

I am..

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**BEng, MEng in Structural Engineering (2002-08)**  
**MEng in Earthquake Design of Structures (2008-09)**





Visiting scholar  
(Jan-June 2015)



Research&PhD (2010-16)  
Postdoc (2016-18)  
Testing, simulation,  
identification of BIS  
TA for Structural Dynamics



Postdoc (2018-2023)  
Multi-hazard assessment &  
design of steel structures



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13 journal papers, 7 book chapters

20 conference proceedings, 4 technical reports



Google scholar link





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

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

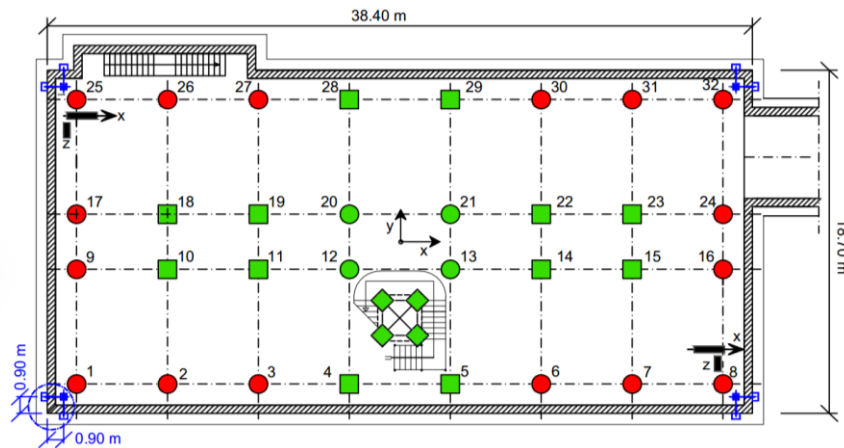
November 25, 2021 By EMI



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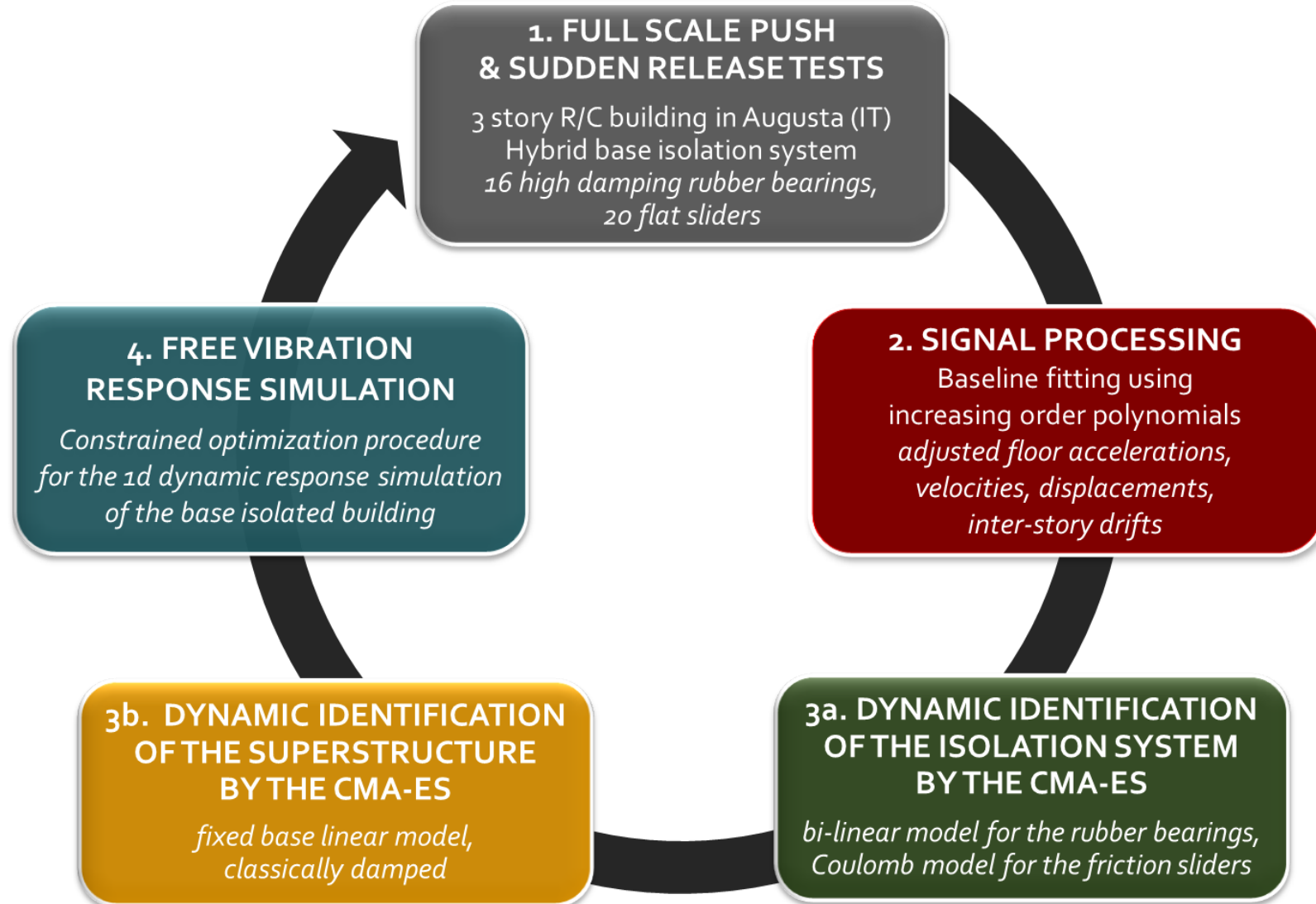
# PhD: Dynamic identification of the Augusta hybrid base isolated building using data from full scale push and sudden release tests



