

# **15th International Workshop on Advanced Computing and Analysis Techniques in Physics Research**

## **(ACAT 2013)**

**Journal of Physics: Conference Series Volume 523**

**Beijing, China  
16-21 May 2013**

**ISBN: 978-1-63439-304-1  
ISSN: 1742-6588**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## TRACK 1

### COMPUTING TECHNOLOGY FOR PHYSICS RESEARCH

<b>012001 LESSONS LEARNED FROM THE K COMPUTER PROJECT—FROM THE K COMPUTER TO EXASCALE.....</b>	1
<i>Y Oyanagi</i>	
<b>012002 OPPORTUNITIES AND CHOICE IN A NEW VECTOR ERA .....</b>	7
<i>A Nowak</i>	
<b>012003 PERFORMANCE QUALITY MONITORING SYSTEM FOR THE DAYA BAY REACTOR NEUTRINO EXPERIMENT .....</b>	16
<i>Y B Liu</i>	
<b>012004 A CONCURRENT VECTOR-BASED STEERING FRAMEWORK FOR PARTICLE TRANSPORT .....</b>	22
<i>J Apostolakis, R Brun, F Carminati, A Gheata, S Wenzel</i>	
<b>012005 ALICE EXPERT SYSTEM .....</b>	31
<i>C Ionita, F Carena</i>	
<b>012006 EXPERIENCE, USE, AND PERFORMANCE MEASUREMENT OF THE HADOOP FILE SYSTEM IN A TYPICAL NUCLEAR PHYSICS ANALYSIS WORKFLOW .....</b>	37
<i>E Sangaline, J Lauret</i>	
<b>012007 GPUS FOR REAL-TIME PROCESSING IN HEP TRIGGER SYSTEMS .....</b>	42
<i>R Ammendola, A Biagioli, L Deri, M Fiorini, O Frezza, G Lamanna, F Lo Cicero, A Lonardo, A Messina, M Sozzi, F Pantaleo, Ps Paolucci, D Rossetti, F Simula, L Tosoratto, P Vicini</i>	
<b>012008 HIGH PERFORMANCE COMPUTING ACTIVITIES IN HADRON SPECTROSCOPY AT BESIII.....</b>	50
<i>B Liu</i>	
<b>012009 INITIAL EXPLORATIONS OF ARM PROCESSORS FOR SCIENTIFIC COMPUTING .....</b>	54
<i>D Abdurachmanov, P Elmer, G Eulisse, S Muzaffar</i>	
<b>012010 JALIEN – A NEW INTERFACE BETWEEN THE ALIEN JOBS AND THE CENTRAL SERVICES .....</b>	60
<i>A G Grigoras, C Grigoras, M M Pedreira, P Saiz, S Schreiner</i>	
<b>012011 LESS IS MORE. WHY OBERON BEATS MAINSTREAM IN COMPLEX APPLICATIONS .....</b>	67
<i>F V Tkachov</i>	
<b>012012 MANAGING A TIER-2 COMPUTER CENTRE WITH A PRIVATE CLOUD INFRASTRUCTURE .....</b>	73
<i>S Bagnasco, D Berzano, R Brunetti, S Lusso, S Vallero</i>	
<b>012013 ANALYSIS OF PERFORMANCE IMPROVEMENTS FOR HOST AND GPU INTERFACE OF THE APENET+ 3D TORUS NETWORK .....</b>	80
<i>R Ammendola A, A Biagioli, O Frezza, F Lo Cicero, A Lonardo, P S Paolucci, D Rossetti, F Simula, L Tosoratto, P Vicini</i>	
<b>012014 PERFORMANCE OPTIMISATIONS FOR DISTRIBUTED ANALYSIS IN ALICE .....</b>	88
<i>L Betev, A Gheata, M Gheata, C Grigoras, P Hristov</i>	
<b>012015 USE OF CHECKPOINT-RESTART FOR COMPLEX HEP SOFTWARE ON TRADITIONAL ARCHITECTURES AND INTEL MIC .....</b>	97
<i>K Arya, G Cooperman, A Dotti, P Elmer</i>	
<b>012016 STUDY OF CACHE PERFORMANCE IN DISTRIBUTED ENVIRONMENT FOR DATA PROCESSING .....</b>	105
<i>D Makatun, J Lauret, M Šumbera</i>	
<b>012017 TGEOCAD: AN INTERFACE BETWEEN ROOT AND CAD SYSTEMS.....</b>	113
<i>C Luzzi, F Carminati</i>	
<b>012018 THE ATLAS MUON AND TAU TRIGGERS .....</b>	121
<i>L Dell'Asta</i>	
<b>012019 THE EVOLUTION OF THE TRIGGER AND DATA ACQUISITION SYSTEM IN THE ATLAS EXPERIMENT .....</b>	129
<i>A Krasznahorkay</i>	

<b>012020 ATLAS DISTRIBUTED COMPUTING: EXPERIENCE AND EVOLUTION</b>	137
<i>A Nairz</i>	
<b>012021 A WEB-BASED DEVELOPMENT ENVIRONMENT FOR COLLABORATIVE DATA ANALYSIS</b>	148
<i>M Erdmann, R Fischer, C Glaser, D Klingebiel, M Komm, G Müller, M Rieger, J Stegemann, M Urban, T Winchen</i>	

