Francesca Biagioli

University of Turin Department of Philosophy and Educational Sciences Palazzo Nuovo, Via Sant'Ottavio 20 10124 Turin, Italy

Email: francesca.biagioli@unito.it

Web: https://www.dfe.unito.it/do/home.pl ORCID: https://orcid.org/0000-0003-1842-690X

Areas of research

Post-Kantian Philosophy, Historical Epistemology, History and Philosophy of Mathematics, History of Logic

Education

Doctoral degree in Philosophy (Specialisation in History of Philosophical and Scientific Thought), University of Turin. Doctoral thesis: "Spazio, numero e geometria. La sfida di Helmholtz e il neokantismo di Marburgo: Cohen e Cassirer" (Space, Number, and Geometry: Helmholtz's Challenge and Marburg Neo-Kantianism), supervised by Prof. Massimo Ferrari, defended on 24/02/2012.

MA in Philosophical sciences (110/110 cum laude), University of Milan. MA thesis (supervised by Prof. Renato Pettoello): "Logica formale e logica trascendentale nelle ricerce del neokantismo" (Formal and Transcendental Logic in Neo-Kantianism), obtained on 17/04/2008.

BA in Philosophy (110/110 cum laude), University of Milan. BA thesis: "La riflessione sull'illuminismo nella Dialettica dell'illuminismo di Max Horkheimer e Theodor W. Adorno e ne La filosofia dell'illuminismo di Ernst Cassirer" (The Reflection on Enlightenment in Max Horkheimer's and Theodor W. Adorno's Dialectic of Enlightenment and in Ernst Cassirer's The Philosophy of Enlightenment), obtained on 01/12/2005.

Qualifications

Abilitazione Scientifica Nazionale, Italian Ministry of Education and Research (MIUR), 2nd level (Associate Professor) in Section 11/C5: History of Philosophy, obtained on 28/03/2017.

French qualification for the position of 'maître de conferences' in Section 72: Epistemology, History of Science and Technology (qualification No 17272296679), obtained on 27/01/2017.

Academic positions

2019- "Rita Levi Montalcini" Assistant Professor, University of Turin.

- Postdoctoral researcher within the European Research Council (ERC) project "The Roots of Mathematical Structuralism", directed by Georg Schiemer, University of Vienna, from July 2017 to June 2019.
- Visiting Research Assistant, University of California, Irvine, Department of Logic and Philosophy of Science, from April to June 2017.
- 2014-2017 "Marie Curie-Zukunfskolleg" Postdoctoral Fellow, University of Konstanz, from August 2014 to June 2017.
- 2015-2017 Lecturer, University of Konstanz, Department of Philosophy, from April 2015 to July 2017.
- Visiting Fellow, Pittsburgh Center for Philosophy of Science, from September to December 2015.
- Visiting Fellow, Mediterranean Institute for Advanced Research (IMéRA), Aix-Marseille University, from February to July 2014.
- 2013-2014 International Fellow, New Europe College Institute for Advanced Study, Bucharest, from October 2013 to February 2014.
- 2012-2013 Postdoctoral Fellow of the German Academic Exchange Service (DAAD), University of Paderborn, from October 2012 to July 2013.

Publications

Monographs

1. Biagioli, Francesca. Space, Number, and Geometry from Helmholtz to Cassirer. Springer: Archimedes, New Studies in the History and Philosophy of Science and Technology, 2016, doi: https://doi.org/10.1007/978-3-319-31779-3.

Edited and translated books

1. Biagioli, Francesca (Ed.). Ernst Cassirer-Leonard Nelson: Una controversia sul metodo critico. Brescia: Morcelliana, 2011.

Articles in peer-reviewed journals

- 1. Biagioli, Francesca. "Ernst Cassirer on Historical Thought and the Demarcation Problem of Epistemology", British Journal for the History of Philosophy 29.4 (2021): Special Issue: Historical Thought in German Neo-Kantianism, Guest Editors: Katherina Kinzel and Lydia Patton (pp.652-670), doi: https://doi.org/10.1080/09608788.2021.1910483.
- Biagioli, Francesca. "Structuralism and Mathematical Practice in Felix Klein's Work on Non-Euclidean Geometry", *Philosophia Mathematica* 28.3 (2020): 360-84, doi: https://doi.org/10.1093/philmat/nkaa029.
- 3. Biagioli, Francesca. "Ernst Cassirer's Transcendental Account of Mathematical Reasoning", Studies in History and Philosophy of Science Part A 79 (2020): 30-40, doi: https://doi.org/10.1016/j.shpsa.2019.10.001.

