# CITATION REPORT List of articles citing



DOI: 10.1103/physreve.69.066133 Physical Review E, 2004, 69, 066133.

Source: https://exaly.com/paper-pdf/37564140/citation-report.pdf

Version: 2024-04-28

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
2268	Modularity from fluctuations in random graphs and complex networks. <i>Physical Review E</i> , <b>2004</b> , 70, 025	51 <u>0.4</u>	550
2267	Networking the seceder model: Group formation in social and economic systems. <i>Physical Review E</i> , <b>2004</b> , 70, 036108	2.4	38
2266	Interactive Visualization of Small World Graphs.		73
2265	Analysis of weighted networks. <i>Physical Review E</i> , <b>2004</b> , 70, 056131	2.4	1327
2264	Detecting network communities: a new systematic and efficient algorithm. <b>2004</b> , 2004, P10012		270
2263	Detecting fuzzy community structures in complex networks with a Potts model. <b>2004</b> , 93, 218701		371
2262	Finding community structure in very large networks. <i>Physical Review E</i> , <b>2004</b> , 70, 066111	2.4	3679
2261	Stochastic Local Clustering for Massive Graphs. <b>2005</b> , 354-360		17
2260	Detection of community structures in networks via global optimization. <b>2005</b> , 358, 593-604		119
2259	Cartography of complex networks: modules and universal roles. 2005, 2005, nihpa35573		365
2258	Functional cartography of complex metabolic networks. <b>2005</b> , 433, 895-900		2293
2257	Uncovering the overlapping community structure of complex networks in nature and society. <b>2005</b> , 435, 814-8		3494
2256	. <b>2005</b> , 38, 61-68		126
2255	From single genes to co-expression networks: extracting knowledge from barley functional genomics. <b>2005</b> , 58, 739-50		22
2254	Edge-count probabilities for the identification of local protein communities and their organization. <b>2006</b> , 62, 800-18		24
2253	Identifying communities within energy landscapes. <i>Physical Review E</i> , <b>2005</b> , 71, 046101	2.4	99
2252	Community detection in complex networks using extremal optimization. <i>Physical Review E</i> , <b>2005</b> , 72, 027104	2.4	1002

2251 Spontaneous evolution of modularity and network motifs. <b>2005</b> , 102, 13773-8		591
2250 Local modularity measure for network clusterizations. <i>Physical Review E</i> , <b>2005</b> , 72, 056107	2.4	87
Finding local community structure in networks. <i>Physical Review E</i> , <b>2005</b> , 72, 026132	2.4	459
2248 Self-similar disk packings as model spatial scale-free networks. <i>Physical Review E</i> , <b>2005</b> , 71, 016128	3 2.4	121
Analyzing protein lists with large networks: edge-count probabilities in random graphs with given expected degrees. <b>2005</b> , 12, 113-28		19
2246 An Efficient Approach to Detect a Protein Community from a Seed. <b>2005</b> ,		10
The worldwide air transportation network: Anomalous centrality, community structure, and cities' global roles. <b>2005</b> , 102, 7794-9		1145
2244 Vizster: visualizing online social networks.		73
2243 Comparing community structure identification. <b>2005</b> , 2005, P09008-P09008		1448
2242 Clique percolation in random networks. <b>2005,</b> 94, 160202		320
2241 Computing Communities in Large Networks Using Random Walks. <b>2005</b> , 284-293		640
2240 A Scalable Distributed Parallel Breadth-First Search Algorithm on BlueGene/L.		121
Network community structure and loop coefficient method. <i>Physical Review E</i> , <b>2006</b> , 74, 016105	2.4	17
2238 Behavior of Growing Scale-Free Networks in Complex Systems. <b>2006</b> , 271-279		
The effect of size heterogeneity on community identification in complex networks. <b>2006</b> , 2006, P1	I1010-P110	1044
2236 Modeling hierarchical and modular complex networks based on FCM.		
2235 AlViz - A Tool for Visual Ontology Alignment.		20
2234 Balancing systematic and flexible exploration of social networks. <b>2006</b> , 12, 693-700		127

2233	Visual exploration of complex time-varying graphs. <b>2006</b> , 12, 805-12	66
2232	Comparison and validation of community structures in complex networks. <b>2006</b> , 367, 559-576	40
2231	Finding community structure in networks using the eigenvectors of matrices. <i>Physical Review E</i> , <b>2006</b> , 74, 036104	2620
2230	Statistical mechanics of community detection. <i>Physical Review E</i> , <b>2006</b> , 74, 016110 2.4	1038
2229	Probabilistic models for discovering e-communities. 2006,	111
2228	Exploring Local Community Structures in Large Networks. 2006,	45
2227	Unsupervised Word Acquisition from Speech using Pattern Discovery.	14
2226	Yeast Protein Interactome topology provides framework for coordinated-functionality. <b>2006</b> , 34, 2812-9	33
2225	A spatial model for social networks. <b>2006</b> , 360, 99-120	97
2224	A model for social networks. <b>2006</b> , 371, 851-860	144
2224	A model for social networks. 2006, 371, 851-860  When are networks truly modular?. 2006, 224, 20-26	144 71
2223		
2223	When are networks truly modular?. <b>2006</b> , 224, 20-26	71
2223	When are networks truly modular?. <b>2006</b> , 224, 20-26  Random field Ising model and community structure in complex networks. <b>2006</b> , 50, 431-437	71 35 12
2223	When are networks truly modular?. <b>2006</b> , 224, 20-26  Random field Ising model and community structure in complex networks. <b>2006</b> , 50, 431-437  Modeling network growth with assortative mixing. <b>2006</b> , 50, 617-630	71 35 12
2222 2222 2221 2220	When are networks truly modular?. <b>2006</b> , 224, 20-26  Random field Ising model and community structure in complex networks. <b>2006</b> , 50, 431-437  Modeling network growth with assortative mixing. <b>2006</b> , 50, 617-630  Force-Based Incremental Algorithm for Mining Community Structure in Dynamic Network. <b>2006</b> , 21, 393-400  Correlated fragile site expression allows the identification of candidate fragile genes involved in	71 35 12 8
2222 2222 2221 2220 2219	When are networks truly modular?. 2006, 224, 20-26  Random field Ising model and community structure in complex networks. 2006, 50, 431-437  Modeling network growth with assortative mixing. 2006, 50, 617-630  Force-Based Incremental Algorithm for Mining Community Structure in Dynamic Network. 2006, 21, 393-400  Correlated fragile site expression allows the identification of candidate fragile genes involved in immunity and associated with carcinogenesis. 2006, 7, 413	71 35 12 8

2215	Spectral transitions in networks. <b>2006</b> , 8, 307-307		22
2214	Nonadditive Volume and Community Detection Problem in Complex Networks. <b>2006</b> , 75, 115001		2
2213	Demographic structure and pathogen dynamics on the network of livestock movements in Great Britain. <b>2006</b> , 273, 1999-2007		176
2212	Modelling the initial spread of foot-and-mouth disease through animal movements. <b>2006</b> , 273, 2729-35		113
2211	Modularity and community structure in networks. <b>2006</b> , 103, 8577-82		6503
<b>221</b> 0	Network analysis of online bidding activity. <i>Physical Review E</i> , <b>2006</b> , 74, 016121	2.4	5
2209	Extracting Topic Maps from Web Histories by Clustering with Web Structure and Contents. 2006,		0
2208	Community detection as an inference problem. <i>Physical Review E</i> , <b>2006</b> , 74, 035102	2.4	112
2207	Evolution of a social network: the role of cultural diversity. <i>Physical Review E</i> , <b>2006</b> , 73, 016135	2.4	22
2206	LIMITED RESOLUTION AND MULTIRESOLUTION METHODS IN COMPLEX NETWORK COMMUNITY DETECTION. <b>2007</b> , 07, L209-L214		29
2205	SPECTRAL METHODS CLUSTER WORDS OF THE SAME CLASS IN A SYNTACTIC DEPENDENCY NETWORK. <b>2007</b> , 17, 2453-2463		24
2204	Email Community Detection Using Artificial Ant Colony Clustering. 2007, 287-298		7
2203	TCM masters miner for knowledge transfer. <b>2007</b> ,		1
2202	The genetic programming collaboration network and its communities. 2007,		6
2201	Document clustering using small world communities. 2007,		5
2200	Broken Ties: The Impact of Organizational Restructuring on the Stability of Information-Processing Networks. <b>2007</b> , 24, 201-231		17
2199	Modular organization of protein interaction networks. <b>2007</b> , 23, 207-14		133
2198	Modular effects on epidemic dynamics in small-world networks. <b>2007</b> , 79, 38002		13

2197	The interplay of universities and industry through the FP5 network. <b>2007</b> , 9, 183-183		9
2196	Identification of network modules by optimization of ratio association. 2007, 17, 023114		44
2195	Partitioning and modularity of graphs with arbitrary degree distribution. <i>Physical Review E</i> , <b>2007</b> , 76, 015102	2.4	49
2194	Fast algorithm for successive computation of group betweenness centrality. <i>Physical Review E</i> , <b>2007</b> , 76, 056709	2.4	35
2193	Module identification in bipartite and directed networks. <i>Physical Review E</i> , <b>2007</b> , 76, 036102	2.4	269
2192	Topological structural classes of complex networks. <i>Physical Review E</i> , <b>2007</b> , 75, 016103	2.4	65
2191	Unveiling community structures in weighted networks. <i>Physical Review E</i> , <b>2007</b> , 76, 036101	2.4	27
2190	Community Ranking in Social Network. 2007,		2
2189	Synchronizability determined by coupling strengths and topology on complex networks. <i>Physical Review E</i> , <b>2007</b> , 75, 066106	2.4	78
2188	A Space Efficient Clustered Visualization of Large Graphs. 2007,		6
2187	Host community structure and the maintenance of pathogen diversity. 2007, 274, 1715-21		20
2186	Detecting and describing the modular structures of weighted networks. <b>2007</b> , 16, 2304-2309		5
2185	Identifying Functional Modules in Complex Networks. <b>2007</b> , 48, 957-960		
2184	An information-theoretic framework for resolving community structure in complex networks. <b>2007</b> , 104, 7327-31		492
2183	Size reduction of complex networks preserving modularity. <b>2007</b> , 9, 176-176		191
2182	Natural clustering: the modularity approach. <b>2007</b> , 2007, L08001-L08001		8
2181	An LDA-based Community Structure Discovery Approach for Large-Scale Social Networks. 2007,		56
2180	A Novel Similarity-Based Modularity Function for Graph Partitioning. <b>2007</b> , 385-396		26

2179	Near linear time algorithm to detect community structures in large-scale networks. <i>Physical Review E</i> , <b>2007</b> , 76, 036106	4	1742
2178	Semiautomatic Extraction of Topic Maps from Web Pages Using Clustering with Web Contents and Structure. <b>2007</b> ,		
2177	Community Learning by Graph Approximation. 2007,		14
2176	Discovering and Visualizing Network Communities. 2007,		1
2175	The infinitesimal operator for the semigroup of the Frobenius-Perron operator from image sequence data: vector fields and transport barriers from movies. <b>2007</b> , 17, 023126		5
2174	. <b>2007</b> , 15, 1219-1229		4
2173	. 2007,		2
2172	Discovering Protein Complexes from Protein-Protein Interaction Data by Local Cluster Detecting Algorithm. <b>2007</b> ,		
2171	Detecting complex network modularity by dynamical clustering. <i>Physical Review E</i> , <b>2007</b> , 75, 045102 2	4	149
2170	. 2007,		10
2169	. <b>2007</b> , 19, 1333-1348		248
2168	Modularity and community detection in bipartite networks. <i>Physical Review E</i> , <b>2007</b> , 76, 066102 2	4	420
2167	Disease dynamics over very different time-scales: foot-and-mouth disease and scrapie on the network of livestock movements in the UK. <b>2007</b> , 4, 907-16		117
2166	An Algorithm to Find Overlapping Community Structure in Networks. <b>2007</b> , 91-102		125
2165	Automatic Annotation of Semantic Fields for Political Science Research. 2007,		
2164	Process flow diagram of an ammonia plant as a complex network. <b>2007</b> , 53, 423-428		31
2163	Citation Network of CVD Research: Research Topics and Journals. 2007, 13, 523-525		3
2162	Exploration of distributed shared memory architectures for NoC-based multiprocessors. <b>2007</b> , 53, 719-732	2	19

2161	Graph clustering. <b>2007</b> , 1, 27-64	1135
2160	Identification of overlapping community structure in complex networks using fuzzy -means clustering. <b>2007</b> , 374, 483-490	356
2159	A growth model of community graph with a degree distribution consisting of two distinct parts. <b>2007</b> , 376, 673-678	3
2158	Accuracy and precision of methods for community identification in weighted networks. <b>2007</b> , 377, 363-372	37
2157	Diffusion approach for community discovering within the complex networks: LiveJournal study. <b>2007</b> , 378, 550-560	5
2156	A very fast algorithm for detecting community structures in complex networks. <b>2007</b> , 384, 667-674	32
2155	A new community-based evolving network model. <b>2007</b> , 384, 725-732	21
2154	The network of scientific collaborations within the European framework programme. 2007, 384, 675-683	16
2153	Mining and state-space modeling and verification of sub-networks from large-scale biomolecular networks. <b>2007</b> , 8, 324	3
2152	A coherent graph-based semantic clustering and summarization approach for biomedical literature and a new summarization evaluation method. <b>2007</b> , 8 Suppl 9, S4	35
2151	Environmental variability and modularity of bacterial metabolic networks. <b>2007</b> , 7, 169	141
2150	An algorithm for modularization of MAPK and calcium signaling pathways: comparative analysis among different species. <b>2007</b> , 40, 726-49	8
2149	Correlation based networks of equity returns sampled at different time horizons. 2007, 55, 209-217	150
2148	Limited resolution in complex network community detection with Potts model approach. 2007, 56, 41-45	114
2147	Large-scale structure of time evolving citation networks. <b>2007</b> , 59, 75-83	87
2146	Deterministic modularity optimization. <b>2007</b> , 60, 83-88	40
2145	Finding community structures in complex networks using mixed integer optimisation. <b>2007</b> , 60, 231-239	60
2144	Role models for complex networks. <b>2007</b> , 60, 217-224	65

### (2008-2007)

2143	Synchronization and modularity in complex networks. <b>2007</b> , 143, 19-25	45
2142	Affinity driven social networks. <b>2007</b> , 143, 29-37	3
2141	The Critical Point of k-Clique Percolation in the Erd Riyi Graph. 2007, 128, 219-227	21
2140	Creating an academic landscape of sustainability science: an analysis of the citation network. <b>2007</b> , 2, 221-231	183
2139	Mining communities and their relationships in blogs: A study of online hate groups. <b>2007</b> , 65, 57-70	195
2138	Identifying stochastic basin hopping by partitioning with graph modularity. <b>2007</b> , 231, 95-107	25
2137	The community structure of human cellular signaling network. <b>2007</b> , 247, 608-15	52
2136	Graph theory analysis of genomics problems: Community analysis of fragile sites correlations and of pseudogenes alignments. <b>2008</b> , 55, 1034-1043	2
2135	Fast online graph clustering via Erds Eliyi mixture. <b>2008</b> , 41, 3592-3599	60
2134	A class of improved algorithms for detecting communities in complex networks. <b>2008</b> , 387, 3327-3334	13
2133	A mixture model for random graphs. <b>2008</b> , 18, 173-183	250
2132	Exploration of TCM Masters Knowledge Mining. <b>2008</b> , 21, 34-45	9
2131	Findings from an organizational network analysis to support local public health management. <b>2008</b> , 85, 572-84	24
2130	Sewage flow optimization algorithm for large-scale urban sewer networks based on network community division. <b>2008</b> , 6, 372-378	
2129	Protein networking: insights into global functional organization of proteomes. 2008, 8, 799-816	62
2128	Cooperation and community structure in social networks. <b>2008</b> , 387, 955-966	42
2127	Emerging structures of P2P networks induced by social relationships. <b>2008</b> , 31, 620-628	11
2126	Modularity-maximizing graph communities via mathematical programming. <b>2008</b> , 66, 409-418	208

2125	Unsupervised Pattern Discovery in Speech. <b>2008</b> , 16, 186-197	139
2124	Centrality, Network Capacity, and Modularity as Parameters to Analyze the Core-Periphery Structure in Metabolic Networks. <b>2008</b> , 96, 1411-1420	56
2123	Worldwide food recall patterns over an eleven month period: a country perspective. 2008, 8, 308	8
2122	Tracking emerging technologies in energy research: Toward a roadmap for sustainable energy. <b>2008</b> , 75, 771-782	171
2121	Structure of research on biomass and bio-fuels: A citation-based approach. <b>2008</b> , 75, 1349-1359	71
2120	Clustering complex networks and biological networks by nonnegative matrix factorization with various similarity measures. <b>2008</b> , 72, 134-141	44
2119	Research on Strategic Alliances in Biotechnology: An Assessment and Review. <b>2008</b> , 105-131	4
2118	A Fast Algorithm to Find Overlapping Communities in Networks. <b>2008</b> , 408-423	78
2117	Community structure in directed networks. <b>2008</b> , 100, 118703	594
2116	GA-Net: A Genetic Algorithm for Community Detection in Social Networks. 2008, 1081-1090	217
2115	On Modularity Clustering. <b>2008</b> , 20, 172-188	631
2114	Complex Network Community Detection Based on Swarm Aggregation. 2008,	4
2113	Detecting emerging research fronts based on topological measures in citation networks of scientific publications. <b>2008</b> , 28, 758-775	175
2112	A Scientific Theme Emergence Detection Approach Based on Citation Graph Analysis. 2008,	1
2111	Fast unfolding of communities in large networks. <b>2008</b> , 2008, P10008	8361
2110	An analysis of geographical agglomeration and modularized industrial networks in a regional cluster: A case study at Yamagata prefecture in Japan. <b>2008</b> , 28, 531-539	37
2109	Facilitated variation: how evolution learns from past environments to generalize to new environments. <b>2008</b> , 4, e1000206	109
2108	Using social network analysis within a department of biomedical informatics to induce a discussion of academic communities of practice. <b>2008</b> , 15, 780-2	15

2107 Benchmark graphs for testing community detection algorithms. <i>Physical Review E</i> , <b>2008</b> , 78, 046110 2.4	1704
2106 Community Detection Based on Weighted Networks. 2008,	O
2105 Community Discovery Based on Social Actors' Interests and Social Relationships. <b>2008</b> ,	5
2104 Efficient Breadth-First Search on the Cell/BE Processor. <b>2008</b> , 19, 1381-1395	42
2103 A New Efficient Algorithm for Detecting Communities in Complex Networks. 2008,	6
2102 Extracting topic maps from Web pages by Web link structure and content. <b>2008</b> ,	1
2101 Scalable Community Discovery of Large Networks. 2008,	9
2100 Detecting blog groups using vector space models for link structures. <b>2008</b> ,	
2099 Empirical analysis of grouping web pages using vector space model for link structures. <b>2008</b> ,	
2098 Object Mining Using a Matching Graph on Very Large Image Collections. <b>2008</b> ,	52
2097 Enabling a Meta-synthetic Discovery Workshop for Social Consensus Process. <b>2008</b> ,	4
Enabling a Meta-synthetic Discovery Workshop for Social Consensus Process. 2008,  Revealing modular architecture of human brain structural networks by using cortical thickness from MRI. 2008, 18, 2374-81	356
Revealing modular architecture of human brain structural networks by using cortical thickness from	
Revealing modular architecture of human brain structural networks by using cortical thickness from MRI. <b>2008</b> , 18, 2374-81	356
Revealing modular architecture of human brain structural networks by using cortical thickness from MRI. 2008, 18, 2374-81  COMMUNITY, HIERARCHY AND INTERWEAVEMENT IN COLLABORATION NETWORKS. 2008, 19, 1537-1554	356 6
Revealing modular architecture of human brain structural networks by using cortical thickness from MRI. 2008, 18, 2374-81  COMMUNITY, HIERARCHY AND INTERWEAVEMENT IN COLLABORATION NETWORKS. 2008, 19, 1537-1554  Analysis of the structure of complex networks at different resolution levels. 2008, 10, 053039	356 6 333
Revealing modular architecture of human brain structural networks by using cortical thickness from MRI. 2008, 18, 2374-81  COMMUNITY, HIERARCHY AND INTERWEAVEMENT IN COLLABORATION NETWORKS. 2008, 19, 1537-1554  Analysis of the structure of complex networks at different resolution levels. 2008, 10, 053039  Evolution Properties of Modules in Complex Networks. 2008, 50, 1013-1016	356 6 333 2

2089 Identification of Flow Pattern in Two-Phase Flow Based on Complex Network Theory. <b>2008</b> ,		О
2088 The Synchronized Dynamics of Complex Systems. <b>2008</b> , 1-239		59
2087 Maps of random walks on complex networks reveal community structure. <b>2008</b> , 105, 1118-23		2585
2086 Evaluating local community methods in networks. <b>2008</b> , 2008, P05001		112
2085 Optimal partition and effective dynamics of complex networks. <b>2008</b> , 105, 7907-12		73
2084 Discovering global network communities based on local centralities. <b>2008</b> , 2, 1-32		20
Age-dependent evolution of the yeast protein interaction network suggests a limited role of gene duplication and divergence. <b>2008</b> , 4, e1000232		61
Identifying Sets of Key Nodes for Placing Sensors in Dynamic Water Distribution Networks. <b>2008</b> , 134, 378-385		51
2081 A Scalable Multilevel Algorithm for Graph Clustering and Community Structure Detection. <b>2006</b> , 117-12	28	19
2080 k-Clique Percolation and Clustering. <b>2008</b> , 369-408		8
2079 . <b>2008</b> ,		3
2078 Research Field Discovery Based on Text Clustering. 2008,		
2077 Fundamental statistical features and self-similar properties of tagged networks. <b>2008</b> , 10, 123026		37
2076 Enterprise ontology based splitting and contracting of organizations. 2008,		6
2075 Motif-based communities in complex networks. <b>2008</b> , 41, 224001		61
2074 Community detection by signaling on complex networks. <i>Physical Review E</i> , <b>2008</b> , 78, 016115	2.4	55
2073 Inversion method for content-based networks. <i>Physical Review E</i> , <b>2008</b> , 77, 036122	2.4	30
Fuzzy communities and the concept of bridgeness in complex networks. <i>Physical Review E</i> , <b>2008</b> ,		226

2071 Differential equations as a tool for community identification. <i>Physical Review E</i> , <b>2008</b> , 77, 0657	701 2.4	14
Detecting community structure in complex networks based on K-means clustering and data fie theory. <b>2008</b> ,	eld	
2069 Data clustering based on complex network community detection. <b>2008</b> ,		5
Community detection in complex networks by dynamical simplex evolution. Physical Review E, , 78, 016113	<b>2008</b> 2.4	21
2067 Particle competition for complex network community detection. <b>2008</b> , 18, 033107		32
Multistep greedy algorithm identifies community structure in real-world and computer-general networks. <i>Physical Review E</i> , <b>2008</b> , 78, 026112	ated 2.4	43
Efficient modularity optimization by multistep greedy algorithm and vertex mover refinement Physical Review E, <b>2008</b> , 77, 046112	t. 2.4	105
2064 Robustness of community structure in networks. <i>Physical Review E</i> , <b>2008</b> , 77, 046119	2.4	210
Comparative definition of community and corresponding identifying algorithm. <i>Physical Review</i> <b>2008</b> , 78, 026121	w E,	62
Adaptive clustering algorithm for community detection in complex networks. <i>Physical Review</i> <b>2008</b> , 78, 046115	E, 2.4	43
2061 Discovering and Modelling Multiple Interests of Users in Collaborative Tagging Systems. <b>2008</b>	,	4
A k-Nearest-Neighbour Method for Classifying Web Search Results with Data in Folksonomies.	. 2008	15
Functional clustering algorithm for the analysis of dynamic network data. <i>Physical Review E</i> , <b>20</b> 79, 056104	2.4	37
lterated tabu search for identifying community structure in complex networks. <i>Physical Review</i> <b>205</b> 8 <b>2009</b> , 80, 026130	w <b>E</b> ,	30
2057 Analysis of community structure in networks of correlated data. <i>Physical Review E</i> , <b>2009</b> , 80, 0	16114 2.4	157
2056 Detecting Community Structure in Weighted Email Network. 2009,		Ο
2055 Fast method of detecting communities in complex networks. <b>2009</b> ,		
2054 . <b>2009</b> ,		2

2053	Extracting Multi-facet Community Structure from Bipartite Networks. 2009,		24
2052	Communication and correlation among communities. <i>Physical Review E</i> , <b>2009</b> , 80, 011142	2.4	12
2051	Detecting network communities by propagating labels under constraints. <i>Physical Review E</i> , <b>2009</b> , 80, 026129	2.4	243
2050	flowNet: Flow-Based Approach for Efficient Analysis of Complex Biological Networks. 2009,		6
2049	Linking via social similarity: The emergence of community structure in scale-free network. 2009,		3
2048	Communities and Emerging Semantics in Semantic Link Network: Discovery and Learning. <b>2009</b> , 21, 785	5-799	155
2047	Spectral analysis of deformed random networks. <i>Physical Review E</i> , <b>2009</b> , 80, 046101	2.4	22
2046	Probabilistic framework for network partition. <i>Physical Review E</i> , <b>2009</b> , 80, 026106	2.4	20
2045	Spectral tripartitioning of networks. <i>Physical Review E</i> , <b>2009</b> , 80, 036111	2.4	49
2044	Pinning control on complex networks via identifying communities. 2009,		
2043	Complex network analysis in inclined oilwater two-phase flow. <b>2009</b> , 18, 5249-5258		8
2042	COMMUNITY DETECTION IN SOCIAL NETWORKS EMPLOYING COMPONENT INDEPENDENCY. <b>2009</b> , 23, 2089-2106		3
2041	Localized edge ranking for fast graph clustering. 2009,		
2040	Detection of preference shift timing using time-series clustering. 2009,		2
2039	Detecting communities in networks by merging cliques. 2009,		14
2038	Community detection based on adaptive kernel affinity propagation. 2009,		O
2037	Identification of Web Communities through Link Based Approaches. 2009,		3
2036	Detecting emerging research fronts in regenerative medicine by citation network analysis of scientific publications. <b>2009</b> ,		4

2035 A Novel Clustering Algorithm for Graphs. <b>2009</b> ,	2
2034 QUANTITATIVE MEASURE FOR COMMUNITY DETECTION IN WEIGHTED NETWORKS. <b>2009</b> , 23, 3209-3224	5
2033 Generating weighted community networks based on local events. <b>2009</b> , 18, 933-938	8
2032 Quantifying and identifying the overlapping community structure in networks. <b>2009</b> , 2009, P07042	68
2031 CommTrend: An Applied Framework for Community Detection in Large-Scale Social Network. <b>2009</b> ,	1
2030 Robustness of emerged community in social network. <b>2009</b> ,	1
2029 An effective solution for community identification. <b>2009</b> ,	
2028 A New Local Algorithm for Detecting Communities in Networks. <b>2009</b> ,	4
Vertex labeling and routing in self-similar outerplanar unclustered graphs modeling complex networks. <b>2009</b> , 42, 425001	8
2026 Enhance the efficiency of heuristic algorithms for maximizing the modularity Q. <b>2009</b> , 85, 18009	5
2025 Emergence of consensus and shared vocabularies in collaborative tagging systems. <b>2009</b> , 3, 1-34	72
2024 Mining communities in networks. <b>2009</b> ,	44
2023 Immunization of networks with community structure. <b>2009</b> , 11, 123018	59
2022 Efficient processing of group-oriented connection queries in a large graph. <b>2009</b> ,	6
2021 Evaluating use of data flow systems for large graph analysis. <b>2009</b> ,	7
2020 Community mining on dynamic weighted directed graphs. 2009,	45
2019 Overlapped community detection in complex networks. 2009,	41
2018 Clustering algorithms for detecting functional modules in protein interaction networks. <b>2009</b> , 7, 217-42	22

2017	Fuzzy lattice reasoning (FLR) type neural computation for weighted graph partitioning. 2009, 72, 2121-2133	16
2016	Small- and large-scale network structure of live fish movements in Scotland. <b>2009</b> , 91, 261-9	43
2015	Citation network analysis of organic LEDs. <b>2009</b> , 76, 1115-1123	68
2014	Network-based exploration and visualisation of ecological data. <b>2009</b> , 220, 673-683	13
2013	Comparative study on methods of detecting research fronts using different types of citation. <b>2009</b> , 60, 571-580	109
2012	A fast and efficient heuristic algorithm for detecting community structures in complex networks. <b>2009</b> , 388, 2741-2749	42
2011	Graph nodes clustering with the sigmoid commute-time kernel: A comparative study. <b>2009</b> , 68, 338-361	53
2010	Nanobiotechnology as an emerging research domain from nanotechnology: A bibliometric approach. <b>2009</b> , 80, 23-38	49
2009	Class structure refactoring of object-oriented softwares using community detection in dependency networks. <b>2009</b> , 3, 396-404	18
2008	The emergence of unshared consensus decisions in bottlenose dolphins. <b>2009</b> , 63, 1067-1077	80
2007	Universal partitioning of the hierarchical fold network of 50-residue segments in proteins. <b>2009</b> , 9, 34	
2006	Modular gene expression in Poplar: a multilayer network approach. <b>2009</b> , 181, 315-322	18
2005	Detect overlapping and hierarchical community structure in networks. <b>2009</b> , 388, 1706-1712	466
2004	Growing community networks with local events. <b>2009</b> , 388, 1273-1278	12
2003	Tomography of functional organization in protein protein interaction network. <b>2009</b> , 388, 2072-2080	4
2002	Development of friendship network among young scientists in an international Summer School. <b>2009</b> , 388, 3636-3642	2
2001	Adjusting from disjoint to overlapping community detection of complex networks. <b>2009</b> , 388, 5045-5056	37
2000	Social grid platform for collaborative online learning on blogosphere: A case study of eLearning@BlogGrid. <b>2009</b> , 36, 2177-2186	14

1999	Modularity density of network community divisions. <b>2009</b> , 238, 1161-1167	6
1998	Limited ability driven phase transitions in the coevolution process in Axelrod's model. <b>2009</b> , 373, 1519-1523	1
1997	Communities, knowledge creation, and information diffusion. <b>2009</b> , 3, 180-190	92
1996	Communicability graph and community structures in complex networks. <b>2009</b> , 214, 500-511	50
1995	A spectral clustering-based framework for detecting community structures in complex networks. <b>2009</b> , 22, 1479-1482	33
1994	The map equation. <b>2009</b> , 178, 13-23	393
1993	Multiresolution community detection for megascale networks by information-based replica correlations. <i>Physical Review E</i> , <b>2009</b> , 80, 016109	156
1992	Benchmark graphs for the evaluation of clustering algorithms. 2009,	5
1991	Improved community structure detection using a modified fine-tuning strategy. <b>2009</b> , 86, 28004	79
1990	A technology tree based VND model for identifying the top technologies in the US renewable energy industry. <b>2009</b> ,	1
1989	Discovering Organizational Structure in Dynamic Social Network. 2009,	13
1988	Early detection of innovations from citation networks. 2009,	2
1987	Food alert patterns for metal contamination analyses in seafoods: longitudinal and geographical perspectives. <b>2009</b> , 35, 1030-3	14
1986	Boundaries Innovation and Knowledge Integration in the Japanese Firm. <b>2009</b> , 42, 463-494	52
1985	Detecting Community Structure of Complex Networks by Simulated Annealing with Optimal Prediction. <b>2009</b> ,	
1984	Genetic Algorithm with Ensemble Learning for Detecting Community Structure in Complex Networks. <b>2009</b> ,	23
1983	Local Community Identification in Social Networks. 2009,	75
1982	A Comparison of Community Detection Algorithms on Artificial Networks. <b>2009</b> , 242-256	43

