



HAL
open science

In Appreciation of Our 2023 Reviewers and Volunteers

Amanda R. Hendrix, Anni Määttänen, Laurent G. J. Montési, Bradley J. Thomson

► **To cite this version:**

Amanda R. Hendrix, Anni Määttänen, Laurent G. J. Montési, Bradley J. Thomson. In Appreciation of Our 2023 Reviewers and Volunteers. *Journal of Geophysical Research. Planets*, 2024, 129 (5), pp.e2024JE008451. 10.1029/2024JE008451 . insu-04566908

HAL Id: insu-04566908

<https://insu.hal.science/insu-04566908>

Submitted on 2 May 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Key Points:

- 731 referees provided 1,184 peer reviews of manuscripts in 2023
- The *JGR-Planets* Editorial Board includes 23 volunteer associate editors who provide a crucial service
- The peer review process is critical to the integrity of *JGR-Planets*; the Editorial Board is appreciative of the efforts of these individuals

Correspondence to:

A. R. Hendrix,
arh@psi.edu



Citation:

Hendrix, A. R., Määttänen, A., Montési, L. G. J., Rogers, A. D., & Thomson, B. J. (2024). In appreciation of our 2023 reviewers and volunteers. *Journal of Geophysical Research: Planets*, 129, e2024JE008451. <https://doi.org/10.1029/2024JE008451>

Received 17 APR 2024

Accepted 17 APR 2024

In Appreciation of Our 2023 Reviewers and Volunteers

Amanda R. Hendrix¹ , Anni Määttänen² , Laurent G. J. Montési³ , A. Deanne Rogers⁴ , and Bradley J. Thomson⁵ 

¹Planetary Science Institute, Tucson, AZ, USA, ²LATMOS/IPSL, Sorbonne Université, UVSQ Université Paris-Saclay, CNRS, Paris, France, ³University of Maryland, College Park, MD, USA, ⁴Stony Brook University, Stony Brook, NY, USA, ⁵University of Tennessee, Knoxville, TN, USA

Abstract In *JGR-Planets*, the peer review process is critical to ensuring that the published articles are based on sound scientific principles, follow state-of-the-art techniques while acknowledging relevant prior results, and present exciting discoveries or novel understanding of the fundamental processes that affect solar system objects. *JGR-Planets* covers a broad range of topics addressing every aspect of geoscience with the only requirement that the work addresses planetary processes. The wide breadth of topics published is reflected by our editorial team composed in 2023 of associate editors Adrian Brown, Jun Cui, Joel Davis, Leigh Fletcher, Matthias Grott, Ananya Mallik, Germán Martínez, Molly McCanta, Katarina Miljkovic, Naomi Murdoch, Ryan Park, Arianna Piccialli, Andrew Poppe, Beatrix Sánchez-Cano, Laura Schaefer, Mariek Schmidt, Yasuhito Sekine, Kelsi Singer, Michael Sori, Norihiko Sugimoto, Sonia Tikoo, David Trang, and Zhiyong Xiao in addition to the editors who authored this note. We rely on the expertise of the community to vet the articles submitted to the journal. In 2023, *JGR-Planets* benefited from 1,184 reviews provided by 731 unique volunteer referees. We also received help from 19 guest editors working on four active special collections. To these volunteers: We are truly grateful that you chose to dedicate your time and energy to evaluate manuscripts and to advise us on the suitability of each manuscript for *JGR-Planets*, often suggesting ways to improve the papers. We know that all our volunteers juggle many duties, both professional and personal. On behalf of the entire editorial board of *JGR-Planets*, we express our heartfelt gratitude to the many scientists who support this journal. Thank you! You are performing a valued service to this journal and to the community.

Plain Language Summary The peer review process is the key to ensuring that the articles published in *JGR-Planets* are carefully vetted and present thoroughly considered, exciting discoveries or novel understandings of the fundamental processes that affect solar system objects. In 2023, *JGR-Planets* benefitted from 1,184 reviews provided by 731 unique reviewers and from the help of 19 guest editors working on four active special collections. We are grateful that so many scientists chose to dedicate their time and energy to evaluating and suggesting ways to improve each submitted manuscript. We also wish to acknowledge our outstanding corps of 23 volunteer associate editors. Scientific publishing is truly a community effort. The entire editorial board of *JGR-Planets* wishes to express our heartfelt gratitude to the many scientists who support this journal. Thank you!

1. Guest Editors During 2023

JGR-Planets led or participated in four special collections during 2023:

- The Frontiers in Jupiter Science and Exploration
- ANGSA: A New Lunar Mission to the Taurus-Littrow Valley
- Solar System Science From JWST
- The Perseverance Rover's Exploration of the Western Fan Front, Jezero Crater, Mars

Nineteen scientists were involved in these special collections in various capacities, including organizing the collections, encouraging authors, and managing the review process for submitted papers. Their work significantly enhanced our journal. We want to acknowledge their important contributions and thank them for their dedication and volunteer work.

Individuals in italics managed the review process for at least one manuscript submitted to JGR-Planets during the year.

Amy Williams	Heidi Hammel	Steven B. Simon
Briony Horgan	<i>Imke de Pater</i>	<i>Yang Liu</i>
Charles Shearer	Leigh Fletcher	Yong Wei
<i>David Shuster</i>	Noah Petro	Yufeng Lin
<i>Denis Grodent</i>	Patrick Russell	<i>Zhonghua Yao</i>
Francis McCubbin	<i>Sarah Badman</i>	
<i>Gwénaél Caravaca</i>	<i>Stefanie Milam</i>	

2. Referees for 2023

Reviewers remain the lifeblood of a peer-reviewed journal like *JGR-Planets*. Many scientists dedicated hours of their time as volunteers evaluating submitted papers and ensuring that the best scientific results are published in the journal. All of us at the *JGR-Planets* editorial board are extremely grateful for their dedication. Here are the scientists who returned at least one review during the year 2023.

Individuals in italics provided three or more reviews for JGR-Planets during the year.

Aaron Cavosie	Ali Rahmati	Anna Gülcher
Aaron Zent	<i>Alian Wang</i>	Anna Mittelholz
Aditya Khuller	Alice Lucchetti	Anna Szykiewicz
Adomas Valantinas	Alice Turner	Annemarie Pickersgill
Adrian Broz	<i>Alicia Neesemann</i>	Anthony Lagain
Adrien Broquet	Alison Santos	Anthony Toigo
Adrien Morison	Alka Rani	Anton Ermakov
Agnes Kontny	<i>Allan Treiman</i>	Apostolos Christou
Agust Gudmundsson	<i>Alvaro Vicente-Retortillo</i>	Ariel Deutsch
Agustin Sanchez-Lavega	Amanda Hendrix	Arif Ansari
Ajay Limaye	Amanda Stadermann	<i>Arnaud Beth</i>
Alain Plattner	Amy Simon	Ashwin Braude
Alan Rubin	Ana Černok	Asier Munguira
Albert Yen	André Galli	Aster Cowart
Alessandra Migliorini	Andrew Dombard	Attila Hirn
Alessandro Ielpi	Andrew Schuerger	<i>Aurélien Stcherbinine</i>
Alex Sheen	Andrew Wilcoski	Aurélien Stolzenbach
Alexander Berne	Angel Mojarro	Auriol Rae
<i>Alexander Shane</i>	Angela Dapremont	Baohua Zhang
Alexandre Boivin	Anil Bhardwaj	Baptiste Journaux
Alexandre Kling	Ann Carine Vandaele	Barbara Giuri
Alfred McEwen	Ann Ollila	Barbara Romanowicz
<i>Ali Bramson</i>	Anna Grau Galofre	Bartosz Pieterek

Benjamin Boatwright	Chhavi Jain	<i>Cyril Grima</i>
Benjamin Bultel	Chi Yan	Danica Adams
Benjamin Cardenas	Chloe Michaut	Daniel Berman
Benjamin Hills	Chris Jones	Daniel Cordier
Benjamin Keisling	Chris Okubo	Daniel Lalich
Bernhard Steinberger	Christian Koeberl	Daniel Lo
<i>Bidong Zhang</i>	Christian Renggli	Daniel Mège
Bo Chen	Christina Viviano	Daniel Moriarty
Bo Li	Christine Hartzell	Dario Spiller
Bo Wu	Christophe Brun	Darryn Waugh
<i>Boris Ivanov</i>	Christopher Arridge	Dathon Golish
Brad Foley	Christopher Edwards	Daven Quinn
Brad Sutter	Christopher Hamilton	David Baker
Brandon Johnson	Christopher Herd	David Blewett
Brenda Bowen	Christopher House	David Cébron
Brian Anderson	Christopher Kremer	David Crown
Brigitte Knapmeyer-Endrun	Christopher Materese	David Klassen
Briony Horgan	Christopher McKay	David Leverington
Britney Schmidt	Christopher Tate	David Mitchell
Bruce Buffett	Christos Vrettos	David Stillman
Bruce Hapke	Christy Swann	<i>David Vaniman</i>
Bruce Jakosky	Chrystele Sanloup	David Williams
Bruno Bézard	Chuan Qin	Debra Buczkowski
<i>Caleb Fassett</i>	Chunyu Ding	Delaney Rose
Camille Cartier	<i>Claire Newman</i>	Denis Belyaev
Candice Bedford	Claire Nichols	Dina Prialnik
Carlos Fernandez	Clara Maurel	Dinesh Kumar
Carol Stoker	Claus Gebhardt	Disheng Zhou
Carver Bierson	Clinton Conrad	Divya Persaud
Catherine Johnson	Cole Nypaver	Dolon Bhattacharyya
Catherine Weitz	<i>Colin Dundas</i>	Don Hood
Caue Borlina	Colin Wilson	<i>Dongyang Huang</i>
Cedric Schmelzbach	Conor Nixon	Douglas MacAyeal
Cedric Thieulot	Corentin Louis	Douglas Schmitt
<i>Charles Hibbitts</i>	Craig Hardgrove	Duncan Agnew
Charles-Edouard Boukaré	Cynthia Phillips	<i>Edward Cloutis</i>

Edward Thiemann	Francois Forget	Harrison Smith
Ehouarn Millour	Franklin Mills	Haruhiko Dekura
Elena Martellato	Fred Calef	Hely Branco
Elena Pettinelli	Frederic Schmidt	Henrik Melin
Elias Mansbach	G Jeffrey Taylor	Hideaki Miyamoto
Elise Knutsen	Gabriel Steward	Hikaru Yabuta
Elizabeth Palmer	<i>Gabriel Tobie</i>	Hiroaki Toh
Elodie Gloesener	Gabriella Gilli	Hiroki Karyu
Emerson Speyerer	Gael Choblet	Hiromu Nakagawa
Emily Bamber	Ganna Portyankina	Hiroshi Naraoka
Emily Costello	Gareth Collins	Hiroyuki Kagi
Emma Dahl	Gareth Morgan	Huiqun Wang
<i>Erdal Yiğit</i>	Geoffrey Collins	Hunter Vannier
Eric Petersen	George James Flynn	Ian Garrick-Bethell
Eric Smith	Georgia Peterson	Indujaa Ganesh
Erica Jawin	Giovanni Macelloni	<i>Ingo Mueller-Wodarg</i>
<i>Erich Karkoschka</i>	Giovanni Munaretto	Insoo Jun
Erik Vigren	<i>Giuliano Liuzzi</i>	Iraklis Giannakis
Erland Schulson	Glenn Orton	<i>Isaac Smith</i>
Erwan Mazarico	Gokce Ustunisik	Isamu Matsuyama
Eryn Cangi	Göran Ekström	Itziar Garate-Lopez
<i>Evan Bjonnes</i>	Gordon Bjoraker	Jabrane Labidi
Edgard Rivera-Valentín	Gordon Osinski	Jack Conrad
Fabien Baron	Greg Michael	Jaclyn Clark
Federico Tosi	Gregor Steinbruegge	Jacob Adler
Flavio Petricca	Gregory Holsclaw	Jacob Buffo
<i>Foteini Vervelidou</i>	Greta Wells	Jacob Kloos
Fran Bagenal	<i>Gunther Kletetschka</i>	Jacob Lamanna
Francesca Zambon	Haifeng Xiao	<i>Jacob Richardson</i>
Francesco Civilini	Haijun Huang	Jaime Urrutia-Fucugauchi
Francesco Salese	Hanaya Okuda	James Dohm
Francesco Salvini	Hannu Savijärvi	James Holmes
Francis Nimmo	Hao Cao	James Murphy
Francisco Gonzalez Galindo	<i>Hao Gu</i>	James Roberts
<i>Franck Lefèvre</i>	Haotian Xu	James Williams
<i>Franck Montmessin</i>	Harish Harish	Jan Deca

