Bidding Protocols for Deploying Mobile Sensors

IEEE Transactions on Mobile Computing 6, 563-576 DOI: 10.1109/tmc.2007.1022

Citation Report

#	Article	IF	CITATIONS
1	Proxy-based sensor deployment for mobile sensor networks. , 0, , .		37
2	Energy efficient organization of mobile sensor networks. , 0, , .		1
3	Sensor relocation in mobile sensor networks. , 0, , .		200
4	SensDep: A Design Tool for the Deployment of Heterogeneous Sensing Devices. , 0, , .		6
5	Efficient Boundary Estimation for Practical Deployment of Mobile Sensors in Hybrid Sensor Networks. , 2006, , .		7
6	Location-free fault repair in hybrid sensor networks. , 2006, , .		6
7	Mobility-Assisted Sensor Networking for Field Coverage. , 2007, , .		16
8	A Cluster-Based Approach to Fault Detection and Recovery in Wireless Sensor Networks. , 2007, , .		23
9	Mobile Node Deployment in Hybrid Sensor Networks. , 2007, , .		1
10	Bidding Protocols for Deploying Mobile Sensors. IEEE Transactions on Mobile Computing, 2007, 6, 563-576.	3.9	211
11	Probabilistic Field Coverage using a Hybrid Network of Static and Mobile Sensors. IEEE International Workshop on Quality of Service, 2007, , .	0.0	22
12	Securing Distributed Data Storage and Retrieval in Sensor Networks. , 2007, , .		23
13	Exploring Load-Balance to Dispatch Mobile Sensors in Wireless Sensor Networks. , 2007, , .		29
14	Connectivity-Guaranteed and Obstacle-Adaptive Deployment Schemes for Mobile Sensor Networks. , 2008, , .		31
15	On-Demand Deployment Algorithm for a Hybrid Sensor Network. , 2008, , .		2
16	Using Cable-Based Mobile Sensors to Assist Environment Surveillance. , 2008, , .		3
17	A moving algorithm for non-uniform deployment in mobile sensor networks. , 2008, , .		8
18	An algorithm based on market competition for wireless sensor network connectivity and coverage. , 2008, , .		2

TATION REDO

#	Article	IF	CITATIONS
19	The robot deployment scheme for wireless sensor networks in the concave region. , 2009, , .		9
20	Wireless array based sensor relocation in mobile sensor networks. , 2009, , .		8
21	A survey of movement strategies for improving network coverage in wireless sensor networks. Computer Communications, 2009, 32, 1427-1436.	3.1	155
22	Connectivity-Guaranteed and Obstacle-Adaptive Deployment Schemes for Mobile Sensor Networks. IEEE Transactions on Mobile Computing, 2009, 8, 836-848.	3.9	95
23	A Power-Efficient Scheme for Securing Multicast in Hierarchical Sensor Networks. , 2009, , .		4
24	Reduced Node k-coverage in Dense Wireless Sensor Networks. , 2009, , .		Ο
25	A Density Mobility Scheme for Improving Coverage in Wireless Sensor Networks. , 2009, , .		2
26	Hamilton Circuit-Based Algorithm for Improving Coverage of Hybrid Sensor Network. , 2009, , .		Ο
27	Coverage improvement for target tracking in hybrid sensor networks. , 2010, , .		1
28	A cell-based sensor deployment strategy with improved coverage for mobility-assisted hybrid wireless sensor networks. International Journal of Ad Hoc and Ubiquitous Computing, 2010, 5, 189.	0.3	20
29	An adaptive joining mechanism for improving the connection ratio of ZigBee wireless sensor networks. International Journal of Communication Systems, 2010, 23, 231-251.	1.6	17
30	The optimization of sensor relocation in wireless mobile sensor networks. Computer Communications, 2010, 33, 828-840.	3.1	13
31	Self-Deployment Algorithms for Coverage Problem in a Network of Mobile Sensors with Unidentical Sensing Ranges. , 2010, , .		36
32	The Deployment Algorithm Based on Cutting a Triangle for Wireless Sensor Networks. , 2010, , .		0
33	Coverage properties of clustered wireless sensor networks. ACM Transactions on Sensor Networks, 2010, 7, 1-21.	2.3	14
34	Bounding Communication Delay in Energy Harvesting Sensor Networks. , 2010, , .		31
35	Connectivity Issue in Wireless Sensor Networks by Using Depth-First Search and Genetic Algorithm. , 2010, , .		4
36	A Novel Approach for Efficient k-Coverage in Wireless Sensor Networks by Using Genetic Algorithm. , 2010, , .		7

#	Article	IF	CITATIONS
37	Energy-Balanced Dispatch of Mobile Sensors in a Hybrid Wireless Sensor Network. IEEE Transactions on Parallel and Distributed Systems, 2010, 21, 1836-1850.	4.0	83
38	Cooperative Self-Deployment Strategies in a Mobile Sensor Network with Non-Uniform Coverage Priority. , 2011, , .		2
39	An autonomous maintenance algorithm for sensor networks subject to practical communication constraints. , 2011, , .		0
40	Recovering Coverage Holes by Using Mobile Sensors in Wireless Sensor Networks. , 2011, , .		8
41	The Divide-and-Conquer Deployment Algorithm Based on Triangles for Wireless Sensor Networks. IEEE Sensors Journal, 2011, 11, 781-790.	2.4	22
42	Distributed deployment algorithms for improved coverage in mobile sensor networks. , 2011, , .		8
43	Efficient Data Propagation in Traffic-Monitoring Vehicular Networks. IEEE Transactions on Intelligent Transportation Systems, 2011, 12, 680-694.	4.7	56
44	A coverage hole detection method and improvement scheme in WSNs. , 2011, , .		3
45	From wireless sensor networks towards cyber physical systems. Pervasive and Mobile Computing, 2011, 7, 397-413.	2.1	291
46	Data Collection in Wireless Sensor Networks with Mobile Elements. ACM Transactions on Sensor Networks, 2011, 8, 1-31.	2.3	424
47	A moving algorithm for non-uniform deployment in mobile sensor networks. International Journal of Autonomous and Adaptive Communications Systems, 2011, 4, 271.	0.2	5
48	An Adaptive Relocation Strategy for heterogeneous sensor networks. Egyptian Informatics Journal, 2011, 12, 83-93.	4.4	1
49	On coverage issues in directional sensor networks: A survey. Ad Hoc Networks, 2011, 9, 1238-1255.	3.4	228
50	A cellular learning automata-based deployment strategy for mobile wireless sensor networks. Journal of Parallel and Distributed Computing, 2011, 71, 988-1001.	2.7	47
51	Optimizing sensor movement planning for energy efficiency. ACM Transactions on Sensor Networks, 2011, 7, 1-17.	2.3	16
52	Self-Deployment Algorithms for Field Coverage in a Network of Nonidentical Mobile Sensors. , 2011, , .		2
53	An optimal algorithm for coverage hole healing in hybrid sensor networks. , 2011, , .		13
54	A nonlinear optimization approach to coverage problem in mobile sensor networks. , 2011, , .		9

ARTICLE IF CITATIONS Self-deployment algorithms for field coverage in a network of nonidentical mobile sensors: 9 55 Vertex-based approach., 2011,,. Cascaded Movement Strategy for Repairing Coverage Holes in Wireless Sensor Networks., 2011, , . 57 Wireless mobile sensor networks., 0, , 248-281. 0 A genetic algorithm-based wireless sensor network coverage-enhancing approach., 2012,,. EAVD: An Evolutionary Approach Based on Voronoi Diagram for Node Deployment in Wireless Sensor 59 0.2 5 Networks. Advances in Intelligent and Soft Computing, 2012, , 121-129. Mobility management algorithms and applications for mobile sensor networks. Wireless Communications and Mobile Computing, 2012, 12, 7-21. 0.8 Deploying mobile nodes for maximal energy matching in WSNs. Wireless Communications and Mobile 61 0.8 1 Computing, 2012, 12, 325-332. Decentralized and energyâ€balanced algorithms for maintaining temporal fullâ€coverage in mobile WSNs. 0.8 Wireless Communications and Mobile Computing, 2012, 12, 445-462. A Best Fit Relocation Approach for Heterogeneous Sensor Networks. Wireless Personal 63 1.8 2 Communications, 2012, 65, 733-751. An energy-balanced swept-coverage mechanism for mobile WSNs. Wireless Networks, 2013, 19, 871-889. Researches on coverage holes recovery algorithm in WSN., 2013, , . 65 1 ZigBee based multi-purpose electronic score design and implementation using EOG. Sensors and Actuators A: Physical, 2013, 190, 141-152. Hybrid movement strategy in self-orienting directional sensor networks. Ad Hoc Networks, 2013, 11, 67 3.4 16 1075-1090. Virtual edge based coverage hole detection algorithm in wireless sensor networks., 2013,,. A Coverage Hole Healing Strategy with Awareness of Data Delivery Time in Wireless Sensor Networks. 69 1.3 2 International Journal of Distributed Sensor Networks, 2013, 9, 790794. An Energy-Efficient Motion Strategy for Mobile Sensors in Mixed Wireless Sensor Networks. International Journal of Distributed Sensor Networks, 2013, 9, 813182. Level Set Based Coverage Holes Detection and Holes Healing Scheme in Hybrid Sensor Network. 71 1.36 International Journal of Distributed Sensor Networks, 2013, 9, 297383. TrainSense: A Novel Infrastructure to Support Mobility in Wireless Sensor Networks. Lecture Notes in Computer Science, 2013, , 18-33.

