

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	
韩克利	1101组	组长	
出访国家或地区	美国	顺访国家或地区	
出访任务	参加“第248届化学学会研讨会”		
出国预算	20000元		
经费来源	<input type="checkbox"/> 课题组 <u>1101组</u> <input type="checkbox"/> 研究所 _____ <input type="checkbox"/> 国外资助单位 _____ <input type="checkbox"/> 其他资助单位 _____		
开始日期	2014年8月9日	结束日期	2014年8月14日
往返路线	大连-北京-旧金山-北京-大连		
主要日程安排：2014年8月9日乘机飞往旧金山； 2014年8月10日-14日会议注册，按照会议日程参会； 2014年8月14日乘机回国。			
邀请单位介绍： 佐治亚理工学院，简称 Georgia Tech，1885 年建校，是美国顶尖的理工学院，世界著名学府。排名仅次于麻省理工学院和加州理工学院。学院在校学生共约 20,000 名，教授近千名。			

下附：邀请信



School of Chemistry and Biochemistry

Keli Han
Dalian Institute of Chemical Physics
Chinese Academy of Sciences
Dalian, Liaoning
China

Re: Invitation to speak at the Symposium "Photoinduced Proton Transfer in Chemistry and Biology" at 248th ACS National Meeting, San Francisco, CA. August 10-14, 2014.
Symposium Organizers: Dr. Kyril Solntsev, Georgia Tech and Dr. Pi-Tai Chou, National Taiwan University. Symposium webpage:
http://abstracts.acs.org/chem/248nm/meetingview.php?page=session&par_id=711

April 4, 2014

Dear Dr. Han,

This letter is an official invitation to participate in and speak at the Symposium "Photoinduced Proton Transfer in Chemistry and Biology" at 248th American Chemical Society (ACS) National Meeting, San Francisco, CA, United States, August 10-14, 2014. This Symposium will be an integral component of the ACS Physical Chemistry Section at the biannual ACS National meeting. The ACS PHYS intimate, intense workshops give internationally recognized experts in all areas of molecular science a unique opportunity to discuss current scientific developments and challenges, and set the direction of future research in their area. The organizers, Dr. Solntsev and Dr. Chou would like you to participate in the Symposium and to present a talk on your recent research. Your contribution will be invaluable. Also, ACS PHYS section encourage family members to accompany speakers. We provide opportunities for family members to meet.

Sincerely,

A handwritten signature in black ink, appearing to read "Solntsev".

Kyril M. Solntsev,

"Photoinduced Proton Transfer in Chemistry and Biology" Symposium organizer.