



ALLA MAGNIFICA RETTRICE
DELL'UNIVERSITA' DEGLI STUDI DI MILANO

COD. ID: 7048

La sottoscritta chiede di essere ammesso a partecipare alla selezione pubblica, per titoli ed esami, per il conferimento di un assegno di ricerca presso il Dipartimento di Filosofia.

Responsabile scientifico: Prof. Borghini Andrea.

CURRICULUM VITAE

INFORMAZIONI PERSONALI

Cognome	GINAMMI
Nome	ANNAPAOLA

N.B.: Nel 2019 ho modificato legalmente il mio nome, pertanto alcuni dei riferimenti qui contenuti sono registrati sotto il vecchio nome (P.M.A. van Wierst). Il mio profilo ORCID (<https://orcid.org/0000-0001-7153-3419>) riporta correttamente tutte le mie pubblicazioni.

OCCUPAZIONE ATTUALE

Incarico	Struttura
Assegnista postdoc in filosofia della fisica	Politecnico di Milano, dipartimento di matematica (progetto: <i>Analogical Reasoning in Contemporary Physical Theories</i> , PI: Prof. Giovanni Valente)

ISTRUZIONE E FORMAZIONE

Titolo	Corso di studi	Università	anno conseguimento titolo
Laurea Magistrale o equivalente	Filosofia	VU University Amsterdam (Paesi Bassi)	2013
Dottorato Di Ricerca	Filosofia	Scuola Normale Superiore, Pisa	2018

LINGUE STRANIERE CONOSCIUTE

lingue	livello di conoscenza
Inglese	Piena competenza professionale
Italiano	Competenza professionale
Olandese	Madrelingua
Tedesco	Eccellente lettura, buona scrittura e parlato



Francese	Buona lettura, competenza base nel parlato e nella scrittura
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PREMI, RICONOSCIMENTI E BORSE DI STUDIO

anno	Descrizione premio
2018	Horizon 2020 ``Seal of Excellence" for the project proposal 793342 INFIX submitted under the Horizon 2020's Marie Skłodowska-Curie actions.
2017 -18	Extension of the fully funded fellowship for doctoral studies in Philosophy at the Scuola Normale Superiore di Pisa (4 months).
2016 -17	Junior Visiting Fellowship at the Munich Center for Mathematical Philosophy (€800).
2014 -17	Three-year fully funded fellowship for doctoral studies at the Philosophy at the Scuola Normale Superiore di Pisa.
2013 -14	Prins Bernhard Cultuurfonds grant for non-degree graduate studies at the University of Notre Dame, USA (€10.000,00).
2013 -14	Fundatie van de Vrijvrouwe van Renswoude te 's Gravenhage grant for non-degree graduate studies at the University of Notre Dame, USA (€2.500,00).

ATTIVITÀ DI FORMAZIONE O DI RICERCA

Formazione	
2024	MSCA PF Masterclass 2024 @ PoliMi , Politecnico di Milano, Italy.
2021	Automated Content Analysis Using Python , VU Graduate Winter School, VU University Amsterdam, The Netherlands.
2020	Reasoning Web Summer School , <i>Declarative AI</i> , Virtual.
2020	Programming in Python for Beginners , VU Graduate Winter School, VU University Amsterdam, the Netherlands. Grade: 10/10.
2019	Reasoning Web Summer School , <i>Explainable AI</i> , Bolzano, Italy.
2015	MCMP Summer School on Mathematical Philosophy for Female Students , Munich Center for Mathematical Philosophy, Germany.
2014	Philosophy of Mathematics Interseminar (1 month), University of Notre Dame and University of Paris 7-Diderot, France.
2013-2014	Visiting graduate student (3 semesters) in Philosophy and Mathematics, University of Notre Dame, USA.



Ricerca	
2024-2025	Postdoctoral Researcher in Philosophy of Physics, within the project <i>Analogical Reasoning in Contemporary Physical Theories</i> . PI: Giovanni Valente, Politecnico di Milano.
2018-2021	Postdoctoral Researcher in History and Philosophy of Mathematics and Logic, within the projects <i>CatVis</i> and <i>e-Ideas</i> . PI: Arianna Betti, ILLC Amsterdam.
2017 - 2018	Visiting doctoral student in Philosophy of Science (1 year), Paris Lodron University of Salzburg, Austria, Team of prof. Charlotte Werndl.
2016 - 2017	Visiting doctoral student in Philosophy of Science (4 months), Munich Center for Mathematical Philosophy, Germany, Team of prof. Stephan Hartmann.
2014	Research Assistant for prof. Michael Detlefsen (3 months), University of Notre Dame (USA). Conducting research in philosophy of mathematics and logic and translate logic texts written in Dutch into English.
2013-2014	Post-Master Researcher , within <i>Phil@Scale 2</i> . Supervisors: Arianna Betti (University of Amsterdam), Patricia Blanchette (University of Notre Dame).
2012-2013	Research Student Assistant , within <i>Phil@Scale</i> . Supervisors: Arianna Betti (Philosophy) and Stefan Schlobach (Computer Science), VU University Amsterdam.

