

BOOS AM participants and presentations

	Name	22	23	24	Presentation	Affiliation
1	Lars Axell	M	x	x	D1: MP Scientific coordinator report D2: Progresses on NEMO data assimilation	SMHI
2	Eckhard Kleine	M	x	X	D1: BSH modelling activities	BSH
3	Frank Janssen	x	x	x		<u>BSH</u>
4	Glenn Nolan		x	X	D2: EOOS, EuroGOOS and BOOS	<u>EuroGOOS</u>
5	Jan H. Reißmann		x	X	D2: Status of BOOS.org?	BSH
6	Jens Murawski	M	x		D1: DMI modelling activities D2: Modelling sea ice dynamics	DMI
7	Johan Söderkvist	M	x	X	D1: FCOO modelling activities	<u>FCOO</u>
8	Jun She	O/ M	x	X	D2: EMODnet in Baltic Sea D2: PDAF data assimilation cooperation D2: Baltic Ocean Ocean Status Report 2016	DMI
9	Kristine S. Madsen	M	x		D1: Storm surge and flooding modelling – VASKO project	DMI
10	Laura Tuomi	M	x	X	D1: Archipelago Sea water quality modelling system; D1: FMI modelling activites	FMI
11	Marie Maar	M			D1: The importance of local versus external nutrient loads for Chl <i>a</i> and primary production in the Western Baltic Sea	AU
12	Miroslaw Darecki	O	x	X	D1: Field observations and monitoring of the Baltic Sea at Institute of Oceanology PAS – recent developments and activities. D2: Summary of observation session D2: Current status and recent advances of the SatBaltyk System.	IOPAS
13	Nele Meyer		x		D2: MSP in Baltic Sea	BSH
14	Nord Adam	M	x	X	D1: SMHI report on modelling/Modelling Program report D2: Summary of the modelling session	SMHI
15	Pekka Alenius	O			D1: Baltic Sea monitoring by Argo	FMI
16	Petter Nygren	M	x			SMHI
17	Pia Andersson	M	x	x	D2: Summary of BOOS modelling group session	SMHI
18	Piotr Piotrowski	M	x	x	D1: Modern software engineering for ocean modelling	MIG
19	Priidik Lagemaa	M	x	X	D1: MSI modelling activity report	MSI
20	Sebastian Grayek	X	x	x	Simulations of the Baltic Sea Inflow	HZG
21	Seppo Kaitala		x	X	D2: Finnish Environment Institute New progresses on monitoring activities in Alg@line ferrybox monitoring and Utö Field Station	SYKE
22	Tarmo Kõuts	O	x	x	D1: Utilizing conventional navigation buoys for	MSI

					operational wave parameters estimation D2: Towards on-line detection of oil compounds in sea surface waters of Northern Baltic using ferrybox technology, experience from GRACE project,	
23	Thomas Hammarklint	O	x	X	D2: BSHC/CDWG and Baltic Sea Chart Datum 2000, D1: New Swedish Tide Gauge network in 2018	SMA
24	Uldis Bethers		x	X		UL
25	Vasily Korabel	M	x		D1: Advancing Data assimilation for Baltic Monitoring and Forecasting Center: implementation and evaluation of HBM-PDAF system	DMI
26	Vibeke Huess	M/ O?	x	X	D2: CMEMS Baltic cooeration: recent progresses	DMI
27	Vilnis Frishfelds	M	x	X	D1: UL modelling activities D2: Behaviour of lagoon-type lakes during cyclone Gudrun (2005)	UL
Total		22	25	20		