

25th International Conference on Computing in High Energy and Nuclear Physics (CHEP 2021)

EPJ Web of Conferences Volume 251 (2021)

Online
17 - 21 May 2021

Part 1 of 3

Editors:

**C. Biscarat
S. Campana
B. Hegner**

**S. Roiser
C.I. Rovelli
G.A. Stewart**

ISBN: 978-1-7138-3539-4

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 2021: PREFACE TO THE PROCEEDINGS	1
<i>Biscarat Catherine, Campana Simone, Hegner Benedikt, Roiser Stefan, Rovelli Chiara I., Stewart Graeme A.</i>	
LHC COMPUTING – THE FIRST 3 DECADES	11
<i>Sheirs Jamie</i>	
ESBROOTVIEW, A PORTABLE EVENT DISPLAY FOR THE ESSNUB PROJECT	15
<i>Barrand Guy</i>	
THE CHALLENGES OF OPEN SOURCE SOFTWARE ALTERNATIVES	25
<i>Chionis-Koufakos Aristofanis, Dimou Maria, Kolodziejski Michal</i>	
USING CMS OPEN DATA IN RESEARCH – CHALLENGES AND DIRECTIONS	33
<i>Lassila-Perini Kati, Lange Clemens, Carrera Jarrin Edgar, Bellis Matthew</i>	
PUBLIC ENGAGEMENT IN A GLOBAL PANDEMIC	45
<i>Corbett Greg, Collier Ian, Palmer Sophy, Dack Tom, Liu Xin Ran</i>	
BROWSER-BASED VISUALIZATION FRAMEWORK TRACER FOR OUTREACH & EDUCATION	57
<i>Sharmazanashvili Alexander, Udzilauri Nikoloz, Kobakhidze Shota, Todua Luka, Zurashvili Nino, Kverenchkhiladze Irakli</i>	
THE PHOENIX EVENT DISPLAY FRAMEWORK	64
<i>Moyse Edward, Ali Fawad, Cortina Emilio, Bianchi Riccardo Maria, Couturier Ben</i>	
A PROPOSAL FOR OPEN ACCESS DATA AND TOOLS MULTI-USER DEPLOYMENT USING ATLAS OPEN DATA FOR EDUCATION	73
<i>Sánchez Pineda Arturo, Guerrieri Giovanni, on behalf of ATLAS Software and Computing</i>	
SYSTEMATIC BENCHMARKING OF HTTPS THIRD PARTY COPY ON 100GBPS LINKS USING XROOTD	84
<i>Fajardo Edgar, Arora Aashay, Davila Diego, Gao Richard, Würthwein Frank, Bockelman Brian</i>	
EVOLUTION OF ATLAS ANALYSIS WORKFLOWS AND TOOLS FOR THE HL-LHC ERA	91
<i>Cameron David, Forti Alessandra, Klimentov Alexei, Pacheco Pages Andrés, South David</i>	
THE FIGHT AGAINST COVID-19: RUNNING FOLDING@HOME SIMULATIONS ON ATLAS RESOURCES	102
<i>Forti Alessandra, Glushkov Ivan, Heinrich Lukas, Lassnig Mario, South David, Walker Rodney</i>	
THE EVOLUTION OF THE CMS MONITORING INFRASTRUCTURE	109
<i>Ariza-Porras Christian, Kuznetsov Valentin, Legger Federica, Indra Rahul, Tuckus Nikodemas, Uzunoglu Ceyhun, on behalf of the CMS Collaboration</i>	
SEAMLESS INTEGRATION OF COMMERCIAL CLOUDS WITH ATLAS DISTRIBUTED COMPUTING	120
<i>Megino Fernando Barreiro, Bawa Harinder Singh, De Kaushik, Elmsheuser Johannes, Klimentov Alexei, Lassnig Mario, Serfon Cédric, Wegner Tobias</i>	
THE ATLAS DATA CAROUSEL PROJECT STATUS	130
<i>Borodin Mikhail, Di Girolamo Alessandro, Karavakis Edward, Klimentov Alexei, Korchuganova Tatiana, Lassnig Mario, Maeno Tadashi, Padolski Siarhei, Zhao Xin, on behalf of ATLAS Software and Computing</i>	
AN INTELLIGENT DATA DELIVERY SERVICE FOR AND BEYOND THE ATLAS EXPERIMENT	137
<i>Guan Wen, Maeno Tadashi, Bockelman Brian Paul, Wenaus Torre, Lin Fahui, Padolski Siarhei, Zhang Rui, Alekseev Aleksandr</i>	
UPDATES ON USAGE OF THE CZECH NATIONAL HPC CENTER	143
<i>Svatoš Michal, Chudoba Jiří, Vokáč Petr</i>	
EXPLORING THE SELF-SERVICE MODEL TO VISUALIZE THE RESULTS OF THE ATLAS MACHINE LEARNING ANALYSIS JOBS IN BIGPANDA WITH OPENSIFT OKD3	150
<i>Stan Ioan-Mihail, Padolski Siarhei, Lee Christopher Jon, on behalf of ATLAS Software and Computing</i>	
DCACHE: INTER-DISCIPLINARY STORAGE SYSTEM	161
<i>Mkrtchyan Tigran, Chitrapu Krishnaveni, Garonne Vincent, Litvintsev Dmitry, Meyer Svenja, Millar Paul, Morschel Lea, Rossi Albert, Sahakyan Marina</i>	
ANOMALY DETECTION IN THE CERN CLOUD INFRASTRUCTURE	169
<i>Giordano Domenico, Paltenghi Matteo, Metaj Stiven, Dvorak Antonin</i>	

ARCHIVAL, ANONYMIZATION AND PRESENTATION OF HTCONDOR LOGS WITH GLIDEINMONITOR	179
<i>Mambelli Marco, Yancey Mirica, Hein Thomas</i>	
METHODS OF DATA POPULARITY EVALUATION IN THE ATLAS EXPERIMENT AT THE LHC	187
<i>Beermann Thomas, Chuchuk Olga, Di Girolamo Alessandro, Grigorieva Maria, Klimentov Alexei, Lassnig Mario, Schulz Markus, Sciaba Andrea, Tretyakov Eugeny</i>	
THE GRIDKA TAPE STORAGE: LATEST IMPROVEMENTS AND CURRENT PRODUCTION SETUP	197
<i>Musheghyan Haykuhi, Ambroj Pérez Samuel, Petzold Andreas, Ressmann Doris, Sundermann Jan Erik</i>	
THE NEW (AND IMPROVED!) CERN SINGLE-SIGN-ON	204
<i>Ahmad Adeel, Aguado Corman Asier, Fava Maria, Georgiou Maria V., Rische Julien, Schusztzer Ioan Cristian, Short Hannah, Tedesco Paolo</i>	
IMPROVING PERFORMANCE OF TAPE RESTORE REQUEST SCHEDULING IN THE STORAGE SYSTEM DCACHE	210
<i>Morschel Lea, Chitrapu Krishnaveni, Garonne Vincent, Litvintsev Dmitry, Meyer Svenja, Millar Paul, Mkrtychyan Tigran, Rossi Albert, Sahakyan Marina</i>	
CONTAINERIZATION IN ATLAS SOFTWARE DEVELOPMENT AND DATA PRODUCTION	221
<i>Ozturk Nurcan, Undrus Alex, Vogel Marcelo, Forti Alessandra</i>	
RESEARCH AND EVALUATION OF ROCE IN IHEP DATA CENTER	230
<i>Zeng Shan, Qi Fazhi, Han Lei, Gong Xiangyu, Wu Tao</i>	
CERN AFS PHASEOUT: STATUS & PLANS	238
<i>Iven Jan, Pace Alberto</i>	
EXPLOITATION OF NETWORK-SEGREGATED CPU RESOURCES IN CMS	248
<i>Acosta-Silva C., Delgado Peris A., Flix J., Frey J., Hernández J.M., Yzquierdo A. Pérez-Calero, Tannenbaum T.</i>	
EXPLOITATION OF THE MARENOSTRUM 4 HPC USING ARC-CE	258
<i>Acosta-Silva Carles, Del Peso José, Fullana Torregrosa Esteban, González de la Hoz Santiago, Pacheco Pages Andrés, Salt José, Sánchez Martínez Javier</i>	
ACCOUNTING IN THE CLOUDVENETO PRIVATE CLOUD	266
<i>Andreotto Paolo, Costa Fulvia, Crescente Alberto, Fantinel Sergio, Fanzago Federica, Lazzaro Loris, Mazzon Paolo Emilio, Menguzzato Matteo, Sella Gianpietro, Sgaravatto Massimo, Traldi Sergio, Verlatto Marco, Zangrando Lisa</i>	
LHC DATA STORAGE: PREPARING FOR THE CHALLENGES OF RUN-3	274
<i>Arzuaga-Rios Maria, Bahyl Vladimir, Batalha Manuel, Caffy Cédric, Cano Eric, Capitoni Niccolo, Contescu Cristian, Davis Michael, Fernandez Alvarez David, Guenther Jaroslav, Karavakis Edouardos, Keeble Oliver, Leduc Julien, Luchetti Fabio, Mascetti Luca, M</i>	
SAMBA AND CERNBOX: PROVIDING ONLINE ACCESS TO WINDOWS-BASED USERS AT CERN	284
<i>Lo Presti Giuseppe, Brosa Iartza Aritz, Bukowiec Sebastian</i>	
CLOUDBANK FOR EUROPE	293
<i>Devouassoux Marion, Fernandes João, Jones Bob, Manou Anna, Pinto Pereira da Cruz Inês</i>	
THE RUCIO FILE CATALOG IN DIRAC IMPLEMENTED FOR BELLE II	302
<i>Serfon Cédric, De Stefano John Steven Jr, Hernández Villanueva Michel, Ito Hironori, Kato Yuji, Laycock Paul, Mashinistov Ruslan, Miyake Hideki, Ueda Ikuo</i>	
FINE-GRAINED DATA CACHING APPROACHES TO SPEEDUP A DISTRIBUTED RDATAFRAME ANALYSIS	309
<i>Padulano Vincenzo Eduardo, Tejedor Saavedra Enric, Alonso-Jordá Pedro</i>	
WLCG TOKEN USAGE AND DISCOVERY	320
<i>Bockelman Brian, Ceccanti Andrea, Dack Thomas, Dykstra Dave, Litmaath Maarten, Sallé Mischa, Short Hannah</i>	
THE CHERENKOV TELESCOPE ARRAY PRODUCTION SYSTEM PROTO-TYPE FOR LARGE-SCALE DATA PROCESSING AND SIMULATIONS	326
<i>Arrabito Luisa, Bregeon Johan, Maeght Patrick, Sanguillon Michèle, for the CTA Consortium, Tsaregorodtsev Andrei, for the DIRAC Consortium</i>	
EXPERIENCE WITH RUCIO IN THE WIDER HEP COMMUNITY	336
<i>Barisits Martin, Beermann Thomas, Cameron David, Clark James Alexander, Di Maria Riccardo, Fronzé Gabriele Gaetano, Johnson Ian, Lassnig Mario, Serfon Cédric, Vaandering Eric W</i>	
PROTOTYPE OF THE RUSSIAN SCIENTIFIC DATA LAKE	347
<i>Alekseev Aleksandr, Espinal Xavier, Jezequel Stephane, Kiryanov Andrey, Klimentov Alexei, Korchuganova Tatiana, Mitsyn Valeri, Oleynik Danila, Smirnov Alexander, Smirnov Sergei, Zarochentsev Andrey</i>	
HARNESSING HPC RESOURCES FOR CMS JOBS USING A VIRTUAL PRIVATE NETWORK	357
<i>Tovar Benjamin, Bockelman Brian, Hildreth Michael, Lannon Kevin, Thain Douglas</i>	
CERNVM-FS POWERED CONTAINER HUB	365
<i>Bocchi Enrico, Blomer Jakob, Mosciatti Simone, Valenzuela Andrea</i>	

PREPARING FOR HL-LHC: INCREASING THE LHCB SOFTWARE PUBLICATION RATE TO CVMFS BY AN ORDER OF MAGNITUDE	375
<i>Bocchi Enrico, Blomer Jakob, Couturier Benjamin, Burr Christopher, van der Ster Dan</i>	
ANALYSIS OF DATA INTEGRITY AND STORAGE QUALITY OF A DISTRIBUTED STORAGE SYSTEM.....	384
<i>Negru Adrian Eduard, Betev Latchezar, Caraba Mihai, Grigora Costin, Tapus Nicolae, Weisz Sergiu</i>	
SECURE COMMAND LINE SOLUTION FOR TOKEN-BASED AUTHENTICATION.....	395
<i>Dykstra Dave, Altunay Mine, Teheran Jeny</i>	
CERN TAPE ARCHIVE: A DISTRIBUTED, RELIABLE AND SCALABLE SCHEDULING SYSTEM.....	402
<i>Cano Eric, Bahyl Vladimír, Caffy Cédric, Cancio Germán, Davis Michael, Keeble Oliver, Kotlyar Viktor, Leduc Julien, Murray Steven</i>	
BUILDING A DISTRIBUTED COMPUTING SYSTEM FOR LDMX - CHALLENGES OF CREATING AND OPERATING A LIGHTWEIGHT E-INFRASTRUCTURE FOR SMALL-TO-MEDIUM SIZE ACCELERATOR EXPERIMENTS	412
<i>Bryngemark Lene Kristian, Cameron David, Dutta Valentina, Eichlersmith Thomas, Konya Balazs, Moreno Omar, Mullier Geoffrey, Paganelli Florido, Pöttgen Ruth, Rogers Fuzzy, Salnikov Andrii, Weakliem Paul</i>	
TRANSPARENT INTEGRATION OF OPPORTUNISTIC RESOURCES INTO THE WLCG COMPUTE INFRASTRUCTURE	422
<i>Böhler Michael, Caspart René, Fischer Max, Freyermuth Oliver, Giffels Manuel, Kroboth Stefan, Kuehn Eileen, Schnepf Matthias, von Cube Florian, Wienemann Peter</i>	
PORTING THE EOS FROM X86 (INTEL) TO AARCH64 (ARM) ARCHITECTURE	433
<i>Cheng Yaosong, Bi Yujiang, Cheng Yaodong, Li Haibo, Lu Wang, Zhang Minxing</i>	
ENABLING INTEROPERABLE DATA AND APPLICATION SERVICES IN A FEDERATED SCIENCE MESH.....	441
<i>Arora Ishank, Alfageme Sainz Samuel, Ferreira Pedro, Gonzalez Labrador Hugo, Moscicki Jakub</i>	
EXPLOITATION OF HPC RESOURCES FOR DATA INTENSIVE SCIENCES	451
<i>Girone Maria, Southwick David, Khristenko Viktor, Medeiros Miguel F., Giordano Domenico, Brevik Høgstøyl Ingvild, Atzori Luca</i>	
DCACHE: FROM RESILIENCE TO QUALITY OF SERVICE.....	460
<i>Rossi Albert, Chitrapu Krishnaveni, Garonne Vincent, Litvintsev Dmitry, Meyer Svenja, Millar Paul, Mkrtchyan Tigran, Morschel Lea, Sahakyan Marina</i>	
ARCHIVER - DATA ARCHIVING AND PRESERVATION FOR RESEARCH ENVIRONMENTS.....	469
<i>Devouassoux Marion, Fernandes João, Jones Bob, Peluaga Lozada Ignacio, Urban Jakub</i>	
FIRST EXPERIENCES WITH A PORTABLE ANALYSIS INFRASTRUCTURE FOR LHC AT INFN	479
<i>Ciangottini Diego, Boccali Tommaso, Ceccanti Andrea, Spiga Daniele, Salomoni Davide, Tedeschi Tommaso, Tracolli Mirco</i>	
EVOLUTION OF THE HEP5 JUPYTER-BASED REMOTE DATA ANALYSIS SYSTEM	490
<i>Liu Zhibin, Huang Qiulan, Tian Haolai, Hu Yu, Shi Jingyan, Du Ran, Hu Hao, Wang Lu, Qi Fazhi</i>	
A HYBRID SYSTEM FOR MONITORING AND AUTOMATED RECOVERY AT THE GLASGOW TIER-2 CLUSTER.....	499
<i>Simili Emanuele, Stewart Gordon, Roy Gareth, Skipsey Samuel, Britton David</i>	
METACAT - METADATA CATALOG FOR DATA MANAGEMENT SYSTEMS.....	509
<i>Igor Mandrichenko</i>	
NOTED: A FRAMEWORK TO OPTIMISE NETWORK TRAFFIC VIA THE ANALYSIS OF DATA FROM FILE TRANSFER SERVICES.....	516
<i>Waczyńska Joanna, Martelli Edoardo, Karavakis Edward, Cass Tony</i>	
CONVOLUTIONAL LSTM MODELS TO ESTIMATE NETWORK TRAFFIC.....	526
<i>Waczyńska Joanna, Martelli Edoardo, Vallecorsa Sofia, Karavakis Edward, Cass Tony</i>	
THE FIRST DISK-BASED CUSTODIAL STORAGE FOR THE ALICE EXPERIMENT	537
<i>Ahn Sang Un, Kim Jeongheon, Han Heejune, Lee Seung Hee, Yoon Heejun</i>	
DEPLOYING A NEW REALTIME XROOTD-V5 BASED MONITORING FRAMEWORK FOR GRIDPP	544
<i>Currie Robert, Yuan Wenlong</i>	
TOWARDS REAL-WORLD APPLICATIONS OF SERVICEX, AN ANALYSIS DATA TRANSFORMATION SYSTEM	550
<i>Choi K., Eckart A., Galewsky B., Gardner R., Neubauer M., Onyisi P., Proffitt M., Vukotic I., Watts G.</i>	
DISTRIBUTED TRAINING AND SCALABILITY FOR THE PARTICLE CLUSTERING METHOD UCLUSTER.....	558
<i>Sunneborn Gudnadottir Olga, Gedon Daniel, Desmarais Colin, Bengtsson Bernander Karl, Sainudiin Raazesh, Gonzalez Suarez Rebecca</i>	

REACHING NEW PEAKS FOR THE FUTURE OF THE CMS HTCONDOR GLOBAL POOL	566
<i>Pérez-Calero Yzquierdo A., Mascheroni M., Acosta Flechas M., Dost J., Haleem S., Hurtado Anampa K., Khan F. A., Kizineviè E., Peregonov N., for the CMS Collaboration</i>	
ESCAPE DATA LAKE - NEXT-GENERATION MANAGEMENT OF CROSS-DISCIPLINE EXABYTE-SCALE SCIENTIFIC DATA	575
<i>Di Maria Riccardo, Dona Rizart, on behalf of the ESCAPE project</i>	

