João Rcb Abrantes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5022816/publications.pdf

Version: 2024-02-01

25 papers

512 citations

840776 11 h-index 677142 22 g-index

25 all docs

25 docs citations

25 times ranked

469 citing authors

#	Article	IF	Citations
1	Policy narratives of circular economy in the EU – Assessing the embeddedness of water and land in national action plans. Journal of Cleaner Production, 2021, 288, 125685.	9.3	31
2	Two-dimensional (2D) numerical modelling of rainfall induced overland flow, infiltration and soil erosion: comparison with laboratory rainfall-runoff simulations on a two-directional slope soil flume. Journal of Hydrology and Hydromechanics, 2021, 69, 140-150.	2.0	1
3	Evaluating Mulch Cover with Coir Dust and Cover Crop with Palma Cactus as Soil and Water Conservation Techniques for Semiarid Environments: Laboratory Soil Flume Study under Simulated Rainfall. Hydrology, 2020, 7, 61.	3.0	2
4	Liquid phase nonpoint source pollution dispersion through conveyance structures to sustainable urban drainage system within different land covers. Ecological Engineering, 2020, 158, 106012.	3.6	1
5	The effect of vegetal mulching on soil surface temperature in semiarid Brazil. Bodenkultur, 2020, 71, 185-195.	0.2	O
6	Combining a thermal tracer with a transport model to estimate shallow flow velocities. Physics and Chemistry of the Earth, 2019, 109, 59-69.	2.9	11
7	Comparing topsoil charcoal, ash, and stone cover effects on the postfire hydrologic and erosive response under laboratory conditions. Land Degradation and Development, 2018, 29, 2102-2111.	3.9	20
8	Comparison of thermal, salt and dye tracing to estimate shallow flow velocities: Novel triple-tracer approach. Journal of Hydrology, 2018, 557, 362-377.	5.4	36
9	Effectiveness of the application of rice straw mulching strips in reducing runoff and soil loss: Laboratory soil flume experiments under simulated rainfall. Soil and Tillage Research, 2018, 180, 238-249.	5.6	59
10	Influência da intensidade de precipitação na geração de escoamento em telhados cerâmicos: experimentos em laboratório sob chuva simulada. Engenharia Sanitaria E Ambiental, 2018, 23, 751-756.	0.5	1
11	Runoff and soil erosion mitigation with sieved forest residue mulch strips under controlled laboratory conditions. Forest Ecology and Management, 2017, 396, 102-112.	3.2	32
12	Washout of Fine Sand Particles From a Ceramic Tile Roof: Laboratory Experiments Under Simulated Rainfall. Water, Air, and Soil Pollution, 2017, 228, 1.	2.4	2
13	Assessing soil water repellency spatial variability using a thermographic technique: An exploratory study using a small-scale laboratory soil flume. Geoderma, 2017, 287, 98-104.	5.1	15
14	Comparative Evaluation of Factors Influencing Seed Displacement Over the Soil of Nonconventional Perennial Crops. Soil Science, 2017, 182, 267-277.	0.9	1
15	Modelling runoff on ceramic tile roofs using the kinematic wave equations. Water Science and Technology, 2016, 73, 2824-2831.	2.5	7
16	Field Assessment of Soil Water Repellency Using Infrared Thermography. Forum Geografic, 2016, XV, 12-18.	0.2	4
17	Revisiting simple methods to estimate drop size distributions: a novel approach based on infrared thermography. Journal of Hydrology and Hydromechanics, 2015, 63, 220-227.	2.0	6
18	Using thermal tracers to estimate flow velocities of shallow flows: laboratory and field experiments. Journal of Hydrology and Hydromechanics, 2015, 63, 255-262.	2.0	22

#	Article	IF	CITATIONS
19	Desempenho da modelagem cinemática do escoamento superficial para chuvas intermitentes em solos com cobertura morta. Revista Brasileira De Engenharia Agricola E Ambiental, 2015, 19, 166-172.	1.1	10
20	Mapping Soil Surface Macropores Using Infrared Thermography: An Exploratory Laboratory Study. Scientific World Journal, The, 2014, 2014, 1-8.	2.1	14
21	Prediction of skin surface soil permeability by infrared thermography: a soil flume experiment. Quantitative InfraRed Thermography Journal, 2014, 11, 161-169.	4.2	10
22	Using a thermal tracer to estimate overland and rill flow velocities. Earth Surface Processes and Landforms, 2014, 39, 1293-1300.	2.5	46
23	Can infrared thermography be used to estimate soil surface microrelief and rill morphology?. Catena, 2014, 113, 314-322.	5.0	21
24	Termografia para determinação da microtopografia da superfÃcie do solo em diferentes condições de cobertura morta. Revista Brasileirade Ciencias Agrarias, 2014, 9, 445-453.	0.2	2
25	Impact of mulching on soil and water dynamics under intermittent simulated rainfall. Catena, 2013, 109, 139-149.	5.0	158