Ryo ISHIZUKA | 石塚 伶

Tokyo Institute of Technology
2-12-1 Ookayama 152-8551 Meguro-ku Tokyo − Japan

ishizuka.r.ac@m.titech.ac.jp • https://ryo1203.github.io

Education

Institute of Science Tokyo (formerly Tokyo Institute of Technology)¹

Tokyo, Japan

Doctor of Science in Mathematics Supervisor: Kazuma Shimomoto Apr 2024–Current

Tokyo Institute of Technology

Tokyo, Japan

Master of Science in Mathematics
Supervisor: Kazuma Shimomoto (2nd year), Fumiharu Kato (1st year)

Apr 2022–Mar 2024

Tokyo Institute of Technology *Bachelor of Science in Mathematics*

Tokyo, Japan

Supervisor: Fumiharu Kato

Apr 2018–Mar 2022

Professional Position

JSPS Research Fellow (DC1)

Apr 2024-Mar 2027

Tokyo Institute of Technology
Host Researcher: Kazuma Shimomoto

Research Interests

Commutative algebra in mixed characteristic (via arithmetic methods such as perfectoid rings, prismatic cohomology, and almost mathematics).

Papers and Preprints

- 7. **R. Ishizuka** and K. Shimomoto, "Quasi-canonical lifting of projective varieties in positive characteristic", arXiv:2506.01345, 2025.
- R. Ishizuka, "A higher algebraic approach to liftings of modules over derived quotients", arXiv:2503.17964, 2025.
- 5. R. Ishizuka, "Perfectoid towers generated from prisms", arXiv:2409.15785, 2024.
- 4. R. Ishizuka and K. Nakazato, "Prismatic Kunz's theorem", arXiv:2402.06207, 2024.
- 3. D. Dine and **R. Ishizuka**, "Tilting and untilting for ideals in perfectoid rings", Math. Z. **307**, 66 (2024). arXiv:2308.09600, 2023.
- 2. **R. Ishizuka**, "A calculation of the perfectoidization of semiperfectoid rings", Nagoya Math. J. **255**, 742-759 (2024). arXiv:2305.07916, 2023.
- 1. K. Shimomoto and **R. Ishizuka**, "A mixed characteristic analogue of the perfection of rings and its almost Cohen-Macaulay property", arXiv:2303.13872, 2023.

Talks

31. Nov 2025. "TBA", Workshop on Number theory at Tsuda University 2025, Tsuda University, Japan.

¹In Oct 2024, Tokyo Institute of Technology was merged with Tokyo Medical and Dental University and reorganized into *Institute of Science Tokyo*.

