# Committee-Based Active Learning for Surrogate-Assisted Particle Swarm Optimization of Expensive Problems

Handing Wang, Member, IEEE, Yaochu Jin, Fellow, IEEE, and John Doherty

Abstract-Function evaluations (FEs) of many real-world optimization problems are time or resource consuming, posing a serious challenge to the application of evolutionary algorithms (EAs) to solve these problems. To address this challenge, the research on surrogate-assisted EAs has attracted increasing attention from both academia and industry over the past decades. However, most existing surrogate-assisted EAs (SAEAs) either still require thousands of expensive FEs to obtain acceptable solutions, or are only applied to very low-dimensional problems. In this paper, a novel surrogate-assisted particle swarm optimization (PSO) inspired from committee-based active learning (CAL) is proposed. In the proposed algorithm, a global model management strategy inspired from CAL is developed, which searches for the best and most uncertain solutions according to a surrogate ensemble using a PSO algorithm and evaluates these solutions using the expensive objective function. In addition, a local surrogate model is built around the best solution obtained so far. Then, a PSO algorithm searches on the local surrogate to find its optimum and evaluates it. The evolutionary search using the global model management strategy switches to the local search once no further improvement can be observed, and vice versa. This iterative search process continues until the computational budget is exhausted. Experimental results comparing the proposed algorithm with a few state-of-the-art SAEAs on both benchmark problems up to 30 decision variables as well as an airfoil design problem demonstrate that the proposed algorithm is able to achieve better or competitive solutions with a limited budget of hundreds of exact FEs.

Index Terms—Active learning, expensive problems, model management, particle swarm optimization (PSO), surrogate.

Manuscript received September 13, 2016; revised December 30, 2016, March 27, 2017, and May 22, 2017; accepted May 27, 2017. Date of publication June 22, 2017; date of current version August 16, 2017. This work was supported in part by the EPSRC on "Data-driven surrogate-assisted evolutionary fluid dynamic optimisation," under Grant EP/M017869/1, in part by the National Natural Science Foundation of China under Grant 61590922, and in part by the Joint Research Fund for Overseas Chinese, Hong Kong, and Macao Scholars of the National Natural Science Foundation of China under Grant 61428302. This paper was recommended by Associate Editor S. Ventura. (Corresponding author: Yaochu Jin.)

- H. Wang is with the Department of Computer Science, University of Surrey, Guildford GU2 7XH, U.K. (e-mail: wanghanding.patch@gmail.com).
- Y. Jin is with the Department of Computer Science, University of Surrey, Guildford GU2 7XH, U.K., and also with the State Key Laboratory of Synthetical Automation for Process Industries, Northeastern University, Shenyang 110819, China (e-mail: yaochu.jin@surrey.ac.uk).
- J. Doherty is with the Department of Mechanical Engineering Sciences, University of Surrey, Guildford GU2 7XH, U.K. (e-mail: john.doherty@surrey.ac.uk).

Color versions of one or more of the figures in this paper are available online at http://ieeexplore.ieee.org.

Digital Object Identifier 10.1109/TCYB.2017.2710978

#### I. Introduction

S A POWERFUL optimization tool, evolutionary algo-A rithms (EAs) are able to solve problems that cannot be easily handled by conventional mathematical programming techniques and have found many successful real-world applications [1]. In the real world, however, it is more often than not that quality evaluations involve computationally expensive numerical simulations or costly experiments [2]. In some cases, simulations in multiple fidelity levels are available for evaluations [3], [4]. For example, 2-D and 3-D computational fluid dynamic (CFD) simulations are subject to a tradeoff between fidelity and computational cost [5]. Multifidelity optimization methods take the full advantages of different fidelity levels [6]. However, the simulation model with the lowest fidelity level may still be computationally expensive, e.g., one single CFD simulation takes from minutes to hours [7]. Such expensive function evaluations (FEs) cannot be afforded by EAs, which typically require tens of thousands fitness evaluations. To overcome this barrier, surrogate-assisted EAs (SAEAs) have been developed, where part of the expensive fitness evaluations are replaced by computationally cheap approximate models, often known as meta-models or surrogates [5], [8].

SAEAs have become a popular approach to optimization of the real-world expensive problems [9], [10], due to their effectiveness in reducing the computational cost to a relatively low budget, provided that the computational cost for building surrogates takes much less time than that for the exact FEs. Given certain amount of data, a single model [11] or multiple models [12], [13] can be employed to estimate the fitness of candidate solutions. In the literature, polynomial regression (PR) models [14], support vector machines [15], radial basis function (RBF) networks [16], [17], artificial neural networks [9], and Gaussian processes, also known as Kriging [18], [19] have been used to construct surrogates.

As indicated in [8] and [9], model management plays a key role in making the most use of surrogate models given a limited computational budget. According to the discussions detailed in [10], various model management strategies are needed for online and offline data-driven SAEAs, mainly depending on the amount of given data and the availability of new data. For offline SAEAs, no new data can be made available during the optimization and the model management strategy considerably varies depending on whether the amount of given data is big [10] or small [20]. For online SAEAs,

it is usually assumed that the model management strategy is able to actively identify a limited number of new candidate solutions to be evaluated using the expensive fitness function. In this paper, we assume that the optimization algorithm is allowed to evaluate a small number of selected solutions during optimization and therefore we focus on developing a new model management strategy that identifies new solutions to be evaluated that can most effectively accelerate the convergence process.

Most earlier model management strategies employ a generation-based method [21], [22]. In generation-based model management approaches, the key question is to adapt the frequency in which the real fitness function is used. For example, a strategy inspired from the trust region method was proposed in a surrogate-assisted genetic algorithm (SAGA) [22], while the average approximation error of the surrogate during one control cycle was used in an evolution strategy with covariance matrix adaptation to adjust the frequency of using the real objective function [9].

By contrast, individual-based model management [9], [23] focuses on determining which individuals need to be evaluated within each generation. The most straightforward criterion is to evaluate solutions that have the best fitness according to the surrogate [9], [21], because these solutions might improve the accuracy of the model in the promising region of search space and lead to better solutions on the basis of the updated surrogate model. An alternative criterion is to select solutions whose estimated fitness is the most uncertain [23], [24]. Evaluation of these solutions can not only encourage exploration but most effectively enhance the accuracy of the surrogate as well [5]. To estimate uncertainty in fitness estimation, the average distance between a solution and the training data can be adopted [23]. Since Kriging models are able to provide uncertainty information in the form of a confidence level of the predicted fitness [25], they have recently become very popular in SAEAs. To take advantage of the uncertainty information provided by the Kriging models, various model management criteria, also known as infill sampling criteria in the Kriging-assisted optimization, have been proposed in SAEAs, such as probability of improvement (PoI) [26], [27], expected improvement (ExI) [26], [28], and lower confidence bound (LCB) [11].

So far most SAEAs have been developed to tackle small to medium-sized (up to 30 decision variables) expensive optimization problems with few exceptions [29]-[32], partly because a majority of real-world expensive optimization problems have a medium-sized decision variables [11], and partly because most surrogates are not able to perform well for high-dimensional problems with limited training data. Nevertheless, existing SAEAs typically still require a large number of expensive FEs to obtain an acceptable solution. For example, the ensemble-based generalized surrogate single-objective memetic algorithm (GS-SOMA) [33] needs 8000 exact FEs for 30-D single-objective benchmark problems, the PoI-based SAGA with global and local search strategy (SAGA-GLS) [27] costs 6000 exact FEs on 20-D single-objective benchmark problems, and the Gaussian process surrogate model assisted EA for medium-scale expensive problems (LCB-based GPEME) [11] uses 1000 exact FEs for 30-D and 50-D single-objective benchmark problems. Such a large number of expensive FEs, although already greatly reduced compared to those used in the evolutionary optimization literature, is not practical for many extremely expensive problems. In this paper, we aim to develop a new algorithm that is able to obtain acceptable solutions to medium scale expensive optimization problems with a budget of hundreds of exact FEs. To this end, a new model management strategy is proposed by borrowing ideas from committee-based active learning (CAL) [34], [35] that actively queries new training data to most efficiently improve the approximation quality of the current model without significantly increasing the size of training dataset. More specifically, we employ a global model management strategy that aims to find the most uncertain and the best solutions for evaluation suggested by an ensemble surrogate using a particle swarm optimization (PSO) algorithm [36]. On top of this global model management strategy, we also introduce a local model management strategy that searches for the optimum of a local surrogate for evaluation.

The rest of this paper is organized as follows. Section II elaborates the connection between model management and active learning that has motivated this paper. Section III describes the details of the proposed algorithm. The comparative experimental results on benchmark problems are presented in Section IV, followed by an application of the proposed algorithm to an airfoil design optimization problem in Section V. Section VI concludes this paper with a summary of this paper and a discussion of future work.

