# Unveiling the Rich and Diverse Universe of Subsecond Astrophysics through LSST Star Trails

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#### Abstract

We present a unique method that allows the LSST to scan the sky for short time scales (subsecond) stellar variability. The operational component of the strategy requires LSST to take star trail images. The image processing component uses deep learning to sift for transient events on timescales down to 10 ms. We advocate for enabling this observing mode with LSST, as coupling this capability with the LSST's unrivaled 319.5 m<sup>2</sup>deg<sup>2</sup> etendue will produce the first optical survey of the universe on these timescales. We explain how this data will advance both planned lines of investigation and enable new research in the areas of stellar flares, cataclysmic variables, active galactic nuclei, Kuiper Belt objects, gamma-ray bursts, and fast radio bursts.

# 1 White Paper Information

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- 1. **Science Category:** We introduce a mechanism that enables the LSST to provide new data with higher time resolution that not only enhances existing investigations, but allows LSST to contribute to new science use cases that generally lie within the categories: *Exploring the Transient Optical Sky*, *Mapping the Milky Way*, and *Taking an Inventory of the Solar System*.
- 2. Survey Type Category: This strategy could be implemented as a *Misurvey*, or inserting occasional star trail images into the main *Wide-Fast-Deep* survey.
- 3. Observing Strategy Category: While different fields are conducive to different aspects of our method for example, searching open clusters for flare stars it is largely agnostic of where the telescope is pointed. Furthermore, our proposal can be trivially interleaved with the main LSST survey.

## 2 Scientific Motivation

Subsecond photometry provides particularly valuable insights for studies of compact objects and for studies of occultations, eclipses, and transits. In case of compact objects, such as stellar mass black holes, white dwarfs and neutron stars, high-speed observations are required because their dynamical timescales range from milliseconds in black holes and neutron stars to seconds in white dwarfs. In case of extrinsic variability, such as occultations and eclipses, increased time resolution typically corresponds to an increased spatial resolution. Subsecond photometry to faint brightness levels can thus open new parameter space in studies of a wide range of astrophysical phenomena including active galactic nuclei (AGN), stellar flares, exoplanets, Kuiper Belt objects (including their atmospheres), fast radio bursts (FRBs), gamma-ray bursts (GRBs), X-ray binaries, polars, symbiotic stars, cataclysmic variables, asteroid sizes, and might as well discover new sources of photometric variability (e.g., Ďurech et al. 2011; Kanbach et al. 2014; Gandhi et al. 2016).

Unfortunately, subsecond photometry to faint brightness levels is technically challenging, especially if large sky coverage is also desired. Conventional optical telescopes rely on charge-coupled devices (CCDs) which typically take at least several seconds to read out. This readout time limits the time resolution they can achieve and precludes them from efficient high-time-resolution investigations. Furthermore, the special instruments that can image optical bands at high speeds have fields of view that are typically a few arcminutes, or less than 1/1000th of the LSST field of view. We present here a method that allows the LSST to explore the subsecond universe at an unprecendented combination of depth and sky coverage.

This proposal relies on a key insight originally from Howell & Jacoby (1986) and further developed in Thomas & Kahn (2018): star trail images are a conduit to achieving subsecond photometry of stellar sources. In star trail images, the tracking is turned off so the telescope rotates with the Earth during the exposure. Stellar sources are stretched into coherent linear trails, which show how the flux of the sources changes throughout the exposure. Figure 1 shows a simulated LSST star trail image with a one second exposure time. We then train a deep neural network to scan these large, unorthodox images and detect variability.

