Four-zone varifocus mirrors with adaptive control of primary and higher-order spherical aberration

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Electrostatically actuated deformable mirrors with four concentric annular electrodes can exert independent control over defocus as well as primary, secondary, and tertiary spherical aberration. In this paper we use both numerical modeling and physical measurements to characterize recently developed deformable mirrors with respect to the amount of spherical aberration each can impart, and the dependence of that aberration control on the amount of defocus the mirror is providing. We find that a four-zone, 4 mm diameter mirror can generate surface shapes with arbitrary primary, secondary, and tertiary spherical aberration over ranges of ±0.4, ±0.2, and ±0.15 μm, respectively, referred to a non-normalized Zernike polynomial basis. We demonstrate the utility of this mirror for aberration-compensated focusing of a high NA optical system.

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1. INTRODUCTION AND BACKGROUND

The demand for small-form-factor imaging systems continues to push the miniaturization limits of high-quality optics. Platforms necessitating small optics include cell phone cameras, machine vision, tablets, endoscopic microscopes and cameras, optical pick-ups, and pico-projectors. A key need for these imaging systems is focus control. The traditional mechanism of focusing by translating lenses is slow, and carries mechanical complexity, which can act as a barrier to miniaturization. As an alternative to translating lenses, investigators have explored variable-power optical elements that can be controlled electronically. Varifocus lenses have already been demonstrated in microscopy [1–5], ocular adaptive optics [6,7], cameras [8–11], astronomy [6,12,13], optical interconnects [14–16], pulse compression or shaping [17–19], optical data storage [20–23], micromachining [24,25], and optical tweezers [26]. Active optical elements include deformable membrane mirrors [9,27–33], liquid-filled lenses [34–41], and spatial light modulators [42–44]. Microelectromechanical systems (MEMS) comprise the majority of such elements due to relative ease of fabrication. Electromechanical actuation can be integrated with the optical device while maintaining precise dimensional control and the ability to incorporate a variety of optical materials.

Deformable MEMS mirrors are variable-power, reflective optical elements that have several compelling properties. A large adjustable wavefront sag of several tens of micrometers provides a useful range of optical power. For example, a 4 mm diameter mirror that can deliver a variable wavefront sag of 30 μm corresponds to a variable focus lens with an adjustable focal length from infinity to 67 mm, or, equivalently, a range of 15 diopters. In the case of electrostatically actuated mirrors, the number and arrangement of electrodes is flexible, allowing for adaptive surface shapes and a simple interface for control. Due to the low mass of a thin membrane, these elements can be quite fast (tens of kilohertz bandwidth) in comparison with alternative technologies. Additionally, reflective elements also possess the advantage of being achromatic.

Two main categories of deformable MEMS mirrors exist. The majority of MEMS mirrors on the market and investigated in academia primarily perform aberration correction with minimal defocus capability. An adaptive surface means these mirrors can dynamically adjust their aberration balance according to system demands. They often have a many-zone actuator scheme (often consisting of 35 or more surface zones) to allow fine shape control [45]. Of these many-zone adaptive mirrors, some have sufficiently large stroke to perform significant defocus in addition to aberration correction. Our laboratory group [1,23,46,47] and Fanget et al. [21] have followed a different approach: employing a small number of concentric electrodes to induce large defocus while preserving the ability to balance system spherical aberration. This approach minimizes the complexity (especially interconnect cabling complexity for miniaturized systems) and overall cost of the active optical system. For narrow field imaging applications, such
as in scanning confocal systems, performing defocus while concurrently managing attendant spherical aberration can sufficiently maintain high image quality. The mirrors described in this paper have four concentric electrodes that allow for up to 4 degrees of freedom, so defocus, primary, secondary, and tertiary spherical aberration may all be addressed.

In an effort to increase the total optical power range and deflection of MEMS focusing mirrors, our group and others have explored the use of polymer materials to reduce intrinsic stress of the membrane layer [1,9,29,30,48,49]. Previously, we reported a simple single silicon wafer process that utilizes the polymer SU-8 2002 as the membrane layer [1]. The surface-micromachining process uses an array of small vias in the membrane and xenon difluoride (XeF₂) gas to etch the silicon below the membrane, which results in a non-uniform air gap underneath. To mitigate this issue, we recently developed a novel mirror design utilizing a single silicon-on-insulator (SOI) wafer [5]. The top “device” silicon is used as a sacrificial layer, and the buried oxide layer serves as a vertical etch stop to control the silicon stress of the membrane layer [1,9,29,30,48,49]. Previously, we have explored the use of polymer materials to reduce intrinsic membrane stress of all of the mirrors tested. For instance, the 4 mm diameter mirror after the release etch [5].

2. MIRROR STRUCTURE
Our deformable mirror is illustrated in Fig. 1. A 2.5 μm thick membrane of SU-8 2002 is suspended over a large 40 μm air gap to allow for significant defocus [Fig. 1(a)]. Four concentric gold electrodes serve as the reflective mirror, and also provide electrostatic pressure to deform the membrane; controlling the voltage independently on these electrodes changes the spherical aberration balance of the mirror. For example, if the electrostatic force results in parabolic deflection of the mirror, then rays from a distant object form a sharp image [Fig. 1(b)]. If the result is a non-parabolic shape, then spherical aberration exists and the rays focus at different points along the optical axis, resulting in reduced image quality.

In this paper we describe circular deformable mirrors that are intended for focusing a beam that is incident normal to the mirror surface, and elliptical boundary mirrors that are designed for specific non-normal angles of incidence α. For the elliptical mirrors, the ellipse major semi-axis, a, is related to the minor semi-axis, b, according to \( b = a / \cos(\alpha) \) in order to eliminate primary astigmatism of the reflected beam [50].

A. MEMS Mirror Fabrication
Figure 2 illustrates the fabrication process for the mirrors, which has been previously described in detail [5]. The thin SU-8 membrane is spin coated and photopatterned to create small 4 μm diameter etch vias. The metal layers (6 nm Cr under 160 nm Au) are subsequently evaporated and patterned to define the reflective electrode pattern on the top, and the electrical connection to the substrate on the back side [Fig. 2(a)]. The device is then released using a dry etch to isotropically remove the silicon under the membrane [Fig. 2(b)]. The simple process has greater than 80% device yield and results in high-quality mirrors with less than 20 nm root-mean-square (rms) surface deviation when flat.

While the buried oxide layer serves as a vertical etch stop, these mirrors have no lateral etch stop. Because XeF₂ etches isotropically, some overetching occurs in the radial direction, making the membrane physical diameter larger than the mirror diameter [Fig. 2(b)]. The term mirror sag refers to displacement of only the optical surface and not total displacement of the membrane. All mirrors have a minor diameter of 4 mm. Table 1 has the dimensions of the optical surfaces and the free-standing membrane of all of the mirrors tested. For instance, the 4 mm
circular mirror has an optical surface that has a 4.000 mm diameter, whereas its free-standing membrane has a 4.352 mm diameter.

B. Membrane Model
To predict the deflection and the range of possible surface shapes for our annular, four-zone mirror, we have created a simple electromechanical model of the device. The deformable mirror can be viewed as a circular or elliptical clamped plate with initial in-plane tension. Following the analysis by Sheplak and Dugundji [51], we compute the non-dimensional membrane equation, for displacements of up to

\[ \frac{\partial^2 \sigma}{\partial r^2} + \frac{\partial}{\partial r} \left( \frac{1}{r} \frac{\partial \sigma}{\partial r} \right) = 0, \]

where \( \sigma \) is displacement, \( T = \sigma h \) is the in-plane tension, and \( \rho \) is the area density. We are assuming static solutions, so the time derivative is zero. The applied electrostatic pressure \( p \) depends on the voltage and the separation between the electrode and the substrate, which, in turn, depends on local membrane displacement. The pressure may be represented as

\[ p(r) = \frac{\varepsilon_0 V(r)}{\varepsilon_r (1 - \frac{\varepsilon_0}{\varepsilon_r} + \frac{1}{\varepsilon_0})} \text{[N/m}^2], \]

where \( V(r) \) is the applied voltage, \( \varepsilon_0 \) is the starting air gap, \( \varepsilon_0 \) is the permittivity of free space, and \( \varepsilon_r = 3.2 \) is the relative permittivity of the SU-8 2002 membrane material. The numerical solution is handled in MATLAB using the bvp4c ODE solver. The forcing pressure is computed for a constant voltage in each electrode zone, as illustrated in Fig. 1(a) above.

For quantitative analysis of the membrane shape, it is useful to fit the deflection curves as an expansion in terms of the circularly symmetric Zernike polynomials. The first four polynomials are listed in Table 2, which includes terms up to order 8 in the radial coordinate. Note that these are the un-normalized versions of the radial Zernike polynomials, which are orthogonal on the unit disk.

When actuating the mirror, the voltage profile cannot be chosen arbitrarily. The voltage difference between neighboring electrodes is limited to less than 120 V to prevent shorting between electrodes that are separated by gaps only 15 μm wide. We also limit absolute voltage delivered to any electrode to less than 400 V to prevent electrical breakdown through the SU-8 2002 film layer. However, within these constraints we find that a wide range of surface shapes are possible. Figure 3 illustrates three different deflection profiles (plotted as heavy lines in the figure) for a circular mirror that each exhibit the same amount of defocus, \( z_0^0 = -2.25 \mu m \). The solid curve has minimal spherical aberration of all orders. The dashed curve, with no electrostatic pressure at the edge and maximum pressure at the center, exhibits positive primary spherical \( z_0^0 = +682 \mu m \) and negative secondary spherical \( z_0^1 = -213 \mu m \). The dashed-dotted curve has minimal pressure at the center, increasing at the maximum rate radially. An overall voltage offset is adjusted

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**Table 1.** Comparison of the Dimensions of the Reflective Optical Surface and the Free-standing Membrane

<table>
<thead>
<tr>
<th>Incidence angle</th>
<th>Optical surface (mm)</th>
<th>Free-standing membrane (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°</td>
<td>4.000</td>
<td>4.352</td>
</tr>
<tr>
<td>5°</td>
<td>4.000 × 4.015</td>
<td>4.420 × 4.435</td>
</tr>
<tr>
<td>10°</td>
<td>4.000 × 4.062</td>
<td>4.392 × 4.454</td>
</tr>
<tr>
<td>45°</td>
<td>4.000 × 5.657</td>
<td>4.328 × 5.985</td>
</tr>
</tbody>
</table>

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**Table 2.** Zernike Modes: Orders, Frequencies, Respective Polynomials, and Aberration Type

<table>
<thead>
<tr>
<th>Order</th>
<th>Frequency</th>
<th>Polynomial</th>
<th>Aberration type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>( 2p^2 - l )</td>
<td>Defocus</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>( 6p^4 - 6p^2 + 1 )</td>
<td>Primary spherical</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>( 20p^6 - 30p^4 + 12p^2 - 1 )</td>
<td>Secondary spherical</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>( 70p^8 - 140p^6 + 90p^4 - 20p^2 + 1 )</td>
<td>Tertiary spherical</td>
</tr>
</tbody>
</table>

*The normalized pupil radius is \( \rho \).
to achieve the same $z_2^0 = -2.25\, \mu m$. In this case, the primary spherical is negative with value $z_2^0 = -757\, nm$, with a small amount of secondary spherical $z_6^0 = +13\, nm$. The figure also plots the residual fit error between the simulated membrane shape and the best-fit four-term Zernike expansion. These are plotted using light lines, and with reference to the y axis on the right side of the figure. The worst-fit error for these three examples is for the dashed curve with positive primary spherical, but the error is only 11 nm rms. For the shapes reported in this paper, which are dominated by the defocus term, the quality of fit is excellent when limiting the curve fits to the first four Zernike polynomials. Other shapes are possible, however, that might require one or more additional Zernike radial modes to adequately describe the surface shape.

C. Mirror Calibration and Training

To use these mirrors for electronic focus control, appropriate control voltages must be selected to achieve a desired aberration balance. We describe here a mapping between zone voltages and resultant Zernike mode amplitudes that is convenient when system aberrations can be measured and quantified as a Zernike expansion, for example, when using a wavefront sensor (WFS). Other mappings are possible, such as mapping the voltage profile to the average zonal deflections, or mapping single electrodes to displacement “influence functions.” Because of the mirror structure and the nonlinearity of the system, the influence of all of the electrodes is highly coupled. In this paper we will use the Zernike mapping for its convenience when using a WFS for system optimization.

The pressure within any electrode zone depends nonlinearly on the zone voltage and the variable air gap under the membrane, according to Eq. (2). We assume, however, that the influence of the applied voltages on the resultant Zernike spectrum may be linearized over a sufficiently local region of Zernike space. Furthermore, we have demonstrated that the linear mapping applies to a larger region when we linearize using the square of the applied voltages. We therefore proceed as follows. A baseline voltage vector $V_b = [V_{1,b} V_{2,b} V_{3,b} V_{4,b}]$ is applied to the mirror, and the resulting best-fit baseline Zernike vector $Z_b = [z_{2,b}^0 z_4^0 z_6^0 z_8^0]$ is computed, based on the simulated or measured resultant membrane shape. A new voltage vector $V = [V_1 V_2 V_3 V_4]$ results in a Zernike vector $Z = [z_2^2 z_4^0 z_6^0 z_8^0]$. We assume a linear mapping:

$$\Delta V^2 = B\Delta Z,$$

where $\Delta Z = Z - Z_b$ and $\Delta V^2 = V^2 - V_b^2$, and $V^2$ indicates a vector where each value is the square of the applied voltage for that zone. The $4 \times 4$ system matrix $B$ is found as a least-squares best-fit from several trial shapes obtained in the vicinity of $V_b$ and $Z_b$.

To illustrate the procedure, we simulate the membrane using our numerical model. The physical parameters are chosen to correspond to a fabricated 4 mm diameter circular mirror, described in more detail below. We select an initial baseline voltage vector $V_b = [125 125 125 125] V$ for which $V_b^2 = [15625 15625 15625 15625] V^2$. The simulated baseline mirror shape produces $Z_b = [-0.576 0.003 0.000 0.000] \mu m$. Next the mirror is simulated for perturbations of the control voltages in the vicinity of $V_b$. Systematically, each zone voltage is set to $V_b, V_b - \Delta V,$ and $V_b + \Delta V$. We select $\Delta V = 60 V$, so that neighboring voltage differences never exceed $2\Delta V = 120 V$. A total of $3^4 = 81$ simulations results in a training matrix $\Delta V^2$ of dimension $4 \times 81$ and corresponding $\Delta Z$ with dimension $4 \times 81$. The least-squares best-fit system matrix $B$ now provides a mapping between any desired Zernike vector, in a sufficiently close neighborhood to the baseline vector $Z_b$, to the appropriate control voltage vector $V$ to produce that shape.

We reasonably expect this training procedure to be able to accurately produce Zernike terms only within the range of values used during the training. We studied our simulated mirror using four different baseline voltages of 125, 177, 217, and 240 V. A composite plot of the resulting Zernike coefficients determined from the $4 \times 81 = 324$ simulations is shown in Fig. 4. Here we plot the defocus term $z_2^2$ versus the primary, secondary, and tertiary spherical aberration terms, $z_4^0, z_6^0,$ and $z_8^0$, respectively. As the mirror deflects with greater curvature, there is a greater range of control of the attendant spherical aberration components. Note that this plot represents the results using baseline voltage vectors with equal voltage on all four zones. The range of possible shapes illustrated by this figure does not capture the full range of spherical aberration control of which the four-zone mirror is capable. It does, however, illustrate a useful large range of defocus and aberration values that can be addressed for aberration compensated focus control in a real system, as we will show in Section 4.

3. CHARACTERIZATION OF FABRICATED MIRRORS

This section includes static characterization of surface flatness at rest, voltage versus mirror sag, the measured range of spherical aberration control, and frequency response of these mirrors.
A. Static Characterization

We use phase shift interferometry ($\lambda = 850 \text{ nm}$) to measure the deflection of these mirrors [Fig. 5(a)]. The interferometric data is converted to a height map for the mirror surface, which is then analyzed by fitting to a full 55-term Zernike polynomial expansion up to the 9th order—$n = 9$. When analyzing elliptical mirrors, we first employ a coordinate transformation to generate a circular pupil before performing the Zernike fit. As an example, Fig. 5(b) plots the surface height of an unactuated $4 \text{ mm} \times 5.66 \text{ mm}$ mirror after subtracting tilt and curvature terms, showing the height mapped onto a circular pupil. We observe that this mirror has a peak-to-valley deviation of $147 \text{ nm}$ and a rms variation of $22 \text{ nm}$. Note that all mirror surface height data and Zernike coefficient data presented in this paper correspond to mirror deflection, \( \delta \). The optical wavefront modulation \( W \) is related to the mirror surface deflection according to \( W = 2s \cos(\alpha_2) \), where \( \alpha_2 \) is the incidence angle of the light beam on the mirror.

The focus control ability of these mirrors is directly related to the available deflection. Figure 6 shows the measured mirror sag as a function of voltage \( V \), when the same voltage is applied to all four electrodes. Note that mirror sag, \( \delta \), is defined as the deflection of the center of the metalized mirror surface relative to its perimeter. Overall membrane deflection is slightly greater since the membrane boundary is larger than the mirror boundary, as discussed previously. As shown in Figure 6, mirror sags in excess of $10 \mu \text{m}$ are observed for all of the mirrors. By comparing measured deflection data to our numerical model described in Section 2.B, we determine the membrane tension, \( T \), and calculate a 14.9 MPa intrinsic stress for the SU-8 2002 film.

B. Measured Range of Spherical Aberration

Following the procedure outlined in Section 2.C, we performed a full characterization of the four mirrors designed for four different angles of incidence: \( \alpha_2 = 0^\circ \), \( \alpha_2 = 5^\circ \), \( \alpha_2 = 10^\circ \), and \( \alpha_2 = 45^\circ \). Four baseline voltages were chosen that correspond with $2$, $4$, $6$, and $8 \mu \text{m}$ of mirror sag. We trained using 81 different voltage profiles around each baseline vector to determine a local linear calibration matrix \( B \). For each of the four mirrors, we plot the range of primary, secondary, and tertiary spherical aberration that was measured during training, where the results are indicative of the ability of the mirror to control these aberrations in an optical system.

Figure 7 shows the results for a circular $4 \text{ mm}$ diameter mirror for \( \alpha_2 = 0^\circ \). We observe from the plot a full range of primary spherical aberration \( z^0_k \) from $-0.57 \mu \text{m}$ to $+0.30 \mu \text{m}$. Measured \( z^0_k \) ranged from $-0.20 \mu \text{m}$ to $+0.19 \mu \text{m}$, and measured \( z^0_k \) ranged from $-0.11 \mu \text{m}$ to $+0.11 \mu \text{m}$. In comparing this figure to the simulation results of Fig. 4, we observe that the simulations and measurements are in good agreement.

For the \( \alpha_2 = 5^\circ \) mirror, additional voltage profiles were taken to better observe maximum and minimum primary spherical aberration capabilities [Fig. 8(a)]. For example, where the 81 training voltage vectors had a maximum voltage differential of 120 V between any neighboring pair of the four electrodes, the additional voltage profiles allowed greater differential between non-neighboring electrodes. Table 3 provides the voltage profiles for the outer range of primary spherical aberration measurements shown in Fig. 8(a). For example, in the case of a coordinate \( h \), the difference between the voltage potential on the innermost electrode to the outermost electrode is $225.5 \text{ V} - 49.7 \text{ V} = 175.8 \text{ V}$. Neighboring electrode potentials still do not exceed 120 V to prevent arcing. We observe from the plot a full range of primary spherical aberration \( z^0_k \) from $-0.61 \mu \text{m}$ to $0.49 \mu \text{m}$, measured \( z^0_k \) ranged from $-0.22 \mu \text{m}$ to $0.21 \mu \text{m}$, and measured \( z^0_k \) ranged from $-0.13 \mu \text{m}$ to $0.14 \mu \text{m}$. Figure 8(a) also has solid lines for the \( z^0_k \) and \( z^0_k \) values associated with equipotential voltages. The reduction in air gap distance at the center of the membrane with greater deflections causes negative primary spherical aberration, appearing as a more conical shape of the membrane for greater defocus values. A more bowl-like shape indicates positive primary spherical aberration. Secondary spherical aberration increases with greater equipotential deflection. The secondary spherical aberration polynomial has the opposite sign at the center of the pupil compared to the primary, so its influence is in agreement with that of primary spherical aberration in describing the conical shape at greater deflections.

Figure 8(b) shows a composite of full Zernike spectra for 827 sample points for the $5^\circ$ incidence angle mirror. The non-spherical aberration terms are generally below $50 \text{ nm}$, with many never exceeding $20 \text{ nm}$. The largest are astigmatism \( (z^2_3) \) and coma, with coma \( (z^3_3) \) reaching a maximum of $-170 \text{ nm}$. Similar measurements of a circular mirror designed for normal
incidence showed the largest mode amplitude (excluding spherical aberration) of 65 nm for $z_3^1$.

