



SolarTech Power Solutions

Czech high frequency inverter structure



Overview

What is a high frequency variable load inverter architecture?

This thesis presents a high frequency variable load inverter architecture along with a physical prototype and efficiency optimizing controller. The inverter architecture consists of two constituent inverters, one connected directly through the load and the other connected through an immittance converter, which acts as a lossless power combiner.

What is a high frequency inverter?

In many applications, it is important for an inverter to be lightweight and of a relatively small size. This can be achieved by using a High-Frequency Inverter that involves an isolated DC-DC stage (Voltage Fed Push-Pull/Full Bridge) and the DC-AC section, which provides the AC output.

Can a high-frequency variable load inverter directly drive widely variable loads?

Typically a tunable matching network is used to transform the varying load into a constant and impairing transient response. This thesis presents the design, physical prototype, controller, and experimental results of a high-frequency variable load inverter architecture (referred to as HFVLI) that can directly drive widely variable loads.

What is the efficiency of a RF inverter?

First physical prototype of a wide load range RF inverter based on the proposed high frequency variable-load inverter topology was designed and built along with an efficiency optimizing controller. Efficiency of 95.4%.

Which power supply topologies are suitable for a high frequency inverter?

The power supply topologies suitable for the High-Frequency Inverter includes push-pull, half-bridge and the full-bridge converter as the core operation occurs in both the quadrants, thereby, increasing the power handling

capability to twice of that of the converters operating in single quadrant (forward and flyback converter).

Can hfvli drive a wide load range RF inverter?

From these results it is evident that the HFVLI prototype is successful in the goal of driving a wide load range at high power power levels. First physical prototype of a wide load range RF inverter based on the proposed high frequency variable-load inverter topology was designed and built along with an efficiency optimizing controller.

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