LUCA INCURVATI

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AREAS OF SPECIALIZATION

Philosophy of Mathematics, Philosophy of Language, Formal and Philosophical Logic, Metaphysics, Meta-Ethics

AREAS OF COMPETENCE

Epistemology, General Philosophy of Science

APPOINTMENTS

Main appointments

2020-	Associate Professor, Department of Philosophy and Institute for Logic, Language and Computation, University of Amsterdam
2018–2023	Principal Investigator, ERC funded project EXPRESS Webpage: inferentialexpressivism.com
2014–2020	Assistant Professor, Department of Philosophy and Institute for Logic, Language and Computation, University of Amsterdam
2012-2014	Lecturer, Faculty of Philosophy, University of Cambridge
2009–2012	Junior Research Fellow, Magdalene College, Cambridge

Other appointments and visiting positions

2022-	Member of the Language Sciences for Social Good Consortium, University of Amsterdam
2021-	Leader of ILLC Research Unit Formal Semantics and Philosophical Logic, University of Amsterdam
2021-	Member of the European Network for the Philosophy of Logic
2019–2021	Honorary Member, Department of Philosophy, University of Hong Kong
Jan–Feb 2019	Visiting Scholar, Department of Philosophy, New York University
2018-2020	Director of the ILLC PhD Programme, University of Amsterdam
Mar 2017	Visiting Scholar, Kurt Gödel Research Center for Mathematical Logic, Vienna
2012-2014	Teaching Bye-Fellow, Magdalene College, Cambridge

2009–2014	Director of Studies in Philosophy, Magdalene College, Cambridge
2012–2013	College Lecturer and Director of Studies in Philosophy, Gonville and Caius College, Cambridge
2009–2012	Affiliated Lecturer, Faculty of Philosophy, University of Cambridge
	Director of Studies in Philosophy, Fitzwilliam College, Cambridge

EDUCATION

2010	PhD in Philosophy, St John's College, Cambridge
	Thesis title: Set Theory: Its Justification, Logic, and Extent
	Pass without corrections
	Supervisor: Prof Michael Potter
	Examiners: Prof Hannes Leitgeb (Munich) and Prof Alex Oliver (Cambridge)
2006	MPhil in Philosophy, St John's College, Cambridge
	First class in all components
	Winner of the Matthew Buncombe Prize (see 'Prizes and Awards')
2004	MA in History and Philosophy of Science, University of Rome "La Sapienza"
	Distinction (Summa cum Laude)
2002-2003	Visiting student (Erasmus program), University of Glasgow
2002	BA in Philosophy, University of Rome "La Sapienza"
	Distinction (Summa cum Laude)

PUBLICATIONS

Book

2023	<i>Reasoning with Attitude: Foundations and Applications of Inferential Expressivism</i> (with Julian Schlöder)
	Oxford University Press, xx + 330 pp.
2020	Conceptions of Set and the Foundations of Mathematics Cambridge University Press, xvi + 238 pp.

Journal Articles

Forthcoming	'The evolution of denial' (with Giorgio Sbardolini) To appear in <i>The British Journal for the Philosophy of Science</i>
2024	'The rejection game' (with Giorgio Sbardolini) Mind and Language 39(2), pp. 271–292
2023	'Epistemic modals in hypothetical reasoning' (with Maria Aloni and Julian Schlöder) <i>Erkenntnis</i> 88, pp. 3551–3581
2023	'Inferential deflationism' (with Julian Schlöder) The Philosophical Review 132(4): 529–578

