

# **14th International Conference on Accelerator and Large Experimental Physics Control Systems**

**(ICALEPCS 2013)**

**San Francisco, California, USA  
6 – 11 October 2013**

**Volume 1 of 2**

**ISBN: 978-1-63266-479-2**

**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. (2013)

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>
Committees . . . . .	iii
Contents . . . . .	iv
<b>Papers</b>	<b>1</b>
MOCOAB01 – The First Running Period of the CMS Detector Controls System - A Success Story . . . . .	1
MOCOAB02 – Design and Status of the SuperKEKB Accelerator Control System . . . . .	4
MOCOAB03 – The Spiral2 Control System Progress Towards the Commission Phase . . . . .	8
MOCOAB04 – The Integrated Control System at ESS . . . . .	12
MOCOAB05 – Keck Telescope Control System Upgrade Project Status . . . . .	15
MOCOAB06 – MeerKAT Control and Monitoring - Design Concepts and Status . . . . .	19
MOCOAB07 – Real Time Control for KAGAR, 3km Cryogenic Gravitational Wave Detector in Japan . . . . .	23
MOCOBAB01 – New Electrical Network Supervision for CERN: Simpler, Safer, Faster, and Including New Modern Features . . . . .	27
MOCOBAB02 – Integration of PLC with EPICS IOC for SuperKEKB Control System . . . . .	31
MOCOBAB03 – The Laser MegaJoule ICCS Integration Platform . . . . .	35
MOCOBAB04 – The Advanced Radiographic Capability, a Major Upgrade of the Computer Controls for the National Ignition Facility . . . . .	39
MOCOBAB05 – How to Successfully Renovate a Controls System? - Lessons Learned from the Renovation of the CERN Injectors' Controls Software . . . . .	43
MOCOBAB06 – Integrated Monitoring and Control Specification Environment . . . . .	47
MOMIB01 – Sirius Control System: Conceptual Design . . . . .	453
MOMIB02 – Development Status of the TPS Control System . . . . .	456
MOMIB03 – Control Systems Issues and Planning for eRHIC . . . . .	460
MOMIB05 – BeagleBone for Embedded Control System Applications . . . . .	464
MOMIB06 – Personnel Protection of the CERN SPS North Hall in Fixed Target Primary Ion Mode . . . . .	468
MOMIB07 – An OPC-UA Based Architecture for the Control of the ESPRESSO Spectrograph @ VLT . . . . .	472
MOMIB08 – Continuous Integration Using LabVIEW, SVN and Hudson . . . . .	476
MOMIB09 – ZIO: The Ultimate Linux I/O Framework . . . . .	479
MOPPC013 – Revolution in Motion Control at SOLEIL: How to Balance Performance and Cost . . . . .	51
MOPPC014 – Diagnostic Use Case Examples for ITER Plant Instrumentation and Control . . . . .	N/A
MOPPC016 – IFMIF EVEDA RFQ Local Control System to Power Tests . . . . .	59
MOPPC017 – Upgrade of J-PARC/MLF General Control System with EPICS/CSS . . . . .	63
MOPPC020 – New Automated Control System at Kurchatov Synchrotron Radiation Source Based on SCADA System Citect . . . . .	67
MOPPC021 – Configuration System of the NSLS-II Booster Control System Electronics . . . . .	70
MOPPC022 – Remote Control of Heterogeneous Sensors for 3D LHC Collimator Alignment . . . . .	73
MOPPC023 – Centralized Data Engineering for the Monitoring of the CERN Electrical Network . . . . .	77
MOPPC024 – An Event Driven Communication Protocol for Process Control: Performance Evaluation and Redundant Capabilities . . . . .	81
MOPPC025 – A Movement Control System for Roman Pots at the LHC . . . . .	85
MOPPC026 – Bake-out Mobile Controls for Large Vacuum Systems . . . . .	89
MOPPC027 – The Control System of CERN Accelerators Vacuum [LS1 Activities and New Developments] . . . . .	93
MOPPC028 – High-Density Power Converter Real-Time Control for the MedAustron Synchrotron . . . . .	97
MOPPC029 – Internal Post Operation Check System for Kicker Magnet Current Waveforms Surveillance . . . . .	101
MOPPC030 – Developments on the SCADA of CERN Accelerators Vacuum . . . . .	105
MOPPC031 – IEPIC Framework, Automated Communication in a Heterogeneous Control System Environment . . . . .	109
MOPPC032 – OPC Unified Architecture within the Control System of the ATLAS Experiment . . . . .	113
MOPPC033 – Opening the Floor to PLCs and IPCs: CODESYS in UNICOS . . . . .	117
MOPPC034 – Control System Hardware Upgrade . . . . .	121
MOPPC035 – Re-integration and Consolidation of the Detector Control System for the Compact Muon Solenoid Electromagnetic Calorimeter . . . . .	124
MOPPC036 – The BPM Integration in the Taiwan Photon Source . . . . .	128
MOPPC037 – Control Programs for the MANTRA Project at the ATLAS Superconducting Accelerator . . . . .	132
MOPPC038 – Rapid Software Prototyping into Large Scale Controls Systems . . . . .	136
Contents	v

