



### 趋势与展望

- 西部非洲“五位一体”联动发展模式 尹昌洁, 黄磊, 孙连明, 王建明 /1  
国际石油公司业务组织架构变革分析及启示 陈明卓, 徐东, 韩笑, 胡俊卿, 沈学思 /8  
中国石化行业面临关键技术问题及对策建议 刘志红, 王新平, 朱厚兴, 陈伟 /14

### 经济与管理

- 跨国油气管道建设管理模式实践 丁鹏, 冯瑶, 陈明卓, 张秀玲 /19  
炼化项目投资增效测评方法探索与实践——以烷基化项目为例 董思学, 方兴君, 郝立新, 张书通, 王克全 /23  
含腐蚀缺陷管道剩余寿命预测方法评述 邓霄, 白天阳, 崔宇翔, 李智, 毛一鸣, 马伟平 /28

### 多能融合

- 基于烟分析的天然气膨胀压差发电-LNG联产工艺系统用能评价 吴浩, 李治东, 王晓娜, 成庆林 /33  
新疆电网光热发电效益评估 傅旭, 张雨津, 李富春, 杨攀峰 /39  
抽水蓄能电站在高比例可再生能源电力系统中的调节优化作用 邓振辰, 文冰 /44

### 数字化能源

- 基于逻辑回归评分卡的石油企业供应商风险模型研究 曹杰, 张岩松, 刘速, 杨文军, 高峰, 刘增霞 /51  
基于注意力机制的LSTM液体管道非稳态工况检测 于涛, 张文煊 /58  
基于“全国一张网”的天然气管输优化模型构建及应用 刘定智, 张元涛, 梁严, 李广, 刘砾, 倪杰清, 刘晓娟 /64  
基于数字孪生的管道数字化平台建设要点 刘银亮, 刘晨, 姚思家, 解新保 /71

### 能源科技

- 智能柱塞瞬时运行速度研究与应用 翟中波 /78  
CO<sub>2</sub>空气源热泵原油加热输送工程应用效果分析 曾俊杰, 陶富民, 韩宗伟, 张孝顺, 刘恩鹏 /84

### 资讯

- EIA预计2050年世界能源消费量增长近50%/57  
国际能源署预计全球化石燃料总需求从2050年下降 /70

**OUTLOOKS**

- Research on the Co-Development Model of “Five-in-One” in West Africa/1  
..... YIN Changjie, HUANG Lei, SUN Lianming, WANG Jianming
- Analysis and Enlightenment of Business Organization Structure Reform of International Oil Companies/8  
..... CHEN Mingzhuo, XU Dong, HAN Xiao, HU Junqing, SHEN Xuesi
- Key Technical Problems Faced by China's Petrochemical Industry and Related Countermeasure/14  
..... LIU Zhihong, WANG Xinping, ZHU Houxing, CHEN Wei

**ECONOMY AND MANAGEMENT**

- Practice of Construction Management Modes for Transnational Oil & Gas Pipeline/19  
..... DING Peng, FENG Yao, CHEN Mingzhuo, ZHANG Xiuling
- Exploration and Practice of the Evaluation Method for Investment Efficiency of Refining and Chemical Project: A Case Study of Alkylate Project/23  
..... DONG Sixue, FANG Xingjun, HAO Lixin, ZHANG Shutong, WANG Kequan
- Review on the Methods for Predicting the Residual Lifespan of Pipelines with Corrosion Defects/28  
..... DENG Xiao, BAI Tianyang, CUI Yuxiang, LI Zhi, MAO Yiming, MA Weiping

**MULTI-ENERGY COMPLEMENTARITY**

- Energy Evaluation of the Power Generation-LNG Co-generation Process System Regarding Natural Gas Expansion Pressure Difference Based on Exergy Analysis/33  
..... WU Hao, LI Zhidong, WANG Xiaona, CHENG Qinglin
- Evaluation of the Benefit of CSP in Xinjiang Power Grid/39  
..... FU Xu, ZHANG Yujin, LI Fuchun, YANG Panfeng
- Research on Regulation and Optimization Function of the Pumped-Storage Power Station in High Proportion Renewable Energy Power System/44  
..... DENG Zhenchen, WEN Bing

**DIGITAL ENERGY**

- Research on the Supplier Risk Model of Petroleum Enterprise Based on Logistic Regression Scorecard/51  
..... CAO Jie, ZHANG Yansong, LIU Su, YANG Wenjun, GAO Feng, LIU Zengxia
- Working Condition Inspection of LSTM Fluid Pipeline in Unsteady State Based on Attention Mechanism/58  
..... YU Tao, ZHANG Wenxuan
- Construction and Application of the Optimization Model of Natural Gas Pipeline Transmission Based on “National One Network”/64  
..... LIU Dingzhi, ZHANG Yuantao, LIANG Yan, LI Guang, LIU Shuo, NI Jieqing, LIU Xiaojuan
- Key Points of Pipeline Digital Platform Construction Based on Digital Twin/71  
..... LIU Yinliang, LIU Chen, YAO Sijia, XIE Xinbao

**Energy Science and Technology**

- Analysis and Research on Instantaneous Running Speed of the Intelligent Plunger/78  
..... ZHAI Zhongbo
- Application Effect Analysis on CO<sub>2</sub> Air Source Heat Pump Crude Oil Heating and Transportation Engineering/84  
..... ZENG Junjie, TAO Fumin, HAN Zongwei, ZHANG Xiaoshun, LIU Enpeng