

System Dynamics Society

**26th International Conference of
the System Dynamics Society
2008**

July 20-24, 2008
Athens, Greece

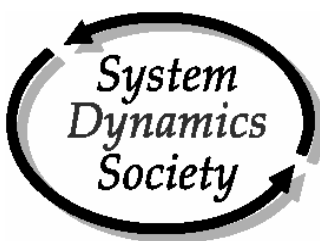
Volume 1 of 5

Printed from e-media with permission by:

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

ISBN: 978-1-60560-497-8

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



©2008 The System Dynamics Society

To obtain additional copies of these proceedings, or to learn more about the System Dynamics Society and the international research conferences, contact:

Roberta L. Spencer, Executive Director
System Dynamics Society
Milne 300 - Rockefeller College
University at Albany, State University of New York
135 Western Avenue
Albany, New York 12222, United States of America
Phone: + 1.518.442.3865
Fax: + 1.518.442.3398
Email: system.dynamics@albany.edu
Website: www.systemdynamics.org

System Dynamics Society

26th International Conference of the System Dynamics Society
2008

TABLE OF CONTENTS

Presidential Address: Developing a Society Strategy to Promote Growth of the Field
James M. Lyneis

Volume 1

System Dynamics Modelling in the Development of Management and Organisational Theory	1
<i>Emmanuel Adamides</i>	
Modelling Integration and Responsiveness for Supply Chain.....	14
<i>Ashish Agarwal, Ravi Shankar, Purnendu Mandal</i>	
Augmenting System Dynamics with Genetic Algorithm and TOPSIS Multivariate Ranking Module for Multi-Criteria Optimization	42
<i>Mahmood Alborzi</i>	
Roadmap for Adopting New Technology in the Utility Industry	53
<i>Lianjun An, Dharmashankar Subramanian, Jayant Kalagnanam</i>	
Exploring the Dynamics of Full Information Product Pricing Networks: the Case of Fair Trade Coffee in Mexico	67
<i>David Andersen, Luis Luna-Reyes, Andrew Whitmore, Jing Zhang, Réjean Roy</i>	
Asymmetric Commodity Cycles: Evidence from an Experimental Market	104
<i>Santiago Arango</i>	
Analysis of Economic Impacts and Evolutions of the Italian Cultural Event “La Notte Bianca Romana”: a System Dynamics Approach	139
<i>Stefano Armenia, Gloria Fiorani, Marco Meneguzzo</i>	
A New System Dynamics Model for the Analysis of the Dematerialization Process in the Italian Public Administration	159
<i>Stefano Armenia, Laura Roma, Arianna Perugia</i>	
The System Dynamics Italian Chapter (SYDIC) Community on the Web: An Online Scientific Community	181
<i>Stefano Armenia, Stefano Dafano, Habib Sedehi</i>	
Physicians Burning Out and Human Resource Crisis in Japanese Hospital: Management for Sustaining Medical Services in Japan	196
<i>Koshio Atsushi, Masanori Akiyama</i>	
Association Between Neural Network and System Dynamics to Predict Dialysis Dose During Hemodialysis	216
<i>Ahmad Azar, Khaled Wahba</i>	
Biofeedback Control Of Ultrafiltration for Prevention of Hemodialysis-Induced Hypotension	233
<i>Ahmad Azar, Khaled Wahba</i>	
Hydrogen Production Scenarios in Italy.....	262
<i>Giorgio Ballardin</i>	
Testing Dynamic Decision Making Under Real-Time Pressure: A Scuba Diving Simulator.....	282
<i>Yaman Barlas, Evrim Dalkiran</i>	

