

20th International Conference on Computing in High Energy and Nuclear Physics (CHEP2013)

Monday, 14 October 2013

Poster presentations: I - Grote zaal (15:00 - 15:45)

[id] title	presenter	board
[341] ILCDIRAC, a DIRAC extension for the Linear Collider community	SAILER, Andre GREFE, Christian POSS, Stephane Guillaume	
[371] Towards more stable operation of the Tokyo Tier2 center	Dr NAKAMURA, Tomoaki	
[368] The performance of the ATLAS tau trigger in 8 TeV collisions and novel upgrade developments for 14TeV	MAHLSTEDT, Joern	
[240] Common accounting system for monitoring the ATLAS Distributed Computing resources	Dr KARAVAKIS, Edward	
[58] The role of micro size computing clusters for small physics groups	Mr SHEVEL, Andrey	
[365] The Design and Performance of the ATLAS jet trigger	SHIMIZU, Shima	
[97] Towards a centralized Grid Speedometer	DZHUNOV, Ivan Antoniev	
[215] Preserving access to ALEPH Computing Environment via Virtual Machines	COSCETTI, Simone	
[254] AGIS: The ATLAS Grid Information System	ANISENKOV, Alexey	
[300] Parallelization of particle transport with INTEL TBB	OVCHARENKO, Egor	
[114] CMS experience of running glideinWMS in High Availability mode	Mr SFILIGOI, Igor	
[459] Round-tripping DIRAC: Automated Model-Checking of Concurrent Software Design Artifacts	REMENSKA, Daniela	
[178] Tier-1 Site Evolution in Response to Experiment Requirements	DE WITT, Shaun	
[188] T2K-ND280 Computing Model	LINDNER, Thomas	
[151] The CMS Data Quality Monitoring software: experience and future improvements	Dr DE GUIO, Federico	
[253] ATLAS Experience with HEP Software at the Argonne Leadership Computing Facility	URAM, Tom	
[433] Automated Configuration Validation with Puppet & Nagios	SMITH, Jason Alexander	
[450] Hangout With CERN - Reaching the Public with the Collaborative Tools of Social Media	GOLDFARB, Steven	
[226] Accessing opportunistic resources with Bosco	WEITZEL, Derek John	
[150] A flexible monitoring infrastructure for the simulation requests	SPINOSO, Vincenzo SPINOSO, Vincenzo	
[438] Leveraging HPC resources for High Energy Physics	WASHBROOK, Andrew John	
[473] Sustainable Software Lifecycle Management for Grid Middleware: Moving from central control to the open source paradigms	KEEBLE, Oliver	
[196] INFN Pisa scientific computation environment (GRID HPC and Interactive analysis)	MAZZONI, Enrico	

[135] Optimization of Italian CMS Computing Centers via MIUR funded Research Projects	Dr DONVITO, Giacinto BOCCALI, Tommaso	
[205] Tier-1 experience with provisioning virtualized worker nodes on demand	LAHIFF, Andrew David	
[442] Data Preservation at the D0 Experiment	Dr KIRBY, Michael	
[187] GLUE 2 deployment: Ensuring quality in the EGI/WLCG information system	KEEBLE, Oliver	
[70] go-hist: a multi-threaded Go package for histogramming	Dr BINET, Sebastien	
[189] A novel dynamic event data model using the Drillbit column store	Mr WALLER, Peter	
[214] Continuous service improvement	EVERAERTS, Line	
[88] A Comprehensive Approach to Tier-2 Administration	BLAND, John	
[263] Use of VMWare for providing cloud infrastructure for the Grid	LONG, Robin Eamonn	
[273] Popularity Prediction Tool for ATLAS Distributed Data Management	STEWART, Graeme Andrew	
[142] Reconstruction of the Higgs mass in H -> tautau Events by Dynamical Likelihood techniques	VEELKEN, Christian	
[15] Disaster Recovery and Data Center Operational Continuity	Dr WONG, Tony	
[437] An Agile Service Deployment Framework and its Application	COLLIER, Ian Mr VILJOEN, Matthew James	
[230] CMS geometry through 2020	Mrs OSBORNE, Ianna	
[134] Implementing long-term data preservation and open access in CMS	LASSILA-PERINI, Kati	
[69] Toward a petabyte-scale AFS service at CERN	Dr VAN DER STER, Daniel Dr MOSCICKI, Jakub	
[118] A Scalable Infrastructure for CMS Data Analysis Based on Openstack Cloud and Gluster File System	Dr TOOR, Salman	
[132] Estimating job runtime for CMS analysis jobs	Mr SFILIGOI, Igor	
[381] Featured "Single Sign-In" interface enabling Grid, Cloud and local resources for HEP	FISCHER, Max	
[268] ATLAS DQ2 to Rucio renaming infrastructure	SERFON, Cedric	
[358] MICE Data Handling on the Grid	Dr MARTYNIAK, Janusz	
[52] The ALICE DAQ infoLogger	TELESCA, Adriana	
[192] Geo-localization in CERN's underground facilities	PASCAL, Aurelie	
[10] Handling Worldwide LHC Computing Grid Critical Service Incidents : The infrastructure and experience behind nearly 5 years of GGUS ALARMS	DIMOU, Maria	
[328] Exploring virtualization tools with a new virtualization provisioning method to test dynamic grid environments for ALICE grid jobs over ARC grid middleware	WAGNER, Boris	
[6] An SQL-based approach to Physics Analysis	LIMPER, Maaïke	
[210] Dirac integration with a general purpose bookkeeping DB: a complete general suite	Dr FELLA, Armando Mr SANTERAMO, Bruno DE SANTIS, Cristian Dr DONVITO, Giacinto CHRZASZCZ, Marcin Jakub Mr ZDYBAL, Milosz GRZYMKOWSKI, Rafal Zbigniew	

