BOOS Annual Meeting 2018

Member report

Institution	Environmental Protection Agency, Marine Research Department
Country	Lithuania
Observations	Hydrological, meteorological, hydrochemical, hydrobiological and acustical <i>in situ</i> observations and measurements in Baltic sea (mainly in Lithuanian teritorical waters) also hydrological and meteorological measurements and observations in automated coastal stations.
Modelling	Currently no modelling initiatives.
Data, product and service	All data produced by Lithuanian national monitoring programe. Data is avalable for any EU/EEA member.
Projects including BOOS partners	DAIMON (Decision Aid for Marine Munitions), https://www.daimonproject.com/ Finnish Environment Institute (SYKE), Institute of Oceanology of the Polish Academy of Sciences (IO PAN), Maritime Institute in Gdańsk (MIG).
Other relevant projects	MORPHEUS (Model Areas for Removal of Pharmaceutical Substances in the South Baltic), http://www.morpheus-project.eu/
Involvement in BOOS tasks	No involvement.
Involvement in EuroGOOS WGs, TTs	No involvement.
Suggestions to BOOS future activities	This year, Lithuanian hydrometeorological service (LHMS) under the Ministry of Environment took over non automatic (person operated) coastal hydrological and meteorological stations from our department, we would like to suggest for you to invite LHMS to BOOS as they could provide <i>in situ</i> data from Lithuanian coast. Also, they are making meteorological models which could help in future projects or activities. http://www.meteo.lt/en/web/guest/home-en Contacts: E. mail: lhmt@meteo.lt Tel.: +370 5 275 1194 Faks.: +370 5 272 8874 Rudnios st. 6, LT-09300 Vilnius, Lithuania Register of Legal Entities code 290743240 VAT code LT907432416
Additional information	From 2018 June 1 th , Marine research department will be merged with Environment research department.