

XIV International Conference on Calorimetry in High Energy Physics 2010

(CALOR 2010)

**Journal of Physics: Conference Series
Volume 293**

**Beijing, China
10-14 May 2010**

**ISBN: 978-1-61782-912-3
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

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

Table of contents

Journal of Physics: Conference Series

Volume 293

2011

XIV International Conference on Calorimetry in High Energy Physics (CALOR 2010)
10–14 May 2010, Beijing, China

Preface

Opening Session

012001 [Performance of calorimeters at the LHC](#) Francesca Cavallari 001

012002 [EM Calorimeter in BESIII Experiment](#) Weiguo Li (representing BESIII Collaboration) 013

Materials and detectors

012003 [High-quality PWO crystals for the PANDA-EMC](#) R W Novotny, D Bremer, V Dormenev, P Drexler, T Eissner, T Kuske, M Moritz (for the PANDA collaboration) 022

012004 [LSO/LYSO Crystals for Future HEP Experiments](#) Rihua Mao, Liyuan Zhang and Ren-Yuan Zhu 028

012005 [Calorimetry at 10mK](#) Fernando Ferroni 036

012006 [Optimization of Crystals for Applications in Dual-readout Calorimetry](#) Gabriella Gaudio (On behalf of the Dream Collaboration) 044

012007 [New development in high resolving power W-Si calorimeters](#) E Kistenev (PHENIX Collaboration) 048

012008 [Test beam study of the Si/W calorimeter for the PHENIX forward upgrade](#) Y Kwon (PHENIX FOCAL collaboration) 055

012009 [Electromagnetic calorimeters of the CMD-3 detector](#) Denis Epifanov 061

012010 [CCALT: A crystal calorimeter for the KLOE-2 experiment](#) M Cordelli, F Happacher, M Martini, S Miscetti, I Sarra, M Schioppa and S Stucci 067

Readout techniques

012011 [Study of Various Photomultiplier Tubes for Window Events: Upgrade R&D for CMS Hadron Forward Calorimeters](#) Burak Bilki (on behalf of CMS HCAL Collaboration) 072

012012 [Fast Neutron Induced Nuclear Counter Effect in Hamamatsu Silicon PIN Diodes and APDs](#) Rihua Mao, Liyuan Zhang and Ren-Yuan Zhu 078

012013 [The High Dynamics Readout of PMT for BGO Calorimeter](#) Yunlong Zhang, Xiaolian Wang, Zizong Xu and Bing Li 090

012014 [Digital HCAL Electronics: Status of Production](#) Gary Drake and José Repond 095

012015 [Performance of the ATLAS missing \$E_T\$ trigger with first \$\sqrt{s} = 7\$ TeV data](#) Pierre-Hugues Beauchemin (for the ATLAS Collaboration) 101

012016 [Performance of 2nd generation CALICE/EUDET ASICs](#) C de La Taille (On behalf of the CALICE and EUDET collaborations) 107

012017 [ATLAS LAr calorimeters readout electronics upgrade R&D for sLHC](#) Hucheng Chen (on behalf of the ATLAS Liquid Argon Calorimeter Group) 112

012018 [A Serializer ASIC at 5 Gbps for Detector Front-end Electronics Readout](#) Jingbo Ye (on behalf of the ATLAS Liquid Argon Calorimeter Group) 118

012019 [Readout electronics of the ALICE photon spectrometer](#) Z B Yin, L J Liu, H Muller, D Röhrich, I Sibiryak, B Skaali, A Vinogradov, D Wang, Y P Wang, F Zhang and D C Zhou 124

012020 [Front-End Electronics and Feature-Extraction Algorithm for the PANDA Electromagnetic Calorimeter](#) M Kavatsyuk, E Guliyev, P J J Lemmens, H Löhner, T P Poelman, G Tambave (for the PANDA collaboration) 130

Algorithms and simulations

012021 [Particle Flow Calorimetry](#) Mark A Thomson 136

012022 [Recent improvements on the description of hadronic interactions in Geant4](#) A Dotti, J Apostolakis, G Folger, V Grichine, V Ivanchenko, M Kosov, A Ribon, V Uzhinsky and D H Wright 148

012023 [Gflash as a Parameterized Calorimeter Simulation for the CMS Experiment](#) Soon Yung Jun 155

012024 [Fast Simulation of Showers in the HI SpaCal Calorimeter](#) Sasha Glazov 161

012025 [Simulation and reconstruction of the BESIII EMC](#) Miao He 167

012026 [From raw data to physics results with ALICE PHOS](#) Renzhuo WAN (for the ALICE collaboration) 173

012027 [Commissioning of ATLAS electron and photon trigger selection](#) Valerio Dao (for the ATLAS Collaboration) 179

012028 [Multiresolution Jet Reconstruction with FFTJet](#) Igor Volobouev 185

012029 [Simulation study for Forward Calorimeter in LHC-ALICE experiment](#) Y Hori, H Hamagaki and T Gunji 191

012030 [A study on stochastic term of calorimetric energy resolution](#) Ilhan Tapan and Fatma Kocak 197

012031 [Hadron response and shower development in the ATLAS calorimeters](#) Margar Simonyan (On behalf of the ATLAS Calorimeter Group, ATLAS Collaboration) 202

012032 [Tests of Local Hadron Calibration Approaches in ATLAS Combined Beam Tests](#) Karl-Johan Grahn, Andrey Kiryunin, Guennadi Pospelov (for the ATLAS Calorimeter group) 208

012033 [PandoraPFA Tests using Overlaid Charged Pion Test Beam Data](#) O Markin (on behalf of the CALICE collaboration) 214

012034 [Towards jet reconstruction in a realistic dual readout total absorption calorimeter](#) A Driutti, A Para, G Pauletta, N Rodriguez Briones and H Wenzel 220

Astrophysics and neutrino calorimetry

012035 [The Status of the Telescope Array experiment](#) H Tokuno, T Abu-Zayyad, R Aida, M Allen, R Azuma, E Barcikowski, J W Belz, T Benno, D R Bergman, S A Blake, O Brusova, R Cady, B G Cheon, J Chiba, M Chikawa, E J Cho, L S Cho, W R Cho, F Cohen, K Doura, C Ebeling, H Fujii, T Fujii, T Fukuda, M Fukushima, D Gorbunov, W Hanlon, K Hayashi, Y Hayashi, N Hayashida, K Hibino, K Hiyama, K Honda, G Hughes, T Iguchi, D Ikeda, K Ikuta, S J J Innemee, N Inoue, T Ishii, R Ishimori, D Ivanov, S Iwamoto, C C H Jui, K Kadota, F Kakimoto, O Kalashev, T Kanbe, H Kang, K Kasahara, H Kawai, S Kawakami, S Kawana, E Kido, B G Kim, H B Kim, J H Kim, J H Kim, A Kitsugi, K Kobayashi, H Koers, Y Kondo, V Kuzmin, Y J Kwon, J H Lim, S I Lim, S Machida, K Martens, J Martineau, T Matsuda, T Matsuyama, J N Matthews, M Minamino, K Miyata, H Miyauchi, Y Murano, T Nakamura, S W Nam, T Nonaka, S Ogio, M Ohnishi, H Ohoka, T Okuda, A Oshima, S Ozawa, I H Park, D Rodriguez, S Y Roh, G Rubtsov, D Ryu, H Sagawa, N Sakurai, L M Scott, P D Shah, T Shibata, H Shimodaira, B K Shin, J D Smith, P Sokolsky, T J Sonley, R W Springer, B T Stokes, S

R Stratton, S Suzuki, Y Takahashi, M Takeda, A Taketa, M Takita, Y Tameda, H Tanaka, K Tanaka, M Tanaka, J R Thomas, S B Thomas, G B Thomson, P Tinyakov, I Tkachev, T Tomida, R Torii, S Troitsky, Y Tsunesada, Y Tsuyuguchi, Y Uchihori, S Udo, H Ukai, B VanKlaveren, Y Wada, M Wood, T Yamakawa, Y Yamakawa, H Yamaoka, J Yang, S Yoshida, H Yoshii and Z Zundel 226

012036 [The Fluorescence Detector of the Pierre Auger Observatory](#) Petr Nečesal (for the Pierre Auger Collaboration) 232

012037 [Calorimeter R&D for the SuperNEMO Double Beta Decay Experiment](#) Anastasia Freshville (on behalf of the SuperNEMO Collaboration) 238

