中旬刊



# 中小企业管理与科技

主办:河北省中小企业服务中心 / 出版:河北中小企业管理与科技杂志社有限公司 / 国内统一连续出版物号:CN13-1355/F



## 管理研究

- 1 电力安全生产管理中的问题研究(徐向丽)
- 3 浅谈如何做好企业内部保卫工作(刘丽萍)
- 5 矿山生产安全管理方式分析与研究(张春太)
- 7 行政事业单位固定资产的管理和会计核算的探讨(黄钟勃)
- 9 房地产项目招标阶段成本管理的研究(姚燕恋)
- 11 核电工程采购工作研究(肖森)
- 13 办公自动化(OA)系统在企业信息化管理中的实践与应用(方静)
- 14 高速公路机电系统的维护和管理(陈衍)
- 16 关于航天科研单位外协业务监督预警体系与廉洁风险防控机制的研究 (杨晓婧, 王森)
- 18 高速公路养护施工安全管理研究(孙辉)
- 19 大数据时代背景下高校档案管理模式的创新(曾小辉)
- 21 浅谈医疗器械企业结合新法规建立质量管理体系(孟天怡)
- 22 供应链库存管理中的风险问题研究(高文芳)
- 24 火力发电厂汽轮机检修过程的精细化管理分析(崔喜甫)
- 26 招投标控制在工程造价管理中的作用探析(陈懿倩)
- 28 企业信息化建设与企业管理创新分析(赵云跃)
- 30 EDI 技术在 M 公司供应链管理中的应用研究 (叶青)
- 32 提高建筑工程管理及施工质量控制的有效策略(张辉)
- 33 现代企业财务预算管理方法的创新研究(马东旭)
- 35 浅析企业集团实施全面预算管理的相关问题(黄慧洁)
- 37 加强市政综合改造深基坑工程建设安全管理策略探讨(陈驰)
- 40 公路工程施工阶段的环保管理和措施(税远光)
- 41 大数据发展对企业管理会计带来的影响(唐磊)

#### 产经视点

- 43 地下水环境影响评价若干关键问题浅谈(苏旺霞)
- 44 浅谈火电厂脱硫系统节能降耗的重要性及措施(白琴)
- 46 金融科技对支付市场的促进及银行创新实现路径研究(汪宇涛)
- 47 大气污染治理形势及其存在的问题和建议(王少斌)
- 49 大气污染精细化治理方法研究(姚飞)
- 50 湖北省经济增长影响因素的研究(朱斌)
- 52 燃煤工业锅炉节能减排的建议及措施初探(赵培尧)

# 财税金融

- 54 多元化税务筹划流程风险防御优化研究(赵飞)
- 56 新时代推进政府会计改革的思考(张晶)
- 60 应收账款周转率指标改进的建议(王春桃,黄习文)
- 63 金融支持青岛市海洋经济发展探析(毛坤,王雷武)
- 64 基于现金流的财务风险预警研究(严庆珍)
- 66 浅淡煤矿企业的财务风险及防范对策(张培双)
- 68 试论高校金融贷款的风险规避(纪蕾,郑霞)

#### 服务体系

- 69 如何做好通用航空企业员工培训工作(葛亚婕)
- 71 基于关系网络视角的企业国际化成长机制研究(李稳)
- 73 高职院校思政课教学改革中微课模式的应用实践研究(刘璐)
- 74 中职学校休闲体育服务与管理专业学生职业行为习惯培养的实践研究 (沙言春)
- 76 浅谈全国第三次土地调查的实施及外业调查举证(冯华峰)
- 78 基于大数据时代背景下高职 BIM 教学模式思考与探索(闫龙)
- 79 军工企业中的服务设计思考(赵伦)
- 81 "新工科"背景下大型精密仪器实验教学改革初探 (张万筠,崔玉波,安晓雯)
- 83 党校教学改革的探索与思考(衡利娟)
- 84 海南红色文化资源的保护与开发研究(佘林芳,郑倩)
- 86 新时代高职院校辅导员工作方法探究(周迪)
- 87 "一带一路"背景下中国与俄罗斯天然气贸易发展研究(李晓晨,于璐瑶)
- 89 新形势下高职院校辅导员工作方法创新与研究(董冠英)
- 90 用现代培训理念引导党校教学改革(陈广海)

