Calendar of Events

November 1, 2023 - February 1, 2024

CFP: World Congress of Philosophy 2024
Rome, Italy
12:00 AM - 12:00 AM MEA
Sherrilyn Roush, 7134190298
roush@ucla.edu

Submit a paper or a proposal for a panel for the 25th World Congress of Philosophy, Rome, Italy, August 2024. Papers: 1,800 words or less
Call for Papers: Synthese topical collection on minimal (anti-) metaphysics

Guest editors: Tobias Henschen (Cologne), Andreas Hüttemann (Cologne)

Topical Collection Description: The metaphysics of science debate is often characterized as dividing philosophers who endorse positions of “maximal” metaphysics and “maximal” anti-metaphysics: philosophers who believe and philosophers who refuse to believe that the content or practice of science is to be explained in terms of unobservable entities, that these entities exist independently of the content and practice of science, that explanations in terms of these entities are (approximately) true, and that we can come to know that these explanations are true, and the negation of this position. What often remains unnoticed is that the metaphysics of science debate has shifted: that the leading participants in the debate have moved toward more moderate positions – positions that can be referred to as positions of “minimal” metaphysics and “minimal” anti-metaphysics. Like maximal metaphysicians, minimal metaphysicians believe that the content or practice of science is to be explained in terms of unobservable entities (for instance, structure), and that these entities exist independently of the content and practice of science. But unlike maximal metaphysicians, minimal metaphysicians emphasize the fallibility of their positions and restrict their ontological commitments to some minimal set of entities. Like maximal anti-metaphysicians, minimal anti-metaphysicians believe that the content or practice of science is not to be explained in terms of unobservable entities that exist independently of the content or practice of science. But unlike maximal anti-metaphysicians, minimal anti-metaphysicians believe that the content or practice of science is to be explained in terms of phenomenal entities, or that scientific realism about observable entities needs to be extended to “unobservable” entities that (like subatomic particles) can be “observed” by our aided senses. The planned collection is supposed to describe the shift in the metaphysics of science debate by providing a forum for the various positions of minimal (anti-) metaphysics that have been defended more recently, for clarifications or elaborations of these positions, and for the arguments and methods that have been or can be employed in support or against these positions.

Appropriate topics for submission include

presentations, clarifications, or elaborations of and arguments for or against

positions of (anti-) metaphysics that qualify as “minimal” in the sense described above, or in a similar sense. These positions include (but are not limited to) variants of

ontic structural realism,
pragmatism,
conventionalism,
neo-Kantianism,
Super Humeanism

For further information, please contact Tobias Henschen (lead guest editor):
tobias.henschen@uni-koeln.de
The deadline for submissions is 31 December 2023.
Submissions via: https://www.editorialmanager.com/synt/default.aspx
Call for papers: Karl Popper and Twentieth-First Century Philosophy of Science
Hong Kong University of Science and Technology
Clear Water Bay
Hong Kong,
11:30 PM - 11:45 PM CHI
Yafeng Shan, +85223587807
hmyfshan@ust.hk
This conference aims to revisit and explore Popper’s legacy for twentieth-first century philosophy of science.

The topics to be discussed include but are not limited to:

Popper and induction
Popper and evolutionary biology
Popper and evolutionary epistemology
Popper and objectivity
Popper and probability
Popper and scientific change
Popper and the demarcation problem
Popper and the methodological holism/individualism debate
Popper and verisimilitude

Please submit a 500-word abstract for blind review by 31 December 2023 at https://easychair.org/cfp/Popper24.
CFP Announcement for Journal of Cognitive Science (JCS)

Not applicable

12:00 AM - 12:00 AM JAP

Institute for Cognitive Science, 82-02-880-7734
j-cs@j-cs.org

Journal of Cognitive Science is an official journal of the International Association for Cognitive Science (IACS, http://www.cogsci.org.cn/iacs) and the Institute for Cognitive Science at Seoul National University. It is published quarterly by the Institute for Cognitive Science at Seoul National University, located in Seoul, Korea. The Association currently consists of member societies of different countries such as Australia, China, Japan, Korea, and European Union. However, paper submission by anyone in the whole world is welcome at any time. Its main concern is to showcase research articles of the highest quality and significance within the disciplines of cognitive science, including, but not limited to, philosophy, psychology, linguistics, artificial intelligence, neuroscience, aesthetics, anthropology, and education, insofar as it is deemed to be of interest to those who pursue the study of mind. In particular, we would like to encourage submissions that cross the traditional disciplinary boundaries.

