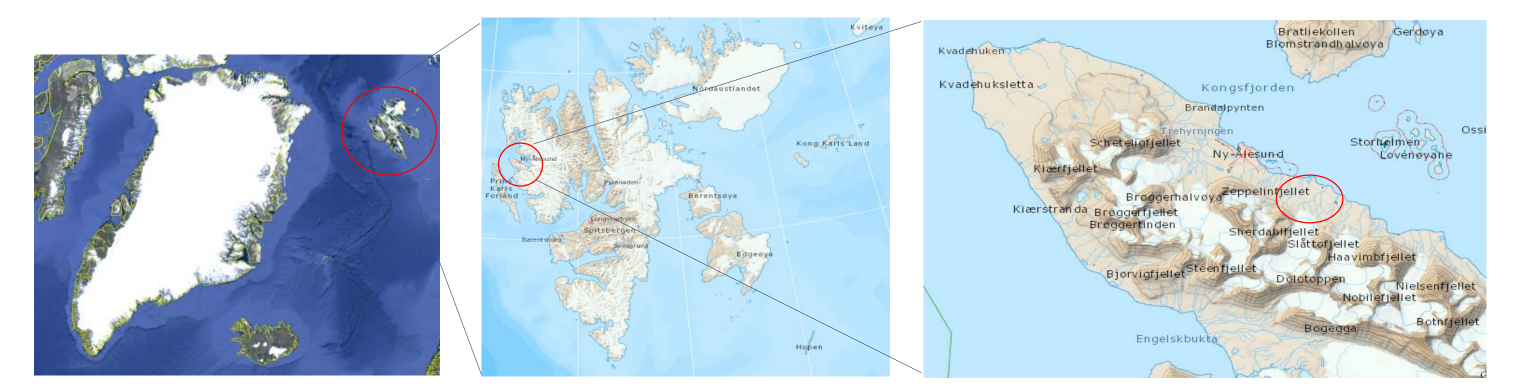
MAPPING OF SOIL ORGANIC CARBON CONTENT IN THE GLACIER FORELAND OF MIDTRE LOVÉNBREEN, SPITSBERGEN IN NORTHERN NORWAY

Se-Eun Kim¹⁾, Ji Young Jung¹⁾, Dominique Laffly²⁾, Lennart Nilsen³⁾, Myrtille Moreau⁴⁾, Yoo Kyung Lee^{1)*} 1) Korea Polar Research Institute, Incheon, South Korea, senny10@kopri.re.kr, jyjung@kopri.re.kr, yklee@kopri.re.kr 2) Université de Toulouse, Toulouse, France, dominique.laffly@gmail.com 3) University of Tromsø, Tromsø, Norway, lennart.nilsen@uit.no 4) GEOREX, Pau, France, myrtille.moreau@gmail.com

INTRODUCTION

Climate change is rapidly occurring in the Arctic region. Glacier retreat leads to formation of subglacial land, and in turn to proglacial ecosystem. In subglacial area, microorganisms and plants begin to be established, and soil development and soil organic carbon (SOC) accumulation are also initiated. Since space can be substituted with time in the glacier foreland, numerous studies have shown that SOC increases as soil age increase, and such results were drawn from line transect approaches (Hodkinson et al., 2003; Smittenberg et al., 2012). However, glacier foreland is not a simple ecosystem, and SOC accumulation is not only influenced by time. Many factors such as microtopography (altitude, slope, exposition, etc.), radiation, snow free days, runoff, etc, could affect the establishment of biota, and thus impact SOC. Therefore, we aimed to investigate SOC distribution in the glacier foreland with a consideration of many environmental parameters and produce a SOC stock map in the Midtre Lovénbreen.

