

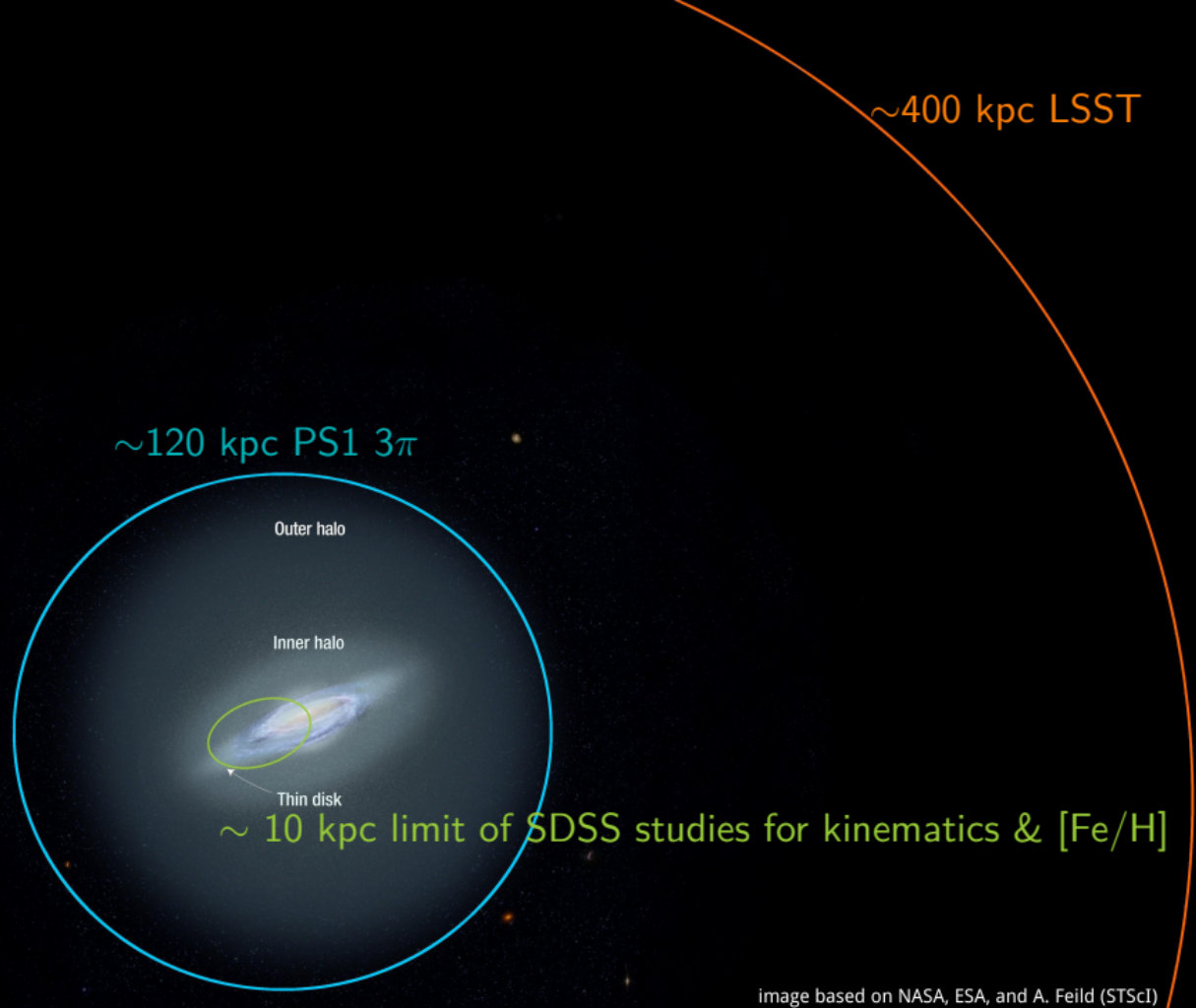
Lecciones en Astrofísica Avanzada (Semester 1 2025)

# **Mapping the Universe with Variable Stars (III)**

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Centro de Astronomía CITEVA  
Universidad de Antofagasta

April 25, 2025



# Motivation

## **catalogs of variable sources from deep and wide all-sky surveys**

to **model a survey**, tools are needed for

- describing data quality → outlier might fake or hide true variability
- describing light curve characteristics → “features” with scientific relevance
- classifying sources → catalogs others can use
- finding substructure → clumps, overdensities, ... the science we want to do

# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

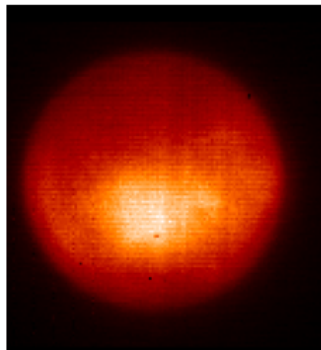
The LSST  
Survey

Summary

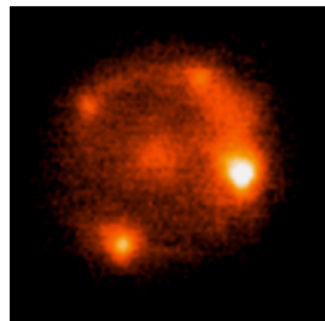
different telescopes study different things

some telescopes let scientists look at specific parts of the sky in high resolution to study the fine details of objects, or for a long time to collect more light to see fainter objects: **targeted observations**

example: Keck, Magellan



moon Europa from the Keck Observatory, credit: Mike Brown



near-IR image of gravitationally lensed Type Ia SN, Keck Observatory

# Astronomical Surveys

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

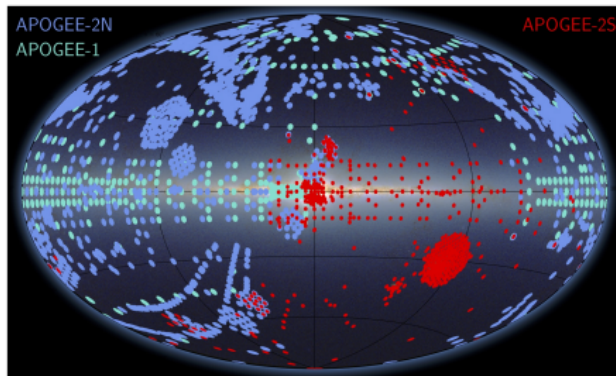
The LSST  
Survey

Summary

different telescopes study different things

other telescopes let scientists study lots of objects in wide areas of the sky,  
but at lower resolution: **survey telescopes**

example: SDSS, Pan-STARRS, Rubin Observatory



APOGEE-2: A stellar spectroscopic survey of the Milky Way, composed of a northern survey with Apache Point Observatory (APOGEE-2N), and a southern survey with the 2.5m du Pont Telescope at Las Campanas (APOGEE-2S).

# LSST/ Rubin Observatory

Mapping the  
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(III)

Motivation

The LSST  
Survey

Summary

**Survey telescopes**, like at Rubin Observatory, map the night sky by scanning and taking pictures of all parts of the sky instead of taking pictures of one specific object or set of objects.

# LSST/ Rubin Observatory

Mapping the  
Universe with  
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Motivation

The LSST  
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Summary

**Survey telescopes**, like at Rubin Observatory, map the night sky by scanning and taking pictures of all parts of the sky instead of taking pictures of one specific object or set of objects.

**Rubin Observatory** is a unique survey telescope

# LSST/ Rubin Observatory

Mapping the  
Universe with  
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(III)

Motivation

The LSST  
Survey

Summary

**Survey telescopes**, like at Rubin Observatory, map the night sky by scanning and taking pictures of all parts of the sky instead of taking pictures of one specific object or set of objects.

**Rubin Observatory** is a unique survey telescope

it is specially designed to:

- quickly take huge pictures of the entire Southern hemisphere sky
- repeat those pictures every few nights for ten years
- take those pictures in super-high detail while also being able to see very faint objects

# LSST/ Rubin Observatory

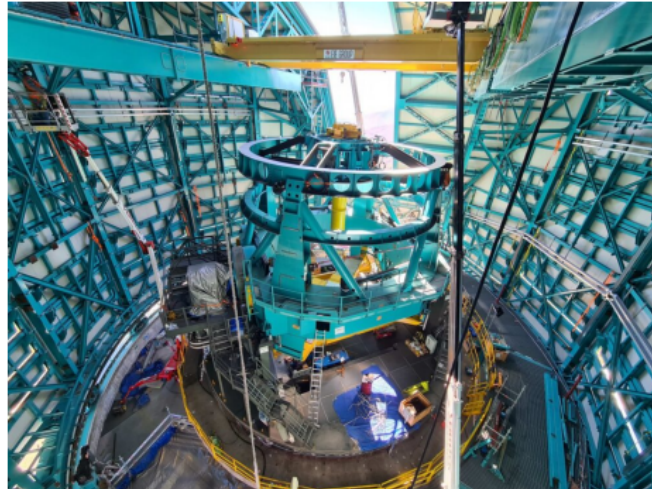
Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

Rubin Observatory<sup>1</sup> will conduct the Legacy Survey of Space and Time (LSST)



credit: [www.rubinobservatory.org](http://www.rubinobservatory.org)

# LSST/ Rubin Observatory

Mapping the  
Universe with  
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(III)

Motivation

The LSST  
Survey

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HOW?

