

24th International Conference on Computing in High Energy and Nuclear Physics (CHEP 2019)

EPJ Web of Conferences Volume 245 (2020)

Adelaide, Australia
4 - 8 November 2019

Part 1 of 4

Editors:

**Caterina Doglioni
Doris Kim
Graeme A. Stewart**

**Lucia Silvestris
Paul Jackson
Waseem Kamleh**

ISBN: 978-1-7138-2098-7

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.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

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

TABLE OF CONTENTS

PART 1

CHEP 2019: PREFACE TO THE PROCEEDINGS	1
<i>Doglioni Caterina, Jackson Paul, Kamleh Waseem, Kim Doris Y., Silvestris Lucia, Stewart Graeme A.</i>	
FAST AND EFFICIENT ENTROPY COMPRESSION OF ALICE DATA USING ANS CODING	9
<i>Lettrich Michael</i>	
ATLAS LEVEL-1 ENDCAP MUON TRIGGER FOR RUN 3	16
<i>Mizukami Atsushi</i>	
SPACE-POINT CALIBRATION OF THE ALICE TPC WITH TRACK RESIDUALS	22
<i>Schmidt Marten Ole</i>	
UPGRADE OF THE KEDR DETECTOR DAQ SYSTEM	29
<i>Maximov Dmitriy, Talyshev Alexey, Ruban Alexander, Kozyrev Alexey</i>	
STATUS AND FUTURE OF THE CMS TRACKER DCS	36
<i>Karimeh Wassef, Chammoun Maroun, Shvetsov Ivan, Tsirou Andromachi, Verdini Piero Giorgio</i>	
COMPASS SPMD: A SPMD VECTORIZED TRACKING ALGORITHM	44
<i>Fernandez Declara Placido, Garcia J. Daniel</i>	
EVOLUTION OF THE DATA QUALITY MONITORING AND PROMPT PROCESSING SYSTEM IN THE PROTO DUNE-SP EXPERIMENT	50
<i>Potekhin Maxim</i>	
THE UPDATED DESGW PROCESSING PIPELINE FOR THE THIRD LIGO/VIRGO OBSERVING RUN	55
<i>Herner Kenneth, Annis James, Garcia Alyssa, Soares-Santos Marcelle, Brout Dillon, Glaeser Noemi, Sherman Nora, Kessler Richard, Morgan Robert, Palmese Antonella, Paz-Chinchon Francisco, Lenon Amber, Bachmann Tristan</i>	
THE UPGRADE AND RE-VALIDATION OF THE COMPACT MUON SOLENOID ELECTROMAGNETIC CALORIMETER CONTROL AND SAFETY SYSTEMS DURING THE SECOND LONG SHUTDOWN OF THE LARGE HADRON COLLIDER AT CERN	62
<i>Jiménez Estupiñán R., Adzic P., Auffray E., Bailleux D., Di Calafiori D., Dissertori G., Djambazov L., Fay J., Jovanovic D., Lustermann W., Milenovic P., Tsirou A., Veljanovic I., Verdini P. G., Zelepoukine S.</i>	
TILE-IN-ONE: AN INTEGRATED SYSTEM FOR DATA QUALITY AND CONDITION ASSESSMENT FOR THE ATLAS TILE CALORIMETER	71
<i>Smirnov Yuri, Smieško Juraj</i>	
FEASIBILITY TESTS OF ROCE V2 FOR LHCb EVENT BUILDING	77
<i>Krawczyk Rafał Dominik, Colombo Tommaso, Neufeld Niko, Pisani Flavio, Valat Sébastien</i>	
NETWORK SIMULATION OF A 40 MHZ EVENT BUILDING SYSTEM FOR THE LHCb EXPERIMENT	84
<i>Pisani Flavio, Colombo Tommaso, Neufeld Niko, Marconi Umberto, Krawczyk Rafał, Galli Domenico, Schwemmer Rainer, Durante Paolo</i>	
ASSESSMENT OF THE ALICE O2 READOUT SERVERS	92
<i>Costa Filippo, Chapeland Sylvain, Alexopoulos Konstantinos, Fuchs Ulric</i>	
ZERO-DEADTIME PROCESSING IN BETA SPECTROSCOPY FOR MEASUREMENT OF THE NON-ZERO NEUTRINO MASS	98
<i>Laroque Benjamin</i>	
A NOVEL CENTRALIZED SLOW CONTROL AND BOARD MANAGEMENT SOLUTION FOR ATCA BLADES BASED ON THE ZYNQ ULTRASCALE+ SYSTEM-ON-CHIP	104
<i>Ardila-Perez Luis, Cascadan André, Calligaris Luigi, Tcherniakhovski Denis, Balzer Matthias, Weber Marc, Sander Oliver</i>	
INTEGRATION OF CUSTOM DAQ ELECTRONICS IN A SCADA FRAMEWORK	112
<i>Granado Cardoso Luis, Gaspar Clara, Viana Barbosa João, Alessio Federico, Jost Beat, Neufeld Niko, Frank Markus, Schwemmer Rainer, Durante Paolo</i>	
L0TP+: THE UPGRADE OF THE NA62 LEVEL-0 TRIGGER PROCESSOR	119
<i>Ammendola Roberto, Biagioni Andrea, Ciardiello Andrea, Cretaro Paolo, Frezza Ottorino, Lamanna Gianluca, Lo Cicero Francesca, Lonardo Alessandro, Piandani Roberto, Pontisso Luca, Salamon Andrea, Simula Francesco, Soldi Dario, Sozzi Marco, Vicini Piero</i>	
MASS STORAGE INTERFACE LTSM FOR FAIR PHASE 0 DATA ACQUISITION	127
<i>Adamczewski-Musch Jörn, Stibor Thomas</i>	

DUNE DAQ R&D INTEGRATION IN PROTO DUNE SINGLE-PHASE AT CERN	136
<i>Sipos Roland</i>	
ATLAS OPERATIONAL MONITORING DATA ARCHIVAL AND VISUALIZATION	144
<i>Soloviev Igor, Avolio Giuseppe, Kazymov Andrei, Vasile Matei</i>	
FAST AND RESOURCE-EFFICIENT DEEP NEURAL NETWORK ON FPGA FOR THE PHASE-II LEVEL-0 MUON BARREL TRIGGER OF THE ATLAS EXPERIMENT	151
<i>Giagu Stefano</i>	
JANA2 FRAMEWORK FOR EVENT BASED AND TRIGGERLESS DATA PROCESSING	158
<i>Lawrence David, Boehnlein Amber, Brei Nathan</i>	
HIGHLY PERFORMANT, DEEP NEURAL NETWORKS WITH SUB-MICROSECOND LATENCY ON FPGAS FOR TRIGGER APPLICATIONS	164
<i>Notbeck Noel, Schmitt Christian, Büscher Volker</i>	
THE CMS ELECTROMAGNETIC CALORIMETER WORKFLOW	170
<i>Rovelli Chiara</i>	
RECORDING AND RECONSTRUCTING 10 BILLION UNBIASED B HADRON DECAYS IN CMS	175
<i>Bainbridge Robert</i>	
DAQLING: AN OPEN-SOURCE DATA ACQUISITION FRAMEWORK	183
<i>Boretto Marco, Brylinski Wojciech, Lehmann Miotto Giovanna, Gamberini Enrico, Sipos Roland, Sonesten Viktor Vilhelm</i>	
THE ALICE O2 DATA QUALITY CONTROL SYSTEM	191
<i>Konopka Piotr, Von Haller Barthélémy</i>	
DAQEXPERT THE SERVICE TO INCREASE CMS DATA-TAKING EFFICIENCY	198
<i>Badaro Gilbert, Behrens Ulf, Branson James, Brummer Philipp, Cittolin Sergio, Da Silva-Gomes Diego, Darlea Georgiana-Lavinia, Deldicque Christian, Dobson Marc, Doualot Nicolas, Fulcher Jonathan Richard, Gigi Dominique, Gladki Maciej, Glege Frank, Golubovi</i>	
TRACK RECONSTRUCTION WITH PANDA AT FAIR	205
<i>Papenbrock Michael, Ikegami Andersson Walter, Regina Jenny</i>	
FAST INFERENCE USING FPGAS FOR DUNE DATA RECONSTRUCTION	211
<i>Rodriguez Manuel J.</i>	
THE CMS TRIGGER UPGRADE FOR THE HL-LHC	219
<i>Fernandez Perez Tomei Thiago Rafael</i>	
40 MHZ LEVEL-1 TRIGGER SCOUTING FOR CMS	225
<i>Badaro Gilbert, Behrens Ulf, Branson James, Brummer Philipp, Cittolin Sergio, Da Silva-Gomes Diego, Darlea Georgiana-Lavinia, Deldicque Christian, Dobson Marc, Doualot Nicolas, Fulcher Jonathan Richard, Gigi Dominique, Gladki Maciej, Glege Frank, Golubovi</i>	
ALIECS: A NEW EXPERIMENT CONTROL SYSTEM FOR THE ALICE EXPERIMENT	232
<i>Mrnjavac Teo, Alexopoulos Konstantinos, Chibante Barroso Vasco, Raduta George</i>	
TIME MEASUREMENT WITH THE SND ELECTROMAGNETIC CALORIMETER	240
<i>Druzhinin Vladimir, Korol Aleksandr, Melnikova Natalya, Serednyakov Sergey, Surin Ilya</i>	
DATA QUALITY MONITORS OF VERTEX DETECTORS AT THE START OF THE BELLE II EXPERIMENT	247
<i>Kody Peter, Abudinen Jesus, Ackermann Karlheinz Georg, Adamczyk Karol Mateusz, Ahlburg Patrick, Aihara Hiroaki, Alonso Oscar, Albalawi Mohammed, Andricek Ladislav, Ayad Rachid, Aziz Tariq, Babu Varghese, Bacher Szymon Grzegorz, Bahinipati Seema, Batignan</i>	
LOW LATENCY, ONLINE PROCESSING OF THE HIGH-BANDWIDTH BUNCH-BY-BUNCH OBSERVATION DATA FROM THE TRANSVERSE FEEDBACK SYSTEM IN THE LHC	255
<i>Söderén Martin, Valuch Daniel</i>	
FELIX: THE NEW DETECTOR INTERFACE FOR ATLAS	262
<i>Panduro Vazquez William</i>	
INGEST PIPELINE FOR ASKAP	269
<i>Voronkov Maxim</i>	
SCALABLE MONITORING DATA PROCESSING FOR THE LHCb SOFTWARE TRIGGER	275
<i>Petrucci Stefano, Matev Rosen, Aaij Roel</i>	
THE PERFORMANCE OF BELLE II HIGH LEVEL TRIGGER IN THE FIRST PHYSICS RUN	282
<i>Itoh R., Braun N., Li C., Nakao M., Yamada S., Suzuki S. Y., Zhou Q., Konno T., Liu Z.-A., Zhao J., Hartbrich O., Park Sh., Guan Y., Lautenbach K., Reiter S., Spruck B.</i>	
ANAN — ANALYSE AND NAVIGATE: DEBUGGING COMPUTE CLUSTERS WITH TECHNIQUES FROM FUNCTIONAL PROGRAMMING AND TEXT STREAM PROCESSING	290
<i>Adler Alexander, Keschull Udo</i>	
THE EVOLUTION OF THE ALICE O2 MONITORING SYSTEM	298
<i>Wegrzynek Adam, Vito Gioacchino</i>	

