

🌸 日本数学会

2022年度年会

英 文 サ マ リ 集

2022年3月

於 埼玉大学

2022 日本数学会 年会プログラム

期 日 2022年3月28日(月)～3月31日(木)

後 援 埼 玉 大 学

会 場 埼 玉 大 学 理 学 部
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一般社団法人 日本数学会

	第I会場 全学講義棟 1号館1-205	第II会場 全学講義棟 1号館1-206	第III会場 全学講義棟 1号館1-207	第IV会場 全学講義棟 1号館1-301	第V会場 全学講義棟 1号館1-304	第VI会場 全学講義棟 1号館1-401	第VII会場 全学講義棟 1号館1-402	第VIII会場 全学講義棟 1号館1-403	第IX会場 全学講義棟 3号館3-101
28日 (月)	函数解析学 10:00～11:30	函数方程式論 9:00～12:00 14:15～16:15	統計数学 9:00～11:50 14:15～15:05	代 数 学 9:30～11:45 15:30～17:40	応用数学 10:00～12:00 14:15～16:00	幾 何 学 9:20～12:00 14:15～16:00	トポロジー 9:30～12:00 14:15～15:05	函 数 論 9:30～11:50	数学基礎論 および歴史 9:50～11:20 15:45～17:15
	企画特別講演 13:00～14:00								
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29日 (火)	函数解析学 10:00～12:00	函数方程式論 9:00～12:00	統計数学 9:00～11:30	代 数 学 9:00～12:00 13:00～14:00	応用数学 10:00～11:45 13:15～14:15	幾 何 学 9:45～11:45	トポロジー 9:30～11:50	函 数 論 9:30～11:30	数学基礎論 および歴史 9:45～11:25
	特別講演 13:00～14:00	特別講演 13:00～14:00				特別講演 13:15～14:15	特別講演 13:15～14:15	特別講演 13:15～14:15	特別講演 13:00～14:00
	日本数学会賞授賞式 (全学講義棟1号館 1-301講義室) (14:45～15:15) 総 合 講 演 (") 日本数学会賞春季賞受賞者 (15:30～16:30) 緒 方 芳 子 (東 大 数 理) (16:45～17:45)								
30日 (水)	函数解析学 10:00～11:30	函数方程式論 9:00～12:00 14:15～16:15	統計数学 9:50～11:40	代 数 学 9:30～10:30	応用数学 9:00～10:45 14:15～17:00	幾 何 学 9:10～11:45	トポロジー 9:30～12:00 14:15～15:15	実函数論 9:30～11:45 14:30～16:00	無限可積分系 10:00～12:00 14:15～14:50
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31日 (木)		函数方程式論 9:00～12:00 14:15～16:15	統計数学 9:50～11:40 14:20～16:25	代 数 学 9:30～12:00 14:15～16:00	応用数学 9:00～10:45	幾 何 学 9:15～12:00		実函数論 9:30～12:00 14:15～15:15	無限可積分系 10:00～12:00
	企画特別講演 13:00～14:00								
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総 合 講 演

3月29日(火) 総合講演会場

2022年度日本数学会賞春季賞受賞講演

日本数学会賞春季賞受賞者 (15:30~16:30)

Spring Prize Winner

緒方芳子(東大数理) 量子スピン系におけるギャップ相の分類問題について (16:45~17:45)

Yoshiko Ogata (Univ. of Tokyo) Classification of gapped ground state phases in quantum spin systems

概要 Recently, classification problems of gapped ground state phases attract a lot of attention in quantum statistical mechanics. We explain about our operator algebraic approach to these problems.

企 画 特 別 講 演

3月28日(月)

第II会場

吉田 悠一 (国立情報学研) 有向グラフとハイパーグラフに対するスペクトラル理論 ... (13:00~14:00)
Yuichi Yoshida Spectral theory for directed graphs and hypergraphs
(Nat. Inst. of Informatics)

概要 The usual spectral graph theory is a theory for undirected graphs that considers a matrix called the Laplacian and uses its eigenvalues and eigenvectors to reveal the properties of the graph. In practical applications, however, directed graphs, which have orientated edges, and hypergraphs, which can contain more than three vertices in a single edge, are also very important objects. To fill this gap, spectral theory for directed graphs and hypergraphs has recently been developed, and various results such as clustering and sparsification were obtained. Laplacians for directed graphs and hypergraphs are not matrices (i.e., linear operators), but nonlinear (multivalued) operators, and key mathematical tools that help us to analyze those Laplacians are the theories of submodular functions and monotone operators. In this talk, I will review these progresses and discuss future outlook.

第III会場

特別招待講演 (日本応用数学会)
鈴木 大慈 (東大情報理工) 深層学習の数理 (13:00~14:00)
Taiji Suzuki (Univ. of Tokyo) Mathematical theories of deep learning

概要 In this talk, I present mathematical theories of deep learning, especially, I discuss how deep learning can outperform shallow learning methods such as kernel methods and show its connection to classic statistics/machine-learning theories such as “sparseness.” First, I will introduce some examples in which deep learning can outperform the shallow methods, in which sparsity and non-convex geometry of the target function space play the essential role. Next, I present a deep learning optimization theory based on a noisy gradient descent, and show how it can achieve the global optimal solution. Theoretical tools from the probability theory such as stochastic differential equations and Wasserstein geometry play the key role. Throughout the talk, I also discuss the limitation of the current theory to explain the behavior of deep learning.

第IV会場

上野健爾 楊輝算法と関孝和 (13:00~14:00)
 (四日市大関孝和数学研・京大*)
 Kenji Ueno Yang Hui suanfa and Seki Takakazu
 (Yokkaichi Univ./Kyoto Univ.*)

概要 This talk will focus mainly on the Yang Hui suanfa and discuss how it influenced the mathematics of Seki Takakazu, such as the summation of infinite geometric series, the numerical solution of algebraic equations (Seki-Horner method), and equation theory. Yang Hui was a mathematician active in the Southern Song dynasty in the second half of the 13th century. His three books, published in the 1270s, were compiled in the Ming dynasty and published in 1378 as the Yang Hui suanfa. In this book, counting rods was used as the basis of calculation. However, as the abacus became popular in China, the counting rods was no longer used and the Yang Hui suanfa was lost. The book was reprinted in Korea, and the edition published in 1433 was brought to Japan, where it can still be seen today. This book is considered by historians of mathematics to be an elementary textbook, as it describes how to calculate with counting rods and how to solve equations using counting rods. From a mathematical point of view, however, the first chapter, in which the method of rapid arithmetic is described, is very interesting because it describes how to calculate using various properties of integers. In addition, the method for solving quadratic and degree 4 equations using counting rods in Yang Hui suanfa contains instructions on how to move the rods, which may have helped Seki Takakazu to understand the Tianyuan shu.

Seki Takakazu studied and transcribed this Yang Hui suanfa. This transcription is not a mere copy of the original, but a kind of revised edition, in which he corrected errors in the solution, corrected textual errors in the original, and changed the order of the chapters according to the year of publication. Although the original manuscript by Seki Takakazu has been lost, two manuscripts have survived. There are subtle differences between the two manuscripts, such as the different dates of Seki's transcriptions. By comparing the two manuscripts, this talk will show that the two manuscripts may be copies of the same manuscript, and will clarify the dating of Seki Takakazu's manuscript.

3月30日(水)

第II会場

久保雅弘 (和歌山大システム工) 時間依存劣微分発展方程式と準変分発展方程式 (13:00~14:00)
 Masahiro Kubo (Wakayama Univ.) Time-dependent subdifferential evolution equations and quasi-
 variational evolution equations

概要 We review the theory of time-dependent subdifferential evolution equations and its application to quasi-variational evolution equations. The key concept is the energy inequality satisfied by the solution of the evolution equation. We consider evolution equations of parabolic as well as elliptic-parabolic types.

第IV会場

茂手木公彦 (日大文理) 結び目をねじる, デーン手術をねじる (13:00~14:00)
 Kimihiko Motegi (Nihon Univ.) Twisting knots and twisting Dehn surgeries

概要 Let K be a knot in the 3-sphere S^3 . Take a trivial knot c disjoint from K . Cutting K along a disk bounded by c , and connecting it again after n full twists, we obtain a new knot K_n in S^3 . We call K_n the knot obtained from K by an n -twist about a twisting circle c . Twisting may be applied to a Dehn surgery (K, r) (“cut and paste” of a tubular neighborhood of K) by twisting K and the surgery slope r (describing the “pasting”) simultaneously to obtain a new Dehn surgery (K_n, r_n) .

In this talk we explain how we use twisting to construct the “Seifert Surgery Network” which gives us a perspective on the entirety of Dehn surgeries producing Seifert fiber spaces. This viewpoint naturally leads us to a study of twist families of Heegaard Floer L-space knots. Then we illustrate relationships among an asymptotic behavior of K_n as $|n| \rightarrow \infty$, the position of twisting circles, and a pattern of occurrence of L-space knots—and more generally, tight fibered knots—in twist families. We will also discuss a novel characterization of braid axes in this context.

3月31日(木)

第III会場

東谷章弘 (阪大情報) 組合せ論的対象に付随する様々な可換環 (13:00~14:00)
 Akihiro Higashitani (Osaka Univ.) Various commutative rings arising from combinatorial objects

概要 One of the goals in the area of combinatorial commutative algebra is to construct commutative rings from combinatorial objects (e.g., graphs, simplicial complexes, matroids, posets, and so on) and to discuss their algebraic properties in terms of the original combinatorial objects. In this talk, we present several typical commutative rings arising from combinatorial objects and some algebraic properties of those rings. Moreover, we focus on a couple of them and discuss their relations.

第IV会場

中島啓 (東大IPMU) カッツ・ムーディー・リー環の幾何学的佐武対応へ向けて . (13:00~14:00)
 Hiraku Nakajima (Univ. of Tokyo) Towards geometric Satake correspondence for Kac–Moody Lie algebras

概要 About 30 years ago, I gave a geometric construction of representations of a Kac–Moody Lie algebra by quiver varieties, motivated by earlier works by Ringel, Lusztig, Ginzburg. In a 2014 proposal ‘symplectic duality’ by Braden–Licata–Proudfoot–Webster, this construction is regarded as ‘dual’ to geometric Satake correspondence. Geometric Satake correspondence is formulated by using the affine Grassmannian of the Langlands dual group, hence was known only for finite dimensional Lie algebras. The symplectic dual to more general quiver varieties are Coulomb branches introduced by my joint work with Braverman and Finkelberg in 2016. Hence Braverman, Finkelberg and I hoped geometric Satake correspondence for Kac–Moody Lie algebras using Coulomb branches as substitutes of affine Grassmannian. It is still conjectural in general as we do not have enough tools to analyze Coulomb branches. When the Kac–Moody Lie algebra is of affine type A, I have an alternative description of Coulomb branches as Cherkis bow varieties, as established by joint work with Takayama. It enables me to check geometric Satake correspondence for type A.

数 学 基 礎 論 お よ び 歴 史

3月28日(月) 第IX会場

9:50~11:20

- 1 田 中 紀 子 (愛知県立旭丘高) 戦中戦後の京都における特別科学教育学級 15
 Noriko Tanaka The Experimental Class for Science Education in Kyoto in the near end
 (Aichi Prefectural Asahigaoka High School) of the World War II

概要 Following a decision of the Ministry of Education, the Experimental Classes for Science Education were formed in four cities of Japan in the near end of the World War II. The one of the Experimental classes were established in the Kyoto-Prefectural Kyoto First Secondary School, one each in the 3rd, 2nd and 1st year. The origins of the classes, entrance examinations, contents of the courses, teachers are described together until the abolition. I will once again shed light on the Experimental Class for Science Education, and make use of a part of science and technology education in Japan in the future.

- 2 田 村 誠 開帯従立方について 15
 (大阪産大全学教育機構)
 Makoto Tamura (Osaka Sangyo Univ.) On the solution of cubic equations in China

概要 “Jigu Suanjing (Continuation of Ancient Mathematics)” written in 626 deals with cubic equations, but does not explain how to solve them. However, the book shows solutions to many cubic equations, it seems that the method was established before the book appeared. Here we consider a numeric solution according to the text proposed by Qian Baocong.

- 3 小 川 束 岡之只 (1791-?) の数学思想 15
 (四日市大関孝和数学研)
 Tsukane Ogawa (Yokkaichi Univ.) Mathemacical thought of Oka Yukitada (1791-?)

概要 Oka Shichibei Yukitada (1791-?) of the Takuma School wrote the “Regular examples for the methods of writing solution and clarifying the path,” whch summarized the basic techniques of the “Methods of writing solution and clarifying the path.” It can be said to represent Oka’s mathematical thought. He analyzed methods for solving problems in plane geometry, extracted the techniques, and organized them into the book. He then illustrated the application of these techniques in the form of problems and their solutions. In this respect, Oka’s mathematics is different from mere problem solving.

- 4 真 島 秀 行 (お茶の水女大*) 2022年, 関孝和没後314年, 「綴術算経」序から300年 15
 Hideyuki Majima (Ochanomizu Univ.*) The year 2022, the memorial 314th year of Seki Takakazu and the 300th
 anniversary of Tetsujjutsu-Sankei

概要 The author talked about the works of SEKI Takakazu (?-1708), and TAKEBE Katahiro (1664-1739) on Pi. In this time, we propose to build a stone monument near his tomb in Jorinji Temple, because of his significant work concerning to Pi.

- 5 森本光生 (四日市大関孝和数学研・上智大*) 関算四伝書について 15
 Mitsuo Morimoto (Yokkaichi Univ./Sophia Univ.*) On the *Sekisan Shidensho*

概要 This is a survey talk on Toita Yasusuke's Sekiryuu Shidensho, which is a collection of more than 500 wasan materials compiled by Toita Yasusuke (1708–1784). This collection contains the Taisei Sankei and works of Seki Takakazu and mathematicians of the school Sekiryuu. The collection is composed of four parts, each of which contain about hundred materials. As Seki Takakazu passed away in 1708, this collection gives us interesting information about mathematical researches after Seki Takakazu's years.

11:30~11:45 歴史部門懇談会

14:30~15:30 特別講演

- 長田直樹 (東京女大*) 関孝和の著作とそれらの伝播
 Naoki Osada (Tokyo Woman's Christian Univ.*) The works of Seki Takakazu and their propagation

概要 In order to evaluate the mathematics of Seki Takakazu, it is necessary to determine his genuine works. In this lecture, the lecturer first discusses whether or not the works conventionally attributed to Seki Takakazu are his genuine works, and if not, whose works they are, based on the previous study by Tatsuhiko Kobayashi and my recent research. Next, the lecturer describes how Seki's manuscripts were transcribed at Seki Takakazu's school and discusses which of Seki's manuscripts were in the possession of Araki Murahide, the first descendant of the Seki school, and Matsunaga Yoshisuke, the second descendant. Based on these considerations and the previous research of Ken'ichi Satō, the lecturer speculates on how the *Katsuyō Sampō* (*Essential Mathematics*) which has been said to be "Seki's posthumous manuscripts published by his disciple Araki Murahide and Araki's disciple Ōtaka Yoshimasa," was published. In addition, the lecturer also speculates on how the manuscripts of Seki, especially his *Kaikendai no Hō* (*Methods of Solving Explicit Problems*) and *Kaiindai no Hō* (*Methods of Solving Hidden Problems*), were propagated.

15:45~17:15

- 6 関隆宏 (新潟大経営戦略本部) 制限された weakening と contraction を持つ結合則を持たない部分構造論理の可換性 15
 Takahiro Seki (Niigata Univ.) Commutativity of non-associative substructural logics with restricted weakening and contraction

概要 It is well-known that the associative substructural logic \mathbf{FL}_{cw} , obtained from \mathbf{FL} by adding both contraction and weakening rules, derives exchange rule. In this talk, we consider the commutativity result in non-associative substructural logics with weakening, contraction, restricted weakening and restricted contraction axioms.

- 7 倉田俊彦 (法政大経営) Spectral spaces for models of intuitionistic logic 15
 藤田憲悦 (群馬大理工)
 Toshihiko Kurata (Hosei Univ.) Spectral spaces for models of intuitionistic logic
 Ken-etsu Fujita (Gunma Univ.)

概要 In the ordinary framework of neighbourhood semantics, the propositions of intuitionistic logic are interpreted as the compact open sets of Heyting spaces. In contrast, we attempt to give another interpretation based on the open sets of spectral spaces.

- 8 荒武永史 (京大数理研) Limits, colimits, and spectra of modelled spaces 15
 Hisashi Aratake (Kyoto Univ.) Limits, colimits, and spectra of modelled spaces

概要 It is well-known that the construction of Zariski spectra of commutative rings yields an adjunction between the category of rings and the category of locally ringed spaces. Many constructions of spectra of algebras can be considered as such an adjunction. Michel Coste unified them in the language of categorical logic by showing that, for any triple (T, T', A) such as (rings, local rings, local homomorphisms), each T -model can be associated with a T' -modelled space (Coste spectrum) and that this construction yields an adjunction between the category of T -models and the category of T' -modelled spaces. In this talk, we extend Coste spectra to spectra of T -modelled spaces and then show existence of limits and colimits in categories of modelled spaces.

- 9 宮部賢志 (明大理工) Bernoulli 測度に対する予測誤差の収束速度 15
 Kenshi Miyabe (Meiji Univ.) The rate of convergence of computable inductions

概要 In the setting of inductive inference by Solomonoff, we consider predicting the next bit when we observe a finite binary sequence. For a sequence that is random with respect to a computable model measure, any sufficiently general conditional prediction will converge to the conditional model. Furthermore, the sum of the errors between conditional prediction and model is a left-c.e. Martin-Löf random real when the error is measured by Kullback-Leibler. We show that this is also true for the case that the model measure is a Bernoulli measure.

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

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 Holevo-Schumacher-Westmoreland theorem based on the principle of typicality, in order to demonstrate how properly our framework works in practical problems in quantum mechanics.

3月29日(火) 第IX会場

9:45~11:25

- 11 津久浦健太 (筑波大数理物質) The extent of saturation of induced ideals 15
 Kenta Tsukuura (Univ. of Tsukuba) The extent of saturation of induced ideals

概要 Kunen constructed a model in which ω_1 carries a saturated ideal. We give a simplified construction by using later improvements. Furthermore, we investigate the extent of saturation of the induced ideal in terms of strong saturation, layeredness, and, centeredness.

- 12 池上大祐 (芝浦工大工) *I*-regularity, determinacy, and Solovay models 15
 Daisuke Ikegami *I*-regularity, determinacy, and Solovay models
 (Shibaura Inst. of Tech.)

概要 We show under $ZF+DC+AD_{\mathbb{R}}$ that every set of reals is *I*-regular for any σ -ideal *I* on the Baire space ω^ω such that \mathbb{P}_I is proper. This answers the question of Khomskii in his Ph.D. thesis. We also show that the same conclusion holds under $ZF+DC+AD^+$ if we additionally assume that the set of Borel codes for *I*-positive sets is Δ_1^2 .

- 13 依岡輝幸 (静岡大理) 梯子系の色付けの σ -一様化とトドロチェビッチによるマーティンの公理の部分公理 15
 Teruyuki Yorioka (Shizuoka Univ.) σ -uniformizations of ladder system colorings and Todorcevic's fragments of Martin's Axiom

概要 Uniformization of ladder system colorings has been introduced by analysis of a proof of the Shelah's solution of Whitehead problem. Shelah's proof can be separated into the following two theorems: MA_{\aleph_1} implies $U(\{\omega_1 \cap \text{Lim}\})$, and $U(\{\omega_1 \cap \text{Lim}\})$ implies the existence of a non-free Whitehead group. In MSJ Autumn Meeting 2019, it is explained that the assertion \mathcal{K}_3 , which is one of Todorcevic's fragments of Martin's Axiom, implies that $U(\text{stat})$ holds.

σ -uniformizations of ladder system colorings are introduced, and it is proved that \mathcal{K}_2 implies that every ladder system colorings can be σ -uniformized. This implies that \mathcal{K}_2 implies $U(\text{stat})$. This improves the above results.

- 14 池田宏一郎 (法政大経営) ジェネリック構造における仮想元 15
 Koichiro Ikeda (Hosei Univ.) Imaginaries in generic structures

概要 The theory of a generic structure is said to be normal, if $\bar{a} \in \text{acl}(A)$ implies $d(\bar{a}/A) = 0$ for any $\bar{a}, A \subset \mathcal{M}$. We show that any saturated normal generic structure has weak elimination of imaginaries but does not have the finite set property.

- 15 桔梗宏孝 (神戸大システム情報) ある種のジェネリック構造のモデル完全性について 15
 Hirotaka Kikyo (Kobe Univ.) On model completeness of certain generic structures

概要 Let $\delta(A) = |A| - \alpha \cdot e(A)$ for any finite graphs *A* where $|A|$ is the number of all vertices of *A* and $e(A)$ the number of all edges of *A*. Let K_f be the class of graphs like amalgamation classes used to construct Hrushovski's pseudoplanes using a log-like control function *f*. Suppose K_f has the free amalgamation property, and let *M* be the generic structure of $(K_f, <)$ where $<$ is defined as in the Hrushovski's case. If α is rational then the theory of *M* is model complete. In the case that α is irrational, with some more mild assumptions on *f*, the theory of *M* is also model complete.

- 16 坪井明人 (筑波大*) Instability, CH and Keisler's isomorphism theorem 10
 Akito Tsuboi (Univ. of Tsukuba*) Instability, CH and Keisler's isomorphism theorem

概要 We give a talk on our results related to Keisler's isomorphism theorem.

11:30～11:45 数学基礎論および歴史分科会総会**13:00～14:00 特別講演**

新屋良磨 (秋田大理工) 正規言語族の無限内部階層における分離問題および可測性について
Ryoma Sin'ya (Akita Univ.) Separation and measurability problems on an infinite hierarchy of regular languages

概要 A regular language is a set L of words described by a regular expression, but it has the following alternative characterisation via logic: L is regular if and only if L is “definable” by a monadic second-order formula.

This logical characterisation gives us an infinite hierarchy in the class of all regular languages, e.g., the class SF of “star-free” languages definable by first-order logic FO and the classes of languages corresponding to several fragments of first-order logic (e.g., quantifier alternation hierarchy of FO, FO with restricted number of variables or different predicates, etc.).

The first part of this talk introduces the well-known connection between languages, logics, and algebras (several subclasses of finite monoids). In this part, two important theorems are introduced: (1) Schützenberger’s theorem stating that the algebraic counterpart of SF is the class of aperiodic monoids. (2) Eilenberg’s variety theorem stating that there is a natural one-to-one correspondence between the subclasses of regular languages and finite monoids equipping certain rich closure properties, so-called “varieties” and “pseudovarieties”, respectively.

The second part is an invitation to recent developments on this infinite hierarchy. In this part, two decision problems are described: (1) Separation problem for subclasses of star-free languages. (2) Measurability problem for subclasses of regular languages.

代 数 学

3月28日(月) 第IV会場

9:30~11:45

- 1 伊藤 歌那 (東工大情報理工) $A_{\text{odd}}^{(2)}$ 型レベル 2 の標準加群と Z -作用素の関係性について 15
 Kana Ito (Tokyo Tech) The relation between level 2 standard modules of type $A_{\text{odd}}^{(2)}$ and Z -operators

概要 In this talk, we will discuss a representation of the vacuum spaces of level 2 standard modules of type $A_9^{(2)}$ using Z -operators in accordance with Kanade–Russell’s conjecture of partition conditions. Rogers–Ramanujan type identities are the identities represented in the form of (infinite sum)=(infinite product) with the Pochhammer symbols like Rogers–Ramanujan identities. Since the work by Lepowsky–Wilson, there has been an expectation that by assigning a non-negative integer to each vertex of an affine Dynkin diagram, we can obtain Rogers–Ramanujan type identities and integer partition theorems. Related to this, we will propose a conjecture for the relations between the vacuum spaces of level 2 standard modules of type $A_{\text{odd}}^{(2)}$ and Z -operators.

- 2 吉井 豊 (茨城大教育) 超代数 $\text{Dist}((\text{SL}_2)_r)$ のある種の加群の構造について 10
 Yutaka Yoshii (Ibaraki Univ.) Structure of certain modules for the hyperalgebra $\text{Dist}((\text{SL}_2)_r)$

概要 In the finite-dimensional hyperalgebra $\mathcal{U}_r = \text{Dist}((\text{SL}_2)_r)$, certain elements $B^{(\epsilon)}(\mathbf{a}, \mathbf{j})$ have been already constructed before. We report that each \mathcal{U}_r -module $\mathcal{U}_r B^{(\epsilon)}(\mathbf{a}, \mathbf{j})$ has a certain basis determined by ϵ and (\mathbf{a}, \mathbf{j}) and that the \mathcal{U}_r -module has simple head and simple socle, which are isomorphic.

- 3 川合 遼太郎 (早大基幹理工) 古典型旗多様体のシューベルト多様体の点の重複度 15
 池田 岳 (早大理工)
 Ryotaro Kawago (Waseda Univ.) Multiplicities of Schubert varieties in the flag varieties of classical types
 Takeshi Ikeda (Waseda Univ.)

概要 We consider Schubert varieties in the flag varieties of classical types. For singularities of Schubert varieties, there is a combinatorial formula for the multiplicity in the case of Grassmannian of classical types. We obtained results extending this formula to the case of Schubert varieties associated to vexillary signed permutations of flag varieties of classical types.

- 4 板垣 智洋 (高崎経大経済) Hochschild cohomology of N_m 15
 鳥居 猛 (岡山大自然)
 中本 和典 (山梨大医)
 Tomohiro Itagaki Hochschild cohomology of N_m
 (Takasaki City Univ. of Econ.)
 Takeshi Torii (Okayama Univ.)
 Kazunori Nakamoto
 (Univ. of Yamanashi)

概要 Let $N_m(R) = \{(a_{ij}) \in M_m(R) \mid a_{11} = a_{22} = \cdots = a_{mm} \text{ and } a_{ij} = 0 \text{ for any } i > j\}$ for a commutative ring R . We calculate the Hochschild cohomology ring $\text{HH}^*(N_m(R), N_m(R))$ as R -algebras. We also calculate $\text{HH}^*(N_m(R), M_m(R)/N_m(R))$ as R -modules.

- 5 後藤悠一朗 (阪大 理) \flat 擬遺伝代数と direct bocses における関係の一般化 10
 Yuichiro Goto (Osaka Univ.) Generalizations of the relationship between quasi-hereditary algebras and directed bocses

概要 Quasi-hereditary algebras were introduced by Cline, Parshall and Scott to study the highest weight categories in Lie theory. On the other hand, bocses were introduced in the context of Drozd's tame and wild dichotomy theorem. Koenig, Külshammer and Ovsienko connected them by giving equivalences between the module categories of Δ -filtered modules over quasi-hereditary algebras and those over directed bocses. In this talk, we discuss some problems occurring when we prove a similar theorem for $\overline{\Delta}$ -filtered algebras and give two lemmas necessary for the proof. Here, a $\overline{\Delta}$ -filtered algebra is known to be one of natural generalizations of a quasi-hereditary algebra.

- 6 行田康晃 (名大 多元数理) ガブリエルの定理の τ 傾理論における一般化とその団代数的アプローチ 15
 Yasuaki Gyoda (Nagoya Univ.) Generalization of Gabriel's theorem in τ -tilting theory and its cluster algebraic approach

概要 Gabriel's theorem, shown in 1972, is a theorem that classifies path algebras of finite representation type using Dynkin diagrams, and is a very important theorem that suggests a connection between Lie theory and the representation theory of algebras. In this talk, I will generalize Gabriel's theorem by using cluster algebra theory, which has been rapidly developed recently and is closely related to both Lie theory and the representation theory of algebras.

- 7 百合草寿哉 (東北 大理) Bongartz completion via c-vectors 10
 行田康晃 (名大 多元数理)
 Toshiya Yurikusa (Tohoku Univ.) Bongartz completion via c-vectors
 Yasuaki Gyoda (Nagoya Univ.)

概要 Bongartz completion is an important subject in representation theory of finite dimensional algebras, in particular, τ -tilting theory. We characterize it using c-vectors. From this point of view, we introduce the notion of Bongartz completion for cluster algebras using c-vectors, and we give some properties. This is a joint work with Peigen Cao and Yasuaki Gyoda.

- 8 小塩遼太郎 (東京理大理) 剰余群における Schur multiplier の消滅条件下でのブロック上の台 τ 傾
 小境雄太 (東京理大理) 加群と半煉瓦について 10
 Ryotaro Koshio (Tokyo Univ. of Sci.) Support τ -tilting modules and semibricks over blocks under vanishing
 Yuta Kozakai (Tokyo Univ. of Sci.) conditions of Schur multipliers of factor groups

概要 Let G be a finite group, k an algebraically closed field of characteristic $p > 0$ and B a block of group algebra kG . Support τ -tilting modules and semibricks over B are corresponding B -modules to two-term tilting complexes and two-term simple minded collections over B , which are both special forms of tilting complexes and simple minded collections over B , respectively. Let \tilde{G} be a finite group containing G as a normal subgroup and \tilde{B} a block of $k\tilde{G}$ covering B . In this talk, we will introduce the methods of constructions of support τ -tilting modules and semibricks over \tilde{B} from the ones over B under the vanishing condition of Schur multipliers of the factor group \tilde{G}/G over k .

- 9 小田 文 仁 (近畿大理工) 斜バーンサイド環とコホモロジカルマッキー 2 モチーフ 10
竹ヶ原 裕 元 (室蘭工大理工)

Fumihito Oda (Kinki Univ.) Crossed Burnside rings and cohomological Mackey 2-motives
Yugen Takegahara
(Muroran Inst. of Tech.)

概要 Balmer and Dell’Ambrogio introduced the pseudo-functor \mathcal{P} from the bicategory of k -linear Mackey 2-motives to the bicategory of k -linear cohomological Mackey 2-motives over a commutative ring k . They showed that \mathcal{P} maps the general Mackey 2-motives to the cohomological Mackey 2-motives by using the ring homomorphism from the crossed Burnside ring of a finite group G over k to the center ZkG of group algebra kG . We study the behavior of motivic decomposition of cohomological Mackey 2-motives as images by \mathcal{P} of motivic decomposition of Mackey 2-motives.

- 10 栗原 大 武 (山口大創成) 有限群から得られる等質カンドル 15
東谷 章 弘 (阪大情報)

Hirotake Kurihara (Yamaguchi Univ.) Homogeneous quandles arising from finite groups
Akihiro Higashitani (Osaka Univ.)

概要 Quandle is an algebraic system with one binary operation, but it is quite different from a group. In our talk, we investigate a special kind of quandles, called generalized Alexander quandles $Q(G, \psi)$, which is defined by a group G together with its group automorphism ψ . We develop the quandle invariants for generalized Alexander quandles.

14:15~15:15 特別講演

疋田 辰 之 (京大数理研) K 理論的標準基底とその楕円化

Tatsuyuki Hikita (Kyoto Univ.) K -theoretic canonical bases and their elliptic analogues

概要 Representation theory of semisimple Lie algebras are closely related to the geometry of Springer resolutions. In particular, Lusztig defined certain canonical bases in equivariant K -theory of Springer resolutions and conjectured that they describe modular representation theory of semisimple Lie algebras. This conjecture was proved by Bezrukavnikov–Mirkovic for large enough characteristic by beautifully relating coherent sheaves on Springer resolutions, representations of semisimple Lie algebras in positive characteristic, and certain perverse sheaves on affine flag manifolds.

In this talk, I define canonical bases in equivariant K -theory of more general conical symplectic resolutions and explain their expected properties. If time permits, I will explain an attempt to find their elliptic analogues which reveal new duality under symplectic duality.

15:30~17:40

- 11 柴田 康 介 (日大文理) 2次元有理特異点次数付き環の F -有理性について 15

Kohsuke Shibata (Nihon Univ.) F -rationality of two-dimensional graded rings with a rational singularity

概要 It is known that a two-dimensional F -rational ring has a rational singularity. However a two-dimensional ring with a rational singularity is not F -rational in general. In this talk, we investigate F -rationality of a two-dimensional graded ring with a rational singularity in terms of the multiplicity. Moreover, we determine when a two-dimensional graded ring with a rational singularity and a small multiplicity is F -rational.

- 12 伊城 慎之介 (日大総合基礎) 局所コホモロジーのスカラー写像の全射性と第二消滅定理への応用 15
下元 数馬 (日大文理)
M. Asgharzadeh
Shinnosuke Ishiro (Nihon Univ.) Surjectivity of some scalar maps on local cohomology modules and an
Kazuma Shimomoto (Nihon Univ.) application to the second vanishing theorem
Mohsen Asgharzadeh

概要 The second vanishing theorem has a long history in the theory of local cohomology modules over regular local rings and the case of ramified regular local rings is unsolved. We give a partial answer to it using the surjectivity of scalar maps of local cohomology modules. In our talk, we introduce our results and some examples of the vanishing of local cohomology modules to exhibit the non-triviality of our results.

- 13 伊城 慎之介 (日大総合基礎) Perfectoid towers and its small tilts 15
下元 数馬 (日大文理)
仲里 湊 (名大多元数理)
Shinnosuke Ishiro (Nihon Univ.) Perfectoid towers and its small tilts
Kazuma Shimomoto (Nihon Univ.)
Kei Nakazato (Nagoya Univ.)

概要 Perfectoid theory has many applications to commutative ring theory and singularity theory. For example, the direct summand conjecture, perfectoid multiplier/test ideals are such instances. However, rings studied in the perfectoid theory are usually non-Noetherian, which are difficult to study via the standard commutative ring theory. For this reason, we build a new framework that can also treat Noetherian rings via perfectoids, which are called perfectoid towers and small tilts. In this talk, we plan to explain definitions and basic properties.

- 14 堀内 淳 (日本工大) On integrality of rings and the monoidal map 15
下元 数馬 (日大文理)
衛藤 和文 (日本工大工)
Jun Horiuchi (Nippon Inst. of Tech.) On integrality of rings and the monoidal map
Kazuma Shimomoto (Nihon Univ.)
Kazufumi Eto (Nippon Inst. of Tech.)

概要 We will derive some ring theoretic properties of the tilt of the ring. In this process, we make use of the monoidal structure of the tilt and so-called monoidal map. We explain the key discussion due to Fontaine, and we will discuss further development and application.

- 15 宮崎 充弘 (京都教育大) On the non-Gorenstein locus of the Ehrhart ring of the stable set poly-
tope of an odd cycle graph 15
Mitsuhiro Miyazaki On the non-Gorenstein locus of the Ehrhart ring of the stable set poly-
(Kyoto Univ. of Edu.) tope of an odd cycle graph

概要 Let $G = (V, E)$ be an odd cycle graph. We describe the non-Gorenstein locus of the Ehrhart ring of the stable set polytope of G by showing the radical of the trace of the canonical module of that ring is the intersection of prime ideals corresponding to certain faces of the stable set polytope of G .

- 16 石原 侑樹 (東京理大理) 二重イデアル商と準素イデアル分解について 15
Yuki Ishihara (Tokyo Univ. of Sci.) On double ideal quotient and primary decomposition

概要 It is known that “primary decomposition” is a basic notion in Commutative Algebra. In order to analyze properties of primary decomposition, we introduce a special ideal “double ideal quotient”, which has the form $I : (I : J)$. By using double ideal quotient, we can obtain criteria for prime divisors and primary components. Also, we can generate the particular primary component from a given ideal and its prime divisor. We can apply these properties to compute the localization of an ideal at a prime ideal in the multivariable polynomial ring over a computable field.

- 17 神代 真也 (小山工高専) 次数付フィルトレーションと節減数 2 のイデアル 15
Shinya Kumashiro Graded filtrations and ideals of reduction number two
(Oyama Nat. Coll. of Tech.)

概要 We give a way to construct graded filtrations of graded modules. We then apply the filtration to the Sally module, which describes a correction term of the Hilbert function of ideals. As a result, we obtain the inequality of the Hilbert coefficients for ideals of reduction number 2.

- 18 大関 一秀 (山口大創成) The first Hilbert coefficient of stretched ideals 15
Kazuho Ozeki (Yamaguchi Univ.) The first Hilbert coefficient of stretched ideals

概要 In this talk, we explore the almost Cohen–Macaulayness of the associated graded ring of stretched \mathfrak{m} -primary ideals with small first Hilbert coefficient in a Cohen–Macaulay local ring (A, \mathfrak{m}) . In particular, we explore the structure of stretched \mathfrak{m} -primary ideals satisfying the equality $e_1(I) = e_0(I) - \ell_A(A/I) + 4$ where $e_0(I)$ and $e_1(I)$ denote the multiplicity and the first Hilbert coefficient respectively.

3月29日(火) 第IV会場

9:00~12:00

- 19 桜井 真 (開智学園) 位相的カイラル代数と特性類 15
Makoto Sakurai (Kaichi Gakuen) Topological chiral algebras and characteristic classes

概要 The chiral-factorization algebra theory of Beilinson and Drinfeld is an algebraic system with a geometric nature inspired by the physics of holomorphic conformal field theories. In this talk, I will try to re-investigate the sigma-model interpretation of the chiral de Rham complex. This interpretation was initiated by the works of Nekrasov and Witten, but my computation is after the toric diagrams and computational algebraic geometry. The assumption was the OPE preservation under the Nekrasov Ansatz after the generalized complex structure of Hitchin school. The sigma-model interpretation was confirmed by Gorbounov, Gwilliam, and Williams in their Astérisque paper, but my work was earlier and has more inclination toward Beilinson and Drinfeld.

- 20 中川 彬雄 (千葉大融合理工) 有限体上の Appell–Lauricella 超幾何関数について 15
Akio Nakagawa (Chiba Univ.) Appell–Lauricella hypergeometric functions over finite fields

概要 We study finite fields analogues of integral representations of Appell–Lauricella hypergeometric functions F_A, F_B, F_C and F_D . Furthermore, as an application, we see relations between these functions and the numbers of rational points of some algebraic varieties over finite fields.

