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

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
Web:    www.proceedings.com
Contents

Preface

Foreword
Contents
Committees
Pictures

WETA01 – Wednesday Welcome by Josef Hormes
WETA02 – Wednesday Welcome By Elder Matias, PCaPAC 2010 Chair
WERA01 – Control System Studio Workshop Report
WECOMA01 – Use of the Cell Accelerator Platform for Synchrotron Data Analysis
WECOMA02 – Fast Orbit Correction at the Canadian Light Source
WECOMA03 – High-Level Application Protocols
WECOMA04 – What's behind an Accelerator-Control-System?
WECOMA01 – Use of the Cell Accelerator Platform for Synchrotron Data Analysis
WECOMA02 – Fast Orbit Correction at the Canadian Light Source
WECOMA03 – High-Level Application Protocols
WECOMA04 – What’s behind an Accelerator-Control-System?
THPL008 – CLS User Services Web Portal ........................................................................................................ 139
THPL009 – EPICS Data Acquisition Software at the CLS ............................................................................. 142
THPL010 – CLS LINAC Safety System Upgrade .............................................................................................. 144
THPL011 – FEC in Deterministic Control Systems over Gigabit Ethernet .................................................... 147
THPL012 – LLRF Control System Upgrade at FLASH .................................................................................. 150
THPL013 – Scripting tools for beamline commissioning and operation ......................................................... 153
THPL014 – The ANKA B-Field Test Facility Control System, based on a SPEC Macro Package Enhanced Setup ........................................................................................................... 156
THPL015 – Macro package based Enhancement of SPEC controlled Experimental Setups ........................................... 159
THPL017 – Study case of a collaboration portal for an international scientific project ...................................... 162
THPL018 – Development of Image Processing System on Embedded EPICS for Beam Diagnostics .................. 165
THPL020 – Control and Acquisition Software Complex for TBTS Experiments ........................................... 168
THPL021 – Estimation of the Response Time and Data Flows in the TOTEM DCS ........................................ 171
THPL022 – Plans for monitoring TPS control system infrastructure using SNMP and EPICS .......................... 174
THPL023 – Data Acquisition and Studies of Vibration Motion in TLS Beamlines ........................................ 177
THPL024 – Computational Strategies in Optimizing a Real-Time Grad-Shafranov PDE Solver using High-Level Graphical Programming and COTS Technology .............................................. 180
THPL026 – ESS Controls Strategy and Control Box Concept ........................................................................ 183
FRIOA01 – Control systems for new large projects ....................................................................................... 186
FRRA01 – RTEMS Workshop Report .............................................................................................................. N/A
FRCOMA01 – ‘WhiteRabbit’ - A novel, high precision timing system ......................................................... 192
FRCOMA02 – FLASH DAQ Data Management and Access Tools ................................................................. 195
FRCOMA03 – Beam Profile Monitoring System for XFEL/SPring-8 ............................................................. 198
FRCOMA04 – Embedded Controller for Industrial CT trigger module .......................................................... 201
FRCOA01 – ITER control system development environment ........................................................................ N/A
FRCOA02 – Database-driven Status Analysis in Beam Operation at the Heidelberg Ion Therapy Center .......... 205
FRCOA03 – Quark: A Dynamic SDLC Methodology ...................................................................................... 208
FRCOA04 – Experiment Based User Software ............................................................................................... 211
FRCOA05 – Data Acquisition from heterogeneous sensor networks: the case of NEPTUNE Canada, the world largest cabled ocean observatory. ......................................................................................... 214
FRTA01 – Friday Closeout Presentation ....................................................................................................... N/A
FRTA02 – PCaPAC 2012 Announcement .......................................................................................................... N/A

Appendices .................................................................................................................................................. 221
List of Authors ........................................................................................................................................... 221
Institutes List .............................................................................................................................................. 225
Participants List .......................................................................................................................................... 229