## TRACK 2

### DATA ANALYSIS – ALGORITHMS AND TOOLS

<b>012022 ADVANCES IN TRACKING AND TRIGGER CONCEPTS</b>	153
<i>I Kisel</i>	
<b>012023 A NEURAL-NETWORK CLUSTERISATION ALGORITHM FOR THE ATLAS SILICON PIXEL DETECTOR</b>	164
<i>K J C Leney</i>	
<b>012024 ALIGNMENT OF THE CMS SILICON TRACKER</b>	173
<i>T Lampén</i>	
<b>012025 MAXIMUM LIKELIHOOD RECONSTRUCTION FOR THE DAYA BAY EXPERIMENT</b>	181
<i>D Xia</i>	
<b>012026 DATA ANALYSIS OF TRACKS OF HEAVY ION PARTICLES IN TIMEPIX DETECTOR</b>	186
<i>S Hoang, R Vilalta, L Pinsky, M Kroupa, N Stoffle, J Idarraga</i>	
<b>012027 SIMULATION-AIDED OPTIMIZATION OF DETECTOR DESIGN USING PORTABLE REPRESENTATION OF 3D OBJECTS</b>	194
<i>J Balewski</i>	
<b>012028 THE AUTOMATED MATRIX-ELEMENT REWEIGHTING AND ITS APPLICATIONS AT THE LHC</b>	199
<i>A Mertens</i>	
<b>012029 MULTIVARIATE POLYNOMIAL REGRESSION REGULARIZED VIA FIT FUNCTION UNCERTAINTY</b>	205
<i>P Kövesárki, I C Brock</i>	
<b>012030 QUASI-OPTIMAL WEIGHTS: A VERSATILE TOOL OF DATA ANALYSIS</b>	214
<i>F Tkachov</i>	
<b>012031 ATLAS TRIGGER SIMULATION WITH LEGACY CODE USING VIRTUALIZATION TECHNIQUES</b>	221
<i>G Galster, J Stelzer, W Wiedenmann</i>	
<b>012032 MADANALYSIS 5: STATUS AND NEW DEVELOPMENTS</b>	226
<i>E Conte, B Fuks</i>	
<b>012033 DELPHES 3: A MODULAR FRAMEWORK FOR FAST-SIMULATION OF GENERIC COLLIDER EXPERIMENTS</b>	234
<i>M Selvaggi</i>	
<b>012034 EVENT RECONSTRUCTION AND ANALYSIS IN THE R3BROOT FRAMEWORK</b>	239
<i>D Kresan, M Al-Turany, D Bertini, R Karabowicz, A Manafov, A Rybalchenko, F Uhlig</i>	
<b>012035 CONCEPTS AND PLANS TOWARDS FAST LARGE SCALE MONTE CARLO PRODUCTION FOR THE ATLAS EXPERIMENT</b>	246
<i>E Ritsch</i>	
<b>012036 OPTIMIZING ATLAS CODE WITH DIFFERENT PROFILERS</b>	255
<i>S Kama, R Seuster, G A Stewart, R A Vittilo</i>	

## TRACK 3

### COMPUTATIONS IN THEORETICAL PHYSICS: TECHNIQUES AND METHODS

<b>012037 MODERN SUMMATION METHODS FOR LOOP INTEGRALS IN QUANTUM FIELD THEORY: THE PACKAGES SIGMA, EVALUATEMULTISUMS AND SUMPRODUCTION</b>	262
<i>C Schneider</i>	
<b>012038 ANALYTICAL CALCULATION OF HEAVY QUARKONIA PRODUCTION PROCESSES IN COMPUTER</b>	279
<i>V V Braguta, A K Likhoded, A V Luchinsky, S V Poslavsky</i>	

