

## Welcome to edaWorkshop09 and CATRENE/MEDEA+ DTC website

This year the edaWorkshop09 has been jointly organized with the CATRENE/MEDEA+ Design Technology Conference and took place on **May 26-28** in **Dresden**.



We would appreciate, if you like to give us your feedback concerning the event. For that, please take our [feedback form](#) <sup>[1]</sup>. Return by fax +49 511 762-19695 would be convenient.

If you like to take a personal visual pass in review, or if you like to know, how it looks at the edaWorkshop, then dive into our [picture galleries](#) <sup>[2]</sup> of the past events.



As "after the edaWorkshop is before the edaWorkshop" we invite you to the upcoming event:

**The edaWorkshop10 will be held in Hannover, Germany on May, 4-5 2010.**

**So mark your calendar, we are looking forward to seeing you in Hannover then!**



Prof. Dr. W. Rosenstiel

General Chairman of edaWorkshop  
and CATRENE/MEDEA+ DTC  
Chairman of edacentrum



Prof. Dr. E. Barke

General Chairman of edaWorkshop  
Vice Chairman of edacentrum

The edaWorkshop is the premier German EDA event for the publication and discussion of application-oriented EDA research findings. It is also the primary platform for presenting and exchanging solution approaches and results of EDA projects funded by the BMBF (Federal Ministry of Education and Research). Every year the edaWorkshop is organized jointly by the edacentrum and BMBF, DLR and the GI/GMM/ITG RSS Steering Group for "Computer-aided Circuit and System Design".

In 2009, the edaWorkshop has been co-located and has shared a common day - including keynotes, sessions and the social event - with the annual CATRENE/MEDEA+ Design Technology Conference (DTC), successor of the MEDEA+ Design Automation Conference. The CATRENE/MEDEA+ DTC, is the meeting point of Europe's scientists and experts in application-oriented design. Leading research and development in design automation has been supported by MEDEA+, now by CATRENE, and EUREKA member states during the past ten years ([more information](#) <sup>[4]</sup>).

**Links:**

[1] [https://project.edacentrum.de/en/system/files/files/edaworkshop/2009/Feedback\\_edaWorkshop09\\_DTC.pdf](https://project.edacentrum.de/en/system/files/files/edaworkshop/2009/Feedback_edaWorkshop09_DTC.pdf)

[2] <https://project.edacentrum.de/gallery3/index.php/Events/edaWorkshop>

[3] <https://project.edacentrum.de/gallery3/index.php/Events/edaWorkshop/2009>

[4] <https://project.edacentrum.de/en/node/554>