Zhou Song

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3810451/publications.pdf

Version: 2024-02-01

1040056 940533 24 248 9 16 citations h-index g-index papers 24 24 24 225 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Efficient Fast Time-Domain Processing Framework for Airborne Bistatic SAR Continuous Imaging Integrated With Data-Driven Motion Compensation. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-15.	6.3	5
2	An Efficient Image Reconstruction Algorithm for Maneuvering Platform SAR Integrated With Elevation Information in Hybrid Coordinate System. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	3.1	0
3	A Novel CFFBP Algorithm With Noninterpolation Image Merging for Bistatic Forward-Looking SAR Focusing. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-16.	6.3	5
4	Data-Driven Motion Compensation for Airborne Bistatic SAR Imagery Under Fast Factorized Back Projection Framework. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2021, 14, 1728-1740.	4.9	11
5	Processing Missile-Borne SAR Data by Using Cartesian Factorized Back Projection Algorithm Integrated with Data-Driven Motion Compensation. Remote Sensing, 2021, 13, 1462.	4.0	3
6	A stable gain periodic microstrip leakyâ€wave antenna with the openâ€stopband eliminated. International Journal of RF and Microwave Computer-Aided Engineering, 2021, 31, e22722.	1.2	2
7	A continual backwardâ€ŧoâ€forward beam scanning periodic microstrip leakyâ€wave antenna with highly stable gain. Microwave and Optical Technology Letters, 2021, 63, 3047.	1.4	2
8	Synthetic Aperture Radar Interference Based on Scene Fusion and Active Cancellation. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2021, 14, 10375-10382.	4.9	2
9	A New Fast Factorized Back-Projection Algorithm with Reduced Topography Sensibility for Missile-Borne SAR Focusing with Diving Movement. Remote Sensing, 2020, 12, 2616.	4.0	9
10	Cooperative Multitask Learning for Sparsity-Driven SAR Imagery and Nonsystematic Error Autocalibration. IEEE Transactions on Geoscience and Remote Sensing, 2020, 58, 5132-5147.	6.3	27
11	A New Fast Factorized Back Projection Algorithm for Bistatic Forward-Looking SAR Imaging Based on Orthogonal Elliptical Polar Coordinate. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2019, 12, 1508-1520.	4.9	13
12	An Improved Fast Time-Domain Algorithm for Bistatic Forward-Looking Sar Imaging. , 2019, , .		3
13	Focusing of SAR With Curved Trajectory Based on Improved Hyperbolic Range Equation. IEEE Geoscience and Remote Sensing Letters, 2018, 15, 454-458.	3.1	9
14	Coherent Auto-Calibration of APE and NsRCM under Fast Back-Projection Image Formation for Airborne SAR Imaging inHighly-Squint Angle. Remote Sensing, 2018, 10, 321.	4.0	6
15	Spectrum-Oriented FFBP Algorithm in Quasi-Polar Grid for SAR Imaging on Maneuvering Platform. IEEE Geoscience and Remote Sensing Letters, 2017, 14, 724-728.	3.1	18
16	Sparsity-Driven SAR Imaging for Highly Maneuvering Ground Target by the Combination of Time-Frequency Analysis and Parametric Bayesian Learning. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2017, 10, 1443-1455.	4.9	28
17	Quasi-Polar-Based FFBP Algorithm for Miniature UAV SAR Imaging Without Navigational Data. IEEE Transactions on Geoscience and Remote Sensing, 2017, 55, 7053-7065.	6.3	56
18	NsRCM correction in fast factorized back projection algorithm for UAV SAR motion compensation. , 2017, , .		0

#	Article	lF	CITATIONS
19	Correlation between facet tropism and lumbar degenerative disease: a retrospective analysis. BMC Musculoskeletal Disorders, 2017, 18, 483.	1.9	33
20	Spectrum analysis of SAR image in polar grid system for back projection algorithm. , 2016, , .		1
21	ISAR imaging and motion compensation with sparse Bayesian learning. , 2016, , .		1
22	Forward Velocity Extraction From UAV Raw SAR Data Based on Adaptive Notch Filtering. IEEE Geoscience and Remote Sensing Letters, 2016, 13, 1211-1215.	3.1	13
23	Rotational motion estimaiton of high-resoluiton ISAR imaigng for manuvering targets. , 2016, , .		O
24	A data-driven approach for monitoring forward velocity for small and lightweight drone. , 2015, , .		1