

## Contents

- 109** A path planning method for robot patrol inspection in chemical industrial parks  
*WANG Weifeng (王伟峰), YANG Ze, LI Zhao, ZHAO Xuanchong*
- 117** Faster split-based feedback network for image super-resolution  
*TIAN Shu (田 澍), ZHOU Hongyang*
- 128** Research and design of matrix operation accelerator based on reconfigurable array  
*DENG Junyong(邓军勇), ZHANG Pan, JIANG Lin, XIE Xiaoyan, DENG Jingwen*
- 138** Coordinated voltage regulation strategy of OLTC and BESS considering switching delay  
*XU Zhenyu(徐振宇), HUA Yongzhu, CUI Jiadong, LI Chuangwei*
- 146** Research of transient rotor dynamic characteristic of magnetic liquid double suspension bearing in double collision state  
*LIU Hongmei (刘洪美), LI Shengguo, SUN Chao, SUN Yanan, ZHAO Jianhua*
- 158** Edge computing oriented virtual optical network mapping scheme based on fragmentation prediction  
*HE Shuo (何 烁), BAI Huiheng, HUO Chao, ZHANG Ganghong*
- 164** Research on static characteristic of double redundance double nozzle flapper valve based on AMESim  
*SUN Yanan(孙亚南), LIANG Qiuhui, WANG Wentao, YANG Guang, ZHANG Wei*
- 170** Heat dissipation enhancement method for finned heat sink for AGV motor driver's IGBT module  
*LIU Xuan(刘 璇), ZHANG Mingchao, LIU Chengwen, ZHOU Chuanan, LV Xiaoling*
- 179** A design scheme for interference suppression based on CWBIM  
*WANG Yunzhe(王蕴哲), MA Tianming, JIANG Xiaoxiao, MA Honglei*
- 188** Polar codes based OFDM-PLC systems in the presence of impulsive noise  
*ZHOU Yu(周 玉), LI Yue, ZHAO Shuangshuang, GAO Fan, ZHOU Chao, MU Zhuowen, CHEN Rui*
- 199** Insider threat detection approach for tobacco industry based on heterogeneous graph embedding  
*JI Qi(季 琦), LI Wei, PAN Bailin, XUE Hongkai, QIU Xiang*
- 211** Design and implementation of dual-mode configurable memory architecture for CNN accelerator  
*SHAN Rui (山 蕊), LI Xiaoshuo, GAO Xu, HUO Ziqing*