Self-induced laser line sweeping and self-pulsing in double-clad fiber lasers in Fabry-Perot and unidirectional ring cavities

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ABSTRACT

Rare-earth doped fiber lasers are subject to instabilities and various self-pulsed regimes that can lead to catastrophic damage of their components. An interesting self-pulsing regime accompanied with laser wavelength drift with time is the so-called self-induced laser line sweeping (SLLS). Despite the early observations of the SLLS in solid-state ruby lasers, in fiber lasers it was first time mentioned in literature only in 2009 where such a laser wavelength drift with time was observed in a relatively broad range of about 1076 – 1084 nm in ring ytterbium-doped fiber laser (YDFL). The main characteristic of the SLLS is the scanning of the laser wavelength from shorter to longer wavelength, spanning over large interval of several nanometers, and instantaneous bounce backward. The period of this sweeping is usually quite long, of the order of seconds. This spectacular effect was attributed to spatial-hole burning caused by standing-wave in the laser cavity. In this paper we present experimental investigation of the SLLS in YDFLs in Fabry-Perot cavity and ring cavities. The SLLS was observed also in erbium-doped fiber laser around 1560 nm. We present for the first time observation of the laser wavelength sweep in reverse direction, i.e., from longer towards shorter wavelengths. It was observed in YDFL around 1080 nm.

Keywords: ytterbium, erbium, fiber lasers, ring cavity, linear cavity, long-period fiber grating; cladding pumping, tunable laser

1. INTRODUCTION

Rare-earth doped fiber lasers are subject to instabilities and various self-pulsation regimes that can lead to catastrophic damage of their components [1-5]. The self-pulsation regimes have been attributed, e.g., to reabsorption in an unpumped part of the active fiber, Raman and Brillouin scattering processes, ion pairs formation and external perturbations like pump instabilities. One of the self-pulsing regimes is the so-called self-induced laser line sweeping (SLLS). This description of the pulsed regime reflects the fact that the self-pulsing coexists with specular laser line drift with time. In fiber lasers, this effect was mentioned for the first time in literature in 2009 where such a laser wavelength drift with time was observed in a relatively broad range of about 1076 – 1084 nm in a ring ytterbium-doped fiber laser (YDFL) [6]. Origin of the SLLS in this fiber-ring laser was explained in [7]. The SLLS effect in Fabry-Perot fiber laser cavities was independently reported by two groups [8] and [9].

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The SLLS can be explained by a spatial-hole burning (SHB) in the active medium of the laser cavity. In Fabry-Perot laser the SHB is caused by strong interference of narrow-linewidth, contra-propagating beams inside the cavity. Superposition of the bouncing beams inside the Fabry-Perot cavity creates an interference pattern of nodes and antinodes in the YDF and consequently it would make a grating of higher signal gain at nodes and lower gain at antinodes. This grating then causes shift of the longitudinal laser modes to the nodes with better spatial overlap of higher gain areas in the YDF. In contrast to Fabry-Perot cavities, in the case of the ring laser the standing wave responsible for the SLLS is created by interference of the laser signal wave and its single weak reflection at the output coupler. It means that the interference between only two counter-propagating laser signal waves in the ring YDFL may lead to sufficient modulation of the ytterbium population inversion and create the dynamical grating responsible for the SLLS. From the spectral point of view the self-written grating exhibit itself as an inhomogeneous gain broadening. The gain/loss spectrum is then modulated by a function proportional to $\text{sinc}(\lambda - \lambda_0)$ where the constant $C$ depends primarily on the grating length and $\lambda_0$ is the wavelength of the narrow-bandwidth, high-power beam. Such a spectral modulation is known from applications in erbium doped fiber lasers, e.g., narrowing and stabilization of the linewidth of erbium doped fiber laser can be achieved by SHB in twin-core fiber with cores doped with erbium [10]. Modulation of the laser cavity spectral loss by the function $\text{sinc}(\lambda - \lambda_0)$ is apparent, e.g., from results of detailed numerical modeling of the laser with erbium-doped twin-core fiber tracking filter in [10]. Similarity of the sweeping dynamics in YDFL with early observations of SLLS in solid-state ruby lasers was noticed in [11]. In ruby lasers the SHB leads to self-sustained relaxation oscillations and therefore the laser generation occurs in the spiking mode. Lobach et al. [11] observed square root dependence of both the sweep rate and frequency of self-pulsation on the laser output power.

In the paper we present experimental investigation of the SLLS in Fabry-Perot cavity and ring cavities. We present for the first time observation of the laser wavelength sweep in reverse direction, i.e., from longer towards shorter wavelengths. It was observed in YDFL in Fabry-Perot configuration and emitting around 1080 nm. We have observed two mutually reversed regimes of SLLS also in erbium-doped fiber laser (EDFL) around 1560 nm.