- 4. Biagioli, Francesca. "Articulating Space in Terms of Transformation Groups: Helmholtz and Cassirer", Journal for the History of Analytical Philosophy 6.3 (2018): Method, Science, and Mathematics: Neo-Kantianism and Analytic Philosophy (pp.115-131), edited by Scott Edgar and Lydia Patton, doi: https://doi.org/10.15173/jhap.v6i3.3436.
- 5. Biagioli, Francesca. "Hermann Cohen and Alois Riehl on Geometrical Empiricism", HO-POS: The Journal of the International Society for the History of Philosophy of Science 4(2014): 83-105, doi: https://doi.org/10.1086/675400.
- 6. Biagioli, Francesca. "What Does It Mean That "Space Can Be Transcendental without the Axioms Being So'? Helmholtz's Claim in Context", Journal for General Philosophy of Science 45(2014): 1-21, doi: https://doi.org/10.1007/s10838-013-9223-7.
- 7. Biagioli, Francesca. "Between Kantianism and Empiricism: Otto Hölder's Philosophy of Geometry", Philosophia Scientiae 17.1(2013): La pensée épistémologique de Otto Hölder, edited by Paola Cantù and Oliver Schlaudt, 71-92, https://journals.openedition.org/ philosophiascientiae/828.

Articles in collected volumes

- 1. Biagioli, Francesca. "Alois Riehl's Epistemological Argument for the Knowability of Things in Themselves", in *Kant in Austria. Alois Riehl and the Realist Way to Critical Philosophy*, edited by Giuseppe Motta and Rudolf Meer, Berlin: De Gruyter (forthcoming).
- 2. Biagioli, Francesca. "L'immaginazione dello spazio non euclideo nella geometria dell'Ottocento", Filosofia ed elaborazione dei concetti. Saggi in onore di Renato Pettoello, a cura di Nadia Moro e Paolo Valore, Morcelliana, Brescia (forthcoming).
- 3. Biagioli, Francesca. "Intuition and Conceptual Construction in Weyl's Analysis of the Problem of Space", In Weyl and the Problem of Space, edited by Julien Bernard and Carlos Lobo. Springer: Studies in History and Philosophy of Science (pp.347-368), 2019, https://www.springer.com/gp/book/9783030115265.
- 4. Biagioli, Francesca. "Cohen and Helmholtz on the Foundations of Measurement", in *Philosophy and Science in Hermann Cohen*, edited by Christian Damböck, Springer: Veröffentlichungen des Instituts Wiener Kreis (pp.77-100), 2018, doi: https://doi.org/10.1007/978-3-319-58023-4_4.
- 5. Biagioli, Francesca. "Space as a Source of Knowledge and as an Object of Research: The Transformation of the Concept of Space in the Post-Kantian Philosophy of Geometry", in *Space, Time, and Limits of Human Understanding*, edited by Giancarlo Ghirardi and Shyam Wuppuluri (pp.3-14), Springer: The Frontiers Collection, 2017, doi: https://dx.doi.org/10.1007/978-3-319-44418-5_1.
- Biagioli, Francesca. "Empirical and Formal Conditions in Helmholtz's Theory of Measurement", in *Limits of Knowledge between Philosophy and the Sciences*, edited by Michael Anacker and Nadia Moro (pp.75-101). Milano: Mimesis International, 2016, ISBN: 978-88-6977-013-5.
- 7. Biagioli, Francesca. "Cassirer's View of the Mathematical Method as a Paradigm of Symbolic Thinking", Lectiones & Acroases Philosophicae 8.1(2015): Between Myth and Science,

edited by Joanna Giel (pp.193-223). Wrołcaw: Polskie Forum Filozoficzne, ISSN: 0393-2516, ISBN 978-83-64208-09-6.

