We Can Hear You with Wi-Fi!

IEEE Transactions on Mobile Computing 15, 2907-2920

DOI: 10.1109/tmc.2016.2517630

Citation Report

#	Article	IF	CITATIONS
1	Node Immunization with Time-Sensitive Restrictions. Sensors, 2016, 16, 2141.	2.1	6
2	Accurate Combined Keystrokes Detection Using Acoustic Signals. , 2016, , .		8
3	HeadScan: A Wearable System for Radio-Based Sensing of Head and Mouth-Related Activities. , 2016, , .		25
4	A Mixed Transmission Strategy to Achieve Energy Balancing in Wireless Sensor Networks. IEEE Transactions on Wireless Communications, 2017, 16, 2111-2122.	6.1	19
5	A Participatory Urban Traffic Monitoring System: The Power of Bus Riders. IEEE Transactions on Intelligent Transportation Systems, 2017, 18, 2851-2864.	4.7	53
6	Content caching with virtual spatial locality in Cellular Network. Pervasive and Mobile Computing, 2017, 41, 365-380.	2.1	1
7	Design and Implementation of an RFID-Based Customer Shopping Behavior Mining System. IEEE/ACM Transactions on Networking, 2017, 25, 2405-2418.	2.6	43
8	Wi-fire: Device-free fire detection using WiFi networks. , 2017, , .		11
9	Compressive detection and localization of multiple heterogeneous events in sensor networks. Ad Hoc Networks, 2017, 65, 65-77.	3.4	4
10	Fair Energy-Efficient Sensing Task Allocation in Participatory Sensing with Smartphones. Computer Journal, 2017, 60, 850-865.	1.5	14
11	A Survey on Behavior Recognition Using WiFi Channel State Information., 2017, 55, 98-104.		290
12	Towards ubiquitous human gestures recognition using wireless networks. International Journal of Pervasive Computing and Communications, 2017, 13, 408-418.	1.1	4
13	Wi-Fi Radar: Recognizing Human Behavior with Commodity Wi-Fi., 2017, 55, 105-111.		39
14	Meeting Room State Detection using Environmental Wi-Fi Signature. , 2017, , .		1
15	GuideLoc: UAV-Assisted Multitarget Localization System for Disaster Rescue. Mobile Information Systems, 2017, 2017, 1-13.	0.4	24
16	Exploring the Evolution of New Mobile Services. Scientific Programming, 2017, 2017, 1-9.	0.5	1
17	Towards ubiquitous indoor spatial awareness on a worldwide scale. SIGSPATIAL Special, 2017, 9, 36-43.	2.5	11
18	WiGym: Exercise recognition and counting using Wi-Fi signals. , 2017, , .		О

#	Article	IF	Citations
19	SilentKey., 2018, 2, 1-18.		39
20	R&P: An Low-Cost Device-Free Activity Recognition for E-Health. IEEE Access, 2018, 6, 81-90.	2.6	9
21	WiDriver: Driver Activity Recognition System Based on WiFi CSI. International Journal of Wireless Information Networks, 2018, 25, 146-156.	1.8	55
22	Security and privacy on physical layer for wireless sensing: A survey. Security and Privacy, 2018, 1, e22.	1.9	1
23	Non-Intrusive Biometric Identification for Personalized Computing Using Wireless Big Data. , 2018, , .		2
24	Wireless CSI-based head tracking in the driver seat. , 2018, , .		15
25	Boosting fine-grained activity sensing by embracing wireless multipath effects. , 2018, , .		53
26	WiLock: Exploiting Wireless Signals for Device-Free Continuous Authentication. , 2018, , .		1
27	Towards Environment Independent Device Free Human Activity Recognition. , 2018, , .		296
28	Mitigation of CSI Temporal Phase Rotation with B2B Calibration Method for Fine-Grained Motion Detection Analysis on Commodity Wi-Fi Devices. Sensors, 2018, 18, 3795.	2.1	14
29	Multi-Target Intense Human Motion Analysis and Detection Using Channel State Information. Sensors, 2018, 18, 3379.	2.1	15
30	Modeling RFID Signal Reflection for Contact-free Activity Recognition., 2018, 2, 1-22.		40
31	CardioFi. , 2018, , .		11
32	LipPass: Lip Reading-based User Authentication on Smartphones Leveraging Acoustic Signals. , 2018, , .		61
33	Effective truth discovery and fair reward distribution for mobile crowdsensing. Pervasive and Mobile Computing, 2018, 51, 88-103.	2.1	8
34	ReaderTrack: Reader-Book Interaction Reasoning Using RFID and Smartwatch. , 2018, , .		1
35	A cloud-IoT model for reconfigurable radio sensing: The Radio.Sense platform. , 2018, , .		1
36	WiSpeed: A Statistical Electromagnetic Approach for Device-Free Indoor Speed Estimation. IEEE Internet of Things Journal, 2018, 5, 2163-2177.	5.5	66

