Optimal FOC-PID Parameters of BLDC Motor System Control Using Parallel PM-PSO Optimization Technique

Nguyen Tien Dat¹,², Cao Van Kien¹,², Ho Pham Huy Anh¹,²,*
¹Ho Chi Minh City University of Technology (HCMUT), 268 Ly Thuong Kiet Street, District 10, Ho Chi Minh City, Viet Nam
²Vietnam National University Ho Chi Minh City (VNU-HCM), Linh Trung Ward, Thu Duc District, Ho Chi Minh City, Viet Nam

ABSTRACT

This paper proposes a parallelization method for meta-heuristic particle swarm optimization algorithm to obtain a convincingly fast execution and stable global solution result. Applied the proposed method, the searching region is efficiently separated into sub-regions which are simultaneously searched using optimization algorithm. The structure of meta-heuristic algorithm is rebuilt as to execute in parallel multi-population mode. The closed loop system of brushless DC electric motor position control is used to verify the proposed method. The simulation and experiment results show that the proposed parallel multi-population technique obtains a competitive performance compared to the standard ones in both of precision and stability criteria. Especially, meta-heuristic algorithms running in parallel multi-population mode execute quite faster than standard ones. In particular, it shows an efficient improvement of the proposed method applied to identify of nonlinear Benchmark tests and to optimize proportional integral derivative parameters for field-oriented control scheme of the brushless DC electric motor system.

ACRONYMS

| Acronym | Description |
|---------|-------------|
| BLDC    | Brushless DC Electric Motor |
| FOC     | Field-Oriented Control |
| PID     | Proportional Integral Derivative |
| PSO     | Particle Swarm Optimization |
| SPSO    | Standard Particle Swarm Optimization |
| PM-PSO  | Parallel Multi-Population Particle Swarm Optimization |

1. INTRODUCTION

Particle swarm optimization (PSO) algorithm introduced by Eberhart and Kennedy [1,2] is a powerful basic algorithm for resolving different types of optimization applications. Its principle relies on the social-sharing information among particles aim to reach an evolutionary benefit. Thus those algorithms have been widely used in searching for the best optimum solution within a specified range in which random population is created.

Recently, many research related to PSO algorithms have been applied in various areas such as optimal problem [3], modification of landslide susceptibility mapping [4], estimating $\alpha$ ratio in driven piles [5], path planning [6], color image segmentation [7]. Regarding to brushless DC electric motor (BLDC) motor control there have been several advanced control techniques, such as optimal control, nonlinear control, and adaptive control, being applied for velocity and position control of BLDC [8,9]. Three elements of proportional integral derivative (PID) block can efficiently handle both of transient and steady control stages and then shows a simple but effective solution to numerous control tasks. Nevertheless, optimal updated PID parameters seem really hard. Recently evolutionary optimization algorithms, such as PSO, have been improved in many ways to solve optimal problem [10–13]. Moreover, it is interested in applying PSO in tuning, optimization and identification BLDC motor. Those researches show that the PSO can solve lots of optimized problems, but it takes a lot of time to find out the best solution [14–19].

Development of big data technologies have also initiated the generation of complex optimization problems with large size. The high calculation cost of these problems has accounted for the development of optimization algorithms with parallelization. PSO algorithm is one of the most popular swarm intelligence-based algorithms, which shows its robustness, simplicity, and global search proficiency. However, one of the major PSO obstacles is frequency
of getting entrapped in local optima and being deteriorated as soon as the dimension of the problem increases. Hence, numerous efforts are made to reinforce its performance that includes the parallelization of PSO. The basic architecture of PSO inherits a natural parallelism, and receptiveness of fast processing machines has made this task pretty convenient. Therefore, parallelized PSO (PPSO) has emerged as a well-accepted algorithm by the research community. Several studies have been performed on parallelizing PSO algorithm so far [20–26]. To investigate and model the batch culture of glycerol to 1,3-propanediol, Yuan et al. [21] presented nonlinear switched system which is enzyme-catalytic, time-delayed and contains switching times, unknown state delays, and system parameters. The process contains state inequality constraints and parameter constraints accompanied by calibrated biological robustness as a cost function. To extract and estimate the parameters of the PV cell model, Ting et al. [22] proposed parallel swarm algorithm (PSA) that minimizes root-mean-square error that seeks the difference between determined and computed current value. They coded the fitness functions in OpenCL kernel and executed it on multi-core CPU and GPUs. Further, Liao et al. [23] proposed multi-core PPSO (MPPSO) for improving the computational efficiency of system operations of long-term optimal hydropower for solving the issue of speedily growing size and complexity of hydropower systems. The algorithm claims to achieve high-quality schedules for pertinent operations of the hydropower system. Li et al. [24] used parallel multi-population PSO with a constriction factor (PPS0) algorithm to optimize the design for the excavator working device. They authenticated kinetic and dynamic analysis models for the hydraulic excavator. Luu et al. [25] proposed a competitive PSO (CPSO) to improve algorithm performance with respect to stagnation problem and diversity. Arqub et al. [27,28] introduced the continuous genetic algorithm (GA) as a solver for boundary value problem of second-order systems and also proposed a new approach of fuzzy fractional derivative which is efficient and hashtableable to solve numerical solution.

Improved from above referred applications of PSO, this paper proposed the method splitting searching region into pieces of sub-region, in which the independent sub-population is created, aimed to greatly reduce computing time. This result is ameliorated in utilizing the power of multi-core processor through which all sub-regions of PSO structure are simultaneously searching by sub-population. Consequently, a best vector that contains global best stage of each sub-population is returned and the global best solution of main-population is successfully selected. Recently, new types of hardware that deliver massive numbers of parallel processing power so running parallel multi-population is possible. Moreover, recent CPU architectures have significant modifications leading to high-performance computing capabilities. One of those high-performance computing capabilities is Parallel Computing Toolbox that can solve intensive computing and data problems using multi-core processors. High-level constructions, such as parallel for loops, special types of arrays and parallelized digital algorithms, are supported. The toolbox allows programmer to use the functions supporting parallel calculation with MATLAB and other toolboxes. It is possible to use the toolbox with Simulink to run several simulations of a model in parallel. The toolbox allows you to use all the processing power of multi-core computers by running applications on workers (MATLAB computing engines) that run locally so each sub-population can be setting up independently on each available worker. So, parallel multi-population PM-PSO algorithm is innovatively proposed for optimizing the PID parameters of BLDC controller. It shows the competitive performance compared to the standard ones.

