#### 1 min. talks

#### 9月7日 15:10-16:10

- 1. Ade Irma Suriajaya
- 2. Yuko Yano
- 3. Yuanyuan Bao 4. Sakie Suzuki
- 5. Hideko Hashiguchi
- 6. Satoko Sugano
- 7 Rika Ishida
- 8. Makiko Sasada
- 9. Shihoko Ishii
- 10. Nguyen Thi Hoai Linh 11, Yukari Ito
- 12 Reiko Miyaoka
- 13, Akari Kameda
- 14. Sonia Mahmoudi
- 15. Noe Kawamoto
- 16. Miyuki Koiso
- 17 Nanao Kita
- 18. Reiko Toriumi
- 19, Tomoko Takemura

#### 9月8日 15:10-16:10

- 1. Karin Ikeda 2 Marie Watanabe
- Motoko Kato 3
- Haruka Watanabe 4
- 5, Yuka Kotorii
- Sin Yi TSANG 6
- Avako Kubota 7
- 8. Hoshi Tominaga
- 9. Misato Kudo 10, JuAe Song
- 11. Hiroko Manaka
- 12. Futaba Sato
- 13, Haru Negami
- 14. Yumiko Ohno
- 15 Itsuki Nakamura
- 16, Maki Nakasuji
- 17 Akira Lee
- 18. Eiko Kin 19. Aoi Honda

Summer 2011 Summer 2016 Spring 2017 Nanjing (NUAA)  $\rightarrow$  Nagoya Univ.  $\rightarrow$  JSPS PD  $\rightarrow$  RIKEN iTHEMS SPDR

> + Kyushu Univ. Math. Assist. Prof. RIKEN iTHEMS Visit. Sci.

#### Number Theory $\supset$ Analytic Number Theory

: the study of numbers (integers) using analytic methods (complex + Fourier analysis)

suffices to study prime numbers

prime numbers using zeros of zeta functions Distribution of (and L-functions)

\* Riemann Hypothesis, Prime Number Theorem, Goldbach's Conjecture, Twin Primes, ...

More on: http://www2.math.kyushu=u.ac.jp/~adeirmasuriajaya/index.html or https://sites.google.com/site/adeirmasuriajaya/

Ade Irma Suriajaya / Chacha (Kyushu University)

#### Research Interest: Probability Theory

#### Key words: Markov process, Brownian motion, Diffusion process, Lévy process, penalisation

#### Education & Career:

2005 PhD Sci., Ochanomizu University

2005 -- 2009 Postdoctoral Research Fellow (Ocha. U./Rits. U./RIMS)

2009 -- 2012 Assistant Professor (Rits. U./Kyoto U.)

2012 -- 2018 Associate Professor (Kyoto Sangyo U.)

2018 -- 2022 Professor (Kyoto Sangyo U.)

2022 -- present Professor (Graduate School of Engineering Science, Osaka U.)

Yuko YANO (Osaka University)



I got my Ph.D degree from Murakami Lab at Tokyo Institute of Technology. Before current position, I worked as postdoc in iBMath at the University of Tokyo and project assistant professor in Tohoku Forum for Creativity at Tohoku University.

Research field : Low-dim topology, in particular knot theory.

Interested topics: Heegaard Floer homology, quantum invariant for knots.

Current research: Constructed a 3-manifold invariant using representations of Lie superalgebra gl(1, 1).

I have two children and one cat. I spend most of my vacation time with them.

Yuanyuan Bao (the University of Tokyo)

## Life & Research interest

sakietotera.com

- Nagoya → Kyoto → Fukuoka → Kyoto → Tokyo
- Quantum topology (knots and 3-manifolds)
- Students (countably many) sakietotera-lab.com
- Teracoya sakietoteracoya.com
- KIOCOT kiocot.tumblr.com
- 8 months old baby (on parental leave)



## Sakie SUZUKI 🕅 Tokyo Tech

#### Harmonic map, Integrable systems, Uniton

• Factorization of harmonic maps  $\phi: \mathbb{S}^2 \to Gr_2(\mathbb{C}^4)$  into unitons

#### Semi-symmetric space, Pseudo-symmetric\* space

Construction of new example of pseudo-symmetric space
 \*: some weakly condition of semi-symmetric and of locally-symmetric

