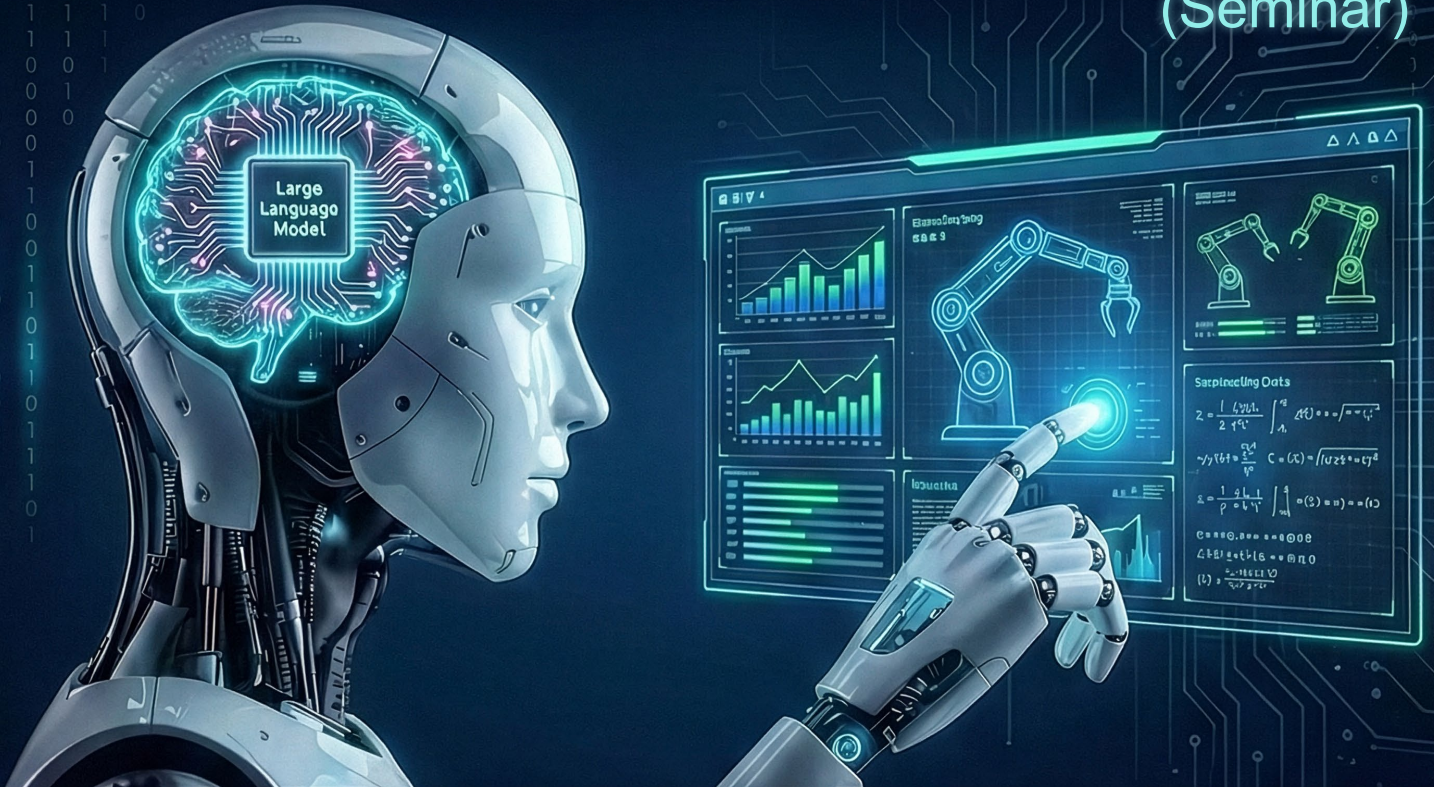





# Embodied Intelligence for Future Manufacturing From Automation to Autonomous (Seminar)



 20 March 2026 (Friday)  
 Cantonese and Putonghua  
(no simultaneous interpretation)




 14:30-16:30  
 Free of Charge

 Yeung Kai Yin Memorial Lecture Theatre,  
7/F., VTC Tower, No. 27 Wood Road,  
Wanchai, Hong Kong

## INTRODUCTION

The manufacturing industry is experiencing a substantial shift towards “Embodied Intelligence.” This seminar will explore the transition from traditional automation to autonomous systems that possess self-learning and self-optimisation capabilities, aiming to enhance efficiency and strengthen competitive advantage.

Key focus areas:

-  Harness automation to increase throughput, reduce costs, and deliver consistent quality.
-  Utilise AI to enable predictive maintenance and quality assurance, as well as to drive data-driven decision-making.
-  Explore how “Embodied Intelligence” empowers systems to learn, adapt, and optimise performance independently.

Join us to gain practical insights into AI and Embodied Intelligence that will accelerate your digital transformation and solidify your leadership position in the industry.

## ENROLMENT METHOD

Please scan the QR Code or click below link to Enrol Now!  
Registration link: <https://forms.office.com/r/xqiMRkZBmJ>



## GUEST SPEAKERS & MODERATOR



**Dr Kenneth PAK** (Speaker)

**Senior Lecturer**  
School of Science and Technology,  
Hong Kong Metropolitan University



**Mr Francis LAM** (Speaker)

**Vice President**  
Strategy and Operations, Greater China,  
Siemens Digital Industries Software



**周星先生** (Speaker)

**Foshan Institute of Intelligent  
Equipment Technology**  
常務副院長



**Ir Raymond SHAN Ming-yin** (Moderator)

**Convener for the Working Party on Seminar**  
**General Manager**  
New Industrialisation Division, Hong Kong  
Productivity Council  
**Chairman**  
Hong Kong Institution of Engineers  
(Manufacturing, Industrial and Systems Division)

## RUNDOWN

Time	Activities	Speaker / Moderator
	Welcome Address	
14:30 - 16:00	Automation in Manufacturing Efficiency Enhancement	Dr Kenneth PAK
	The Power of Artificial Intelligence in Manufacturing	Mr Francis LAM
	Embodied Intelligence for Driving Self-Optimisation	周星先生
16:00 - 16:30	Discussion Panel	Ir Raymond SHAN Ming-yin

## Supporting Organisations



**Inquiry**

Mr YAU | +852 3907 6841 | francisyau@vtc.edu.hk