

❀ 日本数学会

2025年度年会

英文サマリ集

2025年3月

於 早稲田大学

2025 日本数学会 年会プログラム

期 日 2025年3月18日(火)～3月21日(金)

会 場 早稲田大学早稲田キャンパス
東京都新宿区西早稲田 1-6-1

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一般社団法人 日本数学会

	第I会場 14号館 1階 14-101	第II会場 14号館 1階 14-102	第III会場 15号館 地階 15-03	第IV会場 15号館 地階 15-04	第V会場 15号館 1階 15-101	第VI会場 15号館 1階 15-102	第VII会場 15号館 2階 15-201	第VIII会場 15号館 2階 15-202	第IX会場 15号館 2階 15-203
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	企画特別講演 13:00～14:00								
19日 (水)	特別講演 16:30～17:30	特別講演 14:20～15:20	特別講演 11:00～12:00	特別講演 14:20～15:20	特別講演 17:00～18:00		特別講演 11:00～12:00	特別講演 14:15～15:15 15:30～16:30	特別講演 16:10～17:10
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日本数学会賞授賞式(大隈記念講堂大講堂)……………(14:30～15:00) 総合講演()日本数学会賞春季賞受賞者……………(15:15～16:15) 大本亨(早大理工)……………(16:30～17:30) 懇親会(大隈記念タワー 15階 森の風)……………(18:00～20:00)									
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	企画特別講演 13:00～14:00								
21日 (金)		特別講演 14:20～15:20	特別講演 14:15～15:15	特別講演 15:45～16:45 17:00～18:00	特別講演 17:00～18:00	特別講演 14:40～15:40 16:00～17:00	特別講演 11:00～12:00		特別講演 16:45～17:45
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総 合 講 演

3月19日(水) 総合講演会場

2025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 (15:15~16:15)

Spring Prize Winner

大 本 亨 (早 大 理 工) 特異点論と数え上げ幾何学 — トム多項式を巡って (16:30~17:30)

Toru Ohmoto (Waseda Univ.) Thom polynomials — Singularity theory and enumerative geometry

概要 *Thom polynomials* are a key component of a general enumerative theory for singularities of real and complex mappings — these are universal cohomological obstructions to the appearance of singular points of prescribed types in given mappings. The theory was originated by René Thom in the 1950s and has since been evolved in various aspects by many authors. I have been working on the theory over 30 years, indeed. In my viewpoint, it is about intersection theory on certain moduli spaces, “classifying stacks of local and semi-local singularities of maps”, which provides consistent and deep insights into both classical and modern enumerative geometry with many potential applications. In particular, it would contribute to a satisfactory answer to (an advanced form of) Hilbert’s 15th problem and connect such classics to recent new interests in enumerations inspired by mathematical physics and other fields. This talk is a gentle introduction to that theory.

第II会場

- 岩瀬 則 夫 (九 大*) A_∞ -構造とそのホモトピー不変量への応用, そして微分ホモトピー論へ (13:00~14:00)
- Norio Iwase (Kyushu Univ.*) A_∞ -structure and its applications to homotopy invariants, and to Differential Homotopy Theory

概要 We start with some remarks and definitions related to higher homotopy associativity known as A_∞ structure introduced by Jim Stasheff. Then we observe how it relates to homotopy theoretical invariants such as Lusternik–Schnirelmann category (L-S cat), fibrewise L-S cat and Topological Complexity (TC). We see that TC can be determined by a hard calculation using a computer program, on a kind of algebraic resolution of a fibrewise space, which is derived from A_∞ view point. If we have enough strength, we shall discuss also about smooth A_∞ structures in terms of Differential Homotopy Theory based on Diffeology introduced by J.-M. Souriau, and/or Differentiable structure introduced by K.-T. Chen.

3月20日(木)

第V会場

特別招待講演(日本応用数学会)

- 片岡 一 朗 (日立製作所) CAEと機械学習を活用したデジタル設計支援技術 (13:00~14:00)
- Ichiro Kataoka (Hitachi, Ltd.) Digitalized design support technology utilizing CAE and machine learning

概要 In manufacturing, designers utilize Computer Aided Engineering (CAE) to conduct engineering tasks using computers during the preliminary examination of product and process design. It is necessary to verify the performance impact during design changes using CAE; however, reducing the labor involved in the iterative process of verification and modification remains a challenge. To address this, we have developed a technology that prepares a machine learning model trained on CAE results in advance, allowing for rapid evaluation of performance during design changes, thereby reducing labor. By presenting performance predictions and their rationale through machine learning to users, we anticipate a reduction in the labor required for evaluation.

第VI会場

- 三柴 善 範 (東 北 大 理) 関数体上の多重ゼータ値 (13:00~14:00)
- Yoshinori Mishiba (Tohoku Univ.) Multiple zeta values over function fields

概要 Let k be the rational function field in one variable over a finite field with q elements. Let ∞ denote a fixed infinite place of k of degree one, and let v be a finite place of k . In 2004, Thakur defined the ∞ -adic multiple zeta values (MZVs) as function field analogues of real-valued MZVs. Like their classical counterparts, the ∞ -adic MZVs exhibit many interesting properties. Subsequently, Chang and the speaker of this talk defined the v -adic MZVs, which serve as analogues of Furusho's p -adic MZVs.

In this talk, we introduce these objects and demonstrate the existence of a natural k -linear map from the k -vector space spanned by all ∞ -adic MZVs to the k -vector space spanned by all v -adic MZVs. Furthermore, both spaces are closed under products, and this map is, in fact, a k -algebra homomorphism. This implies that the v -adic MZVs satisfy the same k -algebraic relations that their corresponding ∞ -adic MZVs satisfy. The analogous statement between real-valued MZVs and p -adic MZVs was conjectured by Furusho but remains an open question.

The proof of this theorem relies on logarithmic interpretations for both ∞ -adic MZVs and v -adic MZVs. By applying Yu's analytic sub- t -module theorem and carefully estimating division points of certain t -modules in both ∞ -adic and v -adic settings, we establish the theorem. This is joint work with Chieh-Yu Chang and Yen-Tsung Chen.

第IX会場

- 土屋 卓也 (阪大 M M D S) 有限要素法の数学的基礎理論について (数学者のための有限要素法入門) (13:00~14:00)
 Takuya Tsuchiya (Osaka Univ.) Mathematical theory of the finite element methods

概要 The finite element methods (FEM) is one of the most powerful tools for numerical simulations of a many physical phenomena. An advantage of FEM is that it is compatible with the modern theory of differential equations based on functional analysis, and therefore it has a solid mathematical foundation. The aim of this lecture is to give an introduction of FEM to (pure and applied) mathematicians. To this end, I will explain (i) basic idea of FEM, (ii) brief explanation of the mathematical theory of FEM, (iii) some examples of FEM applied to mathematical problems, (iv) some open problems in the mathematical theory of FEM.

3月21日(金)

第I会場

- 大山 陽介 (徳島大理工) パンルヴェ方程式の代数解析 (13:00~14:00)
 Yousuke Ohyama (Tokushima Univ.) Algebraic analysis on the Painlevé equations

概要 The Painlevé equations were obtained by classification of second-order ordinary differential equations without movable branch points, which cannot be solved by known functions. Some special solutions of the Painlevé equations, such as algebraic solutions and hypergeometric solutions, are known. But it is also known that general solutions cannot be expressed by combinations of solutions of linear differential equations and Abelian functions.

In this talk, we say “algebraic analysis of Painlevé equations” as searching guiding principles and procedures how to solve solving “non-solvable” equations. To solve non-solvable equations, it is necessary to reconsider the meaning of “solving equations”. The Painlevé equations have two important properties. One is the Painlevé property, i.e. no movable branch points. The second is monodromy-preserving deformations. Monodromy-preserving deformation is closely related to the Riemann–Hilbert correspondence, which provides a one-to-one correspondence between ordinary differential equations and monodromy data. When we determine the monodromy data of an ordinary differential equation, it is useful and necessary to study monodromy-preserving deformations. We may consider the Painlevé equations are “solved” by describing the Riemann–Hilbert correspondence. However, the level of “solving equations” varies. We will give an outline the algebraic analysis of the Painlevé equations in this stage. We particularly focus on the q -difference Painlevé equations.

第II会場

- 松山 登喜夫 (中大理工) キルヒホッフ方程式について (13:00~14:00)
 Tokio Matsuyama (Chuo Univ.) On the Kirchhoff equation

概要 In his treatise of 1876 G. Kirchhoff proposed the integro-differential equation of hyperbolic type in order to describe small, transversal vibrations of an elastic string when the longitudinal motion can be considered negligible with respect to the transversal one. In 1940, S. Bernstein first studied the global existence for analytic data. Since then, it has been a long-standing open problem whether or not one can prove the existence of time global solutions in Sobolev spaces or Gevrey spaces without smallness conditions on the initial data. Moreover, the existence of local solutions in low regular Sobolev spaces is still not known.

In this talk I will overview the known results on the global existence of the Cauchy problem to the Kirchhoff equation with small data in Sobolev spaces. After that, I will provide an idea of an alternative proof of Bernstein’s theorem. Moreover, assuming that the lifespan of solutions is finite, I will review the blow-up phenomenon on the local solutions in Sobolev spaces.

数学基礎論および歴史

3月18日(火) 第Ⅲ会場

9:00~10:45

- 1 小暮晏佳 (神戸大システム情報) 必然化の論理 \mathbf{N} の拡張論理に対する算術的完全性 15
 Haruka Kogure (Kobe Univ.) Arithmetical completeness for some extensions of the pure logic of necessitation

概要 We investigate the arithmetical completeness theorems of some extensions of Fitting, Marek, and Truszczyński's pure logic of necessitation \mathbf{N} . For $m, n \in \omega$, let $\mathbf{N}^+ \mathbf{A}_{m,n}$, which was introduced by Kurahashi and Sato, be the logic obtained from \mathbf{N} by adding the axiom scheme $\Box^n A \rightarrow \Box^m A$ and the rule $\frac{\neg \Box A}{\neg \Box \Box A}$. In this paper, among other things, we prove that for each $m, n \geq 1$, the logic $\mathbf{N}^+ \mathbf{A}_{m,n}$ becomes a provability logic.

- 2 一倉海斗 (東北大情報) 直観主義論理, 最小論理と余最小論理に関する非加算無限濃度の論理の存在 15
 Kaito Ichikura (Tohoku Univ.) The existence of continua of logics around intuitionistic logic, minimal logic and co-minimal logic

概要 In this study, we examine the interrelationships among the axioms associated with the principle of explosion and subminimal logics. We characterize the intersection between minimal logic and co-minimal logic. Additionally, we demonstrate that there are continua of logics situated between these logics and logics known to exist below intuitionistic logic, employing an enhanced version of Wronski's method.

- 3 L. Pacheco (東京科学大情報理工) Collapsing constructive and intuitionistic modal logics 15
 Leonardo Pacheco (Sci. Tokyo) Collapsing constructive and intuitionistic modal logics

概要 We prove that the constructive and intuitionistic variants of the modal KB logic coincide. This result contrasts with a recent result by Das and Marin, who showed that the constructive and intuitionistic variants of K do not prove the same diamond-free formulas.

- 4 倉橋太志 (神戸大システム情報) 様相論理と中間論理の Lyndon 補間性 15
 Taishi Kurahashi (Kobe Univ.) Lyndon interpolation property in modal logic and intermediate logic

概要 We study the Lyndon interpolation property (LIP) in modal logic and intermediate logic. We prove that among the 18 consistent normal modal logics of finite height extending S4 known to have CIP, 11 logics have LIP and 7 logics do not. We also prove that the intermediate propositional logic \mathbf{LV} has LIP. This completes the study of LIP for intermediate propositional logics.

- 5 倉橋太志 (神戸大システム情報) スマリヤンの truth and provability について 15
 冨永浩平 (神戸大システム情報)
 Taishi Kurahashi (Kobe Univ.) Smullyan's truth and provability
 Kohei Tominaga (Kobe Univ.)

概要 We revisit Smullyan's paper "Truth and Provability" for three purposes. First, we introduce the notion of Smullyan models to give a precise definition for Smullyan's framework discussed in that paper. Second, we clarify the relationship between Theorems F, T, and G proved by Smullyan and other newly introduced properties for Smullyan models in terms of both implications and non-implications. Third, we construct a Smullyan model based on the standard model of arithmetic and show the correspondence between the properties of this Smullyan model and those concerning truth and provability in arithmetic.

- 6 只木孝太郎 (中部大工) A generation of a Martin-Löf random sequence with respect to a computable Bernoulli measure, relative to a Martin-Löf random sequence 15
- Kohtaro Tadaki (Chubu Univ.) A generation of a Martin-Löf random sequence with respect to a computable Bernoulli measure, relative to a Martin-Löf random sequence

概要 In this talk, we give a simple method for generating a Martin-Löf random infinite sequence with respect to an arbitrary computable Bernoulli measure, given a plain Martin-Löf random infinite sequence as an oracle.

11:00~12:00 特別講演

- 河野友亮 (神奈川大情報) 数理論理学における量子論理について
Tomoaki Kawano (Kanagawa Univ.) About quantum logic in mathematical logic

概要 Quantum logic is a field that uses mathematical logic to analyze the special properties of observed propositions that appear in quantum mechanics. Quantum logic has two aspects: mathematical and physical analysis. In this lecture, mainly an overview of the characteristics of mathematical differences between other logics and quantum logic will be presented. Mathematical applications to quantum informatics will also be presented.

14:15~14:30 数学基礎論および歴史分科会総会

14:45~17:00

- 7 隈部正博 (放送大教養) 量子化変更による Solovay 還元のパラドクス 15
鈴木登志雄 (都立大理)
宮部賢志 (明大理工)
Masahiro Kumabe Quantifier variations in Solovay reducibility
(Open Univ. of Japan)
Toshio Suzuki (Tokyo Metro. Univ.)
Kenshi Miyabe (Meiji Univ.)

概要 Solovay reducibility is a fundamental concept in algorithmic randomness, used to compare the randomness of real numbers. In this work, we investigate how quantifier variations in the definitions and characterizations of Solovay reducibility affects its properties, specifically for left-c.e. reals and computably approximable (c.a.) reals. For left-c.e. reals, Solovay reducibility is relatively robust under quantifier variations; the different conditions remain equivalent. However, for c.a. reals, these conditions diverge, and we provide theorems and examples demonstrating these differences. Our findings connect to previous research where Solovay reducibility is characterized using partial Lipschitz functions.

- 8 藤田憲悦 (群馬大情報) On Reynolds–Hurkens–Coquand paradox 15
倉田俊彦 (法政大経営)
Kenetsu Fujita (Gunma Univ.) On Reynolds–Hurkens–Coquand paradox
Toshihiko Kurata (Hosei Univ.)

概要 Hurkens provided a simplification of the so-called Girard’s Paradox which originally appeared in Martin-Lof’s type theory with axiom type:type (1971). Recently, Coquand presented a variant on the paradox, as a variation of Reynolds “paradox” in terms of T-algebras. We summarize an outline of Coquand’s encoding and computational behavior of the paradox in λU , and give some remarks from the viewpoint of the powerful universe.

- 9 脇 克 志 (山 形 大 理) 佐久間文庫データベース構築の進捗報告 15
Katsushi Waki (Yamagata Univ.) Progress report on the construction of the Sakuma collection database

概要 We will report on the progress of the digitization and database construction of the Sakuma Collection, which began this year.

- 10 平 田 浩 一 (松山大学経営・愛媛大*) Casey の定理 —算変座標を用いて— 15
Koichi Hirata Casey's theorem: From the viewpoint of inversive coordinates of circles
(Matsuyama Univ./Ehime Univ.*)

概要 In this study, we begin by expressing Casey's theorem in terms of inversive coordinates of circles, then present the theorem expressed using power of tangent. Finally, we show that the ordinary Casey's theorem can be derived by factorization when the power of tangent is nonnegative. In the process, we generalize Casey's theorem. We give a theorem expression that can be used even when straight lines are included or two circles do not have a common tangent. We also show that each factor in the factorized form of the theorem decomposes a circle into three circular arcs. As an application of these, we present a simple solution to Malfatti circles.

- 11 田 中 紀 子 (奈良学園人間教育) 岡之只「資棄起術」の数学について 15
小 川 束
(四日市大関孝和数学研)
Noriko Tanaka (Naragakuen Univ.) On the mathematics of the "Shikiki-kyutsu" written by Yukitada Oka
Tsukane Ogawa (Yokkaichi Univ.)

概要 An important person in the Takuma school in the Kansai area is Yukitada Oka (1791–). We will discuss the mathematics of "Shikiki-kyutsu" written by Oka. In this book, the mathematical contents are sequences and approximations, even if the problems are geometry or the buying and selling of objects. Many of the problems use the method of finding n from an approximation by taking n -squared roots of n th-order expressions, which is interesting as a mathematical method. In the "History of Japanese Mathematics before Meiji Era", the five volumes of "Kijyutsu-Kairoho" and "Shikiki-kyutsu" are referred to as "Kairoho" together, but a careful reading of the contents makes us hesitate to combine them with the five-volume set.

- 12 田 村 誠 北京大学蔵秦簡中の図形問題に見る秦代の面積・体積計算 15
(大阪産大全学教育機構)

Makoto Tamura (Osaka Sangyo Univ.) Area and volume calculations in the Qin dynasty in the mathematical books of Qin bamboo slips housed at Peking University

概要 The Mathematical Books of Qin Bamboo Slips housed at Peking University contain problems using the Pythagorean Theorem or the formula for the volume of a truncated quadrangular pyramid. In this talk, we will see some problems in them using the Gougu techniques described in Liu Hui's commentary on the "Nine Chapters", and discuss that these techniques were well known in the Qin dynasty. We will also discuss some applications of the volume formula of the truncated quadrangular pyramid and, if possible, another figure whose interpretation is suspect.

- 13 真 島 秀 行 (お茶の水女大*) 吉田光由著「塵劫記」において円周率とされる数 3.16 について (続) ... 15
Hideyuki Majima (Ochanomizu Univ.*) On the number 3.16 as Pi in the 'Jinkoki' by YOSHIDA Mitsuyoshi
(continued)

概要 We continue to discuss on the number 3.16 as Pi in the 'Jinkoki' by YOSHIDA Mitsuyoshi.

- 14 中根美知代 Jacobiが導いた「ハミルトンの原理」…………… 15
 Michiyo Nakane The Hamilton principle derived by Jacobi

概要 Both mathematicians and historians of mathematics might read the same mathematical paper, but their attitudes are completely different. This paper explains the difference by referring to a treatment of Jacobi about descriptions by Hamilton related to the Hamilton principle. He read a paper of Hamilton as a mathematician. However, we do not accept his perspective as a historian of mathematics because he added something new when he introduced the result of Hamilton.

17:15~17:30 歴史部門懇談会

3月19日(水) 第Ⅲ会場

9:00~12:00

- 15 山添隆志(神戸大システム情報) Cichoń’s maximum with cardinals of the closed null ideal …………… 15
 Takashi Yamazoe (Kobe Univ.) Cichoń’s maximum with cardinals of the closed null ideal

概要 Let \mathcal{E} denote the σ -ideal generated by closed null sets on \mathbb{R} . We show that the uniformity and the covering of \mathcal{E} can be added to Cichoń’s maximum with distinct values, more specifically, it is consistent that $\aleph_1 < \text{add}(\mathcal{N}) < \text{cov}(\mathcal{N}) < \mathfrak{b} < \text{non}(\mathcal{E}) < \text{non}(\mathcal{M}) < \text{cov}(\mathcal{M}) < \text{cov}(\mathcal{E}) < \mathfrak{d} < \text{non}(\mathcal{N}) < \text{cof}(\mathcal{N}) < 2^{\aleph_0}$ holds.

- 16 丹野俊将(神戸大システム情報) Solovayモデルにおける一般化された Tukey 関係 …………… 15
 Toshimasa Tanno (Kobe Univ.) Generalized Tukey relation in Solovay model

概要 In considering cofinal types of directed sets, the Tukey relation (that is, the existence of Tukey maps) plays an important role in ZFC. However, in contexts without the axiom of choice, the Tukey relation is suitable for the comparison among cofinal types of directed sets. In this talk, we introduce a generalized version of the Tukey relation in ZF, called the pre-Tukey relation, and show that there is no pre-Tukey map among some directed sets corresponding to cardinal invariants in a certain type of Solovay model. Specifically, we investigate pre-Tukey relations among (ω^ω, \leq^*) , (\mathcal{M}, \subseteq) and (\mathcal{N}, \subseteq) . This is a joint work with Hiroshi Sakai.

- 17 津久浦健太(水産大) 完全二分グラフの辺の彩色に関する Ramsey 性の考察 …………… 15
 Kenta Tsukuura (Nat. Fisheries Univ.) Study of Ramseyness for edge colorings of complete bipartite graphs

概要 We consider a statement that, for every edge coloring c of complete bipartite graph $G = A \cup B$, there is a complete bipartite subgraph $G' = A' \cup B'$ such that c is monochromatic on G' , $|A'| = |A|$, and $|B'| = |B|$. We always assume that A and B are infinite. If $|A| \neq |B|$ then this statement is consistent with ZFC. However, if $|A| = |B|$ then there is a counterexample c anytime. The definition of this c is quite simple, and thus we believe that this coloring does not imply that the first statement is meaningless even if $|A| = |B|$. In this talk, we study variations of the first statement. In particular, we introduce that a statement that replaces “complete” with “connected”, which is a theorem of ZFC.

- 18 江田勝哉(早大理工) Multiset とは何か …………… 15
 Katsuya Eda (Waseda Univ.) What are multisets?

概要 An artinian tree is a tree as a partially ordered set. First we show that for a ZF-set x , i.e. epsilon-relation is well-founded, we have a rigid artinian tree T_x and for a given rigid artinian tree T we have a ZF-set x such that T is isomorphic to T_x as partially ordered sets. Without rigidity we have a correspondence between artinian trees and multisets in the sense of W, D. Blizard. We also define addition and multiplication on sets and multisets which are extensions of those for ordinals.

- 19 大倉 昂 貴 (筑波大数理物質) On monotonicity theorems and dp-rank 15
 Koki Okura (Univ. of Tsukuba) On monotonicity theorems and dp-rank

概要 The monotonicity theorem is one of the fundamental tools for the study of o-minimal structures. It says that for any unary definable function, its domain can be partitioned into a finite union of points and intervals so that the function is continuous and monotone on each of the intervals. Since this theorem is crucial, it is natural to attempt its generalization to wider situations. In particular, dp-minimal theories, which include o-minimal theories, are expected to have a property which should be called local monotonicity. However, there is an ordered structure which is suspected to be a negative answer to the conjecture. We studied this structure and found that it was not a counterexample, but that it nearly was.

- 20 新居 聡 彦 (千葉大融合理工) 連続モデル理論と作用素環の超積の同型問題について 15
 Akihiko Arai (Chiba Univ.) On continuous model theory and isomorphism problems for ultraproducts of operator algebras

概要 An ultraproduct(-like) construction in the operator algebra context was introduced in the 1950s. In the same period, Łoś and Robinson discovered the application of (model-theoretic) ultraproducts to non-standard analysis. However, it does not seem that anyone at that time found any intrinsic connection between the two cases of ultraproducts. In recent years, a model-theoretic approach called continuous model theory, which is a generalization of classical model theory, has been found to be useful for the analysis of operator algebras. In this talk, we introduce the framework of continuous model theory (for operator algebras) and, as an application, discuss the isomorphism problem of ultraproducts in operator algebras.

- 21 池田 宏 一 郎 (法政大経営) 無限の重みをもつ安定な理論に関する注意 15
 Koichiro Ikeda (Hosei Univ.) A note on generic structures with infinite weight

概要 We want to explain that there exist stable theories having a type of infinite weight in a finite language.

- 22 桔 梗 宏 孝 (神戸大システム情報) Hrushovski の構成法と SOP3 について 15
 Hiroataka Kikyo (Kobe Univ.) On Hrushovski's construction and SOP3

概要 Evans and Wong proved that the theories of generic structures constructed by Hrushovski's method will be simple or have SOP3. But no examples for SOP3 are given. A conjecture that implies such theories have no SOP3 will be presented. We give some arguments towards the proof of the conjecture.

- 23 中浦 鯉 太 郎 (東大数理) A simple construction of an indiscernible tree 15
 坪井 明 人 (筑波大*)
 Koitaro Nakaura (Univ. of Tokyo) A simple construction of an indiscernible tree
 Akito Tsuboi (Univ. of Tsukuba*)

概要 The notion of indiscernible sequences is a useful tool for simplifying complex arguments in model theory. The existence of an indiscernible sequence is demonstrated through a simple compactness argument using the finite version of Ramsey's theorem. Indiscernible trees are also significant in model theory; however, their existence is proved by a stronger set-theoretic theorem, such as the Erdős–Rado theorem. In this talk, we see a proof of the existence of an indiscernible tree using only the finite Ramsey theorem. This method can be applied to prove several results, including the fact that forking and dividing are equivalent over models in NTP_2 theories. This talk is based on joint work with Akito Tsuboi.

- 24 坪井 明 人 (筑波大*) On the spectrum of finite models 10
 Akito Tsuboi (Univ. of Tsukuba*) On the spectrum of finite models

概要 This presentation reports on the interim results of our ongoing research into Lipkin's problem on finite models.

13:00~14:00 特別講演

丸山善宏 (名大情報) 普遍トポス理論と量子物理・機械学習応用

Yoshihiro Maruyama (Nagoya Univ.) Universal topos theory and applications to quantum physics and machine learning

概要 Categorical logic is the field of mathematical logic in which vast applications beyond foundations of mathematics have been developed successfully. In this talk we introduce universal topos theory, namely a universal algebraic extension of topos, tripos and hyperdoctrine theory, together with applications to quantum physics and machine learning in particular. We also briefly trace the recent history of categorical logic, clarifying, inter alia, that categorical quantum computing has been developed as an application of categorical substructural logics, which in turn gave rise to the recent trend of categorical machine learning (which Google's DeepMind has recently started working upon as well; the current research director of DeepMind actually comes from the categorical semantics community). Besides, we explain progress in our Moonshot project on categorical machine learning and its applications to AI-driven scientific discovery, with a focus upon how categorical logic can be applied beyond purely mathematical domains. No prior knowledge of advanced topics in any field is required; the talk will be made accessible to the general mathematical audience as far as possible. We hereby acknowledge that this work has been supported by the Moonshot Programme of the Cabinet Office of Japan.

代 数 学

3月18日(火) 第VI会場

9:00~12:00

- 1 岩見智宏(九工大工) Confluent variant of S. Mukai's degenerations of $\mathbb{P}^n \times \mathbb{P}^n$ or $\mathbb{P}^n \times \mathbb{P}^n \times \mathbb{P}^n$ and associated del Pezzo fibrations totally defined over distinct primes 13

Tomohiro Iwami (Kyushu Inst. of Tech.) Confluent variant of S. Mukai's degenerations of $\mathbb{P}^n \times \mathbb{P}^n$ or $\mathbb{P}^n \times \mathbb{P}^n \times \mathbb{P}^n$ and associated del Pezzo fibrations totally defined over distinct primes

概要 S. Mukai settled $\mathbb{P}^{n,n}$ which describes degenerations of $\mathbb{P}^n \times \mathbb{P}^n$ via mainly followings (1), (2) ([S.Mukai,1997]): (1) incidence correspondences of 2nd Veronese variety Ver_2 and Grassmann variety $\text{Gr}_2 := \text{Gr}(2, n+1)$, and (2) infinitely near singular points associated to the universal bundle. The author gives confluent variant $\mathbb{P}_{p,q}^{(n,n)}$ of $\mathbb{P}^{n,n}$ totally over distinct primes p, q (and also to give $\mathbb{P}^{n,n,n}$ describing degenerations of $\mathbb{P}^n \times \mathbb{P}^n \times \mathbb{P}^n$ under additional arguments) via or with followings (i)–(iii): (i) after describing (1) using valuations of associated differential operators ([I.2019 Sep, I.2022 Sep, I.2023 Mar]), to obtain such variant ones along “limit of ch.0 to ch.p” of [Deligne(1984), Krasner(1938)], (ii) for (2), based on [I.2019 Sep], to extend to $\text{Ver}_\alpha, \text{Gr}_\alpha$ ($\alpha \geq 2$), which gives an answer to speculations on higher rank case or c_i ($i \geq 2$) ([Eisenbud-Harris(1988),p.153]). And, (iii) for del Pezzo fibration dP_6 of degree 6 with $\mathbb{P}^{n,n}$ ([S.Mukai,1997]), to describe degenerations of corresponding dP_6 -fibrations in $\mathbb{P}_{p,q}^{(n,n)}$ via several results on modular representations, which are conducted to re-interpretation of [I.2022 Sep][I.2023 Mar].

- 2 渡邊 究(中大理工) Fano varieties with large pseudoindex 13
Kiwamu Watanabe (Chuo Univ.) Fano varieties with large pseudoindex

概要 Let X be a complex smooth Fano variety of dimension n . In this paper, we give a classification of such X when the pseudoindex is equal to $\frac{\dim X + 1}{2}$ and the Picard number greater than one.

- 3 J. A. N. Capellan (名大多元数理) The McKay correspondence for dihedral groups: The moduli space and the tautological bundles 13
John Ashley Navarro Capellan (Nagoya Univ.) The McKay correspondence for dihedral groups: The moduli space and the tautological bundles

概要 A conjecture by Ishii states that for a finite subgroup G of $GL(2, \mathbb{C})$, a resolution Y of \mathbb{C}^2/G is isomorphic to a moduli space \mathcal{M}_θ of G -constellations for some generic stability parameter θ if and only if Y is dominated by the maximal resolution. This paper affirms the conjecture in the case of dihedral groups as a class of complex reflection groups, and offers an extension of McKay correspondence.

- 4 佐藤 謙 (東京科学大理) 非シンプレクティック自己同型をもつ $K3$ 曲面上の高次 Chow サイクルについて 13

Ken Sato (Sci. Tokyo) On higher Chow cycles on $K3$ surfaces with non-symplectic automorphisms

概要 The higher Chow group $\mathrm{CH}^p(X, q)$ is a generalization of the classical Chow group. It satisfies many interesting properties, but its structures are still mysterious for almost all varieties when $p > 1$. In this talk, I will explain an explicit construction of higher Chow cycles in $\mathrm{CH}^2(X, 1)$ on some $K3$ surfaces X with a non-symplectic automorphism of order 2, 3 or 4, respectively. By computing their images under the generalized Abel–Jacobi map, I show that for very general cases, these cycles are non-torsion in $\mathrm{CH}^2(X, 1)_{\mathrm{ind}}$, which is the quotient of $\mathrm{CH}^2(X, 1)$ by the image of the intersection product map. The key to the proof is to define a convenient variant of Jacobians by using automorphisms of $K3$ surfaces. Some of the theorems in this talk were obtained in joint work with Shohei Ma.

- 5 平岡 優海 (高知大総合人間自然) On the dimension of the global sections of generalized adjoint bundles for quasi-polarized surfaces 13

Yu Hiraoka (Kochi Univ.) On the dimension of the global sections of generalized adjoint bundles for quasi-polarized surfaces

概要 Let X be a nonsingular projective surface over the field of complex numbers \mathbb{C} and L be a nef and big Cartier divisor on X . Then, a pair (X, L) is called a quasi-polarized surface. In my talk, I will explain the following results.

- (1) Positivity of $h^0(aK_X + bL)$ for (X, L) with $\kappa(aK_X + bL) \geq 0$, where $a, b \in \mathbb{N}$,
 (2) The classification of (X, L) with $h^0(aK_X + bL) = 1$.

- 6 鈴木 拓 (宇都宮大教育) ファノ多様体におけるチャーン指標の正值性と高階極小有理曲線族 13

Taku Suzuki (Utsunomiya Univ.) Positivity of Chern characters and higher order minimal families of rational curves on Fano manifolds

概要 In this talk, we discuss Fano manifolds whose Chern characters satisfy some positivity conditions. We show that such manifolds admit higher order minimal families of rational curves and are covered by high dimensional rational varieties.

- 7 助永 真之 (広島大先進理工) トロピカル有理関数の最小体積表示 13

Masayuki Sukenaga (Hiroshima Univ.) Minimum volumes of tropical rational functions

概要 When a tropical rational function φ on \mathbb{R}^n is given, we can represent it as $\varphi = f \odot g$ with tropical polynomials f and g . We develop the duality theorem for tropical rational functions to define the volume of the pair (f, g) . We show that when $n = 1$, we can find a representation of $\varphi(x) \neq -\infty$ as $f(x) \odot g(x)$ with the pair (f, g) of minimum volume. The dual subdivision of $f(x) \oplus (y \odot g(x))$ is unique up to translation, but when $n = 2$ this is not true.

- 8 古川 勝久 (城西大理) Singular loci of higher secant varieties of Veronese embeddings and equations on the space of symmetric tensors 13

Katsuhisa Furukawa (Josai Univ.) Singular loci of higher secant varieties of Veronese embeddings and equations on the space of symmetric tensors

概要 For a projective variety $X \subset P^N$, we call the closure of the union of $(k - 1)$ -planes spanned by k points on X the k -secant of X and denote it by $\sigma_k(X)$. We study the singular locus of $\sigma_k(v_d(P^n))$ for the d -uple Veronese embedding v_d of P^n . By investigating geometry of moving tangents, the secant defectivity, and the identifiability of symmetric tensors, we determine the (non-)singularity of $\sigma_k(v_d(P^m))$ with any m -plane $P^m \subset P^n$. It shows an interesting trichotomy for singularity. We also study the defining equations of $\sigma_k(v_d(P^n))$ for exceptions of the trichotomy.

14:15~18:00

- 9 岡村 郁弥 (名大多元数理) Rational curves on coindex 3 Fano varieties 13
 Fumiya Okamura (Nagoya Univ.) Rational curves on coindex 3 Fano varieties

概要 We describe irreducible components of the moduli spaces of rational curves on smooth coindex 3 Fano varieties. This is a higher-dimensional analog of the study of smooth Fano threefolds by Beheshti–Lehmann–Riedl–Tanimoto. In particular, we prove the moduli space of rational curves representing each numerical class is irreducible when the dimension is at least 5. This is joint work with Eric Jovinelly.

- 10 柴田 康介 (東京電機大工) A counterexample to the PIA conjecture for minimal log discrepancies 13
 Kohsuke Shibata (Tokyo Denki Univ.) A counterexample to the PIA conjecture for minimal log discrepancies

概要 The minimal log discrepancy is an important invariant of singularities in birational geometry. The PIA (precise inversion of adjunction) conjecture states that we can precisely compare between the minimal log discrepancies of a variety and its Cartier divisor. In this talk, we give a counterexample to the PIA conjecture for minimal log discrepancies. We also give a counterexample to the LSC (lower semi-continuity) conjecture for families. This is joint work with Yusuke Nakamura.

- 11 大川 頌 (京大数理研) Residue formula for flag bundles from wall-crossing 13
 Ryo Okawa (Kyoto Univ.) Residue formula for flag bundles from wall-crossing

概要 We consider equivariant integrals on flag manifolds, especially Grassmannian manifolds. Using a computational method inspired by the theory of wall-crossing formulas by Takuro Mochizuki, we re-prove residue formulas for equivariant integrals given by Weber and Zielonkiewicz.

- 12 川辺 大貴 Grothendieck’s period conjecture for Kummer surfaces of self-product CM type 13
 Daiki Kawabe Grothendieck’s period conjecture for Kummer surfaces of self-product CM type

概要 In heuristic terms, the Grothendieck period conjecture (GPC) posits that “polynomial relations with coefficients in $\overline{\mathbb{Q}}$ among the periods of a smooth projective variety X over $\overline{\mathbb{Q}}$ should be determined by the algebraic cycles on powers of X ”. The GPC has been proven only for CM elliptic curves by Chudnovsky, making it one of the most challenging longstanding conjectures on algebraic cycles. Thanks to two suggestions from the referees, we establish the GPC for Kummer surfaces associated to squares of CM elliptic curves. The key point is that the motive of this surface has a nontrivial transcendental part but belongs to the Tannakian category generated by the motive of a CM elliptic curve.

- 13 澤原 雅知 (弘前大教育) Log canonical del Pezzo surfaces of rank one with unique singular points over nonclosed fields 13
 Masatomo Sawahara (Hirosaki Univ.) Log canonical del Pezzo surfaces of rank one with unique singular points over nonclosed fields

概要 Normal log canonical del Pezzo surfaces of rank one with unique singular points defined over the complex number field \mathbb{C} were classified. In addition, it is known that every such surface is affine ruled. In this talk, we classify normal log canonical del Pezzo surfaces of rank one with unique non-klt singular points defined over a field of characteristic zero. Moreover, we find several examples of these surfaces, which are not affine ruled.

- 14 是枝由統 (広島大理) 標数 2 の D_{2^l} 型特異曲面のジェットスキームの特異点上のファイバーの既約成分 13

Yoshimune Koreeda (Hiroshima Univ.) The singular fiber of jet schemes of D_{2^l} -type singular surfaces in characteristic 2

概要 Let k be an algebraically closed field of characteristic 2, X the singular surface of type $D_{2^n}^0$ and $m \in \mathbb{Z}_{\geq 0}$. There exists the jet scheme X_m of X and the truncation morphism π_m between X_m to $X_0 (\cong X)$. We are interested in the fiber of the singular point by π_m , call it a singular fiber. For the case $n = 2^l (l \in \mathbb{Z}_{\geq 1})$, we give an irreducible decomposition of the singular fiber. Moreover, the defining ideals of these components can be given explicitly.

- 15 川口 良 (奈良県立医大) h^* ベクトルを用いた第 i 断面不変量の公式とその応用 13

Ryo Kawaguchi (Nara Medical Univ.) The formulae for the i th sectional invariants using the h^* -vector and their applications

概要 For an n -dimensional complex projective variety X and an ample line bundle L on X , the pair (X, L) is called an n -dimensional polarized variety. The sectional genus and the Δ -genus are the most basic invariants in the study of polarized varieties. As a generalization of them, Fukuma defined the i th sectional geometric genus and the i th Δ -genus. In this talk, we consider the case where X is a toric variety, and present formulae to determine the above invariants by using the h^* -vector of a lattice polytope associated with the line bundle L . In addition, we see that these formulae give various properties of i th sectional invariants of polarized toric varieties.

- 16 加藤裕基 (宇部工高専) Goodwillie calculus of the category of non-unital algebras, and its applications 13

Yuki Kato (Ube Nat. Coll. of Tech.) Goodwillie calculus of the category of non-unital algebras, and its applications

概要 In this talk, we introduce the Goodwillie calculus of ∞ -categories, which is a categorical analogue of Taylor expansion of functions. The approximation of ∞ -categories of degree $n \geq 0$ is called n -excisive approximations. As a result of this work, we show that our definition of n -approximation of pointed ∞ -categories coincides with Heuts's work in the case of locally presentable ∞ -categories, and the n -excisive approximations have the universal property. As an application, in the case $n = 1$, we have that a cohomology theory on the category of non-unital algebras factors through the derived category of chain complexes along the cotangent complex functor.

- 17 志賀明日香 (東北大理) 楕円曲線の Tate–Shafarevich 群の 2 次拡大における挙動について 13

Asuka Shiga (Tohoku Univ.) Behaviors of the Tate–Shafarevich group of elliptic curves under quadratic field extensions

概要 Let E be an elliptic curve defined over \mathbb{Q} . We investigate how the Tate–Shafarevich group of E , which represents an obstruction to the local-global principle for E/K -torsors, behaves under quadratic number field extensions.

- 18 毛塚由佳子 (金沢大理工) 素数 2 における岩澤理論とバーチ・スウィンナートン-ダイアー予想 ... 13

Yukako Kezuka (Kanazawa Univ.) Iwasawa theory at the prime 2 and the conjecture of Birch and Swinnerton-Dyer

概要 The Birch–Swinnerton-Dyer conjecture is a conjecture concerning elliptic curves and is widely considered one of the most important and challenging open problems in modern mathematics. Iwasawa theory is a powerful method for studying the “ p -part” of the conjecture for each prime number p . However, due to significant technical difficulties, the classical theory can only handle odd prime numbers and cannot address the 2-part of the conjecture for any elliptic curve. In this talk, we will apply various techniques at the prime 2 to study the conjecture for a certain class of elliptic curves.

- 19 鈴木望夢 (東京理大理) Newton polygon を用いた整環の index の計算 13
 Nozomu Suzuki (Tokyo Univ. of Sci.) Calculating the index of equation orders using Newton polygons

概要 Montes and Nart gave a necessary and sufficient condition to calculate the index of orders by extending a result of Ore. However, they omitted the proof of the theorem, and the condition has a minor gap. In this talk, I will show the theorem in a precise form and report the proof.

- 20 竹平航平 (東北大理) 多項式力学系に対する放物パラメータの数論的性質 13
 Kohei Takehira (Tohoku Univ.) Arithmetic properties of parabolic parameters in polynomial dynamics

概要 The iterative composition of polynomials is a central topic in discrete dynamical systems and gives rise to many intriguing number-theoretic questions. In the study of polynomial dynamics, multipliers of periodic points play a fundamental role. A multiplier, defined as the value of the derivative of the map at a periodic point, determines the local behavior near that point. Periodic points with multipliers that are roots of unity are called parabolic. For a one-parameter family of polynomials, a parameter is said to be parabolic if the corresponding map has a parabolic periodic point. Parabolic parameters are closely related to bifurcation phenomena in dynamical systems and have been extensively studied from a dynamical perspective. In this talk, we will explore arithmetic properties of parabolic parameters, with a focus on upper bounds for their heights.

- 21 水澤靖 (立教大理) 実2次体の \mathbb{Z}_2 拡大上のメタ巡回2-類体塔 10
 A. Mouhib
 (Sidi Mohamed Ben Abdellah Univ.)
 Yasushi Mizusawa (Rikkyo Univ.) Metacyclic 2-class field towers over \mathbb{Z}_2 -extensions of real quadratic fields
 Ali Mouhib
 (Sidi Mohamed Ben Abdellah Univ.)

概要 We classify all real quadratic fields such that the Galois groups of the maximal unramified pro-2-extensions over their cyclotomic \mathbb{Z}_2 -extensions are metacyclic. Then all intermediate fields have metacyclic 2-class field towers. Moreover we give a general formula of the generator rank of the pro-2 Galois groups.

3月19日(水) 第VI会場

9:00~12:00

- 22 桜井真 (開智学園) カイラル圏と Whittaker 圏 13
 Makoto Sakurai (Kaichi Gakuen) Chiral categories and Whittaker categories

概要 I would like to talk about the relation between chiral categories (fusion categories) and factorizable sheaves. It is a trial to understand the works of Gaiitsgory and Raskin in terms of the terminology of Beilinson and Drinfeld. I also would like to restate my previous works on the chiral algebra derivation of 2nd Chern character for all (complex) del Pezzo surfaces. To understand the factorizable sheaves, I will try to understand the work of Bezrukavnikov–Finkelberg–Schechtman by use of Ziv Ran space $\mathcal{R}(X)$ (ind-scheme) and sheaves on it. It is a close cousin of configuration space of a complex projective curve X . If time permits, I will also try to understand its relation to chiral homology of Beilinson and Drinfeld.

