

IHEEM (HK) SYMPOSIUM 2023

Theme: Hospital Engineering Design in the New Era of Environmental and Technological Development

Venue: Hotel ICON. Address: 17 Science Museum Road, T.S.T.

Date: 3rd November 2023 (Friday)

Time: 8:30 - 17:00

08:30 - 09:00	REGISTRATION
09:00 – 09:10	Welcome Address
	Ir Dr P. L. Yuen, Chairman, IHEEM Hong Kong Branch
09:10 – 09:25	Opening Address
	Public Healthcare Services Senior official
09:25 - 09:35	Group Photo Taking
	Keynote Address
09:35 – 10:10	Hospital Environment & Energy Conservation
	Mrs. Alison Ryan, IHEEM's President, United Kingdom
	Hospital Infra-structure Design & Logistic
10:10 - 10:45	Mr. Wang Gang, Shandong Provincial Architectural Design Institute, People Republic
	of China
10:45 - 10:50	Souvenir Presentation to Speakers
10:50 – 11:25	COFFEE BREAK
11:25 – 12:00	Climate Change and Safety Impact on High-rise Hospital Design
	Ir Prof. Thomas K.C. Chan, Executive Director, Building MEP, WSP (Asia) Limited
12:00 – 12:35	Planning Healthcare Facilities and HVAC Design Guidelines with/after Covid
	Prof. Yasuhara, President of Hospital Engineering Association of Japan
12:35 – 12:45	Q & A
12:45 – 13:45	LUNCH
13:45 – 14:20	MIC to Reduce Contamination & Infection for Healthcare Facilities
	Dr Bjoern Werner, Member of VWI Germany
14:20 – 14:55	Potential Application of Hydrogen & Fuel Cell in Hospital
	Ms. Cynthia Zhu, CEO of Sinosynergy International
14:55 – 15:25	COFFEE BREAK
15:25 – 16:00	State of the Art and Efficient Hospital Vertical Transportation
	Mr. Klophaus, Edmundo, Vice President of TK Elevator, Asia Pacific, Netherland
16:00 – 16:35	Air Distribution System for Infection Control & Exhaust Air Treatment
	Mr. Marco Sauder, Deputy Head of Special System of Krantz GmbH, Germany
16:35 – 17:00	Q & A / Group Photo Taking

^{*} Paper to be presented in English or Mandarin

Detailed arrangement subject to change by the Symposium Organizing Committee.