considered as a stably finite analog of the Cuntz algebra \mathcal{O}_2 .

統計数学

3月15日(月) 第VII会場

10:00~12:00

- 1 植田 優基 (一関工高専)^Z 自由極値理論とその発展 15

Yuki Ueda Free extreme value theory and its development
(Nat. Inst. of Tech., Ichinoseki Coll.)

概要 In 2006, Ben Arous and Voiculescu investigated the maximum (in the Ando's sense) of freely independent selfadjoint operators. One of the most important concepts in free extreme value theory is the free extreme value distribution which is characterized by three type: Fréchet, Gumbel, Weibull. In this talk, we introduce free extreme value theory, related field and its development.

- 2 堀田 一敬 (山口大工)^Z 自由擬無限分解可能分布について 15

W. Młotkowski (Wrocław Univ.)
佐久間 紀佳 (愛知教育大教育)
植田 優基 (一関工高専)
Ikkei Hotta (Yamaguchi Univ.) On freely quasi-infinitely divisible distributions
Wojciech Młotkowski (Wrocław Univ.)
Noriyoshi Sakuma (Aichi Univ. of Edu.)
Yuki Ueda
(Nat. Inst. of Tech., Ichinoseki Coll.)

概要 We shall introduce freely quasi-infinitely divisible (for short, FQID) distributions on \mathbb{R} inspired by classical quasi-infinitely divisible distributions. The FQID distributions are characterized by the free Lévy–Khintchine type representation with a signed Lévy measure. Based on the representation form, we obtain some examples and distributional properties of FQID distributions. Moreover, a few interesting facts are observed, which cannot hold in the classical setting; some FQID distribution admits a negative Gaussian part; total mass of the signed Lévy measure for some FQID distribution may be negative.

- 3 イエーリツシュヨハネス ^Z Mixed Birkhoff spectra of one-dimensional Markov maps 15
(名大多元数理)

高橋 博樹 (慶大理工)
Johannes Jaerisch (Nagoya Univ.) Mixed Birkhoff spectra of one-dimensional Markov maps
Hiroki Takahasi (Keio Univ.)

概要 For Markov maps of the interval with countably many branches and finitely many neutral periodic points, we establish a conditional variational formula for the mixed multifractal spectrum of Birkhoff averages of countably many observables, in terms of the Hausdorff dimension of invariant probability measures.

- 4 J.-D. Deuschel (Tech. Univ. Berlin)^Z Quenched tail estimate for the random walk in random scenery II 10
福島 竜輝 (筑波大数理物質)

Jean-Dominique Deuschel Quenched tail estimate for the random walk in random scenery II
(Tech. Univ. Berlin)
Ryoki Fukushima (Univ. of Tsukuba)

概要 This is a continuation of our earlier work [Stochastic Processes and their Applications, 129(1), pp.102–128, 2019] on the random walk in random scenery. We complete the picture of upper deviation of the random walk in random scenery, and also prove a bound on lower deviation probability.

- 5 梶野直孝 (神戸大理)^Z An elementary proof of walk dimension being greater than two for Brownian motion on Sierpiński carpets 15
 Naotaka Kajino (Kobe Univ.) An elementary proof of walk dimension being greater than two for Brownian motion on Sierpiński carpets

概要 The purpose of this talk is to present, on the basis of [arXiv:2005.02524](https://arxiv.org/abs/2005.02524), the speaker's recent elementary self-contained proof of the fact that the walk dimension of the Brownian motion on an *arbitrary* generalized Sierpiński carpet is greater than two, no proof of which in this generality had been available in the literature. Our proof is based solely on the self-similarity and hypercubic symmetry of the associated Dirichlet form and on several very basic pieces of the theory of regular symmetric Dirichlet forms.

- 6 中島誠 (名大多元数理)^Z Fluctuation in L^2 -region for stochastic heat equation and KPZ equation
 中島秀太 (Univ. of Basel) in higher dimension 15
 C. Cosco
 (Weizmann Inst. of Sci.)

Makoto Nakashima (Nagoya Univ.) Fluctuation in L^2 -region for stochastic heat equation and KPZ equation
 Shuta Nakajima (Univ. of Basel) in higher dimension
 Clément Cosco (Weizmann Inst. of Sci.)

概要 There have been recently several works studying the regularized stochastic heat equation (SHE) and Kardar–Parisi–Zhang (KPZ) equation in dimension $d \geq 3$ as the smoothing parameter is switched off. We prove that the fluctuations of the solutions of SHE and KPZ equation converge to the Edwards–Wilkinson in the full L^2 -region, along with multidimensional convergence and general initial conditions.

- 7 竹内敦司 (東京女大現代教養)^Z Wasserstein distance of solutions to stochastic differential equations with jumps 15
 Atsushi Takeuchi Wasserstein distance of solutions to stochastic differential equations with jumps
 (Tokyo Woman's Christian Univ.)

概要 Consider jump processes determined by stochastic differential equations with jumps. The goal in this talk is to study the estimate of the Wasserstein distance of the solutions. Moreover, the topics on the processes on the Riemannian manifold given by jump-type stochastic differential equations will be introduced as an application.

14:15~15:15 特別講演

- 田口大 (岡山大異分野基礎研)^Z 確率微分方程式の数値解析
 Dai Taguchi (Okayama Univ.) Numerical analysis of stochastic differential equations

概要 The theory of stochastic calculus and stochastic differential equations (SDEs) introduced by Kiyosi Itô is used to model a random dynamical phenomena in many field of applications, for example, mathematical finance, physics and biology. For instance, in the field of mathematical finance it has been actively studied from both sides of theory and practice. In particular, financial derivatives are priced by using expectations of a solution of stochastic differential equations, and it is required to accurately calculate their prices. However, since in general it is difficult to obtain explicit form of a solution of stochastic differential equation, it is necessary to approximate the solution by using “discretization”. In this talk, I will talk about recent developments and future issues of numerical analysis for a solution of stochastic differential equations.

15:35~16:35 特別講演

コリンズブノワ (京大 理)^Z ランダム行列の作用素ノルムについて

Benoît Collins (Kyoto Univ.) On the operator norm of random matrices

概要 In Random Matrix Theory, historically, much of the focus is on the study of the set of eigenvalues in the limit of large dimension. Recently, there has also been substantial study of the behavior of other quantities related to matrices, such as eigenvector or their operator norm. This talk is about recent progress on the behavior of operator norm of multi matrix models in large dimension. Historically, the first results on the norm behavior of random matrices relied heavily on combinatorics and moment methods. However, these results worked only for single matrix models, and most results about the limiting behavior of the operator norm of random multi matrices required hard analysis, e.g. involving Stieltjes transform. Recently, together with Bordenave, we found a way to use moment techniques to study the operator norm of multi matrix models and obtained norm estimates for new classes of random matrices. I will review recent progress in this direction. This talk is based on work with Charles Bordenave.

3月16日(火) 第VII会場

午 前

- 8 齋藤三郎 (群馬大*・再生核研) Probability and stochastic analysis in reproducing kernels and division
松浦勉 (群馬大理工) by zero calculus *

Saburo Saitoh Probability and stochastic analysis in reproducing kernels and division
(Gunma Univ.* / Inst. of Reproducing Kernels) by zero calculus
Tsutomu Matsuura (Gunma Univ.)
Hiroshi Okumura

概要 Professor Rolin Zhang kindly invited in The 6th Int'l Conference on Probability and Stochastic Analysis (ICPSA 2021), January 5-7, 2021 in Sanya, China as a Keynote speaker and so, we will state the basic interrelations with reproducing kernels and division by zero from the viewpoint of the conference topics. The connection with reproducing kernels and Probability and Stochastic Analysis are already fundamental and well-known, and so, we will mainly refer to the basic relations with our new division by zero $1/0 = 0/0 = z/0 = \tan(\pi/2) = \log 0 = 0$, $[(z^n)/n]_{n=0} = \log z$, $[e^{(1/z)}]_{z=0} = 1$.

- 9 鄭容武 (広島大工) Multifractal formalism for multimodal maps *

Yong Moo Chung (Hiroshima Univ.) Multifractal formalism for multimodal maps

概要 We consider a topologically exact smooth interval map with non-flat critical points and assume that the Lyapunov exponent is positive for each invariant probability measure. A formula is given which characterizes the Hausdorff dimension of the level set of time averages for a continuous function, and then the Birkhoff spectrum is continuous.

- 10 上村稔大 (関西大システム理工) 対称 Dirichlet 形式の均質化について *

富崎松代 (奈良女大*)

Toshihiro Uemura (Kansai Univ.) Homogenization of symmetric Dirichlet forms
Matsuyo Tomisaki
(Nara Women's Univ.*)

概要 We consider a homogenization problem for symmetric jump-diffusion processes by using the Mosco convergence and the two-scale convergence of the corresponding Dirichlet forms. Moreover, we show the weak convergence of the processes.

- 11 Jian Ding (Univ. of Pennsylvania) Geometry of the random walk range conditioned on survival among Bernoulli obstacles *
- 福島 竜輝 (筑波大数理物質)
- Ronfeng Sun (Nat. Univ. of Singapore)
- Changji Xu (Harvard Univ.)
- Jian Ding (Univ. of Pennsylvania) Geometry of the random walk range conditioned on survival among Bernoulli obstacles
- Ryoki Fukushima (Univ. of Tsukuba)
- Ronfeng Sun (Nat. Univ. of Singapore)
- Changji Xu (Harvard Univ.)

概要 Consider a discrete time random walk conditioned to avoid Bernoulli obstacles on the d -dimensional integer lattice. The random walk is known to localize in a ball of sub-diffusive size under the annealed law. Our result gives a more detailed geometric description of the range of the random walk. More precisely, we showed that it completely fills the ball where the walk is localized, and in addition we got a sharp estimate on the size of its boundary.

- 12 Jian Ding (Univ. of Pennsylvania) Biased random walk conditioned on survival among Bernoulli obstacles: subcritical phase *
- 福島 竜輝 (筑波大数理物質)
- Ronfeng Sun (Nat. Univ. of Singapore)
- Changji Xu (Harvard Univ.)
- Jian Ding (Univ. of Pennsylvania) Biased random walk conditioned on survival among Bernoulli obstacles: subcritical phase
- Ryoki Fukushima (Univ. of Tsukuba)
- Ronfeng Sun (Nat. Univ. of Singapore)
- Changji Xu (Harvard Univ.)