Improving Strategic Thinking in Management Education with System Dynamics Based ILEs: Reflections on a Case Study.....	305
<i>Federico Barnabe</i>	
How to Approach New Industries and Gain Insights Into Their Development Dynamics	332
<i>Friederike Behrens, Eva-Maria Cronrath, Alexander Zock</i>	
Closed-Loop Supply Chain Stability under Different Production-Inventory Policies.....	346
<i>D. Bijulal, Jayendran Venkateswaran</i>	
Introducing in a Non-Profit Organisation a CSR Strategy through a Learning Oriented Perspective: the Emssanar case-study	369
<i>Enzo Bivona, Sonia Herrera Daza</i>	
Explaining Women's Careers at a Dutch university: Model building as a method for knowledge elicitation in gender analysis	385
<i>Inge Bleijenbergh, Eelke Blonk, Lodewijk Schulte, Marloes van Engen</i>	
How to Build a Combined Agent-Based / System Dynamics Model in AnyLogic	402
<i>Andrei Borshchev</i>	
The Effect of Multi-incentive Policies on the Competition of Drivetrain Technologies.....	424
<i>Mathias Bosshardt, Silvia Ulli-Bier, Fritz Gassmann, Alexander Wokaun</i>	
Working with "Living" Models: Emergent Methodological Contributions from Modeling for Critical Infrastructure Protection	443
<i>Brian Bush, Stephen Conrad, Sharon DeLand, Ignacio Martinez-Moyano, Dennis Powell, Aldo Zagonel</i>	
A Field for Interactive Learning on Climate-Energy Transition: Concepts and Structure	466
<i>Enrique Campos-Nanez, Enrique Campos-Lopez, Honorato Teissier Fuentes</i>	
Reducing the Impact of Demand Process Variability Within a Multi-Echelon Supply Chain	483
<i>Francisco Campuzano Bolarin, Lorenzo Ros McDonnell, Juan Martin Garcia</i>	
The Role of Goal Setting Practice on Sales and on the Broader Commercial System: a Case Study.....	497
<i>Francesco Ceresia</i>	
Exploring the Underground Economy to support Public Decision Makers to tackle the Growth of Irregular Workers.....	511
<i>Francesco Ceresia, Giovan Battista Montemaggiore, Enzo Bivona</i>	
Pension Funds Governance: Combining SD, Agent Based Modelling and Fuzzy Logic to Address Dynamic Asset and Liability Management.....	529
<i>Ricardo Chaim, Rosalvo Streit</i>	
Framework for Modeling Technology Policy: Renewable Energy in Abu Dhabi.....	547
<i>Nazli Choucri, Daniel Goldsmith, Toufic Mezher</i>	
A Dynamic Policy Model to Manage Temporal Performance Amongst Contracting Firms in a Competitive Situation	559
<i>Brian Dangerfield, Michael Quigley, James Kearney</i>	
Maintenance Performance Improvement : a Corrective Maintenance Showcase.....	572
<i>R. Deenen, Cornelia van Daalen, E.G.C. Koene</i>	
Making the Value Chain Work – Analysing the Impact of Intellectual Property Management on Seed Sector Development in W Africa	600
<i>Sebastian Derwisch, Sebastian Poehlmann, Birgit Kopainsky</i>	
Rethinking the Conflict Trap: Systems Dynamics as a Tool to Understanding Civil Wars -The Case of Colombia-	618
<i>Fabio Diaz Pabon</i>	

Reducing Income Volatility in Multi-product Companies Through Better Resource Sharing Policies	647
<i>Marcel Dick, Jürgen Strohhecker</i>	
System Dynamics Approach to Modeling Risk in Complex Healthcare Settings	661
<i>Meghan Dierks, Nicolas Dulac, Nancy Leveson</i>	
Renewable Energy in Italy: Scenarios to 2030.....	673
<i>Vincenzo Di Giulio, Giorgio Ballardin, Stefania Migliavacca</i>	
Statistical Thinking Tools for System Dynamics.....	679
<i>Jim Duggan, Jim</i>	
Human Perceptions of Climate Change.....	695
<i>Varun Dutt, Cleotilde Gonzalez</i>	

