# International Society for the Systems Sciences

# 52<sup>nd</sup> Annual Conference of the International Society for the Systems Sciences 2008

July 13-18, 2008 Madison, Wisconsin, USA

Volume 1 of 2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com

ISBN: 978-1-60560-619-4

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2008) by the International Society for the Systems Sciences
All rights reserved.

For permission requests, please contact the International Society for the Systems Sciences at the address below.

International Society for the Systems Sciences

Phone: 011-44-1759302718

Pocklington, York YO42 2XE

47 Southfield Road

isssoffice@dsl.pipex.com

## **TABLE OF CONTENTS**

### Volume 1

Distinctions, Systems, Relationships, Perspectives: The Simple Rules of Complex Conceptual Systems: A Universal Descriptive Grammar of Cognition	1
A Novel Approach to the Concept of System Information	32
Systems Thinking for Team and Organisational Learning: Case of Performance  Measure Conflicts in a Multinational Supply Chain  Maani, Kambiz E.; Fan, Annie	52
A Business Model Architecture: Observation Problems and Solutions in Modelling Businesses and their Networks	72
Social Responsibility: An Innovation of Ethic Toward Requisite Holism as a Basis for Humans to Make a Difference in Affluence  Mulej, Matjaz; Potocan, Vojko; Zenko, Zdenka; Knez-Riedl, Jozica; Hrast, Anita	89
A Service Science Perspective  Swanson, G.A	107
Failure of Foresight: Learning from System Failures through Dynamic Model	120
The Traditional Morality of Totalitarianism: Juche Ideology Through Honoring  Park, Chul Ho	137
You Are Adapting More to Me Than I Am Adapting to You (But What Does More Mean?): Cybernetic and Foucaultian Explorations of the Domain of Power	148
Korean Politics and Complex Systems Theory	159
A Systems-Theoretical Representation of Technologies and their Connections	165
Digital Democracy and Citizenship as the Democratic Political Systems for the Information Age	170
Using Systems Thinking and Social Network Theory to Improve Children's Mathematical Problem Solving Skills	177
Evolutionary Ethics: Vision and Values for a World of Insurmountable  Opportunities	197
Laszlo, Alexander  Negotiating Social Complexity	204
Holistic Method for Developing Risk Maps in Rural Zones  Aceves, Francisco J.: Audefroy, Joel F.: Peon, Ignacio F	211

Ontology-Driven Decision Support Systems for Management System Audit	225
Growth Strategy and Hierarchy Theory: Emergence of Super-Players in the Healthcare Computed Tomography Oligopoly	234
Audit Support Plug-In System by the Use of Ontology Model	250
The Cosmo-Planetary and Terrestrial Meta-Dynamics Systemicity	259
A Systems Sciences Approach to the Design of a Municipal Integration Model for Sustainable Tourist Development. Case: The Orient Zone of Mexico State	292
A Viable System Model Approach to Enterprise Resources Planning Systems	309
A Difficult Balance: Decisions in Health Care	323
Architecture Case Study in Transformity Factorization	335
Symbiosis as a Metaphor for Sustainability Practice in Human Affairs  Leonard, Allenna	340
Searching for Ourselves: A Methodological Exploration of a Soft System Dynamics Method as a Social Learning Tool for Watershed Implementation Planning	348
E-Teaching: Eroding the Stronghold of Teachers	373
Dialogue and Ecological Engineering in Social Systems Design  Metcalf, Gary	387
Systemic Metamethodology for Methods Design Peon-Escalante, Ignacio Enrique; Aceves, Francisco Javier; Badillo, Isaias Jose	395
Cannibalizing Childhood's Future as Rising to Falling Rope	403
Adapting Banathy's Systems View of Education to a Systems View of Human Systems	419
Are Ecosystems Alive?	428
Bureau-Pathologies in Public Organizations: Synthesizing a Botanic Garden Case for a General Policy System Theory	447
Volume 2	
Technology Acceptance in Libraries: A Systemic Approach	471
Operating Principle of the Uni-Versity	484

The System of System Processes	499
Systemics and the Mutually Binding Economy Networks: A Knowledge-Based Approach for Sustainable Communities  Teissier-Fuentes, Honorato C.; Mendoza-Santillan, J. Gabriel	504
Application of a Model of Planning for the Continuous Improvement of the Development of the Telecommunications	513
Systems of Things That Flow  Al-Fedaghi, Sabah Saleh	523
What's the North Korean Nuclear Weapons' Future?	542
Incorporating Systems Thinking in Organizational Change Projects Using Action Research By Practitioners Conducting Academic Research Sankaran, Shankar	552
Evolving to Sustainability	569
The Hard Facts of Soft Social Systems: A General Systems Explanatory Model for Schools and Workplaces	600
Preservation of Misperceptions: Stability Analysis of Hypergames	615
After-Sales Service Parts Supply Chain System in OEM Telecommunication Firms	630
Analysis On Trust Game by Reciprocal Agents	644
A Boundary Critique of Gender in the Project Management Body of Knowledge  Buckle Henning, Pamela; Thomas, Janice	652
Understanding University Management using System Dynamics Simulations, a Review based on Research Experiences Serrano Guzman, Maria Cristina; Sotaquira, Ricardo; Galvez Pinto, Lilia Nayibe; Cabrera Cruz, Jose Daniel	666
A Soft Systems Methodology Approach to Design a Restaurant Management  Model for a Great Tourism Hotel  Briones-Juarez, Abraham; Tejeida-Padilla, Ricardo; Morales-Matamoros, Oswaldo	671
Being Values and Beneficent Obsessions: Applying Theories from Maslow and Assagioli to Evolutionary Guidance Media	687
Business Models and Evolving Economic Paradigms: A Systems Science Approach	694
A Systems Approach to Streamlining the Creation of Web-Based Content  Jones, Jed C	715
Are Organizational Size and Efficiency Engaged?  Frias, Ricardo Andres; Barrera, Ricardo	726
Toward a Unified Field Theory of Human Behaviour (Global Cultural Evolution)	736

Informing the Consumer is Strengthening the Economy	769
Making a Difference through E-Government from Below: An Evaluation and Future Directions	776
A Basic Principle for the Architecture of Computer-Based Information Processing Kampfner, Roberto R	796
Ludwig von Bertalanffy's Early System Approach  Drack, Manfred	799
Fundamentals of Relational Complexity Theory	810
How to Look Across the RoomOng, John Nathan	819
Measuring the Inequity of a Health System: A Systems Perspective - Systematic Analytical Mapping Approach	845
Backstage of the Global Climate Change: A System that Everybody Seems to Think That it Relates to Someone Else	851
The Uses of the Systemic-Cybernetic Approach in Human Affairs: A Call for Practice	871
Integrating Education and Mental Health Systems	877
Greenhouse: An Integrated Knowledge System for Teachers	888
A Methodology for the Integration of Ancient and Modern System Theories: The Portal for the 2000-Year-Old Taichi Yin-Yang System Theory	895
Integrated System Dynamics: Analysis of Policy Options for Tobacco Control in New Zealand	918
Cavana, Robert; Tobias, Martin	

### **Author Index**