## Eric Tabacchi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1306937/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Reciprocal interactions and adjustments between fluvial landforms and vegetation dynamics in river corridors: A review of complementary approaches. Earth-Science Reviews, 2007, 84, 56-86.	9.1	555
2	Invasibility of Species-Rich Communities in Riparian Zones. Conservation Biology, 1996, 10, 598-607.	4.7	450
3	Control of sediment dynamics by vegetation as a key function driving biogeomorphic succession within fluvial corridors. Earth Surface Processes and Landforms, 2009, 34, 1790-1810.	2.5	221
4	Engineer pioneer plants respond to and affect geomorphic constraints similarly along water–terrestrial interfaces worldâ€wide. Global Ecology and Biogeography, 2015, 24, 1363-1376.	5.8	104
5	Biogeomorphologic succession dynamics in a Mediterranean river system. Ecography, 2010, 33, 1136-1148.	4.5	47
6	Competition between young exotic invasive and native dominant plant species: implications for invasions within riparian areas. Journal of Vegetation Science, 2013, 24, 1033-1042.	2.2	45
7	Exotic and native plant community distributions within complex riparian landscapes: A positive correlation. Ecoscience, 2005, 12, 412-423.	1.4	39
8	Recent changes in riparian vegetation: possible consequences on dead wood processing along rivers. River Research and Applications, 2003, 19, 251-263.	1.7	31
9	Species composition and plant traits: Characterization of the biogeomorphological succession within contrasting river corridors. River Research and Applications, 2019, 35, 1228-1240.	1.7	31
10	Poplar plantations along regulated rivers may resemble riparian forests after abandonment: a comparison of passive restoration approaches. Restoration Ecology, 2016, 24, 538-547.	2.9	13
11	Chemical composition rather than plant geographic origin drives the breakdown of riparian plant litter with changes in associated invertebrate diversity. Plant and Soil, 2015, 390, 265,278	3.7	5