



航空学报 » 2006, Vol. 27 » Issue (2) :262-266 DOI:

论文

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

[<< Previous Articles](#) | [Next Articles >>](#)

飞机作战效能评估中人的可靠性的引入方法

苏畅, 张恒喜

空军工程大学 工程学院飞行器与动力工程系, 陕西 西安 710038

Method of Considering Human Reliability in Combat Effectiveness Evaluation of Aircraft

SU Chang, ZHANG Heng-xi

Aircraft & Dynamic Engineering Department, College of Engineering, Air Force Engineering University, Xi'an 710038, China

摘要

参考文献

相关文章

Download: [PDF \(310KB\)](#) [HTML OKB](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 分析了目前的研究现状,提出了在飞机作战效能评估中引入人的可靠性的思想,分析了飞行员可靠性的特点,对在作战仿真和解析计算评估中的引入方法作了相应的探讨和研究。

关键词: 作战效能评估 人的可靠性 贝叶斯网络(BBN) 解析评估

Abstract: This paper analyzes the present research actuality and brings forward a concept that the human reliability should be considered in evaluating the combat effectiveness of aircraft. Furthermore, the characters of human reliability are analyzed, and the method of considering human reliability in combat simulation and analytical evaluation is studied.

Keywords: combat effectiveness evaluation human reliability Bayesian belief net analytics evaluation

Received 2004-11-05; published 2006-04-25

引用本文:

苏畅;张恒喜. 飞机作战效能评估中人的可靠性的引入方法[J]. 航空学报, 2006, 27(2): 262-266.

SU Chang;ZHANG Heng-xi. Method of Considering Human Reliability in Combat Effectiveness Evaluation of Aircraft[J]. Acta Aeronautica et Astronautica Sinica, 2006, 27(2): 262-266.

Service

- ▶ [把本文推荐给朋友](#)
- ▶ [加入我的书架](#)
- ▶ [加入引用管理器](#)
- ▶ [Email Alert](#)
- ▶ [RSS](#)

作者相关文章

- ▶ [苏畅](#)
- ▶ [张恒喜](#)