# Marius Stan

marius.c.stan@gmail.com | philpapers.org/profile/78068

# Appointments

| 2017 –    | Associate professor, Boston College (early tenure) |
|-----------|--|
| 2017 – 18 | ACLS fellow  |
| 2012 – 17 | Assistant professor, Boston College                |
| 2009 – 12 | Mellon postdoctoral fellow, Caltech                |

### **Degrees**

PhD, Philosophy - Johns Hopkins University (2009): with distinction

## Areas of research

Kant; early modern philosophy; history and philosophy of science.

## Areas of competence

Metaphysics; ancient philosophy; bioethics.

#### **Articles**

How physics flew the philosopher's nest. [with Katherine Brading] Studies in History & Philosophy of Science 48 (forthcoming)

Absolute time: the limit of Kant's idealism. Noûs 53: 433-61 (2019)

Emilie du Châtelet's metaphysics. *Journal for the History of Philosophy* 56: 477-496. (2018)

Huygens on inertial structure and relativity. Philosophy of Science 83: 277-98. (2016)

Kant and the object of determinate experience. Philosophers' Imprint 15. (2015)

Kant's response to Newton: absolute space and the riddle of rotation. Oxford Studies in Early Modern Philosophy 7: 257-308. (2015)

Unity for Kant's natural philosophy. Philosophy of Science 81: 423-443. (2014)

Kant's philosophy of science. [with Eric Watkins] Stanford Encyclopedia of Philosophy, ed. Edward N. Zalta. (2014)

Kant's third law of mechanics: the long shadow of Leibniz. Studies in History & Philosophy of Science 44: 493–504. (2013)

Newton and Wolff. The Southern Journal of Philosophy 50: 459-81. (2012)

Kant's early theory of motion. The Leibniz Review 19: 29-60. (2009)

## Chapters

From metaphysical principles to dynamical laws. Cambridge history of philosophy of the Scientific Revolution, eds. David M. Miller & Dana Jalobeanu (in press).

Rationalist foundations and the science of force. Oxford handbook of 18th-century German philosophy, eds. Brandon Look and Fred Beiser. (to appear)

Euler, Newton, and foundations for mechanics. *Oxford handbook of Newton*, eds. Chris Smeenk and Eric Schliesser. (in press)

Metaphysical foundations of neoclassical mechanics. *Kant and the laws of nature*, eds. Michela Massimi & Angela Breitenbach, 214-34. Cambridge (2017).

Newton's concepts of force among the Leibnizians. Reading Newton in early modern Europe, ed. Mordechai Feingold & E.A. Boran, 244-89. Brill (2017).

From general to special metaphysics of nature. [with Bennett McNulty] *The Palgrave Kant handbook*, ed. Matthew Altman, 493-513. (2017)

Perpetuum mobiles and the world's eternity. *Eternity*, ed. Yitzhak Melamed, 173-78. Oxford (2016).

Kant's philosophy of mechanics in 1758. *Rethinking Kant*: vol. III, ed. Oliver Thorndike, 158-179 (Cambridge, 2011).

### In preparation

Watkins on natures and laws in Kant. Studi Kantiani.

Philosophy of nature. A book in the series "Elements of Kant's Philosophy," eds. Allen Wood & Desmond Hogan. Cambridge. (under review)

Philosophical mechanics in the Age of Reason. [with Katherine Brading] A book on philosophy in 18th-century science. Funded by an ACLS fellowship.

Editor, 'Mechanics and mixed mathematics.' Encyclopedia of early modern philosophy and the sciences, general eds. Ch. Wolfe and D. Jalobeanu. Springer, 2020. Theories of force in the Age of Reason. Oxford handbook of philosophy of the Enlightenment, eds. Aaron Garrett & James Schmidt.

#### Reviews

A. Janiak, ed. Space: A History. Journal of the History of Philosophy (2020)

Edward Slowik, The Deep Metaphysics of Space. Springer, 2016. BJPS (2018)

Kant's natural-scientific output. Metascience 23: 65-70. (2014)

Kant and Newton. Metascience 23: 233-42. (2014)

Steffen Ducheyne, Newton's Natural-Philosophical Methodology. NDPR (June 2012).

Michela Massimi, Kant and Philosophy of Science Today. HOPOS (2011), 364-7.

Paul Hoffman, Essays on Descartes. [with G. Manning] Mind (2011), 531-4.

## **Fellowships**

ACLS collaborative fellowship, 2017 - 19. With Katherine Brading (Duke).

Visiting fellow, Max Planck Institute for History of Science, Summer 2011.

Mellon postdoctoral fellow, Rice University, 2012 – 2014 (declined).

Fellow, NEH Seminar Descartes, Galileo, Hobbes: Philosophy and Science, Politics and Religion in the Scientific Revolution (Princeton): July 2010.

David Sachs Memorial Fellowship, 2007 (dissertation-year competitive fellowship awarded in the Johns Hopkins philosophy department).

#### **Presentations** (\* marks refereed papers):

How physics flew the philosophers' nest. [with Katherine Brading]
Bucharest-Princeton Seminar in Early Modern Philosophy (June 2020).

From metaphysical principles to dynamical laws.

Dept of Logic and Philosophy of Science, UC Irvine (Nov 2019). Dept of Philosophy, Princeton University (April 2019). Division of Humanities, Caltech (April 2019). Conference Revolutions in Early Modern Philosophy and Science, Dept of Philosophy, Iowa State University (July 2018)

Space, construction, and mathematizing motion in Kant's Phoronomy.

University of Texas, Austin (March 2019)

The epistemology of Kant's metaphysics of nature.

