

European Linear Collider Workshop ECFA LC2013

Tuesday, 28 May 2013

Injector Systems - SemRm 66 (09:00 - 10:30)

time	[id] title	presenter
09:00	[276] The SPS as a damping rings test facility	Dr PAPAPHILIPPOU, Yannis
09:30	[277] Impedance budget and effect of chamber coating on CLIC DR beam stability	KOUKOVINI PLATIA, Eirini
10:00	[278] Turn-by-turn measurements at the SLS	ZISOPOULOS, Panagiotis

Injector Systems - SemRm 66 (14:30 - 16:00)

time	[id] title	presenter
14:30	[279] Electron Cloud Instabilities at CESRTA	Mr BILLING, Michael
15:00	[280] Diffraction Radiation Test at CESRTA: April 2013 Summary	BOBB, Lorraine Marie
15:30	[281] Recent Intrabeam Scattering Measurements from CesrTA	Mr EHRlichman, Michael

Injector Systems - SemRm 66 (16:30 - 18:00)

time	[id] title	presenter
16:30	[282] A turn-by-turn beam profile monitor using visible synchrotron radiation at CESR-TA	Prof. RUBIN, David
17:00	[283] Comparison of EC Density Measurements at 5.3GeV	SIKORA, John
17:30	[284] Changing RF Frequency and Path-length	Prof. RUBIN, David

Wednesday, 29 May 2013

Injector Systems - SemRm 66 (09:00 - 10:30)

-Conveners: Masao Kuriki; Yannis Papaphilippou; Wei Gai

time	[id] title	presenter
09:00	[312] Positron polarization in the staged approach	Dr MOORTGAT-PICK, Gudrid
09:30	[313] CLIC Source update	DOEBERT, Steffen
10:00	[314] Spin Tracking at the ILC	Mr KOVALENKO, Valentyn

Injector Systems - SemRm 66 (10:50 - 12:50)

-Conveners: Masao Kuriki; Yannis Papaphilippou; Wei Gai

time	[id] title	presenter
10:50	[315] Conventional e+ source: Overview	Dr OMORI, tsunehiko
11:20	[316] Conventional e+ source: Target R/D	Dr OMORI, tsunehiko
11:50	[317] Conventional e+ source: 300 Hz linac R/D	Prof. URAKAWA, Junji

Thursday, 30 May 2013

Injector Systems - SemRm 66 (09:00 - 10:00)

time	[id] title	presenter
09:00	[318] High QE and High polarization photocathode	Dr YAMAMOTO, Naoto
09:30	[319] High brightness beam generation with a photo-cathode 500kV DC gun	Dr KURIKI, Masao

Injector Systems - SemRm 66 (10:30 - 12:20)

time	[id] title	presenter
10:30	[320] Baseline e+ source: Target and FC	Dr GRONBERG, Jeff
11:00	[321] Induced Pressure in Target Material for Positron Production	Mr ADEYEMI, Olufemi
11:20	[322] Discussion	

Injector Systems - SemRm 66 (14:30 - 16:00)

Injector Systems - SemRm 66 (16:30 - 18:00)