中国海洋大学研究生院

2015年国际化培养工作系列通知(一)

——《美国地球与空间科学》杂志学术讲座

- 一、时间
 - 2015年9月11日 上午9:00-10:30
- 二、地点

崂山校区行远楼辅楼会议室

三、主讲人

蒋红涛博士

四、内容

1. Publishing with AGU (20 minutes)

Abstract: The preparation of a manuscript publication is a very important step in the communication of a research study and making a contribution to a specific scientific field. The purpose of this editorial seminar is to discuss how to approach and write a well-organized manuscript for a successful publication in the AGU journals. The topics will include: "Why Publish with AGU?", "AGU Manuscript Types", "Keys for Successful Submission", "Keys for Reviewing Manuscript" and "'Secrets' of how editors handle the review process".

2. Building A Successful Career in Science and Technology (60 minutes)

Abstract: It's pretty hard to pursue career as a scientist or engineer if you can't seem to find something you'd love doing. This seminar brings together inspiring stories of how we change our daily experiences to achieve some of the most important breakthroughs in science and technology. The topics will include: "What determines success?" "How can we excel in science and technology?", "Where does

passion come from?" and "How US research institutes select future scientists and engineers?"

五、背景

About AGU: American Geophysical Union (AGU), established in 1919, is one of the world's leading publishers of scientific literature. As a professional society of scientists, AGU publish peer-reviewed journals for the advancement of Earth and Space Sciences.

About the Speaker: AGU Editor for Earth and Space Science Dr. Jonathan H. Jiang is a Principal Research Scientist at NASA's Jet Propulsion Laboratory (JPL), California Institute of Technology. Dr. Jiang is recognized internationally as a leading expert in satellite remote sensing. He has authored and co-authored 110 peer-reviewed journal publications and book chapters. Dr. Jiang has twice received NASA Exceptional Achievement Medals in 2010 and in 2013 for his leadership and innovation in Earth and space science research using NASA satellite observations.

蒋红涛博士是加州理工学院喷气推进实验室的首席科学家,美国地球与空间科学刊物主编。蒋博士和他的科研团队在卫星观测技术和空间科学研究领域成就显著,曾两次荣获美国宇航局颁发的杰出贡献勋章。(详见附件 1)

六、报名方式

因会场座位有限,现采取邮件报名方式,按接收报名邮件的先后顺序确定参会人名单。请于 2015 年 9 月 6 日前将《个人信息表》(附件 2)填写完整后发送至邮箱yjspyb@ouc.edu.cn(邮件标题须注明"报名参加学术讲座")。参会人名单确定后将通过邮件回复,请同学及时关注本人邮箱。

附件:

- 1. 蒋红涛博士简介
- 2. 个人信息表

研究生院培养办公室 2015年9月1日