Workshop on High Energy Physics Phenomenology XV

Friday, 15 December 2017

Parallel Session: WG1 (14:30 - 16:00)

time [id] title	presenter
14:30 [149] Study of Transverse Single Spin Asymmetry	SONAWANE, Bipin

Parallel Session: WG2: Hadron Spectroscopy (I) (14:30 - 16:00)

time [id] title	presenter
14:30 [150] Hadron Spectroscopy	Ms SHAH, Zalak

Parallel Session: WG3: Multimessenger signals and Neutrino Cosmology (JOINT SESSION WITH WG V) (14:30 - 16:00)

time [id] title		presenter
14:40	[23] Multimessenger signals (gamma rays, neutrinos and gravitational waves) (WG III+WG V)	BOSE, Debanjan
15:30	[45] Measuring neutrino mass from Cosmological Observations (WG III + WG V)	MAZUMDAR, Arindam

Parallel Session: WG4 (14:30 - 16:00)

Parallel Session: WG5: Multi Messenger Signals and Neutrino cosmology jointly with WG III (14:30 - 16:00)

time [id] title	presenter
14:30 [64] Multimessenger signals (gamma rays, neutrinos and gravitational waves) (Jointly with WG III)	BOSE, Debanjan
15:20 [66] Neutrino Cosmology (Jointly with WG III)	MAZUMDAR, Arindam

Saturday, 16 December 2017

Parallel Session: WG5: Dark Matter (Jointly with WG III) (11:30 - 13:00)

time [id] title	presenter
11:30 [103] Exotic models of neutrino mass and dark matter (WG3+WG5)	SAHU, Narendra
12:15 [104] Dark Matter Detection Aspects ((WG3+WG5)	MAJUMDAR, Debasish