

International Beam Instrumentation Conference 2014 (IBIC'14)

Monterey, California, USA
14-18 September 2014

ISBN: 978-1-5108-2039-5

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. (2016)

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	i
Foreword	iii
Contents	v
Committees	ix
Group Photo	x
Papers	1
MOIXB1 – Welcome to the 2014 International Beam Instrumentation Conference	1
MOCYB1 – Non-Destructive Vertical Halo Monitor on the ESRF's 6GeV Electron Beam	2
MOCYB2 – Design and Initial Commissioning of Beam Diagnostics for the KEK Compact ERL	7
MOCYB3 – Longitudinal Laser Wire at SNS	12
MOIZB1 – NSLS2 Diagnostic Systems Commissioning and Measurements	16
MOCZB1 – A Picosecond Sampling Electronic “KAPTURE” for Terahertz Synchrotron Radiation	24
MOCZB2 – Reference Distribution and Synchronization System for SwissFEL: Concept and First Results	29
MOCZB3 – Comparison of Feedback Controller for Link Stabilizing Units of the Laser Based Synchronisation System used at the European XFEL	34
MOPF02 – RHIC-Style IPMs in the Brookhaven AGS	39
MOPF03 – NSLSII Photon Beam Position Monitor ElectronicsTesting and Results	42
MOPF04 – RHIC Injection Transport Beam Emittance Measurements	45
MOPF05 – Instrumentation for the Proposed Low Energy RHIC Electron Cooling Project with Energy Recovery	49
MOPF07 – Construction and Operational Performance of a Horizontally Adjustable Beam Profile Monitor at NSLS-II	55
MOPF08 – Beam Profile Measurements in the RHIC Electron Lens using a Pinhole Detector and YAG Screen	59
MOPF09 – Absolute Beam Emittance Measurements at RHIC Using Ionization Profile Monitors	64
MOPF10 – A Compact In-Air X-Ray Detector for Vertical Beam Size Measurement at ALBA	69
MOPF13 – Wire Scanner Installation into the MicroTCA Environment for the European XFEL	73
MOPF14 – Vertical Beam Size Measurement at CesrTA Using Diffraction Radiation	77
MOPF15 – Status of and Future Plans for the CERN LINAC4 Emittance Meter based on Laser Electron-Detachment and a Diamond Strip-Detector	83
MOPF16 – CERN-SPS Wire Scanner Impedance and Wire Heating Studies	88
MOPF17 – Methods for Measuring the Transverse Beam Profile in the ESS High Intensity Beam	93
MOPF19 – Design of a Profile Monitor with 12 Inches of Actuation for FRIB	97
MOPF20 – Diagnosing NSLS-II: A New Advanced Synchrotron Light Source	100
MOPF22 – Simultaneous Operation of Two FEL Undulator Beamlines at FLASH	103
MOPF27 – Simulation and First Results of the ELBE SRF Gun II	106
MOPF28 – Beam Diagnostics and Timing Monitoring for SuperKEKB Injector Linac	110
MOPF30 – Diagnostics of the TPS Booster Synchrotron for Beam Commissioning	114
MOPF31 – Overview of Beam Instrumentation Activities for SwissFEL	119
MOPD01 – RHIC p-Carbon Polarimeter Target Lifetime Issue	124
MOPD02 – The Electron Backscattering Detector (eBSD), a New Tool for the Precise Mutual Alignment of the Electron and Ion Beams in Electron Lenses	129
MOPD03 – Performance and Upgrade of the Fast Beam Condition Monitor at CMS	134
MOPD04 – Synchronisation of the LHC Betatron Coupling and Phase Advance Measurement System	139
MOPD05 – Dual Transverse and Longitudinal Streak Camera Imaging at ELSA	144
MOPD06 – Electron Beam Diagnostics for Short Pulse FEL Schemes at CLARA	147
MOPD07 – New MTCA.4-based Hardware Developments for the Control of the Optical Synchronization Systems at DESY	152
MOPD08 – A Double-Prism Spectrometer for the Longitudinal Diagnosis of Femtosecond Electron Bunches with Mid-Infrared Transition Radiation	157
MOPD09 – Longitudinal Phase Space Tomography Using a Booster Cavity at the Photo Injector Test Facility at DESY, Zeuthen Site (PITZ)	161
MOPD10 – New Results Of FERMI FEL1 EOS Diagnostics With Full Optical Synchronization	165
MOPD11 – Near-Saturation Single-Photon Avalanche Diode Afterpulse and Sensitivity Correction Scheme for the LHC Longitudinal Density Monitor	169
MOPD12 – Novel Femtosecond Level Synchronization of Titanium Sapphire Laser and Relativistic Electron Beams	174
MOPD15 – CW Beam Stability Analysis in Time and Frequency Domain	179

