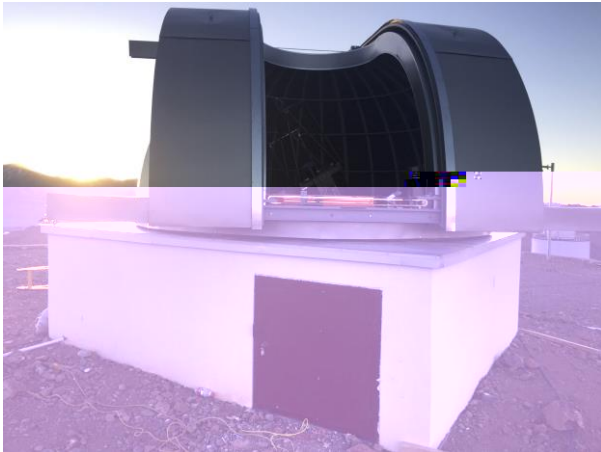


19<sup>th</sup> October 2017 (H29)

**Installing a Telescope on the Summit of a Mountain  
at the Altitude of 5,100m in Tibet, China  
—HinOTORI Project finally taking off—**

As of 2013 (H25), Hiroshima Astrophysical Science Center, Hiroshima University in collaboration with National Astronomical Observatories of the Chinese Academy of Sciences (Beijing) and Purple Mountain Observatory (Nanjing), has been advancing a HinOTORI (Hiroshima University Operated Tibet Optical Robotic Imager) project, which aims to construct and install 0.5-m telescope on an appropriate spot in the premise of National Observatory of the Ali Observatory (Tibet Autonomous Region, the Altitude 5,100 meters).

Construction of the Dome was carried out from the end of September to the beginning of October3(en-95EMC PC BT1 0 0 1 462.31 450.43 )BDC BT1 0 0 1 193.34 478.03 Tm(.)JT5ET EMC



**【Contact details for inquiries】**

Dr. Yosuke Utsumi, Assistant Professor (Special Appointment), Hiroshima University  
Hiroshima Astrophysical Science Center, Hiroshima University  
TEL: 082-424-6278 E-mail: [youtsumi@hiroshima-u.ac.jp](mailto:youtsumi@hiroshima-u.ac.jp)

Dr. Koji Kawabata, Professor and Director, Hiroshima University  
Hiroshima Astrophysical Science Center, Hiroshima University  
TEL: 082-424-7371 E-mail: [kawabtkj@hiroshima-u.ac.jp](mailto:kawabtkj@hiroshima-u.ac.jp)