2023	'Update rules and semantic universals' (with Giorgio Sbardolini) Linguistics and Philosophy 46, pp. 259–289
2022	'Epistemic multilateral logic' (with Julian Schlöder) <i>The Review of Symbolic Logic</i> 15(2), pp. 505–536
2022	'Meta-inferences and supervaluationism' (with Julian Schlöder) The Journal of Philosophical Logic 51(6): 1549–1582
2022	'The varieties of agnosticism' (with Filippo Ferrari) The Philosophical Quarterly 72(2), pp. 365–380
2021	'Inferential expressivism and the negation problem' (with Julian Schlöder) Oxford Studies in Metaethics 16, pp. 80–107 Winner of the Marc Sanders Prize in Metaethics
2019	'Weak assertion' (with Julian Schlöder) The Philosophical Quarterly 69(277), pp. 741–770
2019	'Metalogic and the Overgeneration Argument' (with Salvatore Florio) <i>Mind</i> 128(511), pp. 761–793 Included in Oxford University Press' Best of Philosophy 2019
2017	'Weak rejection' (with Julian Schlöder) Australasian Journal of Philosophy 95(4), pp. 741–760
2017	'Maximality principles in set theory' Philosophia Mathematica 25(2), pp. 159–193
2017	'Maximally consistent sets of instances of Naive Comprehension' (with J. Murzi) <i>Mind</i> 126(502), pp. 371–384
2016	'Can the cumulative hierarchy be categorically characterized?' <i>Logique et Analyse</i> 59(236), pp. 367–387
2016	'Restrictiveness relative to notions of interpretation' (with B. Löwe) <i>The Review of Symbolic Logic</i> 9(2), pp. 238–250
2015	'On the concept of finitism' Synthese 192(8), pp. 2413–2436
2014	'The graph conception of set' <i>The Journal of Philosophical Logic</i> 43(1), pp. 181–208
2012	'How to be a minimalist about sets' <i>Philosophical Studies</i> 159(1), pp. 69–87
2012	'Is 'no' a force-indicator? Sometimes, possibly' (with Peter Smith) Analysis 72(2), pp. 225–231
2010	'Rejection and valuations' (with Peter Smith) Analysis 70(1), pp. 3–10
2009	'Does truth equal provability in the maximal theory?' Analysis 69(2), pp. 233–239
2008	'Too naturalist and not naturalist enough: reply to Horsten' <i>Erkenntnis</i> 69(2), pp. 261–274
2008	'How basic is the Basic Revisionary Argument?' (with Julien Murzi) Analysis 68(4), pp. 303–309
2008	'On adopting Kripke semantics in set theory'

The Review of Symbolic Logic 1(1), pp. 81–96

Articles in Collected Volumes

Forthcoming	'Three kinds of logical expressivism' In F. Ferrari <i>et al.</i> (eds.), <i>Oxford Handbook of the Philosophy of Logic</i> , Oxford University Press, Oxford.
Forthcoming	'Iteration and dependence again' In C. Antos, N. Barton and G. Venturi (eds.), <i>Palgrave Companion to the Philosophy of Set Theory</i> , Palgrave Macmillan, London.
Forthcoming	'Nevermind: On retraction as a speech act' (with Lwenn Bussière-Caraes, Giorgio Sbardolini and Julian Schlöder) In D. Zeman and M. Hincu (eds.), <i>Retraction Matters. New Developments in the Philosophy</i> of Language, Springer (Synthese Library Collection), Dordrecht.
2021	'Overgeneration in the higher infinite' (with Salvatore Florio) In G. Sagi and J. Woods (eds.), <i>The Semantic Conception of Logic</i> , Cambridge University Press, Cambridge, pp. 142–159.
2011	'Interpreting natural deduction: reply to Sundholm' In C. Cellucci, E. Grosholz and E. Ippoliti (eds.), <i>Logic and Knowledge</i> , Cambridge Scholars Publishing, Newcastle, pp. 62–65.
2007	'On some consequences of the definitional unprovability of Hume's Principle' In P. Joray (ed.), <i>Contemporary Perspectives on Logicism and the Foundations of Mathemat-</i> <i>ics, Travaux de Logique</i> , 18, CDRS, Universitè de Neuchatel, pp. 131-146.
2007	'The realism/anti-realism debate and the intuitionistic solution to the Knowability Paradox' (with J. Murzi) [In Italian] In C. Tatasciore, P. Graziani and C. Grimaldi (eds.), <i>Prospettive Filosofiche: Il Realismo</i> , Istituto Italiano per gli Studi Filosofici, Napoli, pp. 99-113

Articles for a General Audience

2022	'Rejection, denial and the democratic primaries' <i>Think. Philosophy for Everyone</i> : 21(61): 105–109
2022	'Why 'not'?' (with Giorgio Sbardolini) BJPS Short Reads
2020	'Arguing about sets' <i>Cambridge Core Blog</i>
2014	'Foundations and justification' <i>Cimedart</i> 44(4), pp. 33–38

Edited Volumes

In preparation	Topical collection on Non-Assertoric Speech Acts
	Synthese
	L. Bussière, L. Incurvati, G. Sbardolini, J. J. Schlöder eds

2018	Special issue on Semantics and Philosophy
	<i>Topoi</i> 37(3)
	M. Aloni, F. Berto, L. Incurvati and F. Roelofsen eds

