## **Industrial** Chemistry & Materials



## **EDITORIAL**

View Article Online



Cite this: Ind. Chem. Mater., 2024, 2,

## Outstanding Reviewers for Industrial Chemistry & Materials in 2023

This article celebrates the Outstanding Reviewers for Industrial Chemistry & Materials in 2023.

DOI: 10.1039/d4im90007c

rsc.li/icm

We would like to take this opportunity to thank all reviewers of Industrial Chemistry & Materials (ICM) reviewers for their dedication to enhancing the quality of papers and advancing scientific progress. We would also like to highlight the Outstanding Reviewers for ICM journal in 2023. Each of our outstanding peer reviewers has been carefully selected by our editorial team, based on the number, timeliness, and quality of their reports completed during 2023.

Annually, we announce Outstanding Reviewers, recognizing those who have made significant contributions to peer review and gone above and beyond in their actions. Each of these experts receives a certificate to honor their valuable contributions. Drawing upon their professional expertise, these experts provide authors and editors with invaluable critical insights and constructive feedback.

Dr Vincenzo Baglio **CNR-ITAE** 

ORCID: 0000-0002-0541-7169

Dr Liang Chen Institute of Materials Technology and Engineering, Chinese Academy of Sciences ORCID: 0000-0002-0667-540X

Dr Christian Durante Università degli Studi di Padova ORCID: 0000-0002-8764-1219

Dr Yanbin Fan

Dow Chemical China Investment Co. Ltd ORCID: 0000-0002-7208-9847

Dr Gang Feng Nanchang University

ORCID: 0000-0003-4828-5108

Dr Guang Feng

Huazhong University of Science and

Technology

ORCID: 0000-0001-6659-9181

Dr Ariel Friedman

Northeastern University - Boston

Campus

ORCID: 0000-0002-2453-9428

Dr Yanlong Gu

Huazhong University of Science and

Technology

ORCID: 0000-0001-5130-3026

Dr Xiaojin Guo Institute of Engineering

Thermophysics, Chinese Academy of Sciences

ORCID: 0000-0003-2370-8557

Dr Gaohong He

Dalian University of Technology

Dr Chang-Zhi Li **Zhejiang University** 

ORCID: 0000-0003-1968-2032

Dr Changzhi Li

Dalian Institute of Chemical Physics,

Chinese Academy of Sciences ORCID: 0000-0001-6748-2575

Dr Landong Li Nankai University

ORCID: 0000-0003-0998-4061

Dr Qing Li

Huazhong University of Science and

Technology

ORCID: 0000-0003-4807-030X

Dr Di-Jia Liu

Argonne National Laboratory ORCID: 0000-0003-1747-028X

Dr Chao Lu

Beijing University of Chemical Technology/Zhengzhou University

ORCID: 0000-0002-7841-7477

Dr Yingying Lu **Zhejiang University** 

ORCID: 0000-0001-9713-8441

Dr Christine Luscombe

Okinawa Institute of Science and

Technology (OIST)

ORCID: 0000-0001-7456-1343

Dr Toru Murayama

Tokyo Metropolitan University ORCID: 0000-0001-5105-3290

## **Editorial**

Dr Albert Poater Universitat de Girona Facultat de Ciencies

ORCID: 0000-0002-8997-2599

Dr Deli Wang Huazhong University of Science and Technology

ORCID: 0000-0003-2023-6478

Dr Yuen Wu University of Science and Technology of China

ORCID: 0000-0001-9524-2843

Dr Chuan Xia University of Electronic Science and Technology of China ORCID: 0000-0003-4526-159X

Dr Shutao Xu Dalian Institute of Chemical Physics, Chinese Academy of Sciences ORCID: 0000-0003-4722-8371

Dr Tongwen Xu University of Science and Technology

ORCID: 0000-0002-9221-5126

Dr Xiaofei Yang Nanjing Forestry University ORCID: 0000-0003-1972-4562

Dr Tierui Zhang Technical Institute of Physics and Chemistry, Chinese Academy of Sciences

ORCID: 0000-0002-7948-9413

Dr Gengfeng Zheng **Fudan University** 

ORCID: 0000-0002-1803-6955

**Industrial Chemistry & Materials** 

We would also like to thank the Industrial & Chemistry Materials Editorial Board and Advisory Board and the industrial chemistry and materials community for their continued support of the journal, as authors, reviewers and readers.

We continue to work on improving the diversity of our reviewer pool to reflect the diversity of the communities that we serve.

Suojiang Zhang, Editor-in-Chief Jing Kong, Managing Editor