Karl Popper and Twentieth-First Century Philosophy of Science
Hong Kong University of Science and Technology
Clear Water Bay
Hong Kong,
09:00 AM - 06:00 PM CHI
Yafeng Shan, +85223587807
hmyfshan@ust.hk

Karl Popper (1902-1994) is one of the most influential philosophers of science of the 20th century. He famously proposed that falsifiability is the genuine virtue of science and the criterion of the scientific status of a theory. Based on this, he developed a systematic account of scientific method and scientific development, namely, falsificationism. In addition, Popper played an important role in promoting the historical turn in 20th century philosophy of science. The debate over the nature and development of science between him and Thomas Kuhn dominated and sparked many discussions in the late 1960s philosophy of science. Moreover, Popper wrote on a variety of topics, including evolutionary biology, methodological individualism, and probability. However, Popper’s legacy on contemporary philosophy of science is surprisingly thin. Although his writings are still a must-read in any introductory philosophy of science course, there is no lively Popperian philosophy of science. His falsificationism is not viewed as a plausible account of scientific development. Nor is his solution to the problem of induction regarded as a successful or promising move. This conference aims to revisit and explore Popper’s legacy for 21st century philosophy of science.
SPP 2024: 50th Annual Meeting of the Society for Philosophy and Psychology
Purdue University
610 Purdue Mall
West Lafayette, IN 47907
09:00 AM - 05:00 PM EST
Dan Burnston, 4126241052
SPP.2024.meeting@gmail.com
Annual Meeting

The SPP sponsors an annual meeting, usually held in June. Meetings consist of invited lectures and symposia, contributed papers, and a Presidential address. Social events include a reception and lunch meetings. SPP encourages suggestions for the invited portion of the program for upcoming meetings. These should be directed to this year’s Program Chairs. We encourage philosophers, psychologists, and cognitive scientists more broadly to submit contributed papers to the meeting.

Diversity Initiatives

The SPP Diversity Committee holds sessions at the annual meeting. In addition, in 2011 there was a meeting, chaired by Valerie Tiberius and Carrie Figdor, regarding the APA-funded project to use SPP expertise to begin experimentally Studying the Gender Gap in Philosophy. The resulting report is was published in Hypatia in 2012, Volume 27 (4):949-957. SPP is also now offering a number of travel awards for graduate students to encourage diversity.

Philosophy of Science and Epistemology
Hong Kong University of Science and Technology
Clear Water Bay
Hong Kong,
09:30 AM - 06:00 PM CHI
Yafeng Shan, +85223587807
hmyfshan@ust.hk

There has been an engulfing gap between philosophy of science and epistemology. It is not unusual for an epistemologist to get lost in a philosophy of science conference. Nor is it surprising for a philosopher of science to get bored, or even confused, with a discussion full of Gettierian examples. That being said, this is very unfortunate. Good philosophy of science will ultimately contribute to answering general epistemological questions, while good epistemology will shed light on how science is and should be practised. Philosophy of science and epistemology should have been much closer to each other than actually are. This conference aims to explore fruitful ways of integrating philosophy of science and epistemology by promoting dialogues between philosophers of science and epistemologists.
The 2024 Annual Conference of the Korean Society for the Philosophy of Science
Jeju National University
102 Jejudaehak-ro
Jeju, Korea (ROK), 63243
09:00 AM - 06:00 PM JAP
Gyutae Kang, +821086237963
phil.of.sci@gmail.com
The 2024 Annual Conference of the Korean Society for the Philosophy of Science is pleased to invite submission for its upcoming event.
This conference will be in-person at Jeju National University, Jeju, Korea (Republic of Korea), on July 3 - 4, 2024.
Please send a 500 word abstract for blind review to phil.of.sci@gmail.com
The deadline for submission is Jan. 31, 2024.

HOPOS 2024 at The University of Vienna, July 9-12, 2024.
University of Vienna
09:00 AM - 06:00 PM MEA
HOPOS, 014129895802
webmaster@hopos.org.
Call for Papers: HOPOS 2024 at The University of Vienna, July 9-12, 2024.


Guidelines for Submissions:

HOPOS 2024 accepts two types of submissions: contributed papers and symposia, which are topical collections of 3-4 papers intended to be presented in a single session.

To submit a proposal, contributors will need to create an account on the HOPOS 2024 website. Proposals for contributed papers and symposia should be prepared for anonymous review.

Further details about the conference are available at: https://hopos2024.univie.ac.at. The direct link to the submission portal is https://hopos2024.dryfta.com.

For further questions and inquiries, please contact webmaster@hopos.org.

POBAM: Philosophy of Biology at the Mountains
University of Utah
Carolyn Tanner Irish Humanities Building
Salt Lake City, UT 84112
12:00 AM - 12:00 AM EST
Hannah Allen, 6099372460
h.allen@utah.edu
POBAM 2024 (Philosophy of Biology at the Mountains) will be held July 17-19 in Salt Lake City, hosted by the University of Utah Philosophy Department.
October 17, 2024 - October 19, 2024

Philosophy of Science: Past, Present and Future
Minnesota Center for Philosophy of Science
09:00 AM - 06:00 PM CST
Sander Verhaegh, 0031681494721
a.a.verhaegh@tilburguniversity.edu

In connection with the centenary of the Vienna Circle and the upcoming 75th anniversary of the Minnesota Center for Philosophy of Science, we are organizing a conference titled Philosophy of Science: Past, Present and Future. This conference will take place on October 17-19, 2024, and will be held at the University of Minnesota.

The conference will consist of three sessions. First, a group of HOPOS scholars will reflect on the institutional history of philosophy of science, exploring how journals, research centers, societies, departments, and funding agencies have shaped the discipline as we know it today. Next, a group of contemporary philosophers of science (prominent researchers, journal editors, society presidents, and research center directors) will reflect on the current status of the profession through a series of papers and round table conversations. Finally, a group of promising junior scholars will offer their vision of what philosophy of science could or should look like in the decades to come.

Confirmed Speakers
Anna Alexandrova (University of Cambridge), Holly Andersen (Simon Fraser University), Liam Kofi Bright (London School of Economics), Carl Craver (Washington University-St. Louis), Kathleen Creel (Northeastern University), Fons Dewulf (TILPS, Tilburg University), Heather Douglas (Michigan State University), Stephan Hartmann (MCMP, LMU Munich), Joel Isaac (University of Chicago), Carole Lee (University of Washington), Hannes Leitgeb (MCMP, LMU Munich), Sabina Leonelli (University of Exeter), Edouard Machery (University of Pittsburgh), Michela Massimi (University of Edinburgh), Bennett McNulty (University of Minnesota), Wendy Parker (Virginia Tech), Lydia Patton (Virginia Tech), Angela Potochnik (University of Cincinatti), George Reisch (Independent scholar), Alan Richardson (University of British Columbia), Stephanie Ruphy (ENS-University of Paris), Bryan Roberts (London School of Economics), Janet Stemwedel (San Jose? State University), Thomas Uebel (University of Manchester), James Weatherall (UC Irvine)

Scientific Committee
Bas van Fraassen (Princeton University), Paul Hoyningen-Huene (Leibniz University Hannover), Philip Kitcher (Columbia University), Helen Longino (Stanford University), Deborah Mayo (Virginia Tech), Sandra Mitchell (University of Pittsburgh), Friedrich Stadler (University of Vienna), Alison Wylie (University of British Columbia)
10th Conference for Integrated History and Philosophy of Science
California Institute of Technology
08:30 AM - 11:45 PM PST
Dana Tulodziecki, 6466967434
dtulodzi@purdue.edu

Integrated History and Philosophy of Science, 10th conference
California Institute of Technology, Pasadena, California, 27-29 March 2025

Coming Soon

New Open Access Journal: Philosophy of Medicine