

目 次

信息系统在复杂应用中的科学与技术专刊

| | |
|------------------------------------|------|
| 编者按..... | 1533 |
| 王越, 徐宗本, 吴一戎, 管晓宏 | |
| 系统耗散自组织理论应用层延拓——多活性代理方法应用实例分析..... | 1535 |
| 王越, 马成, 贾丽娟, 李炳照 | |
| 基于多活性代理的高性能人工系统总体设计方法研究..... | 1545 |
| 唐堂, 胡进, 贾丽娟, 王越 | |
| 基于多活性代理的人工系统架构调整方法..... | 1559 |
| 赵志纯, 李炳照, 胡进, 王越 | |
| 基于最大平均熵率的大数据关联聚类算法..... | 1572 |
| 张俪文, 王涛, 罗坚, 杨树森, 徐宗本 | |
| 基于 Bayes 网络的高维感知数据本地隐私保护发布..... | 1586 |
| 任雪斌, 徐静怡, 杨新宇, 杨树森 | |
| 基于深度神经网络的 SAR 建筑目标三维重建方法..... | 1606 |
| 陈健堃, 彭凌霄, 仇晓兰, 丁赤飏, 吴一戎 | |
| 基于深度学习的雷达图像目标识别研究进展..... | 1626 |
| 潘宗序, 安全智, 张冰尘 | |
| 5G 时代车联网信息物理融合系统综合安全研究..... | 1640 |
| 马小博, 彭嘉豪, 薛磊, 管晓宏 | |
| 刊讯 | |
| 计算机视觉中的深度学习专题简介..... | 1659 |
| 庞彦伟, 白翔, 章国锋 | |
| 新型二维材料与器件应用专题简介..... | 1660 |
| 王欣然, 周鹏 | |

Main Contents

Special Issue on Science and Technology of Information Systems in Complex Applications

| | |
|---|------|
| Application layer extension of system dissipative self-organization theory—example analysis of multi-living agent method..... | 1535 |
| Yue WANG, Cheng MA, Lijuan JIA & Bingzhao LI | |
| A general design method for artificial system based on multi-living agent theory..... | 1545 |
| Tang TANG, Jin HU, Lijuan JIA & Yue WANG | |
| Artificial system architecture adjustment method based on multi-living agent..... | 1559 |
| Zhichun ZHAO, Bingzhao LI, Jin HU & Yue WANG | |
| Maximum average entropy-rate based correlation clustering for big data | 1572 |
| Liwen ZHANG, Tao WANG, Jian LUO, Shusen YANG & Zongben XU | |
| Bayesian network-based high-dimensional crowdsourced data publication with local differential privacy..... | 1586 |
| Xuebin REN, Jingyi XU, Xinyu YANG & Shusen YANG | |
| A 3D building reconstruction method for SAR images based on deep neural network | 1606 |
| Jiankun CHEN, Lingxiao PENG, Xiaolan QIU, Chibiao DING & Yirong WU | |
| Progress of deep learning-based target recognition in radar images | 1626 |
| Zongxu PAN, Quanzhi AN & Bingchen ZHANG | |
| Integrated security of cyber-physical vehicle networked systems in the age of 5G | 1640 |
| Xiaobo MA, Jiahao PENG, Lei XUE & Xiaohong GUAN | |