Abstract—The performance of direct-detection transceivers employing electronic dispersion compensation combined with DSP-based receiver linearization techniques is assessed through experiments on a $4 \times 112$ Gb/s wavelength-division multiplexing direct-detection single-sideband 16 quadratic-amplitude modulation Nyquist-subcarrier-modulation system operating at a net optical information spectral density of 2.8 b/s/Hz in transmission over standard single mode fiber links of up to 240 km. The experimental results indicate that systems with receiver-based dispersion compensation can achieve similar performance to those utilizing transmitter-based dispersion compensation, provided it is implemented together with an effective digital receiver linearization technique. The use of receiver-based compensation would simplify the operation of a fiber link since knowledge of the link dispersion is not required at the transmitter. The recently proposed Kramers–Kronig receiver scheme was found to be the best performing among the receiver linearization techniques assessed. To the best of our knowledge, this is the first experimental demonstration of the Kramers–Kronig scheme.

Index Terms—Beating interference cancellation, direct detection, Kramers–Kronig receiver, Nyquist subcarrier modulation, receiver-based electronic dispersion compensation, spectrally-efficient wavelength division multiplexing.

I. INTRODUCTION

Due to their simplicity and relatively low cost, single-polarization direct-detection (DD) transceivers may be an attractive technology for short and medium reach optical fiber transmission systems, for example in metropolitan, back-haul, access and inter-data center applications. In DD systems, single-sideband (SSB) quadrature amplitude modulation (QAM) subcarrier modulation (SCM) including orthogonal frequency division multiplexing (OFDM) and Nyquist subcarrier modulation (Nyquist-SCM) have shown strong potential as signaling schemes to achieve high information spectral density (ISD) ($\geq 2$ (b/s)/Hz) [1]–[5]. For complexity and cost reasons, it is preferable to compensate the accumulated dispersion of the fiber link digitally, a technique referred to as electronic dispersion compensation (EDC), rather than by utilizing optical compensation methods such as dispersion compensating fiber (DCF). EDC can be performed at the transmitter (Tx-EDC) using the complex modulator, with good performance [6]. However, the nonlinearity introduced by square-law photodetection can significantly impair the performance of direct-detection systems with receiver-based EDC (Rx-EDC). One proposal to overcome this limitation is to use optical single-sideband signaling, with the aim of preserving the optical phase waveform of the signal in the electrical domain after detection, allowing the use of Rx-EDC. This approach was demonstrated with the SSB PAM-2 signal format in [7]. However, even in the case of SSB signaling, the system performance with Rx-EDC is limited by the nonlinear effect known as signal-signal beat interference (SSBI) caused by square-law detection. In SSB OFDM and Nyquist-SCM demonstrations to date, the dispersion is compensated by either a cyclic prefix (CP) to achieve dispersion tolerance [8]–[10] or by performing transmitter-based EDC (Tx-EDC) [4], [5]. However, the disadvantages include the reduction in the achievable spectral efficiency due to the CP, or increased complexity of the system operation due to the required knowledge of the link’s cumulative dispersion at the transmitter and hence the need for feedback from the receiver. Moreover, the increase of peak-to-average power ratio (PAPR) caused by Tx-EDC may lead to larger quantization noise from the digital-to-analog converters (DACs) and modulation nonlinearities. Thanks to the recent development of digital linearization techniques [9]–[18], the nonlinear SSBI distortion can be partially compensated or avoided. As suggested in [11], effective linearization techniques offer the possibility of performing the compensation of linear optical effects, such as dispersion, at the receiver with similar performance to systems with pre-compensation.

