



Nagula Sangary is a Principal Scientist/Technical Director responsible for Academic Research at BlackBerry. He is also an Adjunct Professor at University of Waterloo and McMaster University in the Department of Electrical and Computer Engineering and a visiting Professor at Central South University in China. He received degrees in Electrical Engineering, B.Sc from Texas A&M University in 1988, M.Sc. and Ph.D. from McMaster University, in 1992 and 2002 respectively. He is currently pursuing an Executive MBA degree at University of Oxford and is expected to complete it in September 2013.

Dr Sangary has more than eighteen years of work experience in the wireless industry with three years at Nortel Networks working on CDMA radio design and fifteen years with Blackberry working on Wireless systems and RF designs applicable to all wireless standards. He has introduced emerging technologies, setup and managed many product development teams at BlackBerry. In academia, he has co-supervised many PhD students, collaborated on advanced research activities with numerous professors worldwide, designed and presented several technical courses and workshops. He holds more than 30 patents in the area of Wireless communication systems and has published over 40 papers in technical journals and conferences in the areas of Antenna, EM numerical simulation and Wireless communication. He is a reviewer for many journals and conferences and has chaired numerous technical conference sessions, authored and presented several technical and invited papers at wireless conferences, standard committees and regulatory agencies. He is also a member of numerous academic advisory boards and has in-depth conceptual understanding of electromagnetism, microelectronics device physics, and wireless communication systems. In addition to the technical skill, he has developed a very good perceptive of the business world through interaction with his influential worldwide network connections and with a MBA education from a highly reputable university.