MOPPC039 – Hardware Interface Independent Serial Communication (IISC) . . . . .	139
MOPPC040 – A Hazard Driven Approach to Accelerator Safety System Design - How CLS Successfully Applied ALARP in the Design of Safety Systems . . . . .	142
MOPPC041 – Machine Protection System for TRIUMF's ARIEL Facility . . . . .	145
MOPPC042 – Machine Protection System for the SPIRAL2 Facility . . . . .	148
MOPPC043 – Development of the Thermal Beam Loss Monitors of the Spiral2 Control System . . . . .	151
MOPPC044 – Cilex-Apollon Personnel Safety System . . . . .	154
MOPPC045 – Cilex-Apollon Synchronization and Security System . . . . .	158
MOPPC047 – A New PSS for the ELBE Accelerator Facility . . . . .	161
MOPPC048 – Evaluation of the Beamline Personnel Safety System at ANKA under the Aegis of the 'Designated Architectures' Approach . . . . .	165
MOPPC049 – Radiation and Laser Safety Systems for the FERMI Free Electron Laser . . . . .	168
MOPPC051 – NSLS-II Booster Interlock System . . . . .	172
MOPPC052 – ESS Bilbao Interlock System Approach . . . . .	176
MOPPC053 – A Safety System for Experimental Magnets Based on CompactRIO . . . . .	180
MOPPC054 – Application of Virtualization to CERN Access and Safety Systems . . . . .	184
MOPPC055 – Revisiting CERN Safety System Monitoring (SSM) . . . . .	188
MOPPC056 – The Detector Safety System of NA62 Experiment . . . . .	192
MOPPC057 – Data Management and Tools for the Access to the Radiological Areas at CERN . . . . .	196
MOPPC058 – Design, Development and Implementation of a Dependable Interlocking Prototype for the ITER Superconducting Magnet Powering System . . . . .	200
MOPPC059 – Refurbishing of the CERN PS Complex Personnel Protection System . . . . .	204
MOPPC061 – Achieving a Highly Configurable Personnel Protection System for Experimental Areas . . . . .	208
MOPPC062 – Real-Time System Supervision for the LHC Beam Loss Monitoring System at CERN . . . . .	212
MOPPC064 – A New Spark Detection System for the Electrostatic Septa of the SPS North (Experimental) Area MOPPC066 – Reliability Analysis of the LHC Beam Dumping System Taking into Account the Operational Expe- rience during LHC Run 1 . . . . .	216 220
MOPPC068 – Operational Experience with a PLC Based Positioning System for a LHC Extraction Protection Element . . . . .	224
MOPPC069 – Operational Experience with the LHC Software Interlock System . . . . .	228
MOPPC071 – Development of the Machine Protection System for FERMI LAB'S ASTA Facility . . . . .	232
MOPPC074 – Signal Processing Board for Beam Loss Monitor . . . . .	235c
MOPPC075 – A Monte Carlo Simulation Approach to the Reliability Modeling of the Beam Permit System of Relativistic Heavy Ion Collider (RHIC) at BNL . . . . .	235d
MOPPC076 – Quantitative Fault Tree Analysis of the Beam Permit System Elements of Relativistic Heavy Ion Collider (RHIC) at BNL . . . . .	239
MOPPC077 – Open Hardware Collaboration: A Way to Improve Efficiency for a Team . . . . .	243
MOPPC078 – TANGO Steps Toward Industry . . . . .	247
MOPPC079 – CODAC Core System, the ITER Software Distribution for I&C . . . . .	P IC
MOPPC081 – The Case of MTCA.4: Managing the Introduction of a New Crate Standard at Large Scale Facilities and Beyond . . . . .	255
MOPPC082 – Automated Verification Environment for TwinCAT PLC Programs . . . . .	258
MOPPC083 – Managing by Objectives a Research Infrastructure . . . . .	262
MOPPC084 – ESS Integrated Control System and the Agile Methodology . . . . .	266
MOPPC086 – Manage the MAX IV Laboratory Control System as an Open Source Project . . . . .	269
MOPPC087 – Tools and Rules to Encourage Quality for C/C++ Software . . . . .	273
MOPPC088 – Improving Code Quality of the Compact Muon Solenoid Electromagnetic Calorimeter Control Soft- ware to Increase System Maintainability . . . . .	276
MOPPC090 – Managing a Product Called NIF - PLM Current State and Processes . . . . .	280
MOPPC092 – Commissioning the MedAustron Accelerator with ProShell . . . . .	284
MOPPC094 – ARIEL Control System at TRIUMF – Project Update . . . . .	288
MOPPC095 – PETAL Control System Status Report . . . . .	291
MOPPC096 – Design and Implementation Aspects of the Control System at FHI FEL . . . . .	294
MOPPC097 – The FAIR Control System - System Architecture and First Implementations . . . . .	298
MOPPC098 – The EPICS-based Accelerator Control System of the S-DALINAC . . . . .	302
MOPPC099 – The ANKA Control System: On a Path to the Future . . . . .	306

MOPPC100 – SKA Monitoring and Control Progress Status . . . . .	310
MOPPC101 – The Control Architecture of Large Scientific Facilities: ITER and LHC lessons for IFMIF . . . . .	314
MOPPC103 – Status of the RIKEN RI Beam Factory Control System . . . . .	318
MOPPC104 – Design and Implementation of Sesame’s Booster Ring Control System . . . . .	322
MOPPC106 – Status Report of RAON Control System . . . . .	326
MOPPC107 – RF-Generators Control Tools for Kurchatov Synchrotron Radiation Source . . . . .	329
MOPPC108 – Status of the NSLS-II Booster Control System . . . . .	332
MOPPC109 – Status of the MAX IV Laboratory Control System . . . . .	336
MOPPC110 – The Control System for the CO2 Cooling Plants for Physics Experiments . . . . .	340
MOPPC111 – Overview of LINAC4 Beam Instrumentation Software . . . . .	344
MOPPC112 – Current Status and Perspectives of the SwissFEL Injector Test Facility Control System . . . . .	348
MOPPC116 – Evolution of Control System Standards on the Diamond Synchrotron Light Source . . . . .	351
MOPPC118 – Development of EPICS Accelerator Control System for the IAC 44 MeV Linac . . . . .	355
MOPPC120 – Commissioning Status of NSLS-II Vacuum Control System . . . . .	359
MOPPC122 – EPICS Interface and Control of NSLS-II Residual Gas Analyzer System . . . . .	362
MOPPC123 – Extending WinCC OA for Use as Accelerator Control System Core . . . . .	365
MOPPC124 – Optimizing EPICS for Multi-Core Architectures . . . . .	369
MOPPC126 – !CHAOS: the "Control Server" Framework for Controls . . . . .	373
MOPPC128 – Real-Time Process Control on Multi-Core Processors . . . . .	377
MOPPC129 – MADOCA II Interface for LabVIEW . . . . .	380
MOPPC130 – A New Message-Based Data Acquisition System for Accelerator Control . . . . .	383
MOPPC131 – Experience of Virtual Machines in J-PARC MR Control . . . . .	387
MOPPC132 – Evaluating Live Migration Performance of a KVM-Based EPICS . . . . .	390
MOPPC133 – Performance Improvement of KSTAR Networks for Long Distance Collaborations . . . . .	393
MOPPC137 – IEC 61850 Industrial Communication Standards under Test . . . . .	397
MOPPC138 – Continuous Integration for Automated Code Generation Tools . . . . .	401
MOPPC139 – A Framework for Off-line Verification of Beam Instrumentation Systems at CERN . . . . .	405
MOPPC140 – High-Availability Monitoring and Big Data: Using Java Clustering and Caching Technologies to Meet Complex Monitoring Scenarios . . . . .	409
MOPPC142 – Groovy as Domain-specific Language (DSL) in Software Interlock System . . . . .	413
MOPPC143 – Plug-in Based Analysis Framework for LHC Post-Mortem Analysis . . . . .	416
MOPPC145 – Mass-Accessible Controls Data for Web Consumers . . . . .	419
MOPPC146 – MATLAB Objects for EPICS Channel Access . . . . .	423
MOPPC148 – Not Dead Yet: Recent Enhancements and Future Plans for EPICS Version 3 . . . . .	427
MOPPC149 – A Messaging-Based Data Access Layer for Client Applications . . . . .	430
MOPPC150 – Channel Access in Erlang . . . . .	432
MOPPC152 – Accelerator Lattice and Model Services . . . . .	434
MOPPC155 – NSLS II Middlelayer Services . . . . .	437
MOPPC156 – Virtual Accelerator at NSLS II Project . . . . .	441
MOPPC157 – Application of Transparent Proxy Servers in Control Systems . . . . .	445
MOPPC158 – Application of Modern Programming Techniques in Existing Control System Software . . . . .	449
TUCOAAB01 – Status of the National Ignition Facility (NIF) Integrated Computer Control and Information Systems	483
TUCOAAB02 – The Laser Megajoule Facility: Control System Status Report . . . . .	487
TUCOAAB03 – Approaching the Final Design of ITER Control System . . . . .	P IC
TUCOAAB04 – The MedAustron Accelerator Control System: Design, Installation and Commissioning . . . . .	494
TUCOBAB01 – A Small but Efficient Collaboration for the Spiral2 Control System Development . . . . .	498
TUCOBAB02 – The Mantid Project: Notes from an International Software Collaboration . . . . .	502
TUCOBAB03 – Utilizing Atlassian JIRA for Large-Scale Software Development Management . . . . .	505
TUCOBAB04 – Evaluation of Issue Tracking and Project Management Tools for Use Across All CSIRO Radio Telescope Facilities . . . . .	509
TUCOBAB05 – A Rational Approach to Control System Development Projects That Incorporates Risk Management	513
TUMIB01 – Using Prince2 and ITIL Practices for Computing Projects and Service Management in a Scientific Installation . . . . .	517
TUMIB02 – A Control System for the ESRF Synchrotron Radiation Therapy Clinical Trials . . . . .	521
TUMIB04 – Migrating to an EPICS Based Instrument Control System at the ISIS Spallation Neutron Source . . . . .	525
TUMIB05 – ANSTO, Australian Synchrotron, Metadata Catalogues and the Australian National Data Service . . . . .	529

