4th International Conference on Environment Resources and Energy Engineering (ICEREE 2024)

E3S Web of Conferences Volume 520 (2024)

Zhuhai, China 23 – 25 February 2024

Editors:

A.-S. Nizami Z.B. Daud

ISBN: 978-1-7138-9688-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571

Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details: http://creativecommons.org/licenses/by/4.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2024)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

MULTIDIMENSIONAL RESEARCH AND PRACTICE ON WATER RESOURCES AND WATER ENVIRONMENT

Water Statistical Survey and Data Application- Analysis and Practice Based on Zhejiang Province	1
Response of the Nitrification Sludge to Oxytetracycline and Operating the Nitrifying Reactor for Oxytetracycline Wastewater Treatment	5
Simulation of Sudden Water Pollution Accident in Spillway Section of Jiaodong Water Transfer Project	12
Enhanced Water Quality Prediction in the Yellow River Basin: Application of the SSA-RBF Model Minning Wu, Eric B. Blancaflor	16
Analysis on the Classification and Pattern of Marine Environment Remediation and Restoration Projects in China	21
Spatial and Temporal Distribution Characteristics of Water Yield in Guangdong Province and Spatial Management Strategies	29
Membrane Fouling and Control in Algae-Rich Water Treatment	33
Literature Review: Substance and Infectious Disease Surveillance from Wastewater-Based Epidemiology	41
Digital-Based Design Research on Interactive Installation ArtTaking the Ecological Diversity Development of Coral Reef as a Case Hanxi Lin	49
Hydrochemical Characteristics of Underground Fluid Observation Wells in Shandong	56
Nitrous Oxide Generation, Influencing Factors and Emission Reduction in Anaerobic-Anoxic-Oxic Process Wastewater Treatment Plant	60
Water Supply Strategy of Cascade Reservoirs for Irrigation and Industrial Uses Based on Marginal Benefit	65
Stormwater Runoff Control and Water Resource Utilization Technology of Central China Normal University Based on Stormwater Flood Management Modeling	70

75
75
79
85
90
0.5
95
100
104
109
114
118
123
127
132
137
143

Formation Mechanism and Prevention Technology of Mine Water Disaster Under Complex Conditions	148
Design and Research of Multi-Point Water Quality Monitoring System Based on Internet of Things Na Jia, Yanjie Zhang	156
Study on Tritium Production and Effluent Source Term for HPR1000	162
CARBON EMISSION CONTROL AND WASTE RESOURCE UTILIZATION	
Study on the Damage of Permafrost to Tower Foundations in Permafrost Regions	167
Full-Cycle Prediction of Gas Production Variations in Gas Wells Using Different Production Methods	173
Wei Gao, Zhongzhi Hua, Yang Liu, Liping Liu, Jiarui Cheng	173
The Importance and Challenges of Air Pollution Control	177
Research on the Purification Mechanism of Heavy Metal Pollution by Biochar Composites Driven by Degree Learning	181
The Impact of Technological Advancements on Carbon Emissions in Agriculture and Rural Areas	186
Review of Solid Waste Resource Utilization for Brick-Making	193
Mechanisms of Interaction Between Microplastics and Microorganisms in the Environment	199
Using the Overall Variation Trend and Fitting of Na-Feldspar Crystal Plane Spacing After Chemical Corrosion to Prevent Rock Disasters	204
Purification with Hydrocyclone on Low Grade Sodium-Bentonite from Xinjiang, China	211
Estimation Method of Covariance Matrix in Atmospheric Inversion of CO2 Emissions	215
Research on Quality Grading Evaluation and Performance Prediction of Construction Waste Recycled Materials	220
Research on High-Precision Accounting Methods for Regional Carbon Emissions Under the Peak Carbon Target	225
Nian Liu, Bao Tang, Zheng Dong, Rui Zhang, Xiaofeng Zhao	
Exploration of the European Agrivoltaics Landscape in the Context of Global Climate Change	230

