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Google scholar link



Featured podcast for the Structural Engineering Channel, Engineering Management Institute (USA)

TSEC 65: Performance-Based Multi-Hazard Design of Buildings

November 25, 2021 By EMI

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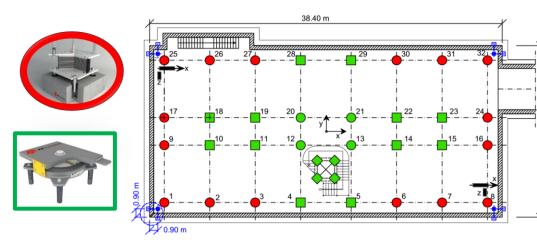
Performance-Based Multi-Hazard Design of Buildings

WITH ANASTASIA ATHANASIOU

THE STRUCTURAL ENGINEERING CHANNEL PODCAST

PhD: Dynamic identification of the Augusta hybrid base isolated building using data from full scale push and sudden release tests

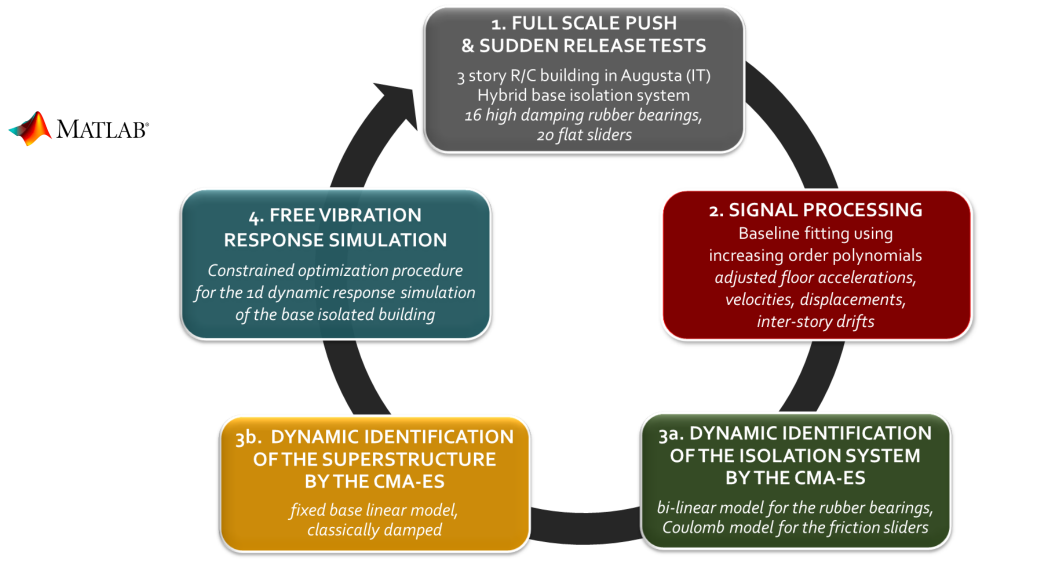




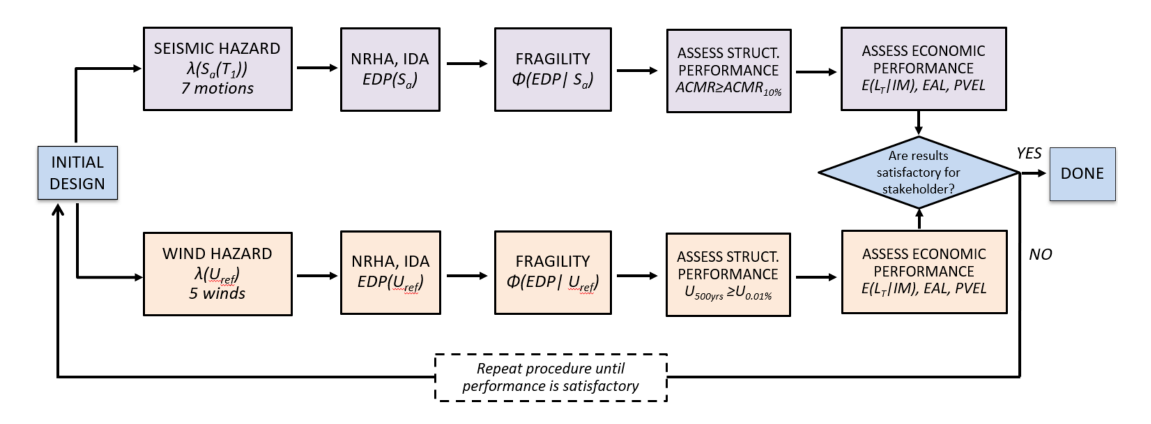






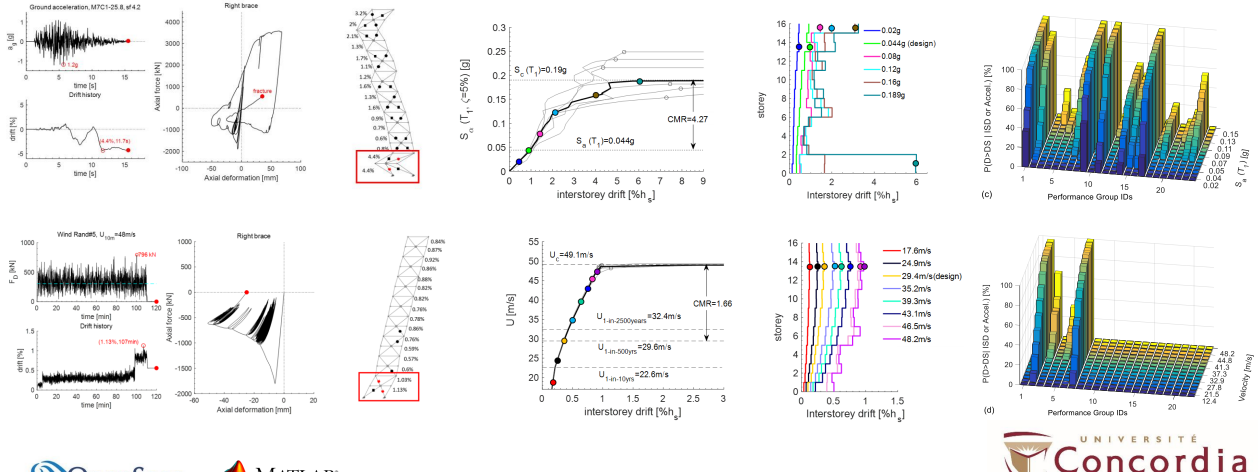


Dissertation: 'Dynamic identification of the Augusta hybrid base isolated building using data from full scale push and sudden release tests', supervisor: Prof. Giuseppe Oliveto (University of Catania), committee: Prof. Felice Ponzo (University of Basilicata), Prof. Elena Mele (University of Naples Federico II), Prof. Ernesto Cascone (University of Messina), Prof. Akira Wada (Tokyo Institute of Technology) and Prof. Michael Constantinou (University in Buffalo, New York) Postdoc: Performance-based assessment of steel buildings in combined wind and earthquake environments





Postdoc: Performance-based assessment of steel buildings in combined wind and earthquake environments



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