2016 Joint workshop Winter Workshop on Of New Quantum Materials, Transport, and Excited States

January 18–20, 2016. National Taiwan University, Taipei.

The 2016 Winter Workshop on First-Principles Computational Materials Physics and quantum transport, organized by the New Quantum materials & Transport thematic group in NCTS and Department of Physics, National Taiwan University, will be held on January 18–20, 2016. The aim of this workshop is to promote interactions and collaborations among local physicists who employ first-principles electronic structure calculations in their research and those who are interested in transport phenomena. The aim of this workshop is to provide a channel for fruitful discussions and an opportunity to foster new collaborative research projects. The workshop also encourage graduate students and postdoctors to present their research achievement. Twenty or thirty-minute reports by faculty members and fifteen-minute talks by postdoctors or PhD students will be scheduled in the program. Graduate students towards Master's degree are encouraged to present their research in poster section.

Invited International speakers:

Sangeeta Sharma (Max Planck Institute for Microstructure Physics at Halle, Halle, Germany)
Maria Hellgren (Universite Pierre et Marie Curie, Paris, France)

Organization Committee:

Yu-Chang Chen (NCTU),

Guan-Yu Guo (NTU,

Tsan-Chuen Leung (CCU),

Chao-Cheng Kaun (Academia Sinica),

Chun-Wei Pao (Academia Sinica),

Chih-Kai Yang (NCCU),

Feng-Chuan Chuang (NSYSU),

Hung-Chung Hsueh (TKU)

主辦單位

National Center for Theoretical Science (NCTS)

協辦單位

國立台灣大學物理學系

國立交通大學電子物理學系

Correspondences

Ms. Ru-Wei Chang Tel:+886-3-5751890, Fax:+886-3-5751885. E-mail:ttkhine@nctu.edu.tw



Reference link: http://phys.cts.nthu.edu.tw/actnews/?Sn=265