

International Conference on Computing in High Energy and Nuclear Physics 2012

(CHEP2012)

Journal of Physics: Conference Series Volume 396

**New York City, New York, USA
21-25 May 2012**

Volume 1 of 4

ISBN: 978-1-62276-860-8

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© (2012) 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: ONLINE COMPUTING

012001 DATA ACQUISITION AND ONLINE MONITORING SOFTWARE FOR CBM TEST BEAMS	1
<i>J Adamczewski-Musch, N Kurz, S Linev, P Zumbruch</i>	
012002 ONLINE META-DATA COLLECTION AND MONITORING FRAMEWORK FOR THE STAR EXPERIMENT AT RHIC	11
<i>D Arkhipkin, J Lauret, W Betts, G Van Buren</i>	
012003 APPLICATIONS OF ADVANCED DATA ANALYSIS AND EXPERT SYSTEM TECHNOLOGIES IN THE ATLAS TRIGGER-DAQ CONTROLS FRAMEWORK	17
<i>G Avolio, A Corso Radu, A Kazarov, G Lehmann Miotto, L Magnoni</i>	
012004 A FINAL REVIEW OF THE PERFORMANCE OF THE CDF RUN II DATA ACQUISITION SYSTEM	25
<i>W Badgett</i>	
012005 ALICE MOVES INTO WARP DRIVE	43
<i>F Carena, W Carena, S Chapeland, V Chibante Barroso, F Costa, E D�enes, R Divi�a, U Fuchs, A Grigore, G Simonetti, C So�os, A Telesca, P Vande Vyvre, B Von Haller</i>	
012006 EXPERIENCE WITH THE CUSTOM-DEVELOPED ATLAS OFFLINE TRIGGER MONITORING FRAMEWORK AND REPROCESSING INFRASTRUCTURE	52
<i>Valeria Bartsch</i>	
012007 OPERATIONAL EXPERIENCE WITH THE CMS DATA ACQUISITION SYSTEM	57
<i>G Bauer, U Behrens, M Bowen, J Branson, S Bukowiec, S Cittolin, J A Coarasa, C Deldicque, M Dobson, A Dupont, S Erhan, A Flossdorf, D Gigi, F Glege, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, Y L Hwong, L Masetti, F Meijers, E Meschi, R K Mommsen, V O'Dell, L Orsini, C Paus, A Petrucci, M Pieri, G Polese, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, D Shpakov, S Simon, A Spataru, K Sumorok</i>	
012008 THE CMS HIGH LEVEL TRIGGER SYSTEM: EXPERIENCE AND FUTURE DEVELOPMENT	65
<i>G Bauer, U Behrens, M Bowen, J Branson, S Bukowiec, S Cittolin, J A Coarasa, C Deldicque, M Dobson, A Dupont, S Erhan, A Flossdorf, D Gigi, F Glege, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, Y L Hwong, L Masetti, F Meijers, E Meschi, R K Mommsen, V O'Dell, L Orsini, C Paus, A Petrucci, M Pieri, G Polese, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, D Shpakov, S Simon, A C Spataru, K Sumorok</i>	
012009 A NEW DATA-CENTRE FOR THE LHCb EXPERIMENT	74
<i>Lo�ic Brarda, Beat Jost, Daniel Lacarr�ere, Rolf Lindner, Niko Neufeld, Laurent Roy, Eric Thomas</i>	
012010 THE ATLAS LEVEL-1 TRIGGER SYSTEM	80
<i>Will Buttinger</i>	
012011 PERFORMANCE OF THE ATLAS TRIGGER SYSTEM	94
<i>Diego Casadei</i>	
012012 EXPERIENCES AND EVOLUTIONS OF THE ALICE DAQ DETECTOR ALGORITHMS FRAMEWORK	100
<i>Sylvain Chapeland, Franco Carena, Wisla Carena, Vasco Chibante Barroso, Filippo Costa, Ervin Denes, Roberto Divia, Ulrich Fuchs, Alexandru Grigore, Giuseppe Simonetti, Csaba Soos, Adriana Telesca, Pierre Vande Vyvre, Barthelemy Von Haller</i>	
012013 ORTHOS, AN ALARM SYSTEM FOR THE ALICE DAQ OPERATIONS	110
<i>Sylvain Chapeland, Franco Carena, Wisla Carena, Vasco Chibante Barroso, Filippo Costa, Ervin Denes, Roberto Divia, Ulrich Fuchs, Alexandru Grigore, Giuseppe Simonetti, Csaba Soos, Adriana Telesca, Pierre Vande Vyvre, Barthelemy Von Haller</i>	
012014 THE ELECTRONIC LOGBOOK FOR THE INFORMATION STORAGE OF ATLAS EXPERIMENT AT LHC (ELISA)	119
<i>A Corso Radu, G Lehmann Miotto, L Magnoni</i>	
012015 TRIGGERING ON HADRONIC TAU DECAYS IN ATLAS: ALGORITHMS AND PERFORMANCE	124
<i>Patrick Czodrowski</i>	
012016 MAINTAINING AND IMPROVING THE CONTROL AND SAFETY SYSTEMS FOR THE ELECTROMAGNETIC CALORIMETER OF THE CMS EXPERIMENT	130
<i>D Di Calafiori, P Adzic, G Dissertori, O Holme, D Jovanovic, W Lustermann, S Zelepoukine</i>	
012017 THE NEW CERN CONTROLS MIDDLEWARE	137
<i>A Dworak, F Ehm, P Charrue, W Sliwinski</i>	
012018 GPU-BASED TRACKING ALGORITHMS FOR THE ATLAS HIGH-LEVEL TRIGGER	143
<i>D Emel'yanov, J Howard</i>	
012019 MONITORING THE DATA QUALITY OF THE REAL-TIME EVENT RECONSTRUCTION IN THE ALICE HIGH LEVEL TRIGGER	152
<i>Hege Austrheim Erdal, Matthias Richther, Artur Szostak, Alberica Toia</i>	
012020 NOVA EVENT BUILDING, BUFFERING AND DATA-DRIVEN TRIGGERING FROM WITHIN THE DAQ SYSTEM	159
<i>M Fischler, C Green, J Kowalkowski, A Norman, M Paterno, R Rechenmacher</i>	
012021 OPTIMIZATION OF THE HLT RESOURCE CONSUMPTION IN THE LHCb EXPERIMENT	169
<i>M Frank, C Gaspar, E V Herwijnen, B Jost, N Neufeld, R Schwemmer</i>	
012022 BALANCING THE RESOURCES OF THE HIGH LEVEL TRIGGER FARM OF THE ATLAS EXPERIMENT	177
<i>N Garelli, M T Morar, W Vandelli</i>	

012023 STATUS OF THE CMS DETECTOR CONTROL SYSTEM	183
<i>Gerry Bauer, Ulf Behrens, Matthew Bowen, James Branson, Sebastian Bukowiec, Sergio Cittolin, Jose Antonio Coarasa, Christian Deldicque, Marc Dobson, Aymeric Dupont, Samim Erhan, Alexander Flossdorf, Dominique Gigi, Frank Glege, Robert Gomez-Reino, Christian Hartl, Jeroen Hegeman, 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, Giovanni Polese, Attila Racz, Olivier Raginel, Hannes Sakulin, Matteo Sani, Christoph Schwick, Dennis Shpakov, Michal Simon, Andrei Cristian Spataru, Konstanty Sumorok</i>	
012024 PROTOTYPING A 10 GIGABIT-ETHERNET EVENT-BUILDER FOR THE CTA CAMERA SERVER	193
<i>Dirk Hoffmann, Julien Houles</i>	
012025 MICE ONLINE DATA QUALITY	200
<i>M Jackson, C D Tunnell</i>	
012026 HIGH-PERFORMANCE SCALABLE INFORMATION SERVICE FOR THE ATLAS EXPERIMENT	209
<i>S Kolos, G Boutsioukis, R Hauser</i>	
012027 MODELING EVENT BUILDING ARCHITECTURE FOR THE TRIGGERLESS DATA ACQUISITION SYSTEM FOR PANDA EXPERIMENT AT THE HESR FACILITY AT FAIR/GSI	220
<i>K Korcyl, I Konorov, W Kühn, L Schmitt</i>	
012028 THE ATLAS DETECTOR CONTROL SYSTEM	230
<i>K Lantzsich, S Arfaoui, S Franz, O Gutzwiller, S Schlenker, C A Tsarouchas, B Mindur, J Hartert, S Zimmermann, A Talyshev, D Oliveira Damazio, A Poblaguev, H Braun, D Hirschebuehl, S Kersten, T Martin, P D Thompson, D Caforio, C Sbarra, D Hoffmann, S Nemecek, A Robichaud-Veronneau, B Wynne, E Banas, Z Hajduk, J Olszowska, E Stanecka, M Bindi, A Polini, M Deliyergiyev, I Mandic, E Ertel, F Marques Vinagre, G Ribeiro, H F Santos, T Barillari, J Habring, J Huber, G Arabidze, H Boterenbrood, R Hart, G Iakovidis, K Karakostas, S Leontsinis, E Mountricha, K Ntekas, V Filimonov, V Khomutnikov, S Kovalenko, V Grassi, J Mitrevski, P Phillips, S Chekulaev, S D'Auria, K Nagai, G F Tartarelli, G Aielli, F Marchese, P Lafarguette, R Brenner</i>	
012029 BELLE-II HIGH LEVEL TRIGGER AT SUPERKEKB	235
<i>S Lee, R Itoh, T Higuchi, M Nakao, S Y Suzuki, E Won</i>	
012030 MESSAGE CORRELATION ANALYSIS TOOL FOR NOVA	241
<i>Qiming Lu, Kurt A Biery, James B Kowalkowski</i>	
012031 SOFTWARE DESIGN OF THE ATLAS MUON CATHODE STRIP CHAMBER ROD	252
<i>R Murillo, M Huffer, R Claus, R Herbst, A Lankford, M Schernau, J Panetta, L Sapozhnikov, I Eschrich, J Deng</i>	
012032 DESIGNING THE ATLAS TRIGGER MENU FOR HIGH LUMINOSITIES	260
<i>Yu Nakahama</i>	
012033 EVOLUTION OF THE TRIGGER AND DATA ACQUISITION SYSTEM FOR THE ATLAS EXPERIMENT	267
<i>A Negri</i>	
012034 THE NOVA TIMING SYSTEM: A SYSTEM FOR SYNCHRONIZING A LONG BASELINE NEUTRINO EXPERIMENT	274
<i>A Norman, R Kwarciany, G Deuerling, N Wilcer</i>	
012035 THE NOVA DATA ACQUISITION SYSTEM	286
<i>A Norman</i>	
012036 THE ATLAS MUON TRIGGER AT HIGH INSTANTANEOUS LUMINOSITIES	297
<i>Alexander Oh</i>	
012037 EVALUATING THE CONTROL SOFTWARE FOR CTA IN A MEDIUM SIZE TELESCOPE PROTOTYPE	310
<i>I Oya, B Behera, E Birsin, H Koepfel, D Melkumyan, T Schmidt, U Schwanke, P Wegner, S Wiesand, M Winde</i>	
012038 DISTRIBUTED ERROR AND ALARM PROCESSING IN THE CMS DATA ACQUISITION SYSTEM	317
<i>G Bauer, U Behrens, M Bowen, J Branson, S Bukowiec, S Cittolin, J A Coarasa, C Deldicque, M Dobson, A Dupont, S Erhan, A Flossdorf, D Gigi, F Glege, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, Y L Hwong, L Masetti, F Meijers, E Meschi, R K Mommsen, V O'Dell, L Orsini, C Paus, A Petrucci, M Pieri, G Polese, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, D Shpakov, M Simon, A C Spataru, K Sumorok</i>	
012039 UPGRADE OF THE CMS EVENT BUILDER	328
<i>G Bauer, U Behrens, M Bowen, J Branson, S Bukowiec, S Cittolin, J A Coarasa Perez, C Deldicque, M Dobson, A Dupont, S Erhan, A Flossdorf, D Gigi, F Glege, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, Y L Hwong, L Masetti, F Meijers, E Meschi, R K Mommsen, V O'Dell, L Orsini, C Paus, A Petrucci, M Pieri, G Polese, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, D Shpakov, S Simon, A Spataru, K Sumorok</i>	
012040 HOW BEAM DRIVEN OPERATIONS OPTIMIZE ALICE EFFICIENCY AND SAFETY	336
<i>Ombretta Pinazza, André Augustinus, Peter M Bond, Peter C Chochula, Alexander N Kurepin, Mateusz Lechman, Peter Rosinsky</i>	
012041 HIGH AVAILABILITY THROUGH FULL REDUNDANCY OF THE CMS DETECTOR CONTROLS SYSTEM	342
<i>Gerry Bauer, Ulf Behrens, Matthew Bowen, James Branson, Sebastian Bukowiec, Sergio Cittolin, Jose Antonio Coarasa, Christian Deldicque, Marc Dobson, Aymeric Dupont, Samim Erhan, Alexander Flossdorf, Dominique Gigi, Frank Glege, Robert Gomez-Reino, Christian Hartl, Jeroen Hegeman, 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, Giovanni Polese, Attila Racz, Olivier Raginel, Hannes Sakulin, Matteo Sani, Christoph Schwick, Dennis Shpakov, Michal Simon, Andrei Cristian Spataru, Konstanty Sumorok</i>	
012042 FLEXIBLE EVENT RECONSTRUCTION SOFTWARE CHAINS WITH THE ALICE HIGH-LEVEL TRIGGER	350
<i>D Ram, T Breiter, A Szostak</i>	
012043 DATA COMPRESSION IN ALICE BY ON-LINE TRACK RECONSTRUCTION AND SPACE POINT ANALYSIS	358
<i>Matthias Richter</i>	
012044 ALICE HLT TPC TRACKING OF PB-PB EVENTS ON GPUS	366
<i>David Rohr, Sergey Gorbunov, Artur Szostak, Matthias Kretz, Thorsten Kollegger, Timo Breitner, Torsten Alt</i>	

012045 THE ALICE ELECTROMAGNETIC CALORIMETER HIGH LEVEL TRIGGERS	374
<i>F Ronchetti, F Blanco, M Figueredo, A G Knospe, L Xaplanteris</i>	
012046 RESOURCE UTILIZATION BY THE ATLAS HIGH LEVEL TRIGGER DURING 2010 AND 2011 LHC RUNNING	383
<i>Elliot Lipeles, Rustem Ospanov, Doug Schaefer</i>	
012047 THE VERSION CONTROL SERVICE FOR THE ATLAS DATA ACQUISITION CONFIGURATION FILES.....	390
<i>Igor Soloviev</i>	
012048 OPERATIONAL EXPERIENCE WITH THE ALICE HIGH LEVEL TRIGGER	394
<i>Artur Szostak</i>	
012049 AUTOMATED INVENTORY AND MONITORING OF THE ALICE HLT CLUSTER RESOURCES WITH THE SYSMES FRAMEWORK	406
<i>J Ulrich, C Lara, Ø Haaland, S Böttger, D Röhrich, U Kebschull</i>	
012050 PREPARING THE ALICE DAQ UPGRADE	412
<i>F Carena, W Carena, S Chapeland, V Chibante Barroso, F Costa, E Dénes, R Divià, U Fuchs, A Grigore, T Kiss, W Rauch, G Rubin, G Simonetti, C Soós, A Telesca, P Vande Vyvre, B Von Haller</i>	
012051 EXPERIENCE WITH HIGHLY-PARALLEL SOFTWARE FOR THE STORAGE SYSTEM OF THE ATLAS EXPERIMENT AT CERN	423
<i>T Colombo, W Vandelli</i>	
012052 SIMULTANEOUS OPERATION AND CONTROL OF ABOUT 100 TELESCOPES FOR THE CHERENKOV TELESCOPE ARRAY	430
<i>P Wegner, J Colomé, D Hoffmann, J Houles, H Köppel, G Lamanna, T Le Flour, A Lopatin, E Lyard, D Melkumyan, I Oya, L-I Panazol, M Punch, S Schlenstedt, T Schmidt, C Stegmann, U Schwanke, R Walter</i>	
012053 THE SOFTWARE ARCHITECTURE OF THE LHCb HIGH LEVEL TRIGGER	442
<i>Mariusz Witek</i>	

PART 2: EVENT PROCESSING

022001 THE FAIRROOT FRAMEWORK.....	450
<i>M Al-Turany, D Bertini, R Karabowicz, D Kresan, P Malzacher, T Stockmanns, F Uhlig</i>	
022002 ISPY: A POWERFUL AND LIGHTWEIGHT EVENT DISPLAY	460
<i>G Alverson, G Eulisse, T McCauley, L Taylor</i>	
022003 CMS SIMULATION SOFTWARE.....	466
<i>S Banerjee</i>	
022004 PRECISION ANALYSIS OF GEANT4 CONDENSED TRANSPORT EFFECTS ON ENERGY DEPOSITION IN DETECTORS.....	475
<i>M Batic, G Hoff, M G Pia</i>	
022005 ALIGNMENT PROCEDURES FOR THE CMS SILICON TRACKER.....	483
<i>Jörg Behr</i>	
022006 THE ATLAS ROOT-BASED DATA FORMATS: RECENT IMPROVEMENTS AND PERFORMANCE MEASUREMENTS.....	492
<i>W Bhimji, J Cranshaw, P Van Gemmeren, D Malon, R D Schaffer, I Vukotic</i>	
022007 IDENTIFICATION OF CHARMED MESONS USING MULTIVARIATE ANALYSIS IN STAR EXPERIMENT	503
<i>Jonathan Bouchet</i>	
022008 B-JET TRIGGERING IN ATLAS	511
<i>Viviana Cavaliere</i>	
022009 AN XML GENERIC DETECTOR DESCRIPTION SYSTEM AND GEOMETRY EDITOR FOR THE ATLAS DETECTOR AT THE LHC	517
<i>Laurent Chevalier, Andrea Dell'Acqua, Jochen Meyer</i>	
022010 EXPLOITING NEW CPU ARCHITECTURES IN THE SUPERB SOFTWARE FRAMEWORK	530
<i>M Corvo, F Bianchi, V Ciaschini, D Delprete, A Di Simone, G Donvito, A Fella, F Giacomini, A Gianoli, S Longo, S Luitz, E Luppi, M Manzali, S Pardi, A Perez, M Rama, G Russo, B Santeramo, R Stroili, L Tomassetti</i>	
022011 RELMON: A GENERAL APPROACH TO QA, VALIDATION AND PHYSICS ANALYSIS THROUGH COMPARISON OF LARGE SETS OF HISTOGRAMS	535
<i>Daniilo Piparo</i>	
022012 THE A4 PROJECT: PHYSICS DATA PROCESSING USING THE GOOGLE PROTOCOL BUFFER LIBRARY.....	541
<i>Johannes Ebke, Peter Waller</i>	
022013 GEANT4 ELECTROMAGNETIC PHYSICS FOR HIGH STATISTIC SIMULATION OF LHC EXPERIMENTS.....	560
<i>J Allison, J Apostolakis, A Bagulya, C Champion, S Elles, F Garay, V Grichine, A Howard, S Incerti, V Ivanchenko, J Jacquemier, M Maire, A Mantero, P Nieminen, L Pandola, G Santin, D Sawkey, A Schlicke, L Urban</i>	
022014 RETHINKING PARTICLE TRANSPORT IN THE MANY-CORE ERA TOWARDS GEANT 5	575
<i>John Apostolakis, René Brun, Federico Carminati, Andrei Gheata</i>	
022015 AN INNOVATIVE SEEDING TECHNIQUE FOR PHOTON CONVERSION RECONSTRUCTION AT CMS	586
<i>D Giordano, G Sguazzoni</i>	
022016 SWIMMING : A DATA DRIVEN ACCEPTANCE CORRECTION ALGORITHM.....	597
<i>V V Gligorov, R Aaij, M Cattaneo, M Clemencic, M Gersabeck, A Falabella, E Van Herwijnen, N Torr, G Raven, F Stagni</i>	

022017 A PROOF ANALYSIS FRAMEWORK	604
<i>I González Caballero, A Rodríguez Marrero, E Fernández Del Castillo, A Cuesta Noriega</i>	
022018 MESH2GDML	613
<i>Norman A Graf</i>	
022019 EXTRA DIMENSIONS: 3D IN PDF DOCUMENTATION	619
<i>Norman A Graf</i>	
022020 THE ART FRAMEWORK	625
<i>C Green, J Kowalkowski, M Paterno, M Fischler, L Garren, Q Lu</i>	
022021 MEDICAL IMAGING INSPIRED VERTEX RECONSTRUCTION AT LHC	631
<i>S Hageböck, E Von Toerne</i>	
022022 A BROWSER-BASED EVENT DISPLAY FOR THE CMS EXPERIMENT AT THE LHC	641
<i>M Hategan, T McCauley, P Nguyen</i>	
022023 LET ESTIMATION OF HEAVY ION PARTICLES BASED ON A TIMEPIX-BASED SI DETECTOR	644
<i>S Hoang, L Pinsky, R Vilalta, J Jakubek</i>	
022024 THE GEANT4 VIRTUAL MONTE CARLO	652
<i>I Hrivnácová</i>	
022025 CMS TIER-0: PREPARING FOR THE FUTURE	659
<i>Dirk Hufnagel</i>	
022026 IMPLEMENTATION OF PARALLEL PROCESSING IN THE BASF2 FRAMEWORK FOR BELLE II	664
<i>Ryosuke Itoh, Soohyung Lee, N Katayama, S Mineo, A Moll, T Kuhr, M Heck</i>	
022027 STUDY OF A FINE GRAINED THREADED FRAMEWORK DESIGN	671
<i>C D Jones</i>	
022028 OFFLINE SOFTWARE FOR THE MU2E EXPERIMENT	682
<i>Robert K Kutschke</i>	
022029 ELECTRON RECONSTRUCTION AND IDENTIFICATION CAPABILITIES OF THE CBM EXPERIMENT AT FAIR	690
<i>Semen Lebedev, Claudia Höhne, Andrey Lebedev, Gennady Ososkov</i>	
022030 LOW-MOMENTUM TRACK FINDING IN BELLE II	697
<i>J Lettenbichler, R Frühwirth, M Nadler, R Glattauer</i>	
022031 FAST SIMULATION FOR ATLAS: ATLFAST-II AND ISF	708
<i>Wolfgang Lukas</i>	
022032 EVENT PROCESSING TRACK SUMMARY FOR CHEP 2012	717
<i>Adam L Lyon</i>	
022033 THE ZEUS DATA PRESERVATION PROJECT	721
<i>Janusz Malka, Katarzyna Wichmann</i>	
022034 THE PANDORA SOFTWARE DEVELOPMENT KIT FOR PARTICLE FLOW CALORIMETRY	725
<i>J S Marshall, M A Thomson</i>	
022035 TRACK FINDING IN ATLAS USING GPUS	734
<i>J Mattmann, C Schmitt</i>	
022036 A HYBRID MONTE CARLO GENERATOR FOR ULTRA-HIGH ENERGY COSMIC RAYS FROM THEIR SOURCES TO THE OBSERVER	741
<i>H-P Bretz, K Dolag, M Erdmann, D Kuempel, G Mueller, P Schiffer, M Urban, D Walz, T Winchen</i>	
022037 ROBUST TRACK FITTING IN THE BELLE II INNER TRACKING DETECTOR	746
<i>Moritz Nadler, Rudolf Frühwirth</i>	
022038 REFACTORING, REENGINEERING AND EVOLUTION: PATHS TO GEANT4 UNCERTAINTY QUANTIFICATION AND PERFORMANCE IMPROVEMENT	758
<i>M Batic, M Begalli, M Han, S Hauf, G Hoff, C H Kim, M Kuster, M G Pia, P Saracco, H Seo, G Weidenspointner, A Zoglauer</i>	
022039 ALGORITHMS AND PARAMETERS FOR IMPROVED ACCURACY IN PHYSICS DATA LIBRARIES	767
<i>M Batic, M Han, S Hauf, G Hoff, C H Kim, M Kuster, M G Pia, P Saracco, H Seo</i>	
022040 NEURAL NETWORK BASED CLUSTER RECONSTRUCTION IN THE ATLAS PIXEL DETECTOR	774
<i>K Prokofiev, K E Selbach</i>	
022041 METHODS TO QUANTIFY THE PERFORMANCE OF THE PRIMARY VERTEX RECONSTRUCTION IN THE ATLAS EXPERIMENT UNDER HIGH LUMINOSITY CONDITIONS	778
<i>K Grimm, E Guido, F Meloni, S Pagan Griso, K Prokofiev, M Rudolph, A Wildauer</i>	
022042 PATTERN RECOGNITION IN A HIGH-RATE GEM-TPC	786
<i>J Rauch</i>	
022043 PERFORMANCE OF THE ATLAS RECONSTRUCTION SOFTWARE WITH HIGH LEVEL OF PILEUP IN 2011	806
<i>Rolf Seuster</i>	
022044 CMS RECONSTRUCTION IMPROVEMENTS FOR THE TRACKING IN LARGE PILE-UP EVENTS	814
<i>D Giordano, G Sguazzoni</i>	
022045 THE OFFLINE SOFTWARE FRAMEWORK OF THE NA61/SHINE EXPERIMENT	824
<i>Roland Sipos, Andras Laszlo, Antoni Marcinek, Tom Paul, Marek Szuba, Michael Unger, Darko Veberic, Oskar Wyszynski</i>	
022046 ICECUBES GPGPU'S CLUSTER FOR EXTENSIVE MC PRODUCTION	830
<i>Martin Merck, Dmitry Chirkin, Juan Carlos Díaz Vélez, Heath Skarlupka</i>	