- 23 中野正俊 (気仙沼高等技術専) The large gap between primes 10
 Masatoshi Nakano
 (Kesenuma Coll. of Tech.) The large gap between primes

概要 We prove $p_{n+1} - p_n = o(\sqrt{p_n}(\log \log \log p_n)^2)$ under the conjecture on the second Chebysev function by Montgomery.

- 24 K. Hahn Application of Collatz conjecture rules: derivation of equalities suggest a solution 13

Kirk Hahn Application of Collatz conjecture rules: derivation of equalities suggest a solution

概要 Studying the Collatz Conjecture rules changes the perspective of the problem. The new perspective shows the rules organize all even positive integers into sub-sets; generate equalities with all odd positive integers; form a predictable pattern; and prevent the formation of loops other than the minor 4-2-1 loop and values continually increasing to infinity. The Collatz Conjecture is shown to be true for all positive integers.

- 25 渋川元樹(神戸大理) Some remarks on Faulhaber-type formulas 10
Genki Shibukawa (Kobe Univ.) Some remarks on Faulhaber-type formulas

概要 For two kinds of polynomials $f_{\pm}(z) = \sum_{k=0}^n c_k^{\pm} z^k$ satisfying $f_{\pm}(1-z) = \pm f_{\pm}(z)$, we give formulas to rewrite $f_{+}(z)$ and $f_{-}(z)/(2z-1)$ in terms of polynomials in $s := z(1-z)$. This is a generalization and refinement of Faulhaber's formula (for Bernoulli polynomials) on the sums of powers.

- 26 鶴田有斗(東北大大理) 離散化の観点から見た多重ゼータ値と q -類似 13
Yuto Tsuruta (Tohoku Univ.) Multiple zeta values and q -analogues via discretization

概要 One of the most fundamental facts of studying multiple zeta values is that multiple zeta values have an iterated integral representation. In response to this fact, Maesaka, Seki, and Watanabe gave a discretization of multiple zeta values. In this talk, we will introduce the overview of the study of discretization and give a q -analogue of discretization and one application.

- 27 宮川貴史(尾道市大経済情報) Barnes 2重ゼータ関数の Laurent 級数展開 13
Takashi Miyagawa The Laurent series expansion of the Barnes double zeta-function
(Onomichi City Univ.)

概要 The Barnes double zeta function $\zeta_2(s, \alpha; v, w) = \sum_{m=0}^{\infty} \sum_{n=0}^{\infty} (\alpha + vm + wn)^{-s}$ is known to have simple poles at $s = 1$ and $s = 2$. In this study, we calculated the Laurent series expansions at these poles. In particular, the constant term of the Laurent series expansion at $s = 2$ took a form similar to the Euler constant γ . In this talk, we introduce these results.

- 28 中井啓太(名大多元数理) 一般的なシフトに関する Riemann ゼータ関数の同時普遍性定理 13
Keita Nakai (Nagoya Univ.) Joint universality theorem for the Riemann zeta-function with general shifts

概要 In 2023, Laurinćikas questioned whether the universality theorem holds for the Riemann zeta-function shifted by an exponential function or not. In this talk, we give a positive answer of Laurinćikas's problem and generalize the Laurinćikas's problem to a joint universality theorem for the Riemann zeta-function.

- 29 遠藤健太(鈴鹿工高専) ハイブリッド普遍性定理の確率論的手法による証明 13
Kenta Endo (Suzuka Nat. Coll. of Tech.) Proof of the hybrid universality theorem based on the probability theory

概要 In 1979, Gonek presented the hybrid joint universality theorem for Dirichlet L -functions and proved the universality theorem for Hurwitz zeta-functions with rational parameter as an application. The notion of the hybrid universality combines Voronin's universality theorem and Konecker approximation theorem. This is one of the developments of Voronin's universality theorem. For another development, a proof based on the probability theory has been developed by Bagchi and this method is often used for the proof of several types of the universality. However, no probabilistic proof based on Bagchi's approach has been formulated due to the complexities of adapting his method to the hybrid joint universality theorem. In this talk, we present a proof of the hybrid universality theorem based on the probability theory.

- 30 橋本康史 (琉球大理) 極大で数論的なフックス群に関する length spectrum について 13
 Yasufumi Hashimoto Length spectra for maximal arithmetic Fuchsian groups
 (Univ. of Ryukyus)

概要 In this talk, we study the length spectra for maximal arithmetic Fuchsian groups associated with quaternion algebra over the field of rational numbers.

- 31 境 優一 (久留米工大工) Fermionic log-CFT の指標とモジュラー形式 13
 永友清和
 Yuichi Sakai (Kurume Inst. of Tech.) On characters of fermionic log-CFT and modular forms
 Kiyokazu Nagatomo

概要 Recently, Bae–Lee–Lee–Sarkis (2021) gave many examples for classification of fermionic rational conformal field theory (which is one of vertex operator super algebras) by using 2nd-order super-MLDEs that is MLDEs on the theta group. In this talk, we give explicit forms of 2nd-order super-MLDEs and their solutions for fermionic log-conformal field theory.

- 32 木村 巖 (富山大理工) Perrin 数列のある一般化について 13
 Iwao Kimura (Univ. of Toyama) On a generalization of the Perrin sequence

概要 We generalize the Perrin sequence in a way and discuss a relation between a period of the sequence modulo a prime l and weight one cusp forms.

13:00～14:00 特別講演

- 竹ヶ原裕元 (室蘭工大理工) バーンサイド環の一般化について
 Yugen Takegahara On the generalization of Burnside rings
 (Muroran Inst. of Tech.)

概要 Let G be a finite group. The isomorphism classes of finite G -sets form a half-ring with addition and multiplication induced by the disjoint union and the cartesian product, respectively. The Burnside ring of G is defined to be the associated Grothendieck ring. Given a contravariant functor F from the category of all finite G -sets to the category of abelian monoids, the F -Burnside ring of G -sets is introduced by E. T. Jacobson. Monomial Burnside rings, crossed Burnside rings, and lattice Burnside rings are known to be F -Burnside rings defined by the contravariant functors associated with 1-cocycles, finite monoids, and finite lattices, respectively. Concerning these rings, there are some results about primitive idempotents, units, tensor induction, characterization of solvable groups, and prime spectrum derived from the properties of the Burnside ring of G . Since lattice Burnside rings are abstract Burnside rings, the properties of lattice Burnside rings generalize those of the Burnside ring of G .

3月20日(木) 第VI会場

9:00～12:00

- 33 櫻井太朗 (千葉大理) Finite groups with very few character values 10
 Taro Sakurai (Chiba Univ.) Finite groups with very few character values

概要 Finite groups with very few character values are characterized. In particular, we show that a finite non-abelian group with exactly four character values is isomorphic to a generalized dihedral group

$$\text{Dih } C_3^r = \langle a_1, \dots, a_r, t \mid a_i^3 = [a_i, a_j] = t^2 = 1, a_i^t = a_i^{-1} (1 \leq i, j \leq r) \rangle$$

of order $2 \cdot 3^r$ for some $r \geq 1$.

- 34 櫻井太朗(千葉大理) Some recent progress on the modular isomorphism problem 13
Taro Sakurai (Chiba Univ.) Some recent progress on the modular isomorphism problem

概要 The modular isomorphism problem was a long-standing open problem on the group algebra $\mathbb{F}G$ of a finite p -group G over a field \mathbb{F} of positive characteristic p . It asks whether $\mathbb{F}G \cong \mathbb{F}H$ implies $G \cong H$. We discuss some positive results and a characterization of counterexamples. This talk is based on joint works with Leo Margolis and Mima Stanojkovski.

- 35 小境雄太(東京理大理) 振れ群環上の台 τ 傾加群の誘導・制限について 10
木村雄太(広島工大工)
小塩遼太郎(東京理大理)
源泰幸(阪公大理)
水野有哉(阪公大理)
Yuta Kozakai (Tokyo Univ. of Sci.) On induction/restriction of support τ -tilting modules over skew group
Yuta Kimura (Hiroshima Inst. of Tech.) algebras
Ryotaro Koshio (Tokyo Univ. of Sci.)
Hiroyuki Minamoto
(Osaka Metro. Univ.)
Yuya Mizuno (Osaka Metro. Univ.)

概要 Let Λ be a finite dimensional algebra with an action by a finite group G and $A := \Lambda * G$ the skew group algebra. One of our main results asserts that the canonical restriction-induction adjoint pair of the skew group algebra extension $\Lambda \subset A$ induces a poset isomorphism between the poset of G -stable support τ -tilting modules over Λ and that of $(\text{mod}G)$ -stable support τ -tilting modules over A .

- 36 ツァンシンイー(お茶の水女大理) A generalization of Grün's lemma to skew braces 13
Sin Yi Tsang (Ochanomizu Univ.) A generalization of Grün's lemma to skew braces

概要 Skew brace is an algebraic structure introduced in the study of the set-theoretic solutions to the Yang–Baxter equation. It is known that skew braces share many similarities with groups. In this talk, we shall continue this line of research and investigate the analog of Grün's lemma in the setting of skew braces. Using the annihilator of a skew brace as an analog of the center of a group, we shall show that the analog of Grün's lemma holds for all two-sided perfect skew braces, and this yields a generalization of the usual Grün's lemma. We also note that the hypothesis that the skew brace is two-sided cannot be dropped.

- 37 野方雄斗(弘前大理工) $\text{PSL}(2, 2^n)$ によるブロックサイズ9の3デザイン 10
近藤天良(弘前大理工)
Yuto Nogata (Hirosaki Univ.) Simple 3-designs of $\text{PSL}(2, 2^n)$ with block size 9
Takara Kondo (Hirosaki Univ.)

概要 Since $\text{PSL}(2, 2^n)$ acts sharply 3-transitive on the projective line, we can construct 3-designs using the orbits of this group action on the projective line. Previous research has already determined the parameter λ and the Kramer–Mesner matrices for 3-designs with block sizes $k = 4, 5, 6$, and 7. The speaker determined the Kramer–Mesner matrix for a new case with block size $k = 9$. This presentation will introduce the method used to determine this matrix.

- 38 近藤天良(弘前大理工) Leech 格子の coinvariant 格子から得られる orbifold VOA の全自己同型群 13
Takara Kondo (Hirosaki Univ.) Automorphism groups of orbifold VOAs arising from coinvariant lattices of the Leech lattice

概要 Let Λ be the Leech lattice and $pX \in \{3C, 5C, 11A, 23A\}$. We determine the automorphism groups of the orbifold VOAs $V_{\Lambda_{pX}}^{\hat{g}}$ arising from the coinvariant lattices Λ_{pX} , where $g \in pX$ and \hat{g} is a lift of g .

- 39 宮本 雅彦 (筑波大*) 1-point functions on a VOA of moonshine type 10
 Masahiko Miyamoto 1-point functions on a VOA of moonshine type
 (Univ. of Tsukuba*)

概要 As an application of Borcherds's Lie algebra and Dong–Mason's paper in 2000, we prove that if V is a vertex operator algebra of moonshine type, then the space of 1-point functions associated with V is precisely the same as one associated with the moonshine vertex operator algebra V^\natural , where a vertex operator algebra is called to be moonshine type if it satisfies the following three conditions. (1) Its central charge is 24. (2) its character $\sum_{n \in \mathbb{Z}} (\dim V_n) q^{n-1}$ is $j(\tau) - 744 = q^{-1} + 196884q + \dots$ (3) V has a nonsingular invariant bilinear form.

- 40 上田 衛 (アルバータ大) Affine Yangians and non-rectangular W -algebras 10
 Mamoru Ueda (Univ. of Alberta) Affine Yangians and non-rectangular W -algebras

概要 We will talk about how to construct a homomorphism from the affine Yangian of type A to the universal enveloping algebra of a non-rectangular W -algebra of type A . This homomorphism is an affine analogue of the one given by De Sole–Kac–Valeri and is surjective in the rectangular case. It is constructed by using the coproduct for the affine Yangian of type A and the Miura map for a W -algebra. As a consequence, we can obtain the compatibility between the coproduct for the affine Yangian and the parabolic induction for a non-rectangular W -algebra via this homomorphism. We expect that this homomorphism will contribute to the generalization of the AGT conjecture.

- 41 八尋 耕平 (京大高等研) 2D パーシステンス加群の表現空間の結晶構造 13
 平岡 裕章 (京大高等研)
 Kohei Yahiro (Kyoto Univ.) A crystal structure on 2-parameter persistence modules
 Yasuaki Hiraoka (Kyoto Univ.)

概要 We show that the set of irreducible components of moduli space of 2D persistence module has a structure of the Kashiwara crystal. In the 2×2 case, we give an explicit description of the crystal structure.

- 42 黒澤 恵光 (沼津工高専) Valued Dynkin クイバーに関する概均質ベクトル空間の相対不変式 13
 Yoshiteru Kurosawa Relative invariants of prehomogeneous vector spaces for valued Dynkin
 (Numazu Nat. Coll. of Tech.) quivers

概要 We introduce prehomogeneous vector spaces (abbreviated PVs) associated with K -modulated quivers over the ground field K , which are a generalization of PVs associated with quivers. Here K is of characteristic zero, but it may not be algebraically closed. It is known that we can describe basic relative invariants of PVs associated with quivers by using Schofield semi-invariants. In this talk, we generalize the Schofield semi-invariants to the case of K -modulated quivers; that is, we introduce generalized Schofield semi-invariants. Furthermore, we describe basic relative invariants of PVs associated with K -modulated quivers having valued Dynkin graphs by using the generalized Schofield semi-invariants.

- 43 内海 凌 (阪大理) 古典型 Weyl 群の格子への作用の mod q 置換表現 13
 Ryo Uchiumi (Osaka Univ.) Permutation representations of classical Weyl groups on mod q lattices

概要 For a given linear action of a finite group on a lattice and a positive integer q , the mod q permutation representation is a quasi-polynomial in q . In this paper, we compute the multiplicity of each irreducible representation in the mod q permutation representation of a classical Weyl group on the two types of lattices, generated by the standard basis and by coroots. Additionally, in the case of the lattice generated by the standard basis, we give a representation of the multiplicity using integer partitions that characterize the irreducible character. In the case of the coroot lattice, we show that the multiplicity is closely related to the Ehrhart polynomial of the fundamental alcove.

- 44 根上 春 (千葉大融合理工) Construction of unitary representations of braid groups 13
 Haru Negami (Chiba Univ.) Construction of unitary representations of braid groups

概要 The question of whether any unitary representation of braid groups can be constructed via the Long–Moody construction remains unresolved. In this talk, we first introduce the Katz–Long–Moody construction, an extension of the Long–Moody construction. Then, we demonstrate that middle convolution of the KZ-type equation is associated with the Katz–Long–Moody construction. We further show that the Katz–Long–Moody construction preserves the unitarity of representations and provide insights into the relationship between the Long–Moody construction and unitarity.

14:15~14:30 2025年度(第28回)日本数学会代数学賞授与式

14:40~15:40 2025年度(第28回)日本数学会代数学賞受賞特別講演

阿部 紀行 (東大数理)^b Hecke 圏について

Noriyuki Abe (Univ. of Tokyo) On Hecke categories

概要 We call a categorification of the Hecke algebra of a Coxeter system a Hecke category. It plays an important role in the representation theory of algebraic reductive groups over a field of positive characteristic. We discuss realizations of the Hecke category and their relations.

16:00~17:00 2025年度(第28回)日本数学会代数学賞受賞特別講演

田中 公 (東大数理)^b 正標数の3次元ファノ多様体について

Hiromu Tanaka (Univ. of Tokyo) On Fano threefolds in positive characteristic

概要 In the 1980s, Mori and Mukai completed the classification of smooth Fano threefolds in characteristic zero, building on the work of Iskovskikh and Shokurov. I will explain an analogous result in positive characteristic. Additionally, we will discuss some differences between the situations in characteristic zero and positive characteristic.

3月21日(金) 第VI会場

9:00~10:45

- 45 工藤 桃成 (福岡工大) On maximal Gröbner basis degree for semi-regular sequences and a variant of Fröberg’s conjecture 13
 横山 和弘 (立教大理)

Momonari Kudo

(Fukuoka Inst. of Tech.)

Kazuhiro Yokoyama (Rikkyo Univ.)

On maximal Gröbner basis degree for semi-regular sequences and a variant of Fröberg’s conjecture

概要 In the study of Gröbner bases, it is important to find a feasible bound on the maximal Gröbner basis degree, both in theory and in practice. We focus on the case of a homogeneous ideal I of a polynomial ring R over a field, and consider a degree reverse lexicographic ordering. In this case, if the Krull dimension of I is ≤ 1 , Lazard’s bound is well-known, and similar bounds were obtained by Hashemi–Seiler. In this talk, we show an improvement of the above known bounds, assuming that the sequence of polynomials generating I is semi-regular (or weak semi-regular), or that the initial ideal of I is weakly reverse lexicographic. Moreover, we shall raise a variant of Fröberg conjecture, for homogeneous polynomial sequences (f_1, \dots, f_m) such that the Krull dimension of $R/\langle f_1, \dots, f_m \rangle$ is ≤ 1 .

- 46 谷本 龍二 (静岡大教育) Triangular involutions of the four-dimensional polynomial ring in characteristic two 13

Ryuji Tanimoto (Shizuoka Univ.) Triangular involutions of the four-dimensional polynomial ring in characteristic two

概要 We are concerned with polynomial involutions in characteristic two. We look for involutions among triangular automorphisms of the four-dimensional polynomial ring in characteristic two and obtain three types of such involutions.

- 47 東谷 章弘 (阪大情報) 完全二部グラフに付随する二項式エッジ環について 13

Akihiro Higashitani (Osaka Univ.) On binomial edge rings of complete bipartite graphs

概要 We introduce a new class of algebras arising from graphs, called binomial edge rings. Given a graph G on d vertices with n edges, the binomial edge ring of G is defined to be the subalgebra of the polynomial ring with $2d$ variables generated by the binomials which correspond to n edges. In this talk, we calculate a SAGBI basis for this algebra and obtain an initial algebra associated with this SAGBI basis in the case of complete bipartite graphs. It turns out that such an initial algebra is isomorphic to the Hibi ring of a certain poset. Similar phenomenon also occurs in the context of Plücker algebras, so the framework of binomial edge rings can be interpreted as a kind of its generalization.

- 48 東谷 章弘 (阪大情報) 有限分配束から生起する代数の SAGBI 基底 13

松下 光虹 (阪大情報)

谷光 一郎 (阪大情報)

Akihiro Higashitani (Osaka Univ.) SAGBI bases of algebras arising from finite distributive lattices

Koji Matsushita (Osaka Univ.)

Koichiro Tani (Osaka Univ.)

概要 In this talk, we consider the \mathbb{k} -subalgebra $\mathcal{R} := \mathbb{k}[f_{\alpha,\beta} := x_{\alpha}x_{\beta} - x_{\alpha\vee\beta}x_{\alpha\wedge\beta} : \alpha, \beta \in L]$ of the polynomial ring $S = \mathbb{k}[x_{\alpha} : \alpha \in L]$ where \mathbb{k} is a field and L is a finite distributive lattice. We characterize when the set $\{f_{\alpha,\beta} : \alpha, \beta \in L\}$ is a SAGBI basis of \mathcal{R} with respect to a monomial order \preceq on S such that $\text{in}_{\preceq} f_{\alpha,\beta} = x_{\alpha}x_{\beta}$ holds for which α and β belonging to L are incomparable.

- 49 畑 佐悠太 (東京科学大理) エッジ環の pseudo-Gorenstein 性について 13

小脇 修和 (阪大情報)

松下 光虹 (阪大情報)

Yuta Hatasa (Sci. Tokyo) Pseudo-Gorenstein edge rings

Nobukazu Kowaki (Osaka Univ.)

Koji Matsushita (Osaka Univ.)

概要 In this talk, we study edge rings and their h -polynomials. we investigate when edge rings are pseudo-Gorenstein, which means that the leading coefficients of the h -polynomials of edge rings are equal to 1. We completely characterize when the edge rings of bipartite graphs are pseudo-Gorenstein. Moreover, we research the case of non-bipartite graphs.

- 50 宮下 空 (阪大情報) The canonical trace of Stanley–Reisner rings that are Gorenstein on the
M. Varbaro (Genova Univ.) punctured spectrum 13
Sora Miyashita (Osaka Univ.) The canonical trace of Stanley–Reisner rings that are Gorenstein on the
Matteo Varbaro (Genova Univ.) punctured spectrum

概要 It is known that a Cohen–Macaulay graded local ring is Gorenstein on the punctured spectrum if and only if the trace ideal of its canonical module contains a power of its irrelevant maximal ideal. In this talk, we show that for a Cohen–Macaulay Stanley–Reisner ring, it is Gorenstein on the punctured spectrum if and only if it is nearly Gorenstein or its canonical trace is the square of its irrelevant maximal ideal. Moreover, we provide a classification of Stanley–Reisner rings that are Gorenstein on the punctured spectrum.

11:00~12:00 特別講演

- 佐藤 謙太 (千葉大理) 超平面切断の特異点
Kenta Sato (Chiba Univ.) Singularities on hyperplane sections

概要 Algebraic varieties often have singularities. Understanding how singularities behave under various geometric operations is a natural and important question both in algebraic geometry and commutative ring theory. In this talk, we will focus on the geometric operation of taking a “general hyperplane section”.

According to the classical Bertini theorem, if the original variety X is non-singular, then a general hyperplane section H of X is also known to be non-singular. Many variants of this theorem have been established; for instance, it is known that if X is reduced (resp. normal, Cohen–Macaulay, Gorenstein), then so is H . Furthermore, in characteristic zero, the argument presented in Reid’s paper implies that certain classes of singularities in the minimal model program possess a similar property. Specifically, if X has only log canonical (resp. klt, canonical, or terminal) singularities, then the same property holds for H .

In this talk, I will explain that a similar property holds for three-dimensional algebraic varieties defined over a field of positive characteristic. In the course of the proof, we provide a sufficient condition for log canonical (resp. klt) surface singularities to be geometrically log canonical (resp. geometrically klt) over a field. If time permits, I will also discuss the preservation of singularities under another geometric operation, namely “deformation”.

14:15~18:00

- 51 D. Dal Martello (立教大理) A cluster monodromic realization for Okamoto’s symmetry of Painlevé
VI 13
Davide Dal Martello (Rikkyo Univ.) A cluster monodromic realization for Okamoto’s symmetry of Painlevé
VI

概要 The Painlevé VI equation (PVI) admits a native $\mathfrak{sl}_2(\mathbb{C})$ -Fuchsian isomonodromy representation. Taking the multiplicative middle convolution of a higher Teichmüller coordinatization for the corresponding Fuchsian monodromy group, we give Okamoto’s birational transformation of PVI a monodromic realization in the language of cluster \mathcal{X} -mutations. The explicit mutation formula is given dual characterizations in geometric terms of both the colored associahedron and star-shaped fat graphs, expanding the cluster state of the art for PVI.

- 52 百合草寿哉 (東北大理) Dimension vectors of τ -rigid modules and intersection numbers on triangulated surfaces 13

Toshiya Yurikusa (Tohoku Univ.) Dimension vectors of τ -rigid modules and intersection numbers on triangulated surfaces

概要 To a triangulated surface, Labardini-Fragoso associated a finite dimensional Jacobian algebra J . We show that the dimension vectors of τ -rigid J -modules are given by the intersection numbers of tagged arcs introduced by Qiu and Zhou. Applying a study of the intersection numbers, we can give a characterization of the triangulated surface such that different τ -rigid J -modules have different dimension vectors. In particular, different basic support τ -tilting J -modules have different dimension vectors.

- 53 小川泰朗 (関西大システム理工) Waldhausen structures arising from algebraic extriangulated categories
A. Shah (Aarhus Univ.) 13

Yasuaki Ogawa (Kansai Univ.) Waldhausen structures arising from algebraic extriangulated categories
Amit Shah (Aarhus Univ.)

概要 The algebraic extriangulated category was introduced by Xiaofa Chen as a counter part of the topological extriangulated category in the sense of Nakaoka–Palu. The localization theory for extriangulated categories was developed by Nakaoka–Ogawa–Sakai, which provides a foundational machinery to construct an exact sequence $\mathcal{N} \rightarrow \mathcal{D} \rightarrow \mathcal{D}/\mathcal{N}$ in the category ET of extriangulated categories. In this talk, we will show several advantages of an extriangulated category \mathcal{D} being algebraic: (1) Any extriangulated quotient \mathcal{D}/\mathcal{N} can be realized as a quotient of an exact category \mathcal{C} by its thick subcategory \mathcal{M} , namely, an exact equivalence $\mathcal{D}/\mathcal{N} \simeq \mathcal{C}/\mathcal{M}$ always exists; (2) We investigate an extriangulated analogue of Sarazola’s K -theoretic localization, in which an associated long exact sequence of K -groups is established by passing to a certain enhancement.

- 54 辻栄周平 (北教大旭川) 代数体の整数環上の超平面配置のコバウンダリー準多項式 10

黒田匡迪 (日本文理大工)
中島規博 (名工大)

Shuhei Tsujie (Hokkaido Univ. of Edu.)

Masamichi Kuroda
(Nippon Bunri Univ.)

Norihiro Nakashima
(Nagoya Inst. of Tech.)

Coboundary quasi-polynomials of hyperplane arrangements over the ring of integers of an algebraic field

概要 The characteristic polynomial of a hyperplane arrangement plays a central roll to study it. As generalizations of the characteristic polynomial with special values, the coboundary polynomial and the characteristic quasi-polynomial can be mentioned. In this talk, I will introduce an invariant that can uniformly handle these polynomials for hyperplane arrangements defined over the ring of integers of an algebraic number field, and discuss its properties.

- 55 越谷重夫 (千葉大*) 輪積群をシロー 2 部分群にもつ有限群に対するスコット加群のブラウアー直既約性 13
 İ. Tuvay
 (Mimar Sinan Fine Arts Univ.)
- Shigeo Koshitani (Chiba Univ.*) Brauer indecomposability of the Scott module for a finite group with a wreath Sylow 2-subgroup
 İpek Tuvay
 (Mimar Sinan Fine Arts Univ.)

概要 This is on “Modular representation theory of finite groups”. In this area two of the most important and interesting conjectures are “Donovan’s conjecture” and “Broue’s abelian defect group conjecture”. If these conjectures are for the principal p -blocks (where p is a prime), then the Scott module (after Leonard L. Scott) plays a very important role. More precisely speaking, it is quite useful to check Brauer indecomposability of the Scott module. In this talk we are going to discuss the Brauer indecomposability of the module for a finite group whose Sylow 2-subgroup is a wreath 2-group (here we are assuming that $p = 2$).

- 56 越谷重夫 (千葉大*) ドノバン予想, とくに輪積群をシロー 2 部分群に持つ有限群の主ブロック
 C. Lassueur (RPTU) に対して 13
 B. Sambale (ハノーファー大)
- Shigeo Koshitani (Chiba Univ.*) Donovan’s conjecture, especially for the principal block of a finite group
 Calorine Lassueur (RPTU) with a wreathed Sylow 2-subgroup
 Benjamin Sambale
 (Leibniz Univ. Hannover)

概要 This is on “Modular representation theory of finite groups”. In the area there are several exciting conjectures many researchers have been attacking. Donovan’s conjecture and Broue’s abelian defect group conjecture are two of them. In this talk, we are going to discuss both, when our p -blocks (p is a prime number) are the principal 2-blocks (we assume $p = 2$) and our finite groups have Sylow 2-subgroups that are isomorphic to the wreathed groups. Actually we have decided all the principal 2-blocks of the above groups up to “splendid Morita equivalence” (that is stronger than Morita equivalence). As a result we give a partial answer to Puig’s finiteness conjecture, that is more precise than a relatively well-known conjecture called Donovan’s conjecture.

- 57 本間孝拓 (弓削商船高専) The stable category of Gorenstein-projective modules over monomial
 白井智 (都立産業技術高専) algebras 13
 Takahiro Honma
 (Nat. Inst. of Tech., Yuge Coll.) algebras
 Satoshi Usui
 (Tokyo Metro. Coll. of Ind. Tech.)

概要 Let A be a finite dimensional algebra over a field K . Many authors have described the triangulated structure of the stable category of Gorenstein-projective A -modules. For example, for monomial algebras A , Lu and Zhu proved that if A is 1-Iwanaga–Gorenstein, then the stable category of Gorenstein-projective A -modules is triangle equivalent to the stable module category of a self-injective Nakayama algebra. In this talk, we extend the above result to arbitrary monomial algebras A .

- 58 水野雄貴 (早大理工) Bondal–Orlov’s reconstruction theorem in noncommutative projective
 geometry 13
 Yuki Mizuno (Waseda Univ.) Bondal–Orlov’s reconstruction theorem in noncommutative projective
 geometry

概要 In algebraic geometry, smooth projective varieties with (anti-)ample canonical bundles are reconstructed from the bounded derived categories of coherent sheaves. This fact is called Bondal–Orlov’s reconstruction theorem. In this talk, we explain Bondal–Orlov’s reconstruction theorem in noncommutative projective geometry.

- 59 神田 遼 (阪公大理) Module-theoretic approach to dualizable Grothendieck categories ····· 13
 Ryo Kanda (Osaka Metro. Univ.) Module-theoretic approach to dualizable Grothendieck categories

概要 In 2015, Brandenburg, Chirvasitu, and Johnson–Freyd conjectured that every dualizable locally presentable linear category is strongly generated by compact projective objects. Although this conjecture was found to have a counterexample, we provide a complete answer to a modified version of the conjecture, using a result of Stefanich.

- 60 大竹 優也 (名大多元数理) 有限シジジー表現型をもつ局所環について ····· 13
 木村 海渡 (名大多元数理)
 Yuya Otake (Nagoya Univ.) On local rings of finite syzygy representation type
 Kaito Kimura (Nagoya Univ.)

概要 Auslander, in his seminal paper, proved that a Cohen–Macaulay complete local ring R has an isolated singularity if R has finite Cohen–Macaulay representation type. In this talk, we consider the finiteness of the dimension of the category of higher syzygy modules over an arbitrary noetherian local ring and provide some examples of noetherian rings of finite syzygy representation type.

- 61 三船 裕輝 (名大多元数理) 加群圏における次元と半径の一般化およびその発散について ····· 13
 Yuki Mifune (Nagoya Univ.) On a generalization of dimensions and radii of subcategories of modules and their divergence

概要 Let R be a commutative noetherian local ring, and denote by $\text{mod } R$ the category of finitely generated R -modules. The notions of dimension and radius for a subcategory of $\text{mod } R$ have been introduced by Dao and Takahashi as an analogue of the Rouquier dimension of a triangulated category. When R is a Cohen–Macaulay local ring, it is known that the dimension of the subcategory $\text{CM}(R)$, consisting of maximal Cohen–Macaulay R -modules, is typically finite, while subcategories strictly contained in $\text{CM}(R)$ tend to be infinite-dimensional. The main results of this talk state that when R is not Cohen–Macaulay, some specific subcategories of $\text{mod } R$, which include a counterpart to $\text{CM}(R)$, tend to be infinite-dimensional.

- 62 木村 海渡 (名大多元数理) 安定圏の Alexandrov 位相の準コンパクト性 ····· 13
 Kaito Kimura (Nagoya Univ.) Quasi-compactness of the Alexandrov topology of stable categories

概要 Akdenizli, Aytikin, Çetin, and Esentepe studied the Alexandrov space of the stable category of maximal Cohen–Macaulay modules. In this talk, we consider the quasi-compactness of the Alexandrov topology of some stable categories for certain singularities. We also explore the relationship between the Alexandrov topology, the cohomology annihilator, and the singular locus.

- 63 石塚 伶 (東京科学大理) 高次代数を用いた導来剰余上の Ext の消失と加群の持ち上げについて ··· 13
 Ryo Ishizuka (Sci. Tokyo) On the vanishing of Ext and liftings of modules on derived quotients using higher algebras

概要 We generalize Auslander–Ding–Solberg’s lifting theorem by using a “derived quotient” $A/L(f_1, \dots, f_r)$ in place of the usual quotient. The main theorem shows that if a finitely generated module M over $A/(f_1, \dots, f_r)A$ satisfies $\text{Ext}_{A/L(f_1, \dots, f_r)}^2(M, M) = 0$, then M lifts to A . While this result was previously established using DG algebras and DG modules, this work provides an alternative proof using higher algebra theory (such as animated rings and its modules), taking a more diagram-chasing approach without explicit elements.

- 64 遠藤直樹 (明大政治経済) Almost Gorenstein determinantal rings of symmetric matrices ····· 13
Naoki Endo (Meiji Univ.) Almost Gorenstein determinantal rings of symmetric matrices

概要 An almost Gorenstein ring is, one of the candidates for generalization of Gorenstein rings, defined by an existence of embedding of the rings into their canonical modules whose cokernel is an Ulrich module. The motivation of this generalization comes from the strong desire to stratify Cohen–Macaulay rings, finding new and interesting classes which naturally extend the Gorenstein rings. In this talk, we provide a characterization of the almost Gorenstein property of determinantal rings of a symmetric matrix of indeterminates over an infinite field. We also give an explicit formula for ranks of the last two modules in the resolution of determinantal rings using Schur functors. My talk is based on the work jointly with Ela Celikbas, Jai Laxmi, and Jerzy Weyman.

幾何学

3月18日(火) 第I会場

9:30~11:45

- 1 上野 龍 (北大理) 統計多様体における測地的連結性 15
 Ryu Ueno (Hokkaido Univ.) Geodesic connectedness on statistical manifolds

概要 The Hopf–Rinow theorem in Riemannian geometry states that if the Levi-Civita connection on a connected Riemannian manifold is geodesically complete, then the connection must be geodesically connected. This property does not hold for general affine connections. On a certain class of statistical manifolds, the Hopf–Rinow theorem will be presented for the affine connections of the statistical manifold.

- 2 青木 侑省 (名工大) 軌道ハーブの string-elevation の比較定理 15
 足立 俊明 (名工大工)
 Yusei Aoki (Nagoya Inst. of Tech.) Comparison theorem on string-elevations of trajectory-harps
 Toshiaki Adachi (Nagoya Inst. of Tech.)

概要 In order to study behaviors of trajectories for Kähler magnetic fields on a Kähler manifold, we consider trajectory-harps which are variations of geodesics associated with trajectories. For a trajectory γ , we take a geodesic joining $\gamma(0)$ and $\gamma(t)$ for each t , and study the string-elevation of the trajectory-harp which measures inner products of initial velocity vectors of joining geodesics and $\dot{\gamma}(0)$. Under an assumption on sectional curvatures from above, we estimate this string-elevation by using that for trajectory-harps on a complex space form.

- 3 奥田 太夏 (東京理大理) Deformation quantization of products for one-dimensional locally symmetric Kähler manifolds 15
 Taika Okuda (Tokyo Univ. of Sci.) Deformation quantization of products for one-dimensional locally symmetric Kähler manifolds

概要 Deformation quantization with separation of variables of Kähler manifolds is one of the quantization methods studied by Karabegov which gives noncommutative Kähler manifolds. In particular, for locally symmetric Kähler manifolds, Sako–Suzuki–Umetsu and Hara–Sako studied the construction methods for their deformation quantization with separation of variables. From their construction methods, deformation quantizations with separation of variables were constructed for complex N -spaces \mathbb{C}^N , complex projective and hyperbolic spaces $\mathbb{C}P^N$, $\mathbb{C}H^N$, the complex Grassmannian $G_{2,4}(\mathbb{C})$, and arbitrary one- and two-dimensional ones. In this talk, we focus on N -fold products of one-dimensional locally symmetric Kähler manifolds and present an explicit formula for star products that give their deformation quantization with separation of variables.

- 4 石毛 和弘 (東大数理) デリクレ熱流に対する剛性 15
 高津 飛鳥 (都立大理)
 徳 永 遥 杜 (ドワンゴ学園)
 Kazuhiro Ishige (Univ. of Tokyo) Non-preservation of concavity properties by the Dirichlet heat flow on
 Asuka Takatsu (Tokyo Metro. Univ.) Riemannian manifolds
 Haruto Tokunaga
 (KADOKAWA DWANGO Edu. Inst.)

概要 We prove that no concavity properties are preserved by the Dirichlet heat flow in a totally convex domain of a Riemannian manifold unless the sectional curvature vanishes everywhere on the domain.

- 5 多田 和 功 (神奈川学園中高) \mathbb{Z}_2 graded parity 非保存な Poisson 括弧 15
 Yasukatsu Tada \mathbb{Z}_2 graded parity non-preserving Poisson brackets
 (Kanagawa Gakuen Junior & Senior Highschool)

概要 There exist \mathbb{Z}_2 -graded parity non-preserving automorphisms of the Grassmann algebra and the Clifford algebra. These automorphisms do not preserve the bracket structure. We define the parity map and the parity term to quantify the odd difference between two odd generator systems. The infinitesimal odd deformation is computed using Hochschild cohomology. We explicitly derive the interrelation of the family of \mathbb{Z}_2 -graded Poisson brackets through the Grassmann projection of automorphisms of the Clifford algebra. Furthermore, we show that this interrelation contains a Gerstenhaber algebra structure.

- 6 米原 修平 (阪大 理) Godbillon–Vey classes of regular Jacobi manifolds 15
 Shuhei Yonehara (Osaka Univ.) Godbillon–Vey classes of regular Jacobi manifolds

概要 The notion of a Jacobi manifold is a generalization of that of a Poisson manifold, and it has a foliation whose leaves have either a contact structure or a locally conformal symplectic structure. In this talk, for Jacobi manifolds with a regular foliation, we explicitly express the characteristic class called the Godbillon–Vey class, which is determined by the foliation, in terms of Jacobi structures.

- 7 川村 昌也 (椋山女学園大教育) コンパクト概エルミート多様体上の放物型モンジュ・アンペール型方程式について 15
 Masaya Kawamura On a parabolic Monge Ampere type equation on compact almost Hermitian manifolds
 (Sugiyama Jogakuen Univ.)

概要 We investigate a parabolic Monge Ampere type equation on compact almost Hermitian manifolds and derive a priori gradient and second-order derivative estimates for solutions to this parabolic equation. These a priori estimates give us higher order estimates and a long-time solution. Then, we can observe its behavior as the time goes to infinity.

14:15~16:15

- 8 桑田 健 (香川高専) 重み付き射影空間と種数1の仮想構造定数 15
 秦泉寺雅夫 (岡山大自然)
 Ken Kuwata Weighted projective spaces and elliptic virtual structure constants
 (Kagawa Nat. Coll. of Tech.)
 Masao Jinzenji (Okayama Univ.)

概要 We proposed the recipe for mirror symmetric computation of genus one Gromov–Witten invariants for non-singular degree k hypersurfaces on CP^{N-1} using elliptic virtual structure constants. we extend this approach to non-singular complete intersections in the weighted projective spaces. In this talk, we present the method and the results of numerical tests.

- 9 山口健太郎 (都立大 理) シンプレクティックトーリック多様体の同変な超曲面に関する Delzant 型定理 15
 Kentaro Yamaguchi Delzant type theorem for torus-equivariant hypersurfaces in symplectic toric manifolds
 (Tokyo Metro. Univ.)

概要 We investigate the conditions when the closure of a complex subtorus is a smooth complex submanifold in a symplectic toric manifold. In this talk, when codimension of the complex subtorus is one, we provide a characterization of these conditions in terms of the condition of a pair of a Delzant polytope and the pullback of the inclusion of tori. Our main result can be seen as a generalization of the Delzant correspondence to the case of the closures in symplectic toric manifolds.

- 10 高倉真和(都立大理) 最良評価付の L^2 割算定理と多重劣調和関数の特徴付け 15
 Masakazu Takakura Division theorem with sharp L^2 estimate and characterization of plurisub-
 (Tokyo Metro. Univ.) harmonic functions

概要 In this talk, I will discuss the results of the division theorem with the sharp L^2 -estimates and use these to characterize pluriharmonic functions.

- 11 高倉真和(都立大理) Hilbert 束上の L^2 割算定理 15
 Masakazu Takakura L^2 division theorem on the Hilbert bundles
 (Tokyo Metro. Univ.)

概要 In this talk, I will present the results of the L^2 division theorem for infinite-dimensional holomorphic vector bundles whose fibers are Bergman spaces. Additionally, I will explain characteristic approximation method used to prove this result, which is based on the L^2 existence theorem.

- 12 斎藤俊輔(東京理大理) Segre 多様体の超平面切断の K 不安定性 15
 Shunsuke Saito (Tokyo Univ. of Sci.) K-instability of hyperplane sections of Segre varieties

概要 In the early 1980s, Sakane and Hano proved that the automorphism group of a smooth hyperplane section of the Segre variety $\Sigma_{m,n}$ is nonreductive when $m \neq n$, and consequently revealed that it does not admit a constant scalar curvature Kähler metric in any Kähler class. According to the famous Yau–Tian–Donaldson conjecture, which is now a central topic in Kähler geometry, “existence of constant scalar curvature Kähler metrics” should be equivalent to an algebro-geometric condition “K-polystability”. Therefore, such hyperplane sections are expected not to be K-polystable. In this talk, I will explain the following statement, which is an algebro-geometric counterpart of Sakane and Hano’s results: a normal hyperplane section of the Segre variety $\Sigma_{m,n}$ are K-unstable for any polarization either when $m \neq n$ or when it is singular.

- 13 久本智之(都立大理) エクストリーマル計量を許容するファノ多様体における満洲ソリトンの
 中村 聡(東京科学大理) 連続法について 15
 Tomoyuki Hisamoto Continuity method for the Mabuchi soliton on the extremal Fano man-
 (Tokyo Metro. Univ.) ifolds
 Satoshi Nakamura (Sci. Tokyo)

概要 We run the continuity method for Mabuchi’s generalization of Kähler–Einstein metrics, assuming the existence of an extremal Kähler metric. It gives an analytic proof (without minimal model program) of the recent existence result obtained by Apostolov, Lahdili and Nitta. Our key observation is the boundedness of the energy functionals along the continuity method.

16:30~17:30 特別講演

- 井上 瑛二(京大理) Kähler 幾何における Perelman エントロピーの話
 Eiji Inoue (Kyoto Univ.) On Perelman entropy in Kähler geometry

概要 In these five years, a new feature of Perelman entropy was explored in Kähler geometry. Not only it is related to Kähler–Ricci flow and Kähler–Ricci soliton, it is also related to extremal Kähler metric and K-stability. Recently, it turns out that a certain “spacetime” structure in non-archimedean pluri-potential theory is behind this entropy, by which optimal destabilization conjecture on Perelman entropy was solved. I will survey these developments and propose future direction.

