

高研2 等列学术活动

● 清华大学高等研究院 科学馆104室



冷原子物理新进展系列报告 之二

July 13, 2017

9:00 am-9:45 am

崔晓玲(中科院物理所)

Ultracold Fermi Gases near p-wave Scattering Resonance

9:45 am-10:30 am

张世忠 (香港大学)

Some Exact Results for Spinor Boson System

10:30 am-11:00 am

休息

11:00 am-11:45 am

刘夏姬 (Swinburne University of Technology)

Moving Solitons in a Low-Dimensional Spin-Orbit Coupled Fermi Gases

11:45 am-12:30 pm

林励庆 (清华高研院)

Probing Geometric Phases in Cold Atomic Topological Bands

12:30 pm-2:00 pm

休息

2:00 pm-2:45 pm

管习文(中科院武汉物理数学所)

Free Fermi Liquids in 1D Attractive Hubbard Model

2:45 pm-3:30 pm

余增强 (山西大学)

Landau Critical Velocity in Anisotropic Bose-Einstein Condensates

3:30 pm-4:00 pm

休息

4:00 pm-4:45 pm

陈宇 (首都师范大学)

Quantum Gases in Cavity

4:45 pm-5:30 pm

张仁 (清华高研院)

Yb-173 --- A Gift to Cold Atom Physics

