Ý > 9 " Ë ó N Û " ' R

International Center for Quantum Materials, PKU

Seminar

Topological crystalline insulators and superconductor

Fang Chen Princeton University

Time: 10:30 am, July.11, 2014 (Friday) ; 0Å Û 20146ËB£19¶ ÉD=>F Ê:p>H0:30 Venuæ Conference Room A (607), No. 5 Science Building +y+" Û 3Î2ç>F/&5 6070 AJ;3

Abstract

The study of symmetry protected topological states has become a heated field in condensed matter physics. At the center of the emergent field is the

About the Speaker

FangChengraduated rom PekingUniversity in 2004 and obtained his PhD. degree at PurdueUniversity in 2011, with Dr. JiangpingHu as his advisor He then became postdocat PrincetonUniversity working with Dr. Andrei Bernevig.

http://icqm.pku.edu.cn/