

Contents

Preface	xi
0 Introduction	1
0.1 Indeterminacy	1
0.2 Frequency	2
0.3 Belief Degree	3
0.4 Summary	8
1 Uncertain Measure	11
1.1 Measurable Space	11
1.2 Uncertain Measure	13
1.3 Uncertainty Space	17
1.4 Product Uncertain Measure	18
1.5 Independence	23
1.6 Polyrectangular Theorem	25
1.7 Conditional Uncertain Measure	27
1.8 Bibliographic Notes	29
2 Uncertain Variable	31
2.1 Uncertain Variable	31
2.2 Uncertainty Distribution	33
2.3 Independence	43
2.4 Operational Law: Inverse Distribution	45
2.5 Operational Law: Distribution	54
2.6 Operational Law: Boolean System	60
2.7 Expected Value	65
2.8 Variance	74
2.9 Moment	78
2.10 Entropy	81
2.11 Distance	86
2.12 Conditional Uncertainty Distribution	89
2.13 Uncertain Sequence	92
2.14 Uncertain Vector	97

2.15	Uncertain Matrix	101
2.16	Bibliographic Notes	103
3	Uncertain Programming	105
3.1	Uncertain Programming	105
3.2	Numerical Method	108
3.3	Machine Scheduling Problem	110
3.4	Vehicle Routing Problem	113
3.5	Project Scheduling Problem	117
3.6	Uncertain Multiobjective Programming	121
3.7	Uncertain Goal Programming	122
3.8	Uncertain Multilevel Programming	123
3.9	Bibliographic Notes	124
4	Uncertain Risk Analysis	125
4.1	Loss Function	125
4.2	Risk Index	127
4.3	Series System	128
4.4	Parallel System	128
4.5	k -out-of- n System	129
4.6	Standby System	129
4.7	Structural Risk Analysis	130
4.8	Investment Risk Analysis	133
4.9	Value-at-Risk	134
4.10	Expected Loss	135
4.11	Hazard Distribution	136
4.12	Bibliographic Notes	137
5	Uncertain Reliability Analysis	139
5.1	Structure Function	139
5.2	Reliability Index	140
5.3	Series System	141
5.4	Parallel System	141
5.5	k -out-of- n System	142
5.6	General System	142
5.7	Bibliographic Notes	143
6	Uncertain Propositional Logic	145
6.1	Uncertain Proposition	145
6.2	Truth Value	147
6.3	Chen-Ralescu Theorem	149
6.4	Boolean System Calculator	151
6.5	Uncertain Predicate Logic	151
6.6	Bibliographic Notes	155

7	Uncertain Entailment	157
7.1	Uncertain Entailment Model	157
7.2	Uncertain Modus Ponens	159
7.3	Uncertain Modus Tollens	160
7.4	Uncertain Hypothetical Syllogism	162
7.5	Bibliographic Notes	163
8	Uncertain Set	165
8.1	Uncertain Set	165
8.2	Membership Function	171
8.3	Independence	180
8.4	Set Operational Law	183
8.5	Arithmetic Operational Law	186
8.6	Expected Value	192
8.7	Variance	198
8.8	Entropy	200
8.9	Distance	203
8.10	Conditional Membership Function	205
8.11	Bibliographic Notes	205
9	Uncertain Logic	207
9.1	Individual Feature Data	207
9.2	Uncertain Quantifier	208
9.3	Uncertain Subject	215
9.4	Uncertain Predicate	218
9.5	Uncertain Proposition	221
9.6	Truth Value	222
9.7	Algorithm	225
9.8	Linguistic Summarizer	228
9.9	Bibliographic Notes	231
10	Uncertain Inference	233
10.1	Uncertain Inference Rule	233
10.2	Uncertain System	237
10.3	Uncertain Control	241
10.4	Inverted Pendulum	241
10.5	Bibliographic Notes	243
11	Uncertain Process	245
11.1	Uncertain Process	245
11.2	Uncertainty Distribution	246
11.3	Independence and Operational Law	250
11.4	Independent Increment Process	252
11.5	Extreme Value Theorem	254
11.6	First Hitting Time	256

