Jian Zhang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2342015/publications.pdf

Version: 2024-02-01

15 papers	301 citations	840776 11 h-index	996975 15 g-index
15 all docs	15 docs citations	15 times ranked	325 citing authors

#	Article	IF	CITATIONS
1	Long-Term Optimal Management of Rapeseed Cultivation Simulated with the CROPGRO-Canola Model. Agronomy, 2022, 12, 1191.	3.0	1
2	Early Detection of Bacterial Wilt in Tomato with Portable Hyperspectral Spectrometer. Remote Sensing, 2022, 14, 2882.	4.0	15
3	Detection of Standing Dead Trees after Pine Wilt Disease Outbreak with Airborne Remote Sensing Imagery by Multi-Scale Spatial Attention Deep Learning and Gaussian Kernel Approach. Remote Sensing, 2022, 14, 3075.	4.0	15
4	Combining UAVâ€RGB highâ€throughput field phenotyping and genomeâ€wide association study to reveal genetic variation of rice germplasms in dynamic response to drought stress. New Phytologist, 2021, 232, 440-455.	7.3	31
5	Retrieval of rapeseed leaf area index using the PROSAIL model with canopy coverage derived from UAV images as a correction parameter. International Journal of Applied Earth Observation and Geoinformation, 2021, 102, 102373.	2.8	13
6	Sensitivity analysis of the CROPGRO-Canola model in China: A case study for rapeseed. PLoS ONE, 2021, 16, e0259929.	2.5	3
7	Automatic Wheat Lodging Detection and Mapping in Aerial Imagery to Support High-Throughput Phenotyping and In-Season Crop Management. Agronomy, 2020, 10, 1762.	3.0	14
8	Segmenting Purple Rapeseed Leaves in the Field from UAV RGB Imagery Using Deep Learning as an Auxiliary Means for Nitrogen Stress Detection. Remote Sensing, 2020, 12, 1403.	4.0	29
9	Evaluation of a UAV-mounted consumer grade camera with different spectral modifications and two handheld spectral sensors for rapeseed growth monitoring: performance and influencing factors. Precision Agriculture, 2020, 21, 1092-1120.	6.0	9
10	Assessing the Effect of Real Spatial Resolution of In Situ UAV Multispectral Images on Seedling Rapeseed Growth Monitoring. Remote Sensing, 2020, 12, 1207.	4.0	27
11	Registration for Optical Multimodal Remote Sensing Images Based on FAST Detection, Window Selection, and Histogram Specification. Remote Sensing, 2018, 10, 663.	4.0	9
12	Rapeseed Seedling Stand Counting and Seeding Performance Evaluation at Two Early Growth Stages Based on Unmanned Aerial Vehicle Imagery. Frontiers in Plant Science, 2018, 9, 1362.	3.6	53
13	Crop Classification and LAI Estimation Using Original and Resolution-Reduced Images from Two Consumer-Grade Cameras. Remote Sensing, 2017, 9, 1054.	4.0	15
14	Evaluation of an Airborne Remote Sensing Platform Consisting of Two Consumer-Grade Cameras for Crop Identification. Remote Sensing, 2016, 8, 257.	4.0	42
15	Comparison of mosaicking techniques for airborne images from consumer-grade cameras. Journal of Applied Remote Sensing, 2016, 10, 016030.	1.3	25