The rest of this paper is structured as follows. Section 2 introduced the implementation of FOC algorithm to control BLDC motor system using MATLAB/Simulink platform. Section 3 presents the standard SPSO algorithm used to optimize PID parameters of BLDC FOC control. Section 4 presents the newly proposed parallel multi-population PM-PSO technique. Simulation and experiment results of proposed algorithm applied in four Benchmark tests and used to optimize PID parameters of BLDC FOC position control are fully presented in Section 5. Eventually Section 6 includes the conclusions.

2. BLDC FOC CONTROL ALGORITHM

The advantage of BLDC motors is not use mechanical components and brushes to commutate, in which the stator represents the coil and rotor includes permanent magnets. In this research, a 2-pole BLDC will be investigated, through which not only gathers the benefits of DC machine for example better speed ability with not mechanical commutator but includes the superiority of AC motor related to simple, high reliable, and no-maintenance. Furthermore, BLDC also possesses followed benefits: compact volume and powerful torque. Then it is often used in applications required highly driving quality. The FOC algorithm is applied to control a 3-phase synchronous motor in the dq0 domain. The advantage of this method is that it can simultaneously control the angle-speed and torque of the BLDC. The main structure of the FOC control algorithm can be divided into two main control layers. The first control layer is used to control two values d and q in order to generate the vector of Stator magnetic as desired. Meanwhile, the 2nd control layer is used to control the angular depend on controlling q value as presented in Figure 1.

Figure 2 shows that the BLDC rotor angle value is determined by using location sensor. The values \( i_d \) and \( i_q \) can be determined via \( i_d \) and \( i_q \) using Clarke & Park transform equations. It is important to note that \( i_d = 0 \) is preset value (Figure 1) and it needs to design a position control loop and \( i_q \)-based current closed loop. The scheme of BLDC control system is fully illustrated in Figure 2. This BLDC scheme is with load, sine SPWM, VSI inverter, field-oriented control (FOC) implemented in 3 controllers. A cascading control loop is employed which includes 1 position and 2 current-loop control blocks. The role of PI control blocks which are designed here to adaptively modify the d-current component of the FOC control drive.

The important parameters of BLDC control system are chosen as follows:

| Parameter | Value |
|-----------|-------|
| \( L_d \) | 8.5e-3 |
| \( L_q \) | 1.349e-05 |
| \( J \) | 0.0008 |
| \( R \) | 2.87 |
| \( \lambda \) | 0.175 |
| \( P \) | 2 |
To simulate this control model, we need to perform the following below steps. In Simulink blocks of MATLAB, select the block “Permanent Magnet Synchronous Motor” with Trapezoidal Back-EMF waveform presented in Figure 3.

The mathematical model formulas (1–5) are presented for the non-linear BLDC simulation model shown in Figure 2:

\[
\frac{d}{dt} i_d = \frac{1}{L_d} v_d - \frac{R}{L_d} i_d + \frac{L_q}{L_d} p . w_m . i_q - \frac{\lambda . p . w_m}{L_q} 
\] (2)

\[
T_e = 1.5 p \left[ \lambda . i_q + (L_d - L_q) . i_d . i_q \right] 
\] (3)

\[
\frac{d}{dt} w_r = \frac{1}{J} (T_e - T_l - F . w_m) 
\] (4)

\[
\frac{d \theta}{dt} = w_m 
\] (5)

with \(v_d\) and \(v_q\) represent the stator voltages in direct axis (\(d\)-axis) and quadrature axis (\(q\)-axis), respectively; \(i_d\) and \(i_q\) are similar stator current components, respectively; \(L_d\) and \(L_q\) represent inductances of the direct- and quadrature-axis; \(R\) is the stator resistance; \(w_m\) denotes the rotor mechanical speed. \(T_e\) is electromagnetic torque. \(T_l\), \(p\), \(F\) and \(J\) represent the torque load, the pole pair, the viscous friction coefficient, and the inertia moment of the rotor, respectively.
move within a \( n \)-dimension of searching region with a velocity that is automatically adjusted base on its own experience and sharing information of its neighbors.

In standard PSO algorithm, a population included \( NP \) member are created for searching best state within main searching range called \( X \triangleq \{X_{1_{\text{lim}}}, X_{2_{\text{lim}}} \ldots \, X_{n_{\text{lim}}}\} \), where \( X_{i_{\text{lim}}} \) is a limited range vector of each dimension \( X_{i_{\text{lim}}} \triangleq \{X_{i_{\text{min}}, X_{i_{\text{max}}}}\} \) and \( i = 1, \ldots, n \) is the dimension of searching area. The particle is denoted as \( X_i = (x_{i_1}, x_{i_2}, \ldots, x_{i_n}) \), with \( x_i \in X \), are the border of searching region of the \( n \)th dimension. The speed of each particle is denoted as \( v_i = (v_{i_1}, v_{i_2}, \ldots, v_{i_n}) \) and \( v_{i_{\text{max}}} \) is setting up manually. The best position (\( p_{\text{best}} \)) is calculated at first step of each iterations and stored as \( P_i = (P_{i_1}, P_{i_2}, \ldots, P_{i_n}) \) which is compared to best position of all iterations (\( P_{\text{best}} \)) called as global best position and denoted as \( P_i = (P_{i_1}, P_{i_2}, \ldots, P_{i_n}) \). In each iteration the particles’ speed and position will be updated using (8) and (9):

