Real-time reception of NHS-OFDM signal with SPA-enhanced channel estimation for intensity-modulated direct-detection systems

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In this Letter, we have experimentally verified a low-complexity subcarrier pairwise-averaging (SPA)-enhanced channel estimation (CE) method for small-size fast Fourier transform (FFT) non-Hermitian symmetric orthogonal frequency-division multiplexing (NHS-OFDM) transceivers. Compared with intra-symbol frequency averaging (ISFA), more than 20% look-up tables and 10% logic power consumption can be saved. The least-square (LS), ISFA, and SPA CE methods are compared by offline and real-time digital signal processing approaches. The results show that the receiver sensitivity of the SPA NHS-OFDM transmission system with 64/128-point FFT can be improved by more than 1 dB at the bit error rate of $3.8 \times 10^{-3}$ compared to the LS.

Keywords: NHS-OFDM; least-square; intra-symbol frequency-averaging; subcarrier pairwise-averaging.
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1. Introduction

Recently, with the development of high-bandwidth services such as high-definition digital TV, video conference, Internet of things (IoT), and fifth-generation (5G) mobile network, users’ demand for access network bandwidth is becoming higher and higher[1,2]. To meet people’s increasing demand for bandwidth, orthogonal frequency-division multiplexing (OFDM) technology is considered to be one of the key candidate technologies for short-reach application scenarios such as passive optical networks and optical interconnects in data centers because of its high spectral efficiency (SE) and strong resistance to fiber dispersion[3–5]. Compared with coherent optical OFDM (CO-OFDM)[6] with a complex system structure, intensity-modulated direct-detection optical OFDM (IMDDO-OFDM)[7] has been widely studied because of its simple structure, low complexity, and low cost. The real-valued OFDM signal is obtained when the input data of inverse fast Fourier transform (IFFT) is constrained with Hermitian symmetry (HS). We call this type of OFDM as HS-OFDM. In another case, the output data of the IFFT are complex-valued ones since the HS constraint is not performed, which is defined as non-Hermitian symmetric OFDM (NHS-OFDM) in this work. In general, multiple data converters combined with analog up/down-conversion[8] or digital up/down-conversion[9] are required in the NHS-OFDM system. In Ref. [10], a low-complexity NHS-OFDM signal generation and reception method without up/down conversions was proposed. It generates $2N$ real-valued discrete OFDM signals by juxtaposing the $N$ real and $N$ imaginary parts of the $N$-point complex-valued IFFT outputs in the time domain. It indicates that under the same bandwidth granularity, NHS-OFDM can make full use of the fast Fourier transform (FFT) algorithm compared with HS-OFDM, to reduce the hardware implementation complexity. Besides, the same SE and peak to average power ratio (PAPR) performance as HS-OFDM can be achieved. In the following content, NHS-OFDM refers to the low-complexity NHS-OFDM proposed in Ref. [10], unless otherwise stated. Numerical simulation[11], and offline[12] and real-time[13] demonstrations show that the NHS-OFDM has a similar bit error rate (BER) performance to the HS-OFDM.

The transmission performance depends on the accuracy of channel estimation (CE). Least square (LS) and least mean square error (MMSE) are the two most common CE methods[14,15]. However, MMSE requires a priori knowledge of channel statistics which results in high computational complexity and a big challenge in the process of hardware implementation. In contrast, the LS algorithm with low complexity has been widely used in real-time HS-OFDM systems[16,17]. However, the LS method is sensitive to various noises and interferences. To obtain an accurate estimate, multiple training sequences (TSs) are transmitted for each OFDM frame. When a long frame
is transmitted with one or few TSs, the overhead can be ignored. However, in practical applications, if short frames transmission is dominant, then the SE is significantly reduced. An intra-symbol frequency-domain averaging (ISFA)-enhanced CE method based on a single TS for CO-OFDM was presented in Ref. [18]. For the ISFA method, partial noises and interferences may be suppressed by performing the averaging operation over the channel estimate of several adjacent subcarriers (SCs). A large number of offline investigations [19] on the ISFA have been conducted and exhibited, where the CE method is robust to various transmission impairments in optical OFDM systems with large FFT sizes. However, large-size fully parallel FFT algorithms for high-speed optical communications consume lots of chip resources in the hardware implementation process. In Ref. [20], the FFT module of a partially parallel HS-OFDM transmitter accounts for more than 40% of the total logic resources. Therefore, a small-size FFT-based NHS-OFDM may be a better choice from the perspective of hardware implementation. However, SC spacing is relatively large, and the correlation of channel response on adjacent SCs may become worse in the optical OFDM system with small-size FFT algorithms. In this case, the ISFA method may not work effectively. In our previous work [21], we proposed and investigated an SC pairwise-averaging (SPA) method to enhance the accuracy of CE for the NHS-OFDM system via offline experiments.

