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Using ring-filter and saturable-absorber-based filter for stable erbium fiber laser

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1. Introduction

Erbium-doped fiber (EDF) ring lasers with single-frequency operation are useful in optical fiber communications. Unfortunately, the fiber laser has the possibility of multi-mode operation with mode-hopping effect. Therefore, the fiber lasers were mainly used with fiber Bragg gratings or etalon filters in the cavity for single-mode operation. If the etalon filter is used in the cavity for single-mode selection, high-finesse [1,2] is required which is difficult to fabricate and expensive. In addition, several fiber laser techniques have been studied, such as using a passive multiple-ring cavity or a compound fiber ring structure [3,4], integrating two cascaded FFP filters of wide different free spectral ranges (FSRs) into cavity to provide full tunability and single-longitudinal-mode (SLM) operation [5], and using an unpumped EDF as a narrow bandwidth autotracking filter [6,7].

In this paper, we propose and experimentally demonstrate a single-frequency fiber ring laser using a dual-coupler ring (DCR) filter and a saturable-absorber-based (SAB) filter, which is composed of an unpumped EDF and a fiber reflected mirror (FRM). The stabilities of the output power and wavelength stabilities, and optical signal to noise ratio (OSNR) have also been studied.

2. Experiments and results

The schematic of our experimental setup for the fiber ring laser is shown in Fig. 1. The proposed laser scheme consists of an EDFA, an SAB filter, a DCR filter and a po-

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Figure 1 (online color at www.lphys.org) Proposed single-frequency fiber laser by using a DCR structure and a SAB filter

Figure 2 Output spectrum of the proposed laser with a 170 mW pumping power

Therefore, the DCR has a ring length of 4 m, which gives a FSR of 50.5 MHz. The total length of major ring is about 26 m long, corresponding to a passive cavity mode spacing of 7.8 MHz. An in-line polarization controller was used to control the intracavity polarization states. Moreover, the output power and wavelength of proposed fiber laser are measured by an optical spectrum analyzer (OSA) with a 0.05 nm resolution.

In the compound ring laser, since the DCR filter is polarization-dependent, the output power can be adjusted by varying the eigenstate of the polarization in the ring. Therefore, by rotating the PC to align the maximal output power of eigenstate of the polarization can always be obtained. When a 980 nm pumping power increases to 170 mW, the output of proposed fiber laser is shown in Fig. 2. The output power and wavelength of the lasing light are −5.1 dBm and 1562.9 nm, respectively. In Fig. 2, the OSNR of this wavelength is larger than 60 dB. Fig. 3 shows the output power and OSNR versus the different pumping power level of 980 nm LD at 1562.9 nm initially. When the pumping power operates between 7 to 170 mW, the output power and OSNR are distributed at −16.8 to −5.1 dBm and 54 to 60 dB, respectively. Moreover, we also observe the slope efficiency of nearly 0.002. In addition, the mode-hopping effect is also observed by a self-homodyne detection method in a GHz bandwidth for the proposed laser, when an SAB filter is removed in Fig. 1. While an SAB filter is used in the ring intracavity to serve as a narrow bandwidth filter, the lasing wavelength can be guaranteed in single-longitudinal-mode (SLM) operation.

To investigate the laser stabilities of the output power and output wavelength, the short-term stability of the proposed structure is measured and shown in Fig. 4. The lasing wavelength is 1562.9 nm initially and the observing time is over 30 minutes. From observed results, the output central wavelength variation and the output power fluctuation of the proposed ring laser are smaller than 0.05 nm.
and 0.4 dB, respectively, as shown in Fig. 4. During a 1-h observation, the stabilized output of the ring laser is still maintained.

According to the past studies [8–17] either used optical filter (fiber Bragg grating, fiber Fabry-Perot tunable filter, and birefringence fiber loop mirror et al., or adjusted nonlinear effect in the ring cavity to achieve the single-frequency operation. Comparing with these papers, our proposed fiber laser not only hasn’t any optical filter in the cavity (only uses passive fiber), but also retrieves the stabilities of output power and wavelength.

3. Conclusion

In summary, we have proposed and investigated a stable single-frequency DCR fiber laser that operates in a SLM for more than an hour by an incorporating unpumped EDF as an autotracking filter and optimizing the length of the EDFA used as gain medium. The proposed fiber laser lases at the single-frequency without using any fiber Bragg gratings or etalon filters in the cavity. The OSNR of the laser is larger than 60 dB at 1562.9 nm. Moreover, the stabilities of the output power and wavelength stabilities have also been studied.

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