

European Solar and Energy Storage Solutions

Based on DSP microgrid controller development



Overview

How accurate is droop control in a dynamic microgrid environment?

Traditional model-based droop control, PID based MPPT control and master-slave power sharing control have been deployed extensively so far but lacks accuracy and cannot adapt the uncertainties in a dynamic microgrid environment. However, most of the research work done so far is limited to computer simulations.

Can a microgrid be triggered with a closed-loop controller?

These results were made triggering the real converter and the HIL with the same open-loop pulse width modulation signal, showing high fidelity between the digital models over the real systems. In a second moment, a microgrid is modelled in the proposed HIL and tested with a closed-loop controller.

Does a microgrid support a low MHz update rate?

In a second moment, a microgrid is modelled in the proposed HIL and tested with a closed-loop controller. The experiments show that the proposed hardware supports time steps as low as 1 μ s or 1 MHz update rate, depending on the model.

Can artificial intelligence improve microgrid control?

Classical control techniques are not enough to support dynamic microgrid environments. Implementation of Artificial Intelligence (AI) techniques seems to be a promising solution to enhance the control and operation of microgrids in future smart grid networks.

Can a DRL based control method be used in a microgrid?

A DRL based control method has also been proposed in to coordinate the current sharing and effective voltage restoration for an islanded microgrid.

Is AI implementation progressing in microgrid control?

Implementation of AI techniques in microgrid controls is also gaining importance these days. A review on the progress of AI implementation appears in which focuses more on the microgrid stability issues. Authors in also have reviewed the progress on ANN implementation but were limited to a single microgrid only.

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(PDF) Design and Implementation of Hardware-in-the ...

Two real-time simulators and an actual DSP controller optimal dc microgrid control development'. leading to increased complexity during system development [1]. A model-based approach to

Design a grid tie inverter for PMSG wind turbine using FPGA & DSP

The design, depicted in this letter, is an instance of system modeling for FPGA-based digital control, which necessarily has the desired ability to auto-generate the HDL codes. The recent ...



Multi-platform real-time microgrid simulation testbed

...

The virtual governor is emulated using the droop equation in (), wherein is the real power reference value and is the frequency reference value generated by the secondary tier of control. The reactive power is related to the ...

Experimental test bench for testing DC microgrid control strategies

PDF , On May 1, 2017, Julen Paniagua and others published Experimental test bench for testing DC microgrid control strategies , Find, read and cite all the research you need on ResearchGate



 LFP 48V 100Ah

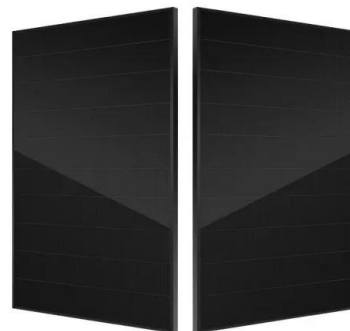
Model, design and implementation of a low-cost HIL ...

The main contributions of this paper are: the development of a low-cost HIL device; the microgrid RT emulation based on DSP with high-level programming, which makes the modelling very easy and precise; the validation ...



Design of Vehicle Control Unit Based on DSP for a Parallel HEV

DOI: 10.1109/ICAL.2007.4338827 Corpus ID: 13105354; Design of Vehicle Control Unit Based on DSP for a Parallel HEV
 @article{Li2007DesignOV, title={Design of Vehicle Control Unit Based ...



Typhoon HIL600 with microgrid control board and three TI-F28335 DSP

Download scientific diagram , Typhoon HIL600 with microgrid control board and three TI-F28335 DSP ControlCARDS (two cards were used for this paper). HIL, Hardware-In-the-Loop. from ...



Secure Communication Modeling for Microgrid ...

As the number of active components increase, distribution networks become harder to control. Microgrids are proposed to divide large networks into smaller, more manageable portions. The benefits of using ...



DSP-Controlled Power Electronic Interface for Fuel-Cell-Based

tions. This paper, therefore, presents a DSP-controlled single stage power electronic interface for fuel-cell-based generation intended for residential/grid connected applications. The presented ...

(PDF) Model, Design and Implementation of a Low ...

In a second moment, a microgrid is modelled in the proposed HIL and tested with a closed-loop controller. The experiments show that the proposed hardware supports time steps as low as 1 ms or 1



The recent development of protection coordination ...

Microgrids develop many benefits such power factor correction, voltage and frequency regulation and also improve power quality in case of using a proper control strategy; in addition, microgrid faces operation and technical ...

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