Workshop Summary
Session 1 - Science

Chairs: Graham Appleby and Pippo Bianco

\[ \Delta Z = +1.45 + 0.065 \times (t - 2000) \]
Outline

- Seven papers were presented in the two hour session;
- Covered an interesting range of topics:
  - including fundamental physics, reference frames and crustal motions;
  - non-gravitational forces and cal/val;
  - the LR technique as an important element in the Global Geodetic Observing System
Science Session

- The **LARETS** geodetic & relativity satellite, Ciufolini *et al*;
  - With LAGEOS 1&2, to improve Lense-Thirring estimates
  - to be launched end 2011 at 1500 km height

- **Benefits of SLR** in epoch reference frames, Bloßeld, *et al*;
  - Looking at fitting periodic terms to site coordinates;
  - to remove un-modeled loading/geocentre effects
  - as well as solving for X and Xdot at epoch
  - Comparison with VLBI results
Science Session

- **Non-gravitational** forces on LAGEOS 1&2, Deleflie;
  - Long-arc (65d) revealing Y & Y-S effects and showing interesting signatures in solar radiation terms

- **Crustal movement** in S America, Yin Zhigiang
  - Post Chilean earthquake anomalous motion of Conception and San Juan SLR sites
  - Comparison with GPS results

- **Calibration** of TanDEM-X baselines via SLR, Koenig;
  - Mm-level inter-sat distances required for 2-m DEM
  - Interleave tracking delivering ‘only’ 3mm
  - Need to improve
Science Session

- Constraining \textbf{spacetime torsion} with LLR, MRR, LAGEOS, etc., Dell’Agnello.
  - Many interesting experiments planned, needing LR
  - Geodetic precession at 20”\textup{cy}^{-1} for Mercury, 2”\textup{cy}^{-1} Lunar

  - Comprehensive overview, established as a GEO Task
  - Key to linking all the Services and generating timely and accurate products