

2023 3

ISSN 2097-0021

CN 10-1756/TE

油气与新能源

PETROLEUM AND NEW ENERGY

2023年6月 第35卷 第3期 总第191期

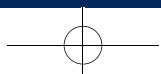
ISSN 2097-0021



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

中国海上风电发展现状及展望 杜剑强, 仲俊成, 李斌, 陈华国, 任培远 /1

欧盟和澳大利亚关键能源矿产战略的启示 张所续 /8

政策与市场

中国海上风电产业布局研究 孙颖, 李楠, 和旭, 何曦, 张岑 /17

基于五力模型的中国海洋油气工程产业竞争结构 王梦川, 陆忠杰, 洪子鑫, 冯国莉 /24

新形势下中国天然气产供储销体系建设探讨 杨义, 晁光杰, 王雅菲, 李峥嵘, 单蕾, 郭海涛, 王占黎 /31

能源科技

氢气纯化和压缩技术研究进展 欧正佳, 郝兰锁, 骆鑫雨, 袁标 /39

站内小型橇装天然气制氢技术及安全设计 宋鹏飞, 张超, 肖立, 侯建国, 王修康, 王秀林 /48

大庆油田 CO₂ 百万吨级注入规模驱油埋存示范区地面工程规划技术路线 曹万岩 /54

光热复合碟设备在长庆油田站场的应用分析 池坤, 杨光, 王荣敏, 肖雪, 耿奥 /60

数字化能源

基于知识图谱的成品油零售业务销量预测 刘增霞, 蔺光岭, 刘华中, 刘速, 杨文军 /66

基于特征工程的成品油市场批发价格影响因素实证研究 乔曼, 王敏, 董传波, 余乐安, 刘倩 /76

储气库地面工程在线仿真技术 虞维超, 马子健, 李恩, 岳远志, 庞诚浩, 白亚星, 李宸轩, 沈思亨, 宋尚飞, 宫敬 /83

经济与管理

市场化背景下加油站自主定价的方法研究 张蕾, 邢治河, 丁少恒 /89

石化企业提高终端电气化率路径 袁明江, 王志刚 /97

“海上丝路”新能源投资环境综合评价研究 张亦弛, 王润, 冯丽燕, 欧阳琰 /103

中国石油在拉美地区低碳能源转型的探索与实践 王天娇, 周魁, 施晓康 /111

资讯

2023年国际石油公司投资力度加大 /30

印度最大油气公司将投资 120×10⁸ 美元发展可再生能源 /38

中国首个海上二氧化碳封存示范工程项目正式投用 /65

OUTLOOKS

Current Situation and Outlook of China's Offshore Wind Power/1
 DU Jianqiang, ZHONG Juncheng, LI Bin, CHEN Huaguo, REN Peiyuan
 Revelation of Critical Energy Minerals Strategies of the Europe Union and Australia/8
 ZHANG Suoxu

POLICY AND MARKET

Research on the Layout of China's Offshore Wind Industry/17
 SUN Ying, LI Nan, HE Xu, HE Xi, ZHANG Cen
 The Competition Structure of China's Offshore Oil and Gas Engineering Industry based on Five-force Model/24
 WANG Mengchuan, LU Zhongjie, HONG Zixin, FENG Guoli
 Discussion on the Development of the System of Chinese Natural Gas Production, Supply, Storage and Marketing
 in New Situation/31
 YANG Yi, ZAN Guangjie, WANG Yafei, LI Zhengrong, SHAN Lei, GUO Haitao, WANG Zhanli

ENERGY SCIENCE AND TECHNOLOGY

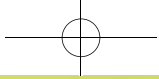
Research Progress of Hydrogen Purification and Compression Technologies/39
 OU Zhengjia, HAO Lansuo, LUO Xinyu, YUAN Biao
 Technology and Safety Design of On-site Skid-mounted Natural Gas to Hydrogen Generator/48
 SONG Pengfei, ZHANG Chao, XIAO Li, HOU Jianguo, WANG Xiukang, WANG Xiulin
 Technology Path of Ground Engineering Planning in Oil Displacement and Storage Demonstration Area with
 Millions of Tons of CO₂ Injection in Daqing Oilfield/54
 CAO Wanyan
 Analysis on the Application of Photo-thermal Disc-equipment in Changqing Oilfield/60
 CHI Kun, YANG Guang, WANG RongMin, XIAO Xue, GENG Ao

DIGITAL ENERGY

Prediction of Refined Oil Retail Business based on Mapping Knowledge Domain/66
 LIU Zengxia, LIN Guangling, LIU Huazhong, LIU Su, YANG Wenjun
 Empirical Study on Influencing Factors of the Wholesale Price in Refined Oil Market based on Feature Engineering/76
 QIAO Man, WANG Min, DONG Chuanbo, YU Le'an, LIU Qian
 Online Simulation Technology Research of Gas Storage Ground Engineering/83
 YU Weichao, MA Zijian, LI Yu, YUE Yuanzhi, PANG Chenghao, BAI Yaxing,
 LI Chenxuan, SHEN Siheng, SONG Shangfei, GONG Jing

ECONOMY AND MANAGEMENT

Method Study on Independent Pricing of Gas Station Against the Background of Market Development/89
 ZHANG Lei, XING Zhihe, DING Shaoheng
 The Path of Improving the Terminal Electrification Rate of Petrochemical Enterprises/97
 YUAN Mingjiang, WANG Zhigang
 Comprehensive Evaluation of New Energy Investment in the "Maritime Silk Road" /103
 ZHANG Yichi, WANG Run, FENG Liyan, OUYANG Yan
 Exploration and Practice of CNPC in Low-carbon Energy Transformation in Latin America/111
 WANG Tianjiao, ZHOU Kui, SHI Xiaokang



《油气与新能源》简介 Introduction to Petroleum and New Energy

《油气与新能源》期刊于2021年3月获准公开出版发行，是在中国石油规划总院拥有30年办刊历史的《石油规划设计》基础上更名创办的。

近年来，能源结构向绿色低碳转型已经成为全球共识，未来能源发展的方向必然是多种能源综合利用。在能源革命进程中，将会产生大量多能融合互补发展的新观点、新战略、新理论与新技术，《油气与新能源》将为学术界打造“油气+新能源”融合发展的崭新平台。《油气与新能源》将重点刊载油气、新能源和能源互补领域新进展、新成果、新技术，助推能源行业高质量发展。

Approved for publication in March 2021, the journal of Petroleum and New Energy comes into play instead of its former Petroleum Planning and Engineering run for 30 years by PetroChina Planning and Engineering Institute.

The globalized low-carbon oriented transition of energy mix in recent years will lead to an inexorable future of integrated exploitation of multiple energy sources, initiating new perspectives, theories, strategies and technologies associated with integrated multi-energy development. To establish a brand-new academic platform for 'petroleum plus new energy' development, Petroleum and New Energy is to feature new achievements in the field of oil, gas, new energy and multi-energy integration, advancing the development of energy industries.



定价：45.00元/册

ISSN 2097-0021

