

# **20th International Conference on Computing in High Energy and Nuclear Physics**

**(CHEP 2013)**

**Journal of Physics: Conference Series Volume 513**

**Amsterdam, The Netherlands  
14-18 October 2013**

**Volume 1 of 3**

**ISBN: 978-1-63439-294-5  
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© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2014)

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: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

### 1. DATA ACQUISITION, TRIGGER AND CONTROLS

<b>012001 PERFORMANCE OF THE LHCB HIGH LEVEL TRIGGER IN 2012</b> .....	1
<i>J Albrecht, V V Gligorov, G Raven, S Tolk</i>	
<b>012002 MANY-CORE APPLICATIONS TO ONLINE TRACK RECONSTRUCTION IN HEP EXPERIMENTS</b> .....	9
<i>S Amerio, D Bastieri, M Corvo, A Gianelle, W Ketchum, T Liu, A Lonardo, D Lucchesi, S Poprocki, R Rivera, L Tosoratto, P Vicini, P Wittich</i>	
<b>012003 THE H.E.S.S. DATA ACQUISITION SYSTEM</b> .....	17
<i>A Balzer, M Fißling, M Gajdus, D Göring, A Lopatin, T Murach, M De Naurois, S Schlenker, U Schwanke, C Stegmann, P Wagner</i>	
<b>012004 REAL-TIME B-JET IDENTIFICATION IN ATLAS</b> .....	24
<i>A Buzatu</i>	
<b>012005 THE ALICE DAQ INFOLOGGER</b> .....	29
<i>S Chapeland, F Carena, W Carena, V Chibante Barroso, F Costa, E Dénes, R Divià, U Fuchs, A Grigore, C Ionita, C Delort, G Simonetti, C Soós, A Telesca, P Vande Vyvre, B Von Haller</i>	
<b>012006 DEFERRED HIGH LEVEL TRIGGER IN LHCB: A BOOST TO CPU RESOURCE UTILIZATION</b> .....	36
<i>M Frank, C Gaspar, E V Herwijnen, B Jost, N Neufeld</i>	
<b>012007 THE EVOLUTION OF THE TRIGGER AND DATA ACQUISITION SYSTEM IN THE ATLAS EXPERIMENT</b> .....	43
<i>N Garelli</i>	
<b>012008 IMPLEMENTATION OF A PC-BASED LEVEL 0 TRIGGER PROCESSOR FOR THE NA62 EXPERIMENT</b> .....	50
<i>M Pivanti, S F Schifano, P Dalpiaz, E Gamberini, A Gianoli, M Sozzi</i>	
<b>012009 FWWEBVIEWPLUS: INTEGRATION OF WEB TECHNOLOGIES INTO WINCC OA BASED HUMAN-MACHINE INTERFACES AT CERN</b> .....	56
<i>P Golonka, W Fabian, M Gonzalez-Berges, P Jasiun, F Varela-Rodriguez</i>	
<b>012010 FPGA-BASED 10-GBIT ETHERNET DATA ACQUISITION INTERFACE FOR THE UPGRADED ELECTRONICS OF THE ATLAS LIQUID ARGON CALORIMETERS</b> .....	61
<i>J P Grohs</i>	
<b>012011 STATE MACHINE OPERATION OF THE MICE COOLING CHANNEL</b> .....	66
<i>P Hanlet</i>	
<b>012012 THE MICE RUN CONTROL SYSTEM</b> .....	73
<i>P Hanlet</i>	
<b>012013 THE UPGRADE AND RE-VALIDATION OF THE COMPACT MUON SOLENOID ELECTROMAGNETIC CALORIMETER CONTROL SYSTEM</b> .....	79
<i>O Holme, P Adzic, D D Calafiore, G Dissertori, L Djambazov, D Jovanovic, W Lustermann, S Zelepoukine</i>	
<b>012014 THE NEW CMS DAQ SYSTEM FOR LHC OPERATION AFTER 2014 (DAQ2)</b> .....	84
<i>G Bauer, T Bawej, U Behrens, J Branson, O Chaze, S Cittolin, J A Coarasa, G-L Darlea, C Deldicque, M Dobson, A Dupont, S Erhan, D Gigi, F Glege, G Gomez-Ceballos, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, L Masetti, F Meijers, E Meschi, R K Mommsen, S Morovic, C Nunez-Barranco-Fernandez, V O'Dell, L Orsini, W Ozga, C Paus, A Petrucci, M Pieri, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, A C Spataru, B Stieger, K Sumorok, J Veverka, C C Wakefield, P Zejdl</i>	
<b>012015 EXTERNAL ACCESS TO ALICE CONTROLS CONDITIONS DATA</b> .....	91
<i>J Jadlovský, A Jadlovská, J Sarnovský, Š Jajcišin, M Copik, S Jadlovská, P Papcun, R Bielek, J Cerkala, M Kopcik, P Chochula, A Augustinus</i>	
<b>012016 AN EVENT BUILDING SCENARIO IN THE TRIGGER-LESS PANDA EXPERIMENT</b> .....	96
<i>R Karabowicz</i>	
<b>012017 GPUS FOR REAL-TIME PROCESSING IN HEP TRIGGER SYSTEMS</b> .....	100
<i>G Lamanna, R Ammendola, M Bauce, A Biagioni, R Fantechi, M Fiorini, S Giagu, E Graverini, G Lamanna, A Lonardo, A Messina, F Pantaleo, P S Paolucci, R Piandani, M Rescigno, F Simula, M Sozzi, P Vicini</i>	
<b>012018 NANET: A LOW-LATENCY NIC ENABLING GPU-BASED, REAL-TIME LOW LEVEL TRIGGER SYSTEMS</b> .....	105
<i>R Ammendola, A Biagioni, R Fantechi, O Frezza, G Lamanna, F Lo Cicero, A Lonardo, P S Paolucci, F Pantaleo, R Piandani, L Pontisso, D Rossetti, F Simula, M Sozzi, L Tosoratto, P Vicini</i>	
<b>012019 GPU ENHANCEMENT OF THE TRIGGER TO EXTEND PHYSICS REACH AT THE LHC</b> .....	112
<i>P Lujan, V Halyo, A Hunt, P Jindal, P Legresley</i>	
<b>012020 CONTROL FUNCTIONALITY OF DAQ-MIDDLEWARE</b> .....	117
<i>H Maeda, Y Nagasaka, H Sendai, E Inoue, E Hamada, T Kotoku, N Ando, S Ajimura, M Wada</i>	
<b>012021 THE ATLAS HADRONIC TAU TRIGGER</b> .....	122
<i>J Mahlstedt</i>	
<b>012022 ATLAS HIGH-LEVEL TRIGGER PERFORMANCE FOR CALORIMETER-BASED ALGORITHMS IN LHC RUN-I</b> .....	127
<i>A Mann</i>	
<b>012023 A PCIE GEN3 BASED READOUT FOR THE LHCB UPGRADE</b> .....	133
<i>M Bellato, G Collazuol, I D'Antone, P Durante, D Galli, B Jost, I Lax, G Liu, U Marconi, N Neufeld, R Schwemmer, V Vagnoni</i>	

<b>012024 PERFORMANCE AND DEVELOPMENT PLANS FOR THE INNER DETECTOR TRIGGER ALGORITHMS AT ATLAS</b> .....	140
<i>S Martin-Haugh</i>	
<b>012025 PROTOTYPE OF A FILE-BASED HIGH-LEVEL TRIGGER IN CMS</b> .....	145
<i>G Bauer, T Bawej, U Behrens, J Branson, O Chaze, S Cittolin, J A Coarasa, G-L Darlea, C Deldicque, M Dobson, A Dupont, S Erhan, D Gigi, F Glege, G Gomez-Ceballos, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, L Masetti, F Meijers, E Meschi, R K Mommsen, S Morovic, C Nunez-Barranco-Fernandez, V O'Dell, L Orsini, W Ozga, C Paus, A Petrucci, M Pieri, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, Ac Spataru, B Stieger, K Sumorok, J Veverka, C C Wakefield, P Zejdl</i>	
<b>012026 ALGORITHMS, PERFORMANCE, DEVELOPMENT OF THE ATLAS HIGH-LEVEL TRIGGER</b> .....	152
<i>K Nagano</i>	
<b>012027 DAQ ARCHITECTURE FOR THE LHCb UPGRADE</b> .....	159
<i>G Liu, N Neufeld</i>	
<b>012028 SYNCHRONIZATION OF THE 14 KTON NOVA NEUTRINO DETECTOR WITH THE FERMILAB NUMI BEAM</b> .....	164
<i>E Niner, P Adamson, G Deuerling, R Kwarciany, H Meyer, A Norman, R Rechenmacher, P Shanahan, N Wilcer</i>	
<b>012029 FPGA BASED DATA ACQUISITION SYSTEM FOR COMPASS EXPERIMENT</b> .....	171
<i>M Bodlak, V Frolov, V Jary, S Huber, I Konorov, D Levit, J Novy, R Salac, M Virius</i>	
<b>012030 THE READOUT AND CONTROL SYSTEM OF THE MID-SIZE TELESCOPE PROTOTYPE OF THE CHERENKOV TELESCOPE ARRAY</b> .....	178
<i>I Oya, O Anguner, B Behera, E Birsin, M Fuessling, D Melkumyan, T Schmidt, U Schwanke, R Sternberger, P Wegner, S Wiesand</i>	
<b>012031 AUTOMATING THE CMS DAQ</b> .....	185
<i>G Bauer, T Bawej, U Behrens, J Branson, O Chaze, S Cittolin, J A Coarasa, G-L Darlea, C Deldicque, M Dobson, A Dupont, S Erhan, D Gigi, F Glege, G Gomez-Ceballos, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, L Masetti, F Meijers, E Meschi, R K Mommsen, S Morovic, C Nunez-Barranco-Fernandez, V O'Dell, L Orsini, W Ozga, C Paus, A Petrucci, M Pieri, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, A C Spataru, B Stieger, K Sumorok, J Veverka, C C Wakefield, P Zejdl</i>	
<b>012032 THE LHCb SILICON TRACKER – CONTROL SYSTEM SPECIFIC TOOLS AND CHALLENGES</b> .....	191
<i>S S Gamarra</i>	
<b>012033 THE LHCb DATA ACQUISITION DURING LHC RUN 1</b> .....	196
<i>F Alessio, L Brarda, E Bonaccorsi, D H Campora Perez, M Chebbi, M Frank, C Gaspar, L Granado Cardoso, C Haen, E V Herwijnen, R Jacobsson, B Jost, N Neufeld, R Schwemmer, V Kartik, A Zvyagin</i>	
<b>012034 THE DESIGN AND PERFORMANCE OF THE ATLAS JET TRIGGER</b> .....	203
<i>S Shimizu</i>	
<b>012035 COMPUTING CHALLENGES IN THE CERTIFICATION OF ATLAS TILE CALORIMETER FRONT-END ELECTRONICS DURING MAINTENANCE PERIODS</b> .....	208
<i>C Solans, F Carrió, H Y Kim, P Moreno, R Reed, C Sandrock, X Ruan, A Shalyugin, V Schettino, J Souza, G Usai, A Valero</i>	
<b>012036 THE CMS HIGH LEVEL TRIGGER</b> .....	213
<i>D Trocino</i>	
<b>012037 O<sup>2</sup>: A NOVEL COMBINED ONLINE AND OFFLINE COMPUTING SYSTEM FOR THE ALICE EXPERIMENT AFTER 2018</b> .....	220
<i>Ananya, A A D P Suaide, C A G Prado, T Alt, L Aphecetche, N Agrawal, A Avasthi, M Bach, R Bala, G Barnafoldi, A Bhasin, J Belikov, F Bellini, L Betev, T Breitner, P Buncic, F Carena, W Carena, S Chapeland, V C Barroso, F Cliff, F Costa, L C Mendez, S Dash, C Delort, E Denes, R Divia, B Doenigus, H Engel, D Eschweiler, U Fuchs, A Gheata, M Gheata, A G Ramirez, S Gorbunov, L Graczykowski, A Grigoras, C Grigoras, A Grigore, R Grosso, R Guernane, A Gupta, I Hrivnacova, P Hristov, C Ionita, M Ivanov, M Janik, S Kalcher, N Kassalios, U Keschull, R Khandelwal, S Kushpil, I Kisel, T Kiss, T Kollegger, M Kowalski, M Kretz, I Kulakov, V Lafage, C Lara, I Legrand, V Lindenstruth, A Maevskaya, P Malzacher, A Morsch, B Nandi, M Niculescu, P Pillot, M Planinic, J Pluta, N Poljak, S Rajput, K Read, A Ribon, D Rohr, G Rubin, R Shahoyan, A Sharma, G Simonetti, O Smorholm, C Soós, M Szymanski, A Telesca, J Thaeber, A Udupa, P V Vyvre, F Vennedey, B Von Haller, S Wenzel, C Zampolli, M Zyzak</i>	
<b>012038 THE ALICE DATA QUALITY MONITORING: QUALITATIVE AND QUANTITATIVE REVIEW OF THREE YEARS OF OPERATIONS</b> .....	227
<i>B Von Haller, F Bellini, A Telesca, Y Foka</i>	
<b>012039 SOFTWARE TRIGGER ALGORITHMS TO SEARCH FOR MAGNETIC MONOPOLES WITH THE NOVA FAR DETECTOR</b> .....	232
<i>Z Wang, E Dukes, R Ehrlich, M Frank, C Group, A Norman</i>	
<b>012040 PERFORMANCE OF THE ATLAS MUON TRIGGER IN PP COLLISIONS AT <math>\sqrt{s} = 8</math> TEV</b> .....	238
<i>M J Woudstra</i>	
<b>012041 THE NOVA FAR DETECTOR DATA ACQUISITION SYSTEM</b> .....	243
<i>J Zálešák, K Biery, G Guglielmo, A Habig, R Illingworth, S Kasahara, R Kwarciany, Q Lu, G Lukhanin, S Magill, M Mathis, H Meyer, A Moren, L Mualem, M Muether, A Norman, J Paley, D Perevalov, L Piccoli, R Rechenmacher, P Shanahan, L Suter, A Waldron</i>	
<b>012042 10 GBPS TCP/IP STREAMS FROM THE FPGA FOR HIGH ENERGY PHYSICS</b> .....	250
<i>G Bauer, T Bawej, U Behrens, J Branson, O Chaze, S Cittolin, J A Coarasa, G-L Darlea, C Deldicque, M Dobson, A Dupont, S Erhan, D Gigi, F Glege, G Gomez-Ceballos, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, L Masetti, F Meijers, E Meschi, R K Mommsen, S Morovic, C Nunez-Barranco-Fernandez, V O'Dell, L Orsini, W Ozga, C Paus, A Petrucci, M Pieri, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, A C Spataru, B Stieger, K Sumorok, J Veverka, C C Wakefield, P Zejdl</i>	