\[
v_i = w \times v_i + R_1 \times c_1 \left( P_{i_{\text{best}}} - x_i \right) + R_2 \times c_2 \times \left( P_{i_{\text{best}}} - x_i \right)
\]

\[
x_i = x_i + v_i
\]

with \( w \) represents inertia value; \( c_1, c_2 \) represent acceleration constant of particle to global and local best position in respectively; \( R_1, R_2 \) denote random vectors with uniform elements lied in \([0, 1] \). In Equation (8), the first part of velocity is adjusted by previous experience of itself. The second part is shown that velocity of particle influenced by the global and local best position according to \( c_1, c_2 \), \( R_1, R_2 \) parameters. New velocity vector is updated after found out local best position. This process is repeated until reaching the maximum iteration that is set earlier. Figure 5 shows the full flow-chart of standard PSO optimization algorithm.

In which \( x_i \) is current position of particle; \( x_{i+1} \) is current position of particle in next step. The new position of particle are calculated based on particle’s velocity in previous generation \( w \times v_i \), the distance from the local optimal \( R_2 \times c_2 \times \left( p_{i_{\text{best}}} - x_i \right) \) and the experience from the swarm \( R_1 \times c_1 \left( P_{i_{\text{best}}} - x_i \right) \). The inertia weight \( w \) determines the inertial moving of the particle. The cognitive learning factor, presented with \( c_1 \), is the influence of distance between current position of particle and local optimal to the velocity of particle while moving to new position in the next generation. The last parameter is \( c_2 \) presented for social learning factor of particle which is affected to the velocity of current particle.

The PSO approach is used to optimally identify the parameters for PID block. This procedure can guide the swarm’s particles shift to space with fitness value more available and eventually reach the global optimum solution. In Standard PSO method, each particle contains six members as \( P_1, P_2, P_3, I_1, I_2, I_3 \), It is explained that the searching region includes six-sized and particles have to hover in a six-dimension area. In detail, each particle in population must try to modify its position based on followed ingredients: the current position \( x_i = (P_1, P_2, P_3, I_1, I_2, I_3) \); the current velocities \( \dot{v}_i = (v_{i_1}, v_{i_2}, v_{i_3}, v_{i_4}, v_{i_5}, v_{i_6}) \); the distance from the current position to \( p_{\text{best}} \) value; and the distance from the current position to \( P_{\text{best}} \).

Using (8) and (9), particle’s speed eventually moves to \( p_{\text{best}} \) and \( P_{\text{best}} \), will be updated each step in processing iteration with its current location is updated using (9) as figured in Figure 5.
In this case, fitness function is determined as

$$J = \int_0^2 \left( C_1 e^2 + C_2 \dot{e}^2 \right) dt.$$  (10)

with $e$ is the error between reference theta and actual theta of BLDC mentioned in Figure 1 and $C_1, C_2$ represent the weights of position error and the derivation of it.

Fitness function $J$ with $C_1 = 10, C_2 = 5$ is used to evaluate the performance of step. And, update function show as Equation (8). After NG generation, the best stage, where value of member earned the lowest value of fitness function, is found by NP member. Figure 6 shows the principle of SPSO algorithm executed on single core.

4. PROPOSED PARALLEL MULTI-POPULATION TECHNIQUE APPLIED ON PM-PSO ALGORITHM

This paper proposes the parallel multi population technique called PM technique, the searching region is split into many sub-searching region according to classified parameter such as $[X_i, ..., X_n]$ dimension from original searching region $X$ mentioned in Section 3. Searching range $X$ is divided into $k_i$ parts on $X_i$-dimension where $i = [1, ..., n]$. After all, there are $k$ sub-searching region where $k$ is calculated as $k = \prod_{i=1}^{n} k_i$.

Firstly, the searching region is separated into $k = 4$ pieces according to $X_i$-dimension shown as Figure 6. The method used to divide
the population into $k$ population on those sub-regions is each sub-region is sought for best local stage by NP / $k$ members in NG generations. Each sub-region is processed on its respective core. After all, $k$ population in $k$ sub-region return a vector containing local best stage of $k$ sub-region represented as $p_{best\_local} = [p_{best\_1}, \ldots, p_{best\_k}]$. Finally, the best global stage $P_{best}$ is selected by minimum selection strategy. Figure 7 illustrates the principle of parallel multi-population technique executed on multi cores proposed in this paper.

The performance and effectiveness of parallel multi-population are tested on four benchmark-test functions detailed below in Subsection 5.1. Then, it is compared to the standard SPSO algorithm. All experiments are run with Matlab 2016b on the Intel Core i5 8th Gen 1.6 Mhz and 8Gb RAM.

The control parameter of all algorithms used to optimize are listed, it is included inertia weight ($w$), particle's best weight ($c_1$), swarm's best weight ($c_2$) for PSO algorithm. The parallel multi-population PM-PSO algorithm mentions that the searching region is divided into four part according to $X$ -dimension. This parameter is chosen to make sure that the number of computation carried out by processor in each algorithm is equal. All experiment was realized on Intel Core i5 computers shown as Table 1 below.

5. RESULTS AND DISCUSSION

5.1. Four Benchmark Test Functions

The performance and effectiveness of parallel multi-population PMPSO are tested on four benchmark functions detailed below. Then, it is compared to the standard algorithm SPSO. All experiments are simulated by Matlab 2016b on Intel Core i5 8th Gen 1.6 Mhz and 8Gb RAM.

The principal parameters of two optimization algorithms used are listed in Table 2. It is included inertia weight ($w$), particle's best weight ($c_1$), swarm's best weight ($c_2$) which shows the same for both PM-PSO and SPSO algorithm. After few trials, the population and
generation of standard PSO algorithm are chosen equal 50 and 2000 for all benchmark functions. The parallel multi-population PM-PSO algorithm shown in Figure 7 in which the searching region is divided into four parts according to \(X_1\)-dimension, then the population and generation of proposed PM-PSO will be 50 and 500, respectively. Those parameters are chosen to make sure that the equality carried out by processor in each algorithm is equal. Table 2 illustrates the principal parameters of standard SPSO and proposed PM-PSO algorithms.

