The 11th Editorial Board of <i>Chinese Journal of Applied Chemistry</i>			
Name	Institute		
Editor-in-Chief			
ZHANG Hongjie	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences		
Executive Editor-in-Chief			
SONG Shuyan	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences		
Associate Editor-in-Chief			
CHEN Jun	College of Chemistry, Nankai University		
SHAO Yuanhua	College of Chemistry and Molecular Engineering, Peking University		
SU Zhaohui	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences		
WANG Ye	College of Chemistry and Chemical Engineering, Xiamen University		
	Consultant		
AN Lijia	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences		
CHEN Jisheng	Institute of Chemical Defense, Academy of Military Science		
CHEN Xiaoming	School of Chemistry, Sun Yat-Sen University		
DONG Shaojun	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences		
DUAN xue	Beijing University of Chemical Technology		
FENG Shouhua	College of Chemistry, Jilin University		
FENG Xiaoming	College of Chemistry, Sichuan University		
HONG Maochun	Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences		
JIANG Ming	Department of Macromolecular Science, Fudan University		
LI Can	Dalian Institute of Chemical Physics, Chinese Academy of Sciences		
LI Jinghong	Department of Chemistry, Tsinghua University		
LI Zhengming	National Pesticide Engineering Research Institute Center, Nankai University		
NI Jiazuan	College of Life Sciences and Oceanography, Shenzhen University		
PENG Xiaojun	School of Chemical Engineering, Dalian University of Technology		
QIAN Yitai	School of Chemistry and Materials Science, University of Science and Technology of China		
SHEN Zhiquan	Institute of Polymer Science, Department of Polymer Science and Engineering,  Zhejiang University		
SUN Shigang	State Key Laboratory of Physical Chemistry of Solid Surfaces, Xiamen University		
TAN Weihong	College of Biology, Hunan University		
TANG Yong	Shanghai Institute of Organic Chemistry, Chinese Academy of Sciences		
TIAN Zhongqun	College of Chemistry and Chemical Engineering, Xiamen University		
WANG Fosong	Institute of Chemistry, Chinese Academy of Sciences		
WU Qi	Department of Chemistry, The Chinese University of Hong Kong		
XU Ruren	College of Chemistry, Jilin University		
YANG Xiurong	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences		
YANG Yuliang	Department of Chemistry, Fudan University		
ZHANG Lihe	Peking University School of Pharmaceutical Sciences		
ZHANG Yukui	Dalian Institute of Chemical Physics, Chinese Academy of Sciences		
ZHENG Lansun	College of Chemistry and Chemical Engineering, Xiamen University		
Editorial Board			
BU Xianhe	School of Materials Science and Engineering, Nankai University		

CHEN Yiwang	Jiangxi Normal University
CHENG Peng	College of Chemistry, Nankai University
DONG Chuan	Institute of Environmental Science, Shanxi University
FANG Yu	School of Chemistry & Chemical Engineering, Shaanxi Normal University
FU Honggang	School of Chemistry, Chemical Engineering and Materials, Heilongjiang University
GAN Zhihua	College of Life Science and Technology, Beijing University of Chemical Technology
GE Junjie	School of Chemistry and Materials Science, University of Science and Technology of China
HE Wei	Air Force Medical University
HOU Xu	College of Chemistry and Chemical Engineering, Xiamen University
JI Shengxiang	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
JIN Guoxin	Department of Chemistry, Fudan University
LI Xingguo	Peking University
LIN Cunguo	Luoyang Ship Material Research Institute
LIN Jiaping	East China University of Science and Technology
LIN Jinming	Department of Chemistry, Tsinghua University
LIU Shiyong	University of Science and Technology of China
LIU Zhengping	College of Chemistry, Beijing Normal University
LIU Jun	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
MEN Yongfeng	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
PAN Yi	School of Chemistry and Chemical Engineering, Nanjing University
PENG Zhangquan	Dalian Institute of Chemical Physics, Chinese Academy of Sciences
QU Liangti	Department of Chemistry, Tsinghua University
QU Xiaogang	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
SHEN Xinghai	College of Chemistry and Molecular Engineering, Peking University
SHI Zhan	College of Chemistry, Jilin University
WANG Bo	College of Chemistry, Jilin University
WANG Cheng	Institute for New Energy Materials and Low-Carbon Technologies, Tianjin University of Technology
