望遠鏡の運用状況

Operation of the telescope

Daigo Tomono

Telescope Engineering Division
CAUTION

Telescope is becoming unstable
2011
"We are getting used to the congested tasks."
A history of work load

- 2004-2005: FMOS
- 2006: Earthquake
- 2009-2012: HSC, PFS, Leak
Getting used to congested tasks
2011-07-02
A history of accidents

![Bar chart showing the number of accidents per year from 2004 to 2012. The chart indicates a significant increase in accidents in 2005 compared to other years.](chart.png)
Accidents & work load

Accidents / year


Leak
PFS
HSC -
Earthquake
FMOS
"During LLT removal, power to the laser was left on and a daycrew was slightly injured."
I am sorry but we are still having difficulty in handling congested tasks at the site ...
Accidents & load
Other than accidents
FY2011 (1/2)

- Recovery from water leak
- Preparation for HSC
- Replacement of HCT power supplies in calibration source unit
FY2011 (2/2)

- Trouble shooting on AGSH and other subsystems
- Upgrade of MLP2, 3, & FRCU
- Maintenance of CIAX
FY2012

- Test replacement rubber springs for dome boggies
May 19 - June 11

✓ HSC on telescope

July 12 - 14

✓ Recovery of Suprime-Cam

July 30

✓ Recovery of Cs ADC
S12B

August

✓ Recovery of Cs AGSH

TBD

✓ Commissioning of HSC
✓ Upgrade of LCUs
Keep fingers crossed
Thank you

Latest information

✓ http://teldiv.subaru.nao.ac.jp/

Contact

Daigo Tomono
<tomono at subaru.naoj.org>