

## 2014 年度 講演リスト

1. Y. Tokura, "Quantum Hall Effects and More in Topological insulators"International conference on topological quantum phenomena, Kyoto, Japan, December 1 6-20 (2014).
2. N. Nagaosa, "Weyl and Dirac fermions in solids --Physical consequences--", NQS2014, Kyoto University, Kyoto, Japan, November 12-11 (2014).
3. Y. Tokura, "Topology and Magnetism", 59th Annual Magnetism and Magnetic Materials Conference, Hawaii, November 3-7 (2014).
4. Y. Nambu, "Electric-field driven motion of skyrmion lattices in the chiral magnet Cu<sub>2</sub>OSeO<sub>3</sub>", Research Frontier of Transition-metal Compounds Opened by Advanced Spectroscopies, IMR-Tohoku University, Sendai, Japan, September 3 0-October 2 (2014).
5. Y. Tokura, "スキルミオン・電子顕微鏡が見るスピノンのつくるナノ粒子", 第 30 回分析電子顕微鏡討論会, 幕張, 2014年9月2日.
6. Y. Tokura, "Magnetism and Topology", KVA seminar (Uppsala University), Sweden,August 21 (2014).
7. M.Ezawa, "Silicene, Germanene and Stanene: Monolayer Topological Insulators ", NTTI2014, Berlin-Brandenburg academy of sciences, Berlin, Germany, July 10 (2014).
8. Y. Tokura, "Skyrmion Dynamics and Topological Transport Phenomena", SKYMAG 2014, Paris, April 9 (2014).