Volume 2

022047 TOOLKIT FOR DATA REDUCTION TO TUPLES FOR THE ATLAS EXPERIMENT	838
<i>Scott Snyder, Attila Krasznahorkay</i>	
022048 EVENT RECONSTRUCTION IN THE PANDAROOT FRAMEWORK	852
<i>Stefano Spataro</i>	
022049 PROMPT DATA RECONSTRUCTION AT THE ATLAS EXPERIMENT	860
<i>Graeme Andrew Stewart, Jamie Boyd, João Firmino Da Costa, Joseph Tuggle, Guillaume Unal</i>	
022050 STEP-TO-ROOT – FROM CAD TO MONTE CARLO SIMULATION	867
<i>Tobias Stockmanns</i>	
022051 TIME CALIBRATION FOR BARREL TOF SYSTEM OF BESIII	872
<i>Shengsen Sun</i>	
022052 MULTIPLE-VIEW, MULTIPLE-SELECTION VISUALIZATION OF SIMULATION GEOMETRY IN CMS	879
<i>L A T Bauerdick, G Eulisse, C Jones, D Kovalskyi, T McCauley, A Mrak Tadel, I Osborne, M Tadel, A Yagil</i>	
022053 SUPERB SIMULATION PRODUCTION SYSTEM	887
<i>L Tomassetti, F Bianchi, V Ciaschini, M Corvo, D Del Prete, A Di Simone, G Donvito, A Fella, P Franchini, F Giacomini, A Gianoli, S Longo, S Luitz, E Luppi, M Manzali, S Pardi, A Paolini, A Perez, M Rama, G Russo, B Santeramo, R Stroili</i>	
022054 I/O STRATEGIES FOR MULTICORE PROCESSING IN ATLAS	892
<i>P Van Gemmeren, S Binet, P Calafiura, W Lavrijsen, D Malon, V Tsulaia</i>	
022055 ACCELERATION OF MULTIVARIATE ANALYSIS TECHNIQUES IN TMVA USING GPUS	901
<i>A Hoecker, H McKendrick, J Therhaag, A Washbrook</i>	
022056 TRACK AND VERTEX RECONSTRUCTION OF THE ATLAS INNER DETECTOR IN THE HIGH MULTIPLICITY LHC ENVIRONMENT	911
<i>Christoph Wasicki</i>	
022057 USING FUNCTIONAL LANGUAGES AND DECLARATIVE PROGRAMMING TO ANALYZE LARGE DATASETS: LINQTOROOT	917
<i>G Watts</i>	
022058 PLANNING FOR EVOLUTION IN A PRODUCTION ENVIRONMENT: MIGRATION FROM A LEGACY GEOMETRY CODE TO AN ABSTRACT GEOMETRY MODELING LANGUAGE IN STAR	928
<i>Jason C Webb, Jerome Lauret, Victor Perevozchikov</i>	
022059 THE ALIGNMENT OF THE BESIII DRIFT CHAMBER USING COSMIC-RAY DATA	936
<i>Linghui Wu, Tao Luo, Yao Zhang, Kanglin He, Weidong Li, Zepu Mao, Ye Yuan</i>	
022060 RECENT DEVELOPMENTS AND VALIDATION OF GEANT4 HADRONIC PHYSICS	942
<i>Julia Yarba</i>	
022061 OFFLINE SOFTWARE OF RPC DETECTOR SYSTEM IN DAYA BAY REACTOR NEUTRINO EXPERIMENT	953
<i>Qingmin Zhang, Miao He, Jilei Xu, Jiaheng Zou, Zhe Ning, Jie Zhao, Haoqi Lu, Viktor Pec, Logan Lebanowski</i>	

PART 3: DISTRIBUTED PROCESSING AND ANALYSIS ON GRIDS AND CLOUDS

032001 EUROGRID: A NEW GLIDEINWMS BASED PORTAL FOR CDF DATA ANALYSIS	965
<i>S Amerio, D Benjamin, J Dost, G Compostella, D Lucchesi, I Sfiligoi</i>	
032002 DISTRIBUTED MONITORING INFRASTRUCTURE FOR WORLDWIDE LHC COMPUTING GRID	971
<i>P Andrade, M Babik, K Bhatt, P Chand, D Collados, V Duggal, P Fuente, S Hayashi, E Imamagic, P Joshi, R Kalmady, U Karnani, V Kumar, W Lapka, R Quick, J Tarragon, S Teige, C Triantafyllidis</i>	
032003 CREAM COMPUTING ELEMENT: A STATUS UPDATE	979
<i>Paolo Andreetto, Sara Bertocco, Fabio Capannini, Marco Cecchi, Alvise Dorigo, Eric Frizziero, Alessio Gianelle, Massimo Mezzadri, Salvatore Monforte, Francesco Prelz, David Rebatto, Massimo Sgaravatto, Luigi Zangrando</i>	
032004 NEW DEVELOPMENTS IN THE CREAM COMPUTING ELEMENT	986
<i>Paolo Andreetto, Sara Bertocco, Fabio Capannini, Marco Cecchi, Alvise Dorigo, Eric Frizziero, Alessio Gianelle, Massimo Mezzadri, Salvatore Monforte, Francesco Prelz, David Rebatto, Massimo Sgaravatto, Luigi Zangrando</i>	
032005 PROVIDING GLOBAL WLCG TRANSFER MONITORING	993
<i>J Andreeva, D Dieguez Arias, S Campana, J Flix, O Keeble, N Magini, Z Molnar, D Oleynik, A Petrosyan, G Ro, P Saiz, M Salichos, D Tuckett, A Uzhinsky, T Wildish</i>	
032006 AGIS: THE ATLAS GRID INFORMATION SYSTEM	1003
<i>Alexey Anisenkov, Sergey Belov, Alessandro Di Girolamo, Stavro Gayazov, Alexei Klimentov, Danila Oleynik, Alexander Senchenko</i>	
032007 APPLICATION OF THE DIRAC FRAMEWORK TO CTA: FIRST EVALUATION	1009
<i>L Arrabito, C Barbier, R Graciani Diaz, B Khélifi, N Komin, G Lamanna, C Lavalley, T Le Flour, J P Lenain, A Lorca, M Renaud, M Sterzel, T Szeplieniec, G Vasileiadis, C Vuerli</i>	
032008 SERVICE AVAILABILITY MONITORING FRAMEWORK BASED ON COMMODITY SOFTWARE	1019
<i>P Andrade, M Babik, K Bhatt, P Chand, D Collados, V Duggal, P Fuente, E Imamagic, P Joshi, R Kalmady, U Karnani, V Kumar, J Tarragon, W Lapka, C Triantafyllidis</i>	
032009 BUILDING A PROTOTYPE OF LHC ANALYSIS ORIENTED COMPUTING CENTERS	1027
<i>G Bagliesi, T Boccali, G Della Ricca, G Donvito, M Paganoni</i>	
032010 SERVICE MONITORING IN THE LHC EXPERIMENTS	1035
<i>Fernando Barreiro Megino, Vincent Bernardoff, Diego Da Silva Gomes, Alessandro Di Girolamo, José Flix, Peter Kreuzer, Stefan Roiser</i>	

032011 EXPLOITING VIRTUALIZATION AND CLOUD COMPUTING IN ATLAS	1043
<i>Fernando Harald Barreiro Megino, Doug Benjamin, Kaushik De, Ian Gable, Val Hendrix, Sergey Panitkin, Michael Paterson, Asoka De Silva, Daniel Van Der Ster, Ryan Taylor, Roberto A Vitillo, Rod Walker</i>	
032012 CMS RESOURCE UTILIZATION AND LIMITATIONS ON THE GRID AFTER THE FIRST TWO YEARS OF LHC COLLISIONS	1055
<i>Giuseppe Bagliesi, Kenneth Bloom, Daniele Bonacorsi, Chris Brew, Ian Fisk, Jose Flix, Peter Kreuzer, Andrea Sciaba</i>	
032013 USING VIRTUAL LUSTRE CLIENTS ON THE WAN FOR ANALYSIS OF DATA FROM HIGH ENERGY PHYSICS EXPERIMENTS	1065
<i>D Bourilkov, P Avery, M Cheng, Y Fu, B Kim, J Palencia, R Budden, K Benninger, D Shrum, J Wilgenbusch</i>	
032014 SECURE WIDE AREA NETWORK ACCESS TO CMS ANALYSIS DATA USING THE LUSTRE FILESYSTEM	1072
<i>D Bourilkov, P Avery, M Cheng, Y Fu, B Kim, J Palencia, R Budden, K Benninger, J L Rodriguez, J Dilascio, D Dykstra, N Seenu</i>	
032015 DPM: FUTURE PROOF STORAGE	1081
<i>Alejandro Alvarez, Alexandre Beche, Fabrizio Furano, Martin Hellmich, Oliver Keeble, Ricardo Rocha</i>	
032016 AUTOPYFACTORY: A SCALABLE FLEXIBLE PILOT FACTORY IMPLEMENTATION	1096
<i>J Caballero, J Hover, P Love, G A Stewart</i>	
032017 EVALUATION OF A NEW DATA STAGING FRAMEWORK FOR THE ARC MIDDLEWARE	1105
<i>D Cameron, A Filipic, D Karpenko, A Konstantinov</i>	
032018 MONITORING ARC SERVICES WITH GANGLIARC	1112
<i>D Cameron, D Karpenko</i>	
032019 EVOLVING ATLAS COMPUTING FOR TODAY'S NETWORKS	1118
<i>S Campana, F Barreiro Megino, S Jezequel, G Negri, C Serfon, I Ueda</i>	
032020 THE HEPIX VIRTUALISATION WORKING GROUP: TOWARDS A GRID OF CLOUDS	1126
<i>Tony Cass</i>	
032021 WORKLOAD MANAGEMENT IN THE EMI PROJECT	1131
<i>Paolo Andreetto, Sara Bertocco, Fabio Capannini, Marco Cecchi, Alvise Dorigo, Eric Frizziero, Alessio Gianelle, Aristotelis Kretsis, Massimo Mezzadri, Salvatore Monforte, Francesco Prelz, David Rebatto, Massimo Sgaravatto, Luigi Zangrando</i>	
032022 MANAGING THE VIRTUAL MACHINE LIFECYCLE OF THE CERNVM PROJECT	1138
<i>I Charalampidis, J Blomer, P Buncic, A Harutyunyan, D Larsen</i>	
032023 THE LHCB DATA MANAGEMENT SYSTEM	1150
<i>J P Baud, Ph Charpentier, K Ciba, R Graciani, E Lanciotti, Z Mäthè, D Remenska, R Santana</i>	
032024 INCREASING PERFORMANCE IN KVM VIRTUALIZATION WITHIN A TIER-1 ENVIRONMENT	1160
<i>Andrea Chierici, Davide Salomoni</i>	
032025 A GLITE FTS BASED SOLUTION FOR MANAGING USER OUTPUT IN CMS	1172
<i>M Cinquilli, H Riahi, D Spiga, C Grandi, V Mancinelli, M Mascheroni, F Pepe, E Vaandering</i>	
032026 CRAB3: ESTABLISHING A NEW GENERATION OF SERVICES FOR DISTRIBUTED ANALYSIS AT CMS	1183
<i>M Cinquilli, D Spiga, C Grandi, J M Hernández, P Konstantinov, M Mascheroni, H Riahi, E Vaandering</i>	
032027 A SCALABLE PROXY CACHE FOR GRID DATA ACCESS	1195
<i>Traian Cristian Cirstea, Jan Just Keijsers, Oscar Arthur Koeroo, Ronald Starink, Jeffrey Alan Templon</i>	
032028 INTEGRATION OF GLOBUS ONLINE WITH THE ATLAS PANDA WORKLOAD MANAGEMENT SYSTEM	1208
<i>C Contreras, W Deng, T Maeno, P Nilsson, M Potekhin</i>	
032029 A GRID STORAGE ACCOUNTING SYSTEM BASED ON DGAS AND HLRMON	1212
<i>A Cristofori, E Fattibene, L Gaido, A Guarise, P Veronesi</i>	
032030 SOFTWARE INSTALLATION AND CONDITION DATA DISTRIBUTION VIA CERNVM FILE SYSTEM IN ATLAS	1218
<i>A De Salvo, A De Silva, D Benjamin, J Blomer, P Buncic, A Harutyunyan, A Undrus, Y Yao</i>	
032031 EXPERIENCE OF BESIII DATA PRODUCTION WITH LOCAL CLUSTER AND DISTRIBUTED COMPUTING MODEL	1227
<i>Z Y Deng, W D Li, L Lin, H M Liu, C Nicholson, Y Z Sun, X M Zhang, A Zhemchugov</i>	
032032 WMSMONITOR ADVANCEMENTS IN THE EMI ERA	1233
<i>D Cesini, D Dongiovanni, E Fattibene</i>	
032033 VALIDATION OF GEANT4 RELEASES WITH DISTRIBUTED RESOURCES	1240
<i>Andrea Dotti</i>	
032034 IDENTIFYING GAPS IN GRID MIDDLEWARE ON FAST NETWORKS WITH THE ADVANCED NETWORKING INITIATIVE	1249
<i>Dave Dykstra, Gabriele Garzoglio, Hyunwoo Kim, Parag Mhashilkar</i>	
032035 DISTRIBUTED DATA ANALYSIS IN THE ATLAS EXPERIMENT: CHALLENGES AND SOLUTIONS	1262
<i>Johannes Elmsheuser, Daniel Van Der Ster</i>	
032036 WMSMONITOR ADVANCEMENTS IN THE EMI ERA	1268
<i>D Cesini, D Dongiovanni, E Fattibene</i>	
032037 SUPERB EVALUATION OF DIRAC DISTRIBUTED INFRASTRUCTURE	1275
<i>A Fella, G Donvito, B Santeramo, A Gianoli, E Luppi, M Manzali, L Tomassetti, M Rama, G Russo, S Pardi, D Del Prete, R Stroili, M Corvo, S Longo, A Perez, A Di Simone, F Bianchi, S Luitz, F Giacomini, V Ciaschini</i>	
032038 SUPERB R&D COMPUTING PROGRAM: HTTP DIRECT ACCESS TO DISTRIBUTED RESOURCES	1288
<i>A Fella, F Bianchi, V Ciaschini, M Corvo, D Delprete, D Diacono, A Di Simone, P Franchini, G Donvito, F Giacomini, A Gianoli, S Longo, S Luitz, E Luppi, M Manzali, S Pardi, A Perez, M Rama, G Russo, B Santeramo, R Stroili, L Tomassetti</i>	
032039 THE NEXT GENERATION ARC MIDDLEWARE AND ATLAS COMPUTING MODEL	1294
<i>Andrej Filipic, David Cameron, Oxana Smirnova, Aleksandr Konstantinov, Dmytro Karpenko</i>	

032040 PERFORMANCE STUDIES AND IMPROVEMENTS OF CMS DISTRIBUTED DATA TRANSFERS.....	1300
<i>D Bonacorsi, J Flix, R Kaselis, J Letts, N Magini, A Sartirana</i>	
032041 TOWARDS HIGHER RELIABILITY OF CMS COMPUTING FACILITIES	1312
<i>G Bagliesti, K Bloom, C Brew, J Flix, P Kreuzer, A Sciabà</i>	
032042 DYNAMIC FEDERATIONS: STORAGE AGGREGATION USING OPEN TOOLS AND PROTOCOLS.....	1324
<i>Fabrizio Furano, Ricardo Brito Da Rocha, Adrien Devresse, Oliver Keeble, Alejandro Álvarez Ayllón, Patrick Fuhrmann</i>	
032043 ENABLING DATA ANALYSIS À LA PROOF ON THE ITALIAN ATLAS TIER-2S USING POD	1335
<i>Roberto Di Nardo, Gerardo Ganis, Elisabetta Vilucchi, Alberto Annovi, Mario Antonelli, Gianpaolo Carlino, Alessandro De Salvo, Alessandra Doria, Anar Manafov, Agnese Martini, Marianna Testa</i>	
032044 PEAC – A SET OF TOOLS TO QUICKLY ENABLE PROOF ON A CLUSTER.....	1346
<i>G Ganis, M Vala</i>	
032045 THE ATLAS DISTRIBUTED DATA MANAGEMENT PROJECT: PAST AND FUTURE.....	1355
<i>Vincent Garonne, Graeme A Stewart, Mario Lassnig, Angelos Molfetas, Martin Barisits, Thomas Beermann, Armin Nairz, Luc Goossens, Fernando Barreiro Megino, Cedric Serfon, Danila Oleynik, Artem Petrosyan</i>	
032046 SUPPORTING SHARED RESOURCE USAGE FOR A DIVERSE USER COMMUNITY: THE OSG EXPERIENCE AND LESSONS LEARNED	1369
<i>Gabriele Garzoglio, Tanya Levshina, Mats Rynge, Chandar Sehgal, Marko Slyz</i>	
032047 IMPLEMENTING DATA PLACEMENT STRATEGIES FOR THE CMS EXPERIMENT BASED ON A POPULARITY MODEL	1380
<i>F H Barreiro Megino, M Cinquilli, D Giordano, E Karavakis, M Girone, N Magini, V Mancinelli, D Spiga</i>	
032048 THE "COMMON SOLUTIONS" STRATEGY OF THE EXPERIMENT SUPPORT GROUP AT CERN FOR THE LHC EXPERIMENTS.....	1393
<i>M Girone, J Andreeva, F H Barreiro Megino, S Campana, M Cinquilli, A Di Girolamo, M Dimou, D Giordano, E Karavakis, M J Kenyon, L Kokozkiewicz, E Lanciotti, M Litmaath, N Magini, G Negri, S Roiser, P Saiz, M D Saiz Santos, J Schovancova, A Sciabà, D Spiga, R Trentadue, D Tuckett, A Valassi, D C Van Der Ster, J D Shiers</i>	
032049 ATLAS GRID DATA PROCESSING: SYSTEM EVOLUTION AND SCALABILITY	1405
<i>D Golubkov, B Kersevan, A Klimentov, A Minaenko, P Nevski, A Vaniachine, R Walker</i>	
032050 THE EVOLVING ROLE OF TIER2S IN ATLAS WITH THE NEW COMPUTING AND DATA DISTRIBUTION MODEL	1412
<i>S González De La Hoz</i>	
032051 EXAMPLES OF SHARED ATLAS TIER2 AND TIER3 FACILITIES	1421
<i>S González De La Hoz, M Villaplana, Y Kemp, H Wolters, H Severini, W Bhinji</i>	
032052 OFFLINE PROCESSING IN THE ONLINE COMPUTER FARM	1433
<i>L G Cardoso, C Gaspar, O Callot, J Closier, N Neufeld, M Frank, B Jost, P Charpentier, G Liu</i>	
032053 EVOLUTION OF THE DISTRIBUTED COMPUTING MODEL OF THE CMS EXPERIMENT AT THE LHC.....	1440
<i>C Grandi, B Bockelman, D Bonacorsi, G Donvito, D Dykstra, I Fisk, J Hernandez, S Metson, I Sfiligoi, S Wakefield</i>	
032054 CERNVM CO-PILOT: AN EXTENSIBLE FRAMEWORK FOR BUILDING SCALABLE COMPUTING INFRASTRUCTURES ON THE CLOUD	1449
<i>A Harutyunyan, J Blomer, P Buncic, I Charalampidis, F Grey, A Karneyeu, D Larsen, D Lombrana González, J Lisec, B Segal, P Skands</i>	
032055 MULTI-CORE PROCESSING AND SCHEDULING PERFORMANCE IN CMS	1454
<i>J M Hernández, D Evans, S Foulkes</i>	
032056 MUCURA: YOUR PERSONAL FILE REPOSITORY IN THE CLOUD	1463
<i>F Hernandez, W Wu, R Du, S Li, W Kan</i>	
032057 BOINC SERVICE FOR VOLUNTEER CLOUD COMPUTING.....	1471
<i>N Hõimyr, J Blomer, P Buncic, M Giovannozzi, A Gonzalez, A Harutyunyan, P L Jones, A Karneyeu, M A Marquina, E McIntosh, B Segal, P Skands, F Grey, D Lombrana González, I Zacharov</i>	
032058 ATLAS DISTRIBUTED COMPUTING OPERATIONS: EXPERIENCE AND IMPROVEMENTS AFTER 2 FULL YEARS OF DATA-TAKING	1477
<i>S Jézéquel, G Stewart</i>	
032059 MARDI-GROSS – DATA MANAGEMENT AND PRESERVATION PLANNING FOR LARGE PROJECTS	1487
<i>R W L Jones, J C Bicarregui, N Gray, R C W Henderson, S C Lambert, B M Matthews</i>	
032060 APPLICATION OF RULE-BASED DATA MINING TECHNIQUES TO REAL TIME ATLAS GRID JOB MONITORING DATA	1492
<i>R Ahrens, T Harenberg, S Kalinin, P Mättig, M Sandhoff, T Dos Santos, F Volkmer</i>	
032061 KEY DEVELOPMENTS OF THE GANGA TASK-MANAGEMENT FRAMEWORK	1502
<i>I A Dzhunov, M J Kenyon, J Moscicki, A J Richards, M W Slater, F Brochu, J Ebke, U Egede, H Lee, D C Van Der Ster, M J Williams, J Elmsheuser, M Jha</i>	
032062 CONSOLIDATION AND DEVELOPMENT ROADMAP OF THE EMI MIDDLEWARE.....	1511
<i>B Kónya, C Aiftimiei, M Cecchi, L Field, P Fuhrmann, J K Nilsen, J White</i>	
032063 COMPUTING AT BELLE II	1530
<i>Thomas Kuhr</i>	
032064 LONG-TERM PRESERVATION OF ANALYSIS SOFTWARE ENVIRONMENT	1535
<i>Dag Toppe Larsen, Jakob Blomer, Predrag Buncic, Ioannis Charalampidis, Artem Harutyunyan</i>	
032065 PREPARING FOR LONG-TERM DATA PRESERVATION AND ACCESS IN CMS.....	1543
<i>Kati Lassila-Perini, David Colling, Sudhir Malik, Jesus Marco, Elizabeth Sexton-Kennedy, Lucas Taylor, Roberto Tenchini</i>	
032066 IMPROVING ATLAS GRID SITE RELIABILITY WITH FUNCTIONAL TESTS USING HAMMERCLOUD.....	1551
<i>Johannes Elmsheuser, Federica Legger, Ramon Medrano Llamas, Gianfranco Sciacca, Dan Van Der Ster</i>	

032067 MONTE CARLO PRODUCTION ON THE GRID BY THE H1 COLLABORATION	1561
<i>E Bystritskaya, A Fomenko, N Gogitidze, B Lobodzinski</i>	
032068 DYNAMIC PARALLEL ROOT FACILITY CLUSTERS ON THE ALICE ENVIRONMENT	1568
<i>C Luzzi, L Betev, F Carminati, C Grigoras, A Manafov, P Saiz</i>	
032069 TAKING GLOBAL SCALE DATA HANDLING TO THE FERMILAB INTENSITY FRONTIER	1573
<i>Adam L Lyon, Robert A Illingworth, Marc Mengel, Andrew J Norman</i>	
032070 PD2P: PANDA DYNAMIC DATA PLACEMENT FOR ATLAS	1582
<i>T Maeno, K De, S Panitkin</i>	
032071 EVOLUTION OF THE ATLAS PANDA PRODUCTION AND DISTRIBUTED ANALYSIS SYSTEM	1589
<i>T Maeno, K De, T Wenaus, P Nilsson, R Walker, A Stradling, V Fine, M Potekhin, S Panitkin, G Compostella</i>	
032072 AUTOMATING ATLAS COMPUTING OPERATIONS USING THE SITE STATUS BOARD	1596
<i>J Andreeva, C Borrego Iglesias, S Campana, A Di Girolamo, I Dzhunov, X Espinal Curull, S Gayazov, E Magradze, M M Nowotka, L Rinaldi, P Saiz, J Schovancova, G A Stewart, M Wright</i>	
032073 CMS ANALYSIS DECONSTRUCTED	1602
<i>S Malik</i>	
032074 ALERT MESSAGING IN THE CMS DISTRIBUTED WORKFLOW SYSTEM	1611
<i>Zdenek Maxa</i>	
032075 THE INTEGRATION OF CLOUDSTACK AND OCCI/OPENNEBULA WITH DIRAC	1618
<i>Víctor Méndez Muñoz, Víctor Fernández Albor, Ricardo Graciani Díaz, Adrián Casajús Ramo, Tomás Fernández Pena, Gonzalo Merino Arévalo, Juan José Saborido Silva</i>	
032076 END-TO-END SOLUTION FOR INTEGRATED WORKLOAD AND DATA MANAGEMENT USING GLIDEINWMS AND GLOBUS ONLINE	1633
<i>Parag Mhashikar, Zachary Miller, Rajkumar Kettimuthu, Gabriele Garzoglio, Burt Holzman, Cathrin Weiss, Xi Duan, Lukasz Lacinski</i>	
032077 DCACHE, AGILE ADOPTION OF STORAGE TECHNOLOGY	1642
<i>A P Millar, T Baranova, G Behrmann, C Bernardt, P Fuhrmann, D O Litvintsev, T Mkrtychyan, A Petersen, A Rossi, K Schwank</i>	
032078 FILE AND METADATA MANAGEMENT FOR BESIII DISTRIBUTED COMPUTING	1653
<i>C Nicholson, L Lin, Z Y Deng, W D Li, X M Zhang, Y H Zheng</i>	
032079 CONFIGURATION MANAGEMENT AND MONITORING OF THE MIDDLEWARE AT GRIDKA	1662
<i>Dimitri Nilsen, Pavel Weber</i>	
032080 RECENT IMPROVEMENTS IN THE ATLAS PANDA PILOT	1668
<i>P Nilsson, J Caballero Bejar, G Compostella, C Contreras, K De, T Dos Santos, T Maeno, M Potekhin, T Wenaus</i>	
032081 DYNAMIC EXTENSION OF A VIRTUALIZED CLUSTER BY USING CLOUD RESOURCES	1675
<i>Oliver Oberst, Thomas Hauth, David Kernert, Stephan Riedel, Günter Quast</i>	
032082 ATLAS OFF-GRID SITES (TIER-3) MONITORING. FROM LOCAL FABRIC MONITORING TO GLOBAL OVERVIEW OF THE VO COMPUTING ACTIVITIES	1685
<i>Artem Petrosyan, Danila Oleynik, Sergey Belov, Julia Andreeva, Ivan Kadochnikov</i>	

