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Stack-and-draw microstructured optical fiber with Ge$_{28}$Sb$_{12}$Se$_{60}$ chalcogenide glass

Wu Shengling,1 Simon Fleming,1 Boris T. Kuhlmey,1,2 Juliano G. Hayashi,1 Heike Ebendorff-Heidepriem3 and Alessio Stefani,1,4

1 Institute of Photonics and Optical Science (IPOS), School of Physics, The University of Sydney, NSW 2006, Australia
2 Centre for Ultrahigh Bandwidth Devices for Optical Systems (CUDOS), School of Physics, The University of Sydney, NSW 2006, Australia
3 Institute for Photonics and Advanced Sensing (IPAS), University of Adelaide, SA 5005, Australia
4 DTU Fotonik, Department of Photonics Engineering, Technical University of Denmark, DK-2800 Kgs. Lyngby, Denmark
shengling.wu@sydney.edu.au

Abstract: A microstructured optical fiber based on nontoxic and commercially available Ge$_{28}$Sb$_{12}$Se$_{60}$ chalcogenide glass was fabricated by the stack-and-draw method. This fiber has potential applications including supercontinuum generation and metamaterials in the mid-infrared region.

OCIS codes: (060.4005) Microstructured fibers; (160.4330) Nonlinear optical materials; (060.2390) Fiber optics, infrared.

1. Introduction

Microstructured optical fibers (MOFs) have unique properties, including high birefringence, tunable dispersion, and ultrahigh nonlinearities [1]. Based on these properties, MOFs have been widely used in many applications such as high harmonic generation, atom and particle guidance, and supercontinuum generation [1,2]. However, the use of MOFs, which are mostly made of silica, is difficult to expand into the mid-infrared region (3~15 μm) due to the high material absorption beyond 2 μm. Soft glasses, especially chalcogenide glasses, have been used to overcome this limitation, because of their high transparency and nonlinear material response in the mid-infrared region [3-5]. The widely used As$_2$S$_3$ and As$_2$Se$_3$ chalcogenide glasses contain toxic arsenic and would therefore be desirable to avoid such glasses. There is no report to date, to our knowledge, using arsenic-free and commercially available chalcogenide glass to fabricate MOF by the stack-and-draw method.

Here, we use the arsenic-free Ge$_{28}$Sb$_{12}$Se$_{60}$ chalcogenide glass (IG5, IRradiance Glass Inc.), to fabricate MOF by the stack-and-draw method for the first time.

2. Thermal stability of IG5 glass

The thermal stability of a glass is dominant in determining whether a glass can be used for drawing optical fiber, and ideally the difference between glass transition temperature and crystallization temperature should be as large as possible. This can be studied by using differential scanning calorimetry (DSC). The results shown in Fig.1(a) reveal that the IG5 glass transition temperature ($T_g$) is 279°C, and there is no obvious crystallization point up to 420°C, which indicates the IG5 glass as a very promising material for drawing optical fibers. Generally, drawing the chalcogenide glass optical fiber happens with viscosity between the Littleton softening point ($10^6.6$ Pa.s) and $10^5$ Pa.s [6], so the drawing temperature for IG5 glass is calculated to be between 348°C to 370°C according to the two-parameter Arrhenius equation for IG5 glass [7]. Interestingly, we found IG5 glass can be drawn from furnace setting temperature of 325°C to 395°C without crystallization after performing several drawing experiments, and assessing the absence of crystallization with microscopy, while the other reported Ge-Sb-Se glass (Ge$_{25}$Sb$_{10}$Se$_{65}$) showed a ‘skin-like’ crystallization layer when it was drawn into fiber [8]. The IG5 glass stability at high temperature was tested by thermogravimetric analysis (TGA) in air. No weight loss up to 600°C was observed in the result (Fig. 1(b)), which indicates there is no out-gassing from the glass when drawing in atmospheric condition.

![Figure 1 DSC (a) and TGA (b) tests of IG5 glass](image-url)
3. Fabrication of IG5 glass MOF

The fabrication of IG5 glass MOF begins from an IG5 chalcogenide glass billet (Fig. 2(a)), which is firstly extruded into a tube (Fig. 2(b)) using a specifically designed die. Capillaries are drawn from the extruded glass tube (Fig. 2(c)), then stacked into a hexagonal arrangement and inserted into a jacketing tube to realize the fiber preform (Fig. 2(d)). This assembly is then drawn into a microstructured cane under 0.8 Bar vacuum. A second jacket tube is used to sleeve the cane and suitable pressure should be applied in the microstructured cane to obtain a MOF with the desired suspended core structure. The amount of pressure required could be found empirically, however, the high cost and limited availability of the glass led us to investigate more deeply the dynamics of the viscous glass during the drawing process. We performed simulations on the evolution of inner and outer diameters of IG5 glass fiber with a fluid-mechanics model making use of asymptotic analysis [9] including dependence on the applied pressure, and confirmed the results with experiments on single capillaries and in a second stage on microstructures. For the preform shown in Fig. 2(d), 60 mbar of pressure was introduced, in agreement with the simulations, in the final drawing process and a 40 cm long IG5 MOF was successfully obtained (Fig. 2(e)). The cross-section of the final IG5 MOF is shown in Fig. 2(f). One hole collapsed due to one capillary breaking during the process. Nevertheless, the overall structure was preserved, and a structure with six holes and four suspended cores was obtained, with the smallest suspended core being about 7 μm, the outside fiber dimension around 400 μm, and the sizes of holes 27–53 μm.

4. Conclusion

We investigated a nontoxic and commercially available chalcogenide glass: Ge_{28}Sb_{12}Se_{60}. The glass thermal properties and stability showed the glass to be suitable for fiber drawing. We also realized a MOF with four suspended cores obtained with the stack-and-draw method for the first time with this glass. Such structure already offers an opportunity for supercontinuum generation in the mid-infrared region. We also numerically investigated the fluid dynamics of the glass during the process and with this knowledge various structures can now be realized. Furthermore, this IG5 MOF lays the foundation of fabricating chalcogenide glass wire array metamaterials with potential applications including mid-infrared hyperlenses.

6. References