DPF 2009

Monday 27 July 2009

Particle Astrophysics and Cosmology I (14:00 - 18:30)

time	[id] title	presenter
14:00	[372] High Energy Astrophysics with the Fermi Large Area Telescope	HAYS, Elizabeth
14:25	[381] Highlights of Gamma-ray Astronomy with VERITAS	HUMENSKY, Brian
	[403] The Pierre Auger Cosmic Ray Observatory, South and North: Recent Results and Plans for the Future	COVAULT, corbin
15:15	[164] Search for Anisotropy in the Flux of Cosmic Rays Using the LAT Instrument on the Fermi Gamma-Ray Space Telescope	Prof. HUGHES, Richard
15:40	[163] Prospects for Measuring the Cosmic-Ray Proton Spectrum Using the LAT Instrument on the Fermi Gamma-Ray Space Telescope	Mr SMITH, Patrick
16:30	[13] The Dark Energy Survey	Prof. HONSCHEID, Klaus
16:55	[284] The Large Synoptic Survey Telescope	Prof. SHIPSEY, Ian
17:20	[339] Instabilities and Interactions in Cosmology's Dark Sector	Prof. TRODDEN, Mark
17:40	[144] Singlet scalar dark matter effects on Higgs boson driven inflation	Prof. LOVE, Sherwin
18:00	[39] Upsilon Decays into Scalar Dark Matter	Mr YEGHIYAN, Gagik