

OFFICIAL JOURNAL OF THE PHILOSOPHY OF SCIENCE ASSOCIATION

# PHILOSOPHY OF SCIENCE

PROCEEDINGS OF THE 2021 BIENNIAL MEETING  
OF THE PHILOSOPHY OF SCIENCE ASSOCIATION  
VOLUME 89, NUMBER 5

---

Part II  
Symposia Papers  
Edited by  
Angela Potochnik

---

# PSA21

CAMBRIDGE UNIVERSITY PRESS

<https://doi.org/10.1017/psa.2022.90> Published online by Cambridge University Press

# Philosophy of Science

---

**Editorial Board:**

Andrea Woody, Editor-in-Chief  
Kevin Elliott, Alan C. Love, Angela Potochnik,  
Katie Steele, James Owen Weatherall,  
and Charlotte Werndl, Associate Editors

Jason McKenzie

Alexander

Anna Alexandrova

Jeff Barrett

Robert Batterman

William Bechtel

Gordon Belot

Cristina Bicchieri

Katherine Brading

Richard Bradley

Craig Callender

Nancy Cartwright

Lindley Darden

Michael Dickson

Stephen Downes

John Dupré

Kenny Easwaran

Doreen Fraser

Michael Friedman

Peter Gärdenfors

Alan Hájek

Stephan Hartmann

Geoffrey Hellman

Don Howard

Nick Huggett

Marc Lange

Helen Longino

Jane Maienschein

Michela Massimi

Roberta Millstein

Sandra Mitchell

Mary Morgan

Wayne Myrvold

John Norton

Samir Okasha

David Papineau

Wendy Parker

Thomas Polger

Julian Reiss

Alan Richardson

Alex Rosenberg

Laura Ruetsche

Rose-Mary Sargent

Kristin Shrader-Frechette

Lawrence Sklar

Brian Skyrms

Chris Smeenk

Miriam Solomon

P. Kyle Stanford

Paul Teller

Derek Turner

Jos Uffink

David Wallace

C. Kenneth Waters

Marcel Weber

Rob Wilson

James Woodward

Kevin Zollman

---

Managing Editor: Kayla Mehl-Hutchinson

---

**Governing Board of the Association**

President: John Dupré, University of Exeter

President Elect: Michela Massimi, University of Edinburgh

Past President: Alison Wylie, University of British Columbia

Hanne Andersen

Alisa Bokulich

Hasok Chang

Kareem Khalifa

Soazig Le Bihan

Anya Plutynski

Jutta Schickore

Sean A. Valles

---

Executive Director: Max Cormendy

---

# PSA 2021

PROCEEDINGS OF THE 2021  
BIENNIAL MEETING  
OF THE PHILOSOPHY OF SCIENCE  
ASSOCIATION

## Part II Symposia Papers

Edited by  
Angela Potochnik

2022

Philosophy of Science

*Official Journal of the Philosophy of Science Association*

Volume 89, Number 5

# Philosophy of Science

---

## Contents

---

877 *Preface*  
ANGELA POTOCHNIK

### *General Philosophy of Science*

879 *Can Meaningless Statements Be Approximately True? On Relaxing the Semantic Component of Scientific Realism*  
DARRELL P. ROWBOTTOM

889 *Irreversible (One-hit) and Reversible (Sustaining) Causation*  
LAUREN N. ROSS AND JAMES F. WOODWARD

899 *Philosophy in Science: Some Personal Reflections*  
ELLIOTT SOBER

908 *(Un)Easily Possible Synthetic Biology*  
TARJA KNUUTTILA AND ANDREA LOETTIGERS

918 *Representing Non-actual Targets?*  
PHILIPPE VERREAULT-JULIEN

### *Confirmation and Formal Epistemology*

928 *Prospects for Analogue Confirmation*  
PAUL BARTHA

939 *Transformative Experience, Awareness Growth, and the Limits of Rational Planning*  
KATIE STEELE AND H. ORRI STEFÁNSSON

949 *Conventional Choices in Outcome Measures Influence Meta-Analytic Results*  
HAMED TABATABAEI GHOMI AND JACOB STEGENGA

960 *Replication Is for Meta-Analysis*  
SAMUEL C. FLETCHER

970 *What FiveThirtyEight Can Teach Us about Solving the Replication Crisis*  
BENNETT HOLMAN

980 *Meta-Analysis and Conservation Science*  
KAREN KOVAKA

### *Science Policy*

991 *Open Science and Epistemic Diversity: Friends or Foes?*  
SABINA LEONELLI

1002 *Certified Amplification: An Emerging Scientific Norm and Ethos*  
CAROLE J. LEE

1013 *Open Science for Non-Specialists: Making Open Science Meaningful Beyond the Scientific Community*  
KEVIN C. ELLIOTT

- 1024 *What Is at Stake in the Formalization of a Chronostratigraphic Unit? A Case Study on the Anthropocene*  
HERNÁN BOBADILLA
- 1034 *The Limits of Democratizing Science: When Scientists Should Ignore the Public*  
S. ANDREW SCHROEDER
- 1044 *Trust of Science as a Public Collective Good*  
MATTHEW H. SLATER AND EMILY R. SCHOLFIELD

