Contents

Preface vii Acknowledgments xi Acronyms xiii About the Authors xv

Part I Defining Smart Digital Manufacturing and Manufacturing 4.x 1

۱v

- 1 Introducing Manufacturing 4.x for Smart Digital Manufacturing 3
- 1.1 From Industry 4.0 to Manufacturing 4.x 6
- 1.2 Manufacturing Operations: The Permanent Functions to Which Manufacturing 4.x Is Applied 9

2 The Framework for Manufacturing 4.x 15

- 2.1 The Time Factor 17
- 2.2 Manufacturing 4.x Iterations 19

3 The Manufacturing 4.x Roadmap 23

- 3.1 The Role of Digital Twins in Manufacturing 4.x 29
- 3.2 Manufacturing 4.x Enabling Technologies 31

4 Finding Your Tipping Points 33

- 4.1 Market Trends 33
- 4.1.1 Globalization 34
- 4.1.2 Mass Customization 34
- 4.1.3 Proliferating Regulations and Standards 35
- 4.1.4 Market Consolidation and Technology Partnerships 36
- 4.2 Strategic Considerations *37*
- 4.2.1 Accommodating High-mix, High-volume Production 37
- 4.2.2 Design Anywhere, Build Everywhere 38
- 4.2.3 Manufacturing Data Utilization *39*

vi Contents

- 4.3 Field Data Utilization 40
- 4.4 From the General to the Specific 41 References 41

Part II Manufacturing 4.x for Specific Approaches 43

5 Manufacturing 4.x for Repetitive Operations 47

- 5.1 High-volume Efficiency 48
- 5.2 Making to Order, Repetitively 51
- 5.3 Data and Closed Loops 54
- 5.4 Repetitive Manufacturing and Manufacturing 4.x 55

6 Manufacturing 4.x for Process Industries 57

- 6.1 Process Manufacturing Distinctives 57
- 6.2 Outstripping Legacy System Capabilities 61
- 6.3 Integrated, Distributed Production 62
- 6.4 Batches of One with Speed to Market 63 References 66

7 Manufacturing 4.x for Complex Manufacturing 67

- 7.1 Paths to Digital Integration 68
- 7.2 Globalization and Disruptive Product Technology 70
- 7.3 Closing the Supply-chain Loop 71
- 7.4 Closed-loop Quality Through Long Product Lives 73 References 74

8 Manufacturing 4.x for Small and Medium Businesses, Cloud Adoption 75

- 8.1 The Solution in Point Solutions 76
- 8.2 What to Look for in Each Point Solution 76
- 8.3 What the Cloud Means for Manufacturing SMBs 78
- 8.4 The Cloud Gives Control to Users for Smart Data Insights 80
- 8.5 Bringing Together the IIoT with the Manufacturing IT Landscape 84 References 84

Part III 85

- 9 Critical Success Factors 87
- 9.1 The Workforce and Change Culture 87
- 9.2 The Role of Management 89
- 9.3 Transformation Beyond the Digital *89* Reference *90*
- **10 Conclusion** *91*

Index 95