Junichiro Matsuda / 松田 隼一朗

Current Address

Personal Data

Department of Mathematics Graduate School of Science Kyoto University Sakyo-ku, Kyoto 606-8502, Japan Born in Osaka, Japan, May 1996 Email: j.matsuda@math.kyoto-u.ac.jp Homepage: math.kyoto-u.ac.jp/~j.matsuda/ PhD student of Professor Benoît Collins

RESEARCH INTERESTS

Quantum Graph Theory and related topics, including Operator Algebra Theory, Quantum Group Theory, Tensor Category Theory, Quantum Information Theory, Expander Graphs, etc.

DIPLOMA

Ph.D. Department of Mathematics, Graduate School of Science, Kyoto University (prospect) 25 March 2024
MSc Department of Mathematics, Graduate School of Science, Kyoto University 23 March 2021
BSc Faculty of Science, Kyoto University 26 March 2019

EDUCATION

PhD Department of Mathematics, Graduate School of Science, Kyoto (prospect) April 2021 – March 2024 University, supervisor Benoît Collins / 京都大学大学院 理学研究科 数学・数理解析専攻 数学系
MSc Department of Mathematics, Graduate School of Science, Kyoto University, supervisor Benoît Collins / 京都大学大学院 理学研究科 数学・数理解析専攻 数学系
BSc Faculty of Science, Kyoto University April 2015 – March 2019 / 京都大学 理学部 数理科学系 Osaka Prefectural Otemae High School April 2012 – March 2015

EMPLOYMENT

/ 大阪府立 大手前高等学校

Kyoto University	Research Fellow	July 2021 - December 2022
Kyoto University	Research Assistant	April 2021 – February 2022
Kyoto University	Teaching Assistant	April 2019 – July 2023
Kyoto University	Office Assistant of Professor Collins	November 2018 – November 2023

TA IN DETAIL

Teacher (without honorifics)	Lecture	Semester
高棹 圭介 / Keisuke Takasao	解析学 I / Analysis I (Measure Theory)	April 2023 – July 2023
筒井 容平 / Yohei Tsutsui	解析学 II / Analysis II (Fourier Analysis)	October 2022 – January 2023
泉 正己 / Masaki Izumi	函数解析学 / Functional Analysis	October 2021 – January 2022
吉川 謙一 / Ken-Ichi Yoshikawa	複素函数論 / Function Theory of A Complex	April 2021 – July 2021
	Variable	
川越 大輔 / Daisuke Kawagoe	解析学入門演習 / Exercises in Basic Analysis	October 2020 – January 2021
荒野 悠輝 / Yuki Arano	解析学演義 I / Exercises in Analysis I	May 2020 - July 2020
佐藤 康彦 / Yasuhiko Sato	解析学入門演習 / Exercises in Basic Analysis	October 2019 – January 2020
Benoît Collins	線形代数学 A / Linear Algebra A	April 2019 – July 2019

1

Curriculum Vitae Junichiro Matsuda

FUNDING

$April\ 2024-March\ 2025$	PD, JSPS KAKENHI Grant Number	900000 (research expense) + $4,344,000$
	JP23KJ1270	(support) JPY (prospect)
April 2023 – March 2024	DC2, JSPS KAKENHI Grant Number	900000 (research expense) + $2,400,000$
	JP23KJ1270	(support) JPY
April 2021 – March 2023	JST, the establishment of university fel-	300,000 (research expense) + 1,800,000
	lowships towards the creation of science	(support) JPY/year
	technology innovation, Grant Number	
	JPMJFS2123	

PAPERS

PREPRINTS

Junichiro Matsuda: Algebraic connectedness and bipartiteness of quantum graphs, . doi: arxiv:2310.09500

PUBLICATIONS

Junichiro Matsuda: Classification of quantum graphs on M_2 and their quantum automorphism groups, Journal of Mathematical Physics **63**, no. 9 (2022): 092201. doi:10.1063/5.0081059 arxiv:2110.09085

Presentations

TALKS

2024 January 16. On the degree of regular quantum graphs. KOAS, RIMS, Kyoto, Japan.

2024 January 9. Algebraic connectedness and bipartiteness of quantum graphs. UCSD Functional Analysis Seminar, UCSD, San Diego, US.

