IERS Technical Notes

This series of publications gives technical information related to the IERS activities, e.g., reference frames, excitation of the Earth rotation, computational or analysis aspects, models, etc. It also contains the description and results of the analyses performed by the IERS Analysis Centres for the Annual Report global analysis.

Back issues still available


No 16: J.O. Dickey and M. Feissel (eds.). Results from the SEARCH'92 Campaign


No 24: C. Boucher, Z. Altamimi, P. Sillard (eds.). Results and Analysis of the ITRF96.


No 26: D. Salstein, B. Kolaczek, D. Gambis (eds.). The impact of El Niño and other low-frequency signals on Earth rotation and global Earth system parameters.

No 27: C. Boucher, Z. Altamimi, P. Sillard (eds.). The 1997 International Terrestrial Reference Frame (ITRF97)

No 28: B. Kolaczek, Schuh H., Gambis D. (eds.). High frequency to subseasonal variations in Earth Rotation