Asian Concrete Model Code – Its Role to Asia and World

主辦單位:財團法人國家實驗研究院國家地震工程研究中心、台灣混凝土學會、中華民國結構 工程學會

一、簡介:

Asian Concrete Model Code (ACMC), which was printed for the first time in 2001, is the first international model code for civil engineering structure in Asia. The two main features of ACMC are performance-based concept and multi-document structure, which is the best fitting to great diversity in Asia. ACMC has been serving as not only a model code for national codes but also means to introduce latest technology in Asian region.

International Committee for Concrete Model Code for Asia (ICCMC), who is the body to maintain ACMC, has been closely collaborating with ISO/TC71 (Concrete, Reinforced Concrete and Prestressed Concrete). TC71's new sub-committee, SC7 (Maintenance and Repair of Concrete Structures) was established by the efforts of ICCMC and has started drafting its ISO document, an umbrella code for maintenance, based on ACMC.

- 二、研討日期:95年11月3日(星期五)上午10:00~12:00
- 三、報名截止日期:95年11月1日(星期三)
- 四、研討地點:國家地震工程研究中心一樓演講廳(101室)(台北市辛亥路三段200號)
- 五、研討名額:預計90位名額,依報名順序,額滿為止
- 六、主講人:

Prof. UEDA Tamon, Division of Built Environment, Hokkaido University

七、主講人簡介:

UEDA Tamon is a professor at Division of Built Environment, Hokkaido University. He obtained his Doctor of Engineering from University of Tokyo in 1982. He is currently Chairman of International Committee on Concrete Model Code for Asia, Executive Council Member of Asian Concrete Federation and Vice-President of International Institute of FRP in Construction. Domestically he serves as Chairman of Committee on Hybrid Structures in Japan Society of Civil Engineers and Director of Japan Concrete Institute. His major research interest is in prediction of chronological change in performances of concrete and hybrid structures and maintenance of concrete and hybrid structures, especially for retrofitting.

八、研討費用:

- ■本研討會費用採免費入場方式。
- ■報名期間為10/25(三)~11/1(三),線上報名(網址: http://conf.ncree.org.tw/index_cht.aspx?conf_id=A0951103) 或傳真報名(傳真電話:02-6630-0858)方式辦理。

基本資料 (* 為必要項目,請填	(妥正確資料)	
姓名	* 職 稱	*
服務單位	* 服務部門	
聯絡電話	* 傳真電話	
電子郵件		
通訊地址(加郵遞號)		*
※ 埴亞木丟後後, 詩傅首至 02-	6630-0858,岡宏州雲工程研究中心此。	

※ 活動聯絡人:李牧軒,電話:02-6630-0817,傳真:02-6630-0858,E-mail:mhli@ncree.org.tw

