

From Model-driven Design To Resource Management For Distributed Embedded Systems

[DOWNLOAD HERE](#)

Design Challenges in Multiprocessor System-on-Chips.- MDE Benefits for Distributed, Real-Time and Embedded Systems.- Reifying the Semantic Domains of Component Contracts.- Continuous Engineering of Embedded Systems.-The Paderkicker Team: Autonomy in Realtime Environments.-Trends in Timing Analysis.- Pulsed Data Streams.- Lazy Scheduling for Energy Harvesting Sensor Nodes.- Transient Processor/Bus Fault Tolerance for Embedded Systems.- Iterative Refinement Approach for QoS-Aware Service Configuration.- Communication Aware Component Allocation Algorithm for a Hybrid Architecture.- Dynamic Memory Management for Embedded Real-Time Systems.- Evaluating Energy-Aware Task Allocation Strategies for MPSoCs.- A Demonstration Case on the Transformation of Software Architectures for Service Specification.- Pre-Runtime Scheduling Considering Timing and Energy Constraints in Embedded Systems with Multiple Processors. EAN/ISBN : 9780387393629
Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Kleinjohann, Bernd - Kleinjohann, Lisa - Machado, Ricardo J. - Pereira, Carlos - Thiagarajan, P.S.

[DOWNLOAD HERE](#)

Similar manuals: