Wadham College, Oxford OX1 3PN, UK alexander.paseau@philosophy.ox.ac.uk paseau@maths.ox.ac.uk www.acpaseau.com Nationalities: British, Greek

A.C. PASEAU

Areas of Research Specialisation

Logic, Philosophy of Mathematics, Metaphysics, Epistemology, Philosophy of Religion

Areas of Teaching Competence

Philosophy of Science, Philosophy of Language, Philosophy of Economics

Employment

University of Oxford

2021-present Professor of Mathematical Philosophy

2005-present Stuart Hampshire Fellow and Tutor in Philosophy, Wadham College

2014–2021 Associate Professor of Philosophy

2005-2014 CUF Lecturer in Philosophy

University of Cambridge

2002-05 Research Fellow, Jesus College

2002-04 Director of Studies in Philosophy, Queens' College

2003 Director of Studies in Philosophy, Jesus College

Higher Education

2010–12 MSc Economics, Birkbeck, University of London (Distinction)

1999–2003 PhD Philosophy, Trinity College, University of Cambridge

2001 Visiting Graduate Student, Philosophy Department, Princeton University

1997–99 **BPhil Philosophy**, Merton College, University of Oxford (First-class marks in all parts)

1996–97 Part II Philosophy, Trinity College, University of Cambridge (First; overall mark 1+)

1993–96 **BA Mathematics** Parts IA, IB, II(b), Trinity College, University of Cambridge (First; First; Wrangler)

Visiting Positions

Autumn 2023 Academy of Athens, Visiting Researcher

Spring 2017 Institute for the History and Philosophy of Science and Technology, Paris, Visiting Researcher

Autumn 2014 King's College London, Visiting Senior Research Fellow

Winter 2008 Centre for the Foundations of Science, University of Sydney, Visiting Fellow

Research Grants

- 2020-21 Leverhulme Trust Research Fellowship (15 months)
 - 2018 REF Strategic Support Fund, University of Oxford
 - 2012 Mind Association Research Fellowship (6 months)
- 1997-2001 British Academy & AHRB Postgraduate Studentships, Competitions A & B
 - 2001 Rouse Ball Travelling Studentship, Trinity College, University of Cambridge
 - 2001 AHRB Overseas Visit Award
 - 1999 Internal Graduate Studentship, Trinity College, University of Cambridge

Books

- 6. What is Mathematics About?, Oxford University Press (under contract).
- 5. The Euclidean Programme, with Wesley Wrigley, Cambridge University Press, 2024.
- 4. Indispensability, with Alan Baker, Cambridge University Press, 2023. 60 pp. + iv
- 3. **One True Logic**, with Owen Griffiths, Oxford University Press, 2022. 232 pp. + xxxi
- 2. **Philosophy of Mathematics**, editor, 5 volumes, Routledge Major Works, 2017. 1731 pp. + xlv
- 1. **Mathematical Knowledge**, co-edited with Mary Leng and Michael Potter, Oxford University Press, 2007. 188 pp. $+ \times$

Journal Articles

- 36. Ways of Being and Logicality, with Owen Griffiths, The Journal of Philosophy 120 (2023), pp. 94–116.
- 35. Logos, Logic and Maximal Infinity, Religious Studies 58 (2022), pp. 420-35.
- 34. Non-metric propositional similarity, Erkenntnis 87 (2022), pp. 2307–2328.
- 33. **Arithmetic, Enumerative Induction and Size Bias** Synthese 199 (2021), pp. 9161–9184.
- 32. **Propositionalism**, The Journal of Philosophy 118 (2021), pp. 430–449.
- 31. **Is English Consequence Compact?**, with Owen Griffiths, Thought 10 (2021), pp. 188–98.
- 30. Capturing Consequence, Review of Symbolic Logic 12 (2019), pp. 271–95.
- 29. A Measure of Inferential-Role Preservation, Synthese 196 (2019), pp. 2621–42.
- 28. Philosophy of the Matrix, Philosophia Mathematica 25 (2017), pp. 246-67.
- 27. **Isomorphism Invariance and Overgeneration** (with Owen Griffiths), Bulletin of Symbolic Logic 22 (2016), pp. 482–503.
- 26. What's the Point of Complete Rigour?, Mind 125 (2016), pp. 177–207.
- 25. Fairness and Aggregation (with Ben Saunders), Utilitas 27 (2015), pp. 460-9.
- 24. Did Frege commit a cardinal sin?, Analysis 75 (2015), pp. 379–86.
- 23. **Knowledge of Mathematics without Proof** (2014), The British Journal for the Philosophy of Science 66, pp. 775–99.
- 22. **The Overgeneration Argument(s):** a Succinct Refutation, Analysis 74 (2014), pp. 40–7.
- 21. An Exact Measure of Paradox, Analysis 73 (2013), pp. 17–26.

