

# Mariela Rubin

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I am a Postdoctoral Fellow at CONICET (National Scientific and Technical Research Council of Argentina) in Buenos Aires, Argentina. My specialization is in logic and philosophy of logic. My main research areas are indicative conditionals, inferentialism and proof theory. I also work on non-classical logics, theories of truth and some formal epistemology, in particular related to belief revision, decision theory and theory choice.

## Areas of Specialization

Logic, Philosophy of Logic

## Areas of Competence

Linguistics, Philosophy of Language, Formal Epistemology

## Academic Education

- PhD. in Philosophy, University of Buenos Aires [2018 -2024]
- BA/MA in Linguistics and Literature (Licenciatura en Letras), University of Buenos Aires [2009-2016]
- Pedagogy for Teaching (Profesorado) in Letras oriented to Linguistics and Literature, University of Buenos Aires [2009-2016]

## Current Employment

- Postdoctoral Fellow CONICET (National Scientific and Technical Research Council of Argentina) [2024-]
- Assistant Professors at University of Buenos Aires [2014-]

## Scholarships

- Post-Doctoral Fellowship at CONICET (National Scientific and Technical Research Council of Argentina) [2024 -2027]
- International Rationality Summer Institute 3 Mobility Funding, funded by Volkswagen Stiftung at Landau, Germany [2022]
- PhD.'s CONICET (National Scientific and Technical Research Council of Argentina) Funding Scholarship [2019 -2024]
- Mobility Scholarship Santander Rio in the Universitat de Barcelona. [2014-2015]

## Peer-Reviewed Articles

- Rubin, Mariela "Condicionales Indicativos e intuicionistas", *Theoria: Revista de Teoría, Historia y Fundamentos de la Ciencia* [forthcoming]
- Rubin, Mariela "Adoption Problem and Indicative Conditionals", *Tópicos* [forthcoming]
- Lo Guercio, Nicolas & Rubin, Mariela, "Revisiting McGee's Counterexample to Modus Ponens", *European Journal of Analytic Philosophy*, 20 (2):389-412. DOI: 10.31820/ejap.20.2.7 [2025]
- Rubin, Mariela, "A Note on McGee's Counterexample to Modus Ponens", in *Principia: An International Journal of Epistemology*, 28 (1):147-150. DOI: 10.5007/1808-1711.2024.e96728 [2024]
- Szmuc, Damian & Rubin, Mariela. "Pure Refined Variable Inclusion Logics", *Australasian Journal of Logic* 19 (5):147-166. DOI 10.26686/ajl.v19i5.7991 [2022]
- Fiore, Camillo, Pailos, Federico & Rubin, Mariela. "Inferential Constants", *Journal of Philosophical Logic*, 52 (3):767-796. DOI: 10.1007/s10992-022-09687-z [2022]
- Ré, Bruno & Rubin, Mariela & Teijeiro, Paula. "Metainferential Paraconsistency", *Logic and Logical Philosophy*. 31 (2):235-260. DOI: 10.12775/LLP.2022.008 [2022]
- Rubin Mariela. "Bilateralism and Probabilism", *Análisis Filosófico* 42(1):5-29, DOI:10.36446/af.2022.387 [2021]

-Rubin, Mariela, Roffe, Ariel "Against a metaphysical understanding of rejection" in *Principia: An International Journal of Epistemology*, 22 (1):189-202. DOI: [10.5007/1808-1711.2018v22n1p189](https://doi.org/10.5007/1808-1711.2018v22n1p189) [2018]

-Rubin, Mariela. "Constantes lógicas y la armonía de las reglas de inferencia". *Revista de Humanidades de Valparaíso*. 9:103 [2017]

-Suárez Tomé, Danila & Rubin, Mariela. Miradas femeninas en pantalla: el caso Jessica Jones. *Verba Volant*. *Revista de Filosofía y Psicoanálisis*, 7(2), 67-79. [2017]

### Book Chapters

-Rubin, Mariela, Álvarez Lisboa, Miguel & Buzoku, Yll "Ch. 4: Non-monotonic and non-contractive Logics" in *Substructural Logics*, edited by Teijeiro, Paula and Barrio, Eduardo. Springer Books [forthcoming]

-Buacar, Natalia & Rubin, Mariela "La revolución Copernicana". *Material de estudio de IPC*, EUDEBA. [2017]

### Reviews

-Rubin, Mariela "La lógica de la verdad", de Eduardo Barrio et al. *Cuadernos De filosofía*, (66), 121-123 [2018]

### Works in Progress

-Rubin, Mariela "The Strongest Gibbard's Collapse Result yet" In this paper I show how any reflexive and transitive consequence relation can make a multiplicative implication collapse when extended with a symbol that validates Export, Modus Ponens and an inference called "supratheoremicity".

