IOANNIS VOTSIS

GENERAL INFORMATION

Current Positions:

07/2023 – *Research Cluster Lead*, Reimagining Higher Education in the Age of AI, Northeastern University London.

09/2021 – *UCU Rep*, Local Branch, Northeastern University London (formerly: New College of the Humanities).

05/2021 – *Associate Professor*, Northeastern University London (formerly: New College of the Humanities).

Past Positions:

09/2022 – 12/2022 *Visiting Scholar*, Openproof Project, CSLI/HAI, Stanford University.

09/2014 – 04/2021 *Senior Lecturer* and *NCH Diploma Coordinator*, New College of the Humanities.

04/2019 – 04/2020 *Programme Developer* for UCS-NCH MSc in Data Science. [Institute of Coding funding].

09/2016 – 08/2019 *Fellow*, Department of Philosophy, Logic and Scientific Method, London School of Economics.

07/2013 – 06/2015 Assistant Director and Research Fellow, Düsseldorf Center for Logic and Philosophy of Science (DCLPS).

09/2012 – 03/2015 *Visiting Research Fellow*, Department of Methodology, History and Theory of Science, University of Athens. [EU and Greek Government funding].

07/2011 – 06/2015 *Research Fellow*, Collaborative Research Centre 991: The Structure of Representations in Language, Cognition, & Science, University of Düsseldorf. [DFG funding].

07/2006 – 06/2015 *Teaching Fellow*, Philosophy Institute, University of Düsseldorf.

08/2008 – 07/2011 *Research Fellow*, FOR600, University of Düsseldorf. [DFG funding].

08/2010 – 12/2010 *Visiting Research Fellow*, Center for Philosophy of Science, University of Pittsburgh.

09/2004 – 06/2006 *Teaching Fellow*, Philosophy Department, University of Bristol.

Education:

2004 PhD Philosophy, London School of Economics

'The Epistemological Status of Scientific Theories: An Investigation of the Structural Realist Account'

Supervisors: Prof. John Worrall and the late Prof. Michael Redhead FBA Examiners: the late Prof. Peter Lipton (University of Cambridge); Prof. Donald Gillies (University College, London)

1998 BA Philosophy, University of California, Berkeley Distinction in General Scholarship.
Undergraduate Thesis Supervisor: Prof. John Searle

PUBLICATIONS

Articles/Chapters:

- 46. Votsis, I. (forthcoming e) 'A Neuro-Symbolic Approach to the Logic of Scientific Discovery' in E. Ippoliti, L. Magnani, and S. Arfini (eds.), *Model-Based Reasoning, Abductive Cognition, Creativity*. Inferences & Models in Science, Logic, Language, and Technology Series, Springer.
- 45. Votsis, I. (forthcoming d) 'Modelling Analogical Reasoning: One-Size-Fits-All?', *Wittgenstein and AI*, Anthem Press.
- 44. Votsis, I. (forthcoming c) 'Taking up Space: The Case of the Ether', HAPP 10th Anniversary Commemorative Volume, *Journal of Physics: Conference Series*, Institute of Physics Publishing.
- 43. Votsis, I. (forthcoming b) 'Radical Ontic Structural Realism and Holistic Monism' in F.A. Muller (ed.), *The Structure of Reality and the Reality of Structure*, Springer Publications.
- 42. Votsis, I. (forthcoming a) 'Theory Change through a Logical Lens', in M. Martinez (ed.), *From Contradiction to Defectiveness to Pluralism*, Synthese Library.
- 41. Votsis, I. (2022) 'Structuralism (Introduction to Theory)', James Mattingly (ed.), *The SAGE Encyclopedia of Theory in Science, Technology, Engineering, and Mathematics*, Sage Publications.
- 40. Votsis, I. (2020) 'Theory-Ladenness: Testing the Untestable', *Synthese*, vol. 197(4): 1447–1465.
- 39. Votsis, I. (2019) 'Vale la pena debatir acerca del realismo científico?', in B. Borge and N. Gentile (eds.), *La ciencia y el mundo inobservable. Discusiones contemporáneas en torno al realismo científico*, Buenos Aires: EUDEBA.

- 38. Votsis, I. (2018) 'Structural Realism and its Variants', in J. Saatsi (ed.), *The Routledge Handbook of Scientific Realism*, London: Routledge, pp. 108-119.
- 37. Votsis, I. (2018) 'Putting Theory-Ladenness to the Test', *Cognitive Science Society Proceedings*, 2630-2635. [earlier version of 'Theory-Ladenness: Testing the Untestable']
- 36. Votsis, I. (2017) 'Unification through Confirmation', EPSA15 Selected Papers, *European Studies in Philosophy of Science*, vol 5, Berlin: Springer, pp. 83-93.
- 35. Votsis, I. (2016) 'Philosophy of Science and Information', in L. Floridi (ed.), *The Routledge Handbook of Philosophy of Information*, London: Routledge, pp. 249-262.
- 34. Votsis, I. (2016) 'Ad Hoc Hypotheses and the Monsters within' in V. C. Müller (ed.), *Fundamental Issues of Artificial Intelligence* (Synthese Library), Berlin: Springer, pp. 299-313.
- 33. Votsis, I. (2015) 'Perception and Observation Unladened', *Philosophical Studies*, vol. 172(3): 563-585.
- 32. Votsis, I. (2015) 'Unification: Not Just a Thing of Beauty', *Theoria: An International Journal for Theory, History and Foundations of Science*, vol. 30(1): 97-114.
- 31. Votsis, I. (2014) 'Objectivity in Confirmation: Post-Hoc Monsters and Novel Predictions', *Studies in History and Philosophy of Science*, vol. 45(1): 70-78.
- 30. Schurz, G. and Votsis, I. (2014) 'Reconstructing Scientific Theory Change by Means of Frames', in T. Gamerschlag et al. (eds.), *Frames and Concept Types*, Studies in Linguistics and Philosophy, vol. 94, Springer, pp. 93-109.
- 29. Votsis, I. (2012) 'Putting Realism in Perspectivism', *Philosophica*, vol. 84: 85–122.
- 28. Votsis, I. and Schurz, G. (2012) 'A Frame-Theoretic Analysis of Two Rival Conceptions of Heat', *Studies in History and Philosophy of Science*, vol. 43(1): 105-114.
- 27. Votsis, I. (2011) 'The Prospective Stance in Realism', *Philosophy of Science*, vol. 78(5): 1223-1234.
- 26. Votsis, I. (2011) 'Data meet Theory: Up, Close and Inferentially Personal', *Synthese*, vol 182(1): 89-100.

