
INDEX OF PAPERS

(Papers from 1999 are listed following the 2000 papers.)

Thermoeconomics: Beyond the Second Law	
Corning, P. A.	20001
Choosing Negotiation Strategy According To Purpose: A Living Systems Analysis	
Tracy, L.	20002
Possibility of General Systems Theory	
Korn, J.	20003
Construction and Delivery of Information	
Korn, J.	20004
Management Observation and Communication Theory	
Swanson, G. A.	20005
The Commitment Web Methodology- How To Set Up the Infrastructure for Autonomous Project Management	
Zalmenson, E., Zinman, E.	20006
How To Apply Living Systems Theory To the Analysis of organisations	
Backlund, A.	20007
A Model Engine for the Simulation of “Lock-In,” “Break-Out,” and the Dissemination of Technological Culture	
Leydesdorff, L.	20008
Towards A Systems Thinking Approach To the Planning and Design of Rural Telecommunication Infrastructure	
Andrew, T., Petkov, D.	20009
From Embodiment To Bits	
Bausch, K	20010
The Evolution of Embodied Information: A Mosaic	
Bausch, K	20011
Expediting the Better Theory	
Bausch, K	20012
The Coherent Architecture of Team Syntegrity®:From Small To Mega Forms	
Truss, J., Cullen, C., Leonard, A.	20013
Revisiting Dogmatism and Bounded Rationality: The Attribution of Ontological Status To Critique	
Georgiou, I., Introna, L.	20014
A Holistic Model of Ethical Behavior Based Upon A Metaperspectival Hierarchy of the Traditional Groupings of Virtues Values and Ideals	
Lamuth, J. E.	20016
Culture and Education	
Levintov, A.	20017

Self-Reliant Agriculture in Tanzania: Appreciation and Subjectivisation in Soft Systems Methodology Milanzi, M.	20018
Interactive Evaluation Management Process As A Complementary Evaluation Methodology To Analyse organisations Morales, C.	20019
The Focus On Concrete Systems Herrscher E. G.	20020
Adding Chaos To Living Systems Theory Tracy, L.	20021
Diverse Unity: A Case-Study in the Use of Multi-Methodology To Develop A Health Forum White, L.	20022
A Systems Science of Networked organizations Stamps, J., Lipnack, J.	20023
Information & Human Co – Evolution: Understanding Information Within Social Systems Rosicky, A.	20024
Complex Systems Approach To the Study of Political Integration in Korea Rhee, Y-P.	20025
Systems Intelligence: Theory and Application Maier, J. R. A.	20026
The Crisis in Evolution and Need for A Full Spectrum, Action-oriented Theory and Story Loye, D.	20027
Darwin’s Lost Theory: Implications for Scientific and Social Revolution Loye, D.	20028
Towards Rhizomatic Pluralism: Enhancing Pluralism Into Post-Structualism Yu, J. E.	20030
A Constructivist Decision Support Agrell, P. S.	20031
Fiscal Policy Economic Conditions and Terms in Office: Simulating Presidential Election Outcomes Cuzán, A. G., Heggen, R. J., Bundrick, C. M.	20032
Can the Forest Be A Model for Redesigning Urban Environments? Some Thoughts On Greening Our Cities Bass, B.	20033
Artifact-Mediated-Consciousness Neuman, Y.	20035
Learning Through Viable Knowledge Creation Yolles, M., Iles, P.	20036
Viable Knowledge Management Yolles, M.	20037