- Against the Judgment-Dependence of Mathematics and Logic, Erkenntnis 76 (2012), pp. 23–40.
- 19. Resemblance Theories of Properties, Philosophical Studies 157 (2012), pp. 361–82.
- 18. **Proving Induction**, Australasian Journal of Logic 10 (2011), pp. 1–17.
- 17. **Mathematical Instrumentalism, Gödel's Theorem and Inductive Evidence**, Studies in the History and Philosophy of Science 42 (2011), pp. 140–9.
- 16. A Puzzle about Naturalism, Metaphilosophy 41 (2010), pp. 642-8.
- 15. Pure Second-Order Logic with Second-Order Identity, Notre Dame Journal of Formal Logic 51 (2010), pp. 351–60.
- 14. **Proofs of the Compactness Theorem**, History and Philosophy of Logic 31 (2010), pp. 73–98. [A corrigendum appeared in History and Philosophy of Logic 32 (2011), p. 407.]
- 13. The Definitions of Ultimate Ontological Basis and the Fundamental Layer, Philosophical Quarterly 60 (2010), pp. 169–75.
- 12. How to type: reply to Halbach, Analysis 69 (2009), pp. 280-6.
- 11. **Justifying Induction Mathematically: Strategies and Functions**, Logique et Analyse 203 (2008), pp. 263–9
- 10. **Motivating Reductionism about Sets**, Australasian Journal of Philosophy 86 (2008), pp. 295–307.
- 9. **Fitch's Argument and Typing Knowledge**, Notre Dame Journal of Formal Logic 49 (2008), pp. 153–76.
- 8. **Boolos on the Justification of Set Theory**, Philosophia Mathematica 15 (2007), pp. 30–53.
- 7. Genuine Modal Realism and Completeness, Mind 115 (2006), pp. 721-9.
- 6. The Subtraction Argument(s), Dialectica 60 (2006), pp. 145–156
- 5. **Naturalism in Mathematics and the Authority of Philosophy**, The British Journal for the Philosophy of Science 56 (2005), pp. 399–418.
- 4. **On an Application of Categoricity**, Proceedings of the Aristotelian Society 105 (2005), pp. 411–415.
- 3. The Open-Endedness of the Set Concept and the Semantics of Set Theory, Synthese 135 (2003), pp. 379–99.
- 2. Why the Subtraction Argument Does Not Add Up, Analysis 62 (2002), pp. 74–6.
- 1. **Should the Logic of Set Theory Be Intuitionistic?**, Proceedings of the Aristotelian Society 101 (2001), pp. 369–78.

Book Chapters

- 8. **Deductive Theories and Non-Deductive Knowledge**, in F. Sterpetti & E. Ippoliti (eds), The Heuristic View, forthcoming.
- 7. Model-Theoretic and Proof-Theoretic Validity, with Owen Griffiths, in E. Brendel & M. Carrara & F. Ferrari & O. Hjortland & G. Sagi & G. Sher (eds), Oxford Handbook of Philosophy of Logic, Oxford University Press, forthcoming.
- 6. **Trumping Naturalism Revisited**, in J. Kennedy (ed.), On the Philosophy of Penelope Maddy: Set-theoretic Foundations and Naturalistic Methodology, Springer, forthcoming.

- 5. **Non-deductive justification in mathematics**, in B. Sriraman (ed), Handbook of the History and Philosophy of Mathematical Practice, (Springer 2023).
- Propositional Logics of Truth by Logical Form, with Owen Griffiths, in G. Sagi & J. Woods (eds), The Semantic Conception of Logic: Essays on Consequence, Invariance, and Meaning (Cambridge University Press 2021), pp. 160–185.
- 3. **Six Similarity Theories of Properties**, in G. Rodriguez-Pereyra & G. Guigon (eds), Nominalism about Properties (Routledge, 2015), pp. 95–120.
- 2. Reducing Arithmetic to Set Theory, in Ø. Linnebo & O. Bueno (eds), New Waves in Philosophy of Mathematics (Palgrave Macmillan, 2009), pp. 35–55.
- 1. **Scientific Platonism**, in M. Leng, A. Paseau & M. Potter (eds), Mathematical Knowledge (Oxford University Press, 2007), pp. 123–49

