

# THE LARGE SYNOPTIC SURVEY TELESCOPE

Ian Shipsey (for the LSST Collaboration)

> Birmingham February 11, 2015

# Progress in Astronomy Bigger Telescopes: Keck to E-ELT

Angular resolution: Hubble to JWS7

All Sky Survey: Sloan Digital Sky Survey
to LSST



## LSST

## Enabled by Technology

Sensors Computing Large Optics Fabrication LSST : an integrated survey system designed to conduct a decade-long, deep, wide, fast time-domain survey of the optical sky.

\* 8-m class wide-field ground based telescope

\* 3.2 Gpix camera

\* automated data processing system

LSST in a nutshell

### Synoptic = Big Picture







# **Outer Space - The Cosmos**



## Hubble deep field









## Survey Power = aperture x field of view





## Survey Power = aperture x field of view



### Fast

### 189 4K x 4K CCDs Largest & fast astronomy CCD camera



3 Gpix multiport CCDs

Record image in 15 seconds

Readout image In 2 seconds

### Trends in Optical Astronomy Survey Data









- LSST ~100 times fainter than the Sloan Digital Sky Survey
- a legacy dataset ~1000 times as large .

~800 images of every field will open up the time domain for large-scale study for the first time



LSST Probes a Volume an Order of Magnitude Larger than Current or Near-Future Surveys

- LSST ~100 times fainter than SDSS
- a legacy dataset ~1000 times as large
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## Google Earth Google Universe

## DEEP

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A survey of 40 billion objects in space and time

32 trillion measurements

4 billion galaxies with redshifts Time domain: 5 million asteroids

- 10 million supernovae
- 1 million gravitational lenses
- 100 million variable stars
- + new phenomena

LSST survey of 18,000 sq deg (half the sky) 4 billion galaxies with redshifts Time domain: **5 million asteroids** 10 million supernovae 1 million gravitational lenses 100 million variable stars + new phenomena



A survey of 40 billion objects in space and time

32 trillion measurements

## **LSST 4 Science Missions**

#### **Dark Energy-Dark Matter**



Multiple investigations into the nature of the dominant components of the universe



#### Inventory of the Solar System

Find 82% of hazardous NEOs down to 140 m over 10 yrs & test theories of solar system formation

#### "Movie" of the Universe: time domain



Discovering the transient & unknown on time scales days to years

#### Mapping the Milky Way



Map the rich and complex structure of the galaxy in unprecedented detail and extent

All missions conducted in parallel

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2022-02-02/02/02/02

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All missions conducted in parallel (similar to a general purpose expt @ LHC)

## Summary of High Level Requirements

Survey Property	Performance
Main Survey Area	18000 sq. deg.
Total visits per sky patch	825
Filter set	6 filters (ugrizy) from 320 to 1050nm
Single visit	2 x 15 second exposures
Single Visit Limiting Magnitude	u = 23.5; g = 24.8; r = 24.4; l = 23.9; z = 23.3; y = 22.1
Photometric calibration	2% absolute
Median delivered image quality	~ 0.7 arcsec. FWHM
Transient processing latency	60 sec after last visit exposure
Data release	Full reprocessing of survey data annually

## The Science Opportunities are summarized in

#### Quick read:

LSST: FROM SCIENCE DRIVERS TO REFERENCE DESIGN AND ANTICIPATED DATA PRODUCTS

http://arxiv.org/pdf/0805.2366 (last update August 2014)

#### **Reference:**

http://www.lsst.org/lsst/scibook

# Written by 11 science collaborations





## The idea: 1996

The need for a facility to survey the sky *Wide, Fast and Deep*, has been recognized for many years.

1996-2000 "*Dark Matter Telescope*" Emphasized mapping dark matter

2000- *"LSST"* Emphasized a broad range of science from the same multiwavelength survey data

LSST has been highly ranked by numerous US Astronomy and Particle Physics Review committees Including NRC Astronomy Decadal Survey: Astro2010



We have been going through the approval process @ DOE and NSF

NSF \$473M Telescope & Data Management DOE \$168M Camera Private \$40M (already received) NSF \$270M operations (10 years) Non-US \$100M operations (10 years)

## **Good Timing: The Green light**



National Science Board of NSF authorised project construction Aug. 1,2014

For NSF, funding profile consistent with LSST proposed schedule. Total NSF (telescope and data management) project cost of \$473M.

