BALTEX Project Identification

Title of Project: Sea ice physics in the Baltic Sea Principle Investigator: Dr. Jari Haapala Participants: Timo Vihma, Bin Cheng, Markku Similä, Juha Karvonen, Roberta Pirazzini, Eero Rinne, others are welcome			
		3. Institutes:	Finnish Institute of Marine Research P.O. Box 2 00561 Helsinki Finland Jari.haapala@fimr.fi Finnish Meteorological Institute Meteorological research P.O. Box 503 00101 Helsinki Finland
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4. Duration of	f the project (at least start date):		
?			
5. Scientific Objective:			
Kirjoitatko jotain?			
6. Methodolog	gy and Approach:		
Kirjoitatko jo	tain?		
7. BALTEX Phase II objective(s) addressed:			
Objective 1. Better understanding of the energy and water cycles over the Baltic Sea basin Objective 2. Analysis of climate variability and change since 1800, and provision of regional climate projections over the Baltic Sea basin for the 21st century.			
Myös seuraavat?			
Objective 3. Provision of improved tools for water management, with an emphasis on more accurate forecasts of extreme events and long-term changes. Objective 4. Gradual extension of BALTEX methologies to air and water quality studies.			
8. Project inte	ernet address		

8.1 Additional remarks

The project is a network of scientists working with similar topics, but there is no centralized funding for the project.

- 9. Communicated by BALTEX SSG member (name): Timo Vihma
- 10. Registered at BALTEX Secretariat