

# **13th International Conference on Accelerator and Large Experimental Physics Control Systems**

## **(ICALEPCS 2011)**

**Grenoble, France  
10-14 October 2011**

**Volume 1 of 2**

**ISBN: 978-1-63266-478-5**

**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.**

***License***

This work is licensed under a Creative Commons Attribution 3.0 Unported license:  
<http://creativecommons.org/licenses/by/3.0/>

**You are free to:**

Share - Copy and redistribute the material in any medium or format.  
Adapt – Remix, transform, and build upon the material for any purpose, even commercially.  
The licensor cannot revoke these freedoms as long as you follow the license terms.

**Under the following terms:**

Attribution – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

Printed by Curran Associates, Inc. (2014)

Published by:

JACoW - Joint Accelerator Conferences Website  
c/o Christine Petit-Jean-Genaz  
CERN BE  
CH - 1211 Geneva 23

Phone: 41 22 767 32 75  
[christine.petit-jean-genaz@cern.ch](mailto:christine.petit-jean-genaz@cern.ch)

**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)

## Contents

<b>Preface</b>	<b>i</b>
Foreword . . . . .	iii
Contents . . . . .	vii
Committees . . . . .	xv
Pictures . . . . .	xix
Acknowledgments . . . . .	xxii
<b>Papers</b>	<b>1</b>
MOBAUST01 – News from ITER Controls - A Status Report . . . . .	1
MOBAUST02 – The ATLAS Detector Control System . . . . .	5
MOBAUST03 – The MedAustron Accelerator Control System . . . . .	9
MOBAUST04 – The RHIC and RHIC Pre-Injectors Controls Systems: Status and Plans . . . . .	13
MOBAUST05 – Control System Achievement at KEKB and Upgrade Design for SuperKEKB . . . . .	17
MOBAUST06 – The LHCb Experiment Control System: on the Path to Full Automation . . . . .	20
MOCFAULT01 – Managing Mayhem . . . . .	24
MOCFAULT02 – Managing the Development of Plant Subsystems for a Large International Project . . . . .	27
MOCAUIO04 – The SESAME Project . . . . .	31
MODAULT01 – Thirty Meter Telescope Adaptive Optics Computing Challenges . . . . .	36
MOMAU002 – Improving Data Retrieval Rates Using Remote Data Servers . . . . .	40
MOMAU003 – The Computing Model of the Experiments at PETRA III . . . . .	44
MOMAU004 – Database Foundation for the Configuration Management of the CERN Accelerator Controls Systems . . . . .	48
MOMAU005 – Integrated Approach to the Development of the ITER Control System Configuration Data . . . . .	52
MOMAU007 – How to Maintain Hundreds of Computers Offering Different Functionalities with Only Two System Administrators . . . . .	56
MOMAU008 – Integrated Management Tool for Controls Software Problems, Requests and Project Tasking at SLAC . . . . .	59
MOMMU001 – Extending Alarm Handling in Tango . . . . .	63
MOMMU002 – NFC Like Wireless Technology for Monitoring Purposes in Scientific/Industrial Facilities . . . . .	66
MOMMU003 – Aperture Meter for the Large Hadron Collider . . . . .	70
MOMMU005 – Stabilization and Positioning of CLIC Quadrupole Magnets with sub-Nanometre Resolution . . . . .	74
MOMMU009 – Upgrade of the Server Architecture for the Accelerator Control System at the Heidelberg Ion Therapy Center . . . . .	78
MOMMU012 – A Digital Base-band RF Control System . . . . .	82
MOPKN002 – LHC Supertable . . . . .	86
MOPKN005 – Construction of New Data Archive System in RIKEN RI Beam Factory . . . . .	90
MOPKN006 – Algorithms and Data Structures for the EPICS Channel Archiver . . . . .	94
MOPKN007 – Lhc Dipole Magnet Splice Resistance From Sm18 Data Mining . . . . .	98
MOPKN009 – The CERN Accelerator Measurement Database: On the Road to Federation . . . . .	102
MOPKN010 – Database and Interface Modifications: Change Management Without Affecting the Clients . . . . .	106
MOPKN011 – CERN Alarms Data Management: State & Improvements . . . . .	110
MOPKN012 – Hyperarchiver: An Epics Archiver Prototype Based on Hypertable . . . . .	114
MOPKN013 – Image Acquisition and Analysis for Beam Diagnostics Applications of the Taiwan Photon Source . . . . .	117
MOPKN014 – A Web Based Realtime Monitor on EPICS Data . . . . .	121
MOPKN015 – Managing Information Flow in ALICE . . . . .	124
MOPKN016 – Tango Archiving Service Status . . . . .	127
MOPKN017 – From Data Storage towards Decision Making: LHC Technical Data Integration and Analysis . . . . .	131
MOPKN018 – Computing Architecture of the ALICE Detector Control System . . . . .	134
MOPKN019 – ATLAS Detector Control System Data Viewer . . . . .	137
MOPKN020 – The PSI Web Interface to the EPICS Channel Archiver . . . . .	141
MOPKN021 – Asynchronous Data Change Notification between Database Server and Accelerator Control Systems . . . . .	144
MOPKN024 – The Integration of the LHC Cryogenics Control System Data into the CERN Layout Database . . . . .	147
MOPKN025 – Integrating the EPICS IOC Log into the CSS Message Log . . . . .	151

