

## **Poster Presentations**

P01: "JWST observations of ALMA [OIII] 88 μm observations of galaxies in the reionization epoch: prospects for future science with SUPER-IRNET" by Takuya Hashimoto (University of Tsukuba)

<u>P02</u>: "SED analysis of dust-obscured galaxies using UNIONS data" by <u>Taketo Yoshida</u> (Ehime University)

**P03**: "Mapping galaxies with various populations in proto-supercluster at z=2.23 with QSO clustering" by **Ko Ishida** (Tohoku University)

<u>P04</u>: "Roman JAXA ground station: Development and operation plan" by <u>Takayuki Tamura</u> (ISAS/JAXA)

**P05**: "Determination of the type of ionizing source in Extremely Metal Poor Galaxy (EMPG) by near infrared spectroscopy with Subaru/SWIMS" by **Tomoya Yukino** (University of Tokyo)

<u>P06</u>: "Deep census of galaxies in the Spiderweb protocluster core with HST grism observation" by <u>Abdurrahman Naufal</u> (SOKENDAI/NAOJ)

**P07**: "Comparing Quenching Modes of Galaxies between HSC and MaNGA" by Wen-Yen Wu (National Taiwan Normal University/ASIAA)

<u>P08</u>: "Exploring Galactic Quenching: comparative analysis of criteria and insights into quenching mechanisms" by <u>Zih-Hua Ho</u> (ASIAA)

<u>P09</u>: "Solar System Sciences with ULTIMATE-Subaru" by <u>Tsuyoshi Terai</u> (Subaru Telescope)

<u>P10</u>: "Overview and current status of NINJA: Subaru Optical-to-NIR spectrograph" by Riku Sato (Waseda University)



<u>P11</u>: "Jump-start Time-Domain Astrophysics with the Trans-Pacific 2 m Telescope" by <u>Wen-Ping Chen</u> (NCU)

P12: "PRIME Service Mission: Camera Maintenance and Optical Alignment" by Yuki Hirao (University of Tokyo)

<u>P13</u>: "ULTIMATE-Subaru : GLAO performance update" by <u>Yoshito Ono</u> (Subaru Telescope)

P14: "Subaru adaptive secondary mirror fabrication status" by Shin Oya (NAOJ)

<u>P15</u>: "Survey for young transiting exoplanets in stellar clusters by the PRIME telescope" by **Shota Miyazaki** (ISAS/JAXA)

<u>P16</u>: "Initial performance testing for the wavefront sensor image acquisition system of the ULTIMATE-Subaru ground-layer adaptive optics" by Koki Terao (Subaru Telescope)

<u>P17</u>: "Near-infrared surveys of young brown dwarfs and planetary-mass objects : Is their initial mass functions universal?"

by Yumiko Oasa (Saitama University)

<u>P18</u>: "Dust formation from a superluminous supernova 2018bsz" by <u>Ting-Wan Chen</u> (National Central University)

<u>P19</u>: "First light PRIMECAM experience" by <u>Alexander Kutyrev</u> (NASA GSFC/UMd)

**P20**: "TBD"

by Takehiko Wada (NAOJ)

<u>P21</u>: "ULTIMATE-START: Subaru tomography adaptive optics research experiment project overview" by <u>Masayuki Akiyama</u> (Tohoku University)