MULTI-THREADED SIMULATION FOR ATLAS: CHALLENGES AND VALIDATION STRATEGY	305
<i>Bandieramonte Marilena, Chapman John Derek, Chiu Justin, Gray Heather, Muskinja Miha</i>	
FAST CALORIMETER SIMULATION IN ATLAS	315
<i>Gasiorowski Sean, Gray Heather</i>	
A DEEP NEURAL NETWORK METHOD FOR ANALYZING THE CMS HIGH GRANULARITY CALORIMETER (HGCAL) EVENTS	322
<i>Grasseau Gilles, Kumar Abhinav, Sartirana Andrea, Lobanov Artur, Beaudette Florian</i>	
DD4HEP A COMMUNITY DRIVEN DETECTOR DESCRIPTION FOR HEP	331
<i>Gaede Frank, Frank Markus, Petric Marko, Sailer Andre</i>	
NEW DEVELOPMENTS IN THE VMC PROJECT	337
<i>Höivnääová Ivana, Volkel Benedikt</i>	
ATLAS TILE CALORIMETER CONDITIONS DATABASE ARCHITECTURE AND OPERATIONS IN RUN 2	344
<i>Smirnov Yuri, Chakraborty Dhiman, Solodkov Alexander, Harkusha Siarhei</i>	
DEALING WITH HIGH BACKGROUND RATES IN THE STAR HEAVY FLAVOR TRACKER IN SIMULATION: EMBEDDING SIMULATION INTO REAL EVENTS	350
<i>Webb Jason C., Lauret Jérôme, Van Buren Gene, Radhakrishnan Sooraj, Dong Xin</i>	
USING MULTIPLE ENGINES IN THE VIRTUAL MONTE CARLO PACKAGE	357
<i>Volkel Benedikt, Morsch Andreas, Höivnääová Ivana, Grosse-Oetringhaus Jan Fiete, Wenzel Sandro</i>	
GEANT4 ELECTROMAGNETIC PHYSICS PROGRESS	364
<i>Ivanchenko Vladimir, Bagulya Alexander, Bakr Samer, Bandieramonte Marilena, Bernard Denis, Bordage Marie-Claude, Burkhardt Helmut, Dondero Paolo, Grichine Vladimir, Guatelli Susanna, Höivnääová Ivana, Incerti Sebastien, Kadri Omrane, Konstantinov Dmitri,</i>	
GENERATION OF BELLE II PIXEL DETECTOR BACKGROUND DATA WITH A GAN	370
<i>Srebren Matej, Schmolz Pascal, Hashemi Hosein, Ritter Martin, Kuhr Thomas</i>	
SYSTEM SIMULATIONS FOR THE ALICE ITS DETECTOR UPGRADE	376
<i>Voigt Nesbo Simon, Alme Johan, Bonora Matthias, Giubilato Piero, Helstrup Håvard, Lupi Matteo, Aglieri Rinella Gianluca, Röhrich Dieter, Schambach Joachim, Shahoyan Ruben, Velure Arild</i>	
RECONSTRUCTION FOR LIQUID ARGON TPC NEUTRINO DETECTORS USING PARALLEL ARCHITECTURES	384
<i>Berkman Sophie, Cerati Giuseppe, Gravelle Brian, Norris Boyana, Reinsvold Hall Allison, Wang Michael</i>	
RECONSTRUCTION OF CHARGED PARTICLE TRACKS IN REALISTIC DETECTOR GEOMETRY USING A VECTORIZED AND PARALLELIZED KALMAN FILTER ALGORITHM	391
<i>Cerati Giuseppe, Elmer Peter, Gravelle Brian, Kortelainen Matti, Krutelyov Vyacheslav, Lantz Steven, Masciovecchio Mario, McDermott Kevin, Norris Boyana, Reid Michael, Reinsvold Hall Allison, Riley Daniel, Tadel Matevž, Wittich Peter, Wang Bei, Würthwein</i>	
THE VIRTUAL GEOMETRY MODEL	398
<i>Höivnääová Ivana</i>	
AUTOMATIC DIFFERENTIATION IN ROOT	403
<i>Vassilev Vassil, Efremov Aleksandr, Shadura Oksana</i>	
PROMPT CALIBRATION AUTOMATION AT BELLE II	411
<i>Dossett David, Sevier Martin</i>	
ROOT I/O COMPRESSION IMPROVEMENTS FOR HEP ANALYSIS	418
<i>Shadura Oksana, Bockelman Brian Paul, Canal Philippe, Piparo Danilo, Zhang Zhe</i>	
THE HEAVY PHOTON SEARCH (HPS) SOFTWARE ENVIRONMENT	425
<i>Graf Norman</i>	
USING MACHINE LEARNING TO SPEED UP NEW AND UPGRADE DETECTOR STUDIES: A CALORIMETER CASE	431
<i>Ratnikov Fedor, Derkach Denis, Boldyrev Alexey, Shevelev Andrey, Fakanov Pavel, Matyushin Leonid</i>	
INTEGRATION AND PERFORMANCE OF NEW TECHNOLOGIES IN THE CMS SIMULATION	438
<i>Pedro Kevin</i>	
GRAAL: A NOVEL PACKAGE TO RECONSTRUCT DATA OF TRIPLE-GEM DETECTORS	446
<i>Farinelli Riccardo</i>	
STATUS OF JUNO SIMULATION SOFTWARE	454
<i>Deng Ziyang</i>	
ALIGNMENT FOR THE FIRST PRECISION MEASUREMENTS AT BELLE II	460
<i>Bilka Tadeas, Abudinen Jesus, Ackermann Karlheinz Georg, Adamczyk Karol Mateusz, Ahlburg Patrick, Aihara Hiroaki, Alonso Oscar, Albalawi Mohammed, Andricek Ladislav, Ayad Rachid, Aziz Tariq, Babu Varghese, Bacher Szymon Grzegorz, Bahinipati Seema, Batigna</i>	
A VECGEOM NAVIGATOR PLUGIN FOR GEANT4	469
<i>Wenzel Sandro, Apostolakis John, Cosmo Gabriele</i>	

GTS – GARFIELD-BASED TRIPLE-GEM SIMULATOR	477
<i>Farinelli Riccardo</i>	
GENERATIVE ADVERSARIAL NETWORKS FOR LHCb FAST SIMULATION	485
<i>Ratnikov Fedor</i>	
CALIBRATION AND PERFORMANCE OF THE CMS ELECTROMAGNETIC CALORIMETER IN LHC RUN2	492
<i>Cavallari Francesca, Rovelli Chiara</i>	
SELECTIVE BACKGROUND MONTE CARLO SIMULATION AT BELLE II	500
<i>Kahn James, Dorigatti Emilio, Lieret Kilian, Lindner Andreas, Kuhr Thomas</i>	
FULLSIMLIGHT: ATLAS STANDALONE GEANT4 SIMULATION	508
<i>Bandieramonte Marilena, Bianchi Riccardo Maria, Boudreau Joseph</i>	
EVOLUTION OF THE ROOT TREE I/O	516
<i>Blomer Jakob, Canal Philippe, Naumann Axel, Piparo Danilo</i>	
ATLAS EVENT STORE AND I/O DEVELOPMENTS IN SUPPORT FOR PRODUCTION AND ANALYSIS IN RUN 3	526
<i>Nowak Marcin, Van Gemmeren Peter, Cranshaw Jack</i>	
CMS EXPERIENCE WITH ADOPTION OF THE COMMUNITY SUPPORTED DD4HEP TOOLKIT	532
<i>Vuosalo Carl, Banerjee Sunanda, Frank Markus, Ivanchenko Vladimir, Lo Meo Sergio, Osborne Ianna, Vargas Hernandez Andres</i>	
BESIII DRIFT CHAMBER TRACKING WITH MACHINE LEARNING	539
<i>Zhang Yao, Yuan Ye, Ma Qiumei</i>	
FAST SIMULATION OF ELECTROMAGNETIC PARTICLE SHOWERS IN HIGH GRANULARITY CALORIMETERS	545
<i>Brito Da Rocha Ricardo, Carminati Federico, Khattak Gulrukh, Vallecorsa Sofia</i>	
FAST SIMULATION METHODS IN ATLAS: FROM CLASSICAL TO GENERATIVE MODELS	552
<i>Chapman John, Cranmer Kyle, Gadatsch Stefan, Golling Tobias, Ghosh Aishik, Gray Heather M., Lari Tommaso, Pascuzzi Vincent R., Raine John A., Rousseau David, Salamani Dalila, Schaarschmidt Jana</i>	
GEANT4 PERFORMANCE OPTIMIZATION IN THE ATLAS EXPERIMENT	559
<i>Muškinja Miha, Chapman John Derek, Gray Heather</i>	
WLCG AUTHORISATION FROM X.509 TO TOKENS	566
<i>Bockelman Brian, Ceccanti Andrea, Collier Ian, Cornwall Linda, Dack Thomas, Guenther Jaroslav, Lassnig Mario, Litmaath Maarten, Millar Paul, Sallé Mischa, Short Hannah, Teheran Jeny, Wartel Romain</i>	
PROVISION AND USE OF GPU RESOURCES FOR DISTRIBUTED WORKLOADS VIA THE GRID	574
<i>Traynor Daniel, Froy Terry</i>	
EFFICIENT ITERATIVE CALIBRATION ON THE GRID USING ILCDIRAC	579
<i>Viazlo Oleksandr, Sailer André</i>	
LIGHTWEIGHT GRID COMPUTING FOR SMALL GROUP USE CASES	586
<i>Zhang Aiqiang, Deng Xu, Zhou Qimin, Xu Benda</i>	
DISTRIBUTED COMPUTING SOFTWARE AND DATA ACCESS PATTERNS IN OSG MIDSCALE COLLABORATIONS	591
<i>Paschos Pascal, Riedel Benedikt, Rynga Mats, Bryant Lincoln, Stephen Judith, Gardner Robert, Fajardo Edgar, Hicks John, Wuertwein Frank, Clark James</i>	
AUTOMATIC LOG ANALYSIS WITH NLP FOR THE CMS WORKFLOW HANDLING	606
<i>Layer Lukás, Abercrombie Daniel Robert, Bakshiansohi Hamed, Adelman-McCarthy Jennifer, Agarwal Sharad, Hernandez Andres Vargas, Si Weinan, Vlimant Jean-Roch</i>	
DIRAC-BASED SOLUTIONS FOR JUNO PRODUCTION SYSTEM	613
<i>Zhang Xiaomei</i>	
GRID INFORMATION SYSTEMS: PAST, PRESENT AND FUTURE	620
<i>Field Laurence, Schulz Markus W., Alandes Pradillo Maria</i>	
DISTRIBUTED DATA ANALYSIS WITH ROOT RDATAFRAME	628
<i>Padulano Vincenzo Eduardo, Cervantes Villanueva Javier, Guiraud Enrico, Tejedor Saavedra Enric</i>	
MANAGING THE ATLAS GRID THROUGH HARVESTER	635
<i>Barreiro Megino Fernando Harald, Alekseev Aleksandr, Berghaus Frank, Cameron David, De Kaushik, Filipic Andrej, Glushkov Ivan, Lin Fahui, Maeno Tadashi, Magini Nicolò</i>	
NORDUGRID ARC DATASTAGING AND CACHE: EFFICIENCY GAINS ON HPC AND CLOUD RESOURCES	642
<i>Pedersen Maiken, Konya Balazs, Cameron David, Ellert Mattias, Konstantinov Aleksandr, Smirnova Oxana, Wäänänen Anders</i>	

