# Leonardo Kawakami Pacheco

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Born: October 19, 1994

### **Current Position**

Institute of Science Tokyo, Japan 11/2024-

Post-doctoral Researcher

#### **Previous Position**

TU Wien, Austria 05/2023-

10/2024 Project Assistant under supervision of Juan P. Aguilera

#### Education

PhD in Mathematics at Tohoku University 2020-2023

Thesis: Exploring the difference hierarchies on  $\mu$ -calculus and arithmetic — from the

point of view of Gale-Stewart games

Advisor: Keita Yokoyama

Master in Mathematics at Tohoku University 2018-2020

Thesis: On the weak hierarchy of  $\mu$ -calculus

Advisor: Kazuyuki Tanaka

Undergraduate in Mathematics at Universidade Federal de Goiás, Brazil 2014-2017

Undergraduate in Computer Science (incomplete) at Universidade Federal de Goiás, 2012-2013

**Brazil** 

Complementary Education

IMS Graduate Summer School in Logic at NUS, Singapore 2019 IMS Graduate Summer School in Logic at NUS, Singapore 2016

#### **Awards**

2023 Kawai Doctoral Thesis Award from Tohoku University

#### **Teaching**

- Teaching Assistant 数学基礎論特論 (Mathematical Logic Graduate)
- Teaching Assistant 計算機数学 A (Computability A)
- Teaching Assistant 計算機数学 B (Computability B)

## **Publications**

- L. Pacheco, W. Li, K. Tanaka, On one-variable fragments of modal  $\mu$ -calculus, Proceedings of CTFM 2019, World Scientific Publications (2022), 17–45.
- L. Pacheco, K. Tanaka, *The alternation hierarchy of the mu-calculus over weakly transitive frames*, Proceedings of WoLLIC 2022 –28th Workshop on Logic, Language, Information and Computation, Lecture Notes in Computer Science, vol 12468, 207–220.
- L. Pacheco, Recent Results on Reflection Principles in Second-Order Arithmetic, RIMS Kôkyûroku No.2228, 73–77.
- L. Pacheco, K. Yokoyama, Determinacy and reflection principles in second-order arithmetic, preprint, arXiv:2209.04082.
- L. Pacheco, The  $\mu$ -calculus' Alternation Hierarchy is Strict over Non-Trivial Fusion Logics, to appear on the Proceedings of FICS 2024.
- L. Pacheco, Game semantics for the constructive  $\mu$ -calculus, preprint, arXiv:2308.16697.
- J. Aguilera, R. Lubarsky, L. Pacheco, *Higher-Order Feedback Computation*, Proceedings of CiE 2024, Lecture Notes in Computer Science, 14773, 2024.
- L. Pacheco, Epistemic possibility in Artemov and Protopopescu's intuitionistic epistemic logic, RIMS Kôkyûroku No.2293, 66–71, 2024.
- L. Pacheco, Collapsing Constructive and Intuitionistic Modal Logics, preprint, arXiv:2408.16428.
- J. Aguilera, L. Pacheco, IGL *without sharps*, to appear on ACM Transactions on Computational Logic, DOI: 10.1145/3748649.

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- 2025 IGL via ω-rules at Logic Colloquium 2025.
- On diamonds in constructive modal logic at Conference on Non-Classical Modal Logics, National Taiwan University.
- 2025 Collapsing Constructive and Intuitionistic Modal Logics at MSJ Spring Meeting 2025.
- Topological Semantics for IS4 at LLAL@GSIS (VI).
- The μ-calculus' Alternation Hierarchy is Strict over Non-Trivial Fusion Logics at 第 59 回 MLG 数理論理学研究集会.
- 1GL without sharps at 正明論シンポジウム 2024.
- 2024 Conference.

  Collapsing Constructive and Intuitionistic Modal Logics at Australasian Association for Logic 2024 Conference.
- IGL without sharps at Wormshop 2024.
- 2024 Higher-order feedback computation at Computability in Europe 2024.
- 2024 Higher-order feedback computation at Logic Colloquium 2024.
- 2024 Higher-order feedback computation at CCR2024: 17th International Conference on Computability, Complexity and Randomness.
- 2024 Higher-order feedback computation at MSJ Spring Meeting 2024.
- A constructive variation of GL at MSJ Spring Meeting 2024.
- The μ-calculus' Alternation Hierarchy is Strict over Non-Trivial Fusion Logics at Fixed Points in Computer Science 2024.
- 2024 Higher-order feedback computation at Trends in Proof Theory 2024.
- Epistemic possibility in intuitionistic epistemic logic at RIMS Workshop: New Frontiers of Proof and Computation.
- 2023 Connecting reflection and beta-models in second-order arithmetic at Conference on Techniques from Logic in Mathematics.
- Game Semantics for the Constructive  $\mu$ -calculus at 15th Latin American Workshop on New Methods of Reasoning.



2023	Towards a characterization of the $\mu$ -calculus' collapse to modal logic at Australasian Association for Logic 2023 Conference.
2023	The reverse mathematics of $\omega$ -automata at 若手による数理論理学研究集会.
2023	The $\mu$ -calculus' collapse on variations of S5 at Logic Colloquium 2023.
2023	Fixed-points in epistemic logic at MSJ Spring Meeting 2023.
2022	The $\mu$ -calculus collapses to modal logic over frames of IS5 at Proof Theory Symposium 2022.
2022	The alternation hierarchy of the $\mu$ -calculus over weakly transitive frames at 28th Workshop on Logic, Language, Information and Computation.
2022	Determinacy and reflection principles in second-order arithmetic at Workshop on Reverse Mathematics and its Philosophy, joint presentation with Keita Yokoyama.
2022	Determinacy and reflection principles in second-order arithmetic at The second Japan-Russia workshop on effective descriptive set theory, computable analysis and automata.
2022	On the degrees of ignorance: via epistemic logic and $\mu$ -Calculus at SOCREAL 2022.
2021	Sequences of $\beta_k$ -models and reflection in second-order arithmetic at Theory and Applications of Proof and Computation — RIMS 共同研究(公開系).
2021	On the $\mu$ -calculus between S4 and S5 at $1^{\circ}$ Enc(ue-o)ntro de Logica Brasil-Col(o-ô)mbia.
2021	Modal semantics for epistemic logic at 数学基礎論若手の会 2021.
2020	μ-calculus and Wadge Degrees at Proof Theory Workshop 2020.