## 2019 LSST Korean Community Workshop

- Korean preparation for the LSST era

Date: Aug. 29th (THU) Location: KASI LWC 102

(map

https://drive.google.com/open?id=1HyjD5N6ylyMjAg9fM3VFckKdf0

Wb6NDt)

Language: Korean or English

Schedule and speakers:

[Starting at 9:00am]

Opening (5m) - Byeong-Gon Park

- 1) [09:05am] **LSST current status** (10m including Q/A and discussion) Min-Su Shin
- 2) [09:15am] **Synergies with multi-wavelength survey observations** (1h including Q/A and discussion) Jong Chul Lee

[Break 10:15am - 10:30am]

3) [10:30am] Follow-up and complementary observations with other telescopes (1h 30m including Q/A and discussion) - Yun-Kyeong Sheen and Jaw-Woo Kim

[Lunch provided by KASI: 12:00pm - 1:00pm ]

[Starting at 1:00pm]

4) [01:00pm] **LSST Korean data analysis environment I: preparation for prompt data products** (45m including Q/A and discussion) - Min-Su Shin

5) [01:45pm] LSST Korean data analysis environment II: preparation for data release data products (45m including Q/A and discussion) - Chang Hee Ree

[Break 2:30pm - 2:45pm]

- 6) [02:45pm] **LSST participation from Korean community** (1h including Q/A and discussion) Myungshin Im
- 7) [03:45pm] **Discussion on Korean in-kind contributions to the LSST** (1h 30m) Panels: David Parkinson, Myungshin Im, Sang Chul Kim, and Myungkook James Jee; moderator: Byeong-Gon Park

[Ending at 5:15pm]