

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

2018.4

2018年2月 第13卷 第4期
Vol.13 No.4/Feb. 2018



中

国

科

技

论

文

第 13 卷
第 4 期
2018

万方数据

目 次

运算放大器频率特性对加速度传感器检测电路的影响分析

..... 曲昊, 彭倍, 彭鹏, 周吴, 于慧君 (371)

磁啮合双转子永磁电机齿槽转矩分析

..... 吴玉春, 曹家勇, 姚淳哲, 王镜森 (375)

回撤吊车行走液压系统建模及仿真分析

..... 王晨升, 苏芳, 韩灏, 张占东 (381)

调制宽带转换器压缩采样系统硬件电路设计与实现

..... 盖建新, 李洋, 杜昊辰 (385)

基于 TruckSim 与 Simulink 联合仿真的半挂汽车列车横向稳定性控制

..... 杨炜, 马浩越, 郭祥靖 (390)

高速湿式离合器摩擦片角向摆动自振模型

..... 彭增雄, 孙钦鹏, 胡纪滨 (399)

不平路面车路耦合动载研究

..... 石晓辉, 蒋欣, 赵军, 翟金祥 (408)

结合单目标多窗口检测器和 AlexNet 的螺母检测

..... 苏思悦, 付莹, 来林静 (414)

太原市公交车行驶工况的构建

..... 李杰, 王晓佳, 朱建军, 张翠平, 汪洋 (420)

一次超载对核电管道裂纹尖端力学场的影响分析

..... 宋锐寒, 薛河, 王帅, 李凯, 崔英浩 (425)

往复旋流复合光整加工工艺对齿轮端面加工效果的理论分析

..... 王琦, 李文辉, 杨胜强, 李秀红, 余将 (429)

氧化物长度对应力腐蚀裂尖力学场的影响

..... 赵凌燕, 崔英浩 (436)

多层隔热材料影响下在轨卫星温度场计算

..... 张翔, 王耀霆, 李兵 (439)

基于纤维束渐进损伤性能的平纹陶瓷基复合材料拉伸力学行为预测

..... 祁荷音, 陈明明, 徐倩, 张大旭 (444)

前驱体化学组成对聚酰亚胺基碳纤维结构和性能的影响

..... 张梦颖, 牛鸿庆, 武德珍 (450)

仿晶界铁素体长大动力学及典型形貌的相场模拟

..... 张星, 陆海明, 李传维, 顾剑锋 (456)

玻璃纤维加筋的橡胶材料直剪特性

..... 姜兆起, 施建勇 (463)

泡沫镍支撑的锌钴氧化物电极的制备及其超电容性能

..... 焦新艳, 赵智洋, 周文昭, 蒋宇轩, 郝青丽 (470)

SCM435 合金钢紧固件精冲过程的数值模拟及参数优化

..... 吴艳云, 张东民, 盛育东, 周伟民 (474)

纳米氧化亚铜对环氧树脂涂料力学性能及抗海洋微生物附着的影响

..... 闫小宇, 柴柯, 吴进怡, 王刚 (478)

核壳结构功能颗粒构建策略与聚合物介电/储能特性的关系

..... 赵航, 查俊伟, 党智敏 (483)

CONTENTS

Effect of amplifier frequency characteristic on the detecting circuit of MEMS capacitive accelerometer	QU Hao , PENG Bei , PENG Peng , ZHOU Wu , YU Huijun (371)
Cogging torque analysis of a magnetic-geared double-rotor permanent magnet motor	WU Yuchun , CAO Jiayong , YAO Chunzhe , WANG Jingsen (375)
Modeling and simulation analysis of moving hydraulic system of shield mule	WANG Chensheng , SU Fang , HAN Hao , ZHANG Zhandong (381)
Design and implementation of compressed sampling system based on MWC	GAI Jianxin , LI Yang , DU Haochen (385)
Semi-trailer lateral stability control based on TruckSim and Simulink co-simulation	YANG Wei , MA Haoyue , GUO Xiangjing (390)
Wobble instability model for frictional plate in high speed open wet clutch	PENG Zengxiong , SUN Qingpeng , HU Jibin (399)
Research on vehicle-road coupling dynamic load on uneven pavement	SHI Xiaohui , JIANG Xin , ZHAO Jun , ZHAI Jinxiang (408)
Nut detection using single shot multibox detector and AlexNet	SU Siyue , FU Ying , LAI Linjing (414)
The development of the bus driving cycle in Taiyuan city	LI Jie , WANG Xiaoja , ZHU Jianjun , ZHANG Cuiping , WANG Yang (420)
Effect of a single overload on the mechanical field of crack tip in a nuclear power pipeline	SONG Ruihan , XUE He , WANG Shuai , LI Kai , CUI Yinghao (425)
Theoretical analysis on the machining effect of gear face under reciprocating swirling composite finishing process	WANG Qi , LI Wenhui , YANG Shengqiang , LI Xiuhong , YU Jiang (429)
Influence of oxide length on stress-strain field at SCC crack tip	ZHAO Lingyan , CUI Yinghao (436)
Simulation of thermal field of satellite on orbit influenced by multilayer insulation material	ZHANG Xiang , WANG Yaoting , LI Bing (439)
Prediction of tensile behavior of plain weave ceramic matrix composites from tow properties with progressive damage	QI Heyin , CHEN Mingming , XU Qian , ZHANG Daxu (444)
Effects of chemical composition of precursors on structures and properties of polyimide-based carbon fibers	ZHANG Mengying , NIU Hongqing , WU Dezheng (450)
Phase field molding on the morphologies and growth kinetics of grain boundary ferrite allotriomorphs	ZHANG Xing , LU Haiming , LI Chuanwei , GU Jianfeng (456)
Direct shear characteristics of glass fiber reinforced rubber material	JIANG Zhaoqi , SHI Jianyong (463)
Synthesis of zinc cobalt oxide/nickel foam electrode and its supercapacitor properties	JIAO Xinyan , ZHAO Zhiyang , ZHOU Wenzhao , JIANG Yuxuan , HAO Qingli (470)
Numerical simulation and parameter optimization of the fine blanking process of SCM 435 alloy steel	WU Yanyun , ZHANG Dongmin , SHENG Yudong , ZHOU Weimin (474)
Effect of nano cuprous oxide on the mechanical properties of epoxy resin coating and the resistance of marine microorganisms	YAN Xiaoyu , CHAI Ke , WU Jinyi , WANG Gang (478)
Construction strategies of core-shell structured functional nanoparticles and their influence on dielectric properties and energy storage of polymer-based composites	WU Yanyun , ZHANG Dongmin , SHENG Yudong , ZHOU Weimin (483)