上旬刊



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 探讨企业内控管理以及财务风险防范措施(诸岗)
- 3 基于财务风险管理的企业内控体系构建分析(张婉琦)
- 5 房地产企业财务预算的控制与管理(刘艳阁)
- 7 新时期乡镇水利工程管理策略的思考(陈勋森)
- 8 关于强化广电行业内部控制的思考(罗娅文)
- 10 会计信息化对财务管理的影响(谢琴)
- 11 做好新时期企业人口和计划生育工作研究 (聂玮丽,李红梅,剡凤霞,梁正缓)
- 13 国有企业纪检监察面临的难点问题及优化路径(王建龙)
- 15 解析现代船舶管理中的问题及对策(顾伟良)
- 16 "三标一体化"对发电企业管理水平的提升作用分析(李字)
- 18 配电网项目建设中质量与安全的精细化管理(王凯翔)
- 20 某高校附属医院科研管理存在的问题及对策(王艳)
- 22 激励文化对于企业管理成功的影响力(沙海琴)
- 24 浅谈建设工程施工质量管理(孙业辉)
- 26 核电厂维修人员防人因失误管理措施(张德贵)
- 28 风险控制在轨道交通工程造价管理中的运用研究(魏瑞文)
- 30 试论如何打造高效执行力体系(李慧敏)
- 32 对建设方工程项目成本控制的措施探讨(张丙臣)
- 34 关于小微企业发展的几点思考(应超)
- 35 施工企业工程造价管理工作分析(方亮)
- 37 有关建筑工程造价管理现状及完善对策的分析(黄恩华)
- 38 加强罚没收入规范管理研究(代云连)
- 40 新形势下加强城建档案管理的实践与思考(谢洪运)
- 41 关于建筑工程造价控制与管理的分析(郑月鹏)
- 43 新时期下企业管理的创新对策(尹臣)
- 45 探讨新形势下如何加强建筑工程施工管理技术(奚可勇)
- 46 城市生活垃圾管理中的公共管理问题(饶烽)
- 48 土方工程清单编制与结算差异分析(尹浚滔)
- 50 人力资源管理存在的问题及优化措施(田雪,王海朋,杨悦萌)

产经视点

- 51 我国产权交易市场发展问题研究(向莹)
- 53 垃圾焚烧厂的环境补偿机制探讨(宾婵婵)
- 55 基于能源互联网的综合能源服务村域经济发展(张延德,王祥勇)
- 56 浅析新形势下发展农业经济的有效途径(马路)
- 58 关于中小企业经济的计量方法分析(马衣拉·木沙江)

财税金融

- 60 新疆南疆乡镇财务管理研究(刘雪芹)
- 61 农村财务管理中存在的问题及建议(宋会青)
- 63 浅析政府征收房地产消费税对国内房地产市场的影响(刘思源)

服务体系

- 65 全媒体环境下高校体育文化传播特征与策略研究(唐晧,陈金华)
- 67 大类招生背景下工程管理专业人才培养模式改革与实践 (梅开秀,沈巍,李紫嫣)
- 69 通信工程施工中质量控制的有效对策(郭鉴)
- 70 莱西市湿地类型概述 (傅竹林)
- 72 应用新媒体助推加油站思想政治工作的实践(仵阿娟)
- 74 中职 ERP 沙盘模拟经营实训教学思考(李依懋,梁瑞莲)
- 76 技术研发人员职业发展通道痛点分析(刘丽华)
- 78 特色新型高校智库服务地方经济社会发展研究 (武慧娟,孙鸿飞,李中梅)
- 80 软件研发项目的效能提升(龚永峰)
- 82 工业生产安全问题评价分析(倪建)
- 84 应用型本科院校青年教师信息化教学能力现状及发展研究(谷华菩)
- 86 供给侧结构性改革视角下 LPR 对中小型科技企业的影响分析(吴润明)
- 88 基于经济学理论探讨城市景观服务的价值(杨登宇)
- 90 网络化为高校图书资料管理工作带来的变化及其发展趋势 (郑艳)
- 92 土木工程专业结构课程群学生实践能力培养研究(沈萍)

- 93 论"两学一做"学习中思想政治教育工作的作用(张建江)
- 95 我国国土资源档案信息服务研究(刘笑云)
- 97 船舶出坞及靠离泊操纵安全研究(孙力,陆华,陶卫国)
- 98 土地整理工程测量工作探讨(沈林)
- 100 坚决打赢新时代网络意识形态保卫战(周保润)
- 102 提高高校教育教学管理信息化水平的思路探索(张岗)
- 104 水文地质对煤矿防治水工作的重要性(刘子军)
- 105 浅析新时代下以大学语文渗透高职德育教育及职业能力培养(陈涛涛)

