Characterization and Development of Advanced Heat Transfer Technologies

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Overview

**Timeline**
- Project Start: FY 2008
- Project End: FY 2010
- Percent Complete: 66%

**Budget**
- Total Funding (FY07-FY10)
  - DOE: $825K
  - Contract: $0K
- Annual Funding
  - FY08: $375K
  - FY09: $450K

**Partners/Collaboration**
- Electrical and Electronics Technical Team (EETT)
- Semikron, Delphi
- Purdue University, University of Colorado, Wisconsin University
- NASA, ONR, IAPG

**Barriers**
- Cost ($/kW)
- Specific Power (kW/kg)
- Power Density (kW/L)
- Efficiency
Problem Statement

• Low-cost / high performance thermal solutions are critical to achieving program targets – increased power density, specific power, and lower cost.

• Many advanced heat transfer technologies focus on high performance but tend to add system complexity and cost.

• Automotive PE systems may be over-designed or de-rated to compensate for thermal limitations.
Objectives

- Characterization and development of candidate heat transfer technologies which have the potential in enabling low-cost thermal solution for Automotive Power Electronics.

- Enable improved power density and system cost reductions through effective heat transfer performance in conjunction with lower cost materials.
Milestones (FY08 & FY09)

FY08

Report on status and results of the thermal control technology R&D (September 2008):

• Completed testing and evaluation of baseline elliptical pin-fin and low thermal resistance heat exchangers with Semikron inverter.
• Demonstrated Testing showed over 35% decrease in thermal resistance and improved temperature uniformity.
• Presented integrated modeling process to evaluate tradeoffs between thermal performance and low-cost material selection.

FY09

Evaluate potential for implementing low-cost materials with aggressive heat transfer (July 2009).

Report on status and results of the thermal control technology R&D (September 2009).
Approach

• **Indentify** potential heat transfer technologies through interactions with industry and research partners.
  – Literature search
  – Industry and research partner interactions

• **Objective and consistent characterization** of thermal performance of promising technologies relative to automotive requirements.
  – Move from fundamental to practical based solutions

• **Development** of most promising technologies based on automotive packaging and performance constraints with focus on enabling increase power density with lower system cost.
  - Design optimization with regard to industry partner requirements
  - Experimental characterization of final packaged prototype

• **Transfer** knowledge to industry partners.
Approach

Improve PE device efficiency (ORNL)

Maximize base plate temperature
- PE materials selection
- Reduce thermal resistance

\[ Q = h A (T_B - T_C) \]

coolant temperature

Increase surface area
- fin shape optimization
- double sided cooling
- surface enhancements
- thermal Spreading

Enhance heat transfer coefficient
- jet / spray cooling
- self-oscillating jets
- phase change
Technical Accomplishments

Completed testing of “Low Thermal-Resistance Power Module Assembly” demonstrated with Semikron inverter.

- Tests showed 35% reduction in overall thermal resistance (junction to coolant)
- Enables high temperature coolants
  - 200 W/cm² heat dissipation
  - 105 °C inlet coolant, Tmax = 150 °C
- Achieved thermal performance without increased pressure drop / parasitic power
- Improved temperature uniformity
- Elimination of TIM layer
- Potential for reduced cost, weight, and volume

The technology is adaptable to other package configurations.
Technical Accomplishments

IGBT Test, 1000 W, 10 lpm, 35 W/cm²

Die Temperature (in °C)

Distance from Inlet to Outlet (in mm)

Baseline

Low $R_{th}$ Design
Technical Accomplishments

IGBT Heating Analysis - 200 W/cm²

Temperature (°C)

Distance from die (mm)

Low Rth

Baseline

Tin = 105 °C
Technical Accomplishments

Parametric Jet Simulation Studies

- Conducted initial parametric investigations of packaging effects.
- Excellent correlation with experimental results.
- Peak heat transfer coefficient \( (h) \) confined to small target area.

Conclusions

- Jet cooling system must be optimized for a specific package.
- Combining jet impingement with surface enhancement \( (h \times A) \) to maximize overall performance.
Technical Accomplishments

Materials exploration studies: Trade-off between Cost and Performance

Developed basic framework for rapid assessment of interactions between thermal packaging topologies, materials, and thermal performance

Low-cost alternate materials are enabled by advanced thermal control (advanced cooling technologies in conjunction with novel thermal packaging topologies).
Technical Accomplishments

Initiated Surface Enhancement Study –
Objective: Low-Cost, High Performance Area Enhancement

• Identified candidate surface enhancement geometries through literature search
• Initiated testing with NREL’s jet impingement test fixture
• Completed testing of several candidate geometries
Key Accomplishments during prior FYs

- Optimized pin-fin design transferred to Semikron
- Awarded patent for “Low Thermal Resistance Power Module Assembly”.
- Published detailed experimental characterization of self-oscillating jet technology.
- Published experimental and modeling characterization of two-phase with R134A for both jets and spray cooling.
Future Work: FY2009 & FY2010

• Complete experimental evaluation of surface enhancement structures.

• Transfer most promising surface enhancement approaches that combine high performance with low cost manufacturing.

• Evaluate thermal performance of future refrigerant fluid(s) for two-phase cooling of electronics (HFO1234xy).

• Evaluate the potential of electrically activated heat transfer enhancements.
Summary

- Characterization and development of candidate heat transfer technologies which have the potential in enabling low-cost thermal solution for Automotive Power Electronics.
- Enable improved power density and system cost reductions through effective heat transfer performance in conjunction with lower cost materials.
- Identify potential heat transfer technologies
- Objective and consistent characterization relative to automotive requirements.
- Development of most promising technologies
- Transfer knowledge to industry partners.
Summary

Technical Accomplishments

• Completed testing of “Low Thermal-Resistance Power Module Assembly” integrated with Semikron inverter.
• Testing showed over 35% decrease in thermal resistance and improved temperature uniformity.
• Parametric investigation of package-specific jet impingement design parameters.
• Integrated modeling approach to evaluate tradeoffs between thermal performance and material selection.

Collaborations

• Semikron – collaborative development and demonstration of jet impingement in Semikron inverter.
• Delphi – performance data fed into parametric technology investigation.
• Universities – migration of fundamental research to practical solutions / correlation of test results.
• NASA / ONR / IAPG – two-way sharing of program information, concepts and results.