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1 × \(N^2\) Wavelength-Selective Switch With Two Cross-Scanning One-Axis Analog Micromirror Arrays in a 4 − f Optical System

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Abstract—A new high-port-count wavelength-selective switch (WSS) has been realized using two cross-scanning one-axis analog micromirror arrays in a 4 − f optical system. The number of output ports is increased from \(N\) to \(N^2\), where \(N\) is the maximum linear port count limited by optical diffraction. Using surface-micromachined micromirrors with hidden vertical comb drives, large scan angles (> ±5° mechanical), low drive voltages (7 V), and high fill factors (> 96.25%) are achieved for both scanning mirrors. Experimental results for WSS are demonstrated using both two-dimensional (2-D) array of discrete collimators and monolithic 2-D collimator array. A fiber-to-fiber insertion loss ranging from 6 to 18 dB and a switching time of < 700 \(\mu\)s have been achieved.

Index Terms—Microelectromechanical devices, optical components, optical fiber switches, wavelength division multiplexing.

I. INTRODUCTION

RECENT developments and advances in optical microelectromechanical systems (MEMS) play an important role in fiber communication networks. Several MEMS technologies have been successfully integrated into the telecommunication networks, such as two-dimensional (2-D) [1], [2] and three-dimensional (3-D) [3] cross connects. The use of MEMS techniques offers lower optical insertion loss, faster speed, higher extinction ratio, and the independence of wavelengths and polarizations.

Due to the wide deployment of wavelength division multiplexing (WDM) networks, devices capable of wavelength routing have become increasingly desirable. Wavelength-selective switches (WSSs) have attracted a great deal of attention due to their ability to route different wavelength channels independently. Liquid-crystal-based optical add/drop multiplexer (OADM) has been demonstrated [4]. It is basically a combination of a grating spectrometer with a spatial light modulator. Ford et al. proposed the first MEMS-based OADM using a digital micromirror array as the spatial light modulator [5]. This OADM is essentially a wavelength-selective 2 × 1 (add) switch concatenated with a 1 × 2 (drop) switch. A multiport WSS (1 × \(N\) WSS) can be realized by replacing the digital micromirrors with analog micromirrors and expanding the input/output fibers into a linear array. This is a useful network element because it can be used either as a versatile multiport add/drop multiplexer [6]–[14] or as a basic building block for \(N\) × \(N\) wavelength-selective cross connect (WSXC) [10], [12]. Several 1 × \(N\) WSSs have been reported [6]–[14], and the maximum number of output ports reported to date is four, which is limited by optical diffraction. A larger port count (≥ 10) WSS is desired for high capacity networks.

By simply replacing the one-axis micromirror array with a linear array of two-axis scanners, a 2-D collimator array can be accommodated. This increases the port count from \(N\) to \(N^2\). However, the designs and fabrication of high-fill-factor two-axis micromirror arrays are more challenging. Moreover, the control of two-axis scanner is more complicated. Previously, we proposed a novel 1 × \(N^2\) WSS by combining two linear arrays of one-axis micromirrors with orthogonal rotation directions in a 4 − f optical imaging system [15]–[17]. This alternatively enables us to arrange the input/output fibers in a 2-D array. The 2-D beam steering mechanism for each WDM signal is then implemented by a pair of one-axis scanners with orthogonal scanning directions instead of a single two-axis scanner.

In this paper, we report on a comprehensive study on the scaling limit of WSSs. The tradeoff between port count and wavelength channel spacing will be discussed. A Gaussian beam model is used for the theoretical analysis. Experimentally, a 1 × 8 WSS with a channel spacing of 75 GHz using a 2-D array of discrete collimators is demonstrated. A 1 × 5 (scalable to 1 × 14) WSS with 200-GHz channel spacing, using a monolithic 2-D collimator array, is also shown. The fiber-to-fiber optical insertion loss is 6–18 dB, and the switching time is less than 700 \(\mu\)s.

II. SCALING LIMIT

A. Mirror Scan Angle

Fig. 1 shows the schematic of a 1 × \(N\) WSS. The one-axis analog micromirror array is placed at the focal plane of a grating spectrometer. The WDM signals are spatially dispersed by the grating and focused onto the MEMS mirrors. They are then directed independently into any arbitrary output port in the...
linear fiber collimator array, depending on the mirror rotation angles. The mirror scan angle is one of the limiting factors of the scalability in the 1 × N WSS. The number of output ports covered by the mirror scan angle is

\[
N = \frac{f}{D_c} \tan(\theta_{\text{optical}})
\]

where \(N\), \(f\), \(D_c\), and \(\theta_{\text{optical}}\) are the output port count, focal length of the resolution lens, distance between the collimator centers (pitch), and mirror optical scan angle, respectively. \(D_c\) can be expressed as \(\zeta \times w_c\), where \(w_c\) is the Gaussian beam radius at the collimators and \(\zeta\) is a dimensionless factor. Generally, \(\zeta\) is set to be \(\geq 4\) to ensure low crosstalk. The output port count increases with the mirror optical scan angle.

