Thermally regenerated fiber Bragg gratings in twin-air-hole microstructured fibers for high temperature pressure sensing

Thermally Regenerated Fiber Bragg-Grating in Twin-Air-Hole Microstructure Fiber for High Temperature Pressure Sensing

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ABSTRACT

We present thermally regenereated fiber Bragg grating in air-hole microstructured fibers for high temperature pressure sensing application. Saturated type I gratings were inscribed in hydrogen-loaded two-hole optical fibers using 248-nm KrF laser, and regenerated during annealing at 800°C. The fiber Bragg grating resonance wavelength shift and peak splits were studied as a function of external hydrostatic pressure from 15 psi to 2400 psi. The grating pressure sensor shows stable and reproducible operation up to 800°C. This paper demonstrates a multiplexible pressure sensor network technology for high temperature harsh environment using a single fiber feedthrough.

Keywords: Fiber Bragg grating, high temperature sensor, pressure sensor, regenerated grating

1. INTRODUCTION

Hydrostatic pressure measurements for high temperature environments are uniquely demanding and challenging for a wide range of applications in energy industry. Fast, accurate and reliable interrogation of gas pressure information ensures safe and efficient operations of gas turbine, coal boilers, power plants, and etc., where the operating temperatures range from 400°C to more than 1000°C. Fiber optical sensors have always been considered as good candidates for harsh environment applications. In the past few years, high temperature pressure sensors based on Fabry-Perot interferometry (FPI) have been successfully demonstrated [1-3]. On the other hand, fiber Bragg-grating (FBG) based sensors, in which Bragg wavelength shifts are interrogated with respect to environmental changes, have small in-line loss, good sensing resolution and wavelength and temporal multiplexing capability compared with FPI type sensors. Hundreds of type-I FBGs with same or different Bragg wavelength can be inscribed into a single fiber feedthrough to perform distributive sensing measurements. Different sensing parameters, such as temperature, strain, pressure and refractive index can be discriminated with advanced grating sensor designs. Therefore, FBGs are considered more suitable for multipoint sensing network applications. However, type-I gratings written in photosensitive fiber with UV radiation gradually lose their strength with the rise in temperature. Conventional FBGs can be erased from optical fibers and lost their functionalities at temperature above 500°C for short term or above 300°C for long term applications. The poor thermal stability seriously limited the implementations of FBG sensors in high temperature applications.

There have been lots of efforts in elevate the survival temperature of FBGs. It may involve different technical procedures in changing the chemical composition of fiber glass [4], Nitrogen-doping [5], fiber photosensitization [6], and also permanent damage grating written including type-II grating with ultrafast laser [7] and type-IIA grating with IR laser [8]. Recently, a new type of high temperature FBG was demonstrated, where grating structure is regenerated through annealing at high temperature, after the type-I seeding grating inscribed with UV radiation was erased [9-12]. The regenerated grating can operate at temperatures as high as 1295°C [11], which is higher than the operating temperature demonstrated with ultrafast laser written type-II gratings [7], and approaches the melting temperature of fiber glass. By carefully tuning the fiber doping, seeding grating strength, and annealing schedule, relatively strong high-temperature gratings with ~35% reflectivity can be manufactured with well-defined spectral shape, narrow linewidth and low in-line loss [12]. The ultrahigh temperature stability, good grating qualities and relatively simple procedures make the regenerated gratings technique attractive to multiplexible high-temperature sensing applications.

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The invention and rapid development of microstructure fiber in the last 15 years revolutionized a wide range of scientific and engineering research fields. The wide flexibilities in the geometry and optical properties of microstructure fibers, provide numerous opportunities in both novel designs and performance enhancements to fiber sensors. Traditional FBG sensor made in solid silica fibers shows good sensitivity in measuring axial strains. But when transverse stress such as directional force or hydrostatic pressure is applied to the fiber, the sensor response is very limited. Moreover, by merely measuring the Bragg wavelength shift, it is difficult to discriminate the temperature influence on the FBG sensor from transverse stress responses. Small cross-sensitivity and high transverse stress resolution cannot be achieved simultaneously [13]. This problem can be overcome by making fiber sensors using side air-holes microstructure fibers [14-17]. When a directional force or hydrostatic pressure is applied to the air-hole fiber, the deformation of air holes transfers the external perturbation into internal stress in the fiber core. The induced internal stresses in x and y transverse directions are different due to the side-hole geometry, and this external stress dependent birefringence can be interrogated through the separation of FBG resonant peaks in x and y polarizations. The transverse stress and pressure response of air-hole microstructure fibers can be numerically simulated with Finite element analysis (FEA) model. New fiber geometries can be designed with optimized size, sharp and positions for fiber core and air-holes, to achieve better transverse stress and pressure response and lower cross-sensitivities [18-19].

Previously, we demonstrated a high temperature pressure sensors inscribed in air-hole microstructure fiber with an ultrafast laser [20]. The type-II FBG shows stable and reproducible sensing operation over 800°C. But the grating linewidth and strong laser induced birefringence need to be further optimized to allow better pressure sensing range and accuracy. The relatively large in-line loss with the type-II permanent damage also makes sensor multiplexing more difficult.

In this letter, we apply thermal regeneration technique to air-hole microstructure fiber gratings, and present a multiplexible high-temperature pressure FBG sensor. The regenerated grating is stable at 800°C, and presents ultrasharp linewidth and minimum intrinsic birefringence. Hydrostatic gas pressure from 15 to 2400 psi is interrogated with the regenerated grating at 800°C, and the sensing resolution can reach 15 psi with a 1-nm resolution tunable laser. The temperature and pressure responses can be differentiated with a 2x2 response matrix. Multiplexed regenerated grating sensors in a single fiber can serve as a single device for multipoint and simultaneous measurement of wide ranges of temperature and pressure, which provides a simple and reliable sensing solution in high temperature harsh environment.

2. EXPERIMENTS

Air-hole fibers used in this work have cladding diameter of 220-µm. Two large air holes with 90-µm diameter are placed 20-µm apart in ±x direction. The fiber core is 9.7-µm × 7.5-µm in size and 4.5-µm away from the geometric center of the fiber. The microscopic cross-section image of the fiber is shown in the inlet of Fig. 1a, where the fiber core and cladding are illuminated air holes and surrounding. A piece of 20-cm long air-hole fiber was stripped, end-cleaved and fusion spliced at both end with 1550-nm telecom single-mode fiber (Corning SMF-28). The telecom fiber has smaller cladding diameter of 125-µm. In order to seal the air-holes from ambient pressure, multiple re-splices are needed after the initial splice, as shown in fig. 1b. The transmission power is monitored during fusion splice to ensure best optical coupling and splicing strength. Less than 1dB loss is achieved with the splice, and the fiber is proved durable under hydrostatic pressure up to 2400 psi.
The spliced fiber was loaded in a hydrogen chamber at 2400-psi and room temperature for 2 weeks before UV writing. 3-cm long seeding FBG with Bragg wavelength at 1545-nm was inscribed into the fiber core with 248-nm KrF excimer laser and 1070-nm pitch phase mask. Due to the large cladding diameter, rapid escape of loaded hydrogen from the fiber core to the air holes, and UV light diffraction in the air holes, it is difficult to write strong FBGs in the twin-air-hole fiber. Excessive UV exposures were applied in the inscription process to obtain strong AC index contrast, which inevitably induced >$10^{-3}$ DC index change and shifted the grating peaks more than 1.5-nm to longer wavelength during the UV radiation. With ~22500 UV exposures at ~50mJ/cm² radiation intensity, relatively strong FBGs can be inscribed into the twin-air-hole fiber. The transmission and reflection spectra of the inscribed FBG are shown in figure 2a. The resonant transmission dip is more than 30dB deep, and reflection peak is 15dB high with flat-top spectral shape and >1-nm spectral width. The evolution of seeding FBG during UV writing is shown in figure 2b. The reflective peak intensity saturated after 6 minutes of radiation, while the peak wavelength continued shifting to the longer wavelength, and the peak width continued broadening. No blueshift was observed during 15 minutes of UV radiation (~22500 exposures at 25Hz laser repetition rate), which confirmed that the grating is still type-I. The over-saturated UV exposure of seeding gratings proved to be critical for the regeneration process in high temperature annealing. No regeneration was observed with 6 minutes of UV radiation (~9000 exposures).

