Contents

Organizing Committee / iii

Preface / vii

Mirsad Hadzikadic and Ted Carmichael

Robustness, Adaptivity, and Resiliency Analysis / 2

Steven Bankes

Typicality Effects and Resilience in Evolving Dynamic Associative Networks / 8

Anthony F. Beavers

Formal Measures of Dynamical Properties: Robustness and Sustainability / 16

Aaron L. Bramson

How Do Systems Manage Their Adaptive Capacity to Successfully Handle Disruptions? A Resilience Engineering Perspective / 26

Matthieu Branlat, David D. Woods

Exploring a Marine Ecosystem with a General Complex Adaptive System Model / 35

Ted Carmichael, Mirsad Hadzikadic

Weaving the Social Fabric: The Past, Present and Future of Optimization Problem Solving with Culture Algorithms / 44

Xiangdong Che, Mostafa Ali, Robert G. Reynolds

Emergence of Self-sustaining Activation in Dynamically Growing Networks / 52

Joshua D. Ebner, Mirsad Hadzikadic

Replicator Dynamics of Co-Evolving Networks / 57

Aram Galstyan, Ardeshir Kianiery, Armen Allahverdyan

Robustness across the Structure of Sub-Networks: The Contrast between Infection and Information Dynamics / 62

Patrick Grim, Christopher Reade, Daniel J. Singer, Steven Fisher, Stephen Majewicz

Robustness of Ethnocentrism to Changes in Interpersonal Interactions / 71

Artem Kaznatcheev

A Cognitive-Consistency Based Model of Population-Wide Attitude Change / 76

Kiran Lakkaraju, Ann Speed

Persistence in the Political Economy of Conflict: The Case of the Afghan Drug Industry / 86

Maciej M. Latek, Seyed M. Mussavi Rizi, Armando Geller

An Analysis of the Robustness and Fragility of the Coagulation System / 93

Nathan Menke, Kevin Ward, Umesh Desai
Crisis as Reconfiguration of the Economic Complex Adaptive System / 100
Grigorii S. Pushnoi

Structural Robustness Confers Evolvability in Proteins / 110
Mary M. Rorick, Günter P. Wagner

Evolutionary Robustness Checking in the Artificial Anasazi Model / 120
Forrest Stonedahl, Uri Wilensky

Hysteresis in Competitive Bicycle Pelotons / 130
Hugh Trenchard