Indexing:

Our articles are indexed in the following databases:

- SCOPUS
- EBSCO
- Google Scholar
- ESCI (Emerging Sources Citation Index, Thomson Reuters
- KCI (Korea Citation Index)

Aims & Scope:

The Journal of Cognitive Science (JCS) is published quarterly on 31 March, 30 June, 30 September, and 31 December (founded in 2000) as the official journal of International Association for Cognitive Science (IACS) by the Institute for Cognitive Science at Seoul National University. It is a SCOPUS, ESCI, EBSCO, and KCI journal. It aims to publish research articles of the highest quality and significance within the disciplines that form cognitive science, including philosophy, psychology, linguistics, artificial intelligence, neuroscience, anthropology, and education for Interdisciplinary Journal. Submissions that cross traditional disciplinary boundaries in either themes or methods are especially encouraged. AI associated Cognitive Science will be newly reinforced and papers in this area are encouraged to be submitted.

Editorial Board:

- **Editor in Chief:** Chungmin Lee, Seoul National University

- **Editors:**
  - Cameron Buckner, University of Houston
  - Sook Whan Cho, The State University of New York at Stony Brook
  - Songdo Alberto Greco, University of Genova
  - Koiti Hasida, University of Tokyo
  - AI Assistant Editor: Taikyeong Jeong, Hallym University

The Editorial Board and Advisory Editorial Board:

- Hojat Adeli, The Ohio State University
- Kenneth A. Augustyn, Michigan Technological University
- Bruno G. Bara, University of Turin
- Ned Block, New York University
Submission Guidelines:

All submissions must be in English, written clearly and in sufficient detail so that referees can assess the merits of the work. Papers should be no longer than 10,000 words and should conform to the JCS style guide. (JCS style guide is distributed, if requested, via email.) Papers will be received anytime and processed as promptly as possible. All authors should send an electronic copy (MS word) to j-cs@j-cs.org. Each submission will be sent to two or three reviewers. The reviews will be forwarded to the authors, who will then have an opportunity to make revisions if warranted.

Best regards,

Institute for Cognitive Science,
Seoul National University, Korea (Republic of Korea).
(e-mail) j-cs@j-cs.org
(web) http://j-cs.org
January 12, 2024

**Call for papers: Philosophy of Science and Epistemology**
Hong Kong University of Science and Technology
Clear Water Bay
Hong Kong,
11:30 PM - 11:45 PM CHI
Yafeng Shan, +85223587807
hmyfshan@ust.hk

*This conference aims to explore fruitful ways of integrating philosophy of science and epistemology by promoting dialogues between philosophers of science and epistemologists.* The questions to be addressed include but are not limited to:

- **What is scientific knowledge?**
- **Is scientific knowledge different from other kinds of knowledge?**
- **Who can have scientific knowledge? In what sense?**
- **What is scientific testimony?**
- **Is know-how reducible to know-that in the context of science?**
- **What are plausible ways to naturalise epistemology?**

*Please submit a 500-word abstract for blind review via Easychair by 12 January 2024.*

January 15, 2024

**11th International Philosophy of Medicine Roundtable**
URL tbc
09:00 AM - 05:30 PM GMT
Alex Broadbent, +441913346550
philosmedroundtable24@gmail.com

*Call for Abstracts: 11th International Philosophy of Medicine Roundtable, 9-10 May 2024*

*Hosted online by the Durham-Johannesburg Centre for Philosophy of Epidemiology, Medicine, and Public Health*

Abstracts of 250 words are invited for the 10th Roundtable. The format will be online, and submissions from those who might previously have been unable to travel to physical roundtables for whatever reason are therefore particularly encouraged. Speakers will have 45 minutes to speak. Any topic in the philosophy of medicine, epidemiology, public health, and allied fields is welcome, and will be considered on an equal basis, but we would be particularly interested to receive papers on AI and medicine or public health. Speakers will be invited to submit a paper to a special issue of Philosophy of Medicine after the conference.

