



**Canadian Conference on
Open Science and
Open Scholarship**

MAPPING THE PRESENT, CHARTING OUR FUTURE

OCTOBER 9–10, MONTRÉAL, QC

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HOSTED BY:



SUPPORTED BY:



Social Sciences and Humanities
Research Council of Canada

Conseil de recherches en
sciences humaines du Canada

 **Canada**

WITH ADDITIONAL CONTRIBUTIONS FROM OUR PARTNERS:

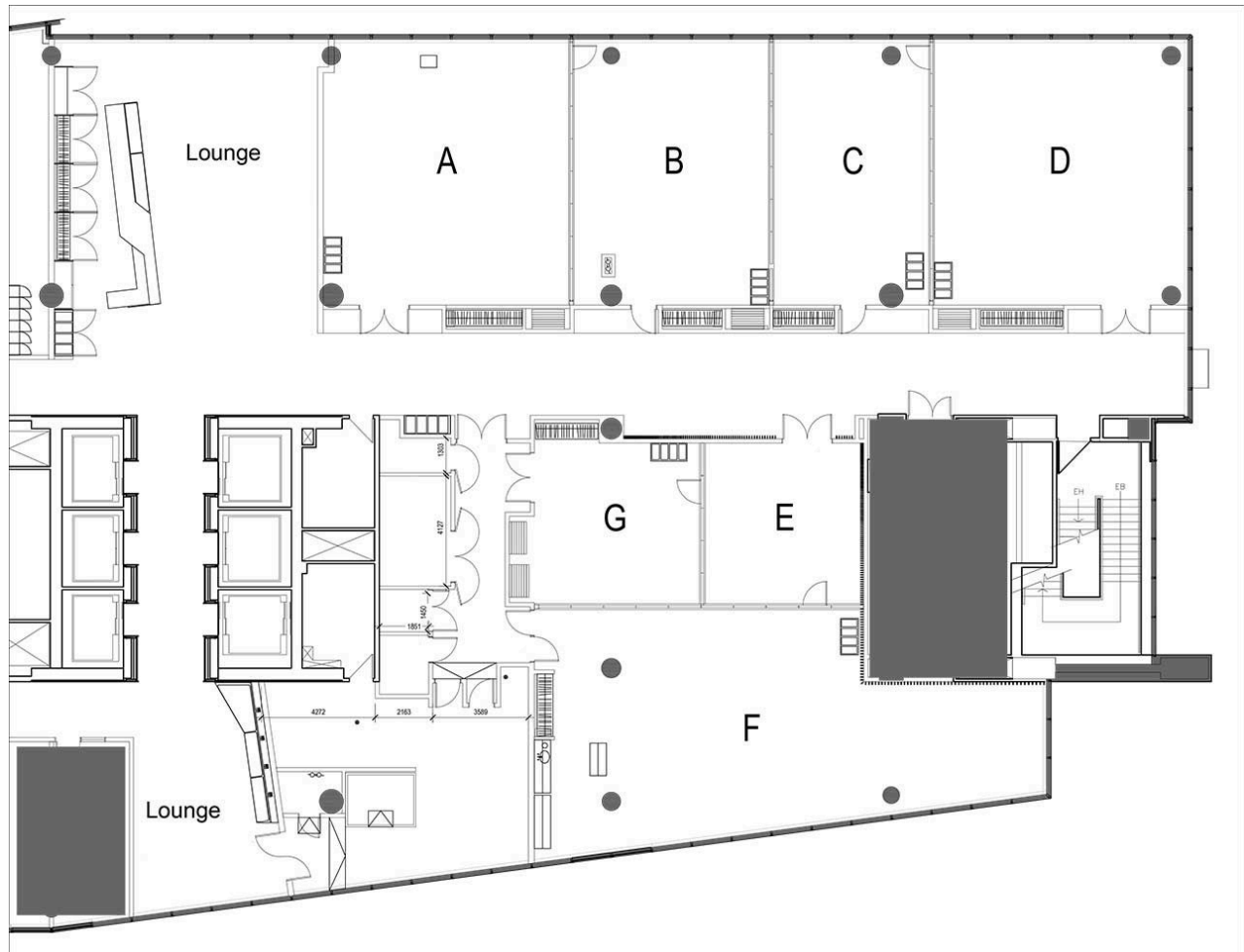


**Digital Research
Alliance of Canada**

**Alliance de recherche
numérique du Canada**



VENUE: THE CONCORDIA UNIVERSITY CONFERENCE CENTRE



Source: Concordia University Conference Centre. Floor plan and seating capacity.