- 21 山形 颯 (北 大 理) 超平面配置の non very genericity について 15
シモーナセッテパネーラ

So Yamagata (Hokkaido Univ.) On the non very genericity of hyperplane arrangements.
Simona Settepanella

概要 In 1989, Manin and Schechtman introduced a family of arrangements of hyperplanes generalizing classical braid arrangements, which they called the discriminantal arrangements. It is well known that there exists an open Zariski set \mathcal{Z} in the space of central generic arrangements of n hyperplanes in \mathbb{C}^k such that the intersection lattice of the discriminantal arrangements $\mathcal{B}(n, k, \mathcal{A})$ are independent from the choice of the arrangement $\mathcal{A} \in \mathcal{Z}$. In this talk we see a sufficient condition for \mathcal{A} to be non very generic in terms of vectors.

- 22 中島 規博 (名 工 大) A 型拡張 Shi 配置と A 型拡張 Catalan 配置が遺伝的自由配置であるため
辻 栄周平 (北 教 大 旭 川) の条件 15

Norihiro Nakashima The conditions for the extended Shi and Catalan arrangements of type
(Nagoya Inst. of Tech.) A to be hereditarily free
Shuhei Tsujie (Hokkaido Univ. of Edu.)

概要 In this talk, we prove that the cone of the extended Catalan arrangement of type A is always hereditarily free, while we determine the dimension that the cone of the extended Shi arrangement of type A is hereditarily free. For this purpose, we define a class of arrangements which contains the extended Shi and Catalan arrangement of type A and which closed under restriction, using digraphs with vertex weights.

- 23 安藤 哲哉 (千 葉 大 理) 3 変数 3 次 斉次 extremal 不等式 修正版 15

Tetsuya Ando (Chiba Univ.) Extremal positive semidefinite forms of cubic homogeneous polynomials
of three variables

概要 Let $P_{3,3}^+$ be the set of all the cubic homogeneous polynomials $f(x, y, z)$ which satisfy $f(x, y, z) \geq 0$ for all $x \geq 0, y \geq 0, z \geq 0$. We determine all the extremal elements of $P_{3,3}^+$.

- 24 岩見 智宏 (九 工 大 工) Intermediate Jacobian of an extended three-dimensional extremal neigh-
borhood. Part I 15

Tomohiro Iwami (Kyushu Inst. of Tech.) Intermediate Jacobian of an extended three-dimensional extremal neigh-
borhood. Part I

概要 For an semi-stable extremal neighborhood $(X, C) \subset \mathbb{C}^4$ with C is irreducible and reduced, the bounded terminality of 2-game between the invariants $l(P), q(P)$, related to 0-dimensional supports of $|-K_X|$, gives the existence of 3-dimensional flips ([S. Mori, 1988]). Regarding to [S. Mori, 1988], the author had studied: for $(X, C) \subset \mathbb{C}^4$ where C is not necessary irreducible nor reduced, denoted as $(X, C_s) \subset \mathbb{C}^4$ ([I2019March]), i) to induce Miyaoka–Yau type inequality with c_3 , as abbreviated $(MY)_{3,c_3}$, ii) to study $(MY)_{3,c_3}$ by the associated Higgs sheaves, and iii) to more study $(MY)_{3,c_3}$ by introducing differential operators “of codimension 2 type” for ii), and so on. In this talk, based on these works i)–iii), the author will report: a) to construct “period space” for (X, C_s) , and b) for a), to introduce intermediate Jacobian for (X, C_s) , which gives “2-Albanese”, or “2-Picard” varieties. Here, the prefix “2-” mainly comes from iii), probably relate to $n(\geq 1)$ -motif. These varieties are expected to work to rationality of (X, C_s) of type A. In the sequel parts, the author will give studies regards to these points.

- 25 三浦真人 (京大数理研) Calabi–Yau 超曲面の幾何転移…………… 15
 Makoto Miura (Kyoto Univ.) Geometric transitions for Calabi–Yau hypersurfaces

概要 Geometric transition is a process of connecting two smooth Calabi–Yau 3-folds by a birational contraction followed by a complex smoothing. It has attracted the interest of both mathematicians and physicists, since it may give the right notion to connect moduli spaces of Calabi–Yau 3-folds. For Calabi–Yau hypersurfaces in toric varieties, a well-known idea of constructing geometric transitions is to use nested reflexive polytopes. In this talk, I will introduce a refinement of this idea and show recent progress.

- 26 遊佐 毅 (兵庫県立大物質) The adjacent concurrence on infinitesimally unstable Betti syzygy classes
 …………… 15
 Takeshi Usa (Univ. of Hyogo) The adjacent concurrence on infinitesimally unstable Betti syzygy classes

概要 Even for an arithmetic D_2 non-singular projective subvariety $X \subseteq \mathbb{P}^N(\mathbb{C}) = P$, when we consider a 1-st infinitesimal embedded deformation of X in P , some classes in the q -th Betti syzygy space (or Koszul homology) $T_m^{1,q} = (\mathbb{Z}_X^{(q)}/S_+ \cdot \mathbb{Z}_X^{(q)})_{(m)}$ of X in (polynomial) degree m may suddenly disappear. When we once find such an infinitesimally unstable q -th Betti syzygy class, we often find a non-zero $(q+1)$ -th Betti syzygy space $T_m^{1,q+1}$ or a non-zero $(q-1)$ -th Betti syzygy space $T_m^{1,q-1}$ with the same polynomial degree m at the same time, which has also an infinitesimally unstable Betti syzygy class. Here, in a general situation, we give a steady explanation of this phenomena.

- 27 大橋 亮 (横浜国大環境情報) The a -numbers of non-hyperelliptic curves of genus three with large
 工藤 桃成 (東大情報理工) cyclic automorphism group…………… 15
 原下 秀士 (横浜国大環境情報)
 Ryo Ohashi (Yokohama Nat. Univ.) The a -numbers of non-hyperelliptic curves of genus three with large
 Momonari Kudo (Univ. of Tokyo) cyclic automorphism group
 Shushi Harashita
 (Yokohama Nat. Univ.)

概要 In the study of algebraic curves and their moduli spaces, it is important to determine the a -numbers of curves over a field of positive characteristic. It is known that non-hyperelliptic curves of genus 3 are classified by the structures of their automorphism groups as finite groups. In this paper, we determine the a -numbers of non-hyperelliptic curves of genus 3 with cyclic automorphism group of order 6 or 9. Moreover, we also find the exact number of the isomorphism classes of such curves attaining the possible maximal a -number.

- 28 大橋 亮 (横浜国大環境情報) On the maximality or minimality of Howe curves of genus 3…………… 15
 Ryo Ohashi (Yokohama Nat. Univ.) On the maximality or minimality of Howe curves of genus 3

概要 A nonsingular curve C over \mathbb{F}_q is called maximal (resp. minimal) if the number of \mathbb{F}_q -rational points of C attains the Hasse–Weil upper (resp. lower) bound. It is known that maximal or minimal curves over \mathbb{F}_{p^2} are superspecial, while superspecial curves over \mathbb{F}_{p^2} are not necessarily maximal nor minimal. In this lecture, we talk about the maximality or minimality of Howe curves of genus 3. A Howe curve is the desingularization of the fiber product over \mathbb{P}^1 of two elliptic curves. We show that if a Howe curve of genus 3 is superspecial, then its standard form is maximal or minimal over \mathbb{F}_{p^2} without taking its \mathbb{F}_{p^2} -form.

13:00~14:00

- 29 佐藤 宏平 (小山工高専) Hilb-desingularizations for three-dimensional canonical cyclic quotient singularities 15
 佐藤 悠介 (東大数理)
 Kohei Sato (Oyama Nat. Coll. of Tech.) Hilb-desingularizations for three-dimensional canonical cyclic quotient singularities
 Yusuke Sato (Univ. of Tokyo)

概要 M. Ishida and N. Iwashita classified three-dimensional canonical cyclic quotient singularities. By using this classification, we proved that there exists an iterated Fujiki–Oka resolution which is a Hilb-desingularization for any three-dimensional canonical cyclic quotient singularity.

- 30 水野 雄貴 (早大理工) An explicit construction of derived moduli stacks of Harder–Narasimhan filtrations 15
 Yuki Mizuno (Waseda Univ.) An explicit construction of derived moduli stacks of Harder–Narasimhan filtrations

概要 Harder–Narasimhan(HN) filtrations are filtrations of sheaves obtained from semistable sheaves. Any pure coherent sheaf has a unique HN filtration. On the other hand, moduli spaces of HN filtrations are constructed as stacks (not as schemes) Moreover, Behrend, Ciocan–Fontanine, Hwang and Rose constructed derived moduli schemes of (semi) stable sheaves as differential graded (dg) schemes coming from bundles of curved dg Lie algebras. Derived schemes and stacks are generalizations of schemes and stacks. Their structure sheaves are sheaves of dg algebras. By using their method, we construct derived moduli stacks of HN filtrations as quotient dg-stacks explicitly. (So, they also become derived moduli stacks of unstable sheaves.)

- 31 南 範彦 (名工大) レトラクト $(-i)$ -有理性への, 双有理モチーフの2つの応用 15
 Norihiko Minami Two applications of the birational motive to the retract $(-i)$ -rationality
 (Nagoya Inst. of Tech.)

概要 The birational motives of Kahn–Sujatha and Rost is applied to study the following two types of implications of the retract $(-i)$ -rationality of a smooth projective variety: (1) in terms of an arbitrary P^1 -invariant Nisnevich sheaf with transfer. (2) in terms of the Bloch–Srinivas type decomposition of the diagonal.

3月30日(水) 第IV会場

9:30~10:30

- 32 松井 紘樹 (徳島大社会産業理工) Huneke–Wiegand 予想とその言い換え 10
 O. Celikbas (West Virginia Univ.)
 Uyen Le (West Virginia Univ.)
 Hiroki Matsui (Tokushima Univ.) Paraphrasing Huneke–Wiegand conjecture
 Olgur Celikbas (West Virginia Univ.)
 Uyen Le (West Virginia Univ.)

概要 Huneke–Wiegand conjecture is the long-standing conjecture in commutative algebra. It says that for a one-dimensional local domain, the tensor product of non-free and torsion-free module and its algebraic dual has torsion. This conjecture is quite open and only the known case is for hypersurface local domains. In this talk, I will paraphrase Huneke–Wiegand conjecture over complete intersection local domains to a conjecture over hypersurface local domains.

- 33 木村海渡 (名大多元数理) Cohen–Macaulay 環上の Auslander–Reiten 予想 15
 大竹優也 (名大多元数理)
 高橋亮 (名大多元数理)
 Kaito Kimura (Nagoya Univ.) Auslander–Reiten conjecture over Cohen–Macaulay rings
 Yuya Otake (Nagoya Univ.)
 Ryo Takahashi (Nagoya Univ.)

概要 Projectivity of modules in terms of Vanishing of Ext modules over a local ring is an actively studied subject in commutative algebra. One of the most important problems is a celebrated long standing conjecture called the *Auslander–Reiten conjecture*. In this talk, we consider the above problems over Cohen–Macaulay rings, which form one of the most important classes in commutative algebra.

- 34 佐藤眞久 中山(東屋)の補題の拡張について 10
 (愛知大地域政策・山梨大*)
 Masahisa Sato On generalized Nakayama(Azumaya)’s lemma
 (Aichi Univ./Univ. of Yamanashi*)

概要 Generalized Nakayama(Azumaya)’s lemma is a generalization of well known Nakayama(Azumaya)’s Lemma, i.e., the assertion that $MJ(R)=M$ implies $M=0$ for a module M which is a direct summand of a direct sum of finitely generated modules, where $J(R)$ is the Jacobson radical of a ring R . First we show this lemma is equivalent to the non-existence of a non-zero Nakayama–Azumaya module. Next we show, in fact, that there is no non-zero (weak) Nakayama–Azumaya module. Also as applications of this lemma, we show the existence of a maximal submodule for some kind modules.

- 35 松野仁樹 (静岡大創造科学技術) Noncommutative smooth conics in Calabi–Yau quantum projective planes
 胡海剛 (静岡大創造科学技術) 15
 毛利出 (静岡大理)
 Masaki Matsuno (Shizuoka Univ.) Noncommutative smooth conics in Calabi–Yau quantum projective planes
 Haigang Hu (Shizuoka Univ.)
 Izuru Mori (Shizuoka Univ.)

概要 Throughout this talk, let k be an algebraically closed field of characteristic 0. Let S be a 3-dimensional Calabi–Yau quantum polynomial algebra, and $f \in S_2$ a regular central element. We call $A = S/(f)$ a noncommutative conic in a Calabi–Yau quantum \mathbb{P}^2 . Our goal is to classify the associated noncommutative projective schemes $\text{Proj}_{nc} A$. In this talk, we will show that there exist at least 9 isomorphism classes of $\text{Proj}_{nc} A$.

11:00~12:00 2021年度(第24回), 2022年度(第25回)日本数学会代数学賞授与式

14:15~15:15 2022年度(第25回)日本数学会代数学賞受賞特別講演

藤野修 (京大理) 小平消滅定理の一般化と双有理幾何への応用
 Osamu Fujino (Kyoto Univ.) Generalization of the Kodaira vanishing theorem and its application to birational geometry

概要 The Kodaira vanishing theorem plays a crucial role for the study of complex projective varieties. We have already known many important generalizations. One of the most famous generalizations is the Kawamata–Viehweg vanishing theorem. It is the main ingredient of the theory of minimal models for higher-dimensional complex projective varieties. We generalize the Kodaira vanishing theorem from the Hodge theoretic viewpoint. By using the theory of mixed Hodge structures on cohomology with compact support, we establish a useful package of vanishing theorems. It greatly generalizes the framework of the minimal model program.

15:25~16:25 2022年度(第25回)日本数学会代数学賞受賞特別講演

古澤昌秋(阪市大理) On the Gross–Prasad conjecture with its refinement for $(\mathrm{SO}(5), \mathrm{SO}(2))$ and the generalized Boecherer conjecture

Masaaki Furusawa (Osaka City Univ.) On the Gross–Prasad conjecture with its refinement for $(\mathrm{SO}(5), \mathrm{SO}(2))$ and the generalized Boecherer conjecture

概要 In this talk, I will describe a joint work with Kazuki Morimoto at Kobe University, where we prove the Gross–Prasad conjecture and its refinement, i.e. the Ichino–Ikeda type formula for the Bessel periods, in the case of $(\mathrm{SO}(5), \mathrm{SO}(2))$, by combining several theta correspondences. Our Ichino–Ikeda type formula is valid for any irreducible tempered cuspidal automorphic representations. In the 1980’s, Boecherer proclaimed a remarkable conjecture concerning the relationship between a certain sum of Fourier coefficients of Siegel cusp forms of degree two which are Hecke eigenforms and a central value of quadratic twists of degree four spinor L -functions, which we proved earlier. As a corollary of our Ichino–Ikeda type formula above, we prove a natural generalization of Boecherer’s conjecture to the not necessarily trivial troidal character case.

16:35~17:35 2022年度(第25回)日本数学会代数学賞受賞特別講演

毛利出(静岡大理) 非可換射影曲面の分類 (AS 正則代数を中心に)

Izuru Mori (Shizuoka Univ.) Classification of noncommutative projective surfaces (focusing on AS-regular algebras)

概要 The classification of 3-dimensional AS-regular algebras (introduced by Artin and Schelter) is a starting point of noncommutative algebraic geometry. Noncommutative projective planes are defined as the noncommutative projective schemes (introduced by Artin and Zhang) associated to 3-dimensional quadratic AS-regular algebras, and they are the most basic objects of study in noncommutative algebraic geometry. On the other hand, it is interesting to study more general noncommutative projective surfaces. In fact, classification of noncommutative projective surfaces is one of the major projects in noncommutative algebraic geometry. In this talk, I will give some history of noncommutative algebraic geometry and classification of noncommutative projective surfaces, focusing on AS-regular algebras.

3月31日(木) 第IV会場

9:30~12:00

- 36 飯高 茂(学習院大*) ムルセンヌ型ウルトラ2完全数…………… 10
Shigeru Iitaka (Gakushuin Univ.*) Ultra 2 perfect numbers of Mersenne type

概要 Given odd prime h and an integer m , natural numbers a , A defined by $A = \sigma(a) - m$, and B defined by $B = h\sigma(A) + 2\tilde{h}m + \tilde{h}(h-2)$, ($\tilde{h} = h+1$), are said to be Ultra 2 perfect numbers of Mersenne type whenever $\sigma(B) = \sigma(2\tilde{h})(a+1)$. Associated numbers A and B are called partner and shadow, respectively.

- 37 飯高 茂(学習院大*) 双子型ムルセンヌ超完全数…………… 10
梶田 光
(Crimson Global Academy)
Shigeru Iitaka (Gakushuin Univ.*) Ultra perfect numbers of twin primes type
Hikaru Kajita
(Crimson Global Academy)

概要 Given an odd prime h and an integer m , if natural numbers a , A and B satisfy equalities $a = 2h\varphi(A) + m + 1$, $hA = \varphi(B) - m + 2$ and $B = \varphi(a) - 1$ then they are said to be ultra perfect numbers of twin primes type.

- 38 D. Tsai (名大多元数理)^b The fundamental period of a periodic phenomenon pertaining to v -palindromes 15
 Daniel Tsai (Nagoya Univ.) The fundamental period of a periodic phenomenon pertaining to v -palindromes

概要 In March 2021, I introduced the concept of v -palindromes and proved a theorem pertaining to v -palindromes and repeated concatenation of the decimal digits of a natural number, illustrating a periodic phenomenon. In this talk, we show how to calculate the fundamental, i.e. smallest, period.

- 39 D. Duverney (Baggio Engineering School) 一般化 Hone 級数の無理測度について 10
 黒 沢 健 (東京理大理)
 塩 川 宇 賢 (慶 大 理 工)
 Daniel Duverney (Baggio Engineering School) Irrationality exponents of generalized Hone series
 Takeshi Kurosawa (Tokyo Univ. of Sci.)
 Iekata Shiokawa (Keio Univ.)

概要 We compute the exact irrationality exponents of a generalized Hone series using a continued fraction expansion.

- 40 小 山 信 也 (東 洋 大 理 工) チェビシエフの偏りと深リーマン予想 10
 Shin-ya Koyama (Toyo Univ.) Chebyshev's bias and the deep Riemann hypothesis

概要 We unravel the mystery of Chebyshev's bias in terms of zeta-parametrization of the counting function of primes. As applications we obtain newly discovered biases. For example, we find the biased distributions of 1) non-principal prime ideals in number fields of class number two, 2) non-splitting primes in certain abelian extensions, 3) Ramanujan's τ -functions in positive values.

- 41 竹 平 航 平 (東 北 大 理) 射影直線上の力学系に付随するゼータ関数について 10
 Kohei Takehira (Tohoku Univ.) On the dynamical zeta function associated with a dynamical system on the projective line

概要 A discrete dynamical system is defined by regarding a rational function ϕ over a field as a self-map on a projective line. In 1995, Hatjispyros and Vivaldi defined the zeta function associated with this dynamical system using a quantity called the multiplier of periodic points, which describes the local behavior of the dynamical system. In this talk, we will give a cohomological interpretation of this zeta function and use it to discuss the rationality of this zeta function, explicit computation of the zeta function, and other issues.

- 42 岩 田 英 人 (名大多元数理) The consideration using by the Volterra integral equation for the remainder term in the asymptotic formula on the associated Euler totient function 15
 Hideto Iwata (Nagoya Univ.) The consideration using by the Volterra integral equation for the remainder term in the asymptotic formula on the associated Euler totient function

概要 J. Kaczorowski defined the analogue of the Euler totient function associated with the generalized L -functions including the Riemann zeta function, Dirichlet L -functions and obtained an asymptotic formula. We consider the Volterra integral equation of second type for the remainder term in the asymptotic formula for the associated Euler totient function. Moreover, we split the remainder term in the asymptotic formula for the associated Euler totient function into two summands called the arithmetic and the analytic part respectively.

- 43 戸潤 勇一郎 (名大多元数理) Apostol–Vu 型二重ゼータ関数の 2 乗平均値 10
 Yuichiro Toma (Nagoya Univ.) The mean square values of the Apostol–Vu double zeta-function

概要 The mean square formulas for various multiple zeta-functions have been studied in recent years. We give the asymptotic formula for the mean square values of the Apostol–Vu double zeta-function $\zeta_{AV,2}(s_1, s_2, s_3)$ on the assumption that s_1 and s_2 are fixed.

- 44 武田 渉 (東京理大理) Hook 型 Schur 多重ゼータ値の Shuffle 積 15
 中筋 麻貴 (上智大理工)
 Wataru Takeda (Tokyo Univ. of Sci.) Shuffle product formula for the Schur multiple zeta values of hook type
 Maki Nakasuji (Sophia Univ.)

概要 In the theory of the Euler–Zagier type multiple zeta functions, the product formula of two multiple zeta values, called Shuffle product, is known. It is obtained by considering their integral expression. In this study, we formulate the Shuffle product formula for the Schur multiple zeta values of hook type by using their integral expression.

- 45 中筋 麻貴 (上智大理工) Schur 多重ゼータ値の双対公式とその拡張 15
 大野 泰生 (東北大理)
 Maki Nakasuji (Sophia Univ.) Duality formula and its generalization for Schur multiple zeta values
 Yasuo Ohno (Tohoku Univ.)

概要 In the study on multiple zeta values, the duality formula is one of the families of basic relations and plays an important role in the investigation of algebraic structure of the space spanned by all multiple zeta values along with the generalized duality formula, so-called Ohno’s relation. As a generalization of them, we obtain those for skew type Schur multiple zeta values by introducing the new standard piece of index, called “admissible piece”.

- 46 馬場 結菜 (上智大理工) Schur 型多重 Poly ベルヌーイ数 10
 中筋 麻貴 (上智大理工)
 Yuna Baba (Sophia Univ.) Schur type multi-poly-Bernoulli numbers
 Maki Nakasuji (Sophia Univ.)

概要 The poly-Bernoulli numbers and its relative are defined by the generating series using the polylogarithm series, and we call them type B and C , respectively. As a generalization of these poly-Bernoulli numbers, we introduce Schur type multi-poly-Bernoulli numbers, which has relation with Schur multiple zeta functions. We obtain the relation between Schur type multi-poly-Bernoulli numbers of type B and that of type C . Furthermore, we define a generalization of Arakawa-Kaneko multiple zeta function to Schur type, and obtain their expression using Schur type multi-poly-Bernoulli numbers.

14:15~16:00

- 47 小林 雅人 (神奈川大工) アペリ定数の積分表現と 多重値への応用 15
 S. Chavan (Euler Circle)
 Masato Kobayashi (Kanagawa Univ.) An integral representation of Apery number and its applications to multiple values
 Sarth Chavan (Euler Circle)

概要 I will talk on an integral representation of Apery number by arcsin function and its applications to multiple values $\zeta(3, 2, \dots, 2)$ and $t(3, 2, \dots, 2)$.

- 48 伊東良純 (千葉大理) ある重さ 3 の Borweins テータ積の L 関数の特殊値の超幾何関数表示 … 10
 Ryojun Ito (Chiba Univ.) Hypergeometric expressions of L -values for a Borweins theta product of weight 3

概要 In 2012, by an analytic method, Rogers–Zudilin gave a hypergeometric expression of the L -value at 2 for a cusp form of weight 2, which is a product of the Borweins theta series. In this talk, by the Rogers–Zudilin method, we express some special values of the L -function of a Borweins theta product of weight 3 in terms of special values of the Kampé de Fériet hypergeometric function, which is a two-variable generalization of generalized hypergeometric functions.

- 49 根本裕介 (千葉大融合理工) On the K_2 -regulator of the Hesse cubic curve and hypergeometric functions …… 10
 Yusuke Nemoto (Chiba Univ.) On the K_2 -regulator of the Hesse cubic curve and hypergeometric functions

概要 In this talk, we discuss the Hesse cubic curve which is defined by $x_0^3 + y_0^3 + z_0^3 = 3tx_0y_0z_0$. It is known that its periods are written in terms of Gauss’s hypergeometric functions. We construct some elements in K_2 -group of the Hesse cubic curve by using the tangent lines at the flex points. We compute their Beilinson regulators via the dlog map and express them in terms of generalized hypergeometric functions ${}_3F_2$.

- 50 島田了輔 (東大数理) GL_3 のアファイン Deligne–Lusztig 多様体の幾何構造 …… 15
 Ryosuke Shimada (Univ. of Tokyo) Geometric structure of affine Deligne–Lusztig varieties for GL_3

概要 The Langlands correspondence, which contains class field theory as a special case, is one of the most important topics in number theory. Shimura varieties have been used, with great success, towards applications in the realm of the Langlands program. In this context, geometric and homological properties of affine Deligne–Lusztig varieties have been used to examine Shimura varieties and the local Langlands correspondence. In this talk we study the geometric structure of affine Deligne–Lusztig varieties $X_\lambda(b)$ for GL_3 and b basic. We completely determine the irreducible components of the affine Deligne–Lusztig variety. In particular, we classify the cases where all of the irreducible components are classical Deligne–Lusztig varieties times finite-dimensional affine spaces.

- 51 水澤靖 (名工大) 実 2 次体の \mathbb{Z}_2 拡大上のメタアーベル 2-類体塔 …… 10
 Yasushi Mizusawa (Nagoya Inst. of Tech.) Metabelian 2-class field towers over \mathbb{Z}_2 -extensions of real quadratic fields

概要 We give a family of real quadratic fields such that the 2-class field towers over their cyclotomic \mathbb{Z}_2 -extensions have metabelian Galois groups of abelian invariants $[2, 2, 2]$. We also consider the boundedness of the Galois groups in relation to Greenberg’s conjecture with some explicit examples.

- 52 塩見大輔 (山形大理) 円分関数体の類数の可除性 …… 10
 Daisuke Shiomi (Yamagata Univ.) The divisibility of class numbers of cyclotomic function fields

概要 Let h_N^- (resp. h_N^+) be the minus (resp. plus) part of the class number of the N th cyclotomic function field. By using Goss’s criterion, Feng proved that there exist infinitely many irreducible polynomials N with $h_N^- \equiv 0 \pmod{p}$ (resp. $h_N^+ \equiv 0 \pmod{p}$). In this talk, we study the N -divisibility of some Cartlitz zeta values, and improve Feng’s results.

53 兵藤史武 (川崎医療福祉大医療福祉マネジメント)	Heisenberg のリー環に付随する Hecke 環について	15
Fumitake Hyodo (Kawasaki Univ. of Med. Welfare)	A note on a Hecke ring associated with the Heisenberg Lie algebra	

概要 This talk focuses on the theory of the Hecke rings associated with the general linear groups originally studied by Hecke and Shimura et al., and moreover generalizes its notions to Hecke rings associated with the automorphism groups of certain algebras. Then, in the case of the Heisenberg Lie algebra, we show an analog of the classical theory.

幾何学

3月28日(月) 第VI会場

9:20~12:00

- 1 伊敷喜斗 (理化学研RAP) 距離関数の空間の稠密部分集合について 15
Yoshito Ishiki (RIKEN) On dense subsets of spaces of metrics

概要 In spaces of metrics, we investigate topological distributions of the doubling property, the uniform disconnectedness, and the uniform perfectness, which are quasi-symmetrically invariant properties appearing in the David–Semmes theorem. We show that the set of all doubling metrics and the set of all uniformly disconnected metrics are dense in spaces of metrics on finite-dimensional and zero-dimensional compact metrizable spaces, respectively. Conversely, this denseness of the sets implies the finite-dimensionality, zero-dimensionality, and the compactness of metrizable spaces. We also determine the topological distribution of the set of all uniformly perfect metrics in the space of metrics on the Cantor set.

- 2 伊敷喜斗 (理化学研RAP) グロモフ・ハウスドルフ距離の分岐測地線 15
Yoshito Ishiki (RIKEN) Branching geodesics of the Gromov–Hausdorff distance

概要 We first evaluate topological distributions of the sets of all doubling spaces, all uniformly disconnected spaces, and all uniformly perfect spaces in the space of all isometry classes of compact metric spaces equipped with the Gromov–Hausdorff distance. We then construct branching geodesics of the Gromov–Hausdorff distance continuously parameterized by the Hilbert cube, passing through or avoiding sets of all spaces satisfying some of the three properties shown above, and passing through the sets of all infinite-dimensional spaces and the set of all Cantor metric spaces.

- 3 数川大輔 (阪大理) プレコンパクトな測度距離空間族の順序有界性 15
横田巧 (東大理)
Daisuke Kazukawa (Osaka Univ.) Boundedness of precompact sets of metric measure spaces
Takumi Yokota (Tohoku Univ.)

概要 Gromov introduced a distance function, called the box distance, and a partial order, called the Lipschitz order, on the set of isomorphism classes of metric measure spaces. These are fundamental tools in his theory on the convergence of metric measure spaces. In this talk, we present and prove Gromov’s statement comparing two boundedness with respect to the box distance and the Lipschitz order. He only sketched the proof in his book.

- 4 田代賢志郎 (東大理) On the systolic inequality on compact quotients of Carnot groups 15
Kenshiro Tashiro (Tohoku Univ.) On the systolic inequality on compact quotients of Carnot groups

概要 On a compact Riemannian manifold M^n , the systole represents the ‘thickness’ of the manifold. Namely it is defined by the minimal length of closed non-null homologous curves. The systolic inequality asserts that there is a constant $C = C(n)$ such that $\text{systole} \leq C \cdot (\text{Vol}(M))^{\frac{1}{n}}$. It is shown for aspherical manifolds and its technical generalization. We show a sub-Riemannian version of the systolic inequality for compact quotient spaces of Carnot groups. There systole is defined via the sub-Riemannian length structure, the total measure is given by the Popp’s volume, and the constant can be chosen so that it depends only on the Hausdorff dimension.

- 5 中島啓貴 (東北大 IEHE) A natural compactification of the Gromov–Hausdorff space 15
 塩谷隆 (東北大理)
 Hiroki Nakajima (Tohoku Univ.) A natural compactification of the Gromov–Hausdorff space
 Takashi Shioya (Tohoku Univ.)

概要 We introduce a pseudometric on the family of isometry classes of (extended) metric spaces. Using it, we obtain a natural compactification of the Gromov–Hausdorff space, which is compatible with ultralimit.

- 6 只野誉 (山口大理) Radial m -Bakry–Émery Ricci curvatures, Riccati inequalities, and Myers-type theorems 10
 Homare Tadano (Yamaguchi Univ.) Radial m -Bakry–Émery Ricci curvatures, Riccati inequalities, and Myers-type theorems

概要 By using some line integrals in terms of the radial m -Bakry–Émery Ricci curvature, we give various compactness criteria for complete Riemannian manifolds when m is a positive constant, a negative constant, or infinity. Our results not only guarantee the compactness of complete Riemannian manifolds allowing the presence of negative amounts of the radial m -Bakry–Émery Ricci curvature, but also give new Myers-type theorems via m -Bakry–Émery Ricci curvature even the line integrals are reduced to pointwise positive lower bounds on the m -Bakry–Émery Ricci curvature. The key ingredients in proving our results are Riccati inequalities obtained from Bochner–Weitzenböck formulas via m -Bakry–Émery Ricci curvature.

- 7 只野誉 (山口大理) Ambrose and Calabi type theorems via m -Bakry–Émery Ricci curvature 15
 Homare Tadano (Yamaguchi Univ.) Ambrose and Calabi type theorems via m -Bakry–Émery Ricci curvature

概要 We establish various new compactness criteria for complete Riemannian manifolds via m -Bakry–Émery Ricci curvature when m is a positive constant, a negative constant, or infinity, which not only generalize classical compactness criteria for complete Riemannian manifolds via Ricci curvature by W. Ambrose and E. Calabi allowing some negative amounts of the m -Bakry–Émery Ricci curvature, but also relax previous Myers and Cheeger–Gromov–Taylor type compactness criteria via m -Bakry–Émery Ricci curvature obtained when m is a positive constant, a negative constant, or infinity.

- 8 只野誉 (山口大理) New compactness criteria via m -Bakry–Émery Ricci curvature of exponential decay 10
 Homare Tadano (Yamaguchi Univ.) New compactness criteria via m -Bakry–Émery Ricci curvature of exponential decay

概要 We establish some new compactness criteria for complete Riemannian manifolds by assuming some exponential decay conditions on the m -Bakry–Émery Ricci curvature. Our results not only generalize Myers type theorems via m -Bakry–Émery Ricci curvature obtained by M. Fernández-López and E. García-Río, M. Limoncu, Z. Qian, G. Wei and W. Wylie, J.-Y. Wu, but also relax quadratic decay conditions on the m -Bakry–Émery Ricci curvature of the Cheeger–Gromov–Taylor type theorems obtained by Y. Soylu and L.F. Wang. The key ingredients in proving our results are Bochner formulas and Laplacian comparison theorems via m -Bakry–Émery Ricci curvature.

- 9 只野 誉 (山口大理) Integral radial m -Bakry–Émery Ricci curvatures and Myers–Ambrose type theorems 10
Homare Tadano (Yamaguchi Univ.) Integral radial m -Bakry–Émery Ricci curvatures and Myers–Ambrose type theorems

概要 Stimulated by a recent work due to J.-Y. Wu, we establish several new compactness criteria for complete Riemannian manifolds via integral radial m -Bakry–Émery Ricci curvatures when m is a positive constant, a negative constant, or infinity. Our results not only relax a compactness criterion via integral radial Bakry–Émery Ricci curvature due to J.-Y. Wu by allowing some growth conditions on integral radial m -Bakry–Émery Ricci curvatures, but also give new Myers-type theorems for complete Riemannian manifolds even integral radial m -Bakry–Émery Ricci curvatures are reduced to pointwise lower bounds on m -Bakry–Émery Ricci curvatures. Moreover, we generalize these Myers-type theorems in the spirit of the classical compactness criterion via Ricci curvature due to W. Ambrose.

- 10 只野 誉 (山口大理) Cheeger–Gromov–Taylor type compactness theorems via integral radial m -Bakry–Émery Ricci curvatures 10
Homare Tadano (Yamaguchi Univ.) Cheeger–Gromov–Taylor type compactness theorems via integral radial m -Bakry–Émery Ricci curvatures

概要 Inspired by a recent work due to J.-Y. Wu, we extend the classical compactness theorem for complete Riemannian manifolds via Ricci curvature due to Cheeger–Gromov–Taylor by replacing a pointwise lower bound on the Ricci curvature with integral radial m -Bakry–Émery Ricci curvatures when m is a positive constant, a negative constant, or infinity. Our results generalize Cheeger–Gromov–Taylor type compactness theorems for complete Riemannian manifolds via m -Bakry–Émery Ricci curvatures obtained by Y. Soyul and the author in integral sense.

14:15~16:00

- 11 川村昌也 (香川高専) 概 Hermitian 多様体上の関数の評価とその Monge–Ampère 方程式への応用について 15
Masaya Kawamura On estimates for a function on almost Hermitian manifolds and its application to the Monge–Ampère equation
(Kagawa Nat. Coll. of Tech.)

概要 Recently, there have been a lot of studies in almost Hermitian geometry. Especially, the Monge–Ampère type equations have been investigated on almost Hermitian manifolds vigorously. For instance, J. Chu, V. Tosatti and B. Weinkove have derived a priori estimates and have shown existence and uniqueness of solutions to the Monge–Ampère equation on compact almost Hermitian manifolds. In Hermitian geometry, it is well-known that we have $\partial^2 = \bar{\partial}^2 = 0$ and $\partial\bar{\partial} = -\bar{\partial}\partial$. In almost Hermitian geometry, we do not have these appreciated relations, which leads that we have to deal with terms like $\partial\bar{\partial}\bar{\partial}\varphi$, $\bar{\partial}\partial\bar{\partial}\varphi$, $\partial\partial\bar{\partial}\varphi$ and so on, where φ is a smooth real-valued function. In this regard, we need a new technique for dealing with these terms. From this point of view, we establish a new estimate for $\partial\bar{\partial}\bar{\partial}\varphi$, $\bar{\partial}\partial\bar{\partial}\varphi$.

- 12 中村 聡 (沼津工高専) Calabi type functionals for coupled Kähler–Einstein metrics 15
Satoshi Nakamura Calabi type functionals for coupled Kähler–Einstein metrics
(Numazu Nat. Coll. of Tech.)

概要 The Calabi type functional, called the coupled Ricci–Calabi functional, for coupled Kähler–Einstein metrics is introduced to obtain a moment weight inequality which relates this functional and an algebro-geometric invariant.

- 13 四ッ谷直仁 (香川大教育) Diffeomorphism classes of the doubling Calabi–Yau threefolds 15
Naoto Yotsutani (Kagawa Univ.) Diffeomorphism classes of the doubling Calabi–Yau threefolds

概要 In our previous work (New York J. Math. **20** (2014) 1–33), we constructed Calabi–Yau threefolds by a differential-geometric gluing method using Fano threefolds with their smooth anticanonical K3 divisors. In this talk we further consider the diffeomorphic types of the resulting Calabi–Yau threefolds starting from different pairs of Fano threefolds of Picard number one.

- 14 渡邊祐太 (東大数理) 擬凸ケーラー多様体における非多重調和点集合の近傍上のコホモロジー 15
Yuta Watanabe (Univ. of Tokyo) Cohomology on neighborhoods of non-pluriharmonic loci in pseudoconvex Kähler manifolds

概要 The classical result, the Lefschetz hyperplane theorem on complex projective manifolds, has recently been extended by Prof. Tiba to an analogous result on Stein manifolds. This is a claim for cohomology on open neighborhoods in non-pluriharmonic loci of exhaustive plurisubharmonic functions. In this talk, I will introduce a new result, which is an extension from Stein manifolds to pseudoconvex Kähler manifolds with some kind of q -completeness. An example that does not fit into the situation of Stein manifolds is quasi-torus.

- 15 森山貴之 (三重大教養教育院) Graded algebra structure on the space of quaternionic k -vector fields 15
新田貴士 (三重大教育)
Takayuki Moriyama (Mie Univ.) Graded algebra structure on the space of quaternionic k -vector fields
Takashi Nitta (Mie Univ.)

