Proceedings

Fourth IEEE International Symposium and Forum on Software Engineering Standards

Curitiba, Brazil, May 17 – 21, 1999

Sponsored by
IEEE Computer Society Technical Council on Software Engineering

In Association with
IEEE Software Engineering Standards Committee
The Institute of Electrical Engineers (IEE) UK
American Society for Quality (ASQ) Software Division

In Cooperation with
International Center for Software Technology (CITS), Brazil

IEEE
COMPUTER
SOCIETY

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


<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>ix</td>
</tr>
<tr>
<td>General Symposium Committee</td>
<td>xi</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xii</td>
</tr>
</tbody>
</table>

## Keynote Speakers

### The Software Challenge Continues
*L. Mosemann, Science Applications International Corporation (SAIC)*

### Keynote Presentation
*D. Farber, University of Pennsylvania*

### From Busyware to Stableware, The Essential Transformation
*B. Lawson, Author*

## Session 1: National Software Engineering Activities

### Standardization and Japanese Information Service Industry
*F. Kamijo*

### Software Standardization Process in Brazil
*K. Weber, R. Almeida, D. Scalet, V. Ortêncio*

### Establishment of a National Benchmark of Software Engineering Practices
*Y. Wang, H. Wickberg, A. Dorling, M. Kaartinen*

## Session 2: Systems

### Tailoring Systems Engineering Processes for Integration of Research and Prototyping Activities
*A. Tokmakoff, A. Farkas, S. Mosel*

*K. Eastauthffe, A. Cant, M. Ozols*

## Session 3: Review of Standards

### Test Management Requirements for Software Dependent Systems
*V. Stavridou*

*A. Walker*

### Consistency and Conflict in Terminology in Software Engineering Standards
*T. Rout*
Session 4: Experience and Use of Standards — Part 1

MANTEMA: A Software Maintenance Methodology based on the ISO/IEC 12207 Standard 76
M. Polo, M. Piattini, F. Ruiz, C. Calero

Experience Report — Restructure of Processes based on ISO/IEC 12207 and SW-CMM in CELEPAR 82
C. Machado, L. de Oliveira, R. Fernandes

Using ISO 9000 to Elicit Business Rules 88
L. Cysneiros, T. de Macedo-Soares, J. Leite

Session 5: Experience and Use of Standards — Part 2

A Best Practice based Approach to CASE-tool Selection 100
M. Daneva

When Standards and Best Practices are Ignored 111
G. Jackelen, M. Jackelen

From the Many to the One — One Company’s Path to Standardization 116
T. Cromer, J. Horch

Use of Software Engineering Standards in Teaching 122
V. Jovanovic, L. Andres, B. Sherlund

Session 6: Process Framework

A Unified Framework for the Software Engineering Process System Standards and Models 132
Y. Wang, G. King, A. Dorling, H. Wickberg

Toward a Common Reference Process Model for SC7 142
J. Moore, D. Kitson

Software Process Standardization for Distributed Working Groups 153
C. Maidantchik, A. Rocha, G. Xexéo

Session 7: Object-Oriented Technologies

Introducing an OO Technology in Non-OO Standard Environment 158
I. Ushakov

Toward the Interoperable Software Design Models: Quartet of UML, XML, DOM and CORBA 163
J. Suzuki, Y. Yamamoto

A Telecommunication Systems Development Approach with Reuse Technique 173
G. Kim, C. Choo, Y. Ahn, J. Jeon, D. Lee

Session 8: Internet

The Software Product Evaluation Data Base — Supporting MEDE-PROS 182
M. Martinez, G. Azevedo, S. Lopes, P. Pagliuso, R. Colombo, M. Rodrigues, M. Jino
Software Engineering Standards and the Development of Multimedia-based Systems
T. Rout, C. Sherwood

Quality Aspects of Software Product Supply and Support using the Internet
A. Walker, B. Braude

Special Web Standards Presentation
S. Magee

Session 9: Measurement and Evaluation

Combining Analytical Hierarchical Analysis with ISO/IEC 9126 for a Complete Quality Evaluation Framework
A. Koscianski, J. Costa

Determination of Functional Domains for Use with Functional Size Measurement — Opportunities to Classify Software from a Business Perspective
C. Dekkers

A Structured Analysis of the New ISO Standard on Functional Size Measurement — Definition of Concepts
A. Abran, J. Jacquet

Panels

Senior Management Perspective on ISO/IEC Software Engineering Standards
K. Weber, R. Almeida

Object Technology
I. Ushakov, D. Coleman, L. da Costa

System Engineering in the Twenty-first Century
J. Harauz, P. Poon

The Role of Formal Methods in Software Standards
K. Kegley

Workshops

Guide to the Software Engineering Body of Knowledge — Stakeholder Issues and Intended Usages
P. Bourque, R. Dupuis

2nd Software Engineering Standards User’s Survey
S. Land

Safety
J. Batista

II China-Brazil Workshop on Quality and Software
K. Weber, R. Almeida, D. Scalet

Ibero-American Workshop on Software Engineering Standards
D. Scalet
Tutorials

Software System Development with Unified Modeling Language ........................................... 254
  I. Ushakov

Safety Related Standards ................................................................................................. 255
  V. Stavridou

An Emerging International Standard for Software Process Assessment ....................... 256
  D. Kitson, L. Kitson

Mini-Tutorials

Software Measurement Process — Standardization and Application .............................. 258
  J. McGarry, D. Card, J. Peasant

Functional Size Measurement for Real Time and Embedded Software ......................... 259
  A. Abran

ESI — Process Improvement Technology
  G. Magnani

Special Presentation

Progress Report on the Fundamental Principles of Software Engineering ..................... 262
  R. Dupuis, P. Bourque, A. Abran, S. Wolff, J. Moore

Index of Authors .............................................................................................................. 265