The Project X Physics Study

Saturday, 16 June 2012

Time of flight - WH2NW Black Hole (11:00 - 12:30)

-Conveners: Michael Albrow; Robert Wagner

Time of flight - WH2NW Black Hole (16:00 - 17:30)

-Conveners: Michael Albrow; Bob Wagner

time [id] title	presenter
16:00 [194] Introduction	Dr ALBROW, Michael
16:15 [196] Timing needs mu-egamma, mu-eee	Dr DEJONGH, Fritz
16:35 [197] Timing detectors ATLAS forward protons	Prof. BRANDT, Andrew
16:55 [198] QUARTIC for CMS protons	Dr ALBROW, Michael

Monday, 18 June 2012

Time of flight - Black Hole (09:00 - 10:30)

-Conveners: Michael Albrow; Bob Wagner

time [id] title	presenter
09:00 [199] MCP with ALD timing properties	Dr ELAGIN, Andrey
09:20 [200] Fermilab test beam and timing detector development	RAMBERG, Erik
09:40 [201] Ultrafast lasers	Dr SCARPINE, Vic

Time of flight - WH2NW, Black hole (14:00 - 15:30)

-Conveners: Michael Albrow; Bob Wagner

time [id] title	presenter
14:00 [202] k0pi0 timing	LITTENBERG, Laurie
14:20 [203] timing in n-nbar	Prof. KAMYSHKOV, Yuri
14:40 [211] Laser timing	SCARPINE, Vic

Tuesday, 19 June 2012

Time of flight - WH2NW - Black Hole (14:00 - 15:30)

-Conveners: Bob Wagner; Michael Albrow

time [id] title	presenter	
14:00 [215] Gigatracker	VELGHE, Bob	
14:30 [218] Fast directional EM cal	Dr ALBROW, Michael	