Sidelobe Modulation Scrambling Transmitter Using Fourier Rotman Lens

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Abstract—A means for scrambling the digital modulation content in the sidelobes of a radio transmission from a steerable antenna array is presented. The method uses a Fourier transform beam-forming network simultaneously excited by an RF information stream and orthogonally injected interference streams. The proposed system is implemented using a Fourier Rotman lens and its operational characteristics are validated for a 10 GHz QPSK transmission.

Index Terms—Fourier transform beamforming, physical layer security, Rotman lens.

I. INTRODUCTION

The demand for high level secure wireless communication systems is an imperative [1]. In addition to encryption imposed at application layers the adoption of physical layer security techniques can add more challenges to eavesdropper attempts to intercept and successfully decipher useful information. Recently several physical-layer spatial encryption technologies have been proposed [2]-[8]. Here physical layer data security is realized by distorting the IQ plane constellation diagram of the transmitted signal in all spatial directions except along a pre-specified direction in order to hamper data decoding in all directions except the pre-specified one.

In [2] and [3], spatial data encryption is achieved for phase and amplitude modulated signals respectively by transversely placing active phase conjugating lens (or lenses) between transmitters and receivers. However, the frequency bandwidth of modulated signals is limited by the inherent narrow bandwidth of analog phase conjugating lenses. Furthermore, the secure communication direction cannot be scanned except by mechanically rotating the system. Other physical-layer spatial encryption technologies, under the banner of directional modulation (DM), have been suggested in [4]-[8]. To date DM systems have been implemented by using passive parasitic arrays [4], [5] or actively driven arrays of phased antennas [6]-[8]. In both methods the transmission phase characteristics of each element in the radiating array is updated on a symbol-by-symbol basis. Consequently symbol encoding is extremely demanding from an RF design perspective, since the use of multiple RF switches and digital phase shifters poses a major complexity challenge.

A Fourier transform based beam-forming network (FT-BFN), such as a Butler matrix [9], [10] has the capability to simultaneously produce multiple beams which are orthogonal in the beam space. In the context of this paper the benefit of beam orthogonality is that it allows a mechanism whereby far field sidelobe modulation content can be scrambled while leaving steered main beam information content unaffected. The recently introduced Fourier constrained Rotman lens [11], [12] provides a means for achieving this functionality in a way that is readily scalable by both frequency of operation and array port aperture size using simple 2-D printed circuit board technology. This is not readily possible with high order Butler matrix designs, [9], where multilayer board technology is required. Consequently we will use the Fourier constrained Rotman lens as the vehicle for discussion in this paper. Hence the Fourier Rotman network architecture is briefly introduced in Section II, while in Section III, the properties of the proposed sidelobe scrambling transmitter is discussed with respect to the QPSK modulation scheme. This is followed in Section IV by experimental validation of the system. Further discussions are provided in Section V. Finally, summaries and conclusions are drawn.

II. SIDELOBE SCRAMBLING ARCHITECTURE BASED ON FOURIER TRANSFORM NETWORK

The concept of spatial distortion of IQ constellations of transmitted digital symbols in all directions other than in a pre-assigned transmission direction is shown in Fig 1.

Instead of inserting phase conjugating lenses [2], [3] or imposing baseband information data directly within the RF front-end stage, e.g., through the use of switches embedded within passive or actively driven antenna structures [4], [5], [7], [8], or, RF phase shifters [6], [13], [14], an alternative, much simpler, transmitter architecture, depicted in Fig. 2, based on a FT-BFN is now proposed. It is noticed that only two RF chains are needed in this architecture. One is for information data
insertion, and the other is utilized to inject orthogonal sidelobe scrambling interference into the system. As illustrated in Fig. 2, useful information is projected along the main beam generated by the FT-BFN, which points to the desired secure communication direction. This directionally projected information is unaffected, due to FT-BFN beam orthogonality properties, by the interference signals injected at all other FT-BFN ports. On the other hand, the sidelobes of the useful information beam, i.e. those which lie along the undesired directions, are severely distorted both in amplitude and phase by the interference signals. The result of this is to give distorted constellation diagrams along all directions other than along the prescribed main beam direction. With the Fourier Rotman lens, as the FT-BFN, beam steering to a new communication direction can be achieved by selecting a new injection (beam) port and redistributing the interference signals to the remaining unused (beam) ports. The steering angular resolution is determined by the number of ports in the FT-BFN.

The Fourier Rotman lens has recently been shown to have significantly superior orthogonality properties when compared to a classical Rotman lens, [11]. In a Fourier transform network, the signal at the \(n\)th array port \((A_n)\) is contributed to by all the excitations at the beam ports through relationship [11], re-stated here as,

\[
A_n = \sum_{m=1}^{M} B_m \cdot e^{-\frac{2\pi i}{N} \left[n \cdot (M+1) - m \cdot \frac{M+1}{2}\right]}
\]  

where \(B_m\) is the injected signal, e.g., the information signal or the interference signal in Fig. 2, at the \(m\)th beam port. \(M\) and \(N\) are the number of the beam ports and the array ports respectively. In this paper \(M=N\). The phase reference of the output in the Fourier transform network is chosen to be the array port geometric center.