- 25. Frigg, R. and Votsis, I. (2011) 'Everything You Always Wanted to Know about Structural Realism but Were Afraid to Ask', *European Journal for the Philosophy of Science*, vol. 1(2): 227–276, [equal authorship].
- 24. Votsis, I. (2011) 'How not to be a Realist', in E.M. Landry and D. Rickles (eds.), *Structure, Objects and Causality*, Western Ontario Series in Philosophy of Science, vol. 77, Springer, pp. 59-76.
- 23. Votsis, I. (2011) 'Structural Realism: Continuity and its Limits', in A. Bokulich and P. Bokulich (eds.), *Scientific Structuralism*, Boston Studies in the Philosophy of Science, vol. 281, Springer, pp. 105-117.
- 22. Votsis, I. (2011) 'Saving the Intuitions: Polylithic Reference', *Synthese*, vol. 180(2): 121-137.
- 21. Votsis, I. (2010) 'Making Contact with Observations', in M. Suárez, M. Dorato and M. Rédei (Eds.) *EPSA Philosophical Issues in the Sciences. Launch of the European Philosophy of Science Association*, vol. 2, Springer, pp. 267-277.
- 20. Votsis, I. (2009) 'Δομικός Ρεαλισμός: Ιστορική Συνοχή και τα Όρια της', Proceedings of the 5th Pan-Hellenic Conference in the History, Philosophy and Teaching of Natural Sciences. [earlier version of 'Structural Realism: Continuity and its Limits'].
- 19. Votsis, I. (2007) 'Uninterpreted Equations and the Structure-Nature Distinction', *Philosophical Inquiry*, vol. 29(1-2): 57-71.
- 18. Votsis, I. (2005) 'The Upward Path to Structural Realism', *Philosophy of Science*, vol. 72(5): 1361-1372.
- 17. Votsis, I. (2003) 'Is Structure Not Enough?', *Philosophy of Science*, vol. 70(5): 879-890.

Editorial Work:

- 16. Lanius, D. and Votsis, I. (2021) 'Towards Foolproof Democracy: Advancing Public Debate and Political Decision Making (PART II)', *Moral Philosophy and Politics*, co-edited with David Lanius.
- 15. Ball, B., Nagle, F. and Votsis, I. (2020) 'Computationalism meets the Philosophy of Information', *Review of Philosophy and Psychology*, co-edited with Brian Ball and Fintan Nagle. Contributors: M. Artiga, R. Cao, F. Fallon, N. Fresco, C. Maley, S. F. Mann, M. Sprevak and M. Rescorla.
- 14. Ball, B., Nagle, F. and Votsis, I. (2019b) 'The Mind and Brain in the works of Daniel Dennett and Nicholas Humphrey', *Topoi*, coedited with Brian Ball and Fintan Nagle. Contributors: M. Artiga, V.

