A photonic chip based frequency discriminator for a high performance microwave photonic link

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Abstract: We report a high performance phase modulation direct detection microwave photonic link employing a photonic chip as a frequency discriminator. The photonic chip consists of five optical ring resonators (ORRs) which are fully programmable using thermo-optical tuning. In this discriminator a drop-port response of an ORR is cascaded with a through response of another ORR to yield a linear phase modulation (PM) to intensity modulation (IM) conversion. The balanced photonic link employing the PM to IM conversion exhibits high second-order and third-order input intercept points of +46 dBm and +36 dBm, respectively, which are simultaneously achieved at one bias point.

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References and links
1. Introduction

Nowadays there are increasing interests towards high performance microwave photonic links (MPLs) for a number of applications like antenna remoting, radio over fiber and phased-array antenna. To serve these applications the MPLs need to fulfill several criteria namely high linearity, low noise figure and high spurious-free dynamic range (SFDR). High SFDR dictates high linearity and low noise in the MPLs. In intensity modulated direct detection (IMDD) MPL the SFDR is mainly limited by the laser relative intensity noise (RIN) and the third order intermodulation distortion (IMD) either from the directly modulated laser or the electro-optic modulator (EOM). In such IMDD links, the SFDR can be increased in several ways. An MPL with a Mach-Zehnder EOM benefits from low biasing the EOM that reduces the link noise [1], while an MPL with directly modulated lasers might achieve high SFDR using balanced push-pull architecture that removes even-order IMDs in the balanced photodetector [2].

A type of MPL that gains significant interest recently is the phase-modulated direct detection (PM DD) link. In such a link, a phase modulated signal is converted to intensity modulation (PM-IM conversion) using an optical discriminator, thereby allowing a simple direct detection scheme instead of the complicated coherent detection. The interest in such a scheme stems from two reasons; first, a phase modulator (for example a conventional lithium niobate PM) can provide high linearity [3] and its operation does not require biasing [4]. The second reason is that there is an additional degree of freedom in tailoring the characteristic of the optical filter discriminator to enhance the MPL performance. Thus, in such an approach, the photonic discriminator is designed for increasing the link linearity and/or suppressing the noise in the MPL. In previously reported investigations, different filter types have been proposed as the photonic discriminator [4–9]. The simplest one, being a Mach-Zehnder interferometer (MZI), suffers from large nonlinearities [4]. Fiber Bragg-gratings (FBGs) have also been widely considered for the FM discriminator, notably with the potential of noise reduction [5]. However these FBGs and the circulators needed for such solutions are bulky and thus, preventing a compact discriminator. Moreover, the FBGs are lacking in programmability. Integrated optics solutions have also been proposed [6–9] but, to our knowledge, these are limited to concept and have not been realized yet. On the other hand a photonic chip approach has been reported for PM-IM conversion albeit for ultrawideband (UWB) monocycle pulses generation [10].

In this paper, we report a complete design, realization and characterization of a phase modulation direct detection MPL employing a fully tunable and programmable photonic chip discriminator. This is for the first time to our knowledge such a photonic chip is employed in an MPL. The rest of the paper is organized as follows; the MPL architecture and the principle of operation of the photonic chip are presented in Section 2. The chip fabrication and packaging is discussed in Section 3. In Section 4 the MPL characterization is thoroughly presented. The paper closes with conclusions.
2. The MPL architecture and the photonic chip characteristics

The architecture of the MPL is shown in Fig. 1. The modulated optical signal from a phase modulator is routed to the receiver site using a single optical fiber. The receiver consists of the discriminator photonic chip and the balanced photodetector (BPD). The filter has one optical input and two optical outputs where the ideal transfer functions from the input to the two outputs are mirror images of each other, as shown in Fig. 1. The transfer function has a sharp transition at the angular frequency of the optical carrier ($\omega_c$). Ideally, at the upper branch, for frequencies below $\omega_c$ the magnitude filter response is zero while above the $\omega_c$ it is linear up to a maximum frequency. This also applies to the other output for frequencies below $\omega_c$. A phase modulated direct detection MPL with this transfer function falls in the category of a class-B MPL, initially proposed by Darcie et al. in [5]. The MPL benefits from shot noise and RIN reduction for SFDR enhancement.

To obtain the desired filter response we use on-chip photonic discriminator consisting of five optical ring resonators (ORRs) all in an add-drop configuration. The ORRs considered are racetrack structures connected with a pair of tunable couplers to two straight optical waveguides, as depicted in Fig. 2. Using heaters placed on top of the ORRs the resonance frequency and the coupling coefficients (and subsequently the Q-factor) of all ORRs can be tuned via thermo-optics effects. The principle of operation of the photonic chip is illustrated with the simulation results depicted in Figs. 2A-2D. A cascade of responses from the through ports of ORRs is used to linearize and to increase the suppression of a response from a drop port of another ORR. In this way, one obtains a linear slope for a PM-IM conversion. The detailed explanation of the chip operation is described in [11]. In this paper, we focus on the fabrication of the photonic discriminator and the performance of an MPL employing the discriminator.

3. Chip fabrication, packaging and characterization

The designed filter is fabricated in the CMOS compatible TriPleX™ waveguide technology with a high contrast box shaped waveguide structure [12]. The schematic image of the waveguide structure is shown in the inset of Fig. 3a, where Si$_3$N$_4$ is shown in pink and SiO$_2$ is shown in blue. The SEM image of the realized waveguide structure is shown in Fig. 3a. The fabricated ring resonators have a round trip length of 8 mm (16 mm for rings 4 and 5) and the bend radius of the curved part of the ORR is 150 μm. For this bending radius, the group index of the lowest order mode for TE polarized light with a wavelength of 1550 nm is simulated to be 1.746. It can be calculated that the ORRs have a free spectral range of 21.5 GHz (for Rings 1 to 3 and 10.7 GHz for Rings 4 and 5). We measured the propagation loss in the waveguide with the technique described in [13]. It is assumed that the measurement is dominated by the waveguide loss instead of the bend loss, as confirmed by simulations. The measured waveguide loss amounts to 1.2 dB/cm. The loss mainly contributed from sidewall roughness in the waveguide. This loss directly limits the Q-factor of the resonators. However, we have recently obtained a propagation loss as low as 0.2 dB/cm with a new waveguide geometry. The detailed measurements of this propagation loss will be published elsewhere.
Fig. 2. Schematic and the principle of operation of the photonic discriminator chip. The frequency discriminator chip consists of five fully-tunable optical ring resonators. Simulation results of the filter responses in A-D illustrate the principle to obtain the desired discriminator response. A cascade of responses from through ports of ORRs is used to linearize and to increase the suppression of a response from drop port of another ORR. Here the optical waveguide propagation loss of 0.2 dB/cm is used in the simulation.

The total footprint of the fabricated discriminator chip is 9 x 7 mm. The optical waveguide layout of the optical chip is depicted in Fig. 3b. For tuning the ORRs characteristics, chromium heaters are deposited on the chip. The photograph of the unpackaged discriminator chip is shown in Fig. 3c, showing the leads, bond pads and the chromium heaters. For the ease of measurements, the fabricated photonic chip is packaged. The bond pads for the heaters are wire bonded to a pair of PCBs. An array of 8 polarization maintaining fibers (PMFs) is aligned and glued to the inputs of the optical chip while at the output the chip is pigtailed with an array of standard single-mode fibers. For the desired outputs (Out 1 and Out 2 on Fig. 2) high numerical aperture (HNA) fibers are spliced to the SMFs to reduce the effect of stray light in the chip. The photograph of the packaged FM discriminator is shown in Fig. 3d.

In this chip a test waveguide containing a straight part and two bends is fabricated to check the propagation loss of the optical waveguides. A measurement on this waveguide reveals that a fiber-to-chip coupling loss of 12.5 dB/facet is encountered. This loss is mainly attributed to the fact that there is no spot-size converter implemented either at the input or at the output of the chip. It is however predicted that coupling loss of less than 0.5 dB/facet can readily be achieved using a spot size converter for this waveguide geometry [14].
4. Microwave photonic link characterization

