LISA telescope assembly optical stability characterization for ESA

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Abstract—The LISA Optical Stability Characterization project is part of the LISA CTP activities to achieve the required Technology Readiness Level (TRL) for all of the LISA technologies used. This activity aims demonstration of the Telescope Assembly (TA), with a structure based on CFRP technology, that a CTE of \(10^{-7} \text{1/K}\) can be achieved with measures to tune the CTE to this level. In addition the demonstration is required to prove that the structure exhibits highly predictable mechanical distortion characteristics when cooling down to -90°C, during outgassing in space and when going from 1g environment to 0g.

This paper describes the test facilities as well as the first test results. A dedicated test setup is designed and realized to allow monitoring dimensional variations of the TA using three interferometers, while varying the temperature in a thermal vacuum chamber. Critical parameters of the verification setup are the length metrology accuracy in thermal vacuum and the thermal vacuum flexibility and stability. The test programme includes Telescope Assembly CTE measurements and thermal gradient characterization.

Index Terms—LISA, NGO, telescope, characterization

I. INTRODUCTION

The primary goal of the Laser Interferometer Space Antenna (LISA) mission is the detection of gravitational waves from astronomical sources in a frequency range of \(10^{-4}\) to 1 Hz. This requires operational stabilities in the picometer range as well as highly predictable mechanical distortions upon cooling down, outgassing in space, and gravity release.

In March 2011 ESA announced a new way forward for the L-class candidate missions, including LISA. ESA and the scientific community are now studying options for European-only missions that offer a significant reduction of the costs, while maintaining their core science objectives. In the context of this reformulation exercise LISA has become the New Gravitational wave Observatory (NGO) [1].

Despite this reformulation, the need for dimensional stability in the picometer range remains valid, and ESA have continued the corresponding LISA Technology Development Activities (TDA’s) also in view of NGO. In such frame an elegant breadboard of the LISA Telescope Assembly (TA) structure is designed and will be tested in a newly developed test facility. Astrium GmbH and xperion (Immenstaad/Friedrichshafen, Germany) have designed and manufactured an ultra-stable CFRP breadboard of the LISA telescope in order to experimentally demonstrate that the structure and the M1 & M2 mirror mounts are fulfilling the LISA requirements in the mission operational thermal environment. Suitable techniques to mount the telescope mirrors and to support the M1 & M2 mirrors have been developed, with the aim of measuring a system CTE of less than \(10^{-7} \text{K}^{-1}\) during cooling down to -90 °C. Additionally to the stringent mass and stiffness specifications, the required offset design makes the control of relative tilts and lateral displacements between the M1 and M2 mirrors particularly demanding.

The thermo-mechanical performance of the telescope assembly is going to be experimentally verified by TNO (Delft, The Netherlands) starting from the second half of 2012. For the purpose of these experiments a complex verification setup is designed and realized, which comprises of a dedicated Thermal Vacuum Chamber (TVC) equipped with three displacement interferometers. These interferometers monitor length changes directly between the TA-structure mirrors, providing mirror relative displacement and tilt information, while the TA-structure is exposed to a thermal cycle. The test programme includes Telescope Assembly CTE measurements and thermal gradient characterization.

This paper addresses challenges faced in the TA-structure design phase, and shows the resulting hardware. Furthermore the realized test facility design and operation are explained. The paper is concluded by the first measurement results.

II. TELESCOPE ASSEMBLY STRUCTURE

The TA-structure is designed by Astrium Gmbh, based on components delivered by project partners. Carbon Fibre Reinforced Plastic (CFRP) and metal parts are realized by Xperion and the zerodur mirror blanks by Schott. TNO has ground and polished the test mirrors to their final shape and provided them with the required coatings. To simulate the interface to the LISA Optical bench a high stability Invar structure is designed and realized. In figures 1 and 2 the TA-
structure and the test mirrors are shown during the integration at Astrium.

Fig. 1. Telescope Assembly structure at Astrium under the coordinate measurement machine.

Fig. 2. Primary test mirror after gluing of inserts.

Fig. 3. Secondary test mirror.

