Overview

Timeline
- Project start date: FY15
- Project end date: FY17
- Percent complete: 30%

Budget
- Total project funding
  - DOE share: $1,225 K
- Funding received in FY 2015: $625K
- Funding for FY 2016: $600K

Barriers
- Weight
- Performance and Lifetime
- Cost

Partners
- John Deere
- Kyocera
- Oak Ridge National Laboratory (ORNL)
- National Renewable Energy Laboratory (NREL) – Project Lead
Relevance

Why is thermal management essential?
• Manage and dissipate heat
• Limit failure, increase reliability
• Increase power density

Transition to wide-bandgap (WBG) devices changes, but does not reduce, need for thermal management

- More efficient $\rightarrow$ Less heat
- Reduced area $\rightarrow$ Increased heat flux
- Higher junction temperature $\rightarrow$ Larger temperature gradients, impacts other components that may not tolerate higher temperatures:
  - At the module level: bonded interface materials, thermal greases
  - At the inverter level: DC-link capacitors, electrical boards
Relevance

**Objective:** Develop thermal management techniques to enable high-temperature, WBG devices in power electronics

- Estimate component temperatures (e.g., capacitor, electrical board, solders) under elevated device temperature conditions
- Evaluate the effect of different under-hood (all-electric, hybrid-electric) temperature environments on component temperatures
## Approach/Milestones

<table>
<thead>
<tr>
<th>Month / Year</th>
<th>Description of Milestone or Go/No-Go Decision</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 2015</td>
<td><strong>Milestone:</strong> Complete inverter-scale thermal simulations.</td>
<td>Complete</td>
</tr>
<tr>
<td>March 2016</td>
<td><strong>Milestone:</strong> Complete identification and assessment of thermal bottlenecks in the inverter and converter systems.</td>
<td>Complete</td>
</tr>
<tr>
<td>June 2016</td>
<td><strong>Go/No-Go:</strong> Determine strategy to overcome the thermal bottlenecks and limitations.</td>
<td>In progress</td>
</tr>
<tr>
<td>September 2016</td>
<td><strong>Milestone:</strong> Complete modeling of the performance of the improved inverter-scale thermal management concepts and prepare a report to summarize the project results.</td>
<td>Upcoming</td>
</tr>
</tbody>
</table>
Approach/Strategy

Power Electronics Thermal Management R&D

Application Thermal Research

- WBG Power Electronics Thermal Management

Thermal and Fluid Measurement Research

- Fluids/coolants
  - Particle image velocimetry to understand heat transfer mechanisms of jets impinging on micro-structure surfaces

- Advanced Materials
  - Phase-sensitive transient thermoreflectance to measure thermal properties of new interface materials

Advanced Cooling Technologies for John Deere Inverter (cooperative research and development agreement [CRADA])

*Interactions with other DOE projects:* Thermal Performance Benchmarking (NREL), Motor Thermal Management R&D (NREL), Performance and Reliability of Bonded Interfaces for High-Temperature Packaging (NREL), EDT System Benchmarking (ORNL)

Photo Credit: Gilbert Moreno (NREL)  
Photo Credit: Xunui Feng (NREL)
**Approach/Strategy**

**WBG Power Electronics Thermal Management**

- Create thermal models of an automotive inverter
- Simulate WBG operation using the inverter model
- Explore advanced cooling strategies

**Quantify the inverter component temperatures under elevated device temperatures**

Identify the primary thermal paths through which heat is conducted from the devices to the other components.

**Evaluate different module topologies**

**Develop thermal management concepts to enable WBG power electronics**

**Experimentally validate some key thermal management concepts**

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**Create thermal models of an automotive inverter**

**Simulate WBG operation using the inverter model**

**Explore advanced cooling strategies**

---

**Validate the thermal models**

**Experimentally validate some key thermal management concepts**

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**WBG Power Electronics Thermal Management**

**Identify the primary thermal paths through which heat is conducted from the devices to the other components**

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**Photo Credit: Scot Waye (NREL)**
Accomplishments: Automotive Inverter Thermal Model

- Created thermal models of the 2012 Nissan LEAF (80 kW) and used them to simulate WBG conditions
- Will create several inverter models to evaluate different inverter designs
- Working to develop thermal solutions that can be applied across a wide range of inverter designs

Photo Credit (all images): Scot Waye (NREL)
Accomplishments: Model Description

LEAF Module

Used SiC thermal properties for devices to simulate WBG

Copper plate /electrical conductor is adjacent to the cold plate

Other module configurations to be evaluated (future work)

DBC-based configuration

WBG module

IGBT: insulated gate bipolar transistor, MOSFET: metal-oxide-semiconductor field-effect transistor, SiC: silicon carbide, TIM: thermal interface material
Accomplishments: Model Description

