## Contents

### I. Invited

"Using Theoretical Idea to Solve a Practical Problem - Planar Subdivision Searching Meets Hollywood"
D. Dobkins

"Cutting Across the Network Layers in the Wireless Environment"
A. Ephremides

"A Billion Transistors: What is an Architect to do?"
J.R. Goodman

"The Malleable Document"
B. Wadge

### II. Theory and Algorithms

"A Modal Logic Formalism for Scheduling Dags"
T. Andronikos, S. Zachos

"The Structure of Sparse-Resultant Matrices"
I.Z. Emiris

"All-Pairs Nearest Neighbors in a Mobile Environment"
D. Gunopulos, G. Kollios, V.J. Tsotras

"A Design Language and Tool for X-Machines Specification"
E. Kapeti, P. Kefalas

"Many-Valued Autoepistemic Reasoning with Applications in Multi-Agent Situations"
C.D. Koutras, S. Zachos

"Fringe Analysis of 2-3 Trees with Lazy Parent Split"
A. Manousaka, Y. Manolopoulos

"An Evaluation of Stemming Algorithms with Modern Greek"
S. Nikolaidis, T.Z. Kalambokis

"Path Coloring Problems in Graphs are Non-Approximable"
C. Nomikos

"An Approximation Algorithm for w-Coloring of Circular Arcs"
C. Nomikos, A.T. Pagourtzis, S. Zachos

"Determining the Maximum Solution is Cook[1]-Equivalent to Counting"
A.T. Pagourtzis, K. Sharma, S. Zachos

"Facilitating the Definition of Programming Languages by Using Parametric Context-Free Grammars"
N.S. Papaspyrou, V.C. Vescoukis

"No More Wasted Votes?"
P. Petropoulos
III. Software

"Time-Series Similarity Queries Employing a Feature-Based Approach"  III.1
R.J. Alcock, Y. Manolopoulos

"Evaluation of Real-Time Software Design with the Aid of a Petri Net Template Model"  III.10
D. Ananidou, G. Hassapis, D. Kleftouris

"Designing Tailorable Information Systems Using a Component Focused Role Model (CFRM)"  III.20
N. Dragios, G.-D. Kapos, S. Mantzouranis, D. Theotokis, G. Gyftodimos

"SIGMA: View Selection for Data Warehouses"  III.29
S. Ligoudistianos, Th. Dalamagas

"Quantum-Based Spatial Extension to the Relational Model"  III.37
N.A. Lorentzos, J.R. Rios Viqueira, N. Tryfona

"View Updates and Classified Translations Based on Multiple Attribute Joins"  III.45
P.N. Plessa, E.J. Yannakoudakis

"A Methodology and a Tool for Spatiotemporal Database Design"  III.53
N. Tryfona, S. Andersen, S.R. Mogensen, C.S. Jensen

"External Balanced Regular (x-BR) Trees: New Structures for Very Large Spatial Databases"  III.61
M. Vassilakopoulos, Y. Manolopoulos

IV. Systems

"Fuzzy Optimization Model for QoS Routing and Bandwidth Allocation"  IV.1
E. Aboelela, C. Douligeris

"Measurement and Analysis of Real Network Traffic"  IV.10
C. Courcoubetis, V.A. Siris

"A Systolic Approach to Loop Partitioning and Mapping into Fixed Size Distributed Memory Architectures"  IV.18
I. Drosiatis, N. Koziris, G. Papakonstantinou, P. Tsanakas

"Coscheduling in a Partitionable Parallel Processing System"  IV.29
H.D. Karatza
"Instruction-based Prediction for Migratory Sharing in Shared-Memory Multiprocessors"
S. Kaxiras, J.R. Goodman
IV.38

"On Optimizing ATLAS I, A 10 GBPS ATM Switch"
G. Kornaros, D. Pnevmatikatos, P. Vatsolaki, D. Mavroidis,
G. Kalokairinos, C. Xanthaki, G. Dimitriadis, D. Serpanos, M. Katevenis
IV.50

"System Software Support for Reducing Memory Latency on Distributed Shared Memory Multiprocessors"
D. S. Nikolopoulos, T.S. Papatheodorou
IV.61

"Component Interactions in Open Distributed Systems"
V. Oikonomou, G. Philokyprou
IV.69

"Algorithmic Issues in Mobile Environments with Fixed Hosts"
V.G. Papadopoulos, P.G. Spirakis
IV.78

"LAMPS: Location Agents and Mobile-PNNI Scheme"
E. Zervas, A. Kaloxylos, L. Merakos
IV.87

V. Technology and Applications

"Usage-Based Charging for Internet Usage: A Case Study"
T. Apostolopoulos, C. Courcoubetis, S. Cohen, X. Psiakki
DVAL: An Agent-Based Co-operation Support System in an Academic Environment"
N. Avouris, N. Georgalas
V.17

"Collaborating Intelligent Tutors: An Agent-Based System"
N. Avouris, K. Solomos
V.25

"An Experimental Study of Genetic Algorithms Using PGAPack"
K.G. Margaritis, J.G. Digalakis
V.34

"WebRel: Web Based Reference Library"
G.C. Eleftherakis, E. Kehris, P.H. Ketikidis
V.44

"Neurules: Integrating Symbolic Rules and Neurocomputing"
I. Hatzilygeroudis, J. Prentzas
V.52

"Towards a Virtual Reality Intelligent Agent Language"
T. Panayiotopoulos, G. Anastassakis
V.61

"Using Machine Learning Techniques for Part-of-Speech Tagging in the Greek Language"
G. Petasis, G. Palouras, V. Karkaletsis, C.D. Spyropoulos,
L. Androuthopoulos
V.70

"Integrating Legacy Systems to the WWW: An XML-Based Multi-Agent Approach"
C. Petrou, S. Hadjieflthymiades, D. Martakos
V.78
"Optimization Strategies and Backpropagation Neural Networks"  V.88  
V.P. Plagianakos, G.D. Magoulas, M.N. Vrahatis  

"A Heuristic Based Approach to Planning in Strips Domains"  V.96  
I. Refanidis, I. Vlahavas  

"Detection of Microcalcifications for Early Diagnosis of Breast Cancer"  V.104  
G. Spyrou, P. Pavlou, P. Ligomenides, A. Harissis, I. Bellas  

"Specification of a Mechanism for Direct Access to Databases Through WWW"  V.112  
V. Zorbas, Y. Stavvakas, K. Chatzinas  

VI. Case Studies  
"Software Quality Assurance. The Experience of Intrasoft in the Production of Custom, Large-Scale Systems"  VI.1  
R. Goglis  

"An Effective Way of Establishing Quality Management Systems"  VI.2  
J. Halaris, S. Frangos  

G. Miaoulis, Ch. Skourlas, J. Halaris  

"Software Aided Effective Quality Management for SMEs"  VI.18  
K. Seferis, D. Piriohos  

"Digital Libraries on Internet as a Key for the Upgrading of Information and Library Services"  VI.22  
F. Tsimpoglou  

VII. Tutorials  
"ATM Transport Network Technology for Packet Video Communications"  VII.1  
Z.S. Bojkovic, D.A. Milovanovic  

"Fuzziness in Multidimensional Systems"  VII.3  
N.E. Mastorakis  

"Two New Methods for Checking the Stability of 2-D Systems"  VII.12  
N.E. Mastorakis  

"Trends and Developments in Database Systems"  VII.17  
Y. Theodoridis, T. Sellis