Characterization of Carbon Fiber Reinforced Thermoplastics for Induction Processing

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Overview

• Characteristics of Induction heating Carbon fiber-reinforced thermoplastic (CFRT)
• Electrical resistivity determination of two specific CFTR’s
  – Direction-specific by four-point method
  – Equivalent resistivity by impedance method
• Thermal behavior of the studied materials
• Electromagnetic computer simulation of induction heating a lap joint
  – Different coil designs examined
  – Current flow with resistivity differences examined
Characteristics of the Induction Method

- Contactless
- Generates heat volumetrically
- Heating can be local or global
- Clean, efficient, small footprint
- Difficult to produce uniform temperatures for complex and large geometries -> highly dependent on coil and process design
- This technology must be well understood to utilize its full benefits
Mechanisms of Heating Thermoplastic Composites by Induction

• The material to be directly heated must be either electrically conductive or magnetic
  – The reinforcement fibers must be conductive (i.e. carbon fiber) to directly heat the composite.
  – For welding, a susceptor can be placed at the weld interface, in which case the reinforcement fibers don’t need to be conductive (e.g. fiber glass)

• Conductive materials generate Eddy current losses

• Magnetic materials generate hysteresis losses
Characteristics of Induction Heating CFRT’s

- A conductive or magneticsusceptor can be used on the surface, imbedded in the material, or placed in between joints (e.g. mesh, foil, particles). Heating only the carbon fiber directly is considered in this study. Susceptor material is not necessary if the heating can be controlled. Also, susceptors can compromise the shear strength of a joint.[1,2]

- Directly heating the polymer due to displacement of current between fibers of insufficient contact is assumed to be negligible and not considered. Dielectric effects are benign below the MHz range.

- Electrical resistivity is a key material property for predicting thermal performance with induction.
Characteristics of Induction Heating CFRT’s

• CFRT has relatively high resistivity (compared to metal), which leads to generally less of skin effect and a higher reference depth. This means a higher frequency may be desired when compared to metal for the same geometry.

• CFRT can have a high degree of anisotropy- material properties are dependent on:
  – Tow size
  – Weave type
  – Lay-up schedule
  – Resin material

• Electrical resistivity can be over 1000x greater perpendicular to the laminates vs in-plane with laminate.

• Woven structures are pursued in this study due to availability and more favorable properties for induction (generally lower resistivity and more isotropic).
<table>
<thead>
<tr>
<th>Joining Technique</th>
<th>Performance</th>
<th>Reproducibility</th>
<th>Durability</th>
<th>Cost</th>
<th>Processing time</th>
<th>Minimal surface preparation</th>
<th>Flexibility</th>
<th>Large-scale joining</th>
<th>On-line inspection</th>
<th>Automation/Production environment</th>
<th>Portability/Application to repair</th>
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<th>Environmental friendliness</th>
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</table>

* First cost rating corresponds to small volume productions, e.g. parts <10, second rating corresponds to large volume production.
* b Depends on the technology selected for providing heat.
Materials Investigated

- 3k & 6k Toray T300 carbon fiber, 44% PET Resin, 2x2 twill co-weave, (0/90)/(+45/-45)

- 3k Toray T300 carbon fiber, 45% PEI resin, 8 harness-satin type non-symmetrical co-weave, (0/90)
Direction-Specific Electrical Resistivity Measurements

**In-Plane Measurements (x-y)**
- Extract resistance
- Copper plate
- CFRT sample
- Extract current applied

**Perpendicular to Laminate Measurements (z)**
- Extract resistance
- Copper plate
- CFRT sample
- Extract current applied
In-Plane Equivalent Resistivity

Impedance measured performed with coil only and with CFRT below coil.
Provides an equivalent resistivity for all directions in-plane.
Induced current path illustrated above.
Equivalent Resistivity Test Set-Up

**Testing Coil:**
- Soldered leads
- Yellow Kapton insulating tape across surface of coil
- 3 turns of Litz wire
Equivalent Resistivity Extraction via FEA

- The measurement coil is modeled axisymmetrically in electromagnetic FEA software Flux 2D.
- The impedance of coil without a load is matched to experiments.
- Electrical resistivity is determined by matching the measured impedance with the CFRT load.
- Magnetic field lines and power density in a \( \frac{1}{2}'' \) layer of the material is displayed in the figure on right.
# Electrical Resistivity Results

