Passive and Portable Polymer Optical Fiber Cleaver

D. Sáez-Rodríguez¹, R.Min¹, B.Ortega¹, K.Nielsen², D.J. Webb³

Abstract—Polymer optical fiber (POF) is a growing technology in short distance telecommunication due to its flexibility, easy connectorization, and lower cost than the mostly deployed silica optical fiber (SOF) technology. Microstructured POFs (mPOFs) have particular promising potential applications in the sensors and telecommunications field, they could specially help to reduce losses in polymer fibers by using hollow-core fibers or reduce the modal dispersion by providing a large mode area endlessly single-mode. However, mPOFs are intrinsically more difficult to cut due to the cladding hole structure and it becomes necessary to have a high quality POF cleaver. In the well-known hot-blade cutting process, fiber and blade are heated, which requires electrical components and increases cost. A new method has recently been identified, allowing POF to be cut without the need for heating the blade and fiber, thus opening up the possibility of an electrically passive cleaver. In this paper, we describe the implementation and testing of a high quality cleaver based on a mechanical system formed by a constant force spring and a damper, which leads to the firstly reported electrical passive and portable cleaver.

Index Terms—Optical fibers, polymer optical fiber, polymer optical cleaver, POF, mPOF.

I. INTRODUCTION

Photonic crystal fibers (PCFs) are single material fibers with a specific hole pattern in the cladding to allow guidance of light; the first example was made by Knight et. al. in 1996 [1]. The design flexibility allowed by the microstructured geometry allows the manufacture of fibers with properties unachievable with step-index fibers, such as air guidance [2], endlessly single mode operation [3], larger or smaller modal area [4,5], etc., which suggest a variety of applications including fiber lasers, nonlinear active fibers and biological sensing [6].

Polymer optical fiber (POF) technology has advanced rapidly in recent years and it is expected that it will form an integral part of datacom networks. They offer a broader bandwidth and easier installation for copper cables replacement [7]. In contrast to glass optical fibers, larger diameter POFs will remain mechanically flexible, which, in combination with a large core, offers easy and inexpensive connectivity of fibers during installation. Despite these achievements, POF has not yet achieved widespread deployment; mainly due to technical reasons such as large modal dispersion as a consequence of multimode operation and the higher losses than silica fiber.

Polymer PCFs, commonly known as microstructured polymer optical fibers (mPOFs), were firstly made by M.A. Van Eijkelenborg et. al. in 2001 [8]. The variety of possibilities of mPOF can help to overcome the aforementioned problems. On the one hand, polymer hollow-core fiber can be implemented to reduce losses significantly; the first example of this kind of fiber was reported by Argyros et. al. [9] and according to their theoretical calculations losses can be as small as 50 dB/km in PMMA based fibers [10], comparable to the CYTOP fibers [11]. Furthermore, fabricating a mPOF with proper control of the pitch and hole size in the hole array allows fibers with a large modal area working in single mode operation [4]. However, mPOF are intrinsically difficult to cleave due to the hole array, therefore present and future commercial applications will require the development of a portable high-quality mPOF cleaver. So far, several methods have been implemented to cleave mPOF [12-17], but none of them is well suited to the creation of a portable device. In the most commonly used and effective approach, fiber and blade are heated close to the glass transition temperature of the polymer, and then the blade cleaves the fiber with a controlled speed [13,14]. This method requires the assembly of a POF cleaver with several electronic components (temperature and motor controller, heater, stepper motor, power supply) which makes it expensive and power consuming, so hardly portable for outdoor applications. Recently, we have published a new method to cleave mPOF [18] at room temperature. The method is based on the time-temperature equivalence principle of polymers [19] which allows the heating of the blade and fiber to be replaced by a slow cleave. In this method, an endface of crazing is achieved by making the duration of the...
process of cleaving longer than a certain time, which is characteristic of each polymer. Allowing sufficient time for the cut enables to relax the stress in the cutting tip, and therefore, crazing is prevented.

Figure 1 shows the cleaver used in our previous work [18], where the fiber was sawed rather than chopped (we use the word chop to describe the case when the blade cuts the fiber by being moved in a direction at 90º to the blade edge). In that cleaver, a translation stage was used to move the blade at different controlled constant velocities. The smaller the blade angle \( \alpha \) (defined in Fig. 2) the higher the sawing time for a constant speed of the blade. However, high quality PMMA cleaving was accomplished with relatively high blade velocities (0.1 - 1 mm/s) using blade angles from 1 to 5 degrees [18].

In this work, we present a high quality electrically passive and portable POF cleaver, where the correct range of velocities can be achieved by using a simple mechanical system composed of a constant force spring and a damper.

\[
\frac{d^2x}{dt^2} + \frac{b}{m} \frac{dx}{dt} - \frac{F_{SF}}{m} = 0
\]

(1)

where \( x \) is the position of the blade along the movement direction, \( F_{SF} \) is the difference between \( F_S \) (spring force) and \( F_F \) (friction force of the blade holder), \( b \) is the damping coefficient of the spring, \( t \) is the time and \( m \) is the mass of the blade holder. The solution [20] of this equation gives the velocity of the blade as:

\[
v(t) = \frac{F_{SF}}{b} \left( 1 - e^{-\frac{bt}{m}} \right)
\]

(2)

where \( V \) is the blade velocity. Using our system parameters, for times over a few milliseconds, \( t \gg \frac{m}{b} \), the velocity is approximately constant and is given by the following expression:

\[
v = \frac{F_{SF}}{b}
\]

(3)

The spring was provided by Spiroflex and pulls with a constant force of 7.8 N. The damper was provided by Ace Controls Inc (model HB-12-10) and according to our experiments the \( b \) coefficient can be modified from 300 to 25000 N/m/s. For the minimum value, the damper can travel over a distance of 7.5 mm while a length of 5 mm is covered when its maximum value is set.

Three minor additional modifications were done to improve the cleaving process. Firstly, the fiber being cleaved was only held from one side unlike [18] where it was clamped on both sides of the cutting point. Figure 4 shows both situations and typical results. In Fig. 4(a) the fiber is held from two sides and the fiber is sawed in the middle. This process creates axial stress in the fiber and consequently produces an end-facet with an end-crack, as can be seen in figure 4(c). This crack is observed in all the cuts in [18] and represents a region where part of the fiber has been torn away by the cleaving process. In contrast, in Fig. 4(b) the fiber is only held from one side avoiding such stress and therefore it is free of cracks, as shown in Fig. 4(d).

Secondly, a new groove was included in the blade holder to allow cutting the fiber when it has been mounted inside a connector ferrule, as shown in Fig. 1. Finally, a modified blade with one almost flat-side, as shown in Fig. 5, is employed in the cleaver. The flat-side of the blade is placed as close as possible to the clamping point of the fiber in Fig. 4(b) in order to increase the stiffness of the fiber section between the blade and the clamping point, as discussed in [18]. A flat-side blade was also earlier found to be optimal in the hot-blade cleaver in [14].
III. CLEAVING DEMONSTRATION

The cleaver has been characterized by using two different fibers, both fabricated at the Technical University of Denmark (DTU), with manufacturing detailed can be found in [18]. In table 1 and 2, the images corresponding to extreme sawing times are acquired by a scanning electron microscope (SEM) for the sake of higher resolution while the rest of the images are taken with an optical microscope.

Firstly, a three hole mPOF was used; this kind of fiber is rather hard to cleave due to the thin walls between holes and therefore is a good candidate for the cleaver test. Table 1 summarizes the results obtained for different angles and sawing times where such time is defined as the time the blade is cleaving the fiber. The results confirm that longer sawing times provide better end-faces of the fibers over the angle range reported in [18]. In this cleaver, the range of sawing times is limited by the damper velocity range.

Secondly, a three ring mPOF was used. In this case, an annealing process was necessary in order to relax the stress of the fabrication and therefore, clean end-faces can be obtained. Transversal sections of cleaved mPOFs are depicted in table 2 when un-annealed and annealed fibers are employed. The fiber annealing was done by introducing it in an oven over 24 hours at 70 degrees. The results showed that crazing in un-annealed fibers still remain for slow cutting times, whereas it disappears in the annealed fiber.

The proposed cleaver can be employed to cleave other structures and materials based on polymer fibers provided a sawing time estimation work is done, similar to that presented in [18].

Table 1

<table>
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<tr>
<th>Sawing time (s)</th>
<th>Blade angle 5 degrees</th>
<th>Blade angle 4 degrees</th>
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<td>6.5</td>
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Fig. 4: (a) Schematic with two sides fiber holding. (b) Schematic with one side fiber holding. (c) End-face cleave using scheme (a). (d) End-face cleave using scheme (b).

Fig. 5: Photograph of the blade tip
In conclusion, we have demonstrated the implementation and testing of the first high quality electrically passive and portable polymer optical fiber cleaver. The device has been satisfactorily characterized by using different microstructured fibers which, in general, are difficult to cut. The role of fiber annealing to improve the quality of cleaving has also been demonstrated.

### REFERENCES


### IV. CONCLUSIONS

<table>
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<tr>
<th>Table 2</th>
<th>TRANSVERSAL SECTION OF DIFFERENT CLEAVES OF ANNEALED AND NOT ANNEALED mPOF (α=5º).</th>
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<td>Annealed fiber</td>
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