

1. <https://pubpeer.com/publications/16956CD07B713876D11F1051F20670> 2020 2021-12-22 20:48:00 Energies Energy and Exergy Analysis of Using Turbulator in a Parabolic Trough Solar Collector Filled with Mesoporous Silica Modified with Copper Nanoparticles Hybrid Nanofluid
2. <https://pubpeer.com/publications/A9508A1B09D71F51CDCD3F1BA1C6A2> 2020 2021-12-22 21:07:00 Energies Study on Surface Condensate Water Removal and Heat Transfer Performance of a Minichannel Heat Exchanger
3. <https://pubpeer.com/publications/C34D2A62CD364BD18534CA1AF66CC9> 2020 2022-02-01 22:56:00 Energies System of Comprehensive Energy-Efficient Utilization of Associated Petroleum Gas with Reduced Carbon Footprint in the Field Conditions
4. <https://pubpeer.com/publications/ABF770F43E77E8D95B24C439BDC0602021> 2022-02-05 18:50:00 Energies A Deep Learning-Based Approach for Generation Expansion Planning Considering Power Plants Lifetime
5. <https://pubpeer.com/publications/25352FDA8E50EB2BF98AAE743A638E2020> 2022-02-05 19:15:00 Energies Energy, Exergy, Economic, and Exergoenvironmental Analyses of a Novel Hybrid System to Produce Electricity, Cooling, and Syngas
6. <https://pubpeer.com/publications/225C95EAD4B19FA90DB23F08BD4AAC> 2022 2022-02-09 00:22:00 Energies A Game Theory Approach Using the TLBO Algorithm for Generation Expansion Planning by Applying Carbon Curtailment Policy
7. <https://pubpeer.com/publications/E9B14FC2C9FC6F2161CD736900688D2021> 2022-02-18 10:25:00 Energies Thermo-Economic Analysis on Integrated CO₂, Organic Rankine Cycles, and NaClO Plant Using Liquefied Natural Gas
8. <https://pubpeer.com/publications/D9B126468F6062C073A5553955B45D> 2020 2022-04-04 21:28:00 Energies Microscopic Pore Structure of Surrounding Rock for Underground Strategic Petroleum Reserve (SPR) Caverns in Bedded Rock Salt
9. <https://pubpeer.com/publications/85034EDDDAA647D3ABA3BD8BC95176> 2022 2022-09-15 14:40:00 Energies Innovation in Green Building Sector for Sustainable Future
10. <https://pubpeer.com/publications/A7C18FEC50C02194963421263210C3> 2020 2022-10-16 07:31:00 Energies Study on Daylighting Optimization in the Exhibition Halls of Museums for Chinese Calligraphy and Painting Works
11. <https://pubpeer.com/publications/D9621645C34276F57B6CFA6CCABD89> 2021 2022-11-15 12:35:00 Energies The Potential of Ecological Distributed Energy Generation Systems, Situation, and Perspective for Poland
12. <https://pubpeer.com/publications/20E429CD569B8D2EC351AEBFB6B4F5> 2022 2023-03-20 22:58:00 Energies Performance Analysis of Calcium-Doped Titania (TiO₂) as an Effective Electron Transport Layer (ETL) for Perovskite Solar Cells
13. <https://pubpeer.com/publications/E00784C588898344E999D6E7F1F03B> 2022 2023-04-03 12:35:00 Energies Performance Evaluation of Solar Energy Cells Using the Interval-Valued T-Spherical Fuzzy Bonferroni Mean Operators
14. <https://pubpeer.com/publications/A51AC52235B9EECEB92D800DB841D4> 2019 2023-04-30 00:08:00 Energies Fabrication of Hierarchical NiMoO₄/NiMoO₄ Nanoflowers on Highly Conductive Flexible Nickel Foam Substrate as a Capacitive Electrode Material for Supercapacitors with Enhanced Electrochemical Performance

15. <https://pubpeer.com/publications/B48FCF4E218561CB01FC2DF356B73B2023> 2023-04-30 21:05:00 Energies A
Comprehensive Review: Study of Artificial Intelligence Optimization Technique Applications in a Hybrid Microgrid at Times of Fault Outbreaks
16. <https://pubpeer.com/publications/979BF76498960FD5CF6B59D44F56B1> 2018 2023-05-15 19:24:00 Energies Boron
Monochalcogenides; Stable and Strong Two-Dimensional Wide Band-Gap Semiconductors
17. <https://pubpeer.com/publications/ECCE6585470EAFE1D4C029A60A14F5> 2022 2023-05-30 22:15:00 Energies Fast
Quasi-Static Time-Series Simulation for Accurate PV Inverter Semiconductor Fatigue Analysis with a Long-Term Solar Profile
18. <https://pubpeer.com/publications/F020D530432D7B0E007A2CB8724D93> 2022 2023-06-12 12:08:00 Energies Multi-Objective
Energy Efficient Adaptive Whale Optimization Based Routing for Wireless Sensor Network
19. <https://pubpeer.com/publications/C083D7A27E42307650C8C7D7DF21D82021> 2023-06-12 12:10:00 Energies A Pragmatic
Investigation of Energy Consumption and Utilization Models in the Urban Sector Using Predictive Intelligence Approaches
20. <https://pubpeer.com/publications/45C4AA23CD7E094E9CE79FCEE3F287> 2021 2023-06-12 12:11:00 Energies Recent
Development in Electricity Price Forecasting Based on Computational Intelligence Techniques in Deregulated Power Market
21. <https://pubpeer.com/publications/001C08310E58F3BAE4B25A90CA4C982021> 2023-06-12 13:29:00 Energies Towards Big
Data Electricity Theft Detection Based on Improved RUSBoost Classifiers in Smart Grid
22. <https://pubpeer.com/publications/F2F5B8BEB369F3B950D4F653CD380D2021> 2023-06-12 13:31:00 Energies Estimation of
Carbon Footprint of Residential Building in Warm Humid Climate of India through BIM
23. <https://pubpeer.com/publications/63A38D1FAF8643E0614E38E65CDD3D2022> 2023-06-12 13:32:00 Energies Performance
Analysis and Comparative Study of a 467.2 kWp Grid-Interactive SPV System: A Case Study
24. <https://pubpeer.com/publications/0F96F03944B6B32E77D39C63DB3D3C2023> 2023-06-14 14:05:00 Energies Incorporation of
Blockchain Technology for Different Smart Grid Applications: Architecture, Prospects, and Challenges
25. <https://pubpeer.com/publications/3C1E1E75C3AB0E233AA29B814016292022> 2023-06-14 14:06:00 Energies An Empirical
Investigation of Ecological Footprint Using Nuclear Energy, Industrialization, Fossil Fuels and Foreign Direct Investment
26. <https://pubpeer.com/publications/157D066FAD9C137421FCB45BCFE71B> 2023 2023-06-14 14:09:00 Energies
Transformer Fault Early Warning Analysis Based on Hierarchical Clustering Combined with Decision Trees
27. <https://pubpeer.com/publications/6190E7AF65398C8DA49373752A6A3A2022> 2023-06-14 14:11:00 Energies IEDA-HGEO:
Improved Energy Efficient with Clustering-Based Data Aggregation and Transmission Protocol for Underwater Wireless Sensor Networks
28. <https://pubpeer.com/publications/ED602B0D138053FABBD541F6C43AE9> 2023 2023-06-14 14:22:00 Energies Economic
Growth and Pollution Nexus in Mexico, Colombia, and Venezuela (G-3 Countries): The Role of Renewable Energy in Carbon Dioxide Emissions

29. <https://pubpeer.com/publications/4356C6D9C28186A39676A710040E49> 2022 2023-06-14 14:31:00 Energies The Role of Transactive Energy in the Future Energy Industry: A Critical Review
30. <https://pubpeer.com/publications/B193A225622894BA216C49B77DE95C> 2022 2023-06-14 14:33:00 Energies Review of Bioenergy Potential from the Agriculture Sector in Iraq
31. <https://pubpeer.com/publications/226F9593E14AE04E25360134A5740A> 2023 2023-06-14 14:39:00 Energies Energies
32. <https://pubpeer.com/publications/563605B9C0ED16A40C04F5A740B2AC2023> 2023-06-27 00:40:00 Energies Dimensioning Air Reactor and Fuel Reactor of a Pressurized CLC Plant to Be Coupled to a Gas Turbine: Part 2, the Fuel Reactor
33. <https://pubpeer.com/publications/9BBE91302EF2E63E1E3D9A51B54F36> 2018 2023-07-10 16:07:00 Energies Hybridizing Chaotic and Quantum Mechanisms and Fruit Fly Optimization Algorithm with Least Squares Support Vector Regression Model in Electric Load Forecasting
34. <https://pubpeer.com/publications/CE75472459F8302BC6571286A8A6BA> 2023 2023-07-11 11:41:00 Energies A Comprehensive Study on DES Pretreatment Application to Microalgae for Enhanced Lipid Recovery Suitable for Biodiesel Production: Combined Experimental and Theoretical Investigations
35. <https://pubpeer.com/publications/82AF78A71B156166FF45AC17EF1C36> 2021 2023-07-21 21:10:00 Energies A Review on Failure Modes of Wind Turbine Components
36. <https://pubpeer.com/publications/12E542BC3288BF035067EB74DBD78A2021> 2023-08-11 20:49:00 Energies A Systematic Review of Energy Management Strategies for Resource Allocation in the Cloud: Clustering, Optimization and Machine Learning
37. <https://pubpeer.com/publications/2D13553C907CD9E0E39BF4416DC03A> 2022 2023-09-05 17:28:00 Energies Biogenic Methane Accumulation and Production in the Jurassic Low-Rank Coal, Southwestern Ordos Basin
38. <https://pubpeer.com/publications/BD1BDC6FC9BDFD6F3387E66EEBA132> 2022 2023-09-29 20:55:00 Energies A Robust Kalman Filter-Based Approach for SoC Estimation of Lithium-Ion Batteries in Smart Homes
