

Dear Sir / Madam,

The LSCM R&D Centre is pleased to invite you to join our annual Logistics Summit which will be held on 19-20 October 2015 at Hong Kong Science Park. There are two themes for the Summit this year, namely "The development of eCommerce and eLogistics in Hong Kong" (Day One); and "Latest Location-based Services (LBS) technologies development and future prospect" (Day Two). This two-day summit will feature a number of high-profile industry leading speakers and distinguished professors from the fields of logistics, supply chain management and LBS, to share their insights and best practices. The LSCM Logistics Summit 2015 also serves as a platform for industry players to explore business collaboration opportunities. Registration to the Summit is now open for industry players. Please click here to access online registration form.

DAY 1 (19 Oct 2015): The Development of eCommerce and eLogistics in Hong Kong

Time	Programme
09:00	Registration and Networking
09:30	Welcome Remarks Dr Sunny CHAI, Chairman of Board of Directors, LSCM R&D Centre
09:40	Opening Remarks Ms Annie CHOI, JP, Commissioner for Innovation and Technology, The Government of the Hong Kong Special Administrative Region
10:00	Keynote Speech Mr Fred LAM, JP, Chief Executive Officer, Airport Authority Hong Kong
10:20	Hongkong Post: Responding to a Changing Landscape of Delivery Needs Mrs Jessie TING, JP, Postmaster General, Hongkong Post, The Government of the Hong Kong Special Administrative Region

11:25	E-commerce: What Does It Mean to the Logistics Industry? Ir Dr Kelvin LEUNG, Chief Executive Officer, DHL Global Forwarding Asia Pacific
11:45	Seize Opportunities from "One Belt One Road" Hon Frankie YICK, JP, Legislative Councillor (Transport Constituency), The Hong Kong Special Administrative Region
12:05	Capitalising on the Growth of e-Commerce Mr Alan WONG, Group Vice President, SF Express
12:25	LSCM's Innovation and Technology Achievement Mr Simon WONG, Chief Executive Officer, LSCM R&D Centre
12:45	Networking Luncheon
14:30	e-Cheque: A New Definition of Cheque Mr Clarence HUI, Senior Manager (Financial Infrastructure Development Division), Hong Kong Monetary Authority
14:50	RFID-enabled Self Bag-drop at HKIA Ir Paul WU, Deputy General Manager, Technical Services, Airport Authority Hong Kong
15:10	Electronics as the Enabling Technology for M2M of IoT with Logistics, Supply Chain and Smart City Sectors Ir Victor NG, Chairman, Hong Kong Electronics & Technologies Association
15:30	Coffee Break
16:00	Enhancing the Independent Mobility of Visually Impaired People by Wireless Technology and Smartphone Mr Navy HUI, Manager, Barrier Free Access (HK) Limited
16:20	Create A New Page to Hong Kong's Logistics Industry Mr Lawrence YIP, Executive Vice Chairman, Chamber of Hong Kong Logistic Industry
16:40	Q&A

Time	Programme		
09:00	Registration (Morning Session) and Networking		
09:30	Welcome Remarks Dr Sunny CHAI, Chairman of Board of Directors, LSCM R&D Centre		
09:35	Opening Remarks Prof Joseph Kee Yin NG, Professor, Department of Computer Science, Hong Kong Baptist University / Co-Chairperson, Organising Committee of LBS Forum		
09:45	Innovation and Technology in Location Based Information System Prof On Ching YUE, Science Advisor, Innovation and Technology Commission, The Government of the Hong Kong Special Administrative Region		
10:00	Getting Small is Getting Big – About the Future of LBS Prof Georg GARTNER, Research Group Cartography, Department of Geodesy and Geoinformation, Vienna University of Technology / President, International Cartographic Association		
10:30	Coffee Break		
11:00	Indoor Positioning via Smartphone Sensing Prof Tao GU, Associate Professor, Computer Science and Information Technology, Royal Melbourne Institute of Technology (RMIT) University		
11:30	Supporting Infrastructure for the Development of Location-based Services in Hong Kong Mr Paul NG, Assistant Director, Survey and Mapping, Lands Department		
	Plenary Session Discussion topic: Trends, Opportunities and Challenges of LBS Technologies Panel Moderator: Mr Simon WONG, Chief Executive Officer, LSCM R&D Centre		
	Panelists:		
	 Prof CH CHENG, Associate Professor, Department of Systems Engineering and Engineering Management, The Chinese University of Hong Kong / Co-Chairperson, Organising Committee of LBS Forum 		
11:50	 Prof Georg GARTNER, Research Group Cartography, Department of Geodesy and Geoinformation, Vienna University of Technology / President, International Cartographic Association 		
	 Prof Tao GU, Associate Professor, Computer Science and Information Technology, Royal Melbourne Institute of Technology (RMIT) University 		

