Acknowledgment to the Reviewers of *Physchem* in 2022

Physchem Editorial Office

High-quality academic publishing is built on rigorous peer review. *Physchem* was able to uphold its high standards for published papers due to the outstanding efforts of our reviewers. Thanks to the efforts of our reviewers in 2022, the median time to first decision was 24 days and the median time to publication was 68 days. Regardless of whether the articles they examined were ultimately published, the editors would like to express their appreciation and thank the following reviewers for the time and dedication that they have shown *Physchem*:

Abdulrahman Dahash  
Aggelos Avramopoulos  
Aimin Chang  
Aleksandrs Platonenko  
Andrea Ruivo  
Anna Fajdek-Bieda  
Anton Zubrik  
Arpita Roy  
Artur Khannanov  
Arun Murali  
Arun Patil  
Arunachalam Muthuraman  
Baomin Dai  
Bhaswati Sengupta  
Bi Zhao  
Darya Tishkevich  
Dobrota Dan  
Edward B. Feldman  
Emiliano Laudadio  
Filippo Lipparini  
Gabriel Merino  
Gang Wang  
George Kenanakis  
George Voyiatzis  
Giane G. Lenzi  
Gospodinka Gicheva  
Hao Shen  
Huacheng Zhang  
Hubert Brückl  
Ilknur Altin  
Ivar Zekker  
Jarosław Serafin  
Jean-Paul Mosnier  
Jie Sun  
Kamil Krzysztof Roman  
Lahoucine Bahsis  
Luca Schio  
M. Shahnawaz Khan  
Makhamet Urtenov  
Maria Lezäriska  
Maria Rajska  
Mohammed H. Mohammed  
Mohd Rafatullah  
Moustafa Darwish  
Niyaz Mohammad Mahmoodi  
Niyazi Bulut  
Nuhu Dalhat Mu’azu  
Pawel Rodziewicz  
Peter R Laity  
Piotr Wychowalski  
Raheem Kadhim Ajeel  
Rajesh Mishra  
Ran Jia  
Ridhwan Jumaidin  
 Ridwan P. Putra  
Sergei Komorgotsev  
Shahzad Zafar Iqbal  
Sofia Soares  
Tian Zhao  
Tomás González-Lezana  
Tomasz Niedoba  
Valentin V. Novikov  
Venugopala Narayanaswamy Katharigatta  
Vicente Aboites  
Viswas Raja Solomon  
Xiaohong Zhang  
Xingao Zhang  
Yue Gui  
Yuerou Zhang  
Zhusin Yang

Disclaimer/Publisher’s Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.