



新技术新工艺

2012 9

国内外公开发行

月刊

XIN JISHU XIN GONGJI

NEW TECHNOLOGY & NEW PROCESS

SEMBOO 翔博科技

翔博频谱谐波时效专利技术（专利号：ZL 2005 1 0092985.6）

国家重点节能推广技术



低碳经济、节能减排时代

他们一致选用成熟可靠频谱谐波技术

替代热时效

北京翔博科技有限责任公司

服务热线：400-650-1016

地址：北京市海淀区知春路108号豪景大厦A座8层(100086) 电话：010-62106866 传真：010-62106866-800 网址：www.semboo.com

ISSN 1003-5311



万方数据

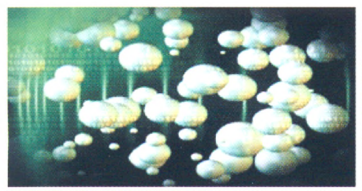
数字技术与机械工程

- 1 基于VB液压系统计算的软件开发 宁重阳, 杨尚平, 刘永胜, 汪泽波, 李友兴
- 4 RFID技术在汽车变速器生产线上的应用 王敏丽, 杜建平
- 7 圆柱铣刀铣削力过程的物理建模 赵永红, 曹爱民, 阎兵, 刘敏
- 11 数控机床切削用量的模糊控制 许朝山
- 13 90° 精密角度头的创新应用 李桂臣
- 15 一种弹簧储能式油罐应急抛放装置 郭太清, 韩美香
- 18 复杂壳体类零件深孔加工方法研究 仲庆龙
- 20 基于ANSYS的某摇臂组件电子束焊有限元模拟 郑宗昌, 孙宏峰
- 24 应用宏程序加工球面和阿基米德螺旋线 刘敏, 赵永红
- 26 解决不锈钢拉丝罩壳的加工难题 苗彦民
- 29 基于Moldflow的连接件注射成型浇口的模拟与分析 闵洁, 王鸿钧, 郭德伟, 屈安东
- 32 优化FS-0iMD数控系统的参数实现机床的高速高精度加工 杨金鹏, 章鸿
- 34 基于生产流程的船舶管加工车间信息模型的研究 李琳
- 38 UG加工模块在产品实体加工中的应用 迟涛, 沈晓斌, 李蕊

设计计算与试验研究

- 40 磨矿效果回归模型的试验性研究 袁东, 董为民, 任海
- 43 一种复合型变幅杆的设计与分析研究 刘湘晨, 高炬
- 46 炼厂焦化装置含硫废水除焦粉中试研究 刘学东, 吴仲焱, 柳俊, 刘远朋, 窦勇, 杨军
- 49 微纳米气浮处理造纸法烟草薄片废水试验研究 唐向阳, 陆彦兵, 杨斌, 王棋
- 51 冷却水塔温度控制系统与隔声降噪装置的设计与制作 董海东

加工工艺与材料研究



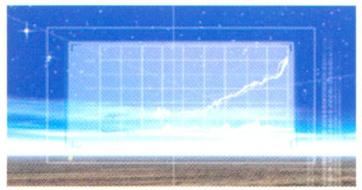
- 55 叠层金属薄板材料的冲裁特性研究 梁建明, 樊瑜瑾, 郭波江
58 光催化材料研究进展 马晓春, 徐广飞
62 连续计数自动进位刻字模 许雁冰, 张雯洁, 张春华, 曾庆富, 刘秋菊, 许连辅
64 车载斜机柜的焊接加工工艺研究 金华, 陈民
66 煤泥利用现状及分析 程川, 何屏

电子信息与自动控制



- 70 脉冲磁过滤阴极弧技术制备类金刚石薄膜研究 顿丹丹
73 切削力测量数据传输处理系统硬件设计 田苗苗, 王凡, 况鹏飞, 李新勇, 田素中
76 电动机转子轴激光修复试验研究 李爱刚, 叶剑, 王丰, 刘卓, 王邻睦
79 舰载电子设备整机布线技术的工艺性研究 党艳银, 陈永生
82 填充导电炭黑与乙炔炭黑的聚氨酯涂层导电性研究 林红吉, 孟先林, 曹义, 张海永
85 一种可缠绕多芯铜线的绕线机 杨贵平, 魏少敏
87 基于PSCAD/EMTDC的异步电动机定子绕组三相故障仿真 王晓侃, 朱振伟
90 一种能量回收型汽车缓速器的设计 刘龙江, 张政, 曹秉刚

质量控制与故障分析



- 95 计算机在液压系统故障诊断中的应用 李友胜, 李航
97 基于BP神经网络安全阀的失效评价 苏清苗, 何世权, 权辉, 饶文武, 孟静华
102 某零件屈服强度离散故障分析 桑胜盈, 李伟
105 再制造技术在透平机械维修中的应用 王丽君, 宋选利, 李雪峰, 鲁渝北, 王琪, 贾安
108 海底管道内腐蚀防护措施探讨 郑福恩



军转民技术推广专栏

- 111 先进制造领域推广技术 (续)

