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Impact of Coherent Mode Coupling on Noise Performance in Elliptical Aperture VCSELs for Datacom

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*Abstract***—We study the dynamical behavior of medium-size multimode VCSELs with an elliptical oxide aperture, selected for the best trade-off between high output power and modulation speed for datacom applications, with a focus on their relative intensity noise (RIN) performance. Our experimental results, collected for various VCSELs, outline the presence of several peaks in the RIN spectra within the bandwidth of the transmission system, which can limit the eye opening under direct current modulation. Here, we present a rigorous model to explain for the first time the origin of these peaks. In particular, the frequencies of the spectral RIN peaks are analytically described as the result of the non-trivial interaction among transverse modes by addressing the laser dynamics and the related noise features through a time-domain mode expansion approach, accounting for coherent effects in multimode competition, spatial hole burning, and carrier diffusion. The laser modulation performance is addressed through dynamical simulations with PAM2 and PAM4 modulations, which clearly demonstrate the potential for high-bitrate optical interconnects. Finally, we address the effect of the oxide aperture aspect ratio via electromagnetic simulations, demonstrating how the ellipticity affects the modal frequency detuning and the RIN, thus providing design guidelines for VCSELs with low RIN performance and outlining a clear roadmap for a substantially improved bandwidth-power trade-off in these devices.**

*Index Terms***—Coherent mode coupling, elliptical oxide aperture, frequency mixing, multimode VCSELs, relative intensity noise.**

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I. INTRODUCTION

S

Soften make use of multimode 850 nm VCSELs because

they display the best trade off between cost effectiveness low they display the best trade-off between cost effectiveness, lowthreshold current, high power and high-modulation speed as required for intra-data center low-cost communication [1]. Standard circular aperture configurations at the required powers lead to almost degenerate transverse higher order modes, with emission wavelengths separated by a few GHz.While these modes are orthogonal to each other, their beating (mediated by spatial hole burning in the quantum wells) is different from zero and results in undesired peaks in the relative intensity noise (RIN) spectrum with consequent increase of the RIN integrated over the receiver bandwidth, which is detrimental for error-free transmission. In this context, a design of particular interest relies on an elliptical oxide aperture [2], [3], [4]: by breaking the quasi-degeneracy of the transverse modes, this configuration pushes their frequency separation beyond the receiver bandwidth while also allowing for high emitted power. However, as the required bandwidth will increased due to the demand for increasingly higher data rates, the problem of mastering the RIN characteristics and finding a methodology for optimizing the VCSEL design with low RIN over a wide bandwidth is bound to re-emerge. This work is dedicated to understanding the electromagnetic, static, and dynamical performance of multimode VCSELs with elliptical oxide aperture in order to better address this issue. Based on experimental results, acquired for two different VCSELs with elliptical oxide aperture, we developed a novel and unique numerical tool describing the laser dynamics that accounts for the coherent coupling of transverse modes in the gain medium.

The VCSELs have been designed so that one polarization was suppressed, leading to stable emission on one polarization axis and allowing to avoid any relevant polarization switching issues. In the past decades, coherent longitudinal mode coupling has often been studied in multi-longitudinal edge-emitting lasers (e.g., in [5]) in order to explain mode partition noise in Quantum Well (QW) lasers [6], the extension of modulation bandwidth via photon-photon resonance [7], and the self-generation of optical frequency combs in Fabry-Perot Quantum Dot lasers[8]. On the other hand, very few works are dedicated to the study of coherent mode coupling in VCSELs [9]. One of the objectives of this paper is to address such a gap in the current

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literature. While the tool developed in this work can be used to predict the RIN and modulation performance of multimode VCSELs, it also allows for deeper understanding of the physics behind the increase of RIN caused by modal coupling. Further, analytical considerations based on the dynamical model allow to derive the optimal design conditions in terms of mode frequency separation in order to minimize the RIN integrated over the receiver bandwidth and eventually improve the laser bandwidthpower trade-off characteristics. Performing an electromagnetic analysis, which accounts for the detailed structure of a typical mid-area VCSEL, we demonstrate that by altering the oxide aperture ellipticity and axes dimension, we can tailor the modal thresholds and the frequency separation among different modes, thus allowing to identify the most suitable parametric regions for design. Performance analysis with NRZ and PAM4 modulations illustrate the potential application of this laser for bitrates up to 70 Gbit/s. The paper is structured as follows: in Section II, we show the experimental characterization of two different 850 nm multimode VCSELs with elliptical aperture, similarly to the case of [2], [3]. These two devices, while similar in terms of output power, number of lasing modes, and overall RIN floor, produce very different RIN spectra with, in one case, high RIN peaks in the bandwidth of interest (40 GHz) . In Section III, we illustrate the numerical tool employed for the accurate simulation of the VCSEL dynamics. In Section IV, we identify specific frequency separation conditions relevant to optimize the VCSEL performance and conduct a detailed study of the impact of the oxide aperture aspect ratio and overall dimensions on the laser dynamics.

II. EXPERIMENT

We consider two different 850 nm few-mode VCSELs with an elliptical oxide aperture, which we identify as A and B (lasing threshold ≈ 0.5 mA in both cases). VCSEL A will be used to demonstrate the issue of peaks in the relative intensity noise and exemplify the typical RIN characteristics that we aim to avoid. VCSEL B, exemplifying instead a good device with low RIN in the bandwidth of interest, will be employed to qualitatively address the number and type of transverse modes that characterize the VCSEL emission at different bias currents as well as their thresholds and detunings. Such experimental data will be then used as a starting point for our simulations and detailed analysis of the physics behind the modal dynamics, which is instead difficult to solely convey from an experimental standpoint.

The VCSELs are contacted through probes for the current supply directly on the chip surface: while this may potentially induce strain effects, the results here presented have been similarly obtained for several chips showing little to no change in the overall modal picture. Light from the VCSEL is coupled to a multimode fiber and measured with a high-resolution optical spectrum analyzer (Yokogawa, AQ6370D). To measure the near-field pattern of the VCSEL transverse modes, the laser far field (obtained through a 20x aspheric objective lens, see Fig. $1(a)$) is directed towards a series of 4 consecutive 750 nm blazed reflective diffraction gratings, searching, for each grating,

Fig. 1. Schematic of the experimental setup employed for the near-field measurement. (a) Lateral view of the setup collimating the light from the VCSEL. (b) Top view of the diffraction grating setup. DG: Diffraction grating. More details on the specific components are given in the text.

the first order diffraction beam (see Fig. $1(b)$). Each diffraction grating spatially separates the transverse modes lasing at different wavelengths. The near field at the output of the diffraction gratings (obtained through an infinity-corrected tube lens with focal length of 200 mm) is collected by a polarization resolved camera (Thorlabs, CS505MUP1) with an overall ≈ 8 mm x 7 mm imaging area. Such an area allows to easily track the spatial location of transverse modes while changing the bias current. Note that, while a higher number of gratings included in the setup implies a potentially higher resolution, it also implies a reduction of the overall optical power collected at the camera. RIN spectra are acquired with a 40 GHz RIN measurement system (SYCATUS, A0010A-040), comprising a signal analyzer (Keysight Technologies N9030A-544), an optical receiver (SYCATUS) and a digital multimeter (Keysight Technologies 34461A).

In Fig. 2, for VCSEL A, we show the optical spectra at I_{bias} = 4 mA (a) and 5 mA (d), as well as the corresponding near-field of the transverse modes measured for the same currents (b,e). The optical spectrum x -axis is frequency detuned with respect to the fundamental mode lasing wavelength of about 850 nm at the threshold current. The spatial x-axis of Fig. $2(b)$ and $2(e)$, proportional to frequency due to the effect of gratings, has been linearly scaled to such a frequency detuning in order to facilitate the comparison with the optical spectrum. While the experimental setup could potentially allow to measure polarization-resolved near-field patterns, for the purpose of the present analysis we are uniquely interested in the overall modal spatial topography of the emitted modes. Note that, in the present case, the VCSELs under study emit in one prevalent polarization, effectively suppressing the other polarization and possible associated effects on the laser dynamics and consequently on RIN.

Fig. 2(b) and (e) display the transverse lasing modes relevant in this current range: their closest analytical approximation is given by the $TEM_{00,01,10,02,11}$ Hermite-Gauss modes (which we define as $C_{1,2,3,4,5}$ in the following for the sake of simplicity), emerging in such an order for increasing frequency detunings (referenced to the fundamental mode). Note that in (e) mode C_5 , while present, fades into the background: for this reason, we display its profile for an increased camera exposure time in the inset, in order to properly display its intensity profile. In

Fig. 2. VCSEL A: Optical spectra (a) and (d), near-field measurement (b) and (e), and spectral RIN (c) and (f) at I*bias* = 4 (a)–(c) and 5 mA (d)–(f). VCSEL B: Optical spectrum (g) and near-field measurement (h) at I*bias* = 8.5 mA; Spectral RIN (i) at I*bias* = 8.5 mA (black solid line) and 4.5 mA (blue dashed line). The x-axis in (a), (d), (g) displays the frequency detuning with respect to the fundamental mode. In (b), (e), (h) this axis has been linearly scaled, based on (a), (d), (d), (g) respectively, from spatial to frequency units, given the proportionality resulting from the use of diffraction gratings.

Fig. 2(c) and (f) we report the resulting RIN, collected at the same currents, and defined as [10]

$$
RIN(dBc/Hz) = 10 \log_{10} \left(\frac{2S_{\delta P}(\omega)}{P_0^2} \right) \tag{1}
$$

with $S_{\delta P}(\omega)$ being the spectral density of the power fluctuations at frequency ω and P_0 being the average power. In both figures, the small peak at about 14-15 GHz is associated with relaxation oscillations. In (c) we observe the presence of a peak at about 27 GHz, while in (f) we observe the presence of three peaks at the frequencies of about 8, 20, and 28 GHz. The fact that such peaks fall within the receiver bandwidth, thus increasing the integrated RIN, is of great concern for applications, when, for example, the VCSEL is directly modulated in PAM2 or PAM4 format with high bitrate data transmission [11]. Similar RIN degradation have also been reported in [12]. To the best of our knowledge neither the physical origin of these peaks has yet been understood nor methods for avoiding them have been assessed.

In Fig. $2(g)-2(i)$, we display the results of the experimental characterization for VCSEL B, in optical spectrum (g), near-field measurement (h), and spectral RIN (i) at a current of 8.5 mA. In (h), we can observe the emergence of modes $C_{1,2,3,4}$, which are in this case the only transverse lasing modes relevant to the VCSEL dynamics in a current range up to 12 mA. For bias currents higher than 12 mA, not relevant for our study, we can observe also modes C_5 and TEM₂₀ at higher frequency detunings. Self-heating of the VCSEL for increasing currents causes a red shift of the lasing wavelengths [13] that is different for the four transverse modes because of their different transverse spatial profile (see also Fig. $2(a)$ and (d)). For this reason, we define as reference frequency detuning (with respect to the fundamental mode) the values of detuning measured in the optical spectra at threshold current for each mode. For example, for VCSEL B, these are: $\nu_2 = 213 \text{ GHz}, \nu_3 = 292 \text{ GHz}, \nu_4 = 503 \text{ GHz}, \text{respec}$ tively for modes $C_{2,3,4}$ with respect to mode C_1 . Less prominent peaks appearing in Fig. $2(g)$ may be associated either to a small birefringence effect leading to emission of the same mode at the almost suppressed polarization at a slightly different frequency or to other transverse modes (e.g., $TEM_{11,20}$ below threshold). From Fig. 2(i), we can observe that VCSEL B presents an overall almost flat RIN at both low ($I_{bias} = 4.5$ mA, in blue) and high $(I_{bias} = 8.5 \text{ mA}$, in black) currents: this identifies VCSEL B as a good example of a VCSEL where multimode dynamics does not affect the noise performance. In the following, we will apply our model to study the power versus current characteristics and direct current modulation performance of VCSEL B. We will then validate our model against the experimental results of VCSEL B and, based on such a validation and the developed theory, we will explain the worse RIN performance of VCSEL A. Further, we will discuss how a good VCSEL design can be obtained through careful analytical considerations and proper design of the VCSEL oxide aperture.

III. MODELING

We exploit the experimental results obtained for VCSEL B, namely the number and type of lasing transverse modes and their associated detunings, as input parameters in our dynamical simulator to study in depth the impact of modal competition on the laser performance. The simulator is based on the scalar model of [9], [14], modified to include the contribution of carrier diffusion in the transverse plane and accounting for coherent frequency mixing effects and spatial hole burning. As anticipated, we assume in the following that, for the VCSEL under study, emission occurs at one prevalent polarization, as suggested by the experimental characterization, therefore limiting the relevant laser dynamics to one polarization axis. The transverse electric field profile $E(\rho, \phi, t)$ is expanded on an orthonormal set of 4 (real) Hermite-Gauss modes C_m (see Appendix A), analytically approximating those measured in Fig. 2(h),

$$
E_m(t) = \int_0^\infty \int_0^{2\pi} E(\rho, \phi, t) C_m(\rho, \phi) \rho \, d\rho \, d\phi,\tag{2}
$$

as a consequence, $E_m(t)$ is the complex temporal component of the electric field for mode $C_m(\rho, \phi)$. The carrier density in the laser quantum wells $N(\rho, \phi, t)$ is expanded on an orthonormal set of 91 real linear combinations of Gauss-Laguerre functions B_k (see also Appendix A) as defined in [14]

$$
N_k(t) = \int_0^\infty \int_0^{2\pi} N(\rho, \phi, t) B_k(\rho, \phi) \rho \, d\rho \, d\phi \,, \tag{3}
$$

where $N_k(t)$ is the k-th component of the carrier density distribution in the QW active region. This allows to focus on the dynamics of the relevant transverse modes that are experimentally observed while also properly simulate the complex carrier transverse profile associated with the bias current spatial variation and spatial hole burning [4]. The choice of the Gauss-Laguerre mode expansion for the carrier density intrinsically allows for a simpler numerical solution of the spatial integral accounting for the carrier diffusion terms (as shown in Appendix B). We also highlight that, by definition, modes C_m for $m = 1 - 4$ can be built through linear combinations of modes B_k , where, in particular, mode C_4 with 3 vertical lobes can be written as In particular, mode C_4 with 5 vertical lobes can be written as
 $B_4(\rho, \phi)/\sqrt{3} - \sqrt{2}B_5(\rho, \phi)/\sqrt{3}$, to maintain mode normalization (see Appendix A).

The resulting set of differential equations for the electric field and carrier density modal components is the following:

$$
\frac{dE_m(t)}{dt} = \left(i\omega_m - \frac{1+i\alpha}{2\tau_{p,m}}\right)E_m(t) + \frac{\Gamma G_N\left(1+i\alpha\right)}{2}f_m(t) + S_{sp}(t) \tag{4}
$$

$$
\frac{dN_k(t)}{dt} = \frac{\eta_i I_k}{eV} - \frac{N_k(t)}{\tau_e} - \frac{n_g^2 \epsilon_0 G_N}{2\hbar \omega_0} g_k(t) + d_k(t) - 4DN_k(t) q_k
$$
\n(5)

with

$$
f_m(t) = \int_0^\infty \int_0^{2\pi} \frac{E(\rho, \phi, t)}{1 + \varepsilon N_p(\rho, \phi, t)} C_m(\rho, \phi) \Delta N(\rho, \phi, t) \rho \, d\rho \, d\phi \tag{6}
$$

$$
g_k(t) = \int_0^\infty \int_0^{2\pi} \frac{|E(\rho, \phi, t)|^2}{1 + \varepsilon N_p(\rho, \phi, t)} B_k(\rho, \phi) \Delta N(\rho, \phi, t) \rho d\rho d\phi
$$
\n(7)

$$
d_k(t) = 4D \sum_n N_n(t) \int_0^\infty \int_0^{2\pi} B_k(\rho, \phi) B_n(\rho, \phi) \rho^3 d\rho d\phi
$$
\n(8)

where $\Delta N(\rho, \phi, t) = N(\rho, \phi, t) - N_0$, ρ is normalized to the beam waist of the fundamental mode, $\omega_0 = 2\pi c/\lambda_0$ (with $\lambda_0 =$ 850 nm) is the angular frequency of the fundamental mode C_1 , and $\omega_m = 2\pi \nu_m$ is the angular frequency detuning of mode C_m . The photon lifetime is $\tau_{p,m}$, α is the linewidth enhancement factor, Γ is the longitudinal confinement factor, and $G_N = g_N v$ with g_N the differential gain and v the group velocity. The gain compression factor is ε and N_0 is the transparency carrier density. Note that carrier shot noise is here neglected, leaving the spontaneous emission $S_{\text{sp}}(t)$ in the electric field equation as the only source of noise, modeled as a Langevin stochastic term [15].

