<table>
<thead>
<tr>
<th>Preface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Reviewers</td>
</tr>
</tbody>
</table>

### Object-Oriented Methods for Distributed Applications

**Coordinators:** Ian Gorton, Innes Jelly, Peter Croll, and Guido Wirtz

- Engineering Distributed Object Systems: A Case of Déjà Vu? ................................................................. 2
  - I. Jelly, P. Croll, I. Gorton, and G. Wirtz
- Distributed System Design Using CORBA Components ................................................................. 4
  - D.I. Donaldson and J.N. Magee
- SIMOD - An ODP-Extended Role-Modeling Methodology for Distributed Objects .................. 14
- From Architecture Down to Implementation of Safe Process Control Applications – The Lift Case Study — 24
  - G. Duval and T. Cattel
- A CORBA-Based Manufacturing Environment ............................................................................. 34
  - R.A. Whiteside, C.M. Pancarella, and P.A. Klevgard
- A Three-Layer Model for Schema Management in Federated Databases ................................ 44
  - M. Roantree, J. Keane, and J. Murphy
- POET (Parallel Object-Oriented Environment and Toolkit) and Frameworks for Scientific Distributed Computing ........................................................................... 54
  - R. Armstrong and A. Cheung
- Dual, Mobile and Reactive Objects – Operating System Support for Load Balancing Parallel VR Applications ........................................................................ 64
- Distributed Processing: Requirements for an Object-Oriented Approach ............................... 73
  - D.M. Marsh and L.M. Ott

### Distributed Objects Platforms

**Coordinators:** Rachid Guerraoui and Steve Vinoski

- A Flexible Object-Group-Oriented Framework to Support Large Scale Collaborative Applications .................................................................................. 82
  - H.J. Domingos, J.L. Martins, and J.P. Simão
The Tangram DPE - A Distributed Processing Environment in a Heterogeneous Corba 2 World ................................................................. 92

M.K. Durmosch and K.D. Engel

Performance Evaluation of Communication Software Systems for Distributed Computing .................................................................................. 100

R. Fatooli

OMG Object Transaction Service Based on an X/Open and ISO OSI TP Kernel .............................................................................................. 110

J. Liang, S. Sédillot, and B. Traverson

Consistency of Partitionable Object Groups in a CORBA Framework ................................................................................................................. 120

P. Narasimhan, L.E. Moser, and P.M. Melliar-Smith

A Language-Based Approach to Construct Structured and Efficient Object-Based Distributed Systems .............................................................. 130

M. Pizka and C. Eckert

Experiences on Integration of Network Management and a Distributed Computing Platform ........................................................................... 140

S. Rakhila and S. Stenberg

Designing the Distributed Architecture DIPS for Cooperative Software Engineering .......................................................................................... 150

D. Scherer, T. Murer, and A. Würtz

Protocol Comparison of Distributed Object Platforms ................................................................................................................................. 159

M. Zakaria and B. Traverson

Parallel and Distributed Algorithms ............................................................................................................................................................................. 171

Coordinators: Michael A. Langston, Stephan Olariu, and James L. Schwing

Improved Efficient Parallel Algorithms to Recognize Interval Graphs and Interval Hypergraphs ......................................................................... 172

E. Dahlhaus

Graph Algorithms with Small Communication Costs ............................................................................................................................................... 182

J. Zhou, P. Dymond, and X. Deng

Edge Disjoint Graph Spanners of Complete Graphs and Complete Digraphs ...................................................................................................... 191

C. Laforest, A.L. Liestman, T.C. Shermer, and D. Sotteau

Efficient Oblivious Parallel Sorting on the MasPar MP-1 ................................................................................................................................. 200

K. Brockmann and R. Wanka

From Shared to Distributed Memory: Converting Non-Numeric Parallel Algorithms to Message Passing Interface (MPI) .................................................. 209

C.P. Breshears

MultiMessage Multicasting: Complexity and Approximations .......................................................................................................................... 211

T.F. Gonzalez

Call Scheduling in Trees, Rings and Meshes ....................................................................................................................................................... 221

T. Erlebach and K. Jansen

Multi-Threaded Systems: Issues, Solutions and Future ............................................................................................................................... 224

Coordinators: Krishna M. Kavi and A.R. Hurson

A Preliminary Performance Study of Architectural Support for Multithreading ............................................................................................ 227

Reducing Overhead in Implementing Fine Grain Parallel Data-Structures of a Dataflow Language on Off-the-Shelf Distributed Memory
Parallel Computers .......................................................................................................................... 234

S. Kusakabe, T. Nagai, K. Inenaga, and M. Amamiya

Reducing Overheads in Distributed Shared Memory Systems ................................................................. 244

J. Morris, R.R. Gregg, D. Herbert, and J. McCoull

ThreadMon: A Tool for Monitoring Multithreaded Program Performance .................................................. 253

B.M. Cantrill and T.W. Doeppner, Jr.

A Workload Generation Environment for Trace-Driven Simulation of Shared-Bus Multiprocessors ................................................................. 266

R. Giorgi, C.A. Prete, G. Prina, and L. Ricciardi

Some Solutions for Critical Problems in the Theory and Practice of Distributed Shared Memory: Ideas and Implications ................................................................. 276

V. Milutinovic, D. Milutinovic, V. Cricic, D. Starcevic, B. Radenkovic, and M. Ivkovic

Performance Evaluation of a C++ Library Based Multithreaded System .................................................. 282

J.G. Holm, S. Parkes, and P. Banerjee

Thread Migration in the Presence of Pointers ................................................................................................ 292

D. Cronk, M. Haines, and P. Mehrotra

Coordination Models and Languages

Coordinator: Paolo Ciancarini

The Influence of Coordination on Program Structure .............................................................................. 300

F. Arbab

Collaborative Applications Experience with the Bauhaus Coordination Language ..................................... 310

N. Carriero, D. Gelernter, and S. Hupfer

A Method for the Design of Parallel Algorithms A Case Study: Solving Triangular Systems ................................................................. 320

M.R.V. Chaudron and A.C.N. van Duin

Coordination Languages for Parallel Discrete Event Simulation ............................................................. 330

A. Fabbri and L. Donatiello

Using Scoping Rules as a Distributed Coordination Language .................................................................. 340

