

A Modular, High-Power, Radiation-Hardened, DC-DC Converter with Decentralized Control

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Space Power Workshop - Aerospace



Powering lunar/Martian habitats



A Martian power concept (courtesy NASA)



Adopt high transmission voltage to reduce cable weight





Silicon outlook fairly grim



Silicon Carbide not much better



1200V MOSFET biased at 500V: increasing permanent drain leakage current with ion fluence



Same part type at 100V: permanent degraded gate leakage current with ion fluence (as measured post-irradiation)



We need...

1) a modular architecture to stack low-voltage modules into a high-voltage stack

2) a rad-hard IC technology for sophisticated control with low die area and power consumption





Benefits of modularity, space/terrestrial

- Handle high voltage (with low-V parts with better FOM)
- Handle high current
- Ability to shed modules for high efficiency
- Operate at high-frequency
- Lightweight modules easy to handle, ship, assemble
- Large surface area for conducting heat
- Access to inexpensive low-power parts with high production volumes
- Ability to operate through failures, repair/replace without downtime



High-frequency, phase-shift controlled modules





One module > 100 W/in^3 1 MHz

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Key to modularity – decentralized control



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Apogee Semiconductor – Public Release



A decentralized power-sharing controller





Two options for non-linear feedback





The output of the integrator is a proxy for power that requires no sensing

The inductor current or output current is a proxy for power that does require sensing

- Power/current feedback forces all modules' powers to converge, while integral feedback forces all modules' control variables to converge
 - Equal control variables = equal power in some converters, but not all



Input-parallel-output-parallel 6 modules







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Input-series-output-parallel 5 modules









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Input-series-parallel-output-parallel 6 modules



3 wide, 2 tall on input





What about the controller IC?

Controller IC requirements

- Capable of controlling four transistor phase shift bridge
- Able to implement more complex power sharing algorithm
- High immunity to single event effects
- High immunity to TID induced drift





AFP1422 AKA "Jensen" PWM power controller already meets many of the hardest requirements

- Capable of controlling four transistor phase shift bridge
- Able to implement more complex power sharing algorithm
- High immunity to single event effects
- High immunity to TID induced drift

Already Implemented ROM code change Requires minor design change





Minimal spin of AFP1422 AKA "Jensen" power controller will meet all requirements

- Requires removal of current sense from PWM control, adjustment of gains
- Requires a change in the Mealey state machine that controls the FETs to implement phase shift
- Requires change in ROM code that implements control algorithm to implement power sharing phase shift





Current status:

- ROM code conversion of algorithm implementation from general purpose floating-point DSP to Jensen custom rad-hard enhanced fixed-point DSP is complete.
- First pass of Mealey state machine modifications already implemented.
- Expect tapeout of first pass complete prototype power sharing phase shift controller in Q2 2023







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Thank You

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