# II. MOTIVATIONS

Model management in online SAEAs aims to reduce the number of exact FEs while still being able to achieve high-quality solutions [8]. In SAEAs, the training dataset  $D_t = \{\langle \mathbf{x}_1, y_1 \rangle, \ldots, \langle \mathbf{x}_t, y_t \rangle\}$  stores t solutions, including their decision variables and fitness value evaluated with the expensive fitness function denoted in (1), where  $\mathbf{x}$  is a d-dimensional decision vector. Using  $D_t$ , a surrogate model, which is an approximation of the expensive fitness function, can be constructed, as denoted in (2). The error  $\varepsilon$  in (3) describes the difference between the expensive fitness function and the surrogate

$$y = f(\mathbf{x}) \tag{1}$$

$$\hat{\mathbf{y}} = \hat{f}(\mathbf{x}, D_t) \tag{2}$$

$$f(\mathbf{x}) = \hat{f}(\mathbf{x}, D_t) + \varepsilon(\mathbf{x}). \tag{3}$$

The main target of model management is to identify a new candidate solution  $\mathbf{x}_{t+1}$  to be evaluated for its exact fitness value  $y_{t+1}$  using the expensive exact objective function [8], [28]. Then, the new sample will be added to the database  $D_t$ , leading to an updated dataset  $D_{t+1}$  as expressed in

$$D_{t+1} = D_t \cup \langle \mathbf{x}_{t+1}, y_{t+1} \rangle. \tag{4}$$

Typically, two criteria are used to select new candidate solutions to be evaluated and then added to  $D_t$  for updating the

surrogate. The first criterion is to select the optimum of the surrogate model  $\hat{f}(\mathbf{x}, D_t)$ , as described in

$$\mathbf{x}_{t+1}^f = \underset{\mathbf{x}}{\arg\min} \hat{f}(\mathbf{x}, D_t). \tag{5}$$

With  $\mathbf{x}_{t+1}^f$ , the updated surrogate  $\hat{f}(x, D_{t+1})$  will learn more details about the fitness landscape around  $\mathbf{x}_{t+1}^f$ , which offers the search algorithm an opportunity to exploit the promising area round the optimum.

The second criterion is to select the solution whose prediction given by the surrogate is the most uncertain,  $\hat{f}(\mathbf{x}, D_t)$ , as shown in (6), implying that there are few samples near this solution in  $D_t$ 

$$\mathbf{x}_{t+1}^{u} = \underset{\mathbf{x}}{\arg\max} \ U(\hat{f}(\mathbf{x}, D_t))$$
 (6)

where  $U(\hat{f}(\mathbf{x}, D_t))$  is the uncertainty measurement of  $\hat{f}(\mathbf{x}, D_t)$ . By evaluating the most uncertain solution and adding it to the database, the search algorithm will be able to explore a new region in the decision space-based on the updated surrogate model.

In most SAEAs, two criteria are usually combined into one criterion, e.g., PoI, ExI, and LCB as discussed in Section I, which may make it difficult to strike a proper balance between exploration and exploitation. To address the above issue, we resort to active learning [34] that has become very popular recently in the machine learning community. One of the existing query strategies of active learning is to minimize the expected error of a model by proposing a small number of new queries (new sample points). Because of the active queries, the size of training dataset of active learning can often be much smaller than the required size in normal supervised learning [37].

There are various query strategies in active learning [37]. Among them, query by committee (QBC) [38] is a simple yet very effective active learning approach [39], which can be applied to both classification and regression problems [35]. QBC involves a committee of models that are all trained by the dataset  $D_t$ . Each model can vote on the output of a series of query candidates, then the query with the maximum disagreement is added to the training dataset. It is believed that such query strategy can efficiently enhance the accuracy.

It is clear that model management in SAEAs and making queries in active learning share similar questions to answer. They are both concerned with the efficient use of limited data to enhance the quality of models as much as possible. In this paper, we aim to borrow the ideas from active learning to improve the efficiency of model management. To be exact, we select solutions to be evaluated and added to the dataset for surrogate training by adopting a similar strategy used in QBC.

# III. SURROGATE-ASSISTED PARTICLE SWARM OPTIMIZATION VIA COMMITTEE-BASED ACTIVE LEARNING

# A. Overall Framework

The canonical PSO algorithm is an efficient single-objective optimizer inspired from swarm behaviors of social animals,

such as fish schools and bird flocking [40]. Assisted by surrogate models, PSO has been employed to cope with real-world expensive optimization problems [41], such as the groundwater bioremediation problem [42] and aerodynamic shape design problem [43]. Most existing surrogate-assisted PSO (SAPSO) algorithms use a single surrogate model.

A novel SAPSO with the help of CAL (CAL-SAPSO), is proposed in this section. A generic diagram of the overall algorithm is presented in Fig. 1. The PR, RBF, and Kriging models are employed as the surrogate ensemble. To update the surrogate ensemble, samples are chosen to be evaluated using three different criteria during the iterations in CAL-SAPSO. Those criteria are controlled by two model management strategies: one based on QBC that globally searches for the most uncertain and the best solution of the current surrogate, respectively, while the other searches for the best solution of a local surrogate around the current optimum.

In the QBC-based model management, two criteria, i.e., uncertainty and performance, are adopted to add new infilling samples into the dataset. The uncertainty-based criterion measures the disagreement among the outputs of the ensemble members, while the performance-based criterion is the fitness estimated by the surrogate. Both criteria are based on the global ensemble surrogate model. In the local model management, the estimated fitness is the only criterion. However, the fitness is estimated using the local surrogate, which is based on the ensemble surrogate model built using data around the current optimum.

In the proposed algorithm, we employ a PSO variant with linear weight adaption [36] to optimize those three criteria, maximizing either the fitness or uncertainty, which can be viewed as three different optimization problems.

Before the optimization starts, Latin hypercube sampling (LHS) [44] is applied to initialize the dataset with 5d solutions, where d is the dimension of the decision space, evaluated using the expensive fitness function (denoted as  $D_{\text{Initial}}$ ) for building the initial surrogate in Fig. 1.

The algorithm starts with the QBC-based model management, and switches to the local model management whenever no further improvement can be achieved. Vice versa, the algorithm switches back to the QBC-based model management whenever the fitness can no longer be improved using the local surrogate model. The whole algorithm terminates when the maximum number of expensive FEs is exhausted, which is denoted as  $D_{\text{Termination}}$  in Fig. 1. Like the setting in [2], a maximum number of 11d exact FEs in total can be used for CAL-SAPSO.

In the following, we will present the details of the optimizer, the QBC-based model management, and the local model management.

#### B. Particle Swarm Optimization

In the canonical PSO algorithm [40], each individual solution  $\mathbf{x}$  in generation g updates its position by the velocity  $\mathbf{v}$  as (7), which is based on the previous velocity, the best solution found so far by each particle (personal best)  $\mathbf{x}_{pbest}$ , and the best of the personal best solutions (global best)  $\mathbf{x}_{gbest}$  as

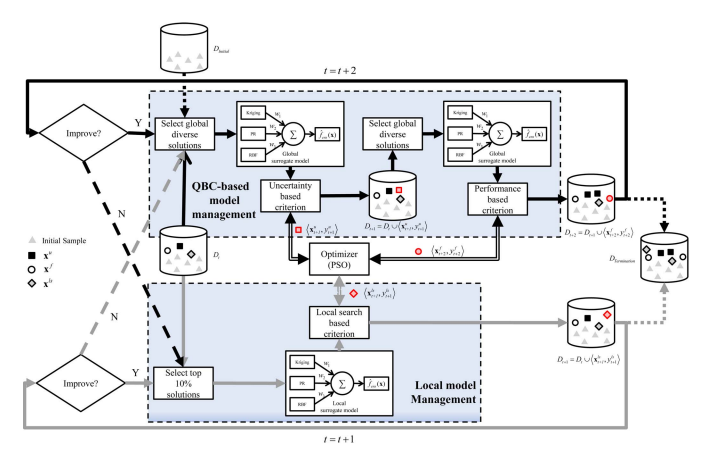


Fig. 1. Generic diagram of the SAPSO based on CAL.

shown in (8), where  $r_1$  and  $r_2$  are two random numbers in [0, 1],  $c_1$  and  $c_2$  are set to 1.49445 as suggested in [45]

$$\mathbf{x}^{g+1} = \mathbf{x}^g + \mathbf{v}^{g+1} \tag{7}$$

$$\mathbf{v}^{g+1} = w_g \mathbf{v}^g + c_1 r_1 (\mathbf{x}_{pbest} - \mathbf{x}^g) + c_2 r_2 (\mathbf{x}_{gbest} - \mathbf{x}^g).$$
 (8)

In the PSO with linear weight adaptation, the inertia weight  $w_g$  for velocity updating linearly decreases from 0.9 to 0.4 with generation g as (9), where  $g_{\text{max}}$  is the maximal number of generations to be conducted [36]

$$w_g = 0.9 - 0.5 \frac{g}{g_{\text{max}}}. (9)$$

## C. QBC-Based Model Management

The QBC-based model management is composed of two search processes performed by the PSO. The first one is to identify the most uncertain solution of the ensemble surrogate  $\hat{f}_{ens}(\mathbf{x}, D_t)$  constructed from selected subset of the data in the current dataset  $D_t$ . Once the most uncertain solution is found, it is evaluated using the expensive fitness function and the ensemble is updated. This is followed by the second search process that aims to find the best solution of the updated ensemble surrogate. The flowchart for updating the database for constructing the surrogate ensemble is presented in Fig. 1.

