Timing characterization of 100 GHz passively mode-locked discrete mode laser diodes

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We report on the characterization of the timing stability of passively mode-locked discrete mode diode laser sources. These are edge-emitting devices with a spatially varying refractive index profile for spectral filtering. Two devices with a mode-locking frequency of 100 GHz are characterized. The first device is designed to support a comb of six modes and generates near Fourier limited 1.9 ps pulses. The second supports four primary modes resulting in a sinusoidal modulation of the optical intensity. Using a cross-correlation technique, we measured a 20 fs pulse to pulse timing jitter for the first device, while, for the second device, a mode-beating (RF) linewidth of 1 MHz was measured using heterodyne mixing in a semiconductor optical amplifier. Comparison of these results with those obtained for an equivalent Fabry-Perot laser indicates that the spectral filtering mechanism employed does not adversely affect the timing properties of these passively mode-locked devices.

I. INTRODUCTION

Optical data transmission and signal processing are driving increasing interest in the generation of optical carriers with specially tailored intensity modulation. Applications such as radio over fiber require a sinusoidal modulation of the optical intensity with frequency stability and narrow RF or mode-beating linewidth [1]. On the other hand, tailored and highly stable pulse streams are an essential requirement of time division multiplexing and optical sampling systems [2, 3]. Optical frequency comb generation is a related problem where the creation of a series of equally spaced and mutually coherent spectral lines enables coherent communication schemes with ultimate spectral efficiency [4, 5].

For microwave frequencies, techniques involving modulation of a continuous wave single mode laser driven by an electronic synthesizer can provide optical carriers with narrow linewidth, but external optical filtering of a pair of modes is necessary to remove unwanted harmonics [6, 7]. For higher modulation frequencies, mode-locked laser diodes are promising candidates for pulse stream and frequency comb generation [8-13]. However, in monolithic devices, the optical mode spacing, which determines the repetition rate, and the individual modal intensities are generally determined by the cavity length and the material gain dispersion, respectively. Hence, tailoring of the output spectrum will again require external filtering to adjust modal intensities. Higher repetition rates have been achieved by harmonic mode-locking techniques including colliding pulse mode-locking [14-16] and in devices based on compound cavities [17, 18], but these approaches do not in general allow us to address modal intensities on an individual basis.

We have developed a simple intracavity spectral filtering technique that selects a finite number of modes in standard monolithic Fabry-Perot (FP) diode laser [19]. In these so-called discrete mode (DM) lasers, our design approach in principle allows us to fix the harmonic frequency and also to tailor the intensity profile of the mode-locked laser output. As examples, we have recently designed and demonstrated two types of DM lasers: one producing pulsed output [20] and the other a sinusoidal intensity modulation [21]. As timing noise can seriously affect functionalities like data transmission or optical sampling, this paper is dedicated to the characterization of the timing noise properties of these devices. The origins of timing noise in mode-locked lasers have been extensively studied [22-24]. In the case of semiconductor lasers, spontaneous emission noise is the dominant perturbation at high frequency, which is the frequency range we focus on in this work.

Here we present measurements of timing jitter and mode-beating linewidth for two devices with mode-locking frequencies of 100 GHz. A natural benchmarking device for this study is a plain Fabry-Perot diode laser with the same cavity length. Based on the comparison with the FP device, we conclude that the spectral filtering that we perform does not adversely affect the timing performance of passively mode-locked DM devices.

