STRUCTURAL SAFETY
An International Journal on Integrated Risk Assessment for Constructed Facilities

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DESCRIPTION

*Structural Safety* is an international journal devoted to integrated risk assessment for a wide range of constructed facilities such as buildings, bridges, earth structures, offshore facilities, dams, lifelines and nuclear structural systems. Its purpose is to foster communication about risk and reliability among technical disciplines involved in design and construction, and to enhance the use of risk management in the constructed environment. All aspects of quantitative safety assessment are of interest:

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INTRODUCTION

*Structural Safety* is an international journal devoted to integrated risk assessment for a wide range of constructed facilities such as buildings, bridges, earth structures, offshore facilities, dams, lifelines and nuclear structural systems.

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