To construct the ensemble surrogate, many heterogeneous models can be employed. In this paper, the surrogate ensemble  $\hat{f}_{\text{ens}}$  consists of three widely used surrogate models in

existing SAEAs, a PR, an RBF, and a Kriging model as below.

- 1)  $\hat{f}_1$  (*PR*): A quadratic polynomial model (or second-order polynomial model).
- 2)  $f_2$  (*RBF*): An RBF network with 2d + 1 neurons (Gaussian RBFs) in the hidden layer.
- 3)  $\hat{f}_3$  (*Kriging*): A simple Kriging model [46] with a Gaussian kernel.

The final output of the ensemble is the weighted sum of all member outputs, as described in

$$\hat{f}_{\text{ens}}(\mathbf{x}) = w_1 \hat{f}_1 + w_2 \hat{f}_2 + w_3 \hat{f}_3 \tag{10}$$

where  $\hat{f}_i$  is the *i*th output of each member,  $1 \le i \le 3$ , and  $w_i$  is a weight for the *i*th output defined by

$$w_i = 0.5 - \frac{e_i}{2(e_1 + e_2 + e_3)} \tag{11}$$

where  $e_i$  is the root mean square error (RMSE) of the *i*th model, following one of the weighted aggregation method (WTA1) suggested in [47].

Note, however, that only a diverse subset of the data in  $D_t$  is used for training the ensemble to reduce the computation time in ensemble training. The subset, denoted by  $D_t^s$ , is obtained by selecting the most different 5d data points from the t points in  $D_t$  based on a difference measure inspired by a diversity proposed in [48]. The difference measure adopted in this paper calculates each individual's distance to its nearest neighbor in the d-dimensional decision space, as detailed in Algorithm 1.

# Algorithm 1 Pseudo Code of Data Selection

**Input:**  $D_t = \{\langle \mathbf{x}_1, y_1 \rangle, \dots, \langle \mathbf{x}_t, y_t \rangle\}$ -the dataset with t samples, d-the dimension of  $\mathbf{x}$ .

- 1: Set  $D_t^s$  empty.
- 2: Move the sample with the current best fitness value from  $D_t$  to  $D_t^s$ .
- 3: **for** i = 1 : 5d 1 **do**
- 4: Calculate the distances of all the members in  $D_t$  to their nearest neighbors in  $D_t^s$ .
- 5: Move the sample with the largest distance from  $D_t$  to  $D_t^s$ .
- 6: **end for**

Output:  $D_t^s$ .

Once the ensemble is built, the PSO starts searching for the  $\mathbf{x}^u$  in the whole decision space that maximizes the following objective function:

$$\mathbf{x}_{t+1}^{u} = \arg\max_{\mathbf{x}} U_{\text{ens}}(\mathbf{x}) \tag{12}$$

where  $U_{\rm ens}$  is the disagreement among the ensemble members in predicting a solution  ${\bf x}$ . Note that in [35], the variance of the outputs of members is defined as  $U_{\rm ens}$ . However, the variance of three member outputs fails to indicate the disagreement. Therefore, in this paper, we define  $U_{\rm ens}$  to be the maximum difference between the outputs of two members as described in

$$U_{\text{ens}}(\mathbf{x}) = \max \left( \hat{f}_i(\mathbf{x}, D_t^s) - \hat{f}_j(\mathbf{x}, D_t^s) \right)$$
 (13)

where  $1 \le i, j \le 3$ . When the number of members increases to 5, the variance of the outputs of members is recommended as  $U_{\text{ens}}$ .

When the search process of the PSO algorithm stops, the most uncertain solution  $\mathbf{x}_{t+1}^u$  is evaluated using the expensive fitness function. Assume the real fitness value of  $\mathbf{x}_{t+1}^u$  is  $y_{t+1}^u$ , the new data point  $\langle \mathbf{x}_{t+1}^u, y_{t+1}^u \rangle$  is then added to  $D_t$ . Algorithm 1 is applied again to update  $D_t^s$  before the ensemble surrogate is updated, which is denoted to be  $\hat{f}_{\text{ens}}(\mathbf{x}, D_{t+1}^s)$ .

Then, the PSO is started to search for  $\mathbf{x}^f$  that minimizes the following objective function:

$$\mathbf{x}_{t+1}^f = \arg\min_{\mathbf{x}} \hat{f}_{\text{ens}}(\mathbf{x}, D_t^s). \tag{14}$$

Assume the optimum of the above objective function found by the PSO is  $\mathbf{x}_{t+2}^f$ . This solution is also evaluated using the expensive objective function to obtain its true fitness value  $y_{t+2}^f$ . Then, the data pair  $\langle \mathbf{x}_{t+2}^f, y_{t+2}^f \rangle$  is added to the dataset  $D_{t+1}$ .

### D. Local Model Management

In addition to the global search for the most uncertain and the best solutions using the constructed surrogate, a local search is performed in the promising area of the search space to further improve the performance of CAL-SAPSO. We define the samples in  $D_t$  whose fitness belongs to the top 10% as the database  $D_t^{\text{top}}$ . During the iterations of CAL-SAPSO, promising solutions are added to  $D_t$  based on the surrogate models. As a result, the samples in  $D_t^{\text{top}}$  will become concentrated in

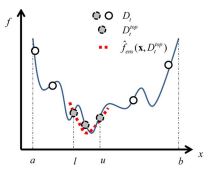


Fig. 2. Illustration of local model management. All circles are samples in  $D_t$  and the filled circles are the samples in  $D_t^{\text{top}}$ . The local model  $\hat{f}_{\text{ens}}(\mathbf{x}, D_t^{\text{top}})$  is built within the region  $[\mathbf{l}, \mathbf{u}]$  in the search space.

a local area, which hopefully is within the basin the global optimum. Taking Fig. 2 as an example, the circles denote all samples in  $D_t$  and filled circles indicate the samples in  $D_t^{\text{top}}$ . Solutions in  $D_t^{\text{top}}$  distribute in the local area [**1**, **u**], which is within the basin of the global optimum. Another local ensemble surrogate model  $\hat{f}_{\text{ens}}(\mathbf{x}, D_t^{\text{top}})$  based on  $D_t^{\text{top}}$ , denoted by the dotted line in Fig. 2, is built to allow the PSO algorithm to exploit the optimum located in this area. The local search is to find the solution  $\mathbf{x}_{t+1}^{ls}$  minimizing the criterion described in

$$\mathbf{x}_{t+1}^{ls} = \arg\min_{\mathbf{x}} \hat{f}_{ens} \left( \mathbf{x}, D_t^{top} \right) \quad \mathbf{x} \in [\mathbf{l}, \mathbf{u}]. \tag{15}$$

Once the local optimum is found, it will be evaluated using the expensive objective function and the new data pair  $\langle \mathbf{x}_{t+1}^{ls}, y_{t+1}^{ls} \rangle$  is added to  $D_t$ .

# IV. EXPERIMENTAL RESULTS ON BENCHMARK PROBLEMS

In this section, we first present empirical studies that evaluate the performance of the proposed algorithm with respect to the influence of QBC-based model management and local model management, sensitivity analysis of some parameters of the algorithm, and its scalability to the search dimension. Then, we compare CAL-SAPSO with a few state-of-the-art SAEAs on a set of widely used benchmark problems. During the comparison, 20 independent runs are performed for each algorithm.

All surrogate models used in this paper and compared algorithms are implemented using the SURROGATES toolbox [49], which is based on two other toolboxes including DACE [50] and RBF [51]. The details of training the three models are given below.

- 1) *PR*: The least-squares regression is used for training.
- 2) *RBF*: The gradient descent method is adopted for learning the centers, weights, and spreads.
- 3) *Kriging:* The Hooke and Jeeves method [52] that is an efficient coordinate search is employed for hyperparameter optimization.

# A. Behavior Study of CAL-SAPSO

To study the influence of each major component of the proposed algorithm on the its performance, we conducted

TABLE I AVERAGE BEST FITNESS VALUES (SHOWN AS AVG $\pm$ STD) OBTAINED BY CAL-SAPSOS WITH DIFFERENT  $g_{\max}$  ON THE MODIFIED RASTRIGIN PROBLEMS (d=20)

$g_{max}$	(h = 10, l = 1)	(h = 1, l = 10)
20	4.85e-02±9.81e-03	$1.42e+00\pm1.47e-01$
50	1.54e-02±3.82e-03	$1.84e-01\pm5.18e-02$
100	1.44e-02±8.15e-03	1.18e-01±5.78e-02
200	5.27e-02±8.49e-03	$1.95e-01\pm4.19e-02$

various experiments on the modified Rastrigin problem with adjustable parameters in (16), which has  $l^d$  local optima with a height of h. Thus, the modified Rastrigin problem becomes uni-modal when l equals 1

$$f_{\text{Modified\_Rastrigin}}(\mathbf{x}) = \sum_{i=1}^{d} \left( x_i^2 + h(1 - \cos(l\pi x_i)) \right)$$
$$\mathbf{x} \in [-1, 1]^d. \tag{16}$$

