

Dear Madam, dear Sir,

as we are finalizing our 4th **Symtvision News Conference on Timing Analysis on Sept. 29 and 30 in Braunschweig** we want to remind you once again to register for this event as soon as possible. Please promote the event also among your colleagues and business partners.

The easiest way to download the detailed conference program and to register is via [www.symtvision.com/newsconference2010.html](http://www.symtvision.com/newsconference2010.html). We are looking forward to meet you at the conference venue, an old monastery in Braunschweig-Riddagshausen!

Best regards,

Your Symtvision Team

### In This Issue

- The Symtvision Customer Team
- New Product Manager

### The Symtvision Customer Team



Driven by steady growth over the past 5 years, Symtvision is investing heavily into our professional customer team. In January 2010 we appointed Wolfram Ries as our CSO (Chief Sales Officer). Wolfram is responsible for Sales and Marketing at Symtvision. He has more than 20 years of professional experience as Sales Executive and Sales Manager within different markets of capital goods and high-tech hardware and software. Wolfram is based in the Munich area.



We also hired two new applications engineers for our customer projects. Ingo Houben has been working for EDA and CAD companies over the past 10 years. He is based in Munich and focuses on our customers in southern

Germany. Christoph Ficek, based in Braunschweig, has worked with Professor Ernst and is an expert on multi-core architectures and aerospace systems.



Finally, we are pleased to welcome Christiane Kapteina with 20 years of marketing and sales experience, who joins Alexandra Schlagowski in Marketing.



### New Product Manager



Ralf Klein has been promoted product manager for SymTA/S and TraceAnalyzer. Ralf has a long history with Symtvision as an applications engineer and in customer support. His profound experience with Symtvision tools and deep understanding of customer requirements makes him the right choice for product management. Together with the senior management team Ralf will be responsible for our future product strategy.

- The Real-Time Experts alliance
- SymTA/S 2.3 with Worst-Case and Distribution Analysis
- New address

### The Real-Time Experts alliance



Almost 2 years ago we founded the Real-time Experts together with AbsInt and Gliwa.

AbsInt's worst-case code execution time analysis and Gliwa's code measurement tools are ideal companions to SymTA/S system timing analysis and optimization.

The integration of those tools provides our customers with seamless timing analysis during all stages of the system and software development process, from design to debugging and verification.

We demonstrate this tool-chain at our NewsConference in September, where AbsInt and Gliwa will both attend as exhibitors.

### SymTA/S 2.3 supports Worst-Case and Distribution Analysis

SymTA/S worst-case analysis automatically determines the corner cases of system timing, by finding the most critical combinations of scheduling effects. This corner-case coverage is of particular value for hard real-time and safety-critical systems.

SymTA/S distribution analysis determines the typical-case timing and provides statistical coverage, including the probability of timing violations. Furthermore, the typical-case performance can be optimized, with particular value for soft real-time systems. Distribution analysis for ECUs is fully integrated in SymTA/S 2.3 and will be shown at our NewsConference in September.

### New address

We have moved our headquarter to larger premises. Please note the small changes to our address and central phone number: Frankfurter Str. 3 C (instead of 3 B), -00 (instead of -0).

SYM TAVISION GmbH  
Frankfurter Str. **3 C**

38122 Braunschweig

Tel.: +49 531 886179 **00**

FAX: +49 531 886179 29