## 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 LifecycManagement 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	

1 0 0 0	, , , , , , , , , , , , , , , , , , ,
[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, lanna
[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, Maaike
[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

	0
[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, lan
[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

GRZYMKOWSKI, Rafal Zbigniew	
BHIMJI, Wahid	
Dr GELLRICH, Andreas	
NEUFELD, Niko	
STAGNI, Federico UBEDA GARCIA, Mario	
GABLE, Ian	
AMMENDOLA, Roberto	
SALMON, Justin Lewis	
a ESPINAL CURULL, Xavier	
Mr MANDRICHENKO, Igor	
Mr LLOYD, Stephen	
n SARGSYAN, Laura	
BLOMER, Jakob	
Dr UNDRUS, Alexander	
Dr ESPINAL CURULL, Xavier	
SHAMDASANI, Jetendr	
JONES, Stephen	
Dr LOPES, raul	
nt COWLES, Bob	
BONACCORSI, Enrico SBORZACCHI, Francesco NEUFELD, Niko	
SBORZACCHI, Francesco	
SBORZACCHI, Francesco NEUFELD, Niko CAMPORA PEREZ, Daniel	
SBORZACCHI, Francesco NEUFELD, Niko  CAMPORA PEREZ, Daniel Hugo	
SBORZACCHI, Francesco NEUFELD, Niko  CAMPORA PEREZ, Daniel Hugo  MARIAN, Ludmila	
SBORZACCHI, Francesco NEUFELD, Niko  CAMPORA PEREZ, Daniel Hugo  MARIAN, Ludmila  Dr JAYATILAKA, Bodhitha	
SBORZACCHI, Francesco NEUFELD, Niko  CAMPORA PEREZ, Daniel Hugo  MARIAN, Ludmila  Dr JAYATILAKA, Bodhitha  SMITH, Jason Alexander	
SBORZACCHI, Francesco NEUFELD, Niko  CAMPORA PEREZ, Daniel Hugo  MARIAN, Ludmila  Dr JAYATILAKA, Bodhitha  SMITH, Jason Alexander  LAVRIJSEN, Wim	
SBORZACCHI, Francesco NEUFELD, Niko  CAMPORA PEREZ, Daniel Hugo  MARIAN, Ludmila  Dr JAYATILAKA, Bodhitha  SMITH, Jason Alexander  LAVRIJSEN, Wim  BELLENOT, Bertrand	
SBORZACCHI, Francesco NEUFELD, Niko  CAMPORA PEREZ, Daniel Hugo  MARIAN, Ludmila  Dr JAYATILAKA, Bodhitha  SMITH, Jason Alexander  LAVRIJSEN, Wim  BELLENOT, Bertrand  Prof. IVANTCHENKO, Vladimir	
SBORZACCHI, Francesco NEUFELD, Niko  CAMPORA PEREZ, Daniel Hugo  MARIAN, Ludmila  Dr JAYATILAKA, Bodhitha  SMITH, Jason Alexander  LAVRIJSEN, Wim  BELLENOT, Bertrand  Prof. IVANTCHENKO, Vladimir YE, Mei	
	BHIMJI, Wahid  Dr GELLRICH, Andreas  NEUFELD, Niko  STAGNI, Federico UBEDA GARCIA, Mario  GABLE, Ian  AMMENDOLA, Roberto  SALMON, Justin Lewis  ESPINAL CURULL, Xavier  Mr MANDRICHENKO, Igor  Mr LLOYD, Stephen  SARGSYAN, Laura  BLOMER, Jakob  Dr UNDRUS, Alexander  Dr ESPINAL CURULL, Xavier  SHAMDASANI, Jetendr  JONES, Stephen  Dr LOPES, raul

[349] The GridKa Tier-I Computing Center within the ALICE Grid Framework   Dr PARK, WooJin	on international conference on comparing in ringin Energy and reaction raysies (Crizi 2015) / 110	
	[392] CernVM-FS - Beyond LHC Computing	COLLIER, Ian Peter
International Content   Inte	[349] The GridKa Tier-1 Computing Center within the ALICE Grid Framework	Dr PARK, WooJin
1388   Synergy between the CIMENT tier-2 HPC centre in Grenoble (France) and the HEP community at LPSC ("Laboratoire de Physique Subatomique et de Cosmologie")    128   CMS Space Monitoring	[431] Many-core on the Grid: From Exploration to Production	WASHBROOK, Andrew John
the HEP community at LPSC ("Laboratoire de Physique Subatomique et de Cosmologie")  [145] FIFE-Jobsub: A Grid Submission System for Intensity Frontier Experiments at Fermilab  [374] High-Level Trigger Performance for Calorimeter based algorithms during HANN, Alexander  [386] Scientific Collaborative Tools Suite at FNAL  [396] Scientific Collaborative Tools Suite at FNAL  [396] Scientific Collaborative Tools Suite at FNAL  [397] Migh-Level Trigger Performance for Calorimeter based algorithms during HANN, Alexander  [398] Scientific Collaborative Tools Suite at FNAL  [398] Scientific Collaborative Tools Suite at FNAL  [399] Solving Small Files Problem in Enstore  [390] Dr MOIBENKO, Alexander  [390] Dr VALASSI, Andrea  [391] Missinsing job throughput using Hyper-Threading  [391] Maximising job throughput using Hyper-Threading  [391] Strategies for preserving the software development history in LCG  [391] Strategies for preserving the software