Direct Antenna Modulation for high-order Phase Shift Keying
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Abstract—An antenna capable of directly phase modulating a radio frequency carrier is discussed, designed, and measured as both an antenna and a modulator. Access point densification for the Internet of Things will be expensive in part due to the cost and inefficiency of amplifying waveforms with large peak-to-average power ratios for downlink transmission. Directly modulating at the antenna means only a carrier wave has to be amplified, reducing the cost of densification. Here, reconfigurable frequency selective surfaces are suggested as phase modulators. The design process for producing a phase modulating antenna is detailed, and a prototype is fabricated that is capable of up to 8-PSK modulation with 5.3dB variation in constellation points and a peak gain of 2.3dB. When implemented in an end-to-end communications system, the antenna exhibits only 1.5dB drop in performance compared with instrument grade modulation in an AWGN channel.

Index Terms—Cellular Radio, Continuous Phase Modulation, Phase Shift Keying, Frequency Selective Surfaces, Reconfigurable Antennas

I. INTRODUCTION

CONNECTING millions of devices in smart, reconfigurable networks has the possibility to change the way public service delivery, civic infrastructure and industry operate. Developing the technology and communications infrastructure for this Internet of Things (IoT) is a major challenge [1]. The main approaches to support so many devices have been either narrowband, such as NB-IoT and Weightless [2], [3], or wideband, such as Ingenu and LoRaWAN [4], [5]. Wideband technologies have the advantage of being interference-resilient, allowing operation in licensed or unlicensed bands, and are flexible in terms of the number of devices and data rates they can support [6]. This is particularly of interest on the IoT downlink, where many devices must have a near-constant link to enable smart network reconfiguration and resource allocation [7].

However, the wideband downlink approach would require an expansion of network infrastructure, increasing the number of base stations to support the millions of new connected devices. This increases the installation and running costs of the network. A large proportion of this cost is the downlink transmitter, and in particular the power amplifier (PA) [8] [9]. This is because, in traditional radio transmitter architectures, modulation occurs at low power, and the whole signal is amplified to a relatively high power (Fig. 1a) [10]. The wideband IoT downlink signal would have a significant peak-to-average power ratio, which the PA must amplify without distortion. In order to do this, expensive linear PAs are operated at back-off, resulting in a drop in efficiency and increasing operating costs [11].

Several different approaches have been taken to overcome these issues. Constant envelope modulation techniques have been utilised in order to avoid distortion even when using non-linear PAs, for example Gaussian Minimum Shift Keying (GMSK) which was used in the GSM/EDGE cellular standards [12] [13]. Another research topic is PA design, in particular work on Doherty amplifiers [14]. At least two amplifiers are biased independently to amplify the lower voltages and peaks of the input signal separately, allowing efficiency to be maintained in back-off. Other developments in PA design for communications include the Chireix amplifier, which separates the input signal into distinct constant envelope signals, amplifies them separately then combines them [15]. Efficiency is improved particularly at lower input amplitudes, though this is again at the cost of greater complexity. Combinations of these approaches have also been explored [16].

Recently, ways of avoiding these problems by changing the fundamental transmitter architecture have been explored. In these studies, only the carrier wave is amplified by the PA, and the data signal is modulated directly on to the radio frequency (RF) wave using electromagnetic techniques at the antenna (Fig. 1b). This is known as direct antenna modulation (DAM). The first instance of this was integrating a Schottky diode between the radiating element and the ground plane of a patch antenna. This process is known as direct antenna modulation (DAM).
antenna, allowing time domain modulation [17]. This concept was further developed by using PIN diodes, and showing how these could be used to allow a patch antenna to transmit signals more broadband than its own bandwidth [18], [19]. A similar approach for ultra-wideband on-off keying (OOK) with a patch antenna is described in [20].

DAM techniques have also been developed to produce directional modulation. In [21], a single element driven by a RF carrier wave is surrounded by passive reflectors with integrated PIN diodes. Switching these diodes allows for production of arbitrary constellations in a given transmit direction, with receivers at other locations seeing a significantly distorted constellation. This work is further developed in [22], while further work using arrays of elements driven by one source but using phase shifters to produce constellations has also been explored [23], [24].

