Workshops and Seminars

< IMSS Science Festa >

- The 2nd IMSS Science Festa
 - March 18-19, 2014
 - Tsukuba International Congress Center (EPOCHAL), Tsukuba, Japan

< CMRC General Meeting >

- CMRC General Meeting 2014
 - March 17, 2014
 - > Tsukuba International Congress Center (EPOCHAL), Tsukuba, Japan

< Workshop >

- CMRC Workshop "Recent progress in the studies of cuprate and Iron-based superconductors"
 - > July 8, 2013
 - Yon-Go-Kan 2F, KEK Tsukuba Campus
- CMRC Workshop "Observation of hydrogens in matter with quantum beam techniques"
 - ➤ September 13,2013
 - Yon-Go-Kan 2F, KEK Tsukuba Campus
- The 11th Research meeting of Hydrogen Quantum Atomics
 - March 20, 2014
 - Yon-Go-Kan 2F, KEK Tsukuba Campus

<Seminar>

- 1. April 23, 2013 Toshiji Kanaya (Kyoto University)
 - "Structure Development of Polymers in Flows -Recent Progress of Polymers Stronger than Steel-"
- 2. May 16, 2013 Ken Wada (IMSS, KEK)
 - " The total reflection positron diffraction (TRPD) using brightness-enhanced slow positron beam at KEK-IMSS SPF "
- 3. May 30, 2013 Hiroki Wadati (The University of Tokyo)
 - " Charge/orbital/spin orderings of transition metal Oxides observed by resonant soft X-ray scattering "
- 4. June 11, 2013 Hideo Hosono (Tokyo Institute of Technology)
 - " Recent Progress in Iron-based Superconductors "
- 5. August 2, 2013 Andrew Christianson (Oak Ridge National Laboratory)
 - "Spin Excitations in Ovserdoped Ba(Fe_{1-x}Co_x)₂As₂"
- 6. August 12, 2013 Liang-Jian Zou (Inst. of Solid State Physics, Chinese Academy of Sciences)
 - " The Stabilities of Orbital Ordering & Orbital Selective Mott Phase in the Parent Phases of Ironpnitide Superconductors"
- 7. December 9, 2013 Hiroshi Kitagawa (Kyoto University)
 - " Creation of Functional Materials on the Basis of Elemental Strategy "

- December 12, 2013 Kaoru Iwano (IMSS, KEK)
 "Photoinduced Mott insulator to CDW transition in Br-bridged Pd complex and its detection by time-resolved X-ray diffraction"
- 9. December 16, 2013 Shigemasa Suga (Osaka University) "固体光電子分光の新しい時代"
- 10. February 27, 2014 Hitoshi Endo (IMSS, KEK)
 " Neutron spin echo studies on dynamics "