



### 学术论文

- 基于深度学习的地址信息自动标注研究 ..... 凌广明,徐爱萍,王伟(2081)
- 结合目标特定特征和目标相关性的多目标回归 ..... 王进,高选人,张睿,孙开伟,邓欣(2092)
- 多策略集成的樽海鞘群算法的机器人路径规划 ..... 王秋萍,王彦军,戴芳(2101)
- CCSDS 标准下 LDPC 码的编译码算法研究 ..... 李锦明,王国栋,刘梦欣,张志豪,郑志旺(2114)
- 一种具有连续跳数值的三维 DV-Hop 改进算法 ..... 程杰,董云玲,陈嘉兴,刘志华(2122)
- 熵权约束稀疏表示的短文本分类算法 ..... 脱婷,马慧芳,李志欣,赵卫中(2131)
- 一种改进 RRT 的多机器人编队路径规划算法 ..... 王乐乐,睦泽智,蒲志强,刘振,易建强(2138)
- 支持离线/在线加密及可验证外包解密的 CP-WABE 方案 ..... 李航,冯朝胜,刘帅南,刘彬,赵开强(2146)
- 基于霍克斯点过程的动态网络表示学习方法 ..... 尹赢,张建朋,吉立新,李治成(2154)
- 融合语义角色和自注意力机制的中文文本蕴含识别 ..... 张志昌,曾扬扬,庞雅丽(2162)
- 一种基于深度增强学习的智能路由技术 ..... 孙鹏浩,兰巨龙,申涓,胡宇翔(2170)
- 基于稀疏轨迹数据的出租车载客区域推荐 ..... 廖祝华,张健,刘毅志,肖浩,赵肆江,刘建勋(2178)
- 一种归一化 QPLL 的未知时变谐波噪声主动控制算法 ..... 刘锦春,袁建,黄峰,沈惠杰,张春辉,杨理华(2186)
- 基于状态协方差阵加权的 GPS PPP 应用研究 ..... 张继海,董绍武,袁海波,广伟(2196)
- GitHub 中基于 CNN-LSTM 的开发者项目推荐模型 ..... 廖志芳,杨洪瑜,宋天惠,郁松,齐笑斐(2202)
- 对比源框架下的多任务贝叶斯压缩感知微波成像方法 ..... 张清河,于士奇,时李萍,张士惠(2208)
- 分数阶多混沌系统滑模同步两种方法的比较 ..... 毛北行(2215)
- 偏差补偿符号子带自适应滤波器 ..... 吉利鹏,倪锦根(2220)
- 一种可逆有限状态机的电路设计 ..... 吴钰,张莹,王伦耀,储著飞,夏银水(2226)
- 磁控管用新型直热式稀土铟钨陶瓷阴极研究 ..... 漆世谔,王小霞,王兴起,胡明玮,刘理,曾伟(2233)
- 1.8Vpp 250MS/s 低谐波失真流水线 ADC ..... 吴柯柯,沈玉鹏,刘家瑞,王志宇,莫炯炯,郁发新(2242)
- 海面短波地波通信中基于 DNN 神经网络的单样本极化滤波器预测研究 ..... 张嘉纹,党小宇,杨凌辉,齐茹梦,王萌(2250)
- 基于金刚石 NV 色心的带状线芯片微波场成像 ..... 郭志刚,陈国彬,顾邦兴,和文豪,姜海峰,王昊,杜关祥(2258)
- 中小功率单相全桥节能型谐振极逆变器 ..... 王强,王有政,王天施,刘晓琴(2263)

### 综述评论

- 并发程序变异测试研究综述 ..... 田甜,巩敦卫(2267)

### 科研通信

- 平衡材料对双极器件电离总剂量效应的影响 ..... 王涛,王倩,何承发,荀明珠,买买提热夏提·买买提,雷琪琪,孙静(2278)
- 一种基于 UV-ESA 自校准和高精度的 PM 电学测量方法 ..... 元林,刘宇,邹新海,唐笠,张萍(2284)



Supported by the National Natural Science Foundation of China

# ACTA ELECTRONICA SINICA

( Monthly )

