

International Conference on Computing in High Energy and Nuclear Physics 2012

(CHEP 2010)

Journal of Physics: Conference Series Volume 331

**Taipei, Taiwan
18-22 October 2010**

Volume 1 of 2

**ISBN: 978-1-62276-678-9
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© (2010) 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

VOLUME 1

PART 1: PLENARY

The US-CMS Tier-1 Center Network Evolving toward 100Gbps.....	1
<i>A Bobyshev, P Demar</i>	
StorNet: Integrated Dynamic Storage and Network Resource Provisioning and Management for Automated Data Transfers.....	10
<i>Junmin Gu, Dimitrios Katramatos, Xin Liu, Vijaya Natarajan, Arie Shoshani, Alex Sim, Dantong Yu, Scott Bradley, Shawn McKee</i>	
How to Harness the Performance Potential of Current Multi-core Processors	16
<i>Sverre Jarpe, Alfio Lazzaro, Julien Leduc, Andrzej Nowak</i>	
A New Generation of Networks and Computing Models for High Energy Physics in the LHC Era.....	25
<i>H Newman</i>	
Data Preservation in High Energy Physics.....	43
<i>David M South</i>	
ATLAS, CMS and New Challenges for Public Communication	54
<i>Lucas Taylor, David Barney, Steven Goldfarb</i>	
Joining the Petabyte Club with Direct Attached Storage	64
<i>Andreas Haupt, Kai Leffhalm, Peter Wegner, Stephan Wiesand</i>	
An Analysis of Bulk Data Movement Patterns in Large-scale Scientific Collaborations.....	70
<i>W Wu, P Demar, A Bobyshev</i>	
Data-oriented Scheduling for PROOF	79
<i>Neng Xu, Wen Guan, Sau Lan Wu, Gerardo Ganis</i>	

PART 2: ONLINE COMPUTING

First Operational Experience from a Compact, Highly Energy Efficient Data Center Module	86
<i>V Acín, R Cruz, M Delfino, F Martínez, M Rodríguez, P Tallada</i>	
The LHCb Online Framework for Experiment Protection, and Global Operational Control and Monitoring	97
<i>F Alessio, R Jacobsson, S Schleich</i>	
A Message-queuing Framework for Star's Online Monitoring and Metadata Collection	104
<i>D Arkhipkin, J Lauret, W Betts</i>	
Studies of Future Readout Links for the CMS Experiment	109
<i>Gerry Bauer, Barbara Beccati, Ulf Behrens, Kurt Biery, Olivier Bouffet, James Branson, Sebastian Bukowiec, Eric Cano, Harry Cheung, Marek Ciganek, Sergio Cittolin, Jose Antonio Coarasa, Christian Deldicque, Aymeric Dupont, Samim Erhan, Dominique Gigi, Frank Glege, Robert Gomez-Reino, Derek Hatton, Andre Holzner, Yi Ling Hwong, Lorenzo Masetti, Frans Meijers, Emilio Meschi, Remigius K Mommsen, Vivian O'Dell, Luciano Orsini, Christoph Paus, Andrea Petrucci, Marco Pieri, Attila Racz, Olivier Raginel, Hannes Sakulin, Matteo Sani, Philipp Schieferdecker, Christoph Schwick, Dennis Shpakov, Michal Simon, Konstanty Sumorok</i>	
Performance of the ATLAS Calorimeter Trigger with 7 TeV Collision Data.....	115
<i>D O Damazio</i>	
A First-level Event Selector for the CBM Experiment at FAIR	121
<i>J De Cuveland, V Lindenstruth</i>	
Operating the ATLAS Data-flow System with the First LHC Collisions	127
<i>Nicoletta Garelli</i>	
Infiniband Event-Builder Architecture Test-beds for Full Rate Data Acquisition in LHCb	133
<i>Enrico Bonaccorsi, Juan Manuel Caicedo Carvajal, Jean-Christophe Garnier, Guoming Liu, Niko Neufeld, Rainer Schwemmer</i>	
The LHC Compact Muon Solenoid Experiment Detector Control System	139
<i>G Bauer, B Beccati, U Behrens, K Biery, O Bouffet, J Branson, S Bukowiec, E Cano, H Cheung, M Ciganek, S Cittolin, J A Coarasa, C Deldicque, A Dupont, S Erhan, D Gigi, F Glege, R Gomez-Reino, D Hatton, A Holzner, Y L Hwong, L Masetti, F Meijers, E Meschi, R K Mommsen, R Moser, V O'Dell, L Orsini, C Paus, A Petrucci, M Pieri, A Racz, O Raginel, H Sakulin, M Sani, P Schieferdecker, C Schwick, D Shpakov, M Simon, K Sumorok</i>	
An Analysis of the Control Hierarchy Modelling of the CMS Detector Control System.....	145
<i>Yi Ling Hwong, Tim Willemse, Vincent Kusters, Gerry Bauer, Barbara Beccati, Ulf Behrens, Kurt Biery, Olivier Bouffet, James Branson, Sebastian Bukowiec, Eric Cano, Harry Cheung, Marek Ciganek, Sergio Cittolin, Jose Antonio Coarasa, Christian Deldicque, Aymeric Dupont, Samim Erhan, Dominique Gigi, Frank Glege, Robert Gomez-Reino, Andre Holzner, Derek Hatton, Lorenzo Masetti, Frans Meijers, Emilio Meschi, Remigius K Mommsen, Roland Moser, Vivian O'Dell, Luciano Orsini, Christoph Paus, Andrea Petrucci, Marco Pieri, Attila Racz, Olivier Raginel, Hannes Sakulin, Matteo Sani, Philipp Schieferdecker, Christoph Schwick, Dennis Shpakov, Michal Simon, Konstanty Sumorok</i>	
Results from the First P+P Runs of the Alice High Level Trigger at LHC	151
<i>Kalliopi Kanaki</i>	
Commissioning of the ATLAS Muon High Level Trigger with Beam Collisions at the LHC	156
<i>Takayuki Kanno</i>	
Online Remote Monitoring Facilities for the ATLAS Experiment.....	162
<i>S Kolos, E Alexandrov, E Feng, R Hauser, A Iakovlev, A Zaytsev</i>	

