# Table of Contents

Chair's Message ............................................................................................................... v
Program Committee ........................................................................................................ vi

**Keynote Speech**  
R. Redding, UNISYS

**Session 1: Large Scale Distributed Systems and Wide Area Networks**  
Chair – A. Helal, University of Texas - Arlington

- Resource and Service Trading in a Heterogeneous Large Distributed System ............... 2  
  Y. Ni and A. Gosciniski
- Automatic Prefetching in a WAN ......................................................... 8  
  J. Griffioen and R. Appleton
- PVM Communication Performance in a Switched FDDI Heterogeneous Distributed  
  Computing Environment ................................................................. 13  
  M.J. Lewis and R.E. Cline
- Implementing Synchronous Network Model on a FIP Network ................................ 20  
  R. Prasad and G. Noubir
- Critical Issues in the Design of Large-Scale Distributed Systems ......................... 28  
  S. Howell, N-D. Hoang, C. Nguyen, N. Karangelen
- Metrics for Distributed C³ Systems: Rationale and Approach .............................. 34  
- WANCE: A Wide Area Network Communication Emulation System ................. 40  
  Y. Zhang and B. Bhargava
- Building a Large-Scale Distributed Object System for a Multilingual Programming Environment ......................................................... 46  
  P.A. Muckelbauer and V.F. Russo

**Session 2: Multimedia**  
Chair – R. Alonso, MITL

- EULm: A Message Passing Library for the IBM Power Visualization System .......... 53  
  R. Mraz
- The Varieties of Single System Image ......................................................... 59  
  G.F. Pfister
- PolySchmues: An Integrated Framework for Distributed Multimedia Applications ... 64  
  K. Lakshman and R. Yavatkar

**Session 3: Mobile Computing**  
Chair – T. Imielinski, Rutgers

- Caching Location Data in Mobile Networking ............................................... 71  
  S.F. Wu and C. Perkins
- Transaction Processing in Mobile Computing Environment ................................. 77  
  P.K. Chrysanthitis
- Recovery in Distributed Mobile Environments ...................................................... 83  
  P. Krishna, N.H. Vaidya, and D.K. Pradhan
- Data Allocation in Mobile Computing: A Project Description ............................ 89  
  O. Wolfson
Session 4: Parallel Processing
Chair – A. Gheith, IBM

On Parallel Retrievals Using Distributed Memory Computers........................................96
D. Motzkin and A.K. Gupta

Data Reorganization in Parallel Database Systems..........................................................102
C. Baru and D.C. Zilio

On Benchmarking the ORACLE Parallel Server on nCUBE2........................................108
S. Costicoglou, M. Podgorny, and A. Choudhary

Join Query Optimization in Parallel Database Systems..................................................114
A. Jhingran, S. Padmanabhan, and A. Shatdal

Session 5: Fault Tolerance
Chair – K. Kim, University of California - Irvine

A Generic Log-Service Supporting Fast Recovery in Distributed Fault-Tolerant Systems...121
B. Wirz and E. Nett

Adaptive Fault Tolerance..................................................................................................127
J. Goldberg, I. Greenberg, and T.F. Lawrence

Robust Coordination in Distributed Multi-Server Systems.............................................133
I-L. Yen and F.B. Bastani

Session 6: Distributed and Parallel Algorithms
Chair – H. Dietz, Purdue

Representing Transitive Relationships with Parallel Node Sets.......................................140
E.(Y.) Lee and J. Geller

Disconnected Operation in a Multi-User Software Development Environment...............146
P.D. Skopp and G.E. Kaiser

A Hierarchical Asynchronous Replication Protocol for Large Scale Systems................152
N. Adly, M. Nagi, and J. Bacon

Optimal Within a Constant Schedules for Forest Dags on Parallel Architectures...........158
K. Kalpakis and Y(a). Yesha

A New Token Based Distributed Mutual Exclusion Algorithm....................................164
K. Makki, N. Pissinou, and Y(e). Yesha

Author Index.....................................................................................................................170