CONGRESSI, CONVEGNI E SEMINARI

Data	Titolo	Sede
Dec. 2024	An Interdisciplinary Dialogue on Fairness in AI, invited workshop participant	Politecnico di Milano
Sep. 2024	"Bolzano's hybrid notion of extension and its historical context"	Bolzano in Prague 2024 at the Institute of Philosophy, Czech Academy of Sciences, Prague
Dec. 2020	"Bolzano's (non-set theoretic) part-whole principle" (with Anna Bellomo)	4th TiLPS History of Analytic Philosophy Workshop, The Netherlands (virtual)
May 2020	"Philosophical research using <i>SalVe</i> , <i>Ariadne</i> , and <i>BolVis</i> ", presentation for the course "History of Ideas"	Università degli Studi di Torino, Italia (virtual)
Nov. 2019	"Computational methods for the history of philosophy: Interpretative models and corpus-building" (with Pia Sommerauer)	OZSW Amsterdam, The Netherlands
Aug. 2019	"Bolzano's Theory of Ground and Consequence and the Traditional Theory of Concepts" (with Arianna Betti)	Symposium on Bolzano's Mathematics and the general Methodology of the Sciences, CLMPST Prague, Czech Republic
June 2019	"Interacting with open collections: <i>Ariadne</i> , <i>BolVis</i> , <i>KantVis</i> " (with: Thom)	OCLC Research mini-symposium on the Discovery and Use of Open Collections,



	Castermans, Rob Koopman, Shenghui Wang)	Leiden, The Netherlands
Feb. 2019	"Building Corpora: Objectivity and Quality of Corpora for Philosophical Research" (with Arianna Betti)	DR2 Conference, Torino, Italy
Dec. 2018	"La gerarchia concettuale nella concezione Bolzaniana di grounding" (in Italian)	IUSS Pavia, Italy
Oct. 2018	"Bo/Vis: Visualization for text-based research in philosophy" (with Thom Castermans)	3rd Workshop on Visualization for the Digital Humanities (VIS2018), Berlin, Germany
Sep. 2018	"A Computational Look at Bolzano" (with Silvan Hungerbühler)	SOPhiA 2018, University of Salzburg, Austria
July 2018	"Bolzano on Geometry" (with Anna Bellomo; cancelled for health reasons)	Mathematics and its Philosophy between the 18th and the 19 th Century, University of Amsterdam, The Netherlands
July 2018	"Bolzano in Ones and Zeros: A quantitative study in 19th century philosophy of mathematics"(with Arianna Betti)	HOPOS, University of Groningen, The Netherlands
Dec. 2017	Reading like a Human, invited workshop participant	SMART Cognitive Science, University of Amsterdam, The Netherlands
Sep. 2017	"Bolzano in Ones and Zeroes: A quantitative study in 19th century philosophy of mathematics" (with Arianna Betti)	Grounding in and after Bolzano, University of Salzburg
June 2017	"The Paradox of Phase Transitions in the Light of Constructive Mathematics" (cancelled because of overlap)	Triennial international conference of the Italian Society for Logic and the Philosophy of Science (SILFS) 2017, University of Bologna, Italy
June 2017	Visualizing Digital Humanities, invited workshop participant	Lorentz Center, Leiden, The Netherlands
June 2017	"The Paradox of Phase Transitions in the Light of Constructive Mathematics"	Tatjana Afanassjewa and her Legacy: New Perspectives on Irreversibility, University of Salzburg, Austria
May 2017	"The Paradox of Phase Transitions in the Light of Constructive Mathematics"	Yet Another Great Workshop on Explanation, Causation, and Idealization, Munich Center for Mathematical Philosophy, Germany
Jan. 2017	"Phase Transitions in the Light of Constructive Mathematics"	WIP seminar at the Munich Center for Mathematical Philosophy, Germany
Dec. 2016	"Explanation: Lessons from Bolzano"	Explanation seminar at the Munich Center for Mathematical Philosophy, Germany
June 2016	"Useful Fictions? Actual Infinities in Physics"	Infinite Idealizations in Science Conference, MCMP Munich, Germany



