# Contents

1 Introduction to Uncertain Systems ........................................... 1
   1.1 Uncertainty and Uncertain Systems .................................. 1
   1.2 Uncertain Variables .................................................. 3
   1.3 Basic Deterministic Problems ....................................... 5
   1.4 Structure of the Book ................................................ 7

2 Relational Systems ................................................................ 11
   2.1 Relational Knowledge Representation ................................. 11
   2.2 Analysis and Decision Making for Relational Plants .............. 14
   2.3 Relational Plant with External Disturbances ....................... 18
   2.4 Determinization .......................................................... 22
   2.5 Discrete Case .................................................................. 25

3 Application of Random Variables ......................................... 29
   3.1 Random Variables and Probabilistic Forms of Knowledge
       Representations ............................................................ 29
   3.2 Functional Plants with Random Parameters. Continuous Case .. 32
   3.3 Functional Plants with Random Parameters. Discrete Case ..... 39
   3.4 Empirical Interpretations ................................................. 41
   3.5 Relational Plants with Random Parameters ....................... 44
   3.6 Determinization .......................................................... 48
   3.7 Non-parametric Uncertainty. Continuous Case ................... 54
   3.8 Non-parametric Uncertainty. Discrete Case ....................... 58

4 Uncertain Logics and Variables ............................................. 63
   4.1 Uncertain Logic ............................................................ 63
   4.2 Other Versions of Uncertain Logic ................................... 67
   4.3 Uncertain Variables ....................................................... 71
   4.4 Additional Description of Uncertain Variables ................... 76
   4.5 Functions of Uncertain Variables .................................... 78

5 Application of Uncertain Variables ....................................... 85
   5.1 Analysis Problem for a Functional Plant ............................. 85
   5.2 Decision Making Problem for a Functional Plant ................ 86
   5.3 External Disturbances .................................................... 88
   5.4 Analysis for Relational Plants with Uncertain Parameters .... 93
   5.5 Decision Making for Relational Plants with Uncertain Parameters 98
5.6 Computational Aspects 103
5.7 Non-parametric Uncertainty 108
5.8 Non-parametric Problems for a Plant with External Disturbances 115

6 Fuzzy Variables, Analogies and Soft Variables 123
6.1 Fuzzy Sets and Fuzzy Numbers 123
6.2 Application of Fuzzy Variables in Analysis and Decision Problems 129
6.3 Plant with External Disturbances 134
6.4 Comparison of Uncertain Variables with Random and Fuzzy Variables 140
6.5 Comparisons and Analogies for Non-parametric Problems 143
6.6 Introduction to Soft Variables 149
6.7 Application of Soft Variables to Non-parametric Problems 151
6.8 Generalized Non-parametric Problems 153

7 Systems with Logical Knowledge Representation 155
7.1 Logical Knowledge Representation 155
7.2 Analysis and Decision Making Problems 157
7.3 Logic-algebraic Method 159
7.4 Analysis and Decision Making for a Plant with Random Parameters 162
7.5 Analysis and Decision Making for a Plant with Uncertain Parameters 164
7.6 Uncertain and Random Logical Decision Algorithms 165

8 Dynamical Systems 169
8.1 Relational Knowledge Representation 169
8.2 Analysis and Decision Making for Dynamical Plants with Uncertain Parameters 175
8.3 Analysis and Decision Making for Dynamical Plants with Random Parameters 182
8.4 Optimization of Random and Uncertain Multistage Decision Process 184
8.5 Applications of Uncertain Variables for a Class of Knowledge-based Assembly Systems 189
8.5.1 Knowledge Representation and Decision Problem 190
8.5.2 Assembly Process with Uncertain Parameters 193
8.6 Non-parametric Problems 196

9 Parametric Optimization of Decision Systems 201
9.1 General Idea of Parametric Optimization and Adaptation 201
9.2 Uncertain Controller in a Closed-loop System 206
9.3 Random Controller in a Closed-loop System 210
9.4 Descriptive and Prescriptive Approaches 212
9.5 Fuzzy Controller in a Closed-loop System 216
9.6 Quality of Decisions Based on Non-parametric Descriptions 220

10 Stability of Uncertain Dynamical Systems 225
10.1 Introduction 225
Contents

10.2 Stability Conditions 227
10.3 Special Cases 230
10.3.1 Additive Uncertainty 230
10.3.2 Multiplicative Uncertainty 235
10.4 Examples 238
10.5 An Approach Based on Random Variables 243
10.6 An Approach Based on Uncertain Variables 251
10.7 Stabilization 254

11 Learning Systems 259
11.1 Learning System Based on Knowledge of the Plant 259
11.1.1 Knowledge Validation and Updating 260
11.1.2 Learning Algorithm for Decision Making in a Closed-loop System 262
11.2 Learning System Based on Knowledge of Decisions 263
11.2.1 Knowledge Validation and Updating 264
11.2.2 Learning Algorithm for Decision Making in a Closed-loop System 266
11.3 Learning Algorithms for a Class of Dynamical Systems 269
11.3.1 Knowledge Validation and Updating 270
11.3.2 Learning Control System 273
11.3.3 Example 274
11.4 Learning Algorithms for a Class of Knowledge-based Assembly Systems 278
11.4.1 Knowledge Validation and Updating 278
11.4.2 Learning Algorithm for Decision Making in a Closed-loop System 281

12 Complex Problems and Systems 283
12.1 Decision Problems for Plants with Uncertain and Random Parameters 283
12.2 Other Formulations. Three-level Uncertainty 289
12.3 Complex Systems with Distributed Knowledge 292
12.3.1 Complex Relational System 292
12.3.2 Complex System with Uncertain and Random Parameters 295
12.4 Knowledge Validation and Updating 297
12.4.1 Validation and Updating of the Knowledge Concerning the System 298
12.4.2 Validation and Updating of the Knowledge Concerning the Decision Making 299
12.5 Learning System 302

13 Complex of Operations 313
13.1 Complex of Parallel Operations with Relational Knowledge Representation 313
13.2 Application of Uncertain Variables 316
13.3 Special Cases and Examples 320
13.4 Decomposition and Two-level Control 325
13.5 Application of Random Variables 328
Analysis and Decision Making in Uncertain Systems

13.6 Application to Task Allocation in a Multiprocessor System 331
13.7 Learning Algorithms 335

14 Pattern Recognition 339
14.1 Pattern Recognition Based on Relational Knowledge Representation 339
14.2 Application of the Logic-algebraic Method 341
14.3 Application of Uncertain Variables 344
14.4 Application of Random Variables 350
14.5 Non-parametric Problems 353
14.6 Learning Algorithms 355

Conclusions 361

References 363

Index 369
Analysis and Decision Making in Uncertain Systems
Bubnicki, Z.
2004, X, 371 p., Hardcover
ISBN: 978-1-85233-772-8