

System Dynamics Society

**24th International Conference of
the System Dynamics Society
2006**

July 23-27, 2006
Nijmegen, The Netherlands

Volume 1 of 6

Printed from e-media with permission by:

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

ISBN: 978-1-60423-366-7

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

Copyright (2006) by the System Dynamics Society.
All rights reserved.

For permission requests, please contact the System Dynamics Society at the address below.

System Dynamics Society
Milne 300 – Rockefeller College
University at Albany
Albany, NY 12222
Phone: 518-442-3865
www.systemdynamics.org

System Dynamics Society

24th International Conference of the System Dynamics Society
2006

TABLE OF CONTENTS

Volume 1

A System Dynamics Computer-Based Learning Environment for the Formulation of Manufacturing Strategy.....	1
<i>Emmanuel Adamides</i>	
The Application of System Dynamics Simulation to Volatile System Management.....	20
<i>John Affeldt</i>	
Implanting Neural Network Elements in System Dynamics Models to Surrogate Rate and Auxiliary Variables.....	26
<i>Mahmood Alborzi</i>	
Modeling the Evolution of National Road Procurement Strategies.....	32
<i>Monica Altamirano</i>	
A Preliminary System Dynamics Model of Insurgency Management: The Anglo-Irish War of 1916-21 as a Case Study	47
<i>Edward Anderson</i>	
Causal Analyses: Debt and Structural Adjustment Programme.....	78
<i>John Ansah</i>	
Securitization of Future Credits in a Public Administrations Tax-Collection Process: A System Dynamics Approach.....	92
<i>Stefano Armenia, Moreno Angelini, Alessandro Nanni, Fabrizio Baldoni</i>	
Dynamic Skill Based Routing: a System Dynamics Approach to a Policy Definition in Call Center Management	113
<i>Stefano Armenia, Habib Sedehi, Alessandro Saullo</i>	
An Application of Saeed's Environmental Mitigation Banking Model: Restoring Coastal Mangroves in Thailand	145
<i>Steven Arquitt</i>	
Comparing Parameter Estimation Methods for Service-Based Diffusion Models	160
<i>Daniel Arthur</i>	
CO₂ Taxes or Tradable Quotas, Experimental Evidence of Biased Decision	177
<i>Carla Assuad, Erling Moxnes</i>	
Hierarchy or Network in Military Command Organizations? Preliminary Results from Experiments with the NCW Learning Lab	200
<i>Bjørn Bakken, Morten Ruud</i>	
Fresh Insights into System Dynamics Methodology - Developing an abductive inference perspective	215
<i>John Barton, Tim Haslett</i>	
System Dynamics Economic Model with Fossil and Renewable Energy	236
<i>Pawel Bartoszczuk</i>	

Modeling U.S. Energy with Threshold 21	246
<i>Andrea Bassi</i>	
Innovation and the Dynamics of Capability Accumulation in Project-Based Organisations	273
<i>Steffen Bayer, David Gann</i>	
Participatory Modeling of Endangered Wildlife Systems: Simulating the Sage-grouse and Land Use in Central Washington	298
<i>Allyson Beall, Andrew Ford, Len Zeoli</i>	
The Sustainability of Museum Growth: A System Dynamics Approach.....	316
<i>Chiara Bernardi</i>	
Building "Dynamic" Balanced Scorecards To Enhance Strategy Design and Planning in Public Utilities	340
<i>Carmine Bianchi, Giovan Battista Montemaggiore</i>	
Reducing Cross-Organization "Disconnects" in Large Space System Development Programs.....	361
<i>Laura Black, Don Greer, Richard Adams</i>	
Getting Started with Any Logic Software and Agent Based Modeling.....	388
<i>Andrei Borshchev, Timofei Popkov</i>	
Conceptualising the Main Micro Processes of Technological Change in the Swiss Car Fleet.....	432
<i>Mathias Bosshardt, Silvia Ulli-Beer, Fritz Gassmann, Alexander Wokaun</i>	
An Improved Model of the Dynamic Behavior of a Zero-to-Landfill Strategy for Consumer Products.....	447
<i>Jeffrey Boyer</i>	
Expansion Economies.....	478
<i>Fernando Buendia</i>	
Management and Education of the Risk of Insider Threat (MERIT).....	479
<i>Dawn Cappelli, Akash Desai, Andrew Moore, Timothy Shimeall, Elise Weaver, Bradford Willke</i>	
The Retirement and Early Retirement Behaviour in Italy: A System Dynamics Approach	512
<i>Francesco Ceresia</i>	
Combining System Dynamics and Asset-Liability Management in Pension Funds.....	550
<i>Ricardo Chaim</i>	
System Dynamics Modeling of All Element Innovation	568
<i>Jin Chen, Ling Zhu, Kailiang Wu, Qingrui Xu, Xice Sun</i>	
Knowledge, Dynamic Capabilities and Family Inertia in Family Business: A Computational Approach	575
<i>Francesco Chirico</i>	
The Possible Future Development of a Market for PEM Fuel Cell Road Vehicles – A SD Based Analysis within an EC Funded Project.....	608
<i>Marcello Contestabile</i>	
Efficiency and Dynamics of the Organizations: Innovation and Decline.....	625
<i>Didier Cumenal</i>	
A System Dynamics Model for Economic Planning in Sarawak.....	642
<i>Brian Dangerfield</i>	