The DOE budget for the LSST Camera is also consistent with planned funding profile.: Estimated camera project cost \$168M.

Commissioning start 2020

Science October, 2022

US will provide 270M\$ for operations non-US partners provide 100M\$ in return for data rights

## Integrated Project Schedule with Key Milestones



# LSST in the UK

A next generation wide field optical survey is welljustified by the cartography, cinematography and photometry it will perform and the huge range of astrophysics and physics at the boundary between particle physics and astrophysics it will address.

LSST is the missing piece in the UK's future groundbased astronomy programme

Astrophysicists at 33 UK institutions have recently formed LSST:UK and are seeking to join LSST as a national consortium

### UK Involvement in the Large Synoptic Survey Telescope

Presented to STFC PPRP October 27 Panel follow-up questions and site visit Jan 9



### The LSST : UK Consortium





Their nature ranks as one of the greatest questions in the physical sciences



# Evolution of the energy density $: \rho \propto a^{-3(1+w)}$ of the universe



### Dark Energy: An unprecedented opportunity

Either: two thirds of the energy in the Universe is of unknown origin, Or: General Relativity is wrong at large scales

Challenge: determine origin of Dark Energy or disprove GR

Approach: measure DE equation of state, w and its evolution, to the systematic limit with *multiple probes* 



## Dark energy equation of state parameters:







Studying Dark Energy is one of the ways we may bring one of the greatest prizes in Physics within reach: reconciliation of the two great edifices



### **General Relativity**

**Quantum Mechanics** 



# Probing Dark Energy

• The observable probing the properties of dark energy is the expansion history of the universe, and parameterized by the Hubble parameter H(z)

$$H(z) = \frac{a}{a}$$

- Cosmic distances are proportional to integrals of  $H(z)^{-1}$  over redshift.
- *H*(*z*) can be constrained by measuring



angular diameter distances of standard rulers baryon acoustic oscillations (BAO)




# Probing Dark Energy

Measure the expansion history of the universe

Iuminosity distances of standard candles (Type 1a SNe)



angular diameter distances of standard rulers baryon acoustic oscillations (BAO)



•measure growth of structure as function of redshift

•Galaxy Cluster surveys & Weak Lensing (WL) Surveys









# **Probing Dark Energy**

Second approach: measure growth of structure as function of redshift

•Stars, galaxies, clusters of galaxies grow by gravitational instability as the universe cools.

•Acceleration: The stretching of space – shuts off growth by keeping galaxies apart

• A cosmic "clock"





Measuring growth history, i.e. - the redshift at which structures of a given mass start to form is sensitive to the level of acceleration i.e. amount of dark energy

 Galaxy Cluster surveys & Weak Lensing (WL) Surveys probe growth of structure as well as angular diameter distances





# **Gravitational Lensing**



### $\alpha$ = 4 G M / (c<sup>2</sup> b)



# **Extended objects are sheared**





#### Dark matter replaces the sun & distant galaxies replace the stars

Strong lensing requires alignment, rare, readily visible Weak lensing, does not require alignment, common, detectable only statistically



# **Cosmic Shear**

- Cosmic Shear is the systematic and correlated distortion of the appearance of background galaxies due to weak gravitational lensing by the clustering of dark matter in the intervening universe.
- A given galaxy image is both displaced and sheared.
- The effect is detectable only statistically. The shearing of neighboring galaxies is correlated, because their light follows similar paths on the way to earth.



