Call for papers for the special issue of Boreal Environment Research on

"Representation of Lakes in Atmospheric Models"

A special issue of Boreal Environment Research" (http://www.borenv.net) on "Lakes in atmospheric models" will be published. Manuscripts based on the presentations and further development of the results shown in the workshop on Lake08 (http://netfam.fmi.fi/Lake08) are especially welcome.

The deadline for sending the manuscripts is 31 January 2009.

All manuscripts should be prepared according to the instructions of the journal, available at the journal web site. They should be sent **in the form of one pdf file to the BER atmospheric editor Veli-Matti Kerminen** (veli-matti.kerminen[at]fmi.fi). In the final form, the journal will accept only text prepared in the word (doc) format, with figures attached separately.

The page charge in special issues is 60 eur/printed page. In addition a fee of 500 eur/all colour figures in a manuscript is charged. The authors are expected to find the funds for publication in their own institutes, providing together with the submitted manuscript a letter of guarantee about the payment to BER managing editor Krzysztof Raciborski (note that the actual payment may occur in 2010!). In case of extremal economic difficulties, please contact the workshop organisers for the search of a solution.

The organisers of the Lake08 workshop suggest that Laura Rontu (laura.rontu[at]fmi.fi) and Dmitri Mironov (dmitrii.mironov[at]dwd.de) will act as contact points between BER and workshop participants. We will also write a draft for a short introduction to the special issue and send it to all manuscript submitters for comments. We would be grateful to get a message about your planned/sent manuscripts, and try to provide any advice or support needed. In technical issues concerning the manuscripts, feel free to contact Krzysztof Raciborski at BER.

And finally, please note that participation/presentation in the workshop is not a prerequisite of sending manuscripts into the BER special issue. Thus, you might inform your potentially interested colleagues about the issue. Also, there are no geographical or other limitations concerning the lakes modelled (not all of them are Boreal, after all!)