RSC Applied Interfaces



EDITORIAL

View Article Online



Cite this: RSC Appl. Interfaces, 2025, 2, 1104

Outstanding Reviewers for RSC Applied Interfaces in 2024

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

DOI: 10.1039/d5lf90010a

rsc.li/RSCApplInter

Each one of our outstanding peer reviewers has been chosen based on the number, timeliness and quality reports completed 2024.

"I am most grateful to our referees, as their efforts are crucial in providing constructive feedback and selecting the best manuscripts to be published in **RSC** Applied Interfaces. particularly grateful to our "Outstanding Reviewers" for their engagement and excellent service to our authors and readers." - Professor Federico Rosei, Editor-in-Chief

Professor Craig E. Banks Manchester Metropolitan University ORCID: 0000-0002-0756-9764

Professor Giovanni Fanchini Western University

ORCID: 0000-0002-2502-7475

Professor Subhomoy Haldar Indian Institute of Technology

ORCID: 0000-0002-5073-5406

Professor Yiyang Lin Beijing University of Chemical Technology

ORCID: 0000-0001-8572-649X

Professor Wei Ni State Key Laboratory of Vanadium and Titanium Resources Comprehensive Utilization ORCID: 0000-0003-0965-2470

Professor Andrea Paolella Università degli Studi di Modena e Reggio Emilia

ORCID: 0000-0003-0986-6460

Professor Ye Tian Technical Institute of Physics and Chemistry Chinese Academy of Sciences

ORCID: 0000-0002-1913-6333

We would also like to thank the RSC Applied Interfaces Editorial Board and Advisory Board and the applied interfaces 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.

Professor Federico Rosei, Editor-in-Chief Dr Jeremy Allen, Executive Editor