Web Engineering

Managing Diversity and Complexity of Web Application Development
## Table of Contents

**Web Engineering: Introduction and Perspectives**

Web Engineering: Introduction and Perspectives – Overview .......................... 1

Web Engineering: A New Discipline for Development of Web-Based Systems ................................................. 3  
*San Murugesan, Yogesh Deshpande, Steve Hansen and Athula Ginige*

Web Engineering: Beyond CS, IS and SE Evolutionary and Non-engineering Perspectives ................................................. 14  
*Yogesh Deshpande, San Murugesan and Steve Hansen*

Web Engineering in Action .............................................................................. 24  
*Athula Ginige*

**Web-Based Systems Development: Process and Methodology**

Web-Based Systems Development: Process and Methodology – Overview .......................... 33

Corporate Web Development:  
From Process Infancy to Maturity – A Case Study ................................................. 36  
*Yogesh Deshpande and Athula Ginige*

Applying Cross-Functional Evolutionary Methodologies to Web Development ........................................................................... 48  
*Kenneth S. Norton*

Development and Evolution of Web-Applications  
Using the WebComposition Process Model ................................................. 58  
*Martin Gaedke and Guntram Gräf*

Engineering the Web for Multimedia ........................................................................... 77  
*Savitha Srinivasan, Dulce Ponceleon, Arnon Amir, Brian Blanchard and Dragutin Petkovic*

Modelling Security Policies in Hypermedia and Web-Based Applications ......................... 90  
*Paloma Díaz, Ignacio Aedo and Fivos Panetsos*

Web-Based Information Systems Development –  
A User Centered Engineering Approach ........................................................................... 105  
*Christophe Gnaho*

Rapid Service Development: An Integral Approach  
to e-Business Engineering ........................................................................... 119  
*Wil Janssen and Maarten Steen*
Managing Information on the Web

Managing Information on the Web – Overview ........................................... 133

Layout, Content and Logic Separation in Web Engineering ..................... 135
Clemens Kerer and Engin Kirda

Restraining Content Explosion vs. Constraining Content Growth ............. 148
Francisco J. Monaco, Adilson Gonzaga and Leonardo B. Guerreiro

A Classification of Web Adaptivity: Tailoring Content and Navigational Systems of Advanced Web Applications ......................... 156
Arno Scharl

Web Engineering: The Developers’ View and a Practitioner’s Approach . 170
Sotiris P. Christodoulou, Paris A. Zafiris and Theodore S. Papaetheodorou

Development Tools, Skills and Case Studies

Development Tools, Skills and Case Studies – Overview .......................... 188

Synthesis of Web Sites from High Level Descriptions ............................... 190
João M. B. Cavalcanti and David Robertson

Meta-XML Specification ............................................................................. 204
Stephen C. Arnold and Leo Mark

Engineering of Two Web-Enabled Commercial Software Services .......... 213
Siddhartha R. Dalal, Ashish Jain, Nachimuthu Karunanithi, Gardner Patton and Manish Rathi

A Skills Hierarchy for Web-Based Systems Development ...................... 223
Steve Hansen, Yogesh Deshpande and San Murugusan

A Case Study of a Web-Based Timetabling System .................................. 236
Shu Wing Chan and Weigang Zhao

Performance, Testing and Web Metrics

Performance, Testing and Web Metrics – Overview .................................... 245

Engineering Highly Accessed Web Sites for Performance ....................... 247
Jim Challenger, Arun Iyengar, Paul Dantzig, Daniel Dias and Nathaniel Mills

Specifying Quality Characteristics and Attributes for Websites .............. 266
Luis Olsina, Guillermo Lafuente and Gustavo Rossi

A Framework for Defining Acceptance Criteria for Web Development Projects ......................................................... 279
David Lowe
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement and Effort Prediction for Web Applications</td>
<td>295</td>
</tr>
<tr>
<td>Emilia Mendes, Steve Counsell and Nile Mosley</td>
<td></td>
</tr>
<tr>
<td>Web Navigability Testing with Remote Agents</td>
<td>311</td>
</tr>
<tr>
<td>Martín González Rodríguez, José Emilio Labra Gayo and Juan Manuel Cueva Lovelle</td>
<td></td>
</tr>
<tr>
<td>Web Maintenance and Reuse</td>
<td></td>
</tr>
<tr>
<td>Web Maintenance and Reuse – Overview</td>
<td>324</td>
</tr>
<tr>
<td>Improving Web-Site Maintenance with TANGOW</td>
<td></td>
</tr>
<tr>
<td>by Making Page Structure and Contents Independent</td>
<td>325</td>
</tr>
<tr>
<td>Rosa María Carro, Estrella Pulido and Pilar Rodríguez</td>
<td></td>
</tr>
<tr>
<td>Web Design Frameworks: An Approach to Improve Reuse in Web Applications</td>
<td>335</td>
</tr>
<tr>
<td>Daniel Schwabe, Gustavo Rossi, Luiselena Esmeraldo and Fernando Lyardet</td>
<td></td>
</tr>
<tr>
<td>Web Engineering Resources</td>
<td>355</td>
</tr>
<tr>
<td>Author Index</td>
<td>359</td>
</tr>
</tbody>
</table>