

# Research, Development, and Practice in

# Structural Engineering and Construction

## **Editors**

## Vanissorn Vimonsatit

Curtin University, Bentley Campus, Perth

## **Amarjit Singh**

University of Hawaii at Manoa, Honolulu

## Sigmak Yazdani

North Dakota State University, Fargo



### Published by

Research Publishing Services No:83 Genting Lane, #08-01 Genting Building, 349568 SINGAPORE. e-mail: editorial@rpsonline.com.sg

India Office: New No: 61/1 First Cross Street, CIT Nagar, Chennai 600035.

## RESEARCH, DEVELOPMENT, AND PRACTICE IN STRUCTURAL ENGINEERING AND CONSTRUCTION

Editors: Vanissorn Vimonsatit, Amarjit Singh and Siamak Yazdani

Copyright © 2013 Research Publishing Services. All rights reserved.

This book, or parts thereof, may not be reproduced in any form or by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system now known or to be invented, without written permission from the Editors or the Publisher.

#### Disclaimer

All articles in this volume have been subject to a peer review process. However, the editors of the volume assume no responsibility for the accuracy, completeness or usefulness of the information provided in this Book. No responsibility is assumed by the Publisher or Editors for any use or operation of any methods, products, instructions or ideas contained in the material presented.

ISBN-13: 978-981-07-3677-4 ISBN-10: 981-07-3677-0

Design, Typeset & Printed by: iTEK CMS Web Solutions. e-mail: enquiries@itekcms.com

Printed in Singapore.

With the current advanced stage of technology and globalisation, keeping abreast with worldwide research, development, and practice is necessary for progress. In addition, there is an increasing demand for career migration regionally and internationally. It is therefore imperative to have a platform for researchers and practitioners to learn from one another at an international level to exchange ideas and network.

This book presents 184 peer-reviewed articles from 38 countries by 372 researchers and practitioners worldwide. The articles represent some of the latest trends and developments in structural engineering and construction. The topics included in this book are in the broad area of air and water, architecture and architectural engineering, coastal engineering, construction, construction safety, cost control, disaster management, energy, facilities and asset management, geotechnical and foundation engineering, housing, infrastructure, law and dispute resolution, materials, policies for national development, procurement, productivity, project management, quality, risk analysis, structures, education, and sustainability.

The book is informative with recent developments and new trends among academics and industrial practitioners, which will inspire the structural engineering and construction community.