*Values And Machine Learning*

- 1054 *The Limits of Value Transparency in Machine Learning*  
RUNE NYRUP
- 1065 *Inductive Risk, Understanding, and Opaque Machine Learning Models*  
EMILY SULLIVAN

*Values and Biology Research*

- 1075 *Responsible Dissemination in Sexual Orientation Research: The Case of the AI “Gaydar”*  
ANDREAS DE BLOCK AND STIJN CONIX
- 1085 *That Obscure Concept of Desire: The Ideological War over Scientific Models*  
KATARZYNA GRUNT-MEJER
- 1094 *Sex Differences in Sexual Desire*  
JACOB STEGENGA
- 1104 *Animal Culture and Animal Welfare*  
SIMON FITZPATRICK AND KRISTIN ANDREWS
- 1114 *Should Animal Welfare Be Defined in Terms of Consciousness?*  
JONATHAN BIRCH

*Biological Sciences and Medicine*

- 1124 *Measuring as a New Mode of Inquiry That Bridges Evolutionary Game Theory and Cancer Biology*  
ARTEM KAZNATCHEEV AND CHIA-HUA LIN
- 1134 *Different Meaning in Different Sizes: Ecology in Size Scales*  
TAMAR SCHNEIDER
- 1145 *Discovering Control Mechanisms: The Controllers of Dynein*  
WILLIAM BECHTEL
- 1155 *Biological Essentialism, Projectable Human Kinds, and Psychiatric Classification*  
JONATHAN Y. TSOU
- 1166 *Participatory Interactive Objectivity in Psychiatry*  
ŞERIFE TEKIN

*Cognitive Sciences*

- 1176 *Mapping Out the Landscape: A Multi-dimensional Approach to Behavioral Innovation*  
RACHAEL L. BROWN
- 1186 *Unlimited Associative Learning as a Null Hypothesis*  
MARTA HALINA

- 1196 *Explaining Neural Transitions through Resource Constraints*  
COLIN KLEIN
- 1203 *Novel Tool Development and the Dynamics of Control:  
The Rodent Touchscreen Operant Chamber as a Case Study*  
JACQUELINE A. SULLIVAN
- 1213 *The Predictive Turn in Neuroscience*  
DANIEL A. WEISKOPF

*Physical Sciences*

- 1223 *Mathematical Responses to the Hole Argument: Then and Now*  
CLARA BRADLEY AND JAMES OWEN WEATHERALL
- 1233 *Viewing Quantum Charge from the Classical Vantage Point*  
MARIAN J. R. GILTON
- 1243 *Escape from Zanzibar: The Epistemic Value of Precision in  
Measurement*  
ALISTAIR M. C. ISAAC
- 1255 *“Fundamental” “Constants” and Precision Tests of the Standard  
Model*  
ADAM KOBERINSKI
- 1265 *Trouble with Hubble: Status of the Big Bang Models*  
CHRIS SMEENK

**Philosophy of Science** (ISSN 0031-8248) is published January, April, July, October, and December by Cambridge University Press, One Liberty Plaza, New York, NY 10006, USA/Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, UK.

Periodicals postage paid a New York, NY, and at additional mailing points.

**Postmaster:** Send address changes in the USA, Canada, and Mexico to *Philosophy of Science*, Cambridge University Press, Journals Fulfillment Department, One Liberty Plaza, 20th floor, New York, NY 10006. Send address changes elsewhere to *Philosophy of Science*, Cambridge University Press, Journals Fulfillment Department, UPH, Shaftesbury Road, Cambridge CB2 8BS, England.

### **Membership and Subscription Rates**

Individual members of the PSA receive a subscription to the journal. Membership rates for 2022 are tiered based on income and start at \$36 print + electronic, \$27 e-only. To join the PSA visit: <https://philsci.org/membership.php>. Institutional print + electronic and e-only subscription rates are tiered according to an institution's type and research output: £230/\$320 to £470/\$650 print + electronic, £230/\$320 to £405/\$560 e-only. Institutional print-only is £255/\$350. Additional taxes may apply. Free or deeply discounted access is available for many institutions through Cambridge University Press's developing world country programme: <https://www.cambridge.org/core/services/librarians/developing-country-programme>. For additional rates, and any other subscription queries, please contact: [journals@cambridge.org](mailto:journals@cambridge.org).

### **Copying Beyond Fair Use**

Articles may be copied or otherwise reused without permission only to the extent permitted by Sections 107 and 108 of the US Copyright Law. Permission to copy articles for personal, internal, classroom, or library use may be obtained from the Copyright Clearance Center (<http://www.copyright.com/>). For all other uses, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, please contact [permissions@cambridge.org](mailto:permissions@cambridge.org). Articles in the public domain may be used without permission, but it is customary to contact the author.

Articles appearing in *Philosophy of Science* are abstracted or indexed in Arts and Humanities Citation Index, Biological Abstracts, Bulletin Signalétique 519, Current Contents/Arts and Humanities, Current Contents/Social and Behavioral Sciences, Current Index to Statistics, Humanities Index, Index to Book Reviews in the Humanities, Isis Critical Bibliography, Language & Language Behavior Abstracts, Mathematical Reviews, Philosopher's Index, Philosophic, Psychological Abstracts, Répertoire Bibliographique de la Philosophie, Social Sciences Citation Index, Sociological Abstracts.

© 2023 by Philosophy of Science Association. All rights reserved.