<i>Jani Radebaugh</i>	John Spencer	Kerri Donaldson Hanna
Janice Bishop	<i>John Wilson</i>	Kevin Baines
Jason Barnes	Jon Friedrich	Kevin Cannon
Jason Goodman	<i>Jonathan Merrison</i>	Kevin Hubbard
Javier Martín-Torres	Jordan Aaron	<i>Kevin McGouldrick</i>
Javier Peralta	Jordan Steckloff	Kevin Olsen
Jay Pulliam	Jorge Pla-García	Kevin Zahnle
Jaylen Shawcross	Jose Alexis Rodriguez	Kimberley Beaton
Jayne Aubele	Joseph Battalio	Kimberly Tait
Jean-Pierre Lebreton	<i>Joseph O'Rourke</i>	Kirill Horoshenkov
Jean-Pierre Williams	Julia Maia	Kris Laferriere
<i>Jean-Yves Chaufray</i>	<i>Julien Thurin</i>	Kristel Izquierdo
Jeff Berger	Jun Huang	<i>Kylash Rajendran</i>
<i>Jeffrey Andrews-Hanna</i>	Jüri Plado	Larry Crumpler
Jeffrey Forbes	<i>Justin Deighan</i>	Larry Stromovsky
Jeffrey Johnson	K Ramesh	<i>Laszlo Kestay</i>
Jeffrey Plaut	Kaichang Di	Laura Kerber
Jeremy Bloxham	<i>Karin Lehnigk</i>	Lauren Berger
Jérémy Leconte	Karla Nuñez	Lauren Jozwiak
Jérôme Gattacceca	Katherine Joy	Lauren McKeown
Jerome Noir	<i>Katherine Mesick</i>	Laurent Lamy
Jhardel Dasent	Katherine Mistick	Laurent Montési
Jiandong Liu	Katherine Shirley	Le Qiao
Jianqi Qin	Kathryn Steakley	Leslie Young
Jianqing Feng	Kaushik Mitra	Liang-Liang Yu
<i>Jiaqi Li</i>	Kaustubh Hakim	Libby Ives
Jingnan Guo	Kay Wohlfarth	Lin Chen
Joe Schools	Kazunori Ogohara	Lior Rubanenko
Joerg Gumbel	Kazuo Yoshioka	Lisa Mayhew
John Bridges	Ke Zhu	Lisa Schleicher
John Browning	Keisuke Fukushi	Liuchi Li
John Cosgrove	Kelsey Crane	Loïc Trompet
John Ebel	Kelsey Prissel	<i>Lon Hood</i>
John Fairweather	Ken Munyikwa	Long Xiao
John Grant	Kenneth Herkenhoff	Lori Neary
John Mustard	Ken'yo U	Lu Pan

