



Acknowledgement of Reviewers for 2022

Published online: 11 February 2023

© The Author(s), under exclusive licence to Springer Nature B.V. part of Springer Nature 2023

Please join us in thanking all those scientists and experts in the various fields represented in *Transport in Porous Media* for devoting time and effort to review the papers that we have been sending them. The Editor-in-Chief and Publisher acknowledge the colleagues listed below for their excellent reviews of papers during the period January 2022–December 2022.

Ahmad Abushaikha
Vishal Ahuja
Lateef Akanji
Davar Ali
Hussein Alihussein
Faruk Alpak
Salam Al-Rbeawi
Leonardo Alves
Pål Andersen
Martin Anderson
Matthias Appel
Pedro Arce
Ryan Armstrong
Christoph Arns
J. L. Auriault
Orhan Aydin
Amin Azdarpour
Masoud Babaei
Hamid Bahai
Abderrahmane Bairi
James Baish
Sahar Bakhshian
Matthew Balhoff
Murat Barisik
Antonio Barletta
Bitva Bayestehparvin
Pavel Bedrikovetsky
Samir Bekri
Alberto Bellin
Alberto Beltrán

Steffen Berg
Uwe Beuscher
D. Bhargavi
Dambaru Bhatta
Branko Bijeljic
Gianluca Boccardo
Edo Boek
Diogo Bolster
Alexander Bond
Marijn Boone
Fabio Bordeaux Rego
Fatiha Bouchelaghem
Claude Boutin
Mauro Bracconi
Carina Bringedal
Tom Bultreys
Jianchao Cai
Pavel Capek
Florinda Capone
Jean-Philippe Carlier
Paola Causin
Michele Celli
Ali Chamkha
Bernard Chang
Riya Chatterjee
M. Chen
Meijie Chen
Shujian Chen
Xiongyu Chen
Sidian Chen

Jui-Sheng Chen
Alexander H.-D. Cheng
Gabriele Chiogna
Ivan Christov
Holger Class
Prabhakar Clement
Sebastien Comas-Cardona
Qi Cong
Freeman Cook
Clay Cooper
Francesco Costanzo
Dustin Crandall
Patrice Creux
Hugh Daigle
Prabir Daripa
Hassan Dashtian
Sujit Datta
Catherine A. Davy
Richard. Dawe
Shauvik De
Bettina Detmann
Vittorio Di Federico
David DiCarlo
Wei Dong
Shashvat Doorwar
Florian Doster
Yujing Du
Jean E. Elkhoury
Jens Eller
Selcuk Erol

Saeid Eslamian	Yan Jin	Fábio Lofrano
Rouhi Farajzadeh	Honggeun Jo	Barbara Lothenbach
Moslem Fattahi	Bjorn Johannesson	Xuanqing Lou
Ruimin Feng	Yang Ju	Paulo Lozano
Daniel Fernandez-Garcia	Peter Kang	Gongda Lu
Aldo Fiori	Suresh Kartha	Jun Lu
Abbas Fioroozabadi	Emmanuel Keita	Tianjian Lu
Bernd Flemisch	Stephen Keller	Hengjie Luan
Sajjad Foroughi	Hasan Khan	Tatyana Lyubimova
Xiaojing Fu	Lyudmyla Kirichenko	Christopher MacMinn
Claudio Gallo	Signe Kjelstrup	Julien Maes
Ying Gao	Timothy Kneafsey	Dario Maggiolo
Edwin Garcia	Timo Koch	Hassan Mahani
Sarah Gasda	Ekaterina Kolchanova	Omid Mahian
Sebastian Geiger	Antti Koponen	Christine Maier
Fabien Georget	Georg Kosakowski	Mohd Fadhil Majnis
Mohammad Ghalambaz	Zuhao Kou	Agnese Marcato
Iulia Ghergut	Volodymyr Kovalchuk	Micheal Marembo
Muhammad Gibrata	Kristopher Kuhlman	Richard Martel
Mauro Giudici	Kundan Kumar	James Martin-Hayden
Philippe Gouze	Jukka Kuva	G. Peter Matthews
Paul Grassia	Christopher Landry	James McClure
Bo Guo	Farid Laouafa	Amin Mehrabian
B. Gurevich	Allan Leal	Véronique Michaud
Paul Hammond	Seung Jae Lee	Marius Milatz
Nikita Hanikel	Ven-Gen Lee	Jordan Mimoun
Alex Hansen	Marek Lefik	Susan E. Minkoff
Scott Hansen	Martin Lehmann	James Minto
Rainer Helmig	Alessandro Lenci	Koondanibha Mitra
Luky Hendraningrat	Daniel Lester	Sushanta K. Mitra
Jose Hernandez Mejia	Chenfeng Li	Vladimir Mityushev
Paulo Herrera	Huazhou Li	Md. Mamun Molla
Anna Herring	Qi Li	Leonardo Monachesi
Juan J. Hidalgo	Shuiquan Li	Somnath Mondal
Simon Hoeg	Yaxin Li	Victor Monteiro
Kamel Hooman	Qinzhuo Liao	Alexandru Morega
Hussein Hoteit	Jan Limbeck	Peyman Mostaghimi
Ran Hu	Qingyang Lin	Marcel Moura
Haiying Huang	Martin Lisal	Valeri Mourzenko
Shan Huang	Bin Liu	Hamza Moussaoui
Xiang Huang	Guodong Liu	Olav Møyner
Timothy Hunter	J. Liu	Maruti Mudunuru
P. E. G. Idahosa	Lei Liu	A. Muggeridge
Mohammad Ilati	Qian Liu	Adrian Muntean
Steve Ingebritsen	Tongjing Liu	Marcio Murad
Olaf ippisch	Wei qun Liu	Kalyana Nakshatrala
D. Jacques	Yongzan Liu	Othman Nasir
Gary Jerauld	Anna-Lena Ljung	Matthias Neumann
Jiamin Jiang	Hugo Loaiciga	Insa Neuweiler