<https://www.concordia.ca/hospitality/venues/concordia-conference-centre/main-floor-plan-seating-capacity.html>

The Concordia University Conference Centre is located on the ninth floor of the John Molson Building at Concordia University's Sir George Williams Campus in downtown Montréal.

Address: 1600 Blvd. De Maisonneuve Ouest.

Closest metro stations: ● Guy-Concordia (green line); ● Lucien L'Allier (orange line).









The conference centre has seven rooms of different sizes, labeled A through G, and two lounges. The walls between rooms can be moved to combine adjacent rooms into larger spaces (e.g., room ABCD). Rest areas are available throughout the venue for attendee convenience. A wooden bench is located in the MB atrium on the first floor. Additional seating may be available depending on concurrent programming. Benches are also positioned along the ninth-floor corridors.

PROGRAM AT A GLANCE

DAY 1 - OCTOBER 9, 2025

08:30 – 09:00		Coffee and registration <i>Lobby</i>	
09:00 – 09:30		Opening remarks <i>Rooms ABCD</i>	
09:30 – 11:00		Opening keynote presentations <i>Rooms ABCD</i>	
11:00 – 12:00		Booths & posters A <i>Rooms EFG</i>	
12:00 – 13:00		Booths & posters B <i>Rooms EFG</i>	
13:00 – 14:00		Lunch + live music <i>Lobby + Rooms ABCD</i>	
14:00 – 15:00		Lightning talks A <i>Rooms AB</i>	Lightning talks B <i>Rooms CD</i>
15:00 – 16:30		Presentation panel A: Open access, open data and research data management <i>Rooms AB</i>	Presentation panel B: Innovations in fostering open science within and across institutions <i>Rooms CD</i>
18:00 →		Conference reception <i>McGill Faculty Club (3450 McTavish Street)</i>	

DAY 2 - OCTOBER 10, 2025

08:30 – 09:00		Coffee and registration <i>Lobby</i>	
09:00 – 10:30		Discussion panel A: Supporting OS. Current policy developments at the Tri-Agency and FRQ <i>Rooms ABCD</i>	
10:30 – 11:00		Coffee break <i>Lobby</i>	
11:00 – 12:00		Lightning talks C <i>Rooms AB</i>	Lightning talks D <i>Rooms CD</i>
12:00 – 13:00		Lunch + live music <i>Lobby + Rooms ABCD</i>	
13:00 – 14:30		Working groups <i>Rooms ABCD</i>	
14:30 – 16:00		Discussion panel B: Rethinking what counts: Inclusive approaches to scholarly impact <i>Rooms ABCD</i>	
16:00 – 17:00		Closing remarks <i>Rooms ABCD</i>	

DETAILED CONFERENCE PROGRAM

DAY 1 - THURSDAY, OCTOBER 9, 2025

08:30 – 09:00

COFFEE AND REGISTRATION

Lobby

09:00 – 09:30

OPENING REMARKS

Rooms ABCD (also available via live-stream)

Dr. Graham Carr

Concordia University

Dr. Krista Byers-Heinlein

Concordia University

Dr. Nicolás Alessandroni

Concordia University

09:30 – 11:00

OPENING KEYNOTE PRESENTATIONS

Rooms ABCD (also available via live-stream)

TBD

Dr. Mona Nemer

Chief Science Advisor, Government of Canada

**Science ouverte et savoirs ouverts comme outils essentiels
pour défendre la science en cette ère troublée**

Dr. Rémi Quirion

Chief Scientist, Government of Québec

TBD

Dr. Nicolás Alessandroni & Dr. Krista Byers-Heinlein

Concordia University

11:00 – 12:00

BOOTHS & POSTERS A

Rooms EFG

Booths A

[01] Open scholarship garden

Gracielle Higino* & Kelly Shen

*Simon Fraser University

[02] The “Integrate and fire series”: Reimagining effective scientific community building

Zeeshan Haqque*, Henry Denny, Peter Fleming, Roseanna Rought, Nour Chahine, & Ameyalli Gomez-Ilescas

