TABLE OF CONTENTS

Volume 1

Drought and Production Capacity of Meat: A System Dynamics Approach ......................................................... 1
  Atefeh Adl, Jamshid Parvizi

Russian-Ukrainian Gas Conflict Case Study ........................................................................................................ 14
  Ainara Alvarez, Jose Torres, Ana Lange, Jose Mari Sarriegi

On Modeling Some Essential Dynamics of the Subprime Mortgage Crisis ........................................................ 26
  Lianjun An, Dharmashankar Subramanian, Alan King

ScriptsMap: A Tool for Designing Multi-Method Strategy Workshops ................................................................ 43
  David Andersen, George Richardson, Colin Eden, Fran Ackermann

Using Stakeholder Goals and Dynamics to Surface Feedback Loops ................................................................ 44
  David Andersen, George Richardson, Colin Eden, Fran Ackermann

Panel Discussion: Distributed Talent Management: Planning, Metrics and Oversight .......................................... 45
  Edward Anderson, Pablo Azar, Daniel Goldsmith, Jonathan Hibbard, Nitin Joglekar

Modeling Insurgencies and Counter Insurgencies ............................................................................................... 46
  Edward Anderson

Economic Growth Accounting: Policy Analysis of Transitional Dynamics ......................................................... 77
  John Assah, Stefan Groesser

System Dynamics and Laboratory Experiments ................................................................................................... 78
  Santiago Arango, Yris Olaya, Jaime Andres Castaneda Acevedo

A System Dynamics Model for the World Coffee Market .................................................................................. 94
  Santiago Arango, Felipe Abaunza Osorio

Capacity Utilization in Electricity Market Behavior: An Experimental Analysis .................................................. 115
  Santiago Arango, Jaime Andres Castaneda Acevedo

Energy Management in Residential Buildings: a system dynamics approach ...................................................... 153
  Stefano Armenia, Diego Falsini, Giulia Oliveri

System Dynamics Italian Chapter (SYDIC) Poster Presentation and Annual Meeting ........................................ 182
  Stefano Armenia

A History of Making Energy Policy ..................................................................................................................... 183
  George Backus, Jeff Amlin

A System Dynamics Model of the Mauritian Power Sector .................................................................................. 210
  Kailash Balnac, Chandradeo Bokhoree, Prakash Deenapanray, Andrea Bassi

Energy Special Interest Group Poster Presentation, Annual Meeting, and Roundtable ....................................... 222
  Andrea Bassi, Luc Van Den Durpel

Examining the Role of Simulation Models in Health Planning ........................................................................... 223
  Bayer, Steffen with Sally Braitsford

Reports from the Field: Assessing the Art and Science of Participatory Environmental Modeling ..................... 230
  Allyson Beall, Andrew Ford

Environmental Special Interest Group Poster Presentation, Annual Meeting, and Roundtable ......................... 252
  Allyson Beall

How to Easily Get Your Vensim, Powersim, or iThink simulation on the Web using Forio .................................. 253
  Michael Bean

K-12 (1): How 6-year Olds Learn System Dynamics Abe's (accumulations, Behavior-over-time,Circular Causality) ................................................................................................................................. 254
  Tracy Benson, Anne LaVigne

Model the Interaction Between Leaders and Society During Conflict Situations .............................................. 255
  Michael Bernard

Dynamic Simulation of a Thermal Water Quality Trading Program and Implications for Policy Design ............... 263
  Asmeret Bier

Student Chapter Poster Presentation ...................................................................................................................... 289
  Asmeret Bier

Implementing a sustainable CSR Strategy through a System Dynamics Perspective: evidences from a Colombian case-study .............................................................................................................. 290
  Enzo Bivona, Sonia Herrera Daza

You Meant What? Socially Constructing Meaning with on Going Interactions .................................................. 313
  Laura Black, Don Greer

The Validity and Utility of Participatory Research Strategies ............................................................................. 338
  Inge Bleijenbergh, Hubert Kozziuluw, Piet Verschuren
A Systems-Oriented Analysis of the Corporate Tax Department Data Collection Work Process ........................................... 353
Kevin Boettcher,