Book Reviews

2022	Review of 'James Studd, <i>Everything, More or Less'</i> <i>Mind</i> 131(524): 1311–1321
2018	Review of 'Jason Turner, <i>The Facts in Logical Space</i> ' Analysis 78(2), pp. 367–371
2013	Review of 'John Hawthorne and David Manley, <i>The Reference Book'</i> <i>Analysis</i> 73(3), pp. 582–585
2012	Review of 'W. D. Hart, <i>The Evolution of Logic'</i> <i>Mind</i> 121(483), pp. 822–825
2012	Review of 'Penelope Maddy, <i>Defending the Axioms</i> ' (with Peter Smith) <i>Mind</i> 121(481), pp. 195–200

GRANTS, PRIZES AND AWARDS

2019	Marc Sanders Prize in Metaethics for the article 'Inferential expressivism and the negation problem', value $2,500$
2018–2023	ERC Starting Grant for the project <i>From the Expression of Disagreement to New Foundations for Expressivist Semantics</i> (EXPRESS), value ca. \in 1,500,000. The team includes a PhD student and two postdocs.
2009–2012	Junior Research Fellowship, value ca. £80,000
2007-2009	AHRC doctoral award, value ca. £16,000
2007-2009	Benefactors' Scholarship, St John's College, value ca. £55,000
2006	Matthew Buncombe Prize for the joint best overall performance in the MPhil examination in Philosophy at the University of Cambridge, value $\pounds 250$
2006–2009	St John's College grant, value £4,000
2006–2009	Cambridge European Trust award, value £4,000
2005–2006	Scholarship from the University of Rome "La Sapienza" to attend a master abroad, value ${\notin}9{,}000$
2004	Premio Laurea Campus. Prize for the highest grade in the MA examination at the University of Rome, value ${\it {\ensuremath{\in}}} 1{,}000$
2002-2003	Erasmus scholarship, University of Glasgow €3,000

TALKS

Invited

2024	TBD Philosophy Colloquium, University of Salzburg
2024	TBD Theoretical Philosophy Colloquium, University of Utrecht
2024	'Three kinds of logical expressivism' Proof, Rules, Meaning Workshop, University of St Andrews
2023	'Reasoning with attitude' Expressivism Workshop, Lingnan University, Hong Kong
2023	'Three kinds of logical expressivism' <i>EuPhilo 2nd Conference</i> , University of Bonn
2023	'Representation and Meaning' [In Italian] Representation Seminar, University of Bologna
2023	'Inferential expressivism' Representation, Reality and Truth Workshop, University of Bologna
2022	'Inferential expressivism about probability' Rhineland Expressivism Workshop, University of Bonn
2022	'Engineering the concept of set and engineering the concept of objectified property' Conference on <i>Engineering the Concept of Collection</i> , University of Oslo
2022	'On logical and scientific strength' Philosophy of Mathematics Seminar, Faculty of Philosophy, University of Oxford
2022	'Inferential expressivism' Varieties of Philosophical Expressivism Workshop, University of Mannheim
2022	'Inferential deflationism' von Weizsäcker Colloquium, University of Tübingen
2022	'Inferential expressivism and the negation problem' (with Julian Schlöder) The Philosophy of Hybrid Representations Seminar, University of Barcelona
2021	'Inferential deflationism' Workshop on Classical and Non-Classical Approaches to Paradoxes, University of Buenos Aires
2021	'Précis of <i>Conceptions of Set and the Foundations of Mathematics</i> ' Seminar on Philosophical Logic, Munich Center for Mathematical Philosophy
2021	'Iteration, dependence and structuralism' Set Theory Seminar, University of Barcelona
2021	'What's so special about the philosophy of set theory?' Seminar on the Philosophy of Set Theory, Universities of Campinas and Konstanz
2020	'Inferential deflationism' London Group for Formal Philosophy
2020	'The varieties of agnosticism' BoBoPa Seminar, Universities of Bologna, Bonn and Padua
2020	'Précis of <i>Conceptions of Set and the Foundations of Mathematics</i> ' Seminar on Logic and the Philosophy of Mathematics, Univeristy of Campinas
2020	'Meta-inferences and supervaluationism'

