

XV International Conference on Calorimetry in High Energy Physics

Journal of Physics: Conference Series Volume 404

**Santa Fe, New Mexico, USA
4-8 June 2012**

**ISBN: 978-1-62276-870-7
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© (2012) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

Opening Session

012001 [The Role of the LAr Calorimeter in the Search for \$H \rightarrow \gamma\gamma\$ in ATLAS](#) G Unal 1

012002 [Role of the CMS Electromagnetic Calorimeter in the hunt for the Higgs boson in the two-gamma channel](#) T Tabarelli de Fatis 11

Large Hadron Collider

012003 [First years of running for the LHCb calorimeters](#) Xavier Vilasís Cardona 24

012004 [Status of the ATLAS Liquid Argon Calorimeter; Performance after 2 years of LHC operation](#) Hass AbouZeid 30

012005 [Operational Experience with the CMS Hadronic Calorimeter in the 2011 LHC run](#) Pablo Goldenzweig 36

012006 [HF Status](#) Rahmat Rahmat, Rob Kroeger and Yasar Onel 41

012007 [The ATLAS Tile Hadronic Calorimeter performance at the LHC](#) Paolo Francavilla 49

012008 [Single Hadron Response Measurement in ATLAS](#) Pavel Starovoitov 55

012009 [Calorimeter Performance for Tau Reconstruction and Identification at ATLAS](#) Matteo Volpi 66

012010 [Missing \$E_T\$ Reconstruction with the CMS Detector](#) Tai Sakuma 72

012011 [Performance of Missing Transverse Momentum Reconstruction in ATLAS with Proton-Proton Collisions at \$\sqrt{s} = 7\$ TeV](#) Irene Vichou 78

012012 [Jet Energy Scale Uncertainties in ATLAS](#) Teresa Barillari 84

012013 [Determination of the Jet Energy Scale in CMS](#) Henning Kirschenmann 90

012014 [Jet energy corrections and uncertainties in CMS: reducing their impact on physics measurements](#) Ricardo Eusebi 96

Calorimetry Techniques

012015 [Upgrade plans for the ATLAS Forward Calorimeter at the HL-LHC](#) John Rutherford 102

012016 [Luminosity limits for liquid argon calorimetry](#) Rutherford J and Walker R B 107

- 012017 [Liquid Argon Calorimeter Performance at High Rates](#) Frank Seifert 113
- 012018 [Upgrade of the CMS Hadron Outer Calorimeter with SiPM sensors](#) Benjamin Lutz 119
- 012019 [Upgrade of the CMS hadron calorimeter for an upgraded LHC](#) Jacob Anderson 125
- 012020 [EM Calorimeters for SoLID at Jefferson Lab](#) Z W Zhao, J Huang, M Meziane, X Zheng, P E Reimer, D Armstrong, T Averett and W Deconinck 131
- 012021 [Secondary Emission Calorimeter Sensor Development](#) David R Winn and Yasar Onel 136
- 012022 [The large-angle photon veto system for the NA62 experiment at the CERN SPS](#) F Ambrosino, B Angelucci, A Antonelli, F Costantini, G D'Agostini, D Di Filippo, R Fantechi, S Gallorini, S Giudici, E Leonardi, I Mannelli, P Massarotti, M Moulson, M Napolitano, V Palladino, F Rafaelli, M Raggi, G Saracino, M Serra, T Spadaro, P Valente and S Venditti 143
- 012023 [Results of R&D on a new construction technique for W/ScFi Calorimeters](#) O D Tsai, L E Dunkelberger, C A Gagliardi, S Heppelmann, H Z Huang, G Igo, K Landry, Y X Pan, S Trentalange, W Xu and Q Zhang 150
- 012024 [The Calorimeter Systems for the sPHENIX Experiment at RHIC](#) C Woody and E Kistenev 156
- 012025 [A Study on Radiation Damage in BGO and PWO-II Crystals](#) Fan Yang, Rihua Mao, Liyuan Zhang and Ren-Yuan Zhu 162
- 012026 [Quality of Long LSO/LYSO Crystals](#) Ren-Yuan Zhu 170
- 012027 [Test and Simulation of a LYSO+APD matrix with a tagged Photon Beam from 40 to 300 MeV](#) M Cordelli, S Giovannella, F Happacher, A Luca', S Miscetti, A Saputi, I Sarra, G Pileggi, B Ponzio, P Otte, A Thomas and E J Downie 180
- 012028 [Why a homogeneous dual readout calorimeter won't work](#) Don Groom 186
- 012029 [Crystals for the HHCAL Detector Concept](#) Rihua Mao, Liyuan Zhang and Ren-Yuan Zhu 192
- 012030 [Preliminary Results from a Test Beam of ADRIANO Prototype](#) C Gatto, V Di Benedetto and A Mazzacane 205
- 012031 [Development of a Gas Electron Multiplier-based Digital Hadron Calorimeter](#) A White, J Yu and S Park 211

012032 [Belle2c Calorimeter Upgrade \(Status and Plan\)](#) Isamu Nakamura 217

Astrophysics and Neutrinos

012033 [Gamma rays, electrons and positrons up to 3 TeV with the Fermi Gamma-ray Space Telescope](#) Philippe Bruel 222