*Submit abstracts to philosmedroundtable24@gmail.com*

*Deadline: 15 Jan 2024*

*More info…*
January 17, 2024

**The future of transformative journals in philosophy**

https://docs.google.com/forms/d/e/1FAIpQLSfm7w1rrVWzZZqdteJFbhLJgLzd4051Yi5w0CUrhWkmRkah
05:00 PM - 07:30 PM EST

David Teira, 0000000000
dteira@fsof.uned.es

*The future of transformative journals in philosophy*

January 17, 18.00 CET, online | Registration

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January 18, 2024

**CFP: Feyerabend Centennial / VMST 12 at UT Dallas**

The University of Texas at Dallas

800 W. Campbell Rd

Richardson, TX 75080

12:00 AM - 12:00 AM EST

Jonathan Tsou, 972-883-4940

values@utdallas.edu

*Call for Proposals / Call for Abstracts*

**Paul K. Feyerabend: A Centennial Celebration**

*The 12th Annual*

Values in Medicine, Science, and Technology Conference

at

The Center for Values in Medicine, Science, and Technology

Bass School of Arts, Humanities, and Technology

The University of Texas at Dallas

https://values.utdallas.edu/

May 23-25, 2024

2024 will mark the centennial of the birth of Paul K. Feyerabend and thirty years from his passing. Feyerabend was one of the most influential philosophers of science of the twentieth century, and his work helped pave the way for later developments in science and values, political philosophy of science, feminist and postcolonial science studies, the philosophy of scientific practice, and integrated history and philosophy of science. His masterwork, Against Method, was published nearly half a century ago, but we still have much to learn from reading Feyerabend's works and carrying them forward to new problems and projects. This year's Values in Medicine, Science, and Technology Conference will focus on the work of Paul K. Feyerabend and Feyerabendian themes in contemporary history and philosophy of science, science & technology studies, science policy, and other relevant areas.
January 31, 2024

**Call for Papers - SPP 2024: 50th Annual Meeting of the Society for Philosophy and Psychology**

**Purdue University**

610 Purdue Mall  
West Lafayette, IN 47907  
12:00 AM - 12:00 AM EST  
Dan Burnston, 4126241052  
SPP.2024.meeting@gmail.com

**CALL FOR PAPERS: SPP 2024**

The Society for Philosophy and Psychology (SPP) invites submissions of papers to be presented at its 50th Annual Meeting to be held June 19-June 22, 2024 at Purdue University (local organizer: Corey Maley).

Please submit an abstract of 750 words or less by January 31, 2024, 11:59pm EST, in any area relevant to philosophy, psychology, linguistics, neuroscience, or cognitive science. Submissions will be refereed and selected on the basis of quality and relevance to SPP. Submissions are open format, but must be no more than 750 words + 1 figure and must be prepared for blind review. Authors will have the chance to indicate whether they would like to be considered for a poster, talk, or both. All submitters may be first author on only 1 submission (but may co-present any number of submissions). Upload a .pdf and other required information at the submission site.

Further information about the 50th Annual Meeting will be made available on the Society’s website.

Already, we have a stellar program lined up: a 50th Anniversary special session with Susan Carey (Harvard), a keynote by Nathaniel Daw (Princeton), and outstanding invited symposia on Current Issues in Artificial Intelligence chaired by Corey Maley (Purdue), and the Psychology of Misinformation chaired by Gordon Pennycook (Cornell).

Serife Tekin (Center for Bioethics and Humanities at SUNY Upstate Medical University) is organizing the pre-conference workshop: Persons, Algorithms, and Mental Disorders on June 19, 2024.

Dan Burnston and Laura Niemi

Co-Chairs, SPP 2024

Email inquiries are to be sent to SPP.2024.meeting@gmail.com
This cross-disciplinary workshop will provide an interactive meeting point for researchers to address the expanding use of AI in criminal legal contexts. We use the term ‘carceral AI’ to refer to a broad class of algorithmic and data-driven practices implicated in the control and incarceration of people. Examples include predictive policing, facial recognition, recidivism risk assessment instruments, automatic license plate readers, border surveillance systems, biometric databases, electronic monitoring, and audio gunshot locators. Such technologies are often introduced as ‘smart’, ‘evidence-based’, or ‘data-driven’ reforms that claim to reduce bias and increase efficiency, such as ‘evidence-based’ sentencing and ‘smart’ borders. In practice, however, AI systems can interact in complicated ways with existing social and legal structures, reinforce or mask existing structural injustices, and expand the reach of carceral systems under the guise of scientific rigor. Participants in this workshop are invited to explore how such technologies both inform and interact with topics including incarceration, policing, migration, privatization, surveillance, racial and gender justice, and resistance. We welcome contributions from civil society organizations and academic researchers from disciplines including but not limited to philosophy, law, and the social sciences. Participants will be invited to contribute to a special report on carceral AI.

Keynote Speakers:
Shakeer Rahman, Stop LAPD Spying Coalition
Megan Stevenson, University of Virginia Law School
Pablo Nuñez, Centro de Estudos de Segurança e Cidadania (CESeC)
Gabbrielle Johnson, Claremont McKenna College, Department of Philosophy
SPSP 2024 Call for Posters
Ann Johnson Institute for Science, Technology and Society at the University of South Carolina
12:00 AM - 11:45 PM EST
Manuela Fernandez Pinto, +57 313 385 9007
m.fernandezp@uniandes.edu.co
Submission is now open for poster abstracts to be presented at SPSP 2024 which will be hosted by the Ann Johnson Institute for Science, Technology and Society at the University of South Carolina. The conference dates are May 16-18, 2024; the pre-conference workshop will be held on May 15.

Poster abstracts may be on any research topic in the philosophy of science in practice, focusing on detailed and systematic studies of scientific practices — neither dismissing concerns about truth and rationality, nor ignoring contextual and pragmatic factors. We welcome contributions from philosophers, historians and sociologists of science, practicing scientists, and any others with an interest in philosophical questions regarding scientific practice. We strive for quality, variety, innovation, and diversity in accepted abstracts.

Poster submission
Submission link:
Please specify [Poster] in the title of your poster abstract
Submission deadline: 16 February 2024
Main Contact: Manuela Fernández Pinto

Poster formats
Posters must include a title, an abstract of 500 words, full affiliation details, and contact information for the presenter(s). Please specify [Poster] in the title of your poster abstract, so that it can be clearly distinguished from a paper/symposium submission.
We will announce decisions on abstract proposals on an ongoing basis, usually within four weeks after submission. All proposals should be submitted online through the OpenConf system:
Our policy regarding multiple submissions to SPSP 2024 does not apply to poster abstracts. A presenting author on a contributed paper or participating in a symposium may also submit one poster abstract on a substantially different topic.
If you are wondering how to design your poster or to prepare your poster presentation, we found the PSA2016 and the Daily Nous websites helpful.