3月19日(水) 第I会場

9:30~11:45

- 14 只野 誉 (山口大理) An improvement of the Myers theorem via m -Bakry-Émery Ricci curvature with ε -range 15

Homare Tadano (Yamaguchi Univ.) An improvement of the Myers theorem via m -Bakry-Émery Ricci curvature with ε -range

概要 By using conjugate and disconjugate theorems for second-order linear differential equations, we establish an improvement of the Myers theorem for complete Riemannian manifolds via m -Bakry-Émery Ricci curvature with ε -range. In contrast to the classical theorem of S. B. Myers (Duke Math. J. **8** (1941), 401–404), our result does not always require non-negativity of the m -Bakry-Émery Ricci curvature on the whole manifold and is new even the m -Bakry-Émery Ricci curvature is reduced to the Ricci curvature.

- 15 只野 誉 (山口大理) A Calabi-type theorem via m -Bakry-Émery Ricci curvature with ε -range 15

Homare Tadano (Yamaguchi Univ.) A Calabi-type theorem via m -Bakry-Émery Ricci curvature with ε -range

概要 By using conjugate and disconjugate theorems for second-order linear differential equations, we establish a Calabi-type compactness criterion for complete Riemannian manifolds via m -Bakry-Émery Ricci curvature with ε -range. In contrast to the classical theorem of E. Calabi (Duke Math. J. **34** (1967), 667–676), our result does not require non-negativity of the m -Bakry-Émery Ricci curvature and is new even the m -Bakry-Émery Ricci curvature is reduced to the Ricci curvature.

- 16 安藤直也 (熊本大先端) トーラス上のベクトル束における位相的ホロノミー群 15

Naoya Ando (Kumamoto Univ.) The topological holonomy groups in vector bundles on tori

概要 The topological holonomy group of a metric connection of an oriented metric vector bundle of rank 4 on a 2-torus is an at most countable subgroup of $SO(4)$ and given by fixed two circles which generate the fundamental group of the torus. This is closely related to the topological holonomy groups of the connections given in the two orientable subbundles of rank 3 of the 2-fold exterior power of the original vector bundle and they are at most countable subgroups of $SO(3)$. In this talk, denseness theorems with respect to these topological holonomy groups are stated. Moreover, analogous results are stated in relation to the topological holonomy groups of metric connections of Hermitian vector bundles of complex rank 2.

- 17 柴田将敬 (名城大理工) D_2 及び S_4 不変な 3 次元凸体の体積積の最小化問題 15
入江 博 (茨城大理)

Masataka Shibata (Meijo Univ.) Minimizing problem of the volume product of D_2 or S_4 -invariant three dimensional convex bodies
Hiroshi Iriyeh (Ibaraki Univ.)

概要 There is a version of the Mahler conjecture for asymmetric convex bodies in \mathbb{R}^n . It is still open if $n \geq 3$. In this talk, we give partial results for the asymmetric version of the Mahler conjecture for the case $n = 3$.

- 18 鈴木英正 (千葉大融合理工) \mathbb{R} 内の勾配樹木と $T^*\mathbb{R}$ 内の擬正則円盤の具体的対応 10
 Hidemasa Suzuki (Chiba Univ.) Explicit correspondences between gradient trees in \mathbb{R} and pseudo-holomorphic disks in $T^*\mathbb{R}$

概要 Fukaya and Oh studied the correspondence between pseudo-holomorphic disks in T^*M which are bounded by Lagrangian sections $\{L_i^\epsilon\}$ and gradient trees in M which consist of gradient curves of $\{f_i - f_j\}$. Here, L_i^ϵ is defined by $L_i^\epsilon = \text{graph}(\epsilon df_i)$. They constructed approximate pseudo-holomorphic disks in the case $\epsilon > 0$ is sufficiently small. When $M = \mathbb{R}$ and Lagrangian sections are affine, pseudo-holomorphic disks w_ϵ can be constructed explicitly. In this talk, we show that pseudo-holomorphic disks w_ϵ converges to the gradient tree in the limit $\epsilon \downarrow 0$.

- 19 中谷友哉 (千葉大融合理工) The category of graded matrix factorizations for a deformation of A_μ -singularities associated to universal unfolding 10
 Tomoya Nakatani (Chiba Univ.) The category of graded matrix factorizations for a deformation of A_μ -singularities associated to universal unfolding

概要 The triangulated categories of (ungraded) matrix factorizations were introduced by Eisenbud and Knorrer in the study of the maximal Cohen–Macaulay modules. Kajiura–Saito–Takahashi proved that the category of graded matrix factorizations for a polynomial of type ADE is triangulated equivalent to the derived category of finitely generated right modules over the path algebra of a Dynkin quiver of the corresponding type. For each polynomial of type ADE, we obtain the family of polynomials parametrized by the base space of universal unfolding and can consider the category of graded matrix factorizations of a deformed polynomial on a generic point of the base space. In this talk, I would like to explain the triangulated structure and existence of full exceptional collections for this category.

- 20 宇田川衷 (早大理工) Solutions of the tt^* -equation constructed from the $SU(2)k$ -fusion ring and its DPW description 15
 Tadashi Udagawa (Waseda Univ.) Solutions of the tt^* -equation constructed from the $SU(2)k$ -fusion ring and its DPW description

概要 The tt^* -equation was introduced by S. Cecotti and C. Vafa in the literature of conformal field theory. In this talk, we give a solution to the tt^* -equation for the $SU(2)k$ -fusion ring consisting of a finite solutions to the sinh-Gordon equation. The construction is due to the idea of Cecotti and Vafa. Our first result is a precise mathematical formulation of the construction. Our second result is a “DPW description” of the tt^* -equation for the $SU(2)k$ -fusion ring. We apply the DPW method, and we describe the solution by the corresponding holomorphic data. Our third result makes explicit use of representations for $SU(2)$. We give a correspondence between solutions and representations.

13:00~14:00 特別講演

- 深谷賢治 (清華大) A 無限大関手の幾何学的应用
 Kenji Fukaya (Tsinghua Univ.) A infinity functor and its geometric application

概要 I will report several geometric application of the notion of A infinity functor

3月20日(木) 第I会場

9:30~11:30

- 21 溝口史華(阪公大理) Quiver から得られる 2-step nilpotent Lie 代数と幾何構造 15
 Fumika Mizoguchi (Osaka Metro. Univ.) Two-step nilpotent Lie algebras obtained by quivers and geometric structures

概要 In the study of geometric structures on nilmanifolds, two-step nilpotent Lie algebras obtained by graphs play an important role. Recently, additional examples of nilpotent Lie algebras have been constructed from finite quivers without cycles. These latter examples can have arbitrarily high degrees of nilpotency, and admit Riemannian Ricci soliton metrics. In this talk, we study nilpotent Lie algebras obtained by finite quivers without cycles that are two-step nilpotent, and we prove that they can also be obtained by graphs. Using this relationship, we demonstrate that every two-step nilpotent Lie algebra obtained by a finite quiver without cycles admits a pseudo-Riemannian Ricci-flat metric. Additionally, we also classify these nilpotent Lie algebras that admit symplectic structures.

- 22 田崎博之 Pin^c 群および関連するコンパクト Lie 群の極地 15
 (都立大理・筑波大数理物質)
 Hiroyuki Tasaki Polars of Pin^c groups and related compact Lie groups
 (Tokyo Metro. Univ./Univ. of Tsukuba)

概要 We show all of polars of Pin^c groups and related compact Lie groups, which are not necessarily connected.

- 23 佐藤雄一郎(早大 G E C) 概アーベルリー群上のリッチ平坦左不変ローレンツ計量 15
 露木孝尚
 (北海道情報大経営情報)
 Yuichiro Sato (Waseda Univ.) Ricci-flat left-invariant Lorentzian metrics on almost abelian Lie groups
 Takanao Tsuyuki
 (Hokkaido Information Univ.)

概要 A Lie group is almost abelian if it has a commutative normal subgroup of codimension one. In this talk, we show a classification theorem for Ricci-flat left-invariant Lorentzian metrics on almost abelian Lie groups. As an application, we introduce the vacuum solution corresponding to a higher dimensional version of the Petrov solution, which is one of the classical solutions in relativity. The Petrov solution is the only vacuum solution of Einstein equations admitting a simply-transitive four-dimensional maximal group of isometry. This talk is based on joint work with Takanao Tsuyuki (Hokkaido Information University).

- 24 山内優太(横浜国大理工) 特異点を持つ部分多様体の絶対全曲率 15
 Yuta Yamauchi (Yokohama Nat. Univ.) The total absolute curvature of submanifolds with singularities

概要 For an n -dimensional immersed compact submanifold in Euclidean space \mathbb{R}^{n+r} , it is known that the total absolute curvature is greater than or equal to the sum of the Betti numbers. Moreover, the total absolute curvature is equal to 2 if and only if the submanifold is a convex hypersurface embedded in an affine $(n+1)$ -subspace of \mathbb{R}^{n+r} (the Chern–Lashof theorem). In this talk, we show a Chern–Lashof type theorem for submanifolds with singularities (called frontals) in Euclidean space. The total absolute curvature is greater than or equal to the sum of the Betti numbers. Furthermore, if the total absolute curvature is equal to 2 and all singularities are of the first kind, then the image of the frontal coincides with a closed convex body of an affine n -subspace of \mathbb{R}^{n+r} .

- 25 馬場 蔵人 (東京理大理工) 重複度付き対称三対と二重佐武図形 II 15
 井川 治 (京都工繊大工学)
 Kurando Baba (Tokyo Univ. of Sci.) Symmetric triads with multiplicities and double Satake diagrams, II
 Osamu Ikawa (Kyoto Inst. Tech.)

概要 In this talk, we study symmetric triads with multiplicities constructed from commutative compact symmetric triads. Although our results were presented at the MSJ Autumn Meeting 2019, we will further explore the double Satake diagrams from the perspective of Vogan diagrams. This approach demonstrates that the isomorphism classes of symmetric triads with multiplicities can be determined more directly from the double Satake diagrams.

- 26 坂根 由昌 (阪大*) コンパクト等質空間上の Einstein-like 計量 15
 A. Arvanitoyeorgos
 (Univ. of Patras)
 M. Statha (Univ. of Thessaly)
 Yusuke Sakane (Osaka Univ.*) Einstein-like metrics on compact homogeneous spaces
 Andreas Arvanitoyeorgos
 (Univ. of Patras)
 Marina Statha (Univ. of Thessaly)

概要 As a generalization of Einstein metrics, A. Gray introduced a notion of Einstein-like metrics in 1978. A Riemannian metric g is said to be Einstein-like metrics of type \mathcal{B} , if Ricci tensor r of the metric g is a Codazzi tensor. We consider invariant metrics on compact homogeneous spaces. It is not difficult to see that, for generalized flag manifolds G/K with second Betti number $b_2(G/K) = 1$, invariant Einstein-like metrics of type \mathcal{B} are Einstein. We show that, for generalized flag manifolds G/K with second Betti number $b_2(G/K) = 2$ and isotropy summands $\nu \leq 10$, the same holds.

14:15~17:15

- 27 納谷 信 (名大多元数理) Berger 球面における固有値最大化と膨満写像 15
 Shin Nayatani (Nagoya Univ.) Eigenvalue maximization and inflated maps for the Berger spheres

概要 I will report that two geometric optimization problems which are Lagrange dual to each other can be solved for the Berger spheres.

- 28 五明 工 (阪大理) サイクルを含むグラフのラプラシアン第1固有値の発散について 15
 納谷 信 (名大多元数理)
 Takumi Gomyou (Osaka Univ.) Divergence of the first eigenvalue of the Laplacian of a graph containing
 Shin Nayatani (Nagoya Univ.) a cycle

概要 Given an edge-length parameter on a finite graph, we construct a vertex-weight and an edge-weight from it and define the corresponding graph Laplacian. We consider a maximization of the first nonzero eigenvalue of the graph Laplacian over all edge-length parameters subject to a normalization. We prove that the supremum of the first nonzero eigenvalue diverges for an arbitrary graph containing a cycle as a subgraph.

- 29 成田 知 将 (名大多元数理) 各ファイバーが全測地的であるようなリーマン沈め込みとラプラシアン
について 15

Kazumasa Narita (Nagoya Univ.) Remark on Laplacians and Riemannian submersions with totally geodesic fibers

概要 Given a Riemannian submersion $(M, g) \rightarrow (B, j)$ each of whose fiber is connected and totally geodesic, we consider a certain 1-parameter family of Riemannian metrics $(g_t)_{t>0}$ on M , which is called the canonical deformation. We prove that if each fiber is Einstein and (M, g) satisfies a certain condition about its Ricci curvature, then the scale-invariant quantity $\lambda_1(g_t)\text{Vol}(M, g_t)^{2/\dim M}$ goes to ∞ with t . As examples, we consider Riemannian submersions from compact rank one symmetric spaces and the twistor fibration of a quaternionic Kähler manifold of positive scalar curvature.

- 30 高橋 正 郎 (久留米工高専) 球面から球面への特殊ユニタリ群, シンプレクティック群同変調和写像の
長友 康 行 (明 大 理 工) 分類 15
古賀 勇

(九州国際大現代ビジネス)

Masaro Takahashi The classification of special unitary group or symplectic group equivari-
(Kurume Nat. Coll. of Tech.) ant harmonic maps of spheres to spheres

Yasuyuki Nagatomo (Meiji Univ.)

Isami Koga (Kyushu Int. Univ.)

概要 The spheres S^{2m+1} and S^{4m+3} can be represented as homogeneous spaces $SU(m+1)/SU(m)$ and $Sp(m+1)/Sp(m)$, respectively. We classify $SU(m+1)$ or $Sp(m+1)$ -equivariant harmonic maps of spheres to spheres. Though we can explicitly describe the moduli spaces of those maps, the dimension of them will be given in this talk. As a result, “identity theorem” emerges in both cases.

- 31 小林 真 平 (北 大 理) The evolution of a curve induced by the Pohlmeyer–Lund–Regge equa-
古郷 優 平 (北 大 理) tion 15
松浦 望 (福岡大理)

Shimpei Kobayashi (Hokkaido Univ.) The evolution of a curve induced by the Pohlmeyer–Lund–Regge equa-

Yuhei Kogo (Hokkaido Univ.) tion

Nozomu Matsuura (Fukuoka Univ.)

概要 This paper investigates the evolution of space curves governed by the Pohlmeyer–Lund–Regge (PLR) equation, an integrable system that generalizes the sine–Gordon equation with applications in geometry and field theory. Using the Frenet frame and its associated differential equations, we derive the evolution equations for the curvature and torsion of space curves under PLR evolution. We then reformulate these equations in terms of a 2×2 matrix representation, establishing a correspondence between the evolution of the Frenet frame and the Lax system of the PLR equation. This formulation introduces a complex function analogous to the Hasimoto transformation used in the nonlinear Schrödinger equation. Finally, we present explicit N-soliton solutions and illustrate the geometric evolution of the curves and the surfaces they generate.

- 32 國川 慶 太 (徳島大社会産業理工) コンパクト対称空間内の極小超曲面の第1ベッチ数によるモース指数評価
梶ヶ谷 徹 (東京理大理) 15

Keita Kunikawa (Tokushima Univ.) Index estimate by first Betti number of minimal hypersurfaces in com-
Toru Kajigaya (Tokyo Univ. of Sci.) pact symmetric spaces

概要 We show that the Morse index of an unstable closed minimal hypersurface Σ in a compact semi-simple Riemannian symmetric space $M = G/K$ is bounded from below by constant times the first Betti number of Σ .

- 33 佐古彰史 (東京理大理) Lie–Poisson 代数の量子化, 行列正則化 15
 郷原惇平 (東京理大理)
 Akifumi Sako (Tokyo Univ. of Sci.) Quantization and matrix regularization of Lie–Poisson algebra
 Jumpei Gohara (Tokyo Univ. of Sci.)

概要 The relationship between Lie–Poisson algebras and deformation quantization has been known for a long time. It turns out that there has been very little research on this in the context of fuzzy spaces or matrix regularization. In this paper, we consider quantization in a broad sense to include matrix regularization, and we construct a general theory of Lie–Poisson algebra quantization. As a concrete example, we deal with cases that have not been known before, such as the case of $\mathfrak{su}(3)$ with Lie–Poisson structure.

- 34 藤井知輝 (東京理大理) 超極作用に関して不変な平均曲率流のグラフソリトン 15
 小池直之 (東京理大理)
 Tomoki Fujii (Tokyo Univ. of Sci.) Graphical solitons for the mean curvature flow invariant under hyper-
 Naoyuki Koike (Tokyo Univ. of Sci.) polar actions

概要 In this talk, we consider graphical translators and graphical rotating solitons for the mean curvature flow. First, we classify the shapes of translators given by the graphs of functions on the rank one symmetric space which are invariant under the isotropy action. Next, in the case where the symmetric space is of higher rank, we investigate translators given by the graphs of functions on the symmetric space which are invariant under the Hermann action of cohomogeneity two. Finally, we state rotating solitons given by graphs of functions on the symmetric space which are invariant under the cohomogeneity one action.

- 35 藤原尚俊 (東京理大理) ワープ積計量をもつ曲面上の曲線短縮流 15
 Naotoshi Fujihara (Tokyo Univ. of Sci.) Curve shortening flow on surfaces with warped product metrics

概要 We study the curve shortening flow on surfaces with warped product metrics. Specifically, we consider a warped product of a unit circle and an open interval with a strictly increasing warping function. In this setting, a graph property can be defined for curves within these warped products. It is known that this graph property is preserved under the curve shortening flow. In this talk, we will explain that, under the curve shortening flow, the curve becomes a graph in finite time.

3月21日(金) 第I会場

9:30~11:45

- 36 N. Evseev (沖縄科学技術大) Rellich–Kondrachov theorem for mappings in metric spaces 15
 Nikita Evseev Rellich–Kondrachov theorem for mappings in metric spaces
 (Okinawa Inst. of Sci. and Tech. Grad. Univ.)

概要 We seek the compactness theorem of the Rellich–Kondrachov type for mappings between metric spaces. The Rellich–Kondrachov theorem asserts that if we impose additional regularity on a sequence of mapping bounded in Lebesgue space, then a converging subsequence exists. In the classical situation, the regularity refers to integrable weak derivatives. Weak derivatives are not available for metric spaces, so a notion of metric gradient is involved. We aim to make our formulation abstract but, at the same time, include classical results. The last might help understand the geometrical background of the Rellich–Kondrachov theorem.

- 37 伊敷喜斗(都立大理) 距離関数の等長な拡張作用素 15
 Yoshito Ishiki (Tokyo Metro. Univ.) An isometric extensor of metrics

概要 In this talk, for a metrizable space Z , we consider the space of metrics that generate the same topology of Z , and that space of metrics is equipped with the supremum metrics. For a metrizable space X and a closed subset A of it, we construct a map E from the space of metrics on A into the space of metrics on X such that E is an extensor of metrics and preserves the supremum metrics between metrics.

- 38 越野克久(神奈川大工) Isometric embeddings and universality of spaces of metrics 15
 伊敷喜斗(都立大理)
 Katsuhisa Koshino (Kanagawa Univ.) Isometric embeddings and universality of spaces of metrics
 Yoshito Ishiki (Tokyo Metro. Univ.)

概要 Given a metrizable space X , let $\text{Met}(X)$ be the space of admissible metrics on X with the sup-metric, and $\text{BMet}(X)$ be the subspace consisting of bounded metrics. In this talk, we shall investigate the isometric universality of $\text{Met}(X)$ and $\text{BMet}(X)$. If there exists a continuous surjection from X to the Hilbert cube, then $\text{BMet}(X)$ is isometrically universal for the class of totally bounded metric spaces. For every infinite cardinal κ , $\text{Met}(\kappa)$ is isometrically universal for metric spaces of weight κ . On the other hand, if X is countable and compact, then $\text{Met}(X)$ is not isometrically universal for the class of compact metric spaces.

- 39 児玉悠弥(鹿児島大理) Divergence functions of higher-dimensional Thompson's groups 15
 Yuya Kodama (Kagoshima Univ.) Divergence functions of higher-dimensional Thompson's groups

概要 We show that the “higher dimensional version” of Thompson group V has a linear divergence function. Roughly speaking, the divergence function of a finitely generated group is the function that is the length of the path connecting two points at the same distance from the origin while avoiding a small ball with the center at the origin in its Cayley graph. This function represents a “degree of connectedness at the infinity” of Cayley graphs.

- 40 松家拓稔(都立大理) 粗凸空間に作用する幾何学的有限な群について 15
 深谷友宏(都立大理)
 佐藤一慶(都立大理)
 Takumi Matsuka (Tokyo Metro. Univ.) On geometrically finite groups acting on coarsely convex spaces
 Tomohiro Fukaya (Tokyo Metro. Univ.)
 Ikkei Sato (Tokyo Metro. Univ.)

概要 A coarsely convex space is a class of metric space of non-positive curvature that includes Busemann spaces. Hosaka in 2002 introduced geometrically finite groups acting on Busemann spaces and studied their properties. Based on this work, we define geometrically finite groups acting on coarsely convex spaces and study their properties.

- 41 S. Borza (Univ. Vienna) サブフィンスラーハイゼンベルグ群の MCP 15
 M. Magnabosco (Univ. Oxford)
 T. Rossi (Sorbonne Univ.)
 田代賢志郎 (沖縄科学技術大)
 Samuël Borza (Univ. Vienna) MCP of the sub-Finsler Heisenberg groups
 Mattia Magnabosco (Univ. Oxford)
 Tommaso Rossi (Sorbonne Univ.)
 Kenshiro Tashiro
 (Okinawa Inst. of Sci. and Tech. Grad. Univ.)

概要 In sub-Riemannian geometry, it has been actively studied whether a Carnot group satisfies the Measure Contraction Property $MCP(0, N)$, and what the optimal value N is. In this context, we consider this problem for sub-Finsler Heisenberg groups. First, we observe the conditions under which the MCP holds, focusing on the smoothness and convexity of the sub-Finsler norm. Next, we show that for any $N \geq 5$, there exists a sub-Finsler structure on the Heisenberg group that satisfies $MCP(0, N)$, and that the equality $N = 5$ is achieved if and only if the metric is sub-Riemannian.

- 42 佐藤一慶 (都立大理) 粗凸空間のホロ境界 15
 Ikkei Sato (Tokyo Metro. Univ.) Horoboundary of coarsely convex space

概要 A horoboundary is one of the attempts to compactify metric spaces, and is constructed using continuous functions on metric spaces. It is a concept that include global information of metric spaces, and its correspondence with an ideal boundary constructed using geodesics has been studied in nonpositive curvature spaces such as $CAT(0)$ spaces and geodesic Gromov hyperbolic spaces. In this talk, I will introduce a certain correspondence between the horoboundary and the ideal boundary of “coarsely convex spaces”, which can be regarded as a generalization of nonpositive curvature spaces.

14:15~15:15

- 43 雪田友成 10次元双曲コクセター群の最小増大度 15
 (足利大共通教育センター)
 Tomoshige Yukita 10-dimensional hyperbolic Coxeter group with the smallest growth rate
 (Int. Affairs Ashikaga Univ.)

概要 Siegel demonstrated that the $(2, 3, 7)$ -triangle group is the orientable 2-dimensional hyperbolic orbifold group with the smallest covolume. He also posed the problem of determining the hyperbolic orbifold group with the smallest covolume in each dimension, known as Siegel’s problem. In this talk, we consider Siegel’s problem for the growth rate instead of the covolume and present the 10-dimensional hyperbolic Coxeter group with the smallest growth rate.

- 44 有本諒也 (京大数理研) 完全不連結局所コンパクト群のコンパクト空間への作用に関する接合積
 の単純性について 15
 Ryoya Arimoto (Kyoto Univ.) Simplicity of crossed products of actions of totally disconnected locally
 compact groups on compac spaces

概要 We prove that a crossed product associated with an action of a totally disconnected locally compact group on a compact space is simple if the action is minimal, topologically free, and free when it is restricted to some compact open subgroup. We also prove a partial converse of this result.

- 45 豊田 哲 CAT(0)空間の6点についての不等式 15
(工学院大教育推進機構)

Tetsu Toyoda (Kogakuin Univ.) Inequalities on six points in a CAT(0) space

概要 We establish a family of inequalities that hold true on any 6 points in any CAT(0) space. We prove that the validity of these inequalities does not follow from any properties of 5-point subsets of CAT(0) spaces. In particular, the validity of these inequalities does not follow from the CAT(0) 4-point condition.

15:30~16:30 特別講演

見村万佐人(東北大理) 不変擬準同型と幾何学

Masato Mimura (Tohoku Univ.) Invariant quasimorphisms and geometry

概要 I will summarize recent developments in the theory of invariant quasimorphisms, including applications to coarse geometry and symplectic geometry.

函数論

3月18日(火) 第IV会場

9:30~11:40

- 1 須川 敏 幸 (東北大情報) 超幾何函数と Hausdorff モーメント列 15
 王 利 梅 (対外経済貿易大)
 Toshiyuki Sugawa (Tohoku Univ.) Hypergeometric functions and Hausdorff moment sequences
 Li-Mei Wang
 (Univ. of Int. Business and Econ.)

概要 Pólya showed in 1926 that the hypergeometric function $F(z) = F(a, b; c; z)$ has a totally monotone sequence as its coefficients; that is, F is the generating function of a Hausdorff moment sequence, when $0 \leq a \leq 1$ and $0 \leq b \leq c$. In this paper, we give a complete characterization of such hypergeometric functions F in terms of complex parameters a, b, c . As an application, we give also a necessary and sufficient condition for a hypergeometric function to be universally starlike.

- 2 相馬 啓 佑 (早大教育) 多角形群のディリクレ基本領域について 15
 小森 洋 平 (早大教育)
 Keisuke Soma (Waseda Univ.) On the Dirichlet fundamental domains for n -gon groups
 Yohei Komori (Waseda Univ.)

概要 We will characterize the number of sides of the Dirichlet fundamental domain for n -gon group in terms of the position of the base point.

- 3 松田 凌 (京大理) David maps and Teichmüller theory 15
 Ryo Matsuda (Kyoto Univ.) David maps and Teichmüller theory

概要 One way to define Teichmüller space is to use quasiconformal maps. By the measurable Riemannian mapping theorem, quasiconformal maps can be obtained as a solution to the partial differential equation $f_z = \mu f_{\bar{z}}$, where the Beltrami coefficient μ is a measurable function satisfying $\|\mu\|_{L^\infty} < 1$. Even in the degenerate case where $\|\mu\|_{L^\infty} = 1$, it is known that $f_z = \mu f_{\bar{z}}$ has a solution. Therefore, I would like to talk about some results that aim to construct “slightly bigger Teichmüller spaces” than before, including such degenerate phenomena.

- 4 宮地 秀 樹 (金沢大理工) タイヒミュラー空間上の有界多重調和関数および有界正則関数と種数 g
 の閉曲面のトレリ群の射影的測地線層の空間への作用の非エルゴード性
 について 15
 Hideki Miyachi (Kanazawa Univ.) Bounded pluriharmonic functions and holomorphic functions on Teichmüller space and non-ergodicity of the action of the Torelli group on the space of projective measured laminations

概要 In this talk, I will give versions of the Fatou theorem and F. and M. Riesz theorem for bounded pluriharmonic functions and holomorphic functions on Teichmüller space. Applying these theorems, we will show that the action of the Torelli group on the space of projective measured laminations is not ergodic.

- 5 宮地 秀樹 (金沢大理工) タイヒミュラー空間上の2次の無限小空間とタイヒミュラー計量と正則
2次微分の L^1 -ノルムの双対性 15

Hideki Miyachi (Kanazawa Univ.) Second order infinitesimal spaces on Teichmüller space and duality between the Teichmüller metric and the L^1 -norm for holomorphic quadratic differentials

概要 In this talk, I will introduce the second order infinitesimal spaces on the Teichmüller space of closed Riemann surfaces of genus $g \geq 2$, and give their basic properties. I will also discuss the duality between the Teichmüller metric and the L^1 -norm functions on the holomorphic vector bundle of holomorphic quadratic differentials over the Teichmüller space.

- 6 松崎 克彦 (早大教育) 双リプシッツ連続性をもつ実軸上の微分同相写像のタイヒミュラー空間
..... 15

Katsuhiko Matsuzaki (Waseda Univ.) Teichmüller space of diffeomorphisms on the real line with bi-Lipschitz continuity

概要 The Teichmüller spaces of orientation-preserving diffeomorphisms of the unit circle with Hölder continuous derivatives, as well as those of diffeomorphisms with continuous derivatives satisfying the Zygmund condition, have been previously studied. In this talk, we discuss the challenges in defining analogous Teichmüller spaces for diffeomorphisms of the real line, propose solutions to these challenges, and explore their applications to the Teichmüller space in the case of Zygmund continuous derivatives.

- 7 志賀 啓成 Cantor 集合の Moduli 空間について 10
(京都産大理・東京科学大*)

Hiroshige Shiga On moduli spaces of Cantor sets
(Kyoto Sangyo Univ./Sci. Tokyo*)

概要 Let $\omega = (q_n)_{n=1}^{\infty}$ be an element of $(0, 1)^{\mathbb{N}}$. Then, we can define a generalized Cantor set $E(\omega)$ on the unit interval $[0, 1]$ of \mathbb{R} . In this talk, we consider the moduli space $M(\omega)$ of ω and show some properties of the space.

- 8 三松 佳彦 (中大理工) 実1次元解析的微分同相写像の不動点の周囲の構造 15

北野 晃朗 (創価大理工)
森田 茂之 (東大*・東京科学大*)

Yoshihiko Mitsumatsu (Chuo Univ.) On the structure around fixed points of one dimensional real analytic
Teruaki Kitano (Soka Univ.) diffeomorphisms

Shigeyuki Morita
(Univ. of Tokyo*/Sci. Tokyo*)

概要 For a real analytic diffeomorphism f of a neighborhood of the origin of the real line \mathbb{R} satisfying $f(0) = 0$ and $f'(0) > 0$, there exists a unique one to one correspondence of points in the region $x < 0$ and those in $x > 0$. This fact is shown by applying the parabolic linearization of the dynamics in one complex variable.

14:20~15:20 特別講演

- 熊谷 駿 (八戸工大) Galois action on Teichmüller curves and related combinatorial objects
 Shun Kumagai Galois action on Teichmüller curves and related combinatorial objects
 (Hachinohe Inst. of Tech.)

概要 In 2005, Möller pointed out that the embedding of the family of affine deformations of an origami (square-tiled surface) into the moduli space is arithmetic. He presented the Galois–Teichmüller theory on a particular origami and showed another proof of the \widehat{GT} -relation of the absolute Galois group $G_{\mathbb{Q}}$. The embedded curve (Teichmüller curve) admits a Fuchsian model of the group of affine self-symmetry called the Veech group. In this talk, we present an overview of Möller’s theory and discuss the Veech groups in this context using combinatorial objects such as dessins, origamis, and tile structures. We study covering relations of origamis and their Teichmüller curves by introducing tile structures.

15:40~16:30

- 9 綾野 孝則 (阪公大数学研) 実超楕円曲線に付随する Abel 関数による KP 方程式の解 15
 V. M. Buchstaber (Steklov Math. Inst.)
 Takanori Amano (Osaka Metro. Univ.) A solution of the KP equation in terms of the abelian function of a real
 Victor M. Buchstaber hyperelliptic curve
 (Steklov Math. Inst.)

概要 A hyperelliptic curve with an even degree polynomial is called a real hyperelliptic curve. A hyperelliptic curve with an odd degree polynomial is called an imaginary hyperelliptic curve. It is well known that the abelian functions of imaginary hyperelliptic curves satisfy the KdV equation and the KP equation. Baker defined the fundamental abelian functions of real hyperelliptic curves and gave differential relations of these functions explicitly for genus 3. By using this result, for genus 3, Matsutani proved that the abelian function of a real hyperelliptic curve satisfies the KP equation. In this talk, for any genus, we will give differential relations of the abelian functions of real hyperelliptic curves explicitly and prove that the abelian function of a real hyperelliptic curve satisfies the KP equation.

- 10 川平 友規 (一橋大経済) Zalcman’s lemma in higher dimensions and applications in two-dimensional
 complex dynamics 15
 Tomoki Kawahira (Hitotsubashi Univ.) Zalcman’s lemma in higher dimensions and applications in two-dimensional
 complex dynamics

概要 In this talk, we present a formalization of a higher dimensional version of Zalcman’s rescaling principle for non-normal families of holomorphic functions. We then apply this framework to the dynamics of holomorphic diffeomorphisms of \mathbb{C}^2 , constructing hyperbolic 3-dimensional laminations inspired by the work of Lyubich and Minsky. This provides a new insight to the notion of quasi-expansion, as introduced by Bedford and Smillie.

- 11 本田 竜広 (専修大商) Bohr’s phenomena in several complex variables 15
 濱田 英隆 (九州産大理工)
 Tatsuhiro Honda (Senshu Univ.) Bohr’s phenomena in several complex variables
 Hidetaka Hamada
 (Kyushu Sangyo Univ.)

概要 In this talk, we will discuss about several Bohr radii for holomorphic mappings with values in the unit polydisc \mathbb{U}^N in \mathbb{C}^N . In particular, we obtain the new Bohr radius for a holomorphic mapping F with $F(z) = P_m(z) + \sum_{s=p}^{\infty} P_s(z)$, for $z \in \mathbb{U}^N$, where $P_s(z) = \frac{1}{s!} D^s F(0)(z^s)$. When $m \geq 1$, the Bohr radius is asymptotically sharp as $N \rightarrow \infty$. Note that when $m \geq 1$, the Bohr radius is completely different from the cases with values in the unit disc \mathbb{U} and in the complex Hilbert balls with higher dimensions.

3月19日(水) 第IV会場

9:30~11:40

- 12 Shaolin Chen (Hengyang Normal Univ.) Hardy–Littlewood type theorems for the Dirichlet solution of a differential operator 15
 濱田英隆 (九州産大理工)
 Dou Xie (Hengyang Normal Univ.)
 Shaolin Chen (Hengyang Normal Univ.) Hardy–Littlewood type theorems for the Dirichlet solution of a differential operator
 Hidetaka Hamada (Kyushu Sangyo Univ.)
 Dou Xie (Hengyang Normal Univ.)

概要 The main aim of this talk is to investigate Hardy–Littlewood type theorems on functions induced by a differential operator. We first prove more general Hardy–Littlewood type theorems for the Dirichlet solution of a differential operator which depends on $\alpha \in (-1, \infty)$ over the unit ball \mathbb{B}^n of \mathbb{R}^n with $n \geq 2$, related to the Lipschitz type space defined by a majorant which satisfies some assumption. We find that the case $\alpha \in (0, \infty)$ is completely different from the case $\alpha = 0$ due to Dyakonov (Adv. Math. 187 (2004), 146–172).

- 13 Shaolin Chen (Hengyang Normal Univ.) A Hopf type lemma for the Dirichlet solution of a differential operator 10
 濱田英隆 (九州産大理工)
 Dou Xie (Hengyang Normal Univ.)
 Shaolin Chen (Hengyang Normal Univ.) A Hopf type lemma for the Dirichlet solution of a differential operator
 Hidetaka Hamada (Kyushu Sangyo Univ.)
 Dou Xie (Hengyang Normal Univ.)

概要 The main aim of this talk is to investigate a Hopf type lemma on functions induced by a differential operator. A general Hopf type lemma for the Dirichlet solution of a differential operator which depends on $\alpha \in (-1, \infty)$ over the unit ball \mathbb{B}^n of \mathbb{R}^n will be established in the case $\alpha > n - 2$.

- 14 Shaolin Chen (Hengyang Normal Univ.) Characterizations of pluriharmonic Bloch functions in bounded symmetric domains 15
 濱田英隆 (九州産大理工)
 Shaolin Chen (Hengyang Normal Univ.) Characterizations of pluriharmonic Bloch functions in bounded symmetric domains
 Hidetaka Hamada (Kyushu Sangyo Univ.)

概要 Let \mathbb{B}_X be a bounded symmetric domain realized as the open unit ball of a JB^* -triple X . The aim of this talk is to give several characterizations of pluriharmonic Bloch functions on \mathbb{B}_X and give an application to composition operators between pluriharmonic Bloch spaces.

- 15 I. Graham (Univ. of Toronto) Subordination chains in infinite dimensions 15
 濱田英隆 (九州産大理工)
 G. Kohr (Babeş-Bolyai Univ.)
 M. Kohr (Babeş-Bolyai Univ.)
 Ian Graham (Univ. of Toronto) Subordination chains in infinite dimensions
 Hidetaka Hamada
 (Kyushu Sangyo Univ.)
 Gabriela Kohr (Babeş-Bolyai Univ.)
 Mirela Kohr (Babeş-Bolyai Univ.)

概要 In 2013, Graham, Hamada, Kohr and Kohr studied A -normalized univalent subordination chains and the Loewner PDE on a reflexive complex Banach space. They also gave some conjectures and questions on A -normalized univalent subordination chains. In this talk, we give some positive answers to the above conjectures and questions in separable reflexive complex Banach spaces.

- 16 菊池翔太 (鈴鹿工高専) 東川擬計量を用いた大沢–竹腰 L^2 拡張定理について 15
 Shota Kikuchi On the Ohsawa–Takegoshi L^2 -extension theorem by using Azukawa
 (Suzuka Nat. Coll. of Tech.) pseudometrics

概要 The Azukawa pseudometric is a function defined from the pluricomplex Green function with a pole at a point, and it generalized the Robin constant defined from the classical Green function. In this talk, I explain about the Azukawa pseudometric defined from the pluricomplex Green function with poles along subvarieties, and its application to the Ohsawa–Takegoshi L^2 -extension theorem.

- 17 杉山 俊 (北九州工高専) q -complete with corners open sets and vanishing cohomology groups .. 15
 Shun Sugiyama q -complete with corners open sets and vanishing cohomology groups
 (Nat. Inst. of Tech., Kitakyushu Coll.)

概要 Let X be a reduced Stein space of pure dimension n , D an open set in X , and q an integer such that $1 \leq q \leq n$. Assume that $H^{n-1}(D, \mathcal{O}) \rightarrow H^{n-1}(D, \mathcal{M})$ is injective and $H^k(D, \mathcal{O}) = 0$ for every $k = q, \dots, n-2$. Then we prove that D is locally q -complete with corners at every point $x \in \partial D \setminus \text{Sing}(X)$. As a corollary, we obtain Eastwood–Vigna Suria’s theorem and a new characterization theorem of Steinness.

- 18 大沢健夫 (名大多元数理)^b Hyperconvex submanifolds have hyperconvex neighborhoods 15
 Takeo Ohsawa (Nagoya Univ.) Hyperconvex submanifolds have hyperconvex neighborhoods

概要 It will be reported that a method of constructing a locally hyperconvex neighborhood of a very special nonhyperconvex domain works of constructing a locally hyperconvex neighborhood of a very special nonhyperconvex

- 19 大沢健夫 (名大多元数理)^b Solving a generalized Levi problem on weakly 1-complete manifolds .. 15
 Takeo Ohsawa (Nagoya Univ.) Solving a generalized Levi problem on weakly 1-complete manifolds

概要 By extending the solutions of the Levi problem by Oka and Grauert, a generalized Levi problem suggested by Grauert will be solved by the L^2 method of Andreotti–Vesentini and Hörmander.

13:00~14:00 特別講演

岩井雅崇 (阪大 理) \flat チャーン類の不等式と構造定理

Masataka Iwai (Osaka Univ.) On the inequalities of Chern classes and the structure theorem

概要 It has been shown by Miyaoka and Yau that, for any n -dimensional complex projective manifold X with a positive canonical bundle, the Miyaoka–Yau inequality $2(n+1)c_2(X)c_1(X)^{n-2} \geq nc_1(X)^n$ holds. Moreover, if the equality holds in the Miyaoka–Yau inequality, the universal cover of X is a unit ball in \mathbb{C}^n . In this talk, I will present some inequalities of Chern classes and the structure theorem in the case of equality. This talk is based on a joint work with Shin-ichi Matsumura (Tohoku University) and Niklas Muller (Essen University).

函数方程式論

3月18日(火) 第V会場

9:00~12:00

- 1 小川原 弘士 (城西大 CMDS) Mahler 型差分 Riccati 方程式の一般解の微分超越性 12
 Hiroshi Ogawara (Josai Univ.) Differential transcendence of general solutions to Mahler-type difference Riccati equations

概要 Nishioka constructed a criterion for differential transcendence of general solutions to difference Riccati equations over difference fields. In this talk, we simplify Nishioka's criterion concerning Mahler-type transforming operators.

- 2 大島 利雄 (城西大 CMDS) KZ 型方程式の特異点解消と middle convolution 12
 Toshio Oshima (Josai Univ.) Resolution of singularities and middle convolutions of KZ-type equations

概要 We introduce an extension of the generalized Riemann scheme of Fuchsian ordinary differential equations in the case of KZ-type equations. It describes the local structure of the equations obtained by resolution of singularities of KZ-type equations. We give the transformation of the extension under middle convolutions. Then we get the corresponding transformation of the eigenvalues and their multiplicities of the residue matrices of KZ-type equations under the middle convolution. The result is interpreted by combinatorics of single-eliminated tournaments.

- 3 澁谷 光祐 (東北大理) Brezis–Van Schaftingen–Yung formula on balls and its applications ... 12
 Kosuke Shibuya (Tohoku Univ.) Brezis–Van Schaftingen–Yung formula on balls and its applications

概要 Brezis–Van Schaftingen–Yung characterized the Sobolev semi-norm in a whole new way, replacing the L^p norm of the Gagliardo–Slobodeckij semi-norm with the weak L^p norm. In this talk we extend the formula to open balls in \mathbb{R}^N and as a corollary, establish the same formula for some function classes, the Morrey space and the uniformly local Lebesgue space.

- 4 鈴木 貴 (阪大 MMD S) 有界領域上のホッジ分解 5
 Takashi Suzuki (Osaka Univ.) Hodge decomposition on bounded domains in Euclidean space

概要 We show the Hodge decomposition on bounded domains in Euclidean space in any space dimension. Relations between the classical results on closed manifold and recent study on three space dimension is also discussed. 1

- 5 梶木屋 龍治 非有界領域におけるソボレフ空間のコンパクトな埋蔵定理 12
 (大阪電通大共通教育機構)
 Ryuji Kajikiya Sobolev compact embeddings in unbounded domains
 (Osaka Electro-Comm. Univ.)

概要 We study the compact embedding of the Sobolev space $W_0^{m,p}(\Omega)$ in $L^q(\Omega)$ or in $BC^{k,\theta}(\Omega)$ for unbounded domains Ω . If Ω is bounded, these embeddings are compact. However, if Ω is unbounded, it is not necessarily compact. We give a necessary and sufficient condition of the compact embedding for unbounded domains Ω .

- 6 梶木屋 龍治 (大阪電通大共通教育機構) ポアンカレの不等式とその応用 12
 Ryuji Kajikiya (Osaka Electro-Comm. Univ.) The Poincaré inequality and its applications.

概要 The aim of this lecture is to construct examples of unbounded domains Ω for which the Sobolev space $W_0^{m,p}(\Omega)$ is compactly embedded in $L^q(\Omega)$ or in $BC^{k,\theta}(\Omega)$. Another purpose is to study an elliptic equation in an unbounded domain and to prove the existence of a positive solution and infinitely many solutions.