# LSST/ Rubin Observatory

Mapping the  
Universe with  
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(III)

Motivation  
The LSST  
Survey  
Summary



HOW?

Every night for ten years, Rubin Observatory will take hundreds of images of the Southern Hemisphere sky producing about 20 terabytes of data every night.

By the end of the survey, the resulting data set will be enormous: about 60 petabytes!

# LSST/ Rubin Observatory

Mapping the  
Universe with  
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(III)

Motivation

The LSST  
Survey

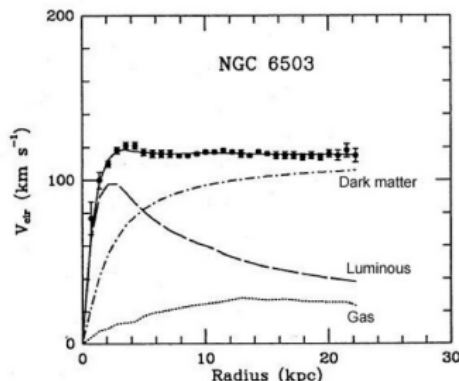
Summary

the namesake:

Dr. Vera C. Rubin was an American astronomer who made essential contributions to the study of dark matter by recognizing that galaxy rotation curves show some "missing matter":



credit: Vassar College Library



K.G. Begeman, A.H. Broels, R.H. Sanders. 1991. Mon.Not.RAS 249, 523.

stars at the outer edges move just as fast as those towards the center - high velocities caused by some invisible mass holding the galaxies together

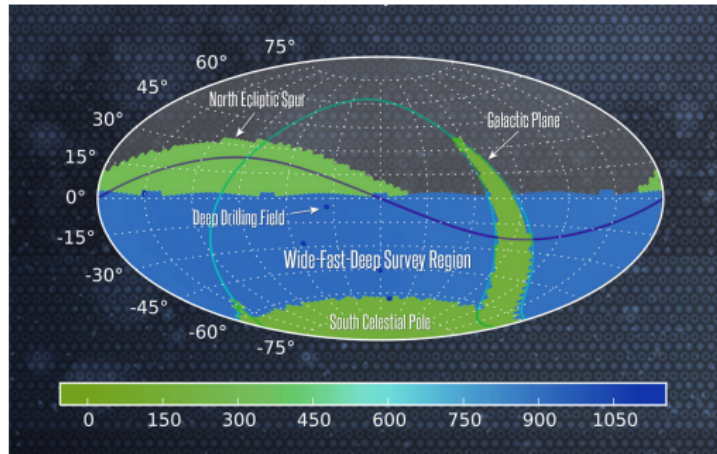
# The LSST Survey

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation  
The LSST  
Survey

Summary

- 10-year photometric *ugrizy* survey (near-UV, optical, near-IR)
- depth of  $r \sim 27.5$  mag
- 1000 images/night = 15 TB/night, 10 million transients/night
- start of operations: 2024



LSST survey strategy, number of visits incl. sub-surveys. (credit: [www.lsst.org](http://www.lsst.org))

# Research Questions

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

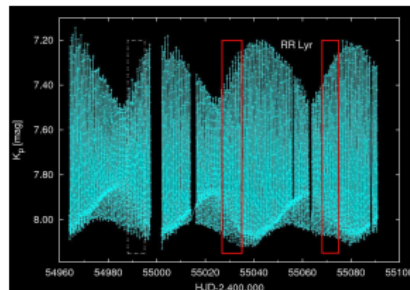
Summary

large data volume of LSST (and other all-sky surveys) enables  
for

population studies

e.g.: larger samples of RR Lyrae  
stars to understand the Blazhko  
effect

finding rare 'one-in-a-million',  
'one-in-a-billion' events, often called  
*anomalies*



e.g.: extremely low mass (ELM)  
white dwarf  
(El-Badry et al. 2021)

# Science with the LSST Survey

Mapping the  
Universe with  
Variable Stars  
(III)

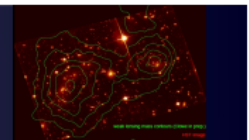
Motivation

The LSST  
Survey

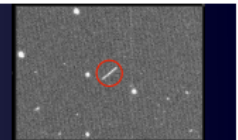
Summary

LSST is designed to address four science areas:

Probing Dark Energy  
and Dark Matter



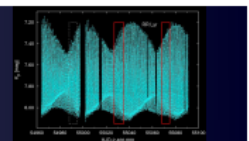
Cataloging the Solar System



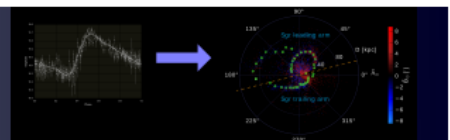
Exploring the Variable/  
Transient Optical Sky



Transients and Variable Stars  
Science Collaboration



Mapping the Milky Way



# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

Rubin Observatory can accomplish all of these things because:



Installation of fiber optic cables on the telescope mount.

credit: [www.rubinobservatory.org](http://www.rubinobservatory.org)

- Rubin Observatory's telescope can move much faster than other telescopes its size - it can take pictures faster and create a more detailed map of the night sky
- Rubin Observatory also has a big field of view - one picture covers the same area as 40 full moons
- Rubin Observatory's camera is the highest resolution camera ever created for astronomy and astrophysics
- Rubin Observatory has a big, 8.4 m main mirror that lets it collect a lot of light and see faint objects

# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

big telescopes have (usually) small Fields of View

most telescopes in the 8 - 10 m class image the red circle:



sky:  $40,000 \text{ deg}^2$

moon:  $0.2 \text{ deg}^2$

large telescopes:  $\sim 0.01 \text{ deg}^2$

$\Rightarrow \sim 4 \text{ million images to cover the sky}$

# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

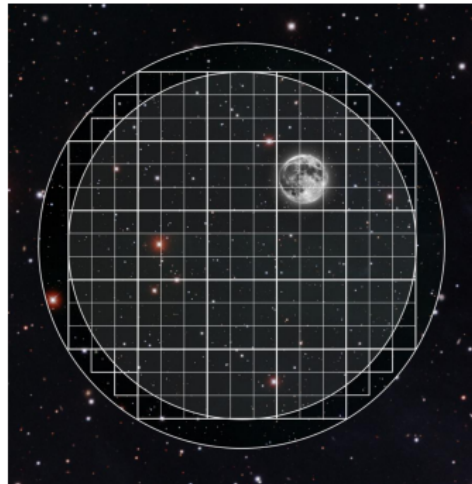
Motivation

The LSST  
Survey

Summary

big telescopes have (usually) small Fields of View

Rubin Observatory (VRO) FOV:



VRO:  $9.6 \text{ deg}^2$

⇒  $\sim 4,300$  images to cover the sky

⇒ image the whole sky once every 5 nights

# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

## Rubin Observatory Key Numbers<sup>2</sup> (excerpt)

### Telescope System:

- FOV: 3.5 deg ( $9.6 \text{ deg}^2$ )
- Primary mirror diameter: 8.4 m
- Mean effective aperture: 6.423 m
- Final f-ratio: f/1.234
- Etendue ( $A\Omega$ ):  $319 \text{ m}^2\text{deg}^2$
- Camera weight: 3060 kg

Etendue is a measure of the flux gathering capability of an optical system.  
 $\text{etendue} = \text{aperture} [\text{m}^2] \times \text{FOV} [\text{deg}^2]$

<sup>2</sup><https://www.lsst.org/scientists/keynumbers>

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### Dataset:

- Nightly data size: 20TB/night
- Final database size (DR11): 15 PB
- Real-time alert latency: 60 seconds

Etendue is a measure of the flux gathering capability of an optical system.  
 $\text{etendue} = \text{aperture} [\text{m}^2] \times \text{FOV} [\text{deg}^2]$

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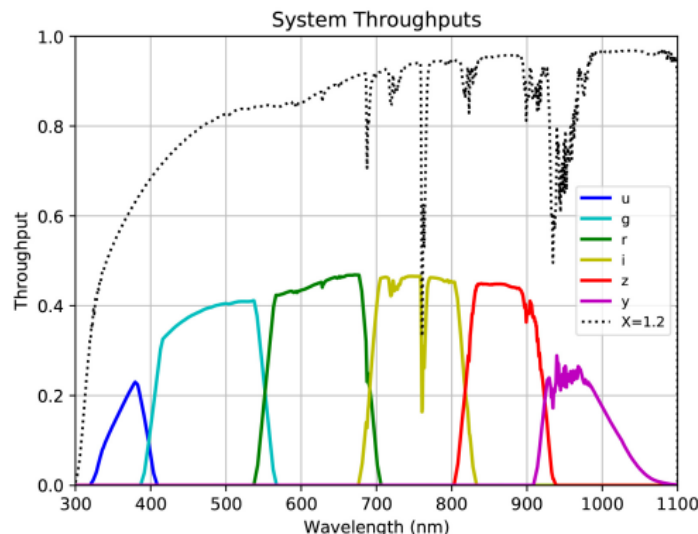
# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation  
The LSST  
Survey  
Summary

## Rubin Observatory Key Numbers<sup>2</sup> (excerpt)

### Spectral response/throughputs:



<sup>2</sup><https://www.lsst.org/scientists/keynumbers>

# LSST/ Rubin Observatory

## survey design

science cases lead to **competing constraints** on the LSST Survey Strategy:

e.g.:

**Cosmological parameter estimation** requires uniform coverage of 18,000 deg<sup>2</sup>. Obtaining accurate photometric redshifts requires a specified number of visits in each filter.

**Weak lensing shear measurements** benefit from allocating times of best seeing to observations in the *r* and *i* bands. Maximizing S/N requires choosing the next filter based upon the current sky background.

**Supernova** cosmology requires frequent, deep photometry in all bands.

Detecting the motion of **solar system objects** and transients, characterizing **stellar variability** on various timescales, and acquiring the best proper motions and parallaxes place further demands upon the distribution of revisit intervals and observation geometries to each point on the sky.

# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

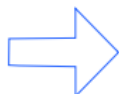
Motivation

The LSST  
Survey

Summary

## survey design

science cases lead to **competing constraints** on the LSST Survey Strategy:



Synthesizing the requirements to accomplish the four primary science objectives of Rubin Observatory,

- Probing dark energy and dark matter
- Taking an inventory of the Solar System
- Exploring the transient optical sky
- Mapping the Milky Way

# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

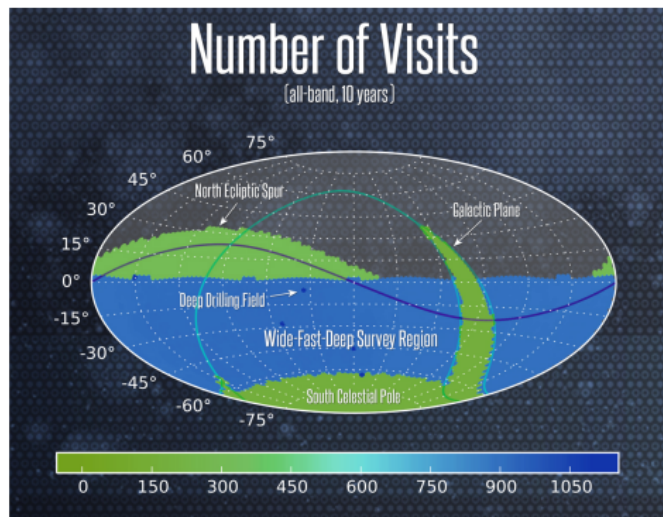
Motivation

The LSST  
Survey

Summary

## survey design

90% of time\* will be spent on a uniform survey: every 3 - 4 nights, the whole observable sky will be scanned twice per night



LSST survey strategy, number of visits incl. sub-surveys. (credit: [www.lsst.org](http://www.lsst.org))

# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

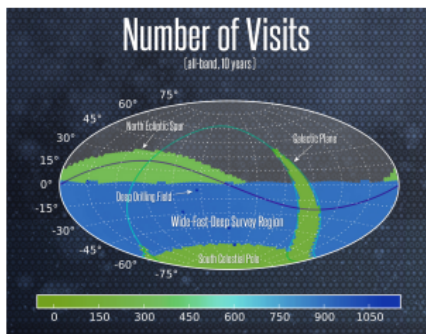
Motivation

The LSST  
Survey

Summary

## survey design

90% of time\* will be spent on a uniform survey: every 3 - 4 nights, the whole observable sky will be scanned twice per night



The survey area and cadence have been (and will be) fine-tuned to support all four science themes and enable the discover and characterization of transient objects.

\*A small (<10% of time) set of "special survey programs" is designed to explore extreme corners of discovery space: deep drilling fields, mini-surveys

# LSST/ Rubin Observatory

## survey design

These **fiducial survey plans** can be optimized for science output:

- Operations Simulations (OpSim)
- Image Simulations (ImSim)
- Base catalogs of stars and galaxies in LSST filters (CatSim)
- Key Project Documents (Science Requirements Document, Data Products Definition Document)

The **Operations Simulator (OpSim)** is an application that simulates the field selection and image acquisition process of the LSST over the 10-year life of the planned survey.

It has a sophisticated model of the telescope and dome to properly constrain potential observing cadences.

LSST operations can be simulated using realistic seeing distributions, historical weather data, scheduled engineering downtime and current telescope and camera parameters.

# LSST/ Rubin Observatory

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

## survey design

The community is participating in this process by evaluating the simulated surveys:

Cadence Note: Cadence impacts on reliable classification of standard-candle variable stars, including detection of amplitude period, phase modulation effects (e.g., Blazhko effect)

NINA HERNTSCHEK<sup>1,\*</sup> AND KEIVAN G. STASSUN<sup>1</sup>

<sup>1</sup> Vanderbilt University

### 1. INTRODUCTION

The Vera C. Rubin Observatory Legacy Survey of Space and Time (LSST) will carry out its science goal of “Mapping the Milky Way” through both astrometry and photometry, with a single-exposure depth of  $r \sim 24.7$  and an anticipated baseline of 10 years. This will enable LSST to access the Milky Way’s old halo not only deeper, but also with a longer baseline and better cadence than e.g. PS1  $3\pi$  (Chambers et al. 2016), making this survey ideal to study populations of variable stars such as RR Lyrae (Hernitschek et al. 2016; Sesar et al. 2017a).

As members of the Transients and Variable Stars (TVS) Classification group, we focus on the specific science case of detecting period/ phase shift effects, so-called Blazhko effect (Blazhko 1907), of RR Lyrae stars. So far, due to depth and cadence of typical all-sky surveys, it was nearly impossible to study this effect on a larger sample. Surveys such as PS1  $3\pi$  with relatively few observations over a moderately long baseline allowed only for fitting the period and phase of RR Lyrae stars while integrating over the complete survey length, thus not giving any information regarding whether the period and/or phase of the light curve might have changed during the survey. On the other hand, surveys specialized for detecting slightly changing light curves due to very finely sampled cadence (such as TESS, see Ricker et al. 2015) usually have a relatively small footprint. LSST’s cadence and depth, however, will allow for studying variable stars in the Milky Way’s old halo in a way that makes population studies possible.

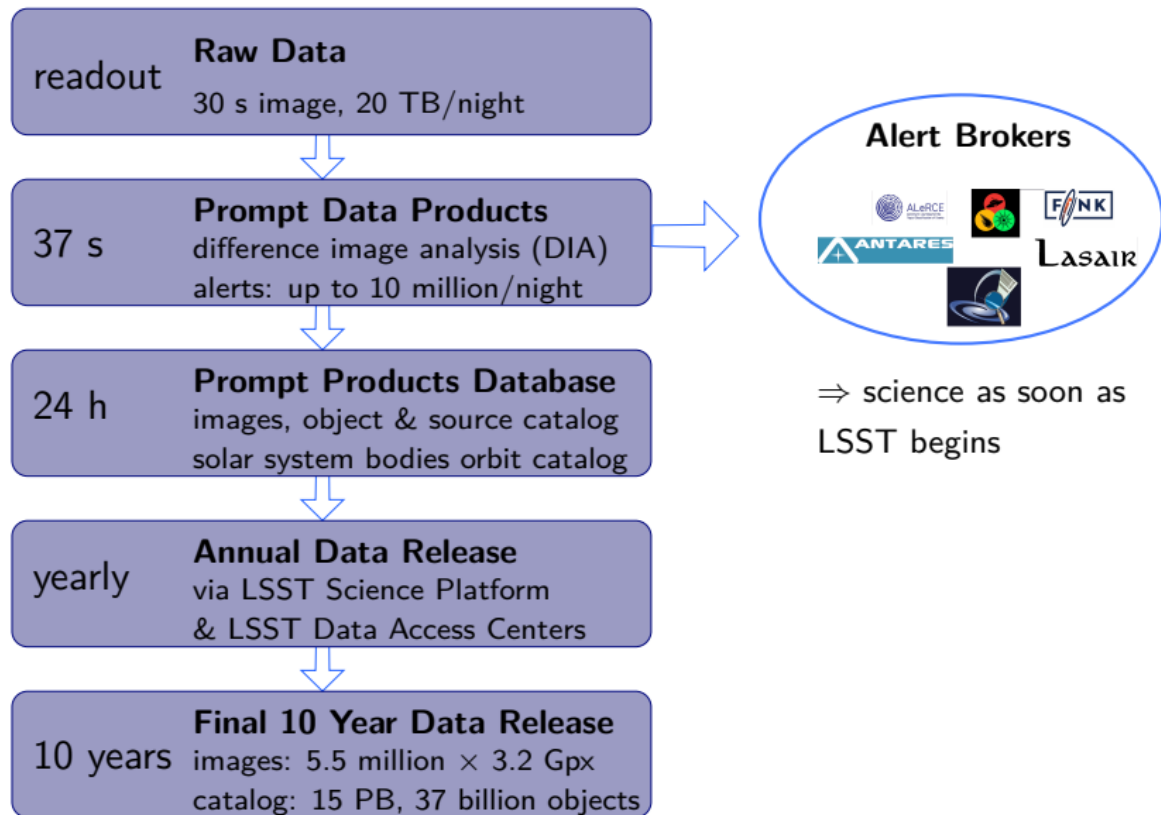
### 2. SCIENCE CASES

# LSST Data Products

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation  
The LSST  
Survey

Summary



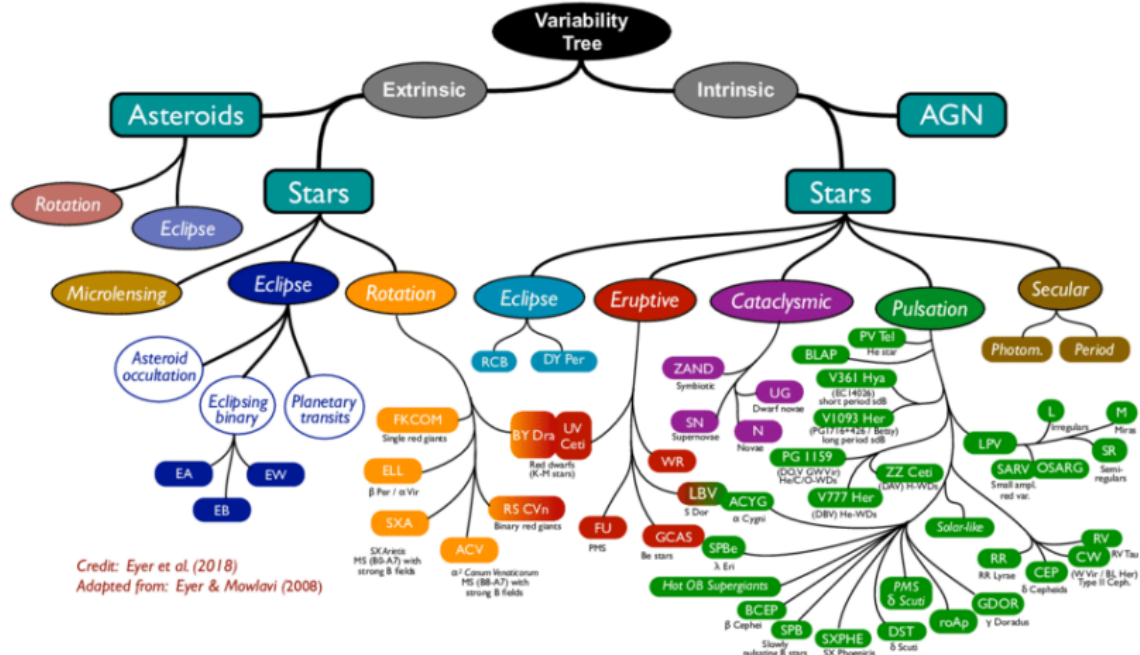
# Variable & Transient Sources with LSST

Mapping the Universe with Variable Stars (III)

Motivation

The LSST Survey

Summary



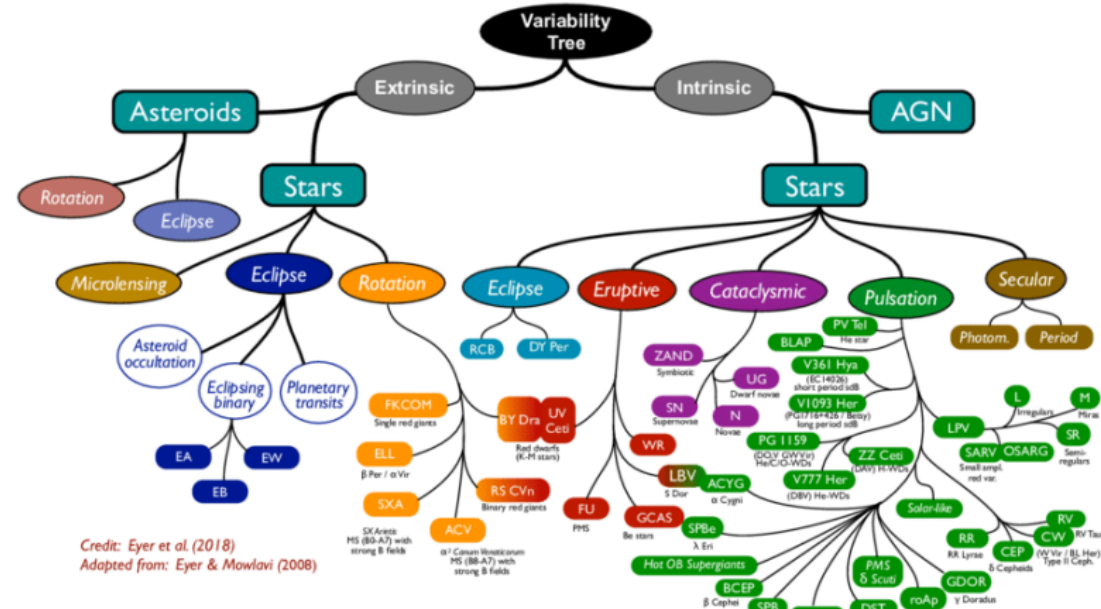
# Variable & Transient Sources with LSST

Mapping the Universe with Variable Stars (III)

Motivation

The LSST Survey

Summary



many astronomical sources vary - describe and classify astronomical sources by their variability

# Variable & Transient Sources with LSST

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

## Rubin LSST Transients and Variable Stars Science Collaboration



<https://lsst-tvssc.github.io/>

one of the LSST Science Collaborations

- Dark Energy
- Solar System
- Transients and Variable Stars
- Stars, Milky Way, and the Local Volume
- Galaxies
- Active Galactic Nuclei
- Strong lensing
- Large-scale Structure
- Informatics and Statistics

# Community

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

## why **citizen science?**

- citizen science is vital for astronomy
- industry drives rapid advances in machine learning
- LSST data rate demands machine learning for identifying time-domain events
- citizen scientists now include thousands of machine learning experts

# Community

Mapping the  
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(III)

Motivation

The LSST  
Survey

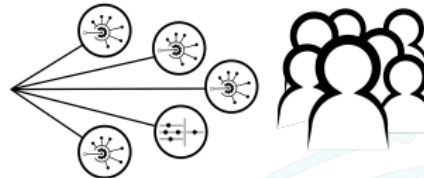
Summary

within 60 s after readout:

Stream of Alerts is released to Alert Brokers and to the LSST Alert Filtering Service



In 60s, raw images are processed, a template is subtracted, and difference-image sources are detected, associated, characterized, and...



...distributed as alerts to brokers, where they can be rapidly analyzed by users.

Alerts: packets of LSST data for a difference image  
Brokers: receive & process Alerts (external to LSST)

# Community

Mapping the  
Universe with  
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(III)

Motivation

The LSST  
Survey

Summary

within 60 s after readout:

Stream of Alerts is released to Alert Brokers and to the LSST Alert Filtering Service



In 60s, raw images are processed, a template is subtracted, and difference-image sources are detected, associated, characterized, and...



brokers will deliver scientific classification & interpretation to filter sources  
Example uses include:

- collections of transient discoveries
- (pre-)classification using features & machine learning
- forwarding to *downstream brokers*
- alerting users
- alert distributions as ways to learn more about object types

# Community

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

within 60 s after readout:

Stream of Alerts is released to Alert Brokers and to the LSST Alert Filtering Service



brokers currently process a stream from Zwicky Transient Facility (ZTF)

# Community

Mapping the  
Universe with  
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(III)

Motivation

The LSST  
Survey

Summary

## Cross-Collaboration Work: LSST Data Challenge

Data: Simulated LSST light curves of  $\sim 3.5$  million objects, including full range of astronomical phenomena

Challenge: Accurately classify the objects based on the available photometry

for the simulation, TVS members contributed models of galactic variability

# Community

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

## Data challenges: PLAsTiCC /ELAsTiCC

*Photometric LSST Astronomical Time-series Classification Challenge*  
and its extension

*The Extended LSST Astronomical Time-Series Classification Challenge*

ELAsTiCC uses simulated alerts, delivered to the alert brokers, to mimic the future rate, volume, and complexity of the LSST prompt data products. Realistic contextual information is incorporated into synthetic alerts.

### The Challenge:

- Types are unbalanced
- Small number in the training set
- The training set is not representative of the test data
- Seasonal gaps
- Non-uniform cadence

# Summary

Mapping the  
Universe with  
Variable Stars  
(III)

Motivation

The LSST  
Survey

Summary

Variable stars have enabled us to dramatically change our view of the universe during the last  $\sim$ 100 years:

- causes of variability
- distances
- the shape of our Milky Way
- the composition of our Universe
- the expanding Universe