CURRICULUM VITAE

PERSONAL INFORMATION

Family name, First name: Ioannidis, Stavros

Date of birth: 05 August 1983 **Nationality:** Hellenic

National & Kapodistrian University of Athens, Dept of History & Philosophy

of Science (HPS), University Campus 157 71 Ilisia, Athens, Greece

E-mail: sioannidis@phs.uoa.gr

URL for personal web site: http://uoa.academia.edu/StavrosIoannidis

AREAS OF SPECIALISATION

Philosophy of Biology, Philosophy of Science, Metaphysics of Science

AREAS OF COMPETENCE

Early Modern Natural Philosophy, History of Biology, History of Philosophy of Science

EDUCATION

PhD degree in Philosophy, Department of Philosophy, University of Bristol, UK

(AHRC doctoral scholarship)

2007-12 Thesis: Developmental Explanations of Evolution -a Challenge to Neo-Darwinism?

Supervisor: Samir Okasha

Master of Arts degree in Philosophy & History of Science, Department of Philosophy,

University of Bristol, UK

2006-07 MA Dissertation: *Life and Emergence -a Critique of Kauffman's theory of Autonomous Agents*

Supervisor: Samir Okasha

University degree in History & Philosophy of Science (1st), Department of History &

Philosophy of Science, National & Kapodistrian University of Athens, Greece

2001-06 BA Dissertation: *Mechanisms and Causation*

Supervisor: Stathis Psillos

CURRENT POSITION

2022 Assistant Professor, Dept of History & Philosophy of Science, University of Athens, Greece

PREVIOUS POSITIONS

2018-21 Postdoctoral Researcher (Principal Investigator); research project: 'Biological Metaphysics: Understanding Developmental Mechanisms' (funded by Hellenic Foundation for Research & Innovation; budget: € 140,000)

2018-21 Teaching Fellow, Dept of History & Philosophy of Science, University of Athens, Greece Role in position: undergraduate & postgraduate teaching (PA 2014-20 Teaching Fellow)

2018-20 Postdoctoral Researcher in the 'Relations & Powers in Philosophy and Science' research project (funded by PA 2014-2020), Dept of HPS, University of Athens, Greece

Teaching Fellow, Dept of Philosophy & Education, Aristotle University of Thessaloniki, Greece Role in position: undergraduate teaching

- **2015-18 Teaching Associate**, Dept of Chemistry & Dept of Biology, University of Athens, Greece Role in position: postgraduate teaching
- July-Nov Scientific Associate in the 'Describing the Abstract & Representing the Real' research project
 2017 (Principal Investigator: Demetris Portides), Dept of Classics & Philosophy, University of Cyprus
- **2015-17 Teaching Fellow**, Dept of History & Philosophy of Science, University of Athens, Greece Role in position: undergraduate & postgraduate teaching
- 2012-15 Postdoctoral Researcher in the 'Aspects & Prospects of Realism in the Philosophy of Science & Mathematics' (APRePoS-Ma) research project (Principal Investigator: Stathis Psillos), Dept of HPS, University of Athens, Greece
 Role in position: postdoctoral research, member of administrative team
- Jan-June Research Assistant in the 'Resilience of Social Organisations' research project (Principal Investigators: Ana Juncos Garcia & Jon Bridle), University of Bristol, UK

 Role in position: composition of literature review on the concept of 'resilience' in biology
- **2008-11 Teaching Assistant**, Dept of Philosophy, University of Bristol, UK Role in position: undergraduate tutorial teaching, correction of student essays

EDITORIAL POSITIONS

Editor-in-Chief of *αnalytica* (a peer-reviewed electronic open-access journal for philosophy of science <www.analytica.phs.uoa.gr>).