- 7 石 関 彩 (埼玉大理工) Gauss 写像を用いた Möbius エネルギーの直接表現 10
 長 澤 壯 之 (埼玉大理工)
 Aya Ishizeki (Saitama Univ.) Direct expressions of Möbius energies and their decomposition via the
 Takeyuki Nagasawa (Saitama Univ.) Gauss map

概要 The Möbius energies for knots and 2-component links are considered. It is known that these energies have the Möbius-invariant decomposition. There are many expressions of decomposed energies. Among of them, the second decomposed energy can be expressed via the Gauss map directly or indirectly. Conventionally, the expression via Gauss map on the original energy and the first decomposed energy was known only the indirect one. In this talk, a direct expression of the first decomposed energy and the original energy are demonstrated.

- 8 石 関 彩 (埼玉大理工) Gauss 写像を用いた Möbius エネルギーの変分公式 10
 長 澤 壯 之 (埼玉大理工)
 Aya Ishizeki (Saitama Univ.) The variational formulas of Möbius energies via the Gauss map
 Takeyuki Nagasawa (Saitama Univ.)

概要 In the previous talk, the Möbius energies for knots and 2-component were considered, and energy expressions via Gauss map are demonstrated. The existence of minimizers of these energies depends on the topology of knot classes or link classes. This suggests that the Euler–Lagrange equation contains terms of coefficients including information of topology. In case of links, the mapping degree of Gauss map is the linking number. In this sense, the Gauss map contains information of topology.

As an application of direct expressions, we derive the first variational formulas making use of the Gauss map. The formulas are already known, however, they have easier viewing than already-known expressions by use of the Gauss map.

- 9 森 田 大 河 (東北大理) 球面上の scalar field 方程式の正值全域解の多重存在性 12
 田 中 敏 (東北大理)
 Taiga Morita (Tohoku Univ.) Existence and multiplicity of positive entire solutions to the scalar field
 Satoshi Tanaka (Tohoku Univ.) equation on a sphere

概要 We consider the equation $\Delta_{\mathbb{S}^n} U - \lambda U + U^p = 0$, $U > 0$ in \mathbb{S}^n , where $\Delta_{\mathbb{S}^n}$ is the Laplace–Beltrami operator on \mathbb{S}^n , $n \geq 3$, $\lambda > 0$, and $p > 1$. We prove the existence of a sequence $\{\lambda_m\}$ that m positive entire solutions of the equation exist if $\lambda > \lambda_m$.

- 10 永 井 陸 (東北大理) 球面上における Emden 方程式の正值解の一意性と非一意性 12
 田 中 敏 (東北大理)
 Riku Nagai (Tohoku Univ.) Uniqueness and nonuniqueness of positive solutions to the Emden equa-
 Satoshi Tanaka (Tohoku Univ.) tion on a sphere

概要 We consider the problem $\Delta_{\mathbb{S}^N} u + u^p = 0$ in $\Omega_{\theta_1, \theta_2}$, $u = 0$ on $\partial\Omega_{\theta_1, \theta_2}$, where \mathbb{S}^N is the Laplace–Beltrami operator on \mathbb{S}^N , $N \geq 3$, $p > 1$, and $\Omega_{\theta_1, \theta_2}$ is a spherical band. We establish sufficient conditions for the uniqueness and nonuniqueness of positive solutions only depending on the geodesic distance.

- 11 鈴木啓太 (東北大理) Energy estimates for least energy solutions of the generalized Hénon equation 12
 田中敏 (東北大理) equation 12
 Keita Suzuki (Tohoku Univ.) Energy estimates for least energy solutions of the generalized Hénon
 Satoshi Tanaka (Tohoku Univ.) equation

概要 We consider the problem $-\Delta u = |g|^{\alpha-1}gu^p$, $u > 0$, in Ω ; $u = 0$ on $\partial\Omega$, where $N \geq 1$, $\Omega \subset \mathbb{R}^N$ is a bounded domain with piecewise smooth boundary $\partial\Omega$, $g \in L^\infty(\Omega)$ and $|\{x \in \Omega \mid g(x) > 0\}| > 0$, Ω and g are reflectionally symmetric with respect to the hyperplane $x_1 = 0$, $\alpha \geq 1$, $1 < p < \infty$ when $N = 1, 2$, $1 < p < (N+2)/(N-2)$ when $N \geq 3$. We estimate the energy of least energy solutions and show that the solution is asymmetric for α large enough.

- 12 林道問 (沖縄科学技術大) Liouville type theorem for a class quasilinear p -Laplace type equation
 Xinan Ma on the sphere 12
 (Univ. of Sci. and Tech. of China)
 Daowen Lin Liouville type theorem for a class quasilinear p -Laplace type equation
 (Okinawa Inst. of Sci. and Tech. Grad. Univ.) on the sphere
 Xinan Ma
 (Univ. of Sci. and Tech. of China)

概要 We get the rigidity results for a class quasilinear p -Laplace type equation on the sphere. Rigidity means that the elliptic equation has no other solution than some constants at least when a parameter is in a certain range. This p -Laplace type equation arises from the study of asymptotic behavior near the origin for the semilinear p -Laplace equation on the punctured ball. Our result gives a positive answer to L. Veron's question in a paper 1992 and his book 2017 at page 440.

14:15~16:45

- 13 大下承民 (岡山大環境生命自然) Segregation pattern in a four-component reaction-diffusion system with
 mass conservation 12
 Yoshihito Oshita (Okayama Univ.) Segregation pattern in a four-component reaction-diffusion system with
 mass conservation

概要 We deal with a four-component reaction-diffusion system with mass conservation in a bounded domain with the Neumann boundary condition. This system serves as a model describing the segregation pattern which emerges during the maintenance phase of asymmetric cell division. By utilizing the mass conservation, the stationary problem of the system is reduced to a two-component elliptic system with nonlocal terms, formulated as the Euler-Lagrange equation of an energy functional. We first establish the spectral comparison theorem, relating the stability/instability of equilibrium solutions to the four-component system to that of the two-component system. Subsequently, with an appropriate scaling, we prove a Γ -convergence of the energy functional. Furthermore, in a cylindrical domain, we prove the existence of equilibrium solutions with monotone profile representing a segregation pattern.

- 14 梅津健一郎 (茨城大教育) Positive solutions of a diffusive logistic equation with a non Lipschitz
 boundary condition arising in coastal fishery harvesting 12
 Kenichiro Umezumi (Ibaraki Univ.) Positive solutions of a diffusive logistic equation with a non Lipschitz
 boundary condition arising in coastal fishery harvesting

概要 For bifurcation analysis, we study the positive solution set for a semilinear elliptic equation of the logistic type, equipped with a sublinear boundary condition modeling coastal fishery harvesting. Non resonant and resonant cases are considered, where we investigate the existence, uniqueness, multiplicity of positive solutions, and their asymptotic profiles as a parameter varying.

- 15 P. Álvarez-Caudevilla (Univ. Carlos III de Madrid) Existence and characterization of ground states for fourth order nonlinear elliptic systems 12
渡辺達也 (京都産大理)
 Pablo Álvarez-Caudevilla (Univ. Carlos III de Madrid) Existence and characterization of ground states for fourth order nonlinear elliptic systems
Tatsuya Watanabe (Kyoto Sangyo Univ.)

概要 We study the existence of ground states without restricting ourselves to the space of radial functions for a class of fourth order nonlinear elliptic systems. Although neither the maximum principle nor the Schwarz symmetric rearrangement can be applied to our problem, as usually performed for second order problems, we remove the radial symmetry by applying the Fourier rearrangement. A classification whether the ground states are semi-trivial or fully-nontrivial is also presented. Our results complement those given by Alvarez-Caudevilla, Colorado and Galaktionov(2015).

- 16 M. Colin (Univ. de Bordeaux) Ground state solutions for nonlocal nonlinear elliptic equation with a doping profile 12
渡辺達也 (京都産大理)
 Mathieu Colin (Univ. de Bordeaux) Ground state solutions for nonlocal nonlinear elliptic equation with a doping profile
Tatsuya Watanabe (Kyoto Sangyo Univ.)

概要 We study the nonlocal nonlinear elliptic problem with a doping profile. We are interested in the existence of ground state solutions by considering the minimization problem on a Nehari–Pohozaev set. The presence of a doping profile causes several difficulties, especially in the proof of the uniqueness of a maximum point of a fibering map. When the doping profile is a characteristic function supported on a bounded smooth domain, some geometric quantities related to the domain, such as the mean curvature, are responsible for the existence of ground state solutions.

- 17 A. Pomponio (Politecnico di Bari) Nonlinear scalar field equation with point interaction 12
渡辺達也 (京都産大理)
 Alessio Pomponio (Politecnico di Bari) Nonlinear scalar field equation with point interaction
Tatsuya Watanabe (Kyoto Sangyo Univ.)

概要 We study the nonlinear scalar field equation with a point interaction at the origin in dimensions two and three. By applying the mountain pass theorem and the technique of adding one dimensional space, we prove the existence of a nontrivial singular solution for a wide class of nonlinearities. We also establish the Pohozaev identity by proving a pointwise estimate of the gradient near the origin. Some qualitative properties of nontrivial solutions are also given.

- 18 木下智晴 (早大理工) Multiplicity of solutions for a nonlinear Schrödinger system with three
 長田祐輝 (埼玉大理工) wave interaction 10
Tomoharu Kinoshita (Waseda Univ.) Multiplicity of solutions for a nonlinear Schrödinger system with three
 Yuki Osada (Saitama Univ.) wave interaction

概要 In this talk, we study the multiplicity of solutions for a nonlinear Schrödinger system with three wave interaction for sufficiently large coupling parameter under the space of radially symmetric functions. In addition, we also study the property of critical values.

- 19 関坂(山本)宏子 (理化学研 AIP) 反応拡散系の wave train 間を繋ぐ変調進行波解に対する安定性問題 . . . 12
 関坂歩幹 (明大総合数理)
 Hiroko Sekisaka-Yamamoto (RIKEN) Stability problem for modulated traveling wave solutions connecting
 Ayuki Sekisaka (Meiji Univ.) wave trains in reaction-diffusion systems

概要 In this talk, I will discuss the linear stability of defect solution, one of modulated traveling wave solutions of the reaction-diffusion system. The solution is a spatio-temporal pattern, and by considering the solution in a appropriate moving frame system, it becomes a time periodic solution. Moreover, the defect is a solution that asymptotically approaches wave trains, which is a periodic solution at plus-minus infinity, and its stability problem is important. In this study, we construct the Evans function and report its relation to the eigenvalues of the periodic map.

- 20 関坂歩幹 (明大総合数理) 2つの変調進行波を繋ぐ変調進行波の存在問題 12
 Ayuki Sekisaka (Meiji Univ.) Existence problem of a modulated traveling wave between two modulated traveling waves

概要 We consider a modulated traveling wave called a defect in a reaction-diffusion system. Such a solution is a modulated wave that asymptotically approaches a wave train at infinity. Therefore, it can be discussed in the same way as traveling pulse, which is composed by connecting two front type traveling waves. The problem is that the phase space becomes an infinite dimensional space when the problem is reduced to the existence of heteroclinic solutions of vector fields. In this talk, I will report the results obtained for the existence problem of a certain type of defect and the analytical method used.

- 21 森 竜樹 (武蔵野大工) Symmetry breaking bifurcation and the stability of stationary solutions
 宮本安人 (東大数理) of nonlocal Allen–Cahn equation 12
 辻川 亨
 (宮崎大*・明大研究・知財)
 四ツ谷晶二 (龍谷大*)
 Tatsuki Mori (Musashino Univ.) Symmetry breaking bifurcation and the stability of stationary solutions
 Yasuhito Miyamoto (Univ. of Tokyo) of nonlocal Allen–Cahn equation
 Tohru Tsujikawa
 (Univ. of Miyazaki*/Meiji Univ.)
 Shoji Yotsutani (Ryukoku Univ.*)

概要 We are interested in the Neumann problem of a 1D stationary Allen–Cahn equation with a nonlocal term. We obtained the global bifurcation diagram of stationary solutions, which includes the secondary bifurcation from the odd-symmetric solution due to the symmetric breaking effect. Moreover, we derived the stability and instability of all symmetric solutions. However, stability and instability of asymmetric solutions is not clarified. In this talk, we investigate the stability of asymmetric solutions near the secondary bifurcation point by solving the nonlocal linearized eigenvalue problem improving and developing methods in Miyamoto–Mori–Tsujikawa–Yotsutani (JDE, 2021), and Miyamoto–Mori–Tasaki–Tsujikawa–Yotsutani (preprint).

- 22 谷口雅治 (岡山大異分野基礎研) Polyhedral entire solutions in reaction-diffusion equations 12
 Masaharu Taniguchi (Okayama Univ.) Polyhedral entire solutions in reaction-diffusion equations

概要 We study polyhedral entire solutions to a bistable reaction-diffusion equation in \mathbb{R}^n . We consider a pyramidal traveling front solution to the same equation in \mathbb{R}^{n+1} . As the speed goes to infinity, its projection converges to an n -dimensional polyhedral entire solution. Conversely, as the time goes to $-\infty$, an n -dimensional polyhedral entire solution gives n -dimensional pyramidal traveling front solutions. This result suggests a correlation between traveling front solutions and entire solutions in general reaction-diffusion equations or systems.

17:00~18:00 特別講演

- 稲場道明 (奈良女大理) 有理接続のモジュライ空間とパンルヴェ方程式の幾何学
 Michiaki Inaba (Nara Women's Univ.) Moduli space of rational connections and the geometry of Painlevé equations

概要 It is known that the sixth Painlevé equations are obtained as the isomonodromic deformation of second order linear ordinary differential equations with 4 simple poles on the complex projective line. In the framework of Jimbo–Miwa–Ueno, the isomonodromic deformation is extended to the irregular singular cases, from which the other types of Painlevé equations of the first to fifth types can be obtained. In this talk, we consider the moduli theoretic construction of this isomonodromic deformation. In the joint work with Iwasaki and Saito, we constructed the moduli space of logarithmic parabolic connections on the projective line and derived the Painlevé equations as the isomonodromic deformation in a special case. This procedure can be extended to irregular singular cases, but we needed to overcome the difficulty of formulating the moduli problem in the ramified irregular singular case. We will briefly see its idea. In the framework of Sakai, the Painlevé equations are derived from the classification of a certain kind of algebraic rational surfaces. In the case of the sixth Painlevé equations, the corresponding rational surface is a compactification of the Okamoto's space of initial conditions of the sixth Painlevé equations. In the joint work with Iwasaki and Saito, we constructed this compactification as a moduli space of ϕ -connections in the logarithmic case. In ongoing collaboration with Komyo, the speaker is trying to extend this procedure to the irregular singular cases. We will also look at its partial idea.

3月19日(水) 第V会場

9:00~12:00

- 23 竹内慎吾 p ラプラシアン固有関数による完全楕円積分とルジャンドル関係式の一般化 12
 (芝浦工大システム理工)
 鈴木 凪
 (芝浦工大システム理工)
 Shingo Takeuchi Generalization of the complete elliptic integrals and the Legendre relation by the eigenfunctions of p -Laplacian
 (Shibaura Inst. of Tech.)
 Nagi Suzuki (Shibaura Inst. of Tech.)

概要 The complete elliptic integrals, together with Jacobi elliptic functions, are effective integral quantities in expressing exact solutions of nonlinear differential equations. In this talk, we report a generalization of the complete elliptic integrals and the Legendre relation by the eigenfunctions of p -Laplacian.

- 24 和久井洋司 (福井大工) 誘引反発混合型移流項をもつ移流拡散方程式の定数定常解の安定性 12
 山田哲也 (福井工高専)
 Hiroshi Wakui (Univ. of Fukui) Stability of constant steady states of a drift-diffusion equation with an attraction-repulsion drift term
 Tetsuya Yamada
 (Fukui Nat. Coll. of Tech.)

概要 In this talk, we consider stability of constant steady states of a drift-diffusion equation with an attraction-repulsion drift term. Our problem has infinitely many constant steady states. When the problem has an attraction type drift term, the constant steady states is stable for suitable constant range. On the other hand, stability of arbitrary constant steady states is induced by a repulsion type drift term. We will show that an attraction-repulsion type drift term leads to an abundant structure of constant steady states.

- 25 小波津晶平 (東京理大理) Forward self-similar solutions and stationary solutions to flux-limited
仙葉隆 (福岡大理) Keller–Segel systems 12
Shohei Kohatsu (Tokyo Univ. of Sci.) Forward self-similar solutions and stationary solutions to flux-limited
Takasi Senba (Fukuoka Univ.) Keller–Segel systems

概要 We consider radial forward self-similar solutions to flux-limited Keller–Segel systems, and establish global existence of solutions from measure-valued initial data, such as the Dirac measure. We also apply the method for construction of forward self-similar solutions to the stationary problem.

- 26 小波津晶平 (東京理大理) Critical mass and stability of stationary solutions to flux-limited Keller–
仙葉隆 (福岡大理) Segel systems 12
Shohei Kohatsu (Tokyo Univ. of Sci.) Critical mass and stability of stationary solutions to flux-limited Keller–
Takasi Senba (Fukuoka Univ.) Segel systems

概要 We first determine critical mass of initial data in flux-limited Keller–Segel systems with critical blow-up exponent. We then consider the system with initial data having that critical mass, and establish stability of stationary solutions. These results generalize the 8π -problem in the classical Keller–Segel system.

- 27 下條昌彦 (都立大理) Convergence to forced waves for the Fisher-KPP equation in a shifting
郭忠勝 (Tamkang Univ.) environment 12
郭珈妤 (Providence Univ.)
Masahiko Shimojo (Tokyo Metro. Univ.) Convergence to forced waves for the Fisher-KPP equation in a shifting
environment
Jong-Shenq Guo (Tamkang Univ.)
Karen Guo (Providence Univ.)

概要 This talk aims to investigate the stability of forced waves for the Fisher-KPP equation in a shifting environment, without imposing the monotonicity condition on the shifting intrinsic growth term. A new method is introduced to derive the stability of forced waves under certain perturbations of a class of initial data.

- 28 M. Fuest Finite-time blow-up for a three-dimensional chemotaxis-May–Nowak
(Leibniz Univ. Hannover) model in the supercritical case 12
田中悠也 (関西学院大理)
Mario Fuest (Leibniz Univ. Hannover) Finite-time blow-up for a three-dimensional chemotaxis-May–Nowak
Yuya Tanaka (Kwansei Gakuin Univ.) model in the supercritical case

概要 A chemotaxis-May–Nowak model was proposed by Stancevic–Angstmann–Murray–Henry in 2013, and for the model, results on boundedness and finite-time blow-up of solutions were obtained by Bellomo–Painter–Tao–Winkler (2019), Winkler (2019) and Tao–Winkler (2021). Moreover, Fuest (2019) introduced a modified model and proved global existence and boundedness of solutions. The purpose of this talk is to show finite-time blow-up in the modified model in the three-dimensional case.

- 29 中村 駿斗 (東大数理) 1次元 Shadow Gierer–Meinhardt 系の Hopf 分岐およびその周期と臨界
西垣 啓佑 (EY Japan) 値の明示的表示 10
宮本 安人 (東大数理)

Hayato Nakamura (Univ. of Tokyo) Exact periods and exact critical values for Hopf bifurcations from multi-
Keisuke Nishigaki (EY Japan) peak solutions of the shadow Gierer–Meinhardt model
Yasuhito Miyamoto (Univ. of Tokyo)

概要 We consider the shadow Gierer–Meinhardt model. Wei and Winter showed that if $(p, r) = (3, 2)$ or $(2, 2)$, then as τ increases, a stable stationary monotone solution is destabilized by Hopf bifurcation, and hence periodic solutions appear. In this paper we consider two cases $(p, r) = (3, 1)$ and $(3, 3)$. We show that a Hopf bifurcation occurs for n -mode stationary solutions, $n \geq 1$, in a rigorous way, studying eigenvalues in detail. Exact periods and exact critical values of τ can be written by using complete elliptic integrals. A relationship between a period and a shape of a stationary solution is also studied. In particular, a maximum point of the period is studied.

- 30 廣瀬 和也 (北大理) 未知関数に依存する Hamilton–Jacobi 方程式の粘性解に対する下からの
勾配評価 10

Kazuya Hirose (Hokkaido Univ.) Lower gradient estimates for viscosity solutions to first-order Hamilton–
Jacobi equations depending on the unknown function

概要 In this talk, we derive the lower bounds for gradients of viscosity solutions to Hamilton–Jacobi equations, where the convex Hamiltonian depends on the unknown function. We obtain several gradient estimates using different methods. First, we utilize the equivalence between viscosity solutions and Barron–Jensen solutions and study the properties of the inf-convolution. Second, we examine the Lie equation to understand how initial gradients propagate along its solutions.

- 31 T. Kurkinen (沖縄科学技術大) Harnack’s inequalities for a nonlinear parabolic equation in non-divergence
form 10

Tapio Kurkinen Harnack’s inequalities for a nonlinear parabolic equation in non-divergence
(Okinawa Inst. of Sci. and Tech. Grad. Univ.) form

概要 We will discuss Harnack-type results for a general form of parabolic equation that generalizes both the standard parabolic p -Laplace equation and the normalized version arising from stochastic game theory. We get Harnack’s inequality in both intrinsic and elliptic forms depending on the singularity of the equation and will discuss the optimality of these results.

Based on joint work with Mikko Parviainen and Jarkko Siltakoski.

- 32 原田 潤一 (秋田大教育文化) 空間 6 次元ソボレフ臨界藤田型熱方程式の基底状態周りの解の動き 8
Junichi Harada (Akita Univ.) Dynamics near the ground states for the Sobolev critical Fujita type
heat equation in 6D

概要 We will discuss the dynamics near the ground states for the Sobolev critical Fujita type heat equation in 6D. This result gives a 6D version of classification results for a higher dimensional case obtained by Professor Collot–Merle–Raphael. In contrast to their results, our result requires the additional integrability conditions on the initial data.

- 33 M. Ghergu (UCD) The Gel'fand problem on expanding tubular domains in \mathbb{R}^2 : Existence and the Morse index of solutions 10
 宮本 安人 (東大数理)
 Marius Ghergu (UCD) The Gel'fand problem on expanding tubular domains in \mathbb{R}^2 : Existence and the Morse index of solutions
 Yasuhito Miyamoto (Univ. of Tokyo)

概要 We discuss the existence and the Morse index of solutions to the Gel'fand problem on $\Omega_R \subset \mathbb{R}^2$, where Ω_R , $R \gg 1$, are expanding tubular domains with fixed width. We obtain the existence of an increasing divergent sequence R_k and a corresponding sequence of solutions U_{R_k} . We investigate the energy of such solutions and obtain the asymptotic formula of the Morse index as $k \rightarrow \infty$.

13:00~14:00 2024年度(第23回)日本数学会解析学賞受賞特別講演

内 藤 雄 基 (広島大先進理工) 非線形楕円型方程式の球対称解の構造

Yūki Naito (Hiroshima Univ.) Structure of radially symmetric solutions to nonlinear elliptic equations

概要 We study the structure of radially symmetric solutions to the semilinear elliptic equation $\Delta u + \lambda f(u) = 0$ under general supercritical growth conditions on $f(u)$. First we provide the existence and uniqueness of the singular solution, and show the convergence of regular solutions to the singular solution. Using this results, we next study the global bifurcation diagram of positive solutions to this problem. We show that, under some growth conditions on $f(u)$, an unbounded bifurcation curve has no turning point, which indicates the existence of the singular extremal solution. We also present some other relevant results. Main technical tools are intrinsic transformations for semilinear elliptic equations and ODE techniques, and our theory can be applied for a wide class of nonlinearities in a unified way.

3月20日(木) 第V会場

9:30~12:00

- 34 福 嶋 翔 太 (千葉工大工) Estimate of electric field around perfect conductors with interface resistance 12
 Yong-Gwan Ji
 (Korea Inst. for Adv. Stud.)
 Hyeonbae Kang (Inha Univ.)
 Xiaofei Li
 (Zhejiang Univ. of Tech.)
 Shota Fukushima (Chiba Inst. of Tech.) Estimate of electric field around perfect conductors with interface resistance
 Yong-Gwan Ji
 (Korea Inst. for Adv. Stud.)
 Hyeonbae Kang (Inha Univ.)
 Xiaofei Li (Zhejiang Univ. of Tech.)

概要 We place two disk-shaped perfect conductors in a uniform electric field which is parallel to the segment connecting their centers. Then the electric field is perturbed by these conductors. This situation is formulated by the Laplace equation with suitable interface conditions. It is known that the electric field blows up as the conductors approach each other if we pose the continuity of the potential and its flux across the interface. This condition corresponds to the zero interface resistance. If the interface resistance is not zero, then the potential is no longer continuous across the boundary. Our main result is that the electric field remains finite if the conductor has same radii and same non-zero interface resistance.

- 35 梶原直人 (岐阜大工) No formulation of a new phase for a free boundary problem in combustion theory 10
古川賢 (富山大理)
儀我美一 (東大数理)
- Naoto Kajiwara (Gifu Univ.) No formulation of a new phase for a free boundary problem in combustion theory
Ken Furukawa (Univ. of Toyama)
Yoshikazu Giga (Univ. of Tokyo)

概要 We consider a free boundary problem for the heat equation with a given non-negative external heat source. On the free boundary, we impose the zero Dirichlet condition and the fixed normal derivative so that heat escapes from the boundary. In various settings, we show that there exist no solutions when the initial temperature equals the fixed temperature no matter where the initial location of the free boundary is given provided that the external heat source is bounded from above. We also note that there is a chance to have a solution when the external temperature is unbounded as time tends to zero by giving a self-similar solution.

- 36 坂口茂 (東北大IEHE) 界面の温度と平均曲率 12
Shigeru Sakaguchi (Tohoku Univ.) Temperature and the mean curvature of the interface

概要 We consider the Cauchy problem for the heat diffusion equation in the whole Euclidean space consisting of two media locally with different constant conductivities, where initially one medium has temperature 0 and the other has temperature 1. Suppose that the interface S is of class C^2 in a neighborhood of a point $x \in S$. Then the mean curvature of S at x can be extracted from the initial behavior of temperature at x . This result is purely local in space. As a corollary, it is shown that if the interface S is stationary isothermic, then the mean curvature of S must be constant.

- 37 平山浩之 (宮崎大教育) 周期境界条件下における微分型非線形シュレディンガー方程式系の適切性について 12
木下真也 (東京科学大理)
岡本葵 (阪大理)
- Hiroyuki Hirayama (Univ. of Miyazaki) Well-posedness for the system of derivative nonlinear Schrödinger equations with periodic initial data
Shinya Kinoshita (Sci. Tokyo)
Mamoru Okamoto (Osaka Univ.)

概要 We consider the Cauchy problem of the system of derivative nonlinear Schrödinger equations. For non-periodic case, there are some results for the well-posedness of this system. In this talk, we prove the well-posedness of this system for periodic initial data in the Sobolev spaces. The results in this talk contain the well-posedness for the scaling critical initial data. The bilinear Strichartz estimate plays an important role in the scaling critical case. To obtain the bilinear Strichartz estimate, we use the Strichartz estimate on strip domain in frequency space. We also give the convolution estimate which is used in the case that resonance occurs.

- 38 平山浩之 (宮崎大教育) 周期境界条件下における微分型非線形シュレディンガー方程式系の非適切性について 12
木下真也 (東京科学大理) 木下真也 (東京科学大理)
岡本葵 (阪大理) 岡本葵 (阪大理)
- Hiroyuki Hirayama (Univ. of Miyazaki) Ill-posedness for the system of derivative nonlinear Schrödinger equations with periodic initial data
Shinya Kinoshita (Sci. Tokyo) Shinya Kinoshita (Sci. Tokyo)
Mamoru Okamoto (Osaka Univ.) Mamoru Okamoto (Osaka Univ.)

概要 We consider the Cauchy problem of the system of derivative nonlinear Schrödinger equations. In this talk, we prove the ill-posedness of this system for periodic initial data in the Sobolev spaces. When the resonance occurs in High-Low→High interaction, it is difficult to control the singularity in the nonlinear terms. In particular, the singularity for periodic case is stronger than non-periodic case. To obtain the ill-posedness, we consider the solutions to the system which cause the resonance in High-Low→High interaction. We reveal the behavior of such solutions by using the Hamiltonian structure of the system, and obtain the norm inflation or lack of continuity of the flow map.

- 39 川上隼平 (京大理) Small and large data scattering for the dispersion-managed NLS 12
J. Murphy (Univ. of Oregon) J. Murphy (Univ. of Oregon)
- Jumpei Kawakami (Kyoto Univ.) Small and large data scattering for the dispersion-managed NLS
Jason Murphy (Univ. of Oregon) Jason Murphy (Univ. of Oregon)

概要 We prove several scattering results for dispersion-managed nonlinear Schrödinger equations. In particular, we establish small-data scattering for both ‘intercritical’ and ‘mass-subcritical’ powers by suitable modifications of the standard approach via Strichartz estimates. In addition, we prove scattering for arbitrary data in a weighted Sobolev space for intercritical powers by establishing a pseudoconformal energy estimate.

- 40 津原駿 (神奈川大工) 非線形 Neumann 境界条件を伴う半空間上の非線形 Schrödinger 方程式の適切性について 12
小川卓克 (早大理工) 小川卓克 (早大理工)
- Shun Tsuchida (Kanagawa Univ.) On the well-posedness of nonlinear Schrödinger equation on the half space with a nonlinear Neumann boundary condition
Takayoshi Ogawa (Waseda Univ.) Takayoshi Ogawa (Waseda Univ.)

概要 We consider the initial-boundary value problem of the nonlinear Schrödinger equation on the half spaces with a nonlinear Neumann boundary condition. We show that the local well-posedness for the problem based on the boundary Strichartz estimate for the spatial anisotropic Bochner space. Our results includes not only the case of one and two dimensional case but also the case of three dimensional case.

- 41 猪奥倫左 (東北大理工) 離散 Brezis–Gallouet の不等式と 2 次元非線型 Schrödinger 方程式の差分解析 12
吉川周二 (大分大理工) 吉川周二 (大分大理工)
- Norisuke Ioku (Tohoku Univ.) The discrete Brezis–Gallouet inequality and finite difference method for 2D nonlinear Schrödinger equation
Shuji Yoshikawa (Oita Univ.) Shuji Yoshikawa (Oita Univ.)

概要 We show the discrete version of the Brezis–Gallouet inequality and introduce its application to a structure-preserving finite difference scheme for the cubic nonlinear Schrödinger equation in two-space dimension.

- 42 村松 亮 (東京理大理) 弱い正則性を伴う磁場中のシュレーディンガー方程式のモジュレーション空間における適切性 12

Ryo Muramatsu (Tokyo Univ. of Sci.) Well-posedness on modulation spaces for Schrödinger equation with rough magnetic fields

概要 In this talk, we consider the initial value problem of the Schrödinger equation in a magnetic field in the modulation space. E. Cordero, F. Nicola and L. Rodino, in 2015, have shown that the generalized Schrödinger equation containing the equation with a scalar potential is well-posed in the modulation space. In this presentation, we show the well-posedness of the Schrödinger equation in a magnetic field in the cases of non-smooth and decaying magnetic field.

- 43 村松 亮 (東京理大理) 磁場中のシュレーディンガー方程式に対する解の波面集合の初期値による特徴づけ 12
安部 文人 ((株)J Institute)

Ryo Muramatsu (Tokyo Univ. of Sci.) Characterization of the wave front set for the solutions of the Schrödinger equations with magnetic fields
Fumihito Abe (J Institute Co., Ltd.)

概要 In this talk, we consider the initial value problem of the Schrödinger equation in a magnetic field. We characterized the wave front set for the solutions of the Schrödinger equations with magnetic fields in the case of decaying magnetic fields. Kato, Kobayashi, and Ito have investigated the wave front set for the Schrödinger equation of free particle or with the harmonic oscillator by using their former results about the representation of the solutions for Schrödinger equations. S. Mao has characterized the wave front set for the solutions of the Schrödinger equations with constant or perturbed constant magnetic fields. Our results are some extension of the above results.

14:15~16:45

- 44 橋本 隼也 (埼玉大理工) 空間4次元確率非線形シュレーディンガー方程式系の小さい初期値での時間大域解 10
浜野 大 (早大理工)
町原 秀二 (埼玉大理工)

Shunya Hashimoto (Saitama Univ.) Global solution for the stochastic nonlinear Schrödinger system in four dimensions
Masaru Hamano (Waseda Univ.)
Shuji Machihara (Saitama Univ.)

概要 We discuss the global existence of solutions to a system of stochastic Schrödinger equations with multiplicative noise. Our setting of the quadratic nonlinear terms in dimension 4 is L^2 -critical. We treat the solutions under the ground state. We estimate the time derivative of the quantity of energy by using the cancellation of the cubic terms in the spatial derivative of the solution.

- 45 岡本 葵 (阪大理) 周期境界条件における微分を含む高階非線形 Schrödinger 方程式の初期値問題の非適切性 12
近藤 俊希 (阪大理)

Mamoru Okamoto (Osaka Univ.) Ill-posedness for a higher-order nonlinear Schrödinger equation with a derivative on the circle
Toshiki Kondo (Osaka Univ.)

概要 We consider a periodic higher-order nonlinear Schrödinger equation with the nonlinearity $u^k \partial_x u$, where k is a natural number. We prove the ill-posedness of the Cauchy problem in the Sobolev space $H^s(\mathbb{T})$ for any $s \in \mathbb{R}$.

- 46 駒田 洸一 (立命館大R-GIRO) 非線形4階シュレディンガー方程式の群対称な解に対する散乱問題 12
 Koichi Komada (Ritsumeikan Univ.) Scattering problem for group-symmetric solutions of the nonlinear fourth-order Schrödinger equation

概要 We consider the focusing, L^2 -supercritical and \dot{H}^2 -subcritical nonlinear fourth-order Schrödinger equation. Guo (2016) and Dinh (2021) obtained the scattering of radially symmetric solutions below the ground state threshold in $d \geq 2$. In this work, we extend the scattering results to group-symmetric solutions. In Komada and Masaki (2024), the scattering of group-invariant solutions below the ground state was proved under a certain hypothesis. To remove the hypothesis, we establish the nonoptimal scattering result for general solutions, where the threshold is less than certain fraction of the ground state level.

- 47 水谷 治哉 (阪大 理) Local smoothing effects for the Schrödinger equation with the Heisenberg sub-Laplacian 12
 L. Fanelli (UPV/EHU)
 L. Roncal (BCAM)
 N. M. Schiavone (TU of Madrid)
 Haruya Mizutani (Osaka Univ.) Local smoothing effects for the Schrödinger equation with the Heisenberg sub-Laplacian
 Luca Fanelli (UPV/EHU)
 Luz Roncal (BCAM)
 Nico Michele Schiavone (TU of Madrid)

概要 We consider the free Schrödinger equation associated with the sub-Laplacian on the Heisenberg group. In contrast to the Euclidean case, the equation becomes a transport equation in one specific direction for a class of initial data due to its anisotropic structure. In particular, there are neither dispersive estimates nor (global-in-time) Strichartz estimates in this setting. Nevertheless, we show the solution satisfies Kato-type local smoothing effects similar to the Euclidean case at least for the cylindrical solutions.

- 48 福田 一貴 (信州大 工) 異方的な散逸項を伴う一般化 KP 方程式の解の最良な減衰評価と漸近形について 12
 Ikki Fukuda (Shinshu Univ.) Optimal decay estimate and asymptotic profile for solutions to the generalized KP equation with an anisotropic dissipation term

概要 In this talk, we consider the Cauchy problem for the generalized KP equation with the dissipation term $-\nu u_{xx}$. This is one of the nonlinear dispersive-dissipative type equations, which has a spatial anisotropy. In this study, we consider the large time behavior of the solution to this problem. In particular, we derive the decay estimates of the solution when $u_0 \in L^1(\mathbb{R}^2)$ and show that the optimal decay rate for the L^∞ -norm is given by $t^{-\frac{5}{4}}$. Moreover, under the additional weight assumption on the initial data, we also establish the asymptotic formula for the solution in the L^∞ -sense.

- 49 石塚 健二郎 (京大 数理研) 複素数値非線形消散クライン・ゴルドン方程式の2ソリトン解について 10
 Kenjiro Ishizuka (Kyoto Univ.) 2-solitary waves of the complex-valued nonlinear damped Klein–Gordon equation

概要 In this talk, we consider the complex-valued nonlinear damped Klein–Gordon equation. In the real-valued case, Cote, Martel, Yuan, and Zhao (2021) proved that 2-solitary waves with the same sign do not exist. Furthermore, they constructed a Lipschitz manifold in the energy space with codimension 2 of 2-solitary waves with opposite signs. On the other hand, we need the rotation of a solitary wave in the complex-valued case. We give the asymptotic behavior of 2-solitary waves and analyze the set of 2-solitary waves.

- 50 瀧澤 駿 (東京理大理) Boundedness of propagators for Dirac equations with potentials on Wiener amalgam spaces 12
 Shun Takizawa (Tokyo Univ. of Sci.) Boundedness of propagators for Dirac equations with potentials on Wiener amalgam spaces

概要 We consider boundedness of propagators for Dirac equations on Wiener amalgam spaces. In the case where bounded potentials, Trapasso (2020) has studied boundedness of propagators. The purpose of this talk is to prove boundedness of propagators for Dirac equations with unbounded time-dependent potentials. In particular we deal with class of potentials such as including Stark and harmonic potentials.

- 51 黒川 友紀 (北教大釧路) 非線形波動方程式系の2つの非線形項が臨界減衰に与える影響 10
 Yuki Kurokawa (Hokkaido Univ. of Edu.) The effects of two nonlinearities on the critical decay for systems of wave equations

概要 In this talk, we consider the Cauchy problem for systems of wave equations with the combined nonlinearities such as $|u|^\alpha + |v|^\beta$. For the slowly decaying data, we show the effects of this type of nonlinearities on the critical decay.

- 52 津田谷公利 (弘前大理工) Global existence and blow up of solutions of time derivative nonlinear wave equations 12
 若杉 勇太 (広島大先進理工) Global existence and blow up of solutions of time derivative nonlinear wave equations
 Kimitoshi Tsutaya (Hirosaki Univ.) Global existence and blow up of solutions of time derivative nonlinear wave equations
 Yuta Wakasugi (Hiroshima Univ.) Global existence and blow up of solutions of time derivative nonlinear wave equations

概要 We consider the Cauchy problem for time derivative nonlinear wave equations with time-dependent propagation speed and damping. In this talk we show global existence and blow up in a finite time of solutions of the problem by focusing on conditions on the propagation speed and damping.

- 53 側島 基宏 (東京理大創域理工) Appearance of Strauss-type exponent in semilinear wave equations with time-dependent speed of propagation 12
 津田谷公利 (弘前大理工) Appearance of Strauss-type exponent in semilinear wave equations with time-dependent speed of propagation
 若杉 勇太 (広島大先進理工) Appearance of Strauss-type exponent in semilinear wave equations with time-dependent speed of propagation
 Motohiro Sobajima (Tokyo Univ. of Sci.) Appearance of Strauss-type exponent in semilinear wave equations with time-dependent speed of propagation
 Kimitoshi Tsutaya (Hirosaki Univ.) Appearance of Strauss-type exponent in semilinear wave equations with time-dependent speed of propagation
 Yuta Wakasugi (Hiroshima Univ.) Appearance of Strauss-type exponent in semilinear wave equations with time-dependent speed of propagation

概要 In this talk, we consider semilinear wave equations with time-dependent speed of propagation and scattering damping under a smallness condition on the initial data. In particular, we discuss blowup phenomena corresponds to the case of sub-Strauss case for the usual semilinear wave equation.

17:00~18:00 特別講演

- 三浦 達哉 (京大理) 面積保存曲率流に対するエッシャー・伊藤の問題
 Tatsuya Miura (Kyoto Univ.) Escher–Ito’s problem for area-preserving curvature flows

概要 For a class of area-preserving curvature flows of closed planar curves, we prove that every immortal solution becomes asymptotically circular without any additional assumptions on initial data. As a particular corollary, every solution of zero enclosed area blows up in finite time. This settles an open problem posed by Escher and Ito in 2005 for Gage’s area-preserving curve shortening flow, and moreover extends it to the surface diffusion flow of arbitrary order.

3月21日(金) 第V会場

9:30~12:00

- 54 高山正宏(慶大理工) 吊り下げられた紐の運動に対する初期境界値問題の適切性 12
井口達雄(慶大理工)
Masahiro Takayama (Keio Univ.) Well-posedness of the initial boundary value problem for the motion of
Tatsuo Iguchi (Keio Univ.) an inextensible hanging string

概要 We consider the motion of an inextensible hanging string of finite length under the action of the gravity. The motion is governed by nonlinear and nonlocal hyperbolic equations, which is degenerate at the free end of the string. We show that the initial boundary value problem to the equations of motion is well-posed locally in time in weighted Sobolev spaces at the quasilinear regularity threshold under a stability condition.

- 55 上田好寛(神戸大海事) Linear stability for the scalar viscous conservation laws with delay effect 12
Yoshihiro Ueda (Kobe Univ.) Linear stability for the scalar viscous conservation laws with delay effect

概要 In this talk, we consider the stability of the non-zero equilibrium state for the scalar viscous conservation laws with a delay effect. The linear stability is analyzed by using the characteristic equation of the corresponding eigenvalue problem. If our equation does not have a delay effect, the characteristic equation is given by a polynomial equation. On the other hand, if our equation has a delay effect, the characteristic equation becomes a transcendental equation, and it is difficult to analyze it. In this situation, we apply the useful known result concerned with the characteristic equation for the ordinary delay differential equations and try to get the sharp stability condition for our equation.

- 56 上田好寛(神戸大海事) Nonlinear stability for the scalar viscous conservation laws with delay effect 12
Yoshihiro Ueda (Kobe Univ.) Nonlinear stability for the scalar viscous conservation laws with delay effect

概要 In this talk, we consider the nonlinear stability of the non-zero equilibrium state for the viscous Burgers equation with a delay effect in the one-dimensional whole space. The necessary and sufficient conditions for linear stability are obtained in Ueda (2024), and the situation strongly depends on equilibrium states. Our purpose is to derive the condition for nonlinear stability from the result of linear stability. The method for deriving linear stability is analyzing the corresponding eigenvalue problem, but it does not apply to the derivation of nonlinear stability. Thus, we apply the energy method to construct the a priori estimate and prove the existence of the global-in-time solution.

- 57 古川賢(富山大理) 流体中の物質の濾過現象に関連する動的境界条件下での1次元移流拡散方程式の適切性について 10
Ken Furukawa (Univ. of Toyama) Well-posedness for drift-diffusion equations under the dynamic boundary condition describing filtration

概要 In this talk, we will discuss the well-posedness of PDEs for describing filtration. Filtration can be described by combining dynamic boundary conditions with certain minor boundary conditions. The previous result has been based on the L^2 -framework, but we will introduce results on the well-posedness of the L^p - L^q -framework.

- 58 古川 賢 (富山大理) H^2 でのプリミティブ方程式のデータ同化問題について 10
 Ken Furukawa (Univ. of Toyama) Data assimilation to the primitive equations in H^2

概要 We develop a mathematical theory of data assimilation (DA) for the primitive equations (PE). In this talk, we show a convergence result of the solution of the DA equations of the PE to the true solution of the PE in H^2 -class.

- 59 梅原守道 (宮崎大工) A steady and spherically symmetric flow of the viscous heat-conducting
 and self-gravitating gas 12
 Morimichi Umehara A steady and spherically symmetric flow of the viscous heat-conducting
 (Univ. of Miyazaki) and self-gravitating gas

概要 We consider a system of equations describing a spherically symmetric flow of gas, which is viscous, heat-conducting, self-gravitating, bounded by the free-surface and moving around a central spherical body. We analyze its stationary flow in the Lagrangian-mass framework. We see that there uniquely exists a non-trivial and physically meaningful solution to the corresponding stationary problem under a certain restricted situation.

- 60 石垣祐輔 (阪大基礎工) Local energy decay estimates of solutions to linearized compressible vis-
 小林孝行 (阪大基礎工) coelastic system in three dimensional exterior domain 12
 Yusuke Ishigaki (Osaka Univ.) Local energy decay estimates of solutions to linearized compressible vis-
 Takayuki Kobayashi (Osaka Univ.) coelastic system in three dimensional exterior domain

概要 In this talk, we consider the large time behavior of solutions to the system of equations describing motion of compressible viscoelastic fluids. We focus on the linearized system around a motionless state in a three-dimensional exterior domain and derive the local energy decay estimates of its solutions to give the diffusion wave phenomena caused by sound wave, viscous diffusion and elastic shear wave.

- 61 山本征法 (新潟大自然) 非圧縮性 Navier–Stokes 流の時間大域挙動を表す放物スケール構造 12
 Masakazu Yamamoto (Niigata Univ.) Parabolic-scalings on large-time behavior of the incompressible Navier–
 Stokes flow

概要 For the incompressible Navier–Stokes flow in n -dimensional whole space, the asymptotic expansion up to n -th order is well-known. The terms on this expansion have parabolic-scalings which yield large-time behavior of the velocity. The parabolic-scalings also guarantee uniqueness of the expansion. The preceding works suggested that the velocity contains some logarithmic evolution in time. In this talk, asymptotic expansion up to $2n$ -th order is derived. Moreover, the logarithmic evolution is concreted.

- 62 小泉祐太 (早大理工) Gevrey type error estimates of solutions to the Navier–Stokes equations
 12
 Yuta Koizumi (Waseda Univ.) Gevrey type error estimates of solutions to the Navier–Stokes equations

概要 Consider the Cauchy problem of the Navier–Stokes equations in $\mathbb{R}^n (n \geq 2)$ with the initial data $a \in \dot{B}_{p,\infty}^{-1+n/p}$ for $n < p < \infty$. We establish the Gevrey type estimates for the error between the successive approximations $\{u_j\}_{j=0}^\infty$ and the strong solution u provided the convergence in the scaling invariant norm in $L^q(\mathbb{R}^n)$ with the time weight holds. It is also clarified that the convergence rate of the higher order approximation is at least the same as that of the lower order approximation. In addition, the approximation for the pressure is also established.

14:15~16:30

- 63 鶴見裕之 (徳島大理工) Solutions of the 2D stationary Navier–Stokes equations on the whole
藤井幹大 (名古屋市大理) plane around a uniform flow 12
Hiroyuki Tsurumi (Tokushima Univ.) Solutions of the 2D stationary Navier–Stokes equations on the whole
Mikihiro Fujii (Nagoya City Univ.) plane around a uniform flow

概要 We consider the solvability of the 2D stationary Navier–Stokes system on the whole plane. It is well-known that the well-posedness problem of this system around zero is very hard because of the Stokes’ paradox. In contrast, considering solutions around the non-zero constant flow, the perturbed system has a better regularity in the linear part. This enables us to prove the uniquely existence of solutions in the scaling critical spaces of the Besov type. In order to this purpose, we should define such spaces anisotropically by taking into account the direction and absolute value of uniform flows.

- 64 荻野尚三 (東北大理工) 圧縮性 Navier–Stokes 方程式のスケール臨界空間における低 Mach 極限
の強収束性について 12
Shozo Ogino (Tohoku Univ.) Strong convergence of the low Mach number limit in the scaling critical
space for the compressible Navier–Stokes equations

概要 We consider the low Mach number limit of the compressible Navier–Stokes equations in the scaling critical Besov space. It was Danchin (2002) who firstly proved that the compressible Navier–Stokes flow weakly converges to the incompressible Navier–Stokes flow as the Mach number goes to 0 in the critical framework. We focus on the strong convergence of the low Mach number limit in the critical setting.

- 65 顧仲陽 (東大数理) The incompressible Navier–Stokes limit from the lattice BGK Boltz-
Xin Hu (Wuhan Univ.) mann equation 10
P. Matharu
(KTH Royal Inst. of Tech.)
B. Protas (McMaster Univ.)
佐々田槇子 (東大数理)
米田剛 (一橋大経済)
Zhongyang Gu (Univ. of Tokyo) The incompressible Navier–Stokes limit from the lattice BGK Boltz-
Xin Hu (Wuhan Univ.) mann equation
Pritpal Matharu
(KTH Royal Inst. of Tech.)
Bartosz Protas (McMaster Univ.)
Makiko Sasada (Univ. of Tokyo)
Tsuayoshi Yoneda (Hitotsubashi Univ.)

概要 In this research, we prove that a local weak solution to the d -dimensional incompressible Navier–Stokes equations ($d \geq 2$) can be constructed by taking the hydrodynamic limit of a velocity-discretized Boltzmann equation with a simplified BGK collision operator. Moreover, in the case when the dimension is $d = 2, 3$, we characterize the combinations of finitely many particle velocities and probabilities that lead to the incompressible Navier–Stokes equations in the hydrodynamic limit. Numerical computations conducted in 2D provide information about the rate with which this hydrodynamic limit is achieved when the Knudsen number tends to zero.

- 66 江口太一 (早大理工) Energy equality and inviscid limit of the fractional Navier–Stokes equations 12
 Taichi Eguchi (Waseda Univ.) Energy equality and inviscid limit of the fractional Navier–Stokes equations

概要 We find a new criterion for the validity of the energy equality of the 3D fractional Navier–Stokes equations in the framework of the Lorentz–Besov spaces. Note that our sufficient condition is strictly weaker than that of Cheskidov et.al. (2008) related to the largest class $L^3(0, T; B_{3,\infty}^{1/3})$ for the validity of the energy conservation law of the Euler equations. Moreover, taking the inviscid limit of the fractional Navier–Stokes equations, we obtain the energy conservation law of the Euler equations in the framework of the same Lorentz–Besov spaces. Furthermore, we mention the relation between our new criterion and the Onsager conjecture.

- 67 檜垣充朗 (神戸大理) Wall laws for viscous flows in 3D randomly rough pipes 10
 Yulong Lu (Univ. of Minnesota)
 Jinping Zhuge
 (Morningside Center of Math.)
 Mitsuo Higaki (Kobe Univ.) Wall laws for viscous flows in 3D randomly rough pipes
 Yulong Lu (Univ. of Minnesota)
 Jinping Zhuge
 (Morningside Center of Math.)

概要 We consider effective approximations and wall laws of viscous laminar flows in 3D pipes with randomly rough boundaries. The random roughness is characterized by the boundary oscillation scale $\varepsilon \ll 1$ and a probability space with ergodicity quantified by functional inequalities. The results in this talk generalize the previous work by Basson–Gérard-Varet (2008) and Gérard-Varet (2009) for 2D channel flows with random Lipschitz boundaries to 3D pipe flows with random boundaries of John type.

- 68 藤井幹大 (名古屋市大理) Stationary Navier–Stokes equations on the half space in the scaling critical framework 12
 Mikihiro Fujii (Nagoya City Univ.) Stationary Navier–Stokes equations on the half space in the scaling critical framework

概要 In this talk, we consider the inhomogeneous Dirichlet boundary value problem for the stationary Navier–Stokes equations in n -dimensional half spaces $\mathbb{R}_+^n = \{x = (x', x_n) ; x' \in \mathbb{R}^{n-1}, x_n > 0\}$ with $n \geq 3$ and prove the well-posedness in the scaling critical Besov spaces. Our approach is to regard the system as an evolution equation for the normal variable x_n and reformulate it as an integral equation. Then, we achieve the goal by making use of the maximal regularity method that has developed in the context of nonstationary analysis in critical Besov spaces. Furthermore, for the case of $n \geq 4$, we find that the asymptotic profile of the solution as $x_n \rightarrow \infty$ is given by the $(n - 1)$ -dimensional stationary Navier–Stokes flow.

- 69 郭柔均 (早大理工) L_1 approach to the compressible viscous fluid flows in general domains
 柴田良弘 (早大*) 12
 Jou-chun Kuo (Waseda Univ.) L_1 approach to the compressible viscous fluid flows in general domains
 Yoshihiro Shibata (Waseda Univ.*)

概要 This talk is devoted to proving the L_1 in time and $B_{q,1}^s$ in space maximal regularity for the Stokes equations obtained by linearized procedure of the Navier–Stokes equations describing the compressible viscous fluid motion. Here, $1 < q < \infty$ and $-1 + N/q \leq s < 1/q$, where N is the space dimension. The approach is by means of the spectral analysis of Lamé equations based on the real interpolation arguments. An application of our theorem is to prove the local well-posedness of the Navier–Stokes equations with non-slip boundary conditions in uniform C^3 domains, whose boundary is compact.

- 70 榎本 裕子 (芝浦工大システム理工) Stokes 方程式の自由境界問題について 12
 柴田 良弘 (早大*)
 Yuko Enomoto (Shibaura Inst. of Tech.) About Stokes equation with free boundary condition
 Yoshihiro Shibata (Waseda Univ.*)

概要 We consider the Stokes equations with non-homogeneous free boundary conditions, which is obtained by the linearization procedure of the free boundary problem of the Navier–Stokes equations describing the viscous compressible fluid flows. We prove the L_1 maximal regularity of solutions to this Stokes equations. This is an extension result of L_p - L_q maximal regularity result obtained by D. Gotz and Y. Shibata to the L_1 in time maximal regularity case.

- 71 柴田 良弘 (早大*) Free boundary problem in the half-space 12
 Yoshihiro Shibata (Waseda Univ.*) Free boundary problem in the half-space

概要 In this talk, I will talk about the global wellposedness of free boundary problem for the incompressible Navier–Stokes equations in the L_p in time and L_q in space framework in the half space. The main tools are L_p - L_q maximal regularity and weighted estimate for solutions to the Stokes equations in the half space. Then, the standard fixed point argument yields the global well-posedness for small initial data.

16:45～17:45 特別講演

- 牛越 恵理佳 (横浜国大環境情報) 時間依存領域におけるヘルムホルツ分解と大きな流量に対するナビエ・ストークス方程式の時間周期解への応用
 Erika Ushikoshi (Yokohama Nat. Univ.) Helmholtz–Weyl decomposition on a time dependent domain with an application to time periodic Navier–Stokes flows with large flux

概要 In this talk, we investigate the Helmholtz–Weyl decomposition on a time dependent bounded domain $\Omega(t)$ in \mathbb{R}^3 . In particular, we consider the domain dependence of each component in the decomposition, i.e., the harmonic vector fields, vector potentials, and scalar potentials equipped with suitable boundary conditions. As an application, we construct a time periodic solution of the incompressible Navier–Stokes equations for some boundary data with non-zero fluxes.

実函数論

3月20日(木) 第IV会場

9:00~12:00

- 1 飯田毅士(福島工高専) On commutators generated by BMO -function and the fractional integral operator in Orlicz–Morrey spaces 15
 Takeshi Iida On commutators generated by BMO -function and the fractional integral operator in Orlicz–Morrey spaces
 (Fukushima Nat. Coll. of Tech.)

概要 This talk builds upon existing research concerning commutators and Morrey spaces by delving into the theory of commutators generated by BMO functions and fractional integral operators in the broader context of Orlicz–Morrey spaces. Examples triplet of Young functions will be provided, along with the demonstration of the boundedness of the respective operators. Furthermore, an Olsen-type inequality pertinent to these commutators will be derived. These findings not only expand the comprehension of harmonic analysis, but also lay the groundwork for prospective studies on commutators in relation to more general operators and function spaces.

- 2 井波虎太郎(名大多元数理) Randomized Strichartz estimates in modulation spaces 15
 Kotaro Inami (Nagoya Univ.) Randomized Strichartz estimates in modulation spaces

概要 It is known that randomized functions enjoy improved Strichartz estimates in terms of integrability (Benyi–Oh–Pocovnicu (2015)). In this talk, we will propose randomized Strichartz estimates in modulation spaces. Using random effects and the orthogonal Strichartz estimate, we obtain a refined Strichartz estimate in modulation space settings.

- 3 波多野修也(中大理工) Characterization for BMO norm via quasi-Banach lattices 15
 Naoya Hatano (Chuo Univ.) Characterization for BMO norm via quasi-Banach lattices

概要 It is well known that BMO norm can be characterized by using the L^p -average. After that these characterizations are generalized to average via some kinds of function spaces. Especially, the generalizations by using (ball) Banach function spaces are given by Ho, Izuki and Sawano. Thus, in this talk, we introduce the generalizations for these characterizations with respect to some quasi-Banach lattices which is more generalization for (ball) Banach function spaces.

- 4 山口哲志(茨城大理工) Generalized Campanato spaces with $p = 1$ and the duals of atomic
 中井英一(茨城大理) Hardy spaces 15
 下村勝孝(茨城大理)
 Satoshi Yamaguchi (Ibaraki Univ.) Generalized Campanato spaces with $p = 1$ and the duals of atomic
 Eiichi Nakai (Ibaraki Univ.) Hardy spaces
 Katsunori Shimomura (Ibaraki Univ.)

概要 It is known that the Campanato space is a subspace of the dual of some atomic Hardy space. We give relations between these spaces.

- 5 青木基記 (京大理) 有界領域上における分数階微分に対するライプニッツ則について 15
 岩瀬司 (東北大理)
 Motofumi Aoki (Kyoto Univ.) On the fractional Leibnitz rule in bounded domains
 Tsukasa Iwabuchi (Tohoku Univ.)

概要 In this talk, we consider the fractional Leibniz rule on bounded domains. The study of the fractional Leibniz rule is known in the whole space. Kenig–Ponce–Vega (1993) considered the estimates when the differential exponent is less than 1 in Sobolev space. Fujiwara–Georgiev–Ozawa (2018) derived an estimate corresponding to the Leibniz rule in Sobolev space when the differential exponent is less than 2. We study the fractional Leibniz rule corresponding to Kenig–Ponce–Vega (1993) in the Besov space.

- 6 青山耕治 (千葉大社会) Parallel methods for strongly quasinonexpansive mappings in a Hilbert
 家本繁 (中大理工) space 15
 Koji Aoyama (Chiba Univ.) Parallel methods for strongly quasinonexpansive mappings in a Hilbert
 Shigeru Iemoto (Chuo Univ.) space

概要 This talk deals with a common fixed point problem for strongly quasinonexpansive mappings defined on a Hilbert space. To approximate the solution to this problem, we present an iterative process using the parallel method based on Anh and Chung (2014) and Aoyama (2018).

- 7 厚芝幸子 (東京女大現代教養) Weak and strong convergence theorems for monotone nonexpansive map-
 pings and α -nonexpansive mappings 15
 Sachiko Atsushiba Weak and strong convergence theorems for monotone nonexpansive map-
 (Tokyo Woman's Christian Univ.) pings and α -nonexpansive mappings

概要 In this talk, we prove weak and strong convergence theorems for monotone nonexpansive mappings. We prove a theorem giving a necessary and sufficient condition for the strong convergence of the iterations for monotone nonexpansive mappings. Further, we prove weak convergence theorems for monotone α -nonexpansive mappings.

- 8 本田卓 (岩手大教育) Convergence theorems of conditional expectations by using contractive
 projections on a Banach space 15
 Takashi Honda (Iwate Univ.) Convergence theorems of conditional expectations by using contractive
 projections on a Banach space

概要 In this talk, we show the equivalent condition of sub-algebras such that the sequence of conditional expectations converges strongly. It is an application of linear contractive projection theory on a Banach space by using nonlinear analytic methods.

- 9 眞中裕子 (日大短大) Relation between an averaged mapping in a Hilbert space and a nonlin-
 ear mapping in Banach spaces 15
 Hiroko Manaka (Nihon Univ.) Relation between an averaged mapping in a Hilbert space and a nonlin-
 ear mapping in Banach spaces

概要 In this talk we treat with an averaged mapping defined in a Hilbert space at first. Some properties of this mapping give many convergence theorems with iterative methods. In a Hilbert space this mapping makes a lot of useful tools, because it is possible to obtain many good equations and inequalities with properties of a norm in a Hilbert space. However, in Banach spaces we sometimes have difficulties in order to make algorithm with respect to convergence theorems for a fixed point. We introduce a nonlinear mapping defined in Banach spaces and show the relation between the averaged mapping in Hilbert space and this nonlinear mapping in Banach spaces.

- 10 松下 慎也 (秋田県立大システム科学技術) 射影を用いた不動点アルゴリズムについて 15

Shin-ya Matsushita (Akita Pref. Univ.) On fixed point algorithms using metric projections

概要 In this talk, we investigate fixed point algorithms using metric projections onto the intersection of two halfspaces.

- 11 A. Saghir (埼玉大理工) A fixed point result of Kannan-type for multi-valued mapping on fuzzy
橋本 隼也 (埼玉大理工) metric spaces 10
Aqib Saghir (Saitama Univ.) A fixed point result of Kannan-type for multi-valued mapping on fuzzy
Shunya Hashimoto (Saitama Univ.) metric spaces

概要 We prove a Kannan-type fixed point theorem for multi-valued mappings on G-complete fuzzy metric spaces. The proof uses the Hausdorff fuzzy metric space which was introduced by Rodriguez-Lopez and Romaguera.

14:15~15:30

- 12 富澤 佑季乃 (新潟工大工) 完備 Busemann 空間の幾何学的定数 15

Yukino Tomizawa (Niigata Inst. of Tech.) A geometric constant of complete Busemann spaces

概要 We consider a geometric constant of complete Busemann spaces from the perspective of characterizing the convexity of the space. This is a generalization of the von Neumann–Jordan constant in Banach spaces.

- 13 川崎 敏治 (玉川大工) 拡張積分の性質 (II) 15

Toshiharu Kawasaki (Tamagawa Univ.) Some properties of the extended integral, II

概要 We would like to consider a case where the indefinite integral takes an infinite value. For that reason, we extend the concept of integrals. In this talk, we discuss some properties of the extended integral.

- 14 福田 亮治 (大分大理工) 非加法的測度の定める関数空間の位相線形構造 15
本田 あおい (九工大情報工)
岡崎 悦明 (フuzzyシステム研)

Fukuda Ryoji (Oita Univ.) Linear topological structure of a function space determined by a non-additive measure
Honda Aoi (Kyushu Inst. of Tech.)

Yoshiaki Okazaki

(Fuzzy Logic Systems Inst.)

概要 The uniform structure of a function space determined by a non-additive measure is discussed. The function space of our concern is the $L1$ space with respect to non-linear integral given by a non-additive measure, such as the Sugeno integral, Choquet integral, Shilkret integral, pan integral, SD integral, concave integral, convex integral, and so on.

- 15 河邊 淳 (信州大工) 非線形積分の一般化単調収束定理 15

Jun Kawabe (Shinshu Univ.) Generalized monotone convergence theorems for nonlinear integrals

概要 This presentation aims to establish monotone convergence theorems for the Choquet, Shilkret and Sugeno integrals. These are among the most significant nonlinear integrals defined as integration concepts by nonadditive measures. Our formulation features three notable attributes:

1. It allows the convergence of not only a sequence but also a net of functions.
2. It does not require the domain of nonadditive measures to be a lattice, a ring or a field.
3. It does not assume any additive-like properties for nonadditive measures.

15:45～16:45 2024年度(第23回)日本数学会解析学賞受賞特別講演

田中 仁 (筑波技術大) 直方体型分数冪積分作用素, Carleson 型埋め込み定理, Fefferman–Phong 型条件

Hitoshi Tanaka (Tsukuba Univ. of Tech.) Rectangular fractional integral operator, Carleson-type embedding theorems, Fefferman–Phong-type condition

概要 With rectangular doubling weight, a generalized Hardy–Littlewood–Sobolev inequality for rectangular fractional integral operators is verified. The result is a nice application of M-linear embedding theorem for dyadic rectangles. An interesting relation between Carleson-type embedding theorems and Fefferman–Phong-type condition is also verified.

17:00～18:00 特別講演

澤野 嘉宏 (首都大東京理工) モレー空間について

Yoshihiro Sawano (Tokyo Metro. Univ.) Morrey spaces

概要 The goal of this talk is to survey some recent studies on Morrey spaces. First, as a model case, I will review Lebesgue spaces. I take up some problems in Lebesgue spaces to make a natural introduction of Morrey spaces as a next step. I collect some elementary properties of Morrey spaces. This aspect concerns the functional analysis. After this, I will introduce a fundamental result about the boundedness of the Hardy–Littlewood maximal operator. This is a typical technique of dealing with how to handle the operators acting on Morrey spaces. I would like to introduce a couple of examples why Morrey spaces are effective. I will take up the boundedness properties of the fractional integral operators. After explaining some fundamental facts, I would like to introduce some problems left open. About these open problems, I will offer some words to what is known.

3月21日(金) 第IV会場

9:00～12:00

- 16 鵜飼 直孝 (千葉大融合理工) 非等方的画像処理問題に現れる楕円型・擬放物型偏微分方程式による連立系 14
 水野 大樹 (千葉大融合理工)
 白川 健 (千葉大教育)
 H. Antil (George Mason Univ.)
 Naotaka Ukai (Chiba Univ.) Coupling system of elliptic and pseudo-parabolic PDEs arising from
 Daiki Mizuno (Chiba Univ.) anisotropic image-denoising
 Ken Shirakawa (Chiba Univ.)
 Harbir Antil (George Mason Univ.)

概要 In this talk, we consider a coupled system of nonlinear elliptic and pseudo-parabolic PDEs. This system is based on governing energy for anisotropic image denoising with the optimization of orientation data, developed in [Berkels et al., SFB 611, 2006]. Our previous research focused on the well-posedness of pseudo-parabolic system. However, it is practically difficult to set the initial value of orientation. The reason is that it is unclear how the initial value of orientation should be extracted from the image. The aim of this study is to achieve the automatic computation of optimal orientation data. Specifically, the elliptic PDE component of our system functions as part of the automatic optimization process, without relying on initial data. Under suitable assumptions, an optimization scheme based on our system will be established through the main results presented in this talk.

- 17 奥村 真善美 (甲南大知能情報) 空間 2 次元動的境界条件下の Cahn–Hilliard 方程式に対する線形構造保存スキームについて 14

Makoto Okumura (Konan Univ.) A linear structure-preserving scheme for the two-dimensional Cahn–Hilliard equation with a dynamic boundary condition

概要 The Cahn–Hilliard equation with the dynamic boundary condition proposed by Goldstein–Miranville–Schimperna (GMS) has characteristic conservation and dissipation laws. Focusing on these structures, we have designed a structure-preserving scheme for the two-dimensional Cahn–Hilliard equation that maintains the conservation and dissipation laws in a discrete sense. However, the scheme is nonlinear, and in numerical calculations, it is necessary to solve nonlinear simultaneous equations at each time step, which is computationally expensive. Therefore, in this study, we propose a new linear structure-preserving scheme based on a multi-step linearization technique of the scheme. In this presentation, we will discuss the properties and numerical results.

- 18 千代 祐太郎 (東京理大理) Solvability in a special case of a moisture transport model for porous
寺 岬 久志 (東京理大理) materials 14
都 築 寛 (広島修道大経済)
横 田 智 巳 (東京理大理)

Yutaro Chiyo (Tokyo Univ. of Sci.) Solvability in a special case of a moisture transport model for porous
Hisashi Terasaki (Tokyo Univ. of Sci.) materials

Yutaka Tsuzuki
(Hiroshima Shudo Univ.)

Tomomi Yokota (Tokyo Univ. of Sci.)

概要 This talk deals with solvability in a moisture transport model for porous materials in some restricted case. In this talk, by assuming additional condition on known functions, we derive solvability in this model.

- 19 森 村 晃 子 (日本女大理) 非単調な境界条件を持つ非線形放物型方程式の有限体積法による近似解
愛 木 豊 彦 (日本女大理) の誤差評価 14

Akiko Morimura Error estimates of approximate solutions for a nonlinear parabolic equation with a non-monotone boundary condition by the finite volume
(Japan Women’s Univ.) method

Toyohiko Aiki (Japan Women’s Univ.)

概要 We consider the initial boundary value problem for a nonlinear parabolic equation with a non-monotone boundary condition. This problem was introduced as a mathematical model of moisture transport phenomena in porous materials. In our previous work, we showed the existence and uniqueness of weak solutions to our problem and the convergence of approximate solutions, constructed by the finite volume method, to the weak solution. In this presentation, we establish the existence of strong solutions and obtain error estimates on the convergence of the approximate solutions. In particular, the lemma on a discrete-continuous mixed version of the Gagliardo–Nirenberg inequality is a key to the proof.

- 20 村 瀬 勇 介 (名城大理工) 水分輸送過程を記述する数値モデルの 1 次元空間における数値計算につ
いて 14

Yusuke Murase (Meijo Univ.) Numerical simulations for moisture transport model in 1-dimensional
spacial domain

概要 We discuss the numerical simulations for moisture transport model. This model is a multi scale free boundary problem described by partial differential equations, and this model contains a mathematical model of adsorption phenomena as subsystem. The subsystem was simulated numerically with using experimentally way, and FEM with adaptive moving mesh method in known results, but there are some undesirable properties for numerical simulations of moisture transport model. In this talk, I’ll show you our economic numerical scheme and some numerical simulations for moisture transport model in 1-dimensional spacial domain.

- 21 小波津晶平 (東京理大理) Global smooth solutions for measure-valued initial data in a Keller–Segel system with nonlinear diffusion and flux limitation 14

Shohei Kohatsu (Tokyo Univ. of Sci.) Global smooth solutions for measure-valued initial data in a Keller–Segel system with nonlinear diffusion and flux limitation

概要 We deal with a Keller–Segel system with nonlinear diffusion and flux limitation. In the previous study, we considered the system in the case with linear diffusion, and showed that given any nonnegative initial data belonging to the space of Radon measures for the population density and to a suitable first-order Sobolev space for the signal density, the system admits a global smooth solution which is continuous at $t = 0$ in an appropriate sense. The purpose is to show this immediate smoothing in the system for any dimension with the aid of combined effect of nonlinear diffusion and flux limitation.

- 22 田中悠也 (関西学院大理) Boundedness in a chemotaxis system involving gradient-dependent source
S. Frass (Univ. of Cagliari) with Robin boundary condition 14
G. Vigliani (Univ. of Cagliari)

Yuya Tanaka (Kwansei Gakuin Univ.) Boundedness in a chemotaxis system involving gradient-dependent source
Silvia Frass (Univ. of Cagliari) with Robin boundary condition
Giuseppe Vigliani (Univ. of Cagliari)

概要 This talk deals with a chemotaxis system involving gradient-dependent source. For this system with Neumann boundary condition, Ishida–Lankeit–Vigliani (2024) proved global existence and boundedness of solutions. The purpose of this talk is to show boundedness of solutions in the system with Robin boundary condition.

- 23 M. Fuest Global solvability of a model for the formation of granuloma during
(Leibniz Univ. Hannover) tuberculosis infections 14
J. Lankeit

(Leibniz Univ. Hannover)
水上雅昭 (京都教育大) Global solvability of a model for the formation of granuloma during
Mario Fuest (Leibniz Univ. Hannover) tuberculosis infections
Johannes Lankeit
(Leibniz Univ. Hannover)

Masaaki Mizukami
(Kyoto Univ. of Edu.)

概要 This talk deals with a nonlinear system of partial differential equations modelling the formation of granuloma during tuberculosis infections, which was proposed by Feng in 2024. The main result asserts global solvability of this model in the classical and weak sense in the two- and three-dimensional setting, respectively.

- 24 垣内花 (日本女大理) 焼成過程を記述する自由境界問題の解の一意性について 14
愛木豊彦 (日本女大理)

Hana Kakiuchi (Japan Women's Univ.) On uniqueness of solutions to a free boundary problem representing the
Toyohiko Aiki (Japan Women's Univ.) baking process

概要 In this talk we establish uniqueness of solutions to the one-dimensional free boundary problem describing a baking process of bread. For the problem we assume that a region occupied by the breads consists of crumb, crust and the evaporation front, and unknown functions are the position of the front, the temperature field, and the water mass distribution. Since the boundary condition for the mass distribution contains the temperature field, we do not expect existence of strong solutions for the distribution. Hence, we define a solution by applying the weak formulation to the mass distribution. Now, we aim to show uniqueness of solutions to our problem by the standard method.

- 25 熊崎 耕太 (京都教育大) ある一次元自由境界問題の解に対する微分の最大値評価 14
 Kota Kumazaki (Kyoto Univ. of Edu.) Maximum estimates of derivatives for the solution to a one-dimensional free boundary problem

概要 In this talk, we consider a one-dimensional free boundary problem. This problem is a model describing micro-swelling in pores of porous materials. Here, let the porous materials and each pore be the macro domain and the micro domain, respectively, and we assume that each pore exists at the point of the materials. Under this assumption, we define a model describing micro-swelling at each pore. For this problem, we have already proved the existence and uniqueness of a solution to the model. In this talk, as a new property of the solution to the model, we show the result on the differentiability of the solution with respect to macro variables and its maximum estimate.

- 26 P. Colli (Univ. of Pavia) オーダーパラメータに関する方程式が双曲型 Cahn–Hilliard 方程式であ
 来 間 俊 介 (東京理大理) る場合のフェーズフィールドシステムの解の存在 14
 Pierluigi Colli (Univ. of Pavia) Existence for a phase field system in the case that the equation regarding
 Shunsuke Kurima (Tokyo Univ. of Sci.) the order parameter is a hyperbolic Cahn–Hilliard equation

概要 There are some studies on phase field systems with inertial term. For example, parabolic hyperbolic phase field systems have been studied (see e.g., Grasselli–Pata (2003, 2004), Grasselli–Petzeltová–Schimperna (2006), Wu–Grasselli–Zheng (2007), K. (2020)). Caginalp (1986, 1988) proposed phase field systems in the case that the equation regarding the order parameter is a parabolic Allen–Cahn equation or a parabolic Cahn–Hilliard equation. Phase field systems with inertial term consider that there are rapid phase transformation processes in nonequilibrium dynamics. In this talk we consider a phase field system in the case that the equation regarding the order parameter is a hyperbolic Cahn–Hilliard equation.

- 27 深尾 武史 (龍谷大先端理工) 高階の微分方程式を動的境界条件とする放物型偏微分方程式への接近 .. 14
 P. Colli (Univ. of Pavia)
 Takeshi Fukao (Ryukoku Univ.) Second order parabolic equations with higher order dynamic boundary
 Pierluigi Colli (Univ. of Pavia) conditions

概要 The problem with the dynamic boundary condition is a sort of transmission problem between the bulk and its boundary. The various kinds of problems with the dynamic boundary condition are studied for the heat equation, or the Allen–Cahn equation. Moreover, in the case of the Cahn–Hilliard equation, there are several models in which the position of the normal derivative in the equation is different. Recently, these several models have studied the subjects of vanishing surface diffusion. In all of them, the bulk equation is the Cahn–Hilliard equation, and the boundary equation is a kind of forward-backward equation. In this paper, to clarify the essence of their well-posedness, we start from the Allen–Cahn equation with the dynamic boundary condition of Cahn–Hilliard type. The asymptotics, more precisely the well-posedness and error estimates from the starting problem to three kinds of systems are discussed.

14:15~16:45

- 28 吉住 拓真 (阪大情報) Blowing-up solutions for semi-linear Klein–Gordon equations with the
 中村 誠 (阪大情報) blowing-up space in FLRW spacetimes 14
 Takuma Yoshizumi (Osaka Univ.) Blowing-up solutions for semi-linear Klein–Gordon equations with the
 Makoto Nakamura (Osaka Univ.) blowing-up space in FLRW spacetimes

概要 We consider the Cauchy problem of semi-linear Klein–Gordon equations in Friedmann–Lemaître–Robertson–Walker spacetimes. We consider the concrete scale-function $a(\cdot)$, which describes various types of spaces. In this talk, we remark the blowing-up space (the “Big-Rip” in cosmology). In this space, we have proved the blowing-up solutions for the gauge variant semi-linear terms. This work is based on a joint work with M. Nakamura.

- 29 渡部 翔 (新潟大自然) 不連続な流束をもつ保存則方程式の L^1 縮小性をもつ解 14
應和宏樹 (新潟大理)
Sho Watabe (Niigata Univ.) L^1 contractive solutions to the Cauchy problem of conservation laws
Hiroki Ohwa (Niigata Univ.) with a discontinuous flux

概要 We consider the Cauchy problem of conservation laws with a discontinuous flux. The purpose of this talk is to prove the existence of L^1 contractive solutions to the Cauchy problem.

- 30 江幡隆典 (新潟大自然) 保存則方程式の弱解の一意性条件 14
應和宏樹 (新潟大理)
Takanori Ebata (Niigata Univ.) A uniqueness condition for weak solutions of conservation laws
Hiroki Ohwa (Niigata Univ.)

概要 We consider the uniqueness of weak solutions to the Cauchy problem of conservation laws. The purpose of this talk is to prove the uniqueness of the solutions under some condition.

- 31 三竹大寿 (東大数理) 退化放物型方程式に対するエントロピー解と粘性解の同値性とその応用
渡邊 紘 (大分大理工) 14
Hiroyoshi Mitake (Univ. of Tokyo) Equivalence of entropy solutions and viscosity solutions to degenerate
Hiroshi Watanabe (Oita Univ.) parabolic equations and its applications

概要 We consider anisotropic degenerate parabolic-hyperbolic equations and degenerate viscous Hamilton–Jacobi equations. We prove the equivalence of two notions of entropy solutions and viscosity solutions of two equations, and apply it to obtain a large-time behavior of viscosity solutions to quasilinear Hamilton–Jacobi equations, and entropy solutions to degenerate parabolic-hyperbolic equations in a periodic setting.

- 32 水野大樹 (千葉大融合理工) 緩和項付き放物型 KWC システムと関連する制約条件付き最適制御問題
白川 健 (千葉大教育) 14
Daiki Mizuno (Chiba Univ.) A constrained optimal control problem associated with a parabolic KWC
Ken Shirakawa (Chiba Univ.) system with a relaxation term

概要 In this talk, we deal with a constrained optimal control problem of a relaxed parabolic KWC system. KWC-type system is based on a mathematical model of grain boundary motion, which is proposed by [Kobayashi et al., Physica D, 140, 141–150](2000). A key aspect of this talk is in the unknown-dependent mobility, which has been a big obstacle for the uniqueness question to KWC-type systems. Against this difficulty, we build on the uniqueness result without change to the mobility, reported in the previous MSJ meeting, and we consider a KWC-type system with a smoothness condition for initial data. Specifically, we focus on an optimal control problem with a certain constraint and discuss the existence of optimal control and the necessary conditions for the optimality.

- 33 蚊戸宣幸 (金沢大理工) 最適収穫問題における測度値最適解の存在 14
Nobuyuki Kato (Kanazawa Univ.) Existence of measure-valued solutions in optimal harvesting problems

概要 We show the existence of a measure-valued optimal control which maximizes a profit from harvesting in agriculture or aquaculture, where the population is governed by age-structured population models with spatial diffusion.

- 34 白川 健 (千葉大教育) Uniqueness of nonlinear parabolic systems involving regularized 1-harmonic
渡邊 紘 (大分大理工) type flows 14
 J. S. Moll (Univ. Valencia)
Ken Shirakawa (Chiba Univ.) Uniqueness of nonlinear parabolic systems involving regularized 1-harmonic
Hiroshi Watanabe (Oita Univ.) type flows
 J. Salvador Moll (Univ. Valencia)

概要 In this talk, we consider a coupled system of a nonlinear parabolic equation, and a regularized harmonic type flow. Our system is derived as a gradient system of the following energy-functional, which is based on the free-energy associated with 3D-grain boundary motion. The focus of this talk is on the uniqueness of the variational solution to (P). The main results are outlined as follows: (i) a sufficient condition for the uniqueness of the system (P); (ii) the uniqueness of the one-dimensional solution to the system (P) including the non-smooth case; (iii) the uniqueness of a time-local solution to the system (P) in higher spatial dimensions under the smooth setting.

- 35 中島 慶人 (東北大理) 非整数階時間微分を伴う時間依存する制約を持つ非線形発展方程式の可
 解性とその応用 14
Yoshihito Nakajima (Tohoku Univ.) Solvability of nonlinear evolution equations governed by time-dependent
 subdifferential operators involving time-fractional derivatives and appli-
 cations

概要 This talk is concerned with the solvability of nonlinear evolution equations involving time-fractional derivatives and applications to PDEs. We present an existence result of strong solutions to time-fractional evolution equations governed by time-dependent subdifferential operators in Hilbert spaces. The abstract result is also applied to the Cauchy–Dirichlet problem for some p -Laplace subdiffusion equations posed in time-dependent smooth domains.

- 36 山崎 教昭 (神奈川大情報) Periodic solutions to a class of quasi-variational evolution equations · · 14
久保 雅弘 (和歌山大システム工)
Noriaki Yamazaki (Kanagawa Univ.) Periodic solutions to a class of quasi-variational evolution equations
Masahiro Kubo (Wakayama Univ.)

概要 We study a time-periodicity problem for a class of abstract nonlinear quasi-variational evolution equations associated with subdifferential operators depending on both time and the unknown. Assuming time-periodicity for the subdifferential operator, we prove the existence of a periodic solution using the abstract theory of time-dependent subdifferential evolution equations and its generalization.

- 37 伊藤 昭夫 Existence of strong solutions to mass-conserved tumor invasion model
 with quasi-variational structures 14
Akio Ito Existence of strong solutions to mass-conserved tumor invasion model
 with quasi-variational structures

概要 We consider an initial-boundary value problem of a tumor invasion of indirect chemotaxis effect whose total mass of tumor cells is conservative in time. Moreover, our model has two quasi-variational structures. One is that the coefficient of random motility of tumor cells depends on not only the total mass of chemoattractant substance but also the extracellular matrix. The other is that the diffusion flux of tumor cells is degenerate in general and depends upon the extracellular matrix. These structures makes it more difficult and complicate to analyze this model mathematically. The aim of this talk, we give the global existence of strong solutions by using the general theory, which was established in the paper, A mass-conserved tumor invasion system with quasi-variational degenerate diffusion, Analysis and Applications, 20 (2022), No. 4, 615–680.

17:00～18:00 特別講演

小杉千春 (山口大理) 特異性をもつ応力関数を伴う弾性体の伸縮運動モデルの数学解析

Chiharu Kosugi (Yamaguchi Univ.) Mathematical analysis of models representing motions for the elastic curve with the compressible stress function

概要 In this talk, we consider initial and boundary value problems of the beam equation as the dynamical model for the elastic curves on the plane. In our model, from the difference of dimensions between the domain and the range, the unknown function is representing the position. The one of features of our model is to assume that the stress function has a singular point. Thanks to this, we can treat the nonlinear strain and large movements of the elastic curve, mathematically. Moreover, we can obtain the lower bounded for the strain. The purpose of this talk is to prove the solvability of the problem for the extended class of stress functions having the singularity that we have dealt with so far.

函数解析学

3月18日(火) 第VII会場

9:30~10:55

- 1 森岡 悠 (愛媛大理工) 格子上の離散シュレーディンガー作用素に対する一意接続定理について
 安藤 和典 (愛媛大理工) 15
 磯崎 洋 (筑波大*)
 Hisashi Morioka (Ehime Univ.) Unique continuation theorem for discrete Schrödinger operators on lat-
 Kazunori Ando (Ehime Univ.) tices
 Hiroshi Isozaki (Univ. of Tsukuba*)

概要 We derive a Rellich–Vekua type uniqueness theorem for discrete Schrödinger operators with exponentially decreasing potentials on a class of lattices containing square, triangular, hexagonal lattices and their ladders. We also discuss the unique continuation theorem and the non-existence of eigenvalues embedded in the continuous spectrum.

- 2 酒匂 宏樹 (新潟大工) 離散時間量子ウォークの連続時間量子ウォークによる実現可能性 15
 Hiroki Sako (Niigata Univ.) existence of a continuous time quantum walk which realizes a given
 discrete time quantum walk

概要 A quantum walk (QW) is a unitary operator on a Hilbert space, which represents a kind of quantum dynamics. In many cases, a QW gives a sequence of probability measures on a space. Some quantum walks have discrete parameters, others have continuous parameters. By the spectral decomposition theorem for unitary operators, for every discrete time QW, there exists a one parameter unitary group whose restriction is the given QW. However, in many cases, such a unitary group has no physical counterpart. In this talk, we start with a definition of QWs and their realizability by continuous time QWs. we also look at several theorems on this topic.

- 3 佐々木 格 (信州大理) 双極子近似 Pauli–Fierz 模型の基底状態の正則性について 15
 松澤 泰道 (信州大教育)
 泉 真之介 (信州大理)
 井村 航太 (長野県富士見高)
 Itaru Sasaki (Shinshu Univ.) On the holomorphy of the ground state of the Pauli–Fierz model in the
 Yasumichi Matsuzawa (Shinshu Univ.) dipole approximation
 Shinnosuke Izumi (Shinshu Univ.)
 Kouta Imura
 (Nagano Pref. Fujimi High School)

概要 We consider a system where an electron, connected to the origin by a spring, interacts with light. It is proven that the ground state of this quantum system and its ground state energy are holomorphic with respect to the parameter corresponding to the charge within a strip-shaped region of finite width containing the real axis. Consequently, the radius of convergence of the perturbation expansion around the origin is evaluated as half the width of this strip. When the wavelength of the interacting light is cut off at the Compton wavelength, and mass renormalization is also taken into account, it is shown that the width of this strip is approximately 17.94 times the elementary charge. Therefore, in particular, the Maclaurin series in terms of the elementary charge converges.

- 4 廣島文生 (九大数理) ラビ模型の基底状態とくりこんだスペクトルゼータ関数の解析 15
 Fumio Hiroshima (Kyushu Univ.) Analysis of ground state and renormalized spectral zeta function of Rabi model

概要 We show that a renormalized spectral zeta function of the quantum Rabi model converges to the Riemann zeta function as the coupling constant goes to infinity. We also construct a ground state measure for the quantum Rabi model and we discuss the expectation values of observables with respect to the ground state.

