

# P25: Hyper Suprime-Cam Legacy Archive

Masayuki Tanaka, Hiroyuki Ikeda, Kazumi Murata, Satoshi Takita, Sogo Mineo, Michitaro Koike, Yuki Okura, Sumiko Harasawa



<https://hscla.mtk.nao.ac.jp/>



## P25: Hyper Suprime-Cam Legacy Archive

- Hyper Suprime-Cam Legacy Archive (HSCLA) is a public archive of processed, science-ready data from HSC open-use programs.
- About 2/3 of the HSC open-use time has been allocated to open-use programs. The reminder of 1/3 is allocated to SSP.
- The SSP data have been routinely made public, but the open-use data are not. But, the scientific value of the open-use data is very high!
- NAOJ processes the open-use data, and currently the data from 2014 are available.
- The user interface for data retrieval is the same as SSP; it should be easy for you to use the HSCLA data.
- We are currently processing the HSC data through 2016 and hope to release the processed data later this year or next year.



## P25: Hyper Suprime-Cam Legacy Archive

- Once the SSP is over and the data are in the public domain, we will combine all of the SSP and open-use data.
- In addition, we plan to include public data from PFS.
- HSCLA will become the primary archive to serve the processed HSC and PFS data (we should probably change the name from HSCLA to something like HSCPFSLA...).