

1. Record Nr.	UNINA9910799230703321
Titolo	Multiple Systems : Complexity and Coherence in Ecosystems, Collective Behavior, and Social Systems / / edited by Gianfranco Minati, Maria Pietronilla Penna
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-44685-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (247 pages)
Collana	Contributions to Management Science, , 2197-716X
Disciplina	003
Soggetti	Operations research System theory Bioinformatics Social psychology Operations Research and Decision Theory Complex Systems Computational and Systems Biology Social Psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Scientific Committee -- Preface -- Acknowledgements -- Contents -- About the Editors -- Multiplicity -- Multiple Systems -- 1 Introduction -- 2 Systems of Multiple Composing Elements, Multiple Interactions, and Emergent Multiple Systems -- 2.1 Non-multiple System Modeling -- 2.2 Multiple System Modeling -- 3 The Unavoidable Multiplicity of the Emergence of Complex Systems -- 3.1 Multiplicity of Emergent Multiple Systems -- 4 Pending Multiplicity -- 5 Conclusions -- References -- Multiple Systems in Probability Theory Applications -- 1 Introduction -- 2 Bernoulli Trials -- 3 The Usual Solution of the Problem -- 4 Criticism of the Solution Procedure -- 5 How to Solve the Difficulty -- 6 Concluding Remarks -- Appendix -- References -- Logical Open Systems as Oracles -- 1 Introduction -- 2 The Turing Limit -- 3 Oracles -- 4 Turing Super and Subsystems -- 5 The Riemann Oracle -- References -- A Theoretical Model for EEG Interpretation -- 1 Background -- 2 Objective of the Study -- 3

Methods -- 3.1 The Math Modeling -- 3.2 The Simulation Trials -- 4  
Results -- 4.1 The Cluster Analysis -- 4.2 The First Factorial Analysis: Modulation Activity -- 4.3 The Second Factorial Analysis: Phase, Frequency, IDC and ME -- 4.4 The Third Factorial Analysis: Super Factors -- 4.5 Single Shot Simulations -- 5 Conclusions -- References -- Systemic Cognition -- Affective Matter: The Unconscious Between Brain and Mind -- 1 Introduction -- 2 An Approach to the Unconscious -- 3 Towards a New Metapsychology? -- 4 Affective Matter -- 5 On the Vorstellungsrepräsentanz -- 6 In Conclusion -- References -- Intelligent Systems Many Manners of Adapting to Environment -- 1 Introduction -- 2 Intelligence is a General Feature of Open Systems -- 3 Objective-or Intrinsic-Intelligence. The Tacit Dimension of Intelligence -- 3.1 Phototropism and the Intentional Responses of Plants.

3.2 Metabolism: Informational Exchange with the Environment -- 3.3 Cloud Computing, a Virtual Mind for Real Data -- 4 Subjective- or Explicit-Intelligence -- 5 The Emergence of Global Human Intelligence -- References -- The Complexity of Gaze -- 1 Phylogenesis and Embryogenesis of the Visual System -- 2 The Neural Basis of Vision -- 3 The Neurological Mechanisms of Gaze: Extrinsic Ocular Motility -- 4 The Gaze in Psychiatry -- 5 The Systemic Point of View -- References -- Systemic Cognition: Sketching a Functional Nexus of Intersecting Ontologies -- 1 Introduction: Cognition as Ontology-Performances -- 2 Practical Generalities and the Seeming Uniqueness of Experience -- 3 Systemic Cohesions, Generalities, and Trail-Making -- 3.1 Exemplar: Leakage Detection and Repair Case -- 3.2 Different Ontologies at Work -- 4 Conclusion -- References -- Complex Processes -- Mechanisms Underlines Brain Processes in Addiction: A Spiking Neural Network Analysis from the EEG -- 1 Introduction -- 2 Methodology -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- The Relationship Between Fear of Missing Out and Phubbing Behaviors: The Mediating Role of Addictive Smartphone Behaviors Among University Students -- 1 Introduction -- 2 Material and Methods -- 3 Results -- 4 Discussions -- References -- Symbolic Processing as the Result of Social Interactions -- 1 Introduction -- 2 The Distributed Perspective -- 3 Language Stance and Symbolic Stance -- 3.1 Linguistic Development -- 3.2 Symbolic Stance -- 4 Acquiring Basic Numerical Knowledge -- References -- Coevolution Dynamics and the Biosemiotics of Human Change -- 1 Introduction. A Paradox on Solipsism and Cooperation -- 2 Materials and Methods. Attachment, Love, and Cooperation -- 3 Results. Deterministic and Probabilistic Models -- 4 Discussion and Conclusions -- References -- Complexity.