## **2. EVENT PROCESSING, SIMULATION AND ANALYSIS**

<b>022001 EXTENDING THE FAIRROOT FRAMEWORK TO ALLOW FOR SIMULATION AND RECONSTRUCTION OF FREE STREAMING DATA</b> .....	257
<i>M Al-Turany, D Klein, A Manafov, A Rybalchenko, F Uhtlig</i>	

<b>022002 SOFTINEX, INLIB, EXLIB, OUREX, IODA, G4VIEW, G4EXA, WALL</b> .....	264
<i>G Barrand</i>	
<b>022003 DEVELOPMENT AND APPLICATION OF CATIA-GDML GEOMETRY BUILDER</b> .....	269
<i>S Belogurov, Y Berchun, A Chernogorov, P Malzacher, E Ovcharenko, V Schetinin</i>	
<b>022004 HEPDOOP: HIGH-ENERGY PHYSICS ANALYSIS USING HADOOP</b> .....	274
<i>W Bhimji, T Bristow, A Washbrook</i>	
<b>022005 GEANT4 – TOWARDS MAJOR RELEASE 10</b> .....	279
<i>G Cosmo</i>	
<b>022006 CONCEPTS FOR FAST LARGE SCALE MONTE CARLO PRODUCTION FOR THE ATLAS EXPERIMENT</b> .....	287
<i>C Debenedetti</i>	
<b>022007 A DATA PARALLEL DIGITIZER FOR A TIME-BASED SIMULATION OF CMOS MONOLITHIC ACTIVE PIXEL SENSORS WITH FAIRROOT</b> .....	294
<i>P Sitzmann, S Amar-Youcef, D Doering, M Deveaux, I Fröhlich, M Koziel, E Krebs, B Linnik, J Michel, B Milanovic, C Müntz, Q Li, J Stroth, T Tischler</i>	
<b>022008 THE RECONSTRUCTION SOFTWARE FOR THE MUON IONIZATION COOLING EXPERIMENT TRACKERS</b> .....	300
<i>A Dobbs, K Long, E Santos, D Adey, P Hanlet, C Heidt</i>	
<b>022009 A J2EE BASED SERVER FOR MUON SPECTROMETER ALIGNMENT MONITORING IN THE ATLAS DETECTOR</b> .....	305
<i>A Formica, P-F Giraud, F Chateau, F Bauer</i>	
<b>022010 DD4HEP: A DETECTOR DESCRIPTION TOOLKIT FOR HIGH ENERGY PHYSICS EXPERIMENTS</b> .....	310
<i>M Frank, F Gaede, C Greife, P Mato</i>	
<b>022011 TRACK RECONSTRUCTION AT THE ILC: THE ILD TRACKING SOFTWARE</b> .....	317
<i>F Gaede, S Aplin, R Glattauer, C Rosemann, G Voutsinas</i>	
<b>022012 THE FAST SIMULATION OF THE CMS EXPERIMENT</b> .....	324
<i>A Giammanco</i>	
<b>022013 INTRODUCING CONCURRENCY IN THE GAUDI DATA PROCESSING FRAMEWORK</b> .....	332
<i>M Clemencic, B Hegner, P Mato, D Piparo</i>	
<b>022014 INTEGRATION OF G4TOOLS IN GEANT4</b> .....	338
<i>I Hrivnácová</i>	
<b>022015 GEANT4 ELECTROMAGNETIC PHYSICS FOR LHC UPGRADE</b> .....	342
<i>V N Ivanchenko, J Apostolakis, A Bagulya, A Bogdanov, V Grichine, S Incerti, A Ivantchenko, M Maire, L Pandola, W Pokorski, D Sawkey, A Schaelicke, M Schenk, S Schwarz, L Urban</i>	
<b>022016 OFFLINE SOFTWARE FOR THE PANDA LUMINOSITY DETECTOR</b> .....	352
<i>A Karavdina, A Denig, F Feldbauer, P Jasinski, H Leithoff, M Michel, C Motzko, S Pflüger, T Weber, M Fritsch</i>	
<b>022017 GEANT4 BASED SIMULATIONS FOR NOVEL NEUTRON DETECTOR DEVELOPMENT</b> .....	357
<i>T Kittelmann, I Stefanescu, K Kanaki, M Boin, R Hall-Wilton, K Zeitelhack</i>	
<b>022018 PREPARING THE TRACK RECONSTRUCTION IN ATLAS FOR A HIGH MULTIPLICITY FUTURE</b> .....	362
<i>R Langenberg, A Morley, A Salzburger, M Elsing, N Van Eldik, R Mashinistov</i>	
<b>022019 SELECTED EVENT RECONSTRUCTION ALGORITHMS FOR THE CBM EXPERIMENT AT FAIR</b> .....	368
<i>S Lebedev, C Höhne, A Lebedev, G Ososkov</i>	
<b>022020 DEVELOPMENT OF BAYESIAN ANALYSIS PROGRAM FOR EXTRACTION OF POLARISATION OBSERVABLES AT CLAS</b> .....	375
<i>S Lewis, D Ireland, W Vanderbauwhede</i>	
<b>022021 A FPGA-BASED CLUSTER FINDER FOR CMOS MONOLITHIC ACTIVE PIXEL SENSORS OF THE MIMOSA-26 FAMILY</b> .....	382
<i>Q Li, S Amar-Youcef, D Doering, M Deveaux, I Fröhlich, M Koziel, E Krebs, B Linnik, J Michel, B Milanovic, C Müntz, J Stroth, T Tischler</i>	
<b>022022 AN SQL-BASED APPROACH TO PHYSICS ANALYSIS</b> .....	387
<i>M Limper</i>	
<b>022023 ARTG4: A GENERIC FRAMEWORK FOR GEANT4 SIMULATIONS</b> .....	394
<i>T Arvanitis, A Lyon</i>	
<b>022024 SIMULATION OF PILE-UP IN THE ATLAS EXPERIMENT</b> .....	401
<i>Z Marshall</i>	
<b>022025 COMPWA: A COMMON AMPLITUDE ANALYSIS FRAMEWORK FOR PANDA</b> .....	407
<i>M Michel, F Feldbauer, K Götzen, P Jasinski, A Karavdina, K Peters, M Fritsch</i>	
<b>022026 CMS GEOMETRY THROUGH 2020</b> .....	414
<i>I Osborne, E Brownson, G Eulisse, C D Jones, D J Lange, E Sexton-Kennedy</i>	
<b>022027 GPU IMPLEMENTATION OF BAYESIAN NEURAL NETWORK CONSTRUCTION FOR DATA-INTENSIVE APPLICATIONS</b> .....	419
<i>M Perry, H B Prosper, A Meyer-Baese</i>	
<b>022028 GEANT4 STUDIES OF THE CNAO FACILITY SYSTEM FOR HADRONTHERAPY TREATMENT OF UVEAL MELANOMAS</b> .....	423
<i>A Rimoldi, P Piersimoni, M Pirola, C Riccardi</i>	
<b>022029 STATUS AND NEW DEVELOPMENTS OF THE GENERATOR SERVICES</b> .....	430
<i>B Hegner, P Mato, W Pokorski, A Karneyeu, M Kirsanov, D Konstantinov, K Lugovskiy</i>	
<b>022030 RECENT DEVELOPMENTS IN THE GEANT4 HADRONIC FRAMEWORK</b> .....	435
<i>W Pokorski, A Ribon</i>	

