Preface
International Conformance Testing - Towards the Next Decade p. 25
The OSI Reference Model p. 38
Fundamentals of the Layer Service Definitions and Protocol Specifications p. 45
Connections and Connectionless Data Transmission p. 50
Towards an Objective Understanding of Conformance p. 57
Finite State Description of Communication Protocols p. 66
A Useful FSM Representation for Test Suite Design and Development p. 78
Conformance Testing for OSI Protocols p. 115
OSI Conformance Testing p. 132
TTCN: Status and Assessment p. 152
TTCN: The International Notation for Specifying Tests of Communications Systems p. 162
An Overview of ASN.1 p. 184
MHTS/400-Testing Message Handling Systems p. 218
Testing to Assure Interworking of Implementations of ISO/OSI Protocols p. 227
Protocol Testing for the ISDN D-Channel Network Layer p. 249
Progress in Conformance Testing Services? p. 263
Some Experience with Test Sequence Generation for Protocols p. 322
X.25 Conformance Testing - A Tutorial p. 335
Optimal Test Sequence Generation for Protocols: The Chinese Postman Algorithm Applied to Q.931 p. 347
Fault Detecting Experiments for Sequential Circuits p. 352
A Method for the Design of Fault Detection Experiments p. 368
Using Checking Sequences for OSI Session Layer Conformance Testing p. 376
Testing Software Design Modeled by Finite-State Machines p. 391
Test Selection Based on Finite State Models p. 401
A Protocol Test Generation Procedure p. 414
An Optimization Technique For Protocol Conformance Test Generation Based on UIO Sequences and Rural Chinese Postman Tours p. 427
Generating Minimal Length Test Sequences for Conformance Testing of Communication Protocols p. 439
Fault Coverage of Protocol Test Methods p. 449
TESDL: Experience with Generating Test Cases from SDL Specifications p. 455
LOTOS Specifications, Their Implementations and Their Tests p. 468
A Test Design Methodology for Protocol Testing p. 480
Derivation of Test Cases for LAP-B from a LOTOS Specification p. 494
A Test Derivation Method For Protocol Conformance Testing p. 508
Glossary of Terms p. 520
About the Authors p. 526
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.