

Contents

Developing High Fidelity, Data Driven, Verified Agent Based Models of Coupled Socio-Ecological Systems of Alaska Fisheries	1
Martin Cenek and Maxwell Franklin	
Leveraging Coupled Agent-Based Models to Explore the Resilience of Tightly-Coupled Land Use Systems	17
Patrick Bitterman and David A. Bennett	
Deconstructing Geospatial Agent-Based Model: Sensitivity Analysis of Forest Insect Infestation Model	31
Taylor Anderson and Suzana Dragičević	
An Agent-Based Model to Identify Migration Pathways of Refugees: The Case of Syria	45
Guillaume Arnoux Hébert, Liliana Perez, and Saeed Harati	
Automated Extraction of Movement Rationales for Building Agent-Based Models: Example of a Red Colobus Monkey Group	59
Raja Sengupta, Colin C. Chapman, Dipto Sarkar, and Sarah Bortolamiol	
Wealthy Hubs and Poor Chains: Constellations in the U.S. Urban Migration System	73
Xi Liu, Ransom Hollister, and Clio Andris	
Discovering Multi-Scale Community Structures from the Interpersonal Communication Network on Twitter	87
Caglar Koylu	