#	Article	IF	CITATIONS
73	An Energy-Efficient Strategy to Improve Coverage in a Network of Wireless Mobile Sensors with Nonidentical Sensing Ranges. , 2013, , .		3
74	Distributed deployment strategies to increase coverage in a network of wireless mobile sensors. , 2013, , .		1
75	Distributed Deployment Strategies for Improved Coverage in a Network of Mobile Sensors With Prioritized Sensing Field. IEEE Transactions on Industrial Informatics, 2013, 9, 451-461.	7.2	56
76	The fast scalable sensor efficiency measure in a hybrid sensor network. International Journal of Ad Hoc and Ubiquitous Computing, 2013, 12, 120.	0.3	2
77	Distributed Hole Detection Algorithms for Wireless Sensor Networks. , 2014, , .		12
78	Efficient Sensor Placement Optimization Using Gradient Descent and Probabilistic Coverage. Sensors, 2014, 14, 15525-15552.	2.1	33
79	Throughput-Optimal Robotic Message Ferrying for Wireless Networks Using Backpressure Control. , 2014, , .		4
80	A hole detection scheme based on polygonal cycles for the irregular radio range in WSN. , 2014, , .		0
81	Recovery of holes problem in wireless sensor networks. , 2014, , .		4
82	On deployment optimization strategy for hybrid wireless sensor networks. , 2014, , .		5
83	Route swarm: Wireless network optimization through mobility. , 2014, , .		21
83 84	Route swarm: Wireless network optimization through mobility. , 2014, , . 2D k-barrier duty-cycle scheduling for intruder detection in Wireless Sensor Networks. Computer Communications, 2014, 43, 31-42.	3.1	21 26
	2D k-barrier duty-cycle scheduling for intruder detection in Wireless Sensor Networks. Computer	3.1 5.8	
84	2D k-barrier duty-cycle scheduling for intruder detection in Wireless Sensor Networks. Computer Communications, 2014, 43, 31-42. Voronoi-based coverage improvement approach for wireless directional sensor networks. Journal of		26
84 85	 2D k-barrier duty-cycle scheduling for intruder detection in Wireless Sensor Networks. Computer Communications, 2014, 43, 31-42. Voronoi-based coverage improvement approach for wireless directional sensor networks. Journal of Network and Computer Applications, 2014, 39, 202-213. A Two-Phase Dispatch Heuristic to Schedule the Movement of Multi-Attribute Mobile Sensors in a 	5.8	26 100
84 85 86	 2D k-barrier duty-cycle scheduling for intruder detection in Wireless Sensor Networks. Computer Communications, 2014, 43, 31-42. Voronoi-based coverage improvement approach for wireless directional sensor networks. Journal of Network and Computer Applications, 2014, 39, 202-213. A Two-Phase Dispatch Heuristic to Schedule the Movement of Multi-Attribute Mobile Sensors in a Hybrid Wireless Sensor Network. IEEE Transactions on Mobile Computing, 2014, 13, 709-722. Distributed Deployment Algorithms for Improved Coverage in a Network of Wireless Mobile Sensors. 	5.8 3.9	26 100 43
84 85 86 87	 2D k-barrier duty-cycle scheduling for intruder detection in Wireless Sensor Networks. Computer Communications, 2014, 43, 31-42. Voronoi-based coverage improvement approach for wireless directional sensor networks. Journal of Network and Computer Applications, 2014, 39, 202-213. A Two-Phase Dispatch Heuristic to Schedule the Movement of Multi-Attribute Mobile Sensors in a Hybrid Wireless Sensor Network. IEEE Transactions on Mobile Computing, 2014, 13, 709-722. Distributed Deployment Algorithms for Improved Coverage in a Network of Wireless Mobile Sensors. IEEE Transactions on Industrial Informatics, 2014, 10, 163-174. Localized Movement-Assisted SensorDeployment Algorithm for HoleDetection and Healing. IEEE 	5.8 3.9 7.2	26 100 43 97

#	Article	IF	CITATIONS
91	Mobile Sensor Networks. ACM Computing Surveys, 2014, 47, 1-36.	16.1	36
92	Improving coverage and connectivity in mobile sensor networks using harmony search. , 2014, , .		3
93	Target Tracking Mechanism Using Local Barrier Coverage in Hybrid Wireless Sensor Networks. , 2014, ,		1
94	Temporal coverage mechanism for distinct quality of monitoring in wireless mobile sensor networks. Ad Hoc Networks, 2014, 21, 97-108.	3.4	6
95	Load-Balanced and Energy-Efficient Coverage of Dispersed Events Using Mobile Sensor/Actuator Nodes. , 2014, , .		0
96	Load-Balanced and Energy-Efficient Coverage of Dispersed Events Using Mobile Sensor/Actuator Nodes. , 2015, , .		2
97	Localised sensor direction adjustments with geometric structures of Voronoi diagram and Delaunay triangulation for directional sensor networks. International Journal of Ad Hoc and Ubiquitous Computing, 2015, 20, 91.	0.3	7
98	A Survey on Data Collection in Mobile Wireless Sensor Networks (MWSNs). Studies in Computational Intelligence, 2015, , 257-278.	0.7	8
99	Deployment algorithms for coverage improvement in a network of mobile sensors with measurement error in the presence of obstacles. , 2015, , .		5
100	A session protocol for wireless sensor networks. Application to oil spills monitoring. Computers and Electrical Engineering, 2015, 48, 312-329.	3.0	2
101	Multi-objective evolutionary routing protocol for efficient coverage in mobile sensor networks. Soft Computing, 2015, 19, 2983-2995.	2.1	25
102	Coverage Aware Scheduling in Wireless Sensor Networks: An Optimal Placement Approach. Wireless Personal Communications, 2015, 85, 1689-1699.	1.8	16
103	A novel disjoint set division algorithm for joint scheduling and routing in wireless sensor networks. Wireless Networks, 2015, 21, 1443-1455.	2.0	4
104	Grid based mobile sensor node deployment for improving area coverage in Wireless Sensor Networks. , 2015, , .		9
105	Movement-Assisted Sensor Deployment Algorithms: A Survey and Taxonomy. IEEE Communications Surveys and Tutorials, 2015, 17, 2493-2510.	24.8	40
106	Improving area coverage of wireless sensor networks via controllable mobile nodes: A greedy approach. Journal of Network and Computer Applications, 2015, 48, 1-13.	5.8	46
107	Coverage hole and boundary nodes detection in wireless sensor networks. Journal of Network and Computer Applications, 2015, 48, 35-43.	5.8	56
108	Local Coverage Optimization Strategy Based on Voronoi for Directional Sensor Networks. Sensors, 2016, 16, 2183.	2.1	27

#	Article	IF	CITATIONS
109	Integrated Connectivity and Coverage Techniques for Wireless Sensor Networks. , 2016, , .		15
110	An intelligent deployment method of geo-sensor networks in 3D environment. Annals of GIS, 2016, 22, 301-315.	1.4	4
111	Maximum Lifetime Strategy for Target Monitoring With Controlled Node Mobility in Sensor Networks With Obstacles. IEEE Transactions on Automatic Control, 2016, 61, 3493-3508.	3.6	18
112	Tree-based coverage hole detection and healing method in wireless sensor networks. Computer Networks, 2016, 103, 33-43.	3.2	47
113	Coverage Enhancement Algorithms for Distributed Mobile Sensors Deployment in Wireless Sensor Networks. International Journal of Distributed Sensor Networks, 2016, 12, 9169236.	1.3	16
114	Localised querying and location update service in wireless sensor and robot networks with arbitrary topology. International Journal of Ad Hoc and Ubiquitous Computing, 2016, 22, 48.	0.3	3
115	Data Collection and Wireless Communication in Internet of Things (IoT) Using Economic Analysis and Pricing Models: A Survey. IEEE Communications Surveys and Tutorials, 2016, 18, 2546-2590.	24.8	248
116	Securing data exchange in wireless multimedia sensor networks: perspectives and challenges. Multimedia Tools and Applications, 2016, 75, 3425-3451.	2.6	37
117	Mobile Sensors Deployment Subject to Location Estimation Error. IEEE Transactions on Vehicular Technology, 2016, , 1-1.	3.9	14
118	A Gradient-Based Coverage Optimization Strategy for Mobile Sensor Networks. IEEE Transactions on Control of Network Systems, 2017, 4, 477-488.	2.4	29
119	An Energy-Efficient Target-Tracking Strategy for Mobile Sensor Networks. IEEE Transactions on Cybernetics, 2017, 47, 511-523.	6.2	31
120	Distributed Deployment Algorithms for Coverage Improvement in a Network of Wireless Mobile Sensors: Relocation by Virtual Force. IEEE Transactions on Control of Network Systems, 2017, 4, 736-748.	2.4	61
121	Distributed Sensor Coordination Algorithms for Efficient Coverage in a Network of Heterogeneous Mobile Sensors. IEEE Transactions on Automatic Control, 2017, 62, 5954-5961.	3.6	17
122	Coverage in mobile wireless sensor networks (M-WSN): A survey. Computer Communications, 2017, 110, 133-150.	3.1	121
123	Cost-efficient barrier coverage with a hybrid sensor network under practical constraints. , 2017, , .		1
124	Probabilistic k-weighted coverage placement in wireless sensor networks. , 2017, , .		2
125	Self Deployment Based on Circle Packing Algorithm for Movement Assisted Wireless Sensor Networks. , 2017, , .		1
126	Estimation and Healing of Coverage Hole in Hybrid Sensor Networks: A Simulation Approach. Sustainability, 2017, 9, 1733.	1.6	6

#	Article	IF	Citations
127	Efficient Sensor Selection Schemes for Wireless Sensor Networks in Microgrid. IEEE Systems Journal, 2018, 12, 539-547.	2.9	15
128	Sensor relocation for improved target tracking. IET Wireless Sensor Systems, 2018, 8, 76-86.	1.3	2
129	Novel efficient deployment schemes for sensor coverage in mobile wireless sensor networks. Information Fusion, 2018, 41, 25-36.	11.7	40
130	Optimal Formulation for Maximizing Area Coverage in Wireless Sensor Networks with Mobile Nodes. , 2018, , .		1
131	Path Planning for Maximizing Area Coverage of Mobile Nodes in Wireless Sensor Networks. , 2018, , .		1
132	Efficient dispatch of mobile sensors in a WSN with wireless chargers. Pervasive and Mobile Computing, 2018, 51, 104-120.	2.1	7
133	Classical and bio-inspired mobility in sensor networks for IoT applications. Journal of Network and Computer Applications, 2018, 121, 70-88.	5.8	34
134	Connectivity and coverage based protocols for wireless sensor networks. Ad Hoc Networks, 2018, 80, 54-69.	3.4	68
136	Matching Games. , 2019, , 11-37.		0
137	Contract Theory. , 2019, , 38-107.		0
138	Stochastic Games. , 2019, , 108-111.		0
139	Games with Bounded Rationality. , 2019, , 112-122.		0
140	Learning in Games. , 2019, , 123-143.		0
141	Equilibrium Programming with Equilibrium Constraints. , 2019, , 144-167.		0
142	Miscellaneous Games. , 2019, , 168-192.		0
143	Applications of Game Theory in the Internet of Things. , 2019, , 195-257.		0
144	Applications of Game Theory in Network Virtualization. , 2019, , 258-269.		0
145	Applications of Game Theory in Cloud Networking. , 2019, , 270-314.		0

#	Article	IF	CITATIONS
146	Applications of Game Theory in Context-Aware Networks and Mobile Services. , 2019, , 315-346.		0
147	Applications of Game Theory for Green Communication Networks. , 2019, , 347-376.		0
148	4G, 5G, and Beyond. , 2019, , 377-424.		0
151	Wireless Visual Sensor Networks: Applications, Challenges, and Recent Advances. , 2019, , .		4
152	Deployment and Coverage in Wireless Sensor Networks: A Perspective. , 2019, , .		2
153	The Internet of Things: A Review of Enabled Technologies and Future Challenges. IEEE Access, 2019, 7, 7606-7640.	2.6	152
154	Regular Topology Formation Based on Artificial Forces for Distributed Mobile Robotic Networks. IEEE Transactions on Mobile Computing, 2019, 18, 2415-2429.	3.9	28
155	Data fusion based coverage optimization in heterogeneous sensor networks: A survey. Information Fusion, 2019, 52, 90-105.	11.7	71
156	An efficient coverage hole-healing algorithm for area-coverage improvements in mobile sensor networks. Peer-to-Peer Networking and Applications, 2019, 12, 541-552.	2.6	22
157	Cooperative Robot Deployment: Simulation and Real Experimental Analysis. Arabian Journal for Science and Engineering, 2019, 44, 1843-1854.	1.7	2
158	Area coverage of heterogeneous wireless sensor networks in support of Internet of Things demands. Computing (Vienna/New York), 2019, 101, 363-385.	3.2	15
159	Optimal path planning strategies for monitoring coverage holes in Wireless Sensor Networks. Ad Hoc Networks, 2020, 96, 101990.	3.4	21
160	A two-stage framework for fair autonomous robot deployment using virtual forces. Transportation Research, Part A: Policy and Practice, 2020, 141, 35-50.	2.0	2
161	Coverage and k-Coverage Optimization in Wireless Sensor Networks Using Computational Intelligence Methods: A Comparative Study. Electronics (Switzerland), 2020, 9, 675.	1.8	36
162	Sensor Deployment Method Based on Faiw-DPSO in DASNs. IEEE Access, 2020, 8, 78403-78416.	2.6	2
163	Optimized Dislocation of Mobile Sensor Networks on Large Marine Environments Using Voronoi Partitions. Journal of Marine Science and Engineering, 2020, 8, 132.	1.2	6
164	Efficient Coverage Hole Detection Algorithm Based on the Simplified Rips Complex in Wireless Sensor Networks. Journal of Sensors, 2020, 2020, 1-13.	0.6	9
165	3HA: Hybrid Hole Healing Algorithm in a Wireless Sensor Networks. Wireless Personal Communications, 2020, 112, 587-605.	1.8	10

ARTICLE IF CITATIONS # Optimized Sensor Nodes Deployment in Wireless Sensor Network Using Bat Algorithm. Wireless 1.8 29 166 Personal Communications, 2021, 116, 2835-2853. Energy-Efficient Deployment of Water Quality Sensor Networks. Computers, Materials and Continua, 1.5 2021, 68, 3967-3977. Improving Area Coverage With Mobile Nodes in Wireless Sensor Networks. International Journal of 168 0.2 2 Interdisciplinary Telecommunications and Networking, 2021, 13, 36-48. Efficient Algorithms for Point and Area Sweep–Coverage in Wireless Sensor Networks. , 2021, , . 169 Evolutionary Algorithms for Deployment of Sensor Nodes in Wireless Sensor Networks: A 170 3 Comprehensive Review., 2021, , . Area Coverage in a Fixed-Obstacle Environment Using Mobile Sensor Networks. Studies in Systems, 0.8 Decision and Control, 2015, , 135-151. Coverage Improvement Strategy Based on Voronoi for Directional Sensor Networks. Lecture Notes of 173 the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2017, , 0.2 1 247-256. Self-deployment of Mobile Nodes in Hybrid Sensor Networks by AHP. Lecture Notes in Computer 174 1.0 Science, 2007, , 663-672. 175 Computing by Mobile Robotic Sensors. Monographs in Theoretical Computer Science, 2011, , 655-693. 0.6 8 A Recovery Algorithm to Detect and Repair Coverage Holes in Wireless Sensor Network System. 1.3 Journal of Communications, 2018, , 67-74. Smart Subway Information Platform based on Internet of Things. International Journal of Hybrid 178 3 0.6 Information Technology, 2013, 6, 177-186. Forest Fire Monitoring Based on Mixed Wireless Sensor Networks. International Journal of Smart 179 0.6 Home, 2015, 9, 169-184. Node Redeployment for Effective Prolong Maintenance Period in Wireless Sensor Networks. IEICE 180 0.4 3 Transactions on Communications, 2012, E95.B, 3179-3186. Reliable Data Broadcast for Zigbee Wireless Sensor Networks. International Journal on Smart Sensing and Intelligent Systems, 2010, 3, 504-520. 0.4 29 A ROBUST HARMONY SEARCH ALGORITHM BASED MARKOV MODEL FOR NODE DEPLOYMENT IN HYBRID 182 2 0.1 WIRELESS SENSOR NETWORKS. International Journal of GEOMATE, 2016, , . Duty-Cycle Scheduling for Intruder Detection in Wireless Sensor Networks., 2012, , . Genetic Algorithm Based Node Deployment in Hybrid Wireless Sensor Networks. Communications and 184 0.6 48 Network, 2013, 05, 273-279. Deployment of Mobile Routers Ensuring Coverage and Connectivity. International Journal of Computer Networks and Communications, 2012, 4, 175-191.

