

目 次

基于状态观测器的高超声速滑翔飞行器控制系统设计 陈小庆 侯中喜 刘建霞 (1)

随机预测控制及其在导弹制导中的应用 李 锐 方洋旺 张 平,等 (6)

基于视线角速度的增强目标可观性研究 田宏亮 梁晓庚 贾晓洪,等 (11)

带有终端视线约束的非光滑制导律设计 马克茂 (14)

弹道修正中的控制算法 王中原 史金光 李铁鹏 (19)

气动力辅助双脉冲最优异面变轨问题研究 符 俊 蔡 洪 张士峰 (22)

远程制导炮弹非线性模型预测控制器设计 修 观 王良明 (28)

格栅舵控制巡飞导弹纵向动态特性分析 许兆庆 吴军基 (33)

空空导弹擦肩发射全向三维可攻击区计算 黄国强 南 英 陆宇平 (37)

通用变步长弹道仿真方法研究 张龙杰 谢晓方 (42)

弹道预测下的舰艇编队防空火力冲突判定 姚跃亭 赵建军 杨利斌,等 (47)

反舰导弹航路规划图形化快速逆推方法 刘 钢 老松杨 谭东风,等 (52)

基于粒子群算法的防空修正弹控制方法研究 杨红伟 甘明刚 (57)

潜射导弹空中分离运动建模与仿真 刘立栋 张宇文 李雨田 (62)

超气泡运动体通气加速阶段非定常过程研究 蒋运华 安伟光 安 海 (67)

弹道目标跟踪的自适应多维分配相关算法 汤 军 孙 伟 (72)

轻型车载火炮二维后坐动力学研究 宗士增 钱林方 何 永,等 (76)

改性双基推进剂损伤破坏研究 孟红磊 鞠玉涛 周长省,等 (79)

发射药床自然堆积模拟 姜世平 芮筱亭 洪 俊,等 (82)

基于径向约束的单兵光电瞄具建模与仿真 赵彦峻 徐 诚 (87)

基于光幕靶的曳光弹速度测量系统 蔡荣立 倪晋平 马时亮,等 (92)

非对称性对线型聚能射流的影响 宁 强 方 向 汪明星 (96)

装药量及炸点深度对反跑道侵爆战斗部毁伤效应影响 江增荣 纪 君 周邦大,等 (101)

滑橇高速运动动态效应与滑轨平顺度的关系研究 张立乾 邓宗才 郭富民,等 (106)

期刊基本参数:CN32-1343/TJ*1989*q*A4*110*zh*P*¥15.00*900*24*2011-6

责任编辑:邹 娜 英文校订:邹 娜

CONTENTS

Controller Design for Hypersonic Gliding Vehicle Based on Trajectory Linearization Observer
..... CHEN Xiao-qing, HOU Zhong-xi, LIU Jian-xia (1)

Stochastic Predictive Control and Its Application on Missile Guidance
..... LI Rui, FANG Yang-wang, ZHANG Ping, et al (6)

Research on Observability Improvement of Target Based on Line-of-Sight Angle Rate
..... TIAN Hong-Liang, LIANG Xiao-geng, JIA Xiao-hong, et al (11)

Design of Non-smooth Guidance Law With Terminal Line-of-Sight Constraint MA Ke-mao (14)

Control Method for Trajectory Correction WANG Zhong-yuan, SHI Jin-guang, LI Tie-peng (19)

Research on Optimal Two-impulse Aeroassisted Orbital Transfer FU Jun, CAI Hong, ZHANG Shi-feng (22)

Design of Nonlinear-Model Predictive Controller for Extended-range Guided Projectile
..... XIU Guan, WANG Liang-ming (28)

Analysis on Longitudinal Dynamic Characteristics of Cruise Missile Controlled by Grid Fin
..... XU Zhao-qing, WU Jun-ji (33)

Calculation of All-Aspect Attack Zone for Air-to-Air Missile Merge ... HUANG Guo-qiang, NAN Ying, LU Yu-ping (37)

Research on General Variable Step-size Ballistic Simulation Method ZHANG Long-jie, XIE Xiao-fang (42)

Predication of Firepower Conflict in Fleet Air-defense by Ballistic Estimation
..... YAO Yue-ting, ZHAO Jian-jun, YANG Li-bin, et al (47)

Fast Graphic Converse Method for Path Planning of Anti-ship Missile
..... LIU Gang, LAO Song-yang, TAN Dong-feng, et al (52)

Research on Control Method of Anti-aircraft Correction Ammunition Based on Particle Swarm Optimization
..... YANG Hong-wei, GAN Ming-gang (57)

Modeling and Simulation of Air Separation Motion of Submarine-Launched Missile
..... LIU Li-dong, ZHANG Yu-wen, LI Yu-tian (62)

Study on Unsteady Process of Ventilation Accelerated Motion Stage for Supercavitating Vehicle
..... JIANG Yun-hua, AN Wei-guang, AN Hai (67)

Adaptive Multi-dimension Assignment Algorithm for Tracking Ballistic Target TANG Jun, SUN Wei (72)

Analysis on Two-dimension Recoil Dynamics of Truck-mounted Artillery
..... ZONG Shi-zeng, QIAN Lin-fang, HE Yong, et al (76)

Research on Damage and Destruction of Modified Double base Propellant
..... MENG Hong-lei, JU Yu-tao, ZHOU Chang-sheng, et al (79)

Simulation on Packing Structure of Propellant Bed JIANG Shi-ping, RUI Xiao-ting, HONG Jun, et al (82)

Modeling and Simulation of Optical-electronic Observation and Sighting Device Based on Radial Restriction
..... ZHAO Yan-jun, XU Cheng (87)

Velocity Measurement System of Tracer Based on Laser Screen CAI Rong-li, NI Jin-ping, MA Shi-liang, et al (92)

Effect of Asymmetry on Linear Shaped Charge NING Qiang, FANG Xiang, WANG Ming-xing (96)

Influence of Charge Weight and Blast Depth on Damage Effect of Anti-runway Penetration-Explosion Warhead
..... JIANG Zeng-rong, JI Jun, ZHOU Bang-da, et al (101)

Study on Relation of Slide-rail Regularity and High-speed Movement Dynamic Response of Sled
..... ZHANG Li-qian, DENG Zong-cai, GUO Fu-min, et al (106)