Methods, Models, Simulations and Approaches Towards A General Theory of Change

Proceedings of the Fifth National Conference of the Italian Systems Society

Marche Polytechnic University, Italy 14 – 16 October 2010

edited by

Gianfranco Minati
Italian Systems Society, Italy

Mario Abram
Italian Systems Society, Italy

Eliano Pessa
Italian Systems Society, Italy & University of Pavia, Italy
CONTENTS

Preface v
Acknowledgments ix
Program Committee xi
Contributing Authors xiii
Contents xv

OPENING LECTURE
Approaches to the Origin of Life on Earth
Stuart A. Kauffman 3

PLENARY LECTURES
Nonlinear Brain Dynamics in Perception: Three ‘Codes’ of the Brain
Walter J. Freeman 19

Working With New Paradigms and Challenges in Control Theory
Giuseppe Conte, Annamaria Perdon 27

SELF-ORGANIZATION, CHAOS, COMPLEXITY, COLLECTIVE BEHAVIOR
Describing Cell Differentiation with Random Boolean Networks
Roberto Serra, Marco Villani, Alessia Barbieri 41

Information as Environment Changings Classical and Quantum Morphic Computation
Germano Resconi, Ignazio Licata 47

Berry-like Phase and Gauge Field in Quantum Computing
Angelo Bruno, Antonio Capolupo, Subhash Kak, Gianluca Raimondo, Giuseppe Vitiello 83
Contents

First Draft of an Experimental Protocol for Research into Meta-Structural Properties in Simulated Collective Behaviours
Gianfranco Minati

On Models of Emergent Metastructures
Eliano Pessa

THEORIES OF CHANGE

Emergent Processes as Generation of Discontinuities
Leonardo Bich, Gianluca Bocchi

Ontology Evolution: how an Ontology can Change, and how to Manage Inconsistency
Mauro Mazzieri, Aldo Franco Dragoni

Reversible Dynamics and the Directionality of Time
Claudio Mazzola, Marco Giunti

Dynamical Systems on Monoids: Toward a General Theory of Deterministic Systems and Motion
Marco Giunti, Claudio Mazzola

Selfish Gene or Altruistic Organisms?
Guido Tascini

The Logical Levels of Change. Notes on the Epistemology of Psychological Sciences
Salvatore Roberto Arpaia

Preserving Uncertainty
Giordano Bruno

Exploring Complexity in Electric Power Systems
Mario R. Abram, Marino Sforna

Entropy, Stability and Dissipation
Umberto Di Caprio

245
Contents

LEARNING AS A PROCESS OF CHANGING
AND INDUCTION OF SYSTEMS THINKING

Elementary Pragmatic Model
   Piero De Giacomo 265

Picture Book Reading with Young Children: A Systemic Context
to Promote the Change in Children with Autism
   Dolores Rollo, Laura Farris 273

Environmental Conflict Management as a Social Learning Opportunity
   Anna Teresa Ronchi 285

Multiple Neural Networks and Bayesian Belief Revision
for a Never-Ending Unsupervised Learning
   Aldo Franco Dragoni, Germano Vallesi, Paola Baldassarri 297

The 'Magic Eight Model’. The Enactive Approach of Francisco Varela
and the Generative Learning Circle
   Marinella De Simone, Dario Simoncini 309

The Systemic Nature of the Theory of Didactic Situations
in Mathematics (TDSM)
   Sandro Mocci, Maria Polo, Cristina Sechi, Maria Pietronilla Penna 323

CHANGE IN ARTIFICIAL VISION

From Pattern Recognition to Image Understanding
   Sheila Guberman, Vadim Maximov, Alexander Pashintsev 339

Using Visual Looming Method to perform a Turning of a Mobile Robot
   Paola Baldassarri, Germano Vallesi, Gabriele Carbonari 357

The Emergence of Perceptual Grouping Ability in Neural Network Models
of Visual Cortex Operation
   Maria Pietronilla Penna, Anna Montesanto, Eliano Pessa 369

Seeing by Models: Vision as Adaptive Epistemology
   Ignazio Licata 385
CONTENTS

PROCESSES OF CHANGE IN ECONOMICS AND MANAGEMENT.
THEORIES AND APPLICATIONS

Inventions and Sustainability in an Agent-Based Model of Innovation
Luca Ansaloni, Marco Villani, Roberto Serra, David Lane

Managing the Self-Organizational Dynamics to Compete in Complexity
Alessandro Cravera

The Dynamics of Knowledge Transfer in Industrial Clusters.
An Application of Boolean Network Modeling
Lucio Biggiero, Mario Basevi

A Dynamic “Model” to Support the Organizing Change Design
Habib Sedehi, Marco Toni

The Emergent Power of Web-Platform for Enhancing Ecosystem Innovation
Alberto F. De Toni, Gianluca Biotto, Giuseppe Carignani

Organizational Climate for Innovation: Development
of a New Theoretical Model
Francesco Montani, Carlo Odoardi, Adalgisa Battistelli

ARCHITECTURE AND DESIGN AS THE DESIGN OF CONTEXTS
FOR INDUCING PROCESSES OF CHANGE IN SOCIAL SYSTEMS

Innovative Use of Space and Social Implications
of Complex Shapes Construction
Anna Mangiarotti, Ingrid Paoletti

Architecture and Development Of and Within Social Systems
Giorgio Giallocosta

Trans-Disciplinary Inquiry Through Convergence of Architecture,
Design, Art and Human Science
Arne Collen

Systemics and Architecture - Settlement System:
The Impossible End and the Possible Roles of Architecture
Valerio Di Battista
### Contents

Assessing Sustainability in Urban Design:  
The Analytic Network Process Approach  
   *Lidia Diappi, Paola Bolchi, Grazia Concilio*  
   527

Re-Tracing the Systemic Approach in Architecture,  
and Developing Working Tools  
   *Carlotta Fontana*  
   541

The Aesthetics of Desire: The Language of the Shop Window Display  
in Retail Design  
   *Veneranda Carrino, Valentina Pirritano*  
   551

A New Approach to the Museum Project. The Museum System through  
the Systems Design. A Project for the Cultural Heritage applied  
to “The Museum of Roman Culture” in Rome  
   *Tommaso Salvatori, Linda Marchetti*  
   563

#### THEORIES OF CHANGE IN COGNITIVE SCIENCE

Subthreshold Thoughts Disorder: a Continuum with Paranoid Delusions?  
The Role of Attributional Heuristics Biases in a Systemic Theoretical Framework  
   *Pier Luca Bandinelli, Carlo Palma*  
   587

A Systemic Model of Metacognition  
   *Giuseppe Ducci, Pier Luca Bandinelli, Rita Bonanni*  
   603

Teachers and the Emergence of Mathematical Knowledge Against  
the Backdrop of Systems Theory  
   *Maria Polo, Lucia Cirina, Monica Alberti, Francesco Paoli*  
   617

Music: Emergence and Metastructural Properties  
in the Practice of the Thorough Bass  
   *Emanuela Pietrocini*  
   633

Emotion and Alexithymia in Eating Disorders: Indications to Promote  
a Change in the Family-Social System  
   *Maria Grazia Cilio, Dolores Rollo*  
   647
CHANGE IN SOCIAL SYSTEMS

Organizational Change and Work Stress among Mental Health Care Staff  
Piergiorgio Argentero, Alessandra Bruni,  
Elena Maria Fiabane, Ilaria Setti  
661

Redundancy: Bounded or Generative Order? Co-Evolutionary  
Change Manager Skills and Organizational Well-Being  
Dario Simoncini, Marinella De Simone  
673

The Discontinuous Continuity: A New Principle of Perceptual Grouping  
and Part-Whole Organization  
Maria Tanca, Baingio Pinna  
687