



4 major international events planned for the coming year

(1) TELLUS - BALTEX Workshop on

Biogeochemical Land and Baltic Sea Interactions driven by Climate and Land Use

1 - 2 December 2008

Göteborg University, Sweden



The workshop aims to bring together the terrestrial and marine biogeochemistry research communities, emphasizing on potential impacts due to climate and land use change.

Tellus is a comprehensive research programme at the University of Gothenburg, dedicated to Earth systems science.

More infos and programme available soon at

www.tellus.science.gu.se and www.baltex-research.eu/



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(2) 2nd International Lund RCM Workshop on

21st Century Challenges in Regional Climate Modelling

4 - 8 May 2009, Lund University, Sweden

Developments and progress achieved in the last five years will be presented and discussed along with open issues and expected future challenges related to regional climate modelling. The meeting is a follow-up to the regional climate modelling workshop held in Lund, Sweden in 2004.

- Topics include
- Dynamical downscaling
 - New developments in numeric and physical parametrization
 - From weather to climate
 - Regional observational data and re-analysis
 - Results from Large Projects
 - The future of RCMs
 - Impact studies





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(3) International Conference on

Climate Change – The environmental and socio-economic response in the southern Baltic region

25 - 29 May 2009, Szczecin, Poland



The conference shall provide a stage where scientists and experts can discuss questions with respect to

- Marine and terrestrial proxies for reconstructions of paleo-climate
- Modeling of past climate change and future projections
- Climate and anthroposphere interactions
- Climate variability and changing impacts on Baltic Sea coasts



www.baltex-research.eu/SZC2009 (online soon)



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(4) International Summer School on

Threats and challenges for the Baltic Sea environment under climate change

Late Summer 2009,
Nexø, Bornholm, Denmark



- Emphasis on modelling and the interpretation of observations and modelling results of physical and biogeochemical processes in the Baltic Sea and the drainage basin under climate change
- Interdisciplinary dimension
- Hand-on simple modelling exercises
- Group exercises include data workup and interpretation
- Case studies