

TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

ID CODE 6000

I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at **Dipartimento di Filosofia**

Scientist- in - charge: Prof. Marcello D'Agostino

CURRICULUM VITAE - Giuliano Rosella

PERSONAL INFORMATION

Surname	Rosella
Name	Giuliano
Personal Website	https://giulianorosella.xyz/Home

EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
Laurea Triennale (B.A.)	Philosophy (Specialization in Logic, Theory of Language, and Mathematics)	University of Trento	2017
Master of Science	Logic	University of Amsterdam - ILLC (Institute for Logic, Language, and Computation)	2019
PhD	Philosophy	University of Turin (Consorzio FINO)	2023

FOREIGN LANGUAGES

Languages	level of knowledge
Italian	Mothertongue
English	Fluent/Professional
Spanish	Basic



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DIGITAL SKILLS

Python	Intermediate (https://github.com/giulianorosella)
Latex	Professional
Office	Professional

AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

•	Best Presentation Award for "Algebraic Models for Counterfactual Conditionals",
2022	5th SILFS Postgraduate Conference on Logic and Philosophy of Science.
2021	SIFA Young Scholar Prize for the extended abstract "Expanding Causal Modelling Semantics", SIFA Conference, Noto (Italy).
2019	Admitted (ranked first) to FINO (Northwestern Italian Philosophy Consortium)
2017	Ph.D. program in Philosophy with a full scholarship awarded by the University of Turin.
2019	Graduate Student Bursary to attend the conference <i>Truthmaker Semantics, Applications in Philosophy</i>
	and Linguistics, Hamburg University.
2018	University of Trento Merit Award, a money prize for distinguished students of the University of
	Trento.
2014-2017	Honor Program Collegio Bernardo Clesio, University of Trento Merit College providing free
	accommodation conditioned on academic proficiency.
2017	Research Scholarship awarded by the University of Trento and Collegio Bernando Clesio for my visiting
	period at the University of Amsterdam.

TRAINING OR RESEARCH ACTIVITY

Sep 2021- Mar 2022	Visiting Researcher (Ares of Research: Algebraic Logic, Probability, and Uncertainty Reasoning), <i>IIIA-CISC: Artificial Intelligence Research Institute</i> , Bellaterra (Barcelona). Sponsor: Stefano Bonzio and Tommaso Flaminio.
Apr - Jul 2021	Visiting Researcher (Areas of Research: Truthmaker Semantics, Philosophy of Causation), <i>Relevance-Emmy Noether Group</i> , Hamburg University. Sponsor: Stephan Krämer.
Mar - Jun 2017	Visiting Student for thesis research purposes (Areas of Research: Ontology, Modal Logic), University of Amsterdam (Faculty of Humanities). Sponsor: Francesco Berto.
Aug 2017	Nordic Logic Summer School, (Courses: Truth and Paradox-Prof. Volker Halbach; Natural Logic-Prof. Larry Moss; Logic and Probabilistic Models of Belief Change-Prof. Eric Pacuit) Stockholm University, Sweden.

PATENTS

Driving License (Patente B)



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CONGRESSES AND SEMINARS

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"Counterfactuals as Definable Donditionals and Their Probability"	LUCI Seminar- University of Milan, Italy
"Probability of Counterfactuals via Belief Functions"	Combining Probability and Logic -Progic 2023 Utrecht University, The Netherlands
"Truthmaker Semantics for (Variably Strict) Conditionals"	Truthmaker Semantics and Related Approaches, NYU-Villa la Pietra, Florence, Italy.
"A Modal Logic of Counterfactual Conditionals via Boolean Algebras"	AILA Meeting 2022, Caserta, Italy.
"Algebras of Counterfactuals Conditionals"	Logic, Algebras and Truth Degrees - LATD 2022. Paestum, Italy
"Exact Truthmaker Semantics for Modal Logic" (j.w.w. Johannes Korbmacher)	Workshop: "Truthmaker Semantics: what, what for and how?", University of Geneva, Switzerland.
"Towards a Logico-algebraic Setting for Counterfactual Conditionals"	Trends in Logic XXII, University of Cagliari, Italy
"Algebraic Models for Counterfactual Conditionals"	5th SILFS Postgraduate Conference on Logic and Philosophy of Science, Milan, Italy.
"Expanding Causal Modelling Semantics"	SIFA 2021: Conference of the Italian Society for Analytic Philosophy, Noto, Italy.
"A Truthmaker Semantics Approach to Modal Logic"	PhDs in Logic XII, Freie Universität Berlin, Germany.
"Expanding Causal Modelling Semantics"	EPSA 2021: Conference of the European Philosophy of Science Association (poster presentation), University of Turin, Italy.
"Expanding Causal Modelling Semantics" (j.w.w. Jan Sprenger)	Progic 2021: Combining Probability and Logic, MCMP (Munich Center for Mathematical Philosophy), Germany.
"A Modal Truthmaker Semantics and Its Applications"	ALOPHIS Seminar: Applied Logic, Philosophy and History of Science, University of Cagliari, Italy.
"Truthmakers and Modality" (j.w.w. Vita Saitta and Matteo Plebani)	ECAP 10: European Congress of Analytic Philosophy, Uthrecht University, The Netherlands.
"Truthmakers, Incompatibility and Modality" (j.w.w. Vita Saitta and Matteo Plebani)	TULIPS: The Utrecht Logic in Progress Series, Utrecht University, The Netherlands.
	"Probability of Counterfactuals via Belief Functions" "Truthmaker Semantics for (Variably Strict) Conditionals" "A Modal Logic of Counterfactual Conditionals via Boolean Algebras" "Algebras of Counterfactuals Conditionals" "Exact Truthmaker Semantics for Modal Logic" (j.w.w. Johannes Korbmacher) "Towards a Logico-algebraic Setting for Counterfactual Conditionals" "Algebraic Models for Counterfactual Conditionals" "Expanding Causal Modelling Semantics" "A Truthmaker Semantics Approach to Modal Logic" "Expanding Causal Modelling Semantics" "Expanding Causal Modelling Semantics" "Expanding Causal Modelling Semantics" "Expanding Causal Modelling Semantics" "Truthmakers and Modality" (j.w.w. Vita Saitta and Matteo Plebani) "Truthmakers, Incompatibility and Modality"

PUBLICATIONS

Articles in reviews

Rosella, Giuliano; Flaminio, Tommaso & Bonzio, Stefano (2023). "Counterfactuals as modal conditionals, and their probability". *Artificial Intelligence* 323 (C):103970.

Rosella, Giuliano & Sprenger, Jan (forthcoming). "Causal modeling semantics for counterfactuals with disjunctive antecedents". Annals of Pure and Applied Logic.

Plebani, Matteo; Rosella, Giuliano & Saitta, Vita (2022). "Truthmakers, Incompatibility, and Modality". *Australasian Journal of Logic* 19 (5):214-253.

[Book Review] Rosella, Giuliano (2022). "Logical Form: Between Logic and Natural Language, by Andrea Iacona". *Philosophical Inquiries* 10 (1):R7-R13.



TEACHING

2020/2021	Logic (Teaching Assistant), Professor: Andrea Iacona, B.A. in Philosophy, University of Turin.
2021/2022	Logic (Teaching Assistant), Pierluigi Minari, B.A. in Philosophy, University of Pavia.

ACADEMIC SERVICE

Refereeing for Ergo; Inquiry: An Interdisciplinary Journal of Philosophy; Journal of Philosophical Logic; Topoi	
Representative of Doctoral Students in the Faculty Council and in the Research Committee of the Faculty of	
Philosophy and Education Sciences, University of Turin, 2022	
Co-Organizer of the conference PhDs in Logic XIII (https://www.phdsxiii.org/), University of Turin, 2022	
Co-Organizer of the reading group <i>GrHype - a reading group on Hyperintensionality</i> , University of Turin, 2023	

EXTRACURRICULAR AND PROFESSIONAL EXPERIENCE

2020-2023	Logic Teacher at <i>Dotto</i> -Scuola di Preparazione ai Test di Ammissione, Turin.
2019	Editor of <i>Radio Mappe</i> , an independent digital radio funded by <i>ANG</i> (Associazione Nazionale Giovani), Italy.
2018	Memberhip to Ex Falso, a student committee of the ILLC aimed at organizing cultural and social activities.
2016	Reception Assistant (front-desking activity) at the administrative offices of the University of Trento.

Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

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Place and date: Torino, 27/11/2023