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	
周愿	1810 组		无	
出访国家或地区	美国	顺访国家或地区	X	无
出访任务	参加"第 63 届美国质谱年会(ASMS2015)",并作"Mass defect-based pseudo-isobaric a1 ion pairs enabled accurate proteome quantification with wide dynamic range and deep coverage"墙报报告			
出国预算	20000元(含参会报名费、往返机票、食宿费等)			
经费来源	□课题组 <u>20000 元</u> □研究所 □国外资助单位 □其他资助单位			
开始日期	2015年5月30日	结束日期		2015年6月5日
往返路线	大连-北京-芝加哥-圣路易斯-芝加哥-北京-大连			

主要日程安排:

- 5.30 日,大连至北京,北京至芝加哥,芝加哥至圣路易斯
- 5.31-6.4 日,参加 ASMS2015 会议
- 6.5 日,圣路易斯至芝加哥,芝加哥返回至北京,北京至大连

邀请单位介绍:

美国质谱年会是当今世界关于质谱技术进展的最高级别学术研讨会,是全球质谱研究人员的盛会,每年都有几千名研究者参与。该会议涉及质谱各个领域,并且每个领域的学术带头人都会参加并展示各自的最新成果。众多引领质谱发展方向的关键工作都是在此会议上发布。



March 11, 2015

Yuan Zhou Dalian Institute of Chemical Physics Number 457 Dalian, Liaoning 116023 China

Passport Number: n/a Country of Issue: n/a

Dear Yuan Zhou,

It is my great pleasure to invite you to attend the 63^{rd} ASMS Conference on Mass Spectrometry and Allied Topics, May 31 – June 4, 2015 in St. Louis, Missouri, USA. Short courses are scheduled May 30 and 31, 2015. Approximately 7,000 scientists will attend this conference, and over 3,000 research papers will be presented.

We are pleased to inform you that your paper entitled "Mass defect-based pseudo-isobaric a1 ion pairs enabled accurate proteome quantification with wide dynamic range and deep coverage" has been accepted for presentation. Details concerning the scheduling of talks and poster presentations will be sent separately.

We regret we are unable to offer financial assistance.

Please do not hesitate to contact us if further information is needed. Details of the conference are available at www.asms.org.

Sincerely yours,

Judith Sjoberg Executive Director

American Society for Mass Spectrometry