Volume 3

032083 ATLAS DQ2 DELETION SERVICE	1691
<i>Danila Oleynik, Artem Petrosyan, Vincent Garonne, Simone Campana</i>	
032084 THE WLCG MESSAGING SERVICE AND ITS FUTURE	1697
<i>Lionel Cons, Massimo Paladin</i>	
032085 A STUDY OF ATLAS GRID PERFORMANCE FOR DISTRIBUTED ANALYSIS	1705
<i>Sergey Panitkin, Valery Fine, Torre Wenaus</i>	
032086 JAVAFIRE: A REPLICIA AND FILE SYSTEM FOR GRIDS	1711
<i>Marko Petek, Diego Da Silva Gomes, Claudio Fernando Resin Geyer, Alberto Santoro, Stephen Gowdy</i>	
032087 PERFORMANCE TESTS OF CMSSW ON THE CERNVM	1715
<i>Marko Petek, Stephen Gowdy</i>	
032088 INTEGRATION OF THE GUSE/WS-PGRADE AND INSILICOLAB PORTALS WITH DIRAC	1721
<i>A Puig Navarr, D Viana Casals, R Graciani Díaz, A Casajús Ramo, Á Balaskó, P Kacksuk, J Kocot, D Harezlak</i>	
032089 NO FILE LEFT BEHIND - MONITORING TRANSFER LATENCIES IN PHEDEX	1726
<i>T Chwalek, R Egeland, O Gutsche, C-H Huang, R Kaselis, M Klute, N Magini, F Moscato, S Piperov, N Ratnikova, P Rossman, A Sanchez-Hernandez, A Sartirana, T Wildish, M Yang, S Xie</i>	
032090 DATA STORAGE ACCOUNTING AND VERIFICATION AT LHC EXPERIMENTS	1733
<i>C-H Huang, E Lanciotti, N Magini, N Ratnikova, A Sanchez-Hernandez, C Serfon, T Wildish, X Zhang</i>	
032091 INTEGRATING PROOF ANALYSIS IN CLOUD AND BATCH CLUSTERS	1746
<i>Ana Y Rodríguez-Marrero, Isidro González Caballero, Alberto Cuesta Noriega, Enol Fernández-Del-Castillo, Álvaro López García, Jesús Marco De Lucas, Francisco Matorras Weinig</i>	
032092 MAJOR CHANGES TO THE LHCb GRID COMPUTING MODEL IN YEAR 2 OF LHC DATA	1752
<i>L Arrabito, V Bernardoff, D Bouvet, M Cattaneo, P Charpentier, P Clarke, J Closier, P Franchini, R Graciani, E Lanciotti, V Mendez, S Perazzini, R Nandkumar, D Remenska, S Roiser, V Romanovskiy, R Santinelli, F Stagni, A Tsaregorodtsev, M Ubeda Garcia, A Vedaae, A Zhelezov</i>	
032093 EXPERIMENT DASHBOARD - A GENERIC, SCALABLE SOLUTION FOR MONITORING OF THE LHC COMPUTING ACTIVITIES, DISTRIBUTED SITES AND SERVICES	1760
<i>J Andreeva, M Cinquilli, I Dzhunov, E Karavakis, P Karhula, M Kenyon, L Kokoszkievicz, M Nowotka, G Ro, P Saiz, L Sargsyan, J Schovancova, D Tuckett</i>	
032094 ATLAS JOB MONITORING IN THE DASHBOARD FRAMEWORK	1770
<i>J Andreeva, S Campana, E Karavakis, L Kokoszkievicz, P Saiz, L Sargsyan, J Schovancova, D Tuckett</i>	

032095 ATLAS DISTRIBUTED COMPUTING MONITORING TOOLS AFTER FULL 2 YEARS OF LHC DATA TAKING	1778
<i>Jaroslava Schovancová</i>	
032096 MEDIATED DEFINITE DELEGATION - CERTIFIED GRID JOBS IN ALICE AND BEYOND	1792
<i>Steffen Schreine, Costin Grigoras, Maarten Litmaath, Lachezar Betev, Johannes Buchmann</i>	
032097 GRID COMPUTING AT GSI FOR ALICE AND FAIR - PRESENT AND FUTURE	1804
<i>Kilian Schwar, Florian Uhlig, Radoslaw Karabowicz, Almudena Montiel-Gonzalez, Mykhaylo Zynovyyev, Carsten Preuss</i>	
032098 LX CLOUD: A PROTOTYPE FOR AN INTERNAL CLOUD IN HEP. EXPERIENCES AND LESSONS LEARNED	1814
<i>Sebastien Goasguen, Belmiro Moreira, Ewan Roche, Ulrich Schwickerath</i>	
032099 TOWARDS A GLOBAL MONITORING SYSTEM FOR CMS COMPUTING OPERATIONS	1824
<i>L A T Bauerdick, A Sciabà</i>	
032100 NEW SOLUTIONS FOR LARGE SCALE FUNCTIONAL TESTS IN THE WLCG INFRASTRUCTURE WITH SAM/NAGIOS: THE EXPERIMENTS EXPERIENCE	1833
<i>J Andreeva, P Dhara, A Di Girolamo, A Kakkar, M Litmaath, N Magini, G Negri, S Ramachandran, S Roiser, P Saiz, M D Saiz Santos, B Sarkar, J Schovancova, A Sciabà, A Wakankar</i>	
032101 GLIDEINWMS EXPERIENCE WITH GLEXEC	1843
<i>I Sfiligoi, D C Bradley, Z Miller, B Holzman, F Wirthwein, J M Dost, K Bloom, C Grandi</i>	
032102 CONTROLLED OVERFLOWING OF DATA-INTENSIVE JOBS FROM OVERSUBSCRIBED SITES	1854
<i>I Sfiligoi, F Wuertwein, B Bockelman, D C Bradley, M Tadel, K Bloom, J Letts, A Mrak Tadel</i>	
032103 THE BENEFITS AND CHALLENGES OF SHARING GLIDEIN FACTORY OPERATIONS ACROSS NINE TIME ZONES BETWEEN OSG AND CMS	1862
<i>I Sfiligoi, J M Dost, M Zvada, I Butenas, B Holzman, F Wuertwein, P Kreuzer, S W Teige, R Quick, J M Hernández, J Flix</i>	
032104 LHCBDIRAC: DISTRIBUTED COMPUTING IN LHCb	1868
<i>F Stagni, P Charpentier, R Graciani, A Tsaregorodtsev, J Closier, Z Mathe, M Ubeda, A Zhelezov, E Lanciotti, V Romanovskiy, K D Ciba, A Casajus, S Roiser, M Sapunov, D Remenska, V Bernardoff, R Santana, R Nandakumar</i>	
032105 THE EVENT NOTIFICATION AND ALARM SYSTEM FOR THE OPEN SCIENCE GRID OPERATIONS CENTER	1878
<i>S Hayashi, S Teige, R Quick</i>	
032106 A PROBABILISTIC ANALYSIS OF DATA POPULARITY IN ATLAS DATA CACHING	1883
<i>M Tito, G Záruba, A Klimentov, K De</i>	
032107 STATUS OF THE DIRAC PROJECT	1891
<i>A Casajus, K Ciba, V Fernandez, R Graciani, V Hamar, V Mendez, S Poss, M Sapunov, F Stagni, A Tsaregorodtsev, M Ubeda</i>	
032108 DIRAC FILE REPLICATION AND METADATA CATALOG	1905
<i>A Tsaregorodtsev, S Poss</i>	
032109 MPI SUPPORT IN THE DIRAC PILOT JOB WORKLOAD MANAGEMENT SYSTEM	1914
<i>A Tsaregorodtsev, V Hamar</i>	
032110 GRID ADMINISTRATION: TOWARDS AN AUTONOMIC APPROACH	1922
<i>M Ubeda Garci, F Stagni, A Tsaregorodtsev, P Charpentier, V Bernardoff</i>	
032111 EXPERIENCE IN GRID SITE TESTING FOR ATLAS, CMS AND LHCb WITH HAMMER CLOUD	1930
<i>Johannes Elmshouser, Ramón Medrano Llamas, Federica Legger, Andrea Sciabà, Gianfranco Sciacca, Mario Ubeda Garcia, Daniel Van Der Ster</i>	
032112 MONITORING OF COMPUTING RESOURCE UTILIZATION OF THE ATLAS EXPERIMENT	1942
<i>David Rousseau, Gancho Dimitrov, Ilija Vukotic, Osman Aidel, R D Schaffer, Solveig Albrand</i>	
032113 THE CMS WORKLOAD MANAGEMENT SYSTEM	1949
<i>M Cinquilli, D Evans, S Foulkes, D Hufnagel, M Mascheroni, M Norman, Z Maxa, A Melo, S Metson, H Riahi, S Ryu, D Spiga, E Vaandering, S Wakefield, R Wilkinson</i>	
032114 THE WORKQUEUE PROJECT - A TASK QUEUE FOR THE CMS WORKLOAD MANAGEMENT SYSTEM	1960
<i>S Ry, S Wakefield</i>	
032115 MULTI-CORE JOB SUBMISSION AND GRID RESOURCE SCHEDULING FOR ATLAS ATHENAMP	1965
<i>D Crook, P Calafiura, R Harrington, M Jha, T Maeno, S Purdie, H Severini, S Skipsey, V Tsulaia, R Walker, A Washbrook</i>	
032116 CAMPUS GRIDS: BRINGING ADDITIONAL COMPUTATIONAL RESOURCES TO HEP RESEARCHERS	1976
<i>Derek Weitze, Dan Fraser, Brian Bockelman, David Swanson</i>	
032117 THE PHEDEX NEXT-GEN WEBSITE	1984
<i>R Egelan, C-H Huang, P Rossmann, P Sundarajan, T Wildish</i>	
032118 FROM TOOLKIT TO FRAMEWORK - THE PAST AND FUTURE EVOLUTION OF PHEDEX	1996
<i>A Sanchez-Hernandez, R Egelan, C-H Huang, N Ratnikova, N Magini, T Wildish</i>	
032119 THE ATLAS DDM TRACER MONITORING FRAMEWORK	2003
<i>Dongsong Zan, Vincent Garonne, Martin Barisits, Mario Lassnig, Graeme Andrew Stewart, Angelos Molfetas, Thomas Beermann</i>	
032120 BESIII AND SUPERB: DISTRIBUTED JOB MANAGEMENT WITH GANGA	2009
<i>I Antonie, Z Deng, J Ebke, U Egede, A Fella, A Galvani, Y Han, M Kenyon, L Lin, E Luppi, M Manzali, J Moscicki, C Nicholson, A Richards, M Slater, V Spinoso, L Tomassetti, X Zhang</i>	
032121 EXTENDING THE FERMI-LAT DATA PROCESSING PIPELINE TO THE GRID	2018
<i>S Zimme, L Arrabito, T Glanzman, T Johnson, C Lavalley, A Tsaregorodtsev</i>	

