

# **XIII International Conference on Calorimetry in High Energy Physics 2008**

**(CALOR 2008)**

**Journal of Physics: Conference Series Volume 160**

**Pavia, Italy  
26-30 May 2008**

**ISBN: 978-1-61738-374-8**

**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© (2009) 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

## OPERATING CALORIMETERS

<b>Physics with Calorimeters</b> .....	1
<i>Klaus Pretzl</i>	
<b>Calorimeter Operations in RunII at DØ</b> .....	17
<i>Daniel Duggan</i>	
<b>Belle Electromagnetic Calorimeter and Its sBelle Upgrade</b> .....	24
<i>Isamu Nakamura</i>	
<b>Performance and Operation of the BABAR Calorimeter</b> .....	29
<i>A M Rul</i>	
<b>Calibration of the BABAR CsI (TI) Calorimeter</b> .....	35
<i>Jörg Marks</i>	
<b>The Crystal-Barrel/TAPS Experiment at ELSA Current Status of the CsI(Tl) Calorimeters</b> .....	41
<i>Christoph Wendel</i>	
<b>Operation and Performance of the CDF Calorimeters</b> .....	47
<i>Giovanni Pauletta</i>	
<b>STAR Calorimetry</b> .....	55
<i>W W Jacobs</i>	
<b>Status of Electro-magnetic Calorimeter in BESIII</b> .....	63
<i>Li Zhou, Jinguang Lu, Tao Hu, Xiao Cai, Mingyi Dong, Jian Fang, Boxiang Yu, Zhigang Wang, Zhenghua An</i>	
<b>Calorimeters for Absolute Luminosity at Upgraded DAΦNE</b> .....	68
<i>V Romano, M Schioppa, F Bossi, B Buonomo, G Mazzitelli, F Murtas, P Raimondi, N Arnaud, D Breton, P Roudeau, A Stocchi, A Variola, B Viaud, P Valente, P Branchini</i>	
<b>The MEG Liquid Xenon Calorimeter</b> .....	74
<i>Giovanni Gallucci</i>	

## CALORIMETRIC TECHNIQUES

<b>The ALICE Electromagnetic Calorimeter Project</b> .....	80
<i>F Ronchetti</i>	
<b>Studies of the Effect of Charged Hadrons on Lead Tungstate Crystals</b> .....	88
<i>Francesca Nessi-Tedaldi</i>	
<b>The CMS-HF Quartz Fiber Calorimeters</b> .....	96
<i>A Penzo, Y Onel</i>	
<b>Quartz Plate Calorimeter As SLHS Upgrade to CMS Hadronic EndCap Calorimeters</b> .....	106
<i>U Akgun, P Bruecken, K Cankocak, L Cremaldi, F Duru, I Dumanoglu, J Merlo, A Penzo, Y Onel, D Winn</i>	
<b>New Crystal Technologies for Novel Calorimeter Concepts</b> .....	114
<i>Paul Lecoq</i>	
<b>Crystal Calorimeters in the Next Decade</b> .....	122
<i>Ren-Yuan Zhu</i>	
<b>Recent Results from the DREAM Project</b> .....	133
<i>Richard Wigmans</i>	
<b>Detection of <math>K^+</math> Mesons in Segmented Electromagnetic Calorimeters</b> .....	144
<i>D I Glazier, T C Jude</i>	
<b>The NA62 Rare Kaon Decay Experiment Photon Veto System</b> .....	152
<i>V Palladino</i>	
<b>Test Beam Study of the PANDA Shashlyk Calorimeter Prototype</b> .....	160
<i>D A Morozov, S K Chernichenko, A A Derevschikov, V Y Kharlov, YA Matulenko, V V Mochalov, A V Ryazantsev, P A Semenov, A P Soldatov, O P Yuschenko, A N Vasiliev</i>	
<b>Construction and Tests of a Fine Granularity Lead-scintillating Fibers Calorimeter</b> .....	169
<i>P Branchini, F Ceradini, G Corradi, B Di Micco, A Passeri</i>	
<b>Measurement and Simulation of the Neutron Detection Efficiency with a Pb-scintillating Fiber Calorimeter</b> .....	177
<i>M Anelli, G Battistoni, S Bertolucci, C Bini, P Branchini, C Curceanu, G De Zorzi, Adi Domenico, B Di Micco, A Ferrari, S Fiore, P Gauzzi, S Giovannella, F Happacher, M Iliescu, M Martini, S Miscetti, F Ngugen, A Paseri, A Prokfiiev, P Sala, B Sciascia, F Sirghi</i>	