TUMIB06 – Development of a Scalable and Flexible Data Logging System Using NoSQL Databases . . . . .	532
TUMIB07 – RASHPA: A Data Acquisition Framework for 2D XRays Detectors . . . . .	536
TUMIB08 – ITER Contribution to Control System Studio (CSS) Development Effort . . . . .	PI C
TUMIB09 – jddd: A Tool for Operators and Experts to Design Control System Panels . . . . .	544
TUMIB10 – Performance Testing of EPICS User Interfaces - an Attempt to Compare the Performance of MEDM, EDM, CSS-BOY, and EPICS . . . . .	547
TUPPC003 – SDD toolkit : ITER CODAC Platform for Configuration and Development . . . . .	BOE
TUPPC004 – Scalable Archiving with the Cassandra Archiver for CSS . . . . .	554
TUPPC005 – Implementation of an Overall Data Management at the Tomography Station at ANKA . . . . .	558
TUPPC006 – Identifying Control Equipment . . . . .	562
TUPPC008 – A New Flexible Integration of NeXus Datasets to ANKA by Fuse File Systems . . . . .	566
TUPPC011 – Development of an Innovative Storage Manager for a Distributed Control System . . . . .	570
TUPPC013 – Scaling Out of the MADOCA Database System for SACLA . . . . .	574
TUPPC014 – Development of SPring-8 Experimental Data Repository System for Management and Delivery of Experimental Data . . . . .	577
TUPPC015 – On-line and Off-line Data Analysis System for SACLA Experiments . . . . .	580
TUPPC017 – Development of J-PARC Time-Series Data Archiver using Distributed Database System . . . . .	584
TUPPC021 – Monitoring and Archiving of NSLS-II Booster Synchrotron Parameters . . . . .	587
TUPPC022 – Centralized Software and Hardware Configuration Tool for Large and Small Experimental Physics Facilities . . . . .	591
TUPPC023 – MeerKAT Poster and Demo Control and Monitoring Highlights . . . . .	594
TUPPC024 – Challenges to Providing a Successful Central Configuration Service to Support CERN's New Controls Diagnostics and Monitoring System . . . . .	596
TUPPC025 – Advantages and Challenges to the Use of On-line Feedback in CERN's Accelerators Controls Configuration Management . . . . .	600
TUPPC026 – Concept and Prototype for a Distributed Analysis Framework for the LHC Machine Data . . . . .	604
TUPPC027 – Quality Management of CERN Vacuum Controls . . . . .	608
TUPPC028 – The CERN Accelerator Logging Service - 10 Years in Operation: A Look at the Past, Present, and Future . . . . .	612
TUPPC029 – Integration, Processing, Analysis Methodologies and Tools for Ensuring High Data Quality and Rapid Data Access in the TIM* Monitoring System . . . . .	615
TUPPC030 – System Relation Management and Status Tracking for CERN Accelerator Systems . . . . .	619
TUPPC031 – Proteus: FRIB Configuration Database . . . . .	623
TUPPC032 – Database-backed Configuration Service . . . . .	627
TUPPC034 – Experience Improving the Performance of Reading and Displaying Very Large Datasets . . . . .	630
TUPPC035 – A New EPICS Archiver . . . . .	632
TUPPC036 – A Status Update on Hyppie – a Hypervised PXI for Physics Instrumentation under EPICS . . . . .	635
TUPPC037 – LabWeb - LNLS Beamlines Remote Operation System . . . . .	638
TUPPC038 – Simultaneous On-line Ultrasonic Flowmetry and Binary Gas Mixture Analysis for the ATLAS Silicon Tracker Cooling Control System . . . . .	642
TUPPC039 – Development of a High-speed Diagnostics Package for the 0.2 J, 20 fs, 1 kHz Repetition Rate Laser at ELI Beamlines . . . . .	646
TUPPC040 – Saclay GBAR Command Control . . . . .	650
TUPPC042 – Prototype of a Simple ZeroMQ-Based RPC in Replacement of CORBA in NOMAD . . . . .	654
TUPPC043 – Controlling Cilex-Apollon Laser Beams Alignment and Diagnostics Systems with Tango . . . . .	658
TUPPC044 – When Hardware and Software Work in Concert . . . . .	661
TUPPC045 – Software Development for High Speed Data Recording and Processing . . . . .	665
TUPPC046 – Control Using Beckhoff Distributed Rail Systems at the European XFEL . . . . .	669
TUPPC047 – The New TANGO-based Control and Data Acquisition System of the GISAXS Instrument GALAXI at Forschungszentrum Jülich . . . . .	673
TUPPC048 – Adoption of the "PyFRID" Python Framework for Neutron Scattering Instruments . . . . .	677
TUPPC050 – Control, Safety and Diagnostics for Future ATLAS Pixel Detectors . . . . .	679
TUPPC052 – Automation of the Wavelength Change for the FERMI Free Electron Laser . . . . .	683
TUPPC053 – New Control System for the SPES Off-line Laboratory at LNL-INFN using EPICS IOCs based on the Raspberry Pi . . . . .	687
TUPPC054 – A PLC-Based System for the Control of an Educational Observatory . . . . .	691