The input to the network is a 80x80 pixel crop of an LSST star trail image, the output is a binary classification which determines whether the sample are worthy of more detailed, science specific examination. As in many deep learning applications, high quality data and training feedback are essential. We use a suite of LSST simulation tools to produce realistic images. We sample visits from the minion\_1016 OpSim observing run, then we use CatSim to procure catalogs for each visit, then we use PhoSim to produce high fidelity simulated images of the catalogs (Delgado et al., 2014; Connolly et al., 2014; Peterson et al., 2015). We add a new interface into the PhoSim code to simulate bursts - a tophat change in flux added to an otherwise flat and static light curve of a source - parameterized by the magnitude change and duration. We train the network over 5 epochs of 80,000 sample 80x80 pixel crops, half of which contain a burst. We train the network to both predict whether the burst exists and to predict the exact photons resulting from the change in flux. Figure 2 highlights this process.

We assess the performance of our technique on visits and corresponding images that the network was not trained on (Figure ?? shows the results). The results are competitive with the state of the art (Dhillon et al., 2016). Below we elaborate on the specific science that will benefit from star trail data.

Outer Solar System: the catalog of Solar System objects that live beyond Neptune is largely incomplete below 10 km in diameter, due to the extreme faintness of these object that shine in reflected sunlight at distances greater than 50AU. Right at the kilometer size range, however the imprint of dynamical processes that shape the Solar System on the Kuiper Belt could allow us to distinguish between planetary formation and evolution models (e.g. Kenyon & Bromley 2004). Similarly, inner and outer Oort cloud objects, at distances of 100s or 1000s of AUs from us, are too dim to observe directly and these Solar System structures are almost only theorized and known from the occasional visits these bodies pay to the inner Solar System (F. Levison et al., 2007). A promising method for detection of small and remote Outer Solar System objects is through stellar occultations (Nihei et al., 2007; Schlichting et al., 2012) but occultation events are rare and brief (subsecond duration), requiring both large field of view and high-cadence short exposures, something generally very difficult to achieve (Bianco et al., 2009). These LSST observations would constrain the size distribution and number density of KBOs and Oort cloud objects, leading to constraints on Solar System evolution models.

Fast Radio Bursts:

Blazars:

**Exoplanets**:

Stellar Flares:

Other (Cataclysmic Variables, X-ray binaries, GRBs, ...):

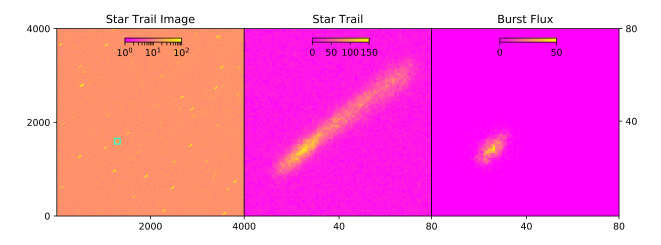


Figure 1: Left: a star trail image corresponding to a 1 second exposure on a single LSST CCD in the 'r' filter. Middle: zoom-in of a single star trail that is in the green box region in the full image. Right: zoom-in of the extra flux due to the burst.

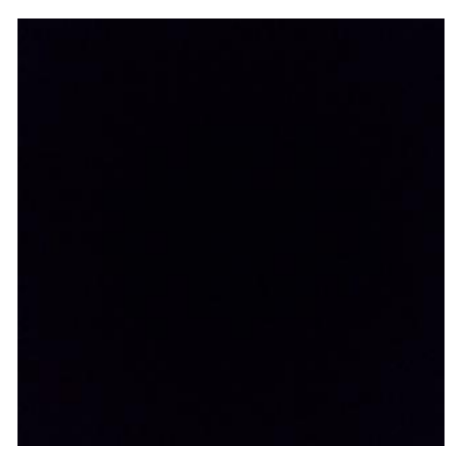


Figure 2: Image processing pipeline.

# 3 Technical Description

Describe your survey strategy modifications or proposed observations. Please comment on each observing constraint below, including the technical motivation behind any constraints. Where relevant, indicate if the constraint applies to all requested observations or a specific subset. Please note which constraints are not relevant or important for your science goals.

