YinYang Bipolar Relativity: A Unifying Theory of Nature, Agents and Causality with Applications in Quantum Computing, Cognitive Informatics and Life Sciences

st sur-

Wen-Ran Zhang Georgia Southern University, USA



Information Science REFERENCE

Hershey • New York

Z

Table of Contents

Foreword	ix
Preface	xiii
Acknowledgment	xxx

.

Part 1 Introduction and Background

Chapter 1

Introduction: Beyond Spacetime	1
Introduction	1
Einstein and YinYang Bipolar Relativity	4
General Relativity and Quantum Theory	9
Logical Axiomatization for Illogical Physics – The LAFIP Paradox	11
Observation and Postulation	13
Book Overview	23
Summary	25

Chapter 2

T

۰.

, e

Background Review: Quest for Definable Causality	
Introduction	
Faultline of Observability and Truth-Based Thinking	
Bipolarity vs. Singularity	
Quest for Definable Causality	
Science, Social Construction and Destruction	
Summary	
•	

Part 2 Set Theoretic Foundation

Chapter 3	
Bipolar Sets and Yinyang Bipolar Dynamic Logic (BDL)	
Introduction	
Bipolar Sets and YinYang Bipolar Dynamic Logic (BDL)	
Laws of Equilibrium and Bipolar Universal Modus Ponens	74
Bipolar Axiomatization and Computability	77
Bipolar Modality	
Bipolar Relations and Equilibrium Relations	
On Gödel's Incompleteness Theorem	
Research Topics	
Summary	

Chapter 4

Bipolar Quantum Lattice and Dynamic Triangular Norms	
Introduction	
Bipolar Quantum Lattices and L-Sets	
Bipolar Dynamic T-norms and P-norms	
Norm-Based Bipolar Universal Modus Ponens	
Comparison and Discussion	
Bipolarity, Linearity, Integrity, and Recovery Theorem	
Research Topics	
Summary	

Chapter 5

Bipolar Fuzzy Sets and Equilibrium Relations	
Introduction	
Bipolar Fuzzy Relations	
Bipolar α -Level Sets	
Fuzzy Equilibrium Relations	
Bipolar Fuzzy Clustering	
Equilibrium Energy and Stability for Multiagent Coordination and Global Regulation	
Research Topics	
Summary	

Part 3 YinYang Bipolar Relativity and Bipolar Quantum Computing

Chapter 6	
Agents, Causality, and Yinyang Bipolar Relativity	160
Introduction	160

Agents	162
Bipolar Agents	163
Bipolar Causality and Bipolar Causal Reasoning	168
YinYang Bipolar Relativity	170
Predictions	177
Axiomatization of Physics	186
Research Topics	188
Summary	100

Chapter 7

Yinyang Bipolar Quantum Entanglement: Toward a Logically Complete Theory for	
Quantum Computing and Communication	
Introduction	
Review on Quantum Theory	
Toward a Logically Complete Quantum Theory	
Bipolar Quantum Entanglement and Teleportation	
Bipolar Quantum Computation and Communication	
A Taxonomy for Bipolar Quantum Computing	
Research Topics	
Summary	

Chapter 8

Bipolar Quantum Linear Algebra (BQLA) and Bipolar Quantum Cellular Automata (BQCA)	232
Introduction	232
Background Review	234
Bipolar Quantum Linear Algebra and Bipolar Quantum Cellular Automata	239
Equilibrium, Non-Equilibrium, and Oscillatory BQCAs	251
A Unifying Paradigm of Bipolar Relativity	253
Research Topics	260
Summary	261

Part 4 Applications

Chapter 9

÷

۴.

Yin Yang Bipolar Quantum Bioeconomics for Equilibrium-Based Biosystem Simulation	
and Regulation	266
Introduction	266
Review on Bioeconomics.	268
Bipolar Quantum Bioeconomics (BQBE)	270
BOBE in TCM Diagnostic Decision Support	272
Biosystem Simulation and Regulation with YinYang-N-Element BQCA	280
Analysis and Applications	287

Research Topics	293
Summary	

Chapter 10

Psychiatry And Neurobiological Data Mining298Introduction299Bipolar Disorder Classification300Equilibrium-Based Computational Neuroscience and Psychiatry302Equilibrium-Based Bipolar Disorder Classification and Analysis306Exploratory Neurobiological Data Mining313Stability Analysis317Mixed BPD Classification318Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics323Summary326	Mentalsquares: An Equilibrium-Based Bipolar Support Vector Machine for Computational		
Introduction299Bipolar Disorder Classification300Equilibrium-Based Computational Neuroscience and Psychiatry302Equilibrium-Based Bipolar Disorder Classification and Analysis306Exploratory Neurobiological Data Mining313Stability Analysis317Mixed BPD Classification318Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics323Summary326	Psychiatry And Neurobiological Data Mining	298	
Bipolar Disorder Classification300Equilibrium-Based Computational Neuroscience and Psychiatry302Equilibrium-Based Bipolar Disorder Classification and Analysis306Exploratory Neurobiological Data Mining313Stability Analysis317Mixed BPD Classification318Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics323Summary326	Introduction	299	
Equilibrium-Based Computational Neuroscience and Psychiatry302Equilibrium-Based Bipolar Disorder Classification and Analysis306Exploratory Neurobiological Data Mining313Stability Analysis317Mixed BPD Classification318Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics323Summary326	Bipolar Disorder Classification	300	
Equilibrium-Based Bipolar Disorder Classification and Analysis306Exploratory Neurobiological Data Mining.313Stability Analysis317Mixed BPD Classification.318Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics.323Summary326	Equilibrium-Based Computational Neuroscience and Psychiatry		
Exploratory Neurobiological Data Mining.313Stability Analysis317Mixed BPD Classification318Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics323Summary326	Equilibrium-Based Bipolar Disorder Classification and Analysis	306	
Stability Analysis317Mixed BPD Classification318Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics323Summary326	Exploratory Neurobiological Data Mining		
Mixed BPD Classification318Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics323Summary326	Stability Analysis		
Bipolar Scalability to Schizophrenia Classification320Other Potential Applications321Computer Operability323Research Topics323Summary326	Mixed BPD Classification		
Other Potential Applications 321 Computer Operability 323 Research Topics 323 Summary 326	Bipolar Scalability to Schizophrenia Classification	320	
Computer Operability 323 Research Topics 323 Summary 326	Other Potential Applications		
Research Topics 323 Summary 326	Computer Operability	323	
<i>Summary</i>	Research Topics	323	
	Summary	326	

Chapter 11

Bipolar Cognitive Mapping and Decision Analysis: A Bridge from Bioeconomics		
to Socioeconomics		
Introduction		
Cognitive Mapping and Mind Reading		
Bipolar Quantum Brain Dynamics		
Simulation of Bipolar Crisp CCM Development (Adapted from Zhang, 2003a)		
Simulation of Bipolar Fuzzy CM Development (Adapted from Zhang, 2003B)		
Conceptual CM (CCM) vs. Visual CM (VCM)		
Research Topics		
Summary		

Part 5

Discussions and Conclusions

Chapter 12

Causality is Logically Definable: An Eastern Road toward Quantum Gravity	363
Introduction	363
A Debate on Bipolarity and Isomorphism	364
Pondering and Wondering	365
Some Historical Facts	
Causality is Logically Definable	370
Bipolar Axiomatization for Physics	
No Ultimate Logic in an Open World	

	· · · · · ·
	,
Logical Distinctions	
Answers to Critics	
On the Ubiquitous Effects of Quantum Entanglement	
Limitations	
Major Research Topics	
Summary	

About the Author	
Index	
· · ·	

ė