CITATION REPORT List of articles citing

Navigation in a small world

DOI: 10.1038/35022643 Nature, 2000, 406, 845.

Source: https://exaly.com/paper-pdf/31438858/citation-report.pdf

Version: 2024-04-24

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
1191	Small-world networks: links with long-tailed distributions. <i>Physical Review E</i> , 2000 , 62, 6270-4	2.4	83
1190	Small-world phenomena and the statistics of linear polymers. 2001 , 34, 7749-7755		41
1189	Search in power-law networks. <i>Physical Review E</i> , 2001 , 64, 046135	2.4	653
1188	Book Reviews. 2001 , 14, 33-36		0
1187	The Influence of Network Structures in a Model of Technological Evolution. 2001 , 34, 419-423		
1186	The diameter of long-range percolation clusters on finite cycles. 2001 , 19, 102-111		55
1185	Web dynamics. 2001 , 2, 60-67		10
1184	Exploring complex networks. <i>Nature</i> , 2001 , 410, 268-76	50.4	5624
1183	Small-world behaviour in a system of mobile elements. 2001 , 53, 693-699		25
1182	Scientific collaboration networks. I. Network construction and fundamental results. <i>Physical Review E</i> , 2001 , 64, 016131	2.4	1215
1181	Optimal wiring principle and plateaus in the degree of separation for cortical neurons. 2001 , 86, 3674-7		54
1180	Optimal network topologies for local search with congestion. 2002 , 89, 248701		431
1179	Phase transitions in a network with a range-dependent connection probability. <i>Physical Review E</i> , 2002 , 66, 037102	2.4	46
1178	Robustness of the in-degree exponent for the World-Wide Web. <i>Physical Review E</i> , 2002 , 66, 046107	2.4	10
1177	Random geometric graphs. <i>Physical Review E</i> , 2002 , 66, 016121	2.4	263
1176	Path finding strategies in scale-free networks. <i>Physical Review E</i> , 2002 , 65, 027103	2.4	128
1175	Correlation effects in a simple model of a small-world network. <i>Physical Review E</i> , 2002 , 65, 036122	2.4	3

(2003-2002)

Growing and navigating the small world Web by local content. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2002 , 99, 14014-9	y 11.5	66
1173 Scalable, efficient epidemiological simulation. 2002 ,		25
1172 Using the small-world model to improve Freenet performance.		6
1171 Identity and search in social networks. 2002 , 296, 1302-5		653
1170 Statistical mechanics of complex networks. 2002 , 74, 47-97		13246
1169 Evolution of networks. 2002 , 51, 1079-1187		2037
1168 Modulated scale-free network in Euclidean space. <i>Physical Review E</i> , 2002 , 66, 066114	2.4	92
1167 The navigability of strong ties: Small worlds, tie strength, and network topology. 2002 , 8, 72-81		47
1166 The small world problem. 2002 , 39, 61-66		79
1165 Synchronization in small-world systems. 2002 , 89, 054101		1130
1164 Beyond anarchy: Self-organized topology for peer-to-peer networks. 2003 , 9, 49-53		7
1163 Complex systems. 2003 , 49, 292-299		136
1162 Unravelling small world networks. 2003 , 158, 61-74		24
$_{1161}$ Mobility-assisted resolution of queries in large-scale mobile sensor networks (MARQ). 2003 , 43, 43	7-458	17
Effect of long-range interactions on the pure and random quantum Ising transitions. <i>Physica A:</i> Statistical Mechanics and Its Applications, 2003 , 318, 63-71	3.3	5
1159 The Structure and Function of Complex Networks. 2003 , 45, 167-256		11277
1158 A Matrix Perturbation View of the Small World Phenomenon. 2003 , 25, 429-444		9
1157 . 2003 , 7, 490-492		142

Paradropper: a general-purpose global computing environment built on peer-to-peer overlay network.

1155 An experimental study of search in global social networks. 2003 , 301, 827-9		471
Assessing experimentally derived interactions in a small world. <i>Proceedings of the Na of Sciences of the United States of America</i> , 2003 , 100, 4372-6	ntional Academy 11.5	318
1153 Crossover behavior in a communication network. <i>Physical Review E</i> , 2003 , 68, 066121	2.4	14
Quasistatic scale-free networks. <i>Physical Review E</i> , 2003 , 67, 012101	2.4	12
1151 Searching in small-world networks. <i>Physical Review E</i> , 2003 , 68, 036106	2.4	30
Large-scale structural organization of social networks. <i>Physical Review E</i> , 2003 , 68, 03	36105 2.4	41
Connectivity strategies to enhance the capacity of weight-bearing networks. <i>Physica</i> 2003 , 67, 021503	l Review E,	16
1148 The Darknet and the Future of Content Protection. Lecture Notes in Computer Science	e, 2003 , 155-176 o.9	23
1147 TRANSFER: transactions routing for ad-hoc networks with efficient energy.		3
Optimal Information Transmission in Organizations: Search and Congestion. 2003 ,		3
1145 Eclecticism shrinks even small worlds. 2004,		34
1144 Information Dynamics in the Networked World. 2004 , 371-398		21
1143 Navigation in a small world with local information. <i>Physical Review E</i> , 2004 , 70, 03611	2.4	25
Particle-cluster aggregation on a small-world network. <i>Physical Review E</i> , 2004 , 69, 00	67104 2.4	8
1141 NETWORK ANALYSIS AND SOCIAL DYNAMICS. 2004 , 35, 173-192		12
1140 Tobler's First Law of Geography: A Big Idea for a Small World?. 2004 , 94, 269-277		138
1139 The small world of the cerebral cortex. 2004 , 2, 145-62		943

1138	Recommender Systems Research: A Connection-Centric Survey. 2004 , 23, 107-143	91
1137	Lexical and semantic clustering by Web links. 2004 , 55, 1261-1269	45
1136	Deposition, diffusion, and aggregation on small-world networks: a model for nanostructure growth on the defective substrate. 2004 , 331, 105-109	2
1135	Using the small-world model to improve Freenet performance. 2004 , 46, 555-574	24
1134	Small world overlay P2P networks.	11
1133	Who Is the Best Connected Scientist? A Study of Scientific Coauthorship Networks. 2004 , 337-370	141
1132		6
1131	An efficient anonymous scheme for computer and communication privacy.	
1130	The New Science of Networks. 2004, 30, 243-270	639
1129	Analysis of Communities of Interest in Data Networks. <i>Lecture Notes in Computer Science</i> , 2005 , 83-96 0.9	35
1128	Efficient Resource Discovery in Wireless AdHoc Networks: Contacts Do Help. 2005 , 419-471	3
1127	Hide-and-seek on complex networks. 2005 , 69, 853-859	39
1126	Adding structure to unstructured peer-to-peer networks: the use of small-world graphs. 2005 , 65, 142-153	23
1125	Fastest learning in small-world neural networks. 2005 , 336, 8-15	63
1124	How to search a social network. 2005 , 27, 187-203	358
1123	Interval routing in reliability networks. 2005 , 333, 415-432	1
1122	Why are probabilistic laws governing quantum mechanics and neurobiology?. 2005 , 25, 815-834	3
1121	The large-scale structure of semantic networks: statistical analyses and a model of semantic growth. 2005 , 29, 41-78	640

1120 Complex grid computing. 2005 , 44, 119-128		10
1119 Congestion and decongestion in a communication network. <i>Physical Review E</i> , 2005 , 71, 05510	3 2.4	48
1118 Life Course Transitions and Social Identity Change. 2005 , 10, 197-215		3
Contact-extended zone-based transactions routing for energy-constrained wireless ad hoc networks. 2005 , 54, 307-319		7
1116 Future interconnection environment. 2005 , 38, 27-33		73
1115 Measuring information networks. 2005 , 64, 1121-1125		2
An Efficient Anonymous Scheme for Mutual Anonymous Communications. <i>Lecture Notes in Computer Science</i> , 2005 , 835-843	0.9	
1113 An efficient adaptive strategy for searching in peer-to-peer networks. 2005 , 1, 209-224		
1112 Exploring an epidemic in an e-science environment. 2005 , 48, 109-114		24
Multiscale, resurgent epidemics in a hierarchical metapopulation model. <i>Proceedings of the Nat</i> Academy of Sciences of the United States of America, 2005 , 102, 11157-62	tional 11.5	207
1110 Diffusion processes on power-law small-world networks. 2005 , 95, 018701		31
1109 Fermi-Dirac statistics and traffic in complex networks. <i>Physical Review E</i> , 2005 , 71, 066114	2.4	32
1108 Exactly solvable scale-free network model. <i>Physical Review E</i> , 2005 , 71, 036144	2.4	28
Maximal planar networks with large clustering coefficient and power-law degree distribution. Physical Review E, 2005 , 71, 046141	2.4	186
Geographical threshold graphs with small-world and scale-free properties. <i>Physical Review E</i> , 2 71, 036108	005 , 2.4	56
1105 Synchronization on ErdE-REiyi networks. <i>Physical Review E</i> , 2005 , 72, 037101	2.4	14
1104 Search in weighted complex networks. <i>Physical Review E</i> , 2005 , 72, 066128	2.4	41
	,	

1102 Small and Other Worlds: Global Network Structures from Local Processes. 2005 , 110, 894-936		126
Notice of Violation of IEEE Publication Principles: An adaptive routing mechanism for P2P resource discovery. 2005 ,		
1100 Efficient person searching in a peer-to-peer network. 2005 ,		
1099 CDHT: a clustered DHT communication scheme for serverless (P2P) networks.		
1098 Modeling and simulating the dynamics of service agent networks.		2
1097 INFO: an improving strategy for searching the small world networks.		
Geographic routing in social networks. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2005 , 102, 11623-8	11.5	486
1095 Sampling algorithms for pure network topologies. 2005 , 7, 13-22		32
1094 .		23
1093 Using structure indices for efficient approximation of network properties. 2006 ,		27
1092 Ant Algorithms for Search in Unstructured Peer-to-Peer Networks. 2006,		27
1091 Internet Bandwidth Model Based on Weighed Networks. 2006 ,		
1090 Topology for Global Average Consensus. 2006,		15
Two-dimensional small-world networks: navigation with local information. <i>Physical Review E</i> , 2006 , 73, 056111	2.4	10
1088 Applying Ant-based Multi-Agent Systems to Query Routing in Distributed Environments. 2006 ,		8
Traffic dynamics based on local routing protocol on a scale-free network. <i>Physical Review E</i> , 2006 , 73, 026111	2.4	283
1086 An experimental study of the coloring problem on human subject networks. 2006 , 313, 824-7		165
An adaptive social network-inspired approach to resource discovery for the complex grid systems. 2006 , 35, 347-360		29

1084	Empirical analysis of an evolving social network. 2006 , 311, 88-90		997
1083	"It's a small world after all": NoC performance optimization via long-range link insertion. 2006 , 14, 693-70	06	271
1082	Ultra-small scale-free geometric networks. 2006 , 43, 665-677		0
1081	Navigation in small-world networks: a scale-free continuum model. 2006 , 43, 1173-1180		8
1080	Ultra-small scale-free geometric networks. 2006 , 43, 665-677		9
1079	Self-assembly of information in networks. 2006 , 74, 1109-1115		21
1078	Complex systems: Network thinking. 2006 , 170, 1194-1212		199
1077	A deterministic small-world network created by edge iterations. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2006 , 363, 567-572	3.3	84
1076	An efficient organization mechanism for spatial networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2006 , 366, 608-618	3.3	6
1075	Analysis of attachment models for directory and file trees. 2006 , 224, 149-155		3
1074	Topology influences performance in the associative memory neural networks. 2006 , 354, 335-343		27
1073	Greedy pathlengths and small world graphs. 2006 , 416, 745-758		5
1072	Complex network properties of Chinese natural science basic research. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2006 , 366, 578-586	3.3	20
1071	The spatial structure of networks. 2006 , 49, 247-252		272
1070	Role of connectivity in congestion and decongestion in a communication network. 2006 , 50, 227-230		6
1069	Cooperative dynamics of snowdrift game on spatial distance-dependent small-world networks. 2006 , 54, 369-373		20
1068	Eclecticism shrinks even small worlds. 2006 , 18, 279-291		11
1067	Exploration of biological network centralities with CentiBiN. 2006 , 7, 219		134

(2007-2006)

1066 . 2006,

1065 Small-World Power-Law Interconnects for Nanoscale Computing Architectures. 2006 ,		
1064 DSWOS: Decentralized Small-World Optimization Strategy. 2006 ,		1
1063 Searching complex networks efficiently with minimal information. 2006 , 74, 1102-1108		31
1062 Small World Properties Generated by a New Algorithm Under Same Degree of All Nodes. 2006 , 45, 950-	954	4
1061 Structure and evolution of online social networks. 2006,		476
1060 Evolving small-world networks with geographical attachment preference. 2006 , 39, 3253-3261		38
Topical interests and the mitigation of search engine bias. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2006 , 103, 12684-9	11.5	69
1058 Computer science. Creating a science of the Web. 2006 , 313, 769-71		173
1057 Phase transitions in an Ising model on a Euclidean network. <i>Physical Review E</i> , 2006 , 74, 036109	2.4	18
Self-Organization for Search in Peer-to-Peer Networks: The Exploitation-Exploration Dilemma. 2006 ,		4
1055 Physical realizability of small-world networks. <i>Physical Review E</i> , 2006 , 73, 026114	2.4	43
Topology of music recommendation networks. <i>Chaos</i> , 2006 , 16, 013107	3.3	47
1053 Thin Watts-Strogatz networks. <i>Physical Review E</i> , 2006 , 73, 016110	2.4	
1052 Kleinberg navigation in fractal small-world networks. <i>Physical Review E</i> , 2006 , 74, 017101	2.4	38
Modeling self-organization of communication and topology in social networks. <i>Physical Review E</i> , 2006 , 74, 016108	2.4	13
1050 Hybrid graphs as a framework for the small-world effect. <i>Physical Review E</i> , 2006 , 73, 056108	2.4	4
1049 Sensors Localisation Methods in the COSA Framework. 2007 ,		1

1048 A transi	ition from river networks to scale-free networks. 2007 , 9, 30-30		4
1047 Prefere	ential behaviour and scaling in diffusive dynamics on networks. 2007 , 9, 154-154		21
	ect of a static phase transition on searching dynamics. <i>Journal of Statistical Mechanics:</i> and Experiment, 2007 , 2007, P06015-P06015	1.9	3
1045 A geo m	netric growth model interpolating between regular and small-world networks. 2007 , 40, 11863-11	1876	19
	approach for studying realistic navigations on networks. <i>Journal of Statistical Mechanics:</i> and Experiment, 2007 , 2007, P04007-P04007	1.9	4
1043 EXTENI	DED SKIP GRAPHS FOR EFFICIENT KEY SEARCH IN PEER-TO-PEER ENVIRONMENT. 2007 , 08, 119-	132	
1042 The eff	ect of bandwidth in scale-free network traffic. 2007 , 79, 14003		38
1041 Prefere	ential detachment in broadcast signaling networks: Connectivity and cost trade-off. 2007 , 79, 580	05	7
1040 Search	in spatial scale-free networks. 2007 , 9, 190-190		24
	on processes on small-world networks with distance dependent random links. <i>Journal of</i> cal Mechanics: Theory and Experiment, 2007 , 2007, P08014-P08014	1.9	5
1038 Navigat	cion on Power-Law Small World Network with Incomplete Information. 2007 , 24, 839-842		3
1037 VoroN e	et: A scalable object network based on Voronoi tessellations. 2007 ,		24
1036 Nature- 17, 026	-inspired interconnects for self-assembled large-scale network-on-chip designs. <i>Chaos</i> , 2007 , 106	3.3	39
1035 Phase t	ransition and hysteresis in scale-free network traffic. <i>Physical Review E</i> , 2007 , 75, 036102	2.4	42
1034 Method	to enhance traffic capacity for scale-free networks. <i>Physical Review E</i> , 2007 , 76, 037101	2.4	117
1033 A Matri	x Perturbation View of the Small World Phenomenon. 2007 , 49, 91-108		7
1032 Decent	ralized Dynamic Host Configuration in Wide-Area Overlays of Virtual Workstations. 2007,		5
	n knowledge flows of disciplinary construction and innovative strategy based on the x networks. 2007 ,		2