39. <https://pubpeer.com/publications/B5650832F991C8DB7A73429B69E646> 2021 2023-10-16 19:49:00 Energies Modeling and Optimization of Wind Turbines in Wind Farms for Solving Multi-Objective Reactive Power Dispatch Using a New Hybrid Scheme
40. <https://pubpeer.com/publications/44D4379CDAA08734EF51EB89B0FAD5> 2017 2023-10-22 10:57:00 Energies The General Regression Neural Network Based on the Fruit Fly Optimization Algorithm and the Data Inconsistency Rate for Transmission Line Icing Prediction
41. <https://pubpeer.com/publications/8DF60AF974C0582C736CFC117C197A2021> 2023-10-28 13:48:00 Energies Experimental Study of Thermal Properties and Dynamic Viscosity of Graphene Oxide/Oil Nano-Lubricant
42. <https://pubpeer.com/publications/0F59947E56E0F36E97A06925CC677C> 2016 2023-10-29 06:08:00 Energies New Interval-Valued Intuitionistic Fuzzy Behavioral MADM Method and Its Application in the Selection of Photovoltaic Cells

43. <https://pubpeer.com/publications/5E37B84633E2A25282C3AB60E73B94> 2017 2023-11-03 07:53:00 Energies A Decision Framework for Electric Vehicle Charging Station Site Selection for Residential Communities under an Intuitionistic Fuzzy Environment: A Case of Beijing
44. <https://pubpeer.com/publications/9CD713CDF6F3498DE4E9928FC3850B> 2023 2023-11-09 00:57:00 Energies Large-Scale Rooftop Solar Photovoltaic Power Production Potential Assessment: A Case Study for Tehran Metropolitan Area, Iran
45. <https://pubpeer.com/publications/D9DCFD1779E11EEC5E81543133ACC4> 2021 2023-11-09 01:14:00 Energies Sizing and Cost Minimization of Standalone Hybrid WT/PV/Biomass/Pump-Hydro Storage-Based Energy Systems
46. <https://pubpeer.com/publications/E8FD5E093D32F5986A2BB4A516769D> 2019 2023-11-16 18:34:00 Energies A Multi-Attribute Decision Making Process with Immediate Probabilistic Interactive Averaging Aggregation Operators of T-Spherical Fuzzy Sets and Its Application in the Selection of Solar Cells
47. <https://pubpeer.com/publications/0D8F07E377E80F1CF9CC941A4DDCB1> 2023 2023-11-22 00:59:00 Energies Optimizing Electric Vehicle Operations for a Smart Environment: A Comprehensive Review
48. <https://pubpeer.com/publications/2FD55EC3663BF43537B8216585C382> 2021 2023-11-27 23:24:00 Energies The Current State of the Art in Research on Predictive Maintenance in Smart Grid Distribution Network: Fault's Types, Causes, and Prediction Methods—A Systematic Review
49. <https://pubpeer.com/publications/1963EC5D4916D4A398208382F2F662> 2021 2023-11-30 00:24:00 Energies Scenario Analysis of the Low Emission Energy System in Pakistan Using Integrated Energy Demand-Supply Modeling Approach
50. <https://pubpeer.com/publications/92E443EC5C304056926AFC2198DEB4> 2022 2023-12-03 12:14:00 Energies Solar-Driven Sorption System for Seasonal Heat Storage under Optimal Control: Study for Different Climatic Zones
51. <https://pubpeer.com/publications/65D92095EE08E4110A6951718189E2> 2020 2023-12-06 07:47:00 Energies A Group Decision Framework for Renewable Energy Source Selection under Interval-Valued Probabilistic linguistic Term Set
52. <https://pubpeer.com/publications/EFAC1C9672C2881F4523862D9B7A3C> 2019 2023-12-11 03:46:00 Energies Detection of Water Content in Transformer Oil Using Multi Frequency Ultrasonic with PCA-GA-BPNN
53. <https://pubpeer.com/publications/E61CABC76F39BDE586ADC595A744D2> 2019 2023-12-23 10:20:00 Energies Investigation of the Relationship between Bacteria Growth and Lipid Production Cultivating of Microalgae Chlorella Vulgaris in Seafood Wastewater
54. <https://pubpeer.com/publications/EF9A4E33B97372698DDF7B5EF2550F> 2020 2023-12-24 13:08:00 Energies Nanomaterials Utilization in Biomass for Biofuel and Bioenergy Production
55. <https://pubpeer.com/publications/FE747EBF06A6B7B55033FC85A71B6F> 2019 2023-12-28 05:33:00 Energies Fiber-Shaped Supercapacitors Fabricated Using Hierarchical Nanostructures of NiCo₂O₄ Nanoneedles and MnO₂ Nanoflakes on Roughened Ni Wire

56. <https://pubpeer.com/publications/77E4079A8183B2D7484B49F791BAF3> 2012 2024-01-01 03:36:00 Energies Annual Electric Load Forecasting by a Least Squares Support Vector Machine with a Fruit Fly Optimization Algorithm
