## Japan Geoscience Union Meeting 2013

(May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



HTT31-02

会場:301B

時間:5月19日15:00-15:15

## 航空機搭載型測深 LiDAR による我が国太平洋沿岸浅海域の詳細海底地形調査結果 ( 平成 24 年度 )

Airborne LiDAR bathymetry survey in Japanese Pacific coast in 2012

松永 恒雄 1\*, 石黒 聡士 1, 山野博哉 1, 小熊宏之 1

Tsuneo Matsunaga<sup>1\*</sup>, Satoshi Ishiguro<sup>1</sup>, YAMANO, Hiroya<sup>1</sup>, OGUMA, Hiroyuki<sup>1</sup>

In 2012, Airborne lidar bathymetry survey in Japanese Pacific coast was planned and partially conducted at several selected sites.

The objective of this survey is to acquire detailed bathymetry data in Japanese Pacific coast which are important for Tsunami simulation as well as monitoring of coastal environment and ecosystem heavily damaged by the Great East Japan Earthquake occurred in March 2011.

An airborne lidar bathymetry system, Fugro LADS Mk. III, was brought to Japan for the first time in October 2012. Data acquisition flights over several coastal areas in Hokkaido, Tohoku, Mie, and Tokushima were conducted in Novemver and December, 2012. Obtained data are currently being calibrated and evaluated.

In this presentation, the outline of the survey including instrument specifications, mapping areas, and the survey schedule as well as lidar data acquired in 2012 will be presented.

キーワード: 航空機搭載型測深 LiDAR

Keywords: Airborne LiDAR

<sup>1</sup> 国立環境研究所

<sup>&</sup>lt;sup>1</sup>National Institute for Environmental Studies