Reviews

- Review of "Hermann von Helmholtz, Philosophische und populärwissenschaftliche Schriften, 3 Vols., edited by Michael Heidelberger, Helmut Pulte and Gregor Schiemann, Hamburg: Meiner, 2017", Vienna Circle Institute Yearbook 22 (2019): 719-724.
- Review of "The Philosophy of Ernst Cassirer: A Novel Assessment, edited by J Tyler Friedman and Sebastian Luft. Berlin: De Gruyter, 2015", HOPOS: The Journal of the International Society for the History of Philosophy of Science 6.1(2016): 164-167, doi: https://doi.org/10.1086/685564.
- 3. Review of "Ernst Cassirer, *L'idea di costituzione repubblicana*, a cura di Renato Pettoello, Brescia: Morcelliana, 2013", *Humanitas* (2013)5: 888-892.

Other publications

- 1. Biagioli, Francesca. "The Symbolic Function of Mathematics in Ernst Cassirer's Philosophy of Culture", New Europe College Yearbook 2013-2014, 95-120.
- 2. "Helmholtz in Neo-Kantianism", Neukantianismus-Forschung Aktuell 2013.1, edited by Christian Krijnen (Amsterdam), 13-26, https://docs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbnxuZXVrYW50aWFuaXNtdXNmb3JzY2h1bmd8Z3g6Mjg0ZTM4NzM2MZQ2MjQ0Yg.
- 3. Biagioli, Francesca. "Limits of Knowledge between Philosophy and the Sciences", Rivista di Storia della Filosofia 48(2013): 393-398, doi: https://www.francoangeli.it/riviste/SchedaRivista.aspx?IDArticolo=48473&Tipo=Articolo%20PDF&lingua=it&idRivista=45
- Biagioli, Francesca. "Ernst Cassirers Wissenschaftsphilosophie: Ordnung, Maß und mathematische Methode" (Ernst Cassirer's Philosophy of Science: Order, Measure, and Mathematical Method). Heinz Nixdorf Institut Jaresbericht 2012, 148-151.
- 5. Cantù, Paola, Francesca Biagioli, Bianca Boretti, Luca Guzzardi and Andrea Pedeferri. "Le tecniche della propaganda politica", *Diogene: filosofare oggi* 5(2006): 52-54.

Talks

Invited talks at international conferences

- 1. "Cassirer and Klein on the Geometrical Foundations of Relativistic Physics", *Philosophers and Einstein's Relativity*, Università Federico II di Napoli, 26-28 May 2021.
- 2. "Federigo Enriques and Felix Klein on Mathematical Concept Formation", *Modern Geometry: Origins and Foundations*, University of Vienna, 24-26 February 2021.
- 3. "The Conceivability of Non-Euclidean Spaces in Nineteenth-Century Geometry", American Philosophical Association's 2020 Eastern Division Meeting, Philadelphia, 8-11 January 2020.

- 4. "Federigo Enriques and the Methods of Scientific Philosophy", The Origins of Scientific Philosophy, Aix-Marseille University, 4-5 September 2018.
- 5. (Together with Flavia Padovani) "From Mathematical to Physical Coordination and Back. Why Mathematical Coordination Can Be More Entangled than it Looks Like", 45th annual Philosophy of Science Conference in Dubrovnik (Measurement Session), Inter-University Center in Dubrovnik, 16-20 April 2018.
- 6. "Ernst Cassirers transzendentale Begründung der mathematischen Begriffsbildung", Mathematik in der Tradition des Neukantianismus, University of Siegen, 15-16 March 2018.
- 7. "Axiome und Anschauungen in Felix Kleins mathematischer Methodologie", History of Philosophy of Science as Research Programme Conference to Honour Michael Heidelberger, University of Tübingen, 1-3 December 2017.
- 8. "Intuition and Conceptual Construction in Weyl's Analysis of the Problem of Space", Weyl and the Problem of Space, University of Konstanz, 27-29 May 2015.
- 9. "Cohen und Helmholtz zur Frage nach den Grundlagen des Messens", *Philosophie und Wissenschaft bei Hermann Cohen*, University of Vienna, 24-26 November 2014.
- 10. "Cassirer and the Relativized A Priori", *Limits of Science*, University of Wrocław, 24-25 April 2014.
- 11. "Facts, Laws, and Theories in Duhem's Analysis of Scientific Method", Knowledge and Law: Perspectives on the Status of Laws in 19th-Century Philosophy of Science, University of Milan, 15-16 November 2012.
- 12. "Empirical and Formal Conditions in Helmholty's Theory of Measurement", *Limits of Knowledge between Philosophy and the Sciences*, University of Milan, 17-18 November 2011.