Vahid Niasar	Subharthi Sarkar	Davood Toghraie
Baisheng Nie	Emilie Sauret	Pavel Tomin
Jennifer Niessner	Bernhard Schrefler	Jie Tong
J. Alberto Ochoa-Tapia	Lynn Schreyer	Kirill Tsiberkin
Curtis Oldenburg	Volker Schulz	Sam Tuttle
Everton Oliveira	Brandon Schwartz	Neven Ukrainczyk
Shlomo Orr	Ben Schweizer	P. Vadasz
Hakan F. Oztop	Marc Secanell	Marios Valavanides
Wen Pan	N. Seetha	Francisco Valdes-Parada
Gang Pang	Anwar Shahid	Mohammad Sadegh Valipour
J. Y. Parlange	A. A. Shapiro	Al Valocchi
Tad Patzek	Michael Shapiro	Rink van Dijke
Aliaksei Pazdniakou	Azadeh Sheidaei	John van Wunnik
Sheng Peng	Weijun Shen	J. Vanderborcht
Hao Peng	Qiang Sheng	Aleksandr Vedernikov
Jean-Michel Pereira	Mikhail Sheremet	Romain Vermorel
Malgorzata Peszynska	Valentina Shevtsova	Bin Wang
Jyoti Phirani	Yu Shi	Gang Wang
Davide Picchi	Igor Shikhov	J. G. Wang
Michelle Plampin	Mohammad Javad Shojaei	Kai Wang
Jenna Poonoosamy	Pradeep G Siddheshwar	Moran Wang
Iuliu Sorin Pop	Josimar Silva	Ningyu Wang
Ioan Pop	Roberto Silva-Zea	Tianyu Wang
Y. Z. Povstenko	A. Silvello	Xuehui Wang
M. Prat	Kamaljit Singh	Ying Da Wang
Tomas Princ	Khalifa Slimi	Jerome Wassermann
David Pritchard	Per Arne Slotte	Changfu Wei
Masa Prodanovic	Vahid Sobhi Gollo	Yan Wei-Mon
Chao-Zhong Qin	Wen Song	Kan Wu
Harris Rabbani	Wenhui Song	Rui Wu
G. Raja Sekhar	Kenneth Sorbie	Muming Xia
T. Ramakrishnan	Cyprien Soulaine	Ke Xu
Mojdeh Rasoulzadeh	Catherine Spurin	Rui Xu
Anubhav Rawat	Siegfried Stapf	Liang Xue
D. Andrew S. Rees	Lazzari Stefano	Ping Xue
Bernardo Rocha	Brian Straughan	Dhananjay Yadav
Alfrio Egídio Rodrigues	Shuyu Sun	Pramod Yadav
Steven Roper	Yunwei Sun	Chen Yang
Alin Rosca	Zhuang Sun	Chao Yang
Delphine Roubinet	Om Suthar	Mingyang Yang
Maja Rücker	Anna Suzuki	Ruiyue Yang
Amy Ryan	Conxita Taberner	Wenzhi Yang
Muhammad Sahimi	Hooman Tafreshi	Yongfei Yang
Mozhdeh Sajjadi	Pejman Tahmasebi	Li Yifan
R. M. Saldanha da Gama	Alexandru Tatimir	Ying Yin
Guido Salvucci	Miral Tawfik	Andreas Yiotis
Parham Samea	Ellen Thompson	Y. C. Yortsos
Trifce Sandev	Karsten Thompson	Hong-Hui Yu
Daouda Sangare	Jean-François Thovert	Wei Yu

Cun Zhang	Tao Zhang	Xu Zhou
Hao Zhang	Bochao Zhao	Yinbo Zhou
Jie Zang	Jianlin Zhao	Yingfang Zhou
Liang Zhang	J. M. Zhao	Wancheng Zhu
Lihai Zhang	Chunsheng Zhou	Zhaopeng Zhu
Min Zhang	Renjie Zhou	

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.