Volume 2

Defining the Policy Space for Disaster Management: A System Dynamics Approach to U.S. Flood Policy Analysis.....	670
<i>Michael Deegan</i>	
Aggregated and Disaggregated Modeling Approaches to Multiple Agent Dynamics	699
<i>Guvenc Demirel</i>	
Mental Models and Dynamic Decision Making: An Experimental Approach for Testing System Methodologies	729
<i>Rajat Dhawan, Marcus O'Connor, Mark Borman</i>	
I'm Not Hoarding, I'm Just Stocking Up Before the Hoarders Get Here.....	736
<i>Gokhan Dogan, John Sterman</i>	
Preventing Desertification and Achieving Sustainability in the Black Lands, Kalmykia, Russia: A System Analysis Approach	781
<i>Oxana Dordzhieva, Mats Svensson</i>	
A Comparison of Petri Net and System Dynamics Approaches for Modelling Dynamic Feedback Systems.....	799
<i>Jim Duggan</i>	
System Dynamics Model of the Croatia with Inbuilt War Situation 1953 - 2033.....	821
<i>Josko Dvornik, Ante Munitic, Merica Sliskovic</i>	
Simulation Modelling of Marinas and Heuristic Optimisation of Business in Relation to Investments in Sports Objects	831
<i>Josko Dvornik, Ante Munitic, Eli Marusic, Merica Sliskovic</i>	
SD for Assessing the Diffusion of Wind Power in Latin America: The Colombian Case.....	841
<i>Isaac Dyner</i>	
Getting Started with STELLA and iThink.....	866
<i>Joanne Egner, Karim Chichakly, Peter Lacey</i>	
Environmental Conflicts, Stakeholders and a Shared Mental Model	871
<i>Arun Elias</i>	
Modeling the Effects of the Single-Hull Tanker Phase-out on the World Oil Tanker Market.....	886
<i>Jim Ellison, Thomas Corbet</i>	
Lessons Learned from Unsuccessful Modeling Interventions	896
<i>Martijn Eskinasi, Eppie Fokkema</i>	
Managing PM₁₀ in the Las Vegas Valley	916
<i>Stephanie Fincher, Krystyna Stave</i>	
The Dynamics of Innovation and Product Platform Development: A Case Study in Hybrid Electric Vehicles	930
<i>Fred Flett</i>	
Modelling the Liberalisation of Market Access.....	951
<i>Christian Flury, Birgit Kopainsky</i>	
Participatory Modeling for Adaptive Management: Reports from the Field	970
<i>Andrew Ford, Allyson Beall, Len Zeoli</i>	
Simulating Carbon Markets in the Western US and Canada.....	971
<i>Andrew Ford</i>	

Revisiting Classic Energy Models for Evolutionary System Insights	1026
<i>Jay Forrest</i>	
Assessing the Impact of Energization in the Colombian Southwest: A Case of Application Using System Dynamics.....	1050
<i>Carlos Jaime Franco, Isaac Dyner</i>	
MindLab: A Flexible Framework for Training Decision-Making.....	1060
<i>Laila Frotjold</i>	
Virtual Software Project Dynamics - The Human Resource Management Sector	1067
<i>Jorge Galindo</i>	
Towards a System Dynamics Framework for Understanding Interactions of Head- and Tail-Users in Irrigation Systems in Kyrgyzstan.....	1095
<i>Justus Gallati, Bakyt Askaraliev, Daniel Maselli, Peter Niederer</i>	
Acceptance Dynamics	1109
<i>Fritz Gassmann, Silvia Ulli-Bier</i>	
Hard-Disk Makers' Overshoot Rooted in Disruptive Innovation.....	1133
<i>Nicholas Georgantzas</i>	
A Systems Theory of Small-Cell Lung Cancer.....	1151
<i>Ajish George, Ryan Taylor</i>	
Moving from Risks to Opportunities: A Process to Manage New Product Transitions.....	1175
<i>Paulo Goncalves, Feryal Erhun, Jay Holman</i>	
Eigenvalue and Eigenvector Analysis of Linear Dynamic Systems.....	1196
<i>Paulo Goncalves</i>	
Coming to Terms with Traffic Congestion	1221
<i>Jose Gonzalez, Graham Winch</i>	
Development of a Group Model Building Framework	1240
<i>Stefan Groesser</i>	
Multi-Perspective Reflections about Interactive Learning Environments	1267
<i>Stefan Groesser</i>	
Diffusion Dynamics of Energy-Efficient Innovations in the Residential Building Environment	1284
<i>Stefan Groesser, Silvia Ulli-Bier, Mohammad Mojtahedzadeh</i>	
System Dynamics Projects That Failed to Make an Impact.....	1311
<i>Andreas Groessler</i>	
Feedback Loop Dominance Analysis of Two Tree Mortality Models	1325
<i>Burak Guneralp, George Gertner</i>	

Volume 3

Combining Relativism with Logic and Empirical Knowledge: Integration of PIMS with System Dynamics	1352
<i>Andreas Hadjis, George Papageorgiou</i>	
Using Dynamic Stories to Communicate Information Security	1382
<i>Stefanie Hillen, Finn Sveen, Jose Gonzalez</i>	
Special Convened Session: Dynamics of Health Reform.....	1395
<i>Gary Hirsch, Geoff McDonnell</i>	

Designing Simulation-Based Learning Environments: Helping People Understand Complex Systems	1397
<i>Gary Hirsch</i>	
Expanding Health Coverage and Access for the Uninsured: A Model of Common Factors in the Experience of Several States	1445
<i>Gary Hirsch</i>	
A Generic Model of Contagious Disease and Its Application to Human-to-Human Transmission of Avian Influenza	1469
<i>Gary Hirsch</i>	
Dynamic Model for Earthquake Disaster Prevention System: A Case Study of Taichung City, Taiwan	1489
<i>Yufeng Ho, Chienhao Lu, Hsiao-Shen Wang</i>	
System Dynamics Modeling and Simulation of Distributed Generation for the Analysis of a Future Energy Supply	1512
<i>Maik Hollmann</i>	
Obesity Population Dynamics: Exploring Historical Growth and Plausible Futures in the U.S.	1532
<i>Jack Homer, Bobby Milstein</i>	
Special Session: Sixth Annual Modeling Assistance Workshop.....	1561
<i>Jack Homer, Roderick MacDonald</i>	
Comparing the Effectiveness of System Dynamics with Traditional Methods of Learning about Wetland Ecosystems	1562
<i>Megan Hopper, Krystyna Stave</i>	
Dynamics of Innovation Implementation in Social Service Organizations.....	1583
<i>Peter Hovmand, David Gillespie</i>	
Teaching Strategic Management with the Industry Evolution Management Flight Simulator.....	1602
<i>Joe Hsueh, Gökhan Dogan, John Sterman</i>	
Low Income Housing in the Context of Jay Forrester's Urban Dynamics: A Lesson in Framing	1645
<i>Karen Jarzynka, George Richardson</i>	
What is the Use of Basic Dynamic Tasks?.....	1679
<i>Eva Jensen, Agata Sawicka</i>	
The Analysis of Newly Gained Feedback Loops after Introducing the Grade-Salary Incitement to HR Management System.....	1712
<i>Renan Jia, Xiaojing Jia</i>	
Using System Dynamics to Extend Real Options Use: Insights from the Oil & Gas Industry	1729
<i>Scott Johnson, Tim Taylor, David Ford</i>	
Project of the Future Vision: Using System Dynamics to Achieve 'Model-in-Loop' Project Planning & Execution.....	1760
<i>Scott Johnson, David Peterson</i>	
Manufacturing Start-ups in the Automobile Industry.....	1773
<i>Jan Juerging, Peter Milling</i>	
Risk Adjusted Pricing Strategies for the Corporate Loans Business – Do They Really Create Value?.....	1791
<i>Thoma Jung, Jürgen Strohhecker</i>	