This paper is organised as follows: In the next section of this paper we describe the design of each DM laser that we consider. We also present mode-locked optical spectra and intensity autocorrelation measurements. Following this, we describe the timing-jitter measurement, which was performed on the pulsed source and plain Fabry-Perot devices using an optical cross-correlation technique. In the penultimate section we present measurements of the mode-beating linewidth for the second DM laser. Because of the very large frequency involved, this measurement was performed using a heterodyne technique based on nonlinear wave-mixing in a semiconductor optical amplifier (SOA). Our conclusions and outlook are presented in the final section.
II. LASER DESIGN AND INTENSITY SPECTRA

The devices we consider are 875 $\mu$m long monolithic ridge waveguide lasers with a high reflection coating on one end and an as-cleaved facet on the other. The active medium is composed of a gain section and a saturable absorber section both of which comprise five InP/InGaAlAs quantum wells. A positive current is applied to the gain section and a negative voltage is applied to create a saturable absorber section. Three devices will be characterized in this work. The first one is a test device with an unperturbed Fabry Perot cavity (FP device) while for the two others six and four modes were selected using shallow etched slots to perturb the cavity (respectively 6DM and 4DM devices). The precise distribution of slots is determined using an inverse scattering approach \cite{19}.

Schematic pictures of the devices are shown in the lower panels of Fig. 1 (a) and (c). In each case the saturable absorber section is placed adjacent to the HR coated mirror. The length of the absorber region was 60 $\mu$m in the case of the 6DM device, while for the 4DM device, its length was 30 $\mu$m. The density function that determines the cavity geometry in each case is shown in Fig. 1 (a) and (c). In both of these examples modes are selected at the second harmonic of the cavity which determines a primary mode spacing and mode-locking frequency of 100 GHz. A calculation of the modal threshold gain for each device is shown in the insets of Fig. 1 (a) and (c), where we can see that six and four non-adjacent primary modes are selected.

Optical spectra and intensity autocorrelations of the DM devices are shown in Fig. 1 (b) and (d). For each device the value of the gain current and the absorber reverse voltage were chosen to obtain stable mode-locking. The parameter values were different in each case because mode locking appears in different regions of the phase space. For the 6DM laser the gain current was 175 mA and the absorber voltage was -2.0 V. From the optical spectrum of the 6DM device we can see that six modes are significantly enhanced with respect to the background modes. There is also some asymmetry of the optical spectrum which we attribute to a mismatch between the position of the gain peak and the frequency of the selected modes. From the intensity autocorrelation of the 6DM laser shown in the inset of Fig. 1 (b), we can see that well developed pulses are generated at 100 GHz repetition rate. The red line in this case corresponds to the Fourier limited pulse train autocorrelation we would expect from the measured optical spectrum where only the ten central peaks were taken into account. Assuming Gaussian shaped pulses, the deconvolved full width at half maximum (FWHM) pulse duration is obtained by dividing the autocorrelation FWHM by $\sqrt{2}$. We find that in this case the pulse duration is 1.90 ps with a very similar Fourier limited value. For comparison, the FP laser (not displayed here) generated pulses with a minimum pulse duration of 1.56 ps when the gain current was 130 mA and the absorber voltage was -1.6 V. In this case the corresponding Fourier limited value was 0.86 ps, which indicates the presence of significant pulse chirp or variation of the central wavelength leading to a broadening of the optical spectrum measured over many pulses. We conclude that although the 6DM laser generated pulses of longer duration on account of the limited number of pre-selected modes, unlike the FP laser, the generated pulses are close to the Fourier limit in the DM device.

In the case of the 4DM device, the optical spectrum shown was obtained with a gain section current of 180 mA and an absorber voltage of -2.3 V. The autocorrelation shown in the inset in this case is characteristic of a beating
between two modes of approximately equal amplitude. Note that for a purely sinusoidal mode-beating, we would expect the ratio of the maxima and minima of the autocorrelation to be equal to 3. Here the ratio is somewhat larger than this value, which is due to the presence of the pair of satellite modes that add a small harmonic component to the pure sinusoidal waveform. Although the presence of these satellite modes represents an inconvenience in this case, they are necessary to overcome wavelength bistability by enabling mode-locking of the device [21]. It’s interesting to note that our design approach will in principle allow us to adjust the losses of these modes independently from the central pair, which may allow us to obtain an intensity modulation which is closer to the ideal limit. This freedom to individually address the linear losses of each of the selected modes may also enable us to create coherent combs of modes with approximately uniform intensity for applications in coherent communications.

