スペシャルオープンセミナー **Special Open Seminar on Environmental and Structural Wind Engineering** Tokyo Polytechnic University

2023年7月10日(月)11:00~13:00 東京工芸大学 厚木キャンパス 011教室 (オンラインとのハイブリッド開催)

Kenny Kwok

(Professor, The University of Sydney) The role of wind structure interaction in environmental and structural wind engineering

Ryuichiro Yoshie (TPU)
Effect of atmospheric stability on vertical wind profile and pollutant dispersion

Yoshihide Yamamoto (TPU)

Airflow and ventilation as countermeasures against airborne transmission of COVID-19

Yingli Xuan (TPU)
Study on outdoor thermal and airflow environment with field measurement and numerical simulation



東京工芸大学 風工学研究センター



Program

11:00-11:20	Effect of atmospheric stability on vertical wind profile and pollutant dispersion Ryuichiro Yoshie (Professor, TPU)
11:20-11:40	Airflow and ventilation as countermeasures against airborne transmission of COVID-19 Yoshihide Yamamoto (Assistant Professor, TPU)
11:40-12:00	Study on outdoor thermal and airflow environment with field measurement and numerical simulation Yingli Xuan (Assistant Professor, TPU)
12:00-13:00	The role of wind structure interaction in environmental and structural wind engineering Kenny Kwok (Professor, The University of Sydney)

記

日時:2023年7月10日11:00~13:00

参加費:無料

参加方法:下記フォームから事前登録をお願いします。



https://forms.gle/yAFn699wWdJCevyYA



東京工芸大学 風工学研究センター

