

seminar

EARTHQUAKE

研討會

汶川地震

震害調查及建築結構安全的反思

DAMAGE INVESTIGATION
IN WENCHUAN, CHINA and INTROSPECTION OF
STRUCTURE SAFETY

$$S_e(T) = \alpha_{\max} \left[0.42 + \frac{T}{0.1} (\eta_2 - 0.42) \right]$$

$$S_e(T) = \alpha_{\max} \eta_2$$

Secretary of Seminar: LECM, Civil Engineering Laboratory of Macau

14:00 to 18:00 9th Jan 2009 年 1月9日

澳門文化中心會議室 Cultural Centre - Conference Room

Programme 程序表

14:00 - 14:30

登記

14:30 - 14:45

歡迎詞 區秉光博士 (澳門土木工程實驗室董事會主席)

14:45 - 16:45

汶川地震震害調查及建築結構安全的反思

徐有鄰博士 (中國建築科學研究院研究員,
住房和城鄉建設部防災中心5.12汶川地震抗震救災專家組成員)

16:45 - 17:00

休息

17:00 - 17:45

中國現行混凝土規範的介紹

徐有鄰博士 (中國建築科學研究院研究員和中國工程建設標準化協會混凝土專業委員會主任, 混凝土結構設計和施工規範主編)

17:45 - 18:00

問答

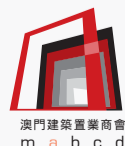
18:00

研討會結束

organization 主辦機構:



co-organization 協辦機構:



澳門工程師學會
Associação dos Engenheiros de Macau
The Macau Institution of Engineers

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$$S_e(T) = \alpha_{\max} \left[0.42 + \frac{T}{0.1} (\eta_2 - 1) \right]$$

$$S_e(T) = \alpha_{\max} \eta_2$$

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14:00 – 14:30	Registration
14:30 – 14:45	Welcome Remarks, Dr. Ao Peng Kong (President of LECM)
14:45 – 16:45	Earthquake damage investigation and introspection of structure safety Prof. XU You-lin (Expert member, Center of earthquake relief, Ministry of HURD, China)
16:45 – 17:00	Break
17:00 – 17:45	Introduction to Code for design of concrete structures Prof. XU You-lin (Research fellow of CABR, Chief editor of Code for design of Concrete structures and Code for acceptance and constructional quality of Concrete structures)
17:45 – 18:00	Q & A
18:00	Closure

Organization 主辦機構:



Co-organization 協辦機構:



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