1981	Research and Evaluation on Modularity Modeling in Community Detecting of Complex Network Based on Information Entropy. <b>2009</b> ,		3
1980	Flow-pattern identification and nonlinear dynamics of gas-liquid two-phase flow in complex networks. <i>Physical Review E</i> , <b>2009</b> , 79, 066303	2.4	119
1979	Social Influence and Role Analysis Based on Community Structure in Social Network. <b>2009</b> , 788-795		9
1978	Detecting Community Structure in Networks by Propagating Labels of Nodes. <b>2009</b> , 839-846		2
1977	Community detection algorithms: a comparative analysis. <i>Physical Review E</i> , <b>2009</b> , 80, 056117	2.4	1203
1976	A Multi-objective Genetic Algorithm for Community Detection in Networks. 2009,		67
1975	A New Genetic Algorithm for Community Detection. <b>2009</b> , 1298-1309		22
1974	Urban traffic signal control network automatic partitioning using laplacian eigenvectors. 2009,		8
1973	IDENTIFICATION OF COMMUNITY STRUCTURE IN NETWORKS USING HIGHER ORDER NEIGHBORHOOD CONCEPTS. <b>2009</b> , 19, 2677-2685		5
1972	Detecting overlapping community structure of networks based on vertexMertex correlations. <b>2009</b> , 2009, P11013		26
1971	Network-assisted protein identification and data interpretation in shotgun proteomics. <b>2009</b> , 5, 303		45
1970	Tools from Statistical Physics for the Analysis of Social Networks. <b>2009</b> , 147-185		
1969	Benchmarks for testing community detection algorithms on directed and weighted graphs with overlapping communities. <i>Physical Review E</i> , <b>2009</b> , 80, 016118	2.4	581
1968	A Multi-Agent Based Decentralized Algorithm for Social Network Community Mining. 2009,		5
1967	Finding Influential eBay Buyers for Viral Marketing A Conceptual Model of BuyerRank. 2009,		7
1966	. 2009,		1
1965	HiMap: Adaptive visualization of large-scale online social networks. 2009,		10
1964	A New Community Detection Algorithm Based on Makov-Chains and a Team Formation Model. <b>2009</b> ,		

1963 Relative evaluation of partition algorithms for complex networks. <b>2009</b> ,	1
Identifying informal communities and leaders for total quality management using network analysis of email. <b>2009</b> ,	1
1961 Structure of Heterogeneous Networks. 2009,	9
1960 On the basic computational structure of gene regulatory networks. <b>2009</b> , 5, 1617-29	32
1959 Research on Module Division Method Based on Complex Network Theory. <b>2009</b> ,	1
1958 Modularity and robustness of bone networks. <b>2009</b> , 5, 255-61	18
1957 . <b>2009</b> ,	16
1956 Detecting Communities in Large Networks by Iterative Local Expansion. <b>2009</b> ,	24
1955 A Topology Partition Algorithm Based on Link Coarsening in Parallel Network Simulation. <b>2009</b> ,	
Dynamic Grade on the Major Hazards Using Community Detection Based on Genetic Algorithm.  2009,	1
1953 Constraint-Based Pattern Mining in Dynamic Graphs. <b>2009</b> ,	29
1952 Line graphs, link partitions, and overlapping communities. <i>Physical Review E</i> , <b>2009</b> , 80, 016105 2.4	354
1951 Collaborative Mining in Multiple Social Networks Data for Criminal Group Discovery. <b>2009</b> ,	10
1950 Age-related changes in modular organization of human brain functional networks. <b>2009</b> , 44, 715-23	587
1949 Generic aspects of complexity in brain imaging data and other biological systems. <b>2009</b> , 47, 1125-34	98
1948 Flow mapping and multivariate visualization of large spatial interaction data. <b>2009</b> , 15, 1041-8	153
1947 Analyzing inter-firm networks for enhancing large-scale regional clusters. <b>2009</b> ,	
Extending the definition of modularity to directed graphs with overlapping communities. <b>2009</b> , 2009, P03024	231

1945 A New H	Hierarchical Network Coordinate Algorithm Based on Community Structure. 2009,	0
1944 Small-w	orld of communities: communication and correlation of the meta-network. <b>2009</b> , 2009, L08004	1
1943 Mappin	g search relevance to social networks. <b>2009</b> ,	16
1942 A Fast A	algorithm for Finding Community Structure Based on Community Closeness. <b>2010</b> ,	
1941 Commu	nity structure in a large-scale transaction network and visualization. <b>2010</b> , 221, 012012	7
1940 Link Ana	alysis in Web Mining: Techniques and Applications. <b>2010</b> , 69-86	1
1939 Uncove	ring latent structure in valued graphs: A variational approach. <b>2010</b> , 4,	100
	MUM DENSITY SUBSET PROBLEM AND ITS ALGORITHM WITH APPROXIMATE BINARY I. <b>2010</b> , 53, 1-13	
1937 Categor	rizing words through semantic memory navigation. <b>2010</b> , 74, 265-270	20
1936 Fuzzy m	odularity and fuzzy community structure in networks. <b>2010</b> , 77, 547-557	33
1935 Optimiz	ing modularity to identify semantic orientation of Chinese words. <b>2010</b> , 37, 5094-5100	7
1934 Detectii	ng the fuzzy clusters of complex networks. <b>2010</b> , 43, 1334-1345	12
	nomy-oriented computing approach to community mining in distributed and dynamic ks. <b>2010</b> , 20, 123-157	16
1932 Constru	ction of comprehensive gene network for human mitochondria. <b>2010</b> , 55, 2366-2372	
1931 Tracking	g modularity in citation networks. <b>2010</b> , 83, 783-792	20
	pproach to analyzing patterns of collaboration in co-authorship networks: mesoscopic and interpretation. <b>2010</b> , 85, 219-242	58
1929 On the !	Stability of Community Detection Algorithms on Longitudinal Citation Data. <b>2010</b> , 4, 26-37	4
	ng the commercialization gap between science and technology lCase study of a solar cell. 7, 1147-1155	91

#### (2010-2010)

1927	scale. <b>2010</b> , 11, 120	41
1926	Discover protein complexes in protein-protein interaction networks using parametric local modularity. <b>2010</b> , 11, 521	11
1925	Identifying protein complexes from interaction networks based on clique percolation and distance restriction. <b>2010</b> , 11 Suppl 2, S10	19
1924	Improved prognostic classification of breast cancer defined by antagonistic activation patterns of immune response pathway modules. <b>2010</b> , 10, 604	104
1923	Inferring modules from human protein interactome classes. <b>2010</b> , 4, 102	7
1922	Clustering dense graphs: A web site graph paradigm. <b>2010</b> , 46, 247-267	4
1921	Improvements of network approach for analysis of the folding free-energy surface of peptides and proteins. <b>2010</b> , 31, 2502-9	7
1920	Community detection in graphs. <b>2010</b> , 486, 75-174	6320
1919	A unified approach to mapping and clustering of bibliometric networks. <b>2010</b> , 4, 629-635	739
1918	Statistical properties of weighted complex networks characterized by metaweights. <b>2010</b> , 389, 1265-1272	2
1917	Advanced modularity-specialized label propagation algorithm for detecting communities in networks. <b>2010</b> , 389, 1493-1500	149
1916	Detecting community structure in complex networks via node similarity. <b>2010</b> , 389, 2849-2857	114
1915	Detecting overlapping communities of weighted networks via a local algorithm. <b>2010</b> , 389, 4177-4187	87
1914	Fuzzy analysis of community detection in complex networks. <b>2010</b> , 389, 5319-5327	15
1913	Nanonetworks of amino acids: A two-level topological description. <b>2010</b> , 1, 310-314	
1912	A fast and efficient algorithm to identify clusters in networks. <b>2010</b> , 217, 2007-2014	5
1911	Application of the differential equations method for identifying communities in sparse networks. <b>2010</b> , 181, 1702-1706	3
1910	Co-expression module analysis reveals biological processes, genomic gain, and regulatory mechanisms associated with breast cancer progression. <b>2010</b> , 4, 74	94

1909	Diffusion model based spectral clustering for protein-protein interaction networks. <b>2010</b> , 5, e12623		21
1908	Using effective subnetworks to predict selected properties of gene networks. <b>2010</b> , 5, e13080		4
1907	The Prince and the Pauper: Search and Brokerage in the Initiation of Status-Heterophilous Ties. <b>2010</b> ,		2
1906	Community Structure Discovery algorithm on GPU with CUDA. 2010,		
1905	A fast and reasonable method for community detection with adjustable extent of overlapping. <b>2010</b> ,		
1904	Detecting Overlapping Communities Based on Community Cores in Complex Networks. <b>2010</b> , 27, 05890	1	15
1903	A Unifying Modularity in Networks. <b>2010</b> , 27, 128901		
1902	Cluster Cores and Modularity Maximization. 2010,		8
1901	. 2010,		32
<b>4000</b>			
1900	Incremental Detection of Local Community Structure. <b>2010</b> ,		4
1899	Shabiatian aireifine and formatting in a shared a Device Device 5 2040 04 046440	2.4	77
1899		•	77 29
1899	Statistical significance of communities in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046110  Loops and multiple edges in modularity maximization of networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046102	•	
1899 1898	Statistical significance of communities in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046110  Loops and multiple edges in modularity maximization of networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046102  Edge ratio and community structure in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 026105	2.4	29
1899 1898 1897	Statistical significance of communities in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046110  Loops and multiple edges in modularity maximization of networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046102  Edge ratio and community structure in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 026105	2.4	29
1899 1898 1897 1896	Statistical significance of communities in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046110  Loops and multiple edges in modularity maximization of networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046102  Edge ratio and community structure in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 026105  Finding overlapping communities in networks by label propagation. <b>2010</b> , 12, 103018  Community detection enhancement in networks using proper weighting and partial	2.4	29 14 549
1899 1898 1897 1896	Statistical significance of communities in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046110  Loops and multiple edges in modularity maximization of networks. <i>Physical Review E</i> , <b>2010</b> , 81, 046102  Edge ratio and community structure in networks. <i>Physical Review E</i> , <b>2010</b> , 81, 026105  Finding overlapping communities in networks by label propagation. <b>2010</b> , 12, 103018  Community detection enhancement in networks using proper weighting and partial synchronization. <b>2010</b> ,	2.4	29 14 549

#### (2010-2010)

1891 Using graph modularity analysis to identify transcription factor binding sites. 2010,

1890 Performance of modularity maximization in practical contexts. <i>Physical Review E</i> , <b>2010</b> , 81, 046106	2.4	568
Communities, clustering phase transitions, and hysteresis: pitfalls in constructing network ensembles. <i>Physical Review E</i> , <b>2010</b> , 81, 046115	2.4	24
1888 Discovering Communities from Social Networks: Methodologies and Applications. <b>2010</b> , 331-346		34
1887 Evaluating Community Structure in Bipartite Networks. <b>2010</b> ,		4
Science and technology map analysis of a multi-disciplinary field -Case study of aerospace engineering <b>2010</b> ,		3
1885 . <b>2010</b> ,		
1884 A New Algorithm to Detect Community Structures on Weighted Network. <b>2010</b> ,		1
1883 Genomic patterns of pleiotropy and the evolution of complexity. <b>2010</b> , 107, 18034-9		150
1882 Semantic Networks: Structure and Dynamics. <b>2010</b> , 12, 1264-1302		108
1881 SHRINK. <b>2010</b> ,		55
1880 Empirical Analysis and Multiple Level Views in Massive Social Networks. <b>2010</b> ,		
1879 . <b>2010</b> ,		35
A effective algorithm for detecting fuzzy community structure based on vertex similarity analysis. <b>2010</b> ,		
1877 Computer-assisted roadmapping: a case study in energy research. <b>2010</b> , 12, 4-15		13
1876 A New Algorithm of Detecting Communities by Topological Centrality. <b>2010</b> ,		
1875 SocioCrowd. <b>2010</b> ,		2
1874 An analysis of social network-based Sybil defenses. <b>2010</b> , 40, 363-374		100

1873	An analysis of social network-based Sybil defenses. <b>2010</b> ,		81
1872	Community discovery and sentiment mining for Chinese BLOG. <b>2010</b> ,		1
1871	Stability of maximum-likelihood-based clustering methods: exploring the backbone of classifications. <b>2010</b> , 2010, P04028		5
1870	Coarse-grained diffusion distance for community structure detection in complex networks. <b>2010</b> , 2010, P12030		4
1869	Identifying the borders of mathematical knowledge. <b>2010</b> , 43, 325202		9
1868	A GENETIC ALGORITHM FOR DETECTING COMMUNITIES IN LARGE-SCALE COMPLEX NETWORKS. <b>2010</b> , 13, 3-17		57
1867	The Structure of the Computer Science Knowledge Network. <b>2010</b> ,		17
1866	Combinatorial approach to modularity. <i>Physical Review E</i> , <b>2010</b> , 82, 026102	2.4	12
1865	An improved AP algorithm for identifying overlapping functional modules in protein-protein interaction networks. <b>2010</b> ,		1
1864	Local resolution-limit-free Potts model for community detection. <i>Physical Review E</i> , <b>2010</b> , 81, 046114	2.4	127
1863	Evaluating the Quality of Clustering Algorithms Using Cluster Path Lengths. <b>2010</b> , 42-56		5
1862	Communities discovery in mobile call records. 2010,		1
0.6			
1861	You are who you know. <b>2010</b> ,		393
	You are who you know. <b>2010</b> ,  Dynamics of overlapping structures in modular networks. <i>Physical Review E</i> , <b>2010</b> , 82, 016115	2.4	393
		2.4	
1860 1859	Dynamics of overlapping structures in modular networks. <i>Physical Review E</i> , <b>2010</b> , 82, 016115  Column generation algorithms for exact modularity maximization in networks. <i>Physical Review E</i> ,	<u>'</u>	28
1860 1859	Dynamics of overlapping structures in modular networks. <i>Physical Review E</i> , <b>2010</b> , 82, 016115  Column generation algorithms for exact modularity maximization in networks. <i>Physical Review E</i> , <b>2010</b> , 82, 046112	<u>'</u>	28 78

## (2010-2010)

1855	A Genetic Algorithm Based on Modularity Density for Detecting Community Structure in Complex Networks. <b>2010</b> ,	5
1854	Distributed community detection in social networks with genetic algorithms. 2010,	10
1853	Complex network measures of brain connectivity: uses and interpretations. <b>2010</b> , 52, 1059-69	6568
1852	Making Human Connectome Faster: GPU Acceleration of Brain Network Analysis. <b>2010</b> ,	5
1851	Social Trust in Opportunistic Networks. <b>2010</b> ,	59
1850	Module detection in complex networks using integer optimisation. <b>2010</b> , 5, 36	18
1849	A privacy recommendation wizard for users of social networking sites. <b>2010</b> ,	16
1848	Analysis of user critical interests based on an improved Shortest Root Tree algorithms. <b>2010</b> ,	1
1847	Overlapping Community Detection by Collective Friendship Group Inference. 2010,	25
1846	Enriching and Simplifying Communication by Social Prioritization. <b>2010</b> ,	9
1845	A Weighting Scheme for Enhancing Community Detection in Networks. <b>2010</b> ,	3
1844	Overlapping Community Detection by Kernel-Based Fuzzy Affinity Propagation. <b>2010</b> ,	9
1843	Extracting relational network from the online forums: Methods and applications. <b>2010</b> ,	
1842	A Core-based Community Detection Algorithm for Networks. 2010,	O
1841	Phase synchronization based weighted networks for classifying levels of fatigue and sleepiness. <b>2010</b> ,	3
1840	Multiple Level Views on the Adherent Cohesive Subgraphs in Massive Temporal Call Graphs. <b>2010</b> , 441-452	
1839	Detecting Communities in Massive Networks Based on Local Community Attractive Force Optimization. <b>2010</b> ,	2
1838	Using empirical risk minimization to detect community structure in the blogosphere. <b>2010</b> ,	

1837 Overlapping Community Search for social networks. <b>2010</b> ,	21
$_{ m 1836}$ Design of Case-Based Reasoning System with Community Detection in Comple	exity Theory. <b>2010</b> ,
1835 Communities detection algorithm to minimize risk during an evacuation. <b>2010</b>	), 2
$_{ m 1834}$ BibMiner: A service-oriented framework for bibliographic analysis service. <b>201</b>	0,
1833 Detecting Communities Using Social Ties. <b>2010</b> ,	4
$_{ m 1832}$ An academic landscape of patent & innovation research for policy reform. <b>201</b>	0,
1831 Concept Extraction based on Association Linked Network. <b>2010</b> ,	2
1830 VisVerND: Visual Verification of Network Traffic Dataset. <b>2011</b> ,	2
$_{ m 1829}$ Evaluating visual and statistical exploration of scientific literature networks. <b>2</b>	<b>2011</b> , 4
1828 A novel method on software structure evaluation. <b>2011</b> ,	
1827 An Internet local routing approach based on network structural connectivity. 2	2011, 1
$_{ m 1826}$ Communities Detection with Applications to Real-World Networks Analysis. <b>20</b>	011,
Module detection for bacteria based on spectral clustering of protein-protein association networks. <b>2011</b> ,	functional
$_{ m 1824}$ Object Oriented Software Clustering Based on Community Structure. <b>2011</b> ,	7
1823 Detecting Community Kernels in Large Social Networks. <b>2011</b> ,	33
$_{ m 1822}$ Community detection using a neighborhood strength driven Label Propagatio	on Algorithm. <b>2011</b> , 68
1821 Modeling Gene Regulatory Subnetworks from Time Course Gene Expression D	Pata. <b>2011</b> ,
1820 . <b>2011</b> , 58, 527-531	54

1819	Finding Community Structure in Complex Networks Using Parallel Approach. <b>2011</b> ,	4
1818	Drawing Semi-bipartite Graphs in Anchor+Matrix Style. <b>2011</b> ,	5
1817	Analyzing facebook privacy settings. 2011,	236
1816	Interplay between structure and dynamics in adaptive complex networks: emergence and amplification of modularity by adaptive dynamics. <i>Physical Review E</i> , <b>2011</b> , 84, 016116	27
1815	. 2011,	14
1814	Fuzzy overlapping communities in networks. <b>2011</b> , 2011, P02017	81
1813	Discovery of chemical compound groups with common structures by a network analysis approach (affinity prediction method). <b>2011</b> , 51, 61-8	19
1812	Multilevel agglomerative edge bundling for visualizing large graphs. 2011,	73
1811	Emerging meso- and macroscales from synchronization of adaptive networks. <b>2011</b> , 107, 234103	47
1810	Information clustering method in social network. 2011,	
1809	Transient crowd discovery on the real-time social web. <b>2011</b> ,	11
1808	SemTagP: Semantic Community Detection in Folksonomies. <b>2011</b> ,	21
1807	Distributed Graph Clustering for Application in Wireless Networks. <b>2011</b> , 92-103	О
1806	Fast Community Detection Algorithm with GPUs and Multicore Architectures. 2011,	34
1805	Social Network Analysis Based on Authorship Identification for Cybercrime Investigation. 2011, 27-35	3
1804	Community Discovery in Social Networks: Applications, Methods and Emerging Trends. <b>2011</b> , 79-113	45
1803	Weight-conserving characterization of complex functional brain networks. <b>2011</b> , 56, 2068-79	577
1802	A tutorial in connectome analysis: topological and spatial features of brain networks. <b>2011</b> , 57, 892-907	241

1801	An extended bioreaction database that significantly improves reconstruction and analysis of genome-scale metabolic networks. <b>2011</b> , 3, 1071-86		18
1800	Text Mining in Social Networks. <b>2011</b> , 353-378		34
1799	Topological isomorphisms of human brain and financial market networks. <b>2011</b> , 5, 75		11
1798	Memetic algorithm for community detection in networks. <i>Physical Review E</i> , <b>2011</b> , 84, 056101	2.4	150
1797	Evolution of a modular software network. <b>2011</b> , 108, 19985-9		39
1796	Orion: A system for modeling, transformation and visualization of multidimensional heterogeneous networks. <b>2011</b> ,		15
1795	Predicting a Social Network Structure Once a Node Is Deleted. <b>2011</b> ,		5
1794	Finding communities in weighted networks through synchronization. <b>2011</b> , 21, 043116		11
1793	A scalable eigensolver for large scale-free graphs using 2D graph partitioning. <b>2011</b> ,		16
1792	Multiple-membership communities detection in mobile networks. 2011,		3
1791	Ant colony optimization for community detection in large-scale complex networks. 2011,		14
1790	Multilevel local search algorithms for modularity clustering. <b>2011</b> , 16,		47
1789	Distributed Community Detection in Complex Networks. 2011,		2
1788	Dynamic task-specific brain network connectivity in children with severe reading difficulties. <b>2011</b> , 488, 123-8		30
1787	Network modeling and analysis of lumbar muscle surface EMG signals during flexion-extension in individuals with and without low back pain. <b>2011</b> , 21, 913-21		3
1786	A community detection algorithm for Web Usage Mining systems. <b>2011</b> ,		3
1785	Dissecting functional connectivity of neuronal microcircuits: experimental and theoretical insights. <b>2011</b> , 34, 225-36		121
1784	Using amino acid correlation and community detection algorithms to identify functional determinants in protein families. <b>2011</b> , 6, e27786		24

1783	Mesoscopic effects in an agent-based bargaining model in regular lattices. <b>2011</b> , 6, e17661	8
1782	Ethnicity and population structure in personal naming networks. <b>2011</b> , 6, e22943	59
1781	BinTree seeking: a novel approach to mine both bi-sparse and cohesive modules in protein interaction networks. <b>2011</b> , 6, e27646	6
1780	Property description and comparison of BLOG community at different scales. <b>2011</b> ,	
1779	Complex Networks from Colored Gaussian Noise. <b>2011</b> , 80, 074001	
1778	Social Network Clustering and Visualization using Hierarchical Edge Bundles. <b>2011</b> , 30, 2314-2327	6
1777	Detecting emerging research fronts in regenerative medicine by the citation network analysis of scientific publications. <b>2011</b> , 78, 274-282	84
1776	A new clustering method and its application in social networks. <b>2011</b> , 32, 2109-2118	25
1775	The effect of hub nodes on the community structure in scale-free networks. <b>2011</b> , 390, 4027-4033	7
1774	Trade communities and their spatial patterns in the German pork production network. <b>2011</b> , 98, 176-81	29
1773	Tools to study trends in community structure: application to fish and livestock trading networks. <b>2011</b> , 99, 225-8	18
1772	Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey. <b>2011</b> , 99, 2130-2158	177
1771	Mining of vaccine-associated IFN-lgene interaction networks using the Vaccine Ontology. <b>2011</b> , 2 Suppl 2, S8	46
1770	A framework for exploring organizational structure in dynamic social networks. <b>2011</b> , 51, 760-771	15
1769	Network-Based Functional Regions. <b>2011</b> , 43, 2723-2741	47
1768	Impact of random failures and attacks on Poisson and power-law random networks. <b>2011</b> , 43, 1-31	16
1767	Good versus optimal: Why network analytic methods need more systematic evaluation. <b>2011</b> , 1,	6
1766	Detecting hidden spatial and spatio-temporal structures in glasses and complex physical systems by multiresolution network clustering. <b>2011</b> , 34, 105	46

1765	Community discovery using nonnegative matrix factorization. <b>2011</b> , 22, 493-521	257
1764	Development of computer science disciplines: a social network analysis approach. <b>2011</b> , 1, 321-340	24
1763	Detecting Communities in K-Partite K-Uniform (Hyper)Networks. <b>2011</b> , 26, 778-791	11
1762	Multi-granularity evolution analysis of software using complex network theory. <b>2011</b> , 24, 1068-1082	42
1761	Consensus of partitions : a constructive approach. <b>2011</b> , 5, 215-229	30
1760	Identifying different community members in complex networks based on topology potential. <b>2011</b> , 5, 87-99	14
1759	A classification for community discovery methods in complex networks. <b>2011</b> , 4, 512-546	210
1758	Measuring relatedness between communities in a citation network. <b>2011</b> , 62, 1360-1369	17
1757	Nonlinear characterization of oilgaswater three-phase flow in complex networks. <b>2011</b> , 66, 2660-2671	41
1756	Detecting communities of triangles in complex networks using spectral optimization. <b>2011</b> , 34, 629-634	25
1755	Density-based shrinkage for revealing hierarchical and overlapping community structure in networks. <b>2011</b> , 390, 2160-2171	46
1754	Detecting communities in clustered networks based on group action on set. <b>2011</b> , 390, 1171-1181	4
1753	The Scientometric Structure of Applied Behaviour Analysis. <b>2011</b> , 12, 263-275	3
1752	The Prince and the Pauper: Search and Brokerage in the Initiation of Status-Heterophilous Ties. <b>2011</b> , 22, 1418-1434	127
1751	Groups without tears. 2011,	23
1750	Extracting the mesoscopic structure from heterogeneous systems. 2011,	2
1749	A novel generative encoding for evolving modular, regular and scalable networks. 2011,	8
1748	Local-global interaction and the emergence of scale-free networks with community structures. <b>2011</b> , 17, 263-79	8

1747	A heterogeneous accelerator platform for multi-subject voxel-based brain network analysis. 2011,	2
1746	Improving community detection in networks by targeted node removal. <i>Physical Review E</i> , <b>2011</b> , 83, 016 <b>2</b> .14	14
1745	Disentangling categorical relationships through a graph of co-occurrences. <i>Physical Review E</i> , <b>2011</b> , 84, 046108	17
1744	Evolutionary method for finding communities in bipartite networks. <i>Physical Review E</i> , <b>2011</b> , 83, 066120 <sub>2.4</sub>	28
1743	Penalized versions of the Newman-Girvan modularity and their relation to normalized cuts and k-means clustering. <i>Physical Review E</i> , <b>2011</b> , 84, 016108	24
1742	A general probabilistic framework for detecting community structure in networks. <b>2011</b> ,	9
1741	Spoken WordCloud: Clustering recurrent patterns in speech. <b>2011</b> ,	7
1740	A Random Network Ensemble Model Based Generalized Network Community Mining Algorithm. <b>2011</b> ,	
1739	A description algorithm for community structure. <b>2011</b> ,	
1738	Finding communities in linear time by developing the seeds. <i>Physical Review E</i> , <b>2011</b> , 84, 036109 2.4	6
1737	Mesoscopic analysis of networks: applications to exploratory analysis and data clustering. <b>2011</b> , 21, 016102	20
1736	Locally optimal heuristic for modularity maximization of networks. <i>Physical Review E</i> , <b>2011</b> , 83, 056105 2.4	31
1735	SLPA: Uncovering Overlapping Communities in Social Networks via a Speaker-Listener Interaction Dynamic Process. <b>2011</b> ,	216
1734	Parameterized centrality metric for network analysis. <i>Physical Review E</i> , <b>2011</b> , 83, 066118 2.4	28
1733	Induction of Semantic Classes Based on Coordinate Patterns. 2011,	
1732	Compression of Flow Can Reveal Overlapping-Module Organization in Networks. 2011, 1,	26
1731	Network community-detection enhancement by proper weighting. <i>Physical Review E</i> , <b>2011</b> , 83, 046104 2.4	46

1729	Email network analysis for leadership. <b>2011</b> ,	О
1728	Community Structure in Service-Oriented Enterprises Collaboration Network. <b>2011</b> , 314-316, 2033-2036	
1727	Detecting potential technological fronts by comparing scientific papers and patents. <b>2011</b> , 13, 51-60	31
1726	Emergence of Small-World and Limitations to Its Maximization in a Macaque Cerebral Cortical Network. <b>2011</b> , 28, 068703	
1725	Community detection with consideration of non-topological information. <b>2011</b> , 20, 018902	4
1724	Immunization for homogeneous networks with community structure. 2011,	
1723	Mobility model based on social community detection scheme. 2011,	3
1722	Organized Crime Structures in Co-offending Networks. 2011,	3
1721	A Center-Based Community Detection Method in Weighted Networks. <b>2011</b> ,	2
1720	An algorithm for detecting overlapping community structure in complex networks. 2011,	
1719	Biasing the evolution of modular neural networks. 2011,	4
1718	. 2011,	3
1717	EMERGING CLUSTER ANALYSIS OF SCI JOURNALS AND ITS EFFICIENCY. <b>2011</b> , 22, 1247-1256	1
1716	ANT COLONY OPTIMIZATION WITH A NEW RANDOM WALK MODEL FOR COMMUNITY DETECTION IN COMPLEX NETWORKS. <b>2011</b> , 14, 795-815	15
1715	PhotoFeel. <b>2011</b> ,	
1714	Detecting network communities: an application to phylogenetic analysis. <b>2011</b> , 7, e1001131	16
1713	Modules Identification in Gene Positive Networks of Hepatocellular Carcinoma Using Pearson Agglomerative Method and Pearson Cohesion Coupling Modularity. <b>2012</b> , 2012, 1-21	4
1712	Quantitative Function for Community Detection. <b>2012</b> , 433-440, 6441-6446	1

1711 (	On the Spectral Characterization and Scalable Mining of Network Communities. <b>2012</b> , 24, 326-337		30
	Weighted phase lag index and graph analysis: preliminary investigation of functional connectivity during resting state in children. <b>2012</b> , 2012, 186353		24
1709 (	Graphlet-based edge clustering reveals pathogen-interacting proteins. <b>2012</b> , 28, i480-i486		44
1708 ]	The Efficiency of a Small-World Functional Brain Network. <b>2012</b> , 29, 048702		1
1707 F	Feature Analysis and Modeling of the Network Community Structure. <b>2012</b> , 58, 604-612		2
1706 i	Тор. <b>2012</b> ,		11
	Modeling and analyzing of an enterprise collaboration network supported by service-oriented manufacturing. <b>2012</b> , 226, 1579-1593		33
1704	On clustering networks with PageRank. <b>2012</b> ,		
1703	Simplifying friendlist management. <b>2012</b> ,		6
1702 F	A model-based approach to attributed graph clustering. <b>2012</b> ,		173
1701 (	Clustering With Multi-Layer Graphs: A Spectral Perspective. <b>2012</b> , 60, 5820-5831		79
1700 <b>(</b>	Combining Relations and Text in Scientific Network Clustering. 2012,		21
	Comparisons of clustering SSCI journals by emerging hierarchical clustering, hierarchical clustering and minimum spanning tree. <b>2012</b> ,		
1698 (	Overlapping community detection via network dynamics. <i>Physical Review E</i> , <b>2012</b> , 85, 016115	2.4	46
	Finding linkage between sustainability science and technologies based on citation network analysis. <b>2012</b> ,		4
	Assortative and modular networks are shaped by adaptive synchronization processes. <i>Physical Review E</i> , <b>2012</b> , 86, 015101	2.4	19
1696		2.4	19 38

1693	Mining User's Real Social Circle in Microblog. <b>2012</b> ,		2
1692	Communities and bottlenecks: trees and treelike networks have high modularity. <i>Physical Review E</i> , <b>2012</b> , 85, 066118	2.4	41
1691	Bibliometric analysis of power grid research: Identifying knowledge domain. 2012,		
1690	An Efficient Detecting Communities Algorithm with Self-Adapted Fuzzy C-Means Clustering in Complex Networks. <b>2012</b> ,		4
1689	Identification of overlapping communities in protein interaction networks using multi-scale local information expansion. <b>2012</b> ,		
1688	Hierarchical modular structure in gene coexpression networks. <b>2012</b> ,		O
1687	NONLOCAL ANALYSIS OF MODULAR ROLES. <b>2012</b> , 22, 1250167		
1686	FINDING COMMUNITY STRUCTURE IN SPATIAL MARITIME SHIPPING NETWORKS. <b>2012</b> , 23, 1250044		9
1685	DETECTION OF DISJOINT AND OVERLAPPING MODULES IN WEIGHTED COMPLEX NETWORKS. <b>2012</b> , 15, 1150023		8
1684	Overlapping Community Detection via Leader-Based Local Expansion in Social Networks. 2012,		1
1683	HIERARCHICAL MULTIRESOLUTION METHOD TO OVERCOME THE RESOLUTION LIMIT IN COMPLEX NETWORKS. <b>2012</b> , 22, 1250171		18
1682	FAST ACCURATE COMMUNITY DETECTION BASED ON DYNAMICS PROCESS AND STABILITY OPTIMIZATION. <b>2012</b> , 26, 1250189		2
1681	Detecting Community Structure of Complex Networks Based on Network Potential. <b>2012</b> , 449-457		
1680	Hierarchical Overlapping Community Discovery Algorithm Based on Node Purity. <b>2012</b> , 248-257		1
1679	UNSUPERVISED CLUSTERING ANALYSIS: A MULTISCALE COMPLEX NETWORKS APPROACH. <b>2012</b> , 22, 1230023		6
1678	Precedent in International Courts: A Network Analysis of Case Citations by the European Court of Human Rights. <b>2012</b> , 42, 413-439		99
1677	ACADEMIC LANDSCAPE OF INNOVATION RESEARCH AND NATIONAL INNOVATION SYSTEM POLICY REFORMATION IN JAPAN AND THE UNITED STATES. <b>2012</b> , 09, 1250044		2
1676	Potts model based on a Markov process computation solves the community structure problem effectively. <i>Physical Review E</i> , <b>2012</b> , 86, 016109	2.4	48

AN ANT-BASED ALGORITHM WITH LOCAL OPTIMIZATION FOR COMMUNITY DETECTION IN LARGE-SCALE NETWORKS. <b>2012</b> , 15, 1250036	8
UNFOLD SYNCHRONIZATION COMMUNITY STRUCTURE USING MARKOV AND SPECTRAL SIGNATURE. <b>2012</b> , 26, 1250171	
1673 Scientific catch-up process in Asian countries: A case study of solar cell. <b>2012</b> ,	
A spectral clustering-based adaptive hybrid multi-objective harmony search algorithm for community detection. <b>2012</b> ,	
1671 Semantic-visual concept relatedness and co-occurrences for image retrieval. <b>2012</b> ,	2
A Novel Method for Community Detection in Complex Network Using New Representation for Communities. <b>2012</b> , 89-99	1
Community structure detection based on Potts model and network's spectral characterization. <b>2012</b> , 97, 48005	42
1668 Community Extracting Using Intersection Graph and Content Analysis in Complex Network. <b>2012</b> ,	4
1667 Dynamic network structure of interhemispheric coordination. <b>2012</b> , 109, 18661-8	109
1666 Control range: a controllability-based index for node significance in directed networks. <b>2012</b> , 2012, P.	P04011 21
1666 Control range: a controllability-based index for node significance in directed networks. <b>2012</b> , 2012, P.  1665 A New Definition of Modularity for Community Detection in Complex Networks. <b>2012</b> , 29, 098901	P04011 21 5
1665 A New Definition of Modularity for Community Detection in Complex Networks. <b>2012</b> , 29, 098901	5
A New Definition of Modularity for Community Detection in Complex Networks. <b>2012</b> , 29, 098901  Hierarchical Clustering Based on Hyper-edge Similarity for Community Detection. <b>2012</b> ,  A Modularity Maximization Algorithm for Community Detection in Social Networks with Low Time	5 5
1665 A New Definition of Modularity for Community Detection in Complex Networks. 2012, 29, 098901  1664 Hierarchical Clustering Based on Hyper-edge Similarity for Community Detection. 2012,  1663 A Modularity Maximization Algorithm for Community Detection in Social Networks with Low Time Complexity. 2012,  The interest community mining method of social network based on the weak association rules.	5 5
A New Definition of Modularity for Community Detection in Complex Networks. 2012, 29, 098901  Hierarchical Clustering Based on Hyper-edge Similarity for Community Detection. 2012,  A Modularity Maximization Algorithm for Community Detection in Social Networks with Low Time Complexity. 2012,  The interest community mining method of social network based on the weak association rules. 2012,	5 5 5
1665 A New Definition of Modularity for Community Detection in Complex Networks. 2012, 29, 098901  1664 Hierarchical Clustering Based on Hyper-edge Similarity for Community Detection. 2012,  1663 A Modularity Maximization Algorithm for Community Detection in Social Networks with Low Time Complexity. 2012,  1662 The interest community mining method of social network based on the weak association rules.  1661 The intrinsic connectome of the rat amygdala. 2012, 6, 81  1662 Improving results of mixture model based graph clustering methods using evolutionary algorithms.	5 5 5

1657	A new methodology for constructing a publication-level classification system of science. <b>2012</b> , 63, 2378-2392	290
1656	Community structure in real-world networks from a non-parametrical synchronization-based dynamical approach. <b>2012</b> , 45, 1171-1179	1
1655	Context-sensitive detection of local community structure. <b>2012</b> , 2, 279-289	17
1654	Overlapping community detection using a community optimized graph swarm. <b>2012</b> , 2, 405-417	28
1653	Folksonomy-based ad hoc community detection in online social networks. <b>2012</b> , 2, 305-328	7
1652	A Cohesive Subgraph Visualization-Based Approach to Efficiently Discover Large k-Clique Community. <b>2012</b> , 37, 1959-1968	2
1651	A Bayesian Hierarchical Approach for Exploratory Analysis of Communities and Roles in Social Networks. <b>2012</b> ,	19
1650	CDBIA: A dynamic community detection method based on incremental analysis. 2012,	6
1649	Multifunctional proteins revealed by overlapping clustering in protein interaction network. <b>2012</b> , 28, 84-90	122
1648	Complex networks clustering algorithm based on the core influence of the nodes. <b>2012</b> ,	
<u>'</u>	Complex networks clustering algorithm based on the core influence of the nodes. 2012,  An overview on overlapping community detection. 2012,	2
1647		2
1647 1646	An overview on overlapping community detection. 2012,	2
1647 1646 1645	An overview on overlapping community detection. 2012,  An Agglomerative Method to Construct Discrepant Cohesive Subgroups. 2012,	
1647 1646 1645	An overview on overlapping community detection. 2012,  An Agglomerative Method to Construct Discrepant Cohesive Subgroups. 2012,  A dynamic network partition method for heterogenous urban traffic networks. 2012,	
1647 1646 1645 1644	An overview on overlapping community detection. 2012,  An Agglomerative Method to Construct Discrepant Cohesive Subgroups. 2012,  A dynamic network partition method for heterogenous urban traffic networks. 2012,  Network clustering along diabetes progression in three tissues of Goto-Kakizaki rats. 2012,	12
1647 1646 1645 1644 1643	An overview on overlapping community detection. 2012,  An Agglomerative Method to Construct Discrepant Cohesive Subgroups. 2012,  A dynamic network partition method for heterogenous urban traffic networks. 2012,  Network clustering along diabetes progression in three tissues of Goto-Kakizaki rats. 2012,  Feature-gathering dependency-based software clustering using Dedication and Modularity. 2012,	12

1639	Identifying protein complexes from interactome based on essential proteins and local fitness method. <b>2012</b> , 11, 324-35		13
1638	Extraction of Key Papers Based on the PageRank Algorithm Using Variance Values of Cited Literature as Weighting. <b>2012</b> ,		
1637	Minimizing inter-server communications by exploiting self-similarity in online social networks. 2012,		О
1636	Collaboration visualization on large dataset for protein-protein interaction network. 2012,		
1635	Investigating Organized Crime Groups: A Social Network Analysis Perspective. 2012,		5
1634	Detecting Probabilistic Community with Topic Modeling on Sampling SubGraphs. 2012,		
1633	Community identification in networks with unbalanced structure. <i>Physical Review E</i> , <b>2012</b> , 85, 066114	2.4	25
1632	Overlapping community detection via bounded nonnegative matrix tri-factorization. 2012,		73
1631	Identifying influential spreaders and efficiently estimating infection numbers in epidemic models: A walk counting approach. <b>2012</b> , 99, 68007		71
1630	Algorithm for parametric community detection in networks. <i>Physical Review E</i> , <b>2012</b> , 86, 016107	2.4	8
		2.4	O
1629	A dynamic algorithm for community detection in social networks. <b>2012</b> ,	2.4	1
1629 1628		2.4	
	A dynamic algorithm for community detection in social networks. 2012,  Differential recruitment of the sensorimotor putamen and frontoparietal cortex during motor	2.4	1
1628 1627	A dynamic algorithm for community detection in social networks. 2012,  Differential recruitment of the sensorimotor putamen and frontoparietal cortex during motor chunking in humans. 2012, 74, 936-46	2.4	1
1628 1627 1626	A dynamic algorithm for community detection in social networks. 2012,  Differential recruitment of the sensorimotor putamen and frontoparietal cortex during motor chunking in humans. 2012, 74, 936-46  GenRev: exploring functional relevance of genes in molecular networks. 2012, 99, 183-8	2.4	1 190 38
1628 1627 1626	A dynamic algorithm for community detection in social networks. 2012,  Differential recruitment of the sensorimotor putamen and frontoparietal cortex during motor chunking in humans. 2012, 74, 936-46  GenRev: exploring functional relevance of genes in molecular networks. 2012, 99, 183-8  Maximum modular graphs. 2012, 85, 1	2.4	1 190 38 6
1628 1627 1626	A dynamic algorithm for community detection in social networks. 2012,  Differential recruitment of the sensorimotor putamen and frontoparietal cortex during motor chunking in humans. 2012, 74, 936-46  GenRev: exploring functional relevance of genes in molecular networks. 2012, 99, 183-8  Maximum modular graphs. 2012, 85, 1  Molecular ecological network analyses. 2012, 13, 113	2.4	1 190 38 6 975

1621	Simple models of human brain functional networks. <b>2012</b> , 109, 5868-73	232
1620	Adaptive Topic Community Tracking in Social Network. <b>2012</b> , 484-495	
1619	Group Behavior Metrics for P2P Botnet Detection. <b>2012</b> , 93-104	7
1618	An Enhanced Community Detection Method Based on Neighborhood Similarity. 2012,	
1617	Breaking the speed and scalability Barriers for Graph exploration on distributed-memory machines. <b>2012</b> ,	28
1616	Detection of community structure in networks based on community coefficients. <b>2012</b> , 391, 6156-6164	11
1615	Bloom: A stochastic growth-based fast method of community detection in networks. 2012, 3, 356-366	4
1614	Interactive overlays: A new method for generating global journal maps from Web-of-Science data. <b>2012</b> , 6, 318-332	69
1613	Dealing with Disappearance of an Actor Set in Social Networks. 2012,	3
1612	Persistent brain network homology from the perspective of dendrogram. <b>2012</b> , 31, 2267-77	129
	Persistent brain network homology from the perspective of dendrogram. <b>2012</b> , 31, 2267-77  Computational Complexity. <b>2012</b> , 490-512	129 55
1611		
1611 1610	Computational Complexity. <b>2012</b> , 490-512	55
1611 1610	Computational Complexity. <b>2012</b> , 490-512  Applying Sentiment and Social Network Analysis in User Modeling. <b>2012</b> , 526-539	55
1611 1610 1609 1608	Computational Complexity. 2012, 490-512  Applying Sentiment and Social Network Analysis in User Modeling. 2012, 526-539  An improved memetic algorithm for community detection in complex networks. 2012,  QK-Means: A clustering technique based on community detection and K-Means for deployment of	55 3 9
1611 1610 1609 1608	Computational Complexity. 2012, 490-512  Applying Sentiment and Social Network Analysis in User Modeling. 2012, 526-539  An improved memetic algorithm for community detection in complex networks. 2012,  QK-Means: A clustering technique based on community detection and K-Means for deployment of cluster head nodes. 2012,	<ul><li>55</li><li>3</li><li>9</li><li>7</li></ul>
1611 1610 1609 1608 1607	Computational Complexity. 2012, 490-512  Applying Sentiment and Social Network Analysis in User Modeling. 2012, 526-539  An improved memetic algorithm for community detection in complex networks. 2012,  QK-Means: A clustering technique based on community detection and K-Means for deployment of cluster head nodes. 2012,  Dynamical clustering of exchange rates. 2012, 12, 1493-1520	<ul><li>55</li><li>3</li><li>9</li><li>7</li><li>36</li></ul>

# (2012-2012)

1603	A density-based approach for mining overlapping communities from social network interactions. <b>2012</b> ,	1
1602	Online traffic-aware virtual machine placement in data center networks. 2012,	33
1601	Detecting Common Interest Kernels in Large Social Networks. 2012,	1
1600	Modularity in protein complex and drug interactions reveals new polypharmacological properties. <b>2012</b> , 7, e30028	39
1599	Significant communities in large sparse networks. <b>2012</b> , 7, e33721	18
1598	Interactive network analytical tool for instantaneous bespoke interrogation of food safety notifications. <b>2012</b> , 7, e35652	3
1597	Discovering communities through friendship. <b>2012</b> , 7, e38704	9
1596	A network synthesis model for generating protein interaction network families. <b>2012</b> , 7, e41474	30
1595	Properties of functional brain networks correlate with frequency of psychogenic non-epileptic seizures. <b>2012</b> , 6, 335	35
1594	Network, anatomical, and non-imaging measures for the prediction of ADHD diagnosis in individual subjects. <b>2012</b> , 6, 78	42
1593	Is Viral Marketing Worth the Trouble? - Evidence from the Diffusion of the iPhone 3G over a Large Social Network. <b>2012</b> ,	O
1592	Thought leaders during crises in massive social networks. <b>2012</b> , 5, 205-217	4
1591	Community overlays upon real-world complex networks. <b>2012</b> , 85, 1	3
1590	A Multiobjective Genetic Algorithm to Find Communities in Complex Networks. <b>2012</b> , 16, 418-430	263
1589	Exploratory analysis of the interrelations between co-located boolean spatial features using network graphs. <b>2012</b> , 26, 441-468	32
1588	The reconstruction and analysis of tissue specific human metabolic networks. <b>2012</b> , 8, 663-70	20
1587	Predicting drug targets based on protein domains. <b>2012</b> , 8, 1528-34	28
1586	Community detection in Social Media. <b>2012</b> , 24, 515-554	364

A Dimensionality Reduction Framework for Detection of Multiscale Structure in Heterogen Networks. <b>2012</b> , 27, 341-357	neous 7
Community Detection in Dynamic Social Networks Based on Multiobjective Immune Algorithms 2012, 27, 455-467	ithm. 53
1583 Summarizing Large-Scale Database Schema Using Community Detection. <b>2012</b> , 27, 515-52	6 8
$_{1582}$ The potential for targeted surveillance of live fish movements in Scotland. <b>2012</b> , 35, 29-37	11
$_{1581}$ A review of evolutionary graph theory with applications to game theory. <b>2012</b> , 107, 66-80	98
1580 MapReduce based Betweenness Approximation Engineering in Large Scale Graph. <b>2012</b> , 5	, 162-167 2
1579 AS Alliance based security enhancement for inter-domain routing protocol. <b>2012</b> , 55, 241-7	255 2
Computational modeling of phonetic and lexical learning in early language acquisition: Eximodels and future directions. <b>2012</b> , 54, 975-997	isting 25
1577 Identifying and bridging networks in regional clusters. <b>2012</b> , 79, 252-262	19
1576 Detecting the optimal number of communities in complex networks. <b>2012</b> , 391, 1770-1776	5
1575 Surveying network community structure in the hidden metric space. <b>2012</b> , 391, 371-378	8
1574 Detecting community structure using biased random merging. <b>2012</b> , 391, 1797-1810	2
Community detection in networks by using multiobjective evolutionary algorithm with decomposition. <b>2012</b> , 391, 4050-4060	169
1572 The physics of communicability in complex networks. <b>2012</b> , 514, 89-119	181
1571 . <b>2012</b> , 20, 2031-2044	8
1570 Stochastic competitive learning in complex networks. <b>2012</b> , 23, 385-98	43
identifying overlapping communities in social networks using multi-scale local information expansion. <b>2012</b> , 85, 1	18
An overlapping module identification method in protein-protein interaction networks. <b>20</b> 1 Suppl 7, S4	<b>12,</b> 13

# (2013-2012)

1567	Inference of gene regulatory subnetworks from time course gene expression data. <b>2012</b> , 13 Suppl 9, S3	4
1566	Age-related changes in topological organization of structural brain networks in healthy individuals. <b>2012</b> , 33, 552-68	128
1565	Link prediction in citation networks. <b>2012</b> , 63, 78-85	44
1564	Mining indirect antagonistic communities from social interactions. <b>2013</b> , 35, 553-583	24
1563	Forensic analysis of phone call networks. <b>2013</b> , 3, 15-33	31
1562	Identification of multi-resolution network structures with multi-objective immune algorithm. <b>2013</b> , 13, 1705-1717	33
1561	An effective method for refining predicted protein complexes based on protein activity and the mechanism of protein complex formation. <b>2013</b> , 7, 28	6
1560	A systematic empirical comparison of different approaches for normalizing citation impact indicators. <b>2013</b> , 7, 833-849	83
1559	Pinning controllability of complex networks with community structure. <b>2013</b> , 23, 033114	13
1558	Application of Coupled Dynamical Systems for Communities Detection in Complex Networks. <b>2013</b> , 159-179	
1557	Detecting Community Structures in Microblogs from Behavioral Interactions. <b>2013</b> , 734-745	1
1556	An efficient agent-based algorithm for overlapping community detection using nodes@closeness. <b>2013</b> , 392, 5231-5247	15
1555	Refactoring Software Packages via Community Detection in Complex Software Networks. 2013, 10, 157-166	20
1554	MCF: a tool to find multi-scale community profiles in biological networks. <b>2013</b> , 112, 665-72	3
1553	Parallel Micro Blog Crawler Construction for Effective Opinion Leader Approximation. 2013, 5, 170-176	2
1552	FAC-PIN: Fast agglomerative clustering method for functional modules and protein complex identification in PINs. <b>2013</b> ,	
1551	Bibliometric analysis of service innovation research: Identifying knowledge domain and global network of knowledge. <b>2013</b> , 80, 1085-1093	42
1550	Decentralized mining social network communities with agents. <b>2013</b> , 57, 2998-3008	4

1549	Probabilistic analysis of communities and inner roles in networks: Bayesian generative models and approximate inference. <b>2013</b> , 3, 1015-1038	11
1548	Social media research: A review. <b>2013</b> , 22, 257-282	35
1547	Detecting Overlapping Communities in Complex Networks Using Swarm Intelligence for Multi-threaded Label Propagation. <b>2013</b> , 111-119	5
1546	Exploiting behaviors of communities of twitter users for link prediction. <b>2013</b> , 3, 1063-1074	50
1545	Communities in Evolving Networks: Definitions, Detection, and Analysis Techniques. <b>2013</b> , 159-200	20
1544	A MapReduce and Information Compression Based Social Community Structure Mining Method. <b>2013</b> ,	
1543	LabelRank: A stabilized label propagation algorithm for community detection in networks. 2013,	53
1542	Discovering Spatial Interaction Communities from Mobile Phone Data. <b>2013</b> , 17, 463-481	162
1541	A Visual Analysis Approach for Community Detection of Multi-Context Mobile Social Networks. <b>2013</b> , 28, 797-809	4
1540	Detecting hierarchical and overlapping network communities using locally optimal modularity changes. <b>2013</b> , 86, 1	1
1539	A smart local moving algorithm for large-scale modularity-based community detection. <b>2013</b> , 86, 1	411
1538	Social Structure Detection. <b>2013</b> , 3089-3132	
1537	Selection-Based Estimates of Complexity Unravel Some Mechanisms and Selective Pressures Underlying the Evolution of Complexity in Artificial Networks. <b>2013</b> , 41-61	2
1536	Clustering and community detection in directed networks: A survey. <b>2013</b> , 533, 95-142	339
1535	Optimal intentional islanding to enhance the robustness of power grid networks. <b>2013</b> , 392, 3741-3754	40
1534	Exploring network theory for mass drug administration. <b>2013</b> , 29, 370-9	9
1533	Emerging landscape of oncogenic signatures across human cancers. <b>2013</b> , 45, 1127-33	889
1532	Finding environmentally important industry clusters: Multiway cut approach using nonnegative matrix factorization. <b>2013</b> , 35, 423-438	35

1531 Attractiveness-based community detection for large social networks. 2013,

Overlapping community detection in complex networks based on the boundary information of disjoint community. <b>2013</b> ,	2
Quantitative Analysis of Community Detection Methods for Longitudinal Mobile Data. <b>2013</b> ,	1
$_{1528}$ Research on ports group internal co-competition based on social network analysis. <b>2013</b> ,	
1527 On Measuring the Quality of a Network Community Structure. <b>2013</b> ,	21
1526 SArF map: Visualizing software architecture from feature and layer viewpoints. <b>2013</b> ,	10
Detecting overlapping communities in networks based on a simple node behavior model. <b>2013</b> ,	
1524 Robust detection of dynamic community structure in networks. <b>2013</b> , 23, 013142	308
Improving the Communication Pattern in Matrix-Vector Operations for Large Scale-Free Graphs by Disaggregation. <b>2013</b> , 35, S465-S486	6
1522 A study of the community structure of a complex software network. <b>2013</b> ,	7
1521 Finding Community Structure in Social Network by Electric Circuit Modeling. <b>2013</b> ,	
1520 Scalable network traffic visualization using compressed graphs. <b>2013</b> ,	9
1519 Eliminating Error Accumulation in Hierarchical Clustering Algorithms. <b>2013</b> ,	
$_{1518}$ Jargon and graph modularity on twitter. <b>2013</b> ,	
1517 A Method of SNS Topic Models Extraction Based on Self-Adaptively LDA Modeling. <b>2013</b> ,	2
Differential coexpression analysis in gene modules level and its application to type 2 diabetes.  2013,	1
1515 Analysis and mining of online social networks: emerging trends and challenges. <b>2013</b> , 3, 408-444	12
1514 Revisiting a Pattern for Processing Combinatorial Objects in Parallel. <b>2013</b> ,	

1513 Three-layered architecture with variable task flow for teleoperator. 2013,

1512	Handwritten Data Clustering Using Agents Competition in Networks. <b>2013</b> , 45, 264-276	8
1511	Small world networks and clustered small world networks with random connectivity. 2013, 3, 51-63	24
1510	Community detection based on modularity and an improved genetic algorithm. <b>2013</b> , 392, 1215-1231	131
1509	Automated Creation of District Metered Area Boundaries in Water Distribution Systems. <b>2013</b> , 139, 184-190	115
1508	Efficient community detection with additive constrains on large networks. 2013, 52, 268-278	16
1507	Detecting communities by the core-vertex and intimate degree in complex networks. <b>2013</b> , 392, 2555-2563	45
1506	Detecting community structure using label propagation with weighted coherent neighborhood propinquity. <b>2013</b> , 392, 3095-3105	40
1505	The networks from medical knowledge and clinical practice have small-world, scale-free, and hierarchical features. <b>2013</b> , 392, 6084-6089	8
1504	Spectral methods for community detection and graph partitioning. <i>Physical Review E</i> , <b>2013</b> , 88, 042822 2.4	200
1503	Detecting Communities by Revised Max-flow Method in Networks. <b>2013</b> , 60, 258-262	
1502	Clust&See: a Cytoscape plugin for the identification, visualization and manipulation of network clusters. <b>2013</b> , 113, 91-5	33
1501	Detecting overlapping communities by seed community in weighted complex networks. <b>2013</b> , 392, 6125-6134	<b>1</b> 41
1500	Detect local communities in networks with an outside rate coefficient. <b>2013</b> , 392, 2821-2829	2
1499	Uncovering overlapping cluster structures via stochastic competitive learning. 2013, 247, 40-61	16
1498	Community detection in complex networks by density-based clustering. <b>2013</b> , 392, 4606-4618	30
1497	A lead for transvaluation of global nuclear energy research and funded projects in Japan. <b>2013</b> , 109, 145-153	5
1496	Minimum spanning trees for community detection. <b>2013</b> , 392, 2265-2277	9

1495	Community Detection in Complex Networks: Multibbjective Enhanced Firefly Algorithm. 2013, 46, 1-11	125
1494	EAMCD: an efficient algorithm based on minimum coupling distance for community identification in complex networks. <b>2013</b> , 86, 1	5
1493	SBROME: a scalable optimization and module matching framework for automated biosystems design. <b>2013</b> , 2, 263-73	37
1492	Phase transition model for community detection. <b>2013</b> , 392, 1287-1301	10
1491	Extracting the Core Structure of Social Networks Using (冊Communities. <b>2013</b> , 9, 58-81	10
1490	Volitional eyes opening perturbs brain dynamics and functional connectivity regardless of light input. <b>2013</b> , 69, 21-34	77
1489	Scalable and Accurate Graph Clustering and Community Structure Detection. <b>2013</b> , 24, 1022-1029	20
1488	Group disappearance in social networks with communities. <b>2013</b> , 3, 651-665	3
1487	Ant colony clustering with fitness perception and pheromone diffusion for community detection in complex networks. <b>2013</b> , 392, 3260-3272	29
1486	Anatomical brain networks on the prediction of abnormal brain states. <b>2013</b> , 3, 1-21	33
	Anatomical brain networks on the prediction of abnormal brain states. <b>2013</b> , 3, 1-21  Pattern Extraction from Graphs and Beyond. <b>2013</b> , 115-145	33
1485		29
1485	Pattern Extraction from Graphs and Beyond. 2013, 115-145  A genetic algorithm for community detection in complex networks. 2013, 20, 1269-1276	
1485 1484 1483	Pattern Extraction from Graphs and Beyond. 2013, 115-145  A genetic algorithm for community detection in complex networks. 2013, 20, 1269-1276	29
1485 1484 1483	Pattern Extraction from Graphs and Beyond. 2013, 115-145  A genetic algorithm for community detection in complex networks. 2013, 20, 1269-1276  A social network-empowered research analytics framework for project selection. 2013, 55, 957-968	29
1485 1484 1483 1482	Pattern Extraction from Graphs and Beyond. 2013, 115-145  A genetic algorithm for community detection in complex networks. 2013, 20, 1269-1276  A social network-empowered research analytics framework for project selection. 2013, 55, 957-968  Managing node disappearance based on information flow in social networks. 2013, 3, 299-311  Cluster synchronisation of directed complex dynamical networks with nonidentical nodes via	29 20 6
1485 1484 1483 1482	Pattern Extraction from Graphs and Beyond. 2013, 115-145  A genetic algorithm for community detection in complex networks. 2013, 20, 1269-1276  A social network-empowered research analytics framework for project selection. 2013, 55, 957-968  Managing node disappearance based on information flow in social networks. 2013, 3, 299-311  Cluster synchronisation of directed complex dynamical networks with nonidentical nodes via pinning control. 2013, 44, 1577-1586	29 20 6

Improved Bayesian inference for the stochastic block model with application to large network <b>2013</b> , 60, 12-31	ks. 43
Detecting local community structures in complex networks based on local degree central noc <b>2013</b> , 392, 529-537	des. 70
1475 A stochastic SIR epidemic on scale-free network with community structure. <b>2013</b> , 392, 974-98	26
1474 Using community detection for sentiment analysis. <b>2013</b> ,	5
A knowledge discovery system for detecting and visualizing knowledge evolution of a research field. <b>2013</b> ,	ch
1472 A Spin-Glass Model Based Local Community Detection Method in Social Networks. <b>2013</b> ,	4
Exploring the interaction patterns in seasonal marine microbial communities with network an <b>2013</b> ,	aalysis.
1470 Behavior sequence analysis of incrementally evolving robotic swarms in a foraging task. <b>2013</b>	,
1469 An effective community detection algorithm of the social networks. <b>2013</b> ,	1
Fast protein network clustering algorithm: a new approach for clustering protein-protein interaction networks to detect functional modules. <b>2013</b> ,	
Analyzing collective behavior in evolutionary swarm robotic systems based on an ethological approach. <b>2013</b> ,	
1466 . <b>2013</b> ,	6
1465 Shifting niches for community structure detection. <b>2013</b> ,	3
An Improved Genetic Algorithm Based on Local Modularity for Community Detection in Comp Network. <b>2013</b> ,	olex 1
1463 Community structure discovery and community topic analysis in microblog. <b>2013</b> ,	
Comparison of indicators to detect emerging researches using time transition in quasicrystals ,	s. <b>2013</b>
1461 Central Author Mining from Co-authorship Network. <b>2013</b> ,	1
1460 Clustering Editors of Wikipedia by Editor's Biases. <b>2013</b> ,	

1459 Text clustering using one-mode projection of document-word bipartite graphs. <b>2013</b> ,	2
1458 Resilience and opportunistic forwarding. <b>2013</b> ,	1
1457 Comparing relational and non-relational algorithms for clustering propositional data. <b>2013</b> ,	3
Mining for geographically disperse communities in social networks by leveraging distance modularity. <b>2013</b> ,	3
1455 Community Vitality in Dynamic Temporal Networks. <b>2013</b> , 9, 281565	1
1454 LabelRankT. <b>2013,</b>	57
A Multidimensional and Multimembership Clustering Method for Social Networks and Its Application in Customer Relationship Management. <b>2013</b> , 2013, 1-8	
Urban Traffic Signal System Control Structural Optimization Based on Network Analysis. <b>2013</b> , 2013, 1-9	2
1451 Detecting the Overlapping and Hierarchical Community Structure in Networks. <b>2013</b> , 19-44	4
1450 The Empirical Analysis of Function-Call Graph. <b>2013</b> , 798-799, 663-667	
1450 The Empirical Analysis of Function-Call Graph. <b>2013</b> , 798-799, 663-667  1449 REPLOT. <b>2013</b> ,	4
	4
1449 REPLOT. <b>2013</b> ,	4
1449 REPLOT. <b>2013</b> ,  1448 Fuzzy community-detection algorithm on spectral mapping. <b>2013</b> ,	
1449 REPLOT. <b>2013</b> ,  1448 Fuzzy community-detection algorithm on spectral mapping. <b>2013</b> ,  1447 Hypothesis Testing for Group Structure in Legislative Networks. <b>2013</b> , 13, 225-243	14
1449 REPLOT. 2013,  1448 Fuzzy community-detection algorithm on spectral mapping. 2013,  1447 Hypothesis Testing for Group Structure in Legislative Networks. 2013, 13, 225-243  1446 THE MAXIMUM COMMUNITY PARTITION PROBLEM IN NETWORKS. 2013, 05, 1350031	14
1449 REPLOT. 2013,  1448 Fuzzy community-detection algorithm on spectral mapping. 2013,  1447 Hypothesis Testing for Group Structure in Legislative Networks. 2013, 13, 225-243  1446 THE MAXIMUM COMMUNITY PARTITION PROBLEM IN NETWORKS. 2013, 05, 1350031  1445 Community detection as a tool for complex pipe network clustering. 2013, 103, 48001	14 3 22