Massively exaggerated

Cosmic shear: ~ 0.01 e.g. circular galaxy  $\rightarrow$  ellipse with a/b ~ 1.01



### 1<sup>st</sup> Detections of Cosmic Shear (2000-2003)



43



### Lensing tomography

As statistics grow measurement of comic shear as a function of redshift becomes possible





# LSST and Cosmic Shear

CFHTLens (2013) 4.2 million galaxies ~154 sq degree

Same 2-pt correlation function

LSST

- Fourier transform  $\rightarrow$  power spectrum as a function of multi-pole moment (similar to CMB temperature maps).
- The growth in the shear power spectrum with the red shift of the background galaxies is provides the constraints on dark energy.



# **Baryon Acoustic Oscillations**

- **Prior to the formation of atoms baryons** are tightly coupled to the radiation in the universe.
- An overdensity perturbation gives rise to an acoustic wave in this tightly coupled fluid, which propagates outward at the sound speed,
- After recombination, the matter and • radiation decouple. The sound speed drops to zero, and the propagating acoustic wave stops.
- This gives rise to a characteristic scale in the universe: 150 Mpc the distance the sound waves have traveled at the time of recombination.









## **Baryon Acoustic Oscillations**



- Following recombination, gravitational instability causes the birth of stars and galaxies.
- Gravitational coupling between dark matter and baryons creates an imprint of the acoustic oscillations in the galaxy distribution.
- This persists as the universe expands, although it gets weaker with time.







# Baryon Acoustic Oscillations SDSS











1<sup>st</sup> observation SDSS Eisenstein et al (2005) 40,000 galaxies 0.16<z<0.47

BOSS (2013) 1 million galaxies 8,500 deg<sup>2</sup> 13 Gpc<sup>3</sup> largest survey to date z=0.32 & z=0.57



#### Measure angle $\theta$ , trigonometry to get distance





Scaled Correlation Function



 How the length scale evolves with redshift is sensitive to the expansion history of the universe and therefore to dark energy





Compilation of data this time as a power spectrum



Scaled Correlation Function



### 3. Supernovae

- Roughly 10<sup>3</sup> supernovae have been discovered to date
- LSST will find > 10<sup>7</sup> over its ten-year duration, spanning a broad redshift range, with precise, uniform calibration.
- This will revolutionize the field, allowing large samples for studies of systematic effects and additional parametric dependences.
- ~ 10<sup>5</sup> SNe Ia will be found in the "deep drilling fields" with wellmeasured lightcurves in all six colors. This will be an excellent sample for precision cosmology.
- The large sample size will also allow for the first time to conduct SN la cosmology experiments as a function of direction in the sky, providing stringent tests of the fundamental cosmological assumptions of homogeneity and isotropy.

I. Shipse

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#### **Isotropy of Cosmic Acceleration**









### Predicted LSST Constraints on Dark Energy from multiple techniques





### Science Driver 2: Mapping the Milky Way

An SDSS image of the Cygnus Region

With LSST: About 200 images, each 2 mag deeper The co-added images will be 5 mag. deeper Precise proper motion & parallax measurements will be available for r<24 (4 magnitudes deeper than the Gaia survey)



- LSST will individually resolve and detect billions of stars in the Milky Way and neighboring Local Group galaxies,
- Studies of field stars and stellar associations can address a multitude of astrophysical issues associated with star formation and evolution, the assembly of the MW galaxy, and the origin of the chemical elements.
- Key techniques for these investigations include:
  - Construction of color magnitude diagrams
  - Trigonometric parallaxes to establish absolute distances
  - Stellar proper motions to separate associations from background stars and from one another
  - Using RR Lyrae and other variables as "standard candles"
  - Using eclipsing binaries to measure stellar masses



### Example: structure of outer milky way

circle he standard model of cosmology predicts that the Milky Way should have accreted and destroyed hundreds of small dwarf galaxies in the past 10 Gyr. The residue survives as structure (star over-densities) in the outer halo.

Image: Star density stellar halo simulations kpc

RR Lyrae stars are luminous enough and copious enough to map the outer galaxy

Overdensities found in SDSS star count studies to 100 kpc

LSST RR Lyrae to 400 kpc, extending SDSS mapping volume by a factor of 50.

