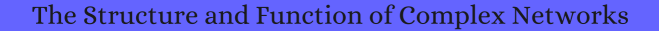
# CITATION REPORT List of articles citing



DOI: 10.1137/s003614450342480 SIAM Review, 2003, 45, 167-256.

Source: https://exaly.com/paper-pdf/35352491/citation-report.pdf

Version: 2024-04-11

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
2302	Bibliography. 255-272		•
2301	Socioeconomic Indicators. 75-95		
2300	Bacterial Survival Strategies in an Alkaline Tailing Site and the Physiological Mechanisms of Dominant Phylotypes As Revealed by Metagenomic Analyses.		
2299	An evolutionary algorithm method for sampling n-partite graphs.		1
2298	On synchronization of scale-free dynamical networks.		
2297	Requirements for technology transfer to Third World countries. <b>1997</b> , 13, 421		2
2296	Supplier involvement in automotive component design: outsourcing strategies and supply chain management. <b>2002</b> , 23, 129		19
2295	Tissue architecture: the ultimate regulator of breast epithelial function. 2003, 15, 753-62		333
2294	Properties of highly clustered networks. <b>2003</b> , 68, 026121		304
2293	Uncovering network systems within protein structures. <b>2003</b> , 334, 781-91		231
2292	Why social networks are different from other types of networks. <b>2003</b> , 68, 036122		778
2291	Spectra of complex networks. <b>2003</b> , 68, 046109		166
<b>22</b> 90	Network bipartivity. <b>2003</b> , 68, 056107		92
2289	Signatures of small-world and scale-free properties in large computer programs. 2003, 68, 017102		56
2288	Nonequilibrium phase transition in a model for the propagation of innovations among economic agents. <b>2003</b> , 68, 066101		24
2287	Optimal paths in disordered complex networks. <b>2003</b> , 91, 168701		148
2286	Origin of degree correlations in the Internet and other networks. <b>2003</b> , 68, 026112		147

## (2003-2003)

2285	COMMUNITY STRUCTURE IN JAZZ. 2003, 06, 565-573	713
2284	AVERAGE DISTANCE IN GROWING TREES. 2003, 14, 1201-1206	5
2283	Information exchange and the robustness of organizational networks. 2003, 100, 12516-21	126
2282	Network dynamics of ongoing social relationships. <b>2003</b> , 64, 427-433	52
2281	The link prediction problem for social networks. 2003,	698
<b>22</b> 80	Motif selection in a model of evolving replicators: The role of surfaces and limited transport in network topology. <b>2003</b> , 64, 557-563	9
2279	Prdis of Foundations of language: brain, meaning, grammar, evolution. <b>2003</b> , 26, 651-65; discussion 666-707	103
2278	Quantifying self-organization in cyclic cellular automata. 2003,	6
2277	A stochastic complex network model. <b>2003</b> , 9, 152-161	4
2276	Unravelling Nature's networks. <b>2003</b> , 31, 1457-61	16
2275	Linguistics fit for dialogue. <b>2003</b> , 26, 678-678	2
2274	Beyond beanbag semantics. 2003, 26, 673-674	
2273	Semantic paralysis. <b>2003</b> , 26, 666-667	1
2272	A conceptuocentric shift in the characterization of language. <b>2003</b> , 26, 674-675	5
2271	From Frege to dynamic theories of meaning. <b>2003</b> , 26, 691-692	
2270	How Jackendoff helps us think. <b>2003</b> , 26, 688-689	
2269	Toward better mutual understanding. <b>2003</b> , 26, 695-702	4
2268	Generative grammar with a human face?. <b>2003</b> , 26, 675-676	1

2267 b	orain, Meaning, Grammar, evolution. <b>2003</b> , 26, 668-669	1
2266 li	maginary mistakes versus real problems in generative grammar. <b>2003</b> , 26, 677-678	1
2265 F	Rescuing generative linguistics: Too little, too late?. <b>2003</b> , 26, 690-691	34
2264 L	anguage shares neural prerequisites with non-verbal capacities. <b>2003</b> , 26, 679-680	1
2263 H	How did we get from there to here in the evolution of language?. <b>2003</b> , 26, 694-695	1
2262 V	Why behavior should matter to linguists. <b>2003</b> , 26, 670-672	35
つつんず	A mixed treatment of categoricity and regularity: Solutions that don't do justice to a well-exposed complexity. <b>2003</b> , 26, 685-686	
2260 V	Where is the lexicon?. <b>2003</b> , 26, 678-679	3
2259	On the role of frame-based knowledge in lexical representation. <b>2003</b> , 26, 667-668	
2258 F	Psychologism and conceptual semantics. <b>2003</b> , 26, 682-683	
2257 [	Delegation, subdivision, and modularity: How rich is Conceptual Structure?. <b>2003</b> , 26, 683-684	
	Neuropsychological evidence for the distinction between grammatically relevant and irrelevant components of meaning. <b>2003</b> , 26, 684-685	2
2255 L	anguage evolution without evolution. <b>2003</b> , 26, 669-670	1
2254 L	inear order and its place in grammar. <b>2003</b> , 26, 693-694	1
2253	Grammar and brain. <b>2003</b> , 26, 689-690	
2252 <b>[</b>	Trammar box[In the brain. <b>2003</b> , 26, 672-673	
2251 <b>C</b>	Complexity underestimated?. <b>2003</b> , 26, 676-677	1
2250 T	The architecture is not exactly parallel: Some modules are more equal than others. <b>2003</b> , 26, 692-693	

## (2004-2003)

2249	Four challenges for cognitive neuroscience and the cortico-hippocampal division of memory. <b>2003</b> , 26, 681-682	1
2248	Parallel architecturelas a variety of stratificationalism. 2003, 26, 686-687	
2247	Cartesian and empirical linguistics: The growing gulf. <b>2003</b> , 26, 687-688	O
2246	Jackendoff's conceptualism. <b>2003</b> , 26, 680-681	1
2245	The Small World Network Structure of Boards of Directors. 2004,	8
2244	Efficient Immunization Algorithm for Peer-to-Peer Networks. <b>2004</b> , 623-626	1
2243	Tomography and Stability of Complex Networks. <b>2004</b> , 3-34	4
2242	Rock-scissors-paper game on regular small-world networks. <b>2004</b> , 37, 2599-2609	143
2241	Biology helps to construct weighted scale-free networks. <b>2004</b> , 68, 316-322	5
2240	A first-principles approach to understanding the internet's router-level topology. <b>2004</b> ,	124
2239	Efficient local strategies for vaccination and network attack. <b>2004</b> , 68, 908-914	104
2238	Information Flow Structure in Large-Scale Product Development Organizational Networks. <b>2004</b> , 19, 244-253	71
2237	Visualizing multiple network perspectives. 2004,	1
2236	Scale-free network on a vertical plane. <b>2004</b> , 69, 017102	12
2235	Patterns of link reciprocity in directed networks. <b>2004</b> , 93, 268701	212
2234	Solution of the two-star model of a network. <b>2004</b> , 70, 066146	96
2233	Dynamical motifs: building blocks of complex dynamics in sparsely connected random networks. <b>2004</b> , 92, 238701	35
2232	Growing networks with geographical attachment preference: emergence of small worlds. <b>2004</b> , 69, 026108	57

2231	Networking genetic regulation and neural computation: directed network topology and its effect on the dynamics. <b>2004</b> , 70, 061908	13
2230	Topological speed limits to network synchronization. <b>2004</b> , 92, 074101	82
2229	Networks, dynamics, and modularity. <b>2004</b> , 92, 188701	95
2228	Characteristics of a delayed system with time-dependent delay time. <b>2004</b> , 69, 055202	29
2227	Navigation in a small world with local information. <b>2004</b> , 70, 036117	25
2226	Weighted competition scale-free network. <b>2004</b> , 70, 066127	13
2225	Random networks with tunable degree distribution and clustering. <b>2004</b> , 70, 056115	63
2224	Perturbing general uncorrelated networks. <b>2004</b> , 70, 026106	22
2223	Breaking synchrony by heterogeneity in complex networks. <b>2004</b> , 92, 074103	71
2222	Topological generalizations of network motifs. <b>2004</b> , 70, 031909	135
2221	Solution of voter model dynamics on annealed small-world networks. <b>2004</b> , 69, 016109	60
2220	Attack vulnerability of scale-free networks due to cascading breakdown. <b>2004</b> , 70, 035101	232
2219	L -percolations of complex networks. <b>2004</b> , 70, 056106	12
2218	Comparison of social and physical free energies on a toy model. <b>2004</b> , 70, 016117	7
2217	Properties of evolving e-mail networks. <b>2004</b> , 70, 066121	14
2216	Defining and identifying communities in networks. <b>2004</b> , 101, 2658-63	1540
2215	Phase transitions in scale-free neural networks: departure from the standard mean-field universality class. <b>2004</b> , 70, 066130	16
2214	Phase transitions for rock-scissors-paper game on different networks. <b>2004</b> , 70, 037102	65

Networking the seceder model: Group formation in social and economic systems. <b>2004</b> , 70, 036108	38
2212 Fitness-dependent topological properties of the world trade web. <b>2004</b> , 93, 188701	200
2211 Analysis of scale-free networks based on a threshold graph with intrinsic vertex weights. <b>2004</b> , 70, 036124	35
2210 Network transitivity and matrix models. <b>2004</b> , 69, 026106	41
2209 Self-organization of collaboration networks. <b>2004</b> , 70, 036106	164
2208 Characterization of weighted complex networks. <b>2004</b> , 70, 026109	61
Network structures from selection principles. <b>2004</b> , 92, 198701	56
2206 Topology of large-scale engineering problem-solving networks. <b>2004</b> , 69, 016113	81
The topological relationship between the large-scale attributes and local interaction patterns of complex networks. <b>2004</b> , 101, 17940-5	228
2204 Articles. <b>2004</b> , 83, 82-89	
2203 Environment and Behavior Influence the Complexity of Evolved Neural Networks. <b>2004</b> , 12, 5-20	32
A simulation to assess the conditions required for high level heterosexual transmission of HIV in Africa. <b>2004</b> , 15, 529-32	4
2201 Protein complex prediction via cost-based clustering. <b>2004</b> , 20, 3013-20	508
2200 Discovering Hidden Groups in Communication Networks. <b>2004</b> , 378-389	42
Emergent complex patterns in autonomous distributed systems: mechanisms for attention recovery and relation to models of clinical epilepsy.	3
2198 Small world effects in networks: an engineering interpretation.	3
2197 R-MAT: A Recursive Model for Graph Mining. <b>2004</b> ,	567
The effects of host contact network structure on pathogen diversity and strain structure. <b>2004</b> , 101, 10839-44	56

2195	A glossary of terms for navigating the field of social network analysis. <b>2004</b> , 58, 971-5	174
2194	Intracellular actin-based transport: how far you go depends on how often you switch. <b>2004</b> , 101, 13204-9	70
2193	REACTIONDIFFUSION PROCESSES ON RANDOM AND SCALE-FREE NETWORKS. 2004, 15, 1075-1086	2
2192	Attacks and Cascades in Complex Networks. <b>2004</b> , 299-310	49
2191	Analysis of large-scale topological properties for peer-to-peer networks.	6
2190	Modeling interactome: scale-free or geometric?. <b>2004</b> , 20, 3508-15	431
2189	HYPERCHAOTIC SYNCHRONIZATION IN DETERMINISTIC SMALL-WORLD DYNAMICAL NETWORKS. <b>2004</b> , 18, 2674-2679	13
2188	Statistical Analysis of a P2P Query Graph Based on Degrees and Their Time-Evolution. <b>2004</b> , 126-137	8
2187	Structure and evolution of blogspace. <b>2004</b> , 47, 35-39	183
2186	Mining scale-free networks using geodesic clustering. <b>2004</b> ,	32
2185	Synchronization of Kuramoto oscillators in scale-free networks. <b>2004</b> , 68, 603-609	211
2184	Compartments in insectplant associations and their consequences for community structure. <b>2004</b> , 73, 1168-1178	91
2183	5. Sampling and Estimation in Hidden Populations Using Respondent-Driven Sampling. <b>2004</b> , 34, 193-240	1125
2182		
	Networking opportunity. <b>2004</b> , 427, 601-4	67
2181		176
	Network dynamics: jamming is limited in scale-free systems. <b>2004</b> , 428, 716	176

## (2004-2004)

2177	Multi-component static model for social networks. <b>2004</b> , 38, 305-309	10
2176	Potts model on complex networks. <b>2004</b> , 38, 177-182	55
2175	Complex networks. <b>2004</b> , 38, 147-162	298
2174	Packet transport along the shortest pathways in scale-free networks. <b>2004</b> , 38, 193-199	23
2173	Immunization and epidemic dynamics in complex networks. <b>2004</b> , 38, 269-276	171
2172	Self-contained algorithms to detect communities in networks. <b>2004</b> , 38, 311-319	35
2171	Community analysis in social networks. <b>2004</b> , 38, 373-380	148
2170	Investigation of a protein complex network. <b>2004</b> , 41, 113-121	31
2169	Problems with fitting to the power-law distribution. <b>2004</b> , 41, 255-258	376
2168	Dependence of the average to-node distance on the node degree for random graphs and growing networks. <b>2004</b> , 41, 333-336	3
2168 2167		3 98
2167	networks. <b>2004</b> , 41, 333-336	
2167 2166	networks. 2004, 41, 333-336  Efficiency and robustness in ant networks of galleries. 2004, 42, 123-129	98
2167 2166 2165	networks. 2004, 41, 333-336  Efficiency and robustness in ant networks of galleries. 2004, 42, 123-129  Finding and evaluating community structure in networks. 2004, 69, 026113	98 6992
2167 2166 2165 2164	networks. 2004, 41, 333-336  Efficiency and robustness in ant networks of galleries. 2004, 42, 123-129  Finding and evaluating community structure in networks. 2004, 69, 026113  Roles in networks. 2004, 53, 195-214	98 6992 29
2167 2166 2165 2164 2163	Efficiency and robustness in ant networks of galleries. 2004, 42, 123-129  Finding and evaluating community structure in networks. 2004, 69, 026113  Roles in networks. 2004, 53, 195-214  A panorama of lineage-specific transcription in hematopoiesis. 2004, 26, 1276-87	98 6992 29 16
2167 2166 2165 2164 2163	Efficiency and robustness in ant networks of galleries. 2004, 42, 123-129  Finding and evaluating community structure in networks. 2004, 69, 026113  Roles in networks. 2004, 53, 195-214  A panorama of lineage-specific transcription in hematopoiesis. 2004, 26, 1276-87  Fractal dimensions of percolating networks. 2004, 336, 6-13	98 6992 29 16 18

2159	On the topology of the world exchange arrangements web. <b>2004</b> , 343, 573-582	23
2158	Distributive routing and congestion control in wireless multihop ad hoc communication networks. <b>2004</b> , 341, 677-701	21
2157	Critical brain networks. <b>2004</b> , 340, 756-765	168
2156	Structure and time evolution of an Internet dating community. <b>2004</b> , 26, 155-174	197
2155	Diffusion on complex networks: a way to probe their large-scale topological structures. <b>2004</b> , 336, 163-173	42
2154	Nonlinear BarabBiAlbert network. <b>2004</b> , 336, 491-502	8
2153	Impact of network structure on the capacity of wireless multihop ad hoc communication. <b>2004</b> , 338, 633-658	21
2152	Symmetry groups and reticulations of the hexagonal H surface. <b>2004</b> , 339, 173-180	12
2151	Phase synchronization in small-world networks of chaotic oscillators. <b>2004</b> , 341, 73-79	50
2150	Statistical mechanics of random graphs. <b>2004</b> , 344, 56-61	6
2149	A comprehensive weighted evolving network model. <b>2004</b> , 343, 288-294	24
2148	Bipartite structure of all complex networks. <b>2004</b> , 90, 215-221	136
2147	HyperLex: lexical cartography for information retrieval. <b>2004</b> , 18, 223-252	95
2146	Emerging technologies on silicon.	
2145	Improving network robustness.	7
2144	Who Is the Best Connected Scientist? A Study of Scientific Coauthorship Networks. <b>2004</b> , 337-370	141
2143	Stability and bifurcation of disease spreading in complex networks. <b>2004</b> , 35, 527-536	26
2142	Mining and knowledge discovery from the Web. 2004,	2

2141	Robustness in large-scale random networks.	1
2140	Survivability of multiagent-based supply networks: a topological perspect. <b>2004</b> , 19, 24-31	130
2139	Analysis of weighted networks. <b>2004</b> , 70, 056131	1327
2138	Fractal-small-world dichotomy in real-world networks. <b>2004</b> , 70, 016122	46
2137	Complex network study of Brazilian soccer players. <b>2004</b> , 70, 037103	50
2136	Detecting network communities: a new systematic and efficient algorithm. <b>2004</b> , 2004, P10012	270
2135	Fast discovery of connection subgraphs. <b>2004</b> ,	183
2134	Pinning a complex dynamical network to its equilibrium. <b>2004</b> , 51, 2074-2087	673
2133	The NewEscience of Networks. <b>2004</b> , 30, 243-270	639
2132	Statistical mechanics of networks. <b>2004</b> , 70, 066117	362
2131	Spectral Analysis of Random Networks. <b>2004</b> , 35-50	0
2130	OPINION FORMATION ON A DETERMINISTIC PSEUDO-FRACTAL NETWORK. <b>2004</b> , 15, 45-57	94
2129	Structural vulnerability of the North American power grid. <b>2004</b> , 69, 025103	847
2128	Clustering of correlated networks. <b>2004</b> , 69, 027104	40
2127	Six degrees of jonathan grudin. <b>2004</b> ,	37
2126	Statistical mechanics of topological phase transitions in networks. <b>2004</b> , 69, 046117	43
2125	The hierarchical backbone of complex networks. <b>2004</b> , 93, 098702	52
2124	Organization, development and function of complex brain networks. <b>2004</b> , 8, 418-25	1549

2123 Evolution	of scale-free random graphs: Potts model formulation. <b>2004</b> , 696, 351-380	55
2122 The prote	ein folding network. <b>2004</b> , 342, 299-306	322
2121 Finding co	ommunity structure in very large networks. <b>2004</b> , 70, 066111	3679
2120 Cascade o	control and defense in complex networks. <b>2004</b> , 93, 098701	494
2119 Superfam	ilies of evolved and designed networks. <b>2004</b> , 303, 1538-42	985
2118 A first-pri	nciples approach to understanding the internet's router-level topology. <b>2004</b> , 34, 3-14	70
2117 Peeking I	nto the Black Box: Some Art and Science to Visualizing Agent-Based Models.	2
2116 Job Infor	mation Networks, Neighborhood Effects, and Inequality. <b>2004</b> , 42, 1056-1093	615
2115 Links in H	ierarchical Information Networks. <b>2004</b> , 143-155	2
2114 Communi	ties Detection in Large Networks. <b>2004</b> , 181-187	19
2113 Network	models and transmission of sexually transmitted diseases. <b>2004</b> , 31, 388-90	6
2112 Word sen	se disambiguation using a dictionary for sense similarity measure. <b>2004</b> ,	1
DISTRIBU <b>2005</b> , 38,	TED LOAD BALANCING IN THE PRESENCE OF NODE FAILURE AND NETWORK DELAYS. 124-129	1
	vard Lecture: insights into the epidemiology of sexually transmitted diseases from Ro = <b>005</b> , 32, 722-4	5
2109 Towards	a Theory of Scale-Free Graphs: Definition, Properties, and Implications. <b>2005</b> , 2, 431-523	278
2108 Sandpile	model on an optimized scale-free network on Euclidean space. <b>2005</b> , 38, L87-L93	5
2107 A spatial	network explanation for a hierarchy of urban power laws. <b>2005</b> , 345, 227-244	18
2106 Informati	on Flow Structure in Large-Scale Product Development Organizational Networks. <b>2005</b> , 105-125	4

## (2005-2005)

2105	Local Clustering of Large Graphs by Approximate Fiedler Vectors. <b>2005</b> , 524-533	6
2104	Population generation for large-scale simulation. <b>2005</b> , 5805, 116	1
2103	Hollowing strategies for enhancing robustness of geographical networks. <b>2005</b> , 72, 144-150	13
2102	Hide-and-seek on complex networks. <b>2005</b> , 69, 853-859	39
2101	Minimum spanning trees of weighted scale-free networks. <b>2005</b> , 72, 308-314	97
2100	Computational exploration on language emergence and cultural dissemination.	
2099	Probability models for degree distributions of protein interaction networks. <b>2005</b> , 71, 152-158	33
2098	Risk assessment of capability requirements using WISDOM-II. 2005,	
2097	Flow on regular and disordered networks. <b>2005</b> , 346, 1-12	6
2096	On synchronization in scale-free dynamical networks. <b>2005</b> , 349, 443-451	49
2095	A family-network model for wealth distribution in societies. <b>2005</b> , 353, 515-528	39
2094	Cluster variation approximations for a contact process living on a graph. <b>2005</b> , 358, 575-592	4
2093	Diffusion and networks: A powerful combination!. <b>2005</b> , 357, 317-330	29
2092	Synchronizability of networks of chaotic systems coupled via a graph with a prescribed degree sequence. <b>2005</b> , 346, 281-287	24
2091	Complex networks on hyperbolic surfaces. <b>2005</b> , 346, 20-26	81
2090	Damage spreading and opinion dynamics on scale-free networks. <b>2005</b> , 348, 683-690	51
2089	Preferential attachment with information filteringBode degree probability distribution properties. <b>2005</b> , 350, 657-670	8
2088	Noisy scale-free networks. <b>2005</b> , 350, 622-642	9

2087 Modelling hierarchical and modular complex networks: division and independence. <b>2005</b> , 351, 671-679	10
2086 Characterization and modeling of proteinBrotein interaction networks. <b>2005</b> , 352, 1-27	56
2085 Detecting communities in large networks. <b>2005</b> , 352, 669-676	182
$_{2084}$ On the formation of degree and cluster-degree correlations in scale-free networks. <b>2005</b> , 353, 661-673	5
2083 A small world network of prime numbers. <b>2005</b> , 357, 436-446	18
2082 Close to optimal decentralized routing in long-range contact networks. <b>2005</b> , 348, 294-310	6
2081 Complex grid computing. <b>2005</b> , 44, 119-128	10
2080 Innovation flow through social networks: productivity distribution in France and Italy. <b>2005</b> , 47, 459-46	6 16
2079 Growth-driven percolations: the dynamics of connectivity in neuronal systems. <b>2005</b> , 47, 571-581	7
2078 Evolving network Limulation study. <b>2005</b> , 48, 547-555	11
2077 Hierarchical features of large-scale cortical connectivity. <b>2005</b> , 48, 567-573	21
2076 Cartography of complex networks: modules and universal roles. <b>2005</b> , 2005, nihpa35573	365
2075 Self-similarity of complex networks. <b>2005</b> , 433, 392-5	966
Strong polarization enhancement in asymmetric three-component ferroelectric superlattices. <b>2005</b> , $^{2074}$ 433, 395-9	574
Degree distribution in plant⊞nimal mutualistic networks: forbidden links or random interactions?. <b>2005</b> , 108, 421-426	95
A conceptual framework for ecosystem stoichiometry: balancing resource supply and demand. <b>2072 2005</b> , 109, 40-51	79
2071 The Economics of Small Worlds. <b>2005</b> , 3, 617-627	96
2070 Clustering, Cooperation, and Search in Social Networks. <b>2005</b> , 3, 628-638	4

2069 Structural comparison of metabolic networks in selected single cell organisms. <b>2005</b> , 6, 8	62
Comparative analysis of the Saccharomyces cerevisiae and Caenorhabditis elegans protein interaction networks. <b>2005</b> , 5, 23	41
2067 Coevolution of lexicon and syntax from a simulation perspective. <b>2005</b> , 10, 50-62	10
Manifestation of emerging specialties in journal literature: A growth model of papers, references, exemplars, bibliographic coupling, cocitation, and clustering coefficient distribution. <b>2005</b> , 56, 1250-1273	19
2065 Spectral properties and asymptotic periodicity of flows in networks. <b>2005</b> , 249, 139-162	65
2064 Modelling development of epidemics with dynamic small-world networks. <b>2005</b> , 234, 413-21	75
2063 Mathematical programming models for some smallest-world problems. <b>2005</b> , 6, 955-961	1
2062 A program generating homogeneous random graphs with given weights. <b>2005</b> , 173, 162-174	2
2061 Assortative interactions and social networks in fish. <b>2005</b> , 143, 211-9	224
2060 Scale-free random graphs and Potts model. <b>2005</b> , 64, 1149-1159	9
2059 Distances in random graphs with infinite mean degrees. <b>2005</b> , 8, 111-141	28
2058 Effective measurement of network vulnerability under random and intentional attacks. <b>2005</b> , 4, 307-316	39
2057 On the Mean Distance in Scale Free Graphs. <b>2005</b> , 7, 285-306	3
	22
2056 A Network Analysis Model for Disambiguation of Names in Lists. <b>2005</b> , 11, 119-139	33
2056 A Network Analysis Model for Disambiguation of Names in Lists. <b>2005</b> , 11, 119-139  2055 Live and Dead Nodes. <b>2005</b> , 11, 161-170	4
2055 Live and Dead Nodes. <b>2005</b> , 11, 161-170	4

2051 The phase transition in the uniformly grown random graph has infinite order. <b>20</b>	<b>20 20 20</b>
2050 Distances in random graphs with finite variance degrees. <b>2005</b> , 27, 76-123	65
2049 The analytical tradition in sociology. <b>2005</b> , 1-10	
2048 Social mechanisms and explanatory theory. <b>2005</b> , 11-33	1
2047 Social interaction and social change. <b>2005</b> , 67-100	
2046 On causal modelling. <b>2005</b> , 101-113	
2045 Quantitative research, agent-based modelling and theories of the social (with Y	vonne Berg). <b>2005</b> , 114-144 4
2044 Coda. <b>2005</b> , 145-155	
2043 Action and interaction. <b>2005</b> , 34-66	
2042 References. <b>2005</b> , 156-169	
2041 Transdisciplinaridade e o paradigma p&disciplinar na sade. <b>2005</b> , 14, 30-50	21
2040 Financial Contagion on the International Trade Network. <b>2005</b> ,	4
2039 Preface. <b>2005</b> , ix-x	1
2038 Digging in the Details: A Case Study in Network Data Mining. <b>2005</b> , 14-26	1
2037 Complex networks of earthquakes and aftershocks. <b>2005</b> , 12, 1-11	69
2036 Modeling control strategies of respiratory pathogens. <b>2005</b> , 11, 1249-56	71
2035 Scale-Free Networks: A Discrete Event Simulation Approach. <b>2005</b> , 1051-1058	3
2034 A tool for filtering information in complex systems. <b>2005</b> , 102, 10421-6	496

2033 Hierarchical organization in smooth dynamical systems. <b>2005</b> , 11, 493-512	5
2032 Extraction of biological interaction networks from scientific literature. <b>2005</b> , 6, 263-76	32
Evolution and Diffusion of the Michigan State University Tradition of Organizational Communication Network Research. <b>2005</b> , 56, 397-418	1
A Mathematical Model of Historical Semantics and the Grouping of Word Meanings into Concepts. <b>203</b> 0 <b>2005</b> , 31, 227-248	6
2029 Takeover time curves in random and small-world structured populations. <b>2005</b> ,	39
2028 Characterizing Motifs in Weighted Complex Networks. <b>2005</b> ,	6
2027 A Method for Decentralised Optimisation in Networks. <b>2005</b> ,	
2026 A more efficient search strategy for aging genes based on connectivity. <b>2005</b> , 21, 338-48	89
2025 Creating social networks to improve peer-to-peer networking. <b>2005</b> ,	44
Synchronous neural activity in scale-free network models versus random network models. <b>2005</b> , 102, 9948-53	59
2023 Introduction: multimodal neuroimaging of brain connectivity. <b>2005</b> , 360, 865-7	17
2022 Network Dynamics in Plant Biology: Current Progress in Historical Perspective. <b>2005</b> , 277-310	7
2021 Dynamic Network Visualization. <b>2005</b> , 110, 1206-1241	321
2020 Dynamic modeling of the electric transportation network. <b>2005</b> , 71, 318-324	29
2019 Complex Networks by Non-growing Model with Preferential Rewiring Process. <b>2005</b> , 74, 1334-1340	11
2018 Evolution of Weighted Networks with Exponential Aging of Sites. <b>2005</b> , 22, 1548-1551	2
2017 A birth-death dynamic model of scale-free networks. <b>2005</b> ,	
2016 Inhomogeneous percolation models for spreading phenomena in random graphs. <b>2005</b> , 2005, P08011-	P08011 <sub>5</sub>

Hierarchical Structure, Disassortativity and Information Measures of the US Flight Network. <b>2005</b> , 22, 2715-2718	20
2014 Catastrophes in Scale-Free Networks. <b>2005</b> , 22, 1072-1075	41
Networks Emerging from the Competition of Pullulation and Decrepitude. <b>2005</b> , 22, 1285-1288	9
2012 Kinetic growth walks on complex networks. <b>2005</b> , 38, 4349-4364	10
2011 Comparison of Failures and Attacks on Random and Scale-Free Networks. <b>2005</b> , 186-196	14
2010 Evolution of Traffic Flow with Scale-Free Topology. <b>2005</b> , 22, 2711-2714	20
2009 Rigorous results on the threshold network model. <b>2005</b> , 38, 6277-6291	10
2008 Potts model on random trees. <b>2005</b> , 2005, P02006	5
2007 Importance of extremists for the structure of social networks. <b>2005</b> , 71, 056114	5
2006 Onset of synchronization in large networks of coupled oscillators. <b>2005</b> , 71, 036151	216
2006 Onset of synchronization in large networks of coupled oscillators. <b>2005</b> , 71, 036151  2005 Elastic properties of small-world spring networks. <b>2005</b> , 72, 066115	216
	216 99
2005 Elastic properties of small-world spring networks. <b>2005</b> , 72, 066115	
2005 Elastic properties of small-world spring networks. <b>2005</b> , 72, 066115  2004 Identifying communities within energy landscapes. <b>2005</b> , 71, 046101	99
2005 Elastic properties of small-world spring networks. <b>2005</b> , 72, 066115  2004 Identifying communities within energy landscapes. <b>2005</b> , 71, 046101  2003 Core-periphery organization of complex networks. <b>2005</b> , 72, 046111	99
Elastic properties of small-world spring networks. <b>2005</b> , 72, 066115  2004 Identifying communities within energy landscapes. <b>2005</b> , 71, 046101  2003 Core-periphery organization of complex networks. <b>2005</b> , 72, 046111  2002 Community detection in complex networks using extremal optimization. <b>2005</b> , 72, 027104	99 140 1002
2005 Elastic properties of small-world spring networks. 2005, 72, 066115  2004 Identifying communities within energy landscapes. 2005, 71, 046101  2003 Core-periphery organization of complex networks. 2005, 72, 046111  2002 Community detection in complex networks using extremal optimization. 2005, 72, 027104  2001 Nonlocal evolution of weighted scale-free networks. 2005, 72, 017103	99 140 1002

