

Seismic Risk Identification Based on the Expected Annualized Losses

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Abstract text:

A new method for the seismic risk identification is proposed based on the average measure of the expected annualized losses from earthquake occurrence. We show up how can be identified the risk for insurance decisional purposes. The analysis is useful for insured as well as for insurance company. When risk is considered from time dynamical perspective we emphasize the advantage of diversification for earthquake risk mitigation.

Key Words:

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