STUDY AREA











Université de Toulouse

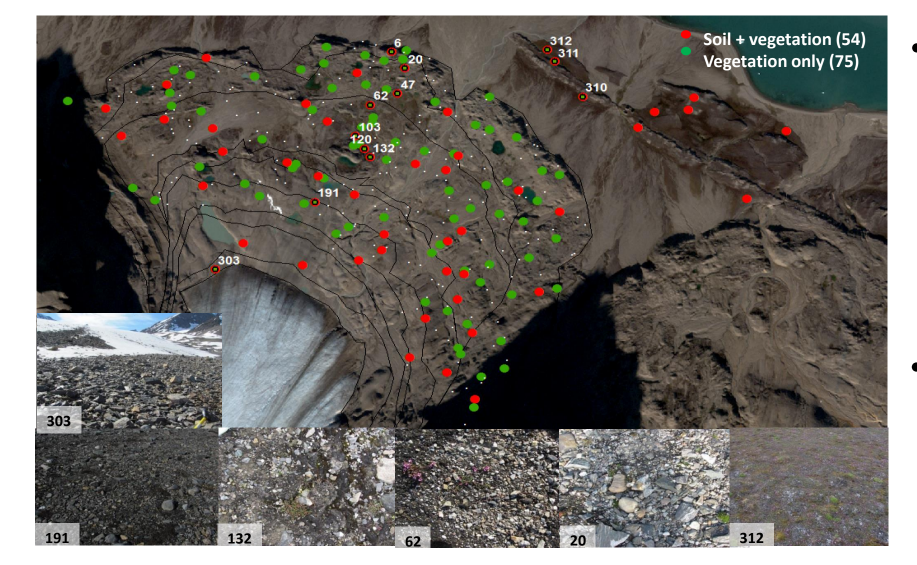
MATERIAL & METHODS

Field Sampling

- Sampling points: 93 sites for vegetation & 34 sites for soil sampling in the foreland of Midtre Lovénbreen in July 2014.
- Soil sampling: 0-5, 5-10, 10-20, and 20-30 cm depths.

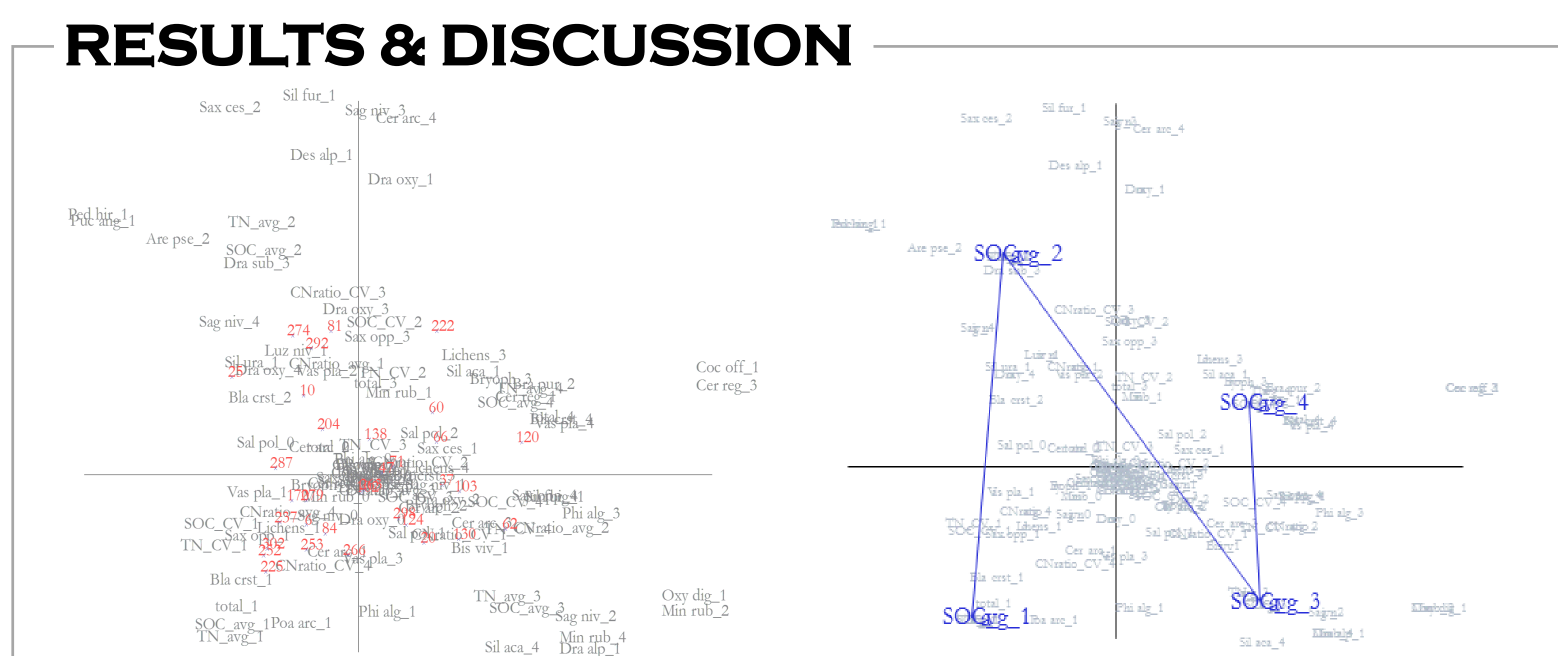
* Soil analysis

- SOC & TN content : combustion method at 950 °C after removing total inorganic carbon
- Bulk density : Estimated by soil texture using SPAW software (Soil water characteristics Version 6.02.74; Saxton and Rawls, 2006).
- SOC stock : SOC content (Mg C/Mg soil) x bulk density (Mg soil/m³) soil) x Soil depth (m).

