## Kathleen M Carley

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Duped by Bots: Why Some are Better than Others at Detecting Fake Social Media Personas. Human Factors, 2024, 66, 88-102.	2.1	4
2	Pro or Anti? A Social Influence Model of Online Stance Flipping. IEEE Transactions on Network Science and Engineering, 2023, 10, 3-19.	4.1	6
3	Influencing theÂInfluencers: Evaluating Person-to-Person Influence onÂSocial Networks Using Granger Causality. Studies in Computational Intelligence, 2022, , 89-99.	0.7	1
4	Social-Cyber Maneuvers During the COVID-19 Vaccine Initial Rollout: Content Analysis of Tweets. Journal of Medical Internet Research, 2022, 24, e34040.	2.1	20
5	Stabilizing a supervised bot detection algorithm: How much data is needed for consistent predictions?. Online Social Networks and Media, 2022, 28, 100198.	2.3	18
6	Mapping state-sponsored information operations with multi-view modularity clustering. EPJ Data Science, 2022, 11, 25.	1.5	2
7	Adolescent-Adult Social Networks and Experiences of Violence Among Black Youth in Neighborhoods With High Levels of Community Violence. Journal of Adolescent Health, 2022, , .	1.2	1
8	Bots Amplify and Redirect Hate Speech in Online Discourse About Racism During the COVID-19 Pandemic. Social Media and Society, 2022, 8, 205630512211047.	1.5	12
9	How disinformation operations against Russian opposition leader Alexei Navalny influence the international audience on Twitter. Social Network Analysis and Mining, 2022, 12, .	1.9	7
10	The language and targets of online trolling: A psycholinguistic approach for social cybersecurity. Information Processing and Management, 2022, 59, 103012.	5.4	2
11	Simulating Social-Cyber Maneuvers toÂDeter Disinformation Campaigns. Lecture Notes in Computer Science, 2021, , 153-163.	1.0	0
12	Bot-Based Emotion Behavior Differences in Images During Kashmir Black Day Event. Lecture Notes in Computer Science, 2021, , 184-194.	1.0	3
13	Clustering Analysis of Website Usage on Twitter During the COVID-19 Pandemic. Communications in Computer and Information Science, 2021, , 384-399.	0.4	1
14	Measuring Node Contribution to Community Structure With Modularity Vitality. IEEE Transactions on Network Science and Engineering, 2021, 8, 707-723.	4.1	37
15	Mining Online Social Media to Drive Psychologically Valid Agent Models of Regional Covid-19 Mask Wearing. Lecture Notes in Computer Science, 2021, , 46-56.	1.0	2
16	Characterizing network dynamics of online hate communities around the COVID-19 pandemic. Applied Network Science, 2021, 6, 20.	0.8	34
17	Deceptive accusations and concealed identities as misinformation campaign strategies. Computational and Mathematical Organization Theory, 2021, 27, 302-323.	1.5	1
18	Learning future terrorist targets through temporal meta-graphs. Scientific Reports, 2021, 11, 8533.	1.6	13

