

目      次

**评述**

后摩尔时代大规模集成电路器件与集成技术 ..... 963  
黎明, 黄如

**论文**

基于 GPU 的自适应邻域压缩禁忌搜索的软硬件划分算法 ..... 978  
侯能, 何发智, 周毅, 陈壹林

基于离散 Tchebichef 变换和聚焦评价的多聚焦图像融合方法 ..... 1000  
周乐, 肖斌, 史文明, 李伟生

弱监督深层神经网络遥感图像目标检测模型 ..... 1022  
周明非, 汪西莉

基于稀疏语义的蛋白质噪声功能标注识别 ..... 1035  
路畅, 陈霞, 王峻, 余国先, 余志文

一种基于组稀疏的阵列干涉 SAR 三维重建方法 ..... 1051  
李杭, 梁兴东, 张福博, 丁赤飙, 吴一戎

业务持续时间感知的弹性光网络能效路由算法 ..... 1065  
刘焕淋, 陈德润, 陈勇, 吴兰

**观点与争鸣**

数字视网膜: 智慧城市系统演进的关键环节 ..... 1076  
高文, 田永鸿, 王坚

自动驾驶中的交互认知 ..... 1083  
马楠, 高跃, 李佳洪, 李德毅

核心技术需要在试错中发展 ..... 1097  
胡伟武

新型网络技术发展思考 ..... 1102  
邬江兴

关于智能控制的几个问题 ..... 1112  
黄琳, 杨莹, 李忠奎

Contents

**REVIEW**

Device and integration technologies for VLSI in post-Moore era ..... 963  
Ming LI & Ru HUANG

**RESEARCH PAPER**

GPU-based adaptive compacting neighborhood tabu search for hardware/software partitioning ..... 978  
Neng HOU, Fazhi HE, Yi ZHOU & Yilin CHEN

Multi-focus image fusion method based on discrete Tchebichef transform and focus measure ..... 1000  
Le ZHOU, Bin XIAO, Wenming SHI & Weisheng LI

Object detection models of remote sensing images using deep neural networks with weakly supervised training method ..... 1022  
Mingfei ZHOU & Xili WANG

Identifying noisy functional annotations of proteins using sparse semantic similarity ..... 1035  
Chang LU, Xia CHEN, Jun WANG, Guoxian YU & Zhiwen YU

A novel 3-D reconstruction approach based on group sparsity of array InSAR ..... 1051  
Hang LI, Xingdong LIANG, Fubo ZHANG, Chibiao DING & Yirong WU

Holding-time-aware energy-efficient routing algorithm in elastic optical networks ..... 1065  
Huanlin LIU, Derun CHEN, Yong CHEN & Lan WU

**PERSPECTIVE**

Digital retina: revolutionizing camera systems for the smart city ..... 1076  
Wen GAO, Yonghong TIAN & Jian WANG

Interactive cognition in self-driving ..... 1083  
Nan MA, Yue GAO, Jiahong LI & Deyi LI

Key technologies should be developed through trial-and-error procedures ..... 1097  
Weiwu HU

Thoughts on the development of novel network technology ..... 1102  
Jiangxing WU

Thoughts on intelligent control ..... 1112  
Lin HUANG, Ying YANG & Zhongkui LI