Getting Started With Any Logic Software .................................................................................................................. 363
Andrei Borschlev, Tomofey Popkov

Platinum Supply and the Growth of Fuel Cell Vehicles .................................................................................................. 424
Justin Boudreau, Eugene Choi, Ravindra Datta, Oljora Rezhd, Khalid Saeed

Endogenous Transformation in the Automobile Industry .............................................................................................. 455
Manuel Bouza, Silvia Ulli-Beer

Business Special Interest Group Poster Presentation, Roundtable and Business SIG Annual Meeting ...................... 467
Jeffrey Boyer

System Dynamics and the Role of History in Economic Growth Theory ............................................................... 468
Newton Bueno

Too Early, Too Quickly: Impact of Short-term Decisions in Fleet Renewal Programs .............................................. 489
Santiago Caicedo, Fabio Diaz Pabon

A Model of Goal Dynamics in Organizations: a Case Study ....................................................................................... 517
Francesco Ceresia,

Understanding the Impact of Whiteboard on A&E Department Operations Using Hybrid Simulation .................. 547
Kirandeep Chahal, Tillal Eldabi, Abhijit Mandal

On the Underlying Structure of System Dynamics Models .......................................................................................... 565
Gaurav Chaudhari, Robert Sturges, Corina Sandu

A System Dynamics Model of the TFT LCD Industry Development in Taiwan .......................................................... 574
Jian Chen, Hung, Yijen Chen

Psychological Safety and Group Learning: Cycle-Time Reduction for Collaborative Product Development .................. 590
Howard Chuang, Hao-Chun

System Dynamic Modeling of Plant Maintenance Strategy in Thailand ........................................................................... 622
Roengchai Chumai,

Post Adoptive ERP Use Behaviors: A Dynamic Conceptualization ........................................................................... 638
Thomas Clark, Mary Jones, Robert Zmud

Modeling the Employee Life Cycle to Address the Insider Threat ................................................................................. 667
Stephen Conrad, Felicia Duran, Gregory Conrad, David Duggan, E. Bruce Held

System Dynamics Applications Award Recipient: "Managing the Dynamics of Projects and Changes at Fluor" Presentation .................................................................................. 694
Kenneth Cooper, Gregory Lee

Volume 2

Growth of Enterprise Information Technology Application: System Dynamics Model and Empirical Evidence ......................................................................................................................... 716
Xin Dai, Jing-hua Xiao, Kang Xie

The Identification of Potential Policy Intervention Points in the Battle against Childhood Obesity ............................................. 734
Brian Dangerfield, Norhaslinda Zainal Abidin

United Kingdom Chapter Poster Presentation and Annual Meeting ................................................................................... 735
Brian Dangerfield, Christina Spencer

Developing Causal Map Codebooks to Analyze Policy Recommendations: A content analysis of floodplain management recommendations ................................................................. 736
Michael Deegan,

A Simulation Model for Bloodcholesterol Dynamics and Related Disorders ............................................................ 754
Emre Demirezen, Yaman Barlas

Foreign Direct Investment and Spillovers in Seed Sector Development ............................................................................ 792
Sebastian Derwisch, Birgit Kopainsky

Marcel Dick

Italy facing the EU Emissions Trading Scheme: Some Scenarios by the ICE model .......................................................... 829
Vincenzo Di Giulio, Stefania Migliavacca

Personal Versus Situational Dynamics: Implications of Barry Richmond’s Models of Classic Experiments in Social Psychology ............................................................................................................. 839
James Doyle, Khalid Saeed, Jeanine Skorinko