#	Article	IF	Citations
186	A Literature Survey of Topology Control and Its Related Issues in Wireless Sensor Networks. International Journal of Information Technology and Computer Science, 2014, 6, 19-27.	0.8	6
187	Holes Detection in Wireless Sensor Networks: A Survey. International Journal of Modern Education and Computer Science, 2014, 6, 24-30.	2.4	6
188	Behavior-based coverage optimization approach in wireless sensor network. Journal of Computer Applications, 2008, 28, 1486-1489.	0.1	0
189	Next Generation Mobile Multimedia. , 2009, , 76-92.		0
191	Distributed <i>k</i> -Coverage Decision Scheme for System Deployment in Mobile Sensor Networks. International Journal of Distributed Sensor Networks, 2013, 9, 485250.	1.3	0
192	A deployment strategy for coverage control in wireless sensor networks based on the blind-zone of Voronoi diagram. Wuli Xuebao/Acta Physica Sinica, 2014, 63, 220701.	0.2	2
193	Dynamic Deployment for Hybrid Sensor Networks Based on Potential Field-Directed Particle Swarm Optimization. International Journal of Distributed Sensor Networks, 2015, 11, 251519.	1.3	2
195	Mobile Sensor Relocation for Nonuniform and Dynamic Coverage Requirements. IEICE Transactions on Information and Systems, 2017, E100.D, 520-530.	0.4	4
196	Lifetime Maximization of Target-Covered WSN Using Computational Swarm Intelligence. Advances in Wireless Technologies and Telecommunication Book Series, 2019, , 383-425.	0.3	0
197	Determination and Patching of Coverage Holes in Hybrid WSN with Energy Aware Routing. International Journal of Scientific Research in Computer Science Engineering and Information Technology, 2019, , 548-557.	0.2	0
198	Genetic-Voronoi algorithm for coverage of IoT data collection networks. , 2020, , .		7
199	Energy Management Techniques for WSNs (3): Mobility-Based Approach. Signals and Communication Technology, 2020, , 399-486.	0.4	0
200	Confident Information Coverage Hole Prediction and Repairing for Healthcare Big Data Collection in Large-Scale Hybrid Wireless Sensor Networks. IEEE Internet of Things Journal, 2021, 8, 16801-16813.	5.5	18
201	Integration of Area Scanning with PSO for Improving Coverage and Hole Detection in Sensor Networks. Lecture Notes in Mechanical Engineering, 2021, , 65-82.	0.3	0
202	Deployment Strategies for Wireless Sensor Networks. , 0, , 20-37.		0
203	A Target-coupled Multiagent Reinforcement Learning Approach for Teams of Mobile Sensing Robots. , 2021, , .		0
204	Identification and Revocation of Faulty Nodes from Deployment Area. , 2021, , .		0
205	Leveraging Predictability for Global Optimization of IoT Networks. , 2022, , .		0

#	Article	IF	CITATIONS
206	Optimum deployment of sensor nodes in wireless sensor network using hybrid fruit fly optimization algorithm and bat optimization algorithm for 3D Environment. Peer-to-Peer Networking and Applications, 2022, 15, 2694-2718.	2.6	5
207	Coverage hole optimization with a mobile sensor in wireless sensor networks for smart grid. Ad Hoc Networks, 2023, 140, 103039.	3.4	4
208	A Machine Learning Assisted Method for Coverage Optimization in a Network of Mobile Sensors. IEEE Transactions on Industrial Informatics, 2023, 19, 7301-7311.	7.2	4