The integral term $f_m(t)$ introduces coupling between mode C_m and the other modes via spatial hole burning of carriers in the active region. Note that, if e.g., the carrier density $N(\rho, \phi, t)$ were constant in the portion of transverse plane where the optical field is different from zero $(N(\rho, \phi, t) = N(t))$ and we assumed the gain compression factor ϵ to be null, then, due to mode orthogonality, the second term on the RHS of (4) would reduce to the standard field amplification term for stimulated emission, written as

$$
\frac{\Gamma G_N\left(1+i\alpha\right)}{2} f_m(t) \approx \frac{\Gamma G_N\left(1+i\alpha\right)}{2} \left[N(t)-N_0\right] E_m(t).
$$

In this case, the time evolution of $E_m(t)$ would be independent
from that of the other modes. On the contrary in our approach from that of the other modes. On the contrary, in our approach, the non-uniform carrier density $N(\rho, \phi, t)$ introduces coupling among the m -th mode and the others, with important consequences on the laser dynamics and RIN, as will be analyzed in the following. This approach is innovative with respect to existing models based on rate equations and currently employed to simulate VCSEL performance, since such models neglect coherent coupling among modal fields (present instead in $f_m(t)$) in our case) by considering the sole field intensity (or photon density) instead of the complex electric field [12], [16].

We highlight that (5) is the projected version of the more standard carrier differential equation ($\epsilon = 0$ for simplicity)

$$
\frac{dN}{dt} = \frac{\eta_i I}{eV} - \frac{N}{\tau_e} - \frac{n_g^2 \epsilon_0 G_N}{2\hbar \omega_0} |E|^2 \Delta N + D\nabla_\perp^2 N \tag{9}
$$

where N, ΔN , and E are here intended as variables of (ρ, ϕ, t) , $I = I(\rho, \phi)$, and ∇^2_{\perp} is the transverse Laplacian operator. In the carrier rate equations (5) the current injection efficiency is the carrier rate equations (5) , the current injection efficiency is η_i and τ_e is the carrier lifetime, while V is the active region volume. I_k are the modal amplitudes on the B_k basis of the bias pump $I(\rho, \phi)$, for which we assume a super-Gaussian spatial profile $[4]$ and D is the carrier diffusion coefficient \overline{D} multiplied by the square of the beam waist. Further, the integral $g_k(t)$ contains the beating among modes C_m and $d_k(t)$ originates from the carrier diffusion term (see also Appendix B). Finally, $N_p(\rho, \phi, t) = n_g^2 \epsilon_0 |E(\rho, \phi, t)|^2 / 2\hbar \omega_0$ is the photon density with n the group refractive index and ϵ_0 the vacuum density with n_q the group refractive index and ϵ_0 the vacuum permittivity, and q_k is an integer index that identifies families of modes as described in Appendix **B**. More details on the general model derivation can be found in [17], [18].

We report in Table I the relevant parameter values for this study, derived from the fitting of experimental data as well as

TABLE I PARAMETERS FOR DYNAMICAL SIMULATIONS

| parameter | value | parameter | value |
|-----------------------|----------------------|-----------|--|
| α | | | 0.067 |
| $\tau_{p,1}$ | 1.67 ps | G_N | 7.78×10^{-6} cm ³ /s |
| $\tau_{p,2}$ | 1.2 ps | η_i | 0.76 |
| $\tau_{p,3}$ | 1.13 ps | V | $7\times10^{-13}~\rm{cm}^3$ |
| $\tau_{p,4}$ | 0.83 ps | τ_e | 0.92 ns |
| $\frac{n_g}{\bar{D}}$ | 3.4 | ε | 1.71×10^{-17} cm ³ |
| | 30 cm^2 /s | Nο | 2.37×10^{18} cm ⁻³ |

Fig. 3. (a) Power of the different transverse modes as a function of bias current, extracted from experimentally acquired optical spectra on VCSEL B. (b) Total power as a function of current, measured with a fiber-coupled power-meter on VCSEL B. (c) Numerically simulated modal power as a function of current and resulting total power-current characteristic curve (black dashed line). (d) Simulated spectral RIN at $I = 4$ mA (in yellow) and $I = 8$ mA (in green). (e) Temporal dynamics of modal intensities for $I = 8$ mA. (f) Transverse profiles of the simulated modes in intensity (first row) and corresponding electric field (second row).

literature [10], [13]. In particular, the values of $\tau_{p,m}$ reported in Table I have been chosen to fit the experimentally observed laser modal thresholds and modal power-current (PI) curves. This is shown in Fig. 3, where we report (a) the power-current (PI) curve for each mode, extracted from the corresponding peak values in the optical spectra, as well as the total fiber-coupled

Fig. 4. (a) Comparison between experimentally obtained (from VCSEL B) and simulated IM responses for bias currents $I = 5$ and 8 mA. (b) Plot of the measured (black line) and simulated (green line) laser modulation bandwidth as a function of the bias current.

power as a function of current (b). For comparison with the experimental characterization, Fig. $3(c)$ reports the temporal average of modal intensities versus bias current from simulations with our model, as well as the resulting total output power-current characteristic curve; the matching of (a,b) with (c) shows a good qualitative agreement between simulations and experimental results for increasing current. Fig. $3(e)$ displays the simulated transient of modal intensities when the laser is switched on with a current step of $I = 8$ mA, to highlight how modes C_m (in panel (f)) emerge with different time lags and how C_1 is partially suppressed by the onset of $C_{2,3}$. Finally, Fig. 3(d) shows the simulated spectral RIN, at $I = 4$ and 8 mA. Focusing on the RIN at 8 mA, the first bump at low frequencies relates to relaxation oscillations, while the peaks at 82, 83, and 165 GHz are due to nonlinear interaction between transverse modes. On the other hand, the only high-frequency peak in the RIN at 4mA is the one at 165 GHz. Note that, in this example, such peaks are beyond a potential bandwidth of the receiver $(\approx 40-50$ GHz) and the bandwidth of the RIN system, hence they cannot be observed in the experimental result of Fig. $2(i)$. The reason behind the formation of these peaks in the spectral RIN, is related to the effect of spatial overlapping of transverse modes: such an overlap is mediated by the non-uniform carrier distribution in the active region, as given by the term $f_m(t)$ in (6) as will be detailed in the next Section.

To demonstrate how the present model can also be employed to simulate the modulation of multimode VCSELs at high bitrates, we report in the following some examples of simulation results for PAM2 and PAM4 modulation.

Experimental S-parameter traces are acquired through a microwave network analyzer (Keysight, N5247B PNA-X), where the S_{21} transfer function is properly de-embedded assuming a standard equivalent electrical circuit for the VCSEL structure $[19]$, $[20]$. In Fig. $4(a)$, we display the comparison between measured and simulated intensity modulation (IM) response, highlighting the good agreement of the −3 dB bandwidth between experiments and simulations for two values of bias current (5 and 8 mA), chosen to address the maximum modulation bandwidth. In Fig. $4(b)$ we show the -3 dB cut-off frequency versus bias current; in particular, at 8 mA, we observe a bandwidth of 32 GHz, which is also comparable with other experimental results in literature (see e.g., [21]).

Fig. 5. Eye diagram for (a) NRZ and (b) PAM4 modulation, both simulated with a PRBS sequence of 1024 bits at an average current $I = 8$ mA.

