

## 目次

- 大功率柴油机进气涡流与燃烧室优化匹配的多维仿真研究 ..... 赵鹏, 李国岫, 虞育松(657)  
液压驱动装甲履带车辆转向特性仿真研究 ..... 杨磊, 马彪, 李和言, 等(663)  
压力载荷与温度场作用下弹壳弹膛系统的动态响应 ..... 王永娟, 赵军, 唐竹秀(669)  
斯蒂芬酸铅的半导体桥点火试验研究 ..... 冯红艳, 朱顺官, 张琳, 等(674)  
基于最小二乘支持向量机时域背景预测的红外弱小目标检测 ..... 吴一全, 罗子娟(678)  
空间关联系统的最优控制 ..... 李晖, 伍清河(685)  
低速目标运动无补偿频率步进信号参数设计 ..... 杨彦利, 邓甲昊, 吴彩鹏(692)  
一种核主分量分析重构的雷达目标识别方法 ..... 朱勐昊, 周建江, 汪飞, 等(697)  
声屏蔽水下多址接入研究 ..... 惠俊英, 王大宇, 张光普, 等(703)  
加速旋转螺旋桨动噪声干扰特性及抑制方法研究 ..... 冯源, 陶然(710)  
一种新型电极的设计研究 ..... 陈浩, 陈菊秋, 胡俊波(716)  
一种漏磁信号不变特征提取方法 ..... 雷良金, 王长龙, 纪凤珠, 等(721)  
冲击载荷下延性材料的动态本构关系与动态断裂 ..... 陈大年, 吴善幸, 王焕然, 等(725)  
强动载作用下钢筋混凝土梁板结构面力效应的增量解法 ..... 陈力, 方秦, 郭志昆(735)  
混凝土土动态断裂数值模拟研究 ..... 刘陆广, 欧卓成, 段卓平, 等(741)  
混凝土 Johnson-Holmquist 模型板限面参数确定 ..... 熊益波, 胡永乐, 徐进, 等(746)  
表面改性空心微珠吸波涂层的制备及其吸波性能研究 ..... 谭业发, 李丽光, 蒋国良, 等(752)  
油膜振荡故障转子系统的可靠性灵敏度排序 ..... 苏长青, 张义民, 勾丽杰, 等(759)  
基于神经网络的结构疲劳可靠性优化设计 ..... 孟广伟, 沙丽荣, 李锋, 等(765)

## 实验技术与分析

- 电液四轴高频疲劳强度试验系统研究 ..... 贾文昂, 阮健, 李胜, 等(770)  
混杂纤维轻骨料混凝土冲击性能试验研究 ..... 吴平安, 刘宜平, 高明亮, 等(776)

## 研究简报

- 多工况载荷下动力舱支架结构拓扑优化设计 ..... 范强, 王红岩, 王良曦(782)  
某型车载炮作战效能评估 ..... 景耀杰, 杨孝平, 刘玉文, 等(787)  
单频网数字电视广播辐射源雷达目标定位算法 ..... 高志文, 陶然, 王越(791)  
蒸发波导解析 MGB 模型适应性研究 ..... 田斌, 察豪, 周沫, 等(796)  
不确定多传感器目标识别的 Vague 集法 ..... 万树平(802)  
一种新的三阶距离跟踪环参数设计算法 ..... 崔嵬, 朱新国, 沈清(807)  
一种 Ad Hoc 网络动态路径压缩技术 ..... 徐佳, 李千目, 王永利, 等(811)  
避免抢占的多协议标记交换路由算法 ..... 杜荔, 林晓, 黄俊, 等(820)  
一种 TDMM 扩频方式下 BOC 调制信号的同步方法 ..... 刘芳, 冯永新, 潘成胜(825)  
溢出型网页恶意代码运行机理分析与防范 ..... 李志勇, 陶然, 王越, 等(832)  
一类含控制时滞非线性系统在任意初值下的开环 PD 型迭代学习控制 ..... 孙瑜, 李志安, 林辉(837)  
七自由度纤维铺放机后置处理算法及比较 ..... 富宏亚, 邵忠喜, 路华, 等(842)  
基于旋量理论的移动机械手动力学建模 ..... 王红旗, 王泰华(849)  
液压转台摩擦模型优化辨识 ..... 郭敬, 杨继志, 刘瑞敏(855)  
声尾流自导作用距离估算方法研究 ..... 蒋涛, 刘凯, 张江(860)  
海上编队双规防空队形部署优化研究 ..... 赵建印, 刘芳(865)  
作战单元装备稳态可用度评估模型及其求解算法研究 ..... 李羚玮, 张建军, 张涛, 等(870)  
武器装备快速扩散制造链的构建 ..... 房亚东, 张磊, 杜来红, 等(876)

## ·简讯·

- 2009—2010 年《兵器科学技术学科发展报告》提纲讨论会在京召开 ..... (764)

# ACTA ARMAMENTARII

( Monthly )

Vol. 31 No. 6 Jun. 2010

Series No. 159

## CONTENTS

- Multi-dimensional Simulation for Optimization Matching of Intake Swirl and Combustion Chamber in Diesel Engine ..... ZHAO Peng, LI Guo-xiu, YU Yu-song (657)
- Simulation of Steering Characteristic for Hydrostatic Drive Tracked Vehicle ..... YANG Lei, MA Biao, LI He-yan, et al (663)
- Thermal Stress Analysis for Shell-chamber System Subjected to Pressure Load and Temperature Field ..... WANG Yong-juan, ZHAO Jun, TANG Zhu-xiu (669)
- Experimental Research on Semiconductor Bridge Ignition for LTNR ..... FENG Hong-yan, ZHU Shun-guan, ZHANG Lin, et al (674)
- Small Infrared Target Detection Based on Least Squares Support Vector Machine Temporal Background Prediction ..... WU Yi-quan, LUO Zi-juan (678)
- Optimal Control of Spatial Interconnected Systems ..... LI Hui, WU Qing-he (685)
- Parameters Design of Stepped Frequency Signal Without Motion Compensation for Low Velocity Targets ..... YANG Yan-li, DENG Jia-hao, WU Cai-peng (692)
- Radar Target Recognition Based on Kernel Principle Component Analysis Reconstruction ..... ZHU Jie-hao, ZHOU Jian-jiang, WANG Fei, et al (697)
- Research on Underwater Multiple Access Based on Acoustic Shielding ..... HUI Jun-ying, WANG Da-yu, ZHANG Guang-pu, et al (703)
- Research on Characteristics and Suppression of Fluctuation Noise Disturbance of Accelerative Propeller ..... FENG Yuan, TAO Ran (710)
- Research on Design of a Novel Electrode ..... CHEN Hao, CHEN Ju-qiu, HU Jun-bo (716)
- A Method for Obtaining Invariant Feature of Magnetic Flux Leakage Signals ..... LEI Liang-jin, WANG Chang-long, JI Feng-zhu, et al (721)
- Dynamic Constitutive Relations and Dynamic Fracture of Ductile Materials under Impact/shock Loading ..... CHEN Da-nian, WU Shan-xing, WANG Huan-ran, et al (725)
- Incremental Solution of Membrane Action on RC Beam-slabs Subjected to Severe Dynamic Load ..... CHEN Li, FANG Qin, GUO Zhi-kun (735)
- Simulation of Concrete Dynamic Fracture ..... LIU Lu-guang, OU Zhuo-cheng, DUAN Zhuo-ping, et al (741)
- Determining Failure Surface Parameters of the Johnson-Holmquist Concrete Constitutive Model ..... XIONG Yi-bo, HU Yong-le, XU Jin, et al (746)
- Preparation and Wave Absorbing Properties of Surface-modified Micro-spheres ..... TAN Ye-fa, LI Li-guang, JIANG Guo-liang, et al (752)
- Reliability Sensitivity Sequencing of Rotor System with Oil Whip Fault ..... SU Chang-qing, ZHANG Yi-min, GOU Li-jie, et al (759)
- Design Optimization for Structural Fatigue Reliability Based on Artificial Neural Network ..... MENG Guang-wei, SHA Li-rong, LI Feng, et al (765)
- ### Experimental Technique and Analysis
- Electro-hydraulic High Frequency Fatigue Test System ..... JIA Wen-ang, RUAN Jian, LI Sheng, et al (770)
- Experimental Study on Impact Performance of Hybrid Fibers Reinforced Light-weight Aggregate Concrete ..... WU Ping-an, LIU Yi-ping, GAO Ming-liang, et al (776)
- ### Research Notes
- Research on Topology Optimization of Power Train Bracket under Multiple Loads ..... RUI Qiang, WANG Hong-yan, WANG Liang-xi (782)
- Evaluation of Operational Effectiveness for Truck-mounted Howitzer ..... JING Yao-jie, YANG Xiao-ping, LIU Yu-wen, et al (787)
- Target Location for Passive Radar in Single Frequency Network ..... GAO Zhi-wen, TAO Ran, WANG Yue (791)
- Study on Applicability of Analytical MGB Model of Evaporation Duct ..... TIAN Bin, CHA Hao, ZHOU Mo, et al (796)
- Vague Set Method for Uncertain Multi-sensor Object Recognition ..... WAN Shu-ping (802)
- A New Parameter Design Method for 3rd-order Range Tracking Loop ..... CUI Wei, ZHU Xin-guo, SHEN Qing (807)
- A Path Compression Technique Based on Dynamic Model in Ad-hoc Demand Routing Protocols ..... XU Jia, LI Qian-mu, WANG Yong-li, et al (811)
- Avoiding Preemption MPLS DS-TE Routing Algorithm ..... DU Li, LIN Xiao, HUANG Jun, et al (820)
- A Synchronization Method of TDDM Spread Spectrum Frequency and BOC Modulation Signal ..... LIU Fang, FENG Yong-xin, PAN Cheng-sheng (825)
- Mechanism Analysis and Prevention of Overflow-type Web Page Malicious Code ..... LI Zhi-yong, TAO Ran, WANG Yue, et al (832)
- 'Open-loop PD-Type Iterative Learning Control for a Class of Nonlinear Systems with Control Delay and Arbitrary Initial Value ..... SUN Yu, LI Zhi-an, LIN Hui (837)
- Comparison and Post-processing Algorithm for 7 DOF Fiber Placement Machine ..... FU Hong-ya, SHAO Zhong-xi, LU Hua, et al (842)
- Dynamic Modeling of Mobile Manipulator Based on Screw Theory ..... WANG Hong-q, WANG Tai-hua (849)
- Parameter Identification for Friction Model for Hydraulic Simulator Based on Optimization ..... GUO Jing, YANG Ji-zhi, LIU Rui-min (855)
- Estimation Method for Wake Homing Range ..... JIANG Tao, LIU Kai, ZHANG Jiang (860)
- Deployment Optimization of Two Warships Formation for Air Defense ..... ZHAO Jian-yin, LIU Fang (865)
- Study on Model and Algorithm for Stationary Availability Evaluation of Combat Unit ..... LI Ling-wei, ZHANG Jian-jun, ZHANG Tao, et al (870)
- Establishment of Rapid Extended Manufacturing Chain for Armaments ..... FANG Ya-dong, ZHANG Lei, DU Lai-hong, et al (876)