The ODiSI with HD-FOS Sensing for Composites

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Company Overview

Products and Licensing segments – Ideas to Products

Fiber Optic Instruments:
• Sensing products - Aerospace, Automotive, and Energy markets
• Test & Measurement solutions - Telecommunications industry

Terahertz solutions:
• Terahertz wave industrial systems for quality control, inspection, and process control
• Imaging through material, Spectroscopic measurements, thickness

Technology Development segment – New Technology/Applications

Applied research and development:
• Contract research - focused on commercialization
• Aircraft Corrosion Monitoring, 3D Shape Sensing, TrueClot etc.
At Luna, we’ve developed a lightweight (nearly weightless), flexible, inexpensive, easy to install and ultra-high definition sensor technology.

We are addressing key challenges encountered in the automotive, aerospace and energy industries presented by the evolution towards more fuel efficient, lighter weight, higher strength and greener designs.

Today we will talk about:
• High-definition temperature and strain mapping using Luna’s ODiSI Technology

http://www.henkel-adhesives.com/
Microstructure in the fiber

Strained Microstructure in the fiber

Rayleigh Backscatter
(Reflections off the microstructure in the fiber)

\[ \Delta L_0 \]

\[ \frac{\Delta}{L_0} \]
Scanning the fiber, signal processing and converting to strain or temperature

- The laser, optical network and processing are housed in the interrogator
- The reflection pattern is measured and processed into a wavelength shift proportional to strain or temperature change

A user interface for data collection and analysis

- Displays strain or temperature over the length of sensor (or test article)
- Can show in as a 2D or 3D visualization in real time
- High density data ideal for detecting sharp gradients and validating models
HD-FOS Addresses Key Challenges in Lightweighting

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<th>Composite Damage</th>
<th>Crack Propagation</th>
<th>Multi-Material Joining</th>
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<td>• Intrinsically small</td>
<td>• Measure spatially continuous strain gradients</td>
<td>• Certify bond line temperature / strain during curing</td>
<td>• Calibrate FEA</td>
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<td>• Very lightweight</td>
<td>• Track crack growth through cyclic loading</td>
<td>• Routine adhesive bond lines</td>
<td>• Verify model</td>
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<td>• Low profile</td>
<td>• Verify probabilistic models</td>
<td>• Capture adhesive performance</td>
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<td>• Measure residual strain</td>
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<td>• Embed sensor inter-laminar</td>
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<td>• Fatigue over millions of cycles</td>
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<td>• “Smart Parts”</td>
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<td>• 3D printing</td>
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• Four test article designs
• Each design met the needs of a specific mechanism being tested
1) Fatigue
2) Damage Propagation
3) Impact Test
4) Commercial Composite Tail Rotor Blade

Kominsky et. al. Extracting Information from Damaged Carbon Fiber Composites Using High Definition Fiber Optic Sensing (HD-FOS). CAMX 2017
• Externally instrumented beam has been flexing for 21 months (4.05 million cycles) sampled at 2 Hz
• Co-instrumented with 8 foil strain gages
• Foil gages have started showing drift, and some failures (~36% of readings have a correlation of less than 0.99)
• HD-FOS readings between matched locations have 0.019% of readings with correlations below 0.99
Impact Test: ASTM D7136

- Impact 4 and those following, consistently present a pattern of alternating regions of tension and compression with relatively minimal strain directly aligned with the point of impact.
- Significant residual strain up to 5 cm away from the impact location.

Kominsky et. al. Extracting Information from Damaged Carbon Fiber Composites Using High Definition Fiber Optic Sensing (HD-FOS). CAMX 2017
- Fiber is routed at 4 different depths within the panel
- Series of 8 impacts with decreasing impact energy
- Impact damage is seen with a “W” profile in strain
- Fully automated analysis reporting the 5 most significant signals for each impact
A 70 cm long tail rotor blade was instrumented with a 7 m fiber optic sensor.

The blade is fabricated using unidirectional carbon/epoxy tape with a rigid cell structural foam core.

Bending applied in the upward and downward directions.

Data viewed both numerically in the form of plots or as a color map superimposed onto the blade.

Representative of how the technology could be implemented in a maintenance and inspection capacity.
- Combine the individual interpolated values at any given location to determine the strain’s principal axes.
Blade Strain Rosette Video

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• Successfully embedded distributed strain sensor in 3D printed composite
• Residual strain show varying levels of strain through part, with maximum strain in mid-section
Develop a greater understanding of damage growth in bonded structures, to move away from chicken rivets.

Data from embedded fiber sensor clearly showing a shifting strain concentration when damage develops within sample adhesive joint. The axial strain field calculated by Finite Element Analyses is shown for the undamaged specimen for comparison. (1)

Composite shear failure in a multi-material bonded joint

Reference 1: Figure 6. Strain distribution for regions 4 and 5 of the optical fiber after fatigue test and correlation with an image of C-scan inspection.

(1) Grave et al., Composites Part B 74 (2015) 138-146
These tests looked at the crack propagation when the joint was pulled apart.

The test was set up per ASTM standard D5528.

The fiber sensor was surface-mounted.

The high density of fiber measurement points allowed them to see the jagged advance-arrest behavior of the crack growth.

High Density Strain Measurements Used to Determine Structural Health

- A HD-FOS fiber is permanently installed in the wing of a UAV
- The wing is progressively loaded to 100% of maximum with data taken in 20% increments
- The data is analyzed with numerical techniques and compared to baseline data from a known good condition
- Through this comparison of data, degradation of structural integrity can be determined

Kressel et. Al. Airworthiness Monitoring of the Wings of a UAV Fleet Using Fiber Optic Distributed Sensing. International Committee on Aeronautical Fatigue and Structural Integrity (ICAF) 2017
Measuring Uniformity of Cure Temperature

Diagram: 3D layout of the curing process showing layers, vacuum bag, laminate, mold, and heater. The top view highlights the laminate layers labeled as 'Far,' 'Center,' and 'Near.'
Profile of temperature difference across the panel heated with a Medium heater pad, relative to the temperature at the thermocouple location, at each of the 3 temperature plateaus. The temperature distribution is relatively uniform across the Medium pad during the manufacturing process.
High Resolution Thermal Profiling

- Furnaces can have cooler zones between the elements
- Capture the profile of a furnace in a single scan in less than a second
- See gradients, which may affect processing
- Real time monitoring to improve the uniformity and efficiency

Blue curve – ODISI Thermal measurement of profile within oven shown on the left, Red points - RTDs
Our breakthrough Strain Sensing solutions allow materials, structures and systems to be seen like never before

- Provides high definition distributed strain map
  - Hundreds of sensing points per meter of fiber
- More cost-effective
  - Uses low-cost optical fiber as the sensor
  - Offers a single channel solution vs. multiple channels for strain gages
  - Easier to install
  - Strain: Fiber applies with a standard epoxy; does not require soldering of leads
- Validate CAE
  - Can see details that point sensors would miss
  - Fully characterize material properties and structural performance
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