## Sea level change, Observation Techniques and the Reference System

Ernst J.O. Schrama,

**Eelco Doornbos** 

Delft University of Technology, Faculty of Aerospace Engineering, The Netherlands

EGU Nice 2004 G7





**Delft University of Technology** 

## Issue #3

- SLR data gap
  - Fewer SLR tracking sites because of NASA funding (unfortunately)
  - Simulate a "gap in the SLR network" in the JASON orbit computations
- DORIS data gap
  - The DORIS receiver on JASON is affected by charged particles
  - Receiver outages in the South Atlantic

## Status SLR tracking network







