Despoina Skoulidou

List of Publications by Year in descending order

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1937685 2053705 7 89 4 5 citations g-index h-index papers 7 7 7 38 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	How is collapse risk of RC buildings affected by the angle of seismic incidence?. Earthquake Engineering and Structural Dynamics, 2019, 48, 1575-1594.	4.4	23
2	The significance of considering multiple angles of seismic incidence for estimating engineering demand parameters. Bulletin of Earthquake Engineering, 2020, 18, 139-163.	4.1	21
3	Uncertainty quantification of fragility and risk estimates due to seismic input variability and capacity model uncertainty. Engineering Structures, 2019, 195, 425-437.	5.3	20
4	Critical orientation of earthquake loading for building performance assessment using lateral force analysis. Bulletin of Earthquake Engineering, 2017, 15, 5217-5246.	4.1	16
5	Are seismic losses affected by the angle of seismic incidence?. Bulletin of Earthquake Engineering, 0, , $1. $	4.1	7
6	Analysing the Critical Orientation of Seismic Loading in 3D Buildings: Preliminary Results for Constant Lateral Forces. U Porto Journal of Engineering, 2017, 2, 2-15.	0.4	2
7	Building Performance Assessment For Earthquakes Breaks New Ground With Study On Critical Orientation Using Lateral Force Analysis. , 2018, , .		0