PART 2

CERN'S IDENTITY AND ACCESS MANAGEMENT: A JOURNEY TO OPEN SOURCE	651
<i>Aguado Corman Asier, Fernández Rodríguez Daniel, Georgiou Maria V., Rische Julien, Schusztzer Ioan Cristian, Short Hannah, Tedesco Paolo</i>	
LIGHTWEIGHT SITE FEDERATION FOR CMS SUPPORT	660
<i>Acosta-Silva C., Delgado Peris A., Flix J., Guerrero J. M., Hernández J. M., Pérez-Calero Yzquierdo A., Rodriguez Calonge F. J., Gómez-Pulgar J.</i>	
NEW DEVELOPMENTS IN COST MODELING FOR THE LHC COMPUTING	667
<i>Biscarat Catherine, Boccali Tommaso, Bonacorsi Daniele, Bozzi Concezio, Costanzo Davide, Duellmann Dirk, Elmsheuser Johannes, Fede Eric, Flix Molina José, Giordano Domenico, Grigoras Costin, Iven Jan, Jouvin Michel, Kemp Yves, Lange David, Maganza Riccard</i>	
DISTRIBUTING USER CODE WITH THE CERNVM FILESYSTEM	676
<i>Dykstra Dave, Bhat Shreyas, Box Dennis, Kim Hyun Woo, Levshina Tanya</i>	
EVOLUTION OF THE CMS GLOBAL SUBMISSION INFRASTRUCTURE FOR THE HL-LHC ERA	681
<i>Pérez-Calero Yzquierdo Antonio, Acosta Flechas Maria, Davila Foyo Diego, Haleem Saqib, Hurtado Anampa Kenyi, Ivanov Todor Trendafilov, Khan Farrukh Aftab, Kizineviè Edita, Larson Krista, Letts James, Mascheroni Marco, Mason David</i>	
OPERATIONAL INTELLIGENCE FOR DISTRIBUTED COMPUTING SYSTEMS FOR EXASCALE SCIENCE	689
<i>Di Girolamo Alessandro, Legger Federica, Paparrigopoulos Panos, Klimentov Alexei, Schovancová Jaroslava, Kuznetsov Valentin, Lassnig Mario, Clissa Luca, Rinaldi Lorenzo, Sharma Mayank, Bakhshiansohi Hamed, Zvada Marian, Bonacorsi Daniele, Rossi Tisbeni Si</i>	
BUILDING AN IRIS TRUST FRAMEWORK	697
<i>Crooks David, Neilson Ian, Kelsey David P., Collier Ian</i>	
DUNE PRODUCTION PROCESSING AND WORKFLOW MANAGEMENT SOFTWARE EVALUATION	703
<i>Herner Kenneth</i>	
DIRACOS: A CROSS PLATFORM SOLUTION FOR GRID TOOLS	709
<i>Petriè Marko, Haen Christophe, Couturier Benjamin</i>	
BEYOND X.509: TOKEN-BASED AUTHENTICATION AND AUTHORIZATION IN PRACTICE	715
<i>Ceccanti Andrea, Vianello Enrico, Giacomini Francesco</i>	
BIG DATA SOLUTIONS FOR CMS COMPUTING MONITORING AND ANALYTICS	722
<i>Ariza-Porras Christian, Kuznetsov Valentin, Legger Federica</i>	
EXPLOITING CRIC TO STREAMLINE THE CONFIGURATION MANAGEMENT OF GLIDEINWMS FACTORIES FOR CMS SUPPORT	728
<i>Dost Jeffrey, Mascheroni Marco, Andreeva Julia, Anisenkov Alexey, Box Dennis, Di Girolamo Alessandro, Haleem Saqib, Kizineviè Edita, Majewski Krista, Letts James, Lobato Pardavila Lorena, Moreira Coimbra Bruno, Pérez-Calero Yzquierdo Antonio, Mambelli Mar</i>	
PRODUCTION OPERATIONS MANAGEMENT SYSTEM (POMS) FOR FERMILAB EXPERIMENTS	736
<i>Mengel Marc, White Stephen, Podstavkov Vladimir, Wiersma Margherita, Mazzacane Anna, Herner Kenneth</i>	
HARNESSING THE POWER OF SUPERCOMPUTERS USING THE PANDA PILOT 2 IN THE ATLAS EXPERIMENT	744
<i>Nilsson Paul, Anisenkov Alexey, Benjamin Doug, Guan Wen, Javurek Tomas, Oleynik Danila</i>	
A LIGHTWEIGHT SUBMISSION FRONTEND TOOLKIT HEPJOB	750
<i>Jiang Xiaowei, Du Ran, Shi Jingyan, Zou Jiaheng, Hu Qingbao</i>	
ADAPTING ATLAS@HOME TO TRUSTED AND SEMI-TRUSTED RESOURCES	758
<i>Cameron David, Garonne Vincent, Millar Paul, Sun Shaojun, Wu Wenjing</i>	
AUTOMATED AND DISTRIBUTED MONTE CARLO GENERATION FOR GLUEX	764
<i>Britton Thomas</i>	
EVOLUTION OF THE WLCG INFORMATION INFRASTRUCTURE	769
<i>Andreeva Julia, Anisenkov Alexey, Di Girolamo Alessandro, Forti Alessandra, Jones Stephen, Konya Balazs, McNab Andrew, Paparrigopoulos Panos</i>	
DISTRIBUTED COMPUTING FOR THE PROJECT 8 EXPERIMENT	777
<i>Schram Malachi, Thomas Mathew, Fox Kevin, Laroque Benjamin, Vandevender Brent, Oblath Noah, Cowley David</i>	
IMPLEMENTATION OF ATLAS DISTRIBUTED COMPUTING MONITORING DASHBOARDS USING INFLUXDB AND GRAFANA	783
<i>Beermann Thomas, Alekseev Aleksandr, Baberis Dario, Crépé-Renaudin Sabine, Elmsheuser Johannes, Glushkov Ivan, Svatos Michal, Vartapetian Armen, Vokac Petr, Wolters Helmut</i>	

CRIC: COMPUTING RESOURCE INFORMATION CATALOGUE AS A UNIFIED TOPOLOGY SYSTEM FOR A LARGE SCALE, HETEROGENEOUS AND DYNAMIC COMPUTING INFRASTRUCTURE	790
<i>Anisenkov Alexey, Andreeva Julia, Di Girolamo Alessandro, Paparrigopoulos Panos, Vasilev Boris</i>	
GOcdb - NEW COMMUNITIES, NEW REQUIREMENTS, NEW ARCHITECTURE	797
<i>Corbett Greg, Ryall George, Collier Ian</i>	
DISTRIBUTED RESOURCES OF CZECH WLCG TIER-2 CENTER	804
<i>Adam Martin, Adamová Dagmar, Chudoba Jiří, Mikula Alexandr, Svatoš Michal, Uhlířová Jana, Vokáč Petr</i>	
THE DIRAC INTERWARE: CURRENT, UPCOMING AND PLANNED CAPABILITIES AND TECHNOLOGIES	811
<i>Stagni Federico, Tsaregorodtsev Andrei, Sailer André, Haen Christophe</i>	
MONITORING DISTRIBUTED COMPUTING BEYOND THE TRADITIONAL TIME-SERIES HISTOGRAM	820
<i>Doidge M S, Love P. A., Thornton J</i>	
MIGRATING INFN-T1 FROM CREAM-CE/LSF TO HTCONDOR-CE/HTCONDOR	825
<i>Dal Pra S, Fornari F, Michelotto D, Chierici A</i>	
CHINA-EU SCIENTIFIC COOPERATION ON JUNO DISTRIBUTED COMPUTING	833
<i>Andronico Giuseppe</i>	
SEEKING AN ALTERNATIVE TO TAPE-BASED CUSTODIAL STORAGE	839
<i>Ahn Sang Un, Betev Latchezar, Bonfillou Eric, Han Heejune, Kim Jeongheon, Lee Seung Hee, Panzer-Steindel Bernd, Peters Andreas Joachim, Yoon Heejun</i>	
HEAT PREDICTION OF HIGH ENERGY PHYSICAL DATA BASED ON LSTM RECURRENT NEURAL NETWORK	848
<i>Cheng Zhenjing, Wang Lu, Cheng Yaodong, Chen Gang</i>	
THE DYNAFED DATA FEDERATOR AS A GRID SITE STORAGE ELEMENT	854
<i>Ebert Marcus, Berghaus Frank, Casteels Kevin, Driemel Colson, Keeble Oliver, Leavett-Brown Colin, Fernandez Galindo Fernando, Furano Fabrizio, Paterson Michael, Seuster Rolf, Sobie Randall, Tafirout Reda</i>	
USING GRAPH DATABASES	861
<i>Höivnää Julius</i>	
THE BELLE II RAW DATA MANAGEMENT SYSTEM	869
<i>Hernández Villanueva Michel, Ueda Ikuo</i>	
XROOTD AND OBJECT STORE: A NEW PARADIGM	875
<i>Ellis Katy, Brew Chris, Patargias George, Abye Tim, Appleyard Rob, Dewhurst Alastair, Johnson Ian</i>	
DISTRIBUTED DATA MANAGEMENT ON BELLE II	882
<i>Padolski Sjarhei, Ito Hironori, Laycock Paul, Mashinistov Ruslan, Miyake Hideki, Ueda Ikuo</i>	
ERASURE CODING FOR PRODUCTION IN THE EOS OPEN STORAGE SYSTEM	887
<i>Peters Andreas-Joachim, Simon Michal Kamil, Sindrilaru Elvin Alin</i>	
EOS ARCHITECTURAL EVOLUTION AND STRATEGIC DEVELOPMENT DIRECTIONS	896
<i>Bitzes Georgios, Luchetti Fabio, Manzi Andrea, Patrascioiu Mihai, Peters Andreas Joachim, Simon Michal Kamil, Sindrilaru Elvin Alin</i>	
THE EXTREME-DATA CLOUD PROJECT SOLUTIONS FOR DATA MANAGEMENT SERVICES IN DISTRIBUTED E-INFRASTRUCTURES	906
<i>Cesini Daniele, Donvito Giacinto, Costantini Alessandro, Aguilar Gomez Fernando, Duma Doina Cristina, Fuhrmann Patrick, Dutka Lukasz, Viljolen Matthew, Battaglia Serena, Poireau Vincent, Dell'Agnello Luca, Keeble Oliver, Lemrani Rachid, Ohmann Christian,</i>	
THE BNLBOX CLOUD STORAGE SERVICE	912
<i>Rind Ofer, Ito Hironori, Che Guangwei, Chou Tim, Hancock Robert, Karasawa Mizuki, Liu Zhenping, Novakov Ognian, Rao Tejas, Wu Yingzi, Zaytsev Alexandr</i>	
OSIRIS: A DISTRIBUTED STORAGE AND NETWORKING PROJECT UPDATE	916
<i>McKee Shawn, Meekhof Benjeman, Kissel Ezra, Keen Andrew, Merz Kenneth M. Jr., Thompson Micheal</i>	
CERN TAPE ARCHIVE: PRODUCTION STATUS, MIGRATION FROM CASTOR AND NEW FEATURES	923
<i>Cano Eric, Bahyl Vladimir, Caffy Cédric, Cancio Germán, Davis Michael, Kotlyar Viktor, Leduc Julien, Lin Tao, Murray Steven</i>	
RECENT EVOLUTIONS IN THE LTDP CDF PROJECT	931
<i>Fornari Federico, Fattibene Enrico, Cavalli Alessandro, Cesini Daniele, Falabella Antonio, Morganti Lucia, Prosperini Andrea, Sapunenko Vladimir</i>	
TOWARDS AN INTELLIGENT DATA DELIVERY SERVICE	937
<i>Guan Wen, Maeno Tadashi, Dimitrov Gancho, Bockelman Brian Paul, Wenaus Torre, Tsulaia Vakhtang, Magini Nicolo</i>	
FTS IMPROVEMENTS FOR LHC RUN-3 AND BEYOND	943
<i>Karavakis Edward, Manzi Andrea, Arsuaga Rios Maria, Keeble Oliver, Garcia Cabot Carles, Simon Michal, Patrascioiu Mihai, Angelogiannopoulos Aris</i>	