2023 November 30. Algebraic connectedness and bipartiteness of quantum graphs. Waterloo Analysis Seminar, University of Waterloo, Waterloo, Canada.

2023 September 6. *Introduction to expander graphs*. Functional Analysis Junior Workshop 2023, Kyoto Institute of Technology, Kyoto, Japan.

2023 January 30. Algebraic connectedness and bipartiteness of regular quantum graphs. The 8th KTGU Mathematics Workshop for Young Researchers, Kyoto University, Kyoto, Japan.

2022 November 8. Algebraic connectedness and bipartiteness of regular quantum graphs. KOAS, RIMS, Kyoto, Japan.

2022 September 20. Spectral approaches to quantum graphs and applications to quantum information. Focus Semester on Quantum Information: Preparatory seminar, Saarland University, Saarbrücken, Germany.

2022 September 7. Spectral characterization of some properties of quantum graphs. Recent Developments in Operator Algebras, RIMS, Kyoto, Japan.

2022 September 1. Spectral approaches to quantum graphs. Functional Analysis Junior Workshop 2022, Campus Plaza Kvoto, Kvoto, Japan.

2022 June 9. Spectral characterization of some properties of quantum graphs. Summer School on Free Probability, Random Matrices, and Applications, University of Wyoming, Laramie, US.

2022 June 2. Spectral characterization of some properties of quantum graphs. Canadian Operator Symposium, 50th anniversary, University of Ottawa, Ottawa, Canada.

2022 May 25. Classification of Quantum Graphs on M_2 and their Quantum Automorphism Groups. Topological Quantum Groups, C^* -Tensor Categories, and Subfactors, University of Waterloo, Waterloo, Canada.

2022 March 2. Classification of Quantum Graphs on M_2 and their Quantum Automorphism Groups. The 18th Mathematics Conference for Young Researchers, Hokkaido University, Hokkaido (online), Japan.

2021 December 7. Classification of Quantum Graphs on M_2 and their Quantum Automorphism Groups. Tokyo-Kyoto Joint Online Operator Algebra Seminar, Zoom (online), Janan.

2021 November 23. Classification of Quantum Graphs on M_2 and their Quantum Automorphism Groups. Workshop on "Non-commutative Probability and Related Fields 2021", Nagoya University, Nagoya (hybrid), Japan.

2021 November 4. *Introduction to quantum graphs*. Student Colloquium, Kyoto University, Kyoto (online), Japan.

Curriculum Vitae Junichiro Matsuda

2021 September 27. Quantum Graphs on M_2 and their Quantum Automorphism Groups. Future Advanced Quantum Technology Workshop 2021, Kyoto University, Kyoto (online), Japan.

2021 September 23. On the spectra of regular quantum graphs. Functional Analysis Junior Workshop 2021, Zoom (online), Japan.

2020 September 16. Quantum graphs on finite dimensional C*-algebras. Functional Analysis Junior Meeting 2020 Online, Zoom (online), Japan.

POSTER PRESENTATIONS

2023 March 14. Algebraic connectedness and bipartiteness of quantum graphs. International Symposium on Advanced Quantum Technology for Future 2023, Kyoto University, Kyoto, Japan.

2022 October 29. Spectral characterization of some properties of quantum graphs. Exchange Meeting for Different Fields and Industries 2022, The Mathematical Society of Japan (online), Japan.

2022 March 8. Spectral bound for regular quantum graphs. International Symposium on Advanced Quantum Technology for Future 2022, Kyoto University, Kyoto (online), Japan.

Ph.D. Defense talk

2024 January 25. Classification of Quantum Graphs on M_2 and algebraic characterization of properties of quantum graphs. Kyoto University, Kyoto, Japan.

SEMINAR ORGANIZATIONS

Catch-all Mathematical Colloquium of Japan (Operational Assistant)

October 2021 – October 2023