

Title of the Abstract: preferably less than 12 words. 12 points bold, Times New Roman,

{single line spacing, centre-alignment}

Author names: e.g. Anu M. Kaskela¹ and Anna-Leena Downie²

12 points bold, Times New Roman,

{single line spacing, centre-alignment}

Author(s) address, including e-mail of lead author

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{single line spacing here, 10 point Times New Roman}

Use 12 points Times New Roman font, and single spacing, no columns. Do not change the margins or styles: fully-justified margins, 2 cm top and bottom, 2 cm each side, no gutter. Authors and affiliations should be given (full postal addresses are not required but institution and country should be indicated) and the corresponding author indicated with email address.

Abstract length is restricted to one A4 page, including possible illustrations (black and white, greyscale or colour), tables and references. Number each figure and table. Use *italic*, **bold** or underline when appropriate. **Abstracts should be submitted in MS Word** or rich text (RTF) format. Abstract file names should start with the name of the first author, and end with the presentation preference, e.g. Kaskela_Oral.doc. In case you are submitting more than one abstract, include a number after your name.

Submit your abstract attached to an email to **baltic2012@gtk.fi** with the word “Abstract” in the Subject line. Append to the subject line the number of theme under which you would like your abstract to be considered. Append Oral, Poster or No Pref. to indicate your preference for Oral or Poster presentation. For example, “Abstract 1 Oral”. No other words in the Subject line, please.

The scientific themes of Baltic 2012 include:

1. Geoscience in the Baltic Sea energy development
This theme covers geological investigations in the Baltic Sea area that are related to energy production. Topics include wave and offshore wind energy utilization, CO₂ geological storage and CH₄ seepage sequestration.
2. Geological development of the Baltic Sea Basin (towards the Baltic IODP)
Celebrating the successful Baltic Sea IODP application, all studies discussing the development of the Baltic Sea Basin are welcome under this theme.
3. Geo-bio interactions in space and time
This theme explores interactions between the biosphere and the lithosphere through the geological history of the Baltic Sea. Studies involving mapping and characterization of benthic habitats and sediment microbial communities are welcome, as well as investigations of their temporal changes from the sedimentary record.
4. Challenges for society: Changing sea level and coastal processes through time
Studies on sea level change and coastal processes through postglacial times and the impact of change on people and the society.

Please note:

- We may need to limit the number of oral presentations and request proposed oral presentations to be presented as posters.
- Printed Abstracts book will be produced in colour and available at the registration.

The deadline for submission of abstracts is 31st March 2012.