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19	"The coronavirus is a bioweaponâ€ı classifying coronavirus stories on fact-checking sites. Computational and Mathematical Organization Theory, 2021, 27, 179-194.	1.5	9
20	Best Practices for Modeling Egocentric Social Network Data and Health Outcomes. Herd, 2021, 14, 18-34.	0.9	8
21	Active, aggressive, but to little avail: characterizing bot activity during the 2020 Singaporean elections. Computational and Mathematical Organization Theory, 2021, 27, 324-342.	1.5	6
22	Disrupted Care Continuity: Testing Associations between Social Networks and Transition Success for Children with Autism. Social Sciences, 2021, 10, 247.	0.7	2
23	Mainstream Consensus and the Expansive Fringe: Characterizing the Polarized Information Ecosystems of Online Climate Change Discourse. , 2021, , .		3
24	Hunting Conspiracy Theories During the COVID-19 Pandemic. Social Media and Society, 2021, 7, 205630512110432.	1.5	22
25	Heated conversations in a warming world: affective polarization in online climate change discourse follows real-world climate anomalies. Social Network Analysis and Mining, 2021, 11, 1.	1.9	1
26	Assessment of Hospital Characteristics and Interhospital Transfer Patterns of Adults With Emergency General Surgery Conditions. JAMA Network Open, 2021, 4, e2123389.	2.8	12
27	An Identity-Based Framework forÂGeneralizable Hate Speech Detection. Lecture Notes in Computer Science, 2021, , 121-130.	1.0	2
28	An anatomical comparison of fake-news and trusted-news sharing pattern on Twitter. Computational and Mathematical Organization Theory, 2021, 27, 109-133.	1.5	9
29	Conversations around organizational risk and insider threat. , 2021, , .		1
30	Internet Trolls against Russian Opposition: A Case Study Analysis of Twitter Disinformation Campaigns against Alexei Navalny. , 2021, , .		2
31	The collapse of the second Yatsenyuk government: roll call vote and dynamic network analysis. Computational and Mathematical Organization Theory, 2020, 26, 123-143.	1.5	Ο
32	Exploring the stability of communication network metrics in a dynamic nursing context. Social Networks, 2020, 61, 11-19.	1.3	7
33	Interoperable pipelines for social cyber-security: assessing Twitter information operations during NATO Trident Juncture 2018. Computational and Mathematical Organization Theory, 2020, 26, 465-483.	1.5	21
34	Detecting malware communities using socio-cultural cognitive mapping. Computational and Mathematical Organization Theory, 2020, 26, 307-319.	1.5	3
35	Attentive Stacked Denoising Autoencoder With Bi-LSTM for Personalized Context-Aware Citation Recommendation. IEEE/ACM Transactions on Audio Speech and Language Processing, 2020, 28, 553-568.	4.0	33
36	The evolution of political memes: Detecting and characterizing internet memes with multi-modal deep learning. Information Processing and Management, 2020, 57, 102170.	5.4	52

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37	Characterizing communities of hashtag usage on twitter during the 2020 COVID-19 pandemic by multi-view clustering. Applied Network Science, 2020, 5, 66.	0.8	26
38	Analysis of Malware Communities Using Multi-Modal Features. IEEE Access, 2020, 8, 77435-77448.	2.6	8
39	Graph-Hist: Graph Classification from Latent Feature Histograms with Application to Bot Detection. Proceedings of the AAAI Conference on Artificial Intelligence, 2020, 34, 5134-5141.	3.6	7
40	Bots and online hate during the COVID-19 pandemic: case studies in the United States and the Philippines. Journal of Computational Social Science, 2020, 3, 445-468.	1.4	67
41	Social cybersecurity: an emerging science. Computational and Mathematical Organization Theory, 2020, 26, 365-381.	1.5	68
42	The best of SBP-BRiMS. Computational and Mathematical Organization Theory, 2020, 26, 277-277.	1.5	0
43	The effects of evolutionary adaptations on spreading processes in complex networks. Proceedings of the United States of America, 2020, 117, 5664-5670.	3.3	50
44	You Are Known by Your Friends: Leveraging Network Metrics for Bot Detection in Twitter. Lecture Notes in Social Networks, 2020, , 53-88.	0.8	7
45	Polarizing Tweets on Climate Change. Lecture Notes in Computer Science, 2020, , 107-117.	1.0	21
46	Bot Impacts on Public Sentiment and Community Structures: Comparative Analysis of Three Elections in the Asia-Pacific. Lecture Notes in Computer Science, 2020, , 12-22.	1.0	9
47	Lying About Lying on Social Media: A Case Study of the 2019 Canadian Elections. Lecture Notes in Computer Science, 2020, , 75-85.	1.0	4
48	Affective Polarization in Online Climate Change Discourse on Twitter. , 2020, , .		11
49	Artifacts of Crisis: Textual Analysis of Euromaidan. Lecture Notes in Computer Science, 2020, , 329-339.	1.0	Ο
50	A Computational Analysis of Polarization on Indian and Pakistani Social Media. Lecture Notes in Computer Science, 2020, , 364-379.	1.0	6
51	Modeling Interventions for Insider Threat. Lecture Notes in Computer Science, 2020, , 55-64.	1.0	2
52	Characterizing Sociolinguistic Variation in the Competing Vaccination Communities. Lecture Notes in Computer Science, 2020, , 118-129.	1.0	6
53	A complex networks approach to find latent clusters of terrorist groups. Applied Network Science, 2019, 4, .	0.8	17
54	Characterizing Organizational Micro-climates in Structural Groups. Lecture Notes in Computer Science, 2019, , 12-20.	1.0	0

