# TABLE OF CONTENTS

## VOLUME 1

### PAPERS

**Human Futures: Investigating Resilient Policy in Egypt’s Agricultural Sector**  
Munaf Amir  
1

**Model Learning Using Genetic Programming Under Full, Partial System Information Conditions**  
Hassan Abdelfaraj, S. Elsawah, Kamran Shafi  
2

**Developing a Circular Value Ecosystem based on Residues, Wastes: The case of Higuerales Village, Mexico**  
Eduardo Agüinaga, Carlos Scheel  
32

**Effect of Financial Resource Allocation on Dynamics of National Innovation System: the Case of Iran**  
Atireza Ahavian, Gholamreza Eslamifar  
41

**Dynamic Feed in Tariff Price Adjustments for the Rooftop PV Market in Germany**  
Amin Al Yaquobi, Kaoru Yamaguchi  
71

Aisha Al-Sarsih, Marcello Contestabile, Judith Cherni  
91

**A Hybrid Social Network-System Dynamics Model of Team Learning**  
Edward Anderson, Kyle Lewis  
109

**Modeling Ophthalmologists Requirements for an Aging Population**  
John Ansaub, David Matchar, Steffen Bayer  
110

**System Dynamics Updates of FAO Methodological Guide to Understand the Food Supply, Distribution Systems (FSDS)**  
Vanessa Armendariz, Stefano Armentia, Alberto Atzori  
111

**A System Thinking Approach to the Analysis of Economic Impacts Related to Transportation Shutdowns: The ATTACS Project**  
Stefano Armentia, Georgios Tsaples, Camillo Cerlini, Vanessa Armendariz, Claudia Volpetti, Riccardo Onori  
136

**Analyzing the Effectiveness of EU Investments in “managing External Borders” Policies: Identification and Conceptualization of a Qualitative Model**  
Stefano Armentia, Claudia Volpetti  
153

**Why Do We Slip in the Bathtub? - Explanation of Stock-Flow Failure Based on Systems, Life**  
Tina Arthanari  
183

**Creating Value in the Merger, Acquisition Integration Process**  
Shanie Akinison, Michael ShyneGary  
201

**A Quantitative Assessment of Dynamic Intervention-Capacity Effectiveness in the 2014 Ebola Epidemic**  
Willem Auping, Erik Pruys, Jan Kwakkel, Michel Rademaker  
226

**The Feedback Dynamics between Poverty, Education Opportunity: Vicious Circle of Poverty**  
N. Gicem Bucaksizlar, Yaman Barlas  
241

**Does Analytical Thinking Improve Understanding of Accumulation?**  
Arash Baghahi Lakeh, Navid Ghaffarzadeh  
265

**Creatures of Habit: Do Differences in Feedback Concepts Matter for Shaping Recycling Behavior?**  
Bent Erik Bakken, Cecilie Mauritsen, Ingunn Sandaker, John Nilssen  
266

**Managing the Driver Recruiting Pipeline in a Transportation Firm**  
Zahir Balaporia  
267

**Adoption of Alternative Fuel Vehicles in the Netherlands**  
Michael Bastiani, Erik Pruys  
283

**Sustainable Energy Future: A System Dynamics Approach to Solving the Electricity Shortfall in Ghana**  
Benjamin Battinge  
296

**The Effect of Information Design, Presentation on Decision-Making Strategies, Performance in a Dynamic Environment**  
Benjamin Battinge  
325

**Exploring Traffic, Congestion Policies An Entity-Based Micro-Macro System Dynamics Approach**  
Hugo Benneich, Erik Pruys  
350

**An Adaptive Dynamic Model of Climate Change, Emissions Trading**  
Jürgen Scheffer, Nikhil Kaza  
371

**Exploring Degrowth Pathways Using System Dynamics**  
Therese Bennich, Tom Bongsers, David Collste  
372

**Modelling Wind Turbine Diffusion: A Comparative Study of California, Denmark 1980 - 1995**  
Yazgulu Bildik, Cornelio Van Daalen, Gomem Yucel, Roland Ort, Wil Thissen  
400

**Understanding how Human Resource Knowledge Accumulation, Depletion Processes impact on a Service Firm Performance**  
Enzo Bivona  
425