<b>Jet Energy Scale Calibration in the D0 Experiment</b> .....	186
<i>Jeroen Hegeman</i>	
<b>Particle Flow Algorithm and Calorimeter Design</b> .....	194
<i>Jean-Claude Brient</i>	
<b>Results of the CALICE Scintillator ECAL Beamtest at DESY</b> .....	201
<i>Daniel Jeans</i>	
<b>Calibration and Monitoring of a Scintillator HCAL with SiPMs CALICE Scintillator HCAL</b> .....	209
<i>Angela Lucaci-Timoce</i>	
<b>2<sup>nd</sup> Generation ASICs for CALICE/EUDET Calorimeters</b> .....	217
<i>F Dulucq, J Fleury, C De La Taille, G Martin-Chassard, L Raux, N Seguin-Moreau</i>	
<b>CALICE: Status of a Data Acquisition System for the ILC Calorimeters</b> .....	223
<i>Valeria Bartsch</i>	
<b>Semi-digital Hadronic Calorimeter for Future High Energy Physics Experiments</b> .....	229
<i>Imad Laktineh</i>	

## ASTROPHYSICS AND NEUTRINOS

<b>Calorimeter R&amp;D for the SuperNEMO Double Beta Decay Experiment</b> .....	237
<i>Matthew Kauer</i>	
<b>The ArDM Project: A Liquid Argon TPC for Dark Matter Detection</b> .....	245
<i>V Boccone</i>	
<b>Electromagnetic Shower Reconstruction with Emulsion Films in the OPERA Experiment</b> .....	253
<i>Frédéric Juget</i>	
<b>SciBar Detector for SciBooNE</b> .....	260
<i>H Takei</i>	
<b>EC Detector at SciBooNE</b> .....	266
<i>Camillo Mariani</i>	
<b>The ANTARES Underwater Neutrino Telescope</b> .....	272
<i>Oleg Kalekin</i>	
<b>Atmospheric Calorimetry Above 10<sup>19</sup> ev: Shooting Lasers at the Pierre Auger Cosmic-ray Observatory</b> .....	279
<i>Lawrence Wiencke</i>	
<b>Results of the Pierre Auger Observatory on High Energy Cosmic Rays</b> .....	285
<i>J Lozano-Bahilo</i>	
<b>Performance of the PAMELA Si-W Imaging Calorimeter in Space</b> .....	293
<i>V Bonvicini, M Boezio, E Mocchiuti, A Vacchi, G Zampa, N Zampa, R Bellotti, A Bruno, F Cafagna, O Adriani, L Bonechi, M Bonghi, S Bottai, D Fedele, P Papini, S Ricciarini, P Spillantini, E Taddei, E Vannuccini, G Castellini, M Ricci, G A Basilevskaja, A N Kvashnin, Y I Stozhkov, A M Galper, L Grishantseva, S V Koldashov, A Leonov, V V Mikhailov, S A Voronov, Y T Yurkin, V G Zverev, G Barbarino, G De Rosa, G Osteria, D Campana, M Casolino, M P De Pascale, V Malvezzi, L Marcelli, M Minori, P Picozza, R Sparvoli, E A Bogomolov, S Y Krutkov, G Vasilyev, W Menn, M Simon, P Carlson, P Hofverberg, S Orsi, M Pearce</i>	
<b>The Mini-Calorimeter On-board AGILE: The First Year in Space</b> .....	301
<i>M Marisaldi, C Labanti, F Fuschino, M Galli, A Argan, A Bulgarelli, G Di Cocco, F Gianotti, M Tavani, M Trifoglio, A Trois</i>	
<b>The AMS-02 3D-imaging Calorimeter: A Tool for Cosmic Rays in Space</b> .....	309
<i>Corinne Goy</i>	

