

**Preliminary Performance Analysis for the Korean SLR station “DAEDEOK-73592601”.**

Eunseo Park<sup>1</sup>, Young-Rok Kim<sup>1</sup>, Hyung-Chul Lim<sup>1</sup>

<sup>1</sup>Korea Astronomy and Space Science Institute

Daedeokdae-ro, Yuseong-gu, Daejeon, Republic of Korea 305-348

skel93@kasi.re.kr

Korea Astronomy and Space Science Institute (KASI) has developed two SLR systems. One of them was constructed and registered with ILRS SLR tracking station (DAEK, 73592601). From August 2013, DAEK has been providing SLR Normal Point (NP) data to the ILRS Data Center. Through the ILRS evaluation and validation process, DAEK station became an active station in April 2014. KASI SLR team has performed SLR data process for LAGEOS-1/2 precise orbit determination (POD) and DAEK station performance analysis for normal operation. In this paper, the preliminary performance analysis for the DAEK station using LAGEOS-1/2 NP data is presented in terms of the POD RMS and station bias stability results.