Three-Dimensional Digital Image Correlation of a Composite Overwrapped Pressure Vessel During Hydrostatic Pressure Tests

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Abstract

Ambient temperature hydrostatic pressurization tests were conducted on a composite overwrapped pressure vessel (COPV) to understand the fiber stresses in COPV components. Two three-dimensional digital image correlation systems with high speed cameras were used in the evaluation to provide full field displacement and strain data for each pressurization test. A few of the key findings will be discussed including how the principal strains provided better insight into system behavior than traditional gauges, a high localized strain that was measured where gages were not present and the challenges of measuring curved surfaces with the use of a 1.25 in. thick layered polycarbonate panel that protected the cameras.

Introduction

The advent of high performance aramid and carbon fiber has enabled the evolution of filament wound pressure vessels capable of extreme energy storage capacity per unit mass. Starting in the 1960s and 70s, this potential was recognized by Johns and Kaufman (ref. 1), Lark (refs. 2 and 3) and Faddoul (ref. 4) at the NASA Lewis Research Center as a number of design and manufacturing studies began to investigate the technical feasibility of filament wound pressure vessels for space flight. Landes (ref. 5) and Ecord (ref. 6) published early work describing this technology with reported weight savings of 25 to 30 percent over comparable all metallic spherical vessels (ref. 7). Today (COPVs) are essential to numerous NASA power and environmental systems. The majority of older vessel overwraps are made of Kevlar (DuPont) 49/Epoxy Composites while the newer vessels have Carbon/Epoxy overwraps. The Kevlar 49 fiber overwrapped tanks are of particular concern due to their long usage and the poorly understood stress rupture process in Kevlar filaments. COPV’s store high pressure gases for four different subsystems on the Space Shuttle Orbiter. There are 24 COPV’s on each Orbiter ranging in diameters from 19 to 40 in. (fig. 1). These tanks were designed and developed in the late 1970s and most of them have been in service since delivery in the 1980s.
Figure 1.—Locations of composite overwrapped pressure vessels on a Space Shuttle Orbiter.

The vessels have a thin titanium liner with a Kevlar 49 composite overwrap. The overwrap is multiple layers and is designed to carry most of the load. Because stress rupture in Kevlar 49 gives no forewarning, Schmidt and Ecord (ref. 8) at the NASA Johnson Space Center (JSC) initiated an accelerated stress rupture test program to lead service hardware in actual time at pressure. The occurrence of burst events in that test program motivated the NASA Engineering and Safety Center to establish an Independent Technical Assessment of the (COPVs) used in NASA applications. That assessment showed that the Kevlar COPVs used on the Space Shuttle Orbiters were beyond their original certification of ten years and that the risk of a stress rupture, a catastrophic burst before leak failure mode, was greater than previously believed (ref. 9).

While existing long term data show that the stress rupture process in Kevlar fiber is a function of fiber stress, temperature and time, it is questionable whether the standard stress—rupture life representation of data may be used by itself for future life extension of NASA COPVs. A substantial contributor to the uncertainty is the presence of load sharing liners and complex manufacturing procedures such that the state of actual fiber stress in flight hardware and sub-scale test articles is not clearly known. As is the case with many ageing aerospace systems, the objective to extend flight certification for this hardware would benefit substantially from two concerted efforts:

1. Improve the understanding of the component’s complex mechanical response, state of stress and deformation.
2. Improve the fidelity of the stress rupture lifing methods data base and use of the appropriate reliability framework for the stress rupture threat.

