

# 机械管理开发

2011年第2期(总第120期)

1986年创刊(双月刊)2011年4月15日出版

主管:山西省机械电子工业行业管理办公室

主办:山西省机械工程学会

## 顾问委员会

主任委员:

彭致圭 山西省工业经济联合会会长、教授级高级工程师

副主任委员:

杨世春 山西省机械工程学会理事长、教授、博导

牛建业 山西省工业经济联合会副会长

李生仁 山西省工业经济联合会副会长

委员:(以姓氏笔划为序)

王文寅 王汉斌 王敏 刘小平 刘复兴

许并社 吕明 关学锋 李永堂 李建国

陈建鹰 武正河 赵龙 南志珍 黄庆学

韩焱 谢志刚 薛跃文

## 编辑委员会

主任委员:王守信

副主任委员:石万坤

委员:(以姓氏笔划为序)

卫英慧 王铁 王晓敏 史应文 古纯效

宁福荣 刘庆星 任家骏 李文辉 杨庆佛

张灵 张建辉 周文 武文堂 孟庆森

侯增寿 徐立华 郭会光

主编:王守信

常务副主编:石万坤

责任编辑:吴金鸿 古工 刘春林

曹俊峰 续兰香

出版单位:《机械管理开发》编辑部

地址:太原市并州北路39号

邮政编码:030001

电话:(0351)4137542 4041807

网址:<http://www.sxmes.cn>

E-mail:jxglkf2008@sina.com

wsxlxy@sina.com

发行范围:国内外公开发行

发行单位:机械管理开发编辑部自办发行

印 刷:太原理工大学印刷厂

刊 号:ISSN 1003-773X

CN 14-1134/TH

广告经营许可证:

晋工商广字 1400004000052号

国内定价:10.00元

# 目 次

## 专稿

- 山西省“十二五”期间推进两化融合及发展软件服务业的战略研究(续)  
——第二篇 发展软件服务业促进山西经济转型跨越发展的研究  
.....王守信,方天选,李丽萍,等(1)

## 机械工程研究与试验

- 论高锰钢现状及今后发展 .....靳晋贵(21)  
DF系统喷射泵的研究 .....安昊,王爱玲,刘兆华(23)  
变速器同步器的计算方法讨论 .....谷玉明(25)  
黄山乡人畜饮水工程设计 .....王宏亮(27)  
高分辨卫星遥感图像压缩SPIHT算法优化 .....陈怀玉,王浩全(29)  
低压大功率变频电机散线绕组制造工艺研究 .....姜云波,宋国玉(31)  
水平下调式三辊卷板机数控系统开发 .....王国强(32)  
提高数控火焰切割质量的途径 .....吴新哲,边江,银海(34)  
齿轮加工工艺分析 .....李春玮(36)  
110 kV高压线下跨路钢箱梁的吊装施工技术 .....王希亮(38)  
广州地铁车辆内装设计 .....刘丙林,胡安祖(42)  
双拉板与三拉板的连接设计 .....刘海波,芦楠(45)  
复杂电磁环境下分布式通信干扰效果仿真分析 .....李军林,丁荷洁(47)  
缝隙流动中温度和压差对泄漏量的影响 .....刘李平,侯煜(48)  
基于有限元的桥架优化设计 .....芦楠,刘海波(51)  
基于S600特高压输电铁塔钢管抱杆优化设计 .....庞军(53)  
机车空气管路系统防冻设计 .....刘治国,周浩,王树海(55)  
焊接残余应力的形成和对策 .....苗莉莉(57)  
基于UG特殊螺纹的三维建模 .....欧阳海菲(59)  
转盘大小及转速与料堆深度对掘进机装载效率的影响 .....秦峰,李春英(60)  
铁路专用通信业务传输承载网的资源调整与优化 .....刘锦(62)  
基于DAQ2010的高速车削力测量系统设计 .....崔建伟(63)  
中央空调节能改造 .....程琴(66)  
回转曲面及变形在花朵造型中的应用 .....王志萍(68)  
双丝自动焊接技术应用研究 .....张志瑞,邵中年,郑刚,等(70)  
燃气式热处理炉的节能技术改造 .....薛立瑞,孔方柱,康晓慧(73)  
薄壁身管强度分析 .....张勇,潘玉田(74)  
异步电动机替换合理性分析 .....王晓丽(76)  
自动配制和添加絮凝剂装置的研制 .....徐晖(78)  
基于光栅光传感技术的台变油温测量 .....赵建峰(79)  
可重构机床及其关键技术的研究 .....袁建亭,崔瑞强,李震,等(82)  
16 t×22.5 m双梁桥式起重机主梁有限元分析及优化 .....曾宪渊,张仲鹏,张磊(84)