Volume 2

Feedback Analysis of Speculation in a Foreign Currency Market.....	721
<i>Nadja Dwenger, Oleg Pavlov</i>	
Group Model Building Wins: The results of a comparative analysis	735
<i>Michael Dwyer, Krystyna Stave</i>	
Fuzzy Logic Approach to Mimic Decision Making Behavior of Humans in Stock Management Game	752
<i>Ceyhun Eksin</i>	
Genetic Algorithms for Multi-Objective Optimization in Dynamic Systems	772
<i>Ceyhun Eksin</i>	
The Sky is Full of Good Intentions.....	788
<i>Cécile Emery</i>	
Modeling the Dynamics of Electronic Health Records Adoption in the U.S. Healthcare System	804
<i>Nadiye Erdil, C. Robert Emerson</i>	
Modeling Spiral of Silence Process: A Case-Study of Iran Presidential Elections 1997.....	815
<i>Arash Farsi, Anahita Khojandi, Leila Soltani</i>	
Building Slightly More Complex Models: Calculators vs. STELLA	826
<i>Diana Fisher</i>	
How Price Fluctuations are Influenced by the Response of Intermediaries to Different Sales Methods	837
<i>Hamid Foroughi, Arash Gholizadeh, Shahram Abyari, Arsalan Paleshi</i>	
An Investigation into Iran's Auto Industry and Analyzing the Effects of Importation on its Growth:A System Dynamics Approach	850
<i>Alireza Forouzan, Kave Mirasadallahi</i>	
A Behavioral Model of Hurricane Risk and Coastal Adaptation	863
<i>Travis Franck</i>	
Towards an Improved Understanding of Free-riding in Collective Irrigation Systems: Proposition of a Basic System Dynamics Model.....	876
<i>Justus Gallati</i>	
Beijing 2008 Olympics Ad Dynamics	896
<i>Nicholas Georgantzias, Evangelos Katsamakas</i>	
The Importance of Feedback Loops Designing Environmental Policies for Sustainable Development	915
<i>Patroklos Georgiadis, Maria Besiou</i>	

Effect of Conditional Feedback on Learning.....	931
<i>Navid Ghaffarzadegan</i>	
Evaluating Iran's Progress in ICT Sector Using e-Readiness Index, a System Dynamics Approach	947
<i>Aref Gharakhani, Masoud Moshref</i>	
Food Security in Development Countries: A Systemic Perspective	970
<i>Diana Giraldo, Santiago Arango, Manuel Betancur</i>	
Improving Strategic Management of Hospitals: Addressing Functional Interdependencies within Medical Care.....	985
<i>Daniel Goldsmith, Masanori Akiyama, Michael Siegel</i>	
Business Model Analysis: A Multi-Method Approach.....	1003
<i>Oliver Grasl</i>	
Energy Equipment Diffusion & Touristic Competitiveness: Building of an SD Model for the Greek Islands	1034
<i>Paraskevas Gravouliotis, Ausilio Bauen</i>	
Peer Review Dialog Meeting	1055
<i>Stefan Groesser</i>	
Unconscious Processing of Information in Dynamic Decision-Making - An Experimental Approach.....	1058
<i>Andreas Größler, Etiënne Rouwette, and Jac Vennix</i>	
Overgrazing Behavior and Rationality: A Dynamic Perspective	1070
<i>C. Han</i>	
A Model for Upgrading Fleets under Constrained Conditions.....	1097
<i>Tim Haslett</i>	
Women with HIV/AIDS in Malawi: The Impact of Anti-Retroviral Therapy on Economic Welfare	1106
<i>Jennifer Headley, Holly Rockweiler, Aqeela Joge</i>	
Surfacing the Hidden Demand for Opioid Dependent Treatments for Drug Policy Makers	1136
<i>Mark Heffernan, Jenny Chalmers, Alison Ritter, Geoff McDonnell</i>	
Bringing Distributed Software Development to Sd Modelling with Vensim	1147
<i>Nicki Helfrich, Wolfgang Schade</i>	
Applying Fuzzy Delphi Method to Select the Variables of a Sustainable Urban System Dynamics Model.....	1159
<i>Yufeng Ho, Hsiao-Lin Wang</i>	
Local Interventions for Reducing Cardiovascular Disease Risks: What Can They Achieve?	1180
<i>Jack Homer, Kristina Wile, Justin Trogdon, Bobby Milstein, Diane Orenstein</i>	
Assessing the Effectiveness of Systems Thinking Interventions in the Classroom	1191
<i>Megan Hopper, Krystyna Stave</i>	
Breaking the Vicious Cycle of Poverty: Micro-Lending	1217
<i>Niyousha Hosseinichimeh</i>	
Science Meets Policy Practice.....	1248
<i>Peter Hovmand, David Gillespie, Barbara Levin, Enola Proctor, Diane McFarland, Sally Haywood, Benton Goon</i>	
Financial Performance of Mental Health Nonprofit Organizations	1260
<i>Peter Hovmand, David Gillespie, Barbara Levin, Jennifer Schurer, Benjamin Alexander-Eitzman, Alicia Bunger, Laurie Phillips, Benjamin Staver, Nishesh Chalise</i>	

System Dynamical Analysis for Interdisciplinary Research on Human Resource Development.....	1283
<i>Bo Hu, Hans-Rolf Vetter</i>	
Falls Prevention from a System Dynamical Point of View.....	1290
<i>Katrin Huegel, Adelheid Zeller, Ian Needham, Marcel Loher</i>	
An Interpretive Approach to Drawing Causal Loop Diagrams	1301
<i>Mostafa Jafari, Rozbeh Hesam Amiri, Atieh Bourouni</i>	
Dynamics of Autonomous Control in Production Logistics	1311
<i>Thomas Jagalski, Bernd Scholz-Reiter</i>	
An Analysis of Residential Energy Intensity in Iran, A System Dynamics Approach	1326
<i>Mohamed Jamshidy</i>	
Does System Dynamics or Control Theory Help You to Strike a Balance?.....	1338
<i>Eva Jensen</i>	
Economic Growth, Pollution, and the Accumulation of Abatement Capital in a System Dynamics Framework	1357
<i>Klaus John</i>	
Leveraging Dependency Structure Matrix (DSM) and System Dynamics in Combination to Reduce Project Rework	1379
<i>Scott Johnson, Tomás Flanagan</i>	
Effects of Gas Subsidy on the Behavior of Power Stations in Iran: A New Policy to Reduce Energy Intensity in Electricity Section	1387
<i>Mohammad Keimanesh, Amin Yazdani Salekdeh, Hoda Vaziri, Sumita Barahmand</i>	
Workforce Management Strategies in a Disaster Scenario	1403
<i>Andjelka Kelic, Adam Turk</i>	
A Taxonomy of System Dynamics Models of Educational Policy Issues.....	1418
<i>Michael Kennedy</i>	

Volume 3

A Taxonomy of System Dynamics Pedagogic Techniques.....	1440
<i>Michael Kennedy</i>	
Education Special Interest Group Poster Presentation	1451
<i>Michael Kennedy, Carol Frances</i>	
A Case Study in Application of Vee Model of Systems Engineering to System Dynamics Modelling of Dryland Salinity in Australia.....	1452
<i>Naeem Khan, Alan Lucas</i>	
The Dynamics of the Government Supply Process for High-Value Spare Parts.....	1472
<i>William Killingsworth, Regina Chavez, Nelson Martin</i>	
The Dynamics of Multi-Tier, Multi-Channel Supply Chains for High-Value Government Aviation Parts.....	1500
<i>William Killingsworth, Regina Chavez, Nelson Martin</i>	
Broadening Boundary Perception in a Multi-organizational Context: Study of a Community Mental Health Program in New York State	1530
<i>Hyunjung Kim</i>	
Market Development of Airline Companies: a System Dynamics View on Strategic Movements	1546
<i>Bernhard Kleer, Eva-Maria Cronrath, Alexander Zock</i>	
Development of Barbiturate Tolerance and Dependence: A Systems Modeling Approach	1568
<i>Ali Osman Konuray</i>	

Business Dynamics of a Record Company As Influenced By Online Channels.....	1620
<i>Ali Osman Konuray, Ceyhun Eksin</i>	
A System Dynamics Model of Learning and Innovation Process Profitability.....	1646
<i>Samuli Kortelainen, Kalle Piirainen, Markku Tuominen</i>	
A Dynamic Simulation Model of Academic Publications and Citations.....	1667
<i>Bilge Kucuk, Nisa Onsel, Burak Eskici</i>	
Modeling of Network Dynamics: From Dynamic Nodes to Dynamic Structure.....	1690
<i>Rudolf Kulhavy</i>	
Building a Car Market Share Model of Alternative Fuel Vehicles: from Generic System Archetypes to System Dynamics Modelling	1719
<i>Tae-Hyeong Kwon</i>	
Interacting Representations – How Students Discuss, Construct and Use Representations Within a System Dynamics Framework.....	1732
<i>Maria Larsson, Mats Svensson</i>	
Evolution of HIV/AIDS in Southern Africa	1747
<i>Leen Lauwers, Erik Pruyt, Luc Hens, J. Brans</i>	
Dynamic Changes in Creative Manpower and R&D Technology Level in the Culture Industry	1767
<i>Man-Hyung Lee, Hae Ok Choi</i>	
Dynamic Simulation of Construction Waste in Macao.....	1787
<i>Kampeng Lei, Lianggang Lu, Waikin Chan</i>	
Dynamics of Interventions - Relationship between Scale of Change and Performance	1811
<i>Anson Li, Kambiz Maani</i>	
Modeling Access to Information and Communication Technology (ICT) for Assessing a Penetration Policy.....	1830
<i>Sandra Lopez, Ana María Cardenas, Isaac Dyner, Erik Larsen</i>	
Resolving Performance Measure Conflicts in a Supply Chain using Systems Thinking Methodology.....	1841
<i>Kambiz Maani, Annie Fan</i>	
Understanding the Dynamics of Declining Disability Receipts in New York State.....	1862
<i>Roderick MacDonald, Hyunjung Kim</i>	
Very Large System Dynamics Models - Lessons Learned	1881
<i>Leonard Malczynski, Jacob Jacobson</i>	
Effectiveness of Group Model Building in Discovering Hidden Profiles in Strategic Decision-making	1900
<i>Marleen McCardle-Keurentjes, Etienne Rouwette, Jac Vennix</i>	
How to Deliver Multi-Phase Software Development Projects: System Dynamics Simulation of Alternate Project Strategies	1913
<i>Alan McLucas</i>	
ACT Water Management: A System Dynamics Based Learning Intervention	1927
<i>Alan McLucas, Sondoss El Sawah</i>	
A Multi-Methodology Approach to Addressing ICT Skill Shortages in a Government Organization: Integration of System Dynamics Modeling and Risk Management.....	1955
<i>Alan McLucas, Ed Lewis</i>	
From Fossil Fuels to Renewable Energies.....	1972
<i>Margarita Mediavilla, Luis Miguel, Carlos de Castro</i>	
Evaluating Strategies for Controlling Attrition Rate of Canadian Air Force Members.....	1986
<i>Arif Mehmood, Jules Vanie</i>	

The Efficiency of Alternative Control Mechanisms in a MTO three-stage tandem Production/Inventory System	2015
<i>Charalampos Michaloudis, Patroklos Georgiadis</i>	
The Diffusion of System Dynamics in Academia	2035
<i>Switbert Miczka, Peter Milling</i>	
Minnesota Biofuels Policy: Analysis of the Existing Renewable Fuel Standard and a Potential Low Carbon Fuel Standard	2054
<i>Mahri Monson</i>	
System Dynamics, RBV and Behavioural Theories of Firm Performance: Lessons from People Express	2124
<i>John Morecroft</i>	

Volume 4

The Dynamics of Diagnosing: Virtuous and Vicious Cycles in the Operating Room	2137
<i>J. Bradley Morrison, Jenny Rudolph, John Carroll</i>	
Dynamic Complexity in Military Planning: A Role for System Dynamics	2180
<i>J. Bradley Morrison, Daniel Goldsmith, Michael Siegel</i>	
Biomedical Applications of System Dynamics	2219
<i>Erik Mosekilde, Jakob Laugesen</i>	
Catastrophe Archetypes - Using System Dynamics to Build an Integrated Systemic Theory of Catastrophes	2220
<i>Maximilian Mrotzek, Günther Ossimitz</i>	
Modeling the Diffusiondynamics of a New Renovation Concept	2232
<i>Matthias Mueller, Silvia Ulli-Ber</i>	
System Dynamics Simulation Modelling of "Kastela Bay" Regional System	2248
<i>Ante Munitic, Marko Tomasevic, Frane Mitrovic, Panco Ristov</i>	
The Impact of Firm Knowledge Strategy on its Competitive Knowledge: A System Dynamics Approach	2256
<i>Iman Naderi, Sina Damangir</i>	
Increasing Mobile Operator Revenue Out of VAS, A System Dynamics Approach	2271
<i>Amiri Najad, Ali Askary, Mohammad Taqi Kian, Iman Naderi</i>	
Simulation of Drainage Systems in Unsteady State Condition, Using System Dynamics....	2287
<i>Hamed Nozari, Abdol Majid Liaghat, Majid Kholghi</i>	
The Effects Of System Dynamics Approach In Science Education In Middle School.....	2296
<i>Mert Nuhoglu, Hasret Nuhoglu</i>	
The Power of the Stock: Accumulations in the Colombian Accusatory System Reform	2315
<i>Camilo Olaya, Gloria Diaz, Ana Maria Ramos Serrano, Fabio Diaz Pabon</i>	
A System Dynamics Model for Studying the Structure of Network Marketing Organizations	2349
<i>Camilo Olaya, Joan Cruz</i>	
Modeling Exploration Dynamics and Uncertainty of Natural Gas Discoveries	2383
<i>Yris Olaya, Isaac Dyner</i>	
An Exploratory Study of Applications of SD and AB Modeling	2400
<i>Adriana Ortiz, Finn Olav Sveen, Jose Mari Sarriegi, Javier Santos</i>	
The Basics of System Dynamics: Discrete vs. Continuous Modelling of Time	2416
<i>Günther Ossimitz, Maximilian Mrotzek</i>	

A System Dynamics Tool for Higher Education Funding Policy Analysis	2424
<i>Benedict Oyo, Ddembe Williams, Erik Barendsen</i>	
New Planning Methodologies in Strategic Management; An Inter-Paradigm System Dynamics Approach	2453
<i>George Papageorgiou, Andreas Hadjis</i>	
Imposing Tax and Rebate Policy for Addressing Game Addiction Problem.....	2470
<i>Bong-Won Park, Jae-Hyeon Ahn</i>	
¿To Produce or to Import? That is the Question: A System Dynamics Approach to the Auto Parts Industry in Mexico	2496
<i>Gloria Perez Salazar, Natalia Villamizar, Gerardo Rodríguez, Waldo A. Guevara</i>	
Generalised Loop Deactivation Method: An Extension on Ford's Behavioural Approach to Loop Dominance Analysis.....	2518
<i>Willem Geert Phaff</i>	
Production Planning and Control in Flow Shop Operations using Drum Buffer Rope Methodology: A System Dynamics Approach	2550
<i>Alexandra Politou, Patroklos Georgiadis</i>	
Food or Energy? Is that the Question?	2568
<i>Erik Pruyt, Gert De Sitter</i>	
Dealing with Multiple Perspectives: Using Cultural Profiles in System Dynamics	2588
<i>Erik Pruyt</i>	
Northern Rock PLC: A Case Study in Banking Policy During Times of Duress	2607
<i>Martin Rafferty</i>	
Learning Control Policies in System Dynamics Models.....	2639
<i>Hazhir Rahmandad, Saeideh Fallah-Fini</i>	
Modeling Rework Cycle: Comparing Alternative Formulations.....	2660
<i>Hazhir Rahmandad, Kun Hu, Thanujan Ratnarajah</i>	
Dana Meadows Award Announcement Speech.....	2696
<i>R. Joel Rahn</i>	
A System Dynamics Approach on Post-Disaster Management: A Case Study of Bam Earthquake, December 2003	2700
<i>Atefe Ramezankhani, Mostafa Najafiyyazi</i>	
An Attempt to Automate the Analysis of Complex System Dynamics Models: An Example of World 3.....	2734
<i>Pedro Retortillo, Margarita Mediavilla, Luis Miguel, Carlos de Castro</i>	
How Partnership Behaviour Evolves in Networks: Path Dependency, Social Figuration and Life Events	2747
<i>Georges Romme, Henk Akkermans</i>	
Collaborative Systems Modeling and Group Model Building: A Useful Combination?	2775
<i>Etiënne Rouwette, Stijn Hoppenbrouwers</i>	
Modeling the Dynamics of Immunization Healthcare Systems: The Ugandan Case Study..	2792
<i>Agnes Rwashana Semwanga</i>	
Building Understanding of Organizational Change	2813
<i>Felician Rydzak, Paul Monus</i>	
Supposing a Control Law of Capital Accumulation for the Modern Italian Economy	2833
<i>Alexander Ryzhenkov</i>	