[377] Design and Performance of the Virtualization Platform for Offline computing on the ATLAS TDAQ Farm	BRASOLIN, Franco	
[257] ATLAS Distributed Computing Operation Shift Teams experience during the discovery year and beginning of the Long Shutdown 1	SEDOV, Alexey	
[195] An HTTP Ecosystem for HEP Data Management	FURANO, Fabrizio	
[375] A quasi-online distributed data processing on WAN: the ATLAS muon calibration system.	DE SALVO, Alessandro	
[315] LHC Grid Computing in Russia- present and future	RYABINKIN, Eygene	
[227] The upgrade and re-validation of the Compact Muon Solenoid Electromagnetic Calorimeter Control System	HOLME, Oliver	
[407] Performance of most popular open source databases for HEP related computing problems	Dr KOVALSKYI, Dmytro	
[351] Status and new developments of the Generator Services project	POKORSKI, Witold	
[338] The STAR "Plug and Play" Event Generator Framework	WEBB, Jason	
[402] An efficient data protocol for encoding preprocessed clusters of CMOS Monolithic Active Pixel Sensors	LI, Qiyan	
[298] Installation and configuration of an SDN test-bed made of physical switches and virtual switches managed by an Open Flow controller.	DE GIROLAMO, Donato Mr CHIARELLI, Lorenzo Mr ZANI, Stefano	
[127] Distributing CMS Data between the Florida T2 and T3 Centers using Lustre and Xrootd-fs	Dr RODRIGUEZ, Jorge Luis	
[138] Evaluating Tier-1 Sized Online Storage Solutions	FISK, Ian	
[100] WLCG Transfers Dashboard: A unified monitoring tool for heterogeneous data transfers.	BECHE, Alexandre TUCKETT, David	
[411] Architectural improvements and 28nm FPGA implementation of the APEnet+ 3D Torus network for hybrid HPC systems	Dr AMMENDOLA, Roberto	
[169] Managing and throttling federated xroot across WLCG Tier 1s	DE WITT, Shaun	
[356] Enabling IPv6 at FZU - WLCG Tier2 in Prague	KOUBA, Tomas	
[297] GPU Enhancement of the High Level Trigger to extend the Physics Reach at the LHC	VALERIE, Halyo	
[179] Archival Services and Technologies for Scientific Data	Dr MEYER, Jörg	
[276] Next Generation PanDA Pilot for ATLAS and Other Experiments	NILSSON, Paul	
[234] An Infrastructure in Support of Software Development	GIACOMINI, Francesco	
[125] The LHCb Trigger Architecture beyond LS1	NEUBERT, Sebastian	
[236] Lessons learned from the ATLAS performance studies of the Iberian Cloud for the first LHC running period	SANCHEZ MARTINEZ, Victoria	
[144] Arby, a general purpose, low-energy spectroscopy simulation tool	Dr NASTASI, Massimiliano	
[317] GPU Implementation of Bayesian Neural Networks in SUSY Studies	PERRY, Michelle	
[90] Testnodes – a Lightweight Node-Testing Infrastructure	FAY, Robert	
[237] A J2EE based server for Muon Spectrometer Alignment monitoring in the ATLAS detector	FORMICA, Andrea	
[75] Optimising query execution time in LHCb Bookkeeping System using partition pruning and partition wise joins	MATHE, Zoltan	

[417] The CC1 system – a solution for private cloud computing.	GRZYMKOWSKI, Rafal Zbigniew	
[231] Hepdoop	BHIMJI, Wahid	
[284] Job Scheduling in Grid Farms	Dr GELLRICH, Andreas	
[54] DAQ Architecture for the LHCb Upgrade	NEUFELD, Niko	
[85] Self managing experiment resources	STAGNI, Federico UBEDA GARCIA, Mario	
[258] Next Generation HEP Networks at Supercomputing 2012	GABLE, Ian	
[48] GPU for Real Time processing in HEP trigger systems	AMMENDOLA, Roberto	
[342] Distributed cluster testing using new virtualized framework for XRootD	SALMON, Justin Lewis	
[96] di-EOS - "distributed EOS": Initial experience with split-site persistency in a production service	ESPINAL CURULL, Xavier	
[395] Redundant Web Services Infrastructure for High Performance Data Access	Mr MANDRICHENKO, Igor	
[413] Matrix Element Method with Graphics Processing Units (GPUs)	Mr LLOYD, Stephen	
[249] Experiment Dashboard Task Monitor for managing ATLAS user analysis on the Grid	SARGSYAN, Laura	
[62] Security in the CernVM File System and the Frontier Distributed Database Caching System	BLOMER, Jakob	
[247] ATLAS Nightly Build System Upgrade	Dr UNDRUS, Alexander	
[148] Streamlining CASTOR to manage the LHC data torrent	Dr ESPINAL CURULL, Xavier	
[145] Towards Provenance and Traceability in CRISTAL for HEP	SHAMDASANI, Jetendr	
[171] VomsSnooper - a tool for managing VOMS records	JONES, Stephen	
[388] Efficient computation of hash functions	Dr LOPES, raul	
[295] The Role of the Collaboratory in enabling Large-Scale Identity Management for HEP	COWLES, Bob	
[319] Performance evaluation and capacity planning for a scalable and highly available virtualization infrastructure for the LHCb experiment	BONACCORSI, Enrico SBORZACCHI, Francesco NEUFELD, Niko	
[330] A GPU offloading mechanism for LHCb	CAMPORA PEREZ, Daniel Hugo	
[57] CDS Multimedia Services and Export	MARIAN, Ludmila	
[439] Data Preservation at the CDF Experiment	Dr JAYATILAKA, Bodhitha	
[432] Automated Cloud Provisioning Using Puppet & MCollective	SMITH, Jason Alexander	
[509] Experience with Intel's Many Integrated Core Architecture in ATLAS Software	LAVRIJSEN, Wim	
[222] ROOT: native graphics on Mac OS X	BELLENOT, Bertrand	
[235] Geant4 Electromagnetic Physics for LHC Upgrade	Prof. IVANTCHENKO, Vladimir	
[27] The Design and Realization of the Distributed Data Sharing System of the Detector Control System of the Daya Bay Neutrino Experiment	YE, Mei	
[25] Using enterprise-class software to monitor the Grid - The CycleServer experience	SFILIGOI, Igor	
[322] Using ssh and sshfs to virtualize Grid job submission with rcondor	SFILIGOI, Igor	
[266] Grid Site Testing for ATLAS with HammerCloud	ELMSHEUSER, Johannes	

