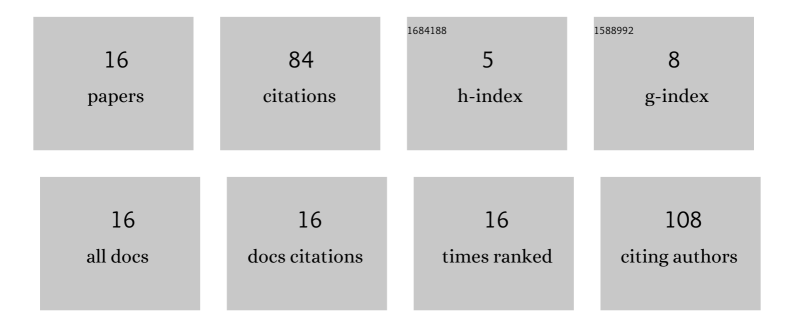
Zu-Zhen Huang

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Azimuth Relocation for Multichannel SAR Ground Moving Targets via Noncoregistrated Inteferometry. IEEE Geoscience and Remote Sensing Letters, 2021, 18, 652-656.	3.1	2
2	Fast implementation of CA-CFAR algorithm based on FFT. , 2021, , .		1
3	A Multichannel SAR-GMTI Method Based on Multi-Polarization SAR Image Fusion. , 2021, , .		1
4	SAR ground moving target's alongâ€ŧrack velocity estimation in the complex image domain via SoWVD. Journal of Engineering, 2019, 2019, 7026-7029.	1.1	0
5	Azimuth Location Deambiguity for SAR Ground Moving Targets via Coprime Adjacent Arrays. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2018, 11, 551-561.	4.9	12
6	Radial Velocity Retrieval for Multichannel SAR Moving Targets With Time–Space Doppler Deambiguity. IEEE Transactions on Geoscience and Remote Sensing, 2018, 56, 35-48.	6.3	26
7	Ground moving target imaging based on 2-D velocity search in high resolution SAR. , 2017, , .		3
8	SAR ground moving targets relocation via co-prime arrays. , 2017, , .		3
9	Adjacent co-prime array for DOA estimation of real-valued sources. , 2017, , .		7
10	Doppler ambiguity resolver via range blur in range–Doppler domain. Electronics Letters, 2016, 52, 1719-1721.	1.0	3
11	Road-Aided Ground Slowly Moving Target 2D Motion Estimation for Single-Channel Synthetic Aperture Radar. Sensors, 2016, 16, 383.	3.8	8
12	GMTI for Squint Looking XTI-SAR with Rotatable Forward-Looking Array. Sensors, 2016, 16, 873.	3.8	3
13	SAR Ground Moving Target Indication Based on Relative Residue of DPCA Processing. Sensors, 2016, 16, 1676.	3.8	8
14	Along-track velocity estimation for SAR moving target in complex image domain. , 2016, , .		2
15	Road-Aided Doppler Ambiguity Resolver for SAR Ground Moving Target in the Image Domain. IEEE Geoscience and Remote Sensing Letters, 2016, 13, 1552-1556.	3.1	5
16	A SARâ€GMTI method based on changes of polarization characteristics before and after clutter suppression. Electronics Letters, 0, , .	1.0	0