

中文核心期刊
原《中国科技论文在线》

ISSN 2095-2783
CN 10-1033/N
CODEN ZKLHAF

中国科技论文

ZHONGGUO KEJI LUNWEN

中华人民共和国教育部 主管 教育部科技发展中心 主办

机械与材料

MACHINERY AND MATERIALS



CHINA
SCIENCEPAPER

2017.22

2017年11月 第12卷 第22期
Vol.12 No.22/Nov. 2017

中国科技论文

CHINA SCIENCEPAPER

第十二卷

第二十二期

二〇一七年十一月

Vol.12 No.22/Nov. 2017



目 次

中 国 科 技 论 文

第 12 卷
第 22 期
2017

万方数据

新型独立车轮转向架动力学研究	史 炎 (2521)
基于响应面法座椅撑板拉延成型工艺参数优化	吴艳云, 刘铭心, 张东民, 周伦利 (2526)
交叉变轮距车辆磁流变悬架系统的模糊 PID 控制	孟广耀, 孔 光, 王作娟, 黄居鑫, 李忠政 (2531)
太原市轻型车行驶工况构建与排放值研究	李阿午, 张翠平, 汪 洋, 王志强 (2537)
马铃薯仿生挖掘铲的设计与有限元静力学分析	赵 萍, 赵吉喆, 樊 昱, 田 悦 (2543)
密闭式防爆筒端盖的设计及有限元分析	韩 悦, 高喜银 (2549)
飞机桨叶胶接强度试验与分析	杨毅青, 王 熙, 何舜朗 (2555)
管路长度对箕斗定重称载液压系统动态和静态性能的影响	杨富强, 任中全, 负格斌 (2560)
液体声速对单胞结构抗射流侵彻性能影响研究	赵昌方, 祖旭东 (2565)
高温超导悬浮装置的冷却结构设计及试验	李 杨, 杨文将, 叶 茂, 刘 宇, 李晓东 (2569)
具有机器适用性约束的相同工件平行机近似调度算法	展 勇, 徐建安, 曲东越 (2575)
JIT 模式下的蚁群算法在模具加工排程中的应用	恽庞杰, 张东民, 褚 忠, 瞿 伟 (2581)
双槽电火花线切割机床电气系统研制及工艺研究	彭世康, 杜轩宇, 刘桂贤, 张永俊 (2585)
紧凑拉伸试样厚度对镍基合金裂纹尖端力学特性的影响	赵凌燕, 崔英浩, 唐 伟 (2591)
溶剂对二维 MoSe ₂ 量子点发光性质的影响	栾春燕, 马春燕, 徐明生 (2595)
铁弹材料孪晶变形的统计行为	王霄飞, 宗洪祥, 丁向东 (2600)
彩色超疏水纳米纤维膜的制备与研究	王成臣, 张 靓 (2607)
玻璃化保存降温过程中微通道的热应力数值模拟 ...	王 洋, 周晓明, 江超杰 (2612)
退火对 MBE 生长 GaAs _{0.91} Sb _{0.09} 晶体质量和发光特性影响研究	贾慧民, 王 彪, 高虹一, 王登魁, 唐吉龙, 冯 源, 李 洋, 李再金, 马晓辉 (2616)
Ba(Ti,Zr)O _{3-x} Ba(Ti,Sn)O ₃ 无铅压电陶瓷的相结构和电学性能	汪 宁, 张波萍, 陈建银 (2621)
SiO ₂ -TiO ₂ -Nb ₂ O ₅ 环保重火石玻璃着色机理	胡向平, 林常规, 戎俊华, 霍金龙, 徐华峰, 徐光以 (2627)
不同矿物掺合料超高强混凝土抗冻融性能的试验研究	李云峰, 王宣卜, 魏凤婷, 孙 静, 马建栋 (2632)
能量管理系统在混合动力船舶的应用和前景分析	夏 琦, 王 奎, 韩志强, 田 维 (2637)

