HIGH TECHNOLOGY LETTERS

Volume 29 Number 2 Jun. 10, 2023

Quarterly, since 1995

www. hitech863. com

Contents

ZHANG Anyuan

- 113 Vehicle recognition and tracking based on simulated annealing chaotic particle swarm optimization-Gauss particle filter algorithm

 WANG Weifeng(王伟峰), YANG Bo, LIU Hanfei, QIN Xuebin
- 122 GHM-FKNN:a generalized Heronian mean based fuzzy k-nearest neighbor classifier for the stock trend prediction

 WU Zhenfeng(吴振峰), WANG Mengmeng, LAN Tian,
- 130 Video expression recognition based on frame-level attention mechanism

 CHEN Rui(陈 瑞), TONG Ying, ZHANG Yiye, XU Bo
- 140 Resource allocation for uplink grant-free access in beam-hopping based LEO satellite systems ZHANG Mengying(张梦莹), YANG Xiumei, BU Zhiyong
- 148 Research on the dynamic response of connecting rod bearing bush wear of reciprocating machine under variable working conditions

 ZHANG Jinjie(张进杰), SONG Chunyu, LEI Fuchang,

 WANG Yao
- 159 Output feedback control and parameters influence analysis of active suspension electro-hydraulic servo actuator

 ZHANG Wei(张 伟), ZHAO Dingxuan, GONG Mingde

166 A TSE based design for MMSE and QRD of MIMO systems based on ASIP

FENG Xuelin (冯雪林), SHI Jinglin, HEN Yang, FU Yanlu, ZHANG Qineng

174 Paired regions for shadow removal approach based on multi-features

ZHANG Zhizheng(张之政), GUO Mingqiang, WU Liang, HUANG Ying, CHEN Xueye

- 181 Joint optimization of serving node selection and wireless resources allocation for transactions data in mobile blockchain enhanced Internet of Things YIN Yufeng(尹玉峰), WU Wenjun, GAO Yang, JIN Kaiqi, ZHANG Yanhua, SUN Teng
- 194 Visible-infrared person re-identification using query related cluster

ZHAO Qianqian (赵倩倩), WU Hanxiao, HUANG Linhan, ZHU Jianqing, ZENG Huanqiang

206 Prediction of users online purchase behavior based on selective ensemble learning

TAN hui(谭 惠), DUAN yong

213 Micro-expression recognition algorithm based on graph convolutional network and Transformer model

WU Jin(吴 进), PANG Wenting, WANG Lei, ZHAO Bo