**Inclusive Green Growth, Sustainable Finance Through Ecotax - A System Dynamics Model**  
Joachim Block, Bo Hu, Armin Leopold  
426

**Multiscale Integrated Modeling of Ecosystems Services (MIMES): Simulating Interactions of Coupled Human, Natural Systems**  
Roel Boumans, Joe Roman, Iris Altman, Les Kaufman  
438
VOLUME 2

Energy Performance, Dynamic Modelling of Existing Building Infrastructure, Services in South African Universities .................................................................911

Why Some Small, Medium Enterprises Grow, Others Do Not? ................................................................. 927

The Danger of Float: The Case of Ukraine .......................................................................................................... 957

Energy Modeling of Danish Housing Stock Using System Dynamics ........................................................................... 958

The More You See the Less You “Get”: On the Importance of a Higher-Level Perspective for Understanding Dynamic Systems ...................................................................................... 977

Pre-College Student Understanding of Accumulations: An Experiment at a WPI Summer Workshop for Students ................................................................................................................. 998

Culture Dynamics ................................................................................................................................................ 1007

A System Dynamics Model for Integrated Water Infrastructure Asset Management ........................................... 1008

A System Dynamics Model to Explore Strategy Renewal Process in Family Firms .............................................. 1024

Improving Clinic Operations, System Dynamics ................................................................................................. 1034

Development Toward School Readiness: A Holistic Model .................................................................................... 1035

Policeia’s Collegial, High-Technology Spherical Structure .................................................................................... 1084

Agricultural Theory in System Dynamics - A Case Study from Zambia ........................................................................ 1102

Dynamics of Fisheries ....................................................................................................................................... 1131

The Classical Cobweb Theorem, Real Commodity Market Behavior: Modeling Delayed Adjustment of Supply .............................................................................................................................................. 1141


Using Systems Thinking to Shift Mindsets- A Fortune 500 Company’s Multi-year Journey ................................ 1180

Exploring the Death Spiral: A System Dynamics Model of the Electricity Network in Western Australia ............. 1204

Boom, Bust Dynamics of Management Tool Implementation .................................................................................... 1234

Understanding the US Highway System: A System Dynamics Perspective ................................................................. 1235

Learning As Conceptual Change During Community Based Group Interventions. A Case Study, Smallholder Farmers in Zambia ............................................................................................................. 1236

Quantifying Supply Risk at a Cellulosic Biorefinery ................................................................................................ 1255

Rural Electrification Through Minigrids in Developing Countries: Initial Generation Capacity Effect on Cost-Recovery .............................................................................................................................................. 1280

Conflict Dynamics, Peacemaking: Understanding the Security, Aid, Development Nexus in Africa ...................... 1292

Newton’s Laws of System Dynamics .......................................................................................................................... 1315

Rethinking Agriculture of a Shrinking World: Operationalization of Resilience, A System Dynamics Perspective .............................................................................................................................................. 1343

The Puerto Rico Emergency Preparedness Model ..................................................................................................... 1361

Green Building Policy, Real Estate Development: A Causal Mapping Study Derived from Qualitative Data ............. 1381

Unpacking the Black Box of Causality: What is it We Assume, Every Link? .............................................................. 1409

Estimating System Dynamics Models Using Indirect Inference .................................................................................. 1410

Advanced Data Analytics for System Dynamics Models Using PySD ........................................................................ 1436

James Houghton, Michael Siegel
The Capability Traps in Explaining the Capability Trap: Lessons from the Field on Conveying Generalizable
System Insights ................................................................. 1463
Tomas Hubik

Influence of Projects’ Size on a Professional Service Firm Performance ........................................ 1464
Peter Hoyman, Laura Guzman-Abelo, Camilo Olaya, Wolfgang Munar, Mary Jo Stahlmich

Modeling the Impact of Alternative-Fuel Vehicles Adoption on Economic Growth through 2040 1480
Christopher Hughes, Mark Paich, Anand Rao, Aaron Tweedey

Sensitivity Analysis of Government Policies Implementation on Mobility of Indonesian Students Abroad 1481
Sofyan Inayat, Takehisa Ari

