

# **VI International Workshop on the Dark Ude of the Universe 2010**

## **(DSU 2010)**

**Journal of Physics: Conference Series Volume 315**

**Guanajuato, Mexico  
1-6 June 2010**

**ISBN: 978-1-61839-133-9  
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© (2010) by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2011)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Preface

**VI International Workshop on the Dark side of the Universe (DSU 2010)** 1

David Delepine

## Papers

**Higher-dimensional Higgs representations in SGUT models** 2

Alfredo Aranda, J L Díaz-Cruz and Alma D Rojas

**LIPSS Free-Electron Laser Searches for Dark Matter** 8

J R Boyce, A Afanasev, O K Baker, K B Beard, G Biallas, M Minarni, R Ramdon, T Robinson, M Shinn and P Slocum

**Channelling Effects in Direct Dark Matter Detectors** 14

Nassim Bozorgnia

**R<sup>2</sup> Dark Matter** 21

Jose A R Cembranos

**Dark Matter Universal Properties in Galaxies** 27

Christiane Frigerio Martins

**Dark Left-Right Model: CDMS, LHC, etc** 34

Ernest Ma

**Toroidal Dipole Moment of the Lightest Neutralino in the MSSM** 41

L G Cabral-Rosetti, M Mondragón and E Reyes Pérez

**Electroweak scale neutrinos and decaying Majorons** 46

Alfredo Aranda, Francisco J de Anda and Monica F Ramírez

**Unification of Dark fields and Inflation** 50

J D García-Aguilar and A Pérez-Lorenzana

**Direct Detection of Dark Matter with MiniCLEAN 54**

R Hennings-Yeomans

**Cosmic Ray Signatures of Decaying Dark Matter 61**

Alejandro Ibarra

**Dark Matter and Higgs Sector 69**

Jose A R Cembranos, Jose H Montes de Oca Y and Lilian Prado

**Stability of  $\Phi^4$  oscillatons 74**

S Valdez-Alvarado, L A Ureña-López and R Becerril-Bárcenas

**Z' and Dark Matter 80**

Yann Mambrini

**Earth matter effect on active-sterile neutrino oscillations 86**

Mario A Acero, Alexis A Aguilar-Arevalo and J C D'Olivo

**Lepton Flavor Violation Signals from GUT Theories 91**

M E Gómez, S Lola, P Naranjo and J Rodríguez-Quintero

**Background reduction and spin-dependent limits using DRIFT - a directionally sensitive dark matter detector 97**

Mark Pipe

**Internal bremsstrahlung in neutralino annihilation: revised impact on indirect detection from  $\gamma$ -rays 104**

M Cannoni, M E Gómez, M A Sánchez-Conde, F Prada and O Panella

**Dark-Energy Equation-of-State parameter for high redshifts 110**

Ariadna Montiel and Nora Bretón

**The Fermi Large Area gamma ray Telescope and the current searches for dark matter in space 116**

Aldo Morselli

**Dark Matter in SuperGUT Unification Models** 127

Keith A Olive

**Four Generation MSSM to Generate the Universe Matter-Antimatter Asymmetry** 139

Benjamín Raziel Jaramillo Avila and David Delepine

**Measuring Lepton Flavour Violation at LHC with Long-Lived Slepton in the Coannihilation Region** 145

Satoru Kaneko, Joe Sato, Takashi Shimomura, Oscar Vives and Masato Yamanaka

**Higgs decay in Higgs portal dark matter models** 152

Mayumi Aoki, Shinya Kanemura and Osamu Seto

**Scalar Field Dark Matter from Two Concentric Spherical Branes Universe** 159

Tonatiuh Matos and Miguel A García Aspeitia

**Probing the Majorana neutrino CP phases and masses in neutrino-antineutrino conversion** 166

D Delepine, V González Macías, S Khalil and G López Castro

**Low-energy Theorems for Strongly Interacting W's and Z's in  $SU(2)_L \times SU(2)_R \times U(1)_{B-L}$**  172

C A Vaquera-Araujo and M Napsuciale

**Direct dark matter detection: The diurnal variation in directional experiments** 175

J D Vergados and Ch C Moustakidis

**The Photon Dispersion as an Indicator for New Physics?** 183

Wolfgang Bietenholz

**Indirect Search of Dark Matter with the ANTARES Neutrino Telescope** 191

V Bertin (on behalf of the ANTARES Collaboration)