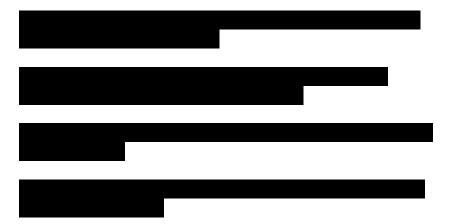
- F. Castro, P. Coelho Mollo, D. Dennett, M. Eronen, F. Fallon, R. Gervais, V. Hardcastle, N. Humphrey and C. Rathkopf.
- 13. Lanius, D. and Votsis, I. (2019a) 'Towards Foolproof Democracy: Advancing Public Debate and Political Decision Making (PART I)', *Moral Philosophy and Politics*, co-edited with David Lanius.
- 12. Mäki, U., Votsis, I., Ruphy, S. and Schurz, G. (2015a) *Recent Developments in the Philosophy of Science: EPSA13 Helsinki*, Springer, co-edited with Uskali Mäki, Stéphanie Ruphy & Gerhard Schurz.
- 11. Votsis, I. and Schurz, G. (2015b) 'Unification and Coherence', *Theoria: An International Journal for Theory, History and Foundations of Science*, vol. 30(1): 7-114, coedited with Gerhard Schurz. Contributors: V. Gijsbers, M. Schippers, J. N. Schupbach, G. Schurz, M. Siebel and I. Votsis.
- 10. Votsis, I., Tacca, M., and Schurz, G. (2015c) 'Theory-Ladenness of Experience', *Journal for General Philosophy of Science*, vol. 46(1): 83-214, co-edited with Gerhard Schurz and Michaela Tacca. Contributors: B. Brewer, A. Franklin, E. Fridland, M. Kusch, R. McCauley, A. Raftopoulos, E. Schmidt and G. Schurz.
- 9. Votsis, I., Fahrbach, L., and Schurz, G. (2014) 'Novel Predictions', *Studies in History and Philosophy of Science Part A*, vol. 45(1): 43-108, co-edited with Gerhard Schurz and Ludwig Fahrbach. Contributors: E. Barnes, M. Carrier, D. Mayo, C. Menke, S. Schindler, G. Schurz, I. Votsis, and J. Worrall.
- 8. Schurz, G. and Votsis I. (2011) 'Scientific Realism Quo Vadis? Theories, Structures, Underdetermination and Reference', *Synthese*, vol. 180(2), co-edited with Gerhard Schurz. Contributors: L. Fahrbach, S. French, M. Friedman, M. Carrier, P. Hoyningen-Huene, J. Ladyman, H. Leitgeb, H. Lyre, F.A. Muller, S. Psillos, G. Schurz, I. Votsis, and J. Worrall.

Reviews & Reports:

- 7. Votsis I. (2014) 'Trivial Pursuit: The Case of the Travelling Facts', review of Peter Howlett and Mary S. Morgan's (Eds.) How Well do Facts Travel?, *Metascience*, vol. 23(1): 149-152.
- 6. Votsis I. (2009) Review of Anjan Chakravartty's A Metaphysics for Scientific Realism: Knowing the Unobservable, *Analysis*, vol. 69(2):378-380.

- 5. Votsis I. (2009) Report: 'Theoretical Frameworks and Empirical Underdetermination', *Journal for General Philosophy of Science*, vol. 40 (1):137-140.
- 4. Votsis I. (2008) Review of Yemima Ben-Menahem's Conventionalism, Studies in History and Philosophy of Modern Physics, vol 39(1): 234-237.
- 3. Votsis I. (2008) Report: 'Theoretical Frameworks and Empirical Underdetermination', The Reasoner, vol. 2(6): 5-6.
- 2. Votsis I. (2007) Review of Kyle Stanford's Exceeding our Grasp: Science, History and the Problem of Unconceived Alternatives. International Studies in the Philosophy of Science, vol. 21(1): 103-106.
- 1. Votsis I. (2003) Review of Ilkka Niiniluoto's Critical Scientific Realism, *Philosophy of Science*, vol.70(2): 444-447.

Under Review:



- **Planned/In Preparation:** 9. Votsis, I. et al. 'The Future of the Humanities: Reflective Practices in the Age of AI', commissioned by *Reflective Practices* journal.
 - 8. Votsis, I. and Nagle, F. 'Evaluating Conditional Reasoning Teaching Methods with an Online Course', submission imminent.
 - 7. 'Book Review: Perspectival Realism by Michela Massimi', commissioned by British Journal for the Philosophy of Science.
 - 6. 'Towards a Human-Readable Automated Theorem Prover', notes and code.
 - 5. 'A Graph-Theoretic Representation of Logical Inferences', to be submitted to Diagrams 2024 (for potential inclusion in the Lecture Notes in Artificial Intelligence proceedings volume).
 - 4. 'Logic as Ultra-Physics', draft.
 - 3. 'Evidential Equivalence', draft.

- 2. 'The Observation-Ladenness of Theory', notes.
- 1. 'Voting Rights and Responsibilities', notes.

FUNDING

2020 - 2022 Northeastern University TIER 1 Funding, Co-PI, 'Learning Critical Reasoning Skills: A Machine-Learning Perspective', c. \$50K.

2020 – 2021 Northeastern University RLDI Funding, PI, 'Future Developers Project', c. \$10K.

2019 -2020 Institute of Coding Future Projects Fund, Programme Developer for University Centre Shrewsbury – New College of the Humanities MSc in Data Science, c. £25K (funding secured by Brian Ball and LearnerShape).

2017 Worshipful Company of Information Technologists Grant + private benefactors, project: Digital Diploma, c. £20K (funding secured with Brian Ball, Naomi Goulder and Fintan Nagle)

2011 - 2015 German Research Foundation (Deutsche Forschungsgemeinschaft): 'A frame-theoretic investigation of unification and reduction in scientific theories', c. €270K (co-authored application, funding secured by Gerhard Schurz).

2012 – 2014 EU and Greek Government Funds: 'Aspects and Prospects of Realism in the Philosophy of Science and Mathematics', c. €10K (funding secured by Stathis Psillos).

2008 - 2011 German Research Foundation (Deutsche Forschungsgemeinschaft): 'A frame-theoretic investigation of the dynamics of scientific theories', c. €120K (coauthored application, funding secured by Gerhard Schurz).

2004 - 2007 Spanish Ministry of Science and Innovation, Juan de la Cierva Programme, elected for a 3-year postdoc, (funding secured by José Antonio Díez; I declined this post).

Doctoral:

LSE Research Studentship 1999-2000, 2001-2002, 2002-2003.

RESEARCH GROUPS

2023 – Research Cluster Head, *Reimagining Higher Education* in the Age of AI, Northeastern University London.

