

Large sized gravity anomaly maps of Southwest Japan

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Gravity data in southwest Japan have been accumulated and carefully compiled at Nagoya University from which we completed an extensive and accurate gravity database. The database currently contains more than 146,000 points of net gravity data collected from 40 institutes and organizations, and it covers whole the area of southwest Japan very densely. We publish the results obtained from the database.

The publication was made by following three methods; (1) large sized precise gravity anomaly maps, (2) a couple of data books listed coordinates, gravity, and related values in digital form, and (3) their machine readable CD-ROM form. In this poster session, we will display several figures constructed by the method (1).

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