Economics, Ethics, and Social organization: Complexity As Insight—An Evolutionary, 2nd order Cybernetic View White, E.	20038
The Ecosystem Approach: Challenges To Health Waltner-Toews, D.	20039
Application As A Circular Process On Self-Reflective Science Wallner, F. W.	20040
Teaching Systems Science in High School Compared To Graduate School Wakeland, W. W.	20041
Perception, Decision, Action Vallée, R.	20042
Intrinsic Time of A Dynamical System Vallée, R.	20043
Contribution To the Autoregulation Problem Affirmative Action and Laisser-Faire Vaguelsy, D.	20044
The Fundamental Tasks of Systems Science Umbach, E.	20045
Systemic Measures of Ambiguity for Control of Automated Reasoning Bashias, N. J., Tausner, M. R.	20046
A Systemic Representation of Negotiated Cooperation To Solve A Scheduling Problem Tausner, M. R., Bashias, N. J.	20047
On the Opening of Society: Towards A More Open and Flexible Educational System Takala, M., Hawk, D., Rammos, Y.	20048
The Complex Information Process Taborsky, E.	20049
The Emergence of Cognition and Creativity From the Interaction of Biological Extension and Cultural Mediation Steinhart, N.	20050
The Group-Aggression Phenomenon Starkermann, R.	20051
Damn the Authority! A Cybernetic Essay About Uproar and Revolt Starkermann, R.	20052
Toward Authentic Community Stalinski, S. R.	20053
Tachyon Inertial Frames and the Nature of Space-Time Solomon, M. K.	20054
On the Philosophy of Kurt Gödel Solomon, M. K.	20055
Passionate Inquiry in Science: On the Perennial Tradition and the Embrace of “The Ten Thousand Things” Smith, C., Elmes, M.	20056

Metasynthetic Reconstruction and Its Applications in Macroeconomics and Other Studies Shu, G.	20057
Software Design From the Complex System Perspective Shostko, A. A.	20058
Developing Improved Inventory and Transportation Policies for Distribution Systems Using Genetic Algorithm and Neural Network Methods Shervais, S.	20059
A New Hybrid Critic-Training Method for Approximate Dynamic Programming Shannon, T. T., Lendaris, G. G.	20060
Effecting Cultural Evolution Through the Practice of Dialogue and the Application of Wholeness in A Healthcare System Seigfried, R. J.	20061
Cybernetics and the Social Sciences Scott, B.	20062
Framework for the Design of Intelligent organizations Schwaninger, M.	20063
Complexity: A Conceptual Challenge Scherf, O.	20064
Regaining the Riches of A Lost Heritage; Developmental Systems Theory and Natural Philosophy Salthe, S.	20065
A General Theory of Systems Generates the World System Rudin, D. O.	20066
Diagnosing An organizational Bureaucracy (A New Paradigm for Restructuring A Corporation) Hershey, D.	20067
The Corporatization of the University of Cincinnati Hershey, D.	20068
Does a Company Have a Frontier? De Manville, J-C.	20069
Persistence of Image: Languages & Cultures As Systems Phenomena Rose, J. H.	20070
General Systems: The Successor To Copernicus Rose, J. H.	20071
"Eco-Gnomics": Supply and Demand in the Real Gaian World Rose, J. H.	20072
A Case for the Minimum: Least Effort As Meta Umbrella Robbins, J.	20073
The Experience of the National General Auditing Office of Colombia Reyes-Alvarado. A.	20074

Manufacturing Failure Management: Systemic Concepts and Simulation Tools Rojas-Ramírez, J., Oliva-López, E.	20075
Industrialization of Software: A Systemic Evolution Process Rai, V. K., Kim, D. H., Nori, K.V.	20076
Duality of Conflict Piskoppel, A. A.	20077
Proposition for Managing Power Tension Between the System Design Expert and the Witnesses of the Designed System: A Contribution To Critical Systems Heuristics Peszkowski, R., Pettersson, M., Eriksson, D. M.	20078
4 D Dynamic organizational Structure: Paradoxes, Metaphors, and Reality Peón-Escalante, I. E.	20079
Designing A Us Health System for the New Millenium: The First Step Pavka, E.	20080
The Process of Experiencing Systemic Thinking: The Evolution of A Novel Short Residential Course for the Open University Paton, G.	20081
Harmony in Simplicity and Its Complexity Parrish, H.	20082
The Governmental organization As An Autopoietic System: A Conceptual Basis for the Restructuring of the Public Bureaucracy in Korea Park, H-C.	20083
Chaos and Complexity Theory: Its Role in Supporting A Process of Becoming A Learning organisation Ortegón-Monroy, M. C.	20084
Appreciative Design Norum, K. E.	20085
The Evolutionary Corporation Natrass, B. F., Natrass, M. F.	20086
Mathematical Modelling A Neglected Art Moscardini, A. O.	20087
The Art of Modelling in SSM Mobach, M. P.	20088
organisational Citizenship: Structures for A Fair Society Mendiweso-Bendek Z., Espejo R.	20089
Dynamic Business Modeling for Management Control and Accounting Melse, E., Blommaert, A. M. M.	20090
Energy in Thermodynamics and Its Informational Capacity Matsuno, K.	20091
Towards A Systems View On Negotiation Martinelli, D. P.	20092

How To Control Change in Information Systems Malmsjö, A., Övelius, E.	20093
Indigenous Wisdom and Its Lessons for the Systems Sciences Lumley, T.	20094
Ökostädtebau: An Ecosystem Approach To Urban Design Luka, N.	20095
Societal Modelling for Simulation: The Case of RSA Loeckenhoff, H, K.	20096
From Information To Database – A Structured Approach Lind, B., Lönn, L.	20097
Stress Negotiation and Coping Proclivity: The Implementation of Non-Linear Dynamical Systems Theory and Its Associated Numerical Diagnostics To Quantify and Expound A Prototypical, Multi-Dimensional, Chaotic System Levy, L. R., Neufeld, R. W. J., Yao, W.	20098
Informational Macrodynamics: Information Functional Mechanism of Cyclic Functioning Lerner, V. S.	20099
A Viable System Model of Audit Enquiry Leonard, A.	20100
A Semiotic Theory of Information for the Enhancement of Higher Education Technology Lehner, C.	20101
Learning, Design, and Action: Creating the Conditions for Evolutionary Learning Community Laszlo, K.	20102
The Epistemological Foundations of Evolutionary Systems Design Laszlo, A.	20103
Feedback and Dis-Equilibrium in Human Overpopulation Kurtz, S. B.	20104
Life and Space-Time Cosmology Kineman, J., Kineman, J. R.	20105
Emergence of Hierarchy From Networks in Innovative Society: A Mathematical Model and Its Implications Kijima, K.	20106
A Complex Dynamical Systems Reconceptualization of Mental Causation Juarrero, A.	20107
State-Based Reconstructability Modeling for Decision Analysis Johnson, M. S., Zwick, M.	20108
Consistent Spatio-Temporal Reasoning in A Transfinite Cantorian Universe Johnson, K., Rose, J.	20109
A Guidance System for Designing New K-12 Educational Systems Jenlink, P. M., Reigeluth, C. M.	20110

Complexity in Psychotherapy, Counseling and Teaching Jandt, G	20111
The Case for Adaptiveness in E-Business: Innovation Adoption, Economic Scope, and Value Capture Through the Strategy of Sense-and-Respond Ing, D., Arteaga, J., Haeckel, S. H.	20112
Teleonic Study of Accidents in Anaesthesia. Part I: Theoretical Background Horváth, G., János, G., Gaizler-Nyéky, J.	20113
Post-Formal Design Conversation: Designing Just and Caring Educational Systems Horn, R. A.	20114
The CFD Tool; A Prototype for Handling the Time Dimension in Complex Multi-Criteria Spatial Decision Making Holmberg, S. C.	20115
System of the Standard Decision-Making Processes in An Enterprise Potocan, V.	20116
Fluid Management in An Open Society: On organizational Forms and Their Ability To Retain Fluids Hawk, D. L., Takala, M.	20117
Self-organization, Autopoiesis, and the Breakdown of Causality in Complex Cognitive Systems Hardy, C.	20118
The Mad Tool; A Prototype for Handling the Multi-Actor Dimension in Physical Planning and Decision Making Håkansson, A.	20119
Life Is A Chronic Disease Gregory, C.	20120
Community Operational Research: A Contradiction in Terms? Gregory, A. J.	20121
The Impermanence of Being: Towards A Psychology of Uncertainty Gordon, K.	20122
Narrative Inquiry: Designing The Processes, Pathways and Patterns of Change Gill, P. B.	20123
We Have Only One Home: Environmental Justice and the Future of Hope Forsythe. K.	20124
Simpson's Paradox Can Emerge From the N-Player Prisoner's Dilemma: Implications for the Evolution of Altruistic Behavior Fletcher J. A., Zwick M.	20125

