

Geodetic parameters estimation from processing of LAGEOS and LEO SLR data.

Results of processing of LAGEOS and LEO (Stella, Starlette, Ajisai, LARES) SLR data are presented. Processing has been made with the new developed software package. Different geodetic parameters have been estimated along with orbits: station coordinated, Earth rotation parameters, geocenter coordinates and low degree geopotential coefficients.