



16 SEPTEMBRE 2019 (14:00-16:00)

Cracking the code to success: what can we learn from each other?

Le IEEE Women in Engineering et IEEE Young Professionals de la ville de Québec, vous invitent à un événement qui réunira des étudiant(e)s, de jeunes diplômé(e)s et des professionnels venant du milieu académique et de l'industrie, dans le cadre de la conférence 3DV'19. Le but de cet atelier est de motiver et de préparer des étudiant(e)s et diplômé(e) à réaliser une carrière en sciences, technologies, génies et mathématiques. Des invités passionnés parleront de leur parcours professionnel, de leur vision du monde du travail et de l'industrie d'aujourd'hui ainsi que de l'importance de la diversité pour innover dans ces domaines. Des conseils pour réaliser une recherche d'emploi efficace et réussir un processus d'embauche vous seront également proposés.

GRATUIT

Adresse: Room PLT-1120, Pavillon Adrien-Pouliot, Université Laval,

Axe av. médecine/Sc. Humaines, Québec City, QC G1V 0A6



Comité organisateur:

Mana Eskandari
Rizan Homayoun Nejad
Leslie Rusch
Bardia Yousefi
Samira Ebrahimi
Alexandrine Boucher
Valérie Dorval

Comité consultatif: IEEE WIE Canada,
IEEE YP Canada,

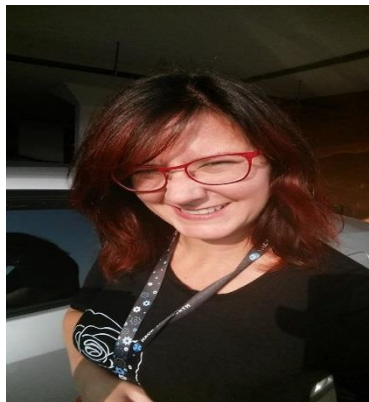
About Speakers:



Prof. Leslie Rusch received the B.S.E.E. degree (with honors) from the California Institute of Technology, Pasadena, in 1980 and the M.A. and Ph.D. degrees in electrical engineering from Princeton University, Princeton, NJ, in 1992 and 1994, respectively. She holds a Canada Research Chair in Communications Systems Enabling the Cloud. She is Fellow of the IEEE and OSA and a member of the Centre for Optics, Photonics and Lasers at UL. Prof. Rusch, while on leave from Université Laval, spent two years (2001-2002) at Intel Corporation creating and managing a group researching new wireless technologies. Prof. Rusch is the recipient of the IEEE Canada Fessenden award for Contributions to Telecommunications. She is Vice President of Technical Affairs for the Board of Governors of IEEE Photonics Society. She has served on multiple technical program committees for major international conferences, and as an associate editor of the IEEE/OSA Journal of Optical Communications Networks and the IEEE Communications Letters. She has published over 150 articles in international journals with wide readership, and contributed to over 200 conferences. Her articles have been cited over 6500 times per Google Scholar.



Prof. Audrey Durand is an Assistant Professor in Computer Science and Software/Computer Science/Electrical Engineering at Université Laval (Québec City, Canada). She is also affiliated with Mila — Quebec Artificial Intelligence Institute (Montreal, Canada). She was a postdoctoral researcher at McGill University (Montreal, Canada). She completed her PhD in Electrical Engineering in the Computer Vision and Systems Laboratory at Université Laval. Before that, she obtained the MSc in Electrical Engineering and a BSc in Computer Science from Université Laval.



Dr. Mélanie Breton is a Defence Scientist at Defence Research and Development Canada – Valcartier Research Centre. She first graduated in Engineering Physics and then received her Ph.D. in Physics both from Université Laval in Quebec City. She has over 14 years of research and professional experience in the field of electro-optical warfare in a variety of domains including military platform signature modelling, wideband and hyperspectral image polarization and fusion, as well as implementing a validation and verification process for model fidelity assessment. Since joining DRDC in 2017, her projects focused on computer vision applied to Intelligence Surveillance and Reconnaissance (ISR).