

# China SKA Summer School | 中国 SKA 暑期学校

2013 年 7 月 21-28 日, 贵州

- ▶ 主页 Home
- ▶ 重要日期
- ▶ 注册
- ▶ 日程 Program
- ▶ 主讲人 Invited Lecturers
- ▶ 组委会
- ▶ 发起资助单位 Sponsors
- ▶ 注册人员名单
- ▶ 交通 & Airport Pickup
- ▶ 住宿 Accommodation
- ▶ 联系 Contact
- ▶ Poster Download
- ▶ Group Photo

## 中国平方公里射电阵暑期学校

### China SKA Summer School

July 21-28, 2013, Guiyang (贵阳)

平方公里射电阵 (Square Kilometer Array, SKA) 将是人类有史以来建造的最大规模的射电望远镜, 它将是2020年之后国际射电天文界占统治地位的观测设备。SKA望远镜等效口径1平方公里, 将由超过十个国家合资建造。中国是SKA的正式成员国。目前SKA已进入建设准备阶段。

中国科技部、国家自然科学基金委、中国科学院将联合支持我国科技界在SKA建设准备阶段进行相关的科学预研究、技术研发、及人才培养。作为人才培养的一项重要举措, 我们将每年举办一届“中国SKA暑期学校”, 面向国内研究生、本科生、及学者, 讲授相关的射电天文基础与前沿知识, 及射电干涉与数据处理技术。今年是本系列暑期学校的第一届。

本届暑期学校由国家天文台主办、贵州师范大学协办。

地点: 贵阳市 贵州师范大学校内  
时间: 7月21日报到, 22-28日授课, 29日离开  
授课语言: 中文(国内教师)、英文(国外教师)  
人数规模: 100人  
资助: 免注册费, 并提供免费餐饮  
可为部分本科生、研究生提供住宿资助

Sponsored by the Ministry of Science and Technology, the National Science Foundation of China, and the Chinese Academy of Sciences, the first "China SKA Summer School" will be held in Guizhou Normal University, which is located in Guiyang, capital of the southwest province Guizhou. To astronomers around the world, Guizhou is famous for its hosting the NAOC's five hundred meter telescope (FAST) which is now under construction.

China is now a full member of the SKA Organization. To better stimulate SKA-related research in China during the SKA pre-construction phase, a series of summer schools will be organized here every year, to train students and young researchers in China. The present school will be the first one of this series.

Time: July 21-28, 2013 (arrival on July 21)  
Place: Campus of Guizhou Normal University, Guiyang, China  
(GPS: N 26° 35'29" E106° 43'05")  
Language: Chinese (Lecturers from China)  
English (Overseas Lecturers)

注：为获得更好的学习效果，鼓励大家同时参加“射电天文暑期学校”和“中国SKA暑期学校”，其网址为：

[http://159.226.88.7/NGCA/meeting/NGCA\\_SummerSchool2013.html](http://159.226.88.7/NGCA/meeting/NGCA_SummerSchool2013.html)

**友情提示：**非常高兴同学们踊跃报名！尤其是不少非天文专业的同学，十分珍惜学习机会。“SKA暑期学校”较之“射电天文暑期学校”难度要大，而且部分课程用英文讲授，要求听课者有一定的天文和物理背景及较好的英文基础。其定位为专业性较强的高级培训，不是天文科普。若基础不足或英文听力欠缺，听课会比较辛苦。这点请非天文的同学及天文爱好者报名时务必注意。

It's recommended that you access this website using IE7 or Firefox

Conference Admin

Powered by Duckling(CSP 1.4.8p3)