

The 9th ACFA ILC Physics & Detector Workshop & ILC GDE Meeting

Tuesday, 6 February 2007

Joint ACFA/GDE MDI - A415 (08:30 - 10:30)

time	[id] title	presenter
08:30	[209] Push-pull: status and plan	Dr SERYI, Andrei
09:05	[210] Push-pull: an idea	YAMAMOTO, Hitoshi
09:10	[211] MDI-related test beam issues (report from Fermilab Test Beam Workshop)	LOHMANN, Wolfgang
09:40	[212] Laser wire error analysis	Dr BLAIR, Grahame
09:55	[213] FONT false feedback system	BURROWS, Philip
10:10	[214] Permanent magnet option for final doublet and octupole as tail fold	Dr IWASHITA, yoshihisa

Joint ACFA/GDE MDI - A415 (10:45 - 12:30)

time	[id] title	presenter
11:00	[215] Super-conducting quadru-pole magnets in the interaction region of BEPCII	CHEN, Fu-San
11:15	[216] Effect of MDI design on collimation depth	JACKSON, Frank
11:30	[217] Optimal ILC energy and beam parameters for precision Higgs boson measurement	RICHARD, Francois
11:45	[253] MDI and organization	