development history in LCG  [392] Heppert to contextualize computing resources for ATLAS analysis on Google Compute Engine  [393] Using Puppert to contextualize computing resources for ATLAS analysis on Google Compute Engine  [394] Data Driven Trigger Algorithms to Search for Exotic Physics in the NOVA Miner Revan Miner Mann, Zukai  [395] Monitoring System for the GRID Monte Carlo Mass Production in the H1  Experiment at DESY  [291] Grid Accounting Service: State and Future Development  [394] Migration of the CERN IT Data Center Support System to ServiceNow  [396] Dr MENDEZ LORENZO, Patricia  [397] Upgrades for Offline Data Quality Monitoring at ATLAS  [397] Upgrades for Offline Data Quality Monitoring at ATLAS  [398] JOERGENSEN, Morten Dam  [399] Upgrades for Offline Data Quality Monitoring at ATLAS  [399] Toward the Cloud Storage Interface of the INFN CNAF Tier-1 Mass Storage  [399] Toward the Cloud Storage Interface of the INFN CNAF Tier-1 Mass Storage  [390] Or PlA, Maria Grazia  [391] Development and application of CATIA-GDML geometry builder  [391] Development and appli	[23] A New Nightly Build System for LHCb	CLEMENCIC, Marco
Ha5  FIFE-Jobsub: A Grid Submission System for Intensity Frontier Experiments at Fermilab	[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
374] High-Level Trigger Performance for Calorimeter based algorithms during LHC Run 1 data taking period MANN, Alexander MANN, Alexander MANN, Alexander MANN, Alexander MANN, Alexander Dr. Manner MANN, Alexander MANN, Alexander Dr. Manner MANNer MANN, Alexander Dr. Manner MAN	[128] CMS Space Monitoring	Dr WILDISH, Tony
LHC Run 1 data taking period  MANN, Alexander  [336] Scientific Collaborative Tools Suite at FNAL  Mr MANDRICHENKO, Igor  Dr MOIBENKO, Alexander  Dr VALASSI, Andrea  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [451] Maximising job throughput using Hyper-Threading  [201] Strategies for preserving the software development history in LCG  Savannah  [403] Using Puppet to contextualize computing resources for ATLAS analysis on  Google Compute Engine  [449] Data Driven Trigger Algorithms to Search for Exotic Physics in the NOVA  Detector  [449] Both System for the GRID Monte Carlo Mass Production in the H1  Experiment at DESY  [221] Grid Accounting Service: State and Future Development  [444] Performance evaluation of a dCache system with pools distributed over a wide area  [444] Migration of the CERN IT Data Center Support System to ServiceNow  [441] Implementation of the twisted mass fermion operator on accelerators  Dr MENDEZ LORENZO,  Patricia  [442] Implementation of the twisted mass fermion operator on accelerators  Dr STRELCHENKO, Alexei  [259] Toward the Cloud Storage Interface of the INFN CNAF Tier-1 Mass Storage  System  GREGORI, Daniele  DELL'AGNELLO, Luca  RECLEDIOROV, Sergey  [260] New physics and old errors: validating the building blocks of major Monte  Carlo codes	[445] FIFE-Jobsub: A Grid Submission System for Intensity Frontier Experiments at Fermilab	BOX, Dennis
Dr MOIBENKO, Alexander   Dr MOIBENKO, Alexander   Dr VALASSI, Andrea   Dr WITTROS	[374] High-Level Trigger Performance for Calorimeter based algorithms during LHC Run 1 data taking period	
[117] CORAL and COOL during the LHC long shutdown  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [172] Analysis of Alternative Storage Technologies for the RAL Tier 1  [173] Monitoring Support Trigger Algorithms to Search for Exotic Physics in the NOVA  [173] Development Values for an ARM based server  [174] Data Development Carlo Mass Production in the H1  [175] Analysis on the NoVA  [177] Analysis on the NoVA  [178] Monitoring System for the GRID Monte Carlo Mass Production in the H1  [178] Evan  [178] Monitoring System for the GRID Monte Carlo Mass Production in the H1  [179] Evan Mass Production in the H1  [170] Eva	[396] Scientific Collaborative Tools Suite at FNAL	Mr MANDRICHENKO, Igor
172  Analysis of Alternative Storage Technologies for the RAL Tier 1   DE WITT, Shaun   1451  Maximising job throughput using Hyper-Threading   ZiLASKOS, DIMITRIOS   HEGNER, Benedikt	[19] Solving Small Files Problem in Enstore	Dr MOIBENKO, Alexander
