

星期五 2019年12月13日 15:10:12 ENGLISH

请输入关键词

[\(/main.htm\)](#)

[研究所概况 \(/yjszk/list.htm\)](#)
[研究所简介 \(/yjsjj/list.htm\)](#)
[研究所机构 \(/yjsjg/list.htm\)](#)
[科技奖励 \(/kjhj/list.htm\)](#)
[荣誉称号 \(/rych/list.htm\)](#)
[研究所成员 \(/yjscy/list.htm\)](#)
[研究所教师 \(/yjsjs_10154/list.htm\)](#)
[研究所学术委员会 \(/xswyh_9664/list.htm\)](#)
[中国兵工学会发射动力... \(/zgbgxhfsdlxzywyh/list.htm\)](#)
[复杂装备系统动力学工... \(/fzbxtdlxgxbzdsyswyh/list.htm\)](#)
[在站博士后 \(/zzbsh_10147/list.htm\)](#)
[在读博士生 \(/zdbss/list.htm\)](#)
[在读硕士生 \(/zdsss/list.htm\)](#)
[已出站博士后 \(/yczbsh/list.htm\)](#)
[已毕业博士生 \(/ybybs_10151/list.htm\)](#)
[已毕业硕士生 \(/ybyss_10152/list.htm\)](#)
[研究领域 \(/yjly/list.htm\)](#)
[多体系统传递矩阵法及... \(/dtxcdjzfqyy/list.htm\)](#)
[多管火箭射击精度控制... \(/dghjsjdkzsyjs/list.htm\)](#)
[非满管射击多管火箭密... \(/fmgsjdgjhmjdsyjsyfsdlx/list.htm\)](#)
[弹药发射安全性评估理... \(/dyfsaqxpgllyjczz/list.htm\)](#)
[振动与噪声磁流变自适... \(/zdyzslcbzsykzjs/list.htm\)](#)
[国际交流 \(/gjll/list.htm\)](#)
[国外讲学 \(/gwjx/list.htm\)](#)
[国际会议 \(/gjhy/list.htm\)](#)
[专家来访 \(/zjlf/list.htm\)](#)
[科研成果 \(/kycg/list.htm\)](#)
[出版专著 \(/cbzz/list.htm\)](#)
[发表论文 \(/fblw/list.htm\)](#)
[发明专利 \(/fmzl/list.htm\)](#)
[软件著作权 \(/rjzzq/list.htm\)](#)
[国家军用标准和兵器行... \(/gjybzhybz/list.htm\)](#)

[芮方法交流 \(/11284/list.htm\)](/11284/list.htm)
[人才引进 \(/11285/list.htm\)](/11285/list.htm)
[教师招聘 \(/jszp/list.htm\)](/jszp/list.htm)
[博士后招聘 \(/bshzp/list.htm\)](/bshzp/list.htm)
[联系我们 \(/lxwm/list.htm\)](/lxwm/list.htm)