Online Data Monitoring Framework Based on Histogram Packaging in Network Distributed Data Acquisition Systems	169
<i>T Konno, A Cabarera, M Ishitsuka, M Kuze, Y Sakamoto</i>	
Development of High Level Trigger Software for Belle II at SuperKEKB	175
<i>S Lee, R Itoh, N Katayama, S Mineo</i>	
An Event Builder Network for LHCb Upgrade and the Simulations on Its Performance	181
<i>Guoming Liu, Niko Neufeld</i>	
The Message Logging System for NO?A Experiment	187
<i>Qiming Lu, J B Kowalkowski, K A Biery</i>	
Online Data Acquisition and the Control System for the Double Chooz Experiment	193
<i>J Maeda</i>	
The TDAQ Analytics Dashboard: A Real-time Web Application for the Atlas Tdaq Control Infrastructure	199
<i>Giovanna Lehmann Miotto, Luca Magnoni, John Erik Sloper</i>	
The Architecture of the CMS Level-1 Trigger Control and Monitoring System using UML	205
<i>Marc Magrans De Abril, Jose L Da Rocha Melo, Carlos Ghabrous Larrea, Josef Hammer, Christian Hartl, Christos Lazaridis</i>	
The Data-acquisition System of the CMS Experiment at the LHC	212
<i>G Bauer, B Beccati, U Behrens, K Biery, O Bouffet, J Branson, S Bukowiec, E Cano, H Cheung, M Ciganek, S Cittolin, J A Coarasa, C Deldicque, A Dupont, S Erhan, D Gigi, F Glege, R Gomez-Reino, D Hatton, A Holzner, Y L Hwong, L Masetti, F Meijers, E Meschi, R K Mommsen, R Moser, V O'Dell, L Orsini, C Paus, A Petrucci, M Pieri, A Racz, O Raginel, H Sakulin, M Sani, P Schieferdecker, C Schwick, D Shpakov, M Simon, K Sumorok</i>	
CMS Online Data Quality Monitoring: Real-Time Event Processing Infrastructure	218
<i>Srecko Morovic</i>	
DAQ-Middleware: Progress and Status	224
<i>K Nakayoshi, H Sendai, Y Yasu, E Inoue, T Kotoku, N Ando, Y Nagasaka, S Ajimura, M Wada</i>	
Design and Performance of the ATLAS Muon Detector Control System	230
<i>Alessandro Polini</i>	
Web Based Monitoring in the CMS Experiment at CERN	236
<i>William Badgett, Irakli Chakaberia, Juan Antonio Lopez-Perez, Kaori Maeshima, Sho Maruyama, Aron Soha, Balys Sulmanas, Zongru Wan</i>	
The ATLAS High Level Trigger Configuration and Steering: Experience with the First 7 TeV Collision Data	242
<i>Jörg Stelzer</i>	
Data Quality Monitoring Framework for the ATLAS Experiment: Performance Achieved with Colliding Beams at the LHC	247
<i>A Corso-Radu, H Hadavand, Y Ilchenko, S Kolos, H Okawa, K Slagle, A Taffard</i>	
The ALICE DAQ, Current Status and Future Evolution	253
<i>F Carena, W Carena, S Chapeland, V Chibante Barroso, F Costa, E Dénes, R Divià, U Fuchs, G Simonetti, C Soós, A Telesca, P Vande Vyvre, B Von Haller</i>	
Centralized Monitoring of the Microsoft Windows-based computers of the LHC Experiment Control Systems	258
<i>F Varela Rodriguez</i>	
The ALICE Data Quality Monitoring System	264
<i>B Von Haller, A Telesca, S Chapeland, F Carena, W Carena, V Chibante Barroso, F Costa, E Denes, R Divià, U Fuchs, G Simonetti, C Soós, P Vande Vyvre</i>	
Algorithm Acceleration from GPGPUs for the ATLAS Upgrade	270
<i>P J Clark, C Jones, D Emeilyanov, M Rovatsou, A Washbrook</i>	
The Integrated Graphical User Interface of the Trigger and Data Acquisition System of the ATLAS Experiment at the LHC	276
<i>G Avolio, M Caprini, G Lehmann Miotto</i>	
An FPGA Based General Purpose DAQ Module for the KLOE-2 Experiment	282
<i>A Aloisio, P Branchini, A Budano, A Balla, M Beretta, P Ciambrone, E De Lucia</i>	
The ALICE Configuration Tool	288
<i>M Boccioli, F Carena, S Chapeland, V Chibante Barroso, M Lechman, A Jusko, O Pinazza</i>	
The Online Luminosity Calculator of ATLAS	295
<i>Stefan Mättig</i>	
Dataflow Monitoring in LHCb	301
<i>D Svantesson, R Schwemmer, G Liu, N Neufeld</i>	
A Universal Logging System for LHCb Online	308
<i>Fotis Nikolaidis, Loic Brarda, Jean-Christophe Garnier, Niko Neufeld</i>	
Canbus Protocol and Applications for STAR TOF Control	314
<i>J Schambach, L Bridges, W Burton, G Eppley, K Kajimoto, T Nussbaum</i>	
Performance Measurement of DAQ-middleware	321
<i>Hiroshi Sendai, Kazuo Nakayoshi, Yoshiji Yasu, Eiji Inoue</i>	
Studies on Load Metric and Communication for a Load Balancing Algorithm in a Distributed Data Acquisition System	327
<i>M Simon, H Sakulin, S Kozielski</i>	
The ATLAS Level-1 Central Trigger	333
<i>Mark Stockton</i>	
Role Based Access Control system in the ATLAS experiment	339
<i>M L Valsan, M Dobson, G Lehmann Miotto, D A Scannicchio, S Schlenker, V Filimonov, V Khomoutnikov, I Dumitru, A S Zaytsev, A A Korol, A Bogdantchikov, G Avolio, C Caramarcu, S Ballestrero, G L Darlea, M Twomey, F Bujor</i>	

PART 3: EVENT PROCESSING

Triggers and Streams for Calibration in CMS	345
<i>Stefano Argirò</i>	
Improvements in the Geant4 Hadronic Physics	351
<i>Sunanda Banerjee</i>	
Validation of Geant4 Physics Models Using Collision Data from the LHC	357
<i>S Banerjee</i>	
Prompt Reconstruction of LHC Collision Data with the Atlas Reconstruction Software	364
<i>Nick Barlow</i>	
Partial Wave Analysis at BES III Harnessing the Power of GPUs	369
<i>Niklaus Berger</i>	
The Tracking Performance of the ATLAS High Level Trigger in PP Collisions at the LHC	375
<i>Ilektra A Christidi</i>	
Using TAGs to Speed Up the ATLAS Analysis Process	381
<i>W Ehrenfeld, R Buckingham, J Cranshaw, T Cuhadar Donszelmann, T Doherty, E Gallas, J Hrivnac, D Malon, M Nowak, M Slater, F Viegas, E Vinek, Q Zhang</i>	
Simulation and Reconstruction of Free-streaming Data in CBM	387
<i>Volker Friese</i>	
Commissioning of ATLAS Data Quality Infrastructure with First Collision Data	393
<i>James Frost</i>	
Studying ROOT I/O Performance with PROOF-Lite	399
<i>C Aguado-Sanchez, J Blomer, P Buncic, I Charalampidis, G Ganis, M Nabozny, F Rademakers</i>	
Event Reconstruction for Many-core Architectures using Java	405
<i>Norman A Graf</i>	
org.lcsim: Event Reconstruction in Java	411
<i>Norman A Graf</i>	
CLARA: A Contemporary Approach to Physics Data Processing	416
<i>V Gjurjyan, D Abbott, J Carbonneau, G Gilfoyle, D Heddle, G Heyes, S Paul, C Timmer, D Weygand, E Wolin</i>	
The CMS Analysis Model	423
<i>Benedikt Hegner</i>	
Validation and Tuning of the CMS Full Simulation	428
<i>S Banerjee, M D Hildreth</i>	
The ALICE Geant4 Simulation	435
<i>I Hrivnáková, O Datskova, A Gheata, A Morsch, E Sickling</i>	
The Architecture and Operation of the CMS Tier-0	441
<i>Dirk Hufnagel</i>	
Distributing and Storing Data Efficiently by Means of Special Datasets in the ATLAS Collaboration	447
<i>Karsten Köneke</i>	
Art: A Framework for New, Small Experiments at Fermilab	453
<i>Robert K Kutschke</i>	
The CMS Reconstruction Software	459
<i>David J Lange</i>	
Parallelization of Maximum Likelihood Fits with OpenMP and CUDA	465
<i>Sverre Jarp, Alfio Lazzaro, Julien Leduc, Andrzej Nowak, Felice Pantaleo</i>	
Alignment and Calibration Experience Under LHC Data-taking Conditions in the CMS Experiment	472
<i>Rainer Mankel</i>	
The LHCb Simulation Application, Gauss: Design, Evolution and Experience	479
<i>M Clemencic, G Corti, S Easo, C R Jones, S Miglioranzi, M Pappagallo, P Robbe</i>	
The Software Framework of the Belle II Experiment	485
<i>Andreas Moll</i>	
New Developments in Generator Services Project	491
<i>A Karneyeu, M Kirsanov, D Konstantinov, W Pokorski, A Ribon, A Ryabov, O Zenin</i>	
Simulation Strategies for the ATLAS Experiment at LHC	497
<i>A Rimoldi</i>	
Performance of the ATLAS Trigger with Proton Collisions at the LHC	505
<i>Imma Riu</i>	
A Novel Approach to Detector Calibration Parameter Determination and Detector Monitoring	511
<i>Eduardo Rodrigues</i>	
Geant4 Electromagnetic Physics for the LHC and Other HEP Applications	517
<i>Andreas Schälicke, Alexander Bagulya, Ørjan Dale, Frederic Dupertuis, Vladimir Ivanchenko, Omrane Kadri, Anton Lechner, Michel Maire, Mary Tsagri, Laszlo Urban</i>	
Ionisation Models for Nano-scale Simulation	523
<i>H Seo, M G Pia, C H Kim, P Saracco</i>	
The Pandaroot Framework for Simulation, Reconstruction and Analysis	529
<i>Stefano Spataro</i>	
Optimization and Performance Measurements of ROOT-based Data Formats in the ATLAS Experiment	535
<i>Ilija Vukotic</i>	
StarBASE: Fighting and Tracing Geometry Changes by Applying Differential Studies	541
<i>J C Webb, J Lauret, V Perevozchikov</i>	

