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
李灿	五室		室主任
出访国家或地区	日本、新加坡	顺访国家或地区	
出访任务	参加第七届东京前沿催化科学与技术会议,中日韩A3前瞻计划项目研讨会及第三届可持续太阳能国际研讨会,并访问日本丰田中央研究所		
出国预算	国际旅费15000元,境外费用31700元,合计46700元		
经费来源	✓课题组 29600元□研究所✓国外资助单位 17100元□其他资助单位		
开始日期	2014年5月31日	5 结束日期	2014年6月15日
往返路线	大连-大阪-京都-名古屋-东京-新加坡-大连		

主要日程安排:

- 2014.5.31, 大连-大阪-京都
- 2014.6.1-6,参加TOCAT 7,并作大会特邀报告
- 2014.6.6-7, 前往日本名古屋访问日本丰田中央研究所, 并作报告
- 2014.6.8-11, 前往日本东京参加A3会议, 并作邀请报告
- 2014.6.11-14, 赴新加坡参加第三届可持续太阳能国际研讨会,并作邀请报告
- 2014.6.15, 从新加坡返回大连

邀请单位介绍:

在催化领域,东京前沿催化科学与技术会议(TOCAT)是一个系列的国际会议,从1990年起每四年举办一次,旨在为催化理论的研究与工艺科技相结合提供了一个合作交流的平台。此次第七届东京前沿催化科学与技术会议(TOCAT7)将于6月1-6日在日本京都召开,李灿院士受邀参加大会并作大会特邀报告。

由中国国家自然科学基金(NSFC)、日本学术振兴会(JSPS)、 韩国国家研究基金会(NRF)共同资助的中日韩A3(亚洲三国)前瞻 计划项目研讨会将于6月8-10日在东京召开。本次会议是中、日、韩 三国在太阳能利用领域共同申请的国际合作项目的学术研讨会。该项目由日本东京大学Doman教授研究组、韩国浦项科技大学Jae Sung Lee 教授研究组和我国李灿院士研究组组成,旨在促进三国科学界在太阳能领域特别是光催化分解水领域的合作交流。李灿院士应邀参加会议,并作邀请报告。

丰田中央研究所是丰田汽车公司下属的最高研究机构,致力于汽车、能源、材料、环境、生物生命等多个学科领域的科学研究与技术开发工作,具有很强的技术研发实力并取得了在世界范围内有强烈影响力的科研成果。

第三届可持续太阳能国际研讨会由南洋理工大学发起,于6月 11-15日在新加坡召开。此次研讨会邀请了太阳能研究领域的著名专家学者,共同探讨太阳能及其存储、利用等方面的科学问题。李灿院士受邀参会并作大会邀请报告。

下附:邀请信



TOCAT7 Kyoto2014

The Seventh Tokyo Conference on Advanced Catalytic Science and Technology
July 1-6, 2014, Kyoto TERRSA
Shinmachi Kujo, Minami-ku Kyoto 601-8047, Japan tocat7@mat.eng.osaka-u.ac.jp
http://www.shokubai.org/intern/tocat7

February 28, 2014

Dear Dr. Can Li:

We would like to express our sincere appreciation for your contribution to **The Seventh Tokyo Conference on Advanced Catalytic Science and Technology (TOCAT7 Kyoto2014)**, to be held in Kyoto, Japan on June 1-6, 2014.

You are cordially invited to the conference, and we believe that your participation is significant and fruitful to benefit all the participants, as well as the future of TOCAT.

We hope that you are able to accept this invitation, and we look forward to your participation in this conference.

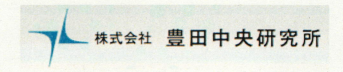
Yours sincerely,

Koichi EGUCHI

Chair of the Organizing Committee, TOCAT7 Kyoto2014

Professor, Kyoto University

K. Eyuhi



Toyota Central R&D Labs., INC. 41-1, Yokomichi, Nagakute, Aichi, 480-1192, Japan

March, 2014

Prof. Can Li

Dalian Institute of Chemical Physics (DICP)

Chinese Academy of Sciences (CAS)

457 Zhongshan Road, 116023 Dalian P. R. China

Email: canli@dicp.ac.cn

http://www.canli.dicp.ac.cn

Tel: 86-411-84379070

Fax: 86-411-84694447

Dear Prof. Li

It is a great pleasure for me to invite you to visit my lab in Toyota Central R&D Labs., Inc.on June 6-8th, 2014.

I look forward to seeing you soon.

Sincerely yours,

Shinji Inagaki (Senior Fellow)

Head of Inagaki Senior Fellow Lab

Toyota Central R&D Labs., INC.

Tel: +81-561-63-8493

Email: inagaki@mosk.tytlabs.co.jp

THE UNIVERSITY OF TOKYO



Department of Chemical System Engineering, School of Engineering 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656, JAPAN

March 10, 2014

Invitation Letter

Prof. Can Li State Key Laboratory of Catalysis, Dalian Institute of Chemical Physics, Chinese Academy of Sciences

Dear Prof. Can Li

As I am a principal investigator of A3 Foresight Program of Japan Society for the Promotion of Science (JSPS), National Natural Science Foundation of China (NSFC), and National Research Foundation of Korea (NRF), we will hold a scientific conference entitled "A3 Foresight Seminar: Composite Photocatalytic Systems for Efficient Overall Water Splitting" on June 8th ~11th, 2014 at Tokyo. This conference is the 5th seminar following the 4th seminar at Dalian, China on May 28-31, 2013.

It is our great pleasure to invite you to this conference and ask you to give your presentation on your current research topics in this conference.

I am looking forward to seeing you at the conference.

Sincerely,

Jun KUBOTA

Principal Investigator of JSPS A3 Foresight Program, Department of Chemical System Engineering, The University of Tokyo 7-3-1 Hongo, Bunkyo-ku, Tokyo, 113-8656 Japan Tel +81-3-5841- 1148 Fax +81-3-5841-8838 jkubota@chemsys.t.u-tokyo.ac.jp



Institute of Advanced Studies

Dear Professor Li

3rd International Workshop on Solar Energy for Sustainability In Honour of the 70th Birthday of Michael Graetzel

"Natural and artificial photosynthesis in relation to solar fuels/PV and sustainability" (11 to 14 June 2014)

Greetings from the Institute of Advanced Studies (IAS) at Nanyang Technological University, Singapore!

Following on from your correspondence with Professor James Barber, the Organising Committee would like to formally invite you to give a talk at the above mentioned workshop. It will be held from 11 to 14 June 2014 at NTU, Singapore.

We believe that the participants will benefit immensely from your insights as a world class expert in this field.

To facilitate the organisation of the programme, we would appreciate it if you could let us know the title and provide an abstract of your talk in the attach format.

We look forward to your favourable reply and very much wish to welcome you in Singapore at the workshop in 2014!

Yours sincerely,

din

Prof Phua Kok Khoo (Director, Institute of Advanced Studies, NTU) and Prof James Barber (International Advisor, Imperial College London)

Nanyang Executive Centre, 60 Nanyang View, #02-18, Singapore 639673

Tel: (65) 6790 6491 Fax: (65) 6794 4941

Email: ias@ntu.edu.sg Website: www.ntu.edu.sg/ias