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Solar Sail Loads, Dynamics, and Membrane Studies

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Abstract

While a number of solar sail missions have been proposed recently, these missions have not been selected for flight validation. Although the reasons for non-selection are varied, principal among them is the lack of subsystem integration and ground testing. This paper presents some early results from a large-scale ground testing program for integrated solar sail systems. In this series of tests, a 10 meter solar sail testbed is subjected to dynamic excitation both in ambient atmospheric and vacuum conditions. Laser vibrometry is used to determine resonant frequencies and deformation shapes. The results include some low-order sail modes which only can be seen in vacuum, pointing to the necessity of testing in that environment.

Introduction

In recent years, numerous solar sail missions and solar sail designs have been proposed (Ref. 1-3). In addition, various proposals for space flight validation of the deployment and navigation have been offered, see for example (Ref. 4). To date NASA has not selected solar sails for flight validation.

While the reasons for non-selection are varied, principal among them is the lack of subsystem integration and ground testing. Figure 1 shows that the path to flight validation entails a progressive advancement of technology readiness levels (TRL) from component to subsystem and system level development. Integration of component technologies at the subsystem and system level often identify opportunities to improve the components so they perform better at the system level. Advances in materials and structural components have enabled the solar sail areal density requirements (~10 g/m²) to be realized. For example, thin film materials such as CP1 (Ref. 5) now provide large area space-durable films of less than 7g/m² areal density (<5 mm in thickness). Solar sail booms utilizing either inflation, strain energy, or shape memory for deployment and rigidization via appropriate resin systems have achieved less than 50g/m linear density (Ref 6). The component technologies are at TRL 3+, tested in extensively in laboratory settings.

Figure 1. Solar Sail Technology Development Process

Subsystem integration of the materials and structures components into prototype solar sail
models for ground testing is the next step in advancing sail technology readiness. Unfortunately, a systematic effort to integrate the component technologies into solar sail ground testbeds has not received adequate attention. Ground testing of solar sail models to measure deployment loads, static shape and dynamic response is difficult due to gravity induced deformations, minimum gage designs that limit scaling, and the need for non-intrusive measurement systems.

The most relevant efforts to the present study are the deployed 20m by 20m square sail (Ref. 7) and the deployed scaled sunshield (Ref. 8). Both of these deployments were in ambient atmosphere. Goddard Space Flight Center performed dynamic testing in vacuum of a subscale sunshield (Ref. 9) which greatly advanced the technology readiness of the sunshield design and analyses.

The NASA Langley Research Center (LaRC) has undertaken an effort to provide the ground test methods for solar sail testbeds. The goal is to provide static and dynamic response measurements of geometrically scaled models that can be used to validate the structural analysis and design tools used for flight mission design. The effort will leverage the numerous component technology activities already underway to provide sail booms, thin film membranes, and interface technology components. The ground test methods and analysis correlation approaches will then be adapted for flight experiments.

To this end, the present paper presents early results from a 10 meter square sail ground testbed. The square, four-quadrant architecture shown in Fig. 2 was selected for initial study. The first testbed consists of only two quadrants and one boom such that subsystem integration and test methodologies could be developed with minimal hardware costs. The component technologies (booms and sail membranes) in this initial testbed are not meant to represent the state-of-the-art. Several vendors will provide high quality testbed components in the near future. The results herein are to indicate a viable approach to the measurement of static shape and dynamic response and to illustrate the challenges posed by ground testing of ultra-lightweight structures such as solar sails.

Experimental Model

The experimental model used in this study consists of two triangular sail panels with edge length 10 m, supported by a single inflatable boom of diameter 0.097 m, as shown schematically in Fig. 3 and in Fig.4. The sail material is 1-mil thick Kapton polyimide film, and the boom material is 6-mil polyethylene. The boom is sealed at each end by a rigid cap 1.9 cm thick. The dimensions of the test article were determined from a constant-thickness scaling analysis from the proposed Geostorm mission sail (Refs. 10-14). Air pressure for inflation is provided by a small-diameter line through the top end cap, while pressure measurement and emergency venting is achieved through a separate line at the bottom end cap. The boom may be folded into a cardboard packaging tube approximately 0.5 m long located at the hub of the sail when it is not deployed. A counterbalancing system is employed to offset gravity loads to the system. The primary counterbalance (support 1) is provided by a cable attached to the upper end cap. In addition, two optional lines (supports 2 and 3) provide a lower-magnitude vertical force at the midpoint of each sail to aid in controlling potential curling and sagging of the sail edges under gravity.
There are several items of direct instrumentation included in the sail system primarily for the purposes of determining loads at the system boundaries. An ATI Nano-25 six degree-of-freedom force/torque sensor is mounted at the lower end of the boom to provide measurements of loading at the hub of the structure. In addition, strain gage-based load cells are located in the counterbalance line at the top of the boom and in the grounding lines at the outside corners of the two triangular panels. The load cells will provide boundary input data for use in model/test correlation. Due to the nature of the structure, however, it is desirable that the majority of data should be obtained through indirect or non-contacting means. This will minimize the mass-loading and damping impact of items attached to the test article (Ref. 15).