THE ATLAS EVENTINDEX FOR LHC RUN 3	951
<i>Barberis Dario, Aleksandrov Igor, Alexandrov Evgeny, Baranowski Zbigniew, Dimitrov Gancho, Fernández Casani Álvaro, Gallas Elizabeth J., García Montoro Carlos, González De La Hoz Santiago, Hrivnac Julius, Kazymov Andrei, Mineev Mikhail, Prokoshin Fedor, R</i>	
NAMED DATA NETWORKING BASED FILE ACCESS FOR XROOTD	957
<i>Iordache C. T. Lin, Liu Ran, Balcas Justas, Rivinskis Raimondas, Wu Yuanhao, Fan Chengyu, Shannigrahi Susmit, Newman Harvey, Yeh Edmund</i>	
ESCAPE PROTOTYPES A DATA INFRASTRUCTURE FOR OPEN SCIENCE	966
<i>Bolton Rosie, Campana Simone, Ceccanti Andrea, Espinal Xavier, Fkias Aristeidis, Fuhrmann Patrick, Grange Yan</i>	
TOKEN-BASED AUTHORIZATION IN STORM WEBDAV	973
<i>Ceccanti Andrea, Vianello Enrico, Michelotto Diego</i>	
DEVELOPMENT OF THE DATASET SEARCHER WEBAPP FOR FINDING DATA ON THE BELLE II COMPUTING GRID	979
<i>Smith Kim, Dossett David, Sevier Martin</i>	
CDFS: A HIGH-EFFICIENCY DATA ACCESS SYSTEM FOR STORAGE FEDERATIONS	985
<i>Fu Shiyuan, Xu Qi, Cheng Yaodong, Chen Gang</i>	
JISKEFET, A BOOKKEEPING APPLICATION FOR ALICE	993
<i>Teitsma Marten, Barosso Vasco Chibante, Boeschoten Pascal, Hendriks Patrick</i>	
SMART CACHING AT CMS: APPLYING AI TO XCACHE EDGE SERVICES	999
<i>Spiga Daniele, Ciangottini Diego, Tracolli Mirco, Tedeschi Tommaso, Cesini Daniele, Boccali Tommaso, Poggioni Valentina, Biaoletti Marco, Kuznetsov Valentin Y.</i>	
TESTING THE LIMITS OF HTTPS SINGLE POINT THIRD PARTY COPY TRANSFER OVER THE WAN	1007
<i>Fajardo Edgar, Bockelman Brian, Wuerthwein Frank</i>	
THE GRIDKA TAPE STORAGE: VARIOUS PERFORMANCE TEST RESULTS AND CURRENT IMPROVEMENTS	1012
<i>Musheghyan Haykuhi, Peizold Andreas, Heiss Andreas, Ressmann Doris, Beitzinger Martin</i>	
THE QUEST TO SOLVE THE HL-LHC DATA ACCESS PUZZLE	1020
<i>Espinal X., Jezequel S., Schulz M., Sciabà A., Vukotic I., Wuerthwein F.</i>	
CMS DATA ACCESS AND USAGE STUDIES AT PIC TIER-1 AND CIEMAT TIER-2	1026
<i>Delgado Peris Antonio, Flix Molina José, Hernández José M., Pérez-Calero Yzquierdo Antonio, Pérez Dengra Carlos, Planas Elena, Rodríguez Calonge Francisco Javier, Sikora Anna</i>	
EVALUATION OF THE ATLAS MODEL FOR REMOTE ACCESS TO DATABASE RESIDENT INFORMATION FOR LHC RUN 3	1033
<i>Gallas Elizabeth J, Dimitrov Gancho</i>	
DEVELOPMENT OF THE JUNO CONDITIONS DATA MANAGEMENT SYSTEM	1041
<i>Huang Xingtao</i>	
THIRD-PARTY TRANSFERS IN WLCG USING HTTP	1047
<i>Bockelman Brian, Ceccanti Andrea, Furano Fabrizio, Millar Paul, Litvintsev Dmitry, Forti Alessandra</i>	
AN INFORMATION AGGREGATION AND ANALYTICS SYSTEM FOR ATLAS FRONTIER	1054
<i>Formica Andrea, Ozturk Nurcan, Si Amer Millissa, Bahilo Julio Lozano, Gallas Elizabeth J, Vukotic Ilija</i>	
TRANSITIONING CMS TO RUCIO DATA MANAGMENT	1060
<i>Vaandering Eric</i>	
XROOTD THIRD PARTY COPY FOR THE WLCG AND HLLHC	1066
<i>Adye T, Bockelman B, Ellis K, Freyermuth O, Furano F, Ganis G, Hanushevsky A, Ito H, Johnson I, Keeble O, Litvintsev D, Manzi A, Millar P, Mkrchyan T, Patargias G, Rossi A, Severini H, Simon M, Sindrilaru E, Yang W</i>	
ATLAS DATA CAROUSEL	1073
<i>Barisits Martin, Borodin Mikhail, Di Girolamo Alessandro, Elmsheuser Johannes, Golubkov Dmitry, Klimentov Alexei, Lassnig Mario, Maeno Tadashi, Walker Rodney, Zhao Xin</i>	
DATA-CENTRIC GRAPHICAL USER INTERFACE OF THE ATLAS EVENT INDEX SERVICE	1081
<i>Höivnàè Julius, Alexandrov Evgeny, Alexandrov Igor, Baranowski Zbigniew, Barberis Dario, Dimitrov Gancho, Fernandez Casani Alvaro, Gallas Elizabeth, García Montoro Carlos, Gonzalez De La Hoz Santiago, Kazymov Andrei, Mineev Mikhail, Prokoshin Fedor, Rybki</i>	
MAPPING DATASETS TO OBJECT STORAGE SYSTEM	1085
<i>Chu Xiaowei Aaron, Lefevre Jeff, Montana Aldrin, Robinson Dana, Koziol Quincey, Alvaro Peter, Maltzahn Carlos</i>	
CERN DISK STORAGE SERVICES: REPORT FROM LAST DATA TAKING, EVOLUTION AND FUTURE OUTLOOK TOWARDS EXABYTE-SCALE STORAGE	1094
<i>Mascetti Luca, Arsuaga Rios Maria, Bocchi Enrico, Calado Vicente Joao, Chan Kwok Cheong Belinda, Castro Diogo, Collet Julien, Contescu Cristian, Gonzalez Labrador Hugo, Iven Jan, Lamanna Massimo, Lo Presti Giuseppe, Mouratidis Theofilos, Moecicki Jakub T.</i>	

DCACHE - KEEPING UP WITH THE EVOLUTION OF SCIENCE	1101
<i>Mkrtchyan Tigran, Adeyemi Olufemi, Garonne Vincent, Litvintsev Dmitry, Millar Paul, Morschel Lea, Rossi Albert, Sahakyan Marina, Starek Jürgen, Yasar Sibel</i>	
DEPLOYING AND ADMINISTRATING THE ATLAS METADATA INTERFACE (AMI) 2.0 ECOSYSTEM	1110
<i>Odier Jérôme, Fulachier Jérôme, Lambert Fabian</i>	
CREATING A CONTENT DELIVERY NETWORK FOR GENERAL SCIENCE ON THE INTERNET BACKBONE USING XCACHES	1117
<i>Fajardo Edgar, Weitzel Derek, Rynga Mats, Zvada Marian, Hicks John, Selmezi Mat, Lin Brian, Paschos Pascal, Bockelman Brian, Hanushevsky Andrew, Würthwein Frank, Sfiligoi Igor</i>	
MOVING THE CALIFORNIA DISTRIBUTED CMS XCACHE FROM BARE METAL INTO CONTAINERS USING KUBERNETES	1123
<i>Fajardo Edgar, Tadel Matevz, Balcas Justas, Tadel Alja, Würthwein Frank, Davila Diego, Guiang Jonathan, Sfiligoi Igor</i>	
SERVICEX A DISTRIBUTED, CACHING, COLUMNAR DATA DELIVERY SERVICE	1130
<i>Galewsky B., Gardner R., Gray L., Neubauer M., Pivarski J., Proffitt M., Vukotic I., Watts G., Weinberg M.</i>	
DESIGN PRINCIPLES OF THE METADATA QUERYING LANGUAGE (MQL) IMPLEMENTED IN THE ATLAS METADATA INTERFACE (AMI) ECOSYSTEM	1136
<i>Fulachier Jérôme, Odier Jérôme, Lambert Fabian</i>	
IMPLEMENTATION AND PERFORMANCE OF A DPM FEDERATED STORAGE AND INTEGRATION WITHIN THE ATLAS ENVIRONMENT	1143
<i>Adam Bourdarios Claire, Chevalere Jean-Claude, Chollet Frédérique, Crépé-Renaudin Sabine, Gondrand Christine, Jezequel Stéphane, Knoops Edith, Seraphin Philippe</i>	
FAST DISTRIBUTED COMPILATION AND TESTING OF LARGE C++ PROJECTS	1148
<i>Matev Rosen</i>	
CHOPIN MANAGEMENT SYSTEM: IMPROVING WINDOWS INFRASTRUCTURE MONITORING AND MANAGEMENT	1154
<i>Pacuszka Marta, Bukowiec Sebastian, Puentes Esteban, Metral Guillaume</i>	
USING OPENMP FOR HEP FRAMEWORK ALGORITHM SCHEDULING	1162
<i>Jones Christopher, Gartung Patrick</i>	
CONFIGURATION AND SCHEDULING OF THE LHCb TRIGGER APPLICATION	1169
<i>Matev Rosen, Nolte Niklas, Pearce Alex</i>	
GPU-BASED CLUSTERING ALGORITHM FOR THE CMS HIGH GRANULARITY CALORIMETER	1175
<i>Chen Ziheng, Di Pilato Antonio, Pantaleo Felice, Rovere Marco</i>	
GPU USAGE IN ATLAS RECONSTRUCTION AND ANALYSIS	1181
<i>Krasznahorkay Attila, Leggett Charles, Mete Alaettin Serhan, Snyder Scott, Tsulaia Vakho</i>	
CONCURRENT DATA STRUCTURES IN THE ATLAS OFFLINE SOFTWARE	1188
<i>Snyder Scott</i>	
LARSOF AND FUTURE FRAMEWORK DIRECTIONS AT FERMILAB	1195
<i>Knoepfel Kyle</i>	
BRINGING HETEROGENEITY TO THE CMS SOFTWARE FRAMEWORK	1200
<i>Bocci Andrea, Dagenhart David, Innocente Vincenzo, Jones Christopher, Kortelainen Matti, Pantaleo Felice, Rovere Marco</i>	
CERN APPSTORE: DEVELOPMENT OF A MULTI-PLATFORM APPLICATION MANAGEMENT SYSTEM FOR BYOD DEVICES AT CERN	1207
<i>Bató Tamás, Bukowiec Sebastian, Kwiatek Michal</i>	
C++ MODULES IN ROOT AND BEYOND	1213
<i>Vassilev Vassil, Lange David, Muzaffar Malik Shahzad, Rodozov Mircho, Shadura Oksana, Penev Alexander</i>	
OPTIMIZATION OF SOFTWARE ON HIGH PERFORMANCE COMPUTING PLATFORMS FOR THE LUX-ZEPLIN DARK MATTER EXPERIMENT	1220
<i>Ayyar Venkitesh, Bhimji Wahid, Monzani Maria Elena, Naylor Andrew, Patton Simon, Tull Craig E.</i>	
ANALYSIS TOOLS FOR THE VYPR PERFORMANCE ANALYSIS FRAMEWORK FOR PYTHON	1225
<i>Dawes Joshua Heneage, Han Marta, Reger Giles, Franzoni Giovanni, Pfeiffer Andreas</i>	
RECENT DEVELOPMENTS IN HISTOGRAM LIBRARIES	1233
<i>Dembinski Hans Peter, Pivarski Jim, Schreiner Henry</i>	
ART ATLAS RELEASE TESTER USING THE GRID	1242
<i>Cuhadar Donszelmann Tulay, Lampl Walter, Stewart Graeme A.</i>	
MODERN SOFTWARE STACK BUILDING FOR HEP	1248
<i>Stewart Graeme A., Morgan Benjamin, Cervantes Villanueva Javier, Willett Hobbs A.</i>	

DCACHE – EFFICIENT MESSAGE ENCODING FOR INTER-SERVICE COMMUNICATION IN DCACHE: EVALUATION OF EXISTING SERIALIZATION PROTOCOLS AS A REPLACEMENT FOR JAVA OBJECT SERIALIZATION	1255
<i>Morschel Lea, Adeyemi Olufemi, Garonne Vincent, Litvintsev Dmitry, Millar Paul, Mkrtchyan Tigran, Rossi Albert, Sahakyan Marina, Starek Juergen, Yasar Sibel</i>	
A SOFTWARE FRAMEWORK FOR FCC STUDIES: STATUS AND PLANS	1262
<i>Cervantes Javier, Faltova Jana, Ganis Gerardo, Helsens Clement, Hrdinka Julia, Neubüser Coralie, Pezzotti Lorenzo, Selvaggi Michele, Tehrani Niloufar A., Volkl Valentin, Zaborowska Anna</i>	
THE SCALABLE SYSTEMS LABORATORY: A PLATFORM FOR SOFTWARE INNOVATION FOR HEP	1268
<i>Gardner Robert, Bryant Lincoln, Neubauer Mark, Wuerthwein Frank, Stephen Judith, Chien Andrew</i>	
HETEROGENEOUS DATA-PROCESSING OPTIMIZATION WITH CLARA’S ADAPTIVE WORKFLOW ORCHESTRATOR	1276
<i>Gyurjyan Vardan, Mancilla Sebastian</i>	
ALFA: A FRAMEWORK FOR BUILDING DISTRIBUTED APPLICATIONS	1282
<i>Al-Turany Mohammad, Rybalchenko Alexey, Klein Dennis, Kretz Matthias, Kresan Dmytro, Karabowicz Radoslaw, Lebedev Andrey, Manafov Anar, Kollegger Thorsten, Uhlig Florian</i>	
MARLINMT - PARALLELISING THE MARLIN FRAMEWORK	1287
<i>Ete Remi, Gaede Frank, Benda Julian, Grasland Hadrian</i>	
AWKWARD ARRAYS IN PYTHON, C++, AND NUMBA	1294
<i>Pivarski Jim, Elmer Peter, Lange David</i>	

