



## **Comparison of GRGS EOP+TRF combined solution to intra-technique combinations**

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In the frame of the Groupe de Recherche de Géodésie Spatiale (GRGS), we are conducting since 2005, a program leading to the global combination of both Earth Orientation Parameters and coordinates of stations. The approach is to use a unique software package GINS/DYNAMO to firstly process observations of the various astrogeodetic techniques and cumulate the resulting normal equations at Paris Observatory. We present here the results obtained over the time interval 2005-2006 as well as comparisons to intra-technique files produced by techniques centers IVS, IGS and ILRS performed on a routine basis.