

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	
申文杰	501组	研究员	
出访国家或地区	韩国、济州岛	顺访国家或地区	无
出访任务	参加 International Conference on Electric Materials and Nanotechnology (ENGE 2014) 会议		
出国预算	20000元		
经费来源	<input 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11月 15 日	结束日期	2014 年 11 月 20 日
往返路线	大连 - 韩国 -大连		
主要日程安排: 2014年5月13日, 从大连出发到韩国 2014年5月14日-15日, 参加ENGE 2014会议 2014年5月16日, 从韩国启程返回大连			
邀请单位介绍: KAIST现建有尖端科学研究所、科学英才教育研究所、数学研究所、纳米科学技术研究所、机械技术研究所和人工卫星研究中心、脑科学研究中心、半导体设计教育研究中心等共9家研究所、34家研究中心（国家指定的研究中心有9家）及62家不同领域的研究室，堪称韩国基础和高技术研究的摇篮。			

下附：邀请信



Korea Advanced Institute of Science and Technology
373-1 Guseong-Dong, Daejeon 305-701, Republic of Korea

Jeong Young Park
Associate Professor
EEWS Graduate School
NanoCentury, KAIST Institute

- PHONE: +82-42-350-1713
- FAX: +82-42-350-1710
- jeongypark@kaist.ac.kr
- <http://scale.kaist.ac.kr/>

Prof. Wenjie Shen
Dalian Institute of Chemical Physics, Chinese Academy of Science

Dear Prof. Shen

On behalf of the Organizing Committee of the International Conference on Electric Materials and Nanotechnology (ENGE 2014), it is my great pleasure to announce that ENGE 2014 will be held from November 16 to 19, 2014 at Jeju, Korea.

The ENGE (Electronic Materials and Nano Technology for Green Environment/www.enge2014.org) is a bi-yearly conference for discussing new inventions and exchanging information and ideas among global researchers from energy, display, nano-process and semi-conductor, and magnetic materials sectors. The first international conference, ENGE2010, was held on November 2010 in Jeju, Korea and the second was held on September 2012 at the same place.

In the 2nd ENGE held in 2012, researchers of electronics materials gathered. During the three days of ENGE2012 in Jeju, 852 participants gathered together and 906 presentations were made, of which more than 300 technological papers were published in prominent international journals such as JNN, JJAP, CAP, and EML. This year, more than 1,000 contributions are expected to be made from all over the world.

I would like to invite you as an Invited Speaker for Symposium, “**Nanomaterials for Catalysis and Renewable Energy Conversion**”. Your professional knowledge and extensive career in this field will be a definite advantage to all members in this field. We will take your participation with a great honor.

We, ENGE 2014 Organizing Committee, will provide you with honorarium of 500,000 KRW, as a token of our appreciation, if you accept our invitation. (Please kindly note that you are requested to pay your registration fee, USD 500.)

Once again, we are pleased to invite you to be one of our prestigious guests at ENGE 2014.

With best regards,

Jeong Y. Park