# Contents

1 **Introduction** ......................................................... 1  
   1.1 Development Course of Manufacturing and Manufacturing Science. ........................ 1  
      1.1.1 Manufacturing as Craft and Technique ............................................. 1  
      1.1.2 Manufacturing Becoming a Science ................................................ 2  
   1.2 Concepts and Research and Development Status of Digital Manufacturing ................... 5  
      1.2.1 Definition of Digital Manufacturing ................................................. 6  
      1.2.2 Features and Development of Digital Manufacturing ......................... 11  
   1.3 Connotation and Research Method of Digital Manufacturing Science ......................... 13  
      1.3.1 Basic Concept and Connotation of Digital Manufacturing Science .............. 13  
      1.3.2 Research Method of Digital Manufacturing Science ............................ 15  
   1.4 Summary .............................................................. 17  
   References ........................................................................ 17  

2 **Theory System of Digital Manufacturing Science** ......................... 19  
   2.1 Operation Mode and Architecture of Digital Manufacturing System ...................... 19  
      2.1.1 Operation Reference Mode of Digital Manufacturing System .................... 20  
      2.1.2 Architecture of Digital Manufacturing System .................................... 22  
   2.2 Modeling Theory and Method of Digital Manufacturing Science ......................... 24  
      2.2.1 Modeling Theory of Digital Manufacturing Science ............................. 24  
      2.2.2 Critical Modeling Theories and Technologies in Digital Manufacturing Science ...... 26  
   2.3 Theory System of Digital Manufacturing Science ........................................ 37  
      2.3.1 Basic Architecture Model of Digital Manufacturing System ..................... 37
5.1.1 Intelligent Multi Information Sensing ........................................... 162
5.1.2 Intelligent Multi Information Fusion ............................................ 168
5.1.3 Data Mining ................................................................................. 172

5.2 Knowledge Engineering in the Whole Life Cycle of Manufacturing Product ............................................. 175
5.2.1 Knowledge Representation ......................................................... 175
5.2.2 Knowledge Base ........................................................................... 180
5.2.3 Knowledge Reasoning ................................................................. 181

5.3 Autonomy, Self-Learning, Adapting of Manufacturing System .................................................................... 188
5.3.1 Autonomy of Manufacturing System ............................................ 188
5.3.2 Self-Learning of Manufacturing System ..................................... 193
5.3.3 Adaptation of Manufacturing System ......................................... 196

5.4 Intelligent Manufacturing System ........................................................................................................... 199
5.4.1 The Concepts and Features of Intelligent Manufacturing ................................................................. 199
5.4.2 Multi-Agent Manufacturing System ........................................... 200
5.4.3 Holonic Manufacturing System ................................................ 204

5.5 Summary ......................................................................................... 208
References ......................................................................................... 209

6 Science of Bionic Manufacturing in Digital Manufacturing Science ........................................................................ 211
6.1 Overview of Bionic Manufacturing ............................................................................................................. 211
6.1.1 Background ................................................................................... 211
6.1.2 Overview of Bionics and Bionic Machinery .................................. 216
6.1.3 Overview of Biological Manufacturing ........................................ 217

6.2 Bionic Machinery ............................................................................. 221
6.2.1 Basic Principles of Bionic Machinery ........................................... 221
6.2.2 Major Progress in Bionic Machinery .......................................... 222
6.2.3 Development Trends of Bionic Machinery .................................. 224
6.2.4 Application of Bionic Machinery: Bio-Robot and MAV .............. 225

6.3 Biological Manufacturing .................................................................. 231
6.3.1 Research Direction of Biological Manufacturing ...................... 231
6.3.2 Features and Functions of Biological Manufacturing ................. 233
6.3.3 The Implementation Technology of Biological Manufacturing ...... 234
6.3.4 Some Frontier Issues of Biological Manufacturing Engineering .... 237

6.4 The Development of Bio-Manufacturing and Bionic Machinery ..................................................................... 242
6.4.1 The Development Trend of Bionic Machinery ......................... 242
8.2.2 Manufacturing Grid: the Management and Scheduling of Resources ............................................. 311
8.2.3 Resource Service and Security Technology ........... 314

8.3 Management Technology in the Digital Manufacturing Process and System ................................ 320
8.3.1 Digital Management in Digital Manufacturing ...... 321
8.3.2 The Digital Management System in Digital Manufacturing ......................................................... 322

8.4 Control Technology in Digital Manufacture ............. 324
8.4.1 Networked Control System .............................. 324
8.4.2 Virtual NC Technology ................................... 325
8.4.3 The Embedded Control Technology ................... 326

8.5 Digital Recognition and Integration Technology in Product ..... 328
8.5.1 Radio-Frequency Identification Technology ........ 328
8.5.2 Bar Code Recognition Technology ...................... 330
8.5.3 Electromechanical Integration Technology and the Light Mechanical and Electrical Integration Technology ................................................................. 330

8.6 Summary ....................................................... 334
References .......................................................... 334

9 Future Development of Digital Manufacturing Science ...................... 337
9.1 The Precision of Digital Manufacturing .................... 337
9.1.1 The Micro Nano Electro Mechanical System and Digital Manufacturing ..................... 337
9.1.2 Micro Nano Equipment and System ....................... 341
9.1.3 Digital Manufacturing Technology in Micro Nano Manufacturing ............................. 342

9.2 The Extremalization of Digital Manufacturing ............... 344
9.2.1 Extreme Manufacturing .................................... 344
9.2.2 Complex Mechanical and Electrical System Modeling. . 346
9.2.3 The Theory and Technology of Electrical and Mechanical Systems in Extreme Environments .... 348

9.3 The Environmental Protection of Digital Manufacturing ...... 352
9.3.1 The Implementation on Environmental Protection for Environmental Protection .................... 352
9.3.2 Environmentally Conscious Manufacturing ............ 353
9.3.3 Remanufacturing Engineering ......................... 358

9.4 Summary .......................................................... 361
References .......................................................... 361

Index ................................................................. 365
Fundamentals of Digital Manufacturing Science
Zhou, Z.; Xie, S.; Chen, D.
2012, XIV, 366 p., Hardcover