## **Guanfeng Liu**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1907101/publications.pdf

Version: 2024-02-01

471061 500791 1,275 122 17 28 citations h-index g-index papers 127 127 127 925 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	LIFOSS: a learned index scheme for streaming scenarios. World Wide Web, 2023, 26, 501-518.	2.7	1
2	Representation Learning With Multi-Level Attention for Activity Trajectory Similarity Computation. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 2387-2400.	4.0	6
3	Efficient Similarity-Aware Influence Maximization in Geo-Social Network. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 4767-4780.	4.0	8
4	Social Group Query Based on Multi-Fuzzy-Constrained Strong Simulation. ACM Transactions on Knowledge Discovery From Data, 2022, 16, 1-27.	2.5	5
5	Incremental Graph Pattern Based Node Matching with Multiple Updates. IEEE Transactions on Knowledge and Data Engineering, 2021, 33, 1585-1600.	4.0	8
6	A Unified Framework for Cross-Domain and Cross-System Recommendations. IEEE Transactions on Knowledge and Data Engineering, 2021, , $1\text{-}1$ .	4.0	24
7	Partition-Aware Graph Pattern based Node Matching with Updates. IEEE Transactions on Knowledge and Data Engineering, $2021$ , , $1\text{-}1$ .	4.0	1
8	Implicit relation-aware social recommendation with variational auto-encoder. World Wide Web, 2021, 24, 1395-1410.	2.7	8
9	A short-term traffic flow prediction method based on spatial–temporal correlation using edge computing. Computers and Electrical Engineering, 2021, 93, 107219.	3.0	9
10	A-MCTS: Adaptive Monte Carlo Tree Search for Temporal Path Discovery. IEEE Transactions on Knowledge and Data Engineering, 2021, , $1$ -1.	4.0	4
11	Privacy-preserving shared collaborative web services QoS prediction. Journal of Intelligent Information Systems, 2020, 54, 205-224.	2.8	4
12	Reference-Based Framework for Spatio-Temporal Trajectory Compression and Query Processing. IEEE Transactions on Knowledge and Data Engineering, 2020, 32, 2227-2240.	4.0	43
13	Temporal paths discovery with multiple constraints in attributed dynamic graphs. World Wide Web, 2020, 23, 313-336.	2.7	9
14	Strong Social Graph Based Trust-Oriented Graph Pattern Matching With Multiple Constraints. IEEE Transactions on Emerging Topics in Computational Intelligence, 2020, 4, 675-685.	3.4	8
15	Preference-aware Task Assignment in Spatial Crowdsourcing: from Individuals to Groups. IEEE Transactions on Knowledge and Data Engineering, 2020, , 1-1.	4.0	14
16	Geographical address representation learning for address matching. World Wide Web, 2020, 23, 2005-2022.	2.7	11
17	Preface to the Special Issue on Graph Data Management in Online Social Networks. World Wide Web, 2020, 23, 691-692.	2.7	O
18	Towards a Deep Attention-Based Sequential Recommender System. IEEE Access, 2020, 8, 178073-178084.	2.6	9

#	Article	IF	CITATIONS
19	Cloud-Based K-Closest Pairs Discovery in Dynamic Cyber-Physical-Social Systems. IEEE Access, 2020, 8, 70664-70675.	2.6	O
20	Graph-Based Node Finding in Big Complex Contextual Social Graphs. Complexity, 2020, 2020, 1-13.	0.9	0
21	User experience-driven secure task assignment in spatial crowdsourcing. World Wide Web, 2020, 23, 2131-2151.	2.7	3
22	MCOPS-SPM: Multi-Constrained Optimized Path Selection Based Spatial Pattern Matching in Social Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2020, , 3-19.	0.2	1
23	Location-Aware Web Service Composition Based on the Mixture Rank of Web Services and Web Service Requests. Complexity, 2019, 2019, 1-16.	0.9	4
24	A novel hybrid publication recommendation system using compound information. World Wide Web, 2019, 22, 2499-2517.	2.7	6
25	Multi-Objective Optimization-Based Networked Multi-Label Active Learning. Journal of Database Management, 2019, 30, 1-26.	1.0	1
26	Deep Representation Learning of Activity Trajectory Similarity Computation., 2019,,.		20
27	Social context-aware trust paths finding for trustworthy service provider selection in social media. Multimedia Tools and Applications, 2019, 78, 24473-24500.	2.6	2
28	Unsupervised Entity Alignment Using Attribute Triples and Relation Triples. Lecture Notes in Computer Science, 2019, , 367-382.	1.0	30
29	Context-aware graph pattern based top-k designated nodes finding in social graphs. World Wide Web, 2019, 22, 751-770.	2.7	3
30	Reinforcement Learning Based Monte Carlo Tree Search for Temporal Path Discovery. , 2019, , .		1
31	Multi-Fuzzy-Objective Graph Pattern Matching with Big Graph Data. Journal of Database Management, 2019, 30, 24-40.	1.0	8
32	Consensus with Voting Theory in Blockchain Environments. , 2019, , .		3
33	An efficient method for top-k graph based node matching. World Wide Web, 2019, 22, 945-966.	2.7	3
34	Towards secure and truthful task assignment in spatial crowdsourcing. World Wide Web, 2019, 22, 2017-2040.	2.7	25
35	Differential private collaborative Web services QoS prediction. World Wide Web, 2019, 22, 2697-2720.	2.7	30
36	WebEL: Improving Entity Linking with Extra Web Contexts. Lecture Notes in Computer Science, 2019, , 507-522.	1.0	1