1030 Scale-Free Overlay Topologies with Hard Cutoffs for Unstructured Peer-to-Peer Networks. 2007 ,	14
1029 Course 8 Complex networks. 2007 , 309-342	
1028 Intermittent exploration on a scale-free network. 2007 , 77, 60004	4
Situating social influence processes: dynamic, multidirectional flows of influence within social networks. 2007 , 11, 279-300	182
1026 EXISTENCE, COST AND ROBUSTNESS OF SPATIAL SMALL-WORLD NETWORKS. 2007 , 17, 2331-2342	О
1025 Reliable Self-Clustering P2P Overlay Networks. 2007 ,	1
1024 . 2007,	7
1023 Improving Search in Peer-to-Peer Literature Sharing Systems via Semantic Small World. 2007 ,	3
1022 Routing strategy on a two-dimensional small-world network model. <i>Physical Review E</i> , 2007 , 75, 066115 2.4	7
1021 Small-world networks and management science research: a review. 2007 , 4, 77-91	135
Small-world networks and management science research: a review. 2007 , 4, 77-91 Semantic social overlay networks. 2007 , 25, 5-14	135
1020 Semantic social overlay networks. 2007 , 25, 5-14	31
Semantic social overlay networks. 2007, 25, 5-14 1019 Measurement and analysis of online social networks. 2007,	31 1453
Semantic social overlay networks. 2007, 25, 5-14 1019 Measurement and analysis of online social networks. 2007, 1018 Controlling across complex networks emerging links between networks and control. 2007, 40, 1-46	31 1453 2 16
Semantic social overlay networks. 2007, 25, 5-14 1019 Measurement and analysis of online social networks. 2007, 1018 Controlling across complex networks emerging links between networks and control. 2007, 40, 1-46 1017 Using taxonomies for content-based routing with ants. 2007, 51, 4514-4528	31 1453 2 16
Semantic social overlay networks. 2007, 25, 5-14 1019 Measurement and analysis of online social networks. 2007, 1018 Controlling across complex networks emerging links between networks and control. 2007, 40, 1-46 1017 Using taxonomies for content-based routing with ants. 2007, 51, 4514-4528 1016 GridJet: An underlying data-transporting protocol for accelerating Web communications. 2007, 51, 4561-4573 Epidemics and immunization on Euclidean distance preferred small-world networks. <i>Physica A</i> :	31 1453 2 16

1012 Networks of strong ties. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2007 , 378, 33-47	3.3	69
Improvement of the robustness on geographical networks by adding shortcuts. <i>Physica A:</i> Statistical Mechanics and Its Applications, 2007 , 380, 552-562	3-3	18
An action research protocol to strengthen system-wide inter-professional learning and practice [LP0775514]. 2007 , 7, 144		30
Cognitive Principles for Information Management: The Principles of Mnemonic Associative Knowledge (P-MAK). 2007 , 17, 445-485		1
1008 WOW: Self-organizing Wide Area Overlay Networks of Virtual Workstations. 2007 , 5, 151-172		10
An interorganizational knowledge-sharing security model with breach propagation detection. 200^{1007} 9, $469-479$	07,	20
1006 Distance estimation and object location via rings of neighbors. 2007 , 19, 313-333		14
1005 Advances in theoretical models of network science. 2007 , 2, 109-124		10
1004 Small-world and the growing properties of the Chinese railway network. 2007 , 2, 364-367		8
1003 An Adaptive Routing Mechanism for P2P Resource Discovery. 2008 , 6, 367-367		O
1002 Understanding the Emergence of Cellular Organization. 2008 , 1, 361-377		4
1001 Realistic searches on stretched exponential networks. 2008 , 71, 313-317		1
Unified QSAR and network-based computational chemistry approach to antimicrobials, part 1: multispecies activity models for antifungals. 2008 , 29, 656-67		70
999 Mixing navigation on networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2008 , 387, 307	25-3032 _{3.3}	23
Geographical dispersal of mobile communication networks. <i>Physica A: Statistical Mechanics and It. Applications</i> , 2008 , 387, 5317-5325	s 3.3	275
A survey on resource discovery mechanisms, peer-to-peer and service discovery frameworks. 200 52, 2097-2128	8,	149
996 Basic notions for the analysis of large two-mode networks. 2008 , 30, 31-48		323
995 Controlling across complex networks Emerging links between networks and control. 2008 , 32, 18	33-192	4

(2008-2008)

994	Dynamics of opinion formation in hierarchical social networks: Network structure and initial bias. 2008 , 61, 371-376	6
993	Topology for Distributed Inference on Graphs. 2008 , 56, 2609-2613	60
992	Modelling endangered languages: The effects of bilingualism and social structure. 2008, 118, 19-45	80
991	Critical phenomena in complex networks. 2008 , 80, 1275-1335	1456
990	A Small World Overlay P2P Transfer System with Role-Based and Reputation-Based Access Control Policies. 2008 ,	
989	Autonomy and Cooperation as Factors of Dependability in Wireless Sensor Network. 2008,	2
988	A novel fuzzy clustering method based on chaos small-world algorithm for image edge detection. 2008 ,	2
987	Study on How to Build Global Computing Overlay Network. 2008,	
986	Wanderer between the Worlds - Self-Organized Network Stability in Attack and Random Failure Scenarios. 2008 ,	5
985	Decentralized Routing in Nonhomogeneous Poisson Networks. 2008,	3
984	Assessing random dynamical network architectures for nanoelectronics. 2008,	5
983	An Investigation into Small World Phenomenon in Engineering Informatics. 2008,	
982	Hierarchical Small-World P2P Networks. 2008 ,	4
981	HRing: A Structured P2P Overlay Based on Harmonic Series. 2008 , 19, 145-158	21
980	Evolving Model for Small-World Network Based on Benefit Choice. 2008,	
979	Kleinberg Navigation on Anisotropic Lattices. 2008 , 2008, 1-4	2
978	The rise of ecommerce as an epidemic in the small world of venture capital. 2008, 3-29	4
977	Creating small-world models in wireless sensor networks. 2008,	9

Traffic analysis of a mobile cellular system based on a scale-free user network and a power-law-distributed mobility model. **2008**,

975	Evolution of the Internet and its cores. 2008 , 10, 123027		81
974	Telephone Call Network Data Mining: A Survey with Experiments. 2008, 489-530		1
973	Navigating networks by using homophily and degree. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2008 , 105, 12758-62	11.5	59
972	Structural properties of spatially embedded networks. 2008 , 82, 48005		78
971	Transition from small to large world in growing networks. 2008 , 81, 30004		16
970	On the design of heterogeneous sensor networks based on small world concepts. 2008,		12
969	Improving peer connectivity in wide-area overlays of virtual workstations. 2008,		5
968	Behavioral experiments in networked trade. 2008,		18
967	Promote cooperation by localised small-world communication. 2008 , 81, 28001		24
966	Solvable metric growing networks. <i>Journal of Statistical Mechanics: Theory and Experiment</i> , 2008 , 2008, P12002	1.9	2
965	Superdiffusion in a class of networks with marginal long-range connections. <i>Physical Review E</i> , 2008 , 78, 066106	2.4	11
964	Gradient mechanism in a communication network. <i>Physical Review E</i> , 2008 , 77, 036121	2.4	11
963	Neural memories and search engines. 2008 , 37, 715-732		11
962	Network quotients: structural skeletons of complex systems. <i>Physical Review E</i> , 2008 , 78, 046102	2.4	31
961	Non-traditional irregular interconnects for massive scale SoC. 2008 ,		8
960	Expected message delivery time for small-world networks in the continuum limit. 2008,		1
959	Optimization of random searches on defective lattice networks. <i>Physical Review E</i> , 2008 , 77, 041101	2.4	9

958 Ad Hoc Limited Scale-Free Models for Unstructured Peer-to-Peer Networks. **2008**,

957	Disorder and decision cost in spatial networks. <i>Chaos</i> , 2008 , 18, 023103	3.3	9
956	Extracting dense communities from telecom call graphs. 2008,		5
955	Impact of community structure on information transfer. <i>Physical Review E</i> , 2008 , 77, 036103	2.4	37
954	Emergence of symmetry in complex networks. <i>Physical Review E</i> , 2008 , 77, 066108	2.4	33
953	SSW: A Small-World-Based Overlay for Peer-to-Peer Search. 2008 , 19, 735-749		31
952	The physics of networks. 2008 , 61, 33-38		80
951	From hits to niches?. 2008,		61
950	'Pyramiding': Efficient Identification of Rare Subjects. 2008,		5
949	Decentralized search on spheres using small-world Markov chains: expected hitting times and structural properties. 2008 , 40, 966-978		
948	Scale-free Property of the Passing Behaviour in a Team Sport. 2009 , 7, 86-95		4
947	Unusual percolation in simple small-world networks. <i>Physical Review E</i> , 2009 , 79, 066112	2.4	2
946	Pheromone routing protocol on a scale-free network. <i>Physical Review E</i> , 2009 , 80, 066110	2.4	49
945	Iterated tabu search for identifying community structure in complex networks. <i>Physical Review E</i> , 2009 , 80, 026130	2.4	30
944	Searching method through biased random walks on complex networks. <i>Physical Review E</i> , 2009 , 80, 017	1102	13
943	Percolation in insect nest networks: evidence for optimal wiring. <i>Physical Review E</i> , 2009 , 79, 066106	2.4	6
942	An on-line model to design heterogeneous wireless sensor networks based on small world concepts. 2009 ,		O
941	Small World Models in Linked Documents: Decomposition and Visualisation. 2009,		

940	Optimal Topology Design of Complex Networks. 2009 ,	3
939	Extended navigability of small world networks: exact results and new insights. 2009 , 102, 238703	29
938	Classes of optimal network topologies under multiple efficiency and robustness constraints. 2009,	3
937	Queue-length synchronization in communication networks. <i>Physical Review E</i> , 2009 , 79, 056105 2.4	3
936	Scaling behavior of the contact process in networks with long-range connections. <i>Physical Review E</i> , 2009 , 80, 041123	9
935	Evolution of Social Models in Peer-to-Peer Networking: Towards Self-Organising Networks. 2009,	2
934	Navigating ultrasmall worlds in ultrashort time. 2009 , 102, 058701	64
933	Asymptotic behavior of the Kleinberg model. 2009 , 102, 238702	25
932	Equalizing the Structures of Web Communities in Ontology Development Tools. 2009,	
931	Spatial Distribution in Routing Table Design for Sensor Networks. 2009,	2
930	Challenges in designing an interest-based distributed aggregation of users in P2P systems. 2009,	7
929	Affiliation networks. 2009,	73
928	A LOCAL INFORMATION-BASED ROUTING STRATEGY ON THE SCALE-FREE NETWORK. 2009 , 23, 1291-1301	3
927	General Method to Build Deterministic Small-World Networks Based on Cayley Graph. 2009,	
926	Towards safer, better healthcare: harnessing the natural properties of complex sociotechnical systems. 2009 , 18, 37-41	111
925	Local Search in Weighted and Directed Social Networks: The Case of Enron Email Networks. 2009,	1
924	Exposure to research through replication of research. 2009,	1
923	Brief announcement. 2009 ,	O

(2009-2009)

922	Tight lower bounds for greedy routing in uniform small world rings. 2009,		8
921	Wire cost and communication analysis of self-assembled interconnect models for Networks-on-Chip. 2009 ,		3
920	The price of anarchy in cooperative network creation games. 2009 , 8, 1-20		21
919	Exposure to research through replication of research. 2009 , 41, 114-118		1
918	CONTEST. 2009 , 35, 1-17		46
917	The impact of network topology on self-organizing maps. 2009 ,		7
916	A genetic algorithm with local search strategy for improved detection of community structure. 2009 , 15, NA-NA		6
915	A Hit-and-Run approach for generating scale invariant Small World networks. 2009 , 53, 67-78		О
914	Improving peer connectivity in wide-area overlays of virtual workstations. 2009, 12, 239-256		О
	and the second of the second o		
913	IPBGA: a hybrid P2P based grid architecture by using information pool protocol. <i>Journal of Supercomputing</i> , 2009 , 49, 159-189	2.5	3
913		2.5	² 77
	Supercomputing, 2009 , 49, 159-189	2.5	
912	Navigability of complex networks. 2009 , 5, 74-80 Naming game on small-world networks with geographical effects. <i>Physica A: Statistical Mechanics</i>		277
912	Navigability of complex networks. 2009, 5, 74-80 Naming game on small-world networks with geographical effects. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2009, 388, 3615-3620		²⁷⁷ 3 ²
912 911 910	Navigability of complex networks. 2009, 5, 74-80 Naming game on small-world networks with geographical effects. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2009, 388, 3615-3620 TREPPS: A Trust-based Recommender System for Peer Production Services. 2009, 36, 3263-3277		²⁷⁷ 3 ² 57
912 911 910 909	Navigability of complex networks. 2009, 5, 74-80 Naming game on small-world networks with geographical effects. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2009, 388, 3615-3620 TREPPS: A Trust-based Recommender System for Peer Production Services. 2009, 36, 3263-3277 A structured overview of 50 years of small-world research. 2009, 31, 165-178		277 32 57 98
912 911 910 909 908	Navigability of complex networks. 2009, 5, 74-80 Naming game on small-world networks with geographical effects. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2009, 388, 3615-3620 TREPPS: A Trust-based Recommender System for Peer Production Services. 2009, 36, 3263-3277 A structured overview of 50 years of small-world research. 2009, 31, 165-178 Universal augmentation schemes for network navigability. 2009, 410, 1970-1981		277 32 57 98 3

Analysis of Possibilities and Effectiveness of Combine Rough Sets and Neighborhood Theories for Solving Dynamic Scheduling Problem. **2009**,

903	Text Retrieval in Small World P2P Networks. 2009 ,		
902	B yramiding: Efficient search for rare subjects□ 2009 , 38, 1397-1406		96
901	Efficiency of Navigation in Indexed Networks. 2009 , 189-198		
900	Stripe domain coarsening in geographical small-world networks on a Euclidean lattice. <i>Physical Review E</i> , 2009 , 80, 036117	2.4	1
899	Assessing the relevance of node features for network structure. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2009 , 106, 11433-8	11.5	162
898	A Random Network Generator with Finely Tunable Clustering Coefficient for Small-World Social Networks. 2009 ,		4
897	Building Small-World Peer-to-Peer Networks Based on Hierarchical Structures. 2009 , 20, 1023-1037		7
896	Optimizing Unstructured Peer-to-Peer Overlays with Topology Awareness. 2009,		
895	. 2009,		3
894	Virtual Direction Routing for overlay networks. 2009,		2
893	Network Complexity Pyramid with five levels. 2009 , 1, 453		5
892	The influence of the phonological neighborhood clustering coefficient on spoken word recognition. 2009 , 35, 1934-49		67
891	Greedy forwarding in scale-free networks embedded in hyperbolic metric spaces. 2009 , 37, 15-17		20
890	Notice of Retraction: Optimization of development plan of weapon system based on general performance. 2010 ,		
889	Long-range k-core percolation. 2010 , 246, 012019		1
888	A state-space mixed membership blockmodel for dynamic network tomography. 2010 , 4,		115
887	Cost of material or information flow in complex transportation networks. 2010 , 90, 30009		2

886 Bibliography. **2010**, 424-461

885	Small-world to fractal transition in complex networks: a renormalization group approach. 2010 , 104, 025701	97
884	Grid resource discovery based on semantically linked virtual organizations. 2010, 26, 361-373	19
883	Resisting structural re-identification in anonymized social networks. 2010 , 19, 797-823	61
882	Optimal information transmission in organizations: search and congestion. 2010 , 14, 75-93	8
881	Bayesian cognitive trust model based self-clustering algorithm for MANETs. 2010 , 53, 494-505	10
880	Average Message Delivery Time for Small-World Networks in the Continuum Limit. 2010 , 56, 4447-4470	22
879	Identifying interactions in the time and frequency domains in local and global networks - A Granger Causality Approach. 2010 , 11, 337	16
878	Unified QSAR & network-based computational chemistry approach to antimicrobials. II. Multiple distance and triadic census analysis of antiparasitic drugs complex networks. 2010 , 31, 164-73	22
877	Polypeptide folding on a conformational-space network: dependence of network topology on the structural discretization procedure. 2010 , 31, 1889-903	1
876	Interactive semantics. 2010 , 174, 190-204	99
875	A temporal ant colony optimization approach to the shortest path problem in dynamic scale-free networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2010 , 389, 629-636	14
874	Mixing search on complex networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2010 , 389, 587-5934	3
873	Bandwidth allocation strategy for traffic systems of scale-free network. 2010 , 374, 4825-4830	38
872	On the design of resilient heterogeneous wireless sensor networks based on small world concepts. 2010 , 54, 1266-1281	40
871	Phase synchronization on small-world networks with community structure. 2010 , 19, 020501	14
870	Research on a Navigating Hierarchy Model of Aircraft Manufacturing Supply Chain. 2010 , 160-162, 464-469	
869	Exact solution for optimal navigation with total cost restriction. 2010 , 92, 58002	13

868	Evolving graphs: dynamical models, inverse problems and propagation. 2010 , 466, 753-770		43
867	A peer-to-peer protocol in hierarchical navigable small-world network. 2010 ,		
866	Techniques for low-latency proxy selection in wide-area P2P networks. 2010 ,		1
865	The Dynamics of Two Cognitive Heuristics for Coordination on Networks. 2010 ,		
864	Notice of Retraction: Creating user-relationship-graph in use of flow-net and log files for computer and network accountability and forensics. 2010 ,		9
863	Statistical characterizers of transport in communication networks. <i>Physical Review E</i> , 2010 , 81, 046109	2.4	1
862	. 2010,		3
861	Small-World Social Relationship Awareness in Unstructured Peer-to-Peer Networks. 2010,		1
860	Optimal transport on supply-demand networks. <i>Physical Review E</i> , 2010 , 81, 066105	2.4	11
859	Transition from clustered state to spatiotemporal chaos in a small-world networks. <i>Physical Review E</i> , 2010 , 81, 056211	2.4	15
858	THE STRUCTURE OF PHONOLOGICAL NETWORKS ACROSS MULTIPLE LANGUAGES. 2010 , 20, 679-685		66
857	Scalability of findability. 2010 ,		4
856	Network Properties Revealed through Matrix Functions. 2010 , 52, 696-714		178
855	Critical fluctuations in spatial complex networks. 2010 , 104, 218701		36
854	Structure and Evolution of Online Social Networks. 2010 , 337-357		232
853	Towards design principles for optimal transport networks. 2010 , 104, 018701		135
852	Greedy connectivity of geographically embedded graphs. <i>Physical Review E</i> , 2010 , 82, 016109	2.4	4
851	Find me if you can. 2010 ,		388

850	A Lower Bound for Network Navigability. 2010 , 24, 72-81		7
849	Scheduling trains on railway network using random walk method. 2010 , 19, 030519		2
848	Global dynamic routing for scale-free networks. <i>Physical Review E</i> , 2010 , 81, 016113	2.4	138
847	On social behavior of wireless sensor node. 2010 ,		1
846	Greedy Forwarding in Dynamic Scale-Free Networks Embedded in Hyperbolic Metric Spaces. 2010 ,		48
845	A Protocol for Text Retrieval in Structured P2P Networks. 2010 ,		1
844	The attributes similar-degree of complex networks. 2010 ,		2
843	A Near-Optimal Algorithm Attacking the Topology Mismatch Problem in Unstructured Peer-to-Peer Networks. 2010 , 21, 983-997		6
842	A P2P REcommender System based on Gossip Overlays (PREGO). 2010 ,		11
841	On the Navigability of Social Tagging Systems. 2010 ,		18
840	. 2010,		
839	Document sentences as a small world. 2011 ,		11
838	A study of a time-graph friendship model. 2011 ,		
837	R5N: Randomized recursive routing for restricted-route networks. 2011 ,		13
836	A Survey of Link Prediction in Social Networks. 2011 , 243-275		225
835	Geometrical and Anderson transitions in harmonic chains with constrained long-range couplings. <i>Physical Review E</i> , 2011 , 84, 041110	2.4	9
835		2.4	9

832	A two-scale network dynamic model for human mobility process. 2011 , 229, 1-15		6
831	Parallel Processing Framework on a P2P System Using Map and Reduce Primitives. 2011 ,		4
830	Scale-free networks embedded in fractal space. <i>Physical Review E</i> , 2011 , 83, 066111	2.4	10
829	Simulating retrieval from a highly clustered network: implications for spoken word recognition. 2011 , 2, 369		34
828	A complex network analysis of human mobility. 2011,		38
827	The effects of navigation tools on the navigability of web-based information systems. 2011,		O
826	A computational model for signaling pathways in bounded small-world networks corresponding to brain size. 2011 , 74, 3793-3799		3
825	Dynamics on spatial networks and the effect of distance coarse graining. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2011 , 390, 3962-3969	3.3	7
824	The effect of packet lifetime on scale-free network information traffic. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2011 , 390, 3982-3988	3.3	12
823	Pathlength scaling in graphs with incomplete navigational information. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2011 , 390, 3996-4001	3.3	5
822	Network Sampling and Classification:An Investigation of Network Model Representations. 2011 , 51, 506-518		25
821	Optimizing Train Network Routing Using Deterministic Search. 2011 , 11, 193-205		4
820	Ad-hoc limited scale-free models for unstructured peer-to-peer networks. 2011 , 4, 92-105		6
819	Cyber Physical Socio Ecology. 2011 , 23, 972-984		5
818	Complex networks: Effect of subtle changes in nature of randomness. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2011 , 390, 972-979	3.3	6
817	Error and attack tolerance of small-worldness in complex networks. 2011 , 5, 422-430		22
816	Optimal convergence in naming game with geography-based negotiation on small-world networks. 2011 , 375, 363-367		14
815	Topologically determined optimal stochastic resonance responses of spatially embedded networks. 2011 , 13, 013012		9

(2011-2011)

814	Pragmatic evaluation of folksonomies. 2011,		27
813	Self-organized emergence of navigability on small-world networks. 2011 , 13, 053030		8
812	Automatic text summarization and small-world networks. 2011,		13
811	Building directories for social tagging systems. 2011 ,		11
810	A new approach to shortest paths on networks based on the quantum bosonic mechanism. 2011 , 13, 013022		7
809	Time-critical social mobilization. 2011 , 334, 509-12		121
808	Effect of the nature of randomness on quenching dynamics of the Ising model on complex networks. <i>Physical Review E</i> , 2011 , 84, 066107	2.4	7
807	The power of power-laws: Or how to save power in SoC. 2011 ,		
806	The Need for Champions for Approximate Social Search. 2011 ,		
805	Possible origin of efficient navigation in small worlds. 2011 , 106, 108701		40
805 804	Possible origin of efficient navigation in small worlds. 2011 , 106, 108701 Reinforced communication and social navigation: remember your friends and remember yourself. Physical Review E, 2011 , 84, 036102	2.4	40
	Reinforced communication and social navigation: remember your friends and remember yourself.	2.4	
804	Reinforced communication and social navigation: remember your friends and remember yourself. <i>Physical Review E</i> , 2011 , 84, 036102	2.4	1
804	Reinforced communication and social navigation: remember your friends and remember yourself. <i>Physical Review E</i> , 2011 , 84, 036102 Information Dissemination Network for Dynamic Target Location Pursuit. 2011 ,	2.4	1
804 803 802	Reinforced communication and social navigation: remember your friends and remember yourself. Physical Review E, 2011, 84, 036102 Information Dissemination Network for Dynamic Target Location Pursuit. 2011, Collaboration Emergence in Social Networks with Informational Natural Selection. 2011, A new multilayer feedforward small-world neural network with its performances on function	2.4	1 1 0
804 803 802	Reinforced communication and social navigation: remember your friends and remember yourself. Physical Review E, 2011, 84, 036102 Information Dissemination Network for Dynamic Target Location Pursuit. 2011, Collaboration Emergence in Social Networks with Informational Natural Selection. 2011, A new multilayer feedforward small-world neural network with its performances on function approximation. 2011,	2.4	1 0 3
804 803 802 801	Reinforced communication and social navigation: remember your friends and remember yourself. Physical Review E, 2011, 84, 036102 Information Dissemination Network for Dynamic Target Location Pursuit. 2011, Collaboration Emergence in Social Networks with Informational Natural Selection. 2011, A new multilayer feedforward small-world neural network with its performances on function approximation. 2011, On the Scalability of Path Exploration Using Opportunistic Path-Vector Routing. 2011,	2.4	1 1 0 3 4

796 Search in complex networks with local efficient information. 2011,

795	HIGHLY NONLINEAR COMPLEXITY OF INTERACTION DYNAMICS IN SCALE-FREE NETWORKS. International Journal of Modern Physics C, 2011 , 22, 883-895	1.1	2
794	INTEGRATING LOCAL AND GLOBAL ROUTING ON SCALE-FREE NETWORKS. <i>International Journal of Modern Physics C</i> , 2011 , 22, 297-304	1.1	
793	Entropy of dynamical social networks. <i>PLoS ONE</i> , 2011 , 6, e28116	3.7	32
79²	Finding partitions of arguments with Dung's properties via SCSPs. 2011 ,		2
791	Indexing Network Structure with Shortest-Path Trees. 2011 , 5, 1-25		52
790	Braess's paradox in oscillator networks, desynchronization and power outage. 2012 , 14, 083036		139
789	A New Small-World Neural Network with its Performance on Fault Tolerance. 2012 , 629, 719-724		
788	Behavioral experiments on a network formation game. 2012,		17
787	Human wayfinding in information networks. 2012,		71
786	Navigational efficiency of broad vs. narrow folksonomies. 2012,		11
7 ⁸ 5	Understanding and modeling the small-world phenomenon in dynamic networks. 2012,		6
784	Spatio-temporal small worlds for decentralized information retrieval in social networking. 2012,		3
783	Human navigation in networks. 2012,		1
782	On the effect of the path length of small-world networks on epidemic dynamics. 2012, 3, 146-53		6
781	Mechanism design for finding experts using locally constructed social referral web. 2012,		4
780	Four Degrees of Separation, Really. 2012 ,		12
779	Collaboration in social network-based information dissemination. 2012,		3

778	Long-range navigation on complex networks using LŪy random walks. <i>Physical Review E</i> , 2012 , 86, 0561	10.4	48
777	A small world of weak ties provides optimal global integration of self-similar modules in functional brain networks. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2012 , 109, 2825-30	11.5	258
776	Smart random walkers: the cost of knowing the path. <i>Physical Review E</i> , 2012 , 86, 011120	2.4	9
775	Features and heterogeneities in growing network models. <i>Physical Review E</i> , 2012 , 85, 066110	2.4	10
774	Communities and bottlenecks: trees and treelike networks have high modularity. <i>Physical Review E</i> , 2012 , 85, 066118	2.4	41
773	Diffusion, annihilation, and chemical reactions in complex networks with spatial constraints. <i>Physical Review E</i> , 2012 , 86, 046103	2.4	12
772	Exploring maps with greedy navigators. 2012 , 108, 128701		30
771	Rare-region effects in the contact process on networks. <i>Physical Review E</i> , 2012 , 85, 066125	2.4	33
770	Evaluation of Folksonomy Induction Algorithms. 2012 , 3, 1-22		25
769	AN EFFICIENT WEIGHTED ROUTING STRATEGY FOR SCALE-FREE NETWORKS. 2012 , 26, 1250195		10
768	Building Smaller Sized Surrogate Models of Complex Bipartite Networks Based on Degree Distributions. 2012 , 42, 1152-1166		3
767	. 2012,		2
766	A navigation algorithm inspired by human navigation. 2012,		2
765	Obstacles Incentivize Human Learning: A Network Theoretic Study. 2012 ,		
764	Towards effective partition management for large graphs. 2012,		84
763	On greedy network formation. 2012 , 40, 49-52		4
762	Traffic Dynamics on Complex Networks: A Survey. 2012 , 2012, 1-23		55
761	Pheromone Static Routing Strategy for Complex Networks. 2012 , 29, 128902		4

760 Intelligent Evaluation Rules for Learning Objects. **2012**,

759	The Complexity of Routing Algorithm in Small-World Networks. 2012 ,	2
758	A Tree-Structured Deterministic Small-World Network. 2012 , E95.D, 1536-1538	4
757	- Open Complex Giant Systems. 2012 , 264-297	
756	IMPACTS OF SPATIAL STRUCTURE ON EPIDEMIC SPREADING. International Journal of Modern Physics C, 2012 , 23, 1250082	3
755	Applying the Small World Concepts in the Design of Heterogeneous Wireless Sensor Networks. 2012 , 16, 953-955	21
754	Accounting for Social, Spatial, and Textual Interconnections. 2012 , 483-765	
753	Understanding human navigation using network analysis. 2012 , 4, 121-34	32
75 ²	Random walks and search in time-varying networks. 2012 , 109, 238701	133
751	Distinct Clusterings and Characteristic Path Lengths in Dynamic Small-World Networks with Identical Limit Degree Distribution. 2012 , 149, 505-518	20
750	Multiplicative Attribute Graph Model of Real-World Networks. 2012 , 8, 113-160	77
749	Fractality and Self-Similarity in the Structure of Road Networks. 2012 , 102, 350-365	34
748	FPC: A self-organized greedy routing in scale-free networks. 2012 ,	1
747	Impact of overlay properties upon a P2P approach for parallel B&B. 2012 ,	
746	Improving VANET protocols via network science. 2012,	15
745	Emerging Graph Queries in Linked Data. 2012 ,	7
744	Networks and geography: Modelling community network structures as the outcome of both spatial and network processes. 2012 , 34, 6-17	80
743	A planetary nervous system for social mining and collective awareness. 2012 , 214, 49-75	48

742	Lack of Gromov-hyperbolicity in small-world networks. 2012 , 10, 1152-1158		32
74 ¹	A Brief History of Statistical Models for Network Analysis and Open Challenges. 2012 , 21, 825-839		64
740	Global optimization by small-world optimization algorithm based on social relationship network. 2012 , 19, 2247-2265		2
739	Diversity and resistance in a model network with adaptive software. 2012 , 1,		О
738	Verification in referral-based crowdsourcing. <i>PLoS ONE</i> , 2012 , 7, e45924	3.7	19
737	Cooperation-induced topological complexity: a promising road to fault tolerance and hebbian learning. 2012 , 3, 52		21
736	Exploring the differences and similarities between hierarchical decentralized search and human navigation in information networks. 2012 ,		16
735	Nonlocal product rules for percolation. <i>Physical Review E</i> , 2012 , 85, 041112	2.4	15
734	Competition between quenched disorder and long-range connections: a numerical study of diffusion. <i>Physical Review E</i> , 2012 , 85, 011118	2.4	6
733	Studies on Molecular Mechanisms of Prebiotic Systems. 2012 , 17, 277-289		2
733 732	Studies on Molecular Mechanisms of Prebiotic Systems. 2012 , 17, 277-289 Towards reliable self-clustering Mobile Ad Hoc Networks. 2012 , 38, 551-562		6
		3-3	
732	Towards reliable self-clustering Mobile Ad Hoc Networks. 2012 , 38, 551-562 A matrix method for finding last common nodes in an origin-based traffic assignment problem.	3.3	
73 ²	Towards reliable self-clustering Mobile Ad Hoc Networks. 2012, 38, 551-562 A matrix method for finding last common nodes in an origin-based traffic assignment problem. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 285-290 A small-world network derived from the deterministic uniform recursive tree. Physica A: Statistical		6
73 ² 73 ¹ 73 ⁰	Towards reliable self-clustering Mobile Ad Hoc Networks. 2012, 38, 551-562 A matrix method for finding last common nodes in an origin-based traffic assignment problem. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 285-290 A small-world network derived from the deterministic uniform recursive tree. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 87-92 Efficient and robust routing on scale-free networks. Physica A: Statistical Mechanics and Its	3.3	6 1 24
73 ² 73 ¹ 73 ⁰ 729	Towards reliable self-clustering Mobile Ad Hoc Networks. 2012, 38, 551-562 A matrix method for finding last common nodes in an origin-based traffic assignment problem. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 285-290 A small-world network derived from the deterministic uniform recursive tree. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 87-92 Efficient and robust routing on scale-free networks. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 866-871 Self-organized network design by link survivals and shortcuts. Physica A: Statistical Mechanics and	3.3	6 1 24 41
73 ² 73 ¹ 73 ⁰ 729 728	Towards reliable self-clustering Mobile Ad Hoc Networks. 2012, 38, 551-562 A matrix method for finding last common nodes in an origin-based traffic assignment problem. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 285-290 A small-world network derived from the deterministic uniform recursive tree. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 87-92 Efficient and robust routing on scale-free networks. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 866-871 Self-organized network design by link survivals and shortcuts. Physica A: Statistical Mechanics and Its Applications, 2012, 391, 872-879 Self-similar scaling of density in complex real-world networks. Physica A: Statistical Mechanics and	3·3 3·3 3·3	6 1 24 41 3

724	MatchTree: Flexible, scalable, and fault-tolerant wide-area resource discovery with distributed matchmaking and aggregation. 2013 , 29, 1596-1610	7
723	Thinking Through Networks: A Review of Formal Network Methods in Archaeology. 2013 , 20, 623-662	157
722	The decentralized flow structure of clickstreams on the web. 2013 , 86, 1	7
721	Models, Entropy and Information of Temporal Social Networks. 2013 , 95-117	5
720	Integrating local and partial network view for routing on scale-free networks. 2013, 56, 1-10	2
719	Modeling user-generated contents: an intelligent state machine for user-centric search support. 2013 , 17, 1731-1739	2
718	A numerical study of energy consumption and time efficiency of sensor networks with different structural topologies and routing methods. 2013 , 18, 2515-2526	2
717	Dynamics On and Of Complex Networks, Volume 2. 2013 ,	6
716	Models for the Compressible Web. 2013 , 42, 1777-1802	2
715	Decentralized routing on spatial networks with stochastic edge weights. <i>Physical Review E</i> , 2013 , 88, 022815	1
714	Nonlocal failures in complex supply networks by single link additions. 2013 , 86, 1	33
713	On the impact of disorder on dynamic network navigation. 2013 ,	
712	Search in power-law node degree networks. 2013 ,	
711	An Improved Search Algorithm Based on Path Compression for Complex Network. 2013,	Ο
711 710	An Improved Search Algorithm Based on Path Compression for Complex Network. 2013, Random Walk with Pre-filtering for Social Link Prediction. 2013,	2
710	Random Walk with Pre-filtering for Social Link Prediction. 2013 ,	2

(2013-2013)

706	A peer-to-peer recommender system for self-emerging user communities based on gossip overlays. Journal of Computer and System Sciences, 2013, 79, 291-308	1	30
705	Effects of community structure on navigation. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2013 , 392, 1902-1908	3.3	4
704	An intelligent state machine towards task-oriented search support. 2013,		1
703	Robustness analysis of static routing on networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2013 , 392, 3293-3300	3.3	13
702	Measuring the dimension of partially embedded networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2013 , 392, 4160-4171	3.3	2
701	A greedy-navigator approach to navigable city plans. 2013 , 215, 135-144		10
700	Complex networks embedded in space: Dimension and scaling relations between mass, topological distance, and Euclidean distance. <i>Physical Review E</i> , 2013 , 87,	2.4	28
699	Centrality-based ambulance dispatching for demanding emergency situations. 2013 , 64, 611-618		8
698	Application-Specific NoC Architecture Customization Using Long-Range Links. 2013, 75-103		
697	Theoretical Distributed Computing Meets Biology: A Review. <i>Lecture Notes in Computer Science</i> , 2013 , 1-18	0.9	9
696	Effective dynamics for chaos synchronization in networks with time-varying topology. 2013 , 18, 1491-1	498	10
695	Geometric graph properties of the spatial preferred attachment model. 2013 , 50, 243-267		18
694	ENHANCING TRAFFIC CAPACITY OF TWO-LAYER COMPLEX NETWORKS. <i>International Journal of Modern Physics C</i> , 2013 , 24, 1350051	1.1	22
693	Social science in the era of big data. 2013 , 5, 147-160		76
692	On the impact of disorder on dynamic network navigation. 2013 ,		1
691	Random Walk Based Inverse Influence Research in Online Social Networks. 2013,		О
690	Search delay and success in combined social and communication networks. 2013,		3
689	From Technological Networks to Social Networks. 2013 , 31, 548-572		58

688	How disorder impacts routing in human-centric disruption tolerant networks. 2013,		4
687	Why forums?. 2013 ,		21
686	Models of human navigation in information networks based on decentralized search. 2013,		24
685	Distributed and compact routing using spatial distributions in wireless sensor networks. 2013 , 9, 1-20		2
684	LONET. 2013 , 4, 1-27		19
683	Strategy Study on Maximum Degree and Bisection Degree Synchronization Search in Scale-Free Networks. 2013 , 303-306, 2157-2160		
682	On the role of spatial dynamics and topology on network flows. 2013 , 15, 113037		12
681	Network organizations. 2013 , 1, 72-82		7
680	A New Class of the Planar Networks with High Clustering and High Entropy. 2013 , 2013, 1-5		3
679	Studying the clustering paradox and scalability of search in highly distributed environments. <i>ACM Transactions on Information Systems</i> , 2013 , 31, 1-36	4.8	О
678	Emergence of hierarchy in cost-driven growth of spatial networks. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2013 , 110, 8824-9	11.5	45
677	Dynamically Weighted Clique Evolution Model in Clique Networks. 2013, 2013, 1-6		3
676	A QUALITY AND COST APPROACH FOR THE COMPARISON OF SMALL-WORLD INTERCONNECTION NETWORKS. 2013 , 14, 1350008		
675	. 2013,		2
674	A link prediction approach using semi-supervised learning in dynamic networks. 2013,		4
673	Self avoiding paths routing algorithm in scale-free networks. <i>Chaos</i> , 2013 , 23, 013114	3.3	10
672	Optimal transport exponent in spatially embedded networks. <i>Physical Review E</i> , 2013 , 87, 042810	2.4	40
671	LMD: A local minimum driven and self-organized method to obtain locators. 2013,		

670	Small-world networks empowered large machine-to-machine communications. 2013,		5
669	Percolation of interdependent networks with intersimilarity. <i>Physical Review E</i> , 2013 , 88, 052805	2.4	85
668	Limits of social mobilization. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2013 , 110, 6281-6	11.5	39
667	Network Formation in the Presence of Contagious Risk. 2013 , 1, 1-20		56
666	The susceptibleInfectedEecovered model on a Euclidean network. 2013, 46, 095007		7
665	Simple random walk on long-range percolation clusters II: Scaling limits. 2013 , 41,		11
664	. 2013 , 31, 1072-1083		69
663	Activities information diffusion in Chinese largest recommendation social network: Patterns and generative model. 2013 ,		
662	Slow dynamics of the contact process on complex networks. 2013 , 44, 04005		3
661	Infinite randomness critical behavior of the contact process on networks with long-range connections. <i>Journal of Statistical Mechanics: Theory and Experiment</i> , 2013 , 2013, P06003	1.9	9
660	IMDB network revisited: unveiling fractal and modular properties from a typical small-world network. <i>PLoS ONE</i> , 2013 , 8, e66443	3.7	14
659	Targeted social mobilization in a global manhunt. <i>PLoS ONE</i> , 2013 , 8, e74628	3.7	10
658	Reconfiguration and search of social networks. 2013 , 2013, 391782		О
657	RFID Application of Smart Grid for Asset Management. 2013 , 2013, 1-6		1
656	Homophily and the speed of social mobilization: the effect of acquired and ascribed traits. <i>PLoS ONE</i> , 2014 , 9, e95140	3.7	15
655	Lost in the city: revisiting Milgram's experiment in the age of social networks. <i>PLoS ONE</i> , 2014 , 9, e1119	7 337	8
654	A Network Bidder Behavior Model in Online Auctions: A Case of Fine Art Auctions. 2014,		
653	Knowledge Acquisition and Diffusion in Small-Firm Clusters in Zimbabwe: A Complexity Theory Approach. 2014 , 30, 19-41		

652	An incremental optimal routing strategy for scale-free networks. <i>International Journal of Modern Physics C</i> , 2014 , 25, 1450044	1.1	8
651	Shortest-path queries in static networks. 2014 , 46, 1-31		103
650	A Trust Model for Competitive Cloud Federations. 2014,		8
649	Theoretical results on the effect of Shortcut(actions in MDPs. 2014 , 26, 179-193		
648	Regular equivalence in informed network search. 2014 ,		
647	Coloring large complex networks. 2014 , 4, 1		17
646	Delay of Social Search on Small-World Graphs. 2014 , 38, 1-46		10
645	Random walk centrality for temporal networks. 2014 , 16, 063023		36
644	Empirical study of long-range connections in a road network offers new ingredient for navigation optimization models. 2014 , 16, 013012		8
643	Structure of Small World Innovation Network and Learning Performance. 2014 , 2014, 1-12		2
642	State of the Art: Mathematical Approaches in Brain Science. 2014 , 11-32		
641	Confidence sharing: an economic strategy for efficient information flows in animal groups. 2014 , 10, e1003862		12
640	Towards a Theory of Brain Structure and Function. 2014 , 109-140		
639	The Reason Behind the Scale-Free World. 2014 , 14, 4014-4015		4
638	Fast Routing in Location-Based Social Networks Leveraging Check-in Data. 2014 ,		3
637	Destabilising Conventions: Characterising the Cost. 2014 ,		3
636	Mining Interesting Meta-Paths from Complex Heterogeneous Information Networks. 2014,		4
635	An efficient reconciliation algorithm for social networks. 2014 , 7, 377-388		135

634	Decompositions of triangle-dense graphs. 2014 ,		5
633	An overview of search strategies in distributed environments. 2014 , 29, 281-313		2
632	Delay Optimized Small-World Networks. 2014 , 18, 1939-1942		8
631	Path selection algorithm based on AHP for small-world with three-weight. 2014 ,		O
630	Blind and myopic ants in heterogeneous networks. <i>Physical Review E</i> , 2014 , 90, 052814	2.4	2
629	Enhanced flow in small-world networks. 2014 , 112, 148701		33
628	Structural and functional properties of spatially embedded scale-free networks. <i>Physical Review E</i> , 2014 , 89, 062806	2.4	20
627	Spatially Distributed Social Complex Networks. 2014 , 4,		13
626	Influence Diffusion in Social Networks. 2014 , 567-581		3
625	Stochastic geometric network models for groups of functional and structural connectomes. 2014 , 101, 473-84		13
624	Geospatial Structure of a Planetary-Scale Social Network. <i>IEEE Transactions on Computational Social Systems</i> , 2014 , 1, 156-163	4.5	13
623	Virtual flow-net for accountability and forensics of computer and network systems. 2014 , 7, 2509-2526		4
622	Common cold outbreaks: A network theory approach. 2014 , 19, 3994-4002		
621	Reliability and Validity of the Personal Social Capital Scale 16 and Personal Social Capital Scale 8: Two Short Instruments for Survey Studies. 2014 , 119, 1133-1148		58
620	Navigability of interconnected networks under random failures. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2014 , 111, 8351-6	11.5	266
619	New behavior of degree distribution in connected communication networks. <i>International Journal of Modern Physics C</i> , 2014 , 25, 1450040	1.1	6
618	Hybrid strategy for reducing transport cost in spatially embedded networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2014 , 410, 22-29	3.3	3
617	Enhancing decentralized service discovery in open service-oriented multi-agent systems. 2014 , 28, 1-30		20

616	A New Foundation for Representation in Cognitive and Brain Science. 2014,		3
615	A QSPR-like model for multilocus genotype networks of Fasciola hepatica in Northwest Spain. 2014 , 343, 16-24		3
614	Machine-to-machine communications: Technologies and challenges. 2014 , 18, 3-23		136
613	Modeling data dissemination in online social networks. 2014,		9
612	Load-aware routing for non-persistent small-world wireless mesh networks. 2014,		1
611	Language evolution, coalescent processes, and the consensus problem on a social network. 2014 , 61, 19-24		3
610	Functional brain networks: great expectations, hard times and the big leap forward. 2014, 369,		54
609	Network navigability in the social Internet of Things. 2014,		40
608	Equilibrium games in networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2014 , 416, 49-60	3.3	1
607	Interactive Knowledge Discovery and Data Mining in Biomedical Informatics. <i>Lecture Notes in Computer Science</i> , 2014 ,	0.9	28
606	Competition and evolution in restricted space. <i>Journal of Statistical Mechanics: Theory and Experiment</i> , 2014 , 2014, P07016	1.9	1
605	How children explore the phonological network in child-directed speech: A survival analysis of children's first word productions. 2014 , 75, 159-180		27
604	Localization transition, Lifschitz tails, and rare-region effects in network models. <i>Physical Review E</i> , 2014 , 90, 032110	2.4	14
603	Greedy routing in small-world networks with power-law degrees. 2014 , 27, 231-253		3
602	Learning agent influence in MAS with complex social networks. 2014 , 28, 836-866		8
601	Pair-dependent rejection rate and its impact on traffic flow in a scale-free network. <i>International Journal of Modern Physics C</i> , 2014 , 25, 1450019	1.1	11
600	Highest Degree Likelihood Search Algorithm Using a State Transition Matrix for Complex Networks. 2014 , 61, 2941-2950		10
599	On the fly learning of mobility profiles for routing in pocket switched networks. 2014 , 16, 13-27		9

598	Optimization in Science and Engineering. 2014 ,		1
597	Dynamics of interacting information waves in networks. <i>Physical Review E</i> , 2014 , 89, 012809	2.4	4
596	Modeling and adaptive pinning synchronization control for a chaotic-motion motor in complex network. 2014 , 378, 514-518		7
595	Surveying data on connected personal networks. 2014 , 1, 57-68		5
594	Upper bound of network capacity and a static optimal packet routing strategy. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2014 , 401, 174-181	3.3	12
593	Complex Networks: From Social Crises to Neuronal Avalanches. 2014 , 509-524		2
592	Navigation in spatial networks: A survey. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2014 , 393, 132-154	3.3	16
591	The gravitational law of social interaction. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2014 , 393, 418-426	3.3	14
590	Embedded Brokerage: Hubs Versus Locals. 2014 , 161-177		20
589	Design and application of public traffic transfer algorithm based on the logic network. 2014 ,		
589 588	Design and application of public traffic transfer algorithm based on the logic network. 2014 , Global dynamic routing for scale-free networks with heterogeneous node capacity. 2014 ,		
			32
588	Global dynamic routing for scale-free networks with heterogeneous node capacity. 2014,		3 ²
588 587	Global dynamic routing for scale-free networks with heterogeneous node capacity. 2014 , Interactive Sensing and Decision Making in Social Networks. 2014 , 7, 1-196	2.4	
588 587 586	Global dynamic routing for scale-free networks with heterogeneous node capacity. 2014 , Interactive Sensing and Decision Making in Social Networks. 2014 , 7, 1-196 On the optimality of sparse long-range links in circulant consensus networks. 2015 , Temporal motifs reveal collaboration patterns in online task-oriented networks. <i>Physical Review E</i> ,	2.4	5
588 587 586 585	Global dynamic routing for scale-free networks with heterogeneous node capacity. 2014, Interactive Sensing and Decision Making in Social Networks. 2014, 7, 1-196 On the optimality of sparse long-range links in circulant consensus networks. 2015, Temporal motifs reveal collaboration patterns in online task-oriented networks. <i>Physical Review E</i> , 2015, 91, 052813 Simple and efficient self-healing strategy for damaged complex networks. <i>Physical Review E</i> , 2015,	•	5 28
588 587 586 585 584	Global dynamic routing for scale-free networks with heterogeneous node capacity. 2014, Interactive Sensing and Decision Making in Social Networks. 2014, 7, 1-196 On the optimality of sparse long-range links in circulant consensus networks. 2015, Temporal motifs reveal collaboration patterns in online task-oriented networks. <i>Physical Review E</i> , 2015, 91, 052813 Simple and efficient self-healing strategy for damaged complex networks. <i>Physical Review E</i> , 2015, 92, 052806	•	5 28 25

580	Bootstrap percolation on spatial networks. 2015 , 5, 14662		25
579	Low-Distortion Inference of Latent Similarities from a Multiplex Social Network. 2015 , 44, 617-668		4
578	Homophyly/Kinship Model: Naturally Evolving Networks. 2015 , 5, 15140		7
577	Mixed random walks with a trap in scale-free networks including nearest-neighbor and next-nearest-neighbor jumps. 2015 , 143, 134101		9
576	Improving recommender system navigability through diversification. 2015,		6
575	Lly Walk Navigation in Complex Networks: A Distinct Relation between Optimal Transport Exponent and Network Dimension. 2015 , 5, 17309		24
574	Distance metric learning for complex networks: towards size-independent comparison of network structures. <i>Chaos</i> , 2015 , 25, 023111	3.3	18
573	Controlling the efficiency of trapping in a scale-free small-world network. 2014 , 4, 6274		11
572	Brain modularity controls the critical behavior of spontaneous activity. 2014 , 4, 4312		19
571	On the Analysis of Newman & Watts and Kleinberg Small World Models in Wireless Sensor Networks. 2015 ,		
57°	Effective local dynamic routing strategy for air route networks. 2015, 28, 1709-1717		1
569	Measuring fractal dimension of metro systems. 2015 , 604, 012005		
568	Small-world property evaluated by exchanging network topology. <i>International Journal of Modern Physics C</i> , 2015 , 26, 1550122	1.1	1
567	Exploring highly-efficient routing strategy on scale-free networks with limited and diverse node capacity. 2015 , 29, 1550085		1
566	Robust Reputation in Decentralized Markets. 2015 , 31, 569-592		
565	The Economic Consequences of Social Network Structure. 2015,		11
564	Decreasing-Rate Pruning Optimizes the Construction of Efficient and Robust Distributed Networks. 2015 , 11, e1004347		27
563	Applications of Complex Network Models to Describe Soil Porous Systems. 2015 , 75-92		1

(2015-2015)

562	Small-World Optimization Algorithm and Its Application in a Sequencing Problem of Painted Body Storage in a Car Company. 2015 , 2015, 1-10	3
561	Effects of reciprocity on random walks in weighted networks. 2014 , 4, 7460	9
560	The Social Origins of Networks and Diffusion. 2015 , 120, 1295-338	145
559	Generalized scale-free homophilic network. International Journal of Modern Physics C, 2015 , 26, 1550097 _{1.1}	3
558	The Power of Random Neighbors in Social Networks. 2015 ,	18
557	Using network science in the language sciences and clinic. 2015 , 17, 13-25	46
556	. 2015 , 26, 1839-1850	12
555	Network Traffic Load Balancing in Hierarchical Peer-to-Peer Systems. 2015,	
554	Choosing experiments to accelerate collective discovery. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2015 , 112, 14569-74	84
553	Small worlds or worlds apart? Using network theory to understand the research-practice gap. 2015 , 24, 177-184	10
552	Scaling Laws of Social-Broadcast Capacity for Mobile Ad Hoc Social Networks. 2015,	3
551	. 2015,	8
550	A social network model driven by events and interests. 2015 , 42, 4229-4238	11
549	Enhancing traffic capacity of scale-free networks by employing hybrid routing strategy. <i>Physica A:</i> Statistical Mechanics and Its Applications, 2015 , 422, 181-186	29
548	Network Topologies: Basic Models and Properties. 2015 , 103-136	1
547	Steady state and mean recurrence time for random walks on stochastic temporal networks. Physical Review E, 2015 , 91, 012806 2.4	15
546	A hybrid routing model for mitigating congestion in networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2015 , 431, 1-17	9
545	Small-World Topology Can Significantly Improve the Performance of Noisy Consensus in a Complex Network. 2015 , 58, 3242-3254	21

544	A planar network between short and long range behaviour. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2015 , 434, 220-225	3.3	1
543	Jamming mechanism on the scale-free network with heterogeneous node capacity. 2015 , 88, 1		1
542	Optimal search strategies on complex multi-linked networks. 2015 , 5, 9869		8
541	Search in Combined Social and Wireless Communication Networks: Delay and Success Analysis. 2015 , 14, 4972-4980		9
540	Navigable networks as Nash equilibria of navigation games. 2015 , 6, 7651		39
539	Topological data analysis of contagion maps for examining spreading processes on networks. 2015 , 6, 7723		56
538	Crafting networks to achieve, or not achieve, chaotic states. <i>Physical Review E</i> , 2015 , 91, 042809	2.4	5
537	Robustness of spatial micronetworks. <i>Physical Review E</i> , 2015 , 91, 042813	2.4	10
536	An efficient heuristics to realize near-optimal small-world networks. 2015,		1
535	Statistical Dissemination Control in Large Machine-to-Machine Communication Networks. 2015 , 14, 189	7-191	04
534	Efficient packet transportation on complex networks with nonuniform node capacity distribution. <i>International Journal of Modern Physics C</i> , 2015 , 26, 1550118	1.1	5
533	LISREL and Its Progeny. 2015 , 47-60		1
532	An adaptive routing scheme in scale-free networks. <i>International Journal of Modern Physics C</i> , 2015 , 26, 1550138	1.1	5
531	Navigating a mobile social network. 2015 , 22, 122-128		11
530	Traffic dynamics of information packets in complex networks with non-uniform source and destination selection. 2015 , 3, 291-302		4
529	Identifying Top- k Structural Hole Spanners in Large-Scale Social Networks. 2015 ,		15
528	A Distributed Greedy Heuristic for Computing Voronoi Tessellations with Applications Towards Peer-to-Peer Networks. 2015 ,		1
527	Mechanism Design for Finding Experts Using Locally Constructed Social Referral Web. 2015 , 26, 2316-2	326	5

Research Structure and Paradigms. **2015**, 139-160

525	Double-layer neighborhood graph based similarity search for fast query-by-example spoken term detection. 2015 ,	1
524	Friendship Selection in the Social Internet of Things: Challenges and Possible Strategies. 2015 , 2, 240-247	114
523	Degree-energy-based local random routing strategies for sensor networks. 2015 , 20, 250-262	6
522	Modelling mobile opportunistic networks From mobility to structural and behavioural analysis. 2015 , 24, 161-174	5
521	A new ant colony optimization-based algorithm for range query answering problem in relational schema-based P2P database systems. 2015 , 43, 719-749	
520	A weighted-coupled network-based quality control method for improving key features in product manufacturing process. 2016 , 27, 535-548	8
519	Midiendo la diversidad y la integracifi de la produccifi cinematogr f ica en los paßes del Mercosur desde el Anlisis de Redes Sociales. 2016 , 21, 117-138	1
518	Generating Random Networks Without Short Cycles. 2016,	
517	Protein residue networks from a local search perspective. 2016 , 4, 245-278	6
516	Comparing local search paths with global search paths on protein residue networks: allosteric communication. 2016 , cnw020	2
515	Stochastic Network Formation and Homophily. 2016 , 137-166	6
514	Beware of the Small-World Neuroscientist!. 2016 , 10, 96	41
513	Connectomic Insights into Topologically Centralized Network Edges and Relevant Motifs in the Human Brain. 2016 , 10, 158	6
512	On spectral analysis of node centralities. 2016 ,	
511	Solving Large Scale Learning Tasks. Challenges and Algorithms. <i>Lecture Notes in Computer Science</i> , 0.9	3
510	Vision, applications and future challenges of Internet of Things. 2016 , 116, 1331-1355	129
509	Searching the social Internet of Things by exploiting object similarity. 2016 ,	6

508	LØy random walks on multiplex networks. 2016 , 6, 37641		26
507	Network Growth and Link Prediction Through an Empirical Lens. 2016,		4
506	Machine Learning for Health Informatics. Lecture Notes in Computer Science, 2016, 1-24	0.9	24
505	Minimize the average mean first passage time of random walk in complex networks by genetic algorithm. 2016 ,		1
504	Smallworld routing for tactical networks. 2016 ,		
503	Evaluating and Improving Navigability of Wikipedia. 2016 ,		6
502	. 2016,		
501	Inference of Causal Information Flow in Collective Animal Behavior. 2016 , 2, 107-116		25
500	Decentralized search in expert networks: Generic models and performance bounds. 2016,		
499	Functionalism in the lexicon. 2016 , 11, 429-466		1
498	A new small-world network created by Cellular Automata. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2016 , 456, 106-111	3.3	5
497	Biased random walk in spatially embedded networks with total cost constraint. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2016 , 461, 9-18	3.3	4
496	Topologic distance in the Lucena network. 2016 , 89, 1		1
495	Decompositions of Triangle-Dense Graphs. 2016 , 45, 197-215		4
494	A Theory of Network Security: Principles of Natural Selection and Combinatorics. 2016 , 12, 145-204		4
493	References. 2016 , 433-472		
492	The automatic estimating method of the in-degree of nodes in associated semantic network oriented to big data. 2016 , 19, 1895-1905		2
491	Paths, Diffusion, and Navigation. 2016 , 207-255		2

490	Biased random walks on Kleinberg spatial networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2016 , 463, 509-515	3.3	3
489	. IEEE Transactions on Network Science and Engineering, 2016 , 3, 159-170	4.9	3
488	Emergence of fractal scaling in complex networks. <i>Physical Review E</i> , 2016 , 94, 032309	2.4	8
487	Application of Graph Entropy for Knowledge Discovery and Data Mining in Bibliometric Data. 2016 , 259)-273	2
486	GIScience Considerations in Spatial Social Networks. Lecture Notes in Computer Science, 2016, 85-98	0.9	6
485	Localization in wireless sensor networks with cognitive small world characteristics. 2016,		5
484	Optimal transport in time-varying small-world networks. <i>Physical Review E</i> , 2016 , 93, 032321	2.4	4
483	Majority-vote model on spatially embedded networks: Crossover from mean-field to Ising universality classes. <i>Physical Review E</i> , 2016 , 93, 052101	2.4	8
482	On models of Baving friends and SN friends distribution: Information propagation on social networks and disaster modeling. 2016 ,		1
481	Literacy: When Is a Network Model Explanatory?. Lecture Notes in Social Networks, 2016, 363-393	0.6	
480	Multiplex congruence network of natural numbers. 2016 , 6, 23714		13
479	The second will be first: competition on directed networks. 2016 , 6, 27116		4
478	Routing the social graphs for the large-scale heterogeneous information accessing. 2016 ,		
477	Scaling identity connects human mobility and social interactions. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2016 , 113, 7047-52	11.5	58
476	Impacts of Social Relationships and Inhomogeneous Node Distribution on the Network Performance. 2016 , 15, 5467-5479		3
475	Analytical Identification of Anchor Nodes in a Small-World Network. 2016 , 20, 1215-1218		3
474	A model for estimating the out-degree of nodes in associated semantic network from semantic feature view. 2016 , 28, 4177-4193		3
473	Model for the growth of the world airline network. <i>International Journal of Modern Physics C</i> , 2016 , 27, 1650141	1.1	5

472	Introducing a procedure for developing a novel centrality measure (Sociability Centrality) for social networks using TOPSIS method and genetic algorithm. 2016 , 56, 295-305	25
471	Planar growth generates scale-free networks. 2016 , cnw005	2
470	Efficient packet navigation method on scale-free networks with finite and diversiform node delivery capacity. <i>International Journal of Modern Physics C</i> , 2016 , 27, 1650098	
469	A small-world network derived from the deterministic uniform recursive tree by line graph operation. 2016 , 49, 115101	3
468	Interconnecting Networks: The Role of Connector Links. 2016 , 61-77	4
467	Social network analysis of a gamified e-learning course: Small-world phenomenon and network metrics as predictors of academic performance. 2016 , 60, 312-321	59
466	Analysis and improvement of vehicle information sharing networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2016 , 452, 106-112	6
465	A trust-aware, self-organizing system for large-scale federations of utility computing infrastructures. 2016 , 56, 77-94	33
464	Planning peopleBlaces: A small world network paradigm for masterplanning with people in mind. 2016 , 43, 1075-1095	3
463	How the structure of Wikipedia articles influences user navigation. 2017 , 23, 29-50	15
462	A graph structure approach to improving message dissemination in vehicular networks. 2017 , 23, 2145-2163	4
461	Content delivery simulations supported by social network-awareness. 2017 , 71, 114-133	4
460	. 2017 , 13, 1941-1950	15
459	Orientation in social networks. 2017 , 30, 20-29	1
458	Nature-Inspired Computing and Optimization. 2017,	12
457	The Economic Consequences of Social-Network Structure. 2017 , 55, 49-95	192
456	Big-Graphs: Querying, Mining, and Beyond. 2017 , 531-582	0
455	Content delivery simulations supported by social network-awareness. 2017 , 76, 47-66	

454	Learning network representations. 2017 , 226, 499-518		15	
453	A Text Feature Selection Method Based on the Small World Algorithm. 2017 , 107, 276-284		9	
452	Interaction Network, State Space, and Control in Social Dynamics. 2017, 99-140		14	
451	Optimal topology to minimizing congestion in connected communication complex network. <i>International Journal of Modern Physics C</i> , 2017 , 28, 1750073	1.1	6	
450	Effects of packet retransmission with finite packet lifetime on traffic capacity in scale-free networks. <i>International Journal of Modern Physics C</i> , 2017 , 28, 1750066	1.1	2	
449	Network simulations of optical illusions. <i>International Journal of Modern Physics C</i> , 2017 , 28, 1750018	1.1		
448	What Makes a Link Successful on Wikipedia?. 2017 ,		14	
447	Properties of a new small-world network with spatially biased random shortcuts. <i>Physica A:</i> Statistical Mechanics and Its Applications, 2017 , 486, 408-415	3.3	3	
446	Social contagions on interdependent lattice networks. 2017 , 7, 44669		16	
445	EXACT SOLUTIONS FOR AVERAGE TRAPPING TIME OF RANDOM WALKS ON WEIGHTED SCALE-FREE NETWORKS. 2017 , 25, 1750013		10	
444	Nature-inspired Algorithm-based Optimization for Beamforming of Linear Antenna Array System. 2017 , 185-215		4	
443	A Method for Evaluating the Navigability of Recommendation Algorithms. <i>Studies in Computational Intelligence</i> , 2017 , 247-259	0.8	2	
442	Learning the Structural Vocabulary of a Network. 2017 , 29, 287-312		2	
441	References. 535-549			
440	The Hidden Flow Structure and Metric Space of Network Embedding Algorithms Based on Random Walks. 2017 , 7, 13114		9	
439	Navigability of Random Geometric Graphs in the Universe and Other Spacetimes. 2017 , 7, 8699		O	
438	Overcoming Limits of Blockchain for IoT Applications. 2017,		19	
437	The Social Relation Key: A new paradigm for security. 2017 , 71, 68-77		4	

436	Geometric explanation of the rich-club phenomenon in complex networks. 2017, 7, 1730		11
435	Routes Obey Hierarchy in Complex Networks. 2017 , 7, 7243		9
434	Navigability of temporal networks in hyperbolic space. 2017 , 7, 15054		10
433	HIN2Vec. 2017 ,		174
432	Shortest Paths in Multiplex Networks. 2017 , 7, 2142		10
431	Modeling Data Transport Capacity of Mobile Networks for Mobile Social Services. <i>IEEE Access</i> , 2017 , 5, 12143-12157	3.5	2
430	The impact of neighboring infection on the computer virus spread in packets on scale-free networks. 2017 , 31, 1750228		6
429	Revealing cancer subtypes with higher-order correlations applied to imaging and omics data. 2017 , 10, 20		7
428	On Optimality of Sparse Long-Range Links in Circulant Consensus Networks. 2017 , 62, 4050-4057		
427	Generating and analyzing spatial social networks. 2017 , 23, 362-390		12
426	Communications Protocol Design for 5G Vehicular Networks. 2017 , 625-649		9
425	Check-in based routing strategy in scale-free networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2017 , 468, 205-211	3.3	7
424	. 2017,		4
423	Revolution in networks of smart objects: Social Internet of Things. 2017 ,		2
422	Decentralized Search for Shortest Path Approximation in Large-Scale Complex Networks. 2017,		0
421	Fuzzy Clusterinig for Scale-Free Network Represented as Adjacency Matrix. 2017 , 29, 645-650		2
420	Epidemic spreading in growing network by copying. 2017,		
419	Distributed Search Efficiency and Robustness in Service oriented Multi-agent Networks. 2017 ,		