2022 – External Research Associate, *Openproof Project,* Stanford University.

2020 – 2022 Co-Principal Investigator, Learning Critical Reasoning Skills: A Machine-Learning Perspective Project, Northeastern University London and New College of the Humanities.

2020 – 2021 Principal Investigator, *Future Developers Project*, Northeastern University London and New College of the Humanities.

2015 – Co-founder, Ex-convenor and Member, *Cognitive Science Research Group*, New College of the Humanities.

2011 – 2015 Researcher, *A frame-theoretic investigation of unification and reduction in scientific theories*, part of the Collaborative Research Centre CRC 991 'The Structure of Representations in Language, Cognition, and Science', University of Duesseldorf, funded by the German Research Foundation (DFG).

2012 – 2014 Visiting Researcher, *Aspects and Prospects of Realism in the Philosophy of Science and Mathematics*, University of Athens, funded by the EU and the Greek Government

2008 – 2011 Researcher, *A frame-theoretic investigation of the dynamics of scientific theories, their conceptual systems and their realistic reference*, part of the interdisciplinary group FOR 600 'Functional Concepts and Frames', University of Duesseldorf, funded by the DFG - German Research Foundation.

2000 – 2004 Research Assistant, *Structuralism* project, Centre for Philosophy of Natural and Social Science, London School of Economics.

2000 – 2004 Research Assistant, *Darwin@LSE* project, Centre for Philosophy of Natural and Social Science, London School of Economics.

RESEARCH GRANT REVIEWING

Alexander von Humboldt-Stiftung (Georg Forster Research Fellowship Programme), Germany

Estonian Research Council

Research Council for Culture and Society, Academy of Finland

Schimdt Futures

REFEREEING WORK

Journals: Acta Biotheoretica

Analysis

Australasian Journal of Philosophy

British Journal for the Philosophy of Science

Dialectica Erkenntnis

European Journal for the Philosophy of Science

Foundations of Science

International Studies in the Philosophy of Science

Journal for General Philosophy of Science

Mind

Minds and Machines

Moral Philosophy and Politics

Philosophers' Imprint Philosophical Papers Philosophy of Science

Philosophy of Social Science

Philosophical Studies

Polish Journal of Philosophy

Review of Philosophy and Psychology

Science and Education

Studies in History and Philosophy of Modern Physics

Studies in History and Philosophy of Science

Synthese

Theoria (Swedish) Theoria (Spanish)

Topoi

Chapters in Books: Jason McKenzie Alexander (ed.) (forthcoming) *Lakatos@100*,

Springer.

Peter Vickers (ed.) (2018) *Contemporary Scientific Realism and the Challenge from the History of Science*, Oxford: Oxford University

Press.

Claus Beisbart and Stephan Hartmann (eds.) (2011) Probabilities in

Physics, Oxford: Oxford University Press.

Stephan Hartmann and Luc Bovens (eds.) (2006) *Nancy Cartwright's Philosophy of Science*, London: Routledge Press.

Book Proposals: Routledge Press

Sage Publishers

Encyclopaedias: Internet Encyclopedia of Philosophy

ACADEMIC/EDITORIAL COMMITEES AND BOARDS

Advisory Boards:

2019 - Centre for Philosophy of Natural and Social Science,

London School of Economics, member of Advisory Board.

2015 – Analytica journal, member of Advisory Board. http://www.analytica.phs.uoa.gr/editorial-board.html

Committees:

2023 – Research and Knowledge Exchange Committee,

Northeastern University London, member.

2014 – 2022 Diploma Committee, New College of the

Humanities/Northeastern University London, Director/Chair.

SELECTED TALKS

Invited/Keynote/Public:

February 2024 – 'Automating Scientific Reasoning: The Case of Medical Research', Mini-Symposium on Medical Misinformation, Centre for Reasoning, University of Kent.

February 2024 – 'Demystifying Scientific Creativity: Artificial Intelligence at the Edge of Reason', Epistemology of Data-Intensive Science, Seoul National University.

December 2023 – 'Are Universal Criteria of Analogical Reasoning Hopeless?', Featured Former Fellow Talk, Center for the Philosophy of Science, University of Pittsburgh.

December 2022 – 'Critical Thinking Education: Automated Theorem Proving to the Rescue', Computer Science Teachers Association, Silicon Valley Chapter, Palo Alto, California.

December 2022 – 'Towards Impartial Assessments of Theories: Some Lessons from Machine-Learning', Philosophy Department, San Francisco State University.

July 2022 – 'Modelling Analogical Reasoning: One-Size-Fits-All?', Wittgenstein and AI Conference, London.

January 2022 – 'Models of Explanation, Heterogeneous Reasoning and AI', Explainable AI Seminars, CLArg Group, Department of Computing, Imperial College London.

February 2021 – 'Machine-Made Jabberwocky', Philosophy and AI Workshop: An Interdisciplinary Dialogue, University of Leeds.

December 2020 – 'Structural Realism: A Reappraisal', Seoul National University Distinguished Lecture Series.

February 2020 – 'The Parallel Lives of Concepts and Theories', University of Cyprus.

November 2019 – 'Observational Judgment Convergence and Veridicality', Northeastern University.

July 2019 – 'The Logic of the Scientific Realism Debate', Heinrich Heine Universitaet Duesseldorf.