With the array excitations known through (1), the array factor \(AF(\phi)\) of a 1-D antenna array with uniform spacing \(d\) can be expressed as

\[
AF(\phi) = \sum_{m} \left(\sum_{n} B_m \cdot e^{-\frac{2\pi i}{N} \left[n \cdot (M+1) - m \cdot \frac{M+1}{2}\right]} \right) e^{\frac{2\pi i}{\lambda_0 d} \cdot \cos\phi}
\]

In (2), \(\lambda_0\) is the free space wavelength at the working frequency of the system.

### III. SIMULATION UNDER QPSK MODULATION

Next the properties of the proposed system will be studied for QPSK modulation. First a theoretical model of a Fourier Rotman lens equipped with 13 beam ports and 13 array ports set to work at 10 GHz with antenna element spacing of \(\lambda_0/2=15\text{mm}\) is established. Arbitrarily we select the 5th beam port for excitation with a QPSK signal stream at 0 dBm power level. The choice of the 5th beam port for excitation leads to a pattern maximum at 72º. Simultaneously all of the other beam ports are excited by identical interference signals consisting of identical constant amplitude −10 dB (relative to the QPSK carrier) sine wave at 10 GHz. The −10 dB level was chosen to be approximately the same level as first set of array sidelobes. The phase of the injected interference signal is updated using randomly selected (from a uniform distribution) phases within the range from 0º to 360º on a per symbol basis. The magnitudes and the phases of \(AFs\) for each QPSK symbol are calculated by

\[
AF(\phi) = \sum_{m} \left(\sum_{n} B_m \cdot e^{-\frac{2\pi i}{N} \left[n \cdot (M+1) - m \cdot \frac{M+1}{2}\right]} \right) e^{\frac{2\pi i}{\lambda_0 d} \cdot \cos\phi}
\]

In (2), \(\lambda_0\) is the free space wavelength at the working frequency of the system.
QPSK constellation patterns should be optimally available only along the 72° direction, while along all other directions they should no longer form a standard central-symmetric square in the IQ plane.

For symbol ‘11’
For symbol ‘01’
For symbol ‘00’
For symbol ‘10’

Spatial Observation angle \( \phi \)

Fig 3. The \( AF \) magnitude and phase patterns for each QPSK symbol

(a) \( AF \) magnitude patterns for each QPSK symbol

(b) \( AF \) phase patterns for each QPSK symbol

To validate the theoretical simulation results in Section III, a 13 by 13 Fourier transform constrained Rotman lens for 10 GHz operation whose design and fabrication details are given in [11] was used, Fig. 4. Using its measured S-parameters, the normalized \( AF \)s for each beam port excited separately were computed and are presented in Fig. 5. The beam orthogonality properties of the lens can be observed, e.g. along the direction of the 5th beam, here 72°, total interference beam leakage from all other beam ports is below -20 dB. Fig. 6 shows the \( AF \) magnitudes and phases for each of the different QPSK symbols with the same interference settings as for the simulation in the last section. Here near-equal amplitude \( AF \) responses occur at 72° while phase differences are held between 89° and 93° only along this direction.

IV. EXPERIMENTAL VALIDATION

To validate the theoretical simulation results in Section III, a 13 by 13 Fourier transform constrained Rotman lens for 10 GHz operation whose design and fabrication details are given in [11] was used, Fig. 4. Using its measured S-parameters, the normalized \( AF \)s for each beam port excited separately were computed and are presented in Fig. 5. The beam orthogonality properties of the lens can be observed, e.g. along the direction of the 5th beam, here 72°, total interference beam leakage from all other beam ports is below -20 dB. Fig. 6 shows the \( AF \) magnitudes and phases for each of the different QPSK symbols with the same interference settings as for the simulation in the last section. Here near-equal amplitude \( AF \) responses occur at 72° while phase differences are held between 89° and 93° only along this direction.

Fig 4. The fabricated Fourier transform constrained Rotman lens for operating at 10 GHz.

Fig 5. \( AF \)s for each beam port excited separately based on measured lens S-parameters (‘- - -’: the \( AF \) with the excitation at the 5th beam port; ‘- - - -’: the \( AF \)s with the excitations at the other beam ports).

V. DISCUSSIONS

Next the transmitter’s capability for scrambling the constellation diagrams at the directions other than the desired communication direction needs to be quantified. To do this we use a figure of merit, denoted as \( FOM(\phi)_{DM} \), for describing the distortion of the received constellation diagram:

\[
FOM_{DM} = \left[ \frac{1}{T} \sum_{j=1}^{T} \left| S_{DM,j} - S_{id,j} \right|^2 \right]^{1/2}
\]

(3)

Here \( S_{DM,j} \) is the actual received symbol when the \( j \)th symbol is transmitted, whereas the \( S_{id,j} \) is the corresponding \( j \)th ideal received symbol. \( T \) is the total number of transmitted symbols, set to be 5000 for the graphs below. At each specified spatial direction, the total power received from the transmitter is normalized to be identical to that received from an ideal QPSK system, namely

\[
\sum_{j=1}^{T} \left| S_{DM,j} \right|^2 = \sum_{j=1}^{T} \left| S_{id,j} \right|^2
\]

(4)

Furthermore, as would happen during the standard QPSK synchronization process, each received constellation pattern is rotated to align the phase of the reference symbol. Hence
For symbol ‘11’
 For symbol ‘01’
 For symbol ‘00’
 For symbol ‘10’

Spatial Observation angle φ

Fig. 6. The magnitudes and phase patterns of AFs based on measured S-parameters of the Fourier Rotman lens for 4 different QPSK symbols with -10 dB interference injection at each remaining beam ports.

