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13.1 GENERAL

Seismic isolation,
commonly referred to
as base isolation, is a
design concept based
on the premise that a

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structure can be
substantially
decoupled from
potentially damaging
earthquake motions.

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Chapter 13
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to-date coverage of seismic isolation, complete with a systematic development of concepts in theory and practical application supplemented by numerical examples. This book helps design professionals navigate and understand the ideas

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13 Commentary

Seismically Isolated

Structure

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Different types of
seismic control
systems are used in

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earthquake-resistant design that serves the purpose of reducing the action of earthquake forces on the main structural system. Generally, there are three types of seismic control systems namely passive, active and hybrid seismic control systems.

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Types of Seismic Control System in Building Structures Aimed at the performance-based design of seismic isolated structures, DDBD procedures have also been developed for bridge , and building structures equipped with seismic isolation. The DDBD procedure

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in [16] contains an improved equivalent viscous damping ratio for LRBs, whereas Cardone et al. [17], [18] developed the DDBD procedure for structures equipped with various types of seismic isolation systems.

A direct displacement-
based design

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procedure for base ...

It is meant to enable a
building or non-

building structure to

survive a potentially

devastating seismic

impact through a

proper initial design or

subsequent

modifications. In

some cases,

application of base

isolation can raise

both a structure's

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seismic performance
and its seismic
sustainability
considerably.

Structures From

Seismic base isolation
- Wikipedia

In this paper, a
seismic reliability-
based design
approach is proposed
to design inelastic
base-isolated
structures with LRB

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systems. For this purpose, an extensive parametric study is conducted on 385 base-isolated structures optimally-designed using Genetic Algorithm, encompassing a wide range of base-isolated structures.

Seismic reliability-based design of

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inelastic base ...

For design purposes, seismic analyses of the building was carried out by modeling all the structural system components (the super-structure, the sub-structure and the isolation system) as linear elastic elements, having satisfied the

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conditions reported in NTC for the linear modeling of isolation systems . In particular, the isolation devices were modeled by means of linear elastic springs (HDR bearings) and sliding supports (sliders).

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