

14th International Workshop on Advanced Computing and Analysis Techniques in Physics Research 2011

(ACAT 2011)

Journal of Physics: Conference Series Volume 368

**Uxbridge, London, United Kingdom
5-7 September 2011**

**ISBN: 978-1-62276-785-4
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© (2011) 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

TABLE OF CONTENTS

COMPUTING TECHNOLOGIES FOR PHYSICS RESEARCH

012001 The ADAM Project: A Generic Web Interface for Retrieval and Display of ATLAS TDAQ Information	1
<i>A Harwood, G L Miotto, L Magnoni, W Vandelli, D Savu</i>	
012002 A Persistent Back-end for the ATLAS TDAQ Online Information Service (P-BEAST)	9
<i>A D Sicoe, G L Miotto, L Magnoni, S Kolos, I Soloviev</i>	
012003 Online Measurement of LHC Beam Parameters with the ATLAS High Level Trigger	18
<i>E Strauss</i>	
012004 The AAL Project: Automated Monitoring and Intelligent Analysis for the ATLAS Data Taking Infrastructure	26
<i>A Kazarov, G L Miotto, L Magnoni</i>	
012005 Advances in Service and Operations for ATLAS Data Management	34
<i>G A Stewart, V Garonne, M Lassnig, A Molfetas, M Barisits, D Zhang, J Calvet, T Beermann, F B Megino, A Tykhonov, S Campana, C Serfon, D Oleynik, A Petrosyan</i>	
012006 Development of noSQL Data Storage for the ATLAS PanDA Monitoring System	43
<i>M Poteckin</i>	
012007 Integrating Amazon EC2 with the CMS Production Framework	48
<i>A Melo, P Sheldon</i>	
012008 Automated Quality Monitoring and Validation of the CMS Reconstruction Software	52
<i>D Piparo</i>	
012009 LHCb Distributed Computing Operations	57
<i>F Stagni, R Santinelli, M Cattaneo, S Roiser</i>	
012010 The LHCb DIRAC-based Production and Data Management Operations Systems	64
<i>F Stagni, P Charpentier</i>	
012011 Offloading Peak Processing to Virtual Farm by Star Experiment at RHIC	72
<i>J Balewski, J Lauret, D Olson, I Sakrejda, D Arkhipkin, J Bresnahan, K Keahey, J Porter, J Stevens, M Walker</i>	
012012 Application of Remote Debugging Techniques in User-centric Job Monitoring	81
<i>T Dos Santos, P Märtig, N Wulff, T Harenberg, F Volkmer, T Beermann, S Kalinin, R Ahrens</i>	
012013 Monitoring the Grid at Local, National, and Global Levels	92
<i>P D Gronbech</i>	
012014 Making Distributed ALICE Analysis Simple Using the GRID Plug-in	102
<i>A Gheata, M Gheata</i>	
012015 Mass Production of Extensive Air Showers for the Pierre Auger Collaboration Using Grid Technology	111
<i>J L Bahilo</i>	
012016 Do Regions of ALICE Matter? Social Relationships and Data Exchanges in the Grid	118
<i>E D Widmer, F Carminati, C Grigoras, G Viry, G G Carminati</i>	
012017 Can Go Address the Multicore Issues of Today and the Manycore Problems of Tomorrow?	126
<i>S Binet</i>	
012018 Multicore in Production: Advantages and Limits of the Multiprocess Approach in the ATLAS Experiment	134
<i>S Binet, P Calafiura, M K Jha, W Lavrijsen, C Leggett, D Lesny, H Severini, D Smith, S Snyder, M Tatarkhanov, V Tsulaia, P Van Gemmeren, A Washbrook</i>	
012019 PROOF on the Cloud for ALICE using PoD and OpenNebula	141
<i>D Berzana, S Bagnasco, R Brunetti, S Lusso</i>	
012020 The PROOF Benchmark Suite Measuring PROOF Performance	149
<i>S Ryu, G Ganis</i>	
012021 An Exploration of SciDB in the Context of Emerging Technologies for Data Stores in Particle Physics and Cosmology	154
<i>D Malon, P Van Gemmeren, J Weinstein</i>	
012022 One Click Dataset Transfer: Toward Efficient Coupling of Distributed Storage Resources and CPUs	164
<i>M Zerola, J Lauret, R Barták, M Šumbera</i>	
012023 Evaluation of Likelihood Functions on CPU and GPU Devices	174
<i>S Jarp, A Lazzaro, J Leduc, A Nowak, Y S Lindal</i>	

012024 Efficient Pseudo-random Number Generation for Monte-carlo Simulations Using Graphic Processors.....	182
<i>S Mohanty, A K Mohanty, F Carminati</i>	
012025 Challenges in Using GPUs for the Reconstruction of Digital Hologram Images	191
<i>I D Reid, J J Nebrensky, P R Hobson</i>	
012026 Data Preservation in High Energy Physics	199
<i>R Kogler, D M South, M Steder</i>	
012027 A Validation System for Data Preservation in HEP	206
<i>Y Kemp, M Strutz, H Hessling</i>	