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55	Different Faces of False. Journal of Data and Information Quality, 2019, 11, 1-15.	1.5	5
56	Association between medical academic genealogy and publication outcome: impact of unconscious bias on scientific objectivity. Acta Neurochirurgica, 2019, 161, 205-211.	0.9	3
57	Its all in a name: detecting and labeling bots by their name. Computational and Mathematical Organization Theory, 2019, 25, 24-35.	1.5	36
58	Pairwise similarity of jihadist groups in target and weapon transitions. Journal of Computational Social Science, 2019, 2, 245-270.	1.4	4
59	Characterizing Bot Networks on Twitter: An Empirical Analysis of Contentious Issues in the Asia-Pacific. Lecture Notes in Computer Science, 2019, , 153-162.	1.0	31
60	Analytic Models of Roll Call Voting Dynamics. IEEE Transactions on Computational Social Systems, 2019, 6, 932-942.	3.2	0
61	Agent Based Simulation of Bot Disinformation Maneuvers in Twitter. , 2019, , .		12
62	Bot-ivistm: Assessing Information Manipulation in Social Media Using Network Analytics. Lecture Notes in Social Networks, 2019, , 19-42.	0.8	8
63	Location Order Recovery in Trails with Low Temporal Resolution. IEEE Transactions on Network Science and Engineering, 2019, 6, 724-733.	4.1	1
64	Network Text Analysis in Computer-Intensive Rapid Ethnography Retrieval: An Example from Political Networks of Sudan. Journal of Social Structure, 2019, 13, 1-24.	1.3	12
65	A Socio-Computational Approach to Predicting Bioweapon Proliferation. IEEE Transactions on Computational Social Systems, 2018, 5, 458-467.	3.2	5
66	Mining online communities to inform strategic messaging: practical methods to identify community-level insights. Computational and Mathematical Organization Theory, 2018, 24, 224-242.	1.5	9
67	Urban Activity Mining Framework for Ride Sharing Systems Based on Vehicular Social Networks. Networks and Spatial Economics, 2018, 18, 705-734.	0.7	5
68	Relationship of Staff Information Sharing and Advice Networks to Patient Safety Outcomes. Journal of Nursing Administration, 2018, 48, 437-444.	0.7	9
69	Towards Group-Activities Based Community Detection. , 2018, , .		1
70	Remote assessment of countries' cyber weapon capabilities. Social Network Analysis and Mining, 2018, 8, 1.	1.9	1
71	Deterring the development and use of nuclear weapons: a multi-level modeling approach. Journal of Defense Modeling and Simulation, 2018, 15, 483-493.	1.2	0
72	Bot Conversations are Different: Leveraging Network Metrics for Bot Detection in Twitter. , 2018, , .		31

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73	StepDeep. , 2018, , .		38
74	Social Cyber-Security. Lecture Notes in Computer Science, 2018, , 389-394.	1.0	28
75	Complex Networks for Terrorist Target Prediction. Lecture Notes in Computer Science, 2018, , 348-353.	1.0	3
76	Nursing Unit Design, Nursing Staff Communication Networks, and Patient Falls: Are They Related?. Herd, 2018, 11, 82-94.	0.9	11
77	ORA: A Toolkit for Dynamic Network Analysis and Visualization. , 2018, , 1693-1702.		2
78	Using Random String Classification to Filter and Annotate Automated Accounts. Lecture Notes in Computer Science, 2018, , 367-376.	1.0	6
79	Legislative Voting Dynamics in Ukraine. Lecture Notes in Computer Science, 2018, , 82-88.	1.0	1
80	Nursing Unit Communication During a US Public Health Emergency: Natural Experiment. JMIR Nursing, 2018, 1, e11425.	0.7	2
81	Global Variation in Attack Encounters and Hosting. , 2017, , .		4
82	Sociocultural Models of Nuclear Deterrence. IEEE Transactions on Computational Social Systems, 2017, 4, 121-134.	3.2	1
83	Scalable computational techniques for centrality metrics on temporally detailed social network. Machine Learning, 2017, 106, 1133-1169.	3.4	12
84	Reporting a network's most-central actor with a confidence level. Computational and Mathematical Organization Theory, 2017, 23, 301-312.	1.5	6
85	RATE. , 2017, , .		13
86	Simulating DDOS attacks on the us fiber-optics internet infrastructure. , 2017, , .		4
87	The Role of Different Tie Strength in Disseminating Different Topics on a Microblog. , 2017, , .		2
88	ORA: A Toolkit for Dynamic Network Analysis and Visualization. , 2017, , 1-10.		9
89	On Predicting Geolocation of Tweets Using Convolutional Neural Networks. Lecture Notes in Computer Science, 2017, , 281-291.	1.0	14
90	Socio-Cultural Cognitive Mapping. Lecture Notes in Computer Science, 2017, , 71-76.	1.0	4