概要 We provided the correspondence of a quaternionic k -vector field on a quaternionic Kähler manifold to a holomorphic $(k, 0)$ -vector field on the twistor space. The space of holomorphic multi vector fields admits a graded algebra structure, naturally. In this talk, we introduce a graded algebra structure on the space of quaternionic multi vector fields and show that the correspondence induces an isomorphism of these two graded algebras.

- 16 古賀勇 (明大理工) 複素射影直線から複素グラスマン多様体への同変調和写像の分類 15
長友康行 (明大理工)
Isami Koga (Meiji Univ.) Equivariant harmonic immersions of complex projective line into the
Yasuyuki Nagatomo (Meiji Univ.) complex Grassmannian manifolds of rank two

概要 We construct and classify equivariant harmonic immersions of complex projective line into the complex Grassmannian manifolds of rank two.

16:15~17:15 特別講演

- 橋本義規 (東工大理) 因子に沿って錐的特異点をもつ定スカラー曲率 Kähler 計量についての最近の進展
Yoshinori Hashimoto (Tokyo Tech) Recent progress on constant scalar curvature Kähler metrics with cone singularities along a divisor

概要 We present some recent results concerning constant scalar curvature Kähler metrics with cone singularities along a divisor, henceforth abbreviated as cscK cone metrics. One of the main results is that the existence of cscK cone metrics implies various stability conditions of the underlying pair of the manifold and the divisor, including G -uniform K -stability and K -polystability. We also prove that any Kähler manifold admits a cscK cone metric if the divisor is a generic member of the linear system defined by a sufficiently large multiple of the polarisation, and point out an analogy to the twisted constant scalar curvature Kähler metrics. This talk is based on a joint work with Takahiro Aoi and Kai Zheng.

3月29日(火) 第VI会場

9:45~11:45

- 17 池田憲明 (立命館大理工) Homotopy momentum sections on pre-multisymplectic manifold 15
廣田祐士 (麻布大獣医)
Noriaki Ikeda (Ritsumeikan Univ.) Homotopy momentum sections on pre-multisymplectic manifold
Yuji Hirota (Azabu Univ.)

概要 We introduce a notion of a homotopy momentum section on a Lie algebroid over a pre-multisymplectic manifold. A homotopy momentum section is a generalization of the momentum map with a Lie group action and the momentum section on a pre-symplectic manifold, and is also regarded as a generalization of the homotopy momentum map on a multisymplectic manifold. We show that a gauged nonlinear sigma model with Wess-Zumino term with Lie algebroid gauging has the homotopy momentum section structure.

- 18 奥田太夏 (東京理大理) 複素2次元局所対称 Kähler 多様体の変数分離変形量子化 15
佐古彰史 (東京理大理)
Taika Okuda (Tokyo Univ. of Sci.) Deformation quantization with separation of variables for 2-complex
Akifumi Sako (Tokyo Univ. of Sci.) dimensional locally symmetric Kähler manifold

概要 For a Kähler manifold, Karabegov found a method to construct a deformation quantization called deformation quantization with separation of variables. Especially, the deformation quantizations for locally symmetric Kähler manifolds have been studied by Sako–Suzuki–Umetsu, and Hara–Sako, and their constructions have been realized for any complex one-dimensional manifold, \mathbb{C}^N , $\mathbb{C}P^N$ and $\mathbb{C}H^N$. In this work, we obtained a formula that explicitly determines the deformation quantization for any complex two-dimensional locally symmetric Kähler manifold.

- 19 高橋雄也 (名大多元数理) 多角形のモジュライ空間と幾何学的量子化 15
Yuya Takahashi (Nagoya Univ.) The moduli space of spatial polygons and geometric quantization

概要 The moduli space of spatial polygons is known as a symplectic manifold equipped with both Kähler and real polarizations. In this talk, we will construct morphisms of operads $f_{\text{Käh}}$ and f_{re} by using the quantum Hilbert spaces $\mathcal{H}_{\text{Käh}}$ and \mathcal{H}_{re} associated to the Kähler and real polarizations respectively. Moreover, we will relate the two morphisms $f_{\text{Käh}}$ and f_{re} and prove the equality $\dim \mathcal{H}_{\text{Käh}} = \dim \mathcal{H}_{\text{re}}$ in general setting. This operadic framework is regarded as a development of the recurrence relation method by Kamiyama (2000) for proving $\dim \mathcal{H}_{\text{Käh}} = \dim \mathcal{H}_{\text{re}}$ in a special case.

- 20 廣田祐士 (麻布大獣医) On the existence of (twisted) Dirac structures over the space of connections on 3 and 4 dimensional manifolds 15
郡敏昭 (早大基幹理工)
Yuji Hirota (Azabu Univ.) On the existence of (twisted) Dirac structures over the space of connections on 3 and 4 dimensional manifolds
Tosiaki Kori (Waseda Univ.)

概要 We shall concretely construct (twisted) Dirac structures on the space of irreducible connections on a trivial $SU(n)$ -bundle over three and four dimensional manifolds via bundle morphisms to show the existence of (twisted) Dirac structures over those spaces of connections. It turns out that the twist term is given by the Cartan 3-form on those spaces of connections. We find that it vanishes over the subspace of flat connections, and give a Dirac structure on the space of flat connections with degree 0 over the boundary three-manifold.

- 21 浅香 猛 (東大数理) Earthquake maps and cluster algebras 15
石橋 典 (京大数理研)
狩野 隼輔 (東北大RACMaS)
Takeru Asaka (Univ. of Tokyo) Earthquake maps and cluster algebras
Tsukasa Ishibashi (Kyoto Univ.)
Shunsuke Kano (Tohoku Univ.)

概要 Earthquake maps give important flows on the Teichmüller spaces. We calculate earthquake maps in terms of shear coordinates, which are examples of cluster X-variables in the cluster algebra. In this talk, we give a new relation between earthquake maps and the separation formula for cluster X-variables by identifying the former one as a continuation of the latter. In addition, we define an analogue of earthquake maps for any cluster algebras of finite type and prove a similar result to the Thurston's earthquake theorem.

- 22 乙藤 隆史 (日大工) tt^* -戸田方程式のストークス行列とアフィンリー代数の正エネルギー表現
ゲストマーティン (早大理工) 10
Takashi Otofujii (Nihon Univ.) Stokes matrices of tt^* -Toda equations and positive energy representa-
Martin Guest (Waseda Univ.) tions of affine Lie algebras

概要 We give a construction which produces a positive energy representation of the affine Lie algebra $\widehat{\mathfrak{sl}}_{n+1}\mathbb{C}$ from the Stokes data of a solution of the tt^* -Toda equations.

- 23 二木 昌宏 (千葉大理) 1次元射影空間に対する同変ホモロジー的ミラー対称性 15
三田 史彦 (京大理)
Masahiro Futaki (Chiba Univ.) Equivariant homological mirror symmetry for CP^1
Fumihiko Sanda (Kyoto Univ.)

概要 We formulate an A-infinity category consisting of equivariant Lagrangian branes for CP^1 and prove an equivariant version of the homological mirror symmetry.

13:15~14:15 特別講演

- 多羅間 大輔 (立命館大理工) 半単純 Lie 群上の可積分測地流について
Daisuke Tarama (Ritsumeikan Univ.) On integrable geodesic flows of a semi-simple Lie group

概要 This talk deals with the complete integrability and the dynamical property of relative equilibrium points for the geodesic flow of a semi-simple Lie group equipped with a left-invariant metric. After a short review over the geometric settings for general left-invariant Hamiltonian systems on the cotangent bundle to a Lie group, a class of left-invariant metrics is considered on a semi-simple Lie group, following Mishchenko and Fomenko. It is known that these metrics give rise to completely integrable geodesic flows since late 1970's. It is however rather recent that their equilibrium points are studied mostly on the basis of techniques in symplectic/Poisson geometry. In the talk, a brief overview is given on these recent progresses. Then, as a main result, the classification of Williamson types of relative equilibrium points for a large subclass of above integrable geodesic flows is explained in terms of root systems. Related studies and remaining problems are also mentioned.

3月30日(水) 第VI会場

9:10~11:45

- 24 佐々木 優 (東京工高専) 例外型コンパクトリー群 E_6 および関連するコンパクト対称空間の極大対蹠集合 15

Yuuki Sasaki (Tokyo Nat. Coll. of Tech.) Maximal antipodal sets of E_6 and some compact symmetric spaces

概要 We explicitly classify congruent classes of maximal antipodal sets of E_6 and compact symmetric spaces of $EI, EII, EIII, EIV$ type by using the complex exceptional Jordan algebra $\mathfrak{J}^{\mathbb{C}}$. Moreover, we realize these compact symmetric spaces as Grassmannian of $\mathfrak{J}^{\mathbb{C}}$. We describe each antipodal set in this realization and observe some relations between antipodal sets and totally geodesic submanifolds.

- 25 藤森 祥一 (広島大先進理工) 高種数の向き付け不可能な極大曲面について 15
金田 伸 (広島大先進理工)

Shoichi Fujimori (Hiroshima Univ.) Higher genus nonorientable maximal surfaces
Shin Kaneda (Hiroshima Univ.)

概要 We construct higher genus nonorientable maximal surfaces in Lorentz–Minkowski 3-space.

- 26 澤井 洋 (沼津工高専) Vaisman 可解多様体の構造定理の逆について 15

Hiroshi Sawai (Numazu Nat. Coll. of Tech.) On the inverse of the structure theorem for Vaisman solvmanifolds

概要 In locally conformal Kähler geometry (for short LCK), it is said to be Vaisman structure if Lee form is parallel with respect to Levi–Civita connection. The nilradical of a Vaisman solvmanifold is given by $H(n) \times \mathbb{R}^k$, where $H(n)$ is a $(2n+1)$ -dimensional Heisenberg Lie group. In the case of Inoue surface S^+ with non-Vaisman LCK structure, its nilradical is given by $H(1)$. In this talk, we prove that a LCK solvmanifold such that the nilradical of the solvable Lie group is given by $H(n) \times \mathbb{R}^k (n \geq 1)$ is Vaisman manifold or Inoue surface S^+ .

- 27 高野 嘉寿彦 (信州大全学教育) ミンコフスキー空間内の慣性運動する質点の軌跡について 10

Kazuhiko Takano (Shinshu Univ.) On trajectory of mass points inertially moving in the Minkowski space

概要 Trajectory of mass points inertially moving on a surface is a geodesic. The simplest cosmic model that is uniform and isotropic is the Minkowski space. The Minkowski space is flat because the Christoffel's symbols are all zero, and the timelike, spacelike and lightlike geodesics are all straight lines. We have determined a new connection to preserve the flatness of the Minkowski space.

We discuss geodesics of inertially moving mass points in the Minkowski space with the new connection.

- 28 秋山梨佳 (都立大理) Riemann 多様体間の写像の第二基本形式から定まる積分不変量に関する
 酒井高司 (都立大理) 第一変分公式 15
 佐藤雄一郎
 (工学院大学習支援センター・都立大理)

Rika Akiyama (Tokyo Metro. Univ.) The first variational formulae for integral invariants of the second fundamental form of a map between Riemannian manifolds
 Takashi Sakai (Tokyo Metro. Univ.)
 Yuichiro Sato
 (Kogakuin Univ./Tokyo Metro. Univ.)

概要 By using the idea of integral geometry, we define integral invariants of the second fundamental form of a map between Riemannian manifolds and construct a family of energy functionals including the bienergy functional. In this talk, we focus on some energy functionals defined by homogeneous polynomials of degree two among them and show their first variational formulae. From these results, we obtain alternative expression of the Euler–Lagrange equation of the bienergy functional and introduce the Chern–Federer energy functional whose Euler–Lagrange equation is a second-order partial differential equation.

- 29 児玉悠弥 (都立大理) Lodha–Moore 群の一般化について 15
 Yuya Kodama (Tokyo Metro. Univ.) Generalizations of the Lodha–Moore group

概要 In this talk, I state the new groups obtained by generalizing the Lodha–Moore group. The Lodha–Moore group is known as a nonamenable finitely presented group and is similar to the Thompson group F . Since the Lodha–Moore group is defined by using infinite binary words, it can be generalized into “ n -ary”. After I give a short definition of the Lodha–Moore group, I will state the definitions of generalized one and results of “expected” properties.

- 30 木村太郎 (鶴岡工高専) Biharmonic Cartan embeddings defined by inner automorphism 15
 間下克哉 (法政大理工)
 Taro Kimura Biharmonic Cartan embeddings defined by inner automorphism
 (Nat. Inst. of Tech., Tsuruoka Coll.)
 Katsuya Mashimo (Hosei Univ.)

概要 In this talk, we give the examples of proper biharmonic submanifolds in compact Lie groups which are the image of Cartan embeddings defined by inner automorphism.

- 31 坊向伸隆 (大分大理工) 楕円軌道上の正則ベクトル束に関する線形空間の次元について 15
 Nobutaka Boumuki (Oita Univ.) On the dimensions of linear spaces concerning holomorphic vector bundles over elliptic orbits

概要 In this talk, I deal with the complex linear space of holomorphic cross-sections of a homogeneous holomorphic vector bundle over an elliptic adjoint orbit, and give a sufficient condition for the linear space to be finite-dimensional.

- 32 奥村和浩 (旭川工高専) 非平坦複素空間形内の \mathbb{D} -平行な star-Ricci テンソルをもつ実超曲面 ... 10
 Kazuhiro Okumura Real hypersurfaces in a nonflat complex space form whose star-Ricci
 (Asahikawa Nat. Coll. of Tech.) tensor is \mathbb{D} -parallel

概要 In this talk, we give a classification of real hypersurfaces in a nonflat complex space form whose star-Ricci tensor is \mathbb{D} -recurrent. By virtue of this result, we also know a classification of real hypersurfaces in a nonflat complex space form whose star-Ricci tensor is parallel.

14:15~15:15 特別講演

近藤 剛史 (鹿児島大理) CAT(0)空間に対する Coxeter 群の非線形スペクトルギャップ
 Takefumi Kondo (Kagoshima Univ.) Nonlinear spectral gaps of Coxeter groups with respect to CAT(0) spaces

概要 Nonlinear spectral gap is an invariant defined for a pair of a finite graph and a metric space and plays important roles in geometric group theory and metric geometry. Pansu calculated the exact values of nonlinear spectral gaps of cycles and generalized triangles with respect to CAT(0) spaces by applying the Wirtinger inequalities for finite cyclic groups proved by Gromov. However, no example of exact calculation was known other than Pansu's results.

In this talk, we discuss variants of the Wirtinger inequalities for finite irreducible Coxeter groups and its application to calculations of nonlinear spectral gaps of Coxeter groups. This contains a nonlinear analogue of computations of spectral gaps of Coxeter groups by Kassabov and Ivriissimtzis–Peyerimhoff.

This is a joint work with Tetsu Toyoda and Takato Uehara.

15:30~16:30 特別講演

國分 雅敏 (東京電機大工) Flat fronts in hyperbolic three-space and related topics
 Masatoshi Kokubu (Tokyo Denki Univ.) Flat fronts in hyperbolic three-space and related topics

概要 Recent works about flat fronts and related topics will be introduced after a brief overview. It is known that a complete flat surface immersed in hyperbolic 3-space is either a horosphere or a hyperbolic circular cylinder. However, if the condition is weakened so that surfaces are not necessarily immersed, then there are many 'complete flat surfaces', properly speaking, weakly complete flat fronts. The word 'front' comes from a wavefront which means a mapping which have a Legendrian lift to the projective cotangent bundle of the target space. In early 2000s, M. Umehara, K. Yamada and I started to study flat fronts. After that, W. Rossman and K. Saji joined and our research was advanced. There are still some interesting problems that I am working on.

3月31日(木) 第VI会場

9:15~12:00

33 宮武 夏雄 (阪大理) 葉層構造付き多様体上の一般化 Kazdan–Warner 方程式について 15
 Natsuo Miyatake (Osaka Univ.) Generalized Kazdan–Warner equations on foliated manifolds

概要 Generalized Kazdan–Warner equation is a second-order elliptic PDE which was introduced by speaker as a generalization of the classical Kazdan–Warner equation. In this talk, we show that on a compact foliated Riemannian manifold, the unique solution of the generalized Kazdan–Warner equation is a basic function with respect to the foliation if the Laplacian preserves the space of basic functions and if the functions which are given to define the equation are basic.

34 國川 慶太 (宇都宮大教育) 調和写像に関する増大度条件付き Liouville 型定理 15
 櫻井 陽平 (埼玉大理)
 Keita Kunikawa (Utsunomiya Univ.) Liouville type theorem for harmonic maps of controlled growth
 Yohei Sakurai (Saitama Univ.)

概要 We show a Liouville type result for harmonic maps from manifolds with nonnegative Ricci curvature into positively curved target spaces under the condition that the maps have controlled growth.

- 35 高橋 淳也 (東北大情報) 体積一定下での Hodge–Laplacian と rough Laplacian の小さい固有値
C. Anné (Univ. de Nantes) 15
Junya Takahashi (Tohoku Univ.) Small eigenvalues of the rough and Hodge Laplacians under fixed volume
Colette Anné (Univ. de Nantes)

概要 For each degree p and each natural number $k \geq 1$, we construct on any closed manifold a family of Riemannian metrics, with fixed volume such that the k th positive eigenvalue of the rough or the Hodge Laplacian acting on differential p -forms converge to zero. In particular, on the sphere, we can choose these Riemannian metrics as those of non-negative sectional curvature. This is a generalization of the results by Colbois and Maerten in 2010 to the case of higher degree forms.

- 36 中村 友哉 Jacobi 構造と擬 Riemann 余計量の整合性 15
 (工学院大学学習支援センター)
木村 直記 (早大理工)
Tomoya Nakamura (Kogakuin Univ.) The compatibility of Jacobi structures and pseudo-Riemannian cometrics
Naoki Kimura (Waseda Univ.)

概要 Boucetta introduced the compatibility between a Poisson structure π and a pseudo-Riemannian cometric g^* on a smooth manifold M using the Levi–Civita connection of g^* on $(T^*M)_\pi$. This is a generalization of Kähler structures on M . This notion can be generalized on a Lie algebroid A over M . In this talk, we generalize this notion more and define the compatibility between Jacobi structures and pseudo-Riemannian cometrics on a Jacobi algebroid (A, ϕ_0) . The compatibility behaves well for the Poissonizations of Jacobi structures. We show that this is a generalization of Sasakian structures on M .

- 37 高津 飛鳥 (都立大理)^b 熱流における関数の凹性保存則 15
石毛 和弘 (東大数理)
P. Salani (Univ. Firenze)
Asuka Takatsu (Tokyo Metro. Univ.) Concavity preserved by heat flow
Kazuhiro Ishige (Univ. of Tokyo)
Paolo Salani (Univ. Firenze)

概要 We proved that the log-concavity is the only power concavity preserved by the Dirichlet heat flow in a convex domain of a Riemannian manifold.

- 38 納谷 信 (名大多元数理) ラプラシアン第 1 固有値最大化と埋め込み最適化 15
Shin Nayatani (Nagoya Univ.) Laplacian first-eigenvalue maximization and embedding optimization

概要 I will introduce an embedding optimization problem for a compact manifold equipped with a volume form and a Riemannian metric. We also introduce a first-eigenvalue maximization problem concerning the Bakry–Émery Laplacian, as the dual problem of the former one. I will discuss an analogue of the Nadirashvili minimal surface theorem.

- 39 五明 工 (名大多元数理) 有限グラフの第 1 固有値の最大化と埋め込み 15
納谷 信 (名大多元数理)
Takumi Gomyou (Nagoya Univ.) Maximization of the first eigenvalue and embedding of a finite graph
Shin Nayatani (Nagoya Univ.)

概要 A graph can be realized in a Euclidean space by using eigenfunctions of the first nonzero eigenvalue of the graph Laplacian. Göring–Helmberg–Wappler considered the maximization of the first nonzero eigenvalue of the weighted graph Laplacian over all edge weights under a certain normalization. For an optimal edge weight of Göring–Helmberg–Wappler’s problem, we obtain a graph embedding having a good geometrical property. We also consider a variant of their problem and establish a similar result.

- 40 南 範 彦 (名 工 大) 単線織性と有理連結性を補完する階層構造のコホモロジー的特徴付け . . . 15
 Norihiko Minami Cohomological characterization of the hierarchical structures interpolating the uniruledness and the rationally connectedness
 (Nagoya Inst. of Tech.)

概要 For a complex projective manifold, Boucksom–Demailly–Păun–Peternell (J. Algebraic Geom., 2013) characterized its uniruledness by the non pseudoeffectiveness of its canonical divisor. Furthermore, Campana–Demailly–Peternell (London Math. Soc. Lecture Note Ser., 417, 2015) gave a cohomological characterization of rationally-connectedness. In this talk, I shall report these characterizations can be interperated to give some chomological characterization of the hierarchical structures interpolating the uniruledness and the rationally connectedness.

- 41 相 野 眞 行 (理化学研 AIP) 滑らかとは限らない部分多様体に対する Laplacian Eigenmaps の収束とそのレート 15
 Masayuki Aino (RIKEN) Convergence of the Laplacian Eigenmaps and its rate for submanifolds that are not necessarily smooth

概要 Laplacian Eigenmaps is a dimensionality reduction method using eigenvectors of the graph Laplacian which approximates the eigenfunctions of the Laplacian on a submanifold under appropriate assumptions when random samples are obtained on the submanifold in Euclidean space. The convergence of Laplacian Eigenmaps has been discussed assuming lower bound for a quantity called reach, which does not allow non-smooth submanifolds. In this talk, I will discuss the convergence of Laplacian Eigenmaps under the weaker assumptions that non-smooth submanifolds can appear in the limit.

函数論

3月28日(月) 第VIII会場

9:30~11:50

- 1 熊谷 駿 (東北大情報) 平行四辺形分解を持つ平坦曲面の族について 15
Shun Kumagai (Tohoku Univ.) Family of flat surfaces with a parallelogram decomposition

概要 In this century, a square-tiled translation surface (an origami) is intensively studied as an object with special properties of its translation structure and its $SL(2, \mathbb{R})$ -orbit embedded in the moduli space. We generalize this concept in the language of flat surfaces appearing naturally in the Teichmüller theory. We study the combinatorial structure of origamis and show that a certain system of linear equations realizes the flat surface in which rectangles of specified moduli replace squares of an origami. This construction gives a parametrization of the family of flat surfaces with two finite Jenkins–Strebel directions for each combinatorial structure of parallelogram decomposition.

- 2 奥山 裕介 (京都工繊大基盤) Uniform perfectness in non-archimedean dynamics 15
Yūsuke Okuyama (Kyoto Inst. Tech.) Uniform perfectness in non-archimedean dynamics

概要 The notion of uniform perfectness of subsets in \mathbb{C} (or \mathbb{P}^1) plays an important role in complex analysis, complex dynamics, and (complex) potential theory. In this talk, we will introduce a non-archimedean counterpart to this important notion, and give a few applications of it in non-archimedean dynamics and potential theory on the Berkovich projective line.

- 3 松崎 克彦 (早大教育) BMO embeddings, chord-arc curves, and Riemann mapping parametriza-
Huaying Wei (早大教育) tion 15
Katsuhiko Matsuzaki (Waseda Univ.) BMO embeddings, chord-arc curves, and Riemann mapping parametriza-
Huaying Wei (Waseda Univ.) tion

概要 We consider the space of chord-arc curves on the plane passing through the infinity with their parametrization γ on the real line, and embed it into the product of the BMO Teichmüller spaces. The fundamental theorem we prove on this representation is that $\log \gamma'$ also gives a biholomorphic homeomorphism of it into the complex Banach space of BMO functions. Using these two equivalent complex structures, we develop a clear exposition on the analytic dependence on involved parameters in this space. Especially, we examine the parametrization of a chord-arc curve by using the Riemann mapping and its dependence on the arc-length parametrization. As a consequence, we can solve a conjecture of Katznelson, Nag, and Sullivan by showing that this dependence is not continuous.

- 4 下村 勝孝 (茨城大理) 半 Euclid 空間上の caloric morphism の時間変換と実有理関数 15
Katsunori Shimomura (Ibaraki Univ.) Real rational function and time transformation of caloric morphism on
semi-euclidean spaces

概要 In this talk, we show that any non-constant real rational function appears as a time transformation of a caloric morphism, mapping which preserves caloric functions, between semi-euclidean spaces.

- 5 深作 亮也 (九大数理) 効率的な一変数留数計算アルゴリズム 10
田島 慎一 (新潟大*)
Ryoya Fukasaku (Kyushu Univ.) Efficient algorithms for computing univariate residues
Shinichi Tajima (Niigata Univ.*)

概要 We introduce a new algorithm for computing univariate residues, which is based on the theories of local cohomology classes and differential operators. In addition, we compare the algorithm with existing algorithms.

- 6 四之宮佳彦 (静岡大教育) Period matrices of some hyperelliptic Riemann surfaces 15
 Yoshihiko Shinomiya (Shizuoka Univ.) Period matrices of some hyperelliptic Riemann surfaces

概要 We give new examples of period matrices of Riemann surfaces. We construct Riemann surfaces from polygons which are constructed from some rectangles and give their algebraic equations. The algebraic equations are of the form $w^2 = z(z^2 - 1)(z^2 - a_1^2)(z^2 - a_2^2) \cdots (z^2 - a_{g-1}^2)$ ($1 < a_1 < a_2 < \cdots < a_{g-1}$). We also see that all algebraic curves of these types of equations are constructed from our way. Period matrices are calculated by finding symplectic bases.

- 7 瀨野佐知子 (阪市大理) The period matrices of an open Riemann surface and its closings in the
 柴雅和 (広島大*) Siegel upper half space 15
 Sachiko Hamano (Osaka City Univ.) The period matrices of an open Riemann surface and its closings in the
 Masakazu Shiba (Hiroshima Univ.*) Siegel upper half space

概要 Let R be an open Riemann surface of genus g ($1 \leq g < \infty$), and $\chi^R = \{A_j^R, B_j^R\}_{j=1}^g$ be a canonical homology basis of R modulo dividing cycles. We show that (R, χ^R) determines a unique point in the Siegel upper half space \mathfrak{S}_g of degree g , which deserves to be called *the* period matrix of the *open* Riemann surface (R, χ^R) . We also prove that the period matrices of the closings of (R, χ^R) satisfy a set of inequalities in \mathfrak{S}_g .

- 8 神本 丈 (九大数理) C^∞ 関数に関する特異点解消と局所ゼータ関数の有理型解析接続 15
 Joe Kamimoto (Kyushu Univ.) Resolution of singularities for C^∞ functions and meromorphy of local zeta functions

概要 We attempt to resolve the singularities of the zero variety of a C^∞ function of two variables as much as possible by using ordinary blowings up. As a result, we formulate an algorithm to locally express the zero variety in the “almost” normal crossings form, which is close to the normal crossings form but may include flat functions. As an application, we investigate analytic continuation of local zeta functions associated with C^∞ functions of two variables.

- 9 米田力生 (金沢大人間社会) ハーディー空間上とベルグマン空間上の重み付き合成作用素 10
 Rikio Yoneda (Kanazawa Univ.) Weighted composition operators between H^p and L_a^q

概要 We study weighted composition operators between the Hardy space and the Bergman spaces.

14:15~15:15 特別講演

藤 解 和 也 (金 沢 大 理 工) 値分布論からの Stothers–Mason の定理再訪

Kazuya Tohge (Kanazawa Univ.) Revisiting the Stothers–Mason theorem with Nevanlinna

概要 By the Stothers–Mason theorem we mean the well-known abc inequality for complex polynomials stating: Three relatively prime and non-constant polynomial a , b and c satisfy the relation $a + b = c$ only if each of them is of degree at most the number of distinct roots of the product abc minus one. It is well known that this estimate is sharp by examples and applies polynomial or rational solutions to Fermat’s equation as well as the so-called Davenport inequality. One can bring Picard’s Little Theorem over to the observation of $a + b = c$ so that some of the known generalizations of the Stothers–Mason theorem are stated in Nevanlinna’s value distribution theory of meromorphic functions on the complex plane. Then it is obvious that Wronskian plays an essential role in order to count the number of distinct roots of abc . In this talk, we change a way of counting roots for another abc inequality and give an affirmative partial answer to the strange question: Can difference operation substitute well for differentiation in function theory? The way of judging a root to be multiple in a different angle actually observes the multiplicity as the number of the *stepping-roots* with a fixed stride. Therefore, our operation is naturally a shift or difference operator with the stride. We see an abc inequality in this setting and apply it to deduce the corresponding Fermat or Davenport type estimates and reproduce several function-theoretic generalizations of the Stothers–Mason theorem by using this operator. The discussions proceed in parallel to those in the usual differential setting where, for example, Wronskian is simply replaced by Casoratian, and examples to examine the sharpness of the inequalities can be found in a simple translation rule. These are all for entire functions not for integers but a tiny and naive attempt at the very end. This is based on a joint work with K. Ishizaki, R. Korhonen, and N. Li.

3月29日(火) 第VIII会場

9:30~11:30

10 小 川 智 史 (阪 市 大 理) S^1 束の構造を持つあるレビ平坦面周りの線形化 …………… 15Satoshi Ogawa (Osaka City Univ.) Linearization of transition functions along some Levi-flat hypersurfaces with the structure of S^1 -bundle

概要 We introduce suspension construction and we can obtain a Levi-flat hypersurface which has the structure of the unit circle bundle. By focusing on Diophantine condition, we investigate the linearization of transition function along this Levi-flat. Our linearization is based on Ueda’s result and primitive KAM-theory for one-variable dynamical systems.

11 菊 池 翔 太 (名 大 多 元 数 理) 大沢–竹腰の L^2 拡張定理の精密な評価の高次元化 …………… 15Shota Kikuchi (Nagoya Univ.) On sharper estimates of Ohsawa–Takegoshi L^2 -extension theorem in higher dimensional case

概要 Hosono obtained sharper estimates of the Ohsawa–Takegoshi L^2 -extension theorem by allowing the constant depending on the weight function for a domain in \mathbb{C} . In this talk, I explain the higher dimensional case of sharper estimates of the Ohsawa–Takegoshi L^2 -extension theorem. In order to prove this, we establish an analogue of Berndtsson–Lempert type L^2 -extension theorem by using the pluricomplex Green function with poles along subvarieties.

- 12 大 沢 健 夫 (名 大*)^b 擬凸境界を持つ複素多様体上の多項式増大度のコホモロジー消滅について 15

Takeo Ohsawa (Nagoya Univ.*) On the cohomology vanishing with polynomial growth on complex manifolds with pseudoconvex boundary

概要 $\bar{\partial}$ cohomology groups with polynomial growth $H_{\text{p.g.}}^{r,s}$ will be studied. It will be shown that, given a complex manifold M , a locally pseudoconvex bounded domain $\Omega \Subset M$ satisfying certain geometric boundary condition and a holomorphic vector bundle $E \rightarrow M$, $H_{\text{p.g.}}^{r,s}(\Omega, E) = 0$ holds for all $s \geq 1$ if E is Nakano positive and $r = \dim M$. It will be also shown that $H_{\text{p.g.}}^{r,s}(\Omega, E) = 0$ for all r and s with $r + s > \dim M$ if moreover $\text{rank} E = 1$.

- 13 綾 野 孝 則 (阪市大数学研) 種数 2 の超楕円関数の楕円関数への還元 15

V. M. Buchstaber

(Steklov Inst. of Math.)

Takanori Ayano (Osaka City Univ.) Reduction of hyperelliptic functions of genus 2 to elliptic functions

Victor M. Buchstaber

(Steklov Inst. of Math.)

概要 When solutions of differential equations in terms of hyperelliptic functions of genus 2 are given, under conditions when a reduction of these functions to elliptic functions is possible, it is important to find an explicit form of these solutions in terms of elliptic functions. In this talk, we consider a hyperelliptic curve V of genus 2 which admits a morphism of degree 2 to an elliptic curve. Then there exist two elliptic curves E_i , $i = 1, 2$, and morphisms of degree 2 from V to E_i . We express the hyperelliptic functions associated with V on \mathbb{C}^2 in terms of the Weierstrass elliptic functions associated with E_i . As a corollary, a solution of the KdV-hierarchy in terms of the Weierstrass elliptic functions is given.

- 14 小 池 貴 之 (阪 市 大 理) Holomorphic foliation associated with a semi-positive class of numerical dimension one 15

Takayuki Koike (Osaka City Univ.) Holomorphic foliation associated with a semi-positive class of numerical dimension one

概要 Let X be a compact Kähler manifold and α be a class in the Dolbeault cohomology class of bidegree $(1, 1)$ on X . When the numerical dimension of α is one and α admits at least two smooth semi-positive representatives, we show the existence of a family of real analytic Levi-flat hypersurfaces in X and a holomorphic foliation on a suitable domain of X along whose leaves any semi-positive representative of α is zero. As an application, we give the affirmative answer to our conjecture on the relation between the semi-positivity of the line bundle $[Y]$ and the analytic structure of a neighborhood of Y for a smooth connected hypersurface Y of X .

- 15 松 本 佳 彦 (阪 大 理) CR Killing 作用素と Bernstein–Gelfand–Gelfand 構成 15

Yoshihiko Matsumoto (Osaka Univ.) The CR Killing operator and the Bernstein–Gelfand–Gelfand construction

概要 What we call the CR Killing operator D on a contact manifold (M, H) equipped with a compatible almost CR structure J (also known as a strictly pseudoconvex partially integrable almost CR manifold) is the linear differential operator describing trivial deformations of J . We report our recent finding that D can also be found as the first operator in the so-called Bernstein–Gelfand–Gelfand sequence. More precisely, D is the first BGG operator induced by a modified tractor connection introduced by Čap, not by the normal tractor connection, of the adjoint tractor bundle.

- 16 千葉優作 (お茶の水女大基幹) Asymptotic estimates of holomorphic sections on Bohr–Sommerfeld Lagrangian submanifolds 15
- Yusaku Tiba (Ochanomizu Univ.) Asymptotic estimates of holomorphic sections on Bohr–Sommerfeld Lagrangian submanifolds

概要 Let M be a projective manifold and L be an ample line bundle over M with a Hermitian metric h whose Chern form is a Kähler form ω . Let $X \subset M$ be a Lagrangian submanifold of (M, ω) . When X satisfies the Bohr–Sommerfeld condition, we give an asymptotic estimate of the norm $|f|_h^k$ on X for $f \in H^0(M, L^k)$.

13:15~14:15 特別講演

- 田島慎一 (新潟大*) 特異点の複素解析, 代数解析とアルゴリズム
- Shinichi Tajima (Niigata Univ.*) Complex analysis, algebraic analysis and algorithms in singularity theory

概要 In this talk, we consider singularities of varieties in the context of computational complex analysis and algebraic analysis. Based on the concept of local cohomology and Grothendieck local duality, we introduce a new approach for studying complex analytic properties of singularities. As applications of the proposed approach, effective methods for computing, for instance, logarithmic vector fields, limiting tangent spaces, integral dependence relations, micro-local b-functions are shown.

We introduce a new method for computing holonomic D-modules associated to non-isolated hypersurface singularities. Main ingredient of the approach are Poincaré-Birkhoff-Witt algebra and the theory of comprehensive Gröbner systems. As applications, we present a method for computing vertical monodromy of vanishing cycles sheaves and micro-local b-functions. We discuss some relations between characteristic varieties of relevant holonomic D-modules and Lê cycles introduced by D. Massey.

函数方程式論

3月28日(月) 第II会場

9:00~12:00

- 1 小森大地 (北大 M D S) 無限階擬微分作用素の層とその表象の同型性 12
 Daichi Komori (Hokkaido Univ.) The equivalence of the sheaf of pseudodifferential operator and its symbol class

概要 The study of pseudodifferential operators was developed by Aoki and Kataoka with symbol theory. Locally they constructed the morphism between the stalks of two sheaves by the aid of the Radon transformation. However their method cannot be extended to the global case. In this talk we introduce the construction of the sheaf morphism from the sheaf of pseudodifferential operators to the sheaf of its symbol class via Čech–Dolbeault cohomology. The theory of Čech–Dolbeault cohomology was originated by Suwa, and it allows us to manipulate the sheaf cohomology without some conditions such as Steinness of coverings. We also show that two morphisms are compatible with each other.

- 2 安達駿弥 (熊本大自然) 4つの特異点を持つ2階 Fuchs 型微分方程式のモノドロミー不変 Hermite 形式について 12
 Shunya Adachi (Kumamoto Univ.) Monodromy invariant Hermitian forms for second order Fuchsian differential equations with four singularities

概要 Gauss hypergeometric differential equation (GHE) is the second order Fuchsian differential equation with three singularities. Under some suitable condition, GHE has a monodromy invariant Hermitian form, which is useful for the study of geometric nature of solutions. More generally, it is known that for the Fuchsian differential equation having an integral representation of solutions, there exists an invariant Hermitian form. In this talk we consider second order Fuchsian differential equations with four singularities, which seems to have no integral representation of solutions in general. As a main result, without assuming the existence of integral representation of solutions, we give sufficient and necessary condition for the existence of monodromy invariant Hermitian form.

- 3 渋川元樹 (神戸大理) Artin-style characterizations for multiple gamma and sine functions .. 10
 Genki Shibukawa (Kobe Univ.) Artin-style characterizations for multiple gamma and sine functions

概要 We give multiple analogues of Artin's characterizations for the gamma function. As applications of our results, we characterize the multiple gamma and (Kurokawa's) sine functions.

- 4 小川原弘士 Ramanujan 関数の q 差分方程式の解の微分超越性 12
 (熊本大数理科学総合教育センター)
 Hiroshi Ogawara (Kumamoto Univ.) Differential transcendence of solutions for q -difference equation of Ramanujan function

概要 In this talk, we show any non-trivial solution for the second order linear q -difference equation of the Ramanujan function, one of the q -analogue of the Airy function, satisfies no non-trivial algebraic differential equation over the rational function field. Our proof is based on the criterion for differential transcendence of solutions for difference Riccati equations, which is constructed by Nishioka.

