

MDPI

**Editorial** 

## Acknowledgment to the Reviewers of Quantum Reports in 2022

Quantum Reports Editorial Office

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

High-quality academic publishing is built on rigorous peer review. *Quantum Reports* 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 27 days and the median time to publication was 44 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 *Quantum Reports*:

Abolfazl Bayat Eyo Ita Aditya Venkatramani Felix M. Lev

Adriana Dinescu Freddy Jackson Poveda Cuevas

Alaa Ahmed Saad Akl Fritz W. Bopp
Alejandro Urzua Gennady Chuev
Aleksandar R. Miković Giulia Gubitosi
Aleksey V. Nikulov Guilu Long
Alex Blin Guo-Hua Sun

Alexander K. Goroncy
Alexander Kamenshchik
Alexander Rauh
Alexander S. Moskvin
André Großardt
Andrei Olemienski

Andrzej Okuniewski Jose Jobin
Animik Ghosh Kabgyun Jeong
Anirudha Pradhan Kamal Shah

Arsen Khvedelidze Karl Henning Rehren

Attila Bende Kornelia Batko
Aurelien Drezet Kostas Blekos
Azmi Ali Altintas Le Bin Ho
Barbara Fresch Leonardo Chiatti

Barbara Fresch Leonardo Chiatti
Basant Roondhe Lev G. Murokh
Bhashyam Balaji Li-Tuo Shen
Chellasamy Jebarathinam Lizhu Li

Constancio Miguel Arizmendi Logan G. Wright
Deepika Koundal Marcin Makowski

Deepika Koundal Marcin Makows
De-Hone Lin Marek Kuś

Deniz Türkpençe Margaret Hawton
Diego Krapf Mário Cezar Bertin
Dmitry Mogilevtsev Marta Reboiro

Dmitry Mogilevtsev Marta Reboiro
Elena Golubeva Matthew J. Lake
Emmanuele Battista Michael Parker

Evangelia Sarantopoulou Miled Hassan Youssef Moussa

Citation: Quantum Reports Editorial Office. Acknowledgment to the Reviewers of Quantum Reports in 2022. Quantum Rep. 2023, 5, 78–79. https://doi.org/10.3390/quantum5010006

Published: 20 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/).

Quantum Rep. 2023, 5 79

Miloslav Znojil Tana Tandarić

Ming-Huwi Horng Torsten Asselmeyer-Maluga

Mubarak Alqahtani Trong Tuong Truong

Muhammad Azeem Akbar Vahid Salari

Mustafa Bayram Valeria Demontis
Nicolás Otero Vasilis Oikonomou
Norshamsuri Ali Victor Kornev
Orlando Luongo Vinod Prasad
Otto C. W. Kong

Otto C. W. Kong Wenzheng Dong
Pai Peng Wolfgang Quapp
Patrick Peter Xingyu Liu
Peter Ring Yang Ming

Richard David Gill Yang Wang
Roberto De J. León Montiel Yaron Ilan

Ruben Meana Paneda Yasuhiro Tokura Ryan Badman Yongjie Yang Saber Zarrinkamar Young Suh Kim Sandra Denise Prado Zamzuri Idris Slobodan Radojevic Ziyang Chen

Szymon Piotr Harabasz

**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.