![Figure 1](image1.png)  
**Fig. 1** (a) the microscope cross-section image of the twin-air-hole fiber with elliptical off-center core; (b) the fusion splice and hole sealing of the large diameter twin-air-hole fiber with Corning SMF-28 fiber.

![Figure 2](image2.png)  
**Fig. 2** (a) The transmission and reflection spectra of seeding FBG in twin-hole fiber; (b) The peak wavelength and intensity evolution of seeding FBG during 15 minutes of 25Hz 248-nm UV radiation.
The fiber grating is then put into a stainless steel tube for thermal regeneration and high temperature pressure test. The fiber tube is embedded in a PID controlled furnace that is able to change and maintain temperature from room temperature up to 850°C with ramp rate of 200°C/min. The fiber under test is pressure sealed at both ends with carbon ferrules. The tube can be pressurized with Nitrogen gas tank and pressure regulator. The reflective spectra of the gratings are interrogated with a broadband light source (BBS, MPB EBS-7210, 1520-1610nm) and an optical spectrum analyzer (OSA, Ando 6317B, 20-pm resolution) behind a fiber recirculator. The schematic of the experimental setup is shown in figure 3.

![Schematic of experimental setup](image)

**Fig. 3** the schematic of our homemade pressurized furnace for fiber grating annealing and high temperature pressure test.

The seeding FBG was annealed at 800°C for regeneration. Maximum ramp rate of 200°C/min was used in the temperature rise. The fiber tube temperature reached the grating erasing point of 700-750°C in 5 minutes, and gradually stabilized to 800°C in 8 minutes. This fast ramp rate annealing recipe is different from previous reports, in which the slow ramp rate and ~1 hour pre-annealing is applied to on single-mode fiber regeneration and benefits the regenerated grating strength [12]. When the slow ramp rate recipe was applied to twin-air-hole fiber grating, no regeneration was observed. We believe this is due to the relatively weaker strength of our seeding grating and lower erasing temperature. The evolution of grating spectra in the annealing process is shown in figure 4a. Blue shift in grating wavelength was observed during regeneration, which is different from previous report on conventional single-mode fiber [9-12]. This could be attributed to the gradual relaxation of UV induced DC index in high temperature. The regeneration started before the seeding grating was completely erased. Double peaks were also observed during the process, as is shown with the green curve in figure 4a. It is still not clear to us whether this peak separation is due to the co-existence of seeding and regenerating grating, or the thermal enhancement of twin-hole fiber intrinsic birefringence. Figure 4b shows the evolution of grating wavelength and strength in a 65 hours regeneration cycle at 800°C. Five distinct regions were identified in the regeneration process. The erase of seeding was followed by the reborn of the grating in the first 4 hours, labeled as region A and B in figure 4b. After the regenerated grating reached its maximum strength, the next 15-20 hours is labeled as region C, in which the DC index relaxation and peak blueshifting occurred. Both the grating strength and wavelength was stabilized for 40 hours in region D. In region E, the testing tube and fiber grating were cooled down to room temperature in less than 2 hours. After cooling down, 2.6dB boost in grating strength was observed at 24°C.
3. RESULTS

The temperature and hydrostatic pressure responses of the regenerated grating in twin-hole fiber were tested in the same experimental setup. The detailed results are shown in figure 5 and 6. Figure 5a shows the heating of grating at room pressure of 15-psi. Several heating and cooling cycles were carried out from 24°C to 800°C and no hysteresis was observed. In temperature range from 400-800°C, the FBG peak shifts linearly as a function of temperature at a slope of 0.01518nm/°C, which is consistent with previous results on ultrafast laser written gratings in the same fiber [20]. The slope is slightly smaller for temperature from 24-400°C due to the smaller thermal-optic coefficient of silica at lower temperature. Both spectral shape and strength of the grating were not significantly changed during the heating, as shown in inset of figure 5a. At 800°C the regenerated grating shows a FWHM of <40pm and minimal intrinsic birefringence under room pressure of 15-psi, as shown in figure 5b. When hydrostatic pressure of 2400-psi was applied, the grating shifted to longer wavelength and split into two distinct peaks 180-pm apart. The separated peaks are attributed to $o$ and $e$ polarizations,
which can be confirmed by inserting a polarization beamsplitter before the OSA. This grating peak separation \( \lambda_x - \lambda_y \) is generated by the birefringence in applied transverse strain \( \varepsilon_x - \varepsilon_y \). And the induced birefringence is given by,

\[
\frac{\lambda_x - \lambda_y}{\lambda_0} = \frac{n_{\text{eff}}^2}{2} \left( p_{12} - p_{11} \right) (\varepsilon_x - \varepsilon_y)
\]