RESEARCH GRANTS

- **2018-21 Research Grant** for the 'Biological Metaphysics: Understanding Developmental Mechanisms' research project (funded by H.F.R.I. (Hellenic Foundation for Research & Innovation); duration: 3 years; budget: € 140,000)
- **2018-19 Research Grant** for the 'Relations and Powers in Philosophy and Science' research project (funded by PA 2014-2020; duration: 15 months; budget: € 46,900; research proposal jointly submitted with S. Psillos (Academic Advisor) and E. Pechlivanidi)

MEMBERSHIPS IN RESEARCH PROJECTS

2022-25 'Laws & Powers in the Metaphysics of Science' research project (funded by H.F.R.I.; PI: Stathis Psillos; duration: 2.5 years; budget: € 150,000)

AWARDS

- **2007-10 Doctoral Scholarship**, AHRC, UK, (fees-only, £10,000) Host Institution: University of Bristol
- 2007-08 Postgraduate Bursary, University of Bristol (£500)
- **2001-04 Undergraduate Awards**, IKY (State Scholarships Foundation), Greece, (€1,300)
- 2009 University of Bristol, Alumni Foundation Bursary to attend ISHPSSB Conference (£400)
- **2008-12 Travel Grants** (University of Cologne, ISHPSSB, Royal Society of Edinburgh) (£730)

PUBLICATIONS

Current via

- **Mechanisms in Science: Method or Metaphysics?** (with S. Psillos), Cambridge: Cambridge University Press.
- Levels of Reality in Science and Philosophy: Re-examining the multi-level structure of reality (co-edited with G. Vishne, M. Hemmo & O. Shenker), Jerusalem Studies in Philosophy and History of Science, Cham: Springer.

Papers in Peer-Reviewed Journals & Book Chapters

Books

- **forthcom** Relations in the Metaphysics of Science', *Metaphysica*. (with S. Psillos & E. Pechlivanidi) ing
- **Levels and Mechanisms: Reconsidering Multi-level Mechanistic Explanation'**, in Ioannidis, S., Vishne, G., Hemmo, M. & Shenker, O. (eds) *Levels of Reality in Science and Philosophy: Re-examining the multi-level structure of reality*, Cham: Springer. (with S. Psillos)
- **'Governing Laws and the Inference Problem'**, *Grazer Philosophische Studien* 98: 395-411. (with V. Livanios & S. Psillos)
- **'No Laws and (Thin) Powers In, No (Governing) Laws Out'**, European Journal for Philosophy of Science 11: 1-26. (with V. Livanios & S. Psillos)
- ***Causal Necessitation and Dispositional Modality***, *Philosophia* 49: 289-298. (with V. Livanios & S. Psillos)
- **'Mechanistic Causation: Difference-Making is Enough'**, *Teorema* Vol. XXXVIII/3: 53 -75. (with S. Psillos)
- **2019 'Mechanisms,** *Then and Now:* **From Metaphysics to Practice'**, in Falkenburg, B. & Schiemann, G. (eds) *Mechanistic Explanations in Physics and Beyond*, European Studies in Philosophy of Science 11, Springer, 11-31. (with S. Psillos)
- **'Mechanisms in Practice: A Methodological Approach'**, *Journal of Evaluation in Clinical Practice* 24: 1177-1183. (with S. Psillos)
- **'Mechanisms, Counterfactuals and Laws'** in Glennan, S. & Illari, P. (eds) *The Routledge Handbook of Mechanisms and Mechanical Philosophy*, New York: Routledge, 144-156. (with S. Psillos)
- **'In Defense of Methodological Mechanism: the Case of Apoptosis'**, *Axiomathes* 27 (Epistemologia 2017 Special Issue): 601-619. (with S. Psillos)
- **'Regulatory Evolution and Theoretical Arguments in Evolutionary Thought'**, *Science and Education* (Special issue: philosophical considerations in the teaching of biology) 22: 279-292.