科研成果

- 出版专著 (/cbzz/list.htm)	- 发表论文 (/fblw/list.htm)		
	<table border="0"> <tr> <td>- 2018 (/2018/list.htm)</td> <td>- 2017 (/2017/list.htm)</td> </tr> </table>	- 2018 (/2018/list.htm)	- 2017 (/2017/list.htm)
- 2018 (/2018/list.htm)	- 2017 (/2017/list.htm)		
	<table border="0"> <tr> <td>- 2016 (/2016/list.htm)</td> <td>- 2015 (/2015/list.htm)</td> </tr> </table>	- 2016 (/2016/list.htm)	- 2015 (/2015/list.htm)
- 2016 (/2016/list.htm)	- 2015 (/2015/list.htm)		
	<table border="0"> <tr> <td>- 2014 (/2014/list.htm)</td> <td>- 2013 (/2013/list.htm)</td> </tr> </table>	- 2014 (/2014/list.htm)	- 2013 (/2013/list.htm)
- 2014 (/2014/list.htm)	- 2013 (/2013/list.htm)		
	<table border="0"> <tr> <td>- 2012 (/2012/list.htm)</td> <td>- 2011 (/2011/list.htm)</td> </tr> </table>	- 2012 (/2012/list.htm)	- 2011 (/2011/list.htm)
- 2012 (/2012/list.htm)	- 2011 (/2011/list.htm)		
	<table border="0"> <tr> <td>- 2010 (/2010/list.htm)</td> <td>- 2009 (/2009/list.htm)</td> </tr> </table>	- 2010 (/2010/list.htm)	- 2009 (/2009/list.htm)
- 2010 (/2010/list.htm)	- 2009 (/2009/list.htm)		
	<table border="0"> <tr> <td>- 2008 (/2008/list.htm)</td> <td>- 2007 (/2007/list.htm)</td> </tr> </table>	- 2008 (/2008/list.htm)	- 2007 (/2007/list.htm)
- 2008 (/2008/list.htm)	- 2007 (/2007/list.htm)		
	<table border="0"> <tr> <td>- 2006 (/2006/list.htm)</td> <td>- 2005 (/2005/list.htm)</td> </tr> </table>	- 2006 (/2006/list.htm)	- 2005 (/2005/list.htm)
- 2006 (/2006/list.htm)	- 2005 (/2005/list.htm)		
	<table border="0"> <tr> <td>- 2004 (/2004/list.htm)</td> <td>- 2000-2003 (/2003/list.htm)</td> </tr> </table>	- 2004 (/2004/list.htm)	- 2000-2003 (/2003/list.htm)
- 2004 (/2004/list.htm)	- 2000-2003 (/2003/list.htm)		
	<table border="0"> <tr> <td>- 1990-1999 (/2000yq/list.htm)</td> <td>- 1990以前 (/1990yq/list.htm)</td> </tr> </table>	- 1990-1999 (/2000yq/list.htm)	- 1990以前 (/1990yq/list.htm)
- 1990-1999 (/2000yq/list.htm)	- 1990以前 (/1990yq/list.htm)		
- 发明专利 (/fmzl/list.htm)	- 软件著作权 (/rjzzq/list.htm)		
- 国家军用标准和兵器行业标准 (/gjybzhyzbz/list.htm)			

当前位置: [首页 \(/main.htm\)](/main.htm) [科研成果 \(/kycg/list.htm\)](/kycg/list.htm) [发表论文 \(/fblw/list.htm\)](/fblw/list.htm) [2016 \(/2016/list.htm\)](/2016/list.htm)

- [1] Xiaoting Rui, Guoping Wang, Junjie Gu, Youli Zhao, Changxu Fu. Study on system design method of firing precision for multiple rocket launcher[J]. Journal of Mechanical Engineering, 2016, 52(7): 164-177.