Design of a Master of Science Degree Program in System Dynamics at WPI .............................................................. 873
James Doyle, Khalid Saeed, Ken Parsons
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Little REDD Model: Reducing Emissions from Deforestation and Forest Degradation</td>
<td>888</td>
</tr>
<tr>
<td>Richard Dudley</td>
<td></td>
</tr>
<tr>
<td>Special Interest Group on Model Analysis (SIG-MA) Poster Presentation, Roundtable and SIG-MA Annual Meeting</td>
<td>910</td>
</tr>
<tr>
<td>Jim Duggan, Jill Singer</td>
<td></td>
</tr>
<tr>
<td>A System Dynamic Model to Examine Students’ No-continuation Trends: A Mexican and British Cases</td>
<td>917</td>
</tr>
<tr>
<td>Jorge Duran Encalada, Alberto Pauca-Caceres</td>
<td></td>
</tr>
<tr>
<td>Getting Started with STELLA and iThink</td>
<td>929</td>
</tr>
<tr>
<td>Joanne Egner, Karim Chichakly</td>
<td></td>
</tr>
<tr>
<td>Creating Simulations for the Web with ithink &amp; Stella</td>
<td>930</td>
</tr>
<tr>
<td>Joanne Egner, Jeremy Merritt</td>
<td></td>
</tr>
<tr>
<td>Communication about Water Management in the Australian Capital Territory: A System Dynamics Modelling Approach</td>
<td>931</td>
</tr>
<tr>
<td>Sondoss El Sawah, Alan McLucas, Jason Mazanov</td>
<td></td>
</tr>
<tr>
<td>Managing Marketing Multi-Channel Conflict to Maximize Profit in The Egyptian Consumer</td>
<td>944</td>
</tr>
<tr>
<td>Ahmed El-Tagy,</td>
<td></td>
</tr>
<tr>
<td>Simulation Modeling of Electronic Health Records Adoption in the U.S. Healthcare System</td>
<td>968</td>
</tr>
<tr>
<td>Nadiye Erdil, C. Robert Emerson</td>
<td></td>
</tr>
<tr>
<td>Modeling Dynamic Systems: Lessons for a First Course</td>
<td>984</td>
</tr>
<tr>
<td>Diana Fisher</td>
<td></td>
</tr>
<tr>
<td>System Dynamics Models Created by High School Students, Presented by the Students</td>
<td>985</td>
</tr>
<tr>
<td>Diana Fisher</td>
<td></td>
</tr>
<tr>
<td>K-12 (3): Models for Use in Advanced Algebra</td>
<td>986</td>
</tr>
<tr>
<td>Diana Fisher</td>
<td></td>
</tr>
<tr>
<td>How Well Can Students Determine Simple Growth and Decay Patterns From a Diagram?</td>
<td>987</td>
</tr>
<tr>
<td>Diana Fisher</td>
<td></td>
</tr>
<tr>
<td>Group Model Building Effectiveness: a Qualitative Method to Assess Changes in Mental Models</td>
<td>1000</td>
</tr>
<tr>
<td>Brigit Fokkinga, Inge Bleijenbergh, Jac Vennix</td>
<td></td>
</tr>
<tr>
<td>Simulating a Thermal Water Quality Trading Market for Classroom Education</td>
<td>1012</td>
</tr>
<tr>
<td>Andrew Ford, Asmeret Bier</td>
<td></td>
</tr>
<tr>
<td>Education Special Interest Group Poster Presentation</td>
<td>1013</td>
</tr>
<tr>
<td>Carol Frances, Michael Kennedy</td>
<td></td>
</tr>
<tr>
<td>System Dynamics Approach to Biofuels in Colombia</td>
<td>1014</td>
</tr>
<tr>
<td>Carlos Franco, Maria Ochoa, Ana Florez</td>
<td></td>
</tr>
<tr>
<td>Shiro Fukushima, Kaoru Yamaguchi</td>
<td></td>
</tr>
<tr>
<td>Application of Strategy Dynamics: Starbucks Corporation</td>
<td>1051</td>
</tr>
<tr>
<td>Pascal Gambardella</td>
<td></td>
</tr>
<tr>
<td>System Dynamics: A Complementary Tool for Predictive Microbiology</td>
<td>1080</td>
</tr>
<tr>
<td>Gabriela Gastelum Reynoso, Enrique Palou Garcia, Aurelio Lopez Malo</td>
<td></td>
</tr>
<tr>
<td>Causal Loop Modeling of Ethics Force Structures: An Exploration</td>
<td>1091</td>
</tr>
<tr>
<td>George Geistauts, Eliska Baker, Ted Eschenbach</td>
<td></td>
</tr>
<tr>
<td>Giddens Globalization: Exploring Dynamic Implications</td>
<td>1101</td>
</tr>
<tr>
<td>Nicholas Georgantzias, Evangelos Katsamanikas, Dominik Sadowsiej</td>
<td></td>
</tr>
<tr>
<td>Navid Ghaffarzadegan, John Lyneis, George Richardson</td>
<td></td>
</tr>
<tr>
<td>Path Dependency and the Role of Delays in Creating Shared Understanding in Dyadic Communication</td>
<td>1156</td>
</tr>
<tr>
<td>Navid Ghaffarzadegan, Laura Black, Don Greer, David Andersen</td>
<td></td>
</tr>
<tr>
<td>Towards a Better Understanding of Pension Systems</td>
<td>1183</td>
</tr>
<tr>
<td>Aref Gharakhani, Ali Mashayekhi</td>
<td></td>
</tr>
<tr>
<td>Dynamics of Workforce in Iranian National Petrochemical Company</td>
<td>1192</td>
</tr>
<tr>
<td>Mirmojtaba Gharibi</td>
<td></td>
</tr>
<tr>
<td>Pandemic Influenza and Complex Adaptive Systems of Systems (CASoS) Engineering</td>
<td>1206</td>
</tr>
<tr>
<td>Robert Glass</td>
<td></td>
</tr>
<tr>
<td>Methodological Changes Needed to Meet the World's Grand Challenges</td>
<td>1223</td>
</tr>
<tr>
<td>Alan Graham</td>
<td></td>
</tr>
</tbody>
</table>
The Renewable Energy Industry in Massachusetts as a Complex System

