PROCEEDINGS

1999 IEEE SYMPOSIUM ON
APPLICATION-SPECIFIC SYSTEMS AND
SOFTWARE ENGINEERING & TECHNOLOGY

ASSET’99
PROCEEDINGS

1999 IEEE SYMPOSIUM ON
APPLICATION-SPECIFIC SYSTEMS AND
SOFTWARE ENGINEERING & TECHNOLOGY

ASSET’99

MARCH 24-27, 1999

CLARION HOTEL
RICHARDSON, TEXAS

Co-Sponsored by

IEEE Computer Society
and
Center for Application-Specific Systems and Software Engineering (CASSE)
at UT-Dallas

Los Alamitos, California
Washington • Brussels • Tokyo
# Table of Contents

1999 IEEE Symposium on Application-Specific Systems and Software Engineering & Technology

General Chairs' Message ........................................................................................................ viii
Program Chairs' Message ....................................................................................................... ix
Organizing Committee ........................................................................................................... x

## OPEN SESSION

Speakers: William Osborne and Thomas McDermott

## KEYNOTE SESSION K1

Speaker: Krish Prabhu, President, Alcatel-USA

## PAPER SESSION A1: NETWORKING ENGINEERING

- The Development of a Client/Server Architecture for Standardized Medical Application Network Services
  Authors: S. Yacoub, H. Ammar
  Page: 2

- Discriminating Congestion Losses from Wireless Losses using Inter-Arrival Times at the Receiver
  Authors: S. Biaz, N. Vaidya
  Page: 10

- A Comparison of Two Buffer Occupancy Control Algorithms in ATM Networks
  Authors: G. Trajkovski, B. Cukic, M. Bogatinovski
  Page: 18

- Measurements and Quality of Service Issues in Electronic Commerce Software
  Authors: A. Bhargava, B. Bhargava
  Page: 26

## PAPER SESSION B1: SOFTWARE AND SYSTEMS ENGINEERING

- Using an Object-Relational Knowledge Base for Software Testing
  Authors: M. Xu, T. Wang, P. Sheu, C. Ramamoorthy, S. Ohara, A.K. Onoma
  Page: 36

- A Reverse Engineering Approach for Software Testing of Object-Oriented Programs
  Authors: D. Kung, P. Hsia
  Page: 42

- Odyssey: A Reuse Environment based on Domain Models
  Authors: R. Braga, C. Werner, M. Mattoso
  Page: 50

- Systems Engineering for Software-Intensive Projects
  Authors: H. Hecht
  Page: 58

## PANEL SESSION P1: SOFTWARE AND SYSTEM RELIABILITY IMPROVEMENT AND ASSESSMENT

## PAPER SESSION A2: SECURITY ISSUES

- CAPSL Interface for the NRL Protocol Analyzer
  Authors: S. Brackin, C. Meadows, J. Millen
  Page: 64

- Accountability Issues in Multihop Message Communication
  Authors: S. Bhattacharya, R. Paul
  Page: 74
Property Verification of Authentication Protocols

K. Indiradevi, V. Nair, J. Abraham

PAPER SESSION B2: HIGHLY AVAILABLE/RELIABLE SYSTEMS

TMO-Based Programming in COTS Software/Hardware Platforms: A Case Study

E. Siiokri, K. Kim

Can Real-Time Extensions Survive a Windows NT Crash?

N. Caudy, L. McFearin

User-Perceived Availability and Response-Time in Voting-Based Replicated Systems: A Case Study

I. Chen, D. Wang, C. Chu

PANEL SESSION P2: INTERNET IN THE FUTURE

PAPER SESSION A3: MULTIMEDIA AND INFORMATION SYSTEMS

Optimization Design of Filter Banks in Subband Image Coding

Y. Shang, L. Li

A Protocol Architecture for Guaranteed Quality of Service in Collaborated Multimedia Applications

A. Bashandy, R. Paul, S. Baqai, S. Sedigh, H. Fahmi, A. Ghafoor

A Framework that uses Repositories for Information Systems and Knowledge Integration

N. Georgalas

Content-Based Image Retrieval Systems

J. Zachary, S. Iyengar

PAPER SESSION B3: APPLICATION SPECIFIC SOFTWARE & SYSTEMS ENGINEERING

A Software Engineering Methodology to Optimize Caching in Multi-processor DSP Architectures

F. Lohier, P. Garda

A Model of Software Development Process for Virtual Environments: Definition and a Case Study

T. Kirner, V. Martins

Real-Time Supervisor Modeling for Telecom Systems

A. da Silva Filho, J. Saito, I. de Souza Gimenes

Analytical Design of Reusable Software Components for Evolvable, Embedded Applications

C. Hoover, P. Khosla, D. Siewiorek

BANQUET SPEECH SESSION

Speaker: Dr. Charles Petrie, Stanford University

KEYNOTE SESSION K2

Speaker: Dr. Rama Munikoti, Director, Software Engineering Analysis Lab., Nortel Networks

PAPER SESSION A4: SOFTWARE RELIABILITY ISSUES

Software Hazard Mining

J. Voas

Identifying Modules Which Do Not Propagate Errors

T. Khoshgojlaar, E. Allen, W. Tang, C. Michael, J. Voas

Locating Program Features using Execution Slices

W. Wong, S. Gokhale, J. Horgan, K. Trivedi
Software Component Reliability Analysis ................................................................. 204
  W. Everett
Measurements for Managing Software Reliability .................................................. 212
  K. Kanoun

PAPER SESSION B4: SOFTWARE ENGINEERING AND FORMAL APPROACHES

An Overview of HATS: A Language Independent High Assurance Transformation System ........................................... 222
  V. Winter
Forward Dynamic Object-Oriented Program Slicing ................................................ 230
  Y. Song, D. Huynh
Extension and Partitioning of Use Cases in Support of Formal Object Modeling .......... 238
  J. Ryoo, J. Stach, E. Park
Generalized Loop-Unrolling: A Method for Program Speedup .................................. 244
  J. Huang, T. Leng
SequenceL for the Information Power Grid ............................................................... 249
  D. Cooke

PANEL SESSION P3: SYSTEMS AND SOFTWARE ENGINEERING USING COTS COMPONENTS

INDUSTRY TRACK A5: STATE-OF-THE-ART INDUSTRY TECHNOLOGIES

Wireless Networks Self Engineering Engine ............................................................. 258
  H. Lee, S. Djoko, H. Jiang, S. Subramanian, K. Basu
DSP Technology for Building High Performance, Long-Lived Consumer Media Appliances ........................................ 263
  R. Milovanovic
Soldier Phone: An Innovative Approach to Wireless Multimedia Communications .... 264
  R. Bittel, E. Caples, C. Young, F. Loso
Performance of Windows NT Porting Environments ................................................. 269
  J. Blanton, G. Aicklen

PAPER SESSION S4: TOOLS FOR SOFTWARE AND SYSTEMS

Integrating Project Planning and Process Modeling for Software Development ........... 276
  L.M.L. Chung, K. Chan
A Model of Correlated Team Behavior in a Software Development Environment ........ 280
  T. Potok, M. Vouk
NFR-Assistant: Tool Support for Achieving Quality ................................................ 284
  Q. Tran, L. Chung
A Simulation Environment for Dimensioning Telecommunication Management Systems ........................................ 290
  G. Damm, S. Giorcelli, G. Fouquet

AUTHOR INDEX ........................................................................................................ 296