Genetic algorithm in Wireless Networking: A Review

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ABSTRACT

The genetic algorithm (GA) is a powerful metaheuristic inspired by the genes selection behavior of the natural human. In addition, it is clear, easy to use, soft, and has a special ability to discover the right balance between the exploration and exploitation strategies during the search, which points to positive convergence. Therefore, the genetic algorithm has recently obtained a very important research concern with the large public from several areas in a very short time. The genetic algorithm has proved its efficiency in wireless network applications since its proposal. In this paper, the genetic algorithm, its operators, and the related wireless networks works that utilized this algorithm are presented.

Key words: genetic algorithm, optimization problem, wireless networking, review.

1. INTRODUCTION

Recently, wireless access expertise is attractive progressively ordinary outstanding to the case of operation and fixing of released wireless media. The scheme of wireless networking is perplexing due to the extremely self-motivated environmental state that makes constraint optimization a composite job. Due to the dynamic, and regularly indefinite, operating conditions, recent wireless networking ethics progressively rely on machine learning and artificial intelligence algorithms. Genetic algorithms (GAs) afford a well-recognized framework for applying artificial intelligence missions such as classification, learning, and optimization. GAs are well identified for their extraordinary generalization and adaptability and have been functional in a wide variety of surroundings in wireless networks [1,2].

In recent times, wireless admission knowledge is attractive gradually ordinary outstanding to the comfort of action and connection of released wireless media. The enterprise of wireless networking is interesting due to the extremely active conservation complaint that makes restriction optimization a composite job. Due to the active, and repeatedly indefinite, effective circumstances, current wireless networking standards increasingly rely on machine learning and artificial intelligence algorithms [4]. Genetic algorithms (GAs) deliver a well-recognized outline for applying artificial intelligence tasks such as classification, learning, and optimization [22]. GAs are well known for their extraordinary generalization and adaptability and have been practical in an extensive diversity of situations in wireless networks [4].

Genetic algorithm (GA) is one of the powerful meta-heuristic optimization approaches [8,10,12]. It is introduced in (1970) by John Holland which is a well-knowing researcher at the University of Michigan [24,26]. This algorithm, genetic algorithm, simulated the nature of human genes in the evolution and influential meta-heuristic optimization algorithm in wide-area search spaces. The genetic algorithm is one of the common and traditional algorithms utilized to solve several hard optimization problems. In addition, it performs a significant role especially for enhancing the performance of the many optimization problems as in [14,16,18,20]. A flow chart of a standard genetic algorithm is presented in Figure. 1. The operation of a GA-based structure starts by initially determining a population of candidate solutions [1].

The general organization of this paper is represented in this section. Which are as follows: we present the fundamental background on genetic algorithm theory, managing and common techniques employed to carry out the evolutionary method, as well as the importance of genetic algorithms in wireless networks such as load balancing, localization, routing, channel allocation, and quality of service in Section 2. Finally, this paper is concluded the review papers in Section 3 to facilitate reader tasks.

2. LITERATURE REVIEW

In this paper [1], they provide an inclusive survey of the applications of GAs in wireless networks. They afford both an
This paper suggests a genetic algorithm (GA) with a benchmarking training for enhancing the wireless sensor network (WSN) lifetime [2]. Four-border workers joint with four change workers were advanced to improve the GA augment, and therefore the concert of the lifetime optimization algorithm. The outmoded one-point limit operative mentioned as the “simple limit” is used to estimate the improved “partially matched” and the “order” limits. In addition, a new limit operator referred to as “rotated” limit is also proposed and estimated. Different groupings of these limit operators with the one- opinion and two- opinion deterministic and chance alterations are recycled to enhance the WSNs lifetime. The algorithms were coded in C programming language and functional to dissimilar cases of WSNs early formations. The optimization software device established founded on the combinatorial operators let us choosing the greatest solution amid 16 through a smooth choice production. For design, amid all the inspected algorithms, the changed incompletely corresponding limit related with the chance two-point change has exposed the greatest acts on the planned case, outstanding to its competency to spread earlier to the ideal solution.

