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Chaos Bandwidth Enhancement of Fabry-Pérot Laser Diode With Dual-Mode Continuous-Wave Optical Injection

Hong Han, Ming Jiang Zhang, K. Alan Shore, Senior Member, IEEE

Abstract—We show numerically that dual-mode continuous-wave optical injection into a Fabry-Pérot laser diode subject to optical feedback generates a chaos bandwidth which is four to six times that without optical injection. As a comparison, it is shown that single-mode optical injection can increase the chaos bandwidth threefold with careful choice of detuning. Any combination of dual-mode injection will further enhance the chaos bandwidth and especially for strong injection and over relatively large positive detuning ranges. Even when the bias current of the Fabry-Pérot laser diode is relatively low, the bandwidth of chaos can reach 35 GHz after dual-mode optical injection, which is six times that without optical injection. The enhanced bandwidth with dual-beam optical injection is in accordance with our previous experiments [25]. The present simulations provide detailed guidance on the choice of experimentally accessible parameters to generate chaotic signals with enhanced bandwidth by using single or dual-beam optical injection into a Fabry-Pérot laser diode with optical feedback.

Index Terms—Bandwidth enhancement, chaos, Fabry-Pérot laser, dual-mode optical injection, optical feedback.

I. INTRODUCTION

Chaotic semiconductor lasers have been used in chaos radar [1]-[5], optical reflectometry [6]-[11]. Brillouin optical correlation domain analysis [12], [13], physical random number generation [14]-[17], and chaos-based secure communication [18]-[21], where advantage has been taken of the broadband nature of optical chaos. A semiconductor laser with optical feedback, optoelectronic feedback or single-beam optical injection usually generates chaos with bandwidths around several GHz which limits the range resolution of chaotic lidar, the bit rate of random sequence generation and the transmission rate of optical communications. To generate a broad spectrum of chaotic light, three combination methods have been proposed including, optical feedback together with single-beam optical injection [22], [23], dual-beam optical injection [24], and optical feedback together with dual-beam optical injection [25], [26]. Takiguchi et al. numerically demonstrated that the bandwidth of single-mode semiconductor laser under optical feedback and single-beam optical injection is expanded roughly three times by strong optical injection, that is 8 GHz, compared with the bandwidth without injection (2.7 GHz) [22]. Wang et al. reported this three-times bandwidth enhancement could be obtained in experiments by adjusting the detuning of the injected light [23]. The behaviour of a semiconductor laser with dual-beam injection is numerically investigated by Qi et al., where the bandwidth of chaos is improved to 24.02 GHz [24]. In 2011, our group experimentally realized a 32.4 GHz bandwidth chaos by using dual-wavelength continuous-wave (CW) optical injection of a Fabry-Pérot laser diode (FP-LD) with optical feedback [25]. By injecting dual chaotic optical into a single-mode semiconductor laser, Xiang et al. numerically obtained a broader bandwidth compared with single chaotic injection [26].

A much more complicated dynamics of semiconductor laser can be obtained by using dual-beam CW optical injection than those in single-beam optically injected semiconductor lasers, as has been studied in [27-30]. However, there attention was paid to single-mode semiconductor laser under dual-beam optical injection. In chaotic optical communication applications, multimode FP-LDs can be used as a wavelength converter [31], for demultiplexing the chaos carrier wave [32] and multiplexing the chaos carrier wave in physical security- enhanced wavelength division multiplexing chaos communication [33]. By using unidirectional optical injection, FP-LDs can realize 30 GHz 3dB modulation bandwidth, which is suitable for high-speed optical communication [34]. Our previous experiments indicate that enhanced bandwidth of the optical chaos can be obtained from a FP-LD with optical...
feedback by using dual-wavelength CW optical injection [25]. This broadband chaotic laser has potential for improving the bit rate of random sequence and the transmission rate of optical chaos communications. In 2016, Obaid et al. numerically calculated dual-beam CW optical injection FP-LD with optical feedback to gain a broad bandwidth chaos signal, where each injection wavelength has a positive detuning from the central mode of the FP-LD is injected [35]. Their approach appears to depend upon the inclusion of an optical amplifier whose role is analysed. Unfortunately the numerical model used in the work is neither described nor disclosed and it is thus problematic to make meaningful comparisons.

