

16th International Conference on Calorimetry in High Energy Physics

(CALOR 2014)

**Journal of Physics: Conference Series
Volume 587**

**Giessen, Germany
6 - 11 April 2014**

**ISBN: 978-1-5108-0077-9
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© by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

Volume 587

16th International Conference on Calorimetry in High Energy Physics (CALOR 2014)
6-11 April 2014, Giessen, Germany

Preface

011001

[16th International Conference on Calorimetry in High Energy Physics \(CALOR 2014\)](#)
OPEN ACCESS R W Novotny

011002

[Peer review statement](#) OPEN ACCESS

Accepted papers received: 19 January 2015
Published online: 13 February 2015

Operating Calorimeters at LHC

012001

[The CMS Electromagnetic Calorimeter: overview, lessons learned during Run 1 and future projections](#) OPEN ACCESS C Biino ^{1,3}

012002

[The CMS electromagnetic calorimeter calibration during Run I: progress achieved and expectations for Run II](#) OPEN ACCESS A Ghezzi (on behalf of the CMS Collaboration) ^{1,3,5}

012003

[Timing performance of the CMS ECAL and prospects for the future](#) OPEN ACCESS D del Re ^{1,3};

012004

[Performance of jets at CMS](#) OPEN ACCESS M Schröder (on behalf of the CMS collaboration)""r i 047

012005

[The CMS Outer HCAL SiPM Upgrade](#) OPEN ACCESS A Lobanov (for the CMS Collaboration)""r i 053

012006

[Performance of MET reconstruction in CMS](#) OPEN ACCESS A Apresyan (On behalf of the CMS Collaboration)""r i 059

012007

[CMS Hadron Forward Calorimeter Phase I Upgrade Status](#) OPEN ACCESS Y Onel (On behalf of the CMS Collaboration)""r i 065

012008

[The monitoring and data quality assessment of the ATLAS liquid argon calorimeter](#) OPEN ACCESS O Simard (on behalf of the ATLAS Liquid Argon Calorimeter Group)""r i 077

012009

[Calibration of the Tile Hadronic Calorimeter of ATLAS at LHC](#) OPEN ACCESS D Boumediene (on behalf of the ATLAS collaboration)""r i 083

012010

[Performance of the ATLAS Tile Calorimeter in \$pp\$ collisions at the LHC](#) OPEN ACCESS M Fiascaris (on behalf of the ATLAS Collaboration)""r i 089

012011

[ATLAS Tile Calorimeter: simulation and validation of the response](#) OPEN ACCESS J Faltova (on behalf of the ATLAS Collaboration)""r i 094

012012

[Performance of the LHCb calorimeters during the period 2010-2012](#) OPEN ACCESS P Perret, X Vilasis-Cardona (on behalf of the LHCb Collaboration)""r i 09:

012013

[Upgrade of the LHCb ECAL monitoring system](#) OPEN ACCESS Y Guz (on behalf of the LHCb Collaboration)""r i 0: 6

Upgrade of Operating Calorimeters at LHC

012014

[CMS Forward Calorimeters Phase II Upgrade](#) OPEN ACCESS B Bilki (On behalf of the CMS Collaboration)""r i 0; 2

012015

[Combined Forward Calorimetry Option for Phase II CMS Endcap Upgrade](#) OPEN ACCESS N Akchurin""r i 0324

012016

[The CMS electromagnetic calorimeter barrel upgrade for High-Luminosity LHC](#) OPEN ACCESS P Gras (on behalf of the CMS collaboration)""r i 0338

012017

[Object Reconstruction in Non-Pointing Geometry](#) OPEN ACCESS C S Cowden""r i 0344

012018

[The ATLAS liquid argon calorimeter: upgrade plans for the HL-LHC](#) OPEN ACCESS O Novgorodova (on behalf of the ATLAS Liquid Argon Calorimeter Group)""r i 034:

012019

[Upgraded Trigger Readout Electronics for the ATLAS LAr Calorimeters for Future LHC Running](#) OPEN ACCESS H Ma (On behalf of the ATLAS Liquid Argon Calorimeter Group)""r i 035:

012020

[Upgrade of the ATLAS Tile Calorimeter Electronics](#) OPEN ACCESS F Carrió (on behalf of the ATLAS Tile Calorimeter System)""r i 0366

Electronics and Readout

012021

[Performance and upgrade of the CMS electron and photon trigger for Run 2](#) OPEN ACCESS J-B Sauvan (On behalf of the CMS Collaboration) ""r i 0372

