

宁波大学学报 理工版

NINGBO DAXUE XUEBAO LIGONG BAN

第 31 卷第 1 期

2018 年 1 月 10 日出版

目 次

零件先进成形技术专栏

栏目主持人: 束学道

- 零件轧制近净成形: 一种兼具理论与实用价值的先进成形技术.....束学道 (1)
- 轧机微尺度理论的发展与展望.....李 明, 朱 颖, 申光宪, 束学道 (2)
- 工艺参数对 5CrNiMo18 变截面锥形薄壁回转件强力旋压成形壁厚均匀性影响...束学道, 朱 颖 (8)
- 楔横轧多楔成形铝合金轴心部质量影响规律与疏松位置预测.....
.....赵 静, 崔 欣, 徐文腾, 姜晓梅, 彭文飞, 束学道 (13)
- 楔横轧 42CrMo/Q235 复合材料层合轴界面最大剪切应变的影响因素分析.....
.....彭文飞, 闫 超, 张 孝, 束学道, 朱 健, 吴焕铭 (19)
- 一种灯饰外罩的剪切与拉深旋压组合工艺.....贾 震, 吕伯超, 潘广权, 蔺鹏禹, 刘宝明 (25)
- 空心坯料楔横轧内孔缩孔变化的影响规律研究.....黄晓敏, 纪宏超, 刘晋平 (30)

通信工程与计算机应用技术

- 基于 CNFET 的三值脉冲型移位寄存器设计.....康耀鹏, 汪鹏君, 张跃军, 李 刚 (36)
- 结合 Hilbert 填充曲线与游程长度的图像隐写算法.....陈贞佐, 杨任尔, 陈 计 (41)
- 水声信道抗多径效应技术研究.....蔡晓冬, 宗 振, 刘玉良 (46)
- 基于虚拟单元映射的电路面积优化算法.....罗文强, 王伦耀, 岑旭梦, 夏银水 (52)

数理研究

基于量子编码的两量子比特丢失纠错.....韩 超 (59)

四参数二元 McKay 型伽马分布的几个性质.....李国安, 李建峰, 李穆真 (62)

控制边长成等比的一类三次空间 Bézier 曲线的挠率分析.....姚 燕, 王亚丽, 徐晨东 (69)

港口与船舶工程

港口集疏运系统协调发展饱和度模型研究.....杨 莎, 刘桂云, 王智灵 (76)

基于 DEA-CA-MI 的全国沿海主要港口运营效率评价.....隋晓艳, 姜桂艳, 曹朋亮, 杜春承 (82)

集装箱码头出口箱区混堆问题优化.....蔡兴武, 胡燕海 (89)

不同纵横牵引角度下拖轮船拖桩结构强度分析.....张 驰, 李俊来, 谢永和 (94)

医学与健康

单球壳模型参数对细胞介电频谱的影响.....廖 聪, 吴佳瑛, 孙梦霞, 岑莉超, 马 青 (99)

健康意识与环保意识对生态食品购买意愿的影响——生态属性认知的中介作用...张武科, 金 佳 (105)

杭州市浙商民营企业总部区位特征及影响因素.....

.....周 宇, 马仁锋, 王益澄, 杨 阳, 窦思敏, 候 勃 (111)

基于满意度分析的校园快递优化策略——以宁波大学为例.....刘文丽, 叶晓飞, 郑彭军, 陈 琳 (116)

JOURNAL OF NINGBO UNIVERSITY

NATURAL SCIENCE AND ENGINEERING EDITION

Vol.31 No.1

Jan. 10, 2018

CONTENTS

☆☆ Advanced Forming Technology of Parts ☆☆

- Part rolling for near-net-shape forming: An advanced forming technology of both theoretical and practical value.....
.....SHU Xue-dao (1)
- Theory of micro dimensional behavior on rolling mill: Development and prospect.....
.....LI Ming, ZHU Ying, SHEN Guang-xian, SHU Xue-dao (2)
- Influence of process parameters on the wall thickness precision by power spinning of thin-walled conical part of
5CrNiMo18 with discontinuous wall thickness.....SHU Xue-dao, ZHU Ying (8)
- Influence rules of core quality and forecast of loose location of aluminum alloy shaft formed by multi-wedge cross wedge
rolling.....ZHAO Jing, CUI Xin, XU Wen-teng, JIANG Xiao-mei, PENG Wen-fei, SHU Xue-dao (13)
- Influence factors of the interface maximum shear strain of composite 42CrMo/Q235 laminated shaft formed by cross
wedge rolling.....PENG Wen-fei, YAN Chao, ZHANG Xiao, SHU Xue-dao, ZHU Jian, WU Huan-ming (19)
- Combined process of shear and drawing spinning for a lighting cover.....
.....JIA Zhen, LÜ Bo-chao, PAN Guang-quan, LIN Peng-yu, LIU Bao-ming (25)
- Influence rules for shrinkage cavity variation of hollow billet in cross wedge rolling.....
.....HUANG Xiao-min, JI Hong-chao, LIU Jin-ping (30)

Communication Engineering & Computer Application Technology

- A design of ternary CNFET pulsed shift register.....KANG Yao-peng, WANG Peng-jun, ZHANG Yue-jun, LI Gang (36)
- A novel image steganography based on Hilbert curve scanning algorithm and run-length.....
.....CHEN Zhen-zuo, YANG Ren-er, CHEN Ji (41)
- Research on anti-multipath effect of underwater acoustic channel.....CAI Xiao-dong, ZONG Zhen, LIU Yu-liang (46)
- Area optimization using virtual cells mapping.....LUO Wen-qiang, WANG Lun-yao, CEN Xu-meng, XIA Yin-shui (52)

Mathematics & Physics Research

- Error correction of two-qubit loss based on quantum encoding.....*HAN Chao* (59)
- Some properties of the four-parameter McKay's bivariate gamma distribution.....*LI Guo-an, LI Jian-feng, LI Mu-zhen* (62)
- Analysis on the torsion of a kind of cubic-spatial Bézier curves with geometric proportion control polygon sides.....
.....*YAO Yan, WANG Ya-li, XU Chen-dong* (69)

Port & Ship Engineering

- Research on coordinated development saturation model of port collection and distribution system.....
.....*YANG Sha, LIU Gui-yun, WANG Zhi-ling* (76)
- Evaluation of national coastal major ports' efficiency based on DEA-MI-CA method.....
.....*SUI Xiao-yan, JIANG Gui-yan, CAO Peng-liang, DU Chun-cheng* (82)
- The optimization of mixed set of export container at container terminal.....*CAI Xing-wu, HU Yan-hai* (89)
- The strength analysis for tug stem pile structure with different transverse and longitudinal traction angles.....
.....*ZHANG Chi, LI Jun-lai, XIE Yong-he* (94)

Medicine & Health Sciences

- Influence of single shell model parameters on cellular dielectric spectra.....
.....*LIAO Cong, WU Jia-ying, SUN Meng-xia, CEN Li-chao, MA Qing* (99)
- Influence of health consciousness and environmental awareness on consumers' purchase intention of ecological food:
The mediation effect of ecological attribute perception.....*ZHANG Wu-ke, JIN Jia* (105)
- Analysis on the location characteristics and influencing factors of the headquarters of private enterprises in Hangzhou.....
.....*ZHOU Yu, MA Ren-feng, WANG Yi-cheng, YANG Yang, DOU Si-min, HOU Bo* (111)
- Campus express delivery optimization strategy based on satisfaction analysis: An example of Ningbo University.....
.....*LIU Wen-li, YE Xiao-fei, ZHENG Peng-jun, CHEN Lin* (116)