CONTENTS

Acknowledgments

IMPLEMENTATION OF DISTRIBUTED SYSTEMS - I

XNDM: An Experimental Network Data Manager
S.R. Kimbleton, P. Wang and E. N. Fong

An Architecture for Support of Network Operating System Services
R.W. Watson and J.G. Fletcher

The ADAPT Data Translation System and Applications
M.J. Bach, N.H. Goguen and M.M. Kaplan

DISTRIBUTED DATA BASE INTEGRITY

The Effects of Concurrency Control on the Performance of a Distributed Data Management System
D. Ries

A Concurrency Control Mechanism for Distributed Databases Which Uses Centralized Locking Controllers
H. Garcia-Molina

On Efficient Monitoring of Database Assertions in Distributed Databases
D.Z. Badal

PROTOCOL MODELING

A Study of the CSMA Protocol in Local Networks
S.S. Lam

Global and Local Models for the Specification and Verification of Distributed Systems
M. Gouda, D. Boyd and W. Wood

Protocols for Dating Coordination
D. Cohen and Y. Yemini
MULTIPLE COPY CONTROL TECHNIQUES

Distributed Control of Updates in Multiple-Copy Databases: A Time Optimal Algorithm
R.J. Ramirez and N. Santoro 191

Concurrency Control in a Multiple Copy Distributed Database System
W.K. Lin 207

A New Concurrency Control Algorithm for Distributed Database Systems
T. Minoura 221

NETWORK RESOURCE ALLOCATION

Synchronization of Distributed Simulation Using Broadcast Algorithms
J.K. Peacock, E. Manning and J.W. Wong 237

The Updating Protocol of the ARPANET's New Routing Algorithm: A Case Study in Maintaining Identical Copies of a Changing Distributed Data Base
E.C. Rosen 260

The NIC Name Server—A Datagram Based Information Utility
J.R. Pickens, E.J. Feinler and J.E. Mathis 275

A Protocol for Buffer Space Negotiation
D. Nessett 284

IMPLEMENTATION OF DISTRIBUTED SYSTEMS - II

Labeled Slot Multiplexing: A Technique for a High Speed, Fiber Optic Based, Loop Network
S. Blauman 309

A Distributed File Manager for the TRW Experimental Development System 322
S. Danforth

Network Support for a Distributed Data Base System
L.A. Rowe and K.P. Birman 337

Transaction Processing in the Distributed DBMS-POREL
U. Fauser and E.J. Neuhold 353

An Evolutionary System Architecture for a Distributed Data Base Management System
H. Weber, D. Baum and R. Popescu-Zeletin 376