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Dual-polarization DFB fiber laser stabilized by frequency-shifted feedback

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Distributed-feedback (DFB) fiber lasers can sustain the oscillation of two orthogonal polarizations at different frequencies, due to the fiber Bragg grating UV-induced birefringence [1]. Such dual-frequency fiber lasers (DFFL) are promising as heterodyne sources but, in the context of microwave photonics, the stabilization of the beat frequency becomes necessary. Locking the beat frequency of a dual-frequency laser to a local oscillator by optical frequency-shifted feedback (FSF) has been proved to be efficient [2], and can be applied in principle to any dual-polarization laser. Here we investigate this FSF method to a Er\textsuperscript{3+}-doped DFB fiber laser, resulting in an all-fibered 1.5 μm system emitting a stabilized beat note at 1 GHz.

The set-up is depicted in Fig. 1(a). The DFFL is pumped at 976 nm through the WDM and emits at 1547 nm two orthogonal polarizations (with associated frequencies ν\textsubscript{x} and ν\textsubscript{y}). The free-running beat note is around 1 GHz; its line-width is equal to 3 kHz and presents a drift of a few MHz over hours [3]. The polarization-maintaining FSF loop is based on a polarization beam splitter whose output ports are closed on one another after passing through the frequency shifter, here an intensity modulator EOM driven at fLO and an optical isolator. The polarization controller PC permits to select one of the polarization states, say ν\textsubscript{x} (ν\textsubscript{x} < ν\textsubscript{y}), which is re-injected into the laser. The EOM thus generates two sidebands at frequencies ν\textsubscript{x} ± fLO. Hence, for a small detuning Δν = fLO − |ν\textsubscript{y} − ν\textsubscript{x}|, the re-injected field contains an optical sideband resonant with ν\textsubscript{y}. Intracavity coupling can then lead to frequency locking between ν\textsubscript{y} and the ν\textsubscript{x}+fLO component of the reinjected field. This results in the transfer of the spectral purity from fLO to the beat frequency |ν\textsubscript{y} − ν\textsubscript{x}|.

The observed dynamics depend on both detuning Δν and injection strength Γ. First, we find a frequency locking between the beat note and the synthesizer, delimited by the experimental blue points (see Fig. 1(b)), over a 4 MHz range at maximum injection strength. At large excitation rates, the laser may display a complicated, possibly chaotic dynamics on Δν > 0 side (delimited by the red points). In the locking zones, the stabilized beat frequency exhibits a narrow linewidth, smaller than 1 Hz (see Fig. 1(c)). The associated phase noise is measured to be −100 dBc/Hz at 1 kHz from carrier. The laser remains phase-locked for days in laboratory conditions.
Such sources are advantageous in terms of carrier tuning, compactness and integration and could find application such as in radio-over-fiber. From the dynamics point of view, the linewidth enhancement factor of such lasers could be measured using this method [4]. Finally, similar studies on DFL fiber laser at 10 GHz are under investigation.

References