Complex Adaptive Systems: Energy, Information, and Intelligence

Papers from the AAAI Fall Symposium

Mirsad Hadzikadic and
Ted Carmichael, Cochairs

Technical Report FS-11-03

AAAI Press
Palo Alto, California
Contents

Organizing Committee / iii

Preface / vii
Mirsad Hadzikadic, Ted Carmichael

Papers

From Energy Flows to Purpose and Back / 2

Russ Abbott

The Investigation of Problems of Healing of Cracks by Injection of Fluids with Inclusions in Various Thermoelastic Media / 7

Alexander G. Bagdoev, Gohar A. Manukyan

Values and Evaluation in Game Theoretical Models / 17

Christopher M. Caldwell, Majid Amini

NEH Panel: A Model for Philosophers / 22

Stephen Crowley

NEH Project: Computer Simulations in the Humanities / 27

Marvin J. Croy

NEH Project: Modeling Acoustic Adaptation in Bird Song / 30

G. K. D. Crozier

Geographic Distribution of Disruptions in Weighted Complex Networks: An Agent-Based Model of the U.S. Air Transportation Network / 34

David C. Earnest

Automatic Verification and Validation of a CAS Simulation of an Intensive Care Unit / 44

Christopher N. Eichelberger, Mirsad Hadzikadic, Ognjen Gajic, Guangxi Li

The Embracing Flows: Process and Structure in the Movements of Information and Energy / 49

Mark Andrew Faller

mSafety: An ABM of Community Information-Sharing to Improve Public Safety / 55

Erika Frydenlund and David C. Earnest

A Skeptic Embrace of Simulation / 62

Alexander Funcke

Information Dynamics Across Subnetworks: Germs, Genes, and Memes / 66

Patrick Grim, Daniel J. Singer, Christopher Reade, Steven Fisher
Modeling Properties and Behavior of the US Power System as an Engineered Complex Adaptive System: Extended Abstract / 76
  Moed Haghnevis, Ronald G. Askin

A Complex Adaptive Systems Investigation of the Social-Ecological Dynamics of Three Fisheries / 80

The Exploration of Engineering Hybrid Modeling Strategies Applied to World Cup Soccer / 87
  Liz Johnson, Klaus-Jürgen Diepold, James Mathie son

Inhibiting the Diffusion of Contagions in Bi-Threshold Systems: Analytical and Experimental Results / 91
  Chris J. Kuhlman, V. S. Anil Kumar, Madhav Marathe, Samarth Swarup, Gaurav Tuli, S. S. Ravi, Daniel J. Rosenkrantz

Population Wide Attitude Diffusion in Community Structured Graphs: Extended Abstract / 101
  Kiran Lakkaraju, Ann Speed

Research about 3-Color, 2 Direction Mobile Automata / 102
  Narine Manukyan

Energy Constraints and Behavioral Complexity: The Case of a Robot with a Living Core / 109
  Alberto Montebelli, Robert Lowe, Tom Ziemke

A Simulation of Evolving Sustainable Technology through Social Pressure / 117
  Daniel Rush

NEH Panel: Simulating Plot: Towards a Generative Model of Narrative Structure / 127
  Graham Alexander Sack

Ant Colony Optimization in a Changing Environment / 137
  John Seymour, Joseph Tuza, Marie desJardins

Information Flow and the Distinction between Self-Organized and Top-Down Dynamics in Bicycle Pelotons / 144
  Hugh Trenchard

Using Agent-Based Simulation to Determine an Optimal Lane-Changing Strategy on a Multi-Lane Highway / 153
  Joseph Tuza, John Seymour, Marie desJardins

Conscious Adaptation: Building Resilient Organizations / 158
  Germaine Watts, John J. Paciga