# An Analysis of Multiple Particle Swarm Optimizers with Inertia Weight for Multi-objective Optimization

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Abstract—An improved particle swarm optimizer with inertia weight (PSOIW $\alpha$ ) was applied to multi-objective optimization (MOO). For further improving its search performance, in this paper, we propose to use a cooperative PSO method called multiple particle swarm optimizers with inertia weight (MPSOIW $\alpha$ ) to search. The crucial idea of the MPSOIW $\alpha$ , here, is to reinforce the search ability of the PSOIW $\alpha$  by the union's power of plural swarms, i.e. distributed processing. To demonstrate the search performance and effect of the proposal, computer experiments on a suite of 2-objective optimization problems are carried out by an aggregation-based manner. The resulting Pareto-optimal solution distributions corresponding to each given problem indicate that the linear weighted aggregation among the adopted three kinds of dynamic weighted aggregations is the most suitable for acquiring better search results. Throughout quantitative analysis to experimental data, we clarify the search characteristics and performance effect of the MPSOIW $\alpha$  contrast with that of the original PSOIW, **PSOIW** $\alpha$ , and MPSOIW.

*Index Terms*—particle swarm optimization, cooperative PSO, swarm intelligence, hybrid search, multi-objective optimization, Pareto optimality, weighted sum method.

#### I. INTRODUCTION

MULTI-objective optimization (MOO), also known as multi-criteria or multi-performance optimization, is the processing of optimizing simultaneously two and more conflicting objectives subject to certain constraints [5], [7], [30]. Since many practical problems are involved in MOO, which can be mainly found in different domains of science, technology, industry, finance, automobile design, aeronautical engineering etc. [1], [9], [31], how to efficiently deal with MOO becomes a live issue, and is centered on the development of the treatment technique.

As to be generally known, traditional optimization methods such as many gradient-based methods are difficult to treat with the true multi-objective case, because they were not designed to find plural optimal solutions. In effect, a MOO problem has to be converted to a single-objective optimization (SOO) one before the problem-solving. In this situation, the search generates a single optimal solution by each run of the optimization, and that the obtained optimal solutions are highly sensitive to the weight vector used in the converting process. Nevertheless, the issue of adopting the way is how to ensure that the obtained every optimal solution satisfies *Pareto* optimality.

Since the methods of evolutionary computation (EC) can generate plural candidate solutions, i.e. individuals in a population, it seems naturally to use them in coping with MOO for finding a *Pareto*-optimal solution set simultaneously. According to the distinguishing features of group search, the use of EC methods for dealing with MOO problems has significantly grown over the last decade, and has achieved valuation results [8], [11], [21].

Particle swarm optimization (PSO), which was proposed by Kennedy and Eberhart in 1995, is an adaptive, stochastic, and population-based optimization technique [19]. Based on the three unique features: information exchange, intrinsic memory, and directional search, the technique has higher latent search ability in optimization compared to other methods of EC such as genetic algorithms and genetic programming [25], [26], [36], [37]. Especially, in recent years, a large number of studies and investigations on cooperative PSO<sup>a</sup> in relation to symbiosis, group behavior, and synergy are in the researcher's spotlight. Consequently, various methods of cooperative PSO, e.g. hybrid PSO, multi-layer PSO, multiple PSO with decision-making strategy etc. were successively published [3], [12], [23], [37], [41].

Compared with those methods running a single particle swarm, different attempts and strategies can be clearly perfected by implementing multiple particle swarms for more efficiently finding an optimal solution or near-optimal solutions [4], [18], [23], [39]. Owing to the plain advantage, utilizing the techniques of group searching, parallel and intelligent processing has become one of extremely important approaches to optimization, and a lot of publications and reports have been shown that the methods of cooperative PSO have better adaptability and higher search performance than ones of uncooperative PSO in dealing with various optimization and practical problems [14], [24].

