I. INTRODUCTION

In both natural and technological settings, information processing is a task inherently undertaken by nonlinear systems [1,2]. Within that context, the response of nonlinear systems to simple harmonic signals has been widely studied [3]. Multifrequency signals have also been studied as a first approximation to complex inputs. In that case, phenomena such as vibrational resonance [4,5], subharmonic resonance [6], and frequency mixing [7] have been reported.

Many information-processing systems, such as the brain or telecommunication networks, are composed of multiple dynamical elements, which receive multiple signals of different frequencies at diverse input locations. It is therefore of interest to determine how coupling between the dynamical nodes of a processing network affects the integration of distributed signals. In this paper, we examine experimentally the relatively simple case of two mutually coupled dynamical elements, specifically two semiconductor lasers with optical feedback. Two external signals are applied to the pump currents of the lasers in the form of two periodic current modulations of dissimilar frequencies. As we show below, the laser array responds at a frequency not present in the input. This phenomenon, known as ghost resonance, is one of the most basic examples of information processing [8].

Ghost resonant behavior occurring in isolated dynamical elements has been reported experimentally in lasers [9,10] and electronic circuits [11]. Recent experimental work has shown that the phenomenon also arises in a system of two coupled lasers [12]. In that case, however, the lasers were stable in the absence of coupling, and thus they cannot be considered separate dynamical elements. Here we study, on the other hand, the response of two coupled bona fide dynamical systems to a distributed signal. Recent studies in neuronal systems, both theoretical [13] and experimental [14], show that coupling is able to mediate the processing of distributed inputs in networks of neurons (which possess independent dynamics even in the absence of coupling). The present work constitutes experimental verification of this emerging property of excitable networks, using semiconductor lasers with optical feedback as highly controllable excitable systems [15,16].

The paper is organized as follows. The next section provides a description of the experimental setup used. Section III discusses the dynamical behavior of the lasers with feedback in the absence of coupling and the effect of coupling on the collective dynamics of the system. Section IV shows that the coupled laser system is able to process a complex input signal composed of two harmonics of an absent fundamental, when these are distributed between the two lasers. Section V analyzes the response of the system when the input signals are no longer harmonics of the ghost frequency, showing that the system response is nontrivial. Section VI introduces a theoretical model that satisfactorily reproduces the phenomenon. This model is further used in Sec. VII to examine the influence of both coupling and delay, and resonant behavior is found with respect to these two parameters as well.

II. EXPERIMENTAL SETUP

Our experimental setup is represented in Fig. 1. Two semiconductor lasers LD1 and LD2 are mutually injected and subject to their own optical feedback from the external mirrors M. The coupling between the lasers can be controlled through a neutral density filter (NDF). The two AlGaInP index-guided and multi-quantum-well semiconductor lasers (Roithner RLT6505MG) operate at a nominal wavelength $\lambda = 650$ nm. Their temperature and pump current are controlled with an accuracy of ±0.01 °C and ±0.1 mA, respectively. At temperatures $T_{LD1} = 18.68$ °C and $T_{LD2} = 18.26$ °C, the threshold currents of the lasers (in isolation) are, respectively, $I_{LD1}^{th} = 17.1$ mA and $I_{LD2}^{th} = 16.6$ mA. The operating currents are set to $I_{LD1} = 17.9$ mA and $I_{LD2} = 18.1$ mA. The relative pump currents, with respect to the threshold, are slightly different for both lasers, but this small asymmetry does not have an important influence in the results that follow.
Antireflection-coated objectives ($L$) are used to collimate the light emitted by the two lasers. The external mirrors $M$ are placed 51 cm away from each laser, introducing a feedback delay time $\tau_f = 3.4 \text{ ns}$. Filters $F$ in front of each mirror diminish the quantity of reinjected light.