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91	Online extremism and the communities that sustain it: Detecting the ISIS supporting community on Twitter. PLoS ONE, 2017, 12, e0181405.	1.1	70
92	The Power of Social Cognition. Journal of Social Structure, 2017, 18, 1-23.	1.3	6
93	Impact of medical academic genealogy on publication patterns: An analysis of the literature for surgical resection in brain tumor patients. Annals of Neurology, 2016, 79, 169-177.	2.8	20
94	â€~Journal Bias' in peer-reviewed literature: an analysis of the surgical high-grade glioma literature. Journal of Neurology, Neurosurgery and Psychiatry, 2016, 87, 1248-1250.	0.9	5
95	Microblog Sentiment Topic Model. , 2016, , .		7
96	A new approach to bot detection: Striking the balance between precision and recall. , 2016, , .		102
97	An agent-based approach to human migration movement. , 2016, , .		6
98	Inadvertent leaks: exploration via agent-based dynamic network simulation. Computational and Mathematical Organization Theory, 2016, 22, 288-317.	1.5	5
99	Using tweets to support disaster planning, warning and response. Safety Science, 2016, 90, 33-47.	2.6	71
100	Crowd sourcing disaster management: The complex nature of Twitter usage in Padang Indonesia. Safety Science, 2016, 90, 48-61.	2.6	121
101	A social-event based approach to sentiment analysis of identities and behaviors in text. Journal of Mathematical Sociology, 2016, 40, 137-166.	0.6	14
102	Coevolution of Peer-Reviewed Literature and Clinical Practice in High-Grade Glioma Resection. World Neurosurgery, 2016, 96, 237-241.	0.7	4
103	The impact of US cyber policies on cyber-attacks trend. , 2016, , .		7
104	Approaches to understanding the motivations behind cyber attacks. , 2016, , .		17
105	Exploring characteristics of suspended users and network stability on Twitter. Social Network Analysis and Mining, 2016, 6, 1.	1.9	23
106	Understanding DDoS cyber-attacks using social media analytics. , 2016, , .		10
107	Longitudinal analysis of a large corpus of cyber threat descriptions. Journal of Computer Virology and Hacking Techniques, 2016, 12, 11-22.	1.6	8
108	An Agent-Based Framework for Active Multi-level Modeling of Organizations. Lecture Notes in Computer Science, 2016, , 272-281.	1.0	3

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109	From Tweets to Intelligence: Understanding the Islamic Jihad Supporting Community on Twitter. Lecture Notes in Computer Science, 2016, , 346-355.	1.0	10
110	The Role of Datasets on Scientific Influence within Conflict Research. PLoS ONE, 2016, 11, e0154148.	1.1	7
111	Relating semantic similarity and semantic association to how humans label other people. , 2016, , .		1
112	The Fragility of Twitter Social Networks Against Suspended Users. , 2015, , .		20
113	Spatiotemporal Network Analysis and Visualization. International Journal of Applied Geospatial Research, 2015, 6, 77-97.	0.2	6
114	Computational Organizational Theory. , 2015, , 485-492.		1
115	Remote assessment of countries' nuclear, biological, and cyber capabilities: joint motivation and latent capability approach. Social Network Analysis and Mining, 2015, 5, 1.	1.9	2
116	Measuring Temporal Patterns in Dynamic Social Networks. ACM Transactions on Knowledge Discovery From Data, 2015, 10, 1-27.	2.5	31
117	An incremental algorithm for updating betweenness centrality and k-betweenness centrality and its performance on realistic dynamic social network data. Social Network Analysis and Mining, 2014, 4, 1.	1.9	14
118	Check-ins in "Blau Space― ACM Transactions on Intelligent Systems and Technology, 2014, 5, 1-22.	2.9	7
119	On the Coevolution of Stereotype, Culture, and Social Relationships. Social Science Computer Review, 2014, 32, 295-311.	2.6	20
120	Understanding online firestorms: Negative word-of-mouth dynamics in social media networks. Journal of Marketing Communications, 2014, 20, 117-128.	2.7	383
121	Arab Spring: from newspaper. Social Network Analysis and Mining, 2014, 4, 1.	1.9	5
122	Social Network Modeling and Agent-Based Simulation in Support of Crisis De-Escalation. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2014, 44, 103-110.	5.9	29
123	Embassies burning: toward a near-real-time assessment of social media using geo-temporal dynamic network analytics. Social Network Analysis and Mining, 2014, 4, 1.	1.9	4
124	Comparing hiring strategies in a committee with similarity biases. Computational and Mathematical Organization Theory, 2014, 20, 1-19.	1.5	2
125	Multi-disciplinary communication networks for skin risk assessment in nursing homes with high IT sophistication. International Journal of Medical Informatics, 2014, 83, 581-591.	1.6	22