PART 3

PODIO: RECENT DEVELOPMENTS IN THE PLAIN OLD DATA EDM TOOLKIT	1301
<i>Gaede Frank, Hegner Benedikt, Stewart Graeme A.</i>	
DESIGN PATTERN FOR ANALYSIS AUTOMATION ON DISTRIBUTED RESOURCES USING LUIGI ANALYSIS WORKFLOWS	1307
<i>Rieger Marcel</i>	
A GATEWAY BETWEEN GITLAB CI AND DIRAC	1314
<i>Burr Chris, Couturier Ben</i>	
CODE HEALTH IN EOS: IMPROVING TEST INFRASTRUCTURE AND OVERALL SERVICE QUALITY	1321
<i>Sindrilaru Elvin Alin, Bitzes Georgios, Luchetti Fabio, Patrascioiu Mihai</i>	
BSM: BUNDLED SOFTWARE MANAGER AND THE APPLICATION FOR CEPC	1328
<i>Zhao Xianghu, Ruan Manqi, Li Gang, Zhang Xiaomei</i>	
MODULARIZATION OF THE LHC SOFTWARE ENVIRONMENT AND PREPARATION FOR HETEROGENEOUS RESOURCES	1333
<i>Clemencic Marco, Couturier Ben</i>	
OPTIMIZING PROVISIONING OF LCG SOFTWARE STACKS WITH KUBERNETES	1339
<i>Bachmann Richard, Ganis Gerardo, Konstantinov Dmitri, Razumov Ivan, Heinz Johannes Martin</i>	
WINVENTORY: MICROSERVICES ARCHITECTURE CASE STUDY	1347
<i>Bukowiec Sebastian, Gomulak Pawel Tadeusz</i>	
ENHANCEMENTS IN FUNCTIONALITY OF THE INTERACTIVE VISUAL EXPLORER FOR ATLAS COMPUTING METADATA	1352
<i>Grigorieva M. A., Alekseev A. A., Artamonov A. A., Galkin T. P., Grin D. V., Korchuganova T. A., Padolski S. V., Titov M. A., Klimentov A. A.</i>	
OFFLINE SOFTWARE MANAGEMENT OF THE AMS EXPERIMENT	1358
<i>Choutko Vitali, Egorov Alexander, Eline Alexandre, Shan Baosong</i>	
A MULTI-PURPOSE USER INTERFACE FOR THE IFDAQ OF THE COMPASS EXPERIMENT	1365
<i>Kvitoò Antonín, Bodlák Martin, Frolov Vladimir, Huber Stefan, Jarý Vladimír, Konorov Igor, Nový Josef, Steffen Dominik, Šubr Ondřej, Virius Miroslav</i>	
SPACKDEV: MULTI-PACKAGE DEVELOPMENT WITH SPACK	1372
<i>Green Chris, Amundson James, Garren Lynn, Gartung Patrick, Sexton-Kennedy Elizabeth</i>	
GENTOO PREFIX AS A PHYSICS SOFTWARE MANAGER	1381
<i>Xu Benda, Amadio Guilherme, Gro. En Fabian, Haubenwallner Michael</i>	
IMPACT OF DIFFERENT COMPILERS AND BUILD TYPES ON GEANT4 SIMULATION EXECUTION TIME	1388
<i>Marcon Caterina, Smirnova Oxana, Muralidharan Servesh</i>	
AN ARM CLUSTER FOR RUNNING CMSSW JOBS	1395
<i>Osmani Lirim, Lindén Tomas</i>	

EVOLUTION OF THE LHCb CONTINUOUS INTEGRATION SYSTEM	1402
<i>Currie Robert, Mataev Rosen, Clemencic Marco</i>	
KNOWLEDGE SHARING ON DEEP LEARNING IN PHYSICS RESEARCH USING VISPA	1407
<i>Beer Max, Eich Niclas, Erdmann Martin, Fackeldey Peter, Fischer Benjamin, Hafner Katharina, Noll Dennis Daniel Nick, Rath Yannik Alexander, Rieger Marcel, Temme Alexander, Vieweg Max, Urban Martin</i>	
LESSONS LEARNED FROM THE ASSESSMENT OF SOFTWARE DEFECT PREDICTION ON WLCG SOFTWARE: A STUDY WITH UNLABELLED DATASETS AND MACHINE LEARNING TECHNIQUES	1412
<i>Ronchieri Elisabetta, Canaparo Marco, Belgiovine Mauro, Salomoni Davide, Martelli Barbara</i>	
RAYTHENA: A VERTICALLY INTEGRATED SCHEDULER FOR ATLAS APPLICATIONS ON HETEROGENEOUS DISTRIBUTED RESOURCES	1420
<i>Muškinja Miha, Calafiura Paolo, Leggett Charles, Shapoval Ilya, Tsulaia Vakho</i>	
BAT.JL UPGRADING THE BAYESIAN ANALYSIS TOOLKIT	1426
<i>Caldwell Allen, Grunwald Cornelius, Hafych Vasyl, Kröninger Kevin, La Cagnina Salvatore, Schulz Oliver, Shtembari Lolian</i>	
NANOAOB: A NEW COMPACT EVENT DATA FORMAT IN CMS	1433
<i>Ehatäht Karl</i>	
THE USE OF CONVOLUTIONAL NEURAL NETWORKS FOR SIGNAL-BACKGROUND CLASSIFICATION IN PARTICLE PHYSICS EXPERIMENTS	1439
<i>Ayyar Venkitesh, Bhimji Wahid, Gerhardt Lisa, Robertson Sally, Ronaghi Zahra</i>	
A NEW PYROOT: MODERN, INTEROPERABLE AND MORE PYTHONIC	1446
<i>Galli Massimiliano, Tejedor Enric, Wunsch Stefan</i>	
STUDY OF THE INFLUENCE OF INITIAL-STATE FLUCTUATIONS ON HYDRODYNAMIC SIMULATIONS	1452
<i>S Odkowski Marcin, Gawryszewski Patryk, Semniewski Dominik</i>	
MINIMAL 4D COMPOSITE HIGGS MODELS UNDER CURRENT LHC CONSTRAINTS	1456
<i>Carragher Ethan, Murnane Daniel, Stangl Peter, Su Wei, White Martin, Williams Anthony G.</i>	
A FASTER, MORE INTUITIVE ROOFIT	1463
<i>Hageböck Stephan</i>	
FAST INFERENCE FOR MACHINE LEARNING IN ROOT/TMVA	1470
<i>Albertsson Kim, An Sitong, Moneta Lorenzo, Wunsch Stefan, Zampieri Luca</i>	
EMERGENT STRUCTURE IN QCD	1478
<i>Biddle James, Kamleh Waseem, Leinweber Derek</i>	
VISUALISATIONS OF CENTRE VORTICES	1484
<i>Biddle James, Kamleh Waseem, Leinweber Derek</i>	
CERN ANALYSIS PRESERVATION AND REUSE FRAMEWORK: FAIR RESEARCH DATA SERVICES FOR LHC EXPERIMENTS	1490
<i>Fokianos Pamfilos, Feger Sebastian, Koutsakis Ilias, Lavasa Artemis, Maciulaitis Rokas, Naim Kamran, Okraska Jan, Papadopoulos Antonios, Rodríguez Diego, Šimko Tibor, Trzcinska Anna, Tsanakisidis Ioannis, Van De Sandt Stephanie</i>	
COFFEA COLUMNAR OBJECT FRAMEWORK FOR EFFECTIVE ANALYSIS	1499
<i>Smith Nicholas, Gray Lindsey, Cremonesi Matteo, Jayatilaka Bo, Gutsche Oliver, Hall Allison, Pedro Kevin, Acosta Maria, Melo Andrew, Belforte Stefano, Pivarski Jim</i>	
IDENTIFICATION OF NEW LONG-LIVED PARTICLES USING DEEP NEURAL NETWORKS	1505
<i>Komm Matthias</i>	
EVOLUTION OF THE ATLAS ANALYSIS MODEL FOR RUN-3 AND PROSPECTS FOR HL- LHC	1511
<i>Elmsheuser Johannes, Anastopoulos Christos, Boyd Jamie, Catmore James, Gray Heather, Krasznahorkay Attila, McFayden Josh, Meyer Christopher John, Sfyrta Anna, Strandberg Jonas, Suruliz Kerim, Theveneaux-Pelzer Timothee</i>	
ML TRACK FITTING IN NUCLEAR PHYSICS	1517
<i>Britton Thomas, Lawrence David, Gavalian Gagik</i>	
THE FAST-HEP TOOLSET: USING YAML TO MAKE TABLES OUT OF TREES	1523
<i>Krikler Benjamin Edward, Davignon Olivier, Kreczko Lukasz, Linacre Jacob</i>	
LIKELIHOOD PRESERVATION AND STATISTICAL REPRODUCTION OF SEARCHES FOR NEW PHYSICS	1529
<i>Feickert Matthew, Heinrich Lukas, Stark Giordon</i>	
HIGH-DIMENSIONAL DATA VISUALISATION WITH THE GRAND TOUR	1536
<i>Laa Ursula</i>	
MACHINE LEARNING WITH ROOT/TMVA	1542
<i>Albertsson Kim, An Sitong, Gleyzer Sergei, Moneta Lorenzo, Niermann Joana, Wunsch Stefan, Zampieri Luca, Zapata Mesa Omar Andres</i>	

