The 24th Annual International Computer Software and Applications Conference

compsac2000

25-27 October 2000

Taipei, Taiwan

Sponsored by the
IEEE Computer Society

IEEE
COMPUTER SOCIETY

Los Alamitos, California
Washington . Brussels . Tokyo
TABLE OF CONTENTS

FOREWORD ........................................................................................................................................ xvii

PROGRAM OVERVIEW .................................................................................................................. xix

COMMITTEES .................................................................................................................................. xxi

REVIEWERS ..................................................................................................................................... xxv

SPONSORS .................................................................................................................................... xxvii

KEYNOTE ADDRESS

Software and Innovation as New Core Competence of Taiwan ....................................................... 1
S. Shih

PLENARY PANEL: E-COMMERCE ................................................................................................... 3
CHAIR: STEVE S. YAU

PANELISTS: STEVEN CHEN
            YUN KUO
            MATTHEW MIAU
            STAN SHIH

PANEL POSITION PAPER:

Global Leadership in C-Commerce ................................................................................................. 7
S. Chen

SESSION 1: SOFTWARE ENGINEERING EDUCATION

Methodological Contributions to Professional Education and Training ........................................ 11
G. Ruhe

Quality Issues in System Engineering Affecting Virtual Distance Learning Systems ................. 17
E. Cloete
An Education Class on Design and Implementation of an Information System in a University and Its Evaluation .......................................................... 21
A. Hazeyama

Knowledge, Professionalism and Free Movement of Labour (Visions of the Software Engineering Future) .............................................................. 28
J. B. Thompson

SESSION 2: WEB BASED SYSTEM DESIGN

Modeling Web Navigation by Statechart ............................................................................ 41

LRU-SP: A Size-Adjusted and Popularity-Aware LRU Replacement Algorithm for Web Caching ................................................................. 48
K. Cheng and Y. Kambayashi

A Web-Based Parallel PDE Solver Generation System for Distributed Memory Computing Environments ......................................................... 54
C.-J. Lee and Y.-C. Chung

Design and Implementation of a Web-Based Bulletin System for Official Documents .......... 60
H. C. Hong and Y. C. Chen

SESSION 3: PANEL ON IT EDUCATION IN TAIWAN .......................................................... 67
CHAIR: L. S. CHEN

PANELISTS: I. P LIN
SYLVIA MIN-LEE LI
GREG C. LEE

SESSION 4: PANEL ON INCUBATOR/ENTREPRENEURSHIP .............................................. 69
CHAIR: ALBERT HAWKES

PANELISTS: C. Y. HUANG
DICK SIMMONS
YU-MIN LAI
T. C. TU

SESSION 5: NEW APPROACHES IN IT MANAGEMENT
CHAIR: I. S. KE

Sentient Map and Its Application to E-Learning .................................................................. 73
S. K. Chang

Portfolio Management: A New Approach for Managing IT Assets .................................... 79
R. A. Paul
Managing Communication: The Fulcrum of Effectiveness  
J. Coplien

SESSION 6: ELECTRONIC COMMERCE

TTP: Secure ACID Transfer Protocol for Electronic Ticket between Personal Tamper-Proof Devices ................................................................. 87
K. Kuramitsu, T. Murakami, H. Matsuda, and K. Sakamura

PENS: A Predictive Event Notification System for E-Commerce Environment ....................... 93
J.-J. Jeng and Y. Drissi

Using Pattern-Join and Purchase-Combination for Mining Web Transaction Patterns in an Electronic Commerce Environment ........................................... 99
C.-H. Yun and M.-S. Chen

Transforming Legacy Energy Management System (EMS) Modules into Reusable Components: A Case Study ......................................................... 105
Q. Zhao, H. In, X. Wu, and G. Huang

SESSION 7: SECURE, RELIABLE SYSTEM DESIGN I

Security Enhancement for the “Simple Authentication Key Agreement Algorithm” ............ 113
I.-C. Lin, C.-C. Chang, and M.-S. Hwang

M. R. Lyu and L. K. Y. Lau

Chinese Wall Security Model and Conflict Analysis .................................................. 122
T. Y. Lin

SESSION 8: PANEL ON NETWORK SECURITY ............................................. 129
CHAIR: BHAVANI THURAIISINGHAM

PANELISTS: ELISA BERTINO  
T.Y. LIN  
JOSHUA GUTTMAN  
DALE JOHNSON

PANEL POSITION PAPERS:

Network and Web Security and E-Commerce and Other Applications ................................ 131
B. Thuraisingham

Protecting XML Documents: Position Paper ..................................................... 132
E. Bertino
SESSION 9: PANEL ON TAIWAN SOFTWARE INDUSTRY ................................................................. 135
CHAIR: C. N. LIU

PANELISTS: NAN-HUNG Kuo
BERTRAND I-PING LIN
FERNG-CHING LIN
RAFF LIU
SHIWEI WANG

SESSION 10: SOFTWARE AGENTS

FACL: A Form-Based Agent Communication Language for Enduser-Initiative
Agent-Based Application Development ................................................................. 139
  T. Chusho and K. Fujiwara

Affinity-Based Probabilistic Reasoning and Document Clustering on the WWW .......... 149
  M.-L. Shyu, S.-C. Chen, and C. -M. Shu

Towards Building a Smarter Domain Knowledge Recovery Assistant .................... 155
  Y. Li, H. Yang, and W. Chu

Network Management with Intelligent Trader ....................................................... 161
  S. Matsumoto and M. Amamiya

SESSION 11: INDUSTRY APPLICATIONS

Software Process Disturbances ............................................................................... 167
  T.-M. Jiang and M. Coyner

Internet Procurement of Formosa Plastics ........................................................... 169
  J. L. Tai and R.-M. Yang

Understanding Data Mining and Applying It to Command, Control,
Communications and Intelligence Environments .................................................. 171
  B. M. Thuraisingham and M. G. Ceruti

Identifying Key Attributes of Projects that Affect the Field Quality
of Communication Software .............................................................................. 176
  N. Kikuchi, O. Mizuno, and T. Kikuno

A National Clearinghouse Service for B2B Exchanges in the
Telecommunications Industry .............................................................................. 179
  M. Moghadam, C.-M. Chen, T. Lin, and A. Umar

Reengineering Legacy Systems Using Web ......................................................... 182
  R. Agarwal, S. Nayak, and S. Mishra

Mining the Web for Knowledge with Sub-Optimal Mining Algorithm .................... 184
  S. H. Rubin, M. G. Ceruti, and L. C. Shen
A Framework for WWW Query Processing.......................................................... 187
B. H. Wu

SESSION 12: GRAPHIC PATTERN RECOGNITION

A Practical Method for Watermarking Java Programs........................................ 191
A. Monden, H. Iida, K. Matsumoto, K. Inoue, and K. Torii
A Proof of Copyright Ownership Using Moment-Preserving.......................... 198
C.-C. Chang, K.-F. Hwang, and Y. Lin
Fuzzy Data Recognition by Polynomial Bidirectional Heteroassociator.......... 204
C.-F. Tsai
Tree Indexing for Efficient Search of Similar Documents............................... 210
C.-M. Chen and D.-R. Liu

SESSION 13: PANEL ON X TECHNOLOGY XML............................................. 213
CHAIR: ROBERT SUTOR
PANELIST: MARK HELLER

SESSION 14: OBJECT ORIENTED DESIGN 1
CHAIR: T.H. TSE

Formalizing UML Class Diagrams: A Hierarchical Predicate Transition
Net Approach ..................................................................................................... 217
X. He
ConC++: A Concurrent C++ .............................................................................. 223
B. Li, B. Xu, H. Yang, and W. C.-C. Chu
Development of XML-Based Software and Service Commerce Language XSCL
and Javabeans Player ....................................................................................... 228
M. Aoyama, T. Saiki, and N. Matsumoto
Designing an FSM Architectural Framework for Service-Based Applications..... 234
J. J. Jeng and W.-C. Tsai

SESSION 15: MULTIMEDIA SYSTEM DESIGN 1
CHAIR: RACHEL MCCRINDLE

Selection of Melody Lines for Music Databases.............................................. 243
M. Tang, C. L. Yip, and B. Kao
A Visual Authoring System for Animated Multimedia Homepage ................. 249
S.-F. Chuang, C.-S. Koong, J.-S. Tyan, and D.-J. Chen
A Component-Based Visual Scenario Construction Language for Electronic Book 255
C.-S. Koong, J.-S. Tyan, S.-F. Chuang, and D.-J. Chen
The Design and Implementation of a Virtual Conference System................................. 261

SESSION 16: PANEL ON CREATING DEPENDABLE SOFTWARE.............................. 267
CHAIR: ERIC WONG

PANELISTS: RAYMOND A. PAUL
TAGHI M. KHOSHGOFTAAR
ALICE LEE
ALLEN P. NIKORA
MICHAEL R. LYU

PANEL POSITION PAPERS:
An Integrated Solution for Creating Dependable Software ....................................... 269
W. E. Wong
Distributed System Resource Management Infrastructure for Information
Quality Assurance ........................................................................................................... 271
R. A. Paul
Inserting Software Fault Measurement Techniques into Development Efforts................ 274
A. P. Nikora
A Phase-Based Approach to Creating Highly Reliable Software ................................. 276
M. R. Lyu

SESSION 17: PANEL ON VIRTUAL UNIVERSITY ................................................... 279
CHAIR: CARL CHANG

PANELISTS: ELSABÉ CLOETE
TIMOTHY SHIH
MAYING CHEN
H. E. THOMPSON, JR.

PANEL POSITION PAPERS:
Challenges for Virtual Universities ................................................................................ 281
E. Cloete
Criteria of Virtual University Operation ..................................................................... 284
T. K. Shih
A Corporate Insider’s View About Virtual Universities .............................................. 286
M. Chen
Global Virtual University: An Experiment between the University of North Carolina
at Wilmington and the Digital Communities of Japan ................................................ 288
H. E. Thompson, Jr.
SESSION 18: SOFTWARE ENGINEERING INTELLIGENT AGENTS

Designing an Efficient Fuzzy Classifier Using an Intelligent Genetic Algorithm .......................... 293
S.-Y. Ho, T.-K. Chen, and S.-J. Ho

Plan Tracking Knowledge Base ........................................................................................................ 299
D. B. Simmons and C.-S. Wu

Software Project Planning Associate (SPPA): A Knowledge-Based Approach for Dynamic Software Project Planning and Tracking ......................................................... 305
C.-S. Wu and D. B. Simmons

Automating Scenario-Driven Structured Requirements Engineering ............................................ 311
H. Zhu and L. Jin

SESSION 19: REAL TIME APPLICATIONS

Online Non-Stop Software Update Using Replicated Execution Blocks ........................................ 319
K.-F. Ssu and H. C. Jiau

Fast Link Layer and Intra-Domain Handoffs for Mobil Internet ................................................... 325
J.-C. Chen and P. Agrawal

A Visual Supporting Method for Sequence Controller Programming ........................................... 331
Y. Shin and A. Ohnishi

A New Framework for Testing Real-Time Software ........................................................................ 337
J.-C. Lin and I. Ho

SESSION 20: PANEL: IS THE HARMONISATION OF PROFESSIONAL STANDARDS FOR SOFTWARE ENGINEERS FEASIBLE? OR EVEN WELCOME? ............................. 343

CHAIR: J. BARRIE THOMPSON

PANELISTS: DICK B. SIMMONS
MICHAEL RYAN
T.H. TSE
CARL K. CHANG

PANEL POSITION PAPERS:

Is the Harmonisation of Professional Standards for Software Engineers Feasible? Or Even Welcome? ................................................................. 345
J. B. Thompson

Towards Harmonized Professional Standards for Software Engineers: Constraints, Conflicts, and Concessions ............................................................... 346
T.H. Tse
SESSION 21: COMPONENT BASED DESIGN 1

Supporting the Partitioning of Distributed Systems with Function-Class Decomposition
J. L. Huang and C. K. Chang

Reliable Transaction Design using MTS
I.-C. Yoon, H.-H. Kim, C. Youn and D.-H. Bae

Component-Based Architecture for Simulation of Transmission Systems
J. K. Pollard

Integration in Component-Based Software Development Using Design Patterns
S. S. Yau and N. Dong

SESSION 22: MULTIMEDIA PERFORMANCE ENGINEERING

Performance Enhancement of Web-Based Push Transmitter with Channel Scheduling

Enlarged-Maximum-Scannable-Groups for Real-Time Disk Scheduling in a Multimedia System
H.-P. Chang, R.-I Chang, W.-K. Shih, and R.-C. Chang

Reducing Network Traffic Using Two-Layered Cache Servers for Continuous Media Data on the Internet
Y. W. Park, K. H. Baek, and K. D. Chung

A New Mesh-Based Temporal-Spatial Segmentation for Image Sequence
C.-M. Kuo, C.-H. Hsieh, Y.-R. Huang, and S.-L. Zen

SESSION 23: COMPONENT BASED DESIGN 2

Monitoring Software Components and Component-Based Software
J. Gao, E. Y. Zhu, S. Shim, and L. Chang

Dependability of Complex Software Systems with Component Upgrading
J. J. Li, D. B. Mulcare, and W. E. Wong

Supporting Tool for Assembling Software Specification and Design Methods
M. Saeki, M. Tsuchida, and K. Nishiue

Distributed Component Hub for Reusable Software Components Management
J. X. Ci and W.-T. Tsai

SESSION 24: SECURE, RELIABLE SYSTEM DESIGN 2

Defect-Based Reliability Analysis for Mission-Critical Software
Improvement of Authenticated Encryption Scheme with (t, n) Shared Verification ................................................................. 445
J. Lu and H. Y. Chen