**B. Optical Diffraction**

Even though a larger scan angle is always preferred, it does not necessarily guarantee a larger number of output ports. Ultimately, the port count is limited by the effective optical aperture of the system, as illustrated in Fig. 2. Optical diffraction hence plays a fundamental role in the scalability of 1 × N WSS.

The Gaussian beam radius on the MEMS mirror is

\[
w_{\text{MEMS}} = \frac{1}{\xi} \Delta d_{\text{MEMS}} = \frac{\lambda f}{\pi w_c} = \frac{\zeta \lambda f}{\pi D_c}
\]

where \(\lambda\) and \(\Delta d_{\text{MEMS}}\) are the optical wavelength of the WDM signal and the MEMS mirror pitch, respectively, and \(\xi\) is a dimensionless factor measuring how well the Gaussian mode is confined within the micromirror. The port count and the wavelength channel spacing are

\[
N_{\text{spatial}} = \frac{D}{D_c} \quad \text{and} \quad \lambda_{\text{spacing}} = \frac{\Delta d_{\text{MEMS}}}{f \frac{\Delta \theta}{\Delta \lambda}}
\]

where \(D\) and \(\Delta \theta/\Delta \lambda\) are the effective aperture of the resolution lens and the grating dispersion, respectively. The ratio of port count \((N_{\text{spatial}})\) to wavelength channel spacing \((\lambda_{\text{spacing}})\) can be derived as

\[
\frac{N_{\text{spatial}}}{\lambda_{\text{spacing}}} = \frac{\pi}{\xi \zeta} \frac{D \Delta \theta}{\Delta \lambda}.
\]

To achieve flat and wide passbands, normally \(\xi\) has to be \(\geq 5.5\) \([18], [19]\). It can be seen that the port count of \(1 \times N\) WSS is fixed by the lens size and the grating dispersion for a given wavelength channel spacing. There is a tradeoff between port count and wavelength channel spacing. To increase the number of output ports without compromising the channel spacing requires more sophisticated optical design. Marom et al. \([11]\) use anamorphic optics to compress the beam size in the direction orthogonal to the grating dispersion direction. This reduces the required size of the optical aperture, but the MEMS mirror dimension needs to be longer in the compression direction due to the larger focus spot size.

Alternatively, the port count can be increased from \(N\) to \(N^2\) by using a 2-D collimator array. In this case, a 2-D beam steering mechanism is needed. The number of ports that can be allocated in the second (horizontal) direction is restricted by the optical aperture \((D)\) as well as the physical extent of the micromirror array \(K \times \Delta d_{\text{MEMS}}\), where \(K\) is the number of wavelength channels. It can be expressed as

\[
(D - K \times \Delta d_{\text{MEMS}})/D_c.
\]

Given a fixed grating dispersion \((\Delta \theta/\Delta \lambda)\) and the desired channel number \((K)\) and spacing \((\lambda_{\text{spacing}})\), the spread of the micromirror array can be shrunk by reducing the mirror pitch \((\Delta d_{\text{MEMS}})\) and the focal length \((f)\) proportionally. This pushes the port count in the horizontal direction closer toward the extreme of \(D/D_c\) without compromising the channel number and spacing. The reduction of the focal length leads to a larger required mirror scan angle and a smaller F# of the lens, both of which are in practice the limiting factors when pushing the horizontal port count toward \(D/D_c\).

\[\text{III. } 1 \times N^2 \text{ WSS}\]

The schematic of the \(1 \times N^2\) WSS is shown in Fig. 3(a). Two resolution lenses are arranged in a \(4 - f\) confocal configuration to image the first micromirror array in plane A to the second micromirror array in plane B. The grating is inserted between the lenses in the upper half of the system. The axial position of the grating is adjusted such that the projected light spot from the input port is located at the common focus of the two lenses. The \(4 - f\) configuration ensures that the optical beam focused on any mirror in the first array is always directed to the corresponding mirror in the second array, and vice versa, irrespective of the tilting angle of the mirrors. Thus, each wavelength is steered by two micromirrors in orthogonal scanning directions and directed toward the desired output fiber in the 2-D array.
Another benefit of this $4 - f$ configuration is that the laser beam passes through the first array twice. This doubles the deflection of the laser beam in the vertical direction. Therefore, more spatial channels can be supported. Fig. 3(b) and (c) show the top and side views of the $1 \times N^2$ WSS, respectively.

