P-FSM150S AND M-FSM45 FOR LARGE SCALE FREE-Space OPTICAL COMMUNICATION


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ABSTRACT:

New space giant constellations based on Free-Space Optical Communication (FSO) are a new challenge from many perspectives. Considering the mandatory cost efficiency, with repeatability of performances, and reliability with no defect at customer integration, requires an upheaval in space production and acceptance test methods, when the quantities are beyond several thousands of units.

In this publication CEDRAT TECHNOLOGIES (CTEC) presents the design and test results of the P-FSM150S Pointing Ahead Mechanism (PAM) and M-FSM45 Fast Steering Mirror (FSM) Engineering Models, developed under ARTES project TELCO-B for future FSO constellations. The specific cost-efficient hardware design is presented, dedicated to very large quantities to be manufactured, together with the performance test results over a preliminary batch of EM’s production.

1. P-FSM150S & M-FSM45 SIC MIRRORS

Two mirrors have been designed and tested for both the P-FSM150S and M-FSM45. Both mirrors have been designed in silicon carbide (SiC) material, according to CTEC heritage on NASA/PSYCHE PAM30 project [1,2], and have been successfully tested before and after integration on each mechanism.

1.1. Mirror design

One of the main design constraints of an embedded optics mechanism is to keep the mirror surface deformation to a minimum to limit the induced optical wave front error below the requirements. On this case, a maximum of 40nm rms RWE at 0° mirror surface flatness is the target (corresponding to a 20nm rms optical surface flatness).

To ensure that the specification would be reached, CTEC used tools developed for previous space optical mechanisms projects. Specifically including evaluation of induced surface deformation caused by mechanical biases, thermal deformation as well as optimisation of mirror shape and dimensions.

Figure 1: P-FSM150S simulation (vertical displacement) for a +60°C temperature

The design optimization process included not only the mirror, but also an equally important part, the mirror support. The mirror support is the part ensuring the mechanical link between the actuators and the mirror. To greatly limit the mechanical deformation transmitted to the mirror from the mechanism distortions, CTEC developed a dedicated flexible mirror support.

Figure 2: mirror deformation for a +60°C temperature

For both mechanisms, a specific mirror and support design was performed. The design aimed at reducing the operational optical surface deformation, while keeping the assembly stiff enough to withstand (mechanical stress considerations) environmental conditions (temperature, vibrations) and mechanisms forces.

The mirror deformation induced by the mechanism
was targeted to be under 20nm rms RWE, the mirror manufacturer was requested to deliver a mirror with a coated mirror also under 20nm rms RWE.

1.2. Mirror procurement and verification

The 2 mirrors were manufactured for the engineering models (3 EM's of each) and optical verifications were performed. The following pictures shows the mirrors on the RWE (reflected wave front error measured with Zygo interferometer at CTEC laboratory).

![Figure 3: Free state mirror (left) and Mirrors RWE test after integration (right)](image)

After both mechanism assembly (P-FSM150S and M-FSM45), the mirror surface flatness was controlled:

![Figure 4: Mirrors RWE after integration M-FSM45 (left) P-FSM150S (right)](image)

The optical verification indicates that both mirrors are compliant with important margins in both free state and after integration. The RWE of M-FSM45 mirror is a bit better than the P-FSM150S because its mirror is thicker.

<table>
<thead>
<tr>
<th></th>
<th>P-FSM150S</th>
<th>M-FSM45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror RWE before integration (nm rms)</td>
<td>14.2</td>
<td>10</td>
</tr>
<tr>
<td>Mirror RWE after integration (nm rms)</td>
<td>17.5</td>
<td>12.7</td>
</tr>
</tbody>
</table>

Table 1: mirror optical control results (specification: RWE < 40nm rms)

2. P-FSM150S POINT AHEAD MECHANISM (PAM) DESIGN AND MANUFACTURING

The main specifications for this mechanism were to ensure an angular stroke of +/-7 mrad throughout the full operational temperature range of the mission (-10/-60°C) and a mirror surface flatness under 40nm rms RWE (Reflected Wavefront Error) while remaining inside a very limited volume (especially less than 30mm height) and surviving launch vibrations.

