Sharon Bywater-Reyes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8055991/publications.pdf

Version: 2024-02-01

16 papers	401 citations	11 h-index	1058476 14 g-index
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19 all docs	19 docs citations	19 times ranked	389 citing authors

#	Article	IF	CITATIONS
1	A remote field course implementing high-resolution topography acquisition with geomorphic applications. Geoscience Communication, 2022, 5, 101-117.	0.9	О
2	A Green New Balance: Interactions among riparian vegetation plant traits and morphodynamics in alluvial rivers. Earth Surface Processes and Landforms, 2022, 47, 2410-2436.	2.5	7
3	The influence of lithology on channel geometry and bed sediment organization in mountainous hillslopeâ€coupled streams. Earth Surface Processes and Landforms, 2020, 45, 2365-2379.	2.5	6
4	Quantifying effects of forest harvesting on sources of suspended sediment to an Oregon Coast Range headwater stream. Forest Ecology and Management, 2020, 466, 118123.	3.2	12
5	Increased streamflow in catchments affected by a forest disease epidemic. Science of the Total Environment, 2019, 691, 112-123.	8.0	17
6	Riparian Vegetation and Sediment Supply Regulate the Morphodynamic Response of an Experimental Stream to Floods. Frontiers in Environmental Science, 2019, 7, .	3.3	18
7	A multicatchment analysis of headwater and downstream temperature effects from contemporary forest harvesting. Hydrological Processes, 2018, 32, 293-304.	2.6	24
8	Relative Influence of Landscape Variables and Discharge on Suspended Sediment Yields in Temperate Mountain Catchments. Water Resources Research, 2018, 54, 5126-5142.	4.2	16
9	The influence of a vegetated bar on channel-bend flow dynamics. Earth Surface Dynamics, 2018, 6, 487-503.	2.4	35
10	Geology and geomorphology control suspended sediment yield and modulate increases following timber harvest in temperate headwater streams. Journal of Hydrology, 2017, 548, 754-769.	5.4	42
11	Multiscale influence of woody riparian vegetation on fluvial topography quantified with groundâ€based and airborne lidar. Journal of Geophysical Research F: Earth Surface, 2017, 122, 1218-1235.	2.8	34
12	Flow and scour constraints on uprooting of pioneer woody seedlings. Water Resources Research, 2015, 51, 9190-9206.	4.2	54
13	Climate and tectonics along the southern margin of the Puna Plateau, NW Argentina: Origin of the late Cenozoic Punaschotter conglomerates. , 2015, , .		5
14	Uplift of the Central Andes of NW Argentina associated with upper crustal shortening, revealed by multiproxy isotopic analyses. Tectonics, 2014, 33, 1039-1054.	2.8	43
15	Late <scp>E</scp> oceneâ€" <scp>P</scp> liocene basin evolution in the <scp>E</scp> astern <scp>C</scp> ordillera of northwestern <scp>A</scp> rgentina (25°â€"26° <scp>S</scp>): regional implications for <scp>A</scp> ndean orogenic wedge development. Basin Research, 2012, 24, 249-268.	2.7	39
16	Effect of late Cenozoic aridification on sedimentation in the Eastern Cordillera of northwest Argentina (Angastaco basin). Geology, 2010, 38, 235-238.	4.4	49