11:00~12:00 特別講演

只野之英 (兵庫県立大理) 離散的な量子系における長距離散乱理論

Yukihide Tadano (Univ. of Hyogo) Long-range scattering theory of discrete quantum systems

概要 Scattering theory of the Schrödinger operators has been extensively studied since the beginning of research of the Schrödinger equations. It is known that a short-range/long-range perturbation is classified according to its decay rate at infinity, and that for long-range perturbations modified wave operators are needed to define by the associated classical mechanics. On the other hand, it is not clear at first glance whether discrete quantum systems, e.g. discrete Schrödinger operators on a periodic graph, have the corresponding “classical” mechanics and modified wave operators can be defined in a reasonable way. In this talk, I will give a long-range scattering theory of discrete quantum systems by constructing Isozaki–Kitada modifiers from the associated Hamiltonian mechanics on a torus.

3月19日(水) 第VII会場

9:30~10:50

- 5 里見貴志 (理化学研) 局所コンパクト群とその閉部分群に関する Young の畳み込み不等式の最適定数の関係 15
 Takashi Satomi (RIKEN) Relation of the optimal constant of Young’s convolution inequality between locally compact groups and their closed subgroups

概要 We write $Y(p_1, p_2; G)$ for the optimal constant (the optimal ratio of both sides) of Young’s convolution inequality on a locally compact group G . The main result of this talk is that $Y(p_1, p_2; G) \leq Y(p_1, p_2; H)$ for any closed subgroup $H \subset G$. It follows from this inequality that $Y(p_1, p_2; G) \leq Y(p_1, p_2; \mathbb{R})^{\dim G - r(G)}$ for any connected Lie group G such that the center of the semisimple part is a finite group such as connected linear Lie groups and connected solvable Lie groups, where $r(G)$ is the dimension of the maximal compact subgroups of G . This result contains several known results that Beckner, Fournier, Klein–Russo, and Nielsen proved.

- 6 中濱良祐 (NTT基礎数学研究センタ) Holographic operators for the tensor products of holomorphic functions on bounded symmetric domains 15
 Ryosuke Nakahama (NTT Inst. for Funda. Math.) Holographic operators for the tensor products of holomorphic functions on bounded symmetric domains

概要 We consider a tensor product of two representations of $Sp(n, \mathbb{R})$ realized as the spaces of holomorphic functions on the bounded symmetric domain. Then this is decomposed into a discrete direct sum of irreducible representations. In this talk, we construct the intertwining operator (holographic operator) from each irreducible summand to the tensor product as an integral operator.

- 7 久保利久 (龍谷大経済) The branching law of a scalar generalized Verma module for $(\mathfrak{sl}(n+1, \mathbb{C}), \mathfrak{p}_{1,n})$ to $\mathfrak{sl}(n, \mathbb{C})$ 15
 Toshihisa Kubo (Ryukoku Univ.) The branching law of a scalar generalized Verma module for $(\mathfrak{sl}(n+1, \mathbb{C}), \mathfrak{p}_{1,n})$ to $\mathfrak{sl}(n, \mathbb{C})$

概要 Let $\mathfrak{g} = \mathfrak{sl}(n+1, \mathbb{C})$ for $n \geq 2$. We write $\mathfrak{p} = \mathfrak{p}_{1,n}$ for the maximal parabolic subalgebra of \mathfrak{g} corresponding to the partition $(1, n)$ of $n+1$. We write $M_{\mathfrak{p}}^{\mathfrak{g}}(\xi, s)$ for the generalized Verma module for $(\mathfrak{g}, \mathfrak{p})$ induced from the simple \mathfrak{p} -module $(\xi, s) \in \text{Irr}(\mathfrak{p})_{\text{fin}} \simeq \text{Irr}(\mathfrak{sl}(n, \mathbb{C}))_{\text{fin}} \times \mathbb{C}$. Let \mathfrak{g}' be a subalgebra of \mathfrak{g} such that $\mathfrak{g}' = \{\text{diag}(X', 0) : X' \in \mathfrak{sl}(n, \mathbb{C})\} \simeq \mathfrak{sl}(n, \mathbb{C})$ and put $\mathfrak{p}' := \mathfrak{p} \cap \mathfrak{g}'$. We define a generalized Verma module $M_{\mathfrak{p}'}^{\mathfrak{g}'}(\sigma, r)$ for $(\mathfrak{g}', \mathfrak{p}')$ similarly.

In this talk we shall determine the branching laws of $M_{\mathfrak{p}}^{\mathfrak{g}}(\text{triv}, s)|_{\mathfrak{g}'}$ and $\text{Im}(\varphi)|_{\mathfrak{g}'}$ for a \mathfrak{g} -homomorphism $\varphi \in \text{Hom}_{\mathfrak{g}}(M_{\mathfrak{p}}^{\mathfrak{g}}(\tau, u), M_{\mathfrak{p}}^{\mathfrak{g}}(\text{triv}, s))$. In relation to these branching laws, the factorization identities of a \mathfrak{g}' -homomorphism $\Phi \in \text{Hom}_{\mathfrak{g}'}(M_{\mathfrak{p}'}^{\mathfrak{g}'}(\sigma, r), M_{\mathfrak{p}}^{\mathfrak{g}}(\text{triv}, s))$ will be also discussed.

- 8 V. Pérez-Valdés (龍谷大経済) On symmetry breaking operators between S^3 and S^2 15
 Víctor Pérez-Valdés (Ryukoku Univ.) On symmetry breaking operators between S^3 and S^2

概要 In this talk, we consider differential symmetry breaking operators $\mathbb{D}_{\lambda, \nu}^{N, m}$ between principal series representations of the groups $SO_0(4, 1)$ and $SO_0(3, 1)$, realized as vector bundles over the 3-sphere and the 2-sphere respectively, $\mathbb{D}_{\lambda, \nu}^{N, m} : C^\infty(S^3, \mathcal{V}_\lambda^{2N+1}) \rightarrow C^\infty(S^2, \mathcal{L}_{m, \nu})$. In particular, we construct and classify all of them when $|m| > N$. Moreover, in this case, one can show that any symmetry breaking operator is given by one of these differential operators $\mathbb{D}_{\lambda, \nu}^{N, m}$.

11:00~12:00 特別講演

- 林 拓磨 (阪公大数学研) Rationality problems in representation theory
 Takuma Hayashi (Osaka Metro. Univ.) Rationality problems in representation theory

概要 A rationality problem is to find smaller fields of definition of a given object over a large field. The key to rationality problems for irreducible representations is to describe the classification of irreducible representations over the given field and the algebras of their endomorphisms. This goes back to a work of Loewy in 1903 for irreducible finite dimensional representations of groups over the real numbers in terms of those over the complex numbers and their complex conjugation. Its generalization for reductive groups over fields of characteristic zero was established by Borel–Tits (1965) and Tits (1966). Their arguments should be applied to various settings in representation theory since their main tool is the Galois descent.

Another direction in rationality problems of representations is to compare irreducible representations for an extension of algebraically closed fields (the absolute irreducibility). The basic tool for this is Jacobson’s density theorem in 1945.

In this talk, I review the works of Loewy, Borel–Tits, and Tits. Then I report my recent work in progress on application of their ideas to equivariant holonomic D-modules. I will also explain a consequence of Jacobson’s density theorem in the theory of equivariant holonomic D-modules.

3月20日(木) 第VII会場

9:30~10:55

- 9 瀬尾 祐貴 (大阪教育大) アダマール積による作用素幾何平均の評価について 15
 Yuki Seo (Osaka Kyoiku Univ.) Estimates of the operator geometric mean by the Hadamard product

概要 We estimated the difference between the Hadamard product and the Karcher mean of n positive invertible operators on the Hilbert space in terms of the Specht ratio and the Kantorovich constant. In this talk, we improve the obtained inequalities in the case of $n = 2$ in terms of the generalized Kantorovich constants.

- 10 荒神 健太 (名大多元数理) Schwarz–Pick 不等式と von Neumann 不等式の関係 15
 Kenta Kojin (Nagoya Univ.) Some relations between Schwarz–Pick inequality and von Neumann’s inequality

概要 We will study a relation between two important inequalities in complex analysis and operator theory. Moreover, we will use this observation to prove a new dilation theorem.

- 11 栗津 光 (東大数理) Amenability of group actions and Banach algebras 15
 Hikaru Awazu (Univ. of Tokyo) Amenability of group actions and Banach algebras

概要 The amenability of group actions on topological spaces generalizes amenability of groups and has applications in group theory, such as characterizing C^* -exact groups. For a topological group G , group amenability can be characterized through the amenability of the convolution Banach algebra $L^1(G)$. Here a Banach algebra A is called amenable if all derivations from A to any dual-type A - A -Banach bimodule are inner. We extend this result to discrete group actions on compact Hausdorff spaces, using certain Banach algebra arising from the action and a weakened amenability condition of Banach algebras. We also proved a fixed-point characterization of amenable actions, which improves the result by Dong and Wang (2015).

- 12 Boo Rim Choe (Korea Univ.)^b Hilbert–Schmidt double differences of composition operators 15
 Xin Guo
 (Zhongnan Univ. of Econ. and Law)
 細川 卓也 (茨城大理工)
 Hyungwoon Koo (Korea Univ.)
 大野 修一
 Maofa Wang (Wuhan Univ.)
 Boo Rim Choe (Korea Univ.) Hilbert–Schmidt double differences of composition operators
 Xin Guo
 (Zhongnan Univ. of Econ. and Law)
 Takuya Hosokawa (Ibaraki Univ.)
 Hyungwoon Koo (Korea Univ.)
 Shūichi Ohno
 Maofa Wang (Wuhan Univ.)

概要 In the setting of the standard weighted Bergman spaces over the unit disk, compactness characterizations for linear combinations of composition operators have been known. We here investigate into similar properties for Hilbert–Schmidtness with main focus on double differences and obtain a complete characterization for Hilbert–Schmidt double differences of composition operators.

- 13 三浦 毅 (新潟大理) 微分可能な関数のなす関数空間とその上の全射等距離写像 15
 M. G. Cabrera-Padilla (Almería Univ.)
 A. Jiménez-Vargas (Almería Univ.)
 M. Villegas-Vallecillos (Cádiz Univ.)
Takeshi Miura (Niigata Univ.) Function spaces formed by differentiable functions and surjective isometries on them
 M. G. Cabrera-Padilla (Almería Univ.)
 Antonio Jiménez-Vargas (Almería Univ.)
 Moisés Villegas-Vallecillos (Cádiz Univ.)

概要 We give a general framework for elucidating the structure of surjective isometries on function spaces with differential structure. This theorem allows us to unify several existing results.

11:00~12:00 特別講演

- 泉池 耕平 (山口大教育) Invariant subspaces in Hardy space on the bidisk
 Kouhei Izuchi (Yamaguchi Univ.) Invariant subspaces in Hardy space on the bidisk

概要 We consider invariant subspaces in Hilbert spaces of analytic functions. In classical work, Beurling has given the complete characterization of invariant subspaces in the Hardy space $H^2(\mathbb{D})$ on the open unit disk \mathbb{D} . After that, invariant subspaces in various analytic function spaces have been studied so far. A typical example on \mathbb{D} is the Bergman space $L_a^2(\mathbb{D})$. It is well known that $H^2(\mathbb{D})$ and $L_a^2(\mathbb{D})$ have the Beurling property, that is, it holds that for an invariant subspace M the smallest invariant subspace containing the wandering subspace $M \ominus zM$ is M . But for the case of the Hardy space $H^2(\mathbb{D}^2)$ on the bidisk \mathbb{D}^2 , the situation is quite different. In this talk, we will discuss the Beurling property and the rank of some invariant subspaces in $H^2(\mathbb{D}^2)$.

14:30~17:00

- 14 森 孟彦 (千葉大融合理工) Application of operator theory for the Collatz conjecture 15
 Takehiko Mori (Chiba Univ.) Application of operator theory for the Collatz conjecture

概要 The Collatz conjecture (or the $3n+1$ -problem) is a longstanding open problem for positive integers. In this study, we present new relationship between dynamical systems and C^* -algebras. Namely, we will formulate the Collatz conjecture in terms of C^* -algebras. We discuss formulations of the Collatz conjecture by C^* -algebras in the following three ways: (1) single operator, (2) two operators, and (3) Cuntz algebra. For the C^* -algebra generated by each of these, we consider the condition that it has no non-trivial reducing subspaces. For (1), we prove that the condition implies the Collatz conjecture. In the cases (2) and (3), we prove that the condition is equivalent to the Collatz conjecture.

- 15 伊藤久優雅 (名大多元数理) *B*-valued semi-circular system and free Poincaré inequality 15
 Hyuga Ito (Nagoya Univ.) *B*-valued semi-circular system and free Poincaré inequality

概要 We will characterize a *B*-valued semi-circular system by a natural *B*-valued free Poincaré inequality. This is a non-commutative analogue of that of Gaussian distribution by Poincaré inequality, and is also a *B*-valued generalization of that of a scalar-valued semi-circular system due to Biane. To establish this, we will introduce and essentially use a *B*-valued generalization of Chebyshev polynomials of the second kind, which has nice properties similarly to the scalar-valued case. Our result states that to be a *B*-valued semi-circular system is equivalent to that our natural free Poincaré inequality holds for only a “certain class” of non-commutative polynomials. This implies that *B*-valued free Poincaré inequality is quite non-trivial. Finally, we will give a simple counterexample to Voiculescu’s conjecture on *B*-valued free Poincaré inequality.

- 16 守屋 創 (金沢大理工) Thermal area law for infinite quantum systems 10
 Hajime Moriya (Kanazawa Univ.) Thermal area law for infinite quantum systems

概要 Thermal area law is a property of general thermal equilibrium states given in terms of the mutual entropy. Its proof for finite-dimensional systems was provided by Wolf–Verstraete–Hastings–Cirac in 2007. We establish thermal area law for infinitely extended quantum systems making use of our formalism of equilibrium in quantum systems.

- 17 鈴木悠平 (北大理) 病的単純 C^* 環上の従順作用 15
 Yuhei Suzuki (Hokkaido Univ.) Amenable actions on ill-behaved simple C^* -algebras

概要 By combining Rordam’s construction and author’s previous construction, we provide the first examples of amenable actions on simple separable nuclear C^* -algebras that are neither stable finite nor purely infinite. For free groups, we also provide unital examples. We arrange the actions so that the crossed products are still simple with both a finite and an infinite projection.

- 18 曾我部太郎 (京大理) 松本健吾 (上越教育大) The reciprocity for Cuntz–Krieger algebras 15
 Taro Sogabe (Kyoto Univ.) The reciprocity for Cuntz–Krieger algebras
 Kengo Matsumoto (Joetsu Univ. of Edu.)

概要 This is a joint work with Kengo Matsumoto. We would like to explain a construction of the reciprocal Kirchberg algebra of a Cuntz–Krieger algebras. Starting from a given Cuntz–Krieger algebra, there is a unique unital Kirchberg algebra, called reciprocal algebra, whose automorphism group is very similar to that of the original algebra from the viewpoint of homotopy, and we previously observed that the reciprocal algebra of a Cuntz–Krieger algebra is not realized as a Cuntz–Krieger algebra. We will show you how to construct this algebra using the generators and relations. We will also compare the canonical gauge actions for both of Cuntz–Krieger and its reciprocal algebras.

- 19 向原未帆 (東大数理) C^* 環へのコンパクト群作用に関するガロア対応について 15
 Miho Mukohara (Univ. of Tokyo) On Galois correspondence for compact group actions on C^* -algebras

概要 It is known that, for a minimal action of a compact group on a factor, there is a natural bijective correspondence between the set of all subfactors containing the fixed point subfactor and the set of closed subgroups of the group. This is a famous result by Izumi–Longo–Popa, and the correspondence is called the Galois correspondence. In this talk, I will discuss the Galois correspondence for minimal actions on simple C^* -algebras.

- 20 増田俊彦(九大数理) Relative center construction for G -graded C^* -fusion categories and Longo–Rehren inclusions 15
 Toshihiko Masuda (Kyushu Univ.) Relative center construction for G -graded C^* -fusion categories and Longo–Rehren inclusions

概要 Gelaki–Naidu–Nikshych, and Turaev–Virelizier showed the existence of G -braiding on the relative Drinfeld center of a G -graded fusion category. We will explain this fact from a point of view of Longo–Rehren inclusions.

- 21 紅村冬大(理化学研) Weyl groups of groupoid C^* -algebras 15
 Fuyuta Komura (RIKEN) Weyl groups of groupoid C^* -algebras

概要 In the theory of C^* -algebras, the Weyl groups were defined for the Cuntz algebras and graph algebras by Cuntz and Conti et al. respectively. In this paper, we introduce and investigate the Weyl groups of groupoid C^* -algebras as a natural generalization of the existing Weyl groups. Then we analyse several groups of automorphisms on groupoid C^* -algebras. Finally, we apply our results to Cuntz algebras, graph algebras and C^* -algebras associated with Deaconu–Renault systems.

- 22 磯野優介(京大数理研) Weak Dixmier property for dense subalgebras and application to type III factors 15
 Yusuke Isono (Kyoto Univ.) Weak Dixmier property for dense subalgebras and application to type III factors

概要 Let $A \subset M$ be an inclusion of von Neumann algebras with an operator valued weight $E: M \rightarrow A$. We show that every positive element $x \in M$ with $E(x) < \infty$ satisfies the weak Dixmier property for the inclusion $A \subset M$. This generalizes Marrakchi’s result for conditional expectations and has several applications to type III factors in the framework of Popa’s deformation/rigidity theory. For example, we generalize Ozawa’s relative solidity theorem and construct some new examples of prime type III factors.

統計数学

3月18日(火) 第VIII会場

9:30~11:20

- 1 吉田 裕哉 (名工大) 期待待ち時間に関する Solov'ev–Nielsen–Blom の公式の単純な証明 15
 Yuuya Yoshida (Nagoya Inst. of Tech.) A simple proof of the formula of Solov'ev–Nielsen–Blom for the expected waiting time

概要 Solov'ev (1966), Nielsen (1973), and Blom (1982) independently showed a formula for the expected waiting time until a given finite pattern first occurs in random data. In this paper, we give a simple and combinatorial proof of the formula.

- 2 藤江 克徳 (京大理) 有限自由確率論における S -変換 15
 O. Arizmendi (CIMAT)
 D. Perales (Texas A&M)
 植田 優基 (北教大旭川)
 Katsunori Fujie (Kyoto Univ.) S -transform in finite free probability
 Octavio Arizmendi (CIMAT)
 Daniel Perales (Texas A&M)
 Yuki Ueda (Hokkaido Univ. of Edu.)

概要 We present a simplified explanation of why free fractional convolution corresponds to the differentiation of polynomials, by finding how the finite free cumulants of a polynomial behave under differentiation. This approach allows us to understand the limiting behaviour of the coefficients $\tilde{e}_k(p_d)$ of p_d when the degree d tends to infinity and the empirical root distribution of p_d has a limiting distribution μ on $[0, \infty)$. Specifically, we relate the asymptotic behaviour of the ratio of consecutive coefficients to Voiculescu's S -transform of μ . This prompts us to define a new notion of finite S -transform, which converges to Voiculescu's S -transform in the large d limit. It also satisfies several analogous properties to those of the S -transform in free probability, including multiplicativity and monotonicity.

- 3 佐久間 紀佳 (阪大理) 一般化 Meixner 型の自由ガンマ分布について 10
 植田 優基 (北教大旭川)
 Noriyoshi Sakuma (Osaka Univ.) On generalized Meixner-type free gamma distributions
 Yuki Ueda (Hokkaido Univ. of Edu.)

概要 We introduce and study a class of generalized Meixner-type free gamma distributions, which includes the free gamma distributions introduced by Bryc and Bozejko and certain scaled free beta prime distributions introduced by Yoshida. We investigate basic properties and mixture structures of these distributions. From the perspectives of both free and boolean probability theories, we observe notable relationships between generalized Meixner-type free gamma distributions and Marchenko–Pastur distributions via the Belinschi–Nica semigroups.

- 4 日野正訓 (京大理) 分数階二項分布とその性質 15
難波隆弥 (京産大)
Masanori Hino (Kyoto Univ.) Fractional order binomial distributions and their properties
Ryuya Namba (Kyoto Sangyo Univ.)

概要 We introduce a new class of probability distributions and linear operators, fractional order binomial distributions and fractional order Bernstein operators. These are defined on the basis of the generalized binomial theorem originating from the proof of the neo-classical inequality in the rough path theory. We discuss explicit expressions and quantitative estimates of the moments and characteristic functions of such distributions, and some limit theorems.

- 5 高野凌史 (阪大基礎工) A semigroup approach to the reconstruction theorem for singular mod-
星野壮登 (阪大基礎工) elled distributions and its applications 15
Ryoji Takano (Osaka Univ.) A semigroup approach to the reconstruction theorem for singular mod-
Masato Hoshino (Osaka Univ.) elled distributions and its applications

概要 We will present an extension of the semigroup approach used in Otto and Weber'19 and Hoshino'23 to provide a shorter proof of the reconstruction theorem for singular modelled distributions which is a main analytic theorem in the theory of regularity structures. By applying our approach, one can construct the local-in-time solution to the space inhomogeneous stochastic partial differential equations. For example, the parabolic Anderson model such that the variable coefficient in the differential operator is Hölder continuous is one example.

- 6 名古路浩辰 (京大理) 特異確率偏微分方程式の解の分布の特異性 15
楠岡誠一郎 (京大理)
ハイラーマルティン
(EPFL)
Hirotsu Nagoji (Kyoto Univ.) Singularity of solutions to singular SPDEs
Seiichiro Kusuoka (Kyoto Univ.)
Martin Hairer (EPFL)

概要 We give a sufficient condition for the marginal distribution of the solution of singular SPDEs on the d -dimensional torus to be singular with respect to the law of the Gaussian measure induced by the linearised equation. As applications we obtain the singularity of the ϕ_3^4 -measure with respect to the Gaussian free field measure and the border of parameters for the fractional ϕ^4 -measure to be singular with respect to the base Gaussian measure. Our approach is applicable to quite a large class of singular SPDEs.

- 7 楠岡誠一郎 (京大理) Berry–Esseen bounds for large-time asymptotics of one-dimensional dif-
塩沢裕一 (同志社大理工) fusion processes via Malliavin–Stein method 15
Seiichiro Kusuoka (Kyoto Univ.) Berry–Esseen bounds for large-time asymptotics of one-dimensional dif-
Yuichi Shiozawa (Doshisha Univ.) fusion processes via Malliavin–Stein method

概要 In this talk we consider solutions of stochastic differential equations which diverge to infinity as the time parameter goes to infinity. If the coefficients converge as the spacial variable goes to infinity, then the solutions will get close to some Gaussian processes with positive drifts as the time parameter goes to infinity. We prove Berry–Esseen type bounds for the solutions in this setting. In particular, we obtain bounds of the total variation distance between the law of the centered and scaled solutions of the stochastic differential equations and the standard normal distribution with an optimal rate of convergence in the time parameter. In the proof we apply the Malliavin–Stein method to estimate the total variation distance.

14:15~15:15 2024年度(第23回)日本数学会解析学賞受賞特別講演

福島 竜輝 (筑波大数理物質) ランダムな障害物を避けるランダムウォーク

Ryoki Fukushima (Univ. of Tsukuba) Random walk among random obstacles

概要 In this talk, I will present some recent results about the random walk conditioned to avoid randomly located obstacles. This may be considered as the random walk conditioned to stay on the percolation cluster. The model exhibits interesting localization phenomena both under the annealed law and the quenched law. Traditionally, this model was studied by analytical methods but recent progress relies more on combinatorial methods. Based on joint works with Jian Ding, Rongfeng Sun and Changji Xu.

15:30~16:30 特別講演森 隆大 (京都工繊大基盤) 加藤クラス測度の L^p -拡張とマルコフ過程の軌跡の多重点の解析への応用Takahiro Mori (Kyoto Inst. Tech.) L^p -extension of Kato class measures and its application to the analysis of multiple points of the trajectories of Markov processes

概要 The Kato class was introduced by Tosio Kato in the 1970s as a condition for the essentially self-adjointness of Schrödinger operators and was subsequently given a probabilistic interpretation by Aizenman and Simon. In this talk, we discuss the properties of the L^p -Kato class, which is the L^p -extension of such classes. In particular, We will show that the range of p such that the measure associated with a space belongs to L^p -Kato class is given by the Hausdorff dimension of the space and the walk dimension of the stochastic process when the heat kernel estimate of the stochastic process is given using these dimensions. We also show that such a range of p is given by the Sobolev embedding theorem of the Dirichlet space corresponding to the stochastic process into L^{2p} -Lebesgue space. As an application, some results obtained on the existence of p -multiple points of the trajectories of stochastic processes and on the properties of (mutual-/self-)intersection measures or local times measuring the amount of p -multiple points are presented.

3月19日(水) 第VIII会場

9:30~11:20

- 8 世良 透 (阪大 理) Higher order approximations in arcsine laws for subordinators 15
Toru Sera (Osaka Univ.) Higher order approximations in arcsine laws for subordinators

概要 We discuss higher order approximations in Dynkin–Lamperti theorem, a limit theorem for the distribution of a subordinator immediately before its first passage time over a fixed level.

- 9 西野 颯馬 (都立大 理) Construction of diffusion house-moving 15
石谷 謙介 (都立大 理)
Soma Nishino (Tokyo Metro. Univ.) Construction of diffusion house-moving
Kensuke Ishitani (Tokyo Metro. Univ.)

概要 The purpose of our talk is to introduce the construction of a stochastic process called “diffusion house-moving” and its properties. We study the weak convergence of diffusion bridge conditioned to stay between two curves, and we refer to this limit as diffusion house-moving. Applying this weak convergence result, we give the sample path properties of diffusion house-moving.

- 10 濱名裕治 (筑波大数理物質) Ornstein–Uhlenbeck 過程の到達時刻と到達位置の同時分布について … 10
松本裕行 (青学大理工)
Yuji Hamana (Univ. of Tsukuba) Joint distribution of the hitting time and site for Ornstein–Uhlenbeck
Hiroyuki Matsumoto process
 (Aoyama Gakuin Univ.)

概要 We consider the first hitting time to a sphere of an Ornstein–Uhlenbeck process and give an explicit form of the joint density of the hitting time and the hitting site by means of Gegenbauer polynomials and density functions of hitting times of radial Ornstein–Uhlenbeck processes.

- 11 鈴木由紀 (慶大医) Diffusion processes with random potentials consisting of three selfsimilar
 processes … 15
Yuki Suzuki (Keio Univ.) Diffusion processes with random potentials consisting of three selfsimilar
 processes

概要 Schumacher(1985) and Brox(1986) introduced a diffusion process with a Brownian potential. In this talk, we introduce diffusion processes with random potentials. The random potentials consist of three selfsimilar processes with different exponents. We study the long-time behavior of our processes.

- 12 岡本陸希 (立命館大理工) 量子ウォークに対する Carr–Nadtochiy 型鏡像原理 … 15
赤堀次郎 (立命館大理工)
今野紀雄
 (立命館大理工・横浜国大*)
小山翔平 (立命館大理工)
佐藤巖 (小山工高専)
Rikuki Okamoto (Ritsumeikan Univ.) Carr–Nadtochiy’s weak reflection principle for quantum walk
Jiro Akahori (Ritsumeikan Univ.)
Norio Konno
 (Ritsumeikan Univ./Yokohama Nat. Univ.*)
Shohei Koyama (Ritsumeikan Univ.)
Iwao Sato (Oyama Nat. Coll. of Tech.)

概要 The reflection principle of Brownian motion was established by Lévy. P. As generalization of its property, Carr. P and Nadtochiy. S constructed the transformation that generates the reflection principle for the multi-dimensional diffusion process. On the other hand, the quantum walk is a quantum counterpart of the classical random walks. Quantum walks are studied for properties similar to random walks, for example, derivation of the probability distribution and the limiting distribution. In this presentation, we introduce the counterpart of the reflection principle in the sense of Carr–Nadtochiy’s transformation.

- 13 鈴木良一 (立命館大理工) A Clark–Ocone–Haussmann type formula under change of measure for
佐久間紀佳 (阪大理) L^1 -canonical additive processes and its applications 15
半田真大 (立命館大理工)
Ryoichi Suzuki (Ritsumeikan Univ.) A Clark–Ocone–Haussmann type formula under change of measure for
Noriyoshi Sakuma (Osaka Univ.) L^1 -canonical additive processes and its applications
Masahiro Handa (Ritsumeikan Univ.)

概要 We derive a Clark–Ocone–Haussmann (COH) type formula under a change of measure for L^1 -canonical additive processes, providing a tool for representing financial derivatives under a risk-neutral probability measure. COH formulas are explicit martingale representations of random variables in terms of their Malliavin derivatives. In mathematical finance, the COH formula under a change of measure is crucial for representing financial derivatives under a risk-neutral probability measure. An application of our results is solving the local risk minimization (LRM) problem in financial markets driven by pure jump additive processes. LRM, a prominent hedging approach in incomplete markets, seeks strategies that minimize the conditional variance of the hedging error.

- 14 篠崎裕司 (武蔵野大工) ラフ・ボラティリティ・モデルの数値計算手法: マルコフ型近似と楠岡
林晃平 (理化学研THEMS) 近似による高次離散化 15
Yuji Shinozaki (Musashino Univ.) Numerical methods for the rough volatility model: High-order dis-
Kohei Hayashi (RIKEN) cretization using Markovian approximation and KLVN scheme

概要 This study introduces an accelerated computational method for the rough volatility model using Markovian approximation and the KLVN scheme. The rough volatility model, widely studied in finance, enables consistent representation of historical and implied volatility. A key feature is its use of a stochastic Volterra integral equation with a Riemann–Liouville integral for modeling volatility. Focusing on the rough Heston model, we employ Markov approximation to discretize the integral kernel, approximating it as a Markovian SDE. Applying the KLVN scheme for high-order time discretization further enhances computational efficiency. We present the algorithm and numerical examples demonstrating its practical advantages.

11:20～11:50 統計数学分科会総会

3月20日(木) 第VIII会場

9:30～11:30

- 15 田中輝雄 (広島市大情報) 多次元離散時間変数をもつマルコフ過程に対する最適停止問題に付随す
る Bellman 方程式 10
Teruo Tanaka (Hiroshima City Univ.) Bellman equations associated with optimal stopping problems for dis-
crete time N -parameter Markov processes

概要 We consider optimal stopping problems for discrete time N -parameter Markov processes and Bellman equations that optimal value functions satisfy.

- 16 高橋 勇人 (Random Data Lab.) Exact distributions of p-values of Kolmogorov–Smirnov tests and tests of random numbers 15
- Hayato Takahashi (Random Data Lab.) Exact distributions of p-values of Kolmogorov–Smirnov tests and tests of random numbers

概要 In MSJ2024 Osaka, we demonstrated tests of random number generators (RNG) by Kolmogorov–Smirnov goodness of fits tests of exact distributions of runs (H. Takahashi arXiv:2302.14356) and their empirical distributions generated by RNG. We also showed Kolmogorov–Smirnov goodness of fits tests of p-values with uniformly continuous null hypothesis. However p-values are discretely distributed. In this talk, we present exact discrete distributions of p-values (random null hypothesis) and tests of RNGs with random null hypothesis.

- 17 平尾 将剛 (愛知県立大情報) 球面上の準モンテカルロ法の観点からの Sobolev 検定について 15
- Masatake Hirao (Aichi Pref. Univ.) On Sobolev statistics from the perspective of the quasi-Monte Carlo method on the sphere

概要 One of the tests in directional statistics is the “test of uniformity”, which is a way to test the null hypothesis $H_0 : X_1, \dots, X_n$ are uniformly distributed on the sphere when random vectors X_1, \dots, X_n on the sphere are mutually independent. Many tests of uniformity have been proposed, many of which can be unified within the framework of the Sobolev test. Sobolev statistics are related to well-known concepts in QMC theory, such as worst-case error and generalized discrepancy. In this talk, we present a generalization of the Riesz test proposed by Bakshaev (2010), and also introduce related topics and open problems.

- 18 田丸 智稀 (神戸大システム情報) コーナーベクトル法から生成される球面デザインについて 15
- 谷野 憲司 (神戸大システム情報)
- 平尾 将剛 (愛知県立大情報)
- 澤 正憲 (神戸大システム情報)
- Tomoki Tamaru (Kobe Univ.) More on the corner-vector construction for spherical designs
- Kenji Tanino (Kobe Univ.)
- Masatake Hirao (Aichi Pref. Univ.)
- Masanori Sawa (Kobe Univ.)

概要 Spherical design was first introduced by Delsarte, Goethals and Seidel(1977). One of the most fundamental problems in the study of spherical designs is the existence as well as construction. The corner-vector method is a traditional way of constructing designs with only corner vectors. This method can respond to the preference for simplicity of construction. However by Bajnok it has the drawback that the generated designs have degree at most 7. Therefore, we construct designs with generalized corner vector which have degree larger than 8. In this talk, we show a uniform upper bound for designs generated by generalized corner vectors and show some examples of designs.

- 19 八木文香 (東京理大理) The null distribution of simplified T^2 -type test statistic for two-sample
 小澤寛人 (東京理大理) problem with two-step monotone missing data 15
 瀬尾隆 (東京理大理)
 Ayaka Yagi (Tokyo Univ. of Sci.) The null distribution of simplified T^2 -type test statistic for two-sample
 Hiroto Kozawa (Tokyo Univ. of Sci.) problem with two-step monotone missing data
 Takashi Seo (Tokyo Univ. of Sci.)

概要 We consider the null distribution of the simplified T^2 -type test statistic for two-sample problem with two-step monotone missing data. The simplified T^2 -type test statistic for two-sample problem is used as a test statistic for testing the equality of two mean vectors with monotone missing data. An asymptotic expansion for its null distribution using decomposition of the simplified T^2 -type test statistic is derived. Note that the correlation of each decomposed statistic is considered in the derivation. Further, we present an improved test statistic based on the Bartlett adjustment for chi-squared approximation. Finally, we investigate the asymptotic behavior of the null distributions of the simplified T^2 -type test statistic and the improved test statistic using Monte Carlo simulation.

- 20 元山 齊 (青学大経済) A simple derivation of the asymptotic normality of quantile estimators
 in unequal probability sampling 15
 Hitoshi Motoyama A simple derivation of the asymptotic normality of quantile estimators
 (Aoyama Gakuin Univ.) in unequal probability sampling

概要 In this study, we establish a simple derivation of the asymptotic normality of quantile estimators based on the Hajek estimators for the population distribution function in unequal probability sampling designs.

- 21 小池健一 (日大商) エスコート分布に対するベイズ情報不等式の等号達成条件 10
 伴野創志
 (第一生命テクノクロス)
 Ken-ichi Koike (Nihon Univ.) Attainment conditions of the Bayesian information inequalities for the
 Soshi Banno escort distribution
 (Dai-ichi Life Techno Cross Co., Ltd.)

概要 Some attainment conditions for attaining for Bayesian information inequalities such as the van Trees and the Borovkov–Sakhanenko inequalities regard to the order of the escort distribution when the probability distribution of the data is modeled using an escort distribution, which is a generalized probability distribution constructed from an exponential family, and the prior distribution is either conjugate or Jeffreys, and the parameter of interest is a function of the order of the escort distribution. Some examples are also considered.

- 22 穆佐飛来 (九大JGM1) 一般線形モデルにおけるベイズ線形推定量の研究 15
 Hirai Mukasa (Kyushu Univ.) Research on Bayes linear estimators in a general linear model

概要 Bayes linear estimators are derived by minimizing the average total mean squared error in a general linear model. In this presentation, we prove that Bayes linear estimators are linearly sufficient, but not necessarily linearly complete. Moreover, we derive necessary and sufficient conditions under which two Bayes linear estimators coincide. In this proof, two approaches are considered, both of which yield the same result.

3月21日(金) 第VIII会場

9:30~11:30

- 23 佐川 凜華 (早大理工) 指数平滑法の漸近論 10
 小泉 和輝 (早大理工)
 劉 言 (早大理工)
Rinka Sagawa (Waseda Univ.) Asymptotic theory for exponential smoothings
Kazuki Koizumi (Waseda Univ.)
Yan Liu (Waseda Univ.)

概要 We consider the asymptotic theory for the simple and double exponential smoothing. The simple exponential smoothing is a forecasting method for time series data without a trend or seasonal pattern, while the double exponential smoothing accounts for trends in the time series as an extension of the simple exponential smoothing. We establish the asymptotic normality for both methods, which potentially contributes to the selection criteria for smoothing coefficients. Numerical simulations are provided to visualize their asymptotic normality through cross-validation. In real data analysis, the prediction accuracies of the simple and double exponential smoothing are compared under conditions of asymptotic normality for the monthly number of foreign visitors to Japan from United states, United Kingdom, Australia, and China.

- 24 佐川 凜華 (早大理工) Prediction error under model misspecification for multivariate harmonic time series regression models 15
Rinka Sagawa (Waseda Univ.) Prediction error under model misspecification for multivariate harmonic time series regression models

概要 One purpose of regression analysis in time series analysis is to predict future values based on past data. Various methods have been proposed for parameter estimation in the harmonic regression model, such as the least square estimator, maximum likelihood estimator, and shrinkage estimator. When constructing a regression mode for prediction, a model is selected by minimizing prediction error. In this study, we focus on the prediction error resulting from misspecification in multivariate harmonic time series regression model. Using the least square regression estimator, we demonstrate that this prediction error can be decomposed into the prediction error from autoregression model, and a periodic component based on the spectral density matrix of the stationary time series. Through simulations, we confirm the effectiveness of our proposal.

- 25 吉田 耀晟 (早大理工) V -statistic for high-dimensional time series 10
 劉 言 (早大理工)
Yosei Yoshida (Waseda Univ.) V -statistic for high-dimensional time series
Yan Liu (Waseda Univ.)

概要 We consider the problem of testing for homoscedasticity in high-dimensional time series, under the assumption that the sample size n and the dimension p satisfy $p/n \rightarrow c \in (0, \infty)$ as $n, p \rightarrow \infty$. The homoscedasticity refers to the case where the covariance matrix of the time series is equal to the identity. The test statistic is so-called the V -statistic in the multivariate statistics. The asymptotic null distribution of the V -statistic is shown to be asymptotically normal. The simulation study illustrates the finite sample properties of the V -statistic.

- 26 Xiaofei Xu (Wuhan Univ.) Second-order robustness for time series inference 15
 劉言 (早大理工)
 谷口正信 (早大理工)
 Xiaofei Xu (Wuhan Univ.) Second-order robustness for time series inference
 Yan Liu (Waseda Univ.)
 Masanobu Taniguchi (Waseda Univ.)

概要 We study the second-order asymptotics of the maximum likelihood estimator (MLE) and the Whittle estimator for the Gaussian stationary processes with ε -contaminated spectral densities. The second-order asymptotic efficiency of the Gaussian MLE has been established so far. We extend this result to the ARMA models with an ε -contamination. The second-order Edgeworth expansions for the MLE and Whittle estimator with an ε -disturbance in spectral density are derived for robustness evaluation. As an illustration, we investigate the measure of second-order robustness of MLE and Whittle estimator for AR(1) models with a graphical demonstration.

- 27 蛭川潤一 (新潟大理) Innovation algorithm of fractionally integrated ($I(d)$) process and ap-
 藤森 洸 (信州大経法) plications on the estimation of parameters 15
 Junichi Hirukawa (Niigata Univ.) Innovation algorithm of fractionally integrated ($I(d)$) process and ap-
 Kou Fujimori (Shinshu Univ.) plications on the estimation of parameters

概要 The long memory phenomena frequently occur in the empirical studies of various fields. The fractionally integrated process is the one of the suitable candidate which appropriately represents the long memory property. There are two recursive algorithms for determining the one-step predictors of time series, that is, the Durbin–Levinson algorithm and the innovation algorithm. The Durbin–Levinson algorithm for the fractionally integrated process is well-known and widely used, which naturally derives the Cholesky factorization of the inverse matrix of the covariance matrix of the process. In this talk, we derive the innovation algorithm for the fractionally integrated process. The result is also applied to the derivation of the Cholesky factorization of the covariance matrix of the process in the explicit form. Moreover, the asymptotic theory of Gaussian maximum likelihood estimator (GMLE) is derived in terms of the innovation algorithm.

- 28 増田弘毅 Explicit LAD estimator of locally stable nonlinear SDE 15
 (東大数理・JST CREST)
 A. Kulik
 (Wroclaw Univ. of Sci. and Tech.)
 Hiroki Masuda Explicit LAD estimator of locally stable nonlinear SDE
 (Univ. of Tokyo/JST CREST)
 Alexei Kulik
 (Wroclaw Univ. of Sci. and Tech.)

概要 We present the asymptotic mixed normality of the least absolute deviation (LAD) estimator for a class of non-Gaussian locally stable stochastic differential equation (SDE) observed at high frequency over a fixed period.

- 29 酒井 彰 (筑波大数理物質) 高次元データにおける主成分回帰係数の検定について 15
 矢田 和善 (筑波大数理物質)
 青嶋 誠 (筑波大数理物質)
 Sho Sakai (Univ. of Tsukuba) Hypothesis testing for PCR coefficients in high-dimensional settings
 Kazuyoshi Yata (Univ. of Tsukuba)
 Makoto Aoshima (Univ. of Tsukuba)

概要 This presentation focuses on hypothesis testing for Principal Component Regression (PCR) coefficients in high-dimensional settings. We first derive asymptotic distributions of the sample PCR coefficients under a strongly spiked eigenvalue model. By using the asymptotic distributions, we propose a new hypothesis testing procedure for PCR coefficients in high-dimensional settings. Through numerical simulations, we examine the method's performance.

- 30 江頭 健斗 (東京理大理工) 高次元データにおけるユークリッド距離を用いた変化点検知について .. 15
 矢田 和善 (筑波大数理物質)
 青嶋 誠 (筑波大数理物質)
 Kento Egashira (Tokyo Univ. of Sci.) Asymptotic properties of change-point detection based on Euclidean
 Kazuyoshi Yata (Univ. of Tsukuba) distance in high-dimensional settings
 Makoto Aoshima (Univ. of Tsukuba)

概要 This talk examines change-point detection methods for high-dimensional, low-sample-size data. While change-point detection methods using principal component analysis and factor analysis have been proposed, their theoretical properties often assume sparsity in data structure. Although many methods for change-point detection have been developed, we introduce a method based on differences in distances between data points and derive its asymptotic properties. Through numerical simulations, we examine the method's performance and extend it to detect multiple change-points, offering further theoretical insights.