	Logic Colloquium, Munich Center for Mathematical Philosophy, Ludwig-Maximilians-Universität
2020	'The stratified conception: sets and objectified properties' Propositions, Properties, Sets, and Other Abstract Objects Workshop, University of Amsterdam
2020	'Imperatives and deontic modality' Institute for Philosophy, University of Bonn
2019	'Imperatives and deontic modality' Higher Seminar in Theoretical Philosophy, Uppsala University
2019	'Inferential expressivism and the negation problem' (with Julian Schlöder) Madison Metaethics Workshop, University of Wisconsin-Madison Sanders Prize in Metaethics session
2019	'Weak assertion' New York Philosophy of Language Workshop, New York
2018	Overgeneration in the higher infinite Workshop on <i>Disagreement within Philosophy</i> , University of Bonn
2018	'Inferential expressivism' Workshop on <i>Formal Models of Context</i> , University of Amsterdam
2018	'Iteration and dependence again' Workshop on <i>Foundations in Mathematics: Modern Views</i> , Munich Center for Mathematical Philosophy, Ludwig-Maximilians-Universität
2018	'Weak assertion' Theoretical Philosophy Colloquium, University of Utrecht
2018	'Overgeneration in the Higher Infinite' (with Salvatore Florio) Conference on <i>The Semantic Conception of Logic</i> , Munich Center for Mathematical Philos- ophy, Ludwig-Maximilians-Universität
2017	'Metalogic and the Overgeneration Argument' Workshop on the Continuum in the Foundations of Mathematics and Physics, University of Amsterdam
2017	'Metalogic and the Overgeneration Argument' The Friday Seminar, Kurt Gödel Research Centre, University of Vienna
2017	'Iteration and dependence again' Mathematical and Metaphysical Explanation Workshop, IHPST, Paris
2016	'Metalogic and the Overgeneration Argument' Second International Conference of the Italian Network for the Philosophy of Mathematics, University of Chieti-Pescara
2016	'Metalogic and the Overgeneration Argument' Workshop on The Metaphysical 'Because' and the Foundations of Mathematics, University of Hamburg
2015	'Conceptions of set and the platonism/nominalism debate' Workshop on Reconciling Platonism and Nominalism in the Philosophy of Mathematics, University of Paris 1 Panthéon-Sorbonne
2015	'Metalogic and the Overgeneration Argument' (with Salvatore Florio)

	The Logic and Metaphysics of Predication, University of Oslo
2015	'On the concept of finitism' Logic Colloquium (Grolog), University of Groningen
2015	'Conceptions of set' Logic Group Seminar, University of Hamburg
2014	'Restrictiveness relative to notions of interpretation' Special session on the philosophy of mathematics, Logic Colloquium, Vienna
2014	'The iterative conception: what is it and what is it for?' Seminar at the Faculty of Philosophy, Università Vita-Salute San Raffaele, Milan
2013	'Finitism and open-texture' History and Philosophy of Infinity Conference, Corpus Christi College, Cambridge
2013	'That's it, you're grounded!' DIP Colloquium, Institute for Logic, Language, and Computation, University of Amsterdam
2013	'That's it, you're grounded!' Departmental Seminar, Department of Philosophy, University of Kent
2013	'On restrictiveness' Seminar of the project Plurals, Predicates, and Paradox: Towards a Type-Free Account, University of Oslo
2012	'That's it, you're grounded!' Workshop on Groundedness in Semantics and Beyond, Munich Center for Mathematical Phi- losophy, Ludwig-Maximilians-Universität
2012 2011	'A conception of set-theoretical truth' Axiomatic Versus Semantic Truth Conference, Munich Center for Mathematical Philosophy, Ludwig-Maximilians-Universität 'The graph conception of set' Philosophy of Mathematica Seminar Foculty of Philosophy, University of Oxford
2011	'A conception of set-theoretical truth' Workshop on Set Theory and Higher-Order Logic, Birkbeck, London University
2011	'The graph conception of set' Seminar of the project <i>Plurals, Predicates, and Paradox: Towards a Type-Free Account,</i> Birkbeck, University of London
2010	'How to be a minimalist about sets' Foundations of Mathematics Seminar, University of Paris 7–Diderot
2010	'On the naïve conception of set' Moral Sciences Club, Cambridge
2009	'On intuitionistic negation' Logic and Philosophy of Mathematics Seminar, University of Bristol
2007	'How basic is the Basic Revisionary Argument?' (with J. Murzi) Graduate Seminar, University of Sheffield, Department of Philosophy
2007	'An analogue of Isaacson's Thesis for ZFC?' Workshop on Arithmetical Truth: 20 Years Later, Fitzwilliam College, Cambridge

