



CACJ中国应用型核心期刊
RCCSE中国核心学术期刊



ISSN 2095-8676
CN 44-1715/TK
CODEN NFNYJK

南方能源建设

SOUTHERN ENERGY CONSTRUCTION

2024年9月 第11卷第5期 Vol.11 No.5

封面文章 二氧化碳利用路径气候效益与经济可行性评估
—— 梁希,余晓洁[□],夏苜佑,刘牧心,高志豪



* 封面底图由 DALL · E3 生成

ISSN 2095-8676



主办单位：南方电网数字传媒科技有限公司
中国能源建设集团广东省电力设计研究院有限公司

目次

二氧化碳利用路径气候效益与经济可行性评估	梁希, 余晓洁, 夏菖佑, 刘牧心, 高志豪 (1)
碳中和背景下直接空气捕碳(DAC)的技术发展和经济性评估	张柠涛, 王茹洁, 汪黎东 (15)
浙江省碳捕集利用与封存技术研究进展	侯成龙, 来振亚, 陈嘉映, 吕洪坤, 丁历威, 章康, 张晓龙 (26)
变压吸附捕集 CO ₂ 技术研究进展及其在石化行业应用案例分析	刘强, 肖金, 于航, 罗海中, 何庆阳, 林海周, 薛榕 (37)
二氧化碳加氢合成甲醇工艺系统分析	翟云楚, 金丽艳, 谢佳家, 张杰, 孙铠, 童晓凡 (50)
我国碳定价机制构建关键问题	魏欣, 张宗艺, 杨利鸣 (57)
广东省红树林碳储量与碳汇潜力估算	苏思琪, 邹冠华, 余云军, 文芳, 张乃文 (63)
我国生态系统碳汇发展形势与建议	何柳, 李学山, 高佳, 杨富淋, 刘伟 (75)
交能融合背景下的高速公路光储充一体化发展路线展望	张力, 刘海洋, 段德萱, 黄晶晶, 张炳成, 叶小盛, 徐展 (86)
中国新型公路交通能源综合系统发展对策研究	张灿, 张明震 (95)
交能融合项目投资可行性分析及商业模式探索	王浩, 黄菲菲, 唐超, 林瑞刚 (105)
风电主轴配对单列圆锥滚子轴承工作游隙分析	卜忠颀, 章滔, 何录忠, 刘林, 阳雪兵, 熊顺 (116)
黏土中桩靴插拔对邻近三桶导管架基础的影响研究	王金玺, 范少涛, 嵩贺兴, 郝迪 (123)
大规模新能源接入的电力系统惯量缺失机理及惯量水平评估	李逸欣, 吴伟杰, 张伊宁, 郑敏嘉, 娄源媛, 庾力维, 蔡颖倩 (132)
海上换流站站用电系统方案研究	梁泽勇, 刘生, 陆子凯 (140)
AI 技术在电力系统发展中的应用与前景	刘舒巍, 杨和辰, 余夏, 舒斌, 吴其荣 (149)
电动汽车集群充电负荷计算方法研究	游磊, 金小明, 刘云 (159)
双碳背景下大型能源企业碳资产管理体系构建	朱静慧, 高佳, 余欣梅, 汪晶毅, 赵理政 (168)
能源低碳利用评价指标与技术综述	高超, 韦斌, 隋宇, 吴杰康, 孙焯桦, 詹耀国, 邓小玉, 陈亚彬 (178)
工业园区碳排放核算与“双碳”转型路径研究	王仲, 马思明, 王婷婷, 陶炜, 徐婧 (191)