- 1) Parameter Sensitivity Analysis: Here, the PSO is initialized with 100 random solutions instead of solutions in  $D_t$  to avoid getting trapped in local area of  $D_t$ . The only parameter in the PSO is the stopping condition. We test the proposed algorithm using different  $g_{\text{max}}$  (20, 50, 100, and 200) on two modified Rastrigin problems, i.e., (h = 10, l = 1) as a uni-modal and (h = 1, l = 10) as a multimodal optimization problem. The average best fitness values obtained by CAL-SAPSOs with different  $g_{\text{max}}$  are shown in Table I. It is clear the best performance is achieved when  $g_{\text{max}} = 100$  in both cases. Therefore, we set  $g_{\text{max}}$  to 100 for CAL-SAPSO in the following experiments.
- 2) Effect of the Global Model Management: To show the role of QBC-based model management in CAL-SAPSO, we compare two variants of CAL-SAPSO with and without the uncertainty-based criterion (denoted as CAL-SAPSO and CAL-SAPSO-WOU) on two modified Rastrigin problems (d = 20), i.e., (h = 10, l = 1) as a uni-modal and (h = 1, l = 1)10) as a multimodal optimization problem. In addition, we also compared the QBC-based model management with the widely used infill sampling criteria in Kriging-assisted evolutionary optimization, including LCB and ExI. To enable a fair comparison, LCB and ExI use the same settings for the Kriging model and the optimizer, the only difference is that LCB and ExI replace the three infilling criteria by LCB or ExI. The convergence profiles of these four algorithms are plotted in Fig. 3, where the first 100 exact FEs are the initial samples determined by LHS in the dataset before optimization starts.

From Fig. 3, we can see that both variants of the CAL-SAPSO converge faster than LCB and ExI on both uni-modal and multimodal test functions. Comparing LCB and ExI, we find that LCB converges slightly faster than ExI on the uni-modal problem, while ExI converges slightly faster than LCB on the multimodal problem. We also note that the uncertainty-based criterion appears to have little influence on the performance on the uni-modal problem, which is expected. From these result, we can surmise that the uncertainty-based criterion is very important for optimization of multimodal problems.

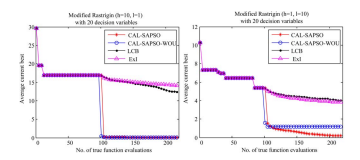


Fig. 3. Convergence profiles of CAL-SAPSO, CAL-SAPSO-WOU, LCB, and ExI on the modified Rastrigin problems (d=20).

Furthermore, we compare the above four algorithms on the modified Rastrigin problems (d=20, h=1) with various l. Note that the number of local optima of the modified Rastrigin problem increases as l increases. The average best fitness values obtained by these four algorithms are shown in Table II. We conducted Friedman tests with the Bergmann–Hommel post-hoc test [53] to analyze the results presented in Table II and the p-values are shown in Table III. From these results, we can see that CAL-SAPSO significantly outperforms LCB and ExI, while CAL-SAPSO-WOU cannot significantly outperform LCB and ExI. These results demonstrate that the proposed uncertainty-based model management strategy is able improve the performance of CAL-SAPSO.

3) Effect of Local Model Management: To demonstrate the effect of the local search-based model management, we compare different variants of the CAL-SAPSO on two modified Rastrigin problems (d=20), i.e., a uni-modal problem when (h=1,l=10). In addition to the comparison between CAL-SAPSO variants with and without local search-based model management (denoted as CAL-SAPSO and CAL-SAPSO-WOLS), we also compare a CAL-SAPSO variant without using performance-based criterion (CAL-SAPSO-WOF) to show the different influence of the performance-based criterion within the global QBC-based model management and local model management. The convergence profiles of the three compared algorithms are presented in Fig. 4, where the first 100 exact FEs are the initial samples in the dataset.

As shown in Fig. 4, the local model management can improve the performance of CAL-SAPSO in particular in the later stage, although the improvement on the uni-modal problem is not as significant as that on the multimodal problem. For the uni-modal problem, CAL-SAPSO-WOLS and CAL-SAPSO-WOF have a similar performance. For the multimodal problem, CAL-SAPSO-WOF is slightly worse than CAL-SAPSO-WOLS, probably because local management only may easily get trapped in a local optimum. These comparative results suggest that it is necessary to use both uncertainty and performance-based global model management, and the performance can be further enhanced by introducing an additional local model management process.

To more quantitatively assess the contribution made by the global model management and local model management in CAL-SAPSO, we calculate the percentage of improvements

TABLE II AVERAGE BEST FITNESS VALUES (SHOWN AS AVG $\pm$ STD) OBTAINED BY CAL-SAPSO, CAL-SAPSO-WOU, LCB, and ExI on the Modified Rastrigin Problems (d=20)

	CAL-SAPSO	CAL-SAPSO-WOU	LCB	ExI
1	3.64e-04±3.26e-04	7.85e-03±2.78e-03	3.27e+00±3.76e-01	3.65e+00±2.36e-01
3	5.26e-03±3.18e-03	1.05e-01±3.02e-02	$3.78e+00\pm3.48e-01$	4.04e+00±3.00e-01
5	3.30e-04±2.46e-04	4.97e-03±1.12e-03	2.06e+00±6.06e-01	2.64e+00±4.29e-01
10	1.18e-01±5.78e-02	1.16e+00±8.06e-02	$4.01e+00\pm3.54e-01$	3.84e+00±3.98e-01
Average rank	1.000	2.000	3.250	3.750

#### TABLE III

 $p ext{-Values}$  of Friedman Test With the Bergmann–Hommel  $Post ext{-}Hoc$  Test (Significant Level = 0.05) for the Comparisons Among Cal-sapso, Cal-sapso-wou, LCB, and ExI on the Modified Rastrigin Problems (d=20). The Significant Differences are Highlighted. Cal-sapso and Cal-sapso-wou are Notated as Cal-and Wou for Simplicity

	CAL	WOU	LCB	ExI
CAL	NA	0.273	0.014	0.003
WOU	0.273	NA	0.171	0.055
LCB	0.014	0.171	NA	0.584
ExI	0.003	0.055	0.584	NA

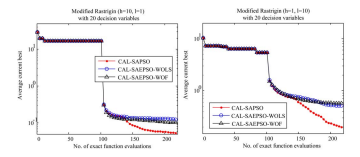


Fig. 4. Convergence profiles of CAL-SAPSO, CAL-SAPSO-WOLS, and CAL-SAPSO-WOF on the modified Rastrigin problems (d=20).

contributed by global and local model management ( $\mathbf{x}^f$  and  $\mathbf{x}^{ls}$ ) in CAL-SAPSO, respectively, on both problems. The results are plotted in Fig. 5, where the contribution is defined as the improvement of  $y_{t+1}^f$  or  $y_{t+1}^{ls}$  compared to the previous samples in the dataset  $D_t$ . In other words, a range of [0%, 100%] contribution percentage can be mapped to the interval between the best sample in the initial dataset and the obtained best solution. From these figures, we can see that the local model management has contributed more than 10% of the overall improvement on the multimodal test problem, but only less than 1% improvement on the uni-modal problem. Fig. 6 records the average number of global model management (each of which uses two expensive FEs) and the number of successful GLSs on these two test problems, where a successful search means that a better solution is obtained by applying one global or local search ( $\mathbf{x}^f$  and  $\mathbf{x}^{ls}$ ). For the unimodal Rastrigin problem, CAL-SAPSO is able to strike a good balance between GLS, and the success rate of both global and local model management is around 50%, while a slightly low success rate can be achieved on the multimodal test problem.

4) Scalability: To examine the scalability of CAL-SAPSO to the dimension of the decision space, we compare three CAL-SAPSO variants (CAL-SAPSO, CAL-SAPSO-WOLS,



Fig. 5. Percentage of contribution made by the global and local model management on modified Rastrigin problems (d = 20).

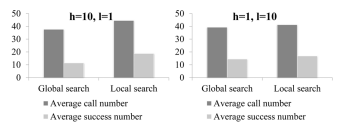


Fig. 6. Average number of GLS versus the number successful GLSs on modified Rastrigin problems (d = 20).

and CAL-SAPSO-WOU) with LCB and ExI-based model management strategies on two modified Rastrigin problems of various numbers of decision variables (d=10,20,30). Again, the Rastrigin function is a uni-modal function when (h=10,l=1), and a multimodal problem when (h=1,l=10). The obtained average best fitness values obtained by these five compared algorithms are listed in Table IV.

We employ the Friedman test with the Bergmann-Hommel post-hoc test [53] to analyze the results in Table IV, and the p-values are shown in Table V. CAL-SAPSO-WOU significantly outperforms LCB and ExI, whereas CAL-SAPSO and CAL-SAPSO-WOLS significantly outperform LCB and ExI. The uncertainty-based model management is able to improve the performance of CAL-SAPSO. Comparing CAL-SAPSO with CAL-SAPSO-WOLS, CAL-SAPSO significantly outperforms CAL-SAPSO-WOU, whereas CAL-SAPSO-WOLS cannot significantly outperform CAL-SAPSO-WOU. The local model management strategy slightly improves the performance of CAL-SAPSO. We also find that the performance of CAL-SAPSO and CAL-SAPSO-WOLS is not strongly affected as the dimension of the decision space increases. Note that the local model management strategy has consistently improved the performance.