Luca Incurvati

Refereed

2019	'The rejection game' (with G. Sbardolini) OZSW (Dutch Research School of Philosophy), University of Amsterdam
2019	'Epistemic contradictions under quantification: a proof-theoretic perspective' (with J. Schlöder) Semantics and Philosophy in Europe 11, University of Warsaw
2014	'Maximally consistent sets of instances of Naïve Comprehension' (with J. Murzi) 88 th Joint Session of the Aristotelian Society and the Mind Association, Cambridge
2011	'The graph conception of set' Paris-Nancy Philosophy of Mathematics Workshop III
2008	'Does truth equal provability in the maximal theory?' Annual BPPA Conference, University of Kent, Canterbury
2007	'How basic is the Basic Revisionary Argument?' (with J. Murzi) 4th Archè/CSMN Graduate Conference, St. Andrews. Commentator: Marcus Rossberg
2006	'Does a Kripke semantics vindicate the adoption of intuitionistic logic in set theory?' Annual meeting of the Italian Society for Analytic Philosophy, Cesano Maderno (Milan)
Internal	
2021	'Précis of Conceptions of Set and the Foundations of Mathematics' Phi-Math Seminar, University of Amsterdam
2019	'Meta-ethical inferential expressivism' EXPRESS Workshop, University of Amsterdam
2018	'Is negation in denial?' LoLaCo, Amsterdam
2016	'Is negation in denial?' Logic Tea, Amsterdam
2015	'On the concept of finitism' LeGO Seminar, Amsterdam
2014	'Restrictiveness relative to notions of interpretation' ILLC Mid-Winter Colloquium, Amsterdam
2014	'Conceptions of set' LoLaCo, Amsterdam
2014	'Is negation in denial?' LoLA Day, Amsterdam
2014	'Sets, finitism and open-texture' Departmental Lunch Seminar, Amsterdam
2014	'Conceptions of set' LeGO Seminar, Amsterdam
2011	'The graph conception of set'

2010 'Iteration and metaphysical dependence'

	Serious Metaphysics Group, Cambridge
2009	'Towards a conception of set-theoretical truth' Logic Seminar, Cambridge
2008	'What's so bad about hierarchies?' Philosophy Faculty Colloquium, Cambridge
2007	'On adopting Kripke semantics in set theory' Philosophy Graduate Seminar, Cambridge
2007	'How basic is the Basic Revisionary Argument?' Logic Seminar, Cambridge
2006	'Hilbertian finitism' Logic Seminar, Cambridge

Responses and panels

2018	Panel discussant Workshop on <i>Foundations in Mathematics: Modern Views</i> , Munich Center for Mathematical Philosophy, Ludwig-Maximilians-Universität
2013	Response to Neil Barton's 'We really need to talk about classes' Sixth Cambridge Graduate Conference on the Philosophy of Logic and Mathematics
2010	Response to Göran Sundholm's 'A garden of grounding trees' Logic and Knowledge Conference, University of Rome "La Sapienza"
2010	Response to Michael De's 'Empirical negation' Third Cambridge Graduate Conference on the Philosophy of Logic and Mathematics
2008	Response to Salvatore Florio and Julien Murzi's 'The paradox of idealization' First Cambridge Graduate Conference on the Philosophy of Logic and Mathematics
2005	General commentator, Workshop on Relativizing Utterance Truth, University of Barcelona

TEACHING AND SUPERVISION

Courses Taught

Mini-course on inferential expressivism (Scuola Normale Superiore, Pisa)
Workshop on pluralism (OZSW, Dutch Research School of Philosophy, MA Philosophy)
Logic and the Linguistic Turn (University of Amsterdam, 1st BA Philosophy, x2)
Metalogic (University of Amsterdam, 3rd year BA Philosophy)
Logic, Information Flow and Argumentation (Amsterdam University College, BA Liberal Arts and Science)
Introduction to the Philosophy of Mathematics (University of Amsterdam, 2nd/3rd year BA Philosophy, x4)
Philosophy of Mathematics (University of Amsterdam, MA Philosophy and MSc Logic, x8)
January Project on Philosophy of Mathematics (University of Amsterdam, MSc Logic)

