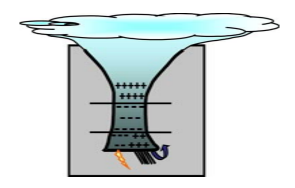
## 8<sup>th</sup> International SRNWP-Workshop on Nonhydrostatic Modelling

26.-28. Oct. 2009





Bad Orb, Germany

The aim of the workshop is to provide a forum of information concerning all questions related to fine-scale modelling.

Papers on all aspects of high resolution modelling, i.e. model resolutions covering about 0.5 to 5 km, in particular the *convective scale*, are welcome, e.g. on

- physical parameterizations
- numerical algorithms and their performance
- data assimilation using radar and satellite data
- verification issues
- interpretation of results
- ensemble prediction systems
- predictability
- experience in operational applications

Presentations on other aspects of nonhydrostatic modelling, such as *global nonhydrostatic modelling* and applications are also welcome.

The workshop will be open to contributors and invited participants.

Contributors are requested to submit an abstract of not more than one page to

M. Baldauf Deutscher Wetterdienst Frankfurter Str. 135 63067 Offenbach Germany

by 20 July 2009.

Fax: +49 69 8062 3721

e-mail: <a href="mailto:seminar.fe13@dwd.de">seminar.fe13@dwd.de</a>

Please note your preference for poster or oral presentation. Notification of acceptance will be by **01 September 2009**.

The workshop will take place in the charming small spa village of Bad Orb in the Spessart mountain forests. Bad Orb is situated 50 km from Frankfurt and has good public transport to Frankfurt airport and Frankfurt/Main railway station