Two methods of non-intrusive data acquisition have been used in this experiment. For static shape measurements, photogrammetry techniques are utilized with a dot-projection system. For dynamic measurements, retro-reflective targets of 2.5 cm diameter are placed on a 1 m grid on the sails and boom, as shown in Figure 5. The targets are used in conjunction with a Polytec PSV-300 scanning laser vibrometer.

Test Configuration

The sail was installed in the 16 meter vacuum chamber of the Structural Dynamics Facility at LaRC. A tensioned Kevlar cable with two angled supporting cables was placed in the plane of the sail at the top of the chamber to provide support for the counterbalance. The vibrometer and other instrumentation systems were installed in the vacuum chamber control room. A glass viewport was installed in the wall of the chamber to allow for the operation of the laser in ambient atmospheric conditions (Figure 6). Data acquisition and control were performed using three systems: the vibrometer and dynamic excitation were controlled by the Polytec hardware/software package, while the ATI force-torque sensor was read and controlled on an HP laptop running HyperTerminal and the load cells were read by a Zonic System 7000 A/D converter. Excitation was provided by a 3 lbf capacity (13.3 N) Ling dynamic shaker mounted to the boom at a point 1.4 m from the lower end cap. The problems of shaker attachment on a flexible surface (and the resulting pathology of local deformation) were circumvented through the use of an extremely thin-gauge aluminum collar to which the shaker was mounted as shown in Figure 7. The collar distributes the excitation force over a larger boom area.
First, testing was conducted in ambient conditions at atmospheric pressure. Then, the chamber was evacuated to a pressure level of 0.5 torr. In the ambient test case, the chamber doors were closed to minimize disturbance of the experiment by air currents.

**Results: Sail in Ambient Conditions**

Two forcing amplitudes were utilized in the ambient test, and the same level were used for the vacuum test to ensure a valid comparison. A pseudo-random input for excitation was used with a possible range between 0.1 and 50 Hz. The low-amplitude excitation signal provided a maximum force level of 0.5 N, while the high-amplitude signal generated peak forcing of 2.0 N. For all of the frequency response plots shown in this paper, the input point is the shaker location discussed above, and the response point is a point on the boom 5 m from the hub of the sail.

The frequency response for the low-amplitude case, shown in Figure 8, displays a fairly smooth curve, indicating that sail response is not playing a large part in the response of the structure. In Figure 9, however, the effect of increasing the forcing amplitude may be seen in the numerous small peaks superimposed on the global response of the structure. Generally, in the ambient test results, the response of the structure is completely dominated by the motion of the boom, with the sail acting mostly as a damper.

Figures 10 through 13 show the responses for the four major peaks of the high-amplitude test case. In these plots, and in all of the mode shape plots to follow, red indicates positive velocity, green negative velocity, and black zero. It should be noted that the corner of the left sail is clipped due to angular limitations of the vibrometer when
making measurements through the porthole of the vacuum chamber.

**Figure 10.** Mode shape for boom/sail structure in ambient conditions, $F_{\text{max}} = 2.0$ N, peak 1. $f = 1.2$ Hz

**Figure 11.** Mode shape for boom/sail structure in ambient conditions, $F_{\text{max}} = 2.0$ N, peak 2. $f = 4.3$ Hz

**Figure 12.** Mode shape for boom/sail structure in ambient conditions, $F_{\text{max}} = 2.0$ N, peak 3. $f = 8.7$ Hz

In addition, the system was tested in ambient conditions with the additional counterbalance lines providing an offset to gravity to the sail film, as described previously. The frequency response curves, seen in Figures 14 and 15, were quite similar to that of the one-counterbalance system shown in Figures 8 and 9.

**Figure 13.** Mode shape for boom/sail structure in ambient conditions, $F_{\text{max}} = 2.0$ N, peak 4. $f = 14.8$ Hz

**Figure 14.** Frequency response function, boom/sail structure with added counterbalance in ambient conditions, $F_{\text{max}} = 0.5$ N

Figure 14 shows the frequency response for the low-amplitude (0.5 N) test case, while Figure 15 contains the same information for the large-amplitude (2.0 N) case. The resulting mode shapes will not be shown for the 3-counterbalance system, as they are almost indistinguishable from the 1-counterbalance results.
A tabular comparison of the peak frequencies across test cases shows that the system in ambient conditions has stable resonant frequencies, although the presence of the extra counterbalances does provide a small frequency shift.

