

Data Day 4.0

Hosted by
The Carleton University
Institute for Data Science

Data Day 4.0 Program

Richcraft Hall Atrium and Room 2220,
Carleton University
Wednesday, March 29, 2017

- 8:15 AM** Registration and Setup
- 8:45 AM** Official Welcome
President of Carleton University
- 9:00 AM** Keynote speaker
“The Data Analytics Tsunami” Robin Grossett
Chief Technology Officer *Mindbridge*
- 9:45 AM** Carleton researchers present research vignettes
Chair: Fred Afagh, Dean - *Faculty of Engineering*
- Speakers**
James Green, *Systems and Computer Engineering*;
Patrick Boily, *CQADS Carleton*; Mike Hine,
Sprott School of Business; Shirley Mills, *School of Mathematics and Statistics*
- 10:45 - 11:30 AM** Coffee Break & Poster Review
- 11:30 PM** Analytics Revolution-Challenges, Resources, Partnerships.
Chair: Malcolm Butler, Dean- *Faculty of Science*
- Speakers**
Mark Priatel, *Klipfolio*; Jeff Cass, *IFS-Mxi*;
Marc Levesque *CRC*; Mike Thomas, *Kx Systems*
- 12:45 - 1:45 PM** Lunch and Judging of Poster Competition
- 1:45 PM** Panel: What on Earth is IoT?
Panel chair will present a 20 min contextual talk followed by a panel discussion
Chair: Rafik Goubran, Vice President - *Research and International*
- Speakers**
Tracey Lauriault, *School of Journalism and Communications Critical Data Studies*; Dan Duguay, *Thompson Reuters*; Monica Wachowicz, *UNB CISCO chair in IoT*; Derek Kuhn, *Blackberry*.
- 3:15 PM** Poster competition; visits to sponsor booths; “speed dating” session
- 4:15 PM** Reception, announcements & thank you
John ApSimon, *Special Advisor to the Deans of Engineering and Science*

Note Throughout the day a student poster presentation and competition will be presented. A selection committee for the posters will be invited from outside attendees.



Ontario Centres of
Excellence
Where Next Happens



Invest
Ottawa

Investir
Ottawa



RAVEN



Institute for
Data Science
CARLETON UNIVERSITY



Faculty of
Science
CARLETON UNIVERSITY



Carleton
UNIVERSITY

Faculty of
Engineering
and Design



THOMSON REUTERS®