Renaming LSST

- Observatory: Vera C. Rubin Observatory
- Prime program: Legacy Survey of Space and Time (LSST)
- Telescope name: Simonyi Survey Telescope

1965 Georgetown Astronomy Department
How to use these names

• For the first ten years of operation the NSF Vera C. Rubin Observatory will perform the Legacy Survey of Space and Time, using the DOE LSST Camera and the Simonyi Survey Telescope.

• The operations of the LSST is a joint program between NSF and DOE.
Agenda

18:00 – Construction updates - Victor Krabbendam
18:20 - Cadence Optimization, Commissioning & Alerts – Zeljko Ivezic
18:35 - Operations – Robert Blum
18:55 – Science Collaborations – Federica Bianco
19:10 – Empowering the LSST Scientific Community – Jeno Sokoloski
Dome development continues
Telescope Mount factory tested and shipped to site
Telescope Summit Integration in progress
Telescope Optics are on site

8.4m diam Primary with 5m diam Tertiary surfaces completed

3.5m diam secondary mirror completed
M1M3 system tested and transported to site

8.4 m M1M3 Testing with interferometer

Ocean Cargo to Chile

M1M3 trucked to Houston

Through the tunnel
Coating facility completed – M1M3 integration in-progress
M2 Coating – 16 July 2019

Plasma glowing during coating

M2 Optic coated with Science Grade final coating

M2 Protected Silver Recipe

- Protection Layer: Si₃N₄ @ 4nm
- Adhesion Layer: NiCr @ 0.5nm
- Reflector Layer: Ag @ 86 nm
- Adhesion Layer: NiCr @ 5nm
- Glass substrate
DOE LSST Camera is progressing well

Raft Electronics Board (REB) with Custom Integrated circuits make a 166M Pix camera

189 sensors packed in 21 rafts of 9 sensors

Raft Sensor Assembly

4K x 4K Science Sensor
Focal Plane is nearly complete

- 19-rafts installed in cryostat
- Cold electro-optical test with 9 completed 11/04/2019
- Full Focal Plane by Jan
Camera Lenses completed and at SLAC

- L3 assembly delivered to SLAC 10/08/2019
- L1-L2 assembly delivered to SLAC 8/15/2019
Carousel received at SLAC and integrated with the backflange and camera body 10/30/2019
Utility trunk with fabrication is underway
Filter Exchange system was completed and tested in France and on its way to SLAC
Two shutter systems are complete
Data Management is increasing form and function

**Raw Data:** 20TB/night
- Sequential 30s images covering the entire visible sky every few days

**Prompt Data Products**
- Alerts: up to 10 million per night
- Results of Difference Image Analysis (DIA): transient and variable sources
- Solar System Objects: ~ 6 million

**Data Release Data Products**
- Final 10yr Data Release:
  - Images: 5.5 million x 3.2 Gpx
  - Catalog: 15PB, 37 billion objects

**LSST Science Platform**
- Provides access to LSST Data Products and services for all science users and project staff
- Access to proprietary data and the Science Platform require LSST data rights

**Community Brokers**
- LSST Alert Filtering Service
- LSST DACs (Chile & NCSA)
- Independent DACs (iDACs)

**Access to proprietary data and the Science Platform require LSST data rights**
Like LSST depth (but tiny area)
LSST will deliver 5 million such images
LSST Education and Public Outreach system is under development and test to address audiences and to exploit LSST data

Completing many video assets to support investigation

Prototype supernova selector tool with tooling for lightcurves

Formal Education
Online, data-driven investigations for students in advanced middle school through college, teacher support materials, and professional development opportunities.

Citizen Science
Support for researchers to create citizen science projects using LSST data, including a project-building tool on the Zooniverse platform.

General Public
Online opportunities for a diverse audience to interact with and explore LSST data. News about discoveries, and profiles of LSST scientists and engineers and their work.

Science Centers & Planetariums
An easy-to-use gallery of high-quality multimedia assets that can be downloaded and integrated into exhibits and presentations.
System Integration Test and Commissioning has begun

Integrating structure and Camera cable wrap delivered by Telescope vendor

Vendor delivered Camera Hexapod and Rotator

Rubin team software and network infrastructure

Rubin team engineering and facility database system
Key Project Dates:

Formal Project Dates
- CD-1: 11 April 2012
- CD-2: 7 January 2015
- CD-3: 27 August 2015
- CD-4: 15 September 2020

FDR: 5 December 2013
MREFC Start: 1 August 2014
MREFC End: 30 September 2022

Key Project Dates to Operational Readiness
- Cryostat ready for integration: 19 Feb 2020
- Commissioning Camera on Site: 6 March 2020
- Telescope Mount Assembly Integrated: 17 June 2020
- Camera Ready at SLAC: 19 February 2021
- Engineering First Light: May 2021
- System First Light: Nov 2021
Construction of the NSF Vera C. Rubin Observatory and the DOE LSST Camera is going well.

