

EUROTeV Scientific Workshop

Wednesday, 27 August 2008

Work Package: BDS (09:00 - 12:15)

| time | [id] title | presenter |
|-------|--|-----------------------------|
| 09:00 | [22] Progress of the CLIC Beam Delivery System | Dr TOMAS, Rogelio |
| 09:20 | [23] The Post Collision Line of CLIC | FERRARI, Arnaud |
| 09:40 | [24] The electromagnetic background environment for the IP feedback system | Prof. BURROWS, Philip |
| 10:00 | [25] Nanosecond-timescale beam feedback systems for warm and cold linear colliders | Prof. BURROWS, Philip |
| 10:15 | break | |
| 10:30 | [27] Experimental tests of wakefields and material damage for ILC spoilers | Dr FERNANDEZ-HERNANDO, Juan |
| 10:45 | [28] Wakefield modelling and mechanical design of ILC spoilers | Mr SMITH, Jonathan |
| 11:00 | [30] Overview of the ILC Crab System: The cavity, couplers and wakefields | Dr BURT, Graeme |
| 11:20 | [29] ILC Crab Cavity LLRF, Phase Control and Interferometer Performance | Dr DEXTER, Amos |
| 11:40 | [31] Modelisation of the ILC Interaction Region, and Magnets studies | Dr NAPOLY, Olivier |
| 12:00 | [26] Cancelled - Wakefield modelling in Merlin | Mrs BUNGAU, Adriana |