57. <https://pubpeer.com/publications/4DBA6AB259D2110243E9AC8B8FB9F02023> 2024-01-06 14:16:00 Energies Review of Developments in Plate Heat Exchanger Heat Transfer Enhancement for Single-Phase Applications in Process Industries
58. <https://pubpeer.com/publications/651FCEA36F642F84BF1855394304D6> 2019 2024-01-15 11:52:00 Energies Solving Scheduling Problem in a Distributed Manufacturing System Using a Discrete Fruit Fly Optimization Algorithm
59. <https://pubpeer.com/publications/B00638C8CD49F7C0A1DE72EB3AB19E> 2021 2024-01-20 19:29:00 Energies A Review of Photovoltaic Thermal (PVT) Technology for Residential Applications: Performance Indicators, Progress, and Opportunities
60. <https://pubpeer.com/publications/F1C8482109CCBB5F51A7389B855629> 2021 2024-01-20 19:36:00 Energies Effect of Soiling on Solar Photovoltaic Performance under Desert Climatic Conditions
61. <https://pubpeer.com/publications/D1B9D16FE312C6630F18AEE19C3FA52021> 2024-01-20 19:45:00 Energies Optimization of a novel Hybrid Wind Bio Battery Solar Photovoltaic System Integrated with Phase Change Material
62. <https://pubpeer.com/publications/D393EB4E2E22CD6FAD7CC163504B15> 2020 2024-02-22 00:06:00 Energies Thermodynamic, Economic, and Environmental Analyses of a Waste-Fired Trigeneration Plant
63. <https://pubpeer.com/publications/7EC89690D817422AB3878F96040BA3> 2022 2024-03-06 21:57:00 Energies State-of-the-Art Research on Wireless Charging of Electric Vehicles Using Solar Energy
64. <https://pubpeer.com/publications/B4969B3DB8088C99628614FBDD6A8D2020> 2024-03-06 21:58:00 Energies Energy Modeling of a Refiner in Thermo-Mechanical Pulping Process Using ANFIS Method
65. <https://pubpeer.com/publications/F14603C2857CDCA8C6917862C51056> 2024 2024-03-12 15:24:00 Energies Instantaneous Electricity Peak Load Forecasting Using Optimization and Machine Learning
66. <https://pubpeer.com/publications/1FC591CDF71EBBDF33402BB338DC47> 2022 2024-03-13 05:18:00 Energies Analysis of Entropy Generation on Magnetohydrodynamic Flow with Mixed Convection through Porous Media
67. <https://pubpeer.com/publications/481C59D7ECC3198B4419D1FBB3A0322022> 2024-03-20 00:02:00 Energies Diagnosing Disk-Space Variation in Distribution Power Transformer Windings Using Group Method of Data Handling Artificial Neural Networks
68. <https://pubpeer.com/publications/808897C8CFDE940842F4D416B00448> 2022 2024-03-20 18:14:00 Energies Trends in Energy Security Education with a Focus on Renewable and Nonrenewable Sources
69. <https://pubpeer.com/publications/62ECB88ED43442CB2011C13E16B981> 2023 2024-03-29 00:30:00 Energies Evaluation of Different Optimization Techniques and Control Strategies of Hybrid Microgrid: A Review
70. <https://pubpeer.com/publications/C7C1E48706B3128BDF4C7DA05CB287> 2020 2024-04-02 14:27:00 Energies Global Indicators of Sustainable Development: Evaluation of the Influence of the Human Development Index on Consumption and Quality of Energy

71. <https://pubpeer.com/publications/8DCD46064EE583CE6D30F856F93315> 2021 2024-04-02 18:49:00 Energies Influence of the Share of Renewable Energy Sources on the Level of Energy Security in EECCA Countries
72. <https://pubpeer.com/publications/5E364A788A05BE63FC41C54EFB04F0> 2020 2024-04-02 18:58:00 Energies Impact of Non-Financial Factors on the Effectiveness of Audits in Energy Companies
73. <https://pubpeer.com/publications/1CF65D9856F9E303DBE92039216436> 2021 2024-04-02 19:02:00 Energies Household Electricity Generation as a Way of Energy Independence of States—Social Context of Energy Management
74. <https://pubpeer.com/publications/0C991A06212544A32B5F31E557A2DF> 2021 2024-04-02 19:05:00 Energies Management of the Energy and Economic Potential of Nuclear Waste Use
75. <https://pubpeer.com/publications/2D8C6203EE786A2D4B33FF2FB7219F> 2021 2024-04-02 19:11:00 Energies Supplying Energy to Vulnerable Segments of the Population: Macro-Financial Risks and Public Welfare
76. <https://pubpeer.com/publications/9DC5A3BFC288053DA840CFDEFB15AB> 2020 2024-04-02 19:27:00 Energies Energy War Strategies: The 21st Century Experience
77. <https://pubpeer.com/publications/9E17D7063543810E97679CD0294C01> 2021 2024-04-02 19:30:00 Energies Households' Energy Autonomy: Risks or Benefits for a State?