Papers in Conference Proceedings

2017 'The Structure of Darwin's 'Long Argument' and the Teaching of Evolutionary Theory' (in Greek), in Petakos, D. & Stefanidou, K. (eds) *Proceedings of the 9th Greek Conference of History and Philosophy of Science in Science Teaching*, Athens: National & Kapodistrian University of Athens, 217-226.

Essay Reviews

- **'Functions and Functional Explanation Revisited'** (Essay Review of Huneman, P. (ed) *Functions: Selection and Mechanisms*), *Metascience* 24: 253-258.
- **2008 'How Development Changes Evolution: Conceptual and Historical Issues in Evolutionary Developmental Biology'** (Essay Review of Sansom, R. & Brandon, R. N. (eds) *Integrating Evolution and Development: From Theory to Practice*, and Laubichler, M. D. & Maienschein, J. (eds) *From Embryology to Evo-Devo: A History of Developmental Evolution*), *Biology and Philosophy* 23: 567-578.

Book Reviews

Review of Mumford, S. & Anjum, R. L., What Tends to Be: The Philosophy of Dispositional Modality, Notre Dame Philosophical Reviews. (with S. Psillos)

2017 Book review of Lekka, V., The Neurological Emergence of Epilepsy: The National Hospital for the Paralysed and Epileptic (1870-1895), Boston Studies in the Philosophy and History of Science, Historein 16: 159-162.

- **The Philosophy of Stem Cells'** (Book review of Bonnie Fagan, M., *Philosophy of Stem Cell Biology: Knowledge in flesh and blood*), *Metascience* 24: 285-288.
- Book notice of Rosenberg, A. & Arp, R. (eds) *Philosophy of Biology: An Anthology*, *Metascience* 21: 249-250.
- **'Some Foundational Debates in Philosophy of Biology'** (Book review of Ayala, F. J. & Arp, R. (eds) *Contemporary Debates in Philosophy of Biology*), *Metascience* 20: 351-354.

TALKS & PRESENTATIONS

Invited Talks

- **Hi-Phi International Conference**, University of Lisbon, June 2022: 'Mechanisms in Science: from Metaphysics to Practice' (with S. Psillos)
- **Causality, Explanation & Mechanisms workshop**, Ghent University, May 2022: 'Mechanisms in Science: Method or Metaphysics?' (with S. Psillos)
- **Dimonakties Philosophy Lectures**, Dept of Classics & Philosophy, University of Cyprus, Nicosia, November 2017: 'Mechanisms in Scientific Practice: towards a Minimal Account'
- Inaugural Meeting of POND: Network of Philosophy of Science around the Mediterranean,
 The Van Leer Jerusalem Institute, September 2016: 'Philosophy of Biology: from Descriptive
 Adequacy to a Metaphysics of Biological Systems'
- **Philip Kitcher Symposium** (organised by the Dept of Philosophy & History of Science, University of Athens), June 2013: 'Between Pluralism & Realism: Philip Kitcher's Philosophy of Biology'

Refereed Conference Presentations

- **ISHPSSB Biennial Conference**, Cold Spring Harbor Laboratory, July 2021: '*Reconsidering developmental mechanistic explanations*' (part of the 'traditional session' I organised, entitled 'Epistemic Practices in Developmental Biology').
- **British Society for the Philosophy of Science Annual Conference**, July 2021: 'Reconsidering Multi-level Mechanistic Explanation'
- **3rd Conference of East European Network for Philosophy of Science**, Belgrade, June 2021: 'On Levels of Mechanism: Constitution vs Causation'
- **2020 6**th **Panhellenic Conference in Philosophy of Science**, Athens, December 2020: 'Constitution vs Causation: Mechanisms as Causal Pathways'
- **International Society for the History of Philosophy of Science 13th Biennial Congress**, Singapore, June 2020: 'Descartes and the Problem of Force' (conference cancelled)
- **3rd Conference of East European Network for Philosophy of Science**, Belgrade, June 2020: 'On Levels of Mechanism: Constitution vs Causation' (conference postponed for 2021)
- **European Philosophy of Science Association Biennial Conference**, Geneva, September 2019: 'Mechanisms as Causal Pathways'
- **British Society for the Philosophy of Science Annual Conference**, Durham, July 2019: *'Relations in the Metaphysics of Science'* (paper co-authored with E. Pechlivanidi & S. Psillos)
- **The 93rd Joint Session of the Aristotelian Society and the Mind Association**, Durham, July 2019: 'Bradley vs Russell on the Metaphysics of Relations' (paper co-authored with E. Pechlivanidi & S. Psillos)
- **2019 ISHPSSB Biennial Conference**, Oslo, July 2019: 'Mechanisms as Causal Pathways'
- **5th Panhellenic Conference in Philosophy of Science**, Athens, December 2018: 'Reconsidering the Bradley-Russell Debate'