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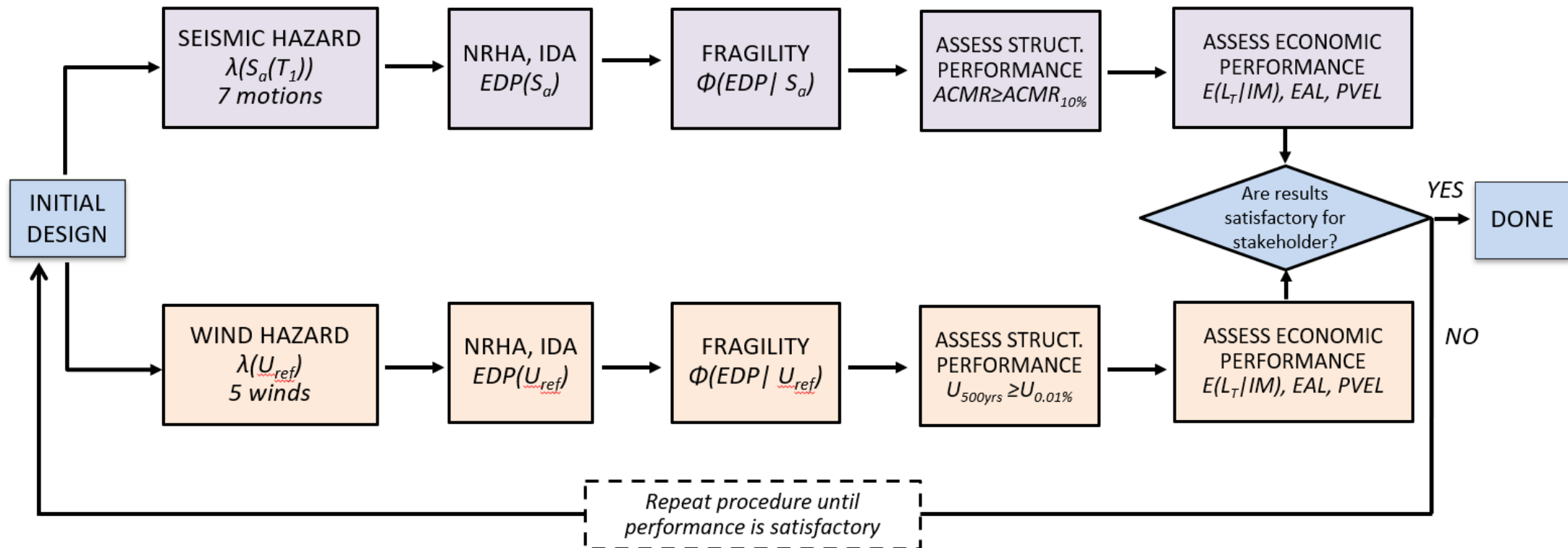


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di CATANIA



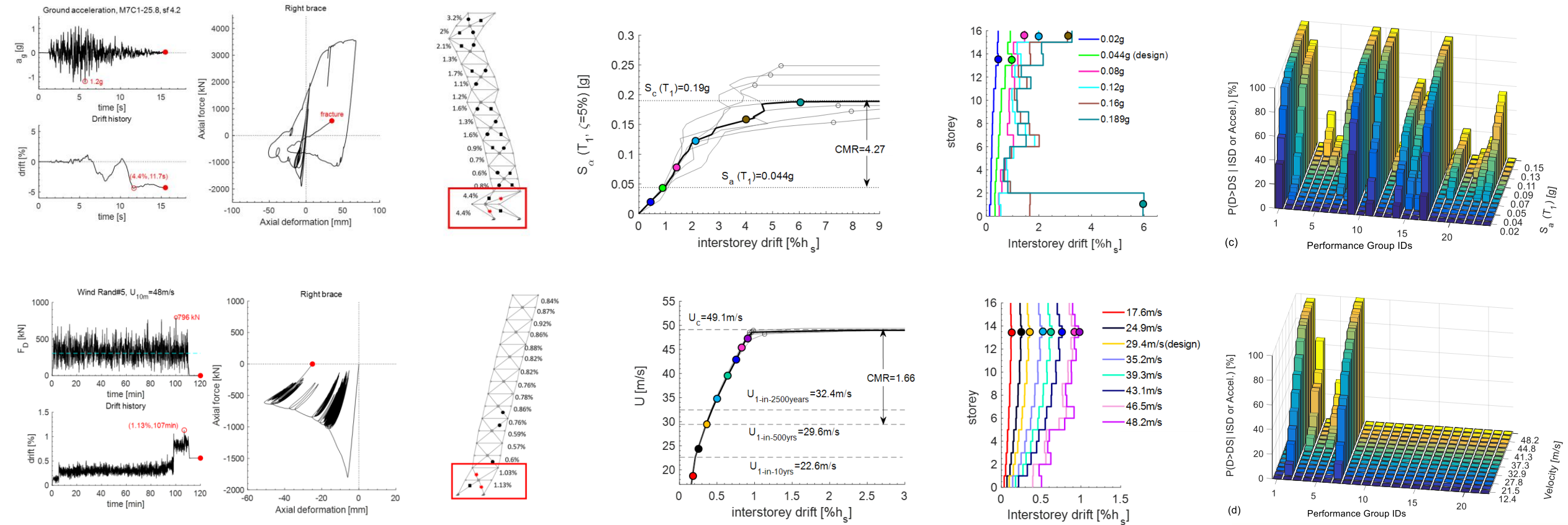


# Postdoc: Performance-based assessment of steel buildings in combined wind and earthquake environments





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





# Research interests

resilience

earthquake

Wind

Snow

assessment

performance

design

Code plus

tall buildings