PUBLICATIONS

BOOKS ...................................................................................................................................................................... 1
BOOKS CHAPTERS .......................................................................................................................................................... 1
REVIEWED PAPERS IN JOURNALS ................................................................................................................................ 2
REVIEWED PAPERS IN EDITED BOOKS .......................................................................................................................... 8
SECTIONS IN CODES AND STANDARDS ...................................................................................................................... 12
COMPUTER SOFTWARE - INTERNATIONAL DISTRIBUTION ......................................................................................... 12
PAPERS IN CONFERENCE PROCEEDINGS (including presentations) ........................................................................... 12
M(N)CEER REPORTS ............................................................................................................................................. 22
MISCELLANEOUS TECHNICAL REPORTS ........................................................................................................... 26

HONORARY BOOK

   The book is a tribute to the research contribution of Professor Andrei Reinhorn in the field of earthquake engineering. It covers all the aspects connected to earthquake engineering starting from computational methods, hybrid testing and control, resilience and seismic protection which have been the main research topics in the field of earthquake engineering in the last 30 years. These were all investigated by Prof. Reinhorn throughout his career. The book provides the most recent advancements in these four different fields, including contributions coming from six different countries giving an international outlook to the topics.

BOOKS - MONOGRAPHS


   Go to List of Contents

BOOKS CHAPTERS


REVIEWED PAPERS IN JOURNALS


5-3


61. Sivaselvan, M., Yuksel E., Winkelmann K. and Reinhorn, A.M (2009), "Integrating an Existing Structural Analysis Program to the Object-Oriented Framework", in _Advances in Engineering Software_, Elsevier Applied Science, 40(11), 1131-1139


**Go to List of Contents**

**REVIEWED PAPERS IN EDITED BOOKS**


SECTIONS IN CODES AND STANDARDS

COMPUTER SOFTWARE - INTERNATIONAL DISTRIBUTION

PAPERS IN CONFERENCE PROCEEDINGS (including presentations)
3rd International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering (COMAS), Corfu, Greece.


Go to List of Contents

M(N)CEER REPORTS


5-24


Go to List of Contents

MISCELLANEOUS TECHNICAL REPORTS


610. Reinhorn, A., "SUNY/Buffalo Shaking Table - Capabilities and Outlook", Report Dept. of Civil Engineering, SUNY Buffalo, Sept., 1983

Go to List of Contents