012034 [Performance of the AMS02 Electromagnetic Calorimeter in space](#) Sylvie Rosier-Lees 234

012035 [The NOvA Neutrino Calorimeter](#) Stephen Magill 246

012036 [The LBNE near detector](#) Elena Guardincerri 252

012037 [Cosmic Ray in the Northern Hemisphere: Results from the Telescope Array Experiment](#) C C H Jui 258

012038 [Status of RadioWave Neutrino Detection](#) Dave Besson 264

Operating Calorimeters

012039 [Long term performance of the MINOS calibration procedure and stability of the MINOS detectors](#) M Mathis 270

012040 [Current status and performance of the BESIII electromagnetic calorimeter](#) Jian Fang and Zhigang Wang 276

012041 [Monitoring and Correcting for Response Changes in the CMS Lead-tungstate Electromagnetic Calorimeter](#) Federico Ferri 281

012042 [A Diode-Pumped Solid State Blue Laser for Monitoring the CMS Lead Tungstate Crystal Calorimeter at the LHC](#) Liyuan Zhang 289

012043 [Mitigation of Anomalous APD signals in the CMS Electromagnetic Calorimeter](#) D A Petyt 296

012044 [Identification and Mitigation of Anomalous Signals in CMS Hadronic Calorimeter](#) Artur Apresyan 302

012045 [Pileup measurement and mitigation techniques in CMS](#) A Perloff 308

012046 [Signal reconstruction performance with the ATLAS Hadronic Tile Calorimeter](#) Pawel Klimek 314

012047 [Data Quality system of the ATLAS hadronic Tile calorimeter](#) Stanislav Nemecek 320

Algorithms and Simulations

012048 [Use of Particle Flow Algorithms in a Dual Readout Crystal Calorimeter](#) Stephen Magill 326

012049 [Simulation Studies of a Total Absorption Dual Readout Calorimeter](#) Hans Wenzel 332

012050 [Hadronic models validation in GEANT4 with CALICE highly granular calorimeters](#) Marco Ramilli 339

012051 [On the Energy Measurement of Jets in High-Energy Physics Experiments](#) Sehwook Lee and Richard Wigmans 345

012052 [The design and performance of the electromagnetic calorimeters in Hall C at Jefferson Lab](#) V Tadevosyan, H Mkrtchyan, A Asaturyan, A Mkrtchyan and S Zhamkochyan 352

012053 [Simulation work on calorimetric energy resolution for the TAC-PF Detector](#) Ilhan Tapan and Fatma Kocak 358

012054 [Detection of Clustering Instabilities for Sequential Recombination Algorithms](#) C S Cowden and I Volobouev 363

Front-end and Trigger

012055 [Precision Timing of the ATLAS Level-1 Calorimeter Trigger: From Beam Splashes to High Luminosity Proton-Proton Collisions](#) Y Davygora and G Unal 370

012056 [Triggering on electrons and photons with the CMS experiment at the LHC](#) Alexandre Zabi 376

012057 [Scintillating Glasses for Total Absorption Dual Readout Calorimetry](#) V Bonvicini, A Driutti, D Cauz, G Pauletta, P Rubinov, L Santi and H Wenzel 383

012058 [Performance and Improvements of the ATLAS Jet Trigger System](#) P Conde Muíño 389

012059 [The ATLAS hadronic tau trigger](#) Mansoor Shamim 395

012060 [Upgrade for the ATLAS Tile Calorimeter Readout Electronics at the High Luminosity LHC](#) A S Cerqueira 401

012061 [Upgraded Readout Electronics for the ATLAS Liquid Argon Calorimeters at the High Luminosity LHC](#) Timothy R Andeen 407

012062 [Neutron and proton tests of different technologies for the upgrade of cold readout electronics of the ATLAS Hadronic End-cap Calorimeter](#) M Nagel 413

Future Calorimetry

012063 [The Electromagnetic Calorimetry of the PANDA Detector at FAIR](#) R W Novotny 419

012064 [Crystals for dual-readout calorimetry](#) Gabriella Gaudio 426

012065 [The SuperB Factory Electromagnetic Calorimeter](#) S Germani, M Bizzarri, C Cecchi, P Lubrano, E Manoni, A Papi, G Scolieri, A Rossi, G Eigen, Z Zhou, D Chao, C H Cheng, B Echenard, K T Flood, D G Hitlin, F C Porter, R Y Zhu, G De Nardo, C Sciacca, V Bocci, G Chiodi, I Dafinei, R Faccini, S Fiore, P Gauzzi, G Martellotti, F Pellegrino, V Pettinacci, D Pinci, L Recchia, A Zullo, P Branchini and A Budano 432

012066 [Status of the CALICE analog calorimeter technological prototypes](#) Mark Terwort 438

012067 [A Silicon-Tungsten Electromagnetic Calorimeter with Integrated Electronics for the International Linear Collider](#) J Brau, M Breidenbach, R Frey, D Freytag, C Gallagher, N Graf, G Haller, R Herbst, B Holbrook, J Jaros, R Lander, P Radloff, D Strom, M Tripathi and M Woods 444

012068 [The new RD52 \(DREAM\) fiber calorimeter](#) Richard Wigmans 450

012069 [Micromegas for imaging calorimetry](#) Maximilien Chefdeville 458

012070 [Concluding Remarks](#) Nural Akchurin 464