Leonardo Kawakami Pacheco

Institute of Discrete Mathematics and Geometry, TU Wien

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Born: October 19, 1994

Current Position

2023- TU Wien

Project Assistant

Education

2020-2023 PhD in Mathematics at Tohoku University

Thesis: Exploring the difference hierarchies on μ -calculus and arithmetic — from the

point of view of Gale-Stewart games

Advisor: Keita Yokoyama

2018–2020 Master in Mathematics at Tohoku University

Thesis: On the weak hierarchy of μ -calculus

Advisor: Kazuyuki Tanaka

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

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

Brazil

Complementary Education

2019 IMS Graduate Summer School in Logic at NUS, Singapore

IMS Graduate Summer School in Logic at NUS, Singapore

Awards

2016

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)
- 2022 Teaching Assistant 計算機数学 B (Computability B)

Publications

- L. Pacheco, W. Li, K. Tanaka, On one-variable fragments of modal μ-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 μ -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 μ -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, to appear on RIMS Kôkyûroku.
- L. Pacheco, Collapsing Constructive and Intuitionistic Modal Logics, preprint, arXiv:2408.16428.

Talks

- 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 μ -calculus at 15th Latin American Workshop on New Methods of Reasoning.
- Towards a characterization of the μ -calculus' collapse to modal logic at Australasian Association for Logic 2023 Conference.
- The reverse mathematics of ω-automata at 若手による数理論理学研究集会.
- The μ -calculus' collapse on variations of S5 at Logic Colloquium 2023.
- Fixed-points in epistemic logic at MSJ Spring Meeting 2023.
- The μ -calculus collapses to modal logic over frames of IS5 at Proof Theory Symposium 2022.
- The alternation hierarchy of the μ -calculus over weakly transitive frames at 28th Workshop on Logic, Language, Information and Computation.
- Determinacy and reflection principles in second-order arithmetic at Workshop on Reverse Mathematics and its Philosophy, joint presentation with Keita Yokoyama.
- Determinacy and reflection principles in second-order arithmetic at The second Japan-Russia workshop on effective descriptive set theory, computable analysis and automata.

On the degrees of ignorance: via epistemic logic and μ-Calculus at SOCREAL 2022.

Sequences of β_k-models and reflection in second-order arithmetic at Theory and Applications of Proof and Computation — RIMS 共同研究(公開系).

On the μ-calculus between S4 and S5 at 1° Enc(ue-o)ntro de Logica Brasil-Col(o-ô)mbia.

Modal semantics for epistemic logic at 数学基礎論若手の会 2021.

μ-calculus and Wadge Degrees at Proof Theory Workshop 2020.

Last updated: September 13, 2024
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