Yota Maeda

Advanced Research Laboratory, Sony Group Corporation Quantum Computing Center, Keio University

Education

Apr 2019- Mar 2023: Ph.D. course in Mathematics, Kyoto University in Japan (Early graduation) Advisor: Tetsushi Ito.

Thesis: Birational geometry and compactifications of modular varieties and arithmetic of modular forms Apr 2015- Mar 2019: Undergraduate course in Science, Kyoto University in Japan.

Affiliations

Sep 2022 - current: Quantum Computing Center, Keio University, researcher.

Apr 2021 - current: Advanced Research Laboratory, Technology Infrastructure Center, Technology Platform, Sony Group Corporation, researcher.

Others

Reviewer of zbMATH

Research Interests

I study arithmetic geometry, in particular, Shimura varieties, Kodaira dimensions and modular forms. My research focuses on

- 1. the properties of algebraic cycles on Shimura varieties, and
- 2. birational classification of modular varieties.

Grants

Nov 2020 - Mar 2023: Japan Science and Technology Agency, ACT-X: JPMJAX200P (A solution to Kudla's modularity conjecture, a study of Shimura varieties and their applications to the post-quantum cryptography). Apr 2021: Japan Society for the Promotion of Science, Research Fellowship for Young Scientist DC1 (declined).

Personal

Japanese: first language English: basic Birthdate: March 11, 1997

E-mail address y.maeda.math@gmail.com

<u>Skills</u>

- Programming (C++, Python)
- Research experience on machine learning, cryptography and quantum computing

Academic Stay in Foreign Countries

- November, 2019 (3 weeks): University of Toronto, Canada
- May and September, 2022 (3 weeks & 2 weeks): Leibniz University Hannover, Germany
- September, 2022 (2 weeks): University of Bath, the UK
- January, 2023 (1 week): National University of Taiwan, Taiwan
- October, 2023 (2 weeks): Mathematisches Forschungsinstitut Oberwolfach, Germany
- January, 2024 (1 week): Taiwan

Teaching Experience 2019-2021: Teaching Assistant at Kyoto University

Work

0 Thesis

[0.1] <u>Yota Maeda</u>, "Birational geometry and compactifications of modular varieties and arithmetic of modular forms", Ph.D. thesis, Kyoto University (2023).

1 Papers (published)

- [1.1] <u>Yota Maeda</u>, "Uniruledness of some low-dimensional ball quotients", Geometriae Dedicata volume 218, Article number: 3 (2024).
- [1.2] Yota Maeda, "Irregular cusps of ball quotients", Math. Nachr. 2023, 1–29.
- [1.3] Yota Maeda, Yuji Odaka, "Fano Shimura varieties with mostly branched cusps", Springer Proceedings in Mathematics & Statistics (PROMS, volume 409), 2023, 633-664.
- [1.4] <u>Yota Maeda</u>, "Modularity of special cycles on unitary Shimura varieties over CM-fields", Acta Arith. 204 (2022), no. 1, 1–18.
- [1.5] Yota Maeda, "The modularity of special cycles on orthogonal Shimura varieties over totally real fields under the Beilinson-Bloch conjecture", Canad. Math. Bull. 64 (2021), no. 1, 39–53.

2 **Preprints**

- [2.1] Klaus, Hulek <u>Yota Maeda</u>, "*Revisiting the moduli space of 8 points on* \mathbb{P}^1 ", arXiv:2211.00052 (submitted).
- [2.2] Yota Maeda, "Reflective obstructions of unitary modular varieties", arXiv:2204.01128v2 (submitted).

3 Proceedings (With no peer review)

- [3.1] Yota Maeda, "The Kodaira dimension of modular varieties", Mathsci freshman seminar (2021).
- [3.2] <u>Yota Maeda</u>, "On the Kodaira dimension of unitary Shimura varieties", RIMS conference "Automorphic forms, Automorphic representations, Galois representations, and its related topics" Kokyuroku (2021).
- [3.3] <u>Yota Maeda</u>, "*Uniruledness of some unitary Shimura varieties*", Kinosaki Algebraic Geometry Symposium, Kyoto University Research Information Repository (2020).
- [3.4] Yota Maeda, "On the modularity of special cycles on Shimura varieties", Mathsci freshman seminar (2020).
- [3.5] <u>Yota Maeda</u>, "On the modularity of special cycles on orthogonal Shimura varieties", RIMS conference "Analytic, geometric and *p*-adic aspects of automorphic forms and L-functions" Kokyuroku (2020).
- [3.6] Yota Maeda, "The local Langlands conjecture for GL_n", Mathsci freshman seminar (2019).