- [2] Minjiao Li, Laith K. Abbas, Xiaoting Rui, Guoping Wang. The prediction of flexible rocket's aerodynamic force computational accuracy[J]. *Journal of Harbin Institute of Technology*, 2016, 48(10): 91-96.
- [3] Feifei Liu, Xiaoting Rui, Hailong Yu, Jianshu Zhang, Qinbo Zhou, Wei Zhu. Study on launch dynamics of the tank marching fire[J]. *Journal of Shanghai Jiaotong University(Science)*, 2016, 21(4): 443-449.
- [4] Feifei Liu, Xiaoting Rui, Hailong Yu, Jianshu Zhang. Study on launch dynamics of the self-propelled artillery marching fire[J]. *Journal of Vibration Engineering*, 2016, 29(3): 380-385.
- [5] Feifei Liu, Xiaoting Rui, Hailong Yu, Jianshu Zhang, Junjie Gu. Influence of barrels' flexibility on the launch dynamics of tank during marching fire[J]. *Journal of Vibration and Shock*, 2016, 35(2): 58-63.
- [6] Wenbing Tang, Xiaoting Rui, Guoping Wang, Guangwei Wang. Launching technique with variant firing orders and variant firing intervals for multiple launch rockets system[J]. *Journal of Vibration and Shock*, 2016, 35(2): 51-57.
- [7] Jianshu Zhang, Xiaoting Rui, Gangli Chen. Dynamics modeling and analysis of a spatial curved beam with stress stiffening[J]. *Journal of Vibration and Shock*, 2016, 35(14): 27-33.
- [8] Jianshu Zhang, Xiaoting Rui, Junjie Gu. Eigenvalue analysis of the stress stiffening effect for a curved beam with large rigid motion[J]. *Journal of Vibration Engineering*, 2016(5): 779-786.
- [9] Wenbing Tang, Xiaoting Rui, Guoping Wang, Zhendong Song, Lilin Gu. Dynamics design for multiple launch rocket system using transfer matrix method for multibody system[J]. *Proceedings of the Institution of Mechanical Engineers Part G- Journal of Aerospace Engineering*, 2016, 230(14): 2557 - 2568.
- [10] Xiaoting Rui, Dieter Bestle, Jianshu Zhang, Qinbo Zhou. A new version of transfer matrix method for multibody systems[J]. *Multibody System Dynamics*, 2016, 38(2): 137-156.
- [11] Jianshu Zhang, Xiaoting Rui, Bo Li, Gangli Chen. Study on the stress stiffening effect and modal synthesis methods for the dynamics of a spatial curved beam[J]. *Journal of Applied Mechanics*, 2016, 83(8): 1-8.
- [12] Wei Zhu, Xiaoting Rui. Hysteresis modeling and displacement control of piezoelectric actuators with the frequency-dependent behavior using a generalized bouc-wen model[J]. *Precision Engineering-Journal of The International Societies For Precision Engineering and Nanotechnology*, 2016, 43: 299-307.
- [13] Gangli Chen, Xiaoting Rui, Fufeng Yang, Jianshu Zhang. Study on the natural vibration characteristics of flexible missile with thrust by using riccati transfer matrix method[J]. *Journal of Applied Mechanics*, 2016, 83(3): 1-8.
- [14] Xue Rui, Guoping Wang, Jianshu Zhang, Xiaoting Rui. Study on automatic deduction method of overall transfer equation for branch multibody system[J]. *Advances in Mechanical Engineering*, 2016, 8(6): 1-16.
- [15] Wei Zhu, Qinbo Zhou, Xiaoting Rui. Angle hybrid control for a two-axis piezo-positioning system and its application[J]. *Smart Material Structures*, 2016, 25(9): 095002.
- [16] Qinbo Zhou, Xiaoting Rui, Yu Tao, Bo Li, Jianshu Zhang, Wei Zhu. Deduction method of the overall transfer equation of linear controlled multibody systems[J]. *Multibody System Dynamics*, 2016, 38(3): 263-295.
- [17] Junjie Gu, Xiaoting Rui, Gangli Chen, Haigen Yang. Distributed parallel computing of the recursive eigenvalue search in the context of transfer matrix method for multibody systems[J]. *Advances in Mechanical Engineering*, 2016, 8(11): 1-15.

- [18]Junjie Gu,Xiaoting Rui, Jianshu Zhang, Gangli Chen. Riccati transfer matrix method for linear tree multibody systems[J]. Journal of Applied Mechanics, 2016, 84(1): 1-7.
- [19]Zhe Zhou, Guoping Wang,Xiaoting Rui, Fufeng Yang. Interior ballistic simulation and optimization of solid pulse thruster[J]. Journal of Ballistics, 2016, 28(1): 8-13.



校内链接 ▲

校外链接 ▲

网站首页 (/main.htm) | 研究所概况 (/yjszk/list.htm) | 研究所成员 (/yjscy/list.htm) |
研究领域 (/yjly/list.htm) | 国际交流 (/gjjl/list.htm) | 科研成果 (/kycg/list.htm) |
芮方法交流 (/11284/list.htm) | 人才引进 (/11285/list.htm) | 联系我们 (/lxwm/list.htm)

版权所有：南京理工大学发射动力学研究所 ALL RIGHTS RESERVED 地址：南京市玄武区孝陵卫200号南京理工大学发射动力学研究所 电话：025-84315901 Email: ild_nust@163.net 技术支持：梦蕾科技 (<http://www.11ml.cn/>)