

# **7th Symposium on Large TPCs for Low Energy Rare Event Detection 2014**

Journal of Physics: Conference Series Volume 650

Paris, France  
15 - 17 December 2014

ISBN: 978-1-5108-1813-2  
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© (2014) 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](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)

# Table of contents

Volume 650

7th International Symposium on Large TPCs for Low-Energy Rare Event Detection  
15–17 December 2014, Paris, France

Accepted papers received: 12 October 2015

Published online: 16 November 2015

## Preface

011001

[7th International Symposium on Large TPCs for Low-Energy Rare Event Detection](#)

OPEN ACCESS P Colas, I Giomataris, I Irastorza, Th Patzak

011002

[Peer review statement](#) OPEN ACCESS

## Papers

012001

[AMS-02 in Space: Physics Results](#) OPEN ACCESS Nicola Tomassetti (on behalf of the AMS collaboration) pg. 1

012002

[Detecting the barium daughter in  \$^{136}\text{Xe}\$  0- \$\nu\beta\beta\$  decay using single-molecule fluorescence imaging techniques](#) OPEN ACCESS David R Nygren pg. 5

012003

[Micro-physics simulations of columnar recombination along nuclear recoil tracks in high-pressure Xe gas for directional dark matter searches](#) OPEN ACCESS Y Nakajima, A Goldschmidt, M Long, D Nygren, C Oliveira and J Renner pg. 10

012004

[ICARUS T600 - a large Liquid Argon Time Projection Chamber](#) OPEN ACCESS Jan Kisiel (on behalf of the ICARUS T600 Collaboration) pg. 18

012005

[TREX-DM: a low background Micromegas-based TPC for low mass WIMP detection](#)

OPEN ACCESS F J Iguaz, J G Garza, F Aznar, J F Castel, S Cebrián, T Dafni, J A García, H Gómez, D González-Díaz, I G Irastorza, A Lagraba, G Luzón, A Peiró and A Rodríguez pg. 22

012006

[Direct Search for Dark Matter with DarkSide](#) OPEN ACCESS P Agnes, T Alexander, A

Alton, K Arisaka, H O Back, B Baldin, K Biery, G Bonfini, M Bossa, A Brigatti, J Brodsky, F Budano, L Cadonati, F Calaprice, N Canci, A Candela, H Cao, M Cariello, P Cavalcante, A Chavarria, A Chepurinov, A G Cocco, L Crippa, D D'Angelo, M D'Incecco, S Davini, M De Deo, A Derbin, A Devoto, F Di Eusanio, G Di Pietro, E Edkins, A Empl, A Fan, G Fiorillo, K Fomenko, G Forster, D Franco, F Gabriele, C Galbiati, A Goretti, L Grandi, M Gromov, M Y Guan, Y Guardincerri, B Hackett, K Herner, E V Hungerford, Al Ianni, An Ianni, C Jollet, K Keeter, C Kendziora, S Kidner, V Kobychhev, G Koh, D Korablev, G Korga, A Kurler, P X Li, B Loer, P Lombardi, C Love, L Ludhova, S Luitz, Y Q Ma, I Machulin, A Mandarano, S Mari, J Maricic, L Marini, C J Martoff, A Meregaglia, E Meroni, P D Meyers, R Milincic, D Montanari, M Montuschi, M E Monzani, P Mosteiro, B Mount, V Muratova, P Musico, A Nelson, S Odrowski, M Okounkova, M Orsini, F Ortica, L Pagani, M Pallavicini, E Pantic, L Papp, S Parmeggiano, R Parsells, K Pelczar, N Pelliccia, S Perasso, A Pocar, S Pordes, D Pugachev, H Qian, K Randle, G Ranucci, A Razeto, B Reinhold, A Renshaw, A Romani, B Rossi, N Rossi, S D Rountree, D Sablone, P Saggese, R Saldanha, W Sands, S Sangiorgio, E Segreto, D Semenov, E Shields, M Skorokhvatov, O Smirnov, A Sotnikov, C Stanford, Y Suvorov, R Tartaglia, J Tatarowicz, G Testera, A Tonazzo, E Unzhakov, R B Vogelaar, M Wada, S Walker, H Wang, Y Wang, A Watson, S Westerdale, M Wojcik, A Wright, X Xiang, J Xu, C G Yang, J Yoo, S Zavatarelli, A Zec, C Zhu and G Zuzel pg. 30

012007

[The LAr1-ND Experiment](#) OPEN ACCESS Nicola McConkey (for the LAr1-ND collaboration) pg. 37

