# **LSST Dark Energy Science Collaboration Meeting**

# Wednesday, 4 December 2013

#### Weak Lensing - Ballroom B (09:30 - 10:50)

time [id] title		presenter
09:30	28] Recent Progress in Non-Canonical WL Statistics	MAY, Morgan
09:55 [	29] Can we use galaxies to improve our knowledge of the PSF?	BARD, Debbie
10:20 [	30] Data management updates	BOSCH, Jim

## Weak Lensing - Ballroom B (11:10 - 12:30)

time [id] title	presenter
11:10 [31] More about using the wavefront information	SCHNEIDER, Michael
11:40 [32] Bayesian Shear Estimation with the Bernstein-Armstrong method	SHELDON, Erin
12:10 [33] Update on GREAT3 and its relevance for LSST DESC	MANDELBAUM, Rachel

#### Weak Lensing - Ballroom B (13:30 - 15:00)

time [id] title		presenter
13:30	[34] N_eff estimate from comparison of ground / space data	DAWSON, Will
14:10	[35] Update on studies of chromatic effects on weak lensing	MEYERS, Josh

## Weak Lensing - Ballroom B (15:30 - 16:30)

time [id] title	presenter
15:30 [37] Update on deblending studies	KIRKBY, David
16:00 [36] To shoot or not to shoot. In-depth comparison between RTM and FTM	JEE, James