

16th International Workshop on Advanced Computing and Analysis Techniques in Physics Research

(ACAT2014)

Journal of Physics: Conference Series Volume 608

**Prague, Czech Republic
1-5 September 2014**

**ISBN: 978-1-5108-0794-5
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© (2014) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

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 608

**16th International workshop on Advanced Computing and Analysis Techniques in physics research (ACAT2014)
1–5 September 2014, Prague, Czech Republic**

**Accepted papers received: 31 March 2015
Published online: 22 May 2015**

Preface

011001

[16th International workshop on Advanced Computing and Analysis Techniques in physics research \(ACAT2014\)](#) L Fiala, M Lokajicek and N Tumova

011002

[Peer review statement](#)

Papers

T1 - Computing Technology for Physics Research

012001

[Massive affordable computing using ARM processors in high energy physics](#) **1**

J W Smith and A Hamilton

012002

[The Massive Affordable Computing Project: Prototyping of a High Data Throughput Processing Unit](#) Mitchell A Cox and Bruce Mellado **6**

012003

[Adaptive track scheduling to optimize concurrency and vectorization in GeantV](#) **12**

J Apostolakis, M Bandieramonte, G Bitzes, R Brun, P Canal, F Carminati, J C De Fine Licht, L Duhem, V D Elvira, A Gheata, S Y Jun, G Lima, M Novak, R Sehgal, O Shadura and S Wenzel

012004

[The Error Reporting in the ATLAS TDAQ System](#) Serguei Kolos, Andrei Kazarov and Lykourgos Papaevgeniou **20**

012005

[Data-flow Performance Optimisation on Unreliable Networks: the ATLAS Data-Acquisition Case](#) Tommaso Colombo (on behalf of the ATLAS Collaboration) **28**

012006

[Evolution of the ATLAS Trigger and Data Acquisition System](#) M E Pozo Astigarraga (on behalf of the ATLAS collaboration) **36**

012007

[Intelligent operations of the data acquisition system of the ATLAS experiment at LHC](#) **41**

G Anders, G Avolio, G Lehmann Miotto and L Magnoni

012008

[The performance and development for the Inner Detector Trigger algorithms at ATLAS](#) Ondrej Penc **48**

012009

[Latest evolution of EOS filesystem](#) Geoffray Adde, Belinda Chan, Dirk Duellmann, Xavier Espinal, Alessandro Fiorot, Jan Iven, Lukasz Janyst, Massimo Lamanna, Luca Mascetti, Joaquim M Pereira Rocha, Andreas J Peters and Elvin A Sindrilaru **54**

012010

[An overview of the DII-HEP OpenStack based CMS data analysis](#) L Osmani, S Tarkoma, P Eerola, M Komu, M J Kortelainen, O Kraemer, T Lindén, S Toor and J White **60**

012011

[A development of an accelerator board dedicated for multi-precision arithmetic operations and its application to Feynman loop integrals](#) S Motoki, H Daisaka, N Nakasato, T Ishikawa, F Yuasa, T Fukushima, A Kawai and J Makino **65**

012012

[The Long Term Data Preservation \(LTDP\) project at INFN CNAF: CDF use case](#) **71**

S Amerio, L Chiarelli, L Dell'Agnello, D Gregori, M Pezzi, P Ricci, F Rosso and S Zani

012013

[The INFN-CNAF Tier-1 GEMSS Mass Storage System and database facility activity](#)

Pier Paolo Ricci, Alessandro Cavalli, Luca Dell'Agnello, Matteo Favaro, Daniele Gregori, Andrea Prosperini, Michele Pezzi, Vladimir Sapunenko, Giovanni Zizzi and Vincenzo Vagnoni **77**

012014

[A self-configuring control system for storage and computing departments at INFN-CNAF Tier1](#) Daniele Gregori, Stefano Dal Pra, Pier Paolo Ricci, Michele Pezzi, Andrea Prosperini and Vladimir Sapunenko **84**

012015

[Multilevel Workflow System in the ATLAS Experiment](#) M Borodin, K De, J Garcia Navarro, D Golubkov, A Klimentov, T Maeno and A Vaniachine (on behalf of the ATLAS Collaboration) **89**

012016

[Monitoring of IaaS and scientific applications on the Cloud using the Elasticsearch ecosystem](#) S Bagnasco, D Berzano, A Guarise, S Lusso, M Masera and S Vallero **94**

012017

[Analyzing data flows of WLCG jobs at batch job level](#) Eileen Kuehn, Max Fischer, Manuel Giffels, Christopher Jung and Andreas Petzold **99**

012018

[Tier 3 batch system data locality via managed caches](#) Max Fischer, Manuel Giffels, Christopher Jung, Eileen Kühn and Günter Quast **105**

012019

[The ALICE analysis train system](#) Markus Zimmermann (for the ALICE collaboration) **110**

012020

[FAMoS - an information service on the usage of data files in AliEn](#) A Abramyan, L Betev, P Buncic, C Grigoras, A Grigoryan, N Manukyan, M M Pedreira and P Saiz **115**

012021

[Gaudi components for concurrency: Concurrency for existing and future experiments](#) **121**

M Clemencic, D Funke, B Hegner, P Mato, D Piparo and I Shapoval

012022

[Scalable cloud without dedicated storage](#) D V Batkovich, M V Kompaniets and A K Zarochentsev **128**

012023

[Towards a high performance geometry library for particle-detector simulations](#) **133**

J Apostolakis, M Bandieramonte, G Bitzes, R Brun, P Canal, F Carminati, G Cosmo, J C De Fine Licht, L Duhem, V D Elvira, A Gheata, S Y Jun, G Lima, T Nikitina, M Novak, R Sehgal, O Shadura and S Wenzel

012024

[Using Functional Languages and Declarative Programming to analyze ROOT data: LINQtoROOT](#) Gordon Watts **139**

012025

[Distributed job scheduling in MetaCentrum](#) Šimon Tóth and Miroslav Ruda **145**

012026

[Belle II distributing computing](#) P Krokovny **150**

012027

[VISPA: Direct Access and Execution of Data Analyses for Collaborations](#) Daniel von Asseldonk, Martin Erdmann, Robert Fischer, Christian Glaser, Gero Müller, Thorben Quast, Marcel Rieger and Martin Urban **155**

012028

[Planning for distributed workflows: constraint-based coscheduling of computational jobs and data placement in distributed environments](#) Dzmitry Makatun, Jérôme Lauret, Hana Rudová and Michal Šumbera **161**

012029

[High-speed zero-copy data transfer for DAQ applications](#) Flavio Pisani, Daniel Hugo Cámpora Pérez and Niko Neufeld **167**

012030

[Native Language Integrated Queries with CppLINQ in C++](#) V Vassilev **173**

012031

[Recent Developments in the CernVM-File System Server Backend](#) R Meusel, J Blomer, P Buncic, G Ganis and S Heikkila **179**

012032

[Techniques and tools for measuring energy efficiency of scientific software applications](#) David Abdurachmanov, Peter Elmer, Giulio Eulisse, Robert Knight, Tapio Niemi, Jukka K Nurminen, Filip Nyback, Gonçalo Pestana, Zhonghong Ou and Kashif Khan **185**

012033

[Heterogeneous High Throughput Scientific Computing with APM X-Gene and Intel Xeon Phi](#) David Abdurachmanov, Brian Bockelman, Peter Elmer, Giulio Eulisse, Robert Knight and Shahzad Muzaffar **192**

012034

[Implementation of a Multi-threaded Framework for Large- scale Scientific Applications](#) E Sexton-Kennedy, Patrick Gartung, C D Jones and David Lange **201**

012035

[WLCG Tier-2 site in Prague: a little bit of history, current status and future perspectives](#) Dagmar Adamova, Jiri Chudoba, Marek Elias, Lukas Fiala, Tomas Kouba, Milos Lokajicek and Jan Svec **207**

012036

[STAR Online Framework: from Metadata Collection to Event Analysis and System Control](#) D Arkhipkin and J Lauret **213**

012037

[Evolution of the ATLAS Software Framework towards Concurrency](#) R W L Jones, G A Stewart, C Leggett and B M Wynne **218**

012038

[Modern Messaging for Distributed Systems](#) L Magnoni **223**

012039

[A Survey on Distributed File System Technology](#) J Blomer **231**

012040

[Next Generation Workload Management System For Big Data on Heterogeneous Distributed Computing](#) A Klimentov, P Buncic, K De, S Jha, T Maeno, R Mount, P Nilsson, D Oleynik, S Panitkin, A Petrosyan, R J Porter, K F Read, A Vaniachine, J C Wells and T Wenaus **239**

T2 - Data Analysis: Algorithms and Tools

012041

[b-jet identification at High Level Trigger in CMS](#) Eric Chabert **247**

012042

[GENFIT — a Generic Track-Fitting Toolkit](#) Johannes Rauch and Tobias Schlüter **253**

012043

[The TileCal Online Energy Estimation for the Next LHC Operation Period](#) B Sotto-Maior Peralva (on behalf of the ATLAS Collaboration) **260**

012044

[Quality Factor for the Hadronic Calorimeter in High Luminosity Conditions](#) J M Seixas (on behalf of the ATLAS Tile Calorimeter System) **267**

012045

[New features in Delphes 3](#) Alexandre Mertens **272**

012046

[Clustering analysis for muon tomography data elaboration in the Muon Portal project](#) M Bandieramonte, V Antonuccio-Delogu, U Becciani, A Costa, P La Rocca, P Massimino, C Petta, C Pistagna, F Riggi, S Riggi, E Sciacca and F Vitello **278**

