

DES Collaboration Meeting  
 Chicago, Dec 11-13 2006  
 Draft Agenda, version 5

Monday, Dec 11: Talks

State of DES + DOE/NSF proposal	J. Peoples	9:00 - 9:30
Overview of DOE/NSF Science case	J. Frieman	9:30 - 10:00
State of Camera Project	B. Flaugher	10:00 - 10:30
Coffee		10:30 - 11:00
State of Data Management Project	J. Mohr/C. Beldica	11:00 - 11:30
Science/Technical Requirements	J. Annis	11:30 - 12:00
Lunch		12:00 - 1:30
CCDs	J. Estrada	1:30 - 2:00
Electronics	T. Shaw	2:00 - 2:30
SISPI	J. Thaler	2:30 - 3:00
Optics	R. Bernstein	3:00 - 3:30
Coffee		3:30 - 4:00
Filters + filter changing	B. Bigelow	4:00 - 4:30
Telescope+installation+integration plan	T. Abbott	4:30 - 5:00
Image and Catalog Simulations	H. Lin	5:00 - 5:30

Tuesday, Dec 12 AM: Discussion Sessions

Object measurement algorithms: e.g., star/galaxy separation, deblending, PSF shapes, co-add/single frame interactions, optimal magnitudes for photo-z's	Sheldon, Jarvis, Mohr	9:00 - 10:00
DM and science module integration: How do we integrate interesting codes, how do we handle afterburners	Mohr	10:00 - 10:30
Coffee		10:30 - 11:00
Survey Strategy optimization for lensing, photo-z's, etc	Annis	11:00 - 11:30
N-body Simulation plans	Evrard, Ricker, Kravtsov	11:30 - 12:00
Lunch		12:00 - 2:00

Tuesday, Dec 12 PM: Working Groups

Weak Lensing	Jain, Bridle	2:00 - 3:30
Coffee		3:30 - 4:00
Photo-z	Lahav, Lin	4:00 - 5:30

Wednesday Dec 13: Working Groups

Clusters	McKay, Gladders, Mohr	9:00 - 10:30
Coffee		10:30 - 11:00
BAO and Large Scale Structure	Fosalba, Hu, Percival	11:00 - 12:30
Lunch		12:30 - 2:00
Supernovae	Miquel, Sako, Nichol	2:00 - 3:15
KICP Colloquium: Mapping Dark Matter and Dark Energy Using Gravitational Lensing	Priya Natarajan, Yale U.	3:30 RI 480