78. <https://pubpeer.com/publications/10B7F27C2CD2D922B2EAA882CB3062> 2021 2024-04-02 19:37:00 Energies Methods of Stability Control of Perovskite Solar Cells for High Efficiency
79. <https://pubpeer.com/publications/BA4CA0A348D4F9A5AE10F240DC13E7> 2021 2024-04-02 19:43:00 Energies Modeling and Management of Power Supply Enterprises' Cash Flows
80. <https://pubpeer.com/publications/F9FC99D8F490FA0C8FD18CDF880F8D> 2020 2024-04-02 23:17:00 Energies Synthesis of Furfuryl Alcohol from Furfural: A Comparison between Batch and Continuous Flow Reactors
81. <https://pubpeer.com/publications/FAFC82AD88A15A0183A92B278DBD6F> 2021 2024-05-01 10:58:00 Energies An inclination in Thermal Energy Using Nanoparticles with Casson Liquid Past an Expanding Porous Surface
82. <https://pubpeer.com/publications/C7DC9B99013FF922EC28302F3AAD212022> 2024-05-08 19:22:00 Energies Developing Countries in the Lead: A Bibliometric Approach to Green Finance
83. <https://pubpeer.com/publications/698383F8F81D56DEFFB13A853242B6> 2023 2024-06-10 20:03:00 Energies Green Buildings: Human-Centered and Energy Efficiency Optimization Strategies
84. <https://pubpeer.com/publications/C5B160567DECD17F217B3C748BACA8> 2021 2024-06-11 18:27:00 Energies Fuzzy Control System for Smart Energy Management in Residential Buildings Based on Environmental Data
85. <https://pubpeer.com/publications/C46688FF88C4182200F978FB0A78FD> 2021 2024-07-05 22:25:00 Energies Design and Parametric Investigation of an Efficient Heating System, an Effort to Obtain a Higher Seasonal Performance Factor

86. <https://pubpeer.com/publications/7E7965F8A4B57606BBDF99226BC69> 2022 2024-07-11 13:11:00 Energies A
Comprehensive Review on Efficiency Enhancement of Solar Collectors Using Hybrid Nanofluids
87. <https://pubpeer.com/publications/1600D1C83783A7349F8FA88349F010> 2023 2024-07-19 15:56:00 Energies RETRACTED:
Investigation and Evaluation of the Hybrid System of Energy Storage for Renewable Energies
88. <https://pubpeer.com/publications/603B3E4CE759592AB76D0C7C880EA62024> 2024-07-22 20:03:00 Energies Development of
Active Wind Vane for Low-Power Wind Turbines
89. <https://pubpeer.com/publications/C9EA26C3BAEDF89DB1FC3710AD1F64> 2022 2024-07-22 20:13:00 Energies Editorial
Note from the EiC
90. <https://pubpeer.com/publications/97FD6B4B783B448297F2E0CCB557D02022> 2024-07-28 13:15:00 Energies Sugarcane
Biomass as a Source of Biofuel for Internal Combustion Engines (Ethanol and Acetone-Butanol-Ethanol): A Review of Economic
Challenges
91. <https://pubpeer.com/publications/F8113613BCCD2ECFF0F6E09A8256592017> 2024-07-28 17:43:00 Energies Thermal
Properties of Biochars Derived from Waste Biomass Generated by Agricultural and Forestry Sectors
92. <https://pubpeer.com/publications/87FE0E57631B7A615C24F652BA43692023> 2024-08-09 10:23:00 Energies Green Balanced
Scorecard: A Tool of Sustainable Information Systems for an Energy Efficient Business
93. <https://pubpeer.com/publications/B7945182E0FBF5E2D07B1AB3B39E092023> 2024-08-09 10:31:00 Energies Analyzing the
Role of Renewable Energy in Meeting the Sustainable Development Goals: A Bibliometric Analysis
94. <https://pubpeer.com/publications/B45B5CB3DDDB763CC72E0BCF4037DE2024> 2024 2024-08-09 10:50:00 Energies Multiple
Dimensions of Energy Efficiency of Recycled Concrete: A Systematic Review
95. <https://pubpeer.com/publications/D9136366A1CAAC415554F9C98AB0662023> 2024-08-19 23:25:00 Energies A Mass-In-Mass
Metamaterial Design for Harvesting Energy at a Broadband Frequency Range
96. <https://pubpeer.com/publications/D6D2E45F78BB52FDE84B6252EDDF892022> 2022 2024-08-19 23:25:00 Energies
SSA-LSTM: Short-Term Photovoltaic Power Prediction Based on Feature Matching
97. <https://pubpeer.com/publications/37A7F31CAB8D051A979DE0D89D62DE2024> 2024 2024-08-31 10:02:00 Energies
Mechanisms of Waterflood Inefficiency: Analysis of Geological, Petrophysical and Reservoir History, a Field Case Study of FWU (East
