Monday, May 7, 2007

Strings - 112 (2:00 PM - 4:00 PM)

time [id] title	presenter
2:00 F[M6] Instantons, brane-worlds, and violations of Lorentz invariance	Prof. KHLEBNIKOV, Sergei
2:20 F[190] Gravitating p-branes from higher dimension	Dr XIONG, Chi
2:40 F[192] Vector Dynamics in Locally Invariant Brane World Models	Prof. LOVE, Sherwin
3:00 F[95] Explaining the EW scale in M-theory and the associated phenomenology	Mr SHAO, Jing
3:20 P[197] Predictions and Signatures of the Landscape	Prof. MERSINI-HOUGHTON, Laura
3:40 F[199] Gravitating p-branes and collider physics	Prof. CLARK, Thomas