

References on the International Comparisons of Absolute Gravimeters

Last update: April 19, 2004

1. Boulanger Yu. D., Arnautov G. P., Scheglov S. N., Results of comparison of absolute gravimeters, Sèvres, 1981, *Bull. Inf. Bur. Grav. Int.*, 1983, **52**, 99-124.
2. Becker M., Groten E., Relative gravimeter measurements at the 1981 absolute gravimeter campaign in Paris - Sevre, *Bull. Inf. Bur. Grav. Int.*, 1983, **52**, 87-94.
3. Boulanger Yu., Faller J., Groten E., Arnautov G., Becker M., Beetz H., Beruff R., Cannizzo L., Cerutti G., Feng-Youg Yuan, Guo Yuguang, Haller L. A., Hanada H., Hollander W., Huang Da-Lun, Kalish E., Marson I., Niebauer T., Poiteven C., Richter B., Röder R., Sakuma A., Sands R., Sasagawa G., Scheglov S., Schnüll M., Spita W., Stus Yu., Tarasiuk W., Wenzel G., Zhang Guang-Yuan, Zhou Juing-Hua, Zhou Kungen, Zumberge M., Results of the Second International Comparison of Absolute Gravimeters in Sèvres, 1985, *Bull. Inf. Bur. Grav. Int.*, 1986, **59**, 89-103.
4. Röder R. H., Wenzel H.-G., Relative gravity observations at BIPM, Sèvres in 1985 and 1986, *Bull. Inf. Bur. Grav. Int.*, 1986, **59**, 177-183.
5. Becker M., *Bull. Inf. Bur. Grav. Int.*, 1985, **57**, 46-71.
6. Boulanger Yu. D., Faller J., Groten E., Arnautov G., Becker M., Bernard B., Cannizzo L., Cerutti G., Courtie N., Feng Youg-Yuan, Fried J., Guo You-Guang, Hanada H., Huang Da-Lun, Kalish E., Klopping F., Li De-Xi, Leord J., Makinen J., Marson I., Ooe M., Peter G., Röder R., Ruess D., Sakuma A., Schnüll N., Stus F., Scheglov S., Tarasyuk W., Timmen L., Torge W., Tsubokawa T., Tsuruta S., Vänskä A., Zhang Guang-Yuan, Results of 3rd International Comparison of Absolute Gravimeters in Sèvres 1989, *Bull. Inf. Bur. Grav. Int.*, 1991, **68**, 24-44.

7. Becker M., Bernard B., Boulanger Yu., Corrado G., Faller J., Fried J., Groten E., Hanada H., Lindner K., Meurers B., Peter G., Röder R., Ruess D., Timmen L., Toto B., Tsuruta S., Zürn W., Relative gravity measurements at the 3rd International Comparison of Absolute Gravimeters, *Bull. Inf. Bur. Grav. Int.*, 1990, **67**, 152-159.
8. Marson I., Faller J. E., Cerutti G., De Maria P., Chartier J.-M., Robertsson L., Vitushkin L., Friedrich J., Krauterbluth K., Stizza D., Liard J., Gagnon C., Lothhammer A., Wilmes H., Makinen J., Murakami M., Rehren F., Schnull M., Ruess D., Sasagawa G., Fourth International Comparison of Absolute Gravimeters, [*Metrologia*, 1995, **32**, No 3, 137-144.](#)
9. Becker M., Balestri L., Bartell R., Berrino G., Bonvalot S., Csapo G., Diament M., D'Errico M., Gerstenecker C., Gagnon C., Jousset P., Kopaev A., Liard J., Marson I., Meurers B., Novak I., Nakai S., Rehren F., Richter B., Schnüll M., Somerhausen A., Spita W., Szatmári G., Van Ruymbeke M., Wenzel H.-G., Wilmes H., Zucchi M., Zürn W., Microgravimetric measurements at the 1994 International Comparison of Absolute Gravimeters, [*Metrologia*, 1995, **32**, 145-152.](#)
10. Robertsson L., Francis O., van Dam T. M., Faller J., Ruess D., Delinte J.-M., Vitushkin L., Liard J., Gagnon C., Guo You Guang, Huang Da Lun, Fang Yong Yuan, Xu Jin Yi, Jeffries G., Hopewell H., Edge R., Robinson I., Kibble B., Makinen J., Hinderer J., Amalvict M., Luck B., Wilmes H., Rehren F., Schmidt K., Schnull M., Cerutti G., Germak A., Zabek A., Pachuta A., Arnautov G., Kalish E., Stus Y., Stizza D., Friederich J., Chartier J.-M., Marson I., Results from the Fifth International Comparison of Absolute Grvaimeters, ICAG97, [*Metrologia*, 2001, **38**, 71-78.](#)

11. Becker M., Berrino G., Camacho A. G., Falk R., Francis O., Gagnon C., Gerstenecker C., Liard J., Läufer G., Meurers B., Navarro F.-J., Nowak I., rehren F., Riccardi U., Richter B., van Ruymbeke M., Schmidt K., Schnüll M., Stizza D., Friederich J. E., Vauterin P., Wilmes H., Results of relative gravimeter measurements at the ICAG97 intercomparison, *Bull. Inf. Bur. Grav. Int.*, 2001, **85**, 61-72.
12. L. Vitushkin, M. Becker, Z. Jiang, O. Francis, T. M. van Dam, J. Faller, J.-M. Chartier, M. Amalvict, S. Bonvalot, N. Debeglia, S. Desogus, M. Diament, F. Dupont, R. Falk, G. Gabalda, C. G. L. Gagnon, T. Gattacceca, A. Germak, J. Hinderer, O. Jamet, G. Jeffries, R. Käker, A. Kopaev, J. Liard, A. Lindau, L. Longuevergne, B. Luck, E. N. Maderal, J. Mäkinen, B. Meurers, S. Mizushima, J. Mrlina, D. Newell, C. Origlia, E. R. Pujol, A. Reinhold, Ph. Richard, I. A. Robinson, D. Ruess, S. Thies, M. Van Camp, M. Van Ruymbeke, M. F. de Villalta Compagni, S. Williams, Results of the Sixth International Comparison of Absolute Gravimeters ICAG-2001, [*Metrologia*, 2001, **38**, 407-424.](#)
13. L. Vitushkin, Zhiheng Jiang, M. Becker, O. Francis, Analysis of the results of the Sixth International Comparison of Absolute Gravimeters ICAG-2001, Gravity and Geoid 2002, Edition ZITI, 2003.
14. L. Vitushkin, Z. Jiang, M. Becker, O. Francis, Sixth International Comparison of Absolute Gravimeters, ICAG-2001, Cahiers du Centre Européen de Géodynamique et de Séismologie, vol. 22, 2003, pp 37-42.
15. O. Francis, T. van Dam, Processing of the absolute data of the ICAG01, Cahiers du Centre Européen de Géodynamique et de Séismologie, vol. 22, 2003, pp 45-48.

16. M. Becker, Z. Jiang, L. Vitushkin, Adjustment of Gravity Measurements at the Sixth International Comparison of Absolute Gravimeters ICAG-2001, Cahiers du Centre Européen de Géodynamique et de Séismologie, vol. 22, 2003, pp 49-56.