Reviews

- 17. Review of Once Upon a Prime by Sarah Hart, The Mathematical Gazette, forthcoming.
- 16. Review of Logical Consequence by Gila Sher, Philosophia Mathematica, forthcoming.
- 15. **Review** (with Michael Bevan) of *Mathematics and Morality* by Justin Clarke-Doane, Philosophia Mathematica 28 (2020), pp. 442–6
- 14. **Review** of *Naturalizing Logico-Mathematical Knowledge*, S. Bangu (ed.), Notre Dame Philosophical Reviews (16 May 2018).
- 13. **Review** of *Philosophy of Mathematics* by Øystein Linnebo, The Mathematical Gazette 102 (2018), pp. 379–81.
- 12. **Review** of *Truth, Objects, Infinity: New Perspectives on the Philosophy of Paul Benacerraf,* F. Pataut (ed.), Notre Dame Philosophical Reviews (4 July 2017).
- 11. Review of The Laws of Belief by Wolfgang Spohn, Mind 126 (2017), pp. 273-8.
- 10. **Review** of *Rigor and Structure* by John Burgess, The British Journal for the Philosophy of Science, 67 (2016), pp. 1185–7.
- 9. **Review** of *Why is there Philosophy of Mathematics at all?* by Ian Hacking, The Mathematical Gazette 100 (2016), pp. 381–2
- 8. **Review** of *L.E.J. Brouwer: Topologist, Intuitionist, Philosopher* by Dirk van Dalen, The Mathematical Gazette 98 (2014), pp. 552–4.
- 7. **Review** of *Philosophical Devices* by David Papineau, *Philosophia Mathematica* 22 (2014), pp. 121–3.
- 6. **Review** of *Platonism, Naturalism and Mathematical Knowledge* by James Robert Brown, Philosophia Mathematica 20 (2012), pp. 359–64
- 5. **Practitioners First**, Book Symposium on *Mathematics and Reality* by Mary Leng, Metascience 21 (2012), pp. 282–8.
- 4. **Review** of *Logical Pluralism* by JC Beall and Greg Restall, Mind 116 (2007), pp. 391–6.
- 3. What the Foundationalist Filter Kept Out, Essay Review of *Towards a Philosophy of Real Mathematics* by David Corfield, Studies in History and Philosophy of Science 36 (2005), pp. 191–201
- 2. **Review** of *The Search for Certainty* by Marcus Giaquinto, Philosophical Books 46 (2005), pp. 382–4.
- 1. **Review** of *Resemblance Nominalism* by Gonzalo Rodriguez-Pereyra, European Journal of Philosophy 13 (2005), pp. 146–50.

Encyclopedia entries

- 4. **Deductivism in the Philosophy of Mathematics**, with Fabian Pregel, in E. Zalta (ed.), Stanford Encyclopedia of Philosophy (2023).
- 3. **The Compactness Theorem**, with Rob Leek, in J-Y. Beziau (ed.), Internet Encyclopedia of Philosophy (2022).
- 2. Naturalism in the Philosophy of Mathematics, in E. Zalta (ed.), Stanford Encyclopedia of Philosophy (2008).
- 1. Naturalised Philosophy of Mathematics, Routledge Encyclopedia of Philosophy (2008).

Writing for a general academic audience

- 7. Infinitary Reasoning, guest editor, with Owen Griffiths, of The Reasoner, October 2022.
- 6. **Ancestral Links**, The Reasoner 12 (2022), pp. 55–56.
- 5. **Dissemination Corner:** *One True Logic*, with Owen Griffiths, The Reasoner 16 (2022), pp. 3–4.
- 4. Why are there no infinite left-sided decimal expansions?, The Mathematical Gazette 105 (2021), pp. 78–86.
- 3. **Letter Games: A Metamathematical Taster**, The Mathematical Gazette 100 (2016), pp. 442–9. **[Italian translation** by the author]
- 2. **The 'stop after k girls or N children' policy**, The Mathematical Gazette 98 (2014), pp. 402–13.
- 1. Family Planning, The Mathematical Gazette 95 (2011), pp. 213–7.

Popular writing

Fuse (Magazine of the National Association for Gifted Children); Oxford Philosophy Faculty newsletter; Varsity (Cambridge University student newspaper); OUP Blog; Philosophy Now.

Interviews

Tvērums, 2023.

Neusis, vol. 26, 2019, pp. 167–71. (In Greek) 3AM, 2018.

Podcast and Video

Two Mortals Confront One Infinite Logic (Wadcast #7), 2023 Mathematics & Philosophy course short film, 2013

Research talks

(Titles omitted. By invitation unless stated.)

- 99. Mar 2024 Authors-meet-Critics Symposium on One True Logic, APA Pacific Division, Portland
- 98. Jan 2024 17th Graduate Conference in the Philosophy of Logic and Mathematics, University of Cambridge (keynote)
- 97. Dec 2023 Understanding the Nature of Inference, Yale University
- 96. Nov 2023 Philosophy Department Colloquium, Boğaziçi University
- 95. Nov 2023 History and Philosophy of Science Department Colloquium, Athens University
- 94. Oct 2023 Philosophy Seminar, Nanyang Technological University
- 93. Oct 2023 Center for Logic, Language, and Mind, Stockholm University (online)
- 92. Jun 2023 Philosophy Seminar, Munich Center for Mathematical Philosophy
- 91. Mar 2023 Philosophy Society, St Andrews University
- 90. Mar 2023 Logic Workshop, University of Bergen
- 89. Mar 2023 Philosophy Seminar, University of Queensland (online)
- 88. Feb 2023 The Heuristic View: Logic, Mathematics, and Science Conference, La Sapienza, Rome
- 87. Jan 2023 Symposium on One True Logic, UCL
- 86. Dec 2022 Euphilo Seminar (online)
- 85. Nov 2022 Ghent-Brussels Seminar in Logic, History and Philosophy of Science, Brussels
- 84. Nov 2022 Philosophy of Mathematics Seminar, Oxford University
- 83. Sep 2022 Understanding the Nature of Inference, Yale University (online)
- 82. Sep 2022 Express-PhilMat Seminar, ILLC Amsterdam (online)
- 81. Sep 2022 Proofs and Formalization in Logic, Mathematics and Philosophy, University of Utrecht
- 80. Jun 2022 Education/Philosophy/History of Mathematics Summer School, Athens University (online)
- 79. Jun 2022 Philosophy Seminar, Munich Center for Mathematical Philosophy
- 78. Apr 2022 UNILOG (7th World Congress on Universal Logic), Crete (3-lecture tutorial course)
- 77. Dec 2021 Departmental Symposium, UCL Philosophy Department (online)
- 76. Nov 2021 Graduate Philosophy Conference, Oxford University (Faculty Respondent)
- 75. Jun 2021 Philosophy of Cognitive Science Group, New College of the Humanities, London (online)
- 74. Oct 2019 Classics & Philosophy Department, University of Cyprus
- 73. May 2019 Logic Seminar, University of Leeds
- 72. May 2019 Centre for Metaphysics and Mind, University of Leeds
- 71. Nov 2018 Philosophy of Mathematics Seminar, Oxford University
- 70. Oct 2018 Philosophy Seminar, IUSS, Pavia
- 69. Jun 2018 Thematic Summer School on Contemporary Mathematics and Philosophy, St-Flour (in French)
- 68. Jun 2018 UNILOG (6th World Congress on Universal Logic), Vichy (keynote)
- 67. Jun 2018 Philmat Intersem, University of Paris 7-Diderot
- 66. Jun 2018 New Work in Logic and Philosophy of Science Conference, University of Bucharest
- 65. Apr 2018 Philosophy of Mathematics seminar, University of Oxford
- 64. Mar 2018 Kurt Gödel Research Centre, Vienna
- 63. Jun 2017 Institute for the History and Philosophy of Science and Technology, Paris

