

## POLITECNICO DI TORINO Repository ISTITUZIONALE

Voyager observations of magnetic field turbulence in the far heliosheath and in the local interstellar medium. Power spectra from high-resolution data.

Original

Voyager observations of magnetic field turbulence in the far heliosheath and in the local interstellar medium. Power spectra from high-resolution data / Tordella, Daniela; Fraternale, Federico; Iovieno, Michele; Richardson, John D.. - In: BULLETIN OF THE AMERICAN PHYSICAL SOCIETY. - ISSN 0003-0503. - STAMPA. - 70(2017). ((Intervento presentato al convegno 70th American Physical Society - Division of Fluid Dynamics Annual Meeting 2017 tenutosi a Denver (CO), USA nel November 19-21, 2017.

Availability:

This version is available at: 11583/2678698 since: 2017-09-22T12:56:29Z

Publisher: American Physical Society

Published DOI:

Terms of use: openAccess

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)



presenting at the meeting once the submission is accepted into the program. Repeated and consecutive last minute cancellations by presenters may result in future submissions being denied.

Submit Preview Abstract Layout

Follow Us	Engage	My APS	Information for	About APS
🗾 f in	Become an APS Member Submit a Meeting Abstract	5	Librarians Authors	The American Physical Society (APS) is a
<b>≫</b> X+ ∰	Submit a Manuscript Find a Journal Article Donate to APS	Get My Member Number Update Contact Information	Referees Media Students	non-profit membership organization working to advance the knowledge of physics.

© 2017 American Physical Society | All rights reserved | Terms of Use | Contact Us

Headquarters: 1 Physics Ellipse, College Park, MD 20740-3844 | Phone: 301.209.3200 Editorial Office: 1 Research Road, Ridge, NY 11961-2701 | Phone: 631.591.4000 Washington, D.C. Office: 529 14th St NW, Suite 1050, Washington, DC 20045-2001 | Phone: 202.662.8700