PART 2

INTEGRATION OF RUCIO IN BELLE II	586
<i>Serfon Cédric, Mashinistov Ruslan, De Stefano John Steven Jr, Hernández Villanueva Michel, Ito Hironori, Kato Yuji, Laycock Paul, Miyake Hideki, Ueda Ikuo</i>	
FTS3: DATA MOVEMENT SERVICE IN CONTAINERS DEPLOYED IN OKD	596
<i>Lobato Pardavila Lorena, Holzman Burt, Karavakis Edward, Bryant Lincoln, Timm Steven</i>	
OPPORTUNISTIC TRANSPARENT EXTENSION OF A WLCG TIER 2 CENTER USING HPC RESOURCES	602
<i>von Cube R. Florian, Caspart René, Fischer Max, Giffels Manuel, Kuehn Eileen, Quast Günter, Schnepf Matthias J.</i>	
THE ESCAPE DATA LAKE: THE MACHINERY BEHIND TESTING, MONITORING AND SUPPORTING A UNIFIED FEDERATED STORAGE INFRASTRUCTURE OF THE EXABYTE-SCALE	609
<i>Dona Rizart, Di Maria Riccardo, on behalf of the ESCAPE project</i>	
COFFEA-CASA: AN ANALYSIS FACILITY PROTOTYPE	620
<i>Adamec Matous, Attebury Garhan, Bloom Kenneth, Bockelman Brian, Lundstedt Carl, Shadura Oksana, Thiltges John</i>	
COMPUTING AND DETECTOR SIMULATION FRAMEWORK FOR THE HIBEAM/NNBAR EXPERIMENTAL PROGRAM AT THE ESS	629
<i>Barrow Joshua, Brooijmans Gustaaf, Damian José Ignacio Marquez, DiJulio Douglas, Dunne Katherine, Golubeva Elena, Kamyshkov Yuri, Kittelmann Thomas, Klinkby Esben, Kókai Zsófi, Makkinje Jan, Meirose Bernhard, Milstead David, Nepomuceno André, Oskarsson An</i>	
EXPLORING THE VIRTUES OF XROOTD5: DECLARATIVE API	640
<i>Simon Michal, Hanushevsky Andrew</i>	
BUILDING A KUBERNETES INFRASTRUCTURE FOR CERN'S CONTENT MANAGEMENT SYSTEMS	650
<i>Samaras-Tsakiris Konstantinos, Vineet Reddy Rajula, Borges Aurindo Barros Francisco, Alvarez Fernandez Eduardo, Wagner Andreas</i>	
GRID-BASED MINIMIZATION AT SCALE: FELDMAN-COUSINS CORRECTIONS FOR LIGHT STERILE NEUTRINO SEARCH	662
<i>Wospakrik Marianne, Schulz Holger, Kowalkowski Jim, Paterno Marc, Sehrish Saba, Ketchum Wesley, Ge Guanqun, Karagiorgi Georgia, Ross-Lonergan Mark</i>	
EXPLORING OBJECT STORES FOR HIGH-ENERGY PHYSICS DATA STORAGE	671
<i>López-Gómez Javier, Blomer Jakob</i>	
TRAINING AND SERVING ML WORKLOADS WITH KUBEFLOW AT CERN	681
<i>Golubovic Dejan, Rocha Ricardo</i>	
BENCHMARKING NETBASILISK: A NETWORK SECURITY PROJECT FOR SCIENCE	691
<i>Guhit Jem, Colone Edward, McKee Shawn, Steinhoff Kris, Thomas Katarina</i>	
FINALIZING CONSTRUCTION OF A NEW DATA CENTER AT BNL	703
<i>Latif Imran, Misawa Shigeki, Zaytsev Alexandr</i>	
DISTRIBUTED STATISTICAL INFERENCE WITH PYHF ENABLED THROUGH FUNCX	713
<i>Feickert Matthew, Heinrich Lukas, Stark Giordon, Galewsky Ben</i>	
ADDRESSING A BILLION-ENTRIES MULTI-PETABYTE DISTRIBUTED FILE SYSTEM BACKUP PROBLEM WITH CBACK: FROM FILES TO OBJECTS	723
<i>Valverde Cameselle Roberto, Gonzalez Labrador Hugo</i>	
LAURELIN: JAVA-NATIVE ROOT I/O FOR APACHE SPARK	737
<i>Melo Andrew, Shadura Oksana, for the CMS Collaboration</i>	
ACCELERATING GAN TRAINING USING HIGHLY PARALLEL HARDWARE ON PUBLIC CLOUD	745
<i>Cardoso Renato, Golubovic Dejan, Peluaga Lozada Ignacio, Rocha Ricardo, Fernandes João, Vallecorsa Sofia</i>	
DESIGNING THE RAL TIER-1 NETWORK FOR HL-LHC AND FUTURE DATA LAKES	756
<i>Dewhurst Alastair, Bly Martin, Adams James</i>	
COLUMNAR DATA ANALYSIS WITH ATLAS ANALYSIS FORMATS	764
<i>Hartmann Nikolai, Elmsheuser Johannes, Duckeck Günter, on behalf of ATLAS Software and Computing</i>	