[451] Maximising job throughput using Hyper-Threading   ZILASKOS, DIMITRIOS     [201] Strategies for preserving the software development history in LCG   HEGNER, Benedikt     [403] Using Puppet to contextualize computing resources for ATLAS analysis on   Google Compute Engine     [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   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     [444] 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     [301] Development and application of CATIA-GDML geometry builder   BELOGUROV, Sergey     [296] New physics and old errors: validating the building blocks of major Monte   Dr PIA, Maria Grazia	[117] CORAL and COOL during the LHC long shutdown	Dr VALASSI, Andrea
1201   Strategies for preserving the software development history in LCG   HEGNER, Benedikt	[172] Analysis of Alternative Storage Technologies for the RAL Tier 1	DE WITT, Shaun
Savannah	[451] Maximising job throughput using Hyper-Threading	ZILASKOS, DIMITRIOS
Google Compute Engine  [449] Data Driven Trigger Algorithms to Search for Exotic Physics in the NOvA Detector  [168] HS06 benchmark values for an ARM based server  [168] HS06 benchmark values for an ARM based server  [39] Monitoring System for the GRID Monte Carlo Mass Production in the H1  Experiment at DESY  [221] Grid Accounting Service: State and Future Development  [444] Performance evaluation of a dCache system with pools distributed over a wide area  [44] Migration of the CERN IT Data Center Support System to ServiceNow  [442] Implementation of the twisted mass fermion operator on accelerators  [270] Upgrades for Offline Data Quality Monitoring at ATLAS  [270] Upgrades for Offline Data Quality Monitoring at ATLAS  [270] Toward the Cloud Storage Interface of the INFN CNAF Tier-1 Mass Storage  [270] System  [270] Toward the Cloud Storage Interface of the INFN CNAF Tier-1 Mass Storage  [270] Operation of CATIA-GDML geometry builder  [270] Development and application of CATIA-GDML geometry builder  [270] Development and old errors: validating the building blocks of major Monte  [270] Dr PlA, Maria Grazia  [270] Dr PlA, Maria Grazia	[201] Strategies for preserving the software development history in LCG Savannah	HEGNER, Benedikt
Detector   Mr WANG, Zukai	[403] Using Puppet to contextualize computing resources for ATLAS analysis on Google Compute Engine	OHMAN, Carl Henrik
LOBODZINSKI, Bogdan   LOBODZINSKI, Bogdan	[449] Data Driven Trigger Algorithms to Search for Exotic Physics in the NOvA Detector	
Experiment at DESY  [221] Grid Accounting Service: State and Future Development  [444] Performance evaluation of a dCache system with pools distributed over a wide area  [44] Migration of the CERN IT Data Center Support System to ServiceNow  [44] Migration of the twisted mass fermion operator on accelerators  [47] Upgrades for Offline Data Quality Monitoring at ATLAS  [47] Upgrades for Offline Data Quality Monitoring at ATLAS  [47] Inour I/O in JavaScript - Reading ROOT files in a browser  [48] BELLENOT, Bertrand  [49] GREGORI, Daniele  DELL'AGNELLO, Luca  RICCI, Pier Paolo  BOCCALI, Tommaso  Dr VAGNONI, Vincenzo  Dr SAPUNENKO, Vladimir  [40] Development and application of CATIA-GDML geometry builder  [40] Development and old errors: validating the building blocks of major Monte  Dr PIA, Maria Grazia	[168] HS06 benchmark values for an ARM based server	KLUTH, Stefan
