QoE-based Video Communication

Date: Thursday June 22, 2017

Time: 6:30 PM – Pizza + Social Networking
      7:00 PM – Presentation

Location: Jacaranda Hall Room 4440
          College of Engineering & Computer Science
          California State University, Northridge
          18111 Nordhoff Street
          Northridge, CA 91330

No Fee: Free pizza and light refreshments from 6:30 PM

RSVP at ma@eventbrite.com
by June 19, 2017 for food/drink count

Information:
Mr. Ron Olch, Chapter Chair at
ronald.h.olch@ieee.org
Mr. Afshin Amini, Chapter Vice Chair at
aamini@rocketmail.com

Speaker: Liangping Ma

Member of Technical Staff at InterDigital

Abstract
Abstract: Modern video communication, including video streaming and interactive video communication, is playing an increasingly important role in our everyday life. In fact, it is estimated to account for as much as 70% of the total network traffic. In this talk, we look at the underlying technologies and various design approaches to optimizing the Quality of Experience (QoE) of the video. We cover a wide range of technologies, from the commercially deployed ones including DASH, WebRTC, Wi-Fi and LTE to those currently being studied in the context of 5G. We share our outlook on the technical challenges for video communication.

Speaker Biography
Liangping Ma is a Member of the Technical Staff with InterDigital, Inc., a mobile technology company. His current research interests include 5G radio access networks, ultra-reliable and low-latency video communication, and cognitive radios. He led the research on Quality of Experience (QoE) based optimization for video streaming and interactive video communication. Prior to 2009, he was with San Diego Research Center and Argon ST (acquired by Boeing), where he led research on cognitive radios and wireless sensor networks and served as the principal investigators of two projects supported by the Department of Defense and the National Science Foundation. He is the co-inventor of more than 40 patents and the author/co-author of more than 50 journal and conference papers. He has been the Chair of the San Diego Chapter of the IEEE Communication Society since 2014. He received his PhD from University of Delaware in 2004 and his B.S. degree from Wuhan University, China, in 1998.