- 62. May 2017 Department Colloquium, University of Hamburg
- 61. Mar 2017 North American Annual Meeting of the Association for Symbolic Logic, Idaho (delivered on my behalf)
- 60. Oct 2016 Senior Seminar, Glasgow University
- 59. Sep 2016 Department Colloquium, MIT
- 58. Apr 2016 Methodology, History and Theory of Science Department, Athens University
- 57. Apr 2016 Mathematics Department, Athens University
- 56. Jan 2016 Logic Seminar, University of Cambridge
- 55. Jan 2016 Philosophy of Mathematics Seminar, University of Oxford
- 54. Nov 2015 Midwest Philosophy of Math Workshop, University of Notre Dame (keynote)
- 53. Jul 2015 Mind Association and Aristotelian Society Joint Session, Warwick (by peer review).
- 52. Apr 2015 Department Colloquium, Munich Center for Mathematical Philosophy
- 51. Aug 2014 European Congress of Analytic Philosophy, Bucharest (by peer review)
- 50. Jul 2014 Mind Association and Aristotelian Society Joint Session, Cambridge (by peer review)
- 49. Jun 2013 Philosophy of Science Workshop, University of Bergen
- 48. Jun 2013 Arithmetic, Structures and The Rise of Modern Logic: a Colloquium in Honour of Dan Isaacson, Oxford University
- 47. Apr 2013 Philosophy of Science Conference, IUC Dubrovnik
- 46. Apr 2013 UNILOG (4th World Congress on Universal Logic), Rio de Janeiro
- 45. Jan 2013 Theoretical Work in Progress Seminar, University of Oxford
- 44. Dec 2012 Philosophy Society, Heythrop College
- 43. Sep 2012 Nominalism: A Reassessment, University of Geneva (Eidos)
- 42. Jul 2012 Foundations of Mathematics Conference, University of Cambridge
- 41. Jun 2012 Philosophy of Mathematics and Logic seminar, University of Oxford
- 40. Sep 2011 Philosophy Department Visiting Speaker Seminar, Stirling University
- 39. Oct 2010 Institute of Philosophy Logic and Metaphysics Forum, University of London
- 38. Apr 2010 Philosophy Colloquium, Warwick University
- 37. Mar 2010 Philosophy Society, Oxford Brookes University
- 36. Jan 2010 3rd Graduate Conference in the Philosophy of Logic and Mathematics, University of Cambridge (keynote)
- 35. Jul 2009 Two Streams in the Philosophy of Mathematics, University of Hertfordshire (keynote)
- 34. May 2009 IP Seminar, ENS (Rue d'Ulm), Paris
- 33. Apr 2009 LPS Colloquium, University of California at Irvine
- 32. Apr 2009 Philosophy of Mathematics Graduate Seminar, University of California at Irvine
- 31. Feb 2009 Philosophy of Mathematics Research Seminar, University of Oxford
- 30. Nov 2008 Philosophy and History of Science Seminar, Bristol University
- 29. Sep 2008 Mathematical Methods in Philosophy, Bristol University
- 28. May 2008 Departmental Seminar, Birkbeck College School of Philosophy
- 27. Apr 2008 New Waves in the Philosophy of Mathematics Conference, University of Miami
- 26. Apr 2008 A Priori Knowledge Workshop, Aberdeen University
- 25. Mar 2008 Issues in the Philosophy of Mathematics Conference, Manchester University

24. Mar 2008	RSS Philosophy Seminar Series, Australian National University
23. Mar 2008	Current Projects Seminar, University of Sydney
22. Nov 2007	Graduate Philosophy Conference, University of Oxford (Faculty Respondent)
21. Oct 2006	Undergraduate Philosophy Society, Reading University
20. Oct 2006	Departmental Seminar, Sheffield University
19. May 2006	PhilEAs Lecture Series, University of Geneva
18. May 2006	Philosophical Society, University of Oxford
17. Nov 2005	Philosophy of Mathematics Seminar, University of Oxford
16. Sep 2005	British Logic Colloquium, Bristol
15. Feb 2005	Philosophy Department, University of Wisconsin-Madison
14. Nov 2004	Department Colloquium, York Philosophy Department
13. Jul 2004	Mathematical Knowledge Conference, University of Cambridge
12. Dec 2003	Society for the Philosophy of Mathematics and Mathematical Sciences, University of Cambridge
11. Nov 2003	Research Seminar in the Philosophy of Natural Science, London School of Economics
10. Aug 2003	21st World Congress of Philosophy, Istanbul
9. May 2003	Logic Seminar, University of Cambridge
8. Jan 2003	Philosophy Department, UC Berkeley
7. Nov 2002	Logic Seminar, University of Cambridge
6. Oct 2002	Philosophy Graduate Seminar, University of Cambridge
5. Feb 2002	Moral Sciences Club, University of Cambridge
4. Feb 2002	Ockham Society, University of Oxford
3. Jul 2000	Mind Association and Aristotelian Society Joint Session, Sheffield (by peer review)
2. Mar 2000	Philosophy of Mathematics Workshop, University of Cambridge
1. Jun 1998	Authorities for the Rise of Modern Logic Graduate Seminar, University of Oxford
	General audience talks
Mar 2020	An Introduction to the Philosophy of Mathematics weekend seminar, Oxford Institute for Continuing Education
Feb 2019	Oxford Prospects Programme, Oxford
Jun 2013	Big Ideas Pub Philosophy, The Wheatsheaf, London