June 2019 – 'Concept Defectiveness and Amelioration', National Autonomous University of Mexico (UNAM).

May 2019 – 'Informed Voting', CHESS, University of Durham.

February 2019 – 'Theory-ladenness: Testing the untestable?', TINT, University of Helsinki.

June 2018 – 'Taking up Space: The Case of the Ether', From Space to Spacetime Conference, University of Oxford.

February 2018 – 'Will I work for AI or will AI work for me?', (panellist), LSESU Economics Symposium, London School of Economics.

August 2017 – 'The Physics of Intrinsic Properties', University of Mainz.

July 2017 – 'Philosophical Debates about Models and Representations: What are they Good for?', Models and Explanations in Economics, University of Rostock.

June 2017 – 'Will Tomorrow be Another Day?', TEDx talk hosted by SouthBank International London.

May 2017 – 'Artificial Intelligence and Philosophy: Some Themes', Real Time Club, London.

January 2017 – 'Bragging', PPE Society Fireside Chat, London School of Economics (with Susanne Burri).

December 2016 – 'Testing for Theory-Ladenness: The Stimulus Exchange Procedure (and Ostensive Learnability)', Celebratory Colloquium in Honor of Gerhard Schurz, University of Duesseldorf.

November 2016 – 'Why is it Sensible to Trust the Senses?', Departmental Colloquium, University of Duham.

September 2016 – 'Is the Scientific Realism Debate Irredeemably Mired?', Realism, Progress, and Cognitive Values in Science and Philosophy Workshop, University of Trieste.

November 2015 – 'How to Bring Forward a Desirable Future', TEDx talk hosted by the University of Nicosia.

May 2015 – 'Do you See what I See?', IAI Academy, How the Light Gets in 2015 (Music and Philosophy Festival), Hay-on-Wye.

May 2015 – 'Is the World a Massive Simulation?', IAI Academy, How the Light Gets in 2015 (Music and Philosophy Festival), Hay-on-Wye.

May 2015 – 'How to Really Win an Argument', IAI Academy, How the Light Gets in 2015 (Music and Philosophy Festival), Hay-on-Wye.

November 2014 – 'What Makes a Hypothesis Ad Hoc?', University of Montreal.

November 2014 – 'Empiricism Unchained: Debunking the Instrument Conspiracy', University of Western Ontario.

June 2014 – 'Veridical Perception and Observation', keynote lecture, Experience and Reality conference, Catholic University in Ružomberok, Slovakia.

March 2014 – 'The Metaphysical Status of Logical Principles', Aspects and Prospects of Realism in the Philosophy of Science and Mathematics, University of Athens.

October 2013 – 'Logic as Ultra-Physics', California State University Los Angeles.

October 2013 – 'Positivism in the 21st Century', graduate seminar, University of California Davis.

October 2013 – 'Empiricism Unchained', Bay Area Philosophy of Science, San Francisco State University.

April 2013 – 'Post-Hoc Monsters and the Frankenstein Theory of Confirmation', Logos Colloquium, University of Barcelona.

March 2013 – 'The Houdini Argument for Intrinsic Properties', The Metaphysics of Scientific Realism Workshop, University of Athens.

Oct. 2012 – 'Πρωτότυπες Προβλέψεις και η Θεωρία της Επικύρωσης', Department of Methodology, History and Theory of Science, University of Athens.

Aug. 2012 – 'Reference for Realists', Reference and Scientific Realism Symposium, Wuhan University.

June 2012 – 'Arguing for Scientific Realism: Some Lessons from Confirmation Theory', Mind, Language, Knowledge: The Perspective of Philosophy, University of Cyprus.

June 2012 – 'Why Care about the Scientific Realism Debate?', Plenary Talk, 7th Quadrennial International Fellows Conference, University of Mugla.

Dec. 2011 – 'The Realist's Guide to the Universe', Institute of Science and Technology Studies (IWT), University of Bielefeld.

May 2011 – 'Runaway Models', Seminario di Logica e Filosofia della Scienza, Università di Firenze.

May 2011 – 'Endorsing the Methods of Science', Dipartimento di Filosofia, Università di Pisa.

May 2011 – 'Structural Realism meets the Social Sciences', IMT Institute for Advanced Studies, Lucca.

April 2011 – 'Philosophy and Science: Past, Present and Future', The Metaphysical Society's Annual Symposium, Trinity College Dublin.

Nov. 2010 – 'Epistemic and Ontic Commitments: In Perfect Alignment?', Structuralism Workshop, University of Notre Dame.

Sept. 2010 – 'Structural Realism: From an Epistemological Point of View', Center for Philosophy of Science, University of Pittsburgh.

June 2010 – 'Scientific Representation and Perspective', University of Bochum.

March 2009 – 'Metaphilosophical Ruminations on Theoretical Term Reference', Research Seminar in Epistemology and Philosophy of Science, University of Tilburg.

Aug. 2007 – 'How not to be a Realist or Why we Ought to Make it Safe for Closet Structural Realists to Come out', Structure, Objects and Causality Workshop, Banff.

Nov. 2006 – 'Structural Realism 2.0', Philosophy of Physics Research Seminar, University of Oxford.

June 2006 – 'Structural Continuity and its Limits', University of Utrecht.

May 2006 – 'Seeing the Same Things', Erasmus University Rotterdam.

March 2006 – 'Extracting Evidence from Observation', Division of History and Philosophy of Science, University of Leeds.

