Sami Beydeda, Volker Gruhn, Johannes Mayer, Ralf Reussner, Franz Schweiggert (Hrsg.)

Testing of Component-Based Systems and Software Quality

Net.ObjectDays Workshops on Testing of Component-Based Systems (TECOS 2004) and Software Quality (SOQUA 2004)
in Erfurt, Germany
September 30, 2004

Gesellschaft für Informatik 2004
Contents

Workshop on Testing Component-Based Systems (TECOS 2004)

Zhou Y., Ziv H., Richardson D.
Towards A Practical Approach to Test Aspect-Oriented Software ......................... 1

Polo M., Cechich A.
An Aspect-based Environment for COTS Component Testing .............................. 17

Strembeck M., Zdun U.
Scenario-based Component Testing Using Embedded Metadata ........................... 31

Ribeiro Rocha C., Martins E.
A Strategy to Improve Component Testability without Source Code ..................... 47

Rajgopal J., Mazumdar M.
An Optimum, System-Based Component Testing Approach for Evaluating
Software Reliability .................................................................................. 63

Gao J., Ravi C. S., Raquel E.
Measuring Component Performance Using A Systematic Approach and
Environment ....................................................................................... 77

Chen L., May J.
Safety Assessment of Systems Embedded with COTS Components by
PIP technique ....................................................................................... 93

First International Workshop on Software Quality (SOQUA 2004)

Invited Papers

Sneed H. M.
Measuring the Effectiveness of Software Testing .................................................. 109

Winter M.
Testing in the Component Age ........................................................................ 111

Contributed Papers

Kalibera T., Bulej L., Tuma P.
Generic Environment for Full Automation of Benchmarking .............................. 125

Neumann R., Klemann D.
Assessing and Interpreting Object-Oriented Software Complexity with
Structured and Independent Metrics ................................................................ 133

Rech J., Ras E., Jedlitschka A.
Improving Software Quality through Refactoring by means of Didactical
Augmented Experience .......................................................................... 141
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Iisakka J.</em> Inspections in Small Projects</td>
<td>151</td>
</tr>
<tr>
<td><em>Pfahler P., Günther J.</em> Cate: A System for Analysis and Test of Java Café Applications</td>
<td>157</td>
</tr>
<tr>
<td><em>Wieser C., Laakso M.</em> SIP Robustness Testing for Large-Scale Use</td>
<td>165</td>
</tr>
<tr>
<td><em>Mayer J., Guderlei R.</em> Test Oracles Using Statistical Methods</td>
<td>179</td>
</tr>
<tr>
<td><em>Li S., Qi Z.</em> Property-Oriented Testing: An Approach to Focusing Testing Efforts on Behaviours of Interest</td>
<td>191</td>
</tr>
</tbody>
</table>