## Sourav S Bhowmick

List of Publications by Year in descending order

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206 papers 2,236 citations

430874 18 h-index 434195 31 g-index

219 all docs

219 docs citations

219 times ranked 1554 citing authors

#	Article	IF	CITATIONS
1	PIANO: Influence Maximization Meets Deep Reinforcement Learning. IEEE Transactions on Computational Social Systems, 2023, 10, 1288-1300.	4.4	5
2	Efficient Shapelet Discovery for Time Series Classification. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 1149-1163.	5.7	25
3	FLAG: Towards Graph Query Autocompletion for Large Graphs. Data Science and Engineering, 2022, 7, 175-191.	6.4	3
4	No PANE, No Gain. SIGMOD Record, 2022, 51, 42-49.	1.2	2
5	PLAYPEN: Plug-and-Play Visual Graph Query Interfaces for Top-down and Bottom-Up Search on Large Networks. , 2022, , .		4
6	Data-driven Visual Query Interfaces for Graphs: Past, Present, and (Near) Future., 2022, , .		5
7	A Generic Ontology Framework for Indexing Keyword Search on Massive Graphs. IEEE Transactions on Knowledge and Data Engineering, 2021, 33, 2322-2336.	5.7	7
8	Privacy Preserving Strong Simulation Queries on Large Graphs. , 2021, , .		7
9	Efficient Shapelet Discovery for Time Series Classification (Extended Abstract)., 2021,,.		3
10	A Generic Ontology Framework for Indexing Keyword Search on Massive Graphs (Extended Abstract). , 2021, , .		0
11	MIDAS: Towards Efficient and Effective Maintenance of Canned Patterns in Visual Graph Query Interfaces., 2021,,.		7
12	Towards plug-and-play visual graph query interfaces. Proceedings of the VLDB Endowment, 2021, 14, 1979-1991.	3.8	8
13	SURGE: Continuous Detection of Bursty Regions Over a Stream of Spatial Objects. IEEE Transactions on Knowledge and Data Engineering, 2020, 32, 2254-2268.	5.7	5
14	GFocus: User Focus-based Graph Query Autocompletion. IEEE Transactions on Knowledge and Data Engineering, 2020, , 1-1.	5.7	3
15	PPKWS: An Efficient Framework for Keyword Search on Public-Private Networks. , 2020, , .		3
16	FERRARI: an efficient framework for visual exploratory subgraph search in graph databases. VLDB Journal, 2020, 29, 973-998.	4.1	5
17	LATTE: Visual Construction of Smart Contracts. , 2020, , .		7
18	G-CARE: A Framework for Performance Benchmarking of Cardinality Estimation Techniques for Subgraph Matching., 2020,,.		20

#	Article	IF	Citations
19	AURORA: Data-driven Construction of Visual Graph Query Interfaces for Graph Databases. , 2020, , .		10
20	BOOMER: A Tool for Blending Visual P-Homomorphic Queries on Large Networks., 2020,,.		0
21	CHASSIS: Conformity Meets Online Information Diffusion. , 2020, , .		3
22	FROST. ACM Transactions on Intelligent Systems and Technology, 2020, 11, 1-26.	4.5	5
23	Visualet., 2020, , .		1
24	CATAPULT., 2019,,.		9
25	NEURON., 2019,,.		2
26	An Indexing Framework for Efficient Visual Exploratory Subgraph Search in Graph Databases. , 2019, , .		1
27	Efficient Estimation of Heat Kernel PageRank for Local Clustering. , 2019, , .		12
28	FGreat: Focused Graph Query Autocompletion. , 2019, , .		2
29	KANDINSKY., 2019, , .		1
30	Mapping Entity Sets in News Archives Across Time. Data Science and Engineering, 2019, 4, 208-222.	6.4	4
31	ATAR., 2019, , .		O
32	Onâ€demand recent personal tweets summarization on mobile devices. Journal of the Association for Information Science and Technology, 2019, 70, 547-562.	2.9	5
33	Typicality-Based Across-Time Mapping of Entity Sets in Document Archives. Lecture Notes in Computer Science, 2019, , 350-366.	1.3	1
34	Document in Context of its Time (DICT)., 2019,,.		3
35	Visual Graph Querying. , 2019, , 1761-1769.		0
36	Path Travel Time Estimation using Attribute-related Hybrid Trajectories Network., 2019,,.		8

#	Article	IF	Citations
37	TROVE: a user-friendly tool for visualizing and analyzing cancer hallmarks in signaling networks. Bioinformatics, 2018, 34, 314-316.	4.1	O
38	Every Word has its History. , 2018, , .		4
39	SURGE: Continuous Detection of Bursty Regions over a Stream of Spatial Objects. , 2018, , .		9
40	Ranking Without Learning. , 2018, , .		4
41	Visual Graph Querying. , 2018, , 1-9.		0
42	Killing Two Birds With One Stone., 2018,,.		1
43	Human Interaction with Graphs: A Visual Querying Perspective. Synthesis Lectures on Data Management, 2018, 10, 1-208.	0.6	0
44	PISTIS., 2018,,.		4
45	BOOMER., 2018,,.		11
46	PANDA. Proceedings of the VLDB Endowment, 2018, 11, 1966-1969.	3.8	1
47	DANTE. SIGMOD Record, 2018, 47, 67-72.	1.2	O
48	Summarizing Biological Networks. Computational Biology, 2017, , .	0.2	0
49	Graph Querying Meets HCI. , 2017, , .		15
50	PINOCCHIO: Probabilistic Influence-Based Location Selection over Moving Objects., 2017,,.		5
51	PANDA: toward partial topology-based search on large networks in a single machine. VLDB Journal, 2017, 26, 203-228.	4.1	11
52	Synergistic target combination prediction from curated signaling networks: Machine learning meets systems biology and pharmacology. Methods, 2017, 129, 60-80.	3.8	16
53	VISUAL: Simulation of Visual Subgraph Query Formulation to Enable Automated Performance Benchmarking. IEEE Transactions on Knowledge and Data Engineering, 2017, 29, 1765-1778.	5.7	7
54	AutoG: a visual query autocompletion framework for graph databases. VLDB Journal, 2017, 26, 347-372.	4.1	27

#	Article	lF	Citations
55	Summarizing static and dynamic big graphs. Proceedings of the VLDB Endowment, 2017, 10, 1981-1984.	3.8	18
56	ASTERIX., 2017,,.		0
57	TOTEM., 2017,,.		4
58	PICASSO. Proceedings of the VLDB Endowment, 2017, 10, 1861-1864.	3.8	15
59	Conflict of Interest Declaration and Detection System in Heterogeneous Networks. , 2017, , .		7
60	TINTIN., 2017,,.		0
61	Multi-faceted Functional Decomposition. Computational Biology, 2017, , 95-116.	0.2	0
62	Plug-and-Play Queries for Temporal Data Sockets. Lecture Notes in Computer Science, 2017, , 124-136.	1.3	0
63	Differential Functional Summarization. Computational Biology, 2017, , 117-138.	0.2	0
64	Functional Summarization. Computational Biology, 2017, , 59-94.	0.2	0
65	TAPESTRY., 2016,,.		2
66	PINOCCHIO: Probabilistic Influence-Based Location Selection over Moving Objects. IEEE Transactions on Knowledge and Data Engineering, 2016, 28, 3068-3082.	5.7	14
67	TENET: A Machine Learning-Based System for Target Characterization in Signaling Networks. , 2016, , .		О
68	FacetsViewer: A Tool for Multi-faceted Decomposition of Complex Networks. , 2016, , .		0
69	Structure-preserving subgraph query services. , 2016, , .		1
70	Predictive Modeling of Drug Effects on Signaling Pathways in Diverse Cancer Cell Lines. , 2016, , .		0
71	DUALSIM., 2016,,.		48
72	Towards Best Region Search for Data Exploration. , 2016, , .		60

#	Article	IF	Citations
73	Data-driven visual graph query interface construction and maintenance. Proceedings of the VLDB Endowment, 2016, 9, 984-992.	3.8	15
74	The Past is Not a Foreign Country: Detecting Semantically Similar Terms across Time. IEEE Transactions on Knowledge and Data Engineering, 2016, 28, 2793-2807.	5.7	26
75	Clustering and Summarizing Protein-Protein Interaction Networks: A Survey. IEEE Transactions on Knowledge and Data Engineering, 2016, 28, 638-658.	5.7	61
76	AutoG. Proceedings of the VLDB Endowment, 2016, 9, 1505-1508.	3.8	12
77	Authenticated Subgraph Similarity Searchin Outsourced Graph Databases. IEEE Transactions on Knowledge and Data Engineering, 2015, 27, 1838-1860.	5.7	15
78	ViSual: An HCI-inspired simulator for blending visual subgraph query construction and processing. , 2015, , .		5
79	Conformity-aware influence maximization in online social networks. VLDB Journal, 2015, 24, 117-141.	4.1	66
80	Structure-Preserving Subgraph Query Services. IEEE Transactions on Knowledge and Data Engineering, 2015, 27, 2275-2290.	5.7	15
81	TENET: topological feature-based target characterization in signalling networks. Bioinformatics, 2015, 31, 3306-3314.	4.1	7
82	Computational cell fate modelling for discovery of rewiring in apoptotic network for enhanced cancer drug sensitivity. BMC Systems Biology, 2015, 9, S4.	3.0	7
83	GetReal. , 2015, , .		32
84	PIGEON: Progress indicator for subgraph queries. , 2015, , .		6
85	Asymmetric structure-preserving subgraph queries for large graphs. , 2015, , .		11
86	DaVinci: Data-driven visual interface construction for subgraph search in graph databases. , 2015, , .		13
87	Interruption-Sensitive Empty Result Feedback. , 2015, , .		8
88	PRISM. Proceedings of the VLDB Endowment, 2015, 8, 1868-1871.	3.8	2
89	Virtual eXist-db. Proceedings of the VLDB Endowment, 2015, 8, 1932-1935.	3.8	0
90	PRISM., 2014,,.		14

#	Article	IF	Citations
91	Why not, WINE?. , 2014, , .		2
92	Querying virtual hierarchies using virtual prefix-based numbers. , 2014, , .		4
93	One feature doesn't fit all. , 2014, , .		1
94	Summarizing social image search results., 2014,,.		3
95	In search of influential event organizers in online social networks. , 2014, , .		42
96	QUBLE: towards blending interactive visual subgraph search queries on large networks. VLDB Journal, 2014, 23, 401-426.	4.1	21
97	Affinity-driven blog cascade analysis and prediction. Data Mining and Knowledge Discovery, 2014, 28, 442-474.	3.7	4
98	Towards Efficient Authenticated Subgraph Query Service in Outsourced Graph Databases. IEEE Transactions on Services Computing, 2014, 7, 696-713.	4.6	19
99	INGOT: Towards network-driven in silico combination therapy. , 2014, , .		0
100	<tt>DualAligner</tt> : a dual alignment-based strategy to align protein interaction networks. Bioinformatics, 2014, 30, 2619-2626.	4.1	19
101	Side-Effect Estimation: A Filtering Approach to the View Update Problem. IEEE Transactions on Knowledge and Data Engineering, 2014, 26, 2307-2322.	5.7	4
102	DiffNet: Automatic differential functional summarization of dE-MAP networks. Methods, 2014, 69, 247-256.	3.8	8
103	DB â		

