Practical Implementation of Spatial Modulation

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Abstract—In this work we seek to characterise the performance of spatial modulation (SM) and spatial multiplexing (SMX) with an experimental testbed. Two National Instruments (NI)-PXIe devices are used for the system testing, one for the transmitter and one for the receiver. The digital signal processing that formats the information data in preparation for transmission is described along with the digital signal processing that recovers the information data. In addition, the hardware limitations of the system are also analysed. The average bit error ratio (ABER) of the system is validated through both theoretical analysis and simulation results for SM and SMX under line of sight (LoS) channel conditions.

Index Terms—Spatial Modulation (SM), Spatial Multiplexing (SMX), Multiple–Input Multiple–Output (MIMO) systems, Experimental Results, Wireless Testbed

I. INTRODUCTION

Multiple–input multiple–output (MIMO) systems offer a significant increase in spectral efficiency in comparison to single antenna systems [1, 2]. An example is spatial modulation (SM), which increases the spectral efficiency of single antenna systems while avoiding inter–channel interference (ICI) [3]. This is attained as shown in Fig. 1, through the adoption of a new modulation and coding scheme, which foresees: i) the activation, at each time instance, of a single antenna that transmits a given data symbol ( constellation symbol), and ii) the exploitation of the spatial position (index) of the active antenna as an additional dimension for data transmission ( spatial symbol) [4]. Both the constellation symbol and the spatial symbol depend on the incoming data bits. An overall increase in the base–two logarithm of the number of transmit–antennas of the spectral efficiency is achieved. This limits the number of transmit antennas to be a power of two unless fractional bit encoded spatial modulation (FBE–SM) [5], or generalised spatial modulation (GSM) [6] are used. In particular, in [6] it is shown that the number of spatial symbols does not need to be equal to the number of transmit antennas. For example, if GSM is used, the number of spatial symbols is equal to the number of unique channel signatures between the transmitter and receiver, where the unique channel signatures can be obtained by activating various combinations of the available transmit antennas. In this work, however, these unique channel signatures are assumed to be due to the activation of individual transmit antennas.

Activating only one antenna at a time means that only one RF chain is needed, which significantly reduces the hardware complexity of the system [7]. Moreover, the most energy consuming part of a base station are the power amplifiers and the radio frequency (RF) chains associated with each transmitter [8], where the power requirements of a base station are shown to increase linearly with the number of RF chains added [9]. However, as only one RF chain is needed, SM offers a reduction in the energy consumption which scales linearly with the number of transmit antennas [10, 11]. Furthermore, the computational complexity of SM–ML is equal to the complexity of single–input multiple–output (SIMO) systems [12], i.e. the complexity of SM–ML depends only on the spectral efficiency and the number of receive antennas, and does not depend on the number of transmit antennas. Moreover, in [13–15], the complexity of SM is further reduced by using the sphere decoder (SD).

Fig. 1. The unique three dimensional constellation diagram for SM. The lower two bits, in the four bit word define the spatial–constellation point which identifies the active antenna. These are shown in parentheses. The remaining two bits determine the signal–constellation point that is to be transmitted.
Several papers that seek to understand and hence improve the performance of SM in various scenarios are available in literature. In [16, 17], the average bit error ratio (ABER) performance of SM is improved by introducing trellis coding on the transmitting antennas. The optimal detector is derived with and without channel state information at the receiver in [12, 18, 19]. The ABER performance is given when considering channel estimation errors in [20–22]. The optimal power allocation for the case of two transmit antennas and one receive antenna system is given in closed form in [23], and the ABER performance of SM in correlated fading channels is considered in [24]. In [25, 26] spectral efficiency and diversity gains are obtained by combining SM with space-time block codes (STBC–SM). Applying SM to relaying systems is also shown to result in significant signal-to-noise-ratio (SNR) gains when compared to non-cooperative decode and forward techniques [27]. In [28] the overall power performance of a base station (BS) employing SM is studied. More recently, a comprehensive analytical framework to compute the ABER of SM over generalized fading channels is introduced in [29]. Moreover, in [30] for the first time the performance of SM is analysed using real-world channel measurements. The latest research achievements and an outline of some relevant open research issues for SM are reviewed in [31]. All research thus far is strictly theoretical.

In this paper, the ABER performance of SM is analysed in a practical testbed and compared with that for spatial multiplexing (SMX). In particular, the National Instruments (NI)–PXIe–1075 chassis are used at the transmitter and receiver. The design of the testbed hardware and the software used are explained in detail along with the transmission chain. The effects of the entire transmission chain on the system performance are examined. The basic elements of the transmission link are the transmit RF chain, the wireless channel, and the receive RF chain. In addition to the effects of the wireless channel on the phase and amplitude of the signal, the impact on the system performance of the power imbalances (PIs) in the transmitter and receiver RF chains is discussed. Furthermore, an analytical upper bound for the ABER performance of SM over non-line-of-sight (NLoS) channels with PI is derived, and compared to the experimental and computer simulation results. The experimental results validate the analytical bound as well as the attained computer simulations. Finally the performance of SM is compared with the theoretical and experimental results of SMX.

This paper is organised as follows. The system set-up, equipment and digital signal processing are presented in Section II. The equipment constraints are then considered in Section III, while the analytical modelling is discussed in Section IV. In addition, the computational complexity of the SM decoder algorithm is presented in Section V. The performance of SM is then characterised in the experimental and simulation environments in Section VI, where it is compared with the theoretical and experimental results of a SMX system. Lastly, the paper is summarised in Section VII.

