

Research Management and Professional Social Networking: Introduction to Mendeley®

Date: Tue. 16th Oct.

Time: 1:10 pm

Location: Building 59, Room 2016

Speaker:

Dr. Ali H. Muqaibel

Associate Professor EE Dept.

Abstract:

The use of social networks among researcher can increase visibility and productivity. With professional networks, your citation can increase dramatically. You may discover new connections and find researchers with similar interest. You can also follow new people from suggestions in your feed. They are a great way to find references and hold discussions on subjects relevant to you. In this seminar, the attendees will be acquainted with Mendeley®.

Mendeley is a desktop and web program produced by Elsevier for managing and sharing research papers, discovering research data and collaborating online. It combines Mendeley Desktop, a PDF and reference management application available for different platforms.

If you like to make your referencing job easy and increase your productivity, install Mendeley® in your laptop and/or smart phone and bring them with you (optional).

If you cannot make it send in your graduate/undergraduate researcher.

Speaker Bio:

Dr. **Ali H. Muqaibel** received the B.Sc. and M.Sc. degrees from King Fahd University of Petroleum and Minerals (KFUPM), Dhahran, Saudi Arabia, and the Ph.D. degree from Virginia Polytechnic Institute and State University (Virginia Tech), Blacksburg. During his study at Virginia Tech, he was with both the Time Domain and RF Measurements Laboratory and the Mobile and Portable Radio Research Group. He is currently the director of the Telecommunications Research Laboratory (TRL) and an associate professor with the Electrical Engineering Department, KFUPM. His main area of interest includes Ultra-Wideband (UWB) signal processing for localization and communications. He was a visiting scholar at Georgia Institute of Technology, Ga, USA and Villanova University, Villanova, PA, USA, and King Abdullah University for Science and Technology (KASUT).

He is the author of two book chapters and more than 100 journal and conference articles. Dr. Muqaibel received many awards in the excellence in teaching, advising and instructional technology. Dr. Muqaibel has advised many PhD and MS students and contributed to the establishment of undergraduate research in the EE department.