# 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. Papatheodorou_

## 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</td>
<td></td>
</tr>
<tr>
<td>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>353</td>
</tr>
<tr>
<td>Author Index</td>
<td>357</td>
</tr>
</tbody>
</table>
Web Engineering
Managing Diversity and Complexity of Web Application Development
Murugesan, S.; Deshpande, Y. (Eds.)
2001, X, 366 p., Softcover
ISBN: 978-3-540-42130-6