Capacitors: Metalized film

Capacitor winding thermal conductivity ($k$)

\[
k_z = k_\varphi = 0.46 \text{ W/m-K}
\]

\[
k_r = 0.16 \text{ W/m-K}
\]

Power modules and gate driver board

Electrical board thermal conductivity ($k$)

\[
k_x = k_y = 0.81 \text{ W/m-K}
\]

\[
k_z = 0.29 \text{ W/m-K}
\]

Electrical pins included to account for the thermal path from the devices to the gate driver board
Accomplishments: Model versus Experiment

- Validated the junction-to-coolant thermal resistance in the Thermal Benchmarking project
  - Model within 6% of experimental results

- Used ORNL’s test data to validate the capacitor’s thermal performance
  - Water-ethylene glycol (WEG) inlet temperature = 65°C, DC voltage = 375 V
  - Used the 50-kW transient and 80-kW steady-state test data for comparison

Accomplishments: Model versus Experiment

Estimated component heat dissipation

*Heat on all components imposed as a volumetric heat generation value*

Mechanical power/
\( (\eta_{\text{inverter}} \times \eta_{\text{motor}}) \)

Mechanical power/
\( \eta_{\text{motor}} \)

Mechanical power

Total Heat

Bus bar heat
\( I_{DC, AC}^2 \times \Omega_{\text{copper}} \)

Capacitor heat
\( I_{\text{ripple}}^2 \times ESR \)

Power module heat
- Equal to the total heat minus the bus bar and capacitor heat
- Assumed a 3-to-1 IGBT-to-diode heat loss ratio

\( \eta \): efficiency, \( I \): current, \( \Omega \): electrical resistance, ESR: equivalent series resistance

Photo Credit: Scot Waye (NREL)
Accomplishments: Model versus Experiment

80 kW, steady-state condition

Model-predicted capacitor temperature compares well with measured value of ~75°C

50 kW, transient condition

Model-predicted capacitor temperature versus time response compares well with test results

CFD: computational fluid dynamics, FEA: finite element analysis
Accomplishments: Simulating WBG Conditions

• Simulated WBG conditions by increasing the device (MOSFET) temperatures to 175°C, 200°C, and 250°C
• Quantified component (capacitors, boards) temperatures under elevated device temperatures
• Varied the under-hood temperature to simulate all-electric and hybrid-electric vehicle environments

Under-hood temperatures evaluated:
• 75°C all-electric
• 125°C hybrid-electric
• 140°C hybrid-electric (near engine)
Accomplishments: Simulating WBG Conditions

• Increasing the device temperatures requires increasing the device heat (assuming device size and count remains the same)

• Increasing inverter power beyond 80 kW would require re-designing the inverter (larger bus bars, more capacitors)

• Challenging to compute heat loads for the bus bars and capacitors at power levels greater than 80 kW
Accomplishments: Simulating WBG Conditions

Modeled three cases to compute component temperatures

- **Case 1**: Only the modules generated heat

<table>
<thead>
<tr>
<th>Case</th>
<th>Capacitors (total)</th>
<th>Bus bars (total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

- **Case 2**: Module heat plus the bus bar and capacitor heat values computed at 125°C junction temperature condition
  
  - Assuming that the bus bar size and number of capacitors would increase to accommodate the increased power, but the heat dissipated per component remains the same

<table>
<thead>
<tr>
<th>Case</th>
<th>Capacitors (total)</th>
<th>Bus bars (total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1.6 W</td>
<td>21.2 W</td>
</tr>
</tbody>
</table>

- **Case 3**: Module heat plus the bus bar and capacitor heat computed as a percentage of the module heat. Percentage taken at the 125°C junction temperature condition

<table>
<thead>
<tr>
<th>Case</th>
<th>Capacitors (total)</th>
<th>Bus bars (total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.06% of module heat</td>
<td>0.72% of module heat</td>
</tr>
</tbody>
</table>
Accomplishments: CFD-Estimated Capacitor Temperatures

• For all cases, capacitors exceed 85°C (typical limit of polypropylene film capacitors)

• Capacitor temperature target of 140°C seems appropriate for junction temperatures up to 250°C

• Increasing under-hood temperature does not have a significant effect on capacitor temperatures
Accomplishments: CFD-Estimated Capacitor Temperatures

175°C junction temperature, 75°C under-hood temperature

- High capacitor temperatures not a result of capacitor self heating, but associated with heat conducted from the power modules via the bus bars
- Developing methods to cool the bus bars will be a focus of the project
Accomplishments: CFD-Estimated Gate Driver Temperatures

- Increasing the under-hood temperature has minimal effect on board temperatures.
- For all cases, gate driver board exceeds 125°C (typical temperature limit for electrical boards).
Accomplishments: CFD-Estimated Gate Driver Temperatures