In an effort to obtain further insight into understanding the complex mechanical response in COPV’s the NASA Johnson Space Center’s White Sands Test Facility (WSTF) conducted ambient temperature hydrostatic pressurization testing of a 40 in. diameter COPV to understand the fiber stresses in the COPV components. This vessel was the same size as an Orbital Maneuvering System COPV, and was pressurized to its maximum operating pressure, design pressure, and to burst. The test vessel was instrumented with a combination of strain gauges, fiber optic Bragg grating sensors, acoustic emissions sensors, axial boss linear variable differential transformers, cable girth measurement instruments, eddy current sensors, and two high speed three-dimensional digital image correlation systems (DIC). The two digital image correlation systems used in the evaluation provided full field displacement and strain of the overwrap to understand the overall strain gradients in the vessel during each pressurization test. This paper will discuss some of the results obtained and the challenges of using the DIC on curved surfaces viewing through a polycarbonate shield.
Experimental Setup

The DIC system used in this test program was developed by GOM mbh of Braunschweig, Germany and utilizes a software package called ARAMIS. The ARAMIS software uses principles of three-dimensional image correlation photogrammetry that gives full-field displacement and strain measurements. The system requires spraying random high contrast dot patterns onto a sample; this pattern is then tracked in ARAMIS by thousands of unique correlation areas known as facets. The center of each facet is a measurement point that can be thought of as a three-dimensional extensometer. Arrays of them form in-plane strain rosettes. The facet centers are tracked in each successive pair of images, with accuracy up to one hundredth of a pixel. Figure 2 shows a 3/8 in. dot pattern used on the 40 in. vessel.

Two three-dimensional digital image correlation systems with Phantom v7.0 high speed cameras (Vision Research Corp. Wayne, NJ) were used in the tests, one focusing on the upper boss area and the other on the equator of the vessel (fig. 3). The high speed cameras are not standard with the DIC system but have been validated by the NASA Glenn Ballistic Impact lab during impact test studies for the Space Shuttle Program after the Columbia Accident (refs. 10 to 12). The digital high-speed cameras were used at a resolution of 512 by 512 pixels giving a recording speed range between 100 to 8,000 frames per second. The Phantom cameras act as a stereo pair to create a volume of area in which the ARAMIS software can take measurements. This volume varies with the angle of the cameras and lens choice. Camera setup consisted of 16-mm lenses with the cameras angled at 15.3°, giving a measuring volume of 1060 mm/875 mm/875 mm. To calibrate for this volume, the camera resolution was set at 800 by 600 pixels and a 1200-mm NIST-traceable calibration cross was rotated and moved in specified locations to calibrate the sensor. The cameras used IRIG time for synchronization, which provided accuracy within 1 μs between images. Each DIC system was able to solve approximately 70 in.² of area on the vessel. Both DIC systems were used at WSTF during all of the pressurization cycles. The 40 in. COPV was filled with water and pressurized at 5 psi/sec and at 50 psi/sec to its proof pressure, at 50 psi/sec to its maximum operating pressure, and at 50 psi/sec to burst.

Figure 2.—COPV dot pattern painted on vessel for digital image correlation.

Figure 3.—Three-dimensional digital image correlation system setup.
Results

Due to the high pressures during testing, a 1.25 in. layered polycarbonate shield was bolted to the test chamber in front of the cameras to provide protection for the cameras and other test equipment. Since the DIC was not calibrated with the shield between the cameras and the vessel two tests were conducted at low pressures to measure its effect. The tests showed that the shield caused an increase in the maximum displacement readings. These higher readings were a result of the optical abnormalities in the shield and a magnifying effect. Figure 4 shows the X strain comparison at a point on the vessel with the same coordinate system with and without the shield indicating the higher strain readings.

Strain X Comparison

The vessel was instrumented with 35 strain gages to measure strains in the hoop direction of the fiber wrap at multiple locations around the vessel. For comparison purposes, one DIC system was aligned to view four of the mounted gages. Figure 5 shows a comparison of the hoop strain measured with the DIC system and the strain measured with the strain gages near the equator of the vessel during the burst cycle.

