

Contribution ID: 388 Type: Poster

Improved High Voltage Pulse Generator for Automated Insulator Fault Detection

Wednesday 21 June 2017 13:30 (1h 30m)

Insulators that have suffered invisible damage can cause catastrophic system failure. Detection of the fault through visual inspection is not possible. An automated non-destructive test method is preferred. We have developed a system capable of a peak pulse voltage $> 50~\rm kV$ with fast rise time and limited pulse energy coupled with a high speed FPGA processor to analyze the output voltage and current for potential insulator faults. This paper will discuss the design and test results of this high-voltage pulse generator with automated fault detection.

This pulse generator has been improved using a new high-voltage solid state switch based on thyristors capable of >100 A/ns and >300 V/ns. Using this switch increased the efficiency by 25% versus an IGBT based switch. This paper will also discuss the design and test results of this new switch.

Author: Mr SANDERS, Howard (Silicon Power Corporation)Co-author: Mr WARNOW, Daniel (Silicon Power Corporation)Presenter: Mr SANDERS, Howard (Silicon Power Corporation)

Session Classification: Poster session III - Pulsed Power Industrial and Bio-Medical Applications

Track Classification: Pulsed Power Industrial and Bio-Medical Applications