

TABLE OF CONTENTS

Preface	v
Editor's Note	vi
Committees	vii
Acknowledgements	ix

NETWORK ANALYSIS

Planning an OSI-based Network for a Multi-site Polytechnic E. Sutherland, D.G. Roberts, C.J Maslen and B.V. Anrep	3
A Model for Single Server Data Sharing in a Local Area Network V. Lilov, B. Dimitrov, P. Ruskov and V. Kisimov	17
An Investigation of the Information Traffic in a Local Area Network by Simulation Modelling A.E. Egorov, R.A. Stoyanova, K.C. Janev and R.P. Romansky	25
Some Aspects of the Jitter Performance of Local Networks J. Trenovska and V. Pulkov	33
Conformance and Interoperability Testing of Computer Communication Protocols V. Heymer	41
Group Actions in Fault-tolerant Networks K.G. Samofalov, O.V. Victorov and P.T. Popov	49

NETWORK PROTOCOLS

OSI Transport Layer: Overview and Analysis of ISO Standards D. Kutzevalov and S. Rotanov	59
Concurrency Control in OSI Transactional Environments A. Bondavalli and E. Gregori	69
Behavior of a New Mixed Self-adaptive Multiple Access Protocol and Comparison with the CSMA/CD Protocol R.Z. Haliabalias and S.A. Koubias	79
Experience with Petri Net Based Verification of Communication Protocols Specified by Language Means M. Heiner	91
Automatic Verification of Estelle Specifications of Communication Protocols Using Petri Nets V. Dimitrov and A. Petkov	101
A Protocol for Unbalanced Load Local Area Networks: The Proposal Petition Protocol J. Fuertes and R. Puigjaner	109
A Toolkit for Specifying and Implementing Communication Protocols A. Fleischmann, S. Pappe, K. Urbschat and T. Kunz	119
A Work-station for Protocol Engineering H. Koenig and K. Tarnay	129
SPECIAL PURPOSE LANs AND NETWORK INTERCONNECTIONS	
Management of Retine Video Transmission Network A. Ayache and R. Castanet	141
Multiobjective Optimization in Local Area Networks for Real Time Applications E.I. Stoilov and E.S. Georgiev	149
Analysis of High Speed Token Rings for a Mixed Traffic Environment P. Martini and T. Welzel	155

The Use of Learning Algorithms in Data Network Routing: A Methodology A. Vasilakos and S.A. Koubias	163
A Hierarchical Adaptive Algorithm for a Data Transmission in a Distributed Microprocessor's Network T.A. Stoilov and K.P. Stoilova	171
DISTRIBUTED COMPUTING SYSTEMS	
An Approach to Creating a Service for Distributed Programming in Communication – Oriented Operating Media L. Manassiev, R. Stainov and K. Boyanov	189
Weather Forecasting – Distributed in Nature D. Johansen	197
A Concept of Group-work with DSS in Network Environment P. Gelléri and F. Martinez	205
A Distributed Algorithm for Mutual Exclusion Using Dynamical Distributed Structures in an Arbitrary Network M. Fouzi and M. Trehel	217
Parallel Combinator Reduction on a Wafer P. Anderson, C. Hankin and P. Kelly	225
An Object-oriented Data Management Server E. Bertino and R. Gagliardi	233
Linear Hashing for Signature Files P. Zezula	243
COMPUTER MESSAGING SYSTEMS	
A Message System for the Office Environment F. Foersterling, C. Sattler and C. Tessmer	253
Intelligent Messages or When Messages Come Alive P.W. Richardson and T. Danielsen	257

A Job Submission Service within the Message Handling System S. Al Badine, C. Kintzig and M. Okoko	265
A Directory – Evolution of a Standard K. Jakobs	281
Network-based Information Systems J.F.P. Luhukay	291
 APPLICATIONS	
A Classification Framework for OIS Methodologies M. Leppänen and V. Savolainen	299
Knowledge Based Document Classification Supporting Content Based Retrieval and Mail Distribution H. Eirund	309
An Expert System Approach to the Hungarian Building Regulations G. Rédey, E.G. Nagy and P.S. Georgieva	321
Realisation of G.K.S. Workstation I.K. Georgiev, R.D. Andreev and S.H. Blagoev	329
Design of Network-based Information Systems – A Case Study D. Khakhar	337
Author Index	349