South Africa's Motor Industry Development Programme: A Case for System Dynamics Approach	1816
<i>Martin Kaggwa, Jaspers Steyn, Anastassios Pouris</i>	
Research Based on Two Pillars: Combining Qualitative Empirical Social Research and Simulation in Strategic Management	1833
<i>Florian Kapmeier</i>	
A Dynamic Simulator for the Management of Disorders of the Body Water Metabolism	1851
<i>Ozge Karanfil</i>	
Comparing Systems Thinking Inventory Task Performance in German Classrooms at High School and University Level	1881
<i>Hans Kasperidus, Hanno Langfelder, Peter Biber</i>	
Extended Sensitivity Analysis of Parameters and Structure in System Dynamics Models - Some Case Study	1909
<i>Elzbieta Kasperska, Elwira Mateja-Losa</i>	
Parallel Dual Problem of Optimization Embedded in Some Model Type System Dynamics	1915
<i>Elzbieta Kasperska, Damian Slota</i>	
Simulations and Insights From The Enterprise Sales Learning Curve	1921
<i>Scott Keller</i>	
Development of a Strategic System Dynamics Model of Dryland Salinity	1933
<i>Naeem Khan, Alan McLucas</i>	
Implication of the Dynamic Decision Making Research on the Monetary Policy Making at the Federal Reserve	1952
<i>Hyunjung Kim</i>	
On Building a Dynamic BSC Model for Strategic Performance Measurement in Public Sector	1971
<i>Jongtae Kim, Sang Hyun Park, Sook-hee Kim, Sang-Wook Kim</i>	
Group Learning Supported by Simulation Model an Experiment Design	1977
<i>Mirjana Kljajic Borstnar, Andrej Skraba, Miroljub Kljajic, Davorin Kofjac</i>	
Applying Models to Forecast Mobile Service Market Development	1990
<i>Andrey Koblov, Vladimir Shiryaev, Alexander Blinov</i>	
Price Trends Dynamic Model of Housing Premises Rent.....	2000
<i>Libor Kolacek</i>	
Representing Logic/Reasoning in System Dynamics Models	2008
<i>Golda Komanapalli, Michael S. Kennedy</i>	
The Dynamic Analysis of Investment Information	2019
<i>Hee-kyung Kong, Tae-Sung Kim</i>	
Swiss Chapter Special Poster Session.....	2031
<i>Birgit Kopainsky, Thomas Beck</i>	

Volume 4

Business Dynamics for Strategic Development	2032
<i>Martin Kunc</i>	
Decision Patterns and Information Availability in the Beer Distribution Game	2056
<i>Jonas Kunze, Yalın Gündüz</i>	