An important test of the small-scale accretion history of the Galaxy and a test of standard Model of cosmology

Bullock and Johnston (2005)

# Science Driver 3 Inventory of the Solar System Example: Near Earth Objects

- Inventory of solar system is incomplete Estimate 17,000 undetected
- LSST would determine orbits of nearly all NEOs larger than 150m
- Demanding project: requires mapping the sky down to 24<sup>th</sup> magnitude every few days, individual exposures not to exceed 15 sec

# The Sky is Falling



- Meteroids/Fireballs that are golf-ball sized and up
  - Each day, ~ 100 tons of rock burns up in our atmosphere.

- This fireball witnessed by thousands of people on October 9, 1992 in... guess where?
  - streaked across sky at 50,000 km/h
  - 1st meteor ever filmed and then recovered







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#### Potentially Hazardous Asteroids

4000 estimated

Shipsey

600 charted



- March 18, 2004
  - 100 m asteroid came within 43,000 km of Earth
  - discovered 1 day in advance
- Similar events happen roughly ev Octobe
  - 500 m diameter astero km of Earth

October 27 2014 2014 UF56 0.4 x lunar distance June 3 2014 2014 LY21 0.02 x lunar distance Feb 8 2015 2013 CL 4.3 x lunar distance http://neo.jpl.nasa.gov/ca/







# Understanding the formation and evolution of the Solar System

- LSST will detect and determine orbits for millions of small bodies in the Solar System.
- Classes include:
  - Near Earth Asteroids (NEAs), and their subclass, Potentially Hazardous Asteroids (PHAs), whose orbits can potentially impact the Earth.
  - Main Belt Asteroids (MBAs), lying between the orbits of Mars and Jupiter.
  - Trojans, which are asteroids in 1:1 mean motion resonance with a planet.
  - Trans-Neptunian Objects (TNOs), and their subclass, Classical Kuiper Belt Objects (cKBOs). These occupy a large area of stable orbital space.
  - Jupiter-Family Comets (JFCs), whose orbits are strongly perturbed by Jupiter.
  - Long Period Comets (LPCs), which originate in the Oort Cloud at 10,000 AU.
  - Halley Family Comets (HFCs), which also come from the Oort Cloud, but have shorter periods.
  - Damoclids, a group of asteroids with similar dynamical properties to the HFCs.
- Understanding the origin and behavior of these various systems is crucial for modelling the formation and evolution of the Solar System.



#### Science Driver 4: Transients & variable objects (t=0) (t'>t=0) Difference



**Deep Lens Survey** 

Becker, A. Gripset al. 2004, Astrophysical Journal, 611, 418
#### **Science Driver 4: Transients and Variable Objects**

Recent surveys have shown the power of measuring variability for studying gravitational lensing, searching for supernovae, determining the physical properties of gamma-ray burst sources, probing the structure of active galactic nuclei, studying variable stars, and many other subjects at the forefront of astrophysics.

Wide-area, dense temporal coverage to deep limiting magnitudes enables the discovery and analysis of rare and exotic objects such as neutron star and black hole binaries, novae and stellar flares, gamma-ray bursts and X-ray flashes, active galactic nuclei (AGNs), stellar disruptions by black holes, and possibly new classes of transients, such as binary mergers of black holes

LSST: ~10 million cosmic explosions over most of the observable Universe, extending the volume of the parameter space for discovery by x1,000, reaching unprecedented sensitivity. A movie of the universe



## **Massively Parallel Astrophysics**

- Dark matter/dark energy via weak lensing
- Dark energy via baryon acoustic oscillations
- Dark energy via supernovae
- Galactic Structure encompassing local group
- Dense astrometry over 18000 sq.deg: rare moving objects
- Gamma Ray Bursts and transients to high redshift
- Gravitational micro-lensing
- Strong galaxy & cluster lensing: physics of dark matter
- Multi-image lensed SN time delays: separate test of cosmology
- Variable stars/galaxies: black hole accretion
- Optical bursters to 25 mag: the unknown
- 5-band 27 mag photometric survey: unprecedented volume
- Solar System Probes: Earth-crossing asteroids, Comets, TNOs
- Planetary transits

#### All science programs conducted in parallel





# LSST Optical Design

- *f*/1.23 Very short focal length gives wide field of view for given image size
- 3.5 ° FOV over a 64 cm focal plane, Etendue =  $319 \text{ m}^2\text{deg}^2$
- < 0.20 arcsec FWHM images in six filter bands: 0.3 1 μm</li>





## Cross section through telescope and camera



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#### The primary/tertiary mirror is a long lead time item..