Vol. 48 No. 11

Nov. 2020

## PAPERS

- Research of Address Information Automatic Annotation Based on Deep Learning ..... *LING Guang-ming, XU Ai-ping, WANG Wei* (2081)
- Multi-Target Regression via Specific Features and Inter-Target Correlations  
..... *WANG Jin, GAO Xuan-ren, ZHANG Rui, SUN Kai-wei, DENG Xin* (2092)
- Multi-Strategy Ensemble Salp Swarm Algorithm for Robot Path Planning ..... *WANG Qiu-ping, WANG Yan-jun, Dai Fang* (2101)
- Research on Encoding and Decoding Algorithm of LDPC Codes Based CCSDS Standard  
..... *LI Jin-ming, WANG Guo-dong, LIU Meng-xin, ZHANG Zhi-hao, ZHENG Zhi-wang* (2114)
- An Improved Three-Dimensional DV-Hop Algorithm with Continuous Hop Value  
..... *CHENG Jie, DONG Yun-ling, CHEN Jia-xing, LIU Zhi-hua* (2122)
- Effectively Classifying Short Texts by Entropy Weighted Constraints Sparse Representation  
..... *TUO Ting, MA Hui-fang, LI Zhi-xin, ZHAO Wei-zhong* (2131)
- An Improved RRT Algorithm for Multi-Robot Formation Path Planning  
..... *WANG Le-le, SUI Ze-zhi, PU Zhi-qiang, LIU Zhen, YI Jian-qiang* (2138)
- A CP-WABE Scheme Supports Offline/Online Encryption and Verifiable Outsourced Decryption  
..... *LI Hang, FENG Chao-sheng, LIU Shuai-nan, LIU Bin, ZHAO Kai-qiang* (2146)
- Dynamic Network Representation Learning Based on Hawkes Point Process ..... *YIN Ying, ZHANG Jian-peng, JI Li-xin, LI Zhi-cheng* (2154)
- A Chinese Textual Entailment Recognition Method Incorporating Semantic Role and Self-Attention  
..... *ZHANG Zhi-chang, ZENG Yang-yang, PANG Ya-li* (2162)
- An Intelligent Routing Technology Based on Deep Reinforcement Learning  
..... *SUN Peng-hao, LAN Ju-long, SHEN Juan, HU Yu-xiang* (2170)
- Taxi Pick-Up Area Recommendation Based on Sparse Trajectory Data  
..... *LIAO Zhu-hua, ZHANG Jian, LIU Yi-zhi, XIAO Hao, ZHAO Yi-jiang, LIU Jian-xun* (2178)
- A Normalized QPLL Based Active Control Algorithm for Unknown and Time-Varying Harmonic Noise  
..... *LIU Jin-chun, YUAN Jian, HUANG Feng, SHEN Hui-jie, ZHANG Chun-hui, YANG Li-hua* (2186)
- Research of GPS PPP Based on Weighted State Covariance Matrix ..... *ZHANG Ji-hai, DONG Shao-wu, YUAN Hai-bo, GUANG Wei* (2196)
- Developer Project Recommendation Model Based on CNN-LSTM in GitHub  
..... *LIAO Zhi-fang, YANG Hong-yu, SONG Tian-hui, YU Song, QI Xiao-fei* (2202)
- Microwave Imaging by Multitask Bayesian Compressed Sensing Within Contrast Source Framework  
..... *ZHANG Qing-he, YU Shi-qi, SHI Li-ping, ZHANG Shi-hui* (2208)
- Two Methods Contrast of Sliding Mode Synchronization of Fractional-Order Multy-Chaotic Systems ..... *MAO Bei-xing* (2215)
- Bias-Compensated Sign Subband Adaptive Filter ..... *JI Li-peng, NI Jin-gen* (2220)
- Design of a Reversible Finite State Machine ..... *WU Yu, ZHANG Ying, WANG Lun-yao, CHU Zhu-fei, XIA Yin-shui* (2226)
- A Novel Direct-Heated Rare-Earth  $Gd_2Hf_2O_7$  Ceramic Cathode Applied in Magnetron  
..... *QI Shi-kai, WANG Xiao-xia, WANG Xing-qi, HU Ming-wei, LIU Li, ZENG Wei* (2233)
- A 1.8Vpp 250MS/s Pipelined ADC with Low Harmonic Distortion  
..... *WU Ke-ke, SHEN Yu-peng, LIU Jia-rui, WANG Zhi-yu, MO Jiong-jiong, YU Fa-xin* (2242)
- Research on Single Sample Polarization Filter Based on Deep Neural Network in Short Ground-Wave Communication  
over the Sea Surface ..... *ZHANG Jia-wen, DANG Xiao-yu, YANG Ling-hui, QI Ru-meng, WANG Meng* (2250)
- Microwave Field Imaging of Stripline Chip Based on Nitrogen-Vacancy Center Ensembles in Diamond  
..... *GUO Zhi-gang, CHEN Guo-bin, GU Bang-xing, HE Wen-hao, JIANG Hai-feng, WANG Hao, DU Guan-xiang* (2258)
- Medium and Small Power Single-Phase Full-Bridge Energy-Saving Resonant Pole Inverter  
..... *WANG Qiang, WANG You-zheng, WANG Tian-shi, LIU Xiao-qin* (2263)

## SURVEYS AND REVIEWS

- Survey on Mutation Testing of Concurrent Programs ..... *TIAN Tian, GONG Dun-wei* (2267)

## CORRESPONDENCE

- The Impact of Equilibrium Material on the Total Ionization Dose Effect of Bipolar Devices  
..... *WANG Tao, WANG Qian, HE Cheng-fa, XUN ming-zhu, MAMAT Mamatrishat, LEI Qi-qi, SUN Jing* (2278)
- A Self-Calibrated and High-Resolution Electrical Method for PM Measurement Based on UV-ESA  
..... *QI Lin, LIU Yu, ZOU Xin-hai, TANG Li, ZHANG Ping* (2284)