



Mura, Alessandro &lt;alessandro.mura@inaf.it&gt;

---

## Your manuscript is accepted - 1369472

1 message

---

**Frontiers in Astronomy and Space Sciences Editorial Office**

Tue, Mar 26, 2024 at

<spacesciences.editorial.office@frontiersin.org>

6:37 PM

Reply-To: Frontiers in Astronomy and Space Sciences Editorial Office <spacesciences.editorial.office@frontiersin.org>

To: alessandro.mura@inaf.it

Dear Dr Mura,

Please read this email in full as it contains important information related to the publication of your article.

I am pleased to inform you that your manuscript "The temporal variability of Io's hotspots" has been approved for production and accepted for publication in Frontiers in Astronomy and Space Sciences, section Planetary Science. Proofs are being prepared for you to verify before publication. We will also perform final checks to ensure your manuscript meets our criteria for publication (<https://www.frontiersin.org/about/review-system#ManuscriptQualityStandards>).

The title, abstract and author(s) list you provided during submission is currently online and will be replaced with the final version when your article is published. Please do not communicate any changes until you receive your proofs.

Any questions? Please visit our Production Help Center page for more information: <https://helpcenter.frontiersin.org>

For issues concerning invoices and payments, please contact our Accounting team at [accounting@frontiersin.org](mailto:accounting@frontiersin.org)

You can click here to access the final review reports and manuscript: <https://review.frontiersin.org/review/bootstrap/689d9ebc-8b15-4514-b937-e2af46de9d6b>

As an author, it is important that you keep your Frontiers research network (Loop) profile up to date, so that you and your publications are more discoverable. You can update your profile pages (profile picture, short bio, list of publications) using this link: <https://loop.frontiersin.org/people/>

With best regards,

Frontiers in Astronomy and Space Sciences Editorial Office  
Editorial Office, Frontiers in Astronomy and Space Sciences  
<https://www.frontiersin.org/>

\*\*\* BE AWARE OF SCAM ATTEMPTS \*\*\*

Frontiers will always contact you from a [@frontiersin.org](mailto:@frontiersin.org) or [@frontiersin.com](mailto:@frontiersin.com) email address - please always check the email address the message was sent from.

If in doubt, please contact [accounting@frontiersin.org](mailto:accounting@frontiersin.org)

-----  
We want to hear about your experience with Frontiers.

We are constantly striving to improve our peer review process, please complete our short 3-minute survey to tell us about your experience, your opinion is important and will guide future development.

[https://frontiersin.qualtrics.com/jfe/form/SV\\_aW5zUzZQ1ZbOKQ6?survey=authorapproved&ArticleId=1369472&UserId=1407905&FinalDecision=Accepted&CountryName=Italy&FieldName=Astronomy and Space Sciences&RoleId=16](https://frontiersin.qualtrics.com/jfe/form/SV_aW5zUzZQ1ZbOKQ6?survey=authorapproved&ArticleId=1369472&UserId=1407905&FinalDecision=Accepted&CountryName=Italy&FieldName=Astronomy%20and%20Space%20Sciences&RoleId=16)

Thank you very much for taking the time to share your thoughts.

-----  
Manuscript title: The temporal variability of Io's hotspots

Journal: Frontiers in Astronomy and Space Sciences, section Planetary Science

Article type: Original Research

Authors: Alessandro Mura, Francesca Zambon, Federico Tosi, Rosaly M. Lopes, Julie Rathbun, Madeline Pettine, Alberto Adriani, Francesca Altieri, Mauro Ciarniello, Andrea Cicchetti, Gianrico Filacchione, Davide Grassi, Raffaella Noschese, Alessandra Migliorini, Giuseppe Piccioni, Christina Plainaki, Roberto Sordini, Giuseppe Sindoni and Diego Turrini

Manuscript ID: 1369472

Edited by: Ludmila Carone

If you encounter any technical issue, contact [support@frontiersin.org](mailto:support@frontiersin.org), with riHsHoql4wj9O6v as reference.