## (2005-2005)

1997 Correlations in interacting systems with a network topology. <b>2005</b> , 72, 066130	10
1996 Enhanced synchronizability by structural perturbations. <b>2005</b> , 72, 057102	78
1995 Fermi-Dirac statistics and traffic in complex networks. <b>2005</b> , 71, 066114	32
1994 Load distribution in weighted complex networks. <b>2005</b> , 72, 017102	30
Scaling invariance in spectra of complex networks: a diffusion factorial moment approach. <b>2005</b> , 72, 04	46119 25
1992 Instability of defensive alliances in the predator-prey model on complex networks. <b>2005</b> , 72, 041906	12
1991 Static pairwise annihilation in complex networks. <b>2005</b> , 72, 026102	5
1990 Random graph model with power-law distributed triangle subgraphs. <b>2005</b> , 72, 025103	8
1989 Cyclic topology in complex networks. <b>2005</b> , 72, 036109	38
1988 Finding instabilities in the community structure of complex networks. <b>2005</b> , 72, 056135	95
1987 Stability and topology of scale-free networks under attack and defense strategies. <b>2005</b> , 94, 188701	205
1986 Self-organized scale-free networks. <b>2005</b> , 72, 026131	55
1985 Modular synchronization in complex networks. <b>2005</b> , 72, 047101	109
1984 Statistical theory of Internet exploration. <b>2005</b> , 71, 036135	20
1983 Host-parasite models on graphs. <b>2005</b> , 72, 046134	5
1982 One-dimensional Ising model built on small-world networks: competing dynamics. <b>2005</b> , 71, 056123	1
Maximal planar networks with large clustering coefficient and power-law degree distribution. <b>2005</b> , 71, 046141	186
1980 "Winner takes it all": strongest node rule for evolution of scale-free networks. <b>2005,</b> 72, 036105	7

1979	Critical phase in nonconserving zero-range processes and rewiring networks. <b>2005</b> , 72, 046132	26
1978	Geographical threshold graphs with small-world and scale-free properties. 2005, 71, 036108	56
1977	Sampling properties of random graphs: the degree distribution. <b>2005</b> , 72, 036118	63
1976	Accelerating, hyperaccelerating, and decelerating networks. <b>2005</b> , 72, 016123	28
1975	Local method for detecting communities. <b>2005</b> , 72, 046108	181
1974	Weight-driven growing networks. <b>2005</b> , 71, 026103	40
1973	Intensity and coherence of motifs in weighted complex networks. 2005, 71, 065103	615
1972	Self-adapting network topologies in congested scenarios. <b>2005</b> , 71, 035103	35
1971	Growing network model for community with group structure. <b>2005</b> , 71, 036131	25
1970	Random initial condition in small Barabasi-Albert networks and deviations from the scale-free behavior. <b>2005</b> , 71, 037101	22
1970 1969	behavior. <b>2005</b> , 71, 037101	22 15
1969	behavior. <b>2005</b> , 71, 037101	
1969	behavior. 2005, 71, 037101  Generating structured networks based on a weight-dependent deactivation mechanism. 2005, 71, 066124	15
1969 1968 1967	Generating structured networks based on a weight-dependent deactivation mechanism. 2005, 71, 066124  Finding local community structure in networks. 2005, 72, 026132	15 459
1969 1968 1967 1966	Generating structured networks based on a weight-dependent deactivation mechanism. 2005, 71, 066124  Finding local community structure in networks. 2005, 72, 026132  Dynamic rewiring in small world networks. 2005, 72, 066105	15 459 7
1969 1968 1967 1966	Generating structured networks based on a weight-dependent deactivation mechanism. 2005, 71, 066124  Finding local community structure in networks. 2005, 72, 026132  Dynamic rewiring in small world networks. 2005, 72, 066105  Topographical maps as complex networks. 2005, 71, 021901	15 459 7
1969 1968 1967 1966	Generating structured networks based on a weight-dependent deactivation mechanism. 2005, 71, 066124  Finding local community structure in networks. 2005, 72, 026132  Dynamic rewiring in small world networks. 2005, 72, 066105  Topographical maps as complex networks. 2005, 71, 021901  Synchronization on Erd®-Rfiyi networks. 2005, 72, 037101  Network motifs in computational graphs: a case study in software architecture. 2005, 72, 026107	15 459 7 7

1961	Pruning social networks using structural properties and descriptive attributes.	8
1960	Agent-organized networks for dynamic team formation. <b>2005</b> ,	67
1959	Control of an autonomous underwater vehicle platoon with a switched communication network.	7
1958	E-Mail as Spectroscopy: Automated Discovery of Community Structure within Organizations. <b>2005</b> , 21, 143-153	111
1957	Jamming in complex gradient networks. <b>2005</b> , 71, 065105	46
1956	Network reachability of real-world contact sequences. <b>2005</b> , 71, 046119	137
1955	Complete condensation in a zero range process on scale-free networks. <b>2005</b> , 94, 198701	57
1954	Tuning clustering in random networks with arbitrary degree distributions. <b>2005</b> , 72, 036133	82
1953	Search in weighted complex networks. <b>2005</b> , 72, 066128	41
1952	Extremal dynamics on complex networks: analytic solutions. <b>2005</b> , 72, 066106	11
1951	Rugged fitness landscapes of Kauffman models with a scale-free network. <b>2005</b> , 72, 061901	8
1950	Phase diagrams for an evolutionary prisoner's dilemma game on two-dimensional lattices. <b>2005</b> , 72, 047107	376
1949	Complex networks generated by the Penna bit-string model: emergence of small-world and assortative mixing. <b>2005</b> , 72, 045102	4
1948	Scale-free networks from self-organization. <b>2005</b> , 72, 026138	41
1947	Solution for the properties of a clustered network. <b>2005</b> , 72, 026136	59
1946	Efficient target strategies for contagion in scale-free networks. <b>2005</b> , 72, 026133	13
1945	Damage spreading in two-dimensional trivalent cellular structures with competing Glauber and Kawasaki dynamics. <b>2005</b> , 71, 066115	7
1944	Scale-free user-network approach to telephone network traffic analysis. <b>2005</b> , 72, 026116	14

1943	Synchronous and asynchronous recursive random scale-free nets. <b>2005</b> , 72, 046142	11
1942	Network growth by copying. 2005, 71, 036118	105
1941	Spin-glass phase transition on scale-free networks. <b>2005</b> , 71, 056115	39
1940	Multiple weak hits confuse complex systems: a transcriptional regulatory network as an example. <b>2005</b> , 71, 051909	82
1939	Networks and cities: an information perspective. <b>2005</b> , 94, 028701	155
1938	Spectral measures of bipartivity in complex networks. <b>2005</b> , 72, 046105	138
1937	Phase transition in a directed traffic flow network. <b>2005</b> , 71, 066108	47
1936	Scaling in the structure of directory trees in a computer cluster. <b>2005</b> , 95, 128701	15
1935	Epidemic Spread in Weighted Scale-Free Networks. <b>2005</b> , 22, 510-513	142
1934	OPTIMIZATION OF ROBUSTNESS OF SCALE-FREE NETWORK TO RANDOM AND TARGETED ATTACKS. <b>2005</b> , 19, 785-792	49
1933	EVOLVING SCALE-FREE NETWORK MODEL WITH TUNABLE CLUSTERING. <b>2005</b> , 19, 3951-3959	11
1932	STRENGTH DISTRIBUTION IN DERIVATIVE NETWORKS. <b>2005</b> , 16, 1097-1105	4
1931	SZNAJD COMPLEX NETWORKS. <b>2005</b> , 16, 1001-1016	7
1930	Unstructured Peer-to-Peer Networks: Topological Properties and Search Performance. <b>2005</b> , 14-27	13
1929	Intelligence and Security Informatics. 2005,	7
1928	SURVIVING OPINIONS IN SZNAJD MODELS ON COMPLEX NETWORKS. <b>2005</b> , 16, 1785-1792	25
1927	A network analysis of committees in the U.S. House of Representatives. <b>2005</b> , 102, 7057-62	143
1926	Life, death and preferential attachment. <b>2005</b> , 69, 298-303	22

1925 Dynamic pattern evolution on scale-free networks. <b>2005</b> , 102, 10052-7	60
1924 Principles of Distributed Systems. <b>2005</b> ,	
1923 Degree Distribution of Competition-Induced Preferential Attachment Graphs. <b>2005</b> , 14, 697	11
1922 Constructing transcriptional regulatory networks. <b>2005</b> , 19, 1499-511	174
A NETWORK-BASED THRESHOLD MODEL FOR THE SPREADING OF FADS IN SOCIETY AND MARKETS. <b>2005</b> , 08, 261-273	17
1920 An evolving network model with community structure. <b>2005</b> , 38, 9741-9749	61
1919 Complex Networks Theory: A New Method of Research in Power Grid.	9
1918 Analysis and Comparison on Several Kinds of Models of Cascading Failure in Power System.	3
1917 Effects of Degree Correlation on the synchronizability of networks of nonlinear oscillators.	5
1916 Application of Network Analysis Techniques for Japanese Corporate Transaction Network. <b>2005</b> ,	4
Inferring network mechanisms: the Drosophila melanogaster protein interaction network. <b>2005</b> , 102, 3192-7	153
Using evolutionary algorithms for defining the sampling policy of complex n-partite networks. <b>2005</b> , 17, 762-773	4
1913 Small and Other Worlds: Global Network Structures from Local Processes. <b>2005</b> , 110, 894-936	126
Intelligent infrastructures in a changing environment: innovation and evolution of industry-infrastructure networks.	1
1911 On the average pairwise connectivity of wireless multihop networks. <b>2005</b> ,	
Team assembly mechanisms determine collaboration network structure and team performance. <b>2005</b> , 308, 697-702	660
1909 Ultrafast consensus in small-world networks.	177
Network Dynamics and Field Evolution: The Growth of Interorganizational Collaboration in the Life Sciences. <b>2005</b> , 110, 1132-1205	1164

1907 A preferential attachment gathering mobility model. <b>2005</b> , 9, 900-902	19
1906 Detecting structural changes in object oriented software systems.	5
1905 Feedback for physicists: A tutorial essay on control. <b>2005</b> , 77, 783-836	193
Analyzing protein lists with large networks: edge-count probabilities in random graphs with given expected degrees. <b>2005</b> , 12, 113-28	19
1903 Progress in Botany. 2005,	
1902 An Efficient Approach to Detect a Protein Community from a Seed. <b>2005</b> ,	10
1901 Chaotic and periodic spreading dynamics in discrete small-world networks.	1
The worldwide air transportation network: Anomalous centrality, community structure, and cities' global roles. <b>2005</b> , 102, 7794-9	1145
1899 Email communications analysis: how to use computational intelligence methods and tools?.	1
1898 Music evolution in a complex system of interacting agents.	
On the use of hierarchical power-law network topology for server selection and allocation in multi-agent systems.	
1896 A wavelet view of small-world networks. <b>2005</b> , 52, 238-241	3
1895 On-off intermittency in small-world networks of chaotic maps.	
Data-Mining Journals and Books: Using the Science of Networks to Uncover the Structure of the Educational Research Community. <b>2005</b> , 34, 25-33	74
1893 Threshold effects for two pathogens spreading on a network. <b>2005</b> , 95, 108701	184
1892 . <b>2005</b> , 13, 1205-1218	93
1891 Onset of traffic congestion in complex networks. <b>2005</b> , 71, 026125	349
1890 Scale-free networks in cell biology. <b>2005</b> , 118, 4947-57	812

## (2005-2005)

1889	Entangled networks, synchronization, and optimal network topology. <b>2005</b> , 95, 188701	262
1888	The "robust yet fragile" nature of the Internet. <b>2005</b> , 102, 14497-502	277
1887	The Kermack-McKendrick epidemic model revisited. <b>2005</b> , 198, 119-31	74
1886	The efficiency of multi-target drugs: the network approach might help drug design. <b>2005</b> , 26, 178-82	616
1885	Network thinking in ecology and evolution. <b>2005</b> , 20, 345-53	580
1884	Geographic routing in social networks. <b>2005</b> , 102, 11623-8	486
1883	Statistical analysis of 22 public transport networks in Poland. <b>2005</b> , 72, 046127	236
1882	Comparing community structure identification. <b>2005</b> , 2005, P09008-P09008	1448
1881	Subgraph centrality in complex networks. <b>2005</b> , 71, 056103	671
1880	Role-similarity based functional prediction in networked systems: application to the yeast proteome. <b>2005</b> , 2, 327-33	26
1879	Complex networks and simple models in biology. <b>2005</b> , 2, 419-30	93
1878	The evolution of network topology by selective removal. <b>2005</b> , 2, 533-6	23
1877	Analyzing Terrorist Networks: A Case Study of the Global Salafi Jihad Network. <b>2005</b> , 287-304	37
1876	Game theory and physics. <b>2005</b> , 73, 405-414	355
1875	Network clustering coefficient without degree-correlation biases. <b>2005</b> , 71, 057101	154
1874	Research issues in genomic signal processing. <b>2005</b> , 22, 46-68	32
1873	Computing Communities in Large Networks Using Random Walks. <b>2005</b> , 284-293	640
1872	Scale-free brain functional networks. <b>2005</b> , 94, 018102	1047

1871 High Performance Computing - HiPC 2004. <b>2005</b> ,	1
1870 Complex networks created by aggregation. <b>2005</b> , 71, 036107	17
1869 Communications and Multimedia Security. <b>2005</b> ,	1
1868 Cycles and clustering in bipartite networks. <b>2005</b> , 72, 056127	122
1867 Efficient Identification of Overlapping Communities. <b>2005</b> , 27-36	92
1866 Sampling algorithms for pure network topologies. <b>2005</b> , 7, 13-22	32
Graph-theoretical Considerations in Design of Large Telescope Arrays for Robustness and Scalability. <b>2005</b> ,	
1864 Graphs over time. <b>2005</b> ,	1065
1863 Mining tree queries in a graph. <b>2005</b> ,	13
1862 Comparison of voter and Glauber ordering dynamics on networks. <b>2005</b> , 71, 066107	100
1861 Information-theoretic approach to network modularity. <b>2005</b> , 71, 046117	62
1860 Parallel and Distributed Processing and Applications - ISPA 2005 Workshops. <b>2005</b> ,	26
1859 Evolutionary Computation in Combinatorial Optimization. <b>2006</b> ,	8
$_{ m 1858}$ A Novel Dynamic Immunization Strategy for Computer Network Epidemics. <b>2006</b> , 100-111	1
1857 Extreme Events in Nature and Society. <b>2006</b> ,	95
1856 Dynamics of helping behavior and networks in a small world. <b>2006</b> , 74, 026120	2
1855 A framework for analysis of dynamic social networks. <b>2006</b> ,	125
1854 Introduction to Computational Models of Biochemical Reaction Networks. <b>2006</b> , 127-148	2

1853	Modeling Customer Lifetime Value. <b>2006</b> , 9, 139-155	343
1852	Degree distributions of evolving networks. <b>2006</b> , 76, 731-737	25
1851	Vertex similarity in networks. <b>2006</b> , 73, 026120	492
1850	Efficient routing on complex networks. <b>2006</b> , 73, 046108	443
1849	Dynamics of information access on the web. <b>2006</b> , 73, 066132	156
1848	Cumulative Advantage as a Mechanism for Inequality: A Review of Theoretical and Empirical Developments. <b>2006</b> , 32, 271-297	970
1847	Exact solutions for models of evolving networks with addition and deletion of nodes. 2006, 74, 036121	85
1846	Synchronization in general complex delayed dynamical networks. <b>2006</b> , 53, 733-744	202
1845	Spectral scaling and good expansion properties in complex networks. <b>2006</b> , 73, 649-655	73
1844	A Network Theory-Based Approach for Modeling a System-of-Systems. 2006,	7
1843	The effect of size heterogeneity on community identification in complex networks. <b>2006</b> , 2006, P11010-P110	1044
1842	Using Complex Networks for Language Processing: The Case of Summary Evaluation. 2006,	5
1841	Extracting Communities from Complex Networks by the k-dense Method. 2006,	15
1840	A Distributed Trust Diffusion Protocol for Ad Hoc Networks. 2006,	3
1839	. 2006,	3
1838	Effects of Weight Distribution on Synchronization in Small-world Network. 2006,	
1837	A Parameterized Probabilistic Model of Network Evolution for Supervised Link Prediction. 2006,	52
1836	Social Capital in Friendship-Event Networks. <b>2006</b> ,	13

 $_{1835}$  Multilevel modeling and distributed agent-based inference: the role of system structure.

1834 Language Origin and the Effects of Individuals iPopularity.	
1833 Interactive Computation. <b>2006</b> ,	45
1832 Environments for Multi-Agent Systems II. <b>2006</b> ,	11
1831 Biologically Inspired Approaches to Advanced Information Technology. <b>2006</b> ,	1
1830 Functional Structure of Autonomically Emerged Network in an Environment. <b>2006</b> ,	1
1829 A Language Modeling Text Mining Approach to the Annotation of Protein Community. <b>2006</b> ,	1
1828 Synchronization of networks with prescribed degree distributions. <b>2006</b> , 53, 92-98	68
1827 A Complexity Metrics Set for Large-Scale Object-Oriented Software Systems. <b>2006</b> ,	16
1826 Fusing Transactional Data to Detect Threat Patterns. <b>2006</b> ,	1
Scale-free networks with an exponent less than two. <b>2006</b> , 73, 046113	48
1824 Network Information Flow in Navigable Small-World Networks.	O
Designing threshold networks with given structural and dynamical properties. <b>2006</b> , 74, 056116	33
$_{ m 1822}$ Modeling hierarchical and modular complex networks based on FCM.	
1821 Discovering Hierarchical Structure in Terrorist Networks. <b>2006</b> ,	4
$_{ m 1820}$ Effects of Network Capacity under Variations of Network Structure and Routing Strategy.	O
1819 Internet Bandwidth Model Based on Weighed Networks. <b>2006</b> ,	
Inverted Berezinskii-Kosterlitz-Thouless singularity and high-temperature algebraic order in an Ising model on a scale-free hierarchical-lattice small-world network. <b>2006</b> , 73, 066126	131

 $_{1817}$  Intrinsic fitness and preferential attachment in scale-free networks. **2006**,

1816	Mining System for Community Finding and Centrality of Virtual User Network on the Internet. <b>2006</b> ,	1
1815	Sensor Networks that Are Provably Resilient. <b>2006</b> ,	17
1814	Defining Complexity Factors for the Architecture Evaluation Framework. 2006,	2
1813	Investigative Data Mining: Identifying Key Nodes in Terrorist Networks. 2006,	5
1812	Can Artificial Life Emerge in a Network of Interacting Agents?. 2006,	
1811	Building an Effective Representation for Dynamic Networks. <b>2006</b> , 15, 584-608	34
1810	Sufficient Conditions for Fast Switching Synchronization in Time-Varying Network Topologies. <b>2006</b> , 5, 140-156	245
1809	Exhaustive percolation on random networks. <b>2006</b> , 74, 036113	28
1808	Social organization, grouping, and domestication in fish. <b>2006</b> , 3, 141-55	24
1807	Percolation in living neural networks. <b>2006</b> , 97, 188102	85
1806	Comparison and validation of community structures in complex networks. <b>2006</b> , 367, 559-576	40
1805	Finding community structure in networks using the eigenvectors of matrices. 2006, 74, 036104	2620
1804	How scale-free are biological networks. <b>2006</b> , 13, 810-8	149
1803	Trees, networks, and hydrology. <b>2006</b> , 42,	79
1802	Introduction to special issue on Rain, Rivers, and Turbulence: A view from hydrology. <b>2006</b> , 42,	2
1801	Estimating topology of networks. <b>2006</b> , 97, 188701	172
1800	The immune-body cytokine network defines a social architecture of cell interactions. <b>2006</b> , 1, 32	66
1811 1810 1809 1808 1807 1806 1804 1803 1802 1801	Building an Effective Representation for Dynamic Networks. 2006, 15, 584-608  Sufficient Conditions for Fast Switching Synchronization in Time-Varying Network Topologies. 2006, 5, 140-156  Exhaustive percolation on random networks. 2006, 74, 036113  Social organization, grouping, and domestication in fish. 2006, 3, 141-55  Percolation in living neural networks. 2006, 97, 188102  Comparison and validation of community structures in complex networks. 2006, 367, 559-576  Finding community structure in networks using the eigenvectors of matrices. 2006, 74, 036104  How scale-free are biological networks. 2006, 13, 810-8  Trees, networks, and hydrology. 2006, 42,  Introduction to special issue on Rain, Rivers, and Turbulence: A view from hydrology. 2006, 42,  Estimating topology of networks. 2006, 97, 188701	245 28 24 85 40 2620 149 79 2 172

1799	Structural properties of planar graphs of urban street patterns. <b>2006</b> , 73, 066107	197
1798	Wikipedias: collaborative web-based encyclopedias as complex networks. <b>2006</b> , 74, 016115	90
1797	Space and contact networks: capturing the locality of disease transmission. <b>2006</b> , 3, 483-93	33
1796	Modelling protein-protein interaction networks via a stickiness index. <b>2006</b> , 3, 711-6	64
1795	Controlling the spreading in small-world evolving networks: stability, oscillation, and topology. <b>2006</b> , 51, 534-540	53
1794	Cooperation prevails when individuals adjust their social ties. <b>2006</b> , 2, e140	356
1793	Traffic of particles in complex networks. <b>2006</b> , 74, 036117	33
1792	Complexity as a cause of unsustainability. <b>2006</b> , 3, 336-343	12
1791	Network Data Mining: Discovering Patterns of Interaction Between Attributes. 2006, 410-414	3
1790	Statistical Model Describing Networked Systems Phenomena. 2006,	4
1790 1789	Statistical Model Describing Networked Systems Phenomena. 2006,  Dependency of Network Structures in Agent Selection and Deployment. 2006,	0
1789		
1789	Dependency of Network Structures in Agent Selection and Deployment. <b>2006</b> ,	0
1789 1788	Dependency of Network Structures in Agent Selection and Deployment. 2006,  Scale invariance in road networks. 2006, 73, 026130  Centrality measures in spatial networks of urban streets. 2006, 73, 036125	98
1789 1788 1787 1786	Dependency of Network Structures in Agent Selection and Deployment. 2006,  Scale invariance in road networks. 2006, 73, 026130  Centrality measures in spatial networks of urban streets. 2006, 73, 036125	o 98 378
1789 1788 1787 1786	Dependency of Network Structures in Agent Selection and Deployment. 2006,  Scale invariance in road networks. 2006, 73, 026130  Centrality measures in spatial networks of urban streets. 2006, 73, 036125  Traffic dynamics based on local routing protocol on a scale-free network. 2006, 73, 026111	o 98 378 283
1789 1788 1787 1786	Dependency of Network Structures in Agent Selection and Deployment. 2006,  Scale invariance in road networks. 2006, 73, 026130  Centrality measures in spatial networks of urban streets. 2006, 73, 036125  Traffic dynamics based on local routing protocol on a scale-free network. 2006, 73, 026111  System of mobile agents to model social networks. 2006, 96, 088702	98 378 283

1781	Empirical analysis of an evolving social network. <b>2006</b> , 311, 88-90	997
1780	Congruent epidemic models for unstructured and structured populations: analytical reconstruction of a 2003 SARS outbreak. <b>2006</b> , 203, 171-203	4
1779	"It's a small world after all": NoC performance optimization via long-range link insertion. 2006, 14, 693-706	271
1778	Importance and exposure in road network vulnerability analysis. <b>2006</b> , 40, 537-560	248
1777	Network structure and the biology of populations. <b>2006</b> , 21, 394-9	215
1776	Local Network Effects and Complex Network Structure. 2006,	5
1775	Eight Degrees of Separation. 2006,	О
1774	Detecting Terrorist Activities in the Twenty-First Century: A Theory of Detection for Transactional Networks. <b>2006</b> , 349-365	1
1773	Ultra-small scale-free geometric networks. <b>2006</b> , 43, 665-677	O
1772	Traffic Dynamics in Scale-Free Networks. <b>2006</b> , 3, 97-107	27
1771	Lightweight Centrality Measures in Networks under Attack. <b>2006</b> , 3, 147-157	8
1770	References. 575-600	1
1769	Complex Science for a Complex World: Exploring Human Ecosystems with Agents. 2006,	13
1768	. 2006,	15
1767	. 2006,	76
1766	6. Differential Equation Models for Infectious Disease. <b>2006</b> , 183-216	
1765	Disease and connectivity. 479-501	5
1764	Measurements of topological characteristics for Peer-to-Peer systems. <b>2006</b> , 4, 91	1

1763	Spreading on Networks: A Topographic View. <b>2006</b> , 3, 131-146	53
1762	Ultra-small scale-free geometric networks. <b>2006</b> , 43, 665-677	9
1761	On a conditionally Poissonian graph process. <b>2006</b> , 38, 59-75	42
1760	Multi-model inference of network properties from incomplete data. <b>2006</b> , 3, 123-136	4
1759	References. 203-210	
1758	Evolving Topology of Java Networks. <b>2006</b> ,	
1757	Stochastic oscillations in genetic regulatory networks: application to microarray experiments. <b>2006</b> , 59526	10
1756	Dispersed network manufacturing: adapting SMEs to compete on the global scale. <b>2006</b> , 17, 1022-1041	23
1755	Simulation and measurement of a two-stage complex network model. <b>2006</b> , 6417, 61	
1754	Wages and Employment in a Random Social Network with Arbitrary Degree Distribution. <b>2006</b> , 96, 270-274	31
1753	Shaping Regional Industry-Infrastructure Networks An Agent Based Modelling Framework. 2006,	5
1752	Pathogen genetic variation in small-world host contact structures. <b>2006</b> , 2006, L12003-L12003	9
1751	Yeast Protein Interactome topology provides framework for coordinated-functionality. <b>2006</b> , 34, 2812-9	33
1750	A cooperation mechanism for pure P2P file-sharing networks to improve application-level QoS. <b>2006</b> , 6387, 43	
1749	Information filtering via Iterative Refinement. <b>2006</b> , 75, 1006-1012	78
1748	On a conditionally Poissonian graph process. <b>2006</b> , 38, 59-75	82
1747	The Economics of Social Networks. 1-56	28
1746	Comparison of Protein Complexes Predicted from PPI Networks by DPClus and Newman Clustering Algorithms. <b>2006</b> , 2, 674-684	О

The effects of incomplete protein interaction data on structural and evolutionary inferences. <b>2006</b> , 4, 39	49
Atomic branching in molecules. <b>2006</b> , 106, 823-832	71
Virtual identification of essential proteins within the protein interaction network of yeast. <b>2006</b> , 6, 35-40	195
Editor's Introduction. <b>2006</b> , 36, xix-xxiii	
New Specifications for Exponential Random Graph Models. <b>2006</b> , 36, 99-153	847
The Small World of Corporate Boards. <b>2006</b> , 33, 1321-1343	93
Just how small is this world really? An application of small world theory to the study of globalization. <b>2006</b> , 6, 221-244	
Using graph models to analyze the vulnerability of electric power networks. <b>2006</b> , 26, 955-69	237
Quantifying the influence of sociality on population structure in bottlenose dolphins. 2006, 75, 14-24	188
Detecting rich-club ordering in complex networks. <b>2006</b> , 2, 110-115	603
Looking for inspiration: new perspectives on respiratory rhythm. <b>2006</b> , 7, 232-42	647
New results on computable efficiency and its stability for complex networks. <b>2006</b> , 192, 59-74	21
Complex systems: Network thinking. <b>2006</b> , 170, 1194-1212	199
A spatial model for social networks. <b>2006</b> , 360, 99-120	97
Uniform synchronous criticality of diversely random complex networks. <b>2006</b> , 360, 629-636	12
How does Europe Make Its Mind Up? Connections, cliques, and compatibility between countries in the Eurovision Song Contest. <b>2006</b> , 360, 576-598	39
Optimized network structure and routing metric in wireless multihop ad hoc communication. <b>2006</b> , 361, 707-723	23
A deterministic small-world network created by edge iterations. <b>2006</b> , 363, 567-572	84
	Atomic branching in molecules. 2006, 106, 823-832  Virtual identification of essential proteins within the protein interaction network of yeast. 2006, 6, 35-40  Editor's Introduction. 2006, 36, xix-xxiii  New Specifications for Exponential Random Graph Models. 2006, 36, 99-153  The Small World of Corporate Boards. 2006, 33, 1321-1343  Just how small is this world really? An application of small world theory to the study of globalization. 2006, 6, 221-244  Using graph models to analyze the vulnerability of electric power networks. 2006, 26, 955-69  Quantifying the influence of sociality on population structure in bottlenose dolphins. 2006, 75, 14-24  Detecting rich-club ordering in complex networks. 2006, 2, 110-115  Looking for inspiration: new perspectives on respiratory rhythm. 2006, 7, 232-42  New results on computable efficiency and its stability for complex networks. 2006, 192, 59-74  Complex systems: Network thinking. 2006, 170, 1194-1212  A spatial model for social networks. 2006, 360, 99-120  Uniform synchronous criticality of diversely random complex networks. 2006, 360, 629-636  How does Europe Make Its Mind Up? Connections, cliques, and compatibility between countries in the Eurovision Song Contest. 2006, 360, 576-598  Optimized network structure and routing metric in wireless multihop ad hoc communication. 2006,

1727	Entropy optimization of scale-free networksIrobustness to random failures. 2006, 363, 591-596	127
1726	A congestion awareness routing strategy for scale-free networks with tunable clustering. <b>2006</b> , 364, 595-602	9
1725	Homogeneous complex networks. <b>2006</b> , 366, 587-607	27
1724	Epidemic spreading with time delay in complex networks. <b>2006</b> , 367, 525-530	46
1723	Conditions for the emergence of scaling in the inter-event time of uncorrelated and seasonal systems. <b>2006</b> , 369, 877-883	55
1722	Analysis of telephone network traffic based on a complex user network. <b>2006</b> , 368, 583-594	11
1721	Sensitivity of the resilience of congested random networks to rolloff and offset in truncated power-law degree distributions. <b>2006</b> , 368, 287-293	4
1720	Optimization of network structure to random failures. <b>2006</b> , 368, 607-614	34
1719	Dynamics of three-state excitable units on Poisson vs. power-law random networks. <b>2006</b> , 367, 595-612	10
1718	Modelling the dynamics of disaster spreading in networks. <b>2006</b> , 363, 132-140	89
1717	Preferential network perturbation. <b>2006</b> , 371, 823-840	10
1716	Topological transition features and synchronizability of a weighted hybrid preferential network. <b>2006</b> , 371, 841-850	18
1715	Relations between average distance, heterogeneity and network synchronizability. 2006, 371, 773-780	65
1714	A model for social networks. <b>2006</b> , 371, 851-860	144
1713	Relationship between the in-degree and out-degree of WWW. <b>2006</b> , 371, 861-869	19
1712	Bipartite graphs as models of complex networks. <b>2006</b> , 371, 795-813	127
1711	Small-world topology and memory effects on decision time in opinion dynamics. <b>2006</b> , 372, 326-332	12
1710	Opinion dynamics and synchronization in a network of scientific collaborations. <b>2006</b> , 372, 316-325	39

1709	Asymptotic behavior of connecting-nearest-neighbor models for growing networks. <b>2006</b> , 214, 132-143	1
1708	When are networks truly modular?. <b>2006</b> , 224, 20-26	71
1707	Dynamics on Complex Networks and Applications. <b>2006</b> , 224, vii-viii	31
1706	Clone size distributions in networks of genetic similarity. <b>2006</b> , 224, 166-173	4
1705	Network synchronization: Spectral versus statistical properties. <b>2006</b> , 224, 35-41	67
1704	Networks based on collisions among mobile agents. <b>2006</b> , 224, 137-148	26
1703	Synchronization processes in complex networks. <b>2006</b> , 224, 27-34	114
1702	Analysis of attachment models for directory and file trees. <b>2006</b> , 224, 149-155	3
1701	Designing complex networks. <b>2006</b> , 224, 182-201	31
1700	A neighbourhood evolving network model. <b>2006</b> , 349, 462-466	26
1699	Scaling in small-world resistor networks. <b>2006</b> , 350, 324-330	34
1698	Scale-free extinction dynamics in spatially structured host-parasitoid systems. <b>2006</b> , 241, 745-50	5
1697	Greedy pathlengths and small world graphs. <b>2006</b> , 416, 745-758	5
1696	Building up social capital in a changing world. <b>2006</b> , 30, 2305-2338	37
1695	Model and empirical study on some collaboration networks. <b>2006</b> , 360, 599-616	91
1694	Network marketing on a small-world network. <b>2006</b> , 360, 493-504	24
1693	High-dimensional random Apollonian networks. <b>2006</b> , 364, 610-618	54
1692	Collective chaos induced by structures of complex networks. <b>2006</b> , 364, 544-556	16

Dissemination of information in complex networks with congestion. <b>2006</b> , 366, 571-577	11
1690 Complex network properties of Chinese natural science basic research. <b>2006</b> , 366, 578-586	20
1689 Large subway systems as complex networks. <b>2006</b> , 367, 553-558	162
1688 Topological properties of integer networks. <b>2006</b> , 367, 613-618	30
1687 The analysis and dissimilarity comparison of community structure. <b>2006</b> , 367, 577-585	18
1686 Subgraph centrality and clustering in complex hyper-networks. <b>2006</b> , 364, 581-594	126
1685 Wiring cost in the organization of a biological neuronal network. <b>2006</b> , 367, 531-537	44
Elucidation of conserved long-range interaction networks in proteins and their significance in determining protein topology. <b>2006</b> , 368, 595-606	14
1683 Modelling of weighted evolving networks with community structures. <b>2006</b> , 370, 869-876	22
1682 Growing scale-free small-world networks with tunable assortative coefficient. <b>2006</b> , 371, 814-822	28
1681 Random removal of edges from scale free graphs. <b>2006</b> , 371, 870-876	17
1680 VIP-club phenomenon: Emergence of elites and masterminds in social networks. <b>2006</b> , 28, 297-309	25
1679 Preface. <b>2006</b> , 355, 1-5	1
1678 Geometric robustness theory and biological networks. <b>2007</b> , 125, 93-121	15
Automatic detection of particle aggregation in particle code simulations of rock deformation. <b>2006</b> , 7, n/a-n/a	3
1676 A Complex Network Approach to Urban Growth. <b>2006,</b> 38, 1941-1964	41
1675 Traffic dynamics based on an efficient routing strategy on scale free networks. <b>2006</b> , 49, 205-211	32
1674 Immunization of real complex communication networks. <b>2006,</b> 49, 259-264	62

1673	The spatial structure of networks. <b>2006</b> , 49, 247-252	272
1672	Intrinsic degree-correlations in the static model of scale-free networks. <b>2006</b> , 49, 231-238	33
1671	The backbone of a city. <b>2006</b> , 50, 221-225	60
1670	Model of mobile agents for sexual interactions networks. <b>2006</b> , 49, 371-376	15
1669	A generalized approach to complex networks. <b>2006</b> , 50, 237-242	31
1668	Random field Ising model and community structure in complex networks. <b>2006</b> , 50, 431-437	35
1667	Modeling network growth with assortative mixing. <b>2006</b> , 50, 617-630	12
1666	Walks on Apollonian networks. <b>2006</b> , 51, 549-553	27
1665	Network robustness to targeted attacks. The interplay of expansibility and degree distribution. <b>2006</b> , 52, 563-574	100
1664	Better synchronizability predicted by a new coupling method. <b>2006</b> , 53, 375-379	31
1663	'Mini small worlds' of shortest link paths crossing domain boundaries in an academic Web space. <b>2006</b> , 68, 395-414	21
1662	Approaches to biosimulation of cellular processes. <b>2006</b> , 32, 273-88	14
1661	An Analysis of the Transition Zone Between the Various Scaling Regimes in the Small-World Model. <b>2006</b> , 122, 255-278	1
1660	Hierarchical Characterization of Complex Networks. <b>2006</b> , 125, 841-872	47
1659	Generating Simple Random Graphs with Prescribed Degree Distribution. <b>2006</b> , 124, 1377-1397	179
1658	The multirelation method for link prediction in social networks. <b>2006</b> , 17, 88-96	1
1657	Complex Networks: from Graph Theory to Biology. <b>2006</b> , 78, 235-262	53
1656	New method to estimate scaling exponents of power-law degree distribution and hierarchical clustering function for complex networks. <b>2006</b> , 27, 1475-1479	1

1655	Diffusion and growth in an evolving network. <b>2006</b> , 34, 383-397	25
1654	Social structure and co-operative interactions in a wild population of guppies (Poecilia reticulata). <b>2006</b> , 59, 644-650	162
1653	Emergence of synchronization in complex networks of interacting dynamical systems. 2006, 224, 114-122	51
1652	Phase synchronization in complex networks with decayed long-range interactions. <b>2006</b> , 223, 242-247	27
1651	Network topology and self-consistency in language games. <b>2006</b> , 241, 438-41	2
1650	Growing biological networks: beyond the gene-duplication model. <b>2006</b> , 241, 488-505	15
1649	Multi-state epidemic processes on complex networks. <b>2006</b> , 243, 64-75	65
1648	Evidence for synchronicity of lightning activity in networks of spatially remote thunderstorms. <b>2006</b> , 68, 1401-1415	15
1647	Forecast method for used number of parts and components based on complex network. 2006, 1, 479-484	3
1646	Synchronization on coupled dynamical networks. <b>2006</b> , 1, 458-467	4
1645	Connection and stratification in research collaboration: An analysis of the COLLNET network. <b>2006</b> , 42, 1599-1613	96
1644	Graph theoretic modeling of large-scale semantic networks. <b>2006</b> , 39, 451-64	58
1643	Information integration of protein-protein interactions as essential tools for immunomics. <b>2006</b> , 244, 84-6	3
1642	. <b>2006</b> , 1, 374-385	2
1641	Network and graph analyses of folding free energy surfaces. <b>2006</b> , 16, 71-8	66
1640	A dynamic model of friendly association networks. <b>2006</b> , 35, 642-667	6
1639	A 'small-world-like' model for comparing interventions aimed at preventing and controlling influenza pandemics. <b>2006</b> , 4, 26	71
1638	Characterizing disease states from topological properties of transcriptional regulatory networks. <b>2006</b> , 7, 236	35

1637 Inferring topology from clustering coefficients in protein-protein interaction networks. <b>2006</b> , 7, 519	37
ARACNE: an algorithm for the reconstruction of gene regulatory networks in a mammalian cellular context. <b>2006</b> , 7 Suppl 1, S7	1672
Performance-related differences of bibliometric statistical properties of research groups: Cumulative advantages and hierarchically layered networks. <b>2006</b> , 57, 1919-1935	27
1634 Mining parameters that characterize the communities in web-like networks.	
1633 Bridge and Brick Network Motifs. <b>2006</b> ,	
1632 Is [Network [the Next [Big Idea [In Design?. 2006,	O
1631 Efficient search for peer-to-peer information retrieval using semantic small world. <b>2006</b> ,	14
1630 Just how dense are dense graphs in the real world?. <b>2006</b> ,	19
1629 High-dimensional Apollonian networks. <b>2006</b> , 39, 1811-1818	61
1628 Epidemic Dynamics with Feedback Mechanism in Exponential Networks. <b>2006</b> , 23, 1343-1346	10
Statistical networks emerging from link-node interactions. <b>2006</b> , 75, 908-914	11
1626 Local Events and Dynamics on Weighted Complex Networks. <b>2006</b> , 23, 2311-2314	5
1625 Evolving networks through deletion and duplication. <b>2006</b> , 8, 212-212	18
1624 Correlations in bipartite collaboration networks. <b>2006</b> , 2006, P01010-P01010	32
Searching complex networks efficiently with minimal information. <b>2006</b> , 74, 1102-1108	31
1622 A stochastic model for the evolution of the Web allowing link deletion. <b>2006</b> , 6, 117-130	8
1621 Maximum flow and topological structure of complex networks. <b>2006</b> , 73, 471-477	18
1620 Synchronizability of Highly Clustered Scale-Free Networks. <b>2006</b> , 23, 1046-1049	27

1619 Trust-enhanced visibility for personalized document recommendations. <b>2006</b> ,	6
1618 Evolving Networks with Nonlinear Assignment of Weight. <b>2006</b> , 23, 259-262	2
1617 Synchronizing Complex Networks by an Adaptive Adjustment Mechanism. <b>2006</b> , 23, 2909-2912	6
Self-Organization of Topology and Weight Dynamics on Networks from Merging and Regeneration. <b>2006</b> , 23, 275-278	6
1615 Epidemic Spreading in Contact Networks Based on Exposure Level. <b>2006</b> , 23, 1347-1350	
Detrended Fluctuation Analysis on Correlations of Complex Networks Under Attack and Repair Strategy. <b>2006</b> , 45, 765-768	1
1613 Scale-Free Properties in Traffic System. <b>2006</b> , 46, 374-380	3
1612 Optimizing Synchronizability of Scale-Free Networks in Geographical Space. <b>2006</b> , 23, 3123-3126	3
1611 Partial synchronization on complex networks. <b>2006</b> , 74, 229-235	24
1610 Networks Everywhere? Some General Implications of an Emergent Metaphor. <b>2006</b> , 1, 219-234	6
Connection and Coordination: The Interplay Between Architecture and Dynamics in Evolved Model Pattern Generators. <b>2006</b> , 18, 729-747	9
1608 Fractality and the small-world effect in Sierpinski graphs. <b>2006</b> , 39, 11739-11753	25
1607 Literatur. <b>2006</b> , 113-127	
1606 Assessing data mining results via swap randomization. <b>2006</b> ,	31
1605 iVIBRATE. <b>2006</b> , 24, 245-294	36
1604 Center-piece subgraphs. <b>2006</b> ,	166
1603 Mining email social networks. <b>2006</b> ,	276
1602 On the communication complexity of randomized broadcasting in random-like graphs. <b>2006</b> ,	30

1001	Structure and evolution of online social networks. <b>2006</b> ,	476
1600	Protein homology network families reveal step-wise diversification of Type III and Type IV secretion systems. <b>2006</b> , 2, e173	43
1599	Failures and avalanches in complex networks. <b>2006</b> , 76, 717-723	37
1598	Why do hubs tend to be essential in protein networks?. <b>2006</b> , 2, e88	473
1597	Evolving small-world networks with geographical attachment preference. <b>2006</b> , 39, 3253-3261	38
1596	Optimal network topologies: expanders, cages, Ramanujan graphs, entangled networks and all that. <b>2006</b> , 2006, P08007-P08007	76
1595	Maintenance of endemicity in urban environments: a hypothesis linking risk, network structure and geography. <b>2007</b> , 83, 10-5	26
1594	Advances in Artificial Intelligence - IBERAMIA-SBIA 2006. <b>2006</b> ,	О
1593	Spatial network structure and amphibian persistence in stochastic environments. <b>2006</b> , 273, 1429-34	175
1592	Multistage Random Growing Small-World Networks with Power-Law Degree Distribution. 2006, 23, 746-749	13
1591	Biology, Sociology, Geology by Computational Physicists. <b>2006</b> , 1, i-276	87
1590	Dysfunctions and Sub-optimal Behaviours of Rural Development Networks. <b>2006</b> , 2, 29-56	10
1590 1589		10
1589		
1589	Model for dynamic traffic congestion in scale-free networks. <b>2006</b> , 76, 787-793	13
1589 1588 1587	Model for dynamic traffic congestion in scale-free networks. <b>2006</b> , 76, 787-793  The network of collaboration among rappers and its community structure. <b>2006</b> , 2006, P02006-P02006	13
1589 1588 1587	Model for dynamic traffic congestion in scale-free networks. <b>2006</b> , 76, 787-793  The network of collaboration among rappers and its community structure. <b>2006</b> , 2006, P02006-P02006  Conflict and Cooperation in an Actors' Network of Chechnya Based on Event Data. <b>2006</b> , 50, 159-175	13 21 18

1583	Does dynamics reflect topology in directed networks?. <b>2006</b> , 76, 367-373	41
1582	Correlating thalamocortical connectivity and activity. <b>2006</b> , 89, 013903	11
1581	Optimal paths in complex networks with correlated weights: the worldwide airport network. <b>2006</b> , 74, 056104	45
1580	Models and average properties of scale-free directed networks. <b>2006</b> , 74, 026104	13
1579	From scale-free to Erdos-RByi networks. <b>2006</b> , 73, 056124	87
1578	Evolving Apollonian networks with small-world scale-free topologies. <b>2006</b> , 74, 046105	52
1577	Characterizing the dynamical importance of network nodes and links. 2006, 97, 094102	163
1576	Digital Rights Management. Technologies, Issues, Challenges and Systems. 2006,	3
1575	Clustering in complex networks. I. General formalism. <b>2006</b> , 74, 056114	81
1574	Degree-dependent intervertex separation in complex networks. <b>2006</b> , 73, 056122	28
1573	Networks with dispersed degrees save stable coexistence of species in cyclic competition. <b>2006</b> , 74, 066102	20
	Networks with dispersed degrees save stable coexistence of species in cyclic competition. <b>2006</b> , 74, 066102  Statistical properties of sampled networks. <b>2006</b> , 73, 016102	20
	Statistical properties of sampled networks. <b>2006</b> , 73, 016102	2
1572	Statistical properties of sampled networks. <b>2006</b> , 73, 016102  Epidemic dynamics on an adaptive network. <b>2006</b> , 96, 208701	228
1572 1571	Statistical properties of sampled networks. 2006, 73, 016102  Epidemic dynamics on an adaptive network. 2006, 96, 208701  Modularity and community structure in networks. 2006, 103, 8577-82	228 572
1572 1571 1570 1569	Statistical properties of sampled networks. 2006, 73, 016102  Epidemic dynamics on an adaptive network. 2006, 96, 208701  Modularity and community structure in networks. 2006, 103, 8577-82	<ul><li>228</li><li>572</li><li>6503</li></ul>
1572 1571 1570 1569	Statistical properties of sampled networks. 2006, 73, 016102  Epidemic dynamics on an adaptive network. 2006, 96, 208701  Modularity and community structure in networks. 2006, 103, 8577-82  Decoupling process for better synchronizability on scale-free networks. 2006, 74, 047102	<ul><li>228</li><li>572</li><li>6503</li><li>58</li></ul>

1565	Fitness model for the Italian interbank money market. <b>2006</b> , 74, 066112	116
1564	Social inertia in collaboration networks. <b>2006</b> , 73, 016122	45
1563	Statistical self-similar properties of complex networks. <b>2006</b> , 73, 066102	18
1562	Information propagation on modular networks. <b>2006</b> , 73, 035103	52
1561	Interplay between function and structure in complex networks. <b>2006</b> , 74, 026116	24
1560	Mutual attraction model for both assortative and disassortative weighted networks. 2006, 73, 016133	33
1559	Thermodynamics of spin systems on small-world hypergraphs. <b>2006</b> , 74, 056111	7
1558	Thin Watts-Strogatz networks. <b>2006</b> , 73, 016110	
1557	Self-organized criticality and scale-free properties in emergent functional neural networks. <b>2006</b> , 74, 045101	77
1556	Network analysis of online bidding activity. <b>2006</b> , 74, 016121	5
1555	Crossovers in scale-free networks on geographical space. <b>2006</b> , 73, 035104	19
1554	Multispecies grand-canonical models for networks with reciprocity. <b>2006</b> , 73, 015101	33
1553	RECURRING HARMONIC WALKS AND NETWORK MOTIFS IN WESTERN MUSIC. <b>2006</b> , 09, 121-132	3
1552	Epidemic dynamics of two species of interacting particles on scale-free networks. <b>2006</b> , 74, 066113	34
1551	Emergence of coherence in complex networks of heterogeneous dynamical systems. <b>2006</b> , 96, 254103	38
1550	The Structure and Dynamics of Complex Product Design. <b>2006</b> , 40-71	4
1549	Synchronizabilities of networks: a new index. <b>2006</b> , 16, 043112	15

1547	Parallel Algorithms for Evaluating Centrality Indices in Real-world Networks.	75
1546	Stochastic Routing In Large Scale Sensor Networks.	
1545	The Complex Network Analysis of Competitive Relationships between Manufacturers in Foshan Ceramic Industry Cluster. <b>2006</b> ,	2
1544	Synchronization landscapes in small-world-connected computer networks. <b>2006</b> , 73, 066115	21
1543	Dissemination strategy for immunizing scale-free networks. <b>2006</b> , 74, 056105	15
1542	Structure of peer-to-peer social networks. <b>2006</b> , 73, 036123	57
1541	Effects of substrate network topologies on competition dynamics. <b>2006</b> , 74, 026118	5
1540	Network of epicenters of the Olami-Feder-Christensen model of earthquakes. <b>2006</b> , 74, 016126	13
1539	Evolving mortal networks. <b>2006</b> , 73, 066111	12
1538	Hawks and Doves on small-world networks. <b>2006</b> , 73, 016132	111
1537	Coevolution of strategy and structure in complex networks with dynamical linking. <b>2006</b> , 97, 258103	487
	Coevolution of strategy and structure in complex networks with dynamical linking. <b>2006</b> , 97, 258103  Effect of degree correlations on the loop structure of scale-free networks. <b>2006</b> , 73, 066127	487
1536	Effect of degree correlations on the loop structure of scale-free networks. <b>2006</b> , 73, 066127	13
1536 1535	Effect of degree correlations on the loop structure of scale-free networks. <b>2006</b> , 73, 066127  Exactly solvable models of adaptive networks. <b>2006</b> , 97, 148701	13
1536 1535 1534	Effect of degree correlations on the loop structure of scale-free networks. <b>2006</b> , 73, 066127  Exactly solvable models of adaptive networks. <b>2006</b> , 97, 148701  Degree mixing and the enhancement of synchronization in complex weighted networks. <b>2006</b> , 74, 066107	13 10 30
1536 1535 1534 1533	Effect of degree correlations on the loop structure of scale-free networks. 2006, 73, 066127  Exactly solvable models of adaptive networks. 2006, 97, 148701  Degree mixing and the enhancement of synchronization in complex weighted networks. 2006, 74, 066107  Random field Ising model on networks with inhomogeneous connections. 2006, 74, 031118	13 10 30 9

1529	Scaling of fluctuations in traffic on complex networks. <b>2006</b> , 96, 218702	78
1528	Degree landscapes in scale-free networks. <b>2006</b> , 74, 036119	6
1527	Weighted scale-free networks in Euclidean space using local selection rule. <b>2006</b> , 74, 036111	25
1526	Learning about knowledge: a complex network approach. <b>2006</b> , 74, 026103	18
1525	Congestion-gradient driven transport on complex networks. <b>2006</b> , 74, 046114	45
1524	Behaviors of susceptible-infected epidemics on scale-free networks with identical infectivity. <b>2006</b> , 74, 056109	215
1523	Robust emergent activity in dynamical networks. <b>2006</b> , 74, 066117	14
1522	Dynamic behaviors in directed networks. <b>2006</b> , 74, 026114	29
1521	Detecting degree symmetries in networks. <b>2006</b> , 74, 036107	17
1520	Metastable configurations of small-world networks. <b>2006</b> , 73, 016138	5
1519	Mixing properties of growing networks and Simpson's paradox. <b>2006</b> , 74, 026122	3
1518	Dynamical advantages of scale-free networks. <b>2006</b> , 96, 018702	9
1517	Distribution of edge load in scale-free trees. <b>2006</b> , 73, 046102	11
1516	Spread of opinions and proportional voting. <b>2006</b> , 74, 036112	31
1515	Universal scaling behavior of clustering coefficient induced by deactivation mechanism. <b>2006</b> , 74, 046103	17
1514	Evolutionary prisoner's dilemma game with dynamic preferential selection. <b>2006</b> , 74, 021107	162
1513	Proactive robustness control of heterogeneously loaded networks. <b>2006</b> , 96, 108701	67
1512	Sustor: Distributed Storage for Disaster Recovery Using the Small-World Model. 2006,	

1511	MODELING GENETIC REGULATORY NETWORKS: CONTINUOUS OR DISCRETE?. 2006, 14, 219-229	26
1510	Small worlds inside big brains. <b>2006</b> , 103, 19219-20	214
1509	Retracted: Structural Analysis and Mathematical Methods for Destabilizing Terrorist Networks Using Investigative Data Mining. <b>2006</b> , 1037-1048	8
1508	PROPERTIES OF WEIGHTED COMPLEX NETWORKS. <b>2006</b> , 17, 521-529	5
1507	COMPLEXITY AND EFFICIENCY OF BEIJING TRANSIT NETWORK. <b>2006</b> , 20, 2129-2136	21
1506	AN IDEAL DISASSORTATIVE NETWORK AND SYNCHRONIZATION. <b>2006</b> , 16, 3093-3102	1
1505	OPTIMIZATION OF SCALE-FREE NETWORK FOR RANDOM FAILURES. <b>2006</b> , 20, 815-820	26
1504	A Survey of Environments and Mechanisms for Human-Human Stigmergy. <b>2006</b> , 163-186	52
1503	Graph mining. <b>2006</b> , 38, 2	310
1502	Trading routes, bypasses, and risky intersections: mapping the travels of 'networks' between economic sociology and economic geography. <b>2006</b> , 30, 163-189	159
1502 1501		159
1501	economic sociology and economic geography. <b>2006</b> , 30, 163-189	159 6
1501	economic sociology and economic geography. <b>2006</b> , 30, 163-189  THE EFFECT OF DISORDER ON THE HIERARCHICAL MODULARITY IN COMPLEX SYSTEMS. <b>2006</b> , 14, 101-110	
1501 1500	economic sociology and economic geography. <b>2006</b> , 30, 163-189  THE EFFECT OF DISORDER ON THE HIERARCHICAL MODULARITY IN COMPLEX SYSTEMS. <b>2006</b> , 14, 101-110  SEMANTIC INTEROPERABILITY AND INFORMATION FLUIDITY. <b>2006</b> , 15, 1-21	6
1501 1500 1499	THE EFFECT OF DISORDER ON THE HIERARCHICAL MODULARITY IN COMPLEX SYSTEMS. 2006, 14, 101-110  SEMANTIC INTEROPERABILITY AND INFORMATION FLUIDITY. 2006, 15, 1-21  RECIPROCITY AND THE EMERGENCE OF POWER LAWS IN SOCIAL NETWORKS. 2006, 17, 1067-1076  A MULTISCALE CELLULAR AUTOMATA MODEL FOR SIMULATING COMPLEX TRANSPORTATION	6 31
1501 1500 1499 1498	THE EFFECT OF DISORDER ON THE HIERARCHICAL MODULARITY IN COMPLEX SYSTEMS. 2006, 14, 101-110  SEMANTIC INTEROPERABILITY AND INFORMATION FLUIDITY. 2006, 15, 1-21  RECIPROCITY AND THE EMERGENCE OF POWER LAWS IN SOCIAL NETWORKS. 2006, 17, 1067-1076  A MULTISCALE CELLULAR AUTOMATA MODEL FOR SIMULATING COMPLEX TRANSPORTATION SYSTEMS. 2006, 17, 1437-1459	6 31 12
1501 1500 1499 1498	THE EFFECT OF DISORDER ON THE HIERARCHICAL MODULARITY IN COMPLEX SYSTEMS. 2006, 14, 101-110  SEMANTIC INTEROPERABILITY AND INFORMATION FLUIDITY. 2006, 15, 1-21  RECIPROCITY AND THE EMERGENCE OF POWER LAWS IN SOCIAL NETWORKS. 2006, 17, 1067-1076  A MULTISCALE CELLULAR AUTOMATA MODEL FOR SIMULATING COMPLEX TRANSPORTATION SYSTEMS. 2006, 17, 1437-1459  Shape and efficiency in spatial distribution networks. 2006, 2006, P01015-P01015  NODE DEGREE DISTRIBUTION IN COMPLEX MICROVASCULAR NETWORKS: A POTENTIAL NEW	6 31 12 71

# (2007-2007)

1493	TIME-DELAY ROBUSTNESS OF CONSENSUS PROBLEMS IN REGULAR AND COMPLEX NETWORKS. <b>2007</b> , 18, 1339-1350	3
1492	PERFORMANCE AND ROBUSTNESS OF CELLULAR AUTOMATA COMPUTATION ON IRREGULAR NETWORKS. <b>2007</b> , 10, 85-110	19
1491	Approximating Betweenness Centrality. <b>2007</b> , 124-137	126
1490	INTERPLAY BETWEEN HIV/AIDS EPIDEMICS AND DEMOGRAPHIC STRUCTURES BASED ON SEXUAL CONTACT NETWORKS. <b>2007</b> , 18, 1025-1045	9
1489	Weighted network modules. <b>2007</b> , 9, 180-180	145
1488	EFFECTS OF DEGREE CORRELATION ON THE SYNCHRONIZATION OF NETWORKS OF OSCILLATORS. <b>2007</b> , 17, 3499-3506	38
1487	SPECTRAL METHODS CLUSTER WORDS OF THE SAME CLASS IN A SYNTACTIC DEPENDENCY NETWORK. <b>2007</b> , 17, 2453-2463	24
1486	Extended Clustering Coefficients of Small-World Networks. <b>2007</b> , 67-73	1
1485	CLUSTERIZATION, FRUSTRATION AND COLLECTIVITY IN RANDOM NETWORKS. 2007, 18, 1765-1773	3
1484	SPANNING TREES AND BOOTSTRAP RELIABILITY ESTIMATION IN CORRELATION-BASED NETWORKS. <b>2007</b> , 17, 2319-2329	103
1483	GRAPH ZETA FUNCTION AND DIMENSION OF COMPLEX NETWORK. <b>2007</b> , 21, 639-644	33
1482	DIVERSITY OF CORTICAL STATES AT NONEQUILIBRIUM SIMULATED BY THE ANTI-FERROMAGNETIC ISING MODEL UNDER METROPOLIS DYNAMICS. <b>2007</b> , 17, 2387-2398	4
1481	EFFECTS OF COMPLEX SYSTEM STRUCTURE AND EXTERNAL FIELD IN OPINION FORMATION. <b>2007</b> , 18, 1583-1590	3
1480	FAST COMMUNITY IDENTIFICATION BY HIERARCHICAL GROWTH. <b>2007</b> , 18, 937-947	6
1479	A high-robustness and low-cost model for cascading failures. <b>2007</b> , 78, 48001	76
1478	THE SOCIAL NETWORK OF CONTEMPORARY POPULAR MUSICIANS. <b>2007</b> , 17, 2281-2288	25
1477	MULTICENTER NETWORK AND SYNCHRONIZATION. <b>2007</b> , 17, 2109-2115	2
1476	EFFICIENT ROUTING ON SCALE-FREE NETWORKS. 2007, 21, 4071-4075	4

1475	EFFECTS OF ROUTE GUIDANCE SYSTEMS ON SMALL-WORLD NETWORKS. <b>2007</b> , 18, 1243-1250	4
1474	EPIDEMIC SPREADING IN A COMPLEX NETWORK. <b>2007</b> , 18, 1453-1458	6
1473	HIERARCHICAL MODULARITY OF THE FUNCTIONAL NEURAL NETWORK ORGANIZED BY SPIKE TIMING DEPENDENT SYNAPTIC PLASTICITY. <b>2007</b> , 21, 4124-4129	
1472	iLink. <b>2007</b> ,	27
1471	DEFINING DIMENSION OF A COMPLEX NETWORK. <b>2007</b> , 21, 321-326	42
1470	MODELING THE CO-OCCURRENCE PRINCIPLES OF THE CONSONANT INVENTORIES: A COMPLEX NETWORK APPROACH. <b>2007</b> , 18, 281-295	9
1469	ATTACK VULNERABILITY OF COMPLEX NETWORKS BASED ON LOCAL INFORMATION. <b>2007</b> , 21, 1007-1014	17
1468	NETWORKS FROM GENE EXPRESSION TIME SERIES: CHARACTERIZATION OF CORRELATION PATTERNS. <b>2007</b> , 17, 2477-2483	5
1467	EDITORIAL. <b>2007</b> , 17, 2195-2199	1
1466	EVOLUTIONARY DYNAMICS OF COMPETING BOOLEAN NETWORK AGENTS. <b>2007</b> , 21, 4041-4047	1
1465	EMERGENCE OF MULTISCALING IN HETEROGENEOUS COMPLEX NETWORKS. 2007, 18, 1591-1607	14
1464	INTERNET DATA PACKET TRANSPORT: FROM GLOBAL TOPOLOGY TO LOCAL QUEUEING DYNAMICS. <b>2007</b> , 17, 2485-2490	4
1463	USING GRAPH CONCEPTS TO UNDERSTAND THE ORGANIZATION OF COMPLEX SYSTEMS. <b>2007</b> , 17, 2201-2214	25
1462	Pixel Clustering by Using Complex Network Community Detection Technique. 2007,	1
1461	A Phase Transition for the Diameter of the Configuration Model. <b>2007</b> , 4, 113-128	7
1460	. 2007,	1
1459	Safety Analysis of Process Industry System Based on Complex Networks Theory. 2007,	7
1458	Relation between Network Structure and Knowledge Flow: A Perspective of Complex Networks Theory. <b>2007</b> ,	

1457 Hypercube Graph Representations and Fuzzy Measures of Graph Properties. <b>2007</b> , 15, 1278-1293	2
1456 RANDOM WALKS ON DIRECTED NETWORKS: THE CASE OF PAGERANK. <b>2007</b> , 17, 2343-2353	24
1455 Using sexual affiliation networks to describe the sexual structure of a population. <b>2007</b> , 83 Suppl 1, i37-42	39
GROWING HIERARCHICAL SCALE-FREE NETWORKS BY MEANS OF NONHIERARCHICAL PROCESSES.  2007, 17, 2447-2452	12
The effects of degree correlations on network topologies and robustness. <b>2007</b> , 16, 3571-3580	14
1452 Fractal and transfractal recursive scale-free nets. <b>2007</b> , 9, 175-175	156
1451 Systems Biology and Computational Proteomics. <b>2007</b> ,	
1450 Resolution limit in community detection. <b>2007</b> , 104, 36-41	1807
1449 Mixture models and exploratory analysis in networks. <b>2007</b> , 104, 9564-9	356
TRAFFIC CONGESTION ANALYSIS IN COMPLEX NETWORKS BASED ON VARIOUS ROUTING STRATEGIES. <b>2007</b> , 21, 929-939	4
1447 SOCIAL DILEMMAS AND COOPERATION IN COMPLEX NETWORKS. <b>2007</b> , 18, 1173-1185	106
Simulations of the evolution of cooperation between the enterprises in cluster based on BA social networks. <b>2007</b> ,	
1445 A factorization lemma for the agreement dynamics. <b>2007</b> ,	
EFFICIENCY, VULNERABILITY AND COST: AN OVERVIEW WITH APPLICATIONS TO SUBWAY  1444 NETWORKS WORLDWIDE. <b>2007</b> , 17, 2289-2301	30
1443 Random consensus protocol in large-scale networks. <b>2007</b> ,	1
1442 Structural dynamics of war game MANETs. <b>2007</b> ,	4
1441 Exchangeable Random Networks. <b>2007</b> , 4, 357-400	1
1440 What are the best concentric descriptors for complex networks?. <b>2007</b> , 9, 311-311	18