# 3.1 Taking Star Trail Images

The key element of our proposal is taking star trail exposures with the telescope tracking turned off. The rotation of the Earth during the exposure with respect to the field produces trails. The trails allow us to see how sources change throughout an exposure.

Star trail images require new signal analysis to optimize exposure times. Consider the simple scenario of the signal to noise ratio for a single pixel that a source trails over. Let A be the 100  $\mu m^2$  area of the pixel; N be the flux from the source deposited in the pixel; S be the flux from the sky background; R be the readout noise;  $t_{pixel}$  be the 14 ms time the source spends over a single pixel;  $t_{exp}$  be the exposure time. Then the signal to noise ratio

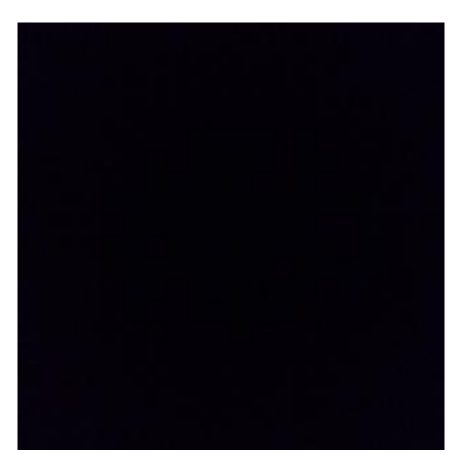


Figure 3: Detection accuracy and performance limits for 1s star trails.

for resolving a trail amongst the background is:

$$SNR_{trail} = \frac{N \cdot t_{pixel}}{\sqrt{N \cdot t_{pixel} + S \cdot A \cdot t_{exp} + R^2 \cdot A}}$$

There are additional signal to noise analyses that depend on the signature we are sifting for: bursts, occultations, or gradual changes in flux. These all share the  $t_{exp}^{-1/2}$  dependence, which shows that shorter exposures provide stronger signal. The operation of the shutter provides a physical lower bound that constrains the minimal exposure time.

The shutter consists of two sets of flat, sliding plates on opposite sides of the focal plane. During each exposure the plates on one side are drawn back to initiate the exposure and the plates on the other side are pulled over to end the exposure. This double act ensures exposure time uniformity across the focal plane. The minimal exposure time is attained by immediately closing the shutter after the opposite plates finish opening. The exposure time is one second, but the total shutter operation time is two seconds. Two more seconds are required to read out the CCDs and complete the cycle. The total cycle is four seconds with a 25% duty cycle. Many applications are better served by a higher duty cycle at the expense

of some signal. We present three modes of operation:

- Short Trail: Taking one second exposures to optimize for signal power and time resolution.
- Long Trail: Taking 15 second exposures to optimize for duty cycle.
- Strategic Anti-Tracking: In theory tracking can not only be turned off, but strategically controlled to extend trails further and achieve even higher time resolution.

We have simulated both short and long trails with high fidelity simulations. In each case, we trained deep neural networks to detect bursts in a range of conditions. The detection efficiency for the short trails is shown in Figure 3 and for the long trails in Figure 4.



Figure 4: Detection accuracy and performance limits for 15s star trails.

#### 3.2 Constraints

• Footprint. The length of a star trails depends on the declination through the formula  $l = 3.75 \cdot \cos(\delta)$  arcminutes or  $1071 \cdot \cos(\delta)$  LSST pixels. We have a slight preference for pointings closer to the equatorial plane. We plan to continue evaluating specific science use cases and to provide more comprehensive footprint guidance by Summer 2019. Section 6 describes this future work in more detail.

- Image Quality. In theory, a worse seeing will weaken the signal power of a trail against the background by spreading out its flux in the transverse direction. In practice, the performance of the networks we have developed to process star trail images is fairly uncorrelated with seeing. This may change as we continue to refine these methods.
- Sky Brightness. The SNR for resolving trails is proportional to  $S^{-1/2}$ , where S is sky brightness (described in Section 3.1). A 4 times brighter sky background reduces the SNR by a factor of 2, which can dramatically alter the number of trails that can be resolved. Star trail imaging is very sensitive to sky brightness.
- Total Number of Visits. Star trail science consists of searching large expanses of sky for rare events. The number of detected events grows linearly with time. Hence the total number of star trail images, or time on the sky, is important.
- Distribution of Visits Over Time and Within a Night. Currently, there are no constraints on the distribution generally, nor on the number of visits within a night.
- Filter Choice. We use the 'r' filter in our experiments because it gives the most sources. This filter has a high transmission efficiency and good intersection with many stellar SEDs.
- Exposure Constraints. The shutters prevent exposures below 1 second while longer exposures have weaker signal. We discuss this further in Section 3.1.

Properties	Importance
Image quality	2
Sky brightness	1
Individual image depth	3
Co-added image depth	3
Number of exposures in a visit	3
Number of visits (in a night)	3
Total number of visits	1
Time between visits (in a night)	3
Time between visits (between nights)	3
Long-term gaps between visits	3

Table 1: Summary of the relative importance of various survey strategy constraints. Each constraint is ranked (1) very important, (2) somewhat important, or (3) not important.

# 4 Performance Evaluation

The LSST star trail science use cases follow a common template. They use the LSST's large field to search for rare transient events. These events lead either to follow up observations

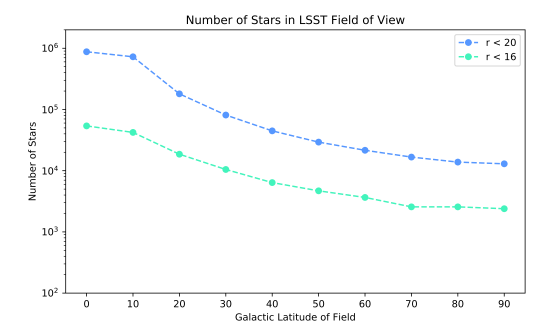


Figure 5: The predicted number of stars in the LSST field of view at different galactic latitudes. The counts come from CatSim queries.

of individual sources, such as an exomoon discovery, or contribute to statistics, such as predicting the number density of small Kuiper Belt objects. Thus, the primary performance metric is a product of the number objects of interest within the field of view times the total time they are exposed in the survey. We sum the weighted contributions from each science in the total performance metric P,

$$P = \sum_{s \in Science} t_s w_s \sum_{f \in Field} N_s(f)$$

where  $t_s$  is the exposure time for science s,  $w_s$  is the relative weight of the science application normalized so that  $\sum_{s \in Science} w_s = 1$ , and  $N_s(f)$  is the number of sources for science s in field f.

The relative weights of the aforementioned science applications is a subject of future work. The number of sources  $N_s(f)$  depends on the detection limits of our star trail image processing (Figures 3 and 4). A simple, practical, and data efficient way these limits can be translated to real images is by injecting a small set of real images with simulated variability. This allows us to estimate the limits that govern  $N_s(f)$  with a small amount of data.

# 5 Special Data Processing

Describe any data processing requirements beyond the standard LSST Data Management pipelines and how these will be achieved.

Special data processing will be required to extract transient events from the raw LSST star trail images. After the instrument signature removal task has been applied, these images must be processed by a custom transient detection pipeline. Our work to date has used neural networks for this task. The network can classify a single 80x80 pixel 1s star trail crop in 0.6ms on a Xeon E5-2640 v4 CPU connected to a NVIDIA Tesla P100 GPU via PCIe. Figure 5 shows that there will be around  $10^4$  trails to classify at a typical LSST galactic latitude. Thus, a single GPU setup could process a full LSST image in around 30 seconds. The crops are processed independently, which allows us to reduce the speed by approximately a factor of 1/M where M is the number of GPUs. A single, meager multi-GPU machine would provide sufficient computational processing for the survey we are proposing.

