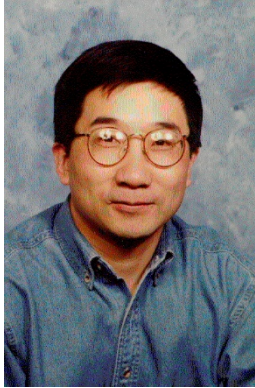


Zhensheng Zhang bio



Dr. Zhensheng Zhang, IEEE Fellow, received his Ph. D. in Electrical Engineering from the University of California, Los Angeles (UCLA). He has over twenty five years' experience in design and analysis of network architecture, protocols and control algorithms, modeling and simulation of the wireless communication networks. He has worked at Boeing as Principal Scientist, served as Principal Investigator for several Department of Defense (DoD) projects, at Bell Laboratories, Lucent Technologies, and Columbia University, respectively, focusing on research and development in advanced wireless networks. His research interests include wireless ad hoc networks, wireless sensor networks. He has published over 100 technical papers in IEEE Journals and key IEEE conferences (one of his papers was listed as the top 10 most reading articles from IEEE Communications Society website in 2007).

Dr. Zhang is a very active member in IEEE Comsoc. He is currently a Member of GITC and Education and Service Board (ESB). He served as Director of Comsoc Member Service during 2016-2107; served as IEEE GC 2015 Executive Vice Chair, GC 2012 TPC Chair; ICC15 TPC Vice Chair; He was Comsoc distinguished lecturer (2010-2013) and has given many invited talks and tutorials on wireless ad hoc networks. He received the IEEE Regional/Area Outstanding Engineer Award (2011) and Comsoc Excellent Service Award (2009). He was Comsoc San Diego Chapter chair, 2008-2014 (won Comsoc Chapter of the Year Award 2013); Board Member, NAR 2008-2015; Editor, IEEE Transactions on Wireless Communications (2000-2004). He was one of the IEEE LATINCOM Keynote Speakers (2013).