

Preface

Clean Energy Materials and Technology is at the heart of national development and the forefront of scientific research. During constantly updated of new materials research, energy security 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 volume aims to collect the up-to-date reports of clean energy materials and technology research achievements. The proceedings would appeal to researchers who work on clean energy materials study, the readers could find wide range of topics in clean energy materials field.

The contribution of every author to this volume 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.

Committee

Name	Academic	Affiliations	Leader
Chang-Ming Li	Professor	Suzhou University of Science and Technology	Chairman
Wei Huang	Professor	Northwestern Polytechnical University	Chairman
Hasuck Kim	Professor	Daegu Gyeongbuk Institute of Science and Technology	Chairman
Héctor D. Abruña	Professor	Cornell University	Chairman
Jiu-Jun Zhang	Professor	University of Waterloo	Academic
Zong-Ping Shao	Professor	Nanjing Tech University	Academic
Zheng-Hong Lu	Professor	University of Toronto	Academic
Jarir Aktaa	Professor	Karlsruhe Institute of Technology	Academic
Qiao-Liang Bao	Professor	Monash University	Academic
Francesco Ciucci	Professor	The Hong Kong University of Science and Technology	Academic
Dominic Gervasio	Professor	University of Arizona	Academic
Stephen Goodnick	Professor	Arizona State University	Academic
Yang-Long Hou	Professor	Peking University	Academic
Hai-Tao Huang	Professor	Hong Kong Polytechnic University	Academic
Bao-Hua Jia	Professor	Swinburne University of Technology	Academic
San-Ping Jiang	Professor	Curtin University	Academic
Woo Chul Jung	Professor	Korea Advanced Institute of Science and Technology	Academic
Akichika Kumatani	Professor	Tohoku University	Academic
Jun Li	Professor	Kansas State University	Academic
Yong-Fang Li	Professor	Soochow University	Academic
Keryn Lian	Professor	University of Toronto	Academic
Jing-Li Luo	Professor	University of Alberta	Academic
Li-Qiang Mai	Professor	Wuhan University of Technology	Academic
Mainak Majumder	Professor	Monash University	Academic
Ryan O' Hayre	Professor	Colorado School of Mines	Academic
Hong-Ge Pan	Professor	Zhejiang University	Academic
Jin-Li Qiao	Professor	Donghua University	Academic
Guo-Sheng Shao	Professor	Zhengzhou University	Academic
Pei-Kang Shen	Professor	Guangxi University	Academic

James Stubbins	Professor	University of Illinois at Urbana-Champaign	Academic
Zheng-Ming Sun	Professor	Southeast University	Academic
Moses O. Tadé	Professor	Curtin University	Academic
Jean-Bernard Vogt	Professor	University of Lille	Academic
Yun Wang	Professor	University of California, Irvine	Academic
Yu-Ping Wu	Professor	Nanjing Tech University	Academic
Dong-Feng Xue	Professor	Changchun Institute of Applied Chemistry,CAS	Academic
Feng Yan	Professor	Soochow University	Academic
Hua-Min Zhang	Professor	Dalian Institute of Chemical Physics,CAS	Academic
Wen-Yue Zheng	Professor	University of Science and Technology Beijing	Academic
Cheng-Liang Li	Professor	China Guangdong Nuclear Power Engineering Co., Ltd	Organizing
Mei-Cheng Li	Professor	North China Electric Power Universit	Organizing
Shi-Jun Liao	Professor	South China University of Technology	Organizing
Bo Liu	Professor	Suzhou University of Science and Technology	Organizing
Guang-Nan Luo	Professor	Institute of Plasma Physics, CAS	Organizing
Si-Qi Shi	Professor	Shanghai University	Organizing
Li-Xian Sun	Professor	Guilin University of Technology	Organizing
Hao Wang	Professor	Hubei University	Organizing
Mao-Wen Xu	Professor	Southwest University	Organizing
Cheng-Lin Yan	Professor	Soochow University	Organizing
Wen Yang	Professor	China Institute of Atomic Energy	Organizing
Yu-Wu Zhong	Professor	Chinese Academy of Sciences	Organizing
Min Zhu	Professor	South China University of Technology	Organizing

Sponsors

Sponsor:

Energy Conversion and Storage Materials Branch of Chinese Materials Research Society
Journal of *Materials Reports*

Co-sponsors:

Institute of Materials Science and Devices, Suzhou University of Science and Technology
College of Energy, Soochow University