Where \( p_{11} \) and \( p_{12} \) are strain-optic tensor component of the fiber, and \( n_{\text{eff}} \) is the effective refractive index in the fiber core. Linear dependence of the birefringence upon applied hydrostatic pressure is expected. The slope is expected to vary with ambient temperature due to the temperature dependences of \( n_{\text{eff}} \), \( p_{11} \) and \( p_{12} \).

The peak separation and induced birefringence are studied under pressure from 15-2400 psi at 800°C, and at temperature from 24-800°C under 2400 psi. The results are shown in figure 6a and 6b respectively. The resonant wavelengths for both polarizations show linear dependences to the external pressure over the entire testing range of pressure. Thanks to the sharp grating linewidth and minimal intrinsic birefringence, the splitting between peaks can be identified as small as 100 psi. The pressure sensitivity of the grating sensor is 13.3-psi per pm at 800°C, which is also consistent with the results from ultrafast laser written type–II gratings [20]. Under 2400 psi, the pressure response and induced birefringence is 25% smaller at 800°C than at 24°C, which indicates the glass softening and decrease of strain-optic coefficients at high temperature. The temperature and pressure responses of the regenerated grating sensor can be summarized as,

\[
\left( \frac{\Delta \lambda_o}{\Delta \lambda_c} \right) = 1.518 \times 10^{-2} \text{ nm/}^o\text{C} \Delta T + \left( \frac{2.521 \times 10^{-4} \text{ nm/psi} - 9.185 \times 10^{-8} \text{ nm/}^o\text{C/psi} \Delta T}{3.526 \times 10^{-4} \text{ nm/psi} - 1.232 \times 10^{-7} \text{ nm/}^o\text{C/psi} \Delta T} \right) \Delta P
\]

\[
\Delta \lambda_{o,c} = \lambda - 1551.378 \text{ nm, } \Delta T = T - 400 \, ^o\text{C, } \Delta P = P - 0 \, \text{psi}
\]

Both temperature and pressure can be measured simultaneously according to the response matrix above. With a tunable laser of 1-pm resolution, the temperature resolution is less than 0.1°C from 400-800°C and the pressure resolution is less than 1 atmosphere pressure (15-psi) from 1-160 atmosphere pressure (15-2400 psi).

4. DISCUSSION AND SUMMARY

The maximum pressure used to test the FBG sensor was limited by our N₂ tank pressure. It is believed that air-hole silica fiber has potential to sustain much higher pressure up to 10,000-psi according to our simulation. The tested temperature of 800°C is also limited by our homemade pressurized high temperature furnace. By further optimization of the writing of seed grating and annealing schedule, it is possible to push up the survival and operating temperature of the regenerated
pressure sensor to higher than 1000 °C [11-12]. On the other hand, the fiber geometries can also be further optimized with FEA simulations, to achieve higher pressure sensitivity and lower temperature/pressure cross-sensitivities [18-19]. In comparison with the previous results using type-II FBG [20], better measurement sensitivity and accuracy, better multiplexing capability and the capability of temperature/pressure discrimination are achieved with the type-I regenerated FBGs in twin-hole fiber.

In summary, this paper applies the thermal regeneration technique to twin-hole microstructure fibers, and presents high-temperature stable fiber pressure sensor for industry applications. The sensor shows accurate and reliable operation from 24-800°C for hydrostatic pressure from 15-2400 psi. Compared with interferometer based fiber pressure sensors, the regenerated grating sensor in air-hole microstructured fibers can be multiplexed. A high temperature and pressure sensing network can be formed with large numbers of these sensors on a single fiber feedthrough, and interrogated with a single optical sensing unit.

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REFERENCES

