

Innovation	Networks Annual On-line	Tuesday, June 7
11:00 - 11:10	Welcome and Opening Remarks	
11:10 - 11:30	Quantifying Trust in Autonomous Medical Advisory System Hosted by McMaster University's Micro-net	
11:30 - 11:50	SENTRYNET: Developing trust between soldiers, civilians, and robots Hosted by York University's Micro-net	
11:50 - 12:10	Cooperative Network of Autonomous Unmanned Vehicles Protection, Tr Resilient Recovery Subject to Faults and Cyber Attacks Hosted by Concordia University's Micro-net	ustworthiness, and
12:10 - 12:15	BREAK	
12:15 - 12:35	Optimized Teaming and Adaptive Interfaces in Mixed Initiative Human A Hosted by McGill University's Micro-net	Automation Systems
12:35 - 12:55	Effective Human-Machine Cooperation with Intelligent Adaptive Autono Hosted by York University's Micro-net	mous Systems
12:55 - 01:15	AutoDefence: Towards Trustworthy Technologies for Autonomous Huma Hosted by the University of Calgary's Micro-net	an-Machine Systems
13:15 - 13:30	BREAK	
13:30 - 15:00	This moderated session will provide an opportunity for Micro-Nets to ne stakeholders to outline opportunities for their research and how it links priorities. Panel Discussion - Michael Mancini,	
15:00 - 15:30	Closing Remarks	