

High-Reliability Ceramic Capacitors to Enable Extreme Power Density Improvements



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Project ID:

Timeline

- Start – FY19
- End – FY21
- 25% complete

Goals/Barriers

- Power Density = 100 kW/L
- Power target > 100 kW (~1.2kV/100 A)
- Cost target for drive system (\$6/kW)
- Operational life of drive system = 300k miles
- Relative immaturity of new passive materials (performance/reliability)

Budget

- Total project funding
 - DOE share – 100%
- Funding received in FY18: \$0
- Funding for FY19: \$75K

Partners

- ORNL, NREL, Ames Lab
- Project lead: Sandia Labs
 - Greg Pickrell, Todd Monson, Jason Neely, Bob Kaplar

Relevance and Objectives

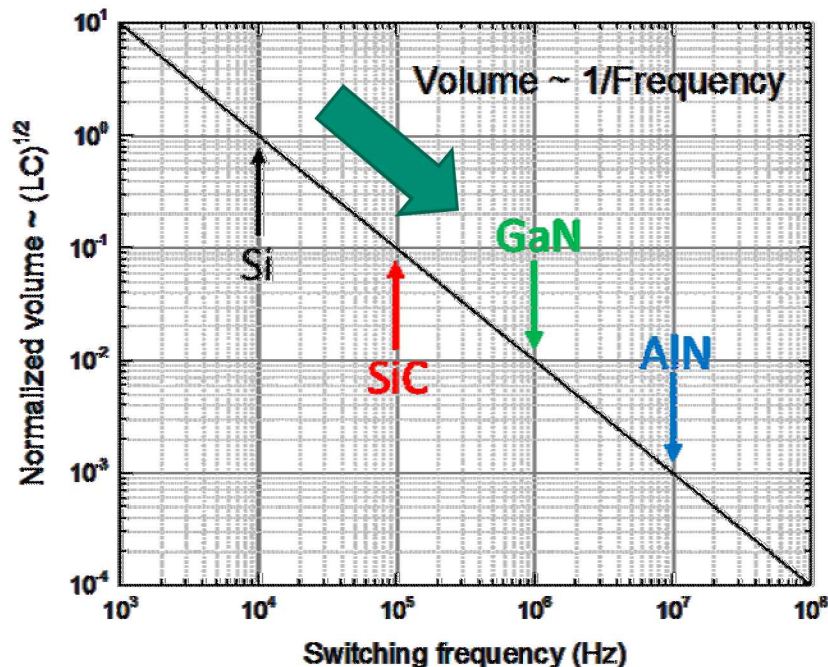
- Achieving power electronics density will require improvements in all aspects of drive train (switches, passives, etc.)
- Ceramic dielectric capacitors preferred to achieve high power density systems
 - High energy density and reliability
 - Achieving cost metric requires base metal electrodes (reliability issues)
 - Achieving high performance/long lifetime at high T has been elusive
- Instead of addressing performance/reliability through material composition
 - Develop innovative bipolar switching strategy
 - Periodically clear a build-up of oxygen vacancies at electrode surfaces
 - The dynamics of this strategy will be explored and optimized
- Survey current state-of-the-art ceramic capacitors and identify technology gaps

Power Electronics and Drive Train Goals

- Power Electronics Density = 100 kW/L
- Power Electronics target > 100 kW (~1.2kV/100 A)
- Power Density target for drive system = 33kW/L
- Cost target for drive system (\$6/kW)
- Operational life of drive system = 300k miles

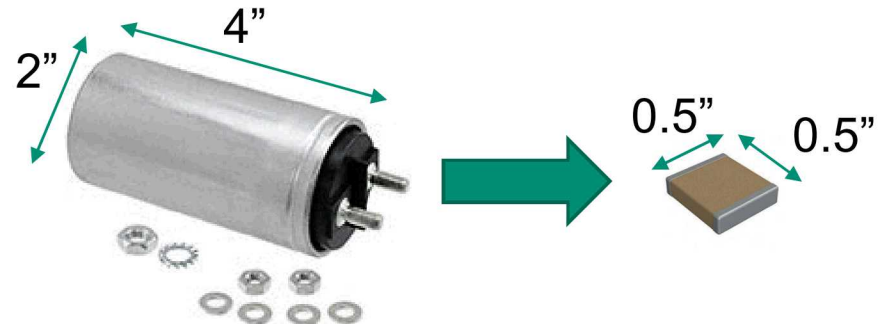
Approach: Capacitors for Power Electronics

