



**CHEP 07****Monday, September 3, 2007****Poster 1: Day 1 (8:00 AM - 6:10 PM)**

[id] title	presenter	board
[53] ALICE DAQ Online Transient Data Storage	Mr FUCHS, Ulrich	1
[108] FPGA based Compute Notes for High Level Triggering in PANDA	Prof. KUEHN, Wolfgang	3
[119] Using the Grid for Large Scale and Nightly Testing of the ATLAS Trigger & Data Acquisition System	GARITAONANDIA ELEJABARRIETA, Hegoi	4
[138] Data Stream handling in the LHCb experiment	Dr NEUFELD, Niko	5
[140] Online Data Monitoring in the LHCb experiment	Dr FRANK, Markus	6
[158] Data Acquisition Backbone Core DABC	Dr ESSEL, Hans G.	7
[191] cMsg - A general purpose, publish-subscribe, interprocess communication implementation and framework	Dr TIMMER, Carl	8
[262] Lorentz Angle Calibration for the CMS Pixel Detector	CHIOCHIA, Vincenzo	9
[268] Data Quality Monitoring for the CMS Electromagnetic Calorimeter	Dr DELLA RICCA, Giuseppe	10
[271] Low-level reconstruction software and regional unpacking for the CMS strip tracker	Dr BAINBRIDGE, Robert	11
[319] Alignment data streams for the ATLAS Inner Detector.	Mr VENDA PINTO, Belmiro Antonio	12
[330] Commissioning with cosmic rays of the Muon Spectrometer of the ATLAS experiment at the Large Hadron Collider	NIKOLAIDOU, Rosy	13
[333] Large Scale Access Tests and Online Interfaces to ATLAS Conditions Databases	AMORIM, Antonio	14
[342] Real-time analysis of the operational state of the CMS strip tracker readout system	Dr MERSI, Stefano	16
[367] The CMS Storage Manager and Data Flow in the High Level DAQ	Ms SEXTON-KENNEDY, Elizabeth	17
[377] The CMS Tracker Control System	MASETTI, Lorenzo	18
[421] Implementation and Performance of the ATLAS Second Level Jet Trigger	Dr CONDE MUÍÑO, Patricia	19
[432] Distributed database services in PHENIX - what it takes to support a Petabyte experiment.	SOURIKOVA, Irina	20
[437] Remote Management of nodes in the ATLAS Online Processing Farms	Dr DOBSON, Marc	21
[463] Computing in IceCube	Mr KOHNEN, Georges	22
[27] Multi-threaded Event Reconstruction with JANA	Dr LAWRENCE, David	23
[44] ATLAS Detector Maintenance And Operation Management Tool	Mr COPY, Brice	24
[57] StatPatternRecognition: A C++ Package for Multivariate Classification	Dr NARSKY, Ilya	25
[66] High-Performance Stream Computing for Particle Beam Transport Simulations	Dr BAILEY, David Dr APPLEBY, Robert	26
[82] ATLAS's EventView Analysis Framework	Dr FARBIN, Amir	27