DATA ANALYSIS – ALGORITHMS AND TOOLS

012028 Advanced Event Reweighting Using Multivariate Analysis	214
<i>D Martschei, M Feindt, S Honc, J Wagner-Kuhr</i>	
012029 Tau Identification Using Multivariate Techniques in ATLAS	226
<i>D C O'Neil</i>	
012030 Online Particle Detection with Neural Networks Based on Topological Calorimetry Information	234
<i>T Ciocarla, D Deva, J M De Seixas, D Damazio</i>	
012031 A Population-based Approach to Background Discrimination in Particle Physics.....	245
<i>F Colecchia</i>	
012032 Semi-supervised Anomaly Detection – Towards Model-independent Searches of New Physics	262
<i>M Kuusela, T Vatanen, E Malmi, T Raiko, T Altonen, Y Nagai</i>	
012033 Real Time Algorithms in the ATLAS Tau Trigger System at 7 TeV Center of Mass Energy.....	271
<i>P Kadlecík</i>	
012034 Track Reconstruction and B-Jet Identification for the ATLAS Trigger System.....	277
<i>A Coccaro</i>	
012035 Alignment of the ATLAS Inner Detector.....	284
<i>J Wang</i>	
012036 Alignment of the CMS Silicon Tracker	293
<i>G Flucke</i>	
012037 An Alternative Method for the TileCal Signal Detection and Amplitude Estimation.....	302
<i>B S-M Peralva</i>	
012038 Fractal Dimension Analysis in a Highly Granular Calorimeter	310
<i>M Ruan, V Boudry, J -C Brient, D Jeans, H Videau</i>	
012039 Visual Physics Analysis – From Desktop to Physics Analysis at Your Fingertips	320
<i>H -P Bretz, M Erdmann, R Fischer, A Hinzmann, D Klingebiel, M Komm, J Lingemann, M Rieger, G Müller, J Steggemann, T Winchen</i>	
012040 Druid, Displaying Root Module Used for Linear Collider Detectors	326
<i>M Ruan</i>	
012041 Green's Function Based Unparameterised Multi-dimensional Kernel Density and Likelihood Ratio Estimator.....	333
<i>P Kövesárki, I C Brock, A E N Quiroz</i>	
012042 Continuous Simulation of Hypothetical Physics Processes with Multiple Free Parameters.....	340
<i>J Zhong, S -C Lee</i>	
012043 A Linear Iterative Unfolding Method	345
<i>A László</i>	
012044 An Adaptive Monte-carlo Markov Chain Algorithm for Inference from Mixture Signals	354
<i>R Bardenet, B Kégl</i>	
012045 Two Dimensional Correlated Sampling Using Alias Technique	363
<i>S Mohanty, S Banerjee, J Jose, D Goyal, A K Mohanty, F Carminati</i>	
012046 Non-parametric Comparison of Histogrammed Two-dimensional Data Distributions Using the Energy Test	372
<i>I D Reid, R H C Lopes, P R Hobson</i>	
012047 Off-line Data Processing and Analysis for the GERDA Experiment.....	382
<i>M Agostini, L Pandola, P Zavarise</i>	
012048 Ten Years of Object-Oriented Analysis on H1	389
<i>P Laycock</i>	

COMPUTATIONS IN THEORETICAL PHYSICS – TECHNIQUES AND METHODS

012049 The Toolbox of Modern Multi-loop Calculations: Novel Analytic and Semi-analytic Techniques.....	395
<i>A Pak</i>	
012050 DRA Method: Powerful Tool for the Calculation of the Loop Integrals.....	401
<i>R N Lee</i>	
012051 SecDec: A Tool for Numerical Mult I-loop/leg Calculations	407
<i>S Borowka, J Carter, G Heinrich</i>	
012052 Multiloop Calculations in Supersymmetric Theories with the Higher Covariant Derivative Regularization.....	416
<i>K V Stepanyantz</i>	
012053 Three-loop Calculation of the Higgs Boson Mass in Supersymmetry	424
<i>P Kant</i>	
012054 FormCalc 7.....	431
<i>S Agrawal, T Hahn, E Mirabella</i>	
012055 Numerical Evaluation of One-loop QCD Amplitudes.....	437
<i>S Badger, B Biedermann, P Uwer</i>	
012056 GoSam: A Program for Automated One-loop Calculations.....	445
<i>G Cullen, N Greiner, G Heinrich, G Luisoni, P Mastrolia, G Ossola, T Reiter, F Tramontano</i>	
012057 One-loop Tensor Feynman Integral Reduction with Signed Minors.....	454
<i>J Fleischer, T Riemann, V Yundin</i>	
012058 Progress in Automated Next-to-Leading-Order Calculations.....	464
<i>F Tramontano</i>	
012059 Regularization Schemes and Higher Order Corrections.....	472
<i>W B Kilgore</i>	
012060 Regularization of IR Divergent Loop Integrals.....	482
<i>E De Doncker, F Yuasa, Y Kurihara</i>	
012061 Polynomial Algebra in Form 4.....	490
<i>J Kuipers</i>	
012062 GPU Linear Algebra Extensions for GNU/Octave.....	493
<i>L B Bosi, M Mariotti, A Santocchia</i>	
012063 The NNPDF2.2 Parton Set	499
<i>F Cerutti, N P Hartland</i>	
012064 Self-organizing Maps Algorithm for Parton Distribution Functions Extraction.....	505
<i>S Liuti, K A Holcomb, E Askanazi</i>	
Author Index	