<b>022031 UPGRADING HFGFLASH FOR FASTER SIMULATION AT SUPER LHC</b> .....	440
<i>R Rahmat</i>	
<b>022032 DETECTOR AND EVENT VISUALIZATION WITH SKETCHUP AT THE CMS EXPERIMENT</b> .....	444
<i>T Sakuma, T McCauley</i>	
<b>022033 AN EXACT FRAMEWORK FOR UNCERTAINTY QUANTIFICATION IN MONTE CARLO SIMULATION</b> .....	449
<i>P Saracco, M G Pia</i>	
<b>022034 STITCHED TOGETHER: TRANSITIONING CMS TO A HIERARCHICAL THREADED FRAMEWORK</b> .....	456
<i>C D Jones, E Sexton-Kennedy</i>	
<b>022035 RECONSTRUCTION OF THE HIGGS MASS IN <math>H \rightarrow TT</math> EVENTS BY DYNAMICAL LIKELIHOOD TECHNIQUES</b> .....	463
<i>L Bianchini, J Conway, E K Friis, C Veelken</i>	
<b>022036 THE ABSTRACT GEOMETRY MODELING LANGUAGE (AGML): EXPERIENCE AND ROAD MAP TOWARD ERHIC</b> .....	468
<i>J Webb, J Lauret, V Perevotzhikov</i>	
<b>022037 THE STAR "PLUG AND PLAY" EVENT GENERATOR FRAMEWORK</b> .....	473
<i>J Webb, J Novak, J Lauret, V Perevotzhikov</i>	
<b>022038 SIMULATION AND ANALYSIS OF THE LUCID EXPERIMENT IN THE LOW EARTH ORBIT RADIATION ENVIRONMENT</b> .....	478
<i>T Whyntie, M A Harrison</i>	
<b>022039 A NEW SCHEME FOR ATLAS TRIGGER SIMULATION USING LEGACY CODE</b> .....	485
<i>G Galster, J Stelzer, W Wiedenmann</i>	

### **3. DISTRIBUTED PROCESSING AND DATA HANDLING**

<b>032001 AGIS: THE ATLAS GRID INFORMATION SYSTEM</b> .....	492
<i>A Anisenkov, A D Girolamo, A Klimentov, D Oleynik, A Petrosyan</i>	
<b>032002 USER CENTRIC JOB MONITORING – A REDESIGN AND NOVEL APPROACH IN THE STAR EXPERIMENT</b> .....	498
<i>D Arkhipkin, J Lauret, Y Zulkarneeva</i>	
<b>032003 DIRAC FRAMEWORK EVALUATION FOR THE FERMI-LAT AND CTA EXPERIMENTS</b> .....	505
<i>L Arrabito, J Cohen-Tanugi, R Graciani Diaz, F Longo, M Kuss, F Piron, M Renaud, V Rolland, M Sapunov, A Tsaregorodtsev, S Zimmer</i>	
<b>032004 MONITORING OF LARGE-SCALE FEDERATED DATA STORAGE: XROOTD AND BEYOND</b> .....	512
<i>J Andreeva, A Beche, S Belov, D D Arias, D Giordano, D Oleynik, A Petrosyan, P Saiz, M Tadel, D Tuckett, I Vukotic</i>	
<b>032005 WLCG TRANSFERS DASHBOARD: A UNIFIED MONITORING TOOL FOR HETEROGENEOUS DATA TRANSFERS</b> .....	517
<i>J Andreeva, A Beche, S Belov, I Kadochnikov, P Saiz, D Tuckett</i>	
<b>032006 USING SSH AS PORTAL – THE CMS CRAB OVER GLIDEINWMS EXPERIENCE</b> .....	522
<i>S Belforte, I Sfiligoi, J Letts, F Fanzago, M D S Santos, T Martin</i>	
<b>032007 PROOF AS A SERVICE ON THE CLOUD: A VIRTUAL ANALYSIS FACILITY BASED ON THE CERNVM ECOSYSTEM</b> .....	529
<i>D Berzano, J Blomer, P Buncic, I Charalampidis, G Ganis, G Lestaris, R Meusel</i>	
<b>032008 SYNERGY BETWEEN THE CIMENT TIER-2 HPC CENTRE AND THE HEP COMMUNITY AT LPSC IN GRENOBLE (FRANCE)</b> .....	536
<i>C Biscarat, B Bzeznik</i>	
<b>032009 MICRO-CERNVM: SLASHING THE COST OF BUILDING AND DEPLOYING VIRTUAL MACHINES</b> .....	541
<i>J Blomer, D Berzano, P Buncic, I Charalampidis, G Ganis, G Lestaris, R Meusel, V Nicolaou</i>	
<b>032010 FIFE-JOBSUB: A GRID SUBMISSION SYSTEM FOR INTENSITY FRONTIER EXPERIMENTS AT FERMILAB</b> .....	548
<i>D Box</i>	
<b>032011 DESIGN AND PERFORMANCE OF THE VIRTUALIZATION PLATFORM FOR OFFLINE COMPUTING ON THE ATLAS TDAQ FARM</b> .....	553
<i>S Ballestrero, S M Batraneanu, F Brasolin, C Contescu, A D Girolamo, C J Lee, M E P Astigarraga, D A Scammicchio, M S Twomey, A Zaytsev</i>	
<b>032012 GLUE 2 DEPLOYMENT: ENSURING QUALITY IN THE EGI/WLCG INFORMATION SYSTEM</b> .....	558
<i>S Burke, M A Pradillo, L Field, O Keeble</i>	
<b>032013 OASIS: A DATA AND SOFTWARE DISTRIBUTION SERVICE FOR OPEN SCIENCE GRID</b> .....	563
<i>B Bockelman, J C Bejar, J D Stefano, J Hover, R Quick, S Teige</i>	
<b>032014 DIRECT EXPLOITATION OF A TOP 500 SUPERCOMPUTER FOR ANALYSIS OF CMS DATA</b> .....	569
<i>I Cabrillo, L Cabellos, J Marco, J Fernandez, I Gonzalez</i>	
<b>032015 ARC SDK: A TOOLBOX FOR DISTRIBUTED COMPUTING AND DATA APPLICATIONS</b> .....	576
<i>M S Andersen, D Cameron, J Lindemann</i>	
<b>032016 EVOLUTION OF THE ATLAS DISTRIBUTED COMPUTING SYSTEM DURING THE LHC LONG SHUTDOWN</b> .....	581
<i>S Campana</i>	
<b>032017 RECENT AND PLANNED CHANGES TO THE LHCb COMPUTING MODEL</b> .....	587
<i>M Cattaneo, P Charpentier, P Clarke, S Roiser</i>	

<b>032018 CHANGING THE BATCH SYSTEM IN A TIER 1 COMPUTING CENTER: WHY AND HOW</b> .....	594
<i>A Chierici, S D Pra</i>	
<b>032019 USING THE CMS HIGH LEVEL TRIGGER AS A CLOUD RESOURCE</b> .....	599
<i>D Colling, A Huffman, A McCrae, A Lahiff, C Grandi, M Cinquilli, S Gowdy, J A Coarasa, A Tiradani, W Oza, O Chaze, M Sgaravatto, D Bauer</i>	
<b>032020 CERNVM-FS – BEYOND LHC COMPUTING</b> .....	606
<i>C Condurache, I Collier</i>	
<b>032021 PRESERVING ACCESS TO ALEPH COMPUTING ENVIRONMENT VIA VIRTUAL MACHINES</b> .....	611
<i>S Coscetti, T Boccali, M Maggi, S Arezzini</i>	
<b>032022 THE ROLE OF THE COLLABORATORY IN ENABLING LARGE-SCALE IDENTITY MANAGEMENT FOR HEP</b> .....	615
<i>R Cowles, C Jackson, V Welch</i>	
<b>032023 EVENT PROCESSING TIME PREDICTION AT THE CMS EXPERIMENT OF THE LARGE HADRON COLLIDER</b> .....	620
<i>S Cury, O Gutsche, D Keira</i>	
<b>032024 THE CMS DATA QUALITY MONITORING SOFTWARE: EXPERIENCE AND FUTURE PROSPECTS</b> .....	626
<i>F De Guio</i>	
<b>032025 QUANTIFYING XROOTD SCALABILITY AND OVERHEADS</b> .....	631
<i>S De Witt, A Lahiff</i>	
<b>032026 THE ICEPROD (ICECUBE PRODUCTION) FRAMEWORK</b> .....	636
<i>J C Diaz-Vélez</i>	
<b>032027 TESTING SLURM OPEN SOURCE BATCH SYSTEM FOR A TIER1/TIER2 HEP COMPUTING FACILITY</b> .....	642
<i>G Donvito, D Salomoni, A Italiano</i>	
<b>032028 TOWARDS A CENTRALIZED GRID SPEEDOMETER</b> .....	648
<i>I Dzhunov, J Andreeva, E Fajardo, O Gutsche, S Luyckx, P Saiz</i>	
<b>032029 CHALLENGES OF THE ATLAS MONTE CARLO PRODUCTION DURING RUN 1 AND BEYOND</b> .....	653
<i>J Chapman, W Ehrenfeld, J E G Navarro, C Gwenlan, S Mehlhase, V Tsulaia, J Zhong</i>	
<b>032030 GRID SITE TESTING FOR ATLAS WITH HAMMERCLOUD</b> .....	660
<i>J Elmsheuser, F Hönig, F Legger, R Medrano Llamas, F G Sciacca, D Van Der Ster</i>	

## VOLUME 2

<b>032031 CLOUD FLEXIBILITY USING DIRAC INTERWARE</b> .....	665
<i>V F Albor, M S Miguelez, T F Pena, V M Muñoz, J J S Silva, R G Diaz</i>	
<b>032032 TOWARDS A GLOBAL SERVICE REGISTRY FOR THE WORLD-WIDE LHC COMPUTING GRID</b> .....	670
<i>L Field, M A Pradillo, A D Girolamo</i>	
<b>032033 FEATURED "SINGLE SIGN-IN" INTERFACE ENABLING GRID, CLOUD AND LOCAL RESOURCES FOR HEP</b> .....	676
<i>M Fischer, G Quast, M Zvada</i>	
<b>032034 TOWARDS AN HTTP ECOSYSTEM FOR HEP DATA ACCESS</b> .....	681
<i>F Furano, A Devresse, O Keeble, M Hellmich, A Á Ayllón</i>	
<b>032035 DYNAMIC WEB CACHE PUBLISHING FOR IAAS CLOUDS USING SHOAL</b> .....	686
<i>I Gable, M Chester, P Armstrong, F Berghaus, A Charbonneau, C Leavett-Brown, M Paterson, R Prior, R Sobie, R Taylor</i>	
<b>032036 EVALUATING GOOGLE COMPUTE ENGINE WITH PROOF</b> .....	691
<i>G Ganis, S Panitkin</i>	
<b>032037 GRIDS, VIRTUALIZATION, AND CLOUDS AT FERMILAB</b> .....	698
<i>S Timm, K Chadwick, G Garzoglio, S Noh</i>	
<b>032038 JOB SCHEDULE IN GRID BATCH FARMS</b> .....	705
<i>A Gelrich</i>	
<b>032039 CMS COMPUTING MODEL EVOLUTION</b> .....	710
<i>C Grandi, D Bonacorsi, D Colling, I Fisk, M Girone</i>	
<b>032040 CMS COMPUTING OPERATIONS DURING RUN 1</b> .....	717
<i>J Adelman, S Alderweireldt, J Artieda, G Bagliesi, D Ballesteros, S Bansal, L Bauerdick, W Behrenhof, S Belforte, K Bloom, B Blumenfeld, S Blyweert, D Bonacorsi, C Brew, L Contreras, A Cristofori, S Cury, D Da S Gomes, M D S Santos, J Dost, D Dykstra, E F Hernandez, F Fanzango, I Fisk, J Flix, A Georges, M Giffels, G Gomez-Ceballos, S Gowdy, O Gutsche, B Holzman, X Janssen, R Kaselis, D Keira, B Kim, D Klein, M Klute, T Kress, P Kreuzer, A Lahiff, K Larson, J Letts, A Levin, J Linacre, L Linares, S Liu, S Luyckx, M Maes, N Magini, A Malta, J M Da Silva, J McCartin, A McCrea, A Mohapatra, J Molina, T Mortensen, S Padhi, C Paus, S Piperov, D Ralph, A Sartirana, A Sciaba, I Sfiligoi, V Spinoso, M Tadel, S Traldi, C Wissing, F Wuerthwein, M Yang, M Zielinski, M Zvada</i>	
<b>032041 EVOLUTION OF THE PILOT INFRASTRUCTURE OF CMS: TOWARDS A SINGLE GLIDEINWMS POOL</b> .....	727
<i>S Belforte, O Gutsche, J Letts, K Majewski, A McCrea, I Sfiligoi</i>	
<b>032042 EFFICIENT COMPUTATION OF HASHES</b> .....	732
<i>R H C Lopes, V N L Franqueira, P R Hobson</i>	
<b>032043 REQUEST FOR ALL – A GENERALIZED REQUEST FRAMEWORK FOR PHEDEX</b> .....	737
<i>C-H Huang, T Wildish, N Ramikova, A Sanchez-Hernandez, X Zhang, N Magini</i>	
<b>032044 BESIU PHYSICAL ANALYSIS ON HADOOP PLATFORM</b> .....	743
<i>J Huo, D Zang, X Lei, Q Li, G Sun</i>	