-Tajer, Diego & Rubin, Mariela "Model Pluralism for Conditionals" In this paper we defend that the logics of conditionals are better understood in terms of models. Furthermore, we defend a pluralism over these theories, where different theories will be correct depending on its aims and the aspects they are modelling of the target phenomena.

-Teijeiro, Paula & Rubin, Mariela "A Natural Deduction Calculus for LK-Cut" We present a Gentzen-style ND-Calculus that allows to capture the same admissible and derivable rules of LK – Cut for any language extension and any extension of non-logical rules.

-Rubin, Mariela & Zirattu, Martina "De Finetti Conditionals and Weak Kleene logic" In this work we explore the conditional logic and the probability theory that comes out of pairing the De Finetti conditional with external Weak Kleene.

### Teaching Experience

-Assistant Lecturer, Logic - UBA [2014-]

-Teaching Assistant, Introduction to Scientific Thinking (IPC) – UBA [2015-2019]

-Teacher in Reading Comprehension and Writing (COPRUN) – National University of Moreno [2016]

-Teacher in Grammar and Literature – SAD, Ellas Hacen - UBA [2015]

### Editorial Experience

-Member of the Editorial Committee in *Análisis Filosófico* a Q1 Journal, also ranked as the 2<sup>nd</sup> best Latin American Philosophy Journal according to Scimago [2025-]

-Reviewer at: *Principia* and *Logic and Logical Philosophy*.

### Selected Presentations

-"Infectious Cooper-Cantwell and De Finetti Conditionals" (joint work with Martina Zirattu) SILF Post-graduate Conference, University of Turin, Italy [2025]

-"De Finetti goes Viral" (joint work with Martina Zirattu) PLEXUS -KCL-SNS, King's College London, England [2025]

- “Your Modus Ponens is my Modus Tollens: Theories of Conditionals and Model Pluralism” (joint work with Diejo Tajer), XIV Workshop on Philosophical Logic, SADAFA, Argentina [\[2025\]](#)
- “Bridge Principles and Connexive Conditionals” (joint work with Diego Tajer) II Workshop IIF-UNAM BA-Logic of Philosophical Logic [\[2025\]](#)
- “A Substructural Route to Gibbard’s Collapse Result” PTS-Seminar, online. [\[2025\]](#)
- “A substructural Route to Gibbard’s Collapse Result” LLC Seminar, University of Turin, Italy [\[2024\]](#)
- “Indicative Conditionals and the Adoption Problem” Colloquium, University of Valencia, Spain [\[2024\]](#)
- “A non-labelled Natural Deduction Calculus for ST” Workshop on Non-Classical Logic, Barcelona, Spain [\[2024\]](#)
- “Natural Deduction for ST” (joint work with Paula Teijeiro) 20th Latin American Symposium on Mathematical Logic, University of Montevideo, Uruguay [\[2024\]](#)
- “What tonk can teach us about indicative conditionals” XIII Workshop on Philosophical Logic, SADAFA, Argentina [\[2024\]](#)
- “Export and Gibbard’s Collapse Result” I Workshop NUS – BA- Logic, SADAFA, Argentina [\[2023\]](#)
- “Avoiding Triviality and Avoiding Asymmetry” CLMPST, University of Buenos Aires, Argentina [\[2023\]](#)
- “Three-valued Conditionals and Non-Classical Probability Logics”, International Rationality Summer Institute 3, Landau, Germany [\[2022\]](#)
- “Three-valued conditionals: interpreting its truth table”, XI Philosophical Workshop of the Buenos Aires Logic Group, SADAFA, Argentina [\[2022\]](#)
- “Trivalent Conditionals and the Non-Propositional Thesis”, Second Workshop IIF-UNAM - BA-Logic of Philosophical Logic, SADAFA, Argentina [\[2022\]](#)
- “Metainferential Constants”, X Philosophical Workshop of the Buenos Aires Logic Group, SADAFA, Argentina [\[2021\]](#)
- “Arrow y Condorcet”, SADAFA Colloquium, SADAFA, Argentina [\[2021\]](#)
- “Probabilistic Coherence and Probability”, Women in Logic, online [\[2020\]](#)
- “Inferencialismo y Normatividad”, Jornadas de Filosofía (Philosophy Congress) de la UNR N5, University of Rosario, Argentina [\[2019\]](#)
- “Conectivas lógicas, armonías e inferencialismo”, 4to coloquio de jóvenes investigadores de filosofía analítica (IV Colloquium of Young scholars on Analytic Philosophy), Filosofía y Letras, University of Buenos Aires, Argentina [\[2016\]](#)