- 92 情报 3.0 时代地市级情报机构的服务升级(鲁逍遥,李牧)
- 94 传统文化与现代科技融合发展(刘志新)
- 96 地域文化在广场设计中的应用(张洪川,郭俊亮)
- 98 党外知识分子培养教育与人才选拔工作问题研究及对策建议(刘洁)
- 100 大数据时代信息泄露问题研究(王奕丹,蒋冰晶)
- 103 "三项举措"助力基层党建工作水平的提升(谭明)
- 105 完善旅游警察制度的探索(李扬)
- 108 科技进步的哲学思考(张蔷)

#### 企业论坛

- 110 新时期中小企业营销策略创新研究(李琪,张源显,张海鹰)
- 111 思想政治工作在构建和谐企业中的作用研究(刘建新)
- 113 区域性产品质量与品牌共建的研究(王斐, 闫颖, 王辉)
- 114 国有企业党建工作与企业文化建设的有机结合(金叶)

## 新技术应用与实践

- 116 煤矿巷道支护技术的研究与应用(崔永安)
- 118 某地区邻近地铁施工方案中桩基施工工艺及控制措施(王鑫)
- 120 高频电源及控制器在柳钢电除尘改造中的应用(韦柳婵,韦永生,孙明)
- 122 大数据在我国生态环境监测与评价中的应用(何新刚)
- 123 机械制造工艺与机械设备加工工艺要点分析(李倩云)
- 125 LTE 负载均衡优化的研究(孙晓宁)
- 127 化学分析方法测定钛合金中 Zr (孙巧寅)
- 129 脂肪酶及其在化学品合成中的应用(陈海东,袁利明,赵艳丰,张照明)
- 131 滩涂湿地的海岸线提取技术研究(史晟恺)
- 133 褐煤超临界锅炉 NOx 排放特性(杨凯)
- 135 汽轮机转子轴振超标原因分析及解决办法(郝东伟)
- 137 浅谈"互联网+"在防震减灾事业发展中的应用(王文净)
- 139 高层建筑工程和地下室防渗漏施工技术分析(王新宇)
- 140 "喷雾吹风雨伞"设计浅析(代黔龙)
- 142 虚拟装配技术在离合器设计中的应用(陶珍贞)
- 143 关于供水管网地理信息系统建设的构思(谭德龙)
- 145 余热发电工程电站高温高压耐热钢管道焊接施工操作工艺研究 (早学才)
- 147 新形势下火电厂锅炉设备在热能动力工程中的应用研究(李响)
- 148 空调系统节能运行自动控制的应用研究(沈睿)
- 150 电厂热能动力锅炉燃料及燃烧(苏占)
- 151 虚拟技术在汽车电器系统检修中的应用研究(冯加锋)
- 153 变频器中 PLC 自动控制技术的运用分析(朱朝政)
- 154 热能动力工程在火电厂中的应用(井飞)
- 156 安全运营条件下公路隧道照明通风系统节能优化设计(凌虎)
- 158 探讨矿山测绘中测绘新技术的应用(王凯强)
- 159 公路工程路基路面压实施工技术要点(李秋锦)
- 161 试析数控铣床加工中薄板类零件的夹具设计(张勇维)
- 163 基于毕奥 萨伐尔定律的非接触式暗线检测仪(孔德成,冉隆毅)
- 164 矿井通风技术及安全管理的探讨(王新)
- 166 铁路施工工程路基质量控制措施探究(刘卓高)
- 168 智能控制技术在机电控制系统中的应用研究(孙军)
- 169 大数据技术在智能充电桩网络系统中的应用(晏雷)
- 171 智能快递柜的控制电路设计(任林)174 电气自动化技术在电气工程中的应用(邢妍)
- 176 探讨 DCS 化工厂一体化智能控制系统(段炼)
- 178 新形态智慧教室的构建(孙卫青)
- 180 石油测井技术及发展趋势研究(窦娅莉,张金良)
- 181 PLC 技术在电气自动化中的控制运用(宋丽)
- 183 卷烟包装印刷技术及发展趋势分析(汤晓阳,张恒克,贾郑雷)
- 185 "互联网+"人工智能在计算机网络技术中的应用剖析(胡荣)
- 187 测量机器人与电子水准仪在钱江隧道监测工程中的应用(臧巍)
- 189 无镉量子点制备技术及显示应用研究 (郑剑威)
- 191 二次压裂提高川南深层页岩气缝网复杂性(林永茂)
- 193 测绘新技术在建筑工程测量中的应用(潘冬子)