• Prof Joseph Kee Yin NG, Professor, Department of Computer Science, Hong Kong Baptist University / Co-Chairperson, Organising Committee of

LBS Forum

• Mr Paul NG, Assistant Director, Survey and Mapping, Lands Department

12:30 Networking Luncheon

Registration (Afternoon Session)

14:20	Technology Seminar (Track 1) Indoor Positioning & Tracking Technologies	Technology Seminar (Track 2) Real-time Locating System
14:30	Prof Joseph Kee Yin NG Department of Computer Science, Hong Kong Baptist University	Prof Wu CHEN Department of Land Surveying and Geo-informatics, The Hong Kong Polytechnic University
	Indoor Location Analytics System	Hong Kong GNSS Infrastructure for Surveying and Navigation, and Environment Monitoring
14:50	Prof Ke Li WU Department of Electronic Engineering, The Chinese University of Hong Kong	Prof Victor OK LI Department of Electrical and Electronic Engineering, The University of Hong Kong
	Design Considerations of Indoor Locationing Systems Using Angular and Timing Information	Spatio-temporal Similarity Model for Wi-Fi-based Indoor Localisation
	Dr Frank TONG LSCM R&D Centre	Mr Martin LAI LSCM R&D Centre
15:10	RF Location Computing – Case Sharing of the Use of RF Localization Techniques in LBS Sensing and Navigation	Ultra-wide Band Technology for Real-time Asset Positioning and Tracking
15:30	Coffee Break	
	Dr Hai Long ZHU LSCM R&D Centre	Dr Dorbin NG Department of Systems Engineering and Engineering Management, The Chinese University of Hong Kong
16:00	Passive RFID Positioning Technology and Applications	Using Video Analysis and Ad-hoc Wireless Connection Technologies

to Detect Specific Objects for Tracking and Managing Resources

^{*} Listed in alphabetical order of panelists' surnames

Prof Gary CHAN

Department of Computer Science and
Engineering, The Hong Kong
University of Science and Technology

16:20

Indoor Positioning Based on Wireless Fingerprinting Technologies

Dr Eric LUO
Department of Building and
Real Estate, The Hong Kong
Polytechnic University

Location-based Technologies for Asset Tracking and Risk Management

16:40 Q&A

If you need any further information, please contact us at +852 2255 0846 or e-mail us at contact@lscm.hk. Click here to access the online enrollment form. Your reply by **21 September 2015 (Monday)** will be much appreciated.

Best regards,



Funding Organisation



Participating Organisations & Institutes























^{*} Programme rundown is subject to change without prior notice









Partner Booths





























Paradigm Corporation Limited











Supporting Organisations

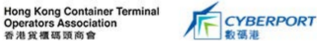






























































Copyright © 2015 Hong Kong R&D Centre for Logistics and Supply Chain Management Enabling Technologies. All rights reserved.

Please disregard this email if you have received the written invitation.

If you do not wish to receive LSCM's news in the future, please email to unsubscribe@lscm.hk.