<i>Lucas Lange</i>	Matt Jones	Michelle Minitti
Lucas Pimienta	Matt Telfer	<i>Mikael Beuthe</i>
M. Burchell	<i>Matteo Crismani</i>	Mikhail Ivanov
Madison Borrelli	Matthew Balme	Mikhail Kreslavsky
Maëva Millan	Matthew Golombek	<i>Min Ding</i>
Makiko Haba	Matthew Huber	Minami Yasui
Malaquias Pena	<i>Matthew Siegler</i>	Minggang Xie
<i>Manuel de la Torre Juárez</i>	Mauro Ciarniello	<i>Mohamed Ramy El Maarry</i>
Marc Neveu	<i>Maxime Maurice</i>	Mohammad Afzal Shadab
Marco Delbo	Maxwell Rudolph	Moritz Heimpel
Marco Pinto	Mayank Narang	Myriam Lemelin
Maria Barucci	McArthur Jones	Nahuel Andrés
Maria Cristina De Sanctis	Medvedev Alexander	<i>Nan Zhang</i>
Maria Eugenia Varela	Megan Elwood Madden	Natalia Wójcicka
Mariam Naseem	Megan Mouser	Natalie Wolfenbarger
Marie Henderson	Megan Russell	<i>Nathan Williams</i>
Marie Violay	Megha Bhatt	Neha Gupta
Mariek Schmidt	Mélanie Drilleau	Nicholas Heavens
Mario Sucerquia	Melinda Dyar	Nicholas Lang
Marissa Vogt	Melissa Martinot	Nicholas Timms
Marjorie Chan	Melissa Meyer	Nicholas Tosca
Mark Looper	Michael Bland	<i>Nicholas Wagner</i>
Mark Richardson	Michael Caplinger	<i>Nicholas Warner</i>
Mark Salvatore	Michael Chaffin	Nicolas Mangold
Mark Wieczorek	Michael Lucas	Nigel Mason
Marko Gacesa	Michael Manga	Nils C Prieur
<i>Marley Chertok</i>	Michael Mellon	Nils Mueller
Marshall Styczinski	Michael Mischna	Nina Kopacz
Marta Abalos	Michael Philllips	Nina Lanza
Martha Gilmore	<i>Michael Sori</i>	Noah Hammond
Martin Knapmeyer	Michael Stevens	Norbert Schorghofer
Masafumi Imai	Michael Thorpe	Norberto Romanelli
Masaki Ogawa	Michael Velbel	Oğuz Göğüş
Masaru Yamamoto	Michael Wong	Oleg Korablev
<i>Mathieu Lapotre</i>	Michel Blanc	Oleg Vaisberg
Mathieu Vincendon	Michelle Kirchoff	Ondrej Cadek

<i>Ondrej Soucek</i>	Rachael Marshal	S Vijayan
Orenthal Tucker	Rachel Maxwell	Sae Aizawa
<i>Ottaviano Rüsck</i>	Rajan Vempati	Sakiko Kikuchi
Parvathy Prem	<i>Ralph Lorenz</i>	Sam Woor
Pascal Audet	Ralph Milliken	Samantha Trumbo
Pascal Rannou	Ran Bachrach	Samuel Courville
Patrick Gasda	Raphael Garcia	Samuel Crossley
<i>Patrick McGovern</i>	Raphael Moreno	Sander Goossens
<i>Patrick O'Brien</i>	Rebecca Carey	Sandrine Guerlet
Patrick Whelley	Rebecca Greenberger	Sanna Alwmark
Paul Byrne	Rebecca Hahn	Sara Pruss
Paul G. Lucey	Reid Cooper	Sarah Black
Paul Greenwood	<i>Ricardo Hueso</i>	Sarah McIntyre
Paul Hayne	Richard Harrison	Sascha Kempf
Paul Morgan	Richard Kilburn	Satoru Yamamoto
Paul Niles	Richard Raspet	Scott England
<i>Paul Streeter</i>	Richard Soare	Scott Guzewish
Paul Withers	Riley McGlasson	Scott King
Pedro Machado	Robert Anderson	Scott McLennan
Peter Buhler	Robert Johnson	Scott Murchie
Peter Delamere	Robert Lillis	Scott Rowland
Peter Fawdon	Robert Wagner	Sean Jordan
Peter James	Robert Wilson	Seann McKibbin
Peter Kelemen	Roberto Orosei	Sebastián Rojas Mata
Peter Kollmann	Roberto Seu	Sébastien Lebonnois
<i>Peter Wurz</i>	Roberts Blukis	Sébastien Viscardy
<i>Petr Brož</i>	Roger Gibson	Seiichi Nagihara
Philippe Claudin	Roland Young	Seiji Sugita
Philippe Louarn	Ronald Peterson	Senthil Kumar Perumal
Piero D'Incecco	Rosemary Killen	Shahab Fatemi
Pietro Scarica	Ross Maguire	Shane Carberry Mogan
Qingyun Deng	<i>Ross Potter</i>	Shane Stone
Qiu-Li Li	Rudy Frahm	Shannon Kobs Nawotniak
Queenie Hoi Shan Chan	Rupali Mohanty	Sharon Purdy
Quentin Nénon	Ryan Ewing	<i>Shengxia Gong</i>
R. Yingst	Ryunosuke Akiba	Shintaro Azuma

<i>Shohei Aoki</i>	Taichi Kawamura	Victoria Fernandes
Shreekumari Patel	Takazo Shibuya	<i>Vincent Eke</i>
Shuai Li	Takeshi Horinouchi	<i>Vivian Sun</i>
Shunichi Kamata	<i>Takeshi Imamura</i>	<i>Vladimir A. Krasnopolsky</i>
Shuoran Yu	<i>Takeshi Kuroda</i>	Wei Du
Shuya Tan	<i>Tanya Peretyazhko</i>	Wei Yang
Sierra Brown	Tara Tomlinson	Wendy Calvin
Simon Stähler	Taylor Tracey Kyryliuk	Wenzhe Fa
Simon Wing	Teemu Ohman	William Dietrich
Sinéad Lyster	Teresa del Rio-Gaztelurrutia	William Farrand
Siteng Fan	Terry Hurford	William Rapin
Slava Solomatov	Tetsuya Tokano	Wlodek Kofman
Soumya Ray	Thomas Giguere	Wyn Williams
Stas Barabash	Thomas Greathouse	Xianzhe Jia
Stefanie Donner	Thomas McCollom	Xiao-Dong Wang
Stefano Aretusini	Thomas Mikesell	Xiaoping Zhang
Stefano Iannini Lelarge	Thomas Watters	Xinan Yue
Stefano Nerozzi	Tim Lichtenberg	Xu Wang
Stepan Poluianov	Tim Van Hoolst	Xuanye Ma
Stephen Baloga	Timothy D. Swindle	Xuejin Lu
<i>Stephen Bougher</i>	Timothy Glotch	<i>Ya Hwei Huang</i>
Steven Chemtob	Tobias Rolf	Yang Liu
<i>Steven Greybush</i>	Tobias Salge	Yangcheng Luo
Steven Hauck II	Tom Nordheim	Yangting Lin
Steven Jaret	Tom Stallard	Ye Su
<i>Steven Ruff</i>	Tracy Gregg	Yoav Yair
<i>Steven Vance</i>	Trishit Ruj	Yongjae Yu
Stuart Gilder	Tyler Powell	Yoshiaki Endo
Suniti Karunatillake	Ulrich Christensen	Yosio Nakamura
Suranga Ruhunusiri	Ulrich Faul	Yu. V. Skorov
Susan Nossal	Ulrich Riller	<i>Yuan Lian</i>
Susanne Schwenzer	Valerie Fox	Yuichiro Cho
Suzanne Smrekar	<i>Valérie Payré</i>	Yujia Chen
<i>Sylvain Piqueux</i>	Vashan Wright	Yuki Harada
<i>Tabb Prissel</i>	Veronica Bray	Yuki Nakamura

Yuni Lee

Yuqi Qian

Yutian Cao

Yuto Yagi

Yu-Yan Sara Zhao

Zachary Dickeson

Zehua Dong

Zhaopeng Wu

Zhicheng Jing

Zhipeng Ren

Zhonglan Liu

Zhongtian Zhang

Zongyu Yue

Data Availability Statement

Data were not used, nor created for this research.