

# Thermal Management and Reliability of Power Electronics and Electric Machines



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#### **Importance of Thermal Management and Reliability**

- Excessive temperature degrades the performance, life, and reliability of power electronics and electric machines.
- Advanced thermal management technologies enable
  - **o** Keeping temperature within limits
  - Higher power densities
  - Lower cost materials, configurations and system.
- Improve lifetime/reliability and develop new predictive lifetime models.

#### DOE Vehicle Technologies Office Electric Drive Technologies (EDT) Program Targets



#### **2012 Electric Drive System**

\$30/kW, 1.1 kW/kg, 2.6 kW/L 90% system efficiency (on-road status)

- Discrete Components
- Silicon Semiconductors
- Rare-Earth Motor Magnets

2022 Electric Drive System \$8/kW, 1.4 kW/kg, 4.0 kW/L 94% system efficiency

- Fully Integrated Components
- Wide-Bandgap (WBG) Semiconductors
- Non Rare-Earth Motors

From DOE EV Everywhere Grand Challenge Blueprint, http://energy.gov/sites/prod/files/2016/05/f31/eveverywhere\_blueprint.pdf

#### **NREL EDT Research Focus Areas**



**Research Focus Areas Will Reduce Cost, Improve Performance and Reliability** 

# **Power Electronics Thermal Management**

#### **Power Electronics Thermal Management Strategy**

- Packages based on WBG devices require advanced materials, interfaces, and interconnects
  - Higher temperature capability
  - Higher effective thermal conductivity
- Low-cost techniques to increase heat transfer rates
  - Coolants water-ethylene glycol (WEG), air, transmission coolant, refrigerants
  - Enhanced surfaces
  - Flow configurations
- System-level thermal management (capacitor and other passives)



### The Challenge with Interfaces/Interface Materials

- Interfaces can pose a major bottleneck to heat removal.
- Bond materials, such as solder, degrade at higher temperatures and are prone to thermomechanical failure.
- Problem can become more challenging for configurations employing WBG devices.



#### **Thermal Resistance of Thermoplastics with Embedded Carbon Fibers**

	Thermoplastic film HM-2
Bondline thickness (μm)	60
Bulk thermal conductivity (W/m·K)	37.5 ± 6.8
Contact resistance (mm <sup>2</sup> ·K/W)	3.1 ± 1.1
Total thermal resistance (mm <sup>2.</sup> K/W)	7.5 ± 1.9



 Thermoplastics with embedded carbon fibers show very good thermal performance

#### **Other Bonded Interface Materials**

- Bonded interface resistance in the range of 0.4 to 2 mm<sup>2</sup>K/W is possible.
  - > Materials developed in the DARPA programs are in this range.
    - Copper nanowires
    - Boron-nitride nanosheets (0.4 mm<sup>2</sup>K/W for 30- to 50-μm bondline thickness)
    - Copper nanosprings (1 mm<sup>2</sup>K/W for 50-μm bondline thickness with very good reliability)
    - o Graphite solder
    - Nanotube-based

### **Integrated Module Heat Exchanger**

NREL integrated module heat exchanger Patent No.: US 8,541,875 B2







Photo Credits: Kevin Bennion, NREL



- Up to 100% increase in power per die area
- Up to 34% increase in coefficient of performance (efficiency)

#### **Liquid Jet-Based Plastic Heat Exchanger**







Photo Credit: Doug DeVoto, NREL

- Up to 12% increase in power density
- Up to 36% increase in specific power

### **Two-Phase Cooling for Power Electronics**



#### **WBG Power Electronics Thermal Management**



# **Advanced Packaging Reliability**

#### **Bonded Interface Material Reliability**



- Thermoplastics yield very good reliability
- Reliability of sintered silver is better than solder

#### **Bonded Interface Material Reliability**



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### **Impact of Geometric Variations on Reliability**

Joint Thickness

Predictive Lifetime Model,  $N_f = 2312.5 (\Delta W)^{-1.645}$ 

Profile	Joint Thickness (µm)	ΔW (MPa)	Predicted experimental cycles to failure – N <sub>f</sub>
Thermal cycle	50	2.65	465
	100	1.36	1,400
	150	0.93	2,600

#### <u>Substrate Variation</u>

Profile	Substrate	Coefficient of Thermal Expansion (x 10 <sup>-6</sup> /°C)	ΔW (MPa)	Predicted experimental cycles to failure – N <sub>f</sub>
Thermal cycle	Si <sub>3</sub> N <sub>4</sub>	2.8	1.36	1,400
	AIN	4.5	1.08	2,000
	Al <sub>2</sub> O <sub>3</sub>	8.1	0.44	9,000

# **Electric Machines Thermal Management**

## **Electric Machines Thermal Management Strategy**

#### Problem

• Multiple factors impacting heat transfer are not well quantified or understood.

#### **Contributing Factors**

- 1. Direction-dependent thermal conductivity of lamination stacks
- Direction-dependent thermal conductivity of slot windings and end windings
- 3. Thermal contact resistances (statorcase contact, slot-winding interfaces)
- 4. Convective heat transfer coefficients for ATF cooling
- 5. Cooling jacket performance



ATF: Automatic Transmission Fluid

#### **Transmission Oil Jet Heat Transfer Characterization**





Side View

Top View

18 AWG surface target

Heat transfer coefficients of all target surfaces at 50°C inlet temperature

• Surface features increase heat transfer

Note: Heat transfer coefficient calculated from the base projected area (not wetted area)

Photo Credit: Gilbert Moreno, NREL

#### **Lamination Stack Effective Thermal Conductivity**



Error bars represent 95% confidence level

#### **Transverse Winding Thermal Conductivity**



Photo Credit: Emily Cousineau, NREL





- Error bars represent 95% measurement uncertainty (U95)
  - Finite element analysis (FEA) model results based on measured sample copper fill factor
  - FEA assumes hexagonal or closed-pack wire pattern

### **Participation in Industry-Led Projects**

- Industry-led inverter development with VTO and AMO funding
  - Delphi Inverter (VTO)
  - GM Inverter (VTO)
  - Wolfspeed Wide-Bandgap Inverter (VTO)
  - John Deere Wide-Bandgap Inverter (AMO)
- UQM Technologies motor development (VTO funding)

### **Summary**

- Low-cost, high-performance thermal management technologies are helping meet aggressive power density, specific power, cost, and reliability targets for power electronics and electric machines.
- NREL is working closely with numerous industry and research partners to help influence development of components that meet aggressive performance and cost targets
  - Through development and characterization of cooling technologies
  - Thermal characterization and improvements of passive stack materials and interfaces.
- Thermomechanical reliability and lifetime estimation models are important enablers for industry in cost- and time-effective design.



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#### For more information, contact:

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#### Industry and Research Partners

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