2014–2017	Lecturer for Mathematical Proof Methods for Logic, formerly known as Basic Logic (University of Amsterdam, MSc Logic, x4)
2014–2017	BA Thesis Course in Logic (University of Amsterdam, 3rd year BA Philosophy x4)
2014–2017	Realism and Anti-Realism (University of Amsterdam, 2nd/3rd year BA Philosophy, x4)
2014	Logical Analysis (University of Amsterdam, 2nd/3rd year BA Philosophy, x2)
2013	Philosophy of Mathematics (University of Cambridge, 3rd year BA Philosophy)
2012-2013	Philosophical Logic (University of Cambridge, 3rd year BA Philosophy, x2)
2012	Quantifiers (University of Cambridge, 2nd year BA Philosophy)
2012	Mathematical Logic (University of Cambridge, 3rd year BA Philosophy)
2012	Seminar on themes from the philosophy of Gottlob Frege (MPhil and PhD Philosophy, University of Cambridge)
2012-2013	Truth (University of Cambridge, 2nd year BA Philosophy, x2)
2012-2013	Conditionals (University of Cambridge, 3rd year BA Philosophy, x2)
2011	Course for PhD students and postdocs on groundedness with Hannes Leitgeb (Summer School on Set Theory and Higher-Order Logic, Birkbeck, London University)
2008-2011	Set Theory (University of Cambridge, 3rd year BA Philosophy, x4)

Supervision

Postdoc

2023	Eduardo Pérez Navarro (visiting Juan de la Cierva-Formación fellow)
2019–2023	Giorgio Sbardolini (University of Amsterdam, ERC project EXPRESS)
2018-2021	Julian Schlöder (University of Amsterdam, ERC project EXPRESS)

PhD

2023-	Sabina Domìnguez Parrado (University of St Andrews and University of Amsterdam). Thesis on logical pluralism.
2023-	Zhou Woxuan (University of Amsterdam). Thesis on epistemic operators.
2023-	Pablo Rivas-Robledo (University of Amsterdam). Thesis on absolute generality.
2022-	Sophie Nagler (University of St Andrews and University of Amsterdam). Thesis on logical pluralism.
2020-	Robin Martinot (Utrecht University). Thesis on optimality of formalization.
2023	Ned Wontner (University of Amsterdam). PhD obtained in September 2023. Title of the thesis: <i>Views from a Peak. Generalisations and Descriptive Set Theory</i> .
2022	Lwenn Bussière (University of Amsterdam, ERC project EXPRESS). PhD obtained in November 2022. Title of the thesis: <i>No Means No: Speech Acts in Conflict.</i>

2022	Anna Bellomo (University of Amsterdam). PhD obtained in January 2022. Title of the thesis: <i>Sets, Numbers and Infinity: Collections in Bolzano's Mathematics and Philosophy</i> . Now IVC fellow at the University of Vienna.
2020	Mariangela Cocchiaro (University of Hong Kong). PhD obtained in July 2020. Title of the thesis: <i>A Formal Approach to the Peer Disagreement Debate in Epistemology</i> . Now postdoc in formal epistemology at the University of Krakow.
2018	Julian Schlöder (University of Amsterdam). PhD obtained in April 2018. Title of the thesis: <i>Assertion and Rejection</i> . Now Research Assistant Professor at the University of Connecticut.

Master's

2014–	20 MSc Logic theses (University of Amsterdam), all completed. The topics are: category theory as a foundation for mathematics; plural logic; proof-theoretic harmony; theories of truth; Cantor's theory of size; Isaacson's thesis; hyperintensional semantics; counterpossibles; the structure of justification; non-standard models of arithmetic; dynamic set theory; set-theoretical foundations of category theory; theories of logical classes, natural language consequence, multilateral logic, genealogy of social kind concepts, naturalness in mathematics, set-theoretic multiversism, use of AI in mathematical proofs, neutral relations in mathematical structuralism.
2014–	20 MSc Logic projects (University of Amsterdam), all completed. The topics are: depth in mathematics; the distinction between language and metalanguage; proof-theoretic harmony and <i>ex falso quodlibet</i> ; identity in fiction; Hilbertian finitism; Skolem's paradox; the iterative conception of set; conceptual engineering in logic; mathematical necessity; weak rejection and moral disagreeement; modal logic and purity; nex axioms of set theory;paraconsistent models, categoricity and determinacy, logical revision, Moore's paradox. proof theory and Isaacson's thesis, know how in mathematics, logical consequence, graph conception and structuralism.
2012–2013	Supervisor for MPhil Philosophy (University of Cambridge). Topics include: Quine on re- visability, justification of the axioms of set theory, the Liar Paradox, non-classical logics, compositionality of meaning, Williamson on modality and metaphysics.

BA

2023	1 thesis supervised (University of Bologna). The thesis was on mathematical pluralism.
2014-	19 thesis supervised (University of Amsterdam). The theses concerned topics in philosophy
	of mathematics, philosophy of language, philosophy of logic, metaphysics and meta-ethics.

