

October 30th to November 10th: Pre-Conference Zoom Sessions and Short Talks

October 30th to November 10th: Pre-Conference Zoom Sessions Daily at 12:00 pm and 3:30 pm EST.

Please see Conference Website for a listing of Pre-Conference Session and Short Talk titles.

Monday November 13th

Symposiums

Room	BALLROOM	GGI	GGII	GGIII	ONTARIO
8:00 - 12:00	Equity, Diversity and Inclusion	Innovation Policy	Health Policy	Indigenous / Northern Challenges	Resilient Communities

Main Conference

1:00 - 2:00	804 - Discussion between Dr. Mona Nemer and Dr. Sethuraman Panchanathan, moderated by Dr. Alejandro Adem				
2:00 - 2:30	COFFEE BREAK				
2:30 - 4:00	901 - The new challenges of information in parliaments (SIMT)	645 - The Role of Artificial Intelligence in Delivering Precision Medicine of the Future	183 - Towards the adoption of diverse approaches to open access: Promoting the dissemination and use of knowledge across disciplines	685 - Technologies to translate food policy into sustainable food production: National and regional perspectives on partnerships to ensure Canada's food security	502 - Nurturing our talent advantage to drive Canadian innovation now and in the future - best practices, new interventions and next steps
4:00 - 4:30	COFFEE BREAK				
4:30 - 5:45	801 - Plenary Session - Science in times of conflict: how to support and limit impact? (SIMT)				

Tuesday November 14th

7:30 - 8:25	Breakfast Panel Session hosted by U15				
8:30 - 10:00	803 - Plenary Session - Canada Research Coordinating Committee: Vision to Action, 2018-2023 (SIMT)				
10:00 - 10:30	COFFEE BREAK				
10:30 - 12:00	277 - Science for Social Justice: Advancing the agenda set by the 2022 Cape Town World Science Forum (SIMT)	905 - A Shorter Path From Fundamental Research To Commercialization	119 - Indigenous Research Ethics: Our understandings and obligations as science and policy practitioners	910 - Quantum research and technologies: Advancing Canada's leadership through critical partnerships	128 - Aligning federal and provincial/territorial vision and action for a stronger Canadian health research system
12:00 - 1:30	Luncheon Talk - ISED (SIMT)				
1:30 - 3:00	450 - Foster European partnerships: Learn about international matchmaking and partnership building services (SIMT)	243 - Evidence and Innovation Support in the Social Sector	111 - Transforming the assessment of research excellence	903 - Finding alignment between companies, universities and government to improve industrial productivity in Canada	375 - Ecosystem approach of leveraging use cases to demonstrate the power of quantum-enabled solutions in natural science sectors
3:00 - 3:30	COFFEE BREAK				
3:30 - 5:00	654 - Urgent and Evolving Roles for Post-Secondary Institutions in Supporting the Transition to Net-Zero: Lessons from the Business Sustainability Field (held in Nova Scotia Room)	559 - Empowering Indigenous Youth in STEM: Best Engagement Practices	444 - Semiconductor Realpolitik: How can Canada's homegrown champions guarantee our access to global semiconductor supply chains?	289 - A Question of Trust.	384 - Exploring Collaboration Models to Strengthen Innovation in Canada: Can we do better?
6:00	GALA Dinner (Westin Hotel Ballroom)				

a

Wednesday November 15

7:45 - 8:25	Breakfast Panel Session hosted by Concordia University				
8:30 - 10:00	802 - Plenary Session - ISED - Transformations in Canada's Life Sciences and Biomanufacturing Sector (SIMT)				
10:00 - 10:30	COFFEE BREAK				
10:30 - 12:00	226 - Nouvelle loi, nouveau plan d'action pour les langues officielles : quelles avancées pour la recherche en français? (SIMT)	120 - The impact of major research facilities as national assets: Responding to the Report of the Advisory Panel on the Federal Research Support System	270 - Partnering with the public for the co-production of knowledge: How the federal government can increase its use of citizen science to tackle grand challenges	333 - Exploring the Impact of Artificial Intelligence on Scientific Discovery, Education, Jobs, and Society.	306 - Future Proofing Canada's Economy: The case for a Sustainable Industrial Strategy
12:00 - 1:15	Luncheon Talk				
1:15 - 2:45	904 - Transforming the Science and Innovation Landscape: Adopting an enterprise approach for co-investments in science infrastructure	906 - Reimagining the Canadian Minerals Sector for a Responsible and Equitable Transition to Net-Zero Emissions and Indigenous Reconciliation	349 - Samqwane'jk Project: Supporting Indigenous businesses advancing ocean technology in the blue economy	219 - Advancing inclusive science as pathway to innovative and sustainability transformations: Emerging Insights from institutional and organizational approaches	102 - Dual-Use Research of Concern: Research Security for National Security
2:45 - 3:15	COFFEE BREAK				
3:15 - 4:30	805 - Plenary Session (SIMT)				