In this Letter, the LS/ISFA/SPA-based real-time NHS-OFDM transceivers are designed and implemented. The on-chip resources and power consumption of SPA and ISFA methods are analyzed. The BER performance is measured by offline and real-time digital signal processing (DSP) approaches in an intensive-modulated direct-detection (IMDD) NHS-OFDM system with 64/128-point FFT functions. The remaining parts of this paper are organized as follows. Section 2 introduces the basic principle of LS, ISFA, and SPA methods in NHS-OFDM systems. Section 3 describes the experimental setup of the real-time NHS-OFDM transmission system. The hardware resources and logic power consumption of SPA and ISFA methods are compared, and the BER performance is analyzed under both offline and real-time measurements in Section 4. The conclusion is drawn in Section 5.

2. Operation Principle

In the NHS-OFDM transmitter, the pseudo-random binary sequence (PRBS) is first mapped into quadrature amplitude modulation (QAM) symbols followed by performing the IFFT and adding the cyclic prefix (CP) and TS. Subsequently, the complex-to-real conversion (C2R) module is used to juxtapose the complex-valued signal to generate the real-valued one. Figure 1 shows the block diagram of the C2R operation and time-domain NHS-OFDM frame structure.

In the NHS-OFDM receiver, the real and imaginary parts of the received time-domain discrete signal can be expressed as

\[
\hat{i}_{\text{re}}(n) = t_{\text{re}}(n) \otimes h(n) + w_{\text{re}}(n),
\]

where \( h(n) \) represents impulse response, \( t_{\text{re}}(n)/t_{\text{im}}(n) \) are real/imaginary parts of the local TS \( t(n) \), and \( w_{\text{re}}(n) \) and \( w_{\text{im}}(n) \) are additive noises. The convolution operation is denoted by \( \otimes \).

After CP removal, the frequency-domain data on the \( k \)th SC of the received TS after FFT operation can be written by

\[
\hat{T}(k) = \text{FFT}\{\hat{i}(n)\}
\]

\[
= \text{FFT}\{t_{\text{re}}(n)\} + j\text{FFT}\{t_{\text{im}}(n)\}
\]

\[
= \frac{1}{2} [T(k) + T^*(−k)] \cdot H(k) + W_{\text{re}}(k)
\]

\[
+ j \left\{ \frac{1}{2} [T(k) − T^*(−k)] \cdot H(k) + W_{\text{im}}(k) \right\}
\]

\[
= T(k)H(k) + W_{\text{re}}(k) + jW_{\text{im}}(k),
\]

where \( H(k) \), \( T(k) \), \( W_{\text{re}}(k) \), and \( W_{\text{im}}(k) \) are frequency-domain forms of \( h(n) \), \( t(n) \), \( w_{\text{re}}(n) \), and \( w_{\text{im}}(n) \), respectively. CE can be realized with the LS method. The estimated channel response on the \( k \)th data-carrying SC can be expressed as

\[
\hat{H}_{15}(k) = \frac{\hat{T}(k)}{T(k)} = H(k) + \frac{W_{\text{re}}(k) + jW_{\text{im}}(k)}{T(k)},
\]

