

目次

- 单活塞式液压自由活塞柴油机启动过程研究 苑士华, 吴维, 荆崇波, 等 (1009)
发动机缸套—活塞环磨损数值计算研究 王宪成, 张晶, 孙耀文, 等 (1014)
坦克炮控系统非线性状态估计与参数辨识研究 袁东, 马晓军 (1020)
轨道炮动态负载特性的分析与仿真 杨玉东, 王建新, 薛文 (1026)
火炮身管热护套防护效率测试研究 刘波, 潘宏侠 (1032)
转管炮主滚轮在机体上位置布局研究 徐健, 薄玉成, 李强, 等 (1036)
旋转对称目标颤动参数全极化测量研究 李文臣, 王涛, 王雪松, 等 (1041)
“钻石背”弹翼气动特性数值模拟研究 吴小胜, 雷娟棉, 吴甲生 (1048)
基于结构信息分布的图像质量评估新算法 刘洁瑜, 徐军辉, 汪立新 (1053)
热成像系统中的视在温差研究 吕相银, 杨莉 (1059)
基于氧化铝缓冲层的Si基ZnO薄膜研究 向嵘, 王新, 姜德龙, 等 (1063)
高氮奥氏体不锈钢切削试验研究 张宏勇, 陈巍, 刘燕林, 等 (1067)
航空整体结构件加工变形校正技术研究 张洪伟, 张以都, 吴琼, 等 (1072)
基于数据包络分析的装备效能稳健评估方法及其应用 冉景禄, 徐诚, 周建平, 等 (1078)
激光驱动准等熵压缩实验研究 李牧, 赵祥杰, 张红平, 等 (1084)
飞行弹丸表面温度与红外辐射特性仿真研究 袁铁慧, 张俊举, 陈佐龙, 等 (1090)
微型垂直基准仪的陀螺动态误差补偿 何昆鹏, 吴俊伟, 梁海波 (1095)

研究简报

- 两栖装甲车辆兴波阻力的计算及流场分析 李莉, 王宪成, 韩树, 等 (1102)
改进偏最小二乘法在航空煤油的近红外光谱分析中的应用 邢志娜, 王菊香, 申刚, 等 (1106)
高性能980 nm单模半导体激光器 李辉, 曲轶, 高欣, 等 (1110)
基于压缩采样的图像序列光流场计算 尚斐, 杜慧茜 (1114)
用户行为反馈的网格资源检索方法研究 蔺源, 罗四维, 高瞻 (1119)
冲压式气动系统的建模与线性化分析 权维利, 姚晓先, 林凡 (1125)
基于人工神经网络的铣削加工变形预测模型 辛民, 解丽静, 王西彬, 等 (1130)
身管对某发射药初速或然误差影响分析 陈伟, 杨平平 (1134)

ACTA ARMAMENTARII

(Monthly)

Vol. 31 No. 8 Aug. 2010

Series No. 161

CONTENTS

Analysis for Starting Procedure of Single Piston Hydraulic Free-piston Diesel Engine	YUAN Shi-hua, WU Wei, JING Chong-bo, et al (1009)
Numerical Calculation for Wear of Cylinder Liner and Piston Ring	WANG Xian-cheng, ZHANG Jing, SUN Yao-wen, et al (1014)
Research on Nonlinearity State Estimation and Parameter Identification of Tank Gun Control System	YUAN Dong, MA Xiao-jun (1020)
Simulation and Analysis for Dynamic Load Characteristic of Rail-gun	YANG Yu-dong, WANG Jian-xin, XUE Wen (1026)
Research on Protection Efficiency Test for Thermal Jacket of Gun Barrel	LIU Bo, PAN Hong-xia (1032)
Research on Main Roller Layout in Bolt Carrier for Gatling Gun	XU Jian, BO Yu-cheng, LI Qiang, et al (1036)
Research on Fully Polarization Measurement of Nutation Parameters of Rotary Symmetric Target	LI Wen-chen, WANG Tao, WANG Xue-song, et al (1041)
Numerical Simulation for Aerodynamic Characteristics of Diamondback Wing	WU Xiao-sheng, LEI Juan-mian, WU Jia-sheng (1048)
A Novel Image Quality Evaluation Method Based on Structure Information Distribution	LIU Jie-yu, XU Jun-hui, WANG Li-xin (1053)
Research on Apparent Temperature Difference in Infrared Imaging System	LV Xiang-yin, YANG Li (1059)
Study on Si-based ZnO Thin Film Grown on Aluminum Oxide Buffer Layer	XIANG Rong, WANG Xin, JIANG De-long, et al (1063)
Experimental Research on the Cutting of High Nitrogen Austenitic Stainless Steel	ZHANG Hong-yong, CHEN Wei, LIU Yan-lin, et al (1067)
Research on Deformation Straightening for Aeronautical Monolithic Components	ZHANG Hong-wei, ZHANG Yi-du, WU Qiong, et al (1072)
A Robust Evaluation Method for the Effectiveness of Weapon Equipment Based on DEA and Its Application	RAN Jing-lu, XU Cheng, ZHOU Jian-ping, et al (1078)
Experimental Investigation on Laser-driven Quasi-isentropic Compression	LI Mu, ZHAO Xiang-jie, ZHANG Hong-ping, et al (1084)
Simulation Study on Temperature and Infrared Radiation Characteristics of Flying Projectile	YUAN Yi-hui, ZHANG Jun-ju, CHEN Zuo-long, et al (1090)
Research on Gyro's Dynamic Error of Miniature Attitude Reference System	HE Kun-peng, WU Jun-wei, LIANG Hai-bo (1095)
Research Notes	
Calculation of Wave-making Resistance and Analysis of Flow Field for Amphibious Armored Vehicles	LI Li, WANG Xian-cheng, HAN Shu, et al (1102)
Application of Improved Partial Least Squares Method in Near-infrared Spectrum Analysis for Aviation Kerosene	XING Zhi-na, WANG Ju-xiang, SHEN Gang, et al (1106)
High Performance 980 nm Single Mode Semiconductor Lasers	LI Hui, QU Yi, GAO Xin, et al (1110)
Optical Flow Calculation of Sequential Images Based on Compressive Sampling	SHANG Fei, DU Hui-qian (1114)
A Grid Resource Retrieval Based on User Behavior Feedback	LIN Yuan, LUO Si-wei, GAO Zhan (1119)
Modeling and Linearity Analysis of Ram-air Servo System	QUAN Wei-li, YAO Xiao-xian, LIN Fan (1125)
Prediction Model for Milling Deformation Based on Artificial Neural Network	XIN Min, XIE Li-jing, WANG Xi-bin, et al (1130)
Influence of Gun Barrel on Muzzle Velocity Probable Error	CHEN Wei, YANG Ping-ping (1134)