- Significant progress has been made this past year
- Continues to meet our technical requirements to support the Science Requirements Document
- Have had schedule delays and additional costs
- Some budget and schedule contingency now allocated to the baseline plan
- Optimization and shortening of commissioning effort is being coordinated with Agencies, Operations, & Community
Vera C. Rubin Observatory

Commissioning & Alerts
Zeljko Ivezic – University of Washington
Outline

- Updates on LSST Cadence Optimization
- Commissioning Updates
- Baseline for LSST Alert Production
- Plans for Alert Production in Operations year one
Updates on LSST Cadence Optimization

- Received 46 white papers from the community with proposals for how to further enhance the survey observing strategy.
- Implemented new functionality to support new cadence ideas from the community, such as rolling cadence.
- Several hundred simulated LSST surveys will be made available to the community this year for quantitative analysis of LSST science potential. The Science Advisory Committee will help us choose the optimal strategy prior to operations.
- The Project team and LSST Science Collaborations are steadily developing and delivering new science-driven metrics for quantitative comparison of simulated surveys.
- For more details, see http://ls.st/m6u
Commissioning Updates

- System first light now anticipated in late 2021 (baseline plan: 12-Oct-21), which implies less time for commissioning than planned originally.
- Now: 5 months of on-sky data with LSSTCam, including 3 months for Science Validation Surveys (SVS), but it is possible that the time available SVS might be further reduced.
- We will reoptimize the first year of observations to ensure that we have adequate data for both completing science validation and full system characterization, constructing templates for image subtraction and enabling exciting early science from LSST (together with Science Collaborations).
We expect a few million alerts per night on average: this estimate assumes that we are taking and processing data at nominal design speeds, and that templates exist for the entire survey area.

These conditions will be met only after Data Release 1 (DR1).

DR1 is defined as based on 6 months of data, starting on the first day of operations. Then it takes about another six months to process these data and prepare DR1, so the release of DR1 would happen about 12 months after the start of operations.
The community is preparing for early science with LSST; building brokers to classify Alerts and interfaces with TOMs to trigger follow-up observations.

There has been an implicit assumption in the community that LSST would produce Alerts from the start of operations.

Templates are produced in Data Release Processing and are delivered as part of Data Release 1 (DR1).

Therefore, Alert Production will run at full scale and full fidelity after Data Release 1.
Drivers for maximizing Alert Production prior to DR1

- Time-domain astronomy is an LSST Science Pillar, enabled by near real-time alerts to objects that have changed in position or brightness.
- Alerts are the only LSST world-public data product; need to test alert brokers and train classifiers.
- Maximize opportunities for early science, e.g:
  - Supernovae and relativistic explosions,
  - Multi-messenger astrophysics,
  - AGN and TDE events, stellar variability,
  - Identification of solar system objects, NEOs, PHAs, interstellar objects.
These plans for Alert Production are based on the current commissioning baseline i.e.

- System first light 2021-OCT-21 and
- 5 months of on-sky data with LSSTCam, incl. 3 months for Science Validation Surveys (SVS).

In the event that the current baseline commissioning plan undergoes further changes, we will adapt these plans, working with the community to maximize early science with LSST (Blum talk, next).
Next Steps

- Begin assessing the technical changes needed to run incremental template generation during LOY1.
- Start a process to solicit feedback from the Science Collaborations and community on the prioritization of data taking during commissioning to build templates, e.g.
  - Area vs Filter, Single filter vs Colors?
  - Dedicated template building program vs Delayed DR1?
- Engaging commissioning team to plan image observing during commissioning to optimize template building.
System first light anticipated in under 2 years.
Simulated LSST surveys will be available to the community this year for quantitative analysis of LSST science potential.
Full nominal LSST alert distribution will begin after DR1.
Aiming to optimize pre-DR1 alert distribution to maximize early science with LSST.
Starting a process to solicit feedback from the Science. Collaborations on the prioritization of data taking during commissioning and LOY1 for template building.
Engaging commissioning team to plan image observing during commissioning to optimize template building.
LSST Operations Update

- Operations Planning
- The LSST Data Policy (LDP)
- In-kind contributions to LSST Operations
- Early Science with LSST
Operations Planning