企业论坛

- 107 新形势下油田企业基层党支部建设探索与实践(王宁)
- 108 新形势下企业医院改革的必要性和模式分析(陆娟)
- 110 应用大数据平台助推商业银行战略转型(何金钊)
- 111 "三型一化"供电营业厅功能完善与转型(卢蓓,仲慧)
- 113 智慧加油站——新零售商业结构的探索(刘国栋)

新技术应用与实践

- 115 沥青混凝土路面双层摊铺技术的施工研究(肖旺)
- 117 自动化技术在采油工艺中的应用研究(王广)
- 119 PLC 变频节能技术在电气自动化设备中的应用研究(吴周亮)
- 121 数字化技术在地籍测量中的应用(王琅)
- 123 火力发电厂输煤系统粉尘综合治理探讨(刘杰生)
- 125 一种从下脚料中制备聚甘油的方法(周建平)
- 126 煤矿井下中央水泵房自动化排水系统优化的探讨(李传昊)
- 128 浅谈铝合金模板在建筑工程中的优劣势(贾文奎)
- 129 炼铁冶金环保与节能技术研究(刘刚)
- 131 城市地铁盾构施工法与路基沉降的防治技术分析(胡凯)
- 132 北斗卫星导航定位系统历书分析(崔志文)
- 134 关于 BIM 建筑结构设计过程的研究与实现(李平)
- 135 电力系统中自动化技术的重要性及完善措施(赵静)
- 137 建筑工程地基基础检测技术要点及对策(胡敏)
- 139 麻疯树单粒种子含油率快速无损检测技术(吴军,张俊辉)
- 141 电动机抗"晃电"技术的应用(伏彬)
- 143 洗煤机械工艺以及常见问题探讨(邱化民)
- 144 SS4B 电力机车主断路器的故障分析和防范措施(李琳)
- 146 关于综采液压支架反向安装工艺实践(舒建)
- 148 煤矿中机械自动化的应用与改进的探讨(王刚)
- 149 建筑工程中绿色建筑设计的具体应用(宋祥)
- 151 调压井灌浆平台钢管爬杆和牛腿支架强度浅析(徐跃斌,冯万青)
- 154 膏状浆液在斜卡水电站帷幕灌浆中的试验研究 (聂美平,熊文财,闫龙伟)
- 157 一种高压线路驱鸟报警装置的研究应用(杨泗春,孙凯)
- 158 电力电子变压器及其在电力系统中的应用(李旖旎,江杰)
- 160 激光切割技术在船舶制造中的应用现状和趋势(吕崇升)
- 162 飞机数字化装配技术的发展与应用(陈金祥)
- 164 压水堆核电站汽机旁路排放系统疏水阀控制逻辑改进(牛云,杨宇奇)
- 166 掺 Ag 浓度对 ZnO(100) 面吸附 S 的电学特性影响(朱婷)
- 168 公路桥梁施工中预应力技术措施及质量控制(吴红美)
- 70 特高拱坝防渗帷幕幕体厚度及高压长期压水试验研究(安鑫,唐应鹏)
- 172 船舶电气自动化的发展及其设备故障的排除(曾宪昭)
- 174 浅析往复式压缩机节能降耗技术(魏爱芳)
- 176 大型起重机械安全吊装技术(范春雷,陆华,陶伟国)
- 177 煤矿通风系统的安全性及优化设计(王振旺)
- 179 电力系统及其自动化技术的安全控制问题和对策(范惠晴,宋靖宇)
- 180 基于大小交路的城市轨道交通快慢车停站方案研究(段耀斌)
- 182 建筑工程中深基坑中支护施工技术分析(陈磊)
- 184 提高二极管芯片测试准确度分析(宁慧)
- 186 现代化工仪表及化工自动化的过程控制分析(高小利,姚龙)
- 187 智能呼叫中心的设计与实现研究(张万辉)
- 189 红外热像仪监控系统在铁路供电系统接触网中的应用(谷海龙) 191 谈长输油气管道的泄漏检测和定位问题(杨杨)
- 192 建筑起重机械安全技术管理措施探究(刘华侠)194 带裂纹简支梁中性轴偏移规律分析(刘文祥,曾欢艳,梅华)

Management Research

- 1 Discussion on Internal Control Management and Financial Risk Prevention Measures of Enterprises (ZHU Gang)
- 3 Analysis of the Construction of Enterprise Internal Control System Based on Financial Risk Management (ZHANG Wan-qi)
- 5 The Control and Management of Financial Budget of Real Estate Enterprises (LIU Yan-ge)
- 7 Reflections on the Management Strategy of Township Water Conservancy Project in the New Period (CHEN Xun-sen)
- 8 Reflections on Strengthening the Internal Control of Radio and Television Industry (LUO Ya-wen)
- 10 The Influence of Accounting Informatization on Financial Management (XIF Oin)
- 11 Research on Doing Well the Population and Family Planning Work of Enterprises in the New Period
 - (NIE Wei-li, LI Hong-mei, SHAN Feng-xia, LIANG Zheng-huan)
- 13 The Difficult Problems and Optimization Paths of the Discipline Inspection and Supervision of State—Owned Enterprises (WANG Jian—long)
- 15 Analysis of the Problems and Countermeasures in Modern Ship Management (GU Wei–liang)
- 16 Analysis of the Promotion Effect of the "Integration of Three Standards" on the Management Level of Power Generation Enterprises (LI Yu)
- 18 Fine Management of Quality and Safety in the Construction of Distribution Network Projects (WANG Kai–xiang)
- 20 The Problems and Countermeasures of the Scientific Research and Management of the Affiliated Hospital of a University (WANG Yan)
- 22 The Influence of the Incentive Culture on the Successful Management of the Enterprises (SHA Hai-qin)
- 24 Discussion on the Construction Quality Management of Construction Projects (SUN Ye-hui)
- 26 Management Measures for Human Error Prevention of Maintenance Personnel in Nuclear Power Plant (ZHANG De-gui)
- 28 Research on the Application of Risk Control in Rail Transit Project Cost Management (WEI Rui—wen)
- 30 Discussion on How to Build an Efficient Execution System (LI Hui-min)
- 32 Discussion on the Measures for Cost Control of Construction Units in Engineering Projects (ZHANG Bing–chen)
- ${\bf 34}\;$ Reflections on the Development of Small and Micro Enterprises (YING Chao)
- 35 Analysis of the Construction Cost Management Work of Construction Enterprises (FANG Liang)
- 37 Analysis of the Current Situation and Improving Countermeasures of Construction Project Cost Management (HUANG En-hua)
- 38 Research on Strengthening Standardized Management of Penalty and Confiscation Income (DAI Yun-lian)
- 40 The Practice and Reflections on Strengthening the Urban Construction
 Archives Management Under the New Situation (XIE Hong-yun)
- 41 Analysis of Construction Project Cost Control and Management (ZHENG Yue-peng)
- 43 The Innovative Countermeasures of Enterprise Management in the New Period (YIN Chen)
- 45 Discussion on How to Strengthen the Construction Management Technology of Construction Engineering Under the New Situation (XI Ke–yong)
- 46 The Problems of Public Management in Urban Household Garbage Management (RAO Feng)
- 48 Analysis of Difference Between Compilation and Settlement of Earthwork List (YIN Jun-tao)
- 50 The Problems and Optimizing Measures of Human Resources Management (TIAN Xue, WANG Hai–peng, YANG Yue–meng)

Observation of Industrial and Economy

- 51 Research on the Development Problems of China's Property Rights Trading Market (XIANG Ying)
- 53 Discussion on the Environmental Compensation Mechanism of Waste Incineration Plant (BIN Chan-chan)
- 55 Integrated Energy Services Village Economy Development Based on Energy Internet (ZHANG Yan-de, WANG Xiang-yong)
- 56 Analysis of the Effective Way to Develop the Agricultural Economy Under the New Situation (MA Lu)
- 58 Analysis of the Econometric Methods of Small and Medium–Sized Enterprises (Mayila · Mushajiang)

Finance and Tax

- 60 Research on the Financial Management of Township in Southern Xinjiang (LIU Xue-qin)
- 61 The Problems and Suggestions in Rural Financial Management (SONG Hui–qing)
- 63 Analysis of the Influence of the Real Estate Consumption Tax Levied by the Government on China's Real Estate Market (LIU Si-yuan)