AWKWARDFORTH: ACCELERATING UPROOT WITH AN INTERNAL DSL	771
<i>Pivarski Jim, Osborne Ianna, Das Pratyush, Lange David, Elmer Peter</i>	
DECODING PHOTONS: PHYSICS IN THE LATENT SPACE OF A BIB-AE GENERATIVE NETWORK	782
<i>Buhmann Erik, Diefenbacher Sascha, Eren Engin, Gaede Frank, Kasieczka Gregor, Korol Anatolii, Krüger Katja</i>	
PRESERVATION THROUGH MODERNISATION: THE SOFTWARE OF THE H1 EXPERIMENT AT HERA	795
<i>Britzger Daniel, Levonian Sergey, Schmitt Stefan, South David, for the H1 Collaboration</i>	
STUDIES OF GEANT4 PERFORMANCE FOR DIFFERENT ATLAS DETECTOR GEOMETRIES AND CODE COMPILATION METHODS	806
<i>Marcon Caterina, Elén Einar, Madeira Jessica Rebecca, Morgan Benjamin, Smirnova Oxana, Smith David</i>	
ATLAS IN-FILE METADATA AND MULTI-THREADED PROCESSING	814
<i>Berghaus Frank, Krasznahorkay Attila, Martin Tim, Novak Tadej, Nowak Marcin, Schaffer A.C., Tsulaia Vakho, van Gemmeren Peter</i>	
THE GEOMODEL TOOL SUITE FOR DETECTOR DESCRIPTION	825
<i>Bandieramonte Marilena, Bianchi Riccardo Maria, Boudreau Joseph, Dell'Acqua Andrea, Tsulaia Vakhtang</i>	
A PORTABLE IMPLEMENTATION OF RANLUX++	835
<i>Hahnfeld Jonas, Moneta Lorenzo</i>	
INTEGRATION OF JUNO SIMULATION FRAMEWORK WITH OPTICKS: GPU ACCELERATED OPTICAL PROPAGATION VIA NVIDIA® OPTIX™	843
<i>Blyth Simon</i>	
VALIDATION OF PHYSICS MODELS OF GEANT4 VERSIONS 10.4.P03, 10.6.P02 AND 10.7.P01 USING DATA FROM THE CMS EXPERIMENT	853
<i>Banerjee Sunanda, Ivanchenko Vladimir, on behalf of the CMS Collaboration</i>	
A C++ CHERENKOV PHOTONS SIMULATION IN CORSIKA 8	860
<i>Carrère Matthieu, Arrabito Luisa, Bregeon Johan, Parello David, Langlois Philippe, Vasileiadis Georges</i>	
THE FAST SIMULATION CHAIN IN THE ATLAS EXPERIMENT	871
<i>Javurkova Martina, on behalf of the ATLAS collaboration</i>	
A NOVEL RECONSTRUCTION FRAMEWORK FOR AN IMAGING CALORIMETER FOR HL-LHC	881
<i>Cristella Leonardo, on behalf of the CMS Collaboration</i>	
THE USE OF BOOSTED DECISION TREES FOR ENERGY RECONSTRUCTION IN JUNO EXPERIMENT	890
<i>Gavrikov Arsenii, Ratnikov Fedor, on behalf of the JUNO Collaboration</i>	
CAD SUPPORT AND NEW DEVELOPMENTS IN DD4HEP	899
<i>Frank Markus, Gaede Frank, Petriè Marko, Sailer André</i>	
CMS FULL SIMULATION FOR RUN 3	906
<i>Ivanchenko Vladimir, Banerjee Sunanda, Hugo Gabrielle, Lo Meo Sergio, Osborne Ianna, Pedro Kevin, Piparo Danilo, Sorokin Dmitry, Srimanobhas Phat, Vuosalo Carl, on behalf of the CMS Collaboration</i>	
SOFTWARE FRAMEWORK FOR THE SUPER CHARM-TAU FACTORY DETECTOR PROJECT	912
<i>Belozorova Maria, Maksimov Dmitry, Razuvaev Georgiy, Sukharev Andrey, Vorobyev Vitaly, Zhadan Anastasiia, Zhadan Daniil</i>	
THE ATLAS TILE CALORIMETER TOOLS FOR DATA QUALITY ASSESSMENT	920
<i>Scheirich Daniel, on behalf of the ATLAS Tile Calorimeter System</i>	
IMPROVING THE AUTOMATED CALIBRATION AT BELLE II	930
<i>Pham Francis, Dossett David, Sevier Martin</i>	
DEEP NEURAL NETWORK TECHNIQUES IN THE CALIBRATION OF SPACE-CHARGE DISTORTION FLUCTUATIONS FOR THE ALICE TPC	937
<i>Gorbunov Sergey, Hellbär Ernst, Innocenti Gian Michele, Ivanov Marian, Kabus Maja, Kleiner Matthias, Riaz Haris, Rohr David, Sadikin Rifki, Schweda Kai, Sekhata Daiki, Shahoyan Ruben, Völkel Benedikt, Wiechula Jens, Zampolli Chiara, Appelshäuser Harald,</i>	
MONTE CARLO MATCHING IN THE BELLE II SOFTWARE	947
<i>Sato Yo, Cunliffe Sam, Meier Frank, Zupanc Anze</i>	
MADFLOW: TOWARDS THE AUTOMATION OF MONTE CARLO SIMULATION ON GPU FOR PARTICLE PHYSICS PROCESSES	954
<i>Carrazza Stefano, Cruz-Martinez Juan, Rossi Marco, Zaro Marco</i>	
QUANTUM GATE PATTERN RECOGNITION AND CIRCUIT OPTIMIZATION FOR SCIENTIFIC APPLICATIONS	960
<i>Jang Wonho, Terashi Koji, Saito Masahiko, Bauer Christian W., Nachman Benjamin, Iiyama Yutaro, Kishimoto Tomoe, Okubo Ryunosuke, Sawada Ryu, Tanaka Junichi</i>	
OPTIMIZATION OF GEANT4 FOR THE BELLE II SOFTWARE LIBRARY	977
<i>Banerjee Swagato, Wright Dennis H., Asai Makoto, Kim Doris Y.</i>	

KEY4HEP: STATUS AND PLANS	986
<i>Fernandez Declara Placido, Fang Wenxing, Gaede Frank, Ganis Gerardo, Hegner Benedikt, Helsen Clement, Huang Xingtao, Ko Sang Hyun, Li Teng, Li Weidong, Lin Tao, Madlener Thomas, Petric Marko, Sailer Andre, Volkl Valentin, Wang Joseph, Zhang Xiaomei, Zou</i>	
EDM4HEP AND PODIO - THE EVENT DATA MODEL OF THE KEY4HEP PROJECT AND ITS IMPLEMENTATION	995
<i>Gaede Frank, Ganis Gerardo, Hegner Benedikt, Helsen Clement, Madlener Thomas, Sailer Andre, Stewart Graeme A, Volkl Valentin, Wang Joseph</i>	
FAST SIMULATION OF TIME-OF-FLIGHT DETECTORS AT THE LHC	1006
<i>Rousselle Olivier, Sykora Tom</i>	
SIMULTANEOUS GLOBAL AND LOCAL ALIGNMENT OF THE BELLE II TRACKING DETECTORS	1015
<i>Bilka Tadeas, Kandra Jakub, Kleinwort Claus, Zlabcik Radek</i>	
EVENT VERTEX RECONSTRUCTION WITH DEEP NEURAL NETWORKS FOR THE DARKSIDE-20K EXPERIMENT	1027
<i>Goicoechea-Casanueva Victor, Kish Alexander, Maricic Jelena, on behalf of the DarkSide collaboration</i>	
NOVEL FEATURES AND GPU PERFORMANCE ANALYSIS FOR EM PARTICLE TRANSPORT IN THE CELERITAS CODE	1038
<i>Johnson Seth R., Tognini Stefano C., Canal Philippe, Evans Thomas, Jun Soon Yung, Lima Guilherme, Lund Amanda, Pascuzzi Vincent R.</i>	
PIXEL DETECTOR BACKGROUND GENERATION USING GENERATIVE ADVERSARIAL NETWORKS AT BELLE II	1049
<i>Hashemi Hosein, Hartmann Nikolai, Kuhr Thomas, Ritter Martin, Srebre Matej</i>	
EVALUATION OF PORTABLE ACCELERATION SOLUTIONS FOR LARTPC SIMULATION USING WIRE-CELL TOOLKIT	1062
<i>Yu Haiwang, Dong Zhihua, Knoepfel Kyle, Lin Meifeng, Viren Brett, Yu Kwangmin</i>	
PANDANA: A PYTHON ANALYSIS FRAMEWORK FOR SCALABLE HIGH PERFORMANCE COMPUTING IN HIGH ENERGY PHYSICS	1072
<i>Groh Micah, Buchanan Norman, Doyle Derek, Kowalkowski James B., Paterno Marc, Sehrish Saba</i>	
PORTING CMS HETEROGENEOUS PIXEL RECONSTRUCTION TO KOKKOS	1079
<i>Kortelainen Matti J., Kwok Martin, (on behalf of the CMS Collaboration), Childers Taylor, Strelchenko Alexei, Wang Yunsong</i>	
PERFORMANCE OF CUDA UNIFIED MEMORY IN CMS HETEROGENEOUS PIXEL RECONSTRUCTION	1089
<i>Kortelainen Matti J., Kwok Martin, on behalf of the CMS Collaboration</i>	
EVENT CLASSIFICATION WITH MULTI-STEP MACHINE LEARNING	1097
<i>Saito Masahiko, Kishimoto Tomoe, Kaneta Yuya, Itoh Taichi, Umeda Yoshiaki, Tanaka Junichi, Iiyama Yutaro, Sawada Ryu, Terashi Koji</i>	
GPU SIMULATION WITH OPTICKS: THE FUTURE OF OPTICAL SIMULATIONS FOR LZ	1113
<i>Creaner Oisín, Blyth Simon, Eriksen Sam, Gerhardt Lisa, Monzani Maria Elena, Riffard Quentin</i>	
CORSIKA 8 - A NOVEL HIGH-PERFORMANCE COMPUTING TOOL FOR PARTICLE CASCADE MONTE CARLO SIMULATIONS	1125
<i>Alves Antonio Augusto Jr., Reininghaus Maximilian, Schmidt André, Prechelt Remy, Ulrich Ralf, for the CORSIKA 8 collaboration</i>	
COUNTER-BASED PSEUDORANDOM NUMBER GENERATORS FOR CORSIKA 8 - A MULTI-THREAD FRIENDLY APPROACH	1136
<i>Alves A. Augusto Jr, Poctarev Anton, Ulrich Ralf</i>	
C++ CODE GENERATION FOR FAST INFERENCE OF DEEP LEARNING MODELS IN ROOT/TMVA	1143
<i>An Sitong, Moneta Lorenzo</i>	
DUNE SOFTWARE AND COMPUTING CHALLENGES	1151
<i>Paul Laycock for the DUNE Collaboration</i>	
PHYSICS VALIDATION OF NOVEL CONVOLUTIONAL 2D ARCHITECTURES FOR SPEEDING UP HIGH ENERGY PHYSICS SIMULATIONS	1158
<i>Rehm Florian, Vallecorsa Sofia, Borrás Kerstin, Krücker Dirk</i>	
FAST SIMULATION OF THE ELECTROMAGNETIC CALORIMETER RESPONSE USING SELF-ATTENTION GENERATIVE ADVERSARIAL NETWORKS	1168
<i>Ratnikov Fedor, Rogachev Alexander</i>	

PART 3

MONITORING RECONSTRUCTION SOFTWARE IN LHCB	1176
<i>Hou Ying-Rui, Klaver Suzanne, Malde Sneha, Matev Rosen, Popov Dmitry, Saur Miroslav</i>	
DESIGN AND ENGINEERING OF A SIMPLIFIED WORKFLOW EXECUTION FOR THE MG5AMC EVENT GENERATOR ON GPUS AND VECTOR CPUS	1184
<i>Valassi Andrea, Roiser Stefan, Mattelaer Olivier, Hageboeck Stephan</i>	
AN ERROR ANALYSIS TOOLKIT FOR BINNED COUNTING EXPERIMENTS	1201
<i>Messerly Ben, Fine Rob, Olivier Andrew, on behalf of the MINERvA Collaboration</i>	
TOWARDS A REALISTIC TRACK RECONSTRUCTION ALGORITHM BASED ON GRAPH NEURAL NETWORKS FOR THE HL-LHC	1211
<i>Biscarat Catherine, Caillou Sylvain, Rougier Charline, Stark Jan, Zahreddine Jad</i>	
IMPROVEMENTS TO ATLAS INNER DETECTOR TRACK RECONSTRUCTION FOR LHC RUN-3	1221
<i>Schillaci Zachary Michael</i>	
FAST AND ACCURATE ELECTROMAGNETIC AND HADRONIC SHOWERS FROM GENERATIVE MODELS	1232
<i>Buhmann Erik, Diefenbacher Sascha, Eren Engin, Gaede Frank, Hundhausen Daniel, Kasieczka Gregor, Korcari William, Korol Anatolii, Krüger Katja, McKeown Peter, Rustige Lennart</i>	
DUAL-PARAMETERIZED QUANTUM CIRCUIT GAN MODEL IN HIGH ENERGY PHYSICS	1245
<i>Chang Su Yeon, Herbert Steven, Vallecorsa Sofia, Combarro Elías F., Duncan Ross</i>	
GRAPH VARIATIONAL AUTOENCODER FOR DETECTOR RECONSTRUCTION AND FAST SIMULATION IN HIGH-ENERGY PHYSICS	1256
<i>Hariri Ali, Dyachkova Darya, Gleyzer Sergei</i>	
READABLE AND EFFICIENT HEP DATA ANALYSIS WITH BAMBOO	1264
<i>David Pieter</i>	
MACHINE LEARNING FOR SURFACE PREDICTION IN ACTS	1272
<i>Huth Benjamin, Salzburger Andreas, Wettig Tilo</i>	
GRAPH NEURAL NETWORK FOR OBJECT RECONSTRUCTION IN LIQUID ARGON TIME PROJECTION CHAMBERS	1280
<i>Hewes Jeremy, Aurisano Adam, Cerati Giuseppe, Kowalkowski Jim, Lee Claire, Liao Wei-keng, Day Alexandra, Agrawal Ankit, Spiropulu Maria, Vlimant Jean-Roch, Gray Lindsey, Klijsma Thomas, Calafiura Paolo, Conlon Sean, Farrell Steve, Ju Xiangyang, Murnane D</i>	
CONDITIONAL WASSERSTEIN GENERATIVE ADVERSARIAL NETWORKS FOR FAST DETECTOR SIMULATION	1287
<i>Blue John, Kronheim Braden, Kuchera Michelle, Ramanujan Raghuram</i>	
BUILDING HEP SOFTWARE WITH SPACK: EXPERIENCES FROM PILOT BUILDS FOR KEY4HEP AND OUTLOOK FOR LCG RELEASES	1296
<i>Vokl Valentin, Madlener Thomas, Lin Tao, Wang Joseph, Konstantinov Dmitri, Razumov Ivan, Sailer Andre, Ganis Gerardo</i>	
ACCELERATING END-TO-END DEEP LEARNING FOR PARTICLE RECONSTRUCTION USING CMS OPEN DATA	1303
<i>Andrews Michael, Burkle Bjorn, Chaudhari Shravan, Di Croce Davide, Gleyzer Sergei, Heintz Ulrich, Narain Meenakshi, Paulini Manfred, Usai Emanuele</i>	
DEEP LEARNING BASED LOW-DOSE SYNCHROTRON RADIATION CT RECONSTRUCTION	1313
<i>Li Ling, Hu Yu</i>	
REFRAMING JET PHYSICS WITH NEW COMPUTATIONAL METHODS	1321
<i>Cranmer Kyle, Drnevich Matthew, Macaluso Sebastian, Pappadopulo Duccio</i>	
APPRENTICE FOR EVENT GENERATOR TUNING	1334
<i>Krishnamoorthy Mohan, Schulz Holger, Ju Xiangyang, Wang Wenjing, Leyffer Sven, Marshall Zachary, Mrenna Stephen, Müller Juliane, Kowalkowski James B.</i>	
HEP TABLES: HETEROGENEOUS ARRAY PROGRAMMING FOR HEP	1343
<i>Watts Gordon</i>	
RECENT ADVANCES IN ADL, CUTLANG AND ADL2TNM	1353
<i>Prosper Harrison B., Sekmen Sezen, Unel Gokhan, Paul Arpon</i>	
ALICE RUN 3 ANALYSIS FRAMEWORK	1365
<i>Alkin Anton, Eulisse Giulio, Grosse-Oetringhaus Jan Fiete, Hristov Peter, Kabus Maja</i>	

ANALYSIS OF HEAVY-FLAVOUR PARTICLES IN ALICE WITH THE O2 ANALYSIS FRAMEWORK	1372
<i>Kuèera Vít, Innocenti Gian Michele, Prino Francesco, Rossi Andrea, Grosse-Oetringhaus Jan Fiete, Zardoshti Nima, Dello Stritto Luigi, Zampolli Chiara, Catalano Fabio, Zhang Biao, Jacazio Nicolo, Faggin Mattia, Palasciano Antonio, Colamaria Fabio, Mazzilli</i>	
EMBEDDING OF PARTICLE TRACKING DATA USING HYBRID QUANTUM-CLASSICAL NEURAL NETWORKS	1381
<i>Rieger Carla, Tüysüz Cenk, Novotny Kristiane, Vallecorsa Sofia, Demirköz Bilge, Potamianos Karolos, Dobos Daniel, Vlimant Jean-Roch</i>	
RECENT IMPROVEMENTS TO THE ATLAS OFFLINE DATA QUALITY MONITORING SYSTEM	1393
<i>Bordulev Iurii, Burton Charles, Narayan Rohin, Nedic Luka, Onyisi Peter, Postolache Petronel</i>	
BUILDING AND STEERING BINNED TEMPLATE FITS WITH CABINETRY	1399
<i>Cranmer Kyle, Held Alexander</i>	
FUNCADL: FUNCTIONAL ANALYSIS DESCRIPTION LANGUAGE	1408
<i>Proffitt Mason, Watts Gordon</i>	
BASKET CLASSIFIER: FAST AND OPTIMAL RESTRUCTURING OF THE CLASSIFIER FOR DIFFERING TRAIN AND TARGET SAMPLES	1416
<i>Philippov Anton, Ramikov Fedor</i>	
HIGGS ANALYSIS WITH QUANTUM CLASSIFIERS	1421
<i>Belis Vasilis, González-Castillo Samuel, Reissel Christina, Vallecorsa Sofia, Combarro Elías F., Dissertori Günther, Reiter Florentin</i>	
EVOLUTIONARY ALGORITHMS FOR TRACKING ALGORITHM PARAMETER OPTIMIZATION	1433
<i>Chatain Peter, Garg Rocky, Tompkins Lauren</i>	
MULTI-PARTICLE RECONSTRUCTION IN THE HIGH GRANULARITY CALORIMETER USING OBJECT CONDENSATION AND GRAPH NEURAL NETWORKS	1442
<i>Qasim Shah Rukh, Long Kenneth, Kieseler Jan, Pierini Maurizio, for the CMS Collaboration, Nawaz Raheel</i>	
INTELLIGENT COMPRESSION FOR SYNCHROTRON RADIATION SOURCE IMAGE	1453
<i>Fu Shiyuan, Wang Lu, Cheng Yaodong, Chen Gang</i>	
ETHERNET EVALUATION IN DATA DISTRIBUTION TRAFFIC FOR THE LHCb FILTERING FARM AT CERN	1462
<i>Krawczyk Rafa Dominik, Pisani Flavio, Colombo Tommaso, Frank Markus, Neufeld Niko</i>	
TRACK FINDING FOR THE PANDA DETECTOR BASED ON HOUGH TRANSFORMATIONS	1474
<i>Alicke Anna, Stockmanns Tobias, Ritman James</i>	
UNDERSTANDING ATLAS INFRASTRUCTURE BEHAVIOUR WITH AN EXPERT SYSTEM	1481
<i>Asensi Ignacio, Rummler André, Solans Carlos, Andres Uribe Gustavo, Torres Jose</i>	
DEVELOPMENT OF THE SAFETY SYSTEM FOR THE INNER TRACKING SYSTEM OF THE ALICE EXPERIMENT	1489
<i>Blanc Pascal Herve, Mendez Lorenzo Patricia, Pons Xavier</i>	
HOSS!	1498
<i>Lawrence David</i>	
FELIX: THE DETECTOR INTERFACE FOR THE ATLAS EXPERIMENT AT CERN	1504
<i>Paramonov Alexander</i>	
SOFTWARE MIGRATION OF THE CMS ECAL DETECTOR CONTROL SYSTEM DURING THE CERN LARGE HADRON COLLIDER LONG SHUTDOWN II	1512
<i>Estupiñán R. Jiménez, Marchese L., Di Calafiori D., Dissertori G., Lustermann W., Djambazov L., Fay J., Auffray E., Bailleux D., Jovanovic D., Adzic P., Milenovic P., on behalf of the CMS Collaboration</i>	
DEEP LEARNING APPROACH TO LHCb CALORIMETER RECONSTRUCTION USING A CELLULAR AUTOMATON	1521
<i>Valls Canudas Núria, Vilasis Cardona Xavier, Calvo Gómez Míriam, Golobardes Ribé Elisabet</i>	
EVOLUTION OF THE ENERGY EFFICIENCY OF LHCb'S REAL-TIME PROCESSING	1531
<i>Aaij Roel, Cámpora Pérez Daniel Hugo, Colombo Tommaso, Fitzpatrick Conor, Gligorov Vladimir Vava, Hennequin Arthur, Neufeld Niko, Nolte Niklas, Schwemmer Rainer, Vom Bruch Dorothea</i>	
AI ENABLED DATA QUALITY MONITORING WITH HYDRA	1540
<i>Britton Thomas, Lawrence David, Rajput Kishansingh</i>	
STREAMING READOUT OF THE CLAS12 FORWARD TAGGER USING TRIDAS AND JANA2	1547
<i>Ameli Fabrizio, Battaglieri Marco, Bondí Mariangela, Celentano Andrea, Boyarinov Sergey, Brei Nathan, Chiarusi Tommaso, De Vita Raffaella, Fanelli Cristiano, Gyurjyan Vardan, Lawrence David, Musico Paolo, Pellegrino Carmelo, Raydo Ben, Vallarino Simone</i>	