**Stewart Observatory Mirror** Lab Tucson, AZ

### High Fire, March 29 2008

1165°C (2125°F). Then anneal & cool gradually to room temp.

Mirror has been ground, and polished

Completion :2015

ARIZONA. SOMIL

LSST Primary/Tertiary Mirror Blank





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## Unique Monolithic M1 / M3 mirror polishing nearly complete



Private donors have joined with more than thirty universities, research institutions, and corporations to construct the Large Synoptic Survey Telescope (LSST), a survey telescope capable of producing a high-definition digital movie of the entire sky and forever changing the way we view the Universe. The LSST Corporation invites you and a guest to share with us in the completion milestone of this unique telescope mirror, spun cast from molten glass in 2008 and meticulously polished to perfection for more than 6 years.

## Save the Date M1/M3 Completion Saturday, January 10, 2015

Please join us on January 10th, 2015, to celebrate the completion of the monolithic primary (M1) and tertiary (M3) mirrors for the LSST at the University of Arizona's Steward Observatory Mirror Lab in Tucson, Arizona.

A formal invitation with details regarding scheduled events, hotel, and more will follow. For now, just save the date!

I. Ships

Questions can be directed to: Pat Eliason, peliason@lsst.org | Sandra Ortiz, sortiz@lsst.org

More information about the Large Synoptic Survey Telescope can be found at http://www.lsst.org







#### **LSST Will be Sited in Central Chile**









LSST is located in a NSF compound near SOAR & Gemini



Cerro Pachón, as seen from Tololo, April 9, 2011 (During first ever LSST Board meeting in Chile)



#### Site and observatory





After ~4,000 kg of explosives and ~12,500 m<sup>3</sup> of rock removal, Stage I of the El Peñón summit leveling is completed.



facility designed to minimalize atmospheric turbulence in the vicinity of the dome Formal "laying of the 1<sup>st</sup> stone" for the observatory April 14, 2015



#### LSST Observing Cadence Set by Science Goals

Pairs of 15 second exposures (*to 24.5 mag*) per visit to a given position in the sky.

Visit the same position again within the hour with another pair of exposures.

Number of 9.6 sq.deg field-of-view visits per night: 900

Detection of transients announced worldwide within 60 seconds. Expect 1-2 million alerts per night!

#### Telescope System Designed to Slew and Settle within 5 seconds

- The high curvature mirrors allow a short, light, stiff, stable and agile telescope employing an alt-azimuth mount
- Points to new positions in the sky every 39 seconds
- Tracks during exposures and slews 3.5° to adjacent fields in ~ 4 seconds
  - Moving Structure 350 tons (60 tons optical

systems).

 Pier design structured to maximize stiffness.

FEA model is loaded structure on bearings, pier, and summit rock





Telescope model with system design details included



# Optical Quality at the LSST site



Plane waves from distant point source
Turbulent layer
in atmosphere
Perturbed
wavefronts

SDSS Apache Point NM, 1.3 arc sec seeing

# Optical Quality at the LSST site



These two images are of the same patch of sky



SDSS Apache Point NM, 1.3 arc sec seeing

What a telescope sees in Chile , very close to the LSST site 0.67 arcsec seeing



x2 better seeing x5 fainter per image

(1,000 images at each sky location will be obtained over 10 years, the Coaddition is x75 fainter than SDSS) <sub>91</sub>

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#### ....and for a single galaxy

