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WHAT ARE THE BENEFITS OF USING A HYBRID SIMULATION IN **STRUCTURAL AND SEISMIC ENGINEERING?**

Presented by: Zamora-Romero Emmanuel Supervised by: ChrissaLee Butler & Michelle Sands

ABSTRACT

This poster is aimed to contrast the advantages of the hybrid simulation method to simulate structural behavior on structural components to characterized seismic response.

INTRODUCTION

The mitigation of **structural damage** caused by lateral forces induced by major ground motions is an essential governmental duty since economic and human losses can be catastrophic. Hence, building codes have undergone significant changes to achieve earthquake-resistant constructions. Most of the improvements are a consequence of experimental research because assuming material behavior under critical demands becomes extremely complicated. For this reason, hybrid simulation is beneficial in terms of cost, time consumption, equipment availability and the credibility of result in Seismic/Structural Engineering.

STRUCTURAL ENGINEERING Sub-discipline of Civil Engineering in which professionals are trained to design and analyze the structural components that support and resist loads.

SEISMIC ENGINEERING Brach of Engineering in which specialists are qualified to assess and design structures under seismic loading conditions to assure earthquake-resistant assemblies

DAMAGE ASSESSMENT

The onsite process to evaluate and record the loss caused by an accident to estimate if the element can be replaced, restored or salvaged.

RATE-DEPENDENT EFFECTS

The behavior of materials where deformation, and its results like cracking in concrete or buckling in steel, depend directly on the rate at which the load is applied



Figure 1. Basic structural detailing (Zamora-Romero, 2015)



Figure 2. Schematic seismic loading (Murty, 2011)



Figure 3. Damage in concrete elements (CENAPRED, 2011)



Figure 4. Damage in steel elements (CENAPRED, 2011)



ADVANTAGES

e 1. Comparison between different testing protocols to evaluate structural response under seismic loading			
	Quasistatic	Shaking table	Hybrid simulation
า	×		
า		×	
endent	×		

CONCLUSIONS

Since **destructive tests** are the most reliable methods to evaluate the actual response of a **structural element** under critical demands, the advantages of hybrid simulation compared with other methods can be summed up as follows:

Cost-efficient method compared to shaking table test for assessing realistically dynamic demands.

Cracking, buckling, and yielding (degradation of material) can be

It is possible to assess the global response of a complex model by testing physical a subassembly of it.

An affordable upgrade to quasistatic equipment.

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