

Review

Refractive Index Measurement of Liquids Based on Microstructured Optical Fibers

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Abstract: This review is focused on microstructured optical fiber sensors developed in recent years for liquid RI sensing. The review is divided into three parts: the first section introduces a general view of the most relevant refractometric sensors that have been reported over the last thirty years. Section 2 discusses several microstructured optical fiber designs, namely, suspended-core fiber, photonic crystal fiber, large-core air-clad photonic crystal fiber, and others. This part is also divided into two main groups: the interferometric-based and resonance-based configurations. The sensing methods rely either on full/selective filling of the microstructured fiber air holes with a liquid analyte or by simply immersing the sensing fiber into the liquid analyte. The sensitivities and resolutions are tabled at the end of this section followed by a brief discussion of the obtained results. The last section concludes with some remarks about the microstructured fiber-based configurations.

Keywords: optical fiber sensors; microstructured fibers; refractive index

1. Introduction

The great importance of measuring the refractive index (RI) in order to characterize the optical properties of fluids has led, over the past decades, to the development of RI sensors for applications in several areas such as the measurement of salinity of water [1], fuel quality analysis [2], or biotechnology processes [3]. In addition, direct measurements of RI were shown to provide valuable information on drug/DNA interaction and cell growth [4,5].

The Abbe refractometer is a well-known standard device that measures RI [6,7]; however, limitations of traditional bulk refractometers as size and weight have urged the development of alternative sensors. An active field of research has currently focused on optical fibers as an alternative device for RI measurement. Optical fiber-based RI sensors have found numerous applications in environmental, chemical and biological sensing [8]; they may indeed be rather compact in size, and can also be made suitable for distributed or tip-based sensing.

In fact, several distinct schemes for RI sensing based on optical fibers have been described over the last thirty years. In 1983, Cooper *et al.* [9] proposed the first optical fiber refractometer to measure RI in several liquids. This configuration combined a bulk refractometric system with a cladding-stripped optical fiber to study the RI behavior of liquids at the infrared (IR) range. Later, in 1984, Kumar *et al.* [10] presented one of the first refractometers based in a tapered optical fiber. The fiber device used a multimode plastic-clad silica core fiber and in a small section the cladding was removed and tapered by electrical spark-heating. The optical power in the output was dependent on the RI surrounding medium of the fiber taper.

The feasibility of a simple fiber optic technique, based on Fresnel reflection from the fiber tip, was demonstrated in 1987 by Meyer *et al.* [11]–by measuring retro-reflection from the interface between the core of a single-mode fiber and the liquid sample, for various RI. Several years later, Kim *et al.* [12] demonstrated the concept with an optical fiber coupler, in which one of the fiber arms was used as probe, and the other as reference. The RI of a few liquids was then successfully measured, by determining the ratio of reflected signals from the fiber-air and fiber-liquids interfaces.

In a different line of research, Jorgenson *et al.* [13] presented in 1993 an optical fiber sensor that utilized surface plasmon resonance (SPR) excitation. The sensing element was in this case a section of the fiber from which the cladding was removed—and a thin layer of highly reflecting metal was symmetrically deposited onto the fiber core, thus providing high sensitivity the RI changes of the external medium.

A long-period grating (LPG)-based RI sensor was produced in 1996 by Bhatia *et al.* [14]–the sensitivity to external perturbations came from cladding mode interactions with the surrounding medium.

Asseh *et al.* [15] developed in 1998 an evanescent field RI sensor based on a fiber Bragg grating (FBG) with etched cladding, interrogated by a tunable DBR laser. This type of RI sensor relied on the evanescent tail of the core modes under fiber etching conditions. In addition, when in contact with the surrounding medium, it was sensitive to RI variations.

In recent years, fiber-based RI sensors have relied on different approaches; for instance, Wang *et al.* [16] presented in 2006 a numerical analysis on multimode interference (MMI) effects. The sensing head relied in a singlemode-multimode-singlemode (SMS) structure where the surrounding liquid sample worked as the cladding medium. In 2008, Silva *et al.* [17] reported a fiber Fabry-Perot

(FP) interferometer; this sensor relied on the combination of a short FBG with Fresnel reflection at the fiber tip, and the RI information was derived from the fringe visibility variation of the interferometer.

