Susanna F Jenkins

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5995515/publications.pdf

Version: 2024-02-01

		430442	377514
58	1,620	18	34
papers	citations	h-index	g-index
(2)	(2	(2)	1220
62	62	62	1338
all docs	docs citations	times ranked	citing authors

#	Article	lF	CITATIONS
1	The hazards of unconfined pyroclastic density currents: A new synthesis and classification according to their deposits, dynamics, and thermal and impact characteristics. Journal of Volcanology and Geothermal Research, 2022, 421, 107429.	0.8	13
2	Evaluating and ranking Southeast Asia's exposure to explosive volcanic hazards. Natural Hazards and Earth System Sciences, 2022, 22, 1233-1265.	1.5	12
3	From anecdotes to quantification: advances in characterizing volcanic eruption impacts on the built environment. Bulletin of Volcanology, 2022, 84, $1.$	1.1	7
4	Assessing volcanic hazard and exposure to lava flows at remote volcanic fields: a case study from the Bolaven Volcanic Field, Laos. Journal of Applied Volcanology, 2022, 11 , .	0.7	4
5	Damage assessment for the 2018 lower East Rift Zone lava flows of Kīlauea volcano, Hawaiʻi. Bulletin of Volcanology, 2022, 84, .	1.1	13
6	Intraâ€Eruption Forecasting Using Analogue Volcano and Eruption Sets. Journal of Geophysical Research: Solid Earth, 2022, 127, .	1.4	4
7	Integrating criticality concepts into road network disruption assessments for volcanic eruptions. Journal of Applied Volcanology, 2022, $11,\ldots$	0.7	5
8	Remote sensing of volcanic impacts. , 2021, , 473-491.		4
9	Tephra deposit inversion by coupling Tephra2 with the Metropolis-Hastings algorithm: algorithm introduction and demonstration with synthetic datasets. Journal of Applied Volcanology, 2021, 10, .	0.7	7
10	Filling the Disaster Data Gap: Lessons from Cataloging Singapore's Past Disasters. International Journal of Disaster Risk Science, 2021, 12, 188-204.	1.3	6
11	Tsunami damage to ports: cataloguing damage to create fragility functions from the 2011ÂTohoku event. Natural Hazards and Earth System Sciences, 2021, 21, 1887-1908.	1.5	10
12	How rainfall influences tephra fall loading â€" an experimental approach. Bulletin of Volcanology, 2021, 83, 1.	1.1	9
13	Eruptive style controls the formation of silicon hexafluoride salts on volcanic ash: The case of the 2010 eruption of Eyjafjallajökull volcano, Iceland. Chemical Geology, 2021, 579, 120327.	1.4	6
14	Reconstructing eruptions at a data limited volcano: A case study at Gede (West Java). Journal of Volcanology and Geothermal Research, 2021, 418, 107325.	0.8	5
15	The Millennium Eruption of Changbaishan Tianchi Volcano is VEI 6, not 7. Bulletin of Volcanology, 2021, 83, 1.	1.1	12
16	Asia's looming Black Elephant events. Communications Earth & Environment, 2021, 2, .	2.6	6
17	Real-Time Tephra Detection and Dispersal Forecasting by a Ground-Based Weather Radar. Remote Sensing, 2021, 13, 5174.	1.8	1
18	New insights into source and dispersal of Mediterranean S1 tephra, an early Holocene marker horizon erupted at Mt. Erciyes (Turkey). Quaternary Science Reviews, 2020, 249, 106606.	1.4	7

