

## Technical Webinar 2020/2021

### The Best Student Paper Award Presentation 2020

#### Abstract

The students who obtained the **Best Student Paper Awards** from the various universities / institutes will give presentations on their study findings in this event. The range of topics to be presented include calibration of environment cost function, public acceptance of taxi ridesharing and carpooling, effect of zoning on the service quality and cost efficiency of ride sharing services, noise reducing pavement surface as well as transportation flow control.

**Date:** 18 December 2020 (Friday)

**Time:** 7:00pm – 8:30pm

The webinar will be conducted in English via online platform and [online registration](#) is required. Registration deadline 15 December 2020.

~ All attendees will receive an attendance e-certificate ~



#### About the Topics and Presenters

1. *Calibration of Environment Cost Function (Extract from Video: [Click Here](#))*  
--- by **Miss Ho Yi, Luk (City University of Hong Kong)**
2. *Modeling Public Acceptance of Taxi Ridesharing and Carpooling: Policy Insights into Encouraging Ridesharing (Extract from Video: [Click Here](#))*  
--- by **Mr. Pak Long, MAK (The University of Hong Kong)**
3. *Investigating the Effect of Zoning on the Service Quality and Cost-Efficiency of Ride-Sharing Services under Stochastic Demand (Extract from Video: [Click Here](#))*  
--- by **Mr. Wing Lam, NG & Mr. Ching Tat Jonathan, YIM (The Hong Kong University of Science & Technology)**
4. *The Skid Resistance of Noise-Reducing Concrete Surface Texture Made of 3D Printing Technology (Extract from Video: [Click Here](#))*  
--- by **Miss Long Yee, CHAN (The Hong Kong Polytechnic University)**
5. *The Transportation Flow Control on HK Road Borders (Extract from Video: [Click Here](#))*  
--- by **Mr. Tsz Wing, ONG (Technological and Higher Education Institute of Hong Kong)**

For enquiries, please contact:

**Mr. Kevin MAN at 6524 9095 or Mr. Rock MAK at 9837 7431**