Contributed:

March 2023 – 'Old AI Meets New AI in the Logic of Scientific Discovery', AAAI 2023 Spring Symposium Series, San Francisco.

June 2022 – 'Theory Change through a Logical Lens', PSF2022, Leusden.

November 2021 – 'Physical Computation: A Tale of Two Notions', Philosophy of Science Association 2020 Biennial meeting, Baltimore, Maryland.

July 2019 – 'Will the *Real* Pragmatism Please Stand up', Reviving Instrumentalism in the Philosophy of Science, University of Durham.

July 2018 – 'Putting Theory-Ladenness to the Test' (poster session), CogSci 2018, University of Wisconscin, Madison.

November 2017 – 'Computation: A Tale of Two Notions', Philosophy and Theory of Artificial Intelligence, University of Leeds.

November 2016 – 'A General Case for Scientific Realism... and for Anti-Realism', PSA 2016, Atlanta.

July 2016 – 'Materiality does not Equal Lack of Generality', 8th Quadrennial International Fellows Conference, University of Lund.

July 2016 – 'Truly Undesirable Hypotheses', Department of Economics, University of Rostock.

May 2016 – 'Measurements and Standards: The Case of the Meter', PSF2016, Doorn.

July 2015 – 'Why Immaterial Standards Matter', The Making of Measurement Conference, Centre for Research in the Arts, Social Sciences and Humanities, University of Cambridge.

July 2015 – 'Can Theory-Laden Effects be Removed?', 23rd Annual Meeting of the European Society for Philosophy and Psychology, University of Tartu.

July 2015 – 'How to Make a Long Theory Short', British Society for the Philosophy of Science Annual Conference, University of Manchester.

November 2014 – 'Methods and Universality', Symposium on: 'The Scientific Method – Revisited', Philosophy of Science Association 2014 Biennial meeting, Chicago.

July 2014 – 'Intelligence as Portability in Problem-Solving', International Association for Computing and Philosophy 2014, Thessaloniki.

Nov. 2013 – 'An Inferentialist Account of Confirmation', Inferentialism in Epistemology and Philosophy of Science workshop, University of Madrid.

Sept. 2013 – 'Science with Artificially Intelligent Agents', 2nd Conference on the Philosophy and Theory of Artificial Intelligence (PT-AI 2013), University of Oxford.

July 2013 – '*The* Scientific Method', British Society for the Philosophy of Science Annual Conference, University of Exeter.

May 2013 – 'Objectivity in Confirmation', Philosophy of Science in a Forest, Dutch Society for the Philosophy of Science.

Nov. 2012 – Έπανεκτιμόντας την Εμβέλεια των Προσδιορίστικων Παραγόντων στη Θέση του Υποπροσδιορισμού', 2nd Panhellenic Conference for the Philosophy of Science.

Nov. 2012 – 'Universal Empiricism', Philosophy of Science Association Twenty-Third Biennial Meeting, San Diego [presented in my absence by Otavio Bueno].

July 2012 – 'The Feeble, Few and Far Between Coincidences Argument for Realism', British Society for the Philosophy of Science Annual Conference, University of Sterling.

Jan 2012 – 'Perspectival Realism', Perspectivalism Workshop, University of Ghent.

July 2011 – 'Simplicity as a Guide to Falsity?', 14th Congress of Logic, Methodology and Philosophy of Science, University of Nancy.

July 2011 – 'Structural Realism and Causation: An Unhappy Marriage?', British Society for the Philosophy of Science Annual Conference, University of Sussex.

Nov. 2010 – 'The Prospective Stance in Realism', Philosophy of Science Association Twenty-Second Biennial Meeting, Montreal.

Oct. 2010 – 'The Logic of Crucial Experiments', Philosophy of Scientific Experimentation: A Challenge to Philosophy of Science, University of Pittsburgh.

July 2010 – 'Heat in Inter-theory Relations', British Society for the Philosophy of Science Annual Conference, University College Dublin.

June 2010 – 'Thinking about Scientific Understanding and Explanation as a Structural Realist', Understanding and the Aims of Science, Lorentz Center, University of Leiden.

May 2010 – 'The Pessimistic Meta-Inductivist: A Sheep in Wolf's Clothing?', Philosophy of Science in a Forest (PSF2010), Dutch Association for the Philosophy of Science.

Oct. 2009 – 'The Double Life of Evidence: From the Streets to the Labs', European Philosophy of Science Association Biennial Conference, Free University of Amsterdam.

Sept. 2009 – 'Structural Realism: Invariance through Theory Change', SOPHA 2009, University of Geneva.

EVENT ORGANISING

Conferences/Symposia/ Workshops/Events:

The Future of the Humanities: Reflective Practices in the Age of AI upcoming conference, Northeastern University London, May 3-4, 2024 (funded by Center for Technology Management and Digital Leadership NU / Reflective Practice journal).

Artificial Intelligence: Amplifying Research in the Humanities upcoming workshop, Northeastern University London, date: TBC (funded by Artificial Intelligence Journal).

Logic Learning, New College of the Humanities, November 19, 2021 (funded by a Northeastern University TIER1 grant).

Improving Public Debate and Political Decision-Making, New College of the Humanities, March 28-29 2019, (jointly funded by the Practical Philosophy Chair, Karlsruhe Institute of Technology and NCH).