012022

[MPPC photon sensor operational experience in CMS](#) OPEN ACCESS A Künsken (for the CMS Collaboration) ""r i 0378

012023

[Correction for PMT temperature dependence of the LHCf calorimeters](#) OPEN ACCESS E Matsubayashi (for the LHCf collaboration) ""r i 0384

012024

[Development of Low-Noise / Low-Power Preamplifier for the Readout of Inorganic Scintillators and their Mass Production Test System](#) OPEN ACCESS I Keshelashvili, W Erni, F Müller, M Steinacher and B Krusche ""r i 0389

012025

[A Triggerless readout system for the \$\bar{P}\$ ANDA electromagnetic calorimeter](#) OPEN ACCESS M Tiemens (on behalf of the PANDA Collaboration) ""r i 0395

012026

[New EMC electronic channel for the SND detector at VEPP-2000 \$e^+e^-\$ collider](#) OPEN ACCESS I K Surin, M N Achasov, A G Bogdanchikov, V P Druzhinin, V B Golubev, S V Koshuba, D P Kovrizhin, S I Serebnyakov, A I Tekut'ev and Yu V Usov ""r i 03: 3

Calorimetry in Space and Neutrino Detection

012027

[Progress of the HERD detector](#) OPEN ACCESS Z Wang and M Xu ""r i 03: 7

012028

[Performance of the AMS-02 Electromagnetic Calorimeter in Space](#) OPEN ACCESS G Gallucci (for the AMS-02 ECAL group) ""r i 03: ;

012029

[CALOCUBE: an approach to high-granularity and homogenous calorimetry for space based detectors](#) OPEN ACCESS M Bongi, O Adriani, S Albergo, L Auditore, M G Bagliesi, E Berti, G Bigongiari, M Boezio, L Bonechi, S Bonechi, V Bonvicini, S Bottai, P Brogi, G Carotenuto, A Cassese, G Castellini, P W Cattaneo, D Cauz, P Cumani, R D'Alessandro, S Detti, M Fasoli, A Gregorio, A Lamberto, P Lenzi, P Maestro, P S Marrocchesi, A Mezzasalma, M Miritello, N Mori, P Papini, G Pauletta, G F Rappazzo, A Rappoldi, S Ricciarini, P Spillantini, O Starodubtsev, A Sulaj, A Tiberio, A Trifirò, M Trimarchi, E Vannuccini, A Vedda, G Zampa, N Zampa and B Zerbo""r i 0423

012030

[Search for Majorana neutrinos with the SNO+ detector at SNOLAB](#) OPEN ACCESS A Maio (for the SNO+ collaboration)""r i 042;

012031

[The LED and fiber based calibration system for the photomultiplier array of SNO+](#) OPEN ACCESS L Seabra, R Alves, S Andringa, S Bradbury, J Carvalho, K Clark, I Coulter, F Descamps, L Falk, L Gurriana, C Kraus, G Lefevre, A Maio, J Maneira, M Mottram, S Peeters, J Rose, J Sinclair, P Skensved, J Waterfield, R White, J Wilson (for the SNO+ collaboration)""r i 0437

Calorimeter Development for CALICE

012032

[R&D for a highly granular silicon tungsten electromagnetic calorimeter](#) OPEN ACCESS R Pöschl (on behalf of the CALICE Collaboration)""r i 0442

012033

[Prototype tests for a highly granular scintillator-based hadron calorimeter](#) OPEN ACCESS K Krüger (for the CALICE collaboration)""r i 044;

012034

[Shower characteristics of particles with momenta up to 100 GeV in the CALICE scintillator-tungsten hadronic calorimeter](#) OPEN ACCESS E Sicking (for the CALICE and CLICdp collaborations)""r i 0456

012035

[Results of the CALICE SDHCAL technological prototype](#) OPEN ACCESS A Steen (on behalf of the CALICE Collaboration)""r i 0462

012036

[Hadron shower decomposition in a highly granular calorimeter](#) OPEN ACCESS M Chadeeva (on behalf of the CALICE Collaboration)""r i 0468

012037

[The Time Structure of Hadronic Showers in Calorimeters with Scintillator and with Gas Readout](#) OPEN ACCESS M Szalay (on behalf of the CALICE collaboration)""r i 0474

012038

[The CALICE digital hadron calorimeter: calibration and response to pions and positrons](#) OPEN ACCESS B Bilki (On behalf of the CALICE Collaboration)""r i 047:

