

Absolute Gravity Measurements in East Asia

Shuzo Takemoto[1]; Toshihiro Higashi[2]; Yoichi Fukuda[3]; Shihori Ogasawara[4]; Maiko Abe[4]; Sachiko Iwano[3]; Isao Kimura[5]; Yoshifumi Hiraoka[5]; Hiroyuki Nakagawa[5]; Youhei Hiyama[5]

[1] Earth and Planetary Sci., Kyoto Univ; [2] Dep. of Geophys., Kyoto Univ.; [3] Geophysics, Kyoto Univ.; [4] Dep.Geophysics,Kyoto Univ; [5] GSI

Since 2002, for the purpose of the establishment of absolute gravity basestation net in East Asia, we have carried out absolute gravity measurements in China, Indonesia and Malaysia. We used the FG5 absolute gravimeters of Kyoto University and Geographical Survey Institute. Until now, we carried out absolute gravity measurements at Wuhan, Shanghai, Nanning and Beijing (China), Bandung and Yogyakarta (Indonesia) and Kuala Lumpur (Malaysia).

In 2004, we will perform absolute gravity measurements at Lhasa and Kunming (China), Bogor and Pontianak (Indonesia) and Kota Kinabalu (Malaysia). Obtained results and status of stations will be reported.