[444] Performance evaluation of a dCache system with pools distributed over a wide area  [44] Migration of the CERN IT Data Center Support System to ServiceNow  [44] Migration of the CERN IT Data Center Support System to ServiceNow  [44] Implementation of the twisted mass fermion operator on accelerators  [44] Implementation of the twisted mass fermion operator on accelerators  [44] Implementation of the twisted mass fermion operator on accelerators  [44] Implementation of the twisted mass fermion operator on accelerators  [44] Dr STRELCHENKO, Alexei  JOERGENSEN, Morten Dam  BELLENOT, Bertrand  GREGORI, Daniele  DELL'AGNELLO, Luca  RICCI, Pier Paolo  BOCCALI, Tommaso  Dr VAGNONI, Vincenzo  Dr SAPUNENKO, Vladimir  [44] Migration of CATIA-GDML geometry builder  [44] Migration of the CERN IT Data Center Support System to ServiceNow  BACH, Eduardo  Dr STRELCHENKO, Alexei  JOERGENSEN, Morten Dam  BELLENOT, Bertrand  GREGORI, Daniele  DELL'AGNELLO, Luca  RICCI, Pier Paolo  BOCCALI, Tommaso  Dr VAGNONI, Vincenzo  Dr SAPUNENKO, Vladimir  BELOGUROV, Sergey  [44] Migration of CATIA-GDML geometry builder  Dr PIA, Maria Grazia  Dr PIA, Maria Grazia	[39] Monitoring System for the GRID Monte Carlo Mass Production in the H1 Experiment at DESY	LOBODZINSKI, Bogdan
[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   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	[221] Grid Accounting Service: State and Future Development	WEITZEL, Derek John
Patricia  [412] Implementation of the twisted mass fermion operator on accelerators  [270] Upgrades for Offline Data Quality Monitoring at ATLAS  [167] ROOT I/O in JavaScript - Reading ROOT files in a browser  [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  [296] New physics and old errors: validating the building blocks of major Monte  Carlo codes	[444] Performance evaluation of a dCache system with pools distributed over a wide area	BACH, Eduardo
[270] Upgrades for Offline Data Quality Monitoring at ATLAS  [167] ROOT I/O in JavaScript - Reading ROOT files in a browser  [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  [296] New physics and old errors: validating the building blocks of major Monte Carlo codes	[44] Migration of the CERN IT Data Center Support System to ServiceNow	
[167] ROOT I/O in JavaScript - Reading ROOT files in a browser  [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  BELOGUROV, Sergey  [296] New physics and old errors: validating the building blocks of major Monte Carlo codes	[412] Implementation of the twisted mass fermion operator on accelerators	Dr STRELCHENKO, Alexei
[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  [296] New physics and old errors: validating the building blocks of major Monte Carlo codes  GREGORI, Daniele DELL'AGNELLO, Luca RICCI, Pier Paolo BOCCALI, Tommaso Dr VAGNONI, Vincenzo Dr SAPUNENKO, Vladimir  BELOGUROV, Sergey  Dr PIA, Maria Grazia	[270] Upgrades for Offline Data Quality Monitoring at ATLAS	JOERGENSEN, Morten Dam
System  DELL'AGNELLO, Luca RICCI, Pier Paolo BOCCALI, Tommaso Dr VAGNONI, Vincenzo Dr SAPUNENKO, Vladimir  [301] Development and application of CATIA-GDML geometry builder  [296] New physics and old errors: validating the building blocks of major Monte Carlo codes  DELL'AGNELLO, Luca RICCI, Pier Paolo BOCCALI, Tommaso Dr VAGNONI, Vincenzo Dr SAPUNENKO, Vladimir  BELOGUROV, Sergey Dr PIA, Maria Grazia	[167] ROOT I/O in JavaScript - Reading ROOT files in a browser	BELLENOT, Bertrand
[296] New physics and old errors: validating the building blocks of major Monte  Carlo codes  Dr PIA, Maria Grazia	[259] Toward the Cloud Storage Interface of the INFN CNAF Tier-1 Mass Storage System	DELL'AGNELLO, Luca RICCI, Pier Paolo BOCCALI, Tommaso Dr VAGNONI, Vincenzo
Carlo codes	[301] Development and application of CATIA-GDML geometry builder	BELOGUROV, Sergey
[197] Experience with a frozen computational framework from LEP age Prof. MARCO, Jesus	[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

ARRABITO, Luisa   ARRABITO, Luisa	of international conference on computing in ringh Diergy and Practical Physics (Cribi 2010), Fri	
Assist Simulation of the PANDA Lambda disks   Mr KUMAR, Ajay   PEZZI, michele   PEZZI, PEZZ	[248] Next-Generation Navigational Infrastructure and the ATLAS Event Store	Dr VAN GEMMEREN, Peter
176   Testing and Open Source installation and server provisioning tool for the INFN-CNAF Tierl Storage system	[455] DIRAC framework evaluation for the Fermi-LAT, CTA and LSST experiments	ARRABITO, Luisa
INFN-CNAF Tier1 Storage system    IRSI   Monitoring in a grid cluster   MITCHELL, Mark	[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
