Refereed Papers

Integrating Path and Timing Analysis Using Instruction-Level Simulation Techniques

On Predicting Data Cache Behavior for Real-Time Systems

Automatic Accurate Time-Bound Analysis for High-Level Languages

Extending RT-Linux to Support Flexible Hard Real-Time Systems with Optional Components

Limited Preemptible Scheduling to Embrace Cache Memory in Real-Time Systems

Kim A Uniform Reliable Multicast Protocol with Guaranteed Response Times

A Tool to Assist in Fine-Tuning and Debugging Embedded Real-Time Systems

Debugging Distributed Implementations of Modal Process Systems

Using Inferno to Execute Java on Small Devices

J, a Java Bytecode-to-Native Compiler

Cache-Sensitive Pre-Runtime Scheduling

Priority Assignment for Embedded Reactive Real-Time Systems Felice Balarin

Mapping an Embedded Hard Real-Time Systems SDL Specification to an Analyzable Task Network - A Case Study

Efficient User-level I/O in the ARX Real-Time Operating System

Machine Descriptions to Build Tools for Embedded Systems

Non-Local Instruction Scheduling with Limited Code Growth

An Efficient Data Partitioning Method for Limited Memory Embedded Systems Sundaram Anantharaman, Santosh Pande

A Design Environment for Counterflow Pipeline Synthesis

End-to-end Optimization in Heterogeneous Distributed Real-Time Systems Seonho Choi

Applying UML to Complex Real-Time Systems Bran Selic

Evaluating ASIC, DSP, and RISC Architectures for Embedded Applications

Marc Campbell

*Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.*