

第七届亚洲先进材料学术会议 (参会指南)



亚洲先进材料学术会议是先进材料科学领域中重要的系列会议，每两年举办一次。大会宗旨是为世界各国从事先进材料科学研究、开发和产业化的科学家、工程师、企业家及相关科技工作者搭建一个国际化交流平台，共同交流和共享材料研究的最新成果，达到互相促进共同提高的目的，并促进提高先进材料在国民经济和社会发展中的地位和作用。亚洲先进材料学术会议于 2007 年首次举办，受到了来自多个亚洲国家的热烈欢迎。

第七届亚洲先进材料学术会议定于 2019 年 9 月 4-7 日在中国北京召开，会议由北京石油化工学院主办。邀请了来自中国、俄罗斯、美国、韩国、日本等多个国家的著名科学家，工程师及企业家共同参与。大会设 7 个分会场，征文内容涵盖多孔材料、磷烯和其他二维材料、先进功能材料、智能材料、能源材料、生物医药材料、其他先进材料基础研究等多个材料学领域。

此外，还同期举行国内首届黑磷（烯）材料研究及产业发展专题研讨会。会议邀请国内著名专家学者及企业参与，共同研讨黑磷（烯）材料的基础理论，规模生产及深度应用等问题，并探讨组建产业联盟。

会议接收的所有论文经评审后将由 EI 期刊 *Advances in Materials Research* 期刊发表。优秀论文将推荐至 SCI 期刊: *Composite Interfaces* 或 *Journal of Renewable Materials* 发表。

一、会议地点与时间：

会议地点：北京石油化工学院

会议时间：2019年9月4-7日

二、组委会与学术委员会

共同主席：赵东元 院士（复旦大学）

蒋毅坚 教授（北京石油化工学院校长）

崔秀国 教授（北京石油化工学院）

三、国际学术委员会：

Dongyuan Zhao (Fudan University)

Ulich Wiesner (Cornell University)

Sang-Young Lee (Ulsan National Institute of Science and Technology)

Limin Wu (Fudan University)

Li-Jen Chen (National Taiwan University)

Jian Ping Gong (Hokkaido University)

Chang-Sik Ha (Pusan National University)

Thai Hoang (Vietnam Academy of Science and Technology)

Toyoko Imae (National Taiwan University of Science & Technology)

Jung-II Jin (Korea University and Korean Academy of Science and Technology)

Sung Chul Kim (Korea Advanced Institute of Science and Technology)

Alexei Khokhlov (Lomonosov Moscow State University)

Yury Kulchin (Russian Academy of Sciences)

Valentin Parmon (Russian Academy of Sciences)

Yury Shchipunov (Russian Academy of Science)

Atsushi Takahara (Kyushu University)

Supason Wanichwecharungruang (Chulalongkorn University)

四、大会报告：

大会已确定 3 个主题报告：

Prof. Ulich Wiesner (Cornell University, USA)

Prof. Jian Ping Gong (Hokkaido University, Japan)

Prof. Sang-Young Lee (Ulsan National Institute of Science and Technology, Korea)

五、专题报告：

大会共设置 7 个会议专题：

1. 多孔材料
2. 磷烯和其他二维材料
3. 先进功能材料
4. 智能材料
5. 能源材料
6. 生物医药材料
7. 其他先进材料

六、会场位置：

本次会议场地为北京石油化工学院图书馆（致远讲堂及 602/401 报告室）



七、参会须知：

（一）参会注意事项

1. 大会报告主会场：北京石油化工学院图书馆（致远讲堂）；
2. 请您根据大会日程及分会程序安排参会，会议期间如需调整报告时间请与相应分会联系人联系，分会联系人联系信息在程序册、大会网站的分会论坛中均可找到；
3. 参会人员参会时请佩戴代表证，会议入口处安保严格，未佩戴代表证可能耽误您正常参会；
4. 会议进行期间请将手机调为静音模式；
5. 所有会议场馆内严禁吸烟；
6. 请您在会议期间保管好自己的随身物品（包括会议资料），避免不必要的损失；
7. 会议期间如需帮助，请与分会联系人或者会务组工作人员取得联系；