Validation of Geant4 Hadronic Generators Versus Thin Target Data	547
<i>S Banerjee, G Folger, A Ivanchenko, V N Ivanchenko, M Kossov, J M Quesada, A Schlicke, V Uzhinsky, H Wenzel, D H Wright, J Yarba</i>	
CATIA-GDML Geometry Builder	555
<i>S Belogurov, Yu Berchun, A Chernogorov, P Malzacher, E Ovcharenko, A Semennikov</i>	
R3BRoot, Simulation and Analysis Framework for the R3B Experiment at Fair	561
<i>Denis Bertini</i>	
Data-driven Auto-configuration of the ATLAS Reconstruction Software	566
<i>Michael Boehler</i>	
FastSim: A Fast Simulation for the SuperB Detector	571
<i>R Andreassen, N Arnaud, D N Brown, L Burmistrov, J Carlson, C-H Cheng, A Di Simone, I Gaponenko, E Manoni, A Perez, M Rama, D Roberts, M Rotondo, G Simi, M Sokoloff, A Suzuki, J Walsh</i>	
Data Quality Monitoring of the CMS Tracker	577
<i>Suchandra Dutta</i>	
The MAGIC Data Processing Pipeline	583
<i>R Firpo Curcoll, M Delfino, C Neissner, I Reichardt, J Rico, P Tallada, N Tonello</i>	
A Trigger Simulation Framework for the ALICE Experiment	589
<i>F Antinori, F Carminati, A Gheata, M Gheata</i>	
Tools for Physics Analysis in CMS	594
<i>Andreas Hinzmann</i>	
Alignment of the CMS Silicon Tracker	600
<i>Tapio Lampén</i>	
CMS Silicon Strip Tracker Calibration Workflow and Tools	606
<i>Tapio Lampén</i>	
Rejection of Multi-jet Background in $p\bar{p} \rightarrow e\nu + j\bar{j}$ Channel through a SVM Classifier	612
<i>Federico Sforza, Vittorio Lippi, Giorgio Chiarelli</i>	
FATRAS - the ATLAS Fast Track Simulation Project	618
<i>Jörg Mechnich</i>	
Handling of the Generation of Primary Events in Gauss, the LHCb Simulation Framework	624
<i>I Belyaev, T Brambach, N H Brook, N Gauvin, G Corti, K Harrison, P F Harrison, J He, C R Jones, M Lieng, G Manca, S Miglioranza, P Robbe, V Vagnoni, M Whitehead, J Wishahi</i>	
Implementation of a PROOF Farm for ATLAS Tier 3 Analyses	630
<i>C Osuna Escamilla, E Accion, G Bernabeu, A Bria, G Merino</i>	
The Fast Simulation of the CMS Detector at LHC	636
<i>S Abdullin, P Azzì, F Beaudette, P Janot, A Perrotta</i>	
Kali: the Framework for Fine Calibration of the LHCb Electromagnetic Calorimeter	642
<i>Ivan Belyaev, Daria Savrina, Ricardo Graciani, Albert Puig</i>	
H100 - A Centralised Analysis Framework for the H1 Experiment	648
<i>Michael Steder</i>	
Development of Pattern Recognition Software for Tracks of Ionizing Radiation In Medipix2-Based (TimePix) Pixel Detector Devices	654
<i>R Vilalta, S Kuchibhotla, R Valerio, L Pinsky</i>	
The ATLAS Calorimeter Simulation FastCaloSim	660
<i>Takashi Yamanaka</i>	

PART 4: SOFTWARE ENGINEERING, DATA STORES, AND DATABASES

EMI Quality Assurance Processes (PS06-4-499)	666
<i>A Aimar, M Alandes-Pradillo, J Cernak, L Dini, D Dongiovanni, E Kenny</i>	
NG: What Next-generation Languages Can Teach Us About HENP Frameworks in the Manycore Era	672
<i>Sébastien Binet</i>	
Distributing LHC Application Software and Conditions Databases Using the CernVM File System	678
<i>Jakob Blomer, Carlos Aguado-Sánchez, Predrag Buncic, Artem Harutyunyan</i>	
Scaling up ATLAS Database Release Technology for the LHC Long Run	684
<i>M Borodin, P Nevski, A Vaniachine</i>	
ROOT I/O: The Fast and Furious	690
<i>Philippe Canal, Brian Bockelman, Rene Brun</i>	
Migration of the Gaudi and LHCb Software Repositories from CVS to Subversion	696
<i>M Clemencic, H Degaudenzi</i>	
Time-critical Database Condition Data Handling in the CMS Experiment During the First Data Taking Period	701
<i>Francesca Cavallari, Michele De Gruttola, Salvatore Di Guida, Giacomo Govi, Vincenzo Innocente, Andreas Pfeiffer, Antonio Pierra</i>	
Scaling HEP to Web Size with RESTful Protocols: The Frontier Example	708
<i>Dave Dykstra</i>	
LHCb Tag Collector	713
<i>Paloma Fuente Fernández, Marco Clemencic, Nicolas Cousin</i>	
New Data Libraries and Physics Data Management Tools	718
<i>M Han, M G Pia, M Augelli, S Hauf, C H Kim, M Kuster, L Moneta, L Quintieri, P Saracco, H Seo</i>	

