



Category List

Honorary Chair Professor

About Department

Course

Research Summary

Faculty&Staff

Research

Accreditation

Information

Admission

Laboratories

Resources

Name	Title	Education	Research
Gerd Keiser	Honorary Chair Professor	Ph.D., Northeastern University, U.S.A.	
Gerd Ascheid	Honorary Chair Professor	Doctorate (Dr.-Ing.), RWTH Aachen University	Wireless communication algorithms and architectures, machine learning based sensor signal processing, hardware and chip architectures for embedded systems and IoT devices
Giuseppe Bianchi	Honorary Chair Professor	Doctor, Univ. Roma Tor Vergata	Networking, wireless networks, network security
Randall Geiger	Honorary Chair Professor	PhD, Colorado State University	analog and mixed-signal VLSI design, ADC/DAC design and test, IC layout optimization and yield enhancement
Adrian Ioinovici	Honorary Chair Professor	Doctor, Electrical Engineering, Polytechnical Inst. of Iasi, Romania	Energy Conversion Power Electronics
Chin-Lon Lin	Honorary Chair Professor	Ph.D., University of California, Berkeley	Optical fiber communication, Lightwave Technologies and Optical Communications Systems, Photonics Systems for Broadband Information Networks, Broadband Access Networks (FTTP, HFC, PON, et.), Photonic Sensors for Biomedical Applications
Juin J. Liou	Honorary Chair Professor	Ph.D., Dept. EE, University of Florida, U.S.A.	1. Micro/nanoelectronics computer-aided design 2. RF device modeling and simulation 3. electrostatic discharge (ESD) protection design and simulation
Bart ter Haar Romeny	Honorary Chair Professor	MSc degree in Applied Physics at Delft University of Technology, PhD at Utrecht University in 1983	medical image analysis
Bing Sheu	Honorary Chair Professor	Ph.D. in Electrical Engineering, University of California, Berkeley, 1985	
Arun K. Somani	Honorary Chair Professor	PhD, McGill University, Montreal, Canada	
Simon-Min Sze	Honorary Chair Professor	Ph.D., Dept. EE, Stanford University, U.S.A.	
Nian-Feng Tzeng	Honorary Chair Professor	Ph.D., University of Illinois at Urbana-Champaign, Computer Science.	Computer Communications and Networks, Grid and Peer-to-Peer Computing, High-Performance Computer Architecture and Systems