M. Fuchs

Behaviour Specification of Active Objects in Open Generative Communication Environments .................. 349

T. Holvoet and T. Kielmann

On Relating Blackboards in the μLog Coordination Model ....................................................................... 359

J.M. Jacquet and K. De Bosschere

Context Sensitivity and Synchronisation as a Taxonomies for Parallel Languages ........................................ 369

H. McEvoy

BONITA: A Set of Tuple Space Primitives for Distributed Coordination .................................................. 379

A.I.T. Rowstron and A.M. Wood

A Uniform Model for Coordinating Software Development Activities ..................................................... 389

K. Alho, C. Lassenius, and R. Sulonen

Coordinative Applications, Structured Coordination, and Meta Coordination ......................................... 391

R. Tolksdorf
Software Engineering for Distributed Systems

Coordinators: Patrick Nixon, Vinny Cahill, and Fethi Rabhi

Systematic Composition of Objects in Distributed Internet Applications:

K.M. Chandy and A. Rijkin

Describing Open Distributed Systems: A Foundation

A. Rakotonirainy, A. Berry, S. Crawley, and Z. Milosevic

Model-Integrated Programming

H. Franke, J. Zitrapanovits, and G. Karsai

Re-execution of Distributed Programs to Detect Bugs Hidden by Racing Messages

R. Kilgore and C. Chase

A Lightweight Awareness Service for Industrial Environments

M. Mock, M. Gergeleit, and E. Nett

Integrating Trace Logic and Petri Nets Specifications

N. Mazzocca, S. Russo, and V. Vittorini

Poet: Target-System-Independent Visualizations of Complex Distributed Executions

T. Kunz, D.J. Taylor, and J.P. Black

Interpretive Performance Prediction for High Performance Application Development

M. Parashar and S. Hariri

Automated Generation of Communications Software from Service Specifications Described by State Transition Rules

A. Takura

A Formal Approach for Architectural Modeling and Prototyping of Distributed Real-Time Systems

Y. Deng, S. Lu, and M. Evangelist

Software Engineering Methods for Designing Parallel and Distributed Applications from Sequential Programs in Scientific Computing

P. Luksch

Deriving Parallel Numerical Algorithms Using Data Distribution Algebras: Wang's Algorithm

P. Pepper and M. Südholt

Distributed Persistent Architectures

Coordinators: John Rosenberg, Alan Dearle, and Richard Connor

A Scalable Model of Distribution Promoting Autonomy of and Cooperation between PJava Object Stores

S. Spence and M.P. Atkinson

Recovery and Page Coherency for a Scalable Multicomputer Object Store

S.M. Blackburn, R.B. Stanton, C.W. Johnson, and S.J.G. Scheuerl

Static and Dynamic Adaptation of Transactional Consistency

O. Theel and M. Raynal

Subtyping and Protection in Persistent Programming Languages

M. Hollings, J. Rosenberg, and M. Hitchens
Partitioning and Scheduling ................................................................. 554

  Coordinators: Ishfaq Ahmad and Sekhar Darbha

Randomized Reinforcement Based Scheduling in Parallel Processor Systems .... 556
  A.Y. Zomaya, M. Clements, and S. Olariu

Graph Analysis and Transformation Techniques for Runtime Minimization in Multi-Threaded Architectures .................................................. 566
  M.A. Thornton and D.L. Andrews

Resource Management in the mpC Programming Environment ...................... 576
  D. Arapov, A. Kalinov, and A. Lastovetsky

The Alignment Problem in a Linear Algebra Framework ................................ 586
  C.G. Diderich and M. Gengler

Parallel Raytracing: A Case Study on Partitioning and Scheduling on Workstation Clusters ................................................................. 596
  B. Freisleben, D. Hartmann, and T. Kielmann

Exploiting Delayed Synchronization Arrivals in Light-Weight Data Parallelism ........ 606
  N. Sundaresan

Resource Reclaiming in Hard Real-Time Systems with Static and Dynamic Workloads ................................................................. 616
  A.W. Krings and M.H. Azadmanesh

Separation Set Partitioning: Algorithm to Partition Nonstrict Programs into Sequential Threads ................................................................. 626
  C. Yang, H. Joo, and W. Yoo

A Neural Network Approach for Dynamic Load Balancing in Homogeneous Distributed Systems ................................................................. 628
  A.E. El-Abd and M.I. El-Bendary

Gang Scheduling for the IBM SP-2 Workstation Cluster ................................ 630
  H. Franke, P. Pattnaik, and L. Rudolph

A Lowerbound on the Schedule Time for Scheduling Tasks on Distributed Memory Systems ................................................................. 632
  S. Darbha

Distributed Virtual Reality Environments ............................................. 635

  Coordinators: Günter Haring and Gabriele Kotsis

The Dimensioning of a Distributed VR System ...................................... 636
  R.B. Araujo and C. Kirner

Incremental Encoding of Polygonal Models ........................................... 638
  D. Schmalstieg and G. Schaufler

Retaining Body Language in Subjective Virtual Environments Using Artifact-Centred Coordinate Systems ............................................. 646
  K-M. Jää-Aro and D. Snowdon

Issues in the Design of a Scalable Shared Virtual Environment for the Internet .................................................................................. 653
  R. Lea, Y. Honda, K. Matsuda, O. Hagsand, and M. Stenius

Requirements for Distributed Virtual Environments on the Internet .............. 663
  W. Broll
Distributed Multimedia and Collaboration over the Web

Coordinates: Atul Prakash, Nalini Venkatasubramanian, and Klara Nahrstedt

Neighborhoods: A Framework for Enabling Web Based Synchronous Collaboration and Hierarchical Navigation .................................................. 666
  J. Kothari, E. Grossman, and S. Mehrotra
Web-Based Software Engineering Process Management ........................................ 676
  K. Hutchens, M. Oudshoorn, and K. Maciu纳斯
Adapting a Decision Making Synchronous/Asynchronous Environment to a Distributed Hypermedia Concurrent Engineering System .......... 686
  A.C. dos Santos, S.V. Ribeiro, A.C. Alves, and L.G. de Fagundes
Dynamic Multi-Path Communication for Video Traffic ........................................ 695
  H. Chu and K. Nahrstedt

Computer Architecture Task Forces

Introduction ............................................................................................................. 706
  Y.N. Patt