II. TESTBED SET-UP AND SYSTEM MODEL

The testbed set-up and transmission chain can be separated into software and hardware parts, as shown in Fig. 2. The hardware consists of the NI–PXIe chassis at the transmitter (PXIe–Tx) and the NI–PXIe chassis at the receiver (PXIe–Rx). The software consists of the digital signal processing at the transmitter (DSP–Tx) and the digital signal processing at the receiver (DSP–Rx). The binary data to be broadcast is first processed by DSP–Tx, before being transmitted through the fading channel by the PXIe–Tx. The channel coefficient on the link between transmit antenna $n_t$, and receive antenna $r$, is denoted by $h_{t,r,n_t}$. Note that the number of antennas at the transmitter and the receiver are denoted by $N_t$ and $N_r$, respectively. At the receiver, the PXIe–Rx records the RF signal and passes it through to the DSP–Rx for processing, where the original data stream is recovered.

A. Testbed Hardware

The NI–PXIe–1075 chassis are equipped with a 1.8 GHz Intel–i7 processor with 4 GB RAM and are shown in Fig. 3. The system has two transmit antennas and two receive antennas. Each antenna at the transmitter and receiver contains two quarter–wave dipoles, and one half–wave dipole placed in the middle. All three dipoles are vertically polarised. In addition, each antenna has a peak gain of 7 dBi in the azimuth plane, with an omnidirectional radiation pattern.

1) Transmitter hardware (PXIe–Tx): The following NI–PXIe modules are used at the transmitter,

- NI–PXIe–5450 16-Bit I/Q Signal Generator (SG–16bit),
- NI–PXIe–5652 RF Signal Generator with a 500 kHz to 6.6 GHz frequency range (SG–RF),
- NI–PXIe–5611 intermediate frequency (IF) to carrier RF up–converter (up–converter).
The PXIe–Tx has an operational frequency range of 85 MHz to 6.6 GHz and can facilitate a bandwidth of 100 MHz at a maximum transmission power of 5 dBm.

At the transmitter, the SG–16bit performs a linear mapping of the signed 16-bit range to the output power and polarisation, i.e., the peak voltage amplitude is assigned to any value in the transmission vector equal to \(2^{15}\) with a linear scale of the voltage amplitude down to zero. The output from SG–16bit then goes to SG–RF, which is connected to the up–converter. The up–converter outputs the analogue waveform corresponding to the data resulting from DSP–Tx at a carrier frequency of 2.3 GHz. This completes a single RF chain. The transmission of the RF signal by the up–converters is synchronised by using a 10 MHz reference signal.

2) Receiver hardware (PXIe–Rx): The following NI–PXIe modules are used at the receiver,

- NI–PXIe-5652 an on-board reference clock (SG–RF),
- NI–PXIe-5652 16-Bit Digitiser which records data samples in an 116 format (16-Bit Digitiser),
- NI–PXIe-5601 RF down–converter (down–converter).

The PXIe–Rx can operate in a frequency range of 10 MHz to 6.6 GHz and can facilitate an operational bandwidth of 50 MHz. For more details about the specifications of each module the reader is kindly referred to [32, 33].

At the receiver, each antenna is associated with a complete RF chain. For each antenna, the down–converter is used to detect the analogue RF signal from its dedicated antenna. The signal is then sent to the dedicated 16–Bit Digitiser. The 16–Bit Digitiser applies a bandpass filter with a real flat bandwidth equal to \(B_f = (0.4 \times f_s)\), where \(f_s\) is the sampling rate [32]. The sampling rate in the experiment is 10 Ms/s which results in a real flat bandwidth of 4 MHz. This may result in frequency-selective fading. Nonetheless, equalisation is not required for the detection of SM or SMX signals in this experiment because: i) there are no multi–tap delays in the experimental setup due to very small distance between the transmit and receiver antennas; and ii) maximum likelihood (ML) detection is used to decode the receiver signal for both SM and SMX. The use of ML detection is applied to the complete SM symbol, i.e., the spatial symbol and the signal symbol are decoded jointly. Finally, after synchronisation of the 16–Bit Digitiser with the on-board reference clock of the SG–RF, the 16–Bit Digitiser writes the received binary files. The simultaneous recording of the two signals coming from Tx1 and Tx2 is facilitated by utilizing multiple processing cores and multiple NI–PXIe modules. The recorded files are then processed according to DSP–Rx in Fig. 4.

B. Testbed Software

Matlab was used to facilitate the digital signal processing required at the transmitter, DSP–Tx, and at the receiver, DSP–Rx. DSP–Tx processes the information data and generates binary files that can be transmitted by PXIe–Tx. DSP–Rx process the received data from PXIe–Rx and recover the original information data stream. Fig. 4 outlines the processing algorithms at DSP–Tx and DSP–Rx.

1) DSP–Tx: The DSP–Tx process takes the incoming binary information data and performs the following.