#	Article	IF	CITATIONS
109	MustBlend: Blending Visual Multi-Source Twig Query Formulation and Query Processing in RDBMS. Lecture Notes in Computer Science, 2013, , 228-243.	1.3	4
110	FACETS: multi-faceted functional decomposition of protein interaction networks. Bioinformatics, 2012, 28, 2624-2631.	4.1	3
111	PANI., 2012,,.		0
112	Efficient algorithms for generalized subgraph query processing. , 2012, , .		9
113	CASIS., 2012,,.		4
114	STEROID., 2012,,.		2
115	Integrating historical noisy answers for improving data utility under differential privacy., 2012,,.		4
116	In silico identification of endo 16 regulators in the sea urchin endomesoderm gene regulatory network. , 2012, , .		1
117	PRAGUE: Towards Blending Practical Visual Subgraph Query Formulation and Query Processing. , 2012, , .		25
118	ANDES: efficient evaluation of NOT-twig queries in relational databases. VLDB Journal, 2012, 21, 889-914.	4.1	2
119	Querying XML Data: As You Shape It. , 2012, , .		3
120	FUSE: a profit maximization approach for functional summarization of biological networks. BMC Bioinformatics, 2012, 13, S10.	2.6	29
121	Plasmin Triggers a Switch-Like Decrease in Thrombospondin-Dependent Activation of TGF- $\hat{l}^21$ . Biophysical Journal, 2012, 103, 1060-1068.	0.5	25
122	Content is still king. , 2012, , .		10
123	SINBAD: Towards Structure-Independent Querying of Common Neighbors in XML Databases. Lecture Notes in Computer Science, 2012, , 156-171.	1.3	3
124	Stars on Steroids: Fast Evaluation of Multi-source Star Twig Queries in RDBMS. Lecture Notes in Computer Science, 2012, , 110-125.	1.3	1
125	Steady States and Dynamics of Urokinase-Mediated Plasmin Activation In Silico and InÂVitro. Biophysical Journal, 2011, 101, 1825-1834.	0.5	7
126	AffRank: Affinity-driven ranking of products in online social rating networks. Journal of the Association for Information Science and Technology, 2011, 62, 1345-1359.	2.6	9

#	Article	IF	Citations
127	Tag-based social image retrieval: An empirical evaluation. Journal of the Association for Information Science and Technology, 2011, 62, 2364-2381.	2.6	50
128	GBLENDER., 2011,,.		8
129	CASINO., 2011,,.		34
130	Social image tag recommendation by concept matching., 2011,,.		24
131	Fuse., 2011,,.		5
132	Pani., 2011,,.		10
133	Efficient maintenance of common keys in archives of continuous query results from deep websites. , 2011, , .		3
134	Efficient Evaluation of NOT-Twig Queries in Tree-Unaware Relational Databases. Lecture Notes in Computer Science, 2011, , 511-527.	1.3	4
135	Quantifying Visual-Representativeness of Social Image Tags Using Image Tag Clarity., 2011,, 3-23.		5
136	Cell-delivery therapeutics for liver regenerationa *†. Advanced Drug Delivery Reviews, 2010, 62, 814-826.	13.7	33
137	GBLENDER., 2010,,.		30
138	Affinity-driven prediction and ranking of products in online product review sites. , 2010, , .		13
139	Quantifying tag representativeness of visual content of social images. , 2010, , .		29
140	Using XMorph to transform XML data. Proceedings of the VLDB Endowment, 2010, 3, 1541-1544.	3.8	2
141	Efficient Database-Driven Evaluation of Security Clearance for Federated Access Control of Dynamic XML Documents. Lecture Notes in Computer Science, 2010, , 299-306.	1.3	5
142	i AVATAR. Proceedings of the VLDB Endowment, 2010, 3, 1609-1612.	3.8	2
143	XBLEND: Visual XML Query Formulation Meets Query Processing. Proceedings - International Conference on Data Engineering, 2009, , .	0.0	4
144	NEAR-Miner. Proceedings of the VLDB Endowment, 2009, 2, 1150-1161.	3.8	0