The static (i.e. without the RF signal) characterization of the photonic discriminator chip has been carried out and reported in [11]. In this section, the two tone characterization of the MPL is described. The schematic of the measurement setup is shown in Fig. 4. The light from a high power DFB laser (EM4 inc.) is phase modulated in a 10-GHz phase modulator (Covega Mach-10) with two RF tones centered at the frequency of 2 GHz with a 10 MHz tone frequency separation. The maximum RF tone frequency is limited by the Q-factor of the ORRs, which currently is limited by the propagation loss in the optical waveguides. The power of the RF tones is set at + 4 dBm. The phase modulated signal is then transferred into intensity modulation in the discriminator photonic chip. To overcome the loss in the optical chip a pair of EDFAs is used at the outputs of the discriminator prior to the balanced photodetector. A variable optical delay line is placed at one of the outputs to equalize the path length coming to the BPD.

Fig. 4. The measurement setup used to characterize the MPL. A two tone test frequencies of 1.995 GHz and 2.005 GHz are carried out. To overcome the fiber-to-chip coupling loss a pair of EDFAs is placed at the chip output.
4.1 Nonlinearity

To characterize the filter transfer function, the laser bias current is changed every 0.2 mA. The change in the central frequency of the laser is measured to be 0.75 GHz/mA. For every bias current, the power of the signal, second-order (IMD2) and third order (IMD3) intermodulation products at the frequency of 2.005 GHz, 4.0 GHz and 2.015 GHz, respectively, are measured in the RF signal analyzer (Agilent MXA N9020A). Meanwhile the detected photocurrent is measured using a multimeter connected to the DC output of the bias T.

The photonic chip is tuned such that only the drop response of Ring 3 (Fig. 2) is observed at Out 2 of the chip and no light is coupled to the drop port of Ring 1. The bias current of the laser is varied from 457 mA to 477 mA, which results in a total frequency shift of 15 GHz. The measured signal, IMD2 and IMD3 powers as well as the detected photocurrent as functions of the laser bias current are depicted in Fig. 5a. The corresponding laser frequency change with respect to the central frequency is also indicated at the top axis of the figure. The measured photocurrent clearly depicts the drop response of the corresponding ring. The signal power is maximized in the region where the slope of the response is the highest, which occurs in the region of 464 mA to 465 mA for the positive slope. As expected the signal power and subsequently the IMD power are minimized in the region where the peak of the drop response occurs. This is similar to the characteristic of the Mach-Zehnder modulator (MZM) at the peak of the transmission point. However, the notable difference with the MZM, in this demodulation using the drop response there is no bias point where the even-order distortion product is minimized. Thus only with a drop response an obvious bias point of operation will be where the signal power is maximized.

Starting from the drop response described earlier, Ring 1 is tuned to the resonance frequency to yield a through response. By means of tuning the phase shifter on the ring, the resonance frequency of Ring 1 can be brought closer to the resonance frequency of the drop from Ring 3. The through response of Ring 1 increases the suppression of the drop response and, more importantly, linearized the response. This is depicted in Fig. 5b where the RF and the photocurrent measurement results on the combined drop and through responses are depicted. The addition of the through response introduces bias regions where the IMD2 and the IMD3 powers are minimized. The bias point where the IMD2 power is suppressed coincides with the region where the signal is maximized. As for the IMD3, the “symmetry” between the signal and the IMD3 is broken, such that the bias point where the IMD3 is suppressed is off-set from the bias point where the signal extinct. Thus, by introducing the through response, there are two optimized bias points for the MPL; the one where the IMD2 is suppressed (at 464.8 mA at Fig. 5b) and the one where the IMD3 is suppressed (at 462.8 mA).
Fig. 5. Two tone test measurement results depicting signal and IMD powers and the photocurrent as functions of the laser bias current for (a) Drop response of Ring 3, (b) A cascade of drop response of Ring 3 and through of Ring 1. (c) A cascade of drop response of Ring 3 and through responses of Rings 1 and 5. (d) A balanced response from Ring 1, 3 and 5. The frequency change of the laser is 0.75GHz/mA.