#### Mathematical education

- Study of students who do not major in mathematics but do in engineering, computer science, and so on
- $\cdot$  Education required during elementary school, junior high school and senior high school

15% of students, 13% of professors are female in Chiba Institute of Technology

Hideko HASHIGUCHI (Chiba Institute of Technology)

#### **Position:** Professor

Degree: Doctor of Science, in Gakushuin University

### **Specialized Field:**

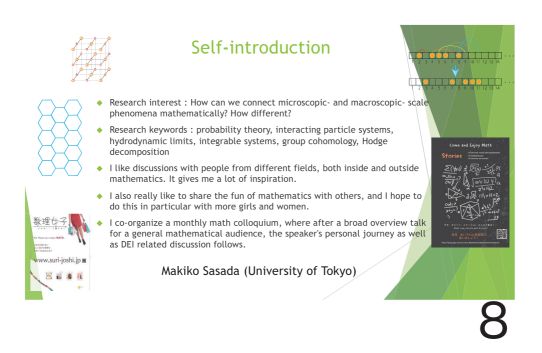
Real Analysis, Partial Differential Equations

#### Interest:

- Schrödinger type operators
- Generalized fractional integral operators

Satoko SUGANO (Kobe City College of Technology)

Mathematics fields shown in the program. Mathematics fields shown in the program. Prime Number Topology Mathematics in music tessellation Rika Ishida (NHK EDUCATIONAL)



#### MY PROJECT:

Study of singularities by means of the arc/jet schemes

- Describe birational invariants of singularities in terms of the arc/jet schemes without any conditions of characteristic of the base field.
- Obscribe the behaviors of the invariants in terms of the arc/jet schemes without any conditions of characteristic of the base field.



## **Outline of Research**

#### Mathematical modeling in biology, ecology

**M**Deterministic/Stochastic Lotka-Volterra predator-prey model

Stochastic forest model

Manimal swarming model

- Develop and utilize mathematical algorithms/tools to solve theoretical and practical problems
- Communication protocols over multi-agent systems
- In Numerical study on the quantum Rabi model
- Mineralization process in porous media using random walk with absorption
- Accelerating material discovery using machine learning approach

Nguyen Thi Hoai Linh Institute of Mathematics for Industry, Kyushu University, Japan

RESEARCH INTEREST

Algebraic Geometry > Singularity

> Resolution of Singularity and the McKay correspondence SHORT BIOGRAPHY

PhD at U. Tokyo → JSPS research fellow at RMS, Kyoto University,

 $\rightarrow$  Assistant Professor at Tokyo Metropolitan University (2 children!  $\odot$   $\odot$ ),

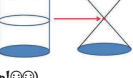
→ Lecturer and Associate Professor at Nagoya University → Professor at Kavli IPMU from 2017.

Mathematical Society of Japan · Science Council of Japan from 2020

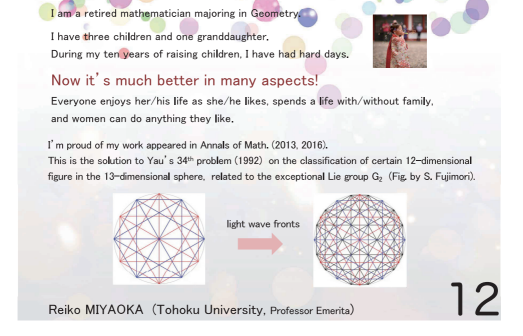
• WISE of AASSA from 2022 • EC of **AOWM** (Asia-Oceania Women in Mathematics) from 2022 other activities

- Women's lunch at Nagoya and IPMU from 2003
- Exhibitions "Mathematics Museum" and writing Books
- Japanese subtitles on "Secrets of the surface" in 2020

Yukari Ito (Kavli IPMU, The University of Tokyo)

