

## List of Publications

Hermann Kopetz, Markus Kucera, Dietmar Millinger, Christian Ebner and **Idriz Smaili**. „Interfacing Time-Triggered Embedded Systems to the INTERNET”, *Proceedings of the International Symposium on Internet Technology*, Taipei, Taiwan, April, 1998.

Markus Kucera, **Idriz Smaili** and Emmerich Fuchs. „A Lightweight Ethernet Protocol to Connect a Time-Triggered Real-Time System to an INTERNET Server”, *European Multimedia, Microprocessor Systems and Electronic Commerce Conference and Exhibition*, Bordeaux, France, September, 1998.

Stefan Poledna, Harald Angelow, Martin Glueck, Manfred Pisecky, **Idriz Smaili**, Georg Stoeger, Christian Tanzer, Georg Kroiss, TTTech. “TTP Two Level Design Approach: Tool Support for Composable Fault-Tolerant Real-Time Systems”, *SAE International Congress and Exhibition*, Detroit, MI, USA, March 6-9 2000.

**Idriz Smaili**. “A Real-Time Monitoring System for the Time-Triggered Architecture”, *The 8th IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS 2002)*, San Jose, California, USA, September 24-27, 2002.

**Idriz Smaili** and Astrit Ademaj. “Setting Break-Points in Distributed Time-Triggered Architecture”, *Seventh Annual IEEE International Workshop on High Level Design Validation and Test*, Cannes, France, October, 2002.

**Idriz Smaili**, “Using Triggers to Find Significant Events during Monitoring of Real-Time Systems”, *Workshop on Intelligent Solutions in Embedded Systems – WISES 2004*, Graz - Austria, June, 2004.

**Idriz Smaili** and Peter Puschner, “Monitoring Data Types in Distributed Real-Time Systems”, *IEEE International Conference on Computational Cybernetics – ICC 2004*, Vienna, Austria, August 30 – September 1, 2004.

## List of Research Reports

**Idriz Smaili**. “Monitoring and Debugging of Real-Time Systems: A Survey”, *Research Report 17/2004*, Technische Universität Wien, Institut für Technische Informatik, Treitlstr. 1-3/182-1, 1040 Vienna, Austria, 2004.

**Idriz Smaili**. “Monitoring of Distributed Time-Triggered Systems: Case Study”, *Research Report 20/2004*, Technische Universität Wien, Institut für Technische Informatik, Treitlstr. 1-3/182-1, 1040 Vienna, Austria, 2004.