1439	An analytical approach to cascades on random networks. <b>2007</b> , 6601, 214	5
1438	Walks on Weighted Networks. 2007, 24, 577-580	27
1437	Vulnerability of complex networks under intentional attack with incomplete information. <b>2007</b> , 40, 2665-267	1 74
1436	Pattern formation and firing synchronization in networks of map neurons. <b>2007</b> , 9, 383-383	33
1435	P2P systems in legal networks. <b>2007</b> ,	7
1434	Unsupervised prediction of citation influences. 2007,	113
1433	The genetic programming collaboration network and its communities. 2007,	6
1432	Inferring agent dynamics from social communication network. 2007,	8
1431	Preferential attachment during the evolution of a potential energy landscape. <b>2007</b> , 127, 114306	15
1430	Role of cooperativity in protein folding and protein mosaic assemblage relevance for protein conformational diseases. <b>2007</b> , 8, 460-70	12
1429	A formal treatment of generalized preferential attachment and its empirical validation. 2007, 78, 60007	12
1428	In search of the biological significance of modular structures in protein networks. <b>2007</b> , 3, e107	84
1427	Computational and experimental approaches for modeling gene regulatory networks. <b>2007</b> , 13, 1415-36	47
1426	A transition from river networks to scale-free networks. <b>2007</b> , 9, 30-30	4
1425	Scatter networks: a new approach for analysing information scatter. <b>2007</b> , 9, 231-231	2
1424	Structural constraints in complex networks. <b>2007</b> , 9, 173-173	49
1423	Dynamical and spectral properties of complex networks. <b>2007</b> , 9, 187-187	70
1422	Growing directed networks: organization and dynamics. <b>2007</b> , 9, 282-282	5

## (2007-2007)

	Analysis of news of the Japanese asbestos panic: a supposedly resolved issue that turned out to be a time bomb. <b>2007</b> , 29, 62-9	7
1420	The architecture of globalization: a network approach to international economic integration. <b>2007</b> , 38, 595-620	183
1419	Evolution, interactions, and biological networks. <b>2007</b> , 5, e11	22
1418	A predicted interactome for Arabidopsis. <b>2007</b> , 145, 317-29	233
1417	INFECTION TRANSMISSION THROUGH NETWORKS. <b>2007</b> , 449-505	O
1416	Complex Networked Control Systems: Introduction to the Special Section. <b>2007</b> , 27, 30-32	40
1415	Analysing the vulnerability of electric distribution systems: a step towards incorporating the societal consequences of disruptions. <b>2007</b> , 4, 4	19
1414	Study on Modular Design-based Reconfigurable Embedded Network Numerical Control. 2007,	1
1413	A Web service discovery algorithm based on dynamic composition. 2007,	1
1412	Assessing data mining results via swap randomization. <b>2007</b> , 1, 14	127
1411	Takeover times on scale-free topologies. 2007,	7
·	Takeover times on scale-free topologies. 2007,  Document clustering using small world communities. 2007,	7 5
1410		
1410	Document clustering using small world communities. 2007,	5
1410	Document clustering using small world communities. 2007,  Worm epidemics in wireless ad hoc networks. 2007, 9, 189-189	5
1410 1409 1408	Document clustering using small world communities. 2007,  Worm epidemics in wireless ad hoc networks. 2007, 9, 189-189  The effect of a static phase transition on searching dynamics. 2007, 2007, P06015-P06015  Finding and evaluating the hierarchical structure in complex networks. 2007, 40, 5013-5023	5 61 3
1410 1409 1408 1407	Document clustering using small world communities. 2007,  Worm epidemics in wireless ad hoc networks. 2007, 9, 189-189  The effect of a static phase transition on searching dynamics. 2007, 2007, P06015-P06015  Finding and evaluating the hierarchical structure in complex networks. 2007, 40, 5013-5023	<ul><li>5</li><li>61</li><li>3</li><li>9</li></ul>

1403 Scale-free random branching trees in supercritical phase. <b>2007</b> , 40, 7139-7149	3
1402 Recommendation model based on opinion diffusion. <b>2007</b> , 80, 68003	88
1401 2D pattern evolution constrained by complex network dynamics. <b>2007</b> , 9, 108-108	1
1400 A novel approach for studying realistic navigations on networks. <b>2007</b> , 2007, P04007-P04007	4
1399 Meeting Strangers and Friends of Friends: How Random Are Social Networks?. <b>2007</b> , 97, 890-915	356
1398 A measure of centrality based on network efficiency. <b>2007</b> , 9, 188-188	200
1397 Achieving synchronization of networks by an auxiliary hub. <b>2007</b> , 77, 50010	12
1396 Modular effects on epidemic dynamics in small-world networks. <b>2007</b> , 79, 38002	13
1395 Optimal transport on wireless networks. <b>2007</b> , 79, 48004	16
1394 Improvement of Synchronizability of Scale-Free Networks. <b>2007</b> , 24, 2437-2440	2
An efficient demand-driven and density-controlled publish/subscribe protocol for mobile environments. <b>2007</b> ,	8
1392 Growing network with j-redirection. <b>2007</b> , 77, 58002	14
1391 Evaluating peer-to-peer recommender systems that exploit spontaneous affinities. <b>2007</b> ,	6
1390 Trading networks with price-setting agents. <b>2007</b> ,	10
1389 Using pair approximations to predict takeover dynamics in spatially structured populations. <b>2007</b> ,	2
1388 Synchronization properties of network motifs. <b>2007</b> , 78, 28001	40
1387 Building catastrophes: networks designed to fail by avalanche-like breakdown. <b>2007</b> , 9, 174-174	2
1386 Synchronizability of complex networks. <b>2007</b> , 40, 4483-4492	37

1385	An empirical study of an agglomeration network. <b>2007</b> , 40, 12365-12375	4
1384	A Tag-Based Network Evolution Mechanism for Online Communities. 2007,	3
1383	Robustness of cooperation in the evolutionary prisoner's dilemma on complex networks. <b>2007</b> , 9, 184-184	133
1382	The interplay of universities and industry through the FP5 network. <b>2007</b> , 9, 183-183	9
1381	Search in spatial scale-free networks. <b>2007</b> , 9, 190-190	24
1380	Transmission of sexually transmitted disease in complex network of the Penna model. <b>2007</b> , 2007, P04006-P0	04006
1379	Diffusion processes on small-world networks with distance dependent random links. 2007, 2007, P08014-P08	30 <del>1</del> 4
1378	Coexistence of opposite opinions in a network with communities. <b>2007</b> , 2007, P08026-P08026	44
1377	Duplication: a Mechanism Producing Disassortative Mixing Networks in Biology. <b>2007</b> , 24, 2766-2768	13
1376	Modular Epidemic Spreading in Small-World Networks. <b>2007</b> , 24, 1114-1117	3
1375	Sandpile Dynamics Driven by Degree on Scale-Free Networks. <b>2007</b> , 24, 2200-2203	
1374	Sandpile on scale-free networks with assortative mixing. <b>2007</b> , 76, 606-612	5
1373	Navigation on Power-Law Small World Network with Incomplete Information. 2007, 24, 839-842	3
1372	Optimal structure of complex networks for minimizing traffic congestion. <b>2007</b> , 17, 043103	20
1371	The SIS-BD Model of Computer Virus Spreading on Internet. <b>2007</b> ,	1
1370	Stochastic synchronization over weighted directed networks. 2007,	
1369	Multiscale vulnerability of complex networks. <b>2007</b> , 17, 043110	53
1368	An Efficient Spectral Algorithm for Network Community Discovery and Its Applications to Biological and Social Networks. <b>2007</b> ,	71

1367	Performance Analysis of Probabilistic Flooding Using Random Graphs. 2007,	17
1366	Geographical networks evolving with an optimal policy. <b>2007</b> , 75, 036106	28
1365	Exploring the assortativity-clustering space of a network's degree sequence. <b>2007</b> , 75, 046111	49
1364	Growing networks under geographical constraints. <b>2007</b> , 75, 046117	19
1363	Critical behavior of the XY model on growing scale-free networks. <b>2007</b> , 75, 061130	12
1362	Graph animals, subgraph sampling, and motif search in large networks. <b>2007</b> , 76, 036107	12
1361	Enhancing robustness and immunization in geographical networks. <b>2007</b> , 75, 036101	11
1360	Enhancing the transmission efficiency by edge deletion in scale-free networks. <b>2007</b> , 76, 017101	135
1359	Link and subgraph likelihoods in random undirected networks with fixed and partially fixed degree sequences. <b>2007</b> , 76, 046112	14
1358	Berezinskii-Kosterlitz-Thouless-like transition in the Potts model on an inhomogeneous annealed network. <b>2007</b> , 75, 041112	20
1357	Modeling the coevolution of topology and traffic on weighted technological networks. 2007, 75, 026111	40
1356	Interfaces and the edge percolation map of random directed networks. <b>2007</b> , 76, 056121	14
1355	Epidemic size and probability in populations with heterogeneous infectivity and susceptibility. <b>2007</b> , 76, 010101	103
1354	Different topologies for a herding model of opinion. <b>2007</b> , 75, 066108	35
1353	Transport on weighted networks: When the correlations are independent of the degree. <b>2007</b> , 76, 066106	32
1352	Module identification in bipartite and directed networks. <b>2007</b> , 76, 036102	269
1351	On the relationship between the algebraic connectivity and graph's robustness to node and link failures. <b>2007</b> ,	52
1350	Optimal transportation network with concave cost functions: loop analysis and algorithms. <b>2007</b> , 75, 066112	9

## (2007-2007)

1349	Random walks along the streets and canals in compact cities: spectral analysis, dynamical modularity, information, and statistical mechanics. <b>2007</b> , 75, 026104	28
1348	Assessing the Performance of ad hoc Sensor Networks. <b>2007</b> ,	1
1347	Modular networks emerge from multiconstraint optimization. <b>2007</b> , 76, 045103	26
1346	Risk perception in epidemic modeling. <b>2007</b> , 76, 061904	102
1345	Analyzing trails in complex networks. <b>2007</b> , 76, 046106	6
1344	Percolation theory applied to measures of fragmentation in social networks. <b>2007</b> , 75, 046107	25
1343	What is the real size of a sampled network? The case of the Internet. <b>2007</b> , 75, 056111	18
1342	Collective synchronization induced by epidemic dynamics on complex networks with communities. <b>2007</b> , 75, 016108	88
1341	Enhanced synchronizability via age-based coupling. <b>2007</b> , 76, 057103	16
1340	Neighbor network in a polydisperse hard-disk fluid: degree distribution and assortativity. <b>2007</b> , 76, 056108	5
1339	The "Small-World" Characteristic of Author Co-Words Network. 2007,	2
1338	Distribution of node characteristics in complex networks. <b>2007</b> , 104, 17916-20	85
1337	E-ITRC Protocol with Long & Adjustable Range on Underwater Acoustic Sensor Network. 2007,	О
1336	Improving immunization strategies. <b>2007</b> , 75, 045104	84
1335	Cascading dynamics in modular networks. <b>2007</b> , 75, 036109	58
1334	Heat conduction process on community networks as a recommendation model. <b>2007</b> , 99, 154301	161
1333	Dynamical organization of cooperation in complex topologies. <b>2007</b> , 98, 108103	409
1332	Topological structural classes of complex networks. <b>2007</b> , 75, 016103	65

1331	Phase transition and hysteresis in scale-free network traffic. <b>2007</b> , 75, 036102	42
1330	Spatially embedded random networks. <b>2007</b> , 76, 056115	38
1329	Unveiling community structures in weighted networks. <b>2007</b> , 76, 036101	27
1328	Enhancing synchronization based on complex gradient networks. <b>2007</b> , 75, 056205	81
1327	Topology and evolution of technology innovation networks. <b>2007</b> , 76, 056118	70
1326	Approximating the largest eigenvalue of network adjacency matrices. <b>2007</b> , 76, 056119	99
1325	Empirical study on clique-degree distribution of networks. <b>2007</b> , 76, 037102	18
1324	Condensation in zero-range processes on inhomogeneous networks. <b>2007</b> , 76, 046114	26
1323	Self-organization versus hierarchy in open-source social networks. <b>2007</b> , 76, 046118	52
1322	Rounding of first-order phase transitions and optimal cooperation in scale-free networks. <b>2007</b> , 76, 041107	6
1322	Rounding of first-order phase transitions and optimal cooperation in scale-free networks. <b>2007</b> , 76, 041107  Desynchronization waves in small-world networks. <b>2007</b> , 75, 026211	17
1321		
1321	Desynchronization waves in small-world networks. <b>2007</b> , 75, 026211	17
1321	Desynchronization waves in small-world networks. <b>2007</b> , 75, 026211  Ridge network in crumpled paper. <b>2007</b> , 76, 026108	17 32
1321 1320 1319	Desynchronization waves in small-world networks. 2007, 75, 026211  Ridge network in crumpled paper. 2007, 76, 026108  Excitable Greenberg-Hastings cellular automaton model on scale-free networks. 2007, 75, 032901  Analysis of nonlinear synchronization dynamics of oscillator networks by Laplacian spectral	17 32 28
1321 1320 1319 1318	Desynchronization waves in small-world networks. 2007, 75, 026211  Ridge network in crumpled paper. 2007, 76, 026108  Excitable Greenberg-Hastings cellular automaton model on scale-free networks. 2007, 75, 032901  Analysis of nonlinear synchronization dynamics of oscillator networks by Laplacian spectral methods. 2007, 75, 027104	17 32 28 26
1321 1320 1319 1318	Desynchronization waves in small-world networks. 2007, 75, 026211  Ridge network in crumpled paper. 2007, 76, 026108  Excitable Greenberg-Hastings cellular automaton model on scale-free networks. 2007, 75, 032901  Analysis of nonlinear synchronization dynamics of oscillator networks by Laplacian spectral methods. 2007, 75, 027104  Network analysis of the state space of discrete dynamical systems. 2007, 98, 198701	17 32 28 26

1313	Synchronizability determined by coupling strengths and topology on complex networks. <b>2007</b> , 75, 066106	78
1312	Statistical Selection of Relevant Features to Classify Random, Scale Free and Exponential Networks. <b>2007</b> ,	
1311	A Matrix Perturbation View of the Small World Phenomenon. <i>SIAM Review</i> , <b>2007</b> , 49, 91-108	7
1310	Correlations between structure and random walk dynamics in directed complex networks. <b>2007</b> , 91, 054107	29
1309	BACK MATTER. <b>2007</b> , 125-155	
1308	Identification of complex networks by the method of stages. 2007,	
1307	Quantitative model for binary measurements of protein-protein interactions. 2007, 14, 1011-23	
1306	Privacy Enhancing Technologies. 2007,	
1305	Complex network analysis of free-energy landscapes. <b>2007</b> , 104, 1817-22	146
1304	Geometric Local Structure in Biological Networks. 2007,	1
1303	Information propagation in hierarchical networks. 2007,	
1302	Social Network Analysis to Blog-based Online Community. 2007,	7
1301	The Architecture of Weighted World Trade Network. 2007,	1
1300	Complex networks as control paradigm for complex systems. <b>2007</b> ,	4
1299	An agent simulator meets the enron for communication network analysis. 2007,	
1298	A Network of Dynamically Coupled Elements for Pixel Clustering. 2007,	
1297	How to Facilitate Knowledge Diffusion through Different Innovation Networks. 2007,	
1296	Controlling disease spread on networks with feedback mechanism. <b>2007</b> , 16, 2498-2502	5

1295	A realistic model for complex networks with local interaction, self-organization and order. <b>2007</b> , 16, 287-291	6
1294	Systems Biology: At Last an Integrative Wet and Dry Biology!. <b>2007</b> , 2, 183-188	2
1293	How to become a superhero. <b>2007</b> , 2007, P09020-P09020	19
1292	The classification and analysis of dynamic networks. <b>2007</b> , 16, 1239-1245	8
1291	Heterogeneity of risk among African-American men who have sex with men. <b>2007</b> , 18, 47-54	8
1290	Biological solutions to transport network design. <b>2007</b> , 274, 2307-15	110
1289	Graph Structural Mining in Terrorist Networks. <b>2007</b> , 570-577	5
1288	Modeling Large Scale and Complex Infrastructure Systems as Computable Games. <b>2007</b> , 53-75	2
1287	Econophysics of Markets and Business Networks. 2007,	8
1286	Identifying Functional Modules in Complex Networks. <b>2007</b> , 48, 957-960	
1285	Asymptotic behavior of flows in networks. <b>2007</b> , 19,	24
1284	Modelling Human Cortical Network in Real Brain Space. <b>2007</b> , 24, 3582-3585	5
1283	A novel configuration model for random graphs with given degree sequence. <b>2007</b> , 16, 282-286	3
1282	Overpayment Distribution in Scale-free Networks. 2007,	
1281	Learning What Makes a Society Tick. <b>2007</b> ,	2
<b>12</b> 80	A Parallel Workflow for Real-time Correlation and Clustering of High-Frequency Stock Market Data. <b>2007</b> ,	4
1279	An Experimental Study of a Parallel Shortest Path Algorithm for Solving Large-Scale Graph Instances. <b>2007</b> , 23-35	36
1278	Natural clustering: the modularity approach. <b>2007</b> , 2007, L08001-L08001	8

1277 Complex Networks: Statics and Dynamics. <b>2007</b> ,	2
1276 Course 8 Complex networks. <b>2007</b> , 309-342	
1275 Course 12 Statistical modelling and analysis of biological networks. <b>2007</b> , 447-471	
1274 BINARY DECISION DIAGRAMS IN NETWORK RELIABILITY ANALYSIS. <b>2007</b> , 40, 199-204	1
Social Organization and Information Transfer in Schooling Fishes. <b>2007</b> , 166-185	15
Maximal planar scale-free Sierpinski networks with small-world effect and power law strength-degree correlation. <b>2007</b> , 79, 38007	63
1271 Emerging Web. <b>2007</b> , 2007, 1_50-1_66	
The Statistical Mechanics of Complex Product Development: Empirical and Analytical Results. <b>2007</b> , 53, 1127-1145	161
Graphs with specified degree distributions, simple epidemics, and local vaccination strategies. <b>2007</b> , 39, 922-948	27
1268 On pairwise connectivity of wireless multihop networks. <b>2007</b> , 2, 37	31
1267 Limited resolution and multiresolution methods in complex network community detection. <b>2007</b> ,	6
1266 Quality functions in community detection. <b>2007</b> ,	3
1265 Application of network methods in intelligent supply chain management. <b>2007</b> , 2, 278	6
1264 The intermodal networks: a survey on intermodalism. <b>2007</b> , 1, 286	5
1263 Intermittent exploration on a scale-free network. <b>2007</b> , 77, 60004	4
1262 The Structure of China Education Network. <b>2007</b> ,	
1261 Structural Effects of Knowledge Network on Knowledge Flow. <b>2007</b> ,	
1260 Co-operation and Complicity Voices, Robots, and Tricksters in the Digital Marketplace. <b>2007</b> , 5, 161-175	

1259 Research on Evolving Rule of Parts Relation Network for Product Family. 2007,

1258 Clustering and congestion effects on cascading failures of scale-free networks. <b>2007</b> , 79, 58002	29
Evolution at the system level: the natural history of protein interaction networks. <b>2007</b> , 22, 366-73	39
1256 The evolution of obligate mutualism: if you can't beat 'em, join 'em. <b>2007</b> , 22, 506-9	29
1255 Understanding ecosystem robustness. <b>2007</b> , 22, 504-6	13
1254 Consensus and Cooperation in Networked Multi-Agent Systems. <b>2007</b> , 95, 215-233	5921
1253 DBconnect. <b>2007</b> ,	25
1252 Bipartite network projection and personal recommendation. <b>2007</b> , 76, 046115	637
Plant-Animal Mutualistic Networks: The Architecture of Biodiversity. <b>2007</b> , 38, 567-593	911
How to calculate the fractal dimension of a complex network: the box covering algorithm. <b>2007</b> , 2007, P03006-P03006	202
1249 Clustering in complex directed networks. <b>2007</b> , 76, 026107	433
1248 A network-based method for target selection in metabolic networks. <b>2007</b> , 23, 1616-22	47
The relevance of social epidemiology in HIV/AIDS and drug abuse research. <b>2007</b> , 32, S147-53	6
1246 The impact of quality uncertainty without asymmetric information on market efficiency. <b>2007</b> , 60, 85	<b>8-867</b> 38
Small-world networks and epilepsy: graph theoretical analysis of intracerebrally recorded mesial temporal lobe seizures. <b>2007</b> , 118, 918-27	353
1244 The application of graph theoretical analysis to complex networks in the brain. <b>2007</b> , 118, 2317-31	376
Power-Laws in a Large Object-Oriented Software System. <b>2007</b> , 33, 687-708	144
1242 NodeTrix: a hybrid visualization of social networks. <b>2007</b> , 13, 1302-9	296

•	Live Distributed Objects: Enabling the Active Web. <b>2007</b> , 11, 72-78	8
1240	Paths to synchronization on complex networks. <b>2007</b> , 98, 034101	269
1239	Characterizing wireless networks by spatial correlations. <b>2007</b> , 11, 37-39	24
1238	Graph theory and networks in Biology. <b>2007</b> , 1, 89-119	231
1237	Systems-level insights into cellular regulation: inferring, analysing, and modelling intracellular networks. <b>2007</b> , 1, 61-77	44
1236	Seed size strongly affects cascades on random networks. <b>2007</b> , 75, 056103	152
1235	Small world phenomenon, rapidly mixing Markov chains, and average consensus algorithms. 2007,	18
1234	Biological impacts and context of network theory. <b>2007</b> , 210, 1548-58	98
1233	Exploring complex networks through random walks. <b>2007</b> , 75, 016102	51
1232	Global information processing in gene networks: Fault tolerance. 2007,	
1231	Characterization of topological keystone species: Local, global and theso-scaleItentralities in food webs. <b>2007</b> , 4, 48-57	81
		81
	webs. <b>2007</b> , 4, 48-57	
1230	webs. <b>2007</b> , 4, 48-57  Scalability and Evolutionary Dynamics of Air Transportation Networks in the United States. <b>2007</b> ,	11
1230	webs. 2007, 4, 48-57  Scalability and Evolutionary Dynamics of Air Transportation Networks in the United States. 2007,  Pinning Complex Networks by a Single Controller. 2007, 54, 1317-1326  Human Disease-Gene Classification with Integrative Sequence-Based and Topological Features of	11 726
1230 1229 1228	webs. 2007, 4, 48-57  Scalability and Evolutionary Dynamics of Air Transportation Networks in the United States. 2007,  Pinning Complex Networks by a Single Controller. 2007, 54, 1317-1326  Human Disease-Gene Classification with Integrative Sequence-Based and Topological Features of Protein-Protein Interaction Networks. 2007,	726 9
1230 1229 1228	Scalability and Evolutionary Dynamics of Air Transportation Networks in the United States. 2007,  Pinning Complex Networks by a Single Controller. 2007, 54, 1317-1326  Human Disease-Gene Classification with Integrative Sequence-Based and Topological Features of Protein-Protein Interaction Networks. 2007,  A direct electrifying algorithm for backbone identification. 2007, 40, 14679-14686	11 726 9 36

1223 Expertise networks in online communities. <b>2007</b> ,	416
1222 New approaches to model and study social networks. <b>2007</b> , 9, 228-228	33
1221 A quantitative measure for path structures of complex networks. <b>2007</b> , 78, 48005	2
1220 EXISTENCE, COST AND ROBUSTNESS OF SPATIAL SMALL-WORLD NETWORKS. <b>2007</b> , 17, 2331-2342	O
1219 A Beginner Guide to Graph Theory. 2007,	43
1218 Advances in Hybrid Information Technology. <b>2007</b> ,	1
Generalizations of the clustering coefficient to weighted complex networks. <b>2007</b> , 75, 027105	348
1216 Network Organisation of Mycelial Fungi. <b>2007</b> , 309-330	24
1215 Multi-Agent Systems and Applications V. <b>2007</b> ,	О
1214 Near linear time algorithm to detect community structures in large-scale networks. <b>2007</b> , 76, 036106	1742
Emergence of tempered preferential attachment from optimization. <b>2007</b> , 104, 6112-7	81
1212 Mathematical Modeling of Biological Systems, Volume I. <b>2007</b> ,	8
1211 Automatic Website Comprehensibility Evaluation. 2007,	4
1210 Algorithms and Models for the Web-Graph. <b>2007</b> ,	1
1209 Graph evolution. <b>2007</b> , 1, 2	1340
1208 Critical Infrastructure Protection. <b>2007</b> ,	3
Critical Infrastructure Protection. 2007,  1207 Epidemic spreading in scale-free networks with community structure. 2007, 2007, P01014-P01014	3 45

Topological Effects on the Performance of Transportation Networks. <b>2007</b> , 24, 283-286	18
1204 Extraction and classification of dense communities in the web. <b>2007</b> ,	108
1203 Agent-Based Approaches in Economic and Social Complex Systems IV. 2007,	
1202 Local Network Effects and Complex Network Structure. <b>2007</b> , 7,	44
1201 Subcellular Proteomics. 2007,	1
Synchronization in weighted uncorrelated complex networks in a noisy environment: optimization and connections with transport efficiency. <b>2007</b> , 75, 051121	56
Relationship between microscopic dynamics in traffic flow and complexity in networks. <b>2007</b> , 76, 016110	48
Data mining and predictive modeling of biomolecular network from biomedical literature databases. <b>2007</b> , 4, 251-63	24
How Contents Influence Clustering Features in the Web. <b>2007</b> ,	2
1196 Modeling the Evolution of Web using Vertex Content Similarity. 2007,	1
1195 Structural Effects of Knowledge Network on Knowledge Flow. <b>2007</b> ,	1
1194 Research on Evolving Rule of Parts Relation Network for Product Family. <b>2007</b> ,	1
Complex Innovation Networks, Patent Citations and Power Laws. 2007,	8
Framework for Understanding and Shaping Systems of Systems The case of industry and infrastructure development in seaport regions. <b>2007</b> ,	5
1191 Improved Decision Support in Space Exploration via System-of-Systems Analysis. <b>2007</b> ,	2
1190 Deployment of DNIDS in Social Networks. 2007,	14
1189 Simulation of the impact of network topologies on standardization decisions. <b>2007</b> ,	1
1188 A dual scale heterogeneous organizational network model. 2007,	

1187	. 2007,	О
1186	Autonomic and Trusted Computing. 2007,	1
1185	On the stability of epidemic spreading in small-world networks: how prompt the recovery should be?. <b>2007</b> , 38, 401-411	10
1184	On robustness and self-adaptiveness of a socially inspired P2P network. <b>2007</b> ,	1
1183	. 2007,	1
1182	Influence of Selected Formation Rules for Finite Population Networks with Fixed Macrostructures: Implications for Individual-Based Model of Infectious Diseases. <b>2007</b> , 14, 237-267	12
1181	. <b>2007</b> , 15, 1219-1229	4
1180	Exponential synchronization of complex delayed dynamical networks with general topology. 2007,	
1179	Finding Experts Using Social Network Analysis. 2007,	15
1178	OnRipple: A Distributed Overlay Framework for Targeted Immunization in Large-Scale Networks. <b>2007</b> ,	1
1177	. 2007,	
1176	Evolutionary Dynamics of the Insurgency in Iraq: A Mathematical Model of the Battle for Hearts and Minds. <b>2007</b> , 30, 947-962	7
1175	The Structure of China Education Network. <b>2007</b> ,	
1174	A hierarchical approach to generating power law Internet-like topologies. 2007,	O
1173	Influence of the network structure on robustness. 2007,	13
1172	. 2007,	4
1171	Design and Simulation of Trust Management Techniques for a Coalition Data Sharing Environment. <b>2007</b> ,	2
1170	Detecting complex network modularity by dynamical clustering. <b>2007</b> , 75, 045102	149

1169 Introduction to systems biology. <b>2007</b> , 97, 1-19	12
1168 20 Years of Four HCI Conferences: A Visual Exploration. <b>2007</b> , 23, 239-285	41
1167 Collective behaviour of sparsely connected oscillator network. <b>2007</b> ,	
1166 Genomics, Proteomics, and Beyond. 58-73	
Percolation in hierarchical scale-free nets. <b>2007</b> , 75, 061102	71
1164 Generation of arbitrarily two-point-correlated random networks. <b>2007</b> , 76, 046111	42
1163 Standards and infrastructure flexibility: Literature review. <b>2007</b> ,	1
1162 Statistical mesh distributions for 3D object topology. <b>2007</b> ,	
1161 Inter-Domain Management. <b>2007</b> ,	1
Participation costs dismiss the advantage of heterogeneous networks in evolution of cooperation. <b>2007</b> , 274, 1815-21	155
A Proposal for the Security of Peer-to-Peer (P2P) Networks: a pricing model inspired by the theory of complex networks. <b>2007</b> ,	
1158 Computer Safety, Reliability, and Security. <b>2007</b> ,	2
Social network topology: a Bayesian approach. <b>2007</b> , 58, 1605-1611	23
1156 Predicting fate from early connectivity in a social network. <b>2007</b> , 104, 10910-4	200
Power-law distributions for the areas of the basins of attraction on a potential energy landscape. <b>2007</b> , 75, 037101	39
1154 Influentials, Networks, and Public Opinion Formation. <b>2007</b> , 34, 441-458	1139
Modularity and community detection in bipartite networks. <b>2007</b> , 76, 066102	420
MODELLING COLLABORATION NETWORKS BASED ON NONLINEAR PREFERENTIAL ATTACHMENT. <b>2007</b> , 18, 297-314	32

1151 On the Move to Meaningful Internet Systems 2007: CoopIS, DOA, ODBASE, GADA, and IS. 2007,

1150 Storage capacity and retrieval time of small-world neural networks. <b>2007</b> , 76, 036114	19
On analytical approaches to epidemics on networks. <b>2007</b> , 71, 160-73	80
1148 The complex network of musical tastes. <b>2007</b> , 9, 172-172	16
The complex structure of hunter-gatherer social networks. <b>2007</b> , 274, 2195-202	197
Cortical Evolution as the Expression of a Program for Disproportionate Growth and the Proliferation of Areas. <b>2007</b> , 73-96	7
Second look at the spread of epidemics on networks. <b>2007</b> , 76, 036113	161
1144 Adaptive velocity strategy for swarm aggregation. <b>2007</b> , 75, 021917	34
1143 Radial structure of the Internet. <b>2007</b> , 463, 1231-1246	7
1142 Synchronization between two coupled complex networks. <b>2007</b> , 76, 046204	213
1141 Spectral coarse graining of complex networks. <b>2007</b> , 99, 038701	86
1140 Multigraph Dependency Models for Heterogeneous Infrastructures. <b>2007</b> , 337-350	15
1139 Integrative Analysis of Yeast Protein Translation Networks. 251-266	
Analyzing Consumer-Product Graphs: Empirical Findings and Applications in Recommender Systems. <b>2007</b> , 53, 1146-1164	80
1137 Imaging complex nutrient dynamics in mycelial networks. 3-21	6
1136 Improving Hazard Identification. <b>2007</b> ,	
1135 Bibliography. 275-290	
Identification of Critical Nodes and Links in Financial Networks With Intermediation and Electronic Transactions. <b>2007</b> ,	

1133 A	Parameterized Probabilistic Model of Network Evolution for Supervised Link Prediction. 2007, 22, 209-217	2
1132 D	esign of a Data Model for Social Network Applications. <b>2007</b> , 18, 51-79	12
1131 R	andom Walker Ranking for NCAA Division I-A Football. <b>2007</b> , 114, 761-777	52
1130 C	ontrolling across complex networks emerging links between networks and control. <b>2007</b> , 40, 1-46	2
1129 . 2	2007,	0
1128 Bi	ibliography. <b>2007</b> , 287-292	
1127 La	arge-network concepts and small-network characteristics: fixed and variable factors. 2007, 34, 604-12	15
1126 N	etwork science. <b>2007</b> , 41, 537-607	173
1125 Th	ne link-prediction problem for social networks. <b>2007</b> , 58, 1019-1031	1968
	lanifestation of research teams in journal literature: A growth model of papers, authors, blaboration, coauthorship, weak ties, and Lotka's law. <b>2007</b> , 58, 1764-1782	29
1123 Pi	rocess flow diagram of an ammonia plant as a complex network. <b>2007</b> , 53, 423-428	31
	leasuring the value of electronic word of mouth and its impact in consumer communities. <b>2007</b> , 1, 63-79	180
1121 A	n introduction to exponential random graph (p*) models for social networks. <b>2007</b> , 29, 173-191	1078
1120 Tv	wo phase transitions for the contact process on small worlds. <b>2007</b> , 117, 1910-1927	14
1119 Pi	redecessor existence problems for finite discrete dynamical systems. <b>2007</b> , 386, 3-37	26
1118 D	escribing and simulating internet routes. <b>2007</b> , 51, 2067-2085	2
1117 A	stochastic evolutionary growth model for social networks. <b>2007</b> , 51, 4586-4595	9
1116 <b>S</b> i	mulations of infectious diseases on networks. <b>2007</b> , 37, 195-205	12

1115	Graph clustering. <b>2007</b> , 1, 27-64	1135
1114	Statistical-mechanical approach to subgraph centrality in complex networks. <b>2007</b> , 439, 247-251	126
1113	Metastability, criticality and phase transitions in brain and its models. <b>2007</b> , 90, 496-508	136
1112	Choosing a leader on a complex network. <b>2007</b> , 204, 10-17	17
1111	Asymptotic estimates for efficiency, vulnerability and cost for random networks. <b>2007</b> , 204, 166-171	4
1110	Preferential deletion in dynamic models of web-like networks. <b>2007</b> , 102, 156-162	12
1109	Graphs (networks) with golden spectral ratio. <b>2007</b> , 33, 1168-1182	1
1108	On the V-stability of complex dynamical networks. <b>2007</b> , 43, 1049-1057	161
1107	Context-dependent retrieval of information by neural-network dynamics with continuous attractors. <b>2007</b> , 20, 705-13	5
1106	Korean university life in a network perspective: Dynamics of a large affiliation network. <b>2007</b> , 373, 821-830	76
1105	How much spare capacity is necessary for the security of resource networks?. <b>2007</b> , 373, 861-873	1
1104	Error and attack tolerance of evolving networks with local preferential attachment. <b>2007</b> , 373, 851-860	41
1103	Strong correlations between text quality and complex networks features. <b>2007</b> , 373, 811-820	60
1102	Cascade dynamics of complex propagation. <b>2007</b> , 374, 449-456	240
1101	Offdiagonal complexity: A computationally quick complexity measure for graphs and networks. <b>2007</b> , 375, 365-373	42
1100	Inferring topological features of proteins from amino acid residue networks. <b>2007</b> , 375, 336-344	24
1099	Generation of scale-free networks using a simple preferential-rewiring dynamics. <b>2007</b> , 376, 692-698	5
1098	Exploring self-similarity of complex cellular networks: The edge-covering method with simulated annealing and log-periodic sampling. <b>2007</b> , 375, 741-752	42

1097 Propagation of confidential information on scale-free networks. <b>2007</b> , 376, 699-707	4
1096 Trading strategies in the Italian interbank market. <b>2007</b> , 376, 467-479	34
1095 Properties of asymmetrical evolving networks. <b>2007</b> , 376, 719-724	5
1094 Scale-free property of complex ad hoc networks with accelerated growth. <b>2007</b> , 376, 679-686	4
1093 A study on some urban bus transport networks. 2007, 376, 747-754	77
Extracting hidden fluctuation patterns of Hang Seng stock index from network topologies. <b>2007</b> , 378, 519-526	51
1091 Weighted network properties of Chinese nature science basic research. <b>2007</b> , 377, 302-314	33
1090 Bridge and brick motifs in complex networks. <b>2007</b> , 377, 340-350	13
Scale-free networks with a large- to hypersmall-world transition. <b>2007</b> , 377, 315-322	6
$_{f 1088}$ Identifying the underlying structure and dynamic interactions in a voting network. <b>2007</b> , 377, 672-688	6
Percolation theory and fragmentation measures in social networks. <b>2007</b> , 378, 11-19	9
The origin of preferential attachment and the generalized preferential attachment for weighted networks. <b>2007</b> , 377, 709-716	2
1085 Weighted assortative and disassortative networks model. <b>2007</b> , 378, 591-602	68
$_{f 1084}$ Pinning control of complex dynamical networks with general topology. <b>2007</b> , 379, 298-306	111
1083 A power law distribution in patients lengths of stay in hospital. <b>2007</b> , 379, 235-240	7
1082 A game theory model of urban public traffic networks. <b>2007</b> , 379, 291-297	33
1081 Community structure and ethnic preferences in school friendship networks. <b>2007</b> , 379, 307-316	74
1080 The web graph of a tourism system. <b>2007</b> , 379, 727-734	48

1079 Local-world evolving networks with tunable clustering. <b>2007</b> , 380, 639-650	23
1078 Chinese character structure analysis based on complex networks. <b>2007</b> , 380, 629-638	32
1077 Network harness: Metropolis public transport. <b>2007</b> , 380, 585-591	59
1076 The effect of generalized deactivation mechanism in weighted networks. <b>2007</b> , 380, 611-620	4
1075 Organizations of rich nodes in complex networks. <b>2007</b> , 381, 473-481	4
Exponential synchronization of nonlinear coupled dynamical networks with a delayed coupling. <b>2007</b> , 381, 82-92	72
1073 Fingerprinting networks: Correlations of local and global network properties. <b>2007</b> , 381, 444-456	6
1072 Dynamical behaviors of epidemics on scale-free networks with community structure. <b>2007</b> , 381, 491-49	6 20
1071 Clustering coefficients of growing networks. <b>2007</b> , 381, 515-524	30
On competitive relationship networks: A new method for industrial competition analysis. <b>2007</b> , 382, 704-714	25
Epidemic spreading on uncorrelated heterogenous networks with non-uniform transmission. <b>2007</b> , 382, 715-721	41
1068 A directed network of Greek and Roman mythology. <b>2007</b> , 382, 665-671	16
1067 Assortativity and act degree distribution of some collaboration networks. <b>2007</b> , 383, 687-702	84
1066 A highly clustered scale-free network evolved by random walking. <b>2007</b> , 383, 773-781	1
1065 Cellular automata for the spreading of technologies in socio-economic systems. <b>2007</b> , 383, 660-670	9
1064 Limits on relief through constrained exchange on random graphs. <b>2007</b> , 383, 671-676	O
1063 A very fast algorithm for detecting community structures in complex networks. <b>2007</b> , 384, 667-674	32
1062 A new community-based evolving network model. <b>2007</b> , 384, 725-732	21

1061 The network of scientific collaborations within the European framework programme. <b>2007</b> , 384, 675-683	16
1060 Synchronization in complex delayed dynamical networks with impulsive effects. <b>2007</b> , 384, 684-692	156
1059 Evolution of prisoner's dilemma strategies on scale-free networks. <b>2007</b> , 385, 379-384	26
Global synchronization in general complex delayed dynamical networks and its applications. <b>2007</b> , 385, 729-742	70
1057 From regular to growing small-world networks. <b>2007</b> , 385, 765-772	14
1056 Empirical analysis of the evolution of a scientific collaboration network. <b>2007</b> , 385, 750-764	66
1055 Modeling cascading failures in congested complex networks. <b>2007</b> , 385, 700-706	49
1054 A new deterministic complex network model with hierarchical structure. <b>2007</b> , 385, 707-717	26
1053 Community structure in the United States House of Representatives. <b>2007</b> , 386, 414-438	58
1052 Avalanches in complex spin networks. <b>2007</b> , 373, 785-795	7
1051 Blood-type distribution. <b>2007</b> , 373, 533-540	1
1050 Temporal behaviors of epidemic spreading on the scale-free network. <b>2007</b> , 373, 845-850	4
1049 Theory of rumour spreading in complex social networks. <b>2007</b> , 374, 457-470	465
$_{1048}$ Modeling innovation by a kinetic description of the patent citation system. <b>2007</b> , 374, 783-793	39
1047 The structure of weighted small-world networks. <b>2007</b> , 376, 708-718	24
1046 Asymmetry between odd and even node weight in complex networks. <b>2007</b> , 376, 687-691	3
1045 A general geometric growth model for pseudofractal scale-free web. <b>2007</b> , 377, 329-339	53
1044 Epidemic spreading in lattice-embedded scale-free networks. <b>2007</b> , 377, 125-130	22

1043	Networks of strong ties. <b>2007</b> , 378, 33-47	69
1042	The topology of interbank payment flows. <b>2007</b> , 379, 317-333	362
1041	Effects of the cascading failures on scale-free traffic networks. <b>2007</b> , 378, 505-511	57
1040	Effect of node deleting on network structure. <b>2007</b> , 379, 714-726	15
1039	Topological fractal networks introduced by mixed degree distribution. <b>2007</b> , 380, 592-600	8
1038	Improving consensus and synchronizability of networks of coupled systems via adding links. <b>2007</b> , 382, 722-730	12
1037	Relationship between degreeEank distributions and degree distributions of complex networks. <b>2007</b> , 383, 745-752	6
1036	Networks of interactions in the secondary and tertiary structure of ribosomal RNA. <b>2007</b> , 386, 564-572	2
1035	Functional integration of ecological networks through pathway proliferation. 2007, 245, 98-111	64
1034	Asymptotic states and topological structure of an activation-deactivation chemical network. <b>2007</b> , 245, 423-32	1
1033	Boolean dynamics of Kauffman models with a scale-free network. <b>2007</b> , 247, 138-51	29
1032	Do scale-free regulatory networks allow more expression than random ones?. <b>2007</b> , 247, 331-6	9
1031	The relevance of xylem network structure for plant hydraulic efficiency and safety. <b>2007</b> , 247, 788-803	172
1030	Network-based analysis of stochastic SIR epidemic models with random and proportionate mixing. <b>2007</b> , 249, 706-22	47
1029	Spectral bounds for the betweenness of a graph. <b>2007</b> , 423, 74-80	17
1028	A fast algorithm for the spread of HIV in a system of prisons. <b>2007</b> , 46, 1247-1255	1
1027	Influence of network structure on rumor propagation. <b>2007</b> , 368, 458-463	133
1026	Phase synchronization on scale-free networks with community structure. <b>2007</b> , 368, 431-434	58

1025 Hopf bifurcation control for delayed complex networks. <b>2007</b> , 344, 846-857	18
1024 Connectivity models of interdependency in mixed-type critical infrastructure networks. <b>2007</b> , 12, 44-55	80
Method to Analyze Robustness of Knowledge Network based on Weighted Supernetwork Model and Its Application. <b>2007</b> , 27, 134-140	19
1022 Degree Distribution of Evolution Networks with Acceleration of Edge Attachment. <b>2007</b> , 27, 159-163	9
1021 Graph theoretical analysis of complex networks in the brain. <b>2007</b> , 1, 3	638
1020 Profiles of random trees: Plane-oriented recursive trees. <b>2007</b> , 30, 380-413	13
1019 Classes of complex networks defined by role-to-role connectivity profiles. <b>2007</b> , 3, 63-69	293
1018 Reaction diffusion processes and metapopulation models in heterogeneous networks. <b>2007</b> , 3, 276-282	500
Self-organized network evolution coupled to extremal dynamics. <b>2007</b> , 3, 813-817	75
1016 Model-based clustering for social networks. <b>2007</b> , 170, 301-354	359
Living in the branches: population dynamics and ecological processes in dendritic networks. <b>2007</b> , 1015 10, 165-75	359 47 <sup>1</sup>
Living in the branches: population dynamics and ecological processes in dendritic networks. <b>2007</b> ,	
Living in the branches: population dynamics and ecological processes in dendritic networks. <b>2007</b> , 10, 165-75	47 <sup>1</sup>
Living in the branches: population dynamics and ecological processes in dendritic networks. <b>2007</b> , 10, 165-75  Network properties of an epiphyte metacommunity. <b>2007</b> , 95, 1142-1151	47 <sup>1</sup>
Living in the branches: population dynamics and ecological processes in dendritic networks. 2007, 10, 165-75  Network properties of an epiphyte metacommunity. 2007, 95, 1142-1151  Directed connectivity among fish populations in a riverine network. 2007, 44, 1116-1126	471 67 116
Living in the branches: population dynamics and ecological processes in dendritic networks. 2007, 10, 165-75  Network properties of an epiphyte metacommunity. 2007, 95, 1142-1151  Directed connectivity among fish populations in a riverine network. 2007, 44, 1116-1126  Modelling disease spread and control in networks: implications for plant sciences. 2007, 174, 279-297	471 67 116
Living in the branches: population dynamics and ecological processes in dendritic networks. 2007, 10, 165-75  1014 Network properties of an epiphyte metacommunity. 2007, 95, 1142-1151  1013 Directed connectivity among fish populations in a riverine network. 2007, 44, 1116-1126  1012 Modelling disease spread and control in networks: implications for plant sciences. 2007, 174, 279-297  1011 Measuring the Structure of Road Networks. 2007, 39, 336-356  Complexity and Adaptivity in Supply Networks: Building Supply Network Theory Using a Complex	471 67 116 127 214

1007	Mining and state-space modeling and verification of sub-networks from large-scale biomolecular networks. <b>2007</b> , 8, 324	3
1006	Description of a method to support public health information management: organizational network analysis. <b>2007</b> , 40, 422-8	30
1005	An algorithm for modularization of MAPK and calcium signaling pathways: comparative analysis among different species. <b>2007</b> , 40, 726-49	8
1004	PyPedal: A computer program for pedigree analysis. <b>2007</b> , 57, 107-113	22
1003	Investigating interactions of trust and interest similarity. 2007, 43, 460-475	249
1002	Social structure in a colonial mammal: unravelling hidden structural layers and their foundations by network analysis. <b>2007</b> , 74, 1293-1302	136
1001	Bridge and brick network motifs: identifying significant building blocks from complex biological systems. <b>2007</b> , 41, 117-27	10
1000	Stability and spectra of randomly connected excitatory cortical networks. <b>2007</b> , 70, 1000-1012	14
999	The science of research: the principles underlying the discovery of cognitive and other biological mechanisms. <b>2007</b> , 101, 203-13	9
998	On the Evolutionary Dynamics of Supply Network Topologies. <b>2007</b> , 54, 662-672	62
997	Properties of the organization of memory for people: evidence from dream reports. 2007, 14, 270-6	9
996	The spread of obesity in a large social network over 32 years. <b>2007</b> , 357, 370-9	3345
995	Multi-level analysis of an interaction network between individuals in a mailing-list. 2007, 62, 325-349	4
994	Characterization of complex networks: A survey of measurements. <b>2007</b> , 56, 167-242	1428
993	General connectivity distribution functions for growing networks with preferential attachment of fractional power. <b>2007</b> , 48, 113303	
992	Topological analysis of large-scale biomedical terminology structures. <b>2007</b> , 14, 788-97	11
991	Kinetic-growth self-avoiding walks on small-world networks. <b>2007</b> , 56, 71-79	9
990	Limited resolution in complex network community detection with Potts model approach. 2007, 56, 41-45	114

# (2007-2007)

989	Rank-based model for weighted network with hierarchical organization and disassortative mixing. <b>2007</b> , 56, 167-171	5
988	Self-similarity, small-world, scale-free scaling, disassortativity, and robustness in hierarchical lattices. <b>2007</b> , 56, 259-271	59
987	Modelling disorder: the cases of wetting and DNA denaturation. 2007, 56, 253-258	6
986	Evolutionary Prisoner's Dilemma on heterogeneous Newman-Watts small-world network. <b>2007</b> , 56, 367-372	132
985	Interplay between topology and dynamics in the World Trade Web. 2007, 57, 159-164	84
984	Cascade defense via navigation in scale free networks. <b>2007</b> , 57, 95-101	29
983	Order-disorder phase transition in a cliquey social network. <b>2007</b> , 57, 331-335	28
982	Endogenous and exogenous dynamics in the fluctuations of capital fluxes. 2007, 57, 347-355	29
981	An evolutionary model of social networks. <b>2007</b> , 58, 97-105	13
980	Growing distributed networks with arbitrary degree distributions. 2007, 58, 175-184	9
979	Evolving pseudofractal networks. <b>2007</b> , 58, 337-344	34
979 978	Evolving pseudofractal networks. <b>2007</b> , 58, 337-344  Phase separation dynamics in small-world media. <b>2007</b> , 58, 345-351	34
		34 20
978	Phase separation dynamics in small-world media. <b>2007</b> , 58, 345-351	
978 977	Phase separation dynamics in small-world media. 2007, 58, 345-351  Recursive weighted treelike networks. 2007, 59, 99-107	20
978 977 976	Phase separation dynamics in small-world media. 2007, 58, 345-351  Recursive weighted treelike networks. 2007, 59, 99-107  Large-scale structure of time evolving citation networks. 2007, 59, 75-83	20
978 977 976 975	Phase separation dynamics in small-world media. 2007, 58, 345-351  Recursive weighted treelike networks. 2007, 59, 99-107  Large-scale structure of time evolving citation networks. 2007, 59, 75-83  Deterministic modularity optimization. 2007, 60, 83-88	20 87 40

971	Incompatibility networks as models of scale-free small-world graphs. 2007, 60, 259-264	26
970	Agreement dynamics of finite-memory language games on networks. <b>2007</b> , 60, 529-536	28
969	Synchronization and modularity in complex networks. <b>2007</b> , 143, 19-25	45
968	Social inertia and diversity in collaboration networks. <b>2007</b> , 143, 47-50	11
967	Synchronization processes in complex networks. <b>2007</b> , 146, 129-144	11
966	Optimal communication schemes in a complex network: From trees to bottleneck networks. <b>2007</b> , 146, 145-154	3
965	Social network theory in the behavioural sciences: potential applications. <b>2007</b> , 62, 15-27	312
964	Attack induced cascading breakdown in complex networks. <b>2007</b> , 13, 67-76	4
963	Worker connectivity: a review of the design of worker communication systems and their effects on task performance in insect societies. <b>2007</b> , 54, 203-210	44
962	Worker connectivity: a simulation model of variation in worker communication and its effects on task performance. <b>2007</b> , 54, 211-218	12
961	Peer standing and substance use in early-adolescent grade-level networks: a short-term longitudinal study. <b>2007</b> , 8, 11-23	36
960	The power and politics of blogs. <b>2007</b> , 134, 15-30	138
959	Evidence for social role in a dolphin social network. <b>2007</b> , 21, 357-366	85
958	The structure of the genetic programming collaboration network. <b>2007</b> , 8, 97-103	25
957	Where is evolutionary computation going? A temporal analysis of the EC community. 2007, 8, 239-253	10
956	Small-world characteristics on transportation networks: a perspective from network autocorrelation. <b>2007</b> , 9, 189-205	21
955	The brain as a system of nested but partially overlapping networks. Heuristic relevance of the model for brain physiology and pathology. <b>2007</b> , 114, 3-19	26
954	Network metrics reveal differences in social organization between two fission-fusion species, Grevy's zebra and onager. <b>2007</b> , 151, 140-9	182

# (2007-2007)

953	Contact networks and transmission of an intestinal pathogen in bumble bee (Bombus impatiens) colonies. <b>2007</b> , 154, 411-21	131
952	Stability of an equilibrium state in a multiinfectious-type SIS model on a truncated network. <b>2007</b> , 11, 157-161	10
951	Damage spreading on networks: Clustering effects. <b>2007</b> , 68, 689-699	
950	Spectral plots and the representation and interpretation of biological data. <b>2007</b> , 126, 15-21	22
949	Targeted Local Immunization in Scale-Free Peer-to-Peer Networks. 2007, 22, 457-468	3
948	Exponential Synchronization of the Linearly Coupled Dynamical Networks with Delays*. <b>2007</b> , 28, 737-746	11
947	On callgraphs and generative mechanisms. <b>2007</b> , 3, 285-297	4
946	On callgraphs and generative mechanisms. <b>2007</b> , 3, 299-310	2
945	A harmonious unifying hybrid preferential model and its universal properties for complex dynamical networks. <b>2007</b> , 50, 379-396	12
944	Enhancing the network synchronizability. <b>2007</b> , 2, 460-468	12
943	Random evolving networks under the diameter and average connectivity constraint. 2007, 16, 107-112	0
942	Extended clustering coefficients:Generalization of clustering coefficients in small-world networks. <b>2007</b> , 16, 370-382	3
941	A unified network performance measure with importance identification and the ranking of network components. <b>2007</b> , 2, 127-142	50
940	Networks with heterogeneously weighted connections and partial synchronization of nodes. <b>2007</b> , 177, 180-183	
939	Characteristics of networks in financial markets. <b>2007</b> , 177, 184-185	19
938	Visualization of large networks with min-cut plots, A-plots and R-MAT. <b>2007</b> , 65, 434-445	19
937	Homeostatic plasticity improves signal propagation in continuous-time recurrent neural networks. <b>2007</b> , 87, 252-9	29
936	Evolutionary games on graphs. <b>2007</b> , 446, 97-216	1964

935	Food webs robustness to biodiversity loss: the roles of connectance, expansibility and degree distribution. <b>2007</b> , 244, 296-307	59
934	A note on the global behaviour of the network-based SIS epidemic model. <b>2008</b> , 9, 1567-1572	77
933	Complexity-based modeling of reconfigurable collaborations in production industry. 2008, 57, 445-450	38
932	Guest editors[Introduction: Foundation of peer-to-peer computing. 2008, 31, 187-189	8
931	Description and simulation of dynamic mobility networks. <b>2008</b> , 52, 2842-2858	55
930	Characterizations of maximum fractional . <b>2008</b> , 156, 2293-2299	7
929	Cluster behavior of a simple model in financial markets. <b>2008</b> , 387, 528-536	5
928	Empirical analysis of online social networks in the age of Web 2.0. <b>2008</b> , 387, 675-684	97
927	Lamellar pattern formation in small-world media. 2008, 387, 1033-1048	1
926	Dynamics of traffic networks: From microscopic and macroscopic perspectives. <b>2008</b> , 387, 1648-1654	8
925	Connectivity degrees in the threshold preferential attachment model. 2008, 387, 2365-2376	9
924	Decorrelation of networked communication flow via load-dependent routing weights. <b>2008</b> , 387, 2987-3000	3
923	Scale-free networks by super-linear preferential attachment rule. 2008, 387, 3789-3795	1
922	Travel and tourism: Into a complex network. <b>2008</b> , 387, 2963-2971	55
921	Traffic dynamics based on a traffic awareness routing strategy on scale-free networks. 2008, 387, 3001-3007	22
920	A class of improved algorithms for detecting communities in complex networks. <b>2008</b> , 387, 3327-3334	13
919	Traffic of packets with non-homogeneously selected destinations in scale-free network. <b>2008</b> , 387, 4709-4715	5 26
918	Network marketing with bounded rationality and partial information. <b>2008</b> , 387, 4896-4902	2

# (2008-2008)

917	On the equivalence of the label propagation method of community detection and a Potts model approach. <b>2008</b> , 387, 4982-4984	39
916	Geographic coarse graining analysis of the railway network of China. <b>2008</b> , 387, 5639-5646	22
915	Spectral methods and cluster structure in correlation-based networks. <b>2008</b> , 387, 5930-5945	12
914	A local-world node deleting evolving network model. <b>2008</b> , 372, 4564-4568	18
913	Measuring distances between complex networks. <b>2008</b> , 372, 5265-5269	15
912	Continuous-time quantum walks on Erd <b>ER</b> Byi networks. <b>2008</b> , 372, 6727-6732	16
911	Maximizing information exchange between complex networks. <b>2008</b> , 468, 1-99	164
910	Working memory in schizophrenia: an EEG study using power spectrum and coherence analysis to estimate cortical activation and network behavior. <b>2008</b> , 21, 128-37	56
909	The Strategic Exploitation of Limited Information and Opportunity in Networked Markets. <b>2008</b> , 32, 295-315	5
908	Network Formation Under Cumulative Advantage: Evidence from The Cambridge High-Tech Cluster. <b>2008</b> , 32, 407-413	2
907	A quantitative analysis of indicators of scientific performance. <b>2008</b> , 76, 369-390	7 <sup>2</sup>
906	Modeling population connectivity by ocean currents, a graph-theoretic approach for marine conservation. <b>2008</b> , 23, 19-36	318
905	A network efficiency measure with application to critical infrastructure networks. 2008, 40, 261-275	77
904	Exploring the structure of the U.S. intercity passenger air transportation network: a weighted complex network approach. <b>2008</b> , 73, 87-102	91
903	Social network markets: a new definition of the creative industries. <b>2008</b> , 32, 167-185	264
902	Oscillations in Complex Communication Networks under Attack. <b>2008</b> , 27, 799-809	2
901	Deterministic epidemiological models at the individual level. 2008, 57, 311-31	55
900	Characterizing Economic and Social Properties of Trust and Reputation Systems in P2P Environment. <b>2008</b> , 23, 129-140	20

899	Community Detection in Complex Networks. 2008, 23, 672-683	17
898	Community connectivity and heterogeneity: clues and insights on cooperation on social networks. <b>2008</b> , 3, 183-199	11
897	Pinning weighted complex networks with heterogeneous delays by a small number of feedback controllers. <b>2008</b> , 51, 511-523	24
896	Epidemic spreading behavior with time delay on local-world evolving networks. <b>2008</b> , 3, 129-135	4
895	A novel decomposition and coordination algorithm for complex networks and its application to power grids. <b>2008</b> , 6, 53-58	1
894	Preliminary properties of meridian system as a complex network. <b>2008</b> , 6, 301-303	
893	Cortical network dynamics during foot movements. <b>2008</b> , 6, 23-34	38
892	Message transfer in a communication network. <b>2008</b> , 70, 1109-1116	6
891	Realistic searches on stretched exponential networks. 2008, 71, 313-317	1
890	Correlations and clustering in a scale-free network in Euclidean space. <b>2008</b> , 71, 391-401	1
889	Growth of preferential attachment random graphs via continuous-time branching processes. <b>2008</b> , 118, 473-494	17
888	Discovering correlated spatio-temporal changes in evolving graphs. <b>2008</b> , 16, 53-96	35
887	A model of a trust-based recommendation system on a social network. <b>2008</b> , 16, 57-74	229
886	Protein networking: insights into global functional organization of proteomes. 2008, 8, 799-816	62
885	Limit theory for the random on-line nearest-neighbor graph. <b>2008</b> , 32, 125-156	9
884	Sampling subproblems of heterogeneous Max-Cut problems and approximation algorithms. <b>2008</b> , 32, 307-333	1
883	Fast Monitoring Proximity and Centrality on Time-evolving Bipartite Graphs. 2008, 1, 142-156	10
882	Techniques for analyzing dynamic random graph models of web-like networks: An overview. <b>2008</b> , 51, 211-255	10

881 Neighbourhood maps: decentralized ranking in small-world P2P networks. 2008, 20, 659-674

880	The complexity of security. 2008, 14, 13-21	14
879	Heritability of "small-world" networks in the brain: a graph theoretical analysis of resting-state EEG functional connectivity. <b>2008</b> , 29, 1368-78	194
878	Degree correlations in growing networks with deletion of nodes. <b>2008</b> , 237, 640-651	13
877	Synchronization in complex dynamical networks with nonsymmetric coupling. 2008, 237, 2487-2498	31
876	Characterizing pseudoperiodic time series through the complex network approach. 2008, 237, 2856-2865	140
875	Comment on: Epidemic spreading on heterogeneous networks with identical infectivity[Phys. Lett. A 364 (2007) 189]. <b>2008</b> , 372, 1722-1724	1
874	Robust impulsive synchronization of complex delayed dynamical networks. <b>2008</b> , 372, 4990-4995	97
873	Dynamics of load entropy during cascading failure propagation in scale-free networks. <b>2008</b> , 372, 5778-5782	43
872	Accessibility in complex networks. 2008, 373, 89-95	74
871	Synchronization in complex networks. <b>2008</b> , 469, 93-153	2392
870	How community structure influences epidemic spread in social networks. <b>2008</b> , 387, 623-630	82
869	Cooperation and community structure in social networks. 2008, 387, 955-966	42
868	Analysis of networks using generalized mutual entropies. <b>2008</b> , 387, 2620-2630	5
867	An empirical study of Chinese language networks. <b>2008</b> , 387, 3039-3047	27
866	On the topological properties of the world trade web: A weighted network analysis. <b>2008</b> , 387, 3868-3873	167
865	The complexity of Chinese syntactic dependency networks. <b>2008</b> , 387, 3048-3058	54
864	Centrality properties of directed module members in social networks. <b>2008</b> , 387, 4959-4966	7

863	Routing on a weighted scale-free network. <b>2008</b> , 387, 4967-4972	11
862	Geographical dispersal of mobile communication networks. <b>2008</b> , 387, 5317-5325	275
861	The sequence as a complex network. <b>2008</b> , 387, 5653-5661	2
860	The role of degree-weighted couplings in the synchronous onset of Kuramoto oscillator networks. <b>2008</b> , 387, 6624-6630	7
859	Concentric characterization and classification of complex network nodes: Application to an institutional collaboration network. <b>2008</b> , 387, 6201-6214	16
858	Effects of degree correlation on the controllability of networks. <b>2008</b> , 387, 6225-6230	13
857	Epidemic modeling in metapopulation systems with heterogeneous coupling pattern: theory and simulations. <b>2008</b> , 251, 450-67	304
856	The effect of dispersal and neighbourhood in games of cooperation. <b>2008</b> , 253, 221-7	26
855	Natural selection of cooperation and degree hierarchy in heterogeneous populations. 2008, 253, 296-301	50
854	On the spectra of hypertrees. <b>2008</b> , 428, 1499-1510	9
	and the second of the second o	
853	Nonlinear characterization of the performance of production and logistics networks. <b>2008</b> , 27, 84-99	26
8 <sub>53</sub>		
-	Nonlinear characterization of the performance of production and logistics networks. <b>2008</b> , 27, 84-99	26
852	Nonlinear characterization of the performance of production and logistics networks. <b>2008</b> , 27, 84-99  Visualizing the evolution of a web-based social network. <b>2008</b> , 31, 677-698	26 9
8 <sub>52</sub>	Nonlinear characterization of the performance of production and logistics networks. <b>2008</b> , 27, 84-99  Visualizing the evolution of a web-based social network. <b>2008</b> , 31, 677-698  Informetrics at the beginning of the 21st century review. <b>2008</b> , 2, 1-52  On the relationship between the structural and socioacademic communities of a coauthorship	26 9 259
852 851 850	Nonlinear characterization of the performance of production and logistics networks. 2008, 27, 84-99  Visualizing the evolution of a web-based social network. 2008, 31, 677-698  Informetrics at the beginning of the 21st century review. 2008, 2, 1-52  On the relationship between the structural and socioacademic communities of a coauthorship network. 2008, 2, 195-201	26 9 259 58
852 851 850 849	Nonlinear characterization of the performance of production and logistics networks. 2008, 27, 84-99  Visualizing the evolution of a web-based social network. 2008, 31, 677-698  Informetrics at the beginning of the 21st century areview. 2008, 2, 1-52  On the relationship between the structural and socioacademic communities of a coauthorship network. 2008, 2, 195-201  Scale-free network of a dengue epidemic. 2008, 195, 376-381	26 9 259 58 23

# (2008-2008)

845	Peer-to-peer system-based active worm attacks: Modeling, analysis and defense. 2008, 31, 4005-4017	17
844	A vector partitioning approach to detecting community structure in complex networks. <b>2008</b> , 55, 2746-2752	27
843	A novel definition of generalized synchronization on networks and a numerical simulation example. <b>2008</b> , 56, 2789-2794	10
842	Basic notions for the analysis of large two-mode networks. <b>2008</b> , 30, 31-48	323
841	Controlling across complex networks Emerging links between networks and control. 2008, 32, 183-192	4
840	Exponential synchronization of complex delayed dynamical networks with general topology. <b>2008</b> , 387, 643-652	32
839	Optimal traffic networks topology: A complex networks perspective. <b>2008</b> , 387, 1025-1032	24
838	Community structure in Congressional cosponsorship networks. 2008, 387, 1705-1712	101
837	Scale-free networks without growth. 2008, 387, 1683-1688	70
836	Scaling and universality in city space syntax: Between Zipf and Matthew. <b>2008</b> , 387, 2353-2364	23
835	Unified index to quantifying heterogeneity of complex networks. <b>2008</b> , 387, 3769-3780	80
834	Node similarity within subgraphs of protein interaction networks. <b>2008</b> , 387, 3801-3810	2
833	Flow dimension and capacity for structuring urban street networks. 2008, 387, 4440-4452	5
832	Statistical analysis of the Metropolitan Seoul Subway System: Network structure and passenger flows. <b>2008</b> , 387, 6231-6234	104
831	Analyzing open-source software systems as complex networks. <b>2008</b> , 387, 6190-6200	55
830	A weighted network evolution with traffic flow. <b>2008</b> , 387, 6177-6182	14
829	Network analysis of an online community. <b>2008</b> , 387, 5946-5951	13
828	Structure properties and synchronizability of cobweb-like networks. 2008, 387, 6646-6656	4

827	Clustering coefficient and community structure of bipartite networks. <b>2008</b> , 387, 6869-6875	106
826	Traffic dynamics in scale-free networks with limited packet-delivering capacity. <b>2008</b> , 387, 6857-6862	41
825	Extracting social laws from unilateral binary constraint relation topologies in multiagent systems. <b>2008</b> , 34, 2004-2012	4
824	Dynamic information handling in continuous time Boolean Network model of gene interactions. <b>2008</b> , 2, 900-912	4
823	A graph-theoretic analysis of the human protein-interaction network using multicore parallel algorithms. <b>2008</b> , 34, 627-639	14
822	Characterization of complex networks by higher order neighborhood properties. 2008, 61, 247-256	7
821	Growing directed networks: stationary in-degree probability for arbitrary out-degree one. <b>2008</b> , 61, 377-388	4
820	A limited resource model of fault-tolerant capability against cascading failure of complex network. <b>2008</b> , 62, 101-104	53
819	Preservation of network degree distributions from non-uniform failures. <b>2008</b> , 62, 239-245	4
818	Multivariate analysis of spatially heterogeneous phase synchronisation in complex systems: application to self-organised control of material flows in networks. <b>2008</b> , 63, 349-361	9
817	Clusters in weighted macroeconomic networks: the EU case. Introducing the overlapping index of GDP/capita fluctuation correlations. <b>2008</b> , 63, 533-539	29
816	Evolution of community structure in the world trade web. <b>2008</b> , 63, 541-545	40
815	Heterogeneous network with distance dependent connectivity. 2008, 63, 273-278	3
814	A self-organized model for network evolution. <b>2008</b> , 64, 585-591	9
813	Consensus on de Bruijn graphs. <b>2008</b> , 63, 515-520	3
812	Topologies and Laplacian spectra of a deterministic uniform recursive tree. <b>2008</b> , 63, 507-513	22
811	Transition from fractal to non-fractal scalings in growing scale-free networks. 2008, 64, 277-283	18
810	Reaction-diffusion processes and epidemic metapopulation models in complex networks. <b>2008</b> , 64, 349-353	11

# (2022-2008)

809	Epidemic threshold and phase transition in scale-free networks with asymmetric infection. <b>2008</b> , 65, 591-594	6
808	Theoretical approaches to bird migration. <b>2008</b> , 157, 191-208	12
807	Connection between scale-free networks and nonextensive statistical mechanics. 2008, 161, 175-180	7
806	A BRIEF INTRODUCTION TO SCALE-FREE NETWORKS. <b>2008</b> , 19, 3-14	3
805	Supporting Creativity: Towards Associative Discovery of New Insights. <b>2008</b> , 14-25	10
804	Strategic games on a hierarchical network model. <b>2008</b> , 9, 271-278	4
803	Number theoretic example of scale-free topology inducing self-organized criticality. <b>2008</b> , 101, 158702	16
802	Entanglement in the quantum Game of Life. <b>2022</b> , 105,	1
801	Ageing transitions in a network of Rulkov neurons <b>2022</b> , 12, 433	2
800	The small would of alabal marine saude ail trade based on saude ail trades flavor 2022 F1 10221F	
000	The small world of global marine crude oil trade based on crude oil tanker flows. <b>2022</b> , 51, 102215	
799	Inter-firm cooperation and local industrial ecology processes: evidence from three French case studies. 1	0
	Inter-firm cooperation and local industrial ecology processes: evidence from three French case	0
799	Inter-firm cooperation and local industrial ecology processes: evidence from three French case studies. 1  A k-Mean Classification Study of Eight Community Detection Algorithms: Application to Synthetic	0
799 798	Inter-firm cooperation and local industrial ecology processes: evidence from three French case studies. 1  A k-Mean Classification Study of Eight Community Detection Algorithms: Application to Synthetic Social Network Datasets. 2022, 557-572  Mapping the scientific structure of organization and management of enterprises using complex	
799 798 797	Inter-firm cooperation and local industrial ecology processes: evidence from three French case studies. 1  A k-Mean Classification Study of Eight Community Detection Algorithms: Application to Synthetic Social Network Datasets. 2022, 557-572  Mapping the scientific structure of organization and management of enterprises using complex networks. 2022, 10, 65-76	1
799 798 797 796	Inter-firm cooperation and local industrial ecology processes: evidence from three French case studies. 1  A k-Mean Classification Study of Eight Community Detection Algorithms: Application to Synthetic Social Network Datasets. 2022, 557-572  Mapping the scientific structure of organization and management of enterprises using complex networks. 2022, 10, 65-76  Community detection combining topology and attribute information. 2022, 64, 537  Identifying the dissension in management and business research in Latin America and the	1
799 798 797 796 795	Inter-firm cooperation and local industrial ecology processes: evidence from three French case studies. 1  A k-Mean Classification Study of Eight Community Detection Algorithms: Application to Synthetic Social Network Datasets. 2022, 557-572  Mapping the scientific structure of organization and management of enterprises using complex networks. 2022, 10, 65-76  Community detection combining topology and attribute information. 2022, 64, 537  Identifying the dissension in management and business research in Latin America and the Caribbean via co-word analysis. 2022, 1  Bioactivity assessment of essential oils of Cymbopogon species using a network pharmacology	1

Percolation on Random Graphs with a Fixed Degree Sequence. **2022**, 36, 1-46

790	The Role of Smart Contracts in the Transaction Networks of Four Key DeFi-Collateral Ethereum-Based Tokens. <b>2022</b> , 792-804	1
789	Complex networks analysis reinforces centrality hematological role on aerobic-anaerobic performances of the Brazilian Paralympic endurance team after altitude training <b>2022</b> , 12, 1148	O
788	Exploration of Network Theory to Evaluate Organizational Resilience. <b>2022</b> , 7, 28-48	Ο
787	An integrated approach: using knowledge graph and network analysis for harnessing digital advertisement. 1	0
786	Local impacts on road networks and access to critical locations during extreme floods <b>2022</b> , 12, 1552	3
785	Random growth scale-free networked models with an identical degree distribution and a tunable assortativity index <b>2022</b> , 32, 013132	O
7 <sup>8</sup> 4	Soil pH: a key edaphic factor regulating distribution and functions of bacterial community along vertical soil profiles in red soil of pomelo orchard <b>2022</b> , 22, 38	1
783	Network of R packages: A characterization of an empirical collaborative network. 2022, 155, 111756	
782	Complex network-based research on organization collaboration and cooperation governance responding to COVID-19. <b>2022</b> , ahead-of-print,	O
781	A new measure of the resilience for networks of funds with applications to socially responsible investments. <b>2022</b> , 593, 126976	1
780	Innovation systemsI response to changes in the institutional impulse: Analysis of the evolution of the European energy innovation system from FP7 to H2020. <b>2022</b> , 340, 130810	1
779	Scientific Disinformation in Times of Epistemic Crisis: Circulation of Conspiracy Theories on Social Media Platforms. <b>2022</b> ,	3
778	Artificial intelligence development races in heterogeneous settings <b>2022</b> , 12, 1723	O
777	Alpine constructed wetlands: A metagenomic analysis reveals microbial complementary structure <b>2022</b> , 153640	0
776	Dangerous liasons and hot customers for banks. 1	
775	Spatiotemporal changes in ecological network resilience in the Shandong Peninsula urban agglomeration. <b>2022</b> , 339, 130681	2
774	Epidemiological modeling for COVID-19 spread in India with the effect of testing <b>2021</b> , 126774	2

773	Time series classification based on complex network. <b>2022</b> , 194, 116502	2
772	Label propagation algorithm for community detection based on Coulomb law. 2022, 593, 126881	2
771	The multiplex network structure of global cobalt industry chain. <b>2022</b> , 76, 102555	О
770	System-theoretical Approach to Fundamental Limits of Controllability in Complex Organization Networks. <b>2022</b> , 1218, 012035	
769	Genetic Influence Underlying Brain Connectivity Phenotype: A Study on Two Age-Specific Cohorts <b>2021</b> , 12, 782953	
768	Reconfiguration of the brain during aesthetic experience on Chinese calligraphy <b>U</b> sing brain complex networks. <b>2022</b> ,	1
767	Inequality and inequity in network-based ranking and recommendation algorithms 2022, 12, 2012	3
766	A graph model of combination therapies <b>2022</b> ,	O
765	Reliability Analysis Algorithm for Multiple Microgrids in Distribution Systems Based on Complex Network Mathematical Theory. <b>2022</b> , 17, 21-36	0
764	Patient-centric characterization of multimorbidity trajectories in patients with severe mental illnesses: A temporal bipartite network modeling approach <b>2022</b> , 127, 104010	
763	Preferential attachment network model with aging and initial attractiveness.	
762	RCFGL: Rapid Condition adaptive Fused Graphical Lasso and application to modeling brain region co-expression networks.	
761	Study on the Hierarchical Structure of the <b>B</b> elt and Road[Aviation Network Based on K-Core Analysis. <b>2022</b> , 2022, 1-12	1
760	Cliometrics of world stock markets evolving networks. 1	
759	What do Functional Synchronization Networks Indicate About Underlying Structure and System Dynamics? A network theory study in the islet.	1
758	Modelling of accident dynamic spreading based on spike timing dependent plasticity. <b>2022</b> , 159, 727-739	
757	Modular structure in labour networks reveals skill basins. <b>2022</b> , 51, 104486	2
756	Relay interlayer synchronisation: invariance and stability conditions. <b>2022</b> , 35, 681-718	5

755	Data-Driven Preference Modelling in Engineering Systems Design. <b>2021</b> , 1-34	
754	Graph space: using both geometric and probabilistic structure to evaluate statistical graph models. <b>2021</b> , 10,	
753	Models of Interaction*. <b>2022</b> , 121-151	
752	The Dynamics of Online Opinion Formation: Polarization Around the Vaccine Development for COVID-19. <b>2022</b> , 51-72	2
751	Bounded Confidence Opinion Dynamics with Asch-Like Social Conformity in Paradigmatic and Real Networks.	
75°	Find Role Models Through a Social Network Data Envelopment Analysis Method and its Application on Chunyu Doctor Platform.	
749	Mesostructural Characteristics and Evaluation of Asphalt Mixture Contact Chain Complex Networks.	
748	PercolationDF: A percolation-based medical diagnosis framework. <b>2022</b> , 19, 5832-5849	
747	Modeling and Analysis of Opinion Dynamics in Social Networks Using Multiple-Population Mean Field Games. <b>2022</b> , 1-1	0
746	Access Patterns in Romanian Higher Education. A Story of Asymmetry and Polarization. <b>2022</b> , 13-33	
745	Interaction as the Source of Inequality. <b>2022</b> , 93-120	0
744	Detecting Communities in Complex Networks Using Formal Concept Analysis. 2022, 77-105	
743	Growing Spatial Networks. <b>2022</b> , 253-276	
742	Personal Exposure to Electrophilic Compounds of Fine Particulate Matter and the Inflammatory Response: The Role of Atmospheric Transformation.	
741	Network Science Models. <b>2022</b> , 1-16	
740	Transportation Systems. <b>2022</b> , 79-107	
739	Patient-Specific Seizure Prediction Using Single Seizure Electroencephalography Recording. <b>2022</b> , 295-308	1
738	Chasing Btrange Animals: Network Analysis Tools for the Study of Hybrid Organizations.	

737	Functional Implications of Dale's Law in Balanced Neuronal Network Dynamics and Decision Making <b>2022</b> , 16, 801847	Ο
736	Interdicting Low-Diameter Cohesive Subgroups in Large-Scale Social Networks.	
735	Analysis and Characterization of the Spread of COVID-19 in Mexico through Complex Networks and Optimization Approaches. <b>2022</b> , 2022, 1-12	1
734	Chimeras with uniformly distributed heterogeneity: Two coupled populations 2022, 105, 024306	
733	Detecting contagious spreading of urban innovations on the global city network. 1	0
732	Multi-Attribute Decision Making Method for Node Importance Metric in Complex Network. <b>2022</b> , 12, 1944	1
731	Average Fermat Distance of a Self-Similar Fractal Tree.	
730	Numerical Study and Force Chain Network Analysis of Sand Production Process Using Coupled LBM-DEM. <b>2022</b> , 15, 1788	1
729	Network Meta-Analysis of Chicken Microarray Data following Avian Influenza Challenge-A Comparison of Highly and Lowly Pathogenic Strains <b>2022</b> , 13,	
728	Three Decades in Econophysics-From Microscopic Modelling to Macroscopic Complexity and Back <b>2022</b> , 24,	O
727	Cartographs enable interpretation of complex network visualizations. 2022, 2, 76-77	
726	A New Method for Generalizing Burr and Related Distributions. <b>2022</b> , 72, 241-264	1
725	Linking soil fungi to bacterial community assembly in arid ecosystems. 2022, 1,	0
724	Common network effect-patterns after monoamine reuptake inhibition in dissociated hippocampus cultures <b>2022</b> , 129, 261	
723	The complex link between filter bubbles and opinion polarization. 2022, 1-28	1
722	Effects of patient-level risk factors, departmental allocation and seasonality on intrahospital patient transfer patterns: network analysis applied on a Norwegian single-centre data set <b>2022</b> , 12, e054545	2
721	Indirect effects among biodiversity loss of mutualistic ecosystems. 2022,	
720	Optimal seed node selection method for LTIS model.	0

719	Seasonal variation in space use and territoriality in a large mammal (Sus scrofa) 2022, 12, 4023	1
718	A connectomics-based taxonomy of mammals.	О
717	Description of the Distribution Law and Non-Linear Dynamics of Growth of Comments Number in News and Blogs Based on the Fokker-Planck Equation. <b>2022</b> , 10, 989	1
716	Whole-brain modeling explains the context-dependent effects of cholinergic neuromodulation.	
715	The structure balance of gene-gene networks beyond pairwise interactions <b>2022</b> , 17, e0258596	
714	Approximating sparse graphs: The random overlapping communities model.	О
713	Percolation may explain efficiency, robustness, and economy of the brain. 1-42	
712	Network dynamics in university-industry collaboration: a collaboration-knowledge dual-layer network perspective. 1	O
711	Model biomolecular condensates have heterogeneous structure quantitatively dependent on the interaction profile of their constituent macromolecules.	О
710	Temperature Affects Antagonism Among Coral-Associated Bacteria. 2022, 9,	
710 709	Temperature Affects Antagonism Among Coral-Associated Bacteria. 2022, 9,  Short-Term Grazing Exclusion Alters Soil Bacterial Co-occurrence Patterns Rather Than Community Diversity or Composition in Temperate Grasslands 2022, 13, 824192	0
	Short-Term Grazing Exclusion Alters Soil Bacterial Co-occurrence Patterns Rather Than Community	0
709	Short-Term Grazing Exclusion Alters Soil Bacterial Co-occurrence Patterns Rather Than Community Diversity or Composition in Temperate Grasslands <b>2022</b> , 13, 824192	
709 708	Short-Term Grazing Exclusion Alters Soil Bacterial Co-occurrence Patterns Rather Than Community Diversity or Composition in Temperate Grasslands 2022, 13, 824192  A Survey of Sampling Method for Social Media Embeddedness Relationship.  Investigating the Public Sentiment in Major Public Emergencies Through the Complex Networks	
709 708 707	Short-Term Grazing Exclusion Alters Soil Bacterial Co-occurrence Patterns Rather Than Community Diversity or Composition in Temperate Grasslands 2022, 13, 824192  A Survey of Sampling Method for Social Media Embeddedness Relationship.  Investigating the Public Sentiment in Major Public Emergencies Through the Complex Networks Method: A Case Study of COVID-19 Epidemic 2022, 10, 847161  The required size of cluster randomized trials of nonpharmaceutical interventions in epidemic	O
709 708 707 706	Short-Term Grazing Exclusion Alters Soil Bacterial Co-occurrence Patterns Rather Than Community Diversity or Composition in Temperate Grasslands 2022, 13, 824192  A Survey of Sampling Method for Social Media Embeddedness Relationship.  Investigating the Public Sentiment in Major Public Emergencies Through the Complex Networks Method: A Case Study of COVID-19 Epidemic 2022, 10, 847161  The required size of cluster randomized trials of nonpharmaceutical interventions in epidemic settings 2022,  Intralayer and interlayer synchronization in multiplex network with higher-order interactions 2022	0
709 708 707 706 705	Short-Term Grazing Exclusion Alters Soil Bacterial Co-occurrence Patterns Rather Than Community Diversity or Composition in Temperate Grasslands 2022, 13, 824192  A Survey of Sampling Method for Social Media Embeddedness Relationship.  Investigating the Public Sentiment in Major Public Emergencies Through the Complex Networks Method: A Case Study of COVID-19 Epidemic 2022, 10, 847161  The required size of cluster randomized trials of nonpharmaceutical interventions in epidemic settings 2022,  Intralayer and interlayer synchronization in multiplex network with higher-order interactions 2022, 32, 033125	0

701	Tumor Connectomics: Mapping the Intra-Tumoral Complex Interaction Network Using Machine Learning <b>2022</b> , 14,	
700	Network Analysis of Depression, Anxiety, Posttraumatic Stress Symptoms, Insomnia, Pain, and Fatigue in Clinically Stable Older Patients With Psychiatric Disorders During the COVID-19 Outbreak <b>2022</b> , 35, 196-205	3
699	Gravitational search algorithm-driven missing links prediction in social networks.	1
698	Gut Microbiome Succession in Chinese Mitten Crab During Seawater-Freshwater Migration <b>2022</b> , 13, 858508	
697	Ageing Knowledge Structure in Global River Basins. 2022, 10,	
696	A novel approach to estimated Boulingand-Minkowski fractal dimension from complex networks. <b>2022</b> , 157, 111894	O
695	Competing feedback in an idealized tide-influenced delta network. 1	0
694	The methane-driven interaction network in terrestrial methane hotspots <b>2022</b> , 17, 15	2
693	Phase-locking in k-partite networks of delay-coupled oscillators. <b>2022</b> , 157, 111947	
692	Peat macropore networks Thew insights into episodic and hotspot methane emission. <b>2022</b> , 19, 1959-1977	O
691	Analytic Advances in Social Networks and Health in the Twenty-First Century 2022, 221465221086532	1
690	Overlapping community detection in networks based on Neutrosophic theory. <b>2022</b> , 127359	O
689	How do the network structures of lead investors affect the following of distant strangers? Evidence from Chinese equity crowdfunding.	
688	Complexity and robustness of weighted circuit network of placement. <b>2022</b> , 127346	Ο
687	Cropping practices manipulate soil bacterial structure and functions on the Qinghai-Tibet Plateau <b>2022</b> , 271, 153666	О
686	Dynamic Community Discovery Method Based on Phylogenetic Planted Partition in Temporal Networks. <b>2022</b> , 12, 3795	
685	LWP-WL: Link weight prediction based on CNNs and the Weisfeiler[lehman algorithm. 2022, 120, 108657	О
684	Community detection for access-control decisions: Analysing the role of homophily and information diffusion in Online Social Networks. <b>2022</b> , 29, 100203	

683	Disintegrating constant communities in complex networks. <b>2022</b> , 61, 101634	O
682	Determining prominent factors across system hierarchies to improve road safety in LMICs: A case study of Bangladesh. <b>2022</b> , 150, 105709	
681	OLMNE+FT: Multiplex network embedding based on overlapping links. <b>2022</b> , 596, 127116	
680	Optimized network properties in network growing models. <b>2022</b> , 77, 411-431	O
679	Personal exposure to electrophilic compounds of fine particulate matter and the inflammatory response: The role of atmospheric transformation <b>2022</b> , 432, 128559	О
678	Power law dynamics in genealogical graphs. <b>2022</b> , 596, 127174	
677	Networks behind the morphology and structural design of living systems 2022, 41, 1-21	9
676	Shortest paths along urban road network peripheries. <b>2022</b> , 597, 127255	o
675	Intra-annual variation of root-associated fungi of Pinus sylvestris var. mongolica: The role of climate and implications for host phenology. <b>2022</b> , 176, 104480	
674	Multi-Scale Software Network Model for Software Safety of the Intended Functionality. 2021,	O
673	My friends also prefer diverse music. <b>2021</b> ,	0
672	Emergence of a scale-free network topology in a blockchain-based Shared Manufacturing. <b>2021</b> ,	О
671	Temporal Analysis of Knowledge Networks. <b>2021</b> ,	
670	Deep brain stimulation for movement disorder treatment: exploring frequency-dependent efficacy in a computational network model. <b>2021</b> , 116, 93	1
669	The impact of sources and sinks on the dynamics of homogeneous and heterogeneous boolean networks.	
668	BSR-TC: Adaptively Sampling for Accurate Triangle Counting over Evolving Graph Streams. <b>2021</b> , 31, 1561-1581	0
667	Forecast of the Development of COVID-19 Based on the Small-World Network. <b>2021</b> ,	
666	NODE-WEIGHTED AVERAGE FERMAT DISTANCES OF FRACTAL TREE NETWORKS. <b>2022</b> , 30,	О

665	The Genomic Physics of COVID-19 Pathogenesis and Spread <b>2021</b> , 11,	1
664	Voter model on adaptive networks.	
663	Recent Integrations of Latent Variable Network Modeling With Psychometric Models 2021, 12, 773289	0
662	GraphTrans: A Software System for Network Conversions for Simulation, Structural Analysis, and Graph Operations. <b>2021</b> ,	
661	A quantification method of non-failure cascading spreading in a network of networks <b>2021</b> , 31, 123122	2
660	Empirical Analysis of Aging Effects on Preferential Attachment with a Massive Twitter Dataset. <b>2021</b> ,	
659	Degree doesn't Matter: Identifying the Drivers of Interaction in Software Development Ecosystems. <b>2021</b> ,	
658	Construction and stochastic scale-free modelling of empirical, global, index-case SARS-CoV-2 transmission network. <b>2021</b> , 10,	
657	Comparison of consensus in different multi-agent networks with diverse time-delays. 2021,	
656	The microdynamics of spatial polarization: A model and an application to survey data from Ukraine. <b>2021</b> , 118,	8
655	Exploring Political Connections and Board Interlocking Through Social Network Analysis. <b>2022</b> , 249-262	
654	Complex networks modeled on a kind of Sierpinski-like carpet.	O
653	Applying Smarta to the analysis of tourist networks. <b>2022</b> , 45, 3921-3932	
652	The Consensus Research on a Class of Event-Triggered Multi-Agent System. <b>2021</b> ,	
651	Air delay propagation patterns in Europe from 2015 to 2018: an information processing perspective. <b>2022</b> , 3, 015001	1
650	Persuasion, News Sharing, and Cascades on Social Networks. <b>2021</b> ,	
649	VerBderungen f🛮 Projektentwickler in der immobilienwirtschaftlichen Transformation 🛈 Netzwerkanalyse und Stakeholder-Interviews zur Bestimmung handlungsrelevanter Einfl\u00dbse und strategischer Anpassungen. 1	
648	Evolution of mesostructure and mechanical characteristics of cemented granular soils under undrained cyclic loads. <b>2022</b> , 24, 1	

647 Characteristics of Vapor Based on Complex Networks in China.

646	Dynamics on higher-order networks: a review <b>2022</b> , 19, 20220043	21
645	Multistability in Complex Networks. <b>2022</b> , 255-297	0
644	OUP accepted manuscript.	
643	A Multi-Scale Network with Percolation Model to Describe the Spreading of Forest Fires. <b>2022</b> , 10, 588	1
642	Generating Connected, Simple, and Realistic Cyber Graphs for Smart Grids. 2022,	O
641	Network-based analysis reveals differences in plant assembly between the native and the invaded ranges. 72, 157-181	
640	Analysis of the COVID-19 Pandemic Impact on the Cruise Shipping Network in the Asian-Australasian Region. <b>2022</b> , 20, 1-17	1
639	MAXIMUM MATCHINGS IN A PSEUDOFRACTAL SCALE-FREE WEB.	
638	A method of measuring the article discriminative capacity and its distribution. 1	
637	Individual versus social benefit on heterogeneous networks <b>2022</b> , 105, 044307	
636	Rare Species-Driven Diversity-Ecosystem Multifunctionality Relationships are Promoted by Stochastic Community Assembly <b>2022</b> , e0044922	O
635	The green effects of fund market hanalysis based on institutional investors preference. 2022, ahead-of-print,	0
634	Spontaneous symmetry breaking in ride-sharing adoption dynamics <b>2022</b> , 105, 044309	1
633	Identification of critical stations in multilayer railway networks based on evidence theory.	
632	A study of connectivity on dynamic graphs: computing persistent connected components. 1	O
631	Sequence and efficacy of game complexes in high-level women volleyball: A novel perspective through Social Network Analysis. 174795412210876	
630	Macroaggregates Serve as Micro-Hotspots Enriched With Functional and Networked Microbial Communities and Enhanced Under Organic/Inorganic Fertilization in a Paddy Topsoil From Southeastern China <b>2022</b> , 13, 831746	O

## (2019-2022)

629	\$\$text {BC}_{mathrm {DCN}}\$: a new edge centrality measure to identify and rank critical edges pertaining to SIR diffusion in complex networks. <b>2022</b> , 12, 1	0
628	Leaf trait network architecture shifts with species-richness and climate across forests at continental scale <b>2022</b> ,	1
627	How the graph features decipher the soot assisted pigmental energy transport in leaves?: A laser-assisted thermal lens study in Nanobiophotonics.	
626	Dynamical robustness of complex networks subject to long-range connectivity. <b>2022</b> , 478,	2
625	Knowledge gaps and missing links in understanding mass extinctions: Can mathematical modeling help?. <b>2022</b> , 41, 22-57	0
624	Revealing directed effective connectivity of cortical neuronal networks from measurements <b>2022</b> , 105, 044406	Ο
623	Network-based analysis of fluid flows: Progress and outlook. <b>2022</b> , 131, 100823	1
622	An Intelligent System for Supporting Personal Creativity Based on Genetic Algorithm. 671-680	
621	Data_Sheet_1.PDF. <b>2019</b> ,	
620	Table_1.pdf. <b>2019</b> ,	
619	Table_2.pdf. <b>2019</b> ,	
618	Table_1.xlsx. <b>2019</b> ,	
617	Table_1.docx. <b>2019</b> ,	
616	Data_Sheet_1.xls. <b>2019</b> ,	
615	Data_Sheet_2.xls. <b>2019</b> ,	
614	Data_Sheet_3.pdf. <b>2019</b> ,	
613	Data_Sheet_4.pdf. <b>2019</b> ,	
612	Data_Sheet_5.pdf. <b>2019</b> ,	

611	Presentation_1.pdf. <b>2019</b> ,
610	Data_Sheet_1.PDF. <b>2019</b> ,
609	Data_Sheet_1.docx. <b>2019</b> ,
608	Table_1.DOCX. <b>2019</b> ,
607	Table_2.XLSX. <b>2019</b> ,
606	Table_3.XLSX. <b>2019</b> ,
605	Table_4.DOCX. <b>2019</b> ,
604	Table_5.XLSX. <b>2019</b> ,
603	Data_Sheet_1.PDF. <b>2020</b> ,
602	Data_Sheet_1.DOCX. <b>2018</b> ,
601	Data_Sheet_2.XLS. <b>2018</b> ,
600	Data_Sheet_1.pdf. <b>2019</b> ,
599	Data_Sheet_1.pdf. <b>2019</b> ,
598	Presentation_1.pdf. <b>2020</b> ,
597	Data_Sheet_1.docx. <b>2020</b> ,
596	GAT-FD: An integrated MATLAB toolbox for graph theoretical analysis of task-related functional dynamics <b>2022</b> , 17, e0267456
595	Programmable Process Structures of Unified Elements for Model-Based Planning and Operation of Complex Agri-environmental Processes. <b>2022</b> , 223-249
594	Social Contagion on Higher-Order Structures. <b>2022</b> , 329-346