[392] CernVM-FS - Beyond LHC Computing	COLLIER, Ian Peter	
[349] The GridKa Tier-1 Computing Center within the ALICE Grid Framework	Dr PARK, WooJin	
[431] Many-core on the Grid: From Exploration to Production	WASHBROOK, Andrew John	
[23] A New Nightly Build System for LHCb	CLEMENCIC, Marco	
[398] Synergy between the CIMENT tier-2 HPC centre in Grenoble (France) and the HEP community at LPSC ("Laboratoire de Physique Subatomique et de Cosmologie")	Dr BISCARAT, Catherine	
[128] CMS Space Monitoring	Dr WILDISH, Tony	
[445] FIFE-Jobsub: A Grid Submission System for Intensity Frontier Experiments at Fermilab	BOX, Dennis	
[374] High-Level Trigger Performance for Calorimeter based algorithms during LHC Run 1 data taking period	MANN, Alex MANN, Alexander	
[396] Scientific Collaborative Tools Suite at FNAL	Mr MANDRICHENKO, Igor	
[19] Solving Small Files Problem in Enstore	Dr MOIBENKO, Alexander	
[117] CORAL and COOL during the LHC long shutdown	Dr VALASSI, Andrea	
[172] Analysis of Alternative Storage Technologies for the RAL Tier 1	DE WITT, Shaun	
[451] Maximising job throughput using Hyper-Threading	ZILASKOS, DIMITRIOS	
[201] Strategies for preserving the software development history in LCG Savannah	HEGNER, Benedikt	
[403] Using Puppet to contextualize computing resources for ATLAS analysis on Google Compute Engine	OHMAN, Carl Henrik	
[449] Data Driven Trigger Algorithms to Search for Exotic Physics in the NOvA Detector	NINER, Evan Mr WANG, Zukai	
[168] HS06 benchmark values for an ARM based server	KLUTH, Stefan	
[39] Monitoring System for the GRID Monte Carlo Mass Production in the H1 Experiment at DESY	LOBODZINSKI, Bogdan	
[221] Grid Accounting Service: State and Future Development	WEITZEL, Derek John	
[444] Performance evaluation of a dCache system with pools distributed over a wide area	BACH, Eduardo	
[44] Migration of the CERN IT Data Center Support System to ServiceNow	Dr MENDEZ LORENZO, Patricia	
[412] Implementation of the twisted mass fermion operator on accelerators	Dr STRELCHENKO, Alexei	
[270] Upgrades for Offline Data Quality Monitoring at ATLAS	JOERGENSEN, Morten Dam	
[167] ROOT I/O in JavaScript - Reading ROOT files in a browser	BELLENOT, Bertrand	
[259] Toward the Cloud Storage Interface of the INFN CNAF Tier-1 Mass Storage System	GREGORI, Daniele DELL'AGNELLO, Luca RICCI, Pier Paolo BOCCALI, Tommaso Dr VAGNONI, Vincenzo Dr SAPUNENKO, Vladimir	
[301] Development and application of CATIA-GDML geometry builder	BELOGUROV, Sergey	
[296] New physics and old errors: validating the building blocks of major Monte Carlo codes	Dr PIA, Maria Grazia	
[197] Experience with a frozen computational framework from LEP age	Prof. MARCO, Jesus	

[190] The LHCb Silicon Tracker - Control system specific tools and challenges	SAORNIL GAMARRA, Sandra	
[38] The keys to CERN conference rooms - Managing local collaboration facilities in large organisations	BARON, Thomas	
[271] R&D work for a data model definition: data access and storage system studies	Dr FELLA, Armando Mr DIACONO, Domenico Dr DONVITO, Giacinto Mr MARZULLI, Giovanni FRANCHINI, Paolo Dr PARDI, Silvio	
[272] ATLAS DDM Workload Emulation	LASSNIG, Mario	
[101] Monitoring of large-scale federated data storage: XRootD and beyond.	BECHE, Alexandre	
[34] Distributed storage and cloud computing: a test case	PIANO, Stefano	
[337] The Abstract geometry Modeling Language (AgML): Experience and Road map toward eRHIC	WEBB, Jason	
[345] The Reconstruction Software for the Muon Ionisation Cooling Experiment Trackers	HANLET, Pierrick	
[232] The Legnaro-Padova distributed Tier-2: challenges and results	Mr SGARAVATTO, Massimo	
[233] Integration of g4tools in Geant4	HRIVNACOVA, Ivana	
[1] A Voyage to Arcturus	ROY, Gareth MITCHELL, Mark	
[149] ValDb: an aggregation platform to collect reports on the validation of CMS software and calibrations	NORKUS, Antanas	
[141] ARC SDK: A toolbox for distributed computing and data applications	CAMERON, David	
[131] Request for All - Generalized Request Framework for PhEDEx	Dr WILDISH, Tony	
[22] Transactional Aware Tape Infrastructure Monitoring System	KRUSE, Daniele Francesco	
[405] Automatic Tools for Enhancing the Collaborative Experience in Large Projects	Dr RODRIGUEZ, Jorge Luis	
[400] A data parallel digitizer for a time-based simulation of CMOS Monolithic Active Pixel Sensors with FairRoot	SITZMANN, Philipp	
[457] FwWebViewPlus: integration of web technologies into WinCC-OA based Human-Machine Interfaces at CERN.	Dr GOLONKA, Piotr	
[409] Geant4 Based Simulations for Novel Neutron Detector Development	Dr KITTELMANN, Thomas	
[378] Control functionality of DAQ-Middleware	Mr MAEDA, Hiroyuki	
[372] Performance and development plans for the Inner Detector trigger algorithms at ATLAS	MARTIN-HAUGH, Stewart	
[391] SPADE : A peer-to-peer data movement and warehousing orchestration	Dr PATTON, Simon	
[181] Recent Developments in the Geant4 Hadronic Framework	POKORSKI, Witold	
[399] Keyword Search over Data Service Integration for Accurate Results	ZEMLERIS, Vidmantas	
[84] Helix Nebula and CERN: A Symbiotic Approach to Exploiting Commercial Clouds	MEDRANO LLAMAS, Ramon	
[7] FPGA-based 10-Gbit Ethernet Data Acquisition Interface for the Upgraded Electronics of the ATLAS Liquid Argon Calorimeters	GROHS, Johannes Philipp	
[241] ATLAS software configuration and build tool optimisation	RYBKIN, Grigori	
[243] The DMLite Rucio Plugin: ATLAS data in a filesystem	LASSNIG, Mario	