We position the external mirrors for optimum alignment, minimizing the laser’s current threshold in the presence of optical feedback. This reduction is of 3.3% for LD1 and 2.4% for LD2. To quantify the effect of the opposite laser as a source of additional feedback we estimate the threshold reduction when the opposite laser is turned off, obtaining a reduction of 1.2% for LD1 and 1.1% for LD2 with respect to the thresholds in isolation. When both lasers are turned on, the threshold reductions are 4.8% for LD1 and 4.2% for LD2. The laser outputs are monitored by two fast photodetectors PD1 and PD2: of 1 GHz bandwidth. Thorlabs DET210. The received signal is sent to a 5 GS/s acquisition card (Gage 85 G), and to an spectrum analyzer (Anritsu MS2650B) via two amplifiers (2 GHz bandwidth, Femto high-speed amplifier).

III. DYNAMICS IN THE ABSENCE OF COUPLING

In isolation and for moderate feedback strengths, semiconductor lasers with optical feedback are known to have excitable properties, whereby small perturbations in the pump current produce large and brief dropouts in the emitted intensity [15,16]. An example of the dynamics of the two lasers in the absence of coupling is shown in Fig. 2(a). The plots show that the lasers undergo power dropouts at irregular times, driven by the underlying complex dynamics of the delayed system [17], which can be considered effectively as a noise source. Note that the 1 GHz bandwidth of the detectors smoothes out the fast pulsing dynamics [18], resulting in a measurement of only the slower dropout envelope, which is the signal used in this study. When we start coupling the lasers by increasing the transmittivity of the neutral density filter, correlations between the power dropouts arise, until for the maximum coupling strength attainable in our experimental setup (when the NDF is removed) the lasers are fully synchronized [Fig. 2(b)]. In the results that follow, the lasers will be located in this regime. Synchronized dynamics in this experimental setup has been previously reported in Ref. [19].

IV. SIGNAL PROCESSING MEDIATED BY COUPLING

Coupling between two lasers was found to greatly enhance the responsivity of the system to the external harmonic driving [21]. We now apply two distributed inputs in the form of pump current modulations of different frequencies to each laser. The external modulations are introduced in the pump current of the lasers with two function generators (Agilent 33250A). First we choose two harmonics of a common fundamental $f_0$, defined by $f_1= k f_0$ and $f_2=(k+1)f_0$ with $k>1$. The behavior of the system for $k=2$ and $f_0=5 \text{ MHz}$ is shown in Fig. 3 for increasing amplitudes of the modulation, assumed equal for both signals. The figure shows the time trace of the intensity of LD1 on the left and the probability distribution of the interval between dropouts on the right (the results are basically identical for LD2, since both lasers are synchronized). The latter is computed from a collection of 1000 dropouts in each case. For a small modulation amplitude (top row in Fig. 3) the dropouts occur infrequently at different periods. As the amplitude grows (middle row), most
The lasers are detuned such that one of them consistently leads the dynamics, with a time lag equal to the coupling time $t_c$ tuned such that one of them consistently leads the dynamics, and the indirect optical driving coming from the other laser. This resonance is nontrivially arising from the interplay between the direct electrical modulation of the pump current and the indirect optical driving coming from the other laser.

In the experimental conditions used, the lasers are detuned such that one of them consistently leads the dynamics, with a time lag equal to the coupling time [22]. The behavior of the system does not change if the input modulations are switched between the leader and laggard lasers. It is remarkable that the distributed signals are processed irrespective of this underlying asymmetry in the coupled dynamics.

The subharmonic resonance presented above can also be observed at the level of the rf spectrum of the lasers’ outputs, as shown in Fig. 4. Peaks of the three frequencies involved, the two (higher) input frequencies $f_1=10$ MHz and $f_2=15$ MHz and the fundamental frequency $f_0=5$ MHz, are clearly observed in the spectrum. The height of the peaks at $f_1$ and $f_2$ increases monotonically with the modulation amplitude (from top to bottom), while the peak at $f_0$ is highest at an intermediate amplitude, which is a clear indicator of a resonance occurring at the missing fundamental frequency [8].

