

15. April 2010

Arbeitsausschuss "Ufereinfassungen" the HTG and DGGT



## Recommendations of the Committee for Waterfront Structures, Harbours and Waterways EAU 2004 **Digitized Version 2009!**

Since 1949 the "Committee for Waterfront Structures" has operated on honorary base as a committee of the Society for Harbour Engineering (HTG), Hamburg, and since 1951 also as working group of the German Society for Geotechnics (DGGT), Essen.

Its full designation reads "Committee for Simplification and Standardization of Calculation and Construction of Waterfront Structures", which also outlines its goals. Following on from the previous joint publications, the English edition of EAU 2004 contains the safety concept with partial safety factors in accordance with the Eurocodes or the European prestandards as well as with the new edition of the corresponding German standard, partially differing on account of practice experiences.

The recommendations continue to satisfy the requirements for international acknowledgement and application with regard to planning, design tendering, the awarding of contracts, building and building supervision. Further, the inspection and accounting procedures for harbour and waterway constructions are given from uniform points of view.

Compared to printed edition modifications adopted by technical annual reports since 2006 are incorporated into the CD-ROM.

Arbeitsausschuss "Ufereinfassungen"  
the HTG and DGGT

**Recommendations of the  
Committee for Waterfront  
Structures, Harbours and  
Waterways EAU 2004**

**Digitized and updated Version  
2009!**

2010. CD-ROM  
€ 119,-\*  
ISBN 978-3-433-02928-2  
**April 2010**

Print and digitized version together  
for only  
€ 189,-\* / sFr 299,-\*

*\*Prices incl. taxes and shipping.*

### The Publishing House:

Since its foundation 1851 in Berlin, Ernst & Sohn belongs to the prominent publishing houses in the German-speaking countries particularly for civil and structural engineering. The book program with the emphasis reinforced concrete and steel structures, structural design and calculation, building physics, geotechnics and standardization supplies indispensable specialized knowledge for the learning and training of civil engineers in planning and execution. The most important book in the publishing house history - the "Beton-Kalender" (concrete calendar) - was published in 2006 in the hundredth edition. Ernst & Sohn is a Wiley-Blackwell company.

### Further Information:

You can find the information about this book, a cover image or our company logo as a data file on our homepage: <http://www.ernst-und-sohn.de/en/press-releases> or please contact Michael Busch, Marketing, Wilhelm Ernst & Sohn Verlag für Architektur und technische Wissenschaften GmbH & Co. KG, Rotherstr. 21, 10245 Berlin, Deutschland  
Tel. +49(0)30/47031-200, Fax +49(0)30/47031-270, [mbusch@wiley.com](mailto:mbusch@wiley.com).