

# **17th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2016)**

Journal of Physics: Conference Series Volume 762

Valparaiso, Chile  
18 – 22 January 2016

## **Editors:**

**Luis Salinas  
Claudio Torres**

ISBN: 978-1-5108-3275-6  
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© (2016) 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. (2017)

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)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 762

**17th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT2016)**

**18–22 January 2016, Valparaíso, Chile**

**Accepted papers received: 28 September 2016**

**Published online: 21 November 2016**

### Preface

011001

OPEN ACCESS

[17th International Workshop on Advanced Computing and Analysis Techniques in Physics Research \(ACAT 2016\)](#)

011002

OPEN ACCESS

[Peer review statement](#)

### Papers

#### **T1 - Computing Technology for Physics Research**

012001

OPEN ACCESS

[A new type of smart pointer for data object reference both in memory and in root files](#)

T Li and X T Huang.....1

012002

OPEN ACCESS

[A scalable architecture for online anomaly detection of WLCG batch jobs](#)

E Kuehn, M Fischer, M Giffels, C Jung and A Petzold.....6

012003  
OPEN ACCESS  
[The Run-2 ATLAS Trigger System](#)

A Ruiz Martínez on behalf of the ATLAS Collaboration.....11

012004  
OPEN ACCESS  
[ATLAS EventIndex monitoring system using the Kibana analytics and visualization platform](#)

D. Barberis, S.E. Cárdenas Zárate, A. Favareto, A. Fernandez Casani, E.J. Gallas, C. García Montoro, S. Gonzalez de la Hoz, J. Hrivnac, D. Malon, F. Prokoshin, J. Salt, J. Sanchez, R. Toebbicke, R. Yuan on behalf of the ATLAS Collaboration.....19

012005  
OPEN ACCESS  
[ATLAS FTK a - very complex - custom super computer](#)

N Kimura on behalf of the ATLAS Collaboration.....24

012006  
OPEN ACCESS  
[Automated Finite State Workflow for Distributed Data Production](#)

L Hajdu, L Didenko, J Lauret, J Amol, W Betts, H J Jang and S Y Noh.....29

012007  
OPEN ACCESS  
[Belle II Software](#)

T Kuhr, M Ritter for the Belle II Software Group.....36

012008  
OPEN ACCESS  
[Bringing Experiment Software to the Web with VISPA](#)

M Erdmann, B Fischer, R Fischer, C Glaser, F Heidemann, G Müller, T Quast, M Rieger, M Urban, D van Asseldonk, R F von Cube and C Welling.....41

012009  
OPEN ACCESS  
[CLARA: CLAS12 Reconstruction and Analysis Framework](#)

V Gyurgyan, S Mancilla and R Oyarzún.....46

012010  
OPEN ACCESS  
[Cluster Optimisation using Cgroups at a Tier-2](#)

G Qin, G Roy, D Crooks, S C Skipsey, G P Stewart and D Britton.....51

012011  
OPEN ACCESS  
[Data Locality via Coordinated Caching for Distributed Processing](#)

M Fischer, E Kuehn, M Giffels and C Jung.....58

012012  
OPEN ACCESS  
[Dynamic provisioning of a HEP computing infrastructure on a shared hybrid HPC system](#)

Konrad Meier, Georg Fleig, Thomas Hauth, Michael Janczyk, Günter Quast, Dirk von Suchodoletz and Bernd Wiebelt.....63

012013  
OPEN ACCESS  
[Elastic Extension of a CMS Computing Centre Resources on External Clouds](#)

G. Codispoti, R. Di Maria, C. Aiftimiei, D. Bonacorsi, P. Calligola, V. Ciaschini, A. Costantini, S. Dal Pra, D. DeGirolamo, C. Grandi, D. Michelotto, M. Panella, G. Peco, V. Sapunenko, M. Sgaravatto, S. Taneja and G. Zizzi.....70

012014  
OPEN ACCESS  
[Electromagnetic Physics Models for Parallel Computing Architectures](#)

G Amadio, A Ananya, J Apostolakis, A Aurora, M Bandieramonte, A Bhattacharyya, C Bianchini, R Brun, P Canal, F Carminati, L Duhem, D Elvira, A Gheata, M Gheata, I Goulas, R Iope, S Y Jun, G Lima, A Mohanty, T Nikitina, M Novak, W Pokorski, A Ribon, R Seghal, O Shadura, S Vallecorsa, S Wenzel and Y Zhang.....75