175°C junction temperature, 75°C under-hood temperature

• Proximity of the gate driver board to the modules exposes them to high temperatures

• Hottest location is where the electrical pins contact the board. Heat is conducted from the devices to the board via the electrical pins
Accomplishments: CFD-Estimated Solder and TIM Temperatures

- Device solder essentially at the junction temperature
- High-temperature bonding materials are required for die and substrate attach layers
- High-temperature TIMs are required (~165°C – 200°C typical maximum operating temperature for TIMs)
- Power module temperatures not affected by under-hood temperatures
Accomplishments: Transient FEA

- MOSFETs achieve maximum temperature within a few seconds
- Capacitors take minutes to achieve maximum temperatures
- Opportunities to operate at full power for short periods of time without exceeding board or capacitor temperature limits

250°C Junction Condition

- 75°C under-hood temperature

[Graph showing temperature over time for MOSFETs, Gate driver board, and Capacitor windings]
Accomplishments: Advanced Cooling Concepts

• Conducted analyses to compare the thermal performance of baseplate-cooled and DBC-cooled configurations

• Identified the convective cooling performance required to enable DBC-cooled configurations to outperform baseplate-cooled configurations

High Convective Resistance: Increased area from the baseplate is beneficial

Low Convective Resistance: Less heat spreading, removing layers (e.g., baseplate) is beneficial
Accomplishments: DBC versus Baseplate-Cooled FEA Results

- Heat spreading is more effective at higher convective resistance values
- Direct cooling of the DBC is superior when convective resistance is less than ~20 mm²-K/W (heat transfer coefficient of >~50,000 W/m²-K)
Accomplishments: WEG Jet Impingement CFD Results

Round orifice jet

- 2 mm diameter \(d\) orifice

\[ L/d = 10 \]

Slot jet

- 2 mm \((w)\) slot

\[ L/w = 10 \]

- WEG submerged jet impingement cases evaluated cannot achieve the 50,000 W/m\(^2\)-K target
- Continue to evaluate other cooling options
Response to Previous Year Reviewers’ Comments

• **Reviewer Comment:** “This reviewer found a nice simple introduction of the heat transfer challenges and the relevance of the project, but thought it would be nice to **include the management of heat flows through other components of the complete system (not just the inverter module) and heat generation in other components.** Complex and quite geometry, materials, and design specific – should span a range of technology and design options.”

We agree with the reviewer and have included the majority of the inverter components in the thermal models including the capacitors, bus bars, electrical boards. We have also included heat dissipation for the power modules, capacitors, and bus bars.

• **Reviewer Comment:** “The reviewer expects that next year the team should be able to **demonstrate how they actually worked together rather than just talking about getting CRADAs** and non-disclosure agreements (NDAs) in place.”

We have established a CRADA project with John Deere and are working with them to develop a power-dense, two-phase-cooled inverter.
Collaboration and Coordination with Other Institutions

• **John Deere (industry):** CRADA project to develop a power-dense, two-phase-cooled inverter

• **Kyocera (industry):** Evaluating substrate cooling configurations

• **ORNL (national laboratory):** Interactions related to ORNL’s benchmarking work

• **Interactions with other industry contacts**
Remaining Challenges and Barriers

• Every inverter is unique, which makes it difficult to develop cooling strategies that are applicable to all inverters

• We are working to develop thermal management concepts that are applicable to a wide range of inverter designs
Proposed Future Work

FY 2016

• Evaluate different power module designs to see effect on component temperatures

• Develop methods to prevent heat from spreading to the capacitors and electrical boards

FY 2017

• Evaluate motor-related heating effects

• Estimate the effect of degrading thermal properties on component temperatures

• Conduct experimental validation of key thermal concepts developed
Summary

Relevance

- Develop thermal management techniques to enable increased efficiency and power density via WBG power electronics

Approach/Strategy

- Model the effects of high-temperature WBG devices in an automotive inverter
- Compute inverter component (e.g., capacitors, boards, bonded interfaces) temperatures under elevated device temperatures
- Develop thermal strategies to enable WBG power electronics

Technical Accomplishments

- Created thermal models of an automotive inverter and used them to simulate WBG conditions
- Estimated the inverter components (e.g., capacitors, boards, bonded interfaces) temperatures at WBG device temperatures of 175°C, 200°C, and 250°C
- Identified the electrical interconnections as the primary paths that conduct heat from the devices to the other passive components
- Working with John Deere to use advanced cooling technologies and develop a power-dense inverter

Collaborations

- John Deere
- Kyocera
- ORNL
Acknowledgment:
Susan Rogers and Steven Boyd,
U.S. Department of Energy

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