

Dear All,

we would like to announce further exciting news about the Meteorologische Zeitschrift (MetZet).
In the meantime, a series of special issues appeared:

1) The conference METTOOLS^{VI} (see www.ingentaconnect.com/content/schweiz/mz/2008/00000017/00000003)
and editorial www.ingentaconnect.com/content/schweiz/mz/2008/00000017/00000003/art00001)

2) Advanced high-resolution regional climate modeling using the climate version of the COSMO model (COSMO-CLM) (see www.ingentaconnect.com/content/schweiz/mz/2008/00000017/00000004)
and editorial www.ingentaconnect.com/content/schweiz/mz/2008/00000017/00000004/art00001)

3) The DACH conference 2007 (see www.ingentaconnect.com/content/schweiz/mz/2008/00000017/00000005 and
editorial www.ingentaconnect.com/content/schweiz/mz/2008/00000017/00000005/art00001)

Therefore, MetZet is continuing the publication of results on late-breaking areas in atmospheric sciences.

New manuscripts are accepted via the new **MetZet Online Review System (ORS)** accessible via
<https://www.schweizerbart.de/submit/metz/index.php/metz/about>

Finally, I would like to draw your attention to the first article about the history of MetZet (see
www.ingentaconnect.com/content/schweiz/mz/2008/00000017/00000005/art00016).

Further details are found in a **new MetZet brochure**, which can be downloaded via www.metzet.de/resources/metzet-Brochure.pdf from the new MetZet website www.metzet.de

Best regards,

Prof. Dr. Volker Wulfmeyer Editor-in-Chief "Meteorologische Zeitschrift":
www.schweizerbart.de/j/meteorologische-zeitschrift/

Direktor Institut für Physik und Meteorologie (IPM) Universität Hohenheim
Garbenstr. 30,
70599 Stuttgart, Germany
Phone: +49-(0)711/4592-2150
Fax: +49-(0)711/4592-2461
E-mail: wulfmeyer@uni-hohenheim.de
URL: www.uni-hohenheim.de/www120/

Editorial Office Marion Schnee
Phone: +49-(0)30/797083-24,
E-mail: editorial-office@metzet.de
www.metzet.de