Akshar Tripathi

List of Publications by Year in descending order

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Version: 2024-02-01

1684129 1872665 12 110 5 6 citations g-index h-index papers 12 12 12 61 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Synergetic utilization of sentinel-1 SAR and sentinel-2 optical remote sensing data for surface soil moisture estimation for Rupnagar, Punjab, India. Geocarto International, 2022, 37, 2215-2236.	3.5	20
2	Spaceborne C-band SAR remote sensing–based flood mapping and runoff estimation for 2019 flood scenario in Rupnagar, Punjab, India. Environmental Monitoring and Assessment, 2021, 193, 110.	2.7	20
3	A simplified subsurface soil salinity estimation using synergy of SENTINELâ€1 <scp>SAR</scp> and SENTINELâ€2 multispectral satellite data, for early stages of wheat crop growth in Rupnagar, Punjab, India. Land Degradation and Development, 2021, 32, 3905-3919.	3.9	17
4	Utilisation of spaceborne C-band dual pol Sentinel-1 SAR data for simplified regression-based soil organic carbon estimation in Rupnagar, Punjab, India. Advances in Space Research, 2022, 69, 1786-1798.	2.6	14
5	Delineating Flood Zones upon Employing Synthetic Aperture Data for the 2020 Flood in Bangladesh. Earth Systems and Environment, 2022, 6, 733-743.	6.2	7
6	C-band SAR Interferometry based flood inundation mapping for Gorakhpur and adjoining areas. , 2019, , .		6
7	Effect of Phase Filtering on Interferometry based Displacement Analysis of Cultural Heritage Sites. , 2018, , .		5
8	Spaceborne bistatic polarimetrie SAR for scattering analysis and classification of man-made and natural features. , 2018, , .		5
9	Minimization of the ambiguity of merging of urban builtup and fallow land features by generating  C2' covariance matrix using spaceborne bistatic dual Pol SAR data. , 2018, , .		5
10	X-band persistent SAR interferometry for surface subsidence detection in Rudrapur City, India. , 2018, , .		5
11	Mapping of deflection caused due to hydrostatic pressure using Differential SAR Interferometry (DInSAR) on Bhakhra dam., 2019,,.		4
12	Role of Space-Borne Remote Sensing Technology for Monitoring of Urban and Environmental Hazards. Earth and Environmental Sciences Library, 2021, , 295-317.	0.4	2