#	Article	IF	Citations
19	Reconstructing eruptions from historical accounts: Makaturing c. 1765, Philippines. Journal of Volcanology and Geothermal Research, 2020, 404, 107022.	0.8	2
20	Remotely assessing tephra fall building damage and vulnerability: Kelud Volcano, Indonesia. Journal of Applied Volcanology, 2020, 9, .	0.7	24
21	From eruption scenarios to probabilistic volcanic hazard analysis: An example of the Auckland Volcanic Field, New Zealand. Journal of Volcanology and Geothermal Research, 2020, 397, 106871.	0.8	21
22	Review article: Natural hazard risk assessments at the global scale. Natural Hazards and Earth System Sciences, 2020, 20, 1069-1096.	1.5	132
23	Modeling Downward Counterfactual Events: Unrealized Disasters and why they Matter. Frontiers in Earth Science, 2020, 8, .	0.8	19
24	Forecasting explosion repose intervals with a non-parametric Bayesian survival model: Application to Sakura-jima volcano, Japan. Journal of Volcanology and Geothermal Research, 2019, 381, 44-56.	0.8	8
25	Intra-eruption forecasting. Bulletin of Volcanology, 2019, 81, 1.	1.1	27
26	Timber-framed building damage from tephra fall and lahar: 2015 Calbuco eruption, Chile. Journal of Volcanology and Geothermal Research, 2019, 374, 142-159.	0.8	22
27	Data schemas for multiple hazards, exposure and vulnerability. Disaster Prevention and Management, 2019, 28, 752-763.	0.6	10
28	Tephra cushioning of ballistic impacts: Quantifying building vulnerability through pneumatic cannon experiments and multiple fragility curve fitting approaches. Journal of Volcanology and Geothermal Research, 2019, 388, 106711.	0.8	13
29	Statistical analysis of dispersal and deposition patterns of volcanic emissions from Mt. Sakurajima, Japan. Atmospheric Environment, 2018, 179, 305-320.	1.9	21
30	Meteorological Controls on Local and Regional Volcanic Ash Dispersal. Scientific Reports, 2018, 8, 6873.	1.6	23
31	Evaluating relative tephra fall hazard and risk in the Asia-Pacific region. , 2018, 14, 492-509.		9
32	Very rapid cooling of the energetic pyroclastic density currents associated with the 5 November 2010 Merapi eruption (Indonesia). Journal of Volcanology and Geothermal Research, 2018, 358, 1-12.	0.8	17
33	Estimating building vulnerability to volcanic ash fall for insurance and other purposes. Journal of Applied Volcanology, 2017, 6, .	0.7	16
34	Human survival in volcanic eruptions: Thermal injuries in pyroclastic surges, their causes, prognosis and emergency management. Burns, 2017, 43, 1051-1069.	1.1	41
35	Damage from lava flows: insights from the 2014–2015 eruption of Fogo, Cape Verde. Journal of Applied Volcanology, 2017, 6, .	0.7	58
36	Volcanic fatalities database: analysis of volcanic threat with distance and victim classification. Journal of Applied Volcanology, 2017, 6, .	0.7	117

#	Article	IF	CITATIONS
37	Agricultural impact assessment and management after three widespread tephra falls in Patagonia, South America. Natural Hazards, 2016, 82, 1167-1229.	1.6	32
38	Challenges of Volcanic Crises on Small Islands States. Advances in Volcanology, 2016, , 353-371.	0.7	12
39	Rapid emergency assessment of ash and gas hazard for future eruptions at Santorini Volcano, Greece. Journal of Applied Volcanology, 2015, 4, .	0.7	24
40	Volcanic ash fall impacts. , 2015, , 281-288.		8
41	Populations around Holocene volcanoes and development of a Population Exposure Index., 2015,, 223-232.		32
42	Global volcanic hazard and risk., 2015,, 81-172.		52
43	Volcanic ash fall hazard and risk. , 2015, , 173-222.		68
44	Impacts from Volcanic Ash Fall. , 2015, , 47-86.		21
45	Development of a new global Volcanic Hazard Index (VHI). , 2015, , 349-358.		12
46	Extreme Volcanic Risks 1., 2015, , 315-354.		1
47	Developing building-damage scales for lahars: application to Merapi volcano, Indonesia. Bulletin of Volcanology, 2015, 77, 1.	1.1	41
48	Global Volcanic Hazards and Risk. , 2015, , .		81
49	Volcanic risk assessment: Quantifying physical vulnerability in the built environment. Journal of Volcanology and Geothermal Research, 2014, 276, 105-120.	0.8	112
50	The Merapi 2010 eruption: An interdisciplinary impact assessment methodology for studying pyroclastic density current dynamics. Journal of Volcanology and Geothermal Research, 2013, 261, 316-329.	0.8	121
51	Paroxysmal dome explosion during the Merapi 2010 eruption: Processes and facies relationships of associated high-energy pyroclastic density currents. Journal of Volcanology and Geothermal Research, 2013, 261, 260-294.	0.8	144
52	Regional ash fall hazard I: a probabilistic assessment methodology. Bulletin of Volcanology, 2012, 74, 1699-1712.	1.1	62
53	Regional ash fall hazard II: Asia-Pacific modelling results and implications. Bulletin of Volcanology, 2012, 74, 1713-1727.	1.1	22
54	Multistage volcanic events: Tephra hazard simulations for the Okataina Volcanic Center, New Zealand. Journal of Geophysical Research, 2008, 113, .	3.3	11

#	Article	IF	CITATIONS
55	Multi-stage volcanic events: A statistical investigation. Journal of Volcanology and Geothermal Research, 2007, 161, 275-288.	0.8	31
56	Global distribution of volcanic threat., 0,, 359-370.		9
57	Review article: Natural hazard risk assessments at the global scale. , 0, , .		O
58	Large Uncertainties Are Pervasive in Long-Term Frequency-Magnitude Relationships for Volcanoes in Southeast Asia. Frontiers in Earth Science, $0, 10, \ldots$	0.8	3