THE CMS APPROACH TO ANALYSIS PRESERVATION	1549
<i>Lloret Iglesias Lara</i>	
UTILIZING UNSUPERVISED MACHINE LEARNING IN BSM PHYSICS SEARCHES AT THE LHC	1554
<i>Leinweber Adam, White Martin</i>	
EXPLORING THE 2HDM WITH GLOBAL FITS IN GAMBIT	1560
<i>Rajec Filip, Su Wei, White Martin, Williams Anthony G.</i>	
LEPTON IDENTIFICATION IN BELLE II USING OBSERVABLES FROM THE ELECTROMAGNETIC CALORIMETER AND PRECISION TRACKERS	1567
<i>Milesi Marco, Tan Justin, Urquijo Phillip</i>	
EXTREME COMPRESSION FOR LARGE SCALE DATA STORE	1574
<i>Lauret Jérôme, Gonzalez Juan, Van Buren Gene, Nuñez Rafael, Canal Philippe, Naumann Axel</i>	
ZFIT: SCALABLE PYTHONIC FITTING	1580
<i>Eschle Jonas, Navarro Puig Albert, Silva Coutinho Rafael, Serra Nicola</i>	
CONSTRAINING EFFECTIVE FIELD THEORIES WITH MACHINE LEARNING	1585
<i>Brehmer Johann, Cranmer Kyle, Espejo Irina, Held Alexander, Kling Felix, Louppe Gilles, Pavez Juan</i>	
FASTER ROOFITTING: AUTOMATED PARALLEL CALCULATION OF COLLABORATIVE STATISTICAL MODELS	1592
<i>Bos E G Patrick, Burgard Carsten D, Croft Vincent A., Hageboeck Stephan, Moneta Lorenzo, Pelulessy Inti, Attema Jisk J, Verkerke Wouter</i>	
THE SCIKIT HEP PROJECT OVERVIEW AND PROSPECTS	1600
<i>Rodrigues Eduardo, Krikler Benjamin, Burr Chris, Smirnov Dmitri, Dembinski Hans, Schreiner Henry, Nandi Jaydeep, Pivarski Jim, Feickert Matthew, Marinangeli Matthieu, Smith Nick, Das Pratyush</i>	
PHYSICS INSPIRED DEEP NEURAL NETWORKS FOR TOP QUARK RECONSTRUCTION	1606
<i>Greif Kevin, Lannon Kevin</i>	
MONTE CARLO EVENT GENERATOR WITH MODEL-INDEPENDENT NEW PHYSICS EFFECTS FOR $B \rightarrow K^{(*)}\mu$ DECAYS	1614
<i>Hara Koji, Itoh Ryosuke, Miyake Hideki, Mishima Satoshi</i>	
DIRECTLY CALCULATING THE GLUE COMPONENT OF THE NUCLEON IN LATTICE QCD: QCDSF-UKQCD-CSSM COLLABORATIONS	1620
<i>Howson T. L., Horsley R., Kamleh W., Nakamura Y., Perlt H., Rakow P. E. L., Schierholz G., Stüben H., Young R. D., Zanotti J. M.</i>	
DATA ANALYSIS USING ALICE RUN 3 FRAMEWORK	1627
<i>Eulisse Giulio, Alkin Anton, Grosse-Oetringhaus Jan Fiete, Hristov Peter, Innocenti Gian Michele, Kabus Maja Jadwiga</i>	
COMPUTING THE MAGNETIC FIELD RESPONSE OF THE PROTON	1633
<i>Bignell Ryan, Kamleh Waseem, Leinweber Derek</i>	
THE COMPUTATIONAL CHALLENGE OF LATTICE CHIRAL SYMMETRY - IS IT WORTH THE EXPENSE?	1642
<i>Virgili Adam, Kamleh Waseem, Leinweber Derek</i>	
ANOMALOUS MAGNETIC MOMENT OF THE MUON WITH DYNAMICAL QCD+QED	1650
<i>Westin Alex, Kamleh Waseem, Young Ross, Zanotti James, Horsley Roger, Nakamura Yoshifumi, Perlt Holger, Rakow Paul, Schierholz Gerrit, Stüben Hinnerk</i>	
ON THE DIRECT DETECTION OF MULTI COMPONENT DARK MATTER	1656
<i>Scaffidi Andre</i>	
SIGNAL VERSUS BACKGROUND INTERFERENCE IN $H^+ \rightarrow \tau^+ \tau^0$ TB FOR MSSM BENCHMARK SCENARIOS	1667
<i>Arhrib Abdesslam, Azevedo Duarte, Benbrik Rachid, Harouiz Hicham, Moretti Stefano, Patrick Riley, Santos Rui</i>	
OPTIMISING HEP PARAMETER FITS VIA MONTE CARLO WEIGHT DERIVATIVE REGRESSION	1675
<i>Valassi Andrea</i>	
NEW PHYSICS AGNOSTIC SELECTIONS FOR NEW PHYSICS SEARCHES	1690
<i>Wojniak Kinga Anna, Cerri Olmo, Duarte Javier M., Möller Torsten, Ngadiuba Jennifer, Nguyen Thong Q., Pierini Maurizio, Spiropulu Maria, Vlimant Jean-Roch</i>	
PARTIAL WAVE ANALYSIS WITH OPENACC	1698
<i>Xiao Yanjia, Ji Xiaobin, Liu Beijiang, Xiong Xi'An</i>	
HYBRID ANALYSIS PIPELINES IN THE REANA REPRODUCIBLE ANALYSIS PLATFORM	1703
<i>Rodríguez Diego, Maèiulaitis Rokas, Okraska Jan, Šimko Tibor</i>	
STRIPED DATA ANALYSIS FRAMEWORK	1710
<i>Gutsche Oliver, Mandrichenko Igor</i>	
EVALUATION OF A NEW VISUALIZATION AND ANALYTICS SOLUTION FOR SLOW CONTROL DATA FOR LARGE SCALE EXPERIMENTS	1716
<i>Sargsyan Laura, Martins Filipe</i>	

ERRATIC SERVER BEHAVIOR DETECTION USING MACHINE LEARNING ON STREAMS OF MONITORING DATA	1723
<i>Adam Martin, Magnoni Luca, Pilát Martin, Adamová Dagmar</i>	
CONSOLIDATING THE INTERACTIVE ANALYSIS AND GRID INFRASTRUCTURE AT DESY	1731
<i>Beyer Christoph, Finnern Thomas, Flemming Martin, Gellrich Andreas, Hartmann Thomas, Kemp Yves, Lewendel Birgit, Reppin Johannes, Sever Krunoslav, Sternberger Sven, Voss Christian</i>	
ACHIEVING METRIC ORIENTED LOAD BALANCING	1741
<i>Canilho Paulo, Reguero Ignacio, Saiz Pablo</i>	
A LIGHTWEIGHT DOOR INTO NON-GRID SITES	1747
<i>Dost Jeffrey, Mascheroni Marco, Bockelman Brian, Bryant Lincoln, Cartwright Timothy, Fajardo Edgar, Gardner Robert, Letts James, Lin Brian, Selmeçi Mátýás, Sfiligoi Igor, Stephen Judith, Weitzel Derek, Würthwein Frank, Zhu Huijun</i>	
COMPUTEOPS: CONTAINER FOR HIGH PERFORMANCE COMPUTING	1754
<i>Cavet Cécile, Souchal Martin, Gadrat Sébastien, Grasseau Gilles, Satirana Andrea, Bailly-Reyre Aurélien, Dadoun Olivier, Mendoza Victor, Chamont David, Marchal-Duval Gérard, Medernach Emmanuel, Pansanel Jérôme</i>	
SETUP AND COMMISSIONING OF A HIGH-THROUGHPUT ANALYSIS CLUSTER	1760
<i>Caspart René, Fischer Max, Giffels Manuel, Von Cube Ralf Florian, Heidecker Christoph, Kuehn Eileen, Quast Günter, Heiss Andreas, Petzold Andreas</i>	
MONITORING AND ANALYTICS AT INFN TIER-1: THE NEXT STEP	1767
<i>Viola Fabio, Martelli Barbara, Michelotto Diego, Fattibene Enrico, Falabella Antonio, Dal Pra Stefano, Morganti Lucia, Dell'Agnello Luca, Bonacorsi Daniele, Rossi Tisbeni Simone</i>	
SECURITY MECHANISM FOR USER ACCESS TO SINGLE SSID WLAN	1774
<i>Wang Li, Xia Mingshan, Qi Fazhi</i>	
STANDALONE CONTAINERS WITH ATLAS OFFLINE SOFTWARE	1781
<i>Vogel Marcelo, Borodin Mikhail, Forti Alessandra, Heinrich Lukas</i>	
JUPYTER-BASED SERVICE FOR JUNO ANALYSIS	1787
<i>Lin Tao</i>	
A FULLY UNPRIVILEGED CERNVM-FS	1793
<i>Blomer Jakob, Dykstra Dave, Ganis Gerardo, Mosciatti Simone, Priessnitz Jan</i>	
EVOLUTION OF THE CLOUDVENETO.IT PRIVATE CLOUD TO SUPPORT RESEARCH AND INNOVATION	1798
<i>Andreotto Paolo, Costa Fulvia, Crescente Alberto, Fantinel Sergio, Fanzago Federica, Mazzon Paolo Emilio, Menguzzato Matteo, Sella Gianpietro, Sgaravatto Massimo, Traldi Sergio, Verlatto Marco, Zanetti Marco, Zangrando Lisa</i>	
IRIS – PROVIDING A NATIONALLY ACCESSIBLE INFRASTRUCTURE FOR UK SCIENCE	1804
<i>De Witt Shaun, Sansum Andrew, Clarke Peter, Lahiff Andrew</i>	
READYING CERN FOR CONNECTED DEVICE ERA	1811
<i>Sierra Rodrigo, Odziemczyk Hubert</i>	
ANOMALY DETECTION USING UNSUPERVISED MACHINE LEARNING FOR GRID COMPUTING SITE OPERATION	1817
<i>Kishimoto Tomoe, Tnaka Junichi, Mashimo Tetsuro, Sawada Ryu, Terashi Koji, Kaneda Michiru, Saito Masahiko, Matsui Nagataka</i>	
THE SIMPLE FRAMEWORK FOR DEPLOYING CONTAINERIZED GRID SERVICES	1824
<i>Sharma Mayank, Silva Junior Eraldo, Iliev Vasilev Boris, Litmaath Maarten, Santana Renato</i>	
UNROUTABLE TRAFFIC: MAINTAINING TRUST AND INTEGRITY OF THE LHC OPEN NETWORK ENVIRONMENT	1831
<i>Hoefl Bruno, Ambroj Pérez Samuel, Bergroth Magnus, O'Connor Michael, Cziva Richard</i>	
NETWORK IN BELLE II	1838
<i>Pardi Silvio</i>	
DYNAMIC INTEGRATION OF DISTRIBUTED, CLOUD-BASED HPC AND HTC RESOURCES USING JSON WEB TOKENS AND THE INDIGO IAM SERVICE	1847
<i>Spiga Danele, Dal Pra Stefano, Salomoni Davide, Ceccanti Andrea, Alfieri Roberto</i>	
LARGE ELASTICSEARCH CLUSTER MANAGEMENT	1856
<i>Saiz Pablo, Schwickerath Ulrich</i>	
THE NOTED SOFTWARE TOOL-SET IMPROVES EFFICIENT NETWORK UTILIZATION FOR RUCIO DATA TRANSFERS VIA FTS	1863
<i>Busse-Grawitz Coralie, Martelli Edoardo, Lassnig Mario, Manzi Andrea, Keeble Oliver, Cass Tony</i>	
ABSTRACTING CONTAINER TECHNOLOGIES AND TRANSFER MECHANISMS IN THE SCALABLE CYBERINFRASTRUCTURE FOR ARTIFICIAL INTELLIGENCE AND LIKELIHOOD FREE INFERENCE (SCALFIN) PROJECT	1870
<i>Hurtado Anampa Kenyi, Kankel Cody, Hildreth Mike, Brenner Paul, Johnson Irena, Hampton Scott, Simko Tibor</i>	

TOWARDS A NOOPS MODEL FOR WLCG	1876
<i>Gardner Robert, Bryant Lincoln, McKee Shawn, Stephen Judith, Vukotic Ilija, Weaver Christopher, Wu Wenjing</i>	
USING KUBERNETES AS AN ATLAS COMPUTING SITE	1885
<i>Barreiro Megino Fernando Harald, Albert Jeffrey Ryan, Berghaus Frank, De Kaushik, Lin Fahui, Macdonell Danika, Maeno Tadashi, Da Rocha Ricardo Brito, Seuster Rolf, Taylor Ryan Paul, Yang Ming-Jyuan</i>	
WEB PROXY AUTO DISCOVERY FOR DYNAMICALLY CREATED WEB PROXIES	1892
<i>Dykstra Dave</i>	
COMPUTING ACTIVITIES AT THE SPANISH TIER-1 AND TIER-2S FOR THE ATLAS EXPERIMENT TOWARDS THE LHC RUN3 AND HIGH-LUMINOSITY PERIODS	1897
<i>González De La Hoz Santiago, Acosta-Silva Carles, Aparisi Pozo Javier, Del Peso Jose, Fernández Casani Álvaro, Flix Molina José, Fullana Torregrosa Esteban, García Montoro Carlos, Lozano Bahilo Julio, Montiel Almudena, Pacheco Pages Andrés, Sánchez Martín</i>	
PRE-COMMERCIAL PROCUREMENT: R&D AS A SERVICE FOR THE EUROPEAN OPEN SCIENCE CLOUD	1904
<i>Devouassoux Marion, Jones Bob, Fernandes João</i>	
HIGH-AVAILABILITY ON-SITE DEPLOYMENT TO HETEROGENEOUS ARCHITECTURES FOR PROJECT 8 AND ADMX	1911
<i>Laroque Benjamin</i>	
DESIGNING A NEW INFRASTRUCTURE FOR ATLAS ONLINE WEB SERVICES	1917
<i>Ballestrero Sergio, Brasolin Franco, Sanchez Pineda Arturo, Scannicchio Diana Alessandra, Twomey Matthew Shaun</i>	
CLOUDSCHEDULER: A VM PROVISIONING SYSTEM FOR A DISTRIBUTED COMPUTE CLOUD	1924
<i>Sobie Randall, Berghaus Frank, Casteels Kevin, Driemel Colson, Ebert Marcus, Galindo Fernando, Leavett-Brown Colin, Macdonell Danika, Paterson Michael, Seuster Rolf, Tolkamp Shaelyn, Weldon Jodie</i>	
RUNNING HTC AND HPC APPLICATIONS OPPORTUNISTICALLY ACROSS PRIVATE, ACADEMIC AND PUBLIC CLOUDS	1931
<i>Lahiff Andrew, De Witt Shaun, Caballer Miguel, La Rocca Giuseppe, Pamela Stanislas, Coster David</i>	
THE DODAS EXPERIENCE ON THE EGI FEDERATED CLOUD	1939
<i>Spiga Daniele, Fernandez Enol, Spinoso Vincenzo, Ciangottini Diego, Tracolli Mirco, Donvito Giacinto, Antonacci Marica, Salomoni Davide, Ceccanti Andrea, Cristina Duma Doina, Gaido Luciano</i>	
EXTERNAL RESOURCES: CLOUDS AND HPCS FOR THE EXPANSION OF THE ATLAS PRODUCTION SYSTEM AT THE TOKYO REGIONAL ANALYSIS CENTER	1947
<i>Kaneda Michiru</i>	

