



**Knowledge
Translation
Canada**

KT Canada National Seminar Series

Date: Dec. 12, 2019

13:00 - 14:00 AT
12:00 - 13:00 ET
11:00 - 12:00 CT
10:00 - 11:00 MT
9:00 - 10:00 PT

BROADCAST TO:

Toronto:

St. Michael's Hospital, 209
Victoria,
Li Ka Shing Institute, Rm LKS 710
Meghan.Storey@unityhealth.to

London:

Western University,
HSB Rm 417B
cfloress@uwo.ca

Québec City:

CERSSPL-Université Laval Room
4154
thomas.mills.ciussccn@ssss.gouv.qc.ca

Ottawa:

Ottawa Hospital Research Institute
General Campus, CPR, Seminar Room, L1111
yperreault@ohri.ca

Halifax:

Rm. 214 – Centre for Clinical
Research, NS Health Authority
julia.kontak@nshealth.ca

Winnipeg:

Rm335, 3rd Flr, Chown Bldg 753
McDermot Ave
mmagundayao@hsc.mb.ca

Richmond:

Arthritis Canada
Langford Room
5591 No. 3 Road
jleese@arthritisresearch.ca

Kingston

Queen's University, Room:
KHS 104
tomasone@queensu.ca

SAVE THE DATES!

Jan. 9
Feb. 13

To add a site and for more information, please
contact Meghan Storey:
Meghan.Storey@unityhealth.to



KT Canada brings you:
Dr. Samira Rahimi

“AI-empowered knowledge translation”

Learning objectives:

At the end of this presentation the audience will:

1. Obtain a basic understanding of Artificial Intelligence (AI),
2. Obtain a basic understanding of how AI applications relate to KT,
3. Describe opportunities and challenges for AI to improve KT.

Samira Rahimi Eng. Ph.D. is an Assistant Professor in the Department of Family Medicine at McGill University and affiliated scientist at Lady Davis Institute of Jewish General Hospital. She is member of Association for the Advancement of Artificial Intelligence, Institute of Electrical and Electronics Engineers, and Cardiometabolic Health Diabetes and Obesity research network. Dr. Rahimi is recipient of numerous scholarships, fellowships and awards among them the 2015 Canada Women in Engineering award of IEEE. She has worked on several Artificial Intelligence (AI)-related projects in different contexts, and currently Chairing AAAI symposium on “applied AI in health care” that will be held on March 2020 at Stanford University.

With an interdisciplinary background, Dr. Rahimi is interested in integrating human centered AI tools in health care, as well as development, evaluation, and implementation of clinical decision support tools and patient decision aids to facilitate shared decision-making and KT. She specialises in computational intelligence, decision making, and applied operational research in health care.

TO REGISTER:

This session is offered by WEBEX from St. Michael's Hospital in Toronto. All registration requests must be sent to Meghan Storey: Meghan.Storey@unityhealth.to.

To register a site: please identify one person who will be in attendance and provide their email address to [Meghan Storey](mailto:Meghan.Storey). To register as an individual; please email [Meghan Storey](mailto:Meghan.Storey).

PLEASE NOTE THAT ALL INDIVIDUALS MUST REGISTER TO ATTEND AS YOU NEED TO BE INVITED INTO THE WEBEX SESSION

Technical requirements: You need a computer with Google Chrome and a telephone or computer microphone or headset.

Archived sessions will be posted in approximately 1 week on our [website](#) and [YouTube channel](#), pending consent from the presenter.

Accreditation:

Royal College of Physicians and Surgeons of Canada – Section 1:

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, approved by Continuing Professional Development, Faculty of Medicine, University of Toronto, You may claim up to a maximum of 1 hour (credits are automatically calculated).

Each session includes a question and answer period (15 minutes per 1 hour session).



St. Michael's
Inspired Care.
Inspiring Science.