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Directional Modulation Transmitter Synthesis using Particle Swarm Optimization

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Abstract—Phased DM transmitter array synthesis using particle swarm optimization (PSO) is presented in this paper. The PSO algorithm is described in details with key parameters provided for 1-D four-element half-wavelength spaced QPSK DM array synthesis. A DM transmitter array for boresight and 30º direction secure communications are taken as examples to validate the proposed synthesis approach. The optimization process exhibits good convergence performance and solution quality.

Keywords— bit error rate; directional modulation; particle swarm optimization

I. INTRODUCTION

As the extensive deployment of wireless networks, we require to be online and share data almost everywhere and everytime. However, this facility often comes at the expense of security due to the broadcast nature of wireless communications [1]. Traditionally the wireless secrecy problem has been handled at the application layer by appropriate encoding for data encryption and conveyance of secret keys to legitimate receivers via private and secured transmissions. However, malicious eavesdroppers can still capture the encrypted information and have a chance to decode it with large amount of computational resources. Unlike these traditional approaches, physical layer security [2], [3] aims to destroy the leaked information contents, potentially intercepted by eavesdroppers, by exploiting the properties of the physical layer, while simultaneously keeping the information contents delivered to legitimate receivers intact.

Recently proposed directional modulation (DM) concept [4]-[9] is a promising technique for physical layer security. In [4] the orthogonality of Walsh waveforms was exploited to generate direction-sensitive pulse position modulation (PPM) signals. In [5], [6] a parasitic DM structure, termed by the authors as near-field direct antenna modulation (NFDAM), was introduced. By combining a direct radiation beam and several scattered beams, reflected by reconfigurable near-field parasitic structures, in the far-field, signal magnitude and phase relationships along unsecured spatial communication directions can be scrambled. In contrast to parasitic DM structures, actively driven DM arrays [7]-[9] can be more synthesis-friendly, since they allow us to link array excitation settings to the far-field patterns, and ultimately to the DM system performance.

In this paper, we link the system bit error rate (BER) performance to the settings of phase shifters, which are placed in each carrier route to actively driven array elements, in such a fashion so as to synthesize and optimize DM transmitter arrays by the particle swarm optimization (PSO) algorithm.

In Section II, a typical phased DM transmitter array is described. In Section III the BER calculation in a DM system for QPSK modulation scheme and the cost function designs are investigated. The PSO algorithm and parameter configurations for four-element QPSK DM array synthesis are presented in Section IV, followed by synthesis results. Finally, summaries and conclusions are drawn in Section V.

II. PHASED DM TRANSMITTER ARRAYS

DM is a transmitter side technology that can project digital symbols with standard modulation mappings in IQ space along a prescribed spatial direction while simultaneously distort the constellation formats of the same digital symbols in all other directions. For example, a QPSK DM system is illustrated in Fig. 1. Along a user specified direction a standard QPSK constellation pattern is formed. Away from the desired direction the constellation is scrambled.

A typical actively driven phased DM array architecture is shown in Fig. 2. Prior to transmission via N antenna elements, amplitude weighted (A_mn) carriers (f_c) are modulated by baseband information data controlled phase shifters whose values are Phase_mn, where m (m = 1, 2, ..., M) and n (n = 1, 2, ..., N) correspond to the mth signal symbol and the nth array element respectively. We assume that each array element has isotropic radiation pattern. Thus the array factor (AF) associated with the mth signal excitation can be regarded as the

\[
S_m = \sum_{n=1}^{N} (A_m e^{-j\text{Phase}_m + j(k d_n)})
\]  

Fig. 1. Illustration of the major properties of a DM QPSK system.

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mth received symbol \( (S_m) \) in IQ space along each spatial directions, (1). \( \vec{k} \) is the wavenumber vector along the spatial transmission direction, and \( \vec{d}_n \) represents the location vector of the \( n \)th array element relative to the array phase centre.

III. BER CALCULATION FOR QPSK MODULATION AND COST FUNCTION DESIGNS

A. BER Calculation for QPSK Modulation

Once constellation points \( S_m \) for each unique modulation symbol are obtained via (1), we need to map constellation patterns to the system performance, e.g., BER is used in this paper.

We assume that signals are modulated for QPSK with Gray coding, thus four QPSK symbols ‘11’, ‘01’, ‘00’ and ‘10’ should lie in the first to the fourth quadrants in IQ space respectively along the direction pre-assigned for transmission. With the capability of scrambling constellation symbols possessed by DM transmitters, four constellation points detected along unselected communication directions no longer form a central symmetric square in IQ space, e.g., a distorted constellation pattern is shown in Fig. 3.

Assume that both legitimate and eavesdroppers are equipped with standard QPSK receivers, in order to decode received constellation patterns are always rotated to align the phase of the symbol ‘11’ to \( \pi/4 \) in the first quadrant, Fig. 3. Under such circumstances, BER can be calculated approximately by (2),

\[
BER_{\text{DM-QPSK}} = \frac{1}{4} \left[ \frac{Q\left( \frac{l^2 \cdot \sin^2(\pi/4)}{N_0/2} \right) + Error_{01} + Error_{00} + Error_{10}}{Q\left( \frac{l^2 \cdot \sin^2(\pi/4)}{N_0/2} \right)} \right] (2)
\]

where the \( Error_{xy} \) is the bit error rate detected when the symbol ‘xy’ is transmitted (‘11’, ‘01’, ‘00’, ‘10’). Under our synchronization assumption, the noiseless symbol ‘11’ is always phase aligned, thus \( Error_{11} \) can be calculated by

\[
Error_{11} = \frac{Q\left( \frac{l^2 \cdot \sin^2(\pi/4)}{N_0/2} \right)}{Q\left( \frac{l^2 \cdot \sin^2(\pi/4)}{N_0/2} \right)} (10). \]

For the other three symbols, the \( Error_{xy} \) can be obtained as

\[
Error_{xy} = \frac{Q\left( \frac{l^2 \cdot \sin^2(\beta_i)}{N_0/2} \right)}{Q\left( \frac{l^2 \cdot \sin^2(\beta_i)}{N_0/2} \right)} (i = 2, 3, 4) \]

when the noiseless symbol ‘xy’ is constrained within its appropriate quadrant. Parameter \( \beta_i \) is the minimum angle between the symbol vector and the decoding boundary, which overlaps the IQ axes, illustrated in Fig. 3. Otherwise \( Error_{xy} \) approximates to 0.5 or 1 depending on which quadrant this distorted noiseless symbol locates into, e.g., if the noiseless symbol ‘00’ is located into the second (or the first) quadrant, where the symbol ‘01’ (or ‘11’) should be, the \( Error_{00} \) is set to be 0.5 (or respectively 1). It should be noted that when the four constellation points in a DM QPSK system overlay their corresponding standard QPSK symbols, (2) can be expressed as in (3), which is the equation for calculating BER in a standard QPSK modulation system with Gray coding. \( d \) is the distance between each two adjacent symbols in IQ space.

\[
BER_{\text{DM-QPSK}} = \frac{Q\left( \frac{d/2}{N_0/2} \right)}{Q\left( \frac{d/2}{N_0/2} \right)} (3)
\]

Since constellation points \( S_m \) are functions of spatial direction \( \theta \), BER calculated by (2) is also spatially distributed from 0º to 180º with boresight located at 90º.

B. Cost function designs

In order to carry out optimization in next section, we design a cost function in (4)

\[
V_{cf} = \int_0^\pi W \left( BER_{\text{DM-QPSK}} - BER_{\text{tem}} \right)^2 d\theta (4)
\]

where \( BER_{\text{tem}} \) is a spatial optimization template, and \( W \) is the spatial weights.

In this paper we assume the signal to noise ratio (SNR) along desired communication direction \( \theta_0 \) is 15 dB, so that \( BER(\theta_0) \) can reach \( 10^{-8} \).
Taking 90° communications as an example, we can set BER<sub>con</sub> to be 1 everywhere other than 10<sup>-8</sup> at boresight and design the weights as in (5). Note (5) how two tapered sections prevent the optimized BER beams from shifting around in space.

\[
W = \begin{cases} 
1 & \theta \in [0^\circ, 80^\circ) \cup (100^\circ, 180^\circ] \\
1 + \frac{10^3 - 1}{10^8} (\theta - 80^\circ) & \theta \in [80^\circ, 85^\circ] \\
10^3 + \frac{10^3 - 1}{5} (\theta - 95^\circ) & \theta \in [95^\circ, 100^\circ] \\
0 & \text{otherwise}
\end{cases}
\]

(5)

IV. PARTICLE SWARM OPTIMIZATION ALGORITHM AND DM SYNTHESIS RESULTS

Through (4) a link between the system performance, i.e., BER used in this paper, and phased DM array excitation configurations, i.e., Phase<sub>mn</sub> in Fig. 2, is set up. As a consequence, optimization algorithms can be used to synthesize and optimize the phased DM transmitter arrays by minimizing the value of the cost function, (4). For simplicity we assume the all array element excitation amplitudes Amn are uniform for each symbol transmitted.

Since this optimization task is a multi-variable (M×N variables for the structure in Fig. 2) and highly non-linear problem, classical optimization algorithms, such as quasi-Newton methods and interior point methods, which rely on gradient information, often lead to a local optimal solution. To better attempt to achieve global convergence, population-based optimization approaches are preferred, e.g., Genetic Algorithm (GA) and PSO. We adopt a PSO algorithm for the phased DM array synthesis in this paper since generally it is more computationally efficient than the GA [11].

PSO is a relatively recent heuristic search method that is based on the idea of collaborative behaviour and swarming in biological populations [12], [13]. It depends on information sharing among their population members to enhance their search processes using a combination of deterministic and probabilistic rules.

The PSO algorithmic steps required for a synthesis of a four-element one-dimensional (1-D) phased DM array modulated for QPSK are now briefly presented below,

a) Generate a large number of particles, 1000 in this paper, in the search space. The search region is a 16-dimensional (M×N) space with each dimension ranging from 0º to 360º. Each particle locates at a random position \( x_i \) (\( i = 1, 2, \ldots, 1000 \)) with a coordinate Phase<sub>mn</sub> for the (m×n)<sup>th</sup> dimension. By (4) we can find the best global particle position of the entire swarm associated with the minimum value of the cost function, and assign it to a variable \( g \), and initializing each particle’s best position \( p_i \) to its initial position \( x_i \).

b) Initialize a random velocity \( v_i \) for each particle. Each dimension of \( v_i \) is uniformly distributed within 100 to 300. This range is carefully chosen to balance a tradeoff between convergence performance and best solution quality.

c) Update each velocity \( v_i \) via (6),

\[
v_i \leftarrow v_i + \phi_p \cdot r_p \cdot (p_i - x_i) + \phi_g \cdot r_g \cdot (g - x_i)
\]

(6)

\( r_p \) and \( r_g \) are random variables, uniformly distributed from 0 to 1. Both \( \phi_p \) and \( \phi_g \), named as acceleration constants associated with best particle position and best global position, are set to 2.

d) Update each particle’s position \( x_i \), (7), Wraparound boundary condition is adopted.

\[
x_i \leftarrow x_i + v_i
\]

(7)

e) Calculate the value of cost functions for each updated \( x_i \), and assign \( p_i \) and \( g \) with the best known particle position and global position, respectively, associated with the minimum value of the cost function.

f) Iterate (b) to (e) for 5000 times, then \( g \) holds the best found solution, i.e., the synthesized Phase<sub>mn</sub> for DM arrays.

Following the optimization steps described above and using the weights in (5), a four-element half-wavelength spaced 1-D phased DM array for QPSK modulation is synthesized for boresight (90º) communication. The phase shifter configurations are presented in Table I, and the calculated BER spatial distribution is illustrated in Fig. 4. Here the conventional phased array used as a reference comparison refers to an array with uniform excitation magnitude and progressive phase. The excitation magnitude is normalized in order to scale BER at the selected communication direction (90º) to the same value 10<sup>-8</sup>. It can be observed in Fig. 4 that the synthesized DM transmitter array is able to produce much narrower BER beam and less notable sidelobes than those obtained for the conventional array, which leads to enhanced security performance. Similar observations can be obtained in cases for other spatial direction communications, e.g., the BER distribution for 30º direction secure communication is illustrated in Fig. 5 with synthesized Phase<sub>mn</sub> listed in Table II.

| TABLE I. SYNTHESIZED PHASE SHIFTER VALUES FOR BORESIGHT SECURE COMMUNICATION |
|---------------------------------|-----|-----|-----|-----|
| Phase<sub>mn</sub> | Symbol | n=1 | n=2 | n=3 | n=4 |
| m=1 (Symbol ‘11’) | 276º | 60º | 81º | 63º |
| m=2 (Symbol ‘01’) | 332º | 344º | 344º | 196º |
| m=3 (Symbol ‘00’) | 243º | 273º | 238º | 179º |
| m=4 (Symbol ‘10’) | 142º | 147º | 168º | 122º |

<table>
<thead>
<tr>
<th>Phase&lt;sub&gt;mn&lt;/sub&gt;</th>
<th>Symbol</th>
<th>n=1</th>
<th>n=2</th>
<th>n=3</th>
<th>n=4</th>
</tr>
</thead>
<tbody>
<tr>
<td>m=1 (Symbol ‘11’)</td>
<td>0º</td>
<td>0º</td>
<td>0º</td>
<td>0º</td>
<td></td>
</tr>
<tr>
<td>m=2 (Symbol ‘01’)</td>
<td>84º</td>
<td>194º</td>
<td>130º</td>
<td>240º</td>
<td></td>
</tr>
</tbody>
</table>

| TABLE II. SYNTHESIZED PHASE SHIFTER VALUES FOR 30º SECURE COMMUNICATION |
|-----------------------------------|-----|-----|-----|-----|
| Phase<sub>mn</sub> | Symbol | n=1 | n=2 | n=3 | n=4 |
| m=1 (Symbol ‘11’) | 84º | 194º | 130º | 240º |
| m=2 (Symbol ‘01’) | 91º | 184º | 267º | 112º |
| $m=3$ (Symbol ‘00’) | 334º | 139º | 192º | 344º |
| $m=4$ (Symbol ‘10’) | 231º | 58º  | 121º | 236º |

| $\text{Phase}_{\text{opt}}$ | $n=1$ | $n=2$ | $n=3$ | $n=4$ |
| $m=1, 2, 3, 4$ | 0º   | 156º | 312º | 108º |

Conventional phased array

V. CONCLUSIONS

By establishing a link between bit error rate (BER) performance of a directional modulation (DM) system and the DM transmitter array configurations, a cost function was designed. The PSO algorithm was applied to DM transmitter synthesis by minimizing the value of the cost function. The synthesized DM transmitter arrays for QPSK modulation showed enhanced security performance with regard to BER beamwidths and maximum sidelobe levels, when compared with those that could be obtained when conventional phased array transmitters were used.

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