

Organizers:



Co-organizer:



優質管理顧問有限公司  
TQM Consultants Co Ltd

Founding Member of Asian Network for Quality (ANQ)  
Founding Member of World Alliance of Chinese Quality (WACQ)

## Seminar on: Design Methodology in Automated Parking System for Smart City Development

11 November 2022 from 6:30pm to 7:30pm

<b>Introduction</b>	<p>Car parking is one of the key issues in most major cities like Hong Kong. With the aim to optimize spatial efficiency and innovative solution, Automated Parking System (APS) is one of the better solutions to provide more parking lots in limited spaces. More parking spaces means less drivers time looking for vacant spaces, less traffic on the road due to circulating and less emissions. Benefits are better driving experience, better road users' safety and health, and cleaner environment.</p> <p>Under the smart city initiatives, the ASP is becoming more intelligent to adopt the present and future smart applications. The speaker not only discuss the types of APS and their applications in different scenarios, but also demonstrate the smart feature integration to improve the system flexibility, scalability and sustainability to meet business and social needs.</p>	
<b>Speaker</b>	<p>Peter Fung has thoughtful experience in manufacturing, research and consultancy industries. He is present the project manager of Yeefung Technology Ltd., supplying over 1,000 APS in different countries including Hong Kong and other major cities.</p> <p>Peter Fung is the Former Chairman of Hong Kong Society for Quality. He is also the Certified Quality Engineer (CQE) and Certified Six Sigma Black Belt (CSSBB) of American Society for Quality.</p>	
<b>Venue:</b>	TQM office 11/F, Lockhart Centre, 301 Lockhart Road, Wanchai, Hong Kong	
<b>Fee:</b>	Free of charge, priority for organizing bodies members and supporting organizations	
<b>Max number of participants:</b>	30 (on-site participants only)	
<b>Language:</b>	Chinese (Cantonese) (Some with English Terminology)	
<b>Remark:</b>	<b>24 hours Rapid Antigen Test (RAT) requirement for entering office venue (marked name, day &amp; time of the test conducted)</b>	

For Registration, please click [here](#) or visit the following link:

<https://forms.gle/WJVg2mKEz2w6fQa98>

**Deadline for enrollment: Friday, 4<sup>th</sup> Nov 2022**

***Don't miss this opportunity. Number of seats is limited. ACT NOW!***

**Supporting organization:**



CityU Engineering  
Doctorate Society