

Contents

111 Research and implementation of continuous wave radar ranging method based on tri-frequency
Yuan Qiping (袁其平), Fan Lijie, Tong Zhengrong, et al.

117 Calculation model of military aircraft survivability to a missile
Yang Zhe(杨哲), Li Shulin, Li Shouan, et al.

124 Mobility and constant-orientation workspace analysis of 4UPS-UPU parallel mechanism
Lei Jingtao (雷静桃), Hu Lei, Cao Yuanlong, et al.

131 Pose measurement using quaternion and Kalman filter
Lu Xiang (卢翔), Liu Jingtai, Yu Kaiyan, et al.

140 Verilog HDL modeling and design of 10Gb/s SerDes full rate CDR in 65nm CMOS
Chen Yingmei (陈莹梅), Chen Xuehui, Yi Lafan, et al.

146 Experimental study of fatigue degree quantification for multi-feature fusion identification
Sun Wei(孙伟), Zhu Jiandong, Zhang Xiaorui, et al.

154 Comparison between PCA and KPCA methods in comprehensive evaluation of robotic kinematic dexterity
Sun Zhijuan (孙志娟), Zhao Jing, Li Liming

161 Method to deploy wireless relays in industrial wireless monitoring
Weng Hao (翁浩), Gao Jinji

166 Study on conditions of internally carried air-launched launch vehicles based on the virtual prototype technology
Zhang Jiuxing (张久星), Xu Haojun, Zhang Dengcheng, et al.

173 HSCP: a hardware and software combined platform to improve precision in active network measurement
Wang Zhidong (王志东), Li Wenfa, Xu Qingjie, et al.

179 Graphical-based data placement algorithm for cloud workflow
Zhang Peng (张鹏), Wang Guiling, Han Yanbo, et al.

187 A polynomial smooth epsilon-support vector regression based on cubic spline interpolation
Ren Bin (任斌), He Chunhong, Liu Huijie, et al.

195 SINR-balancing based cooperative spectrum sharing scheme for MIMO cognitive radio systems
Zhao Qingping (赵庆平), Li Suwen, Chen Dehao

201 Reliability-aware mapping and links voltage assignment for energy-efficient networks-on-chip
Xie Xiaona (谢晓娜), Zhu Qingxin, Chang Zhengwei, et al.

208 Design of a fast-transient and high-stabilized GPS low dropout regulator
Hu Zhengfei (胡正飞), Xue Shaojia

213 MCloudSim: modeling and simulating distributed clouds
Zheng Pengfei (郑鹏飞), You Jiali, Wang Jinlin, et al.