An improved particle swarm optimizer with inertia weight (PSOIW $\alpha$ ) was applied to MOO [43], which can provide a basic structure and framework for testing different methods of PSO. In order to further upgrade the search performance of the PSOIW $\alpha$ , in this paper, we propose to use a method of cooperative PSO called multiple particle swarm optimizers with inertia weight (MPSOIW $\alpha$ ) to search. The crucial idea of the MPSOIW $\alpha$ , here, is to reinforce the search ability of the PSOIW $\alpha$  by the union's power of plural swarms,

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<sup>&</sup>lt;sup>a</sup>Cooperative PSO is generally considered as multiple swarms (or subswarms) searching for a solution (serially or in parallel) and exchanging some information during the search according to some communication strategies.

i.e. distributed processing. In spite of the search behaviors and performance of various PSO methods in MOO with some fitness assignment manners such as criterion-based one or dominance-based one were studied and investigated [32], [33], however, there is a lack of detailed analysis and sufficient results for systematically solving MOO problems by the methods of cooperative PSO using an aggregationbased manner, and analyzing the potential characteristics in details from the obtained experimental results [7], [20].

To demonstrate the effectiveness and performance effect of the MPSOIW $\alpha$ , computer experiments on a suite of 2objective optimization problems are carried out by a wellknown weighted sum method. For interpreting the information treatment and search effect of the method, we show the distributions of the obtained *Pareto*-optimal solutions corresponding to each given problem by respectively using three kinds of dynamic weighted aggregations (i.e. linear weighted one, bang-bang weighted one, and sinusoidal weighted one<sup>b</sup>), point out that which one of them is the most suitable for acquiring good search results to the given MOO problems, and clarify the search characteristics, performance effect, and computation cost of the MPSOIW $\alpha$  compared with the search performance of the original PSOIW, PSOIW $\alpha$ , and MPSOIW.

The rest of the paper is organized as follows. Section II briefly introduces some basic concepts and definitions for dealing with a general MOO problem. Section III describes the search methods of the PSOIW, PSOIW $\alpha$ , and MPSOIW $\alpha$ . Section IV provides the obtained experimental results corresponding to a suite of 2-objective optimization problems, and analyzes the potential characteristics of the MPSOIW $\alpha$  in the technical details. Finally, the concluding remarks appear in Section V.

#### **II. BASIC CONCEPTS**

For finely explaining how to treat with MOO by a fitness assignment manner, in this section, some basic concepts and definitions on a general MOO problem, *Pareto* optimality, front distance, a weighted sum method, and three kinds of dynamic weighted aggregations are described.

#### A. MOO Problem

Without loss of generality, a MOO problem can be expressed as follows.

$$\begin{array}{ll} Minimize & \left(f_{1}(\vec{x}), f_{2}(\vec{x}), \cdots, f_{I}(\vec{x})\right)^{T} \\ s.t. & g_{j}(\vec{x}) \geq 0, \ j = 1, 2, \cdots, J \\ & h_{m}(\vec{x}) = 0, \ m = 1, 2, \cdots, M \\ & x_{n} \in [x_{nl}, x_{nu}], \ n \in (1, 2, \cdots, N) \end{array}$$
(1)

T

where  $f_i(\vec{x})$  is the *i*-th objective or criterion,  $g_j(\vec{x})$  is the *j*-th inequality constraint,  $h_m(\vec{x})$  is the *m*-th equality constraint,  $\vec{x} = (x_1, x_2, \cdots, x_N)^T \in \Re^N \ (= \Omega \text{ search space})$  is the vector of decision variable,  $x_{nl}$  and  $x_{nu}$  are the superior boundary value and the inferior boundary value of each component  $x_n$  of the vector  $\vec{x}$ , respectively.

Due to the given condition of  $I \ge 2$ , the *I*-objectives may be conflicting with each other. Under this circumstance, it is difficult to obtain the global optimum corresponding to each objective by traditional optimization methods such as Newton's method, steepest descent method, and BFGS method etc. at the same time. Consequently, the major aim of handling the MOO problem is effectively to achieve a set of solutions that satisfy *Pareto* optimality for improvement of mental capacity and interpretation of decision making.

#### B. Pareto Optimality

A solution  $\vec{x}^* \in \Omega$  is said to be *Pareto*-optimal solution if and only if there does not exist another solution  $\vec{x} \in \Omega$  so that  $f_i(\vec{x})$  is dominated by  $f_i(\vec{x}^*)$ . The formula of the above relationship is expressed as

$$f_i(\vec{x}) \not\leq f_i(\vec{x}^*) \ \forall i \in I \quad iif \quad f_i(\vec{x}) \not< f_i(\vec{x}^*) \ \exists i \in I \quad (2)$$

In other words, this definition says that  $\vec{x}^*$  is a *Pareto*optimal solution if there exists no feasible solution (vector)  $\vec{x}$  which would decrease some criteria without causing a simultaneous increase in at least one other criterion.