PART 4

USING HEP EXPERIMENT WORKFLOWS FOR THE BENCHMARKING AND ACCOUNTING OF WLCG COMPUTING RESOURCES	1954
<i>Valassi Andrea, Alef Manfred, Barbet Jean-Michel, Datskova Olga, De Maria Riccardo, Fontes Medeiros Miguel, Giordano Domenico, Grigoras Costin, Hollowell Christopher, Javurkova Martina, Khristenko Viktor, Lange David, Michelotto Michele, Rinaldi Lorenzo,</i>	
BEYOND HEP: PHOTON AND ACCELERATOR SCIENCE COMPUTING INFRASTRUCTURE AT DESY	1963
<i>Beyer Christoph, Bujack Stefan, Dietrich Stefan, Finnern Thomas, Flemming Martin, Fuhrmann Patrick, Gasthuber Martin, Gellrich Andreas, Guelzow Volker, Hartmann Thomas, Reppin Johannes, Kemp Yves, Lewendel Birgit, Schluenzen Frank, Schuh Michael, Sternber</i>	
OFFSITE DATA PROCESSING FOR THE GLUEX EXPERIMENT	1974
<i>Lawrence David</i>	
EFFECTIVE DYNAMIC INTEGRATION AND UTILIZATION OF HETEROGENOUS COMPUTE RESOURCES	1981
<i>Fischer Max, Giffels Manuel, Heiss Andreas, Kuehn Eileen, Schnepf Matthias, Von Cube Ralf Florian, Petzold Andreas, Quast Günter</i>	
PREDICTING RESOURCE USAGE FOR ENHANCED JOB SCHEDULING FOR OPPORTUNISTIC RESOURCES IN HEP	1989
<i>Kuehn Eileen, Fischer Max, Lange Sven, Petzold Andreas, Heiss Andreas</i>	
LIGHTWEIGHT DYNAMIC INTEGRATION OF OPPORTUNISTIC RESOURCES	1997
<i>Fischer Max, Kuehn Eileen, Giffels Manuel, Schnepf Matthias Jochen, Petzold Andreas, Heiss Andreas</i>	
INCREASING INTEROPERABILITY FOR RESEARCH CLOUDS: CS3APIS FOR CONNECTING SYNC&SHARE STORAGE, APPLICATIONS AND SCIENCE ENVIRONMENTS	2003
<i>González Labrador Hugo, Moęcicki Jakub T., Lamanna Massimo, Pace Alberto</i>	

CONSTRUCTION OF A NEW DATA CENTER AT BNL	2013
<i>Latif Imran, Misawa Shigeki, Zaytsev Alexandr</i>	
EVOLUTION OF THE LHAASO DISTRIBUTED COMPUTING SYSTEM BASED CLOUD	2021
<i>Huang Qiulan, Li Haibo, Cheng Yaodong, Shi Jingyan, Zheng Wei, Hu Qingbao</i>	
ATLAS SIM@PI UPGRADES DURING LONG SHUTDOWN TWO	2029
<i>Berghaus Frank, Brasolin Franco, Di Girolamo Alessandro, Ebert Marcus, Leavett-Brown Colin Roy, Lee Chris, Love Peter, Pozo Astigarraga Eukeni, Scannicchio Diana Alessandra, Schovancova Jaroslava, Seuster Rolf, Sobie Randall</i>	
IPV6-ONLY NETWORKING ON WLCG	2036
<i>Babik Marian, Bly Martin, Chown Tim, Christidis Dimitrios, Chudoba Ji. I, Condurache Catalin, Finnern Thomas, Froy Terry, Grigoras Costin, Hafeez Kashif, Hoeft Bruno, Kelsey David, Lopes Raul, Lopez Munoz Fernando, Martelli Edoardo, Nandakumar Raja, Ohren</i>	
REAL-TIME HEP ANALYSIS WITH FUNCX, A HIGH-PERFORMANCE PLATFORM FOR FUNCTION AS A SERVICE	2043
<i>Woodard Anna Elizabeth, Trisovic Ana, Li Zhuozhao, Babuji Yadu, Chard Ryan, Skluzacek Tyler, Blaiszik Ben, Katz Daniel S., Foster Ian, Chard Kyle</i>	
SCIENCEBOX CONVERGING TO KUBERNETES CONTAINERS IN PRODUCTION FOR ON-PREMISE AND HYBRID CLOUDS FOR CERNBOX, SWAN, AND EOS	2052
<i>Bocchi Enrico, Canali Luca, Castro Diogo, Kothuri Prasanth, Gonzalez Labrador Hugo, Malawski Maciej, Moęcicki Jakub T., Mrowczynski Piotr</i>	
MANAGING THE CERN BATCH SYSTEM WITH KUBERNETES	2058
<i>Fernandez Alvarez Luis, Datskova Olga, Jones Ben, McCance Gavin</i>	
WLCG DASHBOARDS WITH UNIFIED MONITORING	2068
<i>Andrade Pedro, Aimar Alberto, Brundu Simone, Garrido Bear Borja, Menendez Borge Gonzalo, Magnoni Luca, Lima Nicolau Diogo, Tsvetkov Nikolay</i>	
VIRGO AND GRAVITATIONAL-WAVE COMPUTING IN EUROPE	2074
<i>Bagnasco Stefano</i>	
NETWORK CAPABILITIES FOR THE HL-LHC ERA	2082
<i>Babik Marian, McKee Shawn</i>	
RUNNING ALICE GRID JOBS IN CONTAINERS A NEW APPROACH TO JOB EXECUTION FOR THE NEXT GENERATION ALICE GRID FRAMEWORK	2090
<i>Storevted Maxim, Betev Latchezar, Helstrup Håvard, Fanebust Hetland Kristin, Kileng Bjarte</i>	
WLCG NETWORKS: UPDATE ON MONITORING AND ANALYTICS	2096
<i>Babik Marian, McKee Shawn, Andrade Pedro, Bockelman Brian Paul, Gardner Robert, Fajardo Hernandez Edgar Mauricio, Martelli Edoardo, Vukotic Ilija, Weitzel Derek, Zvada Marian</i>	
INTEGRATING JUPYTER NOTEBOOKS AT THE BNL SDCC	2104
<i>Rind Ofer, Strecker-Kellogg William, Allan Daniel, Benjamin Douglas, Karasawa Mizuki, Li Kristy</i>	
APPLYING OSIRIS NMAL TO NETWORK SLICES ON SLATE	2111
<i>Musser Jeremy, Kissel Ezra, Swany Martin, Breen Joe, Stidd Jason, McKee Shawn, Meekhof Benjamin</i>	
TRENDS IN COMPUTING TECHNOLOGIES AND MARKETS: THE HEPIX TECHWATCH WG	2119
<i>Sciaba Andrea, Meinhard Helge, Cancio Germán, Gasthuber Martin, Hollowell Christopher, Michelotto Michele, Martelli Edoardo, Muralidharan Serves, Panzer-Steindel Bernd, Seuster Rolf, Wegner Peter, Yen Eric, Misawa Shigeki</i>	
PREPARING CERN TIER-0 DATA CENTRES FOR LHC RUN 3	2130
<i>Barring Olof Dr.</i>	
FEDERATED USER ACCOUNT MANAGEMENT	2136
<i>Karasawa Mizuki, Hover John, Misawa Shigeki</i>	
CHARACTERIZING NETWORK PATHS IN AND OUT OF THE CLOUDS	2141
<i>Sfiligoi Igor, Graham John, Wuerthwein Frank</i>	
COSMOS : A UNIFIED ACCOUNTING SYSTEM BOTH FOR THE HTCONDOR AND SLURM CLUSTERS AT IHEP	2148
<i>Du Ran, Shi Jingyan, Jiang Xiaowei, Zou Jiaheng</i>	
MACHINE LEARNING-BASED ANOMALY DETECTION OF GANGLIA MONITORING DATA IN HEP DATA CENTER	2156
<i>Chen Juan, Wang Lu, Hu Qingbao</i>	
AN AUTOMATIC SOLUTION TO MAKE HTCONDOR MORE STABLE AND EASIER	2164
<i>Shi Jingyan, Zou Jiaheng, Hu Qingbao, Jiang Xiaowei, Ou Ge</i>	
THE CMS DAQ PINBALL MACHINE	2171
<i>Cornu Cynthia, Deldicque Christian, Gladki Maciej, Holzner André, Perrenoud Lydie, Reis Thomas, Sakulin Hannes, Vougioukas Michail</i>	
THE IPPOG RESOURCE DATABASE: MAKING PARTICLE PHYSICS OUTREACH & EDUCATION AVAILABLE WORLDWIDE	2177
<i>Lapka Marzena, Goldfarb Steven</i>	