Section)
98. <https://pubpeer.com/publications/D76F64FF0C679A1A3B4C16DE82A71E2023> 2023 2024-08-31 10:05:00 Energies Control of
Cement Timing, Mineralogy, and Texture on Hydro-chemo-mechanical Coupling from CO₂ Injection into Sandstone: A Synthesis
99. <https://pubpeer.com/publications/7AEDA859261EB6646B0DF107E581BC2023> 2024-08-31 10:08:00 Energies Multi-Scale
Seismic Measurements for Site Characterization and CO₂ Monitoring in an Enhanced Oil Recovery/Carbon Capture, Utilization, and
Sequestration Project, Farnsworth Field, Texas

100. <https://pubpeer.com/publications/84F4F85818D90170F832D34231585A> 2023 2024-08-31 10:10:00 Energies
Probabilistic Evaluation of Geomechanical Risks in CO2 Storage: An Exploration of Caprock Integrity Metrics Using a Multilaminate Model
101. <https://pubpeer.com/publications/73A24EC6D17E6BAE5A57B6AB83B4E0> 2023 2024-08-31 10:12:00 Energies Legacy
Well Leakage Risk Analysis at the Farnsworth Unit Site
102. <https://pubpeer.com/publications/2D18B30CC6123EDC886705E0EEDC30> 2023 2024-08-31 10:14:00 Energies
Investigation of the Effect of Injected CO2 on the Morrow B Sandstone through Laboratory Batch Reaction Experiments: Implications for CO2 Sequestration in the Farnsworth Unit, Northern Texas, USA
103. <https://pubpeer.com/publications/2B0FD61466CEC28490325BBDCF2F7E> 2023 2024-08-31 10:15:00 Energies
Microseismic Monitoring at the Farnsworth CO2-EOR Field
104. <https://pubpeer.com/publications/46405E83A306153172296B864C08CF> 2023 2024-08-31 10:18:00 Energies Coupled
Hydromechanical Modeling and Assessment of Induced Seismicity at FWU: Utilizing Time-Lapse VSP and Microseismic Data
105. <https://pubpeer.com/publications/ACF669237A653CEDE1575D5F12D341> 2023 2024-08-31 10:19:00 Energies Seismic
Monitoring at the Farnsworth CO2-EOR Field Using Time-Lapse Elastic-Waveform Inversion of 3D-3C VSP Data
106. <https://pubpeer.com/publications/2FF342E1248A7F6954CCF50A9C6E13> 2024 2024-08-31 10:22:00 Energies CCUS
Perspectives: Assessing Historical Contexts, Current Realities, and Future Prospects
107. <https://pubpeer.com/publications/18EFF33BE90617A72A2C1A384F3D95> 2020 2024-09-15 21:07:00 Energies The
Causal Connection of Natural Resources and Globalization with Energy Consumption in Top Asian Countries: Evidence from a Nonparametric Causality-in-Quantile Approach
108. <https://pubpeer.com/publications/1694BA0F681A9E8511E3310F8FC6AF> 2019 2024-09-15 21:08:00 Energies Impact of
Economic Growth, Environmental Pollution, and Energy Consumption on Health Expenditure and R&D Expenditure of ASEAN Countries
109. <https://pubpeer.com/publications/5F50852837D9E5182FFF7FC7084063> 2021 2024-09-20 20:28:00 Energies An
Advanced Machine Learning Based Energy Management of Renewable Microgrids Considering Hybrid Electric Vehicles' Charging Demand
110. <https://pubpeer.com/publications/0672581AE077EF7DC56D7F257F1AF3> 2021 2024-10-31 01:58:00 Energies An
Innovative Metaheuristic Strategy for Solar Energy Management through a Neural Networks Framework
111. <https://pubpeer.com/publications/4B0A5E4279B85B7C314C5081AC6950> 2021 2024-11-01 10:59:00 Energies Do
Environment-Related Policy Instruments and Technologies Facilitate Renewable Energy Generation? Exploring the Contextual Evidence from Developed Economies

112. <https://pubpeer.com/publications/94BF4E41DA0A1C8640B07F075EA125> 2021 2024-11-01 19:09:00 Energies Nexus
between Financial Development, Renewable Energy Consumption, Technological Innovations and CO2 Emissions: The Case of India
113. <https://pubpeer.com/publications/F8AA4CF914F12987D111160D6CE9A9> 2021 2024-11-18 22:21:00 Energies
Techno-Economic Planning and Operation of the Microgrid Considering Real-Time Pricing Demand Response Program
114. <https://pubpeer.com/publications/0E47A00604DBBD723E0D14C799CC89> 2023 2024-11-26 20:18:00 Energies Soft
