Yougan Chen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1602587/publications.pdf

Version: 2024-02-01

840776 839539 51 413 11 18 citations h-index g-index papers 51 51 51 362 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	OFDM-Modulated Dynamic Coded Cooperation in Underwater Acoustic Channels. IEEE Journal of Oceanic Engineering, 2015, 40, 159-168.	3.8	52
2	An Energy Optimization Clustering Scheme for Multi-Hop Underwater Acoustic Cooperative Sensor Networks. IEEE Access, 2020, 8, 89171-89184.	4.2	50
3	Dynamic Node Cooperation in an Underwater Data Collection Network. IEEE Sensors Journal, 2016, 16, 4127-4136.	4.7	30
4	ACOA-AFSA Fusion Dynamic Coded Cooperation Routing for Different Scale Multi-Hop Underwater Acoustic Sensor Networks. IEEE Access, 2020, 8, 186773-186788.	4.2	24
5	Node Energy Consumption Balanced Multi-Hop Transmission for Underwater Acoustic Sensor Networks Based on Clustering Algorithm. IEEE Access, 2020, 8, 191231-191241.	4.2	22
6	QMCR: A Q-learning-based multi-hop cooperative routing protocol for underwater acoustic sensor networks. China Communications, 2021, 18, 224-236.	3.2	21
7	Anti-Multipath Orthogonal Chirp Division Multiplexing for Underwater Acoustic Communication. IEEE Access, 2020, 8, 13305-13314.	4.2	20
8	Environment-aware communication channel quality prediction for underwater acoustic transmissions: A machine learning method. Applied Acoustics, 2021, 181, 108128.	3.3	19
9	HFM spread spectrum modulation scheme in shallow water acoustic channels. , 2012, , .		15
10	Energy-efficient mobile data collection adopting node cooperation in an underwater acoustic sensor network. China Communications, 2017, 14, 32-42.	3.2	15
11	Selective Dynamic Coded Cooperative Communications for Multi-Hop Underwater Acoustic Sensor Networks. IEEE Access, 2019, 7, 70552-70563.	4.2	13
12	PB-ACR: Node Payload Balanced Ant Colony Optimal Cooperative Routing for Multi-Hop Underwater Acoustic Sensor Networks. IEEE Access, 2021, 9, 57165-57178.	4.2	12
13	ECRKQ: Machine Learning-Based Energy-Efficient Clustering and Cooperative Routing for Mobile Underwater Acoustic Sensor Networks. IEEE Access, 2021, 9, 70843-70855.	4.2	9
14	Routing failure prediction and repairing for AUV-assisted underwater acoustic sensor networks in uncertain ocean environments. Applied Acoustics, 2022, 186, 108479.	3.3	9
15	Multi-array iterative receiver for underwater acoustic OFDM communications with EXIT chart evaluation. Applied Acoustics, 2016, 114, 307-316.	3.3	8
16	Performance Analysis of LDPC Codes over Shallow Water Acoustic Channels., 2009,,.		7
17	Joint carrier frequency offset and impulse noise estimation for underwater acoustic OFDM with null subcarriers. , 2012 , , .		7
18	A frame synchronization method for underwater acoustic communication on mobile platform. , 2010, , \cdot		6

#	Article	IF	Citations
19	Comparison of the performance of LDPC codes over different underwater acoustic channels. , 2010, , .		6
20	Design and Application of dynamic coding in shallow water acoustic communications. , 2012, , .		6
21	Mobile data collection paths for node cooperative underwater acoustic sensor networks. , 2016, , .		6
22	The analysis of hops for multi-hop cooperation in Underwater Acoustic Sensor Networks. , 2016, , .		5
23	Optimizing the number of relays for energy efficient multi-hop covert underwater acoustic cooperative networks. Applied Acoustics, 2021, 177, 107911.	3.3	5
24	Doppler Estimation, Synchronization with HFM Signals for Underwater Acoustic Communications. Applied Mechanics and Materials, 0, 198-199, 1638-1645.	0.2	3
25	Application of protograph-based LDPC codes in underwater acoustic channels. , 2014, , .		3
26	Selective time reversal receiver for shallow water acoustic MIMO communications. , 2014, , .		3
27	Dynamic coded cooperative ARQ for multi-hop underwater acoustic networks., 2014,,.		3
28	Power Allocation for Underwater Source Nodes in UWA Cooperative Networks. , 2018, , .		3
29	MF-HER: Marine Mammal-Friendly Based High Spectral-Efficient Routing for Underwater Acoustic Sensor Networks. IEEE Access, 2020, 8, 198624-198636.	4.2	3
30	Design of RC-LDPC Codes and Its Application for Shallow Water Acoustic Communications. Journal of Convergence Information Technology, 2012, 7, 177-185.	0.1	3
31	Performance Analysis of IRA Codes for Underwater Acoustic OFDM Communication System., 2009,,.		2
32	Dynamic network coded cooperative OFDM for underwater data collection., 2012,,.		2
33	CSI feedback-based CS for underwater acoustic adaptive modulation OFDM system with channel prediction. China Ocean Engineering, 2014, 28, 391-400.	1.6	2
34	Preliminary exploration for effects of sound stimulus on the movement behavior of Litopenaeus vannamei. , 2016, , .		2
35	Coordinated anti-collision transmission with parity grouping for multi-hop underwater acoustic cooperative networks. , 2017, , .		2
36	Transmission Characteristics of High-Frequency Underwater Acoustic Channels with High-Frequency Marine Noise in Shallow Sea. , 2021, , .		2

#	Article	IF	Citations
37	Doppler-Resistant Orthogonal Chirp Division Multiplexing With Multiplex Resampling for Mobile Underwater Acoustic Communication. IEEE Access, 2022, 10, 55151-55163.	4.2	2
38	VAMP based Frequency-Domain Turbo Equalization for MIMO Horizontal Underwater Acoustic Communications. , 2022, , .		2
39	Rate Compatible LDPC Codes Design for Shallow Water Acoustic Communications. Applied Mechanics and Materials, 0, 198-199, 1609-1614.	0.2	1
40	Adaptive RC QC-LDPC channel coding for frequency hopping shallow water acoustic communication. , 2014, , .		1
41	Frequency-hopping acoustic communication in shallow water: Synchronization with time-reversal and united frame structure. , 2014, , .		1
42	Implementation and evaluation of the time reversal OFDM underwater acoustic speech communication system. , 2016, , .		1
43	Finite-length EXIT analyses for protograph LDPC codes over underwater acoustic channels. , 2017, , .		1
44	Emergency Communication Schemes for Muliti-hop Underwater Acoustic Cooperartive Networks. , 2018, , .		1
45	A High Spectral Efficiency Marine Mammal-Friendly Routing Protocol for Underwater Acoustic Networks. , 2019, , .		1
46	Routing Design Based on Data Importance Rating in Underwater Acoustic Sensor Networks. , 2020, , .		1
47	Comparison of Underwater Ambient Noise Based on past Two Years Data for Dongshan Offshore. , 2019, , .		1
48	High-order modulation based on repeat-accumulate codes for underwater acoustic communications. , $2011, \ldots$		0
49	Application analysis of QC-LDPC codes in shallow water acoustic channels., 2011,,.		0
50	Corrections to "OFDM-Modulated Dynamic Coded Cooperation in Underwater Acoustic Channels―[Y. Chen, ZH. Wang, L. Wan, H. Zhou, S. Zhou, and X. Xu, IEEE J. Ocean. Eng., vol. 40, no. 1, pp. 159–168, Jan. 2015. DOI: 10.1109/JOE.2014.2304254. IEEE Journal of Oceanic Engineering, 2015, 40, 752-752.	3.8	0
51	Preliminary exploration of underwater noise impact on Japanese eel (Anguilla japonica) elvers., 2016,,.		0