2.1. P-FSM150S Mechanism design overview

The piezo actuators are cabled in 2 push-pull configurations (1 per axis) to allow a direct mirror rotation control, inheriting from PHARAO and ATLID tip-tilt mechanisms [3,4]. The P-FSM150S itself is composed of the following parts:

- A bracket baseplate (in aluminium): The APA® (Amplified Piezo Actuators) are fixed on it with screws.
- 4 APA® (in stainless steel): They provide the required displacement and are fixed to the baseplate and to the mirror support. The APA® are equipped with SG sensors by gluing process
- A mirror support (in stainless steel) which holds the mirror. It includes flexible parts in order to ensure a guiding function (to control the centre of rotation) while limiting the mirror deformation (insulate the mirror surface from the mechanism bias)
- A guiding blade (in titanium) soldered onto the central cylinder that stiffens the assembly.
- A Silicon Carbide (SiC) substrate-based mirror from Mersen OptoSiC®

![Figure 5: PFSM-150S Engineering Model N°1](image)

2.2. P-FSM150S Strain Gauge position sensors (SG)

In order to be able to monitor the mirror angle, an indirect solution using strain gages placed on each piezo actuator is selected, based space heritage from other projects, especially ATLID [4] on this matter, which enabled an important development on SG assembly process.

The project used constantan, 350Ohm SG. There is 1 SG per piezo stack, mounted in one full Wheatstone bridge per rotation axis to maximize the sensitivity while minimizing thermal drift. All SG wires and PCB traces are the same length to limit offset drift.
2.3. P-FSM150S New APA® piezo actuator design

The mechanism is composed of 4 APA®, deriving from CTEC standard APA120S. The existing CTEC actuators were either slightly too short in stroke or not stiff enough to ensure the mechanism survival during the launch. Therefore, APA150S have been specifically designed for the application needs.

A total of 25 APA® were assembled and tested, the measurements are detailed in the following table:

<table>
<thead>
<tr>
<th>Units</th>
<th>Full stroke (-20/+150V)</th>
<th>1st coupled resonant frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average (measured)</td>
<td>187.3 µm</td>
<td>4892.0 Hz</td>
</tr>
<tr>
<td>Standard deviation (measured)</td>
<td>0.9 µm</td>
<td>22.9 Hz</td>
</tr>
<tr>
<td>Design value (worst case)</td>
<td>152.8 µm</td>
<td>4783 Hz</td>
</tr>
<tr>
<td>Difference measurement/design value</td>
<td>+23%</td>
<td>+2%</td>
</tr>
</tbody>
</table>

Table 2: P-FSM custom APA measurement results

2.4. P-FSM150S Manufacturing and assembly

Four P-FSM150S EM have been assembled (EM1 to EM4). The integration process and assembly tooling was constantly improved as the operations were progressing. Even for prototypes, one of the focus was to keep the time required to assemble the model as low as possible, in anticipation with the aim to have this mechanism compatible with serial production.

Hence the number of steps, especially highly time-consuming ones like gluing, was reduced to the minimum required without impacting required quality.

With that in mind, each integration step duration was monitored and the overall process time was analysed in order to identify critical steps and room for process optimization.

3. P-FSM150S TEST RESULTS

The two breadboards are currently under test but some preliminary results are presented in this paper.

3.1. P-FSM150S Stroke Test Results

As it was anticipated based on the good piezo actuators stroke performance (see Table 2), the P-FSM150S mirror tilt angle range is compliant with the requirements, with notable operational margins. Hence the target stroke of +/-7mrad can even be reached (at ambient temperature) supplied with a limited voltage range of 0/+130V instead of -20/+150V (23% less voltage).

The actual full operational stroke could not be fully tested due to the limited range of the autocollimator instrument, but we can extrapolate that the PFSM could reach a +/-9.6mrad stroke with a -20/+150V supply, which should cover the slight stroke loss expected in cold operational temperature (around -5%) and the mirror integration offset compensation.

3.2. P-FSM150S Modal Frequencies Tests Results

The mechanism stiffness and associated modal landscape is evaluated with an admittance sweep. With that method, only the piezo coupled modes are visible, hence the vertical pumping mode (cancelled from piezo point of view) is not visible.

The first mode measured at 719Hz corresponds to the X axis mirror tilt, the main actuation mode. The modal simulations results evaluated the tilt modes at 738Hz, the result is then quite close to the simulation (-2.6%), the difference coming from model approximations, material uncertainties and parts machining tolerances.

3.3. P-FSM150S Accuracy Tests Results

The tests reveal a 0.1% cross coupling: +/-10µrad cross axis displacement with a +/-7mrad stroke which is a good result given the high amplification of the mechanism.
With another test, it is demonstrated that the mechanism can generate +/-1µrad steps (0.01% mechanical resolution), using an external measurement for the mirror angle (autocollimator). The share of errors due to instruments measurement has still to be determined (especially for cross coupling) but measured resolution is already compliant with the +/-1µrad specification.

