## **UK Institute of Physics: Particle Physics 2004**

## Tuesday, 6 April 2004

## Parallel I: B physics (11:00 - 12:30)

time [id] title	presenter
11:00 [56] Inclusive BR(b->sgamma) with a fully reconstructed B	CLARE BROWN
11:15 [57] Reconstructing Bs->Ds+-K+- Decays with the LHCb experiment	JAMES LAWRENCE
11:30 [59] Analysis of the decay B+->K+-pi+pi- at the BaBar experiment	TOM LATHAM
11:45 [58] Dalitz Plot Analyses of B meson decay to three charged tracks at BaBar	SIAN MORGAN
12:00 [60] Charmless Branching Fraction Studies of B0->Ks0pi+pi- at BaBar	KELLY FORD
12:15 [61] Analysis of the decay B+->K*+-pi0 at BaBar	JAMES GAILLARD