System Dynamics for a Mathematical Modeling Approach in Software Engineering, Information Systems 1494
Ricardo Vicente

Information Diffusion through Social Networks: the Case of an Online Petition (Dana Meadows Award Winner) 1508
Mohammad Jalali, Armin Ashouri Rad, Oscar Herrera-Restrepo, Hai Zhang

Four Echelon Retail Supply Chain Optimization-insights from Experimenting, Powel’s Hill-climbing algorithm in Vensim© ...................................................... 1509
Anne Lavigne, Lees Stuntz

Simulating the Neodymium Supply Chain Using Explicit Dynamic Supply and Demand ................ 1513
Robert Jeffers, Kara Cafferty, Brenton Smith, Maxwell Brown

A System Dynamic Hypothesis for the Disparate Alternative Fuel Vehicle Adoption Paths in Australia, the United States ................................................................. 1532
Yiming Jiang, David Keith, Matthew Doolan

Diffusion of Solar Generation on Rooftops: A System Dynamics-based Approach in Colombia 1556
Maritza Jimenez, Carlos Franco Cardona, Isaac Dynier

Approaching Resilience for Displaced People in the Congo .......................................................... 1557
Charles Jones

Bathtub Dynamics Revisited: Exploring the Engineering Domain .................................................... 1570
Florian Kapmeier, Meike Tieleheim, Roland Maximilian Happach

Risk Perception, Preferences, Behaviors in Cancer Screening: A System Without Negative Feedback 1604
Ogie Karonfl, John Sierman

Dynamic Balanced Scorecard: Taking Stock, Looking Ahead .......................................................... 1605

A Generic System Dynamics Model of Firm Internal Processes ...................................................... 1606
Hamed Khaleli

A Simulation Model for Wheat-related Policies, Food Insecurity in Egypt ........................................ 1629
Miral Khodeir, Hisham Abdel-Salam

Study on Impact Evaluation of Introducing Policies to Realize Urban Consolidation by Using MARS: Case Study of Niigata, Japan ................................................................. 1649
Kotaro Kiuchi, Sathiti Malathath, Atsushi Fakuda, Guenter Emberger, Paul Pfaffenbichler, Tetsudiro Ishizaka

Using Systems Mapping to Inform the Strategic Planning Process in Higher Education .................. 1667
Huyenjun Kim, Michael Reh

A System Dynamics Approach to Simulating the South African Forestry & Logging Sector’s Electricity Demand ................................................................. 1683
Talitha Koegelenberg, Nalini Sooknanan Pillay

System Dynamics, Sustainable Intensification of Food Systems: Complementarities and Challenges 1697
Boggi Kopanian, Charles Nicholson

Identifying Uncertainties in the Development of Oil Sands in Nigeria: An Exploratory SD Model 1720
Saraje Koul, Olouwabami Falebia, Joshua Akarakiiri, J-F. K. Akinbami

Network Effects in Decentralisation Dynamics of Regional Energy Systems .................................. 1737
Merla Kubli, Silvia Ulll-Beer

Simulating the Capacity Expansion of Renewable Energies in the Swiss Electricity Market .............. 1738
Merla Kubli, Erling Mosnes

Theory Development in Group Model Building: Progress and Insights ........................................ 1752
Bill Kuhlberg

Boundary Objects for Group Model Building to Explore Oral Health Equity .................................... 1753
Susan Kun, Hua Wang, Zhu Jin, Weisi Xu, Janet Mark, Mary Northridge, Carol Kanzel, Stephen Marshall, Sara Metcalf

The Bass Diffusion Model Does Not Explain Diffusion ..................................................................... 1769
Ashish Kumar, Ravi Shankar, Kirankumar Momaya

Population Projection for India – A System Dynamics Approach ................................................... 1788
Shreemanta Kante, Om Damani

VOLUME 3

“Two Subsystems of Eleven Elements”: System Dynamics, Other Approaches in Modeling Association Football ................................................................. 1804
Chester Labedz, Robert Schumaker, A. Tomasz, Jarmoszko, David Freeman

Developing Understanding of Dynamic Systems Within Early Childhood Settings .......................... 1834
Anne Lavigne, Tracy Benson, Sheri Marlin