593 Product Competition Prediction in Engineering Design Using Graph Neural Networks. **2022**, 1,

592	On degenerate generalized Fubini polynomials. <b>2022</b> , 7, 12227-12240	2
591	Land snail assemblages and microhabitat preferences in the urban areas of Kolkata, India. 2022, 8,	1
590	On Searching Multiple Disjoint Shortest Paths in Scale-Free Networks with Hyperbolic Geometry. <b>2022</b> , 1-1	
589	A complex network model for a society with socioeconomic classes. <b>2022</b> , 19, 6731-6742	2
588	The Weighted Bitcoin Lightning Network.	
587	Network Assembly. <b>2022</b> , 109-204	
586	Structure and robustness of Chinal railway transport network. 1-11	О
585	Higher-order interactions promote chimera states <b>2022</b> , 105, L042202	2
584	Exploring the Effect of Spreading Fake News Debunking Based on Social Relationship Networks. <b>2022</b> , 10,	
583	Mechanisms of fungal community assembly in wild stoneflies moderated by host characteristics and local environment <b>2022</b> , 8, 31	О
582	Exploring trapping problem on simplicial networks encoding higher-order interactions. 2022, 36,	
581	Analysis of Land Use Change and the Role of Policy Dimensions in Ecologically Complex Areas: A Case Study in Chongqing. <b>2022</b> , 11, 627	1
580	Location and Language Independent Fake Rumor Detection Through Epidemiological and Structural Graph Analysis of Social Connections <b>2022</b> , 5, 734347	
579	Two sides of the same leader: an agent-based model to analyze the effect of ambivalent opinion leaders in social networks <b>2022</b> , 1-47	О
578	Network. <b>2022</b> , 87-107	
577	Epidemics on multilayer simplicial complexes. <b>2022</b> , 478,	3
576	Sparse representations of high dimensional neural data <b>2022</b> , 12, 7295	

575	Longitudinal Dynamics of Hydrological Connectivity in the Yellow River Delta, China. 2022, 9,	O
574	Roots with larger specific root length and C: N ratio sustain more complex rhizosphere nematode community. 1	O
573	Probabilistically Weighted Multilayer Networks disclose the link between default mode network instability and psychosis-like experiences in healthy adults <b>2022</b> , 119291	1
572	Fractal Networks Modelled by Some Fractal Carpet.	
571	Weight-dependent walks and average shortest weighted path on the weighted iterated friendship graphs.	
570	Social network development in classrooms. <b>2022</b> , 7,	
569	Artificial Reef Stakeholders in France: A Social-Network Analysis. <b>2022</b> , 21-47	
568	Annihilation Filter Approach for Estimating Graph Dynamics from Diffusion Processes. 2022,	
567	A fuzzy soft set based novel method to destabilize the terrorist network. <b>2022</b> , 1-14	O
566	Network connectivity between the winter Arctic Oscillation and summer sea ice in CMIP6 models and observations. <b>2022</b> , 16, 1653-1673	O
565	Stochastic dynamics of an SIS epidemic on networks <b>2022</b> , 84, 50	1
564	Loss of sustainability in scientific work.	O
563	Modelling associations between animal social structure and demography. <b>2022</b> , 188, 51-63	
562	The complexity of the bacterial community in response to fertilization determines forage production in a semiarid grassland. <b>2022</b> , 139, 108918	O
561	Transition from localized to mean field behaviour of cascading failures in the fiber bundle model on complex networks. <b>2022</b> , 159, 112190	O
560	Extreme events in dynamical systems and random walkers: A review. <b>2022</b> , 966, 1-52	5
559	Mesostructural characteristics and evaluation of asphalt mixture contact chain complex networks. <b>2022</b> , 340, 127753	1
558	Effect of dormant spare capacity on the attack tolerance of complex networks. <b>2022</b> , 598, 127419	

557	Type-V intermittency from Markov binary block visibility graph perspective. 2022, 599, 127443	
556	Dimensionality reduction method of dynamic networks for evolutionary mechanism of neuronal systems. <b>2022</b> , 599, 127415	
555	Probabilistic memory-one strategies to dominate the iterated Prisoner Dilemma over networks. <b>2022</b> , 102582	
554	Isolated Rupture in Thorny Networks. 1-10	
553	######################################	
552	<del>111112</del> 015,	O
551	<del>11112</del> 016,	O
550	"Scientific Collaborations" at the Level of Countries - A Case Study: A "Hard" Physical Geography and a "Soft" Economics Science Field. <b>2016</b> , 8, 224-246	
549	Comparative analysis of the cryptocurrency and the stock markets using the Random Matrix Theory.	2
548	<del>                                     </del>	O
547	2005,	O
546	######################################	О
545	Complex economic systems structural organization modelling. 2006,	
544	#####EorrRank. <b>2014,</b>	
543	Centralities in Complex Networks. <b>2022</b> , 599-609	
542	Recursive State Estimation for Nonlinear Coupling Complex Networks with Time-Varying Topology and Round-Robin Protocol. <b>2022</b> , 359, 5575-5575	O
541	Research on Cooperative Innovation Network Structure and Evolution Characteristics of Electric Vehicle Industry. <b>2022</b> , 14, 6048	1
540	A Structural Characterisation of the Mitogen-Activated Protein Kinase Network in Cancer. <b>2022</b> , 14, 1009	1

539	Sex-Specific Neural Networks of Cued Threat Conditioning: A Pilot Study. <b>2022</b> , 16,	О
538	Explaining the expansion performance in technological capability of participants in megaprojects: A configurational approach. <b>2022</b> , 181, 121747	1
537	Complex network precursors of crashes and critical events in the cryptocurrency market.	Ο
536	Altered grey matter integrity and network vulnerability relate to epilepsy occurrence in patients with multiple sclerosis <b>2022</b> ,	O
535	Using Network Science and Psycholinguistic Megastudies to Examine the Dimensions of Phonological Similarity <b>2022</b> , 238309221095455	1
534	Chase-escape on the configuration model. <b>2022</b> , 27,	O
533	ERnet: a tool for the semantic segmentation and quantitative analysis of endoplasmic reticulum topology for video-rate super-resolution imaging.	Ο
532	Frequency Response and Transfer Functions of Large Self-Similar Networks. 2022,	Ο
531	Revealing the Organization of Catalytic Sequence-Defined Oligomers via Combined Molecular Dynamics Simulations and Network Analysis.	0
530	Ranking bibliomErico internacional Scimago: una realidad para las universidades peruanas. <b>2022</b> , 27, 426-442	1
529	Humans parsimoniously represent auditory sequences by pruning and completing the underlying network structure.	
528	Sectoral Interdependence, Network Analysis, and Regional Resilience in Brazil. 1-29	
527	Mean-field nature of synchronization stability in networks with multiple interaction layers. 2022, 5,	
526	Study on spatial distribution and connectivity of Tusi sites based on quantitative analysis. <b>2022</b> , 101833	
525	Effects of long-term exposure to the herbicide nicosulfuron on the bacterial community structure in a factory field. <b>2022</b> , 307, 119477	0
524	Patterns and features of embodied environmental flow networks in the international trade of metal resources: A study of aluminum. <b>2022</b> , 77, 102767	O
523	Network resilience. <b>2022</b> , 971, 1-108	5
522	Cryptocurrency price analysis with ordinal partition networks. <b>2022</b> , 430, 127237	O

Understanding the Role of Feature Engineering in Fake News Detection. 2022, 769-789 521 The medical health venture capital network community structure, information dissemination and 520 the cognitive proximity. 2022, **111112022**, 124-140 519 Complex Network Study of Solar Magnetograms. 2022, 24, 753 518 Individual- and pair-based models of epidemic spreading: Master equations and analysis of their 517 forecasting capabilities. 2022, 4, Analyzing international events through the lens of statistical physics: The case of Ukraine. 2022, 32, 051103 516 Levy geometric graphs. 2022, 105, 515 Robustness of knowledge networks under targeted attacks: Electric vehicle field of China evidence. 514 2022, Comprehensive Evaluation Method of Digital Economy Development Level Based on Complex 1 513 Network Model. 2022, 2022, 1-8 Time-varying graph representation learning via higher-order skip-gram with negative sampling. 512 2022, 11, Improving Random Walk Sampling, Inspired by Two Methods of Choosing Seed Node And 511 No-Retracing With Combination of them with Page Rank Algorithm. 2022, Condensates of disordered proteins have small-world network structures and interfaces defined by 510 expanded conformations. A missing link? Network analysis as an empirical approach for critical physical geography. 509 1 Stable species and interactions in planthollinator networks deviate from core position in 508 fragmented habitats. How brain networks tic: predicting tic severity through rs-fMRI dynamics in Tourette syndrome. 507  $\circ$ 506 Critical Parameters in Dynamic Network Modeling of Sepsis. 2, Context-Aware Ontology-based Security Measurement Model. 2022, 67, 103199 505 Root finding algorithms and persistence of Jordan centrality in growing random trees. 2022, 32, 504

503 Polarization in networks: Identification-alienation framework. **2022**, 102732

502	Social network security using genetic algorithm.	O
501	Influence of clustering coefficient on network embedding in link prediction. 2022, 7,	
500	Microbial community assembly and co-occurrence relationship in sediments of the river-dominated estuary and the adjacent shelf in the wet season. <b>2022</b> , 119572	1
499	Learning the Architectural Features That Predict Functional Similarity of Neural Networks. <b>2022</b> , 12,	O
498	Structure-based approach to identifying small sets of driver nodes in biological networks. <b>2022</b> , 32, 063102	2
497	Adaptive decoupling planning method for the product crowdsourcing design tasks based on knowledge reuse. <b>2022</b> , 117525	
496	Random processes with high variance produce scale free networks. <b>2022</b> , 127588	1
495	Investigating the impact of adding new airline routes on air transportation resilience in China. 2022,	О
494	Application of machine learning and complex network measures to an EEG dataset from ayahuasca experiments.	O
493	Topology and Robustness of Weighted Air Transport Networks in Multi-Airport Region. <b>2022</b> , 14, 6832	2
492	Network structural perturbation against interlayer link prediction. <b>2022</b> , 250, 109095	O
491	Capturing Dynamics of Information Diffusion in SNS: A Survey of Methodology and Techniques. <b>2023</b> , 55, 1-51	O
490	Networks of causal relationships in the U.S. stock market. <b>2022</b> , 10, 177-190	
489	The Agent-Based Business Process Simulation Approach. <b>2022</b> , 105-128	
488	A Toughness-Evaluating and Toughness-Improving Method of Power Security Infrastructures. <b>2022</b> ,	
487	The Study of Disease Mechanisms Based on Cascading Failure. <b>2022</b> ,	
486	Understanding changes in the structure of complex networks using QSAR/QSPR. 2022,	

transport network. 2022,

The Impact of Social Media and Digital Marketing on Consumer Behavior. 2022, 275-294 485 Application of machine learning and complex network measures to an EEG dataset from DMT 484 experiments. Percolation in Spatial Networks. 2022, 483  $\circ$ Self-organization of in vitro neuronal assemblies drives to complex network topology. 11, 482 Complex Network Model Reveals the Impact of Inspiratory Muscle Pre-Activation on Interactions among Physiological Responses and Muscle Oxygenation during Running and Passive Recovery. 481 1 2022, 11, 963 Link Prediction on Complex Networks: An Experimental Survey. 480 From Isles of KBigsberg to Islets of Langerhans: Examining the Function of the Endocrine Pancreas 2 479 Through Network Science. 13, An eco-evo-devo genetic network model of stress response. 478 Complexity visualization, dataset acquisition, and machine-learning perspectives for  $\circ$ 477 low-temperature plasma: a review. ggClusterNet: An R package for microbiome network analysis and modularity-based multiple 476 network layouts. Dissecting cell fate dynamics in pediatric glioblastoma through the lens of complex systems and 475 cellular cybernetics. Modeling the Interaction Networks about the Climate Change on Twitter: A Characterization of its 474 Network Structure. **2022**, 2022, 1-20 Partial event coincidence analysis for distinguishing direct and indirect coupling in functional O 473 network construction. 2022, 32, 063134 Co-Authorship Networks Analysis to Discover Collaboration Patterns among Italian Researchers. 472 2 2022, 14, 187 Stochastic growth tree networks with an identical fractal dimension: Construction and mean hitting 471 time for random walks. 2022, 32, 063123 Optimal Shadow Allocations of Secret Sharing Schemes Arisen from the Dynamic Coloring of 470 Extended Neighborhood Coronas. 2022, 10, 2018 Statistical mechanical approach of complex networks with weighted links. 2022, 2022, 063402 469 1 The morphological structure and influence factors analysis of China's domestic civil aviation freight 468

467	Complex Network Analysis of a Graphic Novel: The Case of the Bande Dessinee Thorgal.	
466	Eigenvalue ratio statistics of complex networks: Disorder versus randomness. 2022, 105,	
465	Graph Refinement via Simultaneously Low-Rank and Sparse Approximation. 2022, 44, A1525-A1553	
464	Traffic-driven epidemic spreading with non-uniform origin and destination selection. <b>2022</b> , 161, 112348	O
463	Influence blocking maximization on networks: Models, methods and applications. 2022, 976, 1-54	1
462	An automatic graph-based method for characterizing multichannel networks. <b>2022</b> , 166, 105180	
461	Scalp EEG functional connection and brain network in infants with West syndrome. 2022, 153, 76-86	3
460	Comorbidity and multimorbidity prediction of major chronic diseases using machine learning and network analytics. <b>2022</b> , 205, 117761	O
459	Tourism community detection: A space of flows perspective. <b>2022</b> , 93, 104577	1
458	Social Data Analysis Techniques and Applications. <b>2022</b> , 291-306	
457	Structural Controllability and Observability of Complex Network with Output Feedback.	
456	Network Theory in Neuroscience. <b>2022</b> , 2190-2206	
455	Network Size Reduction Preserving Optimal Modularity and Clique Partition. 2022, 19-33	О
454	Emotion Recognition Using Dynamic Graph Metrics Based on Functional Integration and Separation of EEG Brain Network.	
453	Endirekt Merkeziyet 🏗 Endeksleri ile Uluslararasl icaret A da G 🖾 nalizi.	
452	Analysis of Complex Customer Networks: A Real-World Banking Example. 2022,	
451	Topological Phase Transition in Network Spreading.	
450	Observer-based synchronisation control for discrete-time delayed switched complex networks with coding approach. 1-18	2

449	Recognize and Alleviate a Resource Management Conundrum Facing Science Diaspora Networks. 7,	О
448	Network Robustness Revisited. 10,	
447	Discrimination reveals reconstructability of multiplex networks from partial observations. 2022, 5,	O
446	Detecting overlapping communities in complex networks using non-cooperative games. <b>2022</b> , 12,	
445	A Model to Generate Benchmark Network with Community Structure. 2023, 235-244	
444	Analysis on the Evolution and Resilience of Ecological Network Structure in Wuhan Metropolitan Area. <b>2022</b> , 14, 8580	O
443	i S pan : Parallel Identification of Strongly Connected Components with Spanning Trees.	1
442	A Flow-Based Node Dominance Centrality Measure for Complex Networks. <b>2022</b> , 3,	
441	Spatial Structure and Development Patterns of Urban Traffic Flow Network in Less Developed Areas: A Sustainable Development Perspective. <b>2022</b> , 14, 8095	2
440	Early Development and the Functional Correlation of Brain Structural Connectivity in Preterm-Born Infants. 16,	O
439	Explosive behaviour in networks of Winfree oscillators. <b>2022</b> , 160, 112254	
438	Structural stability of the evolving developer collaboration network in the OSS community. <b>2022</b> , 17, e0270922	
437	Differential disruptions in population coding along the dorsal-ventral axis of CA1 in the APP/PS1 mouse model of Alþathology.	
436	Exposure to parks through the lens of urban mobility. <b>2022</b> , 11,	
435	Structure of Triangular Numbers Modulo m. <b>2022</b> , 2, 326-358	
434	The subnetwork investigation of scale-free networks based on the self-similarity. <b>2022</b> , 161, 112140	
433	Vector centrality in hypergraphs. <b>2022</b> , 162, 112397	1
432	City2vec: Urban knowledge discovery based on population mobile network. <b>2022</b> , 85, 104000	O

431	Architectural Systemic Approach: The Serpentine Gallery 2005, a Reciprocal Frame Case Study. <b>2022</b> , 12, 1051
430	A Review of Mathematical and Computational Methods in Cancer Dynamics. 12,
429	Evaluating national electric grid reliability by 2030 using the BarabEi-Albert network model. 2022,
428	Scale-free Network-based Differential Evolution to Solve Function Optimization and Parameter Estimation of Photovoltaic Models. <b>2022</b> , 101142
427	An Impact Path Analysis of Russollkrainian Conflict on the World and Policy Response Based on the InputDutput Network. <b>2022</b> , 14, 8672
426	Megapolis as a Symbiosis of Socio-Economic Ecosystems: The Role of Collaboration. <b>2022</b> , 8, 126
425	Compression principle and Zipf Law of brevity in infochemical communication. 2022, 18,
424	Preface. <b>2007</b> , xi-xiv
423	Copyright Page. <b>2007</b> , iv-iv
422	Graph quantities. <b>2007</b> , 256-261
421	Population dynamics. <b>2007</b> , 277-282
420	Basic statistics. <b>2007</b> , 262-274
419	Epigraph. <b>2007</b> , v-vi
418	Glossary. <b>2007</b> , 253-255
417	Matrices and eigenvectors. <b>2007</b> , 275-276
416	Contributors. <b>2009</b> , viii-x
415	Copyright Page. <b>2009</b> , iv-iv
414	Preface. <b>2009</b> , xi-xiii

413	A Stable Community Detection Approach for Large-Scale Complex Networks Based on Improved Label Propagation Algorithm. <b>2022</b> , 288-303	
412	The Immune System in Health and Disease: The Need for Personalised Longitudinal Monitoring. <b>2022</b> , 333-348	O
411	Model biomolecular condensates have heterogeneous structure quantitatively dependent on the interaction profile of their constituent macromolecules.	1
410	An Efficient Feature Extraction Technique and Novel Normalization Method to Improve EMG Signal Classification. <b>2022</b> ,	
409	Classifying the Influential Individuals in Multi-Layer Social Networks. <b>2022</b> , 528-540	
408	Intelligent technologies in information retrieval systems. <b>2022</b> , 27, 260-268	
407	Investigating cognitive ability using action-based models of structural brain networks. 2022, 10,	
406	Projecting COVID-19 Cases and Subsequent Hospital Burden in Ohio.	1
405	Four node graphlet and triad enumeration on distributed platforms.	
404	Absence of stress-promoted facilitation coupled with a competition decrease in the microbiome of ephemeral saline lakes.	O
403	Revealing role of the Korean Physics Society with keyword co-occurrence network. 2022, 81, 368-376	
402	On the Modeling and Simulation of Portfolio Allocation Schemes: an Approach Based on Network Community Detection.	Ο
401	Multimodal urban mobility and multilayer transport networks. 239980832211081	Ο
400	The Structural Role of Smart Contracts and Exchanges in the Centralisation of Ethereum-Based Cryptoassets. <b>2022</b> , 24, 1048	O
399	Adaptive control for synchronization of semi-linear complex spatio-temporal networks with time-invariant coupling delay and time-variant coupling delay.	Ο
398	Tree and shrub richness modify subtropical tree productivity by modulating the diversity and community composition of soil bacteria and archaea.	
397	Mathematical methodology in the seismic resilience evaluation of the water supply system. 2022,	
396	The role of syntax in the formation of scale-free language networks.	

395	Joint Community Detection and Rotational Synchronization via Semidefinite Programming. <b>2022</b> , 4, 1052-1081 <sub>1</sub>
394	What factors affect the structural resilience of urban networks during COVID-19 epidemic? A comparative analysis in China. 1-17
393	Exploring structural connectomes in children with unilateral cerebral palsy using graph theory.
392	Discrete Dynamic Model of a Disease-Causing Organism Caused by 2D-Quantum Tsallis Entropy.  2022, 14, 1677
391	Temporal evolution of multiday, epileptic functional networks prior to seizure occurrence.
390	Mapping topography and network of brain injury in patients with disorders of consciousness.
389	Agents interaction and price dynamics: evidence from the laboratory.
388	Hypergraph Cuts with General Splitting Functions. <b>2022</b> , 64, 650-685
387	Nurses as bridge builders: Advancing nursing through the diffusion of knowledge.
386	A novel Internet of Things and federated learning-based privacy protection in blockchain technology.
385	Network-Based Research on Organizational Resilience in Wuhan Thunder God Mountain Hospital Project during the COVID-19 Pandemic. <b>2022</b> , 14, 10064
384	Data-driven scenario generation for two-stage stochastic programming. <b>2022</b> , o
383	Core phylotypes enhance the resistance of soil microbiome to environmental changes to maintain multifunctionality in agricultural ecosystems.
382	Brands, networks, communities: How brand names are wired in the mind. <b>2022</b> , 17, e0273192
381	Anticipating measure synchronization in coupled Hamiltonian systems with machine learning. <b>2022</b> , 32, 083136
380	Detecting Spatial Communities in Vehicle Movements by Combining Multi-Level Merging and Consensus Clustering. <b>2022</b> , 14, 4144
379	Applying novel connectivity networks to wood turtle populations to provide comprehensive conservation management strategies for species at risk. <b>2022</b> , 17, e0271797
378	Reliability Analysis of Interdependent Hypergraph Network under Different Attack Strategies.

360

intercity networks. 2022, 851, 158199

Examining post-pandemic behaviors influencing human mobility trends. 2022, 377 Information security of business networks. 2022, 49, 46-55 376 Emergence of dynamic properties in network hypermotifs. 2022, 119, 375  $\circ$ Topological Eemporal properties of evolving networks. 2022, 10, 374 Application Analysis of Overlapping Community Detection Algorithms for Multidimensional 373 Network Big Data and IoT. 2022, 2022, 1-9 Risk Communication in the Alert Phase of the COVID-19 Pandemic: Analysis of News Flow at 372 National and Global Levels. 2022, 19, 9588 Modeling and Simulation of Rat Non-Barrel Somatosensory Cortex. Part I: Modeling Anatomy. 371 O Supply chain risks of critical metals: Sources, propagation, and responses. 10, 370 A Useful Criterion on Studying Consistent Estimation in Community Detection. 2022, 24, 1098 369 2 368 Network analysis of the Kyiv bylyny cycle Least Slavic epic narratives. Network Theory to Reveal Ionospheric Anomalies over North America and Australia. 2022, 13, 1333 367 Two-step seeding strategy in multiplex networks with inter-layer conversion cost of influence. 2022 366 , 32, 083135 365 It a small world, or is it? A look into two decades of tourism system. 2022, 128061 O Maximizing synchronizability of networks with community structure based on node similarity. 2022, 364 32,083106 Identification of influential nodes in complex networks: A local degree dimension approach. 2022, 363 2 610, 994-1009 A centrality model for directed graphs based on the Two-Way-Random Path and associated indices 362 for characterizing the nodes. 2022, 63, 101819 Community integration algorithms (CIAs) for dynamical systems on networks. 2022, 469, 111524 361

Mapping carbon emissions of China's domestic air passenger transport: From individual cities to

Microbial network complexity drives non-linear shift in biodiversity-nutrient cycling in a saline urban reservoir. **2022**, 850, 158011

358	Graph convolution approach for labor market analysis. <b>2022</b> , 101855	O
357	Functional rich clubs emerging from the diffusion geometry of complex networks. 2022, 4,	O
356	Efficient computation of expected motif frequency in uncertain graphs by exploiting possible world marginalization and motif transition. <b>2022</b> , 12,	O
355	The cohesion of National and Cultural networks during periods of stress. <b>2022</b> , 90,	О
354	Stability of synchronization in simplicial complexes with multiple interaction layers. 2022, 106,	1
353	The topological structure of urban roads and its relation with human activities at the street-based community level. 10,	О
352	Dynamics of semiflexible generalized scale-free polymer networks. <b>2022</b> , 606, 128136	O
351	Similarity-based heterogeneity and cohesiveness of networked companies issuing minibonds. <b>2022</b> , 164, 112654	О
350	LUEM : Local User Engagement Maximization in Networks. <b>2022</b> , 255, 109788	O
349	The weighted Bitcoin Lightning Network. <b>2022</b> , 164, 112620	1
348	On the effect of memory on the Prisoner Dilemma game in correlated networks. <b>2022</b> , 607, 128162	O
347	Network differential connectivity analysis. <b>2022</b> , 16,	О
346	Hßtate estimation for multiplex networks with randomly occurring sensor saturations. 2023, 437, 127538	O
345	Predicting the Trading Behavior of Socially Connected Investors.	О
344	Formal Entity Graphs as Complex Networks: Assessing Centrality Metrics of the Archive of Formal Proofs. <b>2022</b> , 147-161	1
343	Reporting Standards for Literature Reviews. <b>2022</b> , 441-463	0
342	Objectives and Positioning of [Systematic] Literature Reviews. <b>2022</b> , 25-56	O

341	Manageability of complex organisational systems Bystem-theoretical confines of control. <b>2022</b> , 14, 2640-2655	0
340	Cyber Network Resilience Against Self-Propagating Malware Attacks. 2022, 531-550	1
339	From insect-plant interactions to ecological networks. <b>2022</b> , 22,	О
338	Pinning Control to Regulate Cellular Response in Cancer for the p53-Mdm2 Genetic Regulatory Network. <b>2022</b> , 133-155	О
337	The Global Network of Embodied R&D Flows.	0
336	Data-Driven Preference Modelling in Engineering Systems Design. <b>2022</b> , 407-440	О
335	Robustness of Networks with Dependency Groups Considering Fluctuating Loads and Recovery Behaviors.	0
334	Dynamic Information Diffusion Model Based on Weighted Information Entropy. <b>2022</b> , 512-524	О
333	Outer Synchronization of Partially Coupled Dynamical Networks via Pinning Impulsive Controllers. <b>2022</b> , 1311-1332	О
332	Influence Minimization With Node Surveillance in Online Social Networks. <b>2022</b> , 10, 103610-103618	О
331	Complex systems and physics education. 9, 56-80	О
330	Authentic Leadership Being Shared as a Collective. <b>2022</b> , 130-150	О
329	Social media network homophily among political candidates in multilevel settings. 1-21	O
328	On the evolutionary language game in structured and adaptive populations. <b>2022</b> , 17, e0273608	О
327	Movies Analysis on DBpedia and Wikidata Using Community Detection and Centrality Algorithms. <b>2022</b> ,	O
326	Studying Asymmetric Structure in Directed Networks by Overlapping and Non-Overlapping Models. <b>2022</b> , 24, 1216	1
325	Developing Novel Technique for Investigating Guidelines and Frameworks: A Text Mining Comparison between International and Japanese Green Bonds. <b>2022</b> , 15, 382	O
324	Analyzing annual changes in network structures of a social media application-based information-sharing system in a Japanese community. <b>2022</b> , 22,	О

323	An Assessment of Transforming a City into a Construction Sector Metabolism via Industrial Symbiosis Implementations.	О
322	Impact of Piping Erosion Process on the Temporal Spatial Mechanisms of Soil. 2022, 14, 2841	0
321	Ising model on a 2D additive small-world network. <b>2022</b> , 95,	0
320	Stabilization and synchronization control for complex dynamical networks with dynamic link subsystem. <b>2022</b> , 609, 1588-1600	1
319	Variational Kinetic Clustering of Complex Networks.	О
318	Disruptive innovation in the economic organization of China and the West. 1-18	O
317	Social network heterogeneity benefits individuals at the expense of groups in the creation of innovation.	0
316	Comparing the collective behavior of banking industry in emerging markets versus mature ones by random matrix approach. 10,	O
315	Higher pH is associated with enhanced co-occurrence network complexity, stability and nutrient cycling functions in the rice rhizosphere microbiome.	0
314	GRASP: Scalable Graph Alignment by Spectral Corresponding Functions.	О
313	Innovation Network Reconfiguration Makes Infrastructure Megaprojects More Resilient. <b>2022</b> , 2022, 1-16	0
312	A natural history of networks: Higher-order network modeling for paleobiology research.	O
311	Connectivity concepts in neuronal network modeling. <b>2022</b> , 18, e1010086	0
310	Classification of Household Room Air Conditioner User Groups by Running Time in the Hot Summer and Cold Winter Zone of China. <b>2022</b> , 12, 1415	О
309	Taking a moment to measure networks approach to species conservation.	0
308	Functional brain reconfiguration during sustained pain. 11,	О
307	Scenarios for an agroecological transition of smallholder family farmers: a case study in Guadeloupe. <b>2022</b> , 42,	0
306	Abrupt transition of the efficient vaccination strategy in a population with heterogeneous fatality rates. <b>2022</b> , 32, 093140	О

305	Disassortative Mixing and Systemic Rational Behaviour: How System Rationality Is Influenced by Topology and Placement in Networked Systems. <b>2022</b> , 10, 3307	O
304	The effect of cylindrospermopsin on the bacterioplankton community: a microcosm experiment on water from Dishui Lake, Shanghai, China. <b>2022</b> , 40, 1829-1839	O
303	Pesticide concentration monitoring: Investigating spatio-temporal patterns in left censored data.	1
302	The Hyper-Wiener Indices of Vicsek Networks.	O
301	Parameterized Complexity of Diameter.	О
300	Immunization strategies for simplicial irreversible epidemic on simplicial complex. 10,	Ο
299	Cutting-plane algorithms and solution whitening for the vertex-cover problem. 2022, 106,	О
298	Time-Scale Analysis and Parameter Fitting for Vector-Borne Diseases with Spatial Dynamics. <b>2022</b> , 84,	O
297	On network backbone extraction for modeling online collective behavior. <b>2022</b> , 17, e0274218	О
296	Identification of international trade patterns of agricultural products: the evolution of communities and their core countries. 1-15	O
295	Community Detection on Proximity Networks. 2023, 33-47	О
294	Efficient reconstruction of directed networks from noisy dynamics using stochastic force inference. <b>2022</b> , 106,	O
293	The effects of scheduling network models in predictive processes in sports. <b>2022</b> , 12,	О
292	Complex networks for community detection of basketball players.	O
291	Mapping the Networked Context of Copernicus, Michelangelo, and Della Mirandola in Wikipedia.	О
290	Analysis of the structure and time-series evolution of knowledge label network from a complex perspective.	O
289	Multiscale online-horizontal-visibility-graph correlation analysis of financial market. <b>2022</b> , 607, 128195	О
288	Fast and scalable learning of sparse changes in high-dimensional graphical model structure. <b>2022</b> , 514, 39-57	O