Computing in Smart Grid with Decentralized Generation and Renewable Energy Storage System Planning
115. <https://pubpeer.com/publications/04005E115F123688D7D366B31BA958> 2021 2024-12-01 00:09:00 Energies A Critical
Review on Recycling Composite Waste Using Pyrolysis for Sustainable Development
116. <https://pubpeer.com/publications/22ED18F4C88817A29E95301A7A591C> 2023 2024-12-04 11:34:00 Energies A Kalman
Filter-Based Distributed Cyber-Attack Mitigation Strategy for Distributed Generator Units in Meshed DC Microgrids
117. <https://pubpeer.com/publications/19C21B6802160A01CEA02853C65177> 2021 2024-12-09 09:45:00 Energies Does
Foreign Direct Investment Influence Renewable Energy Consumption? Empirical Evidence from South Asian Countries
118. <https://pubpeer.com/publications/0F502F6BBF33EE80B8A5009843A2BC> 2023 2024-12-10 23:32:00 Energies Exploring
the Pivotal Significance of Microalgae-Derived Sustainable Lipid Production: A Critical Review of Green Bioenergy Development
119. <https://pubpeer.com/publications/2638E49D4611B8E0A981EA68260384> 2023 2025-01-02 11:28:00 Energies
Electrochemical Production of Sodium Hypochlorite from Salty Wastewater Using a Flow-by Porous Graphite Electrode
120. <https://pubpeer.com/publications/1889837C1BF667F78EDF650480C9C7> 2024 2025-01-25 04:53:00 Energies Assess
the Economic and Environmental Impacts of the Energy Transition in Selected Asian Economies
121. <https://pubpeer.com/publications/91DFD4418202F5A972A3E19E368439> 2022 2025-02-16 17:57:00 Energies
Opportunities for Using Analytical Hierarchy Process in Green Building Optimization
122. <https://pubpeer.com/publications/7B578014B5ED7BAFD09F7C1FE7C44D> 2021 2025-03-04 08:03:00 Energies
Assessing the Flexibility of Renewable Energy Multinational Corporations
123. <https://pubpeer.com/publications/4E902212634D0DEC8C0D732F77115B> 2022 2025-03-06 17:02:00 Energies Synthesis
and Mechanical Properties of Polyacrylamide Gel Doped with Graphene Oxide
124. <https://pubpeer.com/publications/E5DE0E787B86F17CBF56E97A00CA42> 2023 2025-03-23 10:27:00 Energies
Estimation of Free and Adsorbed Gas Volumes in Shale Gas Reservoirs under a Poro-Elastic Environment
125. <https://pubpeer.com/publications/4710BDB8B625D0E78835FEFC7F4197> 2023 2025-03-24 09:56:00 Energies On the
Hydrothermal Behavior of Fluid Flow and Heat Transfer in a Helical Double-Tube Heat Exchanger with Curved Swirl Generator; Impacts of Length and Position
126. <https://pubpeer.com/publications/AAD99F0B87A367C5F0B1E98F8EF215> 2025 2025-04-04 19:15:00 Energies Energy
Efficiency and Decarbonization Resulting from the Transition to Virtual Space

127. <https://pubpeer.com/publications/BA2BAF0860A8718F6B456FD20B68D4> 2024 2025-04-07 07:48:00 Energies
Bibliometric Analysis of Multi-Criteria Decision-Making (MCDM) Methods in Environmental and Energy Engineering Using CiteSpace Software: Identification of Key Research Trends and Patterns of International Cooperation
128. <https://pubpeer.com/publications/55A78CBE201D8BD077438405A39812> 2022 2025-04-08 01:33:00 Energies
Electrochemical Impedance Spectroscopy Based on the State of Health Estimation for Lithium-Ion Batteries
129. <https://pubpeer.com/publications/36C300B1063E112E503069CCC03CE9> 2023 2025-04-15 20:23:00 Energies
RETRACTED: Peer-to-Peer Energy Trading Pricing Mechanisms: Towards a Comprehensive Analysis of Energy and Network Service Pricing (NSP) Mechanisms to Get Sustainable Enviro-Economical Energy Sector
130. <https://pubpeer.com/publications/AEB8A30D9E7549BBEA3734862DB048> 2025 2025-04-26 20:52:00 Energies
RETRACTED: Das et al. Peer-to-Peer Energy Trading Pricing Mechanisms: Towards a Comprehensive Analysis of Energy and Network Service Pricing (NSP) Mechanisms to Get Sustainable Enviro-Economical Energy Sector. Energies 2023, 16, 2198
131. <https://pubpeer.com/publications/8692B3409CF1AADC41B7182DEC3655> 2025 2025-04-26 20:54:00 Energies
RETRACTED: Xiao et al. Fault Diagnosis of Traction Transformer Based on Bayesian Network. Energies 2020, 13, 4966
132. <https://pubpeer.com/publications/4FF5736B17B35460BEAD91C8F49FEF> 2025 2025-04-26 20:54:00 Energies
RETRACTED: Prokazov et al. Assessing the Flexibility of Renewable Energy Multinational Corporations. Energies 2021, 14, 3865
133. <https://pubpeer.com/publications/5C4B47C8B6137C79F9846F56B60768> 2022 2025-04-26 22:08:00 Energies
Optimization of Urban-Scale Sustainable Energy Strategies to Improve Citizens' Health
134. <https://pubpeer.com/publications/F3DE133D493EB76E988F8985817A3E> 2011 2025-04-27 15:50:00 Energies
Retraction: Manivannan, V.; Chennabasappa, M.; Garrett, J. Optimization and Characterization of Lithium Ion Cathode Materials in the System $(1 - x - y)\text{LiNi}_{0.8}\text{Co}_{0.2}\text{O}_2 \cdot x\text{Li}_2\text{MnO}_3 \cdot y\text{LiCoO}_2$. Energies 2010, 3, 847-865
135. <https://pubpeer.com/publications/1FABBF9532DA70F9B1468A7BE06E32> 2021 2025-04-27 15:51:00 Energies
RETRACTED: Gładyszewska-Fiedoruk et al. Simulation and Analysis of Various Ventilation Systems Given in an Example in the Same School of Indoor Air Quality. Energies 2019, 12, 2845
136. <https://pubpeer.com/publications/80EDFD73E5BF12CF3E594D22C3B0FC> 2019 2025-04-27 15:51:00 Energies
RETRACTED: Chen et al. Production of Hydrogen by Methane Steam Reforming Coupled with Catalytic Combustion in Integrated Microchannel Reactors. Energies 2018, 11, 2045
137. <https://pubpeer.com/publications/63D76B559796A42FB865FE5D8F662F> 2015 2025-04-27 15:51:00 Energies
Retraction: A Robust WLS Power System State Estimation Method Integrating a Wide-Area Measurement System and SCADA Technology. Energies 2015, 8, 2769–2787

138. <https://pubpeer.com/publications/7BB35CD9F0F1648D1474CF9164244D> 2019 2025-04-27 15:51:00 Energies
Retraction: Nakaten N. and Kempka T. Techno-Economic Comparison of Onshore and Offshore Underground Coal Gasification End-Product Competitiveness. Energies 2017, 10, 1643
139. <https://pubpeer.com/publications/D19FAAA60D7E32271BB76526D51A23> 2024 2025-04-27 15:52:00 Energies
RETRACTED: Rehman, A.u.; Lal, B. Gas Hydrate-Based CO2 Capture: A Journey from Batch to Continuous. Energies 2022, 15, 8309
140. <https://pubpeer.com/publications/6B685F42DD96CFD99F5580BBEF0B68> 2020 2025-04-27 15:52:00 Energies
RETRACTED: Jin et al. Blockchain-Enabled Charging Right Trading Among EV Charging Stations. Energies 2019, 12, 3922
141. <https://pubpeer.com/publications/F523F5757E9F0E5F650A93084FBCD8> 2023 2025-04-27 15:52:00 Energies
RETRACTED: Simani et al. Supervisory Control and Data Acquisition for Fault Diagnosis of Wind Turbines via Deep Transfer Learning. Energies 2023, 16, 3644
142. <https://pubpeer.com/publications/0C48A59964D0D9335E572E920A595B> 2024 2025-04-27 15:52:00 Energies
RETRACTED: Anazi et al. Investigation and Evaluation of the Hybrid System of Energy Storage for Renewable Energies. Energies 2023, 16, 2337
143. <https://pubpeer.com/publications/89899CD9F636330CA46AC7A22DD5C3> 2024 2025-04-27 15:52:00 Energies
RETRACTED: Li et al. A Kalman Filter-Based Distributed Cyber-Attack Mitigation Strategy for Distributed Generator Units in Meshed DC Microgrids. Energies 2023, 16, 7959
144. <https://pubpeer.com/publications/5DB830A24791582844879C5764531F> 2022 2025-04-27 16:38:00 Energies
Performance Evaluation and Optimization of a Photovoltaic/Thermal (PV/T) System according to Climatic Conditions
145. <https://pubpeer.com/publications/8AB8E8A208DD4AE074615DE9BD4166> 2022 2025-04-28 09:37:00 Energies Extraction
of Time-Domain Characteristics and Selection of Effective Features Using Correlation Analysis to Increase the Accuracy of Petroleum Fluid Monitoring Systems
146. <https://pubpeer.com/publications/56C547DA1BC7255FD326E0016C844E> 2024 2025-05-03 13:32:00 Energies Recent
Advancements in Geothermal Energy Piles Performance and Design