Materials Advances

EDITORIAL



Cite this: *Mater. Adv.*, 2023, 4, 2694

Outstanding Reviewers for *Materials Advances* in 2022

DOI: 10.1039/d3ma90042h

rsc.li/materials-advances

We would like to take this opportunity to thank all of *Materials Advances'* reviewers for helping to preserve quality and integrity in chemical science literature.

We would also like to highlight the Outstanding Reviewers for *Materials Advances* in 2022. Each one of our outstanding peer reviewers has been carefully selected by our editorial team and includes active researchers who have made significant contributions to peer review and have gone above and beyond in their actions.

We announce our Outstanding Reviewers annually and each receives a certificate to give recognition for their contribution. The reviewers have been chosen based on the number, timeliness and quality of the reports completed during 2022.

Professor Dr Abdullah Göktaş Harran Universitesi ORCID: 0000-0001-8837-8646 Dr Bo Li Kennesaw State University ORCID: 0000-0001-9407-9503

Dr Zhong'an Li Huazhong University of Science and Technology ORCID: 0000-0001-9294-8939

Dr Josué D. Mota-Morales Universidad Nacional Autonoma de Mexico Centro de Fisica Aplicada y Tecnologia Avanzada ORCID: 0000-0001-8257-0709

Professor Chandra Rout Jain University Trust ORCID: 0000-0003-4380-5549

Dr Lu Shang Technical Institute of Physics and Chemistry ORCID: 0000-0001-5701-5017 Professor Xiangyang Shi Donghua University ORCID: 0000-0001-6785-6645

Professor Qiang Zhang Tsinghua University ORCID: 0000-0002-3929-1541

We would also like to thank the *Materials Advances* Editorial Board and Advisory Board and the materials chemistry 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.

Jeroen Cornelissen, Editor-in-chief Anders Hagfeldt, Editor-in-chief Natalie Stingelin, Editor-in-chief Jeremy Allen, Executive Editor

2694 | Mater. Adv., 2023, 4, 2694



View Article Online