Simulations of PAM2 modulation are carried out with a current injection representing a Non-Return-to Zero (NRZ) Pseudo Random Bit Sequence (PRBS) signal at the average current of 8 mA and peak-to-peak current of 5.3 mA, resulting in an extinction ratio larger than 3 dB. Fig. 5(a) displays the resulting eye diagram for a bitrate of 70 Gbit/s and $N_{bit} = 2^{10}$, showing an open eye with \approx 2.74 dB extinction ratio within the 40%–60% window (marked by the vertical white dashed lines) of a bit period (highlighted by the vertical red dashed lines). This eye diagram is taken at the laser output and does not consider the filtering introduced by the limited bandwidth of the receiver photo-detector. For this reason, we observed that one of the consequences of the ≈ 80 GHz peaks in the RIN spectrum in Fig. $3(d)$ consists in increasing the noise on the high and low power levels (more evident on the high level due to the stronger impact of such peaks at higher current, see e.g., Fig. 3(d) at 8 mA). The resulting eye diagram from a PAM4 modulation at a baudrate of 50 Gbaud (i.e., 100 Gbit/s) is displayed in Fig. 5(b), for an average current of 8 mA and a current separation between levels of 1.8 mA, showing once again the laser potential capability for high baudrate optical communication. The light blue dotted line in Fig. 5(b) highlights the nonlinear eye skews, also seen in experiments of data transmission with very similar VCSELs, which can be compensated with a nonlinear digital predistorter [22].

IV. DISCUSSION AND IMPACT OF APERTURE GEOMETRY

In this Section, we discuss the physical origin of the highfrequency RIN peaks and, introducing a few reasonable approximations, we derive analytical expressions to calculate their frequency. The final goal is to provide design guidelines for the elliptical oxide aperture, in order to avoid such unwanted frequency components to fall within the receiver bandwidth.

A. Analysis of the High-Frequency RIN Peaks

In order to properly discuss the mechanism leading to the RIN peaks at high frequency, we separate each electric field modal component in (4) and (5) as $E_m(t) = E_m(t)e^{i\omega_m t}$. In this way,
the equation for the complex applitude $\tilde{E}_m(t)$ becomes the equation for the complex amplitude $E_m(t)$ becomes

$$
\frac{\mathrm{d}E_m(t)}{\mathrm{d}t} = -\frac{1+i\alpha}{2\tau_{p,m}}\tilde{E}_m(t) + \tilde{g}f_m(t)e^{-i\omega_m t} + S_{sp}(t)e^{-i\omega_m t}
$$

with $\tilde{g} = \Gamma G_N(1 + i\alpha)/2$. For the sake of simplicity, we assume a spatially constant current profile. We also neglect the carrier diffusion term and set the gain compression factor ε =0. Such simplifications do not affect the calculated frequencies of the RIN peaks but alter slightly their peak intensity with respect to the RIN floor. Further, in the hypothesis that carriers are fast enough to follow the electric field [23], we solve (3) in the adiabatic approximation, which results in

$$
N(\rho, \phi, t) - N_0 \approx \frac{\Lambda}{1 + |E(\rho, \phi, t)|^2 / E_s^2}
$$

$$
\approx \Lambda \left(1 - \frac{|E(\rho, \phi, t)|^2}{E_s^2}\right) \tag{10}
$$

where we set $\Lambda = \tau_e(\eta_i I/eV - N_0/\tau_e)$ and $1/E_s^2 =$ $m_g^2 \epsilon_0 G_N \tau_e / 2\hbar \omega_0$ and assume $|E(\rho, \phi, t)|^2 \ll E_s^2$. This procedure reduces the VCSEL dynamics to a set of coupled equations for the electric field modal components E_m where the terms $f_m(t)e^{-i\omega_m t}$, accounting for modal competition, are now approximated as now approximated as

$$
f_m(t)e^{-i\omega_m t} \approx \Lambda \int_0^\infty \int_0^{2\pi} E(\rho, \phi, t) C_m(\rho, \phi)
$$

$$
\times \left(1 - \frac{|E(\rho, \phi, t)|^2}{E_s^2}\right) e^{-i\omega_m t} \rho d\rho d\phi \quad (11)
$$

Expanding the electric field on its modal components and, in particular,

$$
|E(\rho,\phi,t)|^2 = \sum_{l,r} \tilde{E}_l(t)\tilde{E}_r(t)^* e^{i\omega_{lr}t} C_l(\rho,\phi)C_r(\rho,\phi)
$$

with $\omega_{lr} = \omega_l - \omega_r$, we obtain

$$
f_m(t)e^{-i\omega_m t} = \Lambda \left[\tilde{E}_m(t) - \sum_{n,l,r} \gamma_{mnrl}
$$

$$
\times \frac{\tilde{E}_n(t)\tilde{E}_l(t)\tilde{E}_r^*(t)}{E_s^2} e^{i(\omega_{nm} + \omega_{lr})t} \right]
$$
(12)

where the beating frequencies are given by $\omega_{nm} + \omega_{lr}$, and

$$
\gamma_{mnrl} = \int_0^\infty \int_0^{2\pi} C_m(\rho, \phi) C_n(\rho, \phi) C_r(\rho, \phi) C_l(\rho, \phi) \rho \, d\rho \, d\phi
$$

We highlight that the terms γ_{mnrl} account only for the overlapped spatial profiles of the interacting modes and, similarly to [5] in the case of edge-emitting lasers, they can be calculated a priori, given the expression of transverse modal profiles $C_m(\rho, \phi)$ (reported in Appendix A). It is evident that the γ_{mnrl}

coefficients always give the same value for all possible permutations of the same considered 4 modes (m, n, r, l) . On the other hand, the corresponding beating frequencies $\omega_{nm} + \omega_{lr}$ depend on the considered permutation (see Appendix C). The number of γ_{mnrl} coefficients different from each other for the entire set of equations is given by the binomial coefficient $\binom{M+4-1}{4}$ with M being the number of considered modes ($M = 4$ in our case). We can further isolate in (12) the cases where $\omega_{nm} + \omega_{lr} = 0$. The resulting equation for the dynamics of modal components (neglecting the stochastic spontaneous emission contribution) is

$$
\frac{\mathrm{d}\tilde{E}_m}{\mathrm{d}t} = -\frac{1+i\alpha}{2\tau_{p,m}}\tilde{E}_m + \tilde{g}\Lambda \left[1 - \gamma_{mmmm}\frac{|\tilde{E}_m|^2}{E_s^2}\right] \tag{13}
$$

$$
-2\sum_{n \neq m} \gamma_{m m n n} \frac{|\tilde{E}_n|^2}{E_s^2} \left| \tilde{E}_m \right| \tag{14}
$$

$$
-\tilde{g}\Lambda \sum_{n,r,l*} \gamma_{mnrl} \frac{\tilde{E}_n \tilde{E}_l \tilde{E}_r^*}{E_s^2} e^{i(\omega_{nm} + \omega_{lr})t} ,\qquad(15)
$$

where the sum $\sum_{n,r,l*}$ is extended to all indices combinations
excluded those already extracted in (13) and (14) for $\omega = \omega +$ excluded those already extracted in (13) and (14) for $\omega_n - \omega_m +$ $\omega_l - \omega_r = 0$. We observe that the RHS of (13) represents the standard contribution of the cavity loss, α factor, stimulated emission, and self-saturation; term (14) is the cross-saturation that compresses the power of the m -th mode (via spatial hole burning) when another *n*-th mode turns on (see e.g., Fig. $3(a)$) and $3(c)$). The last term (15) accounts for the four-wave mixing that causes oscillations in the electric field of the m -th mode at beating frequency $\omega_n - \omega_m + \omega_l - \omega_r$. We further highlight that not all the beating frequency combinations in the term (15) will effectively appear in the temporal dynamics of E_m , but only those for which γ_{mnrl} is non-null. In fact, it is important to point out that, if the integration domain is symmetric with respect to the origin for at least one integration variable (as is the case for modes C_m with respect to x and y) and if the integrand is odd with respect to such a variable, then γ_{mnrl} is zero (see Appendix C). This property results very useful in simplifying the overall form of the equations.