The lifetime test will be regularly interrupted to perform stroke and SG verification, to detect any deviation linked to lifetime evolution.

3.5. P-FSM150S Random Vibration Tests Results

The P-FSM150S was tested in random vibrations at 0.65g²/hz maximum level at its first structural resonance frequency at 720Hz.

3.6. P-FSM150S Shock Tests Results

The P-FSM150S was shock tested with a drop machine in order to test a 1000g SRS shock input level at 800Hz. In order to achieve the targeted test input all along the specified SRS frequency spectrum, the level was exceed up to 1500g at drop impact, as can be seen in shock the transient measurement at interface here under.

4. M-FSM45 FAST STEERING MIRROR (FSM) DESIGN AND MANUFACTURING

4.1. M-FSM45 design overview

The M-FSM45 is a magnetic mechanism driving two tilt axes on a large angle requirement. This FSM, which derives from M-FSM62 [5,6] is composed of the following parts:

- A Magnetic circuit in Soft Magnetic Composite material with 4 magnets and a moving part.
- 4 Coils optimized to provide the best
induction in the short volume, with potting to dissipate the generated heat.

- An Eddy Current Sensor device with aluminium targets embedded on the moving parts, and 4 sensing heads on a single PCB below.
- A moving part suspended on a flexure bearing ensuring high lifetime performances.
- A mirror fixed on a flexible baseplate limiting the integration deformations.

Figure 14: M-FSM cost efficient design concept

4.2. M-FSM45 Magnetic Design

The magnetic design relies on forces due to tangential variable magnetic reluctance, which offers higher forces than Lorentz forces [7] and more linear forces than normal variable magnetic reluctance [8].

To ensure the FSM performances, magnetic calculations by FEA have been performed. The magnetic saturation, available torque and parasitic forces were verified.

Figure 15: M-FSM Magnetic Finite Element Analysis

The magnetic circuit is created through powder metallurgy process, limiting the perturbation effects of eddy currents. The available geometrical tolerances were anticipated to sustain the worst case air gaps in the torque calculation.

Figure 16: M-FSM SMC parts

4.3. M-FSM45 Eddy Current Position Sensors (ECS)

To measure the mirror position and perform closed loop control, an eddy current sensor assembly is embedded in the mechanism. The sensor assembly is eased thanks to the design of a single PCB including the 4 sensing coils, taking advantage of space qualification of PCB-ECS sensors [9]. This solution makes the M-FSM more compact, with an efficient one step assembly. The sensitivity has been optimised for the FSM stroke, making sensor the non-linearity a key parameter which should be in line with the common values of the ECS solutions.

4.4. M-FSM45 Manufacturing and Assembly

The assembly of the mechanism has been performed with the aim of reducing the complex steps in order to be efficient for a large number of mechanisms production. Specific tooling were designed for critical steps as mirror assembly, coils potting or moving part insertion in the magnetic circuit.

Figure 17: M-FSM45 tooling for mirror and moving part assembly (left) and coils potting (right)

The final integration is shown in the following pictures.

Figure 18: M-FSM45 Engineering Model N°1

5. M-FSM45 TEST RESULTS

The M-FSM performances have been measured in open-loop to validate the available stroke, frequency and coils values.

As expected, the first resonance frequency is located around 100Hz. The calculated coils
parameters are validated through the impedance and inductance measurements.

4.5. M-FSM45 Stroke Test Results

The stroke measured shows that the M-FSM is allowing a maximal stroke slightly lower than +/-1.5° (+/-25.8 mrad) for a +/-1A current input. The measurements have been performed thanks to a large angle autocollimator allowing a single angle low frequency acquisition.

4.6. M-FSM45 ECS Position Sensors Test Results

After complete assembly of the M-FSM45 the ECS position sensors accuracy was measured compared to the optical measure of mirror position with an autocollimator facility. The accuracy error of ECS position sensors was in the range of +/- 0,08% of the +/- 15 mrad measurement full scale.

5.1. M-FSM45 Electrical Performance Tests Results

The M-FSM45 was designed to be compatible with a space drive electronics with maximum voltage of 24V voltage and 0.5A current for a +/-500µrad set point at high frequency.