#	Article	IF	Citations
37	Wi-Run: Multi-Runner Step Estimation Using Commodity Wi-Fi., 2018,,.		19
38	PWiG: A Phase-based Wireless Gesture Recognition System. , 2018, , .		10
39	Indoor Motion Detection Using Wi-Fi Channel State Information in Flat Floor Environments Versus in Staircase Environments. Sensors, 2018, 18, 2177.	2.1	20
40	ViType: A Cost Efficient On-Body Typing System through Vibration. , 2018, , .		24
41	A Cloud-IoT Platform for Passive Radio Sensing: Challenges and Application Case Studies. IEEE Internet of Things Journal, 2018, 5, 3624-3636.	5 . 5	30
42	Fine-grained adaptive location-independent activity recognition using commodity WiFi. , 2018, , .		30
43	Higher Order Feature Extraction and Selection for Robust Human Gesture Recognition using CSI of COTS Wi-Fi Devices. Sensors, 2019, 19, 2959.	2.1	9
44	Channel State Information from Pure Communication to Sense and Track Human Motion: A Survey. Sensors, 2019, 19, 3329.	2.1	41
45	Intelligent metasurface imager and recognizer. Light: Science and Applications, 2019, 8, 97.	7.7	225
46	MCSM-Wri: A Small-Scale Motion Recognition Method Using WiFi Based on Multi-Scale Convolutional Neural Network. Sensors, 2019, 19, 4162.	2.1	2
47	Wi-Motion: A Robust Human Activity Recognition Using WiFi Signals. IEEE Access, 2019, 7, 153287-153299.	2.6	55
48	Investigation and analysis of the effectiveness and influencing factors of internal control in Chinese enterprise based on wireless network. Eurasip Journal on Wireless Communications and Networking, 2019, 2019, .	1.5	0
49	DeepFusion., 2019,,.		27
50	WiMorse: A Contactless Morse Code Text Input System Using Ambient WiFi Signals. IEEE Internet of Things Journal, 2019, 6, 9993-10008.	5. 5	48
51	Kitchen Activity Detection for Healthcare using a Low-Power Radar-Enabled Sensor Network. , 2019, , .		18
52	WiCAR., 2019,,.		31
53	Lip Reading-Based User Authentication Through Acoustic Sensing on Smartphones. IEEE/ACM Transactions on Networking, 2019, 27, 447-460.	2.6	66
54	A Survey on CSI-Based Human Behavior Recognition in Through-the-Wall Scenario. IEEE Access, 2019, 7, 78772-78793.	2.6	35

