Session Program

15-19 Mar 2010



2nd DITANET School on Complementary Skills

Group Presentations

University of Liverpool

Tuesday 16 March

14:00-14:05	
	Synchrotron Light for Diagnostics
Speaker Adam Jeff	
14:05-14:10	Beam Loss Monitor by Cerenkov Effect
Speaker Angela Intermi	ite
14:10-14:15	nt of a Room Drofile Monitor Roood on a Supersonic Cas let Curtai
Speaker Massimiliano F	
14:15-14:20	Tune Measurement and Control System
Speaker Rahul Singh	
14:20-14:25	
Developme Speaker Thomas Aume	nt of a Beam Profile Monitor for CLIC Using Laser-wire Systems
14:25-14:30	Research Overview
Speaker	omtsev
Konstantin Lek	
Konstantin Lek 14:30-14:50	nt of a Novel Beam Profile Monitor Based on Light Emission from
Konstantin Lek 14:30-14:50 Developme Excited Res	nt of a Novel Beam Profile Monitor Based on Light Emission from at Gas Atoms
Konstantin Lek 14:30-14:50 Developme Excited Res Speaker Cherry-May Ma	ent of a Novel Beam Profile Monitor Based on Light Emission from at Gas Atoms
Konstantin Lek 14:30-14:50 Developme Excited Res Speaker Cherry-May Ma 14:50-14:55	ent of a Novel Beam Profile Monitor Based on Light Emission from st Gas Atoms ateo Silicon Micro-Strip Detectors
Konstantin Lek 14:30-14:50 Developme Excited Res Speaker Cherry-May Ma 14:50-14:55 Speaker Ziad Abou Haid	ant of a Novel Beam Profile Monitor Based on Light Emission from st Gas Atoms ateo Silicon Micro-Strip Detectors
Konstantin Lek 14:30-14:50 Developme Excited Res Speaker Cherry-May Ma 14:50-14:55 Speaker Ziad Abou Haid 14:55-15:00	ateo Silicon Micro-Strip Detectors dar Development of the beam diagnostics for the IFMIF Accelerator
Konstantin Lek 14:30-14:50 Developme Excited Res Speaker Cherry-May Ma 14:50-14:55 Speaker Ziad Abou Haid 14:55-15:00 Speaker Jan Egberts	ent of a Novel Beam Profile Monitor Based on Light Emission from at Gas Atoms ateo Silicon Micro-Strip Detectors dar Development of the beam diagnostics for the IFMIF Accelerator

Janusz Harasimowicz

15:0	5-15:10 Beam Diagnostics at TBL in CTF3
Spea	ı ker
Olveg	yaard Maja
15:1	0-15:15 Instrumentation for Beam Diagnostics
Spea	i ker
Alessi	io Bocci
15:1	5-15:20
Desig	gn low Q radio frequency (RF) cavity beam position monitor (BPM) for CLIC
main	1 linac
Spea	l ker
Nirav	Joshi
15:2	0-15:25 Diagnostics for DESIREE
Spea	i ker
Susar	nta Das
15:2	5-15:30 Low Energy Pepper-Pot Emittance Device
Spea	i ker
Mario	on Ripert
30 Grou Sessio	up Presentations: Continued on Location: University of Liverpool Conveners: Carsten Welsch, Michele Siggel-King