



Observation report

Ryuhō Kataoka and Yoshizumi Miyoshi

2018/8/28-8/30



Three-day bullet schedule in Alaska

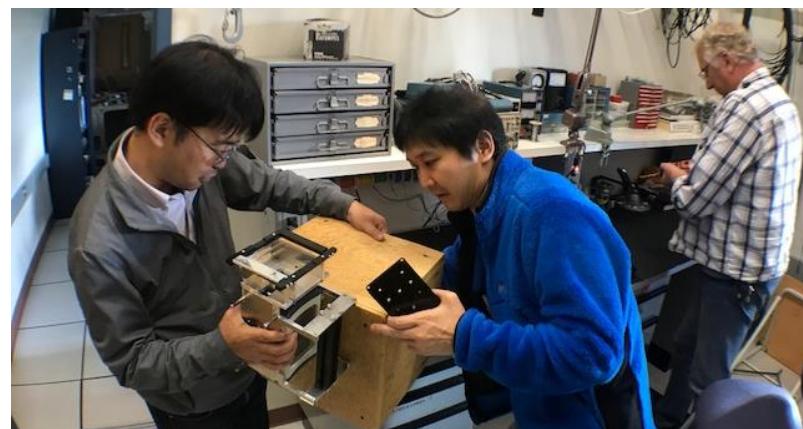
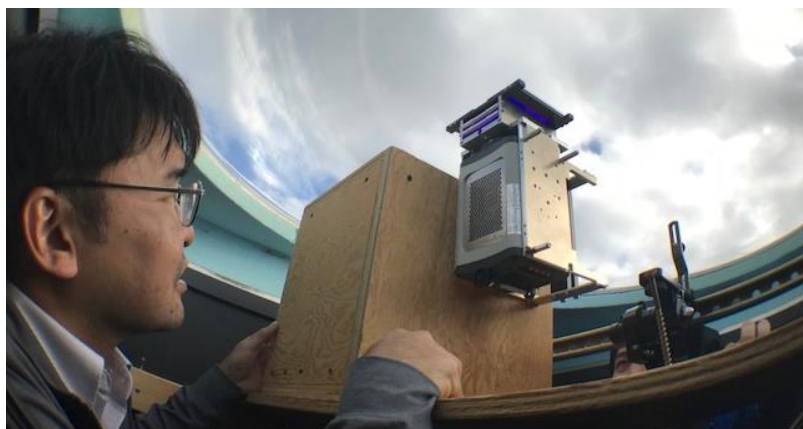
- We installed all-sky EMCCD camera with BG3 glass filter at Poker Flat Research Range, Alaska at evening on Aug 29, 2018.
 - We also removed old twin sCMOS camera system on Aug 28, 2018.
 - It was cloudy on Aug 29 and 30, and it's raining on Aug 31 now.
- The newly installed all-sky EMCCD observation started at 100 fps time cadence with 256x256 spatial resolution.
 - Main storage is 10 TB x 10, with extra storage of 4 TB x 10.
- Geographic coordinate of Poker Flat Research Range is N65.12, W147.47.
 - Our instrument was installed in East Dome of Science Operation Center.



8/28 Fairbanks airport to Poker Flat



8/28 Removing sCMOS system at Poker Flat



8/29 Installation of all-sky EMCCD camera



8/30 Packing sCMOS system at Poker Flat
