

**Title: Observations on crustal uplifting and gravity
in southeastern Alaska**

Field leader: Satoshi MIURA

Institution: Graduate School of Science , Tohoku University

Address: 6-6 Aoba , Aramaki , Aoba-ku , Sendai 980-8578 Japan

phone: +81-022-795-3912 **fax:** **E-mail:** miura@aob.gp.tohoku.ac.jp

Programme: Study on visco-elastic structure and monitoring of global environment based on observations of crustal uplifting and gravity in southeastern Alaska

Principal Investigator: Satoshi MIURA

Proj. Period: 2011 - 2015

Institution: Graduate School of Science , Tohoku University

Co-research Institution & Scientist (out of JPN): University of Alaska , Fairbanks

Field activity planned for 2013

Invest. Area: Glacier Bay area in southeastern Alaska

Latitude and longitude:

Field Period: May , June

Logistics: Absolute and superconducting gravimeters , GPS

Description:

[purpose]

[outline] Performing absolute gravity measurements at the sites which were established in the previous research project. Servicing for the superconducting gravimeter installed at the University of Alaska , Southeast , last year.

Participants: Satoshi Miura (Tohoku University) , Hideytuki Hayakawa (NIPR)

Field activity of previous year

Invest. Area:

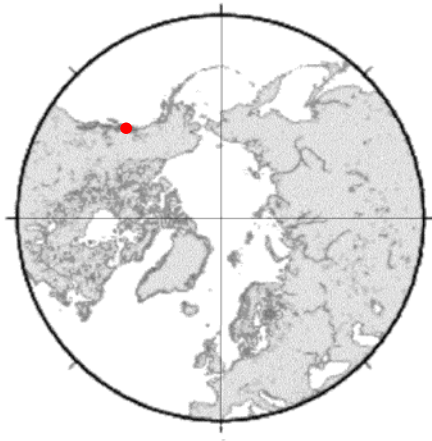
Field Period:

Logistics:

Description:

Number of participants:

Area:



Note :