Combining General Purpose and Multimedia in One Package: Challenges and Opportunities ................................................................. 708
  T.M. Conte and A. Wolfe

Configurable Computing: Concepts and Issues .................................................. 710
  W. Mangione-Smith
Whither Configurable Computing? ...................................................................... 713
  C. Ebeling
End-to-End Solutions for Reconfigurable Systems: The Programming Gap and Challenges ................................................................. 714
  K.V. Palem
Configurable Computing: How to Deliver the Promise! ................................ 716
  K. Bondalapati and V.K. Prasanna
Directions in General-Purpose Computing Architectures ............................ 717
  A. DeHon
ASICs, Processors, and Configurable Computing ............................................. 719
  B.L. Hutchings
Performance Metrics for Configurable Computing ......................................... 720
  H. Spaanenburg

Task Force on Network Storage Architecture: Abstracting the Storage Interface ................................................................. 722
  G.A. Gibson
Task Force on Network Storage Architecture: Management of Future Storage ............................................................................. 724
  J. Wilkes
Task Force on Network Storage Architecture: Network Attached Storage is Inevitable .......................................................... 725
   D. Anderson

Task Force on Network Storage Architecture: Internet-attached Storage Devices .......................................................... 726
   R. Van Meter, S. Hotz, and G.G. Finn

Wireless Networking - Reaching the Extra Mile .................................................. 728
   H. Alkhatib

   P-C. Yew and D.J. Lilja

Architectural Trends for Shared-Memory Multiprocessors .................................. 732
   P. Stenstrom

Task Force on Compiling for Processors with Instruction-Level Parallelism
   M. Schlansker

Table of Contents — Volumes II, III, IV, V, and VI ........................................... 735

Author Index ................................................................................................. 756
HICSS Table of Contents

Volume II

Information Systems Track —
Collaboration Systems and Technology

Preface ................................................................. x
Introduction ........................................................ xi
Reviewers ............................................................ xiii

A Vision for a New Discipline ........................................ 2

  Coordinators: Jay F. Nunamaker, Jr. and Ralph H. Sprague, Jr.

A Vision for a New Discipline ....................................... 3

  J.F. Nunamaker, Jr., J. Burgoon, K.R. Walsh and M.S. Glynn

Charting a New Course: Developing and Implementing a Curriculum for a
Masters of Information Science Degree ................................ 12

  B. Cronin, R. Kling, and H. Rosenbaum

Organization for Information Education: Contrasts in Curriculum
Structure and Administrative Locus of Control ...................... 23

  R.F. von Dran

The U.C. Berkeley School of Information Management and Systems ............ 29

  R.R. Larson

The Educated Person in the Next Millennium .......................... 34

  M. Burgoon

Group Support Systems .............................................. 44

  Coordinators: Alan R. Dennis and Joseph S. Valacich

Experimental Studies of Group Decision Support Systems: An Assessment
of Variables Studied and Methodology ................................ 45

  J. Fjermestad and S.R. Hiltz

Task and Technology Interaction (TTI): A Theory of Technological Support
for Group Tasks ...................................................... 66

  A.R. Rana, M. Turoff, and S.R. Hiltz

An Interaction Meta-Model for Groupware Theory and Research ................ 76

  R. Benbunan-Fich

Information Exchange and Use in GSS and Verbal Group Decision Making:
Effects of Minority Influence ........................................ 84

  A.R. Dennis, K.M. Hilmer, N.J. Taylor, and A. Polito

Quality as a Function of Quantity in Electronic Brainstorming ............... 94

Why Does a GSS Fail to Enhance Group Consensus and Satisfaction? An Investigation from an Influence Process Perspective ................................................................. 104
  W. Huang, K.K. Wei, C.Y. Tan, and K.S. Raman
A Facilitator’s General Model for Managing Socio-Emotional Issues in Group Support Systems Meeting Environments ................................................................. 114
  G.G. Kelly and R.P. Bostrom
Meeting Facilitation: Process versus Content Interventions ................................................................. 124
  S.M. Miranda and R.P. Bostrom
Anonymity in Group Support Systems Research: New Conceptualization and Measure ................................................................. 134
  A. Pinsonneault and N. Heppel

Groupware Development ............................................................................................................................. 147
  Coordinator: Mike Morrison
Design and Implementation of Rapport: A Configurable Distributed Group Support System ................................................................. 148
  M. Morrison
Groupware Support Tools for Collaborative Software Engineering ............................................................... 157
  I. Gorton, I. Hawryszkiewycz, K. Ragoonaden, C. Chung, S. Lu, and G. Randhawa
TCBWorks: A First Generation Web-Groupware System ............................................................................. 167
  A.R. Dennis, S.K. Poothri, and V. Natarajan

The Dynamics of Business Engineering ......................................................................................................... 178
  Coordinators: Gert-Jan de Vreede, Doug Vogel, Alexander Verbraeck, and Henk G. Sol
Multimodelling, A Group Approach to Modelling Interaction within Interorganizational Systems ................................................................. 179
  R. van der Spek and H. Sol
An Integrated Modelling Approach for Process Support .................................................................................. 189
  J. Krogshte and S. Carlsen
A Cognitive Engineering Study on the Development of an Object-Oriented Process Modeling Formalism ................................................................................. 199
  H. Hahn, J. Hahn, and J. Kim
Generating Insight for Reengineering ........................................................................................................ 210
  K.R. Walsh and G-J. de Vreede
Animation for Validation of Business System Specification ........................................................................... 220
  V. Laliotis
Evaluating Flexible Workflow Systems ........................................................................................................ 230
  S. Carlsen, J. Krogshte, A. Solvberg, and O.I. Lindland
‘Learning by Trying’: Simulating Strategic Behavior in Group Decision Making ........................................ 240
  E. Hanappi-Egger and H. Hanappi

Organizational Memory ................................................................................................................................. 250
  Coordinators: Joline Morrison and Lorne Olfman
Towards a Sociological Model of Organisational Memory ......................................................................... 252
  J.M. Corbett
Towards an Information Systems Framework for Dynamic Organisational Memory .................................................. 262

*F. Burstein, H. Linger, A. Zaslavsky, and N. Crofts*

Organizational Memory: Reducing Source-Sink Distance .................................................. 271