Volume 5

Modelling Changes in Medicine Use Following the Introduction of IT-based Health Policies.....	2863
<i>Rosemarie Sadsad, Geoff McDonnell</i>	
The Role of Goal-Setting and Commitment in Continuous Improvement Processes	2882
<i>Markus Salge</i>	
Modeling Of The Interactions Between Sectoral Co2 Emissions And Energy Efficiency Under Emission Restriction Policies	2904
<i>Kemal Sarica, Nihan Karali</i>	
A Parameter Estimation Method to Minimize Instabilities in System Dynamic Models	2927
<i>Alfonso Sarmiento, Luis Rabelo, Reinaldo Moraga, Al Jones</i>	
Simulation-enhanced Descriptions of Dynamic Problems: Initial Experimental Results	2956
<i>Agata Sawicka, Birgit Kopainsky</i>	
Why Business and Socio-economic Models Often Do Not Live Up to Expectations	2973
<i>Heinz Schild</i>	
The Need for a System Dynamics Based Open Source, Online ne Interactive Learning Environment Creation Tool.....	2987
<i>William Schoenberg</i>	
Modeling as Theory-Building.....	2994
<i>Markus Schwaninger, Stefan Groesser</i>	
Comparing Different Approaches in Teaching System Dynamics in Italian Universities	3020
<i>Habib Sedehi, Edoardo Mollona, Stefano Armenia, Roberto Berchi</i>	
System Dynamics Italian Chapter (SYDIC) Special Poster Presentation.....	3032
<i>Habib Sedehi</i>	
Strategy for Organic Farming Model Development.....	3035
<i>Andrej Skraba, Crtomir Rozman, Miroljub Klajacic, Karmen Pazek, Martina Bavec, Franc Bavec, Davorin Kofjac</i>	
Special Interest Group on Model Analysis (SIG-MA) Poster Presentation	3044
<i>Jill Slinger, Pål Davidsen</i>	
Does Learning to Reflect Make Better Modellers?	3045
<i>Jill Slinger, Jan Kwakkel</i>	
Influence of Variable Catch Factors on Sardine Population Level in Eastern Adriatic Tested by System Dynamics	3053
<i>Merica Sliskovic, Ante Munitic, Gorana Jelic Mrcevic</i>	
The Influence of Subsidies on Economic Development: a System Dynamics Model	3058
<i>M. Dolores Soto-Torres, Ramon Fernandez-Lechon, Pedro Fernandez Soto</i>	
Socio-Economic Development Projection Of Malatya Supported By EU Regional Development Programme: A System Dynamics Approach.....	3080
<i>Hasan Soyler, Yusuf Cukaci, Ibrahim Aksu, Zahide Nesrin Omac</i>	
Strategic Dynamics of the Project Based Organization.....	3101
<i>Yeoryios Stamboulis, Yeoryios Kalaouzis</i>	
Investigation and Modelling Framework of Biofuels As a New Socio-technical Regime.....	3118
<i>Yeoryios Stamboulis, George Papachristos</i>	
Exploring the System Dynamics of Innovation Systems.....	3126
<i>Yeoryios Stamboulis</i>	

