# Marius Stan

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

| 1 bbe dir     | <b>≖</b> ,to   |  |  |  |  |
|---------------|--|--|--|--|--|
| _             | Associate professor, Boston College (early tenure)   |  |  |  |  |
| -             | ACLS fellow  |  |  |  |  |
| -             | Assistant professor, Boston College  |  |  |  |  |
| -             | Mellon postdoctoral fellow, Caltech  |  |  |  |  |
| Deg_ees       |  |  |  |  |  |
| PhD, Philoso  | phy – Johns Hopkins University ( ): with distinction   |  |  |  |  |
| 1_es of _es   | 3e <b>₄.t</b>  |  |  |  |  |
| Kant; early m | nodern philosophy; history and philosophy of science.  |  |  |  |  |
| /_tas of cp.  | petemce  |  |  |  |  |
| Metaphysics;  | ancient philosophy; bioethics.   |  |  |  |  |
| 1_t c es      |  |  |  |  |  |
| . 3           | flew the philosopher's nest. [with Katherine Brading] <i>Studies in His-sophy of Science</i> (forthcoming) |  |  |  |  |
| Absolute time | e: the limit of Kant's idealism. <i>Noûs</i> : - ( )   |  |  |  |  |
| Emilie du Ch  | âtelet's metaphysics. <i>Journal for the History of Philosophy</i> :                                       |  |  |  |  |
| Huygens on i  | nertial structure and relativity. <i>Philosophy of Science</i> : ( )                                       |  |  |  |  |
| Kant and the  | object of determinate experience. <i>Philosophers' Imprint</i> . ( )                                       |  |  |  |  |
| •             | nse to Newton: absolute space and the riddle of rotation. <i>Oxford</i> Sarly Modern Philosophy: ( )       |  |  |  |  |
|               | nt's natural philosophy. <i>Philosophy of Science</i> : ( )  |  |  |  |  |

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 Philos-
   ophy, 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 ). The Early Modern Interest
   Group, University of Minnesota (April
Kant and the Object of Classical Science.
   Wing-Chun Memorial Lecture, Towson University (October ). Dept. of Philoso-
   phy, University of Minnesota (April ). Workshop Kant and the Laws of Nature,
                           ). HOPOS 2014, Ghent (July
   Cambridge, UK (June
```

```
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 )

Te sc g
```

10 ac -5

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. **Philosophy** 3 reas (Kant: Science Logic & Mathematics) and (Chr. Wol. /

Editor, *PhilPapers* areas 'Kant: Science, Logic & Mathematics' and 'Chr. Wol..'

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.

## -Rd ate proposa and d ssertat on com, ttees

#### **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 ang ages

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

#### Refe\_ences

Eric Watkins, *UC San Diego*. ewatkins@ucsd.edu