1.1 Framing: The incoming data is split into frames consisting of 100 symbols per frame.

1.2 Modulation: The data in each frame is modulated using SM or SMX:

- **SM**: The bit stream is divided into blocks containing \(\log_2 (N_t M)\) bits each, where \(M\) is the signal constellation size. The following mapping rule is then used [4]:
  a) The first \(\log_2 (N_t)\) bits determine which transmit antenna is active, i.e., they determine the spatial constellation point of SM. In this paper, the transmit antenna broadcasting is denoted by \(n_t\) with \(n_t \in \{1, 2, \ldots, N_t\}\).
  b) The second \(\log_2 (M)\) bits are used to choose a symbol in the signal–constellation diagram. Without loss of generality, quadrature amplitude modulation (QAM) is considered. The actual complex symbol emitted by the transmit antenna \(n_t\) is denoted by \(s_t\), with \(s_t \in \{s_1, s_2, \ldots, s_M\}\).

By following the above steps, the \(N_t \times 1\) dimensional transmit vector is:

\[
\mathbf{x}_{n_t,s_t} = [0_{1 \times (n_t-1)}, n_t, 0_{1 \times (N_t-n_t)}]^T, \tag{1}
\]

where \([\cdot]^T\) denotes the transpose operation, and \(0_{p \times q}\) is a \(p \times q\) matrix with all–zero entries. Equation (1) is a representation of the transmission vector for SM. Since SM activates only one transmit antenna at any transmission instance, it means that only one transmit antenna can broadcast a symbol while all others remain silent. To this extent, the transmit vector is composed
of all zeros, except for the single symbol, \( s_t \), which is broadcast from antenna \( n_t \). In this manner, SM avoids ICI and allows single-stream ML decoding. In addition, SM is energy efficient since only a single RF chain is active, while still providing a multiplexing gain [10].

- **SMX**: In this case, the bit stream is divided into blocks of \( N_t \log_2(M) \) bits, then, according to [34]:
  a) Each \( \log_2(M) \) bits are separately modulated using \( M \)-QAM modulation.
  b) The modulated symbols are then transmitted simultaneously from the \( N_t \) transmit antennas.

1.3 **Pilot and Zero Padding**: The least squares (LS) channel estimation algorithm with local orthogonal pilot sequences is used to estimate the channel [35]. Two pilot signals are added for each frame, one at the start of the frame, and one at the end. Each pilot signal contains ten pilot sequences, where the orthogonal pilot sequence for the \( n_t \)-th transmit antenna is defined as,

\[ \Theta_{n_t}(\ell) = \exp \left( 2\pi j \frac{n_t \ell}{N_\Theta} \right), \]

where \( \Theta_{n_t}(\ell) \) is the \( \ell \)-th element of the pilot sequence \( \Theta_{n_t} \), transmitted from antenna \( n_t \), \( j = \sqrt{-1} \) is the imaginary unit and \( N_\Theta \) is the cardinality of the pilot sequence. In this work, the length of each pilot sequence is \( N_\Theta = 10 \). To avoid inter-frame interference (IFI), an all zero sequence of 50 zero valued symbols is added to both the start and the end of the frame. Furthermore, a sequence of constant valued symbols is added to enable frequency offset (FO) estimation at the receiver. The length of the FO estimation sequence is 1000 symbols.

1.4 **Up Sampling and Filtering**: Up-sampling and matched filtering (pulse shaping) are used to maximise the SNR and reduce inter-symbol interference (ISI) [36]. Each frame is up-sampled with an up-sampling ratio of 4, and then passed through a root raised cosine (RRC)-finite impulse response (FIR) filter with 40 taps and a roll-off factor of 0.75. The large roll-off factor is necessary to ensure that the power is focused in a short time instant to ensure that only a single RF chain is active when using SM.

1.5 **Tuning Signal Power**: The SNR is varied by changing the power of the transmitted signal to obtain the ABER. This is done by multiplying each transmission vector with a “Tuning Signal Power” factor to obtain the desired transmit power. In particular, by changing the amplitude of the “Data section” in the transmission vector by using the “Tuning Signal Power” factor.

1.6 **Synchronisation and SNR**: Several preamble–autocorrelation based methods for frame synchronisation were tested [37–39]. However, despite the introduction of an interpolation filter at the receiver and due to the channel attenuations, the estimated start of the signal was typically in error by one or two samples. This meant that sample synchronisation could not be achieved consistently, resulting in off-by-one errors. The investigation of synchronisation techniques is outside the scope of this work, but in order to avoid synchronisation via a cable, as is often done in similar experimental systems, the peak detection technique has been applied which resulted in the desired outcome. We recognise that this technique is suboptimal as it results in power amplifier saturation and potential signal distortions. Nonetheless, a sequence of 20 symbols with maximum power, separated by 50 zero valued symbols between each, are added to the start of the transmitted signal. The large power difference between the maximum power peaks and the power of the “Data section” symbols is reasonable since the instantaneous channel power may fluctuate by as much as 20 dB due to fast fading [40, 41]. The power difference between the synchronisation section and the remaining sections is set to be larger than the maximum channel variation. In this manner, a successful peak detection is guaranteed. If this is not the case, no peak may be detected at the receiver and all further decoding would be erroneous.

To facilitate SNR calculations at the receiver, two sequences of power and no power are added after the synchronisation pulses of the transmitted signal, indicated by “SNR section” in Fig. 5. Each sequence contains 5 blocks of 50000 symbols and 50000 zeros. The first sequence is transmitted from the first antenna while the second antenna is off. The second sequence is transmitted from the second antenna while the first antenna is off.