The following measurement results shows the electrical margins with maximum voltage of 16V and maximum current at 0.7A, achieved at 500Hz.
The Eddy currents losses were analysed by subtraction from total active power absorbed by the M-FSM45 with the Joules losses. The following plots shows the electrical power measurement and losses analysis versus frequency at +/-500µrad angle amplitude. The electrical power is very low up to 200Hz with less than 0.2W and then increases starting from 200Hz up to 4W at higher frequencies and up to 500Hz.

The M-FSM62 frequency bandwidth could be measured at several stroke amplitudes, up to +/-25mrad, and one can see that -3dB bandwidth was measured at 146Hz.

The drive electronic used for the test was the MCSA480 which provides a maximum current rated at 10A, with safety hardware shut down beyond. The following picture shows the stroke amplitude that was achievable versus frequency up to the reaching of maximum limit of electronic shut down (hardware shut down curve).

The advantage of the MCSA480 is its high electrical power rating, which allows testing a magnetic FSM far beyond its resonance frequency and at high power. This result is of high interest, because the required power in order to achieve high stroke at frequencies higher than the resonance frequency dramatically increases. One can see in the following plot that +/-25mrad at 50Hz driving frequency requires only 2.5W on the M-FSM62, whereas driving frequencies higher than 200Hz requires about 50W for maximum reachable stroke amplitude about +/-6mrad.
The measured electrical active power absorbed by the M-FSM62, was analysed in coil Joule effect, and in Eddy currents losses, which result both in heating onto the M-FSM. This analysis here under shows the results for a stroke amplitude of +/-10 mrad, which is considered as relevant target for flight. One can see that under 100Hz the total electrical active power absorbed is lower than 0.5W with Eddy currents losses increasing versus frequency, and becoming comparable to coil Joule losses for frequencies beyond 100Hz, leading to 50W total power consumption at 200Hz with +/-6mrad of stroke achievable. This illustrates the power effort required for the driving of a magnetic FSM far beyond its resonance frequency, which is not a trivial result.

The M-FSM45 mirror and moving mass being much smaller compared to M-FSM62, and together with a better optimisation w.r.t Eddy current losses (shape and materials) the M-FSM45 power consumption at high frequency is much smaller.

After development onto the M-FSM62 the position control method was implemented onto the M-FSM45, with lower moving mass, which has resulted in higher frequency bandwidth. The frequency bandwidth test was achieved at +/-500mrad position amplitude and has shown an increase of -3dB frequency bandwidth from 146Hz on M-FSM62 to 320Hz on M-FSM45, which is considered a very good result.

The results from both M-FSM62 and M-FSM45 have allowed to evaluate size impact of M-FSM technology, which is an important result if one considers sizing extrapolation, and dimension optimisation. The M-FSM45 achieves a much lower power consumption and higher bandwidth compared to M-FSM62 due to smaller moving mass, and angle stroke rating. As a relevant summary the following table present the difference of performance of both M-FSM sizes.

<table>
<thead>
<tr>
<th>Tested on M-FSM62</th>
<th>Tested on M-FSM45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror aperture</td>
<td>30mm</td>
</tr>
<tr>
<td>Housing aperture</td>
<td>62mm</td>
</tr>
<tr>
<td>Height</td>
<td>56mm</td>
</tr>
<tr>
<td>Mass</td>
<td>400g</td>
</tr>
<tr>
<td>Stroke amplitude</td>
<td>+/- 50mrad(1)</td>
</tr>
<tr>
<td>Resonance freq.</td>
<td>100Hz</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>40V</td>
</tr>
<tr>
<td>Rated current</td>
<td>10A</td>
</tr>
<tr>
<td>Rated power for</td>
<td></td>
</tr>
<tr>
<td>freq. &lt; 100Hz</td>
<td>2.5W</td>
</tr>
<tr>
<td>Max. rated power</td>
<td></td>
</tr>
<tr>
<td>for freq. &gt; 100Hz</td>
<td>50W</td>
</tr>
<tr>
<td>-3dB Bandwidth</td>
<td></td>
</tr>
<tr>
<td>@ Full stroke</td>
<td>145 Hz</td>
</tr>
</tbody>
</table>

(1) Reduced to +/- 25mrad with embedded ECS position sensor option.  
(2) Successfully tested up to +/-25mrad with 1A current.

Table 3: M-FSM62 tests & M-FSM45 expected results

7. Acknowledgement and conclusion

This development was achieved during the TELCO-B ARTES project under the funding of CNES and ESA. The authors particularly thanks Thales Switzerland, CNES and ESA, which have allowed the bringing to maturity of P-FSM150S and M-FSM45 as candidate flight products for future large-scale space constellations.

8. References

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