1441	Growing highly synchronizable scale-free networks. <b>2013</b> , 101, 60004	1
1440	An improvement of the fast uncovering community algorithm. <b>2013</b> , 22, 108903	5
1439	Fault Diagnosis for Marine Engine System Based on Complex Network Cluster Method. <b>2013</b> , 655-657, 801-805	1
1438	A Hierarchical Clustering Approach to Modularity Maximization. <b>2013</b> , 79-86	
1437	Dynamically Weighted Clique Evolution Model in Clique Networks. 2013, 2013, 1-6	3
1436	The Spontaneous Behavior in Extreme Events: A Clustering-Based Quantitative Analysis. <b>2013</b> , 336-347	2
1435	Using the Model of Markets with Intermediaries as an Incentive Scheme for Opportunistic Social Networks. <b>2013</b> ,	6
1434	Investigating the Impact Factors for Event Detection Using Web Search Engines. 2013,	
1433	WHATSUP: A Decentralized Instant News Recommender. 2013,	31
1432	Generalization of label propagation algorithm in complex networks. 2013,	
1432	Generalization of label propagation algorithm in complex networks. <b>2013</b> ,  A Method Based on Total Variation for Network Modularity Optimization Using the MBO Scheme. <b>2013</b> , 73, 2224-2246	25
1431	A Method Based on Total Variation for Network Modularity Optimization Using the MBO Scheme.	25
1431	A Method Based on Total Variation for Network Modularity Optimization Using the MBO Scheme. <b>2013</b> , 73, 2224-2246	
1431	A Method Based on Total Variation for Network Modularity Optimization Using the MBO Scheme.  2013, 73, 2224-2246  Detecting the Key Links by Community Detecting Algorithms. 2013,  Genetic Algorithm with a Local Search Strategy for Discovering Communities in Complex Networks.	1
1431 1430 1429	A Method Based on Total Variation for Network Modularity Optimization Using the MBO Scheme.  2013, 73, 2224-2246  Detecting the Key Links by Community Detecting Algorithms. 2013,  Genetic Algorithm with a Local Search Strategy for Discovering Communities in Complex Networks.  2013, 6, 354-369  Normalized modularity optimization method for community identification with degree adjustment.	20
1431 1430 1429 1428	A Method Based on Total Variation for Network Modularity Optimization Using the MBO Scheme.  2013, 73, 2224-2246  Detecting the Key Links by Community Detecting Algorithms. 2013,  Genetic Algorithm with a Local Search Strategy for Discovering Communities in Complex Networks.  2013, 6, 354-369  Normalized modularity optimization method for community identification with degree adjustment.  Physical Review E, 2013, 88, 052802  Community detection of complex network based on communication efficiency of nodes. 2013,	20
1431 1430 1429 1428	A Method Based on Total Variation for Network Modularity Optimization Using the MBO Scheme.  2013, 73, 2224-2246  Detecting the Key Links by Community Detecting Algorithms. 2013,  Genetic Algorithm with a Local Search Strategy for Discovering Communities in Complex Networks.  2013, 6, 354-369  Normalized modularity optimization method for community identification with degree adjustment.  Physical Review E, 2013, 88, 052802  Community detection of complex network based on communication efficiency of nodes. 2013,	20

DECoDe - Differential Evolution Algorithm for Community Detection. <b>2013</b> ,	5
Identify the diversity of mesoscopic structures in networks: A mixed random walk approach. <b>2013</b> , 104, 18006	3
SOFTWARE ARCHITECTURE RECOVERY THROUGH SIMILARITY-BASED GRAPH CLUSTERING. <b>2013</b> , 23, 559-586	5
1420 Influence Diffusion, Community Detection, and Link Prediction in Social Network Analysis. <b>2013</b> , 305-325	1
Evaluating the Stability of Communities Found by Clustering Algorithms. <b>2013</b> , 121-132	
Informative Value of Individual and Relational Data Compared Through Business-Oriented Community Detection. <b>2013</b> , 303-330	1
A Community Detection Algorithm Based on Node Degree Difference and Node Similarity. <b>2013</b> , 462-463, 458-461	1
Comparing Multilevel Clustering Methods on Weighted Graphs: The Case of Worldwide Air Passenger Traffic 2000\( \textbf{0}004. \) 2013, 141-154	5
1415 Detection of Disjoint or Overlapping Communities in Networks. <b>2013</b> , 297-314	
1414 Analyzing the Proximity and Interactions of Friends in Communities in Gowalla. <b>2013</b> ,	5
Analyzing the Proximity and Interactions of Friends in Communities in Gowalla. <b>2013</b> ,  Exact controllability of complex networks. <b>2013</b> , 4, 2447	323
1413 Exact controllability of complex networks. <b>2013</b> , 4, 2447	323
Exact controllability of complex networks. <b>2013</b> , 4, 2447  Mining Graph Topological Patterns: Finding Covariations among Vertex Descriptors. <b>2013</b> , 25, 2090-2104	323 30
Exact controllability of complex networks. <b>2013</b> , 4, 2447  Mining Graph Topological Patterns: Finding Covariations among Vertex Descriptors. <b>2013</b> , 25, 2090-2104  A multi-objective genetic algorithm for community discovery. <b>2013</b> ,	3 <sup>2</sup> 3 30 4
Exact controllability of complex networks. 2013, 4, 2447  Mining Graph Topological Patterns: Finding Covariations among Vertex Descriptors. 2013, 25, 2090-2104  A multi-objective genetic algorithm for community discovery. 2013,  Using administrative data to identify naturally occurring networks of physicians. 2013, 51, 715-21	3 <sup>2</sup> 3 30 4 7 <sup>1</sup>
Exact controllability of complex networks. 2013, 4, 2447  Mining Graph Topological Patterns: Finding Covariations among Vertex Descriptors. 2013, 25, 2090-2104  A multi-objective genetic algorithm for community discovery. 2013,  Using administrative data to identify naturally occurring networks of physicians. 2013, 51, 715-21  Mining structural hole spanners through information diffusion in social networks. 2013,	3 <sup>2</sup> 3 30 4 7 <sup>1</sup>

SOCIAL NETWORK ANALYSIS OF ARCHITECTURAL STUDIES VIEWED FROM THE GRANTS-IN-AID FOR SCIENTIFIC RESEARCH. **2013**, 78, 281-288

A Community Extraction Method using Intersection Graph and Semantic Analysis in Complex Network. <b>2013</b> , 25, 540-555	0
Online Social Networks: A Research Object for Computer Science and Social Sciences. <b>2013</b> , 119-136	
1402 Multiscale Network Organization in the Human Brain. <b>2013</b> , 179-204	14
Trade-off between multiple constraints enables simultaneous formation of modules and hubs in neural systems. <b>2013</b> , 9, e1002937	73
A hybrid CPU-GPU accelerated framework for fast mapping of high-resolution human brain connectome. <b>2013</b> , 8, e62789	19
Combining classification with fMRI-derived complex network measures for potential neurodiagnostics. <b>2013</b> , 8, e62867	35
Revealing the hidden relationship by sparse modules in complex networks with a large-scale analysis. <b>2013</b> , 8, e66020	3
1397 Link Clustering with Extended Link Similarity and EQ Evaluation Division. <b>2013</b> , 8, e66005	24
Resting-state functional connectivity in late-life depression: higher global connectivity and more long distance connections. <b>2012</b> , 3, 116	56
1395 Community Structure Discovery in Directed Graphs by Asymmetric Clustering. <b>2013</b> , 40, 85-99	1
1394 Detecting Local Communities within a Large Scale Social Network Using Mapreduce. <b>2014</b> , 10, 57-76	8
1393 Identifying node role in social network based on multiple indicators. <b>2014</b> , 9, e103733	18
Active semi-supervised community detection based on must-link and cannot-link constraints. <b>2014</b> , $^{139^2}$ 9, e110088	14
Community structure detection for overlapping modules through mathematical programming in protein interaction networks. <b>2014</b> , 9, e112821	14
1390 Content patterns in topic-based overlapping communities. <b>2014</b> , 2014, 105428	4
Performance Evaluation of Modularity Based Community Detection Algorithms in Large Scale Networks. <b>2014</b> , 2014, 1-15	10
$_{13}88$ A novel complex networks clustering algorithm based on the core influence of nodes. <b>2014</b> , 2014, 801854	4

1387	Detecting community structures in networks by label propagation with prediction of percolation transition. <b>2014</b> , 2014, 148686	2
1386	A community detection algorithm based on topology potential and spectral clustering. <b>2014</b> , 2014, 329325	5
1385	Network analysis of perception-action coupling in infants. <b>2014</b> , 8, 209	11
1384	Frequency-specific network topologies in the resting human brain. <b>2014</b> , 8, 1022	23
1383	Correlations between climate network and relief data. <b>2014</b> , 21, 1127-1132	11
1382	An Artificial Bee Colony (ABC) Algorithm for Efficient Partitioning of Social Networks. <b>2014</b> , 10, 24-39	7
1381	Tracking anomalous community memberships in time-varying networks. <b>2014</b> ,	
1380	Detecting functional modules in dynamic protein-protein interaction networks using Markov Clustering and Firefly Algorithm. <b>2014</b> ,	
1379	Ground-state energy of the q-state Potts model: The minimum modularity. <i>Physical Review E</i> , <b>2014</b> , 90, 052140	
1378	An improved community detection algorithm based on modified local expansion method. 2014,	
1377	Cycle-flowBased module detection in directed recurrence networks. <b>2014</b> , 108, 68008	8
1376	Effects of multiple spreaders in community networks. <b>2014</b> , 25, 1440013	12
		12
1375	Label propagation algorithm based on edge clustering coefficient for community detection in complex networks. <b>2014</b> , 28, 1450216	18
1375		
	complex networks. <b>2014</b> , 28, 1450216	18
1374	complex networks. <b>2014</b> , 28, 1450216  Ensemble method: Community detection based on game theory. <b>2014</b> , 28, 1450211	18
1374 1373	complex networks. 2014, 28, 1450216  Ensemble method: Community detection based on game theory. 2014, 28, 1450211  SE-CDA: A scalable and efficient community detection algorithm. 2014,	18 5 1

1369 Constant community discovery in network based on consensus clustering. 2014, 28, 1450126 AGGLOMERATIVE CLUSTERING BASED ON LABEL PROPAGATION FOR DETECTING OVERLAPPING 1368 4 AND HIERARCHICAL COMMUNITIES IN COMPLEX NETWORKS. 2014, 17, 1450021 Overlaying Social Networks of Different Perspectives for Inter-network Community Evolution. 2014 1367 3 , 45-70 A FAST ESTIMATION ALGORITHM OF COMMUNITY NUMBER IN LARGE SCALE-FREE COMPLEX NETWORKS. 2014, 28, 1450039 1365 A New Method for Community Detection Using Seed Nodes. 2014, 1 1364 An intelligent ant colony optimization for community detection in complex networks. 2014, 1363 Evolutionary clustering algorithm for community detection using graph-based information. **2014**, 15 Community structure in networks: Girvan-Newman algorithm improvement. 2014, 12 A two-stage algorithm to estimate the source of information diffusion in social media networks. 1361 27 2014, 1360 . **2014**, 23 Systematic identification of transcriptional and post-transcriptional regulations in human 27 1359 respiratory epithelial cells during influenza A virus infection. 2014, 15, 336 LICOD: A Leader-driven algorithm for community detection in complex networks. 2014, 1, 241-256 34 Analysis of resolution limit in community detection. 2014, Detecting Community Structures in Networks Using a Linear-Programming Based Approach: a 1356 Review. 2014, 1-19 Visualizing Bibliometric Networks. 2014, 285-320 375 A Node Importance Based Label Propagation Approach for Community Detection. 2014, 249-257 Research on the Community Detection Methods in Complex Networks. 2014, 513-517, 2433-2438 1353

1352 A New Algorithm for Personalized Recommendations in Community Networks. 2014, 763-771

1334

415, 398-406

Algorithm Based on the Vertex Similarity of the Network for Detecting Community Structure. 2014. 1351 926-930, 2932-2937 1350 A Novel Overlapping Community Detection Algorithm of Weighted Networks. 2014, 599-601, 1369-1373 Overlapping Community Detection Algorithm Based on Seed Diffusion. 2014, 556-562, 3300-3304 2 Community Detection in Flow Pattern Complex Network. 2014, 25-34 1348 Measuring robustness of community structure in complex networks. 2014, 108, 68009 53 1346 Spectral approach for diffusion phenomena among networked agents. 2014, 1345 A community clustering algorithm based on genetic algorithm with novel coding scheme. 2014, 8 Integrating attributes of nodes solves the community structure partition effectively. 2014, 28, 1450037 1344 Community structure revealed by phase locking. 2014, 24, 033128 10 OPINION DYNAMICS APPROACH FOR IDENTIFYING COMMUNITY STRUCTURES IN COMPLEX 1342 NETWORKS. 2014, 17, 1450023 A memetic algorithm using local structural information for detecting community structure in 1341 1 complex networks. 2014, Algorithm of detecting overlapping communities in complex networks. 2014,  $\circ$ Resolving anatomical and functional structure in human brain organization: identifying mesoscale 1339 45 organization in weighted network representations. 2014, 10, e1003712 Resolving structural variability in network models and the brain. 2014, 10, e1003491 71 Influence of wiring cost on the large-scale architecture of human cortical connectivity. 2014, 10, e1003557 67 A detection of overlapping community in mobile social network. **2014**, Structural network analysis of brain development in young preterm neonates. 2014, 101, 667-80 1335 70 Uncovering the overlapping community structure of complex networks by maximal cliques. 2014,

51

1333	GBAGC. <b>2014</b> , 9, 1-43	38
1332	JLMC: A clustering method based on Jordan-Form of Laplacian-Matrix. <b>2014</b> ,	1
1331	A Modularity Degree Based Heuristic Community Detection Algorithm. <b>2014</b> , 2014, 1-9	3
1330	LPA Based Hierarchical Community Detection. 2014,	
1329	Altered modular organization of functional connectivity networks in cirrhotic patients without overt hepatic encephalopathy. <b>2014</b> , 2014, 727452	9
1328	Community detection for networks with unipartite and bipartite structure. <b>2014</b> , 16, 093001	7
1327	CBL. <b>2014</b> ,	
1326	A New Iterative Modularity-Based Method for Graph Clustering on Scalable Networks. <b>2014</b> , 644-650, 2562-2567	
1325	An Efficient Hierarchy Algorithm for Community Detection in Complex Networks. <b>2014</b> , 2014, 1-12	5
1324	Proposal of Alleviative Method of Community Analysis with Overlapping Nodes. 2014,	3
1323	Automatic identification of transmission sections based on complex network theory. <b>2014</b> , 8, 1203-1210	13
1322	Mutual-Relationship-Based Community Partitioning for Social Networks. <b>2014</b> , 2, 436-447	6
1321	Network local structure in the urban bus system of Madrid. <b>2014</b> ,	
1320	Entity Linking and Name Disambiguation in Chinese Micro-Blogs. <b>2014</b> ,	
1319	. 2014,	О
1318	Rhythmic Pattern Extraction by Community Detection in Complex Networks. 2014,	
1317	Flow-Based Influence Graph Visual Summarization. 2014,	5
1316	Distributed mobile group detection algorithms: Application to cycling race. 2014,	

1315 Quantum inspired genetic algorithm for community structure detection in social networks. <b>2014</b> ,	3
1314 On the permanence of vertices in network communities. <b>2014</b> ,	69
Uncovering Research Topics of Academic Communities of Scientific Collaboration Network. <b>2014</b> , 10, 529842	1
$_{1312}$ Detecting overlapping community structure of complex networks in nature and society. <b>2014</b> ,	
1311 . <b>2014</b> ,	2
1310 Evaluating and Comparing the IGraph Community Detection Algorithms. <b>2014</b> ,	4
1309 Clique guided community detection. <b>2014</b> ,	3
A multiobjective evolutionary algorithm based on similarity for community detection from signed social networks. <b>2014</b> , 44, 2274-87	154
1307 Parallel Toolkit for Measuring the Quality of Network Community Structure. <b>2014</b> ,	4
1306 A user defined taxonomy of factors that divide online information retrieval sessions. <b>2014</b> ,	3
1305 A method for recommending administrators of QQ group. <b>2014</b> ,	
1304 An incremental community mining method in dynamic social networks. <b>2014</b> ,	
1303 CoDEM. <b>2014</b> ,	2
1302 Anti-triangle centrality-based community detection in complex networks. <b>2014</b> , 8, 116-25	17
1301 Topic Block: Mining User Inner Interests for Text and Link Analysis in Social Networks. <b>2014</b> ,	1
Identifying Communities of Trust and Confidence in the Charity and Not-for-Profit Sector: A Memetic Algorithm Approach. <b>2014</b> ,	8
1299 Topic formation and development: a core-group evolving process. <b>2014</b> , 17, 1343-1373	4
1298 An ant colony optimization method to detect communities in social networks. <b>2014</b> ,	7

1297	Detecting network communities beyond assortativity-related attributes. <i>Physical Review E</i> , <b>2014</b> , 90, 012806	2.4	6
1296	General optimization technique for high-quality community detection in complex networks. <i>Physical Review E</i> , <b>2014</b> , 90, 012811	2.4	82
1295	. 2014,		1
1294	Orion: A system for modeling, transformation and visualization of multidimensional heterogeneous networks. <b>2014</b> , 13, 111-133		27
1293	Network analysis of terrorist activities. <b>2014</b> , 27, 1079-1094		5
1292	Age-related reorganizational changes in modularity and functional connectivity of human brain networks. <b>2014</b> , 4, 662-76		140
1291	Evolutionary community detection in social networks. 2014,		12
1290	MicroEye: Visual summary of microblogsphere from the eye of celebrities. 2014,		
1289	Using triads to identify local community structure in social networks. 2014,		7
1288	Clustering dynamics of complex discrete-time networks and its application in community detection. <b>2014</b> , 24, 033104		25
1287	Improving the performance of algorithms to find communities in networks. <i>Physical Review E</i> , <b>2014</b> , 89, 032809	2.4	14
1286	Community Detection in Quantum Complex Networks. <b>2014</b> , 4,		19
1285	The Geography, Structure, and Evolution of the GIS Research Community in the US: A Network Analysis from 1992 to 2011. <b>2014</b> , 18, 704-717		6
1284	A DC programming approach for finding communities in networks. <b>2014</b> , 26, 2827-54		18
1283	Phase transitions in semisupervised clustering of sparse networks. <i>Physical Review E</i> , <b>2014</b> , 90, 052802	2.4	21
1282	Extremal optimization-based semi-supervised algorithm with conflict pairwise constraints for community detection. <b>2014</b> ,		4
1281	A compression optimization algorithm for community detection. <b>2014</b> ,		
1280	Scalable detection of statistically significant communities and hierarchies, using message passing for modularity. <b>2014</b> , 111, 18144-9		89

Overlapping Community Extraction: A Link Hypergraph Partitioning Based Method. <b>2014</b> ,	1
1278 Detecting highly overlapping community structure based on Maximal Clique Networks. <b>2014</b> ,	2
1277 Structural and regular equivalence of community detection in social networks. <b>2014</b> ,	
1276 A unified modularity by encoding the similarity attraction feature into the null model. <b>2014</b> ,	
1275 Extension of Modularity Density for overlapping community structure. <b>2014</b> ,	15
1274 An modularity-based overlapping community structure detecting algorithm. <b>2014</b> ,	Ο
1273 Controllability of fractal networks: An analytical approach. <b>2014</b> , 105, 58001	18
1272 Botnet detection using social graph analysis. <b>2014</b> ,	5
1271 Influence-based community partition for social networks. <b>2014</b> , 1,	25
GPU-based massively parallel quantum inspired genetic algorithm for detection of communities in complex networks. <b>2014</b> ,	1
1269 Bibliometric methodology to detect collaborative and competitive countries. <b>2014</b> ,	1
Reconstruction of Metabolic Network from Genome Information and its Structural and Functional Analysis. <b>2014</b> , 113-131	
1267 Community Detection on Large Graph Datasets for Recommender Systems. <b>2014</b> ,	5
1266 Identifying composite crosscutting concerns through semi-supervised learning. <b>2014</b> , 44, 1525-1545	2
1265 EIWCS: Characterizing Edges Importance to Weaken Community Structure. <b>2014</b> , 556-562, 6054-6057	2
Context-based Keyword Pattern Cluster Analysis technique on tacit knowledge of military centre of expertise (COE): A preliminary study. <b>2014</b> ,	Ο
1263 WISECODE: wise image segmentation based on community detection. <b>2014</b> , 62, 327-336	2
1262 From a Local to a Global Perspective of Community Detection in Networks. <b>2014</b> , 1036-1049	3

1261	Effects of the distance among multiple spreaders on the spreading. <b>2014</b> , 106, 18002	31
1260	Developing information processing capability for operational agility: implications from a Chinese manufacturer. <b>2014</b> , 23, 462-480	34
1259	A FRAMEWORK FOR COMMUNITY DETECTION IN HETEROGENEOUS MULTI-RELATIONAL NETWORKS. <b>2014</b> , 17, 1450018	14
1258	Mapping knowledge translation and innovation processes in Cancer Drug Development: the case of liposomal doxorubicin. <b>2014</b> , 12, 227	14
1257	Detecting overlapping communities in networks using the maximal sub-graph and the clustering coefficient. <b>2014</b> , 405, 85-91	43
1256	Detecting criminal organizations in mobile phone networks. <b>2014</b> , 41, 5733-5750	90
1255	Discrete particle swarm optimization for identifying community structures in signed social networks. <b>2014</b> , 58, 4-13	57
1254	Two-stage algorithm using influence coefficient for detecting the hierarchical, non-overlapping and overlapping community structure. <b>2014</b> , 408, 47-61	12
1253	Clean technologies in German economic literature: a bibliometric analysis. <b>2014</b> , 8, 63-88	11
1252	High utility K-anonymization for social network publishing. <b>2014</b> , 41, 697-725	44
	High utility K-anonymization for social network publishing. <b>2014</b> , 41, 697-725  A locally optimal hierarchical divisive heuristic for bipartite modularity maximization. <b>2014</b> , 8, 903-917	14
1251	A locally optimal hierarchical divisive heuristic for bipartite modularity maximization. <b>2014</b> , 8, 903-917  A comparative analysis of evolutionary and memetic algorithms for community detection from	14
1251 1250	A locally optimal hierarchical divisive heuristic for bipartite modularity maximization. <b>2014</b> , 8, 903-917  A comparative analysis of evolutionary and memetic algorithms for community detection from signed social networks. <b>2014</b> , 18, 329-348  Interactive overlay maps for US patent (USPTO) data based on International Patent Classification (IPC). <b>2014</b> , 98, 1583-1599	14 74
1251 1250 1249	A locally optimal hierarchical divisive heuristic for bipartite modularity maximization. <b>2014</b> , 8, 903-917  A comparative analysis of evolutionary and memetic algorithms for community detection from signed social networks. <b>2014</b> , 18, 329-348  Interactive overlay maps for US patent (USPTO) data based on International Patent Classification (IPC). <b>2014</b> , 98, 1583-1599	14 74 111
1251 1250 1249 1248	A locally optimal hierarchical divisive heuristic for bipartite modularity maximization. 2014, 8, 903-917  A comparative analysis of evolutionary and memetic algorithms for community detection from signed social networks. 2014, 18, 329-348  Interactive overlay maps for US patent (USPTO) data based on International Patent Classification (IPC). 2014, 98, 1583-1599  A new clustering algorithm based on data field in complex networks. 2014, 67, 723-737	14 74 111 13
1251 1250 1249 1248	A locally optimal hierarchical divisive heuristic for bipartite modularity maximization. 2014, 8, 903-917  A comparative analysis of evolutionary and memetic algorithms for community detection from signed social networks. 2014, 18, 329-348  Interactive overlay maps for US patent (USPTO) data based on International Patent Classification (IPC). 2014, 98, 1583-1599  A new clustering algorithm based on data field in complex networks. 2014, 67, 723-737  Spatiotemporal positioning of multipotent modules in diverse biological networks. 2014, 71, 2605-24	14 74 111 13 7

# (2014-2014)

1243	Dual modularity optimization for detecting overlapping communities in bipartite networks. <b>2014</b> , 40, 455-488	20
1242	Repeatability analysis of global and local metrics of brain structural networks. <b>2014</b> , 4, 203-20	15
1241	Detecting network communities using regularized spectral clustering algorithm. <b>2014</b> , 41, 579-594	15
1240	Improving heuristics for network modularity maximization using an exact algorithm. <b>2014</b> , 163, 65-72	21
1239	Principles and methods of integrative genomic analyses in cancer. <b>2014</b> , 14, 299-313	245
1238	User profiling in an ego network. <b>2014</b> ,	50
1237	Mining temporal explicit and implicit semantic relations between entities using web search engines. <b>2014</b> , 37, 468-477	58
1236	Mixing local and global information for community detection in large networks. <b>2014</b> , 80, 72-87	87
1235	Novel heuristic density-based method for community detection in networks. <b>2014</b> , 403, 71-84	31
1234	Latency based group discovery algorithm for network aware cloud scheduling. <b>2014</b> , 31, 28-39	16
1233	Identifying protein complexes and functional modulesfrom static PPI networks to dynamic PPI networks. <b>2014</b> , 15, 177-94	104
1232	Efficiency of a "small-world" brain network depends on consciousness level: a resting-state FMRI study. <b>2014</b> , 24, 1529-39	88
1231	Analysing knowledge capture mechanisms: Methods and a stylised bioventure case. <b>2014</b> , 8, 259-272	2
1230	Community detection in networks via a spectral heuristic based on the clustering coefficient. <b>2014</b> , 176, 89-99	37
1229	Early detection of persistent topics in social networks. 2014,	2
1228	K-clique community detection based on union-find. <b>2014</b> ,	0
1227	Evidential Communities for Complex Networks. <b>2014</b> , 557-566	1
1226	Analysis of Linux kernel as a complex network. <b>2014</b> , 69, 246-252	15

1225 . 2014, 8, 514-523 20 A method to detect communities with stability in social networks. 2014, 4, 1 5 1223 SMART: A Social- and Mobile-Aware Routing Strategy for Disruption-Tolerant Networks. **2014**, 63, 3423-3434 26 Efficient Retrieval from Large-Scale Egocentric Visual Data Using a Sparse Graph Representation. 6 1222 2014. Using THz time-scale infrared spectroscopy to examine the role of collective, thermal fluctuations 1221 13 in the formation of myoglobin allosteric communication pathways and ligand specificity. 2014, 10, 4387-402 1220 . **2014**, 1 1219 Semi-supervised community detection based on discrete potential theory. 2014, 416, 173-182 15 Detecting community structure via the maximal sub-graphs and belonging degrees in complex 1218 37 networks. 2014, 416, 198-207 1217 Generic criticality of community structure in random graphs. Physical Review E, 2014, 90, 032815 2.4 1 1216 Analyzing topological characteristics of neuronal functional networks in the rat brain. 2014, 378, 3118-3125 Human Effects of Enhanced Privacy Management Models. 2014, 11, 142-154 3 Community Detection in Social Networks. 2014, 496-500, 2174-2177 Generative models of rich clubs in Hebbian neuronal networks and large-scale human brain 1213 30 networks. 2014, 369, From Caenorhabditis elegans to the human connectome: a specific modular organization increases 27 metabolic, functional and developmental efficiency. 2014, 369, 1211 Community detection by graph Voronoi diagrams. 2014, 16, 063007 17 Phylogeny and micro-habitats utilized by lizards determine the composition of their endoparasites 36 1210 in the semiarid Caatinga of Northeast Brazil. 2014, 113, 3963-72 1209 A Scalable System for Community Discovery in Twitter During Hurricane Sandy. 2014, 8 1208 CitNetExplorer: A new software tool for analyzing and visualizing citation networks. 2014, 8, 802-823 254

1207	Sampling from social network to maintain community structure. <b>2014</b> , 27, 1363-1377	6
1206	. 2014,	2
1205	Toward seed-insensitive solutions to local community detection. <b>2014</b> , 43, 183-203	8
1204	A method for detecting modules in quantitative bipartite networks. <b>2014</b> , 5, 90-98	257
1203	Spatially constrained adaptive rewiring in cortical networks creates spatially modular small world architectures. <b>2014</b> , 8, 479-97	16
1202	Sustainability science: the changing landscape of sustainability research. <b>2014</b> , 9, 431-438	96
1201	A Review on Applications of Graph Theory in Network Analysis of Biological Processes. <b>2014</b> , 6, 27-43	1
1200	. <b>2014</b> , 1, 46-65	127
1199	Finding linkage between technology and social issue: A Literature Based Discovery approach. <b>2014</b> , 32, 160-184	41
1198	Resilience and opportunistic forwarding: Beyond average value analysis. <b>2014</b> , 48, 111-120	2
1197	Efficient eigen-updating for spectral graph clustering. <b>2014</b> , 131, 440-452	29
1196	Damage attack on complex networks. <b>2014</b> , 408, 134-148	21
1195	Detecting research fronts using different types of weighted citation networks. <b>2014</b> , 32, 129-146	35
1194	Disrupted modular organization of resting-state cortical functional connectivity in U.S. military personnel following concussive 'mild' blast-related traumatic brain injury. <b>2014</b> , 84, 76-96	83
1193	The similarity of weights on edges and discovering of community structure. <b>2014</b> , 393, 560-570	6
1192	Complex Network Clustering by Multiobjective Discrete Particle Swarm Optimization Based on Decomposition. <b>2014</b> , 18, 82-97	262
1191	Digital Libraries Applications: CBIR, Education, Social Networks, eScience/Simulation, and GIS. <b>2014</b> , 6, 1-175	2
1190	Network community structure detection for directional neural networks inferred from multichannel multisubject EEG data. <b>2014</b> , 61, 1919-30	20

1189 Weighted Graph Clustering for Community Detection of Large Social Networks. <b>2014</b> , 31, 85-9	94 19
1188 Generating temporal semantic context of concepts using web search engines. <b>2014</b> , 43, 42-55	43
1187 Context-aware Dynamic Data-driven Pattern Classification. <b>2014</b> , 29, 1324-1333	9
CROP: Community-Relevance-Based Opportunistic Routing in Delay Tolerant Networks. <b>2014</b> , E97.B, 1875-1888	9
1185 Finding associations-between-groups in multimode networks. <b>2014</b> ,	
1184 Distance closures on complex networks. <b>2015</b> , 3, 227-268	23
1183 Relative centrality and local community detection. <b>2015</b> , 3, 445-479	12
1182 Analytical controllability of deterministic scale-free networks and Cayley trees. <b>2015</b> , 88, 1	4
1181 Accelerating Link Community Detection in Social Networks. <b>2015</b> ,	0
1180 TL-GSO: - A hybrid approach to mine communities from social networks. <b>2015</b> ,	5
A comparative study of various community detection algorithms in the mobile social network.	. <b>2015</b> 7
Comparative bibliographic analyses of the global and Japanese databases in the field of solar ${f 2015},$	cell.
Network analysis of host-virus communities in bats and rodents reveals determinants of cross-species transmission. <b>2015</b> , 18, 1153-1162	64
A computational geometric approach for overlapping community (cover) detection in social network. <b>2015</b> ,	o
1175 A community evolution model based on visibility graph. <b>2015</b> ,	
1174 A citation similarity based community detection method in citation networks. <b>2015</b> ,	
Community Detecting Oriented Directed and Weighted Network in Mobile Crowd Sensing. 20	15,
1172 An empirically-based framework for ontology modularisation. <b>2015</b> , 10, 171-195	11

# (2015-2015)

1171	Multiple phases in modularity-based community detection. <i>Physical Review E</i> , <b>2015</b> , 92, 042804	2.4	8
1170	Multiway spectral community detection in networks. <i>Physical Review E</i> , <b>2015</b> , 92, 052808	2.4	39
1169	Low-rank network decomposition reveals structural characteristics of small-world networks. <i>Physical Review E</i> , <b>2015</b> , 92, 062822	2.4	9
1168	Model Selection and Hypothesis Testing for Large-Scale Network Models with Overlapping Groups. <b>2015</b> , 5,		35
1167	Graph Clustering. <b>2015</b> , 227-246		
1166	Computational Methods for Modeling Biological Interaction Networks. <b>2015</b> , 505-524		
1165	Reverse enGENEering of Regulatory Networks from Big Data: A Roadmap for Biologists. <b>2015</b> , 9, 61-74		30
1164	Approximate closest community search in networks. <b>2015</b> , 9, 276-287		93
1163	Threshold network of a financial market using the P-value of correlation coefficients. <b>2015</b> , 66, 1802-18	08	6
1162	A novel characterization of amalgamated networks in natural systems. <b>2015</b> , 5, 10611		2
1161	Creating dynamic TV viewer communities to increase user engagement. <b>2015</b> ,		
1160	A novel active splitting strategy search method with modularity-based network partition. <b>2015</b> ,		
1159	Cycle representatives for the coarse-graining of systems driven into a non-equilibrium steady state. <b>2015</b> , 17, 115004		16
1158	Labeling Feature-Oriented Software Clusters for Software Visualization Application. 2015,		4
1157	Community Detection in Multi-dimensional Network. 2015,		
1156	The relative vertex clustering valuea new criterion for the fast discovery of functional modules in protein interaction networks. <b>2015</b> , 16 Suppl 4, S3		3
1155	Clustering PPI data by combining FA and SHC method. <b>2015</b> , 16 Suppl 3, S3		4
1154	Community detection in directed acyclic graphs. <b>2015</b> , 88, 1		15

A METHOD FOR CONSTRUCTING DMAs BY A GRAPH CLUSTERING METHOD AND GENETIC ALGORITHMS. **2015**, 71, 134-142

1152 . <b>2015</b> ,	6
1151 A Novel Clonal Selection Algorithm for Community Detection in Complex Networks. <b>2015</b> , 31, 442-464	4 16
1150 Appendix. <b>2015</b> , 395-407	
The comparison of significance of fuzzy community partition across optimization methods. <b>2015</b> , 29, 2707-2715	2
Clustering Algorithm for the MATLAB/Simulink Model to Reduce the Inter-group Feedback. <b>2015</b> , 30, 791-801	
1147 Network Community Detection on Metric Space. <b>2015</b> , 8, 680-696	5
1146 The Economic Consequences of Social Network Structure. <b>2015</b> ,	11
Generating attributed networks with communities. <b>2015</b> , 10, e0122777	31
1144 Bank-firm credit network in Japan: an analysis of a bipartite network. <b>2015</b> , 10, e0123079	22
Multi-objective community detection based on memetic algorithm. <b>2015</b> , 10, e0126845	26
1142 Distinctive Behaviors of Druggable Proteins in Cellular Networks. <b>2015</b> , 11, e1004597	30
Empirical Studies on the Network of Social Groups: The Case of Tencent QQ. <b>2015</b> , 10, e0130538	17
1140 Hybrid Self-Adaptive Algorithm for Community Detection in Complex Networks. <b>2015</b> , 2015, 1-12	1
Effective Semisupervised Community Detection Using Negative Information. <b>2015</b> , 2015, 1-8	1
Modeling Gene Networks in Saccharomyces cerevisiae Based on Gene Expression Profiles. <b>2015</b> , 2015, 621264	9
Module Based Differential Coexpression Analysis Method for Type 2 Diabetes. <b>2015</b> , 2015, 836929	8
1136 Co-Authorship Network Analysis in Industrial Ecology Research Community. <b>2015</b> , 19, 222-235	11

# (2015-2015)

1135	52, 789-800	43
1134	Community structure mining in big data social media networks with MapReduce. <b>2015</b> , 18, 999-1010	32
1133	Classification of Tweets Using Text Classifier to Detect Cyber Bullying. 2015, 637-645	9
1132	Overlapping community detection through an improved multi-objective quantum-behaved particle swarm optimization. <b>2015</b> , 21, 549-575	34
1131	Choosing the number of clusters in a finite mixture model using an exact integrated completed likelihood criterion. <b>2015</b> , 73, 177-199	14
1130	A Divide-and-Link algorithm for hierarchical clustering in networks. <b>2015</b> , 316, 308-328	26
1129	Interactions between the salience and default-mode networks are disrupted in cocaine addiction. <b>2015</b> , 35, 8081-90	70
1128	An Adaptive Approximation Algorithm for Community Detection in Social Network. 2015,	4
1127	Overlapping community structure detection in multi-online social networks. 2015,	3
1126	A hybrid strategy for community detection of complex networks. <b>2015</b> ,	
1125	Detecting Communities of Methods Using Dynamic Analysis Data. 2015,	
1124	Discovery of hotspots evolution based on community detection method. 2015,	
1123	Modularity Dominated Density Based Merging Search for Community Discovery. 2015,	
1122	Modified partition integration method for community detection in multidimensional social networks. <b>2015</b> ,	
1121	Fusion based approach to discovering social circles in EGO networks. 2015,	1
1120	Community detection in social networks. <b>2015</b> , 8, 998-1009	97
1119	Data routing strategies in opportunistic mobile social networks: Taxonomy and open challenges. <b>2015</b> , 93, 183-198	26
1118	Optimized Parallel Label Propagation Based Community Detection on the Intel(R) Xeon Phi(TM) Architecture. <b>2015</b> ,	1

Topology manipulations for speeding betweenness centrality computation. <b>2015</b> , 3, 84-112	14
1116 A Graph-Based Method for Analyzing Electronic Medical Records. <b>2015</b> ,	2
1115 A community detection method based on K-shell. <b>2015</b> ,	
1114 Applying graph-based data mining concepts to the educational sphere. <b>2015</b> ,	3
Evaluation of Community Mining Algorithms in the Presence of Attributes. <b>2015</b> , 152-163	1
1112 Achievements Recommendation Framework Based on Scientific Collaboration Network. <b>2015</b> ,	
1111 An Improved PSO Algorithm for Community Detection. 2015,	O
1110 Evolution of international trade and investment from a complex network perspective. <b>2015</b> ,	O
Overlapping Community Detection Optimization and Nash Equilibrium. 2015,	5
1108 An optimal jamming strategy to partition a wireless network. <b>2015</b> ,	5
1107 A System for Analyzing Criminal Social Networks. 2015,	2
1106 Dynamic community detection based on game theory in social networks. <b>2015</b> ,	7
1105 A method for analyzing health behavior in online forums. 2015,	4
1104 An algorithm for overlapping community detection in complex network. <b>2015</b> ,	1
Fuzzy Image Segmentation Based on the Hierarchical Divide and Link Clustering Algorithm. <b>2015</b> ,	2
MOBAS: identification of disease-associated protein subnetworks using modularity-based scoring. <b>2015</b> , 2015, 7	10
1101 Leveraging network structure in centrality evaluation of large scale networks. <b>2015</b> ,	2
1100 . <b>2015,</b> 1-1	6

1099	Model selection and clustering in stochastic block models based on the exact integrated complete data likelihood. <b>2015</b> , 15, 564-589		41
1098	Using Hierarchical Clustering Algorithm to Detect Community Structure in Traditional Chinese Medicine Formula Network. <b>2015</b> ,		1
1097	Community detection in social network: Literature review and research perspectives. 2015,		0
1096	Trust-based Sybil nodes detection with robust seed selection and graph pruning on SNS. 2015,		1
1095	Worldwide aviation network vulnerability analysis: a complex network approach. 2015, 12, 349-373		4
1094	S-BITE: A Structure-Based Internet Topology gEnerator. <b>2015</b> , 77, 73-89		1
1093	Social significance of community structure: statistical view. <i>Physical Review E</i> , <b>2015</b> , 91, 012801	·4	100
1092	Local elastic constants of LacI and implications for allostery. <b>2015</b> , 57, 106-13		4
1091	Community mining with new node similarity by incorporating both global and local topological knowledge in a constrained random walk. <b>2015</b> , 424, 363-371		2
1090	GO: A cluster algorithm for graph visualization. <b>2015</b> , 28, 71-82		6
1089	An overlapping semantic community detection algorithm base on the ARTs multiple sampling models. <b>2015</b> , 42, 3420-3432		15
1088	A novel dynamical community detection algorithm based on weighting scheme. <b>2015</b> , 26, 1550091		4
1087	Label propagation algorithm based on local cycles for community detection. <b>2015</b> , 29, 1550029		26
1086	Geo-located community detection in Twitter with enhanced fast-greedy optimization of modularity: the case study of typhoon Haiyan. <b>2015</b> , 29, 258-279		46
1085	Robustness of community structure to node removal. <b>2015</b> , 2015, P03003		9
1084	Dynamic clustering in Sparse MANETs. <b>2015</b> , 59, 84-97		4
1083	Detecting overlapping communities in poly-relational networks. <b>2015</b> , 18, 1373-1390		4

1081	A DIseAse MOdule Detection (DIAMOnD) algorithm derived from a systematic analysis of connectivity patterns of disease proteins in the human interactome. <b>2015</b> , 11, e1004120	189
1080	Controllability of deterministic networks with the identical degree sequence. <b>2015</b> , 10, e0127545	3
1079	A microblog recommendation algorithm based on social tagging and a temporal interest evolution model. <b>2015</b> , 16, 532-540	10
1078	Power-law distributions of attributes in community detection. <b>2015</b> , 5, 1	3
1077	Fuzzy-rough community in social networks. <b>2015</b> , 67, 145-152	40
1076	A novel cosine distance for detecting communities in complex networks. <b>2015</b> , 437, 21-35	7
1075	A community-based sampling method using DPL for online social networks. <b>2015</b> , 306, 53-69	19
1074	Memetic algorithm with simulated annealing strategy and tightness greedy optimization for community detection in networks. <b>2015</b> , 34, 485-501	43
1073	Community detection in social networks using content and link analysis. 2015,	0
1072	Community crosstalk: an exploratory analysis of destination and festival eWOM on Twitter. <b>2015</b> , 31, 1113-1140	41
1071	A novel disjoint community detection algorithm for social networks based on backbone degree and expansion. <b>2015</b> , 42, 8349-8360	28
1070	Mining and exploring care pathways from electronic medical records with visual analytics. <b>2015</b> , 56, 369-78	7 <del>2</del>
1069	Big Data Search and Mining. 2015, 93-120	1
1068	A socio-technical approach to design for community resilience: A framework for analysis and design goal forming. <b>2015</b> , 40, 60-84	27
1067	A novel brain partition highlights the modular skeleton shared by structure and function. <b>2015</b> , 5, 10532	55
1066	The BioPlex Network: A Systematic Exploration of the Human Interactome. <b>2015</b> , 162, 425-440	908
1065	MNetDec: A Flexible Algorithm for Metabolic Network Decomposition. <b>2015</b> , 839-845	1
1064	Visualization of the UK Stock Market Based on Complex Networks for Company® Revenue Forecast. <b>2015</b> , 186-194	1

1063	Multi-resolution community detection based on generalized self-loop rescaling strategy. <b>2015</b> , 432, 127-139	26
1062	Hegemonic structure of basic, clinical and patented knowledge on Ebola research: a US army reductionist initiative. <b>2015</b> , 13, 124	4
1061	Density shrinking algorithm for community detection with path based similarity. <b>2015</b> , 433, 218-228	20
1060	Deciphering complex patterns of class-I HLA-peptide cross-reactivity via hierarchical grouping. <b>2015</b> , 93, 522-32	7
1059	A novel dynamics combination model reveals the hidden information of community structure. <b>2015</b> , 26, 1550043	8
1058	Role Discovery in Networks. <b>2015</b> , 27, 1112-1131	97
1057	FGSN: Fuzzy Granular Social Networks [Model and applications. <b>2015</b> , 314, 100-117	31
1056	Semantic Mining of Social Networks. <b>2015</b> , 5, 1-205	
1055	Btate-of-the-artlbf Btate-of-the-artlExtracting science-social issues interface. 2015,	
1054	Balanced Coloring for Parallel Computing Applications. 2015,	11
1053	Community discovery algorithm based on potential energy in complex network. 2015,	
1052	Algorithm of Classifying Classes of Social Networks. <b>2015</b> ,	
1051	Using shortest path to discover criminal community. <b>2015</b> , 15, 1-17	11
1050	Discovery of Complex User Communities. <b>2015</b> , 1-22	
1049	Exploiting modularity and hierarchical modularity to infer large causal gene regulatory network. <b>2015</b> ,	1
1048	Structure of trophic and mutualistic networks across broad environmental gradients. <b>2015</b> , 5, 326-34	23
1047	Functional Clusters, Hubs, and Communities in the Cortical Microconnectome. <b>2015</b> , 25, 3743-57	70
1046	Modeling Evolutionary Group Search Optimization Approach for Community Detection in Social Networks. <b>2015</b> ,	4

1045	Comparison of bioactive chemical space networks generated using substructure- and fingerprint-based measures of molecular similarity. <b>2015</b> , 29, 595-608	17
1044	Annual research review: Growth connectomicsthe organization and reorganization of brain networks during normal and abnormal development. <b>2015</b> , 56, 299-320	130
1043	VEGAS: Visual influEnce GrAph Summarization on Citation Networks. 2015, 27, 3417-3431	31
1042	Structure of the Global Virtual Carbon Network: Revealing Important Sectors and Communities for Emission Reduction. <b>2015</b> , 19, 307-320	49
1041	Malicious URL prediction based on community detection. 2015,	О
1040	Fuzzy overlapping community quality metrics. <b>2015</b> , 5, 1	10
1039	Design of chemical space networks using a Tanimoto similarity variant based upon maximum common substructures. <b>2015</b> , 29, 937-50	31
1038	A Dynamic Directional Model for Effective Brain Connectivity using Electrocorticographic (ECoG) Time Series. <b>2015</b> , 110, 93-106	24
1037	Generalized Modularity for Community Detection. <b>2015</b> , 655-670	1
1036	Community detection based on strong Nash stable graph partition. <b>2015</b> , 5, 1	11
1036	Community detection based on strong Nash stable graph partition. <b>2015</b> , 5, 1  Finding Overlapping Communities with Random Walks on Line Graph and Attraction Intensity. <b>2015</b> , 94-103	3
1035	Finding Overlapping Communities with Random Walks on Line Graph and Attraction Intensity. <b>2015</b>	
1035	Finding Overlapping Communities with Random Walks on Line Graph and Attraction Intensity. <b>2015</b> , 94-103	3
1035	Finding Overlapping Communities with Random Walks on Line Graph and Attraction Intensity. <b>2015</b> , 94-103  . <b>2015</b> , 17, 1081-1095	3
1035	Finding Overlapping Communities with Random Walks on Line Graph and Attraction Intensity. 2015, 94-103  . 2015, 17, 1081-1095  Understanding Dynamic Social Grouping Behaviors of Pedestrians. 2015, 9, 317-329	3
1035 1034 1033	Finding Overlapping Communities with Random Walks on Line Graph and Attraction Intensity. 2015, 94-103  .2015, 17, 1081-1095  Understanding Dynamic Social Grouping Behaviors of Pedestrians. 2015, 9, 317-329  Identifying community structure in complex networks. 2015, 29, 1550131  Water Distribution System Clustering and Partitioning Based on Social Network Algorithms. 2015, 119, 196-205  Parallel Multi-label Propagation for Overlapping Community Detection in Large-Scale Networks.	3 3 18
1035 1034 1033 1032	Finding Overlapping Communities with Random Walks on Line Graph and Attraction Intensity. 2015, 94-103  . 2015, 17, 1081-1095  Understanding Dynamic Social Grouping Behaviors of Pedestrians. 2015, 9, 317-329  Identifying community structure in complex networks. 2015, 29, 1550131  Water Distribution System Clustering and Partitioning Based on Social Network Algorithms. 2015, 119, 196-205  Parallel Multi-label Propagation for Overlapping Community Detection in Large-Scale Networks. 2015, 351-362	3 18 32

1027	Linking cyber and physical spaces through community detection and clustering in social media feeds. <b>2015</b> , 53, 47-64	35
1026	Enhanced link clustering with observations on ground truth to discover social circles. <b>2015</b> , 73, 227-235	12
1025	Identifying Sparse Connectivity Patterns in the brain using resting-state fMRI. <b>2015</b> , 105, 286-99	65
1024	Design and characterization of chemical space networks for different compound data sets. <b>2015</b> , 29, 113-25	26
1023	Multi-threaded modularity based graph clustering using the multilevel paradigm. 2015, 76, 66-80	30
1022	Automated sub-zoning of water distribution systems. <b>2015</b> , 65, 1-14	50
1021	Overlapping community identification approach in online social networks. <b>2015</b> , 421, 233-248	15
1020	Mining overlapping and hierarchical communities in complex networks. <b>2015</b> , 421, 25-33	18
1019	Greedy discrete particle swarm optimization for large-scale social network clustering. <b>2015</b> , 316, 503-516	78
1018	Assessing the industrial opportunity of academic research with patent relatedness: A case study on polymer electrolyte fuel cells. <b>2015</b> , 90, 469-475	25
1017	SNS-based recommendation mechanisms for social media. <b>2015</b> , 74, 2433-2447	5
1016	MA-Net: A Reliable Memetic Algorithm for Community Detection by Modularity Optimization. <b>2015</b> , 311-323	12
1015	Detecting community structure via synchronous label propagation. <b>2015</b> , 151, 1063-1075	25
1014	Inferring overlapping community structure with degree-corrected block model. <b>2015</b> , 419, 48-54	3
1013	A cellular learning automata based algorithm for detecting community structure in complex networks. <b>2015</b> , 151, 1216-1226	36
1012	A semantic overlapping community detection algorithm based on field sampling. <b>2015</b> , 42, 366-375	25
1011	Connectomics and neuroticism: an altered functional network organization. 2015, 40, 296-304	50
1010	Complex networks from experimental horizontal oilWater flows: Community structure detection versus flow pattern discrimination. <b>2015</b> , 379, 790-797	10

1009 Detecting and tagging users Bocial circles in social media. <b>2016</b> , 22, 423-431	7
1008 Structure and Evolution of a European Parliament via a Network and Correlation	on Analysis. <b>2016</b> ,
1007 Community Structure Detection for Directed Networks through Modularity Op	otimisation. <b>2016</b> , 9, 73 5
Uncovering Patterns of Narrative Identity Work in Serial Entrepreneurship: A L Mixed-Method Study. <b>2016</b> ,	ongitudinal
1005 A Neighborhood-Impact Based Community Detection Algorithm via Discrete P	SO. <b>2016</b> , 2016, 1-15
Investigating Elocality of Intra-Urban Spatial Interactions in New York City Using 2016, 5, 43	g Foursquare Data.
1003 A Monte Carlo Evaluation of Weighted Community Detection Algorithms. 2016	5, 10, 45
1002 APP Is a Context-Sensitive Regulator of the Hippocampal Presynaptic Active Zo	one. <b>2016</b> , 12, e1004832 17
1001 Network Analysis and Visualization of Mouse Retina Connectivity Data. <b>2016</b> , 1	1, e0158626 o
1000 Analysis of Network Clustering Algorithms and Cluster Quality Metrics at Scale	e. <b>2016</b> , 11, e0159161 8 <sub>7</sub>
999 Distinct Global Brain Dynamics and Spatiotemporal Organization of the Salience	te Network. <b>2016</b> , 14, e1002469 191
998 High-Degree Neurons Feed Cortical Computations. <b>2016</b> , 12, e1004858	56
Multiple Assembly Rules Drive the Co-occurrence of Orthopteran and Plant Sp. Combining Network, Functional and Phylogenetic Approaches. <b>2016</b> , 7, 1224	ecies in Grasslands:
Trust-Based Sybil Nodes Detection with Robust Seed Selection and Graph Prur E99.B, 1002-1011	ning on SNS. <b>2016</b> ,
Identification of migratory bird flyways in North America using community det networks. <b>2016</b> , 26, 740-51	ection on biological
994 Community detection in social networks. <b>2016</b> , 6, 115-135	88
793 The structure of probabilistic networks. <b>2016</b> , 7, 303-312	34
Circularly Searching Core Nodes Based Label Propagation Algorithm for Comm <b>2016</b> , 30, 1659024	nunity Detection. 8

991	A synthetic data generator for online social network graphs. <b>2016</b> , 6, 1	10
990	Investigation of similarity and diversity threshold networks generated from diversity-oriented and focused chemical libraries. <b>2016</b> , 54, 1916-1941	1
989	Identifying Region-Wide Functions Using Urban Taxicab Trajectories. <b>2016</b> , 15, 1-19	9
988	Protein Function Detection Based on Machine Learning: Survey and Possible Solutions. 2016,	
987	Consensus and multiplex approach for community detection in attributed networks. 2016,	4
986	Community Detection Based on Variable Vertex Influence. <b>2016</b> ,	2
985	Estimation of Distribution Algorithm with Local Sampling Strategy for Community Detection in Complex Networks. <b>2016</b> , 85, 124005	
984	Limited random walk algorithm for big graph data clustering. <b>2016</b> , 3,	15
983	Local Community Detection via Edge Weighting. <b>2016</b> , 68-80	2
982	Community Detection Based on Girvan Newman Algorithm and Link Analysis of Social Media. <b>2016</b> , 223-234	5
981	A framework to mine communities using nature inspired algorithms. 2016,	
980	Improving Robustness of a SVR Based Algorithm Trading Model with Carefully Crafted Features and a Diversified Portfolio. <b>2016</b> ,	
979	Distributed genetic algorithm to big data clustering. <b>2016</b> ,	3
978	Decentralized Cluster Detection in Distributed Systems Based on Self-Organized Synchronization. <b>2016</b> ,	
977	A cluster-based opinion leader discovery in social network. <b>2016</b> ,	4
976	Web-based similarity for emotion recognition in web objects. <b>2016</b> ,	26
975	A Density-Based Seed-Centric Community Detection Algorithm. 2016,	3
974	The middle of the specified node set of shortest path algorithm. <b>2016</b> ,	1

973	A probabilistic framework for structural analysis in directed networks. <b>2016</b> ,	1
972	The Major Research Themes of Big Data Literature: From 2001 to 2016. <b>2016</b> ,	
971	Research on Network Simplification by Edge Bundling. 2016,	1
970	Community detection using meta-heuristic approach: Bat algorithm variants. 2016,	3
969	Core Community Detection Algorithm based on Edge Removal Learning. 2016,	
968	A novel dynamic community detection algorithm based on modularity optimization. 2016,	1
967	Multi-objective population-based incremental learning for community structure detection. 2016,	
966	Dynamic evolution process of social network community structure based on aggregation-division model. <b>2016</b> ,	2
965	Stability of networked systems with switching topologies. 2016,	4
964	Hierarchical and Non-Hierarchical Medoid Clustering Using Asymmetric Similarity Measures. 2016,	2
963	Community Detection Algorithm Combining Stochastic Block Model and Attribute Data Clustering. <b>2016</b> , 85, 114802	2
962	Robustness of Networks with Skewed Degree Distributions under Strategic Node Protection. <b>2016</b> ,	3
961	Ensemble-based algorithms to detect disjoint and overlapping communities in networks. 2016,	4
960	Extraction of interaction information between breeding cows with GPS and its application to estrus detection. <b>2016</b> ,	O
959	Multi-resolution community detection in massive networks. <b>2016</b> , 6, 38998	13
958	Detecting fuzzy network communities based on semi-supervised label propagation. <b>2016</b> , 31, 2887-2893	5
957	Communities detection based services, time and location. 2016,	
956	A reconstructed event-based framework for analyzing community evolution. <b>2016</b> ,	2

955 PCNET: Exploratory visual analysis of large-scale network. **2016**,

	The social polymorphy and a converse placeith a facth a polymic of implicit accompanyities 2046	
954	The social networks' nodes grouping algorithm for the analysis of implicit communities. <b>2016</b> ,	1
953	Dynamical detection of network communities. <b>2016</b> , 6, 25570	15
952	A comparative study of some algorithms for detecting communities in social networks. 2016,	2
951	A Common Strategy to Improve Community Detection Performance Based on the Nodes Property. <b>2016</b> , 355-361	1
950	An intelligent drug matching method for traditional Chinese medicine. <b>2016</b> ,	1
949	Predicting User Retweet Behaviors Based on Energy Optimization. 2016,	0
948	. 2016,	
947	Detection of similar community in large network based on graph edit distance. 2016,	
946	Discovering overlapping community structure in networks through co-clustering. 2016,	1
945	Multiscale Analysis of Supply Network at Central Region in Japan. 2016,	0
944	Node-Grained Incremental Community Detection for Streaming Networks. 2016,	3
943	Positioning social entrepreneurship research in the field of entrepreneurship research. 2016,	
942	An Algorithm Based on Game Theory for Detecting Overlapping Communities in Social Networks. <b>2016</b> ,	2
941	Communities Detection Algorithm Based on General Stochastic Block Model in Mobile Social Networks. <b>2016</b> ,	2
940	Bees Colonies for Meaningfull Communities Detection in Social Medias Network. <b>2016</b> ,	2
939	A density-based noisy graph partitioning algorithm. <b>2016</b> , 175, 473-491	4
938	An adaptive random walk sampling method on dynamic community detection. <b>2016</b> , 58, 10-19	30

937	Enhancing community detection by using local structural information. <b>2016</b> , 2016, 033405	15
936	Adaptive Visualization. <b>2016</b> , 123-170	
935	An evaluation-committee recommendation system for national R&D projects using social network analysis. <b>2016</b> , 19, 921-930	4
934	Density-based geodesic distance for identifying the noisy and nonlinear clusters. <b>2016</b> , 360, 231-243	7
933	Statistical significance across multiple optimization models for community partition. <b>2016</b> , 30, 1650187	2
932	Characterizing the correlations between local phase fractions of gas-liquid two-phase flow with wire-mesh sensor. <b>2016</b> , 374,	8
931	Hierarchical time-dependent shortest path algorithms for vehicle routing under ITS. 2016, 48, 158-169	8
930	. <b>2016</b> , 1-1	18
929	Focal structures analysis: identifying influential sets of individuals in a social network. 2016, 6, 1	17
928	Link prediction based on hyperbolic mapping with community structure for complex networks. <b>2016</b> , 450, 609-623	36
927	. <b>2016</b> , 28, 2349-2362	142
926	Unveiling the intellectual origins of Social Media-based innovation: insights from a bibliometric approach. <b>2016</b> , 108, 355-388	29
925	How does the functional diversity of frugivorous birds shape the spatial pattern of seed dispersal? A case study in a relict plant species. <b>2016</b> , 371,	13
924	Classifying image analysis techniques from their output. <b>2016</b> , 9, 43-68	18
923	Chemical space visualization: transforming multidimensional chemical spaces into similarity-based molecular networks. <b>2016</b> , 8, 1769-78	11
922	References. <b>2016</b> , 433-472	
921	Surveying traffic congestion based on the concept of community structure of complex networks. <b>2016</b> , 27, 1650149	3
920	An efficient shortest path approach for social networks based on community structure. <b>2016</b> , 1, 114-123	14

919	Structure and evolution of a European Parliament via a network and correlation analysis. <b>2016</b> , 462, 167-185	1
918	Reconstruction of social group networks from friendship networks using a tag-based model. <b>2016</b> , 463, 485-492	2
917	Efficient Community Maintenance for Dynamic Social Networks. <b>2016</b> , 478-482	
916	Enhancing Group Search Optimization with Node Similarities for Detecting Communities. 2016, 303-316	1
915	Global Community Connectivity of Complex Networks. <b>2016</b> , 319-329	
914	Clusters and communities in air traffic delay networks. 2016,	13
913	A New Randomized Algorithm for Community Detection in Large Networks**The results of the paper have been obtained at IPME RAS under support of Russian Foundation for Basic Research (RFBR) grant 16-07-00890. <b>2016</b> , 49, 31-35	4
912	Development trajectory and research themes of foresight. <b>2016</b> , 112, 347-356	18
911	Community structure detection in complex networks for characterizing atmospheric boundary-layer wind speed time series. <b>2016</b> ,	4
910	A scalable geometric algorithm for community detection from social networks with incremental update. <b>2016</b> , 6, 1	4
909	Community detection in networks: A user guide. <b>2016</b> , 659, 1-44	931
908	EBRP: An Energy-Efficient and Buffer-Aware Routing Protocol for Mobile Crowdsensing Network. <b>2016</b> , 12, 4972785	2
907	Optimization problems in complex networks: Challenges and directions. <b>2016</b> ,	1
906	Cluster Analysis of Social Networks Using R. <b>2016</b> , 267-288	
905	Academic Paper Recommendation Based on Community Detection in Citation-Collaboration Networks. <b>2016</b> , 124-136	6
904	Estimating the Number of Communities in a Network. <b>2016</b> , 117, 078301	77
903	Grouping interdependent tasks: Using spectral graph partitioning to study complex systems. <b>2016</b> , 37, 177-191	1
902	Community structure analysis using label propagation and flow-based ensemble learning. 2016,	

901	Equivalence between modularity optimization and maximum likelihood methods for community detection. <i>Physical Review E</i> , <b>2016</b> , 94, 052315	124
900	Identifying community structures in dynamic networks. <b>2016</b> , 6, 1	12
899	Structure and evolution of global cluster networks: evidence from the aerospace industry. <b>2016</b> , lbw020	17
898	An efficient modularity based algorithm for community detection in social network. 2016,	7
897	Community Detection in Large Social Networks Based on Relationship Density. 2016,	2
896	Generalized Entropies of Complex and Random Networks. <b>2016</b> , 41-61	О
895	A survey on game theoretic models for community detection in social networks. <b>2016</b> , 6, 1	25
894	Genetic algorithm optimizing modularity for community detection in complex networks. 2016,	5
893	A Maximal Clique Based Multiobjective Evolutionary Algorithm for Overlapping Community Detection. <b>2016</b> , 1-1	23
892	Comprehensive spectral approach for community structure analysis on complex networks. <i>Physical Review E</i> , <b>2016</b> , 93, 022301	1
891	Investigating biofuels through network analysis. <b>2016</b> , 97, 60-72	9
890	Evolution of international trade and investment networks. <b>2016</b> , 462, 752-763	11
889	A divisive spectral method for network community detection. <b>2016</b> , 2016, 033403	19
888	The influence of floral traits on specialization and modularity of plant-pollinator networks in a biodiversity hotspot in the Peruvian Andes. <b>2016</b> , 118, 415-29	44
887	Improving Node Similarity for Discovering Community Structure in Complex Networks. <b>2016</b> , 74-85	1
886	Event Space-Correlation Analysis Algorithm Based on Ant Colony Optimization. <b>2016</b> , 563-570	
885	How Information Spreads in Online Social Networks. <b>2016</b> , 209-235	
884	Overlap Community Detection Based on Node Convergence Degree. 2016,	1

883	Overlapping Community Detection based on Network Decomposition. <b>2016</b> , 6, 24115	40
882	An Efficient Algorithm for Community Detection in Attributed Social Networks. 2016,	2
881	Modularity of Complex Networks Models. <b>2016</b> , 115-126	9
880	SkipLPA. <b>2016</b> ,	3
879	Scalable Detection of Overlapping Communities and Role Assignments in Networks via Bayesian Probabilistic Generative Affiliation Modeling. <b>2016</b> , 99-117	3
878	Efficient Community Detection Based on Label Propagation with Belonging Coefficient and Edge Probability. <b>2016</b> , 54-72	3
877	A bio-inspired genetic algorithm for community mining. <b>2016</b> ,	3
876	A multi-objective hybrid genetic algorithm for detecting communities in complex networks. <b>2016</b> ,	2
875	Friction and pressure-dependence of force chain communities in granular materials. <b>2016</b> , 18, 1	9
874	Complex network analysis of resting-state fMRI of the brain. <b>2016</b> , 2016, 3598-3601	4
873	A Novel Approach of Discovering Local Community Using Node Vector Model. <b>2016</b> , 513-521	
872	A Novel Method of Influence Ranking via Node Degree and H-index for Community Detection. <b>2016</b> , 149-160	1
871	Networks of plants: how to measure similarity in vegetable species. <b>2016</b> , 6, 27077	5
870	Boosting Vertex-Cut Partitioning for Streaming Graphs. 2016,	12
869	Optimization and evaluation of a random walks-based community detection algorithm. 2016,	2
868	A Link Strength Based Label Propagation Algorithm for Community Detection. 2016,	3
867	. 2016,	0
866	Detecting candidate combinations of the keywords organ - material -technology in regenerative medicine. <b>2016</b> ,	O

