

云南大学因公临时出国（境）团组公示

应泰国艺术大学邀请,我校资环学院曹杰等 3 人拟于 2015 年 11 月 29 日至 12 月 05 日期间赴泰国执行学术交流计划, 在国（境）外停留 7 天。此次学术交流计划由泰国艺术大学承办, 会议的主题为“基于卫星数据对泰国和中国南部降水的估计”。会议的主要内容是对由云南大学和泰国艺术大学共同承担的中泰合作项目第一阶段成果, 包括孟加拉湾气候变化、气旋活动以及地表太阳辐射变化等研究成果和研究经验进行交流, 目的是对第二阶段的研究工作计划进行探讨。此次出访参会所有费用均由云南大学相关经费承担。

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 10 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 10 月 19 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，副院长				
出访国家		泰国				
出访时间		2015 年 11 月 29 日-12 月 5 日	人数	3 人	天数	7 天
境外邀请单位		邀请单位英文全称：Silpakorn University 邀请单位中文名称：泰国艺术大学				
出访主要任务		中泰合作项目第二阶段的研究计划进行探讨				
往返路线		昆明→曼谷→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	
	曹杰	男	云南大学资源环境 与地球科学学院	副院长/教授	由自然科学基金承担	
	苏秦	女	云南大学资源环境 与地球科学学院	讲师		
	杨若文	男	云南大学资源环境 与地球科学学院	讲师		
邀 请 单 位 简 介	邀 请 单 位 英 文 全 称： Silpakorn Universit y 邀 请 单 位 中 文 名 称：泰国 艺术大学	泰国艺术大学成立于 1943 年，是一所有着数十年历史的国立大学。该大学有三个校区，分布在曼谷、那空巴吞和碧武里。艺术大学下辖绘画、雕塑与平面艺术学院，建筑学院，考古学院，装潢艺术学院，艺术学院，教育学院，理学院，药物学院，工程与工业技术学院，音乐学院，研究生院，管理学院，信息与通讯技术学院，艺术大学国家学院等学术单位。艺术大学提供本科、硕士和博士层次的高等教育，专业门类丰富，本科专业有英语教育，泰语教育，社会科学教育，儿童早期教育，小学教育，技术教育，终生学习教育，心理学教育，体育科学教育等，硕士专业有辩论科学，设计艺术，建筑遗产管理与旅游，生药学等，博士专业有建筑遗产管理与旅游，设计艺术，数学，聚合物科学与工程等。 泰国艺术大学致力于提供学术指导，提供学术的公共服务，促进泰国文化的任务主要是，它从来没有被忽视的其他重要角色，具有很高的学术标准的研究工作。 泰国艺术大学热带大气物理实验室科学学院物理系属于理学院物理系，位于钱德拉宫校园。实验室的工作人员主要致力于泰国，老挝和缅甸太阳辐射的研究，以及泰国和中国南部降水的研究。目前已培养 5 位博士和大约 30 位硕士。实验室有 6 名讲师，4 名博士，6 名硕士和 15 名学士在读。				

邀请函及日程:



Silpakorn University
22 Borommarachonnani Road,
Bangkok 10170, Thailand

7 October, 2015

Prof. Dr. Jie CAO

Department of Atmospheric Science
Yunnan University
Kunming 650091
Yunnan Province
People's Republic of China

Dear Prof. Dr. Jie CAO,

Referring to the 1st phase of Thai-Chinese collaborative project between Silpakorn University and Yunnan University on "Rainfall estimation from satellite data over Thailand and southern China" funded by the Thailand Research Fund (TRF) and National Science Foundation of China (NSFC), TRF and NSFC have a plan for a 2nd phase of collaborative research project. For this reason, Silpakorn University would like to invite you to visit the Department of Physics, Silpakorn University, Thailand between 29 November-5 December, 2015 in order to discuss on the proposal of the 2nd phase project and also to exchange the research experience about the climate change of the Bay of Bengal (BOB), BOB cyclone activities and the variability of surface solar radiation, which will be part of this collaborative research project. Please kindly be informed that all of your expenses and travelling costs for this visit will be on your responsibility.

Sincerely yours,



Asst. Prof. Chaicharn Thavaravej
President of Silpakorn University

Tel. +66-34-270 761
Fax. +66-34-271 189
Email. serm.janjai@gmail.com



Silpakorn University
22 Borommarachonnani Road,
Bangkok 10170, Thailand

7 October, 2015

Dr. Ruowen YANG

Department of Atmospheric Science
Yunnan University
Kunming 650091
Yunnan Province
People's Republic of China

Dear Dr. Ruowen YANG,

Referring to the 1st phase of Thai-Chinese collaborative project between Silpakorn University and Yunnan University on "Rainfall estimation from satellite data over Thailand and southern China" funded by the Thailand Research Fund (TRF) and National Science Foundation of China (NSFC), TRF and NSFC have a plan for a 2nd phase of collaborative research project. For this reason, Silpakorn University would like to invite you to visit the Department of Physics, Silpakorn University, Thailand between 29 November-5 December, 2015 in order to discuss on the proposal of the 2nd phase project and also to exchange the research experience about the climate change of the Bay of Bengal (BOB), BOB cyclone activities and the variability of surface solar radiation, which will be part of this collaborative research project. Please kindly be informed that all of your expenses and travelling costs for this visit will be on your responsibility.

Sincerely yours,

Asst. Prof. Chaicharn Thavaravej
President of Silpakorn University

Tel. +66-34-270 761
Fax. +66-34-271 189
Email. serm.janjai@gmail.com



Silpakorn University
22 Borommarachonnani Road,
Bangkok 10170, Thailand

7 October, 2015

Dr. Qin SU

Department of Atmospheric Science
Yunnan University
Kunming 650091
Yunnan Province
People's Republic of China

Dear Dr. Qin SU,

Referring to the 1st phase of Thai-Chinese collaborative project between Silpakorn University and Yunnan University on "Rainfall estimation from satellite data over Thailand and southern China" funded by the Thailand Research Fund (TRF) and National Science Foundation of China (NSFC), TRF and NSFC have a plan for a 2nd phase of collaborative research project. For this reason, Silpakorn University would like to invite you to visit the Department of Physics, Silpakorn University, Thailand between 29 November-5 December, 2015 in order to discuss on the proposal of the 2nd phase project and also to exchange the research experience about the climate change of the Bay of Bengal (BOB), BOB cyclone activities and the variability of surface solar radiation, which will be part of this collaborative research project. Please kindly be informed that all of your expenses and travelling costs for this visit will be on your responsibility.

Sincerely yours,

Asst. Prof. Chaicharn Thavaravej
President of Silpakorn University

Tel. +66-34-270 761
Fax. +66-34-271 189
Email. serm.janjai@gmail.com

Schedule for discussion on the 2nd phase of Thai-Chinese collaborative project

(29 November ~5 December, 2015, at Silpakorn University)

29 November 2015	Arriving at Silpakorn University, Thailand.
30 November 2015	Exchange the research experience about the climate change over the Bay of Bengal.
1 December 2015	Exchange the research experience about the cyclone activities over the Bay of Bengal.
2 December 2015	Exchange the research experience about the variability of surface solar radiation.
3 - 4 December 2015	Discussing on the proposal of the 2nd phase of Thai-Chinese collaborative project.
5 December 2015	Departure