*McGill University

[03] Open season: developing a collections response to the Draft, Tri-Agency Open Access Policy on Publications at the University of Toronto Libraries

Naz Torabi*, Erin Calhoun, Graeme Slaght, Shelby Thaysen, Chloe Thierstein, & Yayo Umetsubo

*University of Toronto

[04] Peer Community In (PCI): A free service that reviews and recommends preprints

Matthieu Boisgontier

Université d'Ottawa

[05] ARCHIMEDES – The Advanced Research Collaboration for Health Integration, Medical Exploration, and Data Synthesis

Marc A. Albert*, Kelly D. Cobey, Jodi Edwards, Peter Liu, Alan Evans, Andrée Marcille, Jessica Edmonds, Nadia Farrag, Haiqa Haroon, Maryam Olubukola Tijani, Venkata Naga Varalakshmi Gundarapu, Janina Ramos, Samir Das, Rida Abou-Haidar, Patrick Bermudez, Bryan Caron, Jefferson Casimir, Dave MacFarlane, Katie Dinelle, Christie Aguiar, Alex Barton

*The University of Ottawa Heart Institute (UOHI)

[06] How can we help? Supporting Canadian researchers through community-informed repository service development and delivery at scholars portal

Julia Gilmore* & Billie Hu

*Scholars Portal, University of Toronto

[07] Research security and open science - Mythbusting and opportunities

Jacqueline Littlewood*, Virginia Pow, & Lauren Stieglitz

*University of Alberta

[08] Open educational resources for pedagogy

Josephine Guan* & Cristina Galofre Gomez

*Concordia University

[09] The CIEE's Living Data Project

Diane Srivastava*, Kerri Finlay, Bruno Soares, Timothee Poisot, Sandra Binning, Laura Pollock, Jennifer Sunday, Jason Pither, Mathew Vis-Dunbar, Sally Taylor, Kaitlyn Gaynor, Raymond Ng, Sandra Emry, David Hunt & Jessica Reemeyer

*CIEE's Living Data Project

[10] The Neuro's C-BIG and EDDU: Open science leadership in patient registries, biobanking, and stem cell-based discovery

Nicolas Ferry*, Mathilde Chaineau, Marie-Noelle Boivin, Taylor Goldsmith, Anna Franco Flores, Peng Wang, Amina Boulid, Jennifer Huynh Lin, Zoe Gardiner, Aidan Cheemah, Helen Wang, Kevin LaFleur, Jean-Robert Kwizera, Xiuqing Carol Chen, Nathalia Arahamian, Jason Karamchandani, & Thomas Durcan

*C-BIG Open Biobank - McGill University

[11] Nipoppy: A framework for standardized organization and decentralized processing of neuroimaging-clinical studies

Michelle Wang, Nikhil Bhagwat*, Mathieu Dugré, Julia-Katharina Pfarr, Brent McPherson, Rémi Gau, Jacob Sanz-Robinson, Mohammad Torabi, Alyssa Dai, Sebastian Urchs, & Jean-Baptiste Poline

*McGill University

Posters A

[01] The Tanenbaum Open Science Institute: Building a National Network of Research Centers to Open Neuroscience

Gabriel Pelletier*, Luisa Pimentel, Marie Poirot, Annabel Seyller, & Guy Rouleau

*Tanenbaum Open Science Institute, McGill University

[02] Science Ouverte du CRIUGM - An Institution-wide Open Science Initiative at the CRIUGM

Jen-I Chen*, Julie Boyle, Mylène Aubertin, Olivier Beachet, Thomas Tannou, Jason Neva, Basile Pinsard, Lune Bellec, & Oury Monchi

*Centre de recherche - Institut universitaire de gériatrie de Montréal

[03] Partnerships to advance open science in oral health: Initiatives from the University of Toronto's Dentistry Library

Maria Zych*, Helen He, & Finley Eliasmith

*University of Toronto

[04] Equitable governance of genetic sequence databases: the LISTEN principles

Timothée Poisot

Université de Montréal

[05] SingloCell: An interactive web platform for single cell data exploration

Hayden Wu*, Alexis Allot, Elia Afanasiev, Moein Yaqubi, Sherilyn Junelle Recinto, Adam Groh, Finn Creeggan, Josh Gertsvolf, Jun Ding, & Jo Anne Stratton

*The Neuro, McGill University

[06] ElecFeX: a user-friendly toolbox for efficient feature extraction from single-cell electrophysiological recordings

