

Contents

Content Summary	III
Introduction	V

CHAPTER 1

Introduction	1
1.1 Purpose and Significance	1
1.2 Summary of Research and Problems	2
1.2.1 Fault Tree Research	2
1.2.2 Multi-factor Influence and Fault Big Data	3
1.2.3 System Function Structure Analysis and Factor Space	4
1.2.4 System Reliability and Influencing Factors	7
1.2.5 Cloud Model and Similarity	8
1.2.6 Object Classification and Similarity	11
1.3 Deficiency of System Reliability	12
References	16

CHAPTER 2

Continuous Space Fault Tree	23
2.1 Concepts of CSFT	24
2.2 Fault Probability Distribution	26
2.2.1 Component Fault Probability Distribution	26
2.2.2 System Fault Probability Distribution	28
2.3 Importance Distributions	34
2.3.1 Probability Importance Distribution	34
2.3.2 Criticality Importance Distribution	37
2.4 System Fault Probability Distribution Trend	50
2.5 Calculation of MTL^{α}	50
2.6 Conclusions	53
References	59

CHAPTER 3

Discrete Space Fault Tree	61
3.1 Discrete Space Fault Tree	61
3.2 Significance of DSFT Modified Using Fuzzy Structured Element	65
3.3 Factor Projection Fitting Method	66
3.4 Constructions and Applications of EDSFT	69
3.4.1 E-Characteristic Function	69
3.4.2 E-Component Fault Probability Distribution	73
3.4.3 E-System Fault Probability Distribution	74
3.4.4 E-Probability Importance Distribution	74
3.4.5 E-Criticality Importance Distribution	75
3.4.6 E-System Fault Probability Distribution Trend	75
3.4.7 E-Component Domain Importance	76
3.4.8 E-Factor Importance Distribution	78
3.4.9 E-Factor Joint Importance Distribution	79
3.5 Conclusions	79
References	80

CHAPTER 4

Inward Analysis of System Factor Structure	83
4.1 Inward Analysis of System Factor Structure	84
4.2 Human–Machine Cognition	86
4.3 Table Method	87
4.4 Classification Reasoning Method	88
4.5 Mathematical Description of Classification Reasoning Method	93
4.6 Item-By-Item Analyses	94
4.7 Mathematical Description of Item-by-Item Analyses	95
4.8 Conclusions	98
References	99

CHAPTER 5

Function Structure Analysis and Factor Space	101
5.1 Factor Analysis Method of Function Structure	103
5.1.1 Factors and Dimension Variability	103
5.1.2 Function Structure Analysis Space	104
5.2 Factor Logic Description of Function Structure	105
5.2.1 Axiom System of Function Structure Analysis	105
5.2.2 Minimization Method of System Function Structure	109
5.3 Analysis of System Function Structure	110
5.3.1 Analysis with Incomplete Information	111
5.3.2 Analysis with Complete Information	113
5.4 Conclusions	116
References	117

CHAPTER 6

System Reliability with Influencing Factors	119
6.1 Methodology of Concepts and Definitions	121
6.2 Analysis of Relationship between Reliability and Influencing Factors . .	124
6.2.1 Random Variable Decomposition Formula	124
6.2.2 Causal Relationship Reasoning	126
6.2.3 Causal Concept Extraction	127
6.2.4 Background Relationship Analysis	127
6.2.5 Factor Dimension Reduction	128
6.2.6 Compression of Fault Probability Distribution	130
6.3 Algorithm Application	132
6.3.1 Random Variable Decomposition Formula	132
6.3.2 Causal Relationship Reasoning	136
6.3.3 Causal Concept Extraction	144
6.3.4 Background Relationship Analysis	147
6.3.5 Factor Dimension Reduction	150
6.3.6 Compression of Fault Probability Distribution	153
6.4 Conclusions	156
References	158

CHAPTER 7

Cloudization Space Fault Tree	161
7.1 Definitions of SFT	163
7.2 Construction of Cloudization Space Fault Tree	163
7.2.1 Basis of CLSFT	164
7.2.2 Cloudization Fault Probability Distribution	165
7.2.3 Cloudization Fault Probability Distribution Trend	165
7.2.4 Cloudization Importance Distribution Probability and Criticality	166
7.2.5 Cloudization Factor Importance and Joint Importance Distribution	166
7.2.6 Cloudization Component Domain Importance	167
7.2.7 Cloudization Path Set Domain and Cut Set Domain	168
7.2.8 Uncertainty Analysis of Reliability Data	168
7.3 Example Analysis	169
7.3.1 Cloudization Fault Probability Distribution	170
7.3.2 Cloudization Fault Probability Distribution Trend	172
7.3.3 Cloudization Importance Distribution Probability and Criticality	178
7.3.4 Cloudization Importance Distribution of Factor and Factor Joint	181
7.3.5 Cloudization Component Domain Importance	185
7.3.6 Cloudization Path Set Domain and Cut Set Domain	187
7.3.7 Uncertainty Analysis of Reliability Data	187
References	196

 CHAPTER 8

Cloud Similarity	199
8.1 Similarity Algorithms of Cloud Model	199
8.2 Cloud Similarity Computation Based on Envelope	201
8.3 Algorithm Application	203
8.4 Analyses of Algorithm Advantage	205
8.5 Conclusions	206
References	206

 CHAPTER 9

Clustering Analysis and Similarity	207
9.1 Preliminary Knowledge	207
9.2 Concepts and Properties of Attribute Circle	209
9.3 Object Clustering Analysis Method	211
9.4 Improvements of Clustering Analysis	213
9.5 Example Analyses	216
9.6 Conclusions	220
References	222

 CHAPTER 10

Development and Future Prospects	225
10.1 Summary of Space Fault Tree	225
10.2 Future Development of Space Fault Tree	227