<table>
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<tr>
<th>Material</th>
<th>Direction</th>
<th>Resistivity (Ωm)</th>
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<tr>
<td>carbon/PEI (0/90)</td>
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<td>1.21E-04</td>
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<tr>
<td></td>
<td>90°</td>
<td>8.23E-05</td>
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<tr>
<td></td>
<td>45°</td>
<td>1.60E-04</td>
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<td></td>
<td>Equivalent</td>
<td>1.10E-04</td>
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<td></td>
<td>Z</td>
<td>0.10</td>
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<td>carbon/PET (0/90)/(+45/-45)</td>
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<td>5.17E-05</td>
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<td>45°</td>
<td>5.14E-05</td>
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<td></td>
<td>30°</td>
<td>5.40E-05</td>
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<tr>
<td></td>
<td>Equivalent</td>
<td>5.60E-05</td>
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<tr>
<td></td>
<td>Z</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Directions not in-line with fibers are higher
Measurement vs Performance

Red arrows represent current flow within black carbon fiber weave schematic:

8 arrows:

Same sample length

6 arrows:
Thermal Behavior

12” x 12” Plates placed on top of a 5.5” OD coil. Magnetic concentrator in gray on the ID and OD of coil.

3/16” Carbon/PET panel:  
1/8” Carbon/PEI panel:
Thermal Images from IR Camera

<table>
<thead>
<tr>
<th>Carbon/PET panel:</th>
<th>Carbon/PEI panel:</th>
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<tbody>
<tr>
<td>Coil leads</td>
<td>Coil leads</td>
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<tr>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
</tr>
<tr>
<td>0° Orientation</td>
<td>90° Orientation</td>
</tr>
</tbody>
</table>
Computer Simulation

• A simple lap joint of two 1/8” CFRT panels is modeled using FEA to represent a welding application.

• 2D and 3D cross-sections are examined with different coil designs.
Dimensions of Lap Joint Used in FEA Simulations

- Other surrounding components such as pressure applicators are not considered.
- Components between the coil and joint should not be conductive or magnetic, therefore transparent to magnetic field.
- Components in contact with the joint will affect the thermal distribution.
400 kHz is chosen for this study based on:

- Efficiency levels out around this frequency for 1/8” panels
- Wide range of power equipment availability
- Voltage remains manageable
- No restrictions by FCC
- Dielectric heating of matrix material can be neglected, as it is difficult to predict

Efficiency vs. frequency for 1/8” lap joint processed by vertical loop coil. Resistivity of 1.2E-4 Ωm assumed:
Two Turn Oval Style Coil

- Magnetic flux concentrator
- Composite panels
- Copper coil
Oval Coil Current Density

\[ x-y = 1.2 \times 10^{-4} \, \Omega \text{m}, \, z = 0.1 \, \Omega \text{m} \]

\[ x-y = 1 \times 10^{-3} \, \Omega \text{m}, \, z = 0.01 \, \Omega \text{m} \]
Two Sided Vertical Loop Style Coil

Copper coil

Magnetic flux concentrator

Composite panels
One-Sided Vertical Loop Coil

Current Density

$x-y = 1.2e-4 \, \Omega \text{m}, \; z = .1 \, \Omega \text{m}$

$x-y = 1.2e-4 \, \Omega \text{m}, \; z = 1e-3 \, \Omega \text{m}$
Two Sided Vertical Loop Coil
Current Density

\[ x-y = 1.2 \times 10^{-4} \, \Omega \, m, \quad z = 0.1 \, \Omega \, m \]

\[ x = 1 \times 10^{-4} \, \Omega \, m, \quad y = 1 \times 10^{-5} \, \Omega \, m, \quad z = 0.1 \, \Omega \, m \]

\[ x = 1 \times 10^{-5} \, \Omega \, m, \quad y = 1 \times 10^{-4} \, \Omega \, m, \quad z = 0.1 \, \Omega \, m \]
Summary

• Induction is a contactless method for heating CFRT’s that can be controlled by process parameters and coil design.
• Carbon fiber reinforced thermoplastics (CFRT) can have a large variation in electrical properties depending on the carbon fiber arrangement, matrix material, lay-up schedule, etc.
• Woven CFRT can be isotropic in one plane or be completely anisotropic. Unidirectional lay-ups will be completely anisotropic for the most part. This makes the thermal performance difficult to predict with the induction method.
• Methods have been described to determine the direction-specific and equivalent electrical resistivity of CFRT.
• FEA can be used to aid in the prediction of heating CFRT for various coil designs.
• It is shown that frequencies below the MHz range has effective performance and is easier to utilize with a wide range of coil and equipment design. Components of larger dimensions may show more benefit at even lower frequency.
References


2. Caretto F., Studying the “Induction Welding” Process Applied to Thermoplastic-matrix Composites, ENEA, Italy, EAI; 103-111, 2011


Power density (a), and temperature at end of 5 second ramp up (b) and 10 second hold (c) at 2 MHz
Power density (a), and temperature at end of 5 second ramp up (b) and 10 second hold (c) at 300 kHz

Ref. 4