A possible source of asymmetrical excitation is the electrode traces, which extend onto the mirror in one location [Fig. 1(a)], thus creating a single radial location with a unique feature. To determine if the electrode traces contributed to aberration terms with a $\cos(\theta)$ or $\sin(\theta)$ dependence (mode frequency $m = \pm 1$), we studied the correlation between $z_0^0$ and the terms $z_\pm^1$, keeping the average membrane displacement nearly constant ($z_0^0 = 2.5 \mu$m $\pm 0.125 \mu$m). The $z_1^1$ term exhibited the strongest correlation, with $z_1^1 = 0.068 z_0^0 - 0.022 \mu$m, ($R^2 = 0.45$). This is not a strong correlation, but it does

![Diagram](image1)

**Fig. 7.** Spherical aberration capability of a circular mirror.

![Diagram](image2)

**Fig. 8.** (a) Spherical aberration capability of $\alpha_2 = 5^\circ$ mirror with $\pm 60$ V test matrix performed at four deflections, and with additional ranges of voltages applied to determine maximum $z_0^0$ range. The algorithm was limited to a minimum of $-255$ V to prevent accidental snapdown. The blue and red solid lines with large markers show $z_4^0$ and $z_0^0$ Zernike coefficients with equipotential voltage on the mirror surface, respectively. (b) Composite Zernike spectra from the 827 measurements plotted in (a), showing aberrations from 2nd to 7th order and tertiary spherical.
indicate that adjusting spherical aberration can introduce a small amount of coma on the mirror. For the range $-610 \text{ nm} < z_4^0 < 490 \text{ nm}$ plotted in Fig. 8, the resultant correlated coma would fall in the range of $-63 \text{ nm} < z_3^0 < 11 \text{ nm}$.

Figure 9 shows the spherical aberration capability of a 10° and 45° incidence angle mirror. The 45° mirror altered $z_4^0, z_6^0,$ and $z_8^0$ from $-0.80$ to $0.22 \mu\text{m}$, $-0.30$ to $0.18 \mu\text{m}$, and $-0.11$ to $0.16 \mu\text{m}$, respectively. The larger membrane size results in less positive primary spherical aberration correction capability, while allowing greater magnitude of negative $z_4^0$.

**C. Mirror Bandwidth for Dynamic Focus Control**

We measured the frequency response of the mirrors using a dc voltage with a small, superimposed sinusoidal driving voltage at the test frequency. A 633 nm collimated laser beam was reflected off of the mirror at a small angle, and the light intensity through a pinhole near focus was measured to determine the magnitude and phase of the mirror defocus response. Three circular mirrors exhibited similar dynamic performance (Fig. 10). Three to four trials for each mirror showed some variability, as shown in the top right corner of Fig. 10(a). By averaging the mean values of the three individual circular mirrors, the 3 dB magnitude is $1373/0.0006 = 60.5 \text{ Hz}$. The 90° phase lag occurs at a frequency similar to the 3 dB frequency. Figure 11 shows Bode plots for the off-axis mirrors. The average of 3 dB magnitudes measured from three trials on each mirror are $2283/0.0006 = 15 \text{ Hz}$, $1816/0.0006 = 70 \text{ Hz}$, and $1324/0.0006 = 54 \text{ Hz}$ for the 5°, 10°, and 45° mirrors, respectively. While larger diameter and lower stress devices have the lowest resonant frequencies, the measured frequency response is dominated by air damping with 3 dB frequencies 1 order of magnitude lower than the first drumhead resonance. We have not attempted to model the air damping for these different mirror shapes. We note that the 3 dB frequency does not scale monotonically with mirror size, and is quite different for the 0° mirror and the 5° mirror, which

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**Table 3. Specific Voltages for the Outer Range of $z_4^0$ Values as Labeled in Fig. 8(a)**

