

AGENDA

ORDRE DU JOUR

June 14, 2024 | 14 juin 2024

81 Bay Street, Toronto, Ontario (Microsoft Canada headquarters | siège social de Microsoft Canada)

8:30 - 9:10 am	Networking Breakfast Petit-déjeuner de réseautage
9:10 - 9:25 am	<p>OPENING REMARKS AND CRC EXECUTIVE UPDATE <i>MOT D'OUVERTURE ET MISE À JOUR DE LA DIRECTION DU CRC</i></p> <ul style="list-style-type: none"> • Ryan Gariepy, Co-Founder and Co-Chair, Executive Committee, Canadian Robotics Council, CTO, OTTO by Rockwell Automation • Hallie Siegel, Co-Founder and Co-Chair, Executive Committee, Canadian Robotics Council, Managing Director, Strategy & Partnerships, University of Toronto Robotics Institute
9:25 - 10:25 am	<p>KEYNOTE ADDRESS - How Denmark built a world-class robotics ecosystem <i>DISCOURS D'OUVERTURE - Comment le Danemark a construit un écosystème robotique de classe mondiale</i></p> <ul style="list-style-type: none"> • Søren Elmer Kristensen, CEO, Odense Robotics
10:25 - 10:40 am	<p>CASE STUDY LIGHTNING TALKS <i>ÉTUDE DE CAS DISCUSSIONS ÉCLAIR</i></p> <ul style="list-style-type: none"> • Yi Li, Executive Vice President, Maple Advanced Robotics Inc. • Nipun Sharma, CEO, Appetronix • James Servos, Director, Robotics Software, Locus Robotics
10:40 - 10:45 am	<p>GOVERNMENT COORDINATION COMMITTEE REPORT <i>RAPPORT DE COORDINATION GOUVERNEMENTALE</i></p> <ul style="list-style-type: none"> • Bruno Monsarrat, Co-Chair, CRC Government Coordination Committee, Government Coordination Committee, Head of Robotics & Mechatronics, Aerospace Research Centre, National Research Council of Canada
10:45 - 11:00 am	Coffee Break Pause café
11:00 am - 12:00 pm	<p>PANEL - Signs of hope? A robotics perspective on Canada's productivity crisis, innovation capacity, and global competitiveness <i>PANEL - Des signes d'espoir ? Une perspective robotique sur la crise de productivité, la capacité d'innovation et la compétitivité mondiale du Canada</i></p> <ul style="list-style-type: none"> • Rita Trichur, Senior Business Writer and Columnist, The Globe and Mail (moderator) • John Belton, Director, Human Resources and Industrial Relations, Bombardier • Charles Deguire, CEO & Founder, Kinova • Jayson Myers, CEO, NGen

12:00 - 12:20 pm	<p>CASE STUDY LIGHTNING TALKS <i>ÉTUDE DE CAS DISCUSSIONS ÉCLAIR</i></p> <ul style="list-style-type: none"> • Pablo Molina, CTO, VP of Product, Chairman & Co-founder, Avidbots • Ahmad Ashoori, Director of Robotics, Novarc Technologies • Jay Judkowitz, VP of Product, OTTO by Rockwell Automation
12:20 - 12:30 pm	<p>CRC RESEARCH AND TRAINING REPORT <i>RAPPORT DE RECHERCHE ET DE FORMATION DU CRC</i></p> <ul style="list-style-type: none"> • AJung Moon, Co-Chair, CRC Research & Training Committee, Assistant Professor, RAISE Lab, McGill University • François Pomerleau, Co-Chair, CRC Research & Training Committee, Associate Professor, Norlab, Université Laval
12:30 - 1:45 pm	<p>Networking Lunch and Exhibition Déjeuner de réseautage et exposition</p>
1:45 - 2:30 pm	<p>PANEL - Towards union: Partnerships for a robot-enabled labourforce <i>PANEL - Vers le syndicat : des partenariats pour une main-d'œuvre dotée de robots</i></p> <ul style="list-style-type: none"> • Rita Trichur, Senior Business Writer and Columnist, The Globe and Mail (moderator) • Kaylie Tiessen, Economist, Research Department, Unifor • Todd Deaville, Vice President, Advanced Manufacturing Innovation, Magna International • AJung Moon, Founder and Advisor, Open Roboethics Institute, Assistant Professor, RAISE Lab, McGill University
2:30 - 2:35 pm	<p>CRC INDUSTRY ACTIVITY REPORT <i>RAPPORT D'ACTIVITÉ DE L'INDUSTRIE DU CRC</i></p> <ul style="list-style-type: none"> • Andrew Allen, CRC Industry Committee Co-Chair, Director of Technology Strategy, MDA Space • Pablo Molina, CRC Industry Committee Co-Chair, CTO, VP of Product, Chairman & Co-founder, Avidbots
2:35 - 4:45 pm	<p>ROUNDTABLES TABLES RONDES</p>
4:45 pm	<p>Closing Remarks and Cocktail Reception <i>Mot de clôture et cocktail dîner</i></p>