Contents

1	Beg	innings of Cognitive Science	1	
	1.1	Cognitive Problem Development		
	1.2	Cognitive Methods Dedicated to Research and Practice		
2	Fur	damentals of Cognitive Informatics	19	
	2.1	Formal Cognitive Models		
	2.2	Cognitive Resonance Model	32	
	2.3	Semantic Analysis	35	
		Semantic Categorisation		
		2.4.1 Using Semantic Categorisation to Analyse Speech and the Speaker	43	
		2.4.2 Semantic Analysis in Medical Systems for Cognitive Data Interpretation		
3	Cog	nitive Information Systems	51	
	3.1	General Classification of Cognitive Information Systems		
	3.2	A Formal Perspective on Cognitive Categorisation Systems		
	3.3	Properties of Cognitive Categorisation Systems	59	
4	Intelligent Cognitive Data Analysis Systems of the UBMSS Type			
		n Example of Cognitive Categorisation Systems	61	
	4.1	A UBMSS System for a Single-Factor Analysis of the NPV	63	
	4.2	An Example UBMSS System for a Single-Factor Analysis of the IRR	66	
	4.3	An Example UBMSS System for a Dual Factor Analysis		
		of the IRR and the Discount Rate r	69	
	4.4	I i i i i i i i i i i i i i i i i i i i	~.	
		of the Economic and Financial Ratios	/ 1	
5	UB	IAS – Intelligent Cognitive Systems for Visual Data Analysis	75	
6	E-U	JBIAS – Cognitive Systems for Image and Biometric Data		
		alysis	85	

7	Cognitive Systems and Artificial Brains	99
8	Summary	107
Re	ferences	109
Int	ternet Sources	117
Inc	dex	119