High Level Synthesis
Chair: M. Fernandez

A Unified Algorithm for Mutual Exclusiveness Identification ........................................... 504
O. Peñaiba, J. Mendias, R. Hermida

High-Level Design of Logical Control Devices
A. Zakrevskij

Application of Multidimensional Retiming and Matroid Theory to DSP Algorithm Parallelization ................ 511
F. Fernández, Á. Sánchez

VHDL Description and High-Level Synthesis of an ATM Layer Circuit ..................................... 519
W. Lange, W. Rosenstiel

Index of Authors ..................................................................................................................... 527

Volume II

Workshop on Music Technology and Audio Processing

Workshop Introduction

Workshop Chair Introduction ................................................................................................. 4
D. Howard

Keynote
Chair: D. Howard

Music Technology and Audio Processing: Rail, or Accel, into the Millennium?
J. Sundberg

Music Performance Issues

Radical User Interfaces for Real-Time Control ........................................................................ 6
A. Hunt, R. Kirk

Motion Curves in Music: The Statistical Analysis of Midi Data ........................................... 13
M. Das, D. Howard, S. Smith

Using Music Performance Software with Flexible Control Interfaces for Live Performance by Severely Disabled Musicians ................................................................. 20
T. Anderson

Music Education

A New Music Technology System to Teach Music ................................................................ 30
A. Lassaunier, G. Tewkesbury, D. Sanders, J. Marchant, A. Close

Project Patron: Exploiting a Digital Library for the Performing Arts ................................ 35
J. Maslin, E. Lyon
Distance Learning Support for Teaching Musical Temperament .................................................. 42
  P. Garner, D. Howard

Audio Signal Processing

A Novel Efficient Algorithm for Music Transposition ................................................................. 48
  B. Lawlor, A. Fagan

“Perfect” Audio Signal Processing using Finite Field Transforms .............................................. 55
  J. Angus

A Framework for Audio Analysis based on Classification and Temporal Segmentation ............... 61
  G. Tzanetakis, P. Cook

Synthesising Singing Ensemble

A Parallel Processing System for Polyphonic Singing Synthesis ............................................... 70
  I. Gibson, D. Howard, A. Tyrrell

The Chorus Effect Revisited: Experiments in Frequency-Domain Analysis and
Simulation of Ensemble Sounds ................................................................................................ 75
  D. Kahlin, S. Ternström

Acoustic Modelling

Digital Waveguide Modelling of Room Acoustics: Comparing Mesh Topologies ......................... 82
  D. Murphy, D. Howard

Workshop on Dependable Computing Systems

Workshop Introduction

Workshop Chair Introduction ........................................................................................................ 94
  J. Bass

Keynote

Chair: J. Bass

Two Heads Are Better Than One: Using Diversity to Make Software Dependable
  B. Littlewood

Recovery and Masking Techniques

Chair: K. Grosspietsch

A Software Library, A Control Backbone and User-Specified Recovery Strategies to
Enhance the Dependability of Embedded Systems ........................................................................ 98
  G. Deconinck, V. De Florio, R. Lauwereins, R. Belmans

Error Recovery using Forced Validity Assisted by Executable Assertions for Error Detection:
An Experimental Evaluation ........................................................................................................ 105
  M. Hiller

Adaptive Majority Voter: A Novel Voting Algorithm for Real-Time Fault-Tolerant Control Systems ................................................................. 113
  G. Latif-Shahgahi, S. Bennett
Future Perspectives and Industrial Practice
Chair: A. Clematis

The Komodo Project: Thread-based Event Handling Supported by a Multithreaded Java Microcontroller
J. Kreuzinger, R. Marston, T. Ungerer, U. Brinkschulte, C. Krakowski

Computer Know Thy Self!: A Biological Way to Look at Fault-Tolerance
A. Tyrrell

Industrial Experience Report
G. Turnbull

Short Presentations
Chair: TBA

AEM: Availability Enhancing Middleware — An Approach for Enhancing the Availability of Software Applications
S. Noureddine, A. Lehmann, M. Lautenbacher

Decomposition Technique for Integrated Dependability Evaluation of Hardware-Software Systems Using Stochastic Activity Networks
Y. Purwantoro, S. Bennett

An Experimental Comparison of Software Diagnosis Methods
M. Khalil, O. Benkahla, C. Robach

A Design Tool for Dependable Video on Demand Applications
L. Romano, A. Coronato, A. Mazzeo, N. Mazzocca

Workshop on Software Process and Product Improvement

Workshop Introduction
Workshop Chair Introduction
G. Chroust

Keynote
Chair: G. Chroust

The Law of Requisite Holism Systemic versus Reductionistic versus Complex Thinking
M. Mulej

The Software Industry — State of the Art

What the Software Industry Says about the Practices Modelled in Current Software Process Models?
Y. Wang, G. King, H. Wickberg, A. Dorling

The Role of the Improvement Manager. Critical Factors Affecting the Development of an Improvement Strategy: Leadership, Organization, Key-Process or Business Results?
G. Magnani

Successful Software Process Improvements

The Role of ‘Culture’ in Successful Software Process Improvement
H. Sharp, M. Woodman, F. Hovenden, H. Robinson
An Experiment to Improve Cost Estimation and Project Tracking for Software and Systems Integration Projects

B. Chatters, P. Henderson, C. Rostron

Experiences from the Pilot Operation and Commissioning Phase of a SCM Process Improvement Program

