Transfer learning, graph neural networks, and physics-informed neural networks and their applications in structural health monitoring and vibration control

(迁移学习、图神经网络、物理信息神经网络及其在结构健康监测 与振动控制中的应用)

Yi-Qing Ni (倪一清)

Department of Civil and Environmental Engineering,
The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong SAR;
National Engineering Research Center on Rail Transit Electrification and Automation
(Hong Kong Branch), Hong Kong SAR

IFNFEES02, 1-2 July 2022, Tianjin, China