14:15~15:15 特別講演

- 小田 凌也 (広島大先進理工) 大標本高次元における多変量線形回帰モデルでの KOO 法に基づく変数
 選択の一致性
 Ryoya Oda (Hiroshima Univ.) Selection consistency of KOO method in high-dimensional and large-
 sample multivariate linear regression models

概要 We treat the variable selection problem for selecting effective variables in high-dimensional multivariate models. When the number of candidate variables is large, calculating variable selection criteria for all the possible subsets becomes computationally expensive. To address this problem, the KOO method using a variable selection criterion, has recently been noted to be useful. In this study, we focus on the variable selection problem for selecting explanatory variables in high-dimensional multivariate linear models. We examine the selection consistency of the KOO method using each the Cp-type criterion and the AIC-type criterion is examined under a high-dimensional and large-sample theory, where the number of variables may approach infinity as the sample size increases.

15:30～16:30 特別講演

倉田 澄人 (九大 I M I) 統計学的ダイバージェンスを応用した頑健なモデル評価規準

Sumito Kurata (Kyushu Univ.) Model evaluation criteria with robustness in selection based on statistical divergence measures

概要 In this presentation, I describe the application of statistical divergence measures with robustness against outliers to model selection problems. In real data, there frequently exist outliers that are markedly different in value from others. Since it is difficult to provide a clear threshold of such outliers, robust methods that reduce the influence of the outliers have a great importance. I introduce the quasi-likelihood built upon statistical divergence, and derive model evaluation criteria from it. Especially, I focus on BHHJ divergence family and its related classes: BHHJ divergence is a representative robust divergence in parametric estimation. The proposed model evaluation criteria possess a characteristic of reducing the negative influence of the outliers by down-weighting for them. We can measure the robustness against outliers of a criterion via the difference of values of the criterion between the population with outliers and the non-contaminated population. Noting that, robustness in model selection does not necessarily correspond to robustness in estimation. The conditions for robust selection differ depending on the divergence families: some classes of divergence can not guarantee robustness in model selection and some classes require quite strict conditions for robust selection, despite the fact that these divergence have robustness in parametric estimation. Moreover, I introduce criteria for the determination of the regularization parameter, that achieve two properties: robustness against outliers and selection consistency under the high-dimensional assumptions.

応 用 数 学

3月18日(火) 第IX会場

9:30~11:50

- 1 西村 優作 (早大理工) Kneser 彩色関数とツリーの完全不変量 15
 Yusaku Nishimura (Waseda Univ.) Kneser chromatic function and complete invariants for trees

概要 R. P. Stanley defined an invariant for graphs called the chromatic symmetric function and conjectured it is complete invariant for trees. Miezaki et al. generalised the chromatic symmetric function and defined the Kneser chromatic functions denoted by $\{X_{K_{N,k}}\}_{k \in \mathbb{N}}$, and rephrase Stanley's conjecture that $X_{K_{N,1}}$ is a complete invariant for trees. Then, a natural question regarding this conjecture is that is there a upper bound of k such that $X_{K_{N,k}}$ is a complete invariant for trees. In this presentation, we show that $X_{K_{N,2}}$ is a complete invariant for trees.

- 2 渡邊 悠太 (愛知教育大) 順序付き Hamming スキームの表現 15
 Yuta Watanabe (Aichi Univ. of Edu.) Representations of ordered Hamming schemes

概要 The ordered Hamming scheme is an extension of the wreath product of one-class association schemes and is a type of generalized Hamming scheme introduced by Delsarte. It is known that the eigenmatrices of the ordinary Hamming scheme can be described using the Krawtchouk polynomials, and the Terwilliger algebra of the ordinary Hamming scheme is the symmetric tensor algebra of the Terwilliger algebra of a one-class association scheme. In this talk, I will discuss how these results can be extended to the ordered Hamming scheme.

- 3 栗原 大武 (山口大創成) アソシエーションスキームに関する Wirtinger 不等式とユークリッド歪み 15
 Hirotake Kurihara (Yamaguchi Univ.) Wirtinger inequalities and the Euclidean distortions for association schemes

概要 In this abstract, we introduce the results obtained in joint work with Takfumi Kondo (Kagoshima University) that are related to association schemes. In the study of the measure concentration phenomenon in CAT(0) spaces, the Wirtinger inequality plays an important role. To give a rough explanation of the Wirtinger inequality, it is an inequality that shows a certain kind of optimality for the embedding of a finite set with a geometric structure or group structure into an Euclidean space. In this study, we gave the Wirtinger inequality for symmetric association schemes. As a corollary of this result, we obtained some evaluation of the Euclidean distortion of a graph obtained from an association scheme.

- 4 神吉知博 (松江工高専) 統一スターリング数の指数型 recursive 行列の production 行列の主要部
 名倉 誠 (大阪電通大基礎理工) について 15
 大谷 信一 (関東学院大理工)

Tomohiro Kamiyoshi (Matsue Coll. of Tech.) On the principal part of production matrices for the exponential recursive matrix of unified Stirling numbers

Makoto Nagura

(Osaka Electro-Comm. Univ.)

Shin-ichi Otani (Kanto Gakuin Univ.)

概要 This presentation examines the exponential recursive matrix of unified Stirling numbers introduced by Hsu and Shiue and explores the properties of its corresponding production matrix. The production matrix, as defined here, extends earlier definitions by incorporating Roman factorials to include the negative domain. For convenience, it is also shifted by one column without altering its essence. Using the production matrix, various equations can be derived. This talk highlights the properties and relationships of the production matrix in the context of unified Stirling numbers.

- 5 松本ディオゴけんじ 3-self-centered unique eccentric point graphs 15
 (帝京科学大総合教育センター)

Diogo Kendy Matsumoto 3-self-centered unique eccentric point graphs

(Teikyo Univ. of Sci.)

概要 A graph is called self-centered if all of its vertices have the same radius and diameter. Especially, we call a self-centered graph having diameter r simply r -self-centered graph. In this talk, we show some results of a 3-self-centered graph satisfying the unique eccentric point property from the viewpoint of girth.

- 6 東谷章弘 (阪大情報) 歪対称行列のスイッチング同値類と modular Eulerian 行列 15
 上山健太 (信州大理)

Akihiro Higashitani (Osaka Univ.) Switching equivalence classes of skew-symmetric matrices and modular Eulerian matrices
 Kenta Ueyama (Shinshu Univ.)

概要 In this talk, we introduce an operation on skew-symmetric matrices over $\mathbb{Z}/\ell\mathbb{Z}$ called switching. This notion is derived from the notion of switching in graph theory. It is known that the switching equivalence classes of graphs are deeply related to the isomorphism classes of Eulerian graphs. In this talk, we define a class of skew-symmetric matrices over $\mathbb{Z}/\ell\mathbb{Z}$ referred to as modular Eulerian matrices, and prove the coincidence of the numbers of switching equivalence classes of skew-symmetric matrices and equivalence classes of modular Eulerian matrices for some cases.

- 7 田中優帆 (早大理工) 有向サイクルの二乗グラフの有向全域木について 15
 Yuho Tanaka (Waseda Univ.) The directed spanning trees of the directed square cycles

概要 In 1975, D. J. Kleitman and B. Golden used topological properties of a planar embedding of C_n^2 , where C_n^2 is the square cycle on n vertices, to derive a formula for the number of spanning trees, when n is even. They mentioned that a similar method could be used to derive the same formula for odd n , without giving details. In 2024, A. Munemasa and Y. Tanaka classified connected spanning convex subgraphs of C_n^2 , the square of the n -vertex cycle and showed that every spanning tree of C_n^2 is contained in a unique non-trivial connected spanning convex subgraph of C_n^2 . They obtained a purely combinatorial derivation of the formula for the number of spanning trees of C_n^2 . In this talk, we extend this result so that we count the number of the directed spanning trees of the directed square of the n -vertex cycle.

- 8 盧 曉南 (岐阜大工) Existentially closed critical Cayley graphs 15
 Xiao-Nan Lu (Gifu Univ.) Existentially closed critical Cayley graphs

概要 A graph is called *t-existentially closed* (*t-e.c.*) if, for every t -element subset A of vertices and every subset $B \subseteq A$, there is a vertex outside A adjacent to all vertices in B and to none in $A \setminus B$. A *t-e.c.* graph is *critical* if removing any vertex makes it no longer *t-e.c.* This talk focuses on 2-e.c. critical Cayley graphs. By providing explicit constructions and verifying non-existence results by computers, we show that a 2-e.c. critical Cayley graph of order n exists if and only if $n \geq 9$ and $n \notin \{10, 11, 14\}$.

14:15~15:55

- 9 谷口礼偉 (三重大*) $[1, 2]$ 上のベータ変換に基づく非再帰型 n ビット擬似乱数の生成 ($n = 64, 128, 192, \dots, 8192$) 15
 Hirotake Yaguchi (Mie Univ.*) Generation of nonrecursive n -bit pseudorandom numbers based on β -transformation on $[1, 2]$ ($n = 64, 128, 192, \dots, 8192$)

概要 We show that we can generate nonrecursive n -bit pseudorandom numbers using a simple algorithm which we call **xMM** (extract **M**iddle and **M**ultiply). The algorithm consists of five times repetition of (i) multiplication of two n -bit integers and (ii) taking out n bits from the result of (i). The algorithm can be described using the β -transformation on $[1, 2]$ defined by $T_{2^k B}(X) = (2^k B)X - \lfloor (2^k B)X \rfloor + 1$, $X, B \in [1, 2]$. We also consider the mathematical condition of generating random numbers.

- 10 亀高惟倫 (阪大*) C_{20} から C_{60} フラーレンに対応する離散ソボレフ不等式の最良定数 15
 渡辺宏太郎 (防衛大)
 永井敦 (津田塾大学芸)
 武村一雄 (日大理工一般数学)
 山岸弘幸 (産業技術高専)
 關戸啓人 (大阪成蹊大データサイエンス)
 Yoshinori Kametaka (Osaka Univ.*) The best constant of discrete Sobolev inequality on $C_{20} \sim C_{60}$ fullerene
 Kohtaro Watanabe (Nat. Defense Acad. of Japan)
 Atsushi Nagai (Tsuda Coll.)
 Kazuo Takemura (Nihon Univ.)
 Hiroyuki Yamagishi (Tokyo Metropolitan Coll. of Indus. Tech.)
 Hiroto Sekido (Osaka Seikei Univ.)

概要 We consider a classical mechanical model of carbon molecular C_N fullerenes. $N = 20, 24, 26, 28, \dots, 58, 60$ are the numbers of atoms of C_N fullerenes. The discrete Sobolev inequality on C_N fullerenes show that the square of the maximum of the deviation is estimated from above by constant multiples of the potential energy. Among such the constant, the smallest constant is the best constant. Hence, it is considered that the best constant represents the rigidity of the mechanical model. We calculate all the best constants of the discrete Sobolev inequalities corresponding to C_N fullerenes isomers and rank the rigid among all isomers of C_N fullerenes.

- 11 森田 英章 (室蘭工大理工) 有限有向グラフに対する根上-佐藤の補題について 15
 Hideaki Morita (Muroran Inst. of Tech.) On Negami-Sato's lemma for finite digraphs

概要 We consider a free action of a finite group G on a finite digraph D . A finite digraph in this talk allows multi-arcs and multi-loops. Since the action is free, the digraph D is the lift of the quotient digraph D/G via an ordinary voltage assignment (OVA) m for D/G . Let H be a subgroup of G . We also have a free action of H on D . Thus D is also the lift of D/H via an OVA n for D/H . Negami and Sato provide in their remarkable paper published in 2010 a relation for two OVA's m and n for the symmetric digraph for a finite simple graph, which we call Nagami-Sato's lemma. In this talk, we show Negami-Sato's lemma for a general digraph which allows multi-arcs and multi-loops.

- 12 Xinmiao Zhang (立命館大理工) The exponential expression for Konno-Sato theorem 15
 赤堀 次郎 (立命館大理工)
 今野 紀雄
 (立命館大理工・横浜国大*)
 佐藤 巖 (小山工高専)
 田村 勇真 (立命館大理工)
Xinmiao Zhang (Ritsumeikan Univ.) The exponential expression for Konno-Sato theorem
 Jiro Akahori (Ritsumeikan Univ.)
 Norio Konno
 (Ritsumeikan Univ./Yokohama Nat. Univ.*)
 Iwao Sato (Oyama Nat. Coll. of Tech.)
 Yuma Tamura (Ritsumeikan Univ.)

概要 We present an expression of Konno-Sato Theorem by the Euler product, and we give its applications by using the determinant expressions of the edge zeta function and the Bartholdi zeta function. Furthermore, we generalize them to the generalized Grover matrix of a regular graph.

- 13 赤堀 次郎 (立命館大理工) Absolute zeta functions with respect to bipartite walks on bipartite
 今野 紀雄 graphs 15
 (立命館大理工・横浜国大*)
 佐藤 巖 (小山工高専)
 田村 勇真 (立命館大理工)
Zhang Xinmiao (立命館大理工)
 Jirô Akahori (Ritsumeikan Univ.) Absolute zeta functions with respect to bipartite walks on bipartite
 Norio Konno graphs
 (Ritsumeikan Univ./Yokohama Nat. Univ.*)
 Iwao Sato (Oyama Nat. Coll. of Tech.)
Yuma Tamura (Ritsumeikan Univ.)
Xinmiao Zhang (Ritsumeikan Univ.)

概要 We consider a zeta function of the time evolution matrix of a bipartite walk on a bipartite graph, and present a formula for the absolute zeta function of the zeta function of the time evolution matrix of a bipartite walk on a semiregular bipartite graph. Furthermore, we give formulas for the absolute zeta functions of the zeta functions of the time evolution matrices of bipartite walks on the complete bipartite graph and an even cycle graph. As an application, we obtain formulas for the absolute zeta functions of the zeta functions of the Grover matrices of the complete bipartite graph and an even cycle graph.

- 14 佐藤 巖 (小山工高専) The trace formula with respect to the twisted Grover matrix of a graph
 小松 堯 (山梨大工) 15
 今野 紀雄
 (立命館大理工・横浜国大*)
 久保田 匠 (愛知教育大教育)
 Iwao Sato (Oyama Nat. Coll. of Tech.) The trace formula with respect to the twisted Grover matrix of a graph
 Takashi Kmatsu (Univ. of Yamanashi)
 Norio Konno
 (Ritsumeikan Univ./Yokohama Nat. Univ.*)
 Sho Kubota (Aichi Univ. of Edu.)

概要 We define a zeta function with respect to the twisted Grover matrix of a mixed digraph, and present an exponential expression and a determinant expression of this zeta function. As an application, we give a trace formula with respect to the twisted Grover matrix of a mixed digraph.

16:10~17:10 特別講演

- 石川 彩香 グラフゼータ関数の伊原表示について
 (山形大データサイエンス教育研究推進センター)
 Ayaka Ishikawa (Yamagata Univ.) The Ihara expression of the graph zeta function

概要 The Ihara expression is a determinant expression which describes the structure of a graph. Recently, it has been shown that the Ihara expression is connected to quantum walks, knot invariants, and other areas. This has led to increased research interest in the Ihara expression from various fields. However, the conditions for constructing the Ihara expression, such as the required graph or weight properties, remain unclear. The definition of the Ihara expression has also not yet been provided. In this talk, I provide an overview of research on expressions of the graph zeta function. I will discuss recent results toward defining the Ihara expression.

3月19日(水) 第IX会場

10:00~11:50

- 15 小村 寅之介 (北大理) Constructing an $m \times (n + 1)$ trianguloid from an $m \times n$ trianguloid ··· 15
 Toranosuke Omura (Hokkaido Univ.) Constructing an $m \times (n + 1)$ trianguloid from an $m \times n$ trianguloid
- 概要 Triangulations of a product $\Delta^{m-1} \times \Delta^{n-1}$ have been studied for several years. Pavel Galashin, Gleb Nenashev, and Alexander Postnikov defined trianguloids as edge-colored Graphs satisfying some axioms. They constructed bijection between triangulations of $\Delta^{m-1} \times \Delta^{n-1}$ and $m \times n$ trianguloids. I constructed a method of constructing an $m \times (n + 1)$ trianguloid from an $m \times n$ trianguloid.
- 16 森 亜 貴 (摂南大 全学教育機構) Maximal ranked poset に付随する順序凸多面体と鎖凸多面体の 2-単体面
 15
 Aki Mori (Setsunan Univ.) Triangular faces of the order and chain polytope of a maximal ranked poset

概要 In this talk, we study the number of triangular 2-faces of the order polytope and the chain polytope associated with a maximal ranked poset. We show the following result: if P is a maximal ranked poset, then the number of triangular 2-faces of the order polytope of P is less than or equal to that of the chain polytope of P , with equality holding if and only if P does not contain an X -poset as a subposet. This result contributes to the advancement of Hibi and Li's conjecture.

- 17 八 森 正 泰 (筑波大システム情報) Nonpure な単体的複体の分割可能性と h -triangle 15
 Masahiro Hachimori Partitionability of nonpure simplicial complexes and h -triangles
 (Univ. of Tsukuba)

概要 A simplicial complex is partitionable if its face lattice can be partitioned into boolean intervals whose tops are facets. For pure simplicial complexes, partitionability implies the nonnegativity of h -vectors, but for nonpure simplicial complexes, the situation is complicated. To study the partitionability of nonpure cases, the speaker has previously introduced several strengthened notions of partitionability. In this presentation, we discuss the hierarchy of these strengthened partitionabilities of nonpure simplicial complexes along with the properties of their h -triangles related to nonnegativity.

- 18 藤 田 慎 也 中心グラフの支配数とグラフの頂点被覆 10
 (横浜市大データサイエンス)
 Shinya Fujita (Yokohama City Univ.) The domination number of a central graph and the vertex cover of a graph

概要 For a simple undirected graph G with complement \overline{G} , the central graph $C(G)$ is constructed by adding a path of length two edges between all pairs of non-adjacent vertices in \overline{G} . In this work, utilizing the notion of central graphs, we provide a novel classification scheme for all simple undirected graphs based upon the existence of a minimum cardinality vertex cover that concomitantly serves as a dominating set in the complement.

- 19 山下登茂紀 (近畿大理工) An Ore-type condition for 2-edge-connected $[2, k]$ -factors in 2-connected
 太田克弘 (慶大理工) graphs 15
 Tomoki Yamashita (Kindai Univ.) An Ore-type condition for 2-edge-connected $[2, k]$ -factors in 2-connected
 Katsuhiko Ota (Keio Univ.) graphs

概要 A $[2, k]$ -factor of a graph G is a spanning subgraph F of G with $2 \leq d_F(v) \leq k$ for each $v \in V(F)$, where $d_F(v)$ is the degree of a vertex v in F . Since a connected $[2, 2]$ -factor is a Hamilton cycle, a 2-edge-connected $[2, k]$ -factor is a generalization of a Hamilton cycle. Many degree conditions for the existence of a Hamilton cycle are known. In this talk, we introduce several conjectures and theorems on degree conditions for the existence of a 2-edge-connected $[2, k]$ -factor, and we give a positive answer to one conjecture of them.

- 20 横 村 国 治 Balanced 3 部グラフの panconnected 性について 15
 (東海大理系教育センター)
 Kuniharu Yokomura (Tokai Univ.) On degree conditions of balanced 3-partite panconnected graphs

概要 For a graph G and two vertices u and v of G , a path in G from u to v is called a (u, v) -path, and the distance between u and v is the length of shortest (u, v) -path, denoted as $d(u, v)$. A graph G is said to be *panconnected* if for any two distinct vertices u and v of G and for each integer l with $d(u, v) \leq l \leq |V| - 1$, there is a (u, v) -path of length l in G . A k -partite graph is said to be a *balanced k -partite graph* if each partite set has the same number of vertices. We give some conditions for balanced 3-partite graphs to be panconnected.

- 21 松 田 一 徳 (北見工大工) マッチングに付随する 3 種の不変量が特定の値を持つ連結単純グラフの
 吉 田 裕 一 (北見市役所) 頂点数および辺数の最小値 15
 Kazunori Matsuda The minimum value of vertices and edges of connected simple graphs
 (Kitami Inst. of Tech.) with three invariants associated with the matching having specific values
 Yuichi Yoshida (City Office of Kitami)

概要 Let p, q and r be integers with $1 \leq p \leq q \leq r \leq 2q$. We will talk about the minimum value of vertices and edges of connected simple graphs its induced matching number, minimum matching number and matching number is equal to p, q , and r , respectively.

13:15~14:00

- 22 田中康平 (信州大経法) Lefschetz calculus in finite spaces and its applications 15
 Kohei Tanaka (Shinshu Univ.) Lefschetz calculus in finite spaces and its applications

概要 We develop an integration theory on finite topological spaces (partially ordered sets) with the Lefschetz number as a measure and introduce its application to fixed point enumeration.

- 23 永並健吾 (津田塾大学芸) 3-Linkedness of optimal 1-planar graphs 15
 前澤俊一 (日大文理)
 鈴木有祐 (新潟大理)
 Kengo Enami (Tsuda Coll.) 3-Linkedness of optimal 1-planar graphs
 Shun-ichi Maezawa (Nihon Univ.)
 Yusuke Suzuki (Niigata Univ.)

概要 Let $Z = (s_1, s_2, \dots, s_k, t_1, t_2, \dots, t_k)$ be an ordered set of distinct vertices of a graph G . A Z -linkage of G is a set of k pairwise disjoint paths P_1, P_2, \dots, P_k such that P_i connects s_i and t_i for $i = 1, 2, \dots, k$. A graph G is k -linked if G has at least $2k$ vertices and, for any ordered set Z of $2k$ vertices, G has a Z -linkage. A graph G is 1-planar if G can be drawn on the plane so that each of its edges crosses at most once other edge at a point. A 1-planar graph G is optimal if $|E(G)| = 4|V(G)| - 8$. We characterize 3-linked optimal 1-planar graphs.

- 24 野口健太 (東京理大創域理工) 双対グラフが1-点カットをもつような完全グラフの埋め込み II 15
 Kenta Noguchi (Tokyo Univ. of Sci.) Embedding of complete graphs so that the dual has a 1-cut II

概要 We find embeddings of complete graphs where the dual is simple, has a 1-cut, and the genus equals the minimum genus of the original graph plus 2.

3月20日(木) 第IX会場

9:25~12:00

- 25 小笠原義仁 Epistemology as applied topology 15
 (早大理工・芝浦工大・三芳合金)
 Yoshihito Ogasawara Epistemology as applied topology
 (Waseda Univ./Shibaura Inst. of Tech./Miyoshigokinkogyo Co. Ltd.)

概要 Topology is used not only as a language to describe the concept of form, but also as a language to describe our “way of seeing things” itself (i.e., not only as a language to describe the concept of form, but also as a language to describe the form of a concept [the concept of a concept]). We also use a concept called “Primitive Chaos” as a model of the world depicted by this language. Primitive Chaos represents a worldview in which determinism and non-determinism are inseparably intertwined. Applying topology under this model provides an interesting insight into our perception of the world.

- 26 吉田 裕哉 (名 工 大) 局所差分プライバシー下での最適化における古典と量子の数学的比較 . . . 15
 Yuuya Yoshida (Nagoya Inst. of Tech.) Mathematical comparison of classical and quantum mechanisms in optimization under local differential privacy

概要 Differential privacy (DP) is an influential method of protecting private data, and is a condition for a conditional probability distribution. Since we can regard DP as a condition for a tuple of probability vectors, it is natural to consider a similar condition for a tuple of density matrices as a quantum version of DP. This condition is called classical-quantum DP (CQ-DP) because it is considered in converting classical data to quantum states. In the study of DP (including CQ-DP), a positive parameter ε represents the privacy level to be guaranteed. In this talk, we show that CQ-DP has a quantum advantage in certain optimization problems. Moreover, we compare classical DP and CQ-DP mathematically to clarify a relation between privacy level and quantum advantage.

- 27 M. Cadiot (McGill Univ.) Zernike 多項式による計算機援用証明: 重み付き点列空間における Banach
 J. Jaquette 環の証明 15
 (New Jersey Inst. of Tech.)
 J.-P. Lessard (McGill Univ.)
 高 安 亮 紀 (筑波大システム情報)
 Matthieu Cadiot (McGill Univ.) Computer-assisted proofs using Zernike polynomials: A proof of Banach
 Jonathan Jaquette algebra in a weighted sequence space
 (New Jersey Inst. of Tech.)
 Jean-Philippe Lessard (McGill Univ.)
 Akitoshi Takayasu (Univ. of Tsukuba)

概要 In this talk, we introduce a numerical method for validating solutions to boundary value problems for semilinear elliptic partial differential equations with homogeneous Dirichlet boundary conditions on a disk. This approach is based on Zernike polynomials, which are defined using Jacobi polynomials, a class of orthogonal polynomial systems. The main result of this talk is that the weighted sequence space for the coefficients of the Zernike series forms a Banach algebra under a discrete convolution that corresponds to the product of functions and a certain weighted ell-one norm.

- 28 中 安 淳 (東 大 工) Mathematical analysis of a partial differential equation system on the
 山 田 崇 恭 (東 大 工) thickness 15
 Atsushi Nakayasu (Univ. of Tokyo) Mathematical analysis of a partial differential equation system on the
 Takayuki Yamada (Univ. of Tokyo) thickness

概要 This study focuses on linear partial differential equation (PDE) systems that arise in topology optimization where the thickness of a structure is constrained. The thickness derived from the PDE is a fictitious one, and the key challenge of this work is to verify its equivalence to the intuitive, geometrically defined thickness. In this talk, we demonstrate that the thickness of an infinite, straight film with constant thickness as a simple shape is equivalent within a general domain. The proof involves constructing a reference solution within a special domain and evaluating the difference using the maximum principle and an interior H^1 estimate.

- 29 飯田 溪太 (阪大蛋白質研) Analyzing a probabilistic generative model for Markov jump process using generalized hypergeometric series 15
 Keita Iida (Osaka Univ.) Analyzing a probabilistic generative model for Markov jump process using generalized hypergeometric series

概要 Scalar variables that fluctuate irregularly due to random firing and decay have been observed in a wide range of fields, including financial engineering, physics, and biology. As a model of gene expression in which transcription depends on a complex promoter state, we formulate a Markov jump process $Y(t)$ coupled with an n -state categorical process $X(t)$ consisting of $n - 1$ -off and 1-on states. We prove that the stationary probability density function of Y can be concisely expressed by the inverse Laplace transform of a generalized hypergeometric series. We also validate the scalability and reducibility of our model, which is critical for real data analysis.

- 30 鈴木 航介 (山形大理) 中央値を推定値とする乱択化準モンテカルロ積分 15
 Kosuke Suzuki (Yamagata Univ.) On median quasi-Monte Carlo integration

概要 In this talk, I survey median-based quasi-Monte Carlo (QMC) integration over the multi-dimensional unit cube. This method approximates the integral of a function by taking the median of several integral estimates obtained from independent and random choices of the underlying QMC point sets. I present results on the universality of median-based QMC rules, in the sense that, without any prior knowledge of the target function space, an almost optimal rate of convergence for the worst-case error can be achieved. Additionally, I share numerical results illustrating the effectiveness of median-based QMC rules.

- 31 物部 治徳 (阪公大理) Construction of stable non-constant solutions to the bistable reaction-diffusion equation on metric graphs 15
 森田 善久 (龍谷大*)
 Harunori Monobe (Osaka Metro. Univ.) Construction of stable non-constant solutions to the bistable reaction-diffusion equation on metric graphs
 Yoshihisa Morita (Ryukoku Univ.*)

概要 We consider the bistable reaction-diffusion equation on metric graphs, specifically, star graphs and graphs formed by gluing star graphs with the Neumann boundary conditions at the endpoints. The purpose of the study is to provide stable/unstable equilibrium solutions with their precise profiles for sufficiently long edges. To this end, we derive a reduced energy for approximate solutions on the star graphs and obtain the solutions as critical points the energy. The comparison principle is also applied to show the stability of the solutions on the graphs formed by the star graphs.

- 32 李 聖 林 (京大医・京大高等研) 数理皮膚医学: 個別化治療に向けた皮疹形状に基づく病態推定システムの構築 15
 平 賀 隆 寛 (京大高等研)
 石 井 宙 志 (北大電子研)
 Sungrim Seirin Lee Mathematical dermatology: Inference of pathological state from skin
 (Kyoto Univ./Kyoto Univ.) eruption shape for personalized treatment in chronic spontaneous urticaria
 Takahiro Hiraga (Kyoto Univ.)
 Hiroshi Ishii (Hokkaido Univ.)

概要 In general, skin diseases manifest as “visible information” in the form of skin eruptions over the body, while the underlying processes within the body that cause these phenomena are often only captured as fragmented information at a single point in time through skin biopsies. Additionally, diseases such as urticaria, which are unique to humans, cannot be analyzed using animal models, necessitating the inference of pathophysiology based on in vitro experiments and limited clinical data. In this presentation, I propose a new approach that bridges “the visible shapes of skin eruptions with the invisible world of molecular and cellular dynamics within the body”, thereby overcoming existing limitations through the integration of mathematical science, data analysis, and clinical dermatology. Furthermore, I will introduce a novel method that integrates mathematical modeling with topological data analysis, enabling the estimation of patient-specific parameters based on the shape of their skin eruptions.

- 33 Junyong Eom (北大電子研) グルコース・インスリンダイナミクスを記述する数理モデルとパラメータ推定 15
 長 山 雅 晴 (北大電子研)
 上 田 祐 暉 (北大電子研)
 内 海 晋 弥 (北大電子研)
 中 岡 慎 治 (北大先端生命)
 久 米 真 司 (滋賀医科大)
 水 藤 寛 (東北大AIMR)
 片 桐 秀 樹 (東北大医)
 Junyong Eom (Hokkaido Univ.) A mathematical model of glucose-insulin dynamics and parameter estimation
 Nagayama Masaharu (Hokkaido Univ.)
 Ueda Yuki (Hokkaido Univ.)
 Uchiumi Sinya (Hokkaido Univ.)
 Nakaoka Sinji (Hokkaido Univ.)
 Kume Sinya
 (Shiga Univ. of Medical Sci.)
 Suito Hiroshi (Tohoku Univ.)
 Katagiri Hideki (Tohoku Univ.)

概要 We formulate a body circulation mathematical model which represents the dynamic of blood concentration levels of glucose and insulin in each organs. From Oral Glucose Tolerance Test (OGTT) data of healthy subjects, we conduct parameter estimation of the mathematical model and testify the validity of our model based on the medical facts. Next, we conduct parameter estimations to fit Intra Venous Glucose Tolerance Test (IVGTT) data from healthy subjects with different fasting hours. By investigating glucose metabolism change in each organ with different fasting, it turns out that the numerical result from estimated parameters coincides with the experimental result. At last, we conduct parameter estimations to fit OGTT data from mice and clustering analysis to extract important metabolism indexes which describe the difference of mice ages and mice diet.

14:15~14:40 2024年度日本数学会応用数学賞・応用数学研究奨励賞授賞式

14:50~16:30

- 34 矢ヶ崎 一幸 (京大情報) 一様グラフ上の自然振動数を有する蔵本モデルと連続極限 15
 Kazuyuki Yagasaki (Kyoto Univ.) Kuramoto model with natural frequencies on a uniform graph and its continuum limit

概要 In this talk we discuss the Kuramoto model (KM) having natural frequencies and defined on a uniform graph. The natural frequencies are assumed to be deterministic and equally placed, or uniformly randomly distributed, and the graph is assumed to be complete simple, random dense or random sparse. We completely obtain equilibria and determine their stability and bifurcations in the KM when the natural frequencies are deterministic and equally placed and the graph is complete simple. We also describe the stationary solutions and their stability in the corresponding continuum limit (CL). Moreover, using the result for the CL, we discuss the dynamics of the KM when the natural frequencies are uniformly randomly distributed and the graph is complete simple, random dense or random sparse. We also give numerical simulation results for the KM when the natural frequencies are random.

- 35 キムドンゴン (京大情報) グラフ上で定義された蔵本モデルに対するフィードバック制御 15
 矢ヶ崎 一幸 (京大情報)
Donggeon Kim (Kyoto Univ.) Feedback control of the Kuramoto model defined on uniform graphs
 Kazuyuki Yagasaki (Kyoto Univ.)

概要 We study feedback control of the Kuramoto model (KM) with natural frequencies on a uniform graph which may be complete simple, random dense or random sparse. We choose as the target orbit the synchronized state in which all oscillators rotate with the same rotational speed, and design the controller using the continuum limit (CL). When the graph is complete simple, we prove that if the feedback gain is larger than a critical value, then there exists an asymptotically stable synchronized solution that tends to the target orbit as the feedback gain goes to infinity, and that the CL has an asymptotically stable continuous solution which corresponds to the asymptotically stable solution to the KM. When the graph is random, we show that the continuous solution to the same CL as in the above case behaves as an asymptotically stable one in the KM. We demonstrate the theoretical results by numerical simulations for the KM on the three types of graphs.

- 36 松井 一徳 非線形なひずみ硬化弾塑性モデルに対する数値解法 15
 (東京海洋大流通情報工)
赤川 佳穂 (岐阜工高専)
Kazunori Matsui A numerical method for an elastoplastic model with nonlinear strain
 (Tokyo Univ. of Marine Sci. and Tech.) hardening
Yoshiho Akagawa
 (Gifu Nat. Coll. of Tech.)

概要 When a large force is applied to metallic materials, plastic deformation occurs, remaining even after the force is removed. In materials subjected to cyclic loading, strain hardening is observed. One effective description of this hardening behavior is the kinematic hardening rule, which accounts for the shift of the constraint set in stress space as plastic deformation develops. In this study, we propose a new numerical scheme for an elastoplastic model with kinematic hardening. We prove that the solution is stable under appropriate norms when the operator relating strain to the center of the constraint set is Lipschitz continuous. Furthermore, this stability leads to the existence of a solution to the original problem.

- 37 鈴木 貴 (阪大 M M D S) 放射線と薬剤の混合治療モデリング 15
Takashi Suzuki (Osaka Univ.) Mathematical modeling of mixed therapy using radiation and drug

概要 We describe mathematical methods on mixed therapy using radiation and drug by the methods of systems biology and molecular dynamics. Several medical insights are also presented.

- 38 友枝 恭子 (摂南大理工) 平らでない斜面を流れる沈降懸濁液モデリングと数値計算 15
松江 要
(九大IMI・九大I2CNER)

Kyoko Tomoeda (Setsunan Univ.) Particle-laden flows on non-flat inclines in the settled regime: Mathematical modeling and numerical investigations
Kaname Matsue
(Kyushu Univ./Kyushu Univ.)

概要 A mathematical model describing dynamics of particle–fluid two-phase fluids with low particle volume fractions flowing down the slope with low inclination angles and non-flat bottoms is constructed. The proposed model is based on the dilution approximation system derived by Murisic et al. (2013) corresponding to the experiment by Zhou et al. (2005) in which a suspension of glass beads and silicone oil was poured onto an acrylic slope with a fixed angle. In addition to the complete model, we have derived a simplified model as systems of conservation laws / balance laws taking non-flat bottoms and dilution approximation into account. In this talk, we provide the derivation details and sample numerical simulations of fluid morphology.

- 39 本橋 樹 (北大理工) 自己駆動系の反応拡散モデル 15
Natsume Motohashi (Hokkaido Univ.) Reaction-diffusion model of a self-propelled system

概要 Self-propelled systems are composed of particles or droplets that can move spontaneously by consuming free energy. Their motion can be distinguished between those that change their shape and those that do not. In this study, using the Allen–Cahn equation, we formulated a self-propelled system that doesn't change shape and is driven by the difference in surface tension. In this presentation, I'll present the derivation of our model, the numerical results, and the stability of the motion of elliptical and dumbbell-shaped objects obtained from the numerical calculations.

16:45～17:45 特別講演

矢ヶ崎 一幸 (京大情報) ポアンカレ後の力学系の非可積分性理論の発展について

Kazuyuki Yagasaki (Kyoto Univ.) On the development of the theory of nonintegrability of dynamical systems after Poincaré

概要 As well known, Henri Poincaré won a prize competition celebrating the 60th birthday of King Oscar II for his work on the restricted three-body problem around the end of the 19th century. After his work, the problem of nonintegrability of dynamical systems has been studied extensively, and it is now one of the most important topics in the field of dynamical systems. In this talk, I review the development of the theory of nonintegrability of dynamical systems after Poincaré and present some recent results. In the first half, we mainly follow the work of Kozlov, Ziglin, Morales-Ruiz and Ramis in the development of the theory after glancing at Poincaré's result: Kozlov sophisticated Poincaré's approach, and Ziglin, Morales-Ruiz and Ramis established new theories of nonintegrability. In the second half, we will see recent results on nearly integrable systems, one-dimensional nonautonomous systems and Poincaré–Dulac normal forms.

3月21日(金) 第IX会場

9:25~12:00

- 40 中島 健 (島根大材料エネルギー) 連結パーシステンス図の高速計算法について 15
大林 一平 (岡山大 Angels・東北大 AIMR)
Ken Nakashima (Shimane Univ.) On fast algorithm for connected persistence diagrams
Ippei Obayashi (Okayama Univ./Tohoku Univ.)

概要 We have developed and released a program for calculating the connected persistence diagrams, named “RuCPD”. The connected persistence diagrams is an extension of the conventional general persistence diagram to ladder-type filtration. In this talk, we will explain the techniques for calculating the connected persistence diagrams at high speed, mainly from the perspective of algorithms. We will also report that we have achieved performance sufficient for practical use.

- 41 大林 一平 (岡山大 Angels・東北大 AIMR) 連結パーシステンス図計算ソフトウェア RuCPD 15
中島 健 (島根大材料エネルギー)
Ippei Obayashi (Okayama Univ./Tohoku Univ.) RuCPD: Software for connected persistence diagrams
Ken Nakashima (Shimane Univ.)

概要 Persistence diagrams (PD) enable us to characterize the shape of data using the idea of topology. A Connected Persistence diagram (cPD) is an extension of a PD and can describe the relationship between two PDs when two input data have an inclusion relationship. Nakashima and Obayashi have developed cPD computing software, RuCPD. In this presentation, we will introduce the implementation and usage of the software.

- 42 木下 武彦 (佐賀大理工) レゾルベントのノルムに対する定量的な下界評価とその応用 15
渡部 善隆 (九大情報基盤研究開発センター)
中尾 充宏 (早大理工)
Takehiko Kinoshita (Saga Univ.) Some quantitative lower bound estimates for the norm of resolvent and its applications
Yoshitaka Watanabe (Kyushu Univ.)
Mitsuhiro T. Nakao (Waseda Univ.)

概要 We introduce a method to obtain the quantitative values L_h satisfying $\|(zI - A)^{-1}\| \geq L_h$.

- 43 内海 晋弥 (北大電子研) 粗なメッシュ上の高次圧力近似空間を用いる Stokes 問題のための混合 Galerkin 法 15
Shinya Uchiumi (Hokkaido Univ.) A mixed Galerkin method for the Stokes problem using higher order approximation spaces on coarse meshes for the pressure

概要 The motion of incompressible fluids is modeled by the Navier–Stokes equations which have unknowns of the velocity and pressure. The Stokes problem is a simple model focusing on this point, which still has discussions on choices of the approximation space for the unknowns. Here, we develop a mixed Galerkin approximation for the Stokes problem, where we use the finite element space with a dense mesh for the velocity, and a higher order polynomial space with a coarse mesh for the pressure. We perform experiments showing accuracy and efficiency in solving the resultant linear system using the Krylov subspace method, and compare with the standard approximation by the Taylor–Hood element pair.

- 44 香川 溪一郎 (北大電子研) 連立 Cahn–Hilliard 方程式系の自由エネルギー風景の大域的探索 …… 15
渡辺 毅 (長野大共創情報)
西浦 廉政 (北大*)
Keiichiro Kagawa (Hokkaido Univ.) Global exploration of the free energy landscape of a coupled Cahn–
Takeshi Watanabe (Nagano Univ.) Hilliard system
Yasumasa Nishiura (Hokkaido Univ.*)

概要 It has been experimentally confirmed that nanoscale particles formed by block copolymers show a variety of three-dimensional morphologies depending on the shape and internal microphase separation. Furthermore, a coupled Cahn–Hilliard system has been derived as a free energy gradient system that can be defined for this experimental system, yielding various minimizer depending on the parameters. However, the details of this free energy landscape remain unclear. In this talk, we investigate the dynamics of the solution by numerical simulations based on a structure preserving scheme for one-dimensional coupled Cahn–Hilliard system. We show that (1) a global saddle point network is revealed, and (2) the parameter dependence of the trajectory and the minimizer as the final destination can be classified.

- 45 土屋 拓也 (明治学院大経済) De Sitter 時空における半線型 Klein–Gordon 方程式の解の収束性と挙動
中村 誠 (阪大情報) について …… 15
Takuya Tsuchiya (Meiji Gakuin Univ.) On convergece and solutions of semi-linear Klein–Gordon equation in
Makoto Nakamura (Osaka Univ.) de Sitter spacetime

概要 We present numerical results on the convergence, stability, and accuracy of solutions for the semi-linear Klein–Gordon equation with a power law nonlinear term in the de Sitter spacetime. This presentation is a continuation of the MSJ Autumn Meeting 2024 at Osaka University. We report the changes of the convergence and the behavior of the solutions when the initial amplitude, mass, the magnitude of the Hubble constant, and the numbers of grid are changed.

- 46 大塚 岳 (群馬大情報) クリスタライン曲率流によるスパイラル成長の等高線関数を用いた最適
Y.-H. R. Tsai 化運動アプローチ …… 15
(Univ. Texas at Austin)
Takeshi Ohtsuka (Gunma Univ.) A minimizing movement approach for crystalline eikonal-curvature flow
Yen-Hsi Richard Tsai of spirals
(Univ. Texas at Austin)

概要 We propose an algorithm for evolving spiral curves on a planar domain by normal velocities depending on the so-called crystalline curvatures and driving forces. The algorithm uses a minimizing movement approach and relies on a special level set method for embedding the spirals. Our approach enables us to handle the situations not only several centers of spirals are in the domain, but also some centers have several spirals. We present numerical simulations and comparisons demonstrating the efficacy of the proposed numerical algorithm.

- 47 西 慧 (京都産大理) 3種反応拡散方程式でみられる振動パルス解の集団同期について 15
 小林 康明 (城西大理)
 Kei Nishi (Kyoto Sangyo Univ.) Synchronization of oscillatory pulses in a three-component FitzHugh–
 Yasuaki Kobayashi (Josai Univ.) Nagumo system

概要 The collective dynamics of oscillating pulses arising in a three-component FitzHugh–Nagumo system is considered. It is numerically found that clustered pulses exhibits several types of collective oscillatory behavior, including in-phase synchronization and irregular motions of pulse interfaces. Among these dynamics, we focus on in-phase synchronizations of oscillating pulses that are observed for a wide range of parameters. To investigate the mechanism for the synchronization, the reaction-diffusion equations are first reduced to finite dimensional ODEs for the motion of pulse interfaces, and by center manifold reduction, Stuart–Landau equations coupled with equations for pulse positions are derived near the onset of Hopf bifurcation. Phase reduction is further applied to the Stuart–Landau equations, yielding a system of ODEs for the positions and the phases of the oscillatory pulses. The reduced equations of point-mass and phase of oscillation capture essential features of the collective dynamics observed for the original PDEs, and yet make the problem analytically more tractable. In the talk, we will mainly deal with the cases of 2-pulse and 3-pulse synchronization, and discuss their stability as well as the possibility for other types of synchronized states.

