# **European Linear Collider Workshop ECFA LC2013**

## **Tuesday, 28 May 2013**

#### Polarisation - SemRm 2 (16:30 - 18:15)

time	[id] title	presenter
16:30	[86] Impact of beam polarization on the LC physics potential for the staged approach	MOORTGAT-PICK, Gudrid
16:55	[140] Investigating Precision In-Situ \sqrt{s} Determination with \mu+\mu (\gamma) Events	Dr WILSON, Graham
17:15	[89] Towards the exact calculation of strong field effects on polarized particles at future linear colliders	HARTIN, Anthony
17:35	[93] Using the spent beam at the ILC in order to understand strong field physics at the Interaction Point (IP)	HARTIN, Anthony

### Thursday, 30 May 2013

### Polarisation - SemRm 3 (11:00 - 13:05)

time [id] title	presenter
11:05 [90] Challenges for Polarimetry at the ILC	BECKMANN, Moritz
11:30 [91] A Quartz Cherenkov Detector for Polarimetry at the ILC	VAUTH, Annika
11:55 [92] A high-precision calibration system for the Compton polarimeters at the ILC	Mr VORMWALD, Benedikt
12:20 [94] Polarimetry for Future Linear Colliders	BILKI, Burak