



Can machine learning improve solar power generation efficiency in a smart grid? However, this research aims to enhance the efficiency of solar power generation systems in a smart grid context using machine learning hybrid models such as Hybrid Convolutional-Recurrence Net (HCRN), Hybrid Convolutional-LSTM Net (HCLN), and Hybrid Convolutional-GRU Net (HCGRN).



Can hybrid models predict energy output in solar plants? Through the presentation of newly developed and enhanced hybrid models that demonstrate higher performancein forecasting energy output in solar plants, this study represents an important improvement in this field. As a result, it contributes to the development of predictive modeling in renewable energy systems.



Why is predicting voltage anomalies important in energy storage stations? Early and precise prediction of voltage anomalies during the operation of energy storage stations is crucial to prevent the occurrence of voltage-related faults, as these anomalies often indicate the possibility of more serious issues.



How can a smart energy grid improve energy security? Although by incorporating sensors, analytics, and automation, these grids can manage energy demand and supply more efficiently, reducing carbon emissions, increase energy security, and improve access to electricity in remote areas.



Can neural network models predict battery voltage anomalies in energy storage plant? Based on the pre-processed dataset, the Informer and Bayesian-Informer neural network models were used to predict battery voltage anomalies in the energy storage plant. In this study, the dataset was divided into training and test sets in the ratio of 7:3.





How to predict wind power output? To predict the output of WGs, we combined particle swarm optimization (PSO) and backpropagation neural network to create a prediction model of the wind power. An improved simulated annealing PSO algorithm (ISAPSO) is used to solve the optimization problem. Numerical studies are carried out in a modified IEEE 33-node distribution system.



Predicting energy consumption in Smart Buildings (SB), and scheduling it, is crucial for deploying Energy-efficient Management Systems. Most important, this constitutes a key aspect in the promising Smart Grids technology, whereby loads need to be predicted and scheduled in real-time to cope for the strongly coupled variance between energy demand and ???



Wong et al. [23] summarized the examples of applying AI algorithms to the optimization of placement, sizing and control of different types of energy storage in power distribution network. Energy storage techniques like superconducting magnetic energy storage, flywheel energy storage, super capacitor and battery were discussed.



A new type of photovoltaic power prediction method of zero energy buildings is proposed. Furthermore, grid-connected ZEBs with a high percentage of PV power systems can significantly impact the main grid. Accurate prediction PV power is a prerequisite for maintaining energy balance in ZEBs, particularly those with a high proportion of PV



1 Shenyang Institute of Engineering, Shenyang, China; 2 Shenyang Faleo Technology Co., Ltd., Shenyang, China; To solve the instability problem of wind turbine power output, the wind power was predicted, and a wind power prediction algorithm optimized by the backpropagation neural network based on the CSO (cat swarm optimization) algorithm was ???





With the increasing and inevitable integration of renewable energy in power grids, the inherent volatility and intermittency of renewable power will emerge as significant factors influencing the peak-to-valley difference within power systems [1] ncurrently, the capacity and response rate of output regulation from traditional energy sources are constrained, proving ???



WIND power has developed rapidly in the past decade with the advantages of abundant resources, low cost and convenient development. By 2020, renewable energy accounted for 11 % of the global primary energy, among which wind energy will account for 21.22 % [1].Due to the nonlinearity, instability as well as intermittency of wind speed, the output ???



They established an optimized scheduling model for energy storage, thermal power units, and demand-side response, comprehensively considering the deep peaking initiative of thermal power units



Test results on Western Australia power grid data reveal that the proposed forecasting method achieves a maximum improvement of about 63.1 % in MAPE compared to the other traditional methods, and the installation cost of the energy storage system can be reduced by 56.4 % using the proposed method.



In the field of new energy, such as wind and solar power generation, accurate SOC prediction of energy storage systems is of great importance for the stability of the power grid and the effective distribution of energy (Schmietendorf et al.,2017; Yu G. ???





For instance, hydrogen energy storage charges and discharges within minutes and can store around 1 MW of power, and is mainly used for distribution power grid, microgrid and demand-side



Fig. 1 shows the main components of microgrid power station (MPS) structure including energy generation sources, energy storage, and the convertors circuit. The MPS accounts for a large proportion in the renewable energy grid, and the inherent power uncertainty has a more noticeable impact on the power balance [16, 17]. When embedded in the ???



In the context of the "double carbon" target, a high share of renewable energy is becoming an essential trend and a key feature in the construction of a new energy system [].As a clean and renewable energy source, wind power is subject to intermittency and volatility [], and large scale grid connection affects the safe and stable operation of the system [].



AbstractThe grid-scale battery energy storage system (BESS) plays an important role in improving power system operation performance and promoting renewable energy integration. 2023 IEEE Sustainable Power and Energy Conference (iSPEC), 10.1109/iSPEC58282.2023. Term Capacity Estimation and Long-Term Remaining Useful ???



Abstract: Model predictive control is a real-time energy management method for hybrid energy storage systems, whose performance is closely related to the prediction horizon. However, a longer prediction horizon also means a higher computation burden and more predictive uncertainties. This paper proposed a predictive energy management strategy with an ???





DOI: 10.1016/j.ijepes.2022.108608 Corpus ID: 261380452; Deep reinforcement learning based energy storage management strategy considering prediction intervals of wind power @article{Liu2023DeepRL, title={Deep reinforcement learning based energy storage management strategy considering prediction intervals of wind power}, author={Fang Liu and Qianyi Liu and ???



DOI: 10.1016/j.rineng.2023.101709 Corpus ID: 266527504; Early prediction of battery degradation in grid-scale battery energy storage system using extreme gradient boosting algorithm



3 ? The energy storage adjustment strategy of source and load storage in a DC microgrid is very important to the economic benefits of a power grid. Therefore, a multi-timescale energy ???



The massive deployment of photovoltaic solar energy generation systems represents a concrete and promising response to the environmental and energy challenges of our society [].Moreover, the integration of renewable energy sources in the traditional network leads to the concept of smart grid [].According to author [], the smart grid is the new evolution of the ???



Discuss and make the application mode of the battery energy storage in grid-connected photovoltaic power system, based on DIgSILENT simulation platform, and establish the model of photovoltaic





Overview of the basic planning scheme. All analyses of this paper are based on the planning Scheme for a Microgrid Data Center with Wind Power, which is illustrated in Fig. 1.The initial



1 Yangjiang Power Supply Bureau of Guangdong Power Grid Co., Ltd., Yangjiang, China; 2 Electric Power Science Research Institute of Guangdong Power Grid Co., Ltd., Guangzhou, China; 3 Shenzhen Huagong Energy Technology Co., Ltd., Shenzhen, China; As the proportion of renewable energy generation continues to increase, the participation of ???



As the proportion of photovoltaic (PV) power generation rapidly increases, accurate PV output power prediction becomes more crucial to energy efficiency and renewable energy production. There are numerous approaches for PV output power prediction. Many researchers have previously summarized PV output power prediction from different angles.



Due to the increase of world energy demand and environmental concerns, wind energy has been receiving attention over the past decades. Wind energy is clean and abundant energy without CO2 emissions and is economically competitive with non-renewable energies, such as coal [1].The generated wind power output is directly proportional to the cube of wind ???



The worst prediction value among the three methods is located at node 18, which is not only far from the generator node but also the PV node, and thus, the prediction is mainly affected by the PV power; without the assistance of PV power prediction, the prediction results of both UKF and SVSF at this node show a more serious bias.





The prediction of renewable power is mandatory to estimate the future global energy needs as well as deliver significant decisions in the energy industry (Park and Hur, 2018). However, accurate prediction of renewable power is a complex process due to the various input features and intermittency characteristics of RESs (Hannan et al., 2019). A lot of ???

2.1 Virtual grid system. The power grid system is an extremely complex cyber-physical social system [], and it is impossible to establish an accurate mathematical or mechanism model for it ing simulation tools to analyze the operating characteristics of systems and equipment and solve different problems encountered in the process of system management ???



ESS implementations and PV power prediction are used to improve voltage/power profile of the system.. Quantile nearest neighbour forecasting is a new efficient method utilized for PV output power prediction.. The proposed evolutionary algorithm is also used for optimising the size and location of ESSs in the system. ??? Simulation results show the ???



The example is composed of the charging and discharging power configuration of the energy storage medium in the grid-connected operation. The IGBT life prediction results of the energy storage converter operated according to different power optimization methods are not necessarily the same but can be calculated with reference to this method.



Hybrid Deep Learning Enabled Load Prediction for Energy Storage Systems Firas Abedi 1, Hayder M. A. Ghanimi 2, M ohammed A. M. Sadeeq 3, Ahmed Alkha yyat 4, *, Zahraa H. Kar eem 5, Sarmad





This paper describes a technique for improving distribution network dispatch by using the four-quadrant power output of distributed energy storage systems to address voltage deviation and grid loss problems resulting from the large integration of distributed generation into the distribution network. The approach creates an optimization dispatch model for an active ???