Convective Cooling and Passive Stack Improvements in Motors

Kevin Bennion
Principal Investigator
National Renewable Energy Laboratory
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Overview

Timeline
• Project Start Date: FY 2014
• Project End Date: FY 2016
• Percent Complete: 15%

Budget
• Total Project Funding:
  – DOE Share: $500K
• Funding for FY14: $500K

Barriers
• Cost
• Performance (Power Density)
• Life

Partners
(Interactions/Collaborations)
• Motor Industry – R&D Input and Application of Research Results
  – Suppliers, end users, and researchers
• Oak Ridge National Laboratory (ORNL) – Motor R&D Lead
  – Tim Burress (ORNL)
  – Andy Wereszczak (ORNL)
• National Renewable Energy Laboratory (NREL) – Thermal Project Lead
Relevance – Why Motor Cooling?

- **Current Density**
- **Magnet Cost**
  - Price variability
  - Rare-earth materials
- **Material Costs**
- **Reliability**
- **Efficiency**
- **Temperature Distribution**

ATF: Automatic Transmission Fluid
Relevance – Research Objective

**Problem**

**Core Thermal Capabilities and Research Tasks**

**Objective**

Support broad industry demand for data, analysis methods, and experimental techniques to improve and better understand motor thermal management.

![Motor Cooling Section View Diagram](attachment:image.png)
Approach/Strategy – Problem

Problem
• Extracting heat from within the motor to protect motor and enable high power density

Examples
1. Orthotropic (direction dependent) thermal conductivity of lamination stacks
2. Orthotropic thermal conductivity of slot-windings
3. Orthotropic thermal conductivity of end-windings
4. Convective heat transfer coefficients for ATF cooling
5. Thermal contact resistance of stator-case contact
6. Cooling jacket performance
Objective

Support broad industry demand for data to improve and better understand motor thermal management

Tasks

• Measure convective heat transfer coefficients for ATF cooling of end-windings
• Develop computational fluid dynamics (CFD) models for ATF jet impingement
• Measure interface thermal resistances and orthotropic thermal conductivity of materials

Core Capabilities

Apply core thermal experimental and modeling capabilities

Approach/Strategy – Focus

Automatic Transmission Fluid Heat Transfer

Computational Fluid Dynamics and Modeling

Material and Thermal Interface Testing
**Approach/Strategy – Plan**

<table>
<thead>
<tr>
<th>2013</th>
<th>2014</th>
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<tbody>
<tr>
<td>Oct</td>
<td>Nov</td>
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</table>

- **2013 Oct**: Measure local heat transfer coefficients using ATF impingement
- **2013 Nov**: Obtain ATF fluid properties
- **2013 Dec**: Develop heat transfer correlations and CFD models for ATF impingement (building on previous work in FY13)
- **2014 Jan**: Complete lamination thermal tests for publication
- **2014 Feb**: Measure heat transfer coefficients on end-windings
- **2014 Mar**: Build experimental setup for heat transfer experiments on end-winding surfaces
- **2014 Apr**: Measure orthotropic thermal conductivity of ORNL laminations and winding samples
- **2014 May**: Thermal measurements of passive thermal design elements and collaboration supporting motor research performed at ORNL
  - Includes collaboration between ORNL, UQM, and NREL on materials for improved end winding heat transfer

**Milestone Annual Report**

- Go/No-Go

**Complete** **In Progress**
# Milestones

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 2013</td>
<td><strong>Go/No-Go</strong>&lt;br&gt;• Measure orthotropic thermal conductivity of ORNL laminations and winding samples&lt;br&gt;• Verified experimental and modeling methods</td>
</tr>
<tr>
<td>January 2014</td>
<td><strong>Milestone (internal)</strong>&lt;br&gt;• Completed lamination thermal tests for publication&lt;br&gt;• Began preparation of publication</td>
</tr>
<tr>
<td>February 2014</td>
<td><strong>Go/No-Go</strong>&lt;br&gt;• Received ATF fluid property data from Ford Motor Company&lt;br&gt;• Supports future task to develop heat transfer correlations and CFD models</td>
</tr>
<tr>
<td>July 2014</td>
<td><strong>Go/No-Go</strong>&lt;br&gt;• Measure local heat transfer coefficients using ATF impingement&lt;br&gt;• Supports future task to develop heat transfer correlations and CFD models</td>
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<tr>
<td>August 2014</td>
<td><strong>Go/No-Go</strong>&lt;br&gt;• Build experimental setup for heat transfer experiments on end-winding surfaces&lt;br&gt;• Supports future task to measure heat transfer coefficients on end-windings</td>
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<tr>
<td>September 2014</td>
<td><strong>Milestone report</strong>&lt;br&gt;• Project summary report for FY14</td>
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Technical Accomplishments