Metamaterials have also been suggested as possible modulators in a DAM transmitter. [25] suggests integrating a bandpass reconfigurable frequency selective surface (FSS) with PIN diodes, as in [26], to switch the FSS between transmission and reflection in order to produce amplitude shift keying (ASK) modulation. There is the suggestion that this could allow high rate modulation at millimetre wave and terahertz transmit frequencies. More recently, an electrically large reflective metasurface loaded with varactor diodes has been shown to produce order 8 phase shift keying (PSK) modulation when illuminated by a plane wave [27].

The authors have previously proposed using transmissive FSS with integrated varactor diodes allowing control of the transmitted phase [28]. A proof-of-concept prototype capable of producing quadrature phase shift keying (QPSK) modulation is shown in [29], which shows modulation using this prototype can achieve a drop of only 4dB in SNR performance when using spread spectrum techniques. However, it is only capable of low order modulation and has low gain.

Similar work using FSS to vary transmitted phase has also been explored to produce beamsteering antennas. Using bandpass FSS which change the transmitted phase in order to beamform have been explored, creating a planar lens either in front of an antenna, as in [30], or incorporated in a resonant cavity, as in [31]. Again, there are proposals to make these reconfigurable by varying capacitance [32], [33] or by switching PIN diodes [34], [35]. Each of these techniques requires individual control of each unit cell.

This paper presents a full characterisation and system implementation of an antenna capable of DAM. By increasing the number of FSS layers, improvement over previous proof-of-concept demonstrations of FSS DAM has been achieved with up to at least 8-PSK modulation. The effects of different contributions of loss are examined, as are the effects of varying key design parameters. The DAM communications system in this paper is also improved, using a balancing code rather than direct sequence spread spectrum (DSSS) for amelioration of systematic distortions. This, along with the FSS design developments described above, produces a large improvement in the data rate, efficiency and bit error rate (BER) over previous work. In the next section, the concept and some challenges of using FSS for PSK DAM is described in Section II. In Section III, the modulating antenna is designed and simulated in CST Microwave Studio, from unit cell to a FSS integrated antenna. The fabrication process and antenna measurements are described in Section IV. Finally, in Section V the modulating antenna is incorporated into an end-to-end communications system, with BER measurements shown for BPSK, QPSK and 8-PSK modulation in AWGN.

II. DIRECT ANTENNA MODULATION USING FREQUENCY SELECTIVE SURFACES

The concept of using FSS for directly modulating at the antenna is shown in Fig. 2. An FSS is placed in front of a passive antenna, transmitting a carrier wave at frequency $\omega_c$ with amplitude $A$. The FSS acts a bandpass filter, as shown by the equivalent circuit described in [36], with some inductance $L_{FSS}$ and capacitance $C_{FSS}$ defining its resonant frequency. Variable capacitors are integrated with the FSS, adding in parallel a reconfigurable capacitance, $C_{var}$, in series with some parasitic resistance $R_s$ and inductance $L_s$. This reconfigurable capacitance allows tuning of the FSS centre frequency.

When the carrier wave is incident on the FSS and $\omega_c$ is within the FSS passband, a phase change $\phi_m$ is produced, with some reduction in magnitude to $A'$. Changing the centre frequency of the FSS allows control of $\phi_m$ with only small changes in $A'$. This forms the basis of a phase modulator operating at the antenna.

III. DESIGN OF A PHASE MODULATING ANTENNA

In this section, the design process of a FSS-based modulating antenna is discussed. For demonstration, the antenna will be capable of a single linear polarisation and operate at 1.8 GHz.

A. Frequency selective surface design for DAM

In order to produce arbitrary PSK modulation, the FSS must be able to produce 360° phase change with a minimum of variation in magnitude. Also, in real-world implementation, the FSS may have to modulate signals with an oblique angle of incidence and operate effectively in a limited space. As
such, a broadband reconfigurable bandpass FSS design with stability over a reasonable range of angles of incidence should be chosen. A square loop slot design was chosen for these reasons, as well as its relatively small cell size for a given resonant frequency [36].