In summary, CAL-SAPSO performs well on both unimodal and multimodal problems when the number of decision variables changes from 10 to 30.

TABLE IV AVERAGE BEST FITNESS VALUES (SHOWN AS AVG $\pm$ STD) OBTAINED FROM CAL-SAPSO, CAL-SAPSO-WOLS, CAL-SAPSO-WOU, LCB, and EXI on the Modified Rastrigin Problems With Various d

	h	d	CAL-SAPSO	CAL-SAPSO-WOLS	CAL-SAPSO-WOU	LCB	ExI
1	10	10	9.43e-03±2.14e-03	4.60e-02±5.21e-03	5.85e-02±1.15e-05	1.77e-01±5.15e-02	4.59e-01±2.03e-01
1	10	20	1.44e-02±8.15e-03	1.22e-01±1.15e-02	3.88e-02±3.83e-02	$1.24e+01\pm2.08e+00$	1.40e+01±7.13e-01
1	10	30	6.45e-03±3.63e-03	7.74e-02±7.71e-03	$1.26e-01\pm2.78e-02$	$2.51e+01\pm1.33e+00$	$2.47e+01\pm1.43e+00$
10	1	10	4.76e-01±1.09e-01	5.86e-01±1.24e-01	1.11e+00±1.76e-03	$1.00e+00\pm1.51e-01$	1.09e+00±2.63e-01
10	1	20	1.18e-01±5.78e-02	5.06e-01±5.55e-02	1.16e+00±8.06e-02	4.01e+00±3.54e-01	3.84e+00±3.98e-01
10	1	30	2.12e-01±9.27e-02	8.17e-01±1.04e-01	2.43e+00±2.90e-01	$6.44e+00\pm6.50e-01$	6.60e+00±3.77e-01
Ave	rage r	ank	1.167	2.167	3.000	4.1667	4.500

#### TABLE V

 $p ext{-Values}$  of Friedman Test With the Bergmann–Hommel Post-Hoc Test (Significant Level = 0.05) for the Comparisons of CAL-SAPSO, CAL-SAPSO-WOLS, CAL-SAPSO-WOU, LCB, and ExI on the Modified Rastrigin Problems (d=20). The Significant Differences are Highlighted. CAL-SAPSO, CAL-SAPSO-WOLS, and CAL-SAPSO-WOU IS SHORTED to CAL, WOLS, and WOU

	CAL	WOLS	WOU	LCB	ExI
CAL	NA	0.273	0.045	0.001	0.000
WOLS	0.273	NA	0.361	0.029	0.011
WOU	0.045	0.361	NA	0.201	0.100
LCB	0.001	0.029	0.201	NA	0.715
ExI	0.000	0.011	0.100	0.715	NA

TABLE VI TEST PROBLEMS

Problem	d	Optimum	Note
Ellipsoid	10,20,30	0	Uni-modal
Rosenbrock	10,20,30	0	Multi-modal with narrow valley
Ackley	10,20,30	0	Multi-modal
Griewank	10,20,30	0	Multi-modal
Rastrigin	10,20,30	0	Very complicated multi-modal

## B. Comparative Experiment on Benchmark Problems

To further examine the performance of the proposed algorithm, we compare CAL-SAPSO with four popular SAEAs on benchmark problems of different dimensions d=10,20,30 listed in Table VI. The compared algorithms include GPEME [11], WTA1 [47], GS-SOMA [33], and Metamodel assisted EA with ExI as the infill sampling criterion (MAES-ExI) [26]. To be fair, all settings for the surrogate models (i.e., PR, RBF, and Kriging models) of the compared algorithms are the same as those in CAL-SAPSO. The main characteristics of the four SAEAs to be compared are shown below.

- GPEME: A Kriging-based SAEA with LCB as its criterion for selecting solutions for evaluation tested on median scale problems.
- 2) WTA1: An ensemble-based SAEA with weights assignment by the RMSE of PR, RBF, and Kriging models. In the experiment, WTA1 keeps evaluating the optimum of the surrogate ensemble and adds it to the dataset for model updating.
- 3) *GS-SOMA:* An SAEA using a PR models and a ensemble model (PR, RBF, and Kriging models).
- 4) *MAES-ExI:* A Kriging-based SAEA with ExI as its criterion for selecting solutions for evaluation.

All algorithms under comparison begin with 5d exact FEs and terminate after 11d exact FEs are exhausted. The average best fitness values obtained by the five algorithms over 20 independent runs are shown in Table VII, and the convergence profiles of the algorithms are plotted in Figs. 7–11. The results in Table VII are analyzed using the Friedman test and the p-values are adjusted according to the Hommel procedure [53], where CAL-SAPSO is the control method. In general, CAL-SAPSO significantly outperforms GPEME and MAES-ExI, which has a better average rank than GS-SOMA and WTA1.

The ellipsoid problem is a uni-modal problem, and the convergence profiles of CAL-SAPSO, GPEME, WTA1, GS-SOMA, and MAES-ExI on the ellipsoid function of dimensions d=10,20,30 are shown in Fig. 7. All ensemble-based algorithms, CAL-SAPSO, WTA1, and GS-SOMA, are able to find a much better solution, and CAL-SAPSO performs the best for d=20,30, while GS-SOMA achieves the best result for d=10. Note that GA-SOMA also uses a global and a local surrogates. By contrast, GPEME and MAES-ExI fail to make sufficient progress, in particular for d=20,30. These results indicate that uncertainty-based model management is helpful also for uni-modal optimization problems, which is consistent with the findings reported in [33].

The convergence profiles of CAL-SAPSO, GPEME, WTA1, GS-SOMA, and MAES-ExI on the Rosenbrock function of dimensions d=10,20,30 are shown in Fig. 8. The Rosenbrock function is a multimodal problem with a narrow valley leading to the global optimum. Again, the ensemble-based SAEAs, WTA1, GS-SOMA, and CAL-SAPSO outperform GPEME and MAES-ExI. Among the three ensemble-based approaches, CAL-SAPSO is able to perform consistently well for d=10,20,30. GS-SOMA performs better than the plain ensemble method WTA1, but the improvement becomes minor when dimension of the decision space d increases.

The Ackley function is a multimodal optimization problem with a very narrow basin around the global optimum. The peak of becomes even more narrower when the dimension d increases. The convergence profiles of the five compared algorithms on the Ackley function of dimensions d=10,20,30 are shown in Fig. 9. Different to the convergence profiles on the ellipsoid and Rosenbrock functions, the ensemble-based methods are outperformed by GPEME and MAES-ExI on the 10-D Ackley function, although they are not able to perform well on 20-D and 30-D Ackley functions. We can observe that on the Ackley function, none of the compared algorithm can perform consistently well. This might be due to the narrow

#### TABLE VII

AVERAGE BEST FITNESS VALUES (SHOWN AS AVG±STD) OBTAINED BY CAL-SAPSO, GPEME, WTA1, GS-SOMA, AND MAES-EXI, WHICH ARE ANALYZED BY THE FRIEDMAN TEST. THE *p*-VALUES ARE ADJUSTED BY THE HOMMEL PROCEDURE (CAL-SAPSO IS THE CONTROL METHOD, THE SIGNIFICANT LEVEL IS 0.05)

Problem	d	CAL-SAPSO	GPEME	WTA1	GS-SOMA	MAES-ExI
Ellipsoid	10	8.79e-01±8.51e-01	$3.78e+01\pm1.53e+01$	$3.00e+00\pm2.02e-03$	1.77e-01±1.65e-01	$1.74e+01\pm7.36e+00$
Ellipsoid	20	1.58e+00±4.83e-01	3.19e+02±9.03e+01	2.17e+01±8.51e+00	9.97e+00±3.41e+00	5.22e+02±5.58e+01
Ellipsoid	30	4.02e+00±1.08e+00	1.23e+03±2.24e+02	8.56e+01±1.17e+01	$6.67e+01\pm1.11e+01$	1.71e+03±1.77e+02
Rosenbrock	10	1.77e+00±3.80e-01	$2.07e+01\pm7.44e+00$	$1.18e+01\pm2.13e-03$	$4.77e+00\pm1.14e+00$	1.69e+01±4.63e+00
Rosenbrock	20	1.89e+00±3.32e-01	6.15e+01±2.19e+01	1.00e+01±3.90e-02	$6.52e+00\pm1.13e+00$	9.81e+01±2.42e+01
Rosenbrock	30	1.76e+00±3.96e-01	8.42e+01±2.79e+01	1.18e+01±8.19e-01	9.82e+00±1.10e+00	1.32e+02±1.66e+01
Ackley	10	$2.01e+01\pm2.44e-01$	1.38e+01±2.50e+00	1.90e+01±1.23e+00	$1.84e+01\pm1.73e+00$	7.49e+00±3.77e+00
Ackley	20	2.01e+01±0.00e+00	1.84e+01±9.19e-01	2.01e+01±0.00e+00	1.83e+01±1.99e+00	$1.84e+01\pm1.30e+00$
Ackley	30	1.62e+01±4.13e-01	1.95e+01±4.39e-01	1.51e+01±6.98e-01	1.61e+01±3.61e-01	2.02e+01±1.30e-01
Griewank	10	1.12e+00±1.21e-01	2.72e+01±1.13e+01	$1.07e+00\pm2.04e-02$	1.08e+00±1.78e-01	1.20e+01±5.19e+00
Griewank	20	1.06e+00±3.66e-02	1.37e+02±3.21e+01	2.00e+00±4.32e-01	1.17e+00±6.37e-02	$2.64e+02\pm1.54e+01$
Griewank	30	9.95e-01±3.99e-02	2.84e+02±5.25e+01	3.22e+00±3.25e-01	2.51e+00±4.06e-01	4.47e+02±3.14e+01
Rastrigin	10	8.88e+01±2.26e+01	7.15e+01±1.27e+01	9.58e+01±3.20e+00	1.05e+02±1.52e+01	8.75e+01±1.29e+01
Rastrigin	20	7.51e+01±1.44e+01	1.69e+02±2.86e+01	1.53e+02±3.12e+00	1.54e+02±4.23e+00	1.91e+02±1.91e+01
Rastrigin	30	8.78e+01±1.65e+01	2.86e+02±3.06e+01	2.54e+02±3.07e+01	2.81e+02±2.66e+01	3.70e+02±2.16e+01
Average rai	nk	1.967	3.733	2.833	2.267	4.200
Adjusted p-v	alue	NA	0.007	0.267	0.603	0.000

