

美国物理学会 (APS) 和中国物理学会 (CPS)
郑重宣布即将举办下列活动

美-中青年物理学家论坛

面向凝聚态物理和材料物理领域的研究生

时间：2015 年 2 月 28 日星期六至 3 月 1 日星期天

地点：美国德克萨斯州圣安东尼奥市 (San Antonio, Texas)

(论坛举办时间是 APS March Meeting 前的那个周末)

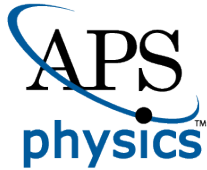
有关论坛注册、论文摘要投稿和会议程序将随后跟进。请即将本信息与您周围的凝聚态物理和材料物理领域的同事和研究生分享。

背景介绍

美国物理学会一直与中国物理学会密切合作，期望将两国的年轻物理学家聚到一起。考虑到两国不少研究生已经计划参加 2015 年在德克萨斯州圣安东尼奥举办的 APS March Meeting，双边物理学会拟借此机会，在 March Meeting 正式开始前的周末，即 2015 年 2 月 28 日-3 月 1 日间举办美-中两国青年物理学家论坛。

美-中青年物理学家论坛的内容将包括学术报告和面向研究生的职业发展与人际交流培训。每个国家将选送 30 位研究生参会。参会总人数控制在 60 人左右。

论坛的会议时间大致控制在 1 天半，主要面向凝聚态物理和材料物理的研究生。通过学术专题和技能培训，论坛拟向参会的研究生们展示教室和实验室以外的更加广阔的物理天地。此外，论坛还将努力促进中美两国的青年物理研究者之间的相互欣赏、合作、理解和长期联系。



The American Physical Society (APS) and Chinese Physical Society (CPS)
are pleased to announce the upcoming

U.S.-China Young Physicists Forum

for

Graduate Students in Condensed Matter & Materials Physics

Saturday, February 28 – Sunday, March 1, 2015
San Antonio, Texas

(To be held the weekend before the APS March Meeting begins.)

*Additional details will follow regarding registration, abstract submission, and the program. In the meantime, **please share this announcement** with your Condensed Matter and Materials Physics colleagues and graduate students.*

The American Physical Society (APS) and the Chinese Physical Society (CPS) have been working to bring together young physicists from our two countries. As many graduate students from the United States and China already plan to attend the 2015 APS March Meeting in San Antonio, Texas, the APS and CPS will hold a “U.S.-China Young Physicists Forum” on February 28 - March 1, 2015 (i.e., the weekend before the March Meeting officially begins on Monday, March 2.)

The U.S.-China Young Physicists Forum (YPF) will combine scientific sessions with career development and networking opportunities for the graduate students, with each country sending ~30 students (~60 total for this meeting).

The Forum will span a day and a half, and **focus upon Condensed Matter Physics and Materials Physics graduate students**. Through special topical and technical sessions, it will provide graduate students from the United States and China with a broader view of physics beyond their own classrooms and laboratories. Moreover, the event will foster an appreciation for international scientific collaboration and networking among young physics researchers, and promote long-term connections among graduate students from our two countries.