

Abstract

Executive Summary

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Chapter 1

Introduction

1.1 Motivation

This is stuff in the first section – issues with hazard-based design. Adoption of Annex F in the new version of Eurocode. Lack of any guidance on design procedures

1.2 Risk-based Seismic Design

Risk-based seismic design = RBSD

1.2.1 Calculating Seismic Risk

- Concept of Hazard - Concept of Fragility - calculation methods - Risk calculation - Simplifications - linear/2nd Order hazard

1.2.2 Existing RBSD Procedures

1.2.3 Proposed RBSD Procedure

1.3 Objectives and Scope

1.4 Thesis Structure

Short description of the papers and how they fit together. This should link back to the objectives. Paper 2/3 (cc2d model) is the core of the work etc and addresses the primary objectives. Other papers are preliminary work or

Chapter 2

Paper 1: ...

2.1 Summary of key findings

2.2 Overview

2.3 The actual paper

Chapter 3

Paper 2: ...

3.1 Summary of key findings

3.2 Overview

3.3 The actual paper

Chapter 4

Paper 3: ...

4.1 Summary of key findings

4.2 Overview

4.3 The actual paper

Chapter 5

References