#	Article	IF	CITATIONS
55	Through-the-Wall Human Behavior Recognition Algorithm with Commercial Wi-Fi Devices. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 209-217.	0.2	0
56	Wi-Multi: A Three-Phase System for Multiple Human Activity Recognition With Commercial WiFi Devices. IEEE Internet of Things Journal, 2019, 6, 7293-7304.	5.5	47
57	Ubiquitous Localization (UbiLoc): A Survey and Taxonomy on Device Free Localization for Smart World. IEEE Communications Surveys and Tutorials, 2019, 21, 3532-3564.	24.8	74
58	MultiTrack., 2019, , .		66
59	Design of Software Defined Radios Based Platform for Activity Recognition. IEEE Access, 2019, 7, 31083-31088.	2.6	32
60	Gait signals classification and comparison. International Journal of Numerical Modelling: Electronic Networks, Devices and Fields, 2019, 32, e2577.	1.2	7
61	Device Free Human Activity Recognition using WiFi Channel State Information., 2019,,.		13
62	A Survey on Human Behavior Recognition Using Channel State Information. IEEE Access, 2019, 7, 155986-156024.	2.6	75
63	Passive Localization Through Channel Estimation of On-the-Air LTE Signals. IEEE Access, 2019, 7, 160029-160042.	2.6	6
64	RFID Tattoo. , 2019, 3, 1-24.		30
65	WiDrive: Adaptive WiFi-Based Recognition of Driver Activity for Real-Time and Safe Takeover. , 2019, , .		11
66	WiRIM: Resolution Improving Mechanism for Human Sensing With Commodity Wi-Fi. IEEE Access, 2019, 7, 168357-168370.	2.6	7
67	AcousticlD., 2019, 3, 1-25.		36
68	Behavioral Biometrics Based on Human-Computer Interaction Devices. , 2019, , 189-209.		1
69	On Spatial Diversity in WiFi-Based Human Activity Recognition: A Deep Learning-Based Approach. IEEE Internet of Things Journal, 2019, 6, 2035-2047.	5.5	90
70	Writing in the Air with WiFi Signals for Virtual Reality Devices. IEEE Transactions on Mobile Computing, 2019, 18, 473-484.	3.9	72
71	Channel Selective Activity Recognition with WiFi: A Deep Learning Approach Exploring Wideband Information. IEEE Transactions on Network Science and Engineering, 2020, 7, 181-192.	4.1	41
72	WiFind: Driver Fatigue Detection with Fine-Grained Wi-Fi Signal Features. IEEE Transactions on Big Data, 2020, 6, 269-282.	4.4	33

#	Article	IF	Citations
73	Device free human gesture recognition using Wi-Fi CSI: A survey. Engineering Applications of Artificial Intelligence, 2020, 87, 103281.	4.3	47
74	Using Auditory Features for WiFi Channel State Information Activity Recognition. SN Computer Science, 2020, 1, 1.	2.3	7
75	Wireless Sensing for Human Activity: A Survey. IEEE Communications Surveys and Tutorials, 2020, 22, 1629-1645.	24.8	166
76	Multi-Variations Activity Based Gaits Recognition Using Commodity WiFi. IEEE Transactions on Vehicular Technology, 2020, 69, 2263-2273.	3.9	30
77	WiDIGR: Direction-Independent Gait Recognition System Using Commercial Wi-Fi Devices. IEEE Internet of Things Journal, 2020, 7, 1178-1191.	5.5	43
78	Analysis of Non-Intrusive Hand Trajectory Tracking by Utilizing Micro-Doppler Signature Obtained From Wi-Fi Channel State Information. IEEE Access, 2020, 8, 176430-176444.	2.6	6
79	Attention-Based Gait Recognition and Walking Direction Estimation in Wi-Fi Networks. IEEE Transactions on Mobile Computing, 2022, 21, 465-479.	3.9	18
80	mHealth Authentication Approach Based 3D Touchscreen and Microphone Sensors for Real-Time Remote Healthcare Monitoring System: Comprehensive Review, Open Issues and Methodological Aspects. Computer Science Review, 2020, 38, 100300.	10.2	30
81	A Systematic Review of Non-Contact Sensing for Developing a Platform to Contain COVID-19. Micromachines, 2020, 11, 912.	1.4	22
82	Machine learning enabled tools and methods for indoor localization using low power wireless network. Internet of Things (Netherlands), 2020, 12, 100300.	4.9	8
83	DF-WiSLR: Device-Free Wi-Fi-based Sign Language Recognition. Pervasive and Mobile Computing, 2020, 69, 101289.	2.1	12
84	Back-Guard: Wireless Backscattering based User Activity Recognition and Identification with Parallel Attention Model. , 2020, , .		5
85	WiEat: Fine-grained Device-free Eating Monitoring Leveraging Wi-Fi Signals. , 2020, , .		5
86	Air Gesture Recognition Using WLAN Physical Layer Information. Wireless Communications and Mobile Computing, 2020, 2020, 1-14.	0.8	10
87	Wi-Fringe: Leveraging Text Semantics in WiFi CSI-Based Device-Free Named Gesture Recognition., 2020, 2020, 35-42.		9
88	Environment-Robust Device-Free Human Activity Recognition With Channel-State-Information Enhancement and One-Shot Learning. IEEE Transactions on Mobile Computing, 2022, 21, 540-554.	3.9	35
89	WiPOS: A POS Terminal Password Inference System Based on Wireless Signals. IEEE Internet of Things Journal, 2020, 7, 7506-7516.	5.5	5
90	Enabling Fine-Grained Shopping Behavior Information Acquisition With Dual RFID Tags. IEEE Internet of Things Journal, 2020, 7, 7539-7549.	5.5	5