#### SDSS





#### ....and for a single galaxy

# These two images are of the same galaxy



MUSYC is x25 fainter than SDSS but still X3 less faint than LSST

#### **MUSYC**



Gawiser et al





### LSST's Six Optical Filter Bands Determine color and redshift

Transmission- atmosphere, telescope, & detector QE



 $\rightarrow$  Photometric determination of galaxy redshifts



# **Photometric Redshifts**



- Galaxies have distinct spectra, with characteristic features at known rest wavelengths.
- Accurate redshifts can be obtained by taking spectra of each galaxy. But this is impractical for the billions of galaxies in LSST cosmic shear and BAO studies.
- Instead, the colors of the galaxies are obtained from the images themselves. This requires accurate calibration of both the photometry and of the intrinsic galaxy spectra as a function of redshift.

#### LSST Camera: 21 science rafts, 189 4K x 4K CCDs





LSST prototype sensors meet project requirements.

1<sup>st</sup> article sensor procurement under way with two vendors e2v and ITL

Sensor delivery rate is the critical path pacing item for the LSST camera.

- Every 15 sec exposure, 2 sec readout, repeat
- 5 second slew to new sky location
- Nightly data generation rate: 15 Tbytes
- SDSS Data Release 7 was 16TB

#### LSST Camera: 21 science rafts, 189 4K x 4K CCDs





# Science Raft Comprises 9 CCDs and associated electronics.





Each raft is a standalone 144 Mpix camera

## Focal Plane Sensors Quantum Efficiency







f/1.2 optical beam from telescope

#### Quantum Efficiency





#### The LSST sensors have been tested on-the sky



Vendor 2 buttable package



Vendor 1 4K x 4K device in test Dewar







\*also known as Calypso at Kitt Peak

#### Sensors meet Requirements, Procurement is Under Way

LSST prototype sensors meet project requirements.

ELECTR

1<sup>st</sup> article sensor procurement is now under way with two vendors e2v and ITL

Sensor delivery rate is the critical path pacing item for the LSST camera.

#### prototype, vendor 1



prototype, vendor 2



	Number	Specification	Value	Unit	No. Tested/Passe	Result
CHITECT	CCD-001	Format	Design Consideration		ALL	•
	CCD-002	Pixel size	Design Consideration		ALL	-
	CCD-003	Segmentation	Design Consideration		ALL	-
AR UR	CCD-004	Contiguity	Design Consideration		ALL	-
CAL	CCD-006	Read time	2	sec	9/9	tested at 545kpix/s
	CCD-007	Read noise	8	e- rms	6/0	7.8 ±1
					3/3	5.01 ±0.97
	CCD-008	Bloomed full well	175000	e- max	4/4	145000 ±17000
	CCD-009	Nonlinearity	±2	%	2/2	1.00 ±0.3
4						

- Every 15 sec exposure, 2 sec readout, repeat
- 5 second slew to new sky location
- Nightly data generation rate: 15 Tbytes
- SDSS Data Release 7 was 16TB

#### compliance matrix



## LSST Operations Sites and Data Flows



Alert Production Data Release Production Calibration Products Production EPO Infrastructure Long-term Storage (copy 2) **Data Access Center** Data Access and User Services

#### Dedicated Long Haul Networks

Two redundant 40 Gbit links from La Serena to Champaign, IL (existing fiber)

# Summit and Base

Telescope and Camera Data Acquisition Crosstalk Correction Long-term storage (copy 1) Chilean Data Access Center



Science Operations Observatory Management Education and Public Outreach

**HQ** Site



# Ultimate LSST Deliverable: Reduced Data Products

2 304.0

A petascale supercomputing system at the **LSST Archive** (at NCSA) will process the raw data, generating reduced image products, time-domain alerts, and catalogs.

LSST Filter i

LSST Filter o

Coverage Multi-Color

**Data Access Centers** in the U.S. and Chile will provide end-user analysis capabilities and serve the data products to LSST users.