TUPPC055 – Developing of the Pulse Motor Controller Electronics for Running under Weak Radiation Environment	695
TUPPC057 – New Development of EPICS-based Data Acquisition System for Electron Cyclotron Emission Diagnostics in KSTAR Tokamak	699
TUPPC058 – Automation of Microbeam Focusing for X-Ray Micro-Experiments at the 4B Beamline of Pohang Light Source-II	703
TUPPC059 – EPICS Data Acquisition Device Support	707
TUPPC060 – Implementation of Continuous Scans Used in Beamline Experiments at Alba Synchrotron	710
TUPPC061 – BL13-XALOC, MX experiments at Alba: Current Status and Ongoing Improvements	714
TUPPC062 – High-Speed Data Acquisition of Sensor Signals for Physical Model Verification at CERN HiRadMat (SHC-DAQ)	718
TUPPC063 – Control and Monitoring of the Online Computer Farm for Offline Processing in LHCb	721
TUPPC064 – Reusing the Knowledge from the LHC Experiments to Implement the NA62 Run Control	725
TUPPC066 – 10 Years of Experiment Control at SLS Beam Lines: an Outlook to SwissFEL	729
TUPPC067 – A Distributed Remote Monitoring System for ISIS Sample Environment	733
TUPPC069 – ZEBRA: a Flexible Solution for Controlling Scanning Experiments	736
TUPPC070 – Detector Controls for the NOvA Experiment Using Acnet-in-a-Box	740
TUPPC071 – Muon Ionization Cooling Experiment: Controls and Monitoring	743
TUPPC072 – Flexible Data Driven Experimental Data Analysis at the National Ignition Facility	747
TUPPC073 – National Ignition Facility (NIF) Dilation X-ray Imager (DIXI) Diagnostic Instrumentation and Control System	751
TUPPC076 – SNS Instrument Data Acquisition and Controls	755
TUPPC077 – Experiment Automation with a Robot Arm Using the Liquids Reflectometer Instrument at the Spallation Neutron Source	759
TUPPC078 – First EPICS/CSS Based Instrument Control and Acquisition System at ORNL	763
TUPPC081 – IcePAP: An Advanced Motor Controller for Scientific Applications in Large User Facilities	766
TUPPC082 – DSP Design Using System Generator	770
TUPPC083 – FPGA Implementation of a Digital Constant Fraction for Fast Timing Studies in the Picosecond Range	774
TUPPC086 – Electronics Developments for High Speed Data Throughput and Processing	778
TUPPC087 – High Level FPGA Programming Framework Based on Simulink	782
TUPPC088 – Development of MicroTCA-based Image Processing System at SPring-8	786
TUPPC089 – Upgrade of the Power Supply Interface Controller Module for SuperKEKB	790
TUPPC090 – Digital Control System of High Extensibility for KAGRA	794
TUPPC094 – Em# Project. Improvement of Low Current Measurements at Alba Synchrotron	798
TUPPC095 – Low Cost FFT Scope using LabVIEW cRIO and FPGA	801
TUPPC096 – Migration from WorldFIP to a Low-Cost Ethernet Fieldbus for Power Converter Control at CERN	805
TUPPC098 – Advanced Light Source Control System Upgrade – Intelligent Local Controller Replacement	809
TUPPC100 – Recent Changes to Beamline Software at the Canadian Light Source	813
TUPPC101 – Scaling of EPICS edm Display Pages at ISAC	816
TUPPC102 – User Interfaces for the Spiral2 Machine Protection System	818
TUPPC106 – Development of a Web-based Shift Reporting Tool for Accelerator Operation at the Heidelberg Ion Beam Therapy Center	822
TUPPC108 – Using Web Syndication for Flexible Remote Monitoring	825
TUPPC109 – MacspeechX.py Module and Its Use in an Accelerator Control System	829
TUPPC110 – Operator Intervention System for Remote Accelerator Diagnostics and Support	832
TUPPC111 – Online Status and Settings Monitoring for the LHC Collimators	836
TUPPC112 – GeoSynoptic Panel	840
TUPPC115 – Hierarchies of Alarms for Large Distributed Systems	844
TUPPC116 – Cheburashka: A Tool for Consistent Memory Map Configuration Across Hardware and Software	848
TUPPC117 – Unifying Data Diversity and Conversion to Common Engineering Analysis Tools	852
TUPPC119 – Exchange of Crucial Information between Accelerator Operation, Equipment Groups and Technical Infrastructure at CERN	856
TUPPC120 – LHC Collimator Alignment Operational Tool	860
TUPPC121 – caQtDM, an EPICS Display Manager Based on Qt	864
TUPPC122 – Progress of the TPS Control Applications Development	867
TUPPC123 – User Interfaces Development of Imaging Diagnostic Devices for the Taiwan Photon Source	871

