## HIGH TECHNOLOGY LETTERS

Volume 28 Number 3 Sep. 10, 2022

Quarterly, since 1995

www. hitech863. com

## Contents

Multi-layer dynamic and asymmetric convolutions Deep learning-based time-varying channel 288 LUO Chunjie(罗纯杰), ZHAN Jianfeng estimation with basis expansion model for MIMO-OFDM

system

237 Feature mapping space and sample determination

for person re-identification

for MRI image segmentation

HOU Wei(侯 巍), HU Zhentao, LIU Xianxing, SHI Changsen

Multi-attention fusion and weighted class 295

HU Bo(呼 博), YANG Lihua, REN Lulu, NIE Qian

representation for few-shot classification 247 Completed attention convolutional neural network

ZHAO Wencang (赵文仓), QIN Wenqian, LI Ming

ZHANG Zhong(张 重), LV Shijie, LIU Shuang, XIAO Baihua

252 Energy efficiency optimization of relay-assisted

D2D two-way communications with SWIPT

HE Jiai(何继爱), CHEN Yanjiao, WANG Tong

307 LDNet: structure-focused lane detection based

on line deformation

ZHANG Jun(张 军), WANG Xingbin, GUO Binglei

Efficient and fair coin mixing for Bitcoin

GONG Xunwu(龚循武), HU Bin, LIU Xiaodong, ZHAO Xiaofang

Numerical investigation on damping coefficient

of the integral squeeze film damper

LI Geng(李 耕), HE Lidong, JIA Xingyun, ZHANG Yipeng,

WANG Jian

272 Deep learning based curb detection with Lidar

WANG Xiaohua(王小华), LIAO Zhonghe, MA Pin,

MIAO Zhonghua

Analysis of force and leakage in water hydraulic 328

motor's piston pairs

WANG Zhiqiang (王志强), DAI Zejun, LI Xinglin, HE Wen,

GAO Dianrong

multi-attitude face recognition

Research on will-dimension SIFT algorithms for

SHENG Wenshun(圣文顺), SUN Yanwen, XU Liujing