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multidisciplinary graduate program on Renewable Energy and Energy Efficiency at ÉTS. Presently, he is the director of master program in Electrical Engineering at ETS. The primary focus of his work is related to the advancement of new theory & control algorithms for power electronic converters for power quality improvement in distribution systems & integration of renewable energy sources. The key differentiator of his work is in its simplicity and practicality of new solutions and has had significant impact. His research work is referred by the engineers as well as researchers around the world. His total Google citations are more than 13500, h-Index 48, i10-Index 156.

He is coauthor of John Wiley book 'Power Quality – Problems and Mitigation Techniques'. He is Fellow of many organizations, including IEEE, Canadian Academy of Engineering, Institute of Engineering and Technology U.K., Engineering Institute of Canada etc. and registered as a Professional Engineer in Quebec. He is a Distinguished/Prominent Lecturer of the IEEE Power and Energy Society and the IEEE Industry Application Society. He is the recipient of 'IEEE Canada P. Ziogas Electric Power Award 2018'.