**Methodology for Risk Assessment and Management**

**Time：2014.11.19  14:30 --16:15**

**Venue：Room 3-208, Building of SEIEE**

**Speaker：Professor Felix Wu**

**时间：2014年11月19日 14:30 --16:15**

**地点：闵行校区电子信息与电气工程学院3号楼3-208室**

**主讲：吴复立教授**

**An Introduction of Prof. Felix Wu：**

**Prof. Felix Wu was a Distinguished Visiting Professor in Clean Energy and Environment at the University of Hong Kong (HKU) and Professor Emeritus (Electrical Engineering and Computer Sciences) at the University of California, Berkeley (UCB). He served as Pro Vice Chancellor (Vice President) of HKU from 1997 to 2000 and Philip Wong Wilson Wong Professor of Electrical Engineering from 2001 to 2010. He joined the faculty at UCB in 1974 and has been a Professor Emeritus since 1999.**

**Professor Wu received his BS degree from National Taiwan University, MSc degree from University of Pittsburgh and PhD degree from University of California, Berkeley.**

**He was the TEPCO Chair of “Frontier Technology for the Future Electric Energy System” in 1991 and held visiting professorship at Swiss Institute of Technology (ETH‐Zurich), University of Tokyo, University of Cassino (Italy), Tsinghua University and many other universities. He served as a consultant to a number of industry and government agencies including California Public Utility Commission, Pacific Gas and Electric Company, Electric Power Research Institute (USA), ABB‐Systems Control, Starcraft Norway, Iberdrola Spain, Executive Council of Abu Dhabi, etc. He was awarded Fellow of the IEEE for “contributions to the development of theory and computation methods for power system planning and operation”.**

**Professor Wu served as a Trustee of Croucher Foundation (2003‐2010), Board Member of Shantou University (2000‐2003), Council Member of Hong Kong Productivity Council (1999‐2000) and a member of Hong Kong Government Electricity Appeal Board (1997‐1999). He was a founding member of International Institute for Critical Infrastructures (registered in Sweden) and served as its President from 2003‐2005.**

**He served as the Chairman of International Advisory Committee at the Forum on Strategic Development of Smart Grids for the Minister of Economic Affairs of Taiwan (Dec 2011). He is currently serving as the Chairman of the Task Force on Energy, Hong Kong Academy of Engineering Sciences and a member of the Smart Grid Advisory Panel of CLP Power (Hong Kong) and the Panel of Experts of China Southern Power Grid.**