



Workshop title: ICZM in a Climate change perspective
Subtitle: Important issues for the Baltic Sea
2-5/06/2008

Organised jointly by National Networks from Denmark, Germany, Sweden and Poland from 2nd until 5th June 2008 in Lubiatowo, PL (80 km NW from Gdańsk, Poland)

Organising committee: Ida Brøker (ENCORA DK), Clivia Häse (ENCORA D), Hans Hanson (ENCORA S), Grzegorz Różyński (ENCORA PL).

Goal: discussions leading to

- (1) FP7 project proposal in view of urging ICZM issues and gaps in the Baltic Sea,**
- (2) Options to build a network on coastal observatories in the Baltic region including teaching and capacity building aspects (another FP7 project?).**

Contact persons: Clivia Häse (clivia.haese@gkss.de) for Germany, Ida Brøker (office@dancore.dk) for Denmark, Hans Hanson (hans.hanson@tvrl.lth.se) for Sweden, Grzegorz Różyński (grzegorz@ibwpan.gda.pl) for Poland.

Registration: please approach the contact persons listed above.

Venue: Lubiatowo village 80 km NW from Gdańsk in a recreation facility close to IBW PAN Coastal Research Station.

Deadlines: to be decided by contact persons in the respective countries and ticket booking

Presentation titles and speaker names:

Denmark

Planning & Management

Dr. Aart Kroon, Dept. of Geography and Geology, University of Copenhagen
Implications of Climate Change on Coastal Zone Management

Socio-economics

Dr. Karen Edelvang, Head of Research & Development, DHI:
Climate Change: Adaptation or Mitigation and Perspectives in relation to Public Awareness
(available on Monday 2nd June)

Physical Processes

Dr. Ida Brøker, Head of Coastal & Estuarine Dynamics, DHI:
Numerical Modelling in Support of Shoreline Management

Biological Processes

MSc. Flemming Møhlenberg, Head of Innovation, DHI:
Using Empirical and Dynamic Models to predict Changes in Coastal Ecosystems due to Global Warming

Germany

Planning & Management

Dr. Gerold Janssen Leibniz Institute of Ecological and Regional Development in Dresden:
Adaptation to Climate Change in Spatial Planning along the German Coast

Socio-economics

Dr. Ralf Scheibe, University of Greifswald, Dep. of Economic & Social Geography: Climate
Change and Water Tourism

Physical Processes

Prof. Friedwart Ziemer, GKSS Research Centre, Institute for Coastal Research: Monitoring of
near-shore bathymetry by Radar

Biological Processes

Dr. Christian Möllmann, University of Hamburg, Institute for Hydrobiology and Fisheries
Science: Climate and fisheries effects on the pelagic food web of the Baltic Sea (available on
Monday, Tuesday 2nd-3rd June)

Poland

Planning & Management

Prof. Andrzej Tubielewicz Gdańsk University of Technology, Faculty of Economics and
Management: Spatial planning of coastal regions and ports

Socio-economics

Dr. Mariusz Czepczyński, University of Gdańsk, Faculty of Economic Geography: Social and
economic consequences of ICZM implementation in Polish coastal zone (available on
Wednesday)

Physical Processes

Assoc. Prof. Rafał Ostrowski, Institute of Hydroengineering, Polish Acad. Sci.: Research and
engineering for ICZM in Poland

Biological Processes

Prof. Jan Marcin Węsławski, Institute of Oceanology, Polish Acad. Sci.: Value of biology in the
beach and shallow water sands

Sweden

Planning & Management

Klas Klasson, M.Sc. Architecture and Planning: Planning with local assets for a sustainable
coastal development (available on Monday, Tuesday 2nd-3rd June)

Socio-economics

Mats Persson, assistant professor, Division of Construction Management, Lund University: Socio-
Economic Evaluation in Coastal Erosion Management.

Physical Processes

Hans Hanson, professor in coastal physical processes at Dept. of Water Resources Engineering at
Lund University: Documented Long-Term Trends in MSL and NHW in the South Baltic Sea.

Biological Processes

Thorsten Blenckner, associate professor at the Baltic Nest Institute in Stockholm: The effects of climate on the food-web in the Baltic Sea.

Provisional agenda

Monday 2nd Jun. morning/noon: arrival of participants

Monday 2nd Jun. afternoon: 4 presentations,

Monday 2nd Jun. evening sightseeing of IBW PAN Coastal Research Station at Lubiatowo

Tuesday 3rd Jun. morning: 4 presentations,

Tuesday 3rd Jun. afternoon: 4 presentations

Tuesday 3rd Jun. Evening: discussion on goal 1

Wednesday 4th Jun. morning/noon: 4 presentations, discussion on goal 2

Wednesday 4th June afternoon: Trip to National Park in Łeba with moving wind blown dunes

Wednesday 4th June evening: social event - barbecue

Thursday 5th Jun. morning: departure to airport

Practical Information

There will be no regular fee, although you will have to pay for accommodation and meals.

- The cost of a bungalow is PLN 100/day or EUR 30/day no matter how many persons are in it (predominantly there are 2 beds, 3 in some). Therefore, if they are shared the costs may go down substantially.
- The cost of meals is PLN 75/person/day or EUR 25 and includes breakfast (Swedish table), 3 course lunch, supper (Swedish table) and coffee breaks. Beer and wine are not included but can be purchased individually at reasonable prices. The Wednesday barbecue including alcoholic beverages and field trip to Łeba National Park with moving dunes are covered by ENCORA PL.
- All in all, the daily rate is PLN 175 or E 55 at a maximum.
- You can pay in EUR if you like, although the bill will be in PLN.

YPEP options for young professional from D, DK, PL and S; please contact the contact persons listed above!