

SGD002-P08

Room: Convention Hall

Time: May 27 17:15-18:45

## Web publishing of gravity map image data edited by GSJ, AIST

Kazunari Nawa<sup>1\*</sup>, Yasuaki Murata<sup>1</sup>, Masao Komazawa<sup>1</sup>, Shigeo Okuma<sup>1</sup>, Masahiko Makino<sup>1</sup>, Masato Joshima<sup>1</sup>

<sup>1</sup>AIST

Geological Survey of Japan, AIST, has collected gravity measurements, and published gravity maps on paper and/or digital media (CD-ROM). Last year, gravity database (<http://riodb.ibase.aist.go.jp/gravdb/>) was released to the Internet as a theme of the Research Information Database (RIO-DB) of AIST although there was no web page for systematic gravity data distribution by then. Early version of this database contained data of image database, gravity measurement database, and grid database from Gravity CD-ROM of Japan, Ver. 2 (Geological Survey of Japan (ed.), 2004). Recently, we edited web pages for whole Gravity Map Series and a part of Miscellaneous Map Series of GSJ, AIST, and installed those data on the database system. Now we can access all map images and documents of gravity maps published by GSJ, AIST, via the Internet.

Keywords: database, gravity map series, Bouguer anomaly, GSJ, RIO-DB