## Contents

**Preface** xi  
**Acknowledgments** xv  
**About the Author** xvii  
**List of Acronyms** xix  
**About the Companion Websites** xxv  

### Part One  FSSM: Introduction

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction to Functional Software Size Measurement</td>
<td>3</td>
</tr>
<tr>
<td>1.1</td>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>1.2</td>
<td>Functional Size Measurement and Effort Estimation</td>
<td>3</td>
</tr>
<tr>
<td>1.3</td>
<td>Important Considerations for the Software Size Measurement and Effort Estimation</td>
<td>4</td>
</tr>
<tr>
<td>1.4</td>
<td>Introduction to the Functional Software Size Measurement Methodology with Effort Estimation and Performance Indication (FSSM)</td>
<td>10</td>
</tr>
<tr>
<td>1.5</td>
<td>Chapter Summary</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Exercises</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>Synopsis of the Functional Software Size Measurement Methodology with Effort Estimation and Performance Indication (FSSM)</td>
<td>15</td>
</tr>
<tr>
<td>2.1</td>
<td>Salient Characteristics of the FSSM</td>
<td>15</td>
</tr>
<tr>
<td>2.2</td>
<td>Distinguishing Unique Key Features of the FSSM</td>
<td>20</td>
</tr>
<tr>
<td>2.3</td>
<td>Synoptic Description of the FSSM</td>
<td>22</td>
</tr>
<tr>
<td>2.4</td>
<td>Lists and Brief Descriptions of the FSSM Constituents</td>
<td>36</td>
</tr>
</tbody>
</table>

### Part Two  FSSM: Software View

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Software’s Measurable Components in the FSSM</td>
<td>53</td>
</tr>
<tr>
<td>3.1</td>
<td>Software’s Measurable Component (SMC) Description</td>
<td>53</td>
</tr>
<tr>
<td>3.2</td>
<td>Software’s Measurable Components (SMCs) Characteristics</td>
<td>56</td>
</tr>
<tr>
<td>3.3</td>
<td>Software’s Measurable Components (SMCs) Presence and Size</td>
<td>56</td>
</tr>
<tr>
<td>3.4</td>
<td>Examples</td>
<td>57</td>
</tr>
<tr>
<td>3.5</td>
<td>Chapter Summary</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>Exercises</td>
<td>58</td>
</tr>
<tr>
<td>4</td>
<td>Software Component’s Measurable Features in the FSSM</td>
<td>59</td>
</tr>
<tr>
<td>4.1</td>
<td>Software Component’s Measurable Feature (SCMF) Description</td>
<td>59</td>
</tr>
<tr>
<td>4.2</td>
<td>Usage of the Software Component’s Measurable Features (SCMFs)</td>
<td>71</td>
</tr>
<tr>
<td>4.3</td>
<td>Software Component’s Measurable Features (SCMFs) Presence and Quantity</td>
<td>72</td>
</tr>
<tr>
<td>4.4</td>
<td>Examples</td>
<td>72</td>
</tr>
<tr>
<td>4.5</td>
<td>Chapter Summary</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>Exercises</td>
<td>75</td>
</tr>
</tbody>
</table>

| 2.5     | Source of Information for the FSSM Constituents | 46 |
| 2.6     | Examples | 47 |
| 2.7     | Chapter Summary | 49 |
|         | Exercises | 49 |
## Contents

### Part Three FSSM: Measurements

#### 5 Software Component’s Feature Points in the FSSM

- 5.1 Software Component’s Feature Point (SCFP) Description 79
- 5.2 Usage of the Software Component’s Feature Points (SCFPs) 92
- 5.3 Software Component’s Feature Points (SCFPs) Presence and Quantity 92
- 5.4 Examples 93
- 5.5 Chapter Summary 95
- Exercises 96

#### 6 Software Component’s Feature Point Counts in the FSSM

- 6.1 Software Component’s Feature Point Count (SCFPC) Description 97
- 6.2 Counting Guidelines
  - Flowchart for the Software Component’s Measurable Features (SCMFs) of the Software’s Measurable Component ‘Functionality Execution’ (CFE) 105
- 6.3 Some Specific Guidelines for the Software Component’s Feature Point (SCFP) Counting 105
- 6.4 Software Component’s Feature Point Counts (SCFPCs) Formation 110
- 6.5 Usage of the Software Component’s Feature Point Counts (SCFPCs) 110
- 6.6 Software Component’s Feature Point Counts (SCFPCs) Value 112
- 6.7 Examples 112
- 6.8 Chapter Summary 113
- Exercises 114

