Poly(dimethyl-siloxane) (PDMS) based micro-optical beam splitters

Divisores de haz micro ópticos basados en poli(dimetilsiloxano) (PDMS)

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ABSTRACT:
A micro-optical beam splitter for integrated optical devices has been designed, fabricated and characterized. Two main configurations of the beam splitters are defined: 1×2 and 1×4. The fabrication is based on soft-lithography and requires a single photolithographic step for master definition. The device is replicated in poly(dimethyl-siloxane) (PDMS). Its working principle is based on total internal reflection. Optical elements e.g., lenses, mirrors and beam splitters, based on PDMS and air as constituent materials are defined. A self alignment system for optical fibers has been also fabricated. Losses of 7.8 ± 1.2 dB for a single beam division are obtained.

Key words: Beam splitter, PDMS, Micro-Optics, Air Mirrors, Soft-Lithography.

RESUMEN:
Se ha diseñado, fabricado y caracterizado un divisor de haz micro-óptico con dos geometrías diferentes, 1×2 y 1×4. La fabricación se basa en el método de litografía blanda y requiere un único paso fotolitográfico para la definición del máster. El dispositivo se replica usando poli(dimetilsiloxano) (PDMS). El funcionamiento del dispositivo se basa en la implementación de lentes, espejos y divisores de haz, definidos únicamente con PDMS y aire. También se han fabricado unos sistemas de auto-alineamiento para poner las fibras. Las pérdidas en cada división del haz son de 7.8 ± 1.2 dB.

Palabras clave: Divisor de Haz, PDMS, Micro-Óptica, Espejos de Aire, Soft-litografía.

REFERENCIAS Y ENLACES / REFERENCES AND LINKS
1. Introduction

Integrated optics has been an active research area since the early 1970's [1]. In order to introduce beam splitters (BSs) in integrated optics technology, many specific requirements had to be solved and many different optical properties have been used to solve this issue. Heaton and co. [2] presented one of first integrated beam splitters called Multimode Interference (MMI) splitters. This kind of beam splitters are still a research topic [3]. However, MMI beam splitters requires very precise fabrication techniques and are wavelength-dependent. This is a strong drawback for micro total analysis systems (µTAS) [4] [or Lab-on-a-chip (LoC)], mainly focused on the "white light spectroscopy" concept.

Another alternative are Y-junction beam splitters, they have simpler design requirements and could also be valid for any working wavelength. Nevertheless, the shape of Y-junction, and concretely the edge requires high-resolution fabrication techniques. These structures are also difficult to align with input and output optical fibers.

More recently Bernini and co. [9-10] have reported liquid-core antiresonant reflecting optical waveguide (ARROW), confining the light in a microfluidic device. As beam splitters, they use Y-junction [9] and T-branch [10]. However, the fabrication process for ARROW waveguides requires several clean room steps [11], making the device more expensive.

Another different approach for integrated optics applications with promising results are photonic crystals (PCs) [5]. PCs have shown excellent optical properties and a myriad of applications on LoC systems [6-8], however the wavelength dependence, design and fabrication requirements are even stronger than in previous cases, hampering their application in real systems.

In order to avoid all these drawbacks a micro-optic structure is presented. Focusing on LoC applications the desired properties for our device are continuous spectrum response, low cost, reduction of fabrication requirements as well as easy-to-use connectorization system. Therefore, PDMS is a perfect candidate to work with for its high transmittance range (from visible to near infra-red), its technological simplicity and its low cost. Moreover, PDMS has shown capacity to define air mirrors relaxing the total internal reflection (TIR) condition [12] and also implement self-alignment systems.

2. Methods and materials

2.1. Design

Having in mind LoC applications, micro-optics devices such as interferometers have already
been reported [14]. Nevertheless, the presented device is a step forward due to its high integration degree, with self-alignment structures, collimation lenses, air mirrors and beam splitters.

In the presented structure, the refractive indices (RI) used to calculate the TIR conditions are $n_{PSMS} = 1.41$ and $n_{air} = 1$. Using the Snell’s law one can obtain the critical angle ($\theta_c$) from which all the light would be reflected at PDMS-air interface, $\theta_c = 45.17^\circ$. Therefore, this $\theta_c$ allows the definition of air mirrors as shown in Fig. 1.

In this kind of structures the collimation of the beam is very important in order to achieve a good intensity rate distribution. In this frame, PDMS and air can also be used for implementing optical cylindrical-lenses, thus enhancing the system performance.