- 5 青木 貴史 (近畿大*) Exact WKB analysis for the Pearcey system with a large parameter
 鈴木 貴雄 (近畿大理工) 12
 内田 匠風 (近畿大総理工)
 Takashi Aoki (Kinki Univ.*) Exact WKB analysis for the Pearcey system with a large parameter
 Takao Suzuki (Kinki Univ.)
 Shofu Uchida (Kinki Univ.)

概要 The Pearcey system is an extension of the Airy equation for multi variables. In this talk, we show that the Borel transform of WKB solutions for the Pearcey system can be written as linear combinations of algebraic functions.

- 6 石橋 和葵 (広島商船高専) タイムスケール上における 2 種類の導関数をもつ半分線形ダイナミック
 方程式の解の非振動性 12
 Kazuki Ishibashi Nonoscillation theorems for half-linear dynamic equations with mixed
 (Hiroshima Nat. Coll. of Maritime Tech.) derivatives on a time scale

概要 This talk deals with half-linear dynamic equations on a time scale that have two types of derivatives, and obtains sufficient conditions to be nonoscillatory. Note that if the time scale is selected from the set of all real numbers or the set of all natural numbers, then these equations will be half-linear differential equations and half-linear difference equations.

- 7 宇佐美 広介 (岐阜大工) 摂動された半分線形常微分方程式の解の存在と漸近挙動について 12
 内藤 学 (愛媛大*)
 Hiroyuki Usami (Gifu Univ.) On the existence and asymptotic behavior of solutions of perturbed
 Manabu Naito (Ehime Univ.*) half-linear ordinary differential equations

概要 The existence and asymptotic behavior of solutions of half-linear ordinary differential equations with perturbed terms are investigated. The proofs of the results are based on the analysis of generalized Riccati equations associated with this half-linear equation.

- 8 柴田 徹太郎 (広島大先進理工) Asymptotic behavior of solution to semilinear eigenvalue problem 12
 Tetsutaro Shibata (Hiroshima Univ.) Asymptotic behavior of solution to semilinear eigenvalue problem

概要 We consider the asymptotic behavior of the solution 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 formulas for $u_\alpha(t)$ and $\|u_\alpha\|_1$ as $\alpha \rightarrow \infty$.

- 9 M. Ghergu (Univ. College Dublin) Polyharmonic inequalities with nonlocal terms 10
 宮本 安人 (東大数理)
 V. Moroz (Swansea Univ.)
 Marius Ghergu (Univ. College Dublin) Polyharmonic inequalities with nonlocal terms
 Yasuhito Miyamoto (Univ. of Tokyo)
 Vitaly Moroz (Swansea Univ.)

概要 We study the existence and non-existence of classical solutions for inequalities of type

$$\pm \Delta^m u \geq (\Psi(|x|) * u^p) u^q \quad \text{in } \mathbb{R}^N (N \geq 1).$$

Here, Δ^m ($m \geq 1$) is the polyharmonic operator, $p, q > 0$ and $*$ denotes the convolution operator, where $\Psi > 0$ is a continuous non-increasing function. We devise new methods to deduce that solutions of the above inequalities satisfy the poly-superharmonic property. This further allows us to obtain various Liouville type results. Our study is also extended to the case of systems of simultaneous inequalities.

- 10 長澤 壯之 (埼玉大理工) 結び目と絡み目 Möbius エネルギー: 分解定理, 余弦公式と Möbius 不変性
石関 彩 (埼玉大理工) 10
 Takeyuki Nagasawa (Saitama Univ.) The Möbius energies of knots and links: Decomposition, the cosine
 Aya Ishizeki (Saitama Univ.) formula, and their Möbius invariance

概要 The Möbius energy of knots is one of O'Hara's energies, named after the invariance under Möbius transformations. A similar energy is defined for links. In this talk, we unify the treatment of these energies, and give a Möbius invariant decomposition in a way simpler than before. For this, we use a map which is called the *Gauss map* in the case of links. Using it, we find that the decomposition of energy density is derived from the *parallelogram theorem*. Also, the cosine formula holds for the decomposed energies, which is known as an alternative expression for the original energy.

- 11 長澤 壯之 (埼玉大理工) 絡み目の Möbius エネルギーの極限としての結び目の Möbius エネルギー
石関 彩 (埼玉大理工) 10
 Takeyuki Nagasawa (Saitama Univ.) The Möbius energy of knots as a limit of the Möbius energy of links
 Aya Ishizeki (Saitama Univ.)

概要 Analyzing the Möbius energy of knots, we always encounter difficulties of singularity of integrand at the diagonal part. As a simple way to avoid them, we regularize the denominator in the integrand. The regularized energy, however, loses the Möbius invariant property. Introducing the Möbius energy of links, we attempt a way to avoid singularity preserving this geometrically interesting property. Precisely saying, we show that the energy of links with a *compensated term* convergences to the Möbius energy of a knot as two components of links approaches to one closed curve which represents the knot. The link energy diverges without a compensated term. Our compensated term, which is constructed from the Gauss map, vanishes for any knots.

14:15~16:15

- 12 堀内 利郎 (茨城大理) The CKN type inequalities involving non-doubling weights 12
 Toshio Horiuchi (Ibaraki Univ.) The CKN type inequalities involving non-doubling weights

概要 We discuss validity of CKN type inequalities involving non-doubling weights, after a quick review of the classical CKN type inequalities. In one-dimensional case, a function $w(t)$ on $(0, \infty)$ is said to be a doubling weight if there exists a positive number C such that we have

$$C^{-1}w(t) \leq w(2t) \leq Cw(t) \quad (0 < t < \infty),$$

where C is independent of each $t \in (0, \infty)$. When $w(t)$ does not possess this property, $w(t)$ is said to be a non-doubling weight in the present talk. In one-dimensional case we typically treat $e^{-1/t}$ and $e^{1/t}$. In such cases the limit of ratio $w(t)/w(2t)$ as $t \rightarrow +\infty$ may become 0 or $+\infty$, and hence they are regarded as non-doubling weights according to our notion.

- 13 安藤 広 (茨城大理工) Variational problems relating the generalized weighted Hardy's inequalities with compact perturbations 12
堀内 利郎 (茨城大*)
 Hiroshi Ando (Ibaraki Univ.) Variational problems relating the generalized weighted Hardy's inequalities with compact perturbations
 Toshio Horiuchi (Ibaraki Univ.*)

概要 Let Ω be a bounded domain of \mathbb{R}^N with boundary of class C^2 . We consider the variational problems relating the generalized weighted Hardy's inequalities with compact perturbations. As weights we treat the functions of distance to the boundary of Ω . We study the infimum of the variational problem and its achievability. Then we use the generalized weighted Hardy's inequalities with remainder terms on a tubular neighborhood of the boundary of Ω .

- 14 濱本直樹 (阪府大理) 制約条件付きベクトル場に対する Rellich–Hardy 不等式の最良定数について 10

Naoki Hamamoto (Osaka Pref. Univ.) Sharp Rellich–Hardy inequality for constrained vector fields

概要 We report on sharp constant in the Rellich–Hardy inequality for constrained vector fields, especially for solenoidal fields. This inequality serves as an intermediate between the weighted Hardy and Rellich inequalities for solenoidal fields, which we established in our previous work as a development of Costin–Maz’ya’s work on sharp Hardy inequality for axisymmetric solenoidal fields.

- 15 亀高惟倫 (阪大*) 弾性基盤上の張力をかけた半無限長の棒のたわみのグリーン関数の階層構造とソボレフ不等式の最良定数 10

渡辺宏太郎 (防衛大)
永井敦 (津田塾大学芸)
武村一雄 (日大理工)
山岸弘幸 (産業技術高専)

Yoshinori Kametaka (Osaka Univ.*) Positivity and hierarchical structure of Green functions and the best constant of Sobolev inequality corresponding to a bending problem of a beam on a half line
Kohtaro Watanabe (Nat. Defense Acad. of Japan)

Atsushi Nagai (Tsuda Coll.)

Kazuo Takemura (Nihon Univ.)

Hiroyuki Yamagishi

(Tokyo Metropolitan Coll. of Indus. Tech.)

概要 We consider the boundary value problem for 4-th order linear ordinary differential equation in a half line $(0, \infty)$, which represents bending of a beam on an elastic foundation under a tension. A tension is relatively stronger than a spring constant of elastic foundation. We here treat 4 self-adjoint boundary conditions, clamped, Dirichlet, Neumann and free edges, at $x = 0$. We show the positivity and the hierarchical structure of 4 Green functions and the best constants of the corresponding Sobolev inequalities.

- 16 森竜樹 (武蔵野大工) Global structure of stationary solutions for the 1-dimension Fix–Caginalp equation 12

田崎創平 (北大理)
辻川亨 (宮崎大*)
四ツ谷晶二 (龍谷大*)

Tatsuki Mori (Musashino Univ.) Global structure of stationary solutions for the 1-dimension Fix–Caginalp equation
Sohei Tasaki (Hokkaido Univ.)

Tohru Tsujikawa (Univ. of Miyazaki*)

Shoji Yotsutani (Ryukoku Univ.*)

概要 We are interested in stationary solutions of the Fix–Caginalp equation, which is proposed by Fix (1983) and Caginalp (1986) to understand phenomena of the non-isothermal solid-liquid phase transition. Elliott–Zheng (1990) and Suzuki–Tasaki (2009) obtained some partial results concerning the existence and non-existence of stationary solutions under restricted conditions. In this talk, we show the global structure of all stationary solutions of the 1-dimensional Fix–Caginalp equation with Neumann boundary conditions.

- 17 寺井健悟 (東大数理) On weak solutions to first-order discount mean field games 10

三竹大寿 (東大数理)

Kengo Terai (Univ. of Tokyo)

Hiroyoshi Mitake (Univ. of Tokyo)

概要 In this talk, we establish the existence and uniqueness of weak solutions to first-order discount mean field games and a stability result to give the existence for the ergodic problem. We show an example to illustrate the multiplicity of weak solutions to the ergodic problem. With this motivation, we address a selection condition, which is a necessary condition that any limit of solutions under subsequence satisfies. As an application, we show a nontrivial example to get the convergence of weak solutions.

- 18 森 龍之介 (明大 MIMS) 移流項付き一般化平均曲率流に対する強解について 12
 富松 瑛太 (東工大 理)
 利根川 吉廣 (東工大 理)
 Ryunosuke Mori (Meiji Univ.) On a strong solution to a generalized mean curvature flow with a trans-
 Eita Tomimatsu (Tokyo Tech) port term in the sense of Brakke's formulation
 Yoshihiro Tonegawa (Tokyo Tech)

概要 Suppose that a family of k -dimensional surfaces in \mathbb{R}^n evolves by the generalized mean curvature flow with a given transport vector in the sense of Brakke's formulation of velocity. When the flow is locally close to a time-dependent k -dimensional plane in a weak sense of measure in space-time, it is represented as a graph of a $C^{1,\alpha}$ function over the plane. On the other hand, it is not known if the graph satisfies the corresponding PDE pointwise in general. For this problem, when $k = n - 1$ and the distributional time derivative of the graph is a signed Radon measure, it is proved that the graph satisfies the PDE pointwise. An application to a short-time existence theorem for a surface evolution problem is given.

16:30~17:30 2021年度(第20回)日本数学会解析学賞受賞特別講演

- 高橋 太 (阪市大 理) Hardy 不等式に関連する数学解析
 Futoshi Takahashi (Osaka City Univ.) Mathematical analysis related with Hardy inequalities

概要 In this talk, I will concern several topics on Hardy inequalities in subcritical or critical regime, Hardy-Leray inequalities for vector fields, and related functional inequalities. This talk is based on several works with Megumi Sano, and Naoki Hamamoto.

3月29日(火) 第II会場

9:00~12:00

- 19 岡 大將 (東北大 理) Space-time periodic homogenization for the porous medium equation
 赤木 剛朗 (東北大 理) with nonnegative initial data 12
 Tomoyuki Oka (Tohoku Univ.) Space-time periodic homogenization for the porous medium equation
 Goro Akagi (Tohoku Univ.) with nonnegative initial data

概要 In this talk, we shall discuss a space-time periodic homogenization problem for the porous medium equation with periodically oscillating (in space and time) coefficients and nonnegative initial data.

- 20 佐藤 龍一 (福岡大 理) On existence of solutions to a system of fully nonlinear parabolic equa-
 小杉 卓裕 tions 12
 (鳥取環境大人間形成教育センター)
 Ryuichi Sato (Fukuoka Univ.) On existence of solutions to a system of fully nonlinear parabolic equa-
 Takahiro Kosugi tions
 (Tottori Univ. of Environ. Stud.)

概要 We consider the Cauchy problem for a system of fully nonlinear parabolic equations. In this talk we shall show the existence of global-in-time solutions to the problem. Our condition to ensure the global existence is specific to the fully nonlinear parabolic system.

- 21 吉見 優 (京大人間環境) 熱方程式の斜め境界条件下での最大 L^1 -正則性 10
 小川 卓克 (東北大理)
 清水 扇丈 (京大人間環境)
 Yu Yoshimi (Kyoto Univ.) Maximal L^1 -regularity of the heat equation under the oblique boundary
 Takayoshi Ogawa (Tohoku Univ.) condition
 Senjo Shimizu (Kyoto Univ.)

概要 For the inhomogeneous oblique boundary data, maximal L^1 -regularity of the heat equation is obtained in time end-point case upon the homogeneous Besov space $\dot{B}_{p,1}^s(\mathbb{R}_+^n)$ with $1 < p < \infty$. We use the method of Ogawa–Shimizu (arXiv:2110.10442 to be published in JEE) in which they utilized the almost orthogonal properties between the boundary potential and the Littlewood–Paley dyadic decomposition of unity in the Besov and the Lizorkin–Triebel spaces.

- 22 和久井 洋司 (東京理大理) 移流拡散方程式の定数定常解の安定性 12
 S. Cygan (Univ. of Wrocław)
 G. Karch (Univ. of Wrocław)
 K. Krawczyk (Univ. of Wrocław)
 Hiroshi Wakui (Tokyo Univ. of Sci.) Stability of constant steady states of a drift-diffusion equation
 Szymon Cygan (Univ. of Wrocław)
 Grzegorz Karch (Univ. of Wrocław)
 Krzysztof Krawczyk (Univ. of Wrocław)

概要 We study stability of constant steady states of a drift-diffusion equation on n -dimensional Euclidean spaces. Our problem has its constant steady states which can be chosen as arbitrary real number. We have proved that stability of each constant steady states depend on the value of itself.

- 23 Y. Epshteyn (Univ. of Utah) 結晶粒界の運動モデルに由来する Fokker–Planck 方程式の解の長時間挙動 12
 Chun Liu (Illinois Inst. of Tech.)
 水野 将司 (日大理工)
 Yekaterina Epshteyn (Univ. of Utah) Long-time asymptotic behavior for solutions to the Fokker–Planck equation
 Chun Liu (Illinois Inst. of Tech.) related to the evolution of grain boundaries
 Masashi Mizuno (Nihon Univ.)

概要 We consider long-time asymptotic behavior for solutions to the Fokker–Planck equation, which is related to the mathematical model of the evolution of grain boundaries with two state variables, the lattice misorientation and the triple junction. Since the Fokker–Planck equation satisfies the energy law, the long-time asymptotics of the solutions seems the Boltzmann distribution of the state variables. We show the exponential stability of the Boltzmann distribution in a weighted L^2 space. Furthermore, we explain the relationship between the Boltzmann distribution and the marginal distribution.

- 24 塚本 悠暉 (明大研究・知財) 有界領域上の移流項付きアレン・カーン方程式の収束性 10
 Yuki Tsukamoto (Meiji Univ.) Convergence of the Allen–Cahn equation with transport term in a bounded
 domain

概要 In this talk, we explain the Allen–Cahn equation with transport term in a bounded domain. We prove that the limit interface is mean curvature flow with transport term under the condition that the energy is uniformly bounded with respect to time. Using this result, we can show the existence of mean curvature flow with a gradient vector field as transport term.

- 25 岩 瀨 司 (東 北 大 理) A spectral localization applied to the critical surface quasi-geostrophic equation on a ball 12

Tsukasa Iwabuchi (Tohoku Univ.) A spectral localization applied to the critical surface quasi-geostrophic equation on a ball

概要 We study the Cauchy problem for the quasi-geostrophic equations in a ball of the two dimensional space under the homogeneous Dirichlet boundary condition. We show the existence, the uniqueness of the strong solution in the framework of Besov spaces. In the proof, we establish a spectral localization technique and commutator estimates.

- 26 オーヘーダヒ (東 北 大 理) 表面準地衡方程式の解の最適な減衰評価 12
岩 瀨 司 (東 北 大 理)

Dáithí Ó hAodha (Tohoku Univ.) The optimal decay estimate of solutions to the surface quasi-geostrophic equation
Tsukasa Iwabuchi (Tohoku Univ.)

概要 We construct a linear approximation of the solution to the Surface Quasi-Geostrophic Equation in two-dimensional Euclidean space, and obtain a convergence rate, in the Lebesgue norm, between the solution and this approximation with respect to time. We also demonstrate that the nonlinear term of the solution is bounded sharply by the same function of time.

- 27 下 條 昌 彦 (都 立 大 理) 反応拡散方程式の伝播現象と Liouville 型定理 12
郭 忠 勝 (Tamkang Univ.)

Masahiko Shimojo A Liouville type theorem of reaction diffusion system and its application to spreading problem
(Tokyo Metro. Univ.)
Jong-Shenq Guo (Tamkang Univ.)

概要 We establish a Liouville type theorem for entire solutions of these reaction-diffusion systems. Based on this theorem, we derive the stabilization of the solutions of the reaction-diffusion system to the unique positive constant state, under the condition that this positive constant state is globally stable in the corresponding kinetic systems. An example about spreading phenomena from epidemiology are given to illustrate the applications of this theory.

- 28 下 條 昌 彦 (都 立 大 理) 特異被食捕食系の伝播現象と進行波 10
郭 忠 勝 (Tamkang Univ.)
Yu-Shuo Chen (Tamkang Univ.)

Masahiko Shimojo Spreading problem and traveling wave of a singular predator-prey system
(Tokyo Metro. Univ.)
Jong-Shenq Guo (Tamkang Univ.)
Yu-Shuo Chen (Tamkang Univ.)

概要 We concern the dynamical behaviors of a singular predator-prey model. We compute the spreading speed of the predator and asymptotic behavior of the spreading solution beyond and behind the front. Some existence theorems of traveling wave on a line is also discussed.

- 29 久 藤 衡 介 (早 大 理 工) 重定・川崎・寺本モデルにおける交差拡散極限系の棲み分け定常解の大域分岐構造 12

Kousuke Kuto (Waseda Univ.) Global bifurcation structure of segregated steady-states for a cross-diffusion limit in the Shigesada–Kawasaki–Teramoto model

概要 Recently, the author obtained a limiting (shadow) system of the stationary Shigesada–Kawasaki–Teramoto model as both cross-diffusion terms tend to infinity with the same order. This talk is concerned with the bifurcation structure of nonconstant solutions of the limiting system. In the one-dimensional case, this result gives infinitely many branches that connect the positive constant solution with a singular limit.

13:00~14:00 特別講演

松澤 寛 (神奈川県 神奈川大理) 高次元空間における多安定型非線形項をもつ反応拡散方程式の自由境界問題について

Hiroshi Matsuzawa (Kanagawa Univ.) A free boundary problem of reaction-diffusion equation with a multi-stable type nonlinearity in high space dimensions

概要 In this talk, I will treat propagation phenomena in a free boundary problem of reaction diffusion equation of the form : $u_t = \Delta u + f(u)$ ($t > 0, x \in \Omega(t)$) with free boundary $\Gamma(t) = \partial\Omega(t)$ which is determined by the Stefan condition of the form $u_t = \mu|\nabla u|^2$ on $\Gamma(t)$. In the work of Du and Lin (2010), this type of problem was introduced when $N = 1$ as a model which describes the spreading of new or invasive species. From this work, propagating phenomena in the free boundary problems attract more and more attention of mathematicians. In this talk, I will present some recent study on propagation profiles of solutions for the free boundary problem of reaction-diffusion equation with some class of multi-stable nonlinearity in high space dimensions. I will give first the result about radially symmetric case. I will also present the general (non-symmetric) case. This talk is based on some joint works with Dr. Yuki Kaneko (Japan Women's University) and Professor Yoshio Yamada (Waseda University).

3月30日(水) 第II会場

9:00~12:00

30 勝呂剛志 (東北大理) 放物-楕円型 Keller-Segel 系の初期値問題の一様局所可積分空間における適切性について 12

Takeshi Suguro (Tohoku Univ.) Well-posedness of the Cauchy problem of the parabolic-elliptic Keller-Segel system in uniformly local spaces

概要 We consider the Cauchy problem of the parabolic-elliptic Keller-Segel system. This system is one of the diffusion equations involving a nonlocal term. It is interesting whether this problem is well-posed in function spaces containing non-decaying functions. We show that the Cauchy problem of the Keller-Segel system is well-posed in uniformly local Lebesgue spaces.

31 細野竜也 (東北大理) Finite time blow-up of solutions to an attraction-repulsion chemotaxis system in four dimensional case 12

Tatsuya Hosono (Tohoku Univ.) Finite time blow-up of solutions to an attraction-repulsion chemotaxis system in four dimensional case

概要 This talk deals with the solution of the Cauchy problem for an attraction-repulsion chemotaxis system in \mathbb{R}^n with the positive parameters $\beta_1, \beta_2, \lambda_1, \lambda_2$. According to previous results in \mathbb{R}^2 , it has shown that for the initial mass $\|u_0\|_{L^1}$, the value $8\pi/(\beta_1 - \beta_2)$ is the threshold whether the solution exists globally in time or not under the attractive dominant case $\beta_1 > \beta_2$. In this talk, for the 4-dimensional case, we show that the solution with $\|u_0\|_{L^1} > (8\pi)^2/\chi$ may blow up in finite time, where χ is a positive constant explicitly determined by $\beta_1, \beta_2, \lambda_1, \lambda_2$. The constant $(8\pi)^2$ can be regarded as the 4-dimensional threshold value for the global existence corresponding to the system which has 8π -dichotomy in \mathbb{R}^2 .

32 田中悠也 (東京理大理) Blow-up in a degenerate parabolic-elliptic chemotaxis system with logistic source and nonlinear production 12

Yuya Tanaka (Tokyo Univ. of Sci.) Blow-up in a degenerate parabolic-elliptic chemotaxis system with logistic source and nonlinear production
Tomomi Yokota (Tokyo Univ. of Sci.)

概要 This talk deals with a degenerate parabolic-elliptic chemotaxis system with logistic source and nonlinear production. In a nondegenerate case, a condition such that solutions blow up in finite time was obtained in our previous work (J. Math. Anal. Appl.; 2022; 506; 29). The purpose of this talk is to show that solutions blow up in finite time in a degenerate case.

- 33 上村 豊 (東京海洋大海洋) Boussinesq system のソリトン解 12

Yutaka Kamimura Soliton solutions of the Boussinesq system
(Tokyo Univ. of Marine Sci. and Tech.)

概要 Based upon a reflectionless inverse scattering theory we establish an inverse scattering method by which N-soliton solutions of a nonlinear evolution system (the Boussinesq system) are constructed.

- 34 米田 昌史 (千葉大融合理工) Asymptotic stability of soliton for discrete nonlinear Schrödinger equation on one-dimensional lattice 10

Masafumi Yoneda (Chiba Univ.) Asymptotic stability of soliton for discrete nonlinear Schrödinger equation on one-dimensional lattice

概要 Discrete nonlinear Schrödinger equation (DNLS) is a partial differential equation which appear in various region of physics. We will explain the behavior of the solution of DNLS. In particular, we focus on the stability of soliton. The stability is that the solution of DNLS converge to standing wave solutions in some sense for a long time. The standing wave solution is a special solution of DNLS. We will explain proof of the stability which consists of spectrum theory, linear estimates and boot strap argument.

- 35 吉野 正史 (広島大理) Movable singular point of non autonomous Hamiltonian system of degree of freedom one 12

Masafumi Yoshino (Hiroshima Univ.) Movable singular point of non autonomous Hamiltonian system of degree of freedom one

概要 In this talk we study the movable singular point of a Hamiltonian system with Hamiltonian $H := H_0 + H_1$. Here H_0 is integrable and has a singular solution v while H_1 is a perturbation. A singular solution for H has the form $F(v)$ for some transformation F defined on a domain of the phase space which contains the orbit of v tending to infinity.

- 36 深谷 法良 (東京理大理) 点相互作用を持つ2次元非線形シュレディンガー方程式の定在波解の安定性と不安定性 12

V. Georgiev (Pisa Univ.)
池田 正弘 (理化学研・慶大理工)
Noriyoshi Fukaya (Tokyo Univ. of Sci.)
Vladimir Georgiev (Pisa Univ.)
Masahiro Ikeda (RIKEN/Keio Univ.)
On stability and instability of standing waves for 2d-nonlinear Schrödinger equations with point interaction

概要 We study existence and stability properties of ground-state standing waves for two-dimensional nonlinear Schrödinger equation with a point interaction and a focusing power nonlinearity. The Schrödinger operator with a point interaction $(-\Delta_\alpha)_{\alpha \in \mathbb{R}}$ describes a one-parameter family of self-adjoint realizations of the Laplacian with delta-like perturbation. The operator $-\Delta_\alpha$ always has a unique simple negative eigenvalue e_α . We prove that if the frequency of the standing wave is close to $-e_\alpha$, it is stable. Moreover, if the frequency is sufficiently large, we have the stability in the L^2 -subcritical or critical case, while the instability in the L^2 -supercritical case.

- 37 長田 祐輝 (都立大理) 非対称ポテンシャルの下での3波相互作用をもつ非線形シュレディンガー方程式系の minimizer の存在 12

Yuki Osada (Tokyo Metro. Univ.) Existence of a minimizer for a nonlinear Schrödinger system with three wave interaction under non-symmetric potentials

概要 In this talk, we show the existence of a minimizer for the L^2 -constrained minimization problem associated with a nonlinear Schrödinger system with three wave interaction without assuming symmetry for potentials.

- 38 浜野 大 (埼玉大理工) 逆冪乗型ポテンシャルをもつ非線形シュレディンガー方程式の爆発解に
池田 正弘 (理化学研 AIP・慶大理工) ついて 10
町原 秀二 (埼玉大理工)
Masaru Hamano (Saitama Univ.) Blow-up solutions to nonlinear Schrödinger equation with an inverse
Masahiro Ikeda (RIKEN/Keio Univ.) power potential
Shuji Machihara (Saitama Univ.)

概要 In this talk, we treat nonlinear Schrödinger equation with a mass-critical nonlinear term and an inverse power potential in one dimension. We note that the equation is not scale invariant. We consider the time behavior of solutions for initial data with negative energy. In particular, we prove that the solutions blow up. Ogawa–Tsutsumi proved the similar result for an equation without a potential. They used scale invariance of the equation without the potential. Since our equation has not scale invariance, we cannot apply directly Ogawa–Tsutsumi’s argument. Therefore, we change scale of weighted function in a localized virial identity and prove our result.

- 39 佐藤 拓也 (東北大理工) Lower bound estimates of solutions to the dissipative nonlinear Schrödinger
equation 12
Takuya Sato (Tohoku Univ.) Lower bound estimates of solutions to the dissipative nonlinear Schrödinger
equation

概要 We consider the Cauchy problem for the nonlinear Schrödinger equation with a power type nonlinearity $\lambda|u|^{p-1}u$. The condition $\text{Im } \lambda < 0$ yields a dissipative property for the solution to the nonlinear Schrödinger equation. We show that $p = 1 + 2/n$ is the critical exponent to exhibit the L^2 -decay of dissipative solutions, namely we show the L^2 -lower bound of the solution when $p > 1 + 2/n$.

- 40 波多間 備 (京大数理研) リースポテンシャルを持つ無限粒子系に対する Hartree 方程式の初期値
問題の適切性 12
Sonae Hadama (Kyoto Univ.) Well-posedness of the Hartree equation for infinitely many particles with
the Riesz potential

概要 We study the Hartree equation describing the time evolution of the wave functions of N fermions interacting with each other. From a physics perspective, the case where N is infinite is also important. In this case, the well-posedness and scattering was first studied by Lewin–Sabin. It has been advanced recently by Chen–Hong–Pavlović and Collot–de Suzzoni. However, these studies only deal with the cases where the interaction is weak, and therefore, there were no results for the cases with strong interaction, for example, the Riesz potential. In this talk, we report the results on the local and global well-posedness of the Hartree equation with the Riesz potential, which is important from a physics perspective.

14:15～16:15

- 41 橋本 隼也 (埼玉大理工) 確率非線形シュレディンガー方程式の H^2 -時間局所適切性 10
道工 勇 (埼玉大*)
町原 秀二 (埼玉大理工)
Shunya Hashimoto (Saitama Univ.) The local well-posedness of the stochastic nonlinear Schrödinger equa-
Isamu Dôku (Saitama Univ.*) tions in H^2
Shuji Machihara (Saitama Univ.)

概要 The Cauchy problem for the stochastic nonlinear Schrödinger equation with a multiplicable noise is considered where the nonlinear term is of a power type and its coefficients are complex numbers. In particular, it is important to consider the complex coefficients in the noise which cover non-conservative cases, because they include measurement effects in quantum physics. The main purpose of this work is to construct classical solutions in $H^2(\mathbb{R}^d)$ for the problem in question.

- 42 加藤 勲 (京大理) Ill-posedness for the half wave Schrödinger equation 10
 Isao Kato (Kyoto Univ.) Ill-posedness for the half wave Schrödinger equation

概要 We study ill-posedness for the half wave Schrödinger equation introduced by Xu (2017). Ill-posedness is obtained in the super-critical or at the critical space. The proof for the super-critical space is based on the argument established by Christ, Colliander and Tao (2003). For the critical space, we use the standing wave solution, which was proved the existence by Bahri, Ibrahim and Kikuchi (2021).

- 43 眞崎 聡 (阪大基礎工) 3次非線形方程式系の分類について 12
 瀬片 純市 (九大数理)
 瓜屋 航太 (岡山理大理)
 Satoshi Masaki (Osaka Univ.) On classification of cubic nonlinear systems
 Jun-ichi Segata (Kyushu Univ.)
 Kota Uriya (Okayama Univ. of Sci.)

概要 In this talk, we introduce a classification result of systems with two unknowns and cubic polynomial nonlinearities. We define an equivalence relation between two systems by the linear transformation of unknowns. The goal is to understand a quotient set with respect to the equivalence relation. To this end, we introduce a matrix representation of a system. The representation not only gives us an explicit formula of the equivalence relation and but also describes characteristic properties of the system such as conservation laws. The classification result is based on the study of nonlinear dispersive equations but it is applicable to a wide class of systems of PDEs and ODEs.

- 44 眞崎 聡 (阪大基礎工) ある非線形クラインゴルドン方程式系の解の漸近挙動について 10
 瀬片 純市 (九大数理)
 瓜屋 航太 (岡山理大理)
 Satoshi Masaki (Osaka Univ.) On asymptotic behavior of solutions to a nonlinear Klein–Gordon system
 Jun-ichi Segata (Kyushu Univ.)
 Kota Uriya (Okayama Univ. of Sci.)

概要 In this talk, we study the asymptotic behavior of solutions to a specific system of the cubic Klein–Gordon equations in one dimension. The cubic nonlinearity is critical in one dimension with respect to the large-time behavior of (small) solutions. It turns out that the system, which is obtained systematically by our classification result, admits a solution with a new type of asymptotic behavior.

- 45 北村 駿介 (東北大理) 特性方向の重みを持つ一次元半線形波動方程式の古典解の lifespan 評価
 高村 博之 (東北大理) 12
 若狭 恭平 (釧路工高専)
 Shunsuke Kitamura (Tohoku Univ.) The lifespan estimates of classical solutions of one dimensional semilinear wave equations with characteristic weights
 Hiroyuki Takamura (Tohoku Univ.)
 Kyouhei Wakasa
 (Kushiro Nat. Coll. of Tech.)

概要 In this talk, we report on the lifespan estimates of classical solutions of semilinear wave equations with characteristic weights and compactly supported data in one space dimension. The results includes those for weights by time-variable, but excludes those for weights by space-variable in some cases. We have interactions of two characteristic directions.

- 46 高村博之(東北大理) 空間1次元における空間変数による重み付き微分型半線形波動方程式の
北村駿介(東北大理) 古典解 12
森澤功暁(東北大理)

Hiroyuki Takamura (Tohoku Univ.) Semilinear wave equations of derivative type with spatial weights in one
Shunsuke Kitamura (Tohoku Univ.) space dimension
Katsuaki Morisawa (Tohoku Univ.)

概要 In this talk, we discuss about the initial value problems for semilinear wave equations of derivative type with spatial weights in one space dimension. The lifespan estimates of classical solutions are quite different from those for nonlinearity of unknown functions itself as the global-in-time existence can be established by spatial decay.

- 47 高村博之(東北大理) 非線形波動方程式の一般論を超える空間1次元の combined effect 12
佐々木多希子(武蔵野大工・東北大理)
森澤功暁(東北大理)

Hiroyuki Takamura (Tohoku Univ.) The combined effect in one space dimension beyond the general theory
Takiko Sasaki for nonlinear wave equations
(Musashino Univ./Tohoku Univ.)
Katsuaki Morisawa (Tohoku Univ.)

概要 In this talk, we introduce lifespan estimates for a special class of semi-linear wave equations in one space dimension for which the so-called combined effect is observed. It is remarkable that we have better results than those in the general theory which was established in 1992.

16:30~17:30 特別講演

側島基宏(東京理大理工) Weighted energy estimates for wave equations with space-dependent
damping
Motohiro Sobajima Weighted energy estimates for wave equations with space-dependent
(Tokyo Univ. of Sci.) damping

概要 In this talk we summarize recent progress on weighted energy estimates of polynomial type for the wave equation with space-dependent damping $\partial_t^2 u - \Delta u + a(x)\partial_t u = 0$, where the damping coefficient a decays like a polynomial $|x|^{-\alpha}$ ($\alpha \in [0, 1)$) at spatial infinity. When we consider weighted energy estimates to such problems, usually the exponential function of the form $e^{\psi(x,t)}$ appears as a weight function in the energy functional. However, this choice excludes a class of initial data with polynomial decay. In contrast, we introduce another class of weight functions involving the confluent hypergeometric functions to provide corresponding weighted energy estimates which have weight functions with polynomial order. Next, we deal with global existence for the semilinear problem with a power type nonlinearity as an application of such estimates.

3月31日(木) 第II会場

9:00~12:00

- 48 柏原崇人 (東大数理) 速度を含む Signorini 型接触条件と Tresca 摩擦条件下での線形動弾性体
伊藤弘道 (東京理大理) 方程式の一意可解性 12
Takahito Kashiwabara (Univ. of Tokyo) Unique solvability of a crack problem with Signorini-type and Tresca
Hirofumi Itou (Tokyo Univ. of Sci.) friction conditions in a linearized elastodynamic body

概要 We consider a time-dependent linear elasticity equation including a crack, which is a thin surface embedded in a bulk domain. On the crack we impose a non-penetrating (a.k.a. Signorini) condition and a given friction (a.k.a. Tresca) condition for the normal and tangential directions, respectively. Since an original Signorini condition involving only displacement leads to a severe mathematical difficulty, we modified it in such a way that it includes velocity. For this problem we are able to prove existence and uniqueness of a strong solution, which is our main result.

- 49 福田一貴 (信州大工) 粘性 Fornberg–Whitham 方程式の解の高次漸近形 10
板坂健太
Ikki Fukuda (Shinshu Univ.) Higher-order asymptotic profiles of the solutions to the viscous Fornberg–
Kenta Itasaka Whitham equation

概要 We consider the Cauchy problem for the viscous Fornberg–Whitham equation which is one of the nonlinear and nonlocal dispersive-dissipative equations. In this talk, we establish the global existence of the solutions and study its asymptotic behavior. We show that the solution to this problem converges to the self-similar solution to the Burgers equation called the nonlinear diffusion wave, due to the dissipation effect by the viscosity term. Moreover, we analyze the optimal asymptotic rate to the nonlinear diffusion wave and the detailed structure of the solution by constructing higher-order asymptotic profiles. Also, we investigate how the nonlocal dispersion term affects the asymptotic behavior of the solutions and compare the results with the ones of the KdV–Burgers equation.

- 50 杉崎聡平 (東工大情報理工) 流入境界条件下での流体の方程式の球対称な定常解の漸近安定性について
西畑伸也 (東工大情報理工) 12
橋本伊都子 (金沢大理工)
Souhei Sugizaki (Tokyo Tech) Asymptotic stability of a radially symmetric stationary solution for the
Shinya Nishibata (Tokyo Tech) compressible Navier–Stokes equation with an inflow boundary condition
Itsuko Hashimoto (Kanazawa Univ.)

概要 We study a radially symmetric stationary solution for the compressible Navier–Stokes equation with an inflow boundary condition. Precisely, we obtain the decay rates of the solution and its first derivatives. Moreover, we show an asymptotic stability of the stationary solution.

- 51 青木基記 (東北大理) On the energy conservation law for the full system of compressible
岩淵司 (東北大理) Navier–Stokes equations 12
Motofumi Aoki (Tohoku Univ.) On the energy conservation law for the full system of compressible
Tsukasa Iwabuchi (Tohoku Univ.) Navier–Stokes equations

概要 We study a sufficient condition such that a weak solution of the full system of compressible Navier–Stokes equations satisfies the energy conservation law. We focus on two and three space dimensions and especially consider the case that the pressure is written by the ideal gas law.

