

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
张玉奎	1810		院士
出访国家或地区	美国, 新奥尔良	顺访国家或地区	无
出访任务	参加第四十一届高效液相分离和相关技术国际研讨会, 并做并做题为“Sub-2 μ m Nonporous Core-mesoporous Shell Silica Microspheres for Ultra-fast Separation of Biomolecules and Chiral Amino Acids”的邀请报告		
出国预算	3万		
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 _____ <input type="checkbox"/> 其他资助单位 _____		
开始日期	2014年5月10日	结束日期	2014 年5月16日
往返路线	大连-北京-芝加哥-新奥尔良-芝加哥-北京-大连		
主要日程安排: 2014.5.10: 从大连启程至新奥尔良 2014.5.11至2014.5.15: 参加会议 2014.5.16: 从新奥尔良启程至大连			
邀请单位介绍: 高效液相色谱分离及相关技术研讨会是目前色谱分离技术方面学术水平很高、影响力很大的系列国际会议之一。高效液相色谱分离及相关技术研讨会已经成功举办了40届, 本次第41届会议将于2014年5月在美国, 新奥尔良召开。本次汇集了国际上许多相关领域的科学家做高水平的学术报告, 是一次多学科交叉的系列会议, 旨在进一步解决科研工作中遇到的实际问题和难点, 共同提高高效液相色谱分离水平。			

下附: 邀请信

May 11-15, 2014 • New Orleans, Louisiana, USA

HPLC 2014

SYMPOSIUM CHAIR
Professor J. Michael Ramsey
University of North Carolina at Chapel Hill

SYMPOSIUM ORGANIZER
Professor Edward Yeung
Iowa State University

www.HPLC2014.org

41st International Symposium on High Performance Liquid Phase Separations and Related Techniques

Prof. Dr. Yukui Zhang
Dalian Institute of Chemical Physics
Chinese Academy of Sciences
457 Zhongshan Road
Dalian 116023
P.R. China

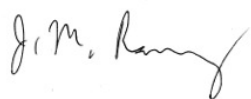
Dear Professor Zhang:

As you know, HPLC 2014, the premier conference in our field, will be held May 11-15, 2014 at the Hilton New Orleans Riverside Hotel and Conference Center in New Orleans, Louisiana, USA--a city noted for its unique energy, culture, cuisine, music, lively historic French Quarter, and joie de vivre. The symposium will bring together the world's preeminent academic, government, and industrial scientists who will contribute cutting-edge presentations on emerging applications and processes. A key part of the program is the Exposition which is the largest, most comprehensive exhibition where companies showcase the latest instrumentation, software and tools for performing state-of-the-art chemical measurements related to all types of liquid-phase separations in multiple disciplines.

It is my pleasure to invite you to attend this meeting and to present an **Invited Lecture** on your most recent research results. Your participation will greatly add to the impact of the symposium. I also encourage you to bring students and other young scientists in your research laboratory to present their work at this international forum. Naturally, your registration fee to the conference will be waived and you will be invited to all social functions of the symposium.

I hope you will accept my invitation. Please reply at your earliest convenience to hplc2014@hotmail.com together with a tentative title. I would also appreciate submission of your abstract through the symposium web site at www.hplc2014.org no later than **Monday, December 16, 2013**. I look forward to seeing you in New Orleans!

Sincerely,



Follow me on
twitter

Professor J. Michael Ramsey

www.twitter.com/hplc2014

CONTACT Ms. Janet Cunningham, HPLC 2014 Symposium/Exhibit Manager • Barr Enterprises / P.O. Box 279 / Walkersville, MD 21793, USA
P 301-668-6001 / E janetbarr@aol.com / www.hplc2014.org / www.Linkedin.com/in/BarrEnterprises