**Sample indexed spatial orthogonal frequency division multiplexing**

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Optical spatial modulation (OSM) is a multiple-transmitter technique that can provide higher data rates with low system complexity as compared with single-input single-output systems. Orthogonal frequency division multiplexing (OFDM) is widely implemented to achieve better spectral efficiency in wireless channels. Asymmetrically clipped optical OFDM and DC-biased optical OFDM are two well-known optical OFDM (O-OFDM) techniques suitable for intensity-modulation direct-detection optical systems. In this work, sample indexed spatial OFDM (SIS-OFDM) is proposed to combine OSM and O-OFDM in a novel way and achieve significant performance gain. By assigning time-domain samples of the O-OFDM transmit symbol to different transmitters, SIS-OFDM achieves much better spectral efficiency and reduced computational complexity at the transmitter as compared with previous work that combines OSM with O-OFDM in the frequency domain. We also consider the impact of optical source biasing on overall performance, and the relative performance of imaging receiver (ImR) versus non-imaging receiver (NImR) design for our proposed SIS-OFDM technique. Results indicate that for an *Ntx*×*Nrx* multiple-input multiple-output configuration where *Ntx* = *Nrx* = 4, SIS-OFDM using ImR can achieve up to 135 dB of signal-to-noise ratio gain over comparable system using an NImR. Also, using Nsc number of O-OFDM subcarriers provides up to Nsc×log2(Ntx) additional bits per symbol of spectral efficiency over techniques that combine OSM and O-OFDM in the frequency domain.

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Recently, the increase in use of portable computing devices has created an intense demand for wireless data access. Spectral allocations and regulations limit our ability to increase the capacity of existing channels within the radio frequency (RF) spectrum. Advances made in the solid-state lighting industry are driving significant deployments of energy-efficient light-emitting-diode based luminaries. This has created an opportunity to use such luminaries to establish high capacity indoor visible light communication (VLC) links and reduce the bottleneck on existing RF wireless channels. Under this model, luminaries simultaneously support illumination and wireless data transmission[1]. Optical spatial modulation (OSM) and optical orthogonal frequency division multiplexing (O-OFDM) are two techniques that have been proposed to implement such a dual-use VLC channel.

OSM is a multiple-transmitter technique in which information is encoded over a) index of luminaires that are spatially separated and b) modulation scheme overlayed on indexed luminaire[2]. Within a symbol period, only one luminaire emits a radiant flux while all other luminaires are idle. This minimizes the inter-channel interference (ICI) thus simplifying the detection process and the overall system complexity as compared with spatial multiplexing (SMP). In OSM, the bit-stream to be transmitted is divided into contiguous sections of *k* = log2(Ntx) spatial bit-stream and *m* = log2(M) modulation bit-stream where *Ntx* is the number of luminaires and *M* is the modulation order. The *k* bits select the luminaire to be activated while the *m* bits select the M-ary modulation symbol to be transmitted. Thus, OSM system provides log2(M.Ntx) bits per symbol. In Fath *et al*.[3], an OSM system with pulse amplitude modulation (PAM) as the overlayed modulation scheme was proposed. Popoola *et al.*[4] proposed a scheme that combines OSM with pulse position modulation (PPM) to benefit from the energy efficiency of PPM as compared with PAM. Butala *et al.*[5] showed that imaging receiver (ImR) can provide significant signal-to-noise ratio (SNR) gains for OSM and SMP as compared with non-imaging receiver (NImR).

Mesleh *et al*.[6] showed implementation and performance comparisons of asymmetrically clipped optical OFDM (ACO-OFDM) and DC-biased optical OFDM (DCO-OFDM). In ACO-OFDM, data are assigned only on odd subcarriers while in DCO-OFDM all odd and even subcarriers are assigned data. Hermetian symmetry is enforced across the frequency-domain O-OFDM symbol. An inverse fast Fourier transform (IFFT) process then results in a real-valued time-domain signal that multiplexes the streams before transmission over the channel. In intensity-modulation direct-detection (IM/DD) systems, the signal is transmitted by varying the output flux from the transmitter. Thus, the transmitted signal must be non-negative and real valued. The ACO-OFDM signal can be clipped at values below zero because the resulting clipping noise is shown to be orthogonal to the signal[7]. Conversely, in DCO-OFDM an offset must be added to the multiplexed signal in order to minimize errors due to clipping of negative valued signal. O-OFDM achieves high spectral efficiency by enabling parallel transmission of higher order modulation symbols on orthogonal subcarriers. The number of data-subcarriers,, equals (Nsc/4) for ACO-OFDM and (Nsc/2–1) for DCO-OFDM where Nsc is the total number of subcarriers. Thus, the number of transmitted bits per O-OFDM symbol is given by .

An approach to combine OSM and traditional OFDM was proposed in Ganesan *et al*.[8]. This approach was adapted for IM/DD communications in Zhang *et al.*[9]. Here, an incoming bit-stream is divided into O-OFDM and OSM streams. Data from O-OFDM stream are assigned to different subcarriers to form the frequency-domain O-OFDM symbol. OSM is then implemented in the frequency domain where each data-subcarrier is assigned to a transmitter determined by the spatial bit-stream. An IFFT operation is implemented at each transmitter to multiplex the data before transmission. Spectral efficiency of this scheme is then proportional to the number of data-subcarriers. In comparison, the spectral efficiency of sample indexed spatial OFDM (SIS-OFDM) is proportional to the number of subcarriers which is equal to at least double the number of data-subcarriers. Additionally, the SIS-OFDM system requires a single IFFT operation, independent of the number of transmitters and thus maintains a computational complexity equal to that of single-input single-output (SISO) OFDM transmission. Finally, SIS-OFDM using an ImR achieves much better power efficiency as compared with equivalent system using NImR.

Figure 1 illustrates the block diagram of a system implementing SIS-OFDM. The information source generates the input data-stream. The coder converts the data-stream into a binary bit-stream D which is divided into consecutive segments of Rms = Rm + Rs bits where Rs = *N*sc × *k* = *N*sc × log2(Ntx) is the number of spatial bits. Let the *l*th such segment be denoted by Dl. The first Rm bits of Dl are collected in a vector  are mapped by an M-ary quadrature amplitude modulation (M-QAM) modulator. The generated QAM symbols are then assigned to subcarriers (based on the O-OFDM signal format, i.e., DCO-OFDM or ACO-OFDM) to generate a frequency-domain O-OFDM symbol of length *N*sc. An IFFT operation is applied on to produce a real-valued bipolar time-domain O-OFDM symbol  of the same length *N*sc. The latter *R*s bits of D*l* are collected in a vector and are mapped to *N*sc length transmitter index vector denoted by . Let  denote the real unipolar baseband signal after biasing and/or clipping, and 0 nl (*N*sc – 1) indicate the relative time index for the next SIS-OFDM symbol to be transmitted. At each time instance, an O-OFDM signal value from  is transmitted from a luminaire indexed by . Let Xnl be this *Ntx* length transmission vector at time instant nl. Thus the *j*th element of this vector is then given by

.

The SIS-OFDM symbol and transmit vector generation is explained using the following example which considers ACO-OFDM with Nsc = 8, 4-QAM subcarrier modulation and *Ntx* = 2. Here, Rm = 4 and *R*s = 8, that is, Rms = 4 + 8 = 12 bits per SIS-OFDM symbol. The assumed bits forming one SIS-OFDM symbol D*l* are shown in Table 1. Table 2 then lists the data to subcarrier and transmitter index assignments. In this example, the transmitters would jointly transmit vector  at relative time index *nl*= 2.

The indoor optical multiple-input multiple-output (MIMO) channel is modeled as

*Y*nl = *HX*nl 🞡 *W*nl,

,

where *X*nl is the instantaneous transmit vector and *H* is the channel matrix and can be computed as in Butala *et al*.[10]. *Y*nl is the received signal vector and *W*nl is zero-mean additive white Gaussian noise vector.

The receiver can be configured such that *H* is of rank *Ntx*. In that case, (*H*\**H*)−1 exists. The least squares estimate of transmitted vector *X*nl can be computed as

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In SIS-OFDM, only one luminaire emits radiant flux at a given time instance. Thus the maximum element of  is estimated as the transmitted signal flux 

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The index of  within  provides an estimate of the active luminaire. Thus the instantaneous luminaire index  is estimated as

. (5)

An SIS-OFDM symbol is transmitted over NSC time slots. and  are estimated for each time slot nl and collected in vectors  and  respectively.  is subject to signal processing to recover the transmitted O-OFDM signal in . An FFT process then demultiplexes the data and estimates the transmitted O-OFDM symbol in . Maximum likelihood estimation is performed on the received symbols over the  data-subcarriers to estimate the bits transmitted and collected in . The transmitter indexes estimated in  are subject to decimal to *k*-length binary conversion to decode the spatial bits as . The estimated OSM and O-OFDM bits are then combined to estimate the transmitted lth bit-stream as .

The SIS-OFDM scheme explained above can provide up to Rs additional bits per symbol over equivalent SISO O-OFDM transmission. The system explored in Zhang *et al.*[9] can transmit ()spatial-bits per symbol as compared with (*N*sc × *k*) spatial-bits per symbol in SIS-OFDM. Thus using SIS-OFDM provides additional spectral efficiency gain of (3 × Nsc× *k*/4) bits per symbol while using ACO-OFDM and ((*N*sc/2 – 1) × *k*) bits per symbol while using DCO-OFDM.

Two comparable 4 × 4 MIMO systems, using ImR and NImR, respectively, implementing SIS-OFDM with ACO-OFDM and DCO-OFDM are simulated to evaluate the system performance. The Ntx = 4 Lambertian transmitters of order 1 are assumed located on the ceiling of a room, facing vertically down, and at 0.5 m pitch. The transmitters are assumed to have a linear electrical to optical conversion and transmit the upper peak signals without clipping. A 4-pixel ImR with 1 mm pixel side length is assumed to have optics with 5 mm focal length, aperture of 1 mm2 area and arranged in a 2 × 2 grid. A 4-element NImR is modeled to have 4 photodiodes of side length 1 mm, 1 mm pitch, and a concentrator with 1.5 refractive index arranged in a 2 × 2 grid. The receivers are assumed located in the center, facing upwards, and at a distance of 2 m from the transmitter plane. The transmitter side length is assumed small enough that its image lies entirely inside the corresponding pixel of the ImR. Additionally, these MIMO systems are compared against an equivalent SISO system that receives the same amount of average optical flux as in the MIMO systems.

In an indoor VLC environment, the propagation delay of light rays from luminaires to receiver is of the order of a few nano-seconds where as the modulation bandwidth is of the order of few tens of mega-hertz. Additionally, the multipath reflected signals undergo path-loss of the order of 100 dB as compared with line-of-sight (LOS) signals. Thus only LOS signals are considered. In such scenario, *H* with the ImR is given by Eq. (6a), with NImR is given by Eq. (6b) and for the SISO system is 0.8979 × 10−7. Note, in SIS-OFDM, since only one luminaire is active at a given time, the average transmitted flux per luminaire is assumed same as in the SISO system. Since all systems must receive the same amount of flux at same illumination levels, the point-to-point channel gains in each case are similar.

 (6a)

 (6b)

As mentioned before, for indoor VLC, transmitters must perform dual function of providing wireless data communication while maintaining appropriate average illumination level. Thus to perform a fair comparison between SIS-OFDM systems implementing ACO-OFDM and DCO-OFDM, both techniques are compared at the same average emitted flux levels while maintaining almost equal bit-rates. This necessitates a different definition of SNR. For this work, SNR is defined as the ratio of the average transmitted electrical power to noise power and is similar as in Fath et al[11].

, (7)

where  is the average radiant flux emitted by a transmitter, h is the optical to electrical conversion factor (AW−1Ω−2), and N0 is the noise power. Without loss of generality, *h* = 1 is assumed. Given the channel matrix in Eqs (6), the definition of SNR in Eq. (7) has an SNR offset of ≈ 150 dB over received signal power to noise power ratio. Using Nsc = 64, performance of ACO-OFDM with 64-QAM is compared with that of DCO-OFDM with 8-QAM. This results in 224, and 221 bits per symbol, respectively, for the two configurations.

The effect of DC bias on system performance is studied using SNR versus DC offset curves to achieve a target BER= 10-3 and is illustrated in Figure. 2. The DC offset is set as a factor of the O-OFDM signal standard deviation (SD). In ACO-OFDM, all time-domain samples are clipped at zero thus increasing the probability of having active luminaires which do not emit any radiant flux. In this case, the receiver cannot identify the active luminaire, introducing significant errors in spatial-bit estimation. To deal with this issue, we apply a DC offset to ensure active luminaires emit a minimum radiant flux corresponding to the chosen offset. As the offset increases, the minimum flux received from the active transmitter progressively increases and thus improving error performance in determining the luminaire index. The optimal offset is empirically estimated to be 0.2 × SD for ACO-OFDM with 64-QAM subcarrier modulation. Further increasing the offset value quickly gives diminishing returns in luminaire index detection. For DCO-OFDM, noise induced due to clipping of negative samples is not orthogonal to data-subcarriers. Thus at small offsets, a large proportion of signal gets clipped causing significant bit errors. The simulations confirm that an offset of 3.2 × SD is needed to sustain a link using DCO-OFDM with 8-QAM subcarrier modulation.

