

态势评估的变结构区间概率动态贝叶斯网络方法

胡云安¹, 刘振^{1,2}, 史建国³

1. 海军航空工程学院控制工程系, 山东 烟台 264001;
2. 海军航空工程学院接改装训练大队, 山东 烟台 264001;
3. 海军航空工程学院兵器科学与技术系, 山东 烟台 264001

Situation assessment using variable structure interval probability dynamic Bayesian network

HU Yun-an¹, LIU Zhen^{1,2}, SHI Jian-guo³

1. Department of Control Engineering, Naval Aeronautical and Astronautical University, Yantai 264001, China; 2. Training Brigade of Equipment Acceptance and Modification, Naval Aeronautical and Astronautical University, Yantai 264001, China;
3. Department of Ordnance Science and Technology, Naval Aeronautical and Astronautical University, Yantai 264001, China

[摘要](#) [图/表](#) [参考文献\(0\)](#) [相关文章 \(10\)](#)