Charles Jones

Sustaining industrial growth in Africa: A reflection on South Africa's automotive industry support model

Martin Kaggwa, Jasper Steyn, Anastassios Pouris

Science, Technology, Engineering, and Mathematics (STEM) Career Attractiveness

Andjelka Kelic, Aldo Zagonel

A Review of System Dynamics Models of Educational Policy Issues

Michael Kennedy

A Review of System Dynamics Pedagogic Techniques

Michael Kennedy

Education Roundtable and Education SIG Annual Meeting

Michael Kennedy, Carol Frances

A System Dynamics Framework for Sustainable Manufacturing

Deogratias Kibira, Sanjay Jain, Charles McLean

Analysis of Global Food Market and Food-Energy Prices: Based on System Dynamics Approach

Gyu Rim Kim

Verifying Influence Diagrams using Dimensional Analysis

Golda Komanapalli

Exploratory Strategies for Simulation-based Learning About National Development

Birgit Kapotinsky, Stephen Alessi, Matteo Federcini, Pål Davidsen

Model-based Exploration of Strategies for Fostering Adoption of Improved Seed in West Africa

Birgit Kapotinsky, Sebastian Derwisch

Modeling Strategic Technology Management With a Hybrid Model

Samuli Kortelainen, Lauri Lattila

Human Resource Planning in a Shore-based Integrated Steel Plant: A SD Model

Saroj Koul, K. R. Divakar Roy

The Dynamics of Crisis Lifecycle for Emergency Management

Ana Lauge, Jose Mari Sarriega, Jose Torres

Learning Environment Simulator: A Tool for Local Decision Makers and First Responders

Rene LeClaire, Gary Hirsch, Alisa Bandlow

Dynamic Interrelationship between Administrative Consolidation and Segregation: Korean Example

Man-Hyung Lee

The Change in Residents' Participative Behavior in Polluted Areas: A System Dynamics Perspective

Tsuey-Ping Lee, Chin-Hsueh Wang

From Waste to Value - A System Dynamics Model for Strategic Decision Making in Closed-Loop Supply Chains

