

142BIM

15th of September 2006

Table of content for publication

- 11305-
11314 Abd El-Gelil M., Pagiatakis S., El-Rabbany A.
- [.doc](#) Pressure Admittance Function from Least Squares Product Spectrum of Surface Gravity and Pressure
- 11315-
11316 Neumeyer J., Stöber C.
- [.doc](#) Aspects of 3D air pressure reduction on gravity data
[.pdf](#)
- 11317-
11322 Simon D.
- [.doc](#) Gravimetric effects induced by vertical air mass shifts at Medicina (1998-2005),
[.pdf](#) Wettzell, Bad Homburg, Moxa, Pecny and Wien (1998-2004)
- 11323-
11330 Simon D., Klügel T., Kroner C.
- [.pdf](#) Comparison of variations of air mass attraction derived from radiosonde data and a meteorological forecast model
- 11331-
11342 Harnisch G., Harnisch M., Falk R.
- [.doc](#) Hydrological influences on the gravity variations recorded at Bad Homburg
- 11343-
11352 Meurers B.
- [.pdf](#) Long and short term hydrological effects on gravity in Vienna
- 11353-
11358 Kroner C.
- [.doc](#) Hydrological signals in SG records at Moxa - a follow up
[.pdf](#)
- 11359-
11360 Naujoks M., Kroner C., Jahr T., Weise A.

- [**.doc**](#) From a disturbing influence to a desired signal: Hydrological effects in gravity observations (*abstract*)
- 11361-
11368 Virtanen H., Tervo M., Bilker-Koivula M.
- [**.doc**](#) Comparison of superconducting gravimeter observations with hydrological models of various spatial extents
- 11369-
11376 Klügel TH., Harnisch G., Harnisch M.
- [**.doc**](#) Measuring integral soil moisture variations using a geoelectrical resistivity meter
- 11377-11386 Krause P., Fink M., Kroner C.
- [**.doc**](#) [**.pdf**](#) Soil moisture measurements and their impact on gravimetric measurements
- 11387-11398 Longueverne L., Florsch N., Boufin F., Vincent T., Kammenthaler M.
- [**.pdf**](#) Inclinometry and Geodesy: an hydrological perspective
- 11399-11406 Stefen H., Kaufmann G.
- [**.pdf**](#) Influence of the Hohenwarte reservoir on tilt and strain observations at Moxa
- 11407-11416 Tervo M., Virtanen H., Bilker-Koivula M.
- [**.pdf**](#) Environmental loading effects on GPS time series
- 11417-
11422 Wziontek H., Falk R., Wilmes H., Wolf P.
- [**.pdf**](#) Rigorous combination of superconducting and absolute gravity measurements with respect to instrumental properties
- 11423-
11432 Crossley D., Hinderer J., Boy J.-P., de Linage C.
- [**.doc**](#) Status of the GGP satellite project
- 11433-
11442 Hinderer J., de Linage C., Boy J.-P.
- [**.pdf**](#) How to validate satellite-derived gravity observations with gravimeters at the ground?
- 11443-
11450 Chen X.-D., Ducarme B., Sun H.-P.
- [**.doc**](#) Influence of the equilibrium ocean pole tide on the gravity field
- 11451-
11460 de Linage C., Hinderer J., Boy J.-P.
- [**.pdf**](#) A search on the gravity/height ratio induced by surface loading: theoretical investigation and numerical applications

11461- Baker T. F., Fratrepietro F., Williams S. D. P., Van Camp M.
11462 Gravity variations and displacement caused by storm surge loading on the north-west
[.doc](#)
[.pdf](#) European shelf (*abstract*)

THE FOLLOWING PAPERS APPEAR IN BIM 143

- 11463- Zürn W., Widmer-Schnidrig R.
11464 [.doc](#)
[.pdf](#) $_0S_0$: gravity, strain and Earth radius (*abstract*)
- 11465- Rosat S., Watada S., Sato T.
11466 Effects of the Earth asymmetry on $_0S_0$ amplitude: predictions and observations after the
[.doc](#)
[.pdf](#) 2004 Sumatra-Andaman earthquake (*abstract*)
- 11467- Florsch N., Llubes M., Petrov L., Boy J.-P., HINDERER J.
11468 [.doc](#)
[.pdf](#) Combined gravimetric and VLBI free core nutation parameters, a Bayesian inversion
(*abstract*)
- 11469- Kim J.-W., Neumeyer J., Kim T., Woo I., Park H.-J.
11470 [.doc](#)
[.pdf](#) First data analysis of MunGyung superconducting gravimeter in Korea (*abstract*)
- 11471- Ritschel B.
11471 [.doc](#)
[.pdf](#) Integration of the GGP-ISDC in the new ISDC portal (*abstract*)