In this paper, we firstly investigate single-beam CW optical injection into a FP-LD with optical feedback, exciting different modes of the FP-LD to find the enhancement of chaos bandwidth for these modes. Then consideration is given to dual-mode CW optical injection where the effects of frequency detuning, combination of injection modes, injection strength as well as bias currents on enhancement of bandwidth are investigated in detail. Our numerical results are in accordance with previous experiments (ref. [25]) and provide guidance to enable the choice of experimentally accessible parameters to generate chaotic signals with enhanced bandwidth.

II. THEORETICAL MODEL

Figure 1 shows the schematic of the proposed chaos bandwidth enhancement scheme by single-mode or dual-mode injection. A Fabry-Perot laser diode (FP-LD) subject to an external mirror feedback is used to generate the original chaos signal. Two distributed feedback laser diodes (DFB-LD1 and DFB-LD2) are employed to enhance the bandwidth of the chaotic light by injecting continuous-wave light into the FP-LD through a 50/50 coupler. The wavelength of the DFB-LD is set close to one of the FP-LD’s modes. This scheme is as same as the previous relevant experiment [25].

\[
\frac{dE_m(t)}{dt} = \frac{1}{2}(1+i\alpha)[G_m(t) - \gamma_p]E_m(t) + k_e E_m(t - \tau_e) \exp(-i\omega_m\tau_e) + k_{m1}E_1(t - \tau_{e1}) \exp(-i\omega_{m1}\tau_{e1}) \exp(i\Delta\omega_{m1}t)
\]

(1)

\[
\frac{dN(t)}{dt} = \frac{I}{e} - \gamma N(t) - \sum_{i=1}^{M} G_m(t) |E_m(t)|^2
\]

(2)

where \(m\) denotes the mode number, \(M\) is the total numbers of FP-LD. In this paper we consider 5 modes, that is \(M=5\) with the central mode being designated by \(m=3\). \(E(t)\) is the electric field amplitude which is normalized, therefore the output intensity is determined by \(P(t)=|E(t)|^2\). \(N(t)\) is the carrier number in the cavity. The mode-dependent optical gain \(G_m(t)\) for FP-LD is defined as

\[
G_m(t) = g \left( \frac{(N(t) - N_0)}{1 + \sum_{m=1}^{M} |E_m(t)|^2} \right)^2 \left( \frac{(m - m)\Delta\omega_{m}}{\Delta\omega_{s}} \right)^2
\]

(3)

The parabolic profile has a maximum centered at \(m\)th mode, corresponding the mode 3. \(\Delta\omega_{s}=2\pi/\tau_s\) is the longitudinal mode spacing (117 GHz), which is determined by the internal round-trip time \(\tau_s\), and \(\Delta\omega_{s}\) is the gain width of laser material.

The Lang-Kobayashi equations for the DFB-LDs can be written as

\[
\frac{dE_{1,2}(t)}{dt} = \frac{1}{2}(1+i\alpha) \left[ \frac{g(N_{1,2}(t) - N_0)}{1 + s|E_{1,2}(t)|^2} - \gamma_p \right]E_{1,2}(t)
\]

(4)

\[
\frac{dN_{1,2}(t)}{dt} = \frac{I}{e} - \gamma N_{1,2}(t) - \frac{g(N_{1,2}(t) - N_0)}{1 + s|E_{1,2}(t)|^2} |E_{1,2}(t)|^2
\]