## 机械工业应用技术

- 煤巷全锚支护锚杆间排距的合理选用 .....王宏亮(87)  
螺纹联接疲劳寿命的关键要素分析与应用 .....罗亚军(89)  
企业管理小型ERP(仓库版)在物资管理中的应用 .....郭萍茹(92)  
应对安永线凝管的对策及建议 .....袁瑞华,牛进爱,李振明,等(95)  
新概念干扰技术及应用浅谈 .....孙磊,孙华(96)  
太钢热连轧1549 mm线卷取机活门装置的改进及应用 .....樊峻麟(98)  
浅谈人脸识别技术及应用 .....连建兵,王浩全(99)  
干法除尘技术在太钢4 350 m<sup>3</sup>高炉的应用 .....梁昭湖(101)  
箱体零件的加工中心工艺及程序编制 .....李红星(103)  
关于深入应用Pro/E软件的探讨 .....李朋,陈祥(105)  
紫外线消毒装置自动控制系统在污水处理中的应用 .....王芳(106)  
地下厂房天锚吊装系统 .....马天平,申昌宏,芦楠(108)  
建立现代成本管理体系 增强企业市场竞争力 .....王志平(110)  
清洁能源的设计技术应用及发展趋势 .....王瑾,赵亮(112)  
25 T型客车空气弹簧运用常见故障分析及处理方法 .....严波(114)  
顾客满意度测评方法及其应用 .....孟利云(115)

## 目 次

自动变速器汽车的正确操作方法	田振芳(118)
一种红外图像增强的新方法	雷美荣(119)
6m捣固装煤车的研发设计	刘冬野(121)
数控机床对刀原理及方法*	孟淑英(122)
金溶胶的可见光吸收光谱研究	王鹏飞(125)
Quantum PLC在水电厂现地控制层中的应用	李 岚,张国钧(127)

### 科学管理与创新

浅议发电厂创建本质安全型企业的基本思路	杨占波(130)
浅议企业重组并购	乔铁军(132)
投资机会研究的意义与构成要素和方法	王健男(134)
太原城市竞争力的灰色关联度分析	张行雨,赵 娜,向秋华(136)
企业物资采购招投标工作研究	郑国印(138)
国内起重机事故统计分析与预防对策	杨巧萍,刘延雷(140)
经济管理类《高等数学》教学方法的探讨	朱淑贞,张 鹏(142)
将“绿色制造”的概念带进机械专业课程的课堂	李 硕,孙立鹏(144)
浅谈新景公司提高煤炭质量的途径	乔国平(146)
线段在圆锥面上落影的判断及作图方法探讨	侯爱民(148)
电子商务营销策略之秒杀	张小红(150)
员工满意度和工作绩效关系研究	庞 敏(152)
基于AHP和ABC分类管理法相结合的存货管理分析	张江华,李晋红(154)
煤炭企业战略联盟的动因分析	陈志华(156)
机制创新提升企业应变市场的能力	王学军(157)

### 工程技术教育

基础会计教学方法探讨	王红霞(159)
高校公房管理改革探讨	姜志才(160)
培养和提高学生的数学阅读能力	常美珍(162)
面积法求解哥古猜想解答	古 T.(164)
机械专业“可靠性工程”课堂教学方法研究与实践	武红霞,刘竹丽(168)
探索数控技术在高校成人教育中的定位	袁兴华(170)
高校多媒体教学之我见	刘岳东(171)
基于工作任务的汽车发动机机构实训教学探讨	黄超群,曹建国,邓长勇(173)
《PLC应用技术》一体化教学探究	田晓娟(174)
加强实验室管理与建设提升本科教学培养水平	李淑君(176)
谈谈如何在非机械类专业学生中进行《机械工程基础》课程教学	曹立文(179)
机械加工工艺在《数控编程与实训》教学中的应用	刘振华(180)
基于工作过程导向的《计量器具使用与维护》课程教学改革研究	程二九(182)
工程制图与CAD绘图课程融合式教学的研究与实践	丁 乔,仵亚红,李茂盛(185)
《汽车底盘构造》教学模式改革与实践	田 铁,邓长勇,叶 芳(187)
计算机绘图与工程制图融合式教学模式的研究与实践*	韩丽艳,孙铁红,丁 乔(188)
关于我国大学教育改革之思考	李晓光(190)
军队院校合训本科《金属材料及热处理》课程教学改革初探	徐 婷,龚天平,刘 斌,等(192)
先进制造技术课程教学改革探讨	刘俊萍(195)

