

凝聚态物理-北京大学论坛

2016年第13期 (No. 376 since 2001)

Hearing graphene

Prof. Qin Zhou

时间: 5月26日 (星期四) 15:00—16:30

地点: 北京大学物理大楼中212教室

摘要: Graphene, one of the favorite toys among physicists, starts to receive attention from engineers looking for everyday life applications. In this talk, I will introduce how we can use engineering practice to make graphene based acoustic devices. We will hear the music generated by graphene loudspeaker, and the recording from wild bat calls using graphene microphone.

报告人简介: Qin Zhou (周勤) was born in Sichuan. He received B.E. and M.E from Department of Precision Instrument at Tsinghua University, and Ph.D. from Department of Mechanical Engineering at University of California, Berkeley. He learned about graphene when switched to Department of Physics as a postdoc. In 2015 he joined University of Nebraska, Lincoln as an assistant professor.

联系人: 刘开辉研究员, 邮箱: khliu@pku.edu.cn

北京大学物理学院凝聚态物理与材料物理所

<http://www.phy.pku.edu.cn/~icmp/forun/2016/2016qiu.xml>

Photoed by Xiaodong Hu