TUPPC124 – Distributed Network Monitoring Made Easy - An Application for Accelerator Control System Process Monitoring . . . . .	875
TUPPC126 – Visualization of Experimental Data at the National Ignition Facility . . . . .	879
TUPPC128 – Machine History Viewer for the Integrated Computer Control System of the National Ignition Facility	883
TUPPC129 – NIF Device Health Monitoring . . . . .	887
TUPPC130 – The Design of NSLS-II High Level Physics Applications . . . . .	890
TUPPC131 – Synoptic Displays and Rapid Visual Application Development . . . . .	893
TUPPC132 – Accelerator Control Data Visualization with Google Map . . . . .	897
TUPPC133 – Graphene: A Java Library for Real-Time Scientific Graphs . . . . .	901
TUPPC134 – Pvmanager: A Java Library for Real-Time Data Processing . . . . .	903
TUCOCA01 – XFEL Machine Protection System (MPS) Based on uTCA . . . . .	906
TUCOCA02 – The ITER Interlock System . . . . .	<del>100E</del>
TUCOCA03 – Machine Protection Issues for eRHIC . . . . .	914
TUCOCA04 – Formal Methodology for Safety-Critical Systems Engineering at CERN . . . . .	918
TUCOCA05 – EPICS-based Control System for a Radiation Therapy Machine . . . . .	922
TUCOCA06 – Current Status of a Carborne Survey System, KURAMA . . . . .	926
TUCOCA07 – A Streamlined Architecture of LCLS-II Beam Containment System . . . . .	930
TUCOCA08 – Personnel and Machine Protection Systems in The National Ignition Facility (NIF) . . . . .	933
TUCOCA09 – Klystron Measurement and Protection System for XFEL on the MTCA.4 Architecture . . . . .	937
TUCOCA10 – Improvements in the T2K Primary Beamline Control System . . . . .	940
TUCOCB01 – Next-Generation MADOCA for The SPring-8 Control Framework . . . . .	944
TUCOCB02 – Middleware Proxy: A Request-Driven Messaging Broker for High Volume Data Distribution . . . . .	948
TUCOCB03 – A Practical Approach to Ontology-Enabled Control Systems for Astronomical Instrumentation . . . . .	952
TUCOCB04 – EPICS Version 4 Progress Report . . . . .	956
TUCOCB06 – Designing and Implementing LabVIEW Solutions for Re-Use* . . . . .	960
TUCOCB07 – TANGO - Can ZMQ Replace CORBA ? . . . . .	964
TUCOCB08 – Reimplementing the Bulk Data System with DDS in ALMA ACS . . . . .	969
TUCOCB09 – The Internet of Things and Control System . . . . .	974
TUCOCB10 – TANGO V8 - Another Turbo Charged Major Release . . . . .	978
WECOAB01 – An Overview of the LHC Experiments' Control Systems . . . . .	982
WECOAB02 – Status of the ACS-based Control System of the Mid-sized Telescope Prototype for the Cherenkov Telescope Array (CTA) . . . . .	987
WECOAB03 – Synchronization of Motion and Detectors and Continuous Scans as the Standard Data Acquisition Technique . . . . .	992
WECOBA01 – Algebraic Reconstruction of Ultrafast Tomography Images at the Large Scale Data Facility . . . . .	996
WECOBA02 – Distributed Information Services for Control Systems . . . . .	1000
WECOBA04 – Effective End-to-end Management of Data Acquisition and Analysis for X-ray Photon Correlation Spectroscopy . . . . .	1004
WECOBA05 – Understanding NIF Experimental Results: NIF Target Diagnostic Automated Analysis Recent Accomplishments . . . . .	1008
WECOBA06 – Exploring No-SQL Alternatives for ALMA Monitoring System . . . . .	1012
WECOBA07 – High Speed Detectors: Problems and Solutions . . . . .	1016
WECOCB01 – CERN's FMC Kit . . . . .	1020
WECOCB02 – ARM Based Embedded EPICS Controller for Beam Diagnostics of Cyclotrons at VECC . . . . .	1024
WECOCB03 – Development of a Front-end Data-Acquisition System with a Camera Link FMC for High-Bandwidth X-Ray Imaging Detectors . . . . .	1028
WECOCB05 – Modern Technology in Disguise . . . . .	1032
WECOCB07 – Development of an Open-Source Hardware Platform for Sirius BPM and Orbit Feedback . . . . .	1036
THCOAB01 – A Scalable and Homogeneous Web-Based Solution for Presenting CMS Control System Data . . . . .	1040
THCOAB02 – Enhancing the Man-Machine-Interface of Accelerator Control Applications with Modern Consumer Market Technologies . . . . .	1044
THCOAB03 – Bringing Control System User Interfaces to the Web . . . . .	1048
THCOAB04 – Synchrobots: Experiments with Telepresence and Teleoperated Mobile Robots in a Synchrotron Radiation Facility . . . . .	1052
THCOAB05 – Rapid Application Development Using Web 2.0 Technologies . . . . .	1058
THCOAB06 – Achieving a Successful Alarm Management Deployment – The CLS Experience . . . . .	1062