Introducing a second through response from Ring 5 to the previously described response contributes to the same effect. However, the bias point where the signal extinct is pushed further from the bias point where the IMD3 product is suppressed (Fig. 5c). Thus, the MPL biased for minimum IMD3 will have more robustness against bias current instabilities relative to the previously described link. The main characteristic of this link and the one previously described is that the bias point where the IMD2 product is minimized does not coincide with the bias point where the IMD3 is suppressed. In the former, the IMD3 is maximized while in the latter the IMD2 power is maximized. Thus, the MPL user needs to choose either to maximize the IMD2 limited SFDR or the IMD3 limited SFDR. In most cases the desired MPL characteristic is both low IMD2 and IMD3 powers obtained simultaneously at a single bias point. This characteristic has not been achieved, limited to our knowledge, either with Mach-Zehnder modulator, electroabsorption modulators or directly modulated laser MPLs. But this characteristic can be achieved by means of operating the photonic discriminator chip in the balanced mode, where both the desired outputs of the chip are activated. For this purpose, Rings 1, 2 and 3 are tuned properly. This means that the through response of Ring 1 is used to linearized the drop response of Ring 3 at Out 2 of the chip. At the same time, the through response of Ring 2 is used to linearize the drop response of Ring 1. With this arrangement the use of a 3-dB optical splitter is avoided. This in principal avoids the unnecessary loss that occurs in splitting the light from the input into two branches.
The optical power at the desired outputs are equalized and subsequently detected and subtracted in the balanced detector. The subtracted photocurrent as well as the signal power and the IMD products are depicted in Fig. 5d, as evident from this figure, the bias region of both IMD2 and IMD3 products coincides at approximately 452.4 mA. Thus for this balanced link, there is a single optimized bias point where both IMD products are suppressed and the SFDR is maximized.

To determine the linearity improvement obtained by the schemes explained above, the two tone measurements are repeated for specific bias points and for increasing RF power levels from –6 dBm up to 10 dBm. From the measured data, the signal, IMD2 and IMD3 powers are extrapolated to yield the second-order and the third-order input intercept points (II2 and II3) defined as the input RF power where the output IMD product power is equal to the output signal power. The results are summarized in Table 1.

<table>
<thead>
<tr>
<th>Response</th>
<th>Bias current (mA)</th>
<th>II2 (dBm)</th>
<th>II3 (dBm)</th>
<th>Photocurrent (mA)</th>
<th>Noise PSD (dBm/Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop (Fig. 5a)</td>
<td>464.4</td>
<td>24</td>
<td>25</td>
<td>7.00</td>
<td>–135.9</td>
</tr>
<tr>
<td>Drop + through (Fig. 5b)</td>
<td>462.8</td>
<td>14</td>
<td>26</td>
<td>4.42</td>
<td>–132.8</td>
</tr>
<tr>
<td></td>
<td>464.8</td>
<td>36</td>
<td>23</td>
<td>6.37</td>
<td>–134.0</td>
</tr>
<tr>
<td>3-ring cascade (Fig. 5c)</td>
<td>459.6</td>
<td>23</td>
<td>33</td>
<td>4.50</td>
<td>–132.7</td>
</tr>
<tr>
<td></td>
<td>461.6</td>
<td>39</td>
<td>24</td>
<td>6.28</td>
<td>–134.0</td>
</tr>
<tr>
<td>Balanced (Fig. 5d)</td>
<td>452.6</td>
<td>46</td>
<td>36</td>
<td>–0.36</td>
<td>–131.5</td>
</tr>
</tbody>
</table>

As expected, both the drop + through and the 3-ring cascade responses exhibit two bias points where the II2 and II3, respectively, are maximized. The balanced MPL has the highest II2 and II3 values relative to the other responses. As a comparison, an MPL with a Mach-Zehnder modulator with a half-wave voltage ($V_{\pi}$) of 3 V will yield an II3 of +18 dBm. In such an MPL to achieve a higher II3, one must reside to higher half-wave voltage modulator ($V_{\pi} = 20$ V for II3 = +36 dBm) which in turn will significantly reduce the MPL gain (a factor of 16 dB gain reduction relative to the case where $V_{\pi} = 3$ V). Note that for the balanced MPL the highest II3 can be obtained together with the optimum MPL gain, as depicted in Fig. 5d. Moreover, in an ideal case where the phase and amplitude of the IMD2 components at each branch of the MPL are matched, the IMD2 product at the BPD output can be completely suppressed and the MPL will exhibit an infinite II2.

