

**[초AT-01] Current and Future instrumentation at the
Canada-France-Hawaii Telescope.**

Daniel Devost
Canada-France-Hawaii Telescope, Hawaii

The CFHT currently has three instruments running in QSO mode and one in Classical mode. I will touch on the capabilities of these instruments and give an update on the future instrumentation at CFHT.

One new instrument, SITELLE, is scheduled to be delivered to CFHT at the end of the year. Another instrument which is a proof of concept is GRACES which should see first light during the summer. I will also give an update on the Dome Venting project and the Next generation CFHT.

[구AT-02] Current Status of the GMT Project

Byeong-Gon Park, Yoon-Kyung Seo, Yang-Noh Yoon, Narae Hwang,
Young-Soo Kim, In-Soo Yuk, Jae-Joon Lee
Korea Astronomy and Space Science Institute

The GMT project is in its final stage of Design Development Phase in 2013, moving toward the Construction Phase planned to begin on Jan. 1st, 2014. In this contribution, we present the current status and progress of the GMT project including selection of the first generation instruments, development of primary mirror segments, site preparation, and science case revision along with plans for 2013 when the preparation of construction phase will be made.