BOOS Annual Meeting 2018

Member report

Institution	Maritime Institute in Gdańsk
Country	Poland
Observations	Observations mainly in commercial projects
Modelling	WAM (1nm forced with UMPL wind)
	 Last year started WAM (1nm forced with WRF wind provided by IO PAS)
Data, product and service	WAM forecasts available through
	<https: balticbottombase.pl="" data=""></https:> website
Projects including BOOS	• "Knowledge transfer platform FindFISH" (FindFISH) in
partners	partnership with IO PAS <http: www.findfish.eu=""></http:>
	 Submitted "Operational PilotS" in partnership with SYKE, KTH, IOW, FMI, TTU, LIAE, SUbNet
Other relevant projects	Internal project "Pocean" - a parallel ocean model - research investigating the possibility of using Java and task dependency graph to optimise multi-core CPU utilisation and to increase the ease of ocean model development.
Involvement in BOOS tasks	
Invovlement in EuroGOOS	
WGs, TTs	
Suggestions to BOOS future	
activities	
Additional information	