MOPD17 – Single-Shot Electro-Optical Diagnostics at the ANKA Storage Ring	182
MOPD18 – ALS Timing System Upgrade	187
MOPD19 – Bunch Arrival Time Monitor for PAL-XFEL	191
MOPD21 – Bunch Pattern Measurement via Single Photon Counting at SPEAR3	195
MOPD23 – Development Status of SINAP Timing System	199
MOPD24 – Diagnostics of and with Laser-Induced Energy Modulation at the DELTA Storage Ring	202
MOPD25 – Time Domain Pickup Signal characterization for Low Charge Arrival-Time Measurements at FLASH	209
MOPD26 – A Bunch Extension Monitor for the Spiral2 LINAC	212
TUIXB1 – The Beam Instrumentation and Diagnostic Challenges for LHC Operation at High Energy	216
TUTUB1 – Managing Electromagnetic Interference in Large Instrumentation Environments	224
TUIYB1 – Diagnostics for High Power Accelerator Machine Protection Systems	239
TUCYB1 – Study of scintillation stability in KBr, YAG:Ce, CaF ₂ :Eu and CsI:Tl Irradiated by Various-Energy Protons	250
TUCYB2 – Pulsed Green Laser Wire System for Effective Inverse Compton Scattering	254
TUCYB3 – SwissFEL Beam Profile Monitor	259
TUIZB1 – Radiation Sources and Their Application for Beam Profile Diagnostics	263
TUCZB1 – Novel Emittance Diagnostics for Diffraction Limited Light Sources Based on X-ray Fresnel Diffractometry	274
TUCZB2 – Measurements of Small Vertical Beamsize using a Coded Aperture at Diamond Light Source	279
TUCZB3 – A Quantum Gas Jet for Non-Invasive Beam Profile Measurement	284
TUPF01 – NSLS-II RF Beam Position Monitor- System Test and Integration	289
TUPF02 – Proposed Pulse Stretching of BPM Signals for the Position Determination of Very Short and Closely Spaced Bunches	294
TUPF03 – Overview of the Geometrical Non-Linear Effects of Button BPMs and Methodology for Their Efficient Suppression	298
TUPF04 – Numerical Calculations for the FAIR Proton Linac BPMs	303
TUPF05 – Production Process for the European XFEL Re-Entrant Cavity BPM	307
TUPF06 – Commissioning of the Electronics for HOM-based Beam Diagnostics at the 3.9 GHz Accelerating Module at FLASH	311
TUPF07 – FLASH Undulator BPM Commissioning and Beam Characterization Results	315
TUPF08 – Design, Development and Commissioning of a MTCA-Based Button and Strip-Line BPM System for FLASH2	320
TUPF09 – Calibration of OLYMPUS/DORIS Beam Position Monitors	324
TUPF10 – Stability Study of the Higher Order Mode Beam Position Monitors at the Accelerating Cavities at FLASH	327
TUPF11 – Mechanical Design of Cryogenic Vacuum Feedthroughs for X-FEL Button BPMs	332
TUPF12 – First Tests of a Micro-TCA-Based Downconverter Electronic for 5GHz Higher Order Modes in Third Harmonic Accelerating Cavities at the XFEL	337
TUPF13 – Diamond-Based Photon BPMs for Fast Electron-Beam Diagnostics in Synchrotron Radiation Sources	342
TUPF14 – Newly Developed 6mm Buttons for the BPMs in the ESRF Low-Emittance-Ring	346
TUPF15 – First Results with the Prototypes of New BPM Electronics for the Booster of the ESRF	351
TUPF16 – FRIB Beam Position Monitor Pick-Up Design	355
TUPF18 – Development of a Button BPM for the LCLS-II project	361
TUPF19 – Beam Position Monitor Electronics Upgrade for Fermilab Switchyard	365
TUPF21 – NSLS2 Visible Synchrotron Light Monitor Diagnostic Beamline Commissioning	369
TUPF23 – Beam Size Measurements using Synchrotron Radiation Interferometry at ALBA	374
TUPF25 – Characterization of the Laser Beam for HHG Seeding	380
TUPF26 – Linear Focal Cherenkov-Ring Camera for Single Shot Observation of Longitudinal Phase Space Distribution for Non-Relativistic Electron Beam	385
TUPF27 – Optical System for ESS Target Protection	389
TUPD01 – Distinct Transverse Emittance Measurements of the PXIE LEBT	393
TUPD02 – Electron Beam Profiler for the Fermilab Main Injector	398
TUPD03 – Terahertz and Optical Measurement Apparatus for the Fermilab ASTA Injector	403
TUPD04 – Third Generation Residual Gas Ionization Profile Monitors at Fermilab.	408
TUPD05 – Optimization of Beam Induced Fluorescence Monitors for Profile Measurements of High Current Heavy Ion Beams at GSI	412
TUPD06 – CUPID: New System for Scintillating Screen Based Diagnostics	417
TUPD07 – Performance Demonstration of the Non-Invasive Bunch Shape Monitor at GSI High Current LINAC	421
TUPD08 – YAG:Ce Screen Monitor Using a Gated CCD Camera	426