The appearance of new fiber geometries and drawing techniques allowed the fabrication of microstructured optical fibers (MOFs). These fibers have shown to be highly promising for sensing applications, due to its unique guiding properties, having greatly contributed to the expansion of RI sensing-area of research. The interaction between the evanescent field in microstructured fiber holes and the external medium (gaseous/liquid analyte) has been the object of extensive study for sensing purposes which has resulted several published works [18–22].

This review focuses on MOF sensors developed in recent years (since 2008) for liquid RI sensing. Section 1 introduces a general view of the most relevant refractometric sensors that have been reported over the last thirty years. Following that, Section 2 focuses specifically in MOF sensors for refractometric applications and it is divided in two main groups: the interferometric-based and resonance-based MOF configurations. The various types of MOF designs are presented, namely, the suspended-core fiber, photonic crystal fiber (PCF), large-core air-clad PCF, and SPR in PCFs. The configurations, sensitivities and resolutions are tabled at the end of this section followed by a brief discussion of the obtained results. Section 3 concludes with some remarks about the MOF configurations developed for RI sensing and their potential for future applications.

2. Overview of Refractometer-Based Microstructured Fibers

This section presents an overview of refractometer-based MOF sensors for liquid RI sensing. Two distinct groups are discussed: the interferometric-based and resonance-based MOF configurations. The first group relies on FP interferometry, Mach-Zehnder (MZ) interferometry, intermodal and multimodal interference, and using MOF-based configurations. The second group discusses configurations based on the combination of MOFs with FBGs, LPGs, SPR and other types of evanescent-wave devices. At the end of this section, a table with the results obtained with such sensors is presented.

2.1. Interferometric-Based MOF Configurations

In 2008, Jha *et al.* [23,24] proposed a compact in reflection modal interferometer consisting of a 24 mm-long large-mode area photonic crystal fiber (PCF) spliced to a standard singlemode fiber (SMF), thus forming a sensing probe. In the splice, the voids of the PCF were fully collapsed allowing coupling and recombining PCF core and cladding modes. The detail of the sensing head is shown in Figure 1. The RI measurement relied on depositing a single drop of oil on the PCF surface near the splice region and avoiding at the same time the infiltration of sample into the PCF voids. The propagation constant of the cladding modes could be modified with the use of oils with different RIs. The interferometer was used for RI measurements in the 1.33–1.44 range: at the high index range of 1.38-1.44, a maximum resolution of 2.9×10^{-4} RIU was found; while at indices in the 1.33-1.38 range the resolution was 2×10^{-3} RIU.

Later, Rao *et al.* [25] developed a refractometer based on an intrinsic fiber FP interferometer. The fiber tip was formed by a section of an endlessly singlemode PCF spliced between two standard SMFs, as depicted in Figure 2. The sensing element (2.34 mm-long PCF) was then sandwiched between two

FP mirrors which originated an interference pattern that is sensitive to the RI variation of the external medium. In this case, the sensing head was fully immersed in a series of mixtures consisting of volume concentrations of glycerin in water. The RI change of glycerin solutions was measured by changes of fringe visibility of the optical spectrum–a sensitivity of 4.59/RI over the range from 1.32 to 1.44 was achieved as well as a resolution of 2×10^{-5} RIU.

Figure 1. Sensing head designed for refractive index (RI) sensing using a fiber probe based on a large-mode area photonic crystal fiber (PCF) [23,24] and detail of the PCF cross-section view.

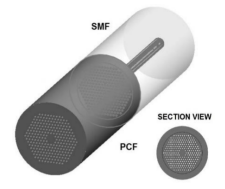
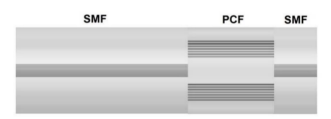


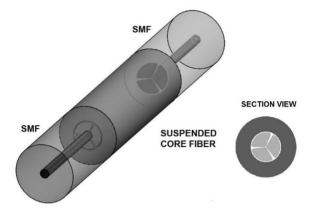
Figure 2. Refractometric fiber Fabry-Perot tip based on an endlessly singlemode PCF [25].



In 2009, Fraz ão *et al.* [26] presented an FP tip sensor based on a suspended-core fiber. The FP cavities were formed using a small section of the suspended-core fiber (210 μ m) spliced between SMFs, with the last section of the SMF being cleaved and presenting sensitivity to RI changes of the external medium. Figure 3 presents the detail of the developed sensing head. The FP tip sensor was fully immersed in liquids with different RIs within the range of 1.332–1.427. The measurement of RI changes was performed by fringe visibility variation and also through the analysis of the fast Fourier transform (FFT). Using the first method, a sensitivity of –2.03/RI and resolution of 7 × 10⁻⁴ RIU was achieved; using the FFT analysis, better results were obtained by, namely, a sensitivity of –11.27/RIU and a resolution of 2 × 10⁻⁴ RIU.

Wu *et al.* [27] presented a microfluidic RI sensor based on a directional coupler architecture using a solid-core PCF. The device sensor achieved very high sensitivity by coupling the core mode to a mode in the adjacent fluid-filled waveguide that was beyond modal cutoff, and with a strong field overlap. In this case, the principle of operation relied that any temperature induced changes in propagation properties can be attributed predominantly to changes in the RI of the fluid. Therefore, the fluid-filled PCF device (RI of 1.50 at 25 °C) was submitted to *ca.* 52 °C and an RI sensitivity of 38,000 nm/RIU was indeed achieved and a detection limit of 4.6×10^{-7} RIU. This was the highest sensitivity obtained so far with PCF-based devices for RI sensing.

Figure 3. Fabry-Perot tip sensor based on a PCF spliced between singlemode fiber (SMFs) [26] and detail of the PCF cross-section view.



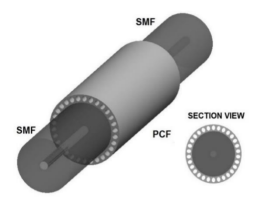
In 2010, Park *et al.* [28] constructed a PCF-based reflection type refractometer insensitive to temperature for RI measurement. The fiber structure was developed by collapsing the air-holes at a middle point of the PCF and splicing afterwards a 20 μ m-long coreless silica fiber (with a gold-coating at its end), thus forming interference. The sensing probe was fully immersed in RI matching oils in the high RI range 1.410–1.430 and a sensitivity of 850 nm/RIU was obtained.

In 2011, Gong *et al.* [29] demonstrated a miniature modal interferometer based on a hollow-core PCF for RI measurement. The device was fabricated by splicing a section of 1.2 mm-long PCF between two SMFs and interrogated in transmission. The air holes of the PCF were fully collapsed by splicing procedure, originating a collapsed region of about 300 μ m in length, thus causing a modal interferometer. The transmission spectrum of the PCF sensor immersed in an aqueous analyte was measured for different RIs. Resolutions of 8.1 × 10⁻⁴ RIU in the range 1.35–1.39, and 4.3 × 10⁻⁴ RIU in the range 1.39–1.43 were achieved. Sensitivities of 24.5 nm/RIU and 46.5 nm/RIU for the same RI ranges, respectively, were also obtained.

From a different perspective, Silva *et al.* [30] developed a refractometer based on multimodal interference, which relied on a large-core air-clad PCF spliced between two SMFs and interrogated in transmission. The detail of the sensing fiber is presented in Figure 4. Using two distinct large-core air-clad PCF geometries—one for RI measurement and the other for temperature compensation—it was possible to implement a device sensitive to RI changes in water induced by temperature variations. For the RI range of 1.3196–1.3171, results indicated a maximum sensitivity of 800 nm/RIU and a resolution of 3.4×10^{-5} RIU.

Sun *et al.* [31] proposed instead a dual-core PCF sensor based on a conventional solid core and a microstructured core. The sensing principle relied on selectively resonant coupling between both solid and microstructured cores. The microstructured core was composed of several air-holes that were filled with a low index analyte. Numerical simulation has shown that a detection limit of 2.02×10^{-6} RIU and a sensitivity of 8500 nm/RIU could be achieved for the analyte with an RI of 1.33. In the same line of research, Lee *et al.* [32] reported the experimental work and theoretical analysis of a MOF sensor consisting of a central Ge-doped silica core with a parallel hole in silica cladding. Intermodal interference was observed between three specific modes (HE₂₁, TM₀₁ and TE₀₁) of the liquid-filled hollow-core and the Ge-doped silica core. Experimentally, the hollow-core was filled with fluids of RI

Figure 4. Sensing head designed for RI sensing using a large-core air-clad PCF spliced between two SMFs [30] and detail of the PCF cross-section view.