012015  
OPEN ACCESS  
[eSciMart: Web Platform for Scientific Software Marketplace](#)

A P Kryukov and A P Demichev.....80

012016  
OPEN ACCESS  
[Federated data storage and management infrastructure](#)

A Zarochentsev, A Kiryanov, A Klimentov, D Krasnopevtsev and P Hristov.....85

012017  
OPEN ACCESS  
[Evaluating non-relational storage technology for HEP metadata and meta-data catalog](#)

M A Grigorieva, M V Golosova, M Y Gubin, A A Klimentov, V V Osipova and E A Ryabinkin.....94

012018  
OPEN ACCESS  
[Exploiting multicore compute resources in the CMS experiment](#)

J E Ramírez, A Pérez-Calero Yzquierdo, J M Hernández on behalf of the CMS Collaboration.....99

012019  
OPEN ACCESS  
[GeantV: from CPU to accelerators](#)

G Amadio, A Ananya, J Apostolakis, A Arora, M Bandieramonte, A Bhattacharyya, C Bianchini, R Brun, P Canal, F Carminati, L Duham, D Elvira, A Gheata, M Gheata, I Goulas, R Iope, S Jun, G Lima, A Mohanty, T Nikitina, M Novak, W Pokorski, A Ribon, R Sehgal, O Shadura, S Vallecorsa, S Wenzel and Y Zhang.....104

012020

OPEN ACCESS

[Hardware Demonstrator of a Level-1 Track Finding Algorithm with FPGAs for the Phase II CMS Experiment](#)

D. Cieri on behalf of the CMS Collaboration and of the Time Multiplexed Track Trigger group.....112

012021

OPEN ACCESS

[Integration Of PanDA Workload Management System With Supercomputers for ATLAS and Data Intensive Science](#)

A Klimentov, K De, S Jha, T Maeno, P Nilsson, D Oleynik, S Panitkin, J Wells and T Wenaus.....117

012022

OPEN ACCESS

[The impact of Moore's Law and loss of Dennard scaling: Are DSP SoCs an energy efficient alternative to x86 SoCs?](#)

L Johnsson and G Netzer.....122

012023

OPEN ACCESS

[Simulations and study of a new scheduling approach for distributed data production](#)

Dzmitry Makatun, Jérôme Lauret, Hana Rudová and Michal Šumbera.....144

012024

OPEN ACCESS

[Multi-threaded software framework development for the ATLAS experiment](#)

G A Stewart, J Baines, T Bold, P Calafiura, A Dotti, S A Farrell, C Leggett, D Malon, E Ritsch, S Snyder, V Tsulaia, P Van Gemmeren, B M Wynne and for the ATLAS Experiment.....151

012025

OPEN ACCESS

[Performance and Advanced Data Placement Techniques with Ceph's Distributed Storage System](#)

M D Poat and J Lauret.....156

012026  
OPEN ACCESS  
[Reducing power usage on demand](#)

G Corbett and A Dewhurst.....163

012027  
OPEN ACCESS  
[Scaling up ATLAS Event Service to production levels on opportunistic computing platforms](#)

D Benjamin, J Caballero, M Ernst, W Guan, J Hover, D Lesny, T Maeno, P Nilsson, V Tsulaia, P van Gemmeren, A Vaniachine, F Wang, T Wenaus and on behalf of the ATLAS Collaboration.....168

012028  
OPEN ACCESS  
[The ATLAS EventIndex: data flow and inclusion of other metadata](#)

D Barberis, S E Cárdenas Zárate, A Favareto, A Fernandez Casani, E J Gallas, C Garcia Montoro, S Gonzalez de la Hoz, J Hrivnac, D Malon, F Prokoshin, J Salt, J Sanchez, R Toebbeke, R Yuan on behalf of the ATLAS Collaboration.....173

012029  
OPEN ACCESS  
[The design and performance of the ATLAS Inner Detector trigger for Run 2 LHC Collisions at  \$\sqrt{s}=13\$  TeV](#)

C Kilby on behalf of the ATLAS Collaboration.....179

012030  
OPEN ACCESS  
[The software system for the Control and Data Acquisition for the Cherenkov Telescope Array](#)

P Wegner, M FüBling, I Oya, L Hagge, U Schwanke, J Schwarz, G Tosti, V Conforti, E Lyard, R Walter, P Oliveira Antonino and A Morgenstern.....184

