## Kazuki Nanko

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2949285/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Stemflow infiltration areas into forest soils around American beech ( <scp><i>Fagus) Tj ETQq1 1 0.784314 rgBT</i></scp>	/Overlock 2.4	10 <sub>8</sub> Tf 50 742
2	National-scale 3D mapping of soil organic carbon in a Japanese forest considering microtopography and tephra deposition. Geoderma, 2022, 406, 115534.	5.1	10
3	Vertical distribution and transport of radiocesium via branchflow and stemflow through the canopy of cedar and oak stands in the aftermath of the Fukushima Dai-ichi Nuclear Power Plant accident. Science of the Total Environment, 2022, 818, 151698.	8.0	9
4	Tree dynamic response and survival in a category-5 tropical cyclone: The case of super typhoon Trami. Science Advances, 2022, 8, eabm7891.	10.3	14
5	Port construction alters dune topography and coastal forest growth: A study on forest decline due to coastal erosion. Ecological Engineering, 2022, 180, 106640.	3.6	3
6	Throughfall drop sizes suggest canopy flowpaths vary by phenophase. Journal of Hydrology, 2022, 612, 128144.	5.4	10
7	Modeling impacts of broad-scale plantation forestry on ecosystem services in the past 60Âyears and for the future. Ecosystem Services, 2021, 49, 101271.	5.4	12
8	Canopy structure metrics governing stemflow funnelling differ between leafed and leafless states: Insights from a largeâ€scale rainfall simulator. Hydrological Processes, 2021, 35, e14294.	2.6	5
9	Reductions in water, soil and nutrient losses and pesticide pollution in agroforestry practices: a review of evidence and processes. Plant and Soil, 2020, 453, 45-86.	3.7	70
10	Peak grain forecasts for the US High Plains amid withering waters. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 26145-26150.	7.1	12
11	Homogenization of the terrestrial water cycle. Nature Geoscience, 2020, 13, 656-658.	12.9	242
12	Geographic Factors Explain the Variability of Atmospheric Deposition of Sulfur and Nitrogen onto Coniferous Forests Within and Beyond the Tokyo Metropolis. Water, Air, and Soil Pollution, 2020, 231, 1.	2.4	3
13	A network model for stemflow solute transport. Applied Mathematical Modelling, 2020, 88, 266-282.	4.2	12
14	The variability of stemflow generation in a natural beech stand ( Fagus orientalis Lipsky) in relation to rainfall and tree traits. Ecohydrology, 2020, 13, e2198.	2.4	10
15	Advancing ecohydrology in the 21st century: A convergence of opportunities. Ecohydrology, 2020, 13, e2208.	2.4	34
16	Throughfall Erosivity in Relation to Drop Size and Crown Position: A Case Study from a Teak Plantation in Thailand. Ecological Studies, 2020, , 279-298.	1.2	10
17	Commentary: What We Know About Stemflow's Infiltration Area. Frontiers in Forests and Global Change, 2020, 3, .	2.3	12
18	Throughfall isotopic composition in relation to drop size at the intra-event scale in a Mediterranean Scots pine stand. Hydrology and Earth System Sciences, 2020, 24, 4675-4690.	4.9	9

ΚΑΖUKI ΝΑΝΚΟ

#	Article	IF	CITATIONS
19	APPLICABILITY OF A COMPACT DOPPLER SENSOR FOR VEHICLE PRECIPITATION MEASUREMENTS. Journal of Japan Society of Civil Engineers Ser B1 (Hydraulic Engineering), 2020, 76, I_211-I_216.	0.1	0
20	Portable rainfall simulator for plot-scale investigation of rainfall-runoff, and transport of sediment and pollutants. International Journal of Sediment Research, 2019, 34, 38-47.	3.5	26
21	Characterization of differential throughfall drop size distributions beneath European beech and Norway spruce. Hydrological Processes, 2019, 33, 3391-3406.	2.6	11
22	Throughfall partitioning by trees. Hydrological Processes, 2019, 33, 1698-1708.	2.6	53
23	Mechanical properties of Japanese black pine (Pinus thunbergii Parl.) planted on coastal sand dunes: resistance to uprooting and stem breakage by tsunamis. Wood Science and Technology, 2019, 53, 469-489.	3.2	8
24	Characteristics of soil erosion in a moso-bamboo forest of western Japan: Comparison with a broadleaved forest and a coniferous forest. Catena, 2019, 172, 451-460.	5.0	32
25	Correction of Canopy Interception Loss Measurements in Temperate Forests: A Comparison of Necessary Adjustments among Three Different Rain Gauges Based on a Dynamic Calibration Procedure. Journal of Hydrometeorology, 2018, 19, 547-553.	1.9	17
26	Expressing stemflow commensurate with its ecohydrological importance. Advances in Water Resources, 2018, 121, 472-479.	3.8	71
27	Factors influencing the erosivity indices of raindrops in Japanese cypress plantations. Catena, 2018, 171, 54-61.	5.0	16
28	Throughfall drop size distributions: a review and prospectus for future research. Wiley Interdisciplinary Reviews: Water, 2017, 4, e1225.	6.5	94
29	Stemflow-induced spatial heterogeneity of radiocesium concentrations and stocks in the soil of a broadleaved deciduous forest. Science of the Total Environment, 2017, 599-600, 1013-1021.	8.0	22
30	Assessment of soil group, site and climatic effects on soil organic carbon stocks of topsoil in <scp>J</scp> apanese forests. European Journal of Soil Science, 2017, 68, 547-558.	3.9	14
31	What factors are most influential in governing stemflow production from plantation-grown teak trees?. Journal of Hydrology, 2017, 544, 10-20.	5.4	31
32	Data-mining analysis of the global distribution of soil carbon in observational databases and Earth system models. Geoscientific Model Development, 2017, 10, 1321-1337.	3.6	16
33	A phenomenological model for throughfall rendering in real-time. Computer Graphics Forum, 2016, 35, 13-23.	3.0	2
34	Immediate change in throughfall spatial distribution and canopy water balance after heavy thinning in a dense mature Japanese cypress plantation. Ecohydrology, 2016, 9, 300-314.	2.4	36
35	Rainfall erosivity–intensity relationships for normal rainfall events and a tropical cyclone on the US southeast coast. Journal of Hydrology, 2016, 534, 440-450.	5.4	34
36	Effects of plant roots on the soil erosion rate under simulated rainfall with high kinetic energy. Hydrological Sciences Journal, 2016, 61, 2435-2442.	2.6	34