*M. Weiser*

Using Adaptive Hypermedia to Support Organizational Memory and Learning .................. 281

*D. Croasdell, D. Paradice, and J. Courtney*

An Organizational Memory for Quality-Based Software Design and Inspection: A Collaborative Multiview Approach with Hyperlinking Capabilities .................................................. 296

*I. Tervonen, P. Kerola, and H. Oinas-Kukkonen*

Organizational Memory Information Systems: Characteristics and Development Strategies .................................................. 300

*J. Morrison*

Creating the Organization's Bootstrap: The Organizational Memory Function in a Military Organization .................................................. 310

*P.A. Persson*

Towards a Meta-Model for Representing Organizational Memory .................................................. 320

*B. Ramesh*

Justifying the Information Technology Investment for Organizational Memory ............. 330

*J.J. Johnson and J.E. Anderson*

If an Organization Has a Memory Will It Need a Therapist? .................................................. 338

*J.R. Landry*

**Groupware: User Experiences** .................................................................................. 348

*Coordinator: Jay F. Nunamaker, Jr.*

Collaborating on the Internet and Intranets .................................................. 350

*D. Coleman*

GroupSystems Electronic Meetings across the Enterprise - and across the World ........ 359

*A. Weatherall*

User Driven Design of a Web-Based Group Support System .................................................. 366

*N.C. Romano, Jr., J.F. Nunamaker, Jr., and R.O. Briggs*

Support for Collaborative Design: Animated Electronic Meetings .................................................. 376

*G-J. de Vreede*

Group Tools and Methods to Support Data Model Development, Standardization, and Review .................................................. 386

*D.L. Dean, J.D. Lee, and J.F. Nunamaker, Jr.*

Using Vertical Integration to Improve Assimilation of GSS: A Case Study .................. 396

*K.R. Walsh, P.D. Anglin, G.M. Beranek, and R.E. Wrenn*

Supporting Inspections with an Electronic Meeting System .................................................. 405

*M. van Genuchten, W. Cornelissen, and C. van Dijk*

Developing Trust in Virtual Teams .................................................................................. 412

*C.S. Iacono and S. Weisband*

Brainstiming with a GSS: Exploring Over Time the Effects of Causal Thinking on Idea Generation and Synergy .................................................. 421

*R.E. Potter*

GSS for Presentation-Style Meetings .................................................................................. 430

*R.M. Davidson and R.O. Briggs*
Enhancing Business Process Redesign: Using Tools to Condense the Process ........................................ 440
G. Corbitt and L. Wright

A Case Study: Using Groupware to Build the Air Force Information Resource Management (IRM) Strategic Plan ................................................................. 447
D.G. Shortt

Creating Something from Nothing: A Scientific Approach to Developing Group Support Technology Meeting Structure ................................................................. 457
C.L. Cukierman

Using Technology for Stakeholder Consultation: The World Bank’s Use of GroupSystems V in Developing Countries ................................................................. 464
A.N. Jones and D.E. Miller

GSS Meeting Productivity and Participation Equity: A U.S. & Mexico Cross-Cultural Field Study ................................................................. 469
R.J. Mejias, D.R. Vogel, and M.M. Shepherd

Rebuilding Sarajevo Using Partnerships in Technology ................................................................. 479
Z. Lagumdzija, M. Adkins, and D. Vogel

Using Electronic Meeting Systems for Subject and Course Evaluation ................................................................. 486
M.P. Lynch and W.K. Wood

Group Decision Support for Analysing Logistics Development Projects ................................................................. 493
J. Korpela and M. Tuominen

Negotiation Support Systems ........................................................................................................ 504

Coordinators: Tung Bui and Melvin F. Shakun

Implementing Negotiation Support System: Theory and Practice ................................................................. 505
W.W.C. Chung and J.J.F. Pak

Supporting Argumentation in Software Development ............................................................................. 514
T.X. Bui, P.C. Ma, and C. Stricker

ARBAS’96: A System for Argumentation Support and Organizational Memory ................................................................. 524
F. Bodart, T. Bui, P. Melard, and J-F. Vanreusel

NSS for Intercultural Negotiations ........................................................................................................ 533
A. Ishikawa

Negotiation Support Systems for Intercultural Negotiation Based on Evolutionary Systems Design ................................................................. 535
M.F. Shakun

Distributed Group Support Systems ........................................................................................................ 538

Coordinators: Laku Chidambaram and Kelly Burke

MUDdling Through ........................................................................................................ 539
S.M. Kaplan, G. Fitzpatrick, T. Mansfield, and W.J. Tolone

Awareness and Cooperative Work: The POLITeam Approach ............................................................................. 549
M. Sohlenkamp, L. Fuchs, and A. Genau

Flexible Real-Time Meeting Support for Workflow Management Systems ................................................................. 559

An Exploratory Comparison of Four Modes of Communication for Determining Requirements: Results on Creativity, Quality and Satisfaction ................................................................. 568
R. Ocker, J. Fjermestad, S.R. Hiltz, and M. Turoff
Impact of Corporate IS Standards on Group Communication........................................578
S. Sundaresan, R.M. Dewan, and A. Seidmann
Supporting Concurrent Engineering Using an Intranet Approach.................................589
A. Scherer

Technology-Supported Learning.................................................................597

Coordinators: Robert O. Briggs and Bradley C. Wheeler

Layers of Learning: Facilitation in the Distributed Classroom..............................598
M. Aakhus, M. Adkins, and M. Glynn
Towards a Collaborative Hypermedia Educational Framework ..........................610
A.R. Rana and M. Bieber

GSS to Support Classroom Discussion: Opportunities and Pitfalls.........................620
C.K. Tyran

Learning of Basic Concepts in Informatics Using Collaborative Hypertext:
An Experiment and Its Preliminary Results Based on SOLO Taxonomy .....................630
P. Makkonen

The Electronic Classroom on Fire: Why it Happens, and How to Put Out
the Flames ...........................................................................................................639
B.A. Reinig, R.O. Briggs, S.A. Brandt, and J.F. Nunamaker, Jr.