<b>032045 A DATA HANDLING SYSTEM FOR MODERN AND FUTURE FERMILAB EXPERIMENTS</b> .....	750
<i>R A Illingworth</i>	
<b>032046 VOMSSNOOPER – A TOOL FOR MANAGING VOMS RECORDS</b> .....	757
<i>S Jones</i>	
<b>032047 OPTIMIZATION OF DATA LIFE CYCLES</b> .....	761
<i>C Jung, M Gasthuber, A Giesler, M Hardt, J Meyer, F Rigoll, K Schwarz, R Stotzka, A Streit</i>	
<b>032048 PROCESSING OF THE WLCG MONITORING DATA USING NOSQL</b> .....	768
<i>J Andreeva, A Beche, S Belov, I Dzhunov, I Kadochnikov, E Karavakis, P Saiz, J Schovancova, D Tuckett</i>	
<b>032049 THE FABRIC FOR FRONTIER EXPERIMENTS PROJECT AT FERMILAB</b> .....	775
<i>M Kirby</i>	
<b>032050 FIRST PRODUCTION WITH THE BELLE II DISTRIBUTED COMPUTING SYSTEM</b> .....	781
<i>T Kuhr</i>	
<b>032051 VIRTUALISED DATA PRODUCTION INFRASTRUCTURE FOR NA61/SHINE BASED ON CERNVM</b> .....	787
<i>D T Larsen</i>	
<b>032052 DERIVED PHYSICS DATA PRODUCTION IN ATLAS: EXPERIENCE WITH RUN 1 AND LOOKING AHEAD</b> .....	794
<i>P J Laycock, N Ozturk, M Beckingham, R Henderson, L Zhou</i>	
<b>032053 THE ATLAS DISTRIBUTED ANALYSIS SYSTEM</b> .....	800
<i>F Legger</i>	
<b>032054 EVALUATION OF APACHE HADOOP FOR PARALLEL DATA ANALYSIS WITH ROOT</b> .....	807
<i>S Lehrack, G Duckeck, J Ebke</i>	
<b>032055 CERNVM ONLINE AND CLOUD GATEWAY: A UNIFORM INTERFACE FOR CERNVM CONTEXTUALIZATION AND DEPLOYMENT</b> .....	812
<i>G Lestaris, I Charalampidis, D Berzano, J Blomer, P Buncic, G Ganis, R Meusel</i>	
<b>032056 GRID ACCOUNTING SERVICE: STATE AND FUTURE DEVELOPMENT</b> .....	819
<i>T Levshina, C Sehgal, B Bockelman, D Weitzel, A Guru</i>	
<b>032057 PUBLIC STORAGE FOR THE OPEN SCIENCE GRID</b> .....	824
<i>T Levshina, A Guru</i>	
<b>032058 IMPLEMENTATION OF GRID TIER 2 AND TIER 3 FACILITIES ON A DISTRIBUTED OPENSTACK CLOUD</b> .....	831
<i>A Limosani, L Boland, P Coddington, S Crosby, J Huang, M Sevier, R Wilson, S Zhang</i>	
<b>032059 THE HIGH-LEVEL DATASET-BASED DATA TRANSFER SYSTEM IN BESDIRAC</b> .....	838
<i>T Lin, X M Zhang, W D Li, Z Y Deng</i>	
<b>032060 MONITORING SYSTEM FOR THE GRID MONTE CARLO MASS PRODUCTION IN THE H1 EXPERIMENT AT DESY</b> .....	844
<i>E Bystritskaya, A Fomenko, N Gogitidze, B Lobodzinski</i>	
<b>032061 USE OF VMWARE FOR PROVIDING CLOUD INFRASTRUCTURE FOR THE GRID</b> .....	850
<i>R Long, M Storey</i>	
<b>032062 EVOLUTION OF THE ATLAS PANDA WORKLOAD MANAGEMENT SYSTEM FOR EXASCALE COMPUTATIONAL SCIENCE</b> .....	855
<i>T Maeno, K De, A Klimentov, P Nilsson, D Oleynik, S Paniitkin, A Petrosyan, J Schovancova, A Vaniachine, T Wenaus, D Yu</i>	
<b>032063 MICE DATA HANDLING ON THE GRID</b> .....	861
<i>J Martyniak</i>	
<b>032064 EXPERIENCE IN CMS WITH THE COMMON ANALYSIS FRAMEWORK PROJECT</b> .....	865
<i>M Mascheroni, D Spiga, T Boccali, D Bonacorsi, M Cinquilli, D Giordano, F Fanzago, I Fisk, M Girone, J Hernandez, P Konstantinov, N Magini, V Mancinelli, H Riahi, L S Santos, E W Vaandering</i>	
<b>032065 RUNNING JOBS IN THE VACUUM</b> .....	872
<i>A McNab, F Stagni, M U Garcia</i>	
<b>032066 COMMISSIONING THE CERN IT AGILE INFRASTRUCTURE WITH EXPERIMENT WORKLOADS</b> .....	879
<i>R M Llamas, F H B Megino, K Kucharczyk, M K Denis, M Cinquilli</i>	
<b>032067 HELIX NEBULA AND CERN: A SYMBIOTIC APPROACH TO EXPLOITING COMMERCIAL CLOUDS</b> .....	885
<i>F H B Megino, R Jones, K Kucharczyk, R M Llamas, D Van Der Ster</i>	
<b>032068 THE "LAST MILE" OF DATA HANDLING: FERMILAB'S IFDH TOOLS</b> .....	890
<i>A L Lyon, M W Mengel</i>	
<b>032069 CLOUD BURSTING WITH GLIDEINWMS: MEANS TO SATISFY EVER INCREASING COMPUTING NEEDS FOR SCIENTIFIC WORKFLOWS</b> .....	895
<i>P Mhashilkar, A Tiradani, B Holzman, K Larson, I Sfiligoi, M Rynge</i>	
<b>032070 TRANSACTION AWARE TAPE-INFRASTRUCTURE MONITORING</b> .....	902
<i>F Nikolaidis, D F Kruse</i>	
<b>032071 NEXT GENERATION PANDA PILOT FOR ATLAS AND OTHER EXPERIMENTS</b> .....	907
<i>P Nilsson, F B Megino, J C Bejar, K De, J Hover, P Love, T Maeno, R M Llamas, R Walker, T Wenaus</i>	
<b>032072 EVOLUTION OF INTERACTIVE ANALYSIS FACILITIES: FROM NAF TO NAF 2.0</b> .....	912
<i>A Haupt, Y Kemp, F Nowak</i>	
<b>032073 USING PUPPET TO CONTEXTUALIZE COMPUTING RESOURCES FOR ATLAS ANALYSIS ON GOOGLE COMPUTE ENGINE</b> .....	918
<i>H Öhman, S Panitkin, V Hendrix</i>	
<b>032074 CMS MULTICORE SCHEDULING STRATEGY</b> .....	924
<i>A P-C Yzquierdo, J Hernández, B Holzman, K Majewski, A McCrea</i>	