Digital Diploma Platform Launch Event, New College of the Humanities, June 29, 2018, co-organised with Brian Ball, Fintan Nagle and Naomi Goulder.

Debating Debates, New College of the Humanities, November 10, 2017 (jointly funded by the Duesseldorf Center for Logic and Philosophy of Science and NCH).

Mind and Brain Conference, New College of the Humanities

March 25-26, 2016, co-organised with Brian Ball and Fintan Nagle (funded by Analysis Trust, the Aristotelian Society and the British Society for the Philosophy of Science).

European Philosophy of Science Association Biennial Conference 2015, September 23-26, 2015, University of Duesseldorf, member of local organising committee.

The Scientific Method – Revisited, Symposium at PSA 2014, November 6-8, 2014, co-organised with Nancy Cartwright, Clark Glymour, Sam Schindler and Elliott Sober.

Unification and Coherence, January 16, 2014 University of Duesseldorf, co-organised with G. Schurz, supported by the DFG.

The Theory-Ladenness of Experience, March 10-11, 2011 University of Duesseldorf, co-organised with Gerhard Schurz and Michela Tacca, partly supported by the DFG funded FOR 600 (project B6).

Novel Predictions, February 25-26, 2011 University of Duesseldorf, co-organised with Ludwig Fahrbach and Gerhard Schurz.

Different Methodologies, One Aim: Evidence and Theory at the Confluence, Symposium at EPSA09, October 21-24, 2009 Free University of Amsterdam, co-organised with Giora Hon, Maarten van Dyck, Dave Lagnado and Jan Willem Romeijn.

Theoretical Frameworks and Empirical Underdetermination Workshop, April 10-12, 2008 University of Duesseldorf, coorganised with Gerhard Schurz, supported by the DFG funded FOR 600 (project B6).

Structural Realism and Newman's Problem, March 23rd 2002 London School of Economics, co-organised with John Worrall – supported by the British Society for the Philosophy of Science.

Colloquia Convenor:

Cognitive Science Research Group, New College of the Humanities, (Trinity 2018 - Trinity 2021).

Forschungsseminar Theoretische Philosophie, Summer Semester 2013 (with Paul Thorn).

Committees/Refereeing: CogSci (2018, 2014, 2013), CTF12, EUCOG2015, GWP2013, IACAP 14, PT-AI (2013, 2017), 5th Pan-Hellenic Conference in the History, Philosophy and Teaching of Natural Sciences, etc.

TEACHING (years in brackets)

Lectures:

London School of Economics:

- *Philosophy of Science* [UG & PG] (16-17, 17-18)
- Evidence and Policy [PG] (17-18)

New College of the Humanities/Northeastern University London:

- Critical Reasoning [UG] (14-22)
- Epistemology [UG] (14)
- Epistemology and Philosophy of Science [UG] (16-22), [PG] (17-18, 19-22)
- *Logic* [UG] (19-ongoing), [PG] (21-22)
- *Methodology: Induction, Reason and Science* [UG] (15)
- Science Literacy: History of Science [UG] (15-16)
- *Minds and Machines* [UG] (24-ongoing), [PG] (20-ongoing)

University of Bristol:

- Epistemology [UG] (05)
- *Philosophy of Science* [intermediate] (04, 05)
- *Philosophy of Science* [advanced] (05, 06)

PG/Advanced Seminars: London School of Economics:

- *Philosophy of Science* (16-17, 17-18)
- Evidence and Policy (17-18)

New College of the Humanities/Northeastern University London:

- *Mind and Reality* (17-21) [w/Brian Ball]
- Epistemology and Philosophy of Science (17-18, 19-22)
- *Minds and Machines* (23-ongoing)

University of Bristol:

- Scientific Epistemology and Methodology (05, 06)
- *Philosophical Writing and Research* (04, 05)
- Philosophy of Biology [w/Andrew Woodfield] (05)

University of Düsseldorf:

- *The Prospects and Dangers of Machine Intelligence* [w/Paul Thorn] (15)
- *Philosophy of Social Science* [w/Paul Thorn] (14)
- *Meta-Metaphysics* (11)
- Structural Realism (11)
- Philosophy of Logic (10)
- *Evidence* (09)
- The Philosophy of Artificial Intelligence (09)
- Intuitions (08)
- Scientific Realism (06, 07)
- The Theory-Ladenness of Observation (07, 08)

UG Classes/Tutorials:

London School of Economics, Department of Philosophy:

- Philosophy of Science (16-17)
- Reason, Knowledge and Values: An Intro to Philosophy (03-04)
- Special Topics in Philosophy of Natural & Social Science (03-04)
- *Logic* (01-02)

- Scientific Method (00-01)
- Scientific Revolutions (00-01)
- Frege and Russell (99-00)

New College of the Humanities/Northeastern University London:

- *Epistemology* (14, 16)
- Epistemology and Philosophy of Science (16-22)
- *Logic* (19-ongoing)
- *Methodology* (15)
- *Minds and Machines* (23-ongoing)

University of Bristol, Department of Philosophy:

- *Introduction to Philosophy A & B* (04, 05)
- Philosophy of Science [intermediate and advanced] (05, 06)
- Epistemology (04)

Program Development: MSc in Data Science at University Centre Shrewsbury

(UCS)/Chester, member of the Institute of Coding Industry

Advisory Panel.