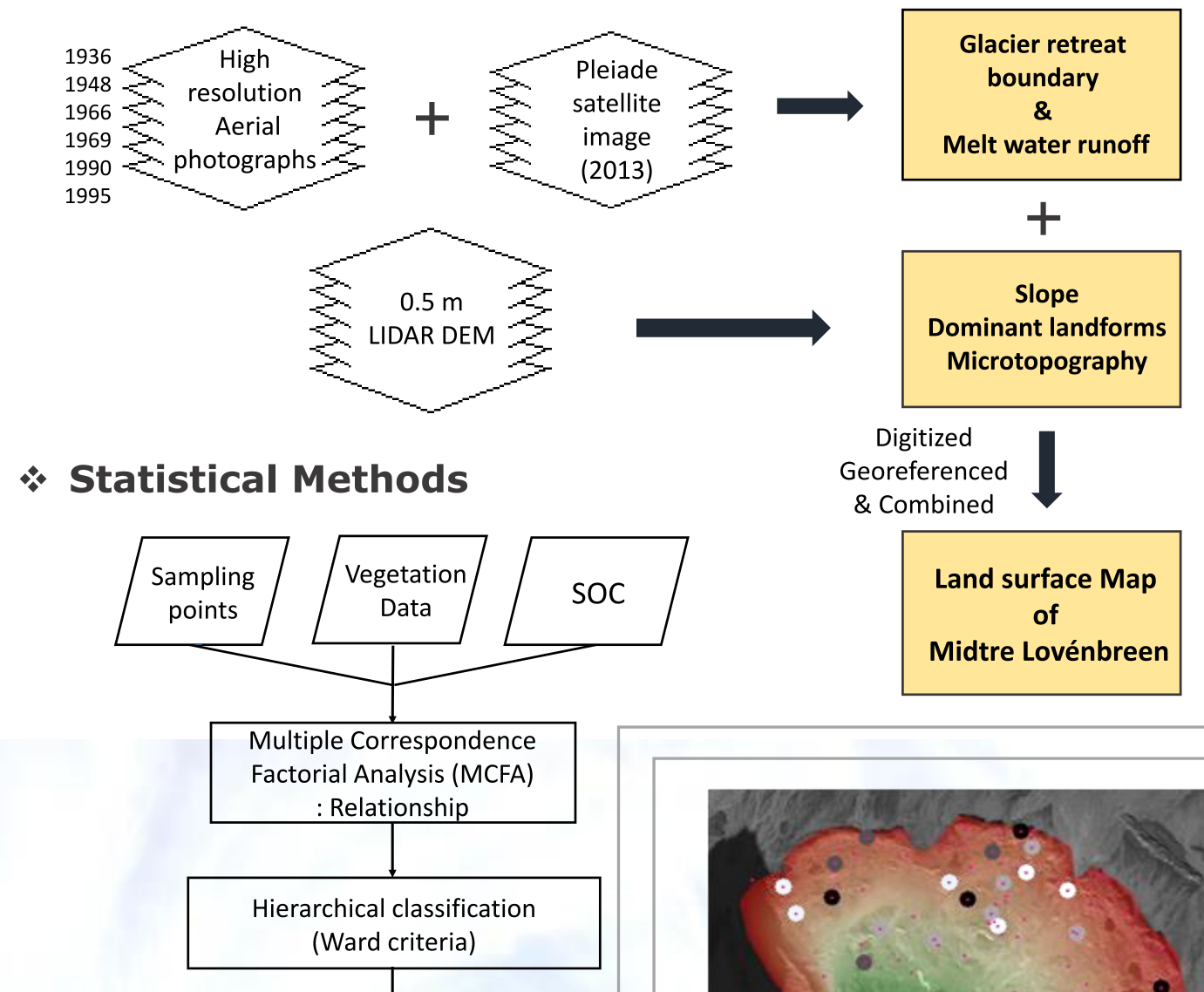


• Study area: Glacier foreland of Midtre Lovénbreen, Brøgger Peninsula, Svalbard, Norway (79°N, 12°W)