概要 Consider a discrete time biased random walk conditioned to avoid Bernoulli obstacles on the d -dimensional integer lattice. In the case of no bias, the random walk is known to localize in a ball of sub-diffusive size under the annealed law. If we give a bias to the random walk, then the model is known to undergo a phase transition: for a large bias, the walk is ballistic whereas for a small bias, it is sub-ballistic. This phase transition was proved by Sznitman and later, Ioffe and Velenik studied the ballistic phase in detail. In the sub-ballistic phase, physicists conjectured that the walk is localized in a sub-diffusive scale as in the unbiased case, but it has not been proved. We prove this conjecture with a precise information on the behavior of whole path.

- 13 塚田 大史 (鹿児島大理工) Pathwise uniqueness and non-contact property of SDEs driven by Cauchy processes with drift *
- Hiroshi Tsukada (Kagoshima Univ.) Pathwise uniqueness and non-contact property of SDEs driven by Cauchy processes with drift

概要 Let us consider one-dimensional stochastic differential equations (SDEs) driven by Cauchy processes with drift. In this talk, we give non-Lipschitz conditions on the diffusion coefficient under which the pathwise uniqueness of the solution to the SDEs holds. We also give sufficient conditions for the non-contact property of the solutions to the SDEs.

- 14 鈴木 聡 (島根大総理工) 準凸計画問題に対する最適性条件と制約想定 *
- Satoshi Suzuki (Shimane Univ.) Optimality conditions and constraint qualifications for quasiconvex programming

概要 In this talk, we study optimality conditions and constraint qualifications for quasiconvex programming. We introduce necessary and sufficient optimality conditions in terms of Greenberg–Pierskalla subdifferential, Martínez–Legaz subdifferential and generators. We investigate necessary and/or sufficient constraint qualifications for these optimality conditions.

- 15 藤田 敏治 (九工大工) 合流型推移をもつマルコフ決定過程における部分問題の構成 *
- Toshiharu Fujita On subproblems for Markov decision process with converging branch system
(Kyushu Inst. of Tech.)

概要 We consider a Markov decision process model with a converging branch system which is one of the nonserial transition systems. We have introduced recursive equations by using dynamic programming technique. In this study, we reconsider our results and give another approach to constructing subproblems.

- 16 江頭 健斗 (筑波大数理物質) 距離加重判別分析の高次元漸近的性質 *
- 矢田 和善 (筑波大数理物質)
青嶋 誠 (筑波大数理物質)
- Kento Egashira (Univ. of Tsukuba) Asymptotic properties of distance weighted discrimination in high-dimensional settings
Kazuyoshi Yata (Univ. of Tsukuba)
Makoto Aoshima (Univ. of Tsukuba)

概要 While distance weighted discrimination (DWD) was proposed to improve the support vector machine in high dimensional settings, it is known that the DWD is quite sensitive to imbalanced ratio of sample sizes. In this talk, we investigate the DWD theoretically in high-dimensional settings. We first show that the DWD includes a huge bias caused by heterogeneity of covariance matrices as well as sample imbalance. We propose a bias corrected-DWD (BC-DWD) and show that the BC-DWD can enjoy consistency properties about misclassification rates.

- 17 中山 優吾 (京大情報) 高次元におけるカーネル主成分分析の漸近的性質と異常値の検出への応用 *
- 矢田 和善 (筑波大数理物質)
青嶋 誠 (筑波大数理物質)
- Yugo Nakayama (Kyoto Univ.) Asymptotic properties of kernel PCA for high-dimensional data and application to outlier detection
Kazuyoshi Yata (Univ. of Tsukuba)
Makoto Aoshima (Univ. of Tsukuba)

概要 The Mahalanobis distance is a conventional method of outlier detection. However, the Mahalanobis distance with conventional estimators does not work well in the HDLSS context. In this talk, we consider outlier detection as an application of the kernel principal component analysis (KPCA). We investigate asymptotic properties of the KPCA with the typical kernel functions such as the linear kernel and the Gaussian kernel. We give theoretical reasons why the Gaussian kernel is effective for classifying high-dimensional data. We give asymptotic properties of the KPCA in a general framework of the kernel functions. Finally, we check the performance of outlier detection by using numerical simulations and microarray data sets.

- 18 八木文香 (東京理大理) A new test statistic for two mean vectors with monotone missing data
瀬尾隆 (東京理大理) *
- Ayaka Yagi (Tokyo Univ. of Sci.) A new test statistic for two mean vectors with monotone missing data
Takashi Seo (Tokyo Univ. of Sci.)

概要 Testing problem for the equality of two mean vectors with k -step monotone missing data is considered. For this problem, Yu et al. (2006) proposed the T^2 -type test statistic and gave the approximation to the upper percentiles of this statistic. Its approximate null distribution in the form of an asymptotic expansion is derived by Yagi et al. (2018). In this talk, replacing a part of the above statistic, we propose a new test statistic, which is an extension of Onozawa et al. (2020) to the case of k -step. Further, we derive an asymptotic expansion for the distribution of new test statistic. Finally, by a Monte Carlo simulation, we numerically investigate the accuracy and asymptotic behavior of the proposed approximation of new test statistic and its transformed test statistics.

- 19 劉言 (早大理工) Hypothesis testing for local Granger causality *
- 谷口正信 (早大理工)
H. Ombao
(King Abdullah Univ. of Sci. and Tech.)
- Yan Liu (Waseda Univ.) Hypothesis testing for local Granger causality
Masanobu Taniguchi (Waseda Univ.)
Hernando Ombao
(King Abdullah Univ. of Sci. and Tech.)

概要 We consider the hypothesis testing problem for the local Granger causality. We localize the original idea of Granger causality and construct a new measure based on locally stationary processes. To test the hypotheses, we divide them into two cases because of the different asymptotic theory. We propose two test statistics in both cases and elucidate the asymptotic distributions of them. The numerical results are also given.

- 20 佃康司 (九大数理) Pitman 分割の長さの積率に対する漸近評価 *
- Koji Tsukuda (Kyushu Univ.) Asymptotic evaluation for moments of length of Pitman partition

概要 The Pitman sampling formula has been intensively studied as a distribution of random partitions. One of the objects of interest is the length $K(=K_{n,\theta,\alpha})$ of a random partition that follows the Pitman sampling formula, where $n \in \mathbb{N}$, $\alpha \in (0, \infty)$ and $\theta > -\alpha$ are parameters. In this presentation, we provide asymptotic evaluations for $E[K^r]$ ($r = 1, 2, \dots$) under two asymptotic regimes. In particular, the goals of this study are to provide a finer approximate evaluation of $E[K^r]$ as $n \rightarrow \infty$ than has previously been developed and to provide an approximate evaluation of $E[K^r]$ as the parameters n and θ simultaneously tend to infinity with $\theta/n \rightarrow 0$.

3月17日(水) 第VII会場

10:00~10:35

- 21 盧 曉南 (山梨大工)^Z Enumeration and classification of two-level circulant almost orthogonal arrays with strength 2 and bandwidth 1 15

Xiao-Nan Lu (Univ. of Yamanashi) Enumeration and classification of two-level circulant almost orthogonal arrays with strength 2 and bandwidth 1

概要 Circulant almost orthogonal arrays (CAOAs) are a class of circulant arrays introduced by Lin, Phoa, and Kao [Ann. Stat., 45(6), 2483–2510, 2017] as designs for fMRI experiments. Recently, focusing on the case $n \equiv 2 \pmod{4}$, Lu, Mishima, Miyamoto, and Jimbo [to appear in J. Statist. Plann. Inference] intensively studied $k \times n$ two-level CAOAs with strength 2 and bandwidth 1 (simply, $\text{CAOA}(n, k, 2, 2, 1)$) and showed that such CAOAs with $k > n/2$ are equivalent to a special type of sequences proposed in information theory. I will talk about some results on the enumeration and classification of such $\text{CAOA}(n, k, 2, 2, 1)$ with $n \equiv 2 \pmod{4}$ and $k > n/2$ for some small n .

- 22 弓場 弘^Z E_A^* -optimal balanced third-order designs of resolution $R^*({10, 01})$ with $N < \nu(m)$ for 3^m factorials 15

(国際学術交流センター)
谷口 英司 (池田高)
兵頭 義史 (岡山理大総合情報研)

Hiromu Yumiba E_A^* -optimal balanced third-order designs of resolution $R^*({10, 01})$ with $N < \nu(m)$ for 3^m factorials

(Int. Center for Academic Exchange)
Eiji Taniguchi (Ikeda High School)
Yoshifumi Hyodo
(Okayama Univ. of Sci.)

概要 We consider a E^* -optimal balanced third-order (3^m -BTO) design T of resolution $R^*({10, 01})$ derived from an $\text{SA}(m; \{\lambda_{x^m-x-yy}\})$ with N assemblies and $m \geq 6$. Let $\sigma^2 S_T$ be the total variance of the estimators concerning with all the main effects based on T . If $S_{T_0} \leq S_T$ for any T , then T_0 is said to be E_A^* -optimal, where T_0 is a E^* -optimal 3^m -BTO design of resolution $R^*({10, 01})$. In this talk, we give E_A^* -optimal 3^m -BTO designs of resolution $R^*({10, 01})$ derived from $\text{SA}(m; \{\lambda_{x^m-x-yy}\})$'s for $6 \leq m \leq 8$, where $N < \nu(m)$. Here $\nu(m) (= 1 + 2m + \frac{1}{6}m(m-1)(m+7))$ is the number of non-negligible factorial effects.

10:55~11:55 特別講演

- 地 寄 頌 子 (大阪工大情報)^Z Design of experiments and their application to deep learning
Shoko Chisaki (Osaka Inst. of Tech.) Design of experiments and their application to deep learning

概要 Dropout is a method of deep 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 sampling of nodes causes more irregular frequency of dropout edges. There is a similar sampling concept in the area of design of experiments. In this talk, I will introduce a combinatorial design that drops out nodes from each layer. This design balances the edge frequencies. I will talk about analyze and construct such designs.

14:15~15:00

- 23 後藤 佑一 (早大理工)^Z Likelihood ratio processes under non-standard settings 15
 金子 拓哉 (早大理工)
 小島 宗一郎 (早大理工)
 谷口 正信 (早大理工)
 Yuichi Goto (Waseda Univ.) Likelihood ratio processes under non-standard settings
 Takuya Kaneko (Waseda Univ.)
 Soichiro Kojima (Waseda Univ.)
 Masanobu Taniguchi (Waseda Univ.)

概要 In this talk, we investigate likelihood ratio (LR) processes under non-standard settings. First, A curved Gaussian family and a simultaneous equation system are discussed. We show that both models have the local asymptotic normal (LAN) property. Hence, we can construct optimal inference and testing methods based on LAN property. Second, one-way random ANOVA models are scrutinized. We elucidate that the LR process of this model has unusual limit distributions that depend on the contiguity orders. Consequently, the ordinary optimal theory based on LAN property is not available. By Neymann–Pearson framework, we show the test based on LR is asymptotically most powerful.

- 24 小池 祐太 (東大数理)^Z Homogeneous sum に対する高次元中心極限定理 15
 Yuta Koike (Univ. of Tokyo) High-dimensional central limit theorems for homogeneous sums

概要 This study develops a quantitative version of de Jong’s central limit theorem for homogeneous sums in a high-dimensional setting. More precisely, under appropriate moment assumptions, we establish an upper bound for the Kolmogorov distance between a multi-dimensional vector of homogeneous sums and a Gaussian vector so that the bound depends polynomially on the logarithm of the dimension and is governed by the fourth cumulants and the maximal influences of the components. As a corollary, we obtain high-dimensional versions of fourth moment theorems, universality results and Peccati–Tudor type theorems for homogeneous sums.

- 25 Yujie Xue (早大理工)^Z Two forms of AIC based on Modified LASSO 10
 Yujie Xue (Waseda Univ.) Two forms of AIC based on Modified LASSO

概要 The least absolute shrinkage and selection operator (LASSO) is a popular technique for variable selection and estimation in linear regression models. Introduction of information criteria for LASSO can decrease the computational cost efficiently. So far the forms of some classic information criteria for LASSO are derived. In fact, there exists some regression matrix such that the ordinary LASSO may not select the correct model efficiently even by information criteria. In such situation, modified LASSO approach was introduced. In this talk, we introduce two forms of Akaike information criterion (AIC) based on modified LASSO estimation to help find the optimal tuning parameters for prediction and variable selection purposes respectively. The properties of those two forms are shown and a simulation study comparing these two forms is conducted.

15:20~16:20 特別講演

榎本理恵 (成蹊大理工)^Z 高次元成長曲線モデルにおける情報量規準の一致性

Rie Enomoto (Seikei Univ.) Consistency properties of some information criteria in the growth curve model under a high-dimensional framework

概要 In multivariate regression model, it is known that the AIC has no consistency and the BIC has consistency under large-sample framework. However, Fujikoshi et al. (2014) and Yanagihara et al. (2015) note that the AIC has consistency and the BIC has no consistency under a high-dimensional framework. The AIC and its modifications have been proposed for selecting the degree in the growth curve model under a large-sample framework and a high-dimensional framework by Satoh et al. (1997) and Fujikoshi et al. (2013), respectively. They note that the AIC and its modifications have no consistency property. The purpose of this paper to discuss high-dimensional asymptotic distributions of the estimators and consistency property of some information criteria under a high-dimensional framework. Our results are checked numerically by conducting a Monte Carlo simulation.

応 用 数 学

3月15日(月) 第VIII会場

午 前

- 1 石川 彩香 (横浜国大理工) 佐藤ゼータ関数から定まる量子ウォークの族 *
- Ayaka Ishikawa (Yokohama Nat. Univ.) A family of graph quantum walks associated with the Sato zeta function

概要 The spectrum of the transition matrix of a quantum walk is important to study the dynamics. Konno and Sato showed that the spectrum of the Grover transition matrix for a finite graph is given by the Sato zeta function. In this paper, we introduce a new family of quantum walks on a finite graph whose spectra are given by the Sato zeta function.

- 2 佐藤 巖 (小山工高専) Zeta functions with respect to general coined quantum walk of periodic
今野 紀雄 (横浜国大工) graphs *
- 小松 堯 (東大工)
- Iwao Sato (Oyama Nat. Coll. of Tech.) Zeta functions with respect to general coined quantum walk of periodic
Norio Konno (Yokohama Nat. Univ.) graphs
Takashi Komatsu (Univ. of Tokyo)

概要 We define a zeta function of a graph by using the time evolution matrix of a general coined quantum walk on it, and give a determinant expression for the zeta function of a finite graph. Furthermore, we present a determinant expression for the zeta function of an (infinite) periodic graph.

- 3 小松 堯 (東大工) グローヴァーウォークと一般化伊原ゼータ関数の関係 *
- 今野 紀雄 (横浜国大工)
- 佐藤 巖 (小山工高専)
- Takashi Komatsu (Univ. of Tokyo) Relationship between the Grover walk and the generalized Ihara zeta
Norio Konno (Yokohama Nat. Univ.) function
Iwao Sato (Oyama Nat. Coll. of Tech.)

概要 In 2015, Chinta, Jorgenson and Karlsson gave a generalized version of the determinant formula for the Ihara zeta function associated to finite or infinite regular graphs. On the other hand, Konno and Sato obtained a formula of the characteristic polynomial of the Grover matrix by using the determinant expression for the second weighted zeta function of a finite graph. In this talk, we consider a relationship between the Grover walk and the generalized Ihara zeta function. That is to say, we treat the generalized Ihara zeta function of the one-dimensional integer lattice as a limit of the Ihara zeta function of the cycle graph.

- 4 久保田 匠 (横浜国大工) Mixed cycle から定まる量子ウォークの周期性について *
- 関藤 寛人 (横浜国大理工)
- 谷田 晴信 (横浜国大理工)
- Sho Kubota (Yokohama Nat. Univ.) Periodicity of a quantum walk defined by mixed cycles
Hiroto Sekido (Yokohama Nat. Univ.)
Harunobu Yata (Yokohama Nat. Univ.)

概要 We study the periodicity of the quantum walk defined by mixed cycles using the model introduced by Kubota–Segawa–Taniguchi. This model is uniquely determined by a digraph and a parameter η . To study periodicity, we need to consider eigenvalues of the η -Hermitian adjacency matrices. First, we show that all mixed cycles are periodic if $\eta = \pi/2$. Next, we provide what we currently know on eigenvalues of the η -Hermitian adjacency matrices of mixed cycles for general η .

- 5 黄 海 仲 星 (横浜国大理工) 一次陥付二相系量子ウォークの長時間平均分布 *
- 齋 藤 溪 (神奈川大工)
- Chusei Kiumi (Yokohama Nat. Univ.) Time-averaged limit measures of two-phase quantum walks with one
Kei Saito (Kanagawa Univ.) defect

概要 Quantum walks, the quantum mechanical counterpart of classical random walks, have been actively studied since the 2000s, mainly in the field of quantum information. Quantum walks have an interesting property called localization, which is not found in classical random walks. In this study, we researched deeply about localization by analyzing their time-averaged limit measures on a one-dimensional line. In particular, we focus on a model called two-phase quantum walks with one defect, including both one-defect and two-phase quantum walks, which have been intensively studied From an applied mathematical perspective.

- 6 遠藤(渡邊)隆子 (横浜国大工) 一次元離散時間量子ウォークの固有値分布 *
- Takako Endo(Watanabe) Eigenvalues of the discrete-time quantum walks in one dimension
(Yokohama Nat. Univ.)

概要 Existence of the eigenvalues of the discrete-time quantum walks is deeply related to localization of the walks. We revealed the distributions of the eigenvalues of the discrete-time quantum walks in one dimension.

- 7 成 松 明 廣 (横浜国大理工) 2次元正方格子上の Grover walk の時間平均極限測度について *
- 浅 野 雅 裕 (横浜国大理工)
- 今 野 紀 雄 (横浜国大工)
- Akihiro Narimatsu About the time-averaged limit measure of the Grover walk on the 2-
(Yokohama Nat. Univ.) dimensional lattice
- Masahiro Asano (Yokohama Nat. Univ.)
- Norio Konno (Yokohama Nat. Univ.)

概要 The Grover walk is a model that has many applications, including the quantum search algorithm. In this study, we calculated the time-averaged limit measure of the Grover walk on the 2-dimensional lattice on the coordinate axis and revealed the order of the convergence.

- 8 内 藤 拓 人 (横浜国大理工) ウォークによるレコメンデーションモデル *
- 黄 海 仲 星 (横浜国大理工)
- 今 野 紀 雄 (横浜国大工)
- 高橋佐良人 (横浜国大理工)
- Takuto Naito (Yokohama Nat. Univ.) Recommendation models based on walks
Chusei Kiumi (Yokohama Nat. Univ.)
Norio Konno (Yokohama Nat. Univ.)
Sarato Takahashi
(Yokohama Nat. Univ.)

概要 These days, we use online sites to see news, SNS, and so on. There are various services using recommendation models. Recently, the quality of recommendation models influences on the earnings of merchandises very much. In this situation, we propose new models based on user's selection process as walks. Moreover, we analyze user's preference using random, correlated, and quantum walks, respectively.

- 9 花岡 遼大 (横浜国大理工) リースウォークの再帰確率と時間発展 *
- 今野 紀雄 (横浜国大工)
- Ryota Hanaoka (Yokohama Nat. Univ.) Return probability and evolution of the Riesz walk
- Norio Konno (Yokohama Nat. Univ.)

概要 We focus on the return probability of the Riesz walk, determined by the singular continuous measure. Furthermore, we present some conjectures on the self-similarity of the Riesz walk.

3月16日(火) 第VIII会場

9:30~10:45

- 10 佐竹 翔平 (熊本大先端)^Z Localized な固有ベクトルをもつ内周の大きな正則エクスペンダーグラフ 15
- Shohei Satake (Kumamoto Univ.) On high-girth expander regular graphs of general degrees with localized eigenvectors

概要 The main aim of spectral graph theory is to study properties or structures of graphs using spectrum of their adjacency matrix. For regular graphs, Brooks and Lindenstrauss proved a bound for girth, the length of the shortest contained cycles, via localization of eigenvectors; later the bound was improved by Ganguly and Srivastava. Recently Alon, Ganguly and Srivastava (To appear in Israel J. Math.) gave an explicit construction of $(d+1)$ -regular expander graphs for a prime d to show that the bound due to Ganguly and Srivastava is sharp.

In this talk, we extend their construction for general degrees, showing that the bound due to Ganguly and Srivastava is sharp for almost all degree cases.

- 11 今村 浩二 (熊本大自然)^Z 有限環上のマトロイドの表現問題について 10
- 城本 啓介 (熊本大工)
- Koji Imamura (Kumamoto Univ.) Matroid representation over finite rings
- Keisuke Shiromoto (Kumamoto Univ.)