<b>032075 TESTING AN OPEN SOURCE INSTALLATION AND SERVER PROVISIONING TOOL FOR THE INFN CNAF TIERL STORAGE SYSTEM</b> .....	931
<i>M Pezzi, M Favaro, D Gregori, P P Ricci, V Sapunenko</i>	
<b>032076 DISTRIBUTED STORAGE AND CLOUD COMPUTING: A TEST CASE</b> .....	936
<i>S Piano, G D Ricca</i>	
<b>032077 ILCDIRAC, A DIRAC EXTENSION FOR THE LINEAR COLLIDER COMMUNITY</b> .....	941
<i>C Greife, S Poss, A Sailer, A Tsaregorodtsev</i>	
<b>032078 TASK MANAGEMENT IN THE NEW ATLAS PRODUCTION SYSTEM</b> .....	946
<i>K De, D Golubkov, A Klimentov, M Potekhin, A Vaniachine</i>	
<b>032079 CMS USERS DATA MANAGEMENT SERVICE INTEGRATION AND FIRST EXPERIENCES WITH ITS NOSQL DATA STORAGE</b> .....	953
<i>H Riahi, D Spiga, T Boccali, D Ciangottini, M Cinquilli, J M Hernández, P Konstantinov, M Mascheroni, A Santocchia</i>	
<b>032080 RUNNING A TYPICAL ROOT HEP ANALYSIS ON HADOOP MAPREDUCE</b> .....	958
<i>S A Russo, M Pinamonti, M Cobal</i>	
<b>032081 FTS3: NEW DATA MOVEMENT SERVICE FOR WL3G</b> .....	966
<i>A A Ayllon, M Salichos, M K Simon, O Keeble</i>	
<b>032082 LESSONS LEARNED FROM THE ATLAS PERFORMANCE STUDIES OF THE IBERIAN CLOUD FOR THE FIRST LHC RUNNING PERIOD</b> .....	973
<i>V Sánchez-Martínez, G Borges, C Borrego, J Del Peso, M Delfino, J Gomes, S G De La Hoz, A P Pages, J Salt, A Sedov, M Villaplana, H Wolters</i>	
<b>032083 DASHBOARD TASK MONITOR FOR MANAGING ATLAS USER ANALYSIS ON THE GRID</b> .....	978
<i>L Sargsyan, J Andreeva, M Jha, E Karavakis, L Kokoszkiwicz, P Saiz, J Schovancova, D Tuckett</i>	
<b>032084 ATLAS DISTRIBUTED COMPUTING MONITORING TOOLS DURING THE LHC RUN I</b> .....	984
<i>J Schovancová, S Campana, A D Girolamo, S Jézéquel, I Ueda, T Wenaus</i>	
<b>032085 ATLAS DISTRIBUTED COMPUTING OPERATION SHIFT TEAMS EXPERIENCE DURING THE DISCOVERY YEAR AND BEGINNING OF THE LONG SHUTDOWN 1</b> .....	988
<i>A Sedov, A D Girolamo, G Negri, H Sakamoto, J Schovancová, I Smirnov, A Vartapetian, J Yu</i>	
<b>032086 CMS EXPERIENCE OF RUNNING GLIDEINWMS IN HIGH AVAILABILITY MODE</b> .....	993
<i>I Sfiligoi, J Lets, S Belforte, A McCrea, K Larson, M Zvada, B Holzman, P Mhashikar, D C Bradley, M D Saiz Santos, F Fanzago, O Gutsche, T Martin, F Würthwein</i>	
<b>032087 ESTIMATING JOB RUNTIME FOR CMS ANALYSIS JOBS</b> .....	998
<i>I Sfiligoi</i>	
<b>032088 USING SSH AND SSHFS TO VIRTUALIZE GRID JOB SUBMISSION WITH RCONDOR</b> .....	1003
<i>I Sfiligoi, J M Dost</i>	
<b>032089 MINIMIZING DRAINING WASTE THROUGH EXTENDING THE LIFETIME OF PILOT JOBS IN GRID ENVIRONMENTS</b> .....	1008
<i>I Sfiligoi, T Martin, B P Bockelman, D C Bradley, F Würthwein</i>	
<b>032090 THE LEGNARO-PADOVA DISTRIBUTED TIER-2: CHALLENGES AND RESULTS</b> .....	1015
<i>S Badoer, M Biasotto, F Costa, A Crescente, S Fantinel, R Ferrari, M Gulmini, G Maron, M Michelotto, M Sgaravatto, N Toniolo</i>	
<b>032091 TOWARDS PROVENANCE AND TRACEABILITY IN CRISTAL FOR HEP</b> .....	1020
<i>J Shamdasani, A Branson, R McClatchey</i>	
<b>032092 A FLEXIBLE MONITORING INFRASTRUCTURE FOR THE SIMULATION REQUESTS</b> .....	1025
<i>V Spinoso, M Missiato</i>	
<b>032093 SELF MANAGING EXPERIMENT RESOURCES</b> .....	1030
<i>F Stagni, M Ubeda, A Tsaregorodtsev, V Romanovskiy, S Roiser, P Charpentier, R Graciani</i>	
<b>032094 ATLAS JOB TRANSFORMS: A DATA DRIVEN WORKFLOW ENGINE</b> .....	1035
<i>G A Stewart, W B Breden-Madden, H J Maddocks, T Harenberg, M Sandhoff, B Sarrazin</i>	
<b>032095 EXPERIENCE OF A LOW-MAINTENANCE DISTRIBUTED DATA MANAGEMENT SYSTEM</b> .....	1043
<i>W Takase, Y Matsumoto, A Hasan, F D Lodovico, Y Watase, T Sasaki</i>	
<b>032096 DIRAC DISTRIBUTED COMPUTING SERVICES</b> .....	1050
<i>A Tsaregorodtsev</i>	
<b>032097 DCS DATA VIEWER, AN APPLICATION THAT ACCESSES ATLAS DCS HISTORICAL DATA</b> .....	1057
<i>C Tsarouchas, S Schlenker, G Dimitrov, G Jahn</i>	
<b>032098 AUTOMATING USABILITY OF ATLAS DISTRIBUTED COMPUTING RESOURCES</b> .....	1062
<i>S A Tupputi, A D Girolamo, T Kouba, J Schovancová</i>	
<b>032099 INTEGRATION OF CLOUD RESOURCES IN THE LHC B DISTRIBUTED COMPUTING</b> .....	1069
<i>M Ú García, V M Muñoz, F Stagni, B Cabarrou, N Rauschmayr, P Charpentier, J Closier</i>	
<b>032100 INTEGRATING MULTIPLE SCIENTIFIC COMPUTING NEEDS VIA A PRIVATE CLOUD INFRASTRUCTURE</b> .....	1076
<i>S Bagnasco, D Berzano, R Brunetti, S Lusso, S Vallero</i>	
<b>032101 RELIABILITY ENGINEERING ANALYSIS OF ATLAS DATA REPROCESSING CAMPAIGNS</b> .....	1083
<i>A Vaniachine, D Golubkov, D Karpenko</i>	
<b>032102 PROOF-BASED ANALYSIS ON THE ATLAS GRID FACILITIES: FIRST EXPERIENCE WITH THE POD/PANDA PLUGIN</b> .....	1090
<i>E Vilucchi, A D Salvo, C D Donato, R D Nardo, A Doria, G Ganis, A Manafov, G Mancini, S Mazza, F Pretz, D Rebatto, A Salvucci, A R S Pineda</i>	
<b>032103 EXPLORING VIRTUALISATION TOOLS WITH A NEW VIRTUALISATION PROVISIONING METHOD TO TEST DYNAMIC GRID ENVIRONMENTS FOR ALICE GRID JOBS OVER ARC GRID MIDDLEWARE</b> .....	1097
<i>B Wagner, B Kileng</i>	

<b>032104 LEVERAGING HPC RESOURCES FOR HIGH ENERGY PHYSICS</b> .....	1102
<i>B O'Brien, R Walker, A Washbrook</i>	
<b>032105 ACCESSING OPPORTUNISTIC RESOURCES WITH BOSCO</b> .....	1107
<i>D Weitzel, I Sfiligoi, B Bockelman, J Frey, F Wuerthwein, D Fraser, D Swanson</i>	
<b>032106 KEYWORD SEARCH OVER DATA SERVICE INTEGRATION FOR ACCURATE RESULTS</b> .....	1112
<i>V Zemleris, V Kuznetsov, R Gwadera</i>	
<b>032107 DYNAMIC VM PROVISIONING FOR TORQUE IN A CLOUD ENVIRONMENT</b> .....	1118
<i>S Zhang, L Boland, P Coddington, M Sevier</i>	

#### **4. DATA STORES, DATA BASES, AND STORAGE SYSTEMS**

<b>042001 SEQUENTIAL DATA ACCESS WITH ORACLE AND HADOOP: A PERFORMANCE COMPARISON</b> .....	1125
<i>Z Baranowski, L Canali, E Grancher</i>	
<b>042002 THE ATLAS EVENTINDEX: AN EVENT CATALOGUE FOR EXPERIMENTS COLLECTING LARGE AMOUNTS OF DATA</b> .....	1134
<i>D Barberis, J Cranshaw, G Dimitrov, A Favareto, Á F Casani, S G De La Hoz, J Hrivnác, D Malon, M Nowak, J S Cairois, J Sánchez, R Sorokoletov, Q Zhang</i>	
<b>042003 ATLAS REPLICA MANAGEMENT IN RUCIO: REPLICATION RULES AND SUBSCRIPTIONS</b> .....	1140
<i>M Barisits, C Serfon, V Garonne, M Lassnig, G Stewart, T Beermann, R Vigne, L Goossens, A Nairz, A Molfetas</i>	
<b>042004 POPULARITY PREDICTION TOOL FOR ATLAS DISTRIBUTED DATA MANAGEMENT</b> .....	1147
<i>T Beermann, P Maettig, G Stewart, M Lassnig, V Garonne, M Barisits, R Vigne, C Serfon, L Goossens, A Nairz, A Molfetas</i>	
<b>042005 CMS USE OF A DATA FEDERATION</b> .....	1152
<i>K Bloom</i>	
<b>042006 OPTIMIZING HIGH-LATENCY I/O IN CMSSW</b> .....	1158
<i>B Bockelman</i>	
<b>042007 SYSTEM LEVEL TRAFFIC SHAPING IN DISK SERVERS WITH HETEROGENEOUS PROTOCOLS</b> .....	1165
<i>E Cano, D F Kruse</i>	
<b>042008 ATLAS DQ2 TO RUCIO RENAMING INFRASTRUCTURE</b> .....	1170
<i>C Serfon, M Barisits, T Beermann, V Garonne, L Goossens, M Lassnig, A Molfetas, A Nairz, G Stewart, R Vigne</i>	
<b>042009 THE FUTURE OF EVENT-LEVEL INFORMATION REPOSITORIES, INDEXING, AND SELECTION IN ATLAS</b> .....	1175
<i>D Barberis, J Cranshaw, G Dimitrov, T Doherty, E J Gallas, J Hrivnac, D Malon, A Nairz, M Nowak, D Quilty, R Sorokoletov, P Van Gemmeren, Q Zhang</i>	
<b>042010 TIER 1 EVOLUTION IN RESPONSE TO EXPERIMENT DATA MODEL CHANGES IN LCG</b> .....	1181
<i>S De Witt, J W Huang</i>	
<b>042011 LONG TERM DATA PRESERVATION FOR CDF AT INFN-CNAF</b> .....	1185
<i>S Amerio, L Chiarelli, L Dell'Agnello, D De Girolamo, D Gregori, M Pezzi, A Prosperini, P Ricci, F Rosso, S Zani</i>	
<b>042012 NEXT GENERATION DATABASE RELATIONAL SOLUTIONS FOR ATLAS DISTRIBUTED COMPUTING</b> .....	1190
<i>G Dimitrov, T Maeno, V Garonne</i>	
<b>042013 AN XROOTD ITALIAN FEDERATION</b> .....	1197
<i>T Boccali, G Donvito, D Diacono, G Marzulli, A Pompili, G Della Ricca, E Mazzoni, S Argiro, D Gregori, C Grandi, D Bonacorsi, L Lista, F Fabozzi, L M Barone, A Santocchia, H Rihi, A Tricomi, M Sgaravatto, G Maron</i>	
<b>042014 TESTING OF SEVERAL DISTRIBUTED FILE-SYSTEMS (HDFS, CEPH AND GLUSTERFS) FOR SUPPORTING THE HEP EXPERIMENTS ANALYSIS</b> .....	1202
<i>G Donvito, G Marzulli, D Diacono</i>	
<b>042015 SECURITY IN THE CERNVM FILE SYSTEM AND THE FRONTIER DISTRIBUTED DATABASE CACHING SYSTEM</b> .....	1209
<i>D Dykstra, J Blomer</i>	
<b>042016 RETHINKING THE DATA MODEL: THE DRILLBIT PROOF-OF-CONCEPT LIBRARY</b> .....	1215
<i>J Ebke, P Waller</i>	
<b>042017 DISK STORAGE AT CERN: HANDLING LHC DATA AND BEYOND</b> .....	1222
<i>X Espinal, G Adde, B Chan, J Iven, G L Presti, M Lamanna, L Mascetti, A Pace, A Peters, S Ponce, E Sindrilaru</i>	
<b>042018 FORMING AN AD-HOC NEARBY STORAGE, BASED ON IKAROS AND SOCIAL NETWORKING SERVICES</b> .....	1229
<i>C Filippidis, Y Cotronis, C Markou</i>	
<b>042019 LOOKING BACK ON 10 YEARS OF THE ATLAS METADATA INTERFACE. REFLECTIONS ON ARCHITECTURE, CODE DESIGN AND DEVELOPMENT METHODS</b> .....	1236
<i>J Fulachier, O Aidel, S Albrand, F Lambert</i>	
<b>042020 UTILITY OF COLLECTING METADATA TO MANAGE A LARGE SCALE CONDITIONS DATABASE IN ATLAS</b> .....	1243
<i>E J Gallas, S Albrand, M Borodin, A Formica</i>	
<b>042021 RUCIO – THE NEXT GENERATION OF LARGE SCALE DISTRIBUTED SYSTEM FOR ATLAS DATA MANAGEMENT</b> .....	1250
<i>V Garonne, R Vigne, G Stewart, M Barisits, T B Eermann, M Lassnig, C Serfon, L Goossens, A Nairz</i>	
<b>042022 DATA BOOKKEEPING SERVICE 3 – PROVIDING EVENT METADATA IN CMS</b> .....	1257
<i>M Giffels, Y Guo, D Riley</i>	
<b>042023 XROOTD DATA ACCESS FOR LHC EXPERIMENTS AT THE INFN-CNAF TIER-1</b> .....	1264
<i>D Gregori, T Boccali, F Noferini, A Prosperini, P P Ricci, V Sapunenko, V Vagnoni</i>	