PART 4: COMPUTER FACILITIES, PRODUCTION GRIDS AND NETWORKING

042001 AN OPTIMIZATION OF THE ALICE XROOTD STORAGE CLUSTER AT THE TIER-2 SITE IN CZECH REPUBLIC	2026
<i>D Adamov, J Horiky</i>	
042002 REVIEW OF CERN DATA CENTRE INFRASTRUCTURE	2040
<i>P Andrade, T Bell, J Van Eldik, G McCance, B Panzer-Steindel, M Coelho Dos Santos, S Traylen, U Schwickerath</i>	
042003 OPTIMIZATION OF HEP ANALYSIS ACTIVITIES USING A TIER2 INFRASTRUCTURE	2054
<i>S Arezzin, G Bagliesi, T Boccali, A Ciampa, S Coscetti, E Mazzoni, S Sarkar, S Taneja</i>	
042004 CENTRALIZED CONFIGURATION SYSTEM FOR A LARGE SCALE FARM OF NETWORK BOOTED COMPUTERS	2060
<i>S Ballestrero, F Brasolin, G-L Dârlea, I Dumitru, D A Scannicchio, M S Twomey, M L Vâlsan, A Zaytsev</i>	
042005 UPGRADE AND INTEGRATION OF THE CONFIGURATION AND MONITORING TOOLS FOR THE ATLAS ONLINE FARM	2065
<i>S Ballestrero, F Brasolin, G-L Dârlea, I Dumitru, D A Scannicchio, M S Twomey, M L Vâlsan, A Zaytsev</i>	
042006 DISK-TO-DISK NETWORK TRANSFERS AT 100 GB/S	2073
<i>Artur Barczyk, Ian Gable, Marilyn Hay, Colin Leavett-Brown, Iosif Legrand, Kim Lewall, Shawn McKee, Donald McWilliam, Azher Mughal, Harvey Newman, Sandor Rozsa, Yvan Savard, Randall J Sobie, Thomas Tam, Ramiro Voicu</i>	
042007 THE ICECUBE COMPUTING INFRASTRUCTURE MODEL	2079
<i>M Merck, S Barnet</i>	
042008 WHALE, A MANAGEMENT TOOL FOR TIER-2 LCG SITES	2086
<i>L M Barone, G Organtini, I G Talamo</i>	
042009 USING XROOTD TO FEDERATE REGIONAL STORAGE	2094
<i>L Bauerdick, D Benjamin, K Bloom, B Bockelman, D Bradley, S Dasu, M Ernst, R Gardner, A Hanushevsky, H Ito, D Lesny, P McGuigan, S McKee, O Rind, H Severini, I Sfiligoi, M Tadel, I Vukotic, S Williams, F Wirthwein, A Yagil, W Yang</i>	
042010 ANALYSING I/O BOTTLENECKS IN LHC DATA ANALYSIS ON GRID STORAGE RESOURCES	2108
<i>W Bhimji, P Clark, M Doidge, M P Hellmich, S Skipsey, I Vukotic</i>	
042011 STATUS AND TRENDS IN NETWORKING AT LHC TIER1 FACILITIES	2117
<i>A Bobyshev, P Demar, V Grigaliunas, J Bigrow, B Hoeft, A Reymund</i>	
042012 DESIGN AND IMPLEMENTATION OF A RELIABLE AND COST-EFFECTIVE CLOUD COMPUTING INFRASTRUCTURE: THE INFN NAPOLI EXPERIENCE	2130
<i>V Capone, R Esposito, S Pardi, F Taurino, G Tortone</i>	
042013 HUNTING FOR HARDWARE CHANGES IN DATA CENTRES	2138
<i>M Coelho Dos Santos, I Steers, I Szebenyi, A Xafi, O Barring, E Bonfillou</i>	
042014 THE DATA OPERATION CENTRE TOOL. ARCHITECTURE AND POPULATION STRATEGIES	2142
<i>Stefano Dal Pra, Alberto Crescente</i>	
042015 THE “NETBOARD”: NETWORK MONITORING TOOLS INTEGRATION FOR INFN TIER-1 DATA CENTER	2151
<i>D De Girolamo, L Dell’Agnello, S Zani</i>	
042016 THE INFN TIER-1	2158
<i>G Bortolotti, A Cavalli, L Chiarelli, A Chierici, S Dal Pra, L Dell’Agnello, D De Girolamo, M Donatelli, A Ferraro, D Gregori, A Italiano, B Martelli, A Mazza, M Onofri, A Prosperini, P P Ricci, E Ronchieri, F Rosso, V Sapunenko, R Veraldi, C Vistoli, S Zani</i>	
042017 PROOF-LITE RUNNING EXPERIENCE IN HIGH ENERGY PHYSICS DATA ANALYSIS	2164
<i>L Barbone, G Donvito, A Pompili</i>	
042018 A NEW ERA FOR CENTRAL PROCESSING AND PRODUCTION IN CMS	2172
<i>E Fajardo, O Gutsche, S Foulkes, J Linacre, V Spinoso, A Lahiff, G Gomez-Ceballos, M Klute, A Mohapatra</i>	
042019 NEW DATA VISUALIZATION OF THE LHC ERA MONITORING (LEMON) SYSTEM	2181
<i>Fedorko Ivan, Lefebure Veronique, Lenkes Daniel, Pera Mira Omar</i>	
042020 EXPERIENCE WITH HEP ANALYSIS ON MOUNTED FILESYSTEMS	2187
<i>Patrick Fuhrmann, Martin Gasthuber, Yves Kemp, Dmitry Ozerov</i>	
042021 INVESTIGATION OF STORAGE OPTIONS FOR SCIENTIFIC COMPUTING ON GRID AND CLOUD FACILITIES	2194
<i>Gabriele Garzoglio</i>	
042022 OPTIMIZING RESOURCE UTILIZATION IN GRID BATCH SYSTEMS	2213
<i>Andreas Gellrich</i>	
042023 HIGH PERFORMANCE EXPERIMENT DATA ARCHIVING WITH GSTORE	2219
<i>H Goeringer, M Feyerabend, S Sedykh</i>	
042024 INFN TIER-1 TESTBED FACILITY	2225
<i>Daniele Gregori, Alessandro Cavalli, Luca Dell’Agnello, Stefano Dal Pra, Andrea Prosperini, Pier Paolo Ricci, Elisabetta Ronchieri, Vladimir Sapunenko</i>	
042025 E-CENTER: A COLLABORATIVE PLATFORM FOR WIDE AREA NETWORK USERS	2232
<i>M Grigoriev, P Demar, B Tierney, A Lake, J Metzger, M Frey, P Calyam</i>	
042026 THE DESY GRID CENTRE	2243
<i>A Haupt, A Gellrich, Y Kemp, K Leffhalm, D Ozerov, P Wegner</i>	
042027 SCIENTIFIC CLUSTER DEPLOYMENT AND RECOVERY – USING PUPPET TO SIMPLIFY CLUSTER MANAGEMENT	2249
<i>Val Hendrix, Doug Benjamin, Yushu Yao</i>	
042028 REBOOTLESS LINUX KERNEL PATCHING WITH KSPICE UPTRACK AT BNL	2258
<i>Christopher Hollowell, James Pryor, Jason Smith</i>	

042029 FERMILAB MULTICORE AND GPU-ACCELERATED CLUSTERS FOR LATTICE QCD	2262
<i>D Holmgren, N Seenu, J Simone, A Singh</i>	
042030 OVERVIEW OF LHC STORAGE OPERATIONS AT CERN: CERN IT FILE-BASED PHYSICS DATA STORAGE OPERATIONS IN 2011/2012	2269
<i>J Iven, M Lamanna</i>	
042031 BUILD A GRID-AWARE, COST EFFECTIVE, 400 CORE TIER 3 CENTER – A "HOW TO" KURTIS	2277
<i>F Johnson</i>	
042032 ALICE GRID COMPUTING AT THE GRIDKA TIER-1 CENTER	2283
<i>C Jung, A Petzold, C-E Pfeiler, K Schwarz</i>	
042033 CMS DATA TRANSFER OPERATIONS AFTER THE FIRST YEARS OF LHC COLLISIONS	2289
<i>R Kaselis, S Piperov, N Magini, J Flix, O Gutsche, P Kreuzer, M Yang, S Liu, N Ratnikova, A Sartirana, D Bonacorsi, J Letts</i>	
042034 IPV6 TESTING AND DEPLOYMENT AT PRAGUE TIER 2	2297
<i>Tomá Kouba, Jirí Chudoba, Marek Eliás, Lukás Fiala</i>	
042035 TRYING TO PREDICT THE FUTURE – RESOURCE PLANNING AND ALLOCATION IN CMS	2302
<i>Kenneth Bloom, Ian Fisk, Peter Kreuzer, Gonzalo Merino</i>	
042036 VM-BASED INFRASTRUCTURE FOR SIMULATING DIFFERENT CLUSTER AND STORAGE SOLUTIONS USED ON ATLAS TIER-3 SITES	2308
<i>S Belov, I Kadochnikov, V Korenkov, M Kutouski, D Oleynik, A Petrosyan</i>	
042037 STORAGE ELEMENT PERFORMANCE OPTIMIZATION FOR CMS ANALYSIS JOBS	2313
<i>G Behrmann, J Dahlblom, J Guldmayr, K Happonen, T Lindén</i>	
042038 MONITORING THE US ATLAS NETWORK INFRASTRUCTURE WITH PERFSOAR-PS	2321
<i>Shawn McKee, Andrew Lake, Philippe Laurens, Horst Severini, Tomasz Wlodek, Stephen Wolff, Jason Zurawski</i>	
042039 INTEGRATED CLUSTER MANAGEMENT AT MANCHESTER	2332
<i>Andrew McNab, Alessandra Forti</i>	
042040 DIMENSIONING STORAGE AND COMPUTING CLUSTERS FOR EFFICIENT HIGH THROUGHPUT COMPUTING	2335
<i>E Accion, A Bria, G Bernabeu, M Caubet, M Delfino, X Espinal, G Merino, F Lopez, F Martinez, E Planas</i>	
042041 MONITORING TECHNIQUES AND ALARM PROCEDURES FOR CMS SERVICES AND SITES IN WLCG	2345
<i>J Molina-Perez, D Bonacorsi, O Gutsche, A Sciabà, J Flix, P Kreuzer, E Fajardo, T Boccali, M Klute, D Gomes, R Kaselis, R Du, N Magini, I Butenas, W Wang</i>	
042042 TAPE WRITE-EFFICIENCY IMPROVEMENTS IN CASTOR	2353
<i>S Murray, V Bahyl, G Cancio, E Cano, V Kotlyar, G Lo Presti, G Lo Re, S Ponce</i>	
042043 MANY-CORE EXPERIENCE WITH HEP SOFTWARE AT CERN OPENLAB	2363
<i>Sverre Jarp, Alfio Lazzaro, Julien Leduc, Andrzej Nowak</i>	
042044 TRACK-BASED ALIGNMENT OF THE ATLAS INNER DETECTOR: IMPLEMENTATION AND PERFORMANCE	2389
<i>Priscilla Pani</i>	
042045 TESTING AND EVALUATING STORAGE TECHNOLOGY TO BUILD A DISTRIBUTED TIER1 FOR SUPERB IN ITALY	2394
<i>S Pardi, A Fella, F Bianchi, V Ciaschini, M Corvo, D Delprete, A Di Simone, G Donvito, F Giacomini, A Gianoli, S Longo, S Luitz, E Luppi, M Manzali, A Perez, M Rama, G Russo, B Santeramo, R Stroili, L Tomassetti</i>	
042046 EVALUATION OF SOFTWARE BASED REDUNDANCY ALGORITHMS FOR THE EOS STORAGE SYSTEM AT CERN	2401
<i>Andreas-Joachim Peters, Elvin Alin Sindrilaru, Philipp Zigann</i>	
042047 DEPLOYMENT AND OPERATIONAL EXPERIENCES WITH CERNVM-FS AT THE GRIDKA TIER-1 CENTER	2408
<i>Manfred Alef, Axel Jäger, Andreas Petzold, Bernhard Verstege</i>	
042048 THE OPEN SCIENCE GRID – SUPPORT FOR MULTI-DISCIPLINARY TEAM SCIENCE – THE ADOLESCENT YEARS	2412
<i>Lothar Bauerdick, Michael Ernst, Dan Fraser, Miron Livny, Ruth Pordes, Chander Sehgal, Frank Würthwein</i>	
042049 HEALTH AND PERFORMANCE MONITORING OF THE ONLINE COMPUTER CLUSTER OF CMS	2419
<i>G Bauer, U Behrens, O Bouffet, M Bowen, J Branson, S Bukowiec, M Ciganek, S Cittolin, J A Coarasa Perez, C Deldicque, M Dobson, A Dupont, S Erhan, A Flossdorf, D Gigi, F Glege, R Gomez-Reino, C Hartl, J Hegeman, A Holzner, Y L Hwong, L Masetti, F Meijers, E Meschi, R K Mommsen, V O'Dell, L Orsini, C Paus, A Petrucci, M Pieri, G Polese, A Racz, O Raginel, H Sakulin, M Sani, C Schwick, D Shpakov, M Simon, A C Spataru, K Sumorok</i>	
042050 USING HADOOP FILE SYSTEM AND MAPREDUCE IN A SMALL/MEDIUM GRID SITE	2426
<i>H Riahi, G Donvito, L Fanò, M Fasi, G Marzulli, D Spiga, A Valentini</i>	
042051 THE GRID ENABLED MASS STORAGE SYSTEM (GEMSS): THE STORAGE AND DATA MANAGEMENT SYSTEM USED AT THE INFN TIER1 AT CNAF	2437
<i>Pier Paolo Ricci, Daniele Bonacorsi, Alessandro Cavalli, Luca Dell'Agnello, Daniele Gregori, Andrea Prosperini, Lorenzo Rinaldi, Vladimir Sapunenko, Vincenzo Vagnoni</i>	
042052 ATLAS COMPUTING ACTIVITIES AND DEVELOPMENTS IN THE ITALIAN GRID CLOUD	2451
<i>L Rinaldi, A Annovi, M Antonelli, D Barberis, S Barberis, A Brunengo, S Campana, V Capone, G Carlino, L Carminati, C Ciocca, M Corosu, A De Salvo, A Di Girolamo, A Doria, R Esposito, M K Jha, L Luminari, A Martini, L Merola, L Perini, F Prelz, D Rebatto, G Russo, L Vaccarossa, E Vilucchi</i>	
042053 TOOLS AND STRATEGIES TO MONITOR THE ATLAS ONLINE COMPUTING FARM	2459
<i>S Ballestrero, F Brasolin, G-L Dârlea, I Dumitru, D A Scannicchio, M S Twomey, M L Vâlshan, A Zaytsev</i>	
042054 TAKING THE C OUT OF CVMFS	2466
<i>Samuel Skipsey, Thomas Doherty, A G D Turner</i>	