### Part Four FSSM: Estimations and Indications

#### 7 Software Component’s Measurements through Software Component’s Feature Measurements in the FSSM

- 7.1 Software Component’s Measurement (SCM) and Software Component’s Feature Measurement (SCFM) Description 116
- 7.2 Software Component’s Measurement (SCM) and Software Component’s Feature Measurement (SCFM) Formulae 123
- 7.3 Examples 130
- 7.4 Chapter Summary 131
- Exercises 133

#### 8 Software Size Determination and Effort Estimations in the FSSM

- 8.1 Software Analysis – Size Determination and Effort Estimation, Static Structure, and Dynamic Characteristics in the FSSM 137
- 8.2 Software Size and Effort Estimation (SSEE) Description 138
- 8.3 Software Size and Effort Estimation (SSEE) Formulae 143
- 8.4 Chapter Summary 150
- Exercises 152

#### 9 Software Performance Quality Indicators for Static Structure and Dynamic Characteristics in the FSSM

- 9.1 Software Performance Quality Indicator (SPQI) Description 153
9.2 Software Performance Quality Indicator (SPQI) Construction Information Source 164
9.3 Software Performance Quality Indicator (SPQI) Formulae 165
9.4 Examples 183
9.5 Chapter Summary 183 Exercises 187

12.1 Convertibility of the FSSM to Other Functional Size Measurement (FSM) Methodology COSMIC 217
12.2 ISO/IEC Standards Compliance of the FSSM 218
12.3 Chapter Summary 225

13 Significant Strengths of the FSSM 226

13.1 Coverage Capabilities of the FSSM in Comparison with Some Existing Software Size Measurement Methodologies 226
13.2 Advantages of the FSSM Over the Currently Available Methodologies 231
13.3 Examples 239
13.4 Chapter Summary 241

Part Five FSSM: Summary Charts

10 Summary Charts of the FSSM 191

10.1 Summary Charts of the FSSM Constituents 191
10.2 Chapter Summary 206

Part Six FSSM: Strengths

11 Software Diagnostics Based on the Software Component’s Feature Measurements and Software Performance Quality Indicators in the FSSM 209

11.1 Basic Diagnostics About the Functional Requirements Specifications (FRS) and Software, Based on the Software Component’s Feature Measurements (SCFM) 209
11.2 Advanced Diagnostics About the System Architecture, Functional Requirements Specifications (FRS), and Software, Based on the Software Performance Quality Indicators (SPQIs) 214
11.3 Chapter Summary 216

12 Convertibility and ISO/IEC Standards Compliance of the FSSM 217

14 Example for Using the FSSM 247

14.1 Mini-FSSM Application Software Development (ASD) Introduction 247
14.2 Functional Requirements Specifications (FRS) of the Example – ‘Mini-FSSM Application Software Development’ 248
14.3 Software Component’s Feature Point (SCFP) Counting Explanation for the Example Mini-FSSM ASD 260
14.4 Software Component’s Feature Point (SCFP) Counting and Software Component’s Feature Point Count (SCFPC) Formation Table for the Example Mini-FSSM ASD 289
14.5 FSSM Results Tables for the Software Example Mini-FSSM Application Software Development 289
Contents

14.6 Graphical Representation of the Final Output Results for the Example Mini-FSSM 305
14.7 Chapter Summary 306

Part Eight Concluding Information

15 Effort Estimate for the Usage of the FSSM 313
15.1 Software Component’s Feature Point (SCFP) Counting, Analysis, and Report Preparation Effort Estimate for the Usage of the FSSM 313
15.2 Chapter Summary 315

16 Known Limitations, Improvement Scope, and Conclusion 316
16.1 Known Limitations of the FSSM 316
16.2 Improvement Possibilities in the FSSM 316
16.3 Conclusion 317
16.4 Chapter Summary 318

Part Nine Glossary

17 Glossary 321
17.1 Terms and Their Significance 321

Part Ten List of Figures and Answers to Exercises

18 List of Figures 393

19 Answers to Exercises 395
19.1 Chapter 1 Exercises 395
19.2 Chapter 2 Exercises 395
19.3 Chapter 3 Exercises 395
19.4 Chapter 4 Exercises 396
19.5 Chapter 5 Exercises 396
19.6 Chapter 6 Exercises 396
19.7 Chapter 7 Exercises 396
19.8 Chapter 8 Exercises 396
19.9 Chapter 9 Exercises 396

References 397

Index 399