<b>042024 EVALUATION OF THE HUAWEI UDS CLOUD STORAGE SYSTEM FOR CERN SPECIFIC DATA</b> .....	1269
<i>M Z Resines, S S Heikkila, D Duellmann, G Adde, R Toebicke, J Hughes, L Wang</i>	
<b>042025 DPM — EFFICIENT STORAGE IN DIVERSE ENVIRONMENTS</b> .....	1276
<i>M Hellmich, F Furano, D Smith, R B Da Rocha, A Á Ayllón, A Manzi, O Keeble, I Calvet, M A Regala</i>	
<b>042026 DI-EOS – "DISTRIBUTED EOS": INITIAL EXPERIENCE WITH SPLIT-SITE PERSISTENCY IN A PRODUCTION SERVICE</b> .....	1284
<i>A J Peters, L Mascetti, J Iven, X E Curull</i>	
<b>042027 PERFORMANCE OF POPULAR OPEN SOURCE DATABASES FOR HEP RELATED COMPUTING PROBLEMS</b> .....	1289
<i>D Kovalskyi, I Sfiligoi, F Wuerthwein, A Yagil</i>	
<b>042028 THE REPACK CHALLENGE</b> .....	1295
<i>D F Kruse</i>	
<b>042029 IMPLEMENTING THE DATA PRESERVATION AND POLICY IN CMS</b> .....	1300
<i>K Lassila-Perini, G Alverson, I Cabrillo, A Calderon, D Colling, M Hildreth, A Huffman, T Lampén, P Luukka, J Marco, T McCauley, L Sonnenschein</i>	
<b>042030 THE DMLITE RUCIO PLUGIN: ATLAS DATA IN A FILESYSTEM</b> .....	1305
<i>M Lassnig, D Van Dongen, R B Da Rocha, A A Ayllon, P Calfayan</i>	
<b>042031 STREAMLINING CASTOR TO MANAGE THE LHC DATA TORRENT</b> .....	1311
<i>G L Presti, X E Curull, E Cano, B Fiorini, A Ieri, S Murray, S Ponce, E Sindrilaru</i>	
<b>042032 OPTIMISING QUERY EXECUTION TIME IN LHCBOOKKEEPING SYSTEM USING PARTITION PRUNING AND PARTITION-WISE JOINS</b> .....	1317
<i>Z Mathe, P Charpentier</i>	
<b>042033 DCACHE: BIG DATA STORAGE FOR HEP COMMUNITIES AND BEYOND</b> .....	1322
<i>A P Millar, G Behrmann, C Bernardt, P Fuhrmann, D Litvinsev, T Mkrichyan, A Petersen, A Rossi, K Schwank</i>	
<b>042034 PROTOTYPING A FILE SHARING AND SYNCHRONIZATION SERVICE WITH OWNCLLOUD</b> .....	1329
<i>J T Moscicki, M Lamanna</i>	

### VOLUME 3

<b>042035 USING SOLID STATE DISK ARRAY AS A CACHE FOR LHC ATLAS DATA ANALYSIS</b> .....	1336
<i>W Yang, A B Hanushevsky, R P Mount</i>	
<b>042036 CMS SPACE MONITORING</b> .....	1341
<i>N Ratnikova, C-H Huang, A Sanchez-Hernandez, T Wildish, X Zhang</i>	
<b>042037 DISTRIBUTING CMS DATA BETWEEN THE FLORIDA T2 AND T3 CENTERS USING LUSTRE AND XROOTD-FS</b> .....	1347
<i>G Kaganas, J L Rodriguez, M Cheng, P Avery, D Bourilkov, Y Fu, J Palencia</i>	
<b>042038 ECFS: A DECENTRALIZED, DISTRIBUTED AND FAULT-TOLERANT FUSE FILESYSTEM FOR THE LHC ONLINE FARM</b> .....	1353
<i>T Rybczynski, E Bonaccorsi, N Neufeld</i>	
<b>042039 ARIADNE: A TRACKING SYSTEM FOR RELATIONSHIPS IN LHC METADATA</b> .....	1360
<i>I Shapoval, M Clemencic, M Cattaneo</i>	
<b>042040 A TOOL FOR CONDITIONS TAG MANAGEMENT IN ATLAS</b> .....	1367
<i>A Sharmazanashvili, G Batiashvili, G Gvaberidze, L Shekriladze, A Formica</i>	
<b>042041 DPHEP: FROM STUDY GROUP TO COLLABORATION</b> .....	1372
<i>J Shiers</i>	
<b>042042 ANALYSIS AND IMPROVEMENT OF DATA-SET LEVEL FILE DISTRIBUTION IN DISK POOL MANAGER</b> .....	1377
<i>S C Skipsey, S Purdie, D Britton, M Mitchell, W Bhimji, D Smith</i>	
<b>042043 A VALIDATION FRAMEWORK FOR THE LONG TERM PRESERVATION OF HIGH ENERGY PHYSICS DATA</b> .....	1382
<i>D Ozerov, D M South</i>	
<b>042044 XROOTD, DISK-BASED, CACHING PROXY FOR OPTIMIZATION OF DATA ACCESS, DATA PLACEMENT AND DATA REPLICATION</b> .....	1388
<i>L A T Bauerdick, K Bloom, B Bockelman, D C Bradley, S Dasu, J M Dost, I Sfiligoi, A Tadel, M Tadel, F Wuerthwein, A Yagil</i>	
<b>042045 CORAL AND COOL DURING THE LHC LONG SHUTDOWN</b> .....	1394
<i>A Valassi, M Clemencic, D Dykstra, N Goyal, A Salnikov, R Trentadue, M Wache</i>	
<b>042046 TOWARD A PETABYTE-SCALE AFS SERVICE AT CERN</b> .....	1400
<i>D Van Der Ster, J T Moscicki, A Wiebalck</i>	
<b>042047 BUILDING AN ORGANIC BLOCK STORAGE SERVICE AT CERN WITH CEPH</b> .....	1405
<i>D Van Der Ster, A Wiebalck</i>	
<b>042048 DDM WORKLOAD EMULATION</b> .....	1412
<i>R Vigne, E Schikuta, V Garonne, G Stewart, M Barisits, T Beermann, M Lassnig, C Serfon, L Goossens, A Nairz</i>	
<b>042049 DATA FEDERATION STRATEGIES FOR ATLAS USING XROOTD</b> .....	1417
<i>R Gardner, S Campana, G Duckeck, J Elmsheuser, A Hanushevsky, F G Hönig, J Iven, F Legger, I Vukotic, W Yang</i>	
<b>042050 INTEGRATION OF CLOUD-BASED STORAGE IN BES III COMPUTING ENVIRONMENT</b> .....	1424
<i>L Wang, F Hernandez, Z Deng</i>	
<b>042051 RE-DESIGNING THE PHEDEX SECURITY MODEL</b> .....	1432
<i>C-H Huang, T Wildish, X Zhang</i>	

<b>042052 THE CMS DATA MANAGEMENT SYSTEM</b> .....	1438
<i>M Giffels, Y Guo, V Kuznetsov, N Magini, T Wildish</i>	
<b>042053 FUZZY POOL BALANCE: AN ALGORITHM TO ACHIEVE A TWO DIMENSIONAL BALANCE IN DISTRIBUTE STORAGE SYSTEMS</b> .....	1445
<i>W Wu, G Chen</i>	