## **LSST From the User's Perspective**

- Images
- A stream of ~10 million time-domain events per night, detected and transmitted to event distribution networks within 60 seconds of observation.
- A catalog of orbits for ~6 million bodies in the Solar System.
- A catalog of ~40 billion objects (20B galaxies, 20B stars)<sup>,</sup> produced annually, accessible through online databases.
- Deep co-added images.
- Services and computing resources at the Data Access Centers to enable user-specified custom processing and analysis.

Level 3

 Software and Applications Programming Interfaces enabling development of analysis codes.



# Adaptive Optics and Active Optics

$$E = A e^{i\phi}$$

Adaptive Optics (Rapid 50-300Hz) Limited to a small field of view (LSST has a big field of view)

Active Optics (LSST)

- \* Measure perturbed wavefront to correct distortions in telescope and camera optics
- \* BUT Long-exposure sampling of wavefront to average atmospheric turbulence
- \* Telescope optical surfaces are adjustable between exposures to correct for distortions but remain static during each exposure I. Shipsey






#### Wavefront Sensing Corner Rafts of LSST Camera







A: Steady-State Thermal (ANSYS) Temp Raft + Sensors Type: Temperature Unit: \*C Time: 1 U/26/2011 8:20 PM

100 Ma

-101.7 -102.5 -103.3 -104.2 -105 -105.8 -106.6 -107.5 Mir

## Corner Raft mechanical & thermal design work

- Design for accurate and stable mount for sensors and electronics in the Camera
- Assembly sequence & insertion tooling
- Mechanical & Thermal analysis (FEA & prototype tests)
- risk & cost analysis

Purdue





I. Shipsey 17 June 2013

ΔT across Corner Raft + sensors = 7.5C Corner Raft surface deformation <1 micron



#### Wavefront Reconstruction and Sensor Evaluation Station at Purdue





Ion Pump RGA

#### Maintaining Pressure, Dec. 11-15





#### EXview HAD CDD Air Force target image



#### Status – all operational

- Cryostat (LN2 cooling + vacuum system)
- X-ray (Fe55) source
- Optical flat-field source
- Monochrometer
- Electronic shutter
- Camera lens + motion control

Initially configured for tests using single sensors for wavefront and guider studies.

The test station will be expanded to accommodate tests of a full Corner Raft/ Tower which will be fabricated @ Purdue

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#### Purdue



## When 2um of x-axis astigmatism is dialed in to simulate a 2 micron distortion of the LSST primary mirror



The two CCD images are used to Reconstruct the perturbed Wavefront . Fit it to get  $\rightarrow$ 



Intra-focal image Z = -1mm

#### Example

Extra-focal image Z = +1mm





# Image Simulation: Implementing a simulated sky



## Image Simulation: Implementing a simulated sky



#### + operations simulator

Following the photon flow...



https://dl.dropboxusercontent.com/u/24655052/movie\_peterson.mpeg



## Simulated L (one exposu

Three filter (gri) composite image 1CCD



#### Simulation of full LSST focal plane



Simulation at the scale of LSST with the same cadence & similar Systematics Is a powerful Probe of Physics reach & survey design





## **LSST operations simulator**

LSST Operations are determined by a special simulation program including real weather data, seeing, twilight, sky background (lunar), time to slew, overall survey coverage + and depth already achieved → ranking algorithm for next observation (constantly updated) results in the visits per patch of sky (color coded at right) for each of the six filters for 10 year survey at right



Figure : Visits numbers per field for the 10 year simulated survey





## The dark energy facilities roadmap





Measurements of dark energy with several techniques with Stage III experiments. Precision is limited.

Stage III

LSST & other stage IV experiments

# LSST Outreach Data will be used in classrooms, science museums, and online





#### LSST Education & Public Outreach

LSST is Telescope for Everyone

LSST will discover 10 billion new galaxies – enough for everyone

Reaching for the sky has always inspired the deepest questions and boldest expeditions of discovery. Now we can reach more

of the Universe, through the vastness of time, in unprecedented detail.