（二）注册报到

9月2-3日 08:30-21:00，代表注册报到

注册地点：北京石油化工学院图书馆

若是学生参会代表，且未进行参会注册，务必请携带学生证等证明身份的证件，否则将以一般参会人员注册缴费。

(三) 就餐安排

凭餐券就餐，丢失概不补发，请妥善保管。

就餐地点：北京石油化工学院校内同乐苑餐厅（自助午餐），校长大厦（自助晚宴）。

(四) 墙报展示

墙报的参会者请自行制作海报，尺寸是 120 (H) *80 (W) cm。请张贴在 Poster 展区内各分会规定的位置，以供展示和交流。请在 9 月 4 日下午 17:00 之前张贴完毕，并在墙报左上角注明墙报编号、作者姓名及手机，便于及时与您取得联系。

九、会议日程：

Sept. 4 (Wednesday)

07:30-18:30	Registration (Library Lobby)
-------------	------------------------------

Sept. 5 (Thursday)

	Room: Zhiyuan Lecture Hall	
07:30-08:50	Registration (Library Lobby)	
	OPENING SESSION (Chair: Prof. Huiqin Lian)	
09:00-09:10	Opening Remark Prof. Yijian Jiang (President of the Beijing Institute Of Petrochemical Technology)	
09:10-09:20	Welcome Address Prof. Chang-Sik Ha (Pusan National University, Korea)	
09:20-10:00	Plenary Lecture: Prof. Ulich Wiesner (Cornell University, USA) (Chair: Prof. Dongyuan Zhao)	
10:10-10:40	GROUP PHOTO and COFFEE BREAK	
	Theme: Porous Nanomaterials (Chair: Prof. Hyuk-Sang Yoo)	Theme: Functional Nanomaterials (Chair: Prof. Xiaodong Wang)
	Room: Library 602	Room: Library 401
10:50-11:20	Keynote Lecture: Prof. Dongyuan Zhao (Fudan University, China)	Keynote Lecture: Prof. Hatsuo Ishida (Case Western Reserve University, USA)
11:20-	Invited Lecture:	Invited Lecture:

11:45	Prof. Chongchen Wang (Beijing University of Civil Engineering and Architecture, China)	Prof. Weizhong Qian (Tsinghua University, China)
11:45-12:00	Oral Lecture: Prof. Sung-Soo Park (Pusan National University, Korea)	Oral Lecture: Dr. Chen Wang (Boreskov Institute of Catalysis, Russia)
12:00-13:30	Lunch	
13:30-14:10	Plenary Lecture: Prof. Jian Ping Gong (Hokkaido University, Japan) (Chair: Prof. Chang-Sik Ha)	
	Room: Zhiyuan Lecture Hall	
	Theme: Biomedical Materials (Chair: Prof. Hyuk Sang Yoo and Ildoo Chung)	Theme: Functional Nanomaterials (Chair: Prof. Dong Gi Seong and Kiyoshi Kanie)
	Room: Library 602	Room: Library 401
14:30-15:00	Keynote Lecture: Prof. Thai Hoang (VAST, Vietnam)	Keynote Lecture: Prof. Xiaodong Wang (Beijing University of Chemical Technology, China)
15:00-15:25	Invited Lecture: Prof. Ildoo Chung (Pusan National University, Korea)	Invited Lecture: Prof. Kiyoshi Kanie (Tohoku University, Japan)
15:25-15:50	Invited Lecture: Prof. Hyuk Sang Yoo (Kangwon National University, Korea)	Invited Lecture: Prof. Dong Gi Seong (Pusan National University, Korea)
15:50-16:05	Oral Lecture: Prof. Riyasudheen Nechikkattu (Pusan National University, Korea)	Oral Lecture: Prof. Xin Jia (Shihezi University, China)
16:05-16:25	COFFEE BREAK	
16:30-18:00	POSTER SESSION (Room: Library 7 th Floor)	

Sept. 6 (Friday)

08:00-09:00	Registration (Library Lobby)	
09:00-09:40	Plenary Lecture: Prof. Sang-Young Lee (Ulsan National Institute of Science and Technology, Korea) (Chair: Prof. Xiuguo Cui)	
	Room: Zhiyuan Lecture Hall	