- 52 大 繩 将 史 (東京海洋大海洋環境) 碎波を伴う山越え気流の漸近安定性 12
鈴木 政 尋 (名 工 大 工)
 Masashi Ohnawa Asymptotic stability of air flow over mountains with wave breaking
 (Tokyo Univ. of Marine Sci. and Tech.)
 Masahiro Suzuki (Nagoya Inst. of Tech.)

概要 We consider stationary shock waves appearing in air flow over mountains modeled by one-dimensional shallow water equation. The shock wave connects an upstream supercritical state to a downstream subcritical state discontinuously. If the discontinuity is located in a lee side of the mountain, we claim the asymptotic stability of the stationary shock wave whatever large the strength of the shock or the gradient of the mountain height may be.

- 53 池 田 幸 太 (明大総合数理) 樟脳粒の集団運動における一様流の安定性解析 12
 Kota Ikeda (Meiji Univ.) Stability analysis of a uniform flow in a mathematical model of camphor boats

概要 Various collective motions of camphor boats, called jamming, clustering, and swarming state observed in a one-dimensional circuit, have been studied. It is expected that the center manifold theories proposed in previous works are useful for the analysis of the collective motion of camphor boats. In my previous work, we have developed a new theory for a system with Dirac's delta functions in L^2 -framework. In this talk, we will examine the stability analysis in the reduced system and numerically show that the uniform flow can be destabilized even if the length of the circuit is large.

- 54 古 川 賢 (理 化 学 研) 異方 Lebesgue 空間におけるプリミティブ方程式と Navier–Stokes 方程式
柏 原 崇 人 (東 大 数 理) に関連する特異極限問題 10
 Ken Furukawa (RIKEN) Singular limit problems on the primitive equations and Navier–Stokes
 Takahito Kashiwabara (Univ. of Tokyo) equations in anisotropic spaces

概要 In this talk, we introduce the mathematical relationship between the Navier–Stokes equations and the primitive equations. Then we show that the solution of the scaled Navier–Stokes equations converges to the solution of the primitive equations in anisotropic Lebesgue spaces under less regularity assumptions.

- 55 後 藤 田 剛 (東工大情報理工) Energy conservation in 2D incompressible inviscid flows 10
 Takeshi Gotoda (Tokyo Tech) Energy conservation in 2D incompressible inviscid flows

概要 We consider energy conservation in 2D incompressible inviscid flows through weak solutions of the filtered-Euler equations, which describe a regularized Euler equations. We show that the energy dissipation rate for the filtered weak solution with vorticity in L^p , $p > 3/2$ converges to zero in the limit of the filter parameter. Although the energy defined in the whole space is not finite in general, we formally extract a time-dependent part from the energy and define the energy dissipation rate as its time-derivative. Moreover, the limit of the filtered weak solution is a weak solution of the Euler equations and it satisfies a local energy balance in the sense of distributions.

- 56 鶴 見 裕 之 (京 大 理) Existence of the 2D stationary Navier–Stokes flow on the whole plane
前 川 泰 則 (京 大 理) around a radial flow 12
 Hiroyuki Tsurumi (Kyoto Univ.) Existence of the 2D stationary Navier–Stokes flow on the whole plane
 Yasunori Maekawa (Kyoto Univ.) around a radial flow

概要 We consider the stationary Navier–Stokes equations on the whole plane \mathbb{R}^2 . We show that for a given small and smooth external force around a radial flow, there exists a classical solution decaying like $|x|^{-1}$. In our result, it is not necessary to impose any symmetric conditions on external forces.

14:15~16:15

- 57 小 蘭 英 雄 (早大理工・東北大RACMaS) Asymptotic behavior and Liouville-type theorems for axisymmetric stationary Navier–Stokes equations outside of an infinite cylinder with a periodic boundary condition 10
 寺 澤 祐 高 (名大多元数理)
 若 杉 勇 太 (広島大先進理工)
 Hideo Kozono (Waseda Univ./Tohoku Univ.) Asymptotic behavior and Liouville-type theorems for axisymmetric stationary Navier–Stokes equations outside of an infinite cylinder with a periodic boundary condition
 Yutaka Terasawa (Nagoya Univ.)
 Yuta Wakasugi (Hiroshima Univ.)

概要 We study the asymptotic behavior of solutions to the steady Navier–Stokes equations outside of an infinite cylinder in \mathbb{R}^3 . We assume that the flow is periodic in x_3 -direction and has no swirl. This problem is closely related with two-dimensional exterior problem. Under a condition on the generalized finite Dirichlet integral, we give a pointwise decay estimate of the vorticity at the spatial infinity. Moreover, we prove a Liouville-type theorem only from the condition of the generalized finite Dirichlet integral.

- 58 L. Brandolese (Univ. Lyon 1) Control of weak solutions of the Navier–Stokes equation by external forcing 10
 岡 部 考 宏 (阪大基礎工)
 Lorenzo Brandolese (Univ. Lyon 1)
 Takahiro Okabe (Osaka Univ.) Control of weak solutions of the Navier–Stokes equation by external forcing

概要 We consider the incompressible Navier–Stokes equations in the whole space \mathbb{R}^n , $n = 2, 3, 4$. The aim of this talk is to control of the energy decay of weak solutions by external force. For this purpose, we give a refinement of the method in our previous result and derive weighted L^1 -estimate of weak solutions of the Navier–Stokes equations which satisfies the strong energy inequality.

- 59 渡 邊 圭 市 (早大理工) Stability of stationary solutions to a free boundary problem of the Navier–Stokes equations 12
 Keiichi Watanabe (Waseda Univ.) Stability of stationary solutions to a free boundary problem of the Navier–Stokes equations

概要 We consider the stability of equilibrium figures of uniformly rotating viscous incompressible fluid in \mathbb{R}^3 with surface tension, where the equilibrium figures are rotationally symmetric about a certain axis. It is proved that this stability result can be obtained by the positivity of the second variation of the energy functional associated with the equation that determines equilibrium figures, provided that initial data are close to an equilibria state. The solution converges exponentially to an equilibrium. The proof is inspired by a series of papers due to Shibata, but a new orthogonal condition is introduced in order to show the exponential stability of an associated analytic C_0 -semigroup. If a value of initial angular momentum is small, the steady-state is determined uniquely.

- 60 村 田 美 帆 (静岡大工) Global well posedness for a Q-tensor model of nematic liquid crystals 10
 柴 田 良 弘 (早大理工)
 Miho Murata (Shizuoka Univ.) Global well posedness for a Q-tensor model of nematic liquid crystals
 Yoshihiro Shibata (Waseda Univ.)

概要 We consider the global well posedness and the decay estimates for a Q-tensor model of nematic liquid crystals in \mathbb{R}^N , $N \geq 3$. This system is coupled system by the Navier–Stokes equations with a parabolic-type equation describing the evolution of the director fields \mathbb{Q} . The proof is based on the maximal L_p - L_q regularity and the L_p - L_q decay estimates to the linearized problem.

- 61 藤井幹大 (九大数理) Large time behavior of solutions to the 3D anisotropic Navier–Stokes equation 12
 Mikihiro Fujii (Kyushu Univ.) Large time behavior of solutions to the 3D anisotropic Navier–Stokes equation

概要 We consider the large time behavior of the solution to the 3D Navier–Stokes equation with horizontal viscosity and show that the L^p decay rate of the horizontal components of the velocity field coincides to that of the 2D heat kernel, while the vertical component decays like the 3D heat kernel. Moreover, we consider the asymptotic expansion of the solution and find that a portion of the nonlinear term affect the leading term of the horizontal components of the velocity field, whereas the leading term of the vertical component is given by only the linear solution.

- 62 柴田良弘 (早大理工) Global solution of the 3D compressible Navier–Stokes equations with free surface in the maximal regularity class 10
 Yoshihiro Shibata (Waseda Univ.) Global solution of the 3D compressible Navier–Stokes equations with free surface in the maximal regularity class

概要 In this paper concerns the global wellposedness issue of the barotropic compressible Navier–Stokes equations (CNS) with free surface in the smooth exterior domain in 3D Euclidean space. By using the decay estimate in the semigroup theory, we construct the global-in-time solution in the time weighted maximal L_p - L_q regularity class for some $p > 2$ and $q > 3$. Namely, the solution is bounded as L_p in time and L_q in space. Compared with the previous results of the free boundary value problem of (CNS) in unbounded domains, we relax the regularity assumption on the initial states, which is the advantage by using the maximal L_p - L_q regularity framework.

- 63 柴田良弘 (早大理工) The L_p - L_q decay estimate for the multidimensional compressible flow with free surface in the exterior domain 10
 Yoshihiro Shibata (Waseda Univ.) The L_p - L_q decay estimate for the multidimensional compressible flow with free surface in the exterior domain

概要 The aim of this talk is to develop the general L_p theory for the barotropic compressible Navier–Stokes equations with the free boundary condition in the exterior domain in the N dimensional Euclidean space ($N \geq 3$). By the spectral analysis, we obtain the classical L_p - L_q decay estimate for the linearized model problem in view of the partial Lagrangian transformation.

16:30~17:30 特別講演

- 上田好寛 (神戸大海事) 緩和項を持つ対称双曲型方程式系における消散構造の数学解析
 Yoshihiro Ueda (Kobe Univ.) Mathematical analysis of the dissipative structure for the symmetric hyperbolic system with relaxation

概要 In this talk, we consider the dissipative structure for the linear symmetric hyperbolic system with non-symmetric relaxation. If the relaxation matrix of the system has symmetric property, Shizuta and Kawashima in 1985 introduced the suitable stability condition, and Umeda, Kawashima and Shizuta in 1984 analyzed the dissipative structure. On the other hand, Ueda, Duan and Kawashima in 2012 and 2018 focused on the system with non-symmetric relaxation, and got the partial results. Furthermore, they argued the new dissipative structure called the regularity-loss type. In this situation, our purpose of this talk is to extend the stability theory introduced by Shizuta and Kawashima in 1985 and Umeda, Kawashima and Shizuta in 1984 for our general system.

実函数論

3月30日(水) 第VIII会場

9:30~11:45

- 1 富澤佑季乃 (新潟工大工) 測地距離空間の幾何学的性質 15
 Yukino Tomizawa Geometric properties of complete geodesic space
 (Niigata Inst. of Tech.)

概要 In general, geodesic spaces is not linear, but they have generalization of properties in linear spaces. The purpose of this study is to elucidate the geometrical characteristics of geodesic spaces. We report some geometric properties such as uniform convexity in complete Busemann spaces.

- 2 松下慎也 Douglas–Rachford 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 the Douglas–Rachford algorithm

概要 The Douglas–Rachford algorithm is an important and powerful algorithm that can be applied to solving problems, such as minimizing the sum of two proper closed convex functions, or, more generally, finding a zero point of the sum of two monotone operators. In this talk, we study a modified version of the Douglas–Rachford algorithm for convex minimization problem in a real Hilbert space.

- 3 厚芝幸子 (東京女大現代教養) Convergence theorems for monotone nonexpansive mappings 15
 Sachiko Atsushiba Convergence theorems for monotone nonexpansive mappings
 (Tokyo Woman’s Christian Univ.)

概要 In this talk, we prove nonlinear ergodic theorems for a family of monotone nonexpansive mappings in ordered uniformly convex Banach spaces. We also weak and strong convergence theorems for the mappings.

- 4 青山耕治 (千葉大社会) 吸引点と擬非拡大拡張 15
 Koji Aoyama (Chiba Univ.) A quasinonexpansive extension of a mapping with an attractive point

概要 We show that, under appropriate conditions, there exists a quasinonexpansive extension of a mapping with an attractive point in the sense of Takahashi and Takeuchi (2011) such that the fixed point set of the extension equals the attractive point set of the given mapping. Then using the quasinonexpansive extension, we establish some convergence theorems for approximating attractive points of a generalized hybrid mapping in the sense of Kocourek, Takahashi, and Yao (2010).

- 5 田中亮太郎 (東京理大教養) Birkhoff–James 直交性に基づくバナッハ空間の非線形分類について ... 15
 Ryotaro Tanaka (Tokyo Univ. of Sci.) Nonlinear classification of Banach spaces based on Birkhoff–James orthogonality

概要 For Banach spaces X, Y , we say that X is isomorphic to Y with respect to the structure of Birkhoff–James orthogonality, denoted by $X \sim_{BJ} Y$, if there exists a bijection $T : X \rightarrow Y$ that preserves Birkhoff–James orthogonality in both directions. It is shown that the finite dimension of a Banach space is preserved under “ \sim_{BJ} ”, reflexive smooth Banach spaces are isomorphically classified from the viewpoint of Birkhoff–James orthogonality, and three or more dimensional Hilbert spaces are characterized by their structure of Birkhoff–James orthogonality.

- 6 三谷健一 (岡山県立大情報工) バナッハ空間の skewness に関する最近の進展について 15
 齋藤吉助 (新潟大*)
 Kenichi Mitani (Okayama Pref. Univ.) Some recent results on skewness of Banach spaces
 Kichi-Suke Saito (Niigata Univ.*)

概要 In this talk, we present some recent results on the skewness of Banach spaces, especially in connection with James constant and characteristic of convexity.

- 7 川崎敏治 (玉川大工) 拡張不定積分に関する注意点 15
 Toshiharu Kawasaki (Tamagawa Univ.) Notes on the extended indefinite integral

概要 In this talk, we will describe the points to note regarding the family of indefinite integral with respect to the extended integral.

14:30~16:00

- 8 河邊淳 (信州大工) 非加法的測度空間上の可測関数空間の位相構造 15
 Jun Kawabe (Shinshu Univ.) A topology on the space of measurable functions on a nonadditive measure space

概要 In this talk, given a nonadditive measure μ , a topology, which is compatible with convergence in μ -measure, is defined on the real linear space of all measurable functions by using the distance introduced by Dunford and Schwartz. Some properties of the topology, such as the open sphere condition, completeness, the Hausdorff separation axiom, separability, linearization, and pseudo-metrizability, are related to the characteristics of nonadditive measures.

- 9 福田亮治 (大分大理工) 単調測度空間の完備化と測度代数・ L_0 完備性 15
 本田あおい (九工大情報工)
 岡崎悦明 (ファジィシステム研)
 Ryoji Fukuda (Oita Univ.) Completion of a monotone measure space and completeness of a measure algebra and L_0 space
 Aoi Honda (Kyushu Inst. of Tech.)
 Yoshiaki Okazaki (Fuzzy Logic Systems Inst.)

概要 Let (X, \mathcal{B}, μ) be a monotone measure space. We discuss the μ -completion of the σ -algebra \mathcal{B} and completeness of the measure algebra and the L_0 topology. We consider these problems under the condition of weak zero additivity, quasi subadditivity, and some other assumptions for the monotone measure μ . To prove the completeness, we define power transform of a monotone measure or a pseudo metric. This concept is very useful for our proof. Using this concept, we also prove the metrizability of these topologies.

- 10 山口哲志 (茨城大理工) Generalized fractional integral operators on Campanato spaces and their
 中井英一 (茨城大理工) bi-preduals 15
 Satoshi Yamaguchi (Ibaraki Univ.) Generalized fractional integral operators on Campanato spaces and their
 Eiichi Nakai (Ibaraki Univ.) bi-preduals

概要 In this talk we prove the boundedness of the generalized fractional integral operator I_ρ on generalized Campanato spaces with variable growth condition, which is a generalization and improvement of previous results, and then, we establish the boundedness of I_ρ on their bi-preduals. We also prove the boundedness of I_ρ on their preduals by the duality.

- 11 川澄亮太 Pointwise multipliers on weak Orlicz–Morrey spaces 15
 Ryota Kawasumi Pointwise multipliers on weak Orlicz–Morrey spaces

概要 In this talk we give the characterization of pointwise multipliers on weak Orlicz–Morrey spaces. To do this we first prove a generalized Hölder’s inequality for the weak Orlicz–Morrey spaces. Next, to characterize the pointwise multipliers, we use the fact that all pointwise multipliers from a weak Orlicz–Morrey space to another weak Orlicz–Morrey space are bounded operators. Weak Orlicz–Morrey spaces contain weak L^p , weak Orlicz and generalized weak Morrey spaces. Then our results contain several previous results as corollaries.

- 12 波多野修也 (中大理工) Weak-type boundedness of commutators with respect to singular integral operators on Orlicz–Morrey spaces 15
 Naoya Hatano (Chuo Univ.) Weak-type boundedness of commutators with respect to singular integral operators on Orlicz–Morrey spaces

概要 In this paper, we give the weak-type boundedness of its commutators on Orlicz–Morrey spaces.

16:15~17:15 特別講演

- 木村泰紀 (東邦大理) 完備測地距離空間上のリゾルベント作用素
 Yasunori Kimura (Toho Univ.) Resolvent operators on complete geodesic spaces

概要 The convex minimization problem is one of the central topics in convex analysis, and many researchers have investigated this problem in various ways. The notion of resolvent operators is an essential and powerful tool for studying this topic because it connects convex analysis to fixed point theory for nonexpansive and other nonlinear mappings.

This talk focuses on the convex functions defined on complete geodesic spaces with their curvature bounded above. According to the geometric structures of the underlying space, we need to change the definition of the resolvent operator. We first survey the variety of known definitions and their fundamental properties. Then, we consider minimization problems for such functions. To generate an approximating sequence converging to a solution to this problem, we use a resolvent operator. Finally, we obtain some convergence theorems of the generated iterative sequence.

We can extend the notion of resolvent operators for convex functions to that for bifunctions for equilibrium problems. We will also discuss this topic and recent developments.

3月31日(木) 第VIII会場

9:30~12:00

- 13 久保田翔大 (千葉大融合理工) Optimal controls in 1D-time-discrete Warren–Kobayashi–Lobkovsky–
 白川 健 (千葉大教育) Carter system 15
 Shodai Kubota (Chiba Univ.) Optimal controls in 1D-time-discrete Warren–Kobayashi–Lobkovsky–
 Ken Shirakawa (Chiba Univ.) Carter system

概要 We consider optimal control problems for time-discrete state problems of one-dimensional systems. Each state problem is denoted by $(S)_\varepsilon$, with $\varepsilon \geq 0$, and is based on the non-isothermal model of grain boundary motion. In this regard, each optimal control problem is denoted by $(OP)_\varepsilon$, with $\varepsilon \geq 0$, 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 mathematical results concerned with: (A) the solvability to the problems $(S)_\varepsilon$; (B) the existence of the optimal control; (C) the necessary condition for the optimal control when $\varepsilon > 0$; (D) limiting observation as $\varepsilon \downarrow 0$; will be reported as the main theorems of this talk.

- 14 千代祐太朗 (東京理大理) A simplified quasilinear attraction-repulsion chemotaxis system: boundedness 15
横田智巳 (東京理大理)
Yutaro Chiyo (Tokyo Univ. of Sci.) A simplified quasilinear attraction-repulsion chemotaxis system: boundedness
Tomomi Yokota (Tokyo Univ. of Sci.)

概要 This talk deals with a quasilinear parabolic-elliptic-elliptic attraction-repulsion chemotaxis system. When there is no repulsion term, global existence and boundedness were obtained by the effect of the diffusion term by Tao–Winkler (J. Differential Equations; 2012; 252; 692–715). The purpose of this talk is to establish global existence and boundedness in a quasilinear attraction-repulsion chemotaxis system by using the repulsion term instead of the diffusion term.

- 15 千代祐太朗 (東京理大理) A simplified quasilinear attraction-repulsion chemotaxis system: stabilization 15
Yutaro Chiyo (Tokyo Univ. of Sci.) A simplified quasilinear attraction-repulsion chemotaxis system: stabilization

概要 This talk deals with stabilization in a quasilinear parabolic-elliptic-elliptic attraction-repulsion chemotaxis system. As to a quasilinear parabolic-parabolic Keller–Segel system, it was shown by Cieślak–Winkler (Nonlinear Anal.; 2017; 159; 129–144) that solutions converge to the mean value of the initial data. The purpose of this talk is to confirm that their method is also effective for a quasilinear parabolic-elliptic-elliptic attraction-repulsion chemotaxis system.

- 16 小杉千春 (日本女大理) 平面上の圧縮性弾性体の伸縮運動に対する初期値境界値問題の強解の存在について 15
愛木豊彦 (日本女大理)
Chiharu Kosugi (Japan Women's Univ.) Existence of strong solutions for the model representing motions of compressible elastic materials on the plane
Toyohiko Aiki (Japan Women's Univ.)

概要 We talk about existence of strong solutions to the initial and boundary value problem for beam equations with the viscosity term. For this model, we have already shown the existence and uniqueness of weak solutions. On our problem we suppose that the stress function has a singularity such that the value tends to infinity as the strain goes to -1 . By applying this singularity, we obtain an estimate for the strain from below, and from the estimate and the time discretization method, we can prove existence of a strong solution. The uniqueness is guaranteed by the uniqueness of the weak solution. We would like to consider the large time behavior of solutions as future work.

- 17 熊崎耕太 (長崎大教育) 非単調な境界条件を持つ気泡ゴム内の拡散物質の浸透を表すある1次元自由境界問題について 15
愛木豊彦 (日本女大理)
A. Muntean (Karlstad Univ.)
Kota Kumazaki (Nagasaki Univ.) A one-dimensional free boundary problem describing migration into rubber with a non-monotone boundary condition
Toyohiko Aiki (Japan Women's Univ.)
Adrian Muntean (Karlstad Univ.)

概要 In this talk, we consider a one-dimensional free boundary problem describing the migration of diffusants into rubber. In this problem, the free boundary represents the front of the diffusant region and its growth rate is given by an ordinary differential equation including the effect of breaking the growth of the diffusant region. Due to the breaking effect, it is difficult to prove the existence of a solution because the boundary condition imposed on the moving boundary becomes non-monotone. In this talk, we establish the existence and uniqueness of a solution to the problem and give the maximum value of the free boundary.

- 18 深尾 武史 (京都教育大教育) 境界上での擬不良設定問題について 15
 Takeshi Fukao (Kyoto Univ. of Edu.) A quasi ill-posed problem on the boundary

概要 In this talk, we consider a quasi ill-posed problem on the boundary on some two or three dimensional bounded domain. In order to discuss the solvability of the quasi ill-posed problem on the boundary, we consider a transmission problem with the Cahn–Hilliard equations as an auxiliary condition in the bulk. In a previous study, we characterize the second-order nonlinear diffusion equation as an asymptotic limit from the fourth-order Cahn–Hilliard equations. Following this idea, we apply the vanishing viscosity method to LW model, that is, the equation and dynamic boundary condition of Cahn–Hilliard type.

- 19 山崎 教昭 (神奈川大工) Singular optimal control problems for doubly nonlinear evolution inclu-
 剣持 信幸 (千葉大*) sions with quasi-variational structure 15
 白川 健 (千葉大教育)
 Noriaki Yamazaki (Kanagawa Univ.) Singular optimal control problems for doubly nonlinear evolution inclu-
 Nobuyuki Kenmochi (Chiba Univ.*) sions with quasi-variational structure
 Ken Shirakawa (Chiba Univ.)

概要 In this talk we consider singular optimal control problems for abstract doubly quasi-variational evolution inclusions governed by time-dependent subdifferentials with the unknown-dependent constraints. Then, we show the existence of optimal control for our problems. Also, we apply our abstract results to quasi-variational inequalities with time-dependent gradient constraints.

14:15~15:15

- 20 来間 俊介 (東京理大理) A nonlocal Penrose–Fife type phase field system with inertial term ... 15
 Shunsuke Kurima (Tokyo Univ. of Sci.) A nonlocal Penrose–Fife type phase field system with inertial term

概要 This talk deals with a nonlocal Penrose–Fife type phase field system with inertial term. Colli–Grasselli–Ito (2002) have proved existence of solutions to a parabolic-hyperbolic Penrose–Fife phase field system. However, nonlocal Penrose–Fife type phase field systems with inertial term seem to be not studied yet. The present work asserts that we can establish existence of solutions to a nonlocal Penrose–Fife type phase field system with inertial term.

- 21 渡邊 紘 (大分大理工) 放物型・双曲型単独保存則のエントロピー解に対する Oleinik 型評価とその
 応用 15
 Hiroshi Watanabe (Oita Univ.) Oleinik type estimates for entropy solutions to scalar parabolic-hyperbolic
 conservation laws and their applications

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 regularity and the behavior of solutions to (CP). In this talk, we prove Oleinik type estimates for entropy solutions to (CP). Moreover, we also discuss their applications.

- 22 赤木 剛朗 (東北大理) Gradient flow theory for time-dependent energies and applications to
 田中 直樹 (静岡大理) nonlinear PDEs 15
 Goro Akagi (Tohoku Univ.) Gradient flow theory for time-dependent energies and applications to
 Naoki Tanaka (Shizuoka Univ.) nonlinear PDEs

概要 In this talk, we shall present an abstract theory for (generalized) gradient flows and applications to nonlinear PDEs.

15:30～16:30 特別講演

吉川周二 (大分大理工) 炭素繊維複合材料の動的変形に関する問題の数学解析

Shuji Yoshikawa (Oita Univ.) Mathematical analysis for the problems related to dynamic deformation of CRFP

概要 CFRP (Carbon-Fiber-Reinforced Plastics) are well-known materials that are layered plastic plates strengthened by fibered carbons like plywoods. My interest is directed to consider the dynamical behavior of CFRP. To give a mathematical analysis for CFRP, we first decompose the problem into four components: thermo-elastic, plastic, anisotropic, and composite materials. Each problem has interesting open problems from the mathematical viewpoint. I will first introduce some results related to these problems, especially through the perspective of the energy method and structure-preserving discretization technique.

函数解析学

3月28日(月) 第I会場

10:00~11:30

- 1 佐々木俊二 (上青木中) リーマンゼータ関数のオマージュ —「ゼータワン関数」から「zeta-denominator- α 関数」…………… 15

Shunji Sasaki
(Kamiaoki Junior High School) Homage of Riemann zeta function “Zeta one function”

概要 In researching the “Riemann zeta function”, we created a new function “zeta-one function” which is obtained by adding 1 to the denominator of the function and derives the relation equation between this new function and the “Riemann zeta function” It was also found to be represented by the “digamma function.” It would be greatly appreciated if it could help research future zeta functions.

- 2 瀬戸道生 (防衛大) 狭義正定値核の構成法について…………… 10
桑原修平 (札幌静修高)

Michio Seto
(Nat. Defense Acad. of Japan) On construction of strictly positive definite kernels
Shuhei Kuwahara
(Sapporoseishu High School)

概要 In this talk, we give new examples of strictly positive definite kernels with the theory of the Hardy space over the unit disk.

- 3 甘中一輝 (理化学研THEMS) 3次元コンパクト反ド・ジッター多様体の安定固有値の重複度…………… 15
Kazuki Kannaka (RIKEN) Multiplicities of stable eigenvalues on compact anti-de Sitter 3-manifolds

概要 A *pseudo-Riemannian locally symmetric space* is the quotient manifold $\Gamma \backslash G/H$ of a semisimple symmetric space G/H by a discontinuous group Γ . Toshiyuki Kobayashi initiated the study of spectral analysis of *intrinsic differential operators* (such as the Laplacian) of a pseudo-Riemannian locally symmetric space. For instance, Kassel–Kobayashi studied the behavior of eigenvalues of intrinsic differential operators of $\Gamma \backslash G/H$ when deforming a discontinuous group Γ . As a special case, they found infinitely many *stable eigenvalues* of the (hyperbolic) Laplacian of a compact anti-de Sitter 3-manifold $\Gamma \backslash \text{SO}(2, 2)/\text{SO}(2, 1)$ ([Adv. Math. 2016]). In this talk, I would like to explain recent results about *multiplicities* of stable eigenvalues in the anti-de Sitter setting.

- 4 高江洲俊光 (群馬大理工) 空間・運動量切断が加わった ϕ^4 モデルの基底状態エネルギーの1次の摂動展開について…………… 15

Toshimitsu Takaesu (Gunma Univ.) On the first order expansion of a ground state energy of the ϕ^4 model with cutoffs

概要 We consider the ϕ^4 model with a spatial cutoff and momentum cutoff. The total Hamiltonian is a self-adjoint operator on a boson Fock space. Suppose regularity conditions of the momentum cutoff. Then we obtain the first order expansion of a non-degenerate ground state energy of the total Hamiltonian.

- 5 岩田 順 敬 (関西大化学生命工) 作用素の対数表現を用いた非線形半群の生成 15
 Yoritaka Iwata (Kansai Univ.) Generation of nolinear semigroup by the logarithm of operators

概要 Logarithmic representation of infinitesimal generators are directly associated with the higher order evolution equations, as well as some nonlinear evolution equations. In particular nonlinear transforms such as the Cole–Hopf transform and the Miura transform are the transform to the nonlinear differential equations. Meanwhile the recurrence formula generalizing the Cole–Hopf transform and the Miura transform clarifies the unknown relation between the 1st order and higher order evolution equations. In this talk, nonlinear abstract evolution equation in a Banach space is studied by the logarithmic representation of operators. In conclusion a representation for the nonlinear semigroup is obtained.

14:15~15:15 特別講演

- 佐野 めぐみ (広島大先進理工) 調和移植とその関数不等式への応用
 Megumi Sano (Hiroshima Univ.) Harmonic transplantation and its application to functional inequalities

概要 First, we will introduce harmonic transplantation proposed by Hersch in 1969. Also, we will explain the difference between harmonic transplantation and Mobius transformation. We will point out that various transformations can be understood as a special case or a general case of harmonic transplantation. As an application, we will derive several improvements and several limiting forms of the Hardy and the Sobolev inequalities via harmonic transplantation. In the half-space, we cannot apply harmonic transplantation to these inequalities directly due to the lack of the explicit form of the p -Green function. Therefore, we will consider a modification of the original harmonic transplantation. By using that, we derive the improved Hardy inequality in the half-space and the critical Hardy inequality as the limiting form.

3月29日(火) 第I会場

10:00~12:00

- 6 示野 信一 (関西学院大理工) 実斜交群上の帯球関数 15
 谷口 大和 (関西学院大理工)
 中村 麦穂 (関西学院大理工)
 Nobukazu Shimeno Zonal spherical function on a real symplectic group
 (Kwansei Gakuin Univ.)
 Yamato Taniguchi
 (Kwansei Gakuin Univ.)
 Mugiho Nakamura
 (Kwansei Gakuin Univ.)

概要 We give explicit expressions of the zonal spherical functions on some weakly symmetric spaces that are close to a rank one symmetric space for a real symplectic group by using the Jacobi function and elementary functions.

- 7 井上 順子 局所コンパクト群のコンパクト拡大における L^p -Fourier 変換のノルムに
 (鳥取大教育支援・国際交流推進機構) ついて 15
 A. Baklouti (Univ. of Sfax)
 Junko Inoue (Tottori Univ.) The norm of the L^p -Fourier transform on compact extensions of locally
 Ali Baklouti (Univ. of Sfax) compact groups

概要 We study the norm of the L^p -Fourier transform on locally compact groups. Let G be a separable unimodular locally compact group of type I, and let N be a unimodular closed normal subgroup of type I such that G/N is compact. For all exponents p such that $1 < p \leq 2$, we show the inequality $\|\mathcal{F}^p(G)\| \leq \|\mathcal{F}^p(N)\|$, where $\|\mathcal{F}^p(G)\|$ and $\|\mathcal{F}^p(N)\|$ are the norms of L^p -Fourier transforms on G and N respectively.

- 8 V. Pérez Valdés (東大数理) Construction of vector-valued differential symmetry breaking operators for the group $SO(4, 1)$ 15
 Víctor Pérez Valdés (Univ. of Tokyo) Construction of vector-valued differential symmetry breaking operators for the group $SO(4, 1)$

概要 In this talk, we construct and give a complete classification of all the symmetry breaking operators $D : C^\infty(S^3, \mathcal{V}_\lambda^3) \rightarrow C^\infty(S^2, \mathcal{L}_{\nu, m})$ that can be written as differential operators, between the spaces of smooth sections of a 3-rank vector bundle $\mathcal{V}_\lambda^3 \rightarrow S^3$ over the 3-sphere, and a line bundle $\mathcal{L}_{\nu, m} \rightarrow S^2$ over the 2-sphere. In particular, we give the necessary and sufficient condition on the tuple of parameters (λ, ν, m) for which these differential symmetry breaking operators exist.

- 9 中濱良祐 (九大IM1) Computation of weighted Bergman norms on block diagonal matrices in bounded symmetric domains for $Sp(r, \mathbb{R})$ 15
 Ryosuke Nakahama (Kyushu Univ.) Computation of weighted Bergman norms on block diagonal matrices in bounded symmetric domains for $Sp(r, \mathbb{R})$

概要 Let $G/K \simeq D \subset \mathfrak{p}^+$ be a Hermitian symmetric space realized as a bounded symmetric domain, and we consider the weighted Bergman space $\mathcal{H}_\lambda(D)$ on D . Then the norm on each K -type in $\mathcal{H}_\lambda(D)$ is explicitly computed by Faraut–Korányi (1990). In this talk, we consider the case $G = Sp(r, \mathbb{R})$, $\mathfrak{p}^+ = \text{Sym}(r, \mathbb{C})$, fix $r = r' + r''$, and decompose \mathfrak{p}^+ into 2×2 block matrices. Then the speaker presents the results on explicit computation of the norm of $\mathcal{H}_\lambda(D)$ on each K' -type in the space of polynomials on the block diagonal matrices $\mathfrak{p}_{11}^+ \oplus \mathfrak{p}_{22}^+$. Also, as an application, the speaker presents the results on Plancherel-type formulas on the branching laws for the symmetric pair $(Sp(r, \mathbb{R}), U(r', r''))$.

- 10 伊師英之 (阪市大理) ベクトル値関数の連続ウェーブレット変換 15
 大城和秀 (HOSEI(株))
 Hideyuki Ishi (Osaka City Univ.) Continuous wavelet transforms for vector-valued functions
 Kazuhide Oshiro (HOSEI Inc.)

概要 We give a sufficient condition for the existence of admissible vectors for a unitary representation of the semidirect product group of a linear Lie group with the vector group, where the unitary representation is naturally defined on the space of square-integrable vector-valued functions. Moreover, we give a concrete admissible vector explicitly for the unitary representation of the 3-dimensional similitude group realized on the space of square-integrable complex vector fields.

- 11 笹木集夢 (東海大理) A realization of the restriction of quasi-regular representations of the Heisenberg group 15
 Atsumu Sasaki (Tokai Univ.) A realization of the restriction of quasi-regular representations of the Heisenberg group

概要 This talk gives a realization of the restriction of quasi-regular representations of the Heisenberg group to a certain closed subgroup in the continuous representation on the space of holomorphic functions on the complex Heisenberg homogeneous space. Our realization is based on the heat kernels and the heat kernel transforms on \mathbb{R}^k and the Heisenberg group.

- 12 嵐 晃一 (名大多元数理) 一般化 Heisenberg 群のコヒーレント状態表現と無重複表現 15
 Koichi Arashi (Nagoya Univ.) Coherent state representation and multiplicity-free representation of a generalized Heisenberg group

概要 We classify holomorphic multipliers of a generalized Heisenberg group over a (not necessarily homogeneous) Siegel domain of the second kind, and show that the natural representations of the group defined by the multipliers are multiplicity-free.

13:00~14:00 特別講演

池田 岳 (早大基幹理工) \flat K 理論的シューベルト・カルキュラス
 Takeshi Ikeda (Waseda Univ.) K-theoretic Schubert calculus

概要 During the last decade, there were significant progress in K-theoretic (quantum) Schubert calculus. First of all, I will try to give an overview on these works. The spaces we consider are the generalized flag varieties of semisimple linear algebraic group G . We are interested in the basis of the cohomology ring of these varieties associated to Schubert subvarieties. Main question is to determine the coefficients when we multiply two elements from the Schubert basis. Similar questions exist for a reasonable cohomology theory. In this talk, we consider the ordinary cohomology and the algebraic K-theory, and their quantum (equivariant) versions. Even in type A, i.e. G is the special linear group, and for the ordinary cohomology, we do not know an explicit formula for the Schubert structure constants of the full flag variety. On the other hand, the structure constants for the Grassmannian variety is also (well) known as the Littlewood–Richardson rule. I will explain the corresponding results for some typical Grassmannians in other classical types.

In the second part, we will discuss a remarkable new aspects in Schubert calculus stemming from the study on the affine Grassmannian variety. The cohomology groups of the affine Grassmannian has a natural ring structure. D. Peterson discovered a connection between the quantum cohomology ring of flag variety and the homology ring of the affine Grassmannian. The topics were further studied by many authors including Lam, Shimozono, Lapointe, Morse, Schilling. I will report on recent progress on the topics mainly from combinatorial point of view.

3月30日(水) 第I会場

10:00~11:30

- 13 瀬尾 祐貴 (大阪教育大教育) 一般化 Tsallis 相対エントロピーに関する行列トレース不等式について ... 15
 Yuki Seo (Osaka Kyoiku Univ.) Matrix trace inequalities related to the Tsallis relative entropies of real order

概要 In this talk, we show matrix trace inequalities related to Tsallis relative entropies. Hiai and Petz show the Hiai–Petz inequality related to Umegaki relative entropy and Fujii–Kamei relative entropy and a 1-parameter extension of it. We extend it by virtue of the Tsallis relative entropies.

- 14 内山 充 Operator means and matrix quadratic equations 15
 (島根大*・立命館大総合科学技術研究機構)
 Mitsuru Uchiyama Operator means and matrix quadratic equations
 (Shimane Univ.* / Ritsumeikan Univ.)

概要 Let A, B be Hermitian matrices satisfying $A \geq B \geq 0$. Then we determine $X \geq 0$ and $Y \geq 0$ such that the arithmetic mean and the geometric mean of X and Y are respectively A and B . Further, we refer to a quadratic equation which these X and Y are solutions of.

- 15 渚 勝 C*-環の間の非線型正写像 15
 (千葉大理・立命館大理工)
 綿谷安男 (九大数理)
 Masaru Nagisa Non-linear positive maps on C*-algebras
 (Chiba Univ./Ritsumeikan Univ.)
 Yasuo Watatani (Kyushu Univ.)