865 A fast community detection algorithm. **2016**,

864	Combined neighborhood tabu search for community detection in complex networks. <b>2016</b> , 50, 269-283	4
863	A new method of finding groups of coexpressed genes and conditions of coexpression. <b>2016</b> , 17, 486	2
862	. 2016,	
861	A multi-label community discovery algorithm based on the community kernel. <b>2016</b> ,	
860	Efficiency-modularity for finding communities and anticommunities in networks. <b>2016</b> , cnw012	O
859	An approach for community detection in social networks based on cooperative games theory. <b>2016</b> , 33, 176-188	2
858	Modularity-Based Community Detection in Fuzzy Granular Social Networks. <b>2016</b> , 577-585	4
857	A community detection technique for research collaboration networks based on frequent collaborators cores. <b>2016</b> ,	3
856	Visualizing Asymmetric Competition Among More Than 1,000 Products Using Big Search Data. <b>2016</b> , 35, 511-534	40
855	Weighted modularity optimization for crisp and fuzzy community detection in large-scale networks. <b>2016</b> , 462, 386-395	49
854	A Michigan memetic algorithm for solving the community detection problem in complex network. <b>2016</b> , 214, 535-545	28
853	Uncovering fuzzy communities in networks with structural similarity. <b>2016</b> , 210, 26-33	10
852	Generating SAT instances with community structure. <b>2016</b> , 238, 119-134	9
851	Multi-objective optimization of community detection using discrete teachinglearning-based optimization with decomposition. <b>2016</b> , 369, 402-418	29
850	Knowledge Structuring Tools for Decision Support Service: An Overview of Citation-Based Approach. <b>2016</b> , 261-276	
849	A multiobjective evolutionary algorithm to find community structures based on affinity propagation. <b>2016</b> , 453, 203-227	42
848	Disrupted Network Topology in Patients with Stable and Progressive Mild Cognitive Impairment and Alzheimer's Disease. <b>2016</b> , 26, 3476-3493	71

## (2016-2016)

847	Identifying social influence in complex networks: A novel conductance eigenvector centrality model. <b>2016</b> , 210, 141-154	20
846	Community detection enhancement using non-negative matrix factorization with graph regularization. <b>2016</b> , 30, 1650130	6
845	Graph clustering using k-Neighbourhood Attribute Structural similarity. <b>2016</b> , 47, 216-223	24
844	Impact of Network Structure on Malware Propagation: A Growth Curve Perspective. <b>2016</b> , 33, 296-325	13
843	An improved label propagation algorithm based on the similarity matrix using random walk. <b>2016</b> , 30, 1650093	8
842	Community detection using nonnegative matrix factorization with orthogonal constraint. 2016,	O
841	A Multiagent Evolutionary Method for Detecting Communities in Complex Networks. <b>2016</b> , 32, 587-614	4
840	Conservation of animals traded for medicinal purposes in Brazil: Can products derived from plants or domestic animals replace products of wild animals?. <b>2016</b> , 16, 543-551	14
839	Characterizing peers communities and dynamics in a P2P live streaming system. <b>2016</b> , 9, 1-15	10
838	Topologically Reorganized Connectivity Architecture of Default-Mode, Executive-Control, and Salience Networks across Working Memory Task Loads. <b>2016</b> , 26, 1501-1511	143
837	Minimizing Inter-Server Communications by Exploiting Self-Similarity in Online Social Networks. <b>2016</b> , 27, 1116-1130	27
836	Social-Community-Aware Long-Range Link Establishment for Multihop D2D Communication Networks. <b>2016</b> , 65, 9372-9385	15
835	Stretch-induced network reconfiguration of collagen fibres in the human facet capsular ligament. <b>2016</b> , 13, 20150883	10
834	Community Detection Based on an Improved Genetic Algorithm. <b>2016</b> , 32-39	2
833	A scanning method for detecting clustering pattern of both attribute and structure in social networks. <b>2016</b> , 445, 295-309	10
832	Finding the multipath propagation of multivariable crude oil prices using a wavelet-based network approach. <b>2016</b> , 447, 331-344	12
831	A novel green algorithm for sampling complex networks. <b>2016</b> , 59, 55-62	7
830	The Kuramoto model in complex networks. <b>2016</b> , 610, 1-98	430

829	Musical rhythmic pattern extraction using relevance of communities in networks. <b>2016</b> , 329, 819-848	9
828	Snowball sampling for estimating exponential random graph models for large networks. <b>2016</b> , 47, 167-188	30
827	Detecting one-mode communities in bipartite networks by bipartite clustering triangular. <b>2016</b> , 457, 307-315	28
826	Node Dominance: Revealing Community and Core-Periphery Structure in Social Networks. <b>2016</b> , 2, 186-199	13
825	SIMPLE: a simplifying-ensembling framework for parallel community detection from large networks. <b>2016</b> , 19, 211-221	7
824	Understanding the bias of call detail records in human mobility research. <b>2016</b> , 30, 1738-1762	72
823	Case Study of Network-Based Unsupervised Learning: Stochastic Competitive Learning in Networks. <b>2016</b> , 241-290	
822	Fast community detection based on sector edge aggregation metric model in hyperbolic space. <b>2016</b> , 452, 178-191	6
821	Network-Based Unsupervised Learning. <b>2016</b> , 143-180	1
820	A multi-agent genetic algorithm for community detection in complex networks. <b>2016</b> , 449, 336-347	52
819	Elementary DMA Design of Looped Water Distribution Networks with Multiple Sources. <b>2016</b> , 142, 04016011	24
818	Scalably revealing the dynamics of soft community structure in complex networks. <b>2016</b> , 29, 1071-1088	6
817	A Mathematical Theory for Clustering in Metric Spaces. <b>2016</b> , 3, 2-16	16
816	Modularity-Based Procedure for Partitioning Water Distribution Systems into Independent Districts. <b>2016</b> , 30, 2021-2036	28
815	Uncovering Community Structure in Neuronal Functional Networks from Multi-neuronal Spike Trains. <b>2016</b> , 769-775	
814	A multi-objective discrete cuckoo search algorithm with local search for community detection in complex networks. <b>2016</b> , 30, 1650080	16
813	Community Detection in Multi-Partite Multi-Relational Networks Based on Information Compression. <b>2016</b> , 34, 153-176	1
812	Estimating the optimal number of communities by cluster analysis. <b>2016</b> , 30, 1650037	3

## (2016-2016)

811	Identifying Natural Communities in Social Networks Using Modularity Coupled with Self Organizing Maps. <b>2016</b> , 367-376	2
810	Design of chemical space networks on the basis of Tversky similarity. <b>2016</b> , 30, 1-12	12
809	Reinforcement of the Brain's Rich-Club Architecture Following Early Neurodevelopmental Disruption Caused by Very Preterm Birth. <b>2016</b> , 26, 1322-35	57
808	Graph theory analysis of complex brain networks: new concepts in brain mapping applied to neurosurgery. <b>2016</b> , 124, 1665-78	47
807	A New Adaptive Genetic Algorithm for Community Structure Detection. 2016, 43-55	2
806	A novel approach to identify the major research themes and development trajectory: The case of patenting research. <b>2016</b> , 103, 71-82	21
805	Modular Brain Networks. <b>2016</b> , 67, 613-40	647
804	Protein complex identification through Markov clustering with firefly algorithm on dynamic protein protein interaction networks. <b>2016</b> , 329, 303-316	49
803	Improving the performance of evolutionary multi-objective co-clustering models for community detection in complex social networks. <b>2016</b> , 26, 137-156	20
802	An improved multi-objective evolutionary algorithm for simultaneously detecting separated and overlapping communities. <b>2016</b> , 15, 635-651	9
801	Community Detection Utilizing a Novel Multi-swarm Fruit Fly Optimization Algorithm with Hill-Climbing Strategy. <b>2016</b> , 41, 807-828	16
800	Using THz Spectroscopy, Evolutionary Network Analysis Methods, and MD Simulation to Map the Evolution of Allosteric Communication Pathways in c-Type Lysozymes. <b>2016</b> , 33, 40-61	5
799	Social big data: Recent achievements and new challenges. <b>2016</b> , 28, 45-59	477
798	Genotypic variation in foundation species generates network structure that may drive community dynamics and evolution. <b>2016</b> , 97, 733-742	20
797	A Novel Graph Clustering Algorithm Based on Structural Attribute Neighborhood Similarity (SANS). <b>2016</b> , 467-474	
796	Semantic Concept Co-Occurrence Patterns for Image Annotation and Retrieval. <b>2016</b> , 38, 785-99	44
795	Semantic community detection using label propagation algorithm. <b>2016</b> , 42, 166-178	10
794	Large-Scale Functional Brain Network Reorganization During Taoist Meditation. <b>2016</b> , 6, 9-24	12

793	Multiobjective local search for community detection in networks. <b>2016</b> , 20, 3273-3282	15
792	A New Method for Extracting the Hierarchical Organization of Networks. <b>2017</b> , 16, 1359-1385	
791	Overlapping community detection in complex networks using multi-objective evolutionary algorithm. <b>2017</b> , 36, 749-768	15
790	Evolution of world crude oil market integration and diversification: A wavelet-based complex network perspective. <b>2017</b> , 185, 1788-1798	32
7 <sup>8</sup> 9	Community Detection in Political Discussions on Twitter: An Application of the Retweet Overlap Network Method to the Catalan Process Toward Independence. <b>2017</b> , 35, 244-261	14
788	Weighted-spectral clustering algorithm for detecting community structures in complex networks. <b>2017</b> , 47, 463-483	10
787	Altered structural connectivity in ADHD: a network based analysis. 2017, 11, 846-858	38
786	Human navigation network: the intrinsic functional organization and behavioral relevance. <b>2017</b> , 222, 749-764	14
7 <sup>8</sup> 5	Finding overlapping communities based on Markov chain and link clustering. 2017, 10, 411-420	33
784	SociRank: Identifying and Ranking Prevalent News Topics Using Social Media Factors. <b>2017</b> , 47, 979-994	15
783	A community integration strategy based on an improved modularity density increment for large-scale networks. <b>2017</b> , 469, 471-485	28
782	Are We Birds of the Same Feather?. <b>2017</b> ,	
781	Community detection in complex networks: Multi-objective discrete backtracking search optimization algorithm with decomposition. <b>2017</b> , 53, 285-295	46
780	Modularity maximization using completely positive programming. <b>2017</b> , 471, 20-32	2
779	Emergence of consensus as a modular-to-nested transition in communication dynamics. <b>2017</b> , 7, 41673	24
	Line gence of consensus as a modular-to-nested transition in communication dynamics. 2017, 7, 41073	21
778	Fast graph clustering with a new description model for community detection. <b>2017</b> , 388-389, 37-47	40
77 <sup>8</sup>		

775	Modularity approach for community detection in complex networks. 2017,	2
774	Individual differences and time-varying features of modular brain architecture. <b>2017</b> , 152, 94-107	55
773	A group evolving-based framework with perturbations for link prediction. <b>2017</b> , 475, 117-128	8
772	Community detection in signed networks based on discrete-time model. <b>2017</b> , 26, 018901	11
771	Citation-based clustering of publications using CitNetExplorer and VOSviewer. 2017, 111, 1053-1070	452
770	Evolution monitoring for innovation sources using patent cluster analysis. <b>2017</b> , 111, 693-715	5
769	Community Detection in Complex Networks: A Novel Approach Based on Ant Lion Optimizer. 2017, 22-34	2
768	The Randomized Greedy Modularity Clustering Algorithm and the Core Groups Graph Clustering Scheme. <b>2014</b> , 17-36	6
767	Heuristics for Semantic Path Search in Wikipedia. <b>2014</b> , 327-340	19
766	Impact of Community Structure on SAT Solver Performance. <b>2014</b> , 252-268	18
765	Graph Clustering Using Mutual K-Nearest Neighbors. <b>2014</b> , 35-48	5
764	Algebraic connectivity of brain networks shows patterns of segregation leading to reduced network robustness in Alzheimer's disease. <b>2014</b> , 2014, 55-64	16
<b>-</b> 62	Improving the Louvain Algorithm for Community Detection with Modularity Maximization. <b>2014</b> , 145-156	_
763	improving the Louvain Algorithm for Community Detection with Modularity Maximization. 2014, 143-130	7
762	A Community Detection Algorithm Based on the Similarity Sequence. <b>2014</b> , 63-78	2
762	A Community Detection Algorithm Based on the Similarity Sequence. <b>2014</b> , 63-78	2
762 761	A Community Detection Algorithm Based on the Similarity Sequence. <b>2014</b> , 63-78  Considerations About Multistep Community Detection. <b>2014</b> , 549-561	2

757	Significance-Driven Graph Clustering. <b>2007</b> , 11-26	13
756	Evolutionary Dilemmas in a Social Network. <b>2007</b> , 545-554	1
755	Differential Betweenness in Complex Networks Clustering. 2008, 227-234	4
754	A Complex Network Approach to the Determination of Functional Groups in the Neural System of C. Elegans. <b>2008</b> , 9-18	15
753	Finding Community Structure Based on Subgraph Similarity. <b>2009</b> , 73-81	13
75 <sup>2</sup>	Social Group Dynamics in Networks. <b>2009</b> , 11-38	32
751	Simultaneously Finding Fundamental Articles and New Topics Using a Community Tracking Method. <b>2009</b> , 796-803	4
750	Complex Networks Analysis of Commuting. <b>2009</b> , 239-255	2
749	Multi-level Algorithms for Modularity Clustering. <b>2009</b> , 257-268	63
748	The Topological Characteristics and Community Structure in Consumer-Service Bipartite Graph. <b>2009</b> , 640-650	2
747	A Multiple-Aspects Visualization Tool for Exploring Social Networks. <b>2009</b> , 277-286	1
746	JCCM: Joint Cluster Communities on Attribute and Relationship Data in Social Networks. <b>2009</b> , 671-679	2
745	Centrality Measures from Complex Networks in Active Learning. <b>2009</b> , 184-196	4
744	Density Based Merging Search of Functional Modules in Protein-Protein Interaction (PPI) Networks. <b>2010</b> , 634-641	1
743	Community Detection Using a Measure of Global Influence. <b>2010</b> , 20-35	11
742	Information Theoretic Criteria for Community Detection. <b>2010</b> , 114-130	2
741	Communication and Trust in the Bounded Confidence Model. <b>2010</b> , 90-99	4
740	Robust Optimization of Graph Partitioning and Critical Node Detection in Analyzing Networks. <b>2010</b> , 170-183	13

739	Refining Graph Partitioning for Social Network Clustering. <b>2010</b> , 77-90	3
738	Community Detection in Collaborative Tagging Systems. <b>2011</b> , 107-131	2
737	Role Discovery for Graph Clustering. <b>2011</b> , 17-28	1
736	Cutting Graphs Using Competing Ant Colonies and an Edge Clustering Heuristic. <b>2011</b> , 60-71	2
735	Ant Colony Optimization with Markov Random Walk for Community Detection in Graphs. <b>2011</b> , 123-134	6
734	Detecting the Structure of Social Networks Using (腓Communities. <b>2011</b> , 26-37	4
733	Bi-Objective Community Detection (BOCD) in Networks Using Genetic Algorithm. <b>2011</b> , 5-15	14
73²	A Comparison of Agglomerative Hierarchical Algorithms for Modularity Clustering. <b>2012</b> , 225-232	3
731	A Social Tagging Based Collaborative Filtering Recommendation Algorithm for Digital Library. <b>2011</b> , 192-201	4
730	ICT-Based School Collaboration, Teachers[Networks and their Opportunities for Teachers[] Professional Development - A Case Study on eTwinning. <b>2011</b> , 112-121	7
729	Influence Maximizing and Local Influenced Community Detection Based on Multiple Spread Model. <b>2011</b> , 82-95	7
728	🛘-Graph Based Community Detection in Online Social Networks. <b>2012</b> , 644-651	1
727	Unsupervised Sparse Matrix Co-clustering for Marketing and Sales Intelligence. <b>2012</b> , 591-603	2
726	Big Brother Knows Your Friends: On Privacy of Social Communities in Pervasive Networks. <b>2012</b> , 370-387	5
725	The Community Structure of SAT Formulas. <b>2012</b> , 410-423	25
724	Community Structure: An Introduction. <b>2013</b> , 1-17	2
723	Extracting Communities in Networks Based on Functional Properties of Nodes. <b>2012</b> , 328-334	4
722	Clustering-Based Media Analysis for Understanding Human Emotional Reactions in an Extreme Event. <b>2012</b> , 125-135	5

721	Temporal Social Tagging Based Collaborative Filtering Recommender for Digital Library. <b>2012</b> , 199-208	5
720	Like-Minded Communities: Bringing the Familiarity and Similarity together. <b>2012</b> , 382-395	1
719	Community Extraction Based on Topic-Driven-Model for Clustering Users Tweets. <b>2012</b> , 39-51	9
718	Social Achievement and Centrality in MathOverflow. <b>2013</b> , 27-38	2
717	Analysis of Communities Evolution in Dynamic Social Networks. <b>2013</b> , 39-46	1
716	Evolution of the CAiSE Author Community: A Social Network Analysis. <b>2013</b> , 15-33	6
715	Active Semi-supervised Community Detection Algorithm with Label Propagation. 2013, 324-338	10
714	ViStruclizer: A Structural Visualizer for Multi-dimensional Social Networks. <b>2013</b> , 49-60	2
713	Community Expansion in Social Network. <b>2013</b> , 41-55	2
712	A New Approach to Identify Influential Spreaders in Complex Networks. <b>2013</b> , 99-104	11
711	A Fast Agglomerative Community Detection Method for Protein Complex Discovery in Protein Interaction Networks. <b>2013</b> , 1-12	5
710	Applying to Twitter Networks of a Community Extraction Method Using Intersection Graph and Semantic Analysis. <b>2013</b> , 314-323	1
709	A Game Theory Based Approach for Community Detection in Social Networks. 2013, 268-281	6
708	Heuristic Semantic Walk. <b>2013</b> , 643-656	14
707	Community Detection in Multi-relational Social Networks. <b>2013</b> , 43-56	20
706	Three-Way Decision Based Overlapping Community Detection. <b>2013</b> , 279-290	4
705	What Do We Learn from Network-Based Analysis of Genome-Wide Association Data?. <b>2014</b> , 865-876	2
704	Detecting Communities in Social Networks Using Local Information. <b>2010</b> , 197-214	5

703	EgoClustering: Overlapping Community Detection via Merged Friendship-Groups. 2013, 1-20	5
702	Detecting Communities in Massive Networks Efficiently with Flexible Resolution. <b>2013</b> , 373-392	3
701	A Force-Directed Layout for Community Detection with Automatic Clusterization. 2010, 49-63	1
700	Voronoi Diagram-Based Geometric Approach for Social Network Analysis. <b>2014</b> , 359-369	2
699	A Comparative Analysis of Community Detection Algorithms on Social Networks. <b>2019</b> , 287-298	3
698	Community Detection Using Maximizing Modularity and Similarity Measures in Social Networks. <b>2020</b> , 197-206	4
697	Study on Community Detection of Shipping Network Based on Modularity. 2020, 365-374	1
696	Latent Feature Representation for Cohesive Community Detection Based on Convolutional Auto-Encoder. <b>2019</b> , 380-394	O
695	Fuzzy Cognitive Map-Based Genetic Algorithm for Community Detection. 2021, 412-426	1
694	ModMRF: A modularity-based Markov Random Field method for community detection. <b>2020</b> , 405, 218-228	5
693	Topology structure based on detrended cross-correlation coefficient of exchange rate network of	
	the belt and road countries. <b>2018</b> , 509, 1140-1151	8
692		1
	the belt and road countries. <b>2018</b> , 509, 1140-1151	
692	Infant Learning in the Digital Age. 2020, 435-466  Uncovering general, shared, and unique temporal patterns in ambulatory assessment data. 2019,	1
692	Infant Learning in the Digital Age. 2020, 435-466  Uncovering general, shared, and unique temporal patterns in ambulatory assessment data. 2019, 24, 54-69  Investigating the performance of exploratory graph analysis and traditional techniques to identify	1 44
692 691	Infant Learning in the Digital Age. 2020, 435-466  Uncovering general, shared, and unique temporal patterns in ambulatory assessment data. 2019, 24, 54-69  Investigating the performance of exploratory graph analysis and traditional techniques to identify the number of latent factors: A simulation and tutorial. 2020, 25, 292-320	1 44 57
692 691 690	Infant Learning in the Digital Age. 2020, 435-466  Uncovering general, shared, and unique temporal patterns in ambulatory assessment data. 2019, 24, 54-69  Investigating the performance of exploratory graph analysis and traditional techniques to identify the number of latent factors: A simulation and tutorial. 2020, 25, 292-320  Demographic risk factors for classical and atypical scrapie in Great Britain. 2007, 88, 3486-3492	1 44 57 33

685	Brain Network Organization During Mindful Acceptance of Emotions.	2
684	A whole-cortex probabilistic diffusion tractography connectome.	3
683	Cognitive and Neural State Dynamics of Story Comprehension.	2
682	Extracting active modules from multilayer PPI network: a continuous optimization approach.	3
681	MONET: a toolbox integrating top-performing methods for network modularisation.	1
680	Exploring the structure of misconceptions in the Force Concept Inventory with modified module analysis. <b>2019</b> , 15,	9
679	Country-wide Mobility Changes Observed Using Mobile Phone Data During COVID-19 Pandemic. <b>2020</b> ,	16
678	Community-Aware Graph Signal Processing: Modularity Defines New Ways of Processing Graph Signals. <b>2020</b> , 37, 150-159	3
677	Network Optimization Approach to Delineating Health Care Service Areas: Spatially Constrained Louvain and Leiden Algorithms. <b>2021</b> , 25, 1065-1081	4
676	Community leader and transition probability based LPA. <b>2020</b> , 34, 2050253	1
675	Mining Brokers in Dynamic Social Networks. <b>2015</b> ,	3
674		
674	Computational Prediction of Protein Complexes from Protein Interaction Networks. 2017,	11
673	Computational Prediction of Protein Complexes from Protein Interaction Networks. 2017,  Constructing Reliable Protein-Protein Interaction (PPI) Networks. 2017, 15	11
673	Constructing Reliable Protein-Protein Interaction (PPI) Networks. <b>2017</b> , 15	1
6 <sub>73</sub>	Constructing Reliable Protein-Protein Interaction (PPI) Networks. 2017, 15  From spatio-temporal data to chronological networks. 2019,	1 5
673 672 671	Constructing Reliable Protein-Protein Interaction (PPI) Networks. 2017, 15  From spatio-temporal data to chronological networks. 2019,  Geographical Entity Community Mining Based on Spatial and Semantic Association. 2019,	1 5 1

## (2014-2015)

667	A Community Finding Method for Weighted Dynamic Online Social Network Based on User Behavior. <b>2015</b> , 11, 306160	3
666	A Method for Community Detection of Complex Networks Based on Hierarchical Clustering. <b>2015</b> , 11, 849140	18
665	Enhanced prefrontal functional-structural networks to support postural control deficits after traumatic brain injury in a pediatric population. <b>2017</b> , 1, 116-142	17
664	A principled methodology for comparing relatedness measures for clustering publications. 1-23	14
663	Genetic Algorithms Approach to Community Detection. <b>2010</b> , 117, 703-705	8
662	Do Brain Networks Evolve by Maximizing Their Information Flow Capacity?. <b>2015</b> , 11, e1004372	21
661	Cell Assembly Dynamics of Sparsely-Connected Inhibitory Networks: A Simple Model for the Collective Activity of Striatal Projection Neurons. <b>2016</b> , 12, e1004778	16
660	Host preferences support the prominent role of Hyalomma ticks in the ecology of Crimean-Congo hemorrhagic fever. <b>2018</b> , 12, e0006248	27
659	A new measure of centrality for brain networks. <b>2010</b> , 5, e12200	176
658	Functional consequences of necdin nucleocytoplasmic localization. <b>2012</b> , 7, e33786	9
657	Breaking down complex Saproxylic communities: understanding sub-networks structure and implications to network robustness. <b>2012</b> , 7, e45062	33
656	Resampling effects on significance analysis of network clustering and ranking. <b>2013</b> , 8, e53943	8
655	Additional brain functional network in adults with attention-deficit/hyperactivity disorder: a phase synchrony analysis. <b>2013</b> , 8, e54516	16
655 654		16 17
	synchrony analysis. <b>2013</b> , 8, e54516	
654	synchrony analysis. <b>2013</b> , 8, e54516  Healthcare worker contact networks and the prevention of hospital-acquired infections. <b>2013</b> , 8, e79906  High-throughput sequence typing reveals genetic differentiation and host specialization among	17
6 <sub>54</sub>	Healthcare worker contact networks and the prevention of hospital-acquired infections. 2013, 8, e79906  High-throughput sequence typing reveals genetic differentiation and host specialization among populations of the Borrelia burgdorferi species complex that infect rodents. 2014, 9, e88581	17 23

649	Uncovering community structures with initialized Bayesian nonnegative matrix factorization. <b>2014</b> , 9, e107884	5
648	Lewis Carroll's Doublets net of English words: network heterogeneity in a complex system. <b>2014</b> , 9, e114177	3
647	Multiplex networks of cortical and hippocampal neurons revealed at different timescales. <b>2014</b> , 9, e115764	31
646	Association patterns in saproxylic insect networks in three Iberian Mediterranean woodlands and their resistance to microhabitat loss. <b>2015</b> , 10, e0122141	13
645	Followers are not enough: a multifaceted approach to community detection in online social networks. <b>2015</b> , 10, e0134860	18
644	Uncovering Spatiotemporal Characteristics of Human Online Behaviors during Extreme Events. <b>2015</b> , 10, e0138673	5
643	Fast Fragmentation of Networks Using Module-Based Attacks. <b>2015</b> , 10, e0142824	34
642	Clustering Scientific Publications Based on Citation Relations: A Systematic Comparison of Different Methods. <b>2016</b> , 11, e0154404	63
641	Genre Complexes in Popular Music. <b>2016</b> , 11, e0155471	17
640	Choosing Wavelet Methods, Filters, and Lengths for Functional Brain Network Construction. <b>2016</b> , 11, e0157243	60
639	Social Representations of Hero and Everyday Hero: A Network Study from Representative Samples. <b>2016</b> , 11, e0159354	14
638	The Hunt Opinion Model-An Agent Based Approach to Recurring Fashion Cycles. <b>2016</b> , 11, e0166323	7
637	The emergence and evolution of the research fronts in HIV/AIDS research. 2017, 12, e0178293	13
636	Real-time community detection in full social networks on a laptop. <b>2018</b> , 13, e0188702	10
635	A complex network approach reveals a pivotal substructure of genes linked to schizophrenia. <b>2018</b> , 13, e0190110	16
634	Social network and dominance hierarchy analyses at Chimpanzee Sanctuary Northwest. <b>2018</b> , 13, e0191898	20
633	Statistical test for detecting community structure in real-valued edge-weighted graphs. <b>2018</b> , 13, e0194079	4
632	Testing "efficient supply chain propositions" using topological characterization of the global supply chain network. <b>2020</b> , 15, e0239669	4

## (2012-2020)

631	supplier-customer network. <b>2020</b> , 15, e0240618	1
630	Structure of Online Dating Markets in U.S. Cities. <b>2019</b> , 6, 219-234	13
629	Graph Theoretic and Motif Analyses of the Hippocampal Neuron Type Potential Connectome. <b>2016</b> , 3,	15
628	Cognitive reserve and network efficiency as compensatory mechanisms of the effect of aging on phonemic fluency. <b>2020</b> , 12, 23351-23378	4
627	An Efficient Algorithm for Optimizing Bipartite Modularity in Bipartite Networks. <b>2010</b> , 14, 408-415	25
626	Characterization of the Community Structure in a Large-Scale Production Network in Japan.	2
625	Hierarchical Communities in Walnut Structure of Japanese Production Network.	3
624	Function Analysis of Human Protein Interactions Based on a Novel Minimal Loop Algorithm. <b>2019</b> , 14, 164-173	5
623	Finding Community of Brain Networks Based on Neighbor Index and DPSO with Dynamic Crossover. <b>2020</b> , 15, 287-299	1
622	Determining Network Communities Based on Modular Density Optimization. <b>2020</b> , 13, 128-136	1
621	Community-Based Link-Addition Strategies for Mitigating Cascading Failures in Modern Power Systems. <b>2020</b> , 8, 126	О
620	Beyond marks: new tools to visualise student engagement via social networks. <b>2012</b> , 20,	10
619	Complex Network Clustering Algorithms. <b>2009</b> , 20, 54-66	35
618	Community Discovery Method in Networks Based on Topological Potential. <b>2009</b> , 20, 2241-2254	38
617	Community Mining in Complex NetworksClustering Combination Based Genetic Algorithm. <b>2010</b> , 36, 1160-1170	12
616	Information Bottleneck Based Community Detection in Network. <b>2009</b> , 31, 677-686	6
615	Research on Algorithms for Complexes and Functional Modules Prediction in Protein-Protein Interaction Networks. <b>2011</b> , 34, 1239-1251	2
614	Social Network Analysis Based on Structure. <b>2012</b> , 35, 741-753	7

613	Modularity of directed networks: Cycle decomposition approach. <b>2015</b> , 2, 1-24	5
612	Modeling international crisis synchronization in the world trade web. <b>2012</b> , 7, 385-397	2
611	Analysis of Multiplex Social Networks Using Nature-Inspired Algorithms. <b>2019</b> , 290-318	3
610	Application of Fireworks Algorithm in Bioinformatics. <b>2020</b> , 233-262	1
609	Decomposition of Black-Box Optimization Problems by Community Detection in Bayesian Networks. <b>2012</b> , 3, 1-19	2
608	Brain functional network connectivity based on a visual task: visual information processing-related brain regions are significantly activated in the task state. <b>2015</b> , 10, 298-307	22
607	Scientific Catch-Up in Asian Economies: A Case Study for Solar Cell. <b>2013</b> , 04, 134-141	2
606	An Algorithm for Detecting Group in Mobile Social Network. <b>2012</b> , 7,	3
605	Threshold Random Walkers for Community Structure Detection in Complex Networks. 2013, 8,	4
604	A Novel Clustering Algorithm Based on Graph Matching. <b>2013</b> , 8,	2
603	Survey of Community Structure Segmentation in Complex Networks. <b>2014</b> , 9,	3
602	A robust topology-based algorithm for gene expression profiling. <b>2012</b> , 2012, 381023	6
601	Identifying multiple influential nodes based on region density curve in complex networks. <b>2018</b> , 67, 198901	2
600	The dynamics of grooming interactions: maintenance of partner choice and the consequences of demographic variation for female mandrills. <b>2019</b> , 7, e6332	3
599	The brain-derived neurotrophic factor Val66Met polymorphism increases segregation of structural correlation networks in healthy adult brains. <b>2020</b> , 8, e9632	3
598	Data Mining Methods for Analysis and Forecast of an Emerging Technology Trend: A Systematic Mapping Study from SCOPUS Papers. <b>2021</b> , 81-101	2
597	. 2021,	
596	Patterns and Portfolios based on Stock Multiplex Networks. 2021,	

