

## 目 次

### · 工程力学 ·

- 不同内核材料 PELE 弹丸对多层靶穿甲实验研究 ..... 蒋建伟 张谋 门建兵 等 (1009)  
基于命中点的巡飞弹引战配合设计 ..... 刘松 范宁军 杨喆 (1013)  
PELE 斜侵彻有限厚靶板数值模拟 ..... 王海福 姚鹏远 余庆波 等 (1017)  
基于运动轨迹分析的储罐爆炸碎片拦截方法研究 ..... 钱新明 徐亚博 刘振翼 (1020)  
折叠式主弹翼气动特性研究 ..... 吴小胜 (1024)

### · 机械工程 ·

- 氧化硫硫杆菌和氧化亚铁硫杆菌生物刻蚀加工的协同作用 ..... 刘玉德 王西彬 石文天 等 (1028)  
液压自由活塞发动机液压阀组特性研究 ..... 荆崇波 吴维 范士华 等 (1032)  
压电式共轨系统喷油量压力波动修正策略研究 ..... 丁晓亮 张幽彤 苏海峰 (1037)  
栅中水翼的空化流体动力特性 ..... 时素果 余志毅 俞启东 等 (1042)  
行星传动方案结构几何矛盾图论判别方法 ..... 李宏才 闫清东 李慎龙 (1047)  
高速公路意外事件所致堵塞的消散策略研究 ..... 付蓬勃 吕永波 林琳 等 (1051)

### · 信息科学与控制 ·

- 工装室内定位技术研究 ..... 顾嘉 钱钰博 孙厚芳 等 (1056)  
改进粒子群算法在三维水下导航规划中的应用 ..... 于飞 唐小勇 潘洪悦 (1059)  
五自由度磁轴承系统的  $\alpha$  阶逆系统解耦控制 ..... 武涵 徐春广 肖定国 等 (1065)  
基于六边形网格细分算法的自由曲面构造方法 ..... 孙立隽 王玥 尹萍 (1070)  
一种软件缺陷预测改进模型的研究 ..... 石剑飞 杨欣 秦伟 等 (1074)  
基于攻击路径图的人侵意图识别 ..... 彭武 胡昌振 姚淑萍 (1077)

### · 光学与电子工程 ·

- 亚波长双光栅共振光谱与角谱展宽特征研究 ..... 陈永利 刘文霞 (1082)  
多频带信号的带通采样方法与实现 ..... 田永华 曾大治 龙腾 (1086)  
基于两步最小均方的自适应方向图控制算法 ..... 任超 王永庆 (1090)  
一种近似稀疏信号的压缩传感重建方法 ..... 尚斐 杜慧苗 (1094)  
基于偏最小二乘的人脸超分辨率重构 ..... 胡宇 赵保军 沈庭芝 等 (1098)  
基于全波数值算法的扩展目标微动特征仿真 ..... 郭琨毅 盛新庆 (1102)  
某测向系统中 MUSIC 算法的 FPGA 实现 ..... 徐德琛 刘志文 徐友根 (1107)  
微型热式剪应力传感器的热特性建模 ..... 王竹萍 仲顺安 聂丹丹 等 (1112)  
基于 FPGA 的高速图像采集系统 ..... 张彦梅 柴芳娇 (1117)

### · 管理科学 ·

- 基于 Petri 网及矩母函数的计划评审技术 ..... 陈翔 (1121)

### · 应用数学及物理 ·

- 量子隧道效应的数值计算 ..... 崔会芳 李前树 (1126)  
基于广义伽马分布的系统可靠性增长预测 ..... 孙永全 郭建英 孙永国 等 (1131)

# TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 9 2010 Sep.

Vol. 30 (Sum No. 187)

## CONTENTS

### Engineering Mechanics

- Experimental Study on Multi-Layered Target Penetration of PELE with Different Cores ..... JIANG Jian-wei ZHANG Mou MEN Jian-bing, et al (1009)  
Fuze Warhead Coordination Design of Loitering Munitions in View of Hit Point ..... LIU Song FAN Ning-jun YANG Zhe (1013)  
Numerical Simulation of Oblique Penetration of PELE into Finite Thickness Plates ..... WANG Hai-fu JI Peng-yuan YU Qing-bo, et al (1017)

