TABLE OF CONTENTS

AB	STRACT	
PR	EFACE	7
AC	KNOWLEDGEMENTS	ç
I		I)
	AN OVERVIEW: ARCHITECTURE AND COMPUTATION I BACKGROUND: A QUEST FOR COHERENCE 15 — II COMPUTERS AND ARC — III TOWARDS A NEW VISION OF ARCHITECTONICS 105	I 3 CHITECTURE 3
II	ARCHITECTONICS OF COMMUNICATION: HOW DIFFERENT NATURES COMMUNICATE I NATURAL COMMUNICATION MODEL 126 — II GLOSSEMATICS 146	125
Ш	AN INSTRUMENT FOR COMMUNICATION: SELF-ORGANIZING MODEL I SELF-ORGANIZING MAP 220 — II SELF-ORGANIZING MODEL 225	219
IV	AN EXPERIMENT: COMMUNICATION AND NATURES OF ARCHITECTURAL REPRESENTATION	237
	I NATURE(S) OF ARCHITECTURAL REPRESENTATION 238 — II COMPUTATION PRECEDENTS 243 — III SPECTRAL CHARACTERISATION OF AN ABSTRACT OBJECT 247 IV MODELLING WITH CONJUGATE SYMBOLIC DOMAINS 271	
V	EPILOGUE	
REF	FERENCES	283
		289
	AGE AND ILLUSTRATION CREDITS	205