



皇家造船師學會暨輪機工程及海事科技學會
香港聯合分會

The Hong Kong Joint Branch of
The Royal Institution of Naval Architects
and The Institute of Marine Engineering,
Science and Technology

IMAREST

Address: G.P.O. Box 2516, Central, Hong Kong. Fax No: (852) 25736966
地址：香港郵政總局郵箱 2516 號 傳真號碼：(852) 25736966



香港海事科技學會
THE HONG KONG INSTITUTE OF
MARINE TECHNOLOGY



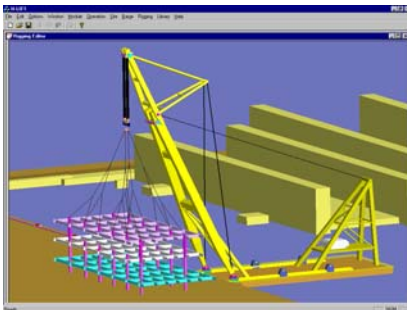
Hong Kong Institution of Engineers

Mechanical, Marine, Naval Architecture and Chemical Division

**** Notice of Joint Seminar****

Installation Engineering of Offshore Structural Systems

Synopsis:



The global demand for energy is increasingly met by offshore oil and gas exploration and production. The speaker has been involved in the construction and installation of some major projects and recognizes that Installation Engineering, through an integrated methodology in engineering for production and installation, will enable faster and safe construction. Research and development results on lift system, lift components and knowledge-based engineering design system which the research team in Centre for Offshore

Research & Engineering (CORE) has developed will be highlighted. The lessons learnt from different construction techniques, including heavy lift, push-up systems and float-over installation, will be elaborated to review the impact of available construction equipment and systems on successful completion of offshore structures.

Speaker :



Professor Yoo Sang CHOO, Lloyd's Register Educational Trust Chair Professor, Director of Offshore Engineering Programme in Department of Civil Engineering, National University of Singapore, and Director (Research), Centre for Offshore Research & Engineering (CORE) in NUS. Professor Choo is Past President of The Institute of Marine Engineering Science & Technology (IMaEST), and was its first President from Asia. He served in many international scientific/technical committees and organized conferences and workshops. He is a Past President of Singapore Structural Steel Society (SSSS). He is member of International Institute of Welding

(IIW) Sub-commission XV-E: Tubular Structures, International Ships & Offshore Structures (ISSC) Steering Committee and Chairman of Singapore Mirror Committee for ISO TC67 SC7 for offshore structures.

Professor Choo has received various recognitions, including Lifetime Achievement Award – Maritime Academics, ISOPE Awards, Stanley Gray Award, IES Prestigious Engineering Achievement Award, James Watt Medal and Stanley Gray Medal. He is Honorary Fellow of SSSS, Fellow of IMarEST and The Royal Institution of Naval Architects, Chartered Engineer (in UK) and Professional Engineer (in Singapore). He has served as technical consultant in major offshore projects, and led or participated in international joint industry projects.

Date: 13 December 2010 (Monday)

Venue: Room No. Y303, Hong Kong Polytechnic University, Hungghum, Kowloon,

Time: 6:00 p.m. to 8:00 pm

Registration & Enquiries :

This seminar is free of charge and prior registration is required on first-come-first-served basis. On-line registration via HKIE-MMNC website at <http://www.hkie-mmnc.org> is available or by return of the following slip. CPD certificates will be available on request. For enquiries, please contact Ir YM CHENG by email at yimingcheng@gmail.com.

Registration / Reply Form

(Email: yimingcheng@gmail.com, or Fax: 2542 4841)

Please reserve one seat for me to attend the Seminar event on **13 December 2010 (Monday)**

Name : _____

Membership No.: (HKIE / HKIMT / IMarEST / RINA) _____ Others (please specify) _____

Signature: _____ Tel : _____ Fax : _____

Email : _____

Company Name: _____

Date: _____