

Oggetto: AAS: Apj - AAS51341R1 - Passed to Production

Mittente: journals.manager@aas.org

Data: 06/05/24, 14:33

A: rossana.demarco@inaf.it

CC: leon.golub@aasjournals.org,roberto.bruno@inaf.it,raffaella.damicis@inaf.it,denise.perrone@asi.it,mariafederica.marcucci@inaf.it,daniele.telloni@inaf.it,raffaele.marino@ec-lyon.fr,luca.sorrisovalvo@cnr.it,fortunato@planetek.it,gennaro.mele@leonardo.com,fmonti@tsd-space.it,Andrei.Fedorov@irap.omp.eu,philippe.louarn@irap.omp.eu,c.owen@ucl.ac.uk,stefano.livi@swri.org

06-May-2024

Dr. Rossana De Marco
INAF
Istituto di Astrofisica e Planetologia Spaziali
Via Fosso del Cavaliere 100
Roma 00133
Italy

Dear Dr. De Marco,

Title: Comparative study of the kinetic properties of proton and alpha beams in the Alfvénic wind observed by SWA-PAS onboard Solar Orbiter

We are pleased that the manuscript above has been accepted for publication in The Astrophysical Journal. Please contact the IOP office, (email: apjproduction@iopublishing.org, phone 215-627-0880), for any questions or problems that may arise during the production process.

If you plan to issue a press release and wish to coordinate it with online publication of your manuscript, please contact the production office by emailing apjproduction@iopublishing.org. Note that the AAS journals do not embargo articles in press, so once your manuscript has been accepted, you may issue a press release at any time. If you do so before the article is published, we recommend that you post a copy of the accepted manuscript on the arXiv preprint server by the time you issue your press release so that journalists will have access to the original work. And please make sure your public-information officer sends a copy of your press release to the AAS Press Office at press-release@aas.org.

The Journal now maintains a faster production schedule than before, and your cooperation will help to expedite the publication of your manuscript. If you are able to quickly respond to queries and send in proof corrections, it may enable us to accelerate the publication schedule for your manuscript. Your accepted manuscript is regarded to be in final form. You will have an opportunity to make minor corrections when you receive the proofs. More substantial changes will require the approval of your Scientific Editor, and will necessitate rescheduling of the manuscript to a later issue.

IOP Publishing will contact you regarding article charges. Article charges will be sent to you when the manuscript is published.

When your proofs are ready you will be notified by IOP Publishing. You should receive this notification within the next 3-8 weeks. Please return proof corrections as soon as possible to expedite publication of your manuscript. If you will not be using your present email address during the production period, please provide IOP Publishing with a forwarding address, or arrange for someone else to check the proofs during your absence.

Congratulations on the acceptance of your manuscript. We are looking forward to reading it in The Astrophysical Journal!

Regards,
Ethan T. Vishniac
AAS Editor-in-Chief
Johns Hopkins University

Publication Charges
OA Tier 2
2923.00
Long Article Charges: \$0.00

Word Quanta: 26
Figure Quanta: 21
Figuresets Quanta: 0
Table Quanta: 0
Extended Figures Quanta: 0
MRT Quanta: 0
Other Quanta: 0

Printed MRT: 0
Total Quanta: 47