Furthermore, all of the *Pareto*-optimal solutions for a given MOO problem constitute the *Pareto*-optimal solution set  $(P^*)$ , or the *Pareto*-optimal front (PF).

### C. Front Distance

Front distance is a metric for checking how far the elements are in the set of non-dominated solutions found from those in the true *Pareto*-optimal solution set. It directly reflect the estimation accuracy of the optimizer used. Concretely, the definition of front distance (FD) is expressed as

$$FD = \frac{1}{Q} \sqrt{\sum_{q=1}^{Q} d_q^2}, \ d_q = f_i(\vec{x}_q^*) - f_i(\vec{x}_q^o), \ \forall i \in I \quad (3)$$

where Q is the number of the elements in the set of nondominated solutions found, and  $d_q$  is the Euclidean distance (measured in objective space) between each of these obtained optimal solutions,  $\vec{x}^o$ , and the nearest member  $\vec{x}^*$  of the *Pareto*-optimal solution set.

# D. Cover Rate

Cover rate (CR) is an other metric for checking the coverage of the elements being in the set of non-dominated solutions found to the *Pareto*-optimal front. This is because the estimation accuracy is insufficiency to reveal the distribution status of the obtained optimal solutions and their possibility for dealing with the given problem.

Here, the formulation of CR is mathematically expressed as

$$CR = \frac{1}{I} \sum_{i=1}^{I} CR_i \tag{4}$$

where  $CR_i$  is the partial cover rate corresponding to the *i*-th objective, which is defined by

$$CR_i = \frac{\sum_{l=1}^{\Gamma} \gamma_l}{\Gamma}$$
(5)

where  $\Gamma$  is the number of dividing the *i*-th objective space which is from the minimum to the maximum of the fitness value, i.e.  $[f_i(\vec{x})^{min}, f_i(\vec{x})^{max}]$ , and  $\gamma_l \in (0, 1)$  indicates the

<sup>&</sup>lt;sup>b</sup>Many researchers call sinusoidal weighted aggregation (SWA) as dynamic weighted aggregation (DWA).

existence status of the obtained optimal solutions in the l-th subdivision for the i-th objective.

Since the divided number to a designated objective space is given by an experimenter, it goes without saying that CRis just a relative metric depending on the value of  $\Gamma$ .

#### E. Weighted Sum Method

There are some fitness assignment manners, for example, aggregation-based one, criterion-based one, and dominancebased one, which are used for MOO [8], [15]. It is wellknown that a conventional weighted sum (CWS) method is a straightforward approach applied to deal with MOO problems [13]. Concretely, the different objectives are summed up to a single scalar  $F_s$  (i.e. criterion) with some prescribed weights as follows.

$$F_{s}(\vec{x}) = \sum_{i=1}^{I} c_{i} f_{i}(\vec{x})$$
(6)

where  $c_i(i = 1, 2, \dots, I)$  is the *i*-th non-negative weight. During the optimization, generally, all of the weights are fixed by the constraint of  $\sum_{i=1}^{I} c_i = 1$ .

As usual, prior knowledge is also needed to specify appropriate weights for obtaining good solutions. However, the following issues exist: (1) Result depends on the used weights, (2) Some solutions cannot be reached, (3) Multiple runs of the optimizer are required in order to obtain the whole solutions. To thoroughly conquer the shortcoming of the CWS method, a dynamic weighted sum (DWS) method is often used to MOO in practice [17], [45].

The criterion  $F_d$  of the DWS method is expressed as

$$F_d(t, \vec{x}) = \sum_{i=1}^{I} c_i(t) f_i(\vec{x})$$
(7)

where t is the time-step to search, and  $c_i(t) \ge 0$  is the dynamic weight satisfying the constraint of  $\sum_{i=1}^{I} c_i(t) = 1$  at time-step t.

In order to fully investigate the search effect of the DWS method, as an example, a 2-objective optimization problem is employed. Hence, the definitions of three kinds of the adopted dynamic weighted aggregations are expressed as follows.

• Linear weighted aggregation (LWA):

$$c_1^l(t) = mod\left(\frac{t}{T}, 1\right), \ c_2^l(t) = 1 - c_1^l(t)$$

• Bang-bang weighted aggregation (BWA):

$$c_1^b(t) = \frac{sign(sin(2\pi t/T)) + 1}{2}, \ c_2^b(t) = 1 - c_1^b(t)$$

• Sinusoidal weighted aggregation (SWA):

$$c_1^s(t) = \left| sin(\frac{\pi t}{T}) \right|, \ c_2^s(t) = 1 - c_1^s(t)$$

where T is a period of the variable weights in the above equations.