In this paper, we experimentally assess the performance of Rx- and Tx-EDC schemes, both in theory and experiments, in the presence of five recently proposed receiver-based digital linearization techniques, namely a single-stage linearization filter [10], a two-stage linearization filter [12], an iterative linearization filter [5], an SSBI estimation and cancellation technique [13] and the Kramers–Kronig scheme [11], [19]. The first four approaches treat the signal-signal beating terms as
a perturbation to the signal. The system compensation works by calculating these terms and subtracting them from the detected signal. In contrast, the latter approach (the Kramers Kronig scheme) reconstructs the optical phase of the signal from the detected amplitude waveform, making the assumption that it is a single-sideband and minimum phase signal. The experimental demonstrations were carried out using a 4 × 112 Gb/s spectrally-efficient (net ISD of 2.8 (b/s)/Hz) WDM DD SSB 16-QAM Nyquist-SCM system over transmission distances of 80 km, 160 km and 240 km. The performance of both Tx- and Rx-EDC schemes were compared for the cases without and with the linearization techniques. Experimental results indicate that the difference in system performance with Tx- and Rx-EDC depends strongly on the performance of the linearization scheme being used, and that they can achieve similar performance provided an effective linearization technique is performed prior to dispersion compensation at the receiver. Moreover, to the best of our knowledge, this is the first reported experimental demonstration of the Kramers-Kronig algorithm, which we found provides superior performance compared to the other SSBI cancellation techniques.

II. PRINCIPLE OF OPERATION

In order to assess the effectiveness of Rx- and Tx-EDC combined with linearization techniques, the two DD systems shown in Fig. 1(a) and (b) were considered. For the first configuration (Fig. 1(a)), the SSB QAM Nyquist-SCM signal $E_0(n)$ is generated at the transmitter, following the modulation DSP. Tx-EDC, denoted as $(H_{CD}^{-1}(\bullet))$, is performed by pre-distorting the signal to compensate the chromatic dispersion, as proposed in [6]. Following this, the optical carrier, $E_{\text{carrier}}$, is added during the electrical-to-optical conversion using an IQ-modulator. After the transmission and square-law detection, the normalized detected double-sideband (DSB) signal, $V_{DD1}(n)$ can be written as:

$$V_{DD1}(n) = |H_{CD}(E_{\text{carrier}} + H_{CD}^{-1}(E_0(n)))|^2$$

$$= E_{\text{carrier}}^2 + 2\text{Re}[E_{\text{carrier}} \cdot E_0(n)] + |E_0(n)|^2,$$  

(1)

where $\text{Re}[x]$ signifies the real part of $x$. In the RHS of (1), the first and second terms are the direct current (DC) and the desired carrier-signal beating products (CSBP), the third term is the signal-signal beating term. Assuming that the third term can be completely removed by performing SSBI compensation or through the use of the Kramers-Kronig scheme, the received signal prior to the demodulation DSP, $V_{Rx1}(n)$ only includes the DC and the desired CSBP terms and can be re-written as follows:

$$V_{Rx1}(n) \approx E_{\text{carrier}}^2 + 2\text{Re}[E_{\text{carrier}} \cdot E_0(n)].$$  

(2)

For the second configuration shown in Fig. 1(b), if Rx-EDC is used instead of Tx-EDC, the detected signal $V_{DD2}(n)$ is given by:

$$V_{DD2}(n) = E_{\text{carrier}}^2 + 2\text{Re}[E_{\text{carrier}} \cdot H_{CD}(E_0(n))]$$

$$+ |H_{CD}(E_0(n))|^2,$$  

(3)

In contrast to (1), it can be seen that the second and third terms become the beating products between the dispersed signal with the optical carrier and with itself, respectively. If Rx-EDC, as proposed in [7], [21], is performed without linearizing the receiver, the frequency-dependent phase rotation of the SSBI terms due to dispersion, denoted as $H_{CD}(|H_{CD}(E_0(n))|^2)$, prevents the Rx-EDC from accurately recovering the undispersed signal. Therefore, the performance of Rx-EDC is significantly degraded in contrast to that of Tx-EDC. However, assuming that the third term can be largely removed by performing digital linearization and Rx-EDC is utilized afterwards, the signal before the demodulation DSP $V_{Rx2}(n)$ becomes:

$$V_{Rx2}(n) \approx H_{CD}^{-1}(E_{\text{carrier}}^2 + 2\text{Re}[E_{\text{carrier}} \cdot H_{CD}(E_0(n))])$$

$$\approx E_{\text{carrier}}^2 + 2\text{Re}[E_{\text{carrier}} \cdot E_0(n)].$$  

(4)

By comparing (2) and (4), it can be seen that the Rx-EDC can achieve similar performance to Tx-EDC provided the SSBI term is removed. Therefore, it can be concluded that the performance of Rx-EDC depends on the effectiveness of the linearization achieved through the beating interference compensation scheme. It should be noted that, in this study, both Tx- and Rx-EDC is carried out by linear convolution with the inverse of the channel response.