◆ 信息

广告目次	(115)
------------	-------

CONTENTS

Assessment of the Climate Benefits and Economic Feasibility of Carbon Dioxide Utilization Pathways	LIANG Xi, YU Xiaojie, XIA Changyou, LIU Muxin, GAO Zhihao (1)
Technology Development and Economic Assessment of Direct Air Capture (DAC) in the Context of Carbon Neutrality	ZHANG Ningtao, WANG Rujie, WANG Lidong (15)
Research Review of CO ₂ Capture, Utilization and Storage Technology in Zhejiang Province	HOU Chenglong, LAI Zhenya, CHEN Jiaying, LÜ Hongkun, DING Liwei, ZHANG Kang, ZHANG Xiaolong (26)
Research Progress of Pressure Swing Adsorption CO ₂ Capture Technology and Case Analysis of Its Application in Petrochemical Industry	LIU Qiang, XIAO Jin, YU Hang, LUO Haizhong, HE Qingyang, LIN Haizhou, XUE Rong (37)
System Analysis of Methanol Synthesis by Carbon Dioxide Hydrogenation	ZHAI Yunchu, JIN Liyan, XIE Jijia, ZHANG Jie, SUN Kai, TONG Xiaofan (50)
Key Issues of China's Carbon Pricing Mechanism Construction	WEI Xin, ZHANG Zongyi, YANG Liming (57)
Carbon Reserve and Carbon Sink Potential Estimation of Mangrove in Guangdong Province	SU Siqi, ZOU Guanhua, YU Yunjun, WEN Fang, ZHANG Naiwen (63)
Development Situation and Recommendations for Ecosystem Carbon Sink in China ..	HE Liu, LI Xueshan, GAO Jia, YANG Fulin, LIU Wei (75)
Prospects for the Development Path of Highway PV-Storage-Charging Integration Under the Background of Transportation and Energy Integration	ZHANG Li, LIU Haiyang, DUAN Dexuan, Huang Jingjing, ZHANG Bingcheng, YE Xiaosheng, XU Zhan (86)
Countermeasures for the Development of China's New Highway Transportation-Energy Integrated System	ZHANG Can, ZHANG Mingzhen (95)
Investment Feasibility Analysis and Business Model Exploration of Transportation and Energy Integration Projects	WANG Hao, HUANG Feifei, TANG Chao, LIN Ruigang (105)
Analysis on Operating Clearance of Matched Single Row Tapered Roller Bearings for Wind Turbine Main Shaft	BU Zhongjie, ZHANG Tao, HE Luzhong, LIU Lin, YANG Xuebing, XIONG Shun (116)
Research on the Influence of Pile Shoe Insertion and Removal on the Neighboring Three-Cylinder Jacket Foundation in Clay	WANG Jinxi, FAN Shaotao, SONG Hexing, HAO Di (123)
Mechanism of Inertia Loss and Evaluation of Inertia Level in Power Systems with Large Scale New Energy Access	LI Yixin, WU Weijie, ZHANG Yining, ZHENG Minjia, LOU Yuanyuan, YU Liwei, CAI Yingqian (132)
Research on Auxiliary Power System Scheme for Offshore Converter Station	LIANG Zeyong, LIU Sheng, LU Zikai (140)
Application and Prospect of AI Technology in Power System Development ..	LIU Shuwei, YANG Hechen, YU Xia, SHU Bin, WU Qirong (149)
Research on the Charging Load Calculation Method for Electric Vehicle Cluster	YOU Lei, JIN Xiaoming, LIU Yun (159)
Construction of Carbon Asset Management System for Large Energy Enterprises Under the Background of Carbon Peaking and Carbon Neutrality	ZHU Jinghui, GAO Jia, YU Xinmei, WANG Jingyi, ZHAO Lizheng (168)
Review of Evaluation Indicators and Technologies for Low-Carbon Energy Utilization	GAO Chao, WEI Bin, SUI Yu, WU Jiekang, SUN Yehua, ZHAN Yaoguo, DENG Xiaoyu, CHEN Yabin (178)
Research on Carbon Emission Accounting and the "Dual Carbon" Transformation Path of Industrial Parks	WANG Zhong, MA Siming, WANG Tingting, TAO Wei, XU Jing (191)
◆ Information	
Advertisement List	(115)