



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

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

Organizing 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 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 (all titles to be known soon)

Aart Kron

Fleming Møhlengerg

Ida Brøker

Karen Edelvang Climate Change: Adaptation or Mitigation and Perspectives in relation to Public Awareness (available on Monday 2nd June)

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-Economy

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-Economy

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

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