09:40-10:00	COFFEE BREAK	
	Theme: Materials for Energy (Chair: Prof. Hideyuki Otsuka)	Theme: Materials for Optoelectronics (Chair: Prof. Dongpeng Yan)
	Room: Library 602	Room: Library 401
10:20-10:50	Keynote Lecture: Prof. Toyoko Imae (National Taiwan University of Science and Technology, Chinese Taiwan)	Keynote Lecture: Prof. Yury Shchipunov (Russian Academy of Science, Russia)
10:50-11:20	Keynote Lecture: Prof. Xuefeng Yu (Shenzhen Institute of Advanced Technology CAS, China)	Keynote Lecture: Prof. Li-Jen Chen (National Taiwan University, Chinese Taiwan)
11:20-11:35	Oral Lecture: Prof. Xiaohua Zhang (Soochow University, China)	Invited Lecture: Prof. Yuxi Liu (Beijing University of Technology, China)
11:35-11:50	Oral Lecture: Dr. Xusheng Wang (Technical Institute of Physics and Chemistry, CAS, China)	Oral Lecture: Prof. Hao Wang (Beijing Institute Of Petrochemical Technology, China)
11:50-13:30	Lunch	
	Theme: Functional Nanomaterials (Chair: Prof. Yinzhou Yan)	Theme: Materials with Specific Functions (Chair: Prof. Yury Shchipunov)
	Room: Library 602	Room: Library 401
13:30-14:00	Keynote Lecture: Prof. Hideyuki Otsuka (Tokyo Institute of Technology, Japan)	Keynote Lecture: Prof. Xiuguo Cui (Beijing Institute Of Petrochemical Technology, China)
14:00-14:25	Invited Lecture: Prof. Dongpeng Yan (Beijing Normal University, China)	Invited Lecture: Prof. Aleksey Vedyagin (Russian Academy of Science, Russia)
14:25-14:50	Invited Lecture: Prof. Huiqin Lian (Beijing Institute Of Petrochemical Technology, China)	Oral Lecture: Dr. Lanchao Ma (Beijing Institute Of Petrochemical Technology, China)
14:50-15:05	Oral Lecture: Prof. Yan Li (Beijing Institute Of Petrochemical Technology, China)	Oral Lecture: Dr. Dahai Gao (Beijing Institute Of Petrochemical Technology, China)
15:05-15:30	COFFEE BREAK	
	Theme: Functional Nanomaterials	Theme: Functional Nanomaterials

	(Chair: Prof. Toyoko Imae)	(Chair: Prof. Li-Jen Chen)
	Room: Library 602	Room: Library 401
15:30-16:00	Keynote Lecture: Prof. Chang-Sik Ha (Pusan National University, Korea)	Keynote Lecture: Prof. Yinzhou Yan (Beijing University of Technology, China)
16:00-16:25	Invited Lecture: Prof. Yongri Liang (Beijing Institute Of Petrochemical Technology, China)	Invited Lecture: Prof. Zhanpeng Wu (Beijing University of Chemical Technology, China)
16:25-16:50	Invited Lecture: Prof. Vladimir Egorkin (Russian Academy of Sciences, Russia)	Invited Lecture: Prof. Xu Xiang (Beijing University of Chemical Technology, China)
16:50-17:15	Invited Lecture: Prof. Yang Liu (Beijing Institute Of Petrochemical Technology, China)	Invited Lecture: Prof. Yibo Wu (Beijing Institute Of Petrochemical Technology, China)
17:15-17:30	Oral Lecture: Prof. Shengfu Ji (Beijing University of Chemical Technology, China)	Oral Lecture: Prof. Fuping Dong (Guizhou University, China)
	Library 602 (Chair: Prof. Xiuguo Cui)	
17:50-18:00	CLOSING REMARK / Introduction of the ASAM-8	
18:30-20:30	BUFFET BANQUET (Xiaozhang Hotel)	

Sept. 7 (Saturday)

Special Symposium on Black Phosphorus Materials (in Chinese)* (Chair: Prof. Xuefeng Yu)		
	Room: Zhiyuan Lecture Hall	
09:00-09:40	Plenary Lecture: Prof. Han Zhang (Shenzhen University)	
09:40-10:20	Plenary Lecture: Prof. Xuefeng Yu (Shenzhen Institute of Advanced Technology, CAS)	
10:20-10:40	COFFEE BREAK	
10:40-11:20	Plenary Lecture: Prof. Xiuguo Cui (Beijing Institute of Petrochemical Technology)	

11:20- 11:40	Keynote Lecture: Dr. Xu Jiang (Nanjing Xianfeng Nano Tech. Co. Ltd)
-----------------	--

十、联系方式:

电子邮箱: asam7th@163.com

联系电话: +86-010-81292787

地址: 北京市大兴区清源北路 19 号

