

## Contents

1 A genetic algorithm based hybrid non-orthogonal multiple access protocol

YAN Zhenzhen(闫珍珍), LI Bo, YANG Mao, YAN Zhongjiang

10 A load balance optimization framework for sharded-blockchain enabled Internet of Things

YANG Zhaoxin(杨兆鑫), YANG Ruizhe, LI Meng, YU Richard Fei, ZHANG Yanhua

21 Research on time-frequency cross mutual of motor imagination data based on multichannel EEG signal

REN Bin(任彬), PAN Yunjie

30 Design and analysis of shift robot with passive joint

ZHAO Jing(赵京), DUAN Yaxing, ZHANG Ziqiang, XIE Biyun

40 Reconfigurable design of deblocking filter for variable block sizes

XIE Xiaoyan(谢晓燕), JI Shentao, ZHU Yun, YANG Kun, XIA Xinyuan, WANG Shuxin

48 Smoother manifold for graph meta-learning

ZHAO Wencang(赵文仓), WANG Chunxin, XU Changkai

56 Personalized movie recommendation method based on ensemble learning

YANG Kun(杨堃), DUAN Yong

63 An improved micro-expression recognition algorithm of 3D convolutional neural network

WU Jin(吴进), SHI Qianwen, XI Meng, WANG Lei, ZENG Huadie

72 Resonance analysis of single DOF parameter-varying system of magnetic-liquid double suspension bearing

ZHAO Jianhua(赵建华), ZHAO Yabin, ZHANG Xuze, WANG Jin, WANG Ziqi, GAO Dianrong, DU Guojun

80 Computation offloading and resource allocation for UAV-assisted IoT based on blockchain and mobile edge computing

ZHAO Chengze(赵铖泽), LI Meng, SUN Enchang, HUO Ru, LI Yu, ZHANG Yanhua

91 Study on the detection methods of S&T frontier from the multi-dimensional perspective

ZENG Wen(曾文), ZHENG Jia, WANG Dawei, XIONG Shuling, ZHANG Lei, WEI Xiaoqi

98 Deep convolutional adversarial graph autoencoder using positive pointwise mutual information for graph embedding

MA Xiuhui(马秀慧), WANG Rong, CHEN Shudong, DU Rong, ZHU Danyang, ZHAO Hua

107 A joint optimization scheme of resource allocation in downlink NOMA with statistical channel state information

XU Lei(徐磊), LI Weifeng, YAO Yijing, CHANG Jing, FANG Hongyu, LI Xiaohui