

# 石油科技论坛

# 目次

## 卷首语

全球迈向“双碳”之路径与能源革命..... 杜祥琬

## “双碳”目标下能源发展战略”专刊

碳中和目标下我国能源发展战略思考

.....戴厚良 苏义脑 刘吉臻 顾大钊 匡立春 邹才能 1

碳达峰碳中和愿景下中国能源需求预测与转型发展趋势

.....匡立春 邹才能 黄维和 于建宁 黄海霞 9

天然气在构建清洁低碳能源体系中的地位与作用..... 马新华 张国生 唐红君 梁英波 18

“双碳”目标下重点行业减排路径模拟及对策研究

.....李建青 姜学峰 苏义脑 戴家权 王利宁 彭天铎 29

发达国家碳中和主要行动及对我国的启示..... 乔英俊 黄海霞 姜玲玲 38

“双碳”目标下中国建设现代能源体系的思考与建议..... 李晓华 刘吉臻 魏琪峰 50

立足能源—经济—环境关系对电力碳达峰碳中和路径的战略思考..... 鲁刚 徐沈智 王芃 57

实现碳中和目标的路径与对策..... 王利宁 苏义脑 陆亚晨 龚金双 戴家权 李然 63

国际碳市场实践及对我国建设碳市场的启示..... 魏琪峰 李晓华 刘吉臻 71

碳达峰碳中和背景下我国能源发展多情景研究..... 王陆新 王越 王永臻 78

数字化技术助力油气企业低碳发展的实践与思考..... 王同良 徐鹏 郝宏娜 87

“双碳”目标下我国能源行业高质量发展思考与建议

.....汪梦诗 金亦秋 张红超 徐斌 卢山 92

迈向“后碳经济时代”我国天然气产业高质量发展思考..... 郑贤斌 100

# Contents

## Foreword

Global Carbon Peak and Carbon Neutrality Pathways and Energy Revolution ..... *Du Xiangwan*

## Special for Energy Development Strategy under Carbon Peak and Carbon Neutrality Goals

Thinking of China's Energy Development Strategy under Carbon Neutrality Goal .....	<i>Dai Houliang, Su Yinao, Liu Jizhen, Gu Dazhao, Kuang Lichun, Zou Caineng</i>	1
China's Energy Demand Projection and Energy Transition Trends under Carbon Peak and Carbon Neutrality Situation.....	<i>Kuang Lichun, Zou Caineng, Huang Weihe, Yu Jianning, Huang Haixia</i>	9
Natural Gas Position and Role in Construction of Clean Low-carbon Energy System .....	<i>Ma Xinhua, Zhang Guosheng, Tang Hongjun, Liang Yingbo</i>	18
Decarbonization Paths in China's Key Sector under Goals of Carbon Peak and Carbon Neutrality .....	<i>Li Jianqing, Jiang Xuefeng, Su Yinao, Dai Jiaquan, Wang Lining, Peng Tianduo</i>	29
Influence from Carbon Neutrality Actions of Developed Countries on China .....	<i>Qiao Yingjun, Huang Haixia, Jiang Lingling</i>	38
Thinking and Suggestions on Construction of China's Modern Energy System under Goals of Carbon Peak and Carbon Neutrality.....	<i>Li Xiaohua, Liu Jizhen, Wei Qifeng</i>	50
Strategic Thinking of the Path for Electric Power Carbon Peak and Carbon Neutrality on Basis of Energy-Economy-Environment Relations.....	<i>Lu Gang, Xu Shenzi, Wang Peng</i>	57
Pathway and Strategy to Realize Carbon Neutrality Goals .....	<i>Wang Lining, Su Yinao, Lu Yachen, Gong Jinshuang, Dai Jiaquan, Li Ran</i>	63
Practice of International Carbon Market and Its Influence on Construction of China's Carbon Market .....	<i>Wei Qifeng, Li Xiaohua, Liu Jizhen</i>	71
Multi-scenario Study of China's Energy Development under Background of Carbon Peak and Carbon Neutrality.....	<i>Wang Luxin, Wang Yue, Wang Yongzhen</i>	78
Practice and Thinking of Digital Technology to Help Oil and Gas Enterprises with Their Low-carbon Development.....	<i>Wang Tongliang, Xu Peng, Hao Hongna</i>	87
Thinking and Suggestions on High-quality Development of China's Energy Industry under Goals of Carbon Peak and Carbon Neutrality.....	<i>Wang Mengshi, Jin Yiqiu, Zhang Hongchao, Xu Bin, Lu Shan</i>	92
Contemplation on China's High-quality Natural Gas Industrial Development on "Post Carbon Economic Era".....	<i>Zheng Xianbin</i>	100