595	Spectral Bisection Community Detection Method for Urban Road Networks. 2021,	О
594	Community Detection and Impact of Bots on Sentiment Polarity of Twitter Networks. 2021,	O
593	Dynamic Capacitated Arc Routing Problem in E-Bike Sharing System: A Monte Carlo Tree Search Approach. <b>2021</b> , 2021, 1-21	
592	TSCDA: A novel greedy approach for community discovery in networks.	
591	Public contestation over agricultural pollution: a discourse network analysis on narrative strategies in the policy process. <b>2021</b> , 1-39	O
590	Community-level characteristics and member firms[Invention: evidence from university[hdustry innovation community in China. <b>2021</b> , 126, 8913-8934	2
589	A New Edge Betweenness Measure Using a Game Theoretical Approach: An Application to Hierarchical Community Detection. <b>2021</b> , 9, 2666	О
588	Profiling intestinal microbiota of Metaplax longipes and Helice japonica and their co-occurrence relationships with habitat microbes. <b>2021</b> , 11, 21217	2
587	Blockchain technology in the smart city: a bibliometric review. <b>2021</b> , 1-32	8
586	Ecological network analysis to assess the restoration success of disturbed mine soil in Zoucheng, China. <b>2021</b> , 32, 5393	2
585	Identifying and characterizing social media communities: a socio-semantic network approach to altmetrics. <b>2021</b> , 126, 1-23	0
5 <sup>8</sup> 4	Attributed network community detection based on network embedding and parameter-free clustering. 1	1
583	Social Network Community Detection by Combining Self-Organizing Maps and Genetic Algorithms. <b>2021</b> , 2021, 1-14	
582	Reorganization of Brain Functional Connectivity Network and Vision Restoration Following Combined tACS-tDCS Treatment After Occipital Stroke. <b>2021</b> , 12, 729703	O
581	Self-Organizing Network Evolving Model for Mining Network Community Structure. 2006, 404-415	1
580	Identifying the Modular Structures in Protein Interaction Networks. 2006, 757-767	
579	The Hats Simulator and Colab: An Integrated Information Fusion Challenge Problem and Collaborative Analysis Environment. <b>2006</b> , 105-116	1
578	Collaborative User Tracking for Community Organization on Blogosphere: A Case Study of eLearning@BlogGrid. <b>2006</b> , 276-286	

577	Social Mediation for Collective Intelligence in a Large Multi-agent Communities: A Case Study of AnnotGrid. <b>2007</b> , 704-711	
576	Globalization and International Trade. <b>2007</b> , 301-336	
575	Computer Virus Propagation in a Network Organization: The Interplay between Social and Technological Networks.	
574	Analysis and Visualization of Internet QA Bulletin Boards Represented as Heterogeneous Networks. <b>2008</b> , 23, 293-302	2
573	Errata: Offspring Generation Method for interactive Genetic Algorithm considering Multimodal Preference. <b>2009</b> , 24, 313-313	
57²	Tracking the Evolution in Social Network: Methods and Results. <b>2009</b> , 693-706	
57 <sup>1</sup>	Anomaly Detection for Inferring Social Structure. <b>2009</b> , 39-44	
57°	Detecting and Characterizing the Modular Structure of the Yeast Transcription Network. <b>2009</b> , 35-46	
569	Community Structure Detection in Complex Networks with Applications to Gas-Liquid Two-Phase Flow. <b>2009</b> , 1917-1928	
568	Encyclopedia of Complexity and Systems Science. <b>2009</b> , 6048-6066	
567	Impacts of Local Events on Communities and Diseases. <b>2009</b> , 339-350	
566	The Complex Dynamics of Sponsored Search Advertising Markets.	
565	Extracting Topic Maps from Web Pages. <b>2009</b> , 169-180	
564	A Complex Networks Approach to Demographic Zonification. <b>2009</b> , 177-188	
563	Offspring Generation Method for interactive Genetic Algorithm considering Multimodal Preference. <b>2009</b> , 24, 127-135	3
562	Open Source Software Developer and Project Networks. <b>2010</b> , 407-412	O
561	Structure Analysis of Email Networks by Information-Theoretic Clustering. <b>2010</b> , 416-425	
560	MorphoNet: Exploring the Use of Community Structure for Unsupervised Morpheme Analysis. <b>2010</b> , 598-608	4

559	ONDOCS: Ordering Nodes to Detect Overlapping Community Structure. 2010, 125-148	1
558	Functional Influence-Based Approach to Identify Overlapping Modules in Biological Networks. <b>2010</b> , 535-556	
557	The evaluation function of weight similarity and its application in community detection in weighted networks. <b>2010</b> , 59, 6022	4
556	Comparison Analysis among Large Amount of SNS Sites. <b>2010</b> , 25, 78-89	3
555	References. <b>2010</b> , 185-194	
554	Data-Driven Modeling and Analysis of Online Social Networks. <b>2011</b> , 3-17	2
553	Mining Hierarchical Communities from Complex Networks Using Distance-Based Similarity. <b>2011</b> , 185-196	
552	Modules in Biological Networks. <b>2011</b> , 248-274	
551	A Parameter-Free Method for Discovering Generalized Clusters in a Network. <b>2011</b> , 135-149	
550	Optimal traffic routing strategy based on community structure. <b>2011</b> , 60, 078902	5
549	Analysis of Network Structure of a Food Sub-Cluster: Case Study of the Health-Related Industry Clustering in Niigata Prefecture, Japan. <b>2011</b> , 41, 1055-1074	2
548	On Community Detection in Very Large Networks. <b>2011</b> , 208-216	2
547	Therapeutic Category Improvement Method Based on the Words Appearing in Effect-Efficacy Description. <b>2011</b> , 174-181	
546	Innovations and Trends in Web Data Management. <b>2011</b> , 1-18	
545	Author Graph Generation based on Author Disambiguation. <b>2011</b> , 42, 47-62	1
544	Multiscale Community Analysis of a Production Network of Firms in Japan. <b>2011</b> , 537-545	2
543	State of the Art in Modeling Opportunistic Networks. <b>2011</b> ,	
542	Improvement of clustering algorithm FEC for signed networks. <b>2011</b> , 31, 1395-1399	1

541	Random Generation of the Social Network with Several Communities. <b>2011</b> , 18, 595-601	1
540	Analysis of traffic congestion by network community structure. <b>2011</b> ,	
539	An Improved Newman Algorithm for Mining Overlapping Modules from Protein-Protein Interaction Networks. <b>2012</b> , 442-447	
538	Recursive Clustering of a Text Data Set for Information Collection. <b>2012</b> , 24, 697-706	
537	Group similarity based algorithm for network community structure detection. 2012, 61, 218901	4
536	A Cooperative and Heuristic Community Detecting Algorithm. <b>2012</b> , 7,	2
535	Analysis of Network Data Based on Probability Neighborhood Cliques. <b>2012</b> , 215-223	
534	Link Communities Detection via Local Approach. <b>2012</b> , 282-291	
533	Group Detection and Relation Analysis Research for Web Social Network. 2012, 60-67	
532	Directional Bias between Communities of a Production Network in Japan. <b>2012</b> , 273-280	1
531	Identifying Relationships in Transactional Data. <b>2012</b> , 81-90	1
530	Identification and Visualisation of Pattern Migrations in Big Network Data. <b>2012</b> , 883-886	
529	The Semantics of Search. 2013, 149-186	
528	The Semantic Web. <b>2013</b> , 51-83	1
527	Theories of Semantics on the Web. <b>2013</b> , 85-106	
526	Introduction. <b>2013</b> , 1-7	O
525	The Semantics of Tagging. <b>2013</b> , 107-147	1
524	Social Semantics. <b>2013</b> , 187-203	

523	Detecting community structure based on a local method. <b>2012</b> ,	
522	A Random Network Ensemble Model Based Generalized Network Community Mining Algorithm. <b>2012</b> , 38, 812-822	
521	On the Routability of the Internet. <b>2013</b> , 41-54	
520	Three-Layered Architecture for Tele-operator and Its System Test. <b>2013</b> , 105-114	1
519	On Different Aspects of Network Analysis in Systems Biology. <b>2013</b> , 181-207	3
518	Global Community Extraction in Social Network Analysis. 2013, 156-171	
517	Application of Coupled Dynamical Systems for Communities Detection in Complex Networks. <b>2013</b> , 139-159	
516	Social-Based Routing Protocols in Opportunistic Networks. <b>2013</b> , 331-352	
515	Fuzzy Method for Sub-Communities Identification in Complex Networks. 2013, 617-624	
514	Community Discovering Based on Central Nodes of Social Networks. <b>2013</b> , 291-303	
513	Discovering the Overlapping and Hierarchical Community Structure in a Social Network. <b>2013</b> , 252-262	
512	Temporal Faceted Learning of Concepts Using Web Search Engines. <b>2013</b> , 254-263	
511	An Overlapped Community Partition Algorithm Based on Line Graph. 2013, 277-281	1
510	The Graphic Interpretation of the Co-occurrence Network Diagram in a Different Writing Style. <b>2013</b> , 47, 3-9	3
509	Data Mining Techniques for Communities Detection in Dynamic Social Networks. 2013, 719-733	1
508	A new approach to identify influential spreaders in complex networks. <b>2013</b> , 62, 140101	12
507	An efficient management strategy for enhancing traffic capacity in scale-free networks. <b>2013</b> , 62, 058901	5
506	Clustering Analysis and Semantics Annotation of 3D Models Based on Users Implicit Feedbacks. <b>2013</b> , 757-768	

	Canal Charlesian b	. Marriania a Chabiatiani Associatian Managara	2042 56 67
505	Graph Clustering b	y Maximizing Statistical Association Measures	. <b>2013</b> , 30-07

504	Encyclopedia of Systems Biology. <b>2013</b> , 1442-1445	
503	Multiscale Community Detection in Networks with Heterogeneous Degree Distributions. <b>2013</b> , 45-71	
502	MLG: Enchancing Multi-label Classification with Modularity-Based Label Grouping. <b>2013</b> , 431-440	1
501	Big Data Landscape Analysis. <b>2013</b> , 23, 429-441	1
500	Multiway cuts and spectra. 44-95	
499	Uncovering and testing the fuzzy clusters based on lumped Markov chain in complex network. <b>2013</b> , 8, e82964	0
498	Community Detection. <b>2014</b> , 11-47	
497	Does ICT Promote the Private Provision of Local Public Goods?. <b>2014</b> , 629-640	2
496	An Improved SGN Algorithm Research for Detecting Community Structure in Complex Network. <b>2014</b> , 45-53	
495	Community Detection Method of Complex Network Based on ACO Pheromone of TSP. <b>2014</b> , 763-770	
494	The Identification of Recessive Community Organization in Group Decision Making. <b>2014</b> , 241-252	
493	Enhancing Modularity Optimization via Local Close-Knit Structures. <b>2014</b> , 346-358	
492	Multiobjective Genetic Method for Community Discovery in Complex Networks. <b>2014</b> , 404-413	
491	Fast Information-Theoretic Agglomerative Co-clustering. <b>2014</b> , 147-159	1
490	Improvement of a Tripartite Modularity and Its Optimization Method. <b>2014</b> , 29, 245-258	1
489	Encyclopedia of Social Network Analysis and Mining. <b>2014</b> , 214-220	1
488	Structure Comparison of Binary and Weighted Niche-Overlap Graphs. <b>2014</b> , 119-127	

Protest and Social Media: Friendship and Communication. 487 486 Encyclopedia of Social Network Analysis and Mining. 2014, 1136-1141 Partitioning community structure in complex networks based on node dependent degree. 2014, 63, 178901 485 3 Commodity Recommendation Algorithm Based on Social Network. 2014, 27-33 484 Concurrent conditional clustering of multiple networks: COCONETS. 2014, 9, e103637 483 Community Detection in Social Networks Based on Influential Nodes. 2014, 9, 482 481 Ad hoc Wireless Networks. 2014, 269-289 Social Networks. **2014**, 227-244 480 Analysis of the Time Characteristics of Network Water Army Based on BBS Information. 2015, 20-28  $\circ$ 479 Uncovering Criminal Behavior with Computational Tools. 2015, 177-207 478 A Novel Algorithm Infomap-SA of Detecting Communities in Complex Networks. 2015, 2 477 Cluster Discovery in Biological Networks. 2015, 241-274 476 Finding Public Transportation Community Structure Based on Large-Scale Smart Card Records in 475 1 Beijing. 2015, 155-167 Basis of Graph Theory on Brain Imaging Study. 2015, 33, 231-238 474 3 Comparison of journal clustering methods based on citation structure. 2015, 26, 827-839 473 Transmission of Energy. 2016, 45-83 472 Complex Networks. 2016, 13-43 471 Community Detection in Networks with Less Significant Community Structure. 2016, 65-80 470

469	Community Clustering Based on Weighted Informative Graph. <b>2016</b> , 215-224	
468	Generating and Analyzing Spatial Social Networks.	
467	Encyclopedia of Social Network Analysis and Mining. <b>2016</b> , 1-6	
466	Food and Health-Related Industry Clustering in Niigata Prefecture. <b>2016</b> , 111-127	
465	Introduction. <b>2016</b> , 1-13	
464	Algorithms for Context Learning and Information Representation for Multi-Sensor Teams. <b>2016</b> , 403-427	1
463	Alleviating the Cold Start Problem in Recommender Systems Based on Modularity Maximization Community Detection Algorithm. <b>2016</b> , 07, 1268-1279	2
462	An Introduction to Brain Networks. <b>2016</b> , 1-35	2
461	A Novel Approach for Discovering Local Community Structure in Networks. <b>2016</b> , 363-374	
460	Organized Crime Group Detection. <b>2016</b> , 39-62	
459	Analysis of Social Networks Using Pseudo Cliques and Averaging. <b>2016</b> , 333-343	
458	Hybrid Community Detection in Social Networks. <b>2016</b> , 127-133	
457	Evolutionary Computation Techniques for Community Detection in Social Network Analysis. <b>2016</b> , 266-284	3
456	Up and Down Flows of Migration in National-Space Hierarchy Over Time. <b>2016</b> , 22, 49-56	
455	Analysis of Indeterminate Truss Structures by Element-Focused Network Approach. <b>2016</b> , 58, 13-19	
454	A synthesis of over 9,000 mass spectrometry experiments reveals the core set of human protein complexes.	2
453	How Network Characteristics of Researchers Relate to Their Citation Indicators A Co-Authorship Network Analysis Based on Google Scholar.	
452	Community Detection Algorithm with Membership Function. <b>2017</b> , 185-195	1

451	Encyclopedia or Social Network Analysis and Mining. <b>2017</b> , 1-10	
450	Encyclopedia of Social Network Analysis and Mining. <b>2017</b> , 1-4	
449	A Method Towards Community Detection Based on Estimation of Distribution Algorithm. <b>2017</b> , 661-671	
448	Evolutionary Modularity Optimization Clustering of Neuronal Spike Trains. <b>2017</b> , 525-532	
447	Encyclopedia of Machine Learning and Data Mining. <b>2017</b> , 603-607	
446	Community Detection Under Exponential Random Graph Model: A Metaheuristic Approach. <b>2017</b> , 87-98	1
445	Encyclopedia of Social Network Analysis and Mining. <b>2017</b> , 1-7	
444	Utilization of Path-Clustering in Efficient Stress-Control Gate Replacement for NBTI Mitigation. <b>2017</b> , E100.A, 1464-1472	
443	Overlapping Community Detection Method for Social Networks. <b>2017</b> , 143-151	
442	Coral reefs in crisis: The reliability of deep-time food web reconstructions as analogs for the present.	
441	Marketing campaign targeting using bridge extraction. 2017,	1
440	Morphometric Similarity Networks Detect Microscale Cortical Organisation And Predict Inter-Individual Cognitive Variation.	4
439	Evaluating Protein Complex Prediction Methods. <b>2017</b> , 91	
438	Identifying Evolutionarily Conserved Protein Complexes. <b>2017</b> , 165	
437	Global Efficiency of Retinal Networks shows Robustness and Degenerate States.	
436	Identifying Dynamic Protein Complexes. <b>2017</b> , 145	
435	Introduction to Protein Complex Prediction. <b>2017</b> , 1	
434	Open Challenges in Protein Complex Prediction. <b>2017</b> , 107	

433	Preface. <b>2017</b> , xi	
432	References. <b>2017</b> , 233	
431	Computational Methods for Protein Complex Prediction from PPI Networks. 2017, 59	
430	Protein Complex Prediction in the Era of Systems Biology. <b>2017</b> , 185	
429	Conclusion. <b>2017</b> , 225	
428	Neural dynamics of variable grasp movement preparation in the macaque fronto-parietal network.	
427	Bibliometryczna metodologia prognozowania i oceny rozwoju dyscyplin naukowych. Analiza pifhiennictwa. CzIZ. Badania porlwnawcze, hybrydowe, statystyczne, analizy dokumentlw patentowych, fielik rozwoju dyscyplin oraz pozostali oryginalne podejfia meto. <b>2017</b> , 55, 73-105	2
426	A NEW TOPOLOGICAL MEASURE FOR THE COMMUNITIES OF STOCK MARKET NETWORKS. 104-109	O
425	Improved Louvain Method for Directed Networks. <b>2018</b> , 192-203	4
424	Encyclopedia of Social Network Analysis and Mining. 2018, 351-357	
423	Networked Module Type Software Architecture for Tele-operator, and Dynamic Restructure of Task Flow Based on Operating Dependence Analysis. <b>2018</b> , 54, 494-500	
422	Encyclopedia of Social Network Analysis and Mining. 2018, 3044-3053	
421	Encyclopedia of Social Network Analysis and Mining. 2018, 2290-2299	2
420	Finding Overlapping Communities by Increasing the Determinacy of SLPA in Complex Networks. <b>2018</b> , 111-122	1
419	Distinct Sets of Internal, External, and Control Connector Hubs Integrate Human Brain Function.	О
418	Aspects of Various Community Detection Algorithms in Social Network Analysis. <b>2018</b> , 6961-6972	
417	Quantifying differences between passive and task-evoked intrinsic functional connectivity in a large-scale brain simulation.	
416	A Discrete Black Hole Optimization Algorithm for Efficient Community Detection in Social Networks. <b>2018</b> , 133-153	

415	Encyclopedia or Social Network Analysis and Mining. <b>2018</b> , 568-572	
414	Analysis of Co-authorship Networks and Scientific Citation Based on Google Scholar. <b>2018</b> , 329-339	
413	Visual Analysis for Overcoming Population Decline and Vitalizing Local Economy in Japan. <b>2018</b> , 109-114	
412	Encyclopedia of Social Network Analysis and Mining. <b>2018</b> , 1600-1605	
411	Analysis of Co-authorship Networks. <b>2019</b> , 235-275	1
410	Leveraging information from imperfect examples. 2018,	
409	Multi-swarm BSO Algorithm with Local Search for Community Detection Problem in Complex Environment. <b>2019</b> , 321-332	
408	Regiony a region[h[taxonomie: koncepty, pttupy, aplikace. <b>2019</b> ,	2
407	Location-Interest-Aware Community Detection for Mobile Social Networks Based on Auto Encoder. <b>2019</b> , 176-184	
406	Probabilistic Graphical Model Based Highly Scalable Directed Community Detection Algorithm. <b>2019</b> , 322-340	
405	Association Visualization Analysis for the Application Service Layer and Network Control Layer. <b>2019</b> , 153-164	
404	Non-negative Matrix Factorization with Community Kernel for Dynamic Community Detection. <b>2019</b> , 778-792	
403	Analyzing Communication Features and Community Structure of HPC Applications. <b>2019</b> , 239-254	
402	Aspects of Various Community Detection Algorithms in Social Network Analysis. <b>2019</b> , 327-341	
401	Information Quality and Social Networks. <b>2019</b> , 207-218	
400	Community Discovery Algorithms Based on Node Connection Strength. <b>2019</b> , 09, 1604-1610	
399	Searching for Network Modules. <b>2020</b> , 564-585	
398	A Bibliometric analysis in the field of Sustainable Development and Education from Past to Present. <b>2019</b> , 9, 42-68	7

397	Unsupervised decoding of single-trial EEG reveals unique states of functional brain connectivity that drive rapid speech categorization decisions.	2
396	Network-based functional prediction augments genetic association to predict candidate genes for histamine hypersensitivity in mice.	
395	Dynamic Reorganization of the Frontal Parietal Network During Cognitive Control and Episodic Memory.	1
394	A Line Loss Calculation Method for Power Grid Partition Based on Complex Network Community Discovery Algorithm. <b>2020</b> , 647-659	
393	Network analysis of mesoscale mouse brain structural connectome yields modular structure that aligns with anatomical regions and sensory pathways.	
392	Refining modules to determine functionally significant clusters in molecular networks.	
391	How brain reacts to targeted attack at a hub region.	
390	Community Structure Identification in Social Networks Inspired by Parliamentary Political Competitions. <b>2020</b> , 445-457	0
389	NeuroPycon: An open-source Python toolbox for fast multi-modal and reproducible brain connectivity pipelines.	0
388	A Generalized Framework for Detecting Social Network Communities by the Scanning Method. <b>2020</b> , 250-261	1
387	Functional Community Detection in Power Grids. 2020, 883-894	
386	Fuzzy Modularity Based Louvain Algorithm For Overlapping Community Detection. 2019,	
385	CDIA: A Feasible Community Detection Algorithm Based on Influential Nodes in Complex Networks. <b>2020</b> , 930-937	
384	Scalable Community Detection over Geo-Social Network. <b>2019</b> ,	
383	The Densest k Subgraph Problem in b-Outerplanar Graphs. <b>2020</b> , 116-127	
382	Label Propagation Algorithm Based on Improved RA Similarity. <b>2020</b> , 766-772	
381	Community Based Emotional Behaviour Using Ekman Emotional Scale. <b>2020</b> , 63-82	1
<b>3</b> 80	Mapping the coevolution, leadership and financing of research on viral vectors, RNAi, CRSPR/Cas9 and other genomic editing technologies.	

A Proposal for a Benchmark Generator of Weakly Connected Directed Graphs. 2020, 08, 18-34 379 RBK VE SGORTACILIK ALANINDA GEREKLETRUEN BUMSEL ARATIRMALARIN BBLYOMETRE 378 ANAL70203-219 Influence and Betweenness in Flow Models of Complex Network Systems. 2021, 67-90  $\circ$ 377 376 Modeling and Analysis of Cyberspace Threat Sources Based on Vulnerabilities. 2021, 292-303 Prune the Unnecessary: Parallel Pull-Push Louvain Algorithms with Automatic Edge Pruning. 2020, 375 3 Patent Semantic Community Detection Based on Game Theory. 2021, 818-824 374 The Cambridge Handbook of Infant Development: Brain, Behavior, and Cultural Context. 2020, 373 Revealing Characteristics of the Spatial Structure of Megacities at Multiple Scales with 372 Jobs-Housing Big Data: A Case Study of Tianjin, China. 2021, 10, 1144 DMFO-CD: A Discrete Moth-Flame Optimization Algorithm for Community Detection. 2021, 14, 314 371 9 370 Quantum Physics Education Research over the Last Two Decades: A Bibliometric Analysis. 2021, 11, 699 2 MOPIO: A Multi-Objective Pigeon-Inspired Optimization Algorithm for Community Detection. 2021, 369 1 13, 49 An efficient Genetic Algorithm with Modified Crossover Operator for Community Detection in 368  $\circ$ Social Networks. 2020, A Pervasive Community Detection Method Through Modular Decomposition of Markov Chain for 367 1 Social Media Analysis. 2020, Detecting Communities in Networks: a Decentralized Approach Based on Multiagent 366 Reinforcement Learning. 2020, Dynamic Community Composition Unravels Allosteric Communication in PDZ3. 365 364 Research on semi-supervised community discovery algorithm based on new annealing. **2020**, 2020, 1149-1154  $\scriptstyle ext{1}$ 363 Community Detection for Mobile Money Fraud Detection. 2020, 1 It a Match! Simulating Compatibility-based Learning in a Network of Networks. 2021, 99-140 362

361 Representation Learning on Networks for Community Detection. 2020, Detecting Dynamic States of Temporal Networks Using Connection Series Tensors. 2020, 2020, 1-15 360 Local community detection based on higher-order structure and edge information. 2022, 587, 126513 359 2 Multi-objective Discrete Moth-Flame Optimization for Complex Network Clustering. 2020, 372-382 358 System Level-Based Voltage-Sag Mitigation Using Distributed Energy Resources. 2020, 1-11 357 0 Fast Algorithm for Distance Dynamics-Based Community Detection. 2020, 213-226 356 Population Learning Based Memetic Algorithm for Community Detection in Complex Networks. 2 355 **2021**, 275-288 SCM Evolution: A Bibliometric Study on the Past 3 Decades. 2020, 579-591 354 Cyber-Physical-Social Semantic Link Network. 2020, 55-141 353 Large-Scale Network Representation Learning Based on Improved Louvain Algorithm and Deep 352 Autoencoder. 2020, 446-459 Linear Time Community Detection by a Novel Modularity Gain Acceleration in Label Propagation. 351 O 2020, 1-1 Efficient Parallel Cohesive Subgraph Detection. 2020, 115-144 350 Hunting multiple bumps in graphs. 2020, 13, 656-669 349 1 Addressing the Resolution Limit and the Field of View Limit in Community Mining. 2020, 210-222 348 A Community Detection Method Based on the Subspace Similarity of Nodes in Complex Networks. 347 2020, 105-120 Predicting the Evolution of COVID-19 Cases and Deaths Through a Correlations-Based Temporal 346 Network. 2020, 397-411 Semantic Link Network for Understanding and Representing Reality in Cyber-Physical-Social 345 Space Model for Managing COVID-19 Pandemic. 2020, 245-317

Research on Vehicle Network Routing Algorithm Based on Statistical Behavior. 2020, 376-383

344

343	IDK My Friends: Link Analysis on Social Networks to Mine Surprise Connections. <b>2020</b> , 29-35	
342	Cluster Analysis of Medicinal Plants and Targets Based on Multipartite Network.	
341	A node-based index for clustering validation of graph data. 1	
340	A sub-assembly division method based on community detection algorithm. 1-18	O
339	Mining social applications network from business perspective using modularity maximization for community detection. <b>2021</b> , 11, 1	3
338	Methods and Models Classification Based on Community Detection Algorithms-A Case Study in HRM Research. <b>2020</b> ,	Ο
337	Modularity of Biochemical Networks. 336-346	
336	Modules in Biological Networks. 637-663	
335	Exploring the Properties of Online Social Network Data and Their Implications for Consumer Social Data Analytics. 210-230	
334	Data Mining Techniques for Communities Detection in Dynamic Social Networks. 88-102	
333	Development of Recommender Systems Using User Preference Tendencies: An Algorithm for Diversifying Recommendation. <b>2008</b> , 61-73	3
332	Connectedness Profiles in Protein Networks for the Analysis of Gene Expression Data. <b>2007</b> , 296-310	
331	An Exhaustive and Edge-Removal Algorithm to Find Cores in Implicit Communities. 2007, 273-280	1
330	Concept-Based Query Transformation Based on Semantic Centrality in Semantic Peer-to-Peer Environment. <b>2007</b> , 622-629	1
329	Visualization of Relational Structure Among Scientific Articles. <b>2007</b> , 415-425	1
328	Detecting Community Structure in Complex Networks by Optimal Rearrangement Clustering. <b>2007</b> , 119-130	
327	Identification of Transcription Factor Binding Sites in Promoter Regions by Modularity Analysis of the Motif Co-occurrence Graph. <b>2008</b> , 220-231	
326	Standard Approaches to Network Structure: Block Modeling. <b>2009</b> , 13-30	

325 Diagonal Block Models as Cohesive Groups. **2009**, 45-68

324	Fen Bilimleri िetim Program⊞Alan⊞daki Bilimsel EllEhalar⊞ Bibliyometrik Profili. 131-182	2
323	Do You Really Like Her Post?: Network-Based Analysis for Understanding Like Activities in SNS. <b>2020</b> ,	O
322	Neutral components show a hierarchical community structure in the genotype-phenotype map of RNA secondary structure. <b>2020</b> , 17, 20200608	1
321	Detecting community structures in weighted social networks based on genetic algorithm. <b>2020</b> , 34, 2050434	
320	Using Graph Convolutional Networks to Compute Approximations of Dominant Eigenvectors. <b>2020</b> , 48, 3-5	
319	MatrixFlow: temporal network visual analytics to track symptom evolution during disease progression. <b>2012</b> , 2012, 716-25	10
318	Descriptive network analysis of a Standardbred horse training facility contact network: Implications for disease transmission. <b>2020</b> , 61, 853-859	
317	Information fusion oriented heterogeneous social network for friend recommendation via community detection. <b>2022</b> , 114, 108103	O
316	Hierarchical community-discovery algorithm combining core nodes and three-order structure model. e6669	
315	The overlapping modular organization of human brain functional networks across the adult lifespan.	
314	Phoneme Segmentation-Based Unsupervised Pattern Discovery and Clustering of Speech Signals. 1	
313	Community reinforcement: An effective and efficient preprocessing method for accurate community detection. <b>2021</b> , 107741	O
312	An Improved Louvain Algorithm for Community Detection. <b>2021</b> , 2021, 1-14	3
311	Data Mining of Free-Text Responses: An Innovative Approach to Analyzing Patient Perspectives on Treatment for Chronic Rhinosinusitis with Nasal Polyps in a Phase IIa Proof-of-Concept Study for Dupilumab. <b>2021</b> , 15, 2577-2586	1
310	Improving the stability of label propagation algorithm by propagating from low-significance nodes for community detection in social networks. 1	1
309	Discovery of key function module in complex mechanical 3D CAD assembly model for design reuse. <b>2021</b> , ahead-of-print,	O
308	Community Detection Algorithm Based on Intelligent Calculation of Complex Network Nodes. <b>2021</b> , 2021, 1-10	

307	DPNLP: distance based peripheral nodes label propagation algorithm for community detection in social networks. 1	1
306	The study of temperature regionalization in China using complex networks.	
305	Finding Central Vertices and Community Structure via Extended Density Peaks-Based Clustering. <b>2021</b> , 12, 501	
304	Strategizing COVID-19 lockdowns using mobility patterns <b>2021</b> , 8, 210865	O
303	Optimizing edge sets in networks to produce ground truth communities based on modularity.	
302	Using the Symptom Patient Similarity Network to Explore the Difference between the Chinese and Western Medicine Pathways of Ischemic Stroke and its Comorbidities <b>2021</b> , 2021, 4961738	
301	Parallel Subgradient Algorithm with Block Dual Decomposition for Large-scale Optimization <b>2022</b> , 299, 60-74	
300	Continuous Influence-based Community Partition for Social Networks. 2021, 1-1	3
299	Analyzing the Roles and Competence Demand for Digitalization in the Oil and Gas 4.0 Era. <b>2021</b> , 9, 15130	06-1513⁄26
298	Recursive Merged Community Detection Algorithm Based on Node Cluster. 2021, 289-302	
298 297	Recursive Merged Community Detection Algorithm Based on Node Cluster. <b>2021</b> , 289-302  Literature Review. <b>2021</b> , 7-25	
297	Literature Review. <b>2021</b> , 7-25	1
297 296	Literature Review. 2021, 7-25  Detecting Communities in Online Learning Repository. 2021, 57-64  Individual Brain Metabolic Connectome Indicator Based on Jensen-Shannon Divergence Similarity	1
297 296 295	Literature Review. 2021, 7-25  Detecting Communities in Online Learning Repository. 2021, 57-64  Individual Brain Metabolic Connectome Indicator Based on Jensen-Shannon Divergence Similarity Estimation Predicts Seizure Outcomes of Temporal Lobe Epilepsy 2021, 9, 803800  An SEI3R information propagation control algorithm with structural hole and high influential	
297 296 295 294	Literature Review. 2021, 7-25  Detecting Communities in Online Learning Repository. 2021, 57-64  Individual Brain Metabolic Connectome Indicator Based on Jensen-Shannon Divergence Similarity Estimation Predicts Seizure Outcomes of Temporal Lobe Epilepsy 2021, 9, 803800  An SEI3R information propagation control algorithm with structural hole and high influential infected nodes in social networks. 2022, 108, 104573	1
297 296 295 294 293	Literature Review. 2021, 7-25  Detecting Communities in Online Learning Repository. 2021, 57-64  Individual Brain Metabolic Connectome Indicator Based on Jensen-Shannon Divergence Similarity Estimation Predicts Seizure Outcomes of Temporal Lobe Epilepsy 2021, 9, 803800  An SEI3R information propagation control algorithm with structural hole and high influential infected nodes in social networks. 2022, 108, 104573  Similarity network fusion for scholarly journals. 2022, 16, 101226	1