Xinyue Ma*, Loïs S. Miraucourt, Haoyi Qiu, Mengyi Xu, Erik P. Cook, Arjun Krishnaswamy, Reza Sharif-Naeini, & Anmar Khadra

*McGill University

[07] An open-source toolkit for biodiversity monitoring in Julia

Michael Catchen & Timothée Poisot*

*Université de Montréal

[08] C-BIG Open Biobank: An expanding platform for open science in neurological research

Adam Daudrich*, Samir Das, & Charlie Henri-Bellemare

*Montreal Neurological Institute

[09] CBIG-Neuro: Open platform to discover and reuse neurological data

Alexis Allot*, Charlie Henri-Bellemare, Nicolas Ferry, Marie-Noëlle Boivin, Jason Karamchandani, & Jo Anne Stratton

*The Neuro, McGill University

[10] Current practices and challenges for Canadian journals around open peer review

Lucía Céspedes*, Alexandra Michaud, Arilys Jia, Adrien Savard-Arseneault, Anne-Marie Fortier, René Audet, Vanessa Allnutt, & Vincent Larivière

*Érudit / Université de Montréal

[11] Peer Community in (PCI) Psychology: Promoting open, transparent, rigorous scholarship through community-focused, journal-independent peer review

Andrea L. Howard*, Julia G. Bottesini, Don A. Moore, Jennifer L. Tackett, Moin Syed

*Carleton University

[12] Improving reproducibility in biomedical research: Identification of high-quality, renewable antibodies for ALS-associated proteins

Ian McDowell

McGill University

[13] Writing reproducible notebooks for MRI analysis of open datasets with registered access

Mathieu Dugré*, Yohan Chatelain, Andrzej Sokołowski, Arman Jahanpour, Brent McPherson, Chelsie Ng, Elodie Germani, Jacob Sanz-Robinson, Michelle Wang, Mina Alizadeh, Mohanad Arafe, Nigel Yong, Nikhil Bhagwat, Niusha Mirhakimi, Sephora Maltais, Yiming Xiao, Madeleine Sharp, Jean-Baptiste Poline, & Tristan Glatard

*Concordia University

[14] Writing reproducible manuscripts: Training early career researchers to increase reproducibility

Laia Fibla* & Krista Byers-Heinlein

*Concordia University

[15] Replication is possible and can be relevant and useful in qualitative research

Matt Makel*, Melanie Meyer, & Mary Pei

*University of Calgary

[16] Research practices in physiotherapy: A retrospective observational study

François Jabouille*, Adèle Guillemot Exertier, Ata Farajzadeh, & Matthieu P. Boisgontier

*School of Rehabilitation Sciences, Faculty of Health Sciences, University of Ottawa

[17] Grand challenges for the convergence of computational and citizen science research: A research agenda

Lea Shanley*, Lucy Fortson, Tanya Berger-Wolf, Kevin Crowston, Corey Jackson, & Saiph Savage

*International Computer Science Institute, Berkeley, CA (USA)

12:00 – 13:00

BOOTHS & POSTERS B

Rooms EFG

Booths B

[01] QUESCREN's approach to knowledge production and mobilization through open science

Anna Hunt* & Lina Shoumarova

*Concordia University

[02] ScienceReach: Bridging community knowledge and academic research through open, local publications

Hamid Golhasany

McGill University / ScienceReach.ca

[03] Coalition Publica - Supporting diamond open access in Canada

Jeanette Hatherill*, Sonya Betz, & Urooj Nizami

*Coalition Publica (Érudit/PKP)

[04] Review Arena: A living synthesis of experiments benchmarking AI-assisted research evaluation

Jay Patel* & Joel Chan

*University of Maryland - College Park (USA)

[05] Le calcul informatique de pointe au service de la science ouverte

Sophie Bretagnolle*, Sarah Cameron-Pesant, Lydia Vermeyden, & Valérie Harvey

*Calcul Québec - UQAM

[06] Unlocking the value of research data in the era of open science

Julia Kostova

Frontiers | Open Science Publisher

[07] DORA (Declaration On Research Assessment) - Improving research assessment in Canada and beyond

Kelly Cobey* & Erica Conte

*DORA (Declaration On Research Assessment)

[08] Open and accessible: Canada's open academic infrastructure needs to be accessible for scholars with disabilities