A Method of Searching LDAP Directories Using XQuery	724
<i>Ted Hesselroth</i>	
Multi-core Aware Applications in CMS	730
<i>C D Jones, P Elmer, L Sexton-Kennedy, C Green, A Baldooci</i>	
The Evolution of CMS Software Performance Studies	736
<i>M J Kortelainen, P Elmer, G Eulisse, V Innocente, C D Jones, L Tuura</i>	
Modular Software Performance Monitoring	741
<i>Daniele Francesco Kruse, Karol Kruzelecki</i>	
Parallelizing ATLAS Reconstruction and Simulation: Issues and Optimization Solutions for Scaling on Multi- and Many-CPU Platforms.....	748
<i>C Leggett, S Binet, K Jackson, D Levinthal, M Tatar khanov, Y Yao</i>	
Emerging Database Technologies and Their Applicability to High Energy Physics: A First Look at SciDB	756
<i>D Malon, J Cranshaw, P Van Gemmeren, Q Zhang</i>	
Software Release Build Process and Components in ATLAS Offline	762
<i>Emil Obreshkov</i>	
Preservation of the HERA-B Collaboration Heritage	768
<i>Dmitry Ozerov, Irina Rostovtseva, Dmitri Goloubkov</i>	
Fast Access to the CMS Detector Condition Data Employing HTML5 Technologies.....	774
<i>Giuseppe Antonio Pierro, Francesca Cavallari, Salvatore Di Guida, Vincenzo Innocente</i>	
jSPyDB, An Open Source Database-independent Tool for Data Management.....	781
<i>Giuseppe Antonio Pierro, Francesca Cavallari, Salvatore Di Guida, Vincenzo Innocente</i>	
Hepsoft - An Approach for Up to Date Multi-platform Deployment of Hep Specific Software.....	788
<i>S Roiser</i>	
The StoRM Certification Process	793
<i>Elisabetta Ronchieri, Michele Dibenedetto, Riccardo Zappi, Stefano Dal Pra, Cristina Aiftimiei, Sergio Traldi</i>	
Release Strategies: The CMS Approach for Development and Quality Assurance.....	800
<i>Elizabeth Sexton-Kennedy</i>	
Software Development Infrastructure for the FAIR Experiments	807
<i>F Uhlig, M Al-Turany, D Bertini, R Karabowicz</i>	
CORAL Server and CORAL Server Proxy: Scalable Access to Relational Databases from CORAL Applications.....	813
<i>A Valassi, R Bartoldus, A Kalkhof, A Salnikov, M Wache</i>	
Automated QA Framework for PetaScale Data Challenges.....	819
<i>G Van Buren, L Didenko, J Lauret, E Oldag, L Ray</i>	
Composing Distributed Services for Selection and Retrieval of Event Data in the ATLAS Experiment	825
<i>Elisabeth Vinek, Florbela Tique Aires Viegas</i>	
STAR Load Balancing and Tiered-storage Infrastructure Strategy for Ultimate DB Access.....	834
<i>D Arkhipkin, J Lauret, W Betts, L Didenko, G Van Buren</i>	
Data Aggregation System - A System for Information Retrieval on Demand Over Relational and Non-relational Distributed Data Sources	840
<i>G Ball, V Kuznetsov, D Evans, S Metson</i>	
Metadata Aided Run Selection at ATLAS.....	846
<i>R M Buckingham, E J Gallas, J C-L Tseng, F Viegas, E Vinek</i>	
How to Automatically Test and Validate Your Database Backup and Recovery Strategy	852
<i>Ruben Gaspar Aparicio</i>	
INFN-CNAF Monitor and Control System	858
<i>Stefano Antonelli, Donato De Girolamo, Luca Dell'Agnello, Daniele Gregori, Guido Guizzunti, Pier Paolo Ricci, Felice Rosso, Vladimir Sapunenko, Riccardo Veraldi, Paolo Veronesi, Cristina Vistoli, Giulia Vita Finzi, Stefano Zani</i>	
Web System for Data Quality Assessment of Tile Calorimeter During the ATLAS Operation.....	865
<i>C Maidantchik, F Ferreira, F Graef, A Sivoletta, L Balabram</i>	
PDV — a PVSS Data Viewer Application	873
<i>Dirk Hoffmann, Olivier Pisano</i>	
Conceptual Description of the CMS Online Database	879
<i>Mindaugas Janulis</i>	
Distributed Data Transfers in CMS	884
<i>Nicolo Magini, Natalia Ratnikova, Paul Rossman, Alberto Sánchez-Hernández, Tony Wildish</i>	
A Revised Design and Implementation of the ATLAS Log Service Package	890
<i>Raul Murillo Garcia, Giovanna Lehmann Miotto</i>	
CMS Run Registry: Data Certification Bookkeeping and Publication System.....	896
<i>V Rapsevicius</i>	
DCache Performance and Its Correlation to the Pool Size.....	902
<i>Doris Ressimann, Silke Halstenberg</i>	
TREQS: The Tape REQuest Scheduler.....	907
<i>Jonathan Schaeffer, Andrés Gómez Casanova</i>	
Massive Data Transfer Between Supercomputers and Grid Clusters Using SCP Controlled by FTS.....	913
<i>P Tallada, G Bernabeu, M Caubet, M Delfino, F Martinez, C Neissner, M Rodriguez, N Tonello</i>	
CERN Computing Resources Lifecycle Management.....	919
<i>Alexey Tselishchev, Paolo Tedesco, Emmanuel Ormancey, Christian Isnard</i>	
LCG Persistency Framework (CORAL, COOL, POOL): Status and Outlook	925
<i>A Valassi, M Clemencic, D Dykstra, M Frank, D Front, G Govi, A Kalkhof, A Loth, M Nowak, W Pokorski, A Salnikov, S A Schmidt, R Trentadue, M Wache, Z Xie</i>	

Experience with Multi-Tier Grid MySQL Database Service Resiliency at BNL	931
<i>Tomasz Wlodek, Michael Ernst, John Hover, Dimitrios Katramatos, Jay Packard, Yuri Smirnov, Dantong Yu</i>	
Tape Storage Optimization at BNL	936
<i>David Yu, Jérôme Laurent</i>	
Engineering the ATLAS TAG Browser	942
<i>Qizhi Zhang</i>	

PART 5: COMPUTING FABRICS AND NETWORKING TECHNOLOGIES

Computing Infrastructure for ATLAS Data Analysis in the Italian Grid Cloud	948
<i>A Andreatza, A Annovi, D Barberis, A Brunengo, S Campana, G Carlino, C Ciocca, M Cobal, M Corosu, A De Salvo, U De Sanctis, A Di Girolamo, A Doria, F Galeazzi, M K Jha, L Luminari, A Martini, L Merola, E Musto, F Pascolo, L Perini, M Pistolese, D Rebatto, L Rinaldi, L Vaccarossa, E Vilucchi, R Vitillo</i>	
Cluman: Advanced Cluster Management for the Large-scale Infrastructures	955
<i>Marian Babik, Ivan Fedorko, David Rodrigues</i>	
Autonomous System Management for the ALICE High-Level-Trigger Cluster using the SysMES framework	961
<i>Stefan Boettger, Timo Breimer, Udo Keschull, Camilo Lara, Jochen Ulrich, Pierre Zelnicek</i>	

