

[1]朱 敏,李海燕,卢洪义.基于VTK的固体发动机三维重建与可视化[J].弹箭与制导学报,2009,4:136.

ZHU Min,LI Haiyan,LU Hongyi.3D Reconstruction and Visualization of Solid Motor Based on VTK[J].,2009,4:136.

[点击复制](#)

基于VTK的固体发动机三维重建与可视化(PDF)

《弹箭与制导学报》[ISSN:1673-9728/CN:61-1234/TJ] 期数: 2009年第4期 页码: 136 栏目: 火箭技术 出版日期: 2009-08-25

Title: 3D Reconstruction and Visualization of Solid Motor Based on VTK

作者: [朱 敏](#); [李海燕](#); [卢洪义](#)
海军航空工程学院, 山东烟台 264001

Author(s): [ZHU Min](#); [LI Haiyan](#); [LU Hongyi](#)
Naval Aeronautical and Astronautical University, Shandong Yantai2640 01, China

关键词: [VTK](#); [固体发动机](#); [面绘制](#); [体绘制](#)

Keywords: [VTK](#); [solid motor](#); [surface rendering](#); [volume rendering](#)

分类号: V435

DOI: -

文献标识码: A

摘要: 运用VTK (visualization toolkit) 中封装的移动立方体面绘制方法和光线投射体绘制方法, 实现了固体 发动机ICT序列断层图像的三维重建与可视化。由重建结果得出, 体绘制方法更适用于固体发动机内部缺陷三维可视化故障诊断。

Abstract: In the paper, the marching cube surface rendering method and ray casting volume rendering method encapsulated in VTK were used to realize solid motor 3D reconstruction and visualization. According to the 3D reconstruction results, volume rendering method is fit for interior defect 3D visual failure diagnosis of solid motor.

参考文献/REFERENCES

- [1] William J Schmeder, Martin Kenneth M, Williame E Iorensen. The Visualization Toolkit: An object-oriented approach to 3D graphics [M]. Old Tappan N: Prentice Hall, 1993.
- [2] William J Schroeder. The VTK User's guide updated for Version 4.0 [M]. New York: Kitware, 2001: 19-28.
- [3] Rueger W. Volume rendering and feature enhancement [J]. Computer Graphics. 1990, 24 (5): 21-26.
- [4] 唐泽圣. 三维数据场可视化 [M]. 北京: 清华大学出版社, 1999: 8-15.
- [5] T Y Lee, C H Lin. Growing-cube isosurface extraction algorithm for medical volume data [J]. Computerized medical imaging and graphics, 2001, 18 (25): 405-415.
- [6] H Carr T Theubland Moller. Isosurfaces on optimal regular samples [C] //Joint Eurographics - IEEE TCVG Symposium on Visualization, Vol. 284, 2003.
- [7] G Varadhan, S Krishnan, Y Kim. Feature-sensitive subdivision and isosurface reconstruction [C] // IEEE Visualization, 2003:99-106.
- [8] Lorensen W E, Cline H E. Marching cubes: A high resolution 3D surface construction algorithm [J]. Computer Graphics, 1987, 21 (4): 163-169.
- [9] M Bailey. Visualization viewpoint: interacting with direct volume rendering [J]. IEEE Computer Graphics and Application, 2001, 21 (1): 10-12.
- [10] G Chaudhary, L Ramaswamy, R C Farias. A new hardware assisted volume rendering technology for regular datasets [C] //SIGGRAPH 2003, 2003:99-106.
- [11] Levoy M. Display of surfaces from volume data [J]. IEEE Computer Graphics and Application, 1988, 8 (3):

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\(238KB\)](#)

[立即打印本文/Print Now](#)

统计/STATISTICS

摘要浏览/Viewed

全文下载/Downloads 569

评论/Comments 208

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

备注/Memo: 收稿日期:2008-08-20基金项目:总装“十一五”预研基金资助作者简介:朱敏(1978-),男,安徽和县人,讲师,博士,研究方向:数字图像处理和体数据三维可视化。

更新日期/Last Update: