Quantum Liquid Crystals in High Magnetic Fields

Imajo and Ishikawa will join the Grant-in-Aid for Scientific Research on Innovative Areas "Quantum Liquid Crystals" for two years from this April.

Imajo will work on "Investigation of nematicity of FFLO superconductivity" and Ishikawa will work on "Investigation of spin nematic state via magnetization and magnetostriction

measurements in strong pulsed magnetic field".

新学術領域研究令和元年度~5年度

量子液晶の物性科学

Quantum Liquid Crystals





