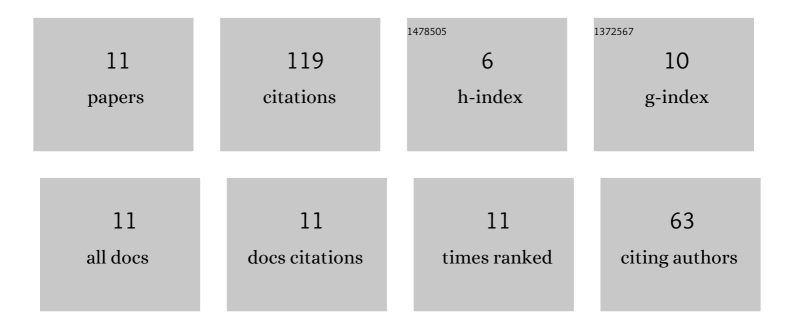
Peter John Robinson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8537889/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Setting descriptive norm nudges to promote demand for insurance against increasing climate change risk. Geneva Papers on Risk and Insurance: Issues and Practice, 2022, 47, 27-49.	2.1	6
2	Individual hurricane evacuation intentions during the COVID-19 pandemic: insights for risk communication and emergency management policies. Natural Hazards, 2022, 111, 507-522.	3.4	16
3	Behavioral biases and heuristics in perceptions of COVIDâ€19 risks and prevention decisions. Risk Analysis, 2022, 42, 2671-2690.	2.7	12
4	Behavioral insights into the causes of underinsurance against flood risks: Experimental evidence from the Netherlands. , 2022, , 119-136.		0
5	Default options and insurance demand. Journal of Economic Behavior and Organization, 2021, 183, 39-56.	2.0	11
6	Risk communication nudges and flood insurance demand. Climate Risk Management, 2021, 34, 100366.	3.2	3
7	Individual hurricane evacuation intentions during the COVID-19 pandemic: insights for risk communication and emergency management policies. Natural Hazards, 2021, , 1-16.	3.4	1
8	An experimental study of charity hazard: The effect of risky and ambiguous government compensation on flood insurance demand. Journal of Risk and Uncertainty, 2021, 63, 275-318.	1.5	5
9	Flood insurance demand and probability weighting: The influences of regret, worry, locus of control and the threshold of concern heuristic. Water Resources and Economics, 2020, 30, 100144.	2.2	18
10	ECONOMIC EXPERIMENTS, HYPOTHETICAL SURVEYS AND MARKET DATA STUDIES OF INSURANCE DEMAND AGAINST LOWâ&PROBABILITY/HIGHâ&MPACT RISKS: A SYSTEMATIC REVIEW OF DESIGNS, THEORETICAL INSIGH AND DETERMINANTS OF DEMAND. Journal of Economic Surveys, 2019, 33, 1493-1530.	T S 6.6	16
11	Determinants of Probability Neglect and Risk Attitudes for Disaster Risk: An Online Experimental Study of Flood Insurance Demand among Homeowners. Risk Analysis, 2019, 39, 2514-2527.	2.7	31