(5)

where 1 and 2 denotes DFB-LD1 and DFB-LD2 with different central wavelengths, \(\alpha\) is the linewidth enhancement factor, \(\gamma_p\) is the photon decay rate, \(\gamma_p\) is the carrier decay rate, \(s\) is the saturation compression factor, \(g\) is the differential gain coefficient. For FP-LD in eq.(1), the angle frequency \(\omega_0\) can get by \(\omega_0 = \omega_0 + \frac{1}{2} (m - m) \Delta\omega_{1,2}\), the detuning frequency of between DFB-LD1 or DFB-LD2 and the injected mode of FP-LD is \(\Delta\omega_{1,2}=\omega_{1,2}-\omega_{0}\). The model takes no account of multilwave mixing effects. In addition, no consideration is given to the effects of noise which would not be expected to impact the gross features of the dynamics. Here, we assume the devices are fabricated using the same material platform thus leading to identical material parameters of DFB-LDs and FP-LD as listed in Table 1, which mainly refer ref. [32, 33].

Numerical simulations are based on Lang-Kobayashi equations [36]. The rate equations for FP-LD is obtained by the developed Lang-Kobayashi equations where optical feedback and injection items are considered, as shown in eqs. (1) and (2).
TABLE I
SIMULATION PARAMETER VALUES [32,33]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linewidth enhancement factor</td>
<td>$\alpha$</td>
<td>3.5</td>
</tr>
<tr>
<td>Cavity decay rate</td>
<td>$\gamma_p$</td>
<td>0.238 ps$^{-1}$</td>
</tr>
<tr>
<td>Carrier decay rate</td>
<td>$\gamma_e$</td>
<td>0.621 ns$^{-1}$</td>
</tr>
<tr>
<td>Threshold current</td>
<td>$I_{th}$</td>
<td>19.8 mA</td>
</tr>
<tr>
<td>Internal round-trip time</td>
<td>$\tau_L$</td>
<td>8.5 ps</td>
</tr>
<tr>
<td>Material gain width</td>
<td>$\Delta \omega_g$</td>
<td>$2\pi \times 10^3$ THz</td>
</tr>
<tr>
<td>Saturation coefficient</td>
<td>$s$</td>
<td>$1.0 \times 10^7$</td>
</tr>
<tr>
<td>Differential gain</td>
<td>$g$</td>
<td>$3.2 \times 10^9$ ps$^{-1}$</td>
</tr>
<tr>
<td>Transparency inversion</td>
<td>$N_0$</td>
<td>$1.25 \times 10^9$</td>
</tr>
<tr>
<td>Feedback level</td>
<td>$\kappa_f$</td>
<td>30 ns$^{-1}$</td>
</tr>
<tr>
<td>Feedback time</td>
<td>$\tau_f$</td>
<td>2 ns</td>
</tr>
<tr>
<td>External Injection delay</td>
<td>$\tau_{1,2}$</td>
<td>0 ns</td>
</tr>
</tbody>
</table>

Figure 2 displays the optical and power/rf spectra of FP-LD with 30 ns$^{-1}$ external cavity optical feedback. We term this state as the original chaotic state. In Fig. 2 (a), mode 5 to mode 1 are displayed from left to right, where the mode 3 is the central mode. Compared with the free running state each longitude mode of FP-LD is broadened and undergoes a red-shift resulted from the change of carrier density and many extended cavity modes are excited due to optical feedback. We use here a conventional definition of chaos bandwidth (BW) of chaotic signals as the frequency span between the DC and the frequency where 80% of the energy is contained [37]. The BW of the original chaotic laser is 7.4 GHz presented with dashed line in Fig. 2(b), when the bias current of FP-LD is $2I_{th}$.