MOPKN027 – BDNLs - BESSY Device Name Location Service . . . . .	154
MOPKN029 – Design and Implementation of the CEBAF Element Database . . . . .	157
MOPKS001 – Diamond Light Source Booster Fast Orbit Feedback System . . . . .	160
MOPKS003 – High Resolution Ion Beam Profile Measurement System . . . . .	164
MOPKS004 – NSLS-II Beam Diagnostics Control System . . . . .	168
MOPKS006 – Application of Integral-Separated PID Algorithm in Orbit Feedback . . . . .	171
MOPKS007 – Design of a Digital Controller for ALPI 80 MHz Resonators . . . . .	174
MOPKS010 – Fast Orbit Correction for the ESRF Storage Ring . . . . .	177
MOPKS011 – Beam Synchronous Data Acquisition for SwissFEL Test Injector . . . . .	180
MOPKS012 – Design and Test of a Girder Control System at NSRRC . . . . .	183
MOPKS013 – Beam Spill Structure Feedback Test in HIRFL-CSR . . . . .	186
MOPKS014 – Architecture and Control of the Fast Orbit Correction for the ESRF Storage Ring . . . . .	189
MOPKS015 – Diagnostics Control Requirements and Applications at NSLS-II . . . . .	192
MOPKS019 – Electro Optical Beam Diagnostics System and its Control at PSI . . . . .	195
MOPKS020 – Low Level RF Control System for Cyclotron 10 MeV . . . . .	199
MOPKS021 – High-speed Data Handling Using Reflective Memory Thread for Tokamak Plasma Control .	203
MOPKS022 – BPM System And Orbit Feedback System Deisgn For the Taiwan Photon Source . . . . .	207
MOPKS023 – An Overview of the Active Optics Control Strategy for the Thirty Meter Telescope . . . . .	211
MOPKS024 – A Digital System for Longitudinal Emittance Blow-Up in the LHC . . . . .	215
MOPKS027 – Operational Status of the Transverse Multibunch Feedback System at Diamond . . . . .	219
MOPKS028 – Using TANGO for Controlling a Microfluidic System with Automatic Image Analysis and Droplet Detection . . . . .	223
MOPKS029 – The CODAC Software Distribution for the ITER Plant Systems . . . . .	227
MOPMN001 – Beam Sharing between the Therapy and a Secondary User . . . . .	231
MOPMN002 – Integration of the Moment-Based Beam-Dynamics Simulation Tool V-Code into the S-DALINAC Control System . . . . .	235
MOPMN003 – A Bottom-up Approach to Automatically Configured Tango Control Systems. . . . .	239
MOPMN004 – An Operational Event Announcer for the LHC Control Centre Using Speech Synthesis .	242
MOPMN005 – ProShell – The MedAustron Accelerator Control Procedure Framework . . . . .	246
MOPMN008 – LASSIE: The Large Analogue Signal and Scaling Information Environment for FAIR . .	250
MOPMN009 – First Experience with the MATLAB Middle Layer at ANKA . . . . .	253
MOPMN010 – Development of a Surveillance System with Motion Detection and Self-location Capability .	257
MOPMN012 – The Electronic Logbook for LNL Accelerators . . . . .	260
MOPMN013 – Operational Status Display and Automation Tools for FERMI@Elettra . . . . .	263
MOPMN014 – Detector Control System for the ATLAS Muon Spectrometer And Operational Experience After The First Year of LHC Data Taking . . . . .	267
MOPMN015 – Multi Channel Applications for Control System Studio (CSS) . . . . .	271
MOPMN016 – The Spiral2 Radiofrequency Command Control . . . . .	274
MOPMN018 – Toolchain for Online Modeling of the LHC . . . . .	277
MOPMN019 – Controling and Monitoring the Data Flow of the LHCb Read-out and DAQ Network . . .	281
MOPMN020 – Integrating Controls Frameworks: Control Systems for NA62 LAV Detector Test Beams .	285
MOPMN022 – Database Driven Control System Configuration for the PSI Proton Accelerator Facilities .	289
MOPMN023 – Preliminary Design and Integration of EPICS Operation Interface for the Taiwan Photon Source . . . . .	292
MOPMN025 – New SPring-8 Control Room: Towards Unified Operation with SACLA and SPring-8 II Era.	296
MOPMN027 – The LHC Sequencer . . . . .	300
MOPMN028 – Automated Voltage Control in LHCb . . . . .	304
MOPMN029 – Spiral2 Control Command: First High-level Java Applications Based on the OPEN-XAL Library . . . . .	308
MOPMS001 – The New Control System for the Vacuum of ISOLDE . . . . .	312
MOPMS002 – LHC Survey Laser Tracker Controls Renovation . . . . .	316
MOPMS003 – The Evolution of the Control System for the Electromagnetic Calorimeter of the Compact Muon Solenoid Experiment at the Large Hadron Collider . . . . .	319
MOPMS004 – First Experience with VMware Servers at HLS . . . . .	323
MOPMS005 – The Upgraded Corrector Control Subsystem for the Nuclotron Main Magnetic Field . . .	326
MOPMS006 – SARAF Beam Lines Control Systems Design . . . . .	329