<b>[90] ATLAS Conditions Database Experience with the LCG COOL Conditions Database Project</b>	Dr VERDUCCI, Monica	28
<b>[100] Glance Project: a database retrieval mechanism for the ATLAS detector</b>	POMMES, Kathy	29
<b>[101] Usage of LSF for the batch farms at CERN</b>	Dr SCHWICKERATH, Ulrich	30
<b>[109] Oracle RAC (Real Application Cluster) application scalability, experience with PVSS and methodology</b>	GRANCHER, Eric	31
<b>[111] Evaluation of Goodness-of-Fit tests in physical use cases</b>	Dr PIA, Maria Grazia	32
<b>[120] Evaluating Disk Hardware for Small Deployments of PostgreSQL</b>	Mr WITHERS, Alexander	33
<b>[142] ATLAS Tile Calorimeter on-line monitoring system based on the Event Filter</b>	GOLLUB, Nils GOLLUB, Nils	35
<b>[159] Runtime memory and data monitoring using Reflex for memory usage evaluation and data quality control.</b>	Dr LEGGETT, Charles	36
<b>[162] A Search Engine for the Engineering and Equipment Data Management System (EDMS) at CERN</b>	Mr TSYGANOV, Andrey	37
<b>[166] Performance Measurement and Monitoring for HENP Applications</b>	Dr BINET, Sebastien	38
<b>[205] COOL Performance Tests and Optimization</b>	CLEMENCIC, Marco	39
<b>[229] JetWeb: A library and server for Monte Carlo validation and data comparisons</b>	BUTTERWORTH, Jonathan	40
<b>[236] Control and monitoring of alignment data for the ATLAS endcap Muon Spectrometer at the LHC</b>	DOWELL, Craig	41
<b>[270] HEPTrails: An Analysis Workflow and Provenance Tracking Application</b>	Dr JONES, Christopher	43
<b>[274] Survey of the main HEP software components (1970 --&gt; 2010)</b>	Dr BRUN, Rene	44
<b>[282] Management System of Event Processing and Data Files Based on XML Software Tools at Belle</b>	Dr ADACHI, Ichiro	45
<b>[294] An Inconvenient Truth: file-level metadata and in-file metadata caching in the (file-agnostic) ATLAS distributed event store</b>	Dr MALON, David	46
<b>[305] 'Anvil' a case study of the Unified Software Development Process</b>	Dr PATTON, Simon	47
<b>[315] Towards a full implementation of a robust solution of a Domain Specific Visual Query Language DSVQL for HEP analysis</b>	Dr CONDE MUÍÑO, Patricia	48
<b>[350] Nightly builds and software distribution in the LCG / AA / SPI project</b>	Dr ROISER, Stefan	49
<b>[359] Web System to support analysis for experimental equipment commissioning</b>	DOTTI, Andrea	50
<b>[364] Using ROOT with Modern Programming Languages</b>	Prof. WATTS, Gordon	51
<b>[373] Usage and Extension of Maven to build, release and distribute Java and Native Code Projects</b>	DONSZELMANN, Mark	52
<b>[387] Dataharvester - a library for reading and writing ``hierarchic tuples'' from/to various file formats</b>	Dr WALTENBERGER, Wolfgang	53
<b>[399] ETICS Meta-Data Software Editing - From Check Out To Commit Operations</b>	RONCHIERI, Elisabetta	54
<b>[417] EVIO - A Lightweight Object-Oriented Event I/O Package</b>	Dr WOLIN, Elliott	55
<b>[433] Embedding Python- a new approach to specifying program options</b>	Prof. BURNETT, Toby	56
<b>[439] Computationally efficient algorithms for the two-dimensional Kolmogorov-Smirnov test</b>	Dr REID, Ivan D.	57

<b>[447] Implementing a Modular Framework in a Conditions Database Explorer for ATLAS</b>	AMORIM, Antonio	58
<b>[449] Fluka and Geant4 simulations using common geometry source and digitization algorithms</b>	GALLAS, Manuel	59
<b>[451] Parameterization of the LHCb magnetic field map</b>	Ms CONTI, Geraldine	60
<b>[458] The Distributed Parallel Multi-Platform ATLAS Release Nightly Build System</b>	EMIL, Obreshkov	61
<b>[460] Testing gLite for releases</b>	Mr UNTERKIRCHER, Andreas	62
<b>[462] Database architecture for the calibration of ATLAS Monitored Drift Tube Chambers</b>	Dr CIRILLI, Manuela	63
<b>[465] Track based software package for measurement of the energy deposited in the calorimeters of the ATLAS detector</b>	BACHAS, Konstantinos	64
<b>[32] Virtualization applications at the Brookhaven Computing Facility</b>	Dr CHAN, Tony	65
<b>[58] The Design and Implementation of BES Grid Computing System</b>	Prof. CHEN, Gang	66
<b>[59] Experience with monitoring of Prague T2 Site</b>	KOUBA, Tomas	67
<b>[67] The Tier0 road to LHC Data Taking</b>	Dr CASS, Tony	68
<b>[71] The ATLAS Software Installation System for LCG/EGEE</b>	DE SALVO, Alessandro	69
<b>[81] High Performance Storage Tests At The INFN Pisa Computing Centre</b>	Dr MAZZONI, Enrico	70
<b>[91] Service Level Status - a new real-time status display for IT services</b>	Mr LOPIENSKI, Sebastian	71
<b>[114] VINCI : Virtual Intelligent Networks for Computing Infrastructures</b>	Prof. NEWMAN, Harvey	72
<b>[141] Data storage layout and architecture of the German T1</b>	Dr RESSMANN, Doris	73
<b>[152] Portable Monitoring for Castor2</b>	COELHO DOS SANTOS, Miguel	74
<b>[154] A distributed approach for a regional grid operation centre</b>	Dr HERMANN, Sven	75
<b>[155] A Light-weight Intrusion Detection System for clusters</b>	EARL, Alasdair	76
<b>[160] A study of the accuracy of Network Time Protocol client synchronization in large computing clusters</b>	Dr GARFIELD, Nick	77
<b>[164] ATLAS Computing System Commissioning - Simulation Production Experience</b>	DE, Kaushik	78
<b>[169] The Swiss ATLAS Grid</b>	Mr HAUG, Sigve	79
<b>[183] Building a production-grade Grid infrastructure at DESY</b>	Dr GELLRICH, Andreas	81
<b>[188] An interface to tape for disk pool managers</b>	VAN WEZEL, Jos	82
<b>[214] Use of Cfengine for deploying LCG/gLite middle-ware</b>	Mr MOREY, Colin	83
<b>[226] Efficient, Large Scale Data Transfers in Wide Area Network</b>	Dr LEGRAND, Iosif VOICU, Ramiro	84
<b>[230] The ATLAS Canada Network</b>	Mr GABLE, Ian	85
<b>[234] FermiGrid - Experience and Future Plans</b>	Dr KEITH, Chadwick	86
<b>[238] Integrated RT-AT-Nagios system at BNL USATLAS Tier1 computing center</b>	WLODEK, Tomasz	87
<b>[245] Metropolitan Area Network Support at Fermilab</b>	Mr DEMAR, Philip	88
<b>[247] End-to-End Network/Application Performance Troubleshooting Methodology</b>	Dr WU, Wenji	89

