

Joint DES-LSST Workshop

Monday, 24 March 2014

Survey Characteristics and Techniques (09:00 - 10:30)

time	[id] title	presenter
09:00	[55] Welcome	LOCKYER, Nigel
09:02	[0] Similarities and differences between DES and LSST	ANNIS, James IVEZIĆ, Željko
09:30	[1] Survey strategy optimization, scheduling, cadence issues	SAHA, Abhijit NEILSEN, Eric
10:00	[2] Site monitoring, local weather prediction	WALKER, Alistair DEPOY, Darren

Survey Characteristics and Techniques (11:00 - 12:00)

time	[id] title	presenter
11:10	[3] Commissioning lessons	WALKER, Alistair
11:40	[4] Monitoring Data Quality	KENT, Stephen

Survey Characteristics and Techniques (13:30 - 15:30)

time	[id] title	presenter
13:30	[5] CCD instrumental signatures (including astrometry)	NOMEROTSKI, Andrei BERNSTEIN, Gary
14:10	[6] Photometric Calibration (including filter definitions)	TUCKER, Douglas YOACHIM, Peter
14:40	[7] VISTA near IR survey data: combining with DES	MCMAHON, Richard

Survey Characteristics and Techniques (16:00 - 17:40)

time	[id] title	presenter
16:00	[8] Image Simulation in the Era of Survey Science	CHANG, Chihway
16:20	[9] The Blanco DECam Bulge Survey	CLARKSON, Will
16:40	[10] Intrinsic alignments roadmap	JOACHIMI, Benjamin
17:00	[45] DECam weak lensing study of El Gordo	JEE, James
17:20	[46] MKID instrument for DES and LSST followup	ESTRADA, Juan