In 2012, Qian *et al.* [33] presented an intensity-based refractometric sensor that relied on the combination of an intermodal PCF interferometer as a sensing head and an FBG as a demodulating element. A short section of PCF (2.5 cm) was spliced between two SMFs and the air-holes in the splice regions were fully collapsed in order to form the intermodal PCF interferometer. An FBG was connected in series after the PCF interferometer which was used to reflect the optical power at the Bragg wavelength of the interference transmission spectrum. By immersing the PCF sensor tip in different external RI liquids, the corresponding reflective power of the FBG changed, which resulted from the shift on the interference spectrum of the intermodal PCF interferometer. The RI sensitivity was as low as 70 μ W/RIU at the RI of 1.340 and increased for 679 W/RIU at the RI of 1.360. A maximum resolution of 1.5 $\times 10^{-5}$ RIU was also attained.

Wong *et al.* [34] proposed instead a PCF-based Mach-Zehnder interferometer (MZI) by splicing a short section of PCF between two SMFs and collapsing the air holes over a short region at the two splicing points. The PCF-MZI was formed due to the coupling between core and cladding modes in the collapsed region. The sensor was immersed in liquids with RIs within the range of 1.3515-1.360; when using the conventional OSA interrogation, a sensitivity of 101.25 nm/RIU and resolution of 2.9×10^{-4} RIU could be achieved. By placing the sensor inside a cavity ring-down loop, an improved minimum detectable RI of 7.8×10^{-5} RIU was obtained.

Recently, Moura *et al.* [35] proposed a sensing configuration for distinct fluid evaporation monitoring using a suspended-core fiber tip. Figure 5 shows the detail of the sensing head used in the experiment. A 0.34 mm-long suspended-core fiber was to an SMF in order to form the sensing tip. Strong differences between the evaporation processes of acetone and isopropyl alcohol (IPA) were observed, both in terms of the signal's intensity fluctuations and total duration. In each fluid, the main signal variations were due to changes in reflectivity inside a collapsed region of the suspended-core fiber near the spliced interface with the SMF and caused by the effective RI variation inside the suspended-core fiber. In this experiment it was observed that acetone and IPA evaporation took an average time of 4.1 and 6.2 s, respectively.

SMF SUSPENDED CORE FIBER

Figure 5. Sensing head designed for RI sensing based a conventional suspended-core fiber in a fiber tip configuration [35] and detail of the suspended-core fiber cross-section view.

In the same line of research, Silva *et al.* [36] developed a multimodal interferometer based on a microstructured fiber tip for the detection of the evaporation process of acetone. The geometry consisted of a capillary tube, in which an offset Ge-doped core was fused, and spliced at the end of a standard SMF. The fiber tip sensor structure was immersed in liquid acetone and allowed monitoring in real time the evaporation process of acetone, due to RI variation of the external medium with increasing temperature–a short detection time of ~ 1 s was achieved.

Wang *et al.* [37] presented a highly birefringent microfiber (up to 10^{-2}) with a rhombus-like crosssectional shape. The microfiber was housed inside a photonic microcell made by locally heating and pressurizing selected air-holes of an endless single-mode PCF. The microcell was filled with a liquid RI at 1.3 and, in the temperature range of 25 to 95 °C, exhibiting a high temperature sensitivity of 3 nm/°C, which corresponded to a RI sensitivity of 9.1 × 10^3 nm/RIU.

Torres *et al.* [38] reported a two-core chirped MOF for RI sensing of fluids. It was shown that by introducing a chirp in the hole size, the MOF could act as a structure with decoupled cores, thus forming a Mach-Zehnder interferometer in which the analyte directly modulated the device transmittance by its differential influence on the RI of each core mode. The sensing structure was submitted to analytes within the RI range of 1.33-1.44; a high RI sensitivity could be achieved by transmittance changes of 300/RIU at an RI of 1.42, and a detection limit of 3×10^{-6} RIU.