The output powers of the considered devices varied from 18.0 mW in the case of the Fabry-Perot laser, to 7.4 mW in the case of the 4DM device, and 2.2 mW in the case of the 6DM. We attribute the discrepancy between the output powers of the DM devices to be due to the fact that the 6DM device included a longer saturable absorber section, while the reduced power of both of these devices relative to the FP laser is likely due to the etched features, which inevitably introduce additional scattering losses.

### III. TIMING JITTER

Techniques that extract the laser intensity phase noise from a measurement of the intensity power spectrum have become the most common way to characterize timing stability in mode-locked lasers. However, these techniques require the use of photodiodes and spectrum analyzers with a bandwidth significantly higher than the repetition rate of the signal. The devices that we consider here have a repetition rate of 100 GHz which makes this technique inapplicable. On another hand, optical intensity cross correlation (XC) techniques have been proposed that allow us to measure fast timing variations. This type of measurement is sensitive to fluctuations faster than \((4\tau)^{-1}\), where \(\tau\) is the delay used in the XC (up to approximately 100 ns in this paper). This means that this measurement is typically sensitive to intrinsic noise sources related to spontaneous emission but not to environmental and other extrinsic noise sources that are usually relevant at lower frequencies.

The XC we are dealing with here is in fact an autocorrelation of the intensity pulse train involving two different pulses from the same train separated by the time delay of the measurement. The statistical distribution associated with the time between two pulses results in a broadening of the XC compared to the autocorrelation of a single pulse. Indeed, the XC is a convolution of the autocorrelation with the probability density function of the time between two pulses (appendix eq. 8). Assuming Gaussian processes, the timing jitter’s standard deviation can be extracted from this measurement. Experimentally, optical autocorrelations and XCs are performed by splitting the light beam and having the two resulting beams propagate different distances resulting in a delay \(\tau\). Then they are recombined in a nonlinear \((\chi^2)\) crystal. If the two beams are collinear the generated second harmonic intensity \(I_{\text{SH}}\) is related to the autocorrelation by the relation

\[
\langle I_{\text{SH}}(t) \rangle_t \propto \langle (I(t) + I(t + \tau))^2 \rangle_t \propto \langle I(t) \rangle^2_t + \langle I(t) \cdot I(t + \tau) \rangle_t.
\]

In the above \(I(t)\) is the pulse train intensity and \(\langle \cdots \rangle_t\) indicates average over time. We can see that the autocorrelation (or XC) term \(\langle I(t) \cdot I(t + \tau) \rangle_t\) is added to a background \(\langle I(t) \rangle_t\) independent of \(\tau\). However, a background free autocorrelation can be obtained in non-collinear configurations. Commercial autocorrelators usually are background free but their available range of delay is not sufficient to measure jitter. A background free cross-correlation setup can
FIG. 3: Measurement of the timing jitter. (a) and (b) display the autocorrelation measurements and data fittings performed with the FP device at 16 m delay ($\Delta N = 4000$) and the 6DM device at 24 m delay ($\Delta N = 12000$) respectively. $\Gamma_{11}$ and $\Gamma_{22}$ are the autocorrelation of the intensity from each arm separately. "Data" is the measurement of $\Gamma_i$ and "Fit" is the fitted theoretical curve of $\Gamma_i$. In (c) and (d) the black squares represent the timing variances used to fit the $\Gamma_i$ curves for different delays and the red line is a linear fit of those points.

then be built with free space elements as in [26]. It can also be implemented with fiber optic elements as in [27] by splitting and recombining the beams with fiber beam splitters before illuminating the non-linear crystal. The latter technique is much easier to set-up but it has the disadvantage that it is not background free. We will show later that this drawback can seriously impede the quality of the result when the pulse width and the jitter distribution width are not negligible compared to the repetition rate. What is more, the manual optical delay makes the measurement very slow. Therefore it is very sensitive to environmental conditions causing a slow drift in the signal period and the optical delay, which can artificially broaden the XC. Here we propose a slightly different technique where we perform the (fast) autocorrelation of the recombined beam with a commercial background free autocorrelator.