012038 [A Digital Calorimeter for Dark Matter Search in Space](#) X L Sun, J G Lu, T Hu, L Zhou, X Cai, B X Yu, J Fang, Y G Xie, Z H An, Z G Wang, A W Zhang and Z Xue 244

012039 [NEUCAL, an innovative neutron detector for e/h discrimination: testbeam results](#) G Sguazzoni, O Adriani, L Bonechi, M Bongi, S Bottai, M Calamai, G Castellini, R D'Alessandro, M Grandi, P Papini, S Ricciarini, P Sona and G Sorichetti 250

Operating calorimeters and calibration

012040 [Commissioning of CMS zero degree calorimeter using LHC beam](#) O Grachov, M Murray, J Wood, Y Onel, S Sen, T Yetkin (On behalf of HCAL-CMS collaboration) 256

012041 [Performance of the ATLAS Forward Calorimeters in First LHC Data Dag](#) Gillberg (on behalf of the ATLAS Liquid Argon Calorimeter Group) 262

012042 [CMS Electromagnetic Calorimeter status and performance with the first LHC collisions](#) Konstantinos Theofilatos (for the CMS ECAL collaboration) 268

012043 [The ALICE Electromagnetic Calorimeter: EMCAL](#) A Fantoni (on behalf of the ALICE collaboration) 274

012044 [The ATLAS Liquid Argon Calorimeter: Overview and Performance](#) Huaqiao Zhang (on behalf of the ATLAS Liquid Argon Calorimeter Group) 280

012045 [Calibration of CMS Electromagnetic Calorimeter at LHC startup](#) Riccardo Paramatti 286

012046 [Relative pre-calibration of the ALICE electromagnetic calorimeter EMCAL](#) J Faivre (for the ALICE collaboration) 293

012047 [Absolute energy calibration and the use of timing information of the BESIII EMC](#) Jianming Bian (For the BESIII Collaboration) 299

012048 [Energy calibration of the EMC with Bhabha events at BESIII](#) ChunXiu Liu 305

012049 [Measurement of the Muon Stopping Power in Lead Tungstate with the Electromagnetic Calorimeter in CMS](#) A D Benaglia (on behalf of the CMS Collaboration) 311

012050 [Drift Time measurement in the ATLAS Liquid Argon electromagnetic calorimeter using cosmic muons](#) Carolina Gabaldón (on behalf of the ATLAS Liquid Argon Calorimeter Group) 317

012051 [Monitoring the stability of the CMS electromagnetic calorimeter](#) Federico Ferri 323

012052 [Current status and performance of the LHCb electromagnetic and hadron calorimeters](#) Irina Machikhiliyan (for the LHCb calorimeter group) 329

012053 [Commissioning of the ATLAS Tile Hadronic Calorimeter with cosmic muons, single beams and first collisions](#) Valerio Rossetti (on behalf of the ATLAS Tile Calorimeter Group, ATLAS Collaboration) 335

012054 [Operational experience with the CMS hadronic calorimeter system](#) Taylan Yetkin (On behalf of the CMS Collaboration) 341

012055 [Response of single isolated hadrons in the ATLAS calorimeter](#) Margar Simonyan
(On behalf of the ATLAS Collaboration) 346

012056 [Signal Reconstruction of the ATLAS Hadronic Tile Calorimeter: implementation and performance](#) G Usai (on behalf of the ATLAS Tile Calorimeter group) 352

012057 [Local hadron calibration with ATLAS](#) Paola Giovannini (on behalf of the ATLAS Liquid Argon Calorimeter Group) 358

012058 [The commissioning and first results on the performance of the CMS Preshower Detector](#) Chia Ming, Kuo (On behalf of the CMS ECAL Group) 364

012059 [Commissioning of the Scintillator Pad Detector of LHCb with cosmic rays and first LHC collisions](#) Ricardo Vazquez Gomez (on behalf of the LHCb collaboration) 370

012060 [Commissioning of the LHCb preshower detector with cosmic rays and first LHC collisions](#) Valentin Niess (on behalf of the LHCb Collaboration) 375

012061 [ATLAS level-1 calorimeter trigger hardware: initial timing and energy calibration](#) J T Childers (for ATLAS Collaboration) 381