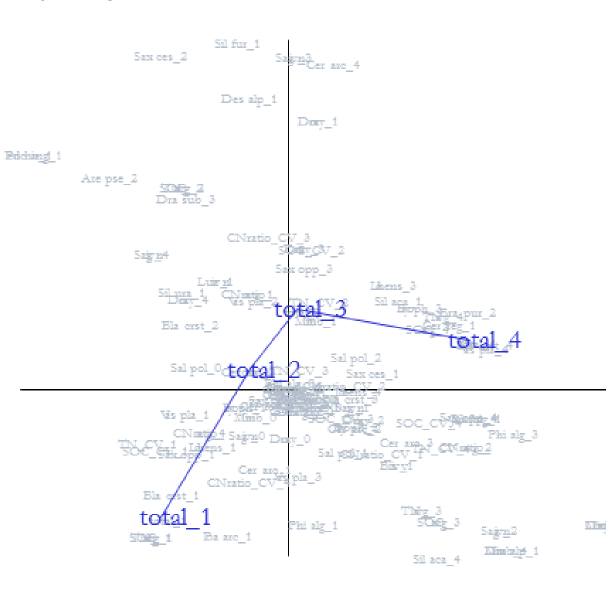
Sampling sites selection: Stratified sampling with a consideration of X, Y coordinates, runoff, age, slope, and wind from 300 sites of Moreau (2005)



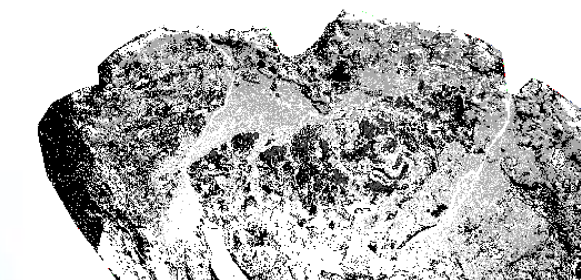
Remote sensed data



(a) Factorial space with all data used in this analysis (black : modalitties of variable ; red : sample field point)



(c) Gradation of total number of plants distribution along the first and second factorial axis



(b) Gradation of SOC distribution along the first and second factorial axis

Fig 1. Results of multiple correspondence factorial analysis (MCFA)

- The SOC concentration generally tended to increase as soil age increased but did not always coincide with soil age.
- The active runoff sites showed low Cee re<u>gi 3</u> • Glacier/snow concentration of SOC. meltwater wash previously out established vegetation and accumulated SOC.

With SOC the same SOI age, concentrations were different, this could vegetation establishment due to be microtopography, parent affected by material, climate, living organisms, topography, or time.

Besides above mentioned factors, we are currently scrutinizing the relationship

ACKNOWLEDGEMENT

Bayesian model

MAP

Environmental

data

supported by This study was an "Environmental Change Studies based on the Arctic Dasan Station: in terms of Geology, Ecology Atmospheric Science, and (PE16030)" funded by the Korea Polar **Research Institute.**

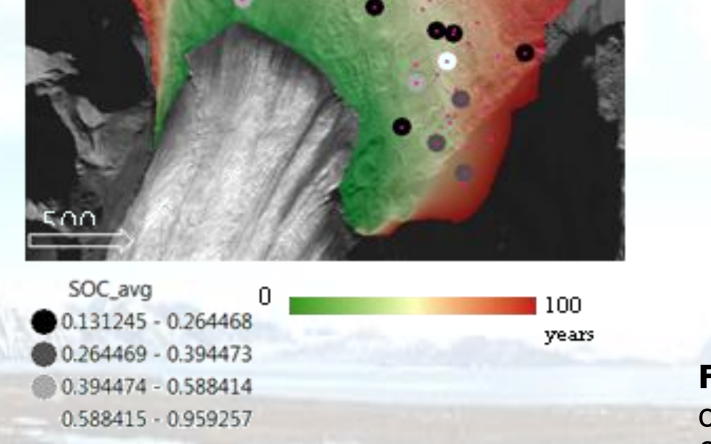


Fig 2. Measured soil organic carbon concentration within 0-5 cm depth

0.770574033 0.676310122 0.313852489 0.182294846

Fig 3. Modelling the probability of soil organic carbon (SOC) concentration for 0-5 cm depth in the glacier foreland of Midtre Lovénbreen

between SOC and other environmental parameters.

 Through understanding the relationship between SOC concentration/stock and environmental parameters, there is a possibility to quantify and predict SOC by observing vegetation distribution distribution extracting specific and environmental factors.

REFERENCE

Smittenberg, R.H. et al., 2012. Climate-sensitive ecosystem carbon dynamics along the soil chronosequence of the Damma glacier forefield, Switzerland. Global Change Biol. 18, pp. 1941-1955.

Hodkinson, I.D., Coulson, S.J., Webb, N.R., 2003. Community assembly along proglacial chronosequences in the high Arctic: Vegetation and soil development in North-West Svalbard. J. Ecol. 91, pp651-663.

Moreau, M. et al., 2005. Analysis of plant colonization on an arctic moraine since the end of the Little Ice Age using remotely sensed data and a Bayesian approach. Remote Sens. Environ. 99, pp. 244-253.

Saxton, K.E., Rawls, W.J., 2006. Soil water characteristic estimates by texture and organic matter for hydrologic solutions. Soil Sci. Soc. Am. J. 70.