<table>
<thead>
<tr>
<th>$z_4^0$ Coordinate</th>
<th>$V_1$ (V)</th>
<th>$V_2$ (V)</th>
<th>$V_3$ (V)</th>
<th>$V_4$ (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>95.0</td>
<td>95.0</td>
<td>95.0</td>
<td>95.0</td>
</tr>
<tr>
<td>b</td>
<td>49.7</td>
<td>94.2</td>
<td>155.4</td>
<td>225.5</td>
</tr>
<tr>
<td>c</td>
<td>76.7</td>
<td>82.6</td>
<td>160.8</td>
<td>241.9</td>
</tr>
<tr>
<td>d</td>
<td>110.2</td>
<td>135.8</td>
<td>242.6</td>
<td>241.3</td>
</tr>
<tr>
<td>e</td>
<td>123.8</td>
<td>147.3</td>
<td>255.0</td>
<td>255.0</td>
</tr>
<tr>
<td>f</td>
<td>255.0</td>
<td>255.0</td>
<td>255.0</td>
<td>255.0</td>
</tr>
<tr>
<td>g</td>
<td>245.9</td>
<td>224.6</td>
<td>179.4</td>
<td>80.5</td>
</tr>
<tr>
<td>h</td>
<td>255.0</td>
<td>255.0</td>
<td>135.0</td>
<td>135.0</td>
</tr>
<tr>
<td>i</td>
<td>218.0</td>
<td>98.8</td>
<td>96.2</td>
<td>52.7</td>
</tr>
</tbody>
</table>

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Fig. 9. Spherical aberration capability of 10° and 45° mirrors with ±60 V test matrix performed at four deflections for each mirror.
are nearly identical in size. The frequency response for these mirrors is determined primarily by air damping, which is dependent on air flow through the small etch vias. The areal density of the via openings varies from mirror to mirror, from 1.7% to 2.3% of surface area. This is a difference of 35% in cross-sectional area that is open for air flow, and we attribute the variation in measured 3 dB frequency primarily to this variation.

4. FOCUS CONTROL DEMONSTRATION

To demonstrate the usefulness of these mirrors, we show aberration-balanced, active focusing through a 100×, 0.75 NA microscope objective. This is achieved by inserting a MEMS focus adjustment module (MFAM) into the optical train of a benchtop system to evaluate performance for laser scanning microscopy (Fig. 12). The MFAM has a 4 mm diameter mirror designed for $\alpha_2 = 5^\circ$ incidence angle. Two fixed lenses (L1 and L2) in the MFAM expand the He–Ne laser beam to fill the MEMS mirror aperture, while lens L3 images the MEMS mirror at 7/8ths magnification at the galvo scanner location. The system is designed to deliver collimated light rays at the galvo scanner location (and at the objective lens) when the mirror has a 9 µm sag. This is within the full-range deflection of the MEMS mirror. A 10%/90% beam splitter samples the back-reflected beam, and two relay lenses (L4 and L5) image the MEMS mirror onto a WFS for measurement of round-trip aberration of the optical system. A scan lens, L6, and tube lens, L7, serve as a 1:1 relay between the galvo scanner location and the objective lens. The objective lens has a 3 mm diameter back aperture.

To assess the ability of the mirror to focus the system while compensating for spherical aberration, a flat optical mirror was placed at the focal plane behind the Leica objective lens and the wavefront was measured on the WFS. This location for the WFS will measure round-trip accumulated wavefront error corresponding to two passes through the objective lens, the relay lenses between the MEMS mirror and the objective lens, and two reflections from the MEMS mirror itself. Because spherical aberration has axial symmetry, the double pass through the optics will accumulate approximately twice the forward path aberration. We follow a training process similar to Section 2.C, obtaining training matrices at several focus positions (the baseline was a constant voltage on all electrodes), and solving for the local linear mapping $B$ between the differential Zernike amplitudes $\Delta Z$ and the differential squared voltage $\Delta V^2$. After training, we attempted to find control voltages for each focus position that would minimize spherical aberration at that point.

Our first attempts to use the linear mapping $B$ to find control voltages that would drive all four Zernike terms ($z_0^2$, $z_0^4$, $z_0^6$, and $z_0^8$) to zero resulted in voltage profiles that were out of range (greater than 120 V between neighboring electrodes, or in excess of 400 V total, as discussed in Section 2.B). Therefore, we adopted a strategy that would minimize the dominant aberration, which was primary spherical $z_0^4$, and left $z_0^2$, $z_0^6$, and $z_0^8$ unchanged. This was successful in generating control voltages that were within the imposed voltage constraints. The results are plotted in Fig. 13. The top chart shows round-trip wavefront primary spherical aberration at the WFS. The green bars are the measured values for equal voltage on all four MEMS mirror electrodes (the baseline setting before training). The pink bars are the result after training to try to minimize $z_0^4$.

