

南京天文光学技术研究所因公出访事前公示表

公示时间：2023 年 12 月 13 日-19 日

出访团组名称：参加 CAS-MHESI 天文学及相关科学双边研讨会团组			
出访团组成员基本信息：交流和探索在天文学领域的合作			
姓名		部门	职务
胡中文		天文光谱与高分辨成像技术研究室	副所长/研究员
白华		望远镜新技术室	研究员
出访国家或地区	泰国	顺访国家或地区	无
拟离境日期	2024 年 1 月 7 日	拟入境日期	2024 年 1 月 11 日
计划行程路线	南京-上海（中转）-清迈-上海（中转）-南京		
出访任务描述及出访行程安排	<p>胡中文副所长/研究员和白华研究员应泰国国家天文研究所（NARIT）的邀请，拟于 2024 年 1 月 7 日-1 月 11 日赴泰国清迈参加 CAS-MHESI 天文及相关科学双边研讨会。CAS-MHESI 天文及相关科学双边研讨会由泰国国家天文研究所（NARIT）主办，旨在促进和加强中国和泰国在天文学及其相关科学领域的双边合作。</p> <p>CAS-MHESI 双边研讨会将汇集来自泰国和中国的杰出科学家、研究人员和专家，以促进知识交流，分享开创性的研究成果，并探索天文学领域的合作机会。研讨会将以主题演讲、小组讨论和互动会议为特色，承诺提供有价值的见解，并促进参与者之间的人际关系。南京天光所曾为泰国天文研究所提供一台天文光谱仪，目前已经成功运行 9 年。胡中文副所长和白华研究员此次参会，主要是与中泰专家交流地面/空间天文望远镜及仪器技术，并就可能的仪器升级合作进行研讨。具体行程如下：</p> <p>1.7 出发并抵达清迈</p> <p>1.8 -1.10 参加 CAS-MHESI 天文及相关科学双边研讨会；</p> <p>1.11 从清迈返回南京</p> <p>此次出访将促进与泰国相关天文机构的交流合作。</p>		

经费来源	<input type="checkbox"/> 研究所	项目名称：新一代多功能光学光谱仪的研制；大型光学红外望远镜光学系统研究					
		课题编号： B170 ； A24					
	<input type="checkbox"/> 其他资助单位：						
	<input type="checkbox"/> 国外资助单位：						
(如研究所与外单位共同支付请具体说明)							
经费预算（元）	合计	国际旅 费	住宿 费	伙食费	公杂费	城市间交 通	其他费用 (会议注册费、签 证费和必须的保 险费用等)
	35320	20000	5200	3600	2520	2000	2000
	须事先报批的支出事项：						
	各项支出具体说明：						
邀请单位介绍（附件请附上邀请信）： 泰国国家天文研究所（NARIT）地处泰北清迈，承担国家和国际天文培训中心的任务，开展天文学研究，建设天文台设施，为公众提供天文学术知识服务。已建成 2.4 米口径光学望远镜，计划成为东盟的天文研究中心。							



No. 5600/2013

7 December 2023

Subject: Invitation to CAS-MHESI Bilateral Symposium on Astronomy and Related Sciences

Dear Prof. Zhongwen HU,
(Deputy Director, the Nanjing Institute of Astronomical Optics & Technology)

We are delighted to extend our warmest invitation to you for the upcoming CAS-MHESI Bilateral Symposium on Astronomy and Related Sciences during January 7-12, 2024 at the Empress Hotel in the vibrant city of Chiang Mai, Thailand. The symposium is proudly hosted by the National Astronomical Research Institute of Thailand (NARIT) under the Ministry of Higher Education, Science, Research and Innovation (MHESI) and aims to facilitate and strengthen bilateral collaborations between Thailand and the People's Republic of China in the field of Astronomy and its related sciences.

The CAS-MHESI Bilateral Symposium will bring together distinguished scientists, researchers, and experts from both Thailand and China PRC to foster intellectual exchange, share groundbreaking research findings, and explore collaborative opportunities in the realm of Astronomy. The symposium will feature keynote lectures, panel discussions, and interactive sessions that promise to provide valuable insights and promote networking among participants.

We believe that your expertise and contributions would greatly enhance the symposium, contributing to the overall success of this collaborative endeavor. Your participation will not only enrich the scientific discussions but will also play a pivotal role in advancing bilateral cooperation in these critical areas of study.

We look forward to welcoming you to the CAS-MHESI Bilateral Symposium in Chiang Mai, where we anticipate meaningful discussions, networking opportunities, and the forging of lasting partnerships.

Thank you for considering our invitation, and we hope to see you in January 2024.

With best regards,

Saran Shoshyachinda, Ph. D.
NARIT Executive Director



No. 5600/2014

7 December 2023

Subject: Invitation to CAS-MHESI Bilateral Symposium on Astronomy and Related Sciences

Dear Prof. Hua BAI,
(The Nanjing Institute of Astronomical Optics & Technology)

We are delighted to extend our warmest invitation to you for the upcoming CAS-MHESI Bilateral Symposium on Astronomy and Related Sciences during January 7-12, 2024 at the Empress Hotel in the vibrant city of Chiang Mai, Thailand. The symposium is proudly hosted by the National Astronomical Research Institute of Thailand (NARIT) under the Ministry of Higher Education, Science, Research and Innovation (MHESI) and aims to facilitate and strengthen bilateral collaborations between Thailand and the People's Republic of China in the field of Astronomy and its related sciences.

The CAS-MHESI Bilateral Symposium will bring together distinguished scientists, researchers, and experts from both Thailand and China PRC to foster intellectual exchange, share groundbreaking research findings, and explore collaborative opportunities in the realm of Astronomy. The symposium will feature keynote lectures, panel discussions, and interactive sessions that promise to provide valuable insights and promote networking among participants.

We believe that your expertise and contributions would greatly enhance the symposium, contributing to the overall success of this collaborative endeavor. Your participation will not only enrich the scientific discussions but will also play a pivotal role in advancing bilateral cooperation in these critical areas of study.

We look forward to welcoming you to the CAS-MHESI Bilateral Symposium in Chiang Mai, where we anticipate meaningful discussions, networking opportunities, and the forging of lasting partnerships.

Thank you for considering our invitation, and we hope to see you in January 2024.

With best regards,

Saran Shoshyachinda, Ph. D.
NARIT Executive Director