To achieve the arbitrary phase change required for PSK modulation, the devices reconﬁguring the FSS should allow ﬁne control of the resonant frequency. They should also have minimal loss, acceptable linearity and, for wideband modulation, be capable of switching rates in the MHz. Variable capacitors allow continuous or near-continuous reconﬁgurability over a certain range, and types such as microelectromechanical systems (MEMS), barium strontium titanate (BST) tunable capacitors and liquid crystal capacitors have been demonstrated for use on FSS [37], [38], [39]. While MEMS and other digital capacitors have high linearity and low equivalent series resistances (ESRs), they have slow switching speeds and require complicated bias networks. BST capacitors are low loss, but due to their tuning mechanism the maximum switching rates with current commercial devices is in the kHz, while liquid crystal capacitors are in infancy. As such, due to their fast switching speeds, varactor diodes were chosen. In particular, the 1SV280 diode was chosen, due to its low ESR of 0.44Ω and low capacitances. The model of the varactor used is shown in Fig. 2, with \( R_s = 0.44\Omega, L_s = 0.6\text{nH}, \) and \( C_{var} = 1 - 4\text{pF}. \) For a single linear polarisation, diodes need only be integrated in line with the E-field of the incident wave, as shown in the final design of the unit cell (Fig. 3a).

Square-loop unit cells can be designed for a certain resonance using the equivalent circuit technique described by [36]. This describes the resonance of an FSS as some inductance \( L_{FSS} \) and some capacitance \( C_{FSS} \) in terms of the unit cell dimensions. Assuming a wave of normal incidence, the inductive impedance \( X_L \) and capacitive susceptance \( B_C \) can be calculated as follows:

\[
X_L = \frac{s + 2g}{p} F(p, 2g, \lambda)
\]

\[
B_C = \frac{4s + 8g}{p} F(p, p - s - 2g, \lambda)
\]

where \( p, s \) and \( g \) are the period, inner patch size and loop thickness respectively (Fig. 3a). Function \( F \) is defined as:

\[
F(p, w, \lambda) = \frac{p}{\lambda} [\ln(\csc(\frac{w\pi}{2p})) + G(p, w, \lambda)]
\]

where

\[
G(p, w, \lambda) = \frac{1}{2} (1 - \beta^2)^2 (1 - \frac{\beta^2}{4})(A_+ + A_-) + 4\beta^2 A_+ A_- \]

\[
\frac{1}{2} (1 - \frac{\beta^2}{4}) + \beta^2 (1 + \frac{\beta^2}{4} - \frac{\beta^2}{2})(A_+ + A_-) + 2\beta^2 A_+ A_- \]

\[
A_\pm = \frac{1}{\sqrt{1 \pm \frac{\beta^2}{4}}} - 1
\]

\[
\beta = \frac{\sin(\pi w)}{2p}
\]

The calculated \( X_L \) and \( B_C \) can then be used to ﬁnd the resonant frequency of the FSS for a given geometry. When varactor diodes are integrated onto the FSS, the equivalent circuit becomes as shown in the detail of Fig. 2.

In order to achieve 360° of phase change, a multi-layer FSS is required. To ﬁnd the appropriate number of layers, the square loop design in Fig. 3a was simulated in CST with Floquet boundaries in free space while varying the diode capacitance, with the \( S_{21} \) at 1.8GHz recorded. The simulation used values \( p = 15\text{mm}, s = 12\text{mm} \) and \( g = 0.6\text{mm} \), and included a 1.6mm thick substrate of FR4, with relative permittivity of \( \varepsilon_r = 4.4 \) on each layer, with spacings between the layers of \( \lambda_0/4 = 41.7\text{mm} \). The diodes were modelled as lumped elements with series inductance of \( L_s = 0.6\text{nH} \), series resistance \( R_s = 0.44\Omega \) and a potential capacitance range of

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$C_{\text{var}} = 1\text{pF}$ to $4\text{pF}$ (Fig. 2). When a lossless substrate and lossless diodes were used, Fig. 3b is produced, showing that three layers has 5.3dB variation in transmitted magnitude over 360° phase change, four layers has 2.9dB variation, and five layers has 1.7dB variation. These values are larger than the theoretical limit discussed in [40], which gives 1dB variation for a four layer FSS. The discrepancy is due to the assumption for analysis in [40] that a single substrate material of $\varepsilon_r = 1$ fills all the space between FSS layers, which does not hold when using any practical substrate with air gaps between layers. Further, any losses due to tuning are not considered in [40]. Despite this, the simulations performed suggest that that more layers provides better modulation performance.

However, adding a substrate loss tangent of $\tan\delta = 0.025$ and diode ESR of $0.44\Omega$ to the model produces Fig. 3c. This shows that the magnitude variation with phase and the total loss through the FSS are affected by the increase in loss. For four layers, the variation is 3.1dB with a minimum loss of 1.8dB, while for five layers the variation is 1.7dB and the minimum loss is 2.3dB. As such, while increasing the number of layers reduces the amount of magnitude variation with phase change, it also increases the total loss through the FSS. This trade-off must be considered in the antenna design process. In this case, over the 315° required for an 8-PSK constellation, both 5 and 4 layer simulations show 1.4dB variation. As such, a four layer design was chosen, and the simulated $S_{21}$ of this design in free space is shown against frequency in Fig. 3d. It should be noted that increasing the diode capacitance decreases the maximum $S_{21}$ of the FSS (Fig. 3e). This is because, at higher capacitances, the impedance of the diodes reduces at a given frequency, allowing more current to pass through. This then increases the $I^2R$ losses in the diode resistance $R_s$. Further, $R_s$ in varactor diodes is smaller at lower capacitances [41], though this has not been included in the simulation model here. As such, to minimise transmission loss, the FSS should be designed to operate at low capacitances.

### B. Antenna design

In order to operate in a practical transmitter, the modulating FSS must be combined with an antenna. A free-space solution, with an element placed behind the multi-layered FSS, was found to be impractical due to the large physical size of FSS required to prevent the carrier diffracting around the FSS. As such, the FSS was integrated into a rectangular waveguide structure, ensuring all signals pass through all layers of the FSS. To inject RF into the waveguide, a monopole feed of length $l$ is extended from an SMA connector and placed some distance from the FSS, here 57mm (Fig. 4a). A cavity backing is added $\lambda/4$ away from the monopole to ensure all the energy goes through the FSS, creating the final antenna design shown in Fig. 6a.

However, in a waveguide solution the FSS behaves differently from the free space case, due to the change in wave impedance and the longer wavelength at 1.8GHz inside the waveguide. The FSS must be a finite-sized, with the strongest E-field at the centre of the x-plane [42]. Fig. 5a shows the normalised polar signal transmitted by antennas with differently sized FSSs, with the unit cell size held constant. A square configuration, with $M = K$, was chosen for symmetry. A 3x3 FSS has potential variation of 4.8dB across 360°, which is larger than expected due to the FSS being spatially undersampled. However, for 4x4 and 5x5 configurations, the performance is consistent, with 2.9dB variation. Using smaller numbers of unit cells reduces the number of diodes required for operation. However, it was found that for operation at 1.8GHz while maintaining an acceptable antenna width of approximately $0.6\lambda$, a 5x5 arrangement was required to have tuning capacitances in the low loss, low capacitance end of the chosen 1SV280 diode’s tuning range.
The optimal spacing between layers of the FSS was also explored. Using the equivalent circuit analogy, to provide the flattest filter response a transmission line of a quarter of a wavelength is required between each LC combination. However, within the cavity a quarter of a wavelength at transmit frequency is neither what it would be in free space, $\lambda_0/4$, nor the theoretical wavelength in an infinitely long square waveguide of size $W$, $\lambda_g = \lambda_0/\sqrt{1 - (2\mu_s/\mu_0)^2}$. Instead, it will be somewhere in between. In order to find this cavity wavelength $\lambda_c$, the full antenna structure was simulated with varying spacings at a fixed capacitance. Results for a waveguide of $W = 112.5$mm and length $L = 5\lambda_c/4$ is shown in 5b, with the flattest response being the optimum, here $\lambda_c/4 = 57$mm. Combinations of different spacings between FSS layers were also explored, but did not show any improvement in passband flatness.

The antenna also requires a biasing network to ensure all diodes are biased at the same time by the same voltage. As such, the design shown in Fig. 6c is used, with most of the bias lines with width $b=1$mm running horizontally, orthogonal to the incident E-field. The vertical lines are placed only 5.5mm from the edge of the FSS, so that they are in a region where the E-field is relatively weak. Vias are used to connect the central patches of the FSS unit cells to the bias network. The bias lines add an upward shift of approximately 15MHz to the centre frequency of the FSS due to the added inductance, as well as an additional loss of 0.12dB.