III. SINGLE-MODE INJECTION

Single-mode optical injection initially makes the chaos bandwidth of the injected mode linearly increase with detuning, as shown in Fig. 3(a-i), 3(b-i) and 3(c-i). However with further increase in the detuning, the chaos bandwidth of the injected mode will sharply decrease and approach that of the non-injected case (dashed lines in Fig. 3 (a-i)-(c-i)). This dependence arises due to decoupled effects, that is to say the excited high-frequency oscillations decouple from the original chaotic oscillations in the frequency domain. Fig. 3 (a-ii) to (c-ii) shows the overall chaos bandwidth after single-mode injection. We find that in a certain positive frequency detuning range, the bandwidth exhibits almost a linear-increase, no matter which mode is injected. The maximum of bandwidth in these three modes separate injection is 20.5 GHz, 25.3 GHz, and 22.2 GHz. Compared with the no-injection case (BW=7.4 GHz), the bandwidth of chaos increases to threefold after single-mode injection. This result is similar like injection-locked single-mode semiconductor laser with optical feedback, where the bandwidth of single-mode semiconductor laser is expanded roughly three times by strong optical injection compared with the bandwidth without injection [22,23].
Fig. 3 Bandwidth of the injected mode (left row) and the overall chaos (right row) vs. frequency detuning. (a-i): mode 3 injection with $k_{inj} = 50$ ns$^{-1}$ denotes by red circles; (b-i): mode 4 injection denotes by up-triangles with $k_{inj} = 55$ ns$^{-1}$; (c-i): mode 5 injection denotes by down-triangles with $k_{inj} = 55$ ns$^{-1}$; (a-ii) - (c-ii): bandwidth of overall chaos corresponding the (a-i) - (c-i) cases. The bandwidth of mode 3, mode 4, mode 5 and overall chaos without injection are 5.4 GHz, 6.4 GHz, 6.4 GHz and 7.4 GHz, which are showing as dashed lines in (a-i) - (c-ii).

Figure 4 gives the rf spectra of the injected chaotic laser when the injected light beam (DFB-LD1) is detuned 15 GHz from mode 3 of the FP-LD. The bandwidth of the injected mode 3 of FP-LD increases to 28 GHz, due to the beating between injection and the original chaotic oscillation. The peak in optical spectra of original chaotic signal is red-shifted by about 10 GHz from each of the free running modes as shown in Fig. 2(a). After injection, the original chaotic signal will undergo a further red-shift induced by the change of carrier density, the beating interaction between injection light and the its neighboring longitudinal mode 3 and extended cavity modes. This results in high-frequency oscillations with broad linewidths around 15 GHz and 30 GHz, as shown in Fig. 4(a). Therefore, the injected mode 3 of FP-LD shows broad chaos bandwidth. For the FP-LD, the cross-correlation between nearest-neighbor modes is negative and is positive otherwise. This causes the low frequency range (0-5 GHz) in the chaos rf spectra for a given injected single-mode to be different from that of the overall chaos. Moreover from the rf spectrum in Fig. 2(b), we can see that the power is mainly concentrated near the relaxation oscillation frequency. These factors lead to low frequency components containing a large part of energy, and 80% energy is around 15 GHz as shown in Fig. 4(b).

IV. DUAL-MODE INJECTION

In this part we employ dual-mode injection, DFB-LD1’s wavelength is close to mode 3 of FP-LD and DFB-LD2’s wavelength corresponds to mode 4 or mode 5 of the FP-LD. Here the influence of detuning effects, mode effects, optical injection strength and bias currents on the chaos bandwidth are investigated.

A. Detuning Effects

When we fix DFB-LD1 wavelength at 15 GHz detuning from mode 3 of FP-LD, the bandwidth of chaos is 15.7 GHz as the red dashed line shows in Fig. 5. With injection also from DFB-LD2, whose wavelength is around mode 4 of FP-LD, the chaos bandwidth initially increases with increased detuning then decreases under dual-mode injection, as shown in Fig. 5. The increase of bandwidth is caused by beating effects, while the
decrease is due to the decoupling effects discussed previously in relation to single mode injection. We observe that the area of enhancement of bandwidth for the positive detuning is wider than that for negative detuning.

We observe that the area of enhancement of bandwidth for the positive detuning is wider than that for negative detuning.

**B. Mode Effects**

As shown in Fig. 5, positive frequency detuning is preferred to achieve wideband chaos, we therefore mainly focus on positive detuning cases in the following sections. In section B, some combinations of modes are investigated, such as mode 3 and mode 4 injection, and mode 3 and mode 5 injection. We fix DFB-LD1 as being detuned 15 GHz from mode 3 of FP-LD and change the wavelength of DFB-LD2 so that it is close to mode 4($\bullet$) or mode 5(▲). As shown in Fig. 7, the bandwidth increases firstly when detuning ranges from 0 GHz to 15 GHz and decreases as detuning further increases. A similar trend is observed when the wavelength of DFB-LD2 is detuned 18 GHz from mode 4 of FP-LD and change the wavelength of DFB-LD1 making it close to mode 3($\bullet$). In positive detuning cases, a linear increase of bandwidth is confirmed by experiments [25].

**C. Injection Strength Effects**

In this section we will reveal the impact of the injection strength on the chaos bandwidth and output intensity of overall mode FP-LD. Here both injection strengths from DFB-LD1 and DFB-LD2 are taken to be the same, and their central wavelengths are respectively around mode 3 and mode 4 of FP laser. This arrangement is also used in Section D. Fig. 8 shows that when the injection strength is relatively weak the chaos bandwidth is the same for the case of no-injection, that is 7.4 GHz. As the injection strength increasing, a relatively sudden increase in bandwidth occurs then the bandwidth increases more slowly and reaches a relatively stable value. We also find that with detuning combinations of DFB-LD1 and DFB-LD2 of 20 GHz and 25 GHz, the chaos bandwidth may exceed 36 GHz when the injection strength is 70 ns$^{-1}$. Compared with the no-injection situation, there is a fourfold increase in the chaos bandwidth. We also observe that by choosing relatively small...
detuning such as 10 GHz for DFB-LD1 and 15 GHz for DFB-LD2, the bandwidth maximum-enhancement is similar like that in single-injection cases (Fig. 3 (a-ii)-3(c-ii)) about three times the bandwidth of the original chaos. The underlying physical reason is that each mode of FP laser has a linearly-increasing detuning range as shown in Fig. 3(a-i)-3(c-i) due to beating effects, which leads to the bandwidth of the injected mode increasing with increased detuning. Therefore, a relatively large detuning combination leads to a bandwidth greater than 30 GHz bandwidth. This result is in accordance with our experiments [25].

Figure 9 shows the normalised output power of the FP-LD without (Fig. 9(a)) and with dual-mode optical injection, for cases of \(k_{inj1-M3} = k_{inj2-M4} = 40 \text{ ns}^{-1}\) (Fig. 9(b)) and \(k_{inj1-M3} = k_{inj2-M4} = 70 \text{ ns}^{-1}\) (Fig. 9(c)), where the frequency detunings are respectively 20 GHz and 25 GHz. It is observed that the average output intensity of the FP-LD (green dashed lines) does not significantly change with increasing optical injection strength. When we increase the optical injection strength from 0 to 100 ns\(^{-1}\), the average output of FP-LD is in the range 0.66-0.70. Thus for the cases considered here, the influence of the optical injection strength influence on the average output of FP-LD can be ignored.

