

Title: Black carbon monitoring at Ny-Alesund

Field leader: Yutaka KONDO

Institution: University of Tokyo

Address: Hongo 7-3-1, Bunkyo-ku, Tokyo 113-0033

phone: +81-3-5841-4575 fax: +81-3-5841-8318 E-mail: kondo@eps.s.u-tokyo.ac.jp

Programme: GRENE Arctic project

Principal Investigator: Jinro Ukita

Proj. Period: 2011 - 2015

Institution: Niigata Univ.

Co-research Institution & Scientist (out of JPN):

Field activity planned for 2013

Invest. Area: Ny-Alesund, Svalbard, Norway

Latitude and longitude: 78.9N, 11.9E

Field Period: April to March

Logistics: Ground-based in situ measurement of black carbon monitoring

Description:

[purpose] In order to investigate black carbon monitoring long-term continuous measurements are performed.

[outline] KANOMAX COSMOS is placed at the observatory located at the top of Zeppelin Mt.

Participants: Y. Kondo (Univ. of Tokyo), M.Koike (Univ. of Tokyo), IRWIN MARTIN DAVID (Univ. of Tokyo), M. Shiobara (NIPR), Yongjing Zhao (California Univ)

Field activity of previous year

Invest. Area: Ny-Alesund, Svalbard, Norway

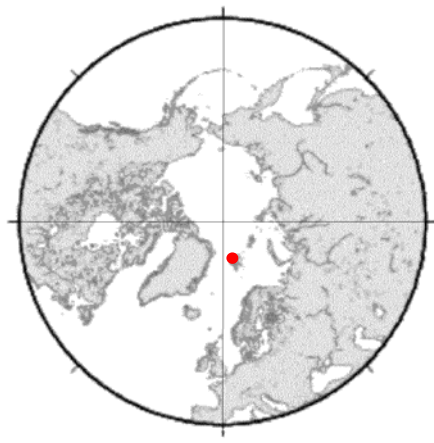
Field Period: February to March

Logistics: Same as this year

Description: Same as this year

Number of participants: 5

Area:



Note: