Alexander Fekete

List of Publications by Year in descending order

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49 papers

1,783 citations

361045 20 h-index 276539 41 g-index

54 all docs

54 docs citations

54 times ranked 1716 citing authors

#	Article	IF	Citations
1	A Framework for Scaling Urban Transformative Resilience through Utilizing Volunteered Geographic Information. ISPRS International Journal of Geo-Information, 2022, 11, 114.	1.4	12
2	Urbanization, migration, and the challenges of resilience thinking in urban planning: Insights from two contrasting planning systems in Germany and Iran. Cities, 2022, 125, 103642.	2.7	24
3	Phasing out of nuclear - Phasing out of risk? Spatial assessment of social vulnerability and exposure to nuclear power plants in Germany. Progress in Disaster Science, 2022, 15, 100242.	1.4	3
4	Water-Related Hazard and Risk Management. , 2021, , 675-734.		1
5	Bridging Gaps in Minimum Humanitarian Standards and Shelter Planning by Critical Infrastructures. Sustainability, 2021, 13, 849.	1.6	10
6	Increasing flood risk awareness and warning readiness by participation – But who understands what under †participation'?. International Journal of Disaster Risk Reduction, 2021, 57, 102157.	1.8	17
7	Resilience learning and indigenous knowledge of earthquake risk in Indonesia. International Journal of Disaster Risk Reduction, 2021, 62, 102423.	1.8	18
8	Here Comes the Flood, but Not Failure? Lessons to Learn after the Heavy Rain and Pluvial Floods in Germany 2021. Water (Switzerland), 2021, 13, 3016.	1.2	83
9	Cross-Border Urban Change Detection and Growth Assessment for Mexican-USA Twin Cities. Remote Sensing, 2021, 13, 4422.	1.8	3
10	Motivation, Satisfaction, and Risks of Operational Forces and Helpers Regarding the 2021 and 2013 Flood Operations in Germany. Sustainability, 2021, 13, 12587.	1.6	5
11	Resilience: Onâ€going wave or subsiding trend in flood risk research and practice?. Wiley Interdisciplinary Reviews: Water, 2020, 7, e1397.	2.8	24
12	Swimming alone? Why linking flood risk perception and behavior requires more than "it's the individual, stupid― Wiley Interdisciplinary Reviews: Water, 2020, 7, e1462.	2.8	37
13	System Criticality of Road Network Areas for Emergency Management Services—Spatial Assessment Using a Tessellation Approach. Infrastructures, 2020, 5, 99.	1.4	8
14	Sustainable Digital Transformation of Disaster Riskâ€"Integrating New Types of Digital Social Vulnerability and Interdependencies with Critical Infrastructure. Sustainability, 2020, 12, 9324.	1.6	17
15	CORONA High-Resolution Satellite and Aerial Imagery for Change Detection Assessment of Natural Hazard Risk and Urban Growth in El Alto/La Paz in Bolivia, Santiago de Chile, Yungay in Peru, Qazvin in Iran, and Mount St. Helens in the USA. Remote Sensing, 2020, 12, 3246.	1.8	17
16	Critical infrastructure cascading effects. Disaster resilience assessment for floods affecting city of Cologne and Rheinâ€Erftâ€Kreis. Journal of Flood Risk Management, 2020, 13, e312600.	1.6	25
17	Pathways for advancing integrative disaster risk and resilience management in Iran: Needs, challenges and opportunities. International Journal of Disaster Risk Reduction, 2020, 49, 101635.	1.8	17
18	Post-earthquake Recovery in Nepal: A Study and Analysis of Post Disaster Perception and Needs for Housing Recovery After 2015 Earthquake. Contemporary Urban Design Thinking, 2020, , 101-121.	0.4	0

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19	Critical infrastructure and flood resilience: Cascading effects beyond water. Wiley Interdisciplinary Reviews: Water, 2019, 6, e1370.	2.8	43
20	Constructing a comprehensive disaster resilience index: The case of Italy. PLoS ONE, 2019, 14, e0221585.	1.1	45
21	Social Vulnerability (Re-)Assessment in Context to Natural Hazards: Review of the Usefulness of the Spatial Indicator Approach and Investigations of Validation Demands. International Journal of Disaster Risk Science, 2019, 10, 220-232.	1.3	40
22	Social vulnerability change assessment: monitoring longitudinal demographic indicators of disaster risk in Germany from 2005 to 2015. Natural Hazards, 2019, 95, 585-614.	1.6	31
23	A multi-criteria approach for assessing urban flood resilience in Tehran, Iran. International Journal of Disaster Risk Reduction, 2019, 35, 101069.	1.8	167
24	Opportunities provided by geographic information systems and volunteered geographic information for a timely emergency response during flood events in Cologne, Germany. Natural Hazards, 2018, 91, 29.	1.6	20
25	Introduction to â€~Urban Disaster Resilience and Security—Addressing Risks in Societies'. Urban Book Series, 2018, , 1-9.	0.3	2
26	Urban Resilience and Crisis Management: Perspectives from France and Germany. Urban Book Series, 2018, , 473-494.	0.3	3
27	Considerations About Urban Disaster Resilience and Security—Two Concepts in Tandem?. Urban Book Series, 2018, , 495-502.	0.3	1
28	Societal resilience indicator assessment using demographic and infrastructure data at the case of Germany in context to multiple disaster risks. International Journal of Disaster Risk Reduction, 2018, 31, 203-211.	1.8	18
29	Disaster-Related Resilience as Ability and Process: A Concept Guiding the Analysis of Response Behavior before, during and after Extreme Events. American Journal of Climate Change, 2018, 07, 54-78.	0.5	21
30	Building Community Resilience to Flash Floods: Lessons Learnt from a Case Study in the Valles Urban Area, SLP, Mexico. Sustainable Development Goals Series, 2018, , 265-278.	0.2	0
31	How "Sustainable―are Post-disaster Measures? Lessons to Be Learned a Decade After the 2004 Tsunami in the Indian Ocean. International Journal of Disaster Risk Science, 2017, 8, 33-45.	1.3	17
32	Spatial exposure aspects contributing to vulnerability and resilience assessments of urban critical infrastructure in a flood and blackout context. Natural Hazards, 2017, 86, 151-176.	1.6	30
33	Atlas Vulnerability and Resilience/Atlas Verwundbarkeit und Resilienz. Disaster Prevention and Management, 2017, 26, 377-379.	0.6	1
34	Urban and Rural Landslide Hazard and Exposure Mapping Using Landsat and Corona Satellite Imagery for Tehran and the Alborz Mountains, Iran. AIMS Geosciences, 2017, 3, 37-66.	0.4	2
35	Extreme Events, Critical Infrastructures, Human Vulnerability and Strategic Planning: Emerging Research Issues. Journal of Extreme Events, 2016, 03, 1650017.	1.2	35
36	Resilienz in der Risiko- und Katastrophenforschung: Perspektiven für disziplinübergreifende Arbeitsfelder., 2016,, 215-231.		1

3

#	Article	IF	CITATIONS
37	Critical Data Source; Tool or Even Infrastructure? Challenges of Geographic Information Systems and Remote Sensing for Disaster Risk Governance. ISPRS International Journal of Geo-Information, 2015, 4, 1848-1869.	1.4	35
38	Problematising loss and damage. International Journal of Global Warming, 2015, 8, 274.	0.2	31
39	From Application to Evaluation: Addressing the Usefulness of Resilience and Vulnerability. International Journal of Disaster Risk Science, 2014, 5, 1-2.	1.3	8
40	Benefits and Challenges of Resilience and Vulnerability for Disaster Risk Management. International Journal of Disaster Risk Science, 2014, 5, 3-20.	1.3	95
41	Loss and Damage as an Alternative to Resilience and Vulnerability? Preliminary Reflections on an Emerging Climate Change Adaptation Discourse. International Journal of Disaster Risk Science, 2014, 5, 88-93.	1.3	14
42	Risk management goals and identification of critical infrastructures. International Journal of Critical Infrastructures, 2012, 8, 336.	0.1	16
43	Safety and security target levels: Opportunities and challenges for risk management and risk communication. International Journal of Disaster Risk Reduction, 2012, 2, 67-76.	1.8	34
44	Spatial disaster vulnerability and risk assessments: challenges in their quality and acceptance. Natural Hazards, 2012, 61, 1161-1178.	1.6	111
45	Common criteria for the assessment of critical infrastructures. International Journal of Disaster Risk Science, 2011, 2, 15-24.	1.3	86
46	7. Umwelt als Gefärdung - Wahrheit und Wahrnehmung. Sozialtheorie, 2011, , 91-110.	0.0	1
47	Scales as a challenge for vulnerability assessment. Natural Hazards, 2010, 55, 729-747.	1.6	153
48	Validation of a social vulnerability index in context to river-floods in Germany. Natural Hazards and Earth System Sciences, 2009, 9, 393-403.	1.5	397
49	Integrated modelling of social-ecological systems for climate change adaptation. Socio-Environmental Systems Modeling, 0, 3, 18161.	0.0	2