Weekly Activities

January 14-20, 2019

Monday, January 14

10 Years After the Crisis - modelling meets policy making
9:00 AM, Fields Institute, Room 230

Speakers:

Alan Kirman, NAEC Initiative
Blake LeBaron, Brandeis International Business School and Alissa Kleinnijenhuis, University of Oxford
Matheus Grasselli (McMaster University)
Thomas Hurd, McMaster University
Alex Lipton, Co-Founder and CTO, Silamoney and MIT

www.fields.utoronto.ca/activities/18-19/crisis

Semaine d'Étude Maths-Entreprises / Industrial Problem Solving Workshop (IPSW)
l'Institut de Mathématique d'Orsay, Institut de Mathematiques d'Orsay

www.fields.utoronto.ca/activities/18-19/SEME2019

Workshop on Optimization Techniques for Data Science in Python and Julia
9:00 AM, Fields Institute, Stewart Library

www.fields.utoronto.ca/activities/18-19/optimization

Tuesday, January 15

10 Years After the Crisis - modelling meets policy making
9:00 AM, Fields Institute, Room 230

Speakers:

Ian Hambleton, Director, Fields Institute
Alan Kirman, Chief Advisor to the NAEC Initiative, John Geanakoplos, Department of Economics, Yale University, Ian Buckley, Risk Specialist, Canadian Securities Transition Office
Blake LeBaron, Brandeis International Business School, Alissa Kleinnijenhuis, Mathematical Institute, University of Oxford,
Julian Karaguesian, Special Advisor, Finance Canada  
Michael Zerbs, Group Head & Chief Technology Officer, Scotiabank, Alex Lipton, Co-Founder and CTO, Silamoney and MIT, Filipe Dinis, Chief Operating Officer, Bank of Canada  
Celso Brunetti, Chief of Systemic Financial Institutions and Markets Section Board of Governors of the Federal Reserve System, Grzegorz Halaj, Principal Researcher, Bank of Canada, Thomas Hurd, Professor of Mathematics & Statistics, McMaster University

www.fields.utoronto.ca/activities/18-19/crisis

Semaine d'Étude Maths-Entreprises / Industrial Problem Solving Workshop (IPSW)  
l'Institut de Mathématique d'Orsay, Institut de Mathematiques d'Orsay

www.fields.utoronto.ca/activities/18-19/SEME2019

Workshop on Optimization Techniques for Data Science in Python and Julia  
9:00 AM, Fields Institute, Stewart Library

www.fields.utoronto.ca/activities/18-19/optimization

Mathematical Problems in Economics  
2:00 PM, Fields Institute, Room 210

Robert McCann (University of Toronto)  
Mathematical Problems in Economics

Part of the Fields-CQAM Interdisciplinary Thematic Program  
www.fields.utoronto.ca/activities/18-19/math-economics

Wednesday, January 16

10 Years After the Crisis - modelling meets policy making  
9:30 AM, Fields Institute, Room 230

Speakers:

Lars Osberg, Department of Economics, Dalhousie University, Steven Pressman, Department of Economics, Colorado State University, and Mario Seccareccia, Department of Economics, University of Ottawa  
Gael Giraud, Agence Française de Développement, Ron Dembo, Zerofootprint, and Blair Feltmate, Head of the Intact Centre on Climate Adaptation (Intact Centre)  
Andrew Lo, Charles E. and Susan T. Harris Professor, MIT Sloan  
Jean-Francois Nadeau, Director of Macroeconomics Analysis, Finance Canada, Virginie Traclet, Senior Director, Financial Markets Department, Bank of Canada & William White, Senior Fellow, Howe Institute, Toronto

www.fields.utoronto.ca/activities/18-19/crisis

Semaine d'Étude Maths-Entreprises / Industrial Problem Solving Workshop (IPSW)
Thursday, January 17

Semaine d’Étude Maths-Entreprises / Industrial Problem Solving Workshop (IPSW)
l’Institut de Mathématique d’Orsay, Institut de Mathématiques d’Orsay

www.fields.utoronto.ca/activities/18-19/SEME2019

Working Lunch Seminar
12:00 PM, Fields Institute, Stewart Library

Przemyslaw Szufel (Warsaw School of Economics)
Smart cities - agent based simulations of spatial transportation systems

www.fields.utoronto.ca/activities/18-19/lunch-seminar

Mathematical Problems in Economics
2:00 PM, Fields Institute, Room 210

Robert McCann (University of Toronto)
Mathematical Problems in Economics

Part of the Fields-CQAM Interdisciplinary Thematic Program
www.fields.utoronto.ca/activities/18-19/math-economics

Machine Learning Graduate Course
4:00 PM, Fields Institute, Room 230

David Duvenaud, University of Toronto
Introductory and Advanced Automatic Differentiation

Part of the Fields-CQAM Interdisciplinary Thematic Program
www.fields.utoronto.ca/activities/18-19/ML_GradCourse

Friday, January 18

Semaine d’Étude Maths-Entreprises / Industrial Problem Solving Workshop (IPSW)
l’Institut de Mathématique d’Orsay, Institut de Mathématiques d’Orsay

www.fields.utoronto.ca/activities/18-19/SEME2019

2019 Accelerator Weekend
Fields Institute, University of Toronto

www.fields.utoronto.ca/activities/18-19/2019-accelerator-weekend
Saturday, January 19

2019 Accelerator Weekend
Fields Institute, University of Toronto

www.fields.utoronto.ca/activities/18-19/2019-accelerator-weekend

Follow the Fields Institute on Social Media!
Facebook: @fieldsinstitute (www.facebook.com/fieldsinstitute)
Twitter: @FieldsInstitute (www.twitter.com/FieldsInstitute)
Instagram: @fieldsinstitute

This message was sent to cox@mcmaster.ca for forwarding to all members of your department. (If this is no longer the appropriate address, please have your departmental administrator contact weeklymailing@fields.utoronto.ca).

This message was also sent to subscribers of the Institute's mailing list; see www.fields.utoronto.ca/mailist for subscription information.

Sent on Jan 11, 2019 by the Fields Institute mailing list software.