International conferences

- 1. (Together with Michael Stoeltzner) "How Far Should Concepts Grow? Federigo Enriques on Mathematics, Geometry, and Mechanics", Online Conference: Society for the Study of the History of Analytical Philosophy SSHAP2021, University of Vienna, 14-16 July 2021.
- "Federigo Enriques and the Philosophical Background to the Discussion of Implicit Definitions", 3rd International Workshop Interepisteme: The Effect of Interdisciplinary Collaboration on Early 20th Century Epistemologies, University of Aix-Marseille, 21-23 October 2020.
- 3. "Ernst Cassirer on Historical Thought and the Demarcation Problem of Epistemology", Crossing the Boundaries: Reassessing Historical Epistemology between Science and Philosophy, University of Turin, 5-6 June 2019.
- 4. "Federigo Enriques and Felix Klein on Mathematical Concept Formation", 2nd International Workshop Interepisteme: The Effect of Interdisciplinary Collaboration on Early 20th Century Epistemologies, University of Turin, 15-17 May 2019.
- 5. (Together with Georg Schiemer) "Structuralism and Ordnungsgefüge", 1st International Workshop Interepisteme: The Effect of Interdisciplinary Collaboration on Early 20th Century Epistemologies, University of Vienna, 12-14 December 2018.

- 6. "Ernst Cassirer's Transcendental Account of Mathematical Reasoning", FPMW 10: Tenth French Philosophy of Mathematics Workshop, Paris, 8-10 November 2018.
- 7. "On Knowledge Production", *Philosophy, Archaeology and Community Perspectives: Finding New Ground*, University of Konstanz, 22-23 October 2018.
- 8. "Ernst Cassirer's Transcendental Account of Mathematical Reasoning", *Mathematics and Its Philosophy in the 18th and 19th Century*, University of Amsterdam, 13-14 July 2018.
- 9. "Federigo Enriques and the Philosophical Background to the Discussion of Implicit Definitions", HOPOS 2018: The Congress of the International Society for the History of Philosophy of Science, University of Groningen, 9-12 July 2018.
- 10. "Hermann von Helmholtz and the Quantification Problem of Psychophysics", Measurement at the Crossroads: History, Philosophy and Sociology of Measurement, Paris Diderot, 27-29 June 2018.
- 11. "Ernst Cassirer's Transcendental Account of Mathematical Reasoning", Historical Epistemology and the Disunities of the Sciences, Paris Sorbonne, 24-25 May 2018.
- 12. "The Natural and the Normative Reconciled in Helmholtz's Theory of Measurement", Transcendental Philosophy and Naturalism, University Parma, 15-18 May 2018.
- 13. "Ernst Cassirer's Transcendental Account of Mathematical Reasoning", *The Modes of Thinking. The Ways of Speaking (Post-Kantian Session)*, Higher School of Economics in Moscow, 26-30 April 2018.
- 14. "Investigating Non-Euclidean Geometry in Klein's Road to Modern Axiomatics", *Modern Axiomatics and Early Metatheory*, University of Vienna, 22-23 February 2018.
- 15. (Together with Flavia Padovani) "From Mathematical to Physical Coordination and Back. Why Mathematical Coordination Can Be More Entangled than it Looks Like", ESAP 2017: The Ninth Congress of the European Society for Analytic Philosophy, University of Munich, 21-26 August 2017.
- 16. "International Focus in the History of Philosophy of Science", Joint "Mobility" Workshop of the Martin Buber Society of Fellows and the Zukunftskolleg, University of Jerusalem, 11-12 December 2016.
- 17. "Arithmetization as a Tool of Discovery in Felix Klein's Research Program and Epistemological Writings", FPMW 8: Eighth French Philosophy of Mathematics Workshop, Marseille, 3-5 November 2016.
- 18. "Structuralism and Mathematical Practice in Felix Klein's Work on Non-Euclidean Geometry", Foundations of Mathematical Structuralism, Munich Center for Mathematical Philosophy, 12-14 October 2016.
- 19. "The Natural and the Normative Reconciled in Helmholtz's Theory of Measurement", in "The Natural and the Normative at 25", Symposium with Gary Hatfield, presented at HOPOS 2016: The Congress of the International Society for the History of Philosophy of Science, University of Minnesota, 25 July 2016.