Simulation and Attitude Change: Evolving the Research Model .......................648
T.R. Schumacher

Understanding Organizational Implications of Change Processes:
A Multimedia Simulation Approach ........................................................................655
J-F. Manzoni and A.A. Angehrn

Connecting Schools to the World via the Internet: Do the Walls Come
Tumbling Down or Just Get Lower? ........................................................................665
J.W. Schofield, J. Stocks, and A.L. Davidson

Technologies in Education and Training: Findings from the Field .........................673
O. Petrovic, D. Vogel, J. Scheff, and N. Kailer

Table of Contents — Volumes I, III, IV, V, and VI ..................................683

Author Index ........................................................................................................706
Table of Contents

Volume IV

Information Systems Track — Internet and the Digital Economy

<table>
<thead>
<tr>
<th>Preface</th>
<th>ix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>x</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xii</td>
</tr>
</tbody>
</table>

Computer-Mediated Inter-Organizational Systems .................................................. 2

*Coordinators: Theodore Clark, Ho Geun Lee, and Donna B. Stoddard*

Electronic Market Intermediary: Transforming Technical Feasibility into Institutional Reality .................................................. 3

*H.G. Lee*

Electronic Commerce for Agricultural Transactions: Role of Intermediaries and Accurate Pricing .................................................. 13

*T. Matsuda, T.H. Clark, and H.G. Lee*

Web-Enabled Cooperation in Tourism - A Case Study from the Region of Lake Constance .................................................. 21

*N. Tschanz and S. Klein*

The Danish EDI Bandwagon Gaining Momentum .................................................. 31

*J. Damsgaard*

Adoption of EDI by Small Business: Are the Advocates in Tune with the Views of Small Business - A Pilot Study .................................................. 42

*R.C. MacGregor, P. Waugh, D.J. Bunker, and J.F. Courtney*

The Impact of Electronic Commerce on the Travel Industry An Analysis Methodology and Case Study .................................................. 48

*M. Bloch and A. Segev*

Interorganizational Information Systems in Support of Manufacturing Networking .................................................. 59

*S.A. Sherer*

Overcoming Barriers to Distributed Interorganizational Systems .................................................. 69

*C. Van Slyke, M.B. Prescott, and M. Kittner*

Telework and Organizational Connectivity .................................................. 80

*Coordinators: Tung Bui, Kunihiko Higa, and Jerome Yen*

Fragmented Lives: How Do Teleworking Parents Juggle Work and Children Care? .................................................. 81

*D. Hardwick and J.W. Salaff*
Information Systems Managers' Perceptions of the Advantages and Disadvantages of Telecommuting: A Multivariate Analysis ................................................................. 94
T.S. Ellis and R.L. Webster

An Exploratory Analysis of Factors Toward the Emergence of Teleworking in Malaysia ................................................................. 99
A.A. Kadar Hamza, L.C. Onyirimba, and S. Ahmad

An Adoption Model of Telework for Organizations ............. 110
B. Shin, K. Higa, and O.R. Liu Sheng

Group Decision and Negotiation Support in Telemedicine: An Application of Intelligent Mobile Agents as Non-Human Teleworkers ............. 120
T. Bui and S. Sankaran

Analysis on Media Choice by Two Telework Groups .......... 130
B. Shin and K. Higa

Development of Telework Research from the Finnish Perspective ........... 131
A. Luukinen

Telemecine ................................................................. 135

Coordinators: Olivia R. Liu Sheng, Kunihiko Higa, and Grace Au

G.R. Rao, B.A. Suresh, and M. Tuorff

Organizational Adoption and Diffusion of Technological Innovation: A Comparative Case Study on Telemedicine in Hong Kong .......... 146

Suggesting a Diffusion Model of Telemedicine -Focus on Hong Kong's Case .......... 156
K. Higa, B. Shin, and G. Au

Object Oriented Teleconsultations in Global PACS Using Multi-Thread Java ........... 166
Y-P. Yu and R. Martinez

Intelligent Agents on the Internet ...................................... 177

Coordinators: Jerome Yen, Kar Yan Tam, and J. Leon Zhao

Intelligent Spider for Internet Searching ..................... 178
H. Chen, Y-M. Chung, M. Ramsey, C.C. Yang, P-C. Ma, and J. Yen

Intelligent Agents for Matching Information Providers and Consumers on the World-Wide-Web ............. 189
J.K.W. Lee, D.W. Cheung, B. Kao, J. Law, and T. Lee

Virtual Proxy Servers for WWW and Intelligent Agents on the Internet .......... 200
S. Wu and C-C. Liao

A Generic Virus Detection Agent on the Internet .......... 210
J-S. Lee, J. Hsian, and P-H. Tsang

An Interactive Scheduling Agent on the Internet ............. 220
B.P-C. Yen

Intelligent Agent Based Contract Process in Electronic Commerce: UNIK-AGENT Approach ............. 230
J.K. Lee and W. Lee

Human Agents and Intelligent Agents: An Experiment on the Internet .......... 242
J. Yen
Electronic Commerce ............................................................................. 253
  Coordinator: Rick Oliver
Corporate Policies for Electronic Commerce ........................................... 254
    R.W. Oliver
A Framework for Targeting Banner Advertising on the Internet ............... 265
    K. Gallagher and J. Parsons
Banking on the Internet and its Applications .......................................... 275
    G. Yan, J.C. Paradi, and S. Bhargava

Virtual Collaboration ........................................................................... 286
  Coordinator: Alan R. Dennis
Groupware and the Internet: Charting a New World ............................... 287
    A.R. Dennis and B.C. Wheeler
Designing a System for Cooperative Work on the World-Wide Web:
Experiences with the BSCW System ...................................................... 297
    R. Bentley and W. Appelt

Internet and the Information Superhighway .......................................... 308
  Coordinator: Robert W. Blanning and David King
Some Hypermedia Ideas for the WWW ............................................... 309
    M. Bieber, F. Vitali, H. Ashman, V. Balasubramanian, and H. Oinas-Kukkonen
An Intranet Solution for a Real-Time GPMS in Newspaper Production .... 320
    B. Hedin, F. Fällström, and V. Ionesco
HyperSQL: Web-based Query Interfaces for Biological Databases .......... 329
    M. Newsome, C. Pancake, and J. Hanus
Resource Discovery and Intelligent Image Retrieval in a Distributed Environment .... 340
    S. Ram, S. Venkatsubramanian, S. Marsh, and G. Ball
Developing Internet Security Policy for Organizations ......................... 350
    S. Lichtenstein