#	Article	IF	CITATIONS
145	Blog cascade affinity., 2009, , .		13
146	Towards non-directional Xpath evaluation in a RDBMS., 2009, , .		2
147	COWES: Web user clustering based on evolutionary web sessions. Data and Knowledge Engineering, 2009, 68, 867-885.	3.4	12
148	Image tag clarity., 2009,,.		35
149	On the Discovery of Conserved XML Query Patterns for Evolution-Conscious Caching. Lecture Notes in Computer Science, 2009, , 527-542.	1.3	0
150	In the Search of NECTARs from Evolutionary Trees. Lecture Notes in Computer Science, 2009, , 714-729.	1.3	3
151	An XML Schema integration and query mechanism system. Data and Knowledge Engineering, 2008, 65, 266-303.	3.4	33
152	Characterizing and predicting community members from evolutionary and heterogeneous networks. , 2008, , .		14
153	XML Data Integration Based on Content and Structure Similarity Using Keys. Lecture Notes in Computer Science, 2008, , 484-493.	1.3	13
154	Web Evolution Management: Detection, Monitoring, and Mining., 2008,, 39-40.		O
155	XANADUE., 2007,,.		10
156	Efficient evaluation of high-selective xml twig patterns with parent child edges in tree-unaware rdbms. , 2007, , .		6
157	Web Data and Schema Management. Data and Knowledge Engineering, 2007, 60, 257-259.	3.4	0
158	DTD-Diff: A change detection algorithm for DTDs. Data and Knowledge Engineering, 2007, 61, 384-402.	3 <b>.</b> 4	22
159	Mapping, indexing and querying of MPEG-7 descriptors in RDBMS with IXMDB. Data and Knowledge Engineering, 2007, 63, 224-257.	3.4	5
160	Efficient processing of XPath queries using indexes. Information Systems, 2007, 32, 131-159.	3.6	6
161	A transaction model and multiversion concurrency control for mobile databaseÂsystems. Distributed and Parallel Databases, 2007, 22, 165-196.	1.6	13
162	Efficient Support for Ordered XPath Processing in Tree-Unaware Commercial Relational Databases., 2007,, 793-806.		6

#	Article	IF	CITATIONS
163	BioDIFF: An Effective Fast Change Detection Algorithm for Biological Annotations. Lecture Notes in Computer Science, 2007, , 275-287.	1.3	1
164	Efficient XML Query Processing in RDBMS Using GUI-Driven Prefetching in a Single-User Environment. Lecture Notes in Computer Science, 2007, , 819-833.	1.3	2
165	FRACTURE mining: Mining frequently and concurrently mutating structures from historical XML documents. Data and Knowledge Engineering, 2006, 59, 320-347.	3.4	9
166	Xandy: A scalable change detection technique for ordered XML documents using relational databases. Data and Knowledge Engineering, 2006, 59, 476-507.	3.4	16
167	Efficient recursive XML query processing using relational database systems. Data and Knowledge Engineering, 2006, 58, 207-242.	3.4	15
168	XML structural delta mining: Issues and challenges. Data and Knowledge Engineering, 2006, 59, 627-651.	3.4	22
169	Time-dependent semantic similarity measure of queries using historical click-through data. , 2006, , .		36
170	i Wed: An Integrated Multigraph Cut-Based Approach for Detecting Events from a Website. Lecture Notes in Computer Science, 2006, , 351-360.	1.3	2
171	DTD-Diff: A Change Detection Algorithm for DTDs. Lecture Notes in Computer Science, 2006, , 817-827.	1.3	8
172	Oxone: A Scalable Solution for Detecting Superior Quality Deltas on Ordered Large XML Documents. Lecture Notes in Computer Science, 2006, , 196-211.	1.3	4
173	A Tale of Two Approaches: Query Performance Study of XML Storage Strategies in Relational Databases. Lecture Notes in Computer Science, 2006, , 149-160.	1.3	0
174	Bio2X: a rule-based approach for semi-automatic transformation of semi-structured biological data to XML. Data and Knowledge Engineering, 2005, 52, 249-271.	3.4	5
175	DEQUE: querying the deep web. Data and Knowledge Engineering, 2005, 52, 273-311.	3.4	17
176	Xandy: Detecting Changes on Large Unordered XML Documents Using Relational Databases. Lecture Notes in Computer Science, 2005, , 711-723.	1.3	18
177	HW-STALKER: A machine learning-based system for transforming QURE-Pagelets to XML. Data and Knowledge Engineering, 2005, 54, 241-276.	3.4	3
178	FASST Mining: Discovering Frequently Changing Semantic Structure from Versions of Unordered XML Documents. Lecture Notes in Computer Science, 2005, , 724-735.	1.3	2
179	Mining conserved XML query paths for dynamic-conscious caching., 2005,,.		3
180	WAM-Miner., 2005, , .		6