012047

[Developments in the ATLAS Tracking Software ahead of LHC Run 2](#) Nicholas Styles, Massimiliano Bellomo and Andreas Salzburger (on behalf of the ATLAS collaboration) **287**

012048

[An automated framework for hierarchical reconstruction of \$B\$ mesons at the Belle II experiment](#) C Pulvermacher, T Keck, M Feindt, M Heck and T Kuhr **292**

012049

[HistFitter - A flexible framework for statistical data analysis](#) J M Lorenz, M Baak, G J Besjes, D Côté, A Koutsman and D Short **297**

012050

[New exclusive CHIPS-TPT algorithms for simulation of neutron-nuclear reactions](#) M Kosov and D Savin **303**

012051

[HERAFitter - an open source QCD fit framework](#) Andrey Saponov (on behalf of the HERAFitter team) **307**

012052

[A neural network \$z\$ -vertex trigger for Belle II](#) S Neuhaus, S Skambraks, F Abudinen, Y Chen, M Feindt, R Frühwirth, M Heck, C Kiesling, A Knoll, S Paul and J Schieck **312**

012053

[A novel robust and efficient algorithm for charge particle tracking in high background flux](#) C Fanelli, E Cisbani and A Del Dotto **318**

012054

[New features of MadAnalysis 5 for analysis design and reinterpretation](#) Eric Conte, Béranger Dumont, Benjamin Fuks and Thibaut Schmitt **323**

012055

[Clad — Automatic Differentiation Using Clang and LLVM](#) V Vassilev, M Vassilev, A Penev, L Moneta and V Ilieva **329**

012056

[Upgrades for the CMS simulation](#) D J Lange, M Hildreth, V N Ivantchenko and I Osborne (for the CMS Collaboration) **339**

012057

[Traditional Tracking with Kalman Filter on Parallel Architectures](#) Giuseppe Cerati, Peter Elmer, Steven Lantz, Ian MacNeill, Kevin McDermott, Dan Riley, Matevž Tadel, Peter Wittich, Frank Würthwein and Avi Yagil **345**

012058

[Successes, Challenges and Future Outlook of Multivariate Analysis In HEP](#) Helge Voss **353**

012059

[Data Analysis — Algorithms and Tools](#) Martin Spousta **358**

T3 - Computations in Theoretical Physics: Techniques and Methods

012060

[Redberry: a computer algebra system designed for tensor manipulation](#) Stanislav Poslavsky and Dmitry Bolotin **364**

012061

[GoSam 2.0: a tool for automated one-loop calculations](#) J F von Soden-Fraunhofen **370**

012062

[Numerical multi-loop calculations with the program SecDec](#) Sophia Borowka and Gudrun Heinrich **377**

012063

[Modern Particle Physics Event Generation with WHIZARD](#) J Reuter, F Bach, B Chokoufé, W Kilian, T Ohl, M Sekulla and C Weiss **386**

012064

[Mathematica and Fortran programs for various analytic QCD couplings](#) César Ayala and Gorazd Cvetič **393**

012065

[Computations and generation of elements on the Hopf algebra of Feynman graphs](#) Michael Borinsky **400**

012066

[Concurrent Cuba](#) Thomas Hahn **407**

012067

[Statistical methods for cosmic ray composition analysis at the Telescope Array Observatory](#) Grigory I Rubtsov and Sergey V Troitsky (for the Telescope Array collaboration) **413**

012068

[Toolbox for multiloop Feynman diagrams calculations using \$R^*\$ operation](#) D V Batkovich and M V Kompaniets **418**

012069

[A new generator for the Drell-Yan process](#) Yahor Dydyshka and Vitaly Yermolchuk **426**

012070

[Non-planar Feynman diagrams and Mellin-Barnes representations with AMBRE 3.0](#) Ievgen Dubovyk, Janusz Gluza and Tord Riemann **432**

012071

[Automatic numerical integration methods for Feynman integrals through 3-loop](#) E de Doncker, F Yuasa, K Kato, T Ishikawa and O Olagbemi **437**

012072

[Event simulation for colliders — A basic overview](#) Christian Reuschle **445**

012073

[General formulation of the sector-improved residue subtraction](#) David Heymes **458**

012074

[Self-consistence of the Standard Model via the renormalization group analysis](#) Fred Jegerlehner, Mikhail Kalmykov and Bernd A Kniehl **464**

012075

[NLO high multiplicity processes](#) D Maître **474**

012076

[Cosmic ray propagation with CRPropa 3](#) R Alves Batista, M Erdmann, C Evoli, K-H Kampert, D Kuempel, G Mueller, G Sigl, A Van Vliet, D Walz and T Winchen **481**

012077

[Data Processing at the Pierre Auger Observatory](#) Jakub Vicha and Jiří Chudoba (for the Pierre Auger Collaboration) **487**

012078

[The generalized BLM approach to fix scale- dependence in QCD: the current status of investigations](#) A L Kataev **492**

012079

[On calculations within the nonlinear sigma model](#) Karol Kampf **500**