## **Materials Advances**



## **EDITORIAL**

**View Article Online** 



Cite this: Mater. Adv., 2025, 6, 4938

DOI: 10.1039/d5ma90051d

rsc.li/materials-advances

## Outstanding Reviewers for Materials Advances in 2024

We would like to take this opportunity to thank all of Materials Advances' reviewers for helping to preserve quality and integrity in the chemical science literature. We would also like to highlight the Outstanding Reviewers for Materials Advances in 2024.

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.

"I would like to extend our thanks and appreciation to all our peer reviewers for their commitment and engagement. The high standards of the journal rely absolutely on their vital contributions" -Anders Hagfeldt, Editor-in-Chief.

"The editors of Materials Advances would like to thank all of our reviewers for their service. Without you, publishing high quality research would not be possible. We especially thank the Outstanding Reviewers of 2024 for going above and beyond to help Materials Advances produce content that continues to advance chemistry in the materials field" - Jessica Winter, Editor-in-Chief.

In recognition of the varied contributions of our reviewer community, our Outstanding Reviewers from 2024 have been chosen based on several different measures, including the number, timeliness and quality of the reports

completed over the last 12 months. In addition to reviewers who provided a high number of quality reports, we are pleased to highlight reviewers who proexceptionally thorough and detailed reports, reviewers who provided clear and insightful adjudicative reports and reviewers who made additional efforts to aid authors in improving their manuscripts.

Dr Ahmed Abdellatif American University in Cairo ORCID: 0000-0003-0486-348X

Dr Nikhil Bhalla University of Ulster ORCID: 0000-0002-4720-3679

Dr Animesh Debnath National Institute of Technology Agartala

ORCID: 0000-0001-9008-3070

Dr Qingmiao Hu Chinese Academy of Sciences ORCID: 0000-0002-0810-8847

Dr K. Suresh Kumar S. V. National Institute of Technology (SVNIT)

Dr Haifeng Li University of Macau ORCID: 0000-0001-8186-1125

Dr Yuichi Ohya Kansai University

ORCID: 0000-0002-8862-850X

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

Anders Hagfeldt, Editor-in-Chief Jesscia Winter, Editor-in-Chief Jeremy Allen, Executive Editor