

**INTERNATIONAL SOCIETY FOR THE SYSTEMS SCIENCES
53RD ANNUAL CONFERENCE
BRISBANE ISSS 2009**

Pre-Conference Workshops

**1. Systems Thinking for Complex Problem Solving
Sign-up separately, contact isssoffice@dsl.pipex.com for details**

July 9-11 2009

Presenters:

Professor Kambiz Maani, Chair in Systems Thinking and Practice, School of Integrative Systems, The University of Queensland, Australia

Professor John Bliss, Oregon State University, USA

Dr Carl Smith, School of Integrative Systems, The University of Queensland, Australia

Professor Ockie Bosch, Head, School of Integrative Systems, The University of Queensland, Australia

Venue:

Collaborative Learning Centre

Room 219 Building 14 on St Lucia Campus, The University of Queensland

Workshop Brief

This workshop introduces Systems Thinking as an integrating paradigm and set of tools for complex problem solving in general, and natural resource management and sustainability in particular.

The workshop integrates Systems Thinking theory and tools in the context of a real-life case. The selected case attempts to address policy, planning and organisational issues related to sustainable tourism in Cambodia using integrated and systemic frameworks. It is expected that key officials from Cambodia will participate as informants for this workshop.

Thus over 2 and ½ days workshop participants will be exposed to and engage in a real multi dimensional decision-making/problem-solving challenge. The case will be used as a learning platform throughout the workshop.

PROGRAM

Day 1 (Thursday 9 July)

9-5 Problem structuring - Professor John Bliss

After a round of introductions we will invest the morning in sharpening our research skills, with special emphasis on case study research. We'll cover articulating effective research questions, designing an efficient research approach, and selecting appropriate methods. We'll review case study design and application, data collection and analysis. The remainder of the day will be dedicated to applying case study design concepts to a real-world issue involving natural resource management and sustainable tourism in Cambodia.

Day 2 (Friday 10 July)

9-12 Systems Thinking for Managing Complexity– Theory and Practice Professor Kambiz Maani

This session will introduce Systems Thinking concepts and its qualitative modeling tool known as Causal Loops Diagrams (CLD) as a common 'language' for stakeholder communication and problem solving. The Iceberg Model will be discussed as a framework for integration and complex multi-stakeholder problem solving. The UNESCO biosphere project in Viet

Nam (Cat Ba Island) will be discussed as a demonstration case of application of Systems Thinking in multi-dimensional multi-stakeholder problems- in this case the role of integrated policy and planning in social, environmental, and economic domains.

1-5 Bayesian Belief Networks – A tool for group decision Support and Adaptive Management – Dr. Carl Smith & Professor Ockie Bosch

This session will focus on the application of Bayesian Networks as a knowledge integration tool for natural resource management. The first part will include an introduction to Bayesian Network models and examples of how they have been applied to natural resource management problems. The second part will involve a practical session in which you will build your own Bayesian Network model for a chosen case study topic.

Day 3 (Saturday 11 July)

9-12 Integrating Tools for Strategic Thinking (J Bliss, C Smith, facilitated by Kambiz Maani)

This session will pull the concepts and tools learned in the first two days and will provide guidelines as how to integrate these and other relevant tools for problem solving and strategic thinking in complex domains.

Sunday July 12 2009**REGISTRATION OPEN 13:00 – 17:00 (Abel Smith Lobby)**

13:00 – 17:00 Opening Workshops		
1.	The System of Systems Processes Theory (SoSP) A Workshop on How Systems Work (or Don't Work)	Professor Len Troncale
2.	Rosen's Anticipatory Systems	Dr John Kineman and Judith Rosen

Evening: Welcome Cocktail Reception by The University of Queensland Vice Chancellor and Traditional Welcome
5pm to 7pm
General Purpose North 4 (Building 14) Terrace Room, St Lucia Campus

