



Thank you to our CEAS Aeronautical Journal reviewers

Cornelia Hillenherms¹ · Andrea Dieball¹

Published online: 20 February 2024
© The Author(s) 2024

The quality of a scientific journal relies greatly on the commitment of the people involved in the review process, including Associate Editors and in particular our esteemed Peer Reviewers.

The CEAS Aeronautical Journal Editors express their sincere gratitude to the Peer Reviewers listed below for their dedication and exceptional contributions to maintaining the journal's high standards in 2023.

Sajid Ahamed	Pierluigi Capone	Andrea Ferrero
Andrea Alaimo	Flavio LuizCardoso-Ribeiro	Nicolas Fezans
Rex Alexander	Alex Carrella	Jens Friedrichs
Natalia Alexandrov	David Caudle	Stephanie Fussell
Maik Angermann	William Chan	Jens Gerken
Rafael Apaza	Ying Chen	Georges Ghazi
Salvatore Asaro	Andrew Christian	Marco Gherlone
Kagan Atci	Marco Ciarcià	Mehdi Ghoreyshi
Jerzy Bakunowicz	Matthew Clarke	Dennis Gihardt
Baris Baspinar	Mark Costello	Simon Godsill
Pierre-Marie Basset	Christopher Cotting	Richard Green
Mouldi Ben Azzouna	Andrea Da Ronch	Steffen Greiser
Emmanuel Benard	Laurent Dala	Tobias Günther
Ernesto Benini	Anubhav Datta	Manfred Hajek
Giovanni Bernardini	Francesca De Crescenzo	Lee Hanbong
Giulia Bertolini	Victor De Negri	Yasim Hasan
Oliver Bertram	Dario Di Maio	Alexander Heidebrecht
Lothar Bertsch	Francescadi Mare	Haichao Hong
Stefano Bianchi	Joaquim Dias	Mariusz Jacewicz
Eberhard Bodenschatz	Oliver Dieterich	Geo Jacob
Daniel Böhnke	Evan Dill	Chris Janke
David Brain	Harijono Djodjodhardjo	Yogananda Jeppu
Christoph Brandstetter	Daniel Dollinger	Christopher Jouannet
Pedro Bravo-Mosquera	Teresa Donateo	Michael Jump
Christian Breitsamter	Holger Duda	Thomas Kadyk
Harry Brouwer	Franciszek Dul	Martin Kaltschmitt
Edward Canepa	Neil Ferguson	Sengunthapuram Kandasamy Karthick
		Abhishek Kashyap
		Dennis Keller
		Christopher Kessler
		Jane JeanKiam
		David Klyde
		Franz Knabe
		James Knowles
		Katrin Kölker

✉ Cornelia Hillenherms
cornelia.hillenherms@dlr.de

Andrea Dieball
andrea.dieball@dlr.de

¹ Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR),
German Aerospace Center, Cologne, Germany

Gordon Konieczny	Vincenzo Oliveri	Ingo Staack
Grzegorz Kopecki	Jane O'Malley	Anna Straubinger
Antoni Kopyt	Calogero Orlando	Olaf Stroosma
Alexander Köthe	Marcel Otto	Arne Stuermer
Grzegorz Kowaleczko	Kristin Paetzold	Kurt Swieringa
Philipp Krämer	Gary Page	Piotr Szczerba
Florian Krebs	Giuseppe Palaia	Timothy Takahashi
Andrzej Krzysiak	Francesco Parrinello	Béla Takarics
Konstantinos Kyprianidis	Nobin Paul	Aykut Tamer
Christian Lagemann	Dieter Peitsch	Andrzej Tarnowski
Peter Lawrence	Elisa Pescini	Ozan Tekinalp
Arnaud Le Pape	Kay Ploetner	Sebastian Timme
Klaus Lesch	Philipp Podzus	Helmut Többen
Boyang Li	Caterina Poggi	Sebastian Topczewski
Max Li	Xavier Prats i Menéndez	Daichi Toratani
Xiao-Rong Li	Valentin Preda	Lorenzo Trainelli
Piotr Lichota	Marc Prewitz	Enis Turgut
Martin Lindner	Giuseppe Quaranta	Tina Unglaube
Zheng Liu	Deepak Prem Ramaswamy	Federico Ustolin
Linghai Lu	Alistair Revell	Nilsvan Hinsberg
Robert Luckner	Julian Rhein	Parker Vascik
Michael Madson	Sandra Richter	Leo Veldhuis
Christopher Mair	Judith Rosenow	Wim Verhagen
Mohit Malhotra	Ling Rothrock	Luca Viganò
Constantin Mandel	Sergio Ruiz	Luigi Vigevano
Tobias Marks	Emiliano Rustighi	Petr Vrchota
Roberto Marsilio	Marco Sagliano	Julien Weiss
Emanuele Martelli	Yildirim Sahin	Kristin Wendt
Tanja Martini	Drewan Sanders	Mark White
Zoe Mbikayi	Neil Sandham	Kirana Widyastuti
Robert Meissner	Sandhya Santhosh	Rowenna Wijlens
Marco Montemurro	Tommaso Scalici	Neil Wu
Mauricio A.V. Morales	Paolo Francesco Scaramuzzino	Ramazan Yeniçeri
Ryota Mori	Sven Scharnowski	Hyeonsoo Yeo
Adrian Murphy	Peter Scholz	Mirco Zaccariotto
Dakota Musso	Anne-Marie Schreyer	Turab Zaidi
Fabrizio Nicolosi	Detlef Schulz	Andrea Zanoni
Jens Nitzsche	Thorsten Schwarz	Alex Zanotti
Peter Nyhuis	Simon Schwerd	Guoqiang Zhang
Jacqueline O'Connor	Sebastian Seitz	Yu Zhang
Amedeo Odoni	Angela Smith	
Xavier Olive	Cyril Spiteri Staines	

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not

permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

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