MOPMS007 – Deep-Seated Cancer Treatment Spot-Scanning Control System . . . . .	333
MOPMS008 – Control of the SARAF High Intensity CW Proton Beam Target Systems . . . . .	336
MOPMS009 – IFMIF LLRF Control System Architecture Based on Epics . . . . .	339
MOPMS010 – LANSCE Control System Front-End and Infrastructure Hardware Upgrades . . . . .	343
MOPMS013 – Progress in the Conversion of the In-house Developed Control System to EPICS and related technologies at iThemba LABS . . . . .	347
MOPMS014 – GSI Operation Software: Migration from OpenVMS to Linux . . . . .	351
MOPMS016 – The Control System of CERN Accelerators Vacuum (Current Status and Recent Improvements) . . . . .	354
MOPMS018 – New Timing System Development at SNS . . . . .	358
MOPMS020 – High Intensity Proton Accelerator Controls Network Upgrade . . . . .	361
MOPMS021 – Detector Control System of the ATLAS Insertable B-Layer . . . . .	364
MOPMS023 – LHC Magnet Test Benches Controls Renovation . . . . .	368
MOPMS024 – Evolution of the Argonne Tandem Linear Accelerator System (ATLAS) Control System . . . . .	371
MOPMS025 – Migration from OPC-DA to OPC-UA . . . . .	374
MOPMS026 – J-PARC Control toward Future Reliable Operation . . . . .	378
MOPMS027 – Fast Beam Current Transformer Software for the CERN Injector Complex . . . . .	382
MOPMS028 – CSNS Timing System Prototype . . . . .	386
MOPMS029 – The BPM DAQ System Upgrade for SuperKEKB Injector Linac . . . . .	389
MOPMS030 – Improvement of the Oracle Setup and Database Design at the Heidelberg Ion Therapy Center	393
MOPMS031 – Did We Get What We Aimed for 10 Years Ago? . . . . .	397
MOPMS032 – Re-engineering of the SPring-8 Radiation Monitor Data Acquisition System . . . . .	401
MOPMS033 – Status, Recent Developments and Perspective of TINE-powered Video System, Release 3	405
MOPMS034 – Software Renovation of CERN's Experimental Areas . . . . .	409
MOPMS035 – A Beam Profiler and Emittance Meter for the SPES Project at INFN-LNL . . . . .	412
MOPMS036 – Upgrade of the Nuclotron Extracted Beam Diagnostic Subsystem. . . . .	415
MOPMS037 – A Customizable Platform for High-availability Monitoring, Control and Data Distribution at CERN . . . . .	418
MOPMU001 – Software and Capabilities of the Beam Position Measurement System for Novosibirsk Free Electron Laser . . . . .	422
MOPMU002 – Progress of the TPS Control System Development . . . . .	425
MOPMU005 – Overview of the Spiral2 Control System Progress . . . . .	429
MOPMU006 – The Commissioning of the Control System of the Accelerators and Beamlines at the Alba Synchrotron . . . . .	432
MOPMU007 – ISHN Ion Source Control System Overview . . . . .	436
MOPMU008 – Solaris Project Status and Challenges . . . . .	439
MOPMU009 – The Diamond Control System: Five Years of Operations . . . . .	442
MOPMU011 – The Design Status of CSNS Experimental Control System . . . . .	446
MOPMU012 – The Local Control System of an Undulator Cell for the European XFEL . . . . .	450
MOPMU013 – Phase II and III The Next Generation of CLS Beamline Control and Data Acquisition Systems	454
MOPMU014 – Development of Distributed Data Acquisition and Control System for Radioactive Ion Beam Facility at Variable Energy Cyclotron Centre, Kolkata. . . . .	458
MOPMU015 – Control and Data Acquisition Systems for the FERMI@Elettra Experimental Stations . . . . .	462
MOPMU017 – TRIUMF's ARIEL Project . . . . .	465
MOPMU018 – Update On The Central Control System of TRIUMF's 500 MeV Cyclotron . . . . .	469
MOPMU019 – The Gateways of Facility Control for SPring-8 Accelerators . . . . .	473
MOPMU020 – The Control and Data Acquisition System of the Neutron Instrument BIODIFF . . . . .	477
MOPMU021 – Control System for Magnet Power Supplies for Novosibirsk Free Electron Laser . . . . .	480
MOPMU023 – The MRF Timing System. The Complete Control Software Integration in Tango. . . . .	483
MOPMU024 – Status of ALMA Software . . . . .	487
MOPMU025 – The Implementation of the Spiral2 Injector Control System . . . . .	491
MOPMU026 – A Readout and Control System for a CTA Prototype Telescope . . . . .	494
MOPMU027 – Controls System Developments for the ERL Facility . . . . .	498
MOPMU030 – Control System for Linear Induction Accelerator LIA-2: the Structure and Hardware	502
MOPMU032 – An EPICS IOC Builder . . . . .	506
MOPMU033 – ControlView to EPICS Conversion of the TRIUMF TR13 Cyclotron Control System . . . . .	510

