

Year	First	Last	Affiliation	Title
IBIC 15	Alexander	Aleksandrov	ORNL	SNS Beam Diagnostics: Ten Years After Commissioning
IBIC 15	Philip	Burrows	JAI	Progress Towards Electron-Beam Feedback at the Nanometre Level at the Accelerator Test Facility (ATF2) at KEK
IBIC 15	Weixing	Cheng	BNL	Characterization of NSLS2 Storage Ring Beam Orbit Stability
IBIC 15	Pei-Chen	Chiu	NSRRC	The Role of Beam Diagnostics in the Rapid Commissioning of the TPS Booster and Storage Ring
IBIC 15	Alan	Fisher	SLAC	Summary of the 2014 Beam-Halo Monitoring Workshop
IBIC 15	John	Fox	SLAC	Wideband Vertical Intra-Bunch Feedback at the SPS - Technology Development, Recent Accelerator Measurements and Next Steps
IBIC 15	Josef	Frisch	SLAC	Beam Arrival Time Monitors
IBIC 15	Stephen	Gibson	Royal Holloway, University of London	High Frequency Electro-Optic Beam Position Monitors for Intra-Bunch Diagnostics at the LHC
IBIC 15	Eva Barbara	Holzer	CERN	Beam Loss Monitoring for Demanding Environments
IBIC 15	Sergey	Kovalev	HZDR	Fully Intensity and Timing Jitter Compensated Ultra-Fast Experiments at Accelerator-Driven PhotonSources at High Repetition Rates
IBIC 15	Patrick	Krejcik	SLAC	Transverse Profiling of an Intense FEL X-Ray Beam Using a Probe Electron Beam
IBIC 15	Maria	Kuhn	CERN	First LHC Emittance Measurements at 6.5 TeV
IBIC 15	Hirokazu	Maesaka	RIKEN SPring-8	Design of a Compact L-band Transverse Deflecting Cavity with Arbitrary Polarizations for the SACLA Injector

Year	First	Last	Affiliation	Title
IBIC 15	Shin-ichiro	Meigo	JAEA/J-PARC	Beam Profile Monitor at the 1 MW
IBIC 15	Toshiyuki	Mitsubishi	KEK	Design of Coronagraph for the Observation of Beam Halo at LHC
IBIC 15	Eduardo	Nebot Del Busto	CERN	Position Resolution of Optical Fibre-Based Beam Loss Monitors Using Long Electron Pulses
IBIC 15	Eléonore	Roussel	PhLAM/CERLA	Microbunching Instability in Relativistic Electron Bunches: Direct Observations of the Microstructures Using Ultrafast YBCO Detectors
IBIC 15	Volker	Schlott	PSI	Overview and Status of Swissfel Diagnostics
IBIC 15	Hermann	Schmickler	CERN	Beam Position Measurement System Design
IBIC 15	Frank	Schmidt-Foehre	DESY	Commissioning of the New Online-Radiation-Monitoring-System at the New European XFEL Injector with First Tests of the High-Sensitivity-Mode for Intra-Tunnel Rack Surveillance
IBIC 15	Stephen	Smith	SLAC	IBIC 2014 Scientific Highlights
IBIC 15	Shiro	Takano	JASRI/SPring-8	Recent Progress in X-Ray Emittance Diagnostics at SPring-8
IBIC 15	Geoffrey	Taylor	The University of Melbourne School of Physics	Developments from the World of High Energy Physics of Interest for Beam Instrumentation
IBIC 15	Masaki	Tejima	KEK	Beam Based Calibration for Beam Position Monitors
IBIC 15	Takeshi	Toyama	J-PARC, KEK & JAEA	Status of the Intra-bunch Feedback at J-PARC Main Ring
IBIC 15	Tamaki	Watanabe	RIKEN Nishina	HTc-SQUID Beam Current Monitor at the RIBF
IBIC 15	Adriana	Wawrzyniak	Solaris	First Results of Solaris Synchrotron Commissioning
IBIC 15	David	Webb	ARPANSA	Radiation Damage Considerations in Accelerator Beam Environments