The final antenna design is shown in Fig. 6. The antenna is designed to operate in the licensed mobile band at 1.8GHz, in line with expectations of using licensed mobile bands for IoT applications [43]. A $5 \times 5$ FSS was chosen with $p = 22.5$mm, $s = 15$mm, and $g = 1$mm, with the latter chosen to fit the diode footprint (Fig. 6b). This gives a cavity size $W = 0.675\lambda = 112.5$mm and so optimum spacing $\lambda_c/4 = 57$mm and probe length $l = 35$mm. This is then simulated in CST with varying capacitance, with the diode assumptions given in Section III-B (Fig. 7a). The capacitance range of the passband is between 1.2pF and 1.5pF at the low tuning end of the 1SV280, minimising loss in the varactor diodes. The phase change in the pass band is greater than 360°, and the expected magnitude variation across this is 2.7dB. 1.3dB of the variation can be attributed to the diodes’ ESR, while 0.3dB is due to losses in the FSS substrate (see Fig. 8a).

The simulated $S_{11}$ is shown in Fig. 7b, showing less than $-10$dB match the majority of the pass band, and -6dB match for the whole of it, from 1.23pF to 1.49pF. This variation occurs due to the changing filter response of the FSS inside the antenna as the capacitance changes. The variation could be reduced by using a matching network, but for demonstration purposes the performance was deemed acceptable. The effects of varying the length $l$ of the monopole feed while capacitance is held at 1.35pF is shown in Fig. 9a. This shows that a monopole feed length of $l=35$mm performs best at the centre of the filter response. The simulated total efficiency is shown in Fig. 8b, showing a maximum 46% efficiency. Simulation also shows that 1.8dB of the loss in the antenna at peak efficiency is due to the diodes, 1.6dB is due to loss in the substrate, while the other 0.2dB is due to matching differences between the feed and the cavity interior and reflections from the FSS. As such, the antenna efficiency could be improved by choosing diodes with lower ESR and a substrate with a lower loss tangent. Some variation in the magnitude received at boresight is due to a slight change in the antenna pattern, as shown by the simulated boresight directivity in Fig. 9b. It is mostly stable at 7.6dB within the passband, but has a peak to 8dB at 1.26pF. This raises the received magnitude at boresight compared with the overall efficiency of the antenna at this capacitance. The simulated E-field distribution within the antenna at 1.35pF is shown in Fig. 10a, and the simulated surface currents on the final FSS layer are shown in Fig. 10b.
Fig. 8. Simulated antenna with varying capacitance for various loss configurations (a) polar plot of antenna farfield, (b) total efficiency

Fig. 9. (a) Simulated antenna $S_{11}$ against frequency with different lengths of monopole probe $l$ as a parameter, (b) Simulated directivity of antenna at 1.8GHz with changing capacitance

Fig. 10. (a) Simulated amplitude of electric field in antenna cross-section, (b) Simulated surface currents on FSS 4 of antenna

Fig. 11. Photograph of fabricated DAM unit

IV. EXPERIMENTAL RESULTS

A. Antenna fabrication

The FSS was fabricated with standard PCB etching techniques, with copper conductor on 1.6mm thick FR4 board. 1SV280 varactor diodes were then soldered across the gaps of each FSS unit cell, all placed in line with the expected E-field. In order to fix the spacing of the FSS layers, holes were drilled in the corners of each FSS layer and a teflon threaded rod passed through, with teflon nuts holding each layer 57mm from the next. The antenna cavity was fabricated from sheet aluminium, with a hole drilled for a panel-mount SMA connector with its centre extended to 35mm. 2mm diameter holes were also drilled in the antenna side near where each FSS was to be placed to allow the biasing lines to be connected to wires, through RF chokes to a single coaxial cable for carrying the biasing signal. The cavity walls are held in place with conducting aluminium tape, and the final antenna is shown photographed in Fig. 11.

B. Antenna measurement

The salient characteristics of the antenna were then measured, using a controllable voltage source to provide biasing. The antenna $S_{11}$ was measured using an Agilent E5071C network analyzer in an anechoic chamber, and gives below 10dB match for the majority of the antenna passband, though this is at some points reduced to 4dB (Fig. 12a). At these points the measured $S_{11}$ departs from the simulated value markedly. This is because the antenna $S_{11}$ is highly dependent on tolerances in the structure, in particular the length $l$ of the monopole feed and the effective resistance of the diodes. The farfield magnitude and phase variation were measured with the network analyzer with a wideband horn antenna receiving the transmitted signals (Fig. 12b). They show within the passband a drop in magnitude as bias voltage increases. Note that voltage is non-linearly proportional to diode capacitance, accounting for the non-linear change in phase across the passband, following closely the simulated phase change. The magnitude drops off steeper than expected on both sides of
the peak, due to higher losses than expected, and also due to the higher $S_{11}$ than expected.

