

# Japan Geoscience Union Meeting 2011

(May 22-27 2011 at Makuhari, Chiba, Japan)

©2011. Japan Geoscience Union. All Rights Reserved.



MGI030-05

会場:201A

時間:5月25日 09:30-09:45

## 東アジア鉱物資源データベースについて Mineral resources database of East Asia area

大野 哲二<sup>1\*</sup>, 神谷雅晴<sup>1</sup>, 奥村公男<sup>1</sup>, 寺岡易司<sup>1</sup>, 宮野素美子<sup>1</sup>, 渡辺寧<sup>1</sup>

Tetsuji Ohno<sup>1\*</sup>, Masaharu KAMITANI<sup>1</sup>, Kimio OKUMURA<sup>1</sup>, Yoji TERAOKA<sup>1</sup>, Sumiko Miyano<sup>1</sup>, Yasusi WATANABE<sup>1</sup>

<sup>1</sup> 産業技術総合研究所

<sup>1</sup> AIST

The mineral resources map of East Asia (Kamitani et al., 2007) shows land area deposits of main metallic mineral and non-metallic mineral resources, except for construction materials. About 3,200 mineral deposits are shown on the map regardless of their status of exploration, exploitation and mined out.

The background geology of the Mineral Resources Map was adopted from the Geological Map of East Asia (Teraoka et al., 2003).

All deposit data are published as Excel file format. However, anyone is said to want a more accessible file formats. Therefore, we are considering publishing data by other forms such as svg or pdf.

