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Toshihiro Ota

Research Scientist, AI Lab, CyberAgent, Inc. Visiting Scientist, iTHEMS, RIKEN Email: toshihiro.ota12 at gmail.com Phone: +81 - 80 - 7478 - 2875

Personal

• Current address: 2-24-12 Shibuya, Tokyo 150-6121, Japan

• Citizenship: Japan

• Born on May, 1991

Education

Apr. 2018 - Mar. 2021 Osaka University, Japan

Ph.D. in Physics, March 2021

Dissertation: "Defects in Supersymmetric Gauge Theory and Integrable Lattice Models"

Advisor: Professor Koji Hashimoto

Apr. 2016 - Mar. 2018 Osaka University, Japan

M.S. in Theoretical Particle Physics, March 2018 Thesis: "QCD chaos from AdS/CFT" (in Japanese)

Advisor: Professor Koji Hashimoto

Apr. 2012 - Mar. 2016 Kobe University, Japan

B.S. in Physics, March 2016

Employment

Dec. 2022 - present Research Scientist CyberAgent, Inc.

Aug. 2021 - Nov. 2022 Research Scientist Tokyo Institute of Technology

Apr. 2021 - July 2021 JSPS Research Fellow (PD) Japan Society for the Promotion of Science Apr. 2020 - Mar. 2021 JSPS Research Fellow (DC2) Japan Society for the Promotion of Science

Apr. 2019 - Mar. 2020 Junior Research Associate RIKEN

Apr. 2017 - Mar. 2019 Research Assistant Osaka University

Visiting Appointment

Apr. 2021 - present iTHEMS, RIKEN Visiting Scientist Apr. 2020 - Mar. 2021 iTHEMS, RIKEN Student Trainee

Feb. 2019 YITP, Kyoto University Visiting Student Researcher (the YITP atoms program)

Fellowship

Apr. 2021 - July 2021	Fellowship for Young Scientist (PD)	Japan Society for the Promotion of Science
Apr. 2020 - Mar. 2021	Fellowship for Young Scientist (DC2)	Japan Society for the Promotion of Science
Apr. 2017 - Mar. 2019	Honor course student	Faculty of Science, Osaka University

Teaching Experience

2023 Fall	Part-time Lecturer	Rikkyo University	Electromagnetism & Physical Mathematics II
2022 Fall	Part-time Lecturer	Rikkyo University	Electromagnetism & Physical Mathematics II
2018 Fall	Teaching Assistant	Osaka University	Classical & Quantum Chaos
2018 Spring	Teaching Assistant	Osaka University	Electromagnetism I
2016 Fall	Teaching Assistant	Osaka University	Mathematical Physics II (Complex analysis)

Research Interests

I have been interested in fundamental issues on quantum field theory and string theory, and also the related topics in mathematical physics. My research uses mathematical tools developed by string theory to explore non-perturbative aspects of quantum field theories. My current focus is, in particular, on the study of integrable structure behind string theory and gauge theories.

Recently, I am also interested in the interaction between machine learning and practical problems in our real world. I believe that machine learning and deep learning are one of the most powerful tools to explore fundamental problems and pursue totally new developments that we could not reach ever. My particular interest in this direction is "theoretical physics for machine learning." (That is NOT "machine learning for theoretical physics"!)

Other Skills

- Coding: C, Python
- Language: Japanese (native), English (fluent), Chinese (intermediate)