Service System

- 65 Research on the Characteristics and Strategies of University Sports Culture Communication Under the Environment of All–Media (TANG Hao, CHEN Jin–hua)
- 67 Reform and Practice of Talents Training Mode for Engineering Management Specialty Under the Background of Classified Enrollment (MEI Kai–xiu, SHEN Wei, LI Zi–yan)
- 69 Effective Measures of Quality Control in Communication Engineering Construction (GUO Jian)
- 70 Summary of Wetland Types in Laixi City (FU Zhu-lin)
- 72 Application of New Media to Promote the Practice of Ideological and Political Work in Gas Stations (WU A–juan)
- 74 Reflections on the Practical Teaching of ERP Sand Table Simulated Operation in Secondary Vocational Schools (LI Yi-mao, LIANG Rui-lian)
- 76 Analysis of Career Development Pathway Pain Points for Technical Research and Development Personnel (LIU Li-hua)
- 78 Research on the New Type University Think Tanks with Characteristics Serving the Local Economic and Social Development (WU Hui–juan, SUN Hong–fei, LI Zhong–mei)
- 80 The Efficiency Improvement of Software Development Projects
 (GONG Yong-feng)
- 82 Evaluation and Analysis of Industrial Production Safety Problems
 (NI Jian)
- 84 Research on the Present Situation and Development of Informatization

 Teaching Ability of Young Teachers in Applied Colleges and Universities

 (GU Hua-pu)
- 86 Analysis of the Impact of LPR on Small and Medium-Sized Science and Technology Enterprises from the Perspective of Supply-Side Structural Reform (WU Run-ming)
- 88 Discussion on the Value of Urban Landscape Service Based on Economic Theory (YANG Deng-yu)
- 90 The Changes Brought by the Network into the Management of University Books and Materials and Its Development Trend (ZHENG Yan)
- 92 Research on the Cultivation of Students' Practical Ability of Structural Curriculum Group of Civil Engineering Specialty (SHEN Ping)
- 93 Discussion on the Role of the Ideological and Political Education in the Study of the "Two Studies and One Do" Theory (ZHANG Jian–jiang)

- 95 Research on China's Land and Resources Archives Information Service (LIU Xiao-yun)
- 97 Research on the Safety of Ship Undocking and Berthing Operation (SUN Li, LU Hua, TAO Wei–guo)
- 98 Discussion on the Surveying Work of Land Consolidation Project (SHEN Lin)
- 100 Resolutely Win the War of Network Ideology Defence in the New Era (ZHOU Bao-run)
- 102 Exploration on the Ideas of Improving the Information Level of Education and Teaching Management in Colleges and Universities (ZHANG Gang)
- 104 The Importance of Hydrogeology in Preventing and Controlling Water in Coal Mine (LIU Zi–jun)
- 105 Analysis of the Infiltration of Higher Vocational Moral Education and Vocational Ability Training by College Chinese in the New Era (CHEN Tao-tao)

Enterprise Forum

- 107 Exploration and Practice of Grassroots Party Branch Construction in Oilfield Enterprises Under the New Situation (WANG Ning)
- 108 Analysis of the Necessity and Mode of Enterprise Hospital Reform Under the New Situation (LU Juan)
- 110 Applying the Big Data Platform to Promote Strategic Transformation of Commercial Banks (HE Jin-zhao)
- 111 Function Improvement and Transformation of "Three Types and One Integration" Power Supply Business Hall (LU Bei, ZHONG Hui)
- 113 Smart Petrol Station—Exploration of New Retail Business Structure
 (LIU Guo-dong)

Application and Practice of New Technology

- 115 Research on the Construction of Double Layer Paving Technology of Asphalt Concrete Pavement (XIAO Wang)
- 117 Research on the Application of Automation Technology in Oil Production Technology (WANG Guang)
- 119 Application Research of PLC Frequency Conversion Energy–Saving Technology in Electrical Automation Equipment (WU Zhou–liang)
- 121 The Application of Digital Technology in Cadastral Survey (WANG Lang)
- 123 Discussion on the Comprehensive Treatment of Coal Conveying System Dust in Thermal Power Plant (LIU Jie-sheng)
- 125 A Method for Preparing Polyglycerol from Waste Glycerin Residue (ZHOU Jian-ping)
- 126 Discussion on Optimization of Automatic Drainage System of Central Water Pump Room in Coal Mine (LI Chuan-hao)
- 128 Discussion on the Advantages and Disadvantages of Aluminum Alloy Formwork in Construction Engineering (JIA Wen-kui)
- 129 Research on the Environmental Protection and Energy Saving Technology of Iron–Making Metallurgy (LIU Gang)
- 131 Analysis of Shield Construction Method and Subgrade Settlement Prevention Technique in Urban Subway (HU Kai)
- 132 Analysis of the Almanac of BeiDou Navigation Satellite System (CUI Zhi-wen)
- 134 Research and Implementation of BIM Architectural Structure Design Process (LI Ping)
- 135 The Importance of Automation Technology in Power System and Its Improvement Measures (ZHAO Jing)
- 137 Technical Points and Countermeasures for Foundation Detection in Construction Engineering (HU Min)
- 139 Rapid Non-Destructive Testing of Oil Content in Single Seed of Jatropha Curcas L. (WU Jun, ZHANG Jun-hui)
- 141 Application of the Technology of Dealing with "Power Shaking" in Electric Motors (FU Bin)

