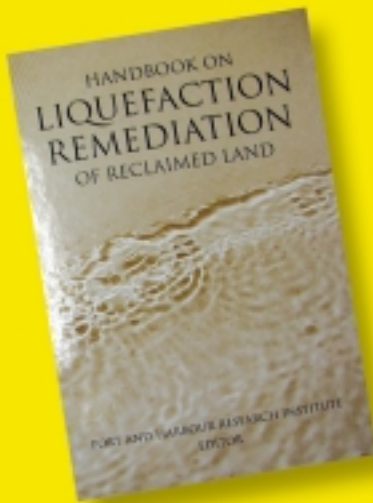


# CDIT BOOK SHOP



## Handbook on Liquefaction Remediation of Reclaimed Land

This book presents methodologies for assessment of liquefaction potential and remedial measures to mitigate liquefaction for reclaimed land. These methodologies are based on continuous research and decade of experience in design and construction of port facilities in Japan.

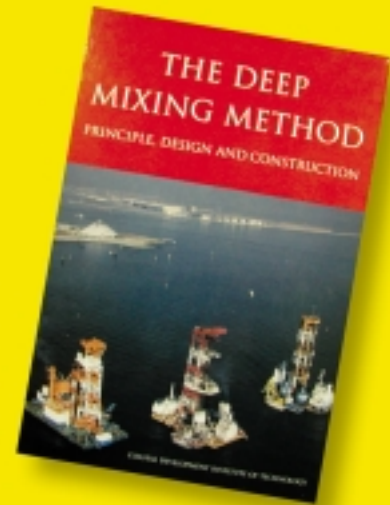
■ Size:A4/P.312 ■ US \$97  
■ Published in 1997 ■ ISBN:90 5410 653 0



## Seismic Design Guidelines for Port Structure

This book consists of a main text and eight technical commentaries. The main text introduces the reader to basic earthquake engineering concepts and a strategy for performance-based design. The technical commentaries illustrate specific aspects of seismic analysis and design, and provide examples of various applications of the guidelines.

■ Size:A4/P.474 ■ US \$95  
■ Published in 2001 ■ ISBN:90 2651 818 8



## Deep Mixing Method - Principle, Design and Construction -

The Deep Mixing Method (DMM), a deep in-situ soil stabilization technique using cement and/or lime as a binder, was developed and put into practice in Japan. This technique is now welcomed by the civil engineering profession, not only in Japan, but also in the world. This book provides a description of soil properties and treatments, and the design and quality control of DMM.

■ Size:A4/P.123 ■ US \$ 79  
■ Published in 2002 ■ ISBN:90 5809 367 0

The following will continue our publications.

- The Premixing Method - Principle, Design and Construction -
- Super Geo Material - Light Weight Treated Soil Method -
- Research, Development and Future Outlook of Numerical Wave Flume (CADMAS-SURF) Capable of Being Applied to Design of Maritime Structures
- Observation of Coastal Waves

## The Purchase way

Published by A.A.Balkema Publishers in Netherland

1.Direct Purchase : See their homepage of A.A. Balkema Publishers <http://www.balkema.nl>

2.Through a book shop : Order at the shop dealing with foreign books

3.NEUTRINO INC. [JAPANESE AGENT of A.A.Balkema]

TEL.+81-424-84-5550 FAX.+81-424-84-5556 e-mail:neutrino@st.rim.or.jp



## Coastal Development Institute of Technology

Enhancing Coastal Technologies with Comfort and Ease to the Future

### Objectives

- To provide an adequate environment for innovative and interdisciplinary technological development
- Contribution for developing the standard of technology concerning the development, utilization and preservation of coastal areas

Sumitomo Hanzomon Building 6F,3-16 Hayabusa-cho, Chiyoda-ku, Tokyo 102-0092, Japan <http://www.cdit.or.jp>