D. Bias Current Effects

The laser bias current is a key parameter in experimental implementations. A relatively high bias current gives rise a broader bandwidth due to the larger relax oscillation frequency. Here we compare two cases, setting the bias current of the FP-LD in 1.5\(I_{th}\) or 3\(I_{th}\), where the frequency detuning between DFB-LDs and FP-LD are respectively \(\Delta f_{inj1-M3} = 20 \text{ GHz}\) and \(\Delta f_{inj2-M4} = 25 \text{ GHz}\); as shown in Fig. 10(a) and 10(b). As expected, the bandwidth of chaos without injection for a bias current of 3\(I_{th}\) is 8.4 GHz, while it is 5.9 GHz when the bias current is 1.5\(I_{th}\). But as the injection strength increases, here the injection strength is greater than 50 ns\(^{-1}\), the chaos bandwidth in both these cases exceeds 30 GHz as shown in Fig. 10(a). It is thus apparent that dual-mode injection can realize a chaos bandwidth greater than 30 GHz even at low bias currents. Under this relative low bias current case, the bandwidth of generated chaos increases to six times that of the original chaotic laser. By changing the design of FP-LD, that is increasing the value of cavity decay rate and carrier decay rate, the bandwidth of the original chaos is found to increase due to the larger relaxation oscillation frequency. In these cases it is again found that dual optical injection results in a six fold enhancement of overall chaos bandwidth.
In this paper, we have theoretically investigated chaos bandwidth enhancement in Fabry-Pérot laser diodes using single-mode and dual-mode optical injection from DFB-LDs. Using single mode injection, it has been shown that the chaos bandwidth of each injected mode can be separately excited in both positive and negative detuning range, while within a certain positive detuning range the overall chaos bandwidth can increase to three times of the original chaos. With dual-mode injection, a further enhancement of bandwidth can be obtained – reaching more than 35 GHz. Both detuning and injection strength and detuning number of injection modes. In addition, with appropriate choice of the dual-beam injection strength and detuning the bandwidth of chaos is not limited by the magnitude of the bias current, thus providing a wider choice of operating conditions for achieving an enhancement chaos bandwidth.

## V. Conclusion

In this paper, we have theoretically investigated chaos bandwidth enhancement in Fabry-Pérot laser diodes using single-mode and dual-mode optical injection from DFB-LDs. Using single mode injection, it has been shown that the chaos bandwidth of each injected mode can be separately excited in both positive and negative detuning range, while within a certain positive detuning range the overall chaos bandwidth can increase to three times of the original chaos. With dual-mode injection, a further enhancement of bandwidth can be obtained – reaching more than 35 GHz. Both detuning and injection strength and detuning number of injection modes. In addition, with appropriate choice of the dual-beam injection strength and detuning the bandwidth of chaos is not limited by the magnitude of the bias current, thus providing a wider choice of operating conditions for achieving an enhancement chaos bandwidth.

## References


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2017 he chaired the Science and Technology Committee of the National Eisteddfod of Wales. His research work has been principally in the area of semiconductor optoelectronic device design and experimental characterization with particular emphasis on nonlinearities in laser diodes and semiconductor optical waveguides. He has authored or co-authored more than 1000 contributions to archival journals, books, and technical conferences. With Prof. D. Kane he co-edited the research monograph *Unlocking Dynamical Diversity*. His current research interests include the dynamics of vertical-cavity semiconductor lasers, applications of nonlinear dynamics in semiconductor lasers, and the design of nano-spin semiconductor lasers.

Prof. Shore cofounded and from 1987 to 2012 acted as the Organizer and Program Committee Chair for the International Conference on Semiconductor and Integrated Optoelectronics, which is held annually in Cardiff, Wales, UK. He has been a Program Member for several OSA conferences and was a Co-organizer of a Rank Prize Symposium on Nonlinear Dynamics in Lasers held at the Lake District, U.K., in August 2002. He chaired the Education and Training in Optics and Photonics conference held at the Technium OpTIC, Wales, 2009. He received the Royal Society Travel Grant to visit universities and laboratories in Japan in July 1988. From July to December 2010, he held a Japan Society for the Promotion of Science Invitation Fellowship in the Ultrafast Photonics Group, Graduate School of Materials Science, Nara Institute of Science and Technology, Nara, Japan. He is a Fellow of the Optical Society of America, the Institute of Physics, and the Learned Society of Wales for which he has served as a Council Member (2012–2015 and 2016-2019) and General Secretary 2017-2020.