2.2. Resonance-Based MOF Configurations

In 2008, Hassani *et al.* [39] reported SPR sensors based on the planar photonic crystal waveguide, solid-, and analyte-filled core Bragg fibers and a solid-core honeycomb PCF. The waveguide and Bragg fibers were gold-coated and, in the case of the PCF, the honeycomb air channels were gold-plated for plasmon excitation. Each sensor was immersed in an aqueous analyte with an RI of 1.33. The best results were found for the solid-core Bragg fiber which presented a sensitivity as high as 12000 nm/RIU and a sensor resolution as low as 8.3×10^{-6} RIU. In the case of the SPR-based PCF sensor, a maximum sensitivity of 2800 nm/RIU and resolution of 3.6×10^{-5} RIU was attained.

Rindorf and Bang [40] demonstrated a highly sensitive refractometer based on a LPG written in a large-mode area PCF. The PCF-LPG was immersed in methanol in order to fill the air holes. The principle of operation relied on RI changes of methanol with increasing temperature. A maximum

sensitivity of 1500 nm/RIU at the RI of 1.33 was achieved, with a minimum detectable RI change of 2×10^{-5} RIU.

Following the same line of research, He *et al.* [41] reported a study of LPGs inscribed in endlessly singlemode PCFs filled with air or water using a CO₂ laser scanner. The cladding air channels of both sensors were filled with NaCl aqueous solutions at various concentrations. The LPG sensor fabricated in water exhibited an RI resolution of 4.42×10^{-7} RIU over the RI range of 1.33-1.35; while the one inscribed in a PCF filled with air presented a slightly smaller resolution of 3.34×10^{-7} RIU over the RI range of 1.33-1.34. The observed difference was caused by the narrower full width at half maximum of the resonance spectrum obtained by the LPG written in the PCF filled with water.

In 2010, Yu *et al.* [42,43] reported instead the numerical analysis of an SPR-based PCF sensor for RI measurement. The sensor consisted of selectively metal-coated air holes containing analyte channels, which enhanced the phase matching between the plasmonic mode and the core-guided mode. The PCF structure consisted of a central air hole and two rings of symmetric hexagonally arranged holes. To simulate SPR, half of the outer air holes were coated with gold. Numerical analysis at the RI range from 1.37 to 1.41 allowed obtaining a sensitivity of 5500 nm/RIU and an estimated resolution of 10^{-6} RIU. Later, the same research group presented numerical analysis on a wagon wheel-based microstructured fiber as a multichannel plasmonic sensor for the measurement of RI [44]. The large air-holes, coated with gold layers, could facilitate sample loading, enabling dual analyte detection. Numerical results have shown that an average sensitivity of 6.5×10^{-6} RIU for each channel could be achieved over a dynamic index range of 1.33 to 1.36.

In 2011, Wong *et al.* [45] proposed a miniature PCF-RI sensor based on field mode excitation. The sensor was fabricated by melting one end of the PCF into a rounded tip, spliced and collapsed the other end with an SMF. The rounded tip was able to induce cladding mode excitation, which resulted in an additional phase delay. The PCF sensor was immersed into glucose solutions with different RI values; a linear response of 262.28 nm/RIU in the RI range of 1.337 to 1.395 was obtained as well as a resolution of 3.8113×10^{-5} RIU. The sensor was also shown to be insensitive to environmental temperature.

Zhang *et al.* [46] reported in turn a MOF with an inscribed FBG for microfluidic sensing applications. The MOF was specially designed to be with a large amount of microholes for fluid filling and a solid core where the FBG was written. Experimental results revealed that the sensitivity of the sensor depended on both measurement of RI range and the order of fiber modes. Therefore, in the RI range of 1.31-1.38, the Bragg wavelength of the fundamental mode was not sensitive to RI changes; however, in the RI range of 1.4-1.44, the Bragg wavelength exhibited sensitivities of the first three-order modes of 15 nm/RIU, 21 nm/RIU, and 45 nm/RIU, respectively, and a minimum detectable RI change of 2.2×10^{-5} RIU to 6.7×10^{-5} RIU depending on the order of fiber modes.

In 2012, Lu *et al.* [47] investigated numerically an SPR sensor based on a grapefruit PCF filled with different numbers of silver nanowires for RI sensing in aqueous environments. The simulation results showed that the intensity sensitivity was related to the number of nanowires placed inside the PCF and the distance between two nanowires. For the RI range 1.33–1.335, a sensitivity of 2400 nm/RIU was obtained, corresponding to a resolution of 4.51×10^{-5} RIU.

