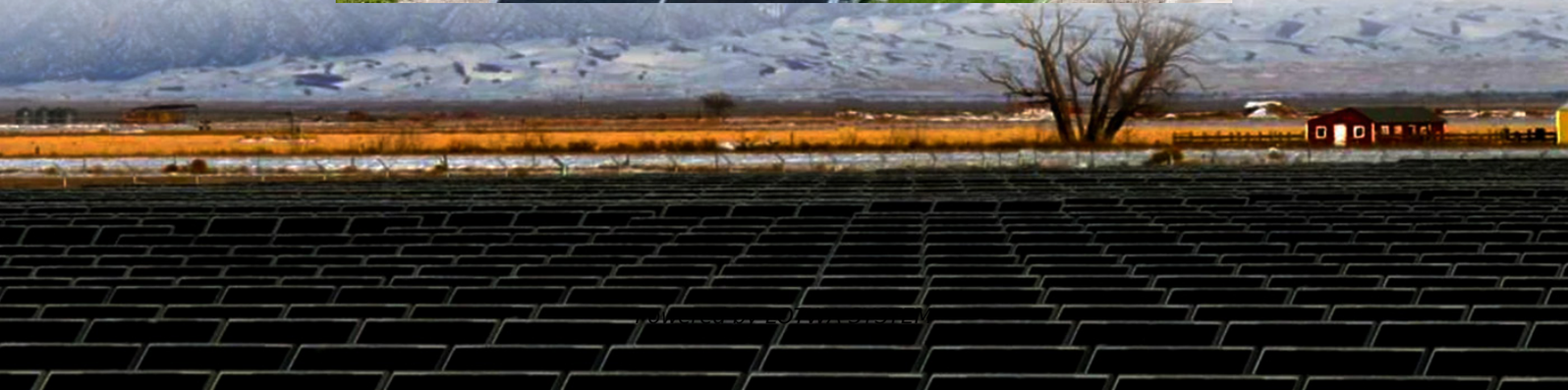


Calculation of hybrid power supply access to lead-acid batteries for solar container communication stations





Overview

This paper describes method of design and control of a hybrid battery built with lead-acid and lithium-ion batteries. In the proposed hybrid, bidirectional interleaved DC/DC converter is integrated with lit.

Can a hybrid energy storage system improve battery life?

This will also have a negative impact on the battery life, increase the project cost and lead to pollute the environment. This study proposes a method to improve battery life: the hybrid energy storage system of super-capacitor and lead-acid battery is the key to solve these problems.

What is hybrid energy storage?

Hybrid energy storage, that combines two types of batteries, can be made with direct connection between them, forming one DC-bus , nevertheless such a connection eliminates possibility of an active energy management and power distribution between batteries, what is necessary to reduce lead-acid battery degradation.

Can a lithium-ion battery be combined with a lead-acid battery?

The combination of these two types of batteries into a hybrid storage leads to a significant reduction of phenomena unfavorable for lead-acid battery and lower the cost of the storage compared to lithium-ion batteries.

Can lead-acid batteries and super-capacitors be used as energy buffers?

It is valuable to study the combined system of lead-acid batteries and super-capacitors in the context of photovoltaic and wind power systems [8-10]. Battery is one of the most cost-effective energy storage technologies. However, using battery as energy buffer is problematic .



Calculation of hybrid power supply access to lead-acid batteries for

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