# BOOS Annual Meeting 2018

## Member report

<table>
<thead>
<tr>
<th>Institution</th>
<th>Maritime Institute in Gdańsk</th>
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<tbody>
<tr>
<td>Country</td>
<td>Poland</td>
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<tr>
<td>Observations</td>
<td>Observations mainly in commercial projects</td>
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</tbody>
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### 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://balticbottombase.pl/data/) website

### Projects including BOOS partners
- "Knowledge transfer platform FindFISH" (FindFISH) in partnership with IO PAS [http://www.findfish.eu/](http://www.findfish.eu/)
- 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

### Involvement in EuroGOOS WGs, TTs

### Suggestions to BOOS future activities

### Additional information

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Involvement in BOOS tasks

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Suggestions to BOOS future activities

Additional information