where the data-carrying SC index \( k \) ranges from \( −k_{\text{max}} \) to \( −k_{\text{min}} \) and \( k_{\text{min}} \) to \( k_{\text{max}} \) since there is no HS constraint. Other SCs are filled with zeros. Since \( \hat{i}_{\text{re}}(n) \) and \( \hat{i}_{\text{im}}(n) \) are real-valued signals, we can get the relationship of \( H(k) = H^*(−k) \), \( W_{\text{re}}(k) = W_{\text{re}}^*(−k) \), and \( W_{\text{im}}(k) = W_{\text{im}}^*(−k) \). Therefore, \( \hat{H}_{15}(−k) \) can be expressed as

\[
\hat{H}_{15}(−k) = H^*(k) + \frac{W_{\text{re}}^*(k) + jW_{\text{im}}^*(k)}{T(−k)}.
\]
method with high SE can be employed for the NHS-OFDM. The ISFA-enhanced CE based on LS can be defined as

$$\hat{H}_{\text{ISFA}}(k) = \frac{\sum_{k'=b}^{a} \hat{H}_{\text{LS}}(k') + \hat{H}_{\text{ISFA}}(-k)}{2}. \quad (7)$$

In this work, $T(k)$ takes randomly from $\pm 1$. According to Eqs. (5) and (6), $\hat{H}_{\text{SPA}}(k)$ can be further reduced to

$$\hat{H}_{\text{SPA}}(k) = \begin{cases} H(k) \pm W_{\text{im}}(k), & T_{\text{TS}}(k) = T_{\text{TS}}(-k) \\ H(k) \pm jW_{\text{im}}(k), & T_{\text{TS}}(k) = -T_{\text{TS}}(-k). \end{cases} \quad (9)$$

As we can see from Eq. (9), by using the SPA method, the accuracy of CE can be improved by suppressing additive noises. For each data-carrying SC, only two real-valued addition and bitwise shift operations are required for the hardware implementation of the SPA method. In contrast, the ISFA method needs at least four real-valued addition and division (or more complicated bit shift) operations.

3. Experimental Setup

To fully verify the performance of the SPA method in the NHS-OFDM system with small-size FFTs, the field-programmable gate array (FPGA)-based real-time NHS-OFDM transmission system with IMDD is established and shown in Fig. 2. In the optical NHS-OFDM transmitter, a PRBS with a length of $2^{15} - 1$ is generated offline and stored in the read-only memory (ROM) of the FPGA. The control unit (CU) pushes the PRBS signal into the QAM mapping module by controlling the address of the PRBS ROM. The mapped symbols are used to modulate 50 (100) data-carrying SCs with indices from $-25$ to $25$ ($-50$ to $50$) excluding zero. The direct current (DC) SC and 13 (27) high-frequency SCs are filled with zeros for the NHS-OFDM with 64 (128)-point IFFT functions. The eight complex-valued frequency-domain data in parallel are sent to the IFFT function to obtain the complex-valued time-domain data. A CP with a length of eight is added in front of the IFFT output to resist inter-symbol interference (ISI) [22]. To reduce the PAPR of the NHS-OFDM signal, digital clipping with a clipping ratio of 12 dB is performed. Afterward, the clipped data are scaled to 14-bit data to adapt to the resolution of the digital-to-analog converter (DAC) (ADI, AD9739A). After that, the eight complex-valued data in parallel are converted into 16 real-valued ones in parallel by using two first in, first outs (FIFOs). The adopted C2R method is similar to our previous work [13]. To achieve symbol synchronization, CE, and channel equalization, the real-valued TS with a length of 144 (272) and 14-bit resolution is generated offline and stored in FPGA registers. Under the
control of the CU module, single TS and multiple data-carrying NHS-OFDM symbols are sent to the DAC interface module, which mainly completes the parallel-to-serial conversion, FPGA working clock (156.25 MHz) generation, and signed data to unsigned data conversion. Subsequently, the serialized data are sent to the 2.5 GSa/s DAC chip through the low-voltage differential signaling (LVDS) interface. The differential baseband NHS-OFDM signal from the DAC is converted into a single-ended signal through the first balun. A low-pass filter (LPF) with a 3 dB bandwidth of 1 GHz is used to suppress the DAC high-frequency image. The filtered signal is attenuated by a 3 dB fixed attenuator (ATT) to reduce nonlinear distortion induced by the electrical amplifier (EA, ZX60-14012 L-S+), amplified, and added an 80 mA bias current to drive a C-band 10 GHz directly modulated laser (DML, NLK1551SSC). The optical signal is coupled into 20 km standard single-mode fiber (SSMF) (ITU-T G.652) for transmission.