- Ceramic capacitors traditionally not used in high power electronics applications due to cost considerations
 - Scale significantly with size due to precious metal electrodes
 - Base metal electrodes can further reduce costs
 - Historically have reliability issues
- High frequency switching system reduces electrical size of capacitors



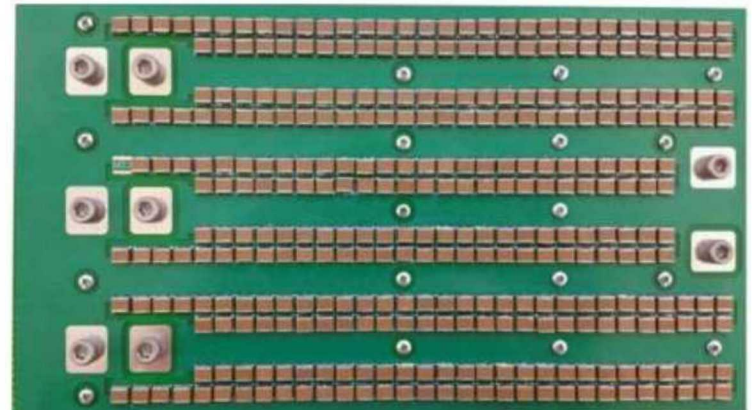
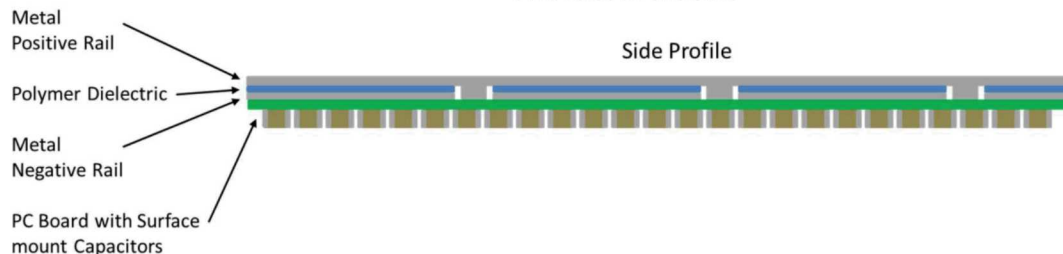
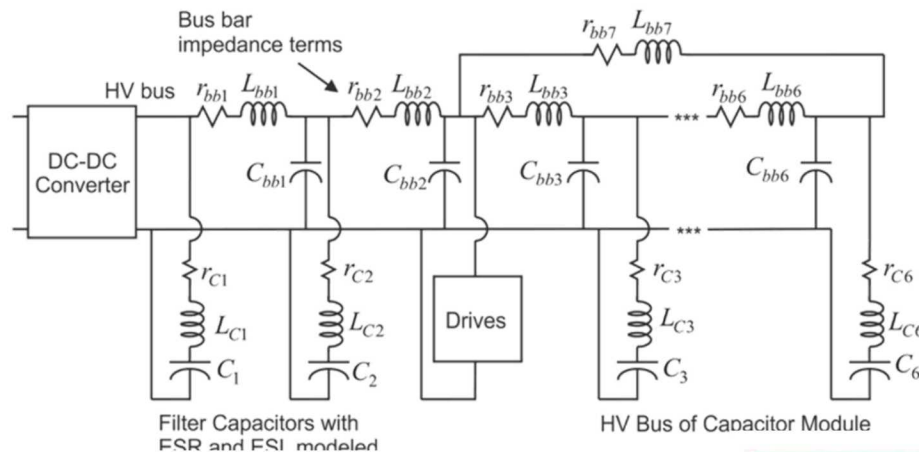
For a unipolar inverter:

$$V_{pk}^{ripple} = \frac{V_{bus}}{32 \cdot L \cdot C \cdot f^2}$$



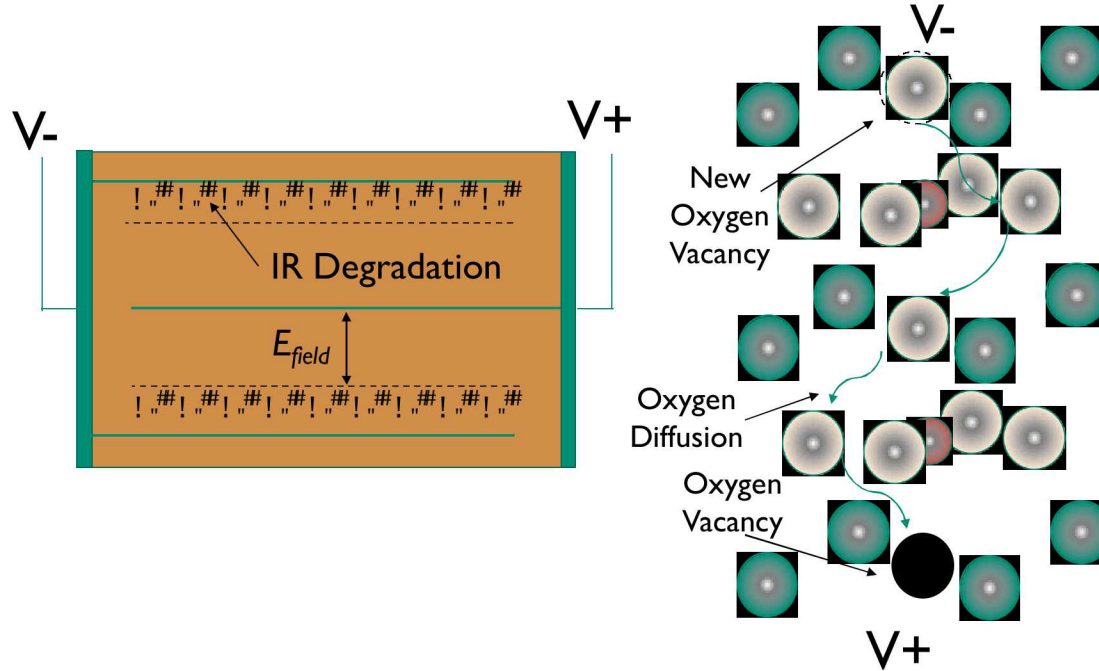
Approach: Capacitors for Power Electronics

- High frequency switching system reduces electrical size of capacitors
 - Use of distributed, small capacitors on DC bus enable use of ceramic capacitors at reasonable cost
 - Increase in power density through elimination of large capacitors



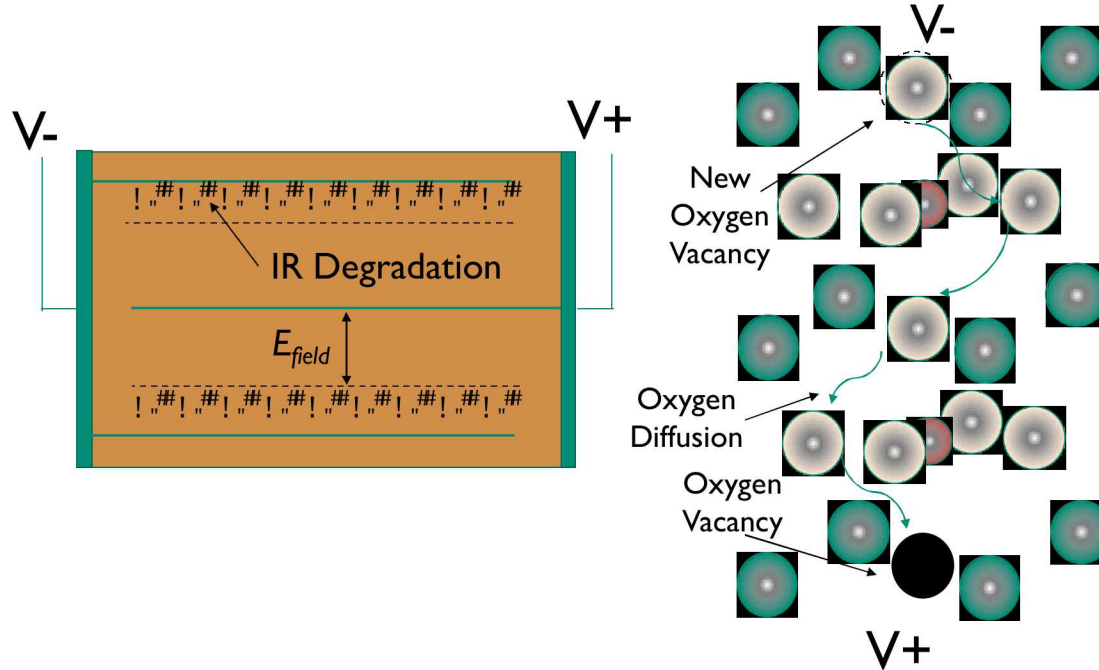
J. Stewart, J. Neely, J. Delhotal, and J. Flicker, "DC link bus design for high frequency, high temperature converters," in *2017 IEEE Applied Power Electronics Conference and Exposition (APEC)*, 2017, pp. 809-815: IEEE.