Behind Closed Gates: Potential Dynamics When One Individual or Group Is Given Complete Authority Over Another ................................................................. 1864
Anne Lavigne, Lees Stuntz
System Thinking Analysis of Adolescent Obesity ................................................................. 1885
Hanna Lee, Eunyoung Yoon

A System Dynamics Model of Illegal Farmland Use, Pollution and Land Value in Central Taiwan ................................................................. 1886
Tseung Lee

Antonio Leva, Rita Valletoretonda, Daniele De Santis, Mauro Pellicci, Stefano Armena, Claudia Volpetti

Building Resilience to Climate-Change-Related Disruptions in the Global LNG Supply Chain ................................................................. 1902
Brald Libby, Alexander Christiansen

The Use of Temporary Workers as a Response to Work Pressure in Service Operations ................................................................. 1919
Luis Lopez

How to Save a Leaky Ship: Capability Traps, the Failure of Win-Win Investments in Sustainability, Social Responsibility ................................................................. 1941
John Lyness, John Sterman

A System Dynamics Approach to Modelling Business Activities of Ukrainian General Insurers ................................................................. 1942
Jose Morcillo Bastidas, Carlos Franco Cardona, Fabiola Garcia

Mohdi M. Najafzadeh, Babak Bahaddin, Reza Behnaqa, Michael Deegan, David Andersen, Luis Luna-Reyes, Rod Macdonald, Eliot Rich

Transitional Dynamics of the Mind (From the Yoga-sutra) ................................................................. 1983
Abhijit Mandal, Rameesh Patni, David Lounsbury

An Investigation into the Dynamics of Transitions into Alternate States of Consciousness ................................................................. 1984
Abhijit Mandal, David Lounsbury, Rameesh Patni

Nuevo Leon’s Public Debt: Analysis using Dynamic Systems Modeling ................................................................. 1985
Jos Martinez

Ignacio Martinez-Moyano, Jessica Trail

A Tool for Enhanced Causal Discovery, Understanding: System Dynamics Modeling – Causal Miner (SDM-CMiner) ................................................................. 2013
Ignacio Martinez-Moyano, Nicholson Collier

Expanded Producer Responsibility Model: An Analysis on the Brazilian Case Based on System Dynamics Approach ................................................................. 2014
Nikolay Merkulov, Nasim Nezamoddini, Nasim Sabounchi

Insights into the Thermal Generation Futures of Isolated Island Electricity Systems Using System Dynamics ................................................................. 2029
George Matthew, William Nattali, Ben Mestel, Laurence Dooley

Falling Off the Cliff? Increasing Economic Security for Low Income Adults As the Safety Net Shrinks ................................................................. 2046
Julie Maurer, Joshua Hawley

The Impact of Australia’s Carbon Tax on an Unshielded Emissions Intensive Trade Exposed Manufacturing Industry ................................................................. N/A
Sue McAvoy

Systems Thinking, Simulations in the US Public Policy Community: NASPAA’s Student Simulation Competition ................................................................. 2068
Laurel McFarland, Emily Reneke, Bobby Mitten, Rebecca Niles, Gary Hirsch, Ernest Casvev, Jack Homer, Anand Desai, David Andersen, Rod Macdonald, Richard Irving

Growth Engine Strategy Analysis Based on Lean Startup Approach: Case of a Brazilian Startup ................................................................. 2079
Josue Medeiros, Marcelo Bezerra, Vitor Calife

Building Information Technology Capabilities: A Case Study of the Development of an Integrated Management System ................................................................. 2096
Josue Medeiros, Manoel Neto, Edmilson Moraes, Miguel E. Moreno Anez

Rooftop Solar, The Utilities Death Spiral - A System Dynamics Analysis ................................................................. 2108
Conor Meehan, Santiago Arango

Block Diagrams of Generic System Dynamics Models ................................................................. 2150
Sema Mehmet, Hakan Yasarcan

Modeling Graduate Education Management System Using System Dynamics Approach ................................................................. 2209
Nikolay Merkulov, Nazim Nezamoddini, Nazim Sabounchi

