Several presentations:

- Simultaneous laser tracking and Light Curve recording for a large re-entry object (12 m x 3 m cylinder, upper stage rocket body)

- Detailed analysis of Ajisai mirror reflectivity; a way also to determine shape of debris objects?

- TOPEX / Poseidon missed Jason-2 by about 400 m:
  - Within 24 hours TOPEX tracking by ILRS stations re-started;
  - Resulted in a much more accurate orbit:
    - e.g. TB reduced from ±100 ms (usual TLE) or more to ±1 ms (AAS)

- SAT Trace program: Displays sat infos; freely available from Graz

- Outlook: Now: < 10 stations with strong laser for tracking un-cooperative targets; in a few years: > 20 expected worldwide