## Japan Geoscience Union Meeting 2013

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

©2013. Japan Geoscience Union. All Rights Reserved.



G04-P12

Room:Convention Hall

Time:May 20 18:15-19:30

## An implementation report of "the 2012 Geology Day event in BETSUKAI of eastern Hokkaido"

Kiyoyuki Shigeno<sup>1\*</sup>, Kazunori Arita<sup>2</sup>, Masayuki Ishii<sup>3</sup>, Mitsuru Nakagawa<sup>4</sup>, Yasuo Ikeda<sup>5</sup>, Kazuto Ishiwata<sup>6</sup>, Futoshi Nanayama<sup>7</sup>, Kenji Aoyama<sup>5</sup>, Ryo Fujioka<sup>5</sup>, Tomoyuki Kobayashi<sup>5</sup>

<sup>1</sup>Ibaraki Univ., Meiji Consultant Co., Ltd, <sup>2</sup>Hokkaido University Museum, <sup>3</sup>Hokkaido Geological Survey Association, <sup>4</sup>Geological Survey of Japan, AIST Hokkaido, <sup>5</sup>Hokkaido University of Education at Kushiro, <sup>6</sup>Betsukai Town Local Museum, <sup>7</sup>Geological Survey of Japan, AIST

In this poster presentation, we want to report of planning and implementation about our event entitled "The Geology Day event in BETSUKAI 2012". We planned a geo-tour for Betsukai residents as "Geology Day" event in 2012 because we wanted residents to re-confirm the familiar landscape around the town as geo-sites. In this case, Betsukai museum was implemented as our host of this outreach event.

Before geo-tour on November 3, 2012, we gave three general lectures, "A history of Konsen Plateau" presented by Arita, "Gifts of earth around Betsukai- Especially hot spring-" presented by Nakagawa and "Diastrophism understood by reading from coastal topography around Lake Furen-ko" presented by Nanayama.

After these lectures, the bus went to Gakkarahama beach in Nemuro. We participated in making pealing work of tsunami deposits with the observation tsunami deposit in the Gakkarahama beach. Then we made large peel sample of the tsunami sediment for the educational institution presentation in Betsukai museum.

Keywords: Geology day, Geo-tour, Furen Lake, Hokkaido Remarkable Geosites 100, Tsunami deposits, peel sample