Proposing a Conceptual Framework for Iran, U.S. Coercive Relations ................................................................. 2221
Amir Mohammad Sharzad

Constructing Local Stories for Global Insight: Detecting Dominant Structure in Forrester’s Market Growth Model ................................................................. 2247
Mohammad Mojahedzadeh

Low Carbon Development Strategy for the West African Electricity System: System Dynamic Approach ................................................................. 2266
Abiodun Momodu, Ahmad Addo, J-F. K. Akinbami, Yacob Mulugetta

Social Network Dynamics of Insider Threats: A Preliminary Model ................................................................. 2286
Andrew Moore, Kathleen Carley, Matthew Collins, Neal Altman

A Study of the Use of Common Resources by Means of Agent-based Simulation, Tragedy of Commons, Social Identity Models ................................................................. 2313
Rogério Moro, Edmilson Moraes

About the Use of Delays in Electricity Market Models Through a System Dynamics Approach ................................................................. 2313
Jose Morcillo Bastidas, Carlos Franco Cardona, Fabiola Garcia
Asset Stock Coordination, Long-Term Dynamics in Love and Commerce .......................................................... 2314
John Morecroft

Study of Reduction Measures for Abandoned Dog Population Based on a Dynamic Model of Household Dogs in Japan ........................................................................................................................................ 2316
Hidetugu Morimoto

Resilient Capacity on the Front Lines: Coping, Challenges to Patient Flow .................................................... 2317
J. Bradley Morrison, Robert Wears

A System Dynamics Exploration of Agency Theory Interpretations of ERP Acquisition Methods in DOD ........ 2318
Allen Moulton, Farrick Teyzen, David Becker, Stuart Madnick

A Dynamic Model for Risk Characterization of Mega-projects and its Impact on Project Financing ............... 2346
Asma Mukherjee

Helping Executives, Strategic Decisions – Building Confidence ........................................................................ 2356
Tom Mullien

How Bandung Smart City Policy Influences Its Citizens Quality of Life: Model Development ................................. 2357
Lidia Mulyadi, Rhorom Priyastianto, Takezhi Arat

A System Dynamics Approach to Understand the Implications of a Green Economy Transition in the Western Cape Province .................................................................................................. 2366
Piamou Djamengo, Michel Douglas, Pascaux Smala Fanokoa

Improving Process Sustainability, Profitability for a Large US Gray Iron Foundry ........................................... 2367
Prashant Nagapurkar, Joseph Smith, Shyam Paudel

Forest Area, Land Use Change in Pakistan: A System Dynamics Approach ......................................................... 2380
Erik Pruyt, Stefano Armenia, Riccardo Onori, Arije Antinori, Georgios Tsaples

Operator Confidence in Models: Comparing Two Business Examples ................................................................. 2404
Erik Pruyt, Willem Auping, Jan Kwakkel, Wil Thissen

A Predictive Model of Prediabetics’ Awareness of Diabetes Education, its Effects in the Republic of Korea ...... 2417
Josephine Musango, Alan Brent, Smits Van Niekerk, Willem Jonker, Aliza Pynnaar, Theodore York, Juan Oosthuizen, Lize Duminy, Imke De Kock

Structurally Evolving System Dynamics Models Using Genetic Algorithms ..................................................... 2427
Michael North, Pamela Sydelko, Ignacio Martinez-Moyano

Hydro Pumped Storage Dynamics ................................................................................................................... 2435
Erika Palmer

Transforming Race 2015: How System Dynamics is Helping to Shape the Response to Ferguson, MO .......... 2454
Megan Odenthal, Nancy Zoellner, Saras Chung, Jill Kuhberg, Peter Hovmand

Financial Sustainability of Health Systems Dominated by Private Health Insurance ......................................... 2455
Nisa Onsel, Yaman Barlas

System Dynamics - A Bibliometric Analysis of System Dynamics Review ........................................................ 2456
Rogerio Greffe, Edmilson Morea

Dynamics of Urban Warming: How Human-Environment Interaction Creates Urban Heat Islands? .............. 2478
Onur Ozgun, Matthias Ruth, Casper Hartevedt, K. C. Binita

Applications of Calibration Techniques to Dynamic Models ............................................................................. 2490
Mark Paich, Pia Ramchandani, Rachel Rho