Online Teaching Tools: *The Digital Diploma* https://www.nch-diploma.com/, co-founder

(with Brian Ball, Fintan Nagle and Naomi Goulder) and content co-

developer (with Naomi Goulder).

The Logic Calculator app https://www.votsis.org/logic.html (Android/iOS/MacOS/Windows), founder and developer.

Teaching Committees: NCH Diploma Co-ordinator (NCH), Director of Core Courses (NCH),

Acting Director of Graduate Studies (NCH), Graduate Studies Committee (Bristol), PhD progress interviews (NUL, Bristol), Professoriate Liaison (NCH), Staff-Student Committee (Bristol),

Teaching and Learning Committee (NCH), etc.

PhD Supervision: 1. Maria Federica Norelli, 'The Epistemology of Machine Learning

Methods', 2023 – ongoing, secondary supervisor: Jon Williamson

(Kent).

2. Guillaume Rochefort-Maranda, 'Scepticism and the Theory-ladenness of Observation', PhD awarded in 2009, University of

Bristol, unofficial secondary supervision, primary supervisor:

Alexander Bird (now at Cambridge).

BA/MA Supervision: Several theses supervised over the years at Bristol, New College of

the Humanities and Northeastern University London.

Examination: Primary, secondary, moderator & external examination duties

(MPhil at King's College London).

Training (received): Jan. 06, 2016 Teaching and Learning Dissemination Event

Sept. 15, 2015 Staff Training and Development

July 2002 LTSN Workshop on teaching Philosophy of Science

Oct. 1999 Induction Session for Part-time Teachers

Sept. 1999 Introduction to Teaching and Learning Workshop

Training (offered):

Sept. 24, 2018 *GTA@Home* workshop, organiser and contributor, London School of Economics.

Oct. 3, 2014 Theory of Knowledge Day (How to Teach Philosophy at

Schools), New College of the Humanities.

MEMBERSHIPS

American Philosophical Association

Aristotelian Society (current – lifetime)

Association for the Advancement of Artificial Intelligence (current)

British Society for the Philosophy of Science (current)

Cognitive Science Society

European Philosophy of Science Association

Philosophy of Science Association

MEDIA APPEARANCES

January 2020 – 'AI and Echo Chambers', LSE100, London School of Economics.

https://www.youtube.com/watch?v=ZbyUx-BEiPg

November 2019 – 'The Future of AI', LSE100, London School of Economics.

https://www.youtube.com/watch?v=xV7NOrfgNek

June 2018 – 'The Ether: Lessons in Theory Choice and Construction', From Space to Spacetime, hosted by Centre for History and Philosophy of Physics, University of Oxford. https://www.youtube.com/watch?v=lyFMMK-BlKw

June 2017 – 'Will Tomorrow be Another Day?', TEDx talk hosted by SouthBank International London.

https://www.youtube.com/watch?v=fE7xDjw63Kk&t=709s.

Nov. 2015 'How to Bring Forward a Desirable Future', TEDx talk, live streamed and recorded.

https://www.youtube.com/watch?v=gtF9mgGmv0k

Nov. 2015, interview after TEDx talk with SigmaLive radio station. https://www.youtube.com/watch?v=Ss-w-bp3syl

Feb. 2015, 'Five Minutes on Scientific Revolutions', NCH promotional video.

https://www.youtube.com/watch?v=c797cc9pUDE

Aug. 2014, interview, On What There Is (Realism) Newsletter, Catholic University Ruzomberok.

https://sites.google.com/site/onwhatthereisrk/newsletter

Oct. 2013, two podcast interviews by Tony Sobrado.

http://thebiggestquestions.org/

APP DEVELOPER

Designed and coded the free app *The Logic Calculator* (Android, iOS, Windows) which helps students learn formal logic.

https://apps.apple.com/gb/app/the-logic-calculator/id1484264087 https://play.google.com/store/apps/details?id=com.ioannisvotsis.the logiccalculator

https://www.microsoft.com/en-gb/p/the-logic-

calculator/9nj6bpckm4mr?activetab=pivot:overviewtab

MISCELLANEA

Other Work Experience: 1999 – 2000 House of Commons

Internship with Richard Burden MP

1990 – 1992 Cypriot National Guard, Cyprus Cryptographer for the Telecommunications Division

Languages: Fluent in *English* and *Greek;* intermediate *French*, elementary

German

Coding: C#, HTML, Octave/Matlab, Python, Visual Basic and Xaml.

REFERENCES

KET EKENCES		
Prof. Anthony Grayling	Prof. Stathis Psillos	Prof. Gerhard Schurz
Principal	Department of Philosophy	Philosophisches Institut
Northeastern University London	& History of Science,	Geb. 23.21/04.82
Devon House	University of Athens	University of Duesseldorf
58 St Katharine's Way	Panepistimioupolis-Universit	Universitaetstrasse 1
London E1W 1JP	Campus, 157 71 Athens	Duesseldorf, 40225
UK	Greece	Germany
ac.grayling@nulondon.ac.uk	psillos@phs.uoa.gr	gerhard.schurz@phil.hhu.de

Others: Prof. Alexander Bird (Cambridge), Prof. Nancy Cartwright FBA (Durham), Dr. Helena Cronin (LSE), Prof. Donald Gillies (UCL), the late Prof. Peter Lipton (Cambridge), the late Prof. Michael Redhead FBA (LSE), Prof. John Worrall (LSE).

CV last updated 12/02/24