APA Annual Conference, Central Division, Boulder CO (February 2019)

Absolute time in Kant's idealism.

The HOPOS 2016 Conference, University of Minnesota (June 2016). \* Dept of Philosophy, Brown University (September 2017)

Emilie du Châtelet: between Leibniz and Newton?

Southwest Seminar in Early Modern Philosophy, Reno (February 2017).\* Dept of Philosophy, Boston University (July 2016). Dept of Philosophy, Columbia (June 2016). Dept of History and Philosophy of Science, Notre Dame (November 2014)

Huygens on Inertial Structure and Relativity.

Max Planck Institute for History of Science (July 2015). The Early Modern Interest Group, University of Minnesota (April 2015)

Kant and the Object of Classical Science.

Wing-Chun Memorial Lecture, Towson University (October 2015). Dept. of Philosophy, University of Minnesota (April 2015). Workshop Kant and the Laws of Nature, Cambridge, UK (June 2014). HOPOS 2014, Ghent (July 2014)\*

Kant, Leibnizian Science, and the Mechanical Philosophy.

'Author Meets Critics' panel on M. Friedman's *Kant's Construction of Nature*, New England Seminar in Early Modern Philosophy, Brown Univ (May 2014).

Unity for Kant's Natural Philosophy.

Philosophy Dept, Harvard (December 2013). Philosophy Dept, University of Toronto (January 2014)

Kant on Action by Contact. \*

Eastern Group, North American Kant Society, Brandeis University (April 2013)

Leibniz and Kant on Motion and Relativity. \*

New York City Workshop in Early Modern Philosophy (February 2013). The HOPOS 2012 Conference, Halifax, Nova Scotia (June 2012).

From Leibniz to Newton and Halfway Back

Philosophy Dept, University of Notre Dame (November 2012).

Newton's Concepts of Force among the Leibnizians. \*

Conference on The Reception of Newton, Dublin, Ireland (July 2012).

Michael Friedman's Kant and the Exact Sciences: Twenty Years Later.

HOPOS 2012 Conference, Halifax, Nova Scotia (June 2012)

Euler and Leibnizian Foundations for Dynamics. \*

Dept of Philosophy and Moral Sciences, Ghent University, Belgium (April 2012)

Huygens and Kant on rotation.

Max Planck Institute for History of Science (July 2011)

Kant's third law of mechanics: the legacy of Leibniz. \*

Southern California Philosophy Conference, CalPoly Pomona (November 2010)

Leibniz and his friends on action and reaction.

NEH Seminar Galileo, Descartes, Hobbes, Princeton (August 2010)

## Teaching

Graduate / advanced undergraduate courses:

Boston College: Kant's First Critique; Space & time, Aristotle to Einstein; Early-modern natural philosophy; Kant's Transcendental Deduction; Philosophy, politics, and religion in the Scientific Revolution; Bioethics.

Caltech: Early-modern natural philosophy; Kant on Science and Philosophy.

#### Undergraduate courses:

Boston College: History and philosophy of science, I and II (two semesters, 12 credits); Perspectives on Western philosophy, I and II (two semesters, 12 credits).

Caltech: Knowledge and reality: introduction to metaphysics & epistemology; Right and wrong: introduction to ethics.

Johns Hopkins: Leibniz & Clarke; Political philosophy.

#### Service

Referee, Noûs; Philosophy of Science; Journal of the History of Philosophy (3); British Journal for the History of Philosophy (3); Philosophers' Imprint; Journal of Philosophical Research; Kantian Review; Perspectives on Science (2); Oxford Studies in Early Modern Philosophy; Canadian Journal of Philosophy; Foundations of Physics; Studies in History and Philosophy of Science (4); British Journal for the Philosophy of Science (2); History of Science; Annals of Science (4); HOPOS: The Journal of the Society for History of Philosophy of Science (2); Science and Education.

Committee member, the North American Kant Society, Eastern Division.

Member, Program committee "Kant and Before," HOPOS 2016: Eleventh Congress of the International Society for History of Philosophy of Science. Editor, *PhilPapers* areas 'Kant: Science, Logic & Mathematics' and 'Chr. Wolff.' Manuscript referee, Cambridge UP; Oxford UP; MIT Press; Palgrave Macmillan. Co-founder, *The Early Modern Circle of Southern California*.

### Service to the Department:

Member, the Graduate Committee (2016 - 8). Member, the Undergraduate Committee (2013 - ). Member, the LaBrecque Endowed Lectures planning committee. Member, Search Committee for junior position in Science and Values.

# Graduate proposal and dissertation committees

Doctoral dissertation committees:

At the University of Ottawa: Xavier Corsius (second reader, defense in November 2019). At Boston College: Evan Clarke (third reader; defended October 2013); Colin Connors (second reader; defended October 2014); John Enslin, (third reader; defended November 2014).

#### Proposal committee:

At Boston College: Juan Rivera Castro (admitted to candidacy, May 2019); Nicholas Porter (admitted to candidacy, September 2019); Vicente Muñoz-Reja (admitted to candidacy, April 2017).

### Research languages

German; French; Latin; Italian; Spanish; Ancient Greek.

#### References

Eric Watkins, *UC San Diego*. ewatkins@ucsd.edu
Michael Friedman, *Stanford*. mlfriedm@stanford.edu
Desmond Hogan, *Princeton*. deshogan@princeton.edu
Sheldon Smith, *UCLA*. ssmith@humnet.ucla.edu
Alison Simmons, *Harvard*. asimmons@fas.harvard.edu
Katherine Brading, *Duke*. kbrading@duke.edu
Dan Garber, *Princeton*. dgarber@princeton.edu