Christian Lehr, Peter Milling

The Analysis and Simulation of the Materials Inflow and Outflow of Macao

Kampeng Lei, Zhou Shaogqi, Lianggang Lu, Lam Chikin, Shek Kiu Chan

Application of System Dynamics to Unsealed Road Maintenance Management

Keith Linard

The National Energy Dilemma: Models for Policy Evaluation

Chin-Yen Liu, James Burns, Balaji Janamanchi

Individual Versus Group Rationality: A Coevolutionary Approach to the Beer Game

Hongliang Liu, Enda Howley, Jim Duggan

Implementing Irregular Warfare Policy Using Modeling and Simulation

Corey Lofdahl

Judicial Process Dynamics

Luis Lopez, Porfirio Guevara

Psychology Special Interest Group Poster Presentation, Annual Meeting, and Roundtable

David Lounsbury, Ralph Levine

Visualizing Spatial and Temporal Dynamics in Google Earth Using Powersim

Thomas Lowry, Robert Taylor

An Expanded Feedback View of Decision Maker Mental Models

Alexander Ludwigsky

Exploring Alternatives for Sustainable Development in Tamiahua Wetlands

Luis Luna-Reyes, Jorge Duran Encalada, Erick Bandala
Volume 4

Using Institutional Theory and Dynamic Simulation to Understand Complex E-Government Phenomena ................................................................. 2150
Luis Luna-Reyes, J. Ramon Gil-Garcia

Green, Simple, and Profitable: The Paradox of Failed Best Practices in University Building Maintenance .......................................................... 2172
John Lyneis, John Sterman

Russian Chapter Poster Presentation .......................................................................................................................... N/A
Natalia Lyitchkina

Simulation Modeling of Regions’ Social and Economic Development in Decision Support Systems ......................... 2198
Natalia Lyitchkina

A System Dynamics Perspective of the New York State’s Aggravated DWI Law .................................................. 2220
Roderick MacDonald

Getting Started with Powersim Studio Software ..................................................................................................... 2238
Leonard Malczynski, Imreana Umar

Inter- and Intratational Conflict Special Interest Group Poster Presentation, Annual Meeting, and Roundtable .................................................................. 2239
Leonard Malczynski, Edward Anderson

Integration in Cross-border Mergers and Acquisitions ............................................................................................... 2240
Abhijit Mandal, Aida Hajro

System Dynamics Model Documentation Tool (SDM-Doc) .................................................................................. 2278
Ignacio Martinez-Moyano

Improving Performance in Detection Systems: Exploring a Parallel-judgment Structure ........................................ 2279
Ignacio Martinez-Moyano

Real Estate Cycles: A Theory Based on Stock-Flow Structure of Durable Goods Markets ..................................... 2308
Ali Mashayekhi, Soheil Ghili, Arash Pourhabib

Business Dynamics Model for Market Acceptance Considering Individual Adoption Barriers .............................. 2331
Kirsten Matheus, Thomas Harbich

A Land-Use/Transport interaction model for Austria ................................................................................................ 2345
Anna Mayerthaler, Reinhard Haller, Guenter Emberger

Is Group Model Building Worthwhile? Considering the Effectiveness of GMB ...................................................... 2367
Marleen McCarde-Keurentjes, Etiënne Rouwette, Jac Vennix, Eric Jacobs

What Models Are Required To Understand Global Limits To Growth In The Next Two Decades? ........................... 2399
Dennis Meadows

Understanding the Role of Victims’ Non-Discretionary Factors in Hurricane Evacuation Dynamics ................ 2400
Alexandra Medina-Borja, Yesenia Cruz, Joaquin Medin Molina

Learning with Memorable Dynamic Experiments and Real Data ........................................................................ 2439
James Melhaish

Adversial Intent Modeling Using Embedded Simulation ........................................................................................ 2440
James Melhaish, Nicholas Ploch, Andrew Seidel

Health Policy Special Interest Group: Roundtable, Business Meeting, and SIG Poster Presentation ...................... 2449
Bobby Milstein, Mark Jefferman

The HealthBound Policy Simulation Game: An Adventure in US Health Reform .................................................. 2450
Bobby Milstein, Jack Homer, Gary Hirsch

Objective Analysis of Subjective Feedback Structures: The Problem of Consistency in Explaining Model Behavior .............................................................. 2465
Mohammad Mojtabazadeh

Combination of Econometric Methods and System Dynamics Approach to Improve the Iranian Agricultural Policies ............................................................................. 2489
Mohammad Mojtahedzadeh