概要 We study non-linear positive maps on C*-algebras, which are not necessary completely positive. We give several examples of such non-linear positive maps. We characterize the class of compositions of *-multiplicative maps and positive linear maps as the class of non-linear maps of boundedly positive type abstractly.

- 16 大坂博幸 (立命館大理工) Stable rank for inclusions of Banach algebras 15
 渚 勝 (千葉大*)
 富田来成 (厚木商高)
 Hiroyuki Osaka (Ritsumeikan Univ.) Stable rank for inclusions of Banach algebras
 Masaru Nagisa (Chiba Univ.*)
 Raisei Tomita
 (Atsugi-Commercial Senior High School)

概要 We present a formula for the stable rank of inclusions of unital Banach algebras in the sense of finite Watatani index. As an application we show that the stable rank of ℓ^1 -algebras of Disk algebras by any action of finite groups is 2.

- 17 細川卓也 (茨城大工) Weighted composition operators from the Lipschitz space to the space
 of bounded functions on a tree 15
 Takuya Hosokawa (Ibaraki Univ.) Weighted composition operators from the Lipschitz space to the space
 of bounded functions on a tree

概要 We study the weighted composition operators between the Lipschitz space and the space of bounded functions on the set of vertices of an infinite tree. We characterized the boundedness, the compactness, and the boundedness from below, the isometricity of weighted composition operators.

14:15~15:15 特別講演

- 大野修一 Weighted composition operators and their differences
 Shūichi Ohno Weighted composition operators and their differences

概要 (Weighted)composition operators have been extensively investigated on various analytic function spaces, especially the Hardy and Bergman spaces, during recent decades. Then the main theme is to characterize the operator-theoretic behavior of weighted composition operators in terms of the function-theoretic properties of their weight and analytic self-map. We here list problems on weighted composition operators and their differences on the Hardy and Bergman spaces.

統計数学

3月28日(月) 第Ⅲ会場

9:00~11:50

- 1 豊嶋隆晃 (東工大情報理工) 時空ホワイトノイズに駆動される分数階確率 Navier–Stokes 方程式 …… 15
Takaaki Toyoshima (Tokyo Tech) Fractional stochastic Navier–Stokes equation driven by space-time white noise

概要 We consider the stochastic Navier–Stokes equation driven by space-time white noise, where the Laplacian is replaced by a fractional one. In this equation, the nonlinearity has no meaning as a product of the distributions due to the poor regularity of the space-time white noise. To handle this type of singular stochastic partial differential equations, we use the renormalization method. In addition, the lower fractional index reduces the order of regularity expected in the Schauder estimate, and as a result, the number of elements to be renormalized increases. To deal with this situation, we use the theory of regularity structure for the construction. In particular, we will solve the equation without changing the form although we need the renormalization procedure.

- 2 伊藤悠 (京都産大理) Backward representation of rough integral: an approach via fractional calculus …… 15
Yu Ito (Kyoto Sangyo Univ.) Backward representation of rough integral: an approach via fractional calculus

概要 Using fractional calculus, M. Zähle (1998) introduced an approach to the Stieltjes integrals. As an extension of the (forward) integral by Zähle (1998), Y. Hu and D. Nualart (2009) and the speaker (2019) introduced an approach to the rough integral of controlled paths along Hölder rough paths of order $\beta \in (1/3, 1/2]$. In this talk, we extend the backward integral by Zähle (1998) to the rough integral, and describe a backward representation of the rough integral. Our definitions of the rough integral are given explicitly in terms of Lebesgue integrals for fractional derivatives, without using any arguments from discrete approximation.

- 3 高野凌史 (阪大基礎工) A partial rough path space for rough volatility …… 15
深澤正彰 (阪大基礎工)
Ryoji Takano (Osaka Univ.) A partial rough path space for rough volatility
Masaaki Fukasawa (Osaka Univ.)

概要 A rough volatility model is a stochastic volatility model for an asset price process with volatility being rough, meaning that the Hölder regularity of the volatility path is less than half. Unfortunately, this model does not fall into the framework of the existing rough path theory because the integrand is not a controlled path of the integrator. In this talk, we will discuss about a new variant of rough path theory to analyze such a rough volatility model. Our first step is to construct an integration of an uncontrolled path and to prove its continuity. Second step is then to show the continuity of the solution of RDE which is driven by such an integral.

- 4 鵜飼 拓人 (阪大基礎工) Limit distributions for the discretization error of stochastic Volterra
 深澤 正彰 (阪大基礎工) equations 15
 Takuto Ugai (Osaka Univ.) Limit distributions for the discretization error of stochastic Volterra
 Masaaki Fukasawa (Osaka Univ.) equations

概要 Our study aims to specify the asymptotic error distribution in the discretization of a stochastic Volterra equation with a fractional kernel. It is well-known that for a standard stochastic differential equation, the discretization error, normalized with its rate of convergence $1/\sqrt{n}$, converges in law to the solution of a certain linear equation. Similarly to this, we first consider the rate of convergence to normalize the error. Then we show that the normalized discretization error of the Volterra equation converges in law to the solution of a certain linear Volterra equation.

- 5 濱口 雄史 (阪大基礎工) 線形な確率 Volterra 積分方程式の一般解法 15
 Yushi Hamaguchi (Osaka Univ.) On general solutions of linear stochastic Volterra integral equations

概要 We provide a general solution to a linear stochastic Volterra integral equation, which includes a class of fractional stochastic differential equations. By means of the chaos expansion technique, we introduce a notion of the product generalizing the stochastic convolutions and show that the class of stochastic Volterra kernels becomes a Banach algebra. Then, we give a variation of constant formula for a general class of linear stochastic Volterra integral equations.

- 6 篠崎 裕司 (日本銀行・東工大理) 再結合測度法による確率微分方程式の弱近似の効率化 15
 二宮 祥一 (東工大理)
 Yuji Shinozaki Application of high-order recombination to weak approximations of stochastic
 (Bank of Japan/Tokyo Tech) differential equations
 Syoiti Ninomiya (Tokyo Tech)

概要 In this presentation, the error evaluation formula for the high-order recombination method given by Litterer–Lyons is improved and some partitioning algorithms based on this improved estimation are also presented. Specifically, it is proved that the error depends not only on the radiuses of the partitioned patches but also the weights of them. The algorithms are applied to some known higher-order discretization methods. Some numerical examples of practical financial problems are also discussed.

- 7 道工 勇 (埼玉大教育) レヴィ雑音を伴う確率方程式の解について 10
 Isamu Dôku (Saitama Univ.) On a solution for random equations with Lévy noise

概要 We consider the random equations driven by a Lévy noise. Actually we treat the Cauchy problem for random equations with compensated Poisson random measure. The principal operator part is described in an abstract manner in the sense of functional analysis. Other coefficient parts are given by some measurability and slight regularity assumptions. With an appropriate additional assumption we show that the random equation in question possesses a unique local mild solution.

- 8 小川 重義 (立命館大理工) Noncausal integrals and mean value theorems 10
 Shigeyoshi Ogawa (Ritsumeikan Univ.) Noncausal integrals and mean value theorems

概要 The mean value theorem for the integral is well known. But we are now concerned with the validity of a statement like the mean value theorem for the stochastic integral. The aim of the talk is to show that we can establish mean value theorems as exact formula when limited to the *noncausal stochastic integral* (also called *ogawa integral*) of the form $\int_a^b f(X_t) d_* W_t$, where W_t is Brownian motion and X_t an Itô process, causal or not. We also discuss the case of Itô integral $\int_a^b f(X_t) d_0 W_t$, moreover such a genuine noncausal case where the process X_t is noncausal. Whole discussions are developed in the framework of the noncausal stochastic calculus. hence for the related materials and basic facts we would refer to the monograph “Noncausal Stochastic Calculus” by Ogawa, S., (2017, Springer).

- 9 石谷 謙介 (都立大理) Brown 引越過程の構成と諸性質 15
 Kensuke Ishitani (Tokyo Metro. Univ.) On the construction of Brownian house-moving and its properties

概要 The purpose of this presentation is to construct a new stochastic process “Brownian house-moving,” which is a Brownian bridge that stays between its starting point and its terminal point. To construct this process, statements are prepared on the weak convergence of conditioned Brownian bridge and conditioned three-dimensional Bessel bridge. Also studied are the sample path properties of Brownian house-moving and the decomposition formula for its distribution.

- 10 築島 瞬 (都立大理) Bessel 引越過程の構成と諸性質 15
 石谷 謙介 (都立大理)
 Shun Yanashima (Tokyo Metro. Univ.) On the construction of Bessel house-moving and its properties
 Kensuke Ishitani (Tokyo Metro. Univ.)

概要 The purpose of this presentation is to introduce the construction of a new stochastic process “ δ -dimensional Bessel house-moving” and its properties. δ -dimensional Bessel house-moving is a δ -dimensional Bessel process hitting a fixed point at $t = 1$ firstly. We have two methods of the construction of this process, which are to characterize it using the first hitting time of a Bessel process, and to obtain it as the weak limit of conditioned Bessel bridges. We also study sample path properties of this process, and give the decomposition formula for its distribution.

14:15~15:05

- 11 黒澤 哲生 (都立大理) ランダム枝分かれコッホ曲線上での Loop 消しランダムウォーク 15
 西島 駿介 (都立大理)
 服部 久美子 (都立大理)
 Tetsuo Kurosawa (Tokyo Metro. Univ.) Loop erased random walk on a random branched Koch curve
 Shunsuke Nishijima
 (Tokyo Metro. Univ.)
 Kumiko Hattori (Tokyo Metro. Univ.)

概要 A loop erased random walk is a random walk obtained by removing the loop from a simple random walk. It is a non-Markovian process that has been studied on \mathbf{Z}^d and on fractals. In this talk, we deal with a loop erased random walk under random environments. I will discuss the existence of a continuous limit on a random branching Koch curve and the asymptotic properties of the sample function around time 0.

- 12 笹谷 晃平 (京大数理研) Some relation between spectral dimension and Ahlfors regular conformal dimension of resistance metrics 15
 Kohei Sasaya (Kyoto Univ.) Some relation between spectral dimension and Ahlfors regular conformal dimension of resistance metrics

概要 The spectral dimension d_S of a metric space is an exponent associated with the asymptotic behavior of the heat kernel of the standard Dirichlet form and Brownian motion on the space. The Ahlfors regular conformal dimension \dim_{AR} of the metric space is a quasisymmetric invariant, where quasisymmetry is a well-studied property of homeomorphisms between metric spaces. For (generalized) Sierpiński carpets or Sierpiński gaskets, Kigami showed that $\dim_{AR} \leq d_S < 2$ or $\dim_{AR} \geq d_S \geq 2$ holds, in 2020. In this lecture, we give an appropriate extension of these results to the framework of resistance forms. We also show that another simple extension, which is to be expected, does not hold in the framework in general.

- 13 梶野直孝 (京大数理研) On singularity of energy measures for symmetric diffusions with full off-diagonal heat kernel estimates II: Some borderline examples 15

Naotaka Kajino (Kyoto Univ.) On singularity of energy measures for symmetric diffusions with full off-diagonal heat kernel estimates II: Some borderline examples

概要 We present a concrete family of fractals, which we call the *(two-dimensional) thin scale irregular Sierpiński gaskets* and each of which is equipped with a canonical strongly local regular symmetric Dirichlet form. We prove that any fractal K in this family satisfies the full off-diagonal heat kernel estimates with some space-time scale function Ψ_K and the singularity of the associated energy measures with respect to the canonical volume measure (uniform distribution) on K , and also that the decay rate of $r^{-2}\Psi_K(r)$ to 0 as $r \downarrow 0$ can be made arbitrarily slow by suitable choices of K . These results together support [Ann. Probab. 48 (2020), no. 6, 2920–2951, Conjecture 2.15] stating that the full off-diagonal heat kernel estimates with space-time scale function Ψ satisfying $\lim_{r \downarrow 0} r^{-2}\Psi(r) = 0$ imply the singularity of the energy measures.

15:15~16:15 2021年度(第20回)日本数学会解析学賞受賞特別講演

香取眞理 (中大理工) 多重シュラム・レヴナー発展とダイソンのブラウン運動模型

Makoto Katori (Chuo Univ.) Multiple Schramm–Loewner evolution and Dyson’s Brownian motion model

概要 Schramm–Loewner evolution (SLE) is a stochastic extension of the classical Loewner theory in complex analysis on a simply connected proper domain of \mathbb{C} such that the driving function of the Loewner chain of conformal maps is given by a one-dimensional stochastic process. Here we assume that the domain is the upper-half complex-plane \mathbb{H} and the driving process runs on \mathbb{R} . It was proved that the SLE driven by a time changed Brownian motion on \mathbb{R} , $(B_{\kappa t})_{t \geq 0}$, $\kappa > 0$, determines a one-parameter family of probability laws of a random continuous curve in $\overline{\mathbb{H}}$ connecting 0 and ∞ , and that this family, denoted by SLE_κ , $\kappa > 0$, covers all probability laws of such curves having the conformal invariance and the domain Markov property. In probability theory and statistical physics, the SLE_κ has been playing a central role in studying critical phenomena associated with continuous phase transitions and fractal geometries in two dimensions. Therefore, it is natural to generalize the SLE theory to describe random multiple curves in \mathbb{H} driven by an interacting particle system on \mathbb{R} . The problem is that the requirement of the conformal invariance and the domain Markov property is not sufficient to determine a ‘canonical’ family of multiple SLEs. Motivated by the recent work by Sheffield on the quantum gravity zipper and a series of papers by Miller and Sheffield on the imaginary geometry, we employ the coupling of Gaussian free fields (GFFs) and multiple SLEs. We show that a multiple SLE is correctly coupled with a certain GFF if and only if the driving particle system is given by Dyson’s Brownian motion model studied in random matrix theory. Dyson’s Brownian motion model is also a one-parameter ($\beta > 0$) family of one-dimensional log-gases. The coupling is achieved if and only if $\beta = 8/\kappa$. The present study on the GFF/multiple SLE coupling enables us to clarify the basic properties of the constructed multiple SLE (e.g., continuity of multiple SLE curves, ‘phase transitions’ at $\kappa = 4$ and 8). Moreover, we expect that a notion of conformal invariance of SLE will enrich the study of random matrix theory via the present results on the trinity of the GFF, the multiple SLE, and Dyson’s Brownian motion model. The present talk is based on a joint work with Shinji Koshida (Aalto University).

16:30~17:30 特別講演

- 長谷部高広 (北 大 理) Loewner chains, Markov processes and non-commutative stochastic processes
 Takahiro Hasebe (Hokkaido Univ.) Loewner chains, Markov processes and non-commutative stochastic processes

概要 Loewner chains had been a key tool for proving the Bieberbach conjecture, which was finally settled by de Branges in 1985. The second main application of Loewner chains was discovered in the field of SLE around 2000, where a randomized Loewner chain is used to describe certain scaling limits of probabilistic models. It was realized more recently that Loewner chains also appear in connection with a certain class of non-commutative stochastic processes, which are further in correspondent with Markov processes. In this talk I will summarize the work on the interplay between those objects (Loewner chains, Markov processes and non-commutative stochastic processes). The talk is based on joint works with Uwe Franz, Sebastian Schleihsinger and Ikkei Hotta.

3月29日(火) 第Ⅲ会場

9:00~11:30

- 14 藤江克徳 (北 大 理) ユニタリ共役不変なランダム行列とその主小行列の固有値分布 15
 長谷部高広 (北 大 理)
 Katsunori Fujie (Hokkaido Univ.) The spectra of principal submatrices in unitarily invariant random matrices
 Takahiro Hasebe (Hokkaido Univ.) trices

概要 In this talk, we observe a concentration phenomenon on the empirical eigenvalue distribution (EED) of the principal submatrix in a random hermitian matrix whose distribution is invariant under unitary conjugacy; for example, this class includes GUE (Gaussian Unitary Ensemble) and Wishart matrices. More precisely, if the EED of the whole matrix converges to some deterministic probability measure \mathbf{m} , then the difference of rescaled EEDs of the whole matrix and of its principal submatrix concentrates at the Rayleigh measure (in general, a Schwartz distribution) associated with \mathbf{m} by the Markov–Krein correspondence. For the proof, we use the moment method with Weingarten calculus and free probability. This talk is based on joint works with Takahiro Hasebe in Hokkaido university.

- 15 前島 信 (慶 大*) 自由加法・自由自己相似過程と自由自己分解可能分布について 10
 佐久間紀佳 (名古屋市大)
 Makoto Maejima (Keio Univ.*) On free selfsimilar additive processes and free selfdecomposable distributions
 Noriyoshi Sakuma (Nagoya City Univ.)

概要 In this talk, we shall introduce new definition of selfsimilarity in free probability theory and construct free analogue of the theorem by Sato, which connects H -selfsimilar free additive processes and selfdecomposable distributions. In addition, we give stochastic integration with respect to free additive processes and give a stochastic integral representation to construct back driving Lévy process for free selfdecomposable distributions.

- 16 野場 啓 (統計数理研) ブール自己分解可能分布について 10
 佐久間紀佳 (名古屋市大)
 植田優基 (北教大旭川)
 Kei Noba (Inst. of Stat. Math.) On Boolean selfdecomposability
 Noriyoshi Sakuma (Nagoya City Univ.)
 Yuki Ueda (Hokkaido Univ. of Edu.)

概要 In this talk, we will introduce Boolean selfdecomposable distributions. In the case of classical and free case, there are distributional similarities. In Boolean case, they are broken. We will show it with explicit examples.

- 17 鈴木良一 (慶大理工) カノニカルレヴィ過程に対する修正 Φ -ソボレフ不等式とその応用 10
佐久間紀佳 (名古屋市大理)
Ryoichi Suzuki (Keio Univ.) A modified Φ -Sobolev inequality for canonical Lévy processes and its
Noriyoshi Sakuma (Nagoya City Univ.) applications

概要 In this talk, we derive a new modified Φ -Sobolev inequality for canonical L^2 -Lévy processes. This is a generalization of Φ -Sobolev inequality for the Poisson space and it for the Wiener space. Moreover, as an application of main theorem, we also get a concentration inequality for canonical Lévy processes and derive several examples.

- 18 野場 啓 (統計数理研) Lévy 過程に対する屈折-反射戦略の最適性について 10
Kei Noba (Inst. of Stat. Math.) On the optimality of the refraction-reflection strategies for Lévy processes

概要 In this talk, we think about de Finetti's optimal dividend problem with capital injection under the assumption that the dividend strategies are absolutely continuous. In many previous studies, the process before being controlled was assumed to be a spectrally one-sided Lévy process, however in this paper we use a Lévy process that may have both positive and negative jumps. In the main theorem, we show that a refraction-reflection strategy is an optimal strategy.

- 19 上村 稔大 (関西大システム理工) 特異な Lévy 密度を持つ対称 Lévy 型過程について 15
竹田 雅好 (関西大システム理工)
Toshihiro Uemura (Kansai Univ.) On symmetric stable-type processes with singular Lévy densities
Masayoshi Takeda (Kansai Univ.)

概要 We are concerned with symmetric stable-type processes with singular Lévy densities. We first introduce a class of test functions of the infinitesimal generators of the symmetric Dirichlet forms associated with the processes as a "core" and then show some estimates of the processes in the talk.

- 20 永沼 伸顕 (熊本大先端) 4 次モーメント定理の一般化について 15
Nobuaki Naganuma (Kumamoto Univ.) On generalization of the fourth moment theorem

概要 In this talk, we consider generalization of the fourth moment theorem shown by Nualart and Peccati (2005) and provide new criterion on central convergence of Wiener functionals belonging to a fixed Wiener chaos. We show the assertion by borrowing idea developed by Azmoodeh et al. (2016).

- 21 林 正史 (琉球大理) Elephant random walk に対する中心極限定理におけるモーメント収束の
大城 壮 (琉球大理工) 速さについて 15
竹居 正登 (横浜国大工)
Masafumi Hayashi (Univ. of Ryukyus) Rate of moment convergence in the central limit theorem for elephant
So Oshiro (Univ. of Ryukyus) random walks
Masato Takei (Yokohama Nat. Univ.)

概要 The one-dimensional elephant random walk is a typical model of discrete-time random walk with step-reinforcement, and is introduced by Schütz and Trimper (2004). The walk admits a phase transition from the diffusive behavior to the superdiffusive behavior. We study the rate of the moment convergence in the central limit theorem for the position of the walker in the diffusive regime.

- 22 高橋博樹 (慶大理工) Almost-sure weighted equidistribution of cycles for the random Gauss map 15
 鈴木新太郎 (慶大理工) map 15
 Hiroki Takahashi (Keio Univ.) Almost-sure weighted equidistribution of cycles for the random Gauss map
 Shintaro Suzuki (Keio Univ.) map

概要 We consider an i.i.d. random dynamical system generated by the Gauss map and an alternating Gauss map with a neutral fixed point. We show that cycles of this random system weighted with their random Lyapunov exponents equidistribute with respect to the unique stationary measure that is absolutely continuous with respect to the Lebesgue measure. Our main tool is a level-2 large deviations for topological Markov shifts over countably infinite alphabet.

- 23 イェーリッシュヨハネス (名大多元数理) Multifractal analysis of homological growth rates for hyperbolic surfaces 15
 高橋博樹 (慶大理工) 15
 Johannes Jaerisch (Nagoya Univ.) Multifractal analysis of homological growth rates for hyperbolic surfaces
 Hiroki Takahashi (Keio Univ.)

概要 We perform a multifractal analysis of homological growth rates of oriented geodesics on a hyperbolic surface. Our main result provides a formula for the Hausdorff dimension of level sets of prescribed growth rate in terms of a generalized Poincaré exponent of the Fuchsian group. Using methods of ergodic theory and thermodynamic formalism we prove the analyticity of the dimension spectrum.

11:30~12:00 統計数学科会総会

3月30日(水) 第Ⅲ会場

9:50~11:40

- 24 田中輝雄 (広島市大情報) 分数型評価基準のマルコフ決定過程 10
 Teruo Tanaka (Hiroshima City Univ.) Markov decision processes with fractional rewards

概要 We consider a Markov decision process with Borel state and action spaces under a discounted fractional criterion. At first, the fractional discounted Markov decision process is transformed to a discounted Markov decision process by using the parametric method. Next, assuming suitable conditions on the components of the corresponding Markov decision process, a standard approach is used. Applying these procedures and the dynamic programming approach, we obtain the optimal value function and policy for our problem.

- 25 藤田敏治 (九工大工) 分岐・合流型推移をもつ決定過程 15
 Toshiharu Fujita Decision process model with feedforward loop system
 (Kyushu Inst. of Tech.)

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

- 26 地 壽 頌 子 (大阪工大情報) Optimality of spanning bipartite block designs 10
 栗 木 進 二 (阪 府 大*)
 藤 原 良 (筑 波 大*)
 宮 本 暢 子 (東京理大理工)
 Shoko Chisaki (Osaka Inst. of Tech.) Optimality of spanning bipartite block designs
 Shinji Kuriki (Osaka Pref. Univ.*)
 Ryoh Fuji-Hara (Univ. of Tsukuba*)
 Nobuko Miyamoto (Tokyo Univ. of Sci.)

概要 It is usually to design an experiment using treatments and its blocks in the design of experiments. Consider a set of edges of a complete bipartite graph as a treatments set and suppose the treatments have a structure. Then, we proposed a spanning bipartite block design (SBBD) to achieve better estimation accuracy. In this talk, using an SBBD as a statistical model, we discuss the optimality of how small the variance of the estimator was. And we prove that the variances of all estimators are equal (variance balanced). We also show the goodness of SBBD by the simulation.

- 27 門 脇 聖 (松江工高専) Two existence results between an affine resolvable SRGD design and a
 景 山 三 平 (広 島 大*) difference scheme 15
 Satoru Kadowaki Two existence results between an affine resolvable SRGD design and a
 (Matsue Coll. of Tech.) difference scheme
 Sanpei Kageyama (Hiroshima Univ.*)

概要 The existence of affine resolvable block designs has been discussed since 1942 in the literature (cf. Bose (1942), Clatworthy (1973), Raghavarao (1988)). Kadowaki and Kageyama (2010, 2012) obtained a number of results on combinatorics for the existence of an affine resolvable SRGD design. In this paper, a new existence result is shown as a generalization of Theorem 3.3.3 given in Kadowaki and Kageyama (2010). Furthermore, another existence result is shown as a conditional converse of Theorem 3.3.3 and also a generalization of Theorem 3.3.4, both theorems given in Kadowaki and Kageyama (2010).

- 28 平 尾 将 剛 (愛知県立大情報) On p -frame potential of the Beltrán and Etayo point processes on the
 sphere 15
 Masatake Hirao (Aichi Pref. Univ.) On p -frame potential of the Beltrán and Etayo point processes on the
 sphere

概要 We address the expectation of the p -frame potential of two types of point processes on the sphere introduced by Beltrán and Etayo (2018, 2019). In particular, we show that the expectation of the p -frame potential of the process on the odd dimensional sphere has low potential among those of other well-studied random configurations on the sphere. As a by-product, we show that the random configurations of points coming from the process converge more rapidly towards finite unit norm tight frames than those coming from i.i.d. random points according to uniform measure on the sphere.

- 29 高 橋 勇 人 (Random Data Lab.) Posterior distributions weakly converge to Martin-Löf random paramete-
 ters 15
 Hayato Takahashi (Random Data Lab.) Posterior distributions weakly converge to Martin-Löf random paramete-
 ters

概要 In parametric models estimators that are consistent at all parameters are concerned, while in Bayes models those that are consistent at almost all parameters are concerned. The identification of the points at which the posterior distributions weakly converge constitutes the problem (Diaconis and Freedman 1986). We show that for joint probabilities on complete separable metric spaces, the posterior distributions are consistent at almost all parameters if and only if the posterior distributions are consistent at ML-random parameters. Reference: Hayato Takahashi, Bayesian definition of random sequences with respect to conditional probabilities, preprint.

- 30 藤澤健吾 (東京理大理工) 順序カテゴリをもつ正方分割表における非対称かつ連関モデル 15
 田畑耕治 (東京理大理工)
 Kengo Fujisawa (Tokyo Univ. of Sci.) Asymmetry plus association model for square contingency tables with
 Kouji Tahata (Tokyo Univ. of Sci.) ordinal categories

概要 For the analysis of contingency tables, we are interested in considering a statistical model instead of independence when the independence between row and column variable does not hold. Many association models which indicate the structure of odds ratios have been proposed. Also, symmetry and asymmetry models which indicate the symmetric or asymmetric structure for cell probabilities have been proposed for the analysis of square contingency tables. We propose an asymmetry plus association model for square contingency tables with ordinal categories and provide its characteristics.

12:15~12:45 2021年度(第20回)日本数学会解析学賞授賞式

14:25~15:25 特別講演

- 廣瀬雅代 (九大IMI) エリアレベルモデルに基づく小地域推定とその応用
 Masayo Hirose (Kyushu Univ.) Small area inference under area level model and its application

概要 An empirical best linear unbiased predictor (EBLUP) can contribute in terms of the efficiency especially when the sample size within each area is not large enough to make reliable direct estimates. Moreover, it is of importance to assess its mean squared prediction error in small area inference. In this conference, I will briefly introduce to small area inference under area level model and then explain some of our recent results for EBLUP having further desired properties. Some data analysis results will be shown in conclusion.

15:45~16:45 特別講演

- 江村剛志 2群間の生存時間の差の推定 —コピュラに基づく従属打ち切り問題への
 (久留米大バイオ統計センター) 対処—
 Takeshi Emura (Kurume Univ.) Estimating the difference of survival distributions; a copula-based approach to dependent censoring

概要 Traditional estimators for survival distributions can handle censored data under the independent censoring assumption. When the assumption of independent censoring fails to hold, the traditional Kaplan–Meier estimator is biased. Accordingly, any two-sample comparison based on two Kaplan–Meier estimators leads to biased results, in particular, the Mann–Whitney effect estimator derived from two Kaplan–Meier estimators. We derive the asymptotic bias of this naive estimator of the Mann–Whitney effect under dependent censoring. We also propose a copula-based estimator of the Mann–Whitney effect, which can adjust for the bias due to dependent censoring. We derive the consistency and asymptotic normality of the proposed estimator under a misspecified copula. Simulations are conducted to check the performance of the proposed method. We apply our proposed method to a real dataset.

3月31日(木) 第Ⅲ会場

9:50~11:40

- 31 藤森 洸 (信州大経法) Sparse principal component analysis for high-dimensional stationary
 後藤 佑一 (早大理工) time series 15
 劉 言 (早大理工)
 谷口正信 (早大理工)
 Kou Fujimori (Shinshu Univ.) Sparse principal component analysis for high-dimensional stationary
 Yuichi Goto (Waseda Univ.) time series
 Yan Liu (Waseda Univ.)
 Masanobu Taniguchi (Waseda Univ.)

概要 In this talk, we discuss the sparse principal component analysis for high-dimensional stationary processes. The standard principal component analysis performs poorly when the dimension of the process is large. We establish the oracle inequalities for penalized principal component estimators for the processes including heavy-tailed time series. The rate of convergence of the estimators is established. We also elucidate the theoretical rate for choosing the tuning parameter in penalized estimators. The performance of the sparse principal component analysis is demonstrated by numerical simulations.

- 32 Yujie Xue (早大理工) Hellinger distance estimation for non-regular spectra 15
 谷口正信 (早大理工)
 Yujie Xue (Waseda Univ.) Hellinger distance estimation for non-regular spectra
 Masanobu Taniguchi (Waseda Univ.)

概要 For a Gaussian stationary process, in this talk, we will derive a time series Hellinger distance for spectra f and g : $T(f, g) = \int \log\{\frac{1}{2}\sqrt{f(\lambda)/g(\lambda)} + \frac{1}{2}\sqrt{g(\lambda)/f(\lambda)}\}d\lambda$. By evaluating $T(f_\theta, f_{\theta+h})$ of the form $O(h^\alpha)$, we elucidate the $1/\alpha$ -consistent asymptotics of the maximum likelihood estimator of θ for non-regular spectra. For regular spectra, we introduce the minimum Hellinger distance estimator $\theta^T(\hat{g}_n) = \arg \min_\theta T(f_\theta, \hat{g}_n)$, where \hat{g}_n is a nonparametric spectral density estimator, and as a benchmark, we introduce the Whittle divergence estimator $\theta^W(\hat{g}_n)$. It can be shown that both $\theta^T(\hat{g}_n)$ and $\theta^W(\hat{g}_n)$ are asymptotically efficient, and that the former is more robust than the latter. Small numerical studies will be provided.

- 33 シュシャオフェイ (早大理工) Comparison between the exact likelihood and Whittle likelihood for
 Zhengze Li (早大理工) moving average processes 10
 谷口正信 (早大理工)
 Xiaofei Xu (Waseda Univ.) Comparison between the exact likelihood and Whittle likelihood for
 Zhengze Li (Waseda Univ.) moving average processes
 Masanobu Taniguchi (Waseda Univ.)

概要 In this talk, we investigate the difference between the exact likelihood and Whittle likelihood with finite sample size for moving average processes of order one. We elucidate the theoretical expressions of two likelihood functions and their expectations and evaluate the performance between exact likelihood and Whittle likelihood numerically. We find that the exact likelihood and Whittle likelihood perform similarly when the true value of parameter is close to zero, while the difference becomes large and Whittle estimator performs poorly when parameter is close to one. This is an important warning when we use the Whittle likelihood and estimator if the moving average process has near unit root.

- 34 劉言 (早大理工) On the model selection of symmetric α -stable processes 15
 Yan Liu (Waseda Univ.) On the model selection of symmetric α -stable processes

概要 In this talk, we consider the model selection problem of symmetric α -stable processes. The symmetric α -stable processes are known as a model with infinite variance. This is a distinct feature from the model with finite variance considered in the usual time series analysis. We consider the GAIC, an extended information criterion of AIC, to choose the correct model. It is shown that the selected order of the model is consistent with the true order of the model. This is a remarkable difference from the original property of AIC for a regular model with finite variance. The proof and numerical results will be shown in the presentation.

- 35 後藤佑一 (早大理工) Tests for the existence of group effects and interactions for two-way
 鈴木琴音 (早大理工) models with dependent error 15
 Xiaofei Xu (早大理工)
 谷口正信 (早大理工)
 Yuichi Goto (Waseda Univ.) Tests for the existence of group effects and interactions for two-way
 Kotone Suzuki (Waseda Univ.) models with dependent error
 Xiaofei Xu (Waseda Univ.)
 Masanobu Taniguchi (Waseda Univ.)

概要 In this talk, we propose tests for the existence of group effects and interactions for two-way models with dependent errors. Our framework allows us to deal with correlated groups, although many existing papers assume the independence of groups. Our test statistics are in the form of the natural extension of the classical F-statistic. We show the asymptotic null distribution of the proposed test statistic and the consistency of the test. Moreover, the nontrivial power of our test under the alternative is derived. A simulation study illustrates the finite-sample performance of the test. In the empirical study, we apply our test to the daily log-returns of 24 stock prices from six countries and four sectors.

- 36 波止元仁 (東京工高専) Poisson limit distributions for diffeomorphisms with weak hyperbolic
 product structure 12
 Jin Hatamoto Poisson limit distributions for diffeomorphisms with weak hyperbolic
 (Tokyo Nat. Coll. of Tech.) product structure

概要 We consider a diffeomorphism which admits a weak hyperbolic product structure region, which is the intersection of two transversal families of weak stable and weak unstable disks, with countably many branches and integrable return times. We introduce that for such maps the distribution of the number of visits to balls converges to the Poisson distribution as the radius decays to 0.

- 37 行木孝夫(北大理) 時系列遷移グラフ解析による順列エントロピーの評価とてんかん脳波に
 田所智(北大理) 対する応用 10
 梶川駿介(京大医)
 松橋眞生(京大医)
 池田昭夫(京大医)
 津田一郎
 (中部大創発学術院・中部大AI数理データサイエンスセンター)
 Takao Namiki (Hokkaido Univ.) Evaluation of permutation entropy by time-series transition graph anal-
 Satoru Tadokoro (Hokkaido Univ.) ysis and its application to epilepsy
 Shunsuke Kajikawa (Kyoto Univ.)
 Masao Matsuhashi (Kyoto Univ.)
 Akio Ikeda (Kyoto Univ.)
 Ichiro Tsuda
 (Chubu Univ./Chubu Univ.)

概要 We proposed a method called time series transition graph for nonlinear time series analysis, which improves the evaluation of permutation entropy. We also applied this method to ECoG recorded brain wave data of epilepsy patients to characterize seizures in the epileptic focus.

14:20~16:25

- 38 栗田絵梨(東京理大理) A sample measure of Mardia's multivariate kurtosis with three-step
 瀬尾隆(東京理大理) monotone missing data 15
 Eri Kurita (Tokyo Univ. of Sci.) A sample measure of Mardia's multivariate kurtosis with three-step
 Takashi Seo (Tokyo Univ. of Sci.) monotone missing data

概要 In this talk, we consider a sample measure of Mardia's multivariate kurtosis with three-step monotone missing data. In the case of complete data, Mardia (1970) has defined the sample measure of multivariate kurtosis and given its exact mean and exact variance under multivariate normal population. In this talk, we define a new sample measure of multivariate kurtosis for three-step monotone missing data. Furthermore, we derive its expectation and variance using perturbation method. From this result, we obtain a multivariate normality test statistic in the case of three-step monotone missing data. Finally, some simulation results for three-step monotone missing data are presented to investigate the accuracy of the normal approximation of the test statistic proposed in this talk.

- 39 種市信裕(北教大札幌) 3次元分割表における条件付き独立性検定統計量の分布の近似について
 関谷祐里(北教大釧路) 15
 外山淳(数学利用研)
 Nobuhiro Taneichi On an approximation of the distribution of test statistics for conditional
 (Hokkaido Univ. of Edu.) independence of 3-way contingency tables.
 Yuri Sekiya (Hokkaido Univ. of Edu.)
 Jun Toyama
 (Inst. for Pract. Appl. of Math.)

概要 Tests of the hypothesis of conditional independence in $J \times K \times L$ contingency tables are considered. Class of statistics based on fai-divergence for testing the hypothesis are also considered. All members of the statistics have the same chi-square limiting distribution under the hypothesis. We show derivation of an expression of approximation for the distributions of the class of statistics based on an asymptotic expansion. Using the expression, transformed statistics are obtained which converge to a chi-square limiting distribution faster than the original ones.

- 40 坂東拓馬 (東大情報理工) 高次元における客観的総合指標の一致性 15
 清智也 (東大情報理工)
 矢田和善 (筑波大数理物質)
 Takuma Bando (Univ. of Tokyo) Consistency of the objective general index in high-dimensional settings
 Tomonari Sei (Univ. of Tokyo)
 Kazuyoshi Yata (Univ. of Tsukuba)

概要 The objective general index is a scale-invariant weighting method for ranking of multivariate data. We show that the sample objective general index is a consistent estimator of the population counterpart in high-dimensional settings together with a set of conditions, where the ratio of the dimension to the sample size is assumed to tend to zero. The proof is based on a recent result on random matrix theory. Numerical experiments are conducted to support the theoretical result. An example of real data analysis suggests an application of the weight to variable selection.

- 41 前園宜彦 (中大理工) Improved confidence intervals for expectiles in risk management 15
 S. Penev
 (Univ. of New South Wales)
 Yoshihiko Maesono (Chuo Univ.) Improved confidence intervals for expectiles in risk management
 Spiridon Penev
 (Univ. of New South Wales)

概要 In this presentation, we will study asymptotic properties of the expectile estimator. We obtain asymptotic representations of the estimator and Edgeworth expansion of the estimator.

- 42 増田弘毅 (九大数理) レヴィ確率微分方程式のモデル選択規準について 15
 江口翔一 (大阪工大情報)
 Hiroki Masuda (Kyushu Univ.) On model selection of Lévy driven SDE models
 Shoichi Eguchi (Osaka Inst. of Tech.)