- 143 Discussion on the Coal Washing Machinery Technology and Common Problems (QIU Hua-min)
- 144 Fault Analysis and Preventive Measures of Main Circuit Breaker of SS4B Electric Locomotive (LI Lin)
- 146 The Practice of Reverse Installation Technology of Hydraulic Support in Fully Mechanized Mining (SHU Jian)
- 148 Discussion on the Application and Improvement of Mechanical Automation in Coal Mine (WANG Gang)
- 149 The Specific Application of Green Building Design in Building Engineering (SONG Xiang)
- 151 Analysis of the Strength of Steel Pipe Climbing Rod and Leg Support for Surge Shaft Grouting Platform (XU Yue-bin, FENG Wan-qing)
- 154 Experimental Research on Paste-Type Slurry in Curtain Grouting of Xieka Hydropower Station (NIE Mei-ping, XIONG Wen-cai, YAN Long-wei)
- 157 Research and Application of a Bird–Driving Alarm Device for High Voltage Line (YANG Si–chun, SUN Kai)
- 158 Power Electronic Transformer and Its Application in Power System (LI Yi-ni, JIANG Jie)
- 160 Current Situation and Tendency of the Application of Laser Cutting Technique in Shipbuilding (LV Chong-sheng)
- 162 Development and Application of Aircraft Digital Assembly Technology (CHEN Jin–xiang)
- 164 Improvement of Bypass Drain Traps Control Logic for Turbine Bypass System in PWR Nuclear Power Station (NIU Yun, YANG Yu-qi)
- 166 The Influence of Ag Doping Concentration on the Electrical Properties of S Adsorbed on ZnO (100) Surface (ZHU Ting)
- 168 Measures and Quality Control of Prestressing Technique in Highway Bridge Construction (WU Hong-mei)
- 170 Experimental Research on Thickness of Anti–Seepage Curtain and Long–Term Water Pressure Test Under High Pressure in Ultra–High Arch Dam (AN Xin, TANG Ying–peng)
- 172 Development of Electrical Automation of Ships and Troubleshooting of Its Equipment (ZENG Xian-zhao)
- 174 Analysis of Energy Saving and Consumption Reduction Technology of Reciprocating Compressor (WEI Ai-fang)
- 176 Safety Hoisting Technology for Large–Scale Hoisting Machinery (FAN Chun–lei, LU Hua, TAO Wei–guo)
- 177 The Safety and Optimum Design of Coal Mine Ventilation System (WANG Zhen-wang)
- 179 Security Control Problems and Countermeasures of Power System and Its Automation Technology (FAN Hui-qing, SONG Jing-yu)
- 180 Research on the Stop Schedule Plan of Fast and Slow Vehicles in Urban Rail Transit Based on Long-Short Routes (DUAN Yao-bin)
- 182 Analysis of the Supporting Construction Technology in Deep Foundation Pit in Construction Engineering (CHEN Lei)
- 184 Analysis of Improving the Accuracy of Diode Chip Testing (NING Hui)
- 186 Analysis of the Process Control of Modern Chemical Instrument and Chemical Process Automation (GAO Xiao-li, YAO Long)
- 187 Research on the Design and Implementation of Intelligent Call Center (ZHANG Wan-hui)
- 189 Application of Infrared Thermal Imager Monitoring System in Catenary of Railway Power Supply System (GU Hai–long)
- 191 Discussion on Leak Detection and Location of Long–Distance Oil and Gas Pipeline (YANG Yang)
- 192 Exploration on the Safety Technology Management Measures of Construction Lifting Machinery (LIU Hua-xia)
- 194 Analysis of Neutral Axis Migration Law of Simply Supported Beam with Crack (LIU Wen-xiang, ZENG Huan-yan, MEI Hua)