The four benchmark functions used to test the performance and effectiveness of proposed parallel multi-population PM-PSO are described as follows:

**Rosen Brock: Valley-Shaped**

\[
    f(x, y) = \sum_{i=1}^{n} \left[ b(x_{i+1} - x_i)^2 + (a - x_i)^2 \right], \text{ where } a = 1, b = 100
\]

Global minimum: \(f(x^*) = f(1, ..., 1) = 0\)

Dimension: 10, whereas \([X_{1, \text{limit}}], [X_{2, \text{limit}}], ..., [X_{10, \text{limit}}]\)

Searching region: \([-30; 30], [-30; 30], ..., [-30; 30]\)

**Griewank: Many Local Minima**

\[
    f(x, y) = 1 + \sum_{i=1}^{n} \left( \frac{x_i^2}{4000} \right) - \prod_{i=1}^{n} \cos \left( \frac{x_i}{\sqrt{i}} \right)
\]

Global minimum: \(f(x^*) = f(0, ..., 0) = 0\)

Dimension: 20, where as \([X_{1, \text{limit}}], [X_{2, \text{limit}}], ..., [X_{20, \text{limit}}]\)

Searching region: \([-600; 600], [-600; 600], ..., [-600; 600]\)

**Ackley: Many Local Minima**

\[
    f(x) = f(x_1, ..., x_n) = -a. \exp\left(-b \sqrt{\frac{1}{n} \sum_{i=1}^{n} x_i^2}\right) - \exp\left(-\frac{1}{n} \sum_{i=1}^{n} \cos(c x_i)\right) +a + \exp(1)
\]

Global minimum: \(f(x^*) = f(0, ..., 0) = 0\)

Dimension: 20, whereas \([X_{1, \text{limit}}], [X_{2, \text{limit}}], ..., [X_{20, \text{limit}}]\)

Searching region: \([-30; 30], [-30; 30], ..., [-30; 30]\)

**Michalewicz: Steep Ridges/Drops**

\[
    f(x) = f(x_1, ..., x_n) = -\sum_{i=1}^{n} \sin(x_i) \sin^2\left(\frac{ix_i^2}{n}\right)
\]

Global minimum: \(f(x^*) = -9.66015\)

Dimension: 10, where as \([X_{1, \text{limit}}], [X_{2, \text{limit}}], ..., [X_{10, \text{limit}}]\)

Searching region: \([0; \pi], [0; \pi], ..., [0; \pi]\)

For each Benchmark Test, 50 independent runs are carried out and the statistical results of the best, worst, mean, and standard deviation for four optimization algorithms are shown in Table 3. The

---

**Table 1**  PSO parameter of each case and parameter of Intel Core i5 computers.

| Case      | PSO (Serial Implementation) | PM-PSO (Parallel Implementation) |
|-----------|-----------------------------|----------------------------------|
|           | \(w = 0.8\) \(c_1 = 0.4\) \(c_2 = 0.3\) | \(w = 0.8\) \(c_1 = 0.4\) \(c_2 = 0.3\) |
| Case1010  | NG 10                       | 10                               |
| Case1048  | NP 24                       | 6x4                              |
| Case1060  | NP 48                       | 12x4                             |
| Case1072  | NP 60                       | 15x4                             |
|           | No. core 1                  | 4                                |
|           | No. core 1                  | 4                                |
|           | No. core 1                  | 4                                |
|           | No. core 1                  | 4                                |

Details of multi-core processor

Specification Intel Core i5 8250U CPU @ 1.60 MHz

| Cores     | 24 6×4          | 4 12×4                        |
|           | 24 6×4          | 4 12×4                        |
|           | 24 6×4          | 4 12×4                        |
|           | 24 6×4          | 4 12×4                        |

PSO, particle swarm optimization.

**Table 2**  The parameters of SPSO, PM-PSO.

| SPSO | w = 0.8 | \(c_1 = 0.4\) \(c_2 = 0.3\) | PM-PSO |
|------|---------|-----------------------------|--------|
| NP   | 50      | 50                          | NP 50  |
| NG   | 2000    | 500                         | NG 2000|
| \(k\) | 1   | 4                           | \(k\) 1 |

SPO, standard particle swarm optimization; PSO, particle swarm optimization.
bold values show the best value of each case test, which is compared results between classical SPSO and parallel multi-technique PM-PSO, fully presented in the table.

As can be seen from the results shown in Table 3 and Figure 8, the parallel multi-technique applied on PM-PSO yields superior results compared to the classical ones in running time criteria. It is clear that the running time of the heuristic algorithms applied PM Technique is significantly faster than the classical ones. In detail, Rosenbrock function optimized by PSO take 0.21s per run meanwhile it take 0.17s in PM-PSO technique. Same results as Rosenbrock function, Griewank, Ackley, and Michalewicz tested by classical PSO take 0.42s, 0.68s, and 0.47s worse than approximately three times when running by PM-PSO that is 0.19s, 0.30s, and 0.18s, respectively. Above mentioned principle of both algorithms, PSO have to use two "for loop," one for calculating all member value and one for moving member after that. As indicated in Figure 8, The parallel multi-technique is strongly improved processing time of classical PSO algorithm and the returned results are completely finer which shown in Table 3.

In the case of the optimization of the Griewank using PM-PSO, the searching region $[-600; 600]$ is divided into four sub-regions $[-600; -300]; [-300; 0]; [0; 300]; [300; 600]$ according to $X_1$ -dimension. Then the global minimum of those benchmark functions is placed on the line that divides original area so this fact means that it is hard to find minimum by standard PSO algorithm. The best value of Griewank found after 50 runs by SPSO worse than running by PM-PSO, nearly three times (0.4165 [sec] compared to 0.1905 [sec]).

