Quasi-static Microscanner with Linearized Scanning for an 
adaptive 3D-Lasercamera

Th. Sandner¹, Th. Grasshoff¹, M. Schwarzenberg¹, H. Schenk¹
¹ Fraunhofer Institute for Photonic Microsystems (IPMS), AMS, Dresden, Germany,
thilo.sandner@ipms.fraunhofer.de

Abstract

This paper presents a gimbaled MEMS scanning mirror (MSM) especially developed for adaptive
raster scanning in a novel 3D ToF laser camera. Large quasi-static deflections of ±10° are provided by
vertical comb drives in vertical direction in contrast to resonant horizontal scanning of the 2.6x3.6mm
elliptical mirror at 1600Hz and 80° optical scan range. For position feedback piezo-resistive position
sensors are integrated on chip for both axes. To guarantee the full reception aperture of effective 5mm
a synchronized driven MEMS scanner array - consisting of five hybrid assembled MEMS devices - are
used in a novel 3D ToF laser scanner enabling a distance measuring rate of 1MVoxel/s and an
uncertainty of ToF distance measurement of 3…5mm at 7.5m measuring range for a gray target.

Key words: Optical MEMS, linearized raster scanning, vertical comb drive, LIDAR, 3D sensing, ToF
time-of-flight distance measurement

Introduction

Laser scanners are widely used for time of flight (ToF) 3D-distance measurements systems. In
comparison to focal plane array based ToF 3D-cameras laser scanners have an advantage of higher
measurement accuracy due to scanning principle, because only single measuring points are illuminated sequentially within the scanned FOV. Hence, the LIDAR detector collects light of signal- & background (noise) in short time
only from a small measured area of the target reducing significantly the influence of background (noise). Also a nearly unlimited number of 3D data (voxels) can be measured with high measuring rates of up to 1 Mio voxel/s and low measurement uncertainty of typically 3…10 mm. One the other hand, traditional laser scanners for 3D distance measurement involve expensive, heavy and large rotating or vibrating mirrors for light deflection of the scanning ToF (time of flight) distance measurement. Typically, the precision of ToF distance measurement is limited by the amount of signal light available at the detector. Hence, a scanning mirror with large aperture is required for LIDAR systems to collect small amounts of light reflected or scattered by the measured target. Traditionally, polygon scanner are used, but for high scanning speeds (e.g. > 30000 turns/min) large
efforts (e.g. air bearings) are required to reduce abrasive wear resulting in heavy (>10kg) and
cost intensive scanning units. Its replacement by micromechanical scanning mirrors, which
have the benefits of high scanning speed, low weight, high mechanical reliability (e.g. no
friction, high shock resistance), is not straightforward, since a large mirror aperture of the receiver optics must by guaranteed in addition to sufficiently large optical scan angles (> 40°)
and high scan frequency of more than 100Hz. Contrary, the aperture of a single MEMS scanning mirror is limited to small values of typically 1…3mm diameter due to the dynamic
mirror deformation. To overcome the mentioned problems, Fraunhofer developed the concept for a MEMS-based LIDAR based on an array of identical synchronized driven MEMS elements
[1]. A first prototype – developed for a phase shifting distance measuring system [2] - were
limited to resonant 1D scanning at 250Hz and 60° FOV of a monolithic MEMS array with 80%
optical filling factor, total aperture of 334.2 mm² consisting of 2x7 MEMS mirrors driven
synchronized to a separate sending mirror [3].

Concept of an adaptive 3D TOF laser camera

Now, we extend the MEMS based LIDAR to the novel concept of an adaptive 3D ToF laser camera with foveation properties [4] to allow e.g. future autonomous robots to better interact with their surroundings. The 3D sensor concept of foveation - that is acquiring distance images at video like frame rates with coarse spatial resolution, rapidly detecting regions of interest (ROI), and then concentrating further image acquisition on these ROIs with adaptive scanning – requires a challenging 2D scanning device with quasi-static actuation, large
effective aperture ≥ 5mm, and large FOV > 60°. The best technical compromise of the fast
adaptive scanning unit were found in a quasistatic / resonant raster scanning MEMS mirror to (i) meet opposite requirements of fast scanning (> 1000Hz), large optical scan range combined with large single mirror aperture and (ii) to enable partially foveation by adaptive vertical scanning (see Fig. 1).

Fig. 1. TACO Concept of adaptive MEMS based 3D-laser camera: (above) Schematic optical setup using a synchronized 2D-MSM array to provide sufficient reception aperture, (below) 2D raster scan with adaptive vertical scanning enabling partially foveation with higher resolution in ROI’s $\Delta \theta_{\text{fov}}$.

To provide the effective reception aperture of 5mm a MSM array consisting of five hybrid assembled MEMS scanning mirrors are precisely synchronized operated in respect to the sending mirror of the ToF laser scanner. The target specifications of the 3D camera are summarized in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance min</td>
<td>cm</td>
<td>20 (10)</td>
</tr>
<tr>
<td>Distance max</td>
<td>m</td>
<td>7.5 (15)</td>
</tr>
<tr>
<td>FOV horizontal</td>
<td>°</td>
<td>60 (80)</td>
</tr>
<tr>
<td>FOV vert.: qs (dyn.)</td>
<td>°</td>
<td>40 (60)</td>
</tr>
<tr>
<td>Beam divergence</td>
<td>mrad</td>
<td>2 $\circ$1550nm</td>
</tr>
<tr>
<td>3D-measuring rate</td>
<td>Voxel/s</td>
<td>10$^6$</td>
</tr>
<tr>
<td>Distance accuracy</td>
<td>mm</td>
<td>5 (3)</td>
</tr>
<tr>
<td>Frame rate; variable</td>
<td>frame/s</td>
<td>1...140 25 @ HQVGA</td>
</tr>
</tbody>
</table>

LinScan concept for quasi-static actuation

Electrostatic resonant MSMs of Fraunhofer IPMS are one of the most recognized MEMS scanner devices proven for reliable industrial fabrication [5]. However, these 2D MSMS with in-plane comb drives are limited to resonant operation at fixed frequency or frequency ratio. Thus, the scan trajectory is fixed and depends on the amplitude and the frequency ratio predefined by the MEMS design.

Recently, IPMS extended its scanner technology to quasistatic actuation using three-dimensional vertical out-of–plane comb drives. The novel device concept for vertical 3D comb drives – named LinScan - was realized by IPMS as system-in-package device and assembly [6]. Geometry of activated vertical combs are geometrically dependent on the solid body mechanism used to deflect the fixed electrode from the in plane fabrication position to the desired out of plane position. Depending on the design of solid body mechanism both staggered (SVC) or more efficient angular (AVC) comb drives can be realized within the same process [7]. In contrast to state of the art for MSM with 3D comb drives [8][9] our approach enables larger scan angles up to $\pm 11^\circ$ combined with simplified and reliable fabrication with high flexibility of drive geometry only by design without technological changes. The technology approach is reported in more detail in [10].

Fig. 2. System in package concept for vertical comb drives; schematic setup (left) SEM image of activated SVC driving electrode (right).

MEMS device for 2D raster scanning

The 2D raster scanning MEMS mirror was especially developed for the novel system concept of an adaptive 3D-ToF laser camera shown in Fig. 1. The 2D-MEMS device consists of a resonant inner mirror gimbal suspended within a quasi-static actuated frame. Whereas the inner mirror is actuated in parametric resonance by in-plane vertical comb drives, 3D out-of-plane vertical comb drives are used for quasi-static actuation of outer frame. In Fig. 3 a microscopic photograph of the 2D-MEMS is shown captured via the free aperture of the cover substrate used to activate the 3D vertical comb drives (see also Fig. 2). Details of the quasi-static frame and the basic electrical configuration of the staggered vertical comb
(SVC) drive used for quasistatic actuation are also shown in Fig. 3. For a SVC drive the movable and fixed driving electrodes are out-of-plane shifted for rest position of the torsional spring suspended frame. The driving voltages (U1, U2) are applied separately to the two fixed driving electrodes – whereas the movable electrode is connected to ground – enabling quasistatic forward and backward actuation of the movable frame.

The target specification of the resonant / quasi-static 2D-MEMS scanner is shown in Tab. 2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Res. mirror</th>
<th>Qs frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror aperture</td>
<td>mm</td>
<td>2.6 x 3.6</td>
<td>-</td>
</tr>
<tr>
<td>dyn. def. $\sigma_{\text{RMS}}$ ($\sigma_{\text{max}}$)</td>
<td>nm</td>
<td>23.4 (110) @ 22.5°</td>
<td></td>
</tr>
<tr>
<td>Eigen frequency</td>
<td>Hz</td>
<td>1600</td>
<td>125</td>
</tr>
<tr>
<td>$MSA_{\text{com}}$</td>
<td>°</td>
<td>20</td>
<td>10 @ DC</td>
</tr>
<tr>
<td>$MSA_{\text{max}}$</td>
<td>°</td>
<td>24</td>
<td>15</td>
</tr>
<tr>
<td>$U_{\text{drive}}$ @ $MSA_{\text{com}}$</td>
<td>V</td>
<td>160</td>
<td>150 DC</td>
</tr>
<tr>
<td>chip size</td>
<td>mm</td>
<td>10.6 x 7.0</td>
<td></td>
</tr>
</tbody>
</table>

The torsional spring suspension of the 4.6x4.9mm² large and 75μm thick elliptical frame was designed for the quasi-static equilibrium of spring torque and electrostatic driving torque generated by the optimized SVC electrodes. For a static mechanical deflection of ±10°, 125 Hz Eigen-frequency results for the frame at limited DC voltage of 150V. For dynamic actuation from DC to 125 Hz the frame can achieve larger mechanical scan angles up to $MSA = \pm 15°$. Nevertheless, for horizontal scanning larger scan angles up to $MSA = \pm 17...20°$ are required at 1600Hz scan frequency. Due to limited driving efficiency of electro static actuation these requirements are not achievable with a quasistatic actuation of inner mirror, instead an operation in parametric resonance is essential. An elliptical mirror aperture of 2.6x3.6mm² where chosen to provide a beam divergence of ≤ 1mrad at 45° angle of incidence. To guarantee $\lambda/10$ optical flatness even for the relative large mirror an advanced mirror suspension with distributed spring [5] was used to minimize the dynamic mirror deformation to ≤ 110nm (peak-peak at $MSA = \pm 22.5°$) which is sufficient for the collimated laser beam of $\lambda = 1550nm$. For real time feedback driving control piezo-resistive position sensors are integrated on chip for both scanning axis. Therefore two bending beams - used as mechano-electrical transducers and wired to form a resistive WHEATSTONE half bridge - are added symmetrically to the anchor point of the torsional string suspensions.

**Experimental results**

In figure 4 the static deflection characteristics of the quasi-static frame - i.e. the mechanical tilt angle versus DC driving voltage – measured in static equilibrium are shown for positive and negative scan direction. A symmetric but progressive driving characteristic with maximal mechanical deflection of $MSA = \pm 10° @ 150 V$ DC driving voltage is obvious.

The frequency response characteristics of inner mirror - measured in parametric resonance for varied pulse driving voltages (30...125V) and 50% duty cycle - are exemplary shown in Fig. 5. For a given voltage the maximal amplitude is achieved at the unstable point of resonance. Under normal ambient conditions typically a mechanical angle of $MSA = \pm 17...18°$ was achieved at 125V pulse driving voltage. For a slightly reduced ambient pressure of 30kPa up...
to MSA = ± 24° have been demonstrated. To achieve a stable operation at Eigen frequency resulting in maximal amplitude the mirror has to operate in synchronized operation were the phase of pulse driving voltage must to be controlled by the phase of mirror oscillation [5]. The inset of Fig. 5 shows the dependency of mechanical deflection and resonance frequency vs. driving voltage in synchronized operation mode. At 160V a mechanical tilt angle up to ± 20° were achieved in normal ambient. On the other hand the Eigen frequency is affected by fabrication tolerances of the DRIE trench etching process. Hence, to realize a 3D camera with synchronized 2D-MEMS scanner array – where all single MEMS devices have to oscillate with same frequency, phase and amplitude related to the central sending mirror – a MEMS driving in parametric resonance at equal driving frequency is essential. Therefore, all MEMS devices of the array have to guarantee an overlapping frequency band at target scan amplitude, where amplitude can be adjusted individual for each scanning mirror by driving voltage and phase by delaying the pulse voltage.

Fig. 5. Frequency response curve of resonant inner axis in parametric resonance measured for various driving voltages. Inset shows characteristics of synchronized operation mode: mechanical deflection and resonance frequency vs. driving voltage.

The frequency bandwidth of an individual MEMS mirror – measured in parametric resonance at varied pulse driving voltages limited to 120V – is shown in Fig. 6.

Fig. 6. Frequency bandwidth of inner mirror vs. mechanical scan angle measured in parametric resonance for pulse driving voltages limited to 120V.

A decrease of frequency bandwidth with increasing scan angle is obvious. Only 1.3 Hz frequency bandwidth were measured at MSA = ± 15.2°. Nevertheless, to enable a synchronized operation of multiple MEMS elements with reasonable yield and coast a hybrid assembly were chosen to build up the MEMS scanner array instead of a monolithic MEMS array originally used in [1][3]. The deviation of resonance frequency was measured for several wafers. In the worst case a maximal frequency difference of 1.03Hz were measured, whereas the frequency difference of selected MEMS devices is typically only 0.04…0.15Hz sufficiently smaller in comparison to the frequency bandwidth of about 1.3Hz. For synchronized operation of multiple MEMS elements also thermal induced frequency changes must be compensated by driving control. For the 3D laser camera a fiber amplified pulsed laser with about $P_{CW} = 1.4W$ laser power is used. To investigate the effect of absorbed laser irradiation the frequency and amplitude change of the resonant inner mirror were measured in synchronized driving mode at constant driving voltage for varied CW power using a diode laser heating the mirrors backside (see figure 7). A sufficiently small frequency decrease of $\Delta f = -0.3Hz$ and an amplitude change of only $\Delta g = +0.007\%$ were measured for an equivalent CW laser power of 1.4W @ $\lambda = 1550nm$ not crucial for synchronization.

Fig. 7. Influence of absorbed laser irradiation on resonant frequency of resonant inner axis measured in synchronized mode at constant driving voltage.

For prospective real-time feedback control piezo-resistive position sensors are integrated on chip for both scanning axis, but currently not taken into account for the open loop control approach currently used in the 3D camera. Fig.8 depicts the geometry of the piezo-resistive position (PZR) sensor exemplary shown for the quasi-static frame. In the chase of the quasistatic frame the PZR position can be configured by external wiring to either a full or half WHEATSTONE bridge; whereas the PZR sensor of the inner mirror was implemented as half WHEATSTONE bridge due to limited number
Fig. 8. Piezo-resistive position sensor of quasi-static frame; shown is schematic sensor geometry (left) and microscopic photograph (right) of half WHEATSTONE bridge PZR sensor.

of electrical potentials which can be wired to the gimbal suspended inner mirror. The PZR sensor characteristic of quasi-static frame, measured for a full WHEATSTONE bridge is shown in Fig. 9. A good linearity and sufficient sensitivity is obvious, promising for a dynamic closed loop driving control of the quasistatic frame required to achieve the adaptive scanning properties of the foveated 3D camera.

Fig. 9. Characteristic of piezo-resistive position sensor of quasi-static frame, measured for a full WHEATSTONE bridge PZR sensor.

