Marina Baldissera Pacchetti

Priestley Building 10.10

Sustainability Research Institute (SRI) Email: m.baldisserapacchetti@leeds.ac.uk http://www.marinabaldisserapacchetti.com School of Earth and Environment Homepage: Skype:

maribp

University of Leeds

LS2 9JT, Leeds, United Kingdom

Employment

Research Fellow, Climate Information for Adaptation. June 2019–April 2021. School of Earth and Environment, Faculty of Environment, University of Leeds, UK.

Research Assistant, American Electric Power Project. August 2018-May 2019. Voinovich School of Leadership and Public Affairs, Ohio University, USA.

Education

PhD, History and Philosophy of Science, University of Pittsburgh, 2018.

Dissertation: Spatiotemporal scales in scientific modeling: identifying target systems.

Committee: Robert Batterman (director), James F. Woodward, Mark Wilson, Sandra D. Mitchell, Charlotte Werndl (external).

MSc, First Class Honours, History and Philosophy of Science, London School of Economics and Political Science, 2010.

BSc, First Class Honours, Mathematics and Physics, University College London, 2009.

Areas of Specialization

General Philosophy of Science, Philosophy of Climate Science

Areas of Competence

History of Science (esp. Early Modern), Philosophy of Physics, Logic, Ancient Philosophy, Environmental Philosophy

Publications

2018. Baldissera Pacchetti, M. A role for spatiotemporal scales in modeling. Studies in History and Philosophy of Science, 67, 14-21.

2019. Michaud, G., Zimmer, M., Khalaf, C., Allwine, D., Pitt, D., Trainer, M., Kloepfer, J., Baldissera Pacchetti, M., Westover, K., Riley, J., Hall-Jones, C., Cordetti, A., & Ewart, M. Evaluating the economic benefits of solar energy deployment in Southeastern Ohio. Prepared for American Electric Power (AEP) Ohio.

Forthcoming (expected 2019). Baldissera Pacchetti, M. English translations of

Ehrenfest-Afanassjewa, Tatjana. (1925). Zur Axiomatisierung des zweiten Hauptsatzes der Thermodynamik. Zeitschrift für Physik, 33, 933–945; and

Selected parts of Ehrenfest-Afanassjewa, Tatjana. (1956). *Grundlagen der Thermodynamik*. Leiden: Brill.

In Jos Uffink, Giovanni Valente, Charlotte Werndl, & Lena Zuchowski (Eds.), *Tatjana Afanassjewa and her legacy: philosophical insights from the work of an original physicist and mathematician.* Springer.

Papers in preparation

A philosophical paper on structural uncertainty in climate science, analyzed from the lens of model building and in particular parametrizations. (under review)

A historical paper on the contributions of Vincenzo Galilei (1520–1591) and Girolamo Mei (1519–1594) to the development of a physical explanation of consonance in acoustics. (under review)

A philosophical paper on the role of uncertainty on the trust relationship between policy makers and scientists in the context of climate adaptation. (in preparation for submission)

An interdisciplinary paper developing a framework for assessing quality of information for adaptation. (in preparation for submission – with Suraje Dessai, Seamus Bradley, and David Stainforth)

Presentations

Peer-Reviewed

Trust and values at the science-policy interface.

The 2019 Annual Meeting of the Society for Decision Making under Deep Uncertainty, Delft University of Technology, Netherlands. November 5–7, 2019.

A role for spatiotemporal scales in modeling.

The 18th UK and European Conference on Foundations of Physics, London School of Economics, UK. July 16–18, 2016.

In what sense is uncertainty intrinsic to climate science?

British Society for the Philosophy of Science Annual Meeting, University of Manchester, UK. July 2–3, 2015.

In what sense is uncertainty intrinsic to climate science?

Uncertainty in Climate Science and its Impact on Decision Making, Sorbonne–Universités (SND), University of Paris 4, France. May 26–28, 2015.

In what sense is uncertainty intrinsic to climate science?