5.2. Proposed PM-PSO Method Applied in Optimization of FOC-PID Parameters

For each case, 10 independent classical PSO training tests are investigated and the statistical results related to the J value, training time are completely shown in Tables 4–7.

In the case of the optimization of the Griewank using PM-PSO, the searching region $[-600; 600]$ is divided into four sub-regions $[-600; -300]; [-300; 0]; [0; 300]; [300; 600]$ according to $X_1$ -dimension. Then the global minimum of those benchmark functions is placed on the line that divides original area so this fact means that it is hard to find minimum by standard PSO algorithm. The best value of Griewank found after 50 runs by SPSO worse than running by PM-PSO, nearly three times (0.4165 [sec] compared to 0.1905 [sec]).

5.2. Proposed PM-PSO Method Applied in Optimization of FOC-PID Parameters

For each case, 10 independent classical PSO training tests are investigated and the statistical results related to the J value, training time are completely shown in Tables 4–7.

In the case of the optimization of the Griewank using PM-PSO, the searching region $[-600; 600]$ is divided into four sub-regions $[-600; -300]; [-300; 0]; [0; 300]; [300; 600]$ according to $X_1$ -dimension. Then the global minimum of those benchmark functions is placed on the line that divides original area so this fact means that it is hard to find minimum by standard PSO algorithm. The best value of Griewank found after 50 runs by SPSO worse than running by PM-PSO, nearly three times (0.4165 [sec] compared to 0.1905 [sec]).

5.2. Proposed PM-PSO Method Applied in Optimization of FOC-PID Parameters

For each case, 10 independent classical PSO training tests are investigated and the statistical results related to the J value, training time are completely shown in Tables 4–7.

In the case of the optimization of the Griewank using PM-PSO, the searching region $[-600; 600]$ is divided into four sub-regions $[-600; -300]; [-300; 0]; [0; 300]; [300; 600]$ according to $X_1$ -dimension. Then the global minimum of those benchmark functions is placed on the line that divides original area so this fact means that it is hard to find minimum by standard PSO algorithm. The best value of Griewank found after 50 runs by SPSO worse than running by PM-PSO, nearly three times (0.4165 [sec] compared to 0.1905 [sec]).

5.2. Proposed PM-PSO Method Applied in Optimization of FOC-PID Parameters

For each case, 10 independent classical PSO training tests are investigated and the statistical results related to the J value, training time are completely shown in Tables 4–7.

In the case of the optimization of the Griewank using PM-PSO, the searching region $[-600; 600]$ is divided into four sub-regions $[-600; -300]; [-300; 0]; [0; 300]; [300; 600]$ according to $X_1$ -dimension. Then the global minimum of those benchmark functions is placed on the line that divides original area so this fact means that it is hard to find minimum by standard PSO algorithm. The best value of Griewank found after 50 runs by SPSO worse than running by PM-PSO, nearly three times (0.4165 [sec] compared to 0.1905 [sec]).

5.2. Proposed PM-PSO Method Applied in Optimization of FOC-PID Parameters

For each case, 10 independent classical PSO training tests are investigated and the statistical results related to the J value, training time are completely shown in Tables 4–7.

In the case of the optimization of the Griewank using PM-PSO, the searching region $[-600; 600]$ is divided into four sub-regions $[-600; -300]; [-300; 0]; [0; 300]; [300; 600]$ according to $X_1$ -dimension. Then the global minimum of those benchmark functions is placed on the line that divides original area so this fact means that it is hard to find minimum by standard PSO algorithm. The best value of Griewank found after 50 runs by SPSO worse than running by PM-PSO, nearly three times (0.4165 [sec] compared to 0.1905 [sec]).

5.2. Proposed PM-PSO Method Applied in Optimization of FOC-PID Parameters

For each case, 10 independent classical PSO training tests are investigated and the statistical results related to the J value, training time are completely shown in Tables 4–7.

In the case of the optimization of the Griewank using PM-PSO, the searching region $[-600; 600]$ is divided into four sub-regions $[-600; -300]; [-300; 0]; [0; 300]; [300; 600]$ according to $X_1$ -dimension. Then the global minimum of those benchmark functions is placed on the line that divides original area so this fact means that it is hard to find minimum by standard PSO algorithm. The best value of Griewank found after 50 runs by SPSO worse than running by PM-PSO, nearly three times (0.4165 [sec] compared to 0.1905 [sec]).

5.2. Proposed PM-PSO Method Applied in Optimization of FOC-PID Parameters

For each case, 10 independent classical PSO training tests are investigated and the statistical results related to the J value, training time are completely shown in Tables 4–7.

In the case of the optimization of the Griewank using PM-PSO, the searching region $[-600; 600]$ is divided into four sub-regions $[-600; -300]; [-300; 0]; [0; 300]; [300; 600]$ according to $X_1$ -dimension. Then the global minimum of those benchmark functions is placed on the line that divides original area so this fact means that it is hard to find minimum by standard PSO algorithm. The best value of Griewank found after 50 runs by SPSO worse than running by PM-PSO, nearly three times (0.4165 [sec] compared to 0.1905 [sec]).
Table 4 | Case 1 – 10gen24particle.

