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Giant linewidth enhancement factor and purely frequency modulated emission from quantum dot laser


Giant effective linewidth enhancement factors, close to 60, are measured on a quantum dot laser under specific biasing conditions. Consequently, 2.5 Gbit/s purely frequency modulated signal is obtained by direct current modulation at this operation point.

Introduction: Quantum dot (QD) lasers have received considerable interest in recent years owing to continuously improving QD materials and to expected high device performances. Low linewidth enhancement factor (LEF), down to 0.5 [1], high T0 and promising dynamic measurements: The LEF has been achieved by direct modulation of a semiconductor laser.

However, more disruptive properties can also be explored with quantum dot lasers. In particular, it has been observed that above the ground state (GS) lasing threshold, the gain of the excited state (ES) is not clamped. Owing to the limited number of available GS levels, carriers injected in the ES cannot fully relax to the GS and contribute to increase the ES gain (carrier pile-up). This phenomenon is unique in the semiconductor laser domain, and leads to new device properties. Simultaneous lasing of two allowed transitions, respectively the ground state level transition and the excited state level transition has, for example, already been reported [3].

In this Letter we have focused our investigation on a specific regime that appears at currents just below the ES threshold. In particular, we demonstrate that the GS filling implies giant linewidth enhancement factors (LEF) up to 60, far above any reported value for semiconductor lasers. As a result, purely frequency shift keyed (FSK) signal could be achieved by direct modulation of a semiconductor laser.

After a brief description of the investigated device, we will present effective linewidth enhancement factor measurements, followed by dynamic measurements near the ES threshold.

Device description: The laser used in our experiments was grown by molecular beam epitaxy [4]. The active region is formed by three layers of self-assembled InAs QDs, which are covered by a 5 nm InGaAs QW and separated from each other by a 40 nm GaAs spacer layer. The areal dot density of the lens-shaped QDs is 3 x 10^{10} cm^{-2}. The laser cavity is clad by 1.5 μm Al_{0.65}Ga_{0.35}As layers. Our device is a 1950 μm-long Fabry-Perot ridge-waveguide laser with 3 μm-wide stripe. Coated front and rear facet reflectivities equal, respectively, 79 and 93% at 1.3 μm. At 25°C, the GS and ES transitions lase, respectively, at 12 (1290 nm) and 220 mA (1210 nm) (Fig. 1). Both quantum dot size distribution and the Fabry-Perot cavity lead to a widely multimode emission.

In this Letter, we will present LEF values between 2 and 5 routinely measured on QW lasers with this method. Fig. 2 represents the ratio of phase and amplitude responses of a GS lasing mode at currents between 80 to 200 mA. Corresponding extracted LEF values are reported in Fig. 3. Opposite to what is commonly observed with QW lasers, an increase of the LEF above GS threshold can be noticed. This effect is related to the index change induced by the carrier pile-up in the ES level. Just below the ES threshold a giant value of the ground state LEF, equal to 57, is measured. It is attributed to the complete filling of the available GS states and the related differential gain decrease at the GS wavelength. This is the highest value ever measured on a semiconductor laser.

Fig. 1 QD laser spectra near ES threshold (220 mA) obtained under CW conditions

Linewidth enhancement factor measurements: The LEF has been measured on single GS and ES lasing modes with an interferometric method: the output optical signal from the laser operated under small-signal direct modulation is filtered in a 0.2 nm resolution monochromator and sent in a tunable Mach-Zehnder interferometer. From separate measurements on opposite slopes of the interferometer transfer function, phase and amplitude deviations are extracted against the modulating frequency, in the 50 MHz to 20 GHz range [5]. The LEF is given by the phase to amplitude responses ratio at the highest frequencies, in the limits of the device modulation bandwidth. In the present case, the device modulation bandwidth equals 3 GHz. The sign of the LEF is provided by the phase value. With this method, modulation-induced temperature effects are negligible [6]. LEF values between 2 and 5 are routinely measured on QW lasers with this method. Fig. 2 represents the ratio of phase and amplitude responses of a GS lasing mode at currents between 80 to 200 mA. Corresponding extracted LEF values are reported in Fig. 3. Opposite to what is commonly observed with QW lasers, an increase of the LEF above GS threshold can be noticed. This effect is related to the index change induced by the carrier pile-up in the ES level. Just below the ES threshold a giant value of the ground state LEF, equal to 57, is measured. It is attributed to the complete filling of the available GS states and the related differential gain decrease at the GS wavelength. This is the highest value ever measured on a semiconductor laser.