VOLUME 2

CernVM: Minimal Maintenance Approach to Virtualization	967
<i>Predrag Buncic, Carlos Aguado-Sanchez, Jakob Blomer, Artem Harutyunyan</i>	
INFN-CNAF Tier-1 Storage and Data Management Systems for the LHC Experiments	974
<i>D Andreotti, S Antonelli, A Cavalli, C Ciocca, S Dal Pra, L Dell'Agnello, C Genta, D Gregori, B Martelli, A Prosperini, P P Ricci, L Rinaldi, V Sapunenko, V Vagnoni</i>	
Online Data Storage Service Strategy for the CERN Computer Centre	980
<i>G Cancio, D Duellmann, M Lamanna, A Pace</i>	
100G Ethernet in the Wild – First Experiences	985
<i>Bruno Hoefft, Robert Stoy, Frank Schröder, Aurelie Reymund, Ralf Niederberger, Olaf Mextorf, Sabine Werner</i>	
From Detailed Analysis of IO Pattern of the Hep Applications to Benchmark of New Storage Solutions	991
<i>Jiri Horký, Roberto Santinelli</i>	
Evaluating the Scalability of HEP Software and Multi-core Hardware	997
<i>Sverre Jarp, Alfio Lazzaro, Julien Leduc, Andrzej Nowak</i>	
LHC Data Analysis Using NFSv4.1 (pNFS): A Detailed Evaluation	1004
<i>Johannes Elmsheuser, Patrick Fuhrmann, Yves Kemp, Tigran Mkrtchyan, Dmitry Ozerov, Hartmut Stadie</i>	
Prague Tier-2 Storage Experience	1010
<i>Ji Hork, Ji Chudoba, Tom Kouba</i>	
The National Analysis Facility at DESY - Status and Use Cases by the Participating Experiments	1017
<i>S Aplin, W Ehrenfeld, A Haupt, Y Kemp, C Langenbruch, K Leffhalm, A Lucaci-Timoce, H Stadie</i>	
Improving CMS Data Transfers Among Its Distributed Computing Facilities	1023
<i>J Flix, N Magini, A Sartirana</i>	
Powering Physics Data Transfers with FDT	1029
<i>Zdenek Maxa, Badar Ahmed, Dorian Kcira, Isosif Legrand, Azher Mughal, Michael Thomas, Ramiro Voicu</i>	
Exabyte Scale Storage at CERN	1035
<i>Andreas J Peters, Lukasz Janyst</i>	
High Throughput WAN Data Transfer with Hadoop-based Storage	1041
<i>A Amin, B Bockelman, J Letts, T Levshina, T Martin, H Pi, I Sfiligoi, M Thomas, F Wüerthwein</i>	
WNoDeS, A Tool for Integrated Grid and Cloud Access and Computing Farm Virtualization	1047
<i>Davide Salomoni, Alessandro Italiano, Elisabetta Ronchieri</i>	
First Challenges for the ALICE Tier2 centre at GSI	1055
<i>K Schwarz</i>	
Establishing Applicability of SSDs to LHC Tier-2 Hardware Configuration	1060
<i>Samuel C Skipsey, Wahid Bhimji, Mike Kenyon</i>	
Building a High Performance Computing Infrastructure for Novosibirsk Scientific Center	1066
<i>A Adakin, S Belov, D Chubarov, V Kalyuzhny, V Kaplin, N Kuchin, S Lomakin, V Nikultsev, A Sukharev, A Zaytsev</i>	
Xrootd in dCache - Design and Experiences	1072
<i>Gerd Behrmann, Dmitry Ozerov, Thomas Zangerl</i>	
RAL Tier 1: From Development to Production	1078
<i>S De Witt, G Smith, A Sansum</i>	
Enhancing Experiment Central Service Reliability: From Delivery to Security and Virtualization	1083
<i>F Donno, S Baranov, S Buzykaev, M D Saiz Santos</i>	
Network Monitoring in the Tier2 Site in Prague	1088
<i>Marek Eliáš, Lukáš Fiala, Jiri Horký, Jiri Chudoba, Tomáš Kouba, Jan Kundrát, Jan Švec</i>	
LEMON - LHC Era Monitoring for Large-Scale Infrastructures	1093
<i>Marian Babik, Ivan Fedorko, Nicholas Hook, Thomas Lansdale, Daniel Lenkes, Miroslav Siket, Denis Waldron</i>	
The ATLAS Tier-3 in Geneva and the Trigger Development Facility	1099
<i>S Gadomski, Y Meunier, P Pasche, J -P Baud</i>	
CINBAD Keeps an Eye on the CERN Network Infrastructure	1105
<i>Ryszard Erazm Jurga, Milosz Marian Hulboj</i>	

Deska: Tool for Central Administration of a Grid Site	1111
<i>Jan Kandrát, Martina Krejčová, Tomáš Hubík, Lukáš Kerpl</i>	
APENet+: High Bandwidth 3D Torus Direct Network for Petaflops Scale Commodity Clusters	1118
<i>R Ammendola, A Biagioni, O Prezza, F Lo Cicero, A Lonardo, P S Paolucci, D Rossetti, A Salamon, G Salina, F Simula, L Tosoratto, P Vicini</i>	
The Breaking Point of Modern Processor and Platform Technology	1124
<i>Sverre Jarp, Alfio Lazzaro, Julien Leduc, Andrzej Nowak</i>	
Integrated System for Performance Monitoring of the ATLAS TDAQ Network	1130
<i>Dan Octavian Savu, Ali Al-Shabibi, Brian Martin, Rune Sjoen, Silvia Maria Batraneanu, Stefan Stancu</i>	
Launching Large Computing Applications on a Disk-less Cluster	1136
<i>Rainer Schwemmer, Juan Manuel Caicedo Carvajal, Niko Neufeld</i>	
The Dynamics of Network Topology	1141
<i>Ramiro Voicu, Iosif Legrand, Harvey Newman, Artur Barczyk, Costin Grigoras, Ciprian Dobre</i>	
Lustre Filesystem for CMS Storage Element (SE)	1147
<i>Y Wu, B Kim, P Avery, Y Fu, D Bourilkov, C Taylor, C Prescott, J Rodriguez</i>	

PART 6: GRID AND CLOUD MIDDLEWARE

Tuning Grid Storage Resources for LHC Data Analysis	1154
<i>W Bhimji, J Bland, P J Clark, E G Mouzeli, S Skipsey, C J Walker</i>	
An Update on the Scalability Limits of the Condor Batch System	1160
<i>D Bradley, T St Clair, M Farrellee, Z Guo, M Livny, I Sfiligoi, T Tannenbaum</i>	
Ten years of European Grids: What Have We Learnt?	1166
<i>Stephen Burke</i>	
Migration to the GLUE 2.0 Information Schema in the LCG/EGEE/EGI Production Grid	1172
<i>Stephen Burke, Laurence Field, David Horat</i>	
Improving Security in the ATLAS PanDA System	1178
<i>J Caballero, T Maeno, P Nilsson, G Stewart, M Potekhin, T Wenaus</i>	
Adaptive Data Management in the ARC Grid Middleware	1184
<i>D Cameron, A Gholami, D Karpenko, A Konstantinov</i>	
Synchrotron Imaging Computations on the Grid without the Computing Element	1190
<i>A Curri, R Pugliese, R Borghes, G Kourousias</i>	
Designing the Next Generation Grid Information System	1196
<i>Laurence Field, Paul Harvey, Tim Dyce</i>	
Integration of Cloud, Grid and Local Cluster Resources with DIRAC	1204
<i>Tom Fifield, Ana Carmona, Adrián Casajús, Ricardo Graciani, Martin Sevier</i>	
A Batch System for HEP Applications on a Distributed IaaS Cloud	1210
<i>I Gable, A Agarwal, M Anderson, P Armstrong, K Fransham, D Harris C Leavett-Brown, M Paterson, D Penfold-Brown, R J Sobie, M Vliet, A Charbonneau, R Impy, W Podaima</i>	
Adoption of a SAML-XACML Profile for Authorization Interoperability across Grid Middleware in OSG and EGEE	1217
<i>G Garzoglio, J Bester, K Chadwick, D Dykstra, D Groep, J Gu, T Hesselroth, O Koeroo, T Levshina, S Martin, M Salle, N Sharma, A Sim, S Timm, A Verstegen</i>	
Message Passing Framework for Globally Interconnected Clusters	1223
<i>M Hafeez, S Asghar, U A Malik, A Rehman, N Riaz</i>	
CernVM Co-Pilot: a Framework for Orchestrating Virtual Machines Running Applications of LHC Experiments on the Cloud	1229
<i>A Harutyunyan, C Aguado Sánchez, J Blomer, P Buncic</i>	
Early Experience on Using GlideinWMS in the Cloud	1234
<i>W Andrews, B Bockelman, D Bradley, J Dost, D Evans, I Fisk, J Frey, B Holzman, M Livny, T Martin, A McCrea, A Melo, S Metson, H Pi, I Sfiligoi, P Sheldon, T Tannenbaum, A Tiradani, F Würthwein, D Weitzel</i>	
A Messaging Infrastructure for WLCG	1240
<i>James Casey, Lionel Cons, Wojciech Lapka, Massimo Paladin, Konstantin Skaburskas</i>	
When STAR Meets the Clouds – Virtualization & Cloud Computing Experiences	1246
<i>J Lauret, M Walker, S Goasguen, L Stout, M Fenn, J Balewski, L Hajdu, K Keahey</i>	
Tests of Cloud Computing and Storage System Features for Use in H1 Collaboration Data Preservation Model	1254
<i>Bogdan Lobodzinski</i>	
Popularity Framework to Process Dataset Traces and Its Application on Dynamic Replica Reduction in the ATLAS Experiment	1261
<i>Angelos Molfetas, Fernando Barreiro Megino, Andrii Tykhonov, Mario Lassnig, Vincent Garonne, Martin Barisits, Simone Campana, Gancho Dimitrov, Stephane Jezequel, Ikuo Ueda, Florbela Tique Aires Viegas</i>	
Chelonia: A Self-healing, Replicated Storage System	1267
<i>Jon Kerr Nilsen, Salman Toor, Zsombor Nagy, Alex Read</i>	
Horizontally Scaling dCache SRM with the Terracotta Platform	1273
<i>T Perelmutov, M Crawford, A Moibenko, G Olynyk</i>	
An Authentication Gateway for Integrated Grid and Cloud Access	1278
<i>V Ciaschini, D Salomoni</i>	