| Number of Calculation Loop | SPSO | Proposed PM-PSO |
|----------------------------|------|-----------------|
|                            | Total Generation  | PopSize | Total Generation | PopSize |
|                            | J value | Training time (sec) | J value | Training time (sec) |
| 200                        | 10      | 24               | 10      | 6 × 4               |
| Runtime                    |         |                  |         |                    |
| 1                          | 6.2170e+03 | 982.6          | 5.7058e+03 | 349.5             |
| 2                          | 6.3356e+03 | 988.6          | 6.4923e+03 (*) | 313.2             |
| 3                          | 5.7399e+03 | 995.3          | 5.1691e+03 | 300.9             |
| 4                          | 5.2306e+03 | 986.3          | 6.5410e+03 | 299.9             |
| 5                          | 5.3676e+03 | 970.5          | 5.7916e+03 (*) | 298.7 (*)         |
| 6                          | 6.0665e+03 | 967.5 (*)      | 7.1795e+03 | 304.3             |
| 7                          | 5.2380e+03 | 984.4          | 5.3953e+03 | 303.1             |
| 8                          | 4.7115e+03 | 972.0          | 5.0300e+03 | 304.6             |
| 9                          | 4.4546e+03 (*) | 981.8       | 5.7747e+03 | 309.1             |
| 10                         | 5.0771e+03 | 970.3          | 5.8000e+03 | 308.7             |

Mean 5.4400e+03 979.9 5.8000e+03 308.7

SPSO, standard particle swarm optimization; PSO, particle swarm optimization

Table 5 | Case 2 – 10gen48particle.

| Number of Calculation Loop | SPSO | Proposed PM-PSO |
|----------------------------|------|-----------------|
|                            | Total Generation  | PopSize | Total Generation | PopSize |
|                            | J value | Training time (sec) | J value | Training time (sec) |
| 300                        | 10      | 48               | 10      | 12 × 4               |
| Runtime                    |         |                  |         |                    |
| 1                          | 5.1414e+03 | 1969.6        | 4.9245e+03 | 604.3             |
| 2                          | 5.3568e+03 | 2051.3        | 4.6878e+03 | 600.2             |
| 3                          | 4.7614e+03 | 2081.1        | 5.1898e+03 | 601.0             |
| 4                          | 5.1346e+03 | 1974.0        | 4.5614e+03 | 604.4             |
| 5                          | 4.6158e+03 | 1966.9        | 4.4830e+03 | 603.8             |
| 6                          | 5.8932e+03 | 1965.5        | 4.4384e+03 (*) | 597.7 (*)        |
| 7                          | 4.4208e+03 (*) | 1966.5   | 6.5609e+03 | 603.2             |
| 8                          | 4.4246e+03 | 1999.8        | 5.6027e+03 | 601.2             |
| 9                          | 6.6357e+03 | 1971.0        | 5.2908e+03 | 601.1             |
| 10                         | 4.6925e+03 | 1962.4 (*)    | 5.1543e+03 | 599.8             |
| Mean                       | 5.1100e+03 | 1990.8     | 5.0900e+03 | 601.7             |

SPSO, standard particle swarm optimization; PSO, particle swarm optimization

carried out more number of generations and particles. As presented in Table 8, the proposed PM-PSO method not only generate outperforming results compared to SPSO but also found more fitting solution for optimizing PID parameter due to J value quickly converging to minimum. The experiment results show that PM-PSO providing more precise and stable outcome than SPSO.

In Table 8, the training time of PM-PSO, implemented on 4 cores, is excellently ameliorated and reduced to only 308.7s in case of 10 generations and 6 particles meanwhile it takes 601.7s in case of 10 generations and 12 particles, 759.6s in total in case of 10 generations and 15 particles and eventually the case of 10 generations and 18 particles it takes 890.2s. Using the last “ratio” column of Table 8, which is clear to note that the training time of the optimized PID parameters using SPSO technique on single core are quite worse than the training time of proposed PM-PSO executing on multi-core over 310%.

The results are shown in Tables 4–7. Those experiments show that the mean value of J value reduces gradually when the number of particle increased from 24 to 72 particles. It means the proposed algorithm returned the stable results from independence cases when the number of particles is increasing.

In detail, the resulted optimized PID parameters of three PI blocks, implemented in BLDC FOC-PID controller, using PM-PSO and SPSO are adequately shown in Tables 9 and 10, respectively.

Figure 9 shows the step response of the proposed PMPSO-PID and standard PSO-PID FOC BLDC controller for all cases in which the eventual resulted optimized PID parameter using proposed PMPSO and standard PSO shown in Table 11. The best response for each test-case is shown in Figure 9 where the recovery time reaches the reference mechanical angle of BLDC motor around 0.09s. The overshoot of step response is decreased significantly when the number of both generation and particle is increased. Figure 9 shows the step response of the closed loop BLDC system by using proposed parallel PMPSO algorithm that the recovery time reaches the reference mechanical angle of BLDC motor around 0.2s as same rate as one using SPSO algorithm.
Table 6 | Case 3 – 10gen60particle.

| Number of Calculation Loop | SPSO | Proposed PM-PSO |
|---------------------------|------|----------------|
|                           | Total Generation | PopSize   | Total Generation | PopSize   |
|                           |                  |           |                  |           |
| Runtime                   | J value          | Training time (sec) | J value          | Training time (sec) |
| 1                         | 5.497e+03       | 2440.3   | 4.4346e+03      | 752.3     |
| 2                         | 4.4797e+03      | 2455.1   | 4.4370e+03(*)   | 750.9     |
| 3                         | 4.4787e+03      | 2820.5   | 5.3184e+03      | 743.7(*)  |
| 4                         | 4.4246e+03(*)   | 2496.6   | 4.5327e+03      | 748.1     |
| 5                         | 6.2065e+03      | 2435.6   | 5.1911e+03      | 753.1     |
| 6                         | 6.0658e+03      | 2435.6   | 5.6657e+03      | 770.5     |
| 7                         | 5.8426e+03      | 2321.4   | 4.8502e+03      | 779.0     |
| 8                         | 4.4703e+03      | 2302.9   | 4.4719e+03      | 778.0     |
| 9                         | 4.4347e+03      | 2291.5(*)| 5.3862e+03      | 764.5     |
| 10                        | 4.4544e+03      | 2297.4   | 4.5680e+03      | 756.0     |
| Mean                      | 5.0400e+03      | 2429.8   | 4.8900e+03      | 759.6     |

SPSO, standard particle swarm optimization; PSO, particle swarm optimization.

Table 7 | Case 4 – 10gen72particle.

| Number of Calculation Loop | SPSO | Proposed PM-PSO |
|---------------------------|------|----------------|
|                           | Total Generation | PopSize   | Total Generation | PopSize   |
|                           |                  |           |                  |           |
| Runtime                   | J value          | Training time (sec) | J value          | Training time (sec) |
| 1                         | 4.8721e+03       | 2767.6   | 4.9562e+03      | 898.3     |
| 2                         | 4.5403e+03       | 2751.7   | 4.6085e+03      | 893.9     |
| 3                         | 5.1795e+03       | 2774.0   | 5.5953e+03      | 890.1     |
| 4                         | 6.0641e+03       | 2775.9   | 4.7629e+03      | 887.6     |
| 5                         | 4.5016e+03       | 2765.3   | 5.1834e+03      | 888.0     |
| 6                         | 4.4239e+03       | 2765.8   | 4.7745e+03      | 889.7     |
| 7                         | 4.9346e+03       | 2765.6   | 5.0763e+03      | 889.2     |
| 8                         | 4.4156e+03(*)    | 2751.2(*)| 4.6017e+03(*)   | 884.6(*)  |
| 9                         | 4.4768e+03       | 2756.5   | 5.0967e+03      | 887.8     |
| 10                        | 4.4788e+03       | 2764.3   | 5.0502e+03      | 892.1     |
| Mean                      | 4.7900e+03       | 2763.79  | 4.9700e+03      | 890.2     |

**Bold(*)** is the best result of each case in SPSO and PM-PSO experiment. **Bold(**) is the best result of J value and training-time in each method.

Table 8 | Best results of four testing cases.

| Case | SPSO | PM-PSO | Ratio SPSO/PMPSO |
|------|------|--------|-----------------|
|      | J    | Training Time (sec) | J    | Training Time (sec) |
| 1    | 5.4400e+03 | 979.9 | 5.8000e+03 | 308.7 | 3.174 |
| 2    | 5.1100e+03 | 1990.8 | 5.0900e+03 | 601.7 | 3.309 |
| 3    | 5.0400e+03 | 2429.8 | 4.8900e+03 | 759.6 | 3.199 |
| 4    | 4.7900e+03 | 2763.8 | 4.9700e+03 | 890.2 | 3.105 |

**Bold** Training time of SPSO. **PMPSO** Training time of PM-PSO.

SPSO, standard particle swarm optimization; PSO, particle swarm optimization.

Figure 9 and Table 11 comparatively show the best case of performance responses of closed loop BLDC system between proposed Parallel multi PM-PSO and standard SPSO algorithm. Those results confirm that the proposed parallel multi PM-PSO proves better than standard SPSO algorithm not only in steady-state error but also in transient-time response.

Eventually the comparative convergence curve of proposed parallel multi PM-PSO and standard SPSO algorithm are shown in Figure 10. Those results demonstrate that the proposed parallel multi PM-PSO obtains better fitness value than standard PSO algorithm not only in optimally minimum fitness value but also in number of converging iterations.
| Case | Generation | PopSize | P1 | P2 | P3 | I1 | I2 | I3 |
|------|------------|---------|----|----|----|----|----|----|
| 1    | 10         | 24      | 20 | 1.2460 | 1 | 0.9283 | 0 | 0 |
| 2    | 10         | 48      | 0.4108 | 0.6623 | 1 | 10 | 0 | 0 |
| 3    | 10         | 60      | 0  | 1.2771 | 1 | 10 | 0 | 0 |
| 4    | 10         | 72      | 0.5117 | 0.6619 | 1 | 0.4515 | 0 | 0 |

PID, proportional integral derivative; SPSO, standard particle swarm optimization.

**Table 10** | Resulted optimized PID parameter of PM-PSO

| Case | Generation | PopSize (×4) | P1 | P2 | P3 | I1 | I2 | I3 |
|------|------------|--------------|----|----|----|----|----|----|
| 1    | 10         | 6            | 0.1362 | 1.4686 | 0.4238 | 8.3042 | 4.5211 | 0 |
| 2    | 10         | 12           | 0   | 1.2857 | 1 | 0 | 0 | 0 |
| 3    | 10         | 15           | 0   | 1.2801 | 1 | 0 | 0 | 0 |
| 4    | 10         | 18           | 0   | 1.2824 | 1 | 0.6217 | 0.6816 | 0 |

PID, proportional integral derivative; SPSO, standard particle swarm optimization.

**Figure 9** | Comparative step responses of proposed parallel multi-population particle swarm optimization (PMPSO)-proportional integral derivative (PID) and standard particle swarm optimization (SPSO)-PID field-oriented control (FOC) brushless DC electric motor (BLDC) controller.

**6. CONCLUSIONS**

In this work, a comparison of using proposed PMPSO-PID and standard SPSO-PID for optimally identifying PID parameters of BLDC FOC-PID controller is satisfactorily shown. Moreover, the well-known benchmark functions such as Rosenbrock, Griewank, Ackley, and Michalewicz are used to test proposed technique. The results show that multi-population technique applied on PM-PSO algorithm achieves competitive performance compared to the standard SPSO one. The results show that the proposed PMPSO-PID controller performs an efficient tuning method for PID parameters. By comparing between proposed PMPSO-PID and standard SPSO-PID, it shows that both of PM-PSO and SPSO algorithm enhance the dynamic performance of the closed loop BLDC system. As a
consequent the parallel multi-population (PM) technique applied on PM-PSO optimization algorithm which yields superior results compared to the classical ones in running-time requirement.

**CONFLICTS OF INTEREST**

The authors have declared that there is no conflicts of interest.

**AUTHORS’ CONTRIBUTIONS**

Nguyen T.D.: original idea, edit the draft, prepare software and source code. Cao V.K.: improve idea, complete source code. Ho P.H.A.: complete the content and edit the final paper.