4 Talks (conferences)

- [4.1] "Extendability of the period maps on $M_{0,n}$, Sendai modular form mini workshop, Tohoku, 2024.
- [4.2] "Extendability of the period maps on $M_{0,n}$, Number Theory Seminar at Kyoto University, Kyoto, 2023.
- [4.3] "Extendability of the period maps on $M_{0,n}$, Tsuda Seisuron Workshop, Tokyo, 2023.
- [4.4] "Modular interpretation of the moduli spaces of weighted pointed stable rational curves", Nagoya Algebraic Geometry Seminar at Nagoya University, 2023.
- [4.5] "Modular interpretation of the moduli spaces of weighted pointed stable rational curves", Number Theory Seminar at Waseda University, Tokyo, 2023.
- [4.6] "Revisiting the moduli space of 8 points on \mathbb{P}^1 ", Sendai modular form mini workshop, Tohoku, 2023.
- [4.7] "Deligne-Mostow theory and beyond", International Seminar on Automorphic Forms (Zoom meeting), 2023.
- [4.8] "Deligne-Mostow theory and beyond", East Asia Core Doctoral Forum in Mathematics, Taiwan, 2023.
- [4.9] "Deligne-Mostow theory and beyond", a colloquium at Tokyo University of Science, Tokyo, 2022.
- [4.10] "On the geometry of higher dimensional ball quotients", 21-st Sendai-Hiroshima Workshop on Number Theory, Tohoku, 2022.
- [4.11] "The volumes of unitary groups and geometry of ball quotients", Number theory & Automorphic forms Seminar, Osaka, 2022.
- [4.12] *"The Hirzebruch-Mumford volume of unitary groups and its application to the geometry of ball quotients"*, Research Seminar Number Theory and Arithmetic Geometry (Leibniz University Hannover), 2022.
- [4.13], "The Hirzebruch-Mumford volume of unitary groups and its application to birational types of ball quotients", Algebraic Geometry Seminar, Nagoya, 2022.
- [4.14] "Big line bundles on ball quotients", Sendai modular form mini workshop, Tohoku, 2022.

- [4.15] *"Irregular cusps and Kodaira dimension of unitary modular varieties"*, Number theory Autumn workshop, Kanazawa, 2021.
- [4.16] *"Fano Shimura varieties and special modular forms"*, Algebraic Number Theory in Kyushu (Zoom meeting), 2021.
- [4.17] "Fano Shimura varieties with mostly branched cusps", Friday Tea Time Zoom Seminar (Zoom meeting), 2021.
- [4.18] "The Kodaira dimension of modular varieties", Mathsci freshman seminar 2021 (Zoom meeting), 2021.
- [4.19] "On the Kodaira dimension of unitary Shimura varieties", RIMS conference "Automorphic forms, Automorphic representations, Galois representations, and its related topics" (Zoom meeting), 2021.
- [4.20] "On the Kodaira dimension of unitary Shimura varieties", Hannover algebraic geometry seminar (Zoom meeting), 2020.
- [4.21] "Uniruledness of some unitary Shimura varieties", Kinosaki Algebraic Geometry Symposium 2020 (Zoom meeting), 2020.
- [4.22] "On the singularities of unitary Shimura varieties and their applications to the Kodaira dimension", 19-th Hiroshima-Sendai Workshop on Number Theory (Zoom meeting), 2020.
- [4.23] "On the modularity of special cycles on Shimura varieties", Mathsci freshman seminar 2020, Nagoya 2020.
- [4.24] "On the modularity of special cycles on orthogonal Shimura varieties", RIMS conference "Analytic, geometric and *p*-adic aspects of automorphic forms and L-functions", Kyoto, 2020.
- [4.25] "On the modularity of the generating series of special cycles on orthogonal Shimura varieties", Number Theory Seminar, Kyoto, 2019.
- [4.26] "The local Langlands conjecture for GLn", Mathsci freshman seminar 2019, Kyoto, 2019.

5 Talks (others)

- [5.1] "Deligne-Mostow theory and beyond", poster presentation at Session "Young Mathematicians Challenges", Tokyo, 2023.
- [5.2] "*Eichler orders and the Deuring correspondence*", A number thoretic approach for Post-Quantum Cryptography related to Ramanujan graphs, Kyushu, 2021.
- [5.3] "Modular varieties and modular forms~intersection of number theory and algebraic geometry~", Student Colloquium at Kyoto University (Zoom meeting), 2021.

6 Panel discussion

[6.1] "Keio Quantum Computing Center and Expectations for Quantum Computers", Frontiers of Quantum Computers at Keio Quantum Computing Center, 2023.