Volunteer Clouds and Citizen Cyberscience for LHC Physics	1284
<i>Carlos Aguado Sanchez, Jakob Blomer, Predrag Buncic, Gang Chen, John Ellis, David Garcia Quintas, Artem Harutyunyan, Francois Grey, Daniel Lombrana Gonzalez, Miguel Marquina, Pere Mato, Jarno Rantala, Holger Schulz, Ben Segal, Archana Sharma, Peter Skands, David Weir, Jie Wu, Wenjing Wu, Rohit Yadav</i>	
Scalability of Network Facing Services Used in the Open Science Grid	1295
<i>I Sfiligoi, H Pi, F Würthwein, C Theissen, J M Dost</i>	
Status and Developments of the CREAM Computing Element Service	1300
<i>P Andreetto, S Bertocco, F Capannini, M Cecchi, A Dorigo, E Frizziero, A Gianelle, F Giacomini, M Mezzadri, S Monforte, F Prelz, E Molinari, D Rebatto, M Sgaravatto, L Zangrando</i>	
Enabling Campus Grids with Open Science Grid Technology	1306
<i>Derek Weitzel, Brian Bockelman, Dan Fraser, Ruth Pordes, David Swanson</i>	
Certification of Production-quality gLite Job Management Components.....	1313
<i>P Andreetto, S Bertocco, F Capannini, M Cecchi, A Dorigo, E Frizziero, F Giacomini, A Gianelle, M Mezzadri, E Molinari, S Monforte, F Prelz, D Rebatto, M Sgaravatto, L Zangrando</i>	
Automatic Integration Testbeds validation on Open Science Grid	1319
<i>J Caballero, S Thapa, R Gardner, M Potekhin</i>	
Gratia: New Challenges in Grid Accounting.....	1325
<i>Philippe Canal</i>	
Design and Evaluation in a Real Use-case of Closed-loop Scheduling Algorithms for the gLite Workload Management System	1331
<i>P Andreetto, M Bauce, S Bertocco, F Capannini, M Cecchi, G Compostella, A Dorigo, E Frizziero, F Giacomini, A Gianelle, D Lucchesi, M Mezzadri, S Monforte, F Prelz, E Molinari, D Rebatto, M Sgaravatto, L Zangrando</i>	
Integrated Experiment Activity Monitoring for wLCG Sites Based on GWT	1338
<i>Alejandro Guinó Feijóo, Xavier Espinal</i>	
Using Amazon's Elastic Compute Cloud to Dynamically Scale CMS Computational Resources.....	1344
<i>D Evans, I Fisk, B Holzman, A Melo, S Metson, R Pordes, P Sheldon, A Tiradani</i>	
CMS Distributed Computing Integration in the LHC Sustained Operations Era	1349
<i>C Grandi, B Bockelman, D Bonacorsi, I Fisk, I González Caballero, F Farina, J M Hernández, S Padhi, S Sarkar, A Sciabà, I Sfiligoi, F Spiga, M Úbeda García, D C Van Der Ster, M Zvada</i>	
ARC and gLite Interoperability in ATLAS Sites.....	1355
<i>Andrej Filipcic, Szymon Gadomski, Sigve Haug</i>	
Dynamic Extensions of Batch Systems with Cloud Resources	1359
<i>T Hauth, G Quast, M Kunze, V Büge, A Scheurer, C Baum</i>	
A Development of Lightweight Grid Interface.....	1365
<i>G Iwai, Y Kawai, T Sasaki, Y Watase</i>	
An Alternative Model to Distribute VO Software to WLCG Sites Based on CernVM-FS: a Prototype at PIC Tier1.....	1371
<i>E Lanciotti, G Merino, A Bria, J Blomer</i>	
Running CMS Remote Analysis Builder Jobs on Advanced Resource Connector Middleware	1377
<i>E Edelman, H Happonen, J Koivumäki, T Lindén, J Välimaa</i>	
Availability Measurement of Grid Services from the Perspective of a Scientific Computing Centre	1383
<i>H Marten, T Koenig</i>	
Job Submission and Control on a Generic Batch System: The BLAH Experience	1390
<i>Massimo Mezzadri, Francesco Prelz, David Rebatto</i>	
The ATLAS PanDA Pilot in Operation	1396
<i>P Nilsson, J Caballero, K De, T Maeno, A Stradling, T Wenaus</i>	
On the Optimization of GLite-Based Job Submission.....	1403
<i>Giuseppe Misurelli, Francesco Palmieri, Silvio Pardi, Paolo Veronesi</i>	
Experience with gLExec working with SCAS and Argus	1410
<i>Angela Poschlad</i>	
Virtualized Batch Worker Nodes: Conception and Integration in HPC Environments.....	1416
<i>A Scheurer, O Oberst, V Büge, G Quast, M Kunze</i>	
Securing the AliEn File Catalogue - Enforcing Authorization with Accountable File Operations.....	1422
<i>Steffen Schreiner, Stefano Bagnasco, Subho Sankar Banerjee, Latchezar Betev, Federico Carminati, Olga Vladimirovna Datskova, Fabrizio Furano, Alina Grigoras, Costin Grigoras, Patricia Mendez Lorenzo, Andreas Joachim Peters, Pablo Saiz, Jianlin Zhu</i>	
Grid Workflow Job Execution Service 'Pilot'	1428
<i>Lev Shamardin, Alexander Kryukov, Andrey Demichev, Vyacheslav Ilyin</i>	
Toward SVOPME, A Scalable Virtual Organization Privileges Management Environment	1434
<i>Nanbor Wang, Gabriele Garzoglio, Balamurali Ananthan, Steven Timm</i>	
StoRMon: an Event Log Analyzer for Grid Storage Element Based on StoRM.....	1440
<i>Riccardo Zappi, Stefano Dal Pra, Michele Dibenedetto, Elisabetta Ronchieri</i>	
Enhancing the AliEn Web Service Authentication.....	1446
<i>Jianlin Zhu, Pablo Saiz, Federico Carminati, Latchezar Betev, Daicui Zhou, Patricia Mendez Lorenzo, Alina Gabriela Grigoras, Costin Grigoras, Fabrizio Furano, Steffen Schreiner, Olga Vladimirovna Datskova, Subho Sankar Banerjee, Guoping Zhang</i>	

PART 7: DISTRIBUTED PROCESSING AND ANALYSIS

Experiment Dashboard for Monitoring of the LHC Distributed Computing Systems	1452
<i>J Andreeva, M Devesas Campos, J Tarragon Cros, B Gaidioz, E Karavakis, L Kokoszkiwicz, E Lanciotti, G Maier, W Ollivier, M Nowotka, R Rocha, T Sadykov, P Saiz, L Sargsyan, I Sidorova, D Tuckett</i>	