概要 Matroids were introduced by H. Whitney to axiomatizing combinatorial properties of finite sets of vectors in a vector space. But it is known that there are many matroids which do not arise from vector space. The matroid representation theory is one of the most active areas of research in the subject. The purpose of our study is to give some representations of such matroids by using codes over finite rings. Using one of the generalizations of linearly independence, called modular independence, we actually show representations of matroids which are not representable over several finite fields.

- 12 大杉 英史 (関西学院大理工)^Z 対称辺凸多面体とマッチング生成多項式 15
- 土谷 昭善 (東大数理)
- Hidefumi Ohsugi Symmetric edge polytopes and matching generating polynomials
(Kwansei Gakuin Univ.)
- Akiyoshi Tsuchiya (Univ. of Tokyo)

概要 Symmetric edge polytopes \mathcal{A}_G are lattice polytopes arising from the root system A_n and finite simple graphs G . There is a connection between \mathcal{A}_G and the Kuramoto synchronization model in physics. In particular, the normalized volume of \mathcal{A}_G plays a central role. In this talk, we focus on a particular class of graphs. In fact, for any cactus graph G , we give a formula for the h^* -polynomial of $\mathcal{A}_{\hat{G}}$ by using matching generating polynomials, where \hat{G} is the suspension of G . This gives also a formula for the normalized volume of \mathcal{A}_G . Moreover, via the chemical graph theory, we show that for any cactus graph G , the h^* -polynomial of $\mathcal{A}_{\hat{G}}$ is real-rooted.

- 13 鈴木有祐 (新潟大理)^Z 二部グラフ的及び三部グラフ的 1-交差埋め込みの辺数の上界について … 15
渋谷ひかり (新潟大 自然)
Yusuke Suzuki (Niigata Univ.) The upper bounds on the size of bipartite and tripartite 1-embeddable
Hikari Shibuya (Niigata Univ.) graphs on surfaces

概要 In this note, we show sharp upper bounds of the size of simple bipartite and tripartite 1-embeddable graphs on closed surfaces.

- 14 安藤清 (国立情報学研)^Z Contractible edges and liftable vertices in a 4-connected graph …… 15
Kiyoshi Ando Contractible edges and liftable vertices in a 4-connected graph
(Nat. Inst. of Information)

概要 An edge of a 4-connected graph G is said to be 4-contractible if the contraction of it results in a 4-connected graph. Let x be a vertex of G having degree 4. An operation; (1) Delete x from G , and (2) Add a perfect matching on $N_G(x)$ is called “lifting”. A vertex x is said to be 4-liftable if there is a lifting on x which results in a 4-connected graph. We denote $E_c(G)$ and $\mathcal{L}(G)$ the set of 4-contractible edges of G and the set of 4-liftable vertices of G , respectively. Let $W(G)$ denote the set of vertices of G having degree at least 5. We prove that if $|V(G)| \geq 6$, then $2|E_c(G)| + |\mathcal{L}(G)| \geq \max\{|V(G)| - |W(G)|, 2|W(G)|\}$.

- 15 小林雅人 (神奈川大工) q -determinant, q -Vandermonde and signed bigrassmannian polynomials
…………… *
Masato Kobayashi (Kanagawa Univ.) q -determinant, q -Vandermonde and signed bigrassmannian polynomials

概要 It is always interesting to ask what a q -analog of something is. In studying the poset structure of alternating sign matrices, I came up with a series of three ideas as in the title. With the ideas of q -determinant and q -Vandermonde, I will show that the signed bigrassmannian polynomials of the symmetric group S_n is

$$\det_q(1) = \prod_{1 \leq i < j \leq n} (1 - q^{j-i})$$

as a q -analog of $\det(1) = 0$.

- 16 松本ディオゴけんじ 完全二部グラフの代数的特徴付け …… *
(帝京科学大総合教育センター)
Diogo Kendo Matsumoto An algebraic characterization of complete bipartite graphs
(Teikyo Univ. of Sci.)

概要 In this talk, we give an algebraic characterization of complete bipartite graphs, by using travel groupoid. Travel groupoid is an algebraic system introduced by Ladislav Nebeský as a generalization of an algebraic structure of geodetic graphs.

- 17 R. E. L. Aldred (Univ. of Otago) 閉曲面上のグラフにおけるマッチング拡張問題の一般化 …… *
藤沢潤 (慶大 商)
Robert E. L. Aldred (Univ. of Otago) Generalization of the matching extension problem in graphs on surfaces
Jun Fujisawa (Keio Univ.)

概要 Let $\chi(F^2)$ be the Euler characteristic of a surface F^2 . We characterize the set of graphs H of order at most 6 which satisfies the following: If G is a 5-connected graph embedded in a closed surface F^2 of face width at least $3|H| - 2\chi(F^2) - 5$ and H' is a subgraph of G isomorphic to H such that $G - H'$ has even order, then $G - H'$ has a perfect matching. An analogous result on near-perfect matching is given as well.

- 18 藤田 慎也 (横浜市大データサイエンス) The optimal proper connection number of a graph with given independence number *
- B. Park (Ajou Univ.)
- Shinya Fujita (Yokohama City Univ.) The optimal proper connection number of a graph with given independence number
- Boram Park (Ajou Univ.)

概要 Some recent results concerning the optimal proper connection number in edge colored graphs will be reviewed.

11:00~12:00 特別講演

佐野 良夫 (筑波大システム情報)^Z 半順序集合上のマトロイド的構造とその周辺

Yoshio Sano (Univ. of Tsukuba) Matroidal structures on partially ordered sets and related topics

概要 A matroid is a combinatorial structure that abstracts the notion of independence. A *matroid* defined on a finite set E is a pair (E, \mathcal{F}) of the set E and a family \mathcal{F} of subsets of E satisfying certain axioms. The notion of matroids is also important in the field of Combinatorial Optimization since matroid structure is closely related to efficient algorithms. There are several generalizations of matroids, like *supermatroids*, *pregeometries*, and *poset matroids*, each of which are matroidal structures defined on partially ordered sets. In this talk, we consider such matroidal structures defined on partially ordered sets. We present recent study on this topic and also show some relationships among such structures.

13:30~13:50 2020年度日本数学会応用数学研究奨励賞授賞式 (14棟 創想館 203室より配信)

3月17日(水) 第VIII会場

9:40~10:45

- 19 本田 あおい (九工大情報工)^Z メビウス型包除積分ニューラルネットワークの解釈性 15
- 板橋 将之 (九工大情報工)
- S. James (Deakin Univ.)
- Aoi Honda (Kyushu Inst. of Tech.) Model interpretability of Moebius type inclusion-exclusion integral neural networks
- Masayuki Itabashi (Kyushu Inst. of Tech.)
- Simon James (Deakin Univ.)

概要 The Moebius type inclusion-exclusion integral is a representation of nonlinear integral with respect to nonadditive measures through the Moebius translation. We propose parameter estimation with backpropagation method of the Moebius type inclusion-exclusion integral mathematical model. Using this method, not only parameter determination but also data preprocessing can be performed automatically and the mathematical model can be interpreted. In this talk we show the performance of this method comparing with other neural network methods.

- 20 緒方 秀教 (電通大情報理工)^Z 二重周期的ポテンシャル流に対する代用電荷法とそのユニモジュラー変換不変性 15
- Hidenori Ogata Method of fundamental solutions for doubly-periodic potential flow and its invariance under unimodular transforms
- (Univ. of Electro-Comm.)

概要 We propose a method of fundamental solutions for two-dimensional potential flow past a doubly-periodic array of obstacles. In our method, we approximate the solution by a linear combination of doubly-periodic potentials using the theta functions. Numerical examples show the effectiveness of our method. In addition, the approximation of our method is invariant under unimodular transforms, that is, the changes of basis of the doubly-periodic obstacle array.

- 21 土屋 拓也 (八戸工大)^Z 重力崩壊する時空における Einstein 方程式の高精度数値計算 15
浦川 遼介
米田 元 (早大理工)
Takuya Tsuchiya (Hachinohe Inst. of Tech.) Hi-precision numerical simulations of Einstein equations for gravitational collapse
Ryosuke Urakawa
Gen Yoneda (Waseda Univ.)

概要 The Einstein equations are one of the governing equations of the general theory of relativity. These equations represent many phenomena in the universe. In particular, black holes are one of the most interesting phenomena. When the mass exceeds a certain threshold, the gravitational collapse occurs and a black hole is created. This time, we will simulate the process of gravitational collapse.

- 22 藤原 宏志 (京大情報)^Z ソース項同定逆問題としての X 線 CT の正則化法 15
Hiroshi Fujiwara (Kyoto Univ.) Regularization for x-ray computerized tomography as the inverse source problem

概要 In this talk we introduce a novel numerical approach to x-ray computerized tomography (x-ray CT) as the inverse source problem of the transport equation. The reconstruction procedure has been developed by A. L. Bukhigem et. al., and is involved with the Cauchy-type boundary integral representation. Because the problem is ill-posed in the sense of Hadamard, regularization is required in its numerical treatment. We introduce the natural regularization scheme for the procedure, and discuss the role of regularization parameters. Some numerical examples are also exhibit in the presentation. This work is based on the collaboration with Prof. A. Tamasan (University of Central Florida) and Prof. N. Oishi (Kyoto University).

- 23 渡辺 樹 (早大理工) Deterministic and stochastic models of nonlocal diffusion on inhomogeneous network *
Itsuki Watanabe (Waseda Univ.) Deterministic and stochastic models of nonlocal diffusion on inhomogeneous network

概要 We discuss the difference of two mathematical models of nonlocal diffusion; the deterministic and stochastic models. The deterministic model is given by an integro-differential equation, and the stochastic model is given by a multi-dimensional jump Markov process. In this talk, we show two limit theorems. First, by the law of large numbers, we show that the difference between the deterministic and stochastic models converges to 0 in probability. Second, we consider the rescaled difference, and show it weakly converges to the Ornstein–Uhlenbeck process on the Skorokhod space.

- 24 岩崎 悟 (阪大情報) Laplace reaction-diffusion 方程式の時間大域解の定常解への収束 *
八木 厚志 (阪大*)
Satoru Iwasaki (Osaka Univ.) Asymptotic convergence of solutions of Laplace reaction-diffusion equations
Atsushi Yagi (Osaka Univ.*)

概要 We study the initial-boundary value problem for a Laplace reaction-diffusion equation. After constructing local solutions by using the theory of abstract degenerate evolution equations of parabolic type, we show asymptotic convergence of bounded global solutions if they exist under the assumption that the reaction function is analytic in neighborhoods of their ω -limit sets. Reduction of degenerate evolution equation to multivalued evolution equation enables us to use the theory of the infinite-dimensional Łojasiewicz-Simon gradient inequality.