<table>
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<tr>
<th>TEST # of cables</th>
<th>1st(0 Hz)</th>
<th>2nd(0 Hz)</th>
<th>3rd(0 Hz)</th>
<th>4th(0 Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 N</td>
<td>1</td>
<td>1.3</td>
<td>4.4</td>
<td>8.9</td>
</tr>
<tr>
<td>2.0 N</td>
<td>1</td>
<td>1.2</td>
<td>4.3</td>
<td>8.7</td>
</tr>
<tr>
<td>0.5 N</td>
<td>3</td>
<td>1.1</td>
<td>4.0</td>
<td>8.2</td>
</tr>
<tr>
<td>2.0 N</td>
<td>3</td>
<td>1.1</td>
<td>4.1</td>
<td>8.2</td>
</tr>
</tbody>
</table>

Results: Sail in Vacuum Conditions

The vacuum test was conducted with all parameters of the ambient test replicated. Results showed a significant difference in structural behavior given the presence or absence of air.
Figure 18. Mode shape for boom/sail structure in vacuum conditions, $F_{\text{max}}=2.0$ N: first bending resonance of boom at 1.8 Hz

Figure 19. Mode shape for boom/sail structure in vacuum conditions, $F_{\text{max}}=2.0$ N: second bending resonance of boom at 5.0 Hz

Figure 20. Mode shape for boom/sail structure in vacuum conditions, $F_{\text{max}}=2.0$ N: third bending resonance of boom at 10.4 Hz

Figure 21. Mode shape for boom/sail structure in vacuum conditions, $F_{\text{max}}=2.0$ N: fourth bending resonance of boom at 17.8 Hz
It may be noted that the response of the left-hand sail is different from that on the right. It is believed that this is due to differences in construction between the two sails. The left-hand sail has heavier tape seams and a tape reinforcement running along the edge, while the right-hand sail has thinner seams and no reinforcement. Thus the left-hand sail is stiffer and heavier, leading to a lower-amplitude response with a different shape and/or phase. Updating the testbed with higher quality components should produce more symmetric responses.

The linearity (or lack thereof) of the system may be checked by performing a slow sine sweep up a frequency range and then down the same range. The presence of frequency shifts in the resonant peaks indicates nonlinearity in the system. Figures 25 and 26 show the sine sweep results for a point on the boom and on the sail respectively. It can be seen that the boom displays mostly linear behavior, while some minor shifts in frequency are visible on the sail response. This is to be expected given the more complex geometry of the wrinkled sail structure.
natural frequencies of a cantilevered beam with a tip mass, the effective $E$ for the pressurized boom may be calculated as $1.55 \times 10^9$ Pa.

Given this information, the model of the boom/sail system may be run. A nonlinear static solution was run using the input loads at the sail corners and the top of the boom as measured by the load cells in the experiment. The relevant loads were approximately 18 N at the sail corners and 27 N at the top of the boom. Gravity loading was also included in the model. The resulting stress contour plot may be seen below in Figure 27.

**Analysis**

Analytical models of the boom and of the overall structure were constructed in MSC/PATRAN, and analyses run in MSC/NASTRAN. For the sake of simplicity and computational efficiency, it was determined that beam elements would be used to model the inflated boom. The first step, then was to determine an effective modulus of elasticity $E$ which would take into account the stiffening effects of the air pressure. A model of the inflated boom was constructed using shell elements, and the model was subjected to a pressure load of 3447 Pa (0.5 psi) using a nonlinear static solution. The updated stiffness matrix was then used to restart a modal analysis. Using the first bending mode of the boom, and the analytical expression for the
Discussion

From the results presented in the previous sections, the difficulties inherent in attempting to characterize this type of structure are clearly evident. While the responses dominated by the boom are fairly similar, substantial differences between the vacuum and ambient results can be seen for the behavior of the sail. Thus, for structures where the sail dynamics are relevant, testing in vacuum is a necessity.

Correlation between testing and analysis is also a problematic area. One factor which may contribute to the difference in responses for model and experiment is the presence of the loose cardboard packaging tube at the base of the boom which may have added some constraint to the experiment that was not present in the model. This constraint would be difficult to model accurately. Also, the cable counterbalance system, which was included in the model, is difficult to characterize well. Of course, the primary difficulty is that of the membrane itself in its out-of-plane dynamics. In addition, the low quality membranes exhibited highly nonlinear behavior due to wrinkling.

There are several future directions for the experiment. One involves the testing of various boom materials with the 2-quadrant sail and comparing the response characteristics both in deployment and in flexible body dynamics. As mentioned previously, a higher-quality seamless sail is scheduled to be tested as well. A rigidized boom will also be incorporated into the testbed. These higher quality components should provide more deterministic dynamic response.

Future efforts in analysis will primarily be focused on improving the out-of-plane behavior of the thin shell elements. A different method for pre-stressing the structure is needed, and different codes such as ABAQUS or STAGS will be used. Also, the boundary constraints for the testbed need to be further refined.

Summary

A two-quadrant, 10 meter solar sail was tested dynamically both in ambient and vacuum conditions. While the ambient test results were dominated by the response of the boom, it was possible to find some low-order sail responses in vacuum. The frequencies at which the boom-dominated peaks occurred were fairly consistent across the various test cases, with an increase in frequency occurring in vacuum due to the change in damping. Sine sweep testing in vacuum showed that while the boom responded in a linear manner, the sail did not. While the results of the analysis look promising for the global, boom-dominated responses, the out-of-plane behavior of the sail is problematic and needs further attention.

References


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