2018	5th Panhellenic Conference in Cognitive Science, Paros, May 2018: 'Defending
	Methodological Mechanism'

- **4th Panhellenic Conference in Philosophy of Science**, Athens, December 2016: 'Mechanistic Explanation & Modularity'
- **2016 9th Greek Conference of History and Philosophy of Science in Science Teaching**, Athens, November 2016: *'The Structure of Darwin's 'Long Argument' & the Teaching of Evolutionary Theory'*
- **European Philosophy of Science Association Biennial Conference**, Düsseldorf, September 2015: 'Modularity & the Limits of Mechanistic Explanation in Biology'
- **2015 ISHPSSB Biennial Conference**, Montréal, July 2015: 'Modularity & the Limits of Mechanistic Explanation in Biology'
- **3rd Panhellenic Conference in History of Science and Technology**, Athens, March 2015: '(Early) Modern Synthesis & Mutationist Theories of Evolution: a Debate that Never Happened?'
- **3rd Panhellenic Conference in Philosophy of Science**, Athens, November 2014: *'Population vs Typological Thinking in Evolutionary Biology: a Problematic Distinction'*
- **2013 ISHPSSB Biennial Conference**, Montpellier, July 2013: 'Development & Directing Causes in Evolution'
- **1st International Conference of the German Society for Philosophy of Science**, Hannover, March 2013: 'Development & Evolutionary Causation'
- **2012 2nd Panhellenic Conference in Philosophy of Science**, Athens, November 2012: 'Development & Evolutionary Causation'
- **British Society for the Philosophy of Science Annual Conference**, Brighton, July 2011: *'Evolutionary Developmental Biology & Macroevolutionary Explanations'*
- **International Conference of the Italian Society for Logic and Philosophy of Science**, Bergamo, December 2010: 'Population Genetics & Evolutionary Developmental Biology'
- **2010 1**st **Panhellenic Conference in Philosophy of Science**, Athens, October 2010: *'Population Genetics & Evolutionary Developmental Biology'*
- **2009 ISHPSSB Biennial Conference**, Brisbane, July 2009: 'Developmental Explanations of Evolution: a Challenge to neo-Darwinism?'
- **University of Edinburgh Postgraduate Philosophy Conference**, Edinburgh, November 2008: 'Quantum Particles & Lowe's Four-Category Ontology'

Talks (mainly in departmental research seminars)

- **MetaScience (ERC project) Work in Progress Seminar**, Dept of Philosophy, University of Bristol, November 2020: *'Relations in the Metaphysics of Science'*
- **4th Meeting of POND: Network of Philosophy of Science around the Mediterranean**, Dept of Philosophy, University of Barcelona, September 2019: Commentary on 'Ontic Structural Realism and Emergence' (João Luís Cordovil, University of Lisbon)
- **Departmental Research Seminar**, Dept of Philosophy & Education, Aristotle University of Thessaloniki, March 2018: 'What is a Mechanism? A Minimal Account'
- 2017 2nd Meeting of POND: Network of Philosophy of Science around the Mediterranean, Dept of HPS, University of Athens, September 2017: Commentary on 'Reliability of Experimental Procedures: Empiricism vs Research Holism' (Slobodan Perović, University of Belgrade)
- Workshop: Physics and Metaphysics in Descartes & Newton, Dept of HPS, University of Athens, December 2016: 'Forces in Descartes'
- **Departmental Research Seminar**, Dept of HPS, University of Athens, July 2015: 'Modularity & the Limits of Mechanistic Explanation in Biology'
- **Rotman Institute of Philosophy Seminar**, Western University, London, ON, July 2015: 'Modularity & the Limits of Mechanistic Explanation in Biology'

