

中文核心期刊
中国科技论文统计源期刊
RCCSE中国核心学术期刊

ISSN 1004-499X
CODEN DAXUFB

弹道学报

第25卷 第3期
Vol. 25 No. 3

JOURNAL OF BALLISTICS

3

2013

中国兵工学会

目 次

基于伪谱法的定向定时航迹规划方法	张利民 孙明玮 陈增强,等	(1)
基于虚拟导引点的多弹协同作战控制方法	王晓芳 郑艺裕	(6)
基于机会约束规划的空空导弹期望值广义攻击区	李 波 高晓光	(13)
一种改进的自适应滑模变结构导引律	高 峰 唐胜景 师 娇,等	(18)
基于马尔科夫跳变系统的微分对策制导律	蔡文新 方洋旺 吴彦锐,等	(24)
制导工具误差分离自适应正则化模型及应用	王文君 段晓君 朱炬波	(28)
基于变结构控制的反鱼雷鱼雷拦截弹道建模与仿真	张西勇 李宗吉 王树宗	(34)
高超声速内外流一体化飞行器动态特性	刘 绪 赵云飞 王东方,等	(38)
基于云模型的射击精度合格率及可靠性评估方法	都业宏 郁 浩 李国富,等	(44)
管-杆伸出式侵彻体的威力研究	董玉财 杜忠华 刘荣忠,等	(50)
聚能射流的跳弹角	李如江 薛照东 方志坚,等	(55)
EFP 引爆厚盖板爆炸药盒数值模拟	顾文彬 李旭锋 李裕春,等	(59)
人体胸部爆炸冲击波创伤模型与评估	周 杰 陶 钢	(64)
粘结压实药柱解体及渐增性燃烧性能的中止实验研究	肖正刚 应三九 徐复铭	(70)
基于液体随行装药的高初速火炮内弹道理论研究	邹 华 陆 欣 周彦煌	(75)
基于高阶黎曼近似解的膛内多相燃烧过程研究		
	程 诚 张小兵 Mahmoud M. Rashad,等	(79)
射流对爆轰波传播过程影响的理论研究	白桥栋 翁春生	(83)
动力学格式在超声速非平衡流数值模拟中的应用	卓长飞 武晓松 封 锋	(88)
对撞喷嘴喷雾场周向分布特性的实验研究	赵 娜 余永刚 陆 欣,等	(95)
某型步兵战车双炮身管结构有限元模型修正	苏忠亭 徐 达 赵富全,等	(100)
约束对步枪后坐作用力的影响分析	王长庚 徐万和 徐 诚	(107)

期刊基本参数:CN32 - 1343/TJ * 1989 * q * A4 * 110 * zh * P * ¥15.00 * 1000 * 21 * 2013 - 09

责任编辑:欧阳立新 英文校订:邹 娜

CONTENTS

Trajectory Planning With Determinate Impact Angle and Time Constraints Based on Pseudospectral Method	ZHANG Li-min, SUN Ming-wei, CHEN Zeng-qiang, et al	(1)
A Method of Controlling Multiple-missiles Combating Cooperatively Based on Fictitious Guidance Dot	WANG Xiao-fang, ZHENG Yi-yu	(6)
Expected Generalization Attack Area of Air-to-air Missile Based on Chance-constrained Programming	LI Bo, GAO Xiao-guang	(13)
An Improved Adaptive Sliding-mode Navigation Guidance Law With Variable Structure	GAO Feng, TANG Sheng-jing, SHI Jiao, et al	(18)
Differential Game Guidance-law Based on Markov Jump System	CAI Wen-xin, FANG Yang-wang, WU Yan-rui, et al	(24)
Adaptive Parameter Regularization Model for Guidance Instrumental Error Separation and its Application	WANG Wen-jun, DUAN Xiao-jun, ZHU Ju-bo	(28)
Modeling and Simulation of Anti-torpedo Torpedo Intercepting Trajectory Based on Variable Structure Control	ZHANG Xi-yong, LI Zong-ji, WANG Shu-zong	(34)
Dynamic Characteristics of Hypersonic Integrative Vehicle With Internal and External Flow	LIU Xu, ZHAO Yun-fei, WANG Dong-fang, et al	(38)
Evaluation Method of Shooting Accuracy Rate and Reliability Based on Cloud Model	DU Ye-hong, YU Hao, LI Guo-fu, et al	(44)
Armor Penetration Capability of Penetrator With an Extended Tube-Rod	DONG Yu-cai, DU Zhong-hua, LIU Rong-zhong, et al	(50)
Ricochet Angle of a Shaped Charge Jet	LI Ru-jiang, LIN Zhao-dong, FANG Zhi-jian, et al	(55)
Numerical Simulation of Thick-cover-plate Explosive-box Initiated by EFP	GU Wen-bin, LI Xu-feng, LI Yu-chun, et al	(59)
Injury Model and Assessment for Human Thorax Under Blast Wave	ZHOU Jie, TAO Gang	(64)
Experimental Studies of Interrupted Burning Characteristics and Deconsolidation Performance of Consolidated Propellant Charge	XIAO Zheng-gang, YING San-jiu, XU Fu-ming	(70)
Theoretical Study on Interior Ballistics of High Velocity Gun Based on Liquid Traveling Charge	ZOU Hua, LU Xin, ZHOU Yan-huang	(75)
Study on Multi-phase Combustion Based on High Resolution Approximate Riemann Solver in Guns	CHENG Cheng, ZHANG Xiao-bing, Mahmoud M. Rashad, et al	(79)
Theoretical Study of Influence of Jet Flow on Propagation of Detonation Wave	BAI Qiao-dong, WENG Chun-sheng	(83)
Numerical Simulation of Supersonic Non-equilibrium Flows Using Kinetic Scheme	ZHUO Chang-fei, WU Xiao-song, FENG Feng	(88)
Experiment Study on Circumferential Distribution Characteristics in Spray Field of Impinging Jet Injector	ZHAO Na, YU Yong-gang, LU Xin, et al	(95)
Finite-element Model Updating for Barrel Structure of a Certain Type Infantry Combat Vehicle Double-gun	SU Zhong-ting, XU Da, ZHAO Fu-quan, et al	(100)
Analysis on Effect of Constraints on Rifle Recoil	WANG Chang-geng, XU Wan-he, XU Cheng	(107)