## **Papers**

#### ORA

- o Ian McCulloh and Kathleen M. Carley, 2008, "Detecting Change in Human Social Behavior Simulation," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-08-135. (Detecting Change CMU-ISR-08-135.pdf))
- George B Davis, Jamie Olson, and Kathleen M. Carley, (2008), "OraGIS and Loom: Spatial and temporal extensions to the ORA Analysis Platform," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-08-121. (davis08loomGIS-TR.pdf)
- Kathleen M. Carley, Jeff Reminga, Jon Storrick, and Matt De Reno, 2009, "ORA User's Guide 2009," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-09-115. (Ora Users Guide 2009.pdf)
- Kathleen M. Carley, Mike Bigrigg, Jeff Reminga, John Storrick, Matt DeReno and Dave Columbus, 2009, "Basic Lessons in \*ORA and Automap 2009," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-09-117. (Basic Lesson in AutoMap and ORA.pdf)

### AutoMap

- Jana Diesner and Kathleen M. Carley, (2004), "Revealing Social Structure from Texts: Meta-Matrix Text Analysis as a novel method for Network Text Analysis," Causal Mapping for Information Systems and Technology Research: Approaches, Advances, and Illustrations, Harrisburg, PA: Idea Group Publishing. (Diesner 2005 revealingsocial.pdf)
- Kathleen M. Carley, Dave Columbus, Mike Bigrigg, Jana Diesner, and Frank Kunkel, 2009, "AutoMap User's Guide 2009," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-09-114. (AutoMap Users Guide 2009.pdf)
- Kathleen M. Carley, Mike Bigrigg, Jeff Reminga, John Storrick, Matt DeReno and Dave Columbus, 2009, "Basic Lessons in \*ORA and Automap 2009," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-09-117. (Basic Lesson in AutoMap and ORA.pdf)

#### CEMap

- Terrill Frantz and Kathleen M. Carley, 2008, "CEMAP II: An Architecture and Specifications to Facilitate the Importing of Real-World Data into the CASOS Software Suite," Carnegie Mellon University, Institute for Software Research, Technical Report CMU-ISR-08-130. (CEMapIICMU-ISR-08-130.pdf)
- Frantz, Terrill & Carley, Kathleen. (2009). Harvesting Ego-Network Data from Facebook: Using the CEMAP Facebook Profile in ORA. Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-09-102.(<u>HarvestingEgo Networks DataCMU-ISR-09-102.pdf</u>)

 Terrill L. Frantz and Kathleen M. Carley, 2009, "CEMAP: General Usage Guide," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-09-116. CEMAP General Users Guide 2009 (CMU-ISR-09-116.pdf)

#### Construct

- Brian R. Hirshman, Michael K. Martin and Kathleen M. Carley, 2008, "Modeling Information Access in Construct," Institute for Software Research, Technical Report, CMU-CS-08-115. (CMU-CS-08-115.pdf).
- Brian R. Hirshman, Kathleen M. Carley and Michael J. Kowalchuck, 2007, "Loading Networks in Construct," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report, CMU-ISRI-07-116. (CMU-ISRI-07-116.pdf)
- Brian R. Hirshman, Kathleen M. Carley and Michael J. Kowalchuck, 2007, "Specifying Agents in Construct," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report, CMU-ISRI-07-107. (CMU-ISRI-07-107.pdf)

# • Multi-Agent Dynamic-Network Simulation

- o Il-Chul Moon and Kathleen M. Carley, 2006, "Estimating the near-term changes of an organization with simulations," Proceeding of AAAI Fall Symposium, pp 111-118, Arlington, VA, Oct 12-15, 2006 (aaai-2006-imoon.pdf)
- Kathleen M. Carley, (1999), "On Generating Hypotheses Using Computer Simulations," Systems Engineering, 2, 69-77.(carley\_1999\_generatinghypotheses.pdf)
- Kathleen M. Carley, Neal Altman and Michael K. Martin, 2008, "Using Multi-Agent Simulation to Explore Unintended Consequences," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report CMU-ISR-08-137. (Unintended Consequences.pdf)
- Marcus A. Louie and Kathleen M. Carley, 2008, "Balancing the Criticisms: Validating Multi-Agent Models of Social Systems," in a special issue on "Simulating Organizational Processes" in Simulation Modeling Practice and Theory, 16 (2). Pp. 242-256. (LouieCarley-Balancing.pdf)

