

Contents

1	Introduction.....	1
2	Traditional pattern recognition techniques and latest image interpretation approaches.....	7
2.1	Characteristics of pattern recognition algorithms.....	7
2.2	Basic stages in the pattern classification process.....	13
2.3	Basic methods of pattern recognition.....	14
2.3.1	Metrics-based methods.....	14
2.3.2	Methods based on function series.....	15
2.3.3	Methods based on probability distributions.....	17
2.4	Structural methods for describing and recognising images.....	18
2.5	Methods of determining image semantics.....	20
2.5.1	Algorithms for determining image semantics.....	21
2.5.2	Methods based on formal languages for determining image meanings.....	24
3	Cognitive aspects performed in the human mind.....	29
3.1	Brain science.....	29
3.2	General brain structure.....	32
3.3	Brain functions.....	34
3.4	Information processing in the cerebral cortex and perception models.....	36
3.4.1	Mapping dependent on categories.....	36
3.4.2	Mapping dependent on features.....	37
3.4.3	Mapping dependent on processes.....	37
3.5	Cognition levels.....	38
4	The fundamentals and development of Cognitive Informatics.....	41
4.1	Development of cognitive subjects in science	41
4.2	Theoretical aspects and formal models of cognitive informatics....	49
4.2.1	IME Model – Information-Matter-Energy.....	51
4.2.2	IME-I Model – Information-Matter-Energy-Intelligence.....	52
4.2.3	LRMB Model – Layered Reference Model of the Brain.....	53
4.2.4	OAR Model – Object-Attribute-Relation.....	55
4.2.5	The model of consciousness and machine cognition.....	55
4.3	Cognitive science in categorisation tasks.....	57

VIII Contents

5 Cognitive information systems.....	63
5.1 Types and functions of cognitive information systems.....	65
5.2 Definition and characteristics of cognitive categorization systems.....	70
5.3 Properties of computer cognitive categorisation systems.....	73
6 Understanding-based image analysis systems.....	75
7 UBIAS systems in cognitive interpretation of medical visualization.....	79
7.1 UBIAS systems for semantically interpreting foot visual data.....	79
7.1.1 Analysis of foot images in the dorsoplanar projection.....	80
7.1.2 Analysis of foot images in the lateral projection.....	85
7.1.2.1 External lateral projection.....	85
7.1.2.2 Internal lateral projection.....	89
7.2 Cognitive systems for supporting bone fracture therapy.....	95
8 Summary.....	103
References.....	107
Index.....	113