## Ayong Ye

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3643806/publications.pdf

Version: 2024-02-01

		1684188	1588992
13	65	5	8
papers	citations	h-index	g-index
13	13	13	74
all docs	docs citations	times ranked	citing authors

#	Article	lF	CITATIONS
1	Local HMM for indoor positioning based on fingerprinting and displacement ranging. IET Communications, 2018, 12, 1163-1170.	2.2	12
2	Detection of Spoofing Attacks in WLAN-Based Positioning Systems Using WiFi Hotspot Tags. IEEE Access, 2020, 8, 39768-39780.	4.2	12
3	The flexible and privacy-preserving proximity detection in mobile social network. Future Generation Computer Systems, 2018, 79, 271-283.	7.5	11
4	A robust location fingerprint based on differential signal strength and dynamic linear interpolation. Security and Communication Networks, 2016, 9, 3618-3626.	1.5	9
5	A Semantic-Based Approach for Privacy-Preserving in Trajectory Publishing. IEEE Access, 2020, 8, 184965-184975.	4.2	8
6	Evolutionary game analysis on competition strategy choice of application providers. Concurrency Computation Practice and Experience, 2021, 33, e5446.	2.2	4
7	An efficient and privacy-preserving data aggregation scheme supporting arbitrary statistical functions in IoT. China Communications, 2022, 19, 91-104.	3.2	4
8	Pseudonym Changing for Vehicles in VANETs: A Game-Theoretic Analysis Based Approach. , 2019, , .		2
9	A novel adaptive radio map for RSSâ€based indoor positioning. Concurrency Computation Practice and Experience, 2019, 31, e4486.	2.2	1
10	Service-Splitting-Based Privacy Protection Mechanism for Proximity Detection Supporting High Utility. IEEE Transactions on Computational Social Systems, 2023, 10, 192-203.	4.4	1
11	The dummyâ€based trajectory privacy protection method to resist correlation attacks in Internet of Vehicles. Concurrency Computation Practice and Experience, 2023, 35, .	2.2	1
12	A new â€map mechanism for mobility traces privacy. Concurrency Computation Practice and Experience, 2021, 33, e5965.	2.2	0
13	Key Extraction Using Ambient Sounds for Smart Devices. ACM Transactions on Sensor Networks, 0, , .	3.6	0