ETO Device, Converter and Control Development

PI: Dr. Alex Q. Huang
Graduate Student: Qian Chen
FREEDM System Center, NCSU
Nov. 4 2010
aqhuang@ncsu.edu

Funded in part by the Energy Storage Systems Program of the U.S. Department Of Energy through Sandia National Laboratories
Backgrounds and Objectives

• Gen-I to Gen-III ETOs (Emitter Turn-off Thyristor) have been developed prior to 2006 by PIs at Virginia Tech and later on at NC State University.

• Gen-IV (Self-powered ETO) has been the main focus of development since 2006.

• In FY2009 the focus of the work is to design and develop a 10 MVA ETO STATCOM for voltage control of a 50 MW wind farm owned by Bonneville Power Administration.

• In FY2010, the focus of the work is to further develop the series connection capability of Gen-IV ETO for AC breaker application.
Self-power Emitter Turn-off Thyristor (ETO)

Gen-IV Self-power ETO (4.5kV/4kA)

- Built-in self-power function
  - From user point of view, it is a Light Triggered ETO
- High current turn-off capability (4kA snubberless)
- Built-in V,I,T sensor functions
- Integrated V,I,T protection functions
FY09 Focus: 10 MVA ETO Based STATCOM

Five-level cascade multilevel converter based on six modular ETO H-Bridge Converters
Accomplishment: Completed a mechanical and thermal design of the converter
Accomplishment: Developed a STATCOM Controller (co-funded by EPRI)
FY2010 Focus: ETO based Solid State Circuit Breaker

SSCB And SSFCL Configuration

Device Series Connections are needed to reach high voltages

9kV SSCB module diagram for 4.16kV, 2kA distribution line
Static Voltage Balance Issue Identified

ETO leakage current

\[ \Delta I_{ETO\text{-}leak} = \Delta I_{GTO\text{-}leak} + \Delta I_z + \Delta I_g \]

\( \Delta I_g \in (0 - 5\, mA) \)

Power loss on parallel resistors

\[ V_{bus} = 4160V, \, \Delta V = 100V \]

\[ \Delta I_{leak} = 5\, mA \]

\[ R_p = 20k\Omega \]

\[ P_{loss} = 216.3W \]
Solution: Compensating Circuit

\[ I_{ETO-leak} = I_{GTO-leak} + I_z + I_{ref} \]
\[ \Delta I_{ETO-leak} \approx \Delta I_{GTO-leak} + \Delta I_{ref} \]

\[ I_{ref} < I_g \]

\[ \Delta I_{ref} \quad \Delta I_g \]
Static Voltage Balance: Experimental Result

Experimental conditions:
Rp: 100 kohm
Bus voltage: 300 - 4160V
Ploss: 43.2W
Test Setup and Experimental Results

Continuous operation

Current cut-off
Summary and Conclusion

• Gen-IV devices, converters and controllers have been developed for high power applications such as the 10 MVA STATCOM

• Devices and converters designs have been delivered to SPCO

• The voltage balance issues between series connected Gen-IV ETOs are investigated, solutions are proposed and verified by experimental results.

• ETO based circuit breaker are built and tested partially.
Future Work

• The DOE project ended September 2010.

• NCSU plans to continue the research in the following areas:
  • On reducing power loss on gate drive and improve self-power performance further.
  • Conduct test on ETO based circuit breaker (series connected ETOs) in AC configuration, verify fault current cut-off and self-power performance.
  • Conduct test on ETO based H-bridge to verify its design and performance under continuous operating mode.
  • Promoting the application and commercialization of ETO
  • Provide consulting services to the Phase II SPCO StatCom Project if funded
Acknowledgements

Authors like to thank the DOE Energy Program and Dr. Imre Gyuk for supporting this project.

Authors like to thank Dr. Stan Atcitty of Sandia National Lab for managing and supporting this project.