Monday July 13 2009

Unremarkable, Liveable, Sustainable Systems

REGISTRATION OPEN 08:00 – 17:00 (Abel Smith Lobby)

8:00 to 9:00 ISSS Roundtable Discussion (Abel Smith Building Rm1)

9:00 Opening session (Abel Smith)		
9:30	Chair: Professor Ockie Bosch Setting the Scene: Unremarkable, Liveable, Sustainable Systems	ISSS President, Professor Tim Allen
10:00	The positive attractor: the role of the holistic worldview in the evolution of a sustainable societal system	Graeme Taylor
10:30	Analysing Liveability - More than Constructive Ambiguity	Robert Kerr

11:00 Tea (Holt Room)		
11:30	Chair: Professor Tim Allen Liveability as a constraint on sustainability or sustainability as a constraint on liveability? Defining terms and mapping relationships to separate scaled hard constraints from soft preferences –	Dr Jacqui de Chazal
12:00	Hunting, gathering, investing, globalizing: the evolutionary roots of economic behaviour –	Professor Martin Burd
12:30	Inclusive well-being: a systemic view of development	Professor Richard Bawden

13:00 Lunch (Holt Room) – Posters for Viewing

14:00 1- 6 Parallel Sessions

1	2	3	4	5	6
Gordon Greenwood Building (32) Room 207	Gordon Greenwood Building (32) Room 211	Gordon Greenwood Building (32) Room 213	Gordon Greenwood Building (32) Room 214	Gordon Greenwood Building (32) Room 215	Able Smith Building (23) Room 1
Cybernetics and VSM Chair: Allenna Leonard	Critical Systems Theory and Practice Chair: Jennifer Wilby	Socio-Ecological Systems Chair: Jon Li	Designing Educational Systems Chair: Ockie Bosch	Organizational Transformation and Social Change Chair: Tamar Zohar Harel	Open Room
1097 Bai A Sociocybernetic Model of Liveable and Sustainable Social Systems	1287 Dean Expense Accounts, MPs and Accountability in the British Parliament: An Autopoietic Perspective	1116 Painter Sustainable Water Allocation for Families, Fish and Farming: a Wicked Problem Or a Wicked Solution?	1252 Love Using Variety Analyses to Improve Educational Sustainability and Liveability	1284 Harel Livability and Sustainability Are They Contradictory? A Social Organizational Perspective on Participatory Action Research Oriented Response	
1111 Stephens J The Application of Stafford Beer's Viable Systems Model to Strategic Planning	1163 Foote Systemic Evaluation of Community Environmental Management Programmes	1200 Eriyatno Model of Regional Policy Strategy in Sustainability Irrigation Management	1274 Nguyen Capacity Building for Learning Laboratory for Sustainability: the Case of Cat Ba Biosphere Reserve (Viet Nam)	1085 Taylor Systems Thinking: The Key to Survival	
1173 Tejeida-Padilla In Search of a Viable System Model for After-Sales Spare Parts Service in Telecom Firms	1122 Smith, T Using Critical Systems Thinking to Help Development Practitioners Foster Sustainable and Liveable Communities	1267 Ross A Systems Framework for Integrated Water Resource Management	1205 Gabriele The "30-Minute Roundtable": Accelerating Classroom Learning and Systemic School Renewal	1167 Dos Santos Martins Sustainable Development Requires An Integrating Discipline to Address Its Unique Problems - Design Thinking	