概要 We develop information criteria for the parametric coefficients of a semiparametric ergodic Lévy driven model observed at high-frequency. Our asymptotics is based on the fully explicit two-stage Gaussian quasi-likelihood function of the Euler-approximation type. For model selections of the scale and drift coefficients, we propose explicit Gaussian quasi-information criteria through the stepwise inference procedure.

- 43 小池祐太 (東大数理) 実現共分散行列の高次元漸近混合正規性 15
 Yuta Koike (Univ. of Tokyo) Asymptotic mixed normality of realized covariance in high-dimensions

概要 The asymptotic mixed normality of the realized covariance matrix of a multi-dimensional continuous semimartingale observed at a high-frequency is established, where the dimension may be much larger than the sample size. More precisely, a mixed-normal approximation of the error distribution in terms of the Kolmogorov distance is shown in such a setting. The proof is based on a variant of the Chernozhukov–Chetverikov–Kato theory on high-dimensional central limit theorems for sums of independent random vectors, where the theory is accommodated to random asymptotic covariance matrices with the help of Malliavin calculus.

- 44 中山 優吾 (京大情報) 高次元主成分スコアに基づく異常値の検出法 15
 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.) Outlier detection based on high-dimensional principal component scores
 Kazuyoshi Yata (Univ. of Tsukuba)
 Makoto Aoshima (Univ. of Tsukuba)

概要 In this talk, we consider outlier detection based on the principal component analysis (PCA) for high-dimensional low-sample-size data. The classical method of outlier detection uses the Mahalanobis distance. However, if the dimension is large, inverting the sample covariance matrix used in the Mahalanobis distance may result in substantial numerical instability, so that the alternative is needed. On the other hand, one example of the methods for the univariate data is the Smirnov–Grubbs test. We propose a test procedure by applying the first PC scores to the Smirnov–Grubbs test. By using asymptotic properties of the PCA, we evaluate its size and power. Finally, we check the performance of the test procedure both theoretically and numerically.

応用数学

3月28日(月) 第V会場

10:00~12:00

- 1 盧 暁南 (山梨大工) Almost external difference families via cyclotomy 15
 川口翔大 (日本エンジニア)
 三嶋美和子 (岐阜大工)
 Xiao-Nan Lu (Univ. of Yamanashi) Almost external difference families via cyclotomy
 Shota Kawaguchi
 (Nippon-Engineer Co. Ltd.)
 Miwako Mishima (Gifu Univ.)

概要 In this talk, we will introduce a new type of combinatorial designs, called almost external difference families (AEDFs). The notion of AEDFs is a generalization of external difference families, and AEDFs also have natural relationship with well-studied combinatorial designs such as almost difference sets, disjoint difference families, and difference systems of sets. AEDFs can be used as a combinatorial characterization for special types of optimal weak algebraic manipulation detection codes, which are employed as coding schemes for linear secret sharing. Furthermore, a construction of AEDFs via cyclotomy in finite fields will be proposed.

- 2 尾白典文 (豊田工大工) 有理整数剰余環上の反転不変な誤り訂正符号 15
 松井 一 (豊田工大工)
 Norifumi Ojio (Toyota Tech. Inst.) Reversible error-correcting codes over rational integer residue rings
 Hajime Matsui (Toyota Tech. Inst.)

概要 Codes over the ring of rational integers modulo ideal are called integer codes. We formulate a theorem on reversibility of the prime factorization for generator matrices of integer codes. To show that this theorem brings an effective construction of reversible integer codes of large modulus, we exhibit searching results for reversible and self-dual integer codes of various modulus at code lengths 3 and 4.

- 3 神吉知博 (松江工高専) 指数型 extended Riordan array と統一スターリング数について 10
 名倉 誠 (大阪電通大基礎理工)
 大谷 信一 (関東学院大理工)
 Tomohiro Kamiyoshi On exponential extended Riordan array and unified Stirling numbers
 (Matsue Coll. of Tech.)
 Makoto Nagura
 (Osaka Electro-Comm. Univ.)
 Shinichi Otani (Kanto Gakuin Univ.)

概要 We propose the notion of extended Riordan array, permitted negative indices, of exponential type by using the Roman factorial. In this context, we will establish a fundamental theory of the unified Stirling numbers that were introduced by Hsu and Shiue. As a consequence, we give a luminous explanation for the reciprocity law among those numbers that was discovered by Choi, et al. and Maltenfort. Moreover, our methods reveal that some interesting numbers appear in a certain part of the exponential extended array, although the numbers in the area had been regarded as zero until now.

- 4 弘 畑 和 秀 (茨城工高専) Degree sum conditions for the existence of vertex-disjoint chorded cycles
 B. Elliott (Univ. of Kentucky) in a graph 15
 R. J. Gould (Emory Univ.)
 Kazuhide Hirohata (Ibaraki Nat. Coll. of Tech.) Degree sum conditions for the existence of vertex-disjoint chorded cycles
 in a graph
 Bradley Elliott (Univ. of Kentucky)
 Ronald J. Gould (Emory Univ.)

概要 Let k be a positive integer. In 2008, Finkel proved that if G is a graph of order at least $4k$ and the minimum degree of G is at least $3k$, then G contains k vertex-disjoint chorded cycles. Chiba et al. and Gould et al. improved Finkel's result. In this talk, we consider a generalization of these results.

- 5 安 藤 清 (国立情報学研) Properly 3-contractible edges in a minimally 3-connected graph 15
 Kiyoshi Ando (Nat. Inst. of Informatics) Properly 3-contractible edges in a minimally 3-connected graph

概要 A 3-contractible edge is said to be “properly 3-contractible” if it is contained in no triangle. Let $E^*(G)$ denote the set of edges of G which are contained in no triangle and let $E_c^*(G)$ denote the set of properly 3-contractible edges of G . Let $U^{(i)}(G)$ denote the set of degree 3 vertices x of G such that the subgraph of G induced by the neighborhood of x has i edges.

We prove that, “For a minimally 3-connected graph G , the following (1), (2) and (3) are equivalent. (1) G is a wheel, (2) $E^*(G) = \emptyset$ and (3) $U^{(0)}(G) = U^{(1)}(G) = \emptyset$.” and (I) $|E_c^*(G)| \geq \frac{1}{2}|U^{(1)}(G)| + |U^{(0)}(G)|$ and (II) $|E_c^*(G)| > \frac{1}{2}|E^*(G)|$.” We also show the sharpness of the inequalities.

- 6 藤 田 慎 也 辺着色グラフの rainbow connectivity に関する極値問題 10
 (横浜市大データサイエンス)
 Shinya Fujita (Yokohama City Univ.) Extremal problems on rainbow connectivity in edge-colored graphs

概要 Some recent results on rainbow connectivity in edge-colored graphs will be reviewed.

- 7 松 本 直 己 (慶大 D M C) Chromatic number of triangle-free and broom-free graphs in terms of
 their order 15
 Naoki Matsumoto (Keio Univ.) Chromatic number of triangle-free and broom-free graphs in terms of
 their order

概要 The Gyárfás–Sumner conjecture asks whether for every tree T , the class of (induced) T -free graphs is χ -bounded. The conjecture is solved for several special trees, but it is still open in general. Motivated by the conjecture, the chromatic number of triangle-free and broom-free graphs is well studied, since a broom is one of the generalizations of a star, where a broom $B(m, n)$ is the graph obtained from a star $K_{1,n}$ and an m -vertex path P_m by identifying the center of $K_{1,n}$ and a leaf of P_m . Gyárfás, Szemerédi and Tuza proved that for every triangle-free and $B(m, n)$ -free graph G , $\chi(G) \leq m + n - 1$. This upper bound has been improved by Wang and Wu to $m + n - 2$ for $m \geq 2, n \geq 1$. In this talk, we introduce the result that any triangle-free and $B(4, 2)$ -free graph G is 3-colorable if the number of vertices of G is at least 17. The sharpness of the bound of the order is attained by the Clebsch graph.

14:15~16:00

- 8 松原和樹 (埼玉大教育) Continuous flattening of multi-layered pyramids with rigid radial edges
奈良知恵 (明大MIMS) 15
Kazuki Matsubara (Saitama Univ.) Continuous flattening of multi-layered pyramids with rigid radial edges
Chie Nara (Meiji Univ.)

概要 There are many ways to continuously flatten polyhedra. In this talk, under the assumption that every radial edge is rigid, we prove that a continuous flattening motion exists for any multi-layered pyramid having a common convex base, with each apex having a common perpendicular foot. Furthermore, we illustrate an example of a multi-layered pyramid with a non-convex base that cannot be continuously flattened while maintaining the rigidity of the radial edges.

- 9 篠原雅史 (滋賀大教育) \mathbb{R}^8 上の最良な 2-距離集合の一意性について 15
須田庄 (防衛大)
野崎寛 (愛知教育大教育)
Masashi Shinohara (Shiga Univ.) Uniqueness of optimal two-distance sets in \mathbb{R}^8
Sho Suda (Nat. Defense Acad. of Japan)
Hiroshi Nozaki (Aichi Univ. of Edu.)

概要 A finite subsets X in the d -dimensional Euclidean space \mathbb{R}^d is called a two-distance set if there are only two different values of distances between two distinct points in X . A two-distance set X in \mathbb{R}^d is said to be optimal if $|X'| \leq |X|$ for any two-distance set X' in \mathbb{R}^d . It is known that $|X| \leq (d+1)(d+2)/2$ for two-distance set X in \mathbb{R}^d . Lisoněk construct a two-distance set L in \mathbb{R}^8 with 45 points. By the inequality, L is optimal two-distance set in \mathbb{R}^8 . In this talk, we prove a uniqueness of optimal two-distance sets in \mathbb{R}^8 up to isomorphism.

- 10 久保田匠 (横浜国大工) Perfect state transfer in Grover walks between states associated to ver-
瀬川悦生 (横浜国大環境情報) tices of a graph 15
Sho Kubota (Yokohama Nat. Univ.) Perfect state transfer in Grover walks between states associated to ver-
Etsuo Segawa (Yokohama Nat. Univ.) tices of a graph

概要 We study perfect state transfer in Grover walks, which are typical discrete-time quantum walk models. In particular, we focus on states associated to vertices of a graph. We call such states vertex type states. Perfect state transfer between vertex type states can be studied via Chebyshev polynomials. We derive a necessary condition on eigenvalues of a graph for perfect state transfer between vertex type states to occur. In addition, we perfectly determine the complete multipartite graphs whose partite sets are the same size on which perfect state transfer occurs between vertex type states, together with the time.

- 11 大野博道 (信州大工) 円上の量子ウォークとスプリットステップ量子ウォークのユニタリ同値類
成松明廣 (横浜国大工) 15
 M. S. A. Nirjhor
 (東工大環境・社会理工)
和田和幸 (八戸工高専)
Hiromichi Ohno (Shinshu Univ.) Unitary equivalence classes of quantum walks on cycles and split-step
Akihiro Narimatsu quantum walks
 (Yokohama Nat. Univ.)
Md Sams Afif Nirjhor (Tokyo Tech)
Kazuyuki Wada
 (Nat. Inst. of Tech., Hachinohe Coll.)

概要 We investigate unitary equivalence classes of quantum walks on cycles and split-step quantum walks (SSQWs). Unitary equivalence classes of quantum walks on a cycle with N vertices are parameterized by $2N$ real parameters. Moreover, the ranges of two of the parameters are restricted depending on the parity of N . SSQWs are introduced by Kitagawa and generalized by Suzuki. We define a new class of quantum walks which includes the above SSQWs, and clarify their unitary equivalence classes.

- 12 黄海仲星 (横浜国大理工) 多状態量子ウォークの固有値解析 10
Chusei Kiumi (Yokohama Nat. Univ.) Eigenvalues of multi-state quantum walks

概要 Localization is a characteristic property of multi-state quantum walks. It is well known that the existence of eigenvalues of time evolution operator is a necessary and sufficient condition of the occurrence of localization. The localization of space-homogeneous (i.e., the time evolution is consistent for every position.) multi-state quantum walks is studied by various previous research. However, the mathematical analysis of the space-inhomogeneous case is not studied yet. Therefore, in this paper, we focus on the eigenvalue problem on two-phase three and four-state quantum walks with one defect, which is very important for various applications. We use the transfer matrix to construct a generalized eigenfunction, then we derive the necessary and sufficient condition for the existence of eigenvalue and its concrete solution for some examples.

- 13 吉田建一 (埼玉大理工) ネットワークによる弾塑性のモデル化 15
児玉大樹 (東北大AIMR)
Ken'ichi Yoshida (Saitama Univ.) A mathematical model of network elastoplasticity
Hiroki Kodama (Tohoku Univ.)

概要 A thermoplastic elastomer (TPE) is a polymeric material with rubber elasticity and is removable at high temperatures. In this talk, we present results of modeling the elastoplastic deformation of a TPE by using a network represented as a periodic graph. A TPE consists of a soft domain, which exhibits rubber elasticity, and hard domains, which act as cross-links. This structure can be represented as a graph. We introduce the tension tensor for a periodically realized graph, which induces the stress and the elasticity. The hard domains of a TPE are less robust than the cross-links of vulcanized rubber. We express this as local moves of a graph, which induce the plasticity in elongation.

16:15~17:15 特別講演

谷口 哲至 (広島工大工) グラフの固有値とライングラフの一般化

Tetsuji Taniguchi A smallest eigenvalues of graphs and a generalization of line graphs
(Hiroshima Inst. of Tech.)

概要 There is a previous study that uses the root system to classify graphs with smallest eigenvalue ≥ -2 . It follows that such graphs are classified by the A, D, E -root systems. The A, D -integral lattice is a sublattice of the standard lattice, but the E -integral lattice is not a sublattice of the standard lattice. However, E -integral lattice is 2-integrable. The integrability of integral lattices constructed from graphs with smallest eigenvalue $\geq \lambda$ is a subject of interest.

It is also well known that the smallest eigenvalue of a line graph is greater than or equal to -2 . This naturally raises the question of knowing the hierarchical structure of graphs with smallest eigenvalues, but the (well-known) method of constructing line graphs cannot construct graphs with smallest eigenvalues < -2 . Therefore, R. Woo and A. Neumaier formulated a method for constructing graphs with smallest eigenvalue < -2 by highly generalizing the method of constructing line graphs, which is a simple task of replacing "edges" by "vertices". They studied graphs with smallest eigenvalue $\geq -1 - \sqrt{2}$ (1995). They introduce a graph called a Hoffman graph, and give a generalization of line graphs by the sum of Hoffman graphs. Then comes a relation between graphs and root systems, along with an irreducibility of Hoffman graphs.

3月29日(火) 第V会場

10:00~11:45

14 今野 紀雄 (横浜国大工) Domany-Kinzel モデルに対する IPS/Zeta 対応 10

大島 優季 (横浜国大理工)

Norio Konno (Yokohama Nat. Univ.) IPS/Zeta Correspondence for the Domany-Kinzel model

Yuki Oshima (Yokohama Nat. Univ.)

概要 Our previous works presented zeta functions by the Konno-Sato theorem or the Fourier analysis for one-particle models including random walks, correlated random walks, quantum walks, and open quantum random walks. Moreover, we gave zeta functions for multi-particle models with probabilistic or quantum interactions, called the interacting particle system (IPS). In this talk, we consider the zeta function for the Domany-Kinzel model, as a special case of the IPS.

15 今野 紀雄 (横浜国大工) 量子ウォークと相関付ランダムウォークに対する Walk/Zeta 対応 10

田村 駿也 (横浜国大理工)

Norio Konno (Yokohama Nat. Univ.) Walk/Zeta Correspondence for quantum and correlated random walks

Shunya Tamura (Yokohama Nat. Univ.)

概要 We compute the zeta function for the three- and four-state quantum walk, correlated random walk, and multi-state random walk on the one-dimensional torus using the Fourier analysis. We deal with also the four-state quantum walk and correlated random walk on the two-dimensional torus. In addition, we introduce a new class of models determined by the generalized Grover matrix bridging the gap between the Grover matrix and the positive support of the Grover matrix. Finally, we give a generalized version of the Konno-Sato theorem for the new class. We calculate the zeta function for the generalized Grover matrix on the d -dimensional torus as a result.

- 16 佐藤 巖 (小山工高専) Vertex-face/Zeta 対応 15
 今野 紀雄 (横浜国大工)
 小松 堯
 (産業数理研究所Calc・広島大先進理工)
 Iwao Sato (Oyama Nat. Coll. of Tech.) Vertex-face/Zeta correspondence
 Norio Konno (Yokohama Nat. Univ.)
 Takashi Komatsu
 (Math. Res. Inst. Calc for Industry/Hiroshima Univ.)

概要 We present the characteristic polynomial for the transition matrix of a vertex-face walk on a graph, and obtain its spectra. Furthermore, we express the characteristic polynomial for the transition matrix of a vertex-face walk on the 2-dimensional torus by using its adjacency matrix, and obtain its spectra. As an application, we define a new walk-type zeta function with respect to the transition matrix of a vertex-face walk on the 2-dimensional torus, and present its explicit formula.

- 17 石川 彩香 (横浜国大理工) グラフゼータから定まる量子ウォークモデルの族 15
 Ayaka Ishikawa (Yokohama Nat. Univ.) A family of quantum walks on a finite graph corresponding to the generalized weighted zeta function

概要 We obtain a condition that associates the generalized weighted zeta function with a quantum walks on a finite graph. The spectrum of the transition matrix of the quantum walk is given by the zeta function. This result gives a family of quantum walks that follow from the generalized weighted zeta function.

- 18 森田 英章 (室蘭工大工) 交代経路上のグラフゼータについて 15
 Hideaki Morita (Muroran Inst. of Tech.) On an alternating graph zeta function

概要 We consider a zeta function defined for alternating paths on a finite digraph, and provide the three expressions; the exponential expression, the Euler expression, and the Hashimoto expression, in the framework of the combinatorial zeta function.

- 19 加田 修 (法政大理工) Characteristic polynomials and zeta functions of equitably partitioned graphs 15
 Osamu Kada (Hosei Univ.) Characteristic polynomials and zeta functions of equitably partitioned graphs

概要 It is well known that for an equitable partition of the vertex set of a directed graph (digraph) X , the characteristic polynomial of a quotient graph divides that of X , but the remainder part is not well investigated. In this paper, we define a deletion graph which is a signed directed graph defined for a fixed set of deleting vertices, and give a similarity transformation exchanging the adjacency matrix $A(X)$ which is compatible with the equitable partition for a block triangular matrix whose diagonal blocks are the adjacency matrix of the quotient graph and the deletion graph. In fact, we show the result for more general matrices, and as a corollary, we show a decomposition formula of the reciprocal of the Ihara–Bartholdi zeta function over an equitably partitioned undirected graph into the quotient graph part and the deletion graph part.

- 20 齋藤 正 顕 正則グラフにおける non-backtracking cycle の個数の誤差項の分布 …… 15
(工学院大教育推進機構)

Seiken Saito (Kogakuin Univ.) The distribution of the error terms of the number of non-backtracking cycles for a regular graph

概要 For the number N_m of non-backtracking cycles of length m in a $(q+1)$ -regular graph, we consider the error term t_m of N_m . The sequence t_m can be expressed by the adjacency eigenvalues whose absolute values are less than $2\sqrt{q}$. In this study, we investigate the distribution of the data t_m ($m = 1, 2, \dots$) and give its moment generating function. We also applied this to show that the limit distribution of t_m/\sqrt{n} (where n is the number of eigenvalues whose absolute value is less than $2\sqrt{q}$) becomes a normal distribution when a sequence of growing regular graphs satisfies certain conditions.

11:50~12:10 2021年度日本数学会応用数学研究奨励賞授賞式

13:15~14:15

- 21 町出 智也 (国立情報学研) Boolean 多項式の連立方程式の彩色問題への応用 …… 10
Tomoya Machide An application of systems of Boolean polynomial equations to list color problems
(Nat. Inst. of Informatics)

概要 We give an application of systems of Boolean polynomial equations to list color problems to obtain a computational complexity result having the bandwidth parameter. To symmetrize the result, we also discuss a generalization of list color problem.

- 22 大野由美子 キヤタピラの achromatic number と pseudoachromatic number について …… 15
(横浜国大研究推進機構)
松本直己 (慶大 DMC)
Yumiko Ohno (Yokohama Nat. Univ.) The achromatic number and the pseudoachromatic number of caterpillars
Naoki Matsumoto (Keio Univ.)

概要 A *pseudocomplete k -coloring* of a graph is a (not necessarily proper) k -coloring such that each pair of colors appears on at least one edge. A *complete k -coloring* is a pseudocomplete k -coloring which is also a proper k -coloring. The *pseudoachromatic number* of a graph G is the largest number k such that G has a pseudocomplete k -coloring and the *achromatic number* of G is the largest number k such that G has a complete k -coloring.

In this talk, we deal with caterpillars, where a *caterpillar* is a tree such that the set of vertices of degree at least two induces a path, and we shall show that pseudoachromatic number and achromatic number are the same for a caterpillar satisfying certain conditions.

- 23 永並 健吾 (成蹊大理工) 虹色面の現れないような平面四角形分割の頂点彩色 …… 15
小関 健太 (横浜国大環境情報)
山口 知記

Kengo Enami (Seikei Univ.) Proper colorings of plane quadrangulations without rainbow faces
Kenta Ozeki (Yokohama Nat. Univ.)
Tomoki Yamaguchi

概要 We consider a proper coloring of a plane graph such that no face is rainbow, where a face is rainbow if any two vertices on its boundary have distinct colors. Such a coloring is said to be proper anti-rainbow. A plane quadrangulation G is a plane graph in which all faces are bounded by a cycle of length 4. In this paper, we show that the number of colors in a proper anti-rainbow coloring of a plane quadrangulation G does not exceed $3\alpha(G)/2$, where $\alpha(G)$ is the independence number of G . Moreover, if the minimum degree of G is 3 or if G is 3-connected, then this bound can be improved to $5\alpha(G)/4$ or $7\alpha(G)/6 + 1/3$, respectively. All of these bounds are tight.

- 24 中本 敦浩 (横浜国大環境情報) 射影空間の四角形分割の染色数について 15
 小関 健太 (横浜国大環境情報)
 Atsuhiko Nakamoto Chromatic number of quadrangulations of the projective space
 (Yokohama Nat. Univ.)
 Kenta Ozeki (Yokohama Nat. Univ.)

概要 Youngs proved that every quadrangulation on the 2-dimensional projective plane is 4-chromatic, if it is non bipartite. In our talk, we define a quadrangulation of a 3-dimensional space, and consider chromatic number of quadrangulations of the 3-dimensional projective space. We can find a similar result on the topic, but we can find an essential difference between this and ours.

3月30日(水) 第V会場

9:00~10:45

- 25 軸丸 芳揮 (九大IMI) 吊り下げ曲面の微分幾何学的定式化について 15
 横須賀洋平 (鹿児島大理)
 Yoshiki Jikumaru (Kyushu Univ.) On the differential geometric formulation of hanging membranes
 Yohei Yokosuka (Kagoshima Univ.)

概要 Antoni Gaudi, famous for his design of the Sagrada Familia, proposed a mechanically efficient structure obtained by a hanging chain to be upside-down. A hanging chain, often referred as catenary, is in equilibrium only with the tension for its own weight, therefore the upside-down object is in equilibrium only with the compression. Due to the complexity of the treatment of membranes compared to curves, previous research of hanging membranes in the architectural field are based on many experiments or numerical analysis. In this talk, we give a mathematically rigorous formulation of hanging membranes from the equilibrium equations of membranes and variational principles and show that our formulation is also efficient for the numerical analysis.

- 26 須田 智晴 (慶大理工) Equivalence of topological dynamics without well-posedness 15
 Tomoharu Suda (Keio Univ.) Equivalence of topological dynamics without well-posedness

概要 The problem of topological classification is fundamental in the study of dynamical systems. However, when we consider systems without well-posedness, it is unclear how to generalize the notion of equivalence. In this study, we formulate a notion of “topological equivalence” using the axiomatic theory of topological dynamics proposed by Yorke, which we also generalize here to the action of topological groups.

- 27 渡辺 樹 (早大理工) Deterministic limit of the stochastic model of nonlocal cross-diffusion 15
 Itsuki Watanabe (Waseda Univ.) Deterministic limit of the stochastic model of nonlocal cross-diffusion

概要 The deterministic limit of the stochastic model of nonlocal cross-diffusion is considered. The stochastic model is given by system with types of particle which the diffusion rate depends on the density of another particle system. In this talk, we consider the deterministic limit of this model, and show the existence of solution to some nonlocal cross-diffusion equation by Markov chain approximation method.

- 28 岩崎 悟 (阪大情報) 2頂点をもつ非有界なメトリックグラフ上の反応拡散方程式の単峰定常解
 神保 秀一 (北大理) 15
 森田 善久 (龍谷大先端理工)
 Satoru Iwasaki (Osaka Univ.) Standing unimodal waves of reaction-diffusion equations on an unbounded
 Shuichi Jimbo (Hokkaido Univ.) graph with two vertices
 Yoshihisa Morita (Ryukoku Univ.)

概要 We study standing unimodal waves of reaction-diffusion equations on an unbounded metric graph with two vertices. In particular, we reveal a relation between a number of standing unimodal waves and a length of the bridge. Furthermore, stability of one of the standing unimodal waves is also studied by spectral analysis of linearized operators.

- 29 岩崎 悟 (阪大情報) メトリックグラフ上の Allen–Cahn 方程式の定常解の個数について 15
 山口 勇太郎 (阪大情報)
 Satoru Iwasaki (Osaka Univ.) Number of stationary solutions of the Allen–Cahn equation in compact
 Yutaro Yamaguchi (Osaka Univ.) metric graphs

概要 In this study, we deal with the Allen–Cahn equation in compact metric graphs. Particularly, this study aims to reveal numbers of all stable stationary solutions of the problem. In this talk, we explain an idea of an algorithm counting up numbers of stable stationary solutions based on analysis about the star graph cases.

- 30 國谷 紀良 (神戸大システム情報) ある時間遅れをもつ双安定な反応拡散方程式の大域挙動 15
 T. M. Touaoula
 (Univ. Aboubekr Belkaïd)
 Toshikazu Kuniya (Kobe Univ.) Global dynamics of a class of bistable reaction-diffusion equations with
 Tarik Mohammed Touaoula time delay
 (Univ. Aboubekr Belkaïd)

概要 In this study, we are concerned with a class of bistable reaction-diffusion equations with distributed time delay. We investigate the global attractivity of each steady state and show that there can exist the basins of attraction of the trivial steady state and a positive steady state, which is larger than another unstable positive steady state. We apply our analytical results to a delayed diffusive blowflies model with Allee effect.

11:00~12:00 特別講演

- 井元 佑介 (京大ASHBi) シングルセルデータ科学への招待
 Yusuke Imoto (Kyoto Univ.) Invitation to single-cell data science

概要 Single-cell data science is a new research field of applied mathematics in this century. Recent developments of experimental techniques like next-generation sequencing (NGS) enable us to acquire molecular data such as RNA, protein, and epigenome in single-cell resolutions. However, the single-cell data have the following characteristics: high-dimensional, low-sample size, sparsity (low detection rate), non-time series, and lack of 3D connectivity; these properties arose new data science challenges. In this talk, we would like to introduce the mathematical problems in single-cell data science in detail. Moreover, the latest research of the speaker and collaborators, which is a study of noise reduction based on high-dimensional statistics, will be explained.

14:15~17:00

- 31 長瀬 准平 (芝浦工大理工) 深層ニューラルネットによるシヨケ積分の表現 15
 本田 あおい (九工大情報工)
 石渡 哲哉
 (芝浦工大システム理工)
- Jumpei Nagase (Shibaura Inst. of Tech.) Representation of the Choquet integral by deep neural networks
Aoi Honda (Kyushu Inst. of Tech.)
Tetsuya Ishiwata
 (Shibaura Inst. of Tech.)

概要 The inclusion-exclusion integral is a generalized integral on non-additive measures, and the application to neural network models has been proposed as a data analysis method because it deals with the interaction of each input. The Choquet integral, a fuzzy integral, is known as an example of inclusion-exclusion integral. In this research, we consider the relationship between deep neural network models, which have been developing in wide range of fields in recent years, and Möbius-type Choquet integrals. In other words, the calculation of Choquet integrals can be explained as one of the functions that the perceptron model can represent.

- 32 中井 拳吾 (東京海洋大学術) 力学系不変集合の機械学習モデルによる再現性 15
 小林 幹 (立正大経済)
 齊木 吉隆 (一橋大経営管理)
 堤 夏輝 (一橋大商)
- Kengo Nakai Reconstruction of invariant sets of dynamical systems by machine learning models
 (Tokyo Univ. of Marine Sci. and Tech.)
Miki U. Kobayashi (Rissho Univ.)
Yoshitaka Saiki (Hitotsubashi Univ.)
Natsuki Tsutsumi (Hitotsubashi Univ.)

概要 This study evaluates data-driven models obtained by machine-learning approach from a dynamical system perspective, such as unstable fixed points, periodic orbits and chaotic attractors. In addition, we find that hetero-chaotic dynamics with different unstable dimensions can be modeled by a data-driven model. A part of this talk is based on Kobayashi, Nakai, Saiki, Tsutsumi, Phys. Rev. E 104, 044215 (2021).

- 33 Qiwen Sun Control simulation experiments of extreme events with the Lorenz-96 model 15
 (名大多元数理・理化学研)
 三好 建正 (理化学研)
 S. Richard
 (名大多元数理・理化学研)
- Qiwen Sun (Nagoya Univ./RIKEN) Control simulation experiments of extreme events with the Lorenz-96 model
Takemasa Miyoshi (RIKEN)
Serge Richard (Nagoya Univ./RIKEN)

概要 In this study, we investigate the controllability of a chaotic dynamical system by adding small perturbations to generate amplified effects and to prevent extreme events. The high sensitivity to initial conditions would ultimately lead to modifications of extreme events with infinitesimal perturbations. Based on this idea, we design the control simulation experiment (CSE) for the Lorenz-96 model, a widely-used toy system in data assimilation studies. We also study the sensitivity of the control to the amplitude of the perturbation, the forecast length, and the localized perturbation. The CSE would be applicable to other chaotic dynamical systems including realistic numerical weather prediction models.

- 34 山岡直人(阪府大理) 核-周辺モデルにおける離散型レプリケータ方程式の解の漸近挙動 15
 Naoto Yamaoka (Osaka Pref. Univ.) Asymptotic behavior of solutions of discrete replicator equations with the core-periphery model

概要 In this talk, we consider the asymptotic behavior of solutions of the difference equation corresponding to a replicator equation with the core-periphery model $\Delta_h \lambda_i(t_n) = \{\omega_i(t_n) - \bar{\omega}(t_n)\} \lambda_i(t_n)$ ($i = 1, 2$). We obtain a sufficient condition for solutions $(\lambda_1(t_n), \lambda_2(t_n))$ of the difference equation to tend to the equilibrium $(0, 1)$ as $n \rightarrow \infty$.

- 35 松江 要 常微分方程式の爆発解の複数項漸近展開 15

(九大IMI・九大I2CNER)

落合啓之(九大IMI)

小谷久寿(東北大AIMR)

佐々木多希子(武蔵野大工・東北大理)

浅井大晴(早大基幹理工)

Kaname Matsue

(Kyushu Univ./Kyushu Univ.)

Hiroyuki Ochiai (Kyushu Univ.)

Hisatoshi Kodani (Tohoku Univ.)

Takiko Sasaki

(Musashino Univ./Tohoku Univ.)

Taisei Asai (Waseda Univ.)

Multiple-order asymptotic expansion of blow-up solutions for ODEs

概要 Multiple-order asymptotic expansions of blow-up solutions near blow-up for ordinary differential equations are considered. Under a mild assumption of vector fields involving the scale invariance, we develop a general strategy for obtaining asymptotic expansion of blow-up solutions under the knowledge of blow-up rates, which can be obtained through dynamics at infinity. We show that, if the blow-up is type-I, all possible terms appearing the expansion of a blow-up solution are determined by “eigenvalues” of the matrix associated with vector fields near the principal term of the blow-up and lower order terms of vector fields. The “eigenvalues” provide some algebraic aspects of blow-ups.

- 36 西田孝明(京大*) An example of heat convection in the horizontal layer with non-uniform heat source 15

Takaaki Nishida (Kyoto Univ.*) An example of heat convection in the horizontal layer with non-uniform heat source

概要 Stommel (1950) considered a model of thermal convection in horizontally long liquid layer with gravity. He obtained approximate solutions by asymptotic expansion of the equations with respect to a dimensionless parameter and showed its picture of contour line of the stream function and isothermal line. It may be considered as a simplest model of thermal effect to the ocean current. (cf. Sverdrup 1942). Here we show the existence of stationary solutions under some assumptions including $h \ll 1/l$ and under stress free boundary conditions on the velocity. Also we show a picture of the isothermal line and the contour lines of the solution.

- 37 榑原航也 (岡山理大理) 変形する自己駆動系に対する界面モデルの数値計算 15
長山雅晴 (北大電子研)
物部治徳 (岡山大異分野基礎研)
Koya Sakakibara Numerical computation of an interface model for deformable self-propelled
 (Okayama Univ. of Sci.) systems
Masaharu Nagayama (Hokkaido Univ.)
Harunori Monobe (Okayama Univ.)

概要 In this talk, we deal with an interface model for deformable self-propelled systems in which the surface tension difference is the driving force. Numerical results will be presented as a first step to elucidate the mathematical mechanism.

- 38 西 慧 (京都産大理) 3種反応拡散方程式でみられる進行連結パルス解の相互作用と遷移ダイナ
西浦廉政 (北大電子研) ミクスについて 15
Kei Nishi (Kyoto Sangyo Univ.) Transient behaviors of traveling multiple-pulse solutions in a three-
Yasumasa Nishiura (Hokkaido Univ.) component FitzHugh–Nagumo system

概要 The dynamics of traveling multiple-pulse solutions arising in a three-component FitzHugh–Nagumo system is considered. It is numerically found that two traveling multiple-pulses weakly attract with each other to become one larger multiple-pulse solution, and that, by parameter variations, such multiple-pulse solutions are destabilized via a Hopf bifurcation and split up into smaller multiple-pulse solutions. In order to elucidate the dynamics in more detail, we derive ordinary differential equations for the interface motions of the multiple-pulses. The reduced ODEs allow us to reveal the global bifurcation structures of multiple-pulse solutions, especially traveling 2-pulse and 3-pulse solutions, and clarify the mechanism for the numerically observed behaviors from a view point of the bifurcation theory.

- 39 長山雅晴 (北大電子研) 2つの自己駆動体運動を記述する反応拡散-粒子モデルに対する数値分岐
安ヶ平裕介 (北大理) 解析について 15
Masaharu Nagayama (Hokkaido Univ.) On a numerical bifurcation analysis of a particle reaction-diffusion model
Yusuke Yasugahira (Hokkaido Univ.) for a motion of two self-propelled disks

概要 Theoretical analysis using mathematical models is often used to understand a mechanism of collective motion in a self-propelled system. In the experimental system using camphor disks, several kinds of characteristic motions have been observed due to the interaction of two camphor disks. In this paper, we understand the emergence mechanism of the motions caused by the interaction of two self-propelled material by analyzing the global bifurcation structure using the numerical bifurcation method for a mathematical model. Finally, it is also shown that the irregular motion, which is one of the characteristic motions, is chaotic motion and that it arises from periodic bifurcation phenomena and quasi-periodic motions due to torus bifurcation.

3月31日(木) 第V会場

9:00~10:45

- 40 坂口文則(福井大工) 「不良設定」の逆利用 —微分方程式の整数型解法における多倍長の恵み—
 15

Fuminori Sakaguchi (Univ. of Fukui) A reverse application of ‘ill-posedness’ —an advantage of multiple precision in a integer-type algorithm for solving ODEs—

概要 Usually, in numerical analysis, ‘ill-posedness’ and ‘ill-conditionedness’ are unwelcome. However, they affect nothing, in the algorithms based only on four arithmetical operation among integers without round-off errors. There, their ‘reverse applications’ for simplifying algorithms and reducing computational quantities may be possible. An integer-type algorithm for solving higher-order linear ODEs, proposed by the author and M. Hayashi about ten years ago, turned out to have been a kind of such a ‘reverse application of ill-posedness’, in the sense that it utilizes simple integer operations among integer basis vectors which are numerically almost linearly dependent (almost parallel). In this study, we investigate to what extent the advantage of its ‘reverse application’ is enlarged by the use of multiple-precision integer operations. The results are successful in reducing computational quantities considerably.

- 41 土屋拓也(八戸工大) 質量保存を考慮した重力崩壊する時空における Einstein 方程式の数値計算
 浦川遼介 15

米田元(早大理工)
 Takuya Tsuchiya (Hachinohe Inst. of Tech.) Numerical integration of Einstein equations in gravitational collapse spacetime considering mass conservation

Ryosuke Urakawa

Gen Yoneda (Waseda Univ.)

概要 We perform numerical simulations of the Einstein equations in the gravitational collapse spacetime. We set the mass density in spherical symmetry as the initial condition, and integrate the Einstein equations and the conservation equations of energy momentum tensor. We reported the simulations with the Crank–Nicolson scheme and the centered space discretization at the MSJ Spring Meeting 2021. Then, the results of the mass density were the partially negative. Therefore, we improve the discretization by using the forth-order Runge–Kutta scheme and the upwind scheme. In addition, we will present some hi-precision numerical simulations by the dynamical equations with the constraint terms.

- 42 本多泰理(東洋大情報連携) Revisiting the stability of GAN 10
 Hirotada Honda (Toyo Univ.) Revisiting the stability of GAN

概要 In this article, we discuss the stability of min-max GAN originally proposed by Goodfellow et al. We will make use of the theory of iterated function system.