Dynamic Analysis of the Long-Distance Telecom Bubble	2073
<i>Rintaro Kurebayashi, Nathaniel Osgood, Sharon Gillett</i>	
Exploring Contractor's Opportunistic Bidding Behavior and its Impacts on Construction Market	2098
<i>Chien-Liang Lin, Wei Lo, Min-Ren Yan</i>	
Overlapping in Distributed Product Development	2115
<i>Jun Lin</i>	
Towards an Orientation Framework in Multi-Paradigm Modeling	2134
<i>Tobias Lorenz, Andreas Jost</i>	
Trust and Collaboration in Interagency Information Technology Projects	2152
<i>Luis Luna-Reyes</i>	
We'd rather not XMILE: Model Interchange Standards and Software Competition	2184
<i>Leonard Malczynski</i>	
Borders as Membranes: Metaphors and Models for Improved Policy in Border Regions	2198
<i>Leonard Malczynski, Kristan Cockerill, Craig Forster, Howard Passell</i>	
Integrating Judgement and Outcome Decomposition: Exploring Outcome-based Learning Dynamics	2223
<i>Ignacio Martinez-Moyano, Eliot Rich, Stephen Conrad, Thomas Stewart, David Andersen</i>	
Supply Demand World (SDW): An Interactive Learning Environment for Teaching Microeconomics	2235
<i>Ali Mashayekhi, Keyvan Vakili, Hamid Foroughi, Morteza Hadavandi</i>	
Supporting the Decision Making Process of a Brazilian Apple Producer – A Challenge for the Owner.....	2262
<i>Fernando Mazzuli</i>	
Restoring the Balance: The Dynamics of Decline of China's Health System with Economic Market Reforms.....	2270
<i>Geoff McDonnell, John Dewdney, Steven Tipper</i>	
Exploring the Political and Economic Dimensions of Health Policy	2282
<i>Geoff McDonnell, John Dewdney</i>	
Defence Capability Management: Introduction Into Service of Multi-Role Helicopters.....	2299
<i>Alan McLucas, David Lyell, Ben Rose</i>	
A Strategic Model for Evaluating Investment Strategies to Establish Operational & Financial Sustainability of Pakistan Railways.....	2316
<i>Arif Mehmood</i>	
The Financial Accounting Model from a System Dynamics' Perspective	2340
<i>Eric Melse</i>	
World - Grid Type, Continuously Under-development - System Dynamics.....	2366
<i>Leslaw Michnowski</i>	
To TREND or not to: Comments on the Representation of Expectation Formation Processes in System Dynamics	2396
<i>Switbert Miczka</i>	
Recruiting Clients to a Community-Based HIV-Prevention Program: A Dynamic Model.....	2408
<i>Robin Miller, Ralph Levine, Kevin Khamarko, Maria Valenti, Miles Allen McNall</i>	

Supply Chain Responsiveness and Efficiency – Complementing or Contradicting Each Other?	2435
<i>Dennis Minnich, Frank Maier</i>	
A Population Ecology Approach to Capture Dynamics of Cluster Evolution: Using Computer Simulation to Guide Empirical Research	2451
<i>Edoardo Mollona, Manuela Presutti</i>	
Improving Management of Information Technology: System Dynamics Analysis of IT Controls in Context	2472
<i>Andrew Moore, Rohit Antao</i>	
Individual Transferable Quotas Versus Auctioned Seasonal Quotas, an Experimental Investigation	2502
<i>Erling Moxnes</i>	
Reducing the Processing Time in a Civil Case; A Project Conducted for the Dutch Judiciary	2531
<i>Gerard Noorda</i>	
Wanted: Easy Riders. The Aging of the German Motorcycle Rider Population and its Implications on the Motorcycle Market	2549
<i>Camilo Olaya, Kristjan Ambroz</i>	
Applying Modelling Paradigms to Analyse Organisational Problems	2579
<i>Adriana Ortiz, Jose Mari Sarriegi, Javier Santos</i>	
Low-Dimensional Dynamics in Agent-Based Models	2597
<i>Nathaniel Osgood</i>	
System Dynamics Model of a New Prenatal Screening Technology.....	2634
<i>Leeza Osipenko, Leon Bazil</i>	
Systems Thinking for Research and Development Policy Impact Assessment in Latvia.....	2650
<i>Gints Ozolins, Juris Kalnins</i>	
Building a Dynamic Manpower Planning Model: Focused on the Information Security Manpower Policy in Korea.....	2664
<i>Sang Hyun Park, Seung-Jun Yeon, Sang-Wook Kim</i>	
A Model for a Water Potable Distribution System and its Impacts Resulting from a Water Contamination Scenario.....	2685
<i>Donatella Pasqualini, Marc Witkowski, Perry Klare, Paolo Patelli, Catherine Cleland</i>	
What's Behind the Blue Arrow, The Notion of Causality in System Dynamics.....	2696
<i>Matteo Pedercini</i>	