TABLE I. TELESCOPE ASSEMBLY STRUCTURE DESIGN PROPERTIES AND PREDICTED DEFORMATIONS DUE TO DIFFERENT LOAD CASES

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
<th>Predicted results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass, without mirrors</td>
<td>&lt; 5.5 kg</td>
<td>4.8 kg</td>
</tr>
<tr>
<td>First eigenfrequency</td>
<td>&gt; 80 Hz</td>
<td>82 Hz</td>
</tr>
<tr>
<td>Gravity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1 surface distortion</td>
<td>&lt; 10 nm rms</td>
<td>5.7 nm rms</td>
</tr>
<tr>
<td>AF=100K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance M1-M2</td>
<td>&lt; 6 μm</td>
<td>2.1 μm</td>
</tr>
<tr>
<td>Rel. lat. displ. M2-M1</td>
<td>&lt; 2 μm</td>
<td>0.7 μm</td>
</tr>
<tr>
<td>Rel. tilt M2-M1</td>
<td>&lt; 20 μrad</td>
<td>8.2 μrad</td>
</tr>
<tr>
<td>ΔT=100K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance M1-M2</td>
<td>&lt; 6 μm</td>
<td>0.4 μm</td>
</tr>
<tr>
<td>Rel. lat. displ. M2-M1</td>
<td>&lt; 2 μm</td>
<td>0.6 μm</td>
</tr>
<tr>
<td>Rel. tilt M2-M1</td>
<td>&lt; 20 μrad</td>
<td>1.5 μrad</td>
</tr>
<tr>
<td>Moisture desorption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance M1-M2</td>
<td>&lt; 6 μm</td>
<td>0.1 μm</td>
</tr>
<tr>
<td>Rel. lat. displ. M2-M1</td>
<td>&lt; 2 μm</td>
<td>~ 0 μm</td>
</tr>
<tr>
<td>Rel. tilt M2-M1</td>
<td>&lt; 20 μrad</td>
<td>4.7 μrad</td>
</tr>
</tbody>
</table>

Core element of the TA-structure is the CFRP, which is light yet stiff and can be designed to the required CTE. By carefully analyzing all predicted load cases, the structure is designed to yield a very small (<10^-7/K) CTE around operational temperatures (-45ºC to -90ºC) and low deformation during the cooldown. Design choices are supported by material experiments and extensive FEM analyses [2][3]. The table above summarizes the main results obtained from the finite element predictions at the end of the detailed design phase of the truss design concept.

III. THERMAL VACUUM CHAMBER

A significant part of the studies is addressed to the characterization and demonstration of the TA-structure thermal behavior. A newly developed Thermal Vacuum Chamber is designed to offer a combination of high thermal stability (<<0.1K/hr) and uniformity (<1K) as well as fast thermal adjustment. In the TVC design more stringent thermal stabilities are anticipated to allow future use for direct demonstration of pm-stabilities. In figures 4 and 5 the TVC design and realized setup are shown.

Fig. 4. Schematic representation of the Thermal Vacuum Facility at TNO.
Two separate thermal zones are created in the TVC, a warm vacuum and the thermal vacuum. The warm vacuum contains the support frame (green) and the interferometer breadboard (orange) and is maintained at a temperature slightly above ambient. This way the metrology performance and stability can be guaranteed the best. By thermally insulating the interferometer (IFM) breadboard from the surrounding support frame using MLI-blankets, predicted temperate variations at this location are significantly smaller than 0.1K.

The thermal vacuum contains the TA-structure and is primarily designed to create a stable and homogenous thermal environment. This is achieved using a combination of two thermal shrouds. A liquid Nitrogen shroud (in red) isolates the inner part of the thermal vacuum from all thermal variations in the laboratory and is used as a stable thermal basis, without introducing mechanical vibrations. An inner shroud is electrically heated to any required temperature between -100 and +60 °C. The Lisa telescope assembly breadboard is suspended at the same temperature within this environment thermally fully decoupled from the metroframe, using titanium struts and copper straps, resulting in a temperature uniformity of < 0.1 °C. Extensive analyses are performed to support the design. In figure 6 some simulation results are given on the impact of the heater wire pattern. For the electrical shroud an overall homogeneity of better than 1K and a stability below 0.1K are predicted. A second operational mode of the TVC is to include the impact of partial exposure of the TA-structure to cold space. To simulate cold space the electrical shroud end plate (on the right) can be switched off (or removed), reducing its temperature significantly. As a result a thermal gradient along the TA-structure of 18K is predicted.

Possible impact of vibrations to the length measurements are reduced in three steps. First of all the stiffness of the set-up is made large, so that the received vibrations result in common mode motion of the setup, not affecting the length measurement directly. Secondly the entire TVC is placed on vibration isolators, which reduce the vibration amplitude above 1Hz. Inside the TVC a second stage of vibration isolation is included, which holds the metrology frame and the TA-structure. The thermal shrouds are mounted separately onto the transport frame, reducing the transfer from the potential liquid nitrogen shroud vibrations to the metrology frame.

### IV. LENGTH METROLOGY SYSTEM

The length metrology system consists of three displacement interferometers to measure the deformations of the breadboard telescope through the thermal vacuum experiments, see figure 7. Using these three relative displacement interferometers the lateral and longitudinal displacement between the test mirrors are monitored optical directly.
In order to meet the TA-structures’ deformation requirements the metrology system should measure length changes with an accuracy better than 70nm over a few hours and 200nm over the full duration of the experiments. This can be as long as a week. Obviously the sensitivity of the metrology will be in the nanometer range. However in these experiments the long term performance is the most critical.

