PROCEEDINGS

SYSTEM DYNAMICS

1992

Edited by:
Jac A.M. Vennix
Jan Faber
Wim J. Scheper
Cees A.Th. Takkenberg
# Table of Contents

An Oil-Field Planning Support System Based on System Dynamics  
Lu AIZHU and Hu ZHENG  

Participative Modeling To Support Strategic Decision Making in Operations:  
A Case Study  
Henk AKKERMANS  

Insertion of Input-Output Model into System Dynamic Approach  
Fuad AMSYARI  

Qualitative Behavior Associated to System Dynamics Influence Diagrams  
Javier ARACIL and Miguel TORO  

Frequency and experiential learning in unstable markets  
Bent E. BAKKEN  

An Interactive Simulation Game For Software Project Management (SOFTSIM)  
Yaman BARLAS & Ibrahim BAYRAKTUTAR  

Strategy Simulation and Scenario Planning: an Application of Generic System Structures  
Michael P. BEAN, Ernst W. DIEHL & David P. KREUTZER  

Professional Training of Engineer on System Dynamics  
Yang BINGZHENG, Wu Xu GUANG & Yang FUTAU  

System Dynamics: A Form of the Integrative Systems Approach  
Steven A. CAVALERI  

Evolution Dynamics of Some Two-Phase Systems  
Nguyen CHAN  

Safety Promotion of Process Operations in the Chemical Process Industries  
Chun-Yu CHEN & Donp-Liang HWANG  

A Hypermedia based Delphi Tool for Knowledge Acquisition in Model Building  
D. A. CORBEN & E. F. WOLSTENHOLME  

The Structure-Behavior Diagram: Understanding the Relationship between Structure and Behavior in Complex Dynamic Systems  
Pål I. DAVIDSEN  

The Model as a Lens: Combining Modeling and Data Support Systems to Aid in Executive Decision-making  
Ernst W. DIEHL  

Negotiating Needs: Using Cybernetics and Syntonics to Rewrite the Script  
Julia M. DI STEFANO  

A Model for Management Modernization and Institutional Improvement  
Isaac DYNER & F. Javier DIAZ S.
Taming the Decision Tide within Organisations: some theoretical considerations and experimental results
Jan FABER & Wim SCHEPER

The Evaluation and Development of Knowledge Acquisition in System Dynamics Studies
Willard FEY & John TRIMBLE

Organization Design and the Dynamics of Performance Over the Long Term
Henry M. FRECHETTE, Jr. & Frank SPITAL

Is Thalassemia a Dynamical Disease?
GIANI U. and FILOSA A.

System Dynamics and the Credibility Syndrome
M. GOVINDARAJAN

Behavioural Dynamics of Marketing Technology-based Products
M. GOVINDARAJAN & N. RAMASWAMY

Structure Analysis of Complex Systems and its Application
Yan GUANGLE

Investigating Organizational Learning with a Corporate System Model using Artificial Intelligence Procedures
Roger I. HALL

Decision Support for Storm Surge Barrier Control
Aart van HARTEN

Understanding Cyclical Pattern of Taiwan’s Housing Market: A System Dynamics Approach
G. Gary HU & Shih Hui LO

The Management of Public Distribution System in India - A Dynamic Perspective (The Case of Tamil Nadu)
Fatima P. JACOB

The Dynamics of Charismatic Leadership in Organizations
Chanoch JACOBSEN & Robert J. HOUSE

Research and Development for Corporate Survival. A Case Study of a Brewery Corporation in Colombia
Salustriano JIMENEZ & Isaac DYNER

Do Markets Mitigate Misperceptions of Feedback in Dynamic Tasks?
Christian KAMPMANN & John D. STERMAN

SDACQUIRE A Tutorial for Imparting the Methodical Foundations of System Dynamics
Guido KAUPE

An Archetype Based Management Team Flight Simulator
Jennifer M. KEMENY & W. Brian KREUTZER

System Archetypes as a Diagnostic Tool: a Field-based Study of TQM Implementations
Daniel H. KIM & Gary BURCHILL
Sensitivity Analysis of System Dynamics Models: Regression Analysis and Statistical Design
Jack P.C. KLEIJNEN 321