### 4.2 Bandwidth

In order to verify the instantaneous bandwidth of operation of the MPL, the two tone measurements are performed for different modulation frequencies. Figure 6 shows the measurement results versus the laser bias current (and the laser frequency change) for the fundamental tone and the IMD3. In this measurement, the photonic chip is configured to yield a cascade of a drop response of Ring 1 and a through response of Ring 2 observed at Out 1. The RF tones power and frequency separation are kept as in the previous measurement but their central frequency is varied from 1 GHz to 4 GHz with a step of 1 GHz.
In Fig. 6a the fundamental frequency response is shown and a similar response as observed in Fig. 5b is obtained. At the bias current of 469.2 mA (indicated by the dashed-line), where the signal is maximized, the fundamental power variation between 1 GHz to 4 GHz is approximately 3 dB. Thus, at this bias point it can be predicted that the 3 dB bandwidth of the MPL frequency response is 4 GHz. This indicates that instantaneous bandwidth of operation for the MPL is relatively broad. As mentioned earlier, this bandwidth is currently limited by the quality factor of the ORRs and can be increased by reducing the waveguide propagation loss.

In Fig. 6b the IMD3 frequency response is shown. For each modulation frequency the IMD3 suppression occurs albeit at a slightly shifted bias point with respect to each other. We believe this indicates that the suppression can be achieved in a broadband manner, as also suggested in [15] where a similar scheme was investigated. Since the bias point that minimized the IMD3 is shifted for each frequency, the MPL would be biased at a point where the IMD3 powers are the same over the entire band. In this case this bias current is 470.8 mA which is indicated by the dotted-line in Fig. 6. At this bias point the shot noise limited IMD3-SFDR for frequencies of 1, 2, 3 and 4 GHz are 99 dB∙Hz$^{2/3}$, 103 dB∙Hz$^{2/3}$, 101 dB∙Hz$^{2/3}$, and 101 dB∙Hz$^{2/3}$, respectively. Thus, within the considered signal band, the SFDR varies by 4 dB. Thus, the bandwidth of linearization in this MPL is relatively wide. For the sake of comparison, the SFDR variation in the linearization technique applied in a phase modulated system reported in [16] is more than 20 dB over a frequency range of 2 GHz.

4.3 Noise

The measured noise power spectral density of the link in the selected bias points are listed in Table 1. This noise PSD comprises of various noise sources, namely the thermal noise, the shot noise, relative intensity noise (RIN), amplified spontaneous emission from the EDFA and the phase noise from the laser that is transferred to intensity noise by the filter. The PSD of the thermal noise electrical power delivered to a matched load expressed in W/Hz can be written as,

$$S_{\text{th}} = (1 + g_{\text{MPL}}) k_B T$$

(1)

where $g_{\text{MPL}}$ is the MPL gain, $k_B$ is the Boltzmann constant and $T$ is the ambient temperature in Kelvin. The shot noise PSD is proportional to the detected photocurrent, $I_d$, and can be written as

$$S_{\text{shot}} = 2qI_d R_L$$

(2)
where \( q \) is the electron charge and \( R_L \) is the load resistance. The noise contribution from the EDFA can be regarded as the additional RIN to the system [17]. This is also true for the phase noise converted to intensity noise [6]. Thus, we define the system RIN \( (RIN_{sys}) \) as the sum of the RIN from the laser \( (RIN_{laser}) \), the ASE noise \( (RIN_{ASE}) \) and the phase noise \( (RIN_{phase}) \).\[
RIN_{sys} = RIN_{laser} + RIN_{ASE} + RIN_{phase}.
\] (3)

The noise PSD of the system RIN can thus be written as \[
S_{RIN_{sys}} = RIN_{sys} I_d^2 R_L.
\] (4)

For a system where a passive impedance matching is imposed on the output of the photodetector, the total noise PSD is \[
S_{noise} = S_{th} + \frac{1}{4} \left( S_{shot} + S_{RIN_{total}} \right).
\] (5)

Using Eqs. (1), (2), (4) and (5) and the measured values of the noise PSD and the average photocurrent listed on Table 1, one can extract the value of \( RIN_{sys} \) for each configuration. In general, the system suffers from relatively high system RIN. For example, the 3-ring cascade configuration biased at 459.6 mA \( RIN_{sys} = -126.7 \) dB/Hz, while at bias current of 461.6 mA the system RIN reduces to \( -131 \) dB/Hz. As mentioned earlier, this system RIN comprises of the contribution of the laser RIN, the RIN from the EDFA and the additional RIN from phase to intensity noise conversion in the filter. A measurement performed on the laser shows that the value of \( RIN_{laser} \) biased at the current beyond 450 mA is better than \( -170 \) dB/Hz. Thus the dominant RIN source is either the EDFA or the PM-IM conversion.

In order to separate the contribution from \( RIN_{ASE} \) and \( RIN_{phase} \), noise measurements with and without the discriminator chip were performed and the results are compared. In the latter measurement, the loss of the photonic chip is emulated by a variable optical attenuator (VOA) such that the detected photocurrents in both measurements are identical. In the measurement without the presence of the optical discriminator it can be assumed that the RIN\(_{phase}\) contribution is absent. Thus, by means of subtracting the two measurement results, one can identify the contribution of RIN\(_{phase}\) to the total system noise. Moreover, given the knowledge that \( RIN_{laser} \) is lower than \( -170 \) dB/Hz the other RIN values in Eq. (3) can be determined. The measured \( RIN_{sys}, RIN_{ASE}, RIN_{phase} \) and the photocurrent as function of the laser bias current is depicted in Fig. 7.

![Fig. 7. Components of the system RIN extracted from the noise measurements. The RIN contribution from the laser amounts to \(-170 \) dB/Hz.](image)

It is evident from Fig. 7 that the system RIN is dominated by the ASE noise from the EDFA. The contribution from the phase to intensity noise conversion is smaller relative to the
EDFA noise but dominates over the laser RIN. This RIN phase is proportional to the linewidth ($\Delta \nu$) of the laser [6], which is in the order of 1 MHz for the DFB laser used in the experiments. Thus, for a laser with narrower linewidth, the RIN phase contribution to the system noise can be reduced. As an example, with a laser with a linewidth of 5 kHz, which is already commercially available, the RIN phase can be reduced from $-145$ dB/Hz to $-168$ dB/Hz.

4.4 Spurious-free dynamic range (SFDR)

The IMD$^n$-SFDR is defined as the signal-to-noise ratio in a 1-Hz bandwidth for the input power where the power of the IMD$^n$ product is equal to the noise power. Here $n = 2$ for the second-order IMD or $n = 3$ for the third-order IMD. The IMD$^n$-SFDR can be expressed in terms of the MPL $n$-th order input intercept point and the noise PSD via the relation

$$\text{IMD}^n\text{-SFDR} = \frac{n-1}{n} \left( \text{IIP}_n + G_{MPL} - S_{\text{noise}} \right) \text{dBm/Hz}.$$  \hspace{1cm} (6)

where $G_{MPL}$ is the MPL link gain expressed in decibels and the noise PSD is expressed in dBm/Hz. The IMD2-SFDR and the IMD3-SFDR for the balanced configuration biased at 452.6 mA (Fig. 5d) is depicted in Fig. 7. Here, two values of the noise PSD are used; the measured value using the setup in Fig. 4, where two EDFAs are used, and the predicted value in arrangement where the EDFAs are removed and a laser with better linewidth ($\Delta \nu = 5$ kHz) is used.

As evident from Fig. 8, the balanced MPL exhibit only moderate values of IMD2-SFDR and IMD3-SFDR which are $73$ dB·Hz$^{1/2}$ and $90$ dB·Hz$^{2/3}$, respectively. This is due to the high system RIN which results in a high noise PSD in the MPL. This effects stems from the high losses in the chip, mainly contributed from the fiber-to-chip coupling loss (12.5 dB/facet). Although a relatively high power laser is used ($P_{\text{laser}} > 100$ mW) the losses in the chip dictate a use of two EDFAs prior to the BPD, which will introduce a high RIN$_{\text{ASE}}$ in the system, as suggested in Fig. 7. Although the loss does not influence the IIP characteristics of the MPL and the use of EDFA improves the MPL gain, the MPL noise figure is severely deteriorated. Thus, one can expect a significant improvement in the MPL SFDR if the effect of RIN$_{\text{ASE}}$ can be removed from the MPL. This can be done by reducing the fiber-to-chip coupling such that solely using a high power laser is enough to achieve a sufficient MPL gain.