M. Nättinen, T. Rahikkala, A. Välimäki

Tool Support for Development Activities

PSEEs Modelling for Supporting and Improving Collaborative Joint Software Development Projects

P. Tiako, J. Demiame

A Tool for Testing Hypermedia Systems

H. Leung

A Distributed Tool for Commitment Specification and Management

A. Tarhan, E. Demirörs, O. Demirörs

Object Oriented Approaches

Design Patterns for Component-Oriented Software Development

K. Rege

Extendable Object Visualisation for Software Reengineering

J. Mühlbacher, P. Dietmüller, M. Jöbstl

Validation of Object Oriented Models using Animation

I. Oliver, S. Kent

Managing Requirements

Requirements Change: A Dissection of Management Issues

W. Lam, V. Shankararaman

Capturing, Negotiating, and Evolving System Requirements: Bridging WinWin and the UML

J. Parets-Llorca, P. Grünbacher

Processing Requirements by Software Configuration Management

I. Crnkovic, P. Funk, M. Larsson

Measuring the Software Process

Experience in Comparative Process Assessment with Multi-Process-Models

Y. Wang, A. Dorling, H. Wickberg, G. King

A Lean Metric Acquisition and Presentation Environment for the Assessment of a Test Process Improvement Experiment

P. Jocham, C. Kreiner

Automating SCM Metric Data Collection and Analysis in Virtual Software Corporations

J. Ronkainen, R. Blackwood, T. Rahikkala
Improving Software Product Quality

Software Inspections — Theorie, New Approaches and an Experiment ........................................... 286
G. Chroust, H. Lexen

Improving the Software Process through Domain Analysis: A Case Study
A. Valeria, M. Fenaroli, L. Benedicenti

Multi-Agent Environment for Software Quality Assurance, AUTOQ ........................................... 294
H. Leung, C. Poon

Workshop on Multimedia and Telecommunications

Workshop Introduction

Workshop Chair Introduction ............................................................................................................... 306
F. Patricelli

Keynote
Chair: F. Patricelli

The Future of Networking
M. Decina

Multimedia Architectures
Chair: K. Kloeckner

Semi-Structured Data Extraction and Schema Knowledge Mining .......................... 310
E. Chen, X. Wang

Hardwired Paeth Codec for Portable Network Graphics (PNG) .......................... 318
E. Hakkennes, S. Vassiliadis

A Dictionary-Adaptive Speech Driven User Interface for a Distributed Multimedia Platform ........ 326
J. Peltola, J. Plomp, T. Seppänen

Protocols
Chair: C. Ruland

Design of Distributed System Protocols based on Standard FDL’s .......................... 334
P. Mariño, M. Domínguez, F. Poza, J. Nogueira

Carrying ATM Cells over Ethernet .................................................................................. 342
J. Arco, A. Martínez, B. Alarcos, A. García, D. Meziat

Dealing with Non-Determinism in Communications within Java Applications ................ 350
A. Bechini, R. Lapadula, C. Prete

Performance Evaluations
Chair: D. Aquilani

Delay Performance Measurements in Multimedia Switching .................................. 360
T. Hämäläinen, K. Kaario, P. Raattikainen
Reconfigurable Computing: An Innovative Solution for Multimedia and
Telecommunication Networks Simulation .................................................. 367
    J. Noguera, R. Badia, I. Domingo, J. Solé-Pareta

Improved Hard Acknowledgement Deadline Protocol in Real-Time RPC ........................................................................... 375
    H. Namgoong, M. Kim

**Image Processing**

*Chair: T. Seppanen*

Combining Motion Estimation with Feature Extraction in MPEG Video Coders ........................................................................... 384
    P. Baglietto, A. Frisiani

Neural Network based Textural Labeling of Images in Multimedia Applications ................................................................. 392
    S. Karkanis, G. Magoulas, D. Karras, M. Grigoriadou

**Applications and Security**

*Chair: C. Ghaoui*

Communicating Spatial Information via a Multimedia-Auditory Interface ........................................................................... 398
    D. Rigas, D. Hopwood, D. Memery

Balancing the Multimedia Mix in a Large Scale Distance Education Course ........................................................................... 406
    M. Woodman, J. Taylor

Results of an Elliptic-Curve-Approach for Use in Cryptosystems ........................................................................... 415
    R. Rauscher, F. Bohnsack

**Special Session on Network Computing**

**Workshop Introduction**

Workshop Chair Introduction ........................................................................... 426
    D. Tavangarian, F. Vajda

**Special Session on Network Computing I**

*Chair: D. Tavangarian*

Parallel Computing using Java Mobile Agents ........................................................................... 430
    C. Panayiotou, G. Samaras, E. Pitoura, P. Evripidou

PVM Parameter Tuning to Improve Communication in Distributed Applications ........................................................................... 438
    M. Giordano, M. Furnari, F. Vitobello

A Distributed Algorithm for k-way Graph Partitioning ........................................................................... 446
    S. Koranne

**Special Session on Network Computing II**

*Chair: F. Vajda*

JFS: A Secure Distributed File System for Network Computers ........................................................................... 450
    M. O’Connell, P. Nixon

Implementing Multiparty Interactions on a Network Computer ........................................................................... 458
    R. Corchuelo, D. Ruiz, M. Toro, A. Ruiz
Locust: A Brokerage System for Accessing Idle Resources for Web-Computing

M. May

Index of Authors