THCOAAB07 – NIF Electronic Operations: Improving Productivity with iPad Application Development . . . . .	1066
THCOAAB08 – NOMAD Goes Mobile . . . . .	1070
THCOAAB09 – Olog and Control System Studio: A Rich Logging Environment . . . . .	1074
THMIB03 – From Real to Virtual - How to Provide a High-availability Computer Server Infrastructure . . . . .	1076
THMIB04 – Optimizing Blocker Usage on NIF Using Image Analysis and Machine Learning . . . . .	1079
THMIB07 – Fast Orbit Feedback Control in Mode Space . . . . .	1082
THMIB09 – Management of the FERMI Control System Infrastructure . . . . .	1086
THPPC001 – Overview of "The Scans" in the Central Control System of TRIUMF's 500 MeV Cyclotron . . . . .	1090
THPPC002 – Configuration Management for Beam Delivery at TRIUMF/ISAC . . . . .	1094
THPPC004 – CODAC Standardisation of PLC Communication . . . . .	PIC
THPPC005 – Virtualization Infrastructure within the Controls Environment of the Light Sources at HZB . . . . .	1100
THPPC006 – REMBRANDT - REMote Beam instRumentation And Network Diagnosis Tool . . . . .	1103
THPPC007 – Planning, Inventory, Administration and Control of the Electronics Racks Complex for the European XFEL . . . . .	1107c
THPPC009 – Design and Status of the SuperKEKB Accelerator Control Network System . . . . .	1107d
THPPC012 – The Equipment Database for the Control System of the NICA Accelerator Complex . . . . .	1111
THPPC013 – Configuration Management of the Control System . . . . .	1114
THPPC014 – CMX - A Generic Solution to Expose Monitoring Metrics in C and C++ Applications . . . . .	1118
THPPC015 – Managing Infrastructure in the ALICE Detector Control System . . . . .	1122
THPPC017 – Control System Configuration Management at PSI Large Research Facilities . . . . .	1125
THPPC018 – Construction of the TPS Network System . . . . .	1127
THPPC022 – Securing Mobile Control System Devices: Development and Testing . . . . .	1131
THPPC023 – Integration of Windows Binaries in the UNIX-based RHIC Control System Environment . . . . .	1135
THPPC024 – Operating System Upgrades at RHIC . . . . .	1138
THPPC025 – The Interaction between Safety Interlock and Motion Control Systems on the Dingo Radiography Instrument at the OPAL Research Reactor . . . . .	1141
THPPC026 – Diagnostic Controls of IFMIF-EVEDA Prototype Accelerator . . . . .	1144
THPPC027 – A New EPICS Device Support for S7 PLCs . . . . .	1147
THPPC032 – Embedded EPICS Controller for KEK Linac Screen Monitor System . . . . .	1150
THPPC033 – Upgrade of BPM DAQ System for SuperKEKB Injector Linac . . . . .	1153
THPPC034 – A Novel Analysis of Time Evolving Betatron Tune . . . . .	1157
THPPC035 – RF Signal Switching System for Electron Beam Position Monitor Utilizing ARM Microcontroller . . . . .	1160
THPPC036 – EPICS Control System for the FFAAG Complex at KURRI . . . . .	1164
THPPC037 – EPICS-based Control System for New Skew Quadrupole Magnets in J-PARC MR . . . . .	1168
THPPC043 – Implement an Interface for Control System to Interact with Oracle Database at SSC-LINAC . . . . .	1171
THPPC045 – The SSC-Linac Control System . . . . .	1173
THPPC046 – The Control System of the Water-cooled DCM in SSRF . . . . .	1176c
THPPC048 – Upgrade of the Nuclotron Injection Control and Diagnostics System . . . . .	1176d
THPPC049 – The Power Supply System for Electron Beam Orbit Correctors and Focusing Lenses of Kurchatov Synchrotron Radiation Source . . . . .	1180
THPPC050 – Upgrade System of Vacuum Monitoring of Synchrotron Radiation Sources of National Research Centre Kurchatov Institute . . . . .	1183
THPPC051 – First Operation of New Electron Beam Orbit Measurement System at SIBERIA-2 . . . . .	1186
THPPC053 – NSLS-II Booster Ramp Handling . . . . .	1189
THPPC056 – Design and Implementation of Linux Drivers for National Instruments IEEE 1588 Timing and General I/O Cards . . . . .	1193
THPPC057 – Validation of the Data Consolidation in Layout Database for the LHC Tunnel Cryogenics Controls Package . . . . .	1197
THPPC058 – LSA - the High Level Application Software of the LHC - and Its Performance During the First Three Years of Operation . . . . .	1201
THPPC060 – A PXI-Based Low Level Control for the Fast Pulsed Magnets in the CERN PS Complex . . . . .	1205
THPPC061 – SwissFEL Magnet Test Setup and Its Controls at PSI . . . . .	1209
THPPC062 – Control Environment of Power Supply for TPS Booster Synchrotron . . . . .	1213
THPPC063 – Status of the TPS Insertion Devices Controls . . . . .	1216
THPPC064 – The HiSPARC Control System . . . . .	1220
THPPC065 – Software System for Monitoring and Control at the Solenoid Test Facility . . . . .	1224

THPPC066 – ACSys Camera Implementation Utilizing an Erlang Framework to C++ Interface . . . . .	1228
THPPC067 – New EPICS Drivers for Keck TCS Upgrade . . . . .	1231
THPPC071 – Machine Protection Diagnostics on a Rule Based System . . . . .	1235
THPPC072 – Superconducting Cavity Quench Detection and Prevention for the European XFEL . . . . .	1239
THPPC076 – Re-Engineering Control Systems using Automatic Generation Tools and Process Simulation: the LHC Water Cooling Case . . . . .	1242
THPPC077 – A Fuzzy-Oriented Solution for Automatic Distribution of Limited Resources According to Priority Lists	1246
THPPC078 – The AccTesting Framework: An Extensible Framework for Accelerator Commissioning and Systematic Testing . . . . .	1250
THPPC079 – Using a Java Embedded DSL for LHC Test Analysis . . . . .	1254
THPPC080 – Testing and Verification of PLC Code for Process Control . . . . .	1258
THPPC081 – High-level Functions for Modern Control Systems: A Practical Example . . . . .	1262
THPPC082 – Monitoring of the National Ignition Facility Integrated Computer Control System . . . . .	1266
THPPC083 – Software Tool Leverages Existing Image Analysis Results to Provide In-Situ Transmission of the NIF Disposable Debris Shields . . . . .	1270
THPPC085 – Image Analysis for the Automated Alignment of the Advanced Radiography Capability (ARC) Diagnostic Path* . . . . .	1274
THPPC086 – Analyzing Off-normals in Large Distributed Control Systems using Deep Packet Inspection and Data Mining Techniques . . . . .	1278
THPPC089 – High Repetition Rate Laser Beamline Control System . . . . .	1281
THPPC090 – Picoseconds Timing System . . . . .	1285
THPPC092 – FAIR Timing System Developments Based on White Rabbit . . . . .	1288
THPPC095 – A Proof-of-Principle Study of a Synchronous Movement of an Undulator Array Using an EtherCAT Fieldbus at European XFEL . . . . .	1292
THPPC102 – Comparison of Synchronization Layers for Design of Timing Systems . . . . .	1296
THPPC103 – Timing System at MAX IV . . . . .	1300
THPPC104 – A Timing System for Cycle Based Accelerators . . . . .	1303
THPPC105 – The LHC Injection Sequencer . . . . .	1307
THPPC107 – Timing and Synchronization at Beam Line Experiments . . . . .	1311
THPPC109 – Status of the TPS Timing System . . . . .	1314
THPPC110 – Timing of the ALS Booster Injection and Extraction . . . . .	1318
THPPC112 – The LANSCE Timing Reference Generator . . . . .	1321
THPPC113 – Integrated Timing System for the EBIS Pre-Injector . . . . .	1325
THPPC115 – Fast Orbit Feedback Implementation at Alba Synchrotron . . . . .	1328
THPPC116 – Temperature Precise Control in a Large Scale Helium Refrigerator . . . . .	1331
THPPC117 – A Control Strategy for Highly Regulated Magnet Power Supplies Using a LQR Approach . . . . .	1334
THPPC119 – Software Architecture for the LHC Beam-based Feedback System at CERN . . . . .	1337
THPPC120 – A Simplified Model of the International Linear Collider Final Focus System . . . . .	1341
THPPC121 – Feedbacks and Automation at the Free Electron Laser in Hamburg (FLASH) . . . . .	1345
THPPC122 – High Performance and Low Latency Single Cavity RF Control Based on MTCA.4 . . . . .	1348
THPPC123 – Online Luminosity Optimization at the LHC . . . . .	1351
THPPC125 – Evaluation and Implementation of Advanced Process Control with the compactRIO Material of National Instrument . . . . .	1355
THPPC128 – The Feedback System for Damping Coherent Betatron and Synchrotron Oscillations of Electron Beam at Dedicated Synchrotron Radiation Source SIBERIA-2. . . . .	1359
THPPC129 – Evolution of the FERMI Beam Based Feedbacks . . . . .	1362
THPPC135 – From Pulse to Continuous Wave Operation of TESLA Cryomodules – LLRF System Software Modification and Development . . . . .	1366
THPPC136 – Stabilizing the Beam Current Split Ratio in TRIUMF’s 500 MeV Cyclotron with High Level, Closed-Loop Feedback Software . . . . .	1370
THPPC137 – Time Domain Simulation Software of the APS Storage Ring Orbit Real-time Feedback System . . . . .	1373
THPPC138 – A System for Automatic Locking of Resonators of Linac at IUAC . . . . .	1376
THPPC140 – MTCA Upgrade of the Readout Electronics for the Bunch Arrival Time Monitor at FLASH . . . . .	1380
THPPC141 – Automatic Alignment Upgrade of Advanced Radiographic Capability for the National Ignition Facility	1384
THCOBB01 – An Upgraded ATLAS Central Trigger for 2015 LHC Luminosities . . . . .	1388
THCOBB03 – Automating Control of the Beams for the NASA Space Radiation Laboratory . . . . .	1392

THCOBB04 – Overview of the ELSA Accelerator Control System . . . . .	1396
THCOBB05 – Switching Solution – Upgrading a Running System . . . . .	1400
THCOBB06 – CLIC-ACM: Acquisition and Control System . . . . .	1404
THCOBA01 – Evolution of the Monitoring in the LHCb Online System . . . . .	1408
THCOBA02 – Unidirectional Security Gateways: Stronger than Firewalls . . . . .	1412
THCOBA03 – DIAMON2 – Improved Monitoring of CERN’s Accelerator Controls Infrastructure . . . . .	1415
THCOBA05 – Control System Virtualization for the LHCb Online System . . . . .	1419
THCOBA06 – Virtualization and Deployment Management for the KAT-7 / MeerKAT Control and Monitoring System	1422
THCOCB02 – The Role of Data Driven Models in Optimizing the Operation of the National Ignition Facility . . . . .	1426
THCOCB03 – Fast Automatic Beam-based Alignment of the LHC Collimation System . . . . .	1430
THCOCB04 – Using an Expert System for Accelerators Tuning and Automation of Operating Failure Checks . . . . .	1434
THCOCB05 – The LHCb Online Luminosity Monitoring and Control . . . . .	1438
THCOCA01 – A Design of Sub-Nanosecond Timing and Data Acquisition Endpoint for LHAASO Project . . . . .	1442
THCOCA02 – White Rabbit Status and Prospects . . . . .	1445
THCOCA03 – High-Precision Timing of Gated X-Ray Imagers at the National Ignition Facility . . . . .	1449
THCOCA04 – Upgrade of Event Timing System at SuperKEKB . . . . .	1453
THCOCA05 – Laser MegaJoule Timing System . . . . .	1457
FRCOAAB01 – CSS Scan System . . . . .	1461
FRCOAAB02 – Karabo: An Integrated Software Framework Combining Control, Data Management, and Scientific Computing Tasks . . . . .	1465
FRCOAAB03 – Experiment Control and Analysis for High-Resolution Tomography . . . . .	1469
FRCOAAB04 – Data Driven Campaign Management at the National Ignition Facility . . . . .	1473
FRCOAAB05 – JOGL Live Rendering Techniques in Data Acquisition Systems . . . . .	1477
FRCOAAB06 – A Common Software Framework for FEL Data Acquisition and Experiment Management at FERMI	1481
FRCOAAB07 – Operational Experience with the ALICE Detector Control System . . . . .	1485
FRCOAAB08 – The LIMA Project Update . . . . .	1489
FRCOBAB03 – The New Multicore Real-time Control System of the RFX-mod Experiment . . . . .	1493
FRCOBAB04 – Beam Feedback System Challenges at SuperKEKB Injector Linac . . . . .	1497
FRCOBAB05 – Distributed Feedback Loop Implementation in the RHIC Low Level RF Platform . . . . .	1501
<b>Appendices</b>	<b>1505</b>
List of Authors . . . . .	1505
Institutes List . . . . .	1523