

# CONTENTS

## Introduction

## Overview of Proceedings

## Colloquium Papers

### Hazards and Extreme Events

- 1 The Bayesian view of extreme events.  
*Allan McRobie, University of Cambridge.*
- 2 Hazards in the leisure industry.  
*Allan Mann, Babtie Group.*
- 3 External hazards for nuclear facilities.  
*John Mills, Babtie Group.*

### Case Histories

- 4 Ship impact – flexural strain energy or good insurance?  
*John Tubman, Scott Wilson.*
- 5 Designing a suspension bridge for the consequences of hazards.  
Case study: Metsovitikos bridge.  
*Andrew Martin, Arup.*

### Risk Analysis

- 6 Risk analysis and the acceptable probability of failure.  
*Will Duckett, Gifford.*
- 7 Is risk assessment the right answer?  
*Stuart Alexander, WSP Group.*

### Robustness

- 8 Structural vulnerability and robustness.  
*Jitendra Agarwal, University of Bristol.*
- 9 Proposals for an alternative to ultimate limit state design that will improve robustness for steel-framed structures.  
*Mike Byfield, University of Southampton.*
- 10 Failures from hazards – a short review.  
*Jonathan Wood, Structural Studies & Design Ltd.*

### More Case Histories

- 11 Insights and observations into the recent collapse at Charles de Gaulle Airport.  
*Henry Bardsley, RFR, Paris.*
- 12 Whether to strengthen? Risk analysis for strengthening decision-making.  
*Robin Spence, Cambridge Architectural Research.*

### Loading

- 13 Hazard loading in the nuclear industry.  
*Chris Bolton, British Nuclear Group.*
- 14 Hazards & computational structural mechanics – finding the right level of abstraction.  
*Roger Crouch, University of Sheffield.*

### Protection

- 15 Vehicle collision loading criteria for bridge piers.  
*Ron Ko, Highways Agency.*
- 16 Designing for impact loads specified in different ways.  
*Angus Low, Arup.*