**IV. ANALOG MICROMIRROR ARRAYS**

Fig. 4 shows the schematics of the analog micromirror arrays. The micromirrors that scan perpendicular to the array direction (array A) have been reported in [6], [8], and [13] and shown excellent stability in open-loop operations [9], [14]. Similar vertical comb drives are employed in the micromirrors with orthogonal scan direction (array B). The devices are fabricated using the SUMMiT-V surface-micromachining process provided by Sandia National Laboratories [20]. It has five polysilicon layers, including one nonreleasable interconnect layer and four structural layers. The first two structural polysilicon layers are laminated to form lower combs. The third polysilicon layer is patterned into upper combs. The chemical–mechanical planarization (CMP) process before the deposit of the third polysilicon layer provides a clear separation between the upper and lower combs. The planar geometry also allows the finger spacing to be reduced to 1 $\mu$m. The narrow gap spacing greatly increases the torque of the vertical comb actuators, which allows the mirror to operate at low voltages.

Fig. 5 shows the scanning electron microscope (SEM) images of both micromirrors. The vertical combs and springs are completely covered by the mirrors. Furthermore, by eliminating the guiding structure between mirrors, high fill factors are achieved: 97.5% for array A (156-$\mu$m mirror on 160-$\mu$m pitch) and 96.25% for array B (154-$\mu$m mirror on 160-$\mu$m pitch). The design rules of SUMMiT-V permit fill factors as high as 99.4%. In these devices, we have also extended the shielding electrode underneath the mirrors to increase the long-term stability. The area of exposed dielectric is minimized to avoid dielectric charging effect. Comb fingers near the edges of the mirrors are removed to minimize crosstalk between adjacent mirrors caused by the fringe field.

The scan angles of the micromirrors are measured using a noncontact interferometric surface profiler (WYKO). Fig. 6 shows the DC scan characteristics. The maximum mechanical
V. SYSTEM PERFORMANCE

A. $1 \times N^2$ WSS With 2-D Array of Discrete Collimators

We have constructed a prototype system using lenses with 15-cm focal length and 2-in aperture. A channel spacing of 75 GHz is attained with an 1100 grooves/mm grating. The Gaussian beam radius on the MEMS mirror ($w_{MEMS}$) is 30 $\mu$m. The number of wavelength channels is 15, which is limited by the number of mirrors in the array that can fit on the SUMMiT-V chip. The optical system can support up to 32 channels. It accommodates a 3 $\times$ 3 array of discrete fiber collimators at the input plane, which can be used as a $1 \times 8$ WSS with the input collimator located at the center of the array. The fiber-to-fiber insertion loss of the system is measured to be 6 $\pm$ 1 dB when the laser beam is coupled back to the input fiber collimator.

When the laser beam is switched to a fiber port right below the input collimator (i.e., vertical switching), the insertion loss is measured to be 8.6 dB. When switched to a diagonal port at one of the corners (i.e., diagonal switching), the insertion loss is 14 dB. Fig. 7 shows the spectral response at the input and output fibers. Diagonal switching and vertical switching are demonstrated with solid lines and dotted lines, respectively. The ripples at 1552.5 nm are due to a broken mirror. Diagonal switching and vertical switching are demonstrated with solid lines and dotted lines, respectively. The spectra are obtained using an amplified spontaneous emission (ASE) source. Ten of the 15 wavelength channels are shown in the plots. Switching at 1550 nm is clearly observed. The extinction ratio is 35 dB. The ripples at 1552.5 nm are due
Fig. 8. Measured switching time of the wavelength-selective $1 \times N^2$ switch.

Fig. 9. Schematic setup of the $1 \times N^2$ WSS with a monolithic 2-D collimator array. The telescope is used to expand the beam size.

Fig. 10. (a) Cross-section of the $1 \times N^2$ WSS. Port 0 is the input, while the other ports are serving as the outputs. (b)–(d) Spectra when the 1550-nm wavelength channel is switched to ports 1, 2, and 3, respectively. Five wavelength channels are shown.