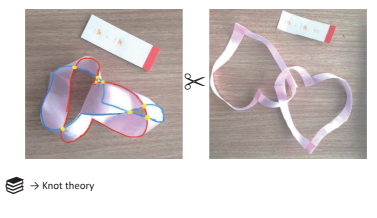






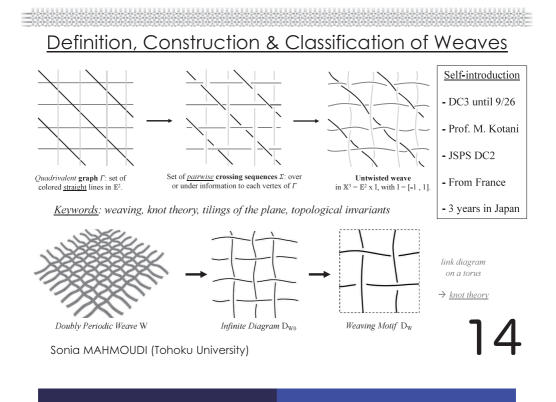
#### I am interested in Geometry

My study : "One-stroke drawing and the Moebius strip"



#### Akari KAMEDA (Nara Women's University)

2022)



## NOE KAWAMOTO<sup>1</sup>

**1** Supervizer : Professor Akira Sakai .

#### 2 Research interest :

- To study the <u>critical phenomena</u> for the various statistical mechanical models.
  - · Self-avoiding walk,
  - · Lattice tree,
  - $\cdot \phi_4$  model, etc..
- To use the <u>lace expansion</u>, which is one of the methods to investigate critical phenomena.

#### **3 Current Paper** :

 N.Kawamoto, A.Sakai. Spread-out limit of the critical points for the lattice trees and lattice animals in dimensions d > 8. arXive:2205.09451

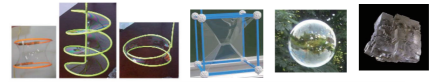
<sup>1</sup>Noe KAWAMOTO, 2nd year Ph.D. student

(Graduate School of Mathematics, Hokkaido university)

#### Research field: Geometric variational problems

Research subjects: (Stability of) Mathematical models of

- Soap films (smooth minimal surfaces)
- Soap bubbles (smooth surfaces with constant mean curvature)
- Crystals (surfaces with constant anisotropic mean curvature which have singular points !), etc.



Current Interest: Construction of new methods to study variational problems for piecewise-smooth surfaces

Current Difficulty: <u>balancing</u> work and care of my husband. My husband is a physically handicapped person!

Miyuki Koiso (Kyushu University)

#### Research Area Discrete mathematics/Combinatorics, particularly, Graph theory, Algorithms, and Combinatorial optimization Research Topics



- Canonical decomposition theory for graphs
- Recently I am also interested in the intersection of graph theory and physics (e.g., application of graph theory to the Ising spin grass model)

#### What's fascinating about studying graphs Very sophisticated structure sometimes arises in such a simple concept

#### What made me choose this area of study Essence of the theory of computation resides in these areas

Thank you for the opportunity!

Nanao Kita (Tohoku University)

Reiko Toriumi (Mathematical Physicist)

Okinawa Institute of Science and Technology

Main research interest: Random Tensors as an approach to Quantum Gravity

Quantum Gravity = Quantum Geometry = Sum over all possible geometries and topologies via Path Integral Formulation

Construct a combinatorially nonlocal 0-dimensional field theories of size N random tensors with d-indices  $T : \mathbb{Z}_N^d \to \mathbb{C}$  ( $T = T_{a_1...a_d}, a_i \in \{1, ..., N\}$ ) and the probability measure is given by

 $d\nu(T,\bar{T}) = d\mu_{\mathsf{P}}(T,\bar{T}) e^{-S_{\mathsf{N}}[T,\bar{T}]},$ 

where  $d\mu_{\mathbf{P}}$  is Gaussian with covariance  $\mathbf{P}$ ,  $\int d\mu_{\mathbf{P}}(\mathcal{T}, \overline{\mathcal{T}}) \mathcal{T}_{a_1...a_d} \overline{\mathcal{T}}_{b_1...b_d} = \mathbf{P}_{a_1...a_d, b_1...b_d}$ .

- (d + 1)-edge-colored graphs (also, called graph encoding manifolds (GEM) ) are dual to simplicial triangulations of piecewise linear (PL) *d*-dimensional pseudo-manifolds.