- 25 石井 宙志 (北 大 理) 非局所反応拡散方程式におけるフロント解同士の相互作用について *
- 栄 伸 一 郎 (北 大 理)
- Hiroshi Ishii (Hokkaido Univ.) Interaction of front solutions for nonlocal reaction diffusion equation
Shin-Ichiro Ei (Hokkaido Univ.)

概要 We study the interaction of standing front solutions for scalar reaction diffusion equations with nonlocal effect in one space dimension. We consider the case that a nonlocal effect is given by the convolution with a suitable integral kernel. At first, we deduce the equation describing the movement of interacting front solutions in a mathematically rigorous way, assuming that there exists a linearly stable standing front solution. When the distances between localized patterns are sufficiently large, the motion of front solutions can be reduced to the equation for the distances between them. Finally, using this equation, we analyze the interaction of front solutions to some nonlocal scalar equation. We can show that the front solutions are interacting attractively for a large class of integral kernels.

- 26 栄 伸 一 郎 (北 大 理) ネットワーク型領域における反応拡散方程式系のパルスダイナミクスに
 島 谷 晴 基 (北 大 理) ついて *
- 満 園 健 (北 大 理)
- Shin-Ichiro Ei (Hokkaido Univ.) The dynamics of a pulse solution for reaction diffusion systems in mul-
Haruki Shimatani (Hokkaido Univ.) tiple half-lines with a junction
Ken Mitsuzono (Hokkaido Univ.)

概要 We consider the dynamics of a pulse solution for generally reaction diffusion systems in Ω (we refer to Ω as Network-shaped domain) which is defined by $\Omega := \bigcup_{j=1}^r \Omega_j$ where $\Omega_j := \{x_j \in \mathbf{R}; x_j > 0\}, j \in \mathbf{N}, 3 \leq r \in \mathbf{N}$. In this report, we show by using the theory of weakly interacting pulses and fronts for reaction diffusion systems by Ei (2002), Ei-Ishimoto (2013) that we could obtain several results of the above problem. Moreover we explain to the above dynamics holding Gray–Scott-model up as an example.

- 27 寺 本 敬 (旭川医科大医) Traveling two pulse solutions in a three-component FitzHugh–Nagumo
 P. van Heijster model *
- (Queensland Univ. of Tech./Wageningen Univ. and Res.)
- Takashi Teramoto Traveling two pulse solutions in a three-component FitzHugh–Nagumo
 (Asahikawa Medical Univ.) model
- Peter van Heijster
 (Queensland Univ. of Tech./Wageningen Univ. and Res.)

概要 We use geometric singular perturbation techniques combined with an action functional approach to study traveling two-pulse solutions in a three-component FitzHugh–Nagumo model. First, we derive the profile of traveling 2-pulse solutions with undetermined widths and a propagating speed. Next, we compute the associated action functional for this profile from which we derive the explicit conditions for existence and a saddle-node bifurcation as the zeros of the action functional and its derivatives. From these we deduce a necessary condition for the existence of traveling 2-pulse solutions.

- 28 渡部 善隆 (九大情報基盤研究開発センター) 重調和方程式の近似解に対する構成的誤差評価の改良 *
- 木下 武彦 (佐賀大理工)
中尾 充宏 (早大理工)
- Yoshitaka Watanabe (Kyushu Univ.) An improvement of constructive error estimation of approximate solution for biharmonic problems
Takehiko Kinoshita (Saga Univ.)
Mitsuhiro T. Nakao (Waseda Univ.)

概要 This talk presents some improved constructive error estimations for two-dimensional biharmonic equations by using verified computational techniques. These estimations are expected to provide valuable information for computer-assisted proofs of nonlinear biharmonic problems. Several numerical examples that confirm the effectiveness are reported.

- 29 小林 俊介 (京大理・理化学研) 膨張する円周解上の Kuramoto–Sivashinsky 方程式に対する差分法 *
- 矢崎 成俊 (明大理工)
- Syunsuke Kobayashi (Kyoto Univ./RIKEN) Finite difference discretization for the Kuramoto–Sivashinsky equation on expanding circle solution
Shigetoshi Yazaki (Meiji Univ.)

概要 We analyze a Crank–Nicolson type finite difference scheme for a Kuramoto–Sivashinsky equation on expanding circle solution. The existence, uniqueness and second-order error estimate of the numerical solution are shown. Furthermore, we also discuss linearization to the scheme by Newton’s method, and prove second-order error estimates for this scheme as well.

11:00~12:00 特別講演

- 中嶋 浩平 (東大情報理工)^Z 物理リザーバー計算: 物理系のダイナミクスを計算資源として活用する
Kohei Nakajima (Univ. of Tokyo) Physical reservoir computing: pursuing the nature of information processing

概要 Reservoir computing (RC) was first proposed as a framework to train recurrent neural networks. In this framework, a low-dimensional input is projected to high-dimensional dynamical systems, which are typically referred to as a reservoir. If the dynamics of the reservoir involve adequate nonlinearity and memory, emulating nonlinear dynamical systems only requires adding a linear, static readout from the high-dimensional state space of the reservoir. Because of its generic nature, RC is not limited to digital simulations of neural networks, and any high-dimensional dynamical system can serve as a reservoir if it has the appropriate properties. The approach using a physical entity rather than abstract computational units as a reservoir is called physical reservoir computing (PRC). Its various engineering applications have been proposed recently in all range of physics, from quantum and photonics to mechanical scales. In this presentation, the focus will particularly be on how dynamical system aspects can provide a novel view of the RC/PRC framework. In addition, several platforms based on PRC are introduced using physical substrates and they illustrate the potentials of the framework through a number of experiments.

14:15~15:20

- 30 大林 一平 (理化学研AIP・京大高等研・東北大AIMR)^Z Stable volumes for persistent homology 15
- Ippe Obayashi (RIKEN/Kyoto Univ./Tohoku Univ.) Stable volumes for persistent homology

概要 In this talk, I will discuss how to extract homological structures corresponding to birth-death pairs in a persistence diagram. In some previous works, the authors proposed the method to solve the problem by using optimization on homology algebra. However, these methods have the following two problems: (1) Sometimes the methods fail to capture minimal building blocks (2) The results are unstable against noises. In this talk, we will propose a new method, stable volumes, to improve the results.

- 31 J. Jaquette (Boston Univ.)^Z Global dynamics in a quadratic nonlinear Schrödinger equation 15
 J.-P. Lessard (McGill Univ.)
 高安亮紀 (筑波大システム情報)
 Jonathan Jaquette (Boston Univ.) Global dynamics in a quadratic nonlinear Schrödinger equation
 Jean-Philippe Lessard (McGill Univ.)
 Akitoshi Takayasu (Univ. of Tsukuba)

概要 In this talk, we consider a quadratic nonlinear Schrödinger equation (NLS) under the periodic boundary condition. We discuss the global dynamics of solutions to NLS and show some results of the existence of homoclinic and heteroclinic orbits, blow-up of solutions in finite time, periodic solutions, and the existence of infinite families of nontrivial unstable equilibria.

- 32 坂上貴之 (京大理)^Z ある渦層の相対定常解の族について 15
 B. Protas (McMaster Univ.)
 Takashi Sakajo (Kyoto Univ.) On a family of rotating equilibria of vortex sheets
 Bartosz Protas (McMaster Univ.)

概要 Vortex sheets are defined mathematically as the curves of discontinuity of 2D incompressible and inviscid flows. The governing equation is known as the Birkhoff–Rott equation, which contains a singular integral operator. In this talk, we consider relative equilibrium solutions of the stationary Birkhoff–Rott equation consisting of finite-length vortex sheets. Using methods of the theory of the Riemann–Hilbert problem, we construct a family of rotating equilibria of p straight vortex sheets rotating about a common center of rotation and with endpoints at the vertices of a regular polygon. The family of equilibrium not only contains a single rotating vortex sheet, but it also converges to a hollow vortex bounded by a vortex sheet in the infinite limit of p , which is another well-known steady solution to the two-dimensional Euler equations.

- 33 西田孝明 (京大*)^Z Routes to chaos in Rayleigh–Bénard heat convection 15
 夏俊雄 (国立台湾大)
 Takaaki Nishida (Kyoto Univ.*) Routes to chaos in Rayleigh–Bénard heat convection
 Chun-Hsiung Hsia (Nat. Taiwan Univ.)

概要 Bénard heat convection is described by the Oberbeck–Boussinesq equations. Rayleigh formulated it for fluids heated from the bottom in the horizontal strip domain with stress-free boundary conditions. Rayleigh number \mathcal{R}_a and Prandtl number \mathcal{P}_r are important parameters. When \mathcal{R}_a increases, the heat convection (roll-type solutions, hexagonal cells etc.) bifurcates from the heat conduction state, which can be shown analytically. It is not known to treat analytically the solutions when \mathcal{R}_a increases further. We show numerical computations to see the behavior of solutions such as transition from stationary to periodic and to chaos when \mathcal{R}_a increases further.

3月18日(木) 第VIII会場

9:40~10:45

- 34 村川 秀樹 (龍谷大先端理工)^Z 上皮組織形成の数理モデルと数値解法 15

R. M. Mohammad

(Univ. of the Philippines Diliman)

K. Svadlenka (京大理)

富樫 英 (神戸大医)

Hideki Murakawa (Ryukoku Univ.)

A mathematical model and a numerical method for the formation of epithelial tissues

Rhudaina M. Mohammad

(Univ. of the Philippines Diliman)

Karel Svadlenka (Kyoto Univ.)

Hideru Togashi (Kobe Univ.)

概要 Here we present a simple mathematical model for tissue morphogenesis together with a level set-based numerical scheme for its solution as a tool to rigorously investigate evolving cellular patterns. This combined framework of a model and a numerical method features minimum possible number of physical parameters and guarantees reliability of simulation results, including correct handling of topology changes, such as cell intercalations. Thanks to its simplicity and reliability, the model is able to capture the essence of biological phenomena, and may give a strong helping hand in deciphering unsolved questions of morphology.

- 35 長山 雅晴 (北大電子研)^Z 体積保存反応拡散系による自己駆動系モデル近似 15

森 篤志 (北大理)

岡本 守 (北大電子研)

Masaharu Nagayama (Hokkaido Univ.)