This paper reminds the GA founded preparation technique planned in [3]; the solitary fact limit used in this paper might be measured as in [2]. They used the deterministic and randomized alterations individually related to the projected limit operators, to explain an expansion problem of WSN lifetime contingent on the obtainable energy in devices [2]. They practice the adapted PMX, OX and the proposed RX. To summarize, this paper examines 16 policies founded GA with dissimilar population dimensions and the different number of groups. In addition, they exasperated reckoning out the power ingesting depending on different numbers of compeers of the residents and so of the best application of the insurances. The combinatorial operators and the algorithms have been created into an optimization software device that agrees to choice the finest explanation among 16 marks, through a smooth conclusion creation process rendering to the extent of the network.

In this paper [3], they deliver an inclusive investigation of the requests of GAs in wireless networks. They deliver both an explanation of shared GA models, outline, and provide a comprehensive reaching survey of GA methods in wireless networks. They also point out open investigation questions and describe possible upcoming work. While several surveys on GAs exist in works, our paper is the first paper, to the greatest of our information, which attention on their submission in wireless networks.
Networking. They have branded the submissions of GAs in wireless networking both rendering to the wireless networking configuration and according to the different kinds of GA techniques. They have also highlighted pitfalls and challenges in successfully implementing GAs in wireless networks. Finally, they have highlighted a number of open issues and have identified potential directions for future work [3].

Wireless Sensor Network (WSN) knowledge has concerned much consideration in latest years. Moreover, it allows new submissions but it needs unconventional examples for the procedure enterprise due to the partial quantity of energy foundation, memory, and calculation limitations [5]. This knowledge is used in military, medicine, environmental and manufacturing checking submissions. Many efforts have been done, to stimulate these networks in order to meet purposes such as growing duration, the speed of transmission information, the value of service and security. One of the stimulating topics in these networks is measuring the security occurrences to the network layer and finding an explanation for them [4]. Thus, they essential to begin a technique which can notice the occurrence and deactivate the attacker from the network access, by expending the smallest battery feeding, and with a simple, actual and strong algorithm to achieve our purposes. The purpose of this investigation is to classify the pressures perceived by clustering genetic algorithm in the clustered sensor networks, which will chief to extend the network lifetime. In total, the ideal routing is done by relating fuzzy meaning. The recreation grades display that the replicated genetic algorithm has speeded up the discovery and better the dynamism-feasting price.

This paper deliberates the possibility of a real-time active matching circuit (MC) for wireless power transmission applications, particularly for biomedical systems [6]. One model of low-cost real-time automatic MC, using a flexible circuit topology, including separate passives and p-i-n diodes, has been applied and the attitude has been confirmed by sizes. One inherited algorithm was presented to improve the design over an extensive range of impedances to match. As an outcome of initial process confirmation tests. The projected real-time MC system results in refining the transmission factor in the range of 10–16-cm coil separation gap a maximum of 3.2 dB automatically in about 64Ms. Similar performance development results were detected in other tests under askew environments. As well as for nonsymmetrical Tx–Rx coil formations further confirming the possible applicability of the proposed system to applied biomedical devices.

The wireless sensor network is comprised of a large number of sensor bumps and base location. The sensor bump usually is unique and powered by the partial power source. Taking the point into attention, a network should run with minimum energy as possible to growth lifetime of the network for refining the total energy efficiency. In this paper [7], they projected a procedure for a mobile base position using Genetic Algorithms to discovery best position for the base position from virtual base position locations called predetermined locations of base position. Imitation results for performance of the planned procedure in term of normalized network lifetime expressions that the larger scope of network area, the lower value for normalizing lifetime. The results also present that there are minimum numbers of programmed positions of base station essential for larger network area in order for sensor bumps able to transfer their data to the base station.