In a similar line of research, Shuai *et al.* [48] presented a numerical study on a closed-form multi-core holey fiber based SPR sensor. The central air-core was gold-coated and served as the

analyte channel-thus performing selective filling for RI sensing. It was found that not only phase matching but also loss matching played a key role in the coupling process between the fundamental mode and plasmonic mode. The coupling transformed from incomplete to complete coupling with increasing analyte RI. An average sensitivity of 2929.39 nm/RIU, in the RI range of 1.33–1.42, and 9231.27 nm/RIU, in the high RI range of 1.43–1.53, was obtained.

In a different perspective, Li *et al.* [49] developed instead a tapered-PCF in transmission and results shown that RI sensitivity increased with decreasing taper waist diameter. For a taper waist of 30 μ m and in the RI range 1.33–1.34 a maximum sensitivity of 1629 nm/RIU was attained.

In 2013, Guzmán-Sepúlveda *et al.* [50] developed a refractometer sensor based on a two-core fiber configuration. The sensing head was based on a 50 mm-long section of a two-core fiber that was spliced between two SMFs and interrogated in transmission. The sensing fiber was also side-etched in order to enhance sensitivity of the evanescent interaction with the external medium. The fiber device was immersed in liquid with different RIs in the range from 1.3160 to 1.3943 and a sensitivity of 3119 nm/RIU was attained. Most recently, Warren-Smith and Monro [51] reported FBGs written in exposed-core MOFs by femtosecond laser technique. The distal end of the fiber was then sealed with ultra-violet curable glue so that the entire sensor tip could be immersed in a liquid without penetrating the internal MOF holes. Due to the penetration of the guided field outside the fiber, the Bragg reflections were wavelength sensitive to the external RI–a sensitivity of only 1.1 nm/RIU was obtained in the range 1.3–1.4.

An overview of the various types of refractometric MOF sensors developed for liquid RI sensing is presented in Table I, as well as the results obtained in terms of RI sensitivity and/or resolution. From Table I, one can observe that through the design it is possible to control the sensitivity using the wavelength shift or, in a few cases, the intensity variation. The configurations based on interference concept (references [23] to [38]) are easier to fabricate but present lower sensitivities when compared with the ones based on resonance concept. However, enhanced sensitivities may be achieved when selective filling of air holes is performed for RI sensing. The configurations based on LPGs and SPR concept. The MOF configurations based on SPR are promising RI sensors for liquids as regarded by the numerical results reported so far. However, the proposed designs require selective filling of the fiber holes to obtain enhanced sensitivity to RI and, in practice, the air-holes of the structures are difficult to coat with the metal film. In overall, the average resolution of this type of structures is typically 10⁻⁵, usually limited by the interrogation system.

Structure Device	RI Range	RI Sensitivity	Resolution (RIU)	Reference
Fiber tip	1.38-1.44		$2.9 imes 10^{-4}$	
SMF/ large-mode area PCF	1.33-1.38	-	2×10^{-3}	[23,24]
Fabry-Perot fiber tip SMF/endlessly singlemode PCF/SMF	1.32–1.44	4.59/RI	2×10^{-5}	[25]
Fabry-Perot fiber tip SMF/ PCF/SMF	1.332-1.427	–11.27/RIU (Fast Fourier Transform)	2×10^{-4}	[26]
Directional coupler architecture using a solid-core PCF	1.50 @ 25 °C	38,000 nm/RIU @ 52 °C	4.6×10^{-7}	[27]

Table 1. Overview of the various types of MOF-based refractometers developed for liquidRI sensing and according RI sensitivity and/or resolution results.

