Innovative design choices for the Large Synoptic Survey Telescope

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Cutting-edge technology and novel approaches target transformative scientific return from the next-generation astronomical survey telescope.

The Large Synoptic Survey Telescope (LSST) is a new ground-based telescope designed to address some of today’s most compelling questions in astronomy and high-energy physics. During its planned ten-year survey operation, it will map the visible sky deeply, rapidly, and continuously, producing an archive of hundreds of images covering the entire sky. The same data set can be used to characterize the properties of dark energy, produce nearly instant alerts of serendipitously detected optical transients (such as exploding stars in distant galaxies), discover and provide orbits for potentially hazardous near-Earth objects, and catalog billions of targets with high astrometric precision and to unprecedented photometric depths. By publishing the images, alerts, and catalog products (without any proprietary period), the LSST will transform the way astronomers and high-energy physicists conduct research. This will also enable educators, students, and the general public to actively participate in the process of discovery. The LSST project includes all phases of this initiative, from building the telescope and camera to developing the data-management system and conducting the ten-year survey.

The telescope design (see Figure 1) is based on a three-mirror configuration, with an 8.4m (diameter) primary, a 3.4m secondary, and 5m tertiary mirror, feeding a three-element refractive-corrector camera system to produce a 3.5° (diameter) field of view with excellent image quality. The 6.7m (diameter) effective collecting area and 9.6 square degree field of view offer massive data-collecting capacity, dwarfing any other current or planned astronomical facility.

The fast f/1.23 (focal ratio) optical system allows for a compact overall structure, designed with a first natural frequency of 8.3Hz analyzed on its pier and native-base soil. The drives and damping-control system achieve repointing of 3.5° on the sky—to an adjacent field—in 5s. The survey requires taking a pair of 15s exposures separated by a 2s readout time, followed by a nominal 5s slew, for a total of ~40s per pointing on the sky. With this cadence, the LSST will image the entire accessible sky every few nights, obtain repeat exposures at frequencies of 15s, a few tens of minutes, weeks, and years, and provide both a deep coadded image of the entire visible sky and a new movie-like survey of our dynamic universe.

The camera has a 1.6m diameter front lens and two smaller lenses to correct for chromatic aberration before photons reach the 63cm diameter focal plane. The focal-plane detector consists of 189 silicon CCDs, each containing 4000×4000 pixels, with a total of 3.2 billion pixels. Each device is segmented into 16 readout channels to achieve a 2s readout time. Five of the six filters are included in the camera body during operation to allow for efficient filter switching during the night. The full operational spectral range spans from 330 to 1070nm.

The observatory will produce 15 terabytes of raw image data each night that the data-management system must transport,

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process, and archive continuously. The system will also broadcast alerts of any optical transient within one minute of any relevant observation. The National Center for Supercomputing Applications in Illinois will host the archive center, which will grow to roughly 60 petabytes. Data-access centers will handle data distribution.

Federal funds are currently supporting key design and development activities. Private funding has enabled construction of the telescope mirrors. The primary and tertiary mirrors are constructed at the University of Arizona’s Steward Observatory Mirror Laboratory using cast-borosilicate mirror technology. The proximity of the primary and tertiary surfaces allows fabrication of both mirrors from a single substrate (see Figure 2). This is the first time that two optical surfaces are polished into a single mirror on this giant scale. This approach offers significant advantages for reducing the number of degrees of freedom during operational alignment and to improve structural stiffness of the otherwise annular primary mirror. Constructing the 3.4m diameter secondary mirror was also recently started with private funding. Corning Inc. will manufacture the near-net-shape substrate using ultralow-expansion (ULE) thin-meniscus mirror technology.

Innovative approaches and technology are used in each area of the project to address key engineering challenges. The LSST will be sited on Cerro Pachón in northern Chile (see Figure 3), where it will benefit from excellent observing conditions. The project team is planning a five-year construction phase, which can begin as soon as federal funding has been authorized.

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References