



Contribution ID: 1952 Contribution code: WEPM084

Type: **Poster Presentation**

New SiC kicker power supply for J-PARC

Wednesday, 10 May 2023 16:30 (2 hours)

A new kicker power supply using SiC-MOSFETs is under development at J-PARC. SiC-MOSFETs enables the fabrication of compact high-speed pulse power supplies to replace thyratrons switch power supply. The base circuit uses an induction voltage superposition circuit of the LTD method, and the semiconductor module circuit consists of a radial symmetry type that achieves low noise. The three main parts of an existing kicker power supply, the thyatron, PFN circuit, and end clipper, can be configured in a single module circuit. The power supply consists of a 1.25kV/2kA main circuit module board that forms a trapezoidal pulse and a 0.1kV/2kA correction circuit module board that compensates for droop of the flat section. The thirty-two main circuit module boards and twenty correction circuit module boards are connected in series in a hierarchical manner to achieve the waveform specifications required for J-PARC RCS kicker power supplies: output voltage of 40kV, output current of 2kA, and pulse width of 1.2 μ s. In addition, an insulating cylinder for conductors has been developed that suppresses corona discharge and withstands continuous operation for long periods of time.

Funding Agency

Footnotes

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Yes

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Session Classification: Wednesday Poster Session

Track Classification: MC7: Accelerator Technology and Sustainability: MC7.T11: Power Supplies