Approach: Capacitors for Power Electronics



- Base metal electrodes (Ni) require reducing environment during sintering to avoid oxidation
 - → oxygen vacancies are created in the ceramic
- Under applied voltage, at temperature oxygen vacancies migrate and preferentially gather at electrode/dielectric interface
 - Results in loss of insulation resistance (IR) → high DC leakage
 - Increased leakage raises operational temperature, creating more vacancies
 - Accelerating failure mechanism

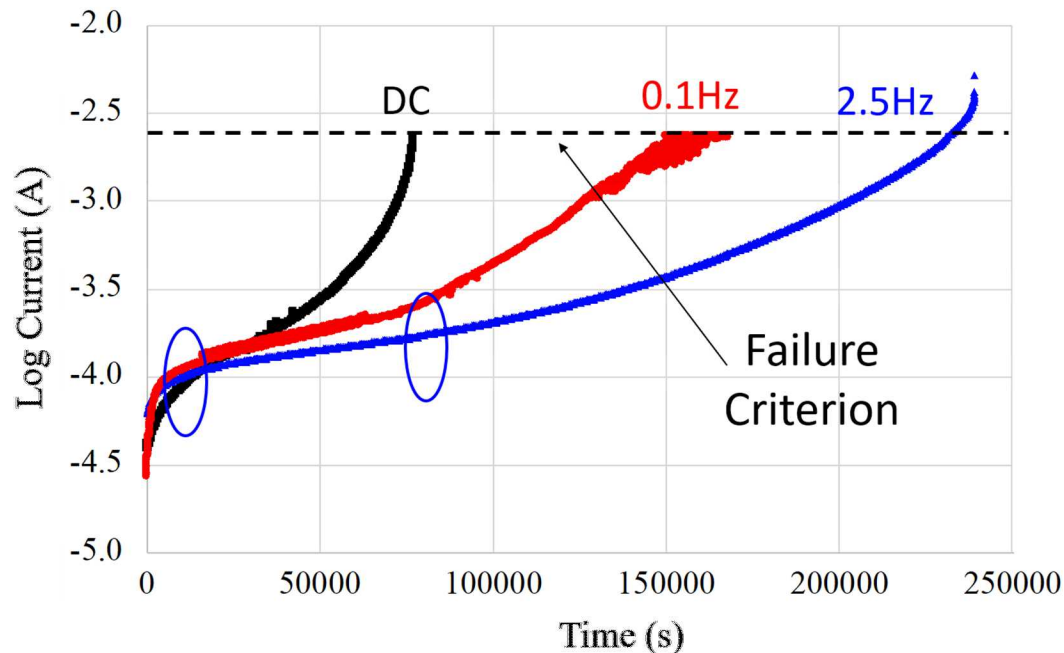
Approach: Capacitors for Power Electronics



- Instead of altering fabrication or materials properties
 - Targeting oxygen vacancy transport to electrodes
 - By altering the electric field from a DC field to an AC field, we can periodically “flush” oxygen vacancies at electrodes
- Exploring the development of a bipolar switching technique to periodically alter direction of oxygen vacancy travel
 - Testing to identify possible gains in ceramic capacitor reliability
 - Evaluating possible usage in electric drive

Technical Accomplishments and Progress-Passives

- Carried out preliminary bipolar switching testing
 - Tested capacitor degradation at DC bias, and bipolar switching of 0.1 and 2.5 Hz
 - Applied $\sim 10 \times V_{\text{rated}}$ at 125°C **above** T_{rated}
- Preliminary results show bipolar switching can significantly increase time to failure
 - Demonstrated $\sim 4 \times$ lifetime increase with a 2.5 Hz bipolar switching scheme compared to DC





NREL- Novel high density integration and thermal management



Oak Ridge – Implementation into traction drive

Proposed Future Research

- Survey current state-of-the-art ceramic capacitors and identify technology gaps
- Perform further experiments on bipolar switching
 - Longer term testing (less acceleration)
 - Larger capacitors appropriate for power devices
- Evaluate bipolar switching scheme compatibility with drive train technologies

Summary

- Carried out preliminary bipolar switching testing on ceramic capacitors
- Demonstrated ~4x lifetime increase with a 2.5 Hz bipolar switching scheme compared to DC

Technical Back-Up Slides

Reviewer-Only Slides



Critical Assumptions and Issues

Complicated bipolar switching may be incompatible with low-cost drive

- Must find ways to implement into full system in cost-effective manner