### 计算机与网络技术

Pro/E、ADAMS与ANSYS在虚拟设计中的联合应用	姚 涛(197)
一种为聋哑人设计的可视电话方案	史建伟(199)
企业CAPP网络应用系统的开发与应用	田慕华,张跃英(201)
基于二维小波的面型光滑度检测算法研究	陆 涛(203)
三维CAD软件浅析	刘李梅,解 青(205)
基于虚拟样机技术的垃圾压缩机倾翻机构的仿真分析	朱 乐,申如意,王震宇(207)
以自顶向下为基的CAD特征建模及其应用	杨洪春(209)
基于单片机控制的温度监测系统	杜 琦(211)

欢迎订阅2011年《机械管理开发》杂志 (129)  
讯

## Contents

### \* Special Contribution \*

Strategic Studies of Promoting the Two Integration and Developing Software Industry During Shanxi the Twelfth Five-year Time	WANG Shou-xin, FANG Tian-xuan, LI Li-ping, ect.(1)
<b>* Mechanical Engineering Research and Experiment *</b>	
The Current Situation and Future Development of High-manganese Steel	JIN Jin-gui(21)
Investigations on Ejector of DF System	AN Hao, WANG Ai-ling, LIU Zhao-hua(23)
Discussion Designing-method of Transmission Synchronizer	GU Yu-ming(25)
HuangShan Man and Beast Drinking Project Design	WANG Hong-liang(27)
High-resolution Satellite Remote Sensing Image Compression SPIHT Algorithm	CHEN Huai-yu, WANG Hao-quan(29)
Manufacturing Process Research for Low Voltage Big Power Variable Frequency Motor Unformed Coil Winding	JIANG Yun-bo, SONG Guo-yu(31)
The Development of CNC System of Three-rollers Plate Bending Machine with Horizontal Adjustment of Lower Rolls	WANG Guo-qiang(32)
Improvement of Numerical Control Flame Cutting Quality	WU Xin-zhe, BIAN Jiang, YIN Hai(34)
The Analysis of Gear Processing Technology	LI Chun-wei(36)
Vertical Loading Technology of Steel Box Girder in Under-overload Stay of 110 kv High Voltage Wire	WANG Xi-liang(38)
The Interior Design of Guangzhou Metro Vehicle	LIU Bing-lin, HU An-zu(42)
Connection Design of 2 and 3 Pull Plate	LIU Hai-bo, LU Nan(45)
The Simulation Analysis of Disturbed Communication Interference Effect under Complicated Electromagnetic Environment	LI Jun-lin, DING He-jie(47)
The Influence of Temperature and Pressure Difference in Aperture Flow on Leakage	LIU Li-ping, HOU Yu(48)
Optimized Design of Crane Bridge Based on ANSYS	LU Nan, LIU Hai-bo(51)
The Optimal Design of Steel Pipe Holding Pole Based on S600 UHV Transmission Line Tower	PANG Jun(53)
Design On Frost-resisting For Air Pipe System of Locomotive	LIU Zhi-guo, ZHOU Hao, WANG Shu-hai(55)
Formation and Countermeasures Welding Residual Stress	MIAO Li-li(57)
The Feature Modeling of Special Shape Threads Based on UG	OUYANG Hai-fei(59)
Influence of the Turntable Size and Rotation Rate and the Materials Depth on the Loading Efficiency of Roadheader	QIN Feng, LI Chun-ying(60)
The Adjustment and Optimization of Resources In Transmission Bearer Network of Railway Private Communication Services	LIU Jin(62)
Design of Online Highspeed Lathe Dynamometric System Based on DAQ 2010	CUI Jian-wei(63)