[248] Next-Generation Navigational Infrastructure and the ATLAS Event Store	Dr VAN GEMMEREN, Peter	
[455] DIRAC framework evaluation for the Fermi-LAT, CTA and LSST experiments	ARRABITO, Luisa	
[456] Simulation of the PANDA Lambda disks	Mr KUMAR, Ajay	
[176] Testing and Open Source installation and server provisioning tool for the INFN-CNAF Tier1 Storage system	PEZZI, michele	
[183] Monitoring in a grid cluster	MITCHELL, Mark	
[2] softinex, inlib, exlib, ioda, g4view, g4exa, wall	Dr BARRAND, Guy	
[186] Analysis and improvement of data-set level file distribution in Disk Pool Manager	Dr SKIPSEY, Samuel Cadellin	
[321] Intergrating configuration workflows with project management system	NILSEN, Dmitry Dr WEBER, Pavel	
[326] Quality Assurance for simulation and reconstruction software in CBMROOT	LEBEDEV, Semen	
[324] A Validation Framework to facilitate the Long Term Preservation of High Energy Physics Data (The DESY-DPHEP Group)	OZEROV, Dmitry	
[325] Data Preservation activities at DESY (The DESY-DPHEP Group)	WICHMANN, katarzyna	
[329] Time structure analysis of the LHCb Online network	CAMPORA PEREZ, Daniel Hugo	
[200] Offline software for the PANDA Luminosity Detector	KARAVDINA, Anastasia	
[206] Compute Farm Software for ATLAS IBL Calibration	KRETZ, Moritz	
[71] A method to improve the electron momentum reconstruction for the PANDA experiment	Mr BINSONG, MA	
[122] Integration and validation testing for PhEDEx, DBS and DAS with the PhEDEx LifeCycle agent	Dr WILDISH, Tony	
[123] Re-designing the PhEDEx security model	Dr WILDISH, Tony	
[137] Event processing time prediction at the CMS Experiment of the Large Hadron Collider	FISK, Ian	
[418] Dynamic web cache publishing for IaaS clouds using Shoal	GABLE, Ian	
[136] An Xrootd Italian Federation for CMS	Dr DONVITO, Giacinto	
[312] A browser based multi-user working environment for physicists	MÜLLER, Gero	
[311] Long Term Data Preservation for CDF at INFN-CNAF	DELL'AGNELLO, Luca	
[310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter	SOLANS SANCHEZ, Carlos	
[314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Ionization Cooling Experiment	ASFANDIYAROV, Ruslan KARADZHOV, Yordan Ivanov	
[369] Changing the batch system in a Tier 1 computing center: why and how	DAL PRA, Stefano	
[366] Real-time flavor tagging selection in ATLAS	BUZATU, Adrian	
[367] The ATLAS Muon Trigger	WOUDSTRA, Martin	
[383] Optimising network transfers to and from QMUL, a large WLCG Tier-2 Grid site	WALKER, Christopher John	
[384] Upgrading HFGFlash for Faster Simulation at Super LHC	RAHMAT, Rahmat	

