

目 录

CONTENTS

【研究探索】

- 谈利用科技情报促进企业自主创新..... 吴明旭 (1)
纤维素醋酸酯合成研究进展..... 林卫江, 黄科林, 彭小玉, 等 (4)
关于招标投标法制建设与制度改革的思考..... 劳正绍 (8)

【应用技术】

- 亚硫酸钠的生产及应用..... 时 敏, 蓝丽红, 李 媚, 等 (10)
自卸车副车架轻量化改进设计研究..... 梁 冲, 雷 燕 (13)
6890 气相色谱检测装置的改进..... 唐桂芳, 蒋光辉 (16)
带有插电式电动车和风电装置的电力系统经济调度..... 谢建伟 (18)

【建筑工程】

- 谈带转换层高层结构设计中的 SATWE 参数控制..... 许春兰 (24)
建筑业常见事故防范..... 刘锦珍 (26)

【水利电力】

- 智能电网视角下我国电力企业面临的问题与对策..... 孙晓华 (28)
运行中绝缘子表面污闪成因分析及应对技术措施..... 陈 钢 (30)
JOYO-B4 型微机防误操作系统在西津电厂的应用..... 陆 蓉 (32)
金秀县长垌二级电站溢流坝水工整体模型试验研究..... 覃 裕 (35)
草土围堰施工方法..... 何均志 (38)

【经营管理】

- 项目工程招投标管理体制的现状和展望..... 赵立林 (40)
企业产品标准编写中的常见问题..... 邓 倩 (42)
合同价款及其调整如何在建设施工合同中约定..... 覃华连 (44)

【人力资源】

- 对保护华侨在广西农垦企业权益的思考..... 林安胜 (46)

【企业文化】

- 论廉洁文化在促进企业又好又快发展中的作用..... 杨道永 (49)

【企业政工】

- 建设学习型党组织 大兴马克思主义学风..... 吴启良 (52)
谈加强企业党组织建设的必要性..... 冯广灵 (56)

【实践革新】

- 桂林市周边农村客运市场存在的主要问题和策略..... 胡明一, 张 平 (58)
与时俱进不断创新管理方法 用实际行动落实科学发展观..... 唐爱民 (60)
对高职院校实施人才强校战略的思考与对策..... 付春生 (62)
5S 管理在高职学生宿舍卫生管理中的应用初探..... 李雪萍, 陈福北, 余希成 (65)

CONTENTS

【Research & Exploration】

On Using Scientific and Technological Information to Promote Corporate Independent Innovation	WU Ming-xu(1)
The Research Progress on the Acid Esters Synthesis of Cellulose Acetate	LIN Wei-jiang, HUANG Ke-lin, PENG Xiao-yu, et al(4)
Some Thoughts about the Legal Construction of Bidding and Tendering and its Institutional Reform	LAO Zheng-shao(8)

【Applied Technology】

The Production and Applications of Sodium Sulfite	SHI Min, LAN Li-hong, LI Mei, et al(10)
A Study of the Improvement Design of Sub-frame Weight Reduction of Self-discharging Wagon	LIANG Chong, LEI Yan(13)
Improvement of the Test Installation of 6890 Gas Chromatography	TANG Gui-fang, JIANG Guang-hui(16)
Economic Dispatch of Power Supply System with Wind and Electric Devices and Plug-in Electric Motors	XIE Jian-wei(18)

【Construction Engineering】

On the SATWE Parameter Control of High Building Structure Design with Transfer Stories	XU Chun-lan(24)
The Precaution of Common Accidents in Construction Business	LIU Jin-zhen(26)

【Water Conservancy & Electric Power】

Some Problems and Countermeasures of Chinese Electric Power Enterprises in SmartGrid Perspective	SUN Xiao-hua(28)
Cause Analysis of Pollution Flashover of Insulator Surface in Operation and the Countermeasures	CHEN Gang(30)
The Applications of JOYO-B4 Microcomputer Fool-proof Operation System in Xijin Power Plant	LU Rong(32)
A Pilot Study of Overall Model of the Water Conservancy Project of Overfall Dam at Changdong Secondary Power Station in Jinxiu County	QIN Yu(35)

Construction Methods of Sward Cofferdam

.....HE Jun-zhi(38)

【Operation & Management】

The Status Quo of Bidding and Tendering Management System of Engineering Projects and its Prospects

.....ZHAO Li-lin(40)

Common Problems in Compiling Corporate Product Standards

.....DENG Qian(42)

Agreement of Contract Price and its Adjustment in Construction Contracts

.....QIN Hua-lian(44)

【Human Resources】

Some Thoughts on the Protection for the Rights and Interests of Overseas Chinese in Guangxi Agriculture& Cultivation Enterprises

.....LIN An-sheng(46)

【Corporate Culture】

On the Role of Corruption-free Culture in Promoting the Enterprise Sound and Fast Development

.....YANG Dao-yong(49)

【Enterprise Political】

Building the Learning-oriented Party Organization and Promoting Marxism Study Style Energetically

.....WU Qi-liang(52)

On the Necessity of the Improvement of Corporate Party's Organizations

.....FENG Guang-ling(56)

【Practice & Innovation】

Some Problems in Rural Passenger Transport Market around Guilin and the Strategies

.....HU Ming-yi, ZHANG Ping(58)

Keep up with the Times to Innovate Management Measures Increasingly and Carry out Scientific Outlook on Development by Practical Activities

.....TANG Ai-min(60)

Some Thoughts on the Strategy of Developing Schools Through Talents in Higher Vocational Colleges and the Countermeasures

.....FU Chun-sheng(62)

The Applications of “5S Management” in Students’ Dormitory Sanitation Management in Higher Vocational Colleges

.....LI Xue-ping, CHEN Fu-bei, YU Xi-cheng(65)