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Modeling and experimental verification of infusion speed of liquids in photonic crystal fibers

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Abstract: A theoretical method for predicting infusion time of liquids in microcapillaries is formulated. Through a microscopical, a fluorescent, and, finally, through a reflectometric measurement method, the model is successfully verified in real photonic crystal fibers.

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1. Introduction

Since the first presentation of photonic crystal fibers (PCFs) in 1996 [1], research within this class of fiber optics has attracted a vast amount of scientific interest. Probably one of their most appealing features is the large degree of tunability that may be achieved by arranging the holes of the photonic crystal cladding. Recently, microstructured specialty fiber devices have been presented [2] whose realization had not been possible by standard fiber technology alone, simply because the limits of single-material manufacture have been broken. For these hybrid-material fibers, as well as their siblings, the PCF-based sensors [3,4], however, a large problem often occurs, namely the question of how difficult will it be to infuse a desired medium into the fiber. Here, a model is presented, which enables an estimate to be made on the magnitude of the required effort, the amount of time that it will take, and the model is verified through three different experiments.

2. Theoretical considerations on liquid infusion inside a PCF capillary

The equation that determines the capillary force inside a circular tube is given by the expression [5]:

$$F_{\text{capillary}} = 2\pi a \sigma \cos(\theta)$$

(1)

in which $a$ is the hole radius, $\sigma$ is the surface tension, and $\theta$ is the contact angle, see Fig. 1, left. For the case of H$_2$O and SiO$_2$, the contact angle is 0. In the interval from 0 to 100 Celsius, the surface tension can be approximated by the expression $\sigma(T) = -2.75 \times 10^{-7} T^2 - 1.4 \times 10^{4} T + 0.0756 \text{[N/m]}$. It is noteworthy that almost any possible flow of a liquid in a PCF capillary, is laminar. After a modification of existing microfluidic models, intended for use in rectangular channels [6,7], a differential equation for the filling length, $L$, of a circular tube, as a function of time, $t$, is found to be:

$$\frac{d^2}{dt^2}(L^2) + B \frac{d}{dt}(L^2) + 2gL = A$$

(2)

where

$$A = \frac{\pi \sigma \cos(\theta) + 2\Delta P a}{\rho a} \quad \text{and} \quad B = \frac{8\mu}{\rho a^2}$$

(3)

Here, $\mu$ is the dynamic viscosity of the liquid, $\rho$ is the density, and $\Delta P$ is an applied overhead pressure. In the interval from 10 to 30 Celsius, this viscosity can be approximated by the expression $\mu(T) = 5 \times 10^{-7} T^2 - 4.55 \times 10^5 T + 1.713 \times 10^3 \text{[Ns/m^2]}$. Equation (2) is solved with respect to the filling length, $L$, and for this purpose, a Matlab® program was developed. An important assumption of this model is that we are dealing with Poiseuille flow [5]. This means that there is no slip between the silica wall and the nearest molecules of the liquid, and that the liquid is Newtonian. Plots of the time necessary for the filling of various lengths of fiber are shown in Fig. 1, right.
For hole radii below 5 microns, gravity can be neglected in the case of water, or most aqueous solutions, inside a silica fiber.

3. Experimental results on liquids inside photonic crystal fibers

The first principle of verification that was applied, was to place the end facet of a specific fiber length near a microscope and measure the time of filling of the cladding air holes. In Fig. 2, images of this are shown.

In the process of this experiment, an interesting effect was discovered. The illumination system of the microscope did in fact heat the fluid to evaporation, Fig. 2, right (dashed lines) and, in error, a much longer filling time was observed. After properly shielding of the fiber under test, a measurement time (solid lines) that agrees well with the simulation results (dash-dot lines) was recorded. The second examination of the model was conducted by adding a fluorescent agent (cy3 dye that absorbs at 550nm and emits at 570nm) [4] to the infusion liquid, whereafter the fiber was examined from the side with a microscope, that is fitted with filters, only to see light at 570nm. This experiment was made at ambient pressure, as well as with an overhead pressure of 1.45 bar, and through repeated measurements the data coincided well with the predictions of the model. This method has the advantage that up to four measurement points were obtainable with each piece of fiber.
The idea behind the third principle of verification was to use a HP8504B precision reflectometer to observe reflections from the air/water interface inside the PCF structure, from points at which the water surface could be measured at a given time, thus making it possible to use only one piece of fiber per experiment, as in the aforementioned test principle, but now with up to ten measurements per fiber piece.

Within the estimated uncertainty, the third experiment proved successful. Nonetheless, it is seen that, as well as for the other experiments, the model predicts a slightly shorter infusion time than experimentally observed. This may be due to the fact that the assumption of Poiseuille flow could be close to violation, since there is acceleration, at least to some degree, at the regions near the beginning and near the end of the capillary [8].

4. Conclusions

A model for the speed of infusion of liquids into a photonic crystal fiber has been presented, and furthermore it has been verified through three different experiments. First, a simple microscope view at the end facet was used to determine the time, at which a given length of the fiber was filled, second, a method that involved adding a fluorescent agent allowed for examination from the side, and finally, a reflectometric method, allowing for a distributed series of measurements was done. The measurements agree well with the predicted data.

5. References