289	Swarm control of UAV based on optimal rigid graph and new community partition. 2020,	
288	New Modularity Bounds for Graphs \$\$G(n,r,s)\$\$ and \$\$G_p(n,r,s)\$\$. <b>2021</b> , 57, 380-401	О
287	An improved social attribute inference scheme based on multi-attribute correlation. 2021,	
286	A Literature Survey on Label Propagation for Community Detection. <b>2021</b> ,	2
285	eRiskCom: an e-commerce risky community detection platform. 1	1
284	An ensemble model to optimize modularity in dynamic bipartite networks. 1	
283	MINC-NRL: An Information-Based Approach for Community Detection. <b>2022</b> , 15, 20	2
282	Community discovery algorithm of complex network attention model. 1	О
281	Community Division Algorithm Based on Node Similarity and Multi-attribute Fusion. 2022, 81-90	
<b>2</b> 80	A novel memorizing single chromosome evolutionary algorithm for detecting communities in complex networks. 1	
279	A fast community detection algorithm using a local and multi-level label diffusion method in social networks. 1-34	O
278	Exploring Sexual Dimorphism in the Intestinal Microbiota of the Yellow Drum (, Sciaenidae) <b>2021</b> , 12, 808285	
277	Jumping Risk Communities in the Energy Industry: An Empirical Analysis Based on Time-Varying Complex Networks. <b>2022</b> , 2022, 1-12	
276	Study on Power Grid Partition and Attack Strategies Based on Complex Networks. 2022, 9,	
275	Influence maximization based on community structure and second-hop neighborhoods. 1	O
274	Delay propagation network in air transport systems based on refined nonlinear Granger causality. 1-13	1
273	How much does the firm's alliance network matter?.	O
272	Identifying biomarkers for breast cancer by gene regulatory network rewiring <b>2022</b> , 22, 308	1

271 Efficient learning for decomposing and optimizing random networks. **2022**,

270	Sea-land interdependence and delimitation of port hinterland-foreland structures in the international transportation system. <b>2022</b> , 99, 103297	2
269	GIS-automated delineation of hospital service areas in Florida: from Dartmouth method to network community detection methods. 1-17	О
268	Social Context-Based Non-overlapping Communities Detection Model in Social Networks. <b>2022</b> , 948-958	
267	Large-scale deep multi-layer analysis of Alzheimer's disease brain reveals strong proteomic disease-related changes not observed at the RNA level <b>2022</b> ,	18
266	Identification of topic evolution: network analytics with piecewise linear representation and word embedding. 1	1
265	The influence of average speed ratio on multilayer traffic network. <b>2022</b> , 594, 127025	
264	Knowledge formation of MPEG: Analysis using bibliographic clustering of citation networks. <b>2021</b> , 2021, 1-17	
263	A Node Influence Based Memetic Algorithm for Community Detection in Complex Networks. <b>2022</b> , 217-231	2
262	Miscellanea. <b>2022</b> , 95-105	
261	Understanding Communities From a New Functional Perspective in Power Grids. 2022, 1-12	0
260	A Discrete Moth-Flame Optimization with an l<sub>2</sub>-norm Constraint for Network Clustering. <b>2022</b> , 1-1	1
259	Differential Effects of 10 and 20 Hz Brain Stimulation in Chronic Stroke: A tACS-fMRI Study <b>2022</b> , PP,	О
258	Modeling and Interpreting Patient Subgroups in Hospital Readmission: Visual Analytical Approach.	
257	Fifteen years of the Social Responsibility Journal: a retrospective using bibliometric analysis. <b>2022</b> , ahead-of-print,	О
256	Representative community divisions of networks. <b>2022</b> , 5,	О
255	Modeling and Interpreting Patient Subgroups in Hospital Readmission: Visual Analytical Approach (Preprint).	
254	Predicting Demand for Shared E-Scooter Using Community Structure and Deep Learning Method. <b>2022</b> , 14, 2564	5

253	Brain network topology early after stroke relates to recovery 2022, 4, fcac049	O
252	TSCDA: a dynamic two-stage community discovery approach. <b>2022</b> , 12, 1	
251	Looking beyond community structure leads to the discovery of dynamical communities in weighted networks <b>2022</b> , 12, 4524	О
250	Decreased brain network global efficiency after attachment memories retrieval in individuals with unresolved/disorganized attachment-related state of mind <b>2022</b> , 12, 4725	1
249	Adaptive DMA Design and Operation under Multiscenarios in Water Distribution Networks. <b>2022</b> , 14, 3692	2
248	A data-driven model based on modal decomposition: application to the turbulent channel flow over an anisotropic porous wall. <b>2022</b> , 939,	O
247	iNAP: An integrated network analysis pipeline for microbiome studies.	3
246	An interaction-based method for detecting overlapping community structure in real-world networks. 1	1
245	Metabolic adaptation of ovarian tumors in patients treated with an IDO1 inhibitor constrains antitumor immune responses <b>2022</b> , 14, eabg8402	3
244	Functional and structural brain network correlates of visual hallucinations in Lewy body dementia <b>2022</b> ,	O
243	Community Detection Based on Node Influence and Similarity of Nodes. 2022, 10, 970	
242	Lessons Learned from Topic Modeling Analysis of COVID-19 News to Enrich Statistics Education in Korea. <b>2022</b> , 14, 3240	1
241	A Tagging SNP Set Method Based on Network Community Partition of Linkage Disequilibrium and Node Centrality <b>2022</b> , 17,	
240	COVID-19 vaccine perceptions in the initial phases of US vaccine roll-out: an observational study on reddit <b>2022</b> , 22, 446	2
239	Moving in on human motor cortex. Characterizing the relationship between body parts with non-rigid population response fields <b>2022</b> , 18, e1009955	1
238	Machine Learning Approach to Community Detection in a High-Entropy Alloy Interaction Network <b>2022</b> , 7, 12978-12992	O
237	The Statistical Trends of Protein Evolution: A Lesson from AlphaFold Database.	
236	Unsupervised Automatic Speech Recognition: A review. <b>2022</b> , 139, 76-91	1

Dynamic demand-driven bike station clustering. 2022, 160, 102656 235 Contemporary Accounting Research: A Retrospective between 1984 and 2021 Using Bibliometric 234 2 Analysis [] A novel relevance-based information interaction model for community detection in complex 233  $\circ$ networks. 2022, 196, 116607 The overlapping modular organization of human brain functional networks across the adult 232 lifespan.. 2022, 253, 119125 Comparison of Typical Clustering Algorithms for Patent Citation Network. 2021, 231 Learning Hierarchical Graph Neural Networks for Image Clustering. 2021, 230 Planning of Virtual Microgrids by Integrated Partition and DER Allocation. 2021, 229 Interhemispheric Cortical Network Connectivity Reorganization Predicts Vision Impairment in 228 Stroke. 2021, 2021, 836-840 HCNM: Heterogeneous Correlation Network Model for Multi-level Integrative Study of Multi-omics  $\circ$ 227 Data for Cancer Subtype Prediction. 2021, 2021, 1880-1886 Temporal Smoothness Framework: Analyzing and Exploring Evolutionary Transition Behavior in 226 Dynamic Networks. 2021, Hybrid Centrality Filter Based Influential Spreader Selection in Social Networks. 2021, 225 Binary Bat Algorithm for text feature selection in news events detection model using Markov 224 clustering. **2022**, 9, Overlapping Community Detection Based on Node Importance and Adjacency Information. 2021, 223 3 2021, 1-17

- Overlapping Community Detection Based on Node Importance and Adjacency Information. 2021, 2021, 1-17

  Multi-agent coverage control based on improved community discovery algorithm. 2021,

  The Modified Gravitation-based Algorithm for Community Detecting in Dynamic Social Networks. 2021,

  Is entrepreneurship an emerging area of research? A computational response.
- 219 Sentiment Polarization in Online Social Networks: The Flow of Hate Speech. 2021,
- 218 PASCAL-G: a Probabilistic Stream Clustering Analysis on Graphs. 2021,

217	Presidential Profanity in Duterte's Philippines: How Swearing Discursively Constructs a Populist Regime. 0261927X2110657	1
216	Spatial network clustering reveals elk population structure and local variation in prevalence of chronic wasting disease. <b>2021</b> , 12,	1
215	Methods in Constrained Community Detection: An Integer Optimization Model and Heuristic Approach for Cohort Creation. <b>2021</b> ,	
214	Community Detection Based on Density Peak Clustering Model and Multiple Attribute Decision-Making Strategy TOPSIS. <b>2021</b> , 2021, 1-18	2
213	Cyberattack detection model using community detection and text analysis on social media. 2021,	О
212	From Diversity to Complexity: Microbial Networks in Soils.	
211	Evaluation of algebraic graph clustering algorithms for complex networks. 2021,	
210	A Graph Database Supported GA-Based Approach to Social Network Analysis. 2021,	1
209	Weak ties Discovery Based on Network Representation Learning and Structural Features. 2021,	
208	Estimating the Number of Communities in Complex Network. 2021,	
207	Territorial bias in university rankings: a complex network approach <b>2022</b> , 12, 4995	2
207	Territorial bias in university rankings: a complex network approach <b>2022</b> , 12, 4995  Extracting the Relationships among Students based on Accessing Pattern of Digital Learning Attributes. <b>2022</b> , 1-1	2
ŕ	Extracting the Relationships among Students based on Accessing Pattern of Digital Learning	2
206	Extracting the Relationships among Students based on Accessing Pattern of Digital Learning Attributes. <b>2022</b> , 1-1	1
206	Extracting the Relationships among Students based on Accessing Pattern of Digital Learning Attributes. 2022, 1-1  Community Detection Based on Surrogate Network. 2022, 45-53  Research on Dynamic Community Detection Method Based on an Improved Pity Beetle Algorithm.	
206 205 204	Extracting the Relationships among Students based on Accessing Pattern of Digital Learning Attributes. 2022, 1-1  Community Detection Based on Surrogate Network. 2022, 45-53  Research on Dynamic Community Detection Method Based on an Improved Pity Beetle Algorithm. 2022, 1-1	1
206 205 204 203	Extracting the Relationships among Students based on Accessing Pattern of Digital Learning Attributes. 2022, 1-1  Community Detection Based on Surrogate Network. 2022, 45-53  Research on Dynamic Community Detection Method Based on an Improved Pity Beetle Algorithm. 2022, 1-1  Evaluating Methods for Efficient Community Detection in Social Networks. 2022, 13, 209  A Novel Method for Identifying Microservices by Considering Quality Expectations and Deployment	1

199	Network-based analysis of fluid flows: Progress and outlook. <b>2022</b> , 131, 100823	1
198	Table_1.docx. <b>2019</b> ,	
197	Data_Sheet_1.pdf. <b>2019</b> ,	
196	Presentation_1.pdf. <b>2020</b> ,	
195	Community Detection Based on Fish School Effect. <b>2022</b> , 10, 48523-48538	0
194	Discovering Multiple Clusters of Second-Hand Luxury Goods for Profit Improvement Using Network Motif. <b>2022</b> , 438-448	
193	Significant Engagement Community Search on Temporal Networks. 2022, 250-258	O
192	Modeling and Interpreting Patient Subgroups in Hospital Readmission: Visual Analytical Approach <b>2022</b> ,	o
191	An Information-Theoretic Approach for Detecting Community Structure Based on Network Representation. <b>2022</b> , 12, 4203	
190	A Geometric-Based LSGDM Method for Tourism Project Decision Optimization with Trust <b>D</b> istrust Relationships. <b>2022</b> , 24, 588	o
189	An orthologous gene coevolution network provides insight into eukaryotic cellular and genomic structure and function <b>2022</b> , 8, eabn0105	0
188	A random walk sampling on knowledge graphs for semantic-oriented statistical tasks. <b>2022</b> , 102024	
187	Efficient algorithms for finding diversified top-k structural hole spanners in social networks. <b>2022</b> , 602, 236-258	
186	Diurnal variations of resting-state fMRI data: A graph-based analysis <b>2022</b> , 119246	o
185	Label Propagation Community Detection Algorithm Based on Density Peak Optimization. <b>2022</b> , 2022, 1-12	
184	Research on Overlapping Community Detection Based on Density Peak Clustering in Heterogeneous Networks. <b>2022</b> ,	
183	2-Hop Routing Strategy for Overlapping Communities based on Social Intimacy. 2022,	0
182	How Multiple Interaction Types Affect Disease Spread and Dilution in Ecological Networks. 10,	o

181	A bibliometric overview of the International Journal of Gastronomy and Food Science: To where is gastronomy research evolving?. <b>2022</b> , 28, 100543	1
180	Social network security using genetic algorithm.	O
179	The Matching Degrees of Research Projects with Their Papers. <b>2022</b> , 55, 31-36	
178	Exploring Citation Networks for Community Detection.	0
177	A Community Detection Algorithm Based on Correlation Analysis of Connection Pattern. 2022,	O
176	Impaired body-centered sensorimotor transformations in congenitally deaf people.	O
175	A Robust Measure to Uncover Community Brokerage in Illicit Networks.	
174	Subarea Partition Based on Correlation Analysis with Edge-Elimination Strategy Using Automatic License Plate Recognition Data. 036119812210964	
173	Direction matters in complex networks: A theoretical and applied study for greedy modularity optimization. <b>2022</b> , 127798	О
172	Denoising Approach Affects Diagnostic Differences in Brain Connectivity across the Alzheimer Disease Continuum.	
171	Research on entropy weight multiple criteria decision-making evaluation of metro network vulnerability.	
170	A Graph-Cut-Based Approach to Community Detection in Networks. <b>2022</b> , 12, 6218	2
169	Differentiated graph regularized non-negative matrix factorization for semi-supervised community detection. <b>2022</b> , 604, 127692	
168	Importance of Numerical Implementation and Clustering Analysis in Force-Directed Algorithms for Accurate Community Detection. <b>2022</b> , 431, 127310	
167	Community detection using Local Group Assimilation. 2022, 206, 117794	
166	Seed Set Selection in Social Networks Using Community Detection and Neighbourhood Distinctness. <b>2022</b> , 609-619	
165	A Routing Algorithm for Node Protection in Wireless Sensor Network Based on Clustering Ant Colony Strategy. <b>2022</b> , 184-193	
164	Analysis of the Impact of Political Connection Using Community Detection. 2022,	

163	Individual Brain Morphological Connectome Indicator Based on JensenBhannon Divergence Similarity Estimation for Autism Spectrum Disorder Identification. 16,	
162	Joint Detection of Community and Structural Hole Spanner of Networks in Hyperbolic Space. <b>2022</b> , 24, 894	
161	Guts of the Urban Ecosystem: Microbial Ecology of Sewer Infrastructure.	1
160	Classification for Memory Activities: Experiments and EEG Analysis Based on Networks Constructed via Phase-Locking Value. <b>2022</b> , 2022, 1-16	
159	A review of clique-based overlapping community detection algorithms.	
158	A Normalized Rich-Club Connectivity-Based Strategy for Keyword Selection in Social Media Analysis. <b>2022</b> , 14, 7722	O
157	Community detection based process decomposition and distributed monitoring for large-scale processes.	0
156	Canadian Journal of Administrative Sciences : A Retrospective Review Using Bibliometric Analysis.	O
155	An empirical Bayes approach to stochastic blockmodels and graphons: shrinkage estimation and model selection. 8, e1006	
154	Uncovering the Strategies and Dynamics of Research Fields Using Network Science: Structural Evidence from a Decade of Privacy Research.	
153	Organization and Dynamics of Crosslinked Actin Filaments in Confined Environments.	
152	Link Pruning for Community Detection in Social Networks. <b>2022</b> , 12, 6811	
151	Analysis of groups[multi-day leisure travel behaviors. 1-20	1
150	Analysis of changes in large-scale circulation patterns driving extreme precipitation events over the c entral-eastern China.	
149	On the Structure of the Boolean Satisfiability Problem: A Survey. <b>2023</b> , 55, 1-34	O
148	Handling Topic Dependencies alongside Topology Interactions using Fuzzy Inferences for Discovering Communities in Social Networks. <b>2022</b> , 118188	
147	Community deception: from undirected to directed networks. <b>2022</b> , 12,	
146	A novel compression based community detection approach using hybrid honey badger African vulture optimization for online social networks.	O

145	An Impact Path Analysis of Russollkrainian Conflict on the World and Policy Response Based on the InputDutput Network. <b>2022</b> , 14, 8672	O
144	Land quality evaluation for sustainable development goals: a structured review using bibliometric and social network analysis. <b>2022</b> , 194,	
143	Identifying Fraud Rings Using Domain Aware Weighted Community Detection. 2022, 150-167	
142	A multiobjective optimization whale optimization based community detection algorithm. 2022,	
141	Quantum annealing computing for grid partition in large-scale power systems. 2022,	
140	A Longitudinal Study of Customer Electricity Load Profiles. 2022,	
139	A Hierarchical Random Graph Efficient Sampling Algorithm Based on Improved MCMC Algorithm. <b>2022</b> , 11, 2396	
138	20 years of network community detection. <b>2022</b> , 18, 848-850	2
137	Contact Tracing Research: A Literature Review Based on Scientific Collaboration Network. <b>2022</b> , 19, 9311	O
136	Community Detection in Semantic Networks: A Multi-View Approach. <b>2022</b> , 24, 1141	
135	Evaluation of community vulnerability based on communicability and structural dissimilarity. <b>2022</b> , 128079	1
134	Networks of international football: communities, evolution and globalization of the game. <b>2022</b> , 7,	O
133	Spatial patterns of benthic biofilm diversity among streams draining proglacial floodplains. 13,	1
132	Spatiotemporal pattern of specialization of sunbird-plant networks on Mt. Cameroon.	O
131	Introducing the Software CASE (Cluster and Analyze Sound Events) by Comparing Different Clustering Methods and Audio Transformation Techniques Using Animal Vocalizations. <b>2022</b> , 12, 2020	
130	Terrigenous dissolved organic matter persists in the energy-limited deep groundwaters of the Fennoscandian Shield. <b>2022</b> , 13,	O
129	Impactful scientists have higher tendency to involve collaborators in new topics. 2022, 119,	1
128	Evolutionary multiobjective overlapping community detection based on similarity matrix and node correction. <b>2022</b> , 127, 109397	O

127	Event detection in online social network: Methodologies, state-of-art, and evolution. 2022, 46, 100500	O
126	Constraint-Induced Symmetric Nonnegative Matrix Factorization for Accurate Community Detection. <b>2023</b> , 89, 588-602	O
125	Adaptive Binary Bat and Markov Clustering Algorithms for Optimal Text Feature Selection in News Events Detection Model. <b>2022</b> , 10, 85655-85676	1
124	Modeling Cascading Failures in Coupled Smart Grid Networks. <b>2022</b> , 10, 81054-81070	O
123	Mapping the structure and evolution of software testing research over the past three decades. <b>2023</b> , 195, 111518	0
122	An empirical study of the resilience of the US and European air transportation networks. <b>2023</b> , 106, 102303	1
121	Characterizing the Dynamic Reorganization in Healthy Ageing and Classification of Brain Age. 2022,	O
120	Emotional Brain Network Community Division Study Based on an Improved Immunogenetic Algorithm. <b>2022</b> , 12, 1159	O
119	Process decomposition and distributed fault detection of large-scale industrial processes. 2022,	O
118	An International Collaboration Strategy Based on the Scientific Strengths and Weaknesses in Security Domain. <b>2022</b> ,	O
117	Exploring the Inter-Monthly Dynamic Patterns of Chinese Urban Spatial Interaction Networks Based on Baidu Migration Data. <b>2022</b> , 11, 486	О
116	Territorial Development as an Innovation Driver: A Complex Network Approach. <b>2022</b> , 12, 9069	O
115	Journal of International Management: A 25-year review using bibliometric analysis. 2022, 100988	1
114	GTIP: A Gaming-Based Topic Influence Percolation Model for Semantic Overlapping Community Detection. <b>2022</b> , 24, 1274	O
113	The evolution of vulnerability research in hospitality and tourism. 1-15	О
112	Structural Evolution and Community Detection of China Rail Transit Route Network. <b>2022</b> , 14, 12342	2
111	Health psychology and behavioral medicine researchers in Canada: An environmental scan. 135910532211247	7 0
110	Altered gray matter structural covariance networks in drug-naMe and treated early HIV-infected individuals. 13,	O

109	Graph neural network inspired algorithm for unsupervised network community detection. 2022, 7,	О
108	Review of the input-output network and its application in energy and mineral industries. 10,	О
107	Identification of international trade patterns of agricultural products: the evolution of communities and their core countries. 1-15	O
106	Differential Privacy Protection Scheme Based on Community Density Aggregation and Matrix Perturbation. <b>2022</b> ,	o
105	A multi-objective evolutionary algorithm based on mixed encoding for community detection.	0
104	Community Detection on Proximity Networks. <b>2023</b> , 33-47	O
103	An attentional-walk-based autoencoder for community detection.	0
102	A Novel Complex Network Community Clustering Method for Fault Diagnosis.	О
101	The recognition of kernel research team. <b>2022</b> , 16, 101339	0
100	Diagrammatic Modelling Tools for Grounded Theory Research: The Implementation of a Multi-Representational Approach. <b>2022</b> , 21, 160940692211270	O
99	A Memetic Algorithm Based on Adaptive Simulated Annealing for Community Detection. <b>2022</b> , 20-28	0
98	A Network-Based Approach to Understanding International Cooperation in Environmental Protection. <b>2022</b> , 1-17	O
97	Spatial-Aware Local Community Detection Guided by Dominance Relation. 2022, 1-14	0
96	Subarea Division for Urban Road Network Based on Causality. <b>2022</b> ,	O
95	Collusion Suspicion Among Bidders of Construction Supervision Projects in China: Based on Bidding Big Data and Complex Networks.	0
94	A unified framework for analyzing complex systems: Juxtaposing the (Kernel) PCA method and graph theory. 8,	О
93	Question routing via activity-weighted modularity-enhanced factorization. 2022, 12,	0
92	Macroscopic Model of Hypogravity-Induced Primate Brain Activity via Identification and Analysis of a Neurovisuomotor Performance Pathway.	O

91	On maximization of the modularity index in network psychometrics.	0
90	Modified Modularity Density Maximization and Density Ratio Heuristic. <b>2022</b> , 106072	O
89	Combining Statistical Clustering with Hydraulic Modeling for Resilient Reduction of Water Losses in Water Distribution Networks: Large Scale Application Study in the City of Patras in Western Greece. <b>2022</b> , 14, 3493	Ο
88	JHTD: An Efficient Joint Scheduling Framework Based on Hypergraph for Task Placement and Data Transfer Across Geographically Distributed Data Centers. <b>2022</b> , 10, 116302-116316	O
87	Community Structure Enhanced Community Detection Algorithm Based on Graph Compression. <b>2022</b> ,	0
86	Research on improvement of Louvain community detection algorithm. 2022,	Ο
85	Community detection algorithms for recommendation systems: techniques and metrics.	0
84	Evolution and trends in consumer behaviour: Insights from Journal of Consumer Behaviour.	5
83	Networks: Structure and Dynamics. <b>2009</b> , 575-597	0
82	Network community detection and clustering with random walks. 2022, 4,	Ο
81	A bibliometric analysis of cultural finance. <b>2022</b> , 102442	1
80	Attribute community detection based on latent representation learning and graph regularized non-negative matrix factorization. <b>2023</b> , 133, 109932	O
79	Overlapping community detection on complex networks with Graph Convolutional Networks. <b>2023</b> , 199, 62-71	0
78	Integrated network partitioning and DERs allocation for planning of Virtual Microgrids. 2023, 216, 109024	O
77	Community Structure in the Boards Network of Enterprises on Polish Capital Market. <b>2015</b> , 62, 183-197	0
76	Cluster Affiliation Model for Local Community Detection. 2022,	O
75	Modularity of the ABCD random graph model with community structure. 2022, 10,	3
74	Multiscale Effects of Excitatory-Inhibitory Homeostasis in Lesioned Cortical Networks: A Computational Study.	Ο

73	Hierarchical Modular Structure of the Drosophila Connectome.	О
72	Recycling of Plastic Waste: A Systematic Review Using Bibliometric Analysis. <b>2022</b> , 14, 16340	1
71	An improved hybrid community detection algorithm for partitioning of water distribution networks. 1-17	0
70	Community detection in large-scale real-world networks. 2021,	O
69	An improved label propagation algorithm based on community core node and label importance for community detection in sparse network.	O
68	CN-MgMP: a multi-granularity module partition approach for complex mechanical products based on complex network.	O
67	Searching Open-Source Vulnerability Function Based on Software Modularization. 2023, 13, 701	O
66	Sustainable finance and blockchain: A systematic review and research agenda. <b>2023</b> , 64, 101871	O
65	Blue economy and aquaculture before and during the pandemic era: a systematic literature review.	1
64	Detecting the socio-economic drivers of confidence in government with eXplainable Artificial Intelligence. <b>2023</b> , 13,	O
63	Vulnerability Assessment for Power Grids Based on Inverse-Community Structure. 2022,	0
62	Deep learning model for community detection fusing network structure and node attributes. 2022,	O
61	Detecting communities in large networks using the extended Walktrap algorithm. 2022,	O
60	Cooperation of structural motifs controls drug selectivity in cyclin-dependent kinases: an advanced theoretical analysis. <b>2023</b> , 24,	O
59	Research on the Complex Characteristics of Urban Subway Network and the Identification Method of Key Lines. <b>2023</b> , 13, 565	0
58	Modularity of the ABCD Random Graph Model with Community Structure. 2023, 3-15	O
57	Community Detection for Temporal Weighted Bipartite Networks. 2023, 245-257	0
56	Explore urban interactions based on floating car data 🛭 case study of Chengdu, China. 1-17	O

55	A Community Detection Algorithm Using Random Walk. <b>2023</b> , 227-235	О
54	Cohesion and segregation in the value migration network: Evidence from network partitioning based on sector classification and clustering. <b>2023</b> , 13,	O
53	Chinal Embodied Copper Flow from the Demand-Side and Production-Side Perspectives. 2023, 15, 2199	О
52	Automatic Detection of Multilevel Communities: Scalable, Selective and Resolution-Limit-Free. <b>2023</b> , 13, 1774	1
51	KO: Modularity optimization in community detection.	O
50	Climate finance: What we know and what we should know?. <b>2023</b> , 100005	O
49	Discovering Entities Similarities in Biological Networks Using a Hybrid Immune Algorithm. 2023, 10, 18	O
48	Many-Objectives Optimization: A Machine Learning Approach for Reducing the Number of Objectives. <b>2023</b> , 28, 17	O
47	Building hierarchical class structures for extreme multi-class learning.	O
46	Long-term tracking reveals a dynamic crocodylian social system. <b>2023</b> , 199, 59-78	O
45	A novel network core structure extraction algorithm utilized variational autoencoder for community detection. <b>2023</b> , 222, 119775	O
44	Influence-Based Community Deception. <b>2023</b> , 175-187	O
43	Tone at the Top for Sustainable Corporate Governance to Prevent Fraud. 2023, 15, 2198	О
42	Sex differences in grey matter networks in dementia with Lewy bodies.	O
41	The core of board networks and firm value. 11,	O
40	A network-based analysis of signal use during approach interactions across sexes in chacma baboons (Papio ursinus griseipes).	O
39	A local community detection algorithm based on potential community exploration. 11,	0
38	QAOA-in-QAOA: Solving Large-Scale MaxCut Problems on Small Quantum Machines. <b>2023</b> , 19,	1

37	Insights on the particle-attached riverine archaeal community shifts linked to seasons and to multipollution during a Mediterranean extreme storm event. <b>2023</b> , 30, 49685-49702	О
36	Between welcome culture and border fence. <b>2023</b> , 57, 121-153	O
35	A Comparative Analysis of Different Multilevel Approaches for Community Detection. 2023, 230-245	О
34	Is offshoring dead? A multidisciplinary review and future directions. 2023, 101017	O
33	A community-aware centrality framework based on overlapping modularity. 2023, 13,	О
32	Passive building design for improving indoor thermal comfort in tropical climates: A bibliometric analysis using CiteSpace. 1420326X2311585	O
31	Assessing the structural connectivity of international trade networks along the <b>B</b> elt and Road $\square$ <b>2023</b> , 18, e0282596	O
30	Scalability of Multi-objective Evolutionary Algorithms for Solving Real-World Complex Optimization Problems. <b>2023</b> , 86-100	O
29	Blind Subgrouping of Task-based fMRI.	O
28	Deep Learning-Based Triphase Community Detection for Multimedia Data. <b>2023</b> , 389-404	O
27	Abnormalities in modular connectivity of functional brain networks and cognitive changes in patients with anti -N-methyl-D-aspartate receptor encephalitis.	O
26	Multi-Agent Inspection Path Planning with Large-Scale Vehicle Routing Problem. 1-9	O
25	Connectivity Analysis in EEG Data: A Tutorial Review of the State of the Art and Emerging Trends. <b>2023</b> , 10, 372	O
24	Community Detection Algorithms in Healthcare Applications: A Systematic Review. <b>2023</b> , 11, 30247-30272	О
23	Network Partition Method for Reactive-voltage Control Considering Reactive Power Balance Based on Community Structure Theory. <b>2022</b> ,	О
22	Structural Analysis of Projected Networks of Shareholders and Stocks Based on the Data of Large Shareholders Thareholding in China Stocks. <b>2023</b> , 11, 1545	О
21	Genetics Information with Functional Brain Networks for Dementia Classification. 2023, 11, 1529	O
20	A Constrained Louvain Algorithm with a Novel Modularity. <b>2023</b> , 13, 4045	О

19	Multigraph transformation for community detection applied to financial services. 2022,	Ο
18	The developmental trajectories of L2 lexical-semantic networks. <b>2023</b> , 10,	О
17	Circular Economy Research in the COVID-19 Era: a Review and the Road Ahead.	O
16	Urban Flooding Risk Assessment in the Rural-Urban Fringe Based on a Bayesian Classifier. <b>2023</b> , 15, 5740	O
15	Transit Travel Community Detection and Evolutionary Analysis: A Case Study of Shenzhen. 2023, 15, 5900	O
14	A community discovery algorithm based on local extension of high-order triangle. 2023,	O
13	Complex network of eye movements during rapid automatized naming. 17,	O
12	Novel Functional Community Detection in Networked Smart Grid Systems-Based Improved Louvain Algorithm. <b>2023</b> ,	O
11	Random search immune algorithm for community detection.	0
10	Community Discovery Algorithm Based on Multi-Relationship Embedding. <b>2023</b> , 46, 2809-2820	O
9	The topology of interpersonal neural network in weak social ties.	O
8	Targeted Community Merging provides an efficient comparison between collaboration clusters and departmental partitions. <b>2023</b> , 11,	O
7	An empirical analysis for software robustness vulnerability in terms of modularity quality.	O
6	A Collaborative Filtering Recommendation Algorithm Based on Community Detection and Graph Neural Network.	Ο
5	Attention-based hierarchical random graph model for structural inference of real-world networks. <b>2023</b> , 120199	O
4	Patterns of Integration: A Network Perspective on Popular Religious Connections in Chinal Lower Yangzi, 1150 <b>1</b> 350. <b>2023</b> , 14, 577	Ο
3	Community detection in directed graphs using stationary distribution and hitting times methods. <b>2023</b> , 13,	0
2	Measuring ethics level of technological topics using phylogenetic tree. 1-14	Ο

Heterogeneous changes in mobility in response to the SARS-CoV-2 Omicron BA.2 outbreak in Shanghai.

О