



Editorial Acknowledgment to Reviewers of JNE in 2021

JNE Editorial Office

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

Rigorous peer-reviews are the basis of high-quality academic publishing. Thanks to the great efforts of our reviewers, *JNE* was able to maintain its standards for the high quality of its published papers. Thanks to the contribution of our reviewers, in 2021, the median time to first decision was 107 days and the median time to publication was 143 days. The editors would like to extend their gratitude and recognition to the following reviewers for their precious time and dedication, regardless of whether the papers they reviewed were finally published:

Aji, Indarta Kuncoro Alajo, Avodeji B. Alfonsi, Andrea Aliev, Ramiz Aoyama, Michio Ashraf, O. Bae, Jin-whan Bernard, David Betzler, Benjamin R. Bhowmik, Palash Bidaud, Adrien Blaise, Patrick Bostelmann, Friederike Cabanelas, Pablo Cacuci, Dan Gabriel Capogni, Marco Chen, Jin-gen Chung, Bum-Jin Conlin, Jeremy Lloyd Croft, Stephen Daniel, Geoffrey Di Marco, Alessandro Fernández-Arias, Pablo Freixa Terradas, Jordi Frybort, Jan

Gan, Sonny Jeon, Byoungil Kiedrowsky, Brian Kis. Mladen Konobeev, Alexander Kwon, Inyong Leal, Luiz Li. Yeni Lim, Jae-Yong Liu, Shichang Lo Frano, Rosa Lombardi, Marcie Manfredi, Juan Mennerdahl, Dennis Mousseau, Timothy A. Oshtrakh, Michael Park, Joochun Pierson, Bruce Pietrusiewicz, Pawel Ravetto, Piero Shimizu, Hirohiko Song, Jinho Stráský, Josef Thorogood, Gordon James Tinti, Gemma

Citation: JNE Editorial Office. Acknowledgment to Reviewers of JNE in 2021. J. Nucl. Eng. 2022, 3, 17. https://doi.org/10.3390/jne3010002

Published: 27 January 2022

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2022 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/).