## **5. SOFTWARE ENGINEERING, PARALLELISM & MULTI-CORE**

<b>052001 THE TELESCOPE ARRAY MIDDLE DRUM FLUORESCENCE DETECTOR SIMULATION ON GPU</b> .....	1452
<i>T Abu-Zayyad</i>	
<b>052002 ARCHITECTURAL IMPROVEMENTS AND 28 NM FPGA IMPLEMENTATION OF THE APENET+ 3D TORUS NETWORK FOR HYBRID HPC SYSTEMS</b> .....	1459
<i>R Ammendola, A Biagioni, O Frezza, F L Cicero, P S Paolucci, A Lonardo, D Rossetti, F Simula, L Tosoratto, P Vicini</i>	
<b>052003 GOOFIT: A LIBRARY FOR MASSIVELY PARALLELISING MAXIMUM-LIKELIHOOD FITS</b> .....	1464
<i>R Andreassen, B T Meadows, M De Silva, M D Sokoloff, K Tomko</i>	
<b>052004 A GPU OFFLOADING MECHANISM FOR LHC</b> .....	1471
<i>A Badalov, D H C Perez, A Zzyagin, N Neufeld, X V Cardona</i>	
<b>052005 ROOT I/O IN JAVASCRIPT</b> .....	1476
<i>B Bellenot, S Linev</i>	
<b>052006 THE PATH TOWARD HEP HIGH PERFORMANCE COMPUTING</b> .....	1481
<i>J Apostolakis, R Brun, F Carminati, A Gheata, S Wenzel</i>	
<b>052007 A NEW NIGHTLY BUILD SYSTEM FOR LHC</b> .....	1489
<i>M Clemencic, B Couturier</i>	
<b>052008 EXPLORATIONS OF THE VIABILITY OF ARM AND XEON PHI FOR PHYSICS PROCESSING</b> .....	1494
<i>D Abdurachmanov, K Arya, J Bendavid, T Boccali, G Cooperman, A Dotti, P Elmer, G Eulisse, F Giacomini, C D Jones, M Manzali, S Muzaffar</i>	
<b>052009 RISE OF THE BUILD INFRASTRUCTURE</b> .....	1501
<i>G Eulisse, S Muzaffar, D Abdurachmanov, D Mendez</i>	
<b>052010 PARALLEL TRACK RECONSTRUCTION IN CMS USING THE CELLULAR AUTOMATON APPROACH</b> .....	1508
<i>D Funke, T Hauth, V Innocente, G Quast, P Sanders, D Schieferdecker</i>	
<b>052011 A WELL-SEPARATED PAIRS DECOMPOSITION ALGORITHM FOR K-D TREES IMPLEMENTED ON MULTI-CORE ARCHITECTURES</b> .....	1515
<i>R H C Lopes, I D Reid, P R Hobson</i>	
<b>052012 SELF-SERVICE FOR SOFTWARE DEVELOPMENT PROJECTS AND HPC ACTIVITIES</b> .....	1522
<i>M Husejko, N Hoinyry, A Gonzalez, G Koloventzos, D Asbury, A Trzcinska, I Agtzidis, G Botrel, J Otto</i>	
<b>052013 HIGH ENERGY ELECTROMAGNETIC PARTICLE TRANSPORTATION ON THE GPU</b> .....	1530
<i>P Canal, D Elvira, S Y Jun, J Kowalkowski, M Paterno, J Apostolakis</i>	
<b>052014 MEASUREMENTS OF THE LHC SOFTWARE STACK ON THE ARM ARCHITECTURE</b> .....	1537
<i>S V Kartik, B Couturier, M Clemencic, N Neufeld</i>	
<b>052015 DATA PROCESSING IN THE WAKE OF MASSIVE MULTI-CORE PROCESSORS</b> .....	1544
<i>J Kowalkowski</i>	
<b>052016 COMPUTE FARM SOFTWARE FOR ATLAS IBL CALIBRATION</b> .....	1554
<i>M Bindl, T Flick, J Grosse-Knetter, T Heim, S-C Hsu, M Kretz, A Kugel, M Marx, P Morettini, K Potamianos, Y Takubo</i>	
<b>052017 THE ATLAS DATA MANAGEMENT SOFTWARE ENGINEERING PROCESS</b> .....	1558
<i>M Lassnig, V Garonne, G A Stewart, M Barisits, T Beermann, R Vigne, C Serfon, L Goossens, A Nairz, A Molfetas</i>	
<b>052018 EXPERIENCE WITH INTEL'S MANY INTEGRATED CORE ARCHITECTURE IN ATLAS SOFTWARE</b> .....	1565
<i>S Fleischmann, S Kama, W Lavrijsen, M Neumann, R Vitillo</i>	
<b>052019 ATLAS EXPERIENCE WITH HEP SOFTWARE AT THE ARGONNE LEADERSHIP COMPUTING FACILITY</b> .....	1570
<i>T D Uram, T J Lecompte, D Benjamin</i>	
<b>052020 SYSTEMATIC PROFILING TO MONITOR AND SPECIFY THE SOFTWARE REFACTORING PROCESS OF THE LHC EXPERIMENT</b> .....	1575
<i>B Couturier, E Kiagias, S B Lohn</i>	
<b>052021 SYNERGIA CUDA: GPU-ACCELERATED ACCELERATOR MODELING PACKAGE</b> .....	1582
<i>Q Lu, J Amundson</i>	
<b>052022 ATLAS OFFLINE SOFTWARE PERFORMANCE MONITORING AND OPTIMIZATION</b> .....	1589
<i>N Chauhan, G Kabra, T Kittelmann, R Langenberg, R Mandrysch, A Salzburger, R Seuster, E Ritsch, G Stewart, N Van Eldik, R Vitillo</i>	
<b>052023 C++ EVOLVES!</b> .....	1596
<i>A Naumann</i>	
<b>052024 DOES THE INTEL XEON PHI PROCESSOR FIT HEP WORKLOADS?</b> .....	1605
<i>A Nowak, G Bitzes, A Dotti, A Lazzaro, S Jarp, P Szostek, L Valsan, M Botezatu, J Leduc</i>	
<b>052025 PARALLELIZATION OF PARTICLE TRANSPORT USING INTEL® TBB</b> .....	1614
<i>J Apostolakis, S Belogurov, R Brun, F Carminati, A Gheata, E Ovcharenko, S Wenzel</i>	
<b>052026 IMPROVING ROBUSTNESS AND COMPUTATIONAL EFFICIENCY USING MODERN C++</b> .....	1619
<i>M Paterno, J Kowalkowski, C Green</i>	

<b>052027 SPEEDING UP HEP EXPERIMENT SOFTWARE WITH A LIBRARY OF FAST AND AUTO-VECTORISABLE MATHEMATICAL FUNCTIONS</b> .....	1626
<i>D Piparo, V Innocente, T Hauth</i>	
<b>052028 PREPARING HEP SOFTWARE FOR CONCURRENCY</b> .....	1633
<i>M Clemencic, B Hegner, P Mato, D Piparo</i>	
<b>052029 PREPARING THE GAUDI FRAMEWORK AND THE DIRAC WMS FOR MULTICORE JOB SUBMISSION</b> .....	1640
<i>N Rauschmayr, A Streit</i>	
<b>052030 EVALUATING PREDICTIVE MODELS OF SOFTWARE QUALITY</b> .....	1645
<i>V Ciaschini, M Canaparo, E Ronchieri, D Salomoni</i>	
<b>052031 ATLAS SOFTWARE CONFIGURATION AND BUILD TOOL OPTIMISATION</b> .....	1652
<i>G Rybkin</i>	
<b>052032 COMPUTING ON KNIGHTS AND KEPLER ARCHITECTURES</b> .....	1656
<i>G Bortolotti, M Caberletti, G Crimi, A Ferraro, F Giacomini, M Manzali, G Maron, M Pivanti, D Salomoni, S F Schifano, R Tripiccione, M Zanella</i>	
<b>052033 THE END OF HEP-SPECIFIC COMPUTING AS WE KNOW IT?</b> .....	1663
<i>O Smirnova, R Brun, R Cailliau, F Carminati, P Elmer</i>	
<b>052034 ATLAS NIGHTLY BUILD SYSTEM UPGRADE</b> .....	1666
<i>G Dimitrov, E Obreshkov, B Simmons, A Undrus</i>	
<b>052035 EXPERIENCES WITH MOVING TO OPEN SOURCE STANDARDS FOR BUILDING AND PACKAGING</b> .....	1671
<i>D H Van Dok, M Sallé, O A Koeroo</i>	
<b>052036 NEXT-GENERATION NAVIGATIONAL INFRASTRUCTURE AND THE ATLAS EVENT STORE</b> .....	1677
<i>P Van Gemmeren, D Malon, M Nowak</i>	
<b>052037 MANY-CORE ON THE GRID: FROM EXPLORATION TO PRODUCTION</b> .....	1682
<i>T Doherty, M Doidge, T Ferrari, L Salvador, J Walsh, A Washbrook</i>	
<b>052038 VECTORISING THE DETECTOR GEOMETRY TO OPTIMISE PARTICLE TRANSPORT</b> .....	1687
<i>J Apostolakis, R Brun, F Carminati, A Gheata, S Wenzel</i>	

## **6. FACILITIES, INFRASTRUCTURES, NETWORKING AND COLLABORATIVE TOOLS**

<b>062001 AGILE INFRASTRUCTURE MONITORING</b> .....	1695
<i>P Andrade, J Ascenso, I Fedorko, B Fiorini, M Paladin, L Pigueiras, M Santos</i>	
<b>062002 THE KEYS TO CERN CONFERENCE ROOMS - MANAGING LOCAL COLLABORATION FACILITIES IN LARGE ORGANISATIONS</b> .....	1699
<i>T Baron, M Domaracky, G Duran, J Fernandes, P Ferreira, J B Gonzalez Lopez, F Joubertjean, L Lavrut, N Tarocco</i>	
<b>062003 EXPERIENCE WITH PROCURING, DEPLOYING AND MAINTAINING HARDWARE AT REMOTE CO-LOCATION CENTRE</b> .....	1704
<i>O Bähring, E Bonfillou, B Clement, M C D Santos, V Dore, A Gentil, A Grossir, W Salter, L Valsan, A Xafi</i>	
<b>062004 CONTINUE SERVICE IMPROVEMENT AT CERN COMPUTING CENTRE</b> .....	1710
<i>M B Lopez, L Everaerts, H Meinhard, P Baehler, N Haimyr, J M Guijarro</i>	
<b>062005 TIER-2 SYSTEM ADMINISTRATION: A COMPREHENSIVE APPROACH</b> .....	1716
<i>J Bland, R B Fay, S H Jones, M J Norman</i>	
<b>062006 OPTIMIZATION OF ITALIAN CMS COMPUTING CENTERS VIA MIUR FUNDED RESEARCH PROJECTS</b> .....	1721
<i>T Boccali, G Donvito, A Pompili, G D Ricca, E Mazzoni, S Argiro, C Grandi, D Bonacorsi, L Lista, F Fabozzi, L M Barone, I Talamo, A Santocchia, H Riahi, A Tricoli, M Sgaravatto, G Maron</i>	
<b>062007 AUTOMATIC TOOLS FOR ENHANCING THE COLLABORATIVE EXPERIENCE IN LARGE PROJECTS</b> .....	1726
<i>D Bourilkov, J L Rodriguez</i>	
<b>062008 DEPLOYMENT OF A WLCG NETWORK MONITORING INFRASTRUCTURE BASED ON THE PERFSNAR-PS TECHNOLOGY</b> .....	1731
<i>S Campana, A Brown, D Bonacorsi, V Capone, D De Girolamo, A F Casani, J Flix, A Forti, I Gable, O Gutsche, A Hesnaux, S Liu, F L Munoz, N Magini, S McKee, K Mohammed, D Rand, M Reale, S Roiser, M Zielinski, J Zurawski</i>	
<b>062009 TIME STRUCTURE ANALYSIS OF THE LHC DAQ NETWORK</b> .....	1738
<i>G Antichi, M Bruyere, D H C Pérez, G Liu, N Neufeld, S Giordano, P Owezarski, A W Moore</i>	
<b>062010 MONITORING IN A GRID CLUSTER</b> .....	1744
<i>D Crooks, M Mitchell, S Purdie, G Roy, S C Skipsey, D Britton</i>	
<b>062011 TILE-IN-ONE AN INTEGRATED FRAMEWORK FOR THE DATA QUALITY ASSESSMENT AND DATABASE MANAGEMENT FOR THE ATLAS TILE CALORIMETER</b> .....	1748
<i>R Cunha, C Solans, A Sivoletta, F Ferreira, C Maidantchik</i>	
<b>062012 TIER-2 OPTIMISATION FOR COMPUTATIONAL DENSITY/DIVERSITY AND BIG DATA</b> .....	1753
<i>R B Fay, J Bland</i>	
<b>062013 TESTNODES: A LIGHTWEIGHT NODE-TESTING INFRASTRUCTURE</b> .....	1758
<i>R Fay, J Bland</i>	
<b>062014 EXPERIENCE FROM THE 1ST YEAR RUNNING A MASSIVE HIGH QUALITY VIDEOCONFERENCING SERVICE FOR THE LHC</b> .....	1763
<i>J Fernandes, T Baron, B Bompastor</i>	
<b>062015 ARDUINO AND NAGIOS INTEGRATION FOR MONITORING</b> .....	1770
<i>V Fernández, A Pazos, J Saborido, M Seco</i>	

