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下 期 要 目

置换表示方法求解多卫星多地面站调度问题 靳肖闪, 李 军, 王 钧, 景 宁
 具有随机丢包的关联系统的分散控制 李 晖, 伍清河
 地球卫星自主天文导航滤波方法性能分析 宁晓琳, 马 辛
 一类具有漂移、扩散及停时的奇异型随机控制 于 洋, 王秋媛, 赵生变
 一种两轮轮式机器人点镇定智能控制实现 王 牛, 李祖枢
 字典序进化算法用于组合优化问题 肖赤心 蔡自兴, 王 勇
 改进的吸引扩散微粒群算法 陈保娣, 曾建潮
 一种自组织混合模型在汇率波动性预测中的应用 倪 禾
 环境实验室热工系统规则自提取模糊控制仿真 张吉礼, 赵天怡, 卢 振, 刘 辉
 非线性系统模糊神经网络控制的改进策略 赵 俊, 陈建军
 基于微分同胚变换的故障重构算法 何 静, 邱 静, 张昌凡
 基于视觉的移动机器人同时定位与建图研究进展 孙凤池, 黄亚楼, 康叶伟
 反正切形式跟踪微分器设计及相平面分析 董小萌, 张 平
 基于改进多目标差分进化算法的诺西肽发酵过程优化 牛大鹏, 王福利, 何大阔, 贾明兴
 基于微粒群和满足质量约束的组炉方案优化方法 王万雷, 杨静萍, 薄洪光
 水下拖曳升沉补偿系统的非参数模型自适应控制 王海波, 王庆丰