UPCOMING EVENTS

Presentation: Renegotiating the Social Contract between Science and Society

February 27, at 12:00 PM
Faculty of Social Sciences, 5th floor, room 5028

Talk: Australian Energy Federalism: Lessons for Canada?

March 26, at 12:00 PM
Faculty of Social Sciences, 4th floor, room
Panel: The Mind-Brain Relationship and Addiction
March 30, from 4:30 PM to 6:00 PM
DMS 12102
Register now

PAST EVENTS

Workshop: Inclusive Innovation - Perspectives and Practices

Presentation: What you may not know about China’s innovation system

MEMBER SPOTLIGHT
Stefanie Haustein is an Assistant professor at the School of Information Studies, where she teaches research methods and evaluation, knowledge organization, information visualization, social network analysis and information literacy. Her research focuses on scholarly communication, bibliometrics, altmetrics and open science. She is currently working on developing a metrics literacies research program to improve the understanding and use of scholarly metrics in academia.

Stefanie co-directs the ScholCommLab, a research group based in Ottawa and Vancouver that analyzes all aspects of scholarly communication in the digital age. She is also an associate member of the Centre interuniversitaire de recherche sur la science et la technologie (CIRST) and an affiliated researcher at the Observatoire des sciences et des technologies (OST), Université du Québec à Montréal, and at the Centre for Journalology, Ottawa Hospital Research Institute (OHRI).

Stefanie holds a Master’s degree in history, American linguistics and literature and information science and a PhD in information science from Heinrich Heine University Düsseldorf, Germany and completed postdoctoral work at École de bibliométrie et des sciences de l’information (EBSI) at Université de Montréal. She has worked as a research analyst at Science-Metrix, Canada and Forschungszentrum Jülich, Germany.

Contact Professor Stefanie Haustein

ISSP RESEARCH CLUSTERS

The ISSP has six Research and Engagement Clusters to enable the Institute to leverage its strengths, realize synergies, secure larger tri-council grants and other sources of external funding, and expand ISSP networks and reputation within and beyond the University.
• Arctic Change
• Energy
• Inclusive Innovation
• Risk, Technology and Security
• Robotics and Artificial Intelligence
• Science Advice

THE ISSP PODCAST

The ISSP is pleased to unveil Disruption Discovered, a new weekly podcast about the forces that are reshaping the 21st century, brought to life through accessible discussions with members of the Institute.

Listen to the podcast

THE ISSP MASTER'S

September 2019 marks the fifth year the ISSP Collaborative Master’s program is being offered, with eleven participating departments and faculties. We’ve continued to experience a steady rise in the number of inquiries from students and faculty members alike about
the admission criteria and program requirements. To be accepted into the Collaborative Master's program, students must be admitted to one of the participating programs at the University of Ottawa.

To learn more, please contact Professor Dan Paré, the program coordinator.

**MEMBER ACTIVITIES**

**Professor Rukhsana Ahmed**, Faculty Affiliate of the ISSP.

- **Frontiers on Communication** (Specially Chief Editor, Health Communication, since December 2019)
- **Contact Professor Rukhsana Ahmed**

**Professor Jackie Dawson**, Core Member of the ISSP and Lead of the Arctic Change Research Cluster.

- Indigenous people help develop better Arctic shipping routes (The Hill)
- **Arctic Change Research Cluster**
- **Contact Professor Jackie Dawson**

**Professor Paul Dufour**, Senior Fellow at the ISSP and Adjunct Professor, University of Ottawa.

- Privacy and data should be a top priority for ‘energetic’ Innovation Minister Bains, say experts (The Hill Times)
- **Contact Professor Paul Dufour**

**Professor Melike Erol-Kantarci**, Faculty Affiliate of the ISSP.

- Professor Erol-Kantarci selected for 2019 list of N2Women: Stars in Computer Networking and
Communications (Networking Women)

- Contact Professor Melike Erol-Kantarci

Professor Monica Gattinger, Director of the ISSP, Chair of Positive Energy and Lead of the Energy Research Cluster.