- ATF Impingement Test Section

<table>
<thead>
<tr>
<th>D (mm)</th>
<th>d (mm)</th>
<th>S (mm)</th>
<th>S/d</th>
<th>D/d</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.7</td>
<td>2.06</td>
<td>10</td>
<td>5</td>
<td>6.2</td>
</tr>
</tbody>
</table>

Test Sample

Nozzle Plate: Orifice Diameter (d) = 2 mm

D = 12.7 mm

S = 10 mm

Energy Inlet

Aluminum Vessel

Nozzle Plate

Thermocouples

Sample Holder/Insulation

Resistance Heater Assembly

Oil Impingement Test Section Schematic (left). Photo During Operation (right).

Photo Credit: Jana Jeffers, NREL
Technical Accomplishments

- ATF impingement baseline target is flat polished copper with 600-grit sandpaper
- Additional targets mimic wire bundles with insulation (18, 22, and 26 AWG)

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>18 AWG</th>
<th>22 AWG</th>
<th>26 AWG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius (wire and insulation), mm</td>
<td>N/A</td>
<td>0.547</td>
<td>0.351</td>
<td>0.226</td>
</tr>
<tr>
<td>Total wetted surface area, mm²</td>
<td>126.7</td>
<td>148.2</td>
<td>143.3</td>
<td>139.2</td>
</tr>
</tbody>
</table>

AWG = American Wire Gauge

Credit: Gilbert Moreno, NREL

FY13 Related Accomplishments

Not Presented at 2013 AMR
Technical Accomplishments

50°C Inlet Temperature

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

- At lower impingement velocities, all samples achieve similar heat transfer

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

- Fluid splatter observed at higher velocities for 70°C and 90°C inlet liquid temperatures
- Fluid splatter more prevalent at higher temperatures
- Splatter at 90°C occurred at lower velocity than at 70°C
- As temperature increases, it is expected that the fluid splatter will occur at lower velocities

18 AWG sample data for all inlet temperatures

![ATF flowing over surface](Photo Credit: Jana Jeffers, NREL)

![ATF deflecting off surface](Photo Credit: Jana Jeffers, NREL)

Note: ATF viscosity decreases as temperature increases
Technical Accomplishments

Measured Stack Thermal Resistance

Lamination-to-Lamination Thermal Contact Resistance

Effective Through-Stack Thermal Conductivity

- Lamination-to-lamination thermal contact resistance calculated from slope of weighted curve fit

Error bars represent 95% confidence level
• The lamination-to-lamination thermal contact resistance appears to be affected by the surface roughness
• The effective through-stack thermal conductivity is calculated from:
  o Lamination-to-lamination thermal contact resistance
  o Bulk lamination material thermal resistance
  o Number of laminations

Error bars represent 95% confidence level
The effective through-stack thermal conductivity approaches the asymptote within 30–50 laminations.
Technical Accomplishments

Measured Stack Thermal Resistance
Lamination-to-Lamination Thermal Contact Resistance
Effective Through-Stack Thermal Conductivity

Error bars represent 95% confidence level
Technical Accomplishments

- Measured in-plane thermal conductivity of lamination stacks provided by ORNL
  
  M19 29 Gauge
  
<table>
<thead>
<tr>
<th>In-Plane Thermal Conductivity [W/m-K]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Material(^1)</td>
</tr>
<tr>
<td>Calculated Value(^2)</td>
</tr>
<tr>
<td>Measured(^3)</td>
</tr>
</tbody>
</table>

- Confirmed in-plane thermal conductivity is close to bulk material thermal conductivity

1. Based on measured thermal conductivity of similar material
2. Calculated assuming 99% stacking factor
3. Average of measured orthotropic property in setup shown in figure
Technical Accomplishments

- Measured cross-slot thermal conductivity of wire bundles prepared and provided by ORNL

Note: Wire fill factor includes copper and insulation

- The agreement between model and experimental results depend on assumptions for fill factor and voiding
- Modeling approach appears to match but additional testing is needed

Photo Credits: Justin Cousineau, NREL
Response to Previous Year Reviewers’ Comments

This project is a new project for FY14 but reviewer input from previous motor thermal research efforts have guided the focus of the current project.

