

Organised by:



Co-organised by:



Supported by:



Seminar 2024

Empowering the Metropolitan How AI is Shaping Smarter Cities of Tomorrow

By leveraging machine learning, natural language processing, visualization, and robotics technologies, A.I. systems can swiftly analyze large-scale data, recognize patterns, generate insights, and offer informed predictions even decision-making. Hence, Smart Cities with the advent of A.I. innovation can revolutionize the quality of life, resource management, and sustainable development.

This seminar provides a channel of technology sharing on how A.I. can provide more dynamic, data-driven, and citizen-centric process on the building up of Smart Cities. Honorable experts will deliver relevant AI-powered systems on topics such as GIS surveying, built environment inspection and IoT sensors. We believe that, with the advancement of technology and the promotion of stakeholders, A.I. will soon enormously inflate citizen engagement, satisfaction, and contribute to a modern vibrant city culture.

14 June 2024 (Friday)

14:45 - 17:00 (14:30 Registration)

Lecture Theater 701, VTC Tower, 27 Wood Road, Wanchai, H.K

MS TEAMS – Link to be provided in due course

Speakers / Panelists

Moderator



GeoAI Illuminates the Path to Future Smart

Sr Paul Tsui
CEO
Esri China (Hong Kong)



AI Gears up Metropolitan Digitalisation

Ir Dr Augustus Lee
Senior Digital Future Officer
Digital Office (Engineering), VTC

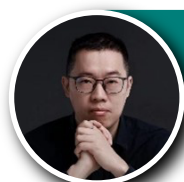


Ir Dr YH Shum
Project Manager
Engineering Discipline In-service
Training Office, IVE



The Future of Artificial Intelligence for Robotics

Ms Justin Wong
Business Development Manager
Union Enterprises



One-stop Metro Tunnel Mobile Scanning & AI Automated Detection

Mr Jackie Cheung
Deputy GM of International Business Department
South Survey Ltd

**Register
Now**