



International Center for Earth Tides

BIM 133 **15th of July 2000**

10369-10377 VIRTANEN H.

* On the observed hydrological environmental effects on gravity at the Metsähovi station, Finland.

10377-10394 BOY J.-P., HINDERER J., AMALVICT M., CALAIS E.

On the use of long records of superconducting and absolute gravity observations with special application to the Strasbourg France

10395-10402 MEURERS B.

READ IT Gravitational effects of atmospheric processes in sg gravity data.

10403-10414 EL WAHABI A., DITTFELD H.-J., SIMON Z.

READ IT Meteorological influence on tidal gravimeter drift.

10415-10426 PAGIATAKIS S.D.

READ IT Application of the least-squares spectral analysis to superconducting gravimeter data treatment and analysis.

10427-10446 TIMOFEEV V.Y., DUCARME B., YAKOVENKO V.S., DUCHKOV A.D., KUCHAI O.A., VANDERCOILDEN L., REVTC

READ IT Long-term and tidal variation observed by tiltmeters and extensometers at the Ala-Archa Observatory (Tian Shan).

10447-10459 TIMOFEEV V.Y., DUCARME B., SARITCHEVA Y.K., VANDERCOILDEN L.

READ IT Tidal analysis of quartz-tiltmeter observations 1988-1998 at the Talaya Observatory (Baikal Rift).

10459-10472 TIMOFEEV V.Y., DUCARME B., SEMIBALAMUT V., RIBUSHKIN A., FOMIN Y., VANDERCOILDEN L.

READ IT Tidal analysis of strain measurements in southwest part of Baikal Rift.

10473-10482 LEDERER M., ZEMAN A.

READ IT Modelling of gravitational effects due to nonstandard atmospheric conditions.

[Previous BIM](#) | [Back to BIM Database](#) | [Following BIM](#)

For any request please contact: [Jean-Pierre BARRIOT](#)

Laboratoire des Sciences de la Terre

Université de Polynésie Française

B.P.6570

98702 FAAA_TAHITI

Polynésie Française

[Return to the Home Page](#)