Algorithms and Complexity in Mathematics, Epistemology and Science, Rotman Institute, University of Western Ontario, Canada May 4–5, 2015.

Turning music into sound: Vincenzo Galilei's contributions to acoustics.

Biennial Meeting of the History of Science Society, Chicago, USA. November 6–9, 2014.

Turning music into sound: Vincenzo Galilei's contributions to acoustics.

167th Meeting of the Acoustical Society of America, Providence, RI, USA. May 5–9, 2014.

Idealization of scales of motion in atmospheric dynamics.

Second Irvine-Pittsburgh-Princeton Conference on the Mathematical and Conceptual Foundations of Physics,
Department of Logic and Philosophy of Science, University of California, Irvine, USA.
March 20–21, 2014.

Turning music into sound: Vincenzo Galilei's contributions to the science of music.

Galileo: Science, Faith and the Arts, St. Michael's College, University of Toronto, Canada. October 3–4, 2013.

Invited

Epistemic pluralism in public policy.

MPA 5850: Policy Analysis for Public Affairs and Leadership. Voinovich School of Leadership and Public Affairs, Ohio University, USA. February 11, 2019.

Structural uncertainty: target system identification

Philosophy Department, Virginia Polytechnic Institute and State University, Blacksburg, USA. February 12, 2018.

Teaching Experience

At the University of Pittsburgh

As Independent Instructor

Magic, Medicine and Science (Introductory undergraduate course on the history of science from Ancient Greek philosophy and science to the Early Modern period), Spring 2017.

Myth and Science (Introductory undergraduate course on the history of Ancient Greek philosophy and science), Fall 2016.

Principles of Scientific Reasoning (Introductory undergraduate course on critical thinking), Spring 2015.

As Teaching Assistant

Magic, Medicine and Science, with Prof. Peter Machamer, Spring 2013.

The Nature of Emotions, with Prof. James Lennox, Fall 2012.

Professional Development

Autumn School on Co-Producing Climate Adaptation Research. Center for the Study of the Sciences and the Humanities, University of Bergen. Bergen, Norway. October 20–25, 2019.

Workshop on Teaching and Learning in Philosophy with a Special Emphasis on Inclusive Pedagogy. University of Pittsburgh. Pittsburgh, USA. February 4, 2017.

Utrecht Summer School on Physics of the Atmosphere at the Institute for Marine and Atmospheric Research. Utrecht, Netherlands. August 18–29, 2014.

Research Methods Workshop for Early-Career Graduate Students on Music and Travel, 1500-1700. The Newberry Library, Chicago, USA. March 7, 2014.

Vienna International Summer School – Scientific World Conceptions, Session on "Climate Studies". Vienna, Austria. July 1–14, 2013.

Grants and Awards

Newberry Renaissance Consortium Grant, 2014.

Travel Grant to attend Second IPP conference at UC Irvine, 2014.

Wesley C. Salmon Research Fund, 2014.

Travel Grant for the Philosophy of Logic, Math and Physics Graduate conference and Metaphysics within and without Physics, University of Western Ontario, 2014.

NSF Travel grant for HSS, Chicago, 2014.

Teaching award for excellent student reviews for the course "Magic, Medicine and Science", Department of History and Philosophy of Science, 2013.

Service to the Profession

Reviewer for Philosophy of Science

Co-organizer with Giovanni Valente, Workshop on Climate Models and Public Policy, Department of Philosophy, University of Pittsburgh. February 28, 2015.

Co-organizer with Elay Shech and Giovanni Valente, Workshop on Climate Models and Uncertainty, Center for History and Philosophy of Science, University of Pittsburgh. February 26, 2015.

Media Contributions

Nature Podcast: Music and the making of science, Published March 12, 2015. http://www.nature.com/nature/podcast/index-audiofile-2015-03-12.html

Language Competence

Italian (native), English (fluent), German (fluent), Spanish (conversational), French (novice), Latin (intermediate).

Last updated: October 1, 2019