An Introduction to the Philosophy of Mathematics weekend seminar, Oxford Institute for

2003-present Numerous talks and half-term courses in secondary schools

Continuing Education

Feb 2011

Professional Service: Philosophy Faculty, University of Oxford

BPhil Exam Board (2022–); Departmental Lecturer in Logic and Philosophy of Mathematics Appointment Committee (2019); Philosophy CUF Lectureship Appointment Committee (2023, 2018); Mathematics & Philosophy Joint Consultative Committee (2016–19, 2005–14); Physics & Philosophy Joint Consultative Committee (2016–19); Computer Science & Philosophy Joint Consultative Committee (2016–19); Mathematics & Philosophy Undergraduate Admissions Coordinator (2006); Graduate Teaching Coordinator (2008–11), Graduate Studies Committee (2008–11); Undergraduate Studies Committee, Member (2013–14, 2017–9); Faculty Mentor to: Jim Grant, Josh Parsons, James Studd, Paul Elbourne, Alex Kaiserman, Joel Hamkins; Job candidate mock interviewer (2017, 2015).

Professional Service: Wadham College, University of Oxford

Tutor for Undergraduates (2022–5); Disciplinary Panel (2022); Research Working Group (2018–9); Visiting Fellowships Committee (2017–9); Nominating Committee (2017–8); Law Fellowship by Special Election Appointment Committee (2016); Blavatnik School of Government University Lecturer Appointment Committee (2013); Philosophy CUF Lectureship Appointment Committee (2013, 2006); Philosophy Stipendiary Lectureship Appointment Committee (2019, 2015, 2014, 2013, 2010, 2006, 2005); Economics Stipendiary Lectureship Appointment Committee (2009); Mathematics University Lectureship Appointment Committee (2007); Member of Governing Body and Tutorial Board (2005–); Academic Panel (2015–19, 2006–9); Liaison Committee (2007–9); Academic Policy Committee (2009–2011); Secretary to Governing Body (2012–4, 2017–8).

Conferences and Reading Groups

Conferences

- 1. Wittgenstein and the Philosophy of Mathematics. August 2022. Wadham College, University of Oxford. Local facilitator.
- 2. *Philosophy of Mathematics Conference*, 22 June 2015, Philosophy Faculty, University of Oxford. Sole organiser, secured funding from Lisa & Maury Friedman foundation.
- 3. Arithmetic, Structures and The Rise of Modern Logic: a Colloquium in Honour of Dan Isaacson, 15 June 2013, Philosophy Faculty, University of Oxford. Joint organiser: suggested conference themes, invited speakers.
- 4. *Philosophy of Mathematics Workshop*, 25 June 2012, Wadham College, University of Oxford. Sole organiser, secured funding from Lisa & Maury Friedman foundation.
- 5. Mathematical Knowledge, an international interdisciplinary conference, 30 June-2 July 2004, University of Cambridge. Joint organiser: suggested conference theme, drew up budget, secured funding from Jesus College Humanities and Science Project, jointly responsible for advertising & inviting speakers.

Reading Groups and Seminars (all University of Oxford)

- 1. Set Theory Reading Group (on Boolean-valued forcing), 2018.
- 2. Philosophy of Mathematics Seminar, Co-organiser 2015-6.
- 3. Descriptive Set Theory Reading Group (on Alexander Kechris' Classical Descriptive Set Theory). Founder and convenor, 2016.

4. Set Theory Reading Group (on Ken Kunen's Set Theory). Founder and main convenor, 2014–2015.

Peer Review

Grants

Member, AHRC Peer Review College, 2012-5

Austrian Academy of Sciences, National Research Foundation (RSA), NWO – the Dutch Research Council (NL), Economic and Social Research Council (UK), UK Research and Innovation

Conferences

2018 Aristotelian Society & Mind Association Joint Session.

2019 European Philosophy of Science Association Conference Program Committee.

Books

Book Proposals: Oxford UP (\times 3); Routledge (\times 2); Cambridge UP; Polity. Book Manuscripts: Springer, Princeton UP; Blackwell; Oxford UP; Cambridge UP (\times 2). Chapters in collected volumes: Oxford UP.

External Assessment

JRF Assessor: All Souls (\times 2), Christ Church, Merton, St John's, Magdalen (all Oxford); Christ's, Corpus Christi, Emmanuel, Gonville & Caius, Magdalene, St John's (all Cambridge).