III. EXPERIMENTAL SETUP

An optical transmission test-bed, shown in Fig. 2, was used to experimentally assess the performance of the transceiver de-
signs. The odd and even channels were generated using two IQ-modulators, which were driven by a pair of arbitrary waveform generators (AWGs), operating at 92 GSa/s sampling rate with 33 GHz 3-dB bandwidth. In the transmitter DSP, the signal waveforms of the 112 Gb/s (symbol rate \( f_s \)) of 28 GBaud SSB 16-QAM Nyquist-SCM signal were generated by applying a pair of root-raised-cosine (RRC) filters with a roll-off factor of 0.01 to in-phase (I) and quadrature (Q) components, and subsequently, the baseband complex signal was frequency up-converted to a subcarrier frequency of 14.28 GHz (equal to \( 0.51 \times f_s \)). Full details of Nyquist-SCM modulation and demodulation are given in [4]. Following the generation of modulated odd and even channels, centered at a wavelength of 1550 nm, they were multiplexed to form four WDM channels with decorrelated neighboring channels and a channel spacing of 37.5 GHz, leading a gross information spectral density of 3.0 (b/s)/Hz. In the experiment, the optical carrier was generated by biasing the IQ-modulators above the null point and the biases were adjusted to achieve the optimum optical carrier-to-signal power ratio (CSPR, the value of which is dependent on the optical signal-to-noise ratio (OSNR)), while the radio frequency (RF) voltage swing was kept constant (3.4V).

Transmission experiments were carried out using a straight-line multiple span fiber link, with standard single-mode fiber (SSMF) spans of length 80 km, and erbium-doped fiber amplifiers (EDFAs) with 5 dB noise figure. At the receiver, the channel of interest was demultiplexed using an optical band-pass filter with a 3-dB bandwidth of 31 GHz, and then detected using a single-ended PIN photodiode followed by digitization using a single ADC. In the receiver DSP (Rx DSP), the signal was initially resampled to 2 samples/symbol. Symbol. The beating interference compensation or Kramers-Kronig scheme was performed digitally for receiver linearization followed by the Rx-EDC. In this work, five recently proposed receiver linearization techniques were tested. Following this, signal demodulation including frequency down-conversion and RRC matched filtering were carried out. The performance of the transceiver with Rx-EDC was compared with that using Tx-EDC in the case of no linearization and with different linearization techniques as described in the following section.

IV. EXPERIMENTAL RESULTS

This section describes the WDM optical back-to-back and transmission performance of both EDC schemes combined with different linearization techniques, including the single-stage, two-stage, iterative linearization filters, SSBI estimation and cancellation technique, and the Kramers-Kronig (KK) scheme. Optical back-to-back performance was evaluated by performing amplified spontaneous emission (ASE) noise loading at the receiver, while transmission performance evaluation was carried out through transmission over distances of up to 240 km. In order to achieve the optimum system performance, the CSPR value was swept from 2 dB to 16 dB, and optimized at each OSNR value. This optimization is crucial to achieve the optimum performance due to the trade-off between the nonlinear and linear beating products [15].

For the purpose of assessing the WDM optical back-to-back performance, the BER curves versus OSNR at 0.1 nm resolution bandwidth are plotted in Fig. 3. The measurement of the signal power includes the optical carrier and the 16QAM-modulated sideband.

A. Without Receiver Linearization

In back-to-back operation (Fig. 3), the required OSNR value at the hard-decision forward error correction (HD-FEC) threshold (BER = 3.8 \times 10^{-3}) was found to be 32.9 dB without linearization. As discussed in Section II, if Rx-EDC is performed without compensating the beating interference, the introduced extra distortion prevents the receiver from recovering the dispersed signal. A comparison of the performance of Rx-EDC and Tx-EDC without beating interference compensation is plotted in Fig. 4. Significant performance differences can be observed between the Rx-EDC and Tx-EDC. As shown in Fig. 4(a), for transmission distances from 80 km to 240 km, the BER ranged from \( 6.3 \times 10^{-3} \) to \( 2.4 \times 10^{-2} \) for Rx-EDC whereas much lower BER values were obtained with Tx-EDC (from \( 1.3 \times 10^{-3} \) to \( 9.3 \times 10^{-4} \)), as predicted by the analysis in Section II: the nonlinear beating interference prevents the Rx-EDC from accurately recovering the undispersed signal. Fig. 4(b) shows a comparison of both EDC schemes through plots of BER versus optical launch power per channel.