Pastoral Duties

2014–2017 Tutor for 2nd/3rd year BA Philosophy (University of Amsterdam)

Examination Duties

2023	Examiner for PhD on the logic of set theory (University of St Andrews)
2022	Examiner for MPhilStud on determinacy and arithmetic (King's College, London)
2018-	External assessor of 1st year PhD progress (University of Amsterdam)
2017-2020	Examiner for Research Master in Philosophy (University of Amsterdam)
2016–	Committee member for four PhD theses (University of Amsterdam). Topics are: provabil- ity logic, Kant's conception of the continuum, epistemic logic, epistemology of modality, explainable AI.
2014–	Committee member for 21 MSc Logic theses (University of Amsterdam). Topics were: Davidson on belief, truthmaker semantics, truth in fiction, Kant's notion of space, the de- bate between the resolute and the non-resolute readings of the Tractatus, hyperintensionality, pretense and imagination, logical omniscience and hyperintensionality, dialogical logic and quantum logic, numerical cognition, computational methods in philosophy, Davidson and Quine on translation and interpretation, hybrid logics for arguments and beliefs, group polar- ization and social networks, diachronic and semantic aspects of free choice, modal realism, cross-world predication, mathematical structuralismcriteria for logicality, paraconsistent set theory, intuitionistic mereology, set theory and mereology.
2015	Reader for BSc thesis 'On proving that the existence of regular limit cardinals is not provable in ZFC' (Amsterdam University College)
2014–	Committee member for two MA Philosophy (University of Amsterdam). Topics were: proper names, social concepts
2013	Examiner for MPhil Philosophy (University of Cambridge)
2013	Examiner for MPhil History and Philosophy of Science (University of Cambridge)
2011–2013	Examiner for 2nd/3rd year BA Philosophy (University of Cambridge)

PROFESSIONAL SERVICE

Refereeing

2018–	Scientific committees: 23rd Amsterdam Colloquium, University of Amsterdam; 22nd Amsterdam Colloquium, University of Amsterdam; OZSW (Dutch Research school of Philosophy) Conference 2019, University of Amsterdam; Semantics and Philosophy in Europe 11, University of Warsaw; EXPRESS project Workshop on Bilateral Approaches to Meaning, University of Amsterdam; Cantor Meets Robinson. Set Theory, Model Theory and their Philosophy, University of Campinas.
2017–	Book proposals and manuscripts (multiple assignments indicated in brackets): <i>Cambridge University Press</i> (3), <i>Palgrave</i> , <i>Springer</i>
2017-	University rankings: Times Higher Education Reputation Survey
2012–	Funding bodies, research evaluations and prizes: <i>Evaluation of Research Quality (VQR)</i> 2004-2010 in the Italian Universities and Research Institutions, Research Foundation Flanders – FWO, SILFS Prize for Women in Logic and Philosophy of Science 2024
2012–	Volumes: Boston Studies in History and the Philosophy of Science, Oxford Handbook of the Philosophy of Logic, Perspectives on Deduction and Palgrave Companion on the Philosophy of Set Theory

2009-	Journals (multiple assignments indicated in brackets): Analysis(4), British Journal for the
	Philosophy of Science, Bulletin of Symbolic Logic(4), Bulletin of the Section of Logic, Cana-
	dian Journal of Philosophy, Dialectica, Disputatio, Erkenntnis(5), Foundations of Science,
	Journal for the Philosophy of Mathematics, Journal of Logic and Computation, Journal of
	Logic, Language and Information, Journal of Philosophical Logic(3), Journal of Seman-
	tics, Logique et Analyse(2), Mind(3), Notre Dame Journal of Formal Logic(3), Nous(2),
	Philosophers' Imprint, Philosophia Mathematica(4), Philosophical Quarterly(5), Philosoph-
	ical Studies(4), Ratio, Review of Symbolic Logic(7), Studia Logica, Synthese(11), Theoria and
	Thought

Editorial boards

2024-	Member of the editorial board of The Review of Symbolic Logic
2023-	Member of the editorial board of The Journal for the Philosophy of Mathematics

Administrative and strategic roles

Leader of ILLC Research Unit

2021-	Leader of ILLC Research Unit Formal Semantics and Philosophical Logic (University of Amsterdam)
2021-	Member of the Management Team of the ILLC (University of Amsterdam)

Director of the ILLC PhD Programme

2018-2020	Director of the ILLC PhD programme (University of Amsterdam)
2018-2020	Member of the Management Team of the ILLC (University of Amsterdam)

Coordinator of the ILLC-St Andrews PhD Programme

2021– Coordinator of the joint ILLC-St Andrews PhD programme (University of Amsterdam)