- 48 松江 要 非自励的常微分方程式系の単調爆発解の簡単な存在判定 15
 (九大IMI・九大I2CNER)
 Kaname Matsue A simple criterion of the existence of monotonous blow-up solutions in
 (Kyushu Univ./Kyushu Univ.) nonautonomous systems of ordinary differential equations

概要 We consider the correspondence between dynamics at infinity and asymptotic expansion of finite-time blow-up solutions in nonautonomous systems of ordinary differential equations. A simple criterion of the existence of blow-ups is provided through the correspondence between “equilibria at infinity” and coefficients of the leading terms, as well as eigenpairs among associated linearized matrices. While the corresponding results in autonomous systems are already obtained by the speaker and his collaborators, the counterpart in nonautonomous setting is also obtained in the similar way with partial modifications.

14:15～15:15

- 49 永野 哲也 フィンスラー暗号に基づくデジタル署名システム 15
 (長崎県立大情報システム)
 Tetsuya Nagano (Univ. of Nagasaki) Digital signature system based on Finsler encryption

概要 I have devised a new digital signature system using the Finsler encryption that I introduced last year. Finsler encryption is a public-key cryptosystem that uses linear parallel displacement as a one-way function. Today, I will talk about the digital signature system and the features within it that ensure security. The security-assuring feature relies on the LPD assumption, which is established in Finsler encryption. Although I will not go into detail this time, the computational difficulty is the same as in Finsler encryption.

- 50 米田 剛 (一橋大経済) Littlewood–Paley 分解の数学理論に立脚した機械学習の実装 15
 神野 拓哉 (富山大都市デザイン)
 三ツ井 孝仁
 (順天堂大健康データサイエンス)
 中井 拳吾 (岡山大環境生命自然)
 齊木 吉隆 (一橋大経営管理)
 Tsuyoshi Yoneda (Hitotsubashi Univ.) Implementation of machine learning based on the mathematical theory
 Takuya Jinno (Univ. of Toyama) of Littlewood–Paley decomposition
 Takahito Mitsui (Juntendo Univ.)
 Kengo Nakai (Okayama Univ.)
 Yoshitaka Saiki (Hitotsubashi Univ.)

概要 In this talk, I will present a reservoir computing study using Nino 3.4 time series data that accurately represents El Nino events. Hassanibesheli–Kurths–Boers (2022) constructed a reservoir machine learning model by using a conventional bandpass filter. Although this is the best prediction result so far, the model cannot be used directly for future El Nino predictions because their filter incorporates future data. Therefore, we have developed a new bandpass filter method that does NOT incorporate any future data. Then we have succeeded in creating a reservoir machine learning model (with reasonable filtered data) that exceed the previous forecast skill score.

- 51 米田 剛 (一橋大経済) Explicit construction of recurrent neural networks effectively approxi-
 中山 能力 (一橋大経済) mating discrete dynamical systems 15
 Tsuyoshi Yoneda (Hitotsubashi Univ.) Explicit construction of recurrent neural networks effectively approxi-
 Chikara Nakayama (Hitotsubashi Univ.) mating discrete dynamical systems

概要 We consider arbitrary bounded discrete time series originating from dynamical system with recursivity. More precisely, we provide an explicit construction of recurrent neural networks which effectively approximate the corresponding discrete dynamical systems.

- 52 徐 百歌 (神戸大理) Navier–Stokes 方程式に対する PINNs の解の誤差解析 15
 谷口 隆晴 (神戸大理)
 Baige Xu (Kobe Univ.) Error analysis of numerical solutions of PINNs for the Navier–Stokes
 Takaharu Yaguchi (Kobe Univ.) equations

概要 In recent years, Physics-informed Neural Networks (PINNs) have been actively studied as a powerful method for solving partial differential equations(PDEs) that describe various physical phenomena. We focus on applying PINNs to the Navier–Stokes equations, which are fundamental equations in fluid dynamics. In this talk, we show an estimate of the numerical error of learned numerical solutions when using PINNs to approximate solutions of the Navier–Stokes equations with external force terms.

15:30～16:30 特別講演

- 谷口 隆晴 (神戸大理) 幾何学的深層科学技術計算
 Takaharu Yaguchi (Kobe Univ.) Geometric deep scientific computing

概要 Recently, Scientific Machine Learning (SciML), which is a combination of machine learning and scientific computing, has attracted much attention. SciML has the potential to achieve many improvements that have been difficult to realize with traditional techniques. For example, operator learning makes physical simulations much faster by learning solution operators of partial differential equations. Also, physics-informed neural networks enable parallelization in the time. In this talk, I will discuss recent topics in this field from both theoretical and practical perspectives, focusing on machine learning methods that preserve physical or geometric properties.

トポロジー

3月18日(火) 第II会場

9:30~11:40

- 1 D. Bar-Natan (Univ. of Toronto) Emergent version of Drinfeld's associator equations 15
 久野雄介 (津田塾大学芸)
 Dror Bar-Natan (Univ. of Toronto) Emergent version of Drinfeld's associator equations
 Yusuke Kuno (Tsuda Coll.)

概要 We introduce the concept of emergent braids. Then we define a variant of the Grothendieck–Teichmüller Lie algebra and show its relationship with the Kashiwara–Vergne Lie algebra.

- 2 S. Mahmoudi (東北大 AIMR) From toroidal pseudo links to pseudo DP tangles 15
 Sonia Mahmoudi (Tohoku Univ.) From toroidal pseudo links to pseudo DP tangles

概要 In this talk, we present the theory of pseudo DP tangles, which incorporate undetermined crossings inspired by the theory of pseudo knots. Pseudo DP tangles are defined as liftings in the universal cover of spatial pseudo links in the thickened torus, called pseudo motifs. They are analyzed through diagrammatic methods that account for both local and global isotopies. We emphasize on pseudo scale equivalence, a concept defining equivalence between finite covers of pseudo motif diagrams. We investigate the notion of equivalence for these structures, leading to an analogue of the Reidemeister theorem for pseudo DP tangles. Furthermore, we address the complexities introduced by pseudo scale equivalence in defining minimal pseudo motif diagrams.

- 3 S. Mahmoudi (東北大 AIMR) On invariants of pseudo DP tangles 15
 Sonia Mahmoudi (Tohoku Univ.) On invariants of pseudo DP tangles

概要 A pseudo DP tangle in the thickened plane is the lifting of a toroidal pseudo link embedded in the thickened torus to the universal cover. Following our first talk on equivalence, we now extend the concept of invariants for pseudo DP tangles by introducing the notion of WeRe set, a generalization of the resolution sets for pseudo knots. The WeRe set is defined as the set of all classical DP tangles that can be obtained from a given pseudo DP tangle by resolving each precrossing into a classical crossing. This set is shown to be invariant under the combinatorial moves defined earlier, providing an interesting tool for classifying pseudo DP tangles.

- 4 伊藤昇 (信州大工) Commutator and higher Arnold strangeness 15
 Noboru Ito (Shinshu Univ.) Commutator and higher Arnold strangeness

概要 We formulate a relationship between higher Arnold strangeness, i.e. Tabachnikov, plane curve invariants and the lower central series of a subgroup of the pure twins group. We use this to show that there exist infinite families of prime plane curves whose invariants match those of a given plane curve up to a given order.

- 5 市原 一 裕 (日 大 文 理) 2 橋リボン結び目の対称和表示について 10
堀 米 紗 代 (カリタス女子中高)
Kazuhiro Ichihara (Nihon Univ.) On two-bridge ribbon knots
Sayo Horigome
(Caritas Girls' Junior & Senior High School)

概要 We show that a two-bridge ribbon knot $K(m^2, mk \pm 1)$ with $m > k > 0$ and $(m, k) = 1$ admits a symmetric union presentation with partial knot which is a two-bridge knot $K(m, k)$. Similar descriptions for all the other two-bridge ribbon knots are also given.

- 6 村 上 順 (早 大 理 工) ダブルツイスト結び目の色付きジョーンズ多項式について 10
Jun Murakami (Waseda Univ.) On the colored Jones polynomial of double twist knots

概要 The volume conjecture is related to the colored Jones polynomial corresponding to the N dimensional representation of $\mathcal{U}_q(\mathfrak{sl}_2)$ where q is the $2N$ -th root of unity. New expression of such colored Jones polynomial of the double twist knots is obtained by using the ADO invariant. This expression is useful for proving the volume conjecture for double twist knots.

- 7 水 澤 篤 彦 (早大非常勤) 短い Milnor 不変量が消えている場合の link-homotopy 類の分類 15
小 鳥 居 祐 香
(広島大理・広島大SKCM2・理化学研)
Atsuhiko Mizusawa (Waseda Univ.) A classification of link-homotopy classes with vanishing short Milnor
Yuka Kotorii invariants
(Hiroshima Univ./Hiroshima Univ./RIKEN)

概要 In this talk, we consider the link-homotopy classes with vanishing short Milnor invariants. It is known that the link-homotopy classes of links are obtained from those of string links modulo the actions of partial conjugations. We give new generators of the partial conjugations and classify the link-homotopy classes with vanishing short Milnor invariants by using the new actions.

- 8 植 木 潤 Liminal $\mathrm{SL}_2\mathbb{Z}_p$ -representations and cyclic covers of twist knots 15
(お茶の水女大基幹・お茶の水女大理)
坂 本 穂 波 (お茶の水女大理)
丹 下 稜 斗 (早大教育)
Jun Ueki Liminal $\mathrm{SL}_2\mathbb{Z}_p$ -representations and cyclic covers of twist knots
(Ochanomizu Univ./Ochanomizu Univ.)
Honami Sakamoto (Ochanomizu Univ.)
Ryoto Tange (Waseda Univ.)

概要 Let p be a prime number and let \mathbb{Z}_p denote the ring of p -adic integers. We consider SL_2 representations of knot groups. A liminal $\mathrm{SL}_2\mathbb{Z}_p$ representation is a reducible representation such that other representations in its neighborhood is irreducible. If the intersection of the varieties of reducible and irreducible characters over \mathbb{F}_p satisfies the assumption of Hensel's lemma, then we obtain a liminal representation. In the case of twist knot $K = J(2, 2m)$, the condition for the existence of such a representation is given by the quadratic reciprocity law. For instance, if $K = J(2, -2)$, then it becomes $p \equiv \pm 1 \pmod{5}$. On the other hand, the size r_n of H_1 of the branched $\mathbb{Z}/n\mathbb{Z}$ -cover of $J(2, 2m)$ is given by a Lucas-type sequence. For instance, if $K = K(2, -2) = 4_1$, then we have $p \mid r_{2k-1}$ implies $p \equiv \pm 1 \pmod{5}$, so it has a liminal representation. We assert that such implication holds true for every $J(2, 2m)$.

14:20~15:20 特別講演

田中 心 (東京学大教育) 曲面結び目理論とカンドル理論
 Kokoro Tanaka (Tokyo Gakugei Univ.) Surface knot theory and quandle theory

概要 A surface knot is an embedded connected closed surface in the four-dimensional Euclidean space, and a quandle is an algebraic structure whose axioms encode the movements of classical knots through their diagrams. In this talk, we study oriented surface knots by using quandle theory. In particular, we discuss algebraic properties of the knot quandles and the fundamental classes of oriented surface knots.

15:40~17:30

9 安田 順平 (阪大 理) 2 プラット 2 次元結び目のアレキサンダー多項式の公式 15
 Jumpei Yasuda (Osaka Univ.) A formula for Alexander polynomials of 2-plat 2-knots

概要 A 2-knot is a smoothly embedded 2-sphere in the 4-space. A 2-dimensional braid was introduced by Viro as a higher dimensional analogue of a braid. We can construct a 2-knot from a 2-dimensional braid of degree $2m$ by taking the plat closure, which is called an m -plat 2-knot. Every 1-plat 2-knot is known to be trivial. In this talk, we focus on 2-plat 2-knots. We will introduce a normal form for these 2-knots and provide a formula for their Alexander polynomials.

10 福田 瑞季 ツイストスパン結び目に沿ったツイストスピニング 10
 (産総研・東北大数理先端材料モデリングOIL)
 石川 昌治 (慶大 経済)
 Mizuki Fukuda (AIST-Tohoku Univ.) Twist spun knots of twist spun knots
 Masaharu Ishikawa (Keio Univ.)

概要 An n -knot is a smoothly embedded n -sphere in the $n+2$ -sphere. The construction, called twist-spinning, of an $n+1$ -knot from an n -knot is introduced by Zeeman. We can repeat this construction finitely many times. In this talk, we focus on 3-knots obtained from a 1-knot by applying twist-spinning twice and give a sufficient condition to detect triviality and non-triviality of the 3-knot. We use fiberedness of 3-knots obtained by twist-spinning to show the triviality, and use 3-orbifold fundamental groups to show the non-triviality.

11 地引 知栄 (東京科学大理) Understanding quandle orders through quandle actions 15
 Chihaya Jibiki (Sci. Tokyo) Understanding quandle orders through quandle actions

概要 When a binary operation is defined on a set, one can consider invariant orders associated with it. For example, it is known that an order on the fundamental group of a manifold induces a certain co-dimension one R -covered foliation on the manifold. While orders are traditionally studied on groups, recent research has extended this framework to quandles, motivated by perspectives such as knot theory. In this talk, I will propose a dynamical approach to studying quandle orders. Specifically, I will explain what quandle orders and quandle actions are, introduce the theorem of dynamical realization that connects these two concepts, and discuss some of its applications.

12 新井 克典 (阪大 理) 多重群ラックの構成について 15
 Katsunori Arai (Osaka Univ.) A construction of multiple group racks

概要 A spatial surface is a compact surface embedded in the 3-sphere S^3 . It is presented by a diagram of a spatial trivalent graph, which we call a diagram of a spatial surface. A multiple group rack is an algebraic structure corresponding to two of the three Reidemeister moves for diagrams of spatial surfaces. In this talk, we introduce a method for constructing multiple group racks and its applications.

- 13 石井 敦 (筑波大数理物質) Determinant state sum formulas for Alexander-type invariants 10
 Atsushi Ishii (Univ. of Tsukuba) Determinant state sum formulas for Alexander-type invariants

概要 Alexander polynomial can be generalized to an invariant of a pair of a link and its quandle representation, which we call an Alexander-type invariant, with a weight corresponding to an extension of the quandle. In this talk, we introduce a determinant state sum formula for an Alexander-type invariant satisfying certain condition and discuss the invariance and properties of the invariant.

- 14 逆井 卓也 (東大数理) On structures of groups of Kim–Manturov 10
 田所 勇樹 (木更津工高専)
 田中 心 (東京学大教育)
 Takuya Sakasai (Univ. of Tokyo) On structures of groups of Kim–Manturov
 Yuuki Tadokoro
 (Kisarazu Nat. Coll. of Tech.)
 Kokoro Tanaka (Tokyo Gakugei Univ.)

概要 S. Kim and O. Manturov attempted to define invariants of special configurations and movements of points and lines on a plane by using spaces of triangulations of surfaces. They defined a sequence of groups by explicit finite presentations as places where these invariants take their values. In this talk, we will report the results of our investigation into structures of these groups.

- 15 野崎 雄太 (横浜国大環境情報) Torsion elements in the associated graded modules of filtrations over
 佐藤 正寿 (東京電機大未来) the Torelli group and the homology cylinders 15
 鈴木 正明 (明大総合数理)
 Yuta Nozaki (Yokohama Nat. Univ.) Torsion elements in the associated graded modules of filtrations over
 Masatoshi Sato (Tokyo Denki Univ.) the Torelli group and the homology cylinders
 Masaaki Suzuki (Meiji Univ.)

概要 Clasper surgery induces the Y -filtration $\{Y_n\mathcal{IC}\}_n$ over the monoid of homology cylinders, which serves as a 3-dimensional analogue of the lower central series of the Torelli group of a surface. In this talk, we investigate the torsion submodules of the associated graded modules of these filtrations. To detect torsion elements, we introduce a homomorphism on $Y_n\mathcal{IC}/Y_{n+1}$ induced by the degree $n+2$ part of the LMO functor. Additionally, we provide a formula of this homomorphism for clasper surgery, and use it to demonstrate that every non-trivial torsion element in $Y_6\mathcal{IC}/Y_7$ has order 3.

3月19日(水) 第II会場

9:30~11:35

- 16 中原 龍一 (岡山大医歯薬) 医数工連携の試みと報告 10
 門田 直之 (岡山大環境生命自然)
 Ryuichi Nakahara (Okayama Univ.) An attempt and report on the collaboration of medical, mathematical
 Naoyuki Monden (Okayama Univ.) and engineering sciences

概要 With advancements in AI technology, sophisticated mathematical knowledge, such as topology has become essential for AI development, particularly in handling high-dimensional feature spaces like those used in large language models (e.g., ChatGPT). To address this need, we initiated a multidisciplinary study group, “Medical-Mathematical-Engineering Collaboration,” involving medicine, engineering, and mathematics. Unlike traditional med-engineering collaborations that allow task division, this new approach required all members to learn mathematics, posing unique challenges. From 2021 to 2024, we conducted 43 sessions to create and deliver AI-focused math teaching materials for academia and industry. Key findings include the need for mutual understanding, minimizing workload on mathematicians, and designing cost-efficient, targeted educational materials.

- 17 北野晃朗 (創価大理工) 素な結び目の間の π -orbifold group から定まる順序について 10
野崎雄太 (横浜国大環境情報)
M. Boileau (Aix-Marseille Univ.)
Teruaki Kitano (Soka Univ.) An order on the set of prime knots via π -orbifold groups
Yuta Nozaki (Yokohama Nat. Univ.)
Michel Boileau (Aix-Marseille Univ.)

概要 For a knot in the 3-sphere, the π -orbifold group is defined as a quotient of the knot group. When there exists an epimorphism between π -orbifold groups, we define a relation $K \succeq K'$ between two knots K, K' . When a knot is sufficiently complicated, it gives a partial order. We talk about this order $K \succeq K'$ for a Montesinos knot K . Further we show that if K is a small knot, then there are only finitely many knots K' satisfying $K \succeq K'$.

- 18 山田裕一 (電通大情報理工) 2つのトーラス結び目のデー手術表示を持つザイフェルト多様体 10
丹下基生 (筑波大数理物質)
Yuichi Yamada (Univ. of Electro-Comm.) Seifert manifolds that have two Dehn surgery descriptions along torus knots
Motoo Tange (Univ. of Tsukuba)

概要 We study pairs of integer and rational positive Dehn surgeries along torus knots whose results are orientation-reversing homeomorphic Seifert manifolds. Such pairs consist of some sequences, but have a simple summarized presentation, under symmetries on torus knots. Our purpose is an extension of Greene's changemaker method on L-spaces in negative definite 4-manifolds, used in the lens space realization problem.

- 19 丹下基生 (筑波大数理物質) 結び目のデー手術から構成する負定値な 4 次元閉多様体への L-space
山田裕一 (電通大情報理工) の埋め込み 15
Motoo Tange (Univ. of Tsukuba) L-space embedding in negative definite closed 4-manifold constructed by a pair of Dehn surgeries along knots
Yuichi Yamada (Univ. of Electro-Comm.)

概要 Our purpose is to extend Greene's changemaker method on L-spaces in negative definite 4-manifolds, which was utilized in his resolution of lens space realization problem. We establish an equality between the torsion coefficients of two L-space knots and characteristic elements in $-\mathbb{Z}^{n+1}$. We address the deficiency in Greene's inequality for non-sharp bound using our equality.

- 20 鈴木龍正 (明大研究・知財) 概単純線形グラフを持つ 3次元 Brieskorn ホモロジー球面の d 不変量について 15
Tatsumasa Suzuki (Meiji Univ.) On the d -invariants of Brieskorn homology 3-spheres with almost simple linear graphs

概要 In 2003, Ozsváth and Szabó introduced an invariant of rational homology spin^c cobordisms called a d -invariant. It is not clear how to calculate the d -invariant for the Brieskorn homology 3-sphere $\Sigma(p, q, r)$ uniformly and concretely. In 2020, Karakurt and Şavk investigated the d -invariant of $\Sigma(p, q, r)$ with $pq + pr - qr = 1$, a class of Brieskorn homology 3-spheres with almost simple linear graphs. They derived concrete calculation results with p even and a formula with p odd. In this talk, we find concrete methods for calculating new infinite examples of the d -invariant for $\Sigma(p, q, r)$ with p odd and $pq + pr - qr = 1$. Furthermore, we see an infinite number of examples for $\Sigma(p, q, r)$ with p odd and $pq + pr - qr = 1$ showing phenomena that cannot occur when p is even.

- 21 寺本圭佑 (山口大創成) 一般化されたカस्प边上の高さ関数について 15
Keisuke Teramoto (Yamaguchi Univ.) Height functions on generalized cuspidal edges

概要 A generalized cuspidal edge is a surface with certain singular points, and it admits a well-defined smooth unit normal vector field even at singular points. By this property, we can define the height function on a generalized cuspidal edge in the normal direction. In this talk, we explain characterizations of singularities of the function in terms of geometrical properties for a given generalized cuspidal edge.

- 22 岩倉康樹 (九大 JGM I) 曲面から平面への水平安定折り目写像の非特異拡張 15
Koki Iwakura (Kyushu Univ.) Non-singular extensions of horizontal stable fold maps from surfaces into the plane

概要 In this talk, we consider the non-singular extension problem of horizontal stable fold maps from closed oriented surfaces into \mathbb{R}^2 . Specifically, given a closed oriented surface M and a submersion $g: M \times [0, 1] \rightarrow \mathbb{R}^2$ that is a horizontal stable fold map on the boundary, we seek conditions under which there exist a compact oriented 3-dimensional manifold N with $\partial N = M$ and a submersion $F: N \rightarrow \mathbb{R}^2$ such that F agrees with g on a collar neighborhood of ∂N . As our main theorem, we provide a necessary and sufficient condition for the existence of a non-singular extension with certain properties of a horizontal stable fold map.

- 23 佐治健太郎 (神戸大理) 波面の D_4 特異点の幾何 15
Kentaro Saji (Kobe Univ.) Geometry on D_4 singularities of fronts

概要 A form of the D_4^\pm -singularities of fronts in \mathbb{R}^3 which uses coordinate transformation on the source and isometry on the target will be presented. As an application, we calculate differential geometric invariants near the D_4^\pm -singularities, and give a Gauss-Bonnet type formula for fronts having generic rank one singularities and D_4^\pm -singularities.

3月20日(木) 第II会場

9:30~11:55

- 24 竹内陽香 (奈良女大人間文化) Minimal self-intersections of filling curve on surfaces 15
Haruka Takeuchi (Nara Women's Univ.) Minimal self-intersections of filling curve on surfaces

概要 Let S be a connected orientable surface. A closed curve $\gamma \subset S$ in minimal position is said to be filling if γ intersects every simple closed curve on S . In 1981, Kra showed that a filling curve on S determines a pseudo-Anosov element of the mapping class group. Recently, some mathematical algorithms were proposed to determine whether any curve in minimal position on S is filling, but it is not realistic to decide by hand in complex cases. Following the results of Aretiness, We prove that for every $i \geq 3$, a filling curve exists on $S_{2,1}$ and S_2 whose number of intersections is i . In this talk, we will present the algorithm of Aretiness for determining whether any curve on a closed surface S_g of genus $g \geq 2$ is filling and the results of our computer experiments.

- 25 片山 拓弥 (阪公大数学研) Hempel–Lickorish の定理とその応用 10
久野 恵理香 (阪大 理)
Takuya Katayama Hempel–Lickorish theorem and its applications
(Osaka Metro. Univ.)
Erika Kuno (Osaka Univ.)

概要 The Hempel–Lickorish theorem gives a universal upper bound for the distance of the curve graphs of surfaces. This is a classical result on the curve graphs. Using bicorn curves, we give a new upper bound for the distance of the curve graphs of closed surfaces. In addition, we prove that the curve graph of any closed surface is 14-hyperbolic with one exception. By combining improved Hempel–Lickorish theorem and results on bicorn curves, we also give an effective bound on the bounded geodesic image theorem.

- 26 丸山 修平 (金沢大理工) McDuff の 2 次特性類と葉層球面束の Euler 類 15
Shuhei Maruyama (Kanazawa Univ.) McDuff’s secondary class and the Euler class of foliated sphere bundles

概要 Tsuboi proved that the Calabi invariant transgresses to the Euler class of foliated circle bundles. McDuff defined secondary classes on the classifying space of certain foliated products, which is a higher-dimensional analog of the Calabi invariant. In this talk, I will explain that McDuff’s secondary class transgresses to the Euler class of foliated sphere bundles, which provides a higher-dimensional analog of Tsuboi’s theorem.

- 27 矢ヶ崎 達彦 (京都工繊大*) 円周上のファイバー束の微分同相群の有界性について 15
福井 和彦 (京都産大*)
Tatsuhiko Yagasaki (Kyoto Inst. Tech.*) Boundedness of bundle diffeomorphism groups over a circle
Kazuhiko Fukui (Kyoto Sangyo Univ.*)

概要 In this talk we consider boundedness of the bundle diffeomorphism group $\text{Diff}_\pi(M)_0$ of a fiber bundle $\pi : M \rightarrow S^1$ with fiber N and structure group $\Gamma < \text{Diff}(N)$. We distinguish an integer $k = k(\pi) \in \mathbb{Z}_{\geq 0}$ and construct a function $\hat{v} : \text{Diff}_\pi(M)_0 \rightarrow \mathbb{R}/k\mathbb{Z}$. When $k \geq 1$, the group $\text{Diff}_\pi(M)_0$ is bounded and $\text{cld}\text{Diff}_\pi(M)_0 \leq k + 3$, if $\text{Diff}_{\eta,c}(E)_0$ is perfect for the trivial (N, Γ) bundle $\eta : E \rightarrow \mathbb{R}$. On the other hand, when $k = 0$, the map \hat{v} is a unbounded quasimorphism, so that $\text{Diff}_\pi(M)_0$ is unbounded and not uniformly perfect. We also describe the integer k in term of the attaching map of the bundle π as the mapping torus and give some explicit examples of (un)bounded groups.

- 28 三松 佳彦 (中大理工) 実解析的平坦円周束の Mather–Thurston 写像 15
北野 晃朗 (創価大理工)
森田 茂之 (東大*・東京科学大*)
Yoshihiko Mitsumatsu (Chuo Univ.) The Mather–Thurston map for real analytic flat circle bundles
Teruaki Kitano (Soka Univ.)
Shigeyuki Morita
(Univ. of Tokyo*/Sci. Tokyo*)

概要 Based on an analysis of the semi-local structure of 1-dimensional real analytic diffeomorphisms with a fixed point, we show that the Mather–Thurston map $\mathcal{MT} : \widehat{BDiff}_+^\omega(S^1)^\delta \rightarrow \Lambda B\bar{\Gamma}_1^\omega$ for real analytic oriented flat circle bundles and its S^1 -Borel quotient, both of them admit homotopy left inverses.

- 29 山岸 義和 (龍谷大先端理工) 4次元立方体の最遠点写像 15
Yoshikazu Yamagishi (Ryukoku Univ.) Farthest point map on the 4-cube

概要 The farthest point map on the (boundary of) 4-cube is a piecewise rational map. It is related to its intrinsic radius and diameter, and its star and source unfolding. The limit set is the union of the diagonals of its eight facets(3-cubes). The limit point(s) of a point in the relative interior of a facet are also in the relative interior of a facet.

- 30 大島 慶之 (島根大総理工) Markov 集合値写像の一般化 10
 Yoshiyuki Oshima (Shimane Univ.) A generalization of Markov set-valued functions

概要 We introduce Markov set-valued functions on one-dimensional continua. Also, we give the notion of the same pattern between two Markov set-valued functions. Then, we get a theorem that the same pattern induces homeomorphic generalized inverse limits, as a generalization of a result of Imamura, Matsuhashi, and the speaker.

- 31 松井 宏樹 (千葉大理) Classifying Stein's groups 15
 Hiroki Matui (Chiba Univ.) Classifying Stein's groups

概要 Stein's groups, generalizing the well-known Higman–Thompson groups, are defined as groups of piecewise linear bijections of an interval with finitely many breakpoints and slopes belonging to specified additive and multiplicative subgroups of the real numbers. Our main result establishes a classification theorem for these groups under the assumptions that the slope group is finitely generated and the additive group has rank at least 2. We achieve this by interpreting Stein's groups as topological full groups of ample groupoids. A central concept in our analysis is the notion of H^1 -rigidity in the cohomology of groupoids.

- 32 山本 航大 (九大 JGM I) 最大余次元のホモクリニック接触と統計的非正則性 15
 Kodai Yamamoto (Kyushu Univ.) Homoclinic tangency of the largest codimension and statistical irregularity

概要 Given a continuous dynamical systems on a metric space, a point is called (statistically) irregular if the time average of a continuous function along its orbit does not exist. Takens posed the question of whether there exist persistence classes of dynamical systems for which the set of irregular points has positive Lebesgue measure. In this talk, I present a model of diffeomorphisms with homoclinic tangency of the largest codimension such that every C^r neighborhood of the model contains diffeomorphisms which has a contracting wandering domain that consist of irregular point.

14:20~15:20 特別講演

- 寺嶋 郁二 (東北大大理) クイバー・ミューテーションとトポロジー
 Yuji Terashima (Tohoku Univ.) Quiver mutation and topology

概要 Quiver mutations are ubiquitous in many branches of mathematics with cluster algebras. This talk will explain how quiver mutations appear and what role they play in topology.

15:40~17:35

- 33 矢代 海音 (新潟大自然) Morse bipersistence modules and rectangle barcodes 15
 小枝 幹汰
 折田 龍馬 (新潟大理)
 Kanon Yashiro (Niigata Univ.) Morse bipersistence modules and rectangle barcodes
 Kanta Koeda
 Ryuma Orita (Niigata Univ.)

概要 One-parameter persistent homology is well established, while concrete models for multi-parameter persistent homology remain relatively underexplored. In this talk, we present a construction of two-parameter persistent homology based on Morse theory and discuss its invariants.

- 34 宇田 智紀 (富山大理) 非等方的パーシステントホモロジー解析のための楕円同士の接点を求める問題について 15
Tomoki Uda (Univ. of Toyama) Ellipse tangency analysis for anisotropic persistent homology

概要 Persistent Homology (PH) is a key tool in Topological Data Analysis (TDA), commonly used for capturing the shape of data. Standard PH analysis puts disks at each point, assuming isotropic local geometry. However, real-world data often lacks such isotropy. We propose a novel approach using ellipses instead of disks for Vietoris–Rips filtrations, incorporating anisotropy into PH. This model calculates the pairwise contact time of growing ellipses, interpreted as a distance value. We present an exact and efficient numerical method for finding the contact time and points, enabling anisotropic PH.

- 35 山形 颯 (福岡大理) 離散ホモトピー論におけるマッピングファイバーグラフについて 10
So Yamagata (Fukuoka Univ.) On mapping fiber graphs in discrete homotopy theory

概要 In recent years, it has become fashionable to import ideas from homotopy theory into combinatorial contexts. Discrete homotopy theory, or A-homotopy theory, is a “combinatorial” homotopy theory defined for graphs, simplicial complexes, and metric spaces, and has been rapidly developed by Carranza–Kapulkin and others in recent years. Discrete homotopy theory also has applications in the topology of subspace arrangements, TDA, network analysis, and other areas. In this talk, we will survey recent developments in the field and give some recent results obtained by the speaker.

- 36 藤井 宗一郎 (Masaryk Univ.) Homotopy types of Hom complexes of graph homomorphisms whose
岩政 勇仁 (京大情報) codomains are cycles 10
木村 慧 (九大システム情報)
野崎 雄太 (横浜国大環境情報)
鈴木 顕 (東北大情報)
Soichiro Fujii (Masaryk Univ.) Homotopy types of Hom complexes of graph homomorphisms whose
Yuni Iwamasa (Kyoto Univ.) codomains are cycles
Kei Kimura (Kyushu Univ.)
Yuta Nozaki (Yokohama Nat. Univ.)
Akira Suzuki (Tohoku Univ.)

概要 For simple graphs G and H , the Hom complex $\text{Hom}(G, H)$ is a polyhedral complex whose vertices are the graph homomorphisms $G \rightarrow H$. It is known that $\text{Hom}(G, H)$ is homotopy equivalent to a disjoint union of points and circles when both G and H are cycles. We generalize this known result by showing that $\text{Hom}(G, H)$ is homotopy equivalent to a disjoint union of points and circles whenever G is connected and H is a cycle.

- 37 白根 竹人 (徳島大理工) Combinatorial type and splitting invariants of plane curves 15
Taketo Shirane (Tokushima Univ.) Combinatorial type and splitting invariants of plane curves

概要 Splitting invariants are effective for distinguishing the embedded topology of plane curves. Splitting invariants encode how a plane curve \mathcal{C} is “entangled” with the other curve \mathcal{B} , and they do not depend on the fundamental group. In this talk, we introduce a generalization of splitting invariants, called the G -combinatorial type, for plane curves by using the modified plumbing graph defined by Hironaka in 2000. Based on the arguments for graph manifolds of Waldhausen in 1967 and for plumbing graphs of Neumann in 1981, it can be proved that the G -combinatorial type is invariant under certain homeomorphisms.

- 38 大倉拓真 (東大数理) A topological proof of Terao's generalized Arrow's impossibility theorem
 15
 Takuma Okura (Univ. of Tokyo) A topological proof of Terao's generalized Arrow's impossibility theorem

概要 In the mid-20th century, economist Kenneth Arrow introduced the concept of social welfare function and established what is now known as Arrow's Impossibility Theorem. In Terao Hiroaki's work, 'Chambers of arrangements of hyperplanes and Arrow's impossibility theorem (2007)' he defined and studied the concept of 'admissible map,' which is a generalization of the social welfare function within the framework of hyperplane arrangements. In this broader setting, he proved a generalized form of Arrow's Impossibility Theorem using combinatorial methods. This presentation offers an alternative proof of this generalized theorem, drawing on techniques from algebraic topology.

- 39 南 範彦 純粋にトポロジーだけの範疇で定義される代数幾何的不変量 15
 (大和大理工・名工大*・阪公大数学研)
 Norihiko Minami Algebraic-geometric invariants defined purely in the realm of topology
 (Yamato Univ./Nagoya Inst. of Tech.*/Osaka Metro. Univ.)

概要 Motivated by the Atiyah-Hirzebruch, Totaro counter-examples to the integral Hodge conjecture, we endow algebro-geometric invariant interpretation to the cokernel of the purely topologically defined Thom reduction from the complex cobordism to the integral cohomology. For the traditionally considered topological codimension 4 case, we find it to be a birational invariant.

無限可積分系

3月20日(木) 第Ⅲ会場

10:00~11:40

- 1 中園 信孝 (東京農工大工) Higher-order Painlevé-type difference equations obtained from a system of partial difference equations having the CAC property 15
 Nobutaka Nakazono Higher-order Painlevé-type difference equations obtained from a system of partial difference equations having the CAC property
 (Tokyo Univ. of Agri. and Tech.)

概要 The consistency around a cube (CAC) property is known as integrability for two-dimensional partial difference equations. In this talk, we demonstrate that higher-order Painlevé-type difference equations, along with their Lax pairs and affine Weyl group symmetries, can be obtained by imposing periodic conditions on systems of two-dimensional partial difference equations with the CAC property.

- 2 佐藤 ちひろ q ホイン方程式の退化について 15
 (お茶の水女大人間文化)
 竹村 剛一 (お茶の水女大基幹)
 Chihiro Sato (Ochanomizu Univ.) Degeneration of q -Heun equations
 Kouichi Takemura (Ochanomizu Univ.)

概要 For more discovery of series solutions of the Heun equation and its degeneration, we investigate degeneration of the q -Heun equation which is a q -difference equation of the Heun equation.

- 3 新井 由美 On q -convolution and convergence 15
 (お茶の水女大人間文化)
 竹村 剛一 (お茶の水女大基幹)
 Yumi Arai (Ochanomizu Univ.) On q -convolution and convergence
 Kouichi Takemura (Ochanomizu Univ.)

概要 Sakai and Yamaguchi introduced the q -convolution and the q -middle convolution as q -deformations of the convolution and the middle convolution by Dettweiler and Reiter. Arai and Takemura reformulated the q -convolution and the q -middle convolution, which was announced in the 2024 MSJ Autumn Meeting. In this talk, we obtain sufficient conditions that the Jackson integrals associated with the q -convolution converge and satisfy the q -difference equation associated with the q -convolution.

- 4 信川 喬彦 (神戸大理) Kajihara の q 超幾何級数 $W^{M,2}$ の Jackson 積分表示と付随する q 差分方程式 15
 Takahiko Nobukawa (Kobe Univ.) Jackson integral representation for Kajihara's q -hypergeometric series $W^{M,2}$ and related q -difference system

概要 Kajihara's q -hypergeometric series $W^{M,N}$ is a multivariable extension of the very-well-poised q -hypergeometric series ${}_2rW_{2r-1}$. In this talk, we present a Jackson integral representation for $W^{M,2}$. We also construct a q -difference system associated with this integral. This system is an extension of the variant of q -hypergeometric equation of degree three, defined by Hatano–Matsunawa–Sato–Takemura. We show this system includes the q -Appell–Lauricella system φ_D as a degeneration.

- 5 土見 怜史 (神戸大理) 一般化 μ 函数の多変数化 15
渋川 元樹 (神戸大理)
 Satoshi Tsuchimi (Kobe Univ.) A multivariate analogue of the generalized μ -function
 Genki Shibukawa (Kobe Univ.)

概要 In this talk, we introduce a multivariate analogue of the generalized μ -function in view of the q -difference equation. We also show that it satisfies some properties, such as pseudo-periodicity and symmetries.

- 6 松ヶ下 和也 (近畿大総理工) q -ガルニエ系の連続極限 15
鈴木 貴雄 (近畿大理工)
 Kazuya Matsugashita (Kindai Univ.) A continuous limit of the q -Garnier system
 Takao Suzuki (Kindai Univ.)

概要 In a recent work, the q -Garnier system, which is a system with multi discrete time evolutions, was formulated as a birational representation of an extended affine Weyl group. Our aim is to derive the higher order Painlevé system and its symmetry, which was proposed by K. Fuji, T. Suzuki and T. Tsuda, by taking a continuous limit for a discrete time evolution of the q -Garnier system.

14:15~15:15 特別講演

- 川上 拓志 (青学大社会情報) スペクトル型を軸としたパルヴェ型方程式の包括的理論に向けて
 Hiroshi Kawakami Toward a comprehensive theory of Painlevé-type equations with a focus
 (Aoyama Gakuin Univ.) on spectral types

概要 The Painlevé equations are second-order non-linear ordinary differential equations discovered by Painlevé. Recently, research on higher-dimensional Painlevé-type differential equations has progressed, and particularly in the case where the phase space is four-dimensional, it can be said that we have obtained a comprehensive understanding of Painlevé-type differential equations. On the other hand, in the two-dimensional case, there exists a framework based on discrete Painlevé equations, within which the Painlevé equations are naturally positioned (Sakai's theory). Similarly, we aim to construct a framework based on discrete equations for higher-dimensional cases as well. Although this talk does not achieve that goal, I would like to present my computational results regarding higher-dimensional Painlevé-type difference and q -difference equations from the viewpoint of deformation theory of linear equations.

3月21日(金) 第三会場

9:30~10:35

- 7 河本 陽介 (岡山大環境生命) Integral operators for Jack polynomials and the intertwining property
渋川 元樹 (神戸大理) for the β -Laguerre processes 15
 Yosuke Kawamoto (Okayama Univ.) Integral operators for Jack polynomials and the intertwining property
 Genki Shibukawa (Kobe Univ.) for the β -Laguerre processes

概要 It is known that the β -Laguerre processes satisfy an intertwining relation with respect to a conventional Markov kernel. We find a different kind of intertwining property with respect to a new Markov kernel. The proof is demonstrated via the Jack symmetric polynomials. To carry out this approach, we show that the Jack polynomials are eigenfunctions of the new Markov kernel.

- 8 赤木 亮太 (名大多元数理) ランク 3 歪対称化可能行列の団巡回性 15
 Ryota Akagi (Nagoya Univ.) Cluster-cyclicity of skew-symmetrizable matrices of rank 3

概要 The main objects in this talk are skew-symmetrizable matrices and their mutations in cluster-algebras. It is known that each skew-symmetrizable matrix corresponds to a valued quiver, and my study is to obtain the condition when this quiver is always cyclic after applying mutations. For this purpus, we introduce the Markov constant of a skew-symmetrizable matrix, which has appeared in the previous works for skew-symmetric matrices.

- 9 大久保 勇輔 (摂南大工) 量子トロイダル \mathfrak{gl}_2 代数と $N = 1$ 超共形代数 15
 Yusuke Ohkubo (Setsunan Univ.) The quantum toroidal \mathfrak{gl}_2 algebra and the $N = 1$ superconformal algebra

概要 It is known that the q -deformed Virasoro algebra can be obtained from the free field representation of the quantum toroidal \mathfrak{gl}_1 algebra. In this talk, by applying the same method to the quantum toroidal \mathfrak{gl}_2 algebra, we show that the $N = 1$ superconformal algebra arises from the degenerate limit of a certain generator. From that generator, we expect to be able to construct a q -deformed version of the $N = 1$ superconformal algebra.

- 10 高木 太郎 (防衛大) 1次元状態和のボゾン型公式と分割の最小除外数 15
 Taichiro Takagi A bosonic formula for one-dimensional configuration sums and the minimal excludant in integer partitions
 (Nat. Defense Acad. of Japan)

概要 Motivated by the study of the minimal excludant in integer partitions by G. E. Andrews and D. Newman, we introduce a pair of new partition statistics that can be derived from generating functions containing a bosonic formula for one-dimensional configuration sums of a box-ball system. These statistics can be calculated by a combinatorial way, and are equinumerous with the number of integer partitions that are characterized by the smallest odd/even non-negative integer that is not a part of them.

10:50~11:50 特別講演

- 尾角 正人 (阪公大理) アフィンリー環の分岐関数のフェルミ公式予想について
 Masato Okado (Osaka Metro. Univ.) On the fermionic formula conjecture for branching functions of affine Lie algebras

概要 Around 2000, with Hatayama, Kuniba, Takagi, Tsuboi and Yamada, we formulated the $X=M$ conjecture which equates the one dimensional sum for the tensor product of Kirillov–Reshetikhin crystals and a fermionic formula originating from Bethe Ansatz. In 2017, with Schilling and Scrimshaw, we solved it for all nonexceptional affine types. It enables us to obtain the fermionic formula for branching functions of highest weight modules over affine Lie algebras with respect to underlying finite-dimensional simple Lie algebras. However, this conjecture is still open for exceptional types. In this talk, I will explain my recent trial to attack this problem.