B. With Single-Stage Linearization Filter

Fig. 5 shows the Rx DSP design using the single-stage linearization filter followed by Rx-EDC. In the single-stage linearization filter [10], a digital SSB signal is first generated from the detected signal using a sideband filter (SF), and an approximation of the waveform of the signal-signal beating products is calculated based on this SSB signal, which is then subtracted.
from the signal to partially compensate the SSBI. The advantage of this technique is its use of a very simple DSP structure. However, as the calculation of signal-signal beating products is based on the received distorted signal, this technique itself introduces extra beating interference, thus limiting the compensation performance. In back-to-back operation, as shown in Fig. 3, the system performance was improved by using the single-stage linearization filter, with the required OSNR at the HD-FEC threshold reducing to 27.8 dB (a 5.1 dB gain). The performance difference between Rx- and Tx-EDC schemes combined with single-stage linearization filter is shown in Fig. 6. It can be observed that the BER was reduced and also the performance difference between Rx-EDC and Tx-EDC was reduced. Fig. 6(a) shows that from 80 km to 240 km, BER ranged from $1.9 \times 10^{-4}$ to $4.0 \times 10^{-3}$ for Rx-EDC and from $7.5 \times 10^{-5}$ to $2.1 \times 10^{-3}$ for Tx-EDC, BERs being approximately halved with the use of Tx-EDC. Furthermore, the transmission performance of both EDC schemes over a range of launch powers was also improved, as plotted in Fig. 6(b).

C. With Two-Stage Linearization Filter

The Rx DSP design using the two-stage linearization filter followed by Rx-EDC is shown in Fig. 7. In the two-stage linearization filter [12], a second linearization stage is applied to remove the majority of the unwanted beating interference (mainly signal-SSBI beating products) introduced by the first linearization stage, the latter being identical to the above-mentioned single-stage linearization filter. Consequently, the second stage further enhances the compensation gain. As can be observed in Fig. 3, the system’s back-to-back performance was further improved compared to the case with the single-stage linearization filter, the required OSNR value at HD-FEC threshold being reduced to 25.4 dB (a 7.5 dB gain) using the two-stage linearization filter. Furthermore, a comparison between both EDC schemes utilizing the two-stage linearization filter is shown in Fig. 8. Further improvement of BERs was achieved and Rx-EDC and Tx-EDC showed very similar performance. As can be seen from Fig. 8(a), from 80 km to 240 km, the BER ranged from $4.8 \times 10^{-5}$ to $1.5 \times 10^{-3}$ when using Rx-EDC and from $3.4 \times 10^{-5}$ to $1.2 \times 10^{-3}$ with Tx-EDC, which is marginally lower. The slight difference in obtained BER values shown in Fig. 8(a) and (b) is mainly due to the residual uncompensated beating terms introduced by the second-stage of the linearizing filter.

D. With Iterative Linearization Filter

Fig. 9 shows the Rx DSP design using the iterative linearization filter followed by the Rx-EDC. Demod DSP: Conventional demodulation DSP for SSB Nyquist-SCM Nyquist-SCM signal. SF: Sideband filter.
Fig. 10. (a) BER vs transmission distance with Tx-EDC and Rx-EDC using the iterative linearization filter. Inset: Received constellation with Rx-EDC (EVM = 15.3%). (b) BER vs launch power per channel with Tx-EDC and Rx-EDC at 240 km using the iterative linearization filter.

Fig. 11. Receiver DSP using the SSBI estimation and cancellation and Rx-EDC. Mod & Demod DSP: Conventional modulation and demodulation DSP for SSB Nyquist-SCM signal. SF: Sideband filter.