On a mathematical modeling for a self-propelled material by volume conservation reaction-diffusion systems

Atsushi Mori (Hokkaido Univ.)

Mamoru Okamoto (Hokkaido Univ.)

概要 In this study, we propose a self-propelled material model using a Phase-Field model that has a volume conservation effect. By taking the singular limit in the one-dimensional problem, we confirm that the mathematical model proposed matches the camphor motion model. Then, in the two-dimensional problem, a self-propelled model with a change in shape is derived by taking the singular limit from the proposed mathematical model.

- 36 井上 順平 (早大理工)^Z Impact of regional differences of recovery rates on the total population
久藤 衡介 (早大理工) of infected in an SIS reaction diffusion model 15

Jumpei Inoue (Waseda Univ.)

Impact of regional differences of recovery rates on the total population

Kousuke Kuto (Waseda Univ.)

of infected in an SIS reaction diffusion model

概要 This talk is concerned with an SIS reaction-diffusion model. Our mathematical result asserts that an inhomogeneous effect of the recovery rate makes the L^1 norm of the endemic equilibrium (the total population of the infected) become as large as possible. The proof is based on an application of our result on the ratio of the total population of the species and the total mass of the resources in a diffusive logistic equation.

- 37 山本宏子 (東大数理)^Z 非局所反応拡散方程式に対する Evans 関数 15
関坂歩幹 (明大MIMS)
 Hiroko Yamamoto (Univ. of Tokyo) The Evans function for reaction-diffusion equations with nonlocal effects
 Ayuki Sekisaka (Meiji Univ.)

概要 The phenomena with nonlocal effects have attracted attention in various fields. In particular, it is important to study the stability of traveling waves for nonlocal equations, and the stability is a key point in understanding phenomena. To consider the stability problem for nonlocal equations, we construct the Evans function based on the infinite dimensional Evans function theory.

- 38 本多泰理 (東洋大情報連携) Continuous limit of neural network-based multiclass classification *
 Hirotada Honda (Toyo Univ.) Continuous limit of neural network-based multiclass classification

概要 Recently, attention on studies on the continuous limit of neural network (NN) has been increasing. In this talk, we will discuss the continuous limit of multi-layer NN applied to multiclass classification by using the graph limit theory and the dynamical system.

- 39 上田肇一 (富山大理) 経路探索モデルを活用したロボットアーム制御への試み *
 Keiichi Ueda (Univ. of Toyama) Application of autonomous pathfinding system to kinematics problems

概要 We propose a network model to solve kinematics problems for robot arm manipulation. In our model, the physical constraints, the target position are represented by excitatory link connections. The model finds a new solution automatically when perturbations such as a change in the target position.

- 40 川原田茜 (京都教育大) セル・オートマトン Rule150 から生成される特異関数について *
 Akane Kawaharada Singular function derived from Rule150
 (Kyoto Univ. of Edu.)

概要 In this talk, we give a singular function on the unit interval derived from the dynamic of the one-dimensional elementary cellular automaton Rule150. We describe properties of the resulting function, that is strictly increasing, uniformly continuous, and differentiable almost everywhere.

11:00~12:00 特別講演

- 中田行彦 (青学大理工)^Z 感染症の数理モデルから現れる時間遅れをもつ微分方程式と解のダイナミクス
 Yukihiro Nakata Dynamics of delay differential equations from epidemic models
 (Aoyama Gakuin Univ.)

概要 I would like to present our studies on the dynamics of delay differential equations, which have been motivated by mathematical modelling of disease transmission dynamics. First, we revisit an SIRS type epidemic model, which describes individuals' reinfection due to non-permanent immunity. It is shown that reinfection epidemic models, including SIRS type epidemic models, exhibit phenomena that are not observed in a standard SIR model, which may suggest an interpretation, in the spread of diseases, of a role of the individual's immunity. To understand periodic outbreaks observed in an SIRS model, we derive a logistic equation with distributed delay and study the existence of a periodic solution whose period is exactly twice as long as the maximum delay. This study is generalized to a class of distributed delay differential equations. For a class of distributed delay differential equations, it is shown that the existence of a periodic solution, whose period is exactly twice as long as the maximum delay, can be studied by a hamiltonian system of ordinary differential equations, following an idea of Kaplan and York (1974). We discuss an explicit form of the periodic solution and dynamics of a distributed delay differential equation with a particular nonlinearity. Finally, I would like to introduce our results concerning a blow-up phenomenon in delay differential equations.

14:15~15:05

- 41 西 慧 (京都産大理)^Z 3種反応拡散方程式でみられるパルス解の分岐構造と遷移ダイナミクス
西 浦 廉 政 (北大電子研) 15
Kei Nishi (Kyoto Sangyo Univ.) Pulse bifurcations in a three-component FitzHugh–Nagumo system
Yasumasa Nishiura (Hokkaido Univ.)

概要 The pulse dynamics in a three-component FitzHugh–Nagumo system is considered both numerically and analytically. The system admits a pulse solution of bistable type, which exhibits a variety of interface dynamics, not observed for the two-component analogue. In the talk, we focus on the parameter regime $\alpha > 0, \beta < 0$, where there appear two types of pulse solutions, whose profiles are mutually inverted. By numerical simulations, it is found that the two types of pulses coexist for some parameter regime, and that transitions between them are observed if initial conditions are appropriately set. In order to analytically investigate the mechanism for these pulse behavior, we apply the multiple scales method to the original reaction-diffusion system, and derive four-dimensional ordinary differential equations which describe the motions of the pulse interfaces. The reduced ODEs enable us to reveal the global bifurcation structures of the pulse solutions, and clarify the mechanism for the transition behavior from a view point of the bifurcation theory.

- 42 小 川 知 之 (明大先端数理)^Z Bifurcation of a non-trivial traveling wave solution in a 3-component
栄 伸 一 郎 (北大理) competition-diffusion system 15
池 田 榮 雄 (富山大理工)
三 村 昌 泰 (広島大理)
Toshiyuki Ogawa (Meiji Univ.) Bifurcation of a non-trivial traveling wave solution in a 3-component
Shin-ichiro Ei (Hokkaido Univ.) competition-diffusion system
Hideo Ikeda (Univ. of Toyama)
Masayasu Mimura (Hiroshima Univ.)

概要 Let us consider the situation where an exotic species invades the native two-species system and discuss the occurrence of competitor-mediated coexistence between two competing species U and V due to the invasion of W. Since we already know the existence and stability of traveling wave solution connecting two stable constant states in 2-component strong competition reaction diffusion system, we consider a 3-component extended competition system. The original 2-component traveling wave with no third species is again a trivial solution for the 3-component system as well. We focus on the stability change of this trivial traveling wave solution with respect to the intrinsic growth rate for the third species and study the bifurcation structure around it.

- 43 日 吉 将 大 (金沢大自然)^Z ある3種 Lotka–Volterra 競争拡散系に現れる双安定進行波の伝播方向
山 崎 貴 史 (金沢大自然) 15
中 村 健 一 (金沢大理工)
萩 原 俊 子 (城西大理)
Masahiro Hiyoshi (Kanazawa Univ.) Propagation direction of bistable traveling waves for a 3-component
Takafumi Yamazaki (Kanazawa Univ.) Lotka–Volterra competition-diffusion system
Ken-Ichi Nakamura (Kanazawa Univ.)
Toshiko Ogiwara (Josai Univ.)

概要 We consider traveling waves connecting two stable states for a 3-component competition-diffusion system under the strong competition condition. By constructing suitable supersolutions and subsolutions, we determine the sign of the speed of the traveling wave.

トポロジー

3月15日(月) 第IX会場

10:00~11:00

- 1 松土恵理(日大文理)^Z Coloring links by symmetric group of order 3 10
 市原一裕(日大文理)
Eri Matsudo (Nihon Univ.) Coloring links by symmetric group of order 3
Kazuhiro Ichihara (Nihon Univ.)

概要 In this talk, we consider a coloring by symmetric group S_3 for a link, which we call a S_3 -coloring. An S_3 -coloring with n colors is denoted by an (S_3, n) -coloring. We focus on whether an $(S_3, 5)$ -colorable link has a diagram with an $(S_3, 4)$ -coloring. We show that all the $(S_3, 5)$ -colorable 2-bridge links are $(S_3, 4)$ -colorable. This is joint works with Kazuhiro Ichihara, Nihon University.

- 2 比嘉隆二(神戸大理)^Z 仮想結び目の交差多項式 10
 中村拓司(山梨大教育)
 中西康剛(神戸大理)
佐藤進 (神戸大理)
Ryuji Higa (Kobe Univ.) The intersection polynomials of a virtual knot
Takuji Nakamura (Univ. of Yamanashi)
Yasutaka Nakanishi (Kobe Univ.)
Shin Satoh (Kobe Univ.)

概要 We define two kinds of invariants of a virtual knot called the first and second intersection polynomials. The definition is based on the intersection number of a pair of curves on a closed surface. We study several properties of the polynomials. By introducing invariants of virtual tangles, we give connected sum formulae of the intersection polynomials, and prove that there are infinitely many connected sums of any two virtual knots as an application. Furthermore, by studying the behavior under a crossing change, we show that the intersection polynomials are finite type invariants of order two, and find an invariant of a flat virtual knot derived from the the intersection polynomials.

- 3 丹下基生(筑波大数理物質)^Z The third term in lens surgery polynomials 15
Motoo Tange (Univ. of Tsukuba) The third term in lens surgery polynomials

概要 We show that if lens space knot K in S^3 admits $n_3 = g - 2$, then the Alexander polynomial K coincides with the Alexander polynomial of a $(2, 2g + 1)$ -torus knot. Here n_3 is the exponent of the third highest non-zero term of the Alexander polynomial and g is the Seifert genus of K .

- 4 浅野喜敬(東北大理)^Z 4-manifolds admitting simplified $(2, 0)$ -trisections with prescribed vertical 3-manifolds 15
Nobutaka Asano (Tohoku Univ.) 4-manifolds admitting simplified $(2, 0)$ -trisections with prescribed vertical 3-manifolds

概要 A trisection of Gay–Kirby is a decomposition of a closed 4-manifold into three 4-dimensional 1-handlebodies. They proved the existence of a trisection for any closed 4-manifold by constructing a stable map from the 4-manifold to the real plane, called a trisection map. We focus on the 3-manifolds obtained as the preimages of arcs on the real plane for simplified $(2, 0)$ -trisection maps, called vertical 3-manifolds. Any vertical 3-manifold is given as a connected sum of finite copies of six basic vertical 3-manifolds and $S^2 \times S^1$. We show that the 6-tuple of vertical 3-manifolds determines the source 4-manifold uniquely up to orientation reversing diffeomorphisms.

