Faculty

Director
RACHIDA DSSOULI, PhD Université de Montréal; Professor

Associate Director
ABDESSAMAD BEN HAMZA, PhD North Carolina State University, PEng; Associate Professor

Professors
CHADI ASSI, PhD City University of New York, PEng
MOURAD DEBBABI, PhD Université de Paris
AMIN HAMMAD, PhD Nagoya University
AMR YOUSSEF, PhD Queen’s University, PEng
YONG ZENG, PhD University of Calgary, PEng

Associate Professors
ANJALI AWASTHI, PhD University of Metz, PEng
JAMAL BENTAHAR, PhD Université Laval, PEng
NIZAR BOUGUILA, PhD Université de Sherbrooke, PEng
ROCH GLITHO, PhD Royal Institute of Technology, Sweden
ANDREA SCHIFFAUEROVA, PhD Université de Montréal
CHUN WANG, PhD University of Western Ontario, PEng
LINGYU WANG, PhD George Mason University, PEng

Assistant Professors
JEREMY CLARK, PhD University of Waterloo
MOHAMMAD MANNAN, PhD Carleton University
ARASH MOHAMMADI, PhD York University
JIA YUAN YU, PhD McGill University

Affiliate Professors
PRABIR BHATTACHARYA, PhD University of Oxford
NOEL CRESPI, PhD University Paris 6
RUIXUAN LI, PhD Huazhong University of Science and Technology

Affiliate Associate Professors
FRANÇOIS COSQUER, PhD Technical University of Lisbon
BENJAMIN FUNG, PhD Simon Fraser University, PEng
IBRAHIM KAMEL, PhD University of Maryland
SIMON LI, PhD University of Toronto, PEng
MAKAN POURZANDI, PhD Université de Lyon I
M. ADEL SERHANI, PhD Concordia University
ZHIGANG TIAN, PhD University of Alberta
FAYI ZHOU, PhD University of Alberta

Affiliate Assistant Professors
MAURICE KHABBAZ, PhD Concordia University
SERGUEI MOKHOV, PhD Concordia University
HICHEM OMRANI, PhD Université de Technologie de Compiègne, France
HADI OTROK, PhD Concordia University
SAMIR SEBBAH, PhD Concordia University
KHALED SHABAN, PhD University of Waterloo

For the complete list of faculty members, please consult the Department website.
Location

Sir George Williams Campus
Engineering, Computer Science and Visual Arts Complex, Room: EV 007.640
514-848-2424, ext. 5847

Objectives

The Concordia Institute for Information Systems Engineering is an interdisciplinary fundamental research and R&D learning institute, housing state-of-the-art research in innovative applications of information systems to a wide range of areas, among them systems, telecommunications, software development, electronics, multimedia, aerospace, finance and banking, automotive, manufacturing, and building and construction management.
The Concordia Institute for Information Systems Engineering offers only graduate programs.