- Introduction To 3-Part Series: Opinions On Energy And Environment In Canada: A Positive Path Forward Is Possible (The Daily Oil Bulletin)
- Part 1: Canadians Not As Divided As Many Believe: Emerging Consensus On Oil And Gas, Climate And The National Interest (The Daily Oil Bulletin)
- Opposition to Trans Mountain project grows as shovels in ground (The Calgary Herald)
- Analysis: Why Ottawa's LRT is a lesson in how not to manage a major environmental project (The Ottawa Citizen)

- Energy Research Cluster
- Contact Professeor Monica Gattinger

Professor Stefanie Haustein, Faculty Affiliate of the ISSP.

- Online platform allows researchers to claim credit for grant peer review (Chemical and Engineering News)
- Contact Professor Stefanie Haustein

Jeremy Kerr, Core Member of the ISSP.

- Climate change contributes to widespread declines among bumble bees across continents (Science)
- Bumblebees are dying across North America and Europe as the climate warms, scientists say (The Washington Post)
• **Climate Change: It’s a Buzzkill for Bumblebees, Study Finds** (The New York Times)
• **Bumblebees are going extinct in a time of ‘climate chaos’** (National Geographic)
• **Contact Jeremy Kerr**

**Jeff Kinder**, Senior Fellow at the ISSP.

• **Inclusive innovation must be part of a new social contract** (The Hill Times)
• **Contact Jeff Kinder**

**Professor Eda Kranakis**, Faculty Affiliate of the ISSP.

• **A Tale of Two Inventions: Monsanto, Biotechnology, and the Geography of Postmodern Science** (History of Science Journal)
• **University of Chicago Press Journals** (interview)
• **Contact Professor Eda Kranakis**

**Professor Pascale Massot**, Faculty Affiliate of the ISSP.

• **L’empire du Milieu remet la balle au centre** (Le Devoir)
• **Contact Professor Pascale Massot**

**Margaret McCuaig-Johnston**, Senior Fellow at the ISSP.

• **Taiwan president’s re-election could signal diplomatic shift in China: analysts** (The Hill Times)
• Britain has chosen a 4G solution for a 5G system. That’s not going to work (The Globe and Mail)
• Contact Margaret McCuaig-Johnston

Professor Patrick McCurdy, Core Member of the ISSP.

• Contact Professor Patrick McCurdy

Professor Andrew Pelling, Faculty Affiliate of the ISSP.

• TED Fellows Salon x Marriott: Elevating science through art, creativity and curiosity (Options)
• Contact Professor Andrew Pelling

Professor Mark Salter, Core Member of the ISSP and Lead of the Risk, Technology and Security Research Cluster.

• How to Publish More (speaker)
• A Melting Arctic - Implications of sea-ice loss on governing the Arctic (speaker)
• Risk, Technology and Security Research Cluster
• Contact Professor Mark Salter

Professor Sandra Schillo, Core Member of the ISSP and co-lead of the Inclusive Innovation Research Cluster.

• Workshop: Inclusive Innovation - Perspectives and Practices (organizer)
• **Inclusive innovation must be part of a new social contract** (The Hill Times)
• **Inclusive Innovation Research Cluster**
• **Contact Professor Sandra Schillo**

---

**Professor Gregor Wolbring**, Senior Fellow at the ISSP.

• **Undergraduate disabled students as knowledge producers including researchers: A missed topic in academic literature** *(Education Sciences 9(4) article 259)*
• **Contact Professor Gregor Wolbring**

---

Thank you for reading our newsletter!

*If this email was forwarded to you, do not forget to subscribe!

---

Editor-in-chief: Monica Gattinger  
Writers: Rafael Dezordi, Brendan Frank and Monica Gattinger  
Layout, design, translation: Rafael Dezordi

---

Copyright © 2020 University of Ottawa (ISSP), All rights reserved.