Quantum Coding of the Self -- 1 Introduction -- 2 The Quantum Self -- 2.1 The Classical Laws of Thought and the Self -- 2.2 The Quantum Self from Quantum Metalanguage -- 2.3 The Quantum Self as a Fuzzy Set -- 3 Quantum Error-Correcting Codes and the Self -- 3.1 Three-Qubit Quantum Error-Correcting Code -- 3.2 Encoding the Quantum Self -- 3.3 Logical Pathologies of the Self -- 4 Self-Disorders (SDs) -- 5 Conclusions -- References -- Complex Systems and Energy -- 1 Introduction -- 2 Reference Paradigms -- 3 Processes -- 4 The Role of Energy -- 5 Dissipation and Stability -- 6 Complex Systems -- 7 Remarks -- 8 Conclusions -- References -- A Cybernetic Perspective of Agent-Environment Relations: From Interactions to Meanings -- 1 Introduction -- 2 Robot Behavior and the Sensory-Motor Loop -- 3 Affordances and the Emergence of Meaning -- 4 On the Openness of Organism-Environment Interactions -- 5 Toward Epistemic Autonomous Machines -- 6 Conclusion and Future Work -- References

-- Complexity in Human Systems -- The Association Between Stress and Well-Being with Resilience and Coping in University Students During Covid-19 Pandemic: A Longitudinal Network Analysis -- 1  
Introduction -- 2 Methodology -- 2.1 Instruments -- 2.2 Data Analysis  
-- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- Multiple Systems in the Meso Domain: A Study in Organizational Cognition -- 1  
Introduction -- 2 A Theoretical Framework for Organizational Cognition -- 3 The as if Hypothesis -- 4 Elements of Systemic Cognition -- 5 A System's Time -- 6 Operationalization -- 7  
Concluding Remarks -- References -- Multiple Clocks in Mental Time Processing -- 1 Introduction -- 1.1 Change in Timing Information.  
Learning and Conscious Agency -- 1.2 From Intensity to Spike Timing and Attention -- 2 Timing in Learning -- 2.1 Timing Contiguity and Ascription of Real Identity.  
2.2 How Does the Brain Count Time? -- 2.3 Multiple Clocks and Consonance -- 2.4 Timing and Conscious Agency Perception in Learning -- 3 Conclusions -- References -- The Interpsychic: A Leading Actor in Interpersonal Relationships and in the Psychoanalytic Scene -- 1 Introduction -- 2 What Is the Interpsychic ? -- 3 Why Is It Important to Recognise the Interpsychic Relational Level? -- 4 A Clinical Example: Pas de deux (duet) -- 5 Conclusions -- References -- Complexity of the Academic System: Retention and Dropout -- 1 Introduction -- 2 Dropout and Self-regulation -- 3 Online Laboratories to Experience Self-regulation -- 4 Online Experiences: Qualitative Results -- 5 Conclusion -- References.

---

#### Sommario/riassunto

This book presents the proceedings of the Eighth National Conference of the Italian Systems Society. The contributions underline the need for Systemics and Systems Science in order to address multiple, changing systems involving several coherent versions. The conference focused on identifying, discussing, and understanding possible interrelationships between fundamental theoretical advances in different disciplines. Given their scope, these proceedings represent a valuable asset for all researchers whose work involves multiple systems.

---