After the DSP–Tx process completes, the transmit vector symbols are converted to I16 format and are recorded to a binary file. This binary file is then broadcast by PXIe–Tx.

Fig. 5 is an absolute value representation of the processed incoming data that is passed to the first transmit antenna (Tx1) and Fig. 6 shows the absolute value representation of each frame. Note that the “Data section” is a series of concatenated frames. In Fig. 6, it can be seen that each frame contains 26100 samples. Therefore, the period of each frame is \( T_{\text{frame}} = 26100/f_s = 2.6 \text{ ms} \). This is much less than the coherence time of the channel given that, typically, the coherence time for a stationary indoor environment is approximately 7 ms [41, and references therein]. Hence, the channel estimation at the receiver is valid for the frame duration.

2) **DSP–Rx**: The data received by PXIe–Rx is processed by DSP–Rx to recover the original data stream. To accomplish this, the following steps are required:

2.1 **Synchronisation**: This is achieved by searching for the peaks with a value above a certain threshold in the received signal. The threshold is set as 70% of the highest value in the received vector. This threshold level accounts for the natural voltage variations in the system, i.e., the difference between peak voltage and root-mean-square voltage. If the number of peaks found is less than 20, then the received vector is discarded from further calculations.

2.2 **SNR Calculation**: The SNR is defined as,

\[ \text{SNR} = \frac{E[|Hx|^2]}{\sigma_n^2} \]

where \( H \) is the \( N_r \times N_c \) channel matrix, \( x \) is the \( N_t \times 1 \)
Fig. 5. This is the absolute value representation of the transmission vector being sent to Tx1. The synchronisation, SNR estimation and Data sections are shown. The value of the peak must equal $2^{15}$ since the 16bit-Digitiser operates using an 16b format before tuning the signal power of the data. The highest value in the SNR section is the same as the highest value in the information data section, in this example a value of 2896. There is approximately a 21.1dB difference between the peak power in the synchronisation section and the peak power in the SNR estimation and data sections. This is apparent when looking at the two data points shown in the figure.

Fig. 6. This is the absolute value representation of a single frame from the vector being transmitted by Tx1 in the 16b data format, which is a signed 15 bit representation of an integer number.

transmitted vector, $E[\cdot]$ is the expectation operator, and $\|\cdot\|_F$ is the Frobenius norm.

Assuming that the noise at the receiver is additive white Gaussian noise (AWGN), the received signal for the duration of the SNR sequence can be written as follows:

$$y = h_{n_i}x_{\text{max}} + n, \quad s_t = x_{\text{max}}$$

where $y$ is the $N_r \times 1$ received vector, $h_{n_i}$ is $n_i$ column of the channel matrix $H$, $n$ is the $N_r \times 1$ AWGN vector with $\sigma_n^2$ variance and $\mu_n$ mean, and $s_t$ is the transmitted symbol from the $n_i$ antenna. As mentioned in Section II-B1, only a single transmit antennas is active when broadcasting the SNR sequence and $s_t$ is either equal to the maximum value in the “Data section” $x_{\text{max}}$ or zero, as shown in Fig. 5. Hence, the received signal in (4) can be re-written as,

$$y = \begin{cases} h_{n_i}x_{\text{max}} + n, & s_t = x_{\text{max}} \\ n, & s_t = 0 \end{cases}$$

Proceeding from (5),

$$E\left[\|Hx\|_F^2\right] = E\left[\|y - n\|_F^2\right]$$

$$\sigma_n^2 = E\left[\|n\|_F^2\right] - E\left[\|n\|_F^2\right]$$

where $[\cdot]^H$ is the Hermitian operation. As discussed in Section II-B1, each SNR sequence contains 50000 symbols and 50000 zero valued symbols. Since the noise in the system represents an ergodic process, the ensemble average in (6) can be replaced with a time average,

$$E\left[\|Hx\|_F^2\right] = \sum_{i=1}^{50000} \left(\|y_i\|_F^2 - \|n_i\|_F^2 - 2y_i^Hn_i\right)$$

$$\sigma_n^2 = \sum_{i=1}^{50000} \|n_i\|_F^2 - \sum_{i=1}^{50000} \|n_i\|_F^2$$

where $y_i$ and $n_i$ are the $i$–th received vector. To get a more accurate estimation, the SNR is calculated for the 5 transmitted SNR sequences received at both antennas and then averaged again over those measurements.

2.3 Extract Frames: After finding the start of the transmission and calculating the SNR, DSP–Rx performs a serial to parallel conversion to separate the received frames.

2.4 Down Sampling and Filtering: To complete the matched filter described in Section II-B1, each frame is down-sampled by a factor of 4 and passed through an RRC–FIR filter.

2.5 Frequency Offset (FO) Correction: The DSP–Rx estimates the FO for each frame by,

$$\Delta f = \frac{\angle x_{1000} - \angle x_1}{2\pi \times 1000}$$

where $\angle x_{1000}$, $\angle x_1$ are the angles of the first and the last sample of the FO sequence transmitted by the DSP–Tx where the FO sequence has exactly 1000 symbols. These angle values are obtained by correcting the radian phase angles in a vector by adding multiples of $\pm 2\pi$ as required. This enables a better estimate of the phase offset. Assuming a linear phase rotation, the frequency offset can be estimated using (10). The FO for each frame is then corrected by,

$$\tilde{y}_i = y_i \times e^{-j2\pi \Delta f i}$$

where $\tilde{y}_i$, $y_i$ are the $i$–th element of the corrected and the uncorrected received frame, respectively.

