LCWS2010 Workshop in Beijing

Draft Agenda Sources working group

for Parallel Sessions
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3rd March 2010

Sunday 28th March and Monday 29th March

Room Size 20-30 w/Webex

Session1: Polarized electron source

Session intended to be focused on the status of developments and works done at SLAC, JLAB and Japan related to the polarized electron source.

Session 2: Undulator based source

Session intended to review and update the ILC-RDR-SB2009 configuration from the helical undulator up to the entrance of the Damping Ring, including issues related to targets, capture and transport of polarized positrons, etc...

Session 3: Conventional positron sources

Session intended to discuss the possibilities to implement a conventional source for ILC and the expected performance.

Session 4: Polarized positron sources (Compton, ERL, Linac,...)

Session intended to discuss the possible options to produce polarized positrons.

Session 5: General discussion

Session intended to summarize the AAP meeting which took place in Oxford in January 2010 and to update (where necessary) the milestones of the "ILC-CLIC e⁺ generation" working group.