- 20. "Reconsidering the Semantic View of Theories from a Historical Perspective", *The Semantics of Theories*, Munich Center for Mathematical Philosophy, 23 July 2016.
- 21. "Reconsidering the Philosophical Roots of Helmholtz's Theory of Measurement", *The Making of Measurement*, University of Cambridge, 23-24 July 2015.
- 22. "On Different Views of Rationality in 20th-Century Philosophy: Cassirer and Husserl", Humanities and Social Sciences Today: Classical and Contemporary Issues, University of Iași, 7-11 May 2015.
- 23. "Duhem and Cassirer on the Symbolic Form of Physical Reality", HOPOS 2014: The Congress of the International Society for the History of Philosophy of Science, University of Ghent, 3-5 July 2014.
- 24. "Riehl's Realism about the Thing in Itself and the Role of Metaphysics in the Sciences", Knowledge of Transcendent Objects, New Europe College, Bucharest, 8-9 May 2014.
- 25. "Are There Neo-Kantian Roots of Structural Realism?", EPSA 2013: The Conference of the European Philosophy of Science Association, University of Helsinki, 28-31 August 2013.
- 26. "Empirical and Formal Conditions in Helmholtz's Theory of Measurement", *Dimensions of Measurement*, Center for Interdisciplinary Research, University of Bielefeld, 14-16 March 2013.
- 27. "Projektive Maßbestimmung und Raumbegriff in Felix Kleins Forschungsprogramm", 5. Seminar in History and Philosophy of Mathematics, University Siegen, 8 February 2013.
- 28. "Felix Klein's Structuralism in Mathematics and Epistemology", Structuralism in Physics and Mathematics, University of Bristol, 21-23 September 2012.
- "Between Kantianism and Empiricism: Otto Hölder's Philosophy of Geometry", CLMPS 2011: The 14th Congress of Logic, Methodology and Philosophy of Science, Nancy, 19-26 July 2011.
- 30. "Hermann Cohen and Alois Riehl on Geometrical Empiricism", HOPOS 2010: The Congress of the International Society for the History of Philosophy of Science Society, Central European University, Budapest, 24-27 June 2010.

Invited talks

- 1. "Ernst Cassirer and some recent discussions on the relativized a priori", *IUSS Philosophy Seminars*, Linguistic & Philosophy IUSS Center, Scuola Universitaria Superiore di Pavia, 23 June 2021.
- 2. "Ernst Cassirer's Transcendental Account of Mathematical Method", *Prago-Viennese Colloquium in the Philosophy of Mathematics*, University of Prague, 11 December 2017.
- 3. "Ernst Cassirer on Representation and the Concept of Function", Southern California History and Philosophy of Logic and Mathematics Colloquium, University of California, Riverside, 6 June 2017.
- 4. "Mathematik und Anschauung", Cognition and the Brain Colloquium, Center for Experimental Psychology and Cognitive Science, University of Giessen, 18 January 2017.

- 5. "The Empirical in Space", *The Stubbornness of the Empirical Seminar*, Performative Arts Forum, St. Erme, 3-7 March 2016.
- 6. "Alois Riehls wissenschaftstheoretisches Argument für die Erkennbarkeit der Dinge an sich", Research Colloquium, Darmstadt University of Technology, 8 February 2016.
- 7. "Cassirer on Scientific Representation and the Concept of Function", *Philosophy Colloquium*, University of Haifa, 13 December 2016.
- 8. "Die symbolischen Formen der Wirklichkeit: Cassirers Beitrag zur Relativierung des Kantischen Apriori", Forum Philosophicum, University of Tübingen, 2 July 2014.
- 9. "Methodologische und erkenntnistheoretische Aspekte in Felix Kleins Betrachtungen über die projektive Maßbestimmung", Graduate Seminar in the History of Mathematics, University of Mainz, 30 April 2013.
- 10. Book presentation: "E. Cassirer, *L'idea di costituzione repubblicana* (The Idea of a Republican Constitution), edited with an introductory essay by Renato Pettoello, Morcelliana: Brescia, 2013", Libreria dell'Università Cattolica del Sacro Cuore, Brescia, 29 May 2013.
- 11. "Mathematical Method in Cassirer's Philosophy of Science", *Philosophy and History of Science Seminars*, University of Bristol, 20 March 2013.
- 12. "What Does It Mean That 'Space can be transcendental without the axioms being so'? Helmholtz's Claim in Context", *Research Colloquium*, Max Planck Institute for the History of Science, Berlin, 19 April 2012.

