# AEEMM and SOEHK Joint Symposium 2011 營運工程師學會(香港分會)及澳門機電工程師學會 2011年度聯合研討會

Road Transport Engineering: Engineering in High Speed Railway System 高速鐵路系統科技與工程

Plant Engineering: Operations Effectiveness for Intelligent Plant Engineering 高效能操作智能設備工程

> Date: Saturday, 18 June 2011 Time: 08:45 to 18:00

Venue: Theater N001, The Hong Kong Polytechnic University

# Introduction for Road Transport Engineering Session:

What is the running speed in kilometer per hour to be defined as High Speed Railway (HSR) from mass transport system in comparison with the existing norm of railing speed in 2011?

The Study and Definition of Engineering in High Speed Railway System is for improvement on a sustainable engineering topic about the technological breakthrough from traditional dieselelectric to energy conversion technology on electric HSR which began in Japan since 1987, and became a rapidly growing development in Europe and Asia since last century. We, by now have learned that HSR is defined to be an average speed of 200 kilometer per hour or higher. Recently, PRC has already built the world's longest HSR network in service as of January 2011 including 120,000 km of conventional communicable rail lines with top speed of 380 kilometer per hour.

## **Introduction for Plant Engineering Session:**

The economic cycle including recession is unpredictable and undesirable to engineering management professionals especially to operations engineers, for it carries an extra burden for the planning and budgeting work. As a result greater pressure, which squeeze more value out of existing assets as well as tighter capital budgets, are typically demanded to them.

The objectives of the Symposium are to arouse engineering professionals' awareness of operations effectiveness through intelligent plant engineering design, installation, operation and maintenance for continuous improvement to contribute environmental protection and reduce green house gases emission.

## **Organizing Committee**

Hon Advisers:	Ir Dr. the Hon Raymond C T HO; Ir Dr the Hon Samson W H TAM;
Advisers:	Ir Prof Edmund L Y CHUK; Ir Jeffrey K K YUNG; Ir S L LI
Chairman:	Ir Thomson CHEUNG
Deputy Chairmen:	Mr Raymond KUONG; Ir W K PAU; Ir K K TONG;
	Ir Dr Albert SO; Dr.Thomas CHEANG

Ir K K TONG
Dr John LEUNG
Mr C S HO
Ms Doris L H CHEUNG
Ir K C LAU
Mr Ken LUK
Mr M W LO;
Mr Barry K F TSUI
Mr Allen POON;
Mr H H YEUNG;
Mr Jeffrey C H TONG
Ms Connie MUI

## **OC Members:**

Ir M K FUNG Ir Albert CHUN Mr Ronald KWONG Ir Simon HUNG Mr John TSANG Mr Billy CHU Ir Simon S M KWOK Mr Dennis WONG Mr Calvin SIN Mr Jan NG Mr Simon LEE Ir K C PANG Mr P K CHAN Mr Thomas LAU Mr William LEUNG Ir Kelvin TANG

## **Organizers:**

The Macao Institution of Electrical and Mechanical Engineers (AEEMM) The Society of Operations Engineers (Hong Kong Region)

## **Supporting Organizations:**

Asian Institute of Built Environment (AIBE) Asian Institute of Intelligent Buildings (AIIB) Building Services Operation and Maintenance Executives Society (BSOMES) Community & Construction Professionals' Development Centre (CCPDC) Chinese Mechanical Engineering Society (CMES) Hong Kong Association of Energy Engineers (HKAEE) Integrated Graduate Development Scheme, The Hong Kong Polytechnic University (IGDS-PolyU) Macau Properties and Facilities Management Association (MPFMA) The Hong Kong College of Technology (HKCT) The Hong Kong Institution of Engineers – Control, Automation and Instrumentation Division (HKIE – CA Div.)

## Venue:

Theater N001, The Hong Kong Polytechnic University, Hung Hom, Kwoloon

08:45-09:00	Registration - Engineering in High Speed Railway System			
09:00-09:05	Opening Address for Morning Session			
	Ir Thomson CHEUNG			
	Organizing Committee Chairman			
	Society of Operations Engineers (Hong Kong Region)			
09:05-09:25	Welcome and Keynote Speech			
	Ir Dr. the Hon Raymond C T HO			
	Member of the HKSAR Legislative Council (Engineering Functional Constituency)			
09:25-9:30	Presentation of Souvenir			
Morning Session	Ir K K TONG			
Chairman:				
09:30-10:00	E & M Engineering in High Speed Railway System			
	Ir C L LEUNG			
	Chief E & M Engineer			
	Mass Transit Railway Corporation			
	Ir Sha WONG			
	Engineering Manager – Rolling Stock & Signalling			
	Mass Transit Railway Corporation			
10:00-10:30	The Implementation of GSM-R Network in Guangshan High Speed Rail			
	Mr Bin YAN			
	Deputy Chief Engineer			
	China Railway Signal and Communication Corporation			
Tal: 3188 0062	Eav: 3188 0177 Email: members@soe.org			