An essential property of the selected IFM is that both the reference beam and measurement beam effectively measure at a common position, making the IFM insensitive to tilt in the first order. The main angular dependence that remains is the cosine angle. In order to keep this error contributor small (few tens of nanometers) a beam alignment system is included in the setup. The beam alignment is measured to the μrad level accuracy using the pointing sensor. Variations in the alignment are corrected actively with the tip-tilt mirrors outside the vacuum.

The TA-structure is located in the thermal vacuum and is exposed to a large operational temperature range (-90°C to -45°C). As a result it is important to measure the mirror displacement directly. Adding elements or interfaces complicates the distinction between the setup and measurement object. Alternative approaches for the measurement over the optical path can be thought of, however they often rely on the stability of a reference frame, which stability cannot be guaranteed in the thermal vacuum. Two metrology inserts are implemented in the test mirrors, since the zerodur is not sufficiently transparent and to combine the 2 functions in a single breadboard. Figure 9 shows how the inserts (red and orange) are mounted in the primary mirror (in green). The inserts are used in transmission to equalize the measurement and reference arms’ thermal behavior. For this purpose small reflective areas are coated onto one surface. Here the reference beams are reflected and the measurement beams transmitted. This way the monitored distance is the bare separation between the telescopes’ primary and secondary mirrors. Using zerodur shims (blue) the inserts are mounted into the primary mirror with their front surface in the mirror plane. Two compression brackets (yellow) and springs are used to keep the inserts in place with a soft pre-tension.
V. STATUS OF HARDWARE AND EXPERIMENTS

After a successful Manufacturing Readiness Review in August 2011, xperion have started the manufacturing of the Breadboard of the Telescope Structure based on Astrium drawings. The final integration of the primary and secondary mirrors has been performed by Astrium, who have handed over the Telescope Assembly to TNO in May 2012.

In June 2012 TNO have performed a frequency signature test on the Telescope Assembly. This test, consisting of the measurement of the response spectrum of the Telescope Assembly after application of a small mechanical impulse, has confirmed the fulfillment of the requirement asking for a first eigenfrequency larger than 80Hz. In figure 12 a photo of the measurement and data are depicted. Two plots are provided, where the first measurement (blue) was recorded using a flexible interface to the ground. Stiffening this interface results in a shift of the resonance frequencies (red line). Careful analysis of the data and additional FEM analysis by Astrium shows that for an infinitely stiff interface the first eigenfrequency requirement is met.

Currently the Thermal Vacuum Chamber and the Length Metrology system are being integrated and tested together, on a dummy telescope. This dummy telescope will undergo a similar thermal trajectory as the breadboard model demonstrating the performance and limitations of the setup. These qualification experiments are planned to be finalized before the Test Readiness Review (TRR) in October 2012. In the period following the TRR the TA-structure will be tested extensively. Core of the test program comprises of a combined
experiment in the Thermal Vacuum Chamber. In this experiment a thermal trajectory is following based on a number of stable temperatures and a thermal gradient configurations. From this experiment the CTE, integrated deformation and thermal gradient experiment are derived.

During the integration phase of the project the functionality of the TVC has been demonstrated. All sensors and control loops are operational and tested. In addition the liquid nitrogen system and the electrical heater shroud are operational. Here only final determination of the control parameters is required.

The Interferometer bench has been tested separately in the lab to show stabilities of few tens of nm over a weekend. Since the thermal stability of the lab is far worse than in the TVC, the stability of the IFM signals is more than sufficient. In addition the beam pointing sensor was maintained operational over this period.

Currently the full integrated system is under test and the final control parameters are being determined. Measurements are performed using all included systems.

**VI. CONCLUSIONS**

Although the experiments are on-going and important test results are to be acquired, a number of conclusions can already be drawn:

- A Telescope Assembly structure with challenging thermal stability properties has been designed, analysed and realized, aiming to demonstrate a CTE of less than $10^{-7}$1/K and a low and predictable distortion under a 18K thermal gradient. The TA-structure is available at TNO for testing.
  - The frequency signature test verification demonstrates that the FEM-predicted eigenfrequencies are correct meet the requirements.
  - For the verification of the challenging dimensional stability requirements a thermal vacuum chamber has been designed, realized and is undergoing its final qualification. First results on the commissioning show that the thermal vacuum chamber is operational.
  - An extensive test campaign is put together, where the ultimate test of the facility (null test on a dummy telescope) is about to be started.
  - First results on the test facility commissioning show that the metrology design works and is sufficiently stable for the characterization of the telescope structure.

**ACKNOWLEDGMENT**

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**REFERENCES**