V. INHARMONIC RESPONSE

The results shown above do not correspond to a trivial resonance at the frequency difference $f_2-f_1$. To demonstrate this, we introduce a frequency shift $\Delta f$ in the input frequencies:

$$ f_1 = k f_0 + \Delta f, \quad f_2 = (k+1) f_0 + \Delta f. \quad (1) $$

Such detuning renders the two input frequencies incommensurate and no longer harmonics of $f_0$. We kept the modulation amplitudes constant at $A_1=A_2=0.464$ mA and varied the frequency of laser LD1 from $2 f_0=10$ MHz to $3 f_0=15$ MHz in steps of 0.5 MHz, while changing at the same time the frequency of laser LD2 from $3 f_0=15$ MHz to $4 f_0=20$ MHz, keeping $f_2=f_1+f_0$. Figure 5 shows that in this case the response frequency, defined as the inverse of the interval between two consecutive dropouts, increases linearly with the detuning, even though the difference between the input frequencies remains equal to $f_0$. The maxima of the response frequency distribution obey the following simple relation:

$$ f_r = f_0 + \frac{\Delta f}{k+1/2}, \quad (2) $$

which was obtained in Ref. [6] from a straightforward analysis of the maxima of the linear superposition of two sinusoidal functions with frequencies given by Eq. (1).

VI. NUMERICAL SIMULATIONS

We modeled the phenomena described above with a generalized version of the Lang-Kobayashi delay differential
model, describing the behavior of two bidirectionally coupled lasers with feedback [23]:

\[
\frac{dE_{1,2}}{dt} = \frac{1 + i\alpha}{2} \left[ G_{1,2} - \gamma_{1,2} \right] E_{1,2} + \kappa_c e^{i\alpha t} E_{2,1} (t - \tau_c) \\
+ \kappa_c e^{-i\alpha t} E_{1,2} (t - \tau_c) + \sqrt{2\beta N_{1,2}^0 \xi_{1,2} (t, \tau_c)},
\]

(3)

\[
\frac{dN_{1,2}}{dt} = \frac{I_{1,2}}{e} - \gamma_{1,2} N_{1,2} - G_{1,2} P_{1,2} (t),
\]

(4)

where \( E_{1,2} \) represent the optical fields of LD1 and LD2 and \( N_{1,2} \) their corresponding carrier numbers. \( \omega_{1,2} \) are the free-running optical frequencies of the lasers, which for simplicity are considered to be the same, so that \( \Omega = \omega_2 - \omega_1 = 0 \). The optical intensity (or number of photons inside the cavity) is given by \( P_{1,2} (t) = |E_{1,2} (t)|^2 \). The first term on the right-hand side of Eq. (3) accounts for stimulated emission. \( G_{1,2} (t) = g_{1,2} (N_{1,2} - N_{1,2}^0) \) is the nonlinear gain, with \( N_{1,2}^0 \) denoting the carrier number at transparency and \( g_{1,2} \) the differential gain (gain saturation is neglected because the lasers operate close to threshold). The linewidth enhancement factor \( \alpha \) is assumed to be the same for the two lasers. The inverse photon lifetime is denoted by \( \gamma_{1,2} \). The second term in Eq. (3) accounts for the bidirectional coupling between the lasers, with \( \kappa_c \) representing the coupling strength and \( \tau_c \) the coupling time. The third term represents the feedback, which is described by two parameters: the feedback strength \( \kappa_f \) and the external round-trip time \( \tau_f \), which are also assumed equal for the two lasers. The last term accounts for the spontaneous emission noise, represented by a Gaussian white noise source of zero mean and correlation, \( \langle \xi (t) \xi (t') \rangle = 2\delta (t - t') \), with spontaneous emission rate \( \beta \). The first term in Eq. (4) corresponds to the injection current, the second term accounts for the spontaneous recombination, with the carrier inverse lifetime \( \gamma_{1,2} \), and the third term corresponds to stimulated recombination.

We chose parameter values that reproduce the experimental conditions (given in the caption of Fig. 6). In particular, the pump currents take the form \( I_{1,2} = I_{dc} [1 + A_{1,2} \sin (2\pi f_{1,2} t)] \), where \( I_{dc} \) are the dc pump amplitudes, \( A_{1,2} \) are the modulation amplitudes, and \( f_{1,2} \) are their corresponding frequencies, chosen again following Eq. (1). The dc levels are taken to be \( I_{dc} = 1.058 \times I_{dc,LD1} \), \( I_{dc} = 1.076 \times I_{dc,LD2} \).

Figure 6 shows the results obtained numerically in the harmonic (\( \Delta f = 0 \)) case, with \( f_1 = 10 \) MHz and \( f_2 = 15 \) MHz.