Fig. 12. (a) BER vs transmission distance with Tx-EDC and Rx-EDC using the SSBI estimation and cancellation. Inset: Received constellation with Rx-EDC (EVM = 17.2%). (b) BER vs launch power per channel at 240 km with Tx-EDC and Rx-EDC with SSBI estimation and cancellation.

The Rx DSP including the SSBI estimation and cancellation technique and Rx-EDC is shown in Fig. 11. The SSBI estimation and cancellation technique [13] is an updated version of the previously proposed iterative SSBI estimation and cancellation scheme [14], [15]; it offers compensation performance similar to the iterative SSBI estimation and cancellation technique and avoids the requirement for multiple (typically three or four) symbol decision-based SSBI reconstruction processes, which requires multiple IFFT/FFT pairs. In the SSBI estimation and cancellation scheme, two copies of the detected signal (which is double sideband following detection) are made with one being stored in memory and the other being passed through the single-stage linearization filter (as described in Section III-B) to partially eliminate the SSBI terms. Following this, non-iterative SSBI estimation and cancellation is performed: a representation of the SSB SCM signal is generated by modulation DSP (Mod DSP) and an approximation of the signal-signal beating products is constructed and then subtracted from the stored signal waveform. Unlike the linearization filtering schemes, this technique does not introduce additional unwanted beating products, and thus it offers potentially better compensation gain especially at higher OSNR levels. However, the limitation of this technique is its dependency on the accuracy of the symbol decision making, which noticeably degrades its performance at lower OSNR values. In the measurement of this scheme’s back-to-back performance (Fig. 3), the required OSNR was 25.9 dB (a 7.0 dB gain). Following this, performance comparisons between both EDC schemes with the SSBI estimation and cancellation technique were carried out (Fig. 12). Again, very similar performance can be observed. Fig. 12(a) shows that from 80 km to 240 km, BER ranged from 4.7×10^{-5} to 1.2×10^{-3} for Rx-EDC and from 4.1×10^{-5} to 1.1×10^{-3} for Tx-EDC. Fig. 10(b) also indicates that both EDC schemes exhibit the same performance at different launch powers. It can also be observed that the transmission performance of Rx-EDC combined with the iterative linearization filter is slightly better than that achieved through the use of a two-stage linearization filter (Section III-C). However, since five iterations were required to achieve the maximum compensation gain in the experiment, the required DSP complexity is much higher than the single- and two-stage linearization filters techniques.

E. With SSBI Estimation and Cancellation Technique

The Rx DSP including the SSBI estimation and cancellation technique and Rx-EDC is shown in Fig. 11. The SSBI estimation and cancellation technique [13] is an updated version of the previously proposed iterative SSBI estimation and cancellation scheme [14], [15]; it offers compensation performance similar to the iterative SSBI estimation and cancellation technique and avoids the requirement for multiple (typically three or four) symbol decision-based SSBI reconstruction processes, which requires multiple IFFT/FFT pairs. In the SSBI estimation and cancellation scheme, two copies of the detected signal (which is double sideband following detection) are made with one being stored in memory and the other being passed through the single-stage linearization filter (as described in Section III-B) to partially eliminate the SSBI terms. Following this, non-iterative SSBI estimation and cancellation is performed: a representation of the SSB SCM signal is generated by modulation DSP (Mod DSP) and an approximation of the signal-signal beating products is constructed and then subtracted from the stored signal waveform. Unlike the linearization filtering schemes, this technique does not introduce additional unwanted beating products, and thus it offers potentially better compensation gain especially at higher OSNR levels. However, the limitation of this technique is its dependency on the accuracy of the symbol decision making, which noticeably degrades its performance at lower OSNR values. In the measurement of this scheme’s back-to-back performance (Fig. 3), the required OSNR was 25.9 dB (a 7.0 dB gain). Following this, performance comparisons between both EDC schemes with the SSBI estimation and cancellation technique were carried out (Fig. 12). Again, very similar performance can be observed. Fig. 12(a) shows that from 80 km to 240 km, BER ranged from 4.7×10^{-5} to 1.2×10^{-3} for Rx-EDC and from 4.1×10^{-5} to 1.1×10^{-3} for Tx-EDC. Similar performance was also observed over a range of optical launch powers at 240 km transmission, as shown in Fig. 12(b).