TUPD09 – Vacuum Improvement of Bunch Shape Monitor for J-PARC Linac	430
TUPD10 – An Ultrafast Linear Array Detector for Single-Shot Electro-Optical Bunch Profile Measurements	435
TUPD11 – LANSCE 1L Harp Data Acquisition System Upgrade	438
TUPD12 – Development of Non-Invasive Electron Beam Position Monitor Based on Coherent Diffraction Radiation from a Slit	442
TUPD13 – Experience with and Studies of the SNS Target Imaging System	447
TUPD16 – Development of the Transverse Beam Profile Monitors for the PAL-XFEL	452
TUPD21 – AC Coupling Studies and Circuit Model for Loss Monitor Ring	455
TUPD22 – Beam Loss Monitor at SuperKEKB	459
TUPD23 – Real-Time Display System for the Optical Fiber Beam Loss Monitor for the PHIL and ThomX Facilities	463
TUPD24 – Installation of a Beam Loss Monitoring System at the S-DALINAC*	468
TUPD25 – Cryogenic Beam Loss Monitors for the Superconducting Magnets of the LHC	471
WEIXB1 – LCLS Beam Diagnostics	475
WEIYB1 – Direct (Under)Sampling vs Analog Downconversion for BPM Electronics	486
WECYB1 – Development of a Modified Six-Port Discriminator for Precise Beam Position Measurements	495
WECYB2 – NSLS-II RF Beam Position Monitor Commissioning Update	500
WECYB3 – Status of the Sirius RF BPM Electronics	505
WECZB1 – A SQUID-Based Beam Current Monitor for FAIR/CRYRING	510
WECZB3 – Measurement of Beam Losses Using Optical Fibers at the Australian Synchrotron	515
WEPF02 – A Toroid Based Bunch Charge Monitor System with Machine Protection Features for FLASH and XFEL	521
WEPF03 – Upgrade of the Fast Beam Intensity Measurement System for the CERN PS Complex	525
WEPF04 – A Cryogenic Current Comparator for the Low Energy Antiproton Facilities at CERN	530
WEPF05 – Simulation of the Beam Dump for a High Intensity Electron Gun	536
WEPF06 – A New Integrating Current Transformer for the LHC	540
WEPF07 – Optimization of a Short Faraday Cup for Low-Energy Ions Using Numerical Simulations	544
WEPF08 – Dosimetry of Pulsed Beams in Proton Therapy	548
WEPF09 – Introduction to the Test Result of Turbo-ICT in PAL-ITF	553
WEPF10 – Range Verification System Using Scintillator and CCD Camera System	558
WEPF12 – A Diagnostics of Ion Beam from 28 GHz Electron Cyclotron Resonance Ion Source	561
WEPF13 – The Status of Beam Diagnostics for the Hie-Isolde Linac at Cern	565
WEPF15 – Status of the Standard Diagnostic Systems of the European XFEL	569
WEPF16 – Algorithm to Improve the Beta-Function Measurement and its Evaluation in Storage Rings Lattices	574
WEPF17 – Error Analysis for Pepperpot Emittance Measurements Redux: Correlated Phase Spaces	579
WEPF18 – Precise Digital Integration of Fast Analogue Signals Using a 12-Bit Oscilloscope	584
WEPF19 – Fast Transverse Phase Space Measurement System for GunLab - A Compact Test Beamline for SRF Photoinjectors	588
WEPF21 – Electron Cloud Density Measurements Using Resonant Microwaves at CesarTA	592
WEPF23 – Dosimetric Verification of Lateral Profile with a Unique Ionization Chamber in Therapeutic Ion Beams	597
WEPF24 – Development of Three-Dimensional Dose Verification System using a Fluorescent Screen in Ion Beam Therapy	601
WEPF25 – A Fast Quadrupole Magnet for Machine Studies at Diamond	605
WEPF26 – The Brookhaven LINAC Isotope Production Facility (BLIP) Raster Scanning Upgrade	608
WEPF28 – Failure Mode and Effects Analysis of the Beam Intensity Control for the SPIRAL2 Accelerator	613
WEPF29 – Progress on the Beam Energy Monitor for the SPIRAL2 Accelerator	617
WEPF30 – Study of General Ion Recombination for Beam Monitor used in Particle Radiotherapy	620
WEPF31 – Sensor Studies for DC Current Transformer Application	624
WEPD01 – Observations of the Quadrupolar Oscillations at GSI SIS-18	629
WEPD03 – Conceptual Design of Elliptical Cavity Beam Position Monitors for Heavy Ion Storage Rings	634
WEPD04 – High Position Resolution and High Dynamic Range Stripline Beam Position Monitor (BPM) Readout System for the KEKB Injector Linac Towards the SuperKEKB	637
WEPD05 – Improvement of Data Transfer Speed of Large Memory Monitors	642
WEPD07 – Evaluation of Libera Single Pass H for ESS LINAC	647
WEPD08 – Beam Jitter Spectra Measurements of the APEX Photoinjector	652
WEPD09 – Development of a High Speed Beam Position and Phase Monitoring System for the LANSCE Linac	655
WEPD10 – Front End Concept for a Wake Field Monitor	660