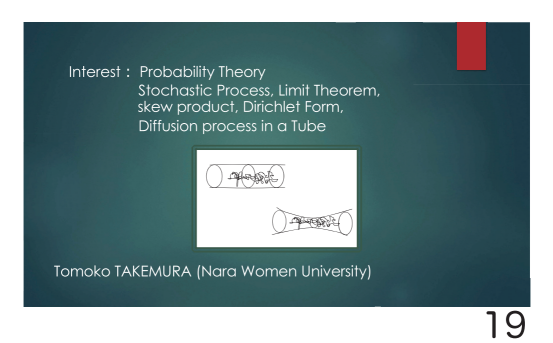
- In the large N limit, a class of graphs, melons (topologically subclass of spheres) dominate.

- Random Geometry
- Topology
- Combinatorics and Graph Theory
- Eigenvalues of tensors (mathematics, computer science (graphics), artifical intelligence, etc)
- Quantum Field Theory and Renormalisation
- Conformal Field Theory
- Holography (via melons)
- etc.

"Women at the Intersection of Mathematics and Theoretical Physics" 20-24 March 2023 at OIST https://groups.oist.jp/WIMTP

Women in Mathematics

Reiko Toriumi (	(OIST)
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- $\cdot$  I am the 1st year MC student at Kyushu University.
- My supervisor is professor Masanobu Kaneko

#### **Research and interests:**

- Multiple Zeta Value (with M. Sakata, in preparation)
  "On products of multiple zeta values with full height"
- Hurwitz Zeta Function
- Seal (seadog) : for example, tooth shape, changes in body shape…

Karin Ikeda (Graduate Program of Mathematics for Innovation , Kyushu University)

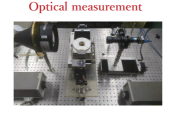
#### <u>Research fields</u> Metrology, Geometry

Research theme 3D measurement of freeform shapes

Measurement methods

X-ray CT







Marie Watanabe National Institute of Advanced Industrial Science and Technology <u>Science outreach</u> Tsukuba Science Network (http://tsukubasciencenetwork.web.fc2.com/)





## 1min Speech (Women in Math 2022)

#### Area : Geometric Group Theory

Key Words : Group actions on non-positively curved spaces, Richard Thompson's groups, Artin-Tits groups, ...



Motoko Kato (University of the Ryukyus)

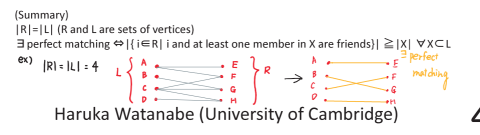
## About Me

- · Name: Haruka Watanabe
- Interest: Optimization

Probability(Branching process)

Combinatorics(Knot Theory)

• Hall's marriage theorem:



Name: Yuka Kotorii Affiliation: Hiroshima university / RIKEN Position: associate professor / visiting scientist

Research topic: low dimensional topology, knot theory • knot and link invariant

Other interest: interdisciplinary research

Yuka Kotorii (Hiroshima University)

Research Area: Group Theory, Algebraic Number Theory

#### **Keywords:**

- Galois module structure of rings of integers
- Hopf-Galois structures
- Regular subgroups
- Holomorph
- Multiple holomorph
- Skew braces
- Yang-Baxter equation

Cindy (Sin Yi) TSANG (Ochanomizu University)

#### Field of research: algebraic geometry.

- The invariant Hilbert scheme
- Resolution of singularities
- Cox realization





#### Representation of Lie algebras

- Invariant theory
- The Hilbert scheme

#### Ayako KUBOTA Waseda University

#### 1975 Freshman at Kyoto University

(Dept. of Mathematics) / (Female) / (Faculty of Science) 2 / 15 / 283

After a few months.....

"Because I know the mathematics is interesting (owing to "Infinity and Continuity" by Hiraku Toyama(遠山啓)),

And that I understand the feeling of those who have difficulties in mathematics, I am rather communicator-type !"

Graduated in Mathematical Science → Teacher in secondary education → Translator of mathematical books for the public.

I translated for example..... "Music of Primes " by Marcus du Sautoy, "Group Theory in the Bedroom" by Brian Hayes,

"Letters to a Young Mathematician" by Ian Stewart, "Joy of X" by Steven Strogatz,

"Mathematicians" by Mariana Cook, "99 Variations on a Proof" by Philip Ording

"Symmetry" by Hermann Weyl

I have been, and will be interested in ......