MOPMU035 – Shape Controller Upgrades for the JET ITER-like Wall . . . . .	514
MOPMU036 – Upgrade of the CLS Accelerator Control and Instrumentation Systems . . . . .	518
MOPMU039 – ACsys in a Box . . . . .	522
MOPMU040 – REVOLUTION at SOLEIL: Review and Prospect for Motion Control . . . . .	525
TUAAUST01 – GDA and EPICS Working in Unison for Science Driven Data Acquisition and Control at Diamond Light Source . . . . .	529
TUAAULT02 – Tango Collaboration and Kernel Status . . . . .	533
TUAAULT03 – BLED: A Top-down Approach to Accelerator Control System Design . . . . .	537
TUAAULT04 – Web-based Execution of Graphical Workflows : a Modular Platform for Multifunctional Scientific Process Automation . . . . .	540
TUBAUST01 – FPGA-based Hardware Instrumentation Development on MAST . . . . .	544
TUBAUST02 – FPGA Communications Based on Gigabit Ethernet . . . . .	547
TUBAULT03 – The Upgrade Path from Legacy VME to VXS Dual Star Connectivity for Large Scale Data Acquisition and Trigger Systems . . . . .	550
TUBAULT04 – Open Hardware for CERN's Accelerator Control Systems . . . . .	554
TUBAUO05 – Challenges for Emerging New Electronics Standards for Physics . . . . .	558
TUCAUST01 – Upgrading the Fermilab Fire and Security Reporting System . . . . .	563
TUCAUST02 – SARAF Control System Rebuild . . . . .	567
TUCAUST03 – The Upgrade Programme for the ESRF Accelerator Control System . . . . .	570
TUCAUST04 – Changing Horses Mid-stream: Upgrading the LCLS Control System During Production Operations . . . . .	574
TUCAUST05 – New Development of EPICS-based Data Acquisition System for Millimeter-wave Interferometer in KSTAR Tokamak . . . . .	577
TUCAUST06 – Event-Synchronized Data Acquisition System of 5 Giga-bps Data Rate for User Experiment at the XFEL Facility, SACLAC . . . . .	581
TUDAUST01 – Inauguration of the XFEL Facility, SACLAC, in SPring-8 . . . . .	585
TUDAUST02 – Status Report of the FERMI@Elettra Control System . . . . .	589
TUDAUST03 – Control System in SwissFEL Injector Test Facility . . . . .	593
TUDAUST04 – Status of the Control System for the European XFEL . . . . .	597
TUDAUST05 – The Laser MegaJoule Facility: Control System Status Report . . . . .	600
TURALUT01 – Summary of the 3rd Control System Cyber-security (CS)2/HEP Workshop . . . . .	603
WEAAUST01 – Sardana: The Software for Building SCADAS in Scientific Environments . . . . .	607
WEAAULT02 – Model Oriented Application Generation for Industrial Control Systems . . . . .	610
WEAAULT03 – A Platform Independent Framework for Statecharts Code Generation . . . . .	614
WEBHAUST01 – LHCb Online Infrastructure Monitoring Tools . . . . .	618
WEBHAUST02 – Optimizing Infrastructure for Software Testing Using Virtualization . . . . .	622
WEBHAUST03 – Large-bandwidth Data Acquisition Network for XFEL Facility, SACLAC . . . . .	626
WEBHAUST06 – Virtualized High Performance Computing Infrastructure of Novosibirsk Scientific Center	630
WEBHMUST01 – The MicroTCA Acquisition and Processing Back-end for FERMI@Elettra Diagnostics .	634
WEBHMUST02 – Solid State Direct Drive RF Linac: Control System . . . . .	638
WEBHMULT03 – EtherBone - A Network Layer for the Wishbone SoC Bus . . . . .	642
WEBHMULT04 – Sub-nanosecond Timing System Design and Development for LHAASO Project . .	646
WEMAU001 – A Remote Tracing Facility for Distributed Systems . . . . .	650
WEMAU002 – Coordinating Simultaneous Instruments at the Advanced Technology Solar Telescope .	654
WEMAU003 – The LabVIEW RADE Framework Distributed Architecture . . . . .	658
WEMAU004 – Integrating EtherCAT Based IO into EPICS at Diamond . . . . .	662
WEMAU005 – The ATLAS Transition Radiation Tracker (TRT) Detector Control System . . . . .	666
WEMAU007 – Turn-key Applications for Accelerators with LabVIEW-RADE . . . . .	670
WEMAU010 – Web-based Control Application using WebSocket . . . . .	673
WEMAU011 – LIMA: A Generic Library for High Throughput Image Acquisition . . . . .	676
WEMAU012 – COMETE: A Multi Data Source Oriented Graphical Framework . . . . .	680
WEMMU001 – Floating-point-based Hardware Accelerator of a Beam Phase-Magnitude Detector and Filter for a Beam Phase Control System in a Heavy-Ion Synchrotron Application . . . . .	683
WEMMU004 – SPI Boards Package, a New Set of Electronic Boards at Synchrotron SOLEIL . . . . .	687
WEMMU005 – Fabric Management with Diskless Servers and Quattor on LHCb . . . . .	691
WEMMU006 – Management Tools for Distributed Control System in KSTAR . . . . .	694