F. With Kramers-Kronig Algorithm

Following the assessment of SSBI mitigation schemes, we tested the performance of the recently-proposed Kramers-Kronig scheme [11], [19] in the experiment. If the transmitted signal is minimum phase, the KK scheme enables the optical phase to be reconstructed digitally from the measurement of the optical signal’s envelope (making the assumption that the optical signal is single-sideband). This scheme has been predicted to have outstanding performance in simulations [11]. In order to fulfill the condition of minimum phase, the optical carrier is required to have an amplitude larger than that of the signal. Fig. 13
shows the Rx DSP including the Kramers-Kronig algorithm and Rx-EDC. Based on the Kramers-Kronig relation, the phase of the transmitted signal is linked to its intensity. Hence, following direct detection of the total field intensity, the complex-valued electric field of the SSB signal is extracted from the measured photocurrent. The KK algorithm being utilized to recover the complex waveform of the optical signal can be written as:

\[ h(n) = \sqrt{V_{DD}(n)} \cdot \exp(i \varphi(n)) \]

\[ \varphi(n) = F^{-1}\{i \cdot \text{sign}(\omega) \cdot F\{\ln|h(n)|\}\} \]

\[ V_{KK}(n) = h(n) \cdot \exp(i \varphi(n)) \]

where \(V_{DD}(n)\) is the DSB real-valued signal obtained after direct detection of the optical SSB signal, \(n\) is the discrete time index, \(\text{sign}(\omega)\) is the sign function, which is equal to 1 for \(\omega > 0\), 0 for \(\omega = 0\), and -1 for \(\omega < 0\), and \(F^{-1}\{\*\}\) and \(F\{\*\}\) are the inverse Fourier and Fourier transform operators.

Note that, due to the high bandwidth resulting from the square-root and logarithm (\(\ln|h(n)|\)) operations, a relatively higher oversampling rate (4 samples per symbol) was used in this part of the DSP.

As shown in Fig. 3, it can be seen that the KK algorithm provided the best performance of all the schemes in back-to-back operation and the required OSNR was only 23.5 dB (9.4 dB gain). Furthermore, as shown in Fig. 14, when the KK algorithm was applied in transmission, Tx- and Rx-EDC schemes achieved the same performance while, at the same time, the achieved BER was lower than for all other linearization schemes. As shown in Fig. 14(a) and (b), the BER ranged from 1.0 \(\times\) 10^{-5} to 3.6 \(\times\) 10^{-4} for Rx-EDC and from 1.4 \(\times\) 10^{-6} to 4.0 \(\times\) 10^{-4} for Tx-EDC, and both EDC schemes offer the same performance over the investigated range of launch powers.

G. Comparison of the Different Schemes

From Fig. 3, it can be observed that the system’s back-to-back performance was significantly improved when the linearization methods were performed. The performance of the single-stage linearization filter can be further improved by adding an extra linearization stage (two-stage linearization) or repeating this process by multiple (five or more) times. The SSBI estimation and cancellation scheme provides better compensation performance at high OSNRs, although its performance is noticeably degraded at lower OSNR levels due to increased number of inaccurate symbol decisions [18]. In order to achieve the maximum compensation gain, it is also necessary to optimize the amplitude scaling factor utilized in each linearization scheme, in schemes with one scaling factor (single-stage and iterative linearization filters), the scaling factor is optimized by sweeping its value and selecting the optimum value achieving the minimum BER. With the two-stage linearization filter and the SSBI estimation and cancellation schemes, both of which contain two scaling factors, the scaling factor in the first linearization stage is initially optimized (with the second linearization stage switched off), and the second scaling factor is optimized with the first scaling factor set to the optimum value [12]. Moreover, since linearization techniques change the tradeoff between the nonlinear and linear beating terms, the carrier-to-signal power ratio needs to be optimized to different values for the optimum performance. In contrast to the case without beating interference compensation, due to their different capabilities in suppressing the SSBI, the optimum CSPR is reduced by 2 dB for the single-stage linearization filter, 3 dB for the iterative, two-stage linearization filters and SSBI estimation and cancellation technique and 5 dB for the KK scheme for all values of OSNR.

In order to observe the sensitivity of the received signal quality towards variations of the fiber chromatic dispersion for different linearization techniques, the measured BER versus uncompensated dispersion (or Rx-EDC mismatch) after 240 km transmission at 2.5 dBm optical launch power per channel is plotted in Fig. 15. It can be seen that the different linearization techniques exhibit similar tolerance to dispersion variation.

Finally, all four WDM channels were tested with Rx-EDC over a transmission distance of 240 km, with similar performance across all channels being observed (Fig. 16). Assuming a hard-decision forward error correction (HD-FEC) overhead of 7%, allowing a pre-FEC BER = 3.8 \(\times\) 10^{-3}, the net information spectral density of the WDM signal is calculated to be 2.8 b/s/Hz.
In transmission, the optimum CSPR values were chosen to be 14 dB for 80 km (OSNR = 37 dB) and 11 dB for 240 km (OSNR = 32 dB) transmissions, reducing by 2 dB to 12 dB and 9 dB with single-stage linearization filter, and it was further reduced by 3 dB to 11 dB and 8 dB with two-stage, iterative linearization filters and with SSBI estimation and cancellation technique. For the case with KK algorithm, due to its superior linearization performance, a reduction of optimum CSPR of up to 5 dB was observed, the optimum CSPR decreasing to just 9 dB and 6 dB for 80 km and 240 km transmissions respectively.

V. CONCLUSIONS

We reported an experimental study on the effectiveness of performing electronic dispersion compensation (EDC) either at the transmitter (Tx-EDC) or at the receiver (Rx-EDC) in direct-detection (DD) subcarrier modulation (SCM) transceivers combined with different receiver linearization techniques. Five different recently proposed linearization techniques including a single-stage linearization filter, a two-stage linearization filter, an iterative linearization filter, an SSBI estimation and cancellation technique and the Kramers-Kronig scheme were assessed. The performance of both EDC schemes was experimentally evaluated in a 4 × 112 Gb/s spectrally-efficient (2.8 b/s/Hz net ISD) WDM direct-detection single-sideband 16-QAM Nyquist-SCM system over reaches of up to 240 km of uncompensated SSFM, and was compared with the performance of transmitter-based electronic dispersion compensation (Tx-EDC). The experimental results indicate that the performance difference of Tx and Rx-EDC depends on the effectiveness of the linearization scheme that is used, and that they can achieve similar performance if the beating interference is effectively suppressed. Therefore, it becomes possible to perform the EDC at the receiver rather than at the transmitter, which simplifies the system operation since knowledge of link dispersion is not required at the transmitter. Due to the reduction in complexity, the proposed solution increases the suitability of WDM DD SSB SCM signaling for short- and medium-reach applications such as metro networks, back-haul, access and inter-data center links. To the best of our knowledge, this study included the first experimental evaluation of the Kramers-Kronig (KK) scheme in DD transmission system, the results showing that the KK scheme not only enables both EDC schemes to exhibit similar performance, but also provides superior linearization effectiveness over the other beating interference mitigation schemes being compared.