Publications

- [1] <u>T. Ota</u> and M. Taki, "iMixer: hierarchical Hopfield network implies an invertible, implicit and iterative MLP-Mixer," arXiv:2304.13061 [cs.LG].
- [2] <u>T. Ota</u>, I. Sato, R. Kawakami, M. Tanaka and N. Inoue, "Learning with Partial Forgetting in Modern Hopfield Networks," AISTATS 2023.
- [3] <u>T. Ota</u> and R. Karakida, "Attention in a family of Boltzmann machines emerging from modern Hopfield networks," Neural Computation 35 (8), 1463-1480, arXiv:2212.04692 [cs.LG].
- [4] K. Maruyoshi, <u>T. Ota</u> and J. Yagi, "Wilson-'t Hooft lines as transfer matrices," JHEP **01** (2021) 072, arXiv:2009.12391 [hep-th].
- [5] T. Ota, "Comments on holographic entanglements in cutoff AdS," arXiv:1904.06930 [hep-th].
- [6] T. Akutagawa, K. Hashimoto, K. Murata and <u>T. Ota</u>, "Chaos of QCD string from holography," Phys. Rev. D100 (2019) no.4, 046009, arXiv:1903.04718 [hep-th].
- [7] T. Akutagawa, K. Hashimoto, T. Miyazaki and <u>T. Ota</u>, "Phase diagram of QCD chaos in linear sigma models and holography," PTEP **2018** (2018) no.6, 063, arXiv:1804.01737 [hep-th].

In the field of theoretical high energy physics, the author names are in alphabetical order, independent of the contribution.

Patent

1. <u>T. Ota</u>, I. Sato, R. Kawakami, N. Inoue, M. Tanaka and K. Ishikawa. 2021. Information processing equipment, information processing methods and programs. Japan Patent 2022-148317, filed September 16, 2021. Patent pending.

Presentation

Oral

- 1. "Hopfield/Mixer correspondence: towards a better understanding of MetaFormers architecture design"
 - Seminar at Sophia University, Tokyo, Japan, Dec. 8, 2023
- 2. "Hopfield/Mixer correspondence: towards a better understanding of MetaFormers architecture design"
 - Seminar at University of Tokyo, Tokyo, Japan, Dec. 5, 2023
- 3. "iMixer: hierarchical Hopfield network implies an invertible, implicit and iterative MLP-Mixer" Conference: The 5th Workshop of Quantum Gravity Gatherings (RIKEN, Saitama, Japan, Oct. 18-20, 2023)
- 4. "Learning with Partial Forgetting in Modern Hopfield Networks" Conference: The 22nd Forum on Information Technology (Osaka Metropolitan University, Osaka, Japan, Sept. 6-8, 2023)
- 5. "iMixer: invertible, implicit, and iterative MLP-Mixer from modern Hopfield networks" Conference: The 26th Meeting on Image Recognition and Understanding (Shizuoka, Japan, July 25-28, 2023)
- 6. "Towards 'knowing that don't know' in neural network" Conference: The 4th Joint Research Workshop of TokyoTech and Denso IT Laboratory (Tokyo Institute of Technology, Tokyo, Japan, Mar. 15, 2022)

- 7. "Wilson-'t Hooft lines as transfer matrices" Conference: KEK Theory Workshop 2020 (KEK, Tsukuba, Japan, Dec. 15-18, 2020)
- 8. "Wilson—'t Hooft lines as transfer matrices" Conference: YITP conference "Strings and Fields 2020" (YITP, Kyoto University, Kyoto, Japan, Nov. 16 - 20, 2020)
- 9. "TQFT, integrable lattice model, and quiver gauge theories" Seminar at iTHEMS, RIKEN, Saitama, Japan, Oct. 2, 2020
- 10. "Wilson-'t Hooft lines as transfer matrices"

 Conference: Particle Physics Online Meeting for Young Researchers (Kyoto University, Kyoto, Japan, Aug. 26-28, 2020)
- 11. "On the relation between line operators in class S theories and integrable lattice models" Conference: 75th JPS Annual Meeting (Nagoya University, Aichi, Japan, Mar. 16-19, 2020)
- 12. "Chaos of QCD string from holography" Seminar at Tokyo Institute of Technology, Tokyo, Japan, July 17, 2019
- 13. "QCD chaos and the Gauge/Gravity correspondence" Seminar at Rikkyo University, Tokyo, Japan, May 28, 2019
- 14. "On the analysis and verification of TT deformed AdS/CFT correspondence" Conference: 74th JPS Annual Meeting (Kyushu University, Fukuoka, Japan, Mar. 14-17, 2019)
- 15. "Integrable Lattice Models from Gauge Theory" Seminar at Osaka University, Osaka, Japan, Nov. 28, 2018
- "Knots, Links, and Exactly Solvable Models"
 Conference: International Workshop on Theoretical Particle Physics (Osaka University, Osaka, Japan, Oct. 31 Nov. 2, 2018)
- 17. "QCD chaos via the D-brane dynamics in higher dimensions"