042055 CURRENT GRID OPERATION AND FUTURE ROLE OF THE GRID	2470
<i>O Smirnova</i>	
042056 CENTRALIZED FABRIC MANAGEMENT USING PUPPET, GIT, AND GLPI	2477
<i>Jason A Smith, John S De Stefano Jr, John Fetzko, Christopher Hollowell, Hironori Ito, Mizuki Karasawa, James Pryor, Tejas Rao, William Strecker-Kellogg</i>	
042057 SIMPLIFIED VIRTUALIZATION IN A HEP/NP ENVIRONMENT WITH CONDOR	2483
<i>W Strecker-Kellogg, C Caramarcu, C Hollowell, T Wong</i>	
042058 XROOTD MONITORING FOR THE CMS EXPERIMENT	2488
<i>L A T Bauerdick, K Bloom, B Bockelman, D C Bradley, S Dasu, I Sfiligoi, A Tadel, M Tadel, F Wuerthwein, A Yagil</i>	
042059 APENET+: A 3D TORUS NETWORK OPTIMIZED FOR GPU-BASED HPC SYSTEMS	2497
<i>R Ammendola, A Biagioni, O Frezza, F Lo Cicero, A Lonardo, P S Paolucci, D Rossetti, F Simula, L Tosoratto, P Vicini</i>	
042060 INTERCONTINENTAL MULTI-DOMAIN MONITORING FOR LHC WITH PERFSOAR	2507
<i>D Vicinanza</i>	
042061 COMPARATIVE INVESTIGATION OF SHARED FILESYSTEMS FOR THE LHCB ONLINE CLUSTER	2520
<i>S Vijay Kartik, Niko Neufeld</i>	
042062 ATLAS TIER-3 WITHIN IFIC-VALENCIA ANALYSIS FACILITY	2527
<i>M Villaplana, S González De La Hoz, A Fernández, J Salt, A Lamas, F Fassi, M Kaci, E Oliver, J Sánchez, V Sánchez-Martínez</i>	
042063 SCALABLE PETASCALE STORAGE FOR HEP USING LUSTRE	2534
<i>C J Walker, D P Traynor, A J Martin</i>	

Volume 4

042064 EVOLUTION OF THE VIRTUALIZED HPC INFRASTRUCTURE OF NOVOSIBIRSK SCIENTIFIC CENTER	2540
<i>A Adakin, A Anisenkov, S Belov, D Chubarov, V Kalyuzhny, V Kaplin, A Korol, N Kuchin, S Lomakin, V Nikultsev, K Skovpen, A Sukharev, A Zaytsev</i>	
042065 THE DYNES INSTRUMENT: A DESCRIPTION AND OVERVIEW	2548
<i>Jason Zurawski, Robert Ball, Artur Barczyk, Mathew Binkley, Jeff Boote, Eric Boyd, Aaron Brown, Robert Brown, Tom Lehman, Shawn McKee, Benjamin Meekhof, Azher Mughal, Harvey Newman, Sandor Rozsa, Paul Sheldon, Alan Tackett, Ramiro Voicu, Stephen Wolff, Xi Yang</i>	

PART 5: SOFTWARE ENGINEERING, DATA STORES AND DATABASES

052001 ARTICLE I. MULTI-PLATFORM AUTOMATED SOFTWARE BUILDING AND PACKAGING	2558
<i>A Abad Rodriguez, V E Gomes Gouveia, D Meneses, F Capannini, A Aimar, A Di Meglio</i>	
052002 IMPROVING THE QUALITY OF EMI RELEASES BY LEVERAGING THE EMI TESTING INFRASTRUCTURE	2564
<i>C Aiftimiei, A Ceccanti, D Dongiovanni, A Di Meglio, F Giacomini</i>	
052003 EXPERIENCES WITH SOFTWARE QUALITY METRICS IN THE EMI MIDDLEWARE	2575
<i>M Alandes, E M Kenny, D Meneses, G Pucciani</i>	
052004 WHY ARE COMMON QUALITY AND DEVELOPMENT POLICIES NEEDED?	2589
<i>M Alandes, A Abad, L Dini, P Guerrero</i>	
052005 ATLAS FILE AND DATASET METADATA COLLECTION AND USE	2597
<i>S Albrand, E J Gallas, J Fulachier, F Lambert</i>	
052006 WEB ENABLED DATA MANAGEMENT WITH DPM & LFC	2607
<i>Alejandro Alvarez Ayllon, Alexandre Beche, Fabrizio Furano, Martin Hellmich, Oliver Keeble, Ricardo Brito Da Rocha</i>	
052007 A ROADMAP FOR GEANT4	2620
<i>Makoto Asai</i>	
052008 MONITORING OF SERVICES WITH NON-RELATIONAL DATABASES AND MAP-REDUCE FRAMEWORK	2629
<i>M Babik, F Souto</i>	
052009 SIMULATING THE ATLAS DISTRIBUTED DATA MANAGEMENT SYSTEM	2634
<i>Martin Barisits, Vincent Garonne, Mario Lassnig, Angelos Molfetas</i>	
052010 A NEW DEVELOPMENT CYCLE OF THE STATISTICAL TOOLKIT	2642
<i>M Batic, A M Paganoni, A Pfeiffer, M G Pia, A Ribon</i>	
052011 ROOT I/O IN JAVASCRIPT	2647
<i>Bertrand Bellenot</i>	
052012 GOCXX: A TOOL TO EASILY LEVERAGE C++ LEGACY CODE FOR MULTICORE-FRIENDLY GO LIBRARIES AND FRAMEWORKS	2655
<i>Sébastien Binet</i>	
052013 STATUS AND FUTURE PERSPECTIVES OF CERNVM-FS	2662
<i>J Blomer, P Buncic, I Charalampidis, A Harutyunyan, D Larsen, R Meusel</i>	
052014 OPERATIONAL EXPERIENCE WITH THE FRONTIER SYSTEM IN CMS	2669
<i>Barry Blumenfeld, Dave Dykstra, Peter Kreuzer, Ran Du, Weizhen Wang</i>	
052015 A SERVER-CLIENT-BASED GRAPHICAL DEVELOPMENT ENVIRONMENT FOR PHYSICS ANALYSES (VISPA)	2675
<i>H-P Bretz, M Erdmann, R Fischer, A Hinzmam, D Klingebiel, M Komm, G Müller, M Rieger, J Steffens, J Steggemann, M Urban, T Winchen</i>	

052016 THE EVOLUTION OF SOFTWARE IN HIGH ENERGY PHYSICS	2679
<i>René Brun</i>	
052017 ROOT I/O IMPROVEMENTS.....	2688
<i>Ph Canal</i>	
052018 A REFLECTION ON SOFTWARE ENGINEERING IN HEP	2696
<i>Federico Carminati</i>	
052019 DIRAC RESTFUL API	2707
<i>A Casajus Ramo, R Graciani Diaz, A Tsaregorodtsev</i>	
052020 EXECUTOR FRAMEWORK FOR DIRAC.....	2714
<i>A Casajus Ramo, R Graciani Diaz</i>	
052021 A CMAKE-BASED BUILD AND CONFIGURATION FRAMEWORK	2721
<i>M Clemencic, P Mato</i>	
052022 LHCb CONDITIONS DATABASE OPERATION ASSISTANCE SYSTEMS.....	2732
<i>M Clemencic, I Shapoval, M Cattaneo, H Degaudenzi, R Santinelli</i>	
052023 PREP: PRODUCTION AND REPROCESSING MANAGEMENT TOOL FOR CMS	2754
<i>F Cossutti, P Lenzi, N Naziridis, D Samyn, F Stöckli</i>	
052024 SCALABILITY AND PERFORMANCE IMPROVEMENTS IN THE FERMILAB MASS STORAGE SYSTEM.....	2761
<i>Matt Crawford, Catalin Dumitrescu, Dmitry Litvintsev, Alexander Moibenko, Gene Oleynik</i>	
052025 EVOLUTION OF GRID-WIDE ACCESS TO DATABASE RESIDENT INFORMATION IN ATLAS USING FRONTIER	2767
<i>D Barberis, F Bujor, J De Stefano, A L Dewhurst, D Dykstra, D Front, E Gallas, C F Gamboa, F Luehring, R Walker</i>	
052026 LCG/AA BUILD INFRASTRUCTURE	2773
<i>Alex Liam Hodgkins, Victor Diez, Benedikt Hegner</i>	
052027 ATLAS DATABASE APPLICATION ENHANCEMENTS USING ORACLE 11G.....	2779
<i>G Dimitrov, L Canali, M Blaszczyk, R Sorokoletov</i>	
052028 TAG BASED SKIMMING IN ATLAS.....	2786
<i>T Doherty, J Cranshaw, J Hrivnac, M Slater, M Nowak, D Quilty, Q Zhang</i>	
052029 CREATING AND IMPROVING MULTI-THREADED GEANT4.....	2796
<i>Xin Dong, Gene Cooperman, John Apostolakis, Sverre Jarp, Andrzej Nowak, Makoto Asai, Daniel Brandt</i>	
052030 IMPROVING THE QUALITY OF EMI RELEASES BY LEVERAGING THE EMI TESTING INFRASTRUCTURE	2813
<i>C Aiftimiei, A Ceccanti, D Dongiovanni, A Di Meglio, F Giacomini</i>	
052031 COMPARISON OF THE FRONTIER DISTRIBUTED DATABASE CACHING SYSTEM TO NOSQL DATABASES	2824
<i>Dave Dykstra</i>	
052032 ATLAS OFFLINE DATA QUALITY SYSTEM UPGRADE.....	2833
<i>Steve Farrell</i>	
052033 CONDITIONS AND CONFIGURATION METADATA FOR THE ATLAS EXPERIMENT.....	2837
<i>E J Gallas, S Albrand, J Fulachier, F Lambert, K E Pachal, J C L Tseng, Q Zhang</i>	
052034 DATABASE ON DEMAND	2850
<i>R Gaspar Aparicio, D Gomez, I Coterillo Coz, D Wojcik</i>	
052035 NEW SOFTWARE LIBRARY OF GEOMETRICAL PRIMITIVES FOR MODELING OF SOLIDS USED IN MONTE CARLO DETECTOR SIMULATIONS	2864
<i>Marek Gayer, John Apostolakis, Gabriele Cosmo, Andrei Gheata, Jean-Marie Guyader, Tatiana Nikitina</i>	
052036 DATA BOOKKEEPING SERVICE 3 - A NEW EVENT DATA CATALOG FOR CMS.....	2876
<i>M Giffels, Y Guo, D Riley</i>	
052037 THE MONITORING AND CALIBRATION WEB SYSTEMS FOR THE ATLAS TILE CALORIMETER DATA QUALITY ANALYSIS.....	2881
<i>A Sivoletta, C Maidantchik, F Ferreira</i>	
052038 ARTIFICIAL INTELLIGENCE IN THE SERVICE OF SYSTEM ADMINISTRATORS	2888
<i>C Haen, V Barra, E Bonaccorsi, N Neufeld</i>	
052039 CALIBRATION AND PERFORMANCE MONITORING OF THE LHCb VERTEX LOCATOR.....	2898
<i>Karol Hennessy</i>	
052040 SOFTWARE VALIDATION IN ATLAS.....	2904
<i>Mark Hodgkinson, Rolf Seuster, Brinick Simmons, David Rousseau, Peter Sherwood</i>	
052041 DEVELOPMENT OF NOSQL DATA STORAGE FOR THE ATLAS PANDA MONITORING SYSTEM	2908
<i>H Ito, M Potekhin, T Wenaus</i>	
052042 FERMI OFFLINE SOFTWARE: THE PROS AND CONS OF REUSING FREE SOFTWARE	2914
<i>H Kelly</i>	
052043 LIFE IN EXTRA DIMENSIONS OF DATABASE WORLD OR PENETRATION OF NOSQL IN HEP COMMUNITY	2920
<i>V Kuznetsov, D Evans, S Metson</i>	
052044 ATLAS DATA MANAGEMENT ACCOUNTING WITH HADOOP PIG AND HBASE.....	2927
<i>Mario Lassnig, Vincent Garonne, Gancho Dimitrov, Luca Canali</i>	
052045 STRUCTURED STORAGE IN ATLAS DISTRIBUTED DATA MANAGEMENT: USE CASES AND EXPERIENCES.....	2934
<i>Mario Lassnig, Vincent Garonne, Angelos Molfetis, Thomas Beermann, Gancho Dimitrov, Luca Canali, Donal Zang, Lisa Azzurra Chinzler</i>	