#### **Management Research**

- 1 Research on the Problems in the Safety Production Management of Electric Power (XU Xiang-li)
- 3 Discussion on How to Do Well the Internal Security Work of Enterprises (LIU Li–ping)
- 5 Analysis and Research on the Safety Management Mode of Mine Production (ZHANG Chun-tai)
- 7 Discussion on the Management of Fixed Assets and Accounting in Administrative Institutions (HUANG Zhong-bo)
- 9 Research on the Cost Management of Real Estate Project in Bidding Stage (YAO Yan–lian)
- 11 Research on the Procurement Work of Nuclear Power Engineering (XIAO Miao)
- 13 The Practice and Application of Office Automation (OA) System in the Enterprise Information Management (FANG Jing)
- 14 The Maintenance and Management of Expressway Electromechanical System (CHEN Yan)
- 16 Research on the Supervision and Warning System and Integrity Risk Prevention and Control Mechanism of Outsourcing Business of Aerospace Research Institute (YANG Xiao-jing, WANG Sen)
- 18 Research on the Safety Management of Expressway Maintenance and Construction (SUN Hui)
- 19 The Innovation of Archives Management Mode in Colleges and Universities Under the Background of Big Data Era (ZENG Xiao-hui)
- 21 Discussion on the Establishment of Quality Management System for Medical Device Enterprises Based on New Laws and Regulations (MENG Tian-yi)
- 22 Research on the Risks Problems of Supply Chain Inventory Management (GAO Wen-fang)
- 24 Analysis of the Fine Management of Steam Turbine Overhaul Process in Thermal Power Plants (CUI Xi–fu)
- 26 Analysis of the Role of Bidding and Tendering Control in the Project Cost Management (CHEN Yi-qian)
- 28 Analysis of the Informatization Construction and Management Innovation of Enterprises (ZHAO Yun-yue)
- 30 Research on the Application of EDI Technology in Supply Chain Management of M Company (YE Qing)
- 32 Effective Strategies to Improve Construction Management and Construction Ouality Control (ZHANG Hui)
- 33 Research on the Innovation of Financial Budget Management Methods in Modern Enterprises (MA Dong-xu)
- 35 Analysis of the Related Problems of Implementing Comprehensive Budget Management in Enterprise Groups (HUANG Hui–jie)
- 37 Discussion on the Safety Management Strategies of Strengthening the Engineering of Deep Foundation Pit for Comprehensive Urban Reconstruction (CHEN Chi)
- 40 The Environmental Protection Management and Measures of the Construction Stage of the Highway Engineering (SHUI Yuan-guang)
- 41 The Influence of Big Data Development on Enterprise Management Accounting (TANG Lei)

#### Observation of Industrial and Economy

- 43 Discussion on Some Key Problems of Environmental Impact Assessment of Groundwater (SU Wang-xia)
- 44 Discussion on the Importance and Measures of Energy Saving and Consumption Reduction in Desulfurization System of Thermal Power Plant (BAI Oin)
- 46 Research on the Promotion of Financial Technology to Payment Market and the Realization Path of Bank Innovation (WANG Yu-tao)

- 47 The Situation of Air Pollution Control and Its Existing Problems and Suggestions (WANG Shao-bin)
- 49 Research on the Fine Treatment Methods of Air Pollution (YAO Fei)
- 50 Research on the Influencing Factors of Economic Growth in Hubei Province (ZHU Bin)
- 52 Exploration on the Suggestions and Measures for Energy Conservation and Emission Reduction of Coal–Fired Industrial Boilers (ZHAO Pei–yao)

#### Finance and Tax

- 54 Research on the Risk Defense Optimization of Diversified Tax Planning Process (ZHAO Fei)
- 56 Reflections on Promoting the Reform of Government Accounting in the New Era (ZHANG Jing)
- 60 Suggestions on Improving the Turnover Indicator of Accounts Receivable (WANG Chun-tao, HUANG Xi-wen)
- 63 Analysis of the Development of Qingdao Marine Economy Supported by Finance (MAO Kun, WANG Lei-wu)
- 64 Research on the Financial Risk Early Warning Based on Cash Flow (YAN Qing-zhen)
- 66 Discussion on the Financial Risk of Coal Mine Enterprises and Prevention Countermeasures (ZHANG Pei–shuang)
- 68 Discussion on the Risk Avoidance of Financial Loans in Colleges and Universities (JI Lei, ZHENG Xia)

