Ice quality and pumpable ice.
The aim is to investigate those parameters which possibly can influence the manual handling characteristics of tube ice, the most common type of ice used on Danish fishing vessels. Also investigation of parameters, which can lead to production of pumpable ice/water-mixtures based on tube ice will be done.

National Institute of Aquatic Resources
Period: 01/10/1996 → 01/05/1998
Number of participants: 4
Project participant:
Frederiksen, Marco Thorup (Intern)
Johannesen, Erlendur (Intern)
Popescu, Valeriu (Intern)
Project Manager, organisational:
Olsen, Karsten Bæk (Intern)

Financing sources
Source: Unknown
Name of research programme: Ukendt
Amount: 567,000.00 Danish Kroner
Project