FOM(φ)DM describes the average normalized distance from the received symbols relative to those of the ideal constellation points along each prescribed direction φ. With the above definition an FOM(φ)DM value of 0 means that all received symbols lie exactly on top of the ideal QPSK constellation patterns while higher values indicate that the received symbols are more grossly distorted in amplitude and/or phase relative to ideal QPSK constellation symbol position. Thus FOM(φ)DM is used to quantify symbol displacement in IQ space due to spatially dependent scrambling. It should be noted that in a conventional system EVM is used to quantify symbol displacement along a fixed direction accounting for effects due to noise and system non-linearities. Due to the extra capability of the constellation pattern manipulation possessed by a DM transmitter, the FOMDM does not link to the system BER via the relationship stated in [15] as EVM does.

Fig. 7 shows the FOM(φ)DM for the fabricated Fourier Rotman lens transmitter over observation angles 0º to 180º for different interference power levels for QPSK transmission with no noise introduced in the channel. It is noticed that as more interference energy is injected, the higher the FOM(φ)DM values are along non-preferred wireless communication directions. The non-zero FOM(φ)DM value at 72º is caused by the imperfections in magnitude and phase relationships introduced by lens fabrication errors which reduce beam orthogonality.

When no interference is injected into the Fourier Rotman lens the system can be configured as a conventional transmitter. Consequently FOM(φ)DM, becomes equivalent to standard EVM(φ), and is constant and equal to zero when the channel is noise free. In free space with consideration of additive Gaussian noise, the EVM(φ) under different signal to noise ratio (SNR), signal power is selected along the main beam direction, is obtained and depicted in Fig. 8. To maintain consistency, the percentage representation for EVM is not adopted here. It can be observed that the impact of the channel noise on the EVM(φ), Fig. 8, is similar to that of the injected interference on the FOM(φ)DM, Fig. 7, except along the pre-specified communication direction since the channel noise is in the case of the conventional transmitter arrangement uniformly distributed in the whole space. At the main beam direction, 72º
in this example, EVM is determined by SNR via \( EVM = SNR^{-1/2} \) [15]. For comparison with the non-interference and 30 dB SNR case, under the Gaussian wireless channel of 30 dB SNR, the \( FOM(\phi)_{DM} \) of the DM system with \(-10\) dB interference injection at each of the 12 beam port is also illustrated in Fig. 8. Without being affected at the selected secure direction, \( FOM(\phi)_{DM} \) has deteriorated at all other directions, indicating scrambling on received constellation patterns. Across most spatial regions \( FOM(\phi)_{DM} \) approximates to the \( EVM(\phi) \) of the non-interference case for \( SNR<10\)dB. Since the interference can be considered as a multiplicative noise in the system, the normal strategy of reducing distance between transmitter and receiver to improve \( SNR \), and hence the \( EVM \), does not lower \( FOM_{DM} \). Therefore no assistance to eavesdroppers in the recovery of DM encoded information content is forthcoming.

Fig. 9 shows the \( FOM(\phi)_{DM} \) curves when different beam ports are selected for steered useful information transmission in different spatial directions. The interference at each remaining beam port is set to be \(-10\) dB, and the channel noise is not included.

To further assess system performance and also validate the figure of merit, \( FOM(\phi)_{DM} \), proposed in this paper we investigate, for a Gaussian wireless channel \( SNR \) 10 dB and 20 dB, the \( BER \) spatial distributions for information applied at each beam port. \( BER \) simulation are conducted using a data stream length of \( 10^6 \), Fig. 10. A standard QPSK demodulator is assumed, which decodes received symbols based on within which quadrant the constellation points lie. To permit direct comparison with Fig. 9, the interference at each remaining beam port is also set to be \(-10\) dB. It is observed that \( FOM(\phi)_{DM} \) can well predict the \( BER \) performance of the DM system. Also illustrated in Fig. 10 with regards to the \( BER \) beamwidths and sidelobe levels, using 5th beam port excitation as an example, the \( BER \) performance of the DM Rotman system is superior to operation with no orthogonal interference injection.

VI. CONCLUSION

By employing a FT-BFN only two RF chains are required in order to obtain physical layer DM operation. The use of a Fourier Rotman lens significantly simplifies scrambling transmitter architecture design, while retaining the potential for beam steering. The use of a 2-D printed circuit board Fourier transform lens makes physical realization simple as well as readily scalable with regard to frequency and aperture size. The scheme presented in this paper should find application in enhanced communications systems where data security is of concern.

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