ORA: A Toolkit for Dynamic Network Analysis and Visualization. , 2014, , 1219-1228.

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127	Social Media in Disaster Relief. Studies in Big Data, 2014, , 225-257.	0.8	55
128	Network text analysis of conceptual overlap in interviews, newspaper articles and keywords. Social Network Analysis and Mining, 2013, 3, 1165-1177.	1.9	20
129	Extracting ordinal temporal trail clusters in networks using symbolic time-series analysis. Social Network Analysis and Mining, 2013, 3, 1179-1194.	1.9	7
130	Exact and approximate EM estimation of mutually exciting hawkes processes. Statistical Inference for Stochastic Processes, 2013, 16, 63-80.	0.4	11
131	Extraction of Spatio-Temporal Data for Social Networks. Lecture Notes in Social Networks, 2013, , 351-372.	0.8	0
132	Validating Agent Interactions in Construct Against Empirical Communication Networks Using the Calibrated Grounding Technique. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2013, 43, 208-214.	5.9	9
133	Organisational adaptation in an activist network: Social networks, leadership, and change in al-Muhajiroun. Applied Ergonomics, 2013, 44, 739-747.	1.7	36
134	"Brokering―Behavior in Collaborative Learning Systems. Procedia, Social and Behavioral Sciences, 2013, 100, 94-107.	0.5	16
135	Rapid ethnographic assessment for cultural mapping. Poetics, 2013, 41, 366-383.	0.6	7
136	Incremental algorithm for updating betweenness centrality in dynamically growing networks. , 2013, ,		40
137	Near real time assessment of social media using geo-temporal network analytics. , 2013, , .		14
138	Incremental closeness centrality for dynamically changing social networks. , 2013, , .		26
139	Games, Social Simulations, and Data—Integration for Policy Decisions. Simulation and Gaming, 2013, 44, 151-177.	1.2	6
140	THE IMPORTANCE OF LOCAL CLUSTERS FOR THE DIFFUSION OF OPINIONS AND BELIEFS IN INTERPERSONAL COMMUNICATION NETWORKS. International Journal of Innovation and Technology Management, 2013, 10, 1340022.	0.8	10
141	Using *ORA, a Network Analysis Tool, to Assess the Relationship of Handoffs to Quality and Safety Outcomes. CIN - Computers Informatics Nursing, 2013, 31, 36-44.	0.3	24
142	Computational Organization Theory. , 2013, , 246-252.		4
143	Modeling and Simulating Command and Control for Terrorist Organization. SpringerBriefs in Computer Science, 2013, , 13-33.	0.2	0
144	Beyond "local", "categories" and "friends". , 2012, , .		53