#	Article	IF	CITATIONS
37	A Privacy-Preserving Framework for Trust-Oriented Point-of-Interest Recommendation. IEEE Access, 2018, 6, 393-404.	2.6	24
38	MCS-GPM: Multi-Constrained Simulation Based Graph Pattern Matching in Contextual Social Graphs. IEEE Transactions on Knowledge and Data Engineering, 2018, 30, 1050-1064.	4.0	47
39	Context-aware trust network extraction in large-scale trust-oriented social networks. World Wide Web, 2018, 21, 713-738.	2.7	17
40	Incremental Graph Pattern Based Node Matching. , 2018, , .		7
41	Bootstrapped Multi-level Distant Supervision for Relation Extraction. Lecture Notes in Computer Science, 2018, , 408-423.	1.0	1
42	Modeling Travel Behavior Similarity with Trajectory Embedding. Lecture Notes in Computer Science, 2018, , 630-646.	1.0	2
43	A Privacy-Preserving Framework for Subgraph Pattern Matching in Cloud. Lecture Notes in Computer Science, 2018, , 307-322.	1.0	4
44	Towards Privacy-Preserving Travel-Time-First Task Assignment in Spatial Crowdsourcing. Lecture Notes in Computer Science, 2018, , 19-34.	1.0	2
45	A Time-Aware Path-Based Publish/Subscribe Framework. Lecture Notes in Computer Science, 2018, , 511-528.	1.0	1
46	A Multi-Constrained Temporal Path Query System. Lecture Notes in Computer Science, 2018, , 39-43.	1.0	0
47	Web-ADARE: A web-aided data repairing system. Neurocomputing, 2017, 253, 201-214.	3.5	3
48	Popularity-aware spatial keyword search on activity trajectories. World Wide Web, 2017, 20, 749-773.	2.7	30
49	A context-aware approach for trustworthy worker selection in social crowd. World Wide Web, 2017, 20, 1211-1235.	2.7	9
50	Outlier Trajectory Detection: A Trajectory Analytics Based Approach. Lecture Notes in Computer Science, 2017, , 231-246.	1.0	26
51	When Differential Privacy Meets Randomized Perturbation: A Hybrid Approach for Privacy-Preserving Recommender System. Lecture Notes in Computer Science, 2017, , 576-591.	1.0	21
52	Social Personalized Ranking Embedding forÂNext POI Recommendation. Lecture Notes in Computer Science, 2017, , 91-105.	1.0	5
53	Privacy-Preserving Collaborative Web Services QoS Prediction via Differential Privacy. Lecture Notes in Computer Science, 2017, , 200-214.	1.0	8
54	CNN-IETS. , 2017, , .		6