418	Reconstructing Damaged Complex Networks Based on Neural Networks. 2017, 9, 310		7
4 ¹ 7	Mean First Passage Time of Preferential Random Walks on Complex Networks with Applications. 2017 , 2017, 1-14		3
416	Small-World and Scale-Free Network Models for IoT Systems. 2017 , 2017, 1-9		14
415	A method for evaluating discoverability and navigability of recommendation algorithms. 2017 , 4, 9		2
414	Geodesic cycles in random graphs. 2018 , 341, 1275-1281		1
413	A new similarity measure for link prediction based on local structures in social networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2018 , 501, 12-23	3.3	40
412	Optimizing random searches on three-dimensional lattices. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2018 , 501, 120-125	3.3	3
411	Context-Aware Smallworld Routing for Wireless Ad-Hoc Networks. 2018 , 66, 3943-3958		7
410	Utilizing the average node degree to assess the temporal growth rate of Twitter. 2018, 8, 1		5
409	Scaling tunable network model to reproduce the density-driven superlinear relation. <i>Chaos</i> , 2018 , 28, 033122	3.3	2
408	Symmetric graph properties have independent edges. 2018 , 261, 446-463		
407	Optimal Routing for Multihop Social-Based D2D Communications in the Internet of Things. 2018 , 5, 188	0-188	9 53
406	Null Model and Community Structure in Multiplex Networks. 2018 , 8, 3245		8
405	Topologically biased random walk for diffusions on multiplex networks. 2018 , 28, 343-356		6
404	Sectoral risk research about inputButput structure of the United States. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2018 , 491, 199-208	3.3	1
403	The Impact of Geographic Distance on Online Social Interactions. 2018 , 20, 1203-1218		23
402	A Survey of Link Recommendation for Social Networks. 2018 , 9, 1-26		22
401	Traffic Analysis Using Decentralized Social Internet Of Things. 2018,		

Deterministic Evolution Through Indexed Leaf Node Based Attachment in Complex Networks. **2018**

399	Tag-Based Browsing of Digital Collections with Inverted Indexes and Browsing Cache. 2018,		4
398	Network-Decomposed Hierarchical Cooperation in Ad Hoc Networks With Social Relationships. 2018 , 17, 7606-7619		1
397	Geometric characterisation of disease modules. 2018 , 3, 10		5
396	Energy-constrained transmission on hybrid communication networks. <i>International Journal of Modern Physics C</i> , 2018 , 29, 1850114	1.1	
395	The Small World of the Alternative Food Network. 2018 , 10, 2921		27
394	Control of thermal conduction and rectification in a model of complex networks with two asymmetric parts. <i>Physical Review E</i> , 2018 , 98,	2.4	5
393	Decentralized navigation of multiple packages on transportation networks. <i>Physical Review E</i> , 2018 , 98,	2.4	3
392	Transitions in spatial networks. 2018 , 19, 205-232		7
391	Visual Analysis of Distributed Search Traffic in a Peer-to-peer Network. 2018 ,		
390	Phase synchronization on spatially embedded duplex networks with total cost constraint. <i>Chaos</i> , 2018 , 28, 093101	3.3	5
389	Implementing beneficial prioritization of traffic flow in complex networks. 2018 , 32, 1850273		1
388	Personality, Team Goals, Motivation, and Tacit Knowledge Sharing Performance Within a University Research Team. <i>Profiles in Operations Research</i> , 2018 , 71-81	1	1
387	Semi-Supervised Community Detection Based on Distance Dynamics. <i>IEEE Access</i> , 2018 , 6, 37261-37271	3.5	15
386	Social network structure and the trade-off between social utility and economic performance. 2018 , 55, 31-46		6
385	Folding with a protein's native shortcut network. 2018 , 86, 924-934		3
384	Navigation of brain networks. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2018 , 115, 6297-6302	11.5	76
383	Efficiency Evaluation of Knowledge Flow in University-Industry Collaborative Innovation in China. <i>Profiles in Operations Research</i> , 2018 , 29-48	1	O

382	Manipulating concept spread using concept relationships. <i>PLoS ONE</i> , 2018 , 13, e0199845	3.7	
381	Modeling Spatial Social Complex Networks for Dynamical Processes. 2018 , 2018, 1-12		4
380	Big Five Personality Traits and Knowledge Flow in University-Industry Collaborative Innovation. <i>Profiles in Operations Research</i> , 2018 , 49-69	1	
379	Crossover from mean-field to 2d Directed Percolation in the contact process. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2018 , 512, 352-358	3.3	
378	Evolutionary Game Model of Knowledge Transfer in University-Industry Collaborative Innovation. <i>Profiles in Operations Research</i> , 2018 , 95-108	1	
377	A general social contagion dynamic in interconnected lattices. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2018 , 511, 272-279	3.3	
376	Dynamics of Information Diffusion and Social Sensing. 2018 , 525-600		
375	Dynamic Social Networks: Search and Data Routing. 2018 , 623-649		
374	Using Buffers in Trust-Aware Relay Selection Networks With Spatially Random Relays. 2018 , 17, 5818-5	826	14
373	Colored Petri Net Model of Knowledge Flow Based on Knowledge Life Cycle. <i>Profiles in Operations Research</i> , 2018 , 83-94	1	2
372	On the Diameter of Hyperbolic Random Graphs. 2018 , 32, 1314-1334		10
371	Tag-Based Navigation and Visualization. Lecture Notes in Computer Science, 2018, 181-212	0.9	8
370	Generating Random Networks Without Short Cycles. 2018, 66, 1227-1246		
369	Smart pattern to generate smallworld networks. 2018 , 114, 415-422		6
368	Analyzing transfer properties of zeolites using small-world networks. 2018 , 10, 16431-16433		5
367	. IEEE Access, 2018 , 6, 29332-29343	3.5	8
366	Interest-Aware Content Discovery in Peer-to-Peer Social Networks. 2018 , 18, 1-21		14
365	Spatial search on a two-dimensional lattice with long-range interactions. 2018 , 97,		3

364	Network Models. 2019 , 968-977		
363	Detecting multiple key players under the positive effect by using a distance-based connectivity approach. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2019 , 534, 122322	}	1
362	A Decomposition Approach for Stochastic Shortest-Path Network Interdiction with Goal Threshold. 2019 , 11, 237		1
361	Structural sparsity of complex networks: Bounded expansion in random models and real-world graphs. <i>Journal of Computer and System Sciences</i> , 2019 , 105, 199-241		2
360	War pact model of shrinking networks. <i>PLoS ONE</i> , 2019 , 14, e0223480	7	1
359	Credit Risk Assessment in Real Estate Investment Trusts: A Perspective on Blockholding and Lending Networks. 2019 ,		
358	Synchronization lag in post stroke: relation to motor function and structural connectivity. 2019 , 3, 1121-11	40	14
357	A new method for detecting communities and their centers using the Adamic/Adar Index and game theory. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2019 , 535, 122354	;	2
356	Inferring neural signalling directionality from undirected structural connectomes. 2019 , 10, 4289		27
355	Combinatorial properties of Farey graphs. 2019 , 796, 70-89		1
354	The small-world topology of Clovis lithic networks. 2019 , 11, 3537-3548		7
353	Cognitive Network Science: A Review of Research on Cognition through the Lens of Network Representations, Processes, and Dynamics. 2019 , 2019, 1-24		76
352	Correlations between communicability sequence entropy and transport performance in spatially embedded networks. <i>Physical Review E</i> , 2019 , 99, 062310	1	4
351	Two-hop walks indicate PageRank order. 2019 , 95, 201-210		
350	What Types of Brokerage Bridge the Research-Practice Gap? The Case of Public School Educators. 2019 , 59, 41-49		19
349	A novel edge rewiring strategy for tuning structural properties in networks. 2019 , 177, 55-67		2
348	Predicting Feasible Organic Reaction Pathways Using Heuristically Aided Quantum Chemistry. 2019 , 15, 4099-4112		17

Urban Human Mobility. **2019**, 21, 1-19

346	Constructing the Mandarin Phonological Network: Novel Syllable Inventory Used to Identify Schematic Segmentation. 2019 , 2019, 1-21		7
345	Designing Robust Air Transportation Networks via Minimizing Total Effective Resistance. 2019 , 20, 2353	3-2366	5 6
344	Local routing protocols performance for computer virus elimination in complex networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2019 , 536, 120984	3.3	3
343	. IEEE Access, 2019 , 7, 40925-40940	3.5	11
342	Reaction Networks and the Metric Structure of Chemical Space(s). 2019 , 123, 2610-2620		3
341	Random Spatial Network Models for Core-Periphery Structure. 2019 ,		3
340	Effect of heterogeneous weights on the average trapping time and two types of random walks in weighted directed networks. 2019 , 33, 1950023		3
339	A spectrum of routing strategies for brain networks. 2019 , 15, e1006833		45
338	Performance Bounds of Decentralized Search in Expert Networks for Query Answering. 2019 , 13, 1-23		
337	The Jump Start Power Method: A New Approach for Computing the Ergodic Projector of a Finite Markov Chain. 2019 , 78, 1691-1723		1
336	A Smart Cache Strategy for Tag-Based Browsing of Digital Collections. <i>Advances in Intelligent Systems and Computing</i> , 2019 , 546-555	0.4	
335	Analysis of Markov Influence Graphs. 2019 , 67, 892-904		6
334	Level-2 node clustering coefficient-based link prediction. <i>Applied Intelligence</i> , 2019 , 49, 2762-2779	4.9	16
333	FRACTALITY OF SUBSTITUTION NETWORKS. 2019 , 27, 1950034		5
332	Fragility and robustness of self-sustained oscillations in an epidemiological model on small-world networks. <i>Chaos</i> , 2019 , 29, 023119	3.3	2
331	RANDOM WALKS IN HETEROGENEOUS WEIGHTED PSEUDO-FRACTAL WEBS WITH THE SAME WEIGHT SEQUENCE. 2019 , 27, 1950089		
330	Navigation in Complex Networks Using Random Walk Theory and Principal Component Analysis. 2019 ,		
329	Toward Better Community Protection using a Connection-Recommendation Mechanism on Distributed Social Networks. 2019 ,		

328	Similarity hashing for charged particle tracking. 2019 ,		3
327	Fast and Incremental Loop Closure Detection Using Proximity Graphs. 2019,		15
326	Homophily in networked agent-based models: a method to generate homophilic attribute distributions to improve upon random distribution approaches. 2019 , 6,		2
325	US social fragmentation at multiple scales. 2019 , 16, 20190509		7
324	The Architecture of the Human RNA-Binding Protein Regulatory Network. 2019 , 21, 706-719		17
323	Optimization of synchronizability in complex spatial networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2019 , 514, 46-55	3.3	4
322	Navigating temporal networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2019 , 513, 288-296	3.3	3
321	Spatial Transmission Models: A Taxonomy and Framework. 2019 , 39, 225-243		8
320	Synchronization and extinction in a high-infectivity spatial SIRS with long-range links. <i>Journal of Statistical Mechanics: Theory and Experiment</i> , 2019 , 2019, 013203	1.9	
319	Navigability evaluation of complex networks by greedy routing efficiency. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2019 , 116, 1468-1469	11.5	15
319		11.5	15 31
	National Academy of Sciences of the United States of America, 2019, 116, 1468-1469 Towards Trust and Friendliness Approaches in the Social Internet of Things. 2019, 9, 166 Studying node centrality based on the hidden hyperbolic metric space of complex networks.	3.3	
318	National Academy of Sciences of the United States of America, 2019, 116, 1468-1469 Towards Trust and Friendliness Approaches in the Social Internet of Things. 2019, 9, 166 Studying node centrality based on the hidden hyperbolic metric space of complex networks.	3.3	31
318 317	National Academy of Sciences of the United States of America, 2019, 116, 1468-1469 Towards Trust and Friendliness Approaches in the Social Internet of Things. 2019, 9, 166 Studying node centrality based on the hidden hyperbolic metric space of complex networks. Physica A: Statistical Mechanics and Its Applications, 2019, 514, 426-434	3.3	31
318 317 316	National Academy of Sciences of the United States of America, 2019, 116, 1468-1469 Towards Trust and Friendliness Approaches in the Social Internet of Things. 2019, 9, 166 Studying node centrality based on the hidden hyperbolic metric space of complex networks. Physica A: Statistical Mechanics and Its Applications, 2019, 514, 426-434 Practical k-agents search algorithm towards information retrieval in complex networks. 2019, 22, 885-96 Efficient and Robust Approximate Nearest Neighbor Search Using Hierarchical Navigable Small	3.3	31 0
318 317 316 315	Towards Trust and Friendliness Approaches in the Social Internet of Things. 2019, 9, 166 Studying node centrality based on the hidden hyperbolic metric space of complex networks. Physica A: Statistical Mechanics and Its Applications, 2019, 514, 426-434 Practical k-agents search algorithm towards information retrieval in complex networks. 2019, 22, 885-96 Efficient and Robust Approximate Nearest Neighbor Search Using Hierarchical Navigable Small World Graphs. 2020, 42, 824-836 Approximate Nearest Neighbor Search on High Dimensional Data (Experiments, Analyses, and	3.3	31 0 2
318 317 316 315 314	National Academy of Sciences of the United States of America, 2019, 116, 1468-1469 Towards Trust and Friendliness Approaches in the Social Internet of Things. 2019, 9, 166 Studying node centrality based on the hidden hyperbolic metric space of complex networks. Physica A: Statistical Mechanics and Its Applications, 2019, 514, 426-434 Practical k-agents search algorithm towards information retrieval in complex networks. 2019, 22, 885-90 Efficient and Robust Approximate Nearest Neighbor Search Using Hierarchical Navigable Small World Graphs. 2020, 42, 824-836 Approximate Nearest Neighbor Search on High Dimensional Data (Experiments, Analyses, and Improvement. 2020, 32, 1475-1488	3.3	31 0 2 112 48

310	A General Centrality Framework-Based on Node Navigability. 2020 , 32, 2088-2100	6
309	Link prediction in complex networks based on Significance of Higher-Order Path Index (SHOPI). Physica A: Statistical Mechanics and Its Applications, 2020 , 545, 123790 3-3	10
308	Multiattribute approximate nearest neighbor search based on navigable small world graph. 2020 , 32, e5970	1
307	The dynamics of negative stereotypes as revealed by tweeting behavior in the aftermath of the Charlie Hebdo terrorist attack. 2020 , 6, e04311	3
306	An Efficient Monte Carlo Method to Make a Geometric Graph with a Fixed Connectivity. 2020 , 89, 104006	
305	Credit risk assessment in real estate investment trusts: A perspective on blockholding and lending networks. 2020 , 71, 101556	3
304	How humans learn and represent networks. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2020 , 117, 29407-29415	13
303	Geographical fragmentation of the global network of Twitter communications. <i>Chaos</i> , 2020 , 30, 073133 3.3	8
302	Self-Similar Models: Relationship between the Diffusion Entropy Analysis, Detrended Fluctuation Analysis and L \overline{u} y Models. 2020 , 8, 1046	О
301	Contributions of modern network science to the cognitive sciences: revisiting research spirals of representation and process. 2020 , 476, 20190825	21
300	An Efficient Scheme for Constructing Small-World Machine-to-Machine Networks. 2020,	
299	Towards a process-driven network analysis. 2020 , 5,	3
298	Structure and function in human and primate social networks: implications for diffusion, network stability and health. 2020 , 476, 20200446	15
297	Predicting highway freight transportation networks using radiation models. <i>Physical Review E</i> , 2020 , 102, 052314	2
296	A potential energy and mutual information based link prediction approach for bipartite networks. 2020 , 10, 20659	2
295	Investigating the Influence of Inverse Preferential Attachment on Network Development. 2020 , 22,	4
294	The average trapping time on the weighted pseudofractal scale-free web. <i>Journal of Statistical Mechanics: Theory and Experiment</i> , 2020 , 2020, 043209	4
293	Social network analysis for social neuroscientists. 2021 , 16, 883-901	13

292	Finding Cliques in Social Networks: A New Distribution-Free Model. 2020 , 49, 448-464		6
291	Does following optimized routes for single cars improve car routing?. <i>Chaos</i> , 2020 , 30, 063148	3.3	5
290	The effect of data exchange policy on traffic flow between interconnected networks. <i>International Journal of Modern Physics C</i> , 2020 , 31, 2050035	1.1	
289	Bond percolation on simple cubic lattices with extended neighborhoods. <i>Physical Review E</i> , 2020 , 102, 012102	2.4	7
288	On achieving capacity-enhanced small-world networks. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2020 , 556, 124729	3.3	
287	Link prediction techniques, applications, and performance: A survey. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2020 , 553, 124289	3.3	<i>75</i>
286	Applications of Network Science to Education Research: Quantifying Knowledge and the Development of Expertise through Network Analysis. 2020 , 10, 101		8
285	Framework based on communicability to measure the similarity of nodes in complex networks. 2020 , 524, 241-253		5
284	Complex systems: Features, similarity and connectivity. <i>Physics Reports</i> , 2020 , 861, 1-41	27.7	21
283	Knowledge sharing, heterophily, and social network dynamics. 2021 , 45, 111-133		2
282	A survey of Twitter research: Data model, graph structure, sentiment analysis and attacks. 2021 , 164, 114006		42
281	Link prediction in heterogeneous information networks: An improved deep graph convolution approach. 2021 , 141, 113448		3
280	"Stay nearby or get checked": A Covid-19 control strategy. 2021 , 6, 36-45		7
279	A novel genetic algorithm-based improvement model for online communities and trust networks. 2021 , 40, 1597-1608		
278	DeepGG: A Deep Graph Generator. Lecture Notes in Computer Science, 2021, 313-324	0.9	1
277	Quantifying people's experience during flood events with implications for hazard risk communication. <i>PLoS ONE</i> , 2021 , 16, e0244801	3.7	1
276	Routing in Generalized Geometric Inhomogeneous Random Graphs. <i>Lecture Notes in Computer Science</i> , 2021 , 368-373	0.9	
275	Analysis of Contagion Maps on a Class of Networks That Are Spatially Embedded in a Torus. 2021 , 81, 1416-1440		1

