

International Workshop on Future Linear Colliders

Wednesday, 28 September 2011

AWG2 + AWG5 + AWG8 - Seminario 6 + Seminario 7 (11:00 - 13:30)

time	[id] title	presenter
11:00	[347] Overview of ATF beam diagnostics	TERUNUMA, Nobuhiro
11:40	[348] ATF2 lattice matching and beam tuning for ATF2 lattice v4.5	Dr WHITE, Glen
12:10	[437] Study of ATF2 multipoles and their influence of the nominal and reduced beta optics	Ms BAI, Sha
12:30	[349] OTR & R&D at ATF2	Dr FAUS-GOLFE, Angeles
13:00	[351] Latest results on laser wire developments	Dr CORNER, Laura

AWG2 + AWG5 + AWG8 - Seminario 6 + Seminario 7 (15:00 - 16:30)

-Conveners: Susanna Guiducci; Mark Palmer; Yannis Papaphilippou; Junji Urakawa; Lau Gatignon; Andrei Seryi; Rogelio Tomas; Manfred Wendt; Philip Burrows; Lars Soby

time	[id] title	presenter
15:00	[350] Cavity BPM system at ATF2	Dr BOOGERT, Stewart
15:30	[352] High power laser wires using fibers	Dr CORNER, Laura
15:50	[353] Update on FONT R&D	Prof. BURROWS, Philip