186  Analysis and improvement of data-set level file distribution in Disk Pool Manager   Dr SKIPSEY, Samuel Cadellin Manager   SIZI Intergrating configuration workflows with project management system   NILSEN, Dmitry   Dr WEBER, Pavel   SIZ6  Quality Assurance for simulation and reconstruction software in CBMROOT   CEBEDEV, Semen   CBMROOT   CEBEDEV, Demen   CEBEDEV, Semen	[183] Monitoring in a grid cluster	MITCHELL, Mark
Manager  [321] Intergrating configuration workflows with project management system  [324] Quality Assurance for simulation and reconstruction software in  [324] A Validation Framework to facilitate the Long Term Preservation of High Energy Physics Data (The DESY-DPHEP Group)  [325] Data Preservation activities at DESY (The DESY-DPHEP Group)  [326] Time structure analysis of the LHCb Online network  [327] Hugo  [328] Hugo  [329] Time structure analysis of the LHCb Online network  [329] Time structure analysis of the LHCb Online network  [329] Time structure analysis of the LHCb Online network  [320] Compute Farm Software for ATLAS IBL Calibration  [321] A method to improve the electron momentum reconstruction for the PANDA  [322] A method to improve the electron momentum reconstruction for the PANDA  [323] Re-designing the PhEDEx security model  [324] Integration and validation testing for PhEDEx, DBS and DAS with the  [325] PhEDEX LifeCycle agent  [326] PhEDEX LifeCycle agent  [327] Event processing time prediction at the CMS Experiment of the Large  [328] Hadron Collider  [329] Hugonamic web cache publishing for IaaS clouds using Shoal  [331] Dynamic web cache publishing for IaaS clouds using Shoal  [331] A noroord Italian Federation for CMS  [332] A browser based multi-user working environment for physicists  [331] Long Term Data Preservation for CDF at INFN-CNAF  [331] Long Term Data Preservation for CDF at INFN-CNAF  [331] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [348] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Integrated framework for the data quality assessment and database  [349] Changing the batch system in a Tier 1 computing center: why and how  [340] Changing the batch system in a Tier 1 computing center: why and how  [340] Data Acquisition of A totally Active Scintillator Calorimeter  [341] Data Calorimeter  [341] Data Calorimeter	[2] softinex, inlib, exlib, ioda, g4view, g4exa, wall	Dr BARRAND, Guy
Dr WEBER, Pavel  [326] Quality Assurance for simulation and reconstruction software in  [326] Quality Assurance for simulation and reconstruction software in  [327] A Validation Framework to faciliatate the Long Term Preservation of High Energy Physics Data (The DESY-DPHEP Group)  [329] Time structure analysis of the LHCb Online network  [329] Time structure analysis of the LHCb Online network  [320] Offline software for the PANDA Luminosity Detector  [320] Compute Farm Software for ATLAS IBL Calibration  [321] A method to improve the electron momentum reconstruction for the PANDA  [322] Integration and validation testing for PhEDEx, DBS and DAS with the PhEDEX LifeCycle agent  [323] Re-designing the PhEDEx security model  [324] Event processing time prediction at the CMS Experiment of the Large Hadron Collider  [325] A browser based multi-user working environment for physicists  [326] An Xrootd Italian Federation for CMS  [327] A browser based multi-user working environment for physicists  [328] Mill Long Term Data Preservation for CDF at INFN-CNAF  [329] A initegrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [329] Time structure analysis of the Jarge Hadron Collider  [329] Time structure analysis of the Jarge Hadron Colling Experiment  [329] Time structure analysis of the Large Hadron Colling Experiment  [329] Time structure analysis of the Large Hadron Colling Experiment  [320] A initegrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [321] Long Term Data Preservation for CDF at INFN-CNAF  [321] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon KARADZHOV, Vordan Ivanov DAL PRA, Stefano  [321] Data Acquisition of A totally Active Scintillator Calorimeter why and how  [322] Dytimising network transfers to and from QMUL, a large WLCG Tier-2  [323] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [324] WALKER, Christopher John	[186] Analysis and improvement of data-set level file distribution in Disk Pool Manager	Dr SKIPSEY, Samuel Cadellin
