Zeitschrift: IABSE reports = Rapports AIPC = IVBH Berichte

Band: 83 (1999)

Artikel: Sustainable design and maintenance of concrete structures

Autor: Geiker, Mette / Edvardsen, Carola / Lauridsen, Jørn

DOI: https://doi.org/10.5169/seals-62846

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 09.12.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



Sustainable Design and Maintenance of Concrete Structures

Mette GEIKER

Chief Eng., Concrete Tech. COWI

COWI

Lyngby, Denmark

Carola EDVARDSEN

Senior Engineer

COWI

Lyngby, Denmark

Jørn LAURIDSEN

Head of Dept.

The Road Directorate Copenhagen, Denmark

Summary

Concrete is an environment-friendly material. Approximately 85-90% of concrete comes from natural resources, which normally are available in extensive amounts. Concrete is durable and may, if the structure needs to be demolished, be recycled as aggregates in new concrete. The sustainability of concrete structures may be further improved by minimising the use of resources, i.e. by using more environment-friendly constituent materials without having to compromise on durability and by optimising the structural design with regard to both utilisation of load bearing capacity and to service life.

Keywords: Sustainable, environment-friendly, life cycle inventory, concrete, design, maintenance, repair

1. Introduction

This paper is based on two development projects, one on structural design and one on maintenance and repair. The projects are part of a four year contract, initiated in the second part of 1998. The contract is called "Resource Saving Concrete Structures" (colloquially "Green Concrete").

The evaluation of selected structural designs as well as methods for maintenance and repair will include life cycle inventories (LCI). For the evaluation, requirements to acceptable combinations of measurable values will be set up. Based on structural calculations amounts of materials for the various structural designs will be determined and used to estimate the design related environmental loading, and - including information about the service life and the need for maintenance - to estimate the operation and maintenance related environmental loading.

2. Structural Design

The purpose is to develop structural designs which

- Minimise the environmental effects from the construction of concrete structures
- Optimise and increase the use of environment-friendly concrete types

Motorway bridges have been selected as the type of structure to be dealt with. The project constitutes the following activities:



- Identification of significant technical, environmental, and financial factors
- Proposal of alternative structural designs
- Evaluation of selected structural designs with regard to
 - constructability and durability
 - environmental effects
 - structural and financial effects
- · Preparation of catalogues on
 - environment-friendly structural designs
 - structural designs for environment-friendly concrete

As part of the contract, a "demo-bridge" will be constructed. It is roadway birdge, and it will be designed according to the Danish rules and regulations for loads and dimensions. The purpose of evaluating alternative bridge designs and alternative design details is to:

- Minimise the amount of materials by
 - changing the design (increase the degree of utilisation of the load bearing capacity)
 - using alternative materials, e.g. concrete with very high compressive and tensile strengths (compact reinforced concrete (CRC [2])
- · Maximise the service life
- Substitute the currently used materials by more environmental-friendly materials
- Increase the use of prefabricated structural elements (optimised production)

3. Operation and Maintenance

Concrete structures in aggressive and extra aggressive environmental exposure, e.g. bridges in marine environment or exposed to de-icing salt, require maintenance, whereas concrete structures in passive environmental exposure have merely no need for maintenance. Based on this the following concrete types and structural elements have been selected for evaluation of maintenance requirements, both with regard to financial and environmental considerations:

- Type of structure
 - typical motorway bridge in concrete
- Type of concrete
 - concrete for aggressive environmental exposure
 - concrete for extra aggressive environmental exposure
- Structural elements:
 - columns
 - edge beams
 - bridge deck (with and without water proofing membrane).

To estimate of the environmental loading during the operation and maintenance phase, the impact of normal maintenance activities as well as repair activities will be considered. During the coming two years, information about the durability of environment-friendly concrete types and the environmental impact and service life of remedial measures will be collected. Based on the outcome of the life cycle inventories, suitable maintenance and repair methods will be proposed.