

	Sunday September 30	Monday October 1	Tuesday October 2	Wednesday October 3	Thursday October 4	Friday October 5
0830		Welcome by Chair K. Oide	Beam Instrumentation Global NETWORK (BIGNet): A Common Web Portal for Beam Instrumentalists - Jean-Jacques Grass CERN	Theoretical and Experimental Investigation on Resolution of OTR Transverse Beam Profile Monitor - A.S. Aryshev KEK		
0900		Accelerator Projects at KEK K. Oide	Tutorial #1 BPM Electrode and High Power Feedthrough - Special Topics in Wideband Feedthrough	Tutorial #2 Learning from Beams - Beam Instrumentation, signal processing, and (mis) applications of Linear Time Invariant System formalisms	Tutorial #3 Beam Position Monitors for Circular Accelerators	
0930		Progress of Beam Instrumentation in J-PARC Linac A.Miura JAEA/J-Parc	M.Tobiyama KEK	J. Fox SLAC	S. Hiramatsu KEK	
1000		Coffee Break 9:50 - 10:20	Coffee Break 10:05 - 10:35	Coffee Break 10:05 - 10:35	Coffee Break 10:10 - 10:40	
1030		Beam Instrumentation of SuperKEKB Rings H.Fukuma KEK	Bigger, Brighter and more Powerful H. Schmickler	Overview of ESS Beam Diagnostics A. Jansson	E-Lens Test Stand Instrumentation Progress T.A. Miller BNL	
1100		A Generic BPM Electronics Platform for European XFEL, SwissFEL and SLS B.Keil PSI	Femtosecond Resolution Bunch Profile Diagnostics	Review of Reliability Concepts Applied to Beam Loss Monitoring Systems B. Dehning	Twisting Wire-Scanner V.Gharibyan DESY	
1130		Modeling and Performance Evaluation of DCCTs in SSRF Z. Chen SSRF	B. Schmidt DESY		IBIC13 Announcement Closing Remarks	
1200		Vertical emittance measurements using a vertical undulator K. Wootton Uni Melbourne	Group Photo	Lunch 12:05 - 13:50	Lunch 12:00 - 13:30	
1230		Student Grant Award	Lunch 12:20 - 13:50			
1300		Lunch 12:20 - 13:50	Electron Storage Ring as a Single Shot Linac Beam Monitor Y. Shoji LASTI	IFMIF-LIPAc diagnostics and its challenges J.Marroncle CEA/IRFU		
1330		UV/X-ray Diffraction Radiation for Non-intercepting Micron-scale Beam Size Measurement - L.M.Bobb CERN	Direct Observation of the Dust-trapping Phenomenon Y. Tanimoto KEK	Recent Progresses in SR Interferometer T. Mitsuhashi KEK		Excursion Nikko
1400		Electron Beam Diagnostic System for the Japanese XFEL, SACLA H. Maesaka RIKEN/SPring-8	Design and expected performance of the new SLS emittance monitor V. Schlott PSI	Intensity Imbalance Optical Interferometer Beam Size Monitor M. Boland ASCo		
1430		The first observation of the electron bunch measurement by means of organic EO crystals DAST - Y. Okayasu JASLI/SPring-8	Measurement of Nanometer Electron Beam Sizes with Laser Interference using IPBSM J. Yan U-Tokyo	Analysis of the Electro-Optical Frontend for the New 40 GHz Bunch Arrival Time Monitor System - A.Kuhl Uni HH	Tour KEK or J-Parc	
1500		Improvement of Screen Monitor with Suppression of Coherent-OTR for SACLA S. Matsubara Riken/SPring-8	coffee break 15:50 - 16:20	coffee break 15:50 - 16:20		
1530		coffee break 15:50 - 16:20	Operation of a Single Pass, Bunch-by-bunch x-ray Beam Size Monitor for the CESR-TA Research Program - N. Rider CLASSE	BIW 2012 Highlights K.Jordan JLab		
1600		Poster Session 1 16:20 - 17:50	Poster Session 2 16:20 - 17:50			
1630		Registration				
1700		Reception (until 20:00)	Special Invited Talk Neutrino experiments in Japan T. Kobayashi	Conference Dinner 18:30-21:00		
1730						
1800						
1830						