Logic and Language Philosophy Group

2022– Deputy chair of Logic and Language Group within the Philosophy Department (University of Amsterdam)

Faculty of Humanities committees

2023– Member of Faculty of Humanities committee *Prizes and Nominations* (University of Amsterdam)

Teaching quality control and development

2016-2017	Member of MA-tracks project committee (University of Amsterdam)
2016–2017	Member of teaching quality control committee opleidingcommissie (University of Amsterdam)

Employee health and well-being

2017-2018	Member of workload	project committee	(University of A	msterdam)
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Selection committees

2024	Member of selection committee for two postdocs in Philosophical Logic (University of Amsterdam)
2023	Member of selection committee for PhD position in Philosophical Logic (University of Amsterdam)
2023	Member of selection committee for PhD position in Data-Driven History and Philosophy of Science (University of Amsterdam)
2023	Member of selection committee for Assistant Professorship in Philosophy of AI (University of Amsterdam)
2023	Member of selection committee for Assistant Professorship in Philosophy of Language and Logic (University of Amsterdam)
2022	Member of selection committee for Assistant Professorship in Philosophy of Language and Logic (University of Amsterdam)
2021	Member of selection committee for Assistant Professorship in Philosophy of Language and Cognition (University of Amsterdam)
2020	Member of selection committee for PhD position in Logic, Language and Computation at the Faculty of Humanities (University of Amsterdam)
2019	Chair of internal ILLC selection for NWO PhD in the Humanities (University of Amsterdam)
2019	Chair of selection committee for PhD position in Logic, Language and Computation at the Faculty of Science (University of Amsterdam)
2018	Chair of selection committee for postdoc position in Language and Computation within the EXPRESS project (University of Amsterdam)
2018	Chair of selection committee for postdoc position in Logic within the EXPRESS project (University of Amsterdam)
2017–2018	Chair of selection committee for PhD position in Philosophy of Language and Semantics within the EXPRESS project (University of Amsterdam)
2017–2018	Chair of committee for selecting temporary lecturer on philosophy of logic and mathematics (University of Amsterdam)
2017	Member of selection committee for the Spinoza Chair 2019 and 2020 (University of Amsterdam)

2017	Member of selection committee for PhD and postdoc position in History and Philosophy of Mathematics (University of Amsterdam)
2013-2014	Subject convenor for Philosophy (University of Cambridge)
2009–2013	Undergraduate admission interviewer for the following Cambridge Colleges: Gonville and Caius, Fitzwilliam, Homerton, Magdalene and Queens'.

Director of studies

2009–2014	Director of Studies of the following Cambridge Colleges: Gonville and Caius, Fitzwilliam,
	and Magdalene.

Organization of Conferences and Seminars

2022	Conference on Expressivist Approaches to Meaning (part of the EXPRESS project)
2021	Workshop on Truth, Proof and Communication (part of the EXPRESS project)
2021-	EXPRESS-PHILMATH Seminar, joint with IHPST Paris
2021	Workshop on Non-Assertoric Speech Acts (part of the EXPRESS project)
2019	Workshop on Bilateral Approaches to Meaning (part of the EXPRESS project)
2017	21 st Amsterdam Colloquium
2016-2017	DIP Colloquium at the ILLC
2015	20 th Amsterdam Colloquium
2015	Workshop Themes from the Philosophy of Stephen Yablo
2012	Conference <i>Foundations of Mathematics: What Are They and What Are They For?</i> . Funded by the British Academy (£4352) and the Mind Association (£2000).
2009–2010	Logic Seminar at Cambridge
2007-2009	Cambridge Graduate Conference on the Philosophy of Logic and Mathematics. I founded this conference series, which is still running.

PROFESSIONAL DEVELOPMENT

2022	Italian National Scientific Qualification for Full Professor in Logic, History and Philosophy of Science (Abilitazione Scientifica Nazionale a Professore di Prima Fascia in Logica, Storia e Filosofia della Scienza)
2014	Basis Kwalificatie Onderwijs certificate (University of Amsterdam)
2013	Attendance of the training workshop for new Subject Convenors (University of Cambridge)
2013	Attendance of the workshop 'Supervising Graduate Students: Workshop for Supervisors' (University of Cambridge)
2009	Attendance of the workshop 'Admissions Interviewing: Workshop for Interviewers' (University of Cambridge)

2009	Attendance of the workshop 'Direction of Studies: Support for New Appointees' (University of Cambridge)
2005-2006	Attendance and completion of a teaching skills training programme (University of Cambridge).