<b>062016 GEANT4 APPLICATION IN A WEB BROWSER</b> .....	1777
<i>L Garnier</i>	
<b>062017 BIG DATA OVER A 100G NETWORK AT FERMILAB</b> .....	1782
<i>G Garzoglio, P Mhashikar, H Kim, D Dykstra, M Slyz</i>	
<b>062018 AN INTEGRATED INFRASTRUCTURE IN SUPPORT OF SOFTWARE DEVELOPMENT</b> .....	1788
<i>S Antonelli, C Aftimie, M Bencivenni, C Bisegni, L Chiarelli, D De Girolamo, F Giacomini, S Longo, M Manzali, R Veraldi, S Zani</i>	
<b>062019 HANGOUT WITH CERN: REACHING THE PUBLIC WITH THE COLLABORATIVE TOOLS OF SOCIAL MEDIA</b> .....	1793
<i>S Goldfarb, K L M Kahle, A Rao</i>	
<b>062020 INDICO 1.0</b> .....	1800
<i>J B G Lopez, A Avilés, T Baron, P Ferreira, B Kolobara, M A Pugh, A Resco, J P Trzaskoma</i>	
<b>062021 PHRONESIS, A DIAGNOSIS AND RECOVERY TOOL FOR SYSTEM ADMINISTRATORS</b> .....	1806
<i>C Haen, V Barra, E Bonaccorsi, N Neufeld</i>	
<b>062022 PLUME-FEATHER, REFERENCING AND FINDING SOFTWARE FOR RESEARCH AND EDUCATION</b> .....	1811
<i>O Bénassy, C Caron, C Ferret-Canape, A Cheylus, E Courcelle, C Dantec, P Dayre, T Dostes, A Durand, A Facq, G Gambini, E Geahchan, C Helft, D Hoffmann, M Ingarao, P Joly, J Kieffer, J-M Larré, M Libes, F Morris, H Parmentier, L Pérochon, O Porte, G Romier, D Rousse, R Tournoy, H Valeins</i>	
<b>062023 THE EFFECT OF FLASHCACHE AND BCACHE ON I/O PERFORMANCE</b> .....	1816
<i>C Hollowell, R Hogue, J Smith, W Strecker-Kellogg, A Wong, A Zaytsev</i>	
<b>062024 COMMON ACCOUNTING SYSTEM FOR MONITORING THE ATLAS DISTRIBUTED COMPUTING RESOURCES</b> .....	1823
<i>E Karavakis, J Andreeva, S Campana, S Gayazov, S Jezequel, P Saiz, L Sargsyan, J Schovancova, I Ueda</i>	
<b>062025 HS06 BENCHMARK FOR AN ARM SERVER</b> .....	1828
<i>S Kluth</i>	
<b>062026 WLCG AND IPV6 – THE HEPIX IPV6 WORKING GROUP</b> .....	1831
<i>S Campana, K Chadwick, G Chen, J Chudoba, P Clarke, M Eliás, A Elwell, S Fayer, T Finnern, L Goossens, C Grigoras, B Hoefl, D P Kelsey, T Kouba, F López Muñoz, E Martelli, M Mitchell, A Nairz, K Ohrenberg, A Pfeiffer, F Prelz, F Qi, D Rand, M Reale, S Rozsa, A Sciaba, R Voicu, C J Walker, T Wildish</i>	
<b>062027 ENABLING IPV6 AT FZU - WLCG TIER2 IN PRAGUE</b> .....	1839
<i>T Kouba, J Chudoba, M Eliás</i>	
<b>062028 OPPORTUNISTIC RESOURCE USAGE IN CMS</b> .....	1845
<i>P Kreuzer, D Hufnagel, D Dykstra, O Gutsche, M Tadel, I Sfiligoi, J Lets, F Wuerthwein, A McCrea, B Bockelman, E Fajardo, L Linares, R Wagner, P Konstantinov, B Blumenfeld, D Bradley</i>	
<b>062029 CMS ANALYSIS SCHOOL MODEL</b> .....	1849
<i>S Malik, I Shipsey, R Cavanaugh, K Bloom, K-F Chan, J D'Hondt, B Klima, M Narain, F Palla, G Rolandi, T Schörner-Sadenius</i>	
<b>062030 INFN-PISA SCIENTIFIC COMPUTATION ENVIRONMENT (GRID, HPC AND INTERACTIVE ANALYSIS)</b> .....	1854
<i>S Arezzini, A Carboni, G Caruso, A Ciampa, S Coscetti, E Mazzoni, S Piras</i>	
<b>062031 TESTING AS A SERVICE WITH HAMMERCLOUD</b> .....	1859
<i>R M Llamas, Q Barrant, J Elmsheuser, F Legger, G Sciacca, A Sciabà, D Van Der Ster</i>	
<b>062032 MIGRATION OF THE CERN IT DATA CENTRE SUPPORT SYSTEM TO SERVICENOW</b> .....	1866
<i>R A Alonso, G Arneodo, O Barring, E Bonfillou, M C Dos Santos, V Dore, V Lefebure, I Fedorko, A Grossir, J Hefferman, P M Lorenzo, M Moller, O P Mira, W Salter, F Trevisani, Z Toteva</i>	
<b>062033 ARCHIVAL SERVICES AND TECHNOLOGIES FOR SCIENTIFIC DATA</b> .....	1872
<i>J Meyer, M Hardt, A Streit, J Van Wezel</i>	
<b>062034 A BROWSER-BASED MULTI-USER WORKING ENVIRONMENT FOR PHYSICISTS</b> .....	1877
<i>M Erdmann, R Fischer, C Glaser, D Klingebiel, M Komm, G Müller, M Rieger, J Steggemann, M Urban, T Winchen</i>	
<b>062035 TOWARDS MORE STABLE OPERATION OF THE TOKYO TIER2 CENTER</b> .....	1882
<i>T Nakamura, T Mashimo, N Matsui, H Sakamoto, I Ueda</i>	
<b>062036 BEYOND CORE COUNT: A LOOK AT NEW MAINSTREAM COMPUTING PLATFORMS FOR HEP WORKLOADS</b> .....	1887
<i>P Szostek, A Nowak, G Bitzes, L Valsan, S Jarp, A Dotti</i>	
<b>062037 ATLAS CLOUD R&amp;D</b> .....	1896
<i>S Panitkin, F B Megino, J C Bejar, D Benjamin, A Di Girolamo, I Gable, V Hendrix, J Hover, K Kucharczyk, R M Llamas, P Love, H Ohman, M Paterson, R Sobie, R Taylor, R Walker, A Zaytsev</i>	
<b>062038 THE GRIDKA TIER-1 COMPUTING CENTER WITHIN THE ALICE GRID FRAMEWORK</b> .....	1901
<i>W J J Park, J Christopher, A Heiss, A Petzold, K Schwarz</i>	
<b>062039 SCHOLARLY LITERATURE AND THE PRESS: SCIENTIFIC IMPACT AND SOCIAL PERCEPTION OF PHYSICS COMPUTING</b> .....	1906
<i>M G Pia, T Basaglia, Z W Bell, P V Dressendorfer</i>	
<b>062040 A VOYAGE TO ARCTURUS: A MODEL FOR AUTOMATED MANAGEMENT OF A WLCG TIER-2 FACILITY</b> .....	1913
<i>G Roy, D Crooks, L Mertens, M Mitchell, S Purdie, S C Skipsey, D Britton</i>	
<b>062041 LHC GRID COMPUTING IN RUSSIA: PRESENT AND FUTURE</b> .....	1918
<i>A Berezhnaya, A Dolbilov, V Ilyin, V Korenkov, Y Lazin, I Lyalin, V Mitsyn, E Ryabinkin, S Shmatov, T Strizh, E Tikhonenko, I Tkachenko, V Trofimov, V Velikhov, V Zhiltsov</i>	
<b>062042 DISTRIBUTED CLUSTER TESTING USING NEW VIRTUALIZED FRAMEWORK FOR XROOTD</b> .....	1923
<i>J L Salmon, L Janyst</i>	

<b>062043 PERFORMANCE EVALUATION AND CAPACITY PLANNING FOR A SCALABLE AND HIGHLY AVAILABLE VIRTUALISATION INFRASTRUCTURE FOR THE LHC EXPERIMENT</b> .....	1928
<i>E Bonaccorsi, N Neufeld, F Sborzacchi</i>	
<b>062044 OPERATING THE WORLDWIDE LHC COMPUTING GRID: CURRENT AND FUTURE CHALLENGES</b> .....	1935
<i>J F Molina, A Forti, M Girone, A Sciaba</i>	
<b>062045 THE ROLE OF MICRO SIZE COMPUTING CLUSTERS FOR SMALL PHYSICS GROUPS</b> .....	1943
<i>A Y Shevel</i>	
<b>062046 SYSTEM PERFORMANCE MONITORING OF THE ALICE DATA ACQUISITION SYSTEM WITH ZABBIX</b> .....	1947
<i>A Telesca, F Carena, W Carena, S Chapeland, V C Barroso, F Costa, E Dénes, R Divià, U Fuchs, A Grigore, C Ionita, C Delort, G Simonetti, C Soós, P Vande Vyvre, B Von Haller</i>	
<b>062047 A SCALABLE INFRASTRUCTURE FOR CMS DATA ANALYSIS BASED ON OPENSTACK CLOUD AND GLUSTER FILE SYSTEM</b> .....	1954
<i>S Toor, L Osmani, P Eerola, O Kraemer, T Lindén, S Tarkoma, J White</i>	
<b>062048 OPTIMISING NETWORK TRANSFERS TO AND FROM QUEEN MARY UNIVERSITY OF LONDON, A LARGE WLCG TIER-2 GRID SITE</b> .....	1961
<i>C J Walker, D P Traynor, D T Rand, T S Froy, S L Lloyd</i>	
<b>062049 INTEGRATING CONFIGURATION WORKFLOWS WITH PROJECT MANAGEMENT SYSTEM</b> .....	1966
<i>D Nilsen, P Weber</i>	
<b>062050 CHALLENGING DATA AND WORKLOAD MANAGEMENT IN CMS COMPUTING WITH NETWORK-AWARE SYSTEMS</b> .....	1971
<i>D Bonaccorsi, T Wildish</i>	
<b>062051 INTEGRATION AND VALIDATION TESTING FOR PHEDEX, DBS AND DAS WITH THE PHEDEX LIFECYCLE AGENT</b> .....	1979
<i>C Boeser, T Chwalek, M Giffels, V Kuznetsov, T Wildish</i>	
<b>062052 DISASTER RECOVERY AND DATA CENTRE OPERATIONAL CONTINUITY</b> .....	1985
<i>J C Bejar, C Caramarcu, J De Stefano Jr, M Ernst, J Fetzko, C Gamboa, C Hollowell, J Hover, S Kandasamy, M Karasawa, Z Liu, S Misawa, W Strecker-Kellogg, O Rind, J Smith, T Wlodek, A Wong, D Yu, A Zaytsev, X Zhao</i>	
<b>062053 OPERATING DEDICATED DATA CENTERS – IS IT COST-EFFECTIVE?</b> .....	1991
<i>M Ernst, R Hogue, C Hollowell, W Strecker-Kellogg, A Wong, A Zaytsev</i>	
<b>062054 SYNAPSENSE WIRELESS ENVIRONMENTAL MONITORING SYSTEM OF THE RHIC &amp; ATLAS COMPUTING FACILITY AT BNL</b> .....	1996
<i>K Casella, E Garcia, R Hogue, C Hollowell, W Strecker-Kellogg, A Wong, A Zaytsev</i>	

**Author Index**