The total output power of the VCSEL measured at the photodetector is

$$
P_{tot}(t) = \int_0^\infty \int_0^{2\pi} \left| \sum_m \tilde{E}_m(t) e^{i\omega_m t} C_m(\rho, \phi) \right|^2 \rho d\rho d\phi
$$

=
$$
\sum_m \left| \tilde{E}_m(t) \right|^2,
$$

with temporal evolution governed by the differential equation $dP_{tot}(t)/dt = \sum_m d|\tilde{E}_m|^2/dt$. Hence, the beating frequencies
observed in the dynamics of $|\tilde{E}_m|^2$ are bound to appear also observed in the dynamics of $|\tilde{E}_m|^2$ are bound to appear also
in the power dynamics and in the PIN All besting terms in in the power dynamics and in the RIN. All beating terms in expression (15) and the corresponding beating frequencies for the case of 4 transverse modes are reported in Tables II and III of Appendix C.

For the device simulated in Fig. 3, the beating terms with non-null γ_{mnrl} coefficients falling within a 200 GHz window

are: (i) $\pm 2(\omega_3 - \omega_2)$, with coefficients, e.g., γ_{2323} , caused by the coupling between C_2 and C_3 , (ii) $\pm(\omega_4 - 2\omega_2)$, with coefficients, e.g., γ_{2124} , caused by the coupling of C_4 , C_2 , and C_1 , and (iii) $\pm(\omega_4 - 2\omega_3)$, with coefficients, e.g., γ_{3134} , caused by the coupling of C_4 , C_3 , and C_1 . This explains the peaks at high frequencies observed in the simulated spectral RIN in Fig. 3(d): the peak at 165 GHz is close to $2|\nu_3 - \nu_2|$, while the two peaks at 82 and 83 GHz are given by $|\nu_4 - 2\nu_2|$ and $|\nu_4 - 2\nu_3|$, respectively. We highlight in particular that the beatings at 82 and 83 GHz appear only when mode C_4 is above threshold (e.g., for $I = 8$ mA, green curve), while they are not present at 4 mA (yellow curve). Note that the coupling of C_2 and C_3 gives only a non-null second harmonic because the first harmonic at $|\nu_2 - \nu_3|$ has coefficients, e.g., $\gamma_{2322} = 0$, due to the odd symmetry of the product of the coupled transverse mode profiles. These considerations lead to the conclusion that a VCSEL design (with elliptical oxide aperture and four lasing modes as in Fig. $2(h)$) that minimizes the RIN must guarantee frequency detunings among transverse modes such that these beatings remain outside the BandWidth of the Receiver (BWR), that is:

$$
2|\nu_3 - \nu_2| > \text{BWR}, \qquad |\nu_4 - 2\nu_{2,3}| > \text{BWR} \tag{16}
$$

To further explore this concept, we analyze a simplified case where only modes C_2 and C_3 are lasing. Here, the dynamics of $|E_2|^2$ follows the equation

$$
\frac{d|\tilde{E}_2(t)|^2}{dt} = \tilde{E}_2(t)\frac{d\tilde{E}_2(t)}{dt} + \tilde{E}_2^*(t)\frac{d\tilde{E}_2(t)}{dt} \Leftrightarrow \n\frac{d|\tilde{E}_2(t)|^2}{dt} = \left(-\frac{1}{\tau_{p2}} + \Gamma G_N \Lambda\right) |\tilde{E}_2(t)|^2 \n- \frac{\Lambda}{E_s^2} \Gamma G_N \left[\gamma_{2222} |\tilde{E}_2(t)|^4 + 2\gamma_{2233} |\tilde{E}_2(t)|^2 |\tilde{E}_3(t)|^2\right] \n- \frac{\Lambda}{E_s^2} \Gamma G_N \gamma_{2323} |\tilde{E}_2^*(t)\tilde{E}_3(t)|^2 \left\{ \cos[\theta(t)] + \alpha \sin[\theta(t)] \right\}
$$

with $\theta(t) = 2[\phi_3(t) - \phi_2(t)] + 2(\omega_3 - \omega_2)t$, which would lead to a temporal oscillation of $|\tilde{E}_2|^2$. $\phi_2(t)$ and $\phi_3(t)$ are the solutional phase terms for the complex electric field modal additional phase terms for the complex electric field modal components, defined as $\tilde{E}_2(t) = |\tilde{E}_2(t)|e^{i\phi_2(t)}$ and $\tilde{E}_3(t) =$ $|\tilde{E}_3(t)|e^{i\phi_3(t)}$. A similar equation can also be found for the dynamics of $|\tilde{E}_2(t)|^2$. By numerically simulating the set of two dynamics of $|\tilde{E}_3(t)|^2$. By numerically simulating the set of two
counled equations in (13)–(15) for the complex amplitudes of coupled equations in (13) – (15) for the complex amplitudes of modes C_2 and C_3 , we observe what is reported in Fig. 6, where the only beating frequency displayed is indeed approximately at the second harmonic of the frequency separation between the two transverse modes [14]. The residual difference in phase given by $2[\phi_3(t) - \phi_2(t)]$ gives rise to an instantaneous frequency that does not exceed ≈ 2 GHz, after the initial transient dynamics and can thus be neglected with respect to $2(\omega_3 - \omega_2)t$.

We now return to the experimental results reported in Fig. 2 for VCSEL A. Applying the same methodology, we are now able to address the peaks observed in the spectral RIN in Fig. $2(c)$ and 2(f). The frequency detunings of modes $C_{2,3,4}$ with respect C_1 differ from those of VCSEL B: in particular, we have approximately $\nu_2 = 189.6 \text{ GHz}, \nu_3 = 257.4 \text{ GHz}, \nu_4 = 407.6 \text{ GHz in}$

Fig. 6. Temporal evolution of the intensity of modal components $E_{2,3}$ near the laser threshold, simulated under the approximations illustrated in Section IV. The oscillation frequency of both variables (\approx 155 GHz) approximates the second harmonic of their modal frequency separation $\nu_3 - \nu_2 = 79$ GHz.

Fig. 7. Transverse profile of mode C_5 in intensity (a) and electric field (b). (c) Trend of the experimental RIN peaks (solid line with point markers) and corresponding detuning condition (diamond markers) calculated from the experimental optical spectra for different currents.

Fig. 2(a) at $I_{bias} = 4$ mA. The single peak at 27GHz in Fig. 2(c) is then due to the beating $\nu_4 - 2\nu_2 = 28.4$ GHz highlighted in (16), while the other beating frequencies in (16) are beyond the receiver bandwidth at 40 GHz.

On the other hand, in Fig. $2(d)$ –(f), we notice that, differently from VCSEL B, mode C_5 is already above threshold at $I_{bias} =$ 5 mA, due to the different internal design of VCSEL A. The modal profile of C_5 is reported in Fig. 7(a) and 7(b) in intensity and electric field, respectively. Here, our theoretical framework can still be applied in the case of 5 relevant transverse modes. From Fig. 2(d), we have $\nu_2 = 196.7 \text{ GHz}, \nu_3 = 266.8 \text{ GHz},$ $\nu_4 = 422.6 \text{ GHz}, \nu_5 = 484 \text{ GHz at } I_{bias} = 5 \text{ mA}$. Apart from the beating at $\nu_4 - 2\nu_2 = 29.2$ GHz resulting in the peak at the highest frequency in Fig. $2(f)$, our theory predicts only two other beating frequencies falling within the BWR that match the other two peaks reported in Fig. 2(f) (see Tables IV and V in Appendix C for more details). The first peak at low frequencies is due to the beating at $\nu_4 - \nu_5 + \nu_3 - \nu_2 = 8.7$ GHz, with associated coefficient γ_{5423} . Note that γ_{5423} is not null because both products of C_4 and C_5 , on one side, and of C_2 and C_3 , on the other side, give a function that is odd in both x and y , resulting in an even function in both x and y for the product of the four modes and therefore a non-null integral. The second peak is instead due to the beating frequency $\nu_5 - \nu_3 + \nu_1 - \nu_2 =$ 20.5 GHz, i.e., $\nu_5 - \nu_3 - \nu_2$ in our reference with $\nu_1 = 0$, with associated coefficient γ_{3521} , which is also a non-null integral for

similar reasons. In Fig. $7(c)$ we report the measured experimental RIN peaks (solid line with point markers) and compare them with the detuning conditions calculated from the experimental optical spectra (diamond markers) for a current range between 4 and 8mA. Here, yellow diamond markers refer to the beating at $\nu_4 - 2\nu_2$, orange diamond markers refer to the beating at $\nu_5 - \nu_3 - \nu_2$, and blue diamond markers refer to the beating at $\nu_4 - \nu_5 + \nu_3 - \nu_2$. Apart from the inherent minor precision of the OSA measurement, we can observe a very good agreement between the predicted peaks and those observed in the experimental RIN.

