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SEISMIC STRENGTHENING OF REINFORCED CONCRETE FRAMED STRUCTURES



Seismic Strengthening of
Reinforced Concrete Framed
Structures
Using Steel Caging and Aluminium Shear Yielding
Dampers



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Using Steel Caging and Aluminium Shear Yielding Dampers | Reinforced concrete (RC) framed buildings with open-ground-storey and masonry-infilled upper stories introduces severe stiffness- and strength-type of discontinuities, which together causes significant strength and inelastic deformation demand on ground-storey columns during ground shaking leading to partial or complete collapse of the buildings as observed in several past earthquakes around the world. Hence, it is necessary to develop a simple and efficient technique to...

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