**ACKNOWLEDGMENTS**

We acknowledge the support of time and facilities from Ho Chi Minh City University of Technology (HCMUT), VNU-HCM for this study.

**REFERENCES**

[1] R. Eberhart, J. Kennedy, A new optimizer using particle swarm theory, in Proceedings of the Sixth International Symposium on Micro Machine and Human Science (MHS’95), IEEE, Nagoya, Japan, 1995, pp. 39–43.

[2] J. Kennedy, R. Eberhart, Particle swarm optimization, in Proceedings of ICNN’95-International Conference on Neural Networks, IEEE, Perth, Australia, 1995, pp. 1942–1948.

[3] W. Deng, R. Yao, H. Zhao, et al., A novel intelligent diagnosis method using optimal LS-SVM with improved PSO algorithm, Soft Comput. 23 (2019) 2445–2462.

[4] H. Moayedi, M. Mehrabi, M. Mosallanezhad, et al., Modification of landslide susceptibility mapping using optimized PSO-ANN technique, Eng. Comput. 35 (2019), 967–984.

[5] H. Moayedi, M. Raftari, A. Sharifi, et al., Optimization of ANFIS with GA and PSO estimating $\alpha$ ratio in driven piles, Eng. Comput. 36 (2020), 227–238.

[6] E. Krell, et al., Collision-free autonomous robot navigation in unknown environments utilizing PSO for path planning, J. Artif. Intell. Soft Comput. Res. 9 (2019), 267–282.
[7] S. Borjigin, P.K. Sahoo, Color image segmentation based on multi-level Tsallis–Havrda–Charvát entropy and 2D histogram using PSO algorithms, Pattern Recognit. 92 (2019), 107–118.

[8] G.R. Yu, R.-C. Hwang, Optimal PID speed control of brushless DC motors using LQR approach, in 2004 IEEE International Conference on Systems, Man and Cybernetics (IEEE Cat. No. 04CH37583), IEEE, The Hague, Netherlands, 2004, pp. 473–478.

[9] A.A. El-Samahy, M.A. Shamseldin, Brushless DC motor tracking control using self-tuning fuzzy PID control and model reference adaptive control, Ain Shams Eng. J. 9 (2018), 341–352.

[10] H.E.A. Ibrahim, F.N. Hassan, A.O. Shomer, Optimal PID control of a brushless DC motor using PSO and BF techniques, Ain Shams Eng. J. 5 (2014), 391–398.

[11] R.R. Navatakke, J. Bichagatti, Optimal PID control of a brushless DC motor using PSO technique, IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE). 10 (2015), 13–17.

[12] G.P. Liu, S. Daley, Optimal-tuning PID control for industrial systems, Control Eng. Pract. 9 (2001), 1185–1194.

[13] W.D. Chang, S.-P. Shih, PID controller design of nonlinear systems using an improved particle swarm optimization approach, Commun. Nonlinear Sci. Num. Simul. 15 (2010), 3632–3639.

[14] A.A. Obed, A.L. Saleh, A.K. Kadhim, Speed performance evaluation of BLDC motor based on dynamic wavelet neural network and PSO algorithm, Int. J. Power Electron. Drive Syst. 10 (2019), 1742.

[15] A. Ramya, M. Balaji, V. Kamaraj, Adaptive MF tuned fuzzy logic speed controller for BLDC motor drive using ANN and PSO technique, J. Eng. 2019 (2019), 3947–3950.

[16] F. Aymen, et al., BLDC control method optimized by PSO algorithm, in 2019 International Symposium on Advanced Electrical and Communication Technologies (ISAECT), IEEE, Rome, Italy, 2019, pp. 1–5.

[17] M. Garcia, et al., Lifetime improved in power electronics for BLDC drives using fuzzy logic and PSO, IFAC-PapersOnLine. 52 (2019), 2372–2377.

[18] I. Anshory, et al., System identification of BLDC motor and optimization speed control using artificial intelligent, Int. J. Civil Eng. Technol. 10 (2019), 1–18.

[19] K. Vinida, M. Chacko, Optimal Tuning of H Infinity Speed Controller for Sensorless BLDC Motor Using PSO and its Simulation Study in Underwater Applications, PhD Thesis, Cochin University of Science and Technology, Kochi, India, 2019.

[20] S. Lalwani, et al., A survey on parallel particle swarm optimization algorithms, Arab. J. Sci. Eng. 44 (2019), 2899–2923.

[21] J. Yuan, et al., Modelling and parameter identification of a nonlinear enzyme-catalytic time-delayed switched system and its parallel optimization, Appl. Math. Modell. 40 (2016), 8276–8295.

[22] T.O. Ting, et al., Multicores and GPU utilization in parallel swarm algorithm for parameter estimation of photovoltaic cell model, Appl. Soft Comput. 40 (2016), 58–63.

[23] S.L. Liao, et al., Long-term generation scheduling of hydropower system using multi-core parallelization of particle swarm optimization, Water Resour. Manag. 31 (2017), 2791–2807.

[24] X. Li, et al., Optimal design of a hydraulic excavator working device based on parallel particle swarm optimization, J. Braz. Soc. Mech. Sci. Eng. 39 (2017), 3793–3805.

[25] K. Luu, et al., A parallel competitive particle swarm optimization for non-linear first arrival traveltime tomography and uncertainty quantification, Comput. Geosci. 113 (2018), 81–93.

[26] D. Wang, D. Tan, L. Liu, Particle swarm optimization algorithm: an overview, Soft Comput. 22 (2018), 387–408.

[27] O.A. Arqub, M. Al-Smadi, Fuzzy conformable fractional differential equations: novel extended approach and new numerical solutions, Soft Comput. 24 (2020), 12501–12522.

[28] O.A. Arqub, Z. Abo-Hammour, Numerical solution of systems of second-order boundary value problems using continuous genetic algorithm, Inf. Sci. 279 (2014), 396–415.