



中国计算机学会会刊

ISSN 1003-9775
CODEN JFTXFX

Journal of 计算机辅助设计与图形学学报 Computer-Aided Design & Computer Graphics

Vol.34 No.4 April 2022 | 第34卷 第4期 2022年4月

专题: 集成电路设计与电子设计自动化

计算机辅助设计与图形学学报

第三十四卷 第四期

Vol.34 No.4 April 2022

科学出版社

中国计算机学会 主办
北京中科期刊出版有限公司



科学出版社
Science Press

万方数据

计算机辅助设计与图形学学报

(Jisuanji Fuzhu Sheji yu Tuxingxue Xuebao)

第 34 卷 第 4 期

2022 年 4 月

目 次

集成电路设计与电子设计自动化

- 纳米工艺下大规模线网的快速随机行走电容提取技术 宋明辉, 喻文健 (491)
- 通过电源完整性分析和电迁移修复提高供电网络可靠性 王晶, 蔡懿慈, 周强 (499)
- 面向集成电路互连电容提取的三维交互显示程序设计与实现 严韞洲, 喻文健, 裴春艳, 胡超 (507)
- 延时特征分析识别硬件木马 宋钦, 黄正峰, 闫爱斌 (515)
- 概率计算脉冲神经网络异步架构 高云飞, 陈宇昊, 祝亚楠, 薛翔宇, 李洪革 (522)
- 面向轻量级分组密码的高性能可重构架构 黄海, 徐江, 孙铭玮, 于斌, 马超, 方舟, 曲家兴 (527)
- 连续微流控生物芯片下基于序列对的流层物理设计算法 朱予涵, 黄鸿斌, 林泓星, 陈伟斌, 刘耿耿, 徐宁, 黄兴 (535)
- 考虑总线时序匹配的多策略层分配算法 刘耿耿, 魏凌, 徐宁 (545)
- 融合哈希编码及分块策略的双自编码器电路可靠性预测 黄抒意, 黄正峰, 施莹, 楼俊钢 (552)

图像与视觉

- 抑制背景干扰的行人重识别方法 刘志刚, 黄朝, 谢东军, 田枫, 李婷玉 (563)
- 基于二次关键点匹配的药盒位姿估计方法 杨旭升, 王帅炀, 张文安, 仇翔 (570)
- 融合全局与随机局部特征的鸟类姿态识别模型 林梦翔, 林志玮, 黄秀萍, 洪思弟 (581)
- 藏汉双语场景图像数据集成及文本检测方法 郝玉胜, 王维兰, 李金成, 林强 (592)
- 双域级联决策和协作标注自提升的鲁棒弱监督语义分割 缪佩翰, 包翠竹, 高佳, 李奎 (605)
- 融合 UV 位置图与 CGAN 的单图像大视角三维彩色人脸重建 沈毓潇, 钱丽萍, 俞宁宁 (614)

图形与可视化

- 面向效应场数值模拟的颜色映射自动调优框架 王晓华, 曹轶, 王华维, 艾志玮, 张哲, 吴付坤 (623)
- 重排机制下的多目标选择技术 辛义忠, 杨慧敏, 张丽莹, 李岩, 郭晓 (636)
- 乱针绣风格化生成方法的计算机辅助 DIY 设计 朱意灏, 赵玉, 张玲燕, 刘肖健 (645)

Contents

Integrated Circuit Design and Electronic Design Automation

- Efficient Techniques for Handling Large Nets in Capacitance Extraction Based on Floating Random Walk
..... *Song Mingye, Yu Wenjian* (491)
- Improving Power Grid Reliability with Power Integrity Analysis and Electromigration Fixing
..... *Wang Jing, Cai Yici, Zhou Qiang* (499)
- A 3D Interactive Visualization Program for Interconnect Capacitance Extraction of Integrated Circuits.....
..... *Yan Yunzhou, Yu Wenjian, Pei Chunyan, Hu Chao* (507)
- Identify Hardware Trojans Based on Delay Feature *Song Tai, Huang Zhengfeng, Yan Aibin* (515)
- Asynchronous Architecture of Stochastic Computing Spiking Neuron Network
..... *Gao Yunfei, Chen Yuhao, Zhu Yanan, Xue Xiangyu, Li Hongge* (522)
- High-Performance Reconfigurable Architecture for Lightweight Block Ciphers
..... *Huang Hai, Xu Jiang, Sun Mingwei, Yu Bin, Ma Chao, Fang Zhou, Qu Jiaying* (527)
- Sequence-Pair-Based Flow-Layer Physical Design Algorithm for Continuous-Flow Microfluidic Biochips
..... *Zhu Yuhan, Huang Hongbin, Lin Hongxing, Chen Weibin, Liu Genggeng, Xu Ning, Huang Xing* (535)
- Multi-Strategy Layer Assignment Algorithm Considering Bus Timing Matching *Liu Genggeng, Wei Ling, Xu Ning* (545)
- Circuit Reliability Prediction Based on Dual Autoencoders Combining Hash Coding and Partitioning Strategy
..... *Huang Shuyi, Huang Zhengfeng, Shi Ying, Lou Jungang* (552)

Image and Computer Vision

- Person Re-Identification for Suppressing Background Interference
..... *Liu Zhigang, Huang Zhao, Xie Dongjun, Tian Feng, Li Tingyu* (563)
- Research on Pose Estimation Method of Medicine Box Based on Secondary Key Point Matching
..... *Yang Xusheng, Wang Shuaiyang, Zhang Wen'an, Qiu Xiang* (570)
- Bird Postures Recognition Model Fusing Global and Random Local Features
..... *Lin Mengxiang, Lin Zhiwei, Huang Xiuping, Hong Sidi* (581)
- A Method for Bilingual Tibetan-Chinese Scene Image Dataset Synthesis and Text Detection.....
..... *Hao Yusheng, Wang Weilan, Li Jincheng, Lin Qiang* (592)
- Robust Weakly Supervised Semantic Segmentation via Dual Domain Cascaded Decision and Annotation Bootstrap.....
..... *Miao Peihan, Bao Cuizhu, Gao Jia, Li Xi* (605)
- Large-View 3D Color Face Reconstruction from Dingle Image via UV Location Map and CGAN.....
..... *Shen Chengxiao, Qian Liping, Yu Ningning* (614)

Graphics and Visualizing

- A Color Mapping Automatic Tuning Framework for Complex Simulation Datasets
..... *Wang Xiaohua, Cao Yi, Wang Huawei, Ai Zhiwei, Zhang Zhe, Wu Fukun* (623)
- Multi-Target Selection Technique under Rearrangement Mechanism
..... *Xin Yizhong, Yang Huimin, Zhang Liying, Li Yan, Guo Xiao* (636)
- Computer Aided DIY Design of Stylized Generation of Random Needle Embroidery
..... *Zhu Yihao, Zhao Yu, Zhang Lingyan, Liu Xiaojian* (645)