首页 | 关于本刊 | 编 委 会 | 最新录用 | 过刊浏览 | 期刊征订 | 下载中心 | 广告服务 | 博客 | 论坛 | 联系我们 | English















航空学报 » 1998, Vol. 19 » Issue (2):123-125 DOI:

论文

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< Previous Articles | Next Articles >>

形状记忆合金增强智能复合材料结构的自诊断、自修复功能的研究

陶宝祺, 梁大开, 熊克, 袁慎芳

南京航空航天大学智能材料与结构研究所

STUDY ON SELF DIAGNOSIS AND SELF REPAIR FUNCTION OF SHAPE MEMORY ALLOY ENHANCED COMPOSITE STRUCTURE

Tao Baoqi, Liang Dakai, Xiong Ke, Yuan Shenfang

Research Institute of Smart Material and Structure, Nanjing University of Aeronautics and Astronautics, Nanjing, 210016

摘要 参考文献 相关文章

Download: PDF (164KB) HTML OKB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 研究了利用形状记忆合金和液芯光纤对复合材料结构中的损伤进行自诊断、自修复的方法。对总体方案进行了分析,并做了初步的试验。

关键词:

Abstract: The method of self diagnosis and self repair for composite structure using shape memory alloy and adhesive liquid core optical fibers was studied. General scheme was investigated in detail, and some experiments were done.

Keywords:

Received 1997-06-20;

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

引用本文:

陶宝祺; 梁大开; 熊克; 袁慎芳. 形状记忆合金增强智能复合材料结构的自诊断、自修复功能的研究[J]. 航空学报, 1998, 19(2): 123-125.

Tao Baoqi;Liang Dakai;Xiong Ke;Yuan Shenfang . STUDY ON SELF DIAGNOSIS AND SELF REPAIR FUNCTION OF SHAPE MEMORY ALLOY ENHANCED COMPOSITE STRUCTURE[J]. Acta Aeronautica et Astronautica Sinica, 1998, 19(2): 123-125.

Copyright 2010 by 航空学报