REFERENCES

[1] A. O. Wiberg, B.-E. Olsson, and P. A. Andrekson, “Single cycle subcarrier modulation,” in Proc. Opt. Fiber Commun., 2009, Paper OThU1.
[2] J. C. Cartledge and A. S. Karar, “100 Gb/s intensity modulation and direct detection,” J. Lightw. Technol., vol. 32, no. 16, pp. 2809–2814, Aug. 2014.
[3] K. Zhong et al., “Experimental demonstration of 608 Gbit/s short reach transmission employing half-cycle 16QAM Nyquist-SCM signal and direct detection with 25 Gbps EML,” Opt. Express, vol. 24, no. 22, pp. 25057–25067, 2016.
[4] M. S. Erkulu et al., “Spectrally-efficient WDM Nyquist-pulse-shaped 16-QAM subcarrier modulation transmission with direct detection,” J. Lightw. Technol., vol. 33, no. 15, pp. 3147–3155, Aug. 2015.
[5] K. Zou, Y. Zhu, F. Zhang, and Z. Chen, “Spectrally efficient terabit optical transmission with Nyquist 64-QAM half-cycle subcarrier modulation and direct-detection,” Opt. Lett., vol. 41, no. 12, pp. 2767–2770, 2016.
[6] G. I. Kästel, B. Ortega, V. Mikhailov, M. Glick, and P. Bayvel, “Electronic dispersion compensation by signal predistortion using digital processing and a dual-drive Mach-Zehnder modulator,” IEEE Photon. Technol. Lett., vol. 17, no. 3, pp. 714–716, Mar. 2005.
[7] M. Sieben, J. Conradi, and D. E. Dodds, “Optical single sideband transmission at 10 Gb/s using only electrical dispersion compensation,” J. Lightw. Technol., vol. 17, no. 10, pp. 1742–1749, Oct. 1999.
[8] Q. Zhang et al., “C-band 56Gbps transmission over 80-km single mode fiber without chromatic dispersion compensation by using intensity-modulation direct-detection,” in Proc. Eur. Conf. Opt. Commun., 2014, Paper P5.19.
[9] L. Zhang et al., “Beyond 100-Gb/s transmission over 80-km SMF using direct-detection SSB-DMT at C-band,” J. Lightw. Technol., vol. 34, no. 2, pp. 725–729, Jan. 2016.
[10] S. Randel, D. Piliol, S. Chandrasekhar, G. Raybon, and P. Winzer, “100-Gb/s discrete-multitone transmission over 80-km SSFM using single-sideband modulation with novel interference-cancellation scheme,” in Proc. Eur. Conf. Opt. Commun., 2015, Paper MoA.5.2.
[11] A. Mecozzi, C. Antonelli, and M. Shita, “Kramers-Kronig coherent receiver,” Optica, vol. 3, no. 11, pp. 1220–1227, 2016.
[12] Z. Li et al., “Two-stage linearization filter for direct-detection subcarrier modulation,” IEEE Photon. Technol. Lett., vol. 28, no. 24, pp. 2838–2841, Dec. 2016.
[13] Z. Li et al., “Reach enhancement for WDM direct-detection subcarrier modulation using low-complexity two-stage signal-signal beating interference cancellation,” in Proc. Eur. Conf. Opt. Commun., 2016, Paper M2.B.1.
[14] W. R. Peng et al., “Spectrally efficient direct-detected OFDM transmission employing an iterative estimation and cancellation technique,” Opt. Express, vol. 17, no. 11, pp. 9099–9111, 2009.
[15] Z. Li et al., “Signal-signal beating interference cancellation in spectrally-efficient WDM direct-detection Nyquist-pulse-shaped 16-QAM subcarrier modulation,” Opt. Express, vol. 23, no. 18, pp. 23694–23709, 2015.
[16] C. Sánchez, B. Ortega, and J. Capmany, “System performance enhancement with pre-distorted OFDM signal waveforms in IM/DD systems,” Opt. Express, vol. 22, no. 6, pp. 7269–7283, 2014.
[17] C. Ju, N. Liu, X. Chen, and Z. Zhang, “SSBI mitigation in a RF-tone-based VSSB-OFDM system with a frequency-domain Volterra series equalizer,” J. Lightw. Technol., vol. 33, no. 23, pp. 4997–5006, Dec. 2015.
[18] Z. Li et al., “Comparison of digital signal-signal beating interference compensation techniques in direct-detection subcarrier modulation systems,” Opt. Express, vol. 24, no. 25, pp. 29176–29189, 2016.
[19] H. Voelcker, “Demodulation of single-sideband signals via envelope detection,” IEEE Trans. Commun., Technol., vol. COM-14, no. 1, pp. 22–30, Feb. 1966.
[20] Z. Li et al., “Performance improvement of electronic dispersion post-compensation in direct detection systems using DSP-based receiver linearization,” in Proc. Opt. Fiber Commun., 2017, Paper Th3.D.2.
[21] H. Bülow, F. Buchali, and A. Klekamp, “Electronic dispersion compensation,” J. Lightw. Technol., vol. 26, no. 1, pp. 158–167, Jan. 2008.

Authors’ biographies not available at the time of publication.