

# 云南大学因公临时出国（境）团组公示

应美国地球物理协会的邀请,我校资环学院曹杰等 4 人拟于 2015 年 12 月 13 日至 12 月 20 日期间赴美国参加 2015 年美国地球物理秋季会议 ( AGU ), 在国 ( 境 ) 外停留 8 天。此次会议由美国地球物理协会承办,会议内容主要为地球科学各学科最新研究进展。会议主要内容包含大气科学,地震学等研究报告分组讨论。该会议为全球地球物理界最高级别会议,会议邀请地学界重要研究者对该研究领域最新研究进展进行交流,是掌握研究发展情况的最佳会议,参加此次会议对掌握地学领域现今研究状况有重要指导意义。该团组出访费用由我校相关经费承担。

根据相关规定,现将该因公临时出访团组相关信息公示如下,公示期 5 个工作日。如对公示内容有异议,请以书面形式,并署真实姓名和联系地址,于 2015 年 09 月 30 日前提交学校国际合作与交流处。

联系人:李承洁

联系电话:65033814

国际合作与交流处

2015 年 09 月 24 日

## 云南大学因公临时出国（境）团组信息公示

组团单位		云南大学				
团长姓名和职务		曹杰,教授 ， 资环学院副院长				
出访国家		美国				
出访时间		2015 年 12 月 13 日-12 月 20 日	人数	4 人	天数	8 天
境外邀请单位		邀请单位英文全称：AGU 邀请单位中文名称：美国地球物理协会				
出访主要任务		参加 2015 年美国地球物理秋季会议				
往返路线		昆明→北京→旧金山→北京→昆明				
出访人员情况	姓名	性别	工作单位	职务/职称	费用承担及预算  由国家自然科学基金项目 41564003 “小滇西地区发震断层及应力状态研究”； 国家自然科学基金 K1020729 “印度夏季风和东亚夏季风交界面年际变化的物理机制研究” 承担	
	曹杰	男	云南大学资环学院	副院长/教授		
	徐彦	女	云南大学资环学院	教授		
	杨若文	男	云南大学资环学院	讲师		
	夏兰	女	云南大学资环学院	讲师		
邀请单位简介	邀请单位英文全称：AGU 邀请单位中文名称：美国地球物理协会	美国地球物理联合会（American Geophysical Union， AGU）成立于 1919 年，是一个非营利的国际科学组织，现今在全球拥有 6 万多名会员,并来自 135 国。AGU 的活动着重在组织和传递国际地球物理学跨学 科的资讯。地球物理学包含四大领域：大气和海洋科学、固体地球科学、水文学和太空科学。目前 AGU 在版的期刊有 19 种，包括著名的《地球物理学研究杂志，JGR》系列，内容涉及大气科学、海洋学、空间科学、地球科学、行星研究等领域。这些出 出版物声誉卓著，在领域内有很高的影响力。在地球科学（Geosciences, Multidisciplinary）中，影响因子排名前 10 位的刊中 AGU 的期刊占两席。AGU 还出版一份会员通讯 EOS。AGU 的任务包括：提升地球和太空环境的科学研究，并将结果告知大众；增进地球物理学和相关学科组织之间的合作；发起和参与地球科学研究计划；借着科学会议、出版和传递讯息增进地球物理学各学科发展。				

邀请函及日程:



4 September 2015

Yan Xu  
Yunnan University  
Guandu, Kunming, Yunnan  
China

Dear Yan Xu,

This letter will serve as an invitation for you to attend the 2015 Fall Meeting that will be held 14-18 December in San Francisco, CA, at the Moscone Center. The Fall Meeting is open to all those with related interests in understanding the Earth and space sciences. Participation in the meeting includes attending sessions in your areas of interests and an opportunity to communicate with others working in the field of geophysical sciences.

This is an invitation to participate in the meeting, but not a personal sponsorship of your stay in San Francisco. You will need to secure your own funding for travel, registration, and housing expenses as needed. Please refer to the AGU Web site for information at: <http://fallmeeting.agu.org/>.

