Proceedings

Eighth IEEE International Workshop on Software Technology and Engineering Practice incorporating Computer Aided Software Engineering

July 14-18, 1997 London, UK

Sponsored by
IWCASE-International Workshop on CASE
BT Laboratories, BT plc
IEEE Computer Society-Technical Council on Software Engineering
British Computer Society
IEE
UMIST
Learning Tree International

Edited by
David Budgen, Gene Hoffnagle, Jos Trienekens

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

<table>
<thead>
<tr>
<th>International Workshop on Software Technology and Engineering Practice STEP'97</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword........................................................................................................ix</td>
</tr>
<tr>
<td>Conference and Program Committees..............................................................xi</td>
</tr>
<tr>
<td>IWCASE Officers.............................................................................................xiv</td>
</tr>
<tr>
<td>About IWCASE................................................................................................xv</td>
</tr>
<tr>
<td>Workshop Abstracts........................................................................................xvii</td>
</tr>
</tbody>
</table>

## Keynote 1

Aligning IT Strategy to Business Need  
_L. Reagan_

## Paper Session P1a: System Architectures

Yasmin: A Component Based Architecture for Software Applications..........................4  
_L. Deri_

An Architecture for Designing Internationalized Software........................................13  
_S. Kokkotos and C. Spyropoulos_

Hypermode Model Support for Software Design Methodology Modeling..................22  
_L. Scott_

## Paper Session P1b: Reverse Engineering and Legacy Systems

A System for Generating Reverse Engineering Tools.................................................34  
_G. Canfora, A. De Lucia and G. Di Lucca_

A Practical System of COBOL Program Reuse for Reengineering............................45  
_H. Yang, W. Chu and Y. Sun_

Support for Modular Parsing in Software Reengineering........................................58  
_I. Peake and E. Salzman_

## Paper Session P1c: System Development Methods

Constructing Formal Specifications from Informal Requirements.............................68  
_R. Clark and Ana M.D. Moreira_

Is My Software Process Improvement Suitable for Incremental Deployment?.............76  
_L. Krzanik and J. Simila_

Product Development a Chunk at a Time.................................................................88  
_K. Abbott_

## Paper Session P2a: Measurement and Metrics

A Process for Asynchronous Software Inspection.................................................96  
_P. Murphy and J. Miller_
GQM-Based Improvement of Embedded, Real-Time Software Development Practices ................................................................. 105  
  V. Kopanas, V. Sylaidis and I. Nanakis

An Estimated Method for Software Testability Measurement ................................................................................................... 116  
  J.-C. Lin, S.-W. Lin and Ian-Ho

Paper Session P2b: Experiences with OO Development

An Object-Oriented Framework for Transaction Capture Using Co-Operating Business Rule Components .................................................. 126  
  J. Rivett-Carnac

An Experience in Deploying Object-Orientation for Business Applications .................................................................................. 135  
  R. Ramaswamy

Experiences with Object Oriented Model-Driven Development .................................................................................................. 143  
  M. Snoeck and G. Dedene

Paper Session P2c: Project Management Tools

Project Performance Indicator Workbench (PPIW) .......................................................................................................................... 156  
  A. Aerts, J. Blijenberg, F. Heemstra, R. Kusters and L. Somers

A Methodical Approach to Establishing a Process Management Infrastructure in an Organization ........................................... 165  
  V. Nanda and S. Lemire

Supporting Impact Analysis and Change Propagation in Software Engineering Environments .................................................. 172  
  J. Han

Paper Session P3a: Quality Issues

User-Perceptions of Embedded Software Quality .......................................................................................................................... 184  
  R. Kusters, R. van Solingen and J. Trieneke

Extending the AMI Approach to Encompass the Foundation Activity ...................................................................................... 198  
  J. Gorbutt and P.J. Layzell

Promoting the Software Design for Testability Towards a Partial Test Oracle ........................................................................ 209  
  J.-C. Lin, P.-I. Yeh and S.-C. Yang

Paper Session P3b: Experiences with OO Development II

An Object Oriented Petri Net Language for Embedded System Design ...................................................................................... 216  
  R. Esser

Object-Oriented Requirements Analysis for Air Traffic Control Systems .................................................................................. 224  
  J. Wortmann, I. Claßen and G. Klawitter

An Overview of Object-Oriented Design Metrics ....................................................................................................................... 230  
  R. Harrison, S. Counsell and R. Nithi
### Paper Session P3c: Configuration Management and System Interconnection Tools

Software Configuration Management Tools .......................................................... 238  
   *A. Chan and S.-L. Hung*

An Experience in Setting-Up a Configuration Management Environment .................. 251  
   *G. Cugola, L. Lavazza, V. Nart, S. Manca and M. Pagone*

### Stevens Lecture on Software Development Methods

The Place and Value of Method in Software Development  
   *M. Jackson*

### Keynote 2

   *R.L. Glass*

### Paper Session P4a: CASE

CASE in the 21st Century: Challenges Facing Existing CASE Vendors ....................... 268  
   *A. Brown*

On the Scope of Relationships .............................................................................. 279  
   *A. Alderson, J. Cartmell and A. Elliott*

Ahead-of-Time Debugging, Or Programming Not in the Dark ............................... 288  
   *J. Snell*

### Paper Session P4b: Software Reuse, Patterns and Architecture

Reusable Project-Specific Software for Industrial Control ................................. 296  
   *J. Borer and A. Reynolds*

A Software Engineering Environment for Configuring Distributed Applications from Reusable Software Architectures ......................................................... 312  
   *H. Gomaa and G. Farrukh*

Reengineering Legacy Applications Using Design Patterns .................................... 326  
   *K. Lano and N. Malik*

Understanding Resistance to Software Reuse ....................................................... 339  
   *A. Lynex and P.J. Layzell*

### Paper Session P4c: Process Modeling

End User Computing: How an Organization can Maximize Potential ..................... 352  
   *D.R. Lawrence, H.U. Shah and P. Golder*

Balancing Acts: Reconciling Competing Visions of the Way Software Technologists Work ................................................................. 364  
   *S. Shapiro and S. Woolgar*

BOOTSTRAP: Five Years of Assessment Experience ........................................... 371  
   *H. Stienen, F. Engelmann and E. Lebsanft*
Paper Session P4d: Software Engineering Education

Systems Development with Java: Experiences from a Practical Project Course in Software Engineering .................................................. 382
   K. Bergner and F. Huber

A Course in Software Engineering and Project Management at University Level for Industrial Needs Some Reliable Results After Ten Years of Experiences .................................. 390
   S. Biffl and G. Thomas

Paper Session P5a: System Development Methods II

Software Technology for Embedded Systems ........................................ 402
   P. Green, D. Morris and G. Evans

Software Engineering Support for Reliably Interconnecting Legacy Virtual Environments .................................................. 411
   D. Welch and J. Purtilo

Managing the Human-Software Environment ........................................ 422
   V. Plekhanova and R. Offen

Paper Session P5b: Employing COTS Technology

The SYNTHESIS Environment for Component-Based Software Development .................................................. 434
   C. Dellarocas

Feature Modeling of Component-Based Embedded Software .................. 444
   J. Kalaoja, E. Niemelä and H. Perunka

Component-Based Systems Development: Challenges and Lessons Learned .................................................. 452
   V. Tran, D.-B. Liu and B. Hummel

Paper Session P5c: Requirements Specification

Getting the Requirements Right - A Professional Approach .................. 464
   L. Hunt

Developing Component-Based Tools for Requirements Reuse: A Process Guide .................................................. 473
   W. Lam

Terminologies and Terminology Servers for Information Environments ........ 484
   S.K. Bechhofer, C.A. Goble, A.L. Rector, W.D. Solomon and W.A. Nowlan

Author Index .................................................. 499