CBMROOT  (324] A Validation Framework to faciliatate the Long Term Preservation of High Energy Physics Data (The DESY-DPHEP Group)  (325] Data Preservation activities at DESY (The DESY-DPHEP Group)  (326] Time structure analysis of the LHCb Online network  (329] Time structure analysis of the LHCb Online network  (320] Offline software for the PANDA Luminosity Detector  (320] Compute Farm Software for ATLAS IBL Calibration  (321] A method to improve the electron momentum reconstruction for the PANDA experiment  (322] Integration and validation testing for PhEDEx, DBS and DAS with the PhEDEx LifeCycle agent  (323] Re-designing the PhEDEx security model  (324] Integration and validation testing for PhEDEx, DBS and DAS with the PhEDEx LifeCycle agent  (325] Re-designing the PhEDEx security model  (326] Changing the PhEDEx security model  (327] A browser based multi-user working environment for physicists  (3212] A browser based multi-user working environment for physicists  (3213] A browser based multi-user working environment for physicists  (3214] Day Term Data Preservation for CDF at INFN-CNAF  (3215] DELL'AGNELLO, Luca  (3216] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  (3214] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Cooling Experiment  (326] Changing the batch system in a Tier 1 computing center: why and how  (326] Changing the batch system in a Tier 1 computing center: why and how  (327] The ATLAS Muon Trigger  (328] Optimising network transfers to and from QMUL, a large WLCG Tier-2  (329) WALKER, Christopher John  (3310] An integration of transfers to and from QMUL, a large WLCG Tier-2  (3311) Christopher John	[321] Intergrating configuration workflows with project management system	-
Energy Physics Data (The DESY-DPHEP Group)  [325] Data Preservation activities at DESY (The DESY-DPHEP Group)  [329] Time structure analysis of the LHCb Online network  [320] Offline software for the PANDA Luminosity Detector  [320] Compute Farm Software for ATLAS IBL Calibration  [321] A method to improve the electron momentum reconstruction for the PANDA  [322] Integration and validation testing for PhEDEx, DBS and DAS with the  [323] Re-designing the PhEDEx security model  [324] Integration and validation testing for PhEDEx, DBS and DAS with the  [325] Power processing time prediction at the CMS Experiment of the Large  [326] Hadron Collider  [327] Event processing time prediction at the CMS Experiment of the Large  [328] Hadron Collider  [329] A browser based multi-user working environment for physicists  [320] An integrated framework for the data quality assessment and database  [3310] An integrated framework for the data quality assessment and database  [3311] Long Term Data Preservation for CDF at INFN-CNAF  [3312] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon  [332] Changing the batch system in a Tier 1 computing center: why and how  [333] Changing the batch system in a Tier 1 computing center: why and how  [334] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [338] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [340] WALKER, Christopher John  [341] Series ATLAS Muon Trigger	[326] Quality Assurance for simulation and reconstruction software in CBMROOT	LEBEDEV, Semen
CAMPORA PEREZ, Daniel Hugo	[324] A Validation Framework to faciliatate the Long Term Preservation of High Energy Physics Data (The DESY-DPHEP Group)	OZEROV, Dmitry
Hugo	[325] Data Preservation activities at DESY (The DESY-DPHEP Group)	WICHMANN, katarzyna