15:30 Tea (Holt Room) – Posters for Viewing					
16:00 1 - 6 Parallel sessions - (To be advised after acceptance of abstracts)					
1	2	3	4	5	6
<p>Gordon Greenwood Building (32) Room 207</p> <p>Evolutionary Development Chairs: Alexander and Kathia Laszlo</p> <p>Laszlo A What Lies <i>beyond</i> Chronocentric and Homocentric Notions of Sustainability?</p> <p>1106 King Nature for Nurture: Using Ecological Systems to Design Resilient Communities and Sustain Learning</p> <p>1179 Orduñez-Zavala Conceptualization of the Consciousness Field, from the Perspective of Systems Science</p>	<p>Gordon Greenwood Building (32) Room 211</p> <p>Hierarchy Theory Chair: Jennifer Wilby</p> <p>1135 Galbrun Fostering Innovation System of a Firm with Hierarchy Theory: Narratives on Emergent Clinical Solutions in Healthcare</p> <p>1293 Hilton Hierarchy Theory and Socio-Environmental Ethics</p> <p>1100 Cottam et al. Getting (Empirically) Back To(Wards)(Pre-) (Existential) Basics</p> <p>1307 Solomons Understanding Multilingual Trends – Demand and Supply</p>	<p>Gordon Greenwood Building (32) Room 213</p> <p>Socio-Ecological Systems Chair: Jon Li</p> <p>1147 Adams Systems Thinking in the Forestry Value Chain - a Case Study of the New Zealand Emissions Trading Scheme</p> <p>1224 Ing A Biobased Lubricants: a Viability Study</p> <p>1092 Garg Phytoremediation Potential of Raphanus Sativus L., Brassica Juncea L. and Triticum Aestivum L. for Copper Contaminated Soil</p> <p>1186 White Systems Thinking and Participation in a Bio Fuels Project</p>	<p>Gordon Greenwood Building (32) Room 214</p> <p>Monetary Systems Chair: Debora Hammond</p> <p>1275 Hammond Money Matters in Liveable Sustainable Systems</p> <p>1136 Kusmuljono Public-Private Partnership Policy: System Approach to Microfinancing</p> <p>1260 Mulej Social Responsibility as a Way of Systemic Behavior and Innovation Leading out of the Current Socio-Economic Crisis</p> <p>1277 Takahashi Democracy Makes Peace? The Possibility of Systems Thinking</p>	<p>Gordon Greenwood Building (32) Room 215</p> <p>Organizational Transformation and Social Change Chair: Tamar Zohar Harel</p> <p>1193 Frias Politics, Society and Synergy At Complex Environments</p> <p>1184 Pusztai Learning for Sustainability: An Empirical Study of Local Governments in Hungary</p> <p>1099 Tepe World View and Implications for Practice. Occupational Health and Safety as a Model</p> <p>1223 Peon-Escalante Complex Model of a Transdisciplinary Action-Research Program on the Environment, Through Interinstitutional Networks</p>	<p>Able Smith Building (23) Room 1</p> <p>Open Room</p>
18:00 Dinners available at UQ Campus facilities					
<p>18:00</p> <p>18:30 to 20:30</p>	<p>ISSS Board Meeting</p> <p>Workshops:</p> <ol style="list-style-type: none"> 1. Making the Soft Sciences Hard and Making Systems Science Relevant 2. Systems Education Workshop: How the Integrated Science General Education Program (ISGE) can be used for Systems Education “Stealth” Systems Science At Every University 	<p>ISSS Board Members</p> <p>James Simms</p> <p>Len Troncale</p>			

Tuesday July 14 2009

Progressive Plenary Session

REGISTRATION OPEN 07:30 – 08:30 (Abel Smith Lobby)

8:30 – 17:00 Bus pick up from St Lucia Campus (pick-up spot TBA)

Progressive Plenary Session

Facilitated by Alexander and Kathia Laszlo

Three stops with keynote speakers at each point (Identify issues; working groups select two or three issues and identify possible systemic interventions to address problems during conference. Presentations and discussion during Friday morning session).