#### Service System

- 69 How to Do Well the Staff Training of General Aviation Enterprises (GE Ya–jie)
- 71 Research on the Growth Mechanism of Enterprise Internationalization Based on the Perspective of Relational Network (LI Wen)
- 73 Research on the Application and Practice of Micro-Course Mode in Ideological and Political Teaching Reform in Higher Vocational Colleges (LIU Lu)
- 74 Practical Research on Vocational Behaviour Habits Cultivation of Students Majoring in Leisure Sports Service and Management in Secondary Vocational Schools (SHA Yan-chun)
- 76 Discussion on the Implementation of the Third National Land Survey and the Proof of Field Survey (FENG Hua-feng)
- 78 The Thinking and Exploration of BIM Teaching Mode in Higher Vocational Colleges Based on the Background of Big Data (YAN Long)
- $\textbf{79} \ \ \text{The Reflection on the Service Design in Military Enterprise} \ (ZHAO \ Lun)$
- 81 Exploration on the Reform of Experimental Teaching of Large Precision
  Instruments Under the Background of "New Engineering"
  (ZHANG Wan-yun, CUI Yu-bo, AN Xiao-wen)
- 83 Exploration and Reflection on the Teaching Reform of Party Schools (HENG Li–juan)
- 84 Research on the Protection and Development of Red Cultural Resources in Hainan (SHE Lin–fang, ZHENG Qian)
- 86 Exploration on the Working Methods of Counselors in Higher Vocational Colleges in the New Era (ZHOU Di)
- 87 Research on the Development of Natural Gas Trade Between China and Russia
  Under the Background of "the Belt and Road" (LI Xiao-chen, YU Lu-yao)
- 89 Innovation and Research on the Working Methods of Counselors in Higher Vocational Colleges Under the New Situation (DONG Guan-ying)
- 90 Guiding the Teaching Reform of Party Schools with Modern Training Concept (CHEN Guang-hai)
- 92 Service Upgrading of Prefecture–Level Intelligence Agencies in the Intelligence 3.0 Era (LU Xiao–yao, LI Mu)
- 94 The Integration and Development of Traditional Culture and Modern Science

- and Technology (LIU Zhi-xin)
- 96 The Application of Regional Culture in Square Design (ZHANG Hong-chuan, GUO Jun-liang)
- 98 Research on the Problems of the Training Education and the Selection of
  Talents for Non-Party Intellectuals and Its Countermeasures and Suggestions
  (LILLI)
- 100 Research on Information Leakage in the Age of Big Data (WANG Yi-dan, JIANG Bing-jing)
- 103 "Three Measures" to Help the Improvement of Grassroots Party Building Work Level (TAN Ming)
- 105 The Exploration of Perfecting the Tourism Police System (LI Yang)
- 108 Philosophical Reflections on the Scientific and Technological Progress (ZHANG Qiang)

# **Enterprise Forum**

- 110 Research on the Marketing Strategy Innovation of Small and Medium–Sized Enterprises in the New Period (LI Qi, ZHANG Yuan–xian, ZHANG Hai–ying)
- 111 Research on the Role of Ideological and Political Work in Building a Harmonious Enterprise (LIU Jian–xin)
- 113 Research on the Co-Construction of Regional Product Quality and Brand (WANG Fei, YAN Ying, WANG Hui)
- 114 The Organic Combination of Party Building Work and Enterprise Culture Construction in State—Owned Enterprises (JIN Ye)

