## **Japan Geoscience Union Meeting 2010**

(May 23-28 2010 at Makuhari, Chiba, Japan)

©2009. Japan Geoscience Union. All Rights Reserved.



STT071-05

時間: 5月27日10:00-10:15

## AUV/ROV利用による資源探査のための重力および鉛直重力偏差計測システム

## Measurement System for Gravity and Vertical Gravity Gradient Component using AUV/ROV for Seafloor Resource Exploration

会場: 201A

金沢 敏彦1\*, 篠原 雅尚1, 新谷 昌人1, 飯笹 幸吉3, 石原 丈美2, 押田 淳4

Toshihiko Kanazawa<sup>1\*</sup>, Masanao Shinohara<sup>1</sup>, Akito Araya<sup>1</sup>, Kokichi Iizasa<sup>3</sup>, Takemi Ishihara<sup>2</sup>, Atsushi Oshida<sup>4</sup>

<sup>1</sup>東京大学地震研究所, <sup>2</sup>東京大学大学院新領域創成科学研究科, <sup>3</sup>産業技術総合研究所, <sup>4</sup>川崎地質株式会社

<sup>1</sup>Earthq. Res. Inst. Tokyo Univ., <sup>2</sup>G. S. Frontier Sciences, Tokyo Univ., <sup>3</sup>AIST, <sup>4</sup>Kawasaki Geological Engineering Co. Ltd.

Mineral reserves is a very important fundamental parameter for natural resource exploration, and the gravity anomaly measurement is one of the useful physical exploration tools to find natural resources and to estimate its reserves. Today the mining of seafloor hydrothermal deposit is a very urgent national issue. However the measurement of gravity anomaly caused by the seafloor resources has not been well established in the instrumentation. The deposit model calculation shows:

- (1) the resolving power of 0.1 mgal of gravity and 10E of vertical gravity gradient component is needed for the exploration of the seafloor hydrothermal deposit
- (2) gravity gradient is a physical parameter that is very sensitive to the deposit depth below seafloor.

Therefore, we have started developing the high sensitive measurement system for gravity and vertical gravity gradient component, which is to be installed to a moving platform such as AUV/ROV. Such hybrid system or integrating system of gravimeter and gradiometer should be effective to find a near seafloor deposit and to estimate mineral reserves. We plan to accomplish the development in two years

キーワード:海中重力計,鉛直重力偏差計,物理探査,移動体,海底熱水鉱床

Keywords: gravimeter, gradiometer, physical exploration, moving platform, seafloor hydrothermal deposit