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Fick's Law Algorithm: A physical law-based algorithm for numerical optimization



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ABSTRACT

Recently, many metaheuristic optimization algorithms have been developed to address real-world issues. In this study, a new physics-based metaheuristic called Fick's law optimization (FLA) is presented, in which Fick's first rule of diffusion is utilized. According to Fick's law of diffusion, molecules tend to diffuse from higher to lower concentration areas. Many experimental series are done to test FLA's performance and ability in solving different optimization problems. Firstly, FLA is tested using twenty well-known benchmark functions and thirty CEC2017 test functions. Secondly, five real-world engineering problems are utilized to demonstrate the feasibility of the proposed FLA. The findings are compared with 12 well-known and powerful optimizers. A Wilcoxon rank-sum test is carried out to evaluate the comparable statistical performance of competing algorithms. Results prove that FLA achieves competitive and promising findings, a good convergence curve rate, and a good balance between exploration and exploitation. The source code is currently available for public from: https://se.mathworks.com/matlabcentral/fileexchange/121033-fick-s-law-algorithm-fla.

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1. Introduction

Due to the increase in sophistication and difficulty of real-world problems, the need to develop more efficient optimization techniques, especially meta-heuristic optimization algorithms, has increased in recent decades. These methods are mainly stochastic in nature and are used to approximate optimum solutions to various optimization problems [1–5]. Such optimization algorithms supersede conventional optimization algorithms due to gradient-free mechanisms and high local optimal avoidance capabilities [6–10]. In an optimization procedure, the objective function's value is minimized or maximized to identify the best decision variables for a given function or problem [11–13]. From a general perspective, real-world optimization problems include a number of non-linear constraints, intensive computations, large

search spaces, and non-convex complexities that render them difficult to solve [14–17].

Recently, meta-heuristic algorithms have gained increasing attention and huge acceptance due to the following benefits (i) flexibility and simplicity; (ii) ease of implementation due to simple ideas; (iii) ability to avoid suboptimal regions; and (iv) no knowledge of the objective function gradient is required. However, metaheuristic algorithms can find not an optimal solution but a near optimal one. Two essential search methods are included in meta-heuristic optimization algorithms: (1) exploitation/diversification and (2) exploration/intensification [18, 19]. Exploration will globally explore the search space. This is linked to local optimum prevention and the resolution of local optima entrapment. On the other hand, exploitation is the capacity to investigate neighboring promising alternative solutions to enhance their quality locally [20-22]. Excellent algorithm success involves a careful balance of these two strategies [23-25]. Each algorithm uses these two features, but with a slightly different set of operators and mechanisms.

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Meta-heuristics are often classified according to their inspiration from evolutionary algorithms, swarm intelligence algorithms, physics-based methods, and human-based methods [26]. The approaches classified as evolutionary algorithms focus on natural evolution concepts and employ operators inspired by biological phenomena such as crossover and mutation. Darwin's theory of evolution served as the inspiration for the genetic algorithm (GA), one of the most famous evolutionary algorithms [27]. This group's other traditional approaches include genetic programming (GP) [28], differential evolution (DE) [29], and evolution strategy [30].

Another meta-heuristic category, which simulates the actions of animals in crowds when moving or hunting [31,32], are swarm intelligence algorithms. This group's key trait is the ongoing process of sharing organism knowledge of all animals via the optimization course. This group's traditional approaches include Bat algorithm [33], Chimp Optimization Algorithm (COA) [34], Slime Mold Algorithm (SMA) [35], Salp Swarm Algorithm (SSA) [36], Harris Hawks Optimization (HHO) [37], Dolphin Echolocation Algorithm (DEA) [38], COOT bird [39], Fox Red Optimization (FRO) [40], Snake Optimizer (SO) [41], Virus Colony Search (VCS) [42], Black Widow Optimization (BWO) [43], Marine Predators Algorithm (MPA) [44], Butterfly Optimization Algorithm (BFA) [45], Symbiotic Organisms Search (SOS) [46], Aquila Optimizer (AO) [47], and Reptile Search Algorithm (RSA) [48].

Besides the previous category of optimization algorithms, there are physics-based approaches. This group originally stems from the physical rules that control the surrounding environment. Simulated Annealing Algorithm (SAA) [49], Vortex Search Algorithm (VSA) [50], Gravitational Search Algorithm (GSA) [51], Multi-verse Optimizer (MVO) [52], Henry Gas Solubility Optimizer (HGSO) [53], Lightning Search Algorithm (LSA) [54], Water Cycle Algorithm (WCA) [55], Light Spectrum Optimizer (LSO) [56] and gradient-based optimizer [57] are all the most widely used algorithms throughout this group.

Human-based methods, inspired by human interactions and behavior in groups, are the optimization algorithm's last category [58]. Imperialist Competitive Algorithm (ICA) [59] is one of the most commonly used algorithms in this group and is based on human socio-political development. The Teaching-Learning-Based Optimization (TLB) algorithm [60] is another algorithm within this category.

A wide range of problems have been addressed by utilizing these various methods, for example; feature selection [61-63], intrusion detection systems [64], image classification [65], task scheduling [66,67], image segmentation [68,69], optimal allocation of power resources [70], optimal power flow [71], identifying photovoltaic models [72,73], medical diagnosis [25], streamflow prediction [74], industrial engineering [75], and others. Regardless of the success of traditional and current optimization algorithms, no algorithm can ensure that the best global optimal solutions for varied optimization problems will be found. The No-Free-Lunch theorem [76] in search and optimization has demonstrated this. This theory inspired us to develop a new optimization algorithm, known as the Fick's Law Algorithm (FLA), that can be more effectively address a variety of optimization issues. FLA algorithm has 3 different phases: diffusion phase, equilibrium phase, and steady state phase.

The main contributions of this paper can be summarized as follows:

- A novel Physics-inspired population algorithm named Fick's Law Algorithm (FLA) is introduced.
- FLA is tested using 20 classical benchmark functions with different dimensions: 30, 50, and 100.
- FLA is tested using 29 CEC 2017 with different dimensions: 10, and 30.

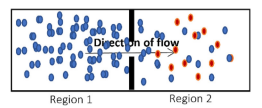


Fig. 1. Directions of flow.

- FLA is tested using five real-world constrained engineering problems.
- FLA is compared with different 12 state-of-art algorithms.

The remainder of the paper is organized as: Section 2 describes the Fick's Law Algorithm developed in this paper whereas Section 3 presents the results, discussion, and evaluation of FLA on various optimization problems. Section 4 presents the conclusion of the current work and recommends future directions.

2. Fick's Law Algorithm

All population-based algorithms try to get the best solution for a specific optimization issue since a single run is not sufficient to guarantee an optimal solution. However, a significant number of random solutions and optimization iterations increase the possibility of obtaining the global optimum solution for the given issue [10,35]. Regardless of the variations between metaheuristic algorithms in population-based optimization techniques, the optimization process is comprised of 2 phases: exploration and exploitation. The first refers to an algorithm's search agents covering a large portion of the search space to avoid local solutions, whereas the exploration phase is the enhancement of solution correctness. In this study, a new physics-based model is developed for optimization purposes. This model is based on the concept of Fick's laws of diffusion. This section consists of two parts: the inspiration for the FLA algorithm and its mathematical model

FLA is comprised of three different stages, namely: the diffusion phase, the equilibrium phase, and the steady state phase. FLA is thought to be an effective and powerful algorithm because it can find a balance between these phases, which means that exploration and exploitation are both done in a fair way.

2.1. Fick's law

Fick's equations of diffusion are mathematical assertions that describe how particles in random thermal motion tend to move from an area of higher concentration to a region of lower concentration, as demonstrated in 1. The laws also define the relationship between diffusion rate and the three elements that influence diffusion.

It states that 'the rate of diffusion is directly proportional to both the surface area and concentration difference and is inversely proportional to the thickness of the membrane'. A diffusion process that obeys Fick's laws is called normal or Fickian diffusion; otherwise, it is called anomalous diffusion or non-Fickian diffusion.

Three-dimensional diffusion is mathematically defined by Fick's diffusion law, which stipulates that the diffusion flow is proportional to the concentration gradient, as follows:

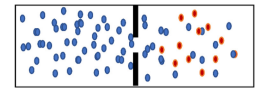


Fig. 2. Diffusion stage in which particles move from one region to another.

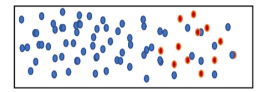


Fig. 3. Equilibrium stage in which the concentration in the 2 regions are nearly equal.

$$F = -D\nabla C \tag{1}$$

where C is the concentration of the diffusing particles, F is the diffusion flux (particles per square meter per second), and D is the diffusion constant, which has units of cm² per second. For a one-dimensional problem, Fick's law reduces to:

$$F = -D\frac{dC}{dx} \tag{2}$$

where:

 $F = diffusion flux (kg/[m^2 s])$

 $D = \text{effective diffusivity } (m^2 \text{ of coal control surface area/[s]})$ diffusion flux

 $dC/dx = concentration gradient ([m^3 of gas]/[m^3 of coal]/[m length along gradient])$

C is in [m³ of gas]/[m³ of coal].

2.2. Inspiration source

In FLA, we simulate Fick's law to find the stable positions of the molecules. We presented three phases of motion, namely: (1) diffusion operator, (2) equilibrium operator (EO), and (3) steady-state operator (SSO).

In the first phase, we consider that at the beginning of the experiment there are two regions and there is a high difference in concentration between them; this leads to the movement of particles from one region to another according to the concentration difference; we called this phase diffusion operator (DO); in Fig. 2, we consider two regions, one with high concentration (region 1) and the other with low concentration (region 2). According to flicks law, the particles will move from region 1 to region 2.

After that, the second phase comes; we called it the equilibrium operator. In this phase, the two concentrations are nearly equal, and the particles try to reach the equilibrium case. This occurs by the movement of each particle in a new region (without migration to another region) according to the best stable position in this region. as presented in Fig. 3.

To transfer the algorithm to different stages that confirm the success of the balance between exploration and exploitation and avoid stagnation at the local optimum, the third phase is what we call the steady-state operator (SSO); After the two concentrations in two regions reach equilibrium, we will move the barrier, and the gab due to the barrier will cause the agents to be more stable by moving to the most stable location in the tank.

The mathematical formulation of FLA is detailed in the following subsections.

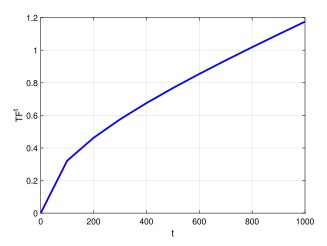


Fig. 4. Proposed non-linear transfer function.

2.3. FLA mathematical model

This subsection presents the mathematical model and the main steps of the FLA algorithm.

Step 1: initialization In FLA, the optimization process begins with a set of candidate solutions (X) as shown in the matrix in Eq. (3), which is generated randomly, and the best candidate solution in each iteration is considered as the best-obtained solution or nearly the optimum so far.

$$X = \begin{bmatrix} x_{1,1} & \cdots & x_{1,j} & \cdots & x_{1,D-1} & x_{1,D} \\ x_{2,1} & \cdots & x_{2,j} & \cdots & x_{2,D-1} & x_{2,D} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ x_{N-1,1} & \cdots & x_{N-1,j} & \cdots & x_{N-1,D-1} & x_{N-1,D} \\ x_{N,1} & \cdots & x_{N,j} & \cdots & x_{N,D-1} & x_{N,D} \end{bmatrix}$$
(3)

where N is the number of solutions or population size, D is the problem dimension or number of decision variables and j represents the jth decision variable.

Step 2: Clustering

Divide the population into two equal groups N_1 , and N_2 .

Step 3: Transfer function (*TF*)

The transfer from exploration to exploitation and vice versa is the main core of the success of any optimization algorithm, Transition Function (*TF*) is presented to solve this problem. The most popular transfer parameter is the linear parameter that failed in a lot of problems to change from exploratory to exploitative behaviors. In this paper, we propose a nonlinear transfer function that is used as a base to move from exploitation to exploration and vice versa. This TF is described by Eq. (4) and graphically be Fig. 4.

$$TF^{t} = \sinh(t/T)^{c_1} \tag{4}$$

where t represents the iteration number, T is the total number of iterations, and $C_1 = 0.5$.

Step 4: update molecule position: We propose three stages of transfer operators including DO, EO, and SSO. To transfer between three stages, the following equation is used:

$$X_i^t = \begin{cases} DO & TF^t < .9\\ EO & TF^t \le 1\\ SSO & TF^t > 1 \end{cases} \tag{5}$$

2.4. Diffusion Operator (DO) (exploration phase)

At the beginning, the two regions have a high difference in concentration, this leads to the transfer of molecules from one region to another according to the concentration of the given region. We propose parameter (T_{DO}^t) which can be given by:

$$T_{\text{DO}}^t = C_5 \times TF^t - r \tag{6}$$

$$C_5 = 2 \tag{7}$$

Based on T_{DO}^t value the direction of flow is determined as:

$$X_{p,i}^{t} = \begin{cases} \text{from i s to j region} & T_{D0}^{t} < \text{rand} \\ \text{from j s to i region} & \text{otherwise} \end{cases}$$
 (8)

Firstly consider that region i has a higher concentration than region j. According to this, some molecules travel from the i's region to the j's one and the remaining molecules in the i's region will be affected by this event. The number of molecules travels from i's region to j's one is given the following:

$$NT_{ij} \approx N_i \times r_1 \times (C_4 - C_3) + N_i \times C_3 \tag{9}$$

where NT_{ij} refers to the number of molecules that will transfer from the i's group to the j's group, C_3 and C_4 are constants that equal 0.1 and 0.2 respectively.

The number of staying molecules in *i*'s group can be obtained using the following equation:

$$NR_i \approx N_i - NT_{ii}$$
 (10)

Molecules NT_{ij} will travel to another region and their positions will be updated mainly on the best equilibrium molecule in region j using:

$$X_{p,i}^{t+1} = X_{EO,j}^{t} + DF_{p,i}^{t} \times DOF \times r_{2} \times \left(J_{i,j}^{t} \times X_{EO,j}^{t} - X_{p,i}^{t+1}\right) \tag{11}$$

where $X_{EO,j}^t$ is the equilibrium position in region j, DF_i^t is the direction factor which equals either $\{-1,1\}$ that changes randomly and will give high scanning opportunity the given search area and escaping from local optimum, r_2 is a random number $\in [0,1]$ and DOF is the direction of flow that changes with time and can be given by the following equation:

DOF =
$$\exp(-C_2(TF^t - r_1)), C_2 = 2$$
 (12)

 $J_{i,i}^t$ is diffusion flux and is given by:

$$J_{i,j}^{t} = -D \frac{dc_{i,j}^{t}}{dx_{i,j}^{t}} \tag{13}$$

where D refers to the effective diffusivity constant which equals 0.1, $\frac{\mathrm{d}c_{i,j}^t}{\mathrm{d}x_{i,j}^t}$ refers to the concentration gradient, and $\mathrm{d}c_{i,j}^t \otimes \mathrm{d}x_{i,j}^t$ can be given by the following equations:

$$dc_{i,j}^{t} = X_{m,j}^{t} - X_{m,i}^{t}$$
(14)

$$dx_{i,j}^{t} = \sqrt{(X_{EO,j}^{t})^{2} - (X_{p,i}^{t})^{2} + eps}$$
(15)

where $X_{m,j}^t$ and $X_{m,i}^t$ are the mean of molecule position in regions j and i respectively.

The molecules in i's group (NRi) that still existed in region i update their position according to navigation between different three stages: (1) the equilibrium position in region i, (2) the equilibrium position in region i and the boundary of the problem, or (3) no change in their position. The following equation is used to simulate this strategy:

$$X_{p,i}^{t+1} = \begin{cases} X_{EO,i}^t & \text{rand } < .8 \\ X_{EO,i}^t + DOF \times (r_3 \times (U-L) + L) & \text{rand } < .9 \\ X_{p,i}^{t+1} & \text{otherwise} \end{cases}$$
 (16)

where $X_{EO,i}^t$ is the equilibrium position in region i, U&L are the upper and lower boundaries of the problem, and r_3 is a random number in the interval [0, 1].

For j's molecules, they change their position in the same region without traveling as j region is higher in concentration so they update their position according to the equilibrium position in region j and the boundary of the problem used can be calculated from the following equation:

$$X_{p,j}^{t+1} = X_{EO,j}^{t} + DOF \times (r_4 \times (U - L) + L)$$
(17)

The above strategy will be considered if region i is lower in concentration and if region j is higher, then the vice versa will be occur, where the molecules travels from j's region to i's region

2.5. Equilibrium operator (EO) (transfer phase from exploration to exploitation)

This phase is considered a transfer phase from exploration to exploitation. The molecules update their position using:

$$X_{p,g}^{t+1} = X_{EO,p}^{t} + Q_{EO,g}^{t} \times X_{p,g}^{t} + Q_{EO,g}^{t} \times \left(MS_{p,EO}^{t} \times X_{EO,g}^{t} - X_{p,g}^{t} \right)$$
(18)

where $X_{p,g}^t$ is the position of particle p in group g, $X_{EO,g}^t$ is the equilibrium location in group g, $Q_{EO,g}^t$, $MS_{p,EO}^t$ can be given by the equations Eqs. (19) and (25):

$$Q_{EO,g}^t = R_1^t \times DF_g^t \times DRF_{EO,g}^t \tag{19}$$

where $Q_{EO,g}^t$ refers to the relative quantity of the region in group g and $DRF_{EO,g}^t$ is the Diffusion rate factor in group g and can be calculated as follows:

$$DRF_{EO,g}^{t} = \exp\left(-J_{n,EO}^{t}/TF^{t}\right) \tag{20}$$

where $J_{p,EO}^t$ can be calculated using the following equation:

$$J_{p,EO}^{t} = -D \frac{dc_{g,EO}^{t}}{dx_{p,EO}^{t}}$$

$$\tag{21}$$

 $dc_{\sigma FO}^t$, dx_{nFO}^t can be calculated as follows

$$dc_{g,EO}^{t} = X_{g,EO}^{t} - X_{m,g}^{t} (22)$$

$$dx_{p,EO}^{t} = \sqrt{\left(X_{g,EO}^{t}\right)^{2} - \left(X_{p,g}^{t}\right)^{2} + eps}$$
 (23)

$$DF_g^t = \pm 1$$
 direction factor (24)

$$MS_{p,EO}^t = \exp\left(-\frac{FS_{g,EO}^t}{\left(FS_{p,g}^t + eps\right)}\right) \text{ motion step}$$
 (25)

$$R_1^t = \text{rand}[0, 1]_d \quad d = 1 : \text{ dimension}$$
 (26)

where $FS_{g,EO}^t$ is the best fitness score in group g at time t and $FS_{i,g}^t$ is the fitness score of particle p in group g at time t.

2.6. Steady state operator (SSO) (exploitation phase)

The final stage in the optimization search is the exploitation or stability phase and the molecules update their position using:

$$X_{p,g}^{t+1} = X_{SS}^{t} + Q_{g}^{t} \times X_{p,g}^{t} + Q_{g}^{t} \times \left(MS_{p,g}^{t} \times X_{SS}^{t} - X_{p,g}^{t}\right)$$
(27)

where X_{SS}^t is the steady state location, $X_{p,g}^t$ is the position of particle p.

 $Q_g^t \& MS_{p,g}^t$ refer to the relative quantity of the region g and the motion step. They can be calculated using Eqs. (28) and (30)

$$Q_g^t = R_1^t \times DF_g^t \times DRF_g^t \tag{28}$$

where DF_g^t is the direction factor that equals ± 1 , R_1^t is a random number in the interval [0, 1], and DRF_g^t refers to the diffusion rate

factor and can be calculated as follows:

$$DRF_g^t = \exp\left(-J_{p,ss}^t/TF^t\right) \tag{29}$$

$$MS_{p,g}^{t} = \exp\left(-\frac{FS_{ss}^{t}}{\left(FS_{p,g}^{t} + eps\right)}\right)$$
(30)

 $J_{n,ss}^{t}$ can be calculated from the following equation:

$$J_{p,ss}^{t} = -D \frac{dc_{g,ss}^{t}}{dx_{p,ss}^{t}}$$

$$\tag{31}$$

where $dc_{g,ss}^t$ and $dx_{p,ss}^t$ can be obtained from the following 2 equations:

$$dc_{g,ss}^t = X_{m,g}^t - X_{ss}^t (32)$$

$$dx_{p,ss}^{t} = \sqrt{(X_{ss}^{t})^{2} - (X_{p,g}^{t})^{2} + eps}$$
(33)

2.7. Balancing between exploration & exploitation

Balancing between exploration and exploitation is one of the key factors of designing any algorithm. FLA has 3 different stages: diffusion stage, equilibrium stage, and steady-state stage. Exploration stage is simulated in diffusion where the molecules will explore the whole search space. After that the transition between exploration & exploitation is done in equilibrium phase. Finally the molecules will exploit the promising areas in steady state phase.

2.8. Pseudo-code of the Fick's law algorithm (FLA)

In this section, the steps of the proposed FLA algorithm are explained and presented in Algorithm 1.

2.9. The computational complexity of FLA

FLA time complexity depends on 3 different factors namely: initialization, updating positions, and evaluation. Let N is the number of individuals, so O(N) is the initialization phase complexity. On the other hand, the complexity of updating an individual is $O(N \times T) + O(N \times T \times Dim)$ where T refers to the maximum iteration number and Dim refers to the number of dimensions. The complexity of evaluating solutions relies on the problem, so it will not be calculated. Lastly, the complexity of FLA is $O(N) + O(N \times T \times Dim) = O(N \times (T \times Dim + 1))$.

2.10. Parameters tuning

Since metaheuristics algorithms will find different solutions in each run due to its stochastic behavior in the nature. If we carry out these experiments many times with full consideration to fractional factorial and full factorial design to find the best combination of all design variables, it will be infeasible for initial study length like this one. Here, we make a configuration for our variables *C*1 to *C*4 using 6 functions (*F*3, *F*5, *F*8, *F*11, *F*15, *F*21, *F*25) from IEEE CEC 2017.

The chosen functions are from different categories (unimodal, multimodal, hybrid, and composite). The four variables are in the following range $C1 \in \{0.5, 1\}, \quad C2 \in \{0.5, 1, 1.5, 2, 2.5\}, \quad C3 \in \{0.1, 0.2\}, \quad C4 \in \{0.1, 0.2\}, \quad and \quad C5 \in \{0.5, 1, 2\}.$

We consider the following things:

- (1) C3 & C4 are percentage so they take small number less than 1. take the difference between them so they cannot be equal.
- (2) C1 is the power of the time operator that transfer between different stages, so it may 1 or less than one.

Algorithm 1 FLA algorithm 1: Initialization Phase;

```
Initialize parameters (D, C_1, C_2, C_3, C_4, C_5);
      Initialize the population X_i (i = 1, 2, ...N) randomly;
 4: Clustering: Divide population into two equal groups N_1, and
 5: for s=1:2 do
      Compute the fitness function for each molecule in group N_s;
      Find the best molecule in each group and the global
 8: end for
 9: while FES \leq MAX_{FES} do
      if TF < 0.9 then
                                %Steady State Operator (SSO)
10:
        for op = 1 : n_{op} do
11:
          Calculate Diffusion rate factor using Eq. (29)
12:
          Calculate Motion Step factor using Eq. (30)
13:
          Update individual position using Eq. (27)
14:
        end for
15:
      else if (TF < rand) then
                                       %Equilibrium Operator (EO)
16:
        for op = 1 : n_{op} do
17:
          Calculate Diffusion rate factor using Eq. (20)
18:
          Calculate group relative Quantity using Eq.(19)
19:
          Update individual position using Eq.(18)
20:
        end for
21:
                   %Diffusion Operator (EO)
22:
      else
23:
        Calculate direction of flow using Eq.(12)
24:
        Determine number of molecules that will travel to region
    using Eq.(9)
        Update individual position using Eq. (11);
25:
        Update Other molecules in region i using Eq. (16);
26:
27:
        Update molecules in region j using Eq. (17);
28:
        Update FES \leftarrow FES + NP;
29:
      end if
30: end while
31: Return best solution;
```

- (3) C2 is used in the direction of flow in Eq. (12), it may be take different values less or more than 1.
- (4) C5 used to transfer within different cases in Diffusion Operator (DO), it may be take different values less or more than

```
From Table 1, It is noticed that the best parameters are C1 = 1, C2 = 2, C3 = 0.1, C4 = 0.2, and C5 = 2.
```

3. Experimental results and discussions

The performance of the proposed FLA algorithm is tested in this section by means of various test benchmark functions and real-world optimization problems. Two sets of well-known functions, comprising twenty traditional functions and twenty-nine CEC2017 benchmarks, are used for the numerical validation stage. As examples of real-world applications, two engineering optimization tasks are employed. The FLA is designed to solve the considered test benchmarks and engineering applications for 1000 iterations with 30 search agents. Moreover, FLA has been executed 30 independent times to assess FLA's consistency and reliability, and the average of the results (Average) and standard deviation (STD) have been reported.

The following metaheuristic algorithms have been compared to substantiate the FLA's quality:

- LSHADE-EpSin [77]
- Gravitational Search Algorithm (GSA) [51]
- Sine Cosine Algorithm (SCA) [78]

Table 1Sensitivity analysis for FLA parameters under different scenarios.

	C1	C2	С3	C4	C5	F3	F5	F8	F11	F15	F21	F25
1	0.5	0.5	0.2	0.1	0.5	26 805.06	644.2756	933.0158	1362.048	310756.8	2429.529	2960.816
2	0.5	0.5	0.2	0.1	1	26 094.37	647.0744	946.2439	1360.002	605 611.3	2433.827	2977.104
3	0.5	0.5	0.2	0.1	2	31 325.35	655.7939	938.4101	1376.028	322 872.2	2419.905	2956.576
4	0.5	1	0.1	0.2	0.5	30 606.7	637.3561	926.1540	1417.654	235 526.6	2392.93	2944.404
5	0.5	1	0.1	0.2	1	19 795.37	642.4015	932.1042	1360.839	381642.8	2414.478	2927.799
6	0.5	1	0.1	0.2	2	23 379.11	630.2585	928.3503	1412.218	564 359.1	2435.301	2933.308
7	0.5	1.5	0.2	0.1	0.5	18 773.4	618.3081	909.5405	1335.729	210736.6	2428.2	2903.431
8	0.5	1.5	0.2	0.1	1	21785.4	623.1764	909.9823	1247.774	87 008.39	2420.324	2908.238
9	0.5	1.5	0.2	0.1	2	21 292.59	619.5697	903.7490	1238.868	17 247.21	2418.337	2908.483
10	0.5	2	0.1	0.2	0.5	19 055.42	624.1640	905.6163	1198.685	7149.777	2398.162	2907.148
11	0.5	2	0.1	0.2	1	19 940	615.5428	904.7726	1214.947	9115.284	2424.328	2916.775
12	0.5	2	0.1	0.2	2	19 602.29	608.9723	906.3409	1215.079	10 034.77	2399.962	2901.556
13	0.5	2.5	0.2	0.1	1	20 205.23	627.6855	909.7696	1220.223	6007.633	2428.675	2920.526
14	0.5	2.5	0.2	0.1	2	20 346.66	636.3450	915.2494	1233.618	5503.837	2427.675	2932.784
15	1	0.5	0.2	0.1	0.5	40 5 15.9	654.4465	950.9297	1381.814	1 309 321	2438.02	2965.419
16	1	0.5	0.2	0.1	1	31 678.41	667.5362	947.3037	1356.682	656 056.5	2445.662	3010.949
17	1	0.5	0.2	0.1	2	27 602.35	661.9698	948.1952	1418.294	211969.9	2452.955	2943.755
18	1	1	0.1	0.2	0.5	20 835.75	621.7912	904.3687	1311.486	177 050.8	2402.733	2944.173
19	1	1	0.1	0.2	1	26722.56	650.6866	944.2497	1344.467	170 032.9	2416.294	2993.999
20	1	1	0.1	0.2	2	26 121.66	652.6953	943.2163	1372.31	604 266.8	2440.322	2916.758
21	1	1.5	0.2	0.1	2	26 225.65	625.0258	914.5357	1295.642	127 603.8	2417.011	2946.244
22	1	2	0.1	0.2	1	22 617.28	609.4923	907.5939	1214.12	7568.303	2420.843	2928.958
23	1	2	0.1	0.2	2	16 220.03	605.8189	898.7307	1238.726	2740.494	2371.516	2896.496
24	1	2.5	0.2	0.1	2	29 205.55	612.3341	908.4836	1228.033	4306.566	2419.314	2925.598

- Whale Optimization Algorithm (WOA) [79]
- Salp Swarm Algorithm (SSA) [80]
- Thermal Exchange Optimization (TEO) [81]
- Henry Gas Solubility Optimization (HGSO) [53]
- Harris Hawks Optimization (HHO) [37]
- Artificial ecosystem-based optimization (AEO) [82]
- Hunger Games Search (HGS) [83]

The under-consideration algorithms were constructed with the same number of iterations and population size of FLA 1000 and 30, respectively, to provide a fair comparison, resulting in a total of 30 000 function evaluations. Table 2 lists the values utilized for the principal control parameters for the comparison algorithms.

3.1. Standard benchmark functions analysis

In this subsection, the experiments are carried out on different dimensions: 30 dimensions, 50 dimensions, and 100 dimensions for unimodal and multimodal functions. Also, fixed dimensions multi-modal problems with dimensions equal to 2.

3.1.1. Benchmark functions description

Twenty benchmark functions were used to evaluate the FLA's ability in search space exploration, global solutions exploitation, and escaping from local minima. Three kinds of benchmark functions were utilized for assessing the effectiveness of FLA: (1) unimodal, (2) multimodal, and (3) fixed-dimension multimodal functions. Table 3 presents detailed descriptions of these functions. The function dimension, search boundary, and cost function are indicated by Dim, R and fmin(x) respectively.

Three types of testbed problems are used to assess the particular performance of competitive algorithms; unimodal functions (F1–F7) have just one global optimum (no local optimum) and therefore are applied to evaluate the exploitation capacity of the FLA. Whereas multimodal functions (F8–F11), which have numerous local optima, are mostly used to gauge the exploratory capability of the FLA. Due to many local optima in fixed-dimension multimodal functions (F12–F20), they are used to evaluate FLA's capacity to avoid local optima and the extent to which exploration and exploitation are balanced.

The FLA has been evaluated with these benchmarks and compared with these well-regarded algorithms such as LSHADE-EpSin, GSA, SCA, WOA, SSA, TEO, HGSO, HHO, AEO, and HGS. To have a fair comparison, all algorithms were run independently 30 times and each algorithm starts with a population of 30 search agents randomly generated.

3.1.2. Results for 30D

The detailed results (Best, Worst, Median, Average, and Std) are presented in Tables (S1 & S2) in the supplementary material file. The summary of the results obtained from the proposed FLA algorithm and the rival algorithms is given in Table 4. It is clear from Table 4 that the proposed FLA algorithm is superior to all competing algorithms for both best and average obtained results in all functions. In regards to best results, it can be seen that the proposed FLA algorithm obtains better results than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 1, 11, 7, 0, 8, 11, 9, 11, 11 and 11 problems, respectively. The proposed algorithm is worse than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 1, 0, 0, 1, 0, 0, 0, 0, 0 test problems, respectively. In regards to the average results as it can be seen in Table 4, FLA obtains superior results to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpS in for 6, 11, 7, 0, 8, 11, 9, 11, 11 and 11 problems, respectively. The proposed FLA is inferior to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 0, 0, 0, 1, 0, 0, 0, 0, and 0 test functions, respectively.

The Wilcoxon test is performed to determine the significant difference between two competing algorithms with the results presented in Table 4. It is concluded from Table 4 that, the proposed FLA is significantly better than all the rival algorithms for both best and average results, which is confirmed by the *P*-value column in Table 4. As a further analysis, the Friedman rank test is conducted to rank all the rival algorithms, with the results presented in Table 5. It is clear from Table 5 that the proposed FLA algorithm comes in the second rank for Best results after HGSO algorithm, and in the first rank with HGSO for average results.

3.1.3. Results for 50D

The detailed results (Best, Worst, Median, Average, and Std) are presented in tables (S3 & S4) in the supplementary material

Table 2

Parameter settings.	
Algorithm	Parameters
LSHADE-EpSin	Pbest = 0.1 Arc rate = 2
GSA	Acceleration coefficient ($lpha=20$) Initial gravitational constant (G0 = 100)
SCA	a = 2
WOA	a variable decreases linearly from 2 to 0 (Default) a2 linearly decreases from 1 to 2 (Default)
SSA	$c_2 = rand$ $c_3 = rand$
TEO	u = 1 v = 0.001
HGSO	Gases number = 50 Cluster number = 5 M1 and M2 = 0.1 and 0.2 l_1, l_2, l_3 are constants with values equal 5E $-$ 03, 100, 1E $-$ 02 (fixed for benchmark functions) l_1, l_2, l_3 are constants with values equal 1, 10, 1 (fixed for engineering problems) $\beta = 1, \alpha = 1$ and $K = 1$
ННО	$\beta = 1.5$ $E_0 \in [-1, 1]$
AEO	$r, r_1, r_2 = rand$ $h = 2 \times rand$
HGS	k = 0.03 $r_1, r_2, r_3, r_4, r_5 = rand$
FFA	w = 1 Q = 0.6 $\beta = 0.8$ $\alpha = 0.9$
AVOA	$L_1 = 0.8$ $L_2 = 0.2$ K = 2.5 $P_1 = 0.6$ $P_2 = 0.4$ $P_3 = 0.6$
СТО	$\beta = 3$ $w = 0.8$ $\alpha = 0.9$

file. The summary of the results obtained from the proposed FLA algorithm and the rival algorithms is given in Table 6. It is clear from Table 6 that the proposed FLA algorithm is superior to all competing algorithms for both best and average obtained results. In regards to best results, it can be seen that the proposed FLA algorithm obtains better results than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 1, 11, 7, 0, 8, 11, 9, 11, 11 and 11 problems, respectively. The proposed algorithm is worse than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 1, 0, 0, 1, 0, 0, 0, 0, 0, 0 test problems, respectively. In regards to the average results as it can be seen in Table 6, FLA obtains superior results to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpS in for 5, 11, 7, 0, 8, 11, 9, 11, 11 and 11 problems, respectively. The proposed FLA is inferior to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 1, 0, 0, 1, 0, 0, 0, 0, 0, and 0 test functions, respectively.

The Wilcoxon test is performed to determine the significant difference between two competing algorithms with the results presented in Table 6. It is concluded from Table 6 that, the proposed FLA is significantly better than all the rival algorithms for both best and average results, which is confirmed by the *P*-value column in Table 6. As a further analysis, the Friedman rank test is conducted to rank all the rival algorithms, with the results presented in Table 7. It is clear from Table 7 that that proposed FLA algorithm comes in the first rank with HGSO algorithm for both Best and Average results followed by HGS which comes in second place for both Best and Average results.

3.1.4. Results for 100D

The detailed results (Best, Worst, Median, Average, and Std) are presented in Tables (S5 & S6) in the supplementary material file. The summary of the results obtained from the proposed FLA algorithm and the rival algorithms is given in Table 8. It is clear from Table 8 that the proposed FLA algorithm is superior to all competing algorithms for both best and average obtained results. In regards to best results, it can be seen that the proposed FLA algorithm obtains better results than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 1, 11, 7, 0, 7, 11, 9, 11, 11 and 11 problems, respectively. The proposed algorithm is worse than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 1, 0, 0, 1, 1, 0, 0, 0, 0 test problems, respectively. In regards to the average results as it can be seen in 8, FLA obtains superior results to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpS in for 6, 11, 7, 0, 7, 11, 9, 11, 11 and 11 problems, respectively. The proposed FLA is inferior to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 1, 0, 0, 2, 1, 0, 0, 0, and 0 test functions, respectively.

The Wilcoxon test is performed to determine the significant difference between two competing algorithms with the results presented in Table 8. It is concluded from Table 8 that the proposed FLA is significantly better than all the rival algorithms for both best and average results, which is confirmed by the *P*-value column in Table 8. As a further analysis, the Friedman rank test is conducted to rank all the rival algorithms, with the results presented in Table 9. It is clear from Table 9 that the proposed

Table 3Description of benchmark functions.

	on of benchmark functions.				
#	Expression	Name	Dim	R	fmin(x)
Unimod	dal functions				
1	$f_{Chung\ Reynolds}\left(x\right) = \left(\sum_{i=1}^{n} x_{i}^{2}\right)^{2}$	Chung Reynolds	30, 50, 100	[-100,100]	0
2	$f_{\text{sphere}}\left(x\right) = \sum_{i=1}^{II} x_i^2$	De Jong's (sphere)	30, 50, 100	[-5.12, 5.12]	0
3	$f_{\text{POWELL Singular 2}}(x) = \sum_{j=2}^{D-2} (x_{i-1} - 10x_i)^2 + 5(x_{i+1} - x_{i+2})^2$	POWELL Singular	30, 50, 100	[-4,5]	0
4	$+ (x_i - 2x_{i+1})^4 + 10 (x_{i-1} - x_{i+2})^4$ $f_{Powell Sum} = \sum_{i=1}^{n} x_i ^{i+1}$	Powell Sum	30, 50, 100	[-1,1]	0
5	$f_{\text{Schwefel 2.22}} = \sum_{i=1}^{n} x_i + \prod_{i=1}^{n} x_i $	Schwefel 2.22	30, 50, 100	[-100,100]	0
6	$f_{\text{Schwefel2.23}} = \sum_{i=1}^{n} x_i^{10}$	Schwefel 2.23	30	[-10,10]	0
7	$f_{\text{Sum squares}}(x) = \sum_{i=1}^{n} i * x_i^2$	Sum Squares	30, 50, 100	[-10,10]	0
Multim	odal functions	Ī		1 1, 1,	
8	$f_{Brown}(x) = \sum_{i=1}^{n-1} \left(\left(x_i^2 \right)^{\left(x_{i+1}^2 + 1 \right)} + \left(x_{i+1}^2 \right)^{\left(x_i^2 + 1 \right)} \right)$	Brown	30, 50, 100	[-1,4]	0
9	$f_{\text{cigar}}(x) = x_1^2 + 10^6 \sum_{i=2}^{n} x_i^2$	Cigar*	30, 50, 100	[-100,100]	0
10	$f_{Csendes}(x) = \sum_{i=1}^{n} x_i^6 \left(2 + \sin\frac{1}{x_i}\right)$	Csendes	30, 50, 100	[-1,1]	0
11	$f_{RASTRIGIN}(x) = 10 d + \sum_{i=1}^{d} [x_i^2 - 10 \cos(2\pi x_i)]$	Rastrigin **	30, 50, 100	[-5.12, 5.12]	0
fixed-d	imension multimodal functions				
12	$f_{Bartels}(x) = X_1^2 + X_2^2 + X_1 * X_2 + SIN(X_1) + COS(X_2) $	Bartels Conn	2	[-500,500]	1
13	$f_{Bohachevssky\ 1}(x) = X_1^2 + 2X_2^23\cos(3\Pi X_1)$ 4 COS (4\Pi X_2) + .7	Bohachevsky 1	2	[-100,100]	0
14	$f_{Bohachevsky2}(x) = X_1^2 + 2X_2^23 \cos(3\Pi X_1)$ * $.4 \cos(4\Pi X_2) + .3$	Bohachevsky 2	2	[-100,100]	0
15	$f_{Bohachevssky3}$ (x) = $X_1^2 + 2X_2^2$ 3 COS (3 Π X ₁ + 4 Π X ₂) + .3	Bohachevsky 3	2	[-100,100]	0
16	$f_{Camel}(x) = 2x_1^2 - 1.05x_1^4 + \frac{x_1^6}{6} + x_1x_2 + x_2^2$	Camel- Three Hump	2	[-5,5]	0
17	$f_{Egg\ Crate}\ (x) = x_1^2 + x_2^2 + 25\left(\sin^2(x_1) + \sin^2(x_2)\right)$	Egg Crate	2	[-5,5]	0
18	$f_{\text{Matyas}}(x) = 0.26(x_1^2 + x_2^2)048x_1x_2$	Matyas	2	[-10,10]	0
19	$\begin{aligned} &f_{\text{Sawtoothxy}}\left(x\right) = g(r) \cdot h(t) \text{where} \\ &g(r) = \left[\sin(r) - \frac{\sin(2r)}{2} + \frac{\sin(3r)}{3} - \frac{\sin(4r)}{4} + 4 \right] \left(\frac{r^2}{r+1} \right) \\ &h(t) = 0.5 \cos(2t - 0.5) + \cos(t) + 2 \\ &r = \sqrt{x_1^2 + x_2^2} \\ &t = \operatorname{atan} 2\left(x_1, x_2\right) \end{aligned}$		2	[-20,20]	0
20	$f_{Scahffer1}(x) = .5 + \frac{\sin^2(x_1^2 + x_2^2)^25}{1 + .001(x_1^2 + x_2^2)^2}$	Scahffer1	2	[-100,100]	0

FLA algorithm comes in first rank with HGSO algorithm for Best and Average results, and in second place for Average results after HGSO algorithm and followed by HGS which comes in third place.

3.1.5. Results for fixed dimensions multi-modal problems

The detailed results (Best, Worst, Median, Average, and Std) are presented in Tables (S7 & S8) in the supplementary material file. The summary of the results obtained from the proposed FLA algorithm and the rival algorithms is given in Table 10. It is clear from Table 10 that the proposed FLA algorithm is superior to all competing algorithms for both best and average obtained results. In regards to best results, it can be seen that the proposed FLA algorithm obtains better results than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 0, 9, 4, 0, 4, 8, 3, 4, 5 and 9 problems, respectively. The proposed algorithm is worse than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 0, 0, 0, 0, 0, 0, 0, 0 test problems, respectively. In regards to the average results as it can be seen in

Table 10, FLA obtains superior results to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpS in for 0, 9, 4, 0, 4, 9, 4, 4, 6 and 9 problems, respectively. The proposed FLA is inferior to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 0, 0, 0, 0, 0, 0, 0, 0, and 0 test functions, respectively.

The Wilcoxon test is performed to determine the significant difference between two competing algorithms with the results presented in Table 10. It is concluded from Table 10 that, the proposed FLA is significantly better than all the rival algorithms for both best and average results, which is confirmed by the *P*-value column in Table 10. As a further analysis, the Friedman rank test is conducted to rank all the rival algorithms, with the results presented in Table 11. It is clear from Table 11 that the proposed FLA algorithm comes in the first rank with HGS and HGSO algorithms for both Best and Average results followed by HHO which comes in second place for the Best and Average results.

Table 4Comparison summary between the proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Wilcoxon test for 30D.

Algorithms	Criteria	Better	Equal	Worse	P-value	Dec.
FLA vs. HGS	Best	1	9	1	0.655	\approx
rla vs. ngs	Average	6	5	0	0.043	+
FLA vs. AEO	Best	11	0	0	0.003	+
TLA VS. ALO	Average	11	0	0	0.000	+
FLA vs. HHO	Best	7	4	0	0.018	+
TLA VS. TITIO	Average	7	4	0	0.018	+
FLA vs. HGSO	Best	0	10	1	0.317	\approx
TEA VS. HGSO	Average	0	10	1	0.317	\approx
FLA vs. TEO	Best	8	3	0	0.012	+
	Average	8	3	0	0.012	+
FLA vs. SSA	Best	11	0	0	0.000	+
1 L/1 V3. 33/1	Average	11	0	0	0.012 0.012 0.000 0.000 0.008	+
FLA vs. WOA	Best	9	2	0	0.008	+
TLA V3. VVOA	Average	9	2	0	0.008	+
FLA vs. SCA	Best	11	0	0	0.000	+
TLA VS, SCA	Average	11	0	0	0.000	+
FLA vs. GSA	Best	11	0	0	0.003	+
1 L/1 V3, U3/1	Average	11	0	0	0.000	+
ELA ve LehangenEnSin	Best	11	0	0	0.003	+
FLA vs. LshapecnEpSin	Average	11	0	0	0.000	+

Table 5The proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Friedman rank test for 30D.

Algorithms	Rank	
	Best	Average
FLA	2.45	2.25
HGS	2.86	3.75
AEO	11.00	11.00
ННО	3.73	3.50
HGSO	2.36	2.25
TEOFile	4.68	4.45
SSA	8.36	8.10
WOA	5.18	5.20
SCA	8.18	8.60
GSA	7.18	7.00
LshapecnEpSin	10	9.90

Table 6Comparison summary between the proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Wilcoxon test for 50D.

Algorithms	Criteria	Better	Equal	Worse	P-value	Dec.
FLA vs. HGS	Best	1	9	1	0.655	\approx
1 L/1 V3. 11G5	Average	5	5	1	0.173	\approx
FLA vs. AEO	Best	11	0	0	0.003	+
TLA VS. AEO	Average	11	0	0	0.000	+
FLA vs. HHO	Best	7	4	0	0.018	+
TLA VS. TITIO	Average	7	4	0	0.018	+
FLA vs. HGSO	Best	0	10	1	0.317	\approx
TLA VS. HGSO	Average	0	10	1	0.317	\approx
FLA vs. TEO	Best	8	3	0	0.012	+
FLA VS. TEU	Average	8	3	0	0.012	+
FLA vs. SSA	Best	11	0	0	0.000	+
TLA VS. 33A	Average	11	0	0	0.000	+
FLA vs. WOA	Best	9	2	0	0.008	+
FLA VS. WOA	Average	9	2	0	0.008	+
FLA vs. SCA	Best	11	0	0	0.000	+
ILI VS. SCI	Average	11	0	0	0.000	+
FLA vs. GSA	Best	11	0	0	0.003	+
I'LA VS, GSA	Average	11	0	0	0.000	+
FLA vs. LshapecnEpSin	Best	11	0	0	0.005	+
run vs. ushapechepsin	Average	11	0	0	0.000	+

Table 7The proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Friedman rank test for 50D.

Algorithms	Rank	
	Best	Average
FLA	2.40	2.20
HGS	2.95	3.85
AEO	11.00	11.00
ННО	3.60	3.60
HGSO	2.40	2.20
TEOFile	4.55	4.25
SSA	8.00	7.60
WOA	5.30	5.30
SCA	8.70	8.70
GSA	7.10	7.40
LshapecnEpSin	10.00	9.90

Table 8Comparison summary between the proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Wilcoxon test for 100D.

Algorithms	Criteria	Better	Equal	Worse	P-value	Dec.
FLA vs. HGS	Best Average	1	9 4	1	0.655 0.225	≈ ≈
FI.4. 4FO	Best	11	0	0	0.003	+
FLA vs. AEO	Average	11	0	0	0.000	+
FLA vs. HHO	Best	7	4	0	0.018	+
	Average	7	4	0	0.018	+
FLA vs. HGSO	Best Average	0 0	10 9	1 2	0.317 0.180	≈
FLA vs. TEO	Best Average	7	3	1	0.123 0.161	≈ ≈
	Best	11	0	0	0.000	+
FLA vs. SSA	Average	11	0	0	0.000	+
FLA vs. WOA	Best	9	2	0	0.008	+
	Average	9	2	0	0.008	+
FLA vs. SCA	Best Average	11 11	0 0	0 0	0.000 0.000	++
FLA vs. GSA	Best	11 11	0	0	0.003	+
	Average					+
FLA vs. LshapecnEpSin	Best Average	11 11	0 0	0 0	0.003 0.000	+

Table 9The proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Friedman rank test for 100D.

Algorithms	Rank			
	Best	Average		
FLA	2.40	2.30		
HGS	2.75	3.75		
AEO	11.00	11.00		
ННО	3.60	3.50		
HGSO	2.40	2.20		
TEOFile	4.55	4.45		
SSA	7.40	7.25		
WOA	5.30	5.20		
SCA	8.50	8.90		
GSA	8.10	7.75		
LshapecnEpSin	10	9.70		

To evaluate the FLA algorithms' stability, convergence comparisons between LSHADE-EpSin, GSA, SCA, WOA, SSA, TEO, HGSO, HHO, AEO, HGS and FLA for optimization of some classical problems are plotted in Fig. 7. The convergence curve relates to the fitness values and the number of iterations for all competing algorithms. This curve shows the greatest fitness value [f] at each iteration [t], and it continues in this manner until the algorithm's maximum number of iterations is reached. Furthermore, one of the most critical graphical investigations for evaluating

Table 10Comparison summary between the proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Wilcoxon test for Fixed dimensions multi-modal problems.

Algorithms	Criteria	Better	Equal	Worse	P-value	Dec.
FLA vs. HGS	Best	0	9	0	1.000	\approx
rla vs. ngs	Average	0	9	0	1.000	\approx
FLA vs. AEO	Best	9	0	0	0.008	+
TLA VS. AEO	Average	9	0	0	0.008	+
FLA vs. HHO	Best	4	5	0	0.068	\approx
rla vs. nnu	Average	4	5	0	0.068	\approx
FLA vs. HGSO	Best	0	9	0	1.000	\approx
TLA VS. HGSO	Average	0	9	0	1.000	\approx
FLA vs. TEO	Best	4	5	0	0.068	\approx
TLA VS. TEO	Average	4	5	0	0.068	\approx
FLA vs. SSA	Best	8	1	0	0.012	+
TLA V3, 33A	Average	9	0	0	0.008	+
FLA vs. WOA	Best	3	6	0	0.109	\approx
TLA VS. WUA	Average	4	5	0	0.068	+
FLA vs. SCA	Best	4	5	0	0.068	\approx
TLA VS. SCA	Average	4	5	0	0.068	\approx
FLA vs. GSA	Best	5	4	0	0.043	+
TLA VS, GSA	Average	6	3	0	0.028	+
ELA us LabanaanEnCin	Best	9	0	0	0.003	+
FLA vs. LshapecnEpSin	Average	9	0	0	0.008 0.008 0.068 0.068 1.000 1.000 0.068 0.068 0.112 0.008 0.109 0.068 0.068 0.068	+

Table 11The proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Friedman rank test for Fixed dimensions multi-modal problems.

Algorithms	Rank	
	Best	Average
FLA	3.44	3.28
HGS	3.44	3.28
AEO	10.78	10.89
ННО	4.50	4.56
HGSO	3.44	3.28
TEOFile	4.94	4.56
SSA	8.56	8.78
WOA	4.56	4.83
SCA	5.61	5.44
GSA	6.50	7.22
LshapecnEpSin	10.22	9.89

the performance of competing algorithms is determining the optimization algorithm's capacity to find the solution fast. This investigation aids in the analysis of optimization algorithms' convergence rates. It is therefore very necessary to examine FLA's convergence for the optimum solutions across iteration numbers, as shown in Fig. 5.

Additionally, to an in-depth analysis of the FLA algorithm, the affecting exploration and exploitation capabilities over the classical functions were carried out. Fig. 6 depicts the exploration and exploitation ratios during the search space while solving the utilized functions for the tests conducted for exploration and exploitation measurements of FLA. As can be seen from the plotted curves in Fig. 6, during the majority of the search process, FLA maintains a trade-off balance between exploration and exploitation ratio.

3.2. CEC'17 test suit analysis

In this section, the performance of the proposed FLA is further evaluated and tested using CEC2017 suite [84], which is one of the more difficult benchmarks that have been used in the Congress on Evolutionary Computation conference to test the performance of many algorithms. CEC2017 functions are classified into four

classes: unimodal (F1 and F3), multiple (F4-F10), hybrid (F11-F20), and lastly, composition functions (F21-F30). The specification of these functions are presented in Table 12. The FLA has been evaluated with these benchmarks and compared with these well-regarded algorithms such as LSHADE-EpSin, GSA, SCA, WOA, SSA, TEO, HGSO, HHO, AEO, and HGS. To have a fair comparison, all algorithms were run independently 30 times with a stopping condition equal to $10\,000\times D$, where D is the number of decision variables. Also, each algorithm starts with a population of 30 search agents randomly generated.

3.2.1. Results for 10D

The detailed results (Best, Worst, Median, Average, and Std) are presented in Tables (S9) in the supplementary material file. The summary of the results obtained from the proposed FLA algorithm and the rival algorithms is given in Table 13. It is clear from Table 13 that the proposed FLA algorithm is superior to all competing algorithms for both best and average obtained results. In regards to best results, it can be seen that the proposed FLA algorithm obtains better results than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 17, 29, 28, 28, 29, 18, 27, 29, 25 and 29 problems, respectively. The proposed algorithm is worse than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 8, 0, 1, 1, 0, 5, 1, 0, 3, 1 test problems, respectively. In regards to the average results as it can be seen in Table 15, FLA obtains superior results to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpS in for 26, 29, 29, 28, 29, 25, 29, 29, 25 and 29 problems, respectively. The proposed FLA is inferior to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 3, 0, 0, 1, 0, 4, 0, 0, 4, and 0 test functions,

The Wilcoxon test is performed to determine the significant difference between two competing algorithms with the results presented in Table 13. It is concluded from Table 13 that, the proposed FLA is significantly better than all the rival algorithms for both best and average results, which is confirmed by the *P*-value column in Table 13. As a further analysis, the Friedman rank test is conducted to rank all the rival algorithms, with the results presented in Table 14. It is clear from Table 14 that the proposed FLA algorithm comes in the first rank for both Best and Average results followed by HGS which comes in second place for the Best and SSA algorithm for the Average results.

3.2.2. Results for 30D

The detailed results (Best, Worst, Median, Average, and Std) are presented in Tables (S10) in the supplementary material file, with the summary of the results presented in Table 15. From that table and considering the best obtained results, the proposed FLA algorithm obtains better results than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin in 22, 29, 29, 29, 29, 22, 28, 29, 28 and 29 test functions respectively. The proposed FLA algorithm obtains worse results than HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpSin for 5, 0, 0, 0, 0, 6, 1, 0, 0, 0 test functions respectively. In regards to the average results as shown in Table 15, FLA obtains superior results to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpS in for 25, 29, 29, 28, 29, 24, 29, 29, 28 and 29 function, respectively. The proposed FLA is inferior to HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADECnEpS in 4, 0, 0, 1, 0, 4, 0, 0, 1, 0 problems, respectively.

For more analysis, the Wilcoxon test is conducted in order to see the significance difference between two algorithms with the results presented in Table 15. It is clear from Table 15 that, the proposed FLA is significantly better than all other competing algorithms which is confirmed by the *P*-value column in Table 15. As a further analysis, the Friedman rank test is carried out to

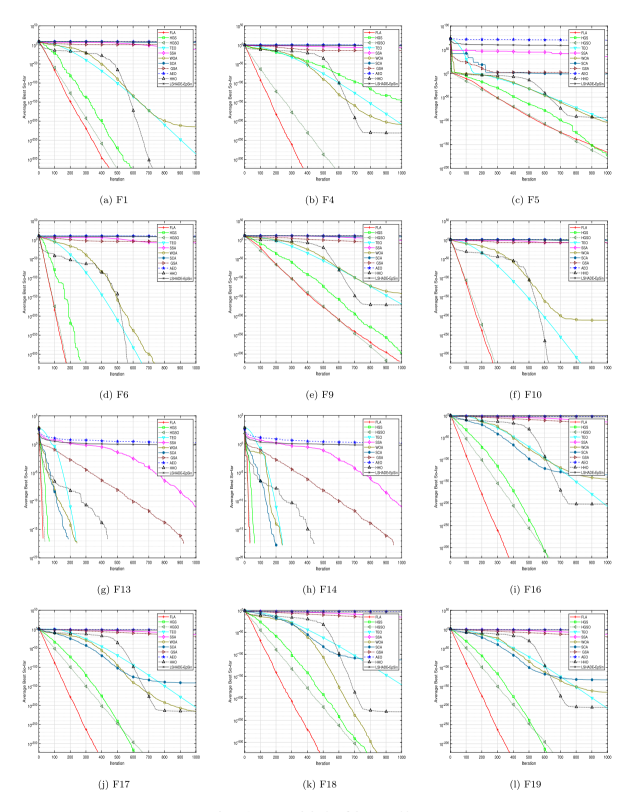


Fig. 5. Convergence behavior of the competitive.

rank all the competing algorithms, with the results presented in Table 16. It is clear from Table 16 that the proposed FLA algorithm is ranked first for both Best and Average results followed by HGS, which comes in second place for both Best and Average results.

To evaluate the FLA algorithms' stability, convergence comparisons between LSHADE-EpSin, GSA, SCA, WOA, SSA, TEO, HGSO,

HHO, AEO, HGS and FLA for optimization of CEC'17 test suite are plotted in Fig. 7. To avoid the issue of local optima, composite functions were utilized to evaluate the balance between exploration and exploitation. It is clear from Fig. 7 that the proposed FLA algorithms performed better than the rival algorithms and reached a better solution faster than them.

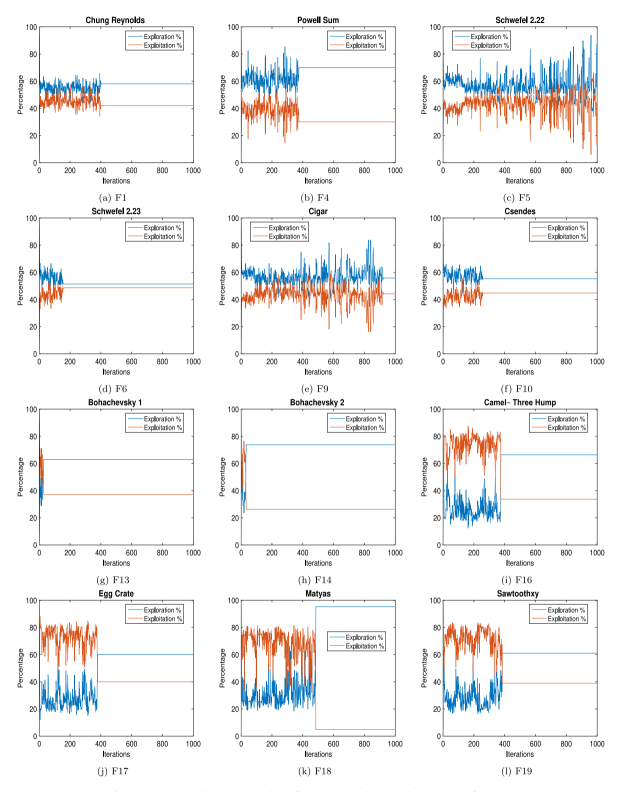


Fig. 6. Exploration and exploitation phases for FLA in some benchmark optimization functions.

Additionally, to an in-depth analysis of the FLA algorithm, the affecting exploration and exploitation capabilities over the CEC2017 test suite were carried out. Fig. 7 depicts the exploration and exploitation ratios during the search space while solving the utilized functions for the tests conducted for exploration and exploitation measurements of FLA. As can be seen from the plotted curves in Fig. 8, during the majority of the search

process, FLA maintains a trade-off balance between exploration and exploitation ratio.

3.3. Comparing FLA with recent developed metaheuristics

In this subsection, We compare Our developed algorithm with other 3 powerful and recently introduced algorithms. These algorithms are

Review of CEC2017 benchmark function problems.

Type	No.	Description	Fi
Haimadal functions	1	Shifted and rotated bent cigar function	100
Offiniodal functions	3	Shifted and rotated Zakharov function	300
	4	Shifted and rotated Rosenbrock's function	400
	5	5 Shifted and rotated Rastrigin's function	500
	6	Shifted and rotated expanded Scaffer's F6 function	600
Simple multimodal functions	7	Shifted and rotated Lunacek Bi-Rastrigin function	700
	8	Shifted and rotated Non-continuous Rastrigin's function	800
	9	Shifted and rotated Levy function	900
	10	Shifted and rotated Schwefel's function	1000
	11	Hybrid function 1 (N = 3	1100
	12	Hybrid function 2 $(N = 3)$	1200
	13	Hybrid function 3 $(N = 3)$	1300
	14	Hybrid function $4 (N = 4)$	1400
Hybrid functions	15	Hybrid function 5 $(N = 4)$	1500
Hybrid functions	16	Hybrid function 6 $(N = 4)$	1600
	17	Hybrid function 6 $(N = 5)$	1700
	18	Hybrid function 6 $(N = 5)$	1800
	19	Hybrid function 6 ($N = 5$)	1900
Jaimodal functions Jaimple multimodal functions Hybrid functions Composition functions	20	Hybrid function 6 ($N = 6$)	2000
	21	Composition function $1 (N = 3)$	2100
	22	Composition function 2 $(N = 3)$	2200
	23	Composition function 3 $(N = 4)$	2300
	24	Composition function $4 (N = 4)$	2400
Commonition for the common of	25	Composition function 5 $(N = 5)$	2500
Composition functions	26	Composition function 6 $(N = 5)$	2600
	27	Composition function 7 $(N = 6)$	2700
	28	Composition function 8 $(N = 6)$	2800
mple multimodal functions ybrid functions	29	Composition function 9 $(N = 3)$	2900
	30	Composition function $10 \text{ (N} = 3)$	3000

Table 13Comparison summary between the proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Wilcoxon test for 10D.

Algorithms	Criteria	Better	Equal	Worse	P-value	Dec.
FLA vs. HGS	Best	17	4	8	0.003	+
1LA V3. 11G3	Average	26	0	3	0.000	+
FLA vs. AEO	Best	29	0	0	0.000	+
TLA VS. AEO	Average	29	0	0	0.000	+
FLA vs. HHO	Best	28	0	1	0.000	+
1 LA V3. 11110	Average	29	0	0	0.000	+
FLA vs. HGSO	Best	28	0	1	0.000	+
TLA VS. HGSO	Average	28	0	1	0.000	+
FLA vs. TEO	Best	29	0	0	0.000	+
	Average	29	0	0	0.000	+
FLA vs. SSA	Best	18	6	5	0.000	+
TLA VS. 33A	Average	25	1	3	0.000	+
FLA vs. WOA	Best	27	1	1	0.000	+
TLA VS. WOA	Average	29	0	0	0.000	+
FLA vs. SCA	Best	29	0	0	0.000	+
TLA VS. SCA	Average	29	0	0	0.000	+
FLA vs. GSA	Best	25	1	3	0.000	+
FLA VS. GSA	Average	25	0	4	0.000	+
ELA ve LehangenEngin	Best	28	0	1	0.000	+
FLA vs. LshapecnEpSin	Average	29	0	0	0.000	+

- Farmland fertility [85]
- African Vultures Optimization Algorithm [86]
- Gorilla Troops Optimizer [87]

The parameters of these algorithms are also given in Table 2. We use 29 functions from IEEE CEC 2017. The results are included in table (S11). From this table it can be noticed that FLA has a good results comparing to the 3 other optimizers. FLA achieves the minimum values in seven different values namely (F5, F7, F8, F10, F21, F23, F29) and the second best in ten different functions namely (F3, F6, F9, F16, F17, F20, F24,

Table 14The proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Friedman rank test for 10D.

Algorithms	Rank	
	Best	Average
FLA	1.90	1.40
HGS	2.45	3.24
AEO	9.66	9.17
ННО	6.33	7.83
HGSO	6.93	5.78
TEOFile	9.90	10.55
SSA	2.81	2.91
WOA	4.33	5.98
SCA	6.05	4.97
GSA	7.21	6.55
LshapecnEpSin	8.45	7.62

*F*25, *F*26, *F*27). Overall by applying Friedman testy we can noticed that FLA results are better than FF, AVOA, and GTO.

3.4. Exploitative and exploratory assessments of FLA

In this subsection, an FLA assessment is done to test exploitative and exploratory abilities for all used benchmark.

3.4.1. Exploitative behavior assessment

Testing FLA using many unimodal functions (F1-F7 in Table 3 and F1&F3 in Table 12) can help in test FLA ability in exploitation since they have only one global solution. By analyzing the results of classical functions (F1-F7) and the CEC 2017 benchmark functions (F1&F3). Using many dimensions in both benchmark, we can see FLA has a strong exploitation abilities.

3.4.2. Exploratory behavior assessment

Testing FLA using many multimodal functions (F8 - F11 in Table 3 and F4 - F10) in Table 12 can help in test FLA ability in exploration since they have many sub-optimal solutions. By

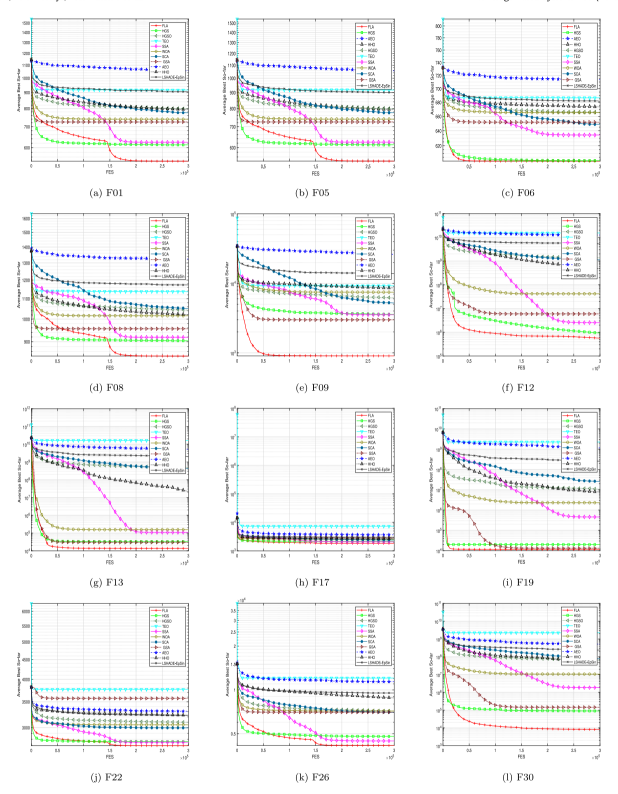


Fig. 7. Convergence behavior of the competitive algorithms on CEC2017 benchmark functions.

analyzing the results of classical functions (F1-F7) and the CEC 2017 benchmark functions (F1&F3). Using many dimensions in both benchmark, we can see FLA has a strong exploration abilities.

3.5. Engineering optimization problems

In general, optimization issue in the engineering design is a prominent study area, and literature uses many optimization methods to tackle this kind of problem [88–92]. This section evaluates the FLA algorithm's performance in real-world engineering applications such as tension/compression spring design, welded beam construction, pressure vessel design, speed reducer design, and three-Bar truss design. These problems have been addressed using FLA and comparing results against those of other competing algorithms. The FLA and competing algorithms were run 30 separate times with 1000 total iterations to arrive at

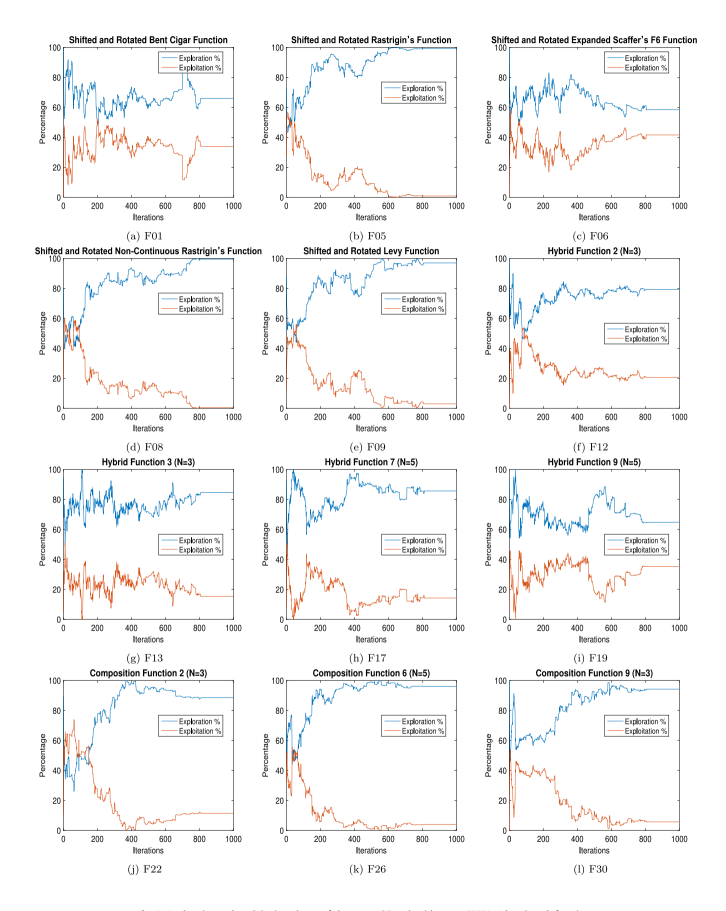


Fig. 8. Exploration and exploitation phases of the competitive algorithms on CEC2017 benchmark functions.

Table 15Comparison summary between the proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Wilcoxon test for 30D.

3371, VVO71, 3C/1, G3/1, G/10	LOTHIDECT	перэпп вс	1500 011	VVIICONOII	101 3	
Algorithms	Criteria	Better	Equal	Worse	P-value	Dec.
FLA vs. HGS	Best	22	2	5	0.005	+
rla vs. ngs	Average	25	0	4	0.000	+
FLA vs. AEO	Best	29	0	0	0.000	+
TLA VS. AEO	Average	29	0	0	0.000	+
FLA vs. HHO	Best	29	0	0	0.000	+
rla vs. nnu	Average	29	0	0	0.000	+
FLA vs. HGSO	Best	29	0	0	0.000	+
TLA VS. HGSO	Average	28	0	1	0.000	+
FLA vs. TEO	Best	29	0	0	0.000	+
TLA VS. TEO	Average	29	0	0	0.000	+
FLA vs. SSA	Best	22	1	6	0.001	+
TLA VS. 33A	Average	24	1	4	0.001	+
FLA vs. WOA	Best	28	0	1	0.000	+
FLA VS, WUA	Average	29	0	0	0.000	+
FLA vs. SCA	Best	29	0	0	0.000	+
FLA VS. SCA	Average	29	0	0	0.000	+
ELA VIC. CCA	Best	28	1	0	0.000	+
FLA vs. GSA	Average	28	0	1	0.000	+
ELA ve LehangenEnCin	Best	29	0	0	0.000	+
FLA vs. LshapecnEpSin	Average	29	0	0	0.000	+

Table 16Comparison summary between the proposed FLA, HGS, AEO, HHO, HGSO, TEO, SSA, WOA, SCA, GSA, and LSHADEcnEpSin based on Friedman rank test for 30D.

Algorithms	Rank			
	Best	Average		
FLA	1.48	1.36		
HGS	2.28	2.62		
AEO	10.24	10.21		
ННО	6.84	7.29		
HGSO	6.52	6.21		
TEOFile	10.24	10.41		
SSA	2.64	2.67		
WOA	4.84	5.69		
SCA	6.55	6.07		
GSA	5.26	4.69		
LshapecnEpSin	9.10	8.78		

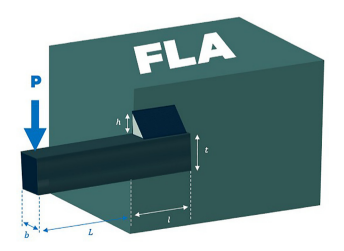


Fig. 9. Welded beam design problem.

a fair comparison. The 5 problems used have more inequality constraints. Here, we use a plenty function to reject any solution violates any of the problem pre-define constraints.

3.5.1. Welded beam design problem

The main goal of this problem is to identify the minimum manufacturing cost of welded beam design. The design of this problem is shown in Fig. 9 that depends mainly on selecting the optimal values of different design variables, which are four optimization variables, namely, the length of the attached part of the bar (1), the thickness of the weld (h), the height of the bar (t), and the thickness of the bar (b). The mathematical form is given in Eq. (39).

Consider
$$\vec{x} = \begin{bmatrix} x_1 & x_2 & x_3 & x_4 \end{bmatrix} = \begin{bmatrix} h & l & tt & bb \end{bmatrix}$$

Minimize $f(\vec{x}) = 1.10471x_1^2x_2$
 $+0.04811x_3x_4 (14.0 + x_2)$

Subject to $g_1(\vec{x}) = \tau(\vec{x}) - \tau_{\text{max}} \leqslant 0$
 $g_2(\vec{x}) = \sigma(\vec{x}) - \sigma_{\text{max}} \leqslant 0$
 $g_3(\vec{x}) = \delta(\vec{x}) - \delta_{\text{max}} \leqslant 0$
 $g_4(\vec{x}) = x_1 - x_4 \leqslant 0$
 $g_5(\vec{x}) = P - P_c(\vec{x}) \leqslant 0$
 $g_6(\vec{x}) = 0.125 - x_1 \leqslant 0$
 $g_7(\vec{x}) = 1.10471x_1^2$
 $+0.04811x_3x_4 (14.0 + x_2) - 5.0 \leqslant 0$

Variables range $0.1 \leqslant x_1 \leqslant 2$
 $0.1 \leqslant x_2 \leqslant 10$
 $0.1 \leqslant x_3 \leqslant 10$
 $0.1 \leqslant x_4 \leqslant 2$

where $\tau(\vec{x}) = \sqrt{(\tau')^2 + 2\tau'\tau'\frac{x_2}{2R} + (\tau'')^2}$
 $\tau' = \frac{p}{\sqrt{2x_1x_2}}, \quad \tau'' = \frac{MR}{J}$
 $M = P(L + \frac{x_2}{2})$
 $J = 2\left\{\sqrt{2x_1x_2}\left[\frac{x_2^2}{4} + \left(\frac{x_1 + x_3}{2}\right)^2\right]\right\}$
 $\sigma(\vec{x}) = \frac{6PL}{x_4x_3^2}, \quad \delta(\vec{x}) = \frac{6PL^3}{Ex_3^2x_4}$
 $P_c(\vec{x}) = \frac{4.013E/\frac{x_2^2x_5^6}{36}}{L^2}\left(1 - \frac{x_3}{2L}\sqrt{\frac{E}{4G}}\right)$
 $P = 6000 \text{ lb}, L = 14 \text{ in}, \quad \delta_{\text{max}} = 0.25 \text{ in}.$
 $E = 30 \times 1^6 \text{ psi}, \quad G = 12 \times 10^6 \text{ psi}$
 $\tau_{\text{max}} = 13600 \text{ psi}, \quad \sigma_{\text{max}} = 30000 \text{ psi}$

The proposed FLA algorithm is used to solve the welded beam design problem, and its performance is compared to various literature-published optimization techniques. Table 17 illustrates a comparison of the top competitive algorithm solutions. Furthermore, the statistical findings are compared in Table 18. It can be concluded from these results that the FLA performed better than all other algorithms and had the lowest total cost.

3.5.2. Tension/compression spring design problem

The tension/compression spring design problem has the primary goal of finding the lowest weight of the tension/compression spring that satisfies its design requirements, including shear stress, surge frequency, and deflection. The three design variables to be taken into consideration, as illustrated in Fig. 10, are wire diameter (d), mean coil diameter (D), and the number of active coils (N). The mathematical form is presented in eq. (39)

Table 17Results obtained from competitive algorithms for the welded beam problem

Algorithm	Optimal		Optimal cost		
	Н	l	t	В	
LSHADE-EpSin	0.2884	3.1057	9.3491	0.2999	2.17E+00
GSA	0.2194	3.4462	8.3911	0.2386	1.91E + 00
SCA	0.1947	3.7831	9.1234	0.2077	1.78E + 00
WOA	0.329	2.5471	6.8078	0.3789	2.37E+00
SSA	0.707	1.5736	4.66	0.7736	2.20E+00
TEO	0.2606	4.9671	5.0117	0.6744	2.26E+00
HGSO	0.2402	3.8964	7.9686	0.2679	2.09E+00
HHO	0.2134	3.5601	8.4629	0.2346	1.77E + 00
AEO	0.7764	0.3832	40.3196	200	5.88E + 03
HGS	0.8397	0.4142	43.595	158.9344	5.99E + 03
FLA	0.1983	3.6664	9.0705	0.2057	1.75E + 00

Table 18The results obtained from competitive algorithms for the welded beam problem.

Algorithm	Best	Mean	Worst	Std Dev
LSHADE-EpSin	2.17E+00	2.416526	2.11E+01	4.49E+01
GSA	1.91E+00	2.31E+00	2.91E+00	2.37E-01
SCA	1.78E + 00	1.94E + 00	2.07E+00	7.40E - 02
WOA	2.37E+00	2.67E + 00	3.32E+00	2.14E - 01
SSA	2.20E+00	3.71E+00	5.88E + 00	1.06E + 00
TEO	2.26E+00	4.87E + 00	3.26E + 05	7.54E + 04
HGSO	2.09E+00	2.32E+00	2.61E+00	1.86E-01
HHO	1.77E + 00	1.88E + 00	2.23E+00	1.25E-01
AEO	5.88E + 03	5.90E + 03	6.10E + 03	4.74E + 01
HGS	5.99E + 03	6.67E + 03	7.30E + 03	5.43E + 02
FLA	1.75E+00	1.82E + 00	1.93E+00	5.29E-02

Table 19Results obtained from competitive algorithms for the tension/ compression spring problem.

Algorithm	d	D	N	Optimal cost
LSHADE-EpSin	0.0752	0.9971	3.266	2.97E-02
GSA	0.05	0.317	14.0971	1.28E-02
SCA	0.0524	0.3727	10.4533	1.27E-02
WOA	0.0523	0.3723	10.4317	1.27E-02
SSA	0.0526	0.3786	10.1265	1.27E-02
TEO	0.0548	0.4358	7.855	1.29E-02
HGSO	0.0557	0.4493	7.7172	1.35E-02
HHO	0.0529	0.3873	9.6975	1.27E-02
AEO	0.0517	0.3577	11.2326	1.27E-02
HGS	0.05	0.3174	14.0306	1.27E-02
FLA	0.0499	0.315	14.3045	1.27E-02



Fig. 10. Tension/compression spring design problem.

Table 20The results obtained from competitive algorithms for the tension/compression spring problem.

spring problem.				
Algorithm	Best	Mean	Worst	Std Dev
LSHADE-EpSin	2.97E-02	1.79E+02	2.34E+06	6.18E+05
GSA	1.28E-02	1.01E+01	2.52E + 02	4.60E + 01
SCA	1.27E-02	1.32E - 02	1.38E-02	2.81E-04
WOA	1.27E-02	1.39E-02	1.64E - 02	1.09E-03
SSA	1.27E-02	1.36E + 05	1.24E + 06	2.71E + 05
TEO	1.29E - 02	2.26E + 05	1.58E+06	4.16E + 05
HGSO	1.35E-02	1.47E - 02	1.68E-02	7.30E-04
HHO	1.27E-02	1.37E-02	1.58E-02	8.88E-04
AEO	1.27E-02	1.32E - 02	1.34E-02	2.29E-04
HGS	1.27E-02	1.01E + 04	1.76E + 05	3.83E + 04
FLA	1.27E-02	1.32E-02	1.48E-02	4.75E-04

Consider
$$\vec{x} = [x_1x_2x_3] = [dDN],$$

Minimize $f(\vec{x}) = (x_3 + 2) x_2 x_1^2,$
Subject to $g_1(\vec{x}) = 1 - \frac{x_2^3 x_3}{71785 x_1^4} \le 0,$
 $g_2(\vec{x}) = \frac{4 x_2^2 - x_1 x_2}{12566 \left(x_2 x_1^3 - x_1^4\right)} + \frac{1}{5108 x_1^2} \le 0,$
 $g_3(\vec{x}) = 1 - \frac{140.45 x_1}{x_2^2 x_3} \le 0,$
 $g_4(\vec{x}) = \frac{x_1 + x_2}{1.5} - 1 \le 0,$
Variables range $0.05 \le x_1 \le 2$
 $0.25 \le x_2 \le 1.30$
 $2.00 \le x_3 \le 15$

This engineering issue (tension/compressed spring design) is solved using the proposed FLA, and a comparison of the best competitive algorithm solutions is presented in Table 19. The statistical findings obtained are also shown in Table 19. As revealed from Table 20, the optimum value for function is 0.012665 achieved using the FLA algorithm; FLA has outperformed all other competing algorithms.

3.5.3. Pressure vessel design problem

The main goal of this problem is to identify the minimum cost of raw materials of pressure vessel design problem. This problem depends mainly on selecting the optimal values of different design variables, which are divided into four optimization variables: inner radius R, head of thickness T_h , cylindrical section length vessel L, and shell thickness T_s . Fig. 11 describe it design and the mathematical form is given as follows:

Consider
$$\vec{x} = [x_1x_2x_3x_4]$$
, Minimize $f(\vec{x}) = 0.6224x_1x_3x_4 + 1.7781x_2x_3^2 + 3.1661x_1^2x_4 + 19.84x_1^2x_3$, Subject to $g_1(x) = -x_1 + 0.0193x_3 \leqslant 0$, $g_2(x) = -x_2 + 0.00954x_3 \leq 0$, $g_3(x) = -\pi x_3^2x_4 - \frac{4}{3}\pi x_3^3 + 1,296,000 \leq 0$, $g_4(x) = x_4 - 240 \leq 0$, Variables range $0 \leq x_1, x_2 \leq 100$ and $10 \leq x_3, x_4 \leq 200$

The proposed FLA algorithm is used to solve the pressure vessel design problem, and its performance is compared to various literature-published optimization techniques. Table 21 illustrates a comparison of the top competitive algorithm solutions. Furthermore, the statistical findings are compared in Table 22. It can be



Fig. 11. Pressure vessel design problem.

Table 21Results obtained from competitive algorithms for the Pressure vessel design.

	Best	x1	x2	x3	x4
LSHADE-EpSin	6061.0777	0.8125	0.4375	42.091266	176.7465
GSA	6020.651	0.774696	0.334423	40.8342	196.7131
SCA	5870.124	0.774549	0.383204	40.31962	194.3434
WOA	5940.184	0.774547	0.38321	40.31962	199.9999
SSA	6879.703	0.859051	0.473962	43.62445	180.7057
TEO	5892.124	0.773249	0.383204	40.31962	200
HGSO	5870.124	0.778149	0.383204	40.31962	192.78
HHO	5876.941	0.772346	0.385079	40.52191	197.203
AEO	5882.124	0.7723449	0.383404	40.31782	194.54
HGS	5921.124	0.773339	0.383204	40.31924	195.87
FLA	5871.124	0.772129	0.393504	40.31962	200

Table 22The results obtained from competitive algorithms for the Pressure vessel design.

The results obtaine	d nom compet	terve digoritimis	for the fressure	vesser design.
Algorithms	min	max	mean	STD
LSHADE-EpSin	6061.0777	6664.0237	6244.7657	1.24E-12
GSA	6020.651	6368.888	6034.022	128.428
SCA	5870.124	6666.339	6145.893	219.693
WOA	5940.184	6154.355	6070.147	0.047518
SSA	66 879.703	8758.232	6942.32	342.971
TEO	5892.124	5927.798	5873.266	12.27243
HGSO	5870.124	7301.196	6370.616	482.3923
HHO	5876.941	6898.222	6242.955	248.7349
AEO	5882.124	7104.345	6423.236	455.1753
HGS	5921.124	6865.196	6345.333	349.2151
FLA	5871.124	7301.196	6295.391	439.8161

Table 23The results obtained from competitive algorithms for the speed beam design.

Algorithms	min	max	mean	STD
LSHADE-EpSin	3050.634	3693.634258	3293.634258	4.54747E
GSA	2995.635	2997.654658	2996.639946	0.05604814
SCA	3047.561	3081.626661	3064.509498	2.925883629
WOA	3030.563	3075.609846	3044.283808	21.39236888
SSA	3071.526	3072.333892	3072.306978	0.147413346
TEO	2997.9157	2998.634258	2998.204258	4.62521E-13
HGSO	3067.561	3069.634258	3068.634258	0.68603
HHO	2997.8157	2997.964258	2997.834258	2.67037E-13
AEO	3029.002	3062.626661	3044.476422	4.783277262
HGS	3019.5833	3073.626661	3051.500418	13.67234678
FLA	2993.634	3002.626661	2996.500418	5.296278268

concluded from these results that the FLA performed better than all other algorithms and had the lowest total cost.

3.5.4. Speed reducer design problem

The main goal of this problem is to identify the minimum reducer weight of speed reducer design. This problem depends mainly on selecting the optimal values of different design variables, namely, face width b, teeth module m, teeth number in the pinion z, first shaft length between bearings l_1 , second shaft length between bearings l_2 and diameter of the first and second

shafts d_1 , d_2 . Fig. 12 describe it design and the mathematical form is given as follows:

Consider
$$\vec{x} = [z_1 z_2 z_3 z_4 z_5 z_6 z_7],$$
 Minimize
$$f(\vec{z}) = 0.7854 z_1 z_2^2 \left(3.3333 z_3^2 + 14.9334 z_3 -43.0934\right) - 1.508 z_1$$

$$\left(z_6^2 + z_7^2\right) + 7.4777 \left(z_6^3 + z_7^3\right) + 0.7854 \left(z_4 z_6^2 + z_5 z_7^2\right)$$
 Subject to
$$g_1(\vec{z}) = \frac{27}{z_1 z_2^2 z_3} - 1 \le 0$$

$$g_2(\vec{z}) = \frac{397.5}{z_1 z_2^2 z_3} - 1 \le 0$$

$$g_3(\vec{z}) = \frac{1.93 z_3^3}{z_2 z_3 z_4^4} - 1$$

$$g_4(\vec{z}) = \frac{1.93 z_3^5}{z_2 z_3 z_4^7} - 1 \le 0$$

$$g_5(\vec{z}) = \frac{1}{110 z_6^2} \sqrt{\left(\frac{745 z_4}{z_2 z_3}\right)^2 + 16.9 \times 10^6} - 1$$

$$\le 0$$

$$g_6(\vec{z}) = \frac{1}{85 z_7^3} \sqrt{\left(\frac{745 z_5}{z_2 z_3}\right)^2 + 157.5 \times 10^6} - 1$$

$$\le 0$$

$$g_7(\vec{z}) = \frac{z_2 z_3}{z_1} - 1 \le 0$$

$$g_9(\vec{z}) = \frac{z_1}{12 z_2} - 1 \le 0$$

$$g_{10}(\vec{z}) = \frac{1.5 z_6 + 1.9}{z_5} - 1 \le 0$$
 Variables range
$$2.6 \le z_1 \le 3.6, 0.7 \le z_2 \le 0.8, \\ 17 \le z_3 \le 28, 7.3 \le z_4 \le 8.3, \\ 7.8 \le z_5 \le 8.3, 2.9 \le z_6 \le 3.9, \\ and 5 \le z_7 \le 5.5$$

$$(37)$$

The proposed FLA algorithm is used to solve the speed reducer design problem, and its performance is compared to various literature-published optimization techniques. Table 23 illustrates a comparison of the top competitive algorithm solutions. Furthermore, the statistical findings are compared in Table 24. It can be concluded from these results that the FLA performed better than all other algorithms and had the lowest total cost.

3.5.5. Three-bar truss design problem

The main goal of this problem is to identify the minimum reducer weight of three-bar truss design. This problem depends mainly on selecting the optimal values of two variables. Fig. 13 describe it design and the mathematical form is given as follows:

Minimize
$$f(\overrightarrow{x}) = (2\sqrt{2}x_1 + x_2) * l$$

Subject to:

$$g_1(\overrightarrow{x}) = \frac{\sqrt{2}x_1 + x_2}{\sqrt{2}x_1^2 + 2x_1x_2}P - \sigma \le 0$$

$$g_2(\overrightarrow{x}) = \frac{x_2}{\sqrt{2}x_1^2 + 2x_1x_2}P - \sigma \le 0$$

$$g_3(\overrightarrow{x}) = \frac{1}{\sqrt{2}x_2 + 2x_1}P - \sigma \le 0$$

where $l = 100 \text{ cm}, P = 2 \text{ kN/cm}^2, \sigma = 2 \text{ kN/cm}^2, 0 < x_1, x_2 < 1$

Table 24The results obtained from competitive algorithms for the speed beam design.

	Best	x1	x2	х3	x4	x5	x6	x7
LSHADE-EpSin	3050.634	3.597488	0.7	17	7.322	7.713554	3.352356	5.274721
GSA	2995.635	3.497632	0.7	17	7.3	7.713441	3.35006	5.285641
SCA	3047.561	3.52516	0.7	17	8.352	7.8	3.6220	5.3465
WOA	3030.563	3.50875	0.7	17	7.3	7.8	3.46102	5.28921
SSA	3071.526	3.6	0.7	17	7.3	8.072148	3.402879	5.312241
TEO	2997.9157	3.50384	0.7	17	7.3	7.72933	3.35649	5.2867
HGSO	3067.561	3.51025	0.7	17	8.35	7.8	3.36220	5.28772
ННО	2997.9157	3.50384	0.7	17	7.3	7.72933	3.35649	5.2867
AEO	3029.002	3.52012	0.7	17	8.37	7.8	3.36697	5.28871
HGS	3019.58336	3.5	0.7	17	7.3	7.67039	3.54242	5.24581
FLA	2993.634	3.497599	0.7	17	7.3	7.713535	3.350056	5.285631

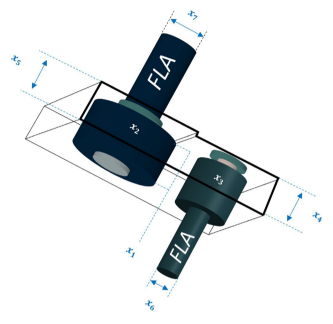


Fig. 12. Speed reducer design problem.

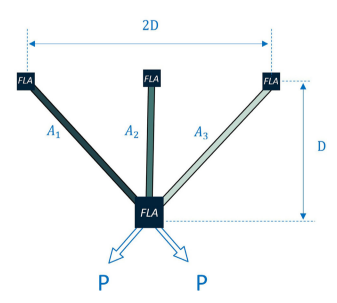


Fig. 13. Three-bar design problem.

The proposed FLA algorithm is used to solve the speed reducer design problem, and its performance is compared to various

Table 25The results obtained from competitive algorithms for the Three-bar truss design problem

	Best	x1	x2	
LSHADE-EpSin	263.8915	0.785249	0.410335	
GSA	263.8916	0.789005	0.407224	
SCA	263.8715	0.788649	0.408235	
WOA	263.8958	0.78860276	0.408453070000000	
SSA.	264.8067	0.756483	0.508411	
TEO	263.8958	0.7886618	0.4082831	
HGSO	264.1762	0.778254	0.440528	
ННО	263.8958	0.78866541	0.408275784	
AEO	263.9154	0.79369	0.39426	
HGS	263.8959	0.7884562	0.40886831	
FLA	263.8552	0.78645	0.41369	

Table 26The results obtained from competitive algorithms for the Three-bar truss design problem.

problem.				
Algorithms	min	max	mean	STD
LSHADE-EpSin	263.8915	263.8915	263.8915	1.25E-13
GSA	263.8916	263.909	263.8949	0.004166
SCA	263.8715	263.8915	263.8915	2.59E-4
WOA	263.8958	263.8958	263.8958	1.14E - 13
SSA	264.8067	265.9765	264.879	0.067512
TEO	263.8958	263.8958	263.8958	1.17E-13
HGSO	264.1762	283.1862	272.1714	5.778049
HHO	263.8958	263.8958	263.8958	3.61E-07
AEO	263.9154	263.9154	263.9154	1.73E - 12
HGS	263.8959	263.8959	263.8959	1.69E - 12
FLA	263.8552	263.8552	263.8552	1.89E-12

literature-published optimization techniques. Table 25 illustrates a comparison of the top competitive algorithm solutions. Furthermore, the statistical findings are compared in Table 26. It can be concluded from these results that the FLA performed better than all other algorithms and had the lowest total cost.

4. Conclusion and potential future researches

In general, the various critical considerations related to the design and performance of the optimization method are simplicity, robustness, and flexibility. An optimization algorithm may be widely accepted in the scientific community if it adequately addresses these characteristics. In this paper, a new physics-based metaheuristic algorithm, named Fick's optimization algorithm (FLA), has been developed. This algorithm is based on the concept of Fick's laws of diffusion. In the FLA, the optimization procedures are represented in 3 states, namely the diffusion state, equilibrium state, and steady state. Each of them has been represented in the suggested method. A series of various optimization problems were utilized to verify the developed FLA's capacity to identify the optimum solution. These problems include 20 classical benchmark functions, 29 functions from the CEC2017 benchmark, and two engineering problems. It has been

noticed from the benchmark functions' statistical findings that the FLA yielded better results than other well-known metaheuristic algorithms. Additionally, because of the empirical study of engineering problems, it can ascertain the FLA's applicability in solving difficulties encountered in real-world applications. Although FLA has demonstrated its superiority and effectiveness in solving many problems with various dimensions, it still, like all metaheuristic algorithms, may have a slow convergence in some problems, especially complex and high-dimensional ones.

This prior debate that examined the proposed FLA's superiority may have a significant impact on opening a wide range of future works. FLA may be used for a wide range of applications, including image processing applications, PV parameter estimation, feature selection, text and data mining applications, big data applications, smart home applications, resource management applications, industry and engineering applications, task scheduling, and others. For real-world applications, FLA may apply to the optimization of discrete, binary, and multiple goals. In addition, improving FLA's performance may include using the principles of levy flight, disruption, mutation, or other stochastic components.

CRediT authorship contribution statement

Fatma A. Hashim: Propose the algorithm and its mathematical equation. **Reham R. Mostafa:** Writing – editing, Doing the experiments. **Abdelazim G. Hussien:** Review the paper, Investigation, Validation, Handling comments. **Seyedali Mirjalili:** Supervision, Giving comments. **Karam M. Sallam:** Writing – editing, Doing the experiments.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

Appendix A. Supplementary data

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.knosys.2022.110146.

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