Government of Ireland Postdoctoral Fellowship Programme and Postgraduate Scholarship Scheme.

Humboldt Research Fellowship, Alexander von Humboldt Foundation.

External Subject Specialist on Committee: Career Development Fellowship, Christ Church, Oxford University 2022; Fixed-Term Tutorial Fellowship, Worcester College, Oxford University 2015; Philosophy of Mathematics Lectureship, Warwick University 2008.

Editorships

Associate Editor, Mind : 2015–2018 (responsible for c. 50 submissions pa).

Editorial Board, Philosophy of Mathematics and Mathematical Philosophy: 2022-

Journal Refereering

American Philosophical Quarterly; Analysis ($\times 2$); Applied Mathematics—A Journal of Chinese Universities; Australasian Journal of Logic; Australasian Journal of Philosophy ($\times 7$); British Journal for the Philosophy of Science ($\times 5$); Bulletin of Symbolic Logic ($\times 2$); Canadian Journal of Philosophy; Dialectica ($\times 6$); Disputatio; Erkenntnis ($\times 7$); European Journal for the Philosophy of Science ($\times 2$); European Journal of Philosophy ($\times 3$); Filozofia Nauki; Inquiry ($\times 2$); International Studies in the Philosophy of Science; Journal of Philosophical Logic; The Journal of Philosophy ($\times 2$); Logica Universalis; Logique et Analyse ($\times 2$); The Mathematical Gazette ($\times 9$); Mind ($\times 17$; other than as Associate Editor); Noûs; Pacific Philosophical Quarterly; Philosophies; Philosophy and Phenomenological Research; Philosophy Compass; Philosophical Quarterly ($\times 4$); Philosophia Mathematica ($\times 17$); Philosophical Papers; Philosophical Quarterly ($\times 4$); Philosophical Studies ($\times 4$); The Southern Journal of Philosophy ($\times 2$); Review of Symbolic Logic ($\times 2$); Studies in the History and Philosophy of Science; Synthese ($\times 14$); Theoria; Utilitas.

Postdoctoral Mentoring

William D'Alessandro, Marie Skłodowska Curie Action (2-year postdoctoral fellowship), University of Oxford, 2023–5.

Teaching: Oxford (2005–present)

DPhil supervision

- 8. Tibo Rushbrooke 2023-
- 7. Dominik Ehrenfels 2022- (secondary supervisor)
- 6. Hans Robin Solberg 2018-
- 5. Nuno Filipe Mendes da Silva Maia 2021-
- 4. Fabian Pregel DPhil expected 2023
- 3. Michael Bevan DPhil 2023
- 2. Robert Schwartzkopff DPhil 2015
- 1. James Studd DPhil 2012

Supervisor of 2 Visiting DPhil students: Daniel Rowe 2022–23, Romain Dufêtre 2018–19.

BPhil/MSt/MMath/MMatPhil Supervision

- 1 MLitt thesis
- 4 BPhil Theses (2 Distinctions, 2 Merits)
- 4 Part C Dissertations in Mathematics or Philosophy (2 first-class, 1 winner of Mathematics Part C Gibbs Prize for best Dissertation).

Regularly supervise B.Phil. Philosophy & M.St. Philosophy of Physics essays.

Lectures/Seminars

Philosophy of Mathematics, Graduate seminar, Michaelmas 2022

Gödel's Incompleteness Theorems, Mathematics 4th year/MSc course, Hilary 2016, 2014, 2013

Elements of Deductive Logic, 1st-year course, Hilary 2023, 2022, 2019, 2018, 2017, 2016

Logical Consequence, BPhil class Hilary 2017 (with Owen Griffiths), 3rd year course, Hilary 2011

Logical Consequence and Logical Constants (with Owen Griffiths), BPhil class Hilary 2018

Philosophy of Logic (with Volker Halbach), BPhil class Hilary 2019

Philosophy of Logic, BPhil class, Trinity 2010

Logic Toolkit, DPhil/BPhil/MSt class, Trinity 2009

Bayesian Epistemology, 3rd year course, Michaelmas 2007

Formal Logic, 3rd year revision course, Trinity 2014

Philosophy of Mathematics, 3rd year course, Michaelmas 2017, 2016, 2013, 2012, 2011 2010, 2007, 2006

Frege: Foundations of Arithmetic, 1st year course, Trinity 2010, 2009, 2006

Tutorial Courses

Finals courses regularly taught: Knowledge and Reality, Philosophy of Mathematics, Philosophical Logic, Philosophy of Logic and Language, Philosophy of Science, Philosophy of Religion.