PROGRESS IN DEVELOPING A HYBRID DEEP LEARNING ALGORITHM FOR IDENTIFYING AND LOCATING PRIMARY VERTICES	1558
<i>Akar Simon, Atluri Gowtham, Boettcher Thomas, Peters Michael, Schreiner Henry, Sokoloff Michael, Stahl Marian, Tepe William, Weisser Constantin, Williams Mike</i>	
EVALUATION OF A HIGH-PERFORMANCE STORAGE BUFFER WITH 3D XPOINT DEVICES FOR THE DUNE DATA ACQUISITION SYSTEM	1569
<i>Abed Abud Adam, Biery Kurt, Chavez Carlos, Ding Pengfei, Flumerfelt Eric, Freeman John, Lehmann Miotto Giovanna, Roda Marco, Rodrigues Philip, Sipos Roland, Thea Alessandro, Viren Brett</i>	
DESIGN OF A RESILIENT, HIGH-THROUGHPUT, PERSISTENT STORAGE SYSTEM FOR THE ATLAS PHASE-II DAQ SYSTEM	1577
<i>Abed Abud Adam, Bonaventura Matias, Farina Edoardo, Le Goff Fabrice</i>	
INTEGRATION AND COMMISSIONING OF THE SOFTWARE-BASED READOUT SYSTEM FOR ATLAS LEVEL-1 ENDCAP MUON TRIGGER IN RUN 3	1586
<i>Sugizaki Kaito</i>	
A REAL-TIME FPGA-BASED CLUSTER FINDING ALGORITHM FOR LHCb SILICON PIXEL DETECTOR	1596
<i>Bassi Giovanni, Giambastiani Luca, Lazzari Federico, Morello Michael J., Pajero Tommaso, Punzi Giovanni</i>	
HETEROGENEOUS TECHNIQUES FOR RESCALING ENERGY DEPOSITS IN THE CMS PHASE-2 ENDCAP CALORIMETER	1604
<i>Alves Bruno, Bocci Andrea, Kortelainen Matti, Pantaleo Felice, Rovere Marco</i>	
SIMPLE AND SCALABLE STREAMING: THE GRETA DATA PIPELINE	1614
<i>Cromaz Mario, Dart Eli, Pouyoul Eric, Jansen Gustav R.</i>	
THE CONTROLS AND CONFIGURATION SOFTWARE OF THE ATLAS DATA ACQUISITION SYSTEM: EVOLUTION TOWARDS LHC RUN 3	1625
<i>Kazarov Andrei, Chitan Adrian, Kazymov Andrei, Corso-Radu Alina, Aleksandrov Igor, Soloviev Igor, Avolio Giuseppe, Vasile Matei, Mineev Mikhail</i>	
DAISY: DATA ANALYSIS INTEGRATED SOFTWARE SYSTEM FOR X-RAY EXPERIMENTS	1634
<i>Hu Yu, Li Ling, Tian Haolai, Liu Zhibing, Huang Qiulan, Zhang Yi, Hu Hao, Qi Fazhi</i>	
DETERMINATION OF INTER-SYSTEM TIMING FOR MINI-CBM IN 2020	1643
<i>Redelbach Andreas</i>	
ALICE CENTRAL TRIGGER SYSTEM FOR LHC RUN 3	1650
<i>Kvapil Jakub, Bhasin Anju, Bombara Marek, Evans David, Jusko Anton, Kluge Alexander, Krivda Marian, Kralik Ivan, Lietava Roman, Nayak Sanket Kumar, Ragoni Simone, Villalobos Baillie Orlando</i>	
THE PHASE-2 UPGRADE OF THE CMS DATA ACQUISITION	1660
<i>Badaro Gilbert, Behrens Ulf, Bocci Andrea, Branson James, Brummer Philipp, Cittolin Sergio, Da Silva-Gomes Diego, Darlea Georgiana-Lavinia, Deldicque Christian, Dobson Marc, Gigi Dominique, Dzemaili Nekija, Gladki Maciej, Glege Frank, Gomez-Ceballos Guill</i>	
AN AUTOMATED TOOL TO FACILITATE CONSISTENT TEST-DRIVEN DEVELOPMENT OF TRIGGER SELECTIONS FOR LHCb'S RUN 3	1672
<i>Hunter Ross, Lupton Olli, Matev Rosen, Stahl Sascha, Vesterinen Mika</i>	
PROXIMETER CERN'S DETECTING DEVICE FOR PERSONNEL	1681
<i>Merscher Christoph, Sierra Rodrigo, Zimmaro Alessandro, Giordano Marco, Danzeca Salvatore</i>	
USAGE OF GPUS IN ALICE ONLINE AND OFFLINE PROCESSING DURING LHC RUN 3	1689
<i>Rohr David</i>	
JET SINGLE SHOT DETECTION	1700
<i>Pol Adrian Alan, Aarrestad Thea, Govorkova Katya, Halily Roi, Kopetz Tal, Klempner Anat, Loncar Vladimir, Ngadiuba Jennifer, Pierini Maurizio, Sirkin Olya, Summers Sioni</i>	
FREE-RUNNING DATA ACQUISITION SYSTEM FOR THE AMBER EXPERIMENT	1712
<i>Zemko Martin, Frolov Vladimir, Huber Stefan, Jary Vladimir, Konorov Igor, Kveton Antonin, Levit Dmytro, Novy Josef, Steffen Dominik, Veit Benjamin Moritz, Virius Miroslav</i>	
APPLICATION OF THE MISSING MASS METHOD IN THE FIXED-TARGET PROGRAM OF THE STAR EXPERIMENT	1724
<i>Fisyak Yuri, Ivanov Victor, Ke Hongwei, Kisel Ivan, Kisel Pavel, Kozlov Grigory, Margetis Spyridon, Tang Aihong, Vassiliev Iouri, Zyzak Maksym</i>	
END-TO-END JET CLASSIFICATION OF BOOSTED TOP QUARKS WITH CMS OPEN DATA	1734
<i>Andrews Michael, Burkle Bjorn, Chaudhari Shравan, DiCroce Davide, Gleyzer Sergei, Heintz Ulrich, Narain Meenakshi, Paulini Manfred, Usai Emanuele</i>	
DEVELOPMENT OF FPGA-BASED NEURAL NETWORK REGRESSION MODELS FOR THE ATLAS PHASE-II BARREL MUON TRIGGER UPGRADE	1744
<i>Ospanov Rustem, Feng Changqing, Dong Wenhao, Feng Wenhao, Yang Shining</i>	
PARTICLE IDENTIFICATION WITH AN ELECTROMAGNETIC CALORIMETER USING A CONVOLUTIONAL NEURAL NETWORK	1752
<i>Rua Herrera Alex, Calvo Gómez Míriam, Vilasís Cardona Xavier</i>	