Cynthia Bruce, John Lee Clark, Natalina Martiniello*, Hengameh Saberi, & Mark Weiler

*University of Montreal

[09] Conscience funds and facilitate research to enable open drug discovery

Estrid Jakobsen

Conscience

[10] Apertum : Une infrastructure de science ouverte pour accélérer le passage de la recherche à l'impact clinique en santé numérique

Pierre-Briac Metayer* & Bérengère Houzé

*CRIUGM, Université de Montréal

Posters B

[01] The Digital Scholarship Centre Working Group: Advancing research and open scholarship at SFU Library

Alison J. Moore, Carla Graebner, Janice Banser, Joey Takeda, Melissa Salrin, Nicole White*, Nina Saklikar, Rebecca Dowson, & Sarah Zhang

*Simon Fraser University

[02] Canadian scholarly associations and open science

Minglu Wang

York University

[03] Horizon Europe open science requirements

Maria Pawlowska

Visnea Inc.

[04] Unifying neuroimaging software with nf-neuro: A FAIR approach to neuroimaging workflow integration

Alex Valcourt Caron*, Arnaud Boré, Anthony Gagnon, Simon Allam, Manon Edde, Stanislas Thoumyre, Antoine Royer, François Rheault, & Maxime Descoteaux

*SCIL - Université de Sherbrooke

[05] NeuroCI v2.0: Continuous integration of neuroimaging results across pipelines and datasets

Jacob Sanz-Robinson*, Jean-Baptiste Poline, & Tristan Glatard

*McGill University

[06] EEGNet platform: Scalable collaborative open data sharing and analytics hub

Christine Rogers*, Jefferson Casimir, Tyler Collins, Samir Das, Corentin Labelle, James Desjardins, Stefon van Noordt, the EEGNet network consortium, Jorge Bosch-Bayard, Pedro Valdes-Sosa, Sid Segalowitz, Philippe Albouy, & Alan C. Evans

*McGill Centre for Integrative Neuroscience, Montreal Neurological Institute-Hospital

[07] OpenHCS and OpenMFD: Open-source hardware & software for high-content screening

Tristan Simas

McGill University

[08] Speechmetryflow: Automated nextflow-based pipeline designed to extract both audio and text metrics from speech tasks

Christophe Bedetti*, Pierre-Briac Metayer-Mariotti, Natasha Clarke, Sophie Pellerin, Bérengère Houzé, Antoine Slegers & Simona Maria Brambati

*Université de Montréal

[09] Imaging-based algorithmic detection of hereditary spastic paraplegia with white matter abnormalities

Ruwan Bedeir*, Aleyeldin Hassan, Pablo Iruzubieta, Aziz Benbachir, Hanifa Hassan, Roberta La Piana

*McGill University

[10] The Federal Open Science Repository of Canada: Building public trust through open access

Seana Collins, Taline Ekmekjian*, Lisa Hansen, Allison Kelly, Kathryn West

*Public Health Agency of Canada

[11] Equitable open access models for small publishers

Michael Donaldson

Canadian Science Publishing

[12] Unlocking restricted data: Enhancing data discovery and access for Tri-agency research

Kevin B. Read*, Dylanne Dearborn, & Grant Gibson

*University of Saskatchewan

[13] Borealis today and tomorrow: Evolving infrastructure for Canadian research data

Billie Hu* & Amber Leahey

*Scholars Portal / Ontario Council of University Libraries

[14] Future proofing for IRs: A community-informed approach to preservation planning for Canadian scholarship

Julia Gilmore*, Julie Shi, Victoria Volkanova, Amelia Ritchie, & Leanne Olson

*University of Toronto

[15] Powering FAIR with rich metadata

Alex Bédard-Vallée

Crossref

[16] Open sharing of neuroscience data in the Canadian context

Donna Rose Addis, Daniel Glube*, Noah Koblinsky, Isaac Kinley, and Mona AlQazzaz

*Rotman Research Institute, Baycrest Academy for Research and Education

[17] A storytelling journey on carving accessible spaces in open scholarship

Chika Maduakolam*; Minglu Wang; Stephanie Quail; Harshita Singh

*York University

[18] Scholarly and societal impacts of open science

Cathy Fang*, Isabel L. Bacellar & Katie M. Lavigne

*Douglas Research Centre, McGill University

13:00 – 14:00

LUNCH + LIVE MUSIC

Lobby + Rooms ABCD

14:00 – 15:00

LIGHTNING TALKS A

Rooms AB (also available via live-stream)

