

大连化物所因公出访事前公示表

出访人团组成员基本信息:			
姓名	部门	职务	
王军虎	1502	研究员	
出访国家国地区	美国	顺访国家或地区	无
出访任务	参加第 8 届国际环境催化会议 8th International Conference on Environmental Catalysis		
出国预算	25000 元/人 (包含机票)		
经费来源	<input checked="" type="checkbox"/> 课题组 <input type="checkbox"/> 研究所 <input type="checkbox"/> 国外资助单位 (赞助机票+住宿) <input type="checkbox"/> 其他资助单位		
开始日期	2014-9-13	结束日期	2014-9-20
往返路线	大连-北京-马德里-波哥大-麦德林-波哥大-法兰-北京-大连		
主要日程安排: 2014-8-22 北京出发抵达美国 2014-8-22 至 2014-8-23 顺访 Texas A&M 大学 2014-8-24 至 2014-8-27 参加第 8 届国际环境催化会议 2014-8-28 返程, 2014-8-29 抵达北京			
邀请单位介绍: 1. 德克萨斯农工大学 (英文: Texas A&M University), 是德州第一所高等教育学府。如今在全校近五万名学生中, 约男女各半, 其军校传统的预备军官团, 约占学生总人数十分之一。 德州 A&M 大学拥有极高之学术成就, 在美国与国际间皆享有盛名, 一直以来皆名列各大权威学术评鉴机构所列之世界百大名校之一。该校其中一个闻名于世是其顶尖的科学复制技术, 人类史上的第一只复制猫、复制狗都是该校的研究成果。学校的主色是暗红色和奶油色, 打气歌为《Aggie War Hymn》德州 A&M 大学的体育队伍名为 Aggie。 在“美国新闻与世界报道”中, 将 Texas A&M 大学列为最优秀的大学与学院。 2. 北美催化学会成立于 1956 年, 致力于推进催化化学和科学理念的发展, 为会员和有兴趣的单位提供教育服务, 组织参与专业的学术会议。为催化领域相关研讨提供一个高水平的交流平台。			

下附: 邀请信

April 21, 2014

Professor & Dr. Junhu Wang
Secretary General
Mossbauer Effect Data Center
Dalian Institute of Chemical Physics
Chinese Academy of Sciences
457 Zhongshan Road,
Dalian 116023, China

Dear Professor Wang:

I am very pleased to invite you to our department of Environmental and Occupational Health at the School of Public Health. Our department comes under Texas A&M University Health Science Center. There are several faculties in the department who are pursuing research in the environmental and medical fields. Your research on novel materials for medical and energy applications is of great interest to our faculty. During your visit we wish to discuss research projects of mutual interests. You being expert in the Mossbauer Spectroscopy field will also stimulate very interesting discussion on the development of innovative catalysts containing iron. Your visit is very imperative for our on-going collaboration on various interesting topics and will strengthen the research collaboration.

Our department will not provide any financial support for your visit. If you need any information concerning your travel plan to our region, please do not hesitate to contact me. We hope that you would accept our very warm invitation to our department. Again, I welcome to visit Aggieland in Texas.

Sincerely,



Virender K. Sharma
Professor



8th International Conference on Environmental Catalysis
Asheville, NC • August 24-27

April 16, 2014

Prof. & Dr. Junhu Wang
Secretary General, Mossbauer Effect Data Center
Dalian Institute of Chemical Physics
Chinese Academy of Sciences
457 Zhongshan Road
Dalian 116023
CHINA

Date of Birth: 1968/04/26
Passport Number: P00817206
Passport Expiration Date: 2016/06/17

Dear Prof & Dr. Wang,

On behalf of the local organizing committee and International Advisory Board, we would like to invite you to attend the 8th International Conference on Environmental Catalysis (ICEC) to be held in Asheville, NC, U.S.A. from August 24-27, 2014.

Congratulations on the acceptance of your abstract "*Highly sintering-resistant Au/TiO₂-HAP catalyst for CO oxidation at low temperatures.*" (ID: ICEC2014-083) for oral-poster presentation.

Current technological challenges in environmental catalysis will be presented in three plenary presentations, three parallel oral sessions and two poster sessions. The ICEC is sure to be a successful event and we look forward to your attendance.

Additional information regarding the 8th International Conference on Environmental Catalysis can be found by visiting the ICEC website at www.icec2014.us. Special inquiries can be directed to our meeting managers at Meeting Solutions, Inc. (contact information below).

Sincerely,

Dr. Todd Toops
Oak Ridge National Laboratory
Conference Chair

Dr. William P. Partridge
Oak Ridge National Laboratory
Conference Chair