Finals courses taught in the past or occasionally taught: Formal Logic, Philosophy of Science and Philosophy of Psychology and Neuroscience, Philosophy of Mind, Intermediate Philosophy of Physics, Philosophy of Science and Social Science, The Original Authorities for the Rise of Modern Logic.

First-year courses regularly taught: General Philosophy, Introduction to Logic, Elements of Deductive Logic, Frege: Foundations of Arithmetic.

Teaching: other

University of Cambridge (1999–2005)

MPhil supervision: 3 MPhil essays.

Graduate Class on Epistemology. Undergraduate Lecture Courses: Set Theory $(\times 2)$, Modal Logic $(\times 2)$; Personal Identity; Philosophy of Mathematics, Structuralism $(\times 2)$; First and Second Order Logic; Theories.

Tutorial Courses: Hume's *Dialogues Concerning Natural Religion* (Part IA); Logic (Part IA & IB); Mathematical Logic (Part II); Metaphysics (Part IB & II); Metaphysics & Philosophy of Mind (Part IA & IB); Philosophical Logic (Part II); Philosophy of Logic and Language (Part II); Philosophy of Mind (Part IB & II); Philosophy of Science (Part IB).

Philosophy Masterclass

Ludwig Maximilian University, Munich (15hr/3-day postgraduate class), June 2023.

Examining

University of Oxford

DPhil Internal Examiner: James Milford 2021, Michael Price 2015, Harvey Lederman 2014, Thomas Krödel 2007.

DPhil Confirmation or Transfer of Status Assessor: Chia-Li Ou 2023, Florent Dumont 2022, Boaz Laan 2022, Marco Grossi 2019, James Milford 2018, Carlo Nicolai 2011, Amia Srinivasan 2010, Angela Matthies 2010, Mark McBride 2010, James Studd 2009.

BPhil Exam-setter 2013, 2010, 2009, 2006 & Assessor 2006-.

MSt in Philosophy of Physics Exam-setter and/or Examiner 2014, 2011, 2010.

MMath in Mathematics & MMathPhil in Mathematics & Philosophy, Exam-setter & Assessor 2016, 2014, 2013; Part C Dissertation Assessor 2016.

MSc in Foundations of Mathematics & Computer Science, Exam-setter & Assessor 2013, Assessor 2018, 2017.

Final Honour School (FHS) & First Preliminary Examination (FPE): Assessor/Examiner/Exam-setter for various papers from 2005 to present (almost every year), incl. Chair of Examiners for Physics & Philosophy FHS 2016.

University of Cambridge

MPhil Philosophy, External Examiner 2021-2024.

MPhil History and Philosophy of Science, Assessor 2004.

Philosophy Tripos, Assessor: Part II Philosophical Logic 2003, Part IB Logic 2002, Part IA Logic 2004.

Birkbeck, University of London

PhD thesis (Neil Barton) 2016; MPhilStud thesis 2015; MPhil thesis 2013.

University College London

PhD thesis (Josephine Salverda) 2019; MPhil theses 2018 and 2011.

University of Birmingham

MA by Research thesis 2018, MRes thesis 2016.

Student Prizes and Distinctions: University

- 1999 Timothy Joyce Scholarship for best entering PhD student in Philosophy, University of Cambridge
- 1999 Research Scholarship, Trinity College, University of Cambridge
- 1999 Ranked joint first BPhil student in cohort of 18
- 1997 Ranked joint first Part II Philosophy student in cohort of 35
- 1996/95/94 Ranked in top 5% of Mathematics Parts II/IB/IA cohorts of c. 200/c. 220/c. 250 students
 - 1995/94 Senior & Junior Scholarship, Trinity College, University of Cambridge
 - 1995 Yeats Mathematical Essay Prize, Trinity College, University of Cambridge

Student Prizes and Distinctions: Secondary School

- 1993 Bronze Medal, 34th International Mathematical Olympiad (UK team member)
- 1993–90 5 As at A-level (Mathematics, Further Mathematics, Physics, French, Latin)
 - 1993 Top of exam board, A-level Further Mathematics; SS in STEP Further Mathematics A $\&~{\rm B}$
 - 1990 Distinction in S-level French
- 1993-88 Senior Scholar, St Paul's School, London; prizes in Classics & Mathematics

Languages

English: native; French: near native; Modern Greek: fluent; Italian: fluent; Spanish: rusty fluent

Reading only: New Testament Greek (proficient), Latin (competent), German (basic).