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Performing Adaptive Channel Equalization by Hybrid Differential Evolution Particle Swarm Optimization

Shruti Bansal¹, Hamid Ali², Sarbjit Singh³

^{1,2} Dept. of Electronics and Communication

Shobhit University Meerut

³ Dept. of Electronics and Communication (SSIET)

Sri Sukhmani Institute of Engg & Tech (PTU)

Chandigarh

Abstract— Inter symbol interference is the main obstacles for reliable communications. To mitigate the effects of ISI and to obtain reliable data transmission, An adaptive equalizer is required at the receiver. Equalizer is used to reduce the effect of this problem and reconstruct the original signal. The adaptive equalizer adapts the coefficients to minimize the noise and ISI. Particle Swarm Optimization (PSO) is a class of stochastic search algorithms based on population. Due to the simplicity of implementation and promising optimization capability, PSO is successfully applied for channel equalization but has some drawbacks such as high computational complexity and premature convergence. In this paper we combined differential evolution (DE) with PSO given name as Hybrid DEPSO for overcome the problems occurred by traditional PSO. Simulated results gave clear evidence for accelerating the convergence and better performance of DEPSO as compared with PSO.

Keywords— MSE; PSO; DE; HDEPSO; Global-best.

I. INTRODUCTION

Adaptive equalization (AE) plays an important role in communication systems. In some applications, the channel characteristics are not known a priori. Moreover, the channel may change from time to time, especially in wireless communication systems [1]. It is, therefore, important to continuously track the channel variations. To do so, adaptive equalization techniques are used, where a certain adaptive algorithm is used to adjust the equalizer's coefficients. At the receiver, an equalizer is used in order to minimize the effect of inter-symbol interference (ISI) and hence maximize the probability of correct decisions. Many efficient adaptive algorithms like least mean squares (LMS) algorithm [2] have been developed in recent past. Many nonlinear adaptive

equalization techniques have already been proposed in the literature by PSO [3]. Alternatively, heuristic techniques have also been employed for AE and in particular, the use of particle swarm optimization (PSO) in adaptive IIR phase equalization [4] and in a recent work on interference cancellation in CDMA systems [5]. Successful applications so far clearly judge that PSO continue to have more successes in the area of optimizing engineering systems. From the time particle swarm optimization [6] [7] was proposed, many modified algorithms have been developed such as the PSO with inertia weight [8], the PSO with constriction factors [9],etc. Recently many theoretical analysis have been done through like discrete time linear system theory [10], algebra method [11], analytic method/state space mode [12]. Later Frans van den Bergh et.al [13] proved that original PSO can not converge on a global optima or local optima ie. there is no guarantee about it. In other words, the original PSO can result in premature

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convergence. Thus enlarging the probability of global convergence is gained through increasing the diversity of the swarm in evolutionary process. Modification in PSO from this instant moved towards hybridization to improve the diversity of PSO and to keep a balance between the exploration and exploitation factors there by preventing the stagnation of population and preventing premature convergence. PSO moved with hybridization state with many other search techniques like Genetic Algorithm (GA) and Differential Evolution (DE). Hybrid PSO when clubbed with DE gave much favorable results as compared to DE. In 1996 DE got 3rd rank at 1st International Contest held on topic Evolutionary Computation (1st ICEO) in Nagoya.

The vital idea behind DE is a scheme of generating trial parameter vectors. In particular taking an example, clustering based on PSO and DE has attracted increasing attention, popularity, and effort from a wide variety of research communities owing to their ease of implementation and demonstrated effectiveness in solving complicated combinatorial optimization problems [14]. Getting inspired by the tradeoff strategy between exploration and exploitation in reinforcement learning, we improve PSO by introducing the hybrid model into the PSO strategy. The effects of pbest and gbest on the particle velocity increase with the number of iterations. Hence diversity of particle can be preserved in the early period of iterations, and local search capability can be enhanced in the later period of iterations. This paper describes the PSO algorithm with differential evolution (DE) operator [15], termed as DEPSO - which provides the population with diversity to guarantee the particles escape from the local minima of the fitness function. The rest of this paper is organized as follows. Section 2 describes DEPSO algorithm, its parameters and enhanced version. PSO, DE then both combined. Section 3 describes Adaptive Channel Equalizer. Section 4 illustrates Simulation Results and then Conclusion.

III. DEPSO

In DEPSO we regard PSO and DE as parents. DEPSO has shown its prominent advantage and prosperity and is witnessed by the diversity of DEPSO variants and by its applications [16]. DEPSO has been further hybridized with other optimizers, giving birth to more highly complicated hybrids [17]–[19]. In the past decade, many scholars have made contributions to DEPSO research.

DEPSOs had been grouped into three categories [20] according to their basic features:

- 1) collaboration-based DEPSO;
- 2) embedding-based DEPSO;
- 3) assistance-based DEPSO.

The Parents of DEPSO; DE algorithm, originated in the same year as that of PSO i.e. in 1995 was proposed by Price and Storn [20] for solving global optimization problem. DE uses the same evolutionary operators (mutation, crossover and selection) as that of GA but it's the working of these operators that distinct DE from GA.

II. PARTICLE SWARM OPTIMIZATION (PSO)

Particle swarm optimization was first introduced by Kennedy and Eberhart [6]. This new approach features many advantages; it is simple, fast and can be coded in few lines. Also, its storage requirement is minimal. Moreover, this approach is advantageous over evolutionary algorithms in more than one way. First, PSO has memory. That is, every particle remembers its best solution (local best) as well as the group best solution (global best). Another advantage of PSO is that the initial population of the PSO is maintained, and so there is no need for applying operators to the population, a process which is time and memory storage consuming. In addition, PSO is based on “constructive cooperation” between particles, in contrast with the other artificial algorithms which are based on “the survival of the fittest” [21].

The Particle Swarm Optimization algorithm is comprised of a collection of particles that move around the search space influenced by their own best past location and the best past location of the whole swarm or a close neighbor. Each iteration a particle’s velocity is updated using:

$$V_i^{k+1} = wV_i^k + C_1 \text{rand}_1 X(pbest_i - s_i^k) + C_2 \text{rand} X(gbest_i - s_i^k)$$

where

V_i^k : velocity of agent i at iteration k,

w : weighting function,

C_j : weighting factor,

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Rand : random number between 0 and 1,

s_i^k : current position of agent i at iteration k,

pbest_i : pbest of agent i,

gbest_i : gbest of the group.

The following weighting function is usually utilized as:

$$w = w_{\max} \frac{w_{\max} - w_{\min}}{iter_{\max}} * iter$$

where

w_{\max} : initial weight,

w_{\min} : final weight,

$iter_{\max}$: maximum iteration number,

iter : current iteration number.

Variants on this update equation consider best positions within a particles local neighborhood at time t. A particle's position is updated using:

$$S_i^{k+1} = S_i^k + V_i^{k=1}$$

Traditional PSO had some drawbacks like outlying particles and stagnation. If the new gbest particle is an outlying particle with respect to the swarm, then rest of the swarm tends to move toward the new gbest from the same general direction. This normally leaves some critical region around the new minimum excluded from the search.



FIG: 1 General flow chart of PSO

B) DIFFERENTIAL EVOLUTION (DE)

Differential Evolution (DE) is a Stochastic Direct Search and Global Optimization algorithm[44], and is an instance of an Evolutionary Algorithm from the field of Evolutionary Computation. It is related to sibling Evolutionary Algorithms such as the Genetic Algorithm, Evolutionary Programming and Evolution Strategies and has some similarities with Particle Swarm Optimization Strategy. The Differential Evolution algorithm involves maintaining a population of candidate solutions subjected to iterations of recombination, evaluation, and selection. The recombination approach involves the creation of new candidate solution components based on the weighted difference between two randomly selected population members added to a third population member. This perturbs population members relative to the spread of the broader population.

- **Mutation**

For the mutation of DE, it separates the individual factor from each dimension. Then, it randomizes the value from each generation by using the mutation equation as shown in equation

$$z_{iG} = x_{r1} + F.(x_{r2} - x_{r3})$$

The scaling factor F is a positive control parameter for scaling the difference vectors. Hence, x represents a string denoting the vector to be perturbed.

- **Crossover**

To increase the potential diversity of the population, a crossover operation then plays a role. After generating the vector through mutation, it changes the possibility and increases the opportunity to get the best fitness value. Crossover operation is implemented as mentioned below:

$$u_{iG} = \begin{cases} z_{iG}, & \text{if, } rand(0,1) \leq CR \\ x_{iG}, & \text{otherwise} \end{cases}$$

The crossover will change all of the values for every element until it finishes. This helps the population to get better fitness value.

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- Selection

Finally, the selection operator is applied in the last stage of the DEA procedure. The selection operator chooses the vectors that are going to compose the population in the next generation. This operator compares the fitness of the trial vector and the corresponding target vector and selects the one that provides the best solution. The fitter of the two vectors is then allowed to advance into the next generation according to equation

$$X_{iG+1} = \begin{cases} u_{iG} & (u_{iG} < X_{iG}) \\ x_{iG}, & \text{otherwise} \end{cases}$$

Once the new population is installed, the process of mutation, recombination and selection is repeated until the optimum is located, or a prespecified termination criterion is satisfied.

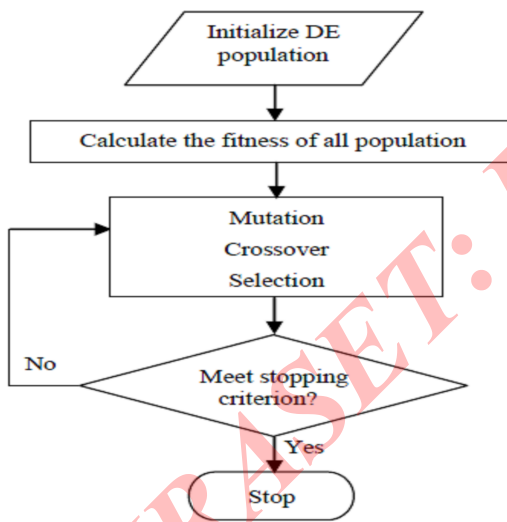


FIG: 2 General flow chart of DE

C) Hybrid DEPSO

As argued in the above, DE algorithm has some advantages, such as its ability to maintain the diversity of population, and to explore local search, but it has no mechanism to memory the previous process and use the global information about the search space, so it easily results in a waste of computing power and gets trapped in local optima. The differential information can be helpful for the search ability, but it also leads to

instability of some solutions. Although it has successfully been used in solving the global continuous optimization, PSO sometimes easily got stuck in local optima because of lost of diversity of swarm. Inspired by their advantages and disadvantages, a DEPSO is proposed in this section. We incorporated the PSO algorithm into the DE algorithm in order to maintain the diversity. In the DEPSO, particle's position is updated partly in the DE way, partly in PSO normal updating. This scheme can explore the search space more efficiently.

The Strategy involved in building hybrid is to consider advantaged and disadvantages of both DE and PSO. Taking an example, DE faces problem that its solution always gets out of range and local optima that are partially surrounded by a very flat surface. The only way to quantify the quality of the potential solutions or fit the function is merge with PSO's problems are easily occurring local minimum, slowing down towards convergence in search stage or weak local search ability. This is the main reasons why DE & PSO make a good hybrid called as DEPSO.

IV. ADAPTIVE CHANNEL EQUALIZER

Figure 3 shows a block diagram of a communication system with an adaptive equalizer. An adaptive equalizer consists of a tapped-delay line with variable coefficients that are adjusted by an adaptive algorithm. The adaptive algorithm attempts to minimize a cost function that is designed to provide an instantaneous on-line estimate of how closely the adaptive filter achieves a prescribed optimum condition. The most frequently used cost function is the mean-square error (MSE), $E\{|e|^2(n)\}$, where $e(n)=d(n)-y(n)$ is the difference between the desired response $d(n)$ and the filter output $y(n)$, and $E\{\cdot\}$ denotes the statistical expected value. The input vector and the coefficient weight vector of the adaptive filter at the n th iteration are defined, respectively, as:

$$x(n) = [x(n), x(n-1), \dots, x(n-N)]^T$$

$$W(n) = [W_0(n), W_1(n), \dots, W_{N-1}(n)]^T$$

where the superscript T denotes vector transpose. The n th output is then given by

$$y(n) = W^T(n) * x(n)$$

An adaptive filter uses an iterative method by which the tap weights $w(n)$ are made to converge to the optimal solution w^*

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that minimizes the cost function. The most common iterative approach is to update each tap weight according to a steepest descent strategy; i.e., the tap weight vector is incremented in proportion to the gradient of w grad(w):

$$w(n+1) = w(n) - \mu \Delta(w)$$

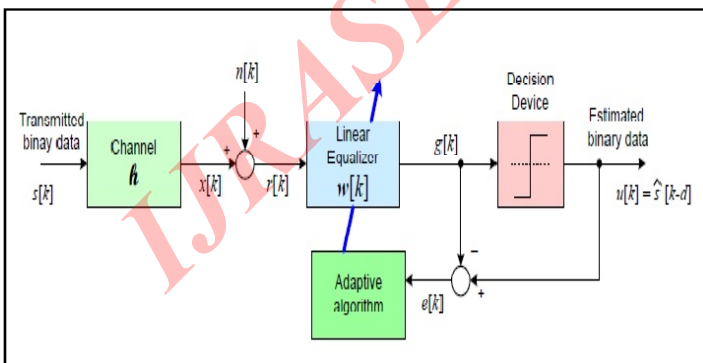
where μ is the step size and $\Delta(w)$ is the partial derivative of the cost function with respect to $w(n)$.

Different approaches to estimating the cost function and/or the gradient lead to different adaptive algorithms, such as the LMS algorithm [41]. In this work, PSO will be employed to search for the optimum tap weights so as to minimize the MSE. PSO is most efficient for batch-type optimization. However, due to practical constraints, the entire input data is not available to the equalizer. Therefore, a block, or a window, of the input data is considered in every iteration. Consequently, the objective function considered in every

FIG: 3 Block Diagram of Adaptive channel equalizer by DEPSO

iteration represents an estimate of the MSE over the input window used in that iteration. This estimate of MSE is given by:

$$j_i(n) = \frac{1}{N} \sum_{j=1}^N [e_{ji}(n)]^2$$



$$j_i(n) = \frac{1}{N} \sum_{j=1}^N [d_{ji}(n) - y_{ji}(n)]^2$$

where N is the length of the window of the input data, n is the iteration number, and i is the particle number. In addition

$e_{ji}(n)$, $d_{ji}(n)$ and $y_{ji}(n)$ are the k th elements of the error, desired response, and the actual output of the equalizer, respectively, at the n th iteration.

V. SIMULATION AND RESULTS

Equalization is performed by two algorithms. MSE graph comparison would describe how much the algorithms are efficient and how much the mean square error is. Results are based on noise levels in Linear channels:

1. For less noisy conditions, (25dB).
 2. Under high noise conditions, (75dB).
- When Noise(dB) = 25dB,

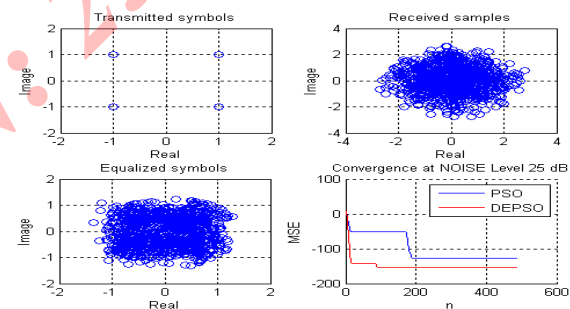
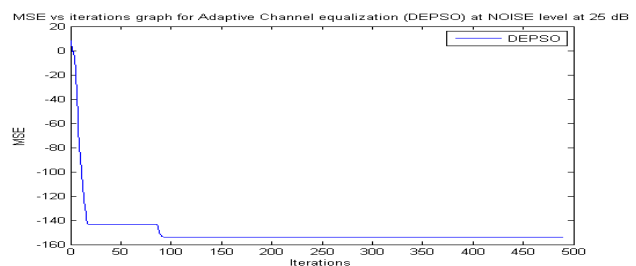


FIG: 4 Equalization by DEPSO (Noise – 25dB)

In this case when noise is 25dB. Firstly QPSK signal is generated, which is passed on to channel. Later on the output signal is fed with noise of 25dB.

calculated SNR = 25,
calculated SER = 0.1429.



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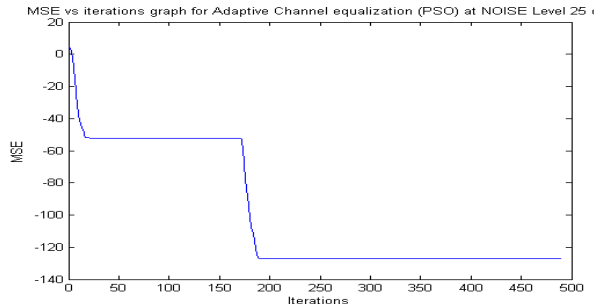


FIG: 5 MSE Vs Iteration graph of PSO

and DEPSO (Noise-25dB).

- When Noise(dB):75 dB;

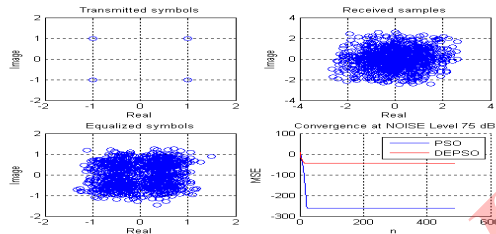


FIG: 6 Equalization by DEPSO (Noise-75dB).

In this case when noise is 75dB. Firstly QPSK signal is generated, which is passed on to channel. Later on the output signal is fed with noise of 75dB.

Calculated SNR =75;

Calculated SER =0.0429;

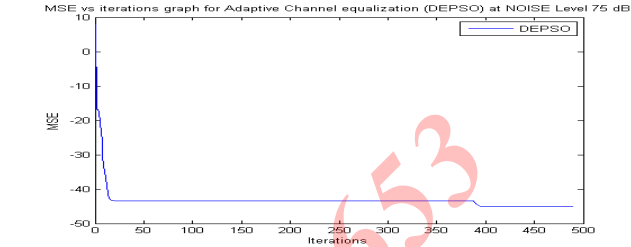
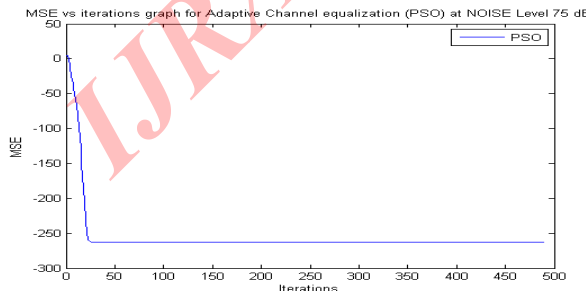


FIG :7 MSE Vs Iteration graph of PSO and DEPSO (Noise-75dB).

VI. CONCLUSION

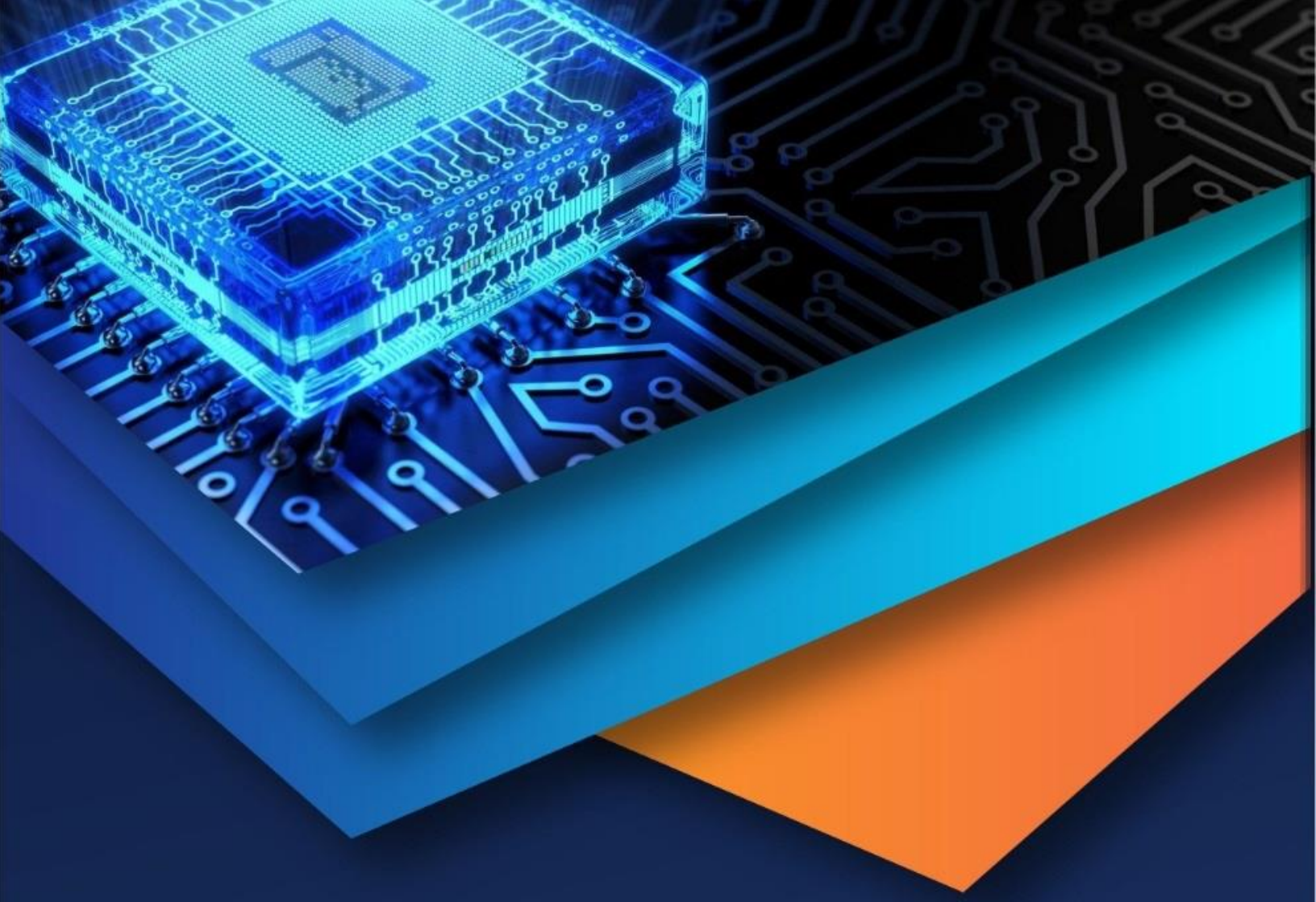
In this paper, we proposed an algorithm by the combination of DE and PSO, termed DEPSO. PSO algorithm is incorporated into the DE algorithm in order to maintain the diversity and explore the search space more efficiently. According to the research, the algorithm has strong overall search capability, and the premature convergence can be avoided effectively. This paper has presented the results of the first application of particle swarm optimization techniques to channel adaptive equalization. The extensive simulation work, carried out here, has clearly shown that DEPSO not only improves the convergence time of the equalizer but also improves its performance.

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