Misconceptions About Real-Time Computing
What is Predictability for Real-Time Systems?
Evaluation of Safety-Critical Software
Priority Inheritance Protocols: An Approach to Real-Time Synchronization
Stack-Based Scheduling of Real-Time Processes
Mode Change Protocols for Priority-Driven Preemptive Scheduling
Real-Time Scheduling Theory and ADA
Algorithms for Scheduling Imprecise Computations
Scheduling Processes with Release Times, Deadlines, Precedence, and Exclusion Relations
Recent Results in the Theory of Machine Scheduling
Task Allocation and Precedence Relations for Distributed Real-Time Systems
Distributed Scheduling of Tasks with Deadlines and Resource Requirements
Efficient Scheduling Algorithms for Real-Time Multiprocessor Systems
UNIX for Real-Time Control: Problems and Solutions
Real-Time Mach: Towards a Predictable Real-Time System
The Spring Kernel: A New Paradigm for Real-Time Systems
Real-Time Concurrent C: A Language for Programming Dynamic Real-Time Systems
Object-Oriented Real-Time Language Design: Constructs for Timing Constraints
Building Flexible Real-Time Systems using the Flex Language
Experiments with a Program Timing Tool Based on Source-Level Timing Scheme
Calculating the Maximum Execution Time of Real-Time Programs
Real-Time Systems Performance in the Presence of Failures
A Local Area Network Architecture for Communication in Distributed Real-Time Systems
A Window Protocol for Transmission of Time-Constrained Messages
Responsive, Deterministic IEEE 802.5 Token Ring Scheduling
Synchronous Atomic Broadcast for Redundant Broadcast Channels
Fault-Tolerance in the Advanced Automation System
A Design Approach for Ultrareliable Real-Time Systems
HARTS: A Distributed Real-Time Architecture
Distributed Fault-Tolerant Real-Time Systems: The Mars Approach
Synchronizing Clocks in the Presence of Faults
Probabilistic Clock Synchronization
An Upper and Lower Bound for Clock Synchronization
Real-Time Databases
Real-Time Transaction Processing: Design, Implementation and Performance Evaluation
Performance Evaluation of Two New Disk Scheduling Algorithms for Real-Time Systems
Scheduling Real-Time Transactions: A Performance Evaluation
Dynamic Real-Time Optimistic Concurrency Control
Triggered Real-Time Databases with Consistency Constraints
Concepts, Methods, and Languages for Building Timely Intelligent Systems  p. 701
Intelligent Real-Time Control of Robotic Vehicles  p. 723
Reducing Problem-Solving Variance to Improve Predictability  p. 739
Bibliography  p. 753
Author Profiles  p. 777

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