



What is the optimal sizing planning strategy for energy storage? In , an optimal sizing planning strategy for energy storage was formulated for maintaining the frequency stability under power disturbance, and a scenario tree model was used to describe the uncertainties of wind power forecast in the optimization framework.



Are energy storage systems optimal planning and operation under sharing economies? At present, there are many researches related to the optimal planning and operation of energy storage systems under sharing economies such as CES and SES. In , two kinds of decision-making models for the CES participants were established based on perfect forecasting information and imperfect information, respectively.



Can energy storage planning be used in the CES business model? Also, the existing widely-used method in energy storage planning, that embeds the system frequency response model into the optimization model to deal with inertia shortage demand, is unfeasible to be directly used in the CES business model due to the data confidentiality problem.



What is a bi-layer optimal energy storage planning model? Based on this evaluation results, a bi-layer optimal energy storage planning model for the CES operator is established, where the upper-layer model determines the installed capacity of lithium (Li-ion) battery station and the lower-layer model determines the optimal schedules of the CES system.



What is the current application of energy storage in the power grid? As can be seen in Table 3, for the power type and application time scale of energy storage, the current application of energy storage in the power grid mainly focuses on power frequency active regulation, especially in rapid frequency regulation, peak shaving and valley filling, and new energy grid-connected operation.





Why is energy storage a focal point in current power grid development? 6. Discussion and Conclusions As renewable energy is being integrated into grids on a larger scale, it has become increasingly difficult to match generation, transmission, distribution, and use in space and time. This has made energy storage technology a focal point in current power grid development.



With the continued development of artificial intelligence technology, unmanned surface vehicles (USVs) have attracted the attention of countless domestic and international specialists and academics. In particular, path ???



Path planning is a fundamental issue in the aspect of robot navigation. As robots work in 3D environments, it is meaningful to study 3D path planning. To solve general problems of easily falling into local optimum and ???



The traditional Deep Deterministic Policy Gradient (DDPG) algorithm frequently exhibits a notable reduction in success rate when transferred to new environments after being trained in complex simulation settings. To ???



This paper focuses on the real-time obstacle avoidance and safe navigation of autonomous ground vehicles (AGVs). It introduces the Selective MPC-PF-PSO algorithm, which includes model predictive control (MPC), ???





Mobile robots, including ground robots, underwater robots, and unmanned aerial vehicles, play an increasingly important role in people's work and lives. Path planning and obstacle avoidance are the core technologies for ???



We examine a collection of scenarios that includes reference time scale scenarios, time scale sensitivity scenarios, and technology alternative scenarios. This paper's findings ???



However, different types of energy storage systems affect system response speed and cost; different connection points alter system flow distribution, influencing network losses and ???



Collaborative exploration in environments involving multiple unmanned aerial vehicles (UAVs) and unmanned ground vehicles (UGVs) represents a crucial research direction in multi-agent systems. However, there ???



The rural distribution network with rich photovoltaic resources and sparse loads is prone to large-scale revere power flow, node overvoltage, and incomplete PV consumption. The traditional ???







With the background of limited energy storage of robots and considering the high coupling problem of multi-agent path finding (MAPF), we propose a priority-free ant colony optimization (PFACO) to plan conflict-free ???





Reference presented an optimization model for the optimal planning of DG units, EVCSs, and energy storage systems within the electrical distribution system. The optimal planning of CSs, renewable DG units and energy storage ???





The coverage path planning (CPP) algorithms aim to cover the total area of interest with minimum overlapping. The goal of the CPP algorithms is to minimize the total covering path and execution time. Significant research has ???





In recent years, navigating rotor drones in complex and dynamic environments has been a significant challenge. This paper proposes an improved path planning method by integrating the enhanced Informed-RRT* algorithm ???





Path planning algorithms are crucial components in the process of smart parking. At present, there are many path planning algorithms designed for smart parking. A well-designed path planning algorithm has a significant ???







With the advent and rapid growth of automation, unmanned ground vehicles (UGVs) have emerged as a crucial technology, with applications spanning various domains, from agriculture to surveillance, logistics, and ???





Energy-aware path planning of autonomous ground vehicle charging for sensor nodes can solve energy and battery replacement problems. This paper uses the Nearest Neighbour algorithm for the energy-aware path ???





Mobile robot path planning involves designing optimal routes from starting points to destinations within specific environmental conditions. Even though there are well-established autonomous navigation solutions, it is worth ???