A System Dynamics Model of Serum Prostate-Specific Antigen Screening for Prostate Cancer ...................... 2491
Anton Palma, David Lounsby, Nicolas Schlecht, Yir Agalliu

Beyond Proximity: Consequentialist Ethics, System Dynamics ........................................................................... 2520
Erika Palmer

A System Dynamics Model of the Kidney Transplants in the U.S. ...................................................................... 2534
Ignacio Paricio, Jorge Figal

Impact of Production-Inventory Control on the Dynamics of Epidemics ............................................................ 2557
Suddartha Paul, Jayendra Venkatswarun

Understanding the Dynamics of Ebola Transmission Using a Simple Dynamic Model ....................................... 2574
Sara Peterson

Supply Chains as Catalysts for Sustained Systemic Change: Groundnuts, Aflatoxins in Malawi .......................... 2575
Steve Peterson

System Dynamics Modeling of Impacts of Central African Republic refugees in Eastern Cameroon ................ 2576
Piamou Djamengo, Michel Douglas, Pascaux Smala Fanokoa

Population Dynamics in History: Balancing Endogenous Structure and Exogenous Variables in History Education .................................................................................................................................. 2590
P. Jeffrey Pouatch, Jennifer Andersen, Lees Stantz

A Simulation Model of Katouzian’s Theory of Arbitrary State, Society .................................................................. 2608
John Morecroft

Better Robustly Right than Accurately Wrong ....................................................................................................... 2614
Erik Pray, Willem Auping, Jan Kwakkel, Wil Thissen

Fighting Foreign Fighters. But What About Potential, Returning Foreign Fighters? ............................................. 2631
Erik Pray, Stefano Armenia, Riccardo Onori, Arije Antinori, Georgios Tsaples

The Ebola Outbreak in West Africa: Important Lessons about Modeling, Simulating Uncertain Dynamic Issues ........................................................................................................................................... 2648
Erik Pray

From Teaching System Dynamics Towards Total Immersion in Advanced Model-Based Policy Analysis ........ 2660
Erik Pray, Bert Ensink, Wil Thissen

From Modelling Uncertain Surprises to Simulating Black Swans .................................................................... 2671
Erik Pray
VOLUME 4

A Model of Energy Policy Impacts on Pollutant Emissions, Costs and Social Benefits Developed for China’s Central Government .................................................. 2705

Jeffery Rissman

Product Policy Impact in the Lifecycle of Light Bulbs Through System Dynamics ........................................................................................................ 2732

Laç-Angelica Rodriguez

A System Dynamics Model for Business Process Change Projects ........................................................................................................... 2752

Zacary Rosenhour, Tobias Rissanen, Helmut Kremer

A Simulation Game to Promote Systems Thinking, Cross Organizational Collaboration in Government Agencies ................................. 2779

William Ryder

An Enhancement for the Textbook’s Models of Natural Resources, Economic Growth .......................................................................................... 2800

Alexander Ryzhenkov

Modelling a Collective Health Behaviour in a Social Network: The Case of Dental Routine Visiting .................................................. 2830

Maryam Sadighpour, Peyman Sharuratpanahi, Afsin Jalali, Navid Ghaffarzadeh, Mohammad Hosien Khoshnevisan, Areyoo Elbe Ahmadi

Endogenous Limits and Bottlenecks: Improving Anticipation and Response in VHA Homeless Programs Operations

Khalid Saeed, Keith Harris, Adam Ruege, Lisa Pape, Mahdhesh Mulpuri

Disaster Debris Management, Recovery for Housing Stock in San Francisco, CA ...................................................................................... 2852

Zahraa Saiyed

Using System Dynamics to Train Army Leaders .................................................................................................................................................. 2881

Stephen Sapol, Bruce Keith

Birth Cohorts Approach to Modeling Aging Populations .............................................................................................................................. 2882

Jeremy Sato, Nishesh Chalise, Peter Hovmand, Nancy Zeilnner, Kenneth Carson, Andrew Brown

Modeling Livelihood Strategies of Local Communities in Central India ..................................................................................................... 2890