## LHC

<b>Calorimeters: Key Detectors for LHC Physics</b> .....	317
<i>Egidio Longo</i>	
<b>The ATLAS Liquid Argon Calorimeter: An Overview</b> .....	327
<i>Henric Wilkens</i>	
<b>The Electromagnetic Calorimeter of CMS, Summary and Status</b> .....	335
<i>Werner Lustermann</i>	
<b>The ALICE PHOS Calorimeter</b> .....	343
<i>Hisayuki Torii</i>	
<b>LHCb Preshower(PS) and Scintillating Pad Detector (SPD): Commissioning, Calibration, and Monitoring</b> .....	349
<i>Eduardo Picatoste Olloqui</i>	

<b>The LHCb Electromagnetic Calorimeter .....</b>	<b>357</b>
<i>Irina Machikhiliyan</i>	
<b>Studies of the CMS Electromagnetic Calorimeter Performance in the Electron Test Beam .....</b>	<b>365</b>
<i>Roberta Arcidiacono</i>	
<b>Performance of the ATLAS Liquid Argon Barrel Calorimeter in the 2004 Combined Test Beam.....</b>	<b>372</b>
<i>Nicolas Kerschen</i>	
<b>Electronic Calibration of the ATLAS LAr Calorimeter and Commissioning with Cosmic Muon Signals.....</b>	<b>380</b>
<i>Carolina Gabaldón</i>	
<b>Calibration of the Electromagnetic Calorimeter of the CMS Experiment .....</b>	<b>388</b>
<i>T Tabarelli De Fatis</i>	
<b>Performance of CMS ECAL Preshower in 2007 Test Beam .....</b>	<b>392</b>
<i>Syue-Wei Li, Apollo Go, Chia-Ming Kuo</i>	
<b>The ATLAS Tile Calorimeter: Commissioning and Preparation for Collisions .....</b>	<b>398</b>
<i>O Solovyanov</i>	
<b>The LHCb Hadron Calorimeter.....</b>	<b>404</b>
<i>Yu Guz</i>	
<b>CMS HCAL Installation and Commissioning.....</b>	<b>412</b>
<i>Kerem Cankocak, Pawel De Barbaro, Dima Vishnevskiy, Yasar Onel</i>	
<b>The CMS Barrel Calorimeter Response to Particle Beams from 2 to 350 GeV/c.....</b>	<b>420</b>
<i>Efe Yazgan</i>	
<b>ATLAS Tile Calorimeter Performance for Single Particles in Beam Tests .....</b>	<b>428</b>
<i>T Davidek</i>	
<b>Performance of the ATLAS Forward Calorimeter.....</b>	<b>436</b>
<i>Louise Heelan</i>	
<b>Performance of the Combined Zero Degree Calorimeter for CMS.....</b>	<b>444</b>
<i>O A Grachov, M Murray, J Snyder, J Wood, V Zhukova, A S Ayan, P Debbins, D F Ingram, E Norbeck, Y Onel, E Garcia, G Stephans</i>	
<b>Commissioning and Calibration of the Zero Degree Calorimeters for the ALICE Experiment.....</b>	<b>452</b>
<i>N De Marco, R Araldi, E Chiavassa, C Cicald, P Cortese, A De Falco, G Dellacasa, A Ferretti, M Floris, M Gagliardi, M Gallio, R Gemme, G Luparello, A Masoni, P Mereu, A Musso, C Oppedisano, A Piccotti, G Puddu, E Scomparin, S Serci, E Sidi, D Stocco, G Usai, E Vercellin</i>	
<b>Calorimetry Triggering in ATLAS .....</b>	<b>459</b>
