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
李微雪	507		研究员
出访国家或地区	美国	顺访国家或地区	无
出访任务	参加第28届美国化学会议秋季会议并作邀请报告		
出国预算	国际旅费15000元,境外费用5000元,合计20000元		
经费来源	□☑课题组		
	□研究所		
	□国外资助单位 <u>元</u> □其他资助单位		
开始日期	2014年8月9日	结束日期	2014年8月16日
往返路线	大连-美国旧金山-大连		

主要日程安排:

8月9日 由大连出发经北京至美国旧金山

8月10-14 参加第28届美国化学会议秋季会议

8月15日 启程回国

8月16日 抵达国内

邀请单位介绍:

美国化学会(The American Chemical Society 简称ACS) 是一个化学领域的专业组织,是国际化学、生物化学、化学化工领域学术价值最高的会议之一。ACS每年举行两次涵盖化学各方向的年会,为全世界的化学科学家提供了良好的交流和合作平台。

我所李微雪研究员是国内化学领域的专家,从事催化理论计算与模型研究多年,本次参加该会议将和相关领域主要负责人讨论学科进展和合作切入点。本次出访是提升其自身和我所科研实力的极好机会,并能够为我们今后的工作提供更加广阔的平台和更加开放的窗口,将有利于提高我所的学术地位和国际合作事务的发展。

下附:邀请信

OAK RIDGE NATIONAL LABORATORY

MANAGED BY UT-BATTELLE FOR THE DEPARTMENT OF ENERGY

Oak Ridge National Lab P.O. Box 2008, M.S. 6201 Oak Ridge, TN 37831-6201 Phone: (865) 574-5199 Fax: (865) 241-5152 E-mail: jiangd@ornl.gov

6 January 2014

Wei-Xue Li, Ph.D.

State Key Laboratory of Catalysis Dalian Institute of Chemical Physics Chinese Academy of Sciences Zhongshan Road 457, 116023 Dalian China

Dear Dr. Li,

The American Chemical Society (ACS) 2014 Fall Meeting is to be held during Aug. 10-14, 2014 in San Francisco, California. As an organizer of the "Applications of Theoretical Chemistry for Energy and Fuel Production" Symposium in this meeting, I invite you to give an invited talk on theoretical catalysis. As you may know, ACS meetings are among the most prestigious international meetings for communicating the most recent advances in the chemical research. As a world leader in theoretical catalysis, your participation will greatly enhance the quality of our symposium and help attract other researchers to our program.

As a visa is required for Chinese citizens to enter the US and it may take time to obtain one, please begin your visa application as soon as possible. This invitation letter explains your need of entry into the US. If you need more help, please don't hesitate to contact me or ACS; for more info, please go to http://portal.acs.org/portal/PublicWebSite/global/international/traveltous/index.htm.

Look forward to seeing you in San Francisco in August.

Sincerely,

De-en Jiang, Ph.D.

Deen Jiang

On behalf of all organizers

De-en Jiang

Chemical Sci. Division, Oak Ridge National Lab, Oak Ridge, TN Phone: (865) 574-5199; Email: jiangd@ornl.gov

Joshua Schrier

Department of Chemistry, Haverford College, Haverford, PA Phone: (610) 896-1388; Email: jschrier@haverford.edu

Guofeng Wang

Department of Mechanical Engineering and Materials Science University of Pittsburgh, Pittsburgh, PA Phone: (412) 624-3325; Email: guw8@pitt.edu