



學術報告

Video Streaming for Internet Of Vehicle (IOV): Perspectives and Challenges



报告人: Prof. Chung-Ming Huang

Department of CSIE
National Cheng Kung University

时间: 4月4日 星期六 上午 9:30

地点: 浙江大学工控老楼414会议室

Biography: Chung-Ming Huang received the B.S. degree in electrical engineering from Taiwan University on 1984/6, and the M.S. and Ph.D. degrees in computer and information science from The Ohio State University on 1988/12 and 1991/6 respectively. Currently, he is a Distinguished Professor in Dept. of Computer Science and Information Engineering, Cheng Kung University, Taiwan. He was the Guest-Editor of some special issues some journals. He has offered some keynote talks in some international conferences. He also has served as the General Chair, Program Chair or Vice Program Chair of some international conferences. He edited the world's 1st Telematics book - "Telematics Communication Technologies and Vehicular Networks" that was published by Information Science Reference (IGI Global) on 2010. He has published more than 300 referred journal and conference papers in wireless and mobile communication protocols, interactive multimedia systems, audio and video streaming and formal modeling of communication protocols. His research interests include wireless and mobile network protocol design and analysis, media processing and streaming, green computing and communication, and innovative network applications and services. He is a senior member of IEEE and ACM.