

Innovation	Network An Online Tuesday, April 27
11:00 - 11:30	Welcome & Opening RemarksOnline
11:30 - 12:00	Optimized teaming and adaptive interfaces in mixed initiative human.automation Online systems
	Speakers Tarek Ould Bachir, Co-founder and CEO Solutions Rexys Inc.
	Solutions Rexys Inc. Prof. Dana Kulic, Professor, Department of Electrical and Computer Engineering, Monash University,
	Australia. Monash University, Australia.
	Jerome Le Ny, Associate Professor, Department of Electrical Engineering
	Polytechnique Montréal Aditya Mahajan, Team lead, Associate Professor, Department of Electrical and Computer
	McGill University Heather F. Neyedli, Associate Professor, Division of Kinesiology, School of Health and Human
	Performance
	Dalhousie University
	Stephen L. Smith, Associate Professor, Canada Research Chair in Autonomous Systems, Dept. Of Electrical and Computer Engineering
	University of Waterloo Sebastien Tremblay, Professor
	Laval University
	Q and A's hosted by McGill University's Micro-net
12:00 - 12:30	CANUMV - Cooperative Network of Autonomous Unmanned Vehicles Protection,Online Trustworthiness, and Resilient Recovery Subject to Faults and Cyber Attacks Speakers Jamal Bentahar Ph.D, CANUMV - Cooperative Network of Autonomous Unmanned Vehicles Protection, Trustworthiness, and Resilient Recovery Subject to Faults and Cyber Attacks, Professor Concordia University Porf. Georges Kaddoum, Professor
	Concordia University Dr. Khashayar Khorasani, Team lead, Professor and Tier I University Research Chair, Department of
	Electrical and Computer Engineering and Concordia Institute of Aerospace Design and Innovation Concordia University
	Aditya Mahajan, Associate Professor, Department of Electrical and Computer McGill University
	Dr. Otmane Ait Mohamed, Professor Concordia University
	Dr. Mehrdad Saif, Dean, Faculty of Engineering & Professor of ECE University of Windsor
	Dr. Rastko Selmic, Professor of Electrical and Computer Engineering
	Concordia University Q's and A's hosted by Concordia University's Micro-net
12:30 - 13:00	SENTRYNET: Developing trust between soldiers civilians, and robots: Developing trust line
	between soldiers civilians, and robots
	Speakers Enas Altarawneh, Doctoral Student York University
	Kartikeya Bhargava, Software Engineer
	York University Stephanie Craig, PhD, C.Psych, Postdoctoral Fellows
	York University
	Prof. Mikeal Eklund, P.Eng, Professor, Department of Electrical, Computer and Software Engineering

Ontario Tech University

	Dr. James Elder, Professor & York Research Chair in Human and Computer Vision Lassonde School of Engineering & Faculty of Health, York University Helio Perroni Filho, Principal Robotics Software Architect
	CrossWing, Inc. Dr. Bob Hou, Senior Research Scientist York University Michael Jenkin, P.Eng,, Team lead, Professor, Lassonde School of Engineering,
	York University Razieh Niazi, Founder, Kaypok, Inc.
	Kaypok, Inc. Prof. Debra Pepler, Distinguished Research Professor Department of Psychology, Faculty of Health York University R. Michael Pickering, Founder & CEO, CloudConstable Inc. CloudConstable Inc.
	Jean-Jacques Rousseau, PhD, MBA, Project Manager York University Stephen Sutherland, Founder & CEO, CrossWing, Inc.
	CrossWing, Inc. Q's and A's hosted by York University's Micro-net
13:00 - 13:30	Health BreakOnline
13:30 - 14:00	Effective Human-Machine Cooperation with Intelligent Adaptive Autonomous.SystemsOnline Speakers Dr. Kevin Heffner, Independent researcher <i>York University</i> Dr. Jinjun Shan, Team lead, Professor, Autonomous Systems
	Q's and A's hosted by York University's Micro-net
14:00 - 14:30	Quantifying Trust in Autonomous Medical Advisory Systems
	McMaster University, Dr. Michael Noseworthy, Professor, electrical and computer engineering McMaster University
	Dr. Reza Samavi, Assistant Professor, Department of Electrical, Computer and Biomedical Engineering Ryerson University
	Professor Steven Yule, Chair of Behavioural Sciences University of Edinburgh
14:30 - 15:00	Q's and A's hosted by McMaster University's Micro-net AutoDefence: Towards Trustworthy Technologies for Autonomous Human-Machine Systems
1.00 10.00	Speakers Dr. Yaoping Hu P.Eng., Professor of Software Engineering at the Dept. of Electrical and Software Engineering, University of Calgary
	Konstantinos N. Plataniotis, Ph.D., P.Eng, Bell Canada Chair in Multimedia University of Toronto Yingxu Wang, Professor, PhD, FIEEE, FBCS, FICICC, FWIF, FAIAA, FHKSRA, P.Eng University of Calgary
	Prof. Svetlana Yanushkevich, Team lead, Principal Investigator University of Calgary Q's and A's hosted by the University of Calgary's Micro-net
15:00	Closing remarks
15:30	Close