第二屆雷射天文動力學專題討論會
2nd ASTROD International Workshop (AIW2)
620 Phys. Bldg., National Tsing Hua Univ., Hsinchu • May 23, 2017

Topic: Gravitational Wave (GW) Detection in Space
All the present active space GW proposals – New LISA, DECIGO, TAIJI, TIANQIN and ASTROD-GW will be discussed
Open to all the scientists of various fields

Talks and Lecturers
• Martin Hewitson (Max Planck I.) LISA Pathfinder: Experiment results
  LISA: A GW Observatory in Space
• Hsien-Chi Yeh (Sun Yat-sen U.) TIANQIN GW mission and key technologies
• Masaki Ando (Tokyo U.) Science and Design of DECIGO and B-DECIGO
• Wei-Tou Ni (NTHU) ASTROD-GW
• An-Ming Wu (NSPO) Deployment for Various Gravitational Wave Missions
• Gang Wang (INFN) Orbit design and TDI simulation for LISA, TAIJI and others

Organizing Committee Ling-Wei Luo (National Tsing Hua Univ.), Wei-Tou Ni (National Tsing Hua Univ.), Sheau-shi Pan (Industrial Technology Research Institute), An-Ming Wu (National Space Organization), Hwei-Jang Yo (National Cheng-Kung Univ.)
• http://www.phys.nthu.edu.tw/~gravity/gws2017/
• Deadline: 10 May 2017 (registration)
• Contact: Ling-Wei Luo lwluo@mx.nthu.edu.tw

Sponsors: National Tsing Hua Univ./Physics Department
The Gravitational Society of the Republic of China