The wireless sensor is a combined technology with high potential in the Internet of Things. Nevertheless, some open problems must be begun in order to influence the entire potential of this technology. One of the experiments is energy ingesting. Many algorithms have been projected for keeping energy. However, these methods use a mono-objective assessment and the flaw between optimization constraints values are not reflected [9]. In addition, these methods do not recommend a unique solution. This paper defines MOR4WSN an algorithm based in NSGA-II for choosing the best sensor distribution as well as a tool for optimization of outcomes. Investigational evaluation displays hopeful results in terms of lifetime growth.

This paper examines the result of ambiguous inputs, i.e., indicator asset, of several acknowledged bumps, to ambiguous reason systems in order to spring a correct weightiness for Centroid, correctly used to estimate the position in wireless sensor networks with its key benefit on straightforwardness but with exactness trade-off [11]. Because of an instability conduct of position approximation accuracies with deference to a variety of various inputs, here, they suggest the use of experiential method affecting genetic algorithms with alteration and crossover steps to adaptively pursue the ideal solution – a correct number of association purposes for unclear logic systems in biased Centroid to accomplish advanced location approximation correctness. The presentation of the proposed practice is successfully established by the exhaustive assessment on a huge scale replication in several topologies and node densities against fixed association purpose situations including a traditional Centroid.

Defining the inside location is usually achieved by using several sensors. Some of these sensors are set to a recognized location and transfer or collect information that lets other sensors to evaluation their own locations. The evaluation of the location can use data such as the time-of-arrival of the transferred signals, or the arriving signal power, among others. Major difficulties of inside location contain the
interferences produced by the many problems in such situations, producing among others the signal multipath problem and the difference of the signal power due to the many transmission channels in the route from the source to the receiver. In this paper [13], the invention and usage of absolute orders that reject the signal multipath problem are donated. It also expresses the effect of the locating of the stable sensors to the correctness of the location evaluation. Lastly, genetic algorithms were used for examining the ideal location of these stable sensors, thus reducing the location evaluation fault.

Regarding the vital importance of localization utilizing wireless sensor networks in real-world applicability, many modifications of existing techniques force us to seek more radical localization algorithms. In is paper [15], a new range-free algorithm which uses benefits of genetic algorithms (GAs) is proposed. It is to optimize multi-objective functions utilized in calculating an unknown location of the normal connection. The proposed algorithm so far has developed the typical rage-free algorithms. It has a good influence on the solving of localization difficulties with high accuracy. The first part shows typical based DV-hop localization algorithms. The system of position calculation via GAs is started later. A proposed objective use to be optimized is defined in the next section, and its optimization based on GAs provides the unknown position’s estimate. The proposed algorithm has been demonstrated working by theoretical analysis and simulation results. They have also demonstrated the efficient performance of the proposed method by examining it to some state-of-the-art methods.

This paper proposes adaptive broadband adaptive technology using quantitative genetic algorithms [17]. This method is fast and can achieve a global ideal solution. It is useful for software-defined radio systems using one antenna for many mobile and wireless bands. Simulations were performed using GSM and UMTS and both standards, with different antennas previews. The frequency range ranges from 1.7 to 2.2 GHz. The simulation results show a good resolution of the proposed adjustment technique.

Wireless sensor networks (WSNs) can be used to monitor hazardous and inaccessible areas. In this paper [19], the power source (such as the battery) cannot be easily replaced for each node. One solution is to deal with the limited capacity of existing energy sources in the deployment of a large number of holding sensors, where the network will increase the duration of life and reliability through cooperation between nodes. Applications on WSN may also have other concerns, such as meeting deadlines for sending messages and increasing information quality. Data integration is a well-known technique can be useful to improve the quality of data and to maximize the WSN network in the paper age. They suggest an approach allows the implementation of the integration of parallel data in IEEE 802.15.4. Networks techniques are the main advantages of the proposed approach is that it can make a trade-off between different standards user defined through the use of genetic algorithm learning machine. Highlighting simulations and field trials conducted in various communication scenarios significant improvements when compared to, for example, approach or implementation of the Gur Game traditional periodic communication technologies through IEEE 802.15.4 networks.

Structural identity has received increasing attention as an applied technique for assessing performance based on large urban structures by providing a means to improve the correlation between simulation responses in numerical models and experimental measures of actual behavior under service conditions. This paper presents the application of the structural selection to a wide range of typical parameter estimates [21]. It is used to obtain the typical parameters by observing the ambient vibration of an arch bridge with a wireless sensor network that facilitates the measurement of high-frequency real-time vibration on 48 measurement channels. An update of the finite element model is achieved by maximizing the global objective function using a valid genetic algorithm that is restricted to a parallel computing group to facilitate the use of large population sizes.

The effect of the number of inserted media is explored in the target function and the number of uncertain parameters listed in the optimization of this application in the real world [21]. The results shed light on the ability of the genetic algorithm to achieve a strong relationship between the exceptionally active ingredient natural frequencies measured experimentally and model forms the pattern on a wide range of parameters typical estimates. However, changes vary observed in the parameters solutions, which are determined when updating the number of non-standard uncertainty and patterns embedded in the function of objectivity, which highlights the challenges associated with the estimation of the reliable parameter in the selection using a structural approach based on the overall improvement.

This paper provides an outline for improving multiple layers in multiple wireless networks and hops with productivity goals [23]. Because of Channels sense and energy control in the physical layer, an unbalanced problem was formulated through the development of optimization for resource allocation and a genetic algorithm was designed to allow for distributed implementation. To handle link and network layers, a local background compression algorithm is designed to make routing, scheduling, and frequency band assignments with physical layer considerations. Our multilayer system is expanded to include cognitive radio
networks with different user categories and analytical solution evaluation through simulations. The provision of hardware emulation test results in the episode obtained by wireless devices send real through simulated channels to verify the performance of the multi-layer optimization solution distributor of wireless networks, multi-hops. Finally, the proposed approach is considered as a security system, where the links contain their own levels of security.

Wireless sensor networks (WSNs) are a set of spatially distributed nodes in a particular environment for achieving certain objectives and collecting, storing, processing and finalizing mission-critical data in the surrounding area. With regard to the fact that the size and weight of these devices are limited, the search for an ideal pattern of energy consumption in these networks is indispensable. The solution proposed in this paper tries to curb hunger in the energy sensors [25], through the assembled and set the best location for the base station (BS) using genetic algorithms. Despite the fact that the selection of the best heads of groups and the best site BS has always been a big challenge; the dynamic nature of the problem as a result of successive headers coordinates of cluster changes in each process repeat made the more complex problem, making it impossible strongly implemented with mathematical methods classical. The simulation results in this paper show that our strategy enhances the lifetime of the network in work compared with BS moving or non-clustered ways.

Wireless Sensor Networks (WSNs) are a set of lumps which are spatially spread in a situation to fulfill some areas and collect their task-related important records in the close area, store and process them and make them ready for a final troupe. Regards to the fact that the size and the weight of these devices are partial, the research for the best vigor consumption form in these networks is crucial [27]. The recommended resolution in this paper cracks to defeat the power hunger of the devices, by collecting them, and finding the best situation of the base station (BS) using the genetic algorithms. Nevertheless, the fact that, choosing the superlative cluster-heads and the superlative situation of the BS has been always around as a big experiment. The active environment of the difficulty as an importance of the sequential changes in the synchronizes of the cluster-heads in each repetition has also made the difficult even more complex, making it powerfully incredible to instrument with common accurate methods. The imitation results in this paper show that strategy improves the generation of the network in judgment with the permanent BS or non-clustering methods.

To resolve the energy shrinking tricky produced by the community of the bowl, which is troubled with weighty relay traffic via multi flaw statement and inclines to die former, a new energy-efficient cooperative statement typical is planned based on inherent algorithms in wireless sensor networks (WSNs) [28]. By scenery the inception value for a new generation conclusion function, the planned algorithm would be accomplished of arbitrating whether the sensor bulges can be a cluster head. Then, the inherent algorithms will filter out some bulges from these provisional cluster head comedian the final cluster heads. Imitation results show that the planned algorithm can distribute energy to each bulge of WSNs and delay the passing of the first bulge. In this method, the generation of WSNs is efficiently protracted.

Recently wireless mesh networks (WMNs) gained momentous roles in the current announcement technologies and have been used in frequent submissions such as transference systems, release systems, Scrutiny systems, community, and locality networking etc. Consequently, many scholars pay their kindness to the wireless mesh network matters especially the entryway assignment optimization difficulties. In this paper [29], they study entered and examine the pains of many assistants that dealt with the entryway assignment optimization difficulties based on combinatorial optimization concepts in v with other conservative algorithms as well as comparing the combinatorial based algorithms with each other. The examination result shows that the genetic algorithms based trans methods on solving entryway optimization difficulties they moderately outpace many other methods in addition to that the asset of the genetic algorithm depends on the fitness function which is used in gauging the quality of the and folks (fitness value).

The wireless access to any facility in dissimilar situations is currently taken for settled. However, the reliability necessities are dissimilar for several facilities and situations. Serious facilities put high prerequisite on the facility dependability, i.e., the likelihood of no facility intermission should be close to one. Double homing may be used to grow the facility dependability in a multi-technology, multi operative wireless situation, where the user’s flexibility demands access point assortments and deliveries. To allow the user to measure the danger of the facility conference, an estimate of the facility dependability is needed. This estimate must fulfil the need for the optimum arrangement of access point assortments and handovers with esteem to facility dependability and being computation efficient to undertake the need for the real-time process. They validate how genetic algorithms (GA) may be used to forecast and to improve the (near) optimal facility dependability by fast and simple heuristics far more computationally efficient than an Integer Linear Programming (ILP) optimization [30].

Energetic traffic mission (routing) is one of the most important matters that have an important influence on the network’s presentation. A model routing algorithm should attempt to find an optimal pathway for packet broadcast
within quantified constraints. Beforehand different arithmetical routing algorithms are planned to find the best pathway from the source to destination, but the main difficulties with these algorithms are if the extent of the network is high in number then it is very hard to find out the best explanation or it takes an enormous amount of time to perform the system. Moreover, most of the algorithms are destined for finding shortest pathway but not for operative routing. In order to overcome these difficulties, genetic algorithms are planned [31]. In the planned algorithm Dynamic Traffic mission was accepted. Here a new kind of genetic operative is developed with the enclosure of likelihood-based analysis. For all the genetic operates a distinct practical instrument is introduced i.e., a new amalgam selection is used to select the DNAs and border is meant for generating the teenagers’ and alteration is for preserve genetic assortment in the population.

The planned algorithm can therapy all the infeasible DNAs with a simple repair function, border and mutation together offer a search competence that results in enhanced quality of resolution and improved rate of the junction. Computer reproductions show that the planned algorithm exhibitions much better excellence of resolution (route optimality) and assignment time suspension [31]. The results are moderately autonomous of difficult types (network sizes and topologies) for almost all sources–destination duos. Furthermore, imitation studies accentuate the practicality of the probabilistic-based selection manner over the normal manner. The planned algorithm is comprehensive in terms of a number of bulges. It is sensed that it can be used for defining an adequate population size (for a desired quality of solution) in the dynamic traffic assignment.

3. CONCLUSION

In this paper, a full review of the recent papers, which worked on the applications of genetic algorithms (GAs) in wireless networking domain. In addition, to present a reserved introduction to general models and configurations of genetic algorithms. As well as, a detailed review of applications of genetic algorithm in wireless networking is provided. Finally, we have also highlighted the successfully developing GAs in wireless networks [23,33].

REFERENCES

1. Mehboob, U., Qadir, J., Ali, S., & Vasilakos, A. (2016). Genetic algorithms in wireless networking: techniques, applications, and issues. Soft Computing, 20(6), 2467-2501.
2. Ahmed, Y. E., Adjallah, K. H., Stock, R., & Babikir, S. F. (2016). Wireless Sensor Network Lifespan Optimization with Simple, Rotated, Order and Modified Partially Matched Crossover Genetic Algorithms. IFAC-PapersOnLine, 49(25), 182-187. https://doi.org/10.1016/j.ifacol.2016.12.031.
3. Ahmed, Y. E. E., Adjallah, K. H., Kacem, I., & Babikir, S. F. (2015, September). Genetic algorithm-based scheduling method for lifespan extension of a wireless sensors network. In 2015 IEEE 8th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS) (Vol. 2, pp. 611-617). IEEE.
4. Mehboob, U., Qadir, J., Ali, S., & Vasilakos, A. (2016). Genetic algorithms in wireless networking: techniques, applications, and issues. Soft Computing, 20(6), 2467-2501.
5. Alsheikh, M. A., Lin, S., Niyato, D., & Tan, H. P. (2014). Machine learning in wireless sensor networks: Algorithms, strategies, and applications. IEEE Communications Surveys & Tutorials, 16(4), 1996-2018.
6. Bito, J., Jeong, S., & Tentzeris, M. M. (2016). A real-time electrically controlled active matching circuit utilizing genetic algorithms for wireless power transfer to biomedical implants. IEEE Transactions on Microwave Theory and Techniques, 64(2), 365-374.
7. Latif, N. A., & Ismail, I. S. (2016, March). Performance of mobile base station using genetic algorithms in wireless sensor networks. In 2016 German Microwave Conference (GeMiC) (pp. 251-254). IEEE.
8. Abualigah, L. M., Khader, A. T., Hanandeh, E. S., & Gandomi, A. H. (2017). A novel hybridization strategy for krill herd algorithm applied to clustering techniques. Applied Soft Computing, 60, 423-435.
9. Rodriguez, A., Falcarin, P., & Ordonez, A. (2015, November). Energy optimization in wireless sensor networks based on genetic algorithms. In 2015 SAI Intelligent Systems Conference (IntelliSys) (pp. 470-474). IEEE.
10. Abualigah, L. M. Q. (2019). Feature Selection and Enhanced Krill Herd Algorithm for Text Document Clustering. Springer.
11. Permpol, S., Rujirakul, K., & So-In, C. (2016). Adaptive Membership Selection Criteria using Genetic Algorithms for Fuzzy Centroid Localizations in Wireless Sensor Network. Journal of Telecommunication, Electronic and Computer Engineering (JTEC), 8(6), 113-118.
12. Abualigah, L. M., Khader, A. T., & Hanandeh, E. S. (2018). A new feature selection method to improve the document clustering using particle swarm optimization algorithm. Journal of Computational Science, 25, 456-466.
13. Ferreira, M., Bagarić, J., Lanza-Gutierrez, J. M., Prieu-Mendes, S., Pereira, J. S., & Gomez-Pulido, J. A. (2015). On the use of perfect sequences and genetic algorithms for estimating the indoor location of wireless sensors. International Journal of Distributed Sensor Networks, 11(4), 720574. https://doi.org/10.1155/2015/720574.
14. Abualigah, L. M., Khader, A. T., & Hanandeh, E. S. (2018). A combination of objective functions and hybrid Krill herd algorithm for text document clustering analysis. Engineering Applications of Artificial Intelligence, 73, 111-125.
15. Najeh, T., Sassi, H., & Liouane, N. (2018). A novel range free localization algorithm in wireless sensor networks based on connectivity and genetic algorithms. International Journal of Wireless Information Networks, 25(1), 88-97.
16. Abualigah, L. M., Khader, A. T., & Hanandeh, E. S. (2018). A hybrid strategy for krill herd algorithm with harmony search algorithm to improve the data clustering. Intelligent Decision Technologies, (Preprint), 1-12.
17. Tan, Y., Sun, Y., Zhu, Y., Launder, D., & Ch, B. (2015, November). Broadband impedance and antenna tuning
using quantum genetic algorithms for multistandard wireless communications. In 2015 Loughborough Antennas & Propagation Conference (LAPC) (pp. 1-5). IEEE.

18. Abualigah, L. M., Khader, A. T., & Hanandeh, E. S. (2019). Modified Krill Herd Algorithm for Global Numerical Optimization Problems. In Advances in Nature-Inspired Computing and Applications (pp. 205-221). Springer, Cham.

19. Pinto, A. R., Monteza, C., Aratijo, G., Vasques, F., & Portugal, P. (2014). An approach to implement data fusion techniques in wireless sensor networks using genetic machine learning algorithms. Information fusion, 15, 90-101.

20. Abualigah, L. M. Q. (2019). Proposed Methodology. In Feature Selection and Enhanced Krill Herd Algorithm for Text Document Clustering (pp. 61-103). Springer, Cham.

21. Whelan, M., Zamudio, N. S., & Kernicky, T. (2018). Structural identification of a tied arch bridge using parallel genetic algorithms and ambient vibration monitoring with a wireless sensor network. Journal of Civil Structural Health Monitoring, 1-16.

22. Abualigah, L. M., Khader, A. T., Al-Betar, M. A., & Alomari, O. A. (2017). Text feature selection with a robust weight scheme and dynamic dimension reduction to text document clustering. Expert Systems with Applications, 84, 24-36.

23. Shi, Y., Sagduyu, Y. E., & Li, J. H. (2014). Multi-layer optimization with backpressure and genetic algorithms for multi-hop wireless networks. Wireless networks, 20(6), 1265-1273.

24. Abualigah, L. M., & Khader, A. T. (2017). Unsupervised text feature selection technique based on hybrid particle swarm optimization algorithm with genetic operators for the text clustering. The Journal of Supercomputing, 73(11), 4773-4795.

25. Baygi, M. R. S., Ghods, M. R., & Veisi, G. (2015, November). Sensor clustering and base station mobilizing in Wireless Sensor Networks using genetic algorithms. In 2015 International Congress on Technology, Communication and Knowledge (ICTCK) (pp. 542-546). IEEE.

26. Abualigah, L. M. Q., & Hanandeh, E. S. (2015). Applying genetic algorithms to information retrieval using vector space model. International Journal of Computer Science, Engineering and Applications, 5(1), 19.

27. Baygi, M. R. S., Ghods, M. R., & Veisi, G. (2015, November). Sensor clustering and base station mobilizing in Wireless Sensor Networks using genetic algorithms. In 2015 International Congress on Technology, Communication and Knowledge (ICTCK) (pp. 542-546). IEEE.

28. Ma, W. G., Cao, Y., Wei, W., Hei, X. H., & Ma, J. F. (2015). Energy-efficient collaborative communication for optimization cluster heads selection based on genetic algorithms in wireless sensor networks. International Journal of Distributed Sensor Networks, 11(6), 396121.

29. Ahmed, A. M., Hashim, A. H. A., & Hassan, W. H. (2014, September). Investigation of gateway placement optimization approaches in wireless mesh networks using genetic algorithms. In 2014 International Conference on Computer and Communication Engineering (pp. 68-71). IEEE.

30. Følstad, E. L., & Helvik, B. E. (2014, November). Using genetic algorithms to improve the reliability of dual homed wireless critical services. In 2014 6th International Workshop on Reliable Networks Design and Modeling (RNDM) (pp. 158-164). IEEE.

31. RAO, R. S. S., & PRASAD, Y. (2015). Probabilistic Approach for Dynamic Traffic Assignment in Wireless Networks Using Genetic Algorithms.

32. Abualigah, L., Shehab, M., Alshinwan, M., & Alabool, H. Saihp swarm algorithm: a comprehensive survey. Neural Computing and Applications, 1-21.

33. Shehab, M., Abualigah, L., Al Hamad, H., Alabool, H., Alshinwan, M., & Khasawneh, A. M. (2019). Moth–flame optimization algorithm: variants and applications. Neural Computing and Applications, 1-26.