1. 9:00 – 10:30 – Venue: Brisbane River (TBA)

A Voice for Waterways: An integrated approach to managing catchments and waterways in Australia's fastest-growing region (UQ Vice Chancellor **Professor Paul Greenfield**);

2. 11:30 Venue: Mt-Cootha Botanical Gardens

Peri-urban Food systems – (Martha Sheppard)

13:00 Lunch Lakeside Gardens Café

3. 15:00 – 16:30 Venue: Queensland State Planning & Infrastructure, Brisbane CBD
Infrastructure for a fast growing State (John Larcombe)

Driving back to St Lucia Campus, experiencing traffic of a fast growing city (faint hearted to take calming medicine before the journey)

17:00 St Lucia Campus

Closing Remarks and next steps - Alexander and Kathia Laszlo

Wednesday July 15 2009

Enhancing Governance with Systems Thinking and Practice

REGISTRATION OPEN 08:00 – 17:00 (Abel Smith Lobby)

7:30 to 8:30 ISSS Roundtable Discussion (Abel Smith Building Rm1)

8:30 Day 3 (Abel Smith)					
8:30	Chair: Assoc. Professor Bob Cavana People First: How to make environmental sustainability something we want to live with.		The Hon Steve Maharey , Vice Chancellor Massey University, New Zealand		
9:00	Contemporary Government Challenges: Delivering performance and accountability' and the intersections with 'wicked policy problems		Lynelle Briggs , Australian Public Commissioner		
Tea	9:30	Café Style Interactive Plenary Session facilitated by ANZSYS (Australian and New Zealand Systems Group): <ol style="list-style-type: none"> 1. Conversation Mapping coordinated by Prof Ray Ison (Open University, UK & Monash University, Australia) – examining issues raised by keynote speakers 2. Panel discussion between the 2 keynote speakers & organisers of conversation mapping workshop 3. Discussions & Feedback 			
	12:30 Lunch (Holt Room) – Posters for Viewing				
13:30 1-5 Parallel sessions - (To be advised after acceptance of abstracts)					
	1	2	3	5	
	Gordon Greenwood Building (32) Room 207 Evolutionary Development Chairs: Alexander and Kathia Laszlo 1297 Blachfellner Innovators for Sustainability – Designing a Learning Journey 1228 Briones-Juarez Toward the Evolution of the Tourism's Conceptual System 1151 Avalos An Evolutionary National Telecommunication System Through Knowledge Management	Gordon Greenwood Building (32) Room 211 Medical and Health Systems (and Systems and Mental Health) Chair: Thomas Wong 1134 Monypenny Which Systems Thinking Framework? 1219 Metcalf M Analyzing Benefits and Risks in Medicine, to Whom and for Whom? 1165 Peric The Decline of Astrology: a Symbol of Man's Disconnection With Nature, Self and The Cosmos 1291 Ngana Achieving a Sustainable Health System - a Conceptual Framework for Holistic Decision Making	Gordon Greenwood Building (32) Room 213 Systems Applications in Business and Industry Chair: David Ing 1268 Gregory W Serving the Public Sector: a New Approach for Co-Created Value 1084 Ing D Envisioning Innovation in Service Systems: Induction, Abduction and Deduction Continuing into: Conversation on an Emerging Science of Services Systems Facilitator: David Ing	Gordon Greenwood Building (32) Room 214 Systems Modelling and Simulation and Agent-based Social Systems Chair: Gerhardt Chroust 1299 Okayasu Game Theoretical Analysis on Service System Interaction 1137 Sato Design of Fuzzy Neural Network Based Multi-Variables Controllers for Manipulator 1121 Fielden Local E-Government in New Zealand: Digital Strategy, Social Inclusion and Liveability	Gordon Greenwood Building (32) Room 215 Balancing Individualism and Collectivism Chair: Janet McIntyre 1169 McIntyre-Mills Balancing Individualism and Collectivism: User Centric Policy Design to Enhance Evolutionary Development and to Address Complex Needs 1160 McGillivray Turning Leadership Outside In: Boundary Spanners' Internal Boundary Work
13:30 Session 6 - Workshop (Abel Smith)					
Systems Education Workshop <ul style="list-style-type: none"> • Introduction Professor Ockie Bosch, Chair International Committee for Systems Education • Systems education in Vietnam – from none to excitement Assoc Professor Hoang Tri • Establish a Systems Education Network - Facilitators: Professors Kambiz Maani & Ockie Bosch 					

