

# **4th Symposium on Large TPCS for Low Energy Rare Event Detection 2008**

**Journal of Physics: Conference Series Volume 179**

**Paris, France  
18-19 December 2008**

**ISBN: 978-1-61738-305-2**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571  
[www.proceedings.com](http://www.proceedings.com)

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

Copyright© (2008) by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2010)

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)

## TABLE OF CONTENTS

|  |    |
|--|----|
| <b>Physics and Cosmology: The Milli-electron-volt Scale .....</b>  | 1  |
| <i>Eduard Massó</i>  |    |
| <b>The Test Beams of the T2K TPC.....</b>  | 5  |
| <i>Claudio Giganti</i>   |    |
| <b>Spherical TPC Development and Trends .....</b>  | 11 |
| <i>S Andriamonje, S Aune, E Bougamont, M Chapellier, P Colas, J Derré, E Ferrer-Ribas, S Gaffet, G Gerbier, I Giomataris, M Gros, I G Irastorza, P Mangier, R Lemrani, X F Navick, P Piquemal, P Salin, I Savvidis, J D Vergados, M Zampaolo</i>   |    |
| <b>Double Beta Decay in Liquid Xenon .....</b>   | 16 |
| <i>Razvan Gornea</i>   |    |
| <b>The NEXT Experiment .....</b>   | 22 |
| <i>J Diaz, N Yahlali, M Ball, J A S Barata, F I G M Borges, E Calvo, S Cárcel, J M Carmona, S Cebrán, A Cervera, X Cid, C A N Conde, T Dafni, T H V T Dias, L M P Fernandes, E Ferrer-Ribas, E D C Freitas, J Galán, A Gil, I Gil, I Giomataris, H Gómez, J J Gómez-Cadenas, F Granena, J A Hernando-Morata, F J Iguaiz, I Irastorza, J A M Lopes, D Martínez, C M B Monteiro, J Muñoz-Vidal, C Palomares, I Irastorza, M Lázaro, T Lux, G Luzón, J Martín-Albo, F Monrabal, J Morales, F Nova, P Novella, D Nygren, L Ripoll, A Rodríguez, J Ruz, N F Sánchez, F P Santos, J M F Dos Santos, L Serra, M Sorel, L M N Távora, A Tomás, J F C A Veloso, A Verdugo</i> |    |
| <b>Topological Detection of Double Beta Decay with NEMO3 and SuperNEMO .....</b>   | 30 |
| <i>Ruben Saakyan</i>   |    |
| <b>Energy Resolution of Alpha Particles in a Micromegas Detector at High Pressure.....</b>   | 37 |
| <i>F J Iguaiz, T Dafni, E Ferrer-Ribas, G Giomataris, P Gorde茨sky, I Irastorza, P Salin, A Tomás</i>   |    |
| <b>New Results of GridPix TPCs.....</b>  | 43 |
| <i>Harry Van Der Graaf</i>   |    |
| <b>The DMTPC Project.....</b>  | 46 |
| <i>Gabriella Sciolla</i>   |    |
| <b>Directional Neutron Detection and TPC Development at LLNL.....</b>  | 54 |
| <i>M Heffner</i>   |    |
| <b>Micromegas μTPC for Direct Dark Matter Search with MIMAC .....</b>  | 56 |
| <i>F Mayet, O Guillaudin, C Grignon, C Koumeir, D Santos, P Colas, I Giomataris</i>  |    |
| <b>Low Energy Measurements with Helium Micromegas μTPC .....</b>   | 62 |
| <i>O Guillaudin, F Mayet, C Grignon, C Koumeir, D Santos, P Colas, I Giomataris</i>  |    |
| <b>The Gotthard and MUNU TPCs: From the Past to the Future? .....</b>  | 67 |
| <i>Jean-Luc Vuilleumier</i>  |    |
| <b>Optical Readout of Secondary Scintillation from Liquid Argon Generated by a Thick Gas Electron Multiplier.....</b>  | 72 |
| <i>P K Lightfoot, G J Barker, K Mavrokoridis, Y A Ramachers, N J C Spooner</i>   |    |
| <b>An Ultra-low-background Detector for Axion Searches .....</b>   | 85 |
| <i>S Aune, T Dafni, G Fanourakis, E Ferrer Ribas, J Galán Lacarra, T Geraldis, I Giomataris, F J Iguaiz, I G Irastorza, K Kousouris, J Morales, J P Mols, T Papaevangelou, J Ruz, A Tomás, T Vafeiadis</i>   |    |
| <b>Relic Neutrino Detection Using Neutrino Capture on Beta Decaying Nuclei .....</b>   | 91 |
| <i>Alfredo G Cocco</i>   |    |
| <b>Author Index</b>  |    |