Year	First	Last	Affiliation	Title
IBIC 15	Kent	Wootton	SLAC	Direct Observation of Ultralow Vertical Emittance Using a Vertical Undulator
IBIC 15	Masahiro	Yoshimoto	JAEA/J-PARC	Development of the Beam Loss Monitor for Beam Halo Measurement in the J-PARC RCS
IBIC 15	Zhentang	Zhao	SINAP	An Overview of Asian Accelerator Developments & Upcoming Construction Projects
IBIC 16	Alexander	Aleksandrov	ORNL	Four and Higher Dimensional Emittance Determination for Hadron LINACs
IBIC 16	Å...ke	Andersson	MAX IV Laboratory Lund University	Diagnostics at the Max IV 3 GeV Storage Ring During Commissioning
IBIC 16	Simona	Bettoni	PSI	Temporal Profile Measurements of Relativistic Electron Bunch Based on Wakefield Generation
IBIC 16	Caterina	Biscari	ALBA-CELLS	Welcome and Overview
IBIC 16	Scott	Cogan	FRIB	Diagnostic Data Acquisition Strategies at FRIB
IBIC 16	Irene	Dornmair	CFEL	Longitudinal Phase Space Diagnostics for Ultrashort Bunches With a Plasma Deflector
IBIC 16	Victor	Dorokhov	BINP	The New Optical Device for Turn to Turn Beam Profile Measurement
IBIC 16	Kajetan	Fuchsberger	CERN	LHC Online Chromaticity Measurement - Experience After One Year of Operation
IBIC 16	David	Gascon	Barcelona University	SiPMs for Beam Instrumentation. Ideas From High Energy Physics
IBIC 16	Hitomi	Ikeda	KEK	Beam Loss and Abort Diagnostics during SuperKEKB Phase-I Operation
IBIC 16	Ubaldo	Irigoien	ALBA-CELLS	Closing Remarks
IBIC 16	Owain Rhodri	Jones	CERN	Beam Diagnostics Challenges for Beam Dynamics Studies
IBIC 16	Kevin	Jordan	JLab	FCUP Award
IBIC 16	Pavle	Juranic	PSI	PALM Concepts and Considerations

Year	First	Last	Affiliation	Title
IBIC 16	Changbum	Kim	PAL	Diagnostic Systems for the PAL-XFEL Commissioning
IBIC 16	Roman	Klein	PTB	Accurate Measurement of the MLS Electron Storage Ring Parameters
IBIC 16	Michal	Krupa	CERN	The Wall Current Transformer - a New Sensor for Precise Bunch-by-Bunch Intensity Measurements in the LHC
IBIC 16	Thomas	Levens	CERN	Recent Developments for Instability Monitoring at the LHC
IBIC 16	Dirk	Lipka	DESY	First Experience with the Standard Diagnostics at the European XFEL Injector
IBIC 16	Jacques	Marroncle	CEA/IRFU	A New Beam Loss Monitor Concept Based on Fast Neutron Detection and Very Low Photon Sensitivity
IBIC 16	Akihiko	Miura	JAEA/J-PARC	Multi-Laser-Wire Diagnostic for the Beam Profile Measurement of a Negative Hydrogen Ion Beam in the J-PARC LINAC
IBIC 16	Anke-Susanne	Mueller	FZK	Microbunching Measurement Techniques in Storage Rings
IBIC 16	Yoshie	Nakanishi	Kyoto University	Measurement of the Beam Response to Quadrupole Kick by Using Stripline Pickup Monitor at J-PARC Main Ring
IBIC 16	Jens	Osterhoff	DESY	Beam Diagnostics Challenges in Plasma Wakefield Acceleration
IBIC 16	Boris	Podobedov	BNL	Novel Accelerator Physics Measurements Enabled by NSLS-II RF BPM Receivers
IBIC 16	Riccardo	Pompili	INFN/LNF	Electro-Optical Methods for Multipurpose Diagnostics
IBIC 16	Guenther	Rehm	DLS	Measurements of Longitudinal Coupled Bunch Instabilities and Status of New Feedback System

Year	First	Last	Affiliation	Title
IBIC 16	Brock	Roberts	Electrodynamic	Harmonically Resonant Cavity as a Bunch Length Monitor
IBIC 16	Hermann	Schmickler	CERN	Speaker's Corner
IBIC 16	Hermann	Schmickler	CERN	Why and How International Collaborations on Beam Instrumentation
IBIC 16	Kemal	Shafak	CFEL	Synchronous Laser-Microwave Network for Attosecond-Resolution Photon Science
IBIC 16	Andrei	Shishlo	ORNL	Longitudinal Diagnostics Methods and Limits for Hadron Linacs
IBIC 16	Makoto	Tobiyama	KEK	Beam Commissioning of SuperKEKB Rings at Phase 1
IBIC 16	Laura	Torino	ALBA-CELLS	Beam Shape Reconstruction Using Synchrotron Radiation Interferometry
IBIC 16	Takeshi	Toyama	KEK	Wideband Stripline BPM for Precise Measurements of Internal Bunch Motion in Proton Synchrotrons
IBIC 16	Georges	Trad	CERN	Beam Size Measurements Using Interferometry at LHC