

# Preface

The development of materials is at the heart of technological needs and the forefront of technology research. During constantly updated of new materials research, the development of traditional materials has entered a bottleneck period, which should pay more attention to the functionality and innovation.

The proceedings focus on the disciplinary fields of intersecting which has always been a research hot spot, providing the latest research and ideas communication for academic experts and student research of universities and research institutes.

This proceedings aims to collect the up-to-date reports of new materials research achievements. There are 38 papers, involving biomedical materials, eco-environmental materials, polymeric and composite functional materials, building materials, materials for energy storage and energy conversion, etc. The proceedings would appeal to researchers who work on new materials study, the readers could find wide range of topics in new materials field.

The contribution of every author to this proceedings should be highly appreciated. Moreover, the book could not be successfully published without the hard work of all the editors. Thanks to all the contributors and supporters of this book. Any suggest or criticism for the shortcomings of this book would be welcomed.

## Committees

Name	Academic	Affiliations	Leader
JIAN Xigao	Professor	Dalian University of Technology	Chairman
PAN Fusheng	Professor	Chongqing Institute of Science and Technology	Chairman
SHAO Zongping	Professor	Nanjing Tech University	Chairman
SUN Zhengming	Professor	Southeast University	Chairman
CAI Kaiyong	Professor	Chongqing University	Academic
CAO Yongge	Professor	Renmin University of China	Academic
DENG Xin	Professor	Guangdong University of Technology	Academic
HOU Yanglong	Professor	Institute of Engineering, Peking University	Academic
HU Ning	Professor	Chongqing University	Academic
HU Wenbin	Professor	Tianjin University	Academic
JIA Dechang	Professor	Harbin Institute of Technology	Academic
LI Changming	Professor	Southwest University	Academic
LIN Huatai	Professor	Guangdong University of Technology	Academic
MAI Liqiang	Professor	Wuhan University of Technology	Academic
PAN Wei	Professor	Tsinghua University	Academic
SHAO Zongsheng	Professor	Zhengzhou University	Academic
SUN Baode	Professor	Shanghai Jiao Tong University	Academic
WANG Xuezhong	Professor	Hunan Institute of Science and Technology	Academic
YANG Huaming	Professor	Central South University	Academic
ZHANG Jiuxing	Professor	Hefei University of Technology	Academic
ZHU Min	Professor	South China University of Technology	Academic
DU Huiling	Professor	Xi'an University of Science and Technology	Organizing
JIANG Bin	Professor	Chongqing University	Organizing
LI Miaoquan	Professor	Northwestern Polytechnical University	Organizing
LIANG Jinsheng	Professor	Hebei University of Technology	Organizing
MAO Weiguo	Professor	Xiangtan University	Organizing
MENG Liang	Professor	Zhejiang University	Organizing
MIN Fanfei	Professor	Anhui University of Science & Technology	Organizing
PAN Bo	Professor	Kunming University of Science & Technology	Organizing
SHI Weidong	Professor	Jiangsu University	Organizing
WANG Hao	Professor	Hubei University	Organizing
YANG Yu	Professor	Yunnan University	Organizing
YIN Xiaowei	Professor	Northwestern Polytechnical University	Organizing
ZHAO Xiaoming	Professor	Tianjin Polytechnic University	Organizing
ZHU Hongwei	Professor	Tsinghua University	Organizing
YANG Guanjun	Professor	Xi'an Jiao Tong University	Organizing

# **Sponsors**

## **Sponsor:**

Journal of Materials Review

## **Co-Sponsors:**

State Key Laboratory of Materials Chemical Engineering, Nanjing Tech University

College of Materials Science and Engineering, Southeast University

National Key Laboratory of Impact Environment Materials Technology, Beijing Institute of Technology