Even though the quasistatic frame can provide substantial static tilt up to ±10° due to its SVC comb drives it still represents a high Q spring mass system only very lowly damped by the surrounding viscous gas. In Fig. 10 the measured step response of the quasistatic axis is exemplarily shown for an angular step from rest position to MSA = 5°. Low damping resulting in large settling time >1s and large oscillations at Eigen frequency of 125 Hz are obvious.

Fig. 10. Steep response to 5°of the quasistatic axis

This makes the driving control a challenge requiring a dedicated driving control to compensate the poor Eigen dynamics of the MSM. The adaptive 3D-TOF camera needs vertical scan trajectories with variable linearized scanning below scanner Eigen frequency of 125 Hz. Typically (i) symmetric triangular scanning patterns at 10 Hz or (ii) symmetric linear scan patterns with reduced scanning velocity are required for higher resolved ToF measurement in ROI’s. In addition the maximum deviation of temporal angular scan position is limited to only 0.1° for all five scanning mirrors over the entire scan range due to the small FOV of the fiber coupled detector optics to guarantee the full effective reception aperture of the adaptive 3D TOF camera. Several methods for open loop MEMS driving control were tested. The best results were achieved by using a flat based OL control [12], some experimental scan trajectories are shown in Fig. 11 and 12 for different scan patterns successfully verifying and demonstrating the potential of adaptive scanning.

Fig. 11. Measured trajectories of quasistatic axis with linearized scanning at 10 Hz with flat OL control; triangular (left) stepped linearized for foveation (right)

Fig. 12. Dependency of linearized scan trajectory on scan frequency varied from 1…120 Hz

System integration of MEMS scanner array

To provide the full 5mm effective reception aperture of the ToF camera five 2D raster scanning MEMS mirrors - selected by frequency - are hybrid assembled to a MEMS array, where all scanning mirrors are precisely synchronized operated in respect to the sending mirror of the ToF laser scanner. The MEMS array is built in a symmetric coaxial assembly of four peripheral reception mirrors around the centered sending mirror. The
schematic setup of the optical scan head is shown in Fig. 11. Due to the limited optical filling factor < 20% of the 2D MSM optical guiding prisms are used to transfer the light collected by of peripheral MEMS mirrors near to the optical axis enabling to focus the received light to the fiber coupled APD detector needing a fiber core diameter of only 100μm. Details of the optical sensor design can be found in [11].

The pulsed ToF distance measuring system use a fiber amplified laser of $P_{\text{FW}} = 1.5\text{W}$, $\lambda = 1550\text{nm}$ and 1MHz pulse repetition rate resulting in a distance measuring rate of 1M voxel/s and a measurement uncertainty of 3...5mm at 7.5m measuring range enabling e.g. 3D images with 1Mpixel per second or 10 frames of 100k pixel per second, respectively, over a 40°x60° (potentially 60°x80°) FOV.

Conclusion
A gimbals suspended quasistatic / resonant 2D-raster scanning MEMS mirror were developed for use as fast scanning unit of a novel adaptive 3D-TOF laser camera. Adaptive linearized scanning in vertical direction is realized by quasistatic SVC comb drives enabling a 3D camera with partial foveation properties to allow e.g. future autonomous robots to better interact with their surroundings. Static tilt angles of MSA = ±10° and variable scan frequencies from DC...125Hz were experimentally verified not possible with a common resonant MSM. Resonant horizontal scanning at 1600 Hz guaranties a large optical scan range of up to 80° even for the 2.6x3.6mm large single mirror. To provide the full 5mm effective reception aperture - required by the ToF camera - five frequencies selected 2D MEMS raster scanning mirrors were hybrid assembled and driven in synchronized 2D operation with respect to the sending mirror. These enable the best technical compromise of opposite requirements: partial foveation, fast scanning speed, large scan range, large effective aperture, high yield and low cost. The novel adaptive 3D ToF camera provides a distance measuring rate of 1M voxel/s and an uncertainty of ToF distance measurement of 3...5mm at 7.5m measuring range enabling e.g. 3D images with 1Mpixel per second or 10 frames of 100k pixel per second, respectively, over a 40°x60° (potentially 60°x80°) large FOV.

References