- 30. July 2025. "On the derived deformation functor of Frobenius liftings" (Poster Session), 2025 Summer Research Institute in Algebraic Geometry., Corolado State University, USA.
- 29. July 2025. "On computation of Tor modules over a derived quotient", The 36th Seminar on Commutative Algebra in Japan., Kyushu University, Japan.
- 28. June 2025. "A unified construction of perfectoid towers by prisms", p-adic and Characteristic p Methods in Algebraic Geometry., EPFL, Switzerland.
- 27. May 2025. "Approximation of perfectoid rings by Noetherian rings and prisms", MPIM Algebra Seminar., MPIM, Germany.
- 26. Mar 2025. "On the vanishing of Ext and liftings of modules on derived quotients using higher algebras", MSJ Spring Meeting 2025., Waseda University, Japan.
- 25. Mar 2025. "Frobenius liftability and derived algebraic geometry", The 29th Conference on Algebra for Young Researchers in Japan., Osaka University, Japan.
- 24. Mar 2025. "Liftability results from formal moduli problems" (including survey), Small workshop on arithmetic geometry 2025 in Hakodate., Hakodate Community Design Center, Japan.
- 23. Nov 2024. "Prismatic Kunz's theorem", The 45th Japan Symposium on Commutative Algebra., RIMS (Kyoto University), Japan.
- 22. Nov 2024. "Applications of higher algebra to the lifting problem of modules", Tokyo Commutative Algebra Seminar., Online (Zoom), Japan.
- 21. Oct 2024. "F-liftability obstruction in singular varieties through derived algebraic geometry", Singularity Theory Seminar., Nihon University, Japan.
- 20. Sep 2024. "Frobenius maps on mixed characteristic rings via prismatic cohomology" (Poster Session), L-functions and Motives in Niseko 2024., Setsu Niseko and Niseko Residents Center, Japan.
- 19. Sep 2024. "A generalization of Kunz's theorem to mixed characteristic via p-adic cohomology theory", MSJ Autumn Meeting 2024., Osaka University, Japan.
- 18. July 2024. "Perfectoid spaces, tilts and untilts" (Survey talk), Atelier de Géométrie Arithmétique 2024., RIMS (Kyoto University), Japan.
- 17. July 2024. "Prismatic approach to a mixed characteristic Kunz's theorem", The 23nd Hiroshima-Sendai Workshop on Number Theory at Sendai., Tohoku University, Japan.
- 16. June 2024. "Regularity criterion of mixed characteristic rings via prismatic cohomology", Keio Algebra Seminar., Keio University, Japan.
- 15. June 2024. "Prisms and regular local rings", The 35th Seminar on Commutative Algebra in Japan., Tokushima University, Japan.
- 14. Apr 2024. "Prisms and its application to regular rings", Saturday Seminar., Meiji University, Japan.
- 13. Mar 2024. "Perfectoid ideals and its correspondence", The 20th Mathematics Conference for Young Researchers., Hokkaido University, Japan.
- 12. Feb 2024. "Mixed characteristic Kunz's theorem with prismatic theory", The 28th Conference on Algebra for Young Researchers in Japan., Waseda University, Japan.
- 11. Dec 2023. "Commutative ring theoretic approach for the perfectoidization of semiperfectoid rings", Number Theory Seminar., Kyoto University, Japan.
- 10. Nov 2023. "Ideal correspondence between a perfectoid ring and its tilt", The 44th Japan Symposium on Commutative Algebra., LecTore Hayama, Japan.
- 9. Aug 2023. "Absolute integral closure" (Survey talk), The 18th Summer School on Commutative algebra., Tokyo Institute of Technology, Japan.

- 8. Aug 2023. "On the relation between perfectoidization and p-root closure", The 9th China-Japan-Korea International Conference on Ring and Module Theory., Incheon National University, Republic of Korea.
- 7. July 2023. "On the commutative ring-theoretic structure of the perfectoidization of semiperfectoid rings", The 22nd Hiroshima-Sendai Workshop on Number Theory at Hiroshima., Hiroshima University, Japan.
- 6. July 2023. "On the application of perfectoidization to commutative algebra and its structure", The 34th Seminar on Commutative Algebra in Japan., Kitami Institute of Technology, Japan.
- 5. May 2023. "On Perfectoid(ization) and its commutative ring-theoretic properties", Ookayama Youth Seminar in Algebra., Tokyo Institute of Technology, Japan.
- 4. Mar 2023. "A mixed characteristic analogue of the perfection of rings", The 11th Japan-Vietnam Joint Seminar on Commutative Algebra by and for young mathematicians -., Vietnam Academy of Science and Technology, Vietnam.
- 3. Mar 2023. "An explicit construction of perfectoid almost Cohen-Macaulay algebras in mixed characteristic", MSJ Spring Meeting 2023., Chuo University, Japan.
- 2. Mar 2023. "An explicit construction of perfectoid almost Cohen-Macaulay algebras", The 19th Mathematics Conference for Young Researchers., Hokkaido University, Japan.
- 1. Oct 2022. "An explicit construction of perfectoid almost Cohen-Macaulay algebras in mixed characteristic", The 43rd Japan Symposium on Commutative Algebra., Osaka University, Japan.

Membership

o Apr 2023— . Mathematical Society in Japan (MSJ)

Languages

Japanese:NativeMother tangueEnglish:IntermediateCan read, write, and, listen but may struggle with conversationFrench:BeginnerCan only read mathematical texts