2014	Departmental Research Seminar, Dept of HPS, University of Athens, October 2014:
	'Contrastive Explanation & Reduction in Evolutionary Biology: the Debate on the Evolution of
	Phyla'

- **Work in Progress Seminar**, Dept of Philosophy, University of Bristol, March 2013: *'Evolutionary Causation & Developmental Mechanisms'*
- **APRePoS-Ma Research Seminar**, Dept of HPS, University of Athens, January 2013: *'Evolutionary Transitions & Group Adaptation'*
- **Work in Progress Seminar**, Dept of Philosophy, University of Bristol, June 2011: 'Development & Macroevolutionary Explanations'
- **2011 Postgraduate Philosophy Seminar**, Dept of Philosophy, University of Bristol, January 2011: 'On Macroevolutionary Explanations'
- **2009 Postgraduate Philosophy Seminar**, Dept of Philosophy, University of Bristol, November 2009: 'Developmental Constraints & Selectionist Explanations'
- **Work in Progress Seminar**, Dept of Philosophy, University of Bristol, June 2009: 'Developmental Explanations of Evolution: a Challenge to neo-Darwinism?'
- **2008 Postgraduate Philosophy Seminar**, Dept of Philosophy, University of Bristol, November 2008: 'Quantum Particles & Lowe's Four-Category Ontology'

Other talks

- **Discovery & Explanation in Biology: the Structure of DNA**, Educational Seminar: Current Developments & Trends in Natural Sciences, Hellenic Pasteur Institute, Athens, February 2018.
- A World Governed by Laws: the Emergence of Laws of Nature in the 17th century & the Contemporary Philosophical Discussion, *Dead Physicists Society* (organised by *SpaceGates* group), Dept of Physics, University of Athens, January 2018.
- **2017 Ontology of Life: Mechanisms vs Organisms**, organised by *Gavagai Philosophy Journal*, Athens, June 2017.
- **Darwin & the Origin of Species**, *Educational Seminar: History*, *Philosophy and Teaching of Science*, Eugenides Foundation, Athens, March 2016.
- **2016** From Processes to Mechanisms: towards a Metaphysics of Biological Systems, *Dasein Philosophy Café*, Athens, February 2016.

TEACHING ACTIVITIES

University Teaching Experience

Courses designed & taught as sole instructor (University of Athens & Aristotle University of Thessaloniki)

- 2022 Contemporary Philosophy of Science, 3rd year undergraduate course, Dept of HPS, University of Athens, Spring Term 2022
- 2020 Philosophy of Science, 2nd year undergraduate course, Dept of HPS, University of Athens, Winter Term 2020 (PA 2014-20 Teaching Fellow)
- Introduction to Philosophy of Science, 4th year undergraduate course, Dept of Philosophy & 2018 Education, Aristotle University of Thessaloniki, Spring Term 2018 (PA 2014-2020 Teaching
- 2018 Education, Aristotle University of Thessaloniki, Spring Term 2018 (PA 2014-2020 Teaching Fellow)
 - Philosophy of Biology, 4th year undergraduate course, Dept of HPS, University of Athens,
- **Winter Term 2016** (PA 2014-20 Teaching Fellow), **Spring Term 2019** (PA 2014-20 Teaching Fellow), **Spring Terms 2020, 2021** (PA 2014-20 Teaching Fellow), **2022**
- 2015-18 History of Biology, 3rd year undergraduate course, Dept of HPS, University of Athens, Spring Terms 2015, 2016, 2017, Winter Terms 2018, 2020 (PA 2014-20 Teaching Fellow), 2021