Departmental talks

- 1. "Articulating Space in Terms of Transformation Groups", *Philosophy Colloquium*, University of California, Irvine, 26 May 2017.
- 2. "Ernst Cassirer's Philosophy of the Concept of Function and 19th Century-Geometry", *Philosophy Colloquium*, University of Konstanz, 16 February 2017.
- 3. "What Can We Learn from the History of Philosophy of Science?" Zukunftskolleg Jour Fix, University of Konstanz, 1 June 2016.
- 4. "Continuities and Discontinuities across Theory Change: Ernst Cassirer's Relativized Conception of the A Priori", Lunchtime Colloquium of the Center for Philosophy of Science, University of Pittsburgh, 30 October 2015.

Organisation

- Symposium "Scientific Philosophy", Online Conference: Society for the Study of the History of Analytical Philosophy SSHAP2021, University of Vienna, 14-16 July 2021.
- International workshop INTEREPISTEME: The Effect of Interdisciplinary Collaboration on Early 20th Century Epistemologies (co-organiser in collaboration with Paola Cantù and Georg Schiemer), University of Vienna, 12-14 December 2018 (financed by the French National Center for Scientific Research and the Institute Vienna Circle).

- International workshop *Philosophy*, *Archaeology and Community Perspectives: Finding New Ground* (co-organiser in collaboration with María Cruz Berrocal, Barbara Hausmair and Monika Kirloskar-Steinbach), University of Konstanz, 22-23 October 2018 (financed by the Zukunftskolleg).
- International conference *Varieties of Mathematical Abstraction* (co-organiser in collaboration with Georg Schiemer and John Wigglesworth), University of Vienna, 1-3 August 2018 (financed by the European Research Council).
- Conference panel 'What are Implicit Definitions?' (co-organiser in collaboration with Eduardo Giovannini and Georg Schiemer), *HOPOS Congress*, University of Groningen, 9-12 July 2018.
- International workshop *Modern Axiomatics and Early Metatheory* (co-organiser in collaboration with Georg Schiemer), University of Vienna, 22-23 February 2018 (financed by the European Research Council).
- International conference *Neo-Kantian Perspectives on the Exact Sciences* (co-organiser in collaboration with Marco Giovanelli), University of Konstanz, 22-24 January 2016 (financed by the Zukunftskolleg).
- International workshop Interactions between Philosophy and the Sciences in the Debate about Spatial Intuition and the Foundations of Geometry (organiser), Aix-Marseille University, 27 June 2014 (financed by the Mediterranean Institute for Advanced Research (IMéRA)).

Teaching

- BA course (36 hours): "Classici della filosofia II" (classics of philosophy II), University of Turin, Department of Philosophy and Educational Sciences.
- MA course (36 hours): "Storia del pensiero scientifico" (history of scientific thought), taught in collaboration with Marco Giovanelli, University of Turin, Department of Philosophy and Educational Sciences.
- 2020-2021 MA course (36 hours): "Philosophy and Mathematics", University of Turin, Department of Philosophy and Educational Sciences.
- MA course (36 hours): "Storia della filosofia scientifica" (history of scientific philosophy), University of Turin, Department of Philosophy and Educational Sciences.
- BA seminar (32 hours): "Philosophie der Mathematik" (philosophy of mathematics), University of Konstanz, Department of Philosophy.
- Graduate seminar (24 hours): "Henri Poincaré Readings" (taught in collaboration with Jeremy Heis), University of California, Irvine, Department of Logic and Philosophy of Science.
- BA seminar (32 hours): "Kant und die Frage nach der Methode der Transzendentalphilosophie" (Kant and the method of transcendental philosophy), University of Konstanz, Department of Philosophy.

- BA seminar (32 hours): "Unterschiedliche Auffassungen über die Aufklärung im 20. Jahrhundert: Adorno und Cassirer" (Different conceptions of Enlightenment in the twentieth century: Adorno and Cassirer), University of Konstanz, Department of Philosophy.
- MA seminar (32 hours): "Historische Einführung in die Wissenschaftstheorie" (historical introduction to the philosophy of science), University of Konstanz, Department of Philosophy.
- BA seminar (32 hours): "Ernst Cassirers Kulturphilosophie" (Cassirer's philosophy of culture), University of Konstanz, Department of Philosophy.
- BA, MA seminar (20 hours): "La prospettiva storica e l'a priori relativizzato nella filosofia della scienza di Michael Friedman" (the historical perspective and the relativised a priori in Michael Friedman's philosophy of science), University of Milan, Department of Philosophy.
- BA seminar (32 hours): "Texte zum Neukantianismus" (neo-kantian readings), taught in collaboration with Henning Peucker, University of Paderborn, Department of Philosophy.

