Contents

Preface.................................................................................................................. v
Acknowledgments.............................................................................................. ix
List of Contributors......................................................................................... xv

1 Rational Choice Theory: A Forum for Exchange of Ideas between the Hard and Social Sciences in Predictive Behavioral Modeling.................................1
   Sun-Ki Chai

2 The SOMA Terror Organization Portal (STOP): social network and analytic tools for the real-time analysis of terror groups.......................................................9
   Amy Sliva, V.S. Subrahmanian, Vanina Martinez, and Gerardo I. Simari

3 The Sociology of Alien Rule...........................................................................19
   Michael Hechter

4 The DoD Encounters the Blogosphere..........................................................25
   Rebecca Goolsby

5 Integrating Multi-Agent Technology with Cognitive Modeling to Develop an Insurgency Information Framework (IIF).........................................................26
   LeeRoy Bronner and Akeila Richards

6 Stochastic Opponent Modeling Agents: A Case Study with Hezbollah........37
   Aaron Mannes, Mary Michael, Amy Pate, Amy Sliva, V.S. Subrahmanian and Jonathan Wilkenfeld
7 An approach to modeling group behaviors and beliefs in conflict situations………………………………………………………………………46
Norman Geddes and Michele Atkinson

8 Computational Models of Multi-national Organizations…………………57
Alexander Levis, Smriti K. Kansal, A. Erkin Olmez and Ashraf M. AbuSharekh

9 Clustering of Trajectory Data obtained from Soccer Game Records -A First Step to Behavioral Modeling………………………………………………………………………...69
Shoji Hirano and Shusaku Tsumoto

10 Mobile Phone Data for Inferring Social Network Structure………………….79
Nathan Eagle, Alex (Sandy) Pentland and David Lazer

11 Human Behavioral Modeling Using Fuzzy and Dempster-Shafer Theory….89
Ronald Yager

12 Online Behavioral Analysis and Modeling Methodology (OBAMM)………100
David Robinson, Vincent Berk and George Cybenko

13 Mining for Social Processes in Intelligence Data Streams………………….110
Robert Savell and George Cybenko

14 An Ant Colony Optimization Approach to Expert Identification in Social Networks……………………………………………………………………………………………120
Muhammad Ahmad and Jaideep Srivastava

15 Attribution-based Anomaly Detection: Trustworthiness in an Online Community……………………………………………………………………………………………129
Shuyuan Mary Ho

16 Particle Swarm Social Model for Group Social Learning in Adaptive Environment…………………………………………………………………………………………141
Xiaohui Cui, Laura Pullum, Jim Treadwell, Robert Patton and Thomas Potok

17 Social Network Analysis: Tasks and Tools…………………………………151
Steven Loscalzo and Lei Yu

18 Behavioral Entropy of a Cellular Phone User………………………………160
Santi Phithakkitnukoon, Ram Dantu and Husain Husna

19 Community Detection in a Large Real-World Social Network……………168
Karsten Steinhaeuser and Nitesh Chawla
20 Where are the slum? New approaches to urban regeneration.................176
   Beniamino Murgante, Giuseppe Las Casas and Maria Danese.

21 A Composable Discrete-Time Cellular Automaton Formalism............187
   Gary Mayer and Hessam Sarjoughian

22 Designing Group Annotations and Process Visualizations for Role-Based
   Collaboration..................................................................................197
   Gregorio Convertino, Anna Wu, Craig H. Ganoe, Luke (Xiaolong) Zhang and
   John M. Carroll

23 Modeling Malaysian Public Opinion by Mining the Malaysian
   Blogosphere..................................................................................207
   Brian Ulicny

24 Reading Between the Lines: Human-centered Classification of
   Communication Patterns and Intentions........................................218
   Daniela Stokar von Neuforn and Katrin Franke

25 Metagame Strategies of Nation-States, with Application to Cross-Strait
   Relations......................................................................................229
   Alex Chavez and Jun Zhang

26 Automating Frame Analysis..........................................................239
   Antonio Sanfilippo, Lyndsey Franklin, Stephen Tratz, Gary Danielson, Nicholas
   Mileson, Roderick Riensche and Liam McGrath

27 Using Topic Analysis to Compute Identity Group Attributes............249
   Lashon Booker and Gary Strong

Biographies......................................................................................259

Author Index....................................................................................261

xiii
Social Computing, Behavioral Modeling, and Prediction
Liu, H.; Salerno, J.; Young, M.J. (Eds.)
2008, XVIII, 264 p., Hardcover