

CAMH SIMposium of MindsThe Future of Simulation and Digital Innovation for Mental Health

Thursday, November 27 8:00 a.m.-4:30 p.m. (in person), or 8:45 a.m. - 12:30 p.m. (virtual)

1025 Queen St. West, 2nd floor, Arrell Family Foundation Auditorium

Registration open



Keynote address and panel discussion

Artificial Intelligence in Mental Health: Perspectives on Teaching and Learning

Speaker: Dr. Tristan Glatard, Scientific Director, Krembil Centre for Neuroinformatics; inaugural BMO Chair in Al and Mental Health; Senior Scientist, CAMH

Building Ethical, Equitable and AI-enabled Futures in Mental Health

Moderator:



Dr. Sanjeev Sockalingam
Senior Vice President,
Education; Chief Medical
Officer; Senior Scientist, CAMH

Panelists:



Dr. Daniel BuchmanBioethicist and Scientist
CAMH



Dr. Petal AbdoolMedical Director
CAMH Simulation Centre



Dr. Laura Sikstrom
Scientist
Krembil Centre for
Neuroinformatics

Workshops include

- Al Virtual Patients: Promises and Perils of an Emerging Simulation Modality
- Facilitating the Implementation of Equity, Diversity and Inclusion Principles in Simulation-Based Education Using Generative AI

Presented by CAMH Simulation Centre

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, and approved by the CAMH Simulation Centre. You may claim a maximum of 5.5 hours (credits are automatically calculated).