ATLAS Grid Information System	1458
<i>Alexey Anisenkov, Alexei Klimentov, Roman Kuskov, Torre Wenaus</i>	
Experiences with http/WebDAV Protocols for Data Access in High throughput Computing	1464
<i>Gerard Bernabeu, Francisco Martinez, Esther Acci3n, Arnau Briu, Marc Caubet, Manuel Delfino, Xavier Espinal</i>	
Virtualization for the LHCb Online System	1470
<i>Enrico Bonaccorsi, Loic Brarda, Gary Moine, Niko Neufeld</i>	
Experience with the CMS Computing Model from Commissioning to Collisions	1476
<i>Daniele Bonacorsi</i>	
Commissioning of a CERN Production and Analysis Facility Based on xrootd	1482
<i>Simone Campana, Daniel C Van Der Ster, Alessandro Di Girolamo, Andreas J Peters, Dirk Duellmann, Miguel Coelho Dos Santos, Jan Iven, Tim Bell</i>	
ATLAS Muon Calibration Framework	1488
<i>Gianpaolo Carlino, Alessandro De Salvo, Andrea Di Simone, Alessandra Doria, Manoj Kumar Jha, Luca Mazzaferro, Rodney Walker</i>	
The LHCb Computing Model and Real Data	1494
<i>Philippe Charpentier</i>	
LcgCAF: CDF Access Method to LCG Resources	1501
<i>Gabriele Compostella, Matteo Bauce, Simone Pagan Griso, Donatella Lucchesi, Massimo Sgaravatto, Marco Cecchi</i>	
The Use of Proxy Caches for File Access in a Multi-Tier Grid Environment	1507
<i>R Brun, D Duellmann, G Ganis, A Hanushevsky, L Janyst, A J Peters, F Rademakers, E Sindrilaru</i>	
Reinforcing User Data Analysis with Ganga in the LHC Era: Scalability, Monitoring and User-support	1513
<i>Johannes Elmshueser, Frederic Brochu, Ivan Dzhunov, Johannes Ebke, Ulrik Egede, Manoj Kumar Jha, Lukasz Kokoszkiwicz, Hurng-Chun Lee, Andrew Maier, Jakub Moscicki, Tim Muenchen, Will Reece, Bjorn Samset, Mark Slater, David Tuckett, Daniel Vanderster, Michael Williams</i>	
Computing for the Next Generation Flavour Factories	1519
<i>F Bianchi, D Brown, M Corvo, A Di Simone, A Fella, A Gianoli, E Luppi, M Morandin, E Paoloni, M Rama, L Tomassetti</i>	
arcControlTower: the System for Atlas Production and Analysis on ARC	1525
<i>Andrej Filipcic</i>	
WLCG Operations and the First Prolonged LHC Run	1529
<i>M Girone, J Shiers</i>	
Using Widgets to Monitor the LHC Experiments	1535
<i>I Gonz3lez Caballero, S Sarkar</i>	
A Prototype for JDEM Science Data Processing	1541
<i>Erik E Gottschalk</i>	
Virtual Pools for Interactive Analysis and Software Development Through an Integrated Cloud Environment	1547
<i>C Grandi, A Italiano, D Salomoni, A K Calabrese Melcarne</i>	
A Tool for Optimization of the Production and User Analysis on the Grid, C. Grigoras for the ALICE Collaboration	1553
<i>Costin Grigoras, Federico Carminati, Olga Vladimirovna Datskova, Steffen Schreiner, Sehoon Lee, Jianlin Zhu, Mihaela Gheata, Andrei Gheata, Pablo Saiz, Latchezar Betev, Fabrizio Furano, Patricia Mendez Lorenzo, Alina Gabriela Grigoras, Stefano Bagnasco, Andreas Joachim Peters, Maria Dolores Saiz Santos</i>	
CMS Distributed Computing Workflow Experience	1558
<i>Jennifer Adelman-McCarthy, Oliver Gutsche, Jeffrey D Haas, Harrison B Prosper, Valentina Dutta, Guillelmo Gomez-Ceballos, Kristian Hahn, Markus Klute, Ajit Mohapatra, Vincenzo Spinoso, Dorian Kcira, Julien Caudron, Junhui Liao, Arnaud Pin, Nicolas Schul, Gilles De Lentdecker, Joseph McCartin, Lukas Vanelderden, Xavier Janssen, Andrey Tsyganov, Derek Barge, Andrew Lahiff</i>	
Monitoring the Readiness and Utilization of the Distributed CMS Computing Facilities	1565
<i>J Flix, J M Hern3ndez, A Sciab3</i>	
Computing at Belle II	1573
<i>Thomas Kuhr</i>	
Workflow Management in Large Distributed Systems	1579
<i>I Legrand, H Newman, R Voicu, C Dobre, C Grigoras</i>	
Large Scale Commissioning and Operational Experience with Tier-2 to Tier-2 Data Transfer Links in CMS	1584
<i>J Letts, N Magini</i>	
Overview of ATLAS PanDA Workload Management	1590
<i>T Maeno, K De, T Wenaus, P Nilsson, G A Stewart, R Walker, A Stradling, J Caballero, M Potekhin, D Smith</i>	
Data Oriented Job Submission Scheme for the PHENIX User Analysis in CCJ	1596
<i>T Nakamura, H En'Yo, T Ichihara, Y Watanabe, S Yokkaichi</i>	
Parallel Monte Carlo Simulations on an ARC-enabled Computing Grid	1602
<i>Jon K Nilsen, Bjørn H Samset</i>	
Analyzing Ever Growing Datasets in PHENIX	1608
<i>Christopher Pinkenburg</i>	
PANDA Grid – A Tool for Physics	1614
<i>D Protopopescu, K Schwarz</i>	
Hiding the Complexity: Building a Distributed ATLAS Tier-2 with a Single Resource Interface using ARC Middleware	1619
<i>S Purdie, G Stewart, M Kenyon, S Skipsey, A Washbrook, W Bhimji, A Filipcic</i>	
Large Scale and Low Latency Analysis Facilities for the CMS Experiment: Development and Operational Aspects	1624
<i>H Riahi, S Gowdy, P Kreuzer, J Bakken, M Cinquilli, D Evans, S Foulkes, R Kaselis, S Metson, D Spiga, E Vaandering</i>	
Operating a Production Pilot Factory Serving Several Scientific Domains	1632
<i>I Sfiligoi, F Wirthwein, W Andrews, J M Dost, I Macneill, A McCrea, E Sheripon, C W Murphy</i>	