ΚΑΖUKI ΝΑΝΚΟ

#	Article	IF	CITATIONS
37	Differences in throughfall drop size distributions in the presence and absence of foliage. Hydrological Sciences Journal, 2016, 61, 620-627.	2.6	50
38	Erosion Potential under <i>Miconia calvescens</i> Stands on the Island of Hawaiâ€~i. Land Degradation and Development, 2015, 26, 218-226.	3.9	50
39	Export of radioactive cesium from agricultural fields under simulated rainfall in Fukushima. Environmental Sciences: Processes and Impacts, 2015, 17, 1157-1163.	3.5	9
40	Throughfall under a teak plantation in Thailand: a multifactorial analysis on the effects of canopy phenology and meteorological conditions. International Journal of Biometeorology, 2015, 59, 1145-1156.	3.0	26
41	A pedotransfer function for estimating bulk density of forest soil in Japan affected by volcanic ash. Geoderma, 2014, 213, 36-45.	5.1	54
42	Effect of canopy interception on spatial variability and isotopic composition of throughfall in Japanese cypress plantations. Journal of Hydrology, 2013, 504, 1-11.	5.4	49
43	Physical interpretation of the difference in drop size distributions of leaf drips among tree species. Agricultural and Forest Meteorology, 2013, 169, 74-84.	4.8	73
44	Predicted spatio-temporal dynamics of radiocesium deposited onto forests following the Fukushima nuclear accident. Scientific Reports, 2013, 3, 2564.	3.3	95
45	Relationship between Throughfall Kinetic Energy and Tree Height, Crown Bottom Height, and Crown Length for Japanese Cypress Plantation. Journal of the Japanese Forest Society, 2013, 95, 234-239.	0.2	4
46	The total amounts of radioactively contaminated materials in forests in Fukushima, Japan. Scientific Reports, 2012, 2, 416.	3.3	188
47	Rainfall Tendency in Winter Sugadairakogen Highlands, Nagano Prefecture. Suimon Mizu Shigen Gakkaishi, 2012, 25, 271-289.	0.1	6
48	Spatial variability of throughfall under a single tree: Experimental study of rainfall amount, raindrops, and kinetic energy. Agricultural and Forest Meteorology, 2011, 151, 1173-1182.	4.8	81
49	Estimation of temporal variation in splash detachment in two Japanese cypress plantations of contrasting age. Earth Surface Processes and Landforms, 2010, 35, 993-1005.	2.5	20
50	Variability of surface runoff generation and infiltration rate under a tree canopy: indoor rainfall experiment using Japanese cypress ( <i>Chamaecyparis obtusa</i> ). Hydrological Processes, 2010, 24, 567-575.	2.6	25
51	The effect of slope angle on splash detachment in an unmanaged Japanese cypress plantation forest. Hydrological Processes, 2010, 24, 576-587.	2.6	38
52	Estimating the Economic Effect of Heavy Thinning on the Water Resource Storage Function of Dense Japanese Cypress Plantations. Suimon Mizu Shigen Gakkaishi, 2010, 23, 437-443.	0.1	2
53	Effects of Understory Vegetation on Infiltration Capacity in Japanese Cypress Plantation Journal of the Japanese Forest Society, 2010, 92, 145-150.	0.2	18
54	Effect of canopy thickness and canopy saturation on the amount and kinetic energy of throughfall: An experimental approach. Geophysical Research Letters, 2008, 35, .	4.0	56

Καζυκι Νάνκο

#	Article	IF	CITATIONS
55	Estimation of soil splash detachment rates on the forest floor of an unmanaged Japanese cypress plantation based on field measurements of throughfall drop sizes and velocities. Catena, 2008, 72, 348-361.	5.0	104
56	Experimental Study on Spatial Distribution of Throughfall Under a Japanese Cypress Tree. Suimon Mizu Shigen Gakkaishi, 2008, 21, 273-284.	0.1	9
57	Field Measurement of Infiltration Rate Using an Oscillating Nozzle Rainfall Simulator in Devastated Hinoki Plantation. Suimon Mizu Shigen Gakkaishi, 2008, 21, 439-448.	0.1	16
58	Evaluating the influence of canopy species and meteorological factors on throughfall drop size distribution. Journal of Hydrology, 2006, 329, 422-431.	5.4	149
59	Assessing raindrop impact energy at the forest floor in a mature Japanese cypress plantation using continuous raindrop-sizing instruments. Journal of Forest Research, 2004, 9, 157-164.	1.4	74