### • General Network Science

- David Dekker, David Krackhardt, Tom A. B. Snijders, (2003), "Multicollinearity Robust QAP for Multiple-Regression," NAACSOS Conference 2003 (<u>dekker 2003 multicollinearity.pdf</u>)
- David Krackhardt, "Graph Theoretical Dimensions of Informal Organizations."
  (Graph Theoretic Dimensions.pdf)
- David Krackhardt, "Predicting With Networks: Nonparametric Multiple Regression Analysis of Dyadic Data." (<u>Predicting Networks Regression.pdf</u>)
- David Krackhardt, "The Ties That Torture: Simmelian Tie Analysis in Organizations." (<u>TheTiesThatTorture.pdf</u>)
- George B. Davis and Kathleen M. Carley, 2008, "Clearing the FOG: Fuzzy, overlapping groups for social networks," Social Networks, 30 (3) 201-212. (Davis Clearing the FOG.pdf)
- o Ian McCulloh, M. Webb, J. Graham, Kathleen M. Carley, and D. B. Horn, 2008, "Change Detection in Social Networks," U.S. Army Research Institute for the

- Behavioral and Social Sciences, Technical Report No. 1235. Arlington, VA. McCullen Change Detection.pdf)
- Ian A. McCulloh and Kathleen M. Carley, 2008, "Social Network Change and Detection," Carnegie Mellon University, School of Computer Science, Institute for Software Research, Technical Report, CMU-ISR-08-116. (McCullen SNCD.pdf)
- Kathleen M. Carley, (1999), "On the Evolution of Social and Organizational Networks.," special issue of Research in the Sociology of Organizations. on ?Networks In and Around Organizations, 16, 3-30. Stanford, CT: JAI Press. (carley\_1999\_evolutionsocial.pdf)
- o Kathleen M. Carley, (2002), "Smart Agents and Organizations of the Future," 206-220. Thousand Oaks, CA: Sage. (carley 2002 smartagents.pdf)
- Kathleen M. Carley, (2003), "Dynamic Network Analysis," 133-145, Committee on Human Factors, National Research Council.
  (carley\_2003\_dynamicnetwork.pdf)
- Kathleen M. Carley, 2004, "Estimating Vulnerabilities in Large Covert Networks Using Multi-Level Data," In Proceedings of the NAACSOS 2004 Conference, Pittsburgh, PA (a2c2-2004-AQ-Hamas.pdf)
- Kathleen M. Carley, 2006, "A Dynamic Network Approach to the Assessment of Terrorist Groups and The Impact of Alternative Courses of Action," Visualising Network Information Workshop, Copenhagen, Denmark. (<u>Carley\_NATO.pdf.</u>)
- Kathleen M. Carley, Jana Diesner, Jeff Reminga and Maksim Tsvetovat, 2006 Forthcoming"Toward an Interoperable Dynamic Network Analysis Toolkit," Decision Support Systems, Special Issue on Cyberinfrastructure for Homeland Security: Advances in Information Sharing, Data Mining, and Collaboration Systems. Paper is available on line via ScienceDirect in the "Articles in Press" section of Decsup at http://www.sciencedirect.com/science/journal/01679236 (interoperable\_Carley.pdf)
- o Kathleen M. Carley, Michael K. Martin, John P. Hancock, 2009, Dynamic Network Analysis Applied to Experiments from the Decision Architectures Research Environment Advanced Decision Architectures for the Warfigher: Foundation and Technology, ch. 4. (Carley Martin Hancock.pdf)
- Kathleen M. Carley & Frantz, Terrill L., 2009, "Modeling Organizational and Individual Decision Making." In Andrew P. Sage & William B. Rouse (Eds.), Handbook of Systems Engineering and Management, pp. 723-762. New York: Wiley. (Modeling Individuals and Org.pdf)
- Marcelo Cataldo, Jim D. Herbsleb, and Kathleen M. Carley, 2008, "Socio-Technical Congruence: A Framework for Assessing the Impact of Technical and Work Dependencies on Software Development Productivity," In Proceedings of the 2nd International Symposium on Empirical Software Engineering and Measurement, Kaiserslautern, Germany. ACM Distinguished Paper Award. (Cataldo et al 2008stc.pdf)
- Kathleen M. Carley, and Michael K. Martin and Brian R. Hirshman, 2009, "The Etiology of Social Change," Institute for Software Research, (09-08-01 The Etiology of Social Change.pdf)