

迭代无味卡尔曼滤波器的算法实现与应用评价

程水英^{1,2}, 余莉²

1. 脉冲功率激光技术国家重点实验室, 安徽 合肥 230037; 2. 电子工程学院, 安徽 合肥 230037

Algorithm realization and its application evaluation of the iterated unscented Kalman filter

CHENG Shui-ying^{1,2}, YU Li²

1. State Key Laboratory of Pulsed Power Laser Technology, Hefei 230037, China; 2. Electronic and Engineering Institute, Hefei 230037, China

摘要

图/表

参考文献

相关文章 (3)