Workflow Technology: Organizational and Interorganizational Dimensions
  Coordinators: Pai-Chun Ma, Karl Reiner Lang, and Ted Stohr
Metagraph Transformations and Workflow Analysis ............................... 359
    A. Basu and R. Blanning
Dynamic Workflow Management: A Framework for Modeling Workflows .... 367
    M.M. Kwan and P.R. Balasubramanian
Hypermedia Document and Workflow Management Based on Active
Object-Oriented Databases ................................................................... 377
    G. Kappel, S. Rausch-Schott, S. Reich, and W. Retschitzegger
Using a Simulator for Testing and Validating a Newspaper Production
Decision Support System ...................................................................... 387
    F. Fällström, S. Nordqvist, B. Hedin, and V. Ionesco
WWWWorkflow: World Wide Web Based Workflow ............................. 397
A Technology Adaptation Model for Business Process Automation ......... 405
    E.A. Stohr and J.L. Zhao
Workflow Reengineering: A Methodology for Business Process Reengineering
Using Workflow Management Technology ................................................. 415
S.M. Bitzer and M.N. Kamel
The Chautauqua Workflow System ......................................................... 427
C. Ellis and C. Maltzahn

Formal Aspects of Digital Commerce .................................................... 438

Coordinators: Steve O. Kimbrough and Ronald M. Lee

The Role of Electronic Commerce Technologies in Just-In-Time Replenishment .......... 439
R.B. Johnston and R.P.W. Lee

Electronic Brokering for Assisted Contracting of Software Applets ......................... 449
W.N. Robinson

Facilitating International Electronic Commerce by Formalising the Incoterms ................. 459
A. Foekens, A. Mitrakas, and Y.-H. Tan

A Messenger Model for Navigating Among Bureaucratic Requirements ....................... 468
R.M. Lee

Speech Acts in Electronic Communication with Special Reference to
KQML and ANSI X12 .............................................................................. 478
M.A. Covington

Relativized Deontic Modalities for Contractual Obligations in Formal Business Communication .............................................................. 485
Y.U. Ryu

Modeling the Dynamics of Transferable Obligations in Business Procedures ............... 494
Y.-H. Tan and W. Thoen

On Electronic Commerce, Subatomic Semantics and Caesar's Stabbing ....................... 502
S.O. Kimbrough

Table of Contents — Volumes I, II, III, V, and VI ........................................ 512

Author Index ......................................................................................... 536
# 30th Hawaii International Conference on System Sciences

## HICSS Table of Contents

### Volume V

#### Advanced Technology Track

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>x</td>
</tr>
<tr>
<td>Introduction</td>
<td>xi</td>
</tr>
<tr>
<td>Referees</td>
<td>xii</td>
</tr>
<tr>
<td><strong>Engineering Complex Computer Systems</strong></td>
<td>2</td>
</tr>
<tr>
<td><em>Coordinators: Alberto Broggi and Alexander D. Stoyenko</em></td>
<td></td>
</tr>
<tr>
<td>Advanced Techniques for Maintaining Reliability of Complex Computer Systems</td>
<td>4</td>
</tr>
<tr>
<td>A.S. Lim</td>
<td></td>
</tr>
<tr>
<td>Building the 4 Processor SB-PRAM Prototype</td>
<td>14</td>
</tr>
<tr>
<td><em>P. Bach, M. Braun, A. Formella, J. Friedrich, T. Grün, and C. Lichtenau</em></td>
<td></td>
</tr>
<tr>
<td>Distributed Route Initialization Algorithms for the Monash Secure RISC Multiprocessor</td>
<td>24</td>
</tr>
<tr>
<td>V.J. Fazio and R.D. Pose</td>
<td></td>
</tr>
<tr>
<td>Communication Support for Critical Distributed Multimedia Applications: An Experimental Study</td>
<td>34</td>
</tr>
<tr>
<td><em>F. Panzieri and M. Roccetti</em></td>
<td></td>
</tr>
<tr>
<td>Guaranteeing Real-Time Traffic through an ATM Network</td>
<td>44</td>
</tr>
<tr>
<td><em>H. Hansson, M. Sjödin, and K. Tindell</em></td>
<td></td>
</tr>
<tr>
<td>Multimedia Communications over Wireless LANs via the SWL Protocol</td>
<td>54</td>
</tr>
<tr>
<td><em>G. Okamoto and G. Xu</em></td>
<td></td>
</tr>
<tr>
<td>Conceptual Model for a Software Maintenance Environment</td>
<td>64</td>
</tr>
<tr>
<td><em>M.A.M. Capretz</em></td>
<td></td>
</tr>
<tr>
<td>Towards Program Debugging and Dynamic Reverse Engineering Using Multi-Procedure Program Dynamic Decomposition</td>
<td>71</td>
</tr>
<tr>
<td><em>H. Ammari</em></td>
<td></td>
</tr>
<tr>
<td>Recovery of Functional Dependencies from Data-Intensive Business Programs</td>
<td>81</td>
</tr>
<tr>
<td><em>H.B.K. Tan and T.W. Ling</em></td>
<td></td>
</tr>
<tr>
<td>An Efficient Genetic Algorithm for Reachability Problems</td>
<td>89</td>
</tr>
<tr>
<td><em>K. Takahashi, I. Ono, H. Satoh, and S. Kobayashi</em></td>
<td></td>
</tr>
<tr>
<td>Analysis of Data Transmission Performance over a GSM Cellular Network</td>
<td>99</td>
</tr>
<tr>
<td><em>F.A. Schreiber and M.L. Falleni</em></td>
<td></td>
</tr>
<tr>
<td>An Integrated Approach to Signaling, Transmission, and Traffic Monitoring for Dynamic Capacity Allocation in Mobile ATM Networks</td>
<td>109</td>
</tr>
<tr>
<td><em>A. Burrell and P. Papantoni-Kazakos</em></td>
<td></td>
</tr>
</tbody>
</table>
Performance Analysis of Adaptive Video on Demand Using Stochastic Petri Nets ................................................................. 119
   O.M. Penttinen, T. Pyssysalo, and L. Ojala

A Two-Level Co-Design Framework for Xputer-Based Data-Driven Reconfigurable Accelerators ................................................. 125
   R.W. Hartenstein and J. Becker