Fig. 2 displays the experimental setup with a schematic representation of the measurement obtained. We can show (appendix eq. 11) that the XC appears in the data obtained but it is added to autocorrelation terms. The measurement is given by:

$$\Gamma_i(\tau_i) = \Gamma_{11}(\tau_i) + \Gamma_{22}(\tau_i) + \Gamma_{12}(\tau_i + \tau_i) + \Gamma_{12}(\tau_i - \tau_i),$$  

$\Gamma_{11}$ and $\Gamma_{22}$ being the autocorrelations of the signals that propagated in each arm and $\Gamma_{12}$ the cross-correlation of two pulses separated by $\Delta N$ periods. $\tau_i$ is the internal delay of the autocorrelator and $\tau'$ is the external fine optical delay. $\Gamma_{11}$ and $\Gamma_{22}$ are centered on $\tau_i = 0$ by definition of an autocorrelation. The two terms can be slightly different if dispersion broadening is significant.

The two XC terms are off-centered except in the case where the delay between the two arms is a multiple of the signal period. If the pulses are well-separated as in the top right inset of Fig. 2 the XC’s can be isolated from the autocorrelations and measured directly. Since the devices we characterize here have a small number of cavity modes, the pulses are not well-separated enough to isolate the XCs directly. In order to retrieve the timing-jitter from the measurement we have to fit the expected shape of the autocorrelation to the measurement with the jitter as a fitting parameter. $\Gamma_{11}$ and $\Gamma_{22}$ can be measured separately by switching off one arm or the other. The noiseless XCs is obtained by assuming that the effect of dispersion, if significant, can be approximated as a convolution with a Gaussian $G_D$. The width of $G_D$ is determined by fitting $\Gamma_{22} * G_D$ to $\Gamma_{11}$. Therefore, the expected shape of the XC is $\Gamma_{22} * G_D * G_{\Delta N}$, where the width of the jitter Gaussian $G_{\Delta N}$ is the only unknown. The external fine delay $\tau'$ is tuned so that the total delay between the two arms is a multiple of the period and both XCs overlap around $\tau_i = 0$ as in the lower right inset of Fig. 2. If we assume a symmetrical shape for the pulses the XCs become identical. A variable optical attenuator (VOA) is used to balance the intensity in both arms. Thus the function we fit to the measurement is:

$$\Gamma_i(\tau_i) = \Gamma_{11}(\tau_i) + \Gamma_{22}(\tau_i) + 2 \times \Gamma_{22}(\tau_i) * G_D(\tau_i) * G_{\Delta N}(\tau_i).$$  

(3)
The width of $G_{\Delta N}$, i.e. the jitter standard deviation $\sqrt{\Delta N} \sigma_{pp}$, is the only fitting parameter. Fig. 3 (a) and (b) display, for a Fabry-Perot and for a 6 mode device, the measured and fitted curves as well as the autocorrelation of the intensity in both arms. We can see that, as our pulses are very close to each other, the diminution of the extinction ratio caused by the jitter is more visible than the broadening of the peaks. This is why it is very important to have a well-defined zero and a background free measurement makes this very convenient.

Fig. 3 (c) and (d) display the timing variances measured for different coarse delays. As expected for a white noise pulse-to-pulse jitter, the variance increases linearly as a function of delay with a slope equal to the square of the pulse-to-pulse jitter standard deviation $\sigma_{pp}$. A linear fit of the data allows us to retrieve the value of $\sigma_{pp}$. It is 78 fs for the FP device and 20 fs for the 6 mode device. Because of the difference in repetition rate, the timing noise of the FP has to be compared with that of the DM after two periods, which corresponds to a single round trip of the intracavity pulse in both FP and DM. This gives us a jitter of $20 \times \sqrt{2} = 28$ fs, which is significantly less than the value of 78 fs that was measured for the FP. This shows that the patterning of the laser cavity for mode selection does not adversely affect the timing stability of the device. In fact, accounting for the difference in repetition rate, the timing stability is seen to have improved in the 6DM device.

IV. RF LINEWIDTH

The device with four pre-selected modes that we consider was designed to generate an optical carrier for millimeter-wave signals. This device represents a minimal mode-locked system for such an application, and can be regarded as integrating the functions of passive mode-locking and spectral filtering in a single monolithic device [21]. Because in this case the intensity profile is sinusoidal, the relevant characterization of the timing noise is given by a measurement of the RF or mode-beating linewidth of the signal. As was the case for the timing jitter of pulsed sources, a direct measurement of the intensity is not possible at high repetition rates. A technique to overcome this problem has been recently proposed [28]. The approach is to produce a beating between two single mode tunable lasers and to mix this signal in a semiconductor optical amplifier (SOA) together with the optical beat signal to be measured. Non-linearities due to spectral hole burning and carrier heating generate a slight modulation of the output at a frequency corresponding to the difference between the measured signal and the beating of the single-mode lasers. This modulation is slow enough to be measured with conventional photodiodes. Here we use a similar setup except we do not amplify our signal before mixing it in the SOA.

![Optical spectrum at the output of the SOA. Inset: Electrical spectrum at the output of the photodiode (narrow blue line), and Lorentzian fit (thick red line).](image)

An optical spectrum of the output of the SOA is displayed in Fig. 4. In the right half of the figure we can see the four modes of the device (two main modes M2 and M3 and two satellites M1 and M4) and on the left we can see the two tunable lasers TL1 and TL2. The wavelength of the tunable lasers are chosen to be half-way between residual modes of the DM device in order to avoid interference. The intensity is measured with a fast photodiode connected to an oscilloscope. A series of 50 $\mu$s time traces is recorded by the oscilloscope before being analyzed. The length of the time traces has been chosen so that the wavelengths of the tunable lasers do not have time to drift during the
measurement. The Fourier transform of these time traces is fitted with a Lorentzian function as shown in the top left inset of Fig. 4. The spectrum data displayed have been smoothed for clarity. The accuracy of this measurement is limited by the stability of the two tunable lasers. This was determined to be $\sim 200$ kHz from a measurement of beating linewidth of their outputs over a 50 $\mu$s interval.

The RF linewidth of the 4DM device has been measured for different parameters ranging from 115 to 180 mA for the gain current and -1.8 to -2.5 V for the absorber section. Its value varied from 1 to 1.8 MHz. For comparison we also performed this measurement on the 6DM and the FP lasers and obtained values for the RF linewidth of 3 MHz and 4.5 MHz respectively. Assuming white Gaussian noise these two values can be related to the jitter values measured in the previous section through the relation $\Delta \nu_M = \frac{2\pi (M\sigma_{pp})^2}{T^3}$ (appendix eq. 12). The jitter measurements of the 6DM and FP lasers predict RF linewidths of 2.5 MHz and 4.8 MHz respectively, which are in reasonable agreement with the directly measured values. The narrow RF linewidth of the DM lasers confirms their good frequency stability compared to the equivalent FP. We note also the fact that because the intensity modulation is produced by two modes which share the same cavity, we can obtain a mode-beating linewidth that is much smaller than the optical linewidths of the modes. The optical linewidths of the selected modes in the 6DM device were measured to be around 40 MHz in the mode-locked state. Although this value is too large to make the current DM devices of interest as frequency comb sources, we note that the corresponding optical linewidths in the FP device were more than an order of magnitude larger again. Thus intracavity spectral filtering such as we perform here may be advantageous from the point of view of frequency comb generation using mode-locked diode lasers.

