

ECFA Linear Collider Workshop

Wednesday, 1 September 2004

Electroweak Gauge Physics and Alternative Theories - PH--30 (16:00 - 17:30)

time	[id] title	presenter
16:00	[148] Precision Measurements of Beam Polarization at the LC (The Case of Single-W Production)	FILIP FRANCO-SOLLOVA
16:25	[146] Two-Loop Sudakov Logarithms in Electroweak Processes	BERND FEUCHT
16:45	[147] Electroweak precision observables in the MSSM with non minimal flavor violation	SVEN HEINEMEYER