

# Marius Stan

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

## Appointments

- Associate professor, Boston College (early tenure)
- ACLS fellow
- Assistant professor, Boston College
- Mellon postdoctoral fellow, Caltech

## Degrees

PhD, Philosophy – Johns Hopkins University ( ): with distinction

## Areas of Interest

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* (forthcoming)

Absolute time: the limit of Kant's idealism. *Noûs* : - ( )

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

Huygens on inertial structure and relativity. *Philosophy of Science* : - . ( )

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

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

Unity for Kant's natural philosophy. *Philosophy of Science* : - . ( )



Editor, 'Mechanics and mixed mathematics.' *Encyclopedia of early modern philoso-*

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

University of Texas, Austin (March )

The epistemology of Kant's metaphysics of nature.

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

Absolute time in Kant's idealism.

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

Emilie du Châtelet: between Leibniz and Newton?

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

Huygens on Inertial Structure and Relativity.

Max Planck Institute for History of Science (July 5y)

Euler and Leibnizian Foundations for Dynamics. \*

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

Huygens and Kant on rotation.

Max Planck Institute for History of Science (July )

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

Southern California Philosophy Conference, CalPoly Pomona (November )

Leibniz and his friends on action and reaction.

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

## **Teaching**

Graduate / advanced undergraduate courses:

Boston College: *Kant's*

Member, Program committee "Kant and Before," HOPOS : 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 ( - ). Member, the Undergraduate Committee ( - ). Member, the LaBrecque Endowed Lectures planning committee. Member, Search Committee for junior position in Science and Values.

### **Graduate proposals and dissertation committees**

#### ***Doctoral dissertation committees:***

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

#### ***Proposal committee:***

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

### **Research languages**

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

### **References**

Eric Watkins, *UC San Diego*. [ewatkins@ucsd.edu](mailto:ewatkins@ucsd.edu)