Notice that increasing mirror deflection corresponds to moving to the right across the graph. Focus positions that cannot be fully corrected are those for which the mirror has very little baseline deflection. These positions also have the most
uncorrected $z_4^0$, indicated in the graph as a shift in the axial position of the pink bar with respect to the green one (the actual position of best focus is shifted from the baseline location associated with training). For a controlled focus range from 15 μm up to the maximum characterized displacement of 40 μm, $z_4^0$ was effectively nulled. The middle graph of Fig. 13 shows secondary spherical aberration, $z_4^0$, which we attempted to hold constant before and after training. This was largely achieved throughout the focus range. The bottom graph plots tertiary spherical aberration, $z_8^0$, which increased slightly after training. However, these values are small enough to be contributing minimally to the overall wavefront error.

To further confirm aberration minimization using the MEMS mirror, we performed knife-edge measurements of the focused spot. These measurements were made in transmission at the location of best focus behind the objective lens. The results are shown in Fig. 14, where the actual edge response curves are plotted below, and the 20%–80% edge width versus focus position are plotted above. In most cases, the edge response after training was sharper than the measurement made with the constant voltage baseline deflection. For reference, we also measured the edge response of the objective lens with only a collimated beam, and without the MFAM optics. That edge response, with a 20%–80% width of 0.47 μm, is included in the plots for comparison. Over most of the focus adjustment range, the recovered edge response is within 0.3 μm of this value.

5. SUMMARY AND CONCLUSIONS

We have shown that circular and elliptical deformable mirrors with four independent annular electrodes can adopt concave shapes for focus control that include a controllable amount of primary, secondary, and tertiary spherical aberration. Through both numerical simulation and experimental measurements, we characterized the range of spherical aberration correction that is possible for several 4 mm diameter MEMS mirrors, including elliptical mirrors designed for nonzero beam incidence angles. These mirrors had an air gap of 40 μm, with a maximum sag before snapdown of about 15 μm. We observe that some initial deflection of the mirror is necessary to control the aberrations. This results because the electrostatic force is only attractive, so any actuation of the mirror results in a mixture of defocus and spherical aberration. Furthermore, the results presented are specific for the mirror parameters as tested, and reflect a restriction to keep electrode-to-electrode voltage differentials less than 120 V, and overall voltage less than 255 V. With a larger gap between electrodes (to prevent interelectrode shorting), the mirrors might tolerate larger differential voltages, resulting in an even greater range of aberration correction. Nevertheless, from Fig. 8 we see that a defocus of only $z_4^0 = 1 \mu m$ (mirror sag of approximately 2 μm) is sufficient for the mirror to be capable of controlling primary spherical within the range of $-0.25 \mu m \leq z_4^0 \leq 0.30 \mu m$, and with $z_4^0 \leq 2 \mu m$, the range for $z_8^0$ increases to more than $\pm 0.4 \mu m$. These are surface height values, so the optical wavefront correction is nearly twice this amount (assuming, for this example, a 5° beam incidence angle). Similarly, with that same defocus of $z_4^0 \geq 2 \mu m$, the higher order spherical aberration ranges are $\pm 0.2 \mu m$ for $z_4^0$ and $\pm 0.15 \mu m$ for $z_8^0$ (also from Fig. 8 data).

Through our simulations, which are confirmed with our experimental characterization, we showed that we can use a locally linear mapping between small changes in the four element Zernike vector with small changes in the four element squared voltage vector. A training algorithm that found a least-squares
best-fit using this model was useful for finding appropriate control voltages to drive the mirror surface to a desired shape, provided that shape was reasonably close to the shapes used for training. Finally, we showed the utility of these four-zone mirrors and the training algorithm to achieve aberration-compensated focusing over a range of more than 40 μm in a benchtop microscope with NA = 0.75. We believe that this new class of mirrors can provide a powerful means to electronically control both focus and spherical aberration balance in high-performance, high-NA systems such as scanning confocal microscopes.

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REFERENCES


Review


