"凝聚态物理-北京大学周二论坛" 2007-13

时间: 2007年6月26日(星期二)下午15:00-16:30

地 点: 北京大学物理大楼南 408 教室

Current-driven magnetization dynamics

报告题目:

in magnetic nanostructure

张曙丰教授

报告人:

University of Missouri - Columbia, USA

Prof. Zhang Shufeng received his B.S degree from University of Science and Technology of China in 1985, Ph. D. degree in Physics from New York University in 1991, studying spin-polarized transport properties of nanoscale magnets and the interplay between spin-transport and magnetization dynamics, simulating magnetic dynamics in confined nanostructures, predicting and designing the next 5-10 year

magnetic information and storage technology.

研究方向: 纳米结构中的电子自旋输运

联系教授: 郭卫

联系方法: 电话:62765938, guow@pku.edu.cn