The Problem with Workarounds is that They Work ................................................................................................. 2518
J. Bradley Morrison

Optimization under uncertainty in SD models ........................................................................................................ 2542
Erling Moxnes

Peak oil, biofuels, and long-term food security .................................................................................................... 2581
Erling Moxnes

Are advice adhered to? Populist versus activist or expert advice ........................................................................... 2600
Erling Moxnes

Presidential Address Speech .................................................................................................................................. 2625
Erling Moxnes
Analyzing the Effect of Global Steel Price Fluctuation on Iran's Steel-Maker Stock Prices: A System Dynamics Approach ................................................................. 3091
Hossein Rahdari, Alireza Forouzan, Atefe Ramezankhani, Pouyan Foroughi

Deciding on Software Pricing and Openness Under Competition ................................................................. 3105
Hazir Rahmandad, Thanujan Ratnarajah

Dana Meadows Award Announcement ........................................................................................................... 3123
R. Joel Rahn

Security Special Interest Group Poster Presentation, Security Roundtable - The Challenges of Modeling Security Problems and Security SIG Annual Meeting ................................................................. 3125
Eliot Rich, Eduardo Cavallieri-D'Oro, Jose Gonzalez, Jose Mari Sarriegi, Jose Torres

Masterful Classes - Graduate (three one-hour workshops) ........................................................................... 3126
George Richardson, Andrew Ford, J. Bradley Morrison

Creating an Open Innovation Network to Address Key STEM Education and Workforce Issues ................. 3127
Michael Richey, Christopher Roe

Renewable Energy: A Framework to Model a Brazilian Case of Success (Part I) .......................................... 3128
Joaquim Rocha dos Santos, Marcelo Ramos Martins, Abraham Sin Oh Yu Paulo Tromboni Nascimento

Decision Rules and Organizational Dynamics ............................................................................................... 3144
Scott Rockart, Shanye Gary, Elena Vidal

STEM Education and Workforce Challenges: How Can System Dynamics Improve Key Outcomes? ........... 3145
Christopher Roe, Kathryn Sullivan

Financial Performance Appraisal of a Steel Plant: An SD Model ................................................................. 3146
K. R. Divakar Roy, Saroj Koul

A System Dynamics View of the Phillips Machine ....................................................................................... 3183
William Ryder

Sustainable Organizational Change - Can You Make the Change Happen with Large Teams Alone? .......... 3198
Felicjan Rydzak, Winston Ledet, Paul Monus

A System Dynamics Design of the US Economy Exit from the Stern Crisis ................................................ 3213
Alexander Ryzhenkov

Stray dogs, street gangs and terrorists: manifestations of a latent capacity support system .......................... 3243
Khalid Saeed

Pakistan Chapter Poster Presentation ............................................................................................................. 3259
Khalid Saeed

Using System Dynamics to Model Student Interest in Science, Technology, Engineering, and Mathematics ................................................................................................. 3260
Hernando Sanchez, Brian Wells, Joanne Attridge

Economic Origins of the Mafia and Patronage System in Sicily ..................................................................... 3278
Jason Sardell, Oleg Pavlov, Khalid Saeed

Evaluating the Effect of Integrated Health and Social Care Information Systems on Delayed Discharging of Patients ......................................................................................... 3304
Sangeeta Sardiwal

What's in a Mental Model of a Dynamic System? on the Conceptual Structure and Approaches to Model Comparison ........................................................................................................... 3328
Martin Schaffernicht, Stefan Groesser

Towards the Use of Model Structure Analysis for Designing Flexible Learning Itineraries ........................... 3349
Martin Schaffernicht

Peer Review Dialog Meeting .......................................................................................................................... 3375
Martin Schaffernicht, Stefan Groesser

The Effectiveness of Force Directed Graphs Vs. Causal Loop Diagrams: an Experimental Study .................... 3382
William Schoenberg

A System Dynamics Perspective on Insurgency as a Business Enterprise .................................................. 3401
David Schoenwald, Curtis Johnson, Leonard Malczynski, George Backus

