



Creazione di un Ambiente Domestico Sicuro

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Roberto Nascimbene – IUSS Pavia

Criteri per la classificazione sismica degli elementi non-strutturali



“DISSEMINATION”

XIX ANIDIS Conference, Seismic Engineering in Italy

A Shake Table Testing Campaign of Electrical Cabinets

Roberto J. Merino^a, Filippo Dacarro^b, Paolo Dubini^b, Francesco Graziotti^{b,c}, Luca Grottoli^b, Igor Lanese^b, Daniele Perrone^{a,d}, Maria Rota^b, Roberto Nascimbene^a, Andre Filiatrault^a

^a*University School for Advanced Studies IUSS Pavia, Pavia, Italy*

^b*European Centre for Training and Research in Earthquake Engineering (EUCENTRE), Pavia, Italy*

^c*Department of Civil Engineering and Architecture, University of Pavia, Pavia, Italy*

^d*University of Salento, Lecce, Italy*



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ESEMPIO ILLUSTRATIVO: QUADRI ELETTRICI



a)



b)



c)



d)



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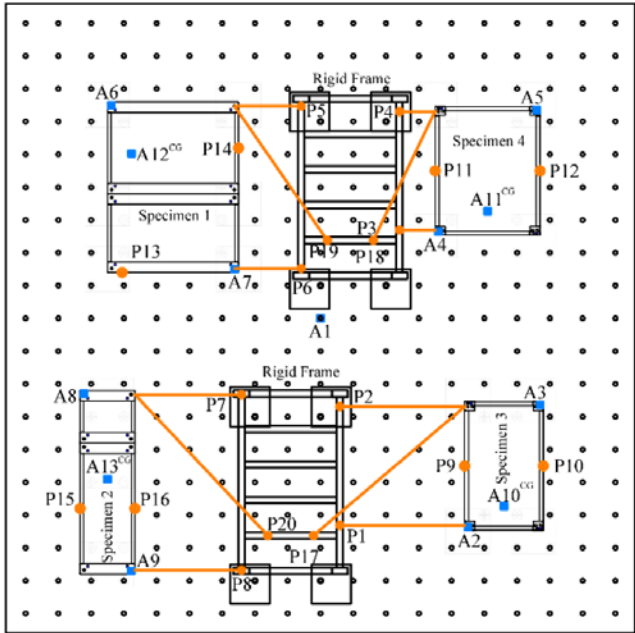


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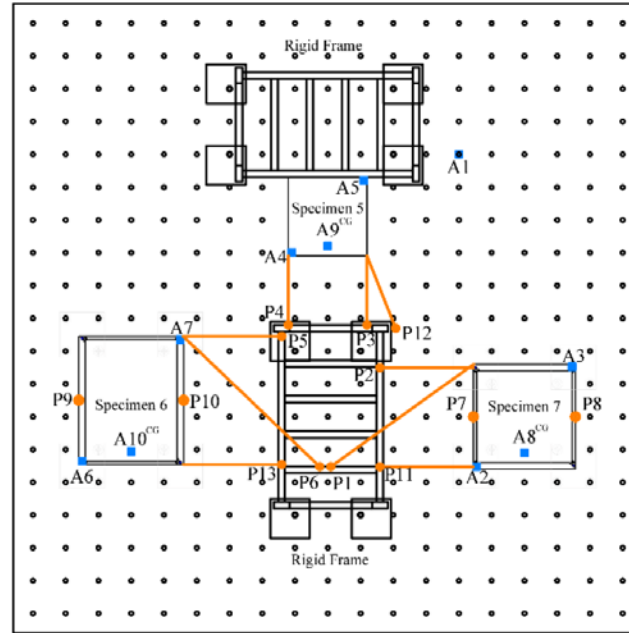


STRUMENTAZIONE CONFIGURAZIONE Sperimentale

Legend: ■ Accelerometer ● Horizontal Potentiometer ● Vertical Potentiometer ^{CG} Installed at the elevation of center of gravity



a)



b)



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TEST Sperimentale



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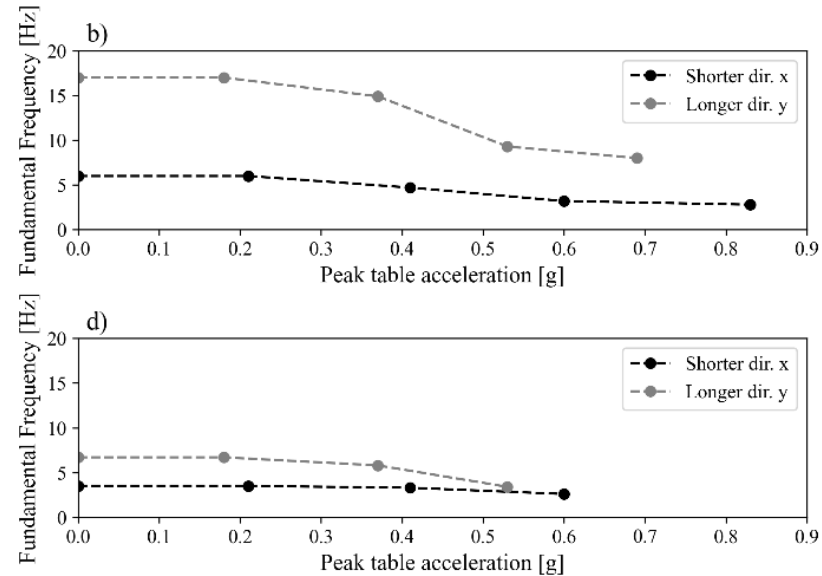
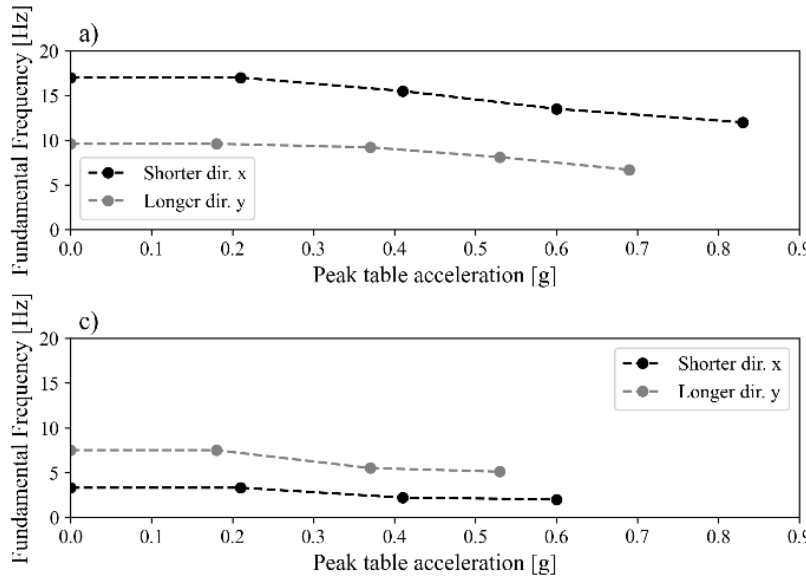


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“DAMAGE ASSESSMENT”



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CONCLUSIONI

1. A seismic classification procedure for non-structural building elements based on shake-table qualification testing has been proposed;
2. The Required Response Spectra is based on ISO 13033 modified according to Eurocode 8;
3. The procedure considers performance-based seismic design concepts in a simplified way by allowing for two performance objectives (life-safety and continuous operation) for nonstructural elements;
4. The effectiveness of proposed classification procedure was appraised through the shake table testing of four electrical cabinets;
5. The procedure can be generalized in order to be applied in other countries.



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