We look forward to your attendance at the 2015 AGU Fall Meeting.

Sincerely yours,

A handwritten signature in black ink that reads "Jennifer Tomb". The signature is fluid and cursive, with the first name and last name clearly distinguishable.

Jennifer Tomb  
Assistant Director, Meeting Operations



17 September 2015

Jie Cao  
Department of Atmospheric Sciences  
Yunnan university  
Yunnan  
China

Dear Jie Cao,

This letter will serve as an invitation for you to attend the 2015 Fall Meeting that will be held 14-18 December in San Francisco, CA, at the Moscone Center. The Fall Meeting is open to all those with related interests in understanding the Earth and space sciences. Participation in the meeting includes attending sessions in your areas of interests and an opportunity to communicate with others working in the field of geophysical sciences.

This is an invitation to participate in the meeting, but not a personal sponsorship of your stay in San Francisco. You will need to secure your own funding for travel, registration, and housing expenses as needed. Please refer to the AGU Web site for information at: <http://fallmeeting.agu.org/>.

We look forward to your attendance at the 2015 AGU Fall Meeting.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Nicole Oliphant", written in a cursive style.

Nicole Oliphant  
Manager, Scientific Programs



17 September 2015

Ruowen Yang  
Department of Atmospheric Sciences  
Yunnan university  
Yunnan  
China

Dear Ruowen Yang,

This letter will serve as an invitation for you to attend the 2015 Fall Meeting that will be held 14-18 December in San Francisco, CA, at the Moscone Center. The Fall Meeting is open to all those with related interests in understanding the Earth and space sciences. Participation in the meeting includes attending sessions in your areas of interests and an opportunity to communicate with others working in the field of geophysical sciences.

This is an invitation to participate in the meeting, but not a personal sponsorship of your stay in San Francisco. You will need to secure your own funding for travel, registration, and housing expenses as needed. Please refer to the AGU Web site for information at: <http://fallmeeting.agu.org/>.

We look forward to your attendance at the 2015 AGU Fall Meeting.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Nicole Oliphant", written in a cursive style.

Nicole Oliphant  
Manager, Scientific Programs



17 September 2015

Lan Xia  
Department of Atmospheric Sciences  
Yunnan university  
Yunnan  
China

Dear Lan Xia,

This letter will serve as an invitation for you to attend the 2015 Fall Meeting that will be held 14-18 December in San Francisco, CA, at the Moscone Center. The Fall Meeting is open to all those with related interests in understanding the Earth and space sciences. Participation in the meeting includes attending sessions in your areas of interests and an opportunity to communicate with others working in the field of geophysical sciences.

This is an invitation to participate in the meeting, but not a personal sponsorship of your stay in San Francisco. You will need to secure your own funding for travel, registration, and housing expenses as needed. Please refer to the AGU Web site for information at: <http://fallmeeting.agu.org/>.

We look forward to your attendance at the 2015 AGU Fall Meeting.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Nicole Oliphant", written in a cursive style.

Nicole Oliphant  
Manager, Scientific Programs

[Log In](#)
[Schedule](#)
[Favorites](#)
[Contacts](#)

[All](#)

**NAVIGATION**  
[Home](#)  
[Section/Focus Group](#)  
[Events](#)  
[Co-Sponsors](#)  
[Meeting Calendar](#)  
[Index Terms](#)  
[SWIRL](#)  
[Virtual Option](#)  
[Daily Newspapers](#)  
[Meeting Resources](#)  
 Click to add a session or paper to 'My Schedule'.  
 Click to add to 'My Favorites'.  
 Click to add to 'My Contacts'.  
 Due to a known issue with Firefox, it is recommended that any printing be done in an alternate browser.