052046 OPTIMIZING PYTHON-BASED ROOT I/O WITH PYPY'S TRACING JUST-IN-TIME COMPILER	2945
<i>Wim T L P Lavrijsen</i>	
052047 MANAGING OPERATIONAL DOCUMENTATION IN THE ALICE DETECTOR CONTROL SYSTEM	2952
<i>M Lechman, A Augustinus, P Bond, P Chochula, A Kurepin, O Pinazza, P Rosinsky</i>	
052048 ENSTORE WITH CHIMERA NAMESPACE PROVIDER	2957
<i>Dmitry Litvintsev, Alexander Moibenko, Gene Oleynik, Michael Zalokar</i>	
052049 USING A SOURCE-TO-SOURCE TRANSFORMATION TO INTRODUCE MULTI-THREADING INTO THE ALIROOT FRAMEWORK FOR A PARALLEL EVENT RECONSTRUCTION	2965
<i>Stefan B Lohn, Xin Dong, Federico Carminati</i>	
052050 AGENTS AND DAEMONS, AUTOMATING DATA QUALITY MONITORING OPERATIONS	2976
<i>Luis I Lopera</i>	
052051 REGRESSION TESTING IN THE TOTEM DCS	2984
<i>F Lucas Rodríguez, I Atanassov, P Burkimsher, O Frost, J Taskinen, V Tulimaki</i>	
052052 A PROGRAMMATIC VIEW OF METADATA, METADATA SERVICES, AND METADATA FLOW IN ATLAS	2993
<i>D Malon, S Albrand, E Gallas, G Stewart</i>	
052053 AN EXTENSIBLE INFRASTRUCTURE FOR QUERYING AND MINING EVENT-LEVEL METADATA IN ATLAS	2999
<i>D Malon, J Cranshaw, Q Zhang</i>	
052054 ADVANCED MODULAR SOFTWARE PERFORMANCE MONITORING	3004
<i>A Mazurov, B Couturier</i>	
052055 POPULARITY FRAMEWORK FOR MONITORING USER WORKLOAD	3017
<i>Angelos Molfetis, Mario Lassnig, Vincent Garonne, Graeme Stewart, Martin Barisits, Thomas Beermann, Gancho Dimitrov</i>	
052056 PREPARING FOR THE NEW C++11 STANDARD	3024
<i>Axel Naumann</i>	
052057 EMI DATALIB - JOINING THE BEST OF ARC AND GLITE DATA LIBRARIES	3030
<i>J K Nilsen, D Cameron, A Devresse, Zs Molnar, Zs Nagy, M Salichos</i>	
052058 THE FUTURE OF COMMODITY COMPUTING AND MANY-CORE VERSUS THE INTERESTS OF HEP SOFTWARE	3036
<i>Sverre Jarp, Alfio Lazzaro, Andrzej Nowak</i>	
052059 CMS EXPERIENCE WITH ONLINE AND OFFLINE DATABASES	3049
<i>Andreas Pfeiffer</i>	
052060 DATABASE CHARACTERISATION OF HEP APPLICATIONS	3054
<i>Mariusz Piorkowski, Eric Granicher, Anton Topurov</i>	
052061 ANALYSIS OF DIRAC'S BEHAVIOR USING MODEL CHECKING WITH PROCESS ALGEBRA	3064
<i>Daniela Remenska, Jeff Templon, Tim Willemsse, Henri Bal, Kees Verstoep, Wan Fokkink, Philippe Charpentier, Ricardo Graciani Diaz, Elisa Lanciotti, Stefan Roiser, Krzysztof Ciba</i>	
052062 MIGRATING OPEN SCIENCE GRID TO RPMS	3074
<i>Alain Roy</i>	
052063 ATLAS SOFTWARE PACKAGING	3082
<i>Grigory Rybkin</i>	
052064 TESTING PERFORMANCE OF STANDARDS-BASED PROTOCOLS IN DPM	3086
<i>Samuel Skipsey, Wahid Bhimji, Ricardo Rocha</i>	
052065 DEVELOPMENT AND EVALUATION OF VECTORISED AND MULTI-CORE EVENT RECONSTRUCTION ALGORITHMS WITHIN THE CMS SOFTWARE FRAMEWORK	3092
<i>T Hauth, V Innocente, D Piparo</i>	
052066 MANAGEMENT OF VIRTUALIZED INFRASTRUCTURE FOR PHYSICS DATABASES	3101
<i>Anton Topurov, Luigi Gallerani, Francois Chatal, Mariusz Piorkowski</i>	
052067 LCG PERSISTENCY FRAMEWORK (CORAL, COOL, POOL): STATUS AND OUTLOOK IN 2012	3115
<i>R Trentadue, M Clemencic, D Dykstra, M Frank, D Front, A Kalkhof, A Loth, M Nowak, A Salnikov, A Valassi, M Wache</i>	
052068 HANDLING OF NETWORK AND DATABASE INSTABILITIES IN CORAL	3124
<i>R Trentadue, A Valassi, A Kalkhof</i>	
052069 DESIGNING AND DEVELOPING PORTABLE LARGE-SCALE JAVASCRIPT WEB APPLICATIONS WITHIN THE EXPERIMENT DASHBOARD FRAMEWORK	3137
<i>J Andreeva, I Dzhunov, E Karavakis, L Kokoszkiwicz, M Nowotka, P Saiz, D Tuckett</i>	
052070 EVOLUTION OF THE ATLAS NIGHTLY BUILD SYSTEM	3148
<i>A Undrus</i>	
052071 CLING – THE NEW INTERACTIVE INTERPRETER FOR ROOT 6	3156
<i>V Vasilev, Ph Canal, A Naumann, P Russo</i>	
052072 GOODA: THE GENERIC OPTIMIZATION DATA ANALYZER	3166
<i>P Calafiura, S Eranian, D Levinthal, S Kama, R A Vitillo</i>	
052073 EXPERIENCE OF USING THE CHIRP DISTRIBUTED FILE SYSTEM IN ATLAS	3177
<i>Rodney Walker, Paul Nilsson</i>	
052074 ROOT.NET: USING ROOT FROM .NET LANGUAGES LIKE C# AND F#	3182
<i>G Watts</i>	
052075 THE MEMORY OF MICE: THE CONFIGURATION DATABASE	3190
<i>A J Wilson, D J Colling, P Hanlet</i>	
052076 LEGACY CODE: LESSONS FROM NA61/SHINE OFFLINE SOFTWARE UPGRADE ADVENTURE	3196
<i>Oskar Wyszynski, Andras Laszlo, Antoni Marcinek, Tom Paul, Roland Sipos, Marek Szuba, Michael Unger, Darko Veberic</i>	

052077 IMPROVING SOFTWARE QUALITY THROUGH PROGRAM ANALYSIS	3203
<i>Jianlin Zhu, Jin Huang, Daicui Zhou, Guoping Zhang</i>	

PART 6: COLLABORATIVE TOOLS

062001 MULTI-PLATFORM AUTOMATED SOFTWARE BUILDING AND PACKAGING	3218
<i>A Abad Rodriguez, V E Gomes Gouveia, D Meneses, F Capannini, A Aimar, A Di Meglio</i>	
062002 NEW DEVELOPMENTS IN WEB BASED MONITORING AT THE CMS EXPERIMENT	3224
<i>William Badgett, Irakli Chakaberia, Juan Antonio Lopez-Perez, Kaori Maeshima, Sho Maruyama, Aron Soha, Balys Sulmanas, Zongru Wan</i>	
062003 PROJECT MANAGEMENT WEB TOOLS AT THE MICE EXPERIMENT	3230
<i>L R Coney, C D Tunnell</i>	
062004 ATLAS ANALYSIS PAPERS AND CONFERENCE NOTES	3238
<i>L Frias</i>	
062005 LINEAR ARRAY OF PHOTODIODES TO TRACK A HUMAN SPEAKER FOR VIDEO RECORDING	3244
<i>D Detone, H Neal, R Loughheed</i>	
062006 INDICO: A COLLABORATION HUB	3253
<i>P Ferreira, T Baron, C Bossy, J B Gonzalez, M Pugh, A Resco, J Trzaskoma, C Wachter</i>	
062007 AN INFORMATION SYSTEM TO ACCESS STATUS INFORMATION OF THE LHCb ONLINE	3260
<i>M Frank, C Gaspar</i>	
062008 ATLAS VIRTUAL VISITS: BRINGING THE WORLD INTO THE ATLAS CONTROL ROOM	3267
<i>S Goldfarb</i>	
062009 OPEN SCIENCE GRID (OSG) TICKET SYNCHRONIZATION: KEEPING YOUR HOME FIELD ADVANTAGE IN A DISTRIBUTED ENVIRONMENT	3273
<i>Kyle Gross, Soichi Hayashi, Scott Teige, Robert Quick</i>	
062010 PLUME-FEATHER, REFERENCING AND FINDING SOFTWARE FOR RESEARCH AND EDUCATION	3278
<i>Dirk Hoffmann, Geneviève Romier</i>	
062011 PREPARING EXPERIMENTS' SOFTWARE FOR LONG TERM ANALYSIS AND DATA PRESERVATION	3281
<i>Yves Kemp, Dmitry Ozerov</i>	
062012 APPLICATION OF CONTROL SYSTEM STUDIO FOR THE NOvA DETECTOR CONTROL SYSTEM	3287
<i>Gennadiy Lukhanin, Kurt Biery, Stephen Foulkes, Martin Frank, Athanasios Hatzikoutelis, Jim Kowalkowski, Marc Paterno, Ron Rechenmacher</i>	
062013 MAINTAINING AND IMPROVING OF THE TRAINING PROGRAM ON THE ANALYSIS SOFTWARE IN CMS	3293
<i>S Malik, F Hoehle, K Lassila-Perini, A Hinzmann, R Wolf, I Shipsey</i>	
062014 ELECTRONIC COLLABORATION LOGBOOK	3301
<i>Suzanne Gysin, Igor Mandrichenko, Vladimir Podstavkov, Margherita Vittone</i>	
062015 PUBLICATION PATTERNS IN HEP COMPUTING	3307
<i>M G Pia, T Basaglia, Z W Bell, P V Dressendorfer</i>	
062016 THE FAST SIMULATION OF THE CMS EXPERIMENT	3323
<i>Rahmat Rahmat, Rob Kroeger, Andrea Giammanco</i>	
062017 IMPROVING PHENIX SEARCH WITH SOLR, NUTCH AND DRUPAL	3334
<i>Dave Morrison, Irina Sourikova</i>	
062018 DATA PRESERVATION AND LONG TERM ANALYSIS IN HIGH ENERGY PHYSICS	3338
<i>D M South</i>	
062019 THE H1 DATA PRESERVATION PROJECT	3346
<i>D M South, M Steder</i>	
062020 DEVELOPING CMS SOFTWARE DOCUMENTATION SYSTEM	3352
<i>M Stankevicius, K Lassila-Perini, S Malik</i>	
062021 A NEW INFORMATION ARCHITECTURE, WEBSITE AND SERVICES FOR THE CMS EXPERIMENT	3359
<i>Lucas Taylor, Eleanor Rusack, Vidmantas Zemleris</i>	
062022 SERVICE MANAGEMENT AT CERN WITH SERVICE-NOW	3370
<i>Z Toteva, R Alvarez Alonso, E Alvarez Granda, M-E Cheimariou, I Fedorko, J Hefferman, S Lemaitre, D Martin Clavo, P Martinez Pedreira, O Pera Mira</i>	
062023 USING ZOOM TECHNOLOGIES TO DISPLAY HEP PLOTS AND TALKS	3377
<i>G Watts</i>	

Author Index