Detecting Dealer Cheating in Secret Sharing Systems .......................................................... 449
C. C. Chang and C.-W. Chan

Effort-Index-Based Software Reliability Growth Models and Performance Assessment .................................................................................. 454
C.-Y. Huang, S.-Y. Kuo, and M. R. Lyu

SESSION 25: PANEL ON DATA MINING AND WEB INFORMATION SYSTEMS .......................................................... 461
CHAIR: T. Y. LIN

PANELISTS: ROGER JEN-CHIEH CHENG
MING-SYAN CHEN
BING LIU
SHUSAKU TSUMOTO
NING ZHONG

PANEL POSITION PAPERS:

Using Rough Sets to Build-Up Web-Based One to One Customer Services .................. 463
I.-J. Chiang and T. Y. Lin

Web for Data Mining Applications ................................................................................. 465
B. Liu, Y. Ma, and C. K. Wong

Problems with Mining Medical Data ........................................................................... 467
S. Tsumoto

Web Intelligence (WI) .................................................................................................. 469
N. Zhong, J. Liu, Y. Y. Yao, and S. Ohsuga

SESSION 26: JAVA INTERNET TECHNOLOGIES

Presentation Layer Framework of Web Application Systems with Server-Side Java Technology ............................................................................... 473
A. Saimi, T. Syomura, H. Suganuma, and I. Ishida

Interoperability with Distributed Objects through Java Wrapper ................................. 479
N. Cheng, V. Berzins, Luqi, and S. Bhattacharya

Dependence Analysis of Java Bytecode ....................................................................... 486
J. Zhao

Applying Reflective Middleware Techniques to Optimize a QoS-Enabled CORBA Component Model Implementation ....................................... 492
N. Wang, M. Kircher, and D. C. Schmidt
SESSION 27: VERIFICATION AND METRICS

Towards the Verification of Scenarios with Time Petri-Nets ...........................................503
J. Lee, J.-I Pan, J.-Y. Kuo, Y.-Y. Fanjiang, and S. Yang

Region Encoding Diagram for Fully Symbolic Verification of Real-Time Systems ..........509
F. Wang

Concurrent Embedded Real-Time Software Verification ..................................................516
P.-A. Hsiung

Learning How to Improve Effort Estimation in Small Software Development
Companies .............................................................................................................................522
J. Moses and J. Clifford

Successful Software Applications: Can They Be Evaluated? ...........................................528
C. E. Hillam, H. M. Edwards, and C. L. Young

SESSION 28: OBJECT ORIENTED DESIGN 2

An Object-Oriented Web Test Model for Testing Web Applications ............................537
D. C. Kung, C.-H. Liu, and P. Hsia

Function Point Measurement for Object-Oriented Requirements Specification ............543
S. Kusumoto, K. Inoue, T. Kasimoto, A. Suzuki, K. Yuura, and M. Tsuda

Time-Triggered Message-Triggered Object Modeling of a Distributed Real-Time
Control Application for Its Real-Time Simulation ..........................................................549
M. H. Kim, J.-G. Kim, K. H. Kim, M.-S. Lee, and S.-Y. Park

A Methodology to Extract Objects from Procedural Software ........................................557
M.-K. Lee and S.-O. Park

SESSION 29: MULTIMEDIA SYSTEM DESIGN 2

CHAIR: TIMOTHY K. SHIH

Practical Key Distribution Schemes for Channel Protection .............................................569
Y.-L. Huang, S.-P. W. Shieh, and J.-C. Wang

Popularity-Independent Multimedia-on-Demand Server Model ....................................575
M. A. Mikki, K. Yim, and G. Jung

The Multimedia Maintenance Interface (MuMMI) System .............................................581
R. McCrindle and S. Doggett

SESSION 30: ALGORITHMS

A Cost-Based Replacement Algorithm for Object Buffers .............................................589
C.-M. Park, K.-Y. Whang, J.-J. Lee, and I.-Y. Song
2D-CHI: A Tunable Two-Dimensional Class Hierarchy Index for Object-Oriented Databases

J.-H. Lee, K.-Y. Whang, W.-S. Han, W.-S. Cho, and I.-Y. Song

Analyzing Reconfigurable Algorithms for Managing Replicated Data with Strict Consistency Requirements: A Case Study

D.-C. Wang, I.-R. Chen, and C.-P. Chu

GAPS: A Genetic Programming System

M. D. Kramer and D. Zhang

SESSION 31: PANEL ON E-COMMERCE

PANELISTS: VICTOR CHEN
JOHN McNAMARA
BHAVANI THURAIISINGHAM

AUTHOR INDEX