Biography of Chief Editors

Prof. Kosai Raoof is currently the head of Licence Department of Electronics and Telecommunications at the University of Joseph Fourier, Grenoble France. He obtained his MSc and Ph.D from Grenoble University in 1990 and 1993 respectively; in 1998 he obtained the 'Habilitation Diriger des Recherches' degree (HDR). He was invited to join Laboratoire des Images et Signaux (LIS) in 1999, to participate in the founding of telecommunication research group. His research interest was first focalized on advanced MIMO systems and joint CDMA synchronization; he studied and introduced polarized diversity MIMO systems in the research group. In 2007 he joined GIPSA-LAB to continue his research on MIMO antenna selection systems.

He is a referee for many international journals and conferences in the field of telecommunications and signal processing. He published more than 50 papers in the field of signal processing. He was granted for European IST Program QTPACK and RNRT National French research program ASTURIES in telecommunications.

Dr. Raoof was an invited professor at Bizerte University-Tunisia, during spring periods since 2007. He was also an invited speaker twice in WICOM conferences and in a workshop in Sharjah University in 2009.

He is the chief editor of Wireless Sensor Networks Journal first published in 2008. His recent interest is localization for smart sensor networks and distributed agents.

Prof. Huaibe (Barry) Zhou is currently the dean of the International School of Software Engineering in Wuhan University, and he is the steering committee chair of IEEE International Conference on Wireless Communications, Networking and Mobile Computing (WiCOM).

Prof. Zhou graduated from the University of Maryland at College Park with Ph.D. in Physics, 1994. He worked as a senior engineer in the General Electric (Satellite Communication Division), later worked as senior manager in Nextel Communications, and returned to work in China in April 2002 as a full professor at the School of Computer Science, Wuhan University. He founded the Advanced Research Center for Science and Technology at Wuhan University, 2002. Since June of 2005, Dr. Zhou has been the dean of the International School of Software Engineering, Wuhan University.

Prof. Zhou has published more than 60 papers in journals and international conferences. His research areas are as following: 1) radio ware propeagation; 2) cognitive radio; 3) in door positioning based on radio wave propeagation.

Prof. Zhou is the chief editor of the International Journal of Communications, Netwrok and System Sciences.