#### Academic Research Stays

- Visiting Scholar at University of Turin, granted by PLEXUS, Period: September to December [\[2024\]](#)
- Visiting PhD. Student at the 3<sup>rd</sup> International Rationality Summer Institute in Landau, Germany, Period: June [\[2022\]](#)
- Visiting Student at University of Barcelona, Santander’s Mobility Program. Period: August-March [\[2014-2016\]](#)

#### Conference Organization

- Member of the Organizing Committee of the Workshop MOSAIC-PLEXUS at the University of Buenos Aires, Argentina [\[2025\]](#)
- Organizer of the II Workshop IIF-UNAM BA-Logic of Philosophical Logic, SADAFA, Argentina [\[2025\]](#)
- Organizer of the Women in PLEXUS conference at the University of Turin, Italy [\[2024\]](#)
- Member of the organizing committee of the CLMST- International Congress on Logic, Methodology and Philosophy of Science and Technology, Buenos Aires edition, Argentina [\[2024\]](#)
- Organizer of the IX Workshop on Philosophical Logic, SADAFA, Argentina [\[2020\]](#)
- Organizer of the IX Workshop on Philosophical Logic, SADAFA, Argentina [\[2019\]](#)

### Participation in Grants:

- Researcher in Project: Elección social, preferencias y autenticidad: entre las justificaciones formales y las epistémicas. PICT 2022-10-00068 Mincyt.
- Researcher in Project: Consecuencia lógica y modelos multivaluados, Cooperación Bilateral MINCYT-ECOS SUR (2023-2026)
- Researcher in Project: PLEXUS - Philosophical, Logical and Experimental Routes to Substructurality, HORIZON-MSCA-2021-SE-01-01 MSCA Staff Exchanges 2, Number 101086295 (2022-2026)
- Researcher in Project: Metainferencias y propiedades subestructurales CONICET 2021-23. PIP 11220200100006CO.
- Researcher in Project: "Lógicas Subestructurales y Metainferencias", PICT 2019 -00906. Mincyt.
- Researcher in Project: Deflacionismo, Correspondentismo y Hacedores de Verdad. (ANPCYT) (2018-2021)
- Researcher in Project: Deflacionismo, Correspondentismo y Hacedores de Verdad. (ANPCYT) (2018-2019)
- Researcher in Project: An Edition of Seminars on the Theory of Truth by American Philosopher Saul Kripke NATIONAL ENDOWMENT FOT THE HUMANITIES (2018-2019)
- Researcher in Project: The Logic of Truth . CONICET. ANPCYT. DFG (2015-2016)
- Researcher in Project: Paradojas, Circularidad y Verdad. UBACyT (2015-2016)
- Researcher in Project: *Paradojas, circularidad y verdad*, UBACyT, UBA, 2013-2016
- Researcher in Project: *Paradojas semánticas infinitarias*, UBACyT, UBA, 2012-2

### Special Mentions

- Distinction in Letras (Graduada con honores). Granted by the University of Buenos Aires [2015]
- Distinction (honor) in "Prescriptive grammar in Spanish" (Gramática normativa del español) Granted by the University of Barcelona [2015]
- Distinction (honor) in "Poetry and prose in the Spanish Baroque" (Poesía y prosa del barroco español) Granted by the University of Barcelona [2015]

### Participation in Academic Groups

- Member of the Buenos Aires Logic Group
- Member of SADAF (Argentinian Society of Philosophical Analysis)

### Languages

- Spanish: native language.
- Hebrew: second native language.
- English: fluent in speaking, reading and writing.