A Refined Measurement Method of Highway Truck Carbon Emissions in the Context of Carbon Peaking and Carbon NeutralityTake G30 Yandun Toll Station as an Example	235
Research of Bayan Obo Tailings Characteristics and Recovery Methods	244
Analysis Model of Crack Arrest for Supercritical CO2 Pipelines Containing Impurities	249
Synergistic Low-Temperature Plasma (DBD) Treatment of N-Hexane Gas	253
Experimental Study on Activated Sulfur Selection from High Alkalinity Lead Zinc Flotation Tailings	257
Tengyue Gao, Guangsheng Li, Xingfu Zhu, Qiang Ji	
The Influence of Methane Blending Ratio on the Spontaneous Combustion Characteristics of High- Pressure Hydrogen Leakage	262
An Analysis of Land-Use Carbon Emissions in Dongguan City Under the Background of Carbon Neutrality and Peak-Carbon	269
Quantitative Analysis of Heavy Metals in Soil by X-Ray Fluorescence: Fusion, Intelligentization and Nonstandard-Sample Calculation	274
Measurement of Rock Deformation Parameters - Estimation of Stacked Fusion Model of Young's Modulus	283
Wei Chen, Qiang Lv, Feng Zheng, Zhen Huang, Guoqiang Hao	
PM2.5 Inversion Based on XGBoost and LightGBM Integrated Models	291
Industrial Test of Post Combustion CO2 Capture by Reactive Absorption with Two New Solvents in Natural Gas Power Plant	296
Study on Carbon Emission Impacts and Carbon Emission Reduction of Land Use Changes in the Yangtze River Delta Region from 2005-2020	302
Research and Application of Carbon Emission Data Sharing Model Based on Privacy Computing Ying Shi, Lixing Wang, Jin Ao, Jie Song, Qian Li, Xuesen Zhang	313
Research Progress of Leachate Treatment in Waste Transfer Station	318
Analysis on Application Status of CCUS Technology in Emission Reduction of Modern Coal Chemical Project in Chemical Industry	325
Evaluation and Comparison of Research Methods on Driving Factors of Carbon Emission in Industrial Parks	329
Ruiguang Ma, Shixu Liu, Can Hu, Gang Wu, Tiannan Ma, Ziyun Wang, Daoze Dong	

Analysis on the Impact of Various Slope Ecological Restoration Techniques on Soil Fertility and Physicochemical Properties During the Summer Drought Period in Red Soil Area of Northeast Jiangxi Province	336
Chao Lu, Zhichao Shao, An Liu, Jianrong Ma, Bowei Sun	550
Research on Carbon Emission Accounting and Emission Reduction Route of Thermal Power Plants Xinfeng Qian, Xin Wang, Dacai Li, Kefeng Wu	345
A Study on the Influence Factors of Agricultural Carbon Emissions in Hunan Province Based on Random Forest Model	351
Decoupling Analysis of Urban Growth and Carbon Emissions in Wuhan, 2000-2020	356
Assessing the Ecological Implications of Ocean Iron Fertilization: Insights from Post-Eruption Volcanic Processes	363
Discussion on Torrefaction Parameters for Making the Refuse-Derived Fuels by Response Surface Methodology	371
Tsair Wang Chung, Yu Ning Shi, Shun Gao	
Assessment and Analysis on the Structure Status and CO2 Emissions from Freight Transport in China	375
Renjie Wang, Yuanyuan Song, Xiaoyi Li, Xiaoyu Tan, Meizhen Gao, Shengqiang Liu, Jie Liu	373
Sustainable Experimental Study of Ceramic Residues and Waste Fabrics	382
NEW PROGRESS IN NEW ENERGY AND RESOURCE UTILIZATION TECHNOLO	<u>OGY</u>
Critical Applications of Scandium and Progress in the Extraction of Different Scandium Resources Wenrou Su, Xiaolin Tan, Zhanzhao Wang	386
Study on the Method of Determining Indoor Radiant Temperature Under Strong Radiant Heat	201
Source	391
Research Status of Refractory Treatment Technology of Carbon-Bearing Gold Ores	395
Application Analysis Based on Solar Grid-Connected Photovoltaic Power Generation and Intermittent Energy Storage System	400
Research on Numerical Weather Prediction Wind Speed Correction Based on Stacking Ensemble Learning Algorithm	405
Jiashuo Guo, Ge Ren, Xiangyu Liu, Xiaoning Wang, Hong Lin	
Denitration Simulation of SNCR System Nozzles at Different Layout Positions in Coal Powder Boilers	413
Haoyang Li, Zhihai Cheng, Fangqin Li, Hufei Zhou, Jianxing Ren	