For the sake of detailed observation, Fig. 1 illustrates the change characteristics of the above mentioned dynamic weighted aggregations. We can clearly see that the weight values of the LWA or SWA smoothly change with the growth of time-step t in the period T=20. Contrast to this case, the



Fig. 1. The change characteristics of three kinds of the adopted dynamic weighted aggregations under the condition of period T = 20. (a) Linear weighted aggregation, (b) Bang-bang weighted aggregation, (c) Sinusoidal weighted aggregation.

weight values of the BWA change discontinuously. Moreover, such abrupt movement of them is just only one time in the same period. It is considered that different characteristics and process of variations in the criteria  $F_d(t, \vec{x})$  with the growth of time-step t will greatly reflect the search performance and search effect of using each weighted aggregation corresponding to a given MOO problem [16].

#### **III. SEARCH METHODS**

For the convenience of the following description to the used every optimizer, let the search space be N-dimensional, the number of particles of a swarm be P, the position of the *i*-th particle be  $\vec{x}^i = (x_1^i, x_2^i, \cdots, x_N^i)^T \in \Omega$ , and its velocity be  $\vec{v}^i = (v_1^i, v_2^i, \cdots, v_N^i)^T \in \Omega$ , respectively.

# A. The PSOIW

To overcome the weakness of the original PSO [2], [6] in convergence, Shi et al. modified the update rule of the *i*-th particle's velocity by constant reduction of the inertia coefficient over time-step [10], [27]. Concretely, the formulation of the particle swarm optimizer with inertia weight (PSOIW) is defined as

$$\begin{cases} \vec{x}_{k+1}^{i} = \vec{x}_{k}^{i} + \vec{v}_{k+1}^{i} \\ \vec{v}_{k+1}^{i} = w(k) \, \vec{v}_{k}^{i} + w_{1} \vec{r}_{1} \otimes (\vec{p}_{k}^{i} - \vec{x}_{k}^{i}) + w_{2} \vec{r}_{2} \otimes (\vec{q}_{k} - \vec{x}_{k}^{i}) \end{cases}$$

$$\tag{8}$$

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where  $w_1$  and  $w_2$  are coefficients for individual confidence and swarm confidence, respectively.  $\vec{r_1}, \vec{r_2} \in \Re^N$  are two random vectors, each element of which is uniformly distributed on the interval [0, 1], and the symbol  $\otimes$  is an element-wise operator for vector multiplication.  $\vec{p}_k^i (= \arg \max_{k=1,2,\cdots} \{g(\vec{x}_k^i)\},$ where  $g(\vec{x}_k^i)$  is the criterion value of the *i*-th particle at timestep k) is the local best position of the *i*-th particle up to now,  $\vec{q}_k (= \arg \max_{i=1,2,\cdots} \{g(\vec{p}_k^i)\})$  is the global best position among the whole particles at time-step k. w(k) is the following variable inertia weight which is linearly reduced from a starting value  $w_s$  to a terminal value  $w_e$  with the increment of time-step k.

$$w(k) = w_s + \frac{w_e - w_s}{K} \times k \tag{9}$$

where K is the number of iteration for the PSOIW run. In the original PSOIW, two terminal values,  $w_s$  and  $w_e$ , are set to 0.9 and 0.4, respectively, and  $w_1 = w_2 = 2.0$  are used.

This is a simple and useful way for conquering the weak convergence and enhancing the solution accuracy of the PSO. However, the shortcoming of the PSOIW search is easily to fall into a local minimum and hardly to escape from that solution in dealing with multimodal problems because the terminal value  $w_e$  is set to small.

#### B. The PSOIW $\alpha$

As a matter of common knowledge, random search methods are the simplest ones of stochastic optimization with non-directional search, and are effective in handling many complex optimization problems [28], [29].

For obtaining better search results, we introduce the LRS [40] into the PSOIW to create a hybrid search optimizer (called PSOIW $\alpha$ ). Implementing the PSOIW $\alpha$ , here, is to enable a particle swarm search escapes from local minimum sooner for efficiently finding an optimal solution or near-optimal solutions. Concretely, the PSOIW $\alpha$ 's procedure is implemented as follows.