- Operations team
  - Directorate: Blum, Marshall, Bauer, Ivezic
  - Observatory Operations: Claver
  - Data Production: O’Mullane
  - System Performance: Guy
  - Education and Public Outreach: Bauer

- Key Dates
  - Proposal for NSF and DOE approval of full Survey Operations: March 20, 2020
  - Joint Agency Review April 14-16, 2020
  - Operations starts October 1, 2022
Operations Planning

LSST Operations Organization: Four Departments plus Directorate

- LSST Director’s Office

Observatory Operations
- 2.1 Associate Director of Observatory Operations
  - 2.2 Observatory Science
  - 2.3 Observatory Software
  - 2.4 Summit and Engineering

Data Production
- 3.1 Associate Director of Data Production
  - 3.2 Infrastructure
  - 3.3 Science Users Middleware
  - 3.4 Services
  - 3.7 Science Platform and Reliability Engineering

System Performance
- 4.1 Associate Director of System Performance
  - 4.2 Execution
  - 4.3 Algorithms and Pipelines

Education and Public Outreach
- 5.1 Associate Director of EPO
  - 5.2 Technical Team
  - 5.3 Education
  - 5.4 Outreach

- 4.5 Verification and Validation
Operations Planning

- LSST Operations is integrated into the NSF’s National Optical-Infrared Research Laboratory, “The OIR Lab.”
- The Lab includes midscale observatories (KPN0 and CTIO), Gemini, Community Science and Data Center, and LSST Operations
- OIR Lab began operations this fiscal year (October) with a Directorate, shared facility operations, and Communications, Education, and Engagement.
- FY21 includes full matrix operations
- LSST Operations staff are part of OIR Lab, but construction staff are not. We are supporting a “double transition.”
LSST Data Policy (LDP)

- Approved version by NSF and DOE
  - To be placed under Operations Change Control
  - Public Draft
  - Working with Science Collaborations on several concerns, feedback welcome anytime going forward

- Summary of LSST Data Management Principles, LPM-151 also updated ([http://ls.st/LPM-151](http://ls.st/LPM-151))
In-kind Contributions for Internationals

- In-kind contributions are designed to enhance US science and the LSST science enterprise.
- Offsets to operations will be few (critical to ops) and negotiated directly by LSST on behalf of NSF/DOE/AURA/SLAC.
- Community-based Contribution Evaluation Committee (CEC) will evaluate other in-kinds in coordination with LSST (SC chairs, at large). Charge to committee drafted by SAC (thanks!).
- CEC standing up now.
LSST Early Science

- LSST science flows from prompt processing and annual data releases. Early Science is anything enabled before the first data release, DR1.
- Difference images rely in turn on templates of the sky produced during Data Release Processing. Typically five or more best images in all filters.
- "Steady state" science thus implies year 2.
- Expectations of early science have been built on substantial science verification and validation surveys and data previews coming out of commissioning (PCW2019).
- As construction enters challenging phase of integration, LSST team is planning for more explicit Early Science in year 1 in case SV time is compressed.
LSST Early Science

- LSST team is considering planning for enabling a three month Early Science (ES) campaign in year 1 of operations (FY23)
  - Any non-survey activity could delay DR1
  - Need appropriate processing capability in place
  - Suggests we should align ES as closely as possible with regular survey operations
  - Time domain science enabled by incremental template generation (three best images provides good basis)
  - Have to define filters and cadence
  - High priority/impact: e.g., support LIGO O4 GW follow-up
  - Provide for some ES with catalogs (e.g. Magellanic Clouds, DDFs, and other calibration fields)
LSST Early Science: Highlight GW follow up

- High impact science
- Relatively modest in terms of time on sky
- Requires TOO policy/procedure
- Users can help if images made available
- Build templates as we go
- Provide non-std processing if resources allow
LSST Early Science

- Operations needs to follow commissioning closely, planning for data previews as appropriate based on all available commissioning data.
- In parallel, build ES program that aligns as closely as possible with survey: take data that goes to main survey, provides high impact science (incremental templates, transients: GW follow up, solar system objects, e.g. Interstellar or Potential Earth impactors)
- If catalog/static science is not represented in SV phase, consider adding focused mini-survey during ES in year 1
- LSST ES committee working the program and will be reaching out to community (SCs, etc.) for input
- Stay on track for DR1 at end of year 1 by processing data from first six months (ES and survey)
LSST Early Science

Thank you, LSST Operations and Early Science Under Construction at the Rubin Observatory!
How is LSST transformational?

- x10 increase in data volume
LSST Science Collaborations

How is LSST transformational?

