



Editorial

## Acknowledgment to the Reviewers of Fuels in 2022

## Fuels Editorial Office

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

High-quality academic publishing is built on rigorous peer review. *Fuels* 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, a first decision is provided to authors approximately 22.9 days after submission, and acceptance to publication is undertaken in 6.8 days (median values for papers published in this journal in the second half of 2022). 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 *Fuels*:

Abdalrhman Milad
Abdelaal Ahmed
Abhishek Jain
Agnese Magno
Ahmad Jahanbakhshi
Akira Yamaguchi
Akter Hossain
Alon Davidy

Antonio Domingos Padula Antonio Luis Marqués Sierra Arthur Gustavo Araújo-Ferreira

Artur Krzyżak

Arunachalam Thirunavukkarasu

Balawanthrao Jadhav Barouch Giechaskiel Bartłomiej Igliński Behdad Shadidi Congwei Wang Cristian Deac

Cristian Deac
Daniel Roberts
Davide Marsano
Davide Papurello
Dezhong Yang
Domenico Licursi
Eswaraiah Chinthapudi

Etim Ubong

George Stavropoulos Gonçalo Tiago Goshtasp Cheraghian

Grigore Cican Gul Rahman

Hafiz Muhammad Uzair Ayub

Hasan Koten

Hongjun Fan
Izabela Betlej
Jelena T. Petrović
Jianing Han
Jinan Guan
Jingli Fan
Jinlong Liu
Joginder S. Saini

Jornandes Dias Da Silva José Carlos Curvelo Santana

Joseph Sanderson Katarzyna Eblagon

Kehua You

Krzysztof Mudryk

Kuppuraj Rajamanickam

Lawrence Pratt Leiqing Hu

Luis Rivera Gavidia Manish Kumar Mariusz Jasiński Marthias Silwamba Martin Babor Massimo Cardone Mayank Khichar Mehdi Habibnia Rami Michał Wichliński Miguel Ponce-Vargas Mirela Ivančić Šantek Mohammed Rafi Shaik

Murali Dama Musa Adamu Naseer Golsanami Natarianto Indrawan

Citation: Fuels Editorial Office. Acknowledgment to the Reviewers of Fuels in 2022. Fuels 2023, 4, 33–34. https://doi.org/10.3390/fuels4010003

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/).

Fuels 2023, 4 34

Oksana Polinkevych Safiullah Safiullah Oleksandr Shtyka Simona Caprarescu

Olimpia Mintas Siraj Sayyed Osintsev Konstantin Suman Dey

Patrick Ugochukwu Okoye Thanh-Binh Nguyen Paulo Brito Tomasz Rokicki Paweł Grabowski Umer Zahid Pingkeng Wu Veena Singh Piotr Borowski Vít Svoboda Piotr Wróblewski Vivek Narisetty Prabhakar Sharma Wilgince Apollon Przemysław Seruga Wojciech Czekala Wojciech Golimowski Rachele Lamioni

Rajesh Ravi Xiangyu Gu Ratnak Sok Xinheng Yu Rene Capote Zekai Zhang Roberto García Zhenyuan Yin

**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.