A Case Study in Developing Complex Safety Critical Systems ........................................................................................................... 135
   B.J. Krämer

Use of Optimization and Simulation in the Implementation of the Process Automation System of the EDF Nuclear Power Plants ............... 144
   T.L. Quenven and A. Hayward

Performance-Power Optimization of Memory Components for Complex Embedded Systems ........................................................... 152
   C.H. Gebotys and R.J. Gebotys

A Novel Demand Prefetching Algorithm Based on Volterra Adaptive Prediction for Virtual Memory Management Systems ........................................ 160
   E. Mumolo and G. Bernardis

Performance Analysis of Re-configurable Partitioned TLBs .................................................................................................................. 168
   D. Channon and D. Koch

Integrating Real-Time Vision and Manipulation ................................................................................................................................. 178
   B.H. Yoshimi and P.K. Allen

Spinosa: A Stereoscopic Visually Guided Mobile Robot .......................................................................................................................... 188
   V. Tucakov, M. Sahota, D. Murray, A. Mackworth, J. Little, S. Kingdon, C. Jennings, and R. Barman

Open Transnational System for Digital Currency Payments ..................................................................................................................... 198
   S.F. Mjølnes and R. Michelsen

Broadcast Automata: A Parallel Scalable Architecture for Prototypal Embedded Processors for Space Applications ......................................... 208
   M. Alderighi, G. Sechi, R. Mazzei, and F. Tisato

Use Case Maps for Engineering Real Time and Distributed Computer Systems: A Case Study of an ACE-Framework Application ........................................... 218
   R.J.A Buhr and A. Hubbard

An Information Exchange Protocol in a Multi-Layer Distributed Architecture ....................................................................................... 230
   M. Piaggio and R. Zaccaria

Quality of Service in Heterogeneous Distributed Systems .................................................................................................................... 238
   C. Diot and A. Seneviratne

Techniques for Safety Critical Software Development .......................................................................................................................... 249
   Coordinators: James D. Kiper, Brent Auernheimer, and Charles K. Ames

Verification of a Distributed Computing System by Layered Proofs ..................................................................................................... 252

Verifying Resilient Software ................................................................................................................................................................. 262
   P.E. Black and P.J. Windley

Test-Linked Specification for Safety-Critical Software ........................................................................................................................... 267
   H. Hecht and M. Hecht
Emerging Paradigms for Intelligent Systems

Coordinator: Christer Carlsson, Pirkko Walden, and Deepak Kumar

The Voting-Type Technique in the Refinement of Multiple Expert Knowledge
S. Puuronen and V. Terziyan

Knowledge-Based Inference Methods for Modeling Technical Systems
G. Kamp and B. Neumann

Decision Support for Strategic Management in a Hyperknowledge Environment and the Holistic Concept of Man
H. Vanharanta, P. Pihlanto, and A.M. Chang

Hyperknowledge in Practice - Users' Attitudes to Active DSS
P. Walden, C. Carlsson, and O. Kokkonen

Fuzzy Logic and Hyperknowledge - A New, Effective Paradigm for Active DSS
C. Carlsson

Logic Modeling

Coordinator: Steven O. Kimbrough and Donald Nute

Combining Dynamic Deontic Logic and Temporal Logic for the Specification of Deadlines
F. Dignum and R. Kuiper

Formalizing Perspectival Defeasible Reasoning
H-G. Kim

d-Graph: An Argument-Based System Incorporating Defeasible Graphs
D. Nute, C. Henderson, and Z. Hunter

Towards a Logic Model for Object-Oriented Systems Analysis and Design
S.O. Kimbrough and W.J. Vachula

Action Concepts for Describing Organised Interaction
F.A.A. Santos, A.J.I. Jones, and J.M.C.L.M. Carmo

A Modal Logic for Reasoning about Belief
G-Q. Zhang, C. Huang, and W.C. Rounds

Modeling and Decision Technologies

Coordinator: Daniel R. Dolk

A Case Study in Model Management: The US Coast Guard, GAO, TEFA-2, and Structured Modeling with Embedded Languages
H. Hua and S.O. Kimbrough

Model Management in Electronic Markets for Decision Technologies:
A Software Agent Approach
H.K. Bhargava, R. Krishnan, S. Roehrig, M. Casey, D. Kaplan, and R. Muller

On Heuristic Mapping of Decision Surfaces for Post-Evaluation Analysis
B. Branley, R. Fradin, S.O. Kimbrough, and T. Shafer

A Meta ERM and its Relational Translation for a Database Design System
J. Choobineh
Defeasible Dependencies for Relational Database Design .......................................................... 434
W.D. Potter

Earning Benefits of the Object-Oriented Paradigm in Dynamic System Simulation .......................................................... 442
M. Hitz and H. Werthner

Complex and Chaotic Systems ........................................................................................................... 453

Coordinators: Suleiman K. Kassicieh, Thomas L. Paez, and Gautam Vora

Conditional Market Segmentation by Neural Networks .................................................................. 455
M. Natter

Neural Networks and Business Modelling - An Application of Neural Modelling Techniques to Prospect Profiling in the Telecommunications Industry ........................................................................ 465
C.B. Kappert and S.W.F. Omta

An Application of Neural Network and Rule-Based System for Network Management: Application Level Problems .......................................................................................................................... 474
N. Nuansri, T.S. Dillon, and S. Singh

Investment Decisions Using Genetic Algorithms ............................................................................ 484
S.K. Kassicieh, T.L. Paez, and G. Vora

State Analysis of Nonlinear Systems Using Local Canonical Variate Analysis ................................. 491
N.F. Hunter

Statistical Validation of System Models ............................................................................................... 501
P. Barney, C. Ferregut, L.E. Perez, N.F. Hunter, and T.L. Paez

Use of Artificial Neural Networks for Engineering Analysis of Complex Physical Systems ...................... 511
A. Benjamin, B. Altman, C. O’Gorman, R. Rodeman, and T.L. Paez

Improving the Effectiveness of Self-Organizing Map Networks Using a Circular Kohonen Layer ................................................................................................................................. 521

Regime Signaling Techniques for Non-Stationary Time Series Forecasting ........................................ 530
R. Drossu and Z. Obradovic

Genetic Storms: Investigating the Gulf War Syndrome ........................................................................ 539
H.K. Bhargava and D.L. Jacobson