B. $1 \times N^2$ WSS With Monolithic 2-D Collimator Array

The alignment of individual collimators is a cumbersome process. A monolithic 2-D fiber collimator array can overcome the above disadvantages. A commercial $6 \times 6$ fiber collimator array (purchased from Zygo TeraOptix) is used in our setup. The pitch of the array is 1 mm, with a beam radius of 125 $\mu$m. A 12× telescope expands the optical beams before they are spatially dispersed by the grating, as illustrated in the schematic (Fig. 9). The picture of the collimator array is shown in the inset. The beam expander reduces the optical spot size on the MEMS mirror. A 600 grooves/mm grating and two lenses with 15-cm focal length and 2-in aperture are selected for our system. Six of the 36 ($6 \times 6$) spatial channels are covered by the effective lens area after being imaged through the telescope beam expander. Therefore, it functions as a $1 \times 5$ WSS. The port count can be increased to $1 \times 14$ ($3 \times 5$ ports covered) by improving the fill factor of the 2-D collimator array [dotted circles in Fig. 10(a)]. The microlens diameter-to-pitch ratio of our current collimator array is relatively low (50%). The Gaussian beam radius on the MEMS mirror ($w_{\text{MEMS}}$) is 46 $\mu$m.

Fig. 10(a) shows the cross-section of the $1 \times N^2$ WSS. Port 0 is the input, while the other ports are serving as the outputs. Fig. 10(b)–(d) shows the spectra when the 1550-nm wavelength channel is switched to ports 1, 2, and 3, respectively. The other wavelength channels are coupled back to the input port. Five of the 15 channels (200-GHz channel spacing) are shown. For the spectrum at the horizontal output port (1) [Fig. 10(b)], the $-15$-dB interchannel response below the signal level is due to coherent diffraction from the mirror edges [18], [19]. As predicted, such interchannel response is not observed at the vertical output port (2) [Fig. 10(c)]. The fiber-to-fiber insertion loss is measured to be $6 \pm 1$ dB when the laser beam is coupled back to the input fiber collimator. The effect of the mirror curvature on the passband shape is also observed in this configuration. Fig. 11 shows the temporal response when the light is switched from the input port to the neighbor output port. The switching time is less than 700 $\mu$s. This architecture with a monolithic 2-D collimator array exhibits a longer switching time. This is due to the fact that the angle difference between two adjacent physical ports is larger than that of the system using discrete collimators given the relatively low fill factor (50%) of the 2-D collimator array.
C. Discussion on the Port-Dependent Insertion Loss

Both configurations exhibit port-dependent insertion loss: 6–14 dB for the system with discrete collimators and 6–18 dB for the one using a monolithic 2-D collimator array. In both cases, the worst optical insertion loss is observed when the light is switched diagonally. The insertion loss variation across ports can be partially attributed to imperfect optical alignment. However, the aberration of the resolution lenses shall play a more decisive role in the port-dependent loss. The lenses used in our setups are the off-the-shelf achromatic doublet lenses obtained from Thorlabs Inc. Although achromatic doublet lenses perform better than singlet lenses in terms of mitigating aberration, they are still not as powerful as custom-made multiple-element lenses. The effect of spherical aberration on the port-dependent loss is illustrated in Fig. 12. Fig. 12(a) shows a $4 - f$ imaging system with ideal lenses (no aberration). Assuming placing a point object on the left focal plane of the entire system, each emerging ray can be viewed as the reflected light beam from the MEMS mirror (dotted box) poised at a certain corresponding tilt angle. Based on geometric optics, in such a $4 - f$ system using ideal lenses, all rays are to cross the point image located on the right focal plane. This means that in a $1 \times N^2$ WSS using ideal lenses, the optical beam focused on any mirror in the first array is always directed to the corresponding mirror in the second array, and vice versa, irrespective of the tilting angle of the mirrors. On the other hand, in a $4 - f$ system with nonideal lenses (spherical aberration), split images occur along the optical axis as shown in Fig. 12(b). If a MEMS mirror is placed on the right focal plane, each ray hits the micromirror on a different spot, depending on the angle at which it emerges from the point object (i.e., scan-angle-dependent walk-off from the mirror center). Translating this concept into a $1 \times N^2$ WSS with nonideal resolution lenses, clipping loss by the micromirror in the second array is expected, depending on the rotation angle of the corresponding mirror in the first array, and vice versa. In the case of diagonally switching, beam walk-off occurs in both directions, leading to a relatively higher insertion loss.

VI. Conclusion

We report a novel high-port-count $1 \times N^2$ WSS using two cross-scanning one-axis analog micromirror arrays in a $4 - f$ optical system. This exploits the use of the second dimension for accommodating the spatial ports, and overcomes the scaling limit by optical diffraction. The number of output ports is dramatically increased from $N$ to $N^2$. Experimental results with both 2-D array of discrete collimators ($1 \times 8$ WSS with 75-GHz channel spacing) and monolithic 2-D collimator array ($1 \times 5$ WSS with 200-GHz channel spacing, scalable to $1 \times 14$) are successfully demonstrated. A fiber-to-fiber insertion loss of 6–18 dB and a switching time of $< 700 \mu s$ have been achieved.

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REFERENCES


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