



学术论文

- 使用信噪比正则化 LightGBM 的腹部源胎儿心电信号提取方法 韩亮, 蔡文涛, 蒲秀娟, 罗统军, 黄谦 (1793)
- 基于深度主题模型的飞行员脑疲劳检测 吴奇, 陈琪琦, 彭献永, 仇峰 (1801)
- 面向灵活并行度的稀疏卷积神经网络加速器 袁海英, 曾智勇, 成君鹏 (1811)
- 带时间窗的无线可充电传感器网络多目标路径规划算法 魏振春, 傅宇, 马仲军, 吕增威, 石雷, 张本宏 (1819)
- 基于元路径的动态异质网络表示学习 刘群, 谭洪胜, 张优敏, 王国胤 (1830)
- 开放环境下自适应聚类优化包络的相机来源取证 王波, 王悦, 王伟, 侯嘉尧 (1840)
- SMGN: 用于对话状态跟踪的状态记忆图网络 张志昌, 于沛霖, 庞雅丽, 朱林, 曾扬扬 (1851)
- 太赫兹波导封装技术的研究与应用 刘军, 于伟华, 吕昕 (1859)
- 最优高斯整数周期组间互补序列集的构造 刘凯, 倪佳, 焦佳旺, 李玉博 (1866)
- 基于多维模糊映射 AP 优化的 WLAN 室内定位方法 杨小龙, 李欣玥, 周牧, 王勇, 何维 (1875)
- 一种量子概率启发的对话讽刺识别网络模型 张亚洲, 俞洋, 朱少林, 陈锐, 戎璐, 梁辉 (1885)
- 小目标特征增强图像分割算法 任莎莎, 刘琼 (1894)
- 基于全局自适应有向图的行人轨迹预测 孔玮, 刘云, 李辉, 崔雪红, 杨浩冉 (1905)
- 双耦合极化码及其编码调制方案 陈皓炜, 蔡穗华, 韦宝典, 马啸 (1917)
- 一种基于深度学习的动态社交网络用户对齐方法 王飞扬, 冀鹏欣, 孙笠, 危倩, 李根, 张忠宝 (1925)
- 增强分布估计算法求解双边装配线第二类平衡问题 张腾飞, 胡蓉, 钱斌, 张梓琪, 吕阳 (1937)
- CBS 框架下面向复杂地图的低拓展度 A* 算法 宣志玮, 毛剑琳, 张凯翔 (1943)
- 基于流式分析的大规模网络重叠社区发现算法 李辉, 张建朋, 陈福才 (1951)
- 基于 SOM 聚类 and 自适应算子选择的高维多目标进化算法 钟沛龙, 黎明, 何超, 陈昊 (1959)
- 基于双向准循环神经网络和注意力机制的业务流程剩余时间预测方法 徐兴荣, 刘聪, 李婷, 郭娜, 任崇广, 曾庆田 (1975)
- 基于蒙特卡罗硬膜血肿厚度计算的数值仿真研究 范鑫燕, 罗海军, 李妍妍, 向洋, 罗霞, 覃睿, 郭盼 (1985)

综述评论

- 国家自然科学基金半导体科学与信息器件领域“十三五”至“十四五”期间资助状况与趋势 唐华, 施阁, 何杰, 刘克 (1992)
- 基于深度学习的表情动作单元识别综述 邵志文, 周勇, 谭鑫, 马利庄, 刘兵, 姚睿 (2003)
- 深度学习框架下群组行为识别算法综述 邓海刚, 王传旭, 李成伟, 林晓萌 (2018)

科研通信

- 基于扰动时空混沌系统的动态 S 盒设计 赵耿, 马英杰, 陈磊, 董有恒, 侯艳丽 (2037)
- 基于相似度的 NPLC-DSSS 信号扩频码盲估计 强幸子, 金翔, 张天骐 (2043)



PAPERS

- Method on Abdominal Electrode-Sourced FECG Extraction Utilizing the Improved LightGBM with Signal-to-Noise Ratio RegularizationHAN Liang, CAI Wen-tao, PU Xiu-juan, LUO Tong-jun, HUANG Qian (1793)
- Pilot's Brain Fatigue Detection Based on Deep Topic ModelWU Qi, CHEN Qi-qi, PENG Xian-yong, QIU Feng (1801)
- A Sparsity-Aware Convolutional Neural Network Accelerator with Flexible ParallelismYUAN Hai-ying, ZENG Zhi-yong, CHENG Jun-peng (1811)
- Multi-Objective Path Planning Algorithm for WRSN with Time WindowWEI Zhen-chun, FU Yu, MA Zhong-jun, LYU Zeng-wei, SHI Lei, ZHANG Ben-hong (1819)
- Dynamic Heterogeneous Network Representation Method Based on Meta-PathLIU Qun, TAN Hong-sheng, ZHANG You-min, WANG Guo-yin (1830)
- Envelope Optimization Based on Adaptive Clustering for Open-Set Camera Model IdentificationWANG Bo, WANG Yue, WANG Wei, HOU Jia-yao (1840)
- SMGN: A State Memory Graph Network for Dialogue State TrackingZHANG Zhi-chang, YU Pei-lin, PANG Ya-li, ZHU Lin, ZENG Yang-yang (1851)
- The Study and Application of Terahertz Waveguide PackageLIU Jun, YU Wei-hua, LÜ Xin (1859)
- Construction of Optimal Gaussian Integer Periodic Inter-Group Complementary Sequence SetsLIU Kai, NI Jia, JIAO Jia-wang, LI Yu-bo (1866)
- Multi-Dimensional Fuzzy Mapping for AP Optimization Based WLAN Indoor LocalizationYANG Xiao-long, LI Xin-yue, ZHOU Mu, WANG Yong, HE Wei (1875)
- A Quantum Probability Inspired Network for Dialogue Sarcasm RecognitionZHANG Ya-zhou, YU Yang, ZHU Shao-lin, CHEN Rui, RONG Lu, LIANG Hui (1885)
- A Tiny Target Feature Enhancement Algorithm for Semantic SegmentationREN Sha-sha, LIU Qiong (1894)
- Pedestrian Trajectory Prediction Based on Global Adaptive Directed GraphKONG Wei, LIU Yun, LI Hui, CUI Xue-hong, YANG Hao-ran (1905)
- Dual Coupled Polar Coded ModulationCHEN Hao-wei, CAI Sui-hua, WEI Bao-dian, MA Xiao (1917)
- A Deep Learning Based Dynamic Social Network Alignment MethodWANG Fei-yang, JI Peng-xin, SUN Li, WEI Qian, LI Gen, ZHANG Zhong-bao (1925)
- Enhanced Estimation of Distribution Algorithm for the Two-Side Assembly Line Balancing Problem of Type-IIZHANG Teng-fei, HU Rong, QIAN Bin, ZHANG Zi-qi, LÜ Yang (1937)
- Low-Expansion A* Algorithm Based on CBS Framework for Complex MapXUAN Zhi-wei, MAO Jian-lin, ZHANG Kai-xiang (1943)
- A Streaming-Based Overlapping Community Detection Algorithm in Large-Scale NetworkLI Hui, ZHANG Jian-peng, CHEN Fu-cai (1951)
- Many-Objective Evolutionary Algorithm Based on SOM Clustering and Adaptive Operator SelectionZHONG Pei-long, LI Ming, HE Chao, CHEN Hao (1959)
- Business Process Remaining Time Prediction: An Approach Based on Bidirectional Quasi Recurrent Neural Network with AttentionXU Xing-rong, LIU Cong, LI Ting, GUO Na, REN Chong-guang, ZENG Qing-tian (1975)
- Numerical Simulation Study on Thickness Calculation of Dural Hematoma Based on Monte Carlo MethodFAN Xin-yan, LUO Hai-jun, LI Yan-yan, XIANG Yang, LUO Xia, QIN Rui, GUO Pan (1985)

SURVEYS AND REVIEWS

- Overview of the Funding Status and Trends of NSFC Projects in Semiconductor Science and Information Devices During the 13th to 14th Five-Year PlanTANG Hua, SHI Ge, HE Jie, LIU Ke (1992)
- Survey of Expression Action Unit Recognition Based on Deep LearningSHAO Zhi-wen, ZHOU Yong, TAN Xin, MA Li-zhuang, LIU Bing, YAO Rui (2003)
- Summarization of Group Activity Recognition Algorithms Based on Deep Learning FrameDENG Hai-gang, WANG Chuan-xu, LI Cheng-wei, LIN Xiao-meng (2018)

CORRESPONDENCE

- Design of Dynamic S-Box Based on Perturbed Spatiotemporal Chaotic SystemZHAO Geng, MA Ying-jie, CHEN Lei, DONG You-heng, HOU Yan-li (2037)
- Blind Estimation for Spread Spectrum Code of NPLC-DSSS Signal Based on SimilarityQIANG Xing-zi, JIN Xiang, ZHANG Tian-qi (2043)