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145	k-Centralities. , 2012, , .		39
146	Assessing team performance from a socio-technical congruence perspective. , 2012, , .		8
147	The impact of component interconnections on software quality: A network analysis approach. , 2012, ,		0
148	Simulating Nursing Unit Performance With OrgAhead. CIN - Computers Informatics Nursing, 2012, 30, 620-626.	0.3	11
149	Topology of Local Health Officials' Advice Networks. Journal of Public Health Management and Practice, 2012, 18, 602-608.	0.7	9
150	Rapid modeling and analyzing networks extracted from pre-structured news articles. Computational and Mathematical Organization Theory, 2012, 18, 280-299.	1.5	23
151	Structure of ethnic violence in Sudan: a semi-automated network analysis of online news (2003–2010). Computational and Mathematical Organization Theory, 2012, 18, 340-355.	1.5	20
152	Data-to-model: a mixed initiative approach for rapid ethnographic assessment. Computational and Mathematical Organization Theory, 2012, 18, 300-327.	1.5	22
153	Extracting socio-cultural networks of the Sudan from open-source, large-scale text data. Computational and Mathematical Organization Theory, 2012, 18, 328-339.	1.5	21
154	Who was Where, When? Spatiotemporal Analysis of Researcher Mobility in Nuclear Science. , 2012, , .		3
155	Spectral Analysis of Social Networks to Identify Periodicity. Journal of Mathematical Sociology, 2012, 36, 80-96.	0.6	12
156	Toward Automated Definition Acquisition From Operations Law. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2012, 42, 223-232.	3.3	0
157	What if wireless routers were social? approaching wireless mesh networks from a social networks perspective. IEEE Wireless Communications, 2012, 19, 36-43.	6.6	21
158	Analyzing scientific networks for nuclear capabilities assessment. Journal of the Association for Information Science and Technology, 2012, 63, 1294-1312.	2.6	4
159	Trends in science networks: understanding structures and statistics of scientific networks. Social Network Analysis and Mining, 2012, 2, 169-187.	1.9	32
160	Evolution of Coauthorship in Public Health Services and Systems Research. American Journal of Preventive Medicine, 2011, 41, 112-117.	1.6	14
161	Using ORA to explore the relationship of nursing unit communication to patient safety and quality outcomes. International Journal of Medical Informatics, 2011, 80, 507-517.	1.6	39
162	Network sampling and classification: An investigation of network model representations. Decision Support Systems, 2011, 51, 506-518.	3.5	33

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163	Measuring CMOT's intellectual structure and its development. Computational and Mathematical Organization Theory, 2011, 17, 1-34.	1.5	27
164	Leaving us in tiers: can homophily be used to generate tiering effects?. Computational and Mathematical Organization Theory, 2011, 17, 318-343.	1.5	19
165	The communication infrastructure during the learning process in web based collaborative learning systems. , 2011, , .		2
166	SORASCS., 2011,,.		6
167	Modeling and calibrating real world interpersonal networks. , 2011, , .		1
168	Data-driven diffusion modeling to examine deterrence. , 2011, , .		4
169	Tracking commander's intent in dynamic networks. , 2011, , .		0
170	Detecting Change in Longitudinal Social Networks. Journal of Social Structure, 2011, 12, 1-37.	1.3	83
171	Multi-Agent Modeling of Biological and Chemical Threats. Integrated Series on Information Systems, 2011, , 361-380.	0.1	0
172	A Comparative Study of 11 Local Health Department Organizational Networks. Journal of Public Health Management and Practice, 2010, 16, 564-576.	0.7	26
173	COMMUNICATION, TEAM PERFORMANCE, AND THE INDIVIDUAL: BRIDGING TECHNICAL DEPENDENCIES Proceedings - Academy of Management, 2010, 2010, 1-7.	0.0	19
174	A Methodology for Integrating Network Theory and Topic Modeling and its Application to Innovation Diffusion. , 2010, , .		12
175	Extraktion relationaler Daten aus Texten. , 2010, , 507-521.		6
176	Relationale Methoden in der Erforschung, Ermittlung und PrÃ <b>¤</b> ention von Kriminalitä , 2010, , 725-738.		2
177	Variables, Decisions, and Scripting in Construct. SSRN Electronic Journal, 2009, , .	0.4	0
178	Information assurances and threat identification in networked organizations. , 2009, , .		0
179	An Agent-based Simulation Study for Exploring Organizational Adaptation. Simulation, 2009, 85, 397-413.	1.1	9
180	Patterns and dynamics of users' behavior and interaction: Network analysis of an online community. Journal of the Association for Information Science and Technology, 2009, 60, 911-932.	2.6	265