#	Article	IF	CITATIONS
91	A deep learning approach for detecting tic disorder using wireless channel information. Transactions on Emerging Telecommunications Technologies, 2021, 32, e3964.	2.6	8
92	Resilient Respiration Rate Monitoring With Realtime Bimodal CSI Data. IEEE Sensors Journal, 2020, 20, 10187-10198.	2.4	34
93	WiFi Vision: Sensing, Recognition, and Detection With Commodity MIMO-OFDM WiFi. IEEE Internet of Things Journal, 2020, 7, 8296-8317.	5.5	83
94	WiReader: Adaptive Air Handwriting Recognition Based on Commercial WiFi Signal. IEEE Internet of Things Journal, 2020, 7, 10483-10494.	5.5	32
95	Device free human activity and fall recognition using WiFi channel state information (CSI). CCF Transactions on Pervasive Computing and Interaction, 2020, 2, 1-17.	1.7	60
96	Wiâ€Fi sensing: applications and challenges. Journal of Engineering, 2020, 2020, 87-97.	0.6	22
97	Wi-Fi Signal Analysis for Heartbeat and Metal Detection: A Comparative Study of Reliable Contactless Systems. , 2020, , .		3
98	Sign language gesture recognition with bispectrum features using SVM. AIP Conference Proceedings, 2020, , .	0.3	1
99	Beamsteering for Training-free Counting of Multiple Humans Performing Distinct Activities., 2020,,.		1
100	Indoor NLOS Positioning System Based on Enhanced CSI Feature with Intrusion Adaptability. Sensors, 2020, 20, 1211.	2.1	6
101	Givs: Fine-Grained Gesture Control for Mobile Devices in Driving Environments. IEEE Access, 2020, 8, 49229-49243.	2.6	10
102	Device-Free User Authentication, Activity Classification and Tracking using Passive Wi-Fi Sensing: A Deep Learning Based Approach. IEEE Sensors Journal, 2020, , 1-1.	2.4	3
103	DGRU based human activity recognition using channel state information. Measurement: Journal of the International Measurement Confederation, 2021, 167, 108245.	2.5	21
104	DeepSeg: Deep-Learning-Based Activity Segmentation Framework for Activity Recognition Using WiFi. IEEE Internet of Things Journal, 2021, 8, 5669-5681.	5.5	36
105	Design of a portable and multifunctional dependable wireless communication platform for smart health care. Annales Des Telecommunications/Annals of Telecommunications, 2021, 76, 287-296.	1.6	7
106	Security and Privacy in the Emerging Cyber-Physical World: A Survey. IEEE Communications Surveys and Tutorials, 2021, 23, 1879-1919.	24.8	14
107	Multilocation Human Activity Recognition via MIMO-OFDM-Based Wireless Networks: An IoT-Inspired Device-Free Sensing Approach. IEEE Internet of Things Journal, 2021, 8, 15148-15159.	5.5	22
108	Translation Resilient Opportunistic WiFi Sensing. , 2021, , .		9

#	ARTICLE	IF	Citations
109	APFNet: Amplitude-Phase Fusion Network for CSI-Based Action Recognition. Mobile Networks and Applications, 2021, 26, 2024-2034.	2.2	9
110	JawSense., 2021,,.		3
111	VR-Spy: A Side-Channel Attack on Virtual Key-Logging in VR Headsets. , 2021, , .		13
112	Non Intrusive Wi-Fi CSI Obfuscation Against Active Localization Attacks. , 2021, , .		4
113	Whispering Devices: A Survey on How Side-channels Lead to Compromised Information. Journal of Hardware and Systems Security, 2021, 5, 143-168.	0.8	15
115	Towards Activity Recognition through Multidimensional Mobile Data Fusion with a Smartphone and Deep Learning. Mobile Information Systems, 2021, 2021, 1-11.	0.4	3
116	Device-free single-user activity recognition using diversified deep ensemble learning. Applied Soft Computing Journal, 2021, 102, 107066.	4.1	29
117	ReType: Your Breath Tells Your Mind!. IEEE Internet of Things Journal, 2021, 8, 9436-9449.	5. 5	3
118	Intelligent Non-Contact Sensing for Connected Health Using Software Defined Radio Technology. Electronics (Switzerland), 2021, 10, 1558.	1.8	10
119	FallViewer: A Fine-Grained Indoor Fall Detection System With Ubiquitous Wi-Fi Devices. IEEE Internet of Things Journal, 2021, 8, 12455-12466.	5. 5	19
120	Identify the Device Fingerprint of OFDM-PONs With a Noise-Model-Assisted CNN for Enhancing Security. IEEE Photonics Journal, 2021, 13, 1-4.	1.0	11
121	Sign Language Estimation Scheme Employing Wi-Fi Signal. , 2021, , .		2
122	Contactless Small-Scale Movement Monitoring System Using Software Defined Radio for Early Diagnosis of COVID-19. IEEE Sensors Journal, 2021, 21, 17180-17188.	2.4	33
123	WiFi-Sleep: Sleep Stage Monitoring Using Commodity Wi-Fi Devices. IEEE Internet of Things Journal, 2021, 8, 13900-13913.	5 . 5	43
124	Wireless Channel Modelling for Identifying Six Types of Respiratory Patterns With SDR Sensing and Deep Multilayer Perceptron. IEEE Sensors Journal, 2021, 21, 20833-20840.	2.4	20
125	Tracking Human Motion Direction With Commodity Wireless Networks. IEEE Sensors Journal, 2021, 21, 23344-23351.	2.4	3
126	WiHumidity: A Novel CSI-Based Humidity Measurement System. Lecture Notes in Computer Science, 2017, , 537-547.	1.0	5
127	Identifying a New Non-Linear CSI Phase Measurement Error with Commodity WiFi Devices. , 2016, , .		30

#	Article	IF	CITATIONS
128	Radio frequency sensing based environmental monitoring technology., 2019,,.		2
129	DeepMV. , 2020, 4, 1-26.		39
130	CARIN. , 2020, 4, 1-28.		14
131	Liquid Level Sensing Using Commodity WiFi in a Smart Home Environment. , 2020, 4, 1-30.		25
132	EchoWhisper. , 2020, 4, 1-27.		17
133	Insightful Causes and Potential Resolutions for Spectrum Crisis in ISM Bands: A Survey. Journal of Communications, 2016, , .	1.3	1
135	Enabling Joint Communication and Radar Sensing in Mobile Networks—A Survey. IEEE Communications Surveys and Tutorials, 2022, 24, 306-345.	24.8	220
136	Cross-scene passive human activity recognition using commodity WiFi. Frontiers of Computer Science, 2022, 16, 1.	1.6	8
137	Prudent Automatic Falls Detection by Analyzing the Carrier State Information Signal Using Wi-Fi Devices. Journal of Testing and Evaluation, 2019, 47, 2947-2963.	0.4	0
138	Wi-Fi Imaging Based Segmentation and Recognition of Continuous Activity. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 623-641.	0.2	4
139	Data Dissemination and Remote Control in Wireless Sensor Networks. Studies in Systems, Decision and Control, 2019, , 499-531.	0.8	0
140	WiTransfer., 2020, , .		7
141	Initial Attempt on Wi-Fi CSI Based Vibration Sensing for Factory Equipment Fault Detection., 2021,,.		2
142	Parked Car Detection Method Based on Home Wireless LAN -Using Household Equipment to Detect a Parked Car Learning and Analytics in Intelligent Systems, 2020, , 132-140.	0.5	0
143	Activity Recognition and Classification via Deep Neural Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2020, , 213-228.	0.2	0
144	Noninvasive Detection of Respiratory Disorder Due to COVID-19 at the Early Stages in Saudi Arabia. Electronics (Switzerland), 2021, 10, 2701.	1.8	4
145	Privacy-Preserving Cross-Environment Human Activity Recognition. IEEE Transactions on Cybernetics, 2023, 53, 1765-1775.	6.2	13
146	CSITime: Privacy-preserving human activity recognition using WiFi channel state information. Neural Networks, 2022, 146, 11-21.	3.3	25

#	Article	IF	CITATIONS
147	Glowworm Attack: Optical TEMPEST Sound Recovery via a Device's Power Indicator LED., 2021, , .		8
149	A survey of step length estimation models based on inertial sensors for indoor navigation systems. International Journal of Communication Systems, 2022, 35, e5053.	1.6	7
150	Counting calories without wearables: Device-free Human Energy Expenditure Estimation. , 2020, , .		5
151	A Doppler-based Human Activity Recognition System using WiFi Signals. , 2021, , .		5
152	Wi-Adaptor: Fine-grained Domain Adaptation in WiFi-based Activity Recognition., 2021,,.		5
153	A Lightweight Passive Human Tracking Method Using Wi-Fi. Sensors, 2022, 22, 541.	2.1	1
154	Multiple Participants' Discrete Activity Recognition in a Well-Controlled Environment Using Universal Software Radio Peripheral Wireless Sensing. Sensors, 2022, 22, 809.	2.1	10
155	AntiSense: Standard-compliant CSI obfuscation against unauthorized Wi-Fi sensing. Computer Communications, 2022, 185, 92-103.	3.1	7
156	Frame-Capture-Based CSI Recomposition Pertaining to Firmware-Agnostic WiFi Sensing. , 2022, , .		0
157	Indoor Activity Position and Direction Detection Using Software Defined Radios. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2022, , 15-27.	0.2	O
158	Contactless WiFi Sensing and Monitoring for Future Healthcare - Emerging Trends, Challenges, and Opportunities. IEEE Reviews in Biomedical Engineering, 2023, 16, 171-191.	13.1	14
159	Non-Invasive Localization Using Software-Defined Radios. IEEE Sensors Journal, 2022, 22, 9018-9026.	2.4	8
160	HeadSee: Device-free head gesture recognition with commodity RFID. Peer-to-Peer Networking and Applications, 2022, 15, 1357-1369.	2.6	3
161	Device-free cross location activity recognition via semi-supervised deep learning. Neural Computing and Applications, 0, , .	3.2	3
162	Improving the Accuracy of Walking Context Recognition Using Step Rate., 2021,,.		0
163	Intelligent metasurfaces: control, communication and computing. ELight, 2022, 2, .	11.9	158
164	ML-WiGR: a meta-learning-based approach for cross-domain device-free gesture recognition. Soft Computing, 2022, 26, 6145-6155.	2.1	2
165	Lip Movement asÂaÂWiFi-Enabled Behavioral Biometric: A Pilot Study. Communications in Computer and Information Science, 2022, , 473-480.	0.4	1