CONTENTS

- Dynamics of a new type independent wheel bogie *SHI Yan* (2521)
- Optimization on drawing process parameters for seat support plate based on response surface method
..... *WU Yanyun, LIU Mingxin, ZHANG Dongmin, ZHOU Lunli* (2526)
- Fuzzy PID control on MR suspension system of variable cross track vehicle
..... *MENG Guangyao, KONG Guang, WANG Zuojuan, HUANG Juxin, LI Zhongzheng* (2531)
- Research on driving cycle construction and emissions of light-duty vehicles in Taiyuan
..... *LI Awu, ZHANG Cuiping, WANG Yang, WANG Zhiqiang* (2537)
- Design and finite element stress analysis on the potato bionic digging shovel
..... *ZHAO Ping, ZHAO Jizhe, FAN Yu, TIAN Yue* (2543)
- End cover design and finite element analysis of closed explosion proof cylinder
..... *HAN Yue, GAO Xiying* (2549)
- Experiment and analysis of joint strength on wing of aircraft
..... *YANG Yiqing, WANG Xi, HE Shunlang* (2555)
- Pipeline length effects on dynamic and static performance of weight-fixed loading hydraulic system
of skips *YANG Fuqiang, REN Zhongquan, YUN Gee* (2560)
- Effect of liquid sound velocity on anti jet penetration performance of single cell structure
..... *ZHAO Changfang, ZU Xudong* (2565)
- Design and experimental research of cooling structure used in high temperature superconductive
magnetic levitation device *LI Yang, YANG Wenjiang, YE Mao, LIU Yu, LI Xiaodong* (2569)
- An approximation algorithm for scheduling identical jobs on parallel machines with machine eligibility
constraints *ZHAN Yong, XU Jian' an, QU Dongyue* (2575)
- Application of ant colony algorithm in mold shop scheduling under JIT management
..... *YUN Pangjie, ZHANG Dongmin, CHU Zhong, QU Wei* (2581)
- Development and research on the electrical system of the double groove WEDM machine tool
..... *PENG Shikang, DU Xuanyu, LIU Guixian, ZHANG Yongjun* (2585)
- Effects of CT specimen thickness on the mechanical characteristics at the crack tip of Ni-based alloys
..... *ZHAO Lingyan, CUI Yinghao, TANG Wei* (2591)
- Influence of solvents on luminescent properties of two-dimensional MoSe₂ quantum dots
..... *LUAN Chunyan, MA Chunyan, XU Mingsheng* (2595)
- Statistics of twinning deformation in ferroelastics
..... *WANG Xiaofei, ZONG Hongxiang, DING Xiangdong* (2600)
- Preparation and characterization of colored superhydrophobic nanofibrous mats
..... *WANG Chengchen, ZHANG Liang* (2607)
- Numerical simulation on thermal stress in the microchannel for vitrification preservation cooling process
..... *WANG Yang, ZHOU Xiaoming, JIANG Chaojie* (2612)
- The influence of annealing on crystal quality and luminescence properties of GaAs_{0.91}Sb_{0.09} grown by MBE
..... *JIA Huimin, WANG Biao, GAO Hongyi, WANG Dengkui, TANG Jilong,
FENG Yuan, LI Yang, LI Zaijin, MA Xiaohui* (2616)
- Phase structure and electrical properties of Ba(Ti,Zr)O₃-xBa(Ti,Sn)O₃ lead-free piezoceramics
..... *WANG Ning, ZHANG Boping, CHEN Jianyin* (2621)
- Coloring mechanism of environmental dense flint glass SiO₂-TiO₂-Nb₂O₅
..... *HU Xiangping, LIN Changgui, RONG Junhua, HUO Jinlong,
XU Huafeng, XU Guangyi* (2627)
- Experimental study of the freeze-thaw performnace of ultra-high strength concrete with different mineral
admixture *LI Yunfeng, WANG Xuanbu, WEI Fengting, SUN Jing, MA Jiandong* (2632)
- The application and prospect analysis of energy management system in hybrid dynamic ship
..... *万方数据* *XIA Qi, WANG Kui, HAN Zhiqiang, TIAN Wei* (2637)