Table of Contents

Web Engineering: Introduction and Perspectives

| Web Engineering: Introduction and Perspectives – Overview |
|--|
| Web Engineering: A New Discipline for Development of Web-Based Systems |
| Web Engineering: Beyond CS, IS and SE Evolutionary and Non-engineering Perspectives |
| Web Engineering in Action |
| Web-Based Systems Development: Process and Methodology |
| Web-Based Systems Development: Process and Methodology – Overview $\dots 33$ |
| Corporate Web Development: From Process Infancy to Maturity – A Case Study |
| Applying Cross-Functional Evolutionary Methodologies to Web Development |
| Development and Evolution of Web-Applications Using the WebComposition Process Model |
| Engineering the Web for Multimedia |
| 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 |
| Rapid Service Development: An Integral Approach to e-Business Engineering |

VIII Table of Contents

Managing Information on the Web

| Managing Information on the Web – Overview |
|--|
| Layout, Content and Logic Separation in Web Engineering |
| Restraining Content Explosion vs. Constraining Content Growth |
| A Classification of Web Adaptivity: Tailoring Content and Navigational Systems of Advanced Web Applications |
| 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 |
| Synthesis of Web Sites from High Level Descriptions |
| Meta-XML Specification |
| Engineering of Two Web-Enabled Commercial Software Services |
| A Skills Hierarchy for Web-Based Systems Development |
| A Case Study of a Web-Based Timetabling System |
| Performance, Testing and Web Metrics |
| Performance, Testing and Web Metrics – Overview |
| Engineering Highly Accessed Web Sites for Performance |
| Specifying Quality Characteristics and Attributes for Websites |
| A Framework for Defining Acceptance Criteria for Web Development Projects |

| Measurement and Effort Prediction for Web Applications |
|--|
| Web Navigability Testing with Remote Agents |
| Web Maintenance and Reuse |
| Web Maintenance and Reuse – Overview |
| Improving Web-Site Maintenance with TANGOW by Making Page Structure and Contents Independent |
| Web Design Frameworks: An Approach to Improve Reuse in Web Applications |
| Web Engineering Resources |
| Author Index |