

WEBINAR

## Technical Talk on “Sharing Urban Space for Cycling: the Case from Taiwan”

HIGHWAY & TRANSPORTATION ENGINEERING DIVISION, IEM

### Synopsis:

Greener and safer mobility has been the trend for developing a livable city and improved life quality. Human-centered transportation system planning and design are the key issues that call for more attention on the road users of non-motorized modes; that is, pedestrians and cyclists primarily. This talk is going to share the experience from Taiwan, where cycling has obtained increasing popularity in recent years, and relevant infrastructure has been deployed. We focus on how to allocate limited urban space for cycling, how to coordinate potential conflicts with other traffic, and particularly the perspectives of cyclists, in terms of how they perceive and interact with the built environments.



### Dr. Yu-Ting Hsu

- Assistant professor, Department of Civil Engineering, National Taiwan University (NTU)
- Member, Campus Planning and Traffic Management, NTU
- Member, Committee on Emergency Evacuations, Transportation Research Board (TRB)
- Editorial board, International Journal of Transportation Science and Technology (IJTST)
- Member, Chinese Institute of Transportation
- Member, Chinese Road Foundation

Saturday | 27<sup>TH</sup> JUNE 2020 | 10.00AM – 11.00AM

Free admission for members | Register online