



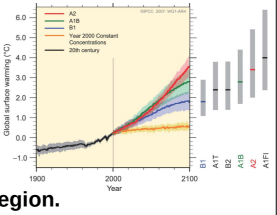


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14 October 2010, 9:00-18:00 **SMHI**, Norrköping, Sweden



Workshop for scientists 5.0 concerned with scenario warming (°C) 4.0 modelling of climate, 3.0 nutrient load and surface 2.0 atmospheric deposition 1.0 Blobal 0.0 and fisheries, risk -1.0management etc. Special focus is on the Baltic Sea Region.





Invited lecturers:

- Dr Samu Mäntyniemi (University of Helsinki) \geq
- Dr Jouni Räisänen (University of Helsinki) \triangleright

Scientific presentations & discussions on topics:

- Methods to estimate uncertainties of scenario simulations
- Possibilities to combine Bayesian risk analysis and climate change ensemble modelling
- Collaboration between projects

Submission of contributions (presentations or posters) (deadline 15 September) and registration (deadline 1 October) by email to/ Helen.Andersson@smhi.se (limited number of places). Information on travel connections, accommodation etc. available on

http://www.baltex-research.eu/ecosupport