Copyright © 2000 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries may photocopy beyond the limits of US copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or republication requests should be addressed to: IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 133, Piscataway, NJ 08855-1331.

The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors’ opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the IEEE Computer Society, or the Institute of Electrical and Electronics Engineers, Inc.


HICSS Production Editor: Eileen Dennis, CMP
Editorial production: Bob Werner and Lorretta Palagi
Engineering by InControl Productions, Inc - www.incontrolproductions.com
Tracks

- Collaboration Systems and Technology Track
- Complex Systems Track
- Decision Technologies for Management Track
- Digital Documents Track
- Emerging Technology Track
- Information Technology in Health Care Track
- Internet and the Digital Economy Track
- Organizational Systems and Technology Track
- Software Technology Track

Click on title for Minitracks.
Collaboration Systems and Technology Track

Chair: Jay F. Nunamaker, Jr.
Introduction ← Click on above title

- Asynchronous Learning Networks
  Chairs: Starr Roxanne and Hiltz Jerry Fjermestad

- Collaborative Engineering of Processes and Systems
  Chairs: Gert-Jan de Vreede, Douglas Vogel, Alexander Verbraeck and Henk G. Sol

- Community Development and Technology
  Chairs: Michael McQuaid and Queen Esther Booker

- Distributed Group Support Systems
  Chairs: Laku Chidambaram and Kelly Burke

- Group Support Systems
  Chairs: Joseph S. Valacich and Alan R. Dennis

- Negotiation Support Systems
  Chairs: Tung Bui and Melvin F. Shakun

- Next Generation of Learning Platforms
  Chairs: Dr. Joachim Schaper and Prof. Dr. Max Muehlhaeuser

- Technology Supported Learning
  Chairs: Bradley C. Wheeler and Eric L. Santanen

Click on title for a list of papers.
User Experience: Collaboration Systems and Knowledge Management
Chair: Jay F. Nunamaker, Jr.

Click on title for a list of papers.
Minitracks by Track

Complex Systems Track
Chair: Robert J. Thomas
Introduction ← Click on above title

☐ Information Management
  Chairs: Dr. Robin Podmore and Prof. Thomas J. Overbye

☐ Complex Systems Security and Reliability
  Chair: Peter W. Sauer

☐ Self-Organized Criticality
  Chair: James S Thorp

☐ Hybrid Dynamical Systems
  Chair: Jagdish Chandra

☐ Markets and Economics
  Chair: Tim Mount

Click on title for a list of papers.
Decision Technologies for Management Track

Chair: Dan Dolk
Introduction ← Click on above title

- **Agent-Based Simulation and System Dynamics**
  Chairs: Alok Chaturvedi, Jan Dickieson, Daniel R. Dolk and Jochen Scholl

- **Data Mining, Knowledge Discovery, and Information Retrieval**
  Chairs: H. Michael Chung and Fredric C. Gey

- **e-Services: Models and Methods for Design, Implementation, and Delivery**
  Chairs: Balasubramaniam Ramesh and Amrit Tiwana

- **Intelligent Systems and Soft Computing**
  Chairs: Christer Carlsson and Pirkko Walden

- **Intelligent Systems in Traffic and Transportation**
  Chairs: Hans-Jürgen Sebastian and Tore Gürnert

- **Modeling Knowledge Intensive Processes: Concepts, Methods, and Applications**
  Chairs: Kishore Sengupta and Balasubramaniam Ramesh

- **UML: A Critical Evaluation and Suggested Future**
  Chairs: Graham McLeod, Hannu Kangassalo, Terry Halpin and Keng Siau

Click on title for a list of papers.
Minitracks by Track

Digital Documents Track

**Chair:** Stephen Smolliar

Introduction ← Click on above title

- **Crossing Collaborational Divides: Digital Documents in Socio-Technical Networks**
  Chair: Elizabeth Davidson and Roberta Lamb

- **Digital Document Understanding and Communication**
  Chair: James W. Cooper and Michael Shepherd

- **Digital Technology and Educational Culture**
  Chair: Linda Glen Dembo and Daniel D. Suthers

- **Knowledge Management, Organizational Memory and Organizational Learning**
  Chair: Joline Morrison and Lorne Olfman

- **Persistent Conversation: A Dialog Between Research and Design**
  Chair: Thomas Erickson and Susan Herring

- **Digital Documents in the Office and Education**
  Chair: Lynn Wilcox and Daniel M. Russell

Click on title for a list of papers.
Emerging Technology Track

Chairs: Ralph Sprague and Hesham El-Rewini

Introduction <-- Click on above title

- E-Government
  Chairs: Michael Gisler, Matthias Günter and Dieter Spahni

- Standardisation in Information Technology
  Chairs: Kai Jakobs

- Waiting for the Web
  Chairs: Innes Ritchie and Chris Roast

- Nontraditional Computer Support for Design and User Evaluation
  Chairs: Martha E. Crosby, Marie K. Iding and David N. Chin

Click on title for a list of papers.
Minitracks by Track

Information Technology in Health Care Track

Chairs: William Chismar and Robert Mittman
Introduction <-- Click on above title

- Health Care Data Management
  Chairs: Donald J. Berndt, James Studnicki, Paul J. Hu and Chih-Ping Wei

- Telemedicine
  Chairs: Paul J. Hu and Joseph K. Tan

- Data Mining for Healthcare Quality, Efficiency and Practice Support
  Chairs: Peri H. Iz, James Warren and Lisa Sokol

- Health Care: Specialized Industry or Novel Environment for IS Theory-Testing
  Chairs: Mike Chaisson and Elizabeth Davidson

- Strategies for Healthcare Information Systems
  Chairs: Ton A.M. Spil and Robert A. Stegwee

Click on title for a list of papers.
Minitracks by Track

Internet and the Digital Economy Track

Chairs: Dave King and Alan Dennis
Introduction <-- Click on above title

- Business-to-Business Electronic Commerce
  Chairs: Judith Gebauer, Mike Shaw and Arie Segev

- Communities in the Digital Economy Concepts, Models and Platforms
  Chairs: Ulrike Lechner, Katarina Stanoevska and Yao-Hua Tan

- Electronic Commerce Customer Relations Management
  Chairs: Nicholas C. Romano, Jr.

- E-Commerce in the Finance Industry
  Chair: Hans-Dieter Zimmermann

- E-Commerce Systems Development Methodologies
  Chairs: Keng Siau, Matti Rossi and Sandeep Purao

- Economics and Electronic Commerce
  Chairs: Eric Clemons, Rajiv M. Dewan, Robert J. Kauffman and Yu-Ming Wang

- Infrastructure for the Electronic Business on the Internet
  Chair: V. Milutinovic

- Internet & Workflow Automation: Technical & Managerial Issues
  Chairs: Edward A. Stohr and J. Leon Zhao

Click on title for a list of papers.
Minitracks by Track

- Managing Information on the Web
  Chairs: Ting-Peng Liang, Michael J.P. Shaw and Chih-Ping Wei

- Marketing in Electronic Commerce
  Chairs: Ajit Kambil, Arnold Kamis, Marios Koufaris, Priscilla Ann Labarbera and Paul F. Nunes

- Virtual and Knowledge-Based Organization
  Chairs: Young-Gul Kim, Hee-Seok Lee and Ingoo Han

- Web Engineering
  Chairs: Martin Gaedke, Daniel Schwabe and Gustavo Rossi

Click on title for a list of papers.
Minitracks by Track

Organizational Systems and Technology Track

Chair: Hugh Watson
Introduction <-- Click on above title

- Community Informatics
  Chairs: Roger Harris, Robert Davison, Gert-Jan de Vreede, Doug Vogel and Michael Gurstein

- Creativity in Information Systems
  Chair: Brenda Massetti

- Data Warehousing
  Chairs: Barbara Wixom, Paul Gray and Hugh J. Watson

- ERP Issues and Answers
  Chairs: Gail Corbitt and James Mensching

- Information Systems in Global Business
  Chairs: Christopher Holland and Pieter M. Ribbers

- Knowledge/Technology Transfer and Adoption
  Chairs: David V. Gibson, Pedro Conceição and Tae Kyung Sung

- Moving the Organization to Convergent Technologies: e-Business and Wireless
  Chairs: Donald L. Amoroso and James Branchau

- Professional Ethics in Information Systems
  Chairs: Robert Davison, Ned Kock, William Chismar and Duncan Langford

Click on title for a list of papers.
Minitracks by Track

- **Project Management**
  Chair: Hans J. Thamhain, PhD, PMP

- **Research Methods and Approaches in Organizational Systems Research**
  Chairs: Sajda Qureshi, Gert-Jan de Vreede and Doug Vogel

- **Strategic and Competitive Information Systems**
  Chairs: Eric Clemons, Rajiv M. Dewan, Robert J. Kauffman and Yu-Ming Wang

- **Technology Management for Doing Business in the Knowledge Based Economy**
  Chairs: G. John van der Pijl, Pieter Ribbers and Martin Smits

- **Topics in Organizational Systems and Technology**
  Chair: R. M. Richards

- **Trends in Outsourcing of Information Systems**
  Chairs: Benoit A. Aubert and Suzanne Rivard

Click on title for a list of papers.
Software Technology Track

Chair: Hesham El-Rewini
Introduction ← Click on above title

- **Mobile Ad-Hoc Networking**
  Chairs: Marco Conti and Silvia Giordano

- **Quality of Service in Mobile Computing**
  Chair: Jochen H. Schiller

- **M-Commerce - Mobile Commerce: A New Frontier for E-Business**
  Chair: Kalle Lyytinen

- **Quality of Service in Web Services**
  Chairs: Marco Conti and Mohan Kumar

- **Collaborative Problem Solving Environments**
  Chairs: Carmen M. Pancerella, James D. Myers, Christine L. Yang and Deborah K. Gracio

- **Integrated Modeling of Distributed Software Systems and Workflow Applications**
  Chairs: Mathias Weske and Guido Wirtz

- **Enterprise Application Integration**
  Chairs: Willem-Jan van den Heuvel, Jos van Hillegersberg, Willi Hasselbring and Kuldeep Kumar