In the real-time optical NHS-OFDM receiver, a variable optical ATT (VOA) is placed in front of the optical coupler (OC) with a split ratio of 10:90 to change the received optical power (ROP) and indirectly measure the ROP by a power meter (PM). The signal with 90% power from the OC is directly detected by a PIN photodiode (PD). The recovered signal is amplified by a 4.5 GHz EA, converted into the differential signal via the second balun, and sampled by a 2.5 GSa/s time-interleaved analog-to-digital converter (TI-ADC). The captured samples are sent to an Xilinx Virtex-7 FPGA (XC7VX485T-2FFG1761) evaluation board VC707 through the LVDS interface. A common clock source is employed to avoid the sampling clock frequency offset between the receiver and the transmitter. The received samples from the ADC chip are performed with serial-to-parallel conversion and unsigned data converted to signed data through the ADC interface module. Then, the offset mismatch compensation (OMC) caused by TI-ADC is conducted [23]. After completing the low-complexity symbol synchronization based on TS, the R2C module is realized. The next procedures include the CP removal, 64/128-point FFT, CE and channel equalization, and QAM de-mapping. The error bit count is sent to a personal computer (PC) through the Xilinx ChipScope Pro tool for real-time error measurement. In addition, the OFDM samples captured by the ADC are also saved and uploaded to the PC for comparison and analysis by using offline DSP approaches.

Figures 2(b) and 2(c) are the baseband NHS-OFDM transceiver hardware platform. The register-transfer-level (RTL) schematics of the real-time NHS-OFDM transceiver are given in Figs. 2(d) and 2(e). In addition, some key parameters for the experiment are shown in Table 1.

### Table 1. Some Key Parameters Used in the Experiment.

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<tr>
<th>Item</th>
<th>Parameter</th>
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<td>OFDM frame</td>
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<td>IFFT/FFT</td>
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<td>dB</td>
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<td>SE</td>
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<td></td>
<td>Depth</td>
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<td>dB</td>
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<td>EA1&amp;EA2</td>
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<td>Coupling mode</td>
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### 4. Results and Discussion

#### 4.1. Offline Investigations

To identify the optimal taps for the ISFA algorithm in the NHS-OFDM receiver with small-size FFT functions, we first investigate offline the amplitude response (AR) and error vector magnitude (EVM) performance. In the offline experiments, each frame contains one TS and 800/400/200 data symbols in the NHS-OFDM system with 64/128/256-point FFT functions. The number of data-carrying SCs is 50/100/200, and the CP length is 1/8 FFT size. The offline generated discrete frame signal is stored in FPGA ROMs and sent to the DAC chip periodically for data conversion. In the offline receiver, the samples captured by the ADC are directly uploaded to the PC for offline signal processing. Note that the offline DSP approaches are the same as the real-time ones.

At the ROP of −6 dBm, the normalized ARs with LS/ISFA/SPA methods as a function of data-carrying SC index for 64/128/256-point FFTs are analyzed and shown in Figs. 3(a)–3(c). It can be seen that the power fading on high-frequency SCs exceeds 7 dB. This is mainly due to the imperfect frequency response of the DAC, EA, and LPF. In our experiment, 20 km SSMF is used for transmission, and the bandwidth of the
OFDM signal is ~1 GHz. So, the power fading induced by chromatic dispersion is negligible. In addition, the amplitude fluctuation on some adjacent SCs exceeds 1.8 dB. The corresponding EVM performance under different ROPs is presented in Figs. 3(d)–3(f). The relevant results indicate that the SPA can provide better EVM performance than the conventional LS and ISFA with taps of 3, 5, and 7 for 64/128-point FFTs-enabled NHS-OFDM systems. This achievement benefits from the accurate channel estimate by using SPA. Since the channel response on some adjacent SCs may fluctuate greatly, the ISFA with more averaging taps (the number of adjacent SCs) makes an inaccurate channel estimate; therefore, ISFA cannot work effectively in small-size FFT-enabled NHS-OFDM systems. However, we also observe that the ISFA with three taps can achieve a similar EVM performance to SPA when the 256-point FFT is used. In this case, large-size FFTs can provide smaller SC spacing and then make the CE more accurate even for the LS method. At the same time, a smaller difference in channel response on adjacent SCs can be achieved. After averaging the operation of SPA and ISFA, the accuracy of CE can be further improved. Therefore, we can see clearly the increased EVM performance as the FFT size increases. However, large-size FFT will increase hardware implementation complexity and power consumption.