2.6 Channel Estimation: The channel estimation is done by using the LS channel estimation algorithm proposed in [35], where for each frame the channel is estimated by,

$$\tilde{H}_{LS} = \frac{1}{N_{\Theta}}\Theta^H H_f$$

where $H_f$ is the received pilot sequence. To enable a more accurate evaluation of the system, the channel is estimated and averaged over 10 pilot sequences. Furthermore, two
channels are estimated per frame, the first channel estimate is used for the first half of the data symbols in the frame, and the second is used for the second half of the data symbols in the frame.

2.7 Demodulation: The ML optimum receiver for MIMO systems is used, which can be written as,

$$\hat{x}_t^{(ML)} = \arg \min_{x} \left\{ \| y - Hx \|_F^2 \right\}$$

(13)

where $Q$ contains every possible $(N_t \times 1)$ transmit vector, and $\hat{\cdot}$ denotes the estimated transmission vector. However, since only one transmit antenna is active at a time for a SM system, the optimal receiver in (13) can be simplified to,

$$\begin{bmatrix} \hat{n}_t^{(ML)} \\ \hat{s}_t^{(ML)} \end{bmatrix} = \arg \min_{n_t \in \{1,2,\ldots,N_t\}, s_t \in \{s_1,s_2,\ldots,s_M\}} \left\{ \sum_{r=1}^{N_r} |y_r - h_{(r,n_t)} s_t|^2 \right\}$$

(14)

where $y_r$ is the $r$-th entries of $y$.

Finally, the recovered binary data along with the estimated SNR are used to obtain the ABER performance of both SM and SMX.

C. Propagation Environment (Channel)

The physical layout of the experimental set-up is shown in Fig. 7 and the relative antenna spacing is provided in Fig. 8. In particular, the two transmit and two receive antennas are identical and are placed directly across from each other. As such, the channel between the transmitter and receiver has a strong line of sight (LoS) component. Therefore, the channel is assumed to be a Rician fading channel with a large $K$-factor due to the short distance between the transmit and receive antennas, where $K$ is the ratio of the coherent power component, usually the LoS, to the non-coherent power components, usually NLoS. The omnidirectional transmit antennas broadcast on a frequency of 2.3 GHz at 10 Ms/s.

Channel measurements were collected to verify that the channel environment followed a Rician distribution. To achieve this, the transmitter broadcasts pulses at 10 Ms/s on a carrier frequency of 2.3 GHz at 4 dBm peak power. Each pulse includes a frequency offset estimation section and a total of $10^5$ pulse samples are collected. A best fit approximation is then calculated for the collected data. In particular, a maximum likelihood estimation is fitted to the collected data. A Chi-squared goodness-of-fit test is then performed to ascertain that the distribution resulting from the maximum likelihood estimation fits at least 95% of the data. The empirical CDF for each link is presented in Fig. 9. The results show that the channel does follow a Rician distribution with a $K$ factor that ranges between $31 - 38$ dB. The different $K$-factors on the links between the transmit and receive antennas may be explained by the room geometry, the antenna positioning and the overall propagation environment. However, note that each of the CDFs has a different mean, which will be discussed in the next section.
III. EQUIPMENT CONSTRAINTS

Fig. 8 shows the physical layout of the experiment. Note that the 10 cm inter-antenna separation used here is sufficient to guarantee very low, if any, spatial correlation when broadcasting at 2.3 GHz with a 2.2 m separation between the transmitter and receiver [42].

The physical environment through which the signal passes, starting from the SG–RF at the transmitter, until it reaches the 16–Bit Digitisers at the receiver, suffers from connector losses, differences in the RF chains, different phase responses, attenuations and similar. To study and model the effects of the hardware imperfections on the signal power:

- An RF coaxial cable with a 10 dB attenuation is connected between each transmit and receive antenna.
- A pulse is transmitted at 10 Mks/s on a carrier frequency of 2.3 GHz at −10 dBm peak power. Each pulse includes a frequency offset estimation section and a total of 10⁸ pulse samples were collected.
- The CDF for each of the fading coefficients is calculated and is shown in Fig. 10.

In an ideal environment, the means of the CDFs in Fig. 10 should be equal. However, imperfections in the hardware result in different means for each transmit to receive antenna pair, as can be seen in Fig. 10. The differences between the channels can be modelled as a PI between the various link pairs in the channel matrix H. Therefore, the channel coefficients are redefined as,

\[ h^{\text{PI}}_{(r,n_i)} = \sqrt{\alpha_{(r,n_i)}} \times h_{(r,n_i)} \]  (15)

where \( \alpha_{(r,n_i)} \) is the channel attenuation coefficient from receive antenna \( r \) to transmit antenna \( n_i \).

