

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
黄家辉	501组		研究员
出访国家或地区	日本, 东京	顺访国家或地区	无
出访任务	参加金催化研讨会 “Physics, Chemistry, and Biology of Gold: from Nanoparticles to Clusters”		
出国预算	0 元/人 (包含机票)		
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 5 月 13 日	结束日期	2014 年 5 月 16 日
往返路线	大连 - 日本 - 大连		
主要日程安排: 2014年5月13日, 从大连出发到日本 2014年5月14日-15日, 参加金催化研讨会 2014年5月16日, 从日本启程返回大连			
邀请单位介绍: 日本东京都立大学始建于1949年, 是东京都内唯一一所公立综合性大学。1987年, 东京都立大学 Masatake Haruta 教授发现2-5 纳米金能高效催化一氧化碳低温氧化。这一开拓性发现引起了学术界和工业界的广泛关注, 纳米金也被广泛应用于物理、化学、生物等领域。为了促进金催化研究在我国的快速发展, 大连化物所结合已有金催化研究基础, 于近期成立并启动了金催化研究中心, 聘请 M. Haruta 教授为中心主任。这次研讨会将围绕纳米金催化剂高效制备、催化反应机制探索, 及纳米金在物理、化学、生物等领域的应用进行深入探讨。			

下附: 邀请信



Tokyo Metropolitan University

25th January, 2014

Professor Jiahui Huang,
Gold Catalysis Research Center
Dalian Institute of Chemical Physics, Chinese Academy of Sciences
457 Zhongshan Road, Dalian 116023, China

Masatake HARUTA, Professor
Department of Applied Chemistry
Graduate School of Urban Environmental Sciences
Tokyo Metropolitan University

Minami-osawa, Hachioji 192-0397, Tokyo, Japan
Phone : +81-42-677-2852, Fax : +81-42-677-2852
E-mail: haruta-masatake@tmu.ac.jp

Invitation Letter to Tokyo Metropolitan University

Dear Professor Jiahui Huang,

We started a research center called “Research Center for Gold Chemistry” on 1st December, 2012 at Tokyo Metropolitan University (TMU) and a two floor building has been constructed at Minami-osawa campus waiting completion in March this year. In order to kick-off our research activity practically, we plan to hold a small but intensified workshop entitled by “Physics, Chemistry, and Biology of Gold: from Nanoparticles to Clusters” at TMU on 14 and 15 May, 2014.

It is our great pleasure and honor if you could deliver an Invited Lecture on the preparation of tiny gold clusters and their thermal stability. All invited Keynote lecturers are world famous scientists: Professor Sumio Iijima (Meijo Univ.), Professor Graham Hutchings (Cardiff Univ.), Professor Avelino Corma Canos (Techn. Univ. Valencia), Professor Tatsuya Tsukuda (Tokyo Univ.), and Professor Shu Kobayashi (Tokyo University). In addition to them, we will invite about 10 young scientists from China and Japan to introduce their recent research achievements related to gold

We will cover your travel expenses, in principle, including upgradable economy class flight tickets, accommodation for 3 nights, lunch and dinner. As for detailed program we have already send it to you by e-mail.

I trust that you will accept our invitation and we will be able to meet soon.

Sincerely yours

A handwritten signature in blue ink, appearing to read "M. Haruta", with a long horizontal stroke extending to the right.

Masatake HARUTA