Date:	20 <sup>th</sup> April 2021 (Tuesday)
Time:	7:00 pm – 8:30 pm in Hong Kong time
Format:	Online with Zoom (Link will be provided upon successful enrolment)
Language:	English
Deadline for enrolment:	17 <sup>th</sup> April 2021 (Saturday)

# Content:

The risk of vehicle intrusion is well known in railways and there are statutory requirements on managing the safety risk of construction activities in the vicinity of railway. Yet, such kind of tragedies keep repeating - what went wrong? A railway incident does not come from just bad luck. The safety of a railway system is assured by rings of safety barriers to prevent reasonably foreseeable accidents. The Speakers will discuss the importance of a robust risk management regime to drive the safety culture in controlling railway safety risks, and address the importance of learning from past incidents, local and overseas. The application is transferable to other industries as well.

# Speaker:

### Ir Prof. Vincent Ho (Retired)

With over 35 years of experience in transportation, nuclear, and defence industries, specialising in risk assessment and management, fire risk analysis, system safety, enterprise risk management, crisis management, risk-based decision-analysis, as well as security analysis, Vincent actively promotes the application of risk engineering in enhancing safety. He is HKARMS's Founding Chairman, IOSH's 52<sup>nd</sup> President, and a Past President of International Association of PSAM and Southern California Society for Risk Analysis.

### Ir Alex Lau

General Manager - Safety & Quality, MTR Corporation

A Chartered Engineer with a career spanning over 30 years in railway safety, quality and productivity management, Ir Lau is responsible for overseeing the safety and quality management systems of the operating railways in Hong Kong, including risk management, passenger safety, occupational health and safety, rules and procedures, accident investigations, audits and inspections etc.

Co-organisers:





### Supporting Organisations:



THE HONG KONG POLYTECHNIC UNIVERSITY 者形理工大學 FACULTY OF CONSTRUCTION AND ENVIRONMENT DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING 違论及意味考虑 主人及意味.EB単系











Details:	
Participants:	300
Who should attend:	This event is open to members of IOSH Hong Kong, HKARMS and the supporting organisations.
	Admission is FREE but prior seat reservations are REQUIRED on a first-come- first-served basis. Please click the following link to enrol: <u>https://forms.gle/sd323Dc5cYxehzM3A</u>
	Please note that the participants must provide their membership numbers and the names of their professional organisations when filling out the online enrolment forms; otherwise, their enrolments will not be accepted.
	IOSH Hong Kong reserves the right to reject any of the enrolments in any circumstances and for whatever reasons.
	For inquiries, please contact our Administrative Officer at 9025 6767 or by email at <u>hongkong@ioshnetworks.com</u> .
CPD:	1.5-hour CPD Certificates will be provided to the Members of IOSH Hong Kong, HKARMS and the supporting organisations who have completed the entire duration of the webinar.

Co-organisers:

ľ





# Supporting Organisations:



THE HONG KONG POLYTECHNIC UNIVERSITY 香港理工大學 FACULTY OF CONSTRUCTION AND ENVIRONMENT DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING 度及及現象院 主大及現象工程學系







