

云南大学因公临时出国（境）团组公示

应泰国亚洲理工学院环境资源与发展学院邀请，我校资环学院王卫国教授等贰人拟于 2015 年 6 月 7 日至 6 月 11 日（出访时间含旅途 5 天）赴泰国曼谷参加“第二届大气成分和亚洲夏季风国际学术研讨会”，此次出访的费用均由我校承担。参加此次会议将与各国学者就大气污染排放、气溶胶与亚洲季风的相互影响、季风区 UTLS 等方面进行讨论交流。参加此次会议有助于我校教师在大气科学领域内与国外相关知名学者进行学术交流，拓展相关领域内的研究和合作。

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 04 月 23 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 04 月 17 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		王卫国，教授				
出访国家		泰国				
出访时间		2015 年 6 月 7 日—11 日	人数	2 人	天数	5 天
境外邀请单位		亚洲理工学院（Asian Institute of Technology）				
出访主要任务		应泰国亚洲理工学院的邀请，资环学院王卫国教授等人拟于 2015 年 6 月 7 日至 6 月 11 日赴曼谷参加“第二届大气成分和亚洲季风学术研讨会”，将与各国学者就大气污染排放、气溶胶与亚洲季风的相互影响、季风区 UTLS 等方面进行讨论交流。				
往返路线		昆明-曼谷-昆明				
出 访 人 员	姓名	性别	工作单位	职务/职称	出访经费来源及预算	
	王卫国	男	云南大学资环学院	教授	3.1 万元（“低纬高原昆明地区上空大气臭氧总量及垂直廓线分布的对比观测研究”）	
	王颢樾	男	云南大学资环学院	讲师		
邀 请 单 位 简 介	亚洲理工学院（Asian Institute of Technology）	<p>亚洲理工学院(Asian Institute of Technology, 简称 AIT)，始创于 1959 年，当时是东盟为了促进亚洲高级工程方面的教育而成立的，1967 年 11 月开始正式使用目前的学院名称。现已发展成为由全世界许多国家和地区的政府（包括中国政府）、国际组织、基金会、商务机构和个人资助的亚洲最大的国际性研究生院之一。</p> <p>亚洲理工学院是一所国际工程及管理研究生院，坐落于泰国首都曼谷郊北，占地 160 公顷。理想的地理位置，独特的人文历史，优美的自然环境使其成为世界各国学子求知治学的首选之处。学院学习条件优越，各种多功能教室、厅、馆配套齐全。图书馆馆藏丰富，拥有各类高档书典 23 万余册、各类期刊数百种，并以领先的速度及时补充和更新，每个下属学院还有独立的资料中心为师生服务。学院生活设施齐全。</p> <p>亚洲理工学院由高级技术学院、土木工程学院、环境、资源与发展学院和管理学院组成，所有院系均可授予硕士和博士学位。亚洲理工学院采用英语为唯一的工作和教学语言，师学来自全世界 60 多个国家和地区，拥有一个真正的国际环境。由于该校国际化水平非常高，目前已经成为联合国公务员培训基地。</p> <p>该校共有 33 个国际专业课程如工程投资管理、国际金融与管理、国际市场营销学、国际管理、战略与商务发展、农业工程、农业系统、水产养殖与水产资源管理、能源经济与计划、电力系统管理、能源工程、生物加工技术、采摘后食品加工工程等方面。</p>				

邀请函及日程:

Atmospheric Composition and the Asian Monsoon
A SPARC/IGAC Jointly Sponsored International Activity
<https://www2.acd.ucar.edu/acam>



30 March 2015

International Workshop on Atmospheric Composition and the Asian Summer Monsoon (ACAM) INVITATION LETTER

From: Prof. Dr. Nguyen Thi Kim Oanh
School of Environment, Resources and Development
Asian Institute of Technology
Klongluang, Pathumthani 12120, Thailand
Phone: 66 (2) 524 5641

To: Prof. Weiguo Wang
Department of Atmospheric Science
Yunnan University
121 Avenue, Kunming City, 650000 Yunnan Province, China
Phone: 86 - 15288391912

Dear Prof. Weiguo Wang,

The 2nd International workshop on Atmospheric Composition and the Asian Summer Monsoon (ACAM) is due to take place in Swissotel Le Concorde, Bangkok, Thailand on 8-10 June 2015. We would like to extend an invitation for you to attend this important workshop.

The 2nd ACAM workshop aims at providing a platform for atmospheric scientists to present a key aspect of the connection between atmospheric composition and Asian monsoon dynamics. In addition, the workshop will also devote a portion of the agenda to reports and breakout discussions of the current and future work taking place under the four ACAM working groups. For further information, please visit the ACAM workshop website:

<https://www2.acd.ucar.edu/acam/bangkok2015>

Please note that the workshop participants are responsible for the payment of their own accommodation and travel expenses, except for a limited number of applicants who will be funded by the workshop sponsors.