“Internal Legitimacy” Community Involvement Action Research and Development Evaluation Finlayson, D.	20126
The Bridge To Humanity’s Future Fey W. R., Lam A. C. W.	20127
An Application of Soft Systems Methodology To A Brazilian organization's Reality Fares C. B., Ferrari F. M., Martinelli D. P.	20128
Creating A Democratic Learning Context. An Experience in the Use of Syntegration for This Purpose. Espinosa, A.	20129
Multimodal Investigation of A Business Process and Information System Re-Design: A Post-Implementation Case Study Eriksson D. M.	20130
A Systems Approach To Cultural Transformation: The Dominant/Partnership Continuum Eisler R.	20131
The Challenge of Governance in An Interdependent World Dodds M. M. E.	20132
Sympoietic and Autopoietic Systems: A New Distinction for Self- organizing Systems Dempster B.	20133
The Brain As Self-organising Autopoietic-Allopoietic System Degtiar V.	20134
Is Systems Science Sufficient for Human Survival?© Davis G.	20135
Agricultural R&D for Development in Cambodia: Where the Buck Stops (Starts) Cox P., Mak S., Jahn G. Mason, P.....	20137
Exploring Perspectives With Living Systems Theory in the Design of Complex Engineering Systems Cowan, F. S., Allen, J. K., Mistree, F.	20138
Ipo's and the Vapor Pressure Curve Collins, D.	20139
Symmetry Levels and Entrainment Collier, J., Burch, M.	20140
Livestock Streams and Farm Economics in the Great Lakes Basin: Applying An Agroecosystem Framework Charron, D., Waltner-Toews, D.	20141
Enacting Thinking Spaces Towards Purposeful Actions: An Action Research Project Carrizosa, A.	20142
Program - System orientation in Juvenile Justice System Diversion Byrnes,E. C.	20143
Evolutionary Process of Democratic Consolidation in Korea Byeon, J-H.	20144

On the Necessity of Global Governance	
Burkhardt, H.	20145
The Mandate and the Instruments of Global Governance	
Burkhardt, H., Lerche, C., Morton-Marr, J. Oku, D.	20146
Networking for Change: A Case Study of organisational Learning	
Personal Development and Individual Thriving in An	
Increasingly Complex Business Environment	
Brown, S. M.	20147
Design and Theories of Social Evolution	
Broadbent, J. A., Denison, E. B.	20148
Redesigning Socioculture: The Convergence of Design Systems	
and Social Evolution	
Broadbent, J. A.	20149
Cybersemiotics As A Suggestion for FIS	
Brier, S.	20150
Exploring Computer Supported Co-Operative Work in A Retail	
Bank	
Bowling, D. P., Espejo, R.	20151
Bioethism A Universal Paradigm	
As Substratum To A Collective and Local Consciousness	
That Would Maintain the Sustainability and Adaptability of	
Local Sociosystems	
Blanc, J. J.	20152
Civilizing Globalization Celebrating the New Millennium: Not	
Without Systems Not Without the Spirit	
Bhola, H. S.	20153
Entropy and Evolution: A Thought Experiment	
Berniker, E.	20154
The Mechanistic-Logical Science Vs. the Phenomenological-	
Semiotic Cognition: A False Dilemma	
Bálsamo, I. B.	20155
Human Error in the Context of Information Systems: Is It Possible	
To Establish A Model That Will Identify Human	
Characteristics Which Determine the Occurrence of	
Phenotypes of Erroneous Actions?	
Bakehouse, G. J.	20156
‘Challenge’ As An Engine for Human Growth	
Aydin, A.	20157
The CSL-Tool; A Prototype for Handling Cross System	
Considerations in Spatial Decision Making	
Asproth, V.	20158
From Idea Generation To Finished Product A Living Systems	
Theory Based Approach	
Ahari, P.	20159
Exploring the Field of Systems Ethics	
Vlug, A. E.	20160