Contents

Digital Technique and Mechanical Engineering

Software Development of Computation for Hydraulic System based on VB.....	NING Chongyang, YANG Shangping, LIU Yongsheng, WANG Zebo, LI Youxing (1)
Application of RFID Technology Used in the Production Line of Automobile Transmission.....	WANG Minli, DU Jianping (4)
Physical Modeling of Cylindrical Milling Cutter to Milling Process.....	ZHAO Yonghong, CAO Aimin, YAN Bing, LIU Min (7)
Fuzzy Control of Machining Data in CNC Machine.....	XU Chaoshan (11)
Application of Innovation about Angle of 90 Degree Head	LI Guichen (13)
A Device of Spring Energy Storage Tank Emergency Jettison.....	GUO Taiqing, HAN Meixiang (15)
Research on the Machining Method of Complex Housing Deep Holes.....	ZHONG Qinglong (18)
Simulation of Trapeze Arm Electron Beam Bonding based on ANSYS	ZHENG Zongchang, SUN Hongfeng (20)
Processing Spherical Surface and Archimedes Spire Line with Macro Program.....	LIU Min, ZHAO Yonghong (24)
Solution of the Machining Stainless Steel Wire Drawing Guards.....	MIAO Yanmin (26)
Simulation and Analysis of Connectors Injection Molding Gate based on Moldflow	MIN Jie, WANG Hongjun, GUO Dewei, QU Andong (29)
Achieving High Speed and High Precision Machining by FS-0iMD CN System Parameter Optimization	YANG Jinpeng, ZHANG Hong (32)
Research on Information Model of the Shipbuilding Pipe Workshop based on Production Flow of Shipbuilding	LI Lin (34)
Application of UG Processing Module in Products Processing	CHI Tao, SHEN Xiaobin, LI Rui (38)

Design Calculation and Experimental Investigation

Experimental Study of Grinding Effects Regression Model	YUAN Dong, DONG Weimin, REN Hai (40)
Design and Analysis of an Integrated Scope-varied Conveyer.....	LIU Xiangchen, GAO Ju (43)
Pilot Test on Removing Coke from Sulphide Wastewater in the Coker	LIU Xuedong, WU Zhongkui, LIU Jun, LIU Yuanpeng, DOU Yong, YANG Jun (46)
Study of Micro and Nano Air Flotation Treatment of Wastewater from Manufacture of Tobacco Slice by Papermaking Process	TANG Xiangyang, LU Yanbing, YANG Bin, WANG Qi (49)
Design and Fabrication of Cooling Temperature Control System of Water Tower and Noise Reduction Device	DONG Haidong (51)

Processing Technics and Investigation of Materials

Research on the Characteristics of Multi-layer Sheet Metal Blanking.....	HUAI Jianming, FAN Yujing, GUO Bojiang (55)
Research Progress of Photocatalytic Materials.....	MA Xiaochun, XU Guangfei (58)
Continuous Counting and Automatic Add-carrying Carving Dies	XU Yanbing, ZHANG Wenjie, ZHANG Chunhua, ZENG Qingfu, LIU Qiuju, XU Lianfu (62)
Research On Welding Process of on-vehicle Slanting Machine Cabinet	JIN Hua, CHEN Min (64)
Status and Analysis of Utilization of Coal Slurry	CHENG Chuan, HE Ping (66)

Electronics Information and Automatic Control

Research on Preparation of DLC Films by Pulsed Magnetic Filtered Cathode Arc Deposition	DUN Dandan (70)
Hardware Design of Data Processing System for Cutting Force Measurement	TIAN Miaomiao, WANG Fan, KUANG Pengfei, LI Xinyong, TIAN Suzhong (73)
Research on Repairing the Motor Rotor Axles with Laser Cladding	LI Aigang, YE Jian, WANG Feng, LIU Zhuo, WANG Linmu (76)
Research on Shipboard Electronic Equipment Wiring Process	DANG Yanyin, CHEN Yongsheng (79)
Comparative Study of Electrical Conductivity of Super-conductive Carbon Black and Acetylene Black Filled Coating	LIN Hongji, MENG Xianlin, CAO Yi, ZHANG Haiyong (82)
A Kind of Winding Machine with Twisted Multi-core Copper Wires	YANG Guiping, WEI Shaomin (85)
Simulation of Stator Windings Three-phases Fault of Asynchronous Motor based on PSCAD/EMTDC	WANG Xiaokan, ZHU Zhenwei (87)
Design of Energy Recovery Retarder Control System for Vehicle.....	LIU Longjiang, ZHANG Zheng, CAO Binggang (90)

Quality Control and Malfunction Analysis

Application of Computer in Fault Diagnosis of Hydraulic System.....	LI Yousheng, LI Yu (95)
Evaluation of Safety Valve Failure based on BP Neural Network	SU Qingmiao, HE Shiquan, QUAN Hui, RAO Wenwu, MENG Jinghua (97)
Great Dispersion Analysis of a Certain Aviatic Product Parts	SANG Shengying, LI Wei (102)
Application of Remanufacturing Technology on Mechanical & Electrical Equipment Maintenance	WANG Lijun, SONG Xuanli, LI Xuefeng, LU Yubei, WANG Qi, JIA An (105)
Submarine Pipeline Corrosion Protection Measures	ZHENG Fuen (108)