

MDPI

**Editorial** 

## Acknowledgment to the Reviewers of JNE in 2022

**INE** Editorial Office

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

High-quality academic publishing is built on rigorous peer review. *JNE* 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 22 days and the median time to publication was 47 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 *JNE*:

Akira Hasegawa Hugo Sobral Alessia Santucci Ianik Plante

Alexander M. Wheeler Igor D. Kaganovich Alexander R. Clark Ion Tiseanu

Andrea Colangeli Italo Ricapito

Anthony Waker Iván Fernández-Berceruelo

April Novak Jin-Gen Chen
Boohyun An Joseph R. Burns
Brian Kiedrowsky Juliano Schorne-Pinto

Carlos E. Velasquez

Celine Martin

Chansun Shin

Chase N. Taylor

Chenglong Wang

Kai Huang

Keith Holbert

Kenichi Fukumoto

Khurram Mehboob

Lei Chen

Cristian Massimi Lucas Blandón-Naranjo

Daniele Martelli Mariarosa Giardina

David Findlay Marica Eboli
Davide Bernardi Masaki Ozawa

Di Yun Maurizio Angelone Dzianis Litskevich Maxence Gauthier

Egor B. Kashkarov Michael Fleming
Fabrizio Gabrielli Mikhail Balabas
Francesco Giorgetti Mikhail Glyavin
Fujio Maekawa Mikolaj Oettingen

Gaetano Bongiovi Nam-Zin Cho
Gerhard Holl Nasr Ghoniem
German Cota-Sanchez Oscar Cabellos

Gianfranco Caruso Pablo Romojaro
Gianluigi Serianni Palash Bhowmik
Giuseppe Cirillo Patricio Orellana-Palma

Guifeng Zhu Patrick C. Shriwise
Hai Quan Ho Paul Larin

Hokyu Moon Pavel Tsvetkov
Huakang Bian Pierdomenico Lorusso

Jiva autoriur orrice

Citation: *JNE* Editorial Office. Acknowledgment to the Reviewers of *JNE* in 2022. *J. Nucl. Eng.* **2023**, 4, 152–153. https://doi.org/10.3390/jne4010011

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/licenses/by/4.0/).

J. Nucl. Eng. **2023**, 4

Pietro Arena Thomas Stirner
Price Tony Tieshuan Fan
Ramanujan Govindaraj Tun Cao
Ranieri Marinari Vedant Mehta

Riccardo Agnello Vincenzo Palleschi Riccardo Rossi Vladimir Mityushev

Roberta Fantoni Wang Jie
Roberto Cirio Xianfeng Ma
Salvini Paola Xiang Wang
Shengfei Wang Xiaojie Wang
Shichang Liu Xiaojin Huang
Shin-Ichiro Meigo Xiaojing Liu
Sho Kano Xuexia He

Slawomir Potempski Yeon-Seok Choo

Songlin Liu Yi Liang

Stefano Panella Yosuke Iwamoto

Tetsutaro Oishi Yu Yu
Tetsuya Kai Yuanrong Lu

**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.