274	Model-free hidden geometry of complex networks. <i>Physical Review E</i> , 2021 , 103, 012305	2.4	2
273	The past, present and future of digital contact tracing. 2021 , 4, 2-4		13
272	Network geometry. 2021 , 3, 114-135		22
271	Site percolation on square and simple cubic lattices with extended neighborhoods and their continuum limit. <i>Physical Review E</i> , 2021 , 103, 022126	2.4	6
270	The small world of German CEOs: a multi-method analysis of the affiliation network structure. 1		О
269	On the Analysis of Spatially Constrained Power of Two Choice Policies. 2021 , 48, 51-56		
268	Simulations suggest that navigation software may not be as efficient as expected for city traffic. <i>Chaos</i> , 2021 , 31, 033103	3.3	1
267	Phonotactics in Spoken-Word Recognition. 2021 , 286-308		
266	What Can Network Science Tell Us About Phonology and Language Processing?. 2021,		4
265	Optimisation of the coalescent hyperbolic embedding of complex networks. 2021 , 11, 8350		2
264	Infection Percolation: A Dynamic Network Model of Disease Spreading. Frontiers in Physics, 2021, 9,	3.9	
263	A novel similarity measure for the link prediction in unipartite and bipartite networks. 2021 , 11, 1		1
262	Controllability of Hypergraphs. IEEE Transactions on Network Science and Engineering, 2021, 8, 1646-165	4 .9	2
261	Towards computational analytics of 3D neuron images using deep adversarial learning. 2021 , 438, 323-3	33	O
2 60	Depths in hooking networks. 1-9		
259	Discontinuous epidemic transition due to limited testing. 2021 , 12, 2586		3
258	Rich-club structure contributes to individual variance of reading skills via feeder connections in children with reading disabilities. 2021 , 49, 100957		О
257	Quantum Entanglement Percolation Analysis in Kleinberg Small World Quantum Networks. 2021 ,		О

256	Symmetry and the Entropy of Small-World Structures and Graphs. 2021,		О
255	A time-critical crowdsourced computational search for the origins of COVID-19. 2021 , 4, 450-451		
254	Potential-driven random walks on interconnected systems. <i>Physical Review E</i> , 2021 , 104, 024120	2.4	2
253	Homophily dynamics outweigh network topology in an extended Axelrod Cultural Dissemination Model. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2021 , 578, 126086	3.3	
252	Finite-size scaling of geometric renormalization flows in complex networks. <i>Physical Review E</i> , 2021 , 104, 034304	2.4	2
251	Average geodesic distance on stretched Sierpißki gasket. 2021 , 150, 111120		O
250	SWFC-ART: A cost-effective approach for Fixed-Size-Candidate-Set Adaptive Random Testing through small world graphs. 2021 , 180, 111008		0
249	Chapter´6. Functionalism in the lexicon. 2021 , 144-185		
248	How Communities Scale into Civilizations: The Diffusion of Culture Across Historical Networks.		
247	High Dimensional Similarity Search with Satellite System Graph: Efficiency, Scalability, and Unindexed Query Compatibility. 2021 , PP,		2
246	Semantic Methods for P2P Query Routing. Lecture Notes in Computer Science, 2005, 15-26	0.9	5
245	Greedy Routing in Tree-Decomposed Graphs. Lecture Notes in Computer Science, 2005, 791-802	0.9	32
244	Searching Dynamic Communities with Personal Indexes. Lecture Notes in Computer Science, 2005, 491-5	05 .9	13
243	Navigating Low-Dimensional and Hierarchical Population Networks. <i>Lecture Notes in Computer Science</i> , 2006 , 480-491	0.9	9
242	Global Numerical Optimization Based on Small-World Networks. <i>Lecture Notes in Computer Science</i> , 2006 , 194-203	0.9	2
241	Modeling and Simulation of Large Biological, Information and Socio-Technical Systems: An Interaction Based Approach. 2006 , 353-392		17
240	A Distributed Implementation of the SWAN Peer-to-Peer Look-Up System Using Mobile Agents. 2002 , 100-111		2
239	Accelerating Random Walks. <i>Lecture Notes in Computer Science</i> , 2002 , 216-232	0.9	17

238	Semantic Social Overlay Networks. 2010 , 189-219		1
237	Collective Search in Concrete and Abstract Spaces. 2008 , 277-308		5
236	Wayfinding in Social Networks. 2010 , 435-456		4
235	NESSIE: Network Example Source Supporting Innovative Experimentation. 2010 , 85-106		2
234	Query-Based Versus Resource-Based Cache Strategies in Tag-Based Browsing Systems. <i>Lecture Notes in Computer Science</i> , 2018 , 41-54	0.9	3
233	Introduction of Social Influence Analysis. 2020, 1-20		1
232	Extravaganza Tutorial on Hot Ideas for Interactive Knowledge Discovery and Data Mining in Biomedical Informatics. <i>Lecture Notes in Computer Science</i> , 2014 , 502-515	0.9	18
231	Indirect Estimation of Shortest Path Distributions with Small-World Experiments. <i>Lecture Notes in Computer Science</i> , 2014 , 333-344	0.9	1
230	Destabilising Conventions Using Temporary Interventions. Lecture Notes in Computer Science, 2015, 148	-163	2
229	Knowledge Discovery from Complex High Dimensional Data. <i>Lecture Notes in Computer Science</i> , 2016 , 148-167	0.9	7
228	Cellular Automaton and Tacit Knowledge Sharing. Profiles in Operations Research, 2018, 109-120	1	1
227	Process-Driven Betweenness Centrality Measures. Lecture Notes in Social Networks, 2018, 17-33	0.6	3
226	NNk Networks for Content-Based Image Retrieval. <i>Lecture Notes in Computer Science</i> , 2004 , 253-266	0.9	19
225	Self-Organization for Search in Peer-to-Peer Networks. Studies in Computational Intelligence, 2007, 247-	268	4
224	Small Worlds as Navigable Augmented Networks: Model, Analysis, and Validation. 2007, 2-11		6
223	Small-World Networks: From Theoretical Bounds to Practical Systems. 2007 , 372-385		9
222	SOON: A Scalable Self-organized Overlay Network for Distributed Information Retrieval. <i>Lecture Notes in Computer Science</i> , 2008 , 1-13	0.9	6
221	Small-World Peer-to-Peer for Resource Discovery. <i>Lecture Notes in Computer Science</i> , 2008 , 223-233	0.9	4

220	One Kind of Network Complexity Pyramid with Universality and Diversity. 2009 , 78-89		1
219	Spatial Models for Virtual Networks. <i>Lecture Notes in Computer Science</i> , 2010 , 201-210	0.9	5
218	False-Name-Proofness in Social Networks. Lecture Notes in Computer Science, 2010, 209-221	0.9	6
217	Daisyworld in Two Dimensional Small-World Networks. 2011 , 167-178		3
216	Hierarchical Hub Labelings for Shortest Paths. Lecture Notes in Computer Science, 2012, 24-35	0.9	96
215	Interactive Random Graph Generation with Evolutionary Algorithms. <i>Lecture Notes in Computer Science</i> , 2013 , 541-552	0.9	11
214	Social Networking and Information Diffusion in Automated Markets. 2013, 1-15		1
213	Gossip Protocols for Renaming and Sorting. Lecture Notes in Computer Science, 2013, 194-208	0.9	4
212	Theory of Random Networks and Their Role in Communications Networks. 2004, 69-92		1
211	Navigating the World Wide Web. 2004 , 117-151		2
211	Navigating the World Wide Web. 2004 , 117-151 Multi-touch Graph-Based Interaction for Knowledge Discovery on Mobile Devices: State-of-the-Art and Future Challenges. <i>Lecture Notes in Computer Science</i> , 2014 , 241-254	0.9	10
	Multi-touch Graph-Based Interaction for Knowledge Discovery on Mobile Devices: State-of-the-Art	0.9	
210	Multi-touch Graph-Based Interaction for Knowledge Discovery on Mobile Devices: State-of-the-Art and Future Challenges. <i>Lecture Notes in Computer Science</i> , 2014 , 241-254 Path-Length and the Misperception of Speech: Insights from Network Science and	0.9	10
210	Multi-touch Graph-Based Interaction for Knowledge Discovery on Mobile Devices: State-of-the-Art and Future Challenges. <i>Lecture Notes in Computer Science</i> , 2014 , 241-254 Path-Length and the Misperception of Speech: Insights from Network Science and Psycholinguistics. 2016 , 29-45		10
210 209 208	Multi-touch Graph-Based Interaction for Knowledge Discovery on Mobile Devices: State-of-the-Art and Future Challenges. <i>Lecture Notes in Computer Science</i> , 2014 , 241-254 Path-Length and the Misperception of Speech: Insights from Network Science and Psycholinguistics. 2016 , 29-45 On the Diameter of Hyperbolic Random Graphs. <i>Lecture Notes in Computer Science</i> , 2015 , 614-625		10 12 8
210 209 208 207	Multi-touch Graph-Based Interaction for Knowledge Discovery on Mobile Devices: State-of-the-Art and Future Challenges. <i>Lecture Notes in Computer Science</i> , 2014 , 241-254 Path-Length and the Misperception of Speech: Insights from Network Science and Psycholinguistics. 2016 , 29-45 On the Diameter of Hyperbolic Random Graphs. <i>Lecture Notes in Computer Science</i> , 2015 , 614-625 A Theory of Hippocampus Structure and Function Based on Category Theory. 2014 , 141-160		10 12 8
210 209 208 207 206	Multi-touch Graph-Based Interaction for Knowledge Discovery on Mobile Devices: State-of-the-Art and Future Challenges. <i>Lecture Notes in Computer Science</i> , 2014 , 241-254 Path-Length and the Misperception of Speech: Insights from Network Science and Psycholinguistics. 2016 , 29-45 On the Diameter of Hyperbolic Random Graphs. <i>Lecture Notes in Computer Science</i> , 2015 , 614-625 A Theory of Hippocampus Structure and Function Based on Category Theory. 2014 , 141-160 Learning Along With Others. 2013 , 1-45		10 12 8 2 12

202	Inferring neural signalling directionality from undirected structural connectomes.	2
201	A new approach to evaluating novel recommendations. 2008,	90
200	On the precision of social and information networks. 2013,	18
199	From Footprint to Friendship. 2017 ,	6
198	Survey on Algorithms for Self-stabilizing Overlay Networks. 2020 , 53, 1-24	5
197	Complexity and Large-Scale Networks. 2008 , 319-351	1
196	Neighbor selection and hitting probability in small-world graphs. 2008, 18,	4
195	Navigation in small-world networks: a scale-free continuum model. 2006 , 43, 1173-1180	13
194	Mesoscopic structure and social aspects of human mobility. <i>PLoS ONE</i> , 2012 , 7, e37676 3.7	73
193	Resampling effects on significance analysis of network clustering and ranking. <i>PLoS ONE</i> , 2013 , 8, e5394 3 .7	8
192	Altered network communication following a neuroprotective drug treatment. <i>PLoS ONE</i> , 2013 , 8, e5447 8 .7	16
191	Exploring the morphospace of communication efficiency in complex networks. <i>PLoS ONE</i> , 2013 , 8, e580797	93
190	Orienteering in knowledge spaces: the hyperbolic geometry of Wikipedia Mathematics. <i>PLoS ONE</i> , 2013 , 8, e67508	4
189	Dynamic source routing strategy for two-level flows on scale-free networks. <i>PLoS ONE</i> , 2013 , 8, e82162 3.7	12
188	Computational approaches for predicting biomedical research collaborations. <i>PLoS ONE</i> , 2014 , 9, e1117957	5
187	Growing Homophilic Networks Are Natural Navigable Small Worlds. <i>PLoS ONE</i> , 2016 , 11, e0158162 3.7	6
186	Fast approximate nearest neighbor search with the navigating spreading-out graph. 2019 , 12, 461-474	41
185	AnalyticDB-V. 2020 , 13, 3152-3165	4

184	Similarity query processing for high-dimensional data. 2020 , 13, 3437-3440	4
183	DeltaPQ. 2020 , 13, 3603-3616	O
182	Introduction to the theory of complex networks. 2010 , 2, 121-141	10
181	Predictors of Social Mobilization Speed.	1
180	MPA network design based on graph theory and emergent properties of larval dispersal. 2020 , 650, 309-326	11
179	Complex Network Based SMS Filtering Algorithm. 2009 , 35, 990-996	9
178	An Assessment of Random Dynamical Network Automata for Nanoelectronics. 2009 , 1, 58-76	5
177	Power-aware Small World Topology in Ad Hoc Networks. 2012 , 7,	2
176	Correlation between the electrical transport performance and the communicability sequence entropy in complex networks. <i>Wuli Xuebao/Acta Physica Sinica</i> , 2019 , 68, 118901	5
175	Directed network Laplacians and random graph models. 2021 , 8, 211144	1
174	Kleinberg Navigation in Fractal Small-World Networks by Dynamic Rejection Sampling. 2021 , 51, 1858-1866	
173	Systematic comparison of graph embedding methods in practical tasks. <i>Physical Review E</i> , 2021 , 104, 044315	1
172	Better networking. <i>Nature</i> , 50.4	
171	Information Networks, Link Analysis, and Temporal Dynamics. 2002 , 23-25	O
170	The Influence of Network Structures in a Model of Technological Evolution. 2003, 419-423	
169	References. 2004 , 147-148	
168	The Power of Shortcuts in Greedy Routing in Content Addressable Networks. <i>Lecture Notes in Computer Science</i> , 2004 , 994-1003	1
167	Systemic Matters. 2004 ,	

(2008-2005)

166	Long-Range Connections Based Small-World Network and Its Synchronizability. <i>Lecture Notes in Computer Science</i> , 2005 , 254-263	0.9	
165	Exploring Small-World-Like Topologies Via SplitProber: Turning Power Laws into an Advantage in Unstructured Overlays. <i>Lecture Notes in Computer Science</i> , 2005 , 724-733	0.9	
164	The Interactive Evolutionary Computation Based on the Social Distance to Extend the KeyGraph. <i>Lecture Notes in Computer Science</i> , 2005 , 526-532	0.9	
163	Community Based Ranking in Peer-to-Peer Networks. <i>Lecture Notes in Computer Science</i> , 2005 , 1261-12	7 8 .9	2
162	Autonomic Computing for Pervasive ICT 🖟 Whole-System Perspective. 2006 , 323-335		1
161	Depth of Field and Cautious-Greedy Routing in Social Networks. <i>Lecture Notes in Computer Science</i> , 2007 , 574-586	0.9	1
160	???????? : ????????????? 2007 , 14, 173-185		
159	Cooperative Dynamics in Spatially Structured Populations. <i>Lecture Notes in Computer Science</i> , 2008 , 217	'- 2 2 ₉ 4	
158	The New Palgrave Dictionary of Economics. 2008 , 1-6		
157	Truth in Reputation. 2008 , 77-94		
157 156	Truth in Reputation. 2008, 77-94 Posthumous Reputational Networks. 2008, 173-200		
156	Posthumous Reputational Networks. 2008 , 173-200		
156 155	Posthumous Reputational Networks. 2008, 173-200 The Mutual Relevance of Reputation and Personality. 2008, 125-144		1
156 155 154	Posthumous Reputational Networks. 2008, 173-200 The Mutual Relevance of Reputation and Personality. 2008, 125-144 The Risks of Discourse About Other Persons. 2008, 145-172		1
156 155 154 153	Posthumous Reputational Networks. 2008, 173-200 The Mutual Relevance of Reputation and Personality. 2008, 125-144 The Risks of Discourse About Other Persons. 2008, 145-172 Social Communication About Specific Persons. 2008, 23-38		1
156 155 154 153	Posthumous Reputational Networks. 2008, 173-200 The Mutual Relevance of Reputation and Personality. 2008, 125-144 The Risks of Discourse About Other Persons. 2008, 145-172 Social Communication About Specific Persons. 2008, 23-38 Conclusion. 2008, 201-212		1

