



学术论文

- 降水对 Ku/Ka 频段星地链路衰减特性的影响研究 咸明皓,刘西川,姬文明,蒲康,胡帅,高太长(417)
- 非高斯背景下的自适应限幅检测研究 代振,王平波,卫红凯(426)
- 基于 trace 特征的 ISAR 像空间目标识别 杨虹,张雅声,徐灿(431)
- 一种基于混合神经网络的命名实体识别与共指消解联合模型 郜成胜,张君福,李伟平,赵文,张世琨(442)
- 一类 ARIA 型扩散结构分支数的研究 马宿东,金晨辉,关杰(449)
- 基于扩张残差网络的雷达辐射源信号识别 秦鑫,黄洁,查雄,骆丽萍,胡德秀(456)
- 基于 STBC 的无线认知 NOMA 系统物理层安全性能研究
..... 李美玲,田莉莉,杨晓霞,李莹,王安红,董增寿,Sami Muhaidat, Mehrdad Dianati (463)
- 基于离散小波分解和频率脊线分析的 CPM 信号符号速率盲估计 刘秋红,李天昀,王彬,许漫坤,邱钊洋(470)
- 低信噪比下循环码识别 吴昭军,张立民,钟兆根,金堃(478)
- 端射阵机载雷达距离模糊非平稳杂波补偿方法 李永伟,谢文冲(486)
- 基于布尔表达式图的可逆电路综合方法 卜登立,郭鸣(494)
- LSCN:一种用于动作识别的长短时序关注网络 杨珂,王敬宇,戚琦,孙海峰,王晶,廖建新(503)
- 二维 FIR 滤波器约束最小二乘设计的最大分划松弛 ADMM 算法 马梦瑶,赖晓平,孟海龙(510)
- 对流层散射传输损耗与大气折射率结构常数相关性研究 赵强,张蕊,林乐科,李清亮,张玉生(518)
- 离散时滞随机系统的一种均方有界事件驱动控制策略 高毅,李云骥,彭力(524)
- 直方图 2Bin 多进制图像数字水印算法的研究 岳楨,李子臣,杨义先,游福成,刘福平(531)
- 基于 kuwahara 滤波的视频风格化框架 李大锦,高文冉,高俊杰(538)
- 异构无线网络干扰效率最大顽健资源分配算法 徐勇军,李国权,陈前斌,林金朝(545)
- 基于模态分离技术的 $3 \times n$ 阵列式低频宽带压电振动发电机的设计研究 罗翠线,秦敏哲(554)
- 一种支持解密外包的 KP-ABE 方案 晋云霞,杨贺昆,冯朝胜,刘帅南,李航,邹莉萍,万国根(561)
- 基于项权值排序挖掘的跨语言查询扩展 黄名选,蒋曹清(568)
- 一种四元厄米特 LCD 码与厄米特自正交码的构造方法 钱毅,李平,唐永生(577)
- 社区环境下基于节点交互和主题的影响力计算模型 王大刚,钟锦,吴昊(582)

综述评论

- 基于深度学习的小目标检测研究与应用综述 刘颖,刘红燕,范九伦,公衍超,李莹华,王富平,卢津(590)

科研通信

- 基于无载波超宽带雷达的小样本人体动作识别 蒋留兵,周小龙,车俐(602)
- 新型单相软开关 AC-DC-AC 变换器 王强,李兵,王天施,刘晓琴(616)
- 变压器辅助换流的三相节能型谐振极逆变器 王强,徐有万,王天施,刘晓琴(621)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 48 No. 3