- Reviewers mentioned oil impingement cooling is an effective method for cooling and a better understanding of this cooling technique is of high interest for automotive applications.
  - A focus of this new project includes experimental methods to measure and understand oil impingement cooling.

- It was mentioned of past work that “passive thermal design elements are a unique enabler.”
  - The second focus area of this project is to work with partners to experimentally characterize passive thermal design elements, which include thermal properties of interfaces and materials for motor applications.
Collaboration and Coordination with Other Institutions

• **Industry**
  - Motor industry suppliers, end users, and researchers
    - Input on research and test plans
    - Sharing of experimental data, modeling results, and analysis methods
    - Companies providing research input, requesting data, or supplying data include: Ford, Chrysler, Tesla, UQM Technologies, Remy, Magna

• **Other Government Laboratories**
  - ORNL
    - Support from benchmarking activities
    - Collaboration on motor designs to reduce or eliminate rare-earth materials
    - Collaboration on materials with improved thermal properties
      - Potting materials for end windings for improved heat transfer
      - Slot winding materials
Remaining Challenges and Barriers

Cooling Technology Development

- Correlations of ATF impingement cooling on motor windings
- CFD simulation of ATF impingement cooling
- Variation in local heat transfer coefficients of ATF impingement
- Effective convective heat transfer coefficients for representative end-windings

Passive Thermal Stack and Reliability

- Thermal tests of interfaces and materials for motor cooling
  - Slot-windings
  - End-windings
- In-situ thermal resistance measurements
Proposed Future Work

Ongoing
• Continue ongoing collaboration with ORNL material developments and motor research
• Measurements of thermal interfaces and effective orthotropic thermal properties of materials (windings and potting materials)

FY14
• Develop convection coefficient heat transfer correlations using ATF fluid property information provided by Ford
• Develop methods for simulating impinging ATF fluid jets validated against experimental data
• Utilize infrared imaging and thermochromic liquid crystal (TLC) technology to measure local heat transfer coefficients of impinging ATF fluid jets
• Develop test methods and begin heat transfer measurements on representative end-winding features

FY15
• Measure effective heat transfer coefficients for representative end-windings
• Measure in-situ thermal resistances
Summary

Relevance
• Supports transition to more electric-drive vehicles with higher continuous power requirements
• Enables improved performance of non-rare earth motors and supports lower cost through reduction of rare earth materials used to meet temperature requirements (dysprosium)

Approach/Strategy
• Engage in collaborations with motor design experts within industry
• Collaborate with ORNL to provide motor thermal analysis support on related motor research at ORNL
• Perform in-house thermal characterization of materials, interface thermal properties, and cooling techniques

Technical Accomplishments
• Measured ATF heat transfer convection coefficients on target surfaces
• Received materials from ORNL and measured orthotropic thermal conductivity
• Completed expanded lamination thermal tests for publication
• Received ATF fluid property data from Ford Motor Company to support future work to develop correlations and CFD models

Collaborations
• Motor industry representatives: manufacturers, researchers, and end users (light-duty and medium/heavy-duty applications)
• Oak Ridge National Laboratory
Acknowledgments:
Susan Rogers and Steven Boyd, U.S. Department of Energy

Team Members:
Justin Cousineau (NREL)
Jana Jeffers (NREL)
Charlie King (NREL)
Gilbert Moreno (NREL)
Tim Burress (ORNL)
Andy Wereszczak (ORNL)

For more information, contact:
Principal Investigator
Kevin Bennion
Kevin.Bennion@nrel.gov
Phone: (303)-275-4447

APEEM Task Leader:
Sreekant Narumanchi
Sreekant.Narumanchi@nrel.gov
Phone: (303)-275-4062
Technical Back-Up Slides
Lamination Stacking Factor and Pressure

Graph shows relationship between stacking factor and the applied pressure on the stack of laminations.

Error bars represent $U_{95}$ uncertainty.