<i>O Igonkina, R Achenbach, P Adragna, M Aharrouche, G Alexandre, V Andrei, X Anduaga, I Aracena, S Backlund, J Baines, B M Barnett, B Bauss, C Bee, P Behera, P Bell, M Bendel, K Benslama, T Berry, A Bogaerts, C Bohm, T Bold, J R A Booth, M Bosman, J Boyd, J Bracinek, I P Brawn, B Brelrier, W Brooks, S Brunet, F Bucci, D Casadei, P Casado, A Cerri, D G Charlton, J T Childers, N J Collins, P Conde Muino, R Coura Torres, K Cranmer, C J Curtis, Z Czyczula, M Dam, D Damazio, A O Davis, A De Santo, J Degenhardt, P-A Delsart, S Demers, B Demirkoz, A Di Mattia, M Diaz, R Djilkibaev, E Dobson, M T Dova, M-A Dufour, S Eckweiler, W Ehrenfeld, T Eifert, E Eisenhandler, N Ellis, D Emelianov, D Enoque Ferreira de Lima, P J W Faulkner, J Ferland, H Flacher, J E Fleckner, M Flowerdew, T Fonseca-Martin, S Fratina, F Fhlisch, S Gadomski, M P Gallacher, H Garitaonandia Elejabarrieta, C N P Gee, S George, A R Gillman, R Goncalo, I Grabowska-Bold, M Groll, C Gringer, D R Hadley, J Haller, A Hamilton, P Hanke, R Hauser, S Hellman, A Hidvigi, S J Hillier, T Hryn'ova, J Idarraga, M Johansen, K Johns, A Kalinowski, G Khoriauli, J Kirk, S Klous, E-E Kluge, K Koeneke, R Konoplich, N Konstantinidis, R Kwee, M Landon, T LeCompte, F Ledroit, X Lei, V Lendermann, J N Lilley, M Losada, S Maettig, K Mahboubi, G Mahout, D Maltrana, C Marino, J Masik, K Meier, R P Middleton, A Mincer, T Moa, F Monticelli, D Moreno, J D Morris, F Miller, G A Navarro, A Negri, P Nemethy, A Neusiedl, B Oltmann, D Olvito, C Osuna, C Padilla, B Panes, F Parodi, V J O Perera, E Perez, V Perez Reale, B Petersen, G Pinzon, C Potter, D P F Prieur, F Prokishin, W Qian, F Quinonez, S Rajagopalan, A Reinsch, S Rieke, I Riu, S Robertson, D Rodriguez, Y Rogriquez, F Rhr, A Saavedra, D P C Sankey, C Santamarina, C Santamarina Rios, D Scannicchio, C Schiavi, K Schmitt, H-C Schultz-Coulon, U Schfer, E Segura, D Silverstein, S Silverstein, S Sivoklov, J Sjlin, R J Staley, R Stamen, J Stelzer, M C Stockton, A Straessner, D Strom, S Sushkov, M Sutton, M Tamssett, C L A Tan, S Tapprogge, J P Thomas, P D Thompson, E Torrence, M Tripana, P Urquijo, P Urrejola, B Vachon, V Vercesi, V Vorwerk, M Wang, P M Watkins, A Watson, P Weber, T Weidberg, P Werner, M Wessels, S Wheeler-Ellis, D Whiteson, W Wiedenmann, M Wielers, M Wildt, F Winklmeier, X Wu, S Xella, L Zhao, H Zobernig, J M de Seixas, A dos Anjos, B Åsman, E Özcan</i>	
<b>CMS Electromagnetic Trigger Commissioning and First Operation Experiences .....</b>	<b>468</b>
<i>Pascal Paganini</i>	
<b>Triggering with the LHCb Calorimeters .....</b>	<b>475</b>
<i>Regis Lefevre</i>	

