Contents

Preface / vii

Formal Measures of Dynamical Properties: Tipping Points / 2
Aaron L. Bramson

The Effects of Quality and Price on Adoption Dynamics of Competing Technologies / 12
Jacomo Corbo, Yevgeniy Vorobeychik

Evolution of International Law: Two Thresholds, Maybe a Third / 22
Anthony D’Amato

Modeling of Solid Tumor Progression Thresholds using a Complex Adaptive System Approach / 33
Didier Dréau, Ted Carmichael, Mirsad Hadzikadic

Dynamics of Price Sensitivity and Market Structure in an Evolutionary Economic Matching Model / 39
Griffin Vernor Drutchas, Péter Érdi

Using Complex Adaptive Systems to Simulate Information Operations at the Department of Defense / 47
Deborah V. Duong

Threshold Phenomena in Epistemic Networks / 53
Patrick Grim

Dynamic Threshold Modeling of Budget Changes / 61
Bryan D. Jones, László Zalányi, Frank R. Baumgartner, Péter Érdi

Thresholds of Behavioral Flexibility and Environmental Turbulence for Group Success / 67
Andrea Jones-Rooy

Linking Network Structure and Diffusion through Stochastic Dominance / 76
P. J. Lamberson

A Computational Analysis of the Synergistic Effect of Coagulation Inhibitors on the Generation of Thrombin / 83
Nathan Menke, Kevin Ward, Lemont Kier, Cha-Kun Cheng, Umesh Desai

Predicting and Controlling System-Level Parameters of Multi-Agent Systems / 92
Don Miner, Marie desJardins
The Rise of the Modern State: Gradual Reform or Punctuated Transition / 96
Hilton L. Root

Emergence of Ultra-Conserved Protein Domains and Amino Acid Repeats: Adaptation, Competition and Thresholds / 103
Mary M. Rorick, Gunter P. Wagner

Data Theory, Discourse Mining and Thresholds / 110
David L. Sallach, Jonathan Ozik

Self-organized Coupling Dynamics and Phase Transitions in Bicycle Pelotons / 117
Hugh Trenchard

Language Dynamics: Sound Categorization / 127
Betty Tuller

Timing the Delivery of Preterm Fetus: A Case Study Based on Computer Simulation / 131
Tina Yu, Tsung-Hong Chiu, Jeroen van den Wijngaard, T'sang-T'ang Hsieh, Berend E. Weserhof, Enson Tseng

Modeling and Simulating Community Sentiments and Interactions at the Pacific Missile Range Facility / 140
Catherine Zanbaka, Jason HandUber, Desmond Saunders-Newton