



MEETING NOTICE **Buenaventura MTT-S Chapter**

Date and Time: Wednesday, June 15th, 2011 (6:30PM)

Location : Ciao Wireless

4000 Via Pescador, Camarillo, CA 93012

Agenda: 6:30PM Reception & Networking;

7PM Presentation

NASA's Remote Sensing Radar Missions for Earth Science

Presenter : Momin Quddus

Jet Propulsion Laboratory

Abstract : Scientist have been studying Atmospheric and solid Earth processes for decades. These studies have been based on the data available from the airborne and ground sensors. In order to create global models of the Earth processes science data at a global scale is required. Most efficient and comprehensive data at global scale can only be acquired from space via Earth orbiting satellites. NASA is in the process of deploying several Earth orbiting satellites with remote sensing Radar instruments. These satellites will map the Earth's processes at relatively short time scales. This will allow scientists to model and study Earths Atmospheric and solid processes.

In this talk a high level overview of NASA's current and planned Remote Sensing Radar missions will be provided. Detailed topics will be discussed based on the interest of the audience.

Bio: Momin Quddus works at Jet propulsion Laboratories where he is involved in the development of a Radar instrument for a current mission. He is also involved in the formulation of a future remote sensing radar mission. Prior to JPL Momin designed and developed CDMA and TDMA mobile phones at Motorola and NEC. Prior to that he worked for a avionics equipment manufacturer where he designed antennas and subsystems for Military and commercial aircrafts. Momin received his MSEE degree from FAU and BSEE degree from University of Texas. He received his PE certification in State of Florida. Momin has a patent on a antenna design for wireless devices. He serves as an Officer in MTTs Chapter and IEEE Buenaventura Section.

Momin enjoys playing field hockey, tennis and soccer. He coaches youth soccer, basketball and track & field teams.