15:30 Tea (Holt Room) – Posters for Viewing

16:00 1-5 Parallel sessions - (To be advised after acceptance of abstracts)

1	2	3	4	5
<p>Gordon Greenwood Building (32) Room 207</p> <p>Evolutionary Development Chairs: Alexander and Kathia Laszlo</p> <p>1176 Badillo-Pina Systems Science as a System of Knowledge: An Exploration Research of Its Structure</p> <p>1263 Varey Apithological System Dynamics in Strategic Sustainability Conversations</p> <p>Castro Laszlo Addressing Poverty in the Context of Evolutionary Development</p>	<p>Gordon Greenwood Building (32) Room 211</p> <p>Systemic Approaches to Conflict and Crises Chair: Dennis Finlayson</p> <p>1259 Finlayson Access to Systems Ideas and Application to Crisis and Conflict Situations: Some Initial Thoughts?</p> <p>1149 Sim Toward the Living Systems Analysis of Two Korean Relations</p> <p>1180 Barrera Crisis! Jobless and Small Business: Danger and Hope</p> <p>1222 Yu Problematizing Problem-Solving Methods for Exploring the Management of Social Enterprises</p>	<p>Gordon Greenwood Building (32) Room 213</p> <p>Systems Applications in Business and Industry Chair: David Ing</p> <p>Conversation on: An Emerging Science of Services Systems Facilitator: David Ing</p>	<p>Gordon Greenwood Building (32) Room 214</p> <p>Systems Modelling and Simulation Chair: Gerhardt Chroust</p> <p>1295 Lane The Carrying Capacity Imperative: Assessing Regional Carrying Capacity Methodologies for Sustainable Land-Use Planning</p> <p>1174 Matamoros Fractal Analysis of Epilepsy</p> <p>1194 Chroust Training and Supporting First Responders by Mixed Reality Environments</p> <p>1105 Vega Planning Model for Continuous Improvement of the Communication System in Mexico</p>	<p>Gordon Greenwood Building (32) Room 215</p> <p>Organizational Transformation and Social Change Chair:</p> <p>1227 Mendez-Diaz The Value Equation</p> <p>1155 Stephens A Towards a Feminist-Systems Theory - An Overview of Method, Emerging Results and Implications for Practice.</p> <p>1178 Allan Uptake of Networking Technology- An 'Emergent' Phenomenon</p> <p>1286 Wong Which Came First, the Chicken Or the Egg? - the Investigation With Ancient and Modern System Theories for the Origin of Existence</p>

16:00 Session 6 - Workshop (Abel Smith)

Systems Education Workshop continued

18:00 Dinners available at UQ Campus facilities

18:00	ISSS Council Meeting	ISSS Council Members Past Presidents of ISSS
19:00 to 20:30	Past-Presidents Fireside Chat	

18:00 Close of Day

Thursday July 16 2009

Systems Expressed in Everyday Life – Art, People, Tourism, Planning, Management, Journalism, Cultural Heritage Development

REGISTRATION OPEN 08:00 – 17:00 (Abel Smith Lobby)

7:30 to 8:30 ISSS Roundtable Discussion (Abel Smith Building Rm1)

