

L'Association ATSI des Technologies du signal et de l'Image (ENIS), en coordination avec le Laboratoire ATMS (Advanced Technologies Medicine & Signals) de l'ENIS, et l'Université Moncton CANADA, ont le plaisir de vous inviter à une conférence avec débat, table ronde et formation annexe, animé par le Professeur Habib Hamam, Chair holder in "Optics in Information and Communication Technologies". [Enregistrement en ligne: <https://urlz.fr/8ktz>]

Data Science For Deep Learning Techniques Simulation for several Applications

Professor Habib Hamam

Electrical and Computer Engineering,
Moncton University, CANADA
Canada Research Chair,
Optics in Information
& Communication Technologies
Scientific Director, Moncton University



Biography:

Professor Habib Hamam obtained the B.Eng. and M.Sc. degrees in information processing from the Technical University of Munich, Germany 1988 and 1992.

He obtained the PhD degree in Physics and applications in telecommunications from Université de Rennes I conjointly with France Telecom Graduate School, France 1995.

He also obtained a postdoctoral diploma, "Accreditation to Supervise Research in Signal Processing and Telecommunications", from Université de Rennes I in 2004.

He is currently a full Professor in the Department of Electrical Engineering at the Université of Moncton and a Canada Research Chair holder in "Optics in Information and Communication Technologies".

He is an IEEE senior member and a registered professional engineer in New-Brunswick.

He is among others associate editor of the IEEE Canadian Review, member of the editorial boards of Wireless Communications and Mobile Computing - John Wiley & Sons - and of Journal of Computer Systems, Networking, and Communications - Hindawi Publishing Corporation. His research interests are in optical telecommunications, Wireless Communications, diffraction, fiber components, optics of the eye, RFID and E-Learning.

Various conferences and debates were assured by Professor Habib BEN ALI especially those during the past ATSIP editions: Great interests and appreciations were in fact deduced.

Future cooperation could be planned in the objective of exchange at various levels with ATMS Laboratory (ENIS) conjointly with promoting cooperation projects.

For details see: http://professeur.umoncton.ca/umcm-hamam_habib

