



Acknowledgement of Reviewers for 2023

Published online: 15 March 2024
© Springer Nature B.V. 2024

Please join us in thanking all those scientists and experts in different fields represented in Environmental Fluid Mechanics for devoting time and effort to review the papers voluntarily. The Editor-in-Chief, Associate Editors and the Publisher acknowledge the colleagues listed below for their excellent reviews of papers during the period January 2023–December 2023.

Jochen Aberle	Ian Eames	Ichiro Kimura
Hossein Afzalimehr	Ibrahim A. Eltayeb	Michael Kirkpatrick
Nestoras Antoniou	João Fernandes	Petra M. Klein
Amirhossein Arzani	Virgilio Fiorotto	Matthew R. Klema
Kyong Oh Baek	Morris Flynn	Bimlesh Kumar
Farhad Bahmanpouri	Ichiro Fujita	Janek Laanearu
Sridhar Balasubramanian	Jimmy C. H. Fung	Rajaram Lakkaraju
André-Marcel Baril	Saksham Gakhar	Gregory Lane-Serff
Ana Bento	Amrapalli Garanaik	Stefano Lanzoni
Amitabh Bhattacharya	Roberto Gaudio	Giovanni Leuzzi
Didier Bousmar	Paola Gualtieri	Shuolin Li
Daniel B. Bung	Malik Hassanaly	Zhi Li
Benoit Camenen	Miki Hondzo	Ying-Tien Lin
Francisco N. Cantero-Chinchilla	Daniel Horna Muñoz	Chun-Ho Liu
Pierre Carlotti	Peng Hu	Mengyang Liu
Vamsi K. Chalamalla	Wenxin Huai	Franklin T. Lombardo
Remi Chassagne	Hirokazu Ikeda	Yingzhong Lou
Julien Chauchat	Hanifeh Imanian	Iossif Lozovatsky
Rutuja Chavan	Robert C. Jackson	Jiachen Lu
Agathe Chouippe	Arjun Jagannathan	Rayanne A. Luke
Patrick Conry	Narsing K. Jha	John Macintosh
George S. Constantinescu	Carmelo Juez	Jorge Manuel Reis
John Craske	Pierre Y. Julien	Magalhaes
Rasoul Daneshfaraz	Madhu Chandra Reddy	Andrew J. Manning
Subhasish Das	Kalapureddy	Barbara Marchetti
Benjamin Devenish	John Kalogiros	Raffaele Marino
Subhasish Dey	Nikolaos D. Katopodes	Timothy I. Marjoribanks
Annalisa di Bernardino	Nigel B. Kaye	Corey D. Markfort
Tomy Doda	Christopher J. Keylock	Antoine Mathieu
	Jnana Ranjan Khuntia	Jorge Matos

Fasheng Miao	Ana Margarida Ricardo	Hugo N. Ulloa
Emmanuel Mignot	Alessio Ricci	Giulia Valerio
Matthew A. Nelson	Federico Roman	Davide Vettori
Takaaki Okamoto	Filipe Romão	Damien Violeau
Giuseppe Oliveto	Pawel M. Rowinski	Feifei Wang
Anikesh Pal	Michio Sanjou	Hang Wang
Manish Pandey	Anton J. Schleiss	Dea Daniella
Panos Papanicolaou	Giampiero Sciortino	Wangsawijaya
Seung-Bu Park	Il Won Seo	Asiri Umenga Weerasuriya
Nadia Penna	Ahmad Shakibaeinia	Mathew G. Wells
Michael Pfister	Ishita Shrivastava	Junqiang Xia
Sebastiano Piccolroaz	James Shucksmith	Oral Yagci
Cristina M. Poindexter	Dhiraj Kumar Singh	Xiaohui Yan
Gaetano Porcile	Santosh Kumar Singh	Di Yang
José Antonio Bonilla	Scott A. Socolofsky	Judy Q. Yang
Porras Porras	Mark T. Stewart	Guang Yin
Thara V. Prabha	Tsung-Chow Su	Saiyu Yuan
Prasanth Prabhakaran	Nicoletta Tambroni	Yuhong Zeng
Jaan H. Pu	Norio Tanaka	Gangfu Zhang
Ana L. Quaresma	Xiaonan Tang	Jie Zhang
Alessio Radice	Rafael O. Tinoco	Binbin Zhao
Kusuma G. Rao	Michael Tritthart	Yiran Zheng
S. Ravichandran	Naoki Tsuruta	

We apologize for any errors or inadvertent omissions.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.