8:30 Day 4 (Abel Smith)				
8:30	Chair: Professor Helen Ross Art & Systems Thinking– Floating Lands.	Christine Ballinger & Ben McMullen, Noosa Biosphere		
9:00	Indigenous perspectives on Sustainability: Connectedness	Professors Ockie Bosch & Kambiz Maani, The University of Queensland		
10:00	Getting our act together: a systems change in everyday decision-making	Michael Williams, The University of Queensland		
10:30 Tea (Holt Room) – Posters for Viewing				
11:00	Chair: Professor Kambiz Maani The role of Systems Approaches in the sustainable management of Biosphere	Dr Ishwaran Natajaran UNESCO, Paris		
11:30	Systems Thinking in planning and managing Hai Phong City, Vietnam	Dr Nguyen Van Thanh , Vice Chairman, People's Committee of HaiPhong City, Vietnam		
12:00	Role of Systems Thinking in Journalism and media coverage of complex issues	Professor Michael Bromley (Including short presentations of three journalism students), The University of Queensland		
12:30	Cua Van – A Culture in Sustainable Development Transformation	Professor Amareswar Galla The University of Queensland		
13:00 Lunch (Holt Room) – Posters for Viewing				
13:30 1-5 Parallel sessions - (To be advised after acceptance of abstracts)				
1	2	3	4	5
Gordon Greenwood Building (32) Room 207	Gordon Greenwood Building (32) Room 211	Gordon Greenwood Building (32) Room 213	Gordon Greenwood Building (32) Room 214	Gordon Greenwood Building (32) Room 215
Critical Systems Theory and Practice Chair: Jennifer Wilby	Socio-Ecological Systems Chair: Jon Li	Systems Applications in Business and Industry Chair: David Ing	Spirituality and Systems Chair: Carl Swanson	What is Life and Living? Chair John Kineman and Judith Rosen
1301 Midgley How Should We Present Systems Thinking to People With Little Prior Knowledge of the Field?	1152 Faggian Systemic Regional Development - A Systems Thinking Approach	1138 Molineux Macro-Cycles of Change - Learning from An Organisation's History	1298 Swanson A Systems Analysis of Spiritual Disciplines	1183 Kineman Relational Theory and Ecological Niche Modelling
1270 Nakamori Knowledge Construction Systems	1170 Bellamy Regional Governance in Rural Australia: An Emergent Phenomenon of the Quest for Liveability and Sustainability?	1139 Nakamura A Methodology to Prolong System Lifespan and Its Application to IT Systems	1124 McGill Towards a Systems Based Spiritual Philosophy for the 21st Century	1266 Cottam Identity Survival: Grounds for Life?
1096 Velez-Castiblanco The Need for Exploring Alternatives in Systemic Interventions: Two Intentional Arguments	1142 Wedderburn Rural Futures': a Social-Ecological Systems Perspective on New Zealand Farming Futures	1119 Klein Balancing Cross-Cultural Complex Project Management: Untying Gordian Knots of Social Complexity, Or Towards An Ecology of Paradigms	1276 Wong The Liveable and Sustainable Spirituality System - the Buddha's View and the Systemic View on Heaven, Earth, Hell, and Liberation	1226 Rosen J. Robert Rosen's Anticipatory Systems Theory: the Art and Science of Thinking Ahead
1145 Sheffield Design Theory for Collaborative Technologies: Electronic Discourse in Group Decision	1233 Kingi Iwi Futures: Integrating Traditional Knowledge Systems, Cultural Values and Agricultural Development Pathways		1104 Ghasemi Toward a Spiritual System in Organization Through Spiritual Leadership	

13:30 Session 6 - Workshop (Abel Smith)**Workshop: User-centric policy design to address complex wellbeing needs**

Refer to software to address wellbeing; proposing to adapt software for local government to address climate change.