Presentations and prize
There will be dedicated slots for poster presentation in the conference program. Presenters should be present at their posters during those times. The best poster selected by conference participants, will be awarded a prize of €200.
Templeton-Sowerby Joint Workshop: Function and Dysfunction in Medicine and Psychiatry
London, England
09:00 AM - 05:00 PM GMT
Justin Garson, 3478845339
jgarson@hunter.cuny.edu

The John Templeton Foundation-funded project ‘Agency, Directionality and Function’ at the City University of New York, and the Sowerby Philosophy and Medicine Project at King’s College London jointly invite submissions for an interdisciplinary workshop on ‘Function and Dysfunction in Medicine and Psychiatry’.
Workshop on Epistemological Issues of Machine Learning in Science
Chaudoire Pavillon, TU Dortmund
09:00 AM - 05:00 PM CET
Annika Schuster, 00
annika.schuster@tu-dortmund.de
The Emmy Noether Group UDNN: Scientific Understanding and Deep Neural Networks (https://udnn.tu-dortmund.de/) invites participation in a two day workshop that marks the project’s kick-off.
Workshop on Epistemological Issues of Machine Learning in Science
27.–28.02.2024
Chaudoire Pavillon, TU Dortmund, Germany
Registration: udnn.fk14@tu-dortmund.de
Website: https://udnn.tu-dortmund.de/index.php/activities/ws-epi-issues/
Description:
With impressive advances in Machine Learning (ML) and particularly Deep Learning, Artificial Intelligence is currently taking science by storm. This workshop brings together top scientists and philosophers working on fundamental issues connected to the use of Machine Learning in science. The workshop marks the launch of the DFG-funded Emmy Noether Group UDNN: Scientific Understanding and Deep Neural Networks, and is co-organized with the Lamarr Institute for Machine Learning and Artificial Intelligence and co-funded by the Department for Humanities and Theology at TU Dortmund University.
Topics include, but are not restricted to:

The relation between prediction and discovery on the one hand, and explanation and understanding on the other, in fields of science that heavily rely on ML methods

The key issues in identifying genuine discoveries and stable predictions by ML systems

Core conceptions of “explanation” involved in the field of eXplainable AI (XAI), and their relation to philosophical theories of understanding and explanation

Present limitations associated with ML’s predictive power and what may be needed to overcome them

The connection between ML and traditional scientific means for prediction and discovery, such as theories, models, and experiments

Our present understanding of ML itself and its limitations

Speakers

Life Sciences

Jürgen Bajorath (University of Bonn)
Axel Mosig (Ruhr University Bochum)

Machine Learning Theory

M. Klopotek (University of Stuttgart)
Marie-Jeanne Lesot (Sorbonne Université Paris)
David Watson (King’s College London)

Philosophy

Kathleen A. Creel (Northeastern University Boston, MA)
Brigitte Falkenburg (TU Dortmund)
Konstantin Genin (University of Tübingen)
Lena Kästner (University of Bayreuth)
Henk de Regt (Radbout University Nijmegen)
Eva Schmidt (TU Dortmund)
Tom Sterkenburg (LMU Munich)

Physics / Astronomy

Dominik Elsässer (TU Dortmund)
Michael Krämer (RWTH Aachen)
Mario Krenn (Max Planck Institute for the Science of Light)
Wolfgang Rhode (TU Dortmund)
Christian Zeitnitz (BU Wuppertal)

Organizers
Annika Schuster, Frauke Stoll, and Florian J. Boge

UDNN – Scientific Understanding and Deep Neural Networks
TU Dortmund
Emil-Figge-Straße 50
44227 Dortmund
GERMANY
Conference on the Role of Experts: Scientific Advisors and Public Management
University of A Coruña, Campus de Ferrol, Spain
Dr Vazquez Cabrera street w/n
Ferrol (A Coruña), Sp 15403
09:00 AM - 09:00 PM CET
Wenceslao J. Gonzalez, 34 881 013814
jornadas.filosofia.ciencia@udc.es

Conference on the Role of Experts: Scientific Advisors and Public Management
Analyzing the role of experts is the focus of this workshop. Reflect on the scientists who advise public managers on issues such as the pandemic.

The planned completion dates are 7 (Thursday) and 8 (Friday) March 2024.
Matriculation period from February 1 to 23, 2024.
Venue at the University of A Coruña, Campus of Ferrol.