[385] Evaluation of Apache Hadoop for Parallel Data Analysis with ROOT	DUCKECK, Guenter Dr EBKE, Johannes LEHRACK, Sebastian	
[386] Grids, Virtualization and Clouds at Fermilab	Dr GARZOGLIO, Gabriele	
[250] The ATLAS EventIndex: an event catalogue for experiments collecting large amounts of data	Dr BARBERIS, Dario	
[255] Geant4 application in a web browser	GARNIER, Laurent	
[501] External access to ALICE controls conditions data	CERKALA, Jakub JADLOVSKÁ, Slávka	
[469] DCS Data Viewer, a Application that Access ATLAS DCS historical Data	DIMITROV, Gancho	
[465] Integrating the Network into LHC Experiments: Update on the ANSE (Advanced Network Services for Experiments) Project	MELO, Andrew Malone	
[467] Sustainable software and the Xenon 1 T high-level trigger	TUNNELL, Christopher	
[9] The Repack Challenge	KRUSE, Daniele Francesco	
[357] dCache Billing data analysis with Hadoop	LEFFHALM, Kai	
[89] Tier-2 Optimisation for Computational Density/Diversity and Big Data	FAY, Robert	
[352] Dataset-based High-Level Data Transfer System in BESDIRAC	Mr LIN, Tao	
[288] ATLAS Distributed Computing Monitoring tools during the LHC Run I	SCHOVANCOVA, Jaroslava	
[4] Phronesis, a diagnosis and recovery tool for system administrators	HAEN, Christophe	
[280] AutoPyFactory and the Cloud: Flexible, scalable, and automatic management of virtual resources for ATLAS	HOVER, John	
[282] Negative improvements	WEIDENSPPOINTNER, Georg	
[285] Self-Organizing Map in ATLAS Higgs Searches	ZURZOLO, Giovanni	
[287] A tool for Conditions Tag Management in ATLAS	FORMICA, Andrea	
[63] Squid monitoring tools - a common solution for LHC experiments.	DEWHURST, Alastair	
[50] Preparing the Gaudi-Framework and the DIRAC-WMS for Multicore Job Submission	RAUSCHMAYR, Nathalie	
[116] XRootd, disk-based, caching-proxy for optimization of data-access, data-placement and data-replication	TADEL, Matevz	
[111] CMS users data management service integration and first experiences with its NoSQL data storage	MASCHERONI, Marco	
[110] CMS Data Analysis School Model	BLOOM, Kenneth	
[427] PLUME – FEATHER	Dr HOFFMANN, Dirk	
[309] Computing challenges in the certification of ATLAS Tile Calorimeter front-end electronics during maintenance periods	SOLANS SANCHEZ, Carlos	
[306] Deploying an IPv6-enabled grid testbed at GridKa	PETZOLD, Andreas	
[307] MICE Experiment Data Acquisition system	KARADZHOV, Yordan Ivanov	
[152] MCM : The Evolution of PREP. The CMS tool for Monte-Carlo Request Management.	Dr VLIMANT, Jean-Roch	
[156] Detector and Event Visualization with SketchUp at the CMS Experiment	SAKUMA, Tai	
[112] Evolution of the pilot infrastructure of CMS: towards a single glideinWMS pool	FISK, Ian	

[49] gluster file system optimization and deployment at IHEP	Dr CHENG, Yaodong	
[46] Prototyping a Multi 10 Gigabit Ethernet Event Builder for a Cherenkov Telescope Array	Dr HOFFMANN, Dirk	
[45] Cloud flexibility using Dirac Interware	FERNANDEZ ALBOR, Victor Manuel	
[42] The ALICE Data Quality Monitoring: qualitative and quantitative review of 3 years of operations	Mr VON HALLER, Barthelemy	
[470] The ILC Detailed Baseline Design Exercise: Simulating the Physics capabilities and detector performance of the Silicon Detector using the Grid	GRAF, Norman Anthony	
[477] System level traffic shaping in disk servers with heterogeneous protocols	KRUSE, Daniele Francesco	
[446] The MICE Run Control System	HANLET, Pierrick	P1.01

Tuesday, 15 October 2013

Poster presentations: II - Grote zaal (15:00 - 15:45)

[id] title	presenter	board
[526] Posters (villages 2, 4, and 6)		

Thursday, 17 October 2013

Poster presentations: III - Grote zaal (15:00 - 15:45)

[id] title	presenter	board
[527] Posters (roam free)		