Courses & seminars co-designed and/or co-taught (University of Athens)

2021	History of Philosophy of Science , 3rd year undergraduate course, Dept of HPS, University of Athens, Winter Term 2021	
2017-18	Philosophy of Science (with emphasis on philosophical issues in chemistry & biology) (with Pechlivanidi), postgraduate course , Dept of Chemistry (Graduate Programme in the Teaching Chemistry and New Educational Technologies) & Dept of Biology (Graduate Programme in the Teaching of Biology), Spring Terms 2017, 2018	g of
	Main course designer and instruc	ctor
2015	Causation & Explanation in Biology (with S. Psillos), postgraduate seminar, Dept of HPS Winter Term 2015	,
	Main course designer and instruc	ctor
2020	Metaphysics & Physics in Leibniz (with S. Psillos & M. Philippou), postgraduate seminar , Dept of HPS, Spring Term 2020	
	Jointly designed and tai	ight
2019	Metaphysics & Physics in Newton (with S. Psillos), postgraduate seminar , Dept of HPS, Winter Term 2019	
	Jointly designed and tax	ight
2018	Metaphysics & Physics in late Descartes (with S. Psillos), postgraduate seminar, Dept of HPS, Winter Term 2018	
	Jointly designed and tai	ight
2016	Relations & Powers (with S. Psillos), postgraduate seminar , Dept of HPS, Winter Term 201 <i>Jointly designed and tail</i>	
2016	Laws of Nature in Early Modern Science & Philosophy (with S. Psillos & V. Sakellariou), postgraduate seminar, Dept of HPS, Spring Term 2016	
	Jointly designed and tax	ight
2015-16	Philosophy of Science (with A. Nounou), postgraduate course , Dept of Chemistry (Graduate Programme in the Teaching of Chemistry and New Educational Technologies), Spring Terms 2015, 2016	;
	Jointly designed and tai	ıght
2019	Philosophy of Science II (with S. Psillos), postgraduate course , Dept of HPS, Spring Term 2019	
	Jointly tai	ight
2019	Topics in History of Philosophy of Science: Metaphysics of Science (with S. Psillos & M. Filippou), 4th year undergraduate course, Dept of HPS, Spring Term 2019	
	Jointly tax	ight
2016	Issues in Metaphysics (with S. Psillos & E. Pechlivanidi), 4th year undergraduate course, E of HPS, Winter Term 2016	ept
	Jointly tax	ight
	Topics in History of Philosophy of Science (with S. Psillos), 4 th year undergraduate course Dept of HPS, Winter Term 2015	9,
2015	Guest lecturer (2 lectur -Descartes' philosophy of scie -Newton's philosophy of scie	nce
	Issues in Metaphysics (with S. Psillos), 4th year undergraduate course, Dept of HPS, Wi Term 2014	nter
2014	Guest lecturer (2 lectur -The counterfactual theory of causa -Laws of nature in biol	tion

Philosophy tutorials taught (University of Bristol, Department of Philosophy)

2011 Introduction to Formal Logic, 1st year undergraduate tutorial, Winter Term 2011

- **Metaphysics**, 1st year undergraduate tutorial, Spring Term 2009, Spring Term 2010
- **2009 Epistemology**, 2nd year undergraduate tutorial, Spring Term 2009
- **2008-09** Introduction to Philosophy (Descartes & Hume), 1st year undergraduate tutorial, Winter Term 2009, Winter Term 2008

OTHER TEACHING EXPERIENCE

- **2015-19** Darwin's Great Journey: from Cambridge to Galápagos Islands, educational programme for students in secondary education, 2015-2018, Aikaterini Laskaridis Foundation
- 2016-18 The History of the Gene: an Introduction to Contemporary Molecular Biology, educational programme for students in secondary education, 2016-2018, Aikaterini Laskaridis Foundation

STUDENT SUPERVISION

- **2020** member of advisory committee in 4 postgraduate dissertations, Dept of HPS, University of Athens
- 2017— supervision of 20 undergraduate dissertations in topics in philosophy & history of biology (10 completed), Dept of HPS, University of Athens

ORGANISATION OF CONFERENCES, WORKSHOPS & EVENTS

- **7th Panhellenic Conference on Philosophy of Science**, University of Athens, Greece (head of the organising committee)
- **2020 6**th **Panhellenic Conference on Philosophy of Science**, University of Athens, Greece (member of the organising committee)
- **Symposium: Reconsidering Mechanistic Constitutive Explanations in Biology**, 6th Panhellenic Conference in Philosophy of Science, University of Athens, December 2020
- **Philosophy Work-in-Progress Group** (seminar for the presentation and discussion of work-in-progress research papers), Dept of HPS, University of Athens (member of organising team)
- **Symposium: On the Ontology of Relations: Historical and Contemporary Perspectives**, 5th Panhellenic Conference in Philosophy of Science, University of Athens, December 2018
- 2018 Symposium: New Mechanism and the System Approach to Biological Complex Systems, 5th Panhellenic Conference in Cognitive Science, Paros, May 2018 (symposium organiser)
- **5**th **Panhellenic Conference on Philosophy of Science**, University of Athens, Greece (member of the organising committee)
- **2017 2nd Meeting of POND: Network of Philosophy of Science around the Mediterranean**, Dept of HPS, University of Athens, September 2017 (member of local organising team)
- **2016 4**th **Panhellenic Conference on Philosophy of Science**, University of Athens, Greece (member of the organising committee)
- **2016 Symposium: The Nature and Limits of Mechanistic Explanation**, 4th Panhellenic Conference in Philosophy of Science, University of Athens, December 2016 (symposium organiser)
- **2016** Workshop: Physics and Metaphysics in Descartes & Newton, Dept of HPS, University of Athens, December 2016 (organised with S. Psillos)

INSTITUTIONAL RESPONSIBILITIES

- **2021** Vice-President of POND: *Network of Philosophy of Science around the Mediterranean*
- **2016-** Member of Steering Committee of POND: *Network of Philosophy of Science around the Mediterranean*

Member of Scientific Committee for the 4th Panhellenic Undergraduate Conference in Philosophy
 Member of Scientific Committee for the 3rd Panhellenic Undergraduate Conference in Philosophy
 Head of Scientific Committee for the 2nd Panhellenic Graduate Conference in Philosophy, University of Athens, Greece

REFEREEING

I have acted as a referee for: The British Journal for the Philosophy of Science | THEORIA: An International Journal for Theory, History and Foundations of Science | Inquiry: An Interdisciplinary Journal of Philosophy | Balkan Journal of Philosophy | Religions | International Studies in the Philosophy of Science | Philosophy of Science | European Journal for Philosophy of Science | Journal for General Philosophy of Science | Kriterion - Journal of Philosophy

I have acted as an evaluator for research grant proposals for the Research Centre for the Humanities (KEAE)

MEMBERSHIPS OF SCIENTIFIC SOCIETIES

- **2016-** POND: *Network of Philosophy of Science around the Mediterranean*: Founding member & vice-president
- **2009-** Member: International Society of History, Philosophy and Social Studies of Biology (ISHPSSB) |
 British Society for the Philosophy of Science (BSPS) | European Philosophy of Science
 Association (EPSA) | Aristotelian Society

ADDITIONAL ACADEMIC ACTIVITY

2016 'Philosophy of Science in Greece', EPSA Newsletter 01-2016 (available online)

LANGUAGE SKILLS

Greek (native), English (fluent), German (proficient)