---

WEMMU007 – Reliability in a White Rabbit Network . . . . .	698
WEMMU009 – Status of the RBAC Infrastructure and Lessons Learnt from its Deployment in LHC . . . . .	702
WEMMU010 – Dependable Design Flow for Protection Systems using Programmable Logic Devices . . . . .	706
WEMMU011 – Radiation Safety Interlock System for SACL A (XFEL/SPring-8) . . . . .	710
WEPKN002 – Tango Control System Management Tool . . . . .	713
WEPKN003 – Distributed Fast Acquisitions System for Multi Detector Experiments . . . . .	717
WEPKN005 – Experiences in Messaging Middleware for High-Level Control Applications . . . . .	720
WEPKN006 – Running a Reliable Messaging Infrastructure for CERN's Control System . . . . .	724
WEPKN007 – A LEGO Paradigm for Virtual Accelerator Concept . . . . .	728
WEPKN010 – European XFEL Phase Shifter: PC-based Control System . . . . .	731
WEPKN014 – NSLS-II Filling Pattern Measurement . . . . .	735
WEPKN015 – A New Helmholtz Coil Permanent Magnet Measurement System* . . . . .	738
WEPKN018 – NSLS-II Vacuum Control for Chamber Acceptance . . . . .	742
WEPKN019 – A Programmable Logic Controller-Based System for the Recirculation of Liquid C <sub>6</sub> F <sub>14</sub> in the ALICE High Momentum Particle Identification Detector at the Large Hadron Collider . . . . .	745
WEPKN020 – TANGO Integration of a SIMATIC WinCC Open Architecture SCADA System at ANKA . . . . .	749
WEPKN024 – UNICOS CPC New Domains of Application: Vacuum and Cooling & Ventilation . . . . .	752
WEPKN025 – Supervision Application for the New Power Supply of the CERN PS (POPS) . . . . .	756
WEPKN026 – The ELBE Control System – 10 Years of Experience with Commercial Control, SCADA and DAQ Environments . . . . .	759
WEPKN027 – The Performance Test of F3RP61 and Its Applications in CSNS Experimental Control System	763
WEPKS001 – Agile Development and Dependency Management for Industrial Control Systems . . . . .	767
WEPKS002 – Quick EXAFS Experiments Using a New GDA Eclipse RCP GUI with EPICS Hardware Control	771
WEPKS003 – An Object Oriented Framework of EPICS for MicroTCA Based Control System . . . . .	775
WEPKS004 – ISAC EPICS on Linux: The March of the Penguins . . . . .	778
WEPKS005 – State Machine Framework and its Use for Driving LHC Operational States* . . . . .	782
WEPKS006 – UNICOS Evolution: CPC Version 6 . . . . .	786
WEPKS008 – Rules-based Analysis with JBoss Drools : Adding Intelligence to Automation . . . . .	790
WEPKS009 – Integrating Gigabit Ethernet Cameras into EPICS at Diamond Light Source . . . . .	794
WEPKS010 – Architecture Design of the Application Software for the Low-Level RF Control System of the Free-Electron Laser at Hamburg . . . . .	798
WEPKS011 – Use of ITER CODAC Core System in SPIDER Ion Source . . . . .	801
WEPKS012 – Intuitionistic Fuzzy (IF) Evaluations of Multidimensional Model . . . . .	805
WEPKS014 – NOMAD – More Than a Simple Sequencer . . . . .	808
WEPKS015 – Automatic Creation of LabVIEW Network Shared Variables . . . . .	812
WEPKS016 – Software for Virtual Accelerator Designing . . . . .	816
WEPKS018 – MstApp, a Rich Client Control Applications Framework at DESY . . . . .	819
WEPKS019 – Data Analysis Workbench . . . . .	823
WEPKS020 – Adding Flexible Subscription Options to EPICS . . . . .	827
WEPKS021 – EPICS V4 in Python . . . . .	830
WEPKS022 – Mango: an Online GUI Development Tool for the Tango Control System . . . . .	833
WEPKS023 – Further Developments in Generating Type-Safe Messaging . . . . .	836
WEPKS024 – CAFE, A Modern C++ Interface to the EPICS Channel Access Library . . . . .	840
WEPKS025 – Evaluation of Software and Electronics Technologies for the Control of the E-ELT Instruments: a Case Study . . . . .	844
WEPKS026 – A C/C++ Build System Based on Maven for the LHC Controls System . . . . .	848
WEPKS027 – Java Expert GUI Framework for CERN's Beam Instrumentation Systems . . . . .	852
WEPKS028 – Exploring a New Paradigm for Accelerators and Large Experimental Apparatus Control Systems . . . . .	856
WEPKS029 – Integrating a Workflow Engine within a Commercial SCADA to Build End User Applications in a Scientific Environment . . . . .	860
WEPKS030 – A General Device Driver Simulator to Help Compare Real Time Control Systems . . . . .	863
WEPKS032 – A UML Profile for Code Generation of Component Based Distributed Systems . . . . .	867
WEPKS033 – UNICOS CPC6: Automated Code Generation for Process Control Applications . . . . .	871
WEPMN001 – Experience in Using Linux Based Embedded Controllers with EPICS Environment for the Beam Transport in SPES Off-Line Target Prototype . . . . .	875