Alark Saxena, Burak Guneralp, Robert Bailis, Chadwick Dearing Oliver, Gary Yohe

Living Within the Planetary Capacity: A Dynamic Feedback Approach ........................................................................................................ 2891

Ali Sayedel

Capturing Managerial Cognition in Chilean Wineries: Hardening a New Method to Elicit, Code Mental Models of Dynamic Systems .............................................................................................................................................. 2915

Martin Schaffernicht, Stefan Gerosser

System Dynamics in New Product Forecasting: Collaborative Use of Patient Based Forecast Model for an Oncology Drug ............................... 2916

Eckhard Scheaffer, Peter Lacey

Kidney Transplantations in the United States: A System Dynamics Approach to Reduce the Waiting List, Illegal Trafficking ........................................................................................................................................................................... 2923

Philipp Schwarz, Sebastian Fakkert, Erik Prony

Organizational Change, Resistance to Change, Participatory Strategies: A Feedback Perspective ........................................................................ 2936

Sylvia Schweiger, Hendrik Stoten, Inge Blejtenbergh

Modeling the Threat of ISIS in the Context of Modern Terrorism ...................................................................................................................... 2959

Cecelia Shao

Fear as Contagion: the Ebola Crisis, Public Fear Networks A System Dynamics Approach ...................................................................................... 2960

Nasser Sharareh, Nasim Sabourough, Hoshki Sayama

U.S. Campaign Finance, Institutional Corruption in Public Policy ...................................................................................................................... 2965

Bruce Skarin, Jamie Melhuish

The Internet As Source of Herding Behavior: Exploring Consequences in Financial Markets ........................................................................ 2994

M. Dolores Soto-Torres, Ramon Fernandez-Lechon, Pedro Fernandez-Soto

Representation, Dynamic Implications of Mental Models of Food Systems ..................................................................................................... 3008

Jacynna Spicer

A System Dynamics Framework to Promote Sustainability in the Lake Tana Basin, Ethiopia Social-ecological System ......................... 3051

Krystyna Stave, Birgit Kopainsky

The Maize Value Chain in Zambia: Dynamics, Resilience Towards Production Shocks ...................................................................................... 3052

Conrad Steinshilber

Learning Economics, Dynamic Modeling, A Norwegian-Ukrainian Collaboration Project .................................................................................................................. 3106

Iaroslava Stelmashenko, Iryna Lukaienko, David Wheat
WORKSHOPS

Creating Interactive Simulations on the Web, Forio Epicenter ................................................................. 3481
  Michael Bean
Getting Started, Stella Professional .............................................................................................................. 3482
  Robert Eberlein, William Schoenberg
Using Modules, Arrays, Stella Professional .............................................................................................. 3483
  Robert Eberlein, William Schoenberg
Tips, Techniques for Harnessing the Power of Stock, Flow Thinking: Lessons Learned from Our Work, Policymakers ............................................................................................................................................... 3484
  Rachel Ferencik, Chris Soderquist
Entity-based System Dynamics, Ventity I .................................................................................................. 3485
  Thomas Fiddaman, Larry Yeager
Vensim Calibration, Markov Chain Monte Carlo ...................................................................................... 3486
  Thomas Fiddaman, Larry Yeager
Entity-based System Dynamics, Ventity II ................................................................................................. 3487
  Thomas Fiddaman, Larry Yeager
Introduction to Vensim .............................................................................................................................. 3488
Teaching Students to Create Original Models in a Ten-Week Course ....................................................... 3489
  Diana Fisher
Introduction to System Dynamics Modeling for Math, Science Instruction: Online Professional Development Opportunity .................................................................................................................. 3490
  Diana Fisher
Modeling Psychological, Sociological Dynamics ...................................................................................... 3491
  Pascal Gambardella, David Lounsberry
Scriptapedia: Introduction to “Scripted” Group Model Building Workshops ........................................ 3532
  Peter Hoitmand, Etienne Rouwette
Developing a Multi-Method Modeling Approach to Advanced Data Analytics in SD .............................. 3533
  Luis Luna-Reyes, Eliot Rich
Getting Started, Powersim Studio .............................................................................................................. 3534
  Leonard Maclaynski
System Dynamics Model Documentation, Assessment Tool (SDM-Doc) ............................................... 3535
  Ignacio Martinez-Moyano
Long-Term Dynamics, Enduring Feedback Structure in Love, Supply Chains ........................................ 3536
  John Morecock
  Jeffrey Rossman
World Climate, C-ROADS Training .......................................................................................................... 3540
  John Sterman, Andrew Jones, Florian Kapmeier
Using a Customer Pipeline Model: A Hands-on Simulation Exercise, Including Feedback from Students in a University Course ........................................................................................................................................ 3541
  Jeff Trailer
Agile SD - Fast, Reliable, Effective .............................................................................................................. 3542
  Kim Warren
  Kim Warren