The recovered constellation diagrams and corresponding EVM values with LS/ISFA/SPA methods are given in Fig. 4. Compared with the LS and ISFA methods, the SPA method can provide 1/1.1/1.2 dB and 2.5/1.1/0.5 dB EVM performance improvements, respectively, in 64/128/256-point FFTs-based NHS-OFDM transmission systems. When 64/128-point FFTs are employed, the constellations recovered by the ISFA method have obvious divergence, and its EVM performance is degraded by 1.5 dB, compared to the LS method. In the 256-point FFT case, similar EVM performance is observed for SPA and ISFA, since larger-size FFTs make a small difference in channel response on adjacent SCs and realize accurate channel estimates[24].

Hence, we only investigate the small-size 64/128-point FFTs in the FPGA-based NHS-OFDM transceiver and use the ISFA method with the optimal ISFA taps of three in the following discussion.

### 4.2. Real-time BER performance

The BER performance with the three CE methods after 20 km SSMF transmission over different ROPs is measured by real-time and offline DSP approaches. The relevant results for 64- and 128-point FFTs are presented in Figs. 5(a) and 5(b), respectively. It indicates that the real-time BER performance is the same as the offline one. Note that the offline measured BER values of one frame are zero and not shown in Fig. 5 when the
ROP is greater than 12 dBm. In our real-time measurements, we count errors of 61,440,000 bits carried by consecutive 1024 frames. In addition, at the BER of $3.8 \times 10^{-3}$, the receiver sensitivity with 64-point FFT and the SPA can be improved by 1.1 dB and 0.5 dB compared with LS and ISFA methods, respectively. At the BER of $1 \times 10^{-4}$, about 1 and 2 dB improvements in receiver sensitivity can be achieved with the SPA method in the 128-point FFT case, compared to ISFA and LS methods, respectively. These facts are mainly attributed to the accurate CE provided by the SPA method. It should be noted that the ISFA/SPA can be extended to high-speed optical NHS-OFDM and work effectively\cite{21}.

### 4.3. Hardware complexity and power consumption

NHS-OFDM receivers implemented in real-time with 64/128/256-point FFTs are analyzed and listed in Table 2. The SPA method uses a similar number of registers compared to ISFA. However, the SPA saves 817/1190/2067 look-up tables (LUTs) for the receivers with 64/128/256-point FFTs. In fact, the SPA method can be regarded as a special ISFA with two taps; therefore, it can save 100/200/400 real-valued adders in each data symbol compared with the ISFA, and LUTs can be saved by 28.4%/21.9%/19.5%. Note that the hardware implementation of SPA and ISFA modules does not use any multipliers or dividers since these operations are equivalently implemented with addition and bitwise shift operations. In addition, we also use the XPower Analyzer tool to estimate the power consumption. About 19%/14%/14% on-chip power consumption can be saved by using the SPA method compared to the ISFA.

### 5. Conclusion

In this work, we experimentally verified a low-complexity SPA-enhanced CE method in a small-size FFT-enabled real-time NHS-OFDM system with IMD. The experimental results showed that the receiver sensitivity can be improved by more than 1 dB by employing the SPA CE method at the BER of $3.8 \times 10^{-3}$ compared to the conventional LS method. Moreover, the SPA outperforms the ISFA in the 64/128-point FFT cases regarding EVM/BER performance, hardware implementation complexity, and power consumption.

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