Structure Device	RI Range	RI Sensitivity	Resolution (RIU)	Reference			
Interferometric fiber tip PCF/coreless silica fiber	1.410-1.430	850 nm/RIU	-	[28]			
SMF/Hollow-core PCF/SMF	1.35–1.39 1.39–1.43	24.5 nm/RIU 46.5 nm/RIU	$8.1 imes 10^{-4}$ $4.3 imes 10^{-4}$	[29]			
SMF/large-core air-clad PCF/SMF	1.3196-1.3171	800 nm/RIU	3.4×10^{-5}	[30]			
Dual-core PCF (microstructured and solid cores)	1.33	8500 nm/RIU	2.02×10^{-6}	[31]			
Dual-core MOF (Ge-doped and side-hole cores)	1.5–1.66	3259 nm/RIU (TM ₀₁) 3183 nm/RIU (TE ₀₁) 2956 nm/RIU (HE ₂₁)	-	[32]			
Intermodal PCF interferometer	1.340	$70 \ \mu W/RIU$	-	[33]			
	1.360	679 W/RIU	1.5×10^{-5}				
Mach–Zehnder interferometer SMF/PCF with collapsed air holes in the splice region /SMF	1.3515-1.360	101.25 nm/RIU	2.9×10^{-4}	[34]			
Microcell based on an endless single-mode PCF	1.3	9100 nm/RIU	-	[37]			
Two-core chirped MOF	1.42	300/RIU	3×10^{-6}	[38]			
SPR-based solid-core gold-coated honeycomb PCF	1.33	2800 nm/RIU	3.6×10^{-5}	[39]			
LPG written in a large-mode area PCF	1.33	1500 nm/RIU	2×10^{-5}	[40]			
LPG written in an endlessly singlemode PCFfilled with water	1.33–1.35	-	4.42×10^{-7}	[41]			
SPR-based on a PCF with a central air hole coated with gold	1.37–1.41	5500 nm/RIU	10^{-6}	[42,43]			
SPR-based on a gold-coated wagon wheel MOF	1.33–1.36	-	6.5×10^{-6}	[44]			
Rounded tip-based PCF	1.337-1.395	262.28 nm/RIU	-	[45]			
FBG written in a MOF	1.4–1.44	15, 21 and 45 nm/RIU (first three-order modes)	2.2 to 6.7 $\times 10^{-5}$	[46]			
SPR-based grapefruit PCF filled with different numbers of silver nanowires	1.33–1.335	2400 nm/RIU	4.51×10^{-5}	[47]			
SPR-based on a closed-form multi-core holey fiber	1.33–1.42	2929.39 nm/RIU	-	[48]			
	1.43–1.53	9231.27 nm/RIU					
SMF/tapered-PCF/SMF	1.33-1.34	1629 nm/RIU	-	[49]			
Etched two-core MOF	1.3160-1.3943	3119 nm/RIU	-	[50]			
FBG written in exposed-core MOF	1.3–1.4	1.1 nm/RIU	-	[51]			

 Table 1. Cont.

3. Conclusions

A review of refractive index measurement in liquids using microstructured fibers was presented. Several MOF designs was described, namely, suspended-core fibers, photonic crystal fibers, and large-core air-clad photonic crystal fibers. The reported sensing heads present a large variety of fiber designs and the sensing methods rely either on full/selective filling of the PCF air holes with a liquid analyte or by simply immersing the sensing fiber into the liquid analyte. From Table 1, it can be concluded that through the design it is possible to control the sensitivity using the wavelength shift or the intensity variation. The average resolution of this type of structures is typically 10⁻⁵. A promising RI sensing device is the one based on the combination of MOFs with thin films to generate SPR sensors. The PCF-based SPR sensors for liquid substances can be constructed by infiltrating the

analyte into the metal-coated holes of the PCF. So far, numerical analysis of such SPR-PCF sensors has been reported. Although potentially presenting substantial increase of sensitivity to RI, the proposed designs require selective filling of the fiber holes to obtained enhanced sensitivity to RI. Moreover, in practice, the air-holes of the structures are difficult to coat with the metal film.

The future is promising in the RI area of research; however it is necessary to find the specific applications to make these into new commercial structures. One example is its application in a wider array of volatile compounds by identifying the main signal components in the evaporation response. This simple sensing setup could be used to distinguish different fluids and potentially recognize mixtures of volatile compounds. Refractometers have also applications in industrial and scientific laboratories, particularly in quality control settings where a rapid RI measurement indicates if the product is on specification. Some examples include salinity of water, sugar concentration of beverages and fermentation processes, hydrocarbon content of motor fuels and detection of proteins in solution.

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Conflict of Interest

The authors declare no conflict of interest.

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