

Contemporary buildings and systems demand a very high standard of competence from designers, installers and operators to achieve the functionality necessary for sustainable development. The complexity of building services installations requires detailed control and monitoring of the building performance. The Building Management System (BMS) is the best tool for this.

The increasing importance of energy use has impacted building operations significantly, and BMS can assist to integrate and regulate the energy use. Meanwhile, a better living environment is another issue for sustainable city development, the controls on the indoor environmental quality for human comfort, health, and productivity etc. must also be addressed through an advanced application of BMS.

A one-day conference on the use of BMS in buildings has been organized by the HKBCxC with other co-organizers and supporters. The conference will be divided into two sessions. The morning session will be focused on BMS in contemporary buildings in China, Hong Kong and Macau. Six current local BMS vendors (namely ATAL, Carrier-UTC, Delta, Honeywell, Johnson Control, and Siemens) will be invited to give presentations on contemporary applications of BMS in controls, commissioning, operations and energy management. Experience sharing and project evaluation on building performance can also be addressed. A discussion forum will be held after the presentations.

The afternoon session will be focused on BMS education and training to meet the industry's needs. Academic and professional bodies from China, Hong Kong and Macau will be invited to give their insights on the education and training for engineering students and trade professionals.

The conference is aimed at professionals and supervisory staff engaged in project management, design, contracting, and operation & maintenance management in the built environment industry.

(Rev-1a)

Building Management Systems: Modern Application, Education and Training Developments in China (Mainland), Hong Kong and Macau 中國(內地)、香港及澳門三地: 樓宇自控系統的應用、教育及培訓發展

24th November 2009

Chiang Chen Theatre, Hong Kong Polytechnic University, Kowloon, Hong Kong

Registration Form

 Fee: <u>Regular fee</u> HK\$350 including tea refreshments and Proceedings (lunch excluded); <u>Discounted fee</u> HK\$300 for members of co-organizing and supporting institutions. <u>EARLY BIRD REGISTRATION</u>: 10% discount for registration with payment received on or before 24/10/2009 (HK\$315 for regular fee and HK\$270 for discounted fee). <u>Students fee</u> HK\$100 for full time students supported by academic institutions (lunch excluded), limited seats available.

Please make cheques payable to the Conference Treasurer:

Building Services Operation and Maintenance Executives Society Hong Kong Limited

Name: (Dr/Ir/Mr/	/Ms/Miss)	
Company/ organi	zation:	
	Office) (Mobile)	
	Email Address:	
	ited:	
Cheque no.:	Amount (HK\$):	
Conference Lang	uage: English and Chinese (Putonghua)	
For enquiry:	Mr. Jordan Kwong / Mr. Anthony Lai	
Tel:	(852) 2436 8615 / (852) 2436 8658 Fax: (852) 24361707	
E-mail:	ckwong@vtc.edu.hk / sai9022@vtc.edu.hk	
Please send the re	egistration form with payment to:	

HKBCxC c/o Department of Engineering IVE (Tsing Yi) 20 Tsing Yi Road, Tsing Yi, N. T., Hong Kong

(Rev-1a)

Building Management Systems: Modern Application, Education and Training Developments in China (Mainland), Hong Kong and Macau 中國(內地)、香港及澳門三地: 樓宇自控系統的應用、教育及培訓發展

CPD Certificate will be provided to delegates.

Organizer and Co-organizers:

Hong Kong Building Commissioning Centre, Vocational Training Council Department of Building Services Engineering, Hong Kong Polytechnic University Building Services Operation and Maintenance Executives Society Hong Kong Association of Energy Engineers

Supporters:



Asian Institute of Intelligent Buildings (AIIB) Architectural Services Department, The HKSAR (ArchSD) The Chartered Institution of Building Services Engineers, Hong Kong Branch (CIBSE-HKB) The Energy Institute, Hong Kong Branch (EI-HKB) Electrical and Mechanical Services Department, The HKSAR (EMSD) The Hong Kong Air Conditioning and Refrigeration Association Ltd. (ACRA) The Hong Kong Institution of Engineers, Building Services Division (HKIE-BSD) Department of Engineering, Hong Kong Institute of Vocational Education (Tsing Yi) The Macau Institution of Engineers (MIE)

Building Management Systems: Modern Application, Education and Training Developments in China (Mainland), Hong Kong and Macau 中國(內地)、香港及澳門三地: 樓宇自控系統的應用、教育及培訓發展