A Neural-Fuzzy System for Forecasting ............................................................................................ 549
Z. Pan, X. Liu, and O. Mejabi

Restructuring the Electric Power Industry: Emerging Issues, Methods and Tools .................................. 560

Coordinator: Robert J. Thomas

Underlying Technical Issues in Electricity Deregulation ..................................................................... 561
R.J. Thomas and T.R. Schneider

Open Transmission Access: An Efficient Minimal Role for the ISO .................................................... 571
F.L. Alvarado, R.J. Camfield, and R. Rajaraman

Unbundling Power Quality Services: Technical Issues ....................................................................... 581
R. Lasseter and C. Hochgraf
Technical Challenges of Computing Available Transfer Capability (ATC) in Electric Power Systems .................................................. 589

P.W. Sauer

Volatility of Unit Commitment in Competitive Electricity Markets .......................................................... 594


New England Power Pool’s Approach to the Restructuring Process

P. Fedora

MinISO: A Minimal Independent System Operator .......................................................... 602

P. Varaiya and F. Wu

Power Auctions with Network Constraints .......................................................... 608

H. Singh, S. Hao, and A. Papalexopoulos

Electric Utility Industry Restructuring and its Impact on Power Engineering Education .......................................................... 615

M.J. Kempker and N. Rostamkolai

Peak-Load Pricing for Electric Power Transmission .......................................................... 624

B.S. Lecin and M.D. Llic

A Simulation Tool for Analysis of Alternative Paradigms for the New Electricity Business .......................................................... 634


Simulation of the Multi-Node Open Access Same-Time Information System .......................................................... 641

Y. Tian and G. Gross

Effect of Load Uncertainty on Small Disturbance Stability Margins in Open-Access Power Systems .......................................................... 648

Y.V. Makarov, D.J. Hill, and J.V. Milanovic

A Transformational Approach Applied to Outage Management of Nuclear Power Plants .......................................................... 658

C.P. Gomes, D. Smith, and S. Westfold

Computing the Aperiodic and Oscillatory Small Signal Stability Boundaries in Modern Power Grids .......................................................... 668

Z.Y. Dong, Y.V. Makarov, and D.J. Hill

A Distributed Method for Solving Nonlinear Equations Applying the Power Load Flow Calculation .......................................................... 676

M. Osano and M.A.M. Capretz

Power System Bidding Tournaments for a Deregulated Environment .......................................................... 681

E. Sakk, R.J. Thomas, and R. Zimmerman

Author Index — Volumes I, II, III, IV, and VI .......................................................... 687

Author Index .................................................................................................................. 710
HICSS Table of Contents

Volume VI

Digital Documents Track

Preface ........................................................................................................ vii
Introduction to the Digital Documents Track ........................................ viii
Reviewers ................................................................................................... ix

Genres in Digital Documents ...................................................................... 2

Coordinator: Geoffrey Nunberg

Digital Genres and the New Burden of Fixity ........................................ 3
S.J. Yates and T.R. Sumner

Social Interaction on the Net: Virtual Community as Participatory Genre 13
T. Erickson

The Digital Broadsheet: An Evolving Genre ........................................... 22
C.R. Watters and M.A. Shepherd

Reproduced and Emergent Genres of Communication on the World-Wide Web 30
K. Crowston and M. Williams

Hard and Soft Information Genres: An Analysis of Two Notes Databases 40
U. Schultze and R.J. Borland, Jr.

Collaborative Genres for Collaboration: Genre Systems in Digital Media 50
J. Yates, W.J. Olekowsi, and J. Rennecker

Towards Paperless Accounting Source Records: A Transaction Cost Approach 60
A. Tallberg

Text Types in Hypermedia ......................................................................... 68
S.W. Smoliar and J.D. Baker

Visualizing Stylistic Variation ..................................................................... 78
J. Karlsgren and T. Straszheim

Digital Documents in Organizations and the Workplace .......................... 86

Coordinators: Magid Igbaria and Ralph H. Sprague, Jr.

Digital Documents, Work and Technology, Three Cases of Internet News Publishing 87
L.B. Eriksen

Moving from Paper-based to Digital Documents: Case Study of Public
Defenders Using Case Management and Legal Research Tools .......... 97
M.S. Elliott

Document Based Process Improvement in the Public Sector: Settling for
the Second Best is the Best You Can Do ................................................. 107
J.J.M. Uijlenbroek and H.G. Sol
Supporting Diverse Activities with Digital Documents: A Pilot Study of the Peter F. Drucker Manuscript and Archive Project................................................................. 118

J.W. Palmer

Enhancing Object-Oriented Modeling with Concepts to Integrate Electronic Documents................................................................. 127

U. Frank

Problems with Styles in Word Processing: A Weak Foundation for Electronic Publishing with SGML ................................................................. 137

P. Sørgaard and T.I. Sandahl

Hypermedia in Information Systems and Organizations ................................................................. 148

Coordinators: Thomás Isakowitz and Michael Bieber

Issues in the Use of Hypermedia in Organisations ........................................................................ 150

H. Ashman, J. O'Neill, and J. Clothier

Providing Relational Database Management Systems with Hypertext .................................................. 160

J. Wan and M. Bieber

A Distributed, Self-Adaptive Model of Hypermedia System ................................................................. 167

A. Dattolo and V. Loia

Extending the Capabilities of RMM: Russian Dolls and Hypertext .................................................. 177

T. Isakowitz, A. Kamis, and M. Koufaris

Embedding Hypermedia into Information Systems ........................................................................ 187

H. Oinas-Kukkonen

Extending User-Interface Toolkits with Hypermedia Functionality .................................................. 197

K.M. Anderson

Multimedia Information Systems ........................................................................................................ 208

Coordinator: Hong-Mei Chen

Video Assist: A Customizable Tool for Analyzing Video Data ................................................................. 209

C. Stricker, J-L. Nicoulin, J. Lee, and S. Munari

A Distributed Multimedia News Archive Service for Interactive Television ........................................... 219

I. Gorton, T.S. Chan, S. Lu, and C. Chung

Supporting the Retrieval Process in Multimedia Information Systems ........................................ 229

R. Kazman and J. Kominek

Table of Contents — Volumes I, II, III, IV, and V........................................................................... 239

Author Index ......................................................................................................................................... 265