To locate the source of the discrepancy between the different channel attenuations, i.e., determine if the NI modules or the NI chassis is the source, the RF chains at the receiver were swapped around and the channels were estimated in configuration (I) and configuration (II). To clarify, configuration (I) represents the default modular set-up of the testbed while configuration (II) refers to swapping the front-end modules around the transmit chassis. Fig. 10(a) shows the channel CDF for each transmit to receive antenna pair in configuration (I) while Fig. 10(b) shows the channel CDF for each transmit to receive antenna pair in configuration (II). By considering the means of the CDFs in Figs. 10(a) and 10(b) and taking \( h_{(1,1)} \) as a base, the various channel attenuations that result when the receiver is in configuration I or in configuration II are given in (16) and (17) respectively. Comparing Fig. 10(a) and Fig. 10(b), as well as the attenuations in (16) to those in (17), shows that they are very similar. Indeed, swapping of the RF chains has a minimal impact on the estimated mean of each channel attenuation. Thus, it can be assumed that the NI modules that compose the receive RF chains are the source of the hardware imperfections, and consequently lead to the differences in the means of the estimated CDFs. To account the hardware imperfections, the channel attenuation coefficients in (16) and (17) are taken into consideration in the derivation of the analytical model in Section IV. The accuracy of the derived analytical bound using the channel attenuation coefficients in (16) and (17) is demonstrated in Section VI where it is compared with empirical results.

\[ \alpha_{(1,1)} = 0 \, \text{dB}, \quad \alpha_{(2,1)} = 0.25 \, \text{dB}, \quad \alpha_{(1,2)} = 0.88 \, \text{dB}, \quad \alpha_{(2,2)} = 1.1 \, \text{dB}, \]  (16)

\[ \alpha_{(1,1)} = 0 \, \text{dB}, \quad \alpha_{(2,1)} = 0.29 \, \text{dB}, \quad \alpha_{(1,2)} = 1.13 \, \text{dB}, \quad \alpha_{(2,2)} = 1.17 \, \text{dB}. \]  (17)
IV. ANALYTICAL MODELING

An analytical model for the ABER performance of the experimental system is developed by considering the system model presented in Section II and the system constraints in Section III. The performance of SM and SMX over a single link in a noise-limited scenario is characterised by

\[
\text{ABER} \leq \frac{1}{2m} \sum_{\mathbf{x}_t} \sum_{\mathbf{x}} \frac{N(\mathbf{x}_t, \mathbf{x})}{m} \mathbb{E}_{\mathbf{H}} \left\{ \text{Pr}_{\text{error}} \right\},
\]

where \( N(\mathbf{x}_t, \mathbf{x}) \) is the number of bits in error between the transmitted vector \( \mathbf{x}_t \) and \( \mathbf{x} \), \( \mathbb{E}_{\mathbf{H}} \{ \cdot \} \) is the expectation across the channel \( \mathbf{H} \), and \( \text{Pr}_{\text{error}} \) is the conditional pairwise error probability (PEP) of deciding on \( \mathbf{x} \) given that \( \mathbf{x}_t \) is transmitted [43].

\[
\frac{\text{Pr}_{\text{error}}}{\text{Pr}_{\text{error}}} = \frac{\text{Pr}\left( \| \mathbf{y} - \mathbf{H}\mathbf{x}_t \|_F^2 > \| \mathbf{y} - \mathbf{H}\mathbf{x} \|_F^2 \right)}{\text{Pr}_{\text{error}}},
\]

where \( \gamma_x = \frac{\text{SNR}}{2N_0} \) is half of the SNR between the transmitter and receiver, and \( \text{Pr}(\omega) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} \exp\left(-\frac{\omega^2}{2}\right) \, d\omega \) is the \( Q \)-function. As Fig. 8 indicates, the transmit and receive antennas in the experiment experience a very strong LoS environment. Accordingly, the channel between each transmit to receive antenna pair is characterised by Rician fading. A generic Rician channel is defined as

\[
h_{(r,n_t)} = \sqrt{\frac{R}{1 + R}} + \sqrt{\frac{1}{1 + R}} \tilde{h}_{(r,n_t)},
\]

where \( \tilde{h}_{(r,n_t)} \sim \mathcal{CN}(0,1) \) is a complex normal, circular symmetric random variable with zero mean and unit variance. \( n_t \in \{1, 2\} \) is the index of the transmit antenna and \( r \in \{1, 2\} \) is the index of the receive antenna.

To account for the hardware imperfections that result from the power imbalances, the fast fading channel coefficients are redefined according to (15), (16), and (20). Section VI validates the derived analytical bound by comparing it to experimental and simulation results.

V. COMPLEXITY ANALYSIS

The computational complexity of the ML detector for SM (SM–ML) is compared to that of the ML detector for SMX (SMX–ML). The complexity is computed as the number of real multiplicative operations \((\times, \div)\) needed by each algorithm. The detailed derivation of each expression is considered in [13] and references therein.

- SMX–ML: The computational complexity of the SMX–ML receiver outlined in (13) is equal to,

\[
C_{\text{SMX–ML}} = 4 (N_t + 1) N_f 2^m,
\]

where \( m \) is the spectral efficiency of the system. Note that \( \| \mathbf{y} - \mathbf{H}\mathbf{x} \|_F^2 \) in (13) requires \((N_t + 1)\) complex multiplications.

- SM–ML: The computational complexity of the SM–ML receiver outlined in (14) is equal to,

\[
C_{\text{SM–ML}} = 8N_t 2^m,
\]

where the ML detector searches through the entire transmit and receive search spaces. Note that evaluating the Euclidean distance \( \| \mathbf{y}_t - h_{(r,n_t)}\mathbf{s}_t \|_F^2 \) requires 2 complex multiplications, where each complex multiplication requires 4 real multiplications.