012062 [Commissioning of the ALICE-PHOS trigger](#) Lijiao Liu (for the ALICE Collaboration) 387

012063 [Electron and photon reconstruction and identification with the ATLAS detector and performance with \$\pi^0 \rightarrow \gamma\gamma\$ and \$\eta \rightarrow \gamma\gamma\$ with \$\sqrt{s} = 900\text{GeV}\$ data](#) Danilo Banfi (On behalf of the ATLAS Collaboration) 393

012064 [First measurement of jets and missing transverse energy with the ATLAS calorimeter at \$\sqrt{s} = 900\text{ GeV}\$ and \$\sqrt{s} = 7\text{ TeV}\$](#) David W Miller (on behalf of the ATLAS Collaboration) 399

012065 [Commissioning of the calorimetry in the ATLAS tau trigger system](#) Anna Sfyrla
(for the ATLAS Collaboration) 407

Future calorimetry

012066 [A LYSO Calorimeter for the SuperB Factory](#) Claudia Cecchi, Valerio Bocci,
Stefano Germani, Pasquale Lubrano, Elisa Manoni, Alessandro Rossi, Michel Lebeau,
Marco Bizzarri, Giacomo Chiodi, Andrea Papi and Luigi Recchia 413

012067 [Electromagnetic Calorimeter Upgrade for Belle2](#) Isamu Nakamura 424

012068 [CMS Hadron Endcap Calorimeter Upgrade Studies for Super-LHC](#) Burak Bilki
(on behalf of CMS HCAL Collaboration) 429

012069 [R&D for a SiW Electromagnetic Calorimeter for a Future Linear Collider](#) Roman
Pöschl (on behalf of the CALICE Collaboration) 435

012070 [Performance of the Scintillator-Strip Electromagnetic Calorimeter Prototype for
the Linear Collider Experiment](#) Satoru Uozumi (on behalf of the CALICE Collaboration) 447

012071 [What does bring space granularity to calorimetry](#) Henri Videau 453

012072 [Engineering prototype of the CALICE analog hadron calorimeter](#) Erika Garutti
(on behalf of the CALICE collaboration) 459

012073 [Particle Showers in a Highly Granular Hadron Calorimeter](#) Frank Simon (for the
CALICE Collaboration) 465

012074 [Studies of Scintillator Tiles with SiPM Readout for Imaging Calorimeters](#) Frank
Simon (for the CALICE Collaboration) 471

012075 [Tests of a Digital Hadron Calorimeter](#) Burak Bilki, John Butler, Ed May, Georgios Mavromanolakis, Edwin Norbeck, José Repond, David Underwood, Lei Xia and Qingmin Zhang 476

012076 [Test beam studies for a highly granular GPC Semi-Digital HCAL](#) Vincent Boudry (for the CALICE collaboration) 482

012077 [Construction of a technological semi-digital hadronic calorimeter using GPC I](#) Laktineh 488

012078 [Micromegas for imaging hadronic calorimetry](#) C Adloff, J Blaha, S Cap, M Chefdeville, A Dalmaz, C Drancourt, A Espargilière, R Gaglione, R Gallet, N Geffroy, J Jacquemier, Y Karyotakis, F Peltier, J Prast and G Voutters 494

012079 [Hadron Calorimetry – what have we learned since CALOR 1?](#) Richard Wigmans 500

012080 [Measurement of the neutron fraction event-by-event in DREAM](#) John Hauptman, N Akchurin, F Bedeschi, A Cardini, R Carosi, G Ciapetti, R Ferrari, S Franchino, M Fraternali, G Gaudio, J Hauptman, M Incagli, F Lacava, L La Rotonda, S Lee, M Livan, E Meoni, A Negri, D Pinci, A Policicchio, S Popescu, F Scuri, A Sill, G Susinno, W Vandelli, T Venturelli, C Voena, I Volobouev, R Wigmans (for the DREAM Collaboration) 513

012081 [Performance of a dual readout calorimeter with a BGO electromagnetic section](#) Gabriella Gaudio (on behalf of the Dream Collaboration) 519

012082 [Calorimetry with meta-crystals](#) Etienne Auffray, Paul Lecoq and Georgios Mavromanolakis 523

012083 [Total Measurement Calorimeter TMC](#) Tohru Takeshita 529