- step-1: Give the terminating condition U of the PSOIW $\alpha$ run, and set the counter u = 1.
- step-2: Implement PSOIW and determine the best solution  $\vec{q_k}$  at time-step k, and set  $\vec{q_{now}} = \vec{q_k}$ .
- step-3: Generate a random data,  $\vec{z_u} \in \Re^N \sim N(0, \sigma^2)$ (where  $\sigma$  is a small positive value given by user, which determines the small limited space). Check whether  $\vec{q_k} + \vec{z_u} \in \Omega$  is satisfied or not. If  $\vec{q_k} + \vec{z_u} \notin \Omega$  then adjust  $\vec{z_u}$  for moving  $\vec{q_k} + \vec{z_u}$  to the nearest valid point within  $\Omega$ . Set  $\vec{q_{new}} = \vec{q_k} + \vec{z_u}$ .
- step-4: If  $g(\vec{q}_{new}) > g(\vec{q}_{now})$  then set  $\vec{q}_{now} = \vec{q}_{new}$ .
- step-5: Set u = u + 1. If  $u \le U$  then go to the step-2. step-6: Set  $\vec{q}_k = \vec{q}_{now}$  to correct the solution found by the particle swarm at time-step k. Stop the search.

# C. The MPSOIW $\alpha$

For further improving the search ability of the above mentioned PSOIW $\alpha$  to MOO, we propose to use multiple particle swarm optimizers with inertial weight, called MPSOIW $\alpha$ , to search. As a matter of course, the most difference between the PSOIW $\alpha$  and MPSOIW $\alpha$  in composition is just to implement the plural PSOIW $\alpha$  ( $S \ge 2$ ) in parallel for finding the most suitable solution or near-optimal solutions. Concretely, the best solution of the *s*-th PSOIW $\alpha$  in the MPSOIW $\alpha$  run at time-step *k* is obtained by

$$\vec{q}_{k+1}^{s} = \begin{cases} \arg\max_{u=1,2,\cdots} \{g(\vec{q}_{k}^{s} + \vec{z}_{u})\}, & if \ g(\vec{q}_{k}^{s} + \vec{z}_{u}) \ge g(\vec{q}_{k}^{s}) \\ \vec{q}_{k}^{s}, & otherwise \end{cases}$$
(10)

After implementing each PSOIW $\alpha$  in parallel, the best solution of the whole multi-swarm search at time-step k is determined by

$$\vec{x}_{k}^{o} = \arg \max_{s=1,2,\cdots,S} \{g(\vec{q}_{k}^{s})\}$$
(11)

Then put the best solution  $\vec{x}_k^o$  into a solution set which is the storage memory of the multi-swarm search.

Owing to the use of the operations of parallel processing and maximum selection, it is self-explanatory the search ability of the MPSOIW $\alpha$  is superior to that of the PSOIW $\alpha$ . This is just the result by the use of union's power of plural swarms, i.e. each particle swarm cooperates with each other on the decision of the best solution.

For understanding how to deal with a MOO problem by a aggregation-based DWS method, Fig. 2 illustrates a flowchart of the MPSOIW $\alpha$  to show the operation processing and information control in the whole MOO process.



Fig. 2. A flowchart of the MPSOIW $\alpha$  for dealing with MOO by a aggregation-based DWS method.

Here, it is to be noted that if the LRS in the MPSOIW $\alpha$  is not implemented after each PSOIW run, the method will be called as MPSOIW.

# **IV. COMPUTER EXPERIMENTS**

To facilitate comparison and analysis of the search performance of the proposed MPOSIW $\alpha$ , the suite of 2-objective

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Fig. 3. The change of fitness values of the top-particles of three swarms in the search process of the MPSOIW $\alpha$  for the ZDT3 problem by using the LWA.

optimization problems [46] in Table I is used in the next computer experiments. The characteristics of the *Pareto* fronts of these given benchmark problems include the convex (*ZDT1* problem), concave (*ZDT2* problem), and discontinuous multimodal (*ZDT3* problem), respectively.

Table II gives the major parameters of the MPSOIW $\alpha$  for solving the given problems in Table I. The choice of their values is referred to the results of some preliminary experiments, which can be satisfied to rapidly converge to a certain solution during a short search cycle.