From concept to community: Launching Open Science Community of Victoria

Monique Grenier

University of Victoria

Opening up to open science in academic libraries

Lauren Stieglitz & Virginia Pow*

*University of Alberta

Open science under pressure: Lessons from the Global South in times of crisis

Humberto Debat

University of Toronto / National Institute of Agricultural Technology (Argentina)

Open science and accessibility for persons with disabilities

Mahadeo Sukhai* & Claudia Sendanyoye

*IDEA-STEM

Immediate open access at Concordia: The case for author rights retention

Rachel Harris

Concordia University

Le Réseau Circé : revues savantes, libre accès et multilinguisme

Martin Hervé* & Vanessa Allnutt

*Réseau Circé

The role of open digital research infrastructures in the support and promotion of multilingual science

Lucía Céspedes

Érudit / Université de Montréal

14:00 – 15:00

LIGHTNING TALKS B

Rooms CD (also available via live-stream)

Are scholars' publishing choices fueling the crisis in scholarly journal publishing?

Kate Shuttleworth* & Emma Uhl

*Public Knowledge Project (PKP)

Prioritizing sustainable and equitable open access infrastructure: Closing the SFU Library Open Access Fund

Alison J. Moore*, Ioana Liuta, Nicole White, & Mar González Palacios

*Simon Fraser University

Au-delà du libre accès: le leadership d'une bibliothèque universitaire pour la science ouverte

Martin Sévigny

Université de Montréal

Advancing open scholarship at Simon Fraser University: A roadmap for institutional change

Kelly Shen*, Gracielle Higino, & Randy McIntosh

*Simon Fraser University

Opening up textual data in the humanities and social sciences: challenges for Érudit

Simon van Bellen

Érudit

A student's perspective on Big Team Science: Pathways to open science

Ethan Zlotnik, Priscilla Haney, Tomer Hazan*, & Nicolás Alessandroni

*Concordia University

Enabling open scholarship: Organizational pathways and barriers to knowledge mobilization in academia

Hamid Golhasany* & Blane Harvey

*McGill University

15:00 – 16:30

PRESENTATION PANEL A: OPEN ACCESS, OPEN DATA, AND RESEARCH DATA MANAGEMENT

Rooms AB (also available via live-stream)

TBD

Victoria Smith

Digital Research Alliance of Canada

From hidden to findable: A roadmap for responsible restricted data sharing

Kevin Read

University of Saskatchewan

Reclaiming scholarly publishing: National policy, diamond open access, and Canada's path forward

Jeanette Hatherill

Coalition Publica (Érudit/PKP)

Open licence literacy: Given to know, give to grow

Joshua Chalifour
Concordia University

15:00 – 16:30

PRESENTATION PANEL B: INNOVATIONS IN FOSTERING OPEN SCIENCE WITHIN AND ACROSS INSTITUTIONS

Rooms CD (also available via live-stream)

The Tanenbaum Open Science Institute: Research institutions as incubators for culture change

Gabriel Pelletier
Tanenbaum Open Science Institute, McGill University

Enabling open science at the Canadian Space Agency

Natasha Fee
Canadian Space Agency

Open scholarship at the University of Calgary: Putting the building blocks together

Stephanie Warner
University of Calgary

Advancing open science through Big Team Social Science: The Canada-led CONNECT initiative

Kiley Hamlin
University of British Columbia

Fostering transparency and reproducibility in social science

Stephen Lindsay
University of Victoria

18:00 →

CONFERENCE RECEPTION

McGill Faculty Club (3450 McTavish Street)

DAY 2 - FRIDAY, OCTOBER 10, 2025

08:30 – 09:00

COFFEE AND REGISTRATION

Lobby

09:00 – 10:30

DISCUSSION PANEL A: SUPPORTING OPEN SCIENCE. CURRENT POLICY DEVELOPMENTS AT THE TRI-AGENCY AND FRQ

Rooms ABCD (also available via live-stream)

The Tri-Agency Research Data Management Policy: advancing research integrity and efficiency

Dominique Roche* & Jeremy Geelen[^]

*Social Sciences and Humanities Research Council of Canada
(SSHRC)

[^]Canadian Institutes of Health Research (CIHR)

Review of the Tri-Agency Open Access Policy on publications

Leigh-Ann Coffey

Natural Sciences and Engineering Research Council of Canada
(NSERC)

Les exigences du FRQ en matière de diffusion en libre accès

Emmanuelle Lévesque

Fonds de recherche du Québec (FRQ)

10:30 – 11:00

COFFEE BREAK

Lobby

11:00 – 12:00

LIGHTNING TALKS C

Rooms AB (also available via live-stream)

Lifecycle Journal: A 3-year research and development pilot on a new model of scholarly Communication

Nici Pfeiffer

Center for Open Science (USA)

Canadian library publishers: natural partners for Open Scholarship

Brianne Selman, Sonya Betz, Richard Hayman, Tomasz Mrozewski*, & Jordan Pedersen

*York University

Turning the page: The future of open access for Canadian scholarly books

Christianna Brooks

Federation for the Humanities and Social Sciences

Laying the groundwork: Preparing researchers for the revised Tri-Agency open access policy

Christina Winter* & Cara Bradley

*University of Regina

Empowering researchers with effective language for patient consent to foster health data sharing

Jessica Edmonds*, Anna Catharina V. Armond, Marc Albert, Patrick Bermudez, Alexander Bernier, David Moher, Janina Ramos, Dawn P. Richards, Hanna Jones-Eriksson, Bartha Maria Knoppers, Adrian Thorogood, Dylan Roskams-Edris, Anita David, Murray Walz, Christopher Fink, Kimberly Mitchell, Jodi Edwards, & Kelly D. Cobey

*The University of Ottawa Heart Institute (UOHI)

How can libraries support the development, access and digital preservation of research software and its source code?

Tomasz Neugebauer

Concordia University

What does reproducibility look like for a digital humanities (DH) project?

Joey Takeda*, Andrew Gardener, & Rebecca Dowson

*Digital Humanities Innovation Lab, Simon Fraser University Library

11:00 – 12:00

LIGHTNING TALKS D

Rooms CD (also available via live-stream)

CC Signals: A preference signals framework to protect open research in the age of AI

Monica Granados* & Rebecca Ross

*Creative Commons

When DNA writing is free: Open tools and strategies to accelerate the bioeconomy

Benjamin Scott & Scott Pownall*

*Open Science Network Society

L'OGSL – 20 ans de données ouvertes sur le Saint-Laurent

Mathilde Couturier

Observatoire global du Saint-Laurent - OGSL

Bone Bank: Advancing bone health research in individuals with cerebral palsy through open science

Erin Hodgson*, Amanda Rande, Elizabeth G. Condliffe, & Leigh Gabel

*The Neuro, McGill University

Advancing open science in brain research: Brain Canada's Platform Support Grants as a catalyst for collaboration

Melissa Russo*, Alison Palmer, Sabina Antonescu, Pamela Kanellis, & Viviane Poupon

*Brain Canada Foundation

PaCER: An inclusive, experiential-based qualitative health research learning program

Ingrid Nielssen*, Paul Fairie, & Maria Santana

*University of Calgary / Alberta SPOR SUPPORT Unit (AbSPORU) Patient Engagement Team

Opening up mental health research: Open science at the Douglas Research Centre

Katie M. Lavigne*, Isabel O. L. Bacellar, & Martin Lepage

*McGill University

12:00 – 13:00

LUNCH + LIVE MUSIC

Lobby + Rooms ABCD

13:00 – 14:30

WORKING GROUPS

Rooms ABCD

14:30 – 16:00

DISCUSSION PANEL B: RETHINKING WHAT COUNTS: INCLUSIVE APPROACHES TO SCHOLARLY IMPACT

Rooms ABCD (also available via live-stream)

Open up: A grad student's account of the impact of open science training throughout her degree

Andrea Sander-Montant

Université de Sherbrooke

Reframing open science: Governing knowledge with care

Leslie Chan

University of Toronto

Responsible research assessment for Canadian science

Kelly Cobey

The University of Ottawa Heart Institute (UOHI) / DORA (Declaration On Research Assessment)

The arts as blueprint: Realizing the full potential of open scholarship through research-creation

Eldad Tsabary

Concordia University

16:00 – 17:00

CLOSING REMARKS

Room ABCD