

2022 Inno	vation Networks A On-line	Thursday, June 9
11:00 - 11:10	Welcome and Opening Remarks	
11:10 - 11:30	Flexible, Stretchable and Self-Healable Optoelectronic Materials for Detection Avoidance and Physical Protection Hosted by Polytechnique Montreal's Micro-net	
11:30 - 11:50	The Comfort-Optimized Materials for Operational Resilience, There Survivability (COMFORTS) Hosted by the University of British Columbia's Micro-net	mal-transport, and
11:50 - 12:10	Composites multifonctionnels pour la fibre du futur Hosted by Sherbrooke University's Micro-net	
12:10 - 12:15	BREAK	
12:15 - 12:35	Development of Advanced Materials for Improved Protection Against Ballistic Impact, Wear and Corrosion Damage with Additive Manufacturing and Cold Spraying Hosted by the University of Manitoba's Micro-net	
12:35 - 12:55	Terahertz to Mid-Infrared Compact Photonic Platform on Scalable Hosted by Polytechnique Montreal's Micro-net.	Semiconductor Technology
12:55 - 13:15	Artificially Intelligent Biomimetic Metasurfaces for Electromagneti Hosted by Carleton University's Micro-net	c Camouflage
13:15 - 13:30	BREAK	
13:30 - 15:00	This moderated session will provide an opportunity for Micro-Nets DND/CAF stakeholders to outline opportunities for their research a DND/CAF priorities. Panel Discussion - Michael Mancini	
15:00 - 15:30	Closing Remarks	