57th Annual Meeting of the International Society for the Systems Sciences (ISSS 2013)

Curating the Conditions for a Thrivable Planet

Hai Phong City, Vietnam
14 - 19 July 2013

ISBN: 978-1-63266-690-1
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Life in Systems</td>
<td>1</td>
</tr>
<tr>
<td>Systematic Planning for the Mexican Satellite System</td>
<td>12</td>
</tr>
<tr>
<td>The Importance of the Rural Telephone Line Satellite in Mexico</td>
<td>22</td>
</tr>
<tr>
<td>R&amp;D Project Selection in Enterprises, Universities and Research Institutes</td>
<td>27</td>
</tr>
<tr>
<td>Constructing a Client Recruitment System for Rural Myanmar Unbanked People to Access Pact</td>
<td>34</td>
</tr>
<tr>
<td>Our Stolen Sustainability: Unsafe Eden Contaminated by Environmental Hormones</td>
<td>53</td>
</tr>
<tr>
<td>Unsafety: Systems Pathology of the Fukushima Nuclear Catastrophe</td>
<td>74</td>
</tr>
<tr>
<td>The General Theory of Meta-Dynamics Systemicity: Part 5: Mechanisms Driving the Systemicity of Universal Metadynamics</td>
<td>90</td>
</tr>
<tr>
<td>Study on a Model for Teacher Professional Development in Vietnam Based on Knowledge Management</td>
<td>126</td>
</tr>
<tr>
<td>Taming the Beast: How American Corporations Unwittingly Conspire to Make Bullying a Rational Choice</td>
<td>141</td>
</tr>
<tr>
<td>Engagement to Address Climate Change Through Participatory Democracy and Governance</td>
<td>169</td>
</tr>
<tr>
<td>Being, Having, Doing and Interacting: Towards Ethical Democracy, Governance and Stewardship</td>
<td>173</td>
</tr>
<tr>
<td>Convergence Gathering as an Example of a Medium Scale Acephalous Group</td>
<td>179</td>
</tr>
<tr>
<td>Teaching Communitarian Ethics from Systemic Perspectives</td>
<td>200</td>
</tr>
<tr>
<td>Method for Promoting ICT Engineering Safety Learning from Crisis Management</td>
<td>218</td>
</tr>
<tr>
<td>Study of Intelligent Impedance Control Using a Fuzzy Neural Network</td>
<td>242</td>
</tr>
<tr>
<td>Reliable Information - A Key to Disaster Response</td>
<td>256</td>
</tr>
<tr>
<td>Enacting Systemic Change of Health Promotion with Simplicity and Transformability of Φ [FI]</td>
<td>275</td>
</tr>
<tr>
<td>Pragmatism, Morphogenesis and Industrial Sustainability</td>
<td>279</td>
</tr>
<tr>
<td>Global Supply Chains, Disasters and Externalities: How Complex Supply Networks Create Damaging Externalities and its Consequences</td>
<td>290</td>
</tr>
<tr>
<td>Mechanisms for Understanding Mental Model Change in Group Model Building</td>
<td>301</td>
</tr>
<tr>
<td>Meta Security in the Human Hive: Integrally Aligning Sustainability Responses to Trajectory of Evolutionary Threats</td>
<td>320</td>
</tr>
<tr>
<td>Engaging to Harness Community Creativity for Sustainable Urban Planning</td>
<td>338</td>
</tr>
<tr>
<td>Nurturance Spaces: Twelve Places to Intercede in Apithology Systems</td>
<td>359</td>
</tr>
<tr>
<td>General Systems Theory and Spirituality and Religion</td>
<td>381</td>
</tr>
</tbody>
</table>
The Relations Between Two Koreas Under Roh Moo-Hyun Administration: Matter-Energy and Information Flow ................................................................. 388
Y. Shim

Urban Pioneering Movement as an Example of Emergence and Change ................................................................. 405
K. Pulkkinen

Complex Thought and Systems Thinking Connecting Group Process and Team Management: New Lenses for Social Transformation at Work Environment ................................................................. 413
M. Kaspary

Bootstrapping Social-Systemic Evolution ............................................................................................................... 432
D. Karabeg

A Study on Water Resources in Vietnam: Current Status, Problems and Solutions for Sustainable Consumption ............................................................................................................... 451
V. Minh, N. Hoa

Intention in Intervention: A Conceptual Model ............................................................................................................... 464
J. Velez-Castiblanco

Towards a Sustainable Tourism Definition from Systems Science Perspective ................................................................. 479
A. Briones-Juarez, R. Tejeida-Padilla, I. Badillo-Pina

Systems Approaches Towards Understanding the Barriers to Innovation Adoption in the Australian Beef Industry ............................................................................................................... 493
D. Sun, O. Bosch

Life Chances of Children and Young People in Institutional Care in Sri Lanka (A Critical Review of Policy and Governance with Reference to Case Studies) ................................................................. 515
E. Ariyadasa

The Need to Identify System Archetypes and Leverage Points for the Protection of Aquifers in the Water-Energy Nexus ............................................................................................................... 536
D. Jarvie

Identifying Archetypes of an Enhanced System Dynamic Causal Loop Diagram in Pursuit of Strategies to Improve Smallholder Beef Farming in Java, Indonesia ............................................................................................................... 555
N. Setianto, D. Cameron, J. Gaughan

Is it Possible? ......................................................................................................................................................... 573
R. Barrera

An Applied Educational Learning Concept for "Living System" Fieldwork ............................................................................................................... 582
S. Nousala, C. Garduno

InCo Movement - Practical Experiences of System Approach with a Local and Global Impact ............................................................................................................... 590
V. Bulc

Where is this So-Called "Fifth Discipline" if Project Failures, Blown-Out Budgets, Decision Disasters and Poor Investments Continue to Plague our Society? ............................................................................................................... 608
O. Bosch, N. Nguyen, P. Henning

The Concept of Resilience in Community and Engineered Systems - A Cross Sectoral Feeding of Ideas ............................................................................................................... 609
T. Ferris

Philosophical Conditions for Sustainable Outcomes to Complex Systemic Interventions ............................................................................................................... 629
D. Rousseau

The Concept Design of Cause Related Marketing Utilizing Wants Chain Analysis Proposing the Method and Validation Through Value Co-Creation Workshops ............................................................................................................... 661
N. Fujita, M. Kanke, T. Yasui, S. Shirasaka, T. Maeno

Using a System-Based Evolutionary Learning Laboratory to Address the "Neet - Not in Employment, Education, or Training" Issue in Japan ............................................................................................................... 671
T. Kiura, O. Bosch, N. Yasui, T. Yasui, T. Maeno

Dynamics and Viability of the Critically Endangered CAT BA Langur: A New Perspective for Conservation Actions ............................................................................................................... 684
P. Thuc, O. Bosch, N. Nguyen, L. Tuyen

Management of MAB Vietnam's Network of Biosphere Reserves Through the Approach of System Thinking, Land/Seascape Planning, Inter-Sectoral Coordination and Quality Economy (SLIQ) ............................................................................................................... 711
N. Tri, T. Hoa, L. Tuyen

A Systems Thinking Approach to Address the Complexity of Agribusiness for Sustainable Development in Africa ............................................................................................................... 719
K. Banson, N. Nguyen, O. Bosch, T. Nguyen

Soft Systems Theories from Maribor, Slovenia, and Their Use in the Real World ............................................................................................................... 742

A Didactic Tool to Teach an Introduction to Systems Sciences ............................................................................................................... 754
I. Badillo-Pina, R. Tejeida-Padilla, O. Morales-Matamoros
Education for an Emerging Society

V. Bulc, J. Wilmshurst

772

Connecting the Dots: The Design of Thrivable Systems Through the Power of Collective Intelligence

A. Laszlo

792

Using an Evolutionary Learning Laboratory Approach to Establish a World First Model for Integrated Governance of Haiphong, Vietnam

T. Nguyen, O. Bosch, N. Nguyen

796

The Soft System Methodology to Build a Sustainable Space of a Tourist Corridor from Puerto Angel Bay to Mazunte Beach, in Mexico

J. Rojas-Ramirez, A. Elizalde-Medrano, R. Tejeida-Padilla

823

Author Index