Considering (21) and (22), for the same spectral efficiency, the reduction in complexity of the SM–ML receiver relative to that of the SMX–ML receiver is given by,

\[
C_{\text{rel}} = 100 \times \left( 1 - \frac{2}{N_t + 1} \right)
\]

On the one hand, as can be seen in (22), the complexity of the SM receiver does not depend on the number of transmit antennas, and it is equal to the complexity of SIMO systems. On the other hand, the complexity of SMX increases linearly with the number of transmit antennas. Therefore, as the number of transmit antennas increases, the relative gain of the SM receiver increases. This can be seen in Fig. 11 where the relative complexity for \( N_t \in \{2, 4, 8, \ldots, 128\} \) is shown for both systems. In fact, Fig. 11 shows that for \( N_t = 4 \), SM offers a 60% reduction in complexity, while a 98% reduction in complexity can be seen for \( N_t = 128 \). The theoretical, simulation and empirical results for SM and SMX are now discussed.

VI. EXPERIMENTAL RESULTS AND NUMERICAL ANALYSIS

A. Measurement Campaign

A stream of 10⁶ information bits is sent per transmission to obtain the experimental results. Two transmit antennas are available and binary phase shift keying (BPSK) is used for the signal constellation. As mentioned in Section II-A2, the real flat bandwidth is 4 MHz. The information data is put in 50 frames with 2000 bit each, as shown in the “Data section” of Fig. 5. The channel is estimated at the beginning and the end of every frame, resulting in 100 channel estimations per transmission vector. The experiment is repeated 1000 times for every SNR point. In addition, analytical and simulation ABER curves are shown for SM in a Rician environment with and without the PIs given in (16).
B. Results

The simulation, analytical and experimental results for the ABER performance of SM in a LoS channel are illustrated in Fig. 12. In particular, the experimental results approximate the performance of the simulation results with PIs and both the simulation, and experimental results, are closely approximated by the derived upper bound at a low ABER.

This result serves to validate theoretical work done in the field where the presented SNR along the x-axis is equivalent to the SNR on $h_{(1,1)}$. The large error between the experimental, simulation and analytical curves at high ABER can be attributed to a number of factors including incorrect frequency offset estimation, timing recovery errors, synchronisation problems, poor channel estimation and decoding. Notably, incorrect frequency offset estimation can result in a systematic error contributing significantly to the 30% error seen at low SNRs in the figure. As the SNR increases, however, frequency offset estimation, timing recovery and channel estimation improve, leading to a lower ABER as shown in Fig. 12. Differences between the measured and simulated ABER curves can be attributed to channel imperfections such as channel correlations, mutual coupling and interference signals from the surrounding environment. Quantifying these imperfections is deemed important and requires channel modelling and interference measurement. However, addressing these effects is beyond the scope of this work and will be subject of future works.

SM performs best in a rich scattering environment where the channel between each transmit and receive antenna is unique. In particular, the larger the Euclidean distance between two received vectors is, the better the ABER performance of SM becomes. Conversely, the more similar the channels are, the worse the ABER of SM is. However, the channel uniqueness can be the result of the scattering environment or PIs caused by hardware tolerances. The analytical and simulation results presented in Fig. 12 show the poor performance of SM in a Rician environment with no PI between the various transmitter to receiver links. Fig. 12 also shows the analytical and simulation ABER for SM when PI are introduced. Indeed, the ABER of SM improves significantly when these PIs are introduced as each channel becomes more separable. This increases the Euclidean distance and improves performance.

If the channels between each transmit antenna to each receive antenna are similar, then the ABER performance of SM degrades. This is seen when looking at the SM system without PIs, illustrated by the dashed green line with triangular markers in Fig. 12. In fact, the ABER of SM can be approximated by separating the error that originates from the estimation of the spatial constellation symbol and the error that originates from the estimation of the signal constellation symbol [44]. Therefore, depending on the environment, the main contributor to the overall ABER of a SM system will be the erroneous detection of the spatial or signal constellation.

When PIs are introduced, the Euclidean distance between the channel signatures increases. This decreases the error contribution of the spatial component of SM. Hence, when the SNR is sufficiently high to have near perfect channel estimation, the error of the system is bound by the error from the signal component of SM. This separation can only be shown when iterative detection is used, which is proven to be sub-optimal [12]. In addition, work in [45] shows that the error when only the spatial constellation of SM is used for data transmission gets worse for an increasing $K$ factor in a Rician environment. This is the opposite to conventional modulation techniques since a larger $K$ factor for SM means a smaller Euclidean distance between the spatial constellation points which results in an increased ABER performance. Indeed, it is the Euclidean distance between the different channels that determines the error in the spatial constellation detection. However, since ML-optimal detection is used at the receiver, separating the error from the spatial and signal symbols is strictly not permitted. Please note that the PIs between the links are always obtained relative to the channel with the greatest attenuation, i.e., the values of the PI factors in (16) and (17) are always positive.

