
Payment Method for Earthquake-Resistant Photovoltaic Containers Used in Scientific Research Stations

Are passive lightweight DVAS suitable for earthquake engineering applications?

To address the above limitations of DVAs for earthquake engineering applications, new breeds of passive lightweight DVAs have recently emerged for the seismic protection of building structures, in which inertia is mostly endowed by inerter devices rather than secondary mass.

Can 3D physics-based ground-motion simulations capture earthquake hazard?

3D physics-based ground-motion simulations represent a viable alternative to empirical ground-motion model outputs for capturing earthquake hazard (and therefore risk) in both research and practice.

Can pulse-echo ultrasonic testing quantify hysteretic dampers subject to cyclic loadings?

Report to Disaster Management Division, Ministry of Home Affairs, Government of India. This paper proposes a pulse-echo Ultrasonic Testing (UT) methodology to quantify the damage of hysteretic dampers subjected to cyclic loadings. Energy dissipation is known as an innovative strategy for the protection of buildings against earthquakes.

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