## Application and Practice of New Technology

- 116 Research and Application of Roadway Support Technology in Coal Mine (CUI Yong-an)
- 118 Construction Technology and Control Measures of Pile Foundation in the Construction Scheme of the Near Subway in a Certain Area (WANG Xin)
- 120 Application of High Frequency Power Supply and Controller in Transformation of Electric Dust Removal in Liugang (WEI Liu-chan, WEI Yong-sheng, SUN Ming)
- 122 Application of Big Data in Ecological Environment Monitoring and Evaluation in China (HE Xin–gang)
- 123 Analysis of the Machinery Manufacturing Process and the Key Points of Mechanical Equipment Processing Technology (LI Qian–yun)
- 125 Research on the LTE Load Balancing Optimization (SUN Xiao-ning)
- 127 Determination of Zr in Titanium Alloy by Chemical Analysis Method (SUN Qiao-yin)
- 129 Lipase and Its Application in Chemical Synthesis (CHEN Hai-dong, YUAN Li-ming, ZHAO Yan-feng, ZHANG Zhao-ming)
- 131 Research on the Coastline Extraction Technology of Beach Wetland (SHI Sheng-kai)
- 133 The NOx Emission Characteristics of Lignite Supercritical Boiler
  (YANG Kai)
- 135 The Cause Analysis and Solution of the Over–Standard Vibration of Steam Turbine Rotor Shaft (  $HAO\ Dong-wei$  )
- 137 Discussion on the Application of "Internet+" in the Development of Earthquake Prevention and Disaster Reduction (WANG Wen-jing)
- 139 Analysis of the Seepage Prevention Construction Technology of the High–Rise Building and Basement (WANG Xin–yu)
- 140 Analysis of the Design of "Spray and Blowing Umbrella" (DAI Qian-long)
- 142 The Application of Virtual Assembly Technology in the Desigh of Clutch (TAO Zhen-zhen)
- 143 Conception on the Construction of Geographic Information System for Water

- Supply Network (TAN De-long)
- 145 Research on the Welding Construction Operation Technology of High Temperature and High Pressure Heat–Resistant Steel Pipe of Waste Heat Power Generation Project (WU Xue–cai)
- 147 Research on the Application of Thermal Power Plant Boiler Equipment in Thermal Power Engineering Under the New Situation (LI Xiang)
- 148 Research on the Application of Automatic Control of Energy–Saving Operation of Air–Conditioning System (SHEN Rui)
- 150 Power Plant Thermal Power Boiler Fuel and Combustion (SU Zhan)
- 151 Research on the Application of the Virtual Technology in the Maintenance of the Automobile Electrical System (FENG Jia-feng)
- 153 Analysis of the Application of PLC Automatic Control Technology in Frequency Converter (ZHU Chao-zheng)
- 154 The Application of Thermal Power Engineering in Thermal Power Plant (JING Fei)
- 156 The Energy–Saving Optimization Design of Highway Tunnel Lighting and Ventilation System Under the Safe Operation Conditions (LING Hu)
- 158 Discussion on the Application of New Surveying and Mapping Technology in Mine Surveying and Mapping (WANG Kai-qiang)
- 159 Key Points of Compaction Construction Technology of Subgrade and Pavement in Highway Engineering (LI Qiu–jin)
- 161 Analysis of the Fixture Design of Thin Plate Parts in CNC Milling Machine (ZHANG Yong-wei)
- 163 Non-Contact Dark Wire Detector Based on Biot-Savart Law (KONG De-cheng, RAN Long-yi)
- 164 Discussion on the Mine Ventilation Technology and Safety Management (WANG Xin)
- 166 Research on the Quality Control Measures of Subgrade in Railway Construction Engineering (LIU Zhuo-gao)
- 168 Research on the Application of Intelligent Control Technology in Electromechanical Control System (SUN Jun)
- 169 The Application of Big Data Technology in Intelligent Charging Pile Network System (YAN Lei)
- 171 Control Circuit Design of Intelligent Express Cabinet (REN Lin)
- 174 The Application of Electrical Automation Technology in Electrical Engineering (XING Yan)
- 176 Discussion on the Integrative Intelligent Control System of DCS Chemical Plant (DUAN Lian)
- 178 The Construction of New Form Intelligent Classroom (SUN Wei-qing)
- 180 Research on the Oil Logging Technology and Development Trend (DOU Ya-li, ZHANG Jin-liang)
- 181 The Control and Application of PLC Technology in Electrical Automation (SONG Li)
- 183 Analysis of the Cigarette Packaging and Printing Technology and Its Development Trend (TANG Xiao-yang, ZHANG Heng-ke, JIA Zheng-lei)
- 185 Analysis of the Application of "Internet +" Artificial Intelligence in Computer Network Technology (HU Rong)
- 187 The Application of Measuring Robot and Electronic Level in the Monitoring of Qianjiang Tunnel (ZANG Wei)
- 189 Research on the Preparation Technology and Display Application of Cadmium–Free Quantum Dots (ZHENG Jian–wei)
- 191 Secondary Fracturing Increases the Complexity of Deep Shale Gas Fracture Network in South Sichuan (LIN Yong-mao)
- 193 The Application of New Surveying and Mapping Technology in Construction Engineering Measurement (PAN Dong-zi)
- 195 Comparison Between the Prediction and Measurement of Housing Area in Real Estate Surveying and Mapping (LI Xun)