

# **5th Symposium on Large TPCs for Low Energy Rare Event Detection and Workshop on Neutrinos from Supernovae 2010**

**Journal of Physics: Conference Series Volume 309**

**Paris, France  
14-17 December 2010**

**ISBN: 978-1-61839-129-2  
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© (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)

## Papers

012001 [Latest results and prospects of the CERN Axion Solar Telescope](#) I G Irastorza, S Aune, K Barth, A Belov, S Borghi, H Bräuninger, G Cantatore, J M Carmona, S A Cetin, J I Collar, T Dafni, M Davenport, C Eleftheriadis, N Elias, C Ezer, G Fanourakis, E Ferrer-Ribas, P Friedrich, J Galán, A Gardikiotis, E N Gazis, T Geralis, I Giomataris, S Gninenko, H Gómez, E Gruber, T Guthörl, R Hartmann, F Haug, M D Hasinoff, D H H Hoffmann, F J Iguaz, J Jacoby, K Jakovčić, M Karuza, K Königsmann, R Kotthaus, M Krčmar, M Kuster, B Lakić, J M Laurent, A Liolios, A Ljubičić, V Lozza, G Lutz, G Luzón, J Morales, T Niinikoski, A Nordt, T Papaevangelou, M J Pivovarov, G Raffelt, T Rashba, H Riege, A Rodríguez, M Rosu, J Ruz, I Savvidis, P S Silva, S K Solanki, R Soufli, L Stewart, A Tomás, M Tsagri, K van Bibber, T Vafeiadis, J Villar, J K Vogel, S C Yildiz and K Zioutas 223

012002 [Ultralow background periods in CAST Micromegas detectors and tests in the Canfranc Underground Laboratory](#) F J Iguaz, T Dafni, E Ferrer-Ribas, J Galán, J A García, A Gardikiotis, I Giomataris, I Irastorza, J P Mols, T Papaevangelou, A Rodríguez, A Tomás, T Vafeiadis and C Yildiz 22:

012003 [Search for double beta decay with the EXO-200 TPC and prospects for barium ion tagging in liquid xenon](#) Razvan Gornea (on behalf of the EXO collaboration) 237

012004 [R&D for high pressure gas TPC readout with segmented Micromegas](#) D Franco (on behalf of the EXO-Bern group) 23;

012005 [Prospects for Barium Tagging in Gaseous Xenon](#) D Sinclair, E Rollin, J Smith, A Mommers, N Ackeran, B Aharmin, M Auger, P S Barbeau, C Benitez-Medina, M Breidenbach, A Burenkov, S Cook, A Coppens, T Daniels, R DeVoe, A Dobi, M J Dolinski, K Donato, W Fairbank Jr, J Farine, G Giroux, G Gornea, K Graham, G Gratta, M Green, C Hagemann, C Hall, K Hall, D Hallman, C Hargrove, S Herrin, L K Kaufman, D S Leonard, F LePort, D Mackay, R MacLennan, B Mong, M Montero Díez, A R Müller, R Neilson, E Niner, A Odian, K O'Sullivan, C Ouellet, A Piepke, A Pocar, C Y Prescott, K Pushkin, P C Rowson, S Slutsky, V Stekhanov, K Twelker, N Voskanian, J - L Vuilleumier, U Wichoski, J Wodin, L Yang and Y -R Yen 247

012006 [Can the "intrinsic" energy resolution in xenon be surpassed?](#) David Nygren 255

012007 [NEXT: The Electroluminescence Readout](#) Igor Liubarsky (for the NEXT collaboration) 25;

012008 [A Multi-APD readout for EL detectors](#) T Lux, O Ballester, J Illa, G Jover, C Martin, J Rico and F Sanchez 267

012009 [Micromegas planes for the neutrinoless double beta decay search with NEXT](#) T Dafni (on behalf of the NEXT Collaboration) 276

- 012010 [A background free double beta decay experiment](#) I Giomataris 284
- 012011 [XENON100 – Results and Prospects](#) Marc Schumann (for the XENON100 collaboration) 294
- 012012 [GLACIER and related R&D](#) Alessandro Curioni 2: 2
- 012013 [Puzzles of Dark Matter in the Light of Dark Atoms](#) Maxim Yu Khlopov, Andrey G Mayorov and Evgeny Yu Soldatov 2: 9
- 012014 [MIMAC: A micro-tpc matrix for directional detection of dark matter](#) D Santos, J Billard, G Bosson, J L Bouly, O Bourrion, Ch Fourel, C Grignon, O Guillaudin, F Mayet, J P Richer, A Delbart, E Ferrer, I Giomataris, F J Iguaz, J P Mols, C Golabek and L Lebreton 2; ;
- 012015 [Directional detection of Dark Matter with MIMAC: WIMP identification and track reconstruction](#) J Billard, F Mayet, C Grignon and D Santos 327
- 012016 [Single electron sensitive GridPix TPCs and their application in Dark Matter search and  \$\nu\$ -less Double Beta Decay Experiments](#) Harry van der Graaf 335
- 012017 [RD51, a world-wide collaboration for the development of Micro Pattern Gaseous Detectors](#) M Chefdeville (on behalf of the RD51 collaboration) 342
- 012018 [The T2K Experiment](#) Kate Scholberg (for the T2K collaboration) 34:
- 012019 [The T2K Time Projection Chambers: first year of operation](#) Edoardo Mazzucato (for the T2K/TPC group) 355
- 012020 [Search for sterile neutrinos of the  \$\nu\$ MSM](#) F Vannucci 363
- 012021 [The mysterious Sun: a source and a trap of exotica](#) K Zioutas, M Tsagri, Y Semertzidis, T Papaevangelou, E Georgiopoulou, T Dafni and V Anastassopoulos 366
- 012022 [Laguna: Future Megaton Detectors in Europe](#) T Patzak (on behalf of the Laguna Collaboration) 369
- 012023 [Low energy investigations and applications with the spherical TPC](#) E Bougamont, P Colas, J Derre, I Giomataris, G Gerbier, M Gros, P Magnier, X F Navick, P Salin, I Savvidis, G Tsiledakis and J D Vergados 375
- 012024 [Low Energy Neutrino and Dark Matter Physics with sub-keV Germanium Detectors](#) Henry T Wong 383
- 012025 [A Parameterized Model for Supernova Electron Antineutrino Emission and Its Applications](#) Francesco Vissani, Giulia Pagliaroli and Marialaura Costantini 389

012026 [SNEWS - The Supernova Early Warning System](#) C Vigorito (on behalf of the SNEWS Working Group) 397

012027 [Supernova Neutrino Detection With Liquid Scintillators](#) Aldo Ianni 39;

012028 [Supernova Neutrino Detection in Water Cherenkov Detectors](#) Kate Scholberg 3: 7

012029 [Supernova Neutrino Detection with IceCube](#) Lutz Köpke (for the IceCube Collaboration) 3; 6

012030 [Supernova neutrino detection in LAr TPCs](#) Inés Gil-Botella 424

012031 [Neutral Current Coherent Cross Sections-Implications on Gaseous Spherical TPC's for detecting SN and Earth neutrinos](#) J D Vergados 435

"