

Electron Accelerator R&D for the Energy Frontier

Monday, 15 May 2006

INSTR and BDYN - Auditorium Pierre Lehmann (15:30 - 18:30)

time	[id] title	presenter
15:30	[52] Energy Spectrometer for the ILC	LIAPINE, Alexei
15:50	[53] Performance optimisation and optics design studies for the e-e- option at the ILC	ALABAU, Maria
16:10	[54] Extraction line design studies	APPLEBY, Robert
16:30	[55] Progress with large-scale simulations of back-scattered photons and electrons from beam losses in the extraction line	DADOUN, Olivier
16:50	[56] Extraction Line Studies and BDSIM Code Improvements	CARTER, John
17:10	[57] New progress of the nonlinear collimation system for CLIC	Dr FAUS GOLFE, Angeles
17:30	[58] ILC beam-based feedback development	BURROWS, Phillip