# FALL MEETING

San Francisco 14-18 December 2015

[Schedule](#)

**Section/Focus Group: Seismology**  
**Monday, 14 December 2015**

**MONDAY, 14 DECEMBER 2015**  
**08:00 AM - 10:00 AM**

☆

**S11G** From NARS to Mariscope: Three Decades of Seismological Networks on Land and in the Oceans I

Marriott Marquis  
Golden Gate B1

☆

**S11H** Seismology Contributions: Earthquakes I

Marriott Marquis  
Golden Gate A1

**08:00 AM - 12:20 PM**

☆

**S11A** Citizen Seismology: Applications, Technologies, and Benefits Posters

Moscone South  
Poster Hall

☆

**S11B** Fault Mechanics at the Brittle-Ductile Transition of Subduction Zones Posters

Moscone South  
Poster Hall

☆

**S11C** Influence of Smaller-Scale Processes on Larger-Scale Fault Zone Behavior and Evolution: Toward Development of Physically Sound Models of the Seismic Cycle Posters

Moscone South  
Poster Hall

© AGU Content Technical Support

[Log In](#)
[Schedule](#)
[Favorites](#)
[Contacts](#)

[All](#)

**NAVIGATION**  
[Home](#)  
[Section/Focus Group](#)  
[Events](#)  
[Co-Sponsors](#)  
[Meeting Calendar](#)  
[Index Terms](#)  
[SWIRL](#)  
[Virtual Option](#)  
[Daily Newspapers](#)  
[Meeting Resources](#)  
 Click to add a session or paper to 'My Schedule'.  
 Click to add to 'My Favorites'.  
 Click to add to 'My Contacts'.  
 Due to a known issue with Firefox, it is recommended that any printing be done in an alternate browser.

# FALL MEETING

San Francisco 14-18 December 2015

[Schedule](#)

**Section/Focus Group: Seismology**  
**Tuesday, 15 December 2015**

**TUESDAY, 15 DECEMBER 2015**  
**08:00 AM - 10:00 AM**

☆

**S21D** Foreshocks and Their Predictive Value: Insights from Recent Observations, Lab Experiments, Numerical Simulations, and Prospective Forecasting Experiments I  
 Characterizing Uncertainty

Virtual Option  
Marriott Marquis  
Salon 7

☆

**S21E** Imaging the Earth I Passive and Active Source Studies of the Crust  
 Characterizing Uncertainty

Marriott Marquis  
Golden Gate B2

☆

**S21F** Outstanding Challenges in the Seismological Study of Volcanic Processes II

Marriott Marquis  
Golden Gate A2

**08:00 AM - 12:20 PM**

☆

**S21A** Decade of Megathrusts: Science and Tsunami Warning Systems after the 2004 Sumatra Event III Posters

Moscone South

© AGU Content Technical Support

[Log In](#)
[Schedule](#)
[Favorites](#)
[Contacts](#)

[All](#)

**NAVIGATION**  
[Home](#)  
[Section/Focus Group](#)  
[Events](#)  
[Co-Sponsors](#)  
[Meeting Calendar](#)  
[Index Terms](#)  
[SWIRL](#)  
[Virtual Option](#)  
[Daily Newspapers](#)  
[Meeting Resources](#)  
Click to add a session or paper to 'My Schedule'.  
Click to add to 'My Favorites'.  
Click to add to 'My Contacts'.  
Due to a known issue with Firefox, it is recommended that any printing be done in an alternate browser.

# FALL MEETING

San Francisco 14-18 December 2015

[Schedule](#)

**Section/Focus Group:** Seismology  
**Wednesday, 16 December 2015**

**WEDNESDAY, 16 DECEMBER 2015**

**08:00 AM - 10:00 AM**

**S31E** Imaging the Earth IV Seismic Studies of Crust and Mantle Structure  
 Characterizing Uncertainty

Moscone South 305

**S31F** Physics of Subduction Earthquakes: From the Trench to the Transition Zone I

Moscone South 303

**S31G** The M6.0 24 August 2014 South Napa Earthquake I

Moscone South 307

**08:00 AM - 12:20 PM**

**S31A** Geophysical Monitoring for Geologic Carbon Storage I Posters  
 Carbon Dioxide Sequestration

Moscone South Poster Hall

© AGU Content Technical Support

[Log In](#)
[Schedule](#)
[Favorites](#)
[Contacts](#)