The ray tracing simulations have been performed using OSLO Edu© software and the results are shown in Fig. 2. The simulations are made considering a numerical aperture of 0.22.

Three interfaces between air and PDMS were designed. The first one has a curvature of 250 $\mu$m. Second and third lenses have a curvature radius of 350 $\mu$m.

Once the beam collimation is ensured, the design of the structure for 1×2 and 1×4 beam splitters has to be optimized. First of all optical fibers with a cladding width of 230 $\mu$m has been chosen to maximize the beam width. Also a clamp system to fix optical fibers on the desired position has been developed.

The beam splitters consist of a sharp pyramid with tilted walls at 45° to fulfill the TIR condition. Then the light is turned 90° with another air mirror to reach the output. A schematic view of both configurations, 1×2 and 1×4, can be seen on Fig. 3.

2.2. Fabrication

The fabrication technique is based on soft-lithographic methods [13], as detailed below:

Master: Firstly a 700 $\mu$m-thick soda-lime glass wafer is dehydrated for 1h at 200°C. After that, a thin layer of Cr is sputtered to improve the master adherence. Afterwards, the substrate is dehydrated for 1h at 150°C, and then a seed layer of SU-8 (MicroChem, Corp., Newton, MA, USA) is spun (~4 $\mu$m thick) over the wafer in order to increase the adherence of the master. Then, a soft-bake (15 min at 95°C) followed by a floodexposure (λ = 365 nm and 55 ml/cm²) is performed.

Once the seed layer is finished, a SU-8 50 layer is spunning achieving a thickness of 250 $\mu$m. This thickness has been chosen to facilitate the insertion of the fibers. After that, a soft-bake at 95°C during 3h has been made followed by an exposure of 750 ml/cm². Finally the master is developed using propylene glycol methyl ether acetate (PGMEA, MicroChem, Corp., Newton, MA, USA).

Replica: The pre-polymer is obtained by mixing the curing agent and the elastomer in a 1:10 (v:v) ratio. Then, the pre-polymer is degassed removing possible bubbles and the master is filled. Afterwards, PDMS is cured for 20 min at 80°C.

Bonding: Finally the replica is peeled off and bonded to a glass substrate by an oxygen plasma (12s at 500 W) [15].

3. Results and discussion

All the measurements have been done using a 635 nm laser (S1FC 635, THORLABS) with a nominal power of 100 $\mu$W.
Fig. 3: Detailed view of both configurations, a) 1×4 and b) 1×2 beam splitters.

Power results are plotted in Table I. The total power calculation for each beam splitter configuration is the sum of all the output channels. From these results losses associated to a single beam division are 7.8±1.2 dB. However, these losses do not properly differentiate between propagation or beam division. This point would require further study to know exactly how many losses are associated to propagation or to beam division itself.

As can be seen in Table I, there is an increase of relative losses when the number of beam divisions increase. This phenomenon may be due to a suboptimal alignment of fibers optics, producing power asymmetry between the optical path of the BSs.

Finally an analysis of intensity profile has been done. Figures 4(a) and 4(b) show the expected results considering the shape of the channel, the square shape at the output. Just the expected result due to shape of the waveguide. However, some unexpected results appear between the guided light. These smalls slits are the edge of the BSs, where the light do not fulfill the TIR condition.

<table>
<thead>
<tr>
<th>BS</th>
<th>Total power</th>
<th>Single channel power</th>
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<tbody>
<tr>
<td>1x2 BS</td>
<td>9.1 μW</td>
<td>4.4±1.2 μW</td>
</tr>
<tr>
<td>1x4 BS</td>
<td>2.9 μW</td>
<td>0.7±0.3 μW</td>
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Fig. 4: Intensity profile. (a) Complete picture of intensity profile at 1×4 BS output (b) 3D reconstruction of intensity profile of single channel in the 1×2 BS output. Dimensions of X and Y axis are pixels while Z axis dimension is an intensity scale normalized to 1.
4. Conclusions

A polymeric micro-optical device has been designed, fabricated and characterized. Several sub-elements have been designed, fabricated and characterized such as cylindrical lenses, clamping systems and BSs itself. The presented BSs are low cost, do not depend on wavelength from visible to near infrared and may be a useful for more complex devices such as integrated interferometers.

The presented results show good performance with a good balancing between optical channels. However, further study to know exactly which are the losses produced on the beam division as well as on the propagation inside the optical channels is required.

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