#	Article	IF	CITATIONS
166	MILLIEAR: Millimeter-wave Acoustic Eavesdropping with Unconstrained Vocabulary. , 2022, , .		10
167	IMep: Device-free Multiplayer Step Counting with WiFi Signals. IEEE Transactions on Mobile Computing, 2022, , 1-14.	3.9	1
168	Indoor localization using software defined radio: A non-invasive approach. , 2022, , .		0
169	AccEar: Accelerometer Acoustic Eavesdropping with Unconstrained Vocabulary. , 2022, , .		10
170	Leveraging audible and inaudible signals for pronunciation training by sensing articulation through a smartphone. Speech Communication, 2022, 144, 42-56.	1.6	1
171	A survey on vital signs monitoring based on Wi-Fi CSI data. Computer Communications, 2022, 195, 99-110.	3.1	9
172	Fire images classification based on a handcraft approach. Expert Systems With Applications, 2023, 212, 118594.	4.4	14
173	HHI-AttentionNet: An Enhanced Human-Human Interaction Recognition Method Based on a Lightweight Deep Learning Model with Attention Network from CSI. Sensors, 2022, 22, 6018.	2.1	5
174	Pushing the limits of remote RF sensing by reading lips under the face mask. Nature Communications, 2022, 13, .	5 . 8	16
175	WFID: Driver Identity Recognition Based on Wi-Fi Signals. IEEE Transactions on Vehicular Technology, 2023, 72, 679-688.	3.9	3
176	HearMe: Accurate and Real-time Lip Reading based on Commercial RFID Devices. IEEE Transactions on Mobile Computing, 2022 , , $1-14$.	3.9	1
177	Wi-Monitor: Daily Activity Monitoring Using Commodity Wi-Fi. IEEE Internet of Things Journal, 2023, 10, 1588-1604.	5 . 5	2
179	Recognizing Emergencies and Multi-User Behavior Patterns Using Imperfect Data from Distributed Access Points. SSRN Electronic Journal, 0, , .	0.4	0
180	An Experimental Proof of Concept for Integrated Sensing and Communications Waveform Design. IEEE Open Journal of the Communications Society, 2022, 3, 1643-1655.	4.4	12
181	Subtle Motion Detection Using Wi-Fi for Hand Rest Tremor in Parkinson's Disease., 2022,,.		1
182	Mutelt. , 2022, 6, 1-26.		12
183	Intelligent Reflecting Surface-Based Non-LOS Human Activity Recognition for Next-Generation 6G-Enabled Healthcare System. Sensors, 2022, 22, 7175.	2.1	4
184	Exercise Monitoring and Assessment System for Home-Based Respiratory Rehabilitation. IEEE Sensors Journal, 2022, 22, 18890-18902.	2.4	1

#	Article	IF	Citations
185	WiWalk: Gait-Based Dual-User Identification Using WiFi Device. IEEE Internet of Things Journal, 2023, 10, 5321-5334.	5.5	0
187	Cross-Domain CSI-Based Activity Recognition via Iterative Soft Labeling and Domain Alignment. IEEE Systems Journal, 2023, 17, 1599-1609.	2.9	0
188	Towards Unconstrained Vocabulary Eavesdropping With mmWave Radar Using GAN. IEEE Transactions on Mobile Computing, 2024, 23, 941-954.	3.9	1
189	Wi-Rotate: An Instantaneous Angular Speed Measurement System using WiFi Signals. IEEE Transactions on Mobile Computing, 2022, , 1-17.	3.9	1
190	CSI-Former: Pay More Attention to Pose Estimation with WiFi. Entropy, 2023, 25, 20.	1.1	2
191	A Robust CSI- Based Passive Perception Method Using CNN and Attention-Based Bi-Directional LSTM. , 2022, , .		0
192	STC-NLSTMNet: An Improved Human Activity Recognition Method Using Convolutional Neural Network with NLSTM from WiFi CSI. Sensors, 2023, 23, 356.	2.1	10
193	WiFi-Based Detection of Human Subtle Motion for Health Applications. Bioengineering, 2023, 10, 228.	1.6	3
199	Collecting Channel State Information in Wi-Fi Access Points for IoT Forensics. , 2023, , .		1
200	mmEcho: A mmWave-based Acoustic Eavesdropping Method. , 2023, , .		3
201	The Little Seal Bug: Optical Sound Recovery from Lightweight Reflective Objects., 2023,,.		0
202	Human Activity Recognition Based on Lightweight Programmable WiFi Chips. , 2022, , .		0
205	State-of-Art Research. SpringerBriefs in Computer Science, 2023, , 87-92.	0.2	0
206	WiFi CSI Based Passive Human Activity Recognition Method Using BLSTM-CNN., 2023,,.		O