11.7	Time Integral	258
11.8	Stationary Increment Process	262
11.9	Bibliographic Notes	266
12	Uncertain Renewal Process	267
12.1	Uncertain Renewal Process	267
12.2	Block Replacement Policy	271
12.3	Renewal Reward Process	272
12.4	Uncertain Insurance Model	275
12.5	Age Replacement Policy	278
12.6	Alternating Renewal Process	282
12.7	Bibliographic Notes	286
13	Uncertain Calculus	287
13.1	Liu Process	287
13.2	Liu Integral	292
13.3	Fundamental Theorem	297
13.4	Chain Rule	299
13.5	Change of Variables	299
13.6	Integration by Parts	300
13.7	Bibliographic Notes	302
14	Uncertain Differential Equation	303
14.1	Uncertain Differential Equation	303
14.2	Analytic Methods	306
14.3	Existence and Uniqueness	311
14.4	Stability	313
14.5	α -Path	315
14.6	Yao-Chen Formula	316
14.7	Numerical Methods	327
14.8	Bibliographic Notes	329
15	Uncertain Finance	331
15.1	Uncertain Stock Model	331
15.2	Uncertain Interest Rate Model	346
15.3	Uncertain Currency Model	350
15.4	Bibliographic Notes	354
16	Uncertain Statistics	355
16.1	Expert's Experimental Data	355
16.2	Questionnaire Survey	356
16.3	Determining Uncertainty Distribution	357
16.4	Determining Membership Function	363
16.5	Uncertain Regression Analysis	366
16.6	Uncertain Time Series	369

16.7	Bibliographic Notes	369
A	Probability Theory	371
A.1	Probability Measure	371
A.2	Random Variable	375
A.3	Probability Distribution	376
A.4	Independence	378
A.5	Operational Law	379
A.6	Expected Value	383
A.7	Variance	389
A.8	Moment	393
A.9	Entropy	395
A.10	Random Sequence	397
A.11	Law of Large Numbers	402
A.12	Conditional Probability	406
A.13	Random Set	408
A.14	Stochastic Process	410
A.15	Stochastic Calculus	412
A.16	Stochastic Differential Equation	414
B	Chance Theory	417
B.1	Chance Measure	417
B.2	Uncertain Random Variable	421
B.3	Chance Distribution	423
B.4	Operational Law	425
B.5	Expected Value	433
B.6	Variance	436
B.7	Law of Large Numbers	439
B.8	Uncertain Random Programming	441
B.9	Uncertain Random Risk Analysis	444
B.10	Uncertain Random Reliability Analysis	447
B.11	Uncertain Random Graph	449
B.12	Uncertain Random Network	452
B.13	Uncertain Random Process	454
B.14	Bibliographic Notes	466
C	Frequently Asked Questions	469
C.1	What is the meaning that an object follows the laws of probability theory?	469
C.2	Why does frequency follow the laws of probability theory?	470
C.3	Why is probability theory unable to model belief degree?	471
C.4	Why should belief degree be understood as an oddsmaker's betting ratio rather than a fair one?	473
C.5	Why does belief degree follow the laws of uncertainty theory?	474

C.6	What is the difference between probability theory and uncertainty theory?	475
C.7	What goes wrong with Cox's theorem?	475
C.8	What is the difference between uncertainty theory and possibility theory?	476
C.9	Why is fuzzy variable unable to model indeterminate quantity?	476
C.10	What is the difference between uncertain set theory and fuzzy set theory?	477
C.11	Why do I think fuzzy set theory is bad mathematics?	479
C.12	Does the stock price follow stochastic differential equation or uncertain differential equation?	482
C.13	How did "uncertainty" evolve over the past 100 years?	484
	Bibliography	487
	List of Frequently Used Symbols	498
	Index	499