Different SIS-OFDM systems are compared at their optimal DC offsets as empirically determined from Figure. 2. BER versus SNR curves at optimal DC offsets equal to 0.2 × SD for ACO-OFDM with 64-QAM subcarrier modulation and 3.2 × SD for DCO-OFDM with 8-QAM subcarrier modulation using ImR and NImR are illustrated in Figure. 3. It is shown that using ImR can provide significant SNR gain (≈135 dB) over NImR for BER= 10−3. For the NImR, each photodiode receives significant signal from each of the four luminaires and thus high ICI is expected. The ImR provides channel decorrelation thus significantly improving the system performance. As seen from the figure, it is impractical to achieve ≈150 dB SNR for SIS-OFDM with NImR. The above SIS-OFDM configurations are compared with reference to SISO O-OFDM systems. To achieve nearly the same bits/symbol as in the SIS-OFDM systems, DCO-OFDM with 128-QAM subcarrier modulation and ACO-OFDM with 1282-QAM subcarrier modulation yielding 217 and 224 bits/symbol are required. It is impractical to achieve ≈30 dB SNR to achieve target BER performance at comparable spectral efficiencies for SISO O-OFDM systems with higher order subcarrier modulation. The SIS-OFDM system with ImR not only provides better spectral efficiency but also achieves the target BER at lower transmit powers. Additionally, the ImR considered has practical dimensions and can be incorporated in portable devices.

BER versus SNR curves for individual O-OFDM and OSM streams for the SIS-OFDM systems considered are shown in Figure. 4. At low SNR, bit errors are dominated by errors in luminaire index detection. Errors in luminaire index leads to choosing a different signal value for decoding the O-OFDM signal, thus introducing additional errors in O-OFDM signal decoding. As the SNR increases, errors in transmitter index detection significantly decrease and errors in O-OFDM symbol decoding dominates the BER. As the SNR is further increased, errors in the O-OFDM symbol decoding decrease thus reducing the overall BER.

In conclusion, we show that a system implementing SIS-OFDM can achieve additional Rs = Nsc *×* log2(Ntx) bits per symbol of spectral efficiency as compared with SISO O-OFDM systems. Results indicate that the use of an ImR provides additional channel decorrelation and can help achieve up to 135 dB improvement in SNR when compared with system performance using an NImR. At significantly lower computational complexity, the SIS-OFDM can provide an additional (3 × Nsc × k/4) bits per symbol for ACO-OFDM and ((Nsc/2 – 1) × *k*) bits per symbol for DCO-OFDM over recently proposed approaches that combine OSM with O-OFDM.

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Fig. 1. Block diagram of system implementing SIS-OFDM.

Fig. 2. SNR vs. Offset for target BER= 10−3 using an ImR.

Fig. 3. Comparison of BER vs. SNR for (a) ImR, (b) NImR, and (c) SISO.

Fig. 4. Comparison of individual BER vs. SNR for (a) ImR and (b) NImR.

Table 1. Example SIS-OFDM data-streams using ACO-OFDM

Table 2. Example subcarrier and luminaire assignment

|  |  |
| --- | --- |
| Stream | **Bits** |
| **D**l | [110 0 01100 0 11 ]T |
|  | [ 1 1 0 0 ]T |
|  | [ 0 1 1 0 0 0 1 1 ]T |

Table 1.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| *n*l | **OFDM bits** |  |  | ath> | SM bits | ath> |
| 0 | - | 0 | 0 | 0 | 0 | 1 |
| 1 | 11 | – 1 – j | –1 | 0 | 1 | 2 |
| 2 | - | 0 |  | h> | 1 | 2 |
| 3 | 00 | 1+j | 1 | 1 | 0 | 1 |
| 4 | - | 0 | 0 | 0 | 0 | 1 |
| 5 | - | 1 – j | 1 | 1 | 0 | 1 |
| 6 | - | 0 | – | 0 | 1 | 2 |
| 7 | - | –1+j | – 1 | 0 | 1 | 2 |

Table 2.