Advances In Real-time Systems

DOWNLOAD HERE

From the contents: Theoretical Foundations.- System Behaviour Models with Discrete and Dense Time.-Temporal Uncertainties in Cyber-Physical Systems.- Large-Scale Linear Computations With Dedicated Real-Time.- Architectures Interface-based Design of Real-Time Systems.- The Logical Execution Time Paradigm.- Connecting Theory and Practise.- Improving the Precision of WCET Analysis by Input Constraints and Model-derived Flow Constraints.- Reconciling Compilation and Timing Analysis.- System Level Performance Analysis for Real-Time Multi-Core and Network Architectures.- Trustworthy Real-Time Systems.- Predictably Flexible Real-time Scheduling.- Innovative Application Domains.- Detailed visual recognition of road scenes for guiding autonomous vehicles.- System architecture for future driver assistance based on stereo vision.- As Time Goes By: Research on L4-Based Real-Time Systems.- A Real-Time Capable Virtualized Information and Communication Technology Infrastructure for Automotive Systems.- Robot Basketball A New Challenge For Real-Time Control.- FlexRay Static Segment Scheduling.- Real-Time Knowledge for Cooperative Cognitive Automobiles. EAN/ISBN : 9783642243493 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Chakraborty, Samarjit - Eberspcher, Jrg

DOWNLOAD HERE

Similar manuals: