CYGNUS-TPC kick-off meeting: a mini-workshop on directional Dark Matter searches and coherent neutrino scattering

Thursday, 7 April 2016

<u>Directional gaseous TPC detectors for very rare event detection</u> - Aula Conversi (15:45 - 17:10)

time [id] title	presenter
15:45 [12] Presentation of the CYGNUS-TPC project	Prof. SPOONER, Neil
16:10 [21] First studies on SF6 gas mixtures for TPC	Prof. LOOMBA, Dinesh
16:30 [22] One dimensional head-tail determination with GEM	Prof. SPOONER, Neil
16:50 [23] Novel readout design for high resolution tracking TPC	Prof. LOOMBA, Dinesh

<u>Directional gaseous TPC detectors for very rare event detection</u> - Aula Conversi (17:30 - 19:10)

time [id] title	presenter
17:30 [13] Status of the MIMAC project	Dr SANTOS, Daniel
17:45 [14] Status of the DMTPC project	Prof. MONROE, Jocelyn
18:00 [15] Status of the NEWAGE project	Prof. MIUCHI, Kentaro
18:15 [17] Status of the DRIFT project	Prof. SPOONER, Neil
18:30 [18] Status of the D3 project	Prof. VAHSEN, Sven
18:45 [20] Status of the NITEC project	BARACCHINI, Elisabetta