The Role of Proactive Strategic Planning in Punctuated Organizational Change: Revisiting Sastry's Model ................................................................................................................................. 3410
Jennifer Schurer, Peter Hovmand

A Conversation with Peter Senge, Özge Pala, and Paul Newton .................................................................... 3411
Peter Senge, Ozge Pala, Paul Newton

Modeling the Cycles of Gang and Criminal Behavior .................................................................................. 3412
Bruce Skarin, Oleg Pavlov, Khalid Saeed, Jeanine Skorinko

A Test of the Relative Effectiveness of Using Systems Simulations to Increase Student Understanding of Environmental Issues ........................................................................................................... 3431
Heather Skaza, Krystyna Stave
Influence Of Labor Migration On Latvia's Labor Market ................................................................. 3449
Valerij Skriba

Communicating Model Insights Using Interactive Learning Environments ................................. 3458
Jill Singer, Gomenc Yuey, Erik Pruyt

Dynamics in Domestic Terrorist Organizations ........................................................................... 3466
M. Dolores Soto-Torres, Ramon Fernandez-Lechon, Pedro Fernandez Soto

Experimental Comparison of System Dynamics versus Traditional Facilitation ......................... 3482
Krystyna Stave, Marcia Turner

Online Industry Case Simulations from the MIT Sloan School of Management ......................... 3509
John Sterman, Michael Bean

Does formal system dynamics training improve people's understanding of accumulation? ........... 3510
John Sterman

Structural Racism and System Dynamics: A Theory and Methodology for Addressing Racial Disparities .................................................................................................................. 3568
Eric Stiens

Healthcare Industry Incentive Structures Pressure System Operators to Operate in a High-risk State ........ 3604
Margaret Stringfellow, Meghan Dierks, Nancy Leveson

Does a Better Understanding of Accumulation Indeed Predict A Higher Performance in Stock and Flow Management? ................................................................. 3615
Jürgen Strohhecker

German Chapter Poster Presentation .......................................................................................... 3636
Jürgen Strohhecker, Mathias Fischer, Switbert Miczka, Florian Kapmeier, Markus Salge

K-12 Poster Session: What Is Happening in K-12 Systems Dynamics and Systems Thinking? ... 3637
Lees Stuntz, Tracy Benson

SUMMARY for Masterful Classes K- Graduate ........................................................................... 3638
Lees Stuntz, George Richardson

America Disrupted: Dynamics of the Technical Capability Crisis .................................................. 3639
Dan Sturtevant, J. Bradley Morrison

Small Medium Enterprises planning through the use of a step-by-step System Dynamics model building process .............................................................................................................. 3668
Athor Subroto, Enzo Bivona

The Role of Incident Reporting in Reducing Information Security Risks ........................................ 3689
Finn Olav Sveen, Jose Mari Sarriegi, Jose Gonzalez

Using Conceptual System Dynamics Simulation Models to Initiate Exploration of and Discussion about Incident Reporting Systems ............................................................................. 3714
Finn Olav Sveen, Jose Sarriegi, Jose Gonzalez

Sustainability and System Dynamics: Some Case Studies ............................................................ 3722
Mats Svensson, Hitesh Soneji

How Can We Assess Whether Our Simulation Models Improve the System Understanding for the Ones Interacting with Them? ............................................................................................ 3723
Tabacaru, Mihaela, Birgit Kopainsky, Agata Sawicka, Krystyna Stave

Using Binomial Decision Trees and Real Options Theory to Evaluate System Dynamics Models of Risky Projects ........................................................................................................ 3741
Burcu Tan, Edward Anderson, James Dyer, Geoffrey Parker

Science, Engineering, and Technology in the Policy Process for Natural Systems ......................... 3756
Timothy Taylor, David Ford, Shari Yvon-Lewis, Eric Lindquist

Cluster Formation and Government Policy: System Dynamics Approach .................................... 3785
Pard Teekasap

A Simple Model to Study the MNP Impact on Dynamic Behavior of a Two-competitor Mobile Market: Stability Versus Oscillations ................................................................. 3812
Nasim Tehrani, Hamed Shakouri, Mohammad Hossein Taheri