Research on the Optimal Configuration Method of Energy Storage Based on Wind Power	410
Randomness	418
Proposing of a Two-Stage System Known as the PV/T-ST System Combining Thermoelectric Conversion Technology for Round-The-Clock Electrical Output	425
Study on the Equivalent Conversion and Utilisation Model of Solar Energy and Its Benefits	430
A Hydrogen Production System Based on Ammonia Combustion Heat: Graded Decomposition and Parameter Analysis	435
Zongyao Kang, Bin Liu, Jingzhong Huang, Hao Fan, Kaihui Wang	
Analysis of Equipment Management Methods for Pumped Storage Power Stations Under the "Dual-Carbon" Goals	439
Yichun He, Zhengxi Wan, Guangrui Tang, Guowen Hao, Kangle Wang, Qingyou Yan	
Design and Application of an Information Interaction Device for Household Photovoltaic Inverters	443
Experimental Evaluation of the Integrated Composite Perforation System Under Simulated Tight Reservoir Conditions	448
Investigation on the Properties of PVDF Matrix Composite Porous Gel Polymer Electrolyte Doped with Lithium Silicon Gel	454
Kairui Li, Biao Jin, Tong Zhang, Qiang Fei, Shubing Zhen, Jingyu Xu	
Design Capability Evaluation and System Development for Power Transmission and Transformation Engineering	458
Jiarui Yang, Rong Bian, Tingting Wang, Jiangqian Huang, Shuhong Wang	
Research on Cleaning Scheme of Photovoltaic Power Plant Based on Pollutant Composition Analysis	463
Wenji Cheng, Shujuan Wang, Lei Zhao, Bo Yang, Kai Niu, Qiong Wu	
Quality Control Measures for Seismic Exploration Data Acquisition in Front of Longmen Mountain Wenshen Duan, Chaorong Wu, Yuangen Tu, Bing Wang	468
Optimization and Simulation Analysis of Furnace Structure for Regenerative Thermal Oxidizer	472
Application of Geophysical Techniques Based on Multi-Attribute Inversion in Predicting High-Quality Source Rocks	476
A Feature Window Weighted Correlation Spectral Matching Method for Rock and Mineral Resources	480
Yuanhong Zhang, Min Zhang	
The Practice and Knowledge of Maokou-Qixia Formation Depth: Acid Fracturing in the Hechuan Tongnan Regione	485

Preliminary Study on the Application of Heat Pipe Reactor in Unmanned Underwater Vehicles
Trend of Landfalling Tropical Cyclones in the East China Sea and Their Storm Surge Response 500 <i>Yuhui Tang, Feng Zhou, Jiliang Xuan, Yinfeng Xu</i>
Applications of ZnSe Quantum Dots for Solar Energy Harvesting
Preparation of Co-Based Nanoboxes as Oxygen Electroreduction Nanoreactor
Main Applications and Characterization of World Resources of Niobium and Progress in Extraction 518 Ao Liu, Wenrou Su, Jie Wu
Development of a Portable Retractable Tower Naming Plate Paster
Establishment of General Oil Pipeline Scheduling Model and Research on Interface Tracking Calculation Method
Research and Application of Collector Line Sizing in Wind Power Field Area
Optimized Scheduling of Virtual Plants with Bio Gas and Electrohydric Alcohol Based on Stepped Carbon Transactions
Xiaoyan Lu, Yujie Liu, Zhengwei Peng, Xinwen Zhang, Ruqiang Zheng, Feng Gao
Research on Energy Storage Capacity Analysis and Short-Term Load Prediction Method for New Energy High Penetration System
Zhiheng Li, Qinchen Yang, Shuo Yin, Xinrui Zhong, Yongle Zheng
Formula System of Reduce Pressure and Increase Injection Working Fluid in Tamtsag Oilfield 545 Jinfu Li
Research and Application of Drilling Technology for Grouting Transformation in Coal Mine strata——Taking Huainan Zhangji Mine as an Example
RESEARCH ON ENERGY PLANNING AND MANAGEMENT AND ENERGY ECONOMY STRATEGY
Study on Prediction and Influencing Factors of Energy Consumption in Jiangxi Province
Exploration of Establishing a Unified Carbon Accounting Method in the Field of Public Buildings
Research on Geological Disaster Risk Assessment Method Based on GIS in Changji City, Xinjiang 569 Shibin Liao, Yuxia Liang, Jintao Tao, Xinyu Geng, Gulbostan Tursun
Carbon Trading and Port Subsidies for Shipping Companies' Emission Reduction Strategies Research
Qiong Duan, Yanping Meng