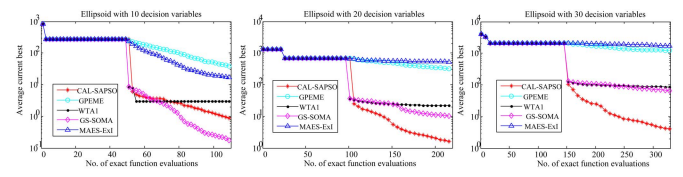


Fig. 7. Convergence profiles of CAL-SAPSO, GPEME, WTA1, GS-SOMA, and MAES-ExI on the ellipsoid function of dimensions d = 10, 20, 30.

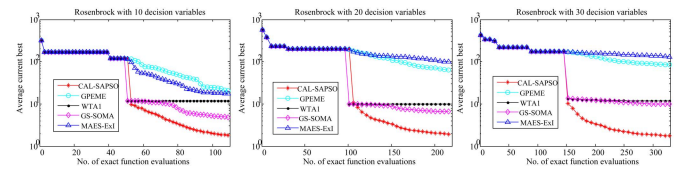


Fig. 8. Convergence profiles of CAL-SAPSO, GPEME, WTA1, GS-SOMA, and MAES-ExI on the Rosenbrock function of dimensions d = 10, 20, 30.

peak around the optimum, which makes it very difficult for the surrogate to effectively learn the fitness landscape.

The convergence curves of the compared algorithm on the multimodal Griewank function of dimensions d=10,20,30 are shown in Fig. 10. From the figure, we can observe that the three ensemble-based methods: 1) CAL-SAPSO; 2) WTA1; and 3) GS-SOMA perform similarly well, and all better than GPEME and MAES-ExI. Among the three ensemble-based methods, CAL-SAPSO outperforms GS-SOMA and WTA1 on the 30-D Griewank function.

Finally, we examine the performance of the algorithms on the multimodal Rastrigin function. The convergence curves of all the compared algorithm on the Rastrigin function of dimensions d=10,20,30 are plotted in Fig. 11. While all the compared algorithms perform comparatively on the 10-D Rastrigin function, CAL-SAPSO performs the best on the 20-D and 30-D Rastrigin functions.

From the above results, we can see that CAL-SAPSO performs the best in eight out of the ten instances on the five test problems of dimensions 20 and 30 when the computation budget is limited to 220 and 330 FEs, respectively. Note, however, that the performance of CAL-SAPSO is less competitive on 10-D test functions, probably because the number of expensive FEs is too small, as only 60 new solutions are

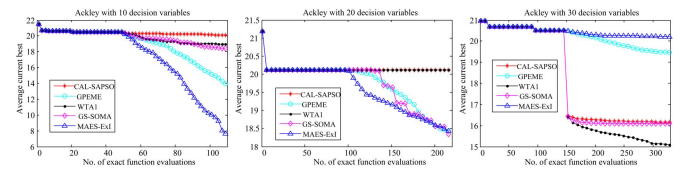


Fig. 9. Convergence profiles of CAL-SAPSO, GPEME, WTA1, GS-SOMA, and MAES-ExI on the Ackley function of dimensions d = 10, 20, 30.

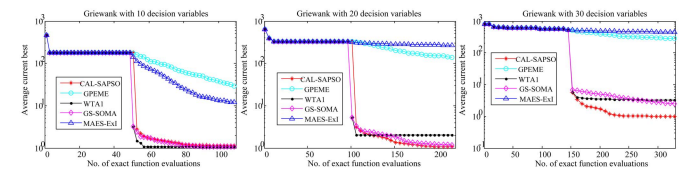


Fig. 10. Convergence profiles of CAL-SAPSO, GPEME, WTA1, GS-SOMA, and MAES-ExI on the Griewank functions of dimensions d = 10, 20, 30.

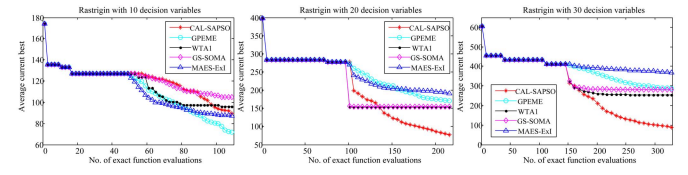


Fig. 11. Convergence profiles of CAL-SAPSO, GPEME, WTA1, GS-SOMA, and MAES-EXI on the Rastrigin function of dimensions d = 10, 20, 30.

evaluated during the optimization. Of these 60 newly evaluated solutions, almost half of them are consumed in the uncertainty-based model management, leaving little opportunity for CAL-SAPSO to sufficiently exploit the search space.

However, CAL-SAPSO, like all other SAEAs examined in this paper, has performed poorly on the Ackley function. The bad performance of the SAEAs on the Ackley function might be attributed to the very narrow and deep peak of the fitness landscape round the global optimum and the large number of local optima, causing major difficulties for the surrogate to learn sufficient information about the landscape around the global optimum with a very limited number of training samples.

Another observation we can make is that CAL-SAPSO, GS-SOMA, and WTA1, all of which use a heterogeneous ensemble, perform more robustly on various problems compared to GPEME and MAES-ExI, which use one single

model as the surrogate. This observation suggests that an heterogeneous ensemble is more reliable for fitness estimation when little is known about the problem to be optimized.

It appears that a maximum of 11d FEs is inadequate for exploring all local optima for the above benchmark problems. To further examine the performance of the ensemble- and nonensemble-based algorithms, we increased the allowed computational budget to 1000 FEs and compare the performance of CAL-SAPSO (ensemble-based) and GPEME (nonensemble-based) on 30-D Ackley and Rastrigin functions. Their convergence curves are shown in Fig. 12. On the Ackley functions, CAL-SAPSO outperforms GPEME at the beginning. However, CAL-SAPSO gets trapped in local optima, while the solution found by GPEME keeps improving and GPEME outperforms CAL-SAPSO after 800 FEs. For the Rastrigin function, CAL-SAPSO outperforms GPEME during the 1000 FEs. These results indicate that the performance of CAL-SAPSO will

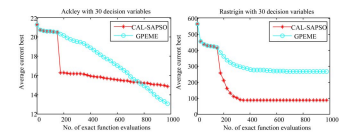


Fig. 12. Convergence profiles of CAL-SAPSO and GPEME on the 30-D Ackley and Rastrigin functions.

become less superior to that of GPEME when more FEs are allowed.

Note that Kriging models are mainly suited for lowdimensional problems (typically less than 15) due to its prohibitively high computational complexity as the dimension of the problem becomes high [18]. It is known that the computational complexity of constructing a Kriging model is  $O(n^3)$  [18], [54], where n is the size of training data. As shown in [11], building a Kriging model using 150 training data for a 50-D problem with the MATLAB optimization toolbox optimizing hyperparameters takes from 240 to 400 s, which means that it may take from 1000 to 1800 s and from 12000 to  $20\,000$  s, when the number of training data is 250 (5d) and 550 (11d), respectively, for 50-D problems. Obviously, using Kriging models as computationally efficient surrogates no longer makes sense for high-dimensional problems. Even if the MATLAB optimization toolbox is replaced by the computationally more efficient Hooke and Jeeves method [52], building a Kriging model still takes 10 and 100 s when the number of training data is 250 and 550, respectively, as shown in [54]. Thus, constructing a Kriging model itself becomes a computationally expensive problem as the training data increases, no matter which optimizer is used for optimizing its hyperparameters. Worse, although optimizing the hyperparameters of the Kriging model using the Hooke and Jeeves method [52] is able to significantly reduce the computation time, the performance of the Kriging model degenerates considerably. For example, the optimal solution obtained by GPEME on the 30-D Ackley function reported in [11] is 5, while the result obtained in this paper degrades to 13 when the hyperparameters of the Kriging model is optimized using the Hooke and Jeeves method. We also compare CAL-SAPSO with GPEME without dimension reduction on the 50-D Rastrigin function and the convergence profiles are presented in Fig. 13. From the figure, we can see that CAL-SAPSO outperforms GPEME.

To further compare the algorithms based on different methodologies, we test CAL-SAPSO and GPEME on four 30-D multimodal CEC' 05 test problems [55], which are F6 (shifted Rosenbrock's function), F7 (shifted rotated Griewank's function), F8 (shifted rotated Ackley's function), and F10 (shifted rotated Rastrigin's function), which are harder than the problems tested in Table VII. Note that we remove the constant  $f_{\rm bias}$  from those four test problems so that the optimum lies on the origin. Table VIII lists the average best fitness values obtained by CAL-SAPSO and GPEME on F6, F7,

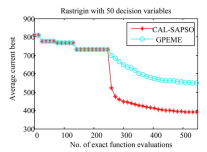


Fig. 13. Convergence profiles of CAL-SAPSO and GPEME on the 50-D Rastrigin function.

#### TABLE VIII

Average Best Fitness Values (Shown As Avg $\pm$ Std) Obtained by CAL-SAPSO and GPEME on 30-D CEC' 05 Test Problems (F6, F7, F8, and F10). The Wilcoxon Signed-Rank Test Conducted for Statistical Significance at a Significant Level = 0.05

Problem	CAL-SAPSO	GPEME	p-value
F6	1.38e+03±2.12e+03	1.18e+04±3.88e+03	1.03e-04
F7	1.00e+00±2.09e-02	2.83e+02±5.36e+01	8.86e-05
F8	1.64e+01±5.98e-01	1.93e+01±7.40e-01	8.86e-05
F10	2.49e+02±2.44e+01	3.77e+02±4.12e+01	8.86e-05

#### TABLE IX

AVERAGE BEST FITNESS VALUES OBTAINED BY CAL-SAPSO, WTA1, GPEME, AND GS-SOMA ON THE RAE2822 AIRFOIL TEST CASE. THE BEST RESULTS ARE HIGHLIGHTED

Algorithm	Avg	Std
Baseline RAE2822	1.00e-00	NA
CAL-SAPSO	6.84e-01	1.08e-02
WTA1	7.79e-01	1.06e-02
GPEME	7.78e-01	9.99e-03
GS-SOMA	7.44e-01	2.18e-02

F8, and F10, from we can see that CAL-SAPSO outperforms GPEME on all problems.

# V. AIRFOIL DESIGN

To examine the performance of CAL-SAPSO on real-world problems, we present here the simulation results of CAL-SAPSO applied to a transonic airfoil design optimization problem. Predicting airfoil performance requires time-consuming CFD simulations, leading to a computationally expensive optimization problem. In the following, we first present a very brief formulation of the problem and then the comparative results.

# A. Problem Formulation

The airfoil design problem adopted in this paper is based on the RAE2822 airfoil test case described within the GARTEUR AG52 project. The target of the design is to optimize the geometry of the airfoil defined by 14 controlling points of a nonrational B-spline (NURBS) to minimize the drag over lift ratio at two different transonic conditions as shown in

$$f_{\text{Air foil}} = \min \sum_{i=1}^{2} w_i \left( \frac{C_d}{C_l} \middle/ \frac{C_d^b}{C_l^b} \right)_i$$
 (17)

where, for each flight design condition i,  $C_d$ , and  $C_l$  are the drag and lift coefficients, respectively, for the designed airfoil,

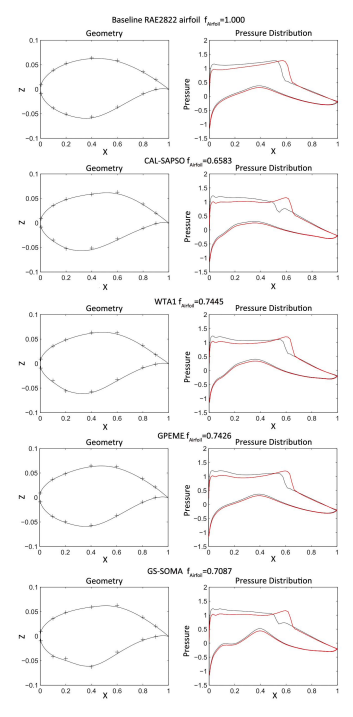


Fig. 14. Baseline design and the best designs obtained by CAL-SAPSO, WTA1, GPEME, and GS-SOMA.

 $C_d^b$  and  $C_l^b$  are the drag and lift coefficients for the baseline airfoil, and  $w_i$  is the weight assigned to each design condition (each set to 0.5 in the current study). Hence, the objective  $f_{\text{Air foil}} = 1$  for the baseline RAE2822 airfoil. An expensive CFD simulation is required to calculate  $C_d$  and  $C_l$  for each transonic condition for any given geometry. A full description of the test case is available from the GARTEUR AG52 project website.  $^1$ 

#### B. Results

CAL-SAPSO, as well as other three SAEAs, including WTA1, GPEME, and GS-SOMA are employed to optimize the geometry of the RAE2822 airfoil. As both MAES-ExI and GPEME employ Kriging-based infill sampling criteria, and they have similar performance on benchmark problems in Section IV-B, we exclude MAES-ExI in this section. All the algorithms start with 5d initial sample and terminates by 11d exact FEs, and each algorithm is run 20 times, and their average best fitness values are given in Table IX. From these results, we can confirm that CAL-SAPSO outperforms other compared algorithms.

The four best designs obtained by the compared algorithms, together with the baseline RAE2822 airfoil, are shown in Fig. 14. The left panel in each subfigure of Fig. 14 describes the geometry of the obtained optimal design, where the plus signs indicate the 14 NURBS control points. The right panel in each subfigure of Fig. 14 shows the distribution of local pressure coefficient over the upper and lower surfaces of the airfoil design, for each of the two transonic flight conditions. For the baseline RAE2822 airfoil, Fig. 14 shows a rapid change in the pressure coefficient on the airfoil upper surface near X = 0.6 for both flight conditions. This highlights the presence of shock waves, which in turn will lead to a high drag coefficient. For transonic flows, the location and strength of shock waves are extremely sensitive to very small changes in the overall airfoil shape. For each of the designed airfoils, it can be seen that the strength of these shock wave features have been reduced by varying amounts, leading to an improvement in the objective function for all the algorithms. The designs from CAL-SAPSO and GS-SOMA show similar pressure distributions, with CAL-SAPSO achieving the lowest overall level of the objective.

# VI. CONCLUSION

This paper proposes an ensemble-based model management strategy combining uncertainty and performance-based criteria for surrogate-assisted evolutionary optimization of computationally expensive problems. The basic idea is inspired by QBC in active learning that selects the sample having the largest degree of uncertainty among the committee members. In addition to the QBC-based global model management, a local model management strategy is also proposed to enhance local search ability. The ensemble surrogate in this paper is composed of three types of models, one PR model, one RBF model, and one Kriging model, making the performance more robust to various optimization problems. The proposed algorithm is examined on uni-modal and multimodal test problems of dimensions of 10, 20, 30, and 50. Simulation results demonstrate that the proposed algorithm outperforms four state-of-the-art SAEAs compared in this paper on the majority of the 20-D and 30-D test problems for a limited computation budget. The superiority of the performance of the proposed algorithm is confirmed on an 14-D airfoil design optimization problem.

Despite the promising performance of the proposed algorithm on the 20-D and 30-D test problems considered in this

<sup>1</sup> http://www.garteur.org/

paper, its performance on 10-D problems is less competitive, where the computational budget is particularly small. One reason might be that most expensive fitness evaluations done online are exhausted in the uncertainty-based model management stage and the algorithm is not able to adequately exploit the search space. Thus, our future work is to adaptively allocate the available resources to the three model management stages so that the limited budget can be fully taken advantage of. In addition, the proposed algorithm has been examined on optimization problems up to a dimension of 50. In the future, we will also extend the proposed algorithm to deal with higher dimensional expensive optimization problems.

In the proposed algorithm, PSO is adopted as the optimizer. It should be mentioned that other metaheuristic optimization algorithms, such as evolution strategies can replace the PSO. Thus, it is of interest to empirically compare the performance of the proposed algorithm when a different metaheuristic algorithm is adopted as the optimizer.