0.9

148	Buzz and Bins. 2008 , 59-76		
147	Decentralized search on spheres using small-world Markov chains: expected hitting times and structural properties. 2008 , 40, 966-978		
146	Modeling and Designing ReallWorld Networks. Lecture Notes in Computer Science, 2009, 359-379	0.9	1
145	Encyclopedia of Complexity and Systems Science. 2009 , 10058-10072		
144	Encyclopedia of Complexity and Systems Science. 2009 , 6048-6066		
143	Graph Embedding through Random Walk for Shortest Paths Problems. <i>Lecture Notes in Computer Science</i> , 2009 , 127-140	0.9	2
142	Funnelling Effect in Networks. 2009 , 1719-1730		
141	Encyclopedia of Database Systems. 2009 , 2667-2672		1
140	Inefficiency in Networks with Multiple Sources and Sinks. 2009 , 334-338		
139	Evaluating a Bio-Inspired Approach for the Design of a Grid Information System. 2009 , 712-730		
138	Biased Selection for Building Small-World Networks. Lecture Notes in Computer Science, 2010, 32-47	0.9	1
137	Next Generation Search. 2010 , 373-401		1
136	Network-Centric Evaluation. 2010 , 129-156		
135	Complex Networks: An Invitation. 2010 , 1-11		
134	Introduction: Complex Systems and Six Challenges for the Development of Law and the Semantic Web. <i>Lecture Notes in Computer Science</i> , 2010 , 1-11	0.9	1
133	The Type of Preferences in Ranking Lists. 2011 , 617-627		
132	Synchronization of Symmetry Network. 2011 , 373-380		

Automated Lecture Template Generation in CORDRA-Based Learning Object Repository. *Lecture Notes in Computer Science*, **2011**, 295-304

130	Compromise in Scheduling Objects Procedures Basing on Ranking Lists. 2011 , 843-852		
129	A Better You Starts with a New Understanding: Why Networks Matter. 2011 , 49-81		
128	Optimization in Designing Complex Communication Networks. 2012 , 3-37		
127	Node Sampling Using Random Centrifugal Walks. Lecture Notes in Computer Science, 2012, 300-314	0.9	2
126	Study on Dissemination Patterns in Location-Aware Gossiping Networks. 2012 , E95.B, 1519-1528		
125	Theoretical analysis on optimal navigation with total energy restriction in a two-dimensional lattice. <i>Wuli Xuebao/Acta Physica Sinica</i> , 2012 , 61, 228902	0.6	1
124	Random walks on spatial networks. Wuli Xuebao/Acta Physica Sinica, 2012, 61, 178901	0.6	1
123	Network Perspective. 2012 , 101-143		2
122	Computational Complexity. 2012 , 3358-3371		
121	The High Degree Seeking Algorithms with k Steps for Complex Networks. <i>Lecture Notes in Computer Science</i> , 2012 , 615-623	0.9	
120	Social and Communication Networks. 2013 , 9-44		
119	On the Routability of the Internet. 2013 , 41-54		
118	A Growing Model for Scale T ree Networks Embedded in Hyperbolic Metric Spaces. <i>Studies in Computational Intelligence</i> , 2013 , 9-17	0.8	
117	Creating and Analysing a Social Network Built from Clips of Online News. 2013, 67-86		
116	Exploring Unknown Paths in Networks Based on Multiple Random Walks. <i>Lecture Notes in Computer Science</i> , 2013 , 231-237	0.9	
115	Synchronizability Optimization for the Edge Iteration Based Deterministic Small-world Network with the Modified Simulated Annealing Algorithm. 2013 , 12, 357-362		
115			

112	Elementary Principles in Cognitive Systems Modeling. 2014 , 65-84	
111	Research Tools and Paradigms. 2014 , 1-10	
110	The Shift Towards Structure. 2014 , 85-95	
109	A General Framework for Representation. 2014 , 97-108	
108	Epilogue. 2014 , 167-169	
107	Semantics-Based Resource Discovery in Large-Scale Grids. 409-430	
106	The Categorical Imperative: Category Theory in Cognitive and Brain Science. 2014 , 33-63	
105	From Cells to Memories: A Categorical Approach. 2014 , 161-166	
104	Lecture 5 Semi-structured, Weakly Structured, and Unstructured Data. 2014 , 203-249	
103	The Road to Direction. <i>Lecture Notes in Computer Science</i> , 2014 , 206-221 0.9	
102	Self-Organizing Name Resolution System in a Small World. 2014 , E97.B, 2606-2615	1
101	HALLP: A Hybrid Active Learning Approach to Link Prediction Task. 2014 , 9,	1
100	Do We Need an Interdisciplinary Approach to Bring Consumers' Desires to e-Market?. 2014 , 5, 1-12	
99	Behavioral and Structural Analysis of Mobile Cloud Opportunistic Networks. 2014 , 123-159	
98	Rümliche Konditionen und die Kontrolle des Raums durch Netzwerke und soziale Systeme. 2015 , 177-201	
97	Place and role of food industry in modern economies. 2014 , 43, 85-92	
96	Symmetric Graph Properties Have Independent Edges. <i>Lecture Notes in Computer Science</i> , 2015 , 467-4780.9	1

94 Generating and Analyzing Spatial Social Networks.

93	Encyclopedia of Database Systems. 2016 , 1-7		
92	Mining of Medical Trends Using Social Networks. 2016 , 164-182		
91	Literacy Interpretation. Lecture Notes in Social Networks, 2016, 431-474	0.6	
90	OPTIMAL TEMPORAL PATH ON SPATIAL DECAYING NETWORKS. <i>Journal of Applied Analysis and Computation</i> , 2016 , 6, 30-37	0.4	1
89	Random Graphs and Network Models. <i>Lecture Notes in Social Networks</i> , 2016 , 149-181	0.6	2
88	The Quality of Sampling from Geographic Networks. <i>International Journal of Distributed Sensor Networks</i> , 2016 , 12, 7379030	1.7	
87	Information diffusion in social sensing. Numerical Algebra, Control and Optimization, 2016, 6, 365-411	1.7	3
86	Analysis of Russian Power Transmission Grid Structure: Small World Phenomena Detection. <i>Springer Proceedings in Mathematics and Statistics</i> , 2017 , 107-125	0.2	3
85	An assessment method for aviation network optimization based on time-varying small world model. Wuli Xuebao/Acta Physica Sinica, 2017, 66, 248901	0.6	2
84	Counting Graphs and Null Models of Complex Networks: Configuration Model and Extensions. <i>Lecture Notes in Computer Science</i> , 2017 , 1-17	0.9	
83	Encyclopedia of Social Network Analysis and Mining. 2017 , 1-11		
82	Wireless Networks. Advances in Wireless Technologies and Telecommunication Book Series, 2017, 80-94	0.2	
81	Distributed rewiring model for complex networking: The effect of local rewiring rules on final structural properties. <i>PLoS ONE</i> , 2017 , 12, e0187538	3.7	
80	Encyclopedia of Database Systems. 2018 , 3537-3543		
79	The New Palgrave Dictionary of Economics. 2018 , 12408-12413		
78	Introduction. <i>Profiles in Operations Research</i> , 2018 , 1-9	1	
77	Differential Game Model of Knowledge Flow in University-Industry Collaborative Innovation. <i>Profiles in Operations Research</i> , 2018 , 133-153	1	

76	Measuring the Performance of Knowledge Value-Added in University-Industry Collaborative Innovation. <i>Profiles in Operations Research</i> , 2018 , 11-28	1	
75	Small-World Network and Knowledge Sharing. Profiles in Operations Research, 2018, 121-131	1	
74	Paths in Complex Networks. 2018 , 1766-1776		
73	Conclusion and Further Research. <i>Profiles in Operations Research</i> , 2018 , 155-157	1	
72	Watts, Duncan J./Strogatz, Steven H. (1998). Collective Dynamics of semall-World entworks. Nature 393, S. 440 [442 <i>Netzwerkforschung</i> , 2019 , 551-553	O	
71	Mining of Medical Trends Using Social Networks. 2019 , 786-804		
70	A Peer-to-Peer Based Cloud Storage Supporting Orthogonal Range Queries of Arbitrary Dimension. <i>Lecture Notes in Computer Science</i> , 2019 , 46-58	0.9	
69	Webs of Trust: Choosing Who to Trust on the Internet. <i>Lecture Notes in Computer Science</i> , 2020 , 113-12	2 6 0.9	
68	Modern Integrative Biology and Learning and Memory Processes. 2020 , 13-26		
67	Network Correlation Dimension. 2020 , 221-246		
66	Decentralized Search and the Clustering Paradox in Large Scale Information Networks. 29-46		
65	Random Dynamical Network Automata for Nanoelectronics. 1699-1718		
64	Random Dynamical Network Automata for Nanoelectronics. 295-314		
63	Universal Dynamics on Complex Networks, Really?. 231-249		
62	Small World Modeling for Complex Geographic Environments. 2006 , 259-271		
61	Generation of 2-mode scale-free graphs for link-level internet topology modeling. <i>PLoS ONE</i> , 2020 , 15, e0240100	3.7	1
60	Greedy routing and the algorithmic small-world phenomenon. <i>Journal of Computer and System Sciences</i> , 2022 , 125, 59-105	1	Ο
59	Fuzzy Clustering in Assortative and Disassortative Networks. <i>Journal of Advanced Computational Intelligence and Intelligent Informatics</i> , 2021 , 25, 989-999	0.4	

(2021-2021)

58	Vulnerability of link-weighted complex networks in central attacks and fallback strategy. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2021 , 590, 126667	3.3	О
57	Vertex Entropy Based Link Prediction in Unweighted and Weighted Complex Networks. <i>Studies in Computational Intelligence</i> , 2022 , 388-401	0.8	
56	Topological analysis of the latent geometry of a complex network <i>Chaos</i> , 2022 , 32, 013116	3.3	0
55	Visual Analysis of Distributed Search Traffic in a Peer-to-peer Network. 2018,		
54	Fast and incremental loop closure detection with deep features and proximity graphs. <i>Journal of Field Robotics</i> ,	6.7	10
53	Modeling Complex Networks Based on Deep Reinforcement Learning. Frontiers in Physics, 2022, 9,	3.9	2
52	Monte Carlo simulation of bond percolation on square lattice with complex neighborhoods. Wuli Xuebao/Acta Physica Sinica, 2022,	0.6	
51	Epidemic dynamics on higher-dimensional small world networks <i>Applied Mathematics and Computation</i> , 2022 , 421, 126911	2.7	2
50	Site and bond percolation thresholds on regular lattices with compact extended-range neighborhoods in two and three dimensions <i>Physical Review E</i> , 2022 , 105, 024105	2.4	2
49	Greedy Models. 2022 , 407-433		
48	Growing Spatial Networks. 2022 , 253-276		
47	Quantum Grid: Toward Future Energy Transformation. <i>Advances in Intelligent Systems and Computing</i> , 2022 , 547-570	0.4	
46	Spatial Small-Worlds. 2022 , 243-252		
45	Taming vagueness: the philosophy of network science. <i>Synth</i> 2022 , 200, 1	0.8	
44	Site and bond percolation on four-dimensional simple hypercubic lattices with extended neighborhoods. <i>Journal of Statistical Mechanics: Theory and Experiment</i> , 2022 , 2022, 033202	1.9	1
43	Modelling thermal insulation investment choice in the EU via a behaviourally informed agent-based model. <i>Energy Policy</i> , 2022 , 163, 112823	7.2	1
42	Semantic Models for the First-Stage Retrieval: A Comprehensive Review. <i>ACM Transactions on Information Systems</i> , 2022 , 40, 1-42	4.8	2

40	What Do Cognitive Networks Do? Simulations of Spoken Word Recognition Using the Cognitive Network Science Approach <i>Brain Sciences</i> , 2021 , 11,	3.4	2
39	Automated Service Search Model for the Social Internet of Things. <i>Computers, Materials and Continua</i> , 2022 , 72, 5871-5888	3.9	O
38	Quantum Internet. 2022 , 773-819		
37	Hyperbolic trees for efficient routing computation. Journal of Supercomputing,	2.5	
36	Geometric Renormalization Reveals the Self-Similarity of Weighted Networks. <i>IEEE Transactions on Computational Social Systems</i> , 2022 , 1-9	4.5	1
35	On Searching Multiple Disjoint Shortest Paths in Scale-Free Networks with Hyperbolic Geometry. <i>IEEE Transactions on Network Science and Engineering</i> , 2022 , 1-1	4.9	
34	Metaheuristic Extreme Learning Machine for Improving Performance of Electric Energy Demand Forecasting. <i>Computers</i> , 2022 , 11, 66	1.9	О
33	Dynamics of node cascading model with source-sink edges. <i>International Journal of Modern Physics C</i> ,	1.1	
32	Using network analyses to examine the extent to which and in what ways psychology is multidisciplinary. <i>Humanities and Social Sciences Communications</i> , 2022 , 9,	2.8	0
31	Using Network Science and Psycholinguistic Megastudies to Examine the Dimensions of Phonological Similarity <i>Language and Speech</i> , 2022 , 238309221095455	1.5	1
30	Network resilience. <i>Physics Reports</i> , 2022 , 971, 1-108	27.7	5
29	HOPLP IMUL: link prediction in multiplex networks based on higher order paths and layer fusion. Applied Intelligence,	4.9	1
28	Investigating the network structure of domain-specific knowledge using the semantic fluency task. <i>Memory and Cognition</i> ,	2.2	
27	A Systematic Survey on the Recent Advancements in the Social Internet of Things. <i>IEEE Access</i> , 2022 , 10, 63867-63884	3.5	2
26	Learning to Prune: General and Efficient Approximate Nearest Neighbor Search with Direction Navigating Graph. 2022 ,		
25	Percolation in Spatial Networks. 2022 ,		O
24	The casual effect of relational mobility on integration of social networks: An agent-based modeling approach. <i>Current Psychology</i> ,	1.4	1
23	The Transition Law of Sepsis PatientsIllness States Based on Complex Network. <i>Lecture Notes in Computer Science</i> , 2022 , 321-331	0.9	

CougaR. 2022, 22 Exploring risks in syndicated loan networks: Evidence from real estate investment trusts. Economic 21 3.4 Modelling, **2022**, 105953 On the Analysis and Evaluation of Proximity Based Load Balancing Policies. ACM Transactions on 0.8 20 Modeling and Performance Evaluation of Computing Systems, Introduction. 2008, xvii-xx 19 Preface. 2008, vii-xii 18 Dedication. 2008, v-vi 17 16 Copyright Page. 2008, iv-iv Data fusion reconstruction of spatially embedded complex networks. 2022, 10, NN-LP-CF: Neural Network Based Link Prediction on Social Networks Using Centrality-Based \circ 14 Features. 2022, 27-42 Complex Network Evolution Model Based on Turing Pattern Dynamics. 2022, 1-18 13 Disruptive innovation in the economic organization of China and the West. 1-18 12 O Demand-driven design of bicycle infrastructure networks for improved urban bikeability. 11 Networks: Structure and Dynamics. 2009, 575-597 10 O Geometrical congruence, greedy navigability and myopic transfer in complex networks and brain 9 connectomes. 2022, 13, 8 Neural Network Optimization Based on Complex Network Theory: A Survey. 2023, 11, 321 \circ The dynamics of Q& A in academic social networking sites: insights from participants, interaction network, response time, and discipline differences. Checking for non-Euclidean latent geometry of biological networks. 2022, 6 Ο

The Resilience of the Phonological Network May Have Implications for Developmental and

Acquired Disorders. 2023, 13, 188

4	On quantification and maximization of information transfer in network dynamical systems. 2023 , 13,	O
3	Model-independent embedding of directed networks into Euclidean and hyperbolic spaces. 2023, 6,	O
2	Multiple scaling law in networks with dynamic spatial constraint. 2023, 169, 113300	O
1	ELPIS: Graph-Based Similarity Search for Scalable Data Science. 2023 , 16, 1548-1559	O