## **Program:**

10:30-10:45	Networking Coffee Break			
10:45-11:15	The Signaling Systems for High Speed Trains: European, Japanese and Chinese			
10110 11110	Solutions			
	Ir Henry CHEUNG			
	Orion Engineering Limited			
11:15-11:45	Energy Issues in Vertical Transportation Systems – A Review			
	Ir Dr. Albert SO			
	Director of Asian Institute of Built Environment			
11:45-12:20	Discussion, Question and Answer			
12:20-13:45	Lunch Break			
13:45 -14:00	Registration - Operations Effectiveness for Intelligent Plant Engineering			
14:00-14:10	Opening Address for Afternoon Session			
	Mr Raymond KUONG			
	Council President			
	The Macao Institution of Electrical and Mechanical Engineers			
14:10-14:30	Welcome and Keynote Speech			
	Ir Dr the Hon Samson W H TAM			
	Member of the HKSAR Legislative Council (Information Technology)			
14:30-14:40	Presentation of Souvenir			
Afternoon Session	Dr. John LEUNG			
Chairman:				
14:40-15:05	Experience Sharing - Process to Identify Energy Saving Initiatives			
	Ir Alain TANG			
	Property Director			
	MGM Macau			
15:05-15:30	Intelligent Chiller Plant Controls			
	Mr Horace LEE			
	Johnson Controls Asia			
15:30-15:55	Green Your Data Centers to Drive Efficiency and Save Costs			
	Ir Jeffrey K K YUNG			
	President			
	Society of Operations Engineers (Hong Kong Region)			
15:55-16:15	Networking Coffee Break			
16:15-16:40	Low Carbon Building Operations			
	Ir Colin CHUNG			
	Chairman			
	Hong Kong Association of Energy Engineers			
16:40-17:05	Diagnosis and Optimal Control of Air-conditioning Systems for Enhanced Energy			
	Efficiency			
	Dr. Yongjun SUN			
	Building Automation and Energy Management			
	Building Services Engineering Department			
17.05.17.00	The Hong Kong Polytechnic University, Hong Kong.			
17:05-17:30	The Way to be a Chartered Environmentalist			
	Ir Prof Edmund L Y CHUK			
	Life Honorary President			
17.20 17.50	Society of Operations Engineers (Hong Kong Region)			
17:30-17:50	Discussion, Question and Answer			
17:50-18:00	Closing Address			
	Ir S L LI Chairman			
	Chairman			
	Society of Operations Engineers (Hong Kong Region)			

		Aembers (membership No: _ lease specify)					
Surname:	urname: Given Name:						
Position:							
Organization:							
Correspondence Address:							
Tel (office):	Tel (office): Mobile:						
Email:							
<b>Registration Fee</b>							
Admission Class	Session	Normal Charge	Early Bird				
		(please tick to select)	Registration				
			(Before 31 May 11)				
			(Please tick to select)				
SOE/AEEMM Member	Morning Session	□ HK\$450	□ HK\$400				
	Afternoon Session	□ HK\$450	□ HK\$400				
	Whole day	□ HK\$800	□ HK\$700				
Member of Supporting	Morning Session	□ HK\$500	□ HK\$450				
Organization	Afternoon Session	□ HK\$500	□ HK\$450				
-	Whole day	□ HK\$900	□ HK\$800				
Non-member	Morning Session	□ HK\$550	□ HK\$500				
	Afternoon Session	□ HK\$550	□ HK\$500				
	Whole day	□ HK\$1000	□ HK\$900				
#Full Time Tertiary		Free of charge	Free of charge				

Student Remarks: Lunch not included

Registration:

Simply complete the above form and fax to (852) 3188 0177 or email to <u>connie@soe.org.hk</u>. Please settle in full payment within 7 days from registration but not later than event day by mail to: The Society of Operations Engineers (Hong Kong Region), Unit 2, 3rd Floor, Winsum Industrial Building, 588-592 Castle Peak Road, Cheung Sha Wan, Kowloon, Hong Kong or The Macao Institution of Electrical and Mechanical Engineers, Av. Dr.Rodrigo Rodrigues, No.600e,e DF.Firest International C.Center-P15-05, Macau.

#### Payment Method:

The SOEHK will only accept cheque payment. Kindly make your cheque payable to "SOEHK". A confirmation notice will be sent to you upon receipt of your full payment.

#### Continuous Professional Development:

Attendance for the symposium will entitle to a total 6 CPD hours granted by AEEMM and SOEHK.

# # Copy of full time student card fax to (852) 3188 0177 or email to <u>connie@soe.org.hk</u> for registration. first come first serve, limited seats available.

#### Cancellation

Cancellation and full refund of the registration can be made on or before 10 June 2010. Kindly note that there will be no refund for cancellation after this date. However, should you be not able to attend, we welcome a representative to attend on your behalf.

Media: Cantonese, Mandarin and English