We finally highlight that most of the beating frequencies in (13) – (15) emerge due to the correct inclusion of coherent frequency mixing in the present model: if, instead of $|E(\rho, \phi, t)|^2$ in (11), we were to consider only the incoherent sum
 $\sum_{i=1}^{4}$ $E\left[\frac{C}{\rho}\right]^{2}$ as often performed in literature on multimode $\sum_{m=1}^{4} |E_m C_m|^2$, as often performed in literature on multimode
dynamics (see e.g. in [241), this would result only either in dynamics (see e.g., in [24]), this would result only either in a beating frequency at ν_4 or in no predicted beating [16] (see Appendix \bf{D}). We conclude that, if we neglect the coherent modal beating in the carrier density, we cannot replicate the RIN peaks as seen in the experiment of Fig. $2(c)$ and $2(f)$ or in the numerical simulations of Fig. 3(d).

B. Influence of Aperture Geometry on Beating Frequencies

In the final part of this paper, we address the impact of the oxide aperture size, as well as the aperture ellipse aspect ratio on the laser dynamics. As illustrated in the previous discussion, more than the frequency separation between different transverse modes, it is important to study the behavior of specific beating frequencies generated through complex modal competition, namely given by (16) for an elliptically-shaped oxide aperture with four relevant modes. These are indeed the frequency separation that may result in a peak in the spectral RIN, with a chance of degrading the VCSEL performance. VCSELs are complex structures, composed of hundreds of layers, which can be planar or transversally modulated, as in the case of the oxide aperture. Our reference VCSEL features an almost ¹⁰⁰% reflectivity bottom DBR of 41 graded interface pairs, an out-coupling top mirror of 22 pairs, and an oxide included in the first pair above the l-cavity, which embeds 3 GaAs QWs. In the following, we investigate the VCSEL through our in-house vectorial and three-dimensional VCSEL solver VELMS (Vcsel ELectroMagnetic Suite) [17], [18], where the oxide aperture and gain region are elliptical, and to optimize the optical emission spectrum in order to fulfill the conditions set by (16). VELMS expands the VCSEL transverse modes in terms of the complete vectorial modal basis of a reference medium in cylindrical coordinates. Applying the reciprocity theorem of Maxwell equations, the method can propagate the expansion coefficients within each layer of any transverse size and shape. VCSEL modes are then determined by requiring that their expansion coefficients replicate themselves after a full resonator roundtrip (Barkhausen criterion). This defines mode wavelengths and modal losses, or photon lifetimes, by finding the QW gain that compensates for material, diffraction, and radiation losses. In the present case, VELMS outputs of interest are the emission wavelengths, as well as their corresponding photon lifetimes and field topographies,

Fig. 8. (a)–(c) Maps of detuning conditions as identified by (16) as a function of the oxide aperture aspect ratio (y-axis) and ellipse major axis (x-axis). (a) Second harmonic of the beating frequency between modes C_2 and C_3 . (b) Frequency separation between the frequency detuning ν_4 and the second harmonic of the detuning ν_2 . (c) Frequency separation between ν_4 and the second harmonic of the detuning ν_3 . (d)–(f) Ratios of modal photon lifetimes for modes C_{2-4} respectively, over the photon lifetime of the fundamental mode.

both at the level of the active region (for potential use as input parameters for our dynamical model), and at the output facet, allowing comparison with the experimental near-field results in Fig. 2(h). Using the modal wavelengths computed by VELMS, in Fig. $8(a)$ –(c), we report the maps of the relevant beating frequencies for different elliptical oxide apertures. These are parametrized by the ellipse major axis $a(x)$ -axis) and the relative size b/a (aspect ratio, expressed in percentage on the y-axis) of the minor axis b . An aspect ratio (AR) of 100% (not displayed) describes a perfectly circular oxide aperture, characterized by frequency degeneracy for modes with the same radial dependence, such as C_2 and C_3 . While Fig. 8(a)–(c) show the behavior of the harmonic combinations given by (16) , Fig. 8(d)–(f) show the corresponding $\tau_{p,m}/\tau_1$ ($m = 2 - 4$), where $\tau_{p,m}$ are the modal photon lifetimes. A low ratio indicates that the considered mode is unlikely to turn on above threshold after the lasing of C_1 .

Maps in Fig. $8(a)$ –(c) can be used to identify good designs that satisfy the constraints of (16). Assuming e.g., $BWR = 50$ GHz, a good design is highlighted by the green star in Fig. $8(a)$ –(c). Smaller ellipse major axes (e.g., $6 \mu m$ or less) equally satisfy (16) but at the expense of a much lower emitted power for the same bias current [13], [25].

The violet star marker (at AR of 80% and major axis 8.4 μ m) identifies a region of high power but potentially displaying RIN peaks within BWR (see Fig. $8(b)$ and $8(c)$). In particular, in this case, at least one of the predicted beating frequencies, i.e., the one at about 10 GHz for condition (c), is expected to lie within the receiver bandwidth.

Next, we focus on the region highlighted by the green star at AR of 70% and ellipse major axis 7.4 μ m. This overall area (for ARs between ≈ 65 and 75% and major axes between ≈ 6.8 and 7.8 μ m) is characterized by a good trade-off between the highpower requirement and the maximization of beating frequencies.

Fig. 9. (a) and (b) Spectral RIN obtained through dynamical simulations for parameters matching the star markers in Fig. 8 at $I = 5$ mA.

In particular, we observe that, while all four modes can lase at e.g., 5 mA and above (see $(d-f)$), the maps in Fig. $8(a)-8(c)$ indicates all peaks in the spectral RIN to be beyond the receiver bandwidth, similarly to the experimental and numerical case illustrated in Figs. $2(i)$ and $3(d)$, respectively.

In order to validate these considerations, we performed dynamical simulations, based on (4) – (8) , for the parametric regions identified by the star markers at a fixed bias current $I = 5$ mA. We report the resulting spectral RIN in these two cases in Fig. 9(a) and 9(b), corresponding to ARs and ellipse major axes of (a) 80%, 8.4 μ m and (b) 70%, 7.4 μ m. In the case of Fig. 9(a) the electromagnetic solver predicts beating frequencies at about 61 (Fig. 8(a)), 52 (Fig. 8(b)), and 9 (Fig. 8(c)) GHz, which are all present when running the numerical simulation at 5 mA. The slight difference in the peak frequency values in Fig. $9(a)$ (at 68, 57, 11 GHz) is due to the fact that the electromagnetic solver predicts the modal detuning frequencies at threshold for each mode. Here, we expect the peak at about 11 GHz to be the most limiting to the laser performance since, as in the case of Fig. $2(c)$ and $2(f)$, it would lie within receiver bandwidths and would lead to an overall increase of the integrated RIN (RIN = -150 dBc integrated over a bandwidth of 50 GHz). Finally, Fig. $9(b)$ identifies the most promising high-power case: here, all beating frequencies (at 60, 76, and 136 GHz) lie beyond the receiver bandwidth at about 50 GHz, which results in a low integrated RIN (RIN $= -167$ dBc for a 50 GHz bandwidth).

V. CONCLUSION

We have studied the properties of a multimode 850 nm VCSEL with elliptical aperture. Based on experimental results for the modal profiles, thresholds, and frequency detunings, we investigated the laser dynamics and RIN behavior, employing a multimode and spatially-resolved dynamical model that, differently from most models in literature, accounts for coherent effects and spatial hole burning. We demonstrate that these are indeed fundamental ingredients to match the experimental modal thresholds and account for the spurious peaks observed in the RIN. While experimental results show a fast modulation response, suitable for high-speed datacom applications, these are limited by such RIN issues, which we have been able to relate, for the first time, to transverse mode coupling.