Agile Project Management ............................................................................................................. 3828
Warren Tignor

Systems Engineering: Have we lost our Competitive Edge? A Consideration of the Dynamics of Systems Engineering Projects .......................................................................................... 3851
Kostas Triantis, Hazhir Rahmandad, Warren Vaneman

Complementing System Dynamics with Object-Role Modeling .................................................... 3873
Fiona Tulinayo, Andreas Groessler, Stijn Hoppenbrouwers, Patrick van Bommel
Japan Chapter Poster Presentation
Mehdi Zamanipour

Modeling Knowledge Reuse in Technical Support Operations
Mauricio Uriona Maldonado, Adriano Coser, Gregorios Varvayrakis

Multi-scale Integrated Modelling for Sustainable Adaptive Systems
Marjan van den Belt

Dynamics of Agile Software Development
Kim van Oorschot, Kishore Sengupta, Luk van Wassenaar

The Rise and Fall of Product Innovation Strategy: a Simulation Model
Bob Walrave, Kim van Oorschot, Georges Renne

A Dynamic Model Of Teacher’s Adoption Of E-learning System By Integration Of Environment
Variables and Teacher Characteristics
Wei-Tsong Wang, Chau-Chieh Wang

A SD-Based Reflective Strategy Development Process
Wei Yang Wang, Ya-tsai Tseng

Fun Learning with the World Football Challenge Team Game
Kim Warren

The Role of Influence Operations in a Counter Insurgency Battle
Else Weaver

Student Chapter Annual Meeting
Christian Weitert

Radical Innovations from a Dynamic Capabilities Point of View - a Hybrid-modeling Approach to
Generate Pseudo-empirical Data
Christian Weitert, Peter Milling

Exploring Models of Science, Technology, Mathematics, and Engineering (STEM) Education in the
United States - Part A
Brian Wells, Dan Sturtevant

The Simulation of Idea Propagation in Organizations
Chris White

Workforce Modeling for the National Institutes of Health (NIH)
J. Chris White, Margaret Rush, Walter Schaffer

Exploring Models of Science, Technology, Mathematics, and Engineering (STEM) Education in the
United States - Part B
J. Chris White, Paul Newton, Mohammad Mojtahedzadeh, Michael Richey

The Beer Game on Steroids: Do You Have What It Takes to Fix This Mess?
J. Chris White, Robert Sholtes

Chronic Workload Problems in CSIRTs
Johannes Wiik, Jose Gonzalez, Pål Davidsen, Klaus-Peter Kossakowski

Persistent Instabilities in the High-priority Incident Workload of CSIRTs
Johannes Wiik, Jose Gonzalez, Pål Davidsen, Klaus-Peter Kossakowski

Preserving a Balanced Csirt Constituency
Johannes Wiik, Jose Gonzalez, Pål Davidsen, Klaus-Peter Kossakowski

Simulating Pollution from Urban Stormwater in Project Twin Streams Catchment, Auckland, New
Zealand
Ines Winz, Gary Brierty

Mental Models in Urban Stormwater Management
Ines Winz, Gary Brierty

Logical vs Historical Time in A Price Adjustment Mechanism
Kaoru Yamaguchi

Economics Chapter Poster Presentation and Annual Meeting
Kaoru Yamaguchi

The Market Competitive Behavior in the Project-based Industries
Min-Ren Yan

The Impact of Aggregation Assumptions and Social Network Structure on Diffusion Dynamics
Gonenc Yucel, Cornelia van Daalen

System Dynamics PhD Colloquium
Gonenc Yucel, Christian Lehr

A System Dynamics Model for Analyzing the Effects of Government Policies: A Case Study of Iran’s
Cell Phone Market
Mehdi Zamanipour
Local Analysis of Individual-based Viral Dynamic Models with Eigenspace and Eigenvalue Elasticity Analysis ............................................................................................................................... 4241

Qian Zhang, Nathaniel Osgood

Dynamics of Organizational Adaptation, Inertia, and Routines: Generic Contributions from a Study of Change ............................................................................................................................... 4277

Nicole Zimmermann

Author Index