- 43 内海晋弥(学習院大理) Guermond–Minev 型射影 Lagrange–Galerkin スキームの Oseen 問題に対する圧力誤差評価 15

Shinya Uchiiumi (Gakushuin Univ.) A pressure error estimate for a projection Lagrange–Galerkin scheme of Guermond–Minev type for the Oseen problem

概要 We consider a finite element scheme for the transient Oseen problem, which is a linearization of the Navier–Stokes (NS) problem. We focus on two numerical methods. One is the Lagrange–Galerkin (LG) method, which combines the method of the characteristics and Galerkin method. We also focus on the projection method. The main advantage is the computational efficiency that decouples the velocity and pressure. Guermond and Minev have developed an LG/projection scheme for the NS problem, and derived an error estimate for the velocity. The estimate for the pressure, however, is not known to the best of the author’s knowledge. Here, we derive an error estimate for the pressure in the Oseen problem.

- 44 渡部 善隆 (九大情報基盤研究開発センター) Orr-Sommerfeld 方程式の臨界 Reynolds 数に対する計算機援用証明 . . . 15
 長藤 かおり (Karlsruhe Inst. of Tech.)
 M. Plum (Karlsruhe Inst. of Tech.)
 木下 武彦 (佐賀大理工)
 中尾 充宏 (早大理工)
Yoshitaka Watanabe (Kyushu Univ.) A computer-assisted proof of critical Reynolds number for Orr-Sommerfeld
 equation
 Kaori Nagatou (Karlsruhe Inst. of Tech.)
 Michael Plum (Karlsruhe Inst. of Tech.)
 Takehiko Kinoshita (Saga Univ.)
 Mitsuhiro T. Nakao (Waseda Univ.)

概要 This talk presents a computer-assisted proofs of the critical Reynolds number for the Orr-Sommerfeld equation describing the hydrodynamic stability of Poiseuille flow. Using spectral Galerkin approximate solutions bounding its small defect and a fixed-point theorem, an enclosure of a strong candidate of the critical Reynolds number is shown.

- 45 奥村 真善美 (北大電子研) 基底膜大変形モデルによる毛包形成メカニズムの数理的考察 15
 小林 康明 (北大電子研)
 長山 雅晴 (北大電子研)
 藤原 裕展 (理化学研)
 安ヶ平 祐介 (北大理工)
Makoto Okumura (Hokkaido Univ.) A mathematical study of the mechanism of hair follicle formation using
 a mathematical model for large deformation of basement membrane
 Yasuaki Kobayashi (Hokkaido Univ.)
 Masaharu Nagayama (Hokkaido Univ.)
 Hironobu Fujiwara (RIKEN)
 Yasugahira Yusuke (Hokkaido Univ.)

概要 The skin is the boundary between the body and the outside world. All living things, including humans, interact with the outside world through the skin. The skin is composed of epidermis, dermis, and subcutaneous tissue. Besides, as an appendage of the skin, a hair follicle is the source of the hair. The hair follicle is crucial for maintaining the epidermis and hair tissue homeostasis and for repairing damaged tissue. In this study, we have attempted to examine the mechanism of hair follicle formation from a mathematical point of view by applying a mathematical model, which enables the description of the concave deformation of the basement membrane. In this talk, we show the results obtained from this attempt.

11:00~12:00 特別講演

- 飯田 溪太 (阪大蛋白質研) 遺伝子発現の1細胞データ解析
 Keita Iida (Osaka Univ.) Single-cell gene expression data analysis

概要 Gene expression is a biochemical process producing RNA and proteins that can regulate cellular processes such as homeostasis, adaptation, and differentiation, however its dysregulation can induce cell death or cancer formation. In recent years, experimental technologies to quantify gene expression such as fluorescence in situ hybridization and single-cell RNA sequencing have been developed and some of these data are available publicly. Furthermore, mathematical and bioinformatics studies offer techniques to model stochastic gene expressions, quantify biochemical parameters, and infer cell states. Here, we introduce our model- and data-driven approaches to analyze such single-cell data to understand gene expression regulations leading to cellular differentiation and dysregulation.

トポロジー

3月28日(月) 第VII会場

9:30~12:00

- 1 狩野 隼 輔 (東北大RACMaS) A characterization of pseudo-Anosov mapping classes by tropical cluster transformations 15
 石橋 典 (京大数理研) Shunsuke Kano (Tohoku Univ.) A characterization of pseudo-Anosov mapping classes by tropical cluster transformations
 Tsukasa Ishibashi (Kyoto Univ.)

概要 For a mapping class on a punctured surface, we prove that the kind of pseudo-Anosov property is equivalent to the combinatorial property of mutation loops. In particular, we conclude that the algebraic entropies of the cluster A- and X-transformations induced by the mutation loop given by a pseudo-Anosov mapping class both coincide with its topological entropy.

- 2 バラルリホラモン Realization of manifolds as leaves of foliated spaces 15
 (立命館大総合科学技術研究機構) J. A. Álvarez López (Univ. of Santiago de Compostela)
 Ramón Barral Lijó (Ritsumeikan Univ.) Realization of manifolds as leaves of foliated spaces
 Jesús Antonio Álvarez López (Univ. of Santiago de Compostela)

概要 We will present our results about the geometric realization of Riemannian manifolds as leaves of compact foliated spaces with a leafwise Riemannian metric.

- 3 児玉 大 樹 ある複素曲面特異点の Milnor 束から見出された S^5 から S^3 へのトーラスファイブレーション 15
 (東北大AIMR・理化学研iTHEMS) 粕谷 直彦 (北大理) 三松 佳彦 (中大理工) 森 淳秀 (大阪歯大歯)
 Hiroki Kodama (Tohoku Univ./RIKEN) Torus fibrations from S^5 to S^3 found from Milnor fibrations of certain complex surface singularities
 Naohiko Kasuya (Hokkaido Univ.) Yoshihiko Mitsumatsu (Chuo Univ.) Atsuhide Mori (Osaka Dent. Univ.)

概要 We explain T_{pqr} cusp singularities and Milnor fibers F_θ of them. We construct a complex map g on a Milnor fiber F_θ so that it has $p + q + r$ critical points and the inverse images of regular values are tori T^2 . We also construct a deformation of the Milnor fiber so that all critical points become Lefschetz type.

- 4 三松佳彦 (中大理工) カusp特異点のミルナーファイバーのレフシェッツファイブレーション
粕谷直彦 (北大理) と K3 曲面の位相分解 15
児玉大樹
 (東北大AIMR・理化学研THEMS)
森淳秀 (大阪歯大歯)

Yoshihiko Mitsumatsu (Chuo Univ.) Lefschetz fibration on Milnor fibers of cusp singularities and topological
Naohiko Kasuya (Hokkaido Univ.) decomposition of K3 surfaces
Hiroki Kodama
 (Tohoku Univ./RIKEN)
Atsuhide Mori (Osaka Dent. Univ.)

概要 We explain that the K3 surface admits a smooth topological decomposition into the two Milnor fibers of T_{pqr} cusp singularities which are dual in the sense of the extended strange duality. Among such 10 decompositions, the pair T_{237} - T_{237} gives a particularly good decomposition.

- 5 平田康史 (神奈川大工) Undecidability for the extent of products of monotonically normal spaces
矢島幸信 10
 (神奈川大*・数学アトラボ)

Yasushi Hirata (Kanagawa Univ.) Undecidability for the extent of products of monotonically normal spaces
Yukinobu Yajima
 (Kanagawa Univ.* / Math Art Laboratory)

概要 We say that a space is almost discrete if it has at most one non-isolated point. In this talk, we discuss the extent of product spaces. We show: it is consistent with and independent of ZFC that there are a monotonically normal space X and an almost discrete space Y such that $X \times Y$ is normal and $e(X \times Y) > \omega = e(X) \cdot e(Y)$.

- 6 西信洋和 (長野工高専) 有理 $H(2)$ -構造を持つ coformal でない分類空間の例 10
山口俊博 (高知大教育)

Hirokazu Nishinobu An example of non-coformal classifying space with rational $H(2)$ -structure
 (Nagano Nat. Coll. of Tech.)
Toshihiro Yamaguchi (Kochi Univ.)

概要 Let $Baut_1 X$ be the Dold–Lashof classifying spaces of a space X . In this talk, we give an example that there exists a space X such that $Baut_1 X$ are not coformal and are rational $H(2)$ -spaces.

- 7 山崎薫里 (高崎経大経済) Exchange economy from viewpoints of general topology 15
Kaori Yamazaki Exchange economy from viewpoints of general topology
 (Takasaki City Univ. of Econ.)

概要 In this talk, we study exchange economy from viewpoints of general topology.

- 8 齋藤幸子 (北教大旭川) 混合擬斉次多項式の Newton 非退化性および強義 Newton 非退化性 10
 高清水公星 (釧路市立青陵中)
 Sachiko Saito (Hokkaido Univ. of Edu.) Newton non-degeneracy and strongly Newton non-degeneracy of mixed
 Kosei Takashimizu weighted homogeneous polynomials
 (Seiryō Junior High School)

概要 A mixed polynomial f is called a mixed weighted homogeneous polynomial if it is both radially and polar weighted homogeneous. Let f be a mixed weighted homogeneous polynomial with respect to a strictly positive radial weight vector P and a polar weight vector Q . If f is Newton non-degenerate over the face $\Delta(P)$ and f is polar weighted homogeneous of non-zero polar degree with respect to Q , then $f : \mathbb{C}^{*n} \rightarrow \mathbb{C}$ has no mixed critical points. Moreover, if $f^{-1}(0) \cap \mathbb{C}^{*n} \neq \emptyset$, then $f : \mathbb{C}^{*n} \rightarrow \mathbb{C}$ is surjective. In this talk, we give such an example of a mixed weighted homogeneous polynomial f which is Newton non-degenerate over the face $\Delta(P)$ and for which $f^{-1}(0) \cap \mathbb{C}^{*n} = \emptyset$.

- 9 溝田裕介 (九州産大理工) 制約なし強凸問題は全て弱単体的である 15
 一木俊助 (東工大情報理工)
 濱田直希 (KLab(株))
 Yusuke Mizota (Kyushu Sangyo Univ.) All unconstrained strongly convex problems are weakly simplicial
 Shunsuke Ichiki (Tokyo Tech)
 Naoki Hamada (KLab Inc.)

概要 A multi-objective optimization problem is C^0 weakly simplicial if there exists a continuous surjection from a simplex onto the Pareto set such that the image of each subsimplex is the Pareto set of a subproblem. In this talk, we show that all unconstrained strongly convex problems are C^0 weakly simplicial. (Joint work with Naoki Hamada and Shunsuke Ichiki)

14:15~15:05

- 10 市原一裕 (日大文理) 交代モンテシノス結び目に沿った純矯飾的手術 10
 鄭仁大 (近畿大理工)
 Kazuhiro Ichihara (Nihon Univ.) Purely cosmetic surgeries on alternating Montesinos knots
 In Dae Jong (Kinki Univ.)

概要 We show that alternating Montesinos knots admit no purely cosmetic surgeries. Precisely, it is shown that no pair of distinct Dehn surgeries on alternating Montesinos knots yield 3-manifolds that are homeomorphic as oriented manifolds.

- 11 小川将輝 (埼玉大理工) 多重分岐ハンドル体分解を持つ3次元多様体の特徴づけについて 15
 Masaki Ogawa (Saitama Univ.) A characterization of a 3-manifold with a multibranch handlebody decomposition

概要 A decomposition of a 3-manifold by some handlebodies is called a handlebody decomposition. The intersection of handlebodies in handlebody decomposition is called a partition of it. We say handlebody decomposition is multibranch if the partition of a handlebody decomposition is a multibranch surface. Recently we showed that multibranch handlebody decomposition is stable equivalent if the number of handlebodies is four. In this talk, we consider the 3-manifolds which have a multibranch handlebody decomposition with four handlebodies with genera at most one.

- 12 北野晃朗 (創価大理工) Reidemeister torsion の代数的整数性について 10
 野崎雄太 (広島大先進理工)
Teruaki Kitano (Soka Univ.) Algebraic integrality of Reidemeister torsion
Yuta Nozaki (Hiroshima Univ.)

概要 For a 3-manifold M and an acyclic $SL(2, \mathbb{C})$ -representation ρ of its fundamental group, the Reidemeister torsion $\tau_\rho(M) \in \mathbb{C}$ is defined. If there are finitely many conjugacy classes of irreducible representations, then the Reidemeister torsions are known to be algebraic numbers. In this talk we report that any value of them is an algebraic integer for a Seifert fibered space under mild conditions, even though there are infinite conjugacy classes.

15:20~16:20 特別講演

- 古宇田悠哉 (広島大先進理工) Heegaard 分解の写像類群
Yuya Koda (Hiroshima Univ.) Mapping class groups of Heegaard splittings

概要 The mapping class group, or the Goeritz group, of a Heegaard splitting for a closed orientable 3-manifold is defined to be the subgroup of the mapping class group of the Heegaard surface consisting of mapping classes that extend to both of the handlebodies of the splitting. Simple problems on the structure of this group such as finiteness, finite generation, finite presentability of the group are already highly non-trivial and still open in general. In this talk, we give a short historical overview of these problems and introduce its recent progress together with some applications.

3月29日(火) 第VII会場

9:30~11:50

- 13 森祥仁 (東北大理) Plumbed 多様体に対する Witten–Reshetikhin–Turaev 不変量 15
 村上友哉 (東北大理)
Akihito Mori (Tohoku Univ.) The Witten–Reshetikhin–Turaev invariant for plumbed manifolds
Yuya Murakami (Tohoku Univ.)

概要 Gukov–Pei–Putrov–Vafa constructed q -series invariants called homological blocks in a physical way in order to categorify Witten–Reshetikhin–Turaev (WRT) invariants and conjectured that radial limits of homological blocks are WRT invariants. In this talk, we prove their conjecture for unimodular H-graphs. As a consequence, it turns out that the WRT invariants of H-graphs yield quantum modular forms of depth two and of weight one with the quantum set \mathbb{Q} . In the course of the proof of our main theorem, we first write the invariants as finite sums of rational functions. We second carry out a systematic study of weighted Gauss sums in order to give new vanishing results for them. Combining these results, we finally prove that the above conjecture holds for H-graphs.

- 14 谷口雄大 (阪大理) f -ねじれアレキサンダー行列から得られる結び目の不変量について 15
Yuta Taniguchi (Osaka Univ.) A knot invariant obtained from an f -twisted Alexander matrix

概要 Recently, A. Ishii and K. Oshiro introduced a new notion, which is called an f -twisted Alexander matrix. An f -twisted Alexander matrix is a quandle version of an Alexander matrix of knot groups. In this talk, we show that a certain knot invariant obtained from a f -twisted Alexander matrix is a stronger knot invariant than the Alexander invariant.

- 15 高野 暁 弘 (東大数理) The Long–Moody construction and twisted Alexander invariants ····· 15
Akihiro Takano (Univ. of Tokyo) The Long–Moody construction and twisted Alexander invariants

概要 The Long–Moody construction is a method of constructing a new representation of the braid group from a representation of the semidirect product of the braid group and the free group. In this talk, we show that its matrix presentation is described by the Fox derivation, and also a relation with twisted Alexander invariants.

- 16 原子 秀 一 (東大数理) Computational results for the symplectic derivation Lie algebras ····· 15
Shuichi Harako (Univ. of Tokyo) Computational results for the symplectic derivation Lie algebras

概要 The Lie algebras consisting of symplectic derivations on certain algebras are called the symplectic derivation Lie algebras. We determined the second homology group of the certain Lie ideal of “the commutative world” of the symplectic Lie algebras in terms of symplectic modules.

- 17 水澤 篤彦 (早大非常勤) Clasper を用いた 5 成分 link-homotopy 類の分類 ····· 15
小鳥 居 祐 香 (広島大理・理化学研)
Atsuhiko Mizusawa (Waseda Univ.) A classification of 5-component link-homotopy classes through the clasper
Yuka Kotorii theory
(Hiroshima Univ./RIKEN)

概要 The link-homotopy classes of links are obtained from the link-homotopy classes of string links modulo the partial conjugations. Yasuhara and Meilhan gave a standard form of the link-homotopy classes of string links by using the claspers. In this talk, we calculate the actions of the partial conjugations for the 5-component link-homotopy classes of string links by using the clasper theory and give a new presentation of the link-homotopy classes of 5-component links.

- 18 野坂 武 史 (東工大理) ポアンカレ双対群の Fox ペアリング ····· 10
Takefumi Nosaka (Tokyo Tech) Fox pairings of Poincaré duality groups

概要 We develop the study of Fox pairings of a group G from viewpoints of group cohomology. We compute some cohomology groups of Fox pairings of G , where G admits a Poincaré duality group pair. We also suggest fundamental Fox pairings and higher Fox pairings.

- 19 米村 拳 太郎 (九大数理) 一葉双曲面上のカンドルと longitudinal map ····· 15
Kentaro Yonemura (Kyushu Univ.) Quandles over a one-sheet hyperboloid and longitudinal map

概要 We define quandles over a one-sheet hyperboloid and compute longitudinal map, which is a knot invariant defined by Clark–Saito in 2019.

- 20 石橋 典 (京大数理研) Stated and marked skein algebras ····· 10
湯浅 亘 (京大数理研)
Tsukasa Ishibashi (Kyoto Univ.) Stated and marked skein algebras
Wataru Yuasa (Kyoto Univ.)

概要 For a marked surface Σ and a Lie algebra $\mathfrak{g} = \mathfrak{sl}_2, \mathfrak{sl}_3$ or \mathfrak{sp}_4 , we construct an explicit isomorphism between the reduced stated \mathfrak{g} -skein algebra and the boundary-localization of the (“Muller type”) marked \mathfrak{g} -skein algebra.

12:15~12:25 2021年度日本数学会幾何学賞授賞式

13:15~14:15 特別講演

野坂 武史 (東工大理) べき零的結び目不変量と写像類群のジョンソン準同型

Takefumi Nosaka (Tokyo Tech) Nilpotent knot-invariants and Johnson homomorphisms of the mapping class group

概要 While there are many studies of knots in the 3-sphere, this study suggests a knot theory from the viewpoints of (nilpotently) rational homotopy theory or Johnson homomorphisms. More precisely, I defined a nilpotent monodromy from a knot, which should be regarded as an element of an outer automorphism group. Fortunately, the outer automorphism group has been studied in terms from Johnson homomorphisms and the mapping class groups, with a relation to Goldman Lie algebras. In this talk, I explain the definition of the monodromy, and an interaction between knot theory and studies of the mapping class group; I also take about some approaches to the outer automorphism group in order to give some computations of the monodromies.

3月30日(水) 第VII会場

9:30~12:00

21 久野 恵理香 (阪大理) 向き付け不可能曲面の非分離曲線グラフの一樣双曲性 10

Erika Kuno (Osaka Univ.) Uniform hyperbolicity of nonseparating curve graphs of nonorientable surfaces

概要 Let N be a connected nonorientable surface with or without boundary components and punctures. We prove that the graph of nonseparating curves of N is connected and Gromov hyperbolic with a constant which does not depend on the topological type of surface by using the bicorn curves introduced by Przytycki and Sisto. The proof is based on the argument by Rasmussen on the uniform hyperbolicity of graphs of nonseparating curves for orientable finite type surfaces.

22 久野 恵理香 (阪大理) 向き付け不可能曲面のファイン曲線グラフの一樣双曲性 10

木村 満晃 (京大理)

Erika Kuno (Osaka Univ.) Uniform hyperbolicity of fine curve graphs of nonorientable surfaces
Mitsuaki Kimura (Kyoto Univ.)

概要 A fine curve graph defined by Bowden, Hensel, and Webb (J. Amer. Math. Soc. (2021)) is a new curve graph consists of all essential simple closed curves on a surface. They proved that the fine curve graph of any closed orientable surface of genus $g \geq 1$ is uniformly hyperbolic in the sense of Gromov. We proved that the fine curve graph of any closed nonorientable surface of genus $g \geq 3$ is also uniformly hyperbolic.

23 秋吉 宏尚 (阪市大理) 錐特異点つきトーラス束のディリクレ領域について 10

Hirotaka Akiyoshi (Osaka City Univ.) Dirichlet domains for some one-cone torus bundles

概要 Two families of one-cone torus bundles parametrized by cone angles are studied. When the cone angles are sufficiently small, the combinatorial structures of the Dirichlet domains with respect to the basepoints in the singular locus are characterized.

- 24 木村直記 (早大理工) ルジャンドル結び目の双ルジャンドルラック彩色数 10
Naoki Kimura (Waseda Univ.) Bi-Legendrian rack coloring numbers of Legendrian knots

概要 Kulkarni and Prathamesh introduced an invariant of Legendrian knots by using rack colorings. Cenicerós, Elhamedi and Nelson defined a Legendrian rack and generalized the invariant. In this talk, we define a bi-Legendrian rack and consider a further generalization of the invariant. We show that bi-Legendrian rack coloring numbers can distinguish all Legendrian unknots with the same Thurston–Bennequin number. We also consider pairs of Legendrian knots which cannot be distinguished by bi-Legendrian rack coloring numbers.

- 25 安田順平 (阪大理) A plat form presentation for surface-links 15
Jumpei Yasuda (Osaka Univ.) A plat form presentation for surface-links

概要 It is known that every orientable surface-link can be described as a closed 2-dimensional braid. In this talk, we introduce a new method of describing a surface-link using a braided surface, which we call a plat form. We prove that every surface-link, which is not necessarily orientable, can be described in a plat form. We show how to obtain the surface-link group from the braided surface group by adding some simple relations.

- 26 大場貴裕 (阪大理) 4次元 Dehn ツイストの間の関係式 15
Takahiro Oba (Osaka Univ.) A four-dimensional mapping class relation

概要 Relations between Dehn twists on mapping class groups of surfaces play an important role in the study of symplectic manifolds via Lefschetz fibrations. In higher dimensions, as little is known about symplectic mapping class groups, fibration-like structures are not so powerful yet. In this talk, I will give a relation between 4-dimensional Dehn twists on a Weinstein domain. One of the key ingredients in the construction is a solution to the symplectic isotopy problem for symplectic surfaces in $\mathbb{C}\mathbb{P}^2 \# 3\overline{\mathbb{C}\mathbb{P}^2}$.

- 27 鈴木龍正 (東工大) Pochette surgery on S^4 15
丹下基生 (筑波大数理物質)
Tatsumasa Suzuki (Tokyo Tech) Pochette surgery on S^4
Motoo Tange (Univ. of Tsukuba)

概要 The boundary sum of the product of a circle with a 3-ball and the product of a disk with a 2-sphere is called a pochette. For a pochette P embedded in a 4-manifold M , a pochette surgery on M is the operation of removing the interior of P and gluing in P by a diffeomorphism of the boundary of P . In this talk, we give a necessary condition for the operation of surgery on the 4-sphere to generate a homotopy 4-sphere in a more precise manner. Furthermore, we show that any pochette surgery using the trivial 2-knot, which becomes a homotopy 4-sphere, is diffeomorphic to the 4-sphere.

- 28 菅原朔見 (北大理) Link diagrams of divides with cusps 15
Sakumi Sugawara (Hokkaido Univ.) Link diagrams of divides with cusps

概要 A divide with cusps is the image of a generic, relative immersion allowing finite cusps of intervals and curves into the unit disk. A divide with cusps is the generalization of the notion of the divide which is introduced by A'Campo. We can associate the link $L(P)$ in S^3 to a divide P . There are several ways to draw the diagram of the link $L(P)$ from a divide P . In this talk we introduce the algorithm to draw the diagram of the link $L(P)$ of a divide with cusps P , which is the application of Couture–Perron's method.

- 29 田 嶋 優 (北 大 理) グラフのマグニチュードホモロジーと Asao–Izumihara 複体における離
 吉 永 正 彦 (北 大 理) 散モース理論 15
 Yu Tajima (Hokkaido Univ.) Magnitude homology of graphs and discrete Morse theory on Asao–
 Masahiko Yoshinaga (Hokkaido Univ.) Izumihara complexes

概要 Magnitude is an invariant for metric spaces introduced by Leinster, which measures the number of efficient points. As a categorification of the magnitude, Hepworth and Willerton defined magnitude homology for graphs. Recently, Asao and Izumihara introduced CW-complexes whose homology groups are isomorphic to direct summands of the graph magnitude homology group. We prove that the Asao–Izumihara complex is homotopy equivalent to a wedge of spheres for pawful graphs introduced by Y. Gu.

14:15~15:15

- 30 山 崎 晃 司 (東 工 大 理) Sheaf theoretic characterization of étale groupoids 15
 Koji Yamazaki (Tokyo Tech) Sheaf theoretic characterization of étale groupoids

概要 The study of Haefliger suggests that it is natural to regard a pseudogroup as an étale groupoid. We show that any étale groupoid corresponds to a *pseudogroup sheaf*, a new generalization of a pseudogroup. This correspondence is an analog of the equivalence of the two definitions of a sheaf: as an étale space and as a contravariant functor.

- 31 丸 山 修 平 (名大多元数理) The Dixmier–Douady class, the action homomorphism, and cocycles on
 the group of symplectomorphisms 15
 Shuhei Maruyama (Nagoya Univ.) The Dixmier–Douady class, the action homomorphism, and cocycles on
 the group of symplectomorphisms

概要 For a closed, one-connected, and integral symplectic manifold, there exist three kinds of cohomology classes; the Dixmier–Douady class of symplectic fibrations, Weinstein’s action homomorphism, and a cohomology class of Ismagilov–Losik–Michor type. In this talk, we explain a relation between these cohomology classes in terms of the Hochschild–Serre spectral sequence.

- 32 森 吉 仁 志 (名大多元数理) 整数格子上の量子ウォークと Nöther 指数定理 15
 夏 目 利 一 (名 工 大 工)
 Hitoshi Moriyoshi (Nagoya Univ.) Quantum walk on the integer lattice and the Nöther index theorem
 Toshikazu Natsume
 (Nagoya Inst. of Tech.)

概要 A formulation of the index theorem for Quantum walk will be discussed. The framework of K-theory provides a novel viewpoint that connects the classical index theorem by Fritz Noether in 1920 with the new index theorem discovered by Suzuki–Tanaka and Matsuzawa.

15:30~16:30 特別講演

松 下 尚 弘 (琉 球 大 理) 不変擬準同型と混合交換子長について

Takahiro Matsushita Invariant quasimorphisms and mixed commutator lengths
(Univ. of Ryukyus)

概要 A *quasimorphism on a group* G is a real-valued function f on G such that the function $f(xy) - f(x) - f(y)$ on $G \times G$ is uniformly bounded. A quasimorphism f on G is said to be *homogeneous* if $f(x^n) = n \cdot f(x)$ for every element x in G and for every integer n . Homogeneous quasimorphisms are closely related to the second bounded cohomology and the stable commutator length, and they have been extensively studied in geometric group theory, symplectic geometry, and theory of diffeomorphism groups.

Let N be a normal subgroup of a group G . A homogeneous quasimorphism f on N is said to be *G -invariant* if $f(gxg^{-1}) = f(x)$ for every element g in G and for every element x in N . In this talk, we discuss several relations among invariant quasimorphisms, the stabilizations of mixed commutator lengths, and the second (bounded) cohomology groups.

This talk is based on joint work with Morimichi Kawasaki (Aoyama Gakuin University), Mitsuaki Kimura (Kyoto University), Shuhei Maruyama (Nagoya University), and Masato Mimura (Tohoku University).

無限可積分系

3月30日(水) 第IX会場

10:00~12:00

- 1 茂木康平 (東京海洋大海洋工) Yang-Baxter 代数を用いた, Grothendieck 多項式に関する恒等式の歪版への拡張 15

Kohei Motegi

(Tokyo Univ. of Marine Sci. and Tech.)

An extension of an identity for Grothendieck polynomials to skew version using Yang-Baxter algebra

概要 Recently, Guo and Sun derived an identity for factorial Grothendieck polynomials which generalizes the one for Schur polynomials by Fehér-Némethi-Rimányi. We give an extension of the identity using skew Grothendieck polynomials by using integrable model and associated Yang-Baxter algebra.

- 2 大久保勇輔 (第一薬大) 変形 Koornwinder 作用素と C 型 Macdonald 多項式 I 15
星野 歩 (広島工大工)
白石潤一 (東大数理)

Yusuke Ohkubo

(Daiichi Univ. of Pharm.)

Ayumu Hoshino

(Hiroshima Inst. of Tech.)

Jun'ichi Shiraishi (Univ. of Tokyo)

Deformed Koornwinder operators and Macdonald polynomials of type C I

概要 A certain deformation of the Calogero-Moser-Sutherland operator and the Macdonald operator was given by Sergeev and Veselov, which is related to the Lie superalgebras. In this talk, we present a Fock representation of the Sergeev-Veselov type deformation of the Koornwinder operator. This representation gives another proof of the kernel function identity for the deformed Koornwinder operator which was originally proved by Atai.

- 3 星野 歩 (広島工大工) 変形 Koornwinder 作用素と C 型 Macdonald 多項式 II 15
大久保勇輔 (第一薬大)
白石潤一 (東大数理)

Ayumu Hoshino

(Hiroshima Inst. of Tech.)

Yusuke Ohkubo

(Daiichi Univ. of Pharm.)

Jun'ichi Shiraishi (Univ. of Tokyo)

Deformed Koornwinder operators and Macdonald polynomials of type C II

概要 We give explicit forms for the Macdonald polynomials of type C with hook diagrams. Moreover, we give the Pieri formulas for the Macdonald polynomials of type C with hook diagrams and give a conjecture of the Pieri formulas for the type C degenerations of the Koornwinder polynomials with hook diagrams.

- 4 中島俊樹 (上智大理工) 単項式表示による C_n 型基本結晶の積の分解定理 15
M. I. Alshuqayr (上智大理工)

Toshiki Nakashima (Sophia Univ.)

Manal I. Alshuqayr (Sophia Univ.)

Decomposition theorem for product of fundamental crystals in monomial realization of type C_n

概要 We shall describe the monomial realizations of the fundamental crystals of type C_n and show that their product holds a crystal structure. Finally, we shall give the decomposition theorem of their products explicitly and compare with the decomposition of their tensor product.

- 5 金久保有輝 (筑波大数理物質) An algorithm for Berenstein–Kazhdan decoration functions for minus-
G. Koshevoy (IITP RAS) cule representations 15
中島俊樹 (上智大理工)
Yuki Kanakubo (Univ. of Tsukuba) An algorithm for Berenstein–Kazhdan decoration functions for minus-
Gleb Koshevoy (IITP RAS) cule representations
Toshiki Nakashima (Sophia Univ.)

概要 We can define a geometric crystal structure on a variety related to a simply connected connected simple algebraic group, which is a geometric analog of Kashiwara crystals. Defining a rational function ‘Berenstein–Kazhdan decoration’, one can obtain a crystal in a polyhedral cone isomorphic to the crystal base of negative part of quantum group. In this talk, we give an algorithm to partially compute the BK decoration. In particular, if the algebraic group is special linear group, we can completely calculate BK decoration, which induces an explicit form of the polyhedral cone.

- 6 T. Scrimshaw (阪市大数学研) Quasi-solvable colored lattice models for types B and C 15
Travis Scrimshaw (Osaka City Univ.) Quasi-solvable colored lattice models for types B and C

概要 We describe a colored vertex model whose partition function computes the Demazure atoms and characters for types B and C. A novel feature of this model is that it is not fully solvable (in the sense that there exists a solution to each possible Yang–Baxter equation), but it still retains enough solutions of the Yang–Baxter equations to compute the partition function. This is based on joint work with Valentin Buciumas (arXiv:2101.08907)

14:15~14:50

- 7 武中亮 (阪市大理) 頂点作用素代数とアフィンリー環のフェルミ型指標公式 15
尾角正人 (阪市大理)
Ryo Takenaka (Osaka City Univ.) Vertex operator algebras and fermionic character formulas of affine Lie
Masato Okado (Osaka City Univ.) algebras

概要 Using a vertex algebraic construction, we construct bases of principal subspaces, highest weight modules of highest weight $k\Lambda_0$ and parafermionic spaces for twisted affine Lie algebras. As a consequence, we obtain the fermionic character formula conjectured by Hatayama, Kuniba, Okado, Takagi and Tsuboi.

- 8 中野弘夢 (東北大理工) $N = 1$ トリプレット頂点作用素超代数の対数的加群について 15
Hiromu Nakano (Tohoku Univ.) On logarithmic modules of the $N = 1$ triplet vertex operator superalgebras

概要 The $N = 1$ triplet vertex operator superalgebra $SW(m)$ was introduced by Adamović and Milas in 2009. We construct logarithmic $SW(m)$ -modules and prove that the projective covers of every irreducible $SW(m)$ -modules are given by these logarithmic modules.

15:00~16:00 特別講演

- 小島武夫 (山形大理工) 変形 W 代数 $\mathcal{W}_{q,t}(\mathfrak{g})$ の 2 次関係式
Takeo Kojima (Yamagata Univ.) Quadratic relations of the deformed W -algebra $\mathcal{W}_{q,t}(\mathfrak{g})$

概要 Deformed W -algebra $\mathcal{W}_{q,t}(\mathfrak{g})$ associated with Lie algebra \mathfrak{g} is a two parameter deformation of the classical W -algebra $\mathcal{W}(\mathfrak{g})$, including the W -algebra $\mathcal{W}_\beta(\mathfrak{g})$ and the q -Poisson W -algebra as special cases. Using the free field construction of the basic W -current $T_1(z)$ of $\mathcal{W}_{q,t}(\mathfrak{g})$, we introduce the higher W -currents $T_i(z)$ ($i = 2, 3, 4, \dots$) and obtain a closed set of quadratic relations among them. This allows us to define $\mathcal{W}_{q,t}(\mathfrak{g})$ by generators and relations. In this talk, we first review the case of the affine Lie algebra $\mathfrak{g} = A_N^{(1)}$, and then study the extensions to the cases of the twisted Lie algebra $A_{2N}^{(2)}$ and the super Lie algebra $A(M, N)^{(1)}$.

3月31日(木) 第IX会場

10:00~12:00

- 9 青本和彦(名大多元数理) 球面配置に付随する超幾何積分の準位関数 F から定まる臨界点における
伊藤雅彦(琉球大理) F のヘッセ行列式の積について 15
Kazuhiko Aomoto (Nagoya Univ.) Product of Hessians on critical points of level function F attached to
Masahiko Ito (Univ. of Ryukyus) hypergeometric integral associated with sphere arrangement

概要 We will talk about product formulae of values of a level function at critical points involved in asymptotic behaviors of hypergeometric integrals associated with a symmetric arrangement of three dimensional spheres. We show in an explicit way how the product of Hessians of the level function at all critical points is related to the behavior of its critical points. We also state two conjectures concerning the same problem associated with general hypersphere arrangements.

- 10 高木太一郎(防衛大) ループ基本対称関数を用いたラックス方程式 15
Taichiro Takagi Lax equations using the loop elementary symmetric functions
(Nat. Defense Acad. of Japan)

概要 We consider a set of ordinary differential equations that is a sort of Bogoyavlensky lattices with Ln dependent variables, where L and n are any pair of coprime natural numbers. We show a Lax representation for the system where the elements of the Lax matrix are given by the so-called loop elementary symmetric functions of the dependent variables. The Lax equation is viewed as a continuous limit of the discrete time analog of the Lax equation for the geometric lifting of the integrable cellular automata studied by the author.

- 11 重富尚太(九大数理) 振率角一定の空間離散曲線の等周変形の楕円テータ関数による明示公式
梶原健司(九大IMI) 15
Shota Shigetomi (Kyushu Univ.) Explicit formula of isoperimetric deformation of discrete space curve
Kenji Kajiwara (Kyushu Univ.) with constant torsion angle in terms of elliptic theta function

概要 We construct an explicit formula of isoperimetric deformation of discrete space curve with constant torsion angle in terms of elliptic theta function. This formula represents a deformation of Kaleidocycle.

- 12 中西知樹(名大多元数理) Cluster scattering diagrams, dilogarithm elements, and pentagon relation 15
Tomoki Nakanishi (Nagoya Univ.) Cluster scattering diagrams, dilogarithm elements, and pentagon relation

概要 The cluster scattering diagrams (CSDs) was introduced by Gross, Hacking, Keel, and Kontsevich to prove several important conjectures on cluster algebras. In this talk we show that every consistency relation in any CSD can be reduced to a trivial one by the pentagon relation among dilogarithm elements in its structure group (possibly applying infinitely many times). The proof is based on a modification of the construction of CSDs by Gross et al.

- 13 松下浩大(名大多元数理) ランク2のアフィン型団散乱関式の整合関係式と五角関係式 15
Kodai Matsushita (Nagoya Univ.) Consistency relation of rank 2 cluster scattering diagrams of affine type and pentagon relation

概要 Cluster scattering diagrams are important tools for studying cluster algebra. In rank 2 case, the diagrams are characterized by the consistency relation. In this talk, we prove that the consistency relation of rank 2 cluster scattering diagram of affine type is reduced to the trivial relation by using pentagon relations infinite times.

- 14 水野 勇磨 (千葉大理) Mutations of blowups of toric surfaces and q -Painlevé systems ····· 15
 Yuma Mizuno (Chiba Univ.) Mutations of blowups of toric surfaces and q -Painlevé systems

概要 We provide a relation between the geometric framework for q -Painlevé equations and cluster Poisson varieties by using toric models of rational surfaces associated with q -Painlevé equations. We introduce the notion of seeds of q -Painlevé type by the negative semi-definiteness of symmetric bilinear forms associated with seeds, and classify the mutation equivalence classes of these seeds. This classification coincides with the classification of q -Painlevé equations given by Sakai.

14:15~15:15 特別講演

笹本 智弘 (東工大) Skew RSK, affine crystal and KPZ
 Tomohiro Sasamoto (Tokyo Tech) Skew RSK, affine crystal and KPZ

概要 We explain various properties and applications of the skew RSK dynamics, which we introduced recently as a time evolution for a pair of skew Young tableaux (P, Q) . The dynamics exhibits solitonic behaviors similar to box ball systems (BBS). Associated affine crystal structure allows to give a bijective proof of the Cauchy identity for the q -Whittaker polynomials. Its refinement provides a connection between Kardar–Parisi–Zhang (KPZ) models and free fermions at finite temperature.