BELLE2VR: AN INTERACTIVE VIRTUAL REALITY VISUALIZATION OF GEANT4 EVENT HISTORIES	2185
<i>Piilonen Leo, Duer Zachary, Glasson George</i>	
ATLAS PUBLIC WEBSITE: EVOLUTION TO DRUPAL 8	2191
<i>Goldfarb Steven</i>	
INTERNATIONAL PARTICLE PHYSICS OUTREACH GROUP: REACHING ACROSS THE GLOBE WITH SCIENCE	2198
<i>Goldfarb Steven</i>	
USING CMS OPEN DATA FOR EDUCATION, OUTREACH AND SOFTWARE DEVELOPMENT	2207
<i>Wunsch Stefan</i>	
UNPLUGGED COMPUTING FOR CHILDREN	2214
<i>Alandes Pradillo Maria, Badinova Eszter, Chelba Anda-Catalina, Hermo Serans Miguel, Kane Natalie, Kriva Simona, Short Hannah</i>	
USER DOCUMENTATION AND TRAINING AT BELLE II	2222
<i>Cunliffe Sam, Komarov Ilya, Kuhr Thomas, Ritter Martin, Tenchini Francesco</i>	
OPERATING THE BELLE II COLLABORATIVE SERVICES AND TOOLS	2227
<i>Gellrich Andreas, Knittel Daniel, Kuhr Thomas</i>	
A CULTURE SHIFT: TRANSFORMING LEARNING AT CERN	2236
<i>Eastwood-Barzdo Elizabeth Louise, Fiascaris Maria, Kwiatek Michal</i>	
NEW DEVELOPMENTS FOR ALICE MASTERCLASSES AND THE NEW PARTICLE THERAPY MASTERCLASS	2242
<i>Graczykowski Ukasz, Nowakowski Piotr, Foka Panagiota</i>	
REBUILDING INSPIRE TOGETHER WITH THE HEP COMMUNITY	2249
<i>Christodoulaki Stella</i>	
DATASET OF TAU NEUTRINO INTERACTIONS RECORDED BY THE OPERA EXPERIMENT	2255
<i>De Lellis Giovanni, Dmitrievsky Sergey, Galati Giuliana, Lavasa Artemis, Šimko Tibor, Tsanaktsidis Ioannis, Ustyuzhanin Andrey</i>	
OPEN DATA PROVENANCE AND REPRODUCIBILITY: A CASE STUDY FROM PUBLISHING CMS OPEN DATA	2262
<i>Šimko Tibor, De Bittencourt Heitor Pascoal, Carrera Edgar, Delgado Lopez Diyaselis, Lange Clemens, Lassila-Perini Kati, Lintuluoto Adelina, Lloret Iglesias Lara, McCauley Thomas, Okraska Jan, Prelipcean Daniel, Savaniakas Mantas</i>	
EVOLUTION OF THE CERNBOX PLATFORM TO SUPPORT THE MALT PROJECT	2270
<i>González Labrador Hugo, Bippus Vincent Nicolas, Bukowiec Sebastian, Castro Diogo, Dellabella Sebastien, Kwiatek Michal, Lo Presti Giuseppe, Mascetti Luca, Moæcicki Jakub T., Puentes Esteban, Seweryn Piotr Jan, Smyrnakis Apostolos</i>	
DELIVERING A MACHINE LEARNING COURSE ON HPC RESOURCES	2277
<i>Bagnasco Stefano, Fronzé Gabriele Gaetano, Legger Federica, Lusso Stefano, Vallero Sara</i>	
EXPERIENCE FINDING MS PROJECT ALTERNATIVES AT CERN	2284
<i>Alandes Pradillo Maria, Jones Pete, Seweryn Piotr Jan</i>	
THE ITHEPHY PROJECT AND ITS SOFTWARE PLATFORM: ENHANCING REMOTE TEACHER-STUDENT COLLABORATION	2293
<i>Peco Gianluca, Carbone Angelo, Gadrat Sébastien, Orloff Jean</i>	
EXTREME MONITORING: CERN VIDEO CONFERENCE SYSTEM AND AUDIO-VISUAL IOT DEVICE INFRASTRUCTURE	2300
<i>Gaspar Aparicio Ruben, Soulie Theo</i>	
A SOFTWARE INSTITUTE FOR DATA-INTENSIVE SCIENCES, JOINING COMPUTER SCIENCE ACADEMIA AND NATURAL SCIENCE RESEARCH	2308
<i>Bird Ian, Campana Simone, Mato Vila Pere, Roiser Stefan, Schulz Markus, Stewart Graeme A., Valassi Andrea</i>	
THE ITHEPHY PROJECT AND ITS SOFTWARE PLATFORM: ENHANCING REMOTE TEACHER-STUDENT COLLABORATION	2315
<i>Peco Gianluca, Carbone Angelo, Gadrat Sébastien, Orloff Jean</i>	
THE OFFICIAL WEBSITE OF THE AMS EXPERIMENT	2322
<i>Behlmann Matthew, Konyushikhin Maxim, Pashnin Andrey, Shan Baosong, Wei Jiahui, Xu Yonghuan, Qu Zhaoyi</i>	
ATLAS OPEN DATA – DEVELOPMENT OF A SIMPLE-BUT-REAL HEP DATA ANALYSIS FRAMEWORK	2329
<i>Ould-Saada Farid</i>	
INTERNATIONAL PARTICLE PHYSICS MASTERCLASSES – CURRENT DEVELOPMENT TO EXPAND SCOPE AND GLOBAL REACH	2336
<i>Ould-Saada Farid</i>	
PUBLIC ENGAGEMENT - MORE THAN JUST FUN	2343
<i>Corbett Greg, Collier Ian, Palmer Sophy</i>	

THE RELEASE OF THE 13 TEV ATLAS OPEN DATA: USING OPEN EDUCATION RESOURCES EFFECTIVELY	2349
<i>Serkin Leonid</i>	
EVE-7 AND FIREWORKSWEB: THE NEXT GENERATION EVENT VISUALIZATION TOOLS FOR ROOT AND CMS	2355
<i>Mrak Tadel Alja, Tadel Matevz, Yagil Avi, Kovalskyi Dmytro, Linev Sergey</i>	
DEVELOPMENT OF A VERSATILE, FULL-FEATURED SEARCH FUNCTIONALITY FOR INDICO	2361
<i>Constanta Penelope, Rind Ofer, Caballero Bejar Jose, Ferreira Pedro, Mönlich Adrian, Panero Pablo, De Oliveira Antunes Carina Rafaela, Chionis Koufakos Aristofanis</i>	
ENABLING VALIDATED EXASCALE NUCLEAR SCIENCE	2367
<i>Davis Andrew, Dubas Aleksander, Otin Ruben</i>	
INTEGRATING LHC WORKFLOWS ON HPC RESOURCES: STATUS AND STRATEGIES	2374
<i>Stagni Federico, Valassi Andrea, Romanovskiy Vladimir</i>	
PHYSICS DATA PRODUCTION ON HPC: EXPERIENCE TO BE EFFICIENTLY RUNNING AT SCALE	2383
<i>Poat M D, Lauret J, Porter J, Balewski J</i>	
EUROEXA CUSTOM SWITCH: AN INNOVATIVE FPGA-BASED SYSTEM FOR EXTREME SCALE COMPUTING IN EUROPE	2391
<i>Biagioni Andrea, Cretaro Paolo, Frezza Ottorino, Lo Cicero Francesca, Lonardo Alessandro, Paolucci Pier Stanislao, Pontisso Luca, Simula Francesco, Vicini Piero</i>	
ENABLING ATLAS BIG DATA PROCESSING ON PIZ DAINT AT CSCS	2399
<i>Sciacca F G</i>	
SINGLE-PASS COVARIANCE MATRIX CALCULATION ON A HYBRID FPGA/CPU PLATFORM	2406
<i>Arnold Lukas On, Owaida Muhsen</i>	
EXPLOITING NETWORK RESTRICTED COMPUTE RESOURCES WITH HTCONDOR: A CMS EXPERIMENT EXPERIENCE	2413
<i>Acosta-Silva Carles, Delgado Peris Antonio, Flix Molina José, Frey Jaime, Hernández José M., Livny Miron, Pérez-Calero Yzquierdo Antonio, Tannenbaum Todd</i>	
LATTICE QCD GPU INVERTERS ON ROCM PLATFORM	2419
<i>Bi Yujiang, Xiao Yi, Guo Weiyi, Gong Ming, Sun Peng, Xu Shun, Yang Yi-Bo</i>	
EXTENSION OF THE INFN TIER-1 ON A HPC SYSTEM	2426
<i>Boccali Tommaso, Dal Pra Stefano, Spiga Daniele, Ciangottini Diego, Zani Stefano, Bozzi Concezio, De Salvo Alessandro, Valassi Andrea, Noferini Francesco, Dell'Agnello Luca, Stagni Federico, Doria Alessandra, Bonacorsi Daniele</i>	
IMPROVEMENTS IN UTILISATION OF THE CZECH NATIONAL HPC CENTER	2439
<i>Svatoš Michal, Chudoba Jiří, Vokáč Petr</i>	
LARGE-SCALE HPC DEPLOYMENT OF SCALABLE CYBERINFRASTRUCTURE FOR ARTIFICIAL INTELLIGENCE AND LIKELIHOOD FREE INFERENCE (SCAILFIN)	2446
<i>Hildreth Michael, Paolo Hurtado Anampa Kenyi, Kankel Cody, Hampton Scott, Brenner Paul, Johnson Irena, Simko Tibor</i>	
CMS STRATEGY FOR HPC RESOURCE EXPLOITATION	2452
<i>Pérez-Calero Yzquierdo Antonio</i>	
PARTICLE TRACK RECONSTRUCTION WITH QUANTUM ALGORITHMS	2460
<i>Tüyüstüz Cenk, Carminati Federico, Demirköz Bilge, Dobos Daniel, Fracas Fabio, Novotny Kristiane, Potamianos Karolos, Vallecorsa Sofia, Vlimant Jean-Roch</i>	
ACCELERATE SCIENTIFIC DEEP LEARNING MODELS ON HETEROGENEOUS COMPUTING PLATFORM WITH FPGA	2467
<i>Jiang Chao, Ojika David, Vallecorsa Sofia, Kurth Thorsten, Prabhat, Patel Bhavesh, Lam Herman</i>	
GEANT EXASCALE PILOT PROJECT	2477
<i>Canal Philippe, Sexton-Kennedy Elizabeth, Madsen Jonathan, Jun Soon Yung, Lima Guilherme, Calafiura Paolo, Wang Yunsong, Johnson Seth</i>	
MIGRATING ENGINEERING WINDOWS HPC APPLICATIONS TO LINUX HTCONDOR AND SLURM CLUSTERS	2484
<i>Alandes Pradillo Maria, Høimyr Nils, Llopis Sanmillan Pablo, Tapani Jylhänkangas Markus</i>	
RECONSTRUCTION OF TRACK CANDIDATES AT THE LHC CROSSING RATE USING FPGAS	2493
<i>Tuci Giulia, Punzi Giovanni</i>	
TOWARDS A TURNKEY SOFTWARE STACK FOR HEP EXPERIMENTS	2500
<i>Sailer André, Ganis Gerardo, Mato Pere, Petriè Marko, Stewart Graeme A.</i>	

THE ACTS PROJECT: TRACK RECONSTRUCTION SOFTWARE FOR HL-LHC AND BEYOND	2507
<i>Gessinger Paul, Grasland Hadrien, Gray Heather, Kiehn Moritz, Klimpel Fabian, Langenberg Robert, Salzburger Andreas, Schlag Bastian, Zhang Jin, Ai Xiaocong</i>	
LET’S GET OUR HANDS DIRTY: A COMPREHENSIVE EVALUATION OF DAQDB, KEY-VALUE STORE FOR PETASCALE HOT STORAGE	2514
<i>Abed Abud Adam, Cicalese Danilo, Jerezek Grzegorz, Le Goff Fabrice, Lehmann Miotto Giovanna, Love Jeremy, Maciejewski Maciej, Mommsen Remigius K, Radtke Jakub, Schmiegel Jakub, Szychowska Malgorzata</i>	
GPU-BASED RECONSTRUCTION AND DATA COMPRESSION AT ALICE DURING LHC RUN 3	2521
<i>Rohr David</i>	
QUANTUM ANNEALING ALGORITHMS FOR TRACK PATTERN RECOGNITION	2528
<i>Saito Masahiko, Calafiura Paolo, Gray Heather, Lavrijsen Wim, Linder Lucy, Okumura Yasuyuki, Sawada Ryu, Smith Alex, Tanaka Junichi, Terashi Koji</i>	
THE EVOLUTION OF ANALYSIS MODELS FOR HL-LHC	2537
<i>Rizzi Andrea</i>	
COMPUTING FOR THE DUNE LONG-BASELINE NEUTRINO OSCILLATION EXPERIMENT	2544
<i>Schellman Heidi</i>	
MEETING THE CHALLENGE OF JUNO SIMULATION WITH OPTICKS: GPU OPTICAL PHOTON ACCELERATION VIA NVIDIA® OPTIX™	2556
<i>Blyth Simon</i>	
HPC SYSTEMS IN THE NEXT DECADE – WHAT TO EXPECT, WHEN, WHERE	2565
<i>Pleiter Dirk</i>	
REAL-TIME DATA ANALYSIS MODEL AT LHC AND CONNECTIONS TO OTHER EXPERIMENTS AND FIELDS	2575
<i>Oyanguren Arantza</i>	
RUCIO BEYOND ATLAS: EXPERIENCES FROM BELLE II, CMS, DUNE, EISCAT3D, LIGO/VIRGO, SKA, XENON	2584
<i>Lassnig Mario, Barisits Martin, Laycock Paul J, Serfon Cédric, Vaandering Eric W, Ellis Katy, Illingworth Robert A., Garonne Vincent, White John, Clark James A., Fronze Gabriele, Joshi Rohini, Johnson Ian, Bauermeister Boris</i>	
COMPUTING AND SOFTWARE AT BELLE II	2594
<i>Dossett David</i>	
Author Index	