



DATE 2006 - Conference Submission

PLEASE PRINT THIS PAGE FOR YOUR PRIVATE RECORDS BEFORE CONTINUING!

Dear Peter Maurer,
thank you for your submission registration. Your submission has been successfully registered under submission ID 025. Please transmit your submission with file name **025PM.pdf** via ftp in binary mode (user "ftpin" and password "ftpin02"). Please rename your local file to **025PM.pdf**, change to your correct local directory, and apply the following commands

1. ftp ftp.c-lab.de
Name: ftpin
Password: ftpin02
2. binary
3. put 025PM.pdf
4. quit

Note, that you are not allowed to list your transmitted file.

When no ftp available, you can send your file via email to **date@c-lab.de** (Note here, that transmitting a large file via email is far more unreliable than ftp). Please use subject "**DATE 2006 SUBMISSION: 025PM.pdf**" for your email. Do not forget to rename your file to **025PM.pdf** before attaching it to your email.

After having received your submission, we will contact you at Peter_Maurer@Baylor.edu and confirm the printing of the submitted file. When you have not received a message from DATE until September 30, please contact date@c-lab.de immediately.

To check your submission status online, please enter your submission id at <http://www.c-lab.de/~date/checkstatus.html>.

PLEASE DO NOT REGISTER AND TRANSMIT TWICE FOR THE SAME SUBMISSION. EVEN NOT WHEN AN ERROR HAS OCCURED. RELOADING/REFRESHING THIS PAGE WILL REGISTER TWICE.

In the case of errors, please send email to date@c-lab.de with subject "DATE 2006 ERROR" and your problem description.

DATE 2006 Registration Information

You have registered the following submission

Title: Using Conjugate Symmetries to Enhance Gate-Level Simulations

Author(s): Peter M Maurer Department of Computer Science Baylor University One Bear Place #97356
Waco, TX 76798-7356 USA

Topic Area: B2. Simulation and validation

Paper ID: 025

Submission Type: regular presentation

Your file name for ftp transmission: 025PM.pdf

Contact Person

Peter Maurer

Baylor University

Department of Computer Science, One Bear Place #97356, 76798-7356 Waco, TX, USA

Email:Peter_Maurer@Baylor.edu, Tel:254-710-7305, Fax: 254-710-3889

You confirmed that

1. **the submission is original work and currently not under review in another journal, workshop, or conference submission**
 2. **all appropriate clearances for the publication of the previously mentioned submission have been obtained, and if accepted the author(s) will prepare the final manuscript in time for inclusion in the Conference Proceedings and will present the work at the Conference.**
-

Problems & questions: date@c-lab.de | [DATE Homepage](#)
Paderborn University

(c) Wolfgang Mueller,