[All](#)

**NAVIGATION**  
[Home](#)  
[Section/Focus Group](#)  
[Events](#)  
[Co-Sponsors](#)  
[Meeting Calendar](#)  
[Index Terms](#)  
[SWIRL](#)  
[Virtual Option](#)  
[Daily Newspapers](#)  
[Meeting Resources](#)  
Click to add a session or paper to 'My Schedule'.  
Click to add to 'My Favorites'.  
Click to add to 'My Contacts'.  
Due to a known issue with Firefox, it is recommended that any printing be done in an alternate browser.

# FALL MEETING

San Francisco 14-18 December 2015

[Schedule](#)

**Section/Focus Group:** Seismology  
**Thursday, 17 December 2015**

**THURSDAY, 17 DECEMBER 2015**

**08:00 AM - 10:00 AM**

**S41D** Imaging the Earth VII from Data to Processes When Imaging Anisotropy and Attenuation  
 Characterizing Uncertainty

Moscone South 305

**S41E** Seismology Contributions: Earthquake Ground Motions and Engineering Seismology II

Moscone South 303

**08:00 AM - 12:20 PM**

**S41A** Ambient Seismic Investigations: Oceans, Ice, Environment, and Climate I Posters

Moscone South Poster Hall

**S41B** Geophysics for National Security Needs I Posters

Moscone South Poster Hall

**S41C** Science and Societal Lessons from a Decade of Giant Megathrust Earthquakes I Posters

Moscone South Poster Hall

© AGU Content Technical Support



[Log In](#)
[Schedule](#)
[Favorites](#)
[Contacts](#)

[All](#)

[Home](#)
[Section/Focus Group](#)
[Events](#)
[Co-Sponsors](#)
[Meeting Calendar](#)
[Index Terms](#)
[SWIRL](#)
[Virtual Option](#)
[Daily Newspapers](#)
[Meeting Resources](#)

# AGU FALL MEETING

San Francisco 14-18 December 2015

[Schedule](#)

Section/Focus Group: Seismology  
Friday, 18 December 2015

FRIDAY, 18 DECEMBER 2015

08:00 AM - 10:00 AM

☆

**S51C** Bayesian Methods in Solid Earth Geophysics: Sources to Structure I  
Characterizing Uncertainty

Moscone South  
305

☆

**S51D** Earthquake Energy Budgets: Geological, Laboratory, and Geophysical Constraints I

Moscone South  
307

☆

**S51E** Recent Advances in Slow Slip and Tremor: Implications for Fault Mechanics and Slip Processes I

Moscone South  
309

08:00 AM - 12:20 PM

☆

**S51A** Induced and Triggered Earthquakes: Theory, Observations, Impact I Posters

Moscone South  
Poster Hall

☆

**S51B** Theory of Earth I Posters

Moscone South  
Poster Hall

© AGU Content Technical Support

[Log In](#)
[Schedule](#)
[Favorites](#)
[Contacts](#)

[All](#)

[Home](#)
[Section/Focus Group](#)
[Events](#)
[Co-Sponsors](#)
[Meeting Calendar](#)
[Index Terms](#)
[SWIRL](#)
[Virtual Option](#)
[Daily Newspapers](#)
[Meeting Resources](#)

# AGU FALL MEETING

San Francisco 14-18 December 2015

[Schedule](#)

Section/Focus Group: Seismology  
Friday, 18 December 2015

☆

**S53D** Spatiotemporal Complexity of Seismicity from Microscopic to Global Scales II Posters

Moscone South  
Poster Hall

04:00 PM - 06:00 PM

☆

**S54A** Induced and Triggered Earthquakes: Theory, Observations, Impact III

VirtualOption  
Moscone West  
3018

☆

**S54B** Theory of Earth III

Moscone South  
305

© AGU Content Technical Support