

Innovation	Network A.	• Online	Wednesday, April 28
11:00 - 11:30		pening Remarks	Online
11:30 - 12:00	Technology Speaker P	Mid-Infrared Compact Photonic Platfo rof. Oussama Moutanabbir, Team lead, Profess plytechnique Montréal ssted by Polytechnique Montreal's Micro-net	orm on Scalable. Semiconductor Online or and Canada Research Chair
12:00 - 12:30	Avoidance an Speakers F P D M S	cchable and Self-Healable Optoelectry d Physical Protection abio Cicoira, Team lead, Professor blytechnique Montréal amiano Pasini, Professor of Mechanical Engine acGill University ebastian Wachsmann-Hogiu, PhD, Professor, De acGill University ested by Polytechnique Montreal's Micro-net	
12:30 - 13:00	Speakers P U P U P K D C P C	elligent Biomimetic Metasurfaces for rof. Pierre Berini, Professor of Optics and Photoniversity of Ottawa rof. Robert Boyd, Professor of Physics niversity of Ottawa rof. Christophe Caloz, BOFZAP Research Professatholieke Universiteit Leuven r. Shulabh Gupta, Team lead, Assistant Professarleton University r. Rajan Sreeraman, Associate Professor arleton University rof. Jim Wight, Professor and Chancellor's Profesarleton University steed by Carleton University's Micro-net	ssor
13:00 - 13:30	Break		
13:30 - 14:00	Speakers Ja Fr. P U M D N U Jé R U C Fr. É É	al Composites for the Fibers of the Fundamental Composite of Science, CHIMIE Université de Sherbrook Initialist de Laval Calaboubeh Ahmadi Bonakdar, Ph.D. Student Composité de Laval Calaboubeh Ahmadi Bonakdar, Ph.D. Student Composité de Chemical Engineering, Université Laval Braidy, Team lead, Researcher 1, Ing. Ph. English Composité de Sherbrooke Chair in Advanced Organic and Hybrid Conture, Undergraduate Student Couture, Undergraduate Student Couture, Université de Sherbrooke Chience Couture, Université de Sherbrooke Chience Chience, Université de Sherbrooke Chience Chience, Chimie Université de Sherbrooke Chience Chimie Université de Sherbrooke Chimie Chi	dustrielle sur les matériaux avancés aval D. Full Professor, Canada Research Chair in or Organiques et Hybrides Avancés/ Canada I Materials

Faculty of Science, Université de Sherbrooke Ouassim Hamdi, Post-doc in chemical engineering Department of Chemical Engineering, Université Laval Denis Rodrigue, Co-chercheur 03 Ing., Ph. D. Full Professor Department of Chemical Engineering, Université Laval Edwin Rodriguez, Ph. D. Postdoctoral Fellow, Project agent, Lecturer Department of Chemical and Biotechnology Engineering Shant Shahbikian, Ph.D. Project manager - plastics sector Polytechnique Montréal Armand Soldera, Ph. D. Full Professor, Vice-Dean Development - Partnerships Faculty of Science. Université de Sherbrooke Sara Tiferras, Undergraduate Student Department of Chemical and Biotechnology Engineering Prof. Jocelyn Veilleux, Co-chercheur 2, Associate Professor Faculty of Engineering, Université de Sherbrooke Q's and A's hosted by Sherbrooke University's Micro-net 14:00 - 14:30 Development of Advanced Materials for Improved Protection Against Ballistic Impact, Online Wear and Corrosion Damage with Additive Manufacturing and Cold Spraying Speakers Dr. Bamidele Akinrinlola, PhD, Additive Manufacturing Research Engineer Precision ADM Dr Chuang Deng, Associate Professor Department of Mechanical Engineering University of Manitoba Dr. Akindele Odeshi, Professor, Department of Mechanical Engineering Dr. Olanrewaju Ojo, Team lead, Professor, Department of Mechanical Engineering University of Manitoba Dr. Dele Ola, Ph.D., P.Eng., Director of the Technology Access Centre for Aerospace and Manufacturing Red River College Dr. Nan Wu, Associate Professor, Department of Mechanical Engineering University of Manitoba Q's and A's hosted by the University of Manitoba's Micro-net 14:30 - 15:00 The Comfort-Optimized Materials for Operational Resilience, Thermal-transport, and Online Survivability (COMFORTS) Speakers Dr. Keith Culver, Professor University of British Columbia Dr. Gino DiLabio. Professor University of British Columbia Dr. Patricia Dolez, Assistant Professor, Faculty of Agricultural, Life and Environmental Sciences University of Alberta Dr. Kevin Golovin, Team lead, Assistant Professor University British Columbia Dr. Jeremy Wulff, Professor, Organic Chemistry University of Victoria

15:00 Closing remarks Online

Q's and A's hosted by the University of British Columbia's Micro-net

15:30 | Close