#	Article	IF	CITATIONS
55	The interaction between schema matching and record matching in data integration (extended) Tj ETQq1 1 0.7843	314 rgBT /0	Oyerlock 10
56	Location-aware publish/subscribe index with complex boolean expressions. World Wide Web, 2017, 20, 1363-1384.	2.7	3
57	Effective and efficient trajectory outlier detection based on time-dependent popular route. World Wide Web, 2017, 20, 111-134.	2.7	59
58	The Interaction Between Schema Matching and Record Matching in Data Integration. IEEE Transactions on Knowledge and Data Engineering, 2017, 29, 186-199.	4.0	17
59	Multi-Constrained Top-K Graph Pattern Matching in Contextual Social Graphs., 2017,,.		8
60	Anonymity-Based Privacy-Preserving Task Assignment in Spatial Crowdsourcing. Lecture Notes in Computer Science, 2017, , 263-277.	1.0	3
61	CAT: Context-Aware Trust-Oriented Worker Selection in Social Crowd. Computing and Informatics, 2017, 36, 517-540.	0.4	1
62	Efficient Query Processing with Mutual Privacy Protection for Location-Based Services. Lecture Notes in Computer Science, 2016, , 299-313.	1.0	8
63	A Robust Approach to Finding Trustworthy Influencer in Trust-Oriented E-Commerce Environments. Lecture Notes in Computer Science, 2016, , 387-401.	1.0	0
64	Strong Social Component-Aware Trust Sub-network Extraction in Contextual Social Networks. , 2016,		2
65	Pair-Wise Collision-Based Underwater Time Synchronization. Journal of Network and Systems Management, 2016, 24, 813-833.	3.3	1
66	TOSI: A trust-oriented social influence evaluation method in contextual social networks. Neurocomputing, 2016, 210, 130-140.	3.5	28
67	CTextEM: Using Consolidated Textual Data for Entity Matching. Lecture Notes in Computer Science, 2016, , 117-132.	1.0	O
68	A Hybrid Machine-Crowdsourcing Approach for Web Table Matching and Cleaning. Lecture Notes in Computer Science, 2016, , 132-144.	1.0	0
69	A Hybrid Method for POI Recommendation: Combining Check-In Count, Geographical Information and Reviews. Lecture Notes in Computer Science, 2016, , 162-173.	1.0	О
70	Social Community-Oriented Social Attribute Analysis: An Empirical Study on QQ Group Data. , 2015, , .		0
71	Ranking-Based Multi-source Rating Aggregation with Social Contexts. , 2015, , .		O
72	Context-Aware Reviewer Assignment for Trust Enhanced Peer Review. PLoS ONE, 2015, 10, e0130493.	1.1	15

#	Article	IF	CITATIONS
73	A QoS-constrained scheduling for access requests in cloud storage., 2015,,.		2
74	Core Network Based Multi-label Classification in Large-Scale Social Network Environments. , 2015, , .		1
75	A Context-Aware Trust-Oriented Influencers Finding in Online Social Networks. , 2015, , .		3
76	Efficient secure similarity computation on encrypted trajectory data., 2015,,.		76
77	Evaluation of nine heuristic algorithms with dataâ€intensive jobs and computingâ€intensive jobs in a dynamic environment. IET Software, 2015, 9, 7-16.	1.5	10
78	A Secure and Efficient Framework for Privacy Preserving Social Recommendation. Lecture Notes in Computer Science, 2015, , 781-792.	1.0	4
79	Multi-Constrained Graph Pattern Matching in large-scale contextual social graphs. , 2015, , .		48
80	Discovering Organized POI Groups in a City. Lecture Notes in Computer Science, 2015, , 223-226.	1.0	0
81	Social context-aware trust inference for trust enhancement in social network based recommendations on service providers. World Wide Web, 2015, 18, 159-184.	2.7	54
82	Performance Analysis of Gang Scheduling in a Grid. Journal of Network and Systems Management, 2015, 23, 650-672.	3.3	9
83	An Efficient Method to Find the Optimal Social Trust Path in Contextual Social Graphs. Lecture Notes in Computer Science, 2015, , 399-417.	1.0	3
84	TK-SK: Textual-Restricted \$\$K\$\$ Spatial Keyword Query on Road Networks. Lecture Notes in Computer Science, 2015, , 167-179.	1.0	2
85	An Efficient Location-Aware Publish/Subscribe Index with Boolean Expressions. Lecture Notes in Computer Science, 2015, , 216-231.	1.0	2
86	Time-Dependent Popular Routes Based Trajectory Outlier Detection. Lecture Notes in Computer Science, 2015, , 16-30.	1.0	32
87	Batch Mode Active Learning for Networked Data with Optimal Subset Selection. Lecture Notes in Computer Science, 2015, , 96-108.	1.0	0
88	PPS-POI-Rec: A Privacy Preserving Social Point-of-Interest Recommender System. Lecture Notes in Computer Science, 2015, , 875-878.	1.0	2
89	On Efficient Passenger Assignment for Group Transportation. Lecture Notes in Computer Science, 2015, , 226-243.	1.0	0
90	An Efficient Trust-Oriented Trip Planning Method in Road Networks. , 2014, , .		1

