

MDPI

Editorial

Acknowledgment to the Reviewers of Solids in 2022

Solids Editorial Office

MDPI AG, St. Alban-Anlage 66, 4052 Basel, Switzerland

High-quality academic publishing is built on rigorous peer review. *Solids* 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 17 days and the median time to publication was 42 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 *Solids*:

Agnieszka Czapik Jean-François Halet

Aleksandar Maksimović Jijian Xu Alexander Vtyurin Jin Jia

Amir Eshghinejadfard Juan-Carlos Matos
Anatoly Belonoshko Kazuma Gotoh
Andrew V. Gavrilin Kean Pah Lim
Andriy Kvasha Konstantin Popov
Anish Philip Larissa Bernardi
Anna Vinattieri Loredana Contrafatto
Antonella Curulli Luboš Kaščák

Asim Jilani Manjusha Battabyal
Ateet Dutt Marina Yu Stogniy
Babar Shabbir Masahiko Yamaguchi
Bingge Zhao Matti Putkonen
Byung Tae Ahn Mihail D. Croitoru
Caludio Pistidda Mohammad Bazzaz

Chen Li Naef A. A. Qasem
Chiara Valsecchi Ngoc Vinh Nguyen
Dheeraj K. Singh Nguyen Quoc Khanh Le

Eva Scholtzová Ning Li
Fernando António Gaspar Simões Oyinbo Sunday
Fleming Martinez Rodriguez Pavel Demakov
Fupin Liu Peter Antal

Fupin Liu Peter Antal
Guoxing Miao Pierre Montmitonnet
Hai-Feng Li Piotr M. Zieliński
Hyun Wook Jung Piotr Zabierowski
Ibrahim Maamoun Pouya Partovi-Azar
Igor V. Veremchuk Primož Jovanovič
Igor Zhitomirsky Rachid Touzani
Imajo Shusaku Rainer Schmidt

Ines Despotovic Rajib Kalsar Jarosław Bartnicki Ramón Alfonso Iñiguez Palomares

Raji Atchudan

Javier Martí-Rujas Róbert Gyepes

Citation: Solids Editorial Office. Acknowledgment to the Reviewers of Solids in 2022. Solids 2023, 4, 22–23. https://doi.org/10.3390/solids4010002

Published: 16 January 2023



Copyright: © 2023 by the author. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/license s/by/4.0/).

Imre Bakó

Solids 2023, 4, 22–23 23

Roberto Verucchi Thierry Prangé Rodica Zavoianu Thomas Hofer

Rudolf Pietschnig Tomasz Gorzelańczyk Sagar Roy Triratna Muneshwar Sara Garzon-Hernandez Valery Gremenok Sara I. Abdelsalam Vesna Radojević

Shinya Maenosono Wasim Wasim Ullah Khan

Siamak Ghorbani Wasuke Mori Silvino Dias Capitão Werner Oberhauser

Sun MengtaoXufei ZhuTanmoy PaulYoonsoo PangTao JiangZhangxing He

Thibault Charpentier

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.