#	Article	IF	CITATIONS
181	Detecting changes on unordered XML documents using relational databases. , 2005, , .		19
182	SM3+: An XML Database Solution for the Management of MPEG-7 Descriptions. Lecture Notes in Computer Science, 2005, , 134-144.	1.3	2
183	Detecting Semantically Correct Changes to Relevant Unordered Hidden Web Data. Lecture Notes in Computer Science, 2005, , 395-405.	1.3	0
184	Discovering frequently changing structures from historical structural deltas of unordered XML. , 2004, , .		16
185	Mining Association Rules from Structural Deltas of Historical XML Documents. Lecture Notes in Computer Science, 2004, , 452-457.	1.3	12
186	Detecting Content Changes on Ordered XML Documents Using Relational Databases. Lecture Notes in Computer Science, 2004, , 580-590.	1.3	10
187	HW-STALKER: A Machine Learning-Based Approach to Transform Hidden Web Data to XML. Lecture Notes in Computer Science, 2004, , 936-946.	1.3	2
188	Mining Maximal Frequently Changing Subtree Patterns from XML Documents. Lecture Notes in Computer Science, 2004, , 68-76.	1.3	11
189	Discovering Pattern-Based Dynamic Structures from Versions of Unordered XML Documents. Lecture Notes in Computer Science, 2004, , 77-86.	1.3	7
190	Constraint-driven join processing in a Web Warehouse. Data and Knowledge Engineering, 2003, 45, 33-78.	3.4	1
191	Formulating disjunctive coupling queries in a web warehouse. Data and Knowledge Engineering, 2003, 46, 1-40.	3.4	0
192	Deriving and verifying statistical distribution of a hyperlink-based Web page quality metric. Data and Knowledge Engineering, 2003, 46, 291-315.	3.4	6
193	Detecting and representing relevant web deltas in WHOWEDA. IEEE Transactions on Knowledge and Data Engineering, 2003, 15, 423-441.	5.7	7
194	Representation of Web Data in A Web Warehouse. Computer Journal, 2003, 46, 229-262.	2.4	5
195	A survey of Web metrics. ACM Computing Surveys, 2002, 34, 469-503.	23.0	150
196	Anatomy of the coupling query in a web warehouse. Information and Software Technology, 2002, 44, 513-539.	4.4	5
197	What can a web bag discover for you?. Data and Knowledge Engineering, 2002, 43, 79-119.	3.4	1
198	Mobile data and transaction management. Information Sciences, 2002, 141, 279-309.	6.9	49

#	Article	IF	CITATIONS
199	Modelling and Predicting Web Page Accesses Using Burrell's Model. Lecture Notes in Computer Science, 2002, , 172-181.	1.3	1
200	Constraint-Free Join Processing on Hyperlinked Web Data. Lecture Notes in Computer Science, 2002, , 255-264.	1.3	3
201	Deriving and Verifying Statistical Distribution of a Hyperlink-Based Web Page Quality Metric. Lecture Notes in Computer Science, 2002, , 19-28.	1.3	4
202	Schemas for web data: a reverse engineering approach. Data and Knowledge Engineering, 2001, 39, 105-142.	3.4	6
203	On Formulation of Disjunctive Coupling Queries in WHOWEDA. Lecture Notes in Computer Science, 2001, , 688-698.	1.3	3
204	Imposing Disjunctive Constraints on Inter-document Structure. Lecture Notes in Computer Science, 2001, , 723-733.	1.3	3
205	Cost-benefit analysis of web bag in a web warehouse: An analytical approach. World Wide Web, 2000, 3, 165-184.	4.0	3
206	Data Visualization Operators for Whoweda. Computer Journal, 2000, 43, 364-385.	2.4	3