![Figure 4. X-strain comparison viewing through polycarbonate shield.](image)

![Figure 5. Comparison of Digital Image Correlation Strain to Gages at the Equator of COPV.](image)
Due to the curvature of the vessel, the effect of viewing through the polycarbonate shield, and visual interference from multiple instrumentation devices with cabling, the system was not able to compute consistent strains at the edges of the solved areas. Figure 6 shows the highly instrumented area the DIC is solving in and a snapshot of the noise floor from one of the tests. The full field strain x noise floor for most of the vessel is under 0.015 percent strain which is normal for this type of setup but it also indicates high and low localized strain regions at the edges of the solved area and at instrumentation locations. These high and low localized spikes occurred during each test and at various locations. To analyze this type of data a careful look at each point was needed to determine how accurate it was. During the pressurization cycles most of the spikes were located at points where the instrumentation cables were able to move. It was concluded that this movement was the source of the majority of the high noise floor regions. This made it difficult to determine the time and location of fiber failures during the burst cycle.

Strain Concentration

During the burst pressurization test at approximately 4.1 s before burst the DIC system showed a localized strain increase in the fourth wrap of the Kevlar in the upper portion of the boss area (figs. 7 and 8). These points (created with a new coordinate system with x being in the direction of the wrap) show strain progression from approximately 1.35 to 1.7 percent without visual fibers failing. Figure 9 shows the 26 percent increase in strain in this localized region which indicates a possible fracture in the titanium liner. This was supported by post test analysis which showed a crack in the liner at this location and an eddy current sensor located approximately 6 in. away indicating a thickening of the liner possibly due to stress relief as a result of the fracture. However, the closest strain gage approximately 2 in. away showed no indication of an increase in strain. This demonstrates the high degree of localization possible which may not be detected by functional strain gages unless one is located exactly at the fracture site.
Figures 8 and 9 also show more noise in the outer edges of the solved area than in the central region which is believed to be caused by the high viewing angle of the cameras to the curved surface and viewing through the polycarbonate shield. Even with this high noise the system is capable of showing trends of the strain increase. The system was also able to detect decreases in strain at the locations of fiber failure as the vessel approached burst. Figure 10 shows an example of a fiber failure during the burst test. The high speed video that supported the DIC system became very useful in visualizing the fiber breakage and matching it with the strain map to insure the data was not noise in the system.

**Principal Strain Growth**

Since the mounted gages could only provide strains in the hoop direction of the fiber wrap the DIC system became a valuable tool for measuring the principal strains. Figure 11 shows the principal strain noise floor for the DIC system indicating high noise up to 87 percent at the edges of the solved area and a strain offset of 30 to 40 percent closer in covering about 70 percent of the circumference.
Figure 10.—Low strain reading in the blue area indicates fiber breakage.

Figure 11.—Full field principal strain noise floor.

Figure 12.—Full field principal strain increase of the vessel during burst test.

This higher strain offset around the edges of the vessel is common for curved objects during similar tests and is generated by the high viewing angle of the cameras to the curved surface and by viewing through the polycarbonate shield. The data in the offset area consistently shows higher values but still is able to determine trends. Figure 12 shows a sequence of graphs of the principal strain during the burst test. The graphs indicate an increase in strain progressing from the right to the left with magnitudes above 2 percent which permeates past the offset area. This is consistent with post test analysis which showed that the vessel failed on the right side. Overall the DIC showed an increasing trend of principal strains on the right side of the vessel that mounted gages were unable to provide since they were only mounted in the one direction.

Conclusion

Two digital image correlation systems successfully provided accurate measurements of strain in a COPV during multiple pressurization tests which helped in the understanding of its complex mechanical
response during pressurization. Due to obtaining a large field of view and viewing through a polycarbonate shield a careful analysis was conducted to determine the validity of each area processed. Key results have shown a small increase in strain by viewing through a multi layered polycarbonate shield, an area showing a localized strain increase indicating a possible liner fracture, and a large growth in the principal strain during the burst test which mounted gages were not able to detect.

References

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