 Conference: 73rd JPS Annual Meeting (Tokyo University of Science, Chiba, Japan, Mar. 22-25, 2018)

Poster

- 1. "iMixer: hierarchical Hopfield network implies an invertible, implicit and iterative MLP-Mixer" Conference: International Conference on Machine Learning Physics (YITP, Kyoto University, Kyoto, Japan, Nov. 13-18, 2023)
- 2. "iMixer: hierarchical Hopfield network implies an invertible, implicit and iterative MLP-Mixer" Conference: The 26th Information-Based Induction Sciences Workshop (Fukuoka, Japan, Oct. 29 Nov. 1, 2023)
- 3. "iMixer: invertible, implicit, and iterative MLP-Mixer from modern Hopfield networks" Conference: The 26th Meeting on Image Recognition and Understanding (Shizuoka, Japan, July 25-28, 2023)
- 4. "Learning with Partial Forgetting in Modern Hopfield Networks" Conference: The 26th International Conference on Artificial Intelligence and Statistics (Valencia, Spain, Apr. 25-27, 2023)
- 5. "Attention in a family of Boltzmann machines emerging from modern Hopfield networks" Conference: Spring School on Computational Physics 2023 (Okinawa, Japan, March 13-15, 2023)
- 6. "Learning with Partial Forgetting in Modern Hopfield Networks" Conference: The 25th Meeting on Image Recognition and Understanding (Hyogo, Japan, July 25-28, 2022)

- 7. "Integrability from Line Defects in M-theory" Conference: 14th Kavli Asian Winter School on Strings, Particles and Cosmology (Tohoku University, Miyagi, Japan, Jan. 13-22, 2020)
- 8. "Robust and Transferable Adversarial Examples from Deep Image Prior" Conference: Deep Learning and Physics 2019 (YITP, Kyoto University, Kyoto, Japan, Oct. 31 Nov. 2, 2019)
- 9. "Chaos of interquark force via holography" Conference: 13th Kavli Asian Winter School on Strings, Particles and Cosmology (Sogang University, Seoul, Korea, Jan. 7-17, 2019)
- 10. "Chaos of interquark force via holography" Conference: YITP – iTHEMS Joint Workshop "Nonequilibrium Physics" (YITP, Kyoto University, Kyoto, Japan, Dec. 26-28, 2018)
- 11. "Chaos of interquark force via holography" Conference: KEK Theory Workshop 2018 (KEK, Tsukuba, Japan, Dec. 17-20, 2018)
- 12. "Chaos of interquark force via holography" Conference: Nagoya – Osaka Joint Workshop 2018 (Nagoya University, Aichi, Japan, Sept. 25-27, 2018)
- 13. "Chaos of interquark force via holography" Conference: Thermal QFT and its applications (RIKEN, Saitama, Japan, Aug. 27-30, 2018)
- 14. "QCD chaos via the D-brane dynamics in higher dimensions"

 Conference: YITP conference "Strings and Fields 2018" (YITP, Kyoto University, Kyoto, Japan, July 30 Aug. 3, 2018)
- 15. "QCD chaos via the D-brane dynamics in higher dimensions" Conference: Strings 2018 (Okinawa Institute of Science and Technology, Okinawa, Japan, June 25-29, 2018)
- "On the Classical/Quantum Chaos in High Energy Physics"
 Conference: Kickoff Meeting on Quantum Information and Quantum Biology (Osaka University, Osaka, Japan, Jan. 31, 2018)
- 17. "Chaotic String in $AdS_5 \times T^{1,1}$ " Conference: 21st APCTP Winter School on Fundamental Physics (APCTP, PoSTech, Pohang, Korea, Jan. 19-25, 2017)