



# International Workshop on Future Linear Colliders

## Tuesday, 27 September 2011

### AWG1 - Seminario 1 (15:00 - 16:30)

time	[id] title	presenter
15:00	[271] Status of IL Sources	GAI, Wei
15:30	[272] Status of CLIC sources and CDR	DOEBERT, Steffen

### AWG1 - Seminario 1 (17:00 - 18:30)

time	[id] title	presenter
17:00	[315] POSIPOL summary	Prof. GAO, Jie
17:30	[316] Compton Ring R&D overview	URAKAWA
18:00	[325] Truly conventional e+ source for ILC	Dr OMORI, tsunehiko

## Wednesday, 28 September 2011

### AWG1 - Seminario 3 (08:30 - 10:30)

time	[id] title	presenter
08:30	[330] Positron Sources & related activities for ILC/CLIC at LAL Orsay laboratory	Dr DADOUN, Olivier
09:00	[331] A granular Converter for a Positron Source using Channeling	CHEHAB, Robert
09:30	[332] Evolution of Pressure in the positron target material	Mr ADEYEMI, Olufemi
10:00	[333] ILC target R&D	Dr GRONBERG, Jeff

### AWG1 - Seminario 3 (11:00 - 13:30)

time	[id] title	presenter
11:00	[334] Undulator Simulations	JENKINS, Mike
11:30	[335] Report on hybrid target R&D	Dr TAKAHASHI, Tohru
12:00	[336] Status of the photon collimator studies for the ILC e+ source	STAUFENBIEL, Friedrich
12:30	[337] Mighty Laser: a 4-mirror optical cavity for polarised e+ generation	Prof. ZOMER, fabian

### AWG1 - Seminario 3 (15:00 - 16:30)

time	[id] title	presenter
15:00	[338] ILC electron source	Dr SHEPPARD, John
15:30	[339] Depolarization in the ILC Linac-to-Ring positron beamline	Dr USHAKOV, Andriy
16:00	[340] Spin rotator for CLIC	Dr LATINA, Andrea

### AWG1 - Seminario 3 (17:00 - 18:00)

time	[id] title	presenter
17:00	[341] CLIC future R&D and Work packages	DOEBERT, Steffen
17:20	[342] ILC R&D plans	
17:40	[343] Critical issues discussion	