Does Environmental Protection Tax Law Accelerate Energy Transition? Evidence from	500
Electrification of 262 Cities in China	582
tunining mang, menane Chen, Zunui 11u, Shiyu 1ang, Lunan Zhao, Jinwei Liu, Bili Chen	
Analysis of Residential Building Layout and Its Impact on Building Energy Consumption in Hefei Region	587
Xu Jun, Wei Honghong, Zhu Yukun, Wang Chao	
Adjusting Energy Polices Based on the Energy Trilemma Index	593
Joint Peak Shaving Mechanism of Pipeline Gas Storage: Case Study of West-East Gas Pipeline	597
Performance Optimization Analysis of an Air-Source Heat Pump with Multi-Stage Waste Heat Recovery	604
Factors and Evaluation Models for the Development of New Energy Electric Vehicles in China	608
A Steady and Benign Development Trend of New Energy Electric Vehicles in China	612
A Coupling Coordination Development Model of New Energy Electric Vehicles and Ecological Environment Jiaqi Shi, Xinman Li, Zhimu Hu	616
Hotspots and Trends in International of International Forest Ecological Compensation Research: A Knowledge Mapping Analysis Using CiteSpace Hesi Pan	620
Research on the Application of Heat Pump with Different Coupling Methods in Heating Terminal Zheng Wang, Fengxia Zhang	624
Granularity Optimization for Efficient Energy Consumption Monitoring in Subway Stations for Enhanced Energy Management	628
Research on Standards and Standard System of Hydrogen Pipeline in China	633
Research on Low-Carbon Energy Construction Scheme for Typical Parks in the Lancang-Mekong Region	642
Yun Qin, Ping Liu, Yu Huang, Weitong Dong, Xiaotao Zhong, Zhi Wu	
Development and Applications of an Integrated Space-Air-Ground Observation Network in Natural Resource Monitoring and Supervision	648
Changqing Liu, Xueyuan Li, Yajuan Xue, Wei Lu, Chen Zhang	
Towards a Sustainable Net-Zero Future: Energy and Economic Transition Amid Global Warming	655
Research on Key Technology and System Application of Energy Management Coupled with Liquid Cooling and Intelligent Control Algorithm	662

The Bottlenecks and Countermeasures Faced by the Development of China's New Energy Industry from the Perspective of Ecological Civilization	670
A Brief Analysis of Characteristics and Cost-Effectiveness of Energy Storage Technology in the Power System: A Case Study of Shandong Province	674
Elevating Extreme Weather Forecasting Precision Through the NEMY Generation Framework	682
Based on the Carbon Emission Accounting System: Low-Carbon Electricity Intelligent Management Technology	686
Theoretical Research on Carbon Emission Factors of Distributed Smart Distribution Network Under High Proportion of Renewable Energy Access	690
Operation Optimization Method of Integrated Energy System in Park Considering Carbon Transaction Cost	696
Research on Carbon Neutral Grid Enterprises' Low Carbon Transition Strategies and Benefit Assessment	700
Research on Evaluation Method of Temporary Road Scheme in Mechanized Construction of Transmission Line	707
Energy Consumption Characteristics Study of Surface Meteorological Observation Station in North and South China	712
Research on Subsidy Policies to Promote China's Low-Carbon Development: Taking the Promotion of Electric Vehicles as an Example	717

Author Index