Dec. 2015	"Grounding in Bolzano's Purely Analytic Proof"	OZSW Conference 2015, VU University Amsterdam, The Netherlands
Nov. 2015	"Grounding in Bolzano's Purely Analytic Proof"	Third Annual Meeting of the Association for the Philosophy of Mathematical Practice, Paris, France
July 2015	"Grounding in Bolzano's Purely Analytic Proof"	MCMP Summer School in Mathematical Philosophy for Female Students, Germany
May 2015	"Grounding in Bolzano's Purely Analytic Proof"	Truths and Grounds Conference, Ascona, Switzerland
Apr. 2015	"The Potential of Computational Methods in Philosophical Research"	OZSW Graduate Conference in Theoretical Philosophy, Radboud University Nijmegen, The Netherlands
June 2014	"Bolzanian Analyticity and Proper Proofs"	Bolzano in Prague 2014, Czech Republic
Dec. 2013	" <i>Phil@Scale</i> : Computational Methods within Philosophy" (with Arianna Betti)	DHLU Symposium 2013, University of Luxembourg, Luxembourg
Nov. 2013	"Computational Tools for the History of Philosophy" (with Arianna Betti and Hein van den Berg)	"Idealism, Realism, Empiricism - Philosophical Debates around 1800", University of Utrecht, The Netherlands
Nov. 2013	"Bolzano and Impeccable Explanation: The State of the Art" (with Arianna Betti)	IHPST Paris, France
Oct. 2013	"Bolzano, Axiomatic Sciences, and Computational Methods within Philosophical Research" (3-hour lecture)	Graduate Research Seminar at McMaster University, Hamilton, Canada
Aug. 2013	"Computational Tools for the History of Philosophy (or What Is This Digital Humanities Thing and Whats in It for Us?)", (with Arianna Betti)	EGSAMP Summer School, VU University Amsterdam, The Netherlands

PUBBLICAZIONI

Articoli su riviste
"Bolzano, Kant, and the traditional theory of concepts: A computational investigation", in: <i>The Dynamics of Science: Computational Frontiers in History and Philosophy of Science</i> , edited by G. Ramsey and A. De Block, Pittsburgh: University of Pittsburgh Press (2022). With Arianna Betti, Jelke Bloem, Rob Koopman, Shenghui Wang.
"What can and should geometry education offer a non-mathematician?", Translation from Dutch. Original: "Wat kan en moet meetkunde onderwijs aan een niet-wiskundige geven? by Tatiana Ehrenfest-



Afanassjewa, 1924. (Published under previous name.) In: <i>The Legacy of Tatjana Afanassjewa</i> , edited by J. Uffink, G. Valente, C. Werndl, L. Zuchowski, Springer (2020).
"The Paradox of Phase Transitions in the Light of Constructive Mathematics". <i>Synthese</i> , 196(5), 1863-1884 (2019). (Published under previous name.)
"Profili: Bernard Bolzano" (in Italian), <i>APhEX</i> n. 14, URL = http://www.aphex.it/bernard-bolzano-2/ .

Atti di convegni
" BolVis: visualization for text-based research in philosophy ", (published under previous name, with Steven Hofstede, Yvette Oortwijn, Thom Castermans, Rob Koopman, Shenghui Wang, Michel Westenberg, and Arianna Betti). In <i>3rd Workshop on Visualization for the Digital Humanities</i> (2018).
" Phil@Scale: Computational Methods within Philosophy ", (published under previous name, with Sanne Vrijenhoek, Stefan Schlobach, Arianna Betti). In: <i>Proceedings of the Third Conference on Digital Humanities in Luxembourg with a Special Focus on Reading Historical Sources in the Digital Age</i> . Vol. 1681. CEUR Workshop Proceedings. Aachen: CEUR-WS.org. ISSN 1613-0073.

ALTRE INFORMAZIONI

Insegnamento	
2018-19, 2019-20, 2020-21	Introduction to the Philosophy of Mathematics , 8-week course for third-year Bachelor of Philosophy and Bachelor of Mathematics, University of Amsterdam.
2018-19	Computational Approaches to the History of Philosophy , 4 week course for the Master of Logic, ILLC, University of Amsterdam (with Hein van den Berg).
2018-19	Logic and the Linguistic Turn , 1-semester course for first-year bachelor in Philosophy, University of Amsterdam (teaching assistant).

Supervisione	
2021	Anna Bellomo , PhD student in History and Philosophy of 19th century Logic and Maths within the <i>eldeas</i> project, ILLC, University of Amsterdam (co-supervision).
2021	Phoebe Spence , Bachelor thesis ('Capstone') at Amsterdam University College (supervision).

Le dichiarazioni rese nel presente curriculum sono da ritenersi rilasciate ai sensi degli artt. 46 e 47 del DPR n. 445/2000.

Il presente curriculum, non contiene dati sensibili e dati giudiziari di cui all'art. 4, comma 1, lettere d) ed e) del D.Lgs. 30.6.2003 n. 196.

RICORDIAMO che i curricula **SARANNO RESI PUBBLICI** sul sito di Ateneo e pertanto si prega di non inserire dati sensibili e personali. Il presente modello è già precostruito per soddisfare la necessità di pubblicazione senza dati sensibili.

Si prega pertanto di **NON FIRMARE** il presente modello.

Luogo e data: 17 dicembre 2024, Amstelveen (Paesi Bassi)