Volume 5

Investigating Model Behavioural Analysis: A Critical Examination of Two Methods	2709
<i>Willem Geert Phaff, Jill Slinger, Burak Guneralp, Cornelia van Daalen</i>	
Workshop on the Development of Large System Dynamics Projects	2738
<i>Dennis Powell, David Thompson, Ignacio Martinez-Moyano</i>	
Do We Ever Halt When Solving Complex Problems?	2740
<i>Florian Prange</i>	
Tourism and Equilibrium Quantities: A Dynamic Perspective.....	2749
<i>Davide Provenzano, Francesco Andria</i>	

System Dynamics and Decision-Making in the Context of Dynamically Complex Multi-Dimensional (Societal) Issues.....	2767
<i>Erik Pruyt</i>	
What is System Dynamics? A Paradigmatic Inquiry.....	2786
<i>Erik Pruyt</i>	
Adapting Group Model Building Methods to Improve Information Security Data	2815
<i>Ying Qian, Jose Gonzalez</i>	
Estimation, Prediction and Policy Design for Population and Universal Primary Education in Pakistan.....	2830
<i>Muhammad Azeem Qureshi, Pål Davidsen</i>	
Assessing Risks of Policies to Patch Software Vulnerabilities	2841
<i>Jaziar Radiani, Finn Sveen, Jose Gonzalez</i>	
Professor Pasinetti, the Trend & the Cycle	2862
<i>Michael Radzicki, Oleg Pavlov</i>	
Presidential Address Presentation	2863
<i>Micheal Radzicki</i>	
The Circular and Cumulative Structure of Administered Pricing	2907
<i>Michael Radzicki, Oleg Pavlov</i>	
Dana Meadows Award Ceremony	2920
<i>R. Joel Rahn</i>	
Concept Models	2924
<i>George Richardson</i>	
High Point or Hobgoblin? Consistency and Performance in Organizations	2946
<i>Scott Rockart, Will Mitchell</i>	
The Dynamics of Innovation in Networks: Analyzing Product and Technology Process for Market Complexes	2991
<i>Uta Rudolph</i>	
A Concept of Resilience in Production Systems.....	2997
<i>Felician Rydzak, Piotr Magnuszewski, Jan Sendzimir, Edward Chlebus</i>	
Controlling Primary Income Distribution and Employment Under Increasing Returns.....	3023
<i>Alexander Ryzhenkov</i>	
Training Egyptian Middle Management On System Dynamics	3053
<i>Mohamed Saleh, Mohamed Loutfi, Alfredo Moscardini, Heba Abdel Fattah</i>	
Eigenvalue Analysis of System Dynamics Models: Another Perspective	3064
<i>Mohamed Saleh, Rogelio Oliva, Pål Davidsen, Christian Erik Kampmann</i>	
Modeling E-Material Supply Chain	3088
<i>Mohamed Saleh, Pål Davidsen, Heba Abdel Fattah</i>	
Exploring Patterns of Process Improvement with a Generic Model.....	3121
<i>Markus Salge</i>	
Learning from Loops - Applying CLD to Identify Leverage Points as Organizational Learning.....	3149
<i>Rod Sarah, Andrew O'Brien, Tim Haslett</i>	
Verifying System Dynamics Simulation Results by Analytical Phase Plane Tools	3167
<i>Kemal Sarica, Yaman Barlas</i>	