#	Article	IF	CITATIONS
91	An Efficient Multiple Trust Paths Finding Algorithm for Trustworthy Service Provider Selection in Real-Time Online Social Network Environments. , 2014, , .		10
92	Misclassification Minimization Based on Multiple Criteria Linear Programming., 2014, , .		0
93	Extremal optimization-based semi-supervised algorithm with conflict pairwise constraints for community detection. , $2014,  \ldots$		5
94	Trust-Oriented Service Provider Selection in Complex Online Social Networks., 2014,, 363-380.		2
95	Rating Propagation in Web Services Reputation Systems: A Fast Shapley Value Approach. Lecture Notes in Computer Science, 2014, , 466-480.	1.0	5
96	A Social Trust Path Recommendation System in Contextual Online Social Networks. Lecture Notes in Computer Science, 2014, , 652-656.	1.0	3
97	Social Context-Aware Trust Prediction in Social Networks. Lecture Notes in Computer Science, 2014, , 527-534.	1.0	8
98	Finding the Optimal Social Trust Path for the Selection of Trustworthy Service Providers in Complex Social Networks. IEEE Transactions on Services Computing, 2013, 6, 152-167.	3.2	99
99	Multiple QoT Constrained Social Trust Path Selection in Complex Social Networks., 2012,,.		9
100	Discovering Trust Networks for the Selection of Trustworthy Service Providers in Complex Contextual Social Networks. , 2012, , .		22
101	Computing Resources Market in Grid and Cloud Based on Contract Management. , 2012, , .		O
102	An enhanced load balancing mechanism based on deadline control on GridSim. Future Generation Computer Systems, 2012, 28, 657-665.	4.9	48
103	Finding K Optimal Social Trust Paths for the Selection of Trustworthy Service Providers in Complex Social Networks., 2011,,.		26
104	A Heuristic Algorithm for Trust-Oriented Service Provider Selection in Complex Social Networks. , 2010, , .		33
105	A New QoS Guaranteed Mechanism Based on SLA in Grid Market. , 2009, , .		2
106	Trust Management in Three Generations of Web-Based Social Networks. , 2009, , .		7
107	Trust Inference in Complex Trust-Oriented Social Networks. , 2009, , .		30
108	A New Trust Mechanism with Penalty and Bonus Based on Agent in Grid Market. , 2009, , .		0

#	Article	IF	Citations
109	A New Resource Pricing Fluctuation Model with Trust System in Grid Economy. , 2009, , .		O
110	A Distributed Reputation Control Architecture Based on Virtual Organizational Domains in the Grid Economy. , $2008,  ,  .$		2
111	A Benefit Driven Grid Jobs Scheduling Heuristic Algorithm. , 2008, , .		0
112	A New Grid Economy Architecture with Resources Pricing Fluctuation Based on Belief Function. , 2008, , .		0
113	Application of Mobile Agent Framework in the Campus Data Grid Architecture. , 2008, , .		0
114	A TSVM Based Semi-Supervised Approach to SAR Image Segmentation. , 2008, , .		7
115	A New Resource Discovery Mechanism with Negotiate Solution Based on Agent in Grid Environments. , 2008, , .		9
116	An Expectation Trust Benefit Driven Algorithm for Resource Scheduling in Grid Computing. , 2008, , .		2
117	A New Grid Resource Management Mechanism Based on D-S Theory. , 2008, , .		2
118	A new resource selection approach based on reputation driven Min-min algorithm in the grid economy. , 2007, , .		3
119	Resource Management Using New Reputation Model in Computational Economy for Grid., 2007,,.		7
120	A New Grid Economy Architecture with Resources Pricing Fluctuation Module., 2007,,.		13
121	Resource Management Using New Reputation Model in Computational Economy for Grid., 2007,,.		0
122	Reputation Evaluation Framework Based on QoS in Grid Economy Environments., 0,, 219-232.		O