

## 《Chinese Journal of Chemical Physics》2009 年编委扩大会议纪要

在“第十一届全国动力学会议”期间，《Chinese Journal of Chemical Physics》编委会（扩大）于 2009 年 8 月 15 日在（宜昌-重庆）召开，出席会议的有杨学明教授，刘国平教授，伍灼耀教授，陈旸教授，韩克利教授，翁羽翔教授，杨金龙教授，张东辉教授，张增辉教授，周鸣飞教授和方维海教授。编辑部工作人员列席了会议。

会议由主编杨学明主持。陈旸编委做了 Chinese journal of Chemical Physics 2006-2009 年的工作总结。内容如下：1. 稿件基本情况：录用率、发表周期、栏目分布、学科分布、作者分布、发行等。2. SCI 统计：4 年影响因子和被引频次及相关分析；3. 刊物四年来的变化：中文刊改为英文刊，注册实施 DOI，建设网络出版平台，与英国物理学会出版集团进行国际发行合作，申请期刊基金资助。

与会编委们对期刊的现状与今后发展进行了热烈讨论，并就继续进一步提高办刊质量，吸引和征集优秀论文，以及加强审稿力量等方面提出了宝贵意见：

1. 稿源方面：自由投稿作者目前限于国内，境外作者很少，应加强作者队伍建设。建议编委在任期间至少发表一篇有影响的文章。
2. 提高影响因子：通过邀约有影响的综述文章以及建议作者引用本刊刊登的文章提高刊物的影响因子。
3. 为了缩短发表周期，建议加快文章的审稿进程。

希望通过这些举措对提高 Chinese journal of Chemical Physics 在国际学术上的影响有所助益，使期刊越办越好。

在会上，主编杨学明教授鉴于 2006-2009 年编委任期已满，经过编委研究对新一届的编委成员做了重新调整。新一届编委成员的名单附后：

Chinese Journal of Chemical Physics 编辑部

2009-9-3

# Chinese Journal of Chemical Physics

## Editor-in-Chief

Xue-ming Yang (杨学明)

Dalian Institute of Chemical Physics, CAS, Dalian

## Executive Associate Editor

Yi Luo (罗毅)

Yang Chen (陈旸)

University of Science and Technology of China, Hefei  
University of Science and Technology of China, Hefei

## Associate Editor

Xin-he Bao(包信和)

Jian-guo Hou (侯建国)

Ko-pin Liu (刘国平)

Cheuk-Yiu Ng (伍灼耀)

Dalian Institute of Chemical Physics, CAS, Dalian  
University of Science and Technology of China, Hefei  
Institute of Atomic and Molecular Sciences, Academia Sinica, Taipei  
University of California, Davis

## Editorial Board

Wen-sheng Bian (边文生)

Da-jun Ding (丁大军)

Wei-hai Fang (方维海)

Ke-li Han (韩克利)

Jing-hong Li (李景虹)

Wei-min Liu (刘维民)

Yu-xiang Mo (莫宇翔)

David Parker

Zhong-qun Tian (田中群)

Hong-fei Wang (王鸿飞)

Lai-sheng Wang (王来生)

Yu-xiang Weng (翁羽翔)

Alec M. Wodtke

Xu-dong Xiao (肖旭东)

Dai-qian Xie (谢代前)

Xin Xu (徐昕)

Yi-jing Yan (严以京)

Jin-long Yang (杨金龙)

Shi-he Yang (杨世和)

Ming-sheng Zhan (詹明生)

Dong-hui Zhang (张东辉)

Jian-ping Zhang (张建平)

Jing-song Zhang (张劲松)

John Z. H. Zhang (张增辉)

Dong-yuan Zhao (赵东元)

Ming-fei Zhou (周鸣飞)

Institute of Chemistry, CAS, Beijing

Jilin University, Changchun

Beijing Normal University, Beijing

Dalian Institute of Chemical Physics, CAS, Dalian

Tsinghua University, Beijing

Lanzhou Institute of Chemical Physics, CAS, Lanzhou

Tsinghua University, Beijing

Radboud University of Nijmegen, Nijmegen

Xiamen University, Xiamen

Pacific Northwest National Laboratory, Richland

Washington State University, Richland

The Institute of Physics, CAS, Beijing

University of California, Santa Barbara

Chinese University of Hong Kong, Hong Kong

Nanjing University, Nanjing

Xiamen University, Xiamen

Hong Kong University of Science and Technology, Hong Kong

University of Science and Technology of China, Hefei

Hong Kong University of Science and Technology, Hong Kong

Wuhan Institute of Physics and Mathematics, CAS, Wuhan

Dalian Institute of Chemical Physics, CAS, Dalian

Renmin University of China, Beijing

University of California, Riverside

New York University, New York

Fudan University, Shanghai

Fudan University, Shanghai

## Advisory Board

Hai-lung Dai (戴海龙)

Charles C. Han (韩志超)

Guo-zhong He (何国钟)

Long Jiang (江龙)

Yuan-sheng Jiang (江元生)

Can Li (李灿)

Jia-ming Li (李家明)

Daniel M. Neumark

Guo-he Sha (沙国河)

You-qi Tang (唐有祺)

En-ge Wang (王恩哥)

Chi Wu (吴奇)

Xin-tao Wu (吴新涛)

Guang-xian Xu (徐光宪)

Guo-zhen Yang (杨国桢)

Wei-tao Yang (杨伟涛)

Shu-qin Yu (俞书勤)

Cun-hao Zhang (张存浩)

Lan-sun Zheng (郑兰荪)

Qi-he Zhu (朱起鹤)

Qing-shi Zhu (朱清时)

Temple University, Philadelphia

Institute of Chemistry, CAS, Beijing

Dalian Institute of Chemical Physics, CAS, Dalian

Institute of Chemistry, CAS, Beijing

Nanjing University, Nanjing

Dalian Institute of Chemical Physics, CAS, Dalian

Tsinghua University, Beijing

University of California, Berkeley

Dalian Institute of Chemical Physics, CAS, Dalian

Peking University, Beijing

Peking University, Beijing

Chinese University of Hong Kong, Hong Kong

Fujian Institute of Research on the Structure of Matter, CAS, Fuzhou

Peking University, Beijing

The Institute of Physics, CAS, Beijing

Duke University, Durham

University of Science and Technology of China, Hefei

National Natural Science Foundation of China, Beijing

Xiamen University, Xiamen

Institute of Chemistry, CAS, Beijing

University of Science and Technology of China, Hefei