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181	Computational modeling for reasoning about the social behavior of humans. Computational and Mathematical Organization Theory, 2009, 15, 47-59.	1.5	42
182	Robustness of centrality measures under uncertainty: Examining the role of network topology. Computational and Mathematical Organization Theory, 2009, 15, 303-328.	1.5	66
183	Routing through an integrated communication and social network. , 2009, , .		7
184	He says, she says. Pat says, Tricia says. How much reference resolution matters for entity extraction, relation extraction, and social network analysis. , 2009, , .		5
185	The Etiology of Social Change. Topics in Cognitive Science, 2009, 1, 621-650.	1.1	55
186	Computationally modeling the effect of organizational complexity on post-merger integration. Advances in Mergers and Acquisitions, 2009, , 79-101.	0.8	4
187	Principles for Effectively Representing Heterogeneous Populations in Multi-agent Simulations. Studies in Computational Intelligence, 2009, , 199-228.	0.7	2
188	Conditional random fields for entity extraction andÂontological text coding. Computational and Mathematical Organization Theory, 2008, 14, 248-262.	1.5	30
189	Findings from an Organizational Network Analysis to Support Local Public Health Management. Journal of Urban Health, 2008, 85, 572-584.	1.8	31
190	Balancing the criticisms: Validating multi-agent models of social systems. Simulation Modelling Practice and Theory, 2008, 16, 242-256.	2.2	60
191	Clearing the FOG: Fuzzy, overlapping groups for social networks. Social Networks, 2008, 30, 201-212.	1.3	61
192	Virtual epidemic in a virtual city: simulating the spread of influenza in a US metropolitan area. Translational Research, 2008, 151, 275-287.	2.2	28
193	Socio-technical congruence. , 2008, , .		217
194	Looking Under the Hood of Stochastic Machine Learning Algorithms for Parts of Speech Tagging. SSRN Electronic Journal, 2008, , .	0.4	0
195	Transforming Raw-Email Data into Social-Network Information. Lecture Notes in Computer Science, 2008, , 413-420.	1.0	4
196	Factoring games to isolate strategic interactions. , 2007, , .		1
197	Self-organizing social and spatial networks under what-if scenarios. , 2007, , .		7
198	Modeling and Simulating Terrorist Networks in Social and Geospatial Dimensions. IEEE Intelligent Systems, 2007, 22, 40-49.	4.0	57

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199	Simulation modeling in organizational and management research. Academy of Management Review, 2007, 32, 1229-1245.	7.4	481
200	Social Computing: From Social Informatics to Social Intelligence. IEEE Intelligent Systems, 2007, 22, 79-83.	4.0	461
201	Structural Change and Homeostasis in Organizations: A Decision-Theoretic Approach. Journal of Mathematical Sociology, 2007, 31, 295-321.	0.6	7
202	Description of a method to support public health information management: Organizational network analysis. Journal of Biomedical Informatics, 2007, 40, 422-428.	2.5	35
203	Toward an interoperable dynamic network analysis toolkit. Decision Support Systems, 2007, 43, 1324-1347.	3.5	137
204	The Contingent Effects of Transactive Memory: When Is It More Beneficial to Know What Others Know?. Management Science, 2006, 52, 671-682.	2.4	204
205	Who You Know vs. What You Know: The Impact of Social Position and Knowledge on Team Performance. Journal of Mathematical Sociology, 2006, 30, 43-75.	0.6	37
206	Organizational Design and Restructuring in Response to Crises: Lessons from Computational Modeling and Real-World Cases. Organization Science, 2006, 17, 598-618.	3.0	82
207	On the robustness of centrality measures under conditions of imperfect data. Social Networks, 2006, 28, 124-136.	1.3	552
208	Destabilization of covert networks. Computational and Mathematical Organization Theory, 2006, 12, 51-66.	1.5	120
209	Can tools help unify organization theory? Perspectives on the state of computational modeling. Computational and Mathematical Organization Theory, 2006, 13, 89-111.	1.5	23
210	On effectiveness of wiretap programs in mapping social networks. Computational and Mathematical Organization Theory, 2006, 13, 63-87.	1.5	12
211	Evolution of Player Skill in the America's Army Game. Simulation, 2006, 82, 703-718.	1.1	9
212	Identification of coordination requirements. , 2006, , .		266
213	A Network Analysis Model for Disambiguation of Names in Lists. Computational and Mathematical Organization Theory, 2005, 11, 119-139.	1.5	43
214	Communication Networks from the Enron Email Corpus "lt's Always About the People. Enron is no Different― Computational and Mathematical Organization Theory, 2005, 11, 201-228.	1.5	188
215	Some Simple Algorithms for Structural Comparison. Computational and Mathematical Organization Theory, 2005, 11, 291-305.	1.5	28
216	Generation of Realistic Social Network Datasets For Testing of Analysis and Simulation Tools. SSRN Electronic Journal, 2005, , .	0.4	14

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