012031

OPEN ACCESS

[Using NERSC High-Performance Computing \(HPC\) systems for high-energy nuclear physics applications with ALICE](#)

Markus Fasel.....189

## **T2 - Data Analysis - Algorithms and Tools**

012032

OPEN ACCESS

[A new Riemann fit for circular tracks](#)

R Frühwirth and A Strandlie.....194

012033

OPEN ACCESS

[A novel method for event reconstruction in Liquid Argon Time Projection Chamber](#)

M Diwan, M Potekhin, B Viren, X Qian and C Zhang.....199

012034

OPEN ACCESS

[Experiments using machine learning to approximate likelihood ratios for mixture models](#)

K Cranmer, J Pavez, G Louppe and W K Brooks.....204

012035

OPEN ACCESS

[Image Processing, Computer Vision, and Deep Learning: new approaches to the analysis and physics interpretation of LHC events](#)

A. Schwartzman, M. Kagan, L Mackey, B. Nachman and L. De Oliveira.....209

012036

OPEN ACCESS

[Reweighting with Boosted Decision Trees](#)

Alex Rogozhnikov.....219

012037  
OPEN ACCESS  
[Constrained fits with non-Gaussian distributions](#)

R. Frühwirth and O. Cencic.....224

012038  
OPEN ACCESS  
[The CptnHook Profiler - A tool to investigate usage patterns of mathematical functions.](#)

D. Piparo and V. Innocente.....229

012039  
OPEN ACCESS  
[Data Mining as a Service \(DMaaS\)](#)

E. Tejedor, D. Piparo, L. Mascetti, J. Moscicki, M. Lamanna and P. Mato.....234

012040  
OPEN ACCESS  
[New data reduction protocol for Bragg reflections observed by TOF single-crystal neutron diffractometry for protein crystals with large unit cells](#)

Katsuaki Tomoyori and Taro Tamada.....239

012041  
OPEN ACCESS  
[Deconvolving the detector in Fourier space](#)

Joseph Boudreau, Carlos Escobar, James Mueller and Jun Su.....246

012042  
OPEN ACCESS  
[Density Estimation Trees as fast non-parametric modelling tools](#)

Lucio Anderlini.....251

012043  
OPEN ACCESS  
[Development of Machine Learning Tools in ROOT](#)

S. V. Gleyzer, L. Moneta and Omar A. Zapata.....256

012044

OPEN ACCESS

[GPUs for statistical data analysis in HEP: a performance study of \*GooFit\* on GPUs vs. \*RooFit\* on CPUs](#)

Alexis Pompili, Adriano Di Florio (on behalf of the CMS Collaboration)....263

012045

OPEN ACCESS

[Inclusive Flavour Tagging Algorithm](#)

Tatiana Likhomanenko, Denis Derkach and Alex Rogozhnikov....268

012046

OPEN ACCESS

[Novel real-time alignment and calibration of LHCb detector for Run II and tracking for the upgrade.](#)

Renato Quagliani on behalf of the LHCb Collaboration....273

012047

OPEN ACCESS

[Parallel 4-Dimensional Cellular Automaton Track Finder for the CBM Experiment](#)

Valentina Akishina and Ivan Kisel....280

012048

OPEN ACCESS

[Predicting dataset popularity for the CMS experiment](#)

V. Kuznetsov, T. Li, L. Giommi, D. Bonacorsi and T. Wildish....285

012049

OPEN ACCESS

[Ring-shaped Calorimetry Information for a Neural Egamma Identification with ATLAS Detector](#)

João Victor da Fonseca Pinto on behalf of the ATLAS Collaboration....296

012050

OPEN ACCESS

[Segmentation of HER2 protein overexpression in immunohistochemically stained breast cancer images using Support Vector Machines](#)

Raquel Pezoa, Luis Salinas, Claudio Torres, Steffen Härtel, Cristián Maureira-Fredes and Paola Arce.....301

012051

OPEN ACCESS

[Delphes 3: Latest Developments](#)

Michele Selvaggi.....309

012052

OPEN ACCESS

[Support Vector Machines and Generalisation in HEP](#)

A. Bethani, A. J. Bevan, J. Hays and T. J. Stevenson.....315

012053

OPEN ACCESS

[The Matrix Element Method at the LHC: status and prospects for Run II](#)

