



復旦大學

Fudan University



復旦大學物理系物質科學報告

Physics Department Colloquium

Recent Advances of Laser Spectroscopy for Condensed Matter Physics

Prof. Y. R. Shen

University of California, Berkeley

This talk will focus on recent development on coherent light sources and laser spectroscopy techniques that have created many exciting new opportunities for studies of condensed matter physics. Discussion will aim at possible exploration of high-impact research areas hitherto being neglected because of lack of viable probing techniques. Plans of the optics labs at Fudan in this direction will be briefly addressed.

Time: 2:00pm, Tuesday, February 28, 2017

Location: Physics Building, Room 221B

(Cookies and coffee are served from 1:30 pm)