Energy Saving Transformation of Central Air-conditioning	CHENG Qin(66)
Application of Revolution and Deformation on Flower Shaping of Surface	WANG Zhi-ping(68)
Application & Research of Double-wire welding Technique	ZHANG Zhi-rui, SHAO Zhong-nian, ZHENG Gang, ect.(70)
Discussion on Technology Transform Used to Gas - type Heat Treatment Furnace for Save Energy	XUE Li-rui, KONG Fang-gui, KANG Xiao-hui(73)
The Analysis on Strength of the Thin Gun Barrel	ZHANG Yong, PAN Yu-tian(74)
Analysis on Motor Replacement Rationality	WANG Xiao-li(76)
Automatic Preparation and Adding Flocculant Device Development	XU Hui(78)
Based on the Grafting Light-sensing of Transformer Oil's Temperature Measurement	ZHAO Jian-feng(79)
Research on Reconfigurable Machine Tool and Key Techniques	YUAN Jian-ting, CUI Rui-qiang, LI Zhen, ect.(82)
FEA and Optimixation of 16 x22.5 m Double Beam Bridge Crane Girders	ZENG Xian-yuan, ZHANG Zhong-peng, ZHANG Lei(84)
<b>* Applied Technology for Mechanical Industry *</b>	
Reasonable Selection and Application of Bolting Support Row & Line Space in Coal Mine	WANG Hong-liang(87)
Analysis of the Key Factor of Screw Thread Fatigue Lifetime and Its Application	LUO Ya-jun(89)
Application of Miniature ERP In Material Management	GUO Ping-ru(92)
Response Measures and Suggestions of Dealing with an Yong Oil Line Condensating Tube	YUAN Rui-hua, NIU Jin-ai, LI Zhen-ming, ect.(95)
The Summarize of New Conceptual Jamming Technology and Application	SUN Lei, SUN Hua(96)
Improvement and Application on Coiler Valve Arrangement of Tisco HSM 1549 mm Production Line	FAN Jun-Lin(98)
A Brief Study of the Face Recognition Technology and its Application	LIAN Jian-bing, WANG Hao-quan(99)
The Application of the Dry-type Gas Cleaning Technology in the 4 350 m <sup>3</sup> Blast Furnace of Taiyuan Iron & Steel Co.,Ltd.	LIANG Zhao-hu(101)
Case parts Technology and Programming in Machining Center	LI Hong-xing(103)
The Discussion about the Application of Pro/E System	LI Peng, CHEN Xiang(105)
Automatically Control System of UV Disinfection Equipment in Sewage Treatment	WANG Fang(106)
Anchor Rod Hosting System of Underground Workshop	MA Tian-ping, SHEN Chang-hong, LI Nan(108)
Establish Modern Cost Management System, Enhance the Corporation Market Competitiveness	WANG Zhi-ping(110)
Design Technology Application and Development Tendency on Clean Energy	WANG Jin, ZHAO Liang(112)
Failure Analysis and Processing Methat of 25 T Passenger Air Spring	YAN Bo(114)
Customer Satisfaction Assessment Method and its Application	MENG Li-yan(115)
Right Operation of Automatic Transmssion Car	TIAN Zhen-fang(118)
A New Method on Infrared Image Processing	LEI Mei-rong(119)