HERA Data Preservation Plans and Activities	1638
<i>J Szuba</i>	
Xrootd Storage Element Deployment at GridKa WLCG Tier-1 Site	1643
<i>Artem Trunov</i>	
ATLAS Operations: Experience and Evolution in the Data Taking Era	1648
<i>I Ueda</i>	
CMS Distributed Analysis Infrastructure and Operations: Experience with the First LHC Data	1654
<i>E W Vaandering</i>	
HammerCloud: A Stress Testing System for Distributed Analysis	1660
<i>Daniel C Van Der Ster, Johannes Elmsheuser, Mario Úbeda García, Massimo Paladin</i>	
Distributed Analysis at LHCb	1666
<i>Mike Williams, Ulrik Egede, Stuart Paterson</i>	
Simulation of the Job Processing Performance at an ALICE Tier-2 Site with MONARC	1670
<i>C Zach, L Betev, D Adamová</i>	
Event Display for the Visualization of CMS Events	1676
<i>L A T Bauerdick, G Eulisse, C D Jones, D Kovalskiy, T McCauley, A Mrak Tadel, J Muelmenstaedt, I Osborne, M Tadel, Y Tu, A Yagil</i>	
BAT – The Bayesian Analysis Toolkit	1682
<i>Frederik Beaujean, Allen Caldwell, Daniel Kollár, Kevin Kröninger</i>	
Deployment of the CMS Software on the WLCG Grid	1688
<i>W Behrenhoff, C Wissing, B Kim, S Blyweert, J D'Hondt, J Maes, M Maes, P Van Mulders, I Villella, L Vanelderden</i>	
Usage of Message Queueing Technologies in the ATLAS Distributed Data Management System	1694
<i>Philippe Calfayan, Zang Dongsong, Vincent Garonne</i>	
The Anatomy of a Grid Portal	1700
<i>Daniele Licari, Federico Calzolari</i>	
The CMS Electromagnetic Calorimeter Detector Control System	1706
<i>D Di Calafiori, P Adzic, G Dissertori, O Holme, D Jovanovic, S -W Li, W Lustermann, P Milenovic, J Puzovic, S Zelepoukine</i>	
ATLAS Distributed Computing Operations Shift Team Experience	1712
<i>Kaushik De, Xavier Espinal, Alessandra Forti, Elena Korolkova, Kai Leffhalm, Peter Love, Jaroslava Schovancová, Yuri Smirnov</i>	
CMS Configuration Editor: GUI Based Application for User Analysis Job	1716
<i>A De Cosa</i>	
ATLAS Operations in the GridKa T1/T2 Cloud	1722
<i>G Duckeck, T Harenberg, S Kalinin, G Kawamura, K Leffhalm, J Meyer, S Nderitu, A Olszewski, A Petzold, J Schultes, C Serfon, J Sundermann, R Walker</i>	
The Distributed Production System of the SuperB Project: Description and Results	1729
<i>D Brown, M Corvo, A Di Simone, A Fella, E Luppi, E Paoloni, R Stroili, L Tomassetti</i>	
Design and Early Experience with Promoting User-created Data in CMS	1735
<i>M Giffels, E W Vaandering</i>	
Distributed Analysis Functional Testing Using GangaRobot in the Atlas Experiment	1740
<i>Federica Legger</i>	
Measuring and Understanding Computer Resource Utilization in CMS	1746
<i>J Andreeva, S Belforte, S Blyweert, K Bloom, D Evans, T Kress, J Letts, M Maes, S Padhi, S Sarkar, F Würthwein</i>	
Dynamic PROOF Clusters with PoD: Architecture and User Experience	1752
<i>Anar Manafov</i>	
The German National Analysis Facility as a Tool for ATLAS Analyses	1758
<i>W Ehrenfeld, K Leffhalm, S Mehlhase</i>	
Exploiting the ALICE HLT for PROOF by Scheduling of Virtual Machines	1764
<i>Marco Meoni, Stefan Boettger, Pierre Zelnicek, Volker Lindenstruth, Udo Kebschull</i>	
ATLAS Tier-2 at the Compute Resource Center GoeGrid in Göttingen	1770
<i>Jörg Meyer, Arnulf Quadt, Pavel Weber</i>	
Visual Physics Data Analysis in the Web Browser	1776
<i>M Brodski, M Erdmann, R Fischer, A Hinzmann, T Klimkovich, D Klingebiel, M Komm, G Müller, J Steggemann, T Winchen</i>	
Experience with PROOF-Lite in ATLAS Data Analysis	1781
<i>S Y Panitkin, C Hollowell, H Ma, S Ye</i>	
The ATLAS PanDA Monitoring System and its Evolution	1787
<i>A Klimentov, P Nevski, M Potekhin, T Wenaus</i>	
The LHCb Experience on the Grid from the DIRAC Accounting Data	1791
<i>Adrian Casajús, Ricardo Graciani, Albert Puig, Ricardo Vázquez</i>	
Optimization of Large Scale HEP Data Analysis in LHCb	1797
<i>Daniela Remenska, Roel Aaij, Gerhard Raven, Marcel Merk, Jeff Templon, Reinder J Bril</i>	
Interactive Analysis using PROOF in a GRID Infrastructure	1805
<i>Ana Yaiza Rodríguez Marrero, Isidro González Caballero, Alberto Cuesta Noriega, Francisco Matorras Weinig</i>	
Understanding I/O Patterns and Performance of CMS Data Analysis Across T2s Worldwide	1811
<i>Leonardo Sala</i>	
PROOF on a Batch System	1816
<i>W Behrenhoff, W Ehrenfeld, J Samson, H Stadie</i>	
A Job Monitoring and Accounting Tool for the LSF Batch System	1822
<i>Subir Sarkar, Sonia Taneja</i>	
The Consistency Service of the ATLAS Distributed Data Management System	1828
<i>Cédric Serfon, Vincent Garonne</i>	

Distributed Russian Tier-2 – RDIG in Simulation and Analysis of Alice Data From LHC	1833
<i>A Bogdanov, L Jancurova, A Kiryanov, V Kotlyar, V Mitsyn, Y Lyublev, E Ryabinkin, G Shabratova, S Smirnov, L Stepanova, W Urazmetov, A Zarochentsev</i>	
A Policy System for Grid Management and Monitoring	1839
<i>Federico Stagni, Roberto Santinelli</i>	
Iberian ATLAS Cloud Response during the First LHC Collisions	1845
<i>M Villaplana Perez, G Amorós, G Borges, C Borrego, J Carvalho, M David, X Espinal, A Fernández, J Gomes, S González De La Hoz, M Kaci, A Lamas, J Nadal, M Oliveira, E Oliver, C Osuna, A Pacheco, J J Pardo, J Del Peso, J Salt, J Sánchez, H Wolters</i>	
Panda Pilot Submission using Condor-G: Experience and Improvements	1851
<i>Xin Zhao, John Hover, Tomasz Wlodek, Torre Wenaus, Jaime Frey, Todd Tannenbaum, Miron Livny</i>	

PART 8: COLLABORATIVE TOOLS

Towards a New PDG Computing System	1856
<i>J Beringer, O Dahl, K Jackson, C McParland, S Poon, D Robertson, P Zyla</i>	
ATLAS Live: Collaborative Information Streams	1862
<i>Steven Goldfarb</i>	
HEP Outreach, Inreach, and Web 2.0	1868
<i>Steven Goldfarb</i>	
Glance Information System for ATLAS Management	1874
<i>F F Grael, C Maidantchik, L H R A Évora, K Karam, L O F Moraes, M Cirilli, M Nessi, K Pommès</i>	
Physicists Get INSPIREd: INSPIRE Project and Grid Applications	1879
<i>Jukka Klem, Jan Iwaszkiewicz</i>	
A Perspective of User Support for the CMS Experiment	1885
<i>S Malik, K Lassila-Perini, B Hegner, A Vedaae, M Stankevicius</i>	
CMS Centres Worldwide – A New Collaborative Infrastructure	1891
<i>Lucas Taylor</i>	
AMI: AMS Monitoring Interface	1896
<i>Gabriele Alberti, Paolo Zuccon</i>	
Sustainable Support for WLCG through the EGI Distributed Infrastructure	1904
<i>Torsten Antoni, Stefan Bozic, Sabine Reisser</i>	
Planning and Organization of an E-learning Training Program on the Analysis Software in CMS	1910
<i>Kati Lassila-Perini, Sudhir Malik, Benedikt Hegner, Andreas Hinzmann, Roger Wolf</i>	
The HappyFace Project	1916
<i>Viktor Mauch, Cano Ay, Stefan Birkholz, Volker Büge, Armin Burgmeier, Jörg Meyer, Friederike Nowak, Arnulf Quadt, Günter Quast, Philip Sauerland, Armin Scheurer, Peter Schleper, Hartmut Stadie, Oleg Tsigenov, Marian Zvada</i>	
LeaRN: A Collaborative Learning-Research Network for a WLCG Tier-3 Centre	1922
<i>Elio Pérez Calle</i>	
GOC-TX: A Reliable Ticket Synchronization Application for the Open Science Grid	1927
<i>Soichi Hayashi, Arvind Gopu, Robert Quick</i>	
Author Index	