After processing the star trails, we need to store the details - the crop and some metadata - of detected transient events. We expect detections to be rare enough (< 1/10,000) that the required storage will be trivial. A 100 GB database or filesystem should be sufficient.

The processing can be done at the base facility in La Serena, at the NCSA where the raw data is archived, or at a local university facility. We have reached out to LSST and NCSA staff to learn the best way to accommodate our special data processing needs.

Star trail imaging may also require new LSST telescope commands that facilitate toggling the tracking. As we continue to validate star trail imaging and do small surveys at other telescopes, we will be implementing similar commands.

### 6 Future Work

The primary goal of this white paper is to bring star trail imaging and its potential to the attention of the LSST Science Advisory Committee and broader LSST community. Star trail imaging offers a bold new opportunity that the LSST, with its enormous etendue, is uniquely positioned to capture.

We are forming a star trail community based on the growing interest from astronomers in diverse fields. We are planning more specific investigations of the individual science cases mentioned here. These involve calculating the observational signature of the phenomena of interest, generating simulated images, and assessing the data's ability to constrain theoretical models. We plan to have a session dedicated to this technique at the 2019 LSST Project and Community Workshop where community members can present their results.

We submitted a proposal for imaging four Kepler K2 fields with star trails with the Dark Energy Camera in the 2019A NOAO observing period. We will measure how various stellar variability detection methods translate to real data. It will also give us experience programmatically operating telescopes in this manner. Star trail images will also be taken during the LSST commissioning, which will provide further practice.

## References

- Bianco, F. B., Protopapas, P., McLeod, B. A., et al. 2009, The Astronomical Journal, 138, 568, doi: 10.1088/0004-6256/138/2/568
- Connolly, A. J., Angeli, G. Z., Chandrasekharan, S., et al. 2014, in Proc. SPIE, Vol. 9150, Systems Engineering, and Project Management for Astronomy VI, 915014
- Delgado, F., Saha, A., Chandrasekharan, S., et al. 2014, in Proc. SPIE, Vol. 9150, Systems Engineering, and Project Management for Astronomy VI, 915015
- Dhillon, V. S., Marsh, T. R., Bezawada, N., et al. 2016, in Proc. SPIE, Vol. 9908, Ground-based and Airborne Instrumentation for Astronomy VI, 9908
- F. Levison, H., Dones, L., & Martin J. Duncan, a. 2007, The Astronomical Journal, 121, 2253, doi: 10.1086/319943
- Gandhi, P., Littlefair, S. P., Hardy, L. K., et al. 2016, Monthly Notices of the Royal Astronomical Society, 459, 554, doi: 10.1093/mnras/stw571
- Howell, S. B., & Jacoby, G. H. 1986, 98, 802, doi: 10.1086/131828
- Kanbach, G., Rau, A., & Słowikowska, A. 2014, Contributions of the Astronomical Observatory Skalnate Pleso, 43, 216
- Kenyon, S. J., & Bromley, B. C. 2004, The Astronomical Journal, 128, 1916, doi: 10.1086/ 423697
- Nihei, T. C., Lehner, M. J., Bianco, F. B., et al. 2007, The Astronomical Journal, 134, 1596, doi: 10.1086/521396
- Peterson, J. R., Jernigan, J. G., Kahn, S. M., et al. 2015, Astrophysical Journal, Supplement, 218, 14, doi: 10.1088/0067-0049/218/1/14
- Schlichting, H., O. Ofek, E., Sari, R., et al. 2012, The Astrophysical Journal, 761, doi: 10.1088/0004-637X/761/2/150
- Thomas, D., & Kahn, S. 2018, The Astrophysical Journal, 868, doi: 10.3847/0004-637X/830/1/27
- Durech, J., Kaasalainen, M., Herald, D., et al. 2011, Icarus, 214, 652, doi: 10.1016/j.icarus.2011.03.016