

2009 Linear Collider Workshop of the Americas

Wednesday, 30 September 2009

GDE: Sources - Isleta (10:30 - 12:00)

GDE: Sources - Isleta (13:30 - 15:30)

time	[id] title	presenter
13:30	[89] Electron source status	BRACHMANN, Axel
13:50	[90] Polarized photocathodes	Dr ZHOU, Feng
14:10	[91] CLIC electron source experiments	Dr SHEPPARD, John
14:30	[92] Options for low energy spin manipulation	Dr MOFFEIT, Kenneth
14:50	[93] Baseline target experiment update (via webex)	Dr BAILEY, Ian

GDE: Sources - Isleta (16:00 - 17:30)

time	[id] title	presenter
16:00	[94] Parameter options for undulator at end of linac	Dr GAI, Wei
16:20	[95] Flux concentrator studies	PIGGOTT, Tom
16:40	[96] Li lens studies	Dr MIKHAILICHENKO, Alexander

Thursday, 1 October 2009

GDE: Sources: with Cost Mgmt Working Group - Isleta (08:30 - 10:00)

GDE: Sources - Isleta (10:30 - 12:00)

time	[id] title	presenter
10:30	[97] Target shielding studies (via Webex)	Dr USHAKOV, Andriy
10:50	[141] The CLIC/ILC common work plan progress (via Webex)	Dr RINOLFI, Louis
11:10	[98] Engineering layout of the source & central region	Mr COLLOMB, Norbert

GDE: Sources - Isleta (13:30 - 15:30)

time	[id] title	presenter
13:30	[100] 300 Hz source update and KEK beam tests	Dr OMORI, tsunehiko
14:00	[101] Compton cavity R&D update	Dr TAKAHASHI, Tohru Takahashi
14:20	[99] Simulation of liquid lead target for the undulator scheme	Dr GAI, Wei
14:40	[247] Low Energy operation	Dr KUBO, Kiyoshi

GDE: Sources - Isleta (16:00 - 17:30)

Friday, 2 October 2009

GDE: Sources - Isleta (10:30 - 12:00)

GDE: Sources - Isleta (13:30 - 15:30)