- 5 田 神 慶 士 (水産大水産流通経営) 結び目のアニュラス表示から得られる双対化可能パターンの自然性 *
- Keiji Tagami (Nat. Fisheries Univ.) Naturality of the dualizable patterns obtained from annulus presentations of knots

概要 The 0-trace of a knot is the 4-manifold obtained from the 4-ball by attaching a 2-handle along the knot with 0-framing. There are some techniques to construct distinct knots with the same 0-trace, for example, Gompf–Miyazaki’s dualizable patterns and Abe–Jong–Omae–Takeuchi’s annulus presentations. Miller–Piccirillo constructed dualizable patterns from Abe–Jong–Omae–Takeuchi’s annulus presentations, and explained the annulus presentations in terms of dualizable patterns. In this talk, we draw the duals of Miller–Piccirillo’s dualizable patterns concretely. Moreover, we explain that Miller–Piccirillo’s construction is natural.

- 6 寺 垣 内 政 一 (広 島 大 教 育) 双曲絡み目と共役ねじれ元 *
- Masakazu Teragaito (Hiroshima Univ.) Generalized torsion elements and hyperbolic links

概要 In a group, a generalized torsion element is a non-identity element whose some non-empty finite product of its conjugates yields the identity. Such an element is an obstruction for a group to be bi-orderable. We show that the Weeks manifold, the figure-eight sister manifold, and the complement of Whitehead sister link admit generalized torsion elements in their fundamental groups. In particular, the Whitehead sister link, which is the pretzel link of type $(-2, 3, 8)$, can be generalized to hyperbolic pretzel links of type $(-2, 3, 2n)$ ($n \geq 4$). These give the first examples of hyperbolic links whose link groups admit generalized torsion elements.

- 7 秋 田 利 之 (北 大 理) Coxeter カンドルの随伴群 *
- Toshiyuki Akita (Hokkaido Univ.) The adjoint group of a Coxeter quandle

概要 We give explicit descriptions of the adjoint group of the Coxeter quandle Q_W associated with an arbitrary Coxeter group W . The adjoint group turns out to be an intermediate group between W and the corresponding Artin group, and fits into a central extension of W by a finitely generated free abelian group. In case Q_W is connected, we construct a 2-cocycle of W corresponding to the central extension. In addition, we prove that the commutator subgroup of the adjoint group is isomorphic to the commutator subgroup of W . Finally, we prove homology stability for some families of adjoint groups.

- 8 石 井 敦 (筑波大数理物質) Twisted derivatives for multiple conjugation quandles *
- 村 尾 智 (早 大 GEC)
- Atsushi Ishii (Univ. of Tsukuba) Twisted derivatives for multiple conjugation quandles
- Tomo Murao (Waseda Univ.)

概要 A multiple conjugation quandle is an algebraic structure derived from handlebody-knot theory. In this presentation, we introduce the twisted derivatives for multiple conjugation quandles. By using this, we can construct MCQ twisted Alexander invariants for handlebody-knots.

- 9 大 城 佳 奈 子 (上 智 大 理 工) Goeritz matrices and Dehn colorings of spatial graphs *
- 大 山 口 菜 都 美 (秀 明 大 学 校 教 師)
- Kanako Oshiro (Sophia Univ.) Goeritz matrices and Dehn colorings of spatial graphs
- Natsumi Oyamaguchi (Shumei Univ.)

概要 For spatial graphs whose vertices are of even valency, we introduce Goeritz matrices and Dehn colorings of their diagrams. Both of Goeritz matrices and Dehn colorings give invariants of spatial graphs. We also show a relationship between Goeritz matrices and Dehn colorings.

- 10 森 藤 孝 之 (慶 大 経 済) 単純 Hurwitz 群と eta 不変量について *
- Takayuki Morifuji (Keio Univ.) On simple Hurwitz groups and eta invariant

概要 A Hurwitz group is a conformal automorphism group of a compact Riemann surface with precisely $84(g-1)$ automorphisms, where g is the genus of the surface. Our starting point is a result on the smallest Hurwitz group $PSL(2,7)$ which is the automorphism group of the Klein surface. In this talk we generalize it to various classes of simple Hurwitz groups and discuss a relationship between the surface symmetry and spectral asymmetry for compact Riemann surfaces. To be more precise, we show that the reducibility of an element of a simple Hurwitz group is equivalent to the vanishing of the η -invariant of the corresponding mapping torus.

14:15~15:15 特別講演

今 野 北 斗 (東 大 数 理)^Z Gauge theory and diffeomorphism and homeomorphism groups
 Hokuto Konno (Univ. of Tokyo) Gauge theory and diffeomorphism and homeomorphism groups

概要 I will explain my recent collaboration with several groups that develops gauge theory for families. The main application is detection of homotopical difference between the groups of diffeomorphisms and homeomorphisms of 4-manifolds. After Donaldson's celebrated diagonalization theorem, gauge theory has given strong constraints on the topology of smooth 4-manifolds. Combining such constraints with Freedman's theory, one may find many non-smoothable topological 4-manifolds. Last year, a family version of this argument was started by T. Kato, N. Nakamura and myself, and soon later it was developed also by D. Baraglia and his collaborating work with myself. As a consequence, they detected non-smoothable topological fiber bundles of smooth 4-manifolds. The existence of such bundles implies that there is homotopical difference between the diffeomorphism and homeomorphism groups of the 4-manifolds given as the fibers. Moreover, recently, M. Taniguchi and myself extended the above idea to 4-manifolds with boundary. I will summarize these new movements in this talk.

3月16日(火) 第IX会場

10:00~11:00

- 11 北 澤 直 樹 (九 大 I M I)^Z Special generic 写像と定義域多様体のコホモロジー類の積について 15
- Naoki Kitazawa (Kyushu Univ.) Special generic maps and products of cohomology classes of manifolds admitting them

概要 Special generic maps are higher dimensional versions of Morse functions on closed manifolds with exactly two singular points, characterizing spheres topologically except 4-dimensional cases and 4-dimensional standard spheres. Canonical projections of unit spheres are also special generic and suitable manifolds represented as connected sums of products of standard spheres admit special generic maps into suitable Euclidean spaces. Special generic maps also restrict the topologies and the differentiable structures strongly in considerable cases. For example, so-called exotic spheres admit no special generic map in considerable cases. In this talk, as a new study, we study products of cohomology classes of manifolds admitting special generic maps.

- 12 バラルリホラモン ^Z Devaney's definition of chaos for foliated spaces 15
 (立命館大総合科学技術研究機構)
 Ramón Barral Lijó (Ritsumeikan Univ.) Devaney's definition of chaos for foliated spaces

概要 Devaney characterized chaos for maps $f : X \rightarrow X$ of a metric space with the following three conditions: 1) topological transitivity, 2) density of periodic orbits, and 3) sensitivity to initial conditions. It is known that in very general situations, condition (3) follows from (1) and (2). In this talk we will present the case of foliated spaces and, more generally, pseudo(semi)groups. We will show with simple examples that, in several situations, (3) does not follow from (1) and (2).

- 13 粕谷直彦 (京都産大理)^Z 強擬凹複素曲面の境界に現れる接触構造 15
 D. Zuddas (Univ. of Trieste)
Naohiko Kasuya (Kyoto Sangyo Univ.) Contact structure on the boundary of a strongly pseudoconcave complex
Daniele Zuddas (Univ. of Trieste) surface

概要 We establish the method of holomorphic handle attaching to the strongly pseudoconcave boundary of a complex surface. As a consequence, we prove that every closed connected co-oriented contact 3-manifold can be filled as the strongly pseudoconcave boundary of a compact complex surface.

- 14 齋藤幸子 (北教大旭川)^Z 強義混合擬齊次多項式面関数を持つ Newton 非退化混合多項式の芽のトー
高清水公星 (北教大旭川) リック特異点解消 10
Sachiko Saito (Hokkaido Univ. of Edu.) Toric resolutions of germs of Newton non-degenerate mixed polynomials
Kosei Takashimizu of strongly mixed weighted homogeneous face type
 (Hokkaido Univ. of Edu.)

概要 A germ of mixed polynomial f is called of strongly mixed weighted homogeneous face type if the face functions are strongly mixed weighted homogeneous polynomials for all compact faces of its Newton polyhedron. In this talk we especially consider Newton non-degenerate mixed polynomials f for which the face functions are strongly mixed weighted homogeneous polynomials for all compact faces and some of them are of polar degree 0. For some examples of such mixed polynomials f , we announce that the strict transforms of the germs of the zero-sets of f to the canonical toric modifications are smooth of class C^1 and real analytically smooth outside of their exceptional divisors.

- 15 北澤直樹 (九大 I M I) 与えられたグラフを Reeb グラフとする閉または開多様体上の具体的な
 可微分関数の構成 *
Naoki Kitazawa (Kyushu Univ.) Construction of explicit smooth functions on closed or open manifolds
 inducing given graphs as Reeb graphs

概要 This talk concerns construction of smooth functions with good properties inducing given graphs as Reeb graphs: Reeb graphs of smooth functions of suitable classes are defined as graphs consisting of all connected components of preimages such that the vertex sets are the sets of all connected components of preimages containing singular points of the functions. Such studies were essentially started by Sharko in 2006 as important problems of the singularity theory of differentiable maps and its applications to geometry of manifolds. In this talk we construct explicit smooth functions on closed or open manifolds inducing given graphs as Reeb graphs.

- 16 森淳秀 (大阪歯大歯) 同時刻面による葉層について *
Atsuhide Mori (Osaka Dent. Univ.) On foliations by isochrones

概要 We begin the topological study of foliations by isochrones in order to generalize Mitsumatsu's construction of a leafwise symplectic foliation of the 5-sphere and the related construction of a family of contact structures by the author.

- 17 足助 太郎 (東大数理) 葉層の変形に関するある特性類について *
- Taro Asume (Univ. of Tokyo) On a characteristic class associated with deformations of foliations

概要 We will discuss a characteristic class for deformations of foliations called the Fuks–Lodder–Kotschick class (FLK class for short). It seems unknown if there is a real foliation with non-trivial FLK class. Indeed, we will give some conditions to assure the triviality of the FLK class. On the other hand, there are transversely holomorphic foliations with non-trivial FLK class. We present an example and give a construction which generalizes it.

