

14th Annual International Astrophysics Conference 2015

Linear and Nonlinear Particle Energization
throughout the Heliosphere and Beyond

Journal of Physics: Conference Series Volume 642

Tampa, Florida, USA
20 – 24 April 2015

Editor:

Gary P. Zank

ISBN: 978-1-5108-1469-1
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.

Copyright© (2015) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 642

**14th Annual International Astrophysics Conference: Linear and Nonlinear Particle Energization throughout the Heliosphere and Beyond
20–24 April 2015, Tampa, Florida, USA**

Preface
011001

[14th Annual International Astrophysics Conference: Linear and Nonlinear Particle Energization throughout the Heliosphere and Beyond](#) G P Zank

011002

[Peer review statement](#) [View article](#)

Papers

012001

[The transport of low-frequency turbulence in the super-Alfvénic solar wind](#) L Adhikari, G P Zank, R Bruno, D Telloni, P Hunana, A Dosch, R Marino and Q Hu pg. 1

012002

[Long-lived energetic particle source regions on the Sun](#) R Bučík, D E Innes, N H Chen, G M Mason, R Gómez-Herrero and M E Wiedenbeck pg. 22

012003

[Voyager observations of the magnetic field in the heliosheath and the local interstellar medium](#) L Burlaga pg. 29

012004

[Testing a theory for type II radio bursts from the Sun to near 0.5 AU](#) I H Cairns and J M Schmidt pg. 47

012005

[Ion pickup observed at comet 67P with the Rosetta Plasma Consortium \(RPC\) particle sensors: similarities with previous observations and AMPTE releases, and effects of](#)

[increasing activity](#) A J Coates, J L Burch, R Goldstein, H Nilsson, G Stenberg Wieser, E Behar and the RPC team pg. 58

012006

[Type III-L Solar Radio Bursts and Solar Energetic Particle Events](#) R T Duffin, S M White, P S Ray and M L Kaiser pg. 68

012007

[Lyman-alpha Radiation Pressure in the Heliosphere: Results from a 3D Monte Carlo Radiative Transfer Simulation](#) B Fayock, G P Zank, J Heerikhuisen, C R Gilbert and K Scherer pg. 96

012008

[Transient shocks beyond the heliopause](#) R L Fermo, N V Pogorelov and L F Burlaga pg. 106

012009

[50 years of research on particle acceleration in the heliosphere](#) L A Fisk pg. 116

012010

[Plasma properties at the Voyager 1 crossing of the heliopause](#) S A Fuselier and I H Cairns pg. 126

012011

[IBEX Observations provide strong Evidence that Voyager 1 is still in the Heliosheath](#) G Gloeckler and L A Fisk pg. 136

012012

[High-energy solar particle events in cycle 24](#) N Gopalswamy, P Mäkelä, S Yashiro, H Xie, S Akiyama and N Thakur pg. 150

012013

[The collisional relaxation of electrons in hot flaring plasma and inferring the properties of solar flare accelerated electrons from X-ray observations.](#) N L S Jeffrey, E P Kontar, A G Emslie and N H Bian pg. 159

012014

[Energetic particle pressure in intense ESP events](#) D Lario, R B Decker, E C Roelof and A-F Viñas pg. 165

012015

[Energetic Ion Acceleration by Small-scale Solar Wind Flux Ropes](#) J A le Roux, G M Webb, G P Zank and O Khabarova pg. 174

012016

[Modeling solar wind with boundary conditions from interplanetary scintillations](#) P Manoharan, T Kim, N V Pogorelov, C N Arge and P K Manoharan pg. 185

012017

[Electron Acceleration at a High Beta and Low Mach Number Rippled Shock](#) S Matsukiyo and Y Matsumoto pg. 192

012018

[Particle acceleration at shocks propagating in partially ionized plasma](#) G Morlino pg. 199

012019

[Particle acceleration and non-thermal emission in Pulsar Wind Nebulae from relativistic MHD simulations](#) B Olmi, L Del Zanna, E Amato, N Bucciantini and R Bandiera pg. 212

012020

[Evidence for superdiffusive shock acceleration at interplanetary shock waves](#) S Perri and G Zimbardo pg. 223

012021

[Coronal Heating & Solar Wind Acceleration by Drift Waves](#) S Poedts, Ch Kanella and G Lapenta pg. 232

012022

[Plasma and Variability in the Heliosheath](#) J D Richardson pg. 245

012023

[Charged Particle Energization and Transport in Reservoirs throughout the Heliosphere: 1. Solar Energetic Particles](#) E C Roelof pg. 253

012024

[On extracting plasma compression signatures from white light coronal images](#) E C Roelof and A Vourlidas pg. 271

012025

[Broken Power-law Distributions from Low Coronal Compression Regions or Shocks](#) N A Schwadron, M A Lee, M Gorby, N Lugaz, H E Spence, M Desai, T Török, C Downs, J Linker, R Lionello, Z Mikić, P Riley, J Giacalone, J R Jokipii, J Kota and K Kozarev pg. 282

012026

[Cosmic ray transport near the heliopause](#) R D Strauss, H Fichtner, M S Potgieter, J A le Roux and X Luo pg. 295

012027

[Response of Solar Wind on Extreme Solar Activity](#) T K Suzuki pg. 304

012028

[Solar Type III Radio Bursts: Directivity Characteristics](#) G Thejappa and R J MacDowall pg. 310

012029

[Ulysses and IBEX Constraints on the Interstellar Neutral Helium Distribution](#) B E Wood and H-R Müller pg. 317

012030

[Solar Wind Electron Energization by Plasma Turbulence](#) P H Yoon pg. 324

012031

[Particle acceleration by combined diffusive shock acceleration and downstream multiple magnetic island acceleration](#) G P Zank, P Hunana, P Mostafavi, J A le Roux, Gang Li, G M Webb and O Khabarova pg. 330

012032

[Particle acceleration in 3D single current sheets formed in the solar corona and heliosphere: PIC approach](#) V V Zharkova and T Siversky pg. 342

012033

[Dynamical small-scale magnetic islands as a source of local acceleration of particles in the solar wind](#) O V Khabarova, G P Zank, G Li, J A le Roux, G M Webb, O E Malandraki and V V Zharkova pg. 352