TABLE II MAJOR PARAMETERS OF THE MPSOIWlpha run

parameter	value
the number of particles, P	10
the number of iterations, $K$	25
the number of period, $T$	2500
the number of random points, $U$	10
the search range of the LRS, $\sigma$	0.1
the number of multiple particle swarms, $S$	3

For investigating the search process and situation of the MPSOIW $\alpha$  run in which how to deal with a MOO problem by using a dynamic weighted aggregation, as an example, Fig. 3 shows the change of fitness values of the top-particles of three swarms for dealing with the *ZDT3* problem by using

the LWA.

According to the definition of MOO mentioned in Section II-A, the smaller the fitness values are, the better the obtained solutions are. We can see from Fig. 3 that the convergence of the MPSOIW $\alpha$  run is faster, and three particle swarms play complementary best fitness value with each other in the whole optimization process. The smooth variation of the best criterion (the best solution of the multi-swarm) suggests that the *Pareto*-optimal solutions can be continuously obtained during one short search cycle (K=25). The vibration of the best fitness found by each swarm occurs with the change of variable criterion. And the vibration range of the best fitness reflects the influence receiving from the change of the criterion  $F_d$  overall time-step. Needless to say, the movement features of the fitness in progress are not unique for the given different problems.

#### A. Performance Comparison

Due to observation, Fig. 4 shows the resulting solution distributions of the MPSOIW $\alpha$  and MPSOIW by using the LWA, BWA, and SWA, respectively. Based on the distinction of each solution distribution corresponding to these given problems, the analytical judgment can be described as follows.



Fig. 4. Solution distributions of the MPSOIW $\alpha$  and MPSOIW by using the LWA (red-point), BWA (blue-point) and SWA (green-point), respectively. Notice: the distance between the experimental data sets for each subgraph is 0.05 (shift only in horizontal direction).

TABLE III Performance comparison of both the MPSOIW $\alpha$  and MPSOIW by using the LWA, BWA, and SWA, respectively ( $\Gamma$  is set to 100).

		MPSOIW $\alpha$			_	MPSOIW		
problem	aggregation	solution	FD	CR (%)		solution	FD	CR (%)
ZDT1	LWA	1254	$2.234 \times 10^{-8}$	99.5		1191	$3.948 \times 10^{-8}$	99.5
	BWA	187	$9.809 \times 10^{-5}$	52.0		227	$1.107 \times 10^{-4}$	53.0
	SWA	988	$4.511 \times 10^{-8}$	99.5		1016	$7.355 \times 10^{-8}$	99.0
ZDT2	LWA	272	<b>1.198</b> ×10 <sup>-8</sup>	94.0		283	$1.992 \times 10^{-7}$	94.0
	BWA	259	$3.692 \times 10^{-7}$	92.0		228	$8.852 \times 10^{-7}$	91.5
	SWA	229	$7.604 \times 10^{-8}$	93.5		219	$3.381 \times 10^{-7}$	93.0
ZDT3	LWA	1231	<b>8.961</b> ×10 <sup>-7</sup>	46.0		1107	$9.245 \times 10^{-7}$	45.5
	BWA	396	$1.655 \times 10^{-4}$	40.5		421	$6.551 \times 10^{-5}$	40.0
	SWA	949	$9.433 \times 10^{-7}$	42.5		1018	$1.092 \times 10^{-6}$	42.0

# The values in bold signify the best result for each given problem.

- 1) Regardless of the used methods either the MPSOIW $\alpha$ , or MPSOIW, and the characteristic of each given problems, the resulting features and solution distributions are nearly same.
- 2) Regardless of the used methods and the characteristics of the given problems, the conditions of solution distributions by using the BWA are worse than that by using the LWA or SWA special for the *ZDT1* and *ZDT3* problems.
- 3) In comparison with the solution distributions of using the LWA for both the *ZDT1* (convex) and *ZDT2* (con-

cave) problems, the former is relatively in the higher density.

For quantitative analysis to the experimental results of the MPSOIW $\alpha$  and MPSOIW in Fig. 4, Table III gives the statistical data, i.e. the number of the obtained optimal solutions  $\vec{x}^o$ , and the corresponding *FD* and *CR* for each given problem.

By comparing with the performance indexes of two methods, the following marked features can be observed. Firstly, there is the most number of solutions obtained by using the LWA for the given problems even for the *ZDT2* one



Fig. 5. The solution distributions of the MPSOIW $\alpha$  and PSOIW $\alpha$  (P = 10) by using the LWA. Notice: the distance between the experimental data sets for each subgraph is 0.05 (shift only in horizontal direction).

in where a large number of *Pareto*-optimal solutions are in unstable position [16]. Secondly, the solution accuracy of the MPSOIW $\alpha$  is superior to that of the MPSOIW for each given problem. Thirdly, the obtained results of using the LWA in *CR* index are the best than that of using BWA and SWA, respectively. Fourthly, the search performance of using the LWA is not only much better than that of using the BWA, but also is relatively better than that of using the SWA as a whole.

According to the above consideration, the effectiveness and search ability of the MPSOIW $\alpha$  are roughly demonstrated. Furthermore, better solution distribution and higher solution accuracy can be observed as well by using either the LWA or SWA. The obtained experimental results indicate that smooth change of their criteria with the growth of time-step t can make that the probability finding good solutions greatly goes up in the same period, T = 2500, as evidence.

Based on the above mentioned comparison and observation, the relationship of domination reflecting the search performance (SP) of the MPSOIW $\alpha$  by using each dynamic weighted aggregation is expressed as follows.

$$SP_{LWA} \succ SP_{SWA} \succ SP_{BWA}$$

The above relationship of dominance in SP plainly indicates that the uniform change of the weights can make the



Fig. 6. The solution distributions of the MPSOIW $\alpha$  and PSOIW $\alpha$  (P = 30) by using the LWA. Notice: the distance between the experimental data sets for each subgraph is 0.05 (shift only in horizontal direction).

moving process of variable criterion to be equalization which raises the probability finding the *Pareto*-optimal solution to the maximum under the condition of implementing the same optimizer. Due to this reason and characteristics, more good solutions can be easily obtained during the short search cycle, K = 25.

#### B. Effect of Multi-swarm Search

For identifying the effect and characteristics of multiswarm search, the following computer experiments on contrasting the different number of the particles used in the PSOIW $\alpha$  are carried out.

1) Unequal in Number of Particles: In this case, the number of particles used in the PSOIW $\alpha$  is just set to one-third of the total number of particles used in the MPSOIW $\alpha$ , P = 10.

As an example, Fig. 5 shows the resulting solution distributions of both the MPSOIW $\alpha$  and PSOIW $\alpha$  by using the LWA. We can clearly see that the density of solution distributions of the MPSOIW $\alpha$  are higher than that of the PSOIW $\alpha$  for each given problem under the condition of same number of period, T = 2500.

2) Equal in Number of Particles: The number of particles used in the PSOIW $\alpha$  is set to the same to the total number

of particles used in the MPSOIW $\alpha$ , P=30. As an example, Fig. 6 shows the resulting solution distributions of both the MPSOIW $\alpha$  and PSOIW $\alpha$  by using the LWA. In this case, we also can see that the density of solution distributions of the MPSOIW $\alpha$  are higher than that of the PSOIW $\alpha$  for each given problem, in spite of the different results obtained by the PSOIW $\alpha$  (P=10) compared to the solution distribution in Fig. 5.

For quantitative analysis to the obtained experimental results in Fig. 5 and Fig. 6, Table IV gives the performance indexes, i.e. the number of the optimal solutions  $\vec{x}^o$  obtained by using the LWA, and the corresponding *FD* and *CR* for the given problems. By directly comparing the statistical results of the MPSOIW $\alpha$  and PSOIW $\alpha$ , the big difference between the both experimental results can be confirmed. It clearly indicates the strong points of the multi-swarm (MPSOIW $\alpha$ ) search in dealing with the given MOO problems, and the method is applicable to cope with MOO, which is not only to efficiently find a large number of *Pareto*-optimal solutions, but also to find them with high-accuracy.

TABLE IV Search Performance of both the MPSOIW $\alpha$  and PSOIW $\alpha$ (P = 10, 30) by using the LWA ( $\Gamma$  is set to 100).

problem	method	solution	FD	CR (%)
ZDT1	MPSOIW $\alpha$	1254	2.234×10 <sup>-8</sup>	99.5
	$PSOIW\alpha(P=10)$	422	$3.704 \times 10^{-7}$	89.5
	$PSOIW\alpha(P=30)$	522	$6.661 \times 10^{-8}$	91.0
ZDT2	MPSOIWα	272	<b>1.198</b> ×10 <sup>-8</sup>	94.0
	$PSOIW\alpha(P=10)$	102	$4.338 \times 10^{-8}$	60.0
	$PSOIW\alpha(P=30)$	231	$9.938 \times 10^{-8}$	61.5
ZDT3	MPSOIW $\alpha$	1231	<b>8.961</b> ×10 <sup>-7</sup>	46.0
	$PSOIW\alpha(P=10)$	423	$6.748 \times 10^{-6}$	45.0
	$PSOIW\alpha(P=30)$	432	$4.496 \times 10^{-6}$	41.0

# The values in bold signify the best result for each given problem.

On the other hand, by directly comparing the performance indexes of the PSOIW $\alpha$  run in Table IV, the increment of the number of particles can cause the improvement of performance in the number of solutions and solution accuracy, but not in the cover rate for the *ZDT3* problem. This reflects the basic feature of the PSOIW $\alpha$  run to MOO, i.e. the increment of particles used is not in proportion to the increment of the *CR*.

#### C. Computation Cost

To investigate the computation costs of the MPSOIW $\alpha$ , MPSOIW, PSOIW $\alpha$  and PSOIW run, as an example, the computer experiments<sup>c</sup> were carried out by using the LWA with increasing the dimensional number *n* of the variable vector for the *ZDT1* problem. The resulting average number of running times (RT) for implementing these methods are shown in Fig. 7.

Furthermore, the conformity of RT with respect to the dimensional number n for the used four methods is shown as follows.

 $\left\{ \begin{array}{l} RT_{MPSOIW\alpha} = 120.864 + 8.1010n + 0.4959n^2 \\ RT_{PSOIW\alpha} = 35.0395 + 4.8905n + 0.0654n^2 \\ RT_{MPSOIW} = 63.2933 + 6.8871n + 0.1174n^2 \\ RT_{PSOIW} = 23.1463 + 2.0206n + 0.0567n^2 \end{array} \right.$ 

<sup>c</sup>Computing environment: Intel(R) Xeon(TM) CPU 3.40GHz, 2.00GB RAM; Computing tool: Mathematica 8.0.



Fig. 7. Running time of implementing the PSOIW, PSOIW $\alpha$ , MPSOIW, and MPSOIW $\alpha$  for dealing with the ZDT1 problem with increasing the dimensional number n.

Accordingly, comparing with the values of the first-degree and second-degree coefficients in the above two pairs of approximate equations, all of the proportional rates between the MPSOIW $\alpha$  and PSOIW $\alpha$ , and between MPSOIW and PSOIW are more than double. On the basis of the wide margin between them, it is easily reminded of that the experimental results fit in with "no free lunch" (NFL) theorem [35]. As an application of meta-optimization technique, for example, the method of evolutionary particle swarm optimizer with inertia weight (EPSOIW) [42] could be used for improving the search performance of the original PSOIW used in MPSOIW $\alpha$ . This is because the computation cost of an optimized PSOIW is similar to that of the original PSOIW except the computation cost of estimating appropriate parameter values of the PSOIW to the given MOO problem.

#### V. CONCLUSIONS

In this paper, multiple particle swarm optimizers with inertia weight, called MPSOIW $\alpha$ , has been presented to MOO. It is the most simple expansion of the existent PSOIW $\alpha$ , which has the advantages of a hybrid search with easy-to-operation as a method of cooperative PSO.

Applications of the MPSOIW $\alpha$  to the given suite of 2objective optimization problems well demonstrated its effectiveness by the aggregation-based manner. Owing to the obtained experiment results respectively by using three kinds of dynamic weighted aggregations, it is observed that the search performance of the MPSOIW $\alpha$  is superior to that of both the PSOIW $\alpha$  and MPSOIW $\alpha$  is superior to that of both the PSOIW $\alpha$  and MPSOIW, and the comparative analysis of the MPSOIW $\alpha$  shows that the search performance of using the LWA is better than that of using the BWA or SWA for the given MOO problems. Therefore, it is no exaggeration to say that our empirical analysis offers an important evidence, i.e. choosing the dynamic weighted sum method with the LWA for efficiently dealing with complex MOO problems.

It is left for further study to apply the MPSOIW $\alpha$  to complex MOO problems in the real-world. Furthermore, in order to enhance the adaptability, efficiency, and solution accuracy of the MPSOIW $\alpha$ , the search strategies and attempts on prediction, intelligent, cooperativeness, and other powerful methods of cooperative PSO [3], [12], [41] will be discussed for MOO in near future.

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