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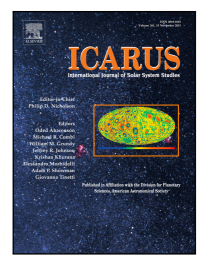
The Large Synoptic Survey Telescope as a Near-Earth Object Discovery Machine

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Highlights

- We evaluate the end-to-end capability of LSST to discover Near Earth Objects.
- We find a reasonable expectation of <450 false detections/deg² from difference imaging.
- We demonstrate the capabilities of the LSST Moving Object Processing System.
- We find LSST alone could detect 66% of PHAs with H<22 in the baseline configuration.
- Including other surveys and enhancing LSST operations, PHA completeness rises to 86%.

CHIP III

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