A school child in South Africa, Chile, or Birmingham can discover an island universe

## LSST Institutions



- The University of Arizona
- University of Washington
- National Optical Astronomy Observatory
- Research Corporation for Science Advancement
- Adler Planetarium
- Brookhaven National Laboratory (BNL)
- California Institute of Technology
- Carnegie Mellon University
- Chile
- Cornell University
- Drexel University
- Fermi National Accelerator Laboratory
- George Mason University
- Google, Inc.
- Harvard-Smithsonian Center for Astrophysics
- Institut de Physique Nucléaire et de Physique des Particules (IN2P3)
- Johns Hopkins University
- Kavli Institute for Particle Astrophysics and Cosmology (KIPAC) - Stanford University
- Las Cumbres Observatory Global Telescope Network, Inc.

- Lawrence Livermore National Laboratory (LLNL)
- Los Alamos National Laboratory (LANL)
- Northwestern University
- Princeton University
- Purdue University
- Rutgers University
- SLAC National Accelerator Laboratory
- Space Telescope Science Institute
- Texas A & M University
- The Pennsylvania State University
- University of California at Davis
- University of California at Irvine
- University of Illinois at Urbana-Champaign
- University of Michigan
- University of Oxford
- University of Pennsylvania
- University of Pittsburgh
- Vanderbilt University
- ...LSST is growing other UK groups are in the process of joining as are many others from around the globe

# LSST IS HIRING



WE'RE SEEKING TOP TALENT TO WORK IN A TEAM ENVIRONMENT THAT INSPIRES EXCELLENCE.



LSST HEADQUARTERS TUCSON, AZ

SLAC/STANFORD MENLO PARK, CA PRINCETON UNIVERSITY PRINCETON, NJ NCSA / UIUC URBANA-CHAMPAIGN, IL

UNIVERSITY OF WASHINGTON SEATTLE, WA

LSST OBSERVATORY SITE CERRO PACHÓN, CHILE

#### ABOUT US

LSST IS A PUBLIC-PRIVATE PARTNERSHIP AND THE TOP-RANKED LARGE-SCALE GROUND-BASED PROJECT FOR THE NEXT DECADE AS RECOMMENDED BY THE NRC'S ASTRO2010 DECADAL SURVEY. LSST WILL SCAN THE SKY FOR 10 YEARS, PRODUCING A PETABYTE-SCALE, NON-PROPRIETARY DATABASE DESIGNED TO ADDRESS THE MOST PRESSING QUESTIONS IN ASTRONOMY AND PHYSICS, WHILE DRIVING ADVANCES IN BIG-DATA SCIENCE AND COMPUTING.





LSST IS A NEW PARADIGM FOR LARGE SCIENTIFIC FACILITIES: OPEN SOURCE, OPEN DATA, AND AN OPEN, FLEXIBLE WORK ENVIRONMENT. ALL LSST WORK SITES OFFER EXCEPTIONAL BENEFITS PACKAGES AND ROOM FOR PROFESSIONAL GROWTH. OUR TEAM

PROJECT OFFICE DATA MANAGEMENT TELESCOPE & SITE CAMERA EDUCATION & PUBLIC OUTREACH

SYSTEM ENGINEERING



**ENERGY** Office of Science

CHARLES AND LISA SIMONYI FUND

## Part of the LSST Collaboration 8/2012

## A partnership of particle physicists, astrophysicists & computer scientists

I. Shipsey

128

#### Summary



• The Project Team is ready for a construction start in July 2014 to build the system to survey, store, process and serve the data starting in 2022

#### Summary of the LSST Project

- The Project Team began construction in August 2014. We are building the system to survey, store, process and serve the data starting in 2022.
- The LSST science opportunities are extremely rich ranging from studies of the smallest objects in the solar system to the structure and dynamics of the Universe as a whole.
- Most of the requisite investigations can be performed using data from a single coherent survey program. This is "massively parallel survey astrophysics" in its purest form.
- The analyses will be complex and will require significant attention to detailed systematics uncertainties. There are many opportunities for astronomers, particle physicists and computer scientists to become involved now in helping us to optimize the anticipated science that will come from this marvelous facility.