V. CONCLUSION

In conclusion, discrete mode lasers with engineered spectra are a promising way to produce optical carriers with tailored intensity profiles. We showed that they are closer to the Fourier limit and have comparable or better timing fluctuations than their FP equivalents fabricated with the same material. A possible explanation for the latter improvement may be that spectral filtering limits dispersion coupled timing fluctuations (so-called Gordon-Haus jitter \cite{29}). We expect their performance can be further improved by optimizing the location of the spectral filter with respect to the material gain dispersion, and by optimising the gain and absorber material and the heterostructure design for stable mode-locking.

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APPENDIX

In order to retrieve the timing jitter from the optical XC measurement, pulses are usually considered Gaussian so that the squares of the pulse width and timing standard deviation are additive. The technique we use here is based on the fitting of the data and the Gaussian approximation was not always sufficient. For this reason we include the pulse shape or more exactly its autocorrelation in the calculation. Besides, given the deliberately limited number of optical modes supported by our lasers, the pulses tend to overlap in time. A Fourier series representation of the intensity signal is then more appropriate. In this appendix we derive the theoretical effects of the noise on the XC as it applies to our particular measurement.

During its propagation in the laser cavity, the pulse is constantly subjected to amplitude and timing fluctuations due to spontaneous emission. In the case of passive mode-locking, the deviation from the average position in time $J(t)$ drifts without bound integrating over time the white noise timing fluctuations. $J(t)$ is therefore a random walk. We can define $J_\tau(t) = J(t + \tau) - J(t)$ as the timing change accumulated over a time $\tau$ with a linearly increasing variance $<J_\tau(t)^2>_\tau = \frac{T}{\tau} \sigma_{pp}^2$. Here $\sigma_{pp}$ is the round trip time standard deviation, and $T$ is the average round trip time.

The noiseless intensity pulse train $I_0(t)$ decomposes in Fourier series as

$$I_0(t) = \frac{1}{T} \sum_M \tilde{I}(\Delta M) e^{2\pi i \Delta M t}$$

(4)
where \( \tilde{p}(\nu) = \mathcal{F}\left[p(t)\right](\nu) \) is the Fourier transform of the pulse shape. The noisy intensity is \( I(t) = I_0(t + J(t)) \). The autocorrelation of \( I(t) \) yields

\[
\Gamma(\tau) = \langle I(t)I(t + \tau) \rangle_t = \frac{1}{T^2} \sum_M |\tilde{p}\left(\frac{\nu}{M}\right)|^2 e^{2\pi i \frac{\nu}{M} \tau} \langle e^{2\pi i \frac{\nu}{M} J_\tau(t)} \rangle_t
\]  

(5)

\( J_\tau(t) \) being a Gaussian process we have \( \langle e^{2\pi i \frac{\nu}{M} J_\tau(t)} \rangle_t = e^{-\frac{1}{2} \langle |e^{2\pi i \frac{\nu}{M} J_\tau(t)}|^2 \rangle_t} \), therefore

\[
\Gamma(\tau) = \frac{1}{T^2} \sum_M |\tilde{p}\left(\frac{\nu}{M}\right)|^2 e^{2\pi i \frac{\nu}{M} \tau} e^{-\frac{\pi}{2} \langle (\pi M \sigma_{pp})^2 |\tau| \langle N_T \rangle \rangle}
\]  

(6)

In order to simplify this formulation we write the delay as the sum of a coarse component \( \Delta N \cdot T \), where \( \Delta N \) is the integer number of periods contained in the delay, and a fine component \( \tau' \) so that \( \tau = \Delta N \cdot T + \tau' \). The XC can then be expressed as a function of \( \tau' \) around a coarse delay \( \Delta N \cdot T \):

\[
\Gamma_{\Delta N}(\tau') = \Gamma_0(\tau') * G_{\Delta N}(\tau')
\]  

