

## **Technical Webinar on:**

## Online Environmental Assessment – the Past Decade, Cases and its Field-ture

## About the Webinar

Environmental modelling and assessment have conventionally been performed in desktop computing environment and within premises. However, owing to increased requirements in modelling, dissemination and engagement assessment result by Environmental Agencies, traditional practice is now facing strong challenge. The recent social distancing policy aiming to reduce face-to-face interaction also cause impact in undertaking and delivering modelling assessment for remote or even local projects to meet with tight schedule.





Whilst online assessment has long been perceived to be promising, there are lack of traction in the past for its adoption until the past decade. This seminar will thus discuss the issues as well as hurdles encountered in the development progress of online assessment. This seminar will also illustrate how online modelling, assessment and result review can be applied in a couple of complex and sophisticated local cases. Last, experiences always has it that new practices is stimulus to new ideas or improvement. To this end, the seminar will touch base on a number of future potential field applications for audiences to take home.

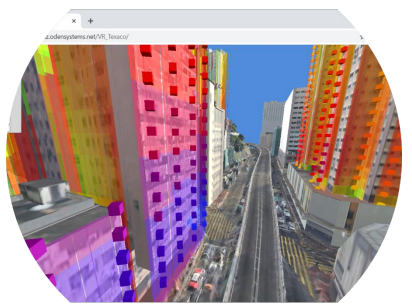
## **About the Speaker**



Mr. Raymond WONG is one of the few IT professionals who also possess solid background and experiences in environmental industry. Graduated from HK PolyU and the University of Nottingham, UK, Raymond is a chartered IT professional and corporate member of HKIOA, HKIEIA, HKIQEP and HKIPM. In the past, Raymond has been leading and managing

consulting, system implementation and R&D projects for enterprise clients, utilizing mixed technologies of IT/GIS/3D/Mobile wireless for process re-engineering, streamlining and automation. Recently, Raymond has been active in sharing cases on online practices as enabler for distance business in various area of application.

Raymond is the Director of ODEN Systems, an established brand name of NGIS to promote the home-grown ODEN technologies and on-demand services to Europe and Asia. NGIS is a foremost Australian-based technology and service company that utilizes its multidisciplinary expertise and cutting-edge technology to assist Government agencies, engineering, planning and environmental



companies and organizations to undertake innovative and distinguished high value work in urban planning, environmental assessment, visualization and information management.

Date: 27 November 2020 (Friday)

Time: 7:00pm - 8:00pm (1 CPD Hour)

**Webinar Platform: ZOOM** 

Fee: Free of charge

Enquiry: <a href="mailto:admin@hkioa.org">admin@hkioa.org</a>
Please register online via:

https://forms.gle/8BX8dUyD4tJQ3QT68