2. EXPERIMENTAL SETUPS OF FIBER LASERS

We have studied the effect SLLS in YDFLs in Fabry-Perot and ring laser setups according to Fig. 1. The gain medium was a double-clad YDF (Liekki-Light Yb1200-6/125DC) with nominal 2.6 dB/m peak absorption in the inner cladding and 1200 dB/m in the core. The inner cladding has an octagonal shape with 125 µm average diameter and the core has the diameter of 6 µm and numerical aperture of 0.13. The outer cladding is made from low refractive index polymer. The laser output of the Fabry-Perot laser was obtained from perpendicularly cleaved fiber ends and in the case of the ring YDFL the output was obtained from 80% branch of a fused optical fiber coupler. A pigtailed optical fiber isolator was inserted into the ring cavity to ensure unidirectional propagation of the laser signal. In the experiments, we used one multimode-pump laser diode with maximum output power of 6 W at around 975 nm. In order to select the operating wavelength of the ring laser we inserted long-period fiber gratings (LPFGs) into the resonator. Insertion of the LPFGs into the ring resonator leads to modification of the net spectral gain of the laser and in such a way the laser wavelength is selected [6]. The LPFGs were inscribed onto the passive fiber (Fibercore PS1250/1500) by CO₂ laser. The LPFG No. 1 has the grating period of 179 µm and length of 18 mm providing a band stop filter centered at 1056 nm with 3 dB and 10 dB suppression width of 30 and 19 nm, respectively. The grating period and length of the LPFG No. 2 are 179 µm and 14 mm, respectively, and its band stop filter center is at 1069 nm with 3 dB and 10 dB suppression width of 31 and 19 nm, respectively.

3. RESULTS AND DISCUSSION

Fiber lasers under test were characterized in terms of their output power, laser spectrum and temporal dynamics. The output power was measured directly from the output fibers as shown in Fig. 1 using a thermopile power detector. Information about laser spectrum and its temporal dynamics was retrieved from one of the unused pump branches of the signal and pump combiner. Two combiners were used: one that combines six pump fibers and one signal fiber while the other combines two pump and one signal fiber into one double-clad fiber with 125 µm outer diameter and single mode core at the laser wavelength. In both combiners, the signal fiber was single mode at the laser signal wavelengths and the
pump branches fibers were made out of multimode fibers with 105 µm and 125 µm diameter of the core and cladding, respectively. The signal transmission of the combiner is about 90% and part of the lost signal appears in the pump branches. Therefore, the unused pump branch(es) can be used with advantage for spectrum and temporal dynamics monitoring. Despite the fact that the monitor power level is more than 20 dB lower than the laser signal, in eventual self Q-switched regime the energy of pulses can be high enough to damage the detectors. Therefore, the monitor signal was additionally attenuated by combination of fiber taps, example of which is shown in Fig. 1a. Temporal dynamics was detected using InGaAs photodiode with 1.2 GHz bandwidth and displayed by a digital oscilloscope (100 MHz bandwidth, 1 GSa/s). For spectral measurements we used a CCD type spectrometer Ocean Optics HR2000CG-UV-NIR with 1 nm resolution and also grating-monochromator-based optical spectrum analyzer (OSA).

![Diagram](image)

Figure 1. Fiber laser setups in Fabry-Perot cavity (a), ring cavity (b) and ring cavity with two LPFGs (c).

### 3.1 Spectra measurement by the CCD-type spectrometer and the Reverse SLLS

The self-sweeping of the laser wavelength of the Fabry-Perot laser is shown in Fig. 2. Thanks to long sweeping period (4.3 seconds in this particular case), the evolution of spectrum during the sweeping can be observed in real-time using relatively cheap CCD-type spectrometer. The sweeping rate dependence on the pump wavelength was observed. The pump laser diode spectrum bandwidth is about 4 nm. The long wavelength edge of the output spectrum of the pump laser diode wavelength varies with the pump current (the rate is about 1.4 nm/A) and with the temperature of the diode case (the rate is about 0.5 nm/°C). The pump wavelength increases both with the pump current and the case temperature. With changing the temperature of the pump laser diode from 15°C to 40°C we have observed that the sweeping rate varies in the range from 5 nm/s to 0.9 nm/s. For the temperature of 40°C, we have observed even the sweeping of the laser wavelength from longer towards shorter wavelength. It is unlike any of the previous observations [7-9] and [11] where only the sweeping from shorter towards longer wavelength was reported. Therefore, we refer to this process as to
Reverse SLLS. The laser wavelength temporal sweeps and corresponding relative power values are shown in Figs. 3 to 5 for different settings of the pump laser diode current. The data in Fig. 3-5 were obtained by processing sequences of spectrograms measured by CCD-type spectrometer. In Fig 3, the typical SLLS from shorter towards longer wavelength is shown. The Reverse SLLS is shown in Fig. 4. Note that the maximum power was usually at the shorter wavelength edge. Hence the typical SLLS usually started with maximum power while the Reverse SLLS ended with maximum power. The reverse sweeping was achieved only for limited range of pump powers from the laser threshold at pump power of 230 mW to the pump power of 310 mW. For the pump power of the upper limit of the Reverse SLLS we have observed transition regime between the two sweeping directions: sweeping towards longer wavelengths and sweeping towards shorter wavelengths, see Fig. 5.