287	A spatially implicit model fails to predict the structure of spatially explicit metacommunities under high dispersal. <b>2022</b> , 474, 110151	О
286	Diagrammatic Modelling Tools for Grounded Theory Research: The Implementation of a Multi-Representational Approach. <b>2022</b> , 21, 160940692211270	O
285	Benchmarking and Graph Generation. <b>2022</b> , 1-8	O
284	Modeling and Mutation Evolution of IPv6 IP-Level Network Topology. <b>2022</b> , 10, 798-818	O
283	A weak relation-based approach to detect influential nodes in complex network. 2022,	0
282	AlTopolojisi ll□ kisi ile Balant⊞ahmin Yiltemlerinin Performanslar⊞ Ke□ fi. <b>2022</b> , 22, 778-788	O
281	Impact of Regional Differences in Risk Attitude on the Power Law at the Urban Scale. 2022, 11, 1791	О
<b>2</b> 80	The Analysis of the Power Law Feature in Complex Networks. <b>2022</b> , 24, 1561	O
279	Site-bond percolation model of epidemic spreading with vaccination in complex networks. <b>2022</b> , 85,	О
278	Hawkes processes for understanding heterogeneity in information propagation on Twitter. 10,	O
277	Finding Common Ground on the Site of Onset of Amyotrophic Lateral Sclerosis. 10.1212/WNL.0000000000	01387
276	Synchronization and energy balance of star network composed of photosensitive neurons.	1
275	Structural covariance network of the hippocampus-amygdala complex in medication-nalle patients with first-episode major depressive disorder.	О
274	The structure inference of flocking systems based on the trajectories. <b>2022</b> , 32, 101103	O
273	Stability for interval type-2 Takagi-Sugeno fuzzy systems under alternate event-triggered control. <b>2022</b> ,	O
272	Complex network measures reveal optimal targets for deep brain stimulation and identify clusters of collective brain dynamics. 10,	1
271	Sensitivity and spectral control of network lasers. <b>2022</b> , 13,	О
270	Collaboration Networks and Career Trajectories: What Do Metadata from Data Repositories Tell Us?. <b>2022</b> , 59, 100-110	O

269	Dynamic trophic shifts in bacterial and eukaryotic communities during the first 30 years of microbial succession following retreat of an Antarctic glacier.	1
268	An empirical study on network conversion of stock time series based on STL method. <b>2022</b> , 32, 103111	O
267	Understanding Hazardous Materials Transportation Accidents Based on Higher-Order Network Theory. <b>2022</b> , 19, 13337	1
266	Specific metabolites drive the deterministic assembly of diseased rhizosphere microbiome through weakening microbial degradation of autotoxin. <b>2022</b> , 10,	O
265	Mapping nonlocal relationships between metadata and network structure with metadata-dependent encoding of random walks. <b>2022</b> , 8,	0
264	Cooperation patterns in the ERASMUS student exchange network: an empirical study. 2022, 7,	O
263	Temporal Evolution of Multiday, Epileptic Functional Networks Prior to Seizure Occurrence. <b>2022</b> , 10, 2662	0
262	Gut microbiota composition in the sympatric and diet-sharing Drosophila simulans and Dicranocephalus wallichii bowringi shaped largely by community assembly processes rather than regional species pool.	Ο
261	Network Report: A Structured Description for Network Datasets. <b>2022</b> ,	0
260	Randomized Reference Models for Temporal Networks. <b>2022</b> , 64, 763-830	Ο
259	Impulsive Pinning Control of Discrete-Time Complex Networks with Time-Varying Connections. <b>2022</b> , 10, 4051	О
258	The multilayer architecture of the global input-output network and its properties. 2022, 204, 304-341	Ο
257	A new analysis of flow noise outside the time-frequency representation using graph-based feature extraction. <b>2022</b> , 266, 112700	0
256	Inferring the location of neurons within an artificial network from their activity. 2023, 157, 160-175	O
255	Deforestation embodied in global trade: Integrating environmental extended input-output method and complex network analysis. <b>2023</b> , 325, 116479	0
254	Harmonic analysis on directed graphs and applications: From Fourier analysis to wavelets. <b>2023</b> , 62, 390-440	O
253	A network-based investigation on the strong contact system of granular materials under isotropic and deviatoric stress states. <b>2023</b> , 153, 105077	0
252	Product diffusion in dynamic online social networks: A multi-agent simulation based on gravity theory. <b>2023</b> , 213, 119008	O

251	Operations Research Case Study Papers for Africa: A Bibliometric Review. <b>2022</b> , 159-181	0
250	Searching for Heavy-Tailed Probability Distributions for Modeling Real-World Complex Networks. <b>2022</b> , 10, 115092-115107	Ο
249	AI Techniques for Forecasting Epidemic Dynamics: Theory and Practice. <b>2022</b> , 193-228	0
248	Principle and application of co-occurrence networks for freshwater ecosystem assessment. <b>2022</b> , 34, 1765-1787	O
247	A Systematic Review on Cascading Failures Models in Renewable Power Systems with Dynamics Perspective and Protections Modeling. <b>2023</b> , 214, 108928	O
246	Efficient Seed Selection for IC-IS Multiphase Diffusion Model. <b>2021</b> ,	O
245	Validation of an Information Diffusion based Health Social Media on Yoga and Ayurveda. 2022,	O
244	Network and Epidemic Model. <b>2022</b> , 145-192	O
243	Soil microbial communities and their co-occurrence networks in response to long-term Pb\( \mathbb{Z} \)n contaminated soil in southern China.	O
242	DECAF: An interpretable deep cascading framework for ICU mortality prediction. 2022, 102437	O
241	Random graph generator for leader and community detection in networks.	0
240	Coupled spreading between information and epidemics on multiplex networks with simplicial complexes. <b>2022</b> , 32, 113115	O
239	Economic and virtual water multilayer networks in China. 2022, 135041	0
238	A connectomics-based taxonomy of mammals. 11,	1
237	Predicting the Robustness of Large Real-World Social Networks Using a Machine Learning Model. <b>2022</b> , 2022, 1-16	0
236	Asymmetrically interacting dynamics with mutual confirmation from multi-source on multiplex networks. <b>2022</b> ,	O
235	Dynamical evolution behavior of scientific collaboration hypernetwork. <b>2022</b> , 12, 115117	0
234	A tensor-based formulation of hetero-functional graph theory. <b>2022</b> , 12,	1

233	Seasonal Characteristics of Agricultural Product Circulation Network: A Case Study in Beijing, China. <b>2022</b> , 12, 2827	O
232	Sparsistent filtering of comovement networks from high-dimensional data. <b>2022</b> , 65, 101902	O
231	Statistical inference links data and theory in network science. <b>2022</b> , 13,	О
230	Analysis of turkeys airport network structure and centrality in the opening-out period after the first wave of COVID-19: A complex network approach. <b>2022</b> ,	O
229	Analysis of functional connectivity using machine learning and deep learning in multimodal data from patients with schizophrenia.	О
228	Bacterial Microbiota and Soil Fertility of Crocus sativus L. Rhizosphere in the Presence and Absence of Fusarium spp <b>2022</b> , 11, 2048	O
227	Network Model Analysis of Quality Control Factors of Prefabricated Buildings Based on the Complex Network Theory. <b>2022</b> , 12, 1874	O
226	The chaotic, self-similar and hierarchical patterns in Bitcoin and Ethereum price series. <b>2022</b> , 165, 112806	O
225	Ready for robots? Assessment of autonomous delivery robot operative accessibility in German cities. <b>2022</b> , 2, 100036	О
224	Networks: Structure and Dynamics. <b>2009</b> , 575-597	O
223	Investigating the Assemblages of Two Groups of Collembola (Strong Furca and Weak Furca) under Different Agricultural Management Systems, Northeastern China. <b>2022</b> , 14, 994	О
222	Entropy of labeled versus unlabeled networks. <b>2022</b> , 106,	O
221	Study on the Characteristics and Evolution Trends of Global Uranium Resource Trade from the Perspective of a Complex Network. <b>2022</b> , 14, 15295	O
220	Response of bacterial communities to shrub encroachment and forage planting in alpine grassland of the Qinghai-Tibetan Plateau. <b>2023</b> , 186, 106837	Ο
219	Partitioning Communication Streams Into Graph Snapshots. <b>2022</b> , 1-18	О
218	Modeling Resilience of Air Traffic Management Systems Based on Complex Networks. 14,	O
217	Fractal version of hyper-Wiener index. <b>2023</b> , 166, 112973	O
216	Whole-brain modeling explains the context-dependent effects of cholinergic neuromodulation. <b>2023</b> , 265, 119782	O

215	Efficient network intervention with sampling information. <b>2023</b> , 166, 112952	O
214	Attribute community detection based on latent representation learning and graph regularized non-negative matrix factorization. <b>2023</b> , 133, 109932	O
213	Inner composition alignment networks reveal financial impacts of COVID-19. 2023, 609, 128341	O
212	The main transmission paths of price fluctuations for tungsten products along the industry chain. <b>2023</b> , 80, 103230	O
211	Patterns of embodied pollutant emissions along the global light industrial chain: A complex network perspective. <b>2023</b> , 384, 135559	0
210	Understanding the metallic glasses formation by applying a centrality measure based on betweenness. <b>2023</b> , 218, 111986	O
209	The structure of biological complexity: Comment on Networks behind the morphology and structural design of living systems by Gosak et al <b>2023</b> , 44, 73-76	О
208	Mobile value chain collaboration for product diffusion: Role of the lifecycle. <b>2023</b> , 215, 119346	1
207	Generalized synchronization of delayed complex-valued dynamical networks via hybrid control. <b>2023</b> , 118, 107057	0
206	Evolution of beliefs in social networks. <b>2022</b> , 1, 263391372211111	O
205	Motif-Based Visual Analysis of Dynamic Networks. <b>2022</b> ,	O
204	Controllability of a class of swarm signalling networks. <b>2022</b> , 10,	O
203	Potential Consequence of Interconnected Intervention against Systemic Risk (COVID-19) via a Model-Driven Network-Agent Dynamic. <b>2022</b> , 2022, 1-18	0
202	Does gender structure social networks across domains of cooperation? An exploration of gendered networks among matrilineal and patrilineal Mosuo. <b>2023</b> , 378,	4
201	Quantitative analysis and spatial distribution of landform spatial structure on Loess Plateau. 0309133322	21134₺
200	How to Measure Political Connection in the Directors[Network. <b>2023</b> , 57-73	O
199	A Study on Predicting the Outbreak of COVID-19 in the United Arab Emirates: A Monte Carlo Simulation Approach. <b>2022</b> , 10, 4434	0
198	Genetic Network of Breast Cancer Metastasis in Lymph Nodes via Information Theory Algorithms. <b>2022</b> ,	O

197	Topological network features determine convergence rate of distributed average algorithms. <b>2022</b> , 12,	0
196	A shift from inorganic to organic nitrogen-dominance shapes soil microbiome composition and co-occurrence networks. 13,	O
195	A framework for reconstructing transmission networks in infectious diseases. <b>2022</b> , 7,	O
194	Network analysis of spreading of dengue, Zika and chikungunya in the state of Bahia based on notified, confirmed and discarded cases. 10,	Ο
193	Lactobacillus reuteri improves the development and maturation of fecal microbiota in piglets through mother-to-infant microbe and metabolite vertical transmission. <b>2022</b> , 10,	О
192	Condensates formed by prion-like low-complexity domains have small-world network structures and interfaces defined by expanded conformations. <b>2022</b> , 13,	1
191	The network of nitrifying and pathogenic prokaryotic interactions in a recirculating aquaculture system of a sole (Solea senegalensis) hatchery. 9,	0
190	Foliar herbivory affects the rhizosphere microbial assembly processes and association networks. <b>2022</b> , 100649	Ο
189	Structural covariance network of the hippocampus mygdala complex in medication-nalle patients with first-episode major depressive disorder. <b>2022</b> , 2, 190-198	0
188	Application of machine learning and complex network measures to an EEG dataset from ayahuasca experiments. <b>2022</b> , 17, e0277257	Ο
187	A Developmental Approach for Training Deep Belief Networks.	0
186	Remaining popular: power-law regularities in network dynamics. 2022, 11,	1
185	Learning from Patient 31 case: a cross-cultural perspective of corporate networks diffusion ability in Latin America. <b>2022</b> , 18,	0
184	Altered brain white matter structural motor network in spinocerebellar ataxia type 3.	1
183	Machine learning prediction of academic collaboration networks. <b>2022</b> , 12,	O
182	Weight distributions of American domestic passenger air transportation networks. <b>2022</b> , 2022, 123404	O
181	Stochastic resetting in a networked multiparticle system with correlated transitions. 2022, 55, 484004	Ο
180	Eccentric Fermat distance sum on a class of substitution networks.	О

179	An Investigation into the Trend Stationarity of Local Characteristics in Media and Social Networks. <b>2022</b> , 10, 249	0
178	Nonlinear dynamic epidemiological analysis of effects of vaccination and dynamic transmission on COVID-19.	Ο
177	The global foreign direct investment network: evolution and influencing factors.	О
176	A Methodology Framework for Bipartite Network Modeling.	О
175	Ensemble analysis of complex network properties In MCMC approach. 2022, 24, 123027	0
174	The Role of the Tourism Network in the Coordination of Pandemic Control Measures. 2022, 14, 16188	1
173	Spectral analysis and its applications for a class of scale-free network based on the weighted m-clique annex operation.	0
172	Understanding the impact of digital contact tracing during the COVID-19 pandemic. 2022, 1, e0000149	O
171	Prokaryotic and eukaryotic microbial communities associated with coral species have high host specificity in the South China Sea. <b>2022</b> , 161185	0
170	A spectral method to detect community structure based on Coulomb⊠ matrix. 2023, 13,	0
169	Basket data-driven approach for omnichannel demand forecasting. 2022, 108748	О
168	The possibilities of artificial intelligence in improving the information educational space of Russian regions. <b>2022</b> ,	О
167	Interaction Between Memory Load and Experimental Design on Brain Connectivity and Network Topology.	Ο
166	Exploring the global trade networks of the tungsten supply chain: Insights into the physical and monetary mismatch among countries Exploring the global trade networks of the tungsten supply chain.	Ο
165	HM-LDM: A Hybrid-Membership Latent Distance Model. <b>2023</b> , 350-363	О
164	On the origin of mitochondria: a multilayer network approach. 11, e14571	Ο
163	Measuring sensitivity to change orders in construction projects using eigenvector centrality and radius of gyration.	Ο
162	Centrality-based lane interventions in road networks for improved level of service: the case of downtown Boise, Idaho. <b>2023</b> , 8,	O

161	A Method to Optimize Routing Paths for City-Pair Airlines on Three-Layer Air Transport Networks. <b>2023</b> , 13, 866	1
160	Diffusion between groups: the influence of social brokers on content adoption in social networks.	Ο
159	CoVar: A generalizable machine learning approach to identify the coordinated regulators driving variational gene expression.	0
158	Hitting Times of Random Walks on Edge Corona Product Graphs.	Ο
157	Controls on Flood Trends Across the United States.	0
156	The dynamics of Q&A in academic social networking sites: insights from participants, interaction network, response time, and discipline differences.	Ο
155	A methodology framework for bipartite network modeling. <b>2023</b> , 8,	0
154	Assessing Functional Brain Network Dynamics in Dyslexia From fNIRS Data.	Ο
153	Trade for Food Security: The Stability of Global Agricultural Trade Networks. 2023, 12, 271	2
152	The financial network channel of monetary policy transmission: an agent-based model.	Ο
151	Stochastic Local Community Detection in Networks. <b>2023</b> , 16, 22	O
150	Association between different sensory modalities based on concurrent time series data obtained by a collaborative reservoir computing model. <b>2023</b> , 13,	Ο
149	Scaling of ant colony interaction networks. 10,	О
148	Study of interaction and complete merging of binary cyclones using complex networks. <b>2023</b> , 33, 013129	Ο
147	Data-Driven Preference Modelling in Engineering Systems Design. 2023, 1-34	0
146	Spatial co-occurrence patterns of benthic microbial assemblage in response to trace metals in the Atacama Desert Coastline. 13,	O
145	RCFGL: Rapid Condition adaptive Fused Graphical Lasso and application to modeling brain region co-expression networks. <b>2023</b> , 19, e1010758	0
144	Data-driven static and dynamic resilience assessment of the global liner shipping network. <b>2023</b> , 170, 103016	1

143	Asymptotic formula on APL of fractal evolving networks generated by Durer Pentagon. <b>2023</b> , 167, 113042	O
142	Projecting COVID-19 cases and hospital burden in Ohio. <b>2023</b> , 561, 111404	O
141	Irreversibility of financial time series: a case of crisis. 2021,	0
140	Econophysics of cryptocurrency crashes: a systematic review. <b>2021</b> ,	O
139	Wealth distribution for agents with spending propensity, interacting over a network. <b>2022</b> , 32, 123144	Ο
138	Enhancing Controllability of Complex Networks with Minimum Cost. 2022,	O
137	EEG emotion recognition based on PLV-rich-club dynamic brain function network.	O
136	Study on the Classification of Networks and Connection Density. <b>2022</b> , 14, 35-42	O
135	Toward the minimum vertex cover of complex networks using distributed potential games. <b>2023</b> , 66,	1
134	Study on the characteristics of embodied carbon emission transfer in Chinal power sector based on input-output networks. 11,	O
133	Ordinary differential equations. <b>2023</b> , 129-172	O
132	The modular biochemical reaction network structure of cellular translation.	O
131	Study on population behavior under home quarantine policies of COVID-19 in China based on double-layer network evolutionary games. <b>2023</b> , 1-14	O
130	Uncertainty quantification in the BradleyIIerryIuce model.	O
129	Towards the Concept of Spatial Network Motifs. 2023, 565-577	O
128	ViralCC retrieves complete viral genomes and virus-host pairs from metagenomic Hi-C data. <b>2023</b> , 14,	O
127	A mechanics model based on information entropy for identifying influencers in complex networks.	О
126	Temporal, Structural, and Functional Heterogeneities Extend Criticality and Antifragility in Random Boolean Networks. <b>2023</b> , 25, 254	O

125	Robustness Analysis and Optimization of Double-Layer Freight Relationship Network in The Silk Road Economic Belt[1 <b>2023</b> , 739-753	О
124	From big data to complex network: a navigation through the maze of drug <b>t</b> arget interaction. <b>2023</b> , 407-436	О
123	Behavioural ecology at the spatialBocial interface.	О
122	Bibliography. <b>2023</b> , 229-240	O
121	The Resilience of the Phonological Network May Have Implications for Developmental and Acquired Disorders. <b>2023</b> , 13, 188	О
120	Divergent patterns and assembly processes of soil fungal abundant and rare communities along an elevational gradient in subalpine areas of Southwest China.	O
119	A Framework for Evaluating Inherent Biases within Ship Design Tools.	О
118	Does Eletwork closure[beef up firms[berformance?. <b>2023</b> , 73, 89-103	O
117	Impact of different social attitudes on epidemic spreading in activity-driven networks. 2023, 446, 127850	О
116	Disease identification method based on graph features between pulse cycles. <b>2023</b> , 83, 104670	O
115	Public opinion changing patterns under the double-hazard scenario of natural disaster and public health event. <b>2023</b> , 60, 103287	О
114	ERnet: a tool for the semantic segmentation and quantitative analysis of endoplasmic reticulum topology. <b>2023</b> , 20, 569-579	O
113	Gene network reveals LASP1, TUBA1C, and S100A6 are likely playing regulatory roles in multiple sclerosis. 14,	0
112	Cascading failures in interdependent directed networks under localized attacks. 2023, 128761	O
111	Link prediction from fusion information. <b>2023</b> , 618, 128694	О
110	Natural restoration enhances soil multitrophic network complexity and ecosystem functions in the Loess Plateau. <b>2023</b> , 226, 107059	O
109	Link prediction and its optimization based on low-rank representation of network structures. <b>2023</b> , 219, 119680	О
108	PKI: A bioinformatics method of quantifying the importance of nodes in gene regulatory network via a pseudo knockout index. <b>2023</b> , 1866, 194911	O

107	Generalized network dismantling via a novel spectral partition algorithm. 2023, 632, 285-298	0
106	Fungal-bacterial associations in urban allotment garden soils. <b>2023</b> , 188, 104896	Ο
105	A coalition formation framework of smallholder farmers in an agricultural cooperative. <b>2023</b> , 221, 119781	0
104	Community Splitter: A Network Embedding Method for Predicting Missing Links. 2022,	O
103	Identifying steady state in the network dynamics of spiking neural networks. 2023, 9, e13913	0
102	Dynamic Resource Allocation Networks in Marketing: Comparing the Effectiveness of Control Methods.	O
101	Statistical power, accuracy, reproducibility and robustness of a graph clusterability test.	0
100	Di-n-butyl phthalate stress hampers compost multifunctionality by reducing microbial biomass, diversity and network complexity. <b>2023</b> , 376, 128889	O
99	Robustness analysis of electricity networks against failure or attack: The case of the Australian National Electricity Market (NEM). <b>2023</b> , 41, 100600	0
98	Effective Resistance Based Weight Thresholding for Community Detection. 2022, 14-23	O
97	Information Flow Simulations in Multi-dimensional and Dynamic Systems. <b>2022</b> , 233-248	0
96	Responses of microbial community to geochemical parameters on vertical depth in bioheap system of low-grade copper sulfide. <b>2023</b> , 869, 161752	O
95	Extending the Naming Game in Social Networks to Multiple Hearers Per Speaker. 2022,	0
94	Mass transport pattern and mechanism in the tide-dominant Bohai Sea. <b>2023</b> , 182, 102173	O
93	Revealing the Relational Mechanisms of Research for Development Through Social Network Analysis. <b>2023</b> , 35, 323-350	0
92	Complex network analysis of arboviruses in the same geographic domain: Differences and similarities. <b>2023</b> , 168, 113134	O
91	The lecturer-tutor in undergraduate medical education; navigating complexity as 🛭 recruiter, a timetabler, an administrator, a counsellor 🛘	0
90	Robustness of networks with dependency groups considering fluctuating loads and recovery behaviors. <b>2023</b> , 613, 128505	Ο

89	The political economy of big data leaks: Uncovering the skeleton of tax evasion. 2023, 168, 113182	О
88	Occurrence of super-diffusion in two-layer networks. <b>2023</b> , 33, 023104	O
87	Discovering block structure in networks. <b>2023</b> , 613, 128527	О
86	Random Walks on Networks with Centrality-Based Stochastic Resetting. <b>2023</b> , 25, 293	O
85	Computational complexity of network vulnerability analysis. <b>2022</b> , 14, 199-207	О
84	Node-based generalized friendship paradox fails. <b>2023</b> , 13,	Ο
83	Measuring Segregation via Analysis on Graphs. <b>2023</b> , 44, 80-105	О
82	Self-Healing Motif-Based Distributed Routing Algorithm for Mega-Constellation. 2022,	O
81	Emergence of allostery through reorganization of protein residue network architecture. 2023, 158, 085104	О
80	Mixed membership estimation for social networks. 2023,	1
79	Combined transcriptomics and in-silico approach uncovers the role of prognostic biomarkers in hepatocellular carcinoma. <b>2023</b> , 35, 201154	О
78	Automated discovery of analytical models for epidemic dynamics on coevolving networks. 2023, 67, 101968	O
77	A time evolving online social network generation algorithm. <b>2023</b> , 13,	O
76	Heterogeneous Nucleation in Finite-Size Adaptive Dynamical Networks. 2023, 130,	O
75	A network analysis of the structure and dynamics of FX derivatives markets. <b>2023</b> , 615, 128549	О
74	Optimal Scale-Free Small-World Graphs with Minimum Scaling of Cover Time. <b>2023</b> , 17, 1-19	O
73	Structural balance control of outgoing links for complex dynamic networks with controlled nodes. <b>2022</b> ,	0
72	Epidemic Spreading and Localization in Multilayer Scale-free Networks. <b>2023</b> , 31, 97-111	O

71	Cognitive and neuroimaging outcomes in individuals with benign and low-grade brain tumours receiving radiotherapy: a protocol for a prospective cohort study. <b>2023</b> , 13, e066458	O
70	External supply risk of agricultural products trade along the Belt and Road under the background of COVID-19. 11,	O
69	Graphlet correlation distance to compare small graphs. 2023, 18, e0281646	O
68	Enhancing structural balance theory and measurement to analyze signed digraphs of real-world social networks. 4,	O
67	Characterizing the spatial-functional network of regional industrial agglomerations: A data-driven case study in China's greater bay area. <b>2023</b> , 152, 102901	0
66	Distribution-free model for community detection. <b>2023</b> , 2023,	1
65	Clustering and percolation on superpositions of Bernoulli random graphs.	O
64	A Nonparametric Bayesian Model for Detecting Differential Item Functioning: An Application to Political Representation in the US. 1-18	O
63	Education differentiates cognitive performance and resting state fMRI connectivity in healthy aging.	O
62	A Multiagent Reinforcement Learning algorithm to solve the Community Detection Problem. <b>2022</b> , 19, 87-100	O
61	Energy Security in the New Development Pattern: Competition and Impact Analysis Based on Energy Trade Network. <b>2023</b> , 12, 146-163	0
60	Multi-Level Analysis of Learning Management Systems Deer Acceptance Exemplified in Two System Case Studies. <b>2023</b> , 8, 45	O
59	Introduction. <b>2023</b> , 1-21	O
58	Relationship Recognition between Knowledge and Ability Based on the Modularity of Complex Networks. <b>2023</b> , 15, 4119	O
57	Network dynamics: a computational framework for the simulation of the glassy state.	O
56	Propagation of Interactions among Aircraft Trajectories: A Complex Network Approach. <b>2023</b> , 10, 213	O
55	Dynamic network link prediction based on random walking and time aggregation.	0
54	Network Framework for Forest Ecology and Management. <b>2023,</b> 685-717	O

53	Information transmission velocity-based dynamic hierarchical brain networks. <b>2023</b> , 270, 119997	О
52	A Role Of Link Analysis in Social Networking: A Survey. <b>2022</b> ,	O
51	Transition from chimera/solitary states to traveling waves. 2023, 33, 033104	O
50	Microscopic Fluctuations in Power-Grid Frequency Recordings at the Subsecond Scale. <b>2023</b> , 2023, 1-13	O
49	Multiple scaling law in networks with dynamic spatial constraint. 2023, 169, 113300	O
48	A new gene tree algorithm employing DNA sequences of bovine genome using discrete Fourier transformation. <b>2023</b> , 18, e0277480	O
47	Revealing the hidden marine dagaa cross-border trade in mainland Tanzania.	0
46	The role of additive and diffusive coupling on the dynamics of neural populations. 2023, 13,	O
45	Fast approach for link prediction in complex networks based on graph decomposition.	O
44	Resolution limit revisited: community detection using generalized modularity density. <b>2023</b> , 4, 025001	O
43	The structure and function of neural connectomes are shaped by a small number of design principles.	O
42	Co-evolution of synchronization and cooperation with multi-agent Q-learning. <b>2023</b> , 33, 033128	O
41	The instant effect of embodiment via mirror visual feedback on electroencephalogram-based brain connectivity changes: A pilot study. 17,	O
40	Stability Analysis of Collaborative Product Innovation Network Exposed to Knowledge Resource Loss.	O
39	Beyond collective intelligence: Collective adaptation. <b>2023</b> , 20,	O
38	Optimal time-varying coupling function can enhance synchronization in complex networks. <b>2023</b> , 33, 033139	O
37	Eigenvector localization in hypergraphs: Pairwise versus higher-order links. 2023, 107,	0
36	NodeSig: Binary Node Embeddings via Random Walk Diffusion. <b>2022</b> ,	O

35	Vizaj free online interactive software for visualizing spatial networks. 2023, 18, e0282181	0
34	Diverse phase transitions in optimized directed network models with distinct inward and outward node weights. <b>2023</b> , 107,	O
33	Estimating the Number of Communities in Weighted Networks. 2023, 25, 551	O
32	The Influence of Characteristics of Mobile Live Commerce on Purchase Intention. <b>2023</b> , 15, 5757	O
31	Considering weights in real social networks: A review. 11,	O
30	Designing and calibrating an agent-based platform to evaluate the effect of climate variables on residential water demand.	O
29	Formation of trade networks by economies of scale and product differentiation. 2023, 4, 025006	O
28	Structural characteristics in network control of molecular multiplex networks. <b>2023</b> , 18, e0283768	O
27	Cascading failure in guarantee networks from the perspective of equilibrium.	0
26	Random search immune algorithm for community detection.	O
25	Global triangle estimation based on first edge sampling in large graph streams.	O
24	Does Spending More Always Ensure Higher Cooperation? An Analysis of Institutional Incentives on Heterogeneous Networks.	O
23	Involuntary, Limited, and Contiguously Repeating Musical Imagery (InLaCReMI): Reconciling Theory and Data on the Musical Material Acquired by Earworms. <b>2023</b> , 6, 205920432311656	O
22	A graph-based superframework for mixture model estimation using EM: an analysis of US wholesale electricity markets.	O
21	On the divisors of natural and happy numbers: a study based on entropy and graphs. 2023, 8, 13411-13424	O
20	Population and movement ecology of two life-history contrasting dung beetle species in a tropical human-modified landscape.	O
19	Algal Bloom Ties: Spreading Network Inference and Extreme Eco-Environmental Feedback. <b>2023</b> , 25, 636	О
18	Control core of undirected complex networks. <b>2023</b> , 620, 128762	O

## CITATION REPORT

17	Relation between the degree and betweenness centrality distribution in complex networks. <b>2023</b> , 107,	О
16	Willingness intensity and co-evolution of decision rationality depending on aspiration enhance cooperation in the spatial public goods game. <b>2023</b> , 18, e0280015	О
15	Cross-affiliation collaboration and power laws for research output of institutions: Evidence and theory from top three finance journals.	О
14	PMIDigest: An Interactive Review of Large Collections of PubMed Entries to Distill Relevant Information. <b>2023</b> , 14, 942	O
13	Updated Taxonomic Key of European Nycteribiidae (Diptera), with a Host-Parasite Network. <b>2023</b> , 15, 573	0
12	Command Information System Network Modeling and Analysis Based on Bipartite Graph. 2023,	Ο
11	The Dataset for Optimal Circulant Topologies. <b>2023</b> , 7, 80	0
10	Resource predictability modulates spatial-use networks in an endangered scavenger species. <b>2023</b> , 11,	O
9	Scale-free dynamics of Covid-19 in a Brazilian city. <b>2023</b> ,	О
8	An Empirical Spatial Network Model Based on Human Mobility for Epidemiological Research: A Case Study. 1-22	Ο
7	Twitter mobility dynamics during the COVID-19 pandemic: A case study of London. <b>2023</b> , 18, e0284902	О
6	Review of the gravity model: origins and critical analysis of its theoretical development. 2023, 3,	O
5	Searching High-value Edges Attack sequence through deep Reinforcement learning. 2023, 272, 110562	О
4	Predicting the trading behavior of socially connected investors: Graph neural network approach with implications to market surveillance. <b>2023</b> , 228, 120285	O
3	Evaluation of vulnerability of MAV/UAV collaborative combat network based on complex network. <b>2023</b> , 172, 113500	О
2	Structure and Stability of the Indian PowerTransmission Network.	O
1	Tie-Capacity Shocks and the Resilience of International Trade and Alliance Networks. <b>2023</b> , 129-162	0