- 18 林 晋 (産業技術総合研) Classification of topological invariants related to corner states *
- Shin Hayashi Classification of topological invariants related to corner states
(Nat. Inst. of Adv. Industrial Sci. and Tech.)

概要 In condensed matter physics, topology takes much interest. Topological insulators have gapped bulk though have (gapless) surface states reflecting some topology of bulk (known as the bulk-boundary correspondence). Recently, this bulk-boundary correspondence has much generalized to include corner states in its relation with higher-order topological insulators. In this talk, we propose a classification table for topological invariants related to corner states, which can be seen as a classification table for (extrinsic) higher-order topological insulators. Our table is based on three things: the definition of topological invariants, a proof of their relation with corner states and the construction of explicit examples.

13:15~14:15 特別講演

藤田 直樹 (東大数理)² クラスター構造から生じる Newton–Okounkov 凸体と付随するトーリック退化

Naoki Fujita (Univ. of Tokyo) Newton–Okounkov bodies arising from cluster structures and associated toric degenerations

概要 The theory of toric varieties gives an elegant dictionary translating geometric and topological properties into combinatorial properties in terms of cones and polytopes. In order to apply this powerful dictionary to other projective varieties, we can use degenerations to toric varieties, called toric degenerations. In this talk, we discuss relations among the following three kinds of constructions of toric degenerations: representation theory, Newton–Okounkov bodies, and cluster algebras. In the first part of this talk, we survey the theory of Newton–Okounkov bodies and its applications to geometry. In the second part, we study Newton–Okounkov bodies from the theory of cluster algebras. We relate Gross–Hacking–Keel–Kontsevich’s toric degenerations of compactified cluster varieties with Newton–Okounkov bodies. In the third part, we focus on the case of flag varieties whose toric degenerations are closely related to representation theory. We connect two kinds of representation-theoretic polytopes (string polytopes and Nakashima–Zelevinsky polytopes) by tropicalized cluster mutations. We also discuss relations with combinatorial mutations which was introduced in the context of mirror symmetry for Fano varieties.

無限可積分系

3月17日(水) 第I会場

10:30~12:00

- 1 井元隆史 (産業技術総合研)^Z S=1/2XXZ 鎖の two-down spin セクターにおける Bethe 仮設方程式の解
佐藤 純 について 15
(お茶の水女大ソフトマター教育研究センター)
出口 哲生 (お茶の水女大理)
Takashi Imoto The Bethe solutions in the two down-spin sector of the spin-1/2 massive
(Nat. Inst. of Adv. Industrial Sci. and Tech.) XXZ spin chain
Jun Sato (Ochanomizu Univ.)
Tetsuo Deguchi (Ochanomizu Univ.)

概要 We exactly show the number of solutions with two-down spin in the massive regime of the periodic spin 1/2 XXZ spin chain in N sites. Every solution of the Bethe ansatz equations is characterized by a set of integers or half-integers, which we call the Bethe quantum numbers. We exactly derive them for all the solutions in the sector with two down-spins. We show that in a region of N and anisotropic parameter the number of two-string solutions is by two larger than the number predicted by assuming the string hypothesis, i.e., an extra pair of two-strings appears. We call it extra two-string solutions. We determine it exactly and also such regions where m two-string solutions collapse for any given positive integer m . In addition, we prove the completeness in this sector through enumeration of the Bethe quantum numbers.

- 2 岩尾 慎介 (東海大理)^Z Free-fermionic presentation of stable Grothendieck polynomials 15
Shinsuke Iwao (Tokai Univ.) Free-fermionic presentation of stable Grothendieck polynomials

概要 The stable (symmetric) Grothendieck polynomial is a K-theoretic analog of a Schur polynomial, which represents a Schubert variety in the K-theory of the Grassmannian. In this talk, I explain how to construct the stable Grothendieck polynomials in terms of boson-fermion correspondence. This result gives a simple presentation and understanding of algebraic properties of these K-theory-based symmetric polynomials.

- 3 桑垣 樹 (阪大理)^Z 完全 WKB 解析による層量子化 15
Tatsuki Kuwagaki (Osaka Univ.) Sheaf quantization from exact WKB analysis

概要 I'll explain how to construct sheaf quantizations by using exact WKB analysis. This construction explains some underlying geometries of exact WKB analysis and related cluster coordinates.

- 4 高木 太一郎 (防衛大)^Z 周期境界をもつ可積分セルオートマトンの幾何的リフト 15
吉川 拓真 (防衛大)
Taichiro Takagi Geometric lifting of the integrable cellular automata with periodic bound-
(Nat. Defense Acad. of Japan) ary conditions
Takuma Yoshikawa
(Nat. Defense Acad. of Japan)

概要 G. Frieden recently presented explicit formulas for the affine type A geometric crystal and its intertwiner, the geometric R-matrix, by using Grassmannians. This is a geometric lifting of the crystal of the so-called Kirillov–Reshetikhin modules and the associated combinatorial R-matrix, represented by semi-standard Young tableaux with rectangular shapes. Inspired by his work, we present a method to construct geometric lifting of the integrable cellular automata with periodic boundary conditions, known as the periodic box-ball system and its generalizations. In terms of totally positive Grassmannians, our main theorem claims that there is a unique positive real solution to an algebraic equation related to Lax matrices of the system, satisfying a ‘periodic boundary condition’. The proof is based on Perron–Frobenius Theorem.

- 5 米山 瑛 仁 (東大総合文化)^Z Tetrahedron and 3D reflection equation from PBW basis of the nilpotent subalgebra of quantum superalgebras 15
 Akihito Yoneyama (Univ. of Tokyo) Tetrahedron and 3D reflection equation from PBW basis of the nilpotent subalgebra of quantum superalgebras

概要 The tetrahedron equation and 3D reflection equation are the 3-dimensional analogs of the famous Yang–Baxter equation and reflection equation, respectively. We study the solutions of them associated with transition matrices of PBW basis of the nilpotent subalgebra of quantum superalgebras. By considering the case of type A, we show that the seminal solution to the tetrahedron equation given by Bazhanov–Sergeev is reproduced as the transition matrix of rank 2. Also, by considering the case of type B, we show that new solutions to the 3D reflection equation are obtained, which are the second nontrivial solutions to it.

14:15~15:15

- 6 竹村 剛 一 (お茶の水女大基幹)^Z q パンルヴェ方程式の初期値空間と q ホイン方程式 15
 佐々木 憧子 (中大理工)
 高木 駿 (中大理工)
 Kouichi Takemura (Ochanomizu Univ.) Initial-value space of q -Painlevé equation and q -Heun equation
 Shoko Sasaki (Chuo Univ.)
 Shun Takagi (Chuo Univ.)

概要 We obtain the q -Heun equation by considering a linear q -difference equation associated with the q -Painlevé VI equation and the exceptional curves in the initial-value space of q -PVI.

- 7 竹村 剛 一 (お茶の水女大基幹)^Z ミドルコンボリューションの q 変形と q パンルヴェ方程式 15
 佐々木 憧子 (中大理工)
 高木 駿 (中大理工)
 Kouichi Takemura (Ochanomizu Univ.) q -middle convolution and q -Painlevé equation
 Shoko Sasaki (Chuo Univ.)
 Shun Takagi (Chuo Univ.)

概要 A q -deformation of the middle convolution was introduced by Sakai and Yamaguchi. We apply it to a linear q -difference equation associated with the q -Painlevé VI equation. We investigate the symmetry in terms of the affine Weyl group.

- 8 大川 領 (神戸大理工)^Z Wall-crossing for vortex partition function and handsaw quiver variety
 吉田 豊 (東大IPMU) 15
 Ryo Okawa (Kobe Univ.) Wall-crossing for vortex partition function and handsaw quiver variety
 Yutaka Yoshida (Univ. of Tokyo)

概要 We study $2d$ $\mathcal{N} = (4, 4)$ and $(2, 2)$ vortex partition functions and give functional equations. These partition functions are defined by integrals over handsaw quiver varieties of type A_1 . From this point of view, our formula is obtained by wall-crossing formula by Mochizuki, and these can be viewed as finite type version of similar functional equations for Nekrasov functions.

- 9 小島 武夫 (山形大理工) Quadratic relations of the deformed W -superalgebra $\mathcal{W}_{q,t}(\mathfrak{sl}(2|1))$ *
 Takeo Kojima (Yamagata Univ.) Quadratic relations of the deformed W -superalgebra $\mathcal{W}_{q,t}(\mathfrak{sl}(2|1))$

概要 We revisit the free field construction of the deformed W -superalgebras $\mathcal{W}_{q,t}(\mathfrak{sl}(2|1))$ by J. Ding and B. Feigin, *Contemp. Math.* **248**, 83–108 (1998), where the basic W -current and screening currents have been found. In this paper we introduce higher W -currents and obtain a closed set of quadratic relations among them. These relations are independent of the choice of Dynkin-diagrams for the superalgebra $\mathfrak{sl}(2|1)$, though the screening currents are not. This allows us to define $\mathcal{W}_{q,t}(\mathfrak{sl}(2|1))$ by generators and relations.

3月18日(木) 第I会場

10:00~11:00 特別講演渋川元樹(神戸大理)^Z 多変数特殊函数であそぼ!

Genki Shibukawa (Kobe Univ.) Let's play multivariate special functions!

概要 I would like to talk about some multivariate special functions (e.g. Jack polynomials and their family) and how to play with “our friends” in relation to my recent research (Pieri type formulas for Jack polynomials and their applications, a multivariate analogue of some special functions). Throughout our talk, we hope ladies and gentlemen will become familiar with a multivariable analogue of special functions.

11:15~12:15 特別講演竹縄知之(東京海洋大海洋工)^Z 高次元パンルヴェ系の初期値空間と対称性Tomoyuki Takenawa Space of initial conditions and symmetries of higher-dimensional Painlevé
(Tokyo Univ. of Marine Sci. and Tech.) systems

概要 In recent years, research on higher-dimensional Painlevé systems have progressed mainly from the viewpoint of isomonodromy deformation of linear equations. In this talk we study the geometric aspects of higher-dimensional Painlevé systems by investigating the space of initial conditions in Okamoto–Sakai’s sense, which was a powerful tool in the original two-dimensional case. Specifically, starting from known discrete symmetries, we construct the space of initial conditions for some four-dimensional Painlevé systems, and using the Néron–Severi bilattice, clarify the whole group of their discrete symmetries. This method is also valid in the q -discrete case.