There is 10.6dB variation for 360° phase change, between 13.3V and 26.6V, but most of this occurs in the final 290°. As such, an 8-PSK constellation, which requires 315° phase change, can be created with 5.3dB variation between constellation points, shown by the dotted vertical lines in Fig. 12b. The variation in transmitted magnitude between these bias points manifests as a constellation with reduced amplitude at some angles, as shown in Fig. 13. The constellation point on the positive real axis is produced by the minimum bias voltage 13.9V, and increasing the bias voltage increases the transmitted phase from here (anticlockwise rotation). Fig. 13 also shows the variation in transmitted constellation observed over a range of viewing angles in both the E and H planes, showing a maximum of 15.6% variation in magnitude and 5.6° in phase for the H-plane over a 60° viewing angle. The E-plane beamwidth is smaller at 40°, and within this has a maximum of 12.1% variation in magnitude and 22° in phase. The bias voltages required for this are shown in Table III, and voltages that will provide constellations for BPSK and QPSK are shown in Tables I and II respectively.

The simulated and measured antenna radiation patterns are shown in Fig. 14 for the most and least transmissive constellation points measured. The peak gains differ between simulated and measured by 1.7dB at maximum transmission (black curves) and 4.1dB at minimum (red curves), showing a much steeper drop-off in magnitude at the edges of the response than expected. The measured beamwidth also decreases at extreme bias, from with a peak gain of 2.3dB and 3dB beamwidths of between 80° and 92° in the H-plane and 67° and 86° in the E-plane. This is due to the known deficiency in diode modelling for FSS applications, as manufacturer models are based on diodes being applied in microstrip transmission lines, rather than being embedded in an FSS orthogonal to the direction of power flow. Similar effects can be seen in [44]. All the cross-polar components produced within these beamwidths are at least 14.2dB below the co-polar magnitude at that angle.

V. SYSTEM IMPLEMENTATION OF MODULATING ANTENNA

In order to demonstrate the functionality of the fabricated modulating antenna, it was integrated into an end-to-end communications system. Bit Error Rate (BER), Symbol Error Rate (SER), Packet Error Rate (PER) and Error Vector Magnitude (EVM) measurements were taken.
A. Description of end-to-end communications system with modulating antenna

The system diagram of the communications system is shown in Fig. 15. Random binary data is generated on a PC in MATLAB, and then processed to produce a string of modulated symbols. These symbols are multiplied by a pulse-shaping sequence \( c(t) \), which here is either a rectangular pulse

\[
\text{rect}(t) = \begin{cases} 
1, & |t| \leq \frac{T_c}{2} \\
0, & \text{otherwise}
\end{cases}
\]

where \( T_c \) is the chip period; or a Manchester code pulse, where \( c(t) = (1, -1) \cdot \text{rect}(t) \). Using the Manchester code halves the throughput of the system, but means each PSK data symbol is composed of two PSK chips which will have different magnitudes when produced by DAM. This allows the magnitude variations to be averaged out at the receiver. Each data packet contained 1000 Bytes of data, which was preceded by a BPSK pilot sequence consisting of 50 iterations of this channel estimate to multiply with the received data. A minimum distance detector was used to demodulate the symbols into binary data.

B. Measurement of system in AWGN

The setup measurement was performed in an anechoic chamber to minimise reflections and interference. The constellations produced are shown in Fig. 16, with \( c(t) \) as a rectangular pulse and as a Manchester code. The constellations shown are for BPSK, QPSK and 8-PSK, with transmission at 1Msymbol/s and a constant \( E_b/N_0 \) of 52dB. The amplitude variation between constellation points is 1.1dB for BPSK, 4.4dB for QPSK and 8.5dB for 8-PSK. When a Manchester code is used, these reduce to 0.03dB for BPSK, 1.8dB for QPSK and 2.0dB for 8-PSK, due to the averaging of the magnitude variation. It should also be noted that the EVM of the DAM constellation is noticeably larger than expected, with values of 7.4\%, 8.3\% and 8.2\% for BPSK, QPSK and 8-PSK respectively. However, this reduces significantly when the Manchester code is used, to 2.3\%, 4.0\% and 2.4\%. This suggests the variation is deterministic, and most likely caused by imperfections in the biasing signal sent to the direct antenna modulator. As such, improved driving of the antenna may improve the EVM further.