Sampling Calorimeters

012039

[Proof-of-principle of a new geometry for sampling calorimetry using inorganic scintillator plates](#) OPEN ACCESS R Becker, G Dissertori, A Gendotti, Q Huang, D Luckey, W Lustermann, S Lutterer, F Nessi-Tedaldi, F Pandolfi, F Pauss, M Peruzzi, M Quittnat and R Wallny""r i 0486

012040

[Study of a 3x3 module array of the ECAL0 calorimeter with an electron beam at the ELSA](#) OPEN ACCESS M Dziewiecki, N Anfimov, V Anosov, J Barth, V Chalyshev, I Chirikov-Zorin, D Elsner, V Frolov, F Frommberger, A Guskov, F Klein, Z Krumshteyn, R Kurjata, J Marzec, A Nagaytsev, A Olchevski, I Orlov, A Rybnikov, A Rychter, A Selyunin, K Zaremba and M Ziembicki""r i 0497

Operating and Future Calorimeter Systems

012041

[Current Status and Performance of the Crystal Ball and TAPS Calorimeter](#) OPEN ACCESS A Neiser (for the A2 collaboration)""r i 04: 9

012042

[The BGO Calorimeter of BGO-OD Experiment](#) OPEN ACCESS B Bantes, D Bayadilov, R Beck, M Becker, A Bella, P Bielefeldt, J Bieling, M Bleckwenn, S Böse, A Braghieri, K-Th Brinkmann, D Burdeynyi, F Curciarello, V De Leo, R Di Salvo, H Dutz, D Elsner, A Fantini, O Freyermuth, S Friedrich, F Frommberger, V Ganenko, D Geffers, G Gervino, F Ghio, G Giardina, B Girolami, D Glazier, S Goertz, A Gridnev, E Gutz, D Hammann, J Hannappel, P-F Hartmann, W Hillert, A Ignatov, R Jahn, R Joosten, T C

Jude, F Klein, K Koop, B Krusche, A Lapik, P Levi Sandri, I Lopatin, G Mandaglio, P Mei, F Messi, R Messi, V Metag, D Moricciani, M Nanova, V Nedorezov, D Novinskiy, P Pedroni, M Romaniuk, T Rostomyan, N Rudnev, C Schaerf, G Scheluchin, H Schmieden, V Sumachev, V Tarakanov, V Vegna, D Walther, D Watts, H-G Zaunick and T Zimmermann"i 04; 5

012043

[The New APD Based Readout for the Crystal Barrel Calorimeter](#) OPEN ACCESS M Urban, Ch Honisch, M Steinacher (for the CBELSA/TAPS collaboration)"i 0527

012044

[Readout concepts for the suppression of the slow component of BaF₂ for the upgrade of the TAPS spectrometer at ELSA](#) OPEN ACCESS S Diehl, R W Novotny, B Wohlfahrt and R Beck"i 0535

012045

[Electromagnetic calorimeter for Belle II](#) OPEN ACCESS Belle-ECL, V Aulchenko, A Bobrov, A Bondar, B G Cheon, S Eidelman, D Epifanov, Yu Garmash, Y M Goh, S H Kim, P Krokovny, A Kuzmin, I S Lee, D Matvienko, K Miyabayashi, I Nakamura, V Shebalin, B Shwartz, Y Unno, Yu Usov, A Vinokurova, V Vorobjev, V Zhilich and V Zhulanov"i 0542

012046

[Current Status and Performance of the BESIII Electromagnetic Calorimeter](#) OPEN ACCESS F Feldbauer (for the BESIII Collaboration)"i 054;

012047

[Progress status for the Mu2e calorimeter system](#) OPEN ACCESS G Pezzullo, J Budagov, R Carosi, F Cervelli, C Cheng, M Cordelli, G Corradi, Yu Davydov, B Echenard, S Giovannella, V Glagolev, F Happacher, D Hitlin, A Luca, M Martini, S Miscetti, P Murat, P Ongmonkolkul, F Porter, A Saputi, I Sarra, F Spinella, V Stomaci and G Tassielli"i 0555

012048

[A PbWO₄-based Neutral Particle Spectrometer in Hall C at 12 GeV JLab](#) OPEN ACCESS T Horn (for the JLab Neutral Particle Spectrometer Collaboration)"i 0568

012049

[iPhos, a new technique for the CALIFA CsI\(Tl\) calorimeter](#) OPEN ACCESS M Bendel, R Gernhäuser, M Winkel, H Alvarez-Pol, D Cortina-Gil, B Heiss, W F Henning, P Klenze, T Le Bleis, C Pfeffer and B Pietras""r i 057:

012050

[The Forward Endcap of the Electromagnetic Calorimeter for the PANDA Detector at FAIR](#) OPEN ACCESS M Albrecht (for the PANDA collaboration)""r i 0587

012051

[The backward end-cap for the PANDA electromagnetic calorimeter](#) OPEN ACCESS L Capozza, F E Maas, O Noll, D R Pineiro and R Valente""r i 0599

012052

[Performance of prototypes for the PANDA barrel EMC](#) OPEN ACCESS D A Bremer, T Eissner, P Drexler, M Moritz, R W Novotny (for the PANDA collaboration)""r i 05: 5

012053

[Development of a forward calorimeter system for the STAR experiment](#) OPEN ACCESS O D Tsai, E Aschenauer, W Christie, L E Dunkelberger, S Fazio, C A Gagliardi, S Heppelmann, H Z Huang, W W Jacobs, G Igo, A Kisilev, K Landry, X Liu, M M Mondal, Y X Pan, M Sergeeva, N Shah, E Sichtermann, S Trentalange, G Visser and S Wissink""r i 05: ;

012054

[Design Studies of the Calorimeter Systems for the sPHENIX Experiment at RHIC and Future Upgrade Plans](#) OPEN ACCESS C Woody, E Kistenev (for the PHENIX Collaboration)""r i 05: ;

New Detector Concepts

012055

[The Next Generation of Crystal Detectors](#) OPEN ACCESS R-Y Zhu""r i 0629

012056

[New detecting techniques for a future calorimetry](#) OPEN ACCESS E Auffray, O Baganov, A Fedorov, M Korjik, P Lecoq, G Tamulaitis, S Tikhomirov and A Vasil'ev""r i 063;

012057

[Calorimeters for Precision Timing Measurements in High Energy Physics](#) OPEN ACCESS A Bornheim, A Apresyan, J Duarte, C Pena, A Ronzhin, M Spiropulu and S Xie""r i 0646

012058

[New Fast Shower Max Detector Based on MCP as an Active Element](#) OPEN ACCESS A Ronzhin, S Los, E Ramberg, M Spiropulu, A Apresyan, S Xie, H Kim and A Zatserklyaniy""r i 0657

012059

[FLUKA studies of hadron-irradiated scintillating crystals for calorimetry at the High-Luminosity LHC](#) OPEN ACCESS M Quittnat (for the CMS collaboration)""r i 0663

012060

[Status of ADRIANO R&D in T1015 Collaboration](#) OPEN ACCESS C Gatto, V Di Benedetto, A Mazzacane (On behalf of T1015 Collaboration)""r i 0669

012061

[A particle counting EM calorimeter using MAPS](#) OPEN ACCESS G Nooren and E Rocco""r i 0678

012062

[DSB:Ce³⁺ scintillation glass for future](#) OPEN ACCESS E Auffray, N Akchurin, A Benaglia, A Borisevich, C Cowden, J Damgov, V Dormenev, C Dragoiu, P Duerdo, M Korjik, D Kozlov, S Kunori, P Lecoq, S W Lee, M Lucchini, V Mechinsky and K Pauwels""r i 0684

012063

[Optical transmission radiation damage and recovery stimulation of DSB: Ce³⁺ inorganic scintillation material](#) OPEN ACCESS A Borisevich, V Dormenev, M Korjik, D Kozlov, V Mechinsky and R W Novotny""r i 0689

012064

[BSO Crystals for the HHCAL Detector Concept](#) OPEN ACCESS F Yang, H Yuan, L Zhang and R-Y Zhu""r i 0695

012065

[Characterization of Three LYSO Crystal Batches](#) OPEN ACCESS F Yang, R Mao, L Zhang and R-Y Zhu""r i 069;

012066

[Monitoring LSO/LYSO Crystal Based Calorimeters](#) OPEN ACCESS F Yang, L Zhang and R-Y Zhu""r i 06: 7

012067

[Characterization and Applications of New High Quality LuAG:Ce and LYSO:Ce fibers](#) OPEN ACCESS S Diehl, R W Novotny, N Aubry, S Faraj, G Ferro (for the HP3-WP22 and the Crystal Clear Collaboration)""r i 06; 3

Fields of Application

012068

[EndoTOFPET-US – A Miniaturised Calorimeter for Endoscopic Time-of-Flight Positron Emission Tomography](#) OPEN ACCESS M Zvolský (on behalf of the EndoTOFPET-US Collaboration)""r i 06; ;