

International Linear Collider Workshop - LCWS 2007/ILC 2007

Friday, 1 June 2007

ILC/LCWS: POL - SemRm Hasylab (09:00 - 10:30)

time	[id] title	presenter
09:00	[247] The role of beam polarisation for radiative neutralino production	KITTEL, Olaf
09:10	[250] The dependency of background pair processes on beam polarization	HARTIN, Tony
09:30	[252] Spin dynamics in the ILC DR	MALYSHEVA, Larisa
09:50	[253] Polarized Geant4 -- Applications at the ILC	SCHAELICKE, Andreas
10:10	[332] ILC positron production target simulation	GHARIBYAN, Vahagn

ILC/LCWS: POL - SemRm Hasylab (11:00 - 12:30)

time	[id] title	presenter
11:00	[255] The status of positron source development at Cornell	MIKHAILICHENKO, Alexander
11:20	[256] Low energy positron polarimeter	DOLLAN, Ralph
11:40	[258] Upstream Compton Polarimeter Update	SCHULER, Peter
12:05	[259] Proposal to modify the polarimeter chicane in the ILC 14 mrad extraction line	WOODS, Mike