EARTH ORIENTATION PARAMETERS FROM GLONASS OBSERVATIONS

S. FETISOV, S. PETROV, S. SMIRNOV, D. TROFIMOV
St.Petersburg State University, Russia
e-mail: gnss.astrometry@gmail.com

ABSTRACT.
The GLONASS system experienced for some period of time a lack of satellites. Now, after renewal of regular launches, it is becoming more and more functional, and hence presents a possibility to solve actual astro-geodetic problems. In this work we concentrate on estimation of the Earth orientation parameters from GLONASS observables. First, we develop a procedure for estimation of pole coordinates, Universal time, and celestial pole offsets. Secondly we carry out a feasibility study in order to assess accuracy of estimated parameters. Finally, we develop a procedure for joint processing of GPS and GLONASS observations for estimation of Earth orientation parameters.