



JAKFISH Symposium:

Participatory modelling in fisheries management

Programme

Tuesday 8 March 2011

8h30 - 9h15: Arrival/ welcome, **Start at 9h15**

- JAKFISH project and approach
- The role of scientists and stakeholders in selecting MPAs on the Dogger Bank
- Discussion in the plenary – stakeholders, science and politics
- Developing a management plan for Western Baltic Spring Spawning herring
- Reflections from involved stakeholders
- Discussion in the plenary - legitimacy of participatory modelling/ stakeholder involvement
- Understanding Baltic Sea herring dynamics
- Reflections from involved stakeholders
- Discussion in the plenary - uncertainty assessment and communication
- Changing roles: the JAKFISH role play for sustainable fisheries management
- Closing statements
- Optional: playing the JAKFISH role play

19h-22h: Dinner at hotel

Wednesday 9 March

Start at 9h00

- Stakeholder perspective on participatory modelling
- Participatory modelling for North Sea Nephrops fisheries
- Reflections from involved stakeholders
- Science perspective on participatory management plans
- Mediterranean Swordfish - management plan development in ICCAT
- Reflections from involved stakeholders
- Discussion in the plenary - role of science and scientists in fisheries management
- Institutional studies and governance on participatory modelling
- Policy perspective on participatory modelling
- Lessons learned from participatory modelling in natural resource management
- Plenary discussion: What have we learned and what will we do next...

16h00: Closing



The research leading to these results has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 212969