WEPD11 – Beam-Based Calibration and Performance Optimization of Cavity BPMs for SwissFEL, E-XFEL and FLASH2	665
WEPD12 – Low-Q Cavity BPM Electronics for E-XFEL, FLASH-II and SwissFEL	670
WEPD13 – Development of the SwissFEL Undulator BPM System	675
WEPD17 – Commissioning Results of MicroTCA.4 Stripline BPM System	680
WEPD21 – BPM Data Correction at SOLEIL	684
WEPD22 – Design of a New Blade-Type XBPM	687
WEPD23 – Commissioning of the ALBA Fast Orbit Feedback System	691
WEPD24 – New Features and Measurements using the Upgraded Transverse Multibunch Feedback at Diamond	696
WEPD25 – Upgrade Development Progress for the CERN SPS High Bandwidth Transverse Feedback Demonstrator System	700
WEPD26 – Bunch-by-Bunch Feedback Systems at the DELTA Storage Ring used for Beam Diagnostics	703
WEPD27 – Commissioning of Bunch-by-Bunch Feedback System for NSLS2 Storage Ring	707
THIXB1 – Commissioning of the FLASH2 Electron Beam Diagnostics in Respect to its use at the European XFEL	712
THCXB1 – Cross-Calibration of Three Electron Cloud Density Detectors at CesrTA	722
THCXB2 – Performance Evaluation of the Intra-Bunch Feedback System at J-PARC Main Ring	727
Appendices	731
List of Authors	731
Institutes List	739