In Table 2, the predicted SFDR values of the balanced MPL in various cases are listed together with the measured values (Case 1). Supposed that the fiber-to-chip coupling loss can
be reduced significantly, the EDFAs can be removed while keeping the MPL gain and the photocurrent the same as the measured values. In this case, the noise PSD is reduced by 19 dB relative to the measured value. The RIN_{sys} in this case is dominated by RIN_{phase} (related to Δν = 1 MHz), which amounts to −145 dB/Hz. As predicted in Eq. (6), a 19 dB improvement in the noise PSD will translate to roughly 9 dB and 12 dB of IMD2-SFDR and IMD3-SFDR improvements, respectively (case 2). In the third case, a lower linewidth laser is considered (Δν = 5 kHz) as the source. In this case, the RIN_{phase} contribution (−168 dB/Hz) is comparable to the RIN_{laser} contribution (−170 dB/Hz). The noise PSD, IMD2-SFDR and IMD3-SFDR are improved by 16 dB, 8 dB and 11 dB, respectively. Finally, in the fourth case a shot noise limited MPL. This corresponds to the situation where the RIN_{sys} is suppressed in the BPD as in an ideal situation where the optical path lengths to the BPD are perfectly matched [1]. In this case the calculated noise PSD is roughly the same as in the third case. Thus, if a laser with RIN as low as −170 dB/Hz and a linewidth of 5 kHz is used in the MPL, the system will be shot noise limited. The resulting IMD2 and IMD3-SFDRs are shown as the predicted values in Fig. 8.

Table 2. Calculated SFDR for various cases (RIN_{laser} = −170 dB/Hz)

<table>
<thead>
<tr>
<th>#</th>
<th>Case</th>
<th>RIN_{sys} (dB/Hz)</th>
<th>Noise PSD (dBm/Hz)</th>
<th>IMD2-SFDR (dB∙Hz^{2/3})</th>
<th>IMD3-SFDR (dB∙Hz^{2/3})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EDFA is used; Δν = 1 MHz</td>
<td>−127</td>
<td>−131</td>
<td>73</td>
<td>90</td>
</tr>
<tr>
<td>2</td>
<td>No EDFA; Δν = 1 MHz</td>
<td>−145</td>
<td>−150</td>
<td>82</td>
<td>102</td>
</tr>
<tr>
<td>3</td>
<td>No EDFA; Δν = 5 kHz</td>
<td>−168</td>
<td>−166</td>
<td>90</td>
<td>113</td>
</tr>
<tr>
<td>4</td>
<td>Shot noise limited</td>
<td>−166.5</td>
<td>90</td>
<td>113</td>
<td></td>
</tr>
</tbody>
</table>

A further improvement to the system performance can be expected with a current technology that leads to a novel optical waveguide with a propagation loss below 0.2 dB/cm and employing a spot size converter in the discriminator chip to reduce the fiber-to-chip coupling loss to below 0.5 dB/facet. In this way, and using a better laser source, an ultra high SFDR can be demonstrated. Moreover, with low loss photonic discriminator the concept of class-B optical link, where the shot noise reduction is also expected can be demonstrated.

5. Conclusions

The design, fabrication and characterization of a photonic chip frequency discriminator have been reported. Cascading a through response of an ORR to drop response of another ORR will yield a linear response. A phase-modulated direct detection MPL employing this photonic discriminator chip exhibit IIP2 and IIP3 of 46 dBm and 36 dBm, respectively. Improving the laser characteristics (RIN_{laser} = −170 dB/Hz, Δν = 5 kHz) and reducing the fiber-to-chip coupling loss will lead to a high SFDR of 113 dB∙Hz^{2/3}. Further improvement can be expected with the current chip technology with the waveguide propagation loss below 0.2 dB/cm and using a spot-size converter to reduce the coupling loss to below 0.5 dB/facet.

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