Modeling Security Management of Information Systems: Analysis of a Ongoing Practical Case.....	3196
<i>Jose Maria Sarriegi, Javier Santos, José Manuel Torres, David Imizcoz, Angel Plandolit</i>	
Modeling and Calibration of Large Scale System Dynamics Models: The Case of the ASTRA Model.....	3210
<i>Wolfgang Schade, Michael Kralil</i>	
Modifying the Beer Game to make its Dynamic Structure More Salient.....	3227
<i>Martin Schaffernicht</i>	
LaTina – An Online System for Teaching and Learning Stock-and-Flow Thinking Skills	3224
<i>Martin Schaffernicht</i>	
An Exploration of Competition and Cooperation Through a Multi-Agent Dynamic-Game Model of Fishery Management	3281
<i>Jurgen Scheffran, Todd BenDor, Bruce Hannon</i>	
Traffic Shifts in a Comprehensive Truck Toll System, A Real-World Multi-Agent Based Simulation Case Study	3296
<i>Heinz Schild</i>	
Strategic Decisions in the Transition to Deregulated Markets	3319
<i>Lukas Schmid, Marcel Loher, Roland Waibel</i>	
The Supply Net Game	3336
<i>Bernd Scholz-Reiter, Salima Delhoum</i>	
GAIM (Gestione Accoglienza IMMigrati): A System Dynamics Model for Immigration “housing” Management.....	3359
<i>Habib Sedehi</i>	
From Individualistic to Collective Rationality in Simulation Games for Social Sustainability	3368
<i>Maria Cristina Serrano, Gerly Carolina Ariza Zabala, Ricardo Sotaquirá, Jorge Andrick Parra Valencia, Lilia Nayibe</i>	
Investigation of Pricing Impact on the Energy Consumption Behavior of the Household Sector by a System Dynamics Model.....	3378
<i>Hamed Shakouri, Zahra Esmaeeli, Asgar Sedighi</i>	
The Dynamics of Innovation in Electronic Networks - A System Dynamics Perspective on Sustainable IT Innovation.....	3391
<i>Elitsa Shumarova, Paul Swatman</i>	

Volume 6

Simulating Impacts of Disruption in a Network of Chemical Manufacturing Plants and Supporting Infrastructures	3416
<i>Mong Soon Sim, Kah Wah Lai, Seow Buay Seah, Wai Gea Khoo, Chow Ying Lee, Kah Chee Yee</i>	
Cobweb Model in System Dynamics Form - Hyperincurseive Perspective.....	3423
<i>Andrej Skraba, Miroljub Kljajic, Davorin Kofjac, Matevz Bren, Mico Mrkaic</i>	
Sustainable Management of Shrimp Farming: A Case Study in Ninh Thuan, Vietnam	3446
<i>Joyce Soo, Mats Svensson</i>	
Feedback Processes in Economic Growth: Relations between Hours Worked and Labour Productivity	3463
<i>M. Dolores Soto-Torres, Ramon Fernandez-Lechon</i>	