WANG Dongsheng	Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
WANG Jing	School of Chemistry, Sun Yat-Sen University
WANG Lixiang	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
WANG Peng	Harbin Institute of Technology
WANG Wei	School of Chemistry and Chemical Engineering, Lanzhou University
WANG Xin	School of Chemistry and Chemical Engineering, Nanjing University of Science & Technology
WANG Yanguang	Department of Chemistry, Zhejiang University
	Department of enemistry, Englang University
JIE Xiaolin	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology
JIE Xiaolin XU Jie	School of Chemistry and Chemical Engineering, Huazhong University of Science
XU Jie	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences
	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology
XU Jie XUE Dongfeng	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences  Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences  School of Food Science and Technology, Jiangnan University
XU Jie XUE Dongfeng YAN Xiuping	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences  Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences
XU Jie XUE Dongfeng YAN Xiuping YANG Bai	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences School of Food Science and Technology, Jiangnan University  College of Chemistry, Jilin University
XU Jie XUE Dongfeng YAN Xiuping YANG Bai YANG Xiangguang YANG Xiaoniu	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences School of Food Science and Technology, Jiangnan University  College of Chemistry, Jilin University  Changchun Institute of Applied Chemistry, Chinese Academy of Sciences Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
XU Jie XUE Dongfeng YAN Xiuping YANG Bai YANG Xiangguang YANG Xiaoniu YOU Jinsong	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences School of Food Science and Technology, Jiangnan University  College of Chemistry, Jilin University  Changchun Institute of Applied Chemistry, Chinese Academy of Sciences Changchun Institute of Applied Chemistry, Chinese Academy of Sciences  College of Chemistry, Sichuan University
XU Jie XUE Dongfeng YAN Xiuping YANG Bai YANG Xiangguang YANG Xiaoniu YOU Jinsong YOU Tianyan	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences School of Food Science and Technology, Jiangnan University College of Chemistry, Jilin University Changchun Institute of Applied Chemistry, Chinese Academy of Sciences Changchun Institute of Applied Chemistry, Chinese Academy of Sciences College of Chemistry, Sichuan University School of Agricultural Engineering, Jiangsu University
XU Jie XUE Dongfeng YAN Xiuping YANG Bai YANG Xiangguang YANG Xiaoniu YOU Jinsong YOU Tianyan YUAN Quan	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences School of Food Science and Technology, Jiangnan University  College of Chemistry, Jilin University  Changchun Institute of Applied Chemistry, Chinese Academy of Sciences Changchun Institute of Applied Chemistry, Chinese Academy of Sciences  College of Chemistry, Sichuan University  School of Agricultural Engineering, Jiangsu University  School of Chemistry and Chemical Engineering, Hunan University
XU Jie XUE Dongfeng YAN Xiuping YANG Bai YANG Xiangguang YANG Xiaoniu YOU Jinsong YOU Tianyan	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences School of Food Science and Technology, Jiangnan University College of Chemistry, Jilin University Changchun Institute of Applied Chemistry, Chinese Academy of Sciences Changchun Institute of Applied Chemistry, Chinese Academy of Sciences College of Chemistry, Sichuan University School of Agricultural Engineering, Jiangsu University School of Chemistry and Chemical Engineering, Hunan University College of Materials Science and Engineering, Donghua University
XU Jie XUE Dongfeng YAN Xiuping YANG Bai YANG Xiangguang YANG Xiaoniu YOU Jinsong YOU Tianyan YUAN Quan ZHANG Qinghua	School of Chemistry and Chemical Engineering, Huazhong University of Science & Technology  Dalian Institute of Chemical Physics, Chinese Academy of Sciences Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences School of Food Science and Technology, Jiangnan University  College of Chemistry, Jilin University  Changchun Institute of Applied Chemistry, Chinese Academy of Sciences Changchun Institute of Applied Chemistry, Chinese Academy of Sciences  College of Chemistry, Sichuan University  School of Agricultural Engineering, Jiangsu University  School of Chemistry and Chemical Engineering, Hunan University