For low amplitudes the dropouts are not entrained, while for intermediate amplitudes the response at the missing fundamental frequency increases. For even higher modulation amplitudes, the peak at \( f_0 \) diminishes again.

To emphasize the fact that the response at the missing fundamental frequency is mediated by coupling, we compare in Fig. 7 the response of the system with and without coupling. With coupling both lasers are synchronized [panel (a), only one of the lasers is shown] and the system responds at the fundamental period (200 ns). On the other hand, when the lasers are isolated from each other (middle and bottom rows) only the corresponding periods of the individual modulations (66.6 ns and 100 ns) are detected. In that case, the external driving leads to a strong periodic component in the laser output, as shown in panels (b) and (c) of Fig. 7, which is strongly reduced in the coupled case [Fig. 7(a)].

**VII. INFLUENCE OF COUPLING AND FEEDBACK STRENGTHS**

The fact that the lasers have excitable dynamics even in the absence of coupling (see Sec. III) allows us to study the effect of coupling on the signal processing efficiency. To that end, we fix the amplitude of the input modulation to its optimal level, as obtained above, and maintain a constant level of feedback as well. The response of the system for increasing levels of coupling is shown numerically in Fig. 8. In the absence of coupling the lasers exhibit independent dynamics, each responding to its input frequency [Fig. 8(a)]. As the
coupling is increased; a response at the ghost frequency (corresponding again to a 200-ns interval between dropouts) appears, becoming optimal for an intermediate coupling level [Fig. 8(c)].

Two features stand out from the results shown in Fig. 8. First, synchronization of the lasers is not sufficient to produce a response at the ghost frequency. This is shown, for instance, in Figs. 8(b) and 8(f), where coupling is strong enough to synchronize the lasers’ outputs (and thus only one time trace is shown in the figure), but is not strong enough to produce a ghost response. Second, for very strong coupling the ghost response disappears again, because the two lasers behave essentially as a single unit subject to two input modulations [9] and the system parameters have been chosen in such a way that the ghost response is not present for a single laser. This leads to a nonmonotonic behavior of the system’s response with respect to coupling strength and a need to optimize that parameter in order to observe the phenomenon.

We also analyzed numerically the influence of the feedback strength on the system response for a coupling strength fixed to the optimal level determined in the previous paragraphs. As shown in Fig. 9, the feedback strength also needs to be optimized in order to obtain a response of the system at the ghost frequency. For low feedback levels [Figs. 9(a) and 9(d)], both lasers respond preferentially to the two input frequencies. It is worth noting that the lasers have already synchronized their dynamics at this point, but nevertheless they cannot process the input signals adequately. As the feedback level increases (identically for the two lasers), a joint response arises at the ghost frequency (corresponding again to a time interval between dropouts of 200 ns). The response is lost once more at high feedback levels, revealing another resonance, this time with respect to the feedback level. This nonmonotonic behavior is due to the fact that the feedback strength affects the response of each laser to the external modulation [20] in such a way that tuning the feedback level varies the sensibility of each laser to a given input frequency range. A ghost response can only arise when the feedback levels are tuned such that the two lasers respond preferentially to the ghost frequency.

VIII. CONCLUSION

In conclusion, we have shown experimentally that coupling between two excitable systems, specifically two semiconductor lasers with optical feedback, is able to mediate the processing of distributed inputs, applied in the form of pump current modulations of different frequencies. For large enough coupling strengths, the laser outputs have the form of synchronized trains of power dropouts which become entrained to a frequency that is not present in the input signals. When these signals are harmonics of a missing fundamental, the response occurs at precisely the fundamental frequency. On the other hand, in the case where the two input frequencies are equally shifted from these harmonics, the system responds following a linear law, which arises from analyzing the linear summation of the two input modulations [6]. The superposition law holds even though in our case the two signals acting upon a given laser are clearly different, one of them being electrical (through direct pump current modulation) and the other optical (through injection from the other laser). This type of response to complex input signals has been reported in the human brain with psychophysical experiments [24] and magnetoencephalographic recordings [25], which highlights the importance of understanding the integration of distributed inputs by networks of information processing elements.

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