Assoc Prof Janet McIntyre (Flinders University, Adelaide Australia), Dr David Hope, Dr Denise de Vries & Peter Turner -

Aboriginal elder taking part in a systemic conversation on social, economic and environmental challenges in Alice Springs

15:30 Tea (Holt Room) – Posters for Viewing

16:00 1-5 Parallel sessions - (To be advised after acceptance of abstracts)

1	2	3	4	5
<p>Gordon Greenwood Building (32) Room 207</p> <p>Critical Systems Theory and Practice Chair: Jennifer Wilby</p> <p>1262 Gregory A. Scoping a Systems-Based Method for Organisational Evaluation</p> <p>1110 Haslett Applying Multi-Methodological Systems Theory to Project Management</p> <p>1093 Jeppeson Decision Simulation Technique (DST) as a Scanning Tool for Exploring and Explicating Sustainability Issues in Transport Decision Making</p> <p>1120 Blanc "The General Theory of Meta-Dynamics Systemicity"</p>	<p>Gordon Greenwood Building (32) Room 211</p> <p>Socio-Ecological Systems Chair: Jon Li</p> <p>1114 Nguyen The Importance of Systems Thinking and Practice for Creating Biosphere Reserves as Learning Laboratories for Sustainable Development</p> <p>1250 Li Surviving the Economy</p> <p>Followed by 60 minutes discussion of Economy and Sustainability</p>	<p>Gordon Greenwood Building (32) Room 213</p> <p>Systems Applications in Business and Industry Chair: David Ing</p> <p>1141 Daniel Workplace Bullying in American Organizations: the Path from Recognition to Prohibition</p> <p>1133 Sun Systems Thinking, Relationship Management and Supply Chains</p> <p>1146 Mai System Thinking Approach as a Tool for Sustainable Tourism Development</p> <p>1101 Pan Improving the 'Cyber Lemons' Problem With the Counteracting Mechanism in Chinese E-Commerce Market: Based on the Data from Taobao.Com (China)</p>	<p>Gordon Greenwood Building (32) Room 214</p> <p>Research Towards a General Theory of Systems Chair: Len Troncale</p> <p>1278 von Schilling Entropy Debt: a Link to Sustainability?</p> <p>1210 Metcalf G A Case for System-Specific Modeling</p> <p>1107 King The Theory of Social Learning for Change in Complex Environments: Adding the People-Environment Interface</p> <p>1131 Abel A General Model of Information: the 'Information Cycle' of H.T. Odum and Its Application to 'Culture'</p>	<p>Gordon Greenwood Building (32) Room 215</p> <p>Information Systems Design and Information Systems Chair:</p> <p>1154 Low Data, Information, Knowledge: a Semiotic-System's View for Database Design</p> <p>1094 Lind, B Communication - a Platform for Mutual Message Exchange</p> <p>1188 Kampfner The Architecture of Computer-Based Information Processing and Effectiveness and Adaptability of Systems</p> <p>1095 Lind A Uses and Gratification Theory in Virtual Network Analysis</p>

16:00 Group Workshops (Abel Smith)

Systemic Interventions, Issues identified during progressive plenary session on Tuesday

19:00 ISSS Conference Banquet

"Paddock to Plate" Venue: Holt Room

Friday July 17 2009

REGISTRATION OPEN 08:00 – 12:00 (Abel Smith Lobby)

7:30 to 8:30 ISSS Roundtable Discussion (Abel Smith Building Rm1)

8:30 Final Day (Abel Smith)		
8:30	Chair: Professor Len Troncale Group Presentations – Systemic Interventions for addressing issues identified during Tuesday's progressive plenary session	Facilitated by Alexander and Kathia Laszlo
9:30	Student session	Facilitated by Assoc. Prof John Herbohn The University of Queensland (5 X 10min presentations from PhD students in UQ School of Integrative Systems)
10:30 Tea (Holt Room) – Posters for Viewing		
11:00 Plenaries		
11:00	Chair: Gary Metcalf Tying together any loose strings Presentation by Vickers Award Recipient	Professor Tim Allen, ISSS President 2008/09
11:15	Incoming President Invitation and presentation: Next Conference	Allenna Leonard Incoming ISSS President, 2009/10
12:00	Annual General Meeting	All ISSS Members
12:30 Close of Conference		

Breakout rooms will still be available for any groups who want to continue conversations into the afternoon.