Activity Theory and the Design of Educational Systems: Examining the Mediational Importance of Conversation Jenlink, P. M.	20161
Laws of Geometric Systems Mcnamara, C.	20162
Intertwining of Duality and Nonduality Palmer, K. D.	20163
New General Schemas Theory: Systems, Holons, Meta-Systems & Worlds Palmer, K. D.	20164
Defining Life and the Living Ontologically and Holonomically Palmer, K. D.	20165
Envisioning Ethics of the Social Systems Design: Toward A Just Community Beomung, L.	20166
Automatic Neural Network Design and Its Applications Based On Genetic Algorithm Sugisaka, M., Dai, F., Liu, Z	20167
Dynamic Change in North Korean Political System: Complex Systems Approach Kwon, H-C.	20168
What Are the Principles of Systems Science? Bálsamo, I., Bholá, H., Francois, C., Kauffman, L., Klir, G., Mandel, T., P. Y. Rhee, Sabelli, S., Salthe, S.....	20169
Bios Data Analyzer. Process Method To Analyze Creative Processes and Its Scientific and Medical Application Sabelli, H., Sugerman, A., Patel, M., Kauffman, L., Konecki, L., Carlson-Sabelli, L., Abouzeid, A., Sween, J.	20170
Bios Data Analyzer 2. Process Statistics: Flux, Action and Diversification Sabelli, H., Patel, M., Sugerman, A., Abouzeid, A..	20171
Bios Data Analyzer 3. Measures of Information in the Complex Plane of Opposites Sabelli, H., Kauffman, L., Abouzeid, A., Sugerman, A., Carlson-Sabelli, L.	20172
Bios Data Analyzer 4. Recurrence Measures of Creativity: Novelty, Complexity and Transformation Sabelli, H., Carlson-Sabelli, L., Abouzeid, A., Patel, M., Sugerman, A., Kauffman, L.....	20173
Bios Data Analyzer. 5. Process Entropy, A Measure of Symmetry, Variety, and Organization Sabelli, H., Patel, M., Abouzeid, A., Sugerman, A., Kauffman, L.....	20174
Bios Data Analyzer 6. Point, Periodic, Chaotic, Biotic and Telic Attractors of Creative Development Sabelli, H., Kauffman, L., Sugerman, A. Abouzeid, A.	20175

Community Assembly, Alternate Community States, and the Introduction Success of A Bioremediative Soil Microorganism Zimmermann, C.R., Sayler, G.S., Drake, J.A.	20176
What Is Infodynamics? Salthe, S.	20177
The Law of Requisite Holism As A New Systemic Tool Mulej, M., Kajzer, S., Potocan, V.	20178
Graphic Meta-Models: Alternatives for A Better GST --- A Multi- Disciplinary Compilation Slawski, C.	20179
Promoting Synergy – Breakthroughs and Serendipitous Connections Slawski, C.	20180
Governance of Sustainable Peace On Korean Peninsula: Complex Systems Perspective Kim, S-C.	20181
The Asimov Scenario: Predicting Outcomes of the Struggle for Cyberspace Dockens III, W. S.	20182
Knowledge, Information, Energy, and Behavior Relationship Simms, J. R.	20186
A Study of the Cooperative Coevolution Between Capitalist System and Ecosystem Jeong, S-M.	20187
Manufacturing Systems, Life Cycle, Operation States, Performance Evaluation, Simulation Reavill, L. R. P.	20188
The Experience of Space: Chaos Theory and the Evolution of Consciousness Weiss, E.	99401
Con Mala Persona, El Remedio: Mucho Tierra en Media Starkermann, R.	99402
Aesthetic Inquiry: A New Idea for Human Science Kinyon, L.	99403