Preface
Introduction
A Survey of Modern High-Performance Switching Techniques
Foundations
Analysis and Simulation of Buffered Delta Networks
Performance of Processor-Memory Interconnections for Multiprocessors
The Performance of Multistage Interconnection Networks for Multiprocessors
Performance Analysis of a Packet Switch Based on Single-Buffered Banyan Network
Nonblocking Switch Analysis
Input Versus Output Queueing on a Space-Division Packet Switch
A Broadband Packet Switch for Integrated Transport
Nonblocking Networks for Fast Packet Switching
Multi-Log
Performance Study of an Input Queueing Packet Switch with Two Priority Classes
Effect of Speedup in Nonblocking Packet Switch
Throughput Analysis, Optimal Buffer Allocation, and Traffic Imbalance Study of a Generic Nonblocking Packet Switch
Comparison of Buffering Strategies for Asymmetric Packet Switch Modules
Nonuniform Traffic Analysis on a Nonblocking Space-Division Packet Switch
Performance Evaluation of a Batcher-Banyan Interconnection Network with Output Pooling
Performance of a Nonblocking Space-Division Packet Switch with Correlated Input Traffic
Blocking Switch Analysis
Performance Analysis of Multibuffered Packet-Switching Networks in Multiprocessor Systems
Performance of Buffered Banyan Networks Under Nonuniform Traffic Patterns
Design and Analysis of Buffered Crossbars and Banyans with Cut-through Switching
Performance Analysis of Buffered Banyan Networks
Priority Performance of Banyan-based Broadband-ISDN Switches
Knockout-Based Switching
The Knockout Switch: A Simple, Modular Architecture for High Performance Packet Switching
Performance Analysis of a Growable Architecture for Broad-Band Packet (ATM) Switching
Performance of Output-Buffered Banyan Networks with Arbitrary Buffer Sizes
Multicast Switches
Nonblocking Copy Networks for Multicast Packet Switching
Performance of a Broadcast Packet Switch
Performance Analysis of a Multicast Switch
First Stage Multicasting in a Growable Packet (ATM) Switch
Call Scheduling Algorithms in a Multicast Switch
Toroidal Switching Networks