

2023 LSST Korean Community Workshop - LSST data and Korean collaboration

Date: **Aug. 31st (THU)**

Location: **KASI Lee Won Chul hall 102**

Language: **Korean or English**

Schedule:

1) [09:50am - 10:40am] **Updates from the Project & Community Workshop 2023: LSST current status and key presentations** (20m for Q/A) - Yun-Kyeong Sheen

[Break 10:40am - 10:55am]

2) [10:55am - 12:00pm] **How to access the LSST data: example of accessing the data preview** (15m for Q/A) - Min-Su Shin
→ Focusing on the TAP and JupyterHub interfaces, present example cases of accessing the LSST data (in fact, the data preview).

[Lunch 12:00pm - 12:30pm] **Sandwiches will be provided.**

3) [12:30pm - 01:45pm] **LSST-related R&D by the Korean community members**

[Break 01:45pm - 02:00pm]

4) [02:00pm - 03:00pm] **Discussion on collaborative research activities in the Korean community** - panels: David Parkinson & Myungshin Im

[Break 03:00pm - 03:15pm]

5) [03:15pm - 04:00pm] **Rubin Observatory LSST Data Policy**

(15m for Q/A) - Jae Woo Kim

→ Explaining rules described in the document RDO-013 (<https://ls.st/RDO-13>) and summarizing the policy.

[Break 04:00pm - 04:15pm]

6) [04:15pm - 05:15pm] **Discussion on policy to choose data right holders in the Korean community** - panels: Arman Shafieloo & Jae-Woo Lee (Sejong University)