#### REFERENCES

- P. J. Fleming and R. C. Purshouse, "Evolutionary algorithms in control systems engineering: A survey," *Control Eng. Pract.*, vol. 10, no. 11, pp. 1223–1241, 2002.
- [2] J. Knowles, "ParEGO: A hybrid algorithm with on-line landscape approximation for expensive multiobjective optimization problems," *IEEE Trans. Evol. Comput.*, vol. 10, no. 1, pp. 50–66, Feb. 2006.
- [3] D. Lim, Y.-S. Ong, Y. Jin, and B. Sendhoff, "Evolutionary optimization with dynamic fidelity computational models," in *Proc. Int. Conf. Intell. Comput.*, Shanghai, China, 2008, pp. 235–242.
- [4] A. I. J. Forrester, A. Sóbester, and A. J. Keane, "Multi-fidelity optimization via surrogate modelling," *Proc. Roy. Soc. London Math. Phys. Eng. Sci.*, vol. 463, no. 2088, pp. 3251–3269, 2007.
- [5] Y. Jin, "Surrogate-assisted evolutionary computation: Recent advances and future challenges," *Swarm Evol. Comput.*, vol. 1, no. 2, pp. 61–70, 2011.
- [6] B. Liu, S. Koziel, and Q. Zhang, "A multi-fidelity surrogate-model-assisted evolutionary algorithm for computationally expensive optimization problems," *J. Comput. Sci.*, vol. 12, pp. 28–37, Jan. 2016.
- [7] Y. Jin and B. Sendhoff, "A systems approach to evolutionary multiobjective structural optimization and beyond," *IEEE Comput. Intell. Mag.*, vol. 4, no. 3, pp. 62–76, Aug. 2009.
- [8] Y. Jin, "A comprehensive survey of fitness approximation in evolutionary computation," *Soft Comput.*, vol. 9, no. 1, pp. 3–12, 2005.
- [9] Y. Jin, M. Olhofer, and B. Sendhoff, "A framework for evolutionary optimization with approximate fitness functions," *IEEE Trans. Evol. Comput.*, vol. 6, no. 5, pp. 481–494, Oct. 2002.
- [10] H. Wang, Y. Jin, and J. O. Jansen, "Data-driven surrogate-assisted multiobjective evolutionary optimization of a trauma system," *IEEE Trans. Evol. Comput.*, vol. 20, no. 6, pp. 939–952, Dec. 2016.
- [11] B. Liu, Q. Zhang, and G. G. E. Gielen, "A Gaussian process surrogate model assisted evolutionary algorithm for medium scale expensive optimization problems," *IEEE Trans. Evol. Comput.*, vol. 18, no. 2, pp. 180–192, Apr. 2014.
- [12] Y. Jin and B. Sendhoff, "Reducing fitness evaluations using clustering techniques and neural network ensembles," in *Proc. 6th Annu. Conf. Genet. Evol. Comput.*, Seattle, WA, USA, 2004, pp. 688–699.
- [13] D. Lim, Y.-S. Ong, Y. Jin, and B. Sendhoff, "A study on metamodeling techniques, ensembles, and multi-surrogates in evolutionary computation," in *Proc. 9th Annu. Conf. Genet. Evol. Comput.*, England, U.K., 2007, pp. 1288–1295.
- [14] Z. Zhou, Y. S. Ong, M. H. Nguyen, and D. Lim, "A study on polynomial regression and Gaussian process global surrogate model in hierarchical surrogate-assisted evolutionary algorithm," in *Proc. IEEE Congr. Evol. Comput. (CEC)*, vol. 3. Edinburgh, U.K., 2005, pp. 2832–2839.
- [15] I. Loshchilov, M. Schoenauer, and M. Sebag, "Comparison-based optimizers need comparison-based surrogates," in *Parallel Problem Solving From Nature, PPSN XI*. Heidelberg, Germany: Springer, 2010, pp. 364–373.

- [16] R. G. Regis, "Evolutionary programming for high-dimensional constrained expensive black-box optimization using radial basis functions," *IEEE Trans. Evol. Comput.*, vol. 18, no. 3, pp. 326–347, Jun. 2014.
- [17] C. Sun, Y. Jin, J. Zeng, and Y. Yu, "A two-layer surrogate-assisted particle swarm optimization algorithm," *Soft Comput.*, vol. 19, no. 6, pp. 1461–1475, 2015.
- [18] T. Chugh, Y. Jin, K. Miettinen, J. Hakanen, and K. Sindhya, "A surrogate-assisted reference vector guided evolutionary algorithm for computationally expensive many-objective optimization," *IEEE Trans. Evol. Comput.*, to be published, doi: 10.1109/TEVC.2016.2622301.
- [19] T. Chugh, N. Chakraborti, K. Sindhya, and Y. Jin, "A data-driven surrogate-assisted evolutionary algorithm applied to a many-objective blast furnace optimization problem," *Mater. Manuf. Process.*, Dec. 2016, doi: 10.1080/10426914.2016.1269923.
- [20] D. Guo, T. Chai, J. Ding, and Y. Jin, "Small data driven evolutionary multi-objective optimization of fused magnesium furnaces," in *Proc. IEEE Symp. Comput. Intell.*, Athens, Greece, Dec. 2016, pp. 1–8.
- [21] Y. Jin, M. Olhofer, and B. Sendhoff, "On evolutionary optimization with approximate fitness functions," in *Proc. 2nd Annu. Conf. Genet. Evol. Comput.*, Las Vegas, NV, USA, 2000, pp. 786–793.
- [22] P. B. Nair, A. J. Keane, and R. Shimpi, "Combining approximation concepts with genetic algorithm-based structural optimization procedures," in *Proc. 39th AIAA/ASME/ASCE/AHS/ASC Struct. Struct. Dyn. Mater. Conf.*, 1998, pp. 1741–1751.
- [23] J. Branke and C. Schmidt, "Faster convergence by means of fitness estimation," Soft Comput., vol. 9, no. 1, pp. 13–20, 2005.
- [24] M. Emmerich, A. Giotis, M. Özdemir, T. Bäck, and K. Giannakoglou, "Metamodel—Assisted evolution strategies," in *Parallel Problem Solving From Nature–PPSN VII*. Heidelberg, Germany: Springer, 2002, pp. 361–370.
- [25] D. R. Jones, M. Schonlau, and W. J. Welch, "Efficient global optimization of expensive black-box functions," *J. Glob. Optim.*, vol. 13, no. 4, pp. 455–492, 1998.
- [26] M. T. M. Emmerich, K. C. Giannakoglou, and B. Naujoks, "Single-and multiobjective evolutionary optimization assisted by Gaussian random field metamodels," *IEEE Trans. Evol. Comput.*, vol. 10, no. 4, pp. 421–439, Aug. 2006.
- [27] Z. Zhou, Y. S. Ong, P. B. Nair, A. J. Keane, and K. Y. Lum, "Combining global and local surrogate models to accelerate evolutionary optimization," *IEEE Trans. Syst., Man, Cybern. C, Appl. Rev.*, vol. 37, no. 1, pp. 66–76, Jan. 2007.
- [28] W. Ponweiser, T. Wagner, and M. Vincze, "Clustered multiple generalized expected improvement: A novel infill sampling criterion for surrogate models," in *Proc. IEEE Congr. Evol. Comput. (CEC)*, Hong Kong, 2008, pp. 3515–3522.
- [29] C. Sun, J. Ding, J. Zeng, and Y. Jin, "A fitness approximation assisted competitive swarm optimizer for large scale expensive optimization problems," *Memetic Comput.*, pp. 1–12, Jul. 2016, doi: 10.1007/s12293-016-0199-9.
- [30] C. Sun, Y. Jin, R. Cheng, J. Ding, and J. Zeng, "Surrogate-assisted cooperative swarm optimization of high-dimensional expensive problems," *IEEE Trans. Evol. Comput.*, to be published, doi: 10.1109/TEVC.2017.2675628.
- [31] S. Bagheri et al., "SACOBRA: Self-adjusting constrained black-box optimization with RBF," in Proc. 25th Workshop Comput. Intell., 2015, pp. 87–96.
- [32] P. Koch et al., "A new repair method for constrained optimization," in Proc. 17th Annu. Conf. Genet. Evol. Comput., Madrid, Spain, 2015, pp. 273–280.
- [33] D. Lim, Y. Jin, Y.-S. Ong, and B. Sendhoff, "Generalizing surrogate-assisted evolutionary computation," *IEEE Trans. Evol. Comput.*, vol. 14, no. 3, pp. 329–355, Jun. 2010.
- [34] S. Tong, "Active learning: Theory and applications," Ph.D. dissertation, Dept. Comput. Sci., Stanford Univ., Stanford, CA, USA, 2001.
- [35] R. Burbidge, J. J. Rowland, and R. D. King, "Active learning for regression based on query by committee," in *Intelligent Data Engineering and Automated Learning-IDEAL 2007*. New York, NY, USA: Springer, 2007, pp. 209–218.
- [36] A. Chatterjee and P. Siarry, "Nonlinear inertia weight variation for dynamic adaptation in particle swarm optimization," *Comput. Oper. Res.*, vol. 33, no. 3, pp. 859–871, 2006.
- [37] B. Settles, "Active learning," Synthesis Lectures Artif. Intell. Mach. Learn., vol. 6, no. 1, pp. 1–114, 2012.
- [38] H. S. Seung, M. Opper, and H. Sompolinsky, "Query by committee," in *Proc. 5th Annu. Workshop Comput. Learn. Theory*, Pittsburgh, PA, USA, 1992, pp. 287–294.

- [39] P. Melville and R. J. Mooney, "Diverse ensembles for active learning," in *Proc. 21st Int. Conf. Mach. Learn.*, Banff, AB, Canada, 2004, p. 74.
- [40] Y. Shi and R. Eberhart, "A modified particle swarm optimizer," in Proc. IEEE Congr. Evol. Comput. (CEC), Anchorage, AK, USA, 1998, pp. 69–73.
- [41] M. D. Parno, T. Hemker, and K. R. Fowler, "Applicability of surrogates to improve efficiency of particle swarm optimization for simulationbased problems," *Eng. Optim.*, