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Six Phase Optimal Sequence Design for MIMO Radar

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6 Abstract

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7 Radar applications desire a set of sequences with discretely peaky autocorrelation and

 $_{\rm 8}~$ pair_wise cross correlation. Invade such sequences is a combinal problem. If the

⁹ autocorrelation and cross correlation are convenient in the a periodic sense then there are

¹⁰ hardly any theoretical aids available thus the problem of signal design referred to above is a

¹¹ defying problem for which many global optimization algorithms like ant colony optimization

₁₂, artificial bee colony (ABC) algorithm and particle swarm optimization algorithm were

¹³ reported in the literature. The paper intent at gadget of an efficient optimization algorithm is

¹⁴ design to find an optimal pulse compression code useful for radar applications. The proposed

¹⁵ optimization algorithm particle swarm optimization algorithm for identifying the optimal

¹⁶ pulse compression codes and it is a real-time signal processing solution which identifies

17 optimal sequences.

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The above problem solved by the Pulse Compression. Pulse compression shares the inkling of transmitting a 21 long-range pulse with some modulation embedded which spreads the energy over the bandwidth necessary for 22 the required resolution. Pulse compressed Wave forms have larger time bandwidth (BT) product compared to 23 uncompressed pulses whose BT=1. The pulse compression technique in the waveforms is employed either in the 24 Frequency coding or Phase coding. An LFM signal is a waveform of frequency modulated whose carrier frequency 25 varies linearly with time, over a specific period. This is one of the oldest and frequently used waveforms. It finds 26 application in CW and pulsed radars. Since an LFM waveform serves as a constant amplitude waveform, it makes 27 sure that the amplifier works efficiently. Also, this waveform spreads the energy widely in frequency domain. 28 A long pulse is divide in to a number of sub pulses of equal duration and the phase of each sub pulse is 29 modulated with the different phases. This can be merely divided into binary and poly-phaser phase coding. In

modulated with the different phases. This can be merely divided into binary and poly-phaser phase coding. In binary technique, the phase of any sub pulse takes any of the two values, either 1 or -1, in harmony with the sequence. In poly phase coding or Non-Binary coding, the phase of the sub pulse takes any of the M arbitrary values. The poly phase codes are Frank codes,p1 codes,p2 codes, P3 codes and p4 coded waveform are some of the commonly used sequences in Polyphase coding. The range side lobes for polyphase coded waveforms are lower than that of binary-coded waveform of same length, but the Doppler performance gets debilitated.

36 **1 II.**

³⁷ 2 Orthogonal Wave forms

Orthogonal poly phase code consists of Length of the sequence (N c), set size of the (L) and Phase of the sequence (M). Signals which probably containing N sub pulses represented by a complex number sequence, the set of the sequence is given by?? ?? (??) = ?? ?? ??? (??)(1)

Where n=1,2, ?., N c and l=1, 2, ?., L Where $\emptyset l(n), (0?\emptyset l(n)<2?)$ is the phase of sub pulse n of signal. umber of waveforms are used for radars signal. Several properties of radar waveforms are discussed in [10], [9], [7].

43 An un-modulated or modulated continuous signal is used in continuous wave radar. Such a system can detect

Index terms— ant colony optimization, artificial bee colony algorithm (ABC), mimo, decentralized radar networks (DRNs, particle swarm optimization (PSO).

targets using Doppler offset, but range measurements become difficult. Since the radar transmits continuous 44 waves, the requirement for secondary antenna for reception arises which is considered as another short coming 45 of such a system. Pulsed radar transmits signals at regular time intervals of time unlike the CW radar. pulsed 46 radars could give range measurements. But the selection of pulse width is a co-operation among the required 47 resolution of the system and the detectable maximum Range. Number of characteristics of the radar system such 48 as the Range resolution, range accuracy, target detection, radar range and Doppler shift. are decided by the 49 radar waveforms. For example, the shorter the pulse width, the more accurate rang resolution the system has. 50 But at the similar instance of time, short pulse will not support a good detection range? ?? (??)?? ?0, 2?? ?? 51 ??, 2. 2?? ?? ?? ,?, (?? ?? ? 1). 2?? ?? ?? (2) ?? ?? (??) = ?ð ??"ð ??" 1, ð ??"ð ??" 2, ?, ð ??"ð ??" ?? 52 ??? (3)53

54 **3** N

55 Year Assume a set a poly phase codes with contains the set as Nc whose set size is L, one can briefly signify the 56 phase values of S with following L× N c phase matrix.(??, ?? ?? , ?? ??) = ? ?? 1 (1) ?? 2 (2) ? ?? 1 (?? ??) 57 ?? 2 (1) ?? 2 (2) ? ?? 2 (?? ??) ? ?? ?? (1) ? ?? ?? (2) ? ?? ?? (?? ??) ? (4)

or p?q and p, q=1, 2, ? L

where and are the aperiodic function of autocorrelation polyphase sequence and the function of cross correlation 67 sequences and .Where k defined as the discrete time index. Therefore, crafting of an orthogonal polyphase code 68 made corresponding to the building of a polyphase matrix in equation 6 with and constraints in equation 5 and 69 equation 6. For the scheme of code sets of orthogonal polyphase used in MIMO radar systems, an the process of 70 71 optimization is used not only to suppress the auto correlation side lobe peaks and the cross correlation peak but 72 also to suppress the total autocorrelation sidelobe energy and cross correlation energy in equation 7. Here ? 73 is the weight factor if it is less than one means more weightage is given to auto-correlation and less weightage is 74 ?1) ?? ??=??+1 ???1 ??=1 ?? ?? ??=1 ?? ??=1 (7) III. 75

76 4 Mimo Radar Signal Model

Where G tx and G rx are respectively the gains of the transmitting and receiving antennas, ? is the RCS of the target, P t is the transmitting power, R m and R k are the transmitter-target and target-transmitter distances respectively and R m.k is the distance covered by the signal.

The effects of the clutter are not considered, and hence this leads to the following expression for the received signal.

Alternatively, this equation may be rearranged into vector X as follows?? = [?? 11, ??? 1??, ?? 21, ??

104 ?? 2?? , ?? ??1 , ? . ?? 1??] ?? (13)

105 Where T is the transpose operator.

106 **5 IV**.

¹⁰⁷ 6 Optimization Algorithms for Mimo Radar

108 Many optimization methods have been developed for solving various types of engineering problems.

Popular optimization algorithms include particle swarm optimization, neural networks, genetic algorithms, artificial immune systems, and fuzzy optimization. The particle Swarm concept originated as a simulation of simplified social systems. The Particle Swarm Optimization algorithm is basically a populationbased stochastic search algorithm and provides solutions to the complex non-linear optimization problems. PSO has the benefits of being more efficient when compared to most other optimization algorithms.

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V.

115 7 SIMULATION RESULTS

In this paper Optimization of Orthogonal Polyphase Coded Waveform for MIMO Radar using Particle Swarm 116 117 Optimization Algorithm is carried out. In the present work, Particle Swarm Optimization Algorithm is to optimize the six phase polyphase coded sequence to achieve good auto correlation properties and crosscorrelation 118 properties. On the basis of projected algorithm the polyphase six phase coded sequences are set with lengths 119 varying from 7 to 128 and number of transmitting receiving antennas L=3 and L=4. The auto correlation 120 side lobe peak values obtained for different length of the sequences. the average value of ASPs is 0.0023 it is 121 better than the literature values. The auto correlation side lobe peak values obtained for different length of the 122 sequences the average value of ASPs is 0.0069 it is better than the literature values. 123

124 8 Conclusion

125 Properties of Auto correlation side lobe peaks of Six phase produced order sets with three and four transmitting

antennas for Sequence length N=40 to 128 is obtained and compared with the literature values. From the

127 design result, it conclude that the results obtained have great improvement in ASPs things of all the sequence

128 lengths. In order to carry out the implementation of particle swarm optimization algorithm for the optimization of orthogonal poly phase sequences is developed for MIMO radar.

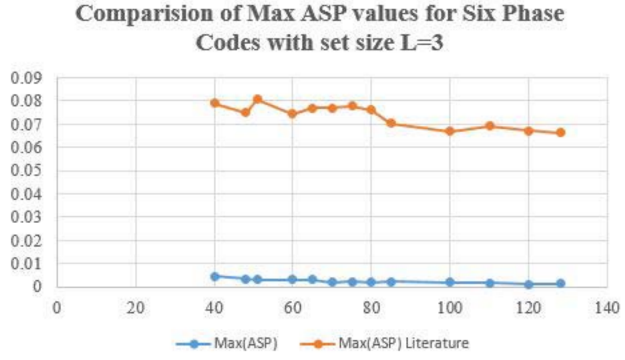
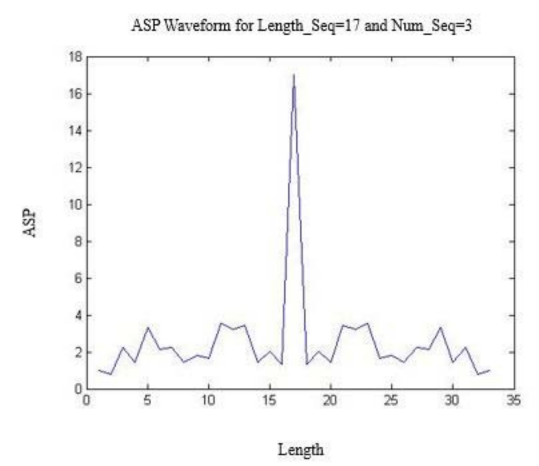


Figure 1: Fig. 1 : Fig. 2 :



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Figure 2: Fig. 3 : Fig. 4 :

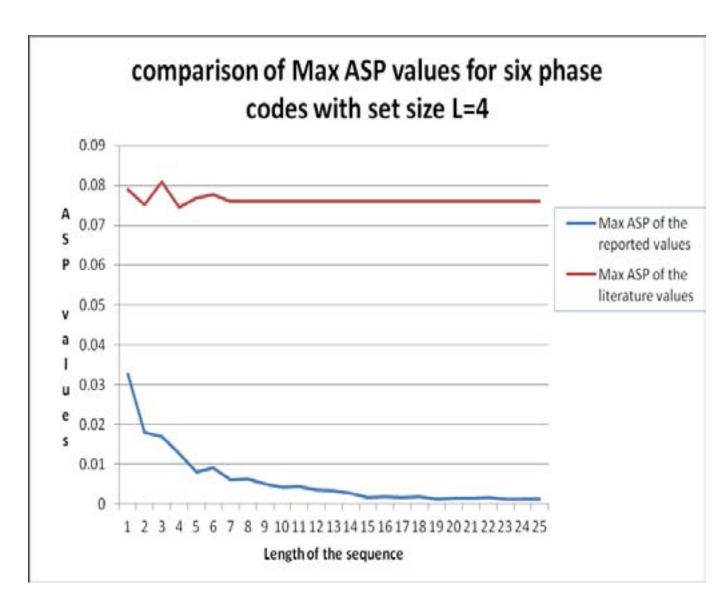


Figure 3:

	Si	x Phase Optimal Sequence Design for MI	
??(?? ?? . ??)	$\begin{array}{l} ?? ?? (??) = ??0 \\ ??(?? ?? . ?? ?? . ??) \end{array}$		Radar
,		????? ?????	
?? ?? F	??(?? ?? . ??)	??(?? ?? . ?? ?? . ??)	

[Note: 1 ? (?? ?? =1 ? ?? ,?? (??)?? ?? (?? ? ?? ?? .??) + ?? ?? (??) + ?? ?? (??)]

Figure 4:

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Figure 5: Table 1 :

 $\mathbf{2}$

S.No	Length of	Max(ASP)	Max(ASP)
	Sequence	Reported	Literature
1	7	0.0327	0.079
2	13	0.0179	0.0751
3	17	0.0169	0.0720
4	21	0.0126	0.0731
5	29	0.0061	0.0721
6	31	0.0062	0.0769
7	37	0.0041	0.0777
8	45	0.0036	0.0762
9	49	0.0033	0.0744
10	53	0.0026	0.0731
11	61	0.0017	0.0792
12	87	0.0015	0.0771
13	95	0.0017	0.0762
14	103	0.0011	0.0741
15	113	0.0012	0.0734
16	117	0.0011	0.0733

Figure 6: Table 2 :

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8 CONCLUSION

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