WEPMN005 – Spiral2 Control Command: a Standardized Interface between High Level Applications and EPICS IOCs . . . . .	879
WEPMN006 – Commercial FPGA Based Multipurpose Controller: Implementation Perspective . . . . .	882
WEPMN008 – Function Generation and Regulation Libraries and their Application to the Control of the New Main Power Converter (POPS) at the CERN CPS . . . . .	886
WEPMN009 – Simplified Instrument/Application Development and System Integration Using Libera Base Software Framework . . . . .	890
WEPMN011 – Controlling the EXCALIBUR Detector . . . . .	894
WEPMN012 – PC/104 Asyn Drivers at Jefferson Lab . . . . .	898
WEPMN013 – Recent Developments in Synchronised Motion Control at Diamond Light Source . . . . .	901
WEPMN014 – The Software and Hardware Architectural Design of the Vessel Thermal Map Real-Time System in JET . . . . .	905
WEPMN015 – Timing-system Solution for MedAustron; Real-time Event and Data Distribution Network . . . . .	909
WEPMN016 – Synchronously Driven Power Converter Controller Solution for MedAustron . . . . .	912
WEPMN017 – PCI Hardware Support in LIA-2 Control System . . . . .	916
WEPMN018 – Performance Tests of the Standard FAIR Equipment Controller Prototype . . . . .	919
WEPMN020 – New Developments on Tore Supra Data Acquisition Units . . . . .	922
WEPMN022 – LIA-2 Power Supply Control System . . . . .	926
WEPMN023 – The ATLAS Tile Calorimeter Detector Control System . . . . .	929
WEPMN024 – NSLS-II Beam Position Monitor Embedded Processor and Control System . . . . .	932
WEPMN025 – A New Fast Triggerless Acquisition System For Large Detector Arrays . . . . .	935
WEPMN026 – Evolution of the CERN Power Converter Function Generator/Controller for Operation in Fast Cycling Accelerators . . . . .	939
WEPMN027 – Fast Scalar Data Buffering Interface in Linux 2.6 Kernel . . . . .	943
WEPMN028 – Development of Image Data Acquisition System for 2D Detector at SACLA (SPring-8 XFEL) . . . . .	947
WEPMN030 – Power Supply Control Interface for the Taiwan Photon Source . . . . .	950
WEPMN032 – Development of Pattern Awareness Unit (PAU) for the LCLS Beam Based Fast Feedback System . . . . .	954
WEPMN034 – YAMS: a Stepper Motor Controller for the FERMI@Elettra Free Electron Laser . . . . .	958
WEPMN036 – Comparative Analysis of EPICS IOC and MARTe for the Development of a Hard Real-Time Control Application . . . . .	961
WEPMN037 – DEBROS: Design and Use of a Linux-like RTOS on an Inexpensive 8-bit Single Board Computer . . . . .	965
WEPMN038 – A Combined On-line Acoustic Flowmeter and Fluorocarbon Coolant Mixture Analyzer for the ATLAS Silicon Tracker . . . . .	969
WEPMS001 – Interconnection Test Framework for the CMS Level-1 Trigger System . . . . .	973
WEPMS003 – A Testbed for Validating the LHC Controls System Core Before Deployment . . . . .	977
WEPMS005 – Automated Coverage Tester for the Oracle Archiver of WinCC OA . . . . .	981
WEPMS006 – Automated testing of OPC Servers . . . . .	985
WEPMS007 – Backward Compatibility as a Key Measure for Smooth Upgrades to the LHC Control System . . . . .	989
WEPMS008 – Software Tools for Electrical Quality Assurance in the LHC . . . . .	993
WEPMS011 – The Timing Master for the FAIR Accelerator Facility . . . . .	996
WEPMS013 – Timing System of the Taiwan Photon Source . . . . .	999
WEPMS015 – NSLS-II Booster Timing System . . . . .	1003
WEPMS016 – Network on Chip Master Control Board for Neutron's Acquisition . . . . .	1006
WEPMS017 – The Global Trigger Processor: A VXS Switch Module for Triggering Large Scale Data Acquisition Systems . . . . .	1010
WEPMS019 – Measuring Angle with Pico Meter Resolution . . . . .	1014
WEPMS020 – NSLS-II Booster Power Supplies Control . . . . .	1018
WEPMS022 – The Controller Design for Kicker Magnet Adjustment Mechanism in SSRF . . . . .	1021
WEPMS023 – ALBA Timing System - A Known Architecture with Fast Interlock System Upgrade . . . . .	1024
WEPMS024 – ALBA High Voltage Splitter - Power Distribution to Ion Pumps . . . . .	1028
WEPMS025 – Low Current Measurements at ALBA . . . . .	1032
WEPMS026 – The TimBel Synchronization Board for Time Resolved Experiments at Synchrotron SOLEIL . . . . .	1036
WEPMS027 – The RF Control System of the SSRF 150MeV Linac . . . . .	1039
WEPMS028 – Online Evaluation of New DBPM Processors at SINAP . . . . .	1041