- Study on Method of Heading off Fragments from Vessel Explosion Based on Its Trajectory Analysis ..... QIAN Xin-ming XU Ya-bo LIU Zhen-yi (1020)

- Investigation into Aerodynamic Characteristics of Folding Wing Guided Bomb ..... WU Xiao-sheng (1024)

### Mechanical Engineering

- Synergism Effect of *Thiobacillus Thiooxidans* and *Thiobacillus Ferrooxidans* on the Bio-Etching ..... LIU Yu-de WANG Xi-bin SHI Wen-tian, et al (1028)  
Dynamics of Hydraulic Valves in a Hydraulic Free-Piston Engine ..... JING Chong-bo WU Wei YUAN Shi-hua, et al (1032)  
Research into Pressure Wave Correction of Fuel Quantity Fluctuation for CRS with Piezo-Actuated Injector ..... DING Xiao-liang ZHANG You-tong SU Hai-feng (1037)  
Dynamical Characteristics of Cavitating Flow Around a Cascade Hydrofoil ..... SHI Su-guo YU Zhi-yi YU Qi-dong, et al (1042)

- Differentiation of Structural Geometry Contradiction in Planetary Transmission Program Using Graph Theory ..... LI Hong-cai YAN Qing-dong LI Shen-long (1047)  
Study of the Control Measures for Traffic Jam Caused by Accidents on Expressway ..... FU Peng-bo LÜ Yong-bo LIN Lin, et al (1051)

### Informatics and Control

- Research on Tool Indoor Positioning Technology ..... GU Jia QIAN Yu-bo SUN Hou-fang, et al (1056)  
The Application of an Improved PSO to the Submersible Path-Planning ..... YU Fei TANG Xiao-yong PAN Hong-yue (1059)  
Decoupling Control of 5-Dof Magnetic Bearing System Using a Order

- Inverse System Theory ..... WU Han XUCHUN-guang XIAO Ding-guo, et al (1065)  
Freeform Surface Construction Based on Hexagonal Grid Subdivision ..... SUN Li-juan WANG Yue YIN Ping (1070)  
An Improved Software Defect Prediction Model ..... SHI Jian-fei YANG Xin QIN Wei, et al (1074)  
Intrusive Intention Recognition Based on Attack Path Graph ..... PENG Wu HUCHANG-zhen YAO Shu-ping (1077)

### Optical and Electronic Engineering

- Characteristic Study on Resonant Spectra and Angular Spectral Broadenings of Sub-Wavelength Dual-Grating Structures ..... CHEN Yong-li LIU Wen-xia (1082)  
Method and Implementation of Bandpass Sampling for Multi-Band Signals ..... TIAN Yong-hua ZENG Da-zhi LONG Teng (1086)  
Method of Adaptive Pattern Control Based on the Two-Step Least-Squares ..... REN Chao WANG Yong-qing (1090)  
A Fast Reconstruction Method for Approximately Sparse Signal in Compressed Sensing ..... SHANG Fei DU Hui-qian (1094)  
Facial Image Super-Resolution Reconstruction Based on Partial

- Least Squares ..... HU Yu ZHAO Bao-jun SHEN Ting-zhi, et al (1098)  
Micro-Doppler Characteristics Research for Extended Target Based on

- Full-Wave Numerical Method ..... GUO Kun-yi SHENG Xin-qing (1102)  
FPGA Implementation of MUSIC for a Direction Finding System ..... XU De-chen LIU Zhi-wen XU You-gen (1107)  
Mathematical Modeling of Micro Thermal Shear Stress Sensor ..... WANG Zhu-ping ZHONG Shun-an NIE Dan-dan, et al (1112)

- A High-Speed Image Acquisition System Based on FPGA ..... ZHANG Yan-mei CHAI Fang-jiao (1117)

### Management Science

- Program Evaluation and Review Technique Based on Petri Nets and Moment Generating Function ..... CHEN Xiang (1121)

- Applied Mathematics and Physics  
Numerical Solution of Quantum Tunneling ..... CUI Hui-fang LI Qian-shu (1126)  
System Reliability Growth Prediction Based on Generalized Gamma Distribution ..... SUN Yong-quan GUO Jian-ying SUN Yong-guo, et al (1131)