

[1]孔凡彪,蔡勇,郑国民,等.便携式地空导弹拦截巡航导弹可行性分析[J].弹箭与制导学报,2009,6:48.

KONG Fanbiao,CAI Yong,ZHENG Guomin,et al.The Feasibility Analysis of Portable Surface to air Missile Intercepting Cruise Missile[J],2009,6:48.

点

击复

制

便携式地空导弹拦截巡航导弹可行性分析([PDF](#))

《弹箭与制导学报》[ISSN:1673-9728/CN:61-1234/TJ] 期数: 2009年第6期 页码: 48 栏目: 导弹与制导技术 出版日期: 2009-12-25

Title: The Feasibility Analysis of Portable Surface to air Missile Intercepting Cruise Missile

作者: 孔凡彪¹; 蔡勇¹; 郑国民²; 钟雷³

1 71436部队; 山东邹平256200; 2 防空兵指挥学院, 郑州450052; 3 江苏陆军预备役高炮二师, 江苏盐城224000

Author(s): KONG Fanbiao¹; CAI Yong¹; ZHENG Guomin²; ZHONG Lei³

1 No. 71436 Unit, Shandong Zouping 256200, China, 2 Air Defence Force Command Academy, Zhengzhou 450052,China; 3 The Second Division of Air Defence Artillery, Jiangsu Army Reserve, Jiangsu Yancheng 224000, China

关键词: 便携式地空导弹; 巡航导弹; 可行性

Keywords: portable surface to air missile; cruise missile; feasibility

分类号: TJ761 6

DOI: -

文献标识码: A

摘要: 分析了巡航导弹的飞行特性和红外辐射特性, 通过计算结果与便携式地空导弹基本性能指标的比较、分析, 得出便携式地空导弹可以抗击巡航导弹的结论, 挖掘了便携式地空导弹内在潜能, 进而可以有效利用现役导弹。

Abstract: The characteristics of cruise missile flight and infrared radiation were analyzed in detail. By comparison and analysis between result and the basic performance index of portable surface to air missile, the conclusion that portable surface to air missile could fight against cruise missile was educed , the more potential of the portable surface to air missile was discovered and can be applied to active service missile effectively.

参考文献/REFERENCES

- [1]郑德金·导弹概论[M]. 郑州: 防空兵指挥学院, 2004.
- [2]刘义昌·高技术战争论[M]. 北京: 军事科学出版社, 1993.
- [3]曲东才·便携式防空导弹现状和发展趋势[J]. 中国航天, 2001 (8) : 41-45.
- [4]赵江, 徐世录·反巡航导弹的现状与发展趋势[J]. 飞航导弹, 2005 (5) : 52-55.
- [5]李熙莹, 倪国强, 蔡娜· 红外探测系统在反巡航导弹中的应用[J]. 激光与红外, 2003, 33(1): 8-12. 第29卷第6期2009年12月弹箭与制导学报Journal of Projectiles, Rockets, Missiles and GuidanceVol.29No.6Dec

导航/NAVIGATE

本期目录/Table of Contents

下一篇/Next Article

上一篇/Previous Article

工具/TOOLS

引用本文的文章/References

下载 PDF/Download PDF(97KB)

立即打印本文/Print Now

统计/STATISTICS

摘要浏览/Viewed

全文下载/Downloads 486

评论/Comments 181

[RSS](#) [XML](#)

更新日期/Last Update: 2009-12-25