## NEW TECHNIQUES

<b>The CALICE Test Beam Programme</b> .....	483
<i>F Salvatore</i>	
<b>Response of the CALICE Si-W ECAL Physics Prototype to Electrons</b> .....	491
<i>Djamel Boumediene</i>	
<b>Tests of a Digital Hadron Calorimeter</b> .....	499
<i>José Repond</i>	
<b>Semiconductor Sensors for the CALICE SiW EMC and Study of the Cross-talk Between Guard Rings and Pixels in the CALICE SiW Prototype</b> .....	508
<i>Remi Cornat</i>	
<b>Effects of Temperature Dependence of the Signals from Lead Tungstate</b> .....	518
<i>Gabriella Gaudio</i>	
<b>Time Profile Analysis of Photodetector Signals in Multi Read-out Calorimetry with GHz Samplers</b> .....	526
<i>F Bedeschi, M Bitossi, R Carosi, M Incagli, R Pegna, F Scuri</i>	
<b>Separation of PbWO<sub>4</sub> and BGO Signals into Čerenkov and Scintillation Components</b> .....	534
<i>C Voena</i>	
<b>Dual-readout Calorimetry with Scintillating Crystals</b> .....	541
<i>D Pinci</i>	
<b>Estimate of Neutrons Event-by-event in DREAM</b> .....	546
<i>John Hauptman</i>	

## SIMULATION

<b>Progress in Hadronic Physics Modelling in Geant4</b> .....	552
<i>John Apostolakis, Gunter Folger, Vladimir Grichine, Aatos Heikkinen, Alexander Howard, Vladimir Ivanchenko, Pekka Kaitaniemi, Tatsumi Koi, Mikhail Kosov, Jose Manuel Quesada, Alberto Ribon, Vladimir Uzhinskiy, Dennis Wright</i>	
<b>The Response of the ATLAS Tile Calorimeter to Pions and Protons in Test Beam and in GEANT4 Monte Carlo Simulation</b> .....	560
<i>Margar Simonyan</i>	
<b>GEANT4 Physics Evaluation with Testbeam Data of the ATLAS Hadronic End-cap Calorimeter</b> .....	568
<i>A E Kiryunin, H Oberlack, D Salihagic, P Schacht, P Strizenec</i>	
<b>Comparison of Data with Monte Carlo Simulations at the ATLAS Barrel Combined Testbeam 2004</b> .....	576
<i>P Speckmayer</i>	
<b>CALICE Scintillator HCAL - Electromagnetic and Hadronic Shower Analysis</b> .....	584
<i>Erika Garutti</i>	
<b>Performance of the ATLAS Liquid Argon Endcap Calorimeter in Beam Tests</b> .....	594
<i>Pavol Strizenec, Andrey Minaenko</i>	
<b>The Overview of the ATLAS Local Hadronic Calibration</b> .....	602
<i>Guennadi Pospelov</i>	
<b>Validation of the ATLAS Hadronic Calibration with the LAr End-cap Beam Tests Data</b> .....	608
<i>Teresa Barillari</i>	
<b>Test of the ATLAS Pion Calibration Scheme in the ATLAS Combined Test Beam</b> .....	612
<i>Francesco Spanò</i>	
<b>Fast Simulation of Electromagnetic Showers in the ATLAS Calorimeter: Frozen Showers</b> .....	620
<i>E Barberio, J Boudreau, B Butler, S L Cheung, A Dell'Acqua, A Di Simone, E Ehrenfeld, M V Gallas, A Glazov, Z Marshall, J Mueller, R Placakyte, A Rimoldi, P Savard, V Tsulaia, A Waugh, C C Young</i>	
<b>Fine Shashlik Simulation from Tests Results</b> .....	626
<i>M Prokudin, I Korolko</i>	
<b>Author Index</b>	