OTHER PRESENTATIONS, EVENTS

Outstanding Service Award Announcement ............................................................................................... 3573
  Robert Eberlein
SYstem Dynamics Italian Chapter (SYDIC) Annual Meeting ..................................................................... 3574
  Stefano Armenia
Australasia Chapter Annual Meeting .......................................................................................................... 3575
  Robert Cavana, Anson Li
China Chapter Meeting ............................................................................................................................... 3576
  Jianan Chu
Dana Meadows Award Announcement ......................................................................................................... 3577
  Thomas Fiddaman
Psychology SIG Roundtable, Annual Meeting .......................................................................................... 3579
  Pascal Gambardella, David Lounsberry
Pre-release Screening of the Movie “Boom Bust Boom” ........................................................................... 3580
  Timothy Havel
UK Chapter Annual Meeting ......................................................................................................................... 3581
  John Hayward
Environmental SIG Annual Meeting ............................................................................................................ 3582
  Robert Jeffer
German Chapter Informal Gathering ................................................................. 3583

Business SIG Annual Meeting ......................................................................... 3584
  Frederick Kautz, Raafat Zaini, Seth Cordes, Matthew Bigman

Swiss Chapter Annual Meeting ......................................................................... 3585
  Birgit Kopainsky

Student Chapter Annual Meeting ....................................................................... 3586
  Jill Kuhlberg

PhD Colloquium .................................................................................................. 3587
  Jill Kuhlberg, Sibel Eker

Conflict, Defense and Security SIG Annual Meeting ......................................... 3588
  Ignacio Martinez-Moyano

Energy SIG Annual Meeting ............................................................................... 3589
  George Matthew

Biomedical SD to Improve Anemia Control, Darbepoetin Alfa in Long-Term Hemodialysis Patients (SD Applications Award) ......................................................... 3590
  James McCarthy, Craig Hocum, Robert Albright, James Rogers, Edward Gallaher, David Steensma, Stephen Gudgell, Eric Bergstrahl, John Dillon, Latonya Hickson, Amy Williams, David Dingli

Health Care Adventures at the Center for Medical Simulation ......................... 3594
  Bradley Morrison, Fred Davis

Brazil Chapter Annual Meeting .......................................................................... 3596
  Paulo Nakamura, Karim Chichakly

Russian Chapter Roundtable, Annual Meeting .................................................. 3597
  Oleg Pavlov

Latin America Chapter Annual Meeting ............................................................ 3598
  Gloria Perez Salazar

Education SIG Annual Meeting .......................................................................... 3599
  P. Jeffrey Potash

BeNeLux Chapter Annual Meeting .................................................................... 3600
  Eric Prayt

Jay Wright Forrester Award Ceremony ............................................................... 3601
  Hazhir Rahmandad

Data Analytics Lightning Talks ........................................................................... 3602

iSIG Annual Meeting .......................................................................................... 3603

South Africa System Dynamics Chapter Roundtable ........................................ 3604
  Nalini Sooknanan Pillay, Alan Brent, Josephine Musango

Continuing the Voyage, Expanding the Fleet ..................................................... 3605
  Jargen Strohbecker

Asia Pacific Chapters Meeting ............................................................................ 3616

Economics Chapter Annual Meeting ................................................................. 3617
  David Wheat, Oleg Pavlov

Africa Regional Chapter Annual Meeting .......................................................... 3618
  Ddembe Williams

Model Analysis SIG Annual Meeting ................................................................. 3619
  Gonenc Yucel

Author Index