Bit error rate (BER) measurements are taken for each modulation scheme, with and without using a Manchester code, and compared against instrument grade modulation from the SMBV1000a signal generator over the same channel (Fig. 17). For demonstration, the transmitter sample rate in each case is 1Msymbols/s. At each transmit power level, measurements were taken until 200 bit errors were observed and at least 10 packet errors were detected. The \( E_b/N_0 \) was calculated by comparing the noise power to the average signal power across 100 different packets at the signal generator’s maximum transmit power to find a baseline. For BPSK, without balancing the DAM transmitter requires 2dB more transmit power to achieve a BER of \( 10^{-5} \) compared with instrument grade modulation, whereas using a balancing sequence reduces this to nearly 0dB. For QPSK, the difference is approximately 1.5dB without balance, and 0.5dB with balance. Unbalanced 8PSK has an error rate which is only reducible to \( 10^{-4} \) due to the distortion of the constellation, which in many practical communications systems would be considered poor. However, using a balancing sequence allows performance only 1.5dB worse at a BER of \( 10^{-5} \) and reduction below \( 10^{-6} \). As such, the 8PSK transmission can be used in practical line-of-sight
Comparing key metrics for DAM techniques

<table>
<thead>
<tr>
<th>DAM technique</th>
<th>Modulation format</th>
<th>Operating Frequency (GHz)</th>
<th>Symbol rate (M/second)</th>
<th>Physical dimensions (λ^3)</th>
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<tbody>
<tr>
<td>This paper</td>
<td>8PSK</td>
<td>1.3</td>
<td>1</td>
<td>0.65×0.68×0.71</td>
</tr>
<tr>
<td>[29]</td>
<td>QPSK</td>
<td>1.8</td>
<td>1</td>
<td>0.53×0.53×1.02</td>
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<tr>
<td>[27]</td>
<td>8PSK</td>
<td>4.25</td>
<td>2.048</td>
<td>5.44×1.36×0.07</td>
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<td>[20]</td>
<td>OOK</td>
<td>1</td>
<td>5</td>
<td>0.32×0.39×0.01</td>
</tr>
</tbody>
</table>

Fig. 17. Measured bit error rates for DAM and instrument grade modulation in AWGN, balanced and unbalanced. (a) BPSK, (b) QPSK, (c) 8PSK

In conclusion, the FSS-based direct antenna modulator capable of producing phase modulation up to 8-PSK has been presented, designed, characterised, and tested in an end-to-end communications system. The designed antenna was simulated to have a peak efficiency of 46% and magnitude variation of 2.7dB over 360° of phase change. Measurement found a peak gain of 2.3dB, and 6dB variation for 315° of phase change. The transmitted constellation was consistent in magnitude and phase within the antenna 3dB beamwidth of 60° in the H-plane and 40° in the E-plane. When a balancing code is used, the DAM transmitter produces constellations with EVM of the order of 2%. The BER performance of the DAM transmitter, when compared with instrument grade modulation, is impaired by 0dB, 2dB and 1.5dB for binary, quaternary and 8PSK respectively. Future work will examine the effects of lower loss materials, explore the possibility of amplitude modulation, and implement DAM in multipath communications systems.

VI. Conclusion

The first FSS-based direct antenna modulator capable of producing phase modulation up to 8-PSK has been presented, designed, characterised, and tested in an end-to-end communications system. The designed antenna was simulated to have a peak efficiency of 46% and magnitude variation of 2.7dB over 360° of phase change. Measurement found a peak gain of 2.3dB, and 6dB variation for 315° of phase change. The transmitted constellation was consistent in magnitude and phase within the antenna 3dB beamwidth of 60° in the H-plane and 40° in the E-plane. When a balancing code is used, the DAM transmitter produces constellations with EVM of the order of 2%. The BER performance of the DAM transmitter, when compared with instrument grade modulation, is impaired by 0dB, 2dB and 1.5dB for binary, quaternary and 8PSK respectively. Future work will examine the effects of lower loss materials, explore the possibility of amplitude modulation, and implement DAM in multipath communications systems.

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