

Thank You to Our Volunteer Guest Editors and Reviewers

© ASM International 2024

In this issue of *Metallography, Microstructure, and Analysis*, I would like to set aside some space to acknowledge the many volunteers who make this journal possible—our peer reviewers and guest editors. The technical reviewers for *MMA* perform a vital service to our community. They donate their time and their expertise to the journal and to our authors, in an effort to improve the output of the journal and ensure technical excellence in our published manuscripts. In addition, their comments and guidance help our authors become better technical communicators. Speaking for the journal's editorial staff, I can say that nothing makes us happier than when an author writes to thank the reviewers for their useful and instructive feedback. The peer review system is not without its flaws and challenges, but it is encouraging to see how the efforts of our volunteer reviewers are acknowledged by the authors in improving their manuscripts.

Below is the list of reviewers and guest editors who contributed their time and energy to *MMA* in 2023. On behalf of the editorial staff of *MMA* and the authors who contributed their work to the journal, we here express our deepest appreciation to all of those reviewers and guest editors.

Ryan M. Deacon
Editor-in-Chief, *MMA*

Guest Editors

Patricia Carrizo

Omid Oudbashi

Reviewers

Alireza Akbari
Irina Aleksandrova
Aida Amroussia
P. Ashwath
Masoud Atapour
Thomas Avey
Julian Arnaldo Avila
Muralidhar Avvari
Chris Bagnall
Andre Barros
Elvin Beach
Benjamin Bedard
Nihad Ben Salah
Siddhartha Biswas
Roberto Boeri
Patricia Carrizo
Michael Charlton
Markus Chemelius
Tai-Cheng Chen

Noe Cheung
Richard Chinn
Sunniva Collins
Hrishikesh Das
J. Paulo Davim
Mohamed Yacine Debili
Lisa Deibler
Jeyasimman Duraisamy
Anna Dziubinska
E.M. Elgallad
Adam Farrow
Deni Ferdian
Ann Feuerbach
Ruby Garg
Marc Gener-Moret
Ehsan Ghassemali
Khushdeep Goyal
Ümit Güder
Zhanli Guo

Mohsen Hajizamani
Atef Hamada
Songyang Han
Larry Hanke
R. Haubner
Seyed Mohammad Hosseini
Hongjun Hu
Wenyi Huo
Yashwanth Injeti
Steven G. Jansto
Xiulin Ji
Jorge Carlos Ferreira Jorge
William Judge
Rafael Kakitani
Jalal Kangazian
Dwayne Klarstrom
Jonah Klemm-Toole
Marek Konieczny
Janusz Krawczyk

Anil Kumar	Zbigniew Oksiuta	Hannah Sims
Matthias Kuntz	Barath Palanisamy	Rupinder Singh
Asheesh Lanba	Ramaswamy Palanivel	Piotr Skubisz
Andrew Lennon	Chandan Pandey	Silvana Sommadossi
Dan Lewis	Akanksha Parmar	Shengqiang Song
Guo Fu Li	Vivek Patel	Soumya Sridar
Jiayan Li	Jonathan Pegues	Sharada Srinivasan
Warran Lineton	R.H. Petrov	Jin-Yoo Suh
Yongchang Liu	Pasi Peura	Emel Taban
Cintia C.P. Mazzaferro	Andrew Polonsky	Sérgio Souto Maior Tavares
Shabbir Memon	Durga Prasad C.	A.G. Thakur
Abdelbaset R.H. Midawi	Mustafa Rifat	Niels Skat Tiedje
Joseph Mitchell	Ghodratollah Roudini	Himanshu Vashishtha
Judit Molera	Prasanta Sahoo	Chaohua Wu
Mohammad Mortazavi	Dagoberto Brandão Santos	Chuansong Wu
Amir Mostafaei	Tiago Felipe de Abreu Santos	Guang Xu
Nima Movahedi	David Sapiro	Qi Yang
Josh Mueller	Mark R. Schurr	Yasin Yasin Alemdağ
M. Murali	M. Hossein Sehat	Tao Yuan
Peace Muusha	Ehsan Shafiei	Jingyi Zhang
Naga Krishna Nandivelugu	Morteza Shamanian	Qiaofu Zhang
Nima Nezafati	Rahul Sharma	Shenjia Zhang
Peter Northover	John Sharon	Zhang-Jian Zhou
Matt Nowell	I.V. Shchetinin	
Olatunji Oladimeji Ojo	Zhiming Shi	

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