Fig. 2 Linewidth enhancement factor (LEF) measurement on filtered GS lasing modes with interferometric method, below ES threshold

Fig. 3 GS and ES linewidth enhancement factor (LEF) against applied current

Above ES threshold, the GS differential gain, and thus the ground state LEF, becomes negative. While this effect is not well understood yet, this is the first time that a change of sign for the LEF is reported in a semiconductor Fabry-Perot laser. The excited state LEF just above the ES threshold presents values around 7, similar to the ground state LEF just above GS threshold.

Directly modulated laser FSK signal emission: The giant LEF values that have been reached suggest that direct current modulation in a properly biased QD laser will lead to frequency modulation rather than amplitude modulation. As a first application, pure frequency shift keying (FSK) signals have been encoded by simple modulation current. A 2.5 Gbit/s NRZ laser modulation is realised with a pseudorandom binary sequence (PRBS) generator emitting 2^{7} – 1
long words. The emitted optical NRZ signal is sent to the 13 GHz-bandwidth photodiode of an oscilloscope, without optical or electrical filtering. 2.5 Gbit/s eye diagrams (Fig. 4a) show a 6.7 dB extinction ratio on-off keyed (OOK) signal emitted at 60 mA, whereas amplitude modulation vanishes at around a 180 mA operating point, with a 0 and 1 mark levels inversion. Noisy eye diagram at 180 mA is attributed to spontaneous emission increase at ES wavelength and possibly to the multimode emission of the Fabry-Perot laser: in that case the vanishing of the amplitude modulation may occur at different bias conditions for the different longitudinal modes. High resolution spectra (Fig. 4b) present the characteristic profile of a frequency modulated signal: each Fabry-Perot mode peak is split into two sub-peaks that correspond to ‘0’ and ‘1’ codings, respectively. The cases where ‘0’ and ‘1’ have the same power show us a pure frequency modulation. Fig. 4b spectra reveal frequency modulation, as high as 9.7 GHz, for each GS lasing mode at 180 mA. ‘0’ and ‘1’ mark amplitude contrasts of 0.5 and -0.7 dB, respectively at 170 and 180 mA, demonstrating the existence of a pure frequency modulation operation point in this current range. This finally shows the possibility to generate a pure and highly contrasted FSK signal by a simple and low-consuming direct laser modulation, avoiding the usual association of a laser and a modulator.

Fig. 4 2.5 Gbit/s unfiltered eye diagram of directly modulated QD laser for different average currents and 0.01 nm resolution spectra of GS modulated signal at 170 and 180 mA

a Eye diagram of directly modulated QD laser
b 0.01 nm resolution spectra

Conclusion: Disruptive properties including a giant effective line-width enhancement factor, close to 60, have been demonstrated for the first time, based on the specific electronic band structure of a quantum dot laser. As a first strategic application of these unique properties, a purely FSK signal has been shown under direct laser modulation. These results more generally demonstrate that, beside a simple improvement of performance with respect to quantum well lasers, quantum dot structures offer the perspective of new functions that could impact directly modulated lasers in addition semiconductor amplifier based devices.

References
1 Ghosh, S., Pradhan, S., and Bhattacharya, P.: ‘Dynamic characteristics of high-speed In0.4Ga0.6As/GaAs self-organized quantum dot lasers at room temperature’, Appl. Phys. Lett., 2002, 81, pp. 3055–3057