[206] Compute Farm Software for ATLAS IBL Calibration  [71] A method to improve the electron momentum reconstruction for the PANDA experiment  [722] Integration and validation testing for PhEDEx, DBS and DAS with the PhEDEx LifeCycle agent  [723] Re-designing the PhEDEx security model  [724] Event processing time prediction at the CMS Experiment of the Large Hadron Collider  [725] Hadron Collider  [726] An Xrootd Italian Federation for CMS  [727] A browser based multi-user working environment for physicists  [728] MÜLLER, Gero  [731] Long Term Data Preservation for CDF at INFN-CNAF  [731] Long Term Data Preservation for the data quality assessment and database management for the ATLAS Tile Calorimeter  [7314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon karadzhov, Yordan Ivanov  [7366] Changing the batch system in a Tier 1 computing center: why and how  [7367] The ATLAS Muon Trigger  [738] Optimising network transfers to and from QMUL, a large WLCG Tier-2 Grid site	[329] Time structure analysis of the LHCb Online network	
Table   Architecture   Architectur	[200] Offline software for the PANDA Luminosity Detector	KARAVDINA, Anastasia
Experiment  [122] Integration and validation testing for PhEDEx, DBS and DAS with the PhEDEx LifeCycle agent  [123] Re-designing the PhEDEx security model  [137] Event processing time prediction at the CMS Experiment of the Large Hadron Collider  [418] Dynamic web cache publishing for IaaS clouds using Shoal  [136] An Xrootd Italian Federation for CMS  [312] A browser based multi-user working environment for physicists  [311] Long Term Data Preservation for CDF at INFN-CNAF  [310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon KARADZHOV, Yordan Ivanov Calorimeter flavor tagging selection in ATLAS  [366] Real-time flavor tagging selection in ATLAS  [367] The ATLAS Muon Trigger  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [384] WALKER, Christopher John Grid site	[206] Compute Farm Software for ATLAS IBL Calibration	KRETZ, Moritz
PhEDEx LifeCycle agent  [123] Re-designing the PhEDEx security model  [137] Event processing time prediction at the CMS Experiment of the Large Hadron Collider  [418] Dynamic web cache publishing for IaaS clouds using Shoal  [136] An Xrootd Italian Federation for CMS  [1312] A browser based multi-user working environment for physicists  MÜLLER, Gero  [311] Long Term Data Preservation for CDF at INFN-CNAF  [310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Ionization Cooling Experiment  [366] Real-time flavor tagging selection in ATLAS  BUZATU, Adrian  [367] The ATLAS Muon Trigger  WOUDSTRA, Martin  WALKER, Christopher John  Grid site	[71] A method to improve the electron momentum reconstruction for the PANDA experiment	Mr BINSONG, MA
[137] Event processing time prediction at the CMS Experiment of the Large Hadron Collider  [418] Dynamic web cache publishing for IaaS clouds using Shoal  [136] An Xrootd Italian Federation for CMS  [312] A browser based multi-user working environment for physicists  [311] Long Term Data Preservation for CDF at INFN-CNAF  [310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Karadzhov, Yordan Ivanov  [369] Changing the batch system in a Tier 1 computing center: why and how  [366] Real-time flavor tagging selection in ATLAS  [367] The ATLAS Muon Trigger  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [384] Grid site	[122] Integration and validation testing for PhEDEx, DBS and DAS with the PhEDEx LifeCycle agent	Dr WILDISH, Tony
Hadron Collider  [418] Dynamic web cache publishing for IaaS clouds using Shoal  [136] An Xrootd Italian Federation for CMS  [312] A browser based multi-user working environment for physicists  [311] Long Term Data Preservation for CDF at INFN-CNAF  [310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon KARADZHOV, Yordan Ivanov  [369] Changing the batch system in a Tier 1 computing center: why and how  [366] Real-time flavor tagging selection in ATLAS  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [384] WALKER, Christopher John	[123] Re-designing the PhEDEx security model	Dr WILDISH, Tony
[136] An Xrootd Italian Federation for CMS  [312] A browser based multi-user working environment for physicists  [311] Long Term Data Preservation for CDF at INFN-CNAF  [310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Ionization Cooling Experiment  [369] Changing the batch system in a Tier 1 computing center: why and how  [366] Real-time flavor tagging selection in ATLAS  [367] The ATLAS Muon Trigger  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [370] Grid site	[137] Event processing time prediction at the CMS Experiment of the Large Hadron Collider	FISK, lan
[312] A browser based multi-user working environment for physicists  [311] Long Term Data Preservation for CDF at INFN-CNAF  [310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Ionization Cooling Experiment  [369] Changing the batch system in a Tier 1 computing center: why and how  [366] Real-time flavor tagging selection in ATLAS  [367] The ATLAS Muon Trigger  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  Grid site	[418] Dynamic web cache publishing for IaaS clouds using Shoal	GABLE, lan
[311] Long Term Data Preservation for CDF at INFN-CNAF  [310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Karadzhov, Yordan Ivanov  [369] Changing the batch system in a Tier 1 computing center: why and how  [366] Real-time flavor tagging selection in ATLAS  [367] The ATLAS Muon Trigger  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  Grid site	[136] An Xrootd Italian Federation for CMS	Dr DONVITO, Giacinto
[310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Ionization Cooling Experiment  [369] Changing the batch system in a Tier 1 computing center: why and how  [366] Real-time flavor tagging selection in ATLAS  [367] The ATLAS Muon Trigger  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [386] Grid site	[312] A browser based multi-user working environment for physicists	MÜLLER, Gero
In an agement for the ATLAS Tile Calorimeter  [314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Ionization Cooling Experiment  [369] Changing the batch system in a Tier 1 computing center: why and how  [366] Real-time flavor tagging selection in ATLAS  [367] The ATLAS Muon Trigger  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  [383] WALKER, Christopher John  WALKER, Christopher John	[311] Long Term Data Preservation for CDF at INFN-CNAF	DELL'AGNELLO, Luca
Ionization Cooling Experiment  [369] Changing the batch system in a Tier 1 computing center: why and how  [366] Real-time flavor tagging selection in ATLAS  [367] The ATLAS Muon Trigger  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  Grid site  KARADZHOV, Yordan Ivanov  DAL PRA, Stefano  BUZATU, Adrian  WOUDSTRA, Martin  WALKER, Christopher John	[310] An integrated framework for the data quality assessment and database management for the ATLAS Tile Calorimeter	SOLANS SANCHEZ, Carlos
[366] Real-time flavor tagging selection in ATLAS  BUZATU, Adrian  WOUDSTRA, Martin  [383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  Grid site	[314] Data Acquisition of A totally Active Scintillator Calorimeter of the Muon Ionization Cooling Experiment	
[367] The ATLAS Muon Trigger  WOUDSTRA, Martin  WALKER, Christopher John  Grid site	[369] Changing the batch system in a Tier 1 computing center: why and how	DAL PRA, Stefano
[383] Optimising network transfers to and from QMUL, a large WLCG Tier-2  Grid site  WALKER, Christopher John	[366] Real-time flavor tagging selection in ATLAS	BUZATU, Adrian
Grid site	[367] The ATLAS Muon Trigger	WOUDSTRA, Martin
[384] Upgrading HFGFlash for Faster Simulation at Super LHC RAHMAT, Rahmat	[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	WEIDENSPOINTNER, 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, lan

Dr CHENG, Yaodong	
Dr HOFFMANN, Dirk	
FERNANDEZ ALBOR, Victor Manuel	
Mr VON HALLER, Barthelemy	
GRAF, Norman Anthony	
KRUSE, Daniele Francesco	
HANLET, Pierrick	P1.01
	Dr HOFFMANN, Dirk  FERNANDEZ ALBOR, Victor Manuel  Mr VON HALLER, Barthelemy  GRAF, Norman Anthony  KRUSE, Daniele Francesco

## 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)		