Lessons from LUTAQ: Building Systems Thinking Capacity into Land Use, Transportation, and Air Quality Planning in Las Vegas, NV.....	3483
<i>Krystyna Stave, Michael Dwyer</i>	
Alternative Fuel Vehicles Turning the Corner? A Product Lifecycle Model with Heterogeneous Technologies.....	3504
<i>Jeroen Struben</i>	
Identifying Challenges for Sustained Adoption of Alternative Fuel Vehicles and Infrastructure.....	3575
<i>Jeroen Struben</i>	
A Dynamic Approach to Vulnerability and Risk Analysis of the Transition to eOperations	3654
<i>Finn Sveen, Ying Qian, Stefanie Hillen, Jaziar Radianti, Jose Gonzalez</i>	
Group Model Building Intervention in Developing Country: Lesson Learned from Developing Strategies for Clean Air.....	3673
<i>Shanty Syahril, Muhammad Tasrif, A. Taufik Mukhith, Lucentezza Napitupulu</i>	
What We Don't Measure about Human Resources: Towards a Conceptual Framework for Analysing the Role of Soft Variables	3695
<i>Mihaela Tabacaru</i>	
Nomadic Beer Game on Computer Networks	3725
<i>Yutaka Takahashi, Nobuhide Tanaka, Akira Uchino</i>	
Stock Flow Diagram Making with Incomplete Information about Time Properties of Variables.....	3733
<i>Yutaka Takahashi</i>	
A Dynamic Analysis of Long Term Impacts of Genetically Modified Crops.....	3745
<i>Burcu Tan</i>	
Making Sense Of U.S. Health Care System Dynamics	3768
<i>James Thompson</i>	
Principles of Emergence. A Generic Framework of Firms as Agent-Based Complex Adaptive Systems	3781
<i>Meike Tilebein</i>	
Modeling the Communications Dimension of Clinical Work and Medication Errors	3796
<i>Pieter Toussaint, Margaret Williamson, Geoff McDonnell, Øystein Nytro</i>	
Jeu-de-Joule: A Conceptual Earthly Energy Model	3807
<i>Anton Trijsseenaar</i>	
Understanding and Accelerating the Diffusion Process of Energy-Efficient Buildings.....	3815
<i>Silvia Ulli-Bier, Suzanne Bruppacher, Stefan Groesser, Stefanie Geisshusler, Matthias Mueller, Mohammad Mojtabahedzadeh, Markus Schwaninger, Fran Ackermann, David Andersen, George Richardson, Roland Stulz, Ruth Kaufmann-Hayoz</i>	
Punishing by Rewards: When the Performance Bell-curve Stops Working For You	3843
<i>Chintan Vaishnav, Ali Khakifirooz, Martine Devos</i>	
DANESS: A System Dynamics Code for the Holistic Assessment of Nuclear Energy System Strategies.....	3854
<i>Luc Van Den Durpel, Dave Wade, Abdellatif Yacout</i>	
Offensive KPI's: Coordinating Strategy and Operations in Interorganizational Service Supply Networks	3878
<i>Willem van Oppen</i>	

Evolutionary Effectiveness's Dynamics of Enterprise Innovation	3910
<i>Germán Vargas Guerrero, Isaac Dyner</i>	
A Deterministic Model to Assess the Impact of HAART in Sub-Saharan Countries.An Application to Botswana	3929
<i>Christian Viladent</i>	
The System Dynamics of Group Facilitation and Communication.....	3948
<i>Max Visser</i>	
Stochasticity in Electricity Markets : Combining System Dynamics with Financial Economics	3956
<i>Klaus Vogstad, Steen Koekebakker, Fridhjof Ollmar, Fredrik Olsen, Tor Handaa</i>	
Market Dynamics for Decision Support in Marketing	3976
<i>Viktor Vojtko, Stanislava Mildeova, Jan Trojacek, Ingeborg Nemcova</i>	
Non-Standard Basic Monthly Earnings Calculations For Long-Term Disability Insurance Contracts: A System Dynamics Examination	3983
<i>John Voyer, Gregory Stevens, Charles McCormick, Liam Shaw</i>	
Voter's Power in Aging Societies	3994
<i>Lars Weber, Veit Schulz</i>	
System Archetype Analysis on Some Problems of Chinese Enterprises Cross-border M&A.....	4007
<i>Bo Xu, Haiyan Yan</i>	
Integration of Real and Monetary Sectors - System Dynamics Macroeconomic Modeling	4015
<i>Kaoru Yamaguchi</i>	
Systems Thinking on the Demand and Training for International Business Talents	4045
<i>Haiyan Yan, Bo Xu</i>	
To Investigate Players' Behavior when Price Variable is put in the Beer Game	4053
<i>Showng Young, Shyh-Jane Li, Chun-Fu Chen, Yu-Ying Huang</i>	
Understanding Community Empowerment Process : A Case Study of a Rural Locality in Indonesia.....	4070
<i>Dewi Yuliani, Muhammad Tasrif</i>	
Levels of Confidence in System Dynamics Modeling: A Pragmatic Approach to Assessment of Dynamic Models	4083
<i>Aldo Zagonel, Thomas Corbet</i>	

Author Index