(8)

with

\[
\Gamma_0(\tau') = \langle I_0(t)I_0(t + \tau') \rangle_t = \frac{1}{T^2} \sum_M |\tilde{p}\left(\frac{\nu}{M}\right)|^2 e^{2\pi i \frac{\nu}{M} \tau'}
\]

and

\[
G_{\Delta N}(\tau') = \mathcal{F}^{-1}[e^{-2(\pi \tau' \sigma_{pp})^2} \Delta N](\tau') = \frac{1}{\sqrt{2\pi \Delta N \sigma_{pp}}} \exp\left(-\frac{1}{2} \left(\frac{\tau'}{\sqrt{\Delta N \sigma_{pp}}}\right)^2\right).
\]

Experimentally, if the delay \( \tau \) results from propagation in different lengths of dispersive media the pulses in each arm will experience different broadenings. Thus we define \( I_1 \) and \( I_2 \) to be the intensities of the pulse streams that propagated in each arm of the cross-correlator and \( p_1 \) and \( p_2 \) to be the intensity profiles of the individual pulses composing those streams. The XC without jitter then becomes:

\[
\Gamma_{12}^{12}(\tau') = \frac{1}{T^2} \sum_M \tilde{p}_1\left(\frac{\nu}{M}\right)^* \tilde{p}_2\left(\frac{\nu}{M}\right) e^{2\pi i \frac{\nu}{M} \tau'}
\]  

(9)

where * stands for complex conjugate. Following the same steps that led to equation 8 we derive the cross-correlation including jitter:

\[
\Gamma_{12}^{12}(\tau') = \Gamma_{0}^{12}(\tau') * G_{\Delta N}
\]  

(10)

This is the standard cross-correlation measured in [26] and [27] for a coarse delay \( \Delta N \cdot T \) and a fine delay \( \tau' \).

In our setup we measure the autocorrelation of the signal \( I_1 + I_2 \) as a function of the internal delay of the autocorrelator \( \tau_i \), while the usual technique measures the cross-correlation of \( I_1 \) and \( I_2 \) as a function of the fine delay \( \tau' \). Here the autocorrelation measured by the autocorrelator is:

\[
\Gamma_i(\tau_i) = \left\langle \left( I_1(t) + I_2(t + \tau') \right) \left( I_1(t + \tau_i) + I_2(t + \tau' + \tau_i) \right) \right\rangle_t
\]

\[
= \left\langle I_1(t)I_1(t + \tau_i) + I_2(t + \tau')I_2(t + \tau' + \tau_i) + I_1(t)I_2(t + \tau' + \tau_i) + I_2(t + \tau')I_1(t + \tau_i) \right\rangle_t
\]

\[
= \Gamma^{11}(\tau_i) + \Gamma^{22}(\tau_i) + \Gamma_{\Delta N}^{12}(\tau' + \tau_i) + \Gamma_{\Delta N}^{12}(\tau' - \tau_i),
\]  

(11)
where $\Gamma^{11}$ and $\Gamma^{22}$ are the autocorrelations of $I_1$ and $I_2$ respectively and $\Gamma_{MN}^{12}$ is defined by equation 10.

The power spectrum can be found by performing the Fourier transform of equation 6:

$$S(\nu) = \mathcal{F} [\Gamma(\tau)](\nu) = \frac{1}{T^2} \sum_M |\tilde{\rho}(\frac{\nu}{T})|^2 \mathcal{F} \left[ e^{2\pi i \frac{\nu}{T} \tau e^{-\pi (\nu - M/T)^2/(\pi M \sigma_{pp})^2}} \right](\nu)$$

$$= \frac{1}{T^2} \sum_M |\tilde{\rho}(\frac{\nu}{T})|^2 \delta \left( \nu - \frac{M}{T} \right) \frac{1}{\pi} \frac{1}{\nu^2 + \left(\pi M \sigma_{pp}\right)^2}$$

From this expression, we see that each mode $M$ is a Lorentzian of FWHM linewidth: $\Delta \nu_M = \frac{2\pi (M \sigma_{pp})^2}{T^2}$.

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