Sébastien Wertz.....320

012054

OPEN ACCESS

[Upgrading the ATLAS fast calorimeter simulation](#)

Z Hubacek on behalf of the ATLAS Collaboration.....326

012055

OPEN ACCESS

[Vertex finding by sparse model-based clustering](#)

R Frühwirth, K Eckstein and S Frühwirth-Schnatter.....332

### T3 - Computations in Theoretical Physics: Techniques and Methods

012056

OPEN ACCESS

[Alternative method of Reduction of the Feynman Diagrams to a set of Master Integrals](#)

Julio Borja and Igor Kondrashuk.....337

012057

OPEN ACCESS

[Automating QCD amplitudes with on-shell methods](#)

Simon Badger.....343

012058

OPEN ACCESS

[Automation of analytical calculations in high energy physics with Redberry CAS](#)

Stanislav Poslavsky.....351

012059

OPEN ACCESS

[Automation of NLO processes and decays and POWHEG matching in WHIZARD](#)

Jürgen Reuter, Bijan Chokoufé, André Hoang, Wolfgang Kilian, Maximilian Stahlhofen, Thomas Teubner and Christian Weiss.....356

012060

OPEN ACCESS

[Calculating four-loop massless propagators with Forcer](#)

T Ueda, B Ruijl and J A M Vermaseren.....363

012061

OPEN ACCESS

[The Mathematica package TopoID and its application to the Higgs boson production cross section](#)

Jens Hoff.....368

012062  
OPEN ACCESS  
[Computer system SANC: its development and applications](#)

A Arbuzov, D Bardin, S Bondarenko, P Christova, L Kalinovskaya, R Sadykov, A Sapronov and T Riemann.....373

012063  
OPEN ACCESS  
[Mass of the bottom quark from Upsilon\(1S\) at NNNLO: an update](#)

César Ayala, Gorazd Cvetič and Antonio Pineda.....381

012064  
OPEN ACCESS  
[FeynCalc 9](#)

Vladyslav Shtabovenko.....387

012065  
OPEN ACCESS  
[FormCalc 9 and Extensions](#)

T. Hahn, S. Paßehr and C. Schappacher.....392

012066  
OPEN ACCESS  
[Fun with higher-loop Feynman diagrams](#)

Thomas Luthe and York Schröder.....400

012067  
OPEN ACCESS  
[Generalizations of polylogarithms for Feynman integrals](#)

Christian Bogner.....405

012068  
OPEN ACCESS  
[Geometrical splitting and reduction of Feynman diagrams](#)

Andrei I Davydychev.....413

012069

OPEN ACCESS

[Higgs Boson production in association with jets in gluon-gluon fusion](#)

G Luisoni, N Greiner, S Höche, M Schönherr, J Winter and V Yundin.....419

012070

OPEN ACCESS

[High Performance and Increased Precision Techniques for Feynman Loop Integrals](#)

K Kato, E de Doncker, T Ishikawa, J Kapenga, O Olagbemi and F Yuasa.....426

012071

OPEN ACCESS

[Making extreme computations possible with virtual machines](#)

J Reuter, B Chokoufe Nejad and T Ohl.....431

012072

OPEN ACCESS

[Modelling the nuclear parton distributions](#)

S A Kulagin.....437

012073

OPEN ACCESS

[Numerical multi-loop calculations: tools and applications](#)

S. Borowka, G. Heinrich, S. Jahn, S. P. Jones, M. Kerner, J. Schlenk and T. Zirke.....445

012074

OPEN ACCESS

[Search for Physics beyond Standard Model at the Precision Frontiers](#)

A. Aleksejevs, S. Wu, S. Barkanova, Y. Bystritskiy and V. Zykunov.....452

012075  
OPEN ACCESS

[Prediction of the higher-order terms based on Borel resummation with conformal mapping](#)

M.V. Kompaniets.....457

012076  
OPEN ACCESS

[SModelS: A Tool for Making Systematic Use of Simplified Models Results](#)

Wolfgang Waltenberger (on behalf of the SModelS group).....462

012077  
OPEN ACCESS

[Track 3: Computations in theoretical physics — techniques and methods](#)

Gionata Luisoni, Stanislav Poslavsky and York Schröder.....467

012078  
OPEN ACCESS

[From perturbative calculations of the QCD static potential towards four-loop pole-running heavy quarks masses relation](#)

A. L. Kataev and V. S. Molokoedov.....477