WEPMU001 – Temperature Measurement System of Novosibirsk Free Electron Laser . . . . .	1044
WEPMU002 – Testing Digital Electronic Protection Systems . . . . .	1047
WEPMU003 – The Diamond Machine Protection System . . . . .	1051
WEPMU005 – Personnel Protection, Equipment Protection and Fast Interlock Systems: Three Different Technologies to Provide Protection at Three Different Levels . . . . .	1055
WEPMU006 – Architecture for Interlock Systems: Reliability Analysis with Regard to Safety and Availability	1058
WEPMU007 – Securing a Control System: Experiences from ISO 27001 Implementation . . . . .	1062
WEPMU008 – Access Safety Systems – New Concepts from the LHC Experience . . . . .	1066
WEPMU009 – The Laser MégaJoule Facility: Personnel Security and Safety Interlocks . . . . .	1070
WEPMU010 – Automatic Analysis at the Commissioning of the LHC Superconducting Electrical Circuits .	1073
WEPMU011 – Automatic Injection Quality Checks for the LHC . . . . .	1077
WEPMU012 – First Experiences of Beam Presence Detection Based on Dedicated Beam Position Monitors	1081
WEPMU013 – Development of a Machine Protection System for the Superconducting Beam Test Facility at FERMILAB . . . . .	1084
WEPMU015 – The Machine Protection System for the R&D Energy Recovery LINAC . . . . .	1087
WEPMU016 – Pre-Operation, During Operation and Post-Operational Verification of Protection Systems .	1090
WEPMU017 – Safety Control System and its Interface to EPICS for the Off-Line Front-End of the SPES Project . . . . .	1093
WEPMU018 – Real-time Protection of the "ITER-like Wall at JET" . . . . .	1096
WEPMU019 – First Operational Experience with the LHC Beam Dump Trigger Synchronisation Unit .	1100
WEPMU020 – LHC Collimator Controls for a Safe LHC Operation . . . . .	1104
WEPMU022 – Quality-Safety Management and Protective Systems for SPES . . . . .	1108
WEPMU023 – External Post-Operational Checks for the LHC Beam Dumping System . . . . .	1111
WEPMU024 – The Radiation Monitoring System for the LHCb Inner Tracker . . . . .	1115
WEPMU025 – Equipment and Machine Protection Systems for the FERMI@Elettra FEL facility . .	1119
WEPMU026 – Protecting Detectors in ALICE . . . . .	1122
WEPMU028 – Development Status of Personnel Protection System for IFMIF/EVEDA Accelerator Prototype	1126
WEPMU029 – Assessment And Testing of Industrial Devices Robustness Against Cyber Security Attacks	1130
WEPMU030 – CERN Safety System Monitoring - SSM . . . . .	1134
WEPMU031 – Virtualization in Control System Environment . . . . .	1138
WEPMU033 – Monitoring Control Applications at CERN . . . . .	1141
WEPMU034 – Infrastructure of Taiwan Photon Source Control Network . . . . .	1145
WEPMU035 – Distributed Monitoring System Based on ICINGA . . . . .	1149
WEPMU036 – Efficient Network Monitoring for Large Data Acquisition Systems . . . . .	1153
WEPMU037 – Virtualization for the LHCb Experiment . . . . .	1157
WEPMU038 – Network Security System and Method for RIBF Control System . . . . .	1161
WEPMU039 – Virtual IO Controllers at J-PARC MR using Xen . . . . .	1165
WEPMU040 – Packaging of Control System Software . . . . .	1168
THAAUST01 – Tailoring the Hardware to Your Control System . . . . .	1171
THAAUST02 – Suitability Assessment of OPC UA as the Backbone of Ground-based Observatory Control Systems . . . . .	1174
THBHAUST01 – SNS Online Display Technologies for EPICS . . . . .	1178
THBHAUST02 – The Wonderland of Operating the ALICE Experiment . . . . .	1182
THBHAUST03 – Purpose and Benefit of Control System Training for Operators . . . . .	1186
THBHAUST04 – jddd, a State-of-the-art Solution for Control Panel Development . . . . .	1189
THBHAUST05 – First Operation of the Wide-area Remote Experiment System . . . . .	1193
THBHAUI006 – Cognitive Ergonomics of Operational Tools . . . . .	1196
THBHMUST01 – Multi-platform SCADA GUI Regression Testing at CERN. . . . .	1201
THBHMUST02 – Assessing Software Quality at Each Step of its Lifecycle to Enhance Reliability of Control Systems . . . . .	1205
THBHMUST03 – System Design towards Higher Availability for Large Distributed Control Systems .	1209
THBHMUST04 – The Software Improvement Process – Tools and Rules to Encourage Quality . .	1212
THCHAUST02 – Large Scale Data Facility for Data Intensive Synchrotron Beamlines . . . . .	1216
THCHAUST03 – Common Data Model ; A Unified Layer to Access Data from Data Analysis Point of View	1220
THCHAUST04 – Management of Experiments and Data at the National Ignition Facility . . . . .	1224
THCHAUST05 – LHCb Online Log Analysis and Maintenance System . . . . .	1228

---

THCHAUST06 – Instrumentation of the CERN Accelerator Logging Service: Ensuring Performance, Scalability, Maintenance and Diagnostics . . . . .	1232
THCHMUST01 – Control System for Cryogenic THD Layering at the National Ignition Facility . . . . .	1236
THCHMUST02 – Control and Test Software for IRAM Widex Correlator . . . . .	1240
THCHMUST03 – A New Fast Data Logger and Viewer at Diamond: the FA Archiver . . . . .	1244
THCHMUST04 – Free and Open Source Software at CERN: Integration of Drivers in the Linux Kernel . .	1248
THCHMUST05 – The Case for Soft-CPUs in Accelerator Control Systems . . . . .	1252
THCHMUST06 – The FAIR Timing Master: A Discussion of Performance Requirements and Architectures for a High-precision Timing System . . . . .	1256
THDAULT01 – Modern System Architectures in Embedded Systems . . . . .	1260
THDAUST02 – An Erlang-Based Front End Framework for Accelerator Controls . . . . .	1264
THDAUST03 – The FERMI@Elettra Distributed Real-time Framework . . . . .	1267
THDAULT04 – Embedded Linux on FPGA Instruments for Control Interface and Remote Management .	1271
THDAULT05 – Embedded LLRF Controller with Channel Access on MicroTCA Backplane Interconnect .	1274
THDAULT06 – MARTe Framework: a Middleware for Real-time Applications Development . . . . .	1277
FRAAUST01 – Development of the Machine Protection System for LCLS-I . . . . .	1281
FRAAULT02 – STUXNET and the Impact on Accelerator Control Systems . . . . .	1285
FRAAULT03 – Development of the Diamond Light Source PSS in conformance with EN 61508 . . . .	1289
FRAAULT04 – Centralised Coordinated Control to Protect the JET ITER-like Wall. . . . .	1293
FRAAUDIO05 – High-Integrity Software, Computation and the Scientific Method . . . . .	1297
FRBHAULT01 – Feed-forward in the LHC . . . . .	1302
FRBHAULT02 – ATLAS Online Determination and Feedback of LHC Beam Parameters . . . . .	1306
FRBHAULT03 – Beam-based Feedback for the Linac Coherent Light Source . . . . .	1310
FRBHAULT04 – Commissioning of the FERMI@Elettra Fast Trajectory Feedback . . . . .	1314
FRBHMUST01 – The Design of the Alba Control System: A Cost-Effective Distributed Hardware and Software Architecture. . . . .	1318
FRBHMUST02 – Towards High Performance Processing in Modern Java Based Control Systems . . .	1322
FRBHMUST03 – Thirty Meter Telescope Observatory Software Architecture . . . . .	1326
FRBHMULT04 – Towards a State Based Control Architecture for Large Telescopes: Laying a Foundation at the VLT . . . . .	1330
FRBHMULT05 – Middleware Trends and Market Leaders 2011 . . . . .	1334
FRBHMULT06 – EPICS V4 Expands Support to Physics Application, Data Acquisition, and Data Analysis	1338
FRCAUST02 – Status of the CSNS Controls System . . . . .	1341
FRCAUST03 – Status of the ESS Control System . . . . .	1345
FRCAUST04 – Status of the ASKAP Monitoring and Control System . . . . .	1349

## Appendices

- List of Authors
- Institutes List
- Participants List