Aiming at datacom applications, a detailed analysis of the laser dynamics has allowed to identify the main conditions on the modal detuning frequencies to optimize the relative intensity noise, which have been verified against experimental results and can be controlled by addressing the oxide aperture aspect ratio and dimensions. Investigating these quantities through an advanced electromagnetic solver, we have been able to identify the best parametric region for the design of these structures, allowing for an optimized bandwidth-power trade-off.

APPENDIX A

ANALYTICAL EXPRESSION OF TRANSVERSE MODAL PROFILES

Following [14], we define modes $B_k(\rho, \phi)$ as a real orthonormal basis given by linear combinations of orthonormal Gauss-Laguerre modes $A_{p,l}(\rho, \phi)$. We start by defining

$$
A_{p,l}(\rho,\phi) = \sqrt{\frac{2}{\pi}} (2\rho^2)^{|l|/2} \left[\frac{p!}{(p+|l|)!} \right]^{1/2} L_p^{|l|} (2\rho^2) e^{-\rho^2} e^{il\phi}
$$

where p is the radial index, l is the angular index and $L_p^{|l|}(2\rho^2)$ are
the Laguerre polynomials of argument $2\rho^2$. Modes B , ϕ , (ρ, ϕ) the Laguerre polynomials of argument $2\rho^2$. Modes $B_{p,l,n}(\rho,\phi)$ (or $B_k(\rho, \phi)$ in short notation) are then defined as [14]

$$
B_{p,0}(\rho,\phi) = A_{p,0}(\rho,\phi)
$$

\n
$$
B_{p,l,1}(\rho,\phi) = \frac{1}{\sqrt{2}} [A_{p,l}(\rho,\phi) + A_{p,-l}(\rho,\phi)]
$$

\n
$$
= \frac{2}{\sqrt{\pi}} (2\rho^2)^{l/2} \left[\frac{p!}{(p+l)!} \right]^{1/2} L_p^l(2\rho^2) e^{-\rho^2} \cos(l\phi)
$$

\n
$$
B_{p,l,2}(\rho,\phi) = \frac{1}{\sqrt{\pi}} [A_{p,l}(\rho,\phi) - A_{p,-l}(\rho,\phi)]
$$

$$
B_{p,l,2}(\rho,\phi) = \frac{1}{\sqrt{2}i} \left[A_{p,l}(\rho,\phi) - A_{p,-l}(\rho,\phi) \right]
$$

=
$$
\frac{2}{\sqrt{\pi}} (2\rho^2)^{l/2} \left[\frac{p!}{(p+l)!} \right]^{1/2} L_p^l(2\rho^2) e^{-\rho^2} \sin(l\phi)
$$

We introduce [14] in short notation $B_1 = B_{0,0}$, $B_2 = B_{0,1,1}$, $B_3 = B_{0,1,2}$, $B_4 = B_{1,0}$, $B_5 = B_{0,2,1}$, $B_6 = B_{0,2,2}$. Finally, we define the first six modes of the orthonormal basis of Hermite-Gauss modes $C_m(\rho, \phi)$ as linear combinations of $B_{p,l,n}$. In particular

$$
C_1(\rho, \phi) = B_1(\rho, \phi) = \sqrt{\frac{2}{\pi}} e^{-\rho^2}
$$

\n
$$
C_2(\rho, \phi) = B_2(\rho, \phi) = \frac{1}{\sqrt{2}} [A_{0,1}(\rho, \phi) + A_{0,-1}(\rho, \phi)]
$$

\n
$$
= \sqrt{\frac{2}{\pi}} 2\rho \cos \phi e^{-\rho^2}
$$

\n
$$
C_3(\rho, \phi) = B_3(\rho, \phi) = \frac{1}{\sqrt{2}i} [A_{0,1}(\rho, \phi) - A_{0,-1}(\rho, \phi)]
$$

\n
$$
= \sqrt{\frac{2}{\pi}} 2\rho \sin \phi e^{-\rho^2}
$$

\n
$$
C_4(\rho, \phi) = \frac{1}{\sqrt{3}} B_4(\rho, \phi) - \sqrt{\frac{2}{3}} B_5
$$

\n
$$
= \frac{1}{\sqrt{3}} [A_{1,0}(\rho, \phi) - A_{0,2}(\rho, \phi) - A_{0,-2}(\rho, \phi)]
$$

\n
$$
C_5(\rho, \phi) = B_6(\rho, \phi) = \sqrt{\frac{2}{\pi}} 2\rho^2 \sin (2\phi) e^{-\rho^2}
$$

\n
$$
C_6(\rho, \phi) = \frac{1}{\sqrt{3}} B_4(\rho, \phi) + \sqrt{\frac{2}{3}} B_5
$$

\n
$$
= \frac{1}{\sqrt{3}} [A_{1,0}(\rho, \phi) + A_{0,2}(\rho, \phi) + A_{0,-2}(\rho, \phi)]
$$

In a more common notation, $C_1 = \text{TEM}_{00}$, $C_2 = \text{TEM}_{11}$, $C_3 = \text{TEM}_{12}$, $C_4 = \text{TEM}_{22}$, $C_5 = \text{TEM}_{13}$, and $C_6 = \text{TEM}_{22}$ TEM₁₀, $C_4 =$ TEM₀₂, $C_5 =$ TEM₁₁, and $C_6 =$ TEM₂₀.

APPENDIX B DERIVATION OF DIFFUSION TERM

In (5) describing the dynamics of the carrier density modal component k , the term

$$
d_k(t) - 4DN_k(t)q_k
$$

=
$$
4D \sum_n N_n(t) \int_0^\infty \int_0^{2\pi} B_k B_n \rho^3 d\rho d\phi - 4DN_k(t)q_k
$$
 (17)

accounts for the carrier diffusion: in the following we illustrate its derivation. In particular, following a known property of Gauss-Laguerre modes [14], if we express the transverse Laplacian operator ∇^2_{\perp} in polar coordinates and use the expression of Gauss Laguerre modes $A_{p,l}$, defined in the previous Section, we obtain:

$$
\nabla_{\perp}^{2} A_{p,l}(\rho,\phi) = 4 \left[\rho^{2} - (2p + |m| + 1) \right] A_{p,l}(\rho,\phi) \quad (18)
$$

The same relation holds for modes $B_k = B_{p,l,n} = B_{p,l,n}(\rho, \phi)$, since they are linear combinations of modes $A_{p,l} = A_{p,l}(\rho, \phi)$:

$$
\left(\frac{1}{4}\nabla_{\perp}^{2} - \rho^{2}\right)B_{p,l,0} = \left(\frac{1}{4}\nabla_{\perp}^{2} - \rho^{2}\right)A_{p,0}
$$

$$
= -(2p + |m| + 1)B_{p,l,0} \tag{19}
$$

TABLE II COEFFICIENTS γ_{mnrl} FOR $M = 4$ LASING MODES

| coefficient | expression | coefficient | expression |
|-----------------|---------------------|-----------------|-------------------------------|
| γ 1111 | $1/\pi$ | γ 1444 | $-1/(6\sqrt{3}\pi)$ |
| γ 1114 | $1/(2\sqrt{3}\pi)$ | 72222 | $3/(4\pi)$ |
| γ_{1122} | $1/(2\pi)$ | 72233 | $1/(4\pi)$ |
| γ 1133 | $1/(2\pi)$ | γ_{2244} | $(4+\sqrt{2})/(12\pi)$ |
| γ 1144 | $1/(3\pi)$ | γ 3333 | $3/(4\pi)$ |
| γ_{1224} | $-1/(2\sqrt{6\pi})$ | γ_{3344} | $\sqrt{2})/(12\pi)$ $(4 -$ |
| 71334 | $\sqrt{6}\pi$ | γ 4444 | $23/(36\pi)$ |

TABLE III BEATING FREQUENCIES ARISING FROM EACH γ*mnrl* IN TABLE II AND RELATED PERMUTATIONS (WITH REPETITION) FOR $M = 4$

$$
\left(\frac{1}{4}\nabla_{\perp}^{2} - \rho^{2}\right)B_{p,l,1} = \left(\frac{1}{4}\nabla_{\perp}^{2} - \rho^{2}\right)\frac{1}{\sqrt{2}}\left[A_{p,l} - A_{p,-l}\right]
$$

$$
= -(2p + |m| + 1)B_{p,l,1} \tag{20}
$$

$$
\left(\frac{1}{4}\nabla_{\perp}^{2} - \rho^{2}\right)B_{p,l,2} = \left(\frac{1}{4}\nabla_{\perp}^{2} - \rho^{2}\right)\frac{1}{\sqrt{2}i}\left[A_{p,l} - A_{p,-l}\right]
$$

$$
= -(2p + |m| + 1)B_{p,l,2} \tag{21}
$$

The diffusion term in (17) for the modal components N_k , results from the expansion of the carrier density N on the B_k orthonormal basis and the use of (19) – (21) , where we have additionally identified $q_k = 2p + |m| + 1$.

