



The cover picture shows the Kaste dam in Lesotho 1996 during construction. Due to high rainfall in the beginning of 1996 the control outlet had to be opened to limit the increase of the water level. The 1996/97 finished dam has a length of 710 m and a height of 185 m. The dam is part of the Lesotho Highlands Water Project which includes several dams and was planned to ensure water supply to major industrial centres of South Africa.

# Beton- und Stahlbetonbau

## Robustness and Safety of Concrete Structures

### Special Edition

Volume 103  
April 2008  
Special Edition: Robustness and Safety  
of Concrete Structures  
ISSN 0005-9900

**Ernst & Sohn**  
Verlag für Architektur und technische  
Wissenschaften GmbH & Co. KG

Rotherstraße 21  
10245 Berlin, Germany  
Phone: +49(0)30 4 70 31-200  
Fax: +49(0)30 4 70 31-270  
info@ernst-und-sohn.de  
www.beton-und-stahlbetonbau.ernst-und-sohn.de

This Special Edition is also available online  
in Wiley InterScience:

[www3.interscience.wiley.com/cgi-bin/jhome/60500201](http://www3.interscience.wiley.com/cgi-bin/jhome/60500201)

- Editorial**  
1 Luc Taerwe  
**Structural safety: a fascinating subject**
- Fachthemen**  
2 Konrad Bergmeister  
**Innovative Technologies to Upgrade Fire Safety of Existing Tunnels**
- 10 Milan Holický and Dimitris Diamantidis  
**Optimization of Road Tunnel Safety**
- 16 Bernard von Radowitz, Matthias Schubert and Michael Havbro Faber  
**Robustness of Externally and Internally Post-Tensioned Bridges**
- 23 Alfred Strauss, Dan M. Frangopol and Sunyong Kim  
**Statistical, probabilistic and Decision Analysis Aspects Related to the Efficient Use of Structural Monitoring Systems**
- 29 Astrid Weilert, Dietmar Hosser and Christoph Klinzmann  
**Probabilistic Safety Concept for Fire Safety Engineering based on Natural Fires**
- 37 Vladimir Cervenka  
**Global Safety Format for Nonlinear Calculation of Reinforced Concrete**
- 43 Carl-Alexander Graubner, Eric Brehm and Simon Glowienka  
**Economic Potentials of Probabilistic Optimization Methods**
- 50 Robby Caspeele and Luc Taerwe  
**Conformity Control of Concrete Based on the "Concrete Family" Concept**
- 57 Timm Pliefke and Udo Peil  
**On the Integration of Equality Considerations into the Life Quality Index Concept for Managing Disaster Risk**
- 65 Dirk Proske, Pieter van Gelder and Han Vrijling  
**Some Remarks on Perceived Safety with Regards to the Optimal Safety of Structures**
- A4 **Products and Objects**