

2023  
1

ISSN 2097-0021

CN 10-1756/TE

# 油气与新能源

PETROLEUM AND NEW ENERGY

2023年2月 第35卷 第1期 总第189期

ISSN 2097-0021



主管：中国石油天然气集团有限公司

主办：中国石油天然气股份有限公司规划总院

北京中陆咨询有限公司



### 趋势与展望

中国天然气产业链优化的思路与建议 ..... 孙慧, 杨雷, 都兴恺 /1

双环戊二烯高值化利用现状与发展前景 ..... 李锦山, 吴利平, 李阳 /8

天然气发电与可再生能源融合发展研究综述 ..... 徐东, 冯敬轩, 宋镇, 万宏 /17

### 政策与市场

“双碳”目标下清洁能源园区构建必要性与政策建议 ..... 余晓钟, 陈建, 窦莹玉, 辜穗 /26

俄乌冲突对中国能源安全与高质量发展影响 ..... 程帆, 姜玲玲 /32

### 经济与管理

中国天然气进口安全度评价及障碍因子分析 ..... 崔巍, 魏文治, 屈秀鹏, 唐丽敏, 孙家庆 /41

综合能源系统下天然气管网供气可靠性评价方法综述 ..... 池立勋, 郝迎鹏, 郑龙焯, 黄鹭, 杨坤, 苏怀, 张劲军 /51

基于时间序列模型的天然气价格预测 ..... 李梦祎, 孔盈皓 /61

企业发行绿色债券的股价效应——基于碳中和债发行的实证研究 ..... 任康钰, 柴源汇 /67

### 能源科技

基于油气开发工程的深部煤炭地下气化关键技术 ..... 刘争芬, 彭杰, 闫吉曾, 周瑞立 /77

气田地面集输系统温室气体排放计算方法及模型构建 ..... 高翔, 周淑慧, 王军, 张劲军, 梁严, 刘勇 /82

国内外 CO<sub>2</sub> 管道设计标准对比分析 ..... 陈嘉琦, 蒲明, 李育天, 张斌, 王晓峰, 孙骥姝, 陈潇 /94

基于 CCUS 的超临界 CO<sub>2</sub> 管道止裂韧性研究进展 ..... 南同庆, 陈兵, 徐梦林, 闫帅伟, 黄华雨, 庞钥, 魏佳兴 /101

基于近红外光谱的汽油分子组成预测 ..... 蔡广庆, 张莉, 李春澎, 胡益炯, 王弘历, 杨诗棋, 纪晔 /111

受限空间掺氢天然气泄漏与燃爆特性研究综述 ..... 马青峰, 韩辉, 李玉星, 孔莹莹, 刘翠伟, 常曦文, 王赛磊 /117

### 资讯

2022年中国原油产量重回高峰值 /25

国际能源署：全球电力需求将加速增长 /31

中国风电、光伏年发电量创历史新高 /40

bp 称石油需求将在 2030 年左右达到峰值 /76

**OUTLOOKS**

Ideas and Suggestions on Optimization of Natural Gas Industry in China/1  
 ..... SUN Hui, YANG Lei, DU Xingkai

The Current Situation of Utilization and Development Prospect of Dicyclopentadiene/8  
 ..... LI Jinshan, WU Liping, LI Yang

Research Summary of the Integrated Development of Gas Power Generation and Renewable Energy/17  
 ..... XU Dong, FENG Jingxuan, SONG Zhen, WAN Hong

**POLICY AND MARKET**

Necessity and Policy Suggestion of Constructing the Clean Energy Park Guided by “Dual Carbon” Target/26  
 ..... YU Xiaozhong, CHEN Jian, DOU Yingyu, GU Sui

Influence of Russia-Ukraine Conflict on Chinese Energy Security and Quality Development/32  
 ..... CHENG Fan, JIANG Lingling

**ECONOMY AND MANAGEMENT**

Safety Evaluation and Obstacle Factor Analysis of Chinese Natural Gas Import/41  
 ..... CUI Wei, WEI Wenzhi, QU Xiupeng, TANG Limin, SUN Jiaqing

Review of Assessment Method of Supply Reliability for Natural Gas Pipeline Networks in Integrated Energy Systems/51  
 ..... CHI Lixun, HAO Yingpeng, ZHENG Longye, HUANG Qian, YANG Kun, SU Huai, ZHANG Jinjun

Prediction of Natural Gas Price Based on Time Series Model/61  
 ..... LI Mengyi, KONG Yinghao

Empirical Study on the Issuance of Carbon Neutrality: Stock Price Effect of Green Bonds Issued by Enterprises/67  
 ..... REN Kangyu, CHAI Yuanhui

**ENERGY SCIENCE AND TECHNOLOGY**

Key Deep Underground Coal Gasification Technology Based on Oil and Gas Development Projects/77  
 ..... LIU Zhengfen, PENG jie, YAN Jizeng, ZHOU Ruili

Calculation Method and Model Construction of the Greenhouse Gas Emission by Gas Field Surface Gathering and Transportation System/82  
 ..... GAO Xiang, ZHOU Shuhui, WANG Jun, ZHANG Jinjun, LIANG Yan, LIU Yong

Discussion on Domestic and Overseas Standards for the Design of CO<sub>2</sub> Pipeline/94  
 ..... CHEN Jiaqi, PU Ming, LI Yutian, ZHANG Bin, WANG Xiaofeng, SUN Jishu, CHEN Xiao

Research Progress of Supercritical CO<sub>2</sub> Transportation Pipeline Cracking Toughness Based on CCUS/101  
 ..... NAN Tongqing, CHEN Bing, XU Menglin, YAN Shuaiwei, HUANG Huayu, PANG Yue, WEI Jiaying

Prediction of Gasoline Molecule Composition Based on Near Infrared Spectrum/111  
 ..... CAI Guangqing, ZHANG Li, LI Chunpeng, HU Yijiong, WANG Hongli, YANG Shiqi, JI Ye

Research Summary of the Leakage, Combustion and Explosion Characteristics Concerning Hydrogen Enriched Compressed Natural Gas (HCNG) in Confined Space/117  
 ..... MA Qingfeng, HAN Hui, LI Yuxing, KONG Yingying, LIU Cuiwei, CHANG Xiwen, WANG Sailei