EES Catalysis



EDITORIAL

View Article Online



Outstanding Reviewers for EES Catalysis in 2023

Cite this: EES Catal., 2024. 2, 1036

We would like to take this opportunity to thank all of EES Catalysis's reviewers for helping to preserve quality and integrity in chemical science literature. We would also like to highlight the Outstanding Reviewers for EES Catalysis in 2023.

DOI: 10.1039/d4ey90015d

rsc.li/eescatalysis

Each one of our outstanding peer reviewers has been carefully selected by our editorial team as having made significant contributions to peer review. In addition to reviewers who provided a high number of quality reports, we are pleased to highlight reviewers who proexceptionally thorough detailed reports, reviewers who provided clear and insightful adjudicative reports and reviewers who made additional efforts to aid authors in improving their manuscripts.

Dr Felix Gunkel Forschungszentrum Juelich GmbH ORCID: 0000-0003-1178-9986

Dr Kazuhide Kamiya Osaka University ORCID: 0000-0002-6018-9277 Dr Aditya Nandy University of Chicago ORCID: 0000-0001-7137-5449

Professor Zhenghua Tang South China University of Technology

ORCID: 0000-0003-0718-3164

Professor Yusuke Yamauchi University of Queensland ORCID: 0000-0001-7854-927X

Dr Ying Yu Central China Normal University ORCID: 0000-0002-7680-7180

Professor Tierui Zhang Technical Institute of Physics and Chemistry, Chinese Academy of Sciences ORCID: 0000-0002-7948-9413

Dr Liangshu Zhong Shanghai Advanced Research Institute, Chinese Academy of Sciences ORCID: 0000-0002-4167-8630

We would also like to thank the EES Catalysis Editorial Board and Advisory Board and the catalysis 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.

Emma Eley, Executive Editor Lucy Argyle, Editorial Production Manager Professor Shizhang Qiao, Editor-in-Chief