

## Contents

### 227 Multi-layer dynamic and asymmetric convolutions

LUO Chunjie(罗纯杰), ZHAN Jianfeng

### 237 Feature mapping space and sample determination for person re-identification

HOU Wei(侯巍), HU Zhentao, LIU Xianxing, SHI Changsen

### 247 Completed attention convolutional neural network for MRI image segmentation

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

### 259 Efficient and fair coin mixing for Bitcoin

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

### 272 Deep learning based curb detection with Lidar

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

MIAO Zhonghua

### 280 Research on will-dimension SIFT algorithms for multi-attitude face recognition

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

### 288 Deep learning-based time-varying channel

estimation with basis expansion model for MIMO-OFDM

system

HU Bo(呼博), YANG Lihua, REN Lulu, NIE Qian

### 295 Multi-attention fusion and weighted class

representation for few-shot classification

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

### 307 LDNet: structure-focused lane detection based on line deformation

ZHANG Jun(张军), WANG Xingbin, GUO Binglei

### 317 Numerical investigation on damping coefficient of the integral squeeze film damper

LI Geng(李耕), HE Lidong, JIA Xingyun, ZHANG Yipeng,

WANG Jian

### 328 Analysis of force and leakage in water hydraulic motor's piston pairs

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

GAO Dianrong