The Quahog Oil Production Simulator: A Case Study of the Rapid Development of a Management Flight Simulator for Training
W. Brian KREUTZER, David P. KREUTZER & Janet M. GOULD 329

Observing the Process: Reflections on Issue Selection and Model Conceptualisation in a Case Study Concerning the Dynamics of Programmer Recruitment
David C. LANE 337

Viasa's Microworld: A Strategic Management Learning Laboratory
Lorenzo LARA-CARRERO, Arturo BENCOSME, Rodger FARRELL & Racquel BENBUNAN 347

System Dynamics Analysis, a Prototyping tool for Production System Design
U. La ROCHE 355

The Dynamics of Diversity
George H. LITWIN, Kathleen LUSK BROOKE & T.R. NELSON 365

The System Dynamics Concepts of Model
Manuel LIZ & Margarita VÁQUEZ 375

An Expert System for Conceiving Company Wide Quality Control Strategies
Julio MACEDO & Rafael Ruiz USANO 385

R&D Strategies and the Diffusion of Innovations
Frank H. MAIER 395

A Stage-Theoretic Approach to Information Systems Planning in Existing Business Entities of Recently Established Market Economies
Robert P. MARBLE 405

New Production Planning Systems: A System Dynamics Perspective
Adolfo Crespo MARQUEZ & Rafael Ruiz USANO 415

From a Static Picture to a Dynamic Problem Definition
Ali Naghi MASHAYEKHI 425

A Dynamic Model for Development Planning in an Arid Area
Mohammed T. MOJTAHEZADEH 435

Renal Stone Model - System Dynamics Approach
Mohammed T. MOJTAHEZADEH, Mohammed KAZEMEYNEE & Hamideh AZIZKHAN 445

Cross Analysis of Dynamic Modelling of an Economical Energy System and a Dissipative Physical System
J.C. MORA & R.S. BES 455

Design of a Learning Environment. The Oil Producers' Microworld
John D.W. MORECROFT 465

A Simulation Analysis for Renovation of the Hierarchical Structure
Michiya MORITA & Nobuhide TANAKA 475
Continuous Models and Discrete Time Series Data
Erling MOXNES

Cartel Behaviour in Commodity Markets
Erling MOXNES

Numerical Simulation of a New Correlation Function for the Climatic Statistical Structure of the Height Dynamic Field
Shing-Chung ONN, Kuang-Horng WANG, Jen-Ko WEI & Tai-Hwa HOR

Personnel Planning in Health Care: an Example in the Field of Rheumatology
Th.J.B.M. POSTMA, M.T. SMITS, S. TERPSTRA & C.A.Th. TAKKENBERG

A Policy Support Model for the Scheduling Transportation Projects
Bambang S. PUIANTIYO, Yoshio HANZAWA & Atsushi FUKUDA

MicroWorlds and Evolutionary Economics
Michael J RADZICKI

An Institutional Dynamics Approach to the Study of Peace and World Order
Michael J. RADZICKI & W. Scott TREES

Jog Your Right Brain (JOG): a case study in knowledge elicitation and evaluation
Peter A. RAYNOLDS & Gennie H. RAYNOLDS

Dynamics of the Stabilization Process after Argentine Hyperinflation in 1985
Juan C. REGO

Building Learning Organizations: Implementing Organizational Learning Processes, and the Theory of Self-Referential Systems
Rüdiger REINHARDT & Ulrich SCHWEIKER

Dissipation and Chaos in Foreign Exchange Markets
Beate RESZAT

Group Model Building
George P. RICHARDSON, David F. ANDERSEN, John ROHRBAUGH & William STEINHURST

Estimating the Parameters of an AIDS Spread Model Using Optimisation Software: Results for Two Countries Compared
Carole ROBERTS & Brian DANGERFIELD