We are looking forward to welcome your active participation at the workshop!

Sincerely yours,

Prof. Dr. Nguyen Thi Kim Oanh
On behalf of Local Organizing Committee for the ACAM workshop





30 March 2015

International Workshop on Atmospheric Composition and the Asian Summer Monsoon (ACAM) INVITATION LETTER

From: Prof. Dr. Nguyen Thi Kim Oanh
School of Environment, Resources and Development
Asian Institute of Technology
Klongluang, Pathumthani 12120, Thailand
Phone: 66 (2) 524 5641

To: Prof. Haoyue Wang
Department of Atmospheric Science
Yunnan University
121 Avenue, Kunming City, 650000 Yunnan Province, China
Phone: 86 - 15288391912

Dear Prof. Haoyue Wang,

The 2nd International workshop on Atmospheric Composition and the Asian Summer Monsoon (ACAM) is due to take place in Swissotel Le Concorde, Bangkok, Thailand on 8-10 June 2015. We would like to extend an invitation for you to attend this important workshop.

The 2nd ACAM workshop aims at providing a platform for atmospheric scientists to present a key aspect of the connection between atmospheric composition and Asian monsoon dynamics. In addition, the workshop will also devote a portion of the agenda to reports and breakout discussions of the current and future work taking place under the four ACAM working groups. For further information, please visit the ACAM workshop website:

<https://www2.acd.ucar.edu/acam/bangkok2015>

Please note that the workshop participants are responsible for the payment of their own accommodation and travel expenses, except for a limited number of applicants who will be funded by the workshop sponsors.

We are looking forward to welcome your active participation at the workshop!

Sincerely yours,

Prof. Dr. Nguyen Thi Kim Oanh
On behalf of Local Organizing Committee for the ACAM workshop



BANGKOK 2015 AGENDA

SECOND WORKSHOP ON ATMOSPHERIC COMPOSITION AND THE ASIAN MONSOON (ACAM), 8-10 JUNE 2015 IN BANGKOK, THAILAND DRAFT AGENDA (MARCH 5, 2015)

Monday, 8 June

Introduction (moderator: Laura Pan)

LOC (Hayashida/Thongboonchoo/Qanh)	Welcome and Logistics
Jim Crawford	Workshop Introduction/ACAM Status
Santee, Tanimoto, Panday	Welcome and Introduction of Organizational Sponsors

Overview (invited speakers):

Guy Brasseur (Germany)	Overview: Impact of Asian Emission and Monsoon on Global Chemistry and Climate
Guoxiong Wu (China)	Overview: Asian monsoon system and global dynamics in a changing climate

Session 1: Emissions and Air Quality (Moderators: Hiroshi Tanimoto, (lead), Prabir Patra, Xuemei Wang, Narisara Thongboonchoo, Vanisa Surapipith)

Invited Speakers: Shyam Lal (India), Qiang Zhang (China), Jhoon Kim (Korea)
Contributed talks (TBD)

Poster Session/Refreshments

Welcome Dinner (TBD)

Tuesday, 9 June

Session 2: Aerosols and Clouds (Moderators: Suresh Babu (lead), Jason Cohen, Gunter Engeling, Kim Qanh, Arnico Panday)

Invited Speakers: Bill Lau (USA), Zhanqing Li (USA)
Contributed Talks (TBD)

Group Photo

Session 3 - Convection and Chemistry (Moderators: Suvarna Fadnavis (lead), Jessica Neu, Manish Naja)

Invited Speakers: Angela Baker (Germany), Rolf Muller (Germany)
Contributed Talks: TBD

Poster Session/Refreshments
Working group meetings (TBD)

Wednesday, 10 June

Session 4 - UT/LS (moderators: Federico Fierli (lead), Masatomo Fujiwara, Gabi Stiller, Chiara Cagnazzo)

Invited Speakers: Jean-Paul Vernier (USA), Jianchun Bian (China)
Contributed Talks: TBD

Session 5: Working Group Report and discussions (Moderator: Jim Crawford)

Sinha/Stiller (India/Germany)	Working Group 1 (Data Sharing) Status/Future Plans and Open Discussion
Cagnazzo/Neu (Italy/USA)	Working Group 2 (CCMI) Status/Future Plans and Open Discussion
Bian/Schlager (China/Germany)	Working Group 3 (Field Campaigns) Status/Future Plans and Open Discussion (with invited input from Markus Rex and M. Rajeevan)
Gautam/Fierli/Barth(India/Italy/USA)	Working Group 4 (Training) Status/Future Plans and Open Discussion
Tanimoto (Japan)	IGAC Asia Working Group update

Final Discussion (moderator: Laura Pan)

Adjourn