Mar. 2020

PAPERS

- Research on the Effect of Precipitation on the Attenuation Characteristics of Earth-Space Link at Ku/Ka Band
 XIAN Ming-hao, LIU Xi-chuan, JI Wen-ming, PU Kang, HU Shuai, GAO Tai-chang (417)
- Adaptive Limiter Detection in Non-Gaussian Noise Background DAI Zhen, WANG Ping-bo, WEI Hong-kai (426)
- Space Target Recognition Based on Trace Feature of ISAR Image YANG Hong, ZHANG Ya-sheng, XU Can (431)
- A Joint Model of Named Entity Recognition and Coreference Resolution Based on Hybrid Neural Network
 GAO Cheng-sheng, ZHANG Jun-fu, LI Wei-ping, ZHAO Wen, ZHANG Shi-kun (442)
- Research on the Branch Number of ARIA-Type Diffusion Structures MA Su-dong, JIN Chen-hui, GUAN Jie (449)
- Radar Emitter Signal Recognition Based on Dilated Residual Network QIN Xin, HUANG Jie, ZHA Xiong, LUO Li-ping, HU De-xiu (456)
- On the Secrecy Performance of NOMA-Based Cognitive Radio Networks with STBC
 LI Mei-ling, TIAN Li-li, YANG Xiao-xia, LI Ying, WANG An-hong, DONG Zeng-shou, Sami Muhaidat, Mehrdad Dianati (463)
- Symbol Rate Estimation for CPM Signal Based on Discrete Wavelet Decomposition and Frequency Ridge Analysis
 LIU Qiu-hong, LI Tian-yun, WANG Bin, XU Man-kun, QIU Zhao-yang (470)
- Blind Recognition of Cyclic Codes at Low SNR WU Zhao-jun, ZHANG Li-min, ZHONG Zhao-gen, JIN Kun (478)
- A Non-stationary Clutter Spectrum Compensation Method for End-Fire Array Airborne Radar with Range Ambiguity
 LI Yong-wei, XIE Wen-chong (486)
- Reversible Circuit Synthesis Method Based on Boolean Expression Diagram BU Deng-li, GUO Ming (494)
- LSCN: Concerning Long and Short Sequence Together for Action Recognition
 YANG Ke, WANG Jing-yu, QI Qi, SUN Hai-feng, WANG Jing, LIAO Jian-xin (503)
- A Maximally Split and Relaxed ADMM for Constrained Least-Squares Design of Two-Dimensional FIR Filters
 MA Meng-yao, LAI Xiao-ping, MENG Hai-long (510)
- Research on the Correlation of Troposcatter Transmission Loss and Structure Constant of the Refractive Index
 ZHAO Qiang, ZHANG Rui, LIN Le-ke, LI Qing-liang, ZHANG Yu-sheng (518)
- Mean-Square Boundedness on an Event-Triggered Control Strategy for Discrete-Time Stochastic Systems with
 Time-Delay GAO Yi, LI Yun-ji, PENG Li (524)
- A Histogram-Based 2Bin M-ary Image Digital Watermarking Algorithm
 YUE Zhen, LI Zi-chen, YANG Yi-xian, YOU Fu-cheng, LIU Fu-ping (531)
- Artistic Video Stylization Based on Kuwahara Filter LI Da-jin, GAO Wen-ran, GAO Jun-jie (538)
- Robust Resource Allocation for Interference-Efficiency Heterogeneous Wireless Networks
 XU Yong-jun, LI Guo-quan, CHEN Qian-bin, LIN Jin-zhao (545)
- A $3 \times n$ Element Piezoelectric Vibration Generator with Low Frequency and Wide Bandwidth Exploiting Modes
 Separation Technique LUO Cui-xian, QIN Min-zhe (554)
- A KP-ABE Scheme with Outsourced Decryption
 JIN Yun-xia, YANG He-kun, FENG Chao-sheng, LIU Shuai-nan, LI Hang, ZOU Li-ping, WAN Guo-gen (561)
- Cross Language Query Expansion Based on Item Weight Sorting Mining HUANG Ming-xuan, JIANG Cao-qing (568)
- A Construction Method of Quaternary Hermitian LCD Codes and Hermitian Self-Orthogonal Codes
 QIAN Yi, LI Ping, TANG Yong-sheng (577)
- Influence Calculation Model Based on Node Interaction and Topic in Community Environment
 WANG Da-gang, ZHONG Jin, WU Hao (582)

SURVEYS AND REVIEWS

- A Survey of Research and Application of Small Object Detection Based on Deep Learning
 LIU Ying, LIU Hong-yan, FAN Jiu-lun, GONG Yan-chao, LI Ying-hua, WANG Fu-ping, LU Jin (590)

CORRESPONDENCE

- Few-Shot Learning for Human Motion Recognition Based on Carrier-Free UWB Radar JIANG Liu-bing, ZHOU Xiao-long, CHE Li (602)
- Novel Single-Phase Soft-Switching AC-DC-AC Converter WANG Qiang, LI Bing, WANG Tian-shi, LIU Xiao-qin (616)
- Three-Phase Energy-Saving Resonant Pole Inverter with Transformer-Assisted Commutation
 WANG Qiang, XU You-wan, WANG Tian-shi, LIU Xiao-qin (621)