Random fiber lasers: application to fiber optic sensors networks

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ABSTRACT

Recently, random mirrors have been proposed as a method to create fiber laser cavities. This kind of cavity is based on cooperative Rayleigh scattering, which is generated along a fiber due to the material inhomogeneities presented in that fiber. In this work, basics of Random fiber lasers and different demonstrated lasing sensors systems for interrogating arrays of optical fiber sensors are shown. These systems use different kinds of amplification and cavities schemes and can interrogate optical fiber sensors located up to 225 km away.

Keywords: Random fiber laser, optical fiber sensors, multiplexing, remote sensing

1. INTRODUCTION

Random distributed feedback fiber lasers are nowadays the subject of intense theoretical and experimental studies. In 2009 [1], these lasers were shown as a good sensing platform. In 2010 they were presented as a new kind of lasers suitable to obtain single wavelength [2] and multiwavelength laser sources [3]. These lasers utilize distributed cavities called random mirrors, based on cooperative Rayleigh scattering (RS). Unlike conventional cavity fiber lasers, based on point reflectors or fiber optic loops, their principle of operation relies on distributed scattering events along the fiber cavity.

An example of a Random DFB fiber laser setup can be seen in Fig. 1, wherein single mode fiber is used to generate RS feedback in a double-arm topology. It should be noted that the optical fiber can act as both gain medium for the amplification and RS generator. In the case of using Raman amplification (the most common), several kilometers of SMF are typically used as active medium and distributed reflector simultaneously [2].

The Rayleigh scattering in optical fibers comes from light interaction with particles much smaller than the wavelength of the radiation. It is a linear effect by which the incoming light interacts with the random density fluctuations created in the fiber during the manufacturing process. In this manner, a random distributed feedback cavity can be considered as a combination of a vast number of linear cavities with different fiber lengths and extremely weak reflectors. A random distributed feedback fiber laser has efficiency and performance that are comparable to and even exceed those of similar conventional fiber lasers. A key feature of the generated radiation of random distributed feedback fiber lasers include a very stable narrow-band continuous modeless spectrum that is free of mode competition. Thus, this lasers are particularly suitable for optical fiber sensors interrogation, and because the amplification process and the random mirror can be generated along tens of kilometers, they are also suitable for remote multiplexing of sensors.

2. RANDOM FIBER LASERS FOR SENSING

First random fiber laser (RFL) based on cooperative Rayleigh scattering for sensing was presented in [1]. In that work, a Raman based fiber Bragg grating (FBG) laser sensor for strain and temperature measurement was presented. The laser resonator consisted of a linear cavity formed by the reflectivity of the Bragg gratings and a
virtual distributed mirror formed in a dispersion-compensating fiber, created by the Raman effect. Using one pump laser was possible to obtain a laser sensor with a range of $\sim 35$ nm. The sensing system was demonstrated when the fiber Bragg gratings were remotely located at a 10 km distance (see Fig. 1).

![Figure 2. Set-up of the sensing system based on a random distributed feedback fiber laser demonstrated in [1]](image)

Afterwards, several sensing systems based in RFL were proposed [4], showing good resolution and stabilities. For instance, a temperature sensor based on lasing provided by the combination of a Fabry–Pérot cavity and a RFL was proposed in [5]. The Fabry–Pérot cavity, fabricated by the splicing of a single mode fiber with a small piece of suspended-core fiber was used simultaneously as a laser reflective mirror and a temperature sensing element.

More recently, in [6], high-resolution temperature measurements using a RFL were attained. A phase-shifted fiber Bragg grating was used to detect temperature shifts with a resolution under 0.01 °C.

In [7], two continuous-wave configurations, with single and cascaded cavities using fiber Bragg gratings as mirrors were explored for a 300 km long fiber. For optical sensing, the cavity length was optimized for 250 km using one of the gratings an intensity sensor. A FBG sensor placed as far as 300 km apart was interrogated in a two-wavelength random DFB fiber laser configuration: the scheme comprised a fiber loop mirror at one fiber end and the FBG-based sensor at the other end of the 300 km fiber span.

3. REMOTE SENSING SYSTEMS USING RANDOM FIBER LASERS

![Figure 3. Remote sensing utilizing the second-order random lasing (Adapted from [8])]  

Remote fiber sensor systems could also benefit when random DFB fiber lasers are used. The main idea behind remote sensing concept is the continuous monitoring of sensors or structures from a central station located tens or hundreds of kilometers away from the field through the critical location of sensors, which send information to the central station, without the necessity of electrical power feeds in the remote locations. In this sense [7], cannot be considered as a remote sensing application, since has active elements at both ends of the structure. However, reference [1] could be included here as the first remote sensing system based on a RFL. More recently, in 2012, two 100 km fiber Bragg grating (FBG) point-sensing schemes based on RFLs were experimentally demonstrated using the first order and the second-order random lasing, respectively [8]. The system is shown in Figure 3. In 2013, a random fiber laser with a reach of 200 km was demonstrated to interrogate 11 FBG sensors at the end of the cavity [9]. In [10], the internal modulation of the generated power in random DFB fiber laser was demonstrated. This features RFL as a source that can be easily modulated for remote sensing or telecommunications, as demonstrated in [11]. There, the modulation of the laser’s cavity allowed the sensors to
be identified by means of time-domain reflectometry. Moreover, the reflected signal vs distance profile was measured at different wavelengths by tuning the emission wavelength of the laser. Thus, the setup overcomes one of the main drawbacks of ultra-long range remote sensing systems, that is their very limited multiplexing capability. With that multiplexing strategy, sensors located at the same wavelength can be identified by their position in the network. In the same manner, sensors closely spaced can be wavelength-multiplexed. The multiplexing network, shown in Figure 4.b, interrogated sensors located up to 200 km apart from the head of the network (Fig. 4.a).

![Diagram of multiplexing network](image-url)

**Figure 4.** Hybrid TDM/WDM 200 km long multiplexing network based on a Random laser. a) Head of the network. b) Remotely interrogated FBG sensors. OC: Optical coupler, EOM: Electro-optical modulator, WDM: wavelength division multiplexer (Adapted from [11]).

![Strain measurements](image-url)

**Figure 5.** Strain measurements of a FBG sensor placed at 170 km in a random laser network as shown in [11].
Recently [12], the use of the signal generated by a commercial fiber Bragg grating sensors interrogator as the seed of a random laser allowed monitoring the strain applied to a HiBi FLM interferometer, located 225 kilometers away from the monitoring station.

4. CONCLUSIONS
Random distributed feedback fiber lasers has been demonstrated as a new kind of lasers having a very stable narrow-band continuous modeless spectrum that is free of mode competition. This stable optical radiation makes random lasers well suited for optical fiber sensors interrogation, and because the amplification process and the random mirror can be generated along tens of kilometers, they are also suitable for remote multiplexing of sensors. Several examples of random laser based sensing systems has been reviewed in this paper. Also, their utilization as a remote sensing platform has been reviewed, showing demonstrations of systems that can interrogate sensors placed up to 225 km away from the interrogation unit.

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