

Contents

- 333** Research on the driver fatigue early warning model of electric vehicles based on the fusion of EMG and ECG signals
REN Bin(任彬), LI Qibing, ZHOU Qinyu, LUO Wenfa
- 344** SPaRM: an efficient exploration and planning framework for sparse reward reinforcement learning
BAN Jian(班健), LI Gongyan, XU Shaoyun
- 356** Research and experimental analysis on precision degradation of BSM at low speed(I): theory analysis
KONG Deshun(孔德顺), GAO Xiangsheng, LI Shilin, LV Linbao
- 370** Local-global dynamic correlations based spatial-temporal convolutional network for traffic flow forecasting
ZHANG Hong(张红), GONG Lei, ZHAO Tianxin, ZHANG Xijun, WANG Hongyan
- 380** A novel interference suppression scheme applying complex weighted matrix interleaving mapping for UFMC systems
WANG Yunzhe(王蕴哲), MA Tianming, JIN Jie, WU Zhong
- 389** An alert-situation text data augmentation method based on MLM
DING Weijie(丁伟杰), MAO Tingyun, CHEN Lili, ZHOU Mingwei, YUAN Ying, HU Wentao
- 397** A priority-based electric vehicle-assisted grid frequency regulation system
LI Xuancheng(李烜铖), QIN Jin, QIN Huibin, HUA Yongzhu
- 405** Research on multiple-strategy improved coati optimization algorithm for engineering applications
GAO Yaqiong(高亚琼), WU Jin, SU Zhengdong, LI Chaoxing
- 415** On the achievable rate for double intelligent reflecting surface enhanced cognitive radio network
MA Junchi(马俊驰), GAO Jing, YANG Maolin, SUN Haonan, CHEN Bing
- 424** Fault diagnosis of intelligent distribution system based on privacy-enhanced federated learning
CHEN Yifang(陈益芳), SUN Zhiqing, XUAN Yi, LOU Yinan, WANG Qifeng, GUO Fanghong
- 433** Fusion mode of multi-type scientific and technological information and its application
ZENG Wen(曾文), LIU Xiaolin, MA Hongyan