## Contents

The Research and Design of 6m Stamping Coal Charging Car .....	LIU Dong-ye(121)
Tool-Setting Principles and Method of Numerical Control Machine .....	MENG Shu-ying(122)
Visible Spectrum Study of Gold Solution .....	Wang Peng-fei(125)
Quantum PLC in Local control units in Hydropower Plants .....	LI Lan, ZHANG Guo-jun(127)
* Scientific Management and Innovation *	
On the Nature Basic Idea Creation of Power Plants of Safe Enterprise .....	YANG Zhan-bo(130)
On Re-organize of Enterprise .....	QIAO Tie-jun(132)
Research on Investment Opportunity and its Inscape and Method .....	WANG Jian-nan(134)
The Gray Correlation Analysis on Competitiveness of Taiyuan .....	ZHANG Xing-yu, ZHAO Na, XIANG Qiu-hua(136)
Research on the Bidding Work of The Company Materials Procurement .....	ZHENG Guo-yin(138)
Acoustics and Countermeasures on Domestic Hoist Crane .....	YANG Qiao-ping, LIU Yan-lei(140)
Teaching Method on Advanced Mathematics for Economy and Management Majors .....	ZHU Shu-zhen, ZHANG Peng(142)
Induce "Green-manufacturing" Concept to the Machinery Engineering Professional Courses .....	LI Shuo, SUN Li-peng(144)
Xingjing Company Coal Quality Improvement .....	QIAO Guo-ping(146)
Discussion on Judgment and Draw Line Shadow on the Circular Cone .....	HOU Ai-min(148)
The Seckill of E-commerce Marketing Strategy .....	ZHANG Xiao-hong(150)
Research on the Relation of Employee Satisfaction and Job Performance .....	PANG Min(152)
On Inventory Management Based on the Analytic Hierarchy Process and Activity Based Classification .....	ZHANG Jiang-hua, LI Jin-hong(154)
The Reason Analysis of Coal Business Strategic Alliance .....	CHEN Zhi-hua(156)
Promotion of Market Strain Capacity by Mechanical Creation .....	WANG Xue-jun(157)
* Engineering Technology Education *	
Discussion of Basic Accounting Teaching Methods .....	WANG Hong-xia(159)
Innovation Research on Public House Management in High School .....	JIANG Zhi-cai(160)
On Development and Improvement of Students' Maths Reading Capacity .....	CHANG Mei-zhen(162)
The Plane Rule Method in Solution of Goldbach-Guye's Conjecture .....	GU Gong(164)
Study on Teaching Methods and Practice about Reliability Engineering Course of Mechanical Major .....	WU Hong-xia, LIU Zhu-li(168)
Orientation Problem of NC Technique on Adult Education .....	YUAN Xing-hua(170)
My Opinion on Multimedia Teaching .....	LIU Yue-dong(171)
Discussion on Practice Teaching Based on work mission in The Structure of Automobile Power System Course .....	HUANG Chao-qun, CAO Jian-guo, DENG Chang-yong(173)
The PLC Application Technology Integration Teaching Explored .....	TIAN Xiao-juan(174)
Strengthen the Laboratory Management and Construction, Improve the Level of Training of Undergraduate Course Teaching .....	LI Shu-jun(176)
Talking about Teaching Methods of Mechanical Engineering Foundation Course for Non-mechanical Major Course .....	CAO Li-wen(179)
The Application of Machining Technology in the "NC Programming and Training" Teaching .....	LIU Zhen-hua(180)
Based on the Working Process to Reform and Study the Teaching of "Measuring Instrument using and maintaining" .....	CHEN Er-jiu(182)
Research and Practice on Teaching Method of Combination of Engineering Drawing with CAD Drawing .....	DING Qiao, WU Ya-hong, LI Mao-sheng(185)
Reform and Practice of the teaching model of "Vehicle Chassis Structure" .....	TIAN Tie, DENG Chang-yong, YE Fang(187)
Study and Practice of Computer Graphics and Engineering Drawing Integration Mode .....	HAN Li-yan, SUN Yi-hong, DING Qiao(188)
On University Education Reformation .....	LI Xiao-guang(190)
Co-training Undergraduate Military Academies "Metal Materials and Heat Treatment" Course Reform .....	XU Ting, GONG Tian-ping, LIU Bin, ect.(192)
Discussion on Teaching Reform of Advanced Manufacturing Technology .....	LIU Jun-ping(195)
* Computer and Network Technology *	
United Application of Pro/E, ADAMS and ANSYS in Virtual Design .....	YAO Tao(197)
A 3G Video Phone Scheme of Deaf-mute people .....	SHI Jian-wei(199)
The Development and Application of the Application Systems for the Enterprises Capp Network .....	TIAN Mu-hua, ZHANG Yue-ying(201)
The Research on Surface Smoothness, Detection Algorithm Based on 2-D Wavelet .....	LU Tao(203)
On Three-dimensional CAD Software .....	LIU Li-me, XIE Qing(205)
Simulation and Analysis of Turn Department In Garbage Compression Mechanism by Virtual Prototyping technology .....	ZHU Le, SHEN Ru-yi, WANG Zhen-yu(207)
Top-down Design Process Oriented 3D Feature Modeling of Reducer .....	YANG Hong-chun(209)
On Temperature Detecting and Control Device Based on Single-chip microcomputer .....	Du Jun(211)

English Translator & Proofreader: GAO Yu, LI Hong-mei

英语翻译、校对: 高 昱, 李红梅