17th Annual International Astrophysics Conference (AIAC 2018)

Journal of Physics: Conference Series Volume 1100

Santa Fe, New Mexico, USA 5 - 9 March 2018

Editor:

G.P. Zank

ISBN: 978-1-5108-7436-7

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 1100

The 17th Annual International Astrophysics Conference

5-9 March 2018, Santa Fe, New Mexico, USA

Accepted papers received: 7 September 2018

Published online: 24 October 2018

Preface

The 17th Annual International Astrophysics Conference

Peer review statement

Papers

Evolution of Power Anisotropy in Magnetic Field Fluctuations at Different Solar Activity Levels

L Adhikari, G P Zank, L L Zhao, D Telloni, P Hunana and D Shiota.....1

A Model for Solar Wind Structure and Dynamics Based on Alfvén Wave Turbulence

M Asgari-Targhi, A A van Ballegooijen and M Shoda....13

Calculations in the theory of tearing instability

Stanislav Boldyrev and Nuno F. Loureiro....24

Electron and ion heating due to magnetic reconnection at the heliopause

Iver H Cairns and S A Fuselier.....43

How Nanoflares Produce Kinetic	Waves,	Nano-Type	III Radio	Bursts,	and Non	-Thermal
Electrons in the Solar Wind						

H. Che.....51

Observational Analysis of Small-scale Magnetic Flux Ropes from Ulysses In-situ Measurements

Yu Chen, Qiang Hu, Jakobus le Roux and Jinlei Zheng.....68

On the magnetic field topology in reconnection region

G Consolini, V Quattrociocchi and M F Marcucci.....87

What causes the variability in the properties of energetic storm particle (ESP) events?

M A Dayeh, M I Desai, R W Ebert, H Elliott, A Farahat, K Kozarev and G Li.....93

Particle Acceleration in Interacting Magnetic Flux Ropes

Senbei Du, Gary P. Zank, Fan Guo, Xiaocan Li and Adam Stanier.....104

Reflections on a 50-year career as a theoretician in heliospheric and solar physics

L A Fisk.....119

Magnetically-Aligned Interstellar Dust Grains at the Heliosphere

P C Frisch.....132

A database of small-scale magnetic flux ropes in the solar wind from Wind spacecraft measurements

Qiang Hu, Jinlei Zheng and Yu Chen....141

<u>Voyager Evidence for Large-Scale Structure in Plasma and Energetic Particle Behavior</u> Beyond the Termination Shock

D S Intriligator, W D Miller, J Intriligator and W Webber.....159

Flat Proton Spectra in Large Solar Energetic Particle Events

D Lario, L Berger, L B III Wilson, R B Decker, D K Haggerty, E C Roelof, R F Wimmer-Schweingruber and J Giacalone.....169

<u>Investigation of different small-scale flux-rope acceleration scenarios for energetic</u> particles in the solar wind near Earth

J A le Roux, G P Zank and O V Khabarova.....180

The Local Interstellar Medium: Comparison with IBEX Results, Sightlines to Exoplanet Host Stars, and Trajectories of the Voyager Spacecraft

Jeffrey L Linsky, Seth Redfield, Eric Edelman, Julia Zachary and Brian Wood.....195

Kappa distributions: Thermodynamic origin and Generation in space plasmas

George Livadiotis.....205

The Evolution of Interplanetary Shocks Propagating into the Very Local Interstellar Medium

Parisa Mostafavi and Gary P. Zank.....221

Voyager 2 Observations of Plasma and Pressure Pulses

John D. Richardson, John W. Belcher, Alan C. Cummings, Robert Decker and Edward C. Stone.....238

Heliospheric magnetic field structures: Predictions & Implications

Ilan Roth....245

The Local Interstellar Magnetic Field Observed by Voyager 1 and IBEX

N. A. Schwadron, M. Bzowski, D. J. McComas and E. Moebius....254

Heating the Local Interstellar Cloud

Jonathan D. Slavin.....260

Correlation Scales of the Turbulent Cascade at 1 AU

Charles W. Smith, Jesse T. Coburn, Bernard J. Vasquez, Miriam A. Forman and Julia E. Stawarz.....270

Coronal Jets, and the Jet-CME Connection

Alphonse C. Sterling.....278

Numerical Modeling of Electron Transport in Solar Wind: Effects of Whistler Turbulence and Coulomb Collisions

Bofeng Tang, Gary P. Zank and Vladimir Kolobov.....284

STEREO Observations of Non-linear Plasma Processes in Solar Type III Radio Bursts

G. Thejappa and R. J. MacDowall.....293

The Heating of Coronal Loops in Solar Active Regions

A A van Ballegooijen and M Asgari-Targhi.....310

<u>Implications of Recent Stellar Wind Measurements</u>

Brian E. Wood.....320

<u>Analytical investigation of turbulence quantities and cosmic ray mean free paths from 1995-2017</u>

L L Zhao, L Adhikari, G P Zank, Q Hu and X S Feng.....328