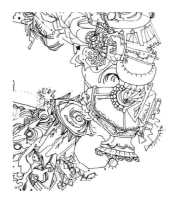
What the mathematics is.

What the mathematicians see in the mathematics.

The difference between the mathematics and the physics, the logics, the philosophy.

Hoshi TOMINAGA (冨永星) Translator

## 4th year student Knot theory I love drawing



Misato Kudo (Tsuda University)

JuAe Song (songjuae@tmu.ac.jp)
A visiting researcher of TMU in Japan
Tropical geometry = an algebraic geometry / T T=(RU{-w}; max, +)
Tropical curves correspond to algebraic curves.
In my graduate school, my main object to study was <u>automorphism</u> groups of tropical curves.
Recently, I focus on <u>rational function</u> <u>semifields of tropical curves</u>.
JuAe Song (Tokyo Metropolitan University) 10 My History: (1) Tsuda University : Master of Sc., Teacher's license of math. (2) Keio University: The doctoral course of mathematical science, The interface of the Ising model and Brownian sheet (JSP) (3) Tokyo Institute of Technology: Research student; Almost stability of iterative schemes involving a uniformly hemi-contractive setvalued mapping in a Banach space (YMJ) (4) Yokohama National University : Lecturer, given Ph.D, Convergence theorems for a maximal monotone operator and a Vstrongly nonexpansive mapping in a Banach space (AAA) ID 189814 (5) Nihon University : Associate Professor, The split feasibility problem with some projection methods in Banach spaces (AAA) ID 2913087 Key words: Fixed point theorems, Iterative methods, Nonlinear operators, Banach spaces, Bregman distance, Approximation theory. \* Hiroko MANAKA (Nihon University)

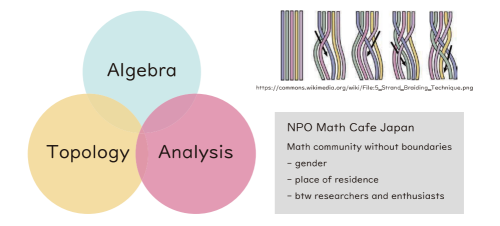
My Interests: Analysis and Mathematical Physics

- Operator Theory
- Integrable Systems

## Futaba SATO

The University of Tokyo Faculty of Mathematics and Science (undergraduate student)

## Braid groups "interwind" various areas in math



Haru Negami(根上春), Chiba University

## 13

Name Yumiko OHNO

Affiliation Yokohama National University

Job URA (University Research Administrator)

Research Topological Graph Theory, Colorings of graphs



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Yumiko OHNO (Yokohama National University)





Research Interests Analytic number theory Representation theory · Key words —

Zeta functions

Iwahori-Whittaker function

Schur multiple zeta function

 $\zeta(s) = \sum_{m=1}^{\infty} \frac{1}{m^s}$ 

Whittaker function for the principal series representation of the p-adic group For the principal series representation invariant to the action of the lwahori subgoroups on the *p*-adic group, there is a basis defined by Casselman as the dual of the intertwining operator. It is an open problem since 1980 that I am interested in giving a concrete description of transformation matrices between Casselman bases and standard bases.

#### Analysis of behavior of Schur multiple zeta functions

Schur multiple zeta function is a combinatorial extension of the multiple zeta function, which is the subject of research in analytic number theory, and has a similar structure to the Schur function, which is important in representation theory. I am interested in new relations obtained by treating multiple theories in a complex manner.

$$\zeta_{\lambda}(oldsymbol{s}) = \sum_{(m_{ij}) \in SSYT_{\lambda}} \prod_{(i,j) \in D_{\lambda}} rac{1}{m_{ij}{}^{s_{ij}}}$$

 $\begin{array}{l} \lambda: \text{partition} \\ D_{\lambda}: \text{Young diagram of shape } \lambda \\ s=(s_{ij}) \text{ where } (i,j) \in D_{\lambda} \\ \text{SSYT}_{\lambda}: \text{ set of semi-standard Young tableaux} \end{array}$ 

Maki Nakasuji (Sophia University/Tohoku University)

# Wavelet Analysis Osaka Japanese, Chinese, English Photo



Akira Lee (Nara Women's University)