- x10 increase in data volume
- US-wide public access to data
How is LSST transformational?

- x10 increase in data volume
- US-wide public access to data
- information data to be leveraged for multiple science goals

From killer asteroids to the most distant Universe:
20 orders of magnitude in distance scales
60 orders of magnitude in energy scales!
How is LSST different from previous surveys?

• No internal science team

• No science topic is reserved for anyone

8 Science Collaborations

1500+ members
AAS 235 – VERA RUBIN OBSERVATORY OPEN HOUSE – 2020-01-06 – HONOLULU, HI

Rubin Observatory

LSST Science Collaborations

How is LSST different from previous surveys?

• No internal science team

• No science topic is reserved for anyone

8 Science Collaborations

1500+ members
8 Science Collaborations

1500+ members

A network of networks

Different expertise & interests
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<td>2019-27-03, Commissioning/Pre-Operations Data Policy &amp; Serving</td>
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<td>Large Synoptic Survey Telescope</td>
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<td>Large Synoptic Survey Telescope</td>
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In close contact with the LSST Project and Operation team

[https://ls.st/4q5](https://ls.st/4q5)
8 Science Collaborations
1500+ members
A network of networks
Different expertise & interests
Distributed over 6 continents
Members of each SC serve on the Contribution Evaluation Committee

8 Science Collaborations
Advise and help the international communities in designing and delivering added-value contributions

SCs and the international community
Added-value In-kind contributions that benefit the US Science throughput
Helping define the LSST Survey
All SCs responded to the recent call for LSST cadence white with 1 or more submissions. The SCs are now working with LSST to evaluate the simulations of these cadences.

Helping define the LSST Survey

https://www.lsst.org/submitted-whitepaper=2018

http://fbb.space/LSSTWP/LSSTwhitePapers.html
Designing creating User Generated Data Products
The Photometric LSST Astronomical Time-Series Classification Challenge (PLAsTiCC) asks Kagglers to help prepare to classify the data from this new survey. Competitors will classify astronomical sources that vary with time into different classes.
LSST Science Collaborations

Deblending and galaxy morphology
Low Surface Brightness Science

Designing+creating User Generated Data Products
SLSC, Galaxies SC, DESC

Green = true segmentation
Red = CNN segmentation
Crowded Field Photometry
Beyond the scope of the DM pipeline in bulge fields and for static objects

Designing and creating User Generated Data Products

SMWLV, TVS SCs
Science preparedness

Science preparedness

Community outreach – TVS SC

Collecting precursor and synergistic datasets on the LSST footprint

Science preparedness

AGN SC
LSST Science Collaborations

#ask-the-ISSC

New Slack channel for general stats and ML issues
Effort to increase the ISSC’s “consulting” reach, and also stimulate collaborations involving the ISSC

Topical online presentation series

Inaugurated in July with a telecon on deep learning in general, and DL for Real-time Automated Photometric IDentification (RAPID) of SNe and other transients (Daniel Muthukrishna et al.)
We invite ideas from SCs for additional presentations

Seeing funds for LSST Data Science Incubator (see LSSTC Jeno Sokoloski)

Bringing SC members to the ISSC to scope and develop DS solutions to LSST problems

Developing Machine Learning approaches

ISSC: Informatics and Statistics
Vera C. Rubin Observatory

LSST Corporation:
Empowering the LSST Scientific Community

Jeno Sokoloski
Columbia University
LSST Corporation Director for Science
What is LSSTC?

A member-based non-profit, whose goal is:

To maximize the scientific output and societal impact of LSST

Members include more than 30 institutions
Long history of supporting the Science Collaborations.
Long history of supporting the Science Collaborations.
Relationship to Project and Science Collaborations

- LSST Project
- Science Collaborations
- International Contributors
- LSSTC

➢ Long history of supporting the Science Collaborations.
LSSTC Programs

- Enabling Science Small Grants
  6th year; 72 projects funded

- Data Science Fellowship
  4th year; high demand

- Undergrads at PCW
  3rd year

- Workshops with funding competitions
  - Cadence Hackathon, 2018: $75k distributed to 42 authors of white papers
  - Managing Follow-Up, 2019: seed funding and/or observing time awarded to 15 teams
Vision for supporting the user community

- Data science training
- User generated software
- Infrastructure for collaboration

Estimated cost: $70M

Postdoc fellowships, workshops, incubators, visitor programs.

Administered through a growing network of data science centers.
Summary: LSSTC supporting the LSST science community

Preparing for the Future

Fostering Community

Working w/ Science Collaborations

Programs
Thank you!

www.lsst.org
www.vro.org