71140 [2020	Changebun Institute of Applied Chamieta, Chinasa Assalama of Cairman	
ZHAO Fengyu	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
ZHOU Guangyuan ZHU Junjie	Dalian Institute of Chemical Physics, Chinese Academy of Sciences School of Chemistry and Chemical Engineering, Nanjing University	
ZHO Julijie	School of Chemistry and Chemical Engineering, Nanjing University  School of Chemistry and Chemical Engineering, Nanjing University of Science &	
ZHU Junwu	Technology	
	School of Chemistry and Molecular Engineering, East China University of Science	
ZHU Weihong	and Technology	
	and recimology	
Young Editorial Board		
BAO Hongli	Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences	
DING Jianxun	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
DOU Chuandong	State Key Laboratory of Superamolecular Structure and Materials, Jilin University	
FAN Jiangli	School of Chemical Engineering, Dalian University of Technology	
FENG Chun	Shanghai Institute of Organic Chemistry, Chinese Academy of Sciences	
Feng Jing	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
	Fujian Institute of Research on the Structure of Matter, Chinese Academy of	
GU Zhigang	Sciences	
GUAN Buyuan	College of Chemistry, Jilin University	
GUO Weiwei	College of Chemistry, Nankai University	
HAN Da	Institute of Molecular Medicine, Shanghai Jiaotong University School of Medicine	
HUANG Keke	College of Chemistry, Jilin University	
KANG Zhuo	University of Science and Technology Beijing	
LT Famoufamou	School of Materials Science and Engineering, Huazhong University of Science	
LI Fangfang	and Technology	
LI Rengui	Dalian Institute of Chemical Physics, Chinese Academy of Sciences	
LI Xiyan	College of Electronic Information and Optical Engineering, Nankai University	
LI Xiaona	Institute of Chemistry, Chinese Academy of Sciences	
LIU Kai	Department of Chemistry, Tsinghua University	
LU Guanghao	Frontier Institute of Science and Technology, Xi' an Jiaotong University	
LU Yuyuan	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
MA Ping'an	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
QIAO Zhen'an	College of Chemistry, Jilin University	
SHAO Shiyang	School of Materials Science and Engineering, Hainan University	
SHAO Xiangfeng	School of Chemistry and Chemical Engineering, Lanzhou University	
SHI Hengchong	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
SHI Weidong	School of Chemistry & Chemical Engineering, Jiangsu University	
SU Bin	Department of Chemistry, Zhejiang University	
TANG Yunlong	Institute of Metal Research, Chinese Academy of Sciences	
TIAN Chungui	School of Chemistry, Chemical Engineering and Materials, Heilongjiang University	
WANG Kai	Institute of Electrical Engineering, Chinese Academy of Sciences	
WANG Xiao	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
WANG Yinghui	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
WANG Zhongliang	Xidian University	
XIAO Haihua	Institute of Chemistry, Chinese Academy of Sciences	
XIE Zhigang	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	
XU Gang	Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences	
YAN Dongpeng	College of Chemistry, Beijing Normal University	
YANG Liangrong	Institute of Process Engineering, Chinese Academy of Sciences	
YANG Shubin	School of Materials Science and Engineering, Beihang University	

YANG Yang	School of Medicine, Tongji University		
YUAN Ye	Faculty of Chemistry, Northeast Normal University		
ZHANG Fangfang	Xinjiang Technical Institute of Physics and Chemistry, Chinese Academy of		
	Sciences		
ZHANG Lei	Fujian Institute of Research on the Structure of Matter, Chinese Academy of		
	Sciences		
ZHANG Xiaodong	Hefei National Laboratory for Physical Sciences at the Microscale, University of		
	Science and Technology of China		
ZHANG Zhiming	Institute for New Energy Materials and Low-Carbon Technologies, Tianjin		
	University of Technology		
ZHAO Sangen	Fujian Institute of Research on the Structure of Matter, Chinese Academy of		
	Sciences		
ZHEN Yonggang	Institute of Chemistry, Chinese Academy of Sciences		
ZHENG Chao	Shanghai Institute of Organic Chemistry, Chinese Academy of Sciences		
ZHU Haomiao	Fujian Institute of Research on the Structure of Matter, Chinese Academy of		
	Sciences		
ZHU Ying	Shanghai Advanced Research Institute, Chinese Academy of Sciences		
Overseas Editor			
Amatore C	Ecole Normale Supérieure de Paris		
Girault H H	Ecole Polytechnique Fédérale de Lausanne		
Machida K	Osaka University		
McCarthy T J	University of Massachusetts		