![Graph showing laser spectra at different times during single self-induced laser line sweep.](image)

Figure 2. Typical laser spectra at different times during single self-induced laser line sweep. Pump power and laser diode case temperature was 0.67 W and 25 °C, respectively. The spectra were measured by the CCD-type spectrometer.

![Graph showing temporal dynamics of laser wavelength and peak power for regime sweeping towards longer wavelengths.](image)

Figure 3. Typical temporal dynamics of the laser wavelength and the peak power for the regime of sweeping towards longer wavelengths. Pump power and laser diode case temperature was 0.38 W and 40 °C, respectively. The data were collected using spectra measurements by the CCD-type spectrometer.
3.2 Spectra measurements by the grating-type spectrum analyzer and the laser output temporal dynamics

We detected the SLLS also with a grating-monochromator-based OSA. The OSA spectral measurements are shown in Fig. 6 for the three fiber laser configurations shown in Fig. 1, i.e., Fabry-Perot, ring and ring with the two LPFGs cavities. The measurement takes 44 s in high-sensitivity mode of the OSA. Spectra for two different pump power levels are shown in Fig. 6 for each laser setup. The spectrum for lower pump power has comb-like structure that may indicate a periodic effect with period of the orders of seconds. The spectrum for higher power shows the laser mode of operation beyond the region of the SLLS. While the Fabry-Perot laser was in chaotic self-pulsation regime the ring lasers were in continuous-wave mode. In the case of the ring laser without LPFGS we observed competition of lasing at several wavelengths and the ring laser with the two LPFGs oscillates at single wavelength.

The time periodicity of the laser wavelength drift is clearly manifested when the OSA is set to power meter mode, so that the output at a given wavelength is recorded with time, see Fig. 7. Typical temporal behavior of the laser output detected by the fast InGaAs photodetector is shown in an oscillogram in Fig. 8a. It was recorded for the ring-laser setup with the two LPFGs. Beating between neighboring longitudinal modes of the laser is apparent from the detail of one of the peaks in Fig. 8b.
Figure 6. Laser output spectra measured with grating-type optical spectrum analyser for three types of fiber laser cavities: Fabry-Perot, ring, and ring with LPFGs. The upper spectra were taken for the pump power where the SLLS regime occurs while the lower spectra were taken for the pump power outside the SLLS regime. The pump power and regime of the laser is indicated in each graph.

Figure 7. Detection of the sweeping using a power meter mode measurement of the OSA for the Fabry-Perot cavity.
3.3 SLLS in erbium-doped fiber laser

Recently, we have observed the SLLS effect in a Fabry-Perot laser tunable at around 1560 nm based on erbium and ytterbium doped fiber and also core-pumped EDFL. The tunability was achieved by a filter of 3 nm bandwidth tunable within 1550-1570 nm and the sweeping was observed in 0.5 nm interval within the filter bandwidth, see Fig. 9. The spectra were measured using OSA ANDO AQ6317B with resolution 10 pm. We are now preparing detailed report about the SLLS in EDFL and erbium- and ytterbium-doped fiber laser.

Figure 9. EDFL spectra recorded at seven different moments during the laser line sweeping. The sweeping range of about 0.5 nm was defined by the tunable filter.
4. CONCLUSIONS

We reported experimental evidence of SLLS in three ytterbium-doped fiber lasers (Fabry-Perot, ring without wavelength selective element and ring laser with LPFG) around 1070 nm and in an erbium-doped fiber laser around 1560 nm. To our knowledge we have reported for the first time that the sweeping may occur not only from shorter towards longer wavelength but also in the reverse direction: from longer wavelength towards shorter wavelengths.

Particular advantage of the reported swept sources is their simplicity as they do not require any external driving electronics, apart from the pump laser diode driver. We have shown that the SLLS can be detected even with low-resolution, cost-effective CCD-type spectrometer. This fact might promote applications of the SLLS in optical fiber sensor systems.

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