Furthermore, power imbalances between the transmitting antennas are shown to offer improved performance in terms of the ABER when only the spatial constellation of SM is used, i.e., when space shift keying (SSK) is the underlying modulation technique. In particular, an optimised power allocation for a various number of transmit antennas is addressed in [23], where the authors show that there is optimal power allocation between the transmitting antennas which can serve to increases the Euclidean distance between the channel signatures and improve the ABER performance of SM. Indeed, SM has also been successfully applied to an AWGN optical wireless channel where it is shown that PIs greatly improve the ABER performance [46].
The simulation, analytical and experimental results for the ABER performance of SMX in a LoS channel are illustrated in Fig. 13. In particular, the experimental results closely follow the performance of the simulation results with PIs and both the simulation, and experimental results, are closely approximated by the derived upper bound at low ABER when the hardware imperfections are taken into account. This result serves to validate theoretical work done in the field. The results in Fig. 13 demonstrate that the SMX system, like the SM system, also benefits from the PIs in the hardware. The SMX system exhibits approximately a 3 dB coding gain when compared to SM at an ABER of $10^{-4}$. This coding gain can also be seen at an ABER of $10^{-3}$ in Fig. 14, where the simulation and analytical results for the ABER performance of SM and SMX are shown when there are no PIs between the links.

The coding gain of SMX relative to SM is expected when there are few transmit antennas. The Euclidean distance between the transmit vectors, and therefore the variance in (19), in SMX is larger than in SM. However, the aim of this paper is to show that empirical results validate the simulation and analytical work done in the field, which can be seen in both Fig. 12 and Fig. 13. Unfortunately, due to the limited number of transmitter and receiver RF chains available, there are no experimental results for systems with a larger number of transmit or receive antennas where SM is shown to perform better than SMX. These empirical results will be the focus of future research. Nonetheless, the accuracy of the theoretical and simulation results of SMX and SM with a large number of transmit and receive antennas can be extrapolated from the presented results.

Fig. 15 compares the ABER between SM (solid lines) and SMX (dashed lines) in a system with a large number of transmit antennas. Each system operates in a Rayleigh fading environment with a spectral efficiency of 8 bits/s/Hz and four receive antennas. The results demonstrate the coding gains available to a SM system as compared to SMX when a large
number of transmit antennas are available. In particular, SM with $N_t = 64$ offers a coding gain of up to 4 dB with respect to SMX with $N_t = 8$ and a coding gain of 6 dB with respect to SMX with $N_t = 4$. These performance gains stem from the greater Euclidean distance between the transmit vectors for SM. It is important to note that although SM is simulated as having 64 transmit antennas available, it requires only a single RF chain, while SMX requires 8 RF chains for the 8 transmit antennas. Furthermore, to achieve the ABER performance illustrated in Fig. 15, SM requires 64 unique channels. In this work, a unique channel is assumed to be available only with the addition of a single transmit antenna. However, work in [6, 25] and others, look at creating multiple channel signatures without the need for a large number of physical transmit antennas while maintaining a similar ABER performance to the traditional SM scheme.

This work demonstrates that the hardware tolerances of practical communication systems are beneficial for the ABER performance of both SM and SMX. This behaviour along with the requirement for a single RF chain, make SM a viable candidate for future wireless networks.

VII. SUMMARY AND CONCLUSION

In this work, the ABER performance of SM and SMX has been validated experimentally for the first time. In particular, the encoding and decoding processes were presented. The experimental testbed, equipment and channel conditions were then described in detail and the ABER of SM and SMX were obtained in a practical testbed environment. In addition, the experimental results were compared to both simulation and analytical approaches. As a result, it has been shown that a Rician channel with different channel attenuations closely described the behaviour of SM and SMX in the physical environment. Furthermore, it was demonstrated that the different channel attenuations resulted from various hardware imperfections at the transmitter and receiver RF chains. In fact, the induced power imbalances resulted in significant coding gains for the practical systems relative to the theoretical predictions without such power imbalances. To this extent, SM and SMX performed as expected relative to the theoretical work when the power imbalances were introduced in the analytical model. This result validated the SM principle. The performance gains exhibited by SM in the practical implementation make SM a viable candidate for future wireless networks and particularly for systems with a large number of transmit antennas available.

It is worth noting that the presented work may be extended in a number of different ways that would broaden its applicability. Empirical results that demonstrate the performance of SM and SMX with a large number of transmit and receive antennas remain to be obtained. In light of the above results, the ABER performance of SM and SMX is expected to follow the theoretical models, but these results are essential to validate the ABER performance for both SM and SMX systems. In addition, channel imperfections such as channel correlations and mutual antenna coupling along with the impact of interfering signals from neighbouring transmitters on the same frequency, should be analysed. Furthermore, obtaining empirical results for the capacity and energy efficiency of SM are of great interest for future research, particularly since SM is projected to have large energy efficiency gains when compared to other traditional MIMO schemes since it requires only a single RF chain. As a consequence, the quiescent power and circuit power can be kept at low levels. Acquiring the hardware which would enable the accurate measurement of these aspects is key. Lastly, the implementation of the SM detection algorithm on a DSP or an FPGA brings with it a number of optimisation challenges such as the use of multi-threading, pipelining, fixed point computations and others. The deployment of SM on an FPGA or a DSP has yet to be demonstrated.

It has been shown that SM is a simple, low cost, MIMO technique, which has now demonstrated excellent performance in a LoS wireless channel. Therefore, this work shows that SM is a promising practical approach to obtaining the enhanced performance of spatial multiplexing without introducing high processor complexity and high power consumption that would occur when using other spatial multiplexing approaches. The aim now is to investigate the performance of SM in a range of experimental channel conditions and further study its potential.

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