<b>012039 AUTOMATIC CALCULATION IN QUARKONIUM PHYSICS</b>	287
<i>B Gong, L-P Wan, J-X Wang, H-F Zhang</i>	
<b>012040 AUTOMATED COMPUTATION OF SCATTERING AMPLITUDES</b>	300
<i>G Ossola</i>	
<b>012041 AUTOMATED ONE-LOOP COMPUTATION IN QUARKONIUM PROCESS WITHIN NRQCD FRAMEWORK</b>	313
<i>F Feng</i>	
<b>012042 BCVEGPY AND GENXICC FOR THE HADRONIC PRODUCTION OF THE DOUBLY HEAVY MESONS AND BARYONS</b>	321
<i>X-G Wu</i>	
<b>012043 SANC SYSTEM AND ITS APPLICATIONS FOR LHC</b>	328
<i>R Sadykov, A Arbuzov, D Bardin, S Bondarenko, P Christova, L Kalinovskaya, V Kolesnikov, A Sapronov, E Uglov</i>	
<b>012044 NEW DEVELOPMENTS IN FEYNRULES</b>	336
<i>A Alloul, N D Christensen, C Degrande, C Duhr, B Fuks</i>	
<b>012045 THREE-LOOP BETA-FUNCTIONS AND ANOMALOUS DIMENSIONS IN THE STANDARD MODEL</b>	342
<i>A V Bednyakov, A F Pikelner, V N Velizhanin</i>	
<b>012046 DEVELOPMENT OF AN OBJECT ORIENTED LATTICE QCD CODE "BRIDGE++"</b>	350
<i>S Ueda, S Aoki, T Aoyama, K Kanaya, H Matsufuru, S Motoki, Y Namekawa, H Nemura, Y Taniguchi, N Ukita</i>	
<b>012047 RECENT DEVELOPMENTS ON FORM</b>	358
<i>T Ueda, J Vermaseren</i>	
<b>012048 NUMERICAL MULTI-LOOP CALCULATIONS WITH SECDEC</b>	364
<i>S Borowka, G Heinrich</i>	
<b>012049 FIVE-LOOP NUMERICAL EVALUATION OF CRITICAL EXPONENTS OF THE <math>\phi^4</math> THEORY</b>	373
<i>L Ts Adzhemyan, M V Kompaniets</i>	
<b>012050 FORMCALC 8: BETTER ALGEBRA AND VECTORIZATION</b>	381
<i>B C Nejad, T Hahn, J-N Lang, E Mirabella</i>	
<b>012051 THE BLACKHAT LIBRARY FOR ONE-LOOP AMPLITUDES</b>	388
<i>Z Bern, L J Dixon, F Febres Cordero, S Höche, H Ita, D A Kosower, D Maître, K J Ozeren</i>	
<b>012052 DISTRIBUTED AND MULTI-CORE COMPUTATION OF 2-LOOP INTEGRALS</b>	393
<i>E De Doncker, F Yuasa</i>	
<b>012053 ELECTROWEAK AND QCD RADIATIVE CORRECTIONS TO DRELL-YAN PROCESS FOR EXPERIMENTS AT THE LARGE HADRON COLLIDER</b>	405
<i>V A Zykunov</i>	
<b>012054 PRECISE CALCULATION FOR HEAVY GAUGE BOSON PRODUCTION IN THE LHT MODEL</b>	414
<i>G Lei, Z Ren-You, M Wen-Gan</i>	
<b>012055 ON CROSS-SECTION COMPUTATION IN THE BRANE-WORLD MODELS</b>	426
<i>D Kirpichnikov</i>	
<b>012056 GOSAM APPLICATIONS FOR AUTOMATED NLO CALCULATIONS</b>	431
<i>G Cullen, H Van Deurzen, N Greiner, G Heinrich, G Luisoni, P Mastrolia, E Mirabella, G Ossola, T Peraro, J Reichel, J Schlenk, J F Von Soden-Fraunhofen, F Tramontano</i>	
<b>012057 COMPUTATION OF MULTI-LEG AMPLITUDES WITH NJET</b>	440
<i>S Badger, B Biedermann, P Uwer, V Yundin</i>	
<b>012058 AUTOMATIC ONE-LOOP CALCULATIONS WITH SHERPA+OPENLOOPS</b>	448
<i>F Cascioli, S Höche, F Krauss, P Maierhöfer, S Pozzorini, F Siegert</i>	
<b>012059 LITERED 1.4: A POWERFUL TOOL FOR REDUCTION OF MULTILOOP INTEGRALS</b>	456
<i>R N Lee</i>	
<b>012060 GENERALIZED HARMONIC, CYCLOTOMIC, AND BINOMIAL SUMS, THEIR POLYLOGARITHMS AND SPECIAL NUMBERS</b>	464
<i>J Ablinger, J Blümlein, C Schneider</i>	
<b>012061 MULTI-LOOP INTEGRAND REDUCTION WITH COMPUTATIONAL ALGEBRAIC GEOMETRY</b>	474
<i>S Badger, H Frellesvig, Y Zhang</i>	
<b>012062 ON APPLICATIONS OF MATHEMATICA PACKAGE "FAPT" IN QCD</b>	482
<i>V Khandramai</i>	
<b>012063 ONE LOOP INTEGRATION WITH HYPERGEOMETRIC SERIES BY USING RECURSION RELATIONS</b>	490
<i>N Watanabe, T Kaneko</i>	

<b>012064 THE NLO CALCULATIONS OF HEAVY QUARKONIUM PRODUCTION AT B FACTORIES .....</b>	498
<i>Y-J Li, G-Z Xu, K-Y Liu, Y-J Zhang</i>	

## **DISCUSSION AND OTHERS**

<b>012065 FROM BLACK HOLES TO COSMOLOGY : THE UNIVERSE IN THE COMPUTER .....</b>	507
<i>J-P Luminet</i>	
<b>012066 SUMMARY OF THE ACAT ROUND TABLE DISCUSSION: OPEN-SOURCE, KNOWLEDGE SHARING AND SCIENTIFIC COLLABORATION.....</b>	519
<i>F Carminati, D Perret-Gallix, T Riemann</i>	
<b>Author Index</b>	