JérÃ'me Lopez Saez

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Disentangling the impacts of exogenous disturbances on forest stands to assess multi-centennial tree-ring reconstructions of avalanche activity in the upper Goms Valley (Canton of Valais,) Tj ETQq1 1 0.784314	∙rgB4 /Ove	erlaøk 10 Tf
2	Defining optimal sample size, sampling design and thresholds for dendrogeomorphic landslide reconstructions. Quaternary Geochronology, 2014, 22, 72-84.	1.4	60
3	High-resolution fingerprints of past landsliding and spatially explicit, probabilistic assessment of future reactivations: Aiguettes landslide, Southeastern French Alps. Tectonophysics, 2013, 602, 355-369.	2.2	36
4	Climate change increases frequency of shallow spring landslides in the French Alps. Geology, 2013, 41, 619-622.	4.4	63
5	Seven centuries of avalanche activity at Echalp (Queyras massif, southern French Alps) as inferred from tree rings. Holocene, 2013, 23, 292-304.	1.7	48
6	How much of the real avalanche activity can be captured with tree rings? An evaluation of classic dendrogeomorphic approaches and comparison with historical archives. Cold Regions Science and Technology, 2012, 74-75, 31-42.	3.5	66
7	Probability maps of landslide reactivation derived from tree-ring records: Pra Bellon landslide, southern French Alps. Geomorphology, 2012, 138, 189-202.	2.6	83
8	Dendrogeomorphic reconstruction of past landslide reactivation with seasonal precision: the Bois Noir landslide, southeast French Alps. Landslides, 2012, 9, 189-203.	5.4	85
9	High resolution, quantitative reconstruction of erosion rates based on anatomical changes in exposed roots at Draix, Alpes de Haute-Provence — critical review of existing approaches and independent quality control of results. Geomorphology, 2011, 125, 433-444.	2.6	69
10	Mapping of erosion rates in marly badlands based on a coupling of anatomical changes in exposed roots with slope maps derived from LiDAR data. Earth Surface Processes and Landforms, 2011, 36, 1162-1171.	2.5	52