BOOS Annual Meeting 2019

Member report

Institution	Institute of Meteorology and Water Management - National
	Research Institute, Maritime Branch in Gdynia
Country	Poland
Observations	 Status ✓ 6 monitoring cruises within Polish EEZ in a frame of the Polish MSFD monitoring programme of the Baltic Sea: hydrology: T, S, O2, pH, pCO2, Secchi, sea currents (ADCP); chemistry: nutrients in seawater; POP & heavy metals in biota and sediment; biology: chlorophyll <i>a</i>, phytoplankton, zooplankton, zoobenthos, phytobenthos; radioactivity in sea water (as a part of MORS – Monitoring of Radioactive Substances in the Baltic Sea); marine meteorology. ✓ Monitoring of: Underwater noise; Beach litter; Biological effects; Hydromorphology. ✓ Real time coastal measurements of the sea temperature and sea level. ✓ Measurements of water salinity at coastal stations. ✓ a FerryBox system (automatic measurements: temperature, salinity, oxygen) ✓ Wave and currents measurement near oil rig using bottom mounted AWAC and wave measurements from oil rig using WaveGuide 5 Compact radar of RADAC B.V RADAC. ✓ Meteorological measurements at three buoys with on line data transfer.
	 Purchase of next two radars for directional wave measurements. Massurement of temperature at three buoys
Modelling	 Measurement of temperature at three buoys Implementation of MIKE3 regional hydrological and water quality models for the Gulf of Gdansk, Vistula Lagoon and Polish coastal areas. Development of the shallow water wave model for operational purposes and forecasts.
Data, product and service	 ✓ Daily forecast of hydrodynamic and ecological parameters for the Gulf of Gdańsk, Puck Bay and Vistula Lagoons published at a web page http://pogodynka.baltyk.pl , tab "Bałtyk" benchmark "prognozy specjalistyczne" (in Polish) and/or "specialistic forecast" (in English). ✓ Daily forecast of sea waves using Wave Watch III model by NOAA/NCEP - National Oceanic and Atmospheric Administration) ✓ Presentations of sea level measurements at web page: http://monitor.pogodynka.pl/ ✓ Presentations of the sea water temperature http://www.pogodynka.pl/polska/temperaturywod/

Other relevant projects	SeaDataCloud, <u>https://www.seadatanet.org/About-us/SeaDataCloud</u>
Involvement in BOOS tasks	
Involvement in EuroGOOS	
WGs, TTs	
Suggestions to BOOS future	
activities	
Additional information	