Grants and fellowships

- "Lise Meitner" fellowship offered by the Austrian Science Fund (FWF), declined.
- Visiting fellowship, University of California, Irvine, from April to June 2017 (USD 8.000,-).
- Visiting fellowship, Munich Center for Mathematical Philosophy, from April to May 2016 (EUR 1.200,-).
- Visiting fellowship, Pittsburgh Center for the Philosophy of Science, from September to December 2015 (USD 6.800,-).
- Non-stipendiary visiting fellowship, Leeds Centre for History and Philosophy of Science, from February to April 2016, financed by the "Mentorship" Programme of the Zukunftskolleg Institute for Advanced Study (EUR 6.000,-).
- Residence stipend, Mediterranean Institute for Advanced Studies, Aix-Marseille University, from February to July 2014 (EUR 8.000,-).
- 2013-2014 International fellowship, New Europe College, Bucharest, from October 2013 to February 2014 (EUR 3.000,-).
- Doctoral grant, University of Turin. Doctoral grant financed by the Italian Ministry of Education and Research (MIUR), University of Turin, Department of Philosophy, from January 2009 to December 2011.

Research projects

- "Distant Reading and Data-Driven Research in the History of Philosophy", University of Turin, Italy. Project member.
- "Il pensiero matematico nella filosofia del neokantismo" (Mathematical thinking in neo-Kantian philosophy), financed by the Italian Ministry of Education and Research (MIUR) under the "Rita Levi Montalcini" programme, University of Turin, Italy, from July 2019 to June 2022 (EUR 196.800,-).
- "INTEREPISTEME: The effect of interdisciplinary collaboration on early 20th century epistemologies", financed by the French National Center for Scientific Research (CNRS) in collaboration with the University of Vienna (Austria), directed by Paola Cantù and Georg Schiemer. Project member from January 2018 to December 2020.
- "The Roots of Mathematical Structuralism", financed by the European Research Council (ERC) (grant agreement No. 715222) directed by Georg Schiemer, University of Vienna. Project member from July 2017 to June 2019.
- "Mathematical and Transcendental Method in Ernst Cassirer's Philosophy of Science", financed by the Marie Skłodowska-Curie Actions in co-funding with the Zukuftskolleg Institute for Advanced Study for Junior Researchers (grant agreement No. 291784), from August 2014 to July 2017 (EUR 146.000,-).
- "Ernst Cassirers Wissenschaftsphilosophie: Ordnung, Maß und mathematische Methode" (Ernst Cassirer's Philosophy of Science: Order, Measure and Mathematical Method), financed by the German Academic Exchange Service (DAAD), University of Paderborn, Department of Philosophy, from October 2012 to July 2013 (EUR 10.000,-).

Professional service

- 2019-2020 Member of the Steering Committee of HOPOS: The International Society for the History of Philosophy of Science
- 2016-2017 Chair of the Elections and Nominations Committee of HOPOS: The International Society for the History of Philosophy of Science
- 2016-2017 Representative of the Department of Philosophy in the Zukunftskolleg Institute for Advanced Study for Junior Researchers, University of Konstanz
- 2010-2011 Representative of the doctoral candidates in the Department of Philosophy, University of Turin.

Reviewer for journals

2014- British Journal for the History of Philosophy, HOPOS Journal, Journal for the History of Analytical Philosophy, Philosophy of Science, Studies in History and Philosophy of Science, Synthese

Reviewer for evaluation agencies

- External reviewer for the Italian National Agency for the Evaluation of Universities and Research Institutes (ANVUR) for the period 2015-2019
- External reviewer for the Czech Academy of Sciences for the period 2015-2019

Professional memberships

- APMP: Association for the Philosophy of Mathematical Practice (member)
- 2014- MCFA: Marie Curie Fellows Association (affiliate)
- GWMT: Gesellschaft für Geschichte der Wissenschaften, der Medizin und der Technik (member)
- 2010- HOPOS: The International Society for the History of Philosophy of Science (member)

Languages

Italian native speaker, excellent command of written and spoken English and German, good understanding of written and spoken French, reading of Latin and Ancient Greek