<b>[250] Use of Flow Data for Traffic Analysis and Network Performance Characterization</b>	Mr BOBYSHEV, Andrey	90
<b>[252] CMS Software Deployment on the Open Science Grid (OSG)</b>	Dr KIM, Bockjoo Kim	91
<b>[261] Monitoring a WLCG Tier-1 computing facility aiming at a reliable 24/7 service</b>	Dr HEISS, Andreas	92
<b>[288] Exercising CMS dataflows and workflows in computing challenges at the Spanish Tier-1 and Tier-2 sites</b>	Dr HERNANDEZ, Jose	93
<b>[289] Experience Running a Distributed Tier-2 for the ATLAS Experiment</b>	Mr MARCH, LUIS	94
<b>[290] CMS Tier0 - design, implementation and first experiences</b>	HUFNAGEL, Dirk	95
<b>[291] Beyond Grid Security</b>	Mr HOEFT, Bruno	96
<b>[293] Initial results from the MAGIC-II Datacenter at PIC</b>	Prof. DELFINO REZNICEK, Manuel	97
<b>[300] Optimization of dCache MSS tape efficiency through Virtual Volumes</b>	Prof. DELFINO REZNICEK, Manuel	98
<b>[309] Creating End-to-End Guaranteed Bandwidth Network Paths Across Multiple Domains with TeraPaths</b>	Dr YU, Dantong Dr KATRAMATOS, Dimitrios Dr MCKEE, Shawn	99
<b>[323] Preparation for WLCG production from a Tier-1 viewpoint</b>	Mr BLY, Martin	100
<b>[353] US CMS Tier-2 Computing</b>	BLOOM, Kenneth	101
<b>[363] User Centric Monitoring (UCM) information service for the next generation of Grid-enabled scientists</b>	Dr ALEXANDER, David	102
<b>[370] Development of the Tier-1 Facility at Fermilab</b>	FISK, Ian	103
<b>[375] A Scientific Overview of Network Connectivity and Grid Infrastructure in South Asian Countries</b>	Mr KHAN, Shahryar	104
<b>[386] The US LHCNet Network for HEP</b>	NAE, Dan	105
<b>[388] HLRmon: a Role-based Grid Accounting Reporting Web Tool</b>	Mr FATTIBENE, Enrico Mr PESCARMONA, Federico Mr MISURELLI, Giuseppe Mr DAL PRA, Stefano	106
<b>[394] Farm Logbook, a tool to keep/trace all operations on a big computing farm</b>	Mr ITALIANO, Alessandro	107
<b>[400] INFN Tier-1 status report</b>	DELL'AGNELLO, Luca	108
<b>[410] Construct an LHC scale national analysis facility</b>	Mr GASTHUBER, Martin	109
<b>[419] Circuit Oriented End-to-End Services for HEP Data Transfers</b>	BARCZYK, Artur	110
<b>[459] Release Management - the EGEE project's approach</b>	Dr KEEBLE, Oliver	111
<b>[464] The Status of Grid for Belle Experiment</b>	IWAI, Go	112
<b>[466] GridKa Tier1 Site Management</b>	Dr GABRIEL, Sven	113

# Tuesday, September 4, 2007

Poster 1: Day 2 (8:00 AM - 6:00 PM)