





Advanced modeling tool for scenarios of the Baltic Sea ECOsystem to SUPPORT

decision making





Updated Agenda of the Annual General Assemble of ECOSUPPORT 15 October

Place: Hörsalen, SMHI, Norrköping, Sweden

Time: 15 October 2009, 09:00-17:30

09:00-09:30 Markus Meier: Welcome, introduction, general and technical information

09:30-09:45 Brian MacKenzie: Outcome of the data integration and modelling workshop

WP1 (chair: Markus Meier)

09:45-10:00 Ralf Döscher, Lars Bärring, and Erik Kjellström: Regional Climate Simulations

10:00-10:15 Chantal Donelly and coworkers: Hydrological modelling using HYPE

10:15-10:45 Coffee

10:45-11:15 Tuija Ruoho-Airola: Atmospheric deposition

11.15-11:30 Frederik Schenk and Eduardo Zorita:

WP2 (chair: Bo Gustafsson)

11:30-11:45 Thomas Neumann and Ivan Kuznetsov: Status of ERGOM simulations

11:45-12:00 Bo Gustafsson and Oleg Savchuk:

12:00-13:00 Lunch



Updated Agenda of the Annual General Assemble of ECOSUPPORT 15 October

13:00-13:30 Kari Eilola and coworkers: Validation of the three biogeochemical models during 1960-2007

13:30-13:45 Anders Höglund and coworkers: Validation of atmospheric forcing for oceanographic models

13:45-14:00 Robinson Hordoir and coworkers: Results of the first transient scenario simulation using RCO-SCOBI 1960-2100

WP3 (chair: Brian MacKenzie)

14:00-14:15 Thorsten Blenckner and Susa Niiranen:

14:15-14:30 Brian MacKenzie:

14:30-14:45 Anna Gårdmark: PLANFISH

WP4 (chair: Urmas Raudsepp)

14:45-15:00 Urmas Raudsepp and coworkers:

15:00-15:30 Coffee



Updated Agenda of the Annual General Assemble of ECOSUPPORT 15 October

15:30-15:45 Boris Chubarenko and coworkers:

15:45-16:00 Marcus Reckermann: BALTEX information and the ECOSUPPORT homepage, presentation of the logo

16:00-16:15 Jan Marcin Weslawski, Joanna Piwowarczyk and coworkers:

16:15-17:30 Discussions (will be continued in smaller groups until 19:00)

19:00 **Dinner**



Technical information

- Deliverables, annual report (due 31 January 2009)
- new ECOSUPPORT project member at SMHI (Helén Andersson)
- EPSS (financial and scientific part)
- dissemination email list
- List of outreach, dissemination and teaching activities
- BALTEX summer school (Brian MacKenzie and BALTEX)



Technical information

- consortium agreement
- Swedish Board of Fisheries as associated partner
- ECOSUPPORT poster
- next meeting in October, place? time?
- management group meeting during lunch today, next meeting in December before Christmas
- Group photo after lunch
- SDN METADA



SDN METADA DESCRIPTORS

Please check, that these lists include all the possible alternatives of descriptors at appropriate level of resolution. The view the lists you must allow the active content and macros. The lists are also visible at

Sea area

Data theme

Parametre

Sampling interval

Type of Instrument

Type of platform