



Talking About Data Storage: A Research Conversation

Co-sponsored by the University of Ottawa Library and the Office of the Vice-President, Research

April 19, 2018

University of Ottawa

Desmarais ([55 Laurier Avenue East](#)) room 12102

This is a bilingual event. No simultaneous translation will be offered.
Please note the change of location for this event.

- 9:00 – 9:05 **Welcome**
Terry Campbell, *Executive Director, Research Operations and Strategies, University of Ottawa*
- 9:10 – 9:50 **Tri-Council**
Matthew Lucas, *Executive Director of Corporate Strategy and Performance, SSHRC*
❖ Update on the Tri-Council Data Management Policy. [\[PDF\]](#)
- 9:50 – 10:15 **University of Ottawa Research Ethics Board**
Catherine Paquet, *Director, Office of Research Ethics and Integrity, University of Ottawa*
❖ Data storage of human participant data – the REB perspective. [\[PDF\]](#)
- 10:15 – 10:30 **University of Ottawa RDM Survey**
Melissa Cheung, *Science and Engineering Research Liaison Librarian, University of Ottawa*
Catie Sahadath, *Social Sciences Data Librarian, University of Ottawa*
❖ Results from the University of Ottawa Research Data Management Survey on data storage. [\[PDF\]](#)
- 10:30 – 10:45 *Coffee Break*
- 10:50 – 11:20 **Dataverse**
Meghan Goodchild, *Research Data Management Systems Librarian, Scholars Portal & Queen's University*
❖ Introduction to Dataverse: a publically accessible, secure and curated data repository platform for researchers to deposit and share research data openly. [\[PDF\]](#)
- 11:20 – 11:40 **Information Technology, University of Ottawa**
Paul Mercier, *Information Technology Manager, University of Ottawa*
❖ Introduction to a cloud-based data storage solution for the University of Ottawa research community. [\[PDF\]](#)
- 11:40 – 11:55 **Researcher story**
Konrad Czechowski, *Graduate student in experimental psychology and researcher at the Centre for Research on Education and Community Services (CRECS)*
John Sylvestre, *Vice-Dean Research, Faculty of Social Sciences*
❖ Best practices for secure handling of storage of confidential research data: a manual for ensuring privacy, confidentiality, and secure data storage for the Centre for Research on Educational and Community Services (CRECS). [\[PDF\]](#)
- 11:55 – 12:00 **Wrap up**