24th November 2009

Chiang Chen Theatre, Hong Kong Polytechnic University, Kowloon, Hong Kong

Time	Title	Speakers
08:45 - 09:00	Registration	
09:00 - 09:05	Welcome Speech	Ir Edmund KH Leung SBS OBE JP Hon. Advisor of HKBCxC Chairman of Energy Advisory Committee, Past President of HKIE
09:05 - 09:15	Opening Speech	Ir Stephen HC Chan JP Director of Electrical and Mechanical Services Department, HKSAR
09:15 - 09:40	Keynote Speech	Mr. David Robin Chair of ASHRAE SSPC135 (BACnet)
09:40 - 09:45	Group Photo and Souvenirs	All Guests, Speakers, and OC
	Presentation Session 1: Applications of BMS	Members Chair: Mr. Greg Powell Department of BSE Hong Kong Polytechnic University
09:45 - 10:10	The Power of Open Integrated BMS platform: A case study to show how IBMS can improve building operation and energy efficiency	Mr. Dave Chan, Associated Director, ATAL Ltd.
10:10 - 10:35	BMS Development in Hong Kong & Macau	Ir. William Yick, Advisor, Carrier UTC, Hong Kong
10:35 - 11:00	BMS at Work in Large Campus	Mr. Raymond Rae, VP of Delta Controls; Mr. Cecil Man, General Manager of Hensen System Engineering Ltd.
10:00 - 11:15	Refreshments	
11:15 – 11:40	Megatrends in Application of BMS	Mr. Leo Leong, Sales Director Honeywell Building Solutions, North Asia
11:40 - 12:05	Sustainability Integrated Solutions through BMS	Ir KO Wong, Manager, Energy Solutions Johnson Controls
12:05 - 12:30	TBA	Siemens Hong Kong
12:30 - 12:45	Panel Discussion & Souvenirs Presentation	Chair: Ir Otto LT Poon BBS OBE Hon. Advisor of HKBCxC President of Federation of E&MCA Past President of HKIE
12:45 - 14:15	Lunch (Delegates to make own lunch arrangements)	

Building Management Systems: Modern Application, Education and Training Developments in China (Mainland), Hong Kong and Macau 中國(內地)、香港及澳門三地: 樓宇自控系統的應用、教育及培訓發展

Time	Title	Speakers
Time	Session 2:	Chair: Ir CF Wong
		e
	BMS Education & Training	HKBCxC
14:15 - 14:35	BMS for Professional Building	Ir Paul Chan Dissipling Representatives (RSS)
	Services Engineers (TBC)	Discipline Representative (BSS), HKIE
	Building Managamant System	Ir Dr. Simon Deng
14:35 – 14:55	Building Management System – related academic programmes	Associate Professor, Dept. of BSE,
	and subjects from BSE of	HKPolyU
	HKPolyU	
14:55 – 15:15	TBA	Ir Dr. TT Chow, Associate Professor,
14.55 - 15.15		Division of BST, CityU of HK
15:15 - 15:35	Special Topic:	Prof. Cheng Dazhang
10.10 10.00	Experimenting the operation of	Tongji University, Shanghai, China
	future cities: 2010 Shanghai	程大章教授,上海同濟大学、
	World EXPO	上海世博会事务协调局信息化部
	(未来城市运行的实践 - 上海	副部长
	2010年世博会)	
15:35 - 15:50	Refreshments	
15:50 - 16:10	Advancement in Condition	Ir Dr. Peter Tse
10.00 10.10	Monitoring and Its Management	Building Services Operation and
		Maintenance Executives Society
16:10 - 16:30	Building Automation	Prof. Ren Qinchang
	Engineering Education in	Xian University of Architectural
	Mainland China: College	Technology, Xian, China
	Education & Professional	任庆昌教授,西安建筑科技大学、 中国自动化学会陕西省分会副主任
	Training	中国自动化学会陕西省分会副主任
	(楼宇自控教育在中国:大学的 楼宇自控教育和业界的职业培	
	做于自经教育和亚尔的职业占 训教育)	
16:30 - 16:50	Chiller Power Prediction Using	Mr. Un Weng Chang 曾遠榮
10:50 - 10:50	Kalman Filter	Engineer, Institute for the
		Development and Quality, Macau
16:50 - 17:10	BMS Training for the Changing	Ir Brian O
10.50 - 17.10	Environment in Hong Kong: the	Deputy of SC - HKBCxC,
	Higher Diploma Perspective	Head, Dept of Engineering, IVE(TY)
17:10 - 17:25	Panel Discussion & Souvenirs	Chair: Ir Dr. Alex SK Chan
	Presentation	Hon. Advisor of HKBCxC,
		Member of HKCAAQV,
		Past President of HKIE
17:25 - 17:30	Closing Remark	Ir Prof. WK Chow
		Head, Department of BSE,
		Hong Kong Polytechnic University