APPENDIX C

COEFFICIENTS γ_{mnrl} and Beating Frequencies

As highlighted in the main text, the number of coefficients γ_{mnrl} different from each other for the entire set of equations is given by the binomial coefficient $\binom{M+4-1}{4}$ with M being the number of modes relevant for the laser dynamics. Therefore, with $M = 4$, as in our case, the number of γ_{mnrl} is 35. However, given the symmetry (and anti-symmetry) of functions C_1 , C_2 , C_3 , C_4 with respect to the Cartesian coordinates x and y, only 14 of these coefficient are non-null. We report such non-null coefficients γ_{mnrl} in Table II. Note that the coefficients in Table II account also for all permutations of the displayed indices (e.g., $\gamma_{1114} = \gamma_{4111} = \gamma_{1411} = \gamma_{1141}$. While such permutations lead to the same coefficient γ_{mnrl} , they can result in different beating frequencies. We report in Table III all the possible angular beating frequencies resulting from each one of the coefficient in Table II.

TABLE IV ADDITIONAL COEFFICIENTS γ_{mnrl} FOR $M = 5$ LASING MODES

| coefficient | expression | coefficient | expression |
|-----------------|---------------------|-----------------|---------------------|
| γ 1155 | $1/(4\pi)$ | γ 2345 | $-1/(8\sqrt{3\pi})$ |
| γ 1235 | $1/(4\pi)$ | γ_{3355} | $3/(8\pi)$ |
| γ 1455 | $-1/(8\sqrt{3\pi})$ | γ 4455 | $5/(24\pi)$ |
| γ_{2255} | $3/(8\pi)$ | γ 5555 | (16π) |

TABLE V ADDITIONAL BEATING FREQUENCIES ARISING FROM EACH γ*mnrl* IN TABLE **IV** FOR $M = 5$

When instead the number of lasing modes is $M = 5$ then only 22 of the 70 possible γ_{mnrl} are not null. Additional coefficients and related beating frequencies, to be added to those of Tables II and III, respectively, are reported in Tables IV and V.

APPENDIX D

ONLY BEATING FREQUENCIES EMERGING WHILE NOT PROPERLY ACCOUNTING COHERENT FREQUENCY MIXING

As discussed in the main text, if instead of $|E(\rho, \phi, t)|^2 = |\sum_{m=1}^4 E_m(t) C_m(\rho, \phi)|^2$, we considered
 $\sum_{k=1}^4 |E_{\phi}(t) C_{\phi}(t)|^2$ (e.g. a in [241] in the engravimation $\sum_{m=1}^{4} |E_m(t)C_m(\rho, \phi)|^2$ (as e.g. in [24]) in the approximation
for $f(t)e^{-i\omega_m t}$ in Section IV, this would result in the following $\overline{\text{for } f_m(t)}e^{-i\omega_m t}$ in Section IV, this would result in the following expression for ^fm(t)e[−]iω*m*^t

$$
f_m(t)e^{-i\omega_m t}
$$

\n
$$
= \Lambda \int_0^\infty \int_0^{2\pi} \rho d\rho d\phi \sum_n \tilde{E}_n(t) C_n C_m e^{i\omega_{nm} t}
$$

\n
$$
\times \left[1 - \sum_l \frac{|E_l(t)|^2}{E_s^2} C_l^2\right]
$$

\n
$$
= \Lambda \left[\sum_n \delta_{mn} \tilde{E}_n(t) e^{i\omega_{nm} t}\right]
$$

\n
$$
- \sum_{n,l} \int_0^\infty \int_0^{2\pi} \rho d\rho d\phi C_n C_m C_l^2 \frac{\tilde{E}_n(t)|E_l(t)|^2}{E_s^2} e^{i\omega_{nm} t}\right]
$$

\n
$$
= \Lambda \left[\tilde{E}_m(t) - \sum_{n,l} \gamma_{mnll} \frac{\tilde{E}_n(t)|\tilde{E}_l(t)|^2}{E_s^2} e^{i\omega_{nm} t}\right]
$$

In this case, the only beating frequencies emerging from the terms with non-null γ_{mnll} coefficients are ω_4 , $-\omega_4$, resulting from the terms with $\gamma_{1411}, \gamma_{1422}, \gamma_{1433}, \gamma_{1444}$ and permutations of the first two indices.

As an example, we show in the following how this choice impacts the differential equation for the total power from the VCSEL $P_{tot}(t) = \sum_m |E_m(t)|^2$, depending on the considered
lasing modes lasing modes.

$$
\frac{dP_{tot}(t)}{dt} = \sum_{m} \left[\tilde{E}_{m}(t) \frac{d\tilde{E}_{m}^{*}(t)}{dt} + \tilde{E}_{m}^{*}(t) \frac{d\tilde{E}_{m}(t)}{dt} \right]
$$

$$
= \sum_{m} \left\{ \left(-\frac{1}{\tau_{p,m}} + \Gamma G_{N}\Lambda \right) |\tilde{E}_{m}(t)|^{2} - \frac{\Gamma G_{N}\Lambda}{E_{s}^{2}} \sum_{n,l} \gamma_{mnl} |\tilde{E}_{l}(t)|^{2} |\tilde{E}_{m}^{*}(t)\tilde{E}_{n}(t)|
$$

$$
\times \left[\cos \zeta(t) + \alpha \sin \zeta(t) \right] \right\}
$$

with $\zeta(t) = \phi_n(t) - \phi_m(t) + \omega_{nm}t$.

If the only modes to be lasing are C_1 and C_2 , then γ_{1111} , $\gamma_{1122}, \gamma_{1122}, \gamma_{2222}$ (and permutations of the first two indices) will be the only non-null coefficients in the sum over (m, n, l) , because all other indices combinations lead to odd functions in at least one integration variable with a domain that is symmetric with respect to the origin. It can then be easily verified that none of these terms gives rise to a beating frequency.

If instead the only modes to to be lasing are C_1 and C_4 , then γ_{1111} , γ_{1144} , γ_{1411} , γ_{1444} (and permutations of the first two indices) are the only non-null coefficients in the sum. Of these γ_{1411} and γ_{1444} lead to a beating frequency at ω_4 (and γ_{4111} and γ_{4144} to a beating frequency at $-\omega_4$), which results in the following equation for $P_{tot}(t)$

$$
\frac{dP_{tot}(t)}{dt} = \sum_{m=1,4} \left\{ \left(-\frac{1}{\tau_{p,m}} + \Gamma G_N \Lambda \right) |\tilde{E}_m(t)|^2 \right.
$$

$$
- \frac{\Gamma G_N \Lambda}{E_s^2} \left[\gamma_{mmmm} |E_m(t)|^4 + \gamma_{mmmn_{\neq n}} |E_m(t)|^2 |E_n(t)|^2 \right]
$$

$$
- 2 \frac{\Gamma G_N \Lambda}{E_s^2} |\tilde{E}_1^*(t) \tilde{E}_4(t)| \left[\gamma_{1411} |E_1(t)|^2 \right.
$$

$$
+ \gamma_{1444} |E_4(t)|^2 \right] \cos \left[\phi_4(t) - \phi_1(t) + \omega_4 t \right]
$$

We highlight that two conditions are necessary to observe an effect of this beating frequency in the total power dynamics: (i) to have a receiver bandwidth large enough to capture the frequency beating, (ii) to be considering an aperture geometry that allows for the lasing of at least two modes C_m , C_n such that $C_m(x, y)C_n(x, y)$ is an even function both in x and y. Finally, we highlight that, in other literature approaches such as [16], where only the photon number is dynamically described, any beating is impossible to observe a priori.

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