Does System-Dynamics Limit the Growth of System-Dynamics?
A. de ROOIJ

Chaos out of Stiff Models
Khalid SAEED & N.L. BACH

Slicing a Complex Problem for System Dynamics Modelling
Khalid SAEED

Implementing Organizational Learning Processes vs. Top Down Approaches
Ulrich SCHWEIKER & Rüdiger REINHARDT

System Dynamics for Budget Planning Evaluation in Public Environment
Habib SEDEHI
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Open&quot; Systems, Closed Minds</td>
<td>John A. SEEGER</td>
<td>665</td>
</tr>
<tr>
<td>You Can't Get There from Here: Why Systems Thinking is Inseparable</td>
<td>Peter M. SENGE</td>
<td>675</td>
</tr>
<tr>
<td>from Learning Organizations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Innovation Effect on the Model for Dental Diseases</td>
<td>Toshiro SHIMADA, Hirokazu MIZUSHIMA, Takahiro KOJIMA &amp; Koichiro OKUMURA</td>
<td>685</td>
</tr>
<tr>
<td>Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piecewise Linear Analysis of an Influence Diagram</td>
<td>M. TORO, J. J. ARRABAL &amp; L. ROMERO</td>
<td>705</td>
</tr>
<tr>
<td>Integration of System Dynamics and Rule Based Reasoning Mechanism</td>
<td>Yi-Ming TU &amp; Naeyi SHIAO</td>
<td>715</td>
</tr>
<tr>
<td>A Study on the System Dynamics Modeling of Business Technology</td>
<td>Yi-Ming TU &amp; Ching-Yee YOUNG</td>
<td>725</td>
</tr>
<tr>
<td>Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Spanish Research and Development System: a model for the</td>
<td>Margarita VázQUEZ, Miguel A. QUINTANILLA &amp; Bruno MALTRáS</td>
<td>735</td>
</tr>
<tr>
<td>equilibrium conditions between the offer and the demand of new</td>
<td></td>
<td></td>
</tr>
<tr>
<td>researchers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An Artificial Intelligence Approach to Socio-Economic Simulation:</td>
<td>John P. WALTER &amp; Carol LOPILATO</td>
<td>745</td>
</tr>
<tr>
<td>Application to the Economic Integration of Europe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Preliminary Experiment on Examining Thinking in a Meta-Dynamic</td>
<td>Sy-Feng WANG &amp; Showing H. YOUNG</td>
<td>757</td>
</tr>
<tr>
<td>Decision Making Environment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inner Mechanism of Corporations &amp; How to Incite Their Vigour</td>
<td>Qifan WANG &amp; Xu BO</td>
<td>767</td>
</tr>
<tr>
<td>The Study of the Raw Materials Industry Development in China by Using</td>
<td>Qifan WANG &amp; Xiaobo ZHANG</td>
<td>777</td>
</tr>
<tr>
<td>a Combined Approach of Qualitative &amp; Quantitative Methods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System Diagnosis &amp; Evaluation &amp; Study of Management Techniques &amp;</td>
<td>Qifan WANG, Zheng SHAOLIAN &amp; Fu XINHUA</td>
<td>787</td>
</tr>
<tr>
<td>Methods Application in Corporations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary Factors Dominating the Development &amp; Changes of a Metropolis</td>
<td>Qifan WANG &amp; Jin YIN</td>
<td>797</td>
</tr>
<tr>
<td>Dominant Structure Analysis: Another Approach</td>
<td>Xiaoting WANG &amp; Limin SONG</td>
<td>807</td>
</tr>
<tr>
<td>Model Management by Means of Computer-Based Information Systems in</td>
<td>Fons WIJNHOVEN</td>
<td>817</td>
</tr>
<tr>
<td>Managerial Contexts</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Modeling the Dynamics of Scientific Revolutions
   Jason WITTENBERG & John D. STERMAN

Application of System Dynamics to the Study of a Religious Experience
   Arlen WOLPERT

Enhancing the Learning Effects of Dynamic Decision Game on Systems Thinking -
   An Experimental Study
   Showing H. YOUNG, Jenshou YANG & Sy Feng WANG

A Study of Energy Supply & Demand System on Village Level
   Fang ZHEN

AUTHOR INDEX

SUBJECT INDEX