Zero Waste by 2030: A System Dynamics Simulation Tool for Stakeholder Involvement in Los Angeles' Solid Waste Planning	3143
Krystyna Stave	
System Dynamics Model of Southwestern New Mexico Hydrology to Assess Impact of the 2004 Arizona Water Settlements Act	3155
Amy Sun, Vincent Tidwell, Geoff Klise, Leonard Malczynski, Will Peplinski, Jim Brainard	
The Access Problem.....	3168
Finn Olav Sveen, Jose Mari Sarriegi, Jose Gonzalez	
Low External Input Strategies for Sustainable Small-Scale Farming in Kenya - A Systems Dynamic Approach	3183
Mats Svensson, Yengoh Genesis Tambang	
Model Building in System Dynamics and Discrete-event Simulation: a Quantitative Comparison	3205
Tako, Antuela, Stewart Robinson	
A Systems Dynamics Approach to Assessing Policies to Tackle Alcohol Misuse	3221
Anas Tawileh, Stephen McIntosh, Haya Al Magwashi	
Investigating the Effectiveness of Various Crowd Confrontation Strategies Using Vensim and the Phoenix Integration Suite	3234
Ivan Taylor, Luminita Stemate, Guillaume Gagne, Anissa Frini	
The Diffusion of System Dynamics Analyzed with System Dynamics - A Diffusion Model Considering Network Externalities	3235
Jörn-Henrik Thun	
Dynamic Performance Measurement and Evaluation: Will Bridging Paradigms Lead to Improved System Design?	3245
Kostas Triantis, Warren Vaneman, Kalyan Pasupathy	
Collapse of Easter Island: A Study to Understand the Story of a Collapsing Society	3273
Burak Turkoglu	
Citizens' Choice: Modeling Long Term Technology Transition in the Automobile Industry	3296
Silvia Ulli-Beer, Mathias Bosshardt, Fritz Gassmann, Alexander Wokaun	
Does Technology Disruption Always Mean Industry Disruption?.....	3310
Chintan Vaishnav	
Strategic Assessment of Transportation Demand Management Policies: Tehran Case Study.....	3335
Keyvan Vakili, Mohammad Isaai, Arash Jalali Barsari	
When Accuracy Matters: Prevalence, Incidence and Mortality Rate in an Agent Based Model of Dementia Management	3353
Victor Vickland, Geoff McDonnell	
A System Dynamics Model of the Chicken Meat Supply Chain faced with Bird Flu	3361
Thi Le Hoa Vo, Daniel Thiel	
Limiting Motor Vehicles' CO2 Emissions - A Manufacturer's Challenge.....	3373
Joerg Wansart, Grit Walther, Thomas Spengler	
Workshop - Teaching Strategy Dynamics	3388
Kim Warren, Christina Spencer	
Building on Shifting Sands: The Structure of Repetitive IT Project Escalation, Crisis, and De-escalation	3389
Andrew Whitmore, Eliot Rich, Mark Nelson	
Emerging Opportunities for System Dynamics in UK Health and Social care- The Market-Pull for Systemic Thinking	3416
Eric Wolstenholme, Douglas McKelvie, David Monk, David Todd, Carol Brady	

Open Macroeconomies as A Closed Economic System - SD Macroeconomic Modeling Completed -.....	3435
<i>Kaoru Yamaguchi</i>	
Assessing The Level Of Unity And Integration In Malaysia Using The System Dynamics Simulation Model	3469
<i>Yin Yap</i>	
When Does it Really Make a Difference? Experimenting with the Actor-Heterogeneity in Modeling Socio-technical Transitions	3499
<i>Gönenç Yucel, Cornelia van Daalen</i>	
Implementing Electronic Trading at the New York Stock Exchange: A Case of Organizational Change	3521
<i>Nicole Zimmermann</i>	

Author Index