This Conference on the Role of Experts: Scientific Advisors and Public Management is the XXIX Conference on Contemporary Philosophy and Methodology of Science.
More information can be found in the leaflet available at the following address: https://cifcyt.udc.es/en/

The invited speakers are the following:

Martin Carrier, Professor of Philosophy at the German University of Bielefeld and author of the paper "What does Good Science-Based Advice to Politics Look Like?", published in 2021 in the Journal for General Philosophy of Science. He has the 2018 Werner-Heisenberg Medal of the Alexander-von-Humboldt Foundation.

Richard Bradley, Professor in the Department of Philosophy, Logic and Scientific Method at the London School of Economics and an expert in risk estimation and decision making.

Javier Ordoñez, Professor Emeritus of Logic and Philosophy of Science at the Autonomous University of Madrid, where he has been Vice-Rector for Research. He has also been a researcher at the Max Planck in Berlin for many years.

Inmaculada Melo-Martín is Professor of Medicine at Weill Cornell University in New York and has published two books at Oxford University Press. She has been President of the Society for Philosophy and Technology. She is a member of the European Academy of Sciences.

Anna Estany Profitós, Professor Emeritus of Logic and Philosophy of Science at the Autonomous University of Barcelona and co-editor of the volume (in Spanish) Institutional Design and Democratic Innovations, published in 2021.

Center for Research in Philosophy of Science and Technology (CIFCYT)
University of A Coruña
Faculty of Humanities and Information Science
Dr. Vazquez Cabrera Street, s/n
15403-Ferrol
(A Coruña)
Spain
Phone 34 881 013814
Webpage: https://cifcyt.udc.es/en/
E-mail: jornadas.filosofia.ciencia@udc.es
Philosophy of Social Science Roundtable
Center for Values in Medicine, Science and Technology
800 W. Campbell Road, JO 31
Richardson, TX 75080
12:00 AM - 12:00 AM PST
Kareem Khalifa, 8022823540
kkhalifa@ucla.edu

The next Philosophy of Social Science Roundtable will be held March 29-30, 2024 at the Center for Values in Medicine, Science, and Technology in the University of Texas, Dallas. Our keynote speakers will be Muhammad Ali Khalidi (CUNY Graduate Center) and Quayshawn Spencer (University of Pennsylvania).
April 6, 2024 @ 8:00 am - April 7, 2024 @ 5:00 pm EDT

The arena of science and values has grown in size and prominence in recent philosophy of science. But debates about the role of science remain fairly limited in terms of both the scope of topics discussed and in the range of views expressed. The aim of this conference is to broaden the horizons of work on science and values, partly by making room for new (or new versions of older) ideas and partly by getting it to interact with other parts of philosophy.

In this spirit we invite papers which expand the boundaries of current work in the field, and/or that argue for views that are outside of the current mainstream. These include, but are limited to:

- Views bucking the trend towards value-laden science, and/or defending (new) versions of value-freedom.
- Discussions aiming to bridge work on values in science and general value theory, especially political theory, political philosophy and moral philosophy.
- Work seeking to connect literature on values in science to other core areas of philosophy of science, including confirmation, measurement and experimental practice, explanation, modeling and theory structure.
- Work drawing connections between debates over values and science and topics in epistemology including the ethics of belief and moral and pragmatic encroachment.

Abstracts should be 500-800 words long and should be sent by November 15 to:

scienceandvalues2024@gmail.com
11th International Philosophy of Medicine Roundtable
URL tbc
09:00 AM - 05:30 PM GMT
Alex Broadbent, +441913346550
philosmedroundtable24@gmail.com
The 11th International Philosophy of Medicine Roundtable will be held on Thu 9 and Fri 10 May 2024. For the first time the conference will be online. In-person conferences have many advantages, but the cost and time commitment can be prohibitive for many potential attendees. We hope that the online format will enable a wide participation base from many places and life circumstances.

The event is hosted by the Centre for Philosophy of Epidemiology, Medicine, and Public Health, a joint enterprise between Durham University and the University of Johannesburg. It is supported by the Departments of Philosophy at both universities, and the Institute for Medical Humanities at Durham.

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.
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 and 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.

Coming Soon

New Open Access Journal: Philosophy of Medicine