The sea ice algae research project during LOMROG III expedition to the Arctic Ocean in August September 2012

.

By: Lars Chresten Lund Hansen, Marine Ecology, Bioscience, Aarhus University, Denmark

 helicopter transport for sampling on the ice etc. Samples of ice algae were collected on the ice and brought back to laboratory and preserved for later and now ongoing analyses in the home laboratories. Our participation (transport, equipment, chemicals etc.) was supported by Aarhus University, the Brother Hartmann's Foundation and the Carlsberg Foundation. The research group consists of researchers from universities in Denmark, New Zealand, and Germany. Please visit our website Sea Ice Algae Photobiology: http://bios.au.dk/videnudveksling/fagligt/formidling/siap-sea-ice-algae-photobiology/

For further information contact: <u>lund hansen@biology.au.dk</u>

.

The figure shows our sampling stations (30) in the Arctic Ocean in August September 2012 with the North Pole in the center. Station numbers are number of day in the year. The photo shows sampling on the ice with ODEN in the background.

.

.



