

国家数学与交叉科学中心

Time: 10:00 am, June 7, 2013

Venue: 712, Siyuan Building

NSF Center for Research on Complex Networks and its Research in Wireless Sensor Networks

Speaker: Prof. Wei LI

Department of Computer Science, Texas Southern University, USA

Abstract:

Prof. Li plans to introduce the research topics of NSF Center for Research on Complex Networks, explore the integration of different research projects in energy efficient wireless sensor networks, urban transportation environmental networks, and distributed computational networks, as well as explain their importance to the science, technology, engineering and mathematics (STEM) education and technology transfer. In particularly, the speaker will address some of the specific research in wireless networks and wireless sensor networks.

Brief CV:

Prof. Li received his PhD at Institute of Applied Mathematics, Chinese Academy of Sciences in 1994. Currently, he is the director of NSF Center for Research on Complex Networks (cs.tsu.edu/crest/) and Interim Chair of Department of Computer Science (cs.tsu.edu/), Texas Southern University, Houston, USA.