012008

[Low Background Micromegas in CAST](#) OPEN ACCESS J G Garza, S Aune, F Aznar, D

Calvet, J F Castel, F E Christensen, T Dafni, M Davenport, T Decker, E Ferrer-Ribas, J Galán, J A García, I Giomataris, R M Hill, F J Iguaz, I G Irastorza, A C Jakobsen, D Jourde, H Mirallas, I Ortega, T Papaevangelou, M J Pivovarov, J Ruz, A Tomás, T Vafeiadis and J K Vogel pg. 45

012009

[The IAXO Helioscope](#) OPEN ACCESS E Ferrer Ribas, E Armengaud, F T. Avignone, M Betz, P Brax, P Brun, G Cantatore, J M. Carmona, G P Carosi, F Caspers, S Caspi, S A

Cetin, D Chelouche, F E Christensen, A Dael, T Dafni, M Davenport, A V Derbin, K Desch, A Diago, B Döbrich, I Dratchnev, A Dudarev, C Eleftheriadis, G Fanourakis, J Galán, J A García, J G Garza, T Geralis, B Gimeno, I Giomataris, S Gninenko, H Gómez, D González-Díaz, E Guendelman, C J. Hailey, T Hiramatsu, D H H. Hoffmann, D Horns, F J Iguaz, I G Irastorza, J Isern, K Imai, J Jaeckel, A C Jakobsen, K Jakovčić, J Kaminski, M Kawasaki, M Karuza, M Krčmar, K Kousouris, C Krieger, B Lakić, O Limousin, A Lindner, A Liolios, G Luzón, S Matsuki, V N Muratova, C Nones, I Ortega, T Papaevangelou, M J Pivovarov, G Raffelt, J Redondo, A Ringwald, S Russenschuck, J Ruz, K Saikawa, I Savvidis, T Sekiguchi, Y K Semertzidis, I Shilon, P Sikivie, H Silva, H H J ten Kate, A Tomas, S Troitsky, T Vafeiadis, K van Bibber, P Vedrine, J A Villar, J K Vogel, L Walckiers, A Weltman, W Wester, S C. Yildiz and K Zioutas pg. 51

012010

[Cryogenic gaseous photomultipliers and liquid hole- multipliers: advances in THGEM-based sensors for future noble-liquid TPCs](#) OPEN ACCESS L Arazi, A E C Coimbra, E Erdal, I Israelashvili, M L Rappaport, S Shchemelinin, D Vartsky, J M F dos Santos and Breskin A pg. 59

012011

[Recent R&D results on LAr LEM TPC and plans for LBNO demonstrators](#) OPEN ACCESS C Cantini, L Epprecht, A Gendotti, S Horikawa, S Murphy, G Natterer, L Periale, C Regenfus, F Resnati, A Rubbia, F Sergiampietri, T Viant and S Wu (on behalf of the LAGUNA-LBNO and WA105 collaboration) pg. 70

012012

[Measurement of scintillation and ionization yield with high-pressure gaseous mixtures of Xe and TMA for improved neutrinoless double beta decay and dark matter searches](#) OPEN ACCESS Y Nakajima, A Goldschmidt, H S Matis, D Nygren, C Oliveira and J Renner pg. 77

012013

[Lessons from the operation of the ‘Penning-Fluorescent’ TPC and prospects](#) OPEN ACCESS Diego Gonzalez-Diaz, F Aznar, J Castel, S Cebrián, T Dafni, J A García, J G Garza, H Gómez, D C Herrera, F J Iguaz, I G Irastorza, A Lagraba, G Luzón, A Rodríguez, E Ruiz-Choliz, L Segui, A Tomás, E Ferrer-Ribas and I Giomataris pg. 85

012014

[Study of neutrino interactions at the T2K near detector](#) OPEN ACCESS A Hillairet pg. 93

012015

[The WA104 Experiment at CERN](#) OPEN ACCESS Maurizio Bonesini (on behalf of the ICARUS/WA104 Collaboration) pg. 100

012016

[HARPO: beam characterization of a TPC for gamma-ray polarimetry and high angular-resolution astronomy in the MeV-GeV range](#) OPEN ACCESS Shaobo Wang, Denis Bernard, Philippe Bruel, Mickael Frotin, Yannick Geerebaert, Berrie Giebels, Philippe Gros, Deirdre Horan, Marc Louzir, Patrick Poilleux, Igor Semeniouk, David Attié, Denis Calvet, Paul Colas, Alain Delbart, Patrick Sizun, Diego Götz, Sho Amano, Takuya Kotaka, Satoshi Hashimoto, Yasuhito Minamiyama, Akinori Takemoto, Masashi Yamaguchi, Shuji Miyamoto, Schin Daté and Haruo Ohkuma pg. 108