Click on title for a list of papers.
Minitracks by Track

- Software Architecture
  Chair: Rick Kazman

- Software Engineering Tools
  Chair: John Grundy

- Advances in Software Specification and Verification
  Chair: Ann E. Kelley Sobel and Richard C. Linger

- Domain-Specific Languages for Software Engineering
  Chairs: Marjan Mernik and Viljem Zumer

- Trading of Intangible Goods
  Chairs: Dimitri Konstantas, Eric Neuhold, Vaggelis Ouzounis, Fred Wall and Paul Moody

- Novel Information Systems for Business to Business Electronic Commerce
  Chairs: Karl Aberer, Jean-Henry Morin and Aris Ouksel

Click on title for a list of papers.
Colored letters and/or numbers are active links to the index.
Minitracks

A
- Advances in Software Specification and Verification
- Agent-Based Simulation and System Dynamics
- Asynchronous Learning Networks

B
- Business-to-Business Electronic Commerce

C
- Collaborative Engineering of Processes and Systems
- Collaborative Problem Solving Environments
- Communities in the Digital Economy Concepts, Models and Platforms
- Community Development and Technology
- Community Informatics
- Complex Systems Security and Reliability
- Creativity in Information Systems
- Crossing Collaborational Divides: Digital Documents in Socio-Technical Networks

Click on title for a list of papers.
Minitracks

D

- Data Mining for Healthcare Quality, Efficiency and Practice Support
- Data Mining, Knowledge Discovery, and Information Retrieval
- Data Warehousing
- Digital Document Understanding and Communication
- Digital Documents in the Office and Education
- Digital Technology and Educational Culture
- Distributed Group Support Systems
- Domain-Specific Languages for Software Engineering

E

- E-Commerce in the Finance Industry
- E-Commerce Systems Development Methodologies
- Economics and Electronic Commerce
- E-Government
- Electronic Commerce Customer Relations Management
- Enterprise Application Integration

Click on title for a list of papers.
Minitracks

- ERP Issues and Answers
- e-Services: Models and Methods for Design, Implementation, and Delivery
- Group Support Systems
- Health Care Data Management
- Health Care: Specialized Industry or Novel Environment for IS Theory-Testing
- Hybrid Dynamical Systems
- Information Management
- Information Systems in Global Business
- Infrastructure for the Electronic Business on the Internet
- Integrated Modeling of Distributed Software Systems and Workflow Applications
- Intelligent Systems and Soft Computing

Click on title for a list of papers.
Minitracks

- Intelligent Systems in Traffic and Transportation
- Internet & Workflow Automation: Technical & Managerial Issues
- Knowledge Management, Organizational Memory and Organizational Learning
- Knowledge/Technology Transfer and Adoption
- Managing Information on the Web
- Marketing in Electronic Commerce
- Markets and Economics
- M-Commerce - Mobile Commerce: A New Frontier for E-Business
- Mobile Ad-Hoc Networking
- Modeling Knowledge Intensive Processes: Concepts, Methods, and Applications
- Moving the Organization to Convergent Technologies: e-Business and Wireless

Click on title for a list of papers.
Minitracks

N
- Negotiation Support Systems
- Next Generation of Learning Platforms
- Nontraditional Computer Support for Design and User Evaluation
- Novel Information Systems for Business to Business Electronic Commerce

P
- Persistent Conversation: A Dialog Between Research and Design
- Professional Ethics in Information Systems
- Project Management

Q
- Quality of Service in Mobile Computing
- Quality of Service in Web Services

Click on title for a list of papers.
## Minitracks

### R
- Research Methods and Approaches in Organizational Systems Research

### S
- Self-Organized Criticality
- Software Architecture
- Software Engineering Tools
- Standardisation in Information Technology
- Strategic and Competitive Information Systems
- Strategies for Healthcare Information Systems

### T
- Technology Management for Doing Business in the Knowledge Based Economy
- Technology Supported Learning
- Telemedicine
- Topics in Organizational Systems and Technology
- Trading of Intangible Goods

Click on title for a list of papers.
Minitracks

- Trends in Outsourcing of Information Systems
- UML: A Critical Evaluation and Suggested Future
- User Experience: Collaboration Systems and Knowledge Management
- Virtual and Knowledge-Based Organization
- Waiting for the Web
- Web Engineering

Click on title for a list of papers.
Advances in Software Specification and Verification

Introduction <-- Click on above title

- **Software Verification and Functional Testing with XML Documentation**
  Ernest J. Friedman-Hill

- **A New Verification Technique for Self-Stabilizing Distributed Algorithms Based on Variable Structure Systems and Ljapunov Theory**
  Oliver Theel

- **Application of Parametric Model Checking - The Root Contention Protocol**
  G. Bandini, R. L. Spelberg, R. C. H. de Rooij and W. J. Toetenel

Click on title for a paper.
Agent-Based Simulation and System Dynamics

Introduction <-- Click on above title

- Agent-Based and System Dynamics Modeling: A Call for Cross Study and Joint Research
  Hans J. Scholl

- Implementing Recommendations as a Result of a System Dynamics Intervention
  G. M. McGrath and B. Campbell

- Manpower Forecasting: A Discrete-Event Object-Oriented Simulation Approach
  Wilfred S. J. Geerlings, Alexander Verbraeck, Ron P. T. de Groot and Gino Damen

- Emergent Supply Networks: System Dynamics Simulation of Adaptive Supply Agents
  Henk Akkermans

- Models for Understanding the Dynamics of Organizational Knowledge in Consulting Firms
  Eliot Rich and Peter Duchessi

- The Art of Leveraging: How Powerful Nonlinear Feedback Processes Can Restructure Rapidly Growing Technology and Knowledge Industries
  Vedat G. Diker and Hans J. Scholl

Click on title for a paper.
Asynchronous Learning Networks

Introduction <-- Click on above title

- **Becoming a Virtual Professor: Pedagogical Roles and ALN**
  Nancy Walters Coppola, Starr Roxanne Hiltz and Naomi Rotter

- **Enriching Asynchronous Learning Networks Through the Provision of Virtual Collaborative Learning Spaces: A Research Pilot**
  Donna Dufner, Ojoung Kwon and William Rogers

- **Mandatory Participation in Asynchronous Learning Networks**
  Christian Hardless, Johan Lundin and Urban Nulden

- **Collaborative Examinations for Asynchronous Learning Networks: Evaluation Results**
  Jia Shen, Starr Roxanne Hiltz, Kung-E Cheng, Yooncheong Cho and Michael Bieber

- **Studies of ALN: An Empirical Assessment**
  David Spencer and Starr Roxanne Hiltz

- **CTER Online: Evaluation of an Online Master of Education Focusing on Curriculum, Technology and Education Reform**
  Sandra R. Levin, James A. Levin and Gregory L. Waddoups

- **A Comparative Content Analysis of Face-To-Face vs. ALN-Mediated Teamwork**
  Raquel Benbunan-Fich, Starr Roxanne Hiltz and Murray Turoff

Click on title for a paper.
Business-to-Business Electronic Commerce

Introduction <-- Click on above title

- Business-to-Business E-Commerce: A Transition Model
  Louis A. Lefebvre, Luc Cassivi and Élisabeth Lefebvre

- Business Models for Internet-Based E-Procurement Systems and B2B Electronic Markets: An Exploratory Assessment
  Qizhi Dai and Robert J. Kauffman

  Shirley Gregor and Robert B. Johnston

- The Impact of Information and Communication Technology on Interorganizational Coordination
  Mariëlle den Hengst and Henk G. Sol

- Towards XML-Enabling E-Commerce Infomediary - A Case Study in Cargo Tracking
  Sheng-Tun Li and Li-Yen Shue

- A Prototype for an Agent-Based Secure Electronic Marketplace Including Reputation Tracking Mechanisms
  Boris Padovan, Stefan Sackmann, Torsten Eymann and Ingo Pippow

Click on title for a paper.
Collaborative Engineering of Processes and Systems

Introduction <-- Click on above title

- On Inter-Organizational EC Collaboration the Impact of Inter-Cultural Communication Apprehension
  Ron Chi-Wai Kwok, Matthew Lee and Efraim Turban

- Computer Supported Complex Strategy Process: A Dynamic and Multicriteria Group Support System
  Hannu Kivijärvi and Markku Tuominen

- Collaborative Simulation Modeling: Experiences and Lessons Learned
  R. Maghnouji, G. J. de Vreede, A. Verbraeck and H. G. Sol

- Enhancing Participant Business Process Perception through Business Gaming
  Timo Lainema

- Collaborative Multi-Agents for Workflow Management
  Huaiqing Wang and Dongming Xu
Collaborative Problem Solving Environments

Introduction

- **SMAT: Synchronous Multimedia and Annotation Tool**
  Michelle Potts Steves, M. Ranganathan and Emile Morse

- **Engineering a Distributed Computational Collaboratory**
  Samian Kaur, Vijay Mann, Vincent Matossian, Rajeev Muralidhar and Manish Parashar

- **Building Collaborative Problem-Solving Environments as Shared Places**
  Lukasz Beca

- **Designing Grid-Based Problem Solving Environments and Portals**
  Gregor von Laszewski, Ian Foster, Jarek Gawor, Peter Lane, Nell Rehn and Mike Russell

- **Agent Based Service Integration for Distributed Problem Solving Environments**
  Omer F. Rana and David W. Walker

- **Collaborative Toolkit for Crashworthiness Research**
  A. Bobrek, S. Simunovic and G. Aramayo

- **Collaborative Evaluation of Early Design Decisions and Product Manufacturability**
  S. D. Kleban, W. A. Stubblefield, K. W. Mitchiner, J. L. Mitchiner and M. Arms

Click on title for a paper.
Papers by Minitrack

- Supporting Scientific Analysis Within Collaborative Problem Solving Environments
  Velvin R. Watson

- A Reconfigurable Component-Based Problem Solving Environment
  K. A. Hawick, H. A. James and P. D. Coddington

- Virtual Scientific Collaboration and Nonaka's Ba
  John Towell and Elizabeth Towell

Click on title for a paper.
Communities in the Digital Economy Concepts, Models and Platforms

Introduction

- A Typology of Online Communities and Community Supporting Platforms
  Katarina Stanoevska-Slabeva and Beat F. Schmid

- The Role of Trust and Deception in Virtual Societies
  Cristiano Castelfranchi and Yao-Hua Tan

- UNIVERSAL - Design Spaces of Learning Media
  Susanne Guth, Gustaf Neumann and Bernd Simon

- A Conceptual Framework for Demographic Groups Resistant to Online Community Interaction
  Dorine Andrews, Jennifer Preece and Murray Turoff

- Working for Free? - Motivations of Participating in Open Source Projects
  Alexander Hars and Shaosong Ou

- Communities - Business Models and System Architectures: The Blueprint of MP3.com, Napster and Gnutella Revisited
  Ulrike Lechner and Beat F. Schmid

Click on title for a paper.
Papers by Minitrack

- **Computers Play the Beer Game: Can Artificial Agents Manage Supply Chains?**
  Steven O. Kimbrough, D. J. Wu and Fang Zhong

- **Knowledge Management in Action: Integrating Knowledge Across Communities**
  Jacky Swan
Papers by Minitrack

Community Development and Technology

Introduction

- Harvesting Community Knowledge
  Sarai Lastra

- Studying Communication Networks in Appalachian Kentucky Community Development Planning Processes
  Eileen Markham Lewandowski

- Tie Strength and the Impact of New Media
  Caroline Haythornthwaite

- Advancing Community Development and Public Policy through an MIS-Enhanced Network
  Elizabeth Johnson, James Hinterlong, Michael Sherraden and Amanda Moore

  Victor W. Mbarika, Patrick R. McMullen and John Warren

- Personal Resource Systems Management: Realizing the Potential of Our Common Interests
  Barbara McFall
Papers by Minitrack

- Information Systems for Small Holder Agricultural Producers: The Mercosur Onion's Information Net
  Gustavo Matocq, Esteban Tapella and Carlos Cattaneo

- Cultural Relevance: Hip-Hop Music as a Bridge to the Digital Divide
  Sharon D. White and Wanda F. Lester

Click on title for a paper.
Community Informatics

Introduction <-- Click on above title

- **Virtual Community Knowledge Evolution**
  Michael Bieber, Douglas Engelbart, Richard Furuta, Starr Roxanne Hiltz, John Noll, Jennifer Preece, Edward Stohr, Murray Turoff and Bartel Van De Walle

- **Rural Development and Food Security A "Community Informatics" Based Conceptual Framework**
  Michael Gurstein

- **Community Informatics: Hope or Hype?**
  Bill Pitkin

- **The Role of Local Government in Community Informatics Success Prospects: The Autonomy/Harmony Model**
  Celia T. Romm and Wal Taylor

Click on title for a paper.
Complex Systems Security and Reliability

Impact of Renewable Distributed Generation on Power Systems
M. Begovic, A. Pregelj, A. Rohatgi and D. Novosel

Multi-Area Probabilistic Reliability Assessment
Philip A. Fedora and Glenn E. Haringa

Min-Max Transfer Capability: A New Concept
D. Gan, X. Luo, D. V. Bourcier and R. J. Thomas

Network Control as a Distributed, Dynamic Game
Sarosh Talukdar and Eduardo Camponogara

Power System State Estimation: Modeling Error Effects and Impact on System Operation
A. P. Sakis Meliopoulos, Bruce Fardanesh and Shalom Zelingher

An On-Line AGC Compliance Evaluator
Mohammad Adnan Sujan, Chika Nwankpa and Mark H. Gravener

Extended Factors for Linear Contingency Analysis
Peter W. Sauer, Karl E. Reinhard and Thomas J. Overbye
Creativity in Information Systems

Introduction <-- Click on above title

- Insight or Ideas: Escaping the Idea Centered "Box" Defining Creativity
  Christopher M. Barlow

- The Mediating Role of Identity Fit: Understanding the Relationship Between Communication Media, Demographic Differences, and Creativity
  Sherry M. B. Thatcher

- Evaluating Creative Practice in Information Systems Strategy Formation: The Application of Alexandrian Patterns
  K. S. Horton and R. G. Dewar

Click on title for a paper.
Crossing Collaborational Divides: Digital Documents in Socio-Technical Networks

Introduction

- New Knowledge and Micro-Level Online Organization: 'Communities of Practice' As a Development Framework
  Elisabeth Davenport and Hazel Hall

- Tracing Influence through Intranets of Compliance
  Roberta Lamb

- Digital Documents in Organizational Communities of Practice: A First Look
  Lisa D. Murphy

Click on title for a paper.
Data Mining for Healthcare Quality, Efficiency and Practice Support

Introduction

- Developing a Data-Driven Method for Estimating Provider Penetration and Abusive Billing Practices
  Hans R. Dutt, Michael Pepper, Joseph Brenner, John Stewart, Jonathan Smith and Mark Zezza

- Pattern Extraction for Monitoring Medical Practices
  Maytal Saar Tsechansky, Nava Pliskin, Gadi Rabinowitz and Mark Tsechansky

- Precursory Steps to Mining HCFA Health Care Claims
  Lisa Sokol, Bob Garcia, Mike West, Justin Rodriguez and Kirk Johnson

- A Global Optimisation Approach to Classification in Medical Diagnosis and Prognosis
  Adil Bagirov, Alex Rubinov, John Yearwood and Andrew Stranieri

- Data Mining of Administrative Claims Data for Pathology Services
  Simon Hawkins, Graham J. Williams, Rohan A. Baxter, Peter Christen, Michael J. Fett, Markus Hegland, Fuchun Huang, Ole Nielsen, Tatiana Semenova and Andrew Smith

- Spatial Data Visualization in Healthcare: Supporting a Facility Location Decision via GIS-Based Market Analysis
  Charles E. Noon and Charles T. Hankins

Click on title for a paper.
Empirical Norms as a Lever for On-Line Support of General Practice
Jim Warren and Patrick Bolton
Papers by Minitrack

Data Mining, Knowledge Discovery, and Information Retrieval

Introduction <- Click on above title

- Mining Association Algorithm with Threshold Based on ROC Analysis
  Minoru Kawahara and Hiroyuki Kawano

- An Intelligent Clustering Forecasting System Based on Change-Point Detection and Artificial Neural Networks: Application to Financial Economics
  Kyong Joo Oh and Ingoo Han

- Extended Role of Knowledge Discovery Techniques in Enterprise Decision Support Environments
  Narasimha Bolloju

- Denormalization Effects on Performance of RDBMS
  G. Lawrence Sanders and Seungkyoon Shin

- Comparison of Two Families of Entropy-Based Classification Measures with and without Feature Selection
  Kendall Giles, Kweku-Muata Bryson and Qin Weng

- Interoperable Web-Based Data Mining System by Java Distributed Object Computing
  Sheng-Tun Li and Tan-Sheng Li

Click on title for a paper.
Agent-Based Support for Collaborative Data Mining in Systems Management

Alex Bordetsky

Click on title for a paper.
Data Warehousing

Introduction <-- Click on above title

- **On-Line Data Archives**
  K. A. Hawick, P. D. Coddington, H. A. James and C. J. Patten

- **Gaining Insight from the Data Warehouse: The Competence Maturity Model**
  M. Kathryn Brohman and Michael Parent

- **The Current and Future Role of Data Warehousing in Corporate Application Architecture**
  Robert Winter

Click on title for a paper.
Digital Document Understanding and Communication

Introduction <-- Click on above title

- **Point-of-View: Custom Information Delivery via Hand-Held Devices**
  Branimir Boguraev, Rachel Bellamy and Calvin Swart

- **SAMSA: A Speech Analysis, Mining and Summary Application for Outbound Telephone Calls**
  James W. Cooper, Mahesh Viswanathan and Zunaid Kazi

- **Speech Transcript Analysis for Automatic Search**
  Anni R. Coden and Eric W. Brown

- **Exploiting Structure for Intelligent Web Search**
  Udo Kruschwitz

- **Browsing and Keyword-Based Profiles: A Cautionary Tale**
  Michael Shepherd, Carolyn Watters, Jack Duffy and Raj Kaushik

- **Can Readers Understand Their Profiles? A Study of Human Involvement in Reader Profiling**
  Annika Waern and Åsa Rudström

- **Genre Based Navigation on the Web**
  Dmitri Roussinov, Kevin Crowston, Mike Nilan, Barbara Kwasnik, Jin Cai and Xiaoyong Liu

Click on title for a paper.
Description and Narrative in Hypervideo
Tina Schneider and Stephen William Smoliar

Click on title for a paper.
Digital Documents in the Office and Education

Introduction <-- Click on above title

- Asynchronous Collaboration Around Multimedia and Its Application to On-Demand Training
  David Barger, Anoop Gupta, Jonathan Grudin, Elizabeth Sanocki and Francis Li

- A TV Program Generation System Using Digest Video Scenes and a Scripting Markup Language
  Yukari Shirota, Takako Hashimoto, Akiyo Nadamoto, Taeko Hattori, Atsushi Iizawa, Katsumi Tanaka and Kazutoshi Sumiya

- Enhancing Distance Learning with Panoramic Video
  Jonathan Foote and Don Kimber

- Hierarchical Brushing in a Collection of Video Data
  Dulce Ponceleon and Andreas Dieberger

- Towards Automatic Real Time Preparation of On-Line Video Proceedings for Conference Talks and Presentations
  Arnon Amir, Gal Ashour and Savitha Srinivasan

- A Live TV-Quality Distant Learning Multimedia Presentation System for Education
  Sheng-Tun Li, Shu-Ching Chen and Mei-Ling Shyu

Click on title for a paper.
Digital Technology and Educational Culture

- Collaborative Representations: Supporting Face to Face and Online Knowledge-Building Discourse
  Daniel D. Suthers

- Problems in Orchestrating MOO Activity
  Yvonne Wærn and Teresa Cerratto

- Interactive Learning: Design and Evaluation
  Johanna Klassen, Douglas R. Vogel and Emily Moody

Click on title for a paper.
Papers by Minitrack

Distributed Group Support Systems

Introduction<--Click on above title

- User Actions as a Mediator for Concept Designers
  Tuomo Tuikka

- Improvisational Change Management in the Public Sector
  Agneta Nilsson, Ulrika Josefsson and Agneta Ranerup

- The Relationship Between Interaction, Group Development, and Outcome: A Study of Virtual Communication
  Rosalie J. Ocker

- Can GSS Groups Make Better Decisions and Feel Good at the Same Time? A Longitudinal Study of Asynchronous GSS Groups
  Wayne W. Huang

- Culturally Heterogeneous vs. Culturally Homogeneous Groups in Distributed Group Support Systems: Effects on Group Process and Consensus
  William N. Anderson and Starr Roxanne Hiltz

- Preference for Procedural Ordering in Distributed Groups: How Do Media and Repeated Interaction Affect Perceptions and Procedural Structuring?
  Kelly Burke and Kregg Aytes

Click on title for a paper.
Sharing Viewpoints in Collaborative Virtual Environments

Steven Valin, Andreea Francu, Helmuth Trefftz and Ivan Marsic
Domain-Specific Languages for Software Engineering

Introduction

- A Language for Software Subsystem Composition
  Jim Buffenbarger and Kirk Gruell

- HyCom: A Domain Specific Language for Hypermedia Application Development
  Walter A. Risi, Pablo E. Martínez López and Daniel H. Marcos

- Configuring Component-Based Specifications for Domain-Specific Languages
  Peter Pfahler and Uwe Kastens
E-Commerce in the Finance Industry

Introduction

- Acting Cooperatively While Being Revolutionary: An Insider-Outsider Cybermediary Theory
  Manuel Hensmans, Frans A. J. Van den Bosch and Henk W. Volberda

- Transforming Financial Markets to Retail Investors - A Comparison of the U.S. and the German On-Line Brokerage Market
  Carsten Holtmann, Christoph Lattemann, Stefan Strecker and Christof Weinhardt

- The Demand for Stored Value Payment Instruments
  Ingo Pippow and Detlef Schoder
E-Commerce Systems Development Methodologies

Introduction

- Interoperability for Accessing DBs by E-Commerce Applications
  D. N. Jutla, P. Bodorik and Y. Cai

- Defining Electronic Data Interchange Transactions with UML
  Christian Huemer

- Scenario Methods for Viewpoint Integration in e-Business Requirements Engineering
  Jaap Gordijn, Hans de Bruin and Hans Akkermans

Click on title for a paper.
Economics and Electronic Commerce

Introduction <-- Click on above title

  Robert J. Kauffman and Bin Wang

- Simulating Online Yankee Auctions to Optimize Sellers Revenue
  Ravi Bapna, Paulo Goes and Alok Gupta

  Alok Chaturvedi and Subhajyoti Bandyopadhyay

- Electronic Commerce Adoption by SMEs in Singapore
  Jon Kendall, Lai Lai Tung, Khoon Hui Chua, Chia Hong Ng and Suan Meng Tan

- Impact of Search Engine Ownership on Underlying Market for Goods and Services
  Rajiv Dewan, Marshall Freimer and Paul Nelson

- Second-Degree Price Discrimination for Information Goods Under Nonlinear Utility Functions
  Hemant K. Bhargava and Vidyanand Choudhary

Click on title for a paper.
E-Government

- Experiences of SGML Standardization: The Case of the Finnish Legislative Documents
  Airi Salminen, Virpi Lyytikäinen, Pasi Tiitinen and Olli Mustajärvi

- Integrating e-Government Infrastructures through Secure XML Document Containers
  Markus Greunz, Bernd Schopp and Joachim Haes

- E-Government meets E-Business: A Portal Site for Startup Companies in Switzerland
  Petra Schubert and Urs Häusler

- Electronic Business Invading the Public Sector: Considerations on Change and Design
  Maria Wimmer, Roland Traunmüller and Klaus Lenk

- Applying the Stakeholder Concept to Electronic Commerce: Extending Previous Research to Guide Government Policy Makers
  Anastasia Papazafeiropoulou, Athanasia Pouloudi and Wendy L. Currie

- Sales Taxes on the Internet: When and How to Tax?
  Ozlem Uzuner and Lee McKnight
Electronic Commerce Customer Relations Management

Introduction <-- Click on above title

- **Expectations and Rankings of Website Quality Features: Results of Two Studies on User Perceptions**
  Ping Zhang and Gisela von Dran

- **Customer Relationship Management in the Pharmaceutical Industry**
  Thomas Puschmann and Rainer Alt

- **Customer Relations Management Research: An Assessment of Sub Field Development and Maturity**
  Nicholas C. Romano, Jr.

- **Conceptualizing Trust: A Typology and E-Commerce Customer Relationships Model**
  D. Harrison McKnight and Norman L. Chervany

- **Enabling and Measuring Electronic Customer Relationship Management Readiness**
  Dawn Jutla, James Craig and Peter Bodorik

- **Enabling eCCRM: Content Model and Management for Financial eServices**
  Dennis Kundisch, Peter Wolfersberger, David Calaminus and Elisabeth Kloepfer
Enterprise Application Integration

Introduction

- Enhanced Component Interfaces to Support Dynamic Adaption and Extension
  Ralf H. Reussner

- Commercial E-Commerce Servers and Enterprise Application Integration: A Case-Based Comparison of Net.Commerce and Site Server Commerce
  Niels Christian Juul and Claudia Loebbecke

- ERP Problems and Application Integration Issues: An Empirical Survey
  Marinos Themistocleous, Zahir Irani, Robert M. O'Keefe and Ray Paul

- Domain Services for Multichannel Application Software
  Martin Lippert, Henning Wolf and Heinz Züllighoven

- Enterprise Application Integration - The Case of the Robert Bosch Group
  Thomas Puschmann and Rainer Alt

- Concept Integration Precedes Enterprise Integration
  Manfred A. Jeusfeld and Aldo de Moor

- An Object Transport Architecture for ODMG Databases
  Robert Byrne and Mark Roantree

Click on title for a paper.
ERP Issues and Answers

Introduction <-- Click on above title

- The Impact of Critical Success Factors Across the Stages of Enterprise Resource Planning Implementations
  Toni M. Somers and Klara Nelson

- Tailoring ERP Systems: A Spectrum of Choices and Their Implications
  Lars Brehm, Armin Heinzl and M. Lynne Markus

  Kenneth E. Murphy and Steven John Simon

Click on title for a paper.
 Papers by Minitrack

e-Services: Models and Methods for Design, Implementation, and Delivery

Introduction <-- Click on above title

- e-Services: Problems, Opportunities, and Digital Platforms
  Amrit Tiwana and Balasubramaniam Ramesh

- Designing a Component Store for Chemical Engineering Software Solutions
  Jörg Köller, Thomas List and Matthias Jarke

- Federated Data Mining Services and a Supporting XML-Based Language
  S. Krishnaswamy, A. Zaslavsky and S. W. Loke

Click on title for a paper.
Group Support Systems

Introduction <-- Click on above title

- **Group Processes in Conflict: The Impact of Communication Channels on Consensus Building**
  Morgan M. Shepherd and William B. Martz, Jr.

- **A Grounded and Participatory Approach to Collaborative Information Exploration and Management**
  Keiichi Nakata

- **A Message Board System on WWW with a Visualizing Time Function for On-Door Communication**
  Yuko Murayama, Hiromi Gondo, Yasunari Nakamoto, Norihisa Segawa and Masatoshi Miyazaki

- **The Mindpool Hybrid: Theorising a New Angle on EBS and Suggestion Systems**
  Dick Stenmark

Click on title for a paper.
Health Care Data Management

Introduction

  Bing Wu and Kudakwashe Dube

- Data Integration Along the Healthcare Supply Chain: The Pharmaceutical Extranet Gateway Project
  G. M. McGrath and E. More

- On Supporting Medical Quality with Intelligent Data Mining
  Oliver Hogl, Michael Müller, Herbert Stoyan and Wolf Stühlinger

- Ascension Health Systems: Enterprise User Interface Approach to Organizational Data Management
  Sutee Sujitparapitaya, Brian D. Janz, James C. Wetherbe and David Sammet

- Health Care B2C Electronic Commerce: What Do Patients Consumers Want?
  Fay Cobb Payton and Heidi Lucas

- Consumer Decision Support Systems: A Health Care Case Study
  Donald J. Berndt
Papers by Minitrack

Health Care: Specialized Industry or Novel Environment for IS Theory-Testing

Introduction

- Data Quality in Health Care Data Warehouse Environments
  Robert L. Leitheiser

- Information Systems Methodology for Building Theory in Health Informatics: The Argument for a Structured Approach to Case Study Research
  A. Alison Plummer

- Investigating Integrated Socio-Technical Approaches to Health Informatics
  Chris Atkinson, Tillal Eldabi, Ray J. Paul and Athanasia Pouloudi

- Information Systems Development with Anticipation of Change Focussing on Professional Bureaucracies
  Ingrid Wetzel

Click on title for a paper.
Hybrid Dynamical Systems

- Stability of Limit Cycles in Hybrid Systems
  Ian A. Hiskens

- Adaptive Control for Nonlinear Stochastic Hybrid Systems with Input Saturation
  Shu-Mei Guo, Leang-San Shieh, Ching-Fang Lin and Jagdish Chandra

- Stability Boundary Analysis of Nonlinear Dynamics Subject to State Limits
  Vaithianathan Venkatasubramanian
Information Management

Introduction <-- Click on above title

- A Virtual Environment for Protective Relaying Evaluation and Testing
  A. P. Sakis Meliopoulos and George J. Cokkinides

- Simulation Environment for Development and Testing of Plug Compatible Power System Applications
  Robin Podmore, Marck Robinson and Anjan Bose

- Optimization and Visualization of the North American Eastern Interconnect Power Market
  Douglas R. Hale and Thomas J. Overbye

- Human Factors Analysis of Power System Visualizations
  Thomas J. Overbye, Douglas A. Wiegmann, Aaron M. Rich and Yan Sun

Click on title for a paper.
Information Systems in Global Business

- Configurations and Coordination for Global Information Technology Governance: Complex Designs in a Transnational European Context
  Ryan R. Peterson

- An Exploratory Study of Electronic Mail as a Rich Communication Medium in a Global Virtual Organization
  Derrick J. Neufeld, Bruno Dyck and Céleste M. Brotheridge

  Majed Al-Mashari, Zahir Irani and Mohamed Zairi

- The Location Problem in Electronic Business: Evidence from Exploratory Research
  Kathrin M. Möslein
Infrastructure for the Electronic Business on the Internet

Introduction

- Research and Development in E-Business on the Internet

- A Methodology for Creating e-Business Strategy
  D. N. Jutla, J. Craig and P. Bodorik

- Internet-Based Delivery and Deployment of Document Management Systems
  Borko Furht, Jim Sheen and Zijad Aganovic

- The Role of Structured Content in a Personalized News Service
  Sami Jokela, Marko Turpeinen, Teppo Kurki, Eerika Savia and Reijo Sulonen

Click on title for a paper.
Papers by Minitrack

- XML Data Mediation and Collaboration: A Proposed Comprehensive Architecture and Query Requirements for Using XML to Mediate Heterogeneous Data Sources and Targets
  Paul Benjamin Lowry

- Evaluating Optimizations for Multiprocessors E-Commerce Server Running TPC-W Workload
  Pierfrancesco Foglia, Roberto Giorgi and Cosimo Antonio Prete

Click on title for a paper.
Papers by Minitrack

Integrated Modeling of Distributed Software Systems and Workflow Applications

Introduction <-- Click on above title

- Towards an Approach to Model Business Processes Using Workflow Modeling Techniques in Production Systems
  Ricardo M. Bastos and Duncan Dubugras A. Ruiz

- Experiences in Introducing Workflow Management in a Large Insurance Group
  Wolfgang Goebl, Klaudius J. Messner and Bernd Schwarzer

- System Factory: Integrating Tools for System Integration
  Vadim Kotov

- A Framework for Distributed Workflow Systems
  Martin Purvis, Maryam Purvis and Selena Lemalu

- Workflow Analysis Using Attributed Metagraphs
  Amit Basu and Robert W. Blanning

  Carsten Huth, Ingo Erdmann and Ludwig Nastansky

Click on title for a paper.
Papers by Minitrack

Intelligent Systems and Soft Computing

Introduction <-- Click on above title

- Prototype Matching - Finding Meaning in the Books of the Bible
  Ari Visa, Jarno Toivonen, Hannu Vanharanta and Barbro Back

- Operational Knowledge Representation for Practical Decision Making
  Jean-Charles Pomerol and Patrick Brezillon

- An Approach to Multiple Attribute Decision Making Based on Preference Information on Alternatives
  Jian Ma, Quan Zhang, Zhiping Fan, Jiazhi Liang and Duanning Zhou

- A Language for the Rapid Prototyping of Mobile Evolving Agents
  Wolfgang Mueller, Arne Meyer and Henning Zabel

- Effects of Symbiotic Evolution in Genetic Algorithms for Job-Shop Scheduling
  Yasuhiro Tsujimura, Yuichiro Mafune and Mitsuo Gen

- Reducing the Bullwhip Effect by Means of Intelligent, Soft Computing Methods
  Christer Carlsson and Robert Fullér

Click on title for a paper.
A Fingerprint Recognizer Using Fuzzy Evolutionary Programming
Tu Van Le, Ka Yeung Cheung and Minh Ha Nguyen
### Papers by Minitrack

**Intelligent Systems in Traffic and Transportation**

*Introduction* <-- Click on above title

- **Solution of Real-World Train Timetabling Problems**  
  Alberto Caprara, Matteo Fischetti, Pier Luigi Guida, Michele Monaci, Giuseppe Sacco and Paolo Toth

- **Recent Trends in Logistics and the Need for Real-Time Decision Tools in the Trucking Industry**  
  Jacques Roy

- **The Airport Gate Assignment Problem: Mathematical Model and a Tabu Search Algorithm**  
  Jiefeng Xu and Glenn Bailey

- **Operations Centres for Logistics: General Concepts and the Deutsche Post Case**  
  Hans-Jürgen Sebastian, Daniel Dolk and Ruth Kuchem

- **A Framework Architecture for Information Management in Dynamic Vehicle Dispatching**  
  Ilham Benyahia and Jean-Yves Potvin

- **Runway Operations Planning and Control Sequencing and Scheduling**  
  Ioannis Anagnostakis, Dietmar Böhme, John-Paul Clarke and Uwe Völckers

Click on title for a paper.
Papers by Minitrack

- On Multiagent Co-Ordination Architectures: A Traffic Management Case Study
  Josefa Z. Hernández, Sascha Ossowski and Ana García-Serrano

- A Multi-Agent System for On-Line Simulations Based on Real World Traffic Data
  Joachim Wahle and Michael Schreckenberg

- An Evolutionary Fuzzy System for Coordinated and Traffic Responsive Ramp Metering
  Klaus Bogenberger and Hartmut Keller
Internet & Workflow Automation: Technical & Managerial Issues

Introduction

- Multiple Type Workflow Model for Enterprise Application Integration
  Michiko Oba and Norihisa Komoda

- Continuous Audit Implications of Internet Technology: Triggering Agents Over the Web in the Domain of Debt Covenant Compliance
  Jon Woodroof and DeWayne Searcy

- A Framework for Classifying Interorganizational Workflow-Controlled Business Processes Focusing on Quality Management
  Philip Hartmann, Reimer Studt and Thorsten Wewers

- Formal Foundation and Conceptual Design of Dynamic Adaptations in a Workflow Management System
  Mathias Weske

- Modeling Interorganizational Workflows with XML Nets
  Kirsten Lenz and Andreas Oberweis

Click on title for a paper.
An Environment for Work for Applications on Wide-Area Distributed Systems
H. A. James, K. A. Hawick and P. D. Coddington
Papers by Minitrack

Knowledge Management, Organizational Memory and Organizational Learning

Introduction <-- Click on above title

- Creating Feedback Loops to Support Organizational Learning and Knowledge Management in Inquiring Organizations
  Dianne J. Hall, David B. Paradice and James F. Courtney

- Knowledge, Purpose and Process: Linking Knowledge Management and Innovation
  Jacky Swan and Harry Scarbrough

- Why Would Anyone Like to Share His Knowledge?
  Vincent Homburg and Albert Meijer

- Towards a Framework for Knowledge Management Strategies: Process Orientation as Strategic Starting Point
  Ronald Maier and Ulrich Remus

- A Framework to Study Knowledge Management Behaviors During Decision Making
  K. D. Joshi

- Organizational Learning Through the Process of Enhancing Information Systems
  Dana Edberg and Lorne Olfman

Click on title for a paper.
Papers by Minitrack

- Advanced Information Management Tools for Individual and Organizational Learning
  Steve Sonka, Donna Fisher and Randall Westgren

- Knowledge Management in Mobile CSCW: Evaluation Results of a Mobile Physical/Virtual Meeting Support System
  Mikael Wiberg

- Tacit Knowledge as a Promoter of Success in Technology Firms
  Kaj U. Koskinen

- Exploring Organisational Learning in Virtual Forms of Organisation
  Rob Baltrusch

- Making Knowledge Visible through Intranet Knowledge Maps: Concepts, Elements, Cases
  Martin J. Eppler

Click on title for a paper.
Knowledge/Technology Transfer and Adoption

Introduction

- **Individual and Social Barriers to Knowledge Transfer**
  Georg Disterer

- **Economic Development through Knowledge Creation - The Case of Korea**
  Sang Kyu Lee

- **Perspectives for European Universities in the Learning Economy**
  Pedro Conceição and Manuel V. Heitor

- **Study on Characteristics of Technology Transfer in Venture Business**
  Tae Kyung Sung, Byung-Su Kang and Sang Kyu Lee

- **New Technologies in Emerging Markets: Understanding Technology, Market and Policy Constraints to the Adoption of Advanced Automotive Technologies**
  Francisco Veloso and Richard Roth

- **Mergers and Acquisitions: A Tool for Knowledge/Technology Transfer**
  Pedro Oliveira, Aleda V. Roth and Manuel V. Heitor

Click on title for a paper.
Managing Information on the Web

Introduction

- Assessing the Quality of Auction Web Sites
  Stuart J. Barnes and Richard T. Vidgen

- Feedback Mechanisms as Intermediaries for Web Information Market: An Exploratory Study
  Jyun-Cheng Wang and Rong-Fuh Day

- Collection and Exploitation of Expert Knowledge in Web Assistant Systems
  Johan Aberg and Nahid Shahmehri

- A High-Density Catalog for Online Browsing
  Susan L. Spraragen and Mark Podlaseck

- Concepts of Bitemporal Database Theory and the Evolution of Web Documents
  Gerhard F. Knolmayer and Thomas Myrach

- Towards Hypermedia Support for Database Systems
  Anirban Bhaumik, Deepti Dixit, Roberto Galnares, Aparna Krishna, Manolis Tzagarakis, Michalis Vaitis, Michael Bieber, Vincent Oria, Qiang Lu, Firas Aljallad and Li Zhang

- A Mining-Based Category Evolution Approach to Managing Online Document Categories
  Chih-Ping Wei and Yuan-Xin Dong

Click on title for a paper.
# Marketing in Electronic Commerce

*Introduction* (click on above title)

- **A Two-Level Approach to Establishing a Marketing Strategy in the Electronic Marketplace**  
  Hsiu-Yuan Tsao and Koong H. -C. Lin

- **The Relevance of Brands for Electronic Commerce Results from an Empirical Study of Consumers in Europe**  
  Ralf E. Strauss, Detlef Schoder and Judith Gebauer

- **Corporate Branding of E-Business Ventures**  
  Ulrike Geissler and Markus Will

- **Trajectories of Individual WWW Usage: Implications for Electronic Commerce**  
  Mario Christ, Ramayya Krishnan, Daniel Nagin, Robert Kraut and Oliver Günther

- **Modeling Consumer Visit Frequency on the Internet**  
  Sukekyu Lee, Fred Zufryden and Xavier Drèze

- **Predicting Online Purchase Behavior: Replications and Tests of Competing Models**  
  Hans van der Heijden, Tibert Verhagen and Marcel Creemers
Papers by Minitrack

Markets and Economics

Introduction <-- Click on above title

- Design of Ancillary Service Markets
  Shmuel S. Oren

- The Design of Efficient Market Structures for Ancillary Services
  Hugh Outhred

- Electricity and Ancillary Services Markets in New York State: Market Power in Theory and Practice
  Richard E. Schuler

- The Effect of Loading on Reactive Market Power
  Antonio C. Zambroni de Souza, Fernando Alvarado and Mevludin Glavic

- On the Various Design Options for Ancillary Services Markets
  Alex Papalexopoulos and Harry Singh

- Experimental Tests of Competitive Markets for Electric Power
  Simon Ede, Timothy Mount, William Schulze, Robert Thomas and Ray Zimmerman

- Spot Pricing of Electricity and Ancillary Services in a Competitive California Market
  Afzal S. Siddiqui, Chris Marnay and Mark Khavkin

Click on title for a paper.
Papers by Minitrack

- Optimal Bidding and Contracting Strategies in the Deregulated Electric Power Market: Part II
  D. J. Wu, Paul Kleindorfer and Jin E. Zhang

- Stochastic Price Modeling of Electricity in Deregulated Energy Markets
  Ashkan Kian and Ali Keyhani

- Forward Markets for Transmission that Clear at LMP: A Hybrid Proposal
  Richard D. Tabors

Click on title for a paper.
M-Commerce - Mobile Commerce: A New Frontier for E-Business

Introduction <-- Click on above title

- Infoparco: An Experience in Designing an Information System Accessible through Web and Wap Interfaces
  Carla Colafigli, Paola Inverardi and Rocco Matricciani

- A Framework for the Emerging Mobile Commerce Applications
  Upkar Varshney and Ron Vetter

- Wireless Commerce: Marketing Issues and Possibilities
  P. K. Kannan, Ai-Mei Chang and Andrew B. Whinston

- MEP - A Media Event Platform
  Daniel Olsson and Andreas Nilsson

- Using Agents to Improve Security and Convenience in Mobile E-Commerce
  Jian Tang and Jari Veijalainen

Click on title for a paper.
Mobile Ad-Hoc Networking

Introduction <-- Click on above title

- WLAN Technologies for Mobile Ad Hoc Networks
  R. Bruno, M. Conti and E. Gregori

- Performance Evaluation of HiperLAN Type2 with Voice and Web Data Traffic
  Luciano Lenzini and Enzo Mingozi

- Internal Nodes Based Broadcasting in Wireless Networks
  Ivan Stojmenovic, Mahtab Seddigh and Jovisa Zunic

- Resource-Limited Energy-Efficient Wireless Multicast of Session Traffic
  Jeffrey E. Wieselthier, Gam D. Nguyen and Anthony Ephremides

- Real-Time Routing in Mobile Networks Using GPS and GIS Techniques
  Hassan A. Karimi and Prashant Krishnamurthy

- GPS-Free Positioning in Mobile Ad-Hoc Networks
  Srdan Capkun, Maher Hamdi and Jean-Pierre Hubaux

Click on title for a paper.
Modeling Knowledge Intensive Processes: Concepts, Methods, and Applications

Introduction <-- Click on above title

- From Business Modeling Based on the Semantics of Contracts to Knowledge Modeling and Management
  Pierre Lévine and Jean-Charles Pomerol

- A Methodology to Structure Ill-Structured Processes: Performance Centered Design
  Anne P. Massey, Mitzi Montoya-Weiss and Tony O’Driscoll

- Advanced Training for Crisis Decision Making: Simulation, Critiquing, and Immersive Interfaces
  Janet A. Sniezek, David C. Wilkins and Patrick L. Wadlington

- On Managerial Incentives for Process Knowledge Capture and Use
  Krishnamurthy Surysekar and Balasubramaniam Ramesh

- Broker's Lounge - An Environment for Multi-Dimensional User-Adaptive Knowledge Management
  Matthias Jarke, Roland Klemke and Achim Nick

Click on title for a paper.
Papers by Minitrack

Moving the Organization to Convergent Technologies: e-Business and Wireless

Introduction <-- Click on above title

- Mobile Agent to User Interaction (MAUI)
  Patrik Mihailescu, Chandana Gamage and Elizabeth A. Kendall

- Understanding the Personal Competencies of IS Support Experts: Moving Toward the E-Business Future
  Kay M. Nelson, H. James Nelson and Mehdi Ghods

- The Human Face of Electronic Business: From Component Supplier to Strategic Business Partner through IT Supported Networks
  Helena Wennberg and Anna Öhrwall Rönnbäck

- Exploring Mobile eCommerce in Geographical Bound Retailing
  Sofia Eklund and Kalevi Pessi

Click on title for a paper.
Negotiation Support Systems

Introduction

- Electronic Commerce and Market Mechanisms a Game-Theoretic Approach
  Hardy Hanappi and Edeltraud Hanappi-Egger

- Multi-Agent Bidding and Contracting for Non-Storable Goods
  D. J. Wu and Yanjun Sun

- The Emergence of Trust in Multi-Agent Bidding: A Computational Approach
  D. J. Wu and Yanjun Sun

- Collective Memory Support in Negotiation: A Theoretical Framework
  Souren Paul

- A Multi-Agent Based Negotiation Support System for Cost Allocation of Cross-border Transmission
  Ping Wei, Yonghe Yan, Yixin Ni, Jerome Yen and Felix Wu

- Integrating Group Decision and Negotiation Support Systems with Work Processes
  Balasubramaniam Ramesh and Kannan Mohan
Next Generation of Learning Platforms

Introduction <-- Click on above title

- **Computer Supported Learning. A Large-Scale, Web-based Learning and Assessment System to Support Flexible Education.**  
  Lesley Gardner, Don Sheridan and David White

- **Using Models in Virtual World Design**  
  Helena Holmström and Mikael Jakobsson

- **Mobile Competence Development for Nomads**  
  Christian Hardless, Johan Lundin and Urban Nuldén

Click on title for a paper.
Nontraditional Computer Support for Design and User Evaluation

Introduction -- Click on above title

- Evaluation of the Handwriting Function of an "on-door" Communication System
  Norihisa Segawa, Yuko Murayama, Yasunari Nakamoto, Hiromi Gondo and Masatoshi Miyazaki

- A Survey of Web Log Data and Their Application in Use-Based Design
  Mary C. Burton and Joseph B. Walther

  Sungwon Cho

- Perception of Statistical Presentations - Investigated by Means of Internet Experiments
  Svein Nordbotten and Joan C. Nordbotten

- Virtual Prototypes in Usability Testing
  Kari Kuutti, Katja Battarbee, Simo Säde, Tuuli Mattelmäki, Turkka Keinonen, Topias Teirikko and Anne-Mari Tornberg

Click on title for a paper.
Papers by Minitrack

- Adaptation of Traditional Usability Testing Methods for Remote Testing
  Jean Scholtz

- Designing User Interfaces Using Activity Theory
  Lorna Uden and Neil Willis

- Qualitative vs. Quantitative: Myths of the Culture and Practical Experience
  John C. Thomas

- Can Rote Memorization Be Fun? A Game Shell for Concept Matching with Java and XML
  Jan Stelovsky

- Polygraph Diagrams for Holistic Visualization of Data Sets Using Multiple-Units of Analysis
  E. Barbara Klemm, Marie K. Iding and Martha E. Crosby

- Cooperative and Collaborative Learning in Computer-Based Science Instruction
  Marie K. Iding, Martha E. Crosby, Thomas Speitel, Tyra Shimabuku and Thanhtruc Nguyen
Novel Information Systems for Business to Business Electronic Commerce

Introduction

- Electronic Commerce Using Distributed ERP-Systems with Approximated ACID Properties
  Lars Frank
- Enabling Business Cooperation Using a Publish-Subscribe Architecture Aware of Transactions
  Gianluca Moro and Mirko Viroli
  Mareike Schoop and Christoph Quix
- SI-Designer: A Tool for Intelligent Integration of Information
  D. Beneventano, S. Bergamaschi, I. Benetti, A. Corni, F. Guerra and G. Malvezzi
- A Phase Model for E-Commerce Business Models and its Application to Security Assessment
  Manfred Hauswirth, Mehdi Jazayeri and Markus Schneider

Click on title for a paper.
Persistent Conversation: A Dialog Between Research and Design

Introduction

- Radicals of Presentation in Persistent Conversation
  Alvan Bregman and Caroline Haythornthwaite

- Backchannel: Whispering in Digital Conversation
  Sharon Cogdill, Tari Lin Fanderclai, Judith Kilborn and Marian G. Williams

- Profiling Turns in Interaction: Discourse Structure and Function
  Sherri L. Condon and Claude G. Cech

- 'Making Conversation': Sequential Integrity and the Local Management of Interaction on Internet Newsgroups
  Darren Reed

- In and Out Scream and Shout: An Internet Conversation About Stock Price Manipulation
  John A. Campbell

- Supporting Verification of the Comprehensive Nuclear Test Ban Treaty Through a Persistent Conversation Interface
  Stephanie Guerlain, Donald Brown, John Green, Brian Hashemi, Robert Rauschenberg, Christopher Stacy, Roger Mason and Jane Bohlin
Spaces, Traces and Networked Design
M. J. Perry, R. Fruchter and Gabriella Spinelli

Conference Scribe: Turning Conference Calls into Documents
Pierre D. Wellner, David M. Weimer and Barry Arons

System Features of an Inhabited 3D Virtual Environment Supporting Multimodality in Communication
Ida Naper

Click on title for a paper.
Professional Ethics in Information Systems

Introduction

- Being Ethical in Developing Information Systems: An Issue of Methodology or Maturity in Judgement?
  XiaoJian Wu, Simon Rogerson and N. Ben Fairweather

- End-User Ethics Teaching: Issues and a Solution Based on Universalization
  Mikko T. Siponen and Tero Vartiainen

- Data Protection in the University Setting: Employee Perceptions of Student Privacy
  Julia B. Earp and Fay C. Payton

- The Role of Identification in the Privacy Decisions of Information System Students
  Thomas Shaw

Click on title for a paper.
Project Management

Understanding Your IT Project Organization's Character: Exploring the Differences Between the Cultures of an IT Project and its Base Organization
Erling S. Andersen

The Challenge of Accurate Software Project Status Reporting: A Two Stage Model Incorporating Status Errors and Reporting Bias
Andrew P. Snow and Mark Keil

Successful Management of Complex, Multinational R&D Projects
Narcisa Jonsson, Damir Novosel, Joakim Lillieskold and Mikael Eriksson

Project Management Process in Early Stage E-Businesses: Strategies for Leading & Managing Teams
Joseph W. Weiss

Organizational Change as a Contributing Factor to IS Failure
Heidemarie Winklhofer

Structural Change and Change Advocacy: A Study in Becoming a Software Engineering Organization
Kay M. Nelson, Mari Buche and H. James Nelson
Quality of Service in Mobile Computing

Introduction <-- Click on above title

- A Geographic XML-Based Format for the Mobile Environment
  Artem Garmash

- A Flexible Multiplexing Mechanism for Supporting Quality of Service in Mobile Environments
  Marc Bechler and Hartmut Ritter
Quality of Service in Web Services

Introduction

- A Performance Study of Distributed Architectures for the Quality of Web Services
  Valeria Cardellini, Emiliano Casalicchio and Michele Colajanni

- Client-Centered Load Distribution: A Mechanism for Constructing Responsive Web Services
  Vittorio Ghini, Fabio Panzieri and Marco Roccetti

- Performance Analysis of "Content-Aware" Load Balancing Strategy FLEX: Two Case Studies
  Ludmila Cherkasova, Mohan DeSouza and Shankar Ponnekanti

- Peak Load Management for Commercial Web Servers Using Adaptive Session-Based Admission Control
  Ludmila Cherkasova and Peter Phaal

- A Flexible Receiver-Driven Cache Replacement Scheme for Continuous Media Objects in Best-Effort Networks
  W. H. O. Lau, M. Kumar and S. Venkatesh
Papers by Minitrack

Research Methods and Approaches in Organizational Systems Research

Introduction <-- Click on above title

- Organizational and Technological Infrastructures Alignment
  Anne-Marie Croteau, Simona Solomon, Louis Raymond and François Bergeron

- New Methods for Studying Global Virtual Teams: Towards a Multi-Faceted Approach
  Charles Steinfield, Marleen Huysman, Kenneth David, Chyng Yang Jang, Jan Poot, Mirjam Huis in't Veld, Ingrid Mulder, Erik Goodman, John Lloyd, Timothy Hinds, Erik Andriessen, Kristen Jarvis, Klaas van der Werff and Angel Cabrera

- Methodological Issues in Assessing Sociocultural Learning
  Doug Vogel, Robert Davison, Ronnie Shroff and Sajda Qureshi

Click on title for a paper.
Self-Organized Criticality

Evidence for Self-Organized Criticality in Electric Power System Blackouts
B. A. Carreras, D. E. Newman, I. Dobson and A. B. Poole

An Initial Model for Complex Dynamics in Electric Power System Blackouts
I. Dobson, B. A. Carreras, V. E. Lynch and D. E. Newman

Modeling Blackout Dynamics in Power Transmission Networks with Simple Structure

Network Models: Growth, Dynamics, and Failure
Sandip Roy, Chalee Asavathiratham, Bernard C. Lesieutre and George C. Verghese

Analysis of Electric Power System Disturbance Data
Jie Chen, James S. Thorp and Manu Parashar
Software Architecture

Introduction <-- Click on above title

- Software Architecture Modelling, Analysis and Implementation with SoftArch
  John Grundy

- Malleable Services
  Venu Vasudevan and Sean Landis

- xADL: Enabling Architecture-Centric Tool Integration with XML
  Rohit Khare, Michael Guntersdorfer, Peyman Oreizy, Nenad Medvidovic and Richard N. Taylor

- The Viable System Architecture
  Charles Herring and Simon Kaplan

- The Space Station Operations Control Software: A Case Study in Architecture Maintenance
  Robert Leitch and Eleni Stroulia

- Software Resource Architecture and Performance Evaluation of Software Architectures
  C. M. Woodside

Click on title for a paper.
Papers by Minitrack

- The Importance of Quality Requirements in Software Platform Development - A Survey
  Enrico Johansson, Anders Wesslén, Lars Bratthall and Martin Höst

- Architecture-Based Exception Handling
  Valérie Issarny and Jean-Pierre Banâtre

- Quality Attributes and Aspects of a Medical Product Family
  Jan Gerben Wijnstra

Click on title for a paper.
Papers by Minitrack

Software Engineering Tools

Introduction <-- Click on above title

- A GUI Environment to Manipulate FSMs for Testing GUI-Based Applications in Java
  Jessica Chen and Suganthan Subramaniam

- A Methodology for Efficiently Developing On-Line Tools for Heterogeneous Middleware
  Günther Rackl and Thomas Ludwig

- Generic Description of a Software Document Environment
  Mark Toleman, David Carrington, Phil Cook, Andrew Coyle, Anthony MacDonald, Jim Welsh and Tim Jones

- Using XML/XMI for Tool Supported Evolution of UML Models
  Frank Keienburg and Andreas Rausch

- An Active and Adaptive Reuse Repository System
  Yunwen Ye

- Lost and Found in Software Space
  Till Schümmer

Click on title for a paper.
Standardisation in Information Technology

Introduction

- Standardization and the Competition Between Standard Business Software and Framework Technology - Policy Implications for the Management and the Standardization Organizations
  Bernd Reitwiesner, Stefan Volkert and Melanie Frank

- Proprietary vs. Open Standards in the Network Era: An Examination of the Linux Phenomenon
  Joel West and Jason Dedrick

- The Real Options Approach to Standardization
  Mark Gaynor and Scott Bradner

- Standardizing Management of Software Engineering Projects
  Roy Rada

- Software Quality Management and Software Process Improvement in Denmark
  Karlheinz Kautz and Faisal Ramzan

- Why Java™ Was - Not - Standardized Twice
  Tineke M. Egyedi

Click on title for a paper.
Papers by Minitrack

Strategic and Competitive Information Systems

Introduction <-- Click on above title

- Should We Wait? Network Externalities and Electronic Billing Adoption
  Yoris A. Au and Robert J. Kauffman

- Incentives to Share Knowledge
  Markus Feurstein, Martin Natter, Andreas Mild and Alfred Taudes

- The Impact of Information Technology on Quality Improvement, Productivity, and Profits: An Analytical Model of a Monopolist
  Matt E. Thatcher and Jim R. Oliver

- This Paper is Great! or Achieving the Optimal Balance Between Investment in Quality and Investment in Self-Promotion
  Eric K. Clemons and Ravi Aron

- Forward vs. Spot Buying of Information Goods on Web: Analyzing the Consumer Decision Process
  Pavan Gundepudi, Nils Rudi and Abraham Seidmann

Click on title for a paper.
Strategies for Healthcare Information Systems

Introduction

- Exploring ICT Enabled Networking in Hospital Organisations
  Ronald Spanjers, Willi Hasselbring, Ryan Peterson and Martin Smits

- Distributed Knowledge Management in Health Care Administration
  Michael Holm Larsen and Mogens Kühn Pedersen

- IS/IT: Enabling Medical Group Practices in a Managed Care Environment
  Nilminti Wickramasinghe and J. B. Silvers
Technology Management for Doing Business in the Knowledge Based Economy

Introduction <-- Click on above title

- Physical Retailing Takes on Internet Retailing: A Preliminary Model of Book Retailer Web Strategies based on Perceived Threats and Opportunities
  Michelle L. Kaarst-Brown and J. Roberto Evaristo

- Building the Record Keeping System (RKS). Process Improvement Triggered by Management of Archival Documents
  Geert-Jan van Bussel, G. John van der Pijl, Ferdinand Ector and Pieter Ribbers

- Aligning Business and Information Technology through the Balanced Scorecard at a Major Canadian Financial Group: its Status Measured with an IT BSC Maturity Model
  Wim Van Grembergen and Ronald Saull

- Integration between Business Planning and Information Systems Planning: An Analysis of Technology Exploration and Exploitation in Different Value Configurations
  Petter Gottschalk and Hans Solli-Sæther

Click on title for a paper.
Technology Supported Learning

Introduction <-- Click on above title

- GSS Facilitation Restrictiveness in Collaborative Learning
  Mohamed Khalifa, Ron Kwok and Robert Davison

- Learning Programming Using Program Visualization Techniques
  Lynne P. Baldwin and Jasna Kuljis

- Supporting Problem Based Learning by a Collaborative Virtual Environment: A Cooperative Hypermedia Approach
  Yongwu Miao and Jörg M. Haake

Click on title for a paper.
Telemedicine

Introduction <- Click on above title

- The Healthcare Information Technology Context: A Framework for Viewing Legal Aspects of Telemedicine and Teleradiology
  Jill Lynn Tyler

- Rural Post - Acute Stroke Care Using Multidisciplinary Telerehabilitation
  Cynthia Scheideman-Miller, Pamela G. Clark, Bob Hodge and David Prouty

- Evaluation and Telehealth - An Interpretative Study
  Ela Klecun-Dabrowska and Tony Cornford

- Investigating Technology Implementation in a Neurosurgical Teleconsultation Program: A Case Study in Hong Kong
  Paul Jen-Hwa Hu, Patrick Y. K. Chau, Y. K. Chan and John C. K. Kowk

- In the Kingdom of Expertness, the Profane is King Carriers of Medical Innovations
  Benoît Dardelet

- Telecommunication as a Medicine for General Practitioners
  Peter J. B. Lagendijk, Roel W. Schuring and Ton A. M. Spil

Click on title for a paper.
Topics in Organizational Systems and Technology

Introduction

- Change Management at Mobil Oil Australia
  Ian Martin and Yen Cheung

- From Reengineering to Process Management - A Longitudinal Study of BPR in a Danish Manufacturing Company
  Michael Holm Larsen and Niels Bjørn-Andersen

- Organizing the Information Management Process in Process-Based Organizations
  Philip Seltsikas

- Technopreneurial Inclinations and Career Management Strategy among Information Technology Professionals
  Patrick Chang Boon Lee

- Organizational Roles and Communication Modes in Team Work
  Antonios Michailidis and Roy Rada

- What Skills do Employers Require from People who Work in the IT Client Support Role?
  Katrina Stott and William Kenneth Wood

Click on title for a paper.
Papers by Minitrack

- Antecedents of Implementation Success: A Comprehensive Framework
  Kai R. T. Larsen

- The Influences of Media Choice on Help Desk Performance Perception
  Zoonky Lee, Yongbeom Kim and Sang-Gun Lee

- Expert versus Novice Use of the Executive Support Systems: An Empirical Study
  Shin-Yuan Hung
Trading of Intangible Goods

Introduction <-- Click on above title

- Models and Languages for Digital Rights
  Carl A. Gunter, Stephen T. Weeks and Andrew K. Wright

- Development of Personal Authentication System Using Fingerprint with Digital Signature Technologies
  Yoshiaki Isobe, Yoichi Seto and Masanori Kataoka

- Steganographic Watermarking for Documents
  Benjamín Barán, Santiago Gómez and Víctor Bogarín

- A Business and Domain Model for Information Commerce
  Mehdi Jazayeri and Ivana Podnar

- webXice: An Infrastructure for Information Commerce on the WWW
  Andreas Wombacher, Paraskevi Kostaki and Karl Aberer

- Implementing B2B Contracts Using BizTalk
  Charles Herring and Zoran Milosevic

- Web Based e-Government Data Distribution
  Paul J. Fortier and Andrew Smart

- From Physical to Digital Delivery: Definition, Scope and Tariff Revenue Implications of Electronic Goods Trading
  Susanne Teltscher

Click on title for a paper.
Trends in Outsourcing of Information Systems

Introduction <-- Click on above title

- Developing Outsourcing Strategies for MIS: A Mathematical Programming Approach
  L. Douglas Smith, Ashok Subramanian, Robert M. Nauss and Ron Beck

- Managing External Relationships in IS
  James D. McKeen and Heather A. Smith

- IT Outsourcing Risk Management at British Petroleum
  Benoit A. Aubert, Michel Patry, Suzanne Rivard and Heather Smith

- An Exploration of the Application Service Provision Outsourcing Option
  Thomas Kern and Jeroen Kreijger

- Knowledge Management as a Framework for Understanding Public Sector Outsourcing
  Gayle Beyah and Michael Gallivan

Click on title for a paper.
UML: A Critical Evaluation and Suggested Future

- On Transformations from UML Models to Object-Relational Databases
  Wai Yin Mok and David P. Paper

- Transforming the OOram Three-Model Architecture into a UML-Based Process
  Jesús García Molina, M. José Ortín, Begoña Moros, Joaquín Nicolás and Ambrosio Toval

- Problem and Design Spaces During Object-Oriented Design: An Exploratory Study
  Sandeep Purao, Ashley Bush and Matti Rossi

- UML: An Evaluation of the Visual Syntax of the Language
  Stephen Morris and George Spanoudakis

- UML - Compatible Processes
  Brian Henderson-Sellers, Graham Collins and Ian Graham

- Beyond Stereotyping: Metamodeling Approaches for the UML
  Ansgar Schleicher and Bernhard Westfechtel

- Some Problems with the UML V1.3 Metamodel
  Brian Henderson-Sellers
Papers by Minitrack

- Augmenting UML with Fact-Orientation
  Terry Halpin

- How to Make Apples from Oranges in UML
  Petri Selonen, Kai Koskimies and Markku Sakkinen

- Extending UML for Modeling Web Applications
  Luciano Baresi, Franca Garzotto and Paolo Paolini

Click on title for a paper.
User Experience: Collaboration Systems and Knowledge Management

Introduction <-- Click on above title

- A GDSS-Based Approach to the Strategy Analysis of Forest Industries
  Jukka Korpela, Pentti Sierilä and Markku Tuominen

- Conceptual Approaches for Personal and Corporate Information and Knowledge Management
  Andrew J. Slade and Albert F. Bokma

- Coupling Computer-Supported Co-operative Work- and Hypermedia Technology for Distance Education Solutions
  Andreas Auinger, Wolfgang Karrer and Chris Stary

- ThinkLets: Achieving Predictable, Repeatable Patterns of Group Interaction with Group Support Systems (GSS)
  Robert O. Briggs, Gert-Jan de Vreede, Jay F. Nunamaker, Jr. and David Tobey

- A Conceptual Model for Learning Internet Searching on the Internet
  Lorna Uden, Albert Alderson and Stephen Tearne

- Use of GDSS in Technology Selection: Experiences and Findings
  Marko Torkkeli and Markku Tuominen

Click on title for a paper.
Papers by Minitrack

- A Framework for Collaboration and Knowledge Management
  Jay F. Nunamaker, Jr., Nicholas C. Romano, Jr. and Robert Owen Briggs

- The Technology Transition Model: A Key to Self-Sustaining and Growing Communities of GSS Users
  Robert O. Briggs, Jay F. Nunamaker, Jr. and David Tobey

- Surfacing Tacit Knowledge in Requirements Negotiation: Experiences Using EasyWinWin
  Paul Grünbacher and Robert O. Briggs

- Consequence Management through an Innovative Use of Collaboration Tools
  Robert J. Harder, Alan E. Barrick and Daniel Hocking

- The Automated Application of a Group Support System (GSS) for a Quality Self-Assessment Process
  Alan Weatherall and Anthony Adams

- GroupIntelligence: Automated Support for Capitalizing on GroupKnowledge
  Stephan Verveen, Michiel van Genuchten, Robert Schuwer, Theo Bemelmans and Jules de Waart

Click on title for a paper.
Papers by Minitrack

  Mark Adkins, John Kruse, Laurie E. Damianos, JoAnn Brooks, Robert Younger, Eric Rasmussen, Yelena M. Rennie, Beatrice Oshika and Jay F. Nunamaker, Jr.

- Improving Group Creativity: Brainstorming Versus Non-Brainstorming Techniques in a GSS Environment
  Jillian M. Hender, Thomas L. Rodgers, Douglas L. Dean and Jay F. Nunamaker, Jr.

- Developing Use-Cases in a Group
  G. D. Hubert and Carolyn L. Cukierman

- Supporting Higher Education through Electronic Meeting Support in Tanzania
  Gert-Jan de Vreede and Rabson J. S. Mgaya

- Group Support for Negotiating Change in a Global, Highly Politicized Inter-Organizational Network
  Jaco Appelman and Sajda Qureshi

- Applying the Technology Transition Model to GSS Fielding
  John Kruse, Mark Adkins and Robert O. Briggs

- Meeting Analysis: Findings from Research and Practice
  Nicholas C. Romano, Jr. and Jay F. Nunamaker, Jr.

Click on title for a paper.
Papers by Minitrack

- Bridging Japanese and American Business Procedures Using SMAD (Structured Manuals Analysis and Design) and its Effect on Knowledge Management & Enterprise Education
  Yoichi Masuzawa

- Building a Group Decision Support Laboratory
  Daniel A. Peak

- An Agent-Based Network Consultation System Using Cooperation Between a Sales Organization and Multi-Agents
  Hiroshi Yajima, Tadashi Tanaka and Yoji Taniguchi

- Experiences with Collaborative Applications that Support Distributed Modeling
  James Lee, Conan Albrecht and Jay F. Nunamaker, Jr.

Click on title for a paper.
Virtual and Knowledge-Based Organization

Introduction <--- Click on above title

❑ Defining Knowledge: An Epistemological Foundation for Knowledge Management
  John Biggam

❑ Stage Model for Knowledge Management
  Jang-Hwan Lee, Young-Gul Kim and Sung-Ho Yu

Click on title for a paper.
Waiting for the Web

Performance, Usability and the Web
Innes Ritchie and Chris Roast

Brewsing the Web: Delay, Determination and Satisfaction
Fintan Culwin and Kristine Faulkner

An Empirical Analysis of Web Page Revisitation
Bruce McKenzie and Andy Cockburn

Mining Generalized Query Patterns from Web Logs
Charles X. Ling, Jianfeng Gao, Huajie Zhang, Weining Qian and Hongjiang Zhang

Multi-Level Web Surfing
Tsang-Ming Jiang, Wenyu Cao and Dale Clark

Correlation-Based Document Clustering Using Web Logs
Zhong Su, Qiang Yang, Hongjiang Zhang, Xiaowei Xu and Yuhen Hu

Taylor Series Prediction: A Cache Replacement Policy Based on Second-Order Trend Analysis
Qiang Yang, Haining Henry Zhang and Hui Zhang

Click on title for a paper.
Web Engineering

Introduction <-- Click on above title

- A Component-Based Architecture for the Development and Deployment of WAP-Compliant Transactional Services
  Mario Cannataro and Domenico Pascuzzi

- Interaction Markup Language - An Open Interface for Device Independent Interaction with E-Commerce Applications
  Karl M. Göschka and Robert Smeikal

- Using an Engineering Approach to Understanding and Predicting Web Authoring and Design
  Emilia Mendes, Nile Mosley and Steve Counsell

- Supporting Reusable Web Design with HDM-Edit
  Franca Garzotto, Paolo Paolini and Luciano Baresi

- Automatic HTML Generation from Formal Hypermedia Specifications
  Rosemeire Shibuya, Willie Dresler Leiva, Maria Cristina F. de Oliveira and Paulo Cesar Masiero

- A Practitioner's Approach to Evolving and Remodeling Large-Scale WWW Sites
  Paris A. Zafiris, Nektarios P. Georgantis, George E. Kalamaras, Sotiris P. Christodoulou and Theodore S. Papatheodorou

Click on title for a paper.
Papers by Minitrack

  Andreas Heberle, Jörg Rehse, Bernd Onasch and Börje Sieling

- A Framework for Personalized E-Catalogs: An Integration of XML-Based Metadata, User Models and Agents
  Duen-Ren Liu, Yuh-Jaan Lin, Ya-Wen Huang and Chung-Min Chen

- Indexing into Controlled Vocabularies with XML
  Stephen C. Arnold and Bradley J. Spenla

Click on title for a paper.