New and Upgraded Stations, Extended Facilities
Summary
Francis Pierron and Stanislaw Schillak

Upgrading stations

**Chinese network:** modernization all stations, new technology, 6 stations
- kHz systems, 10 ps, Event Timers – Riga, Daylight tracking, CSPAD
- GPS and VLBI network, Gravimeters, more core GPS
  - Changchun: new laser 150 mJ, 250 ps, 20 Hz, new Coude mirrors
  - TROS-1 (mobile): modernization

**Herstmonceux:**
- new 2kHz laser (Oct. 2006), Event Timer, Linux upgrade.
- Absolute gravimeter, 3 GPS

**Borowiec:**
- new Hamamatsu PMT-MCP (30% QE), new optical parts, Coude mirrors

**FTLRS:**
- upgrade, 2 Dessault Event Timers for project T2L2
- campaigns – Tasmania 2007/2008, Jason calibration

**Ukraine:**
- upgrading Kiev, Simeiz, Katzively (laser, CCD, PMT, software)

**TIGO (Chile):**
- telescope and laser modernization
New stations

China:

San Juan (Argentina) - operational from 2006, good results upgrading to kHz, Event Timer Daylight tracking, sub-cm accuracy
Urumchi fixed (2010) in Nanachan (VLBI, GPS) – kHz laser, Event Timer, CSPAD, Daylight operation, sub-cm
TROS-2 mobile (2011)

Korea:

Accurate Ranging System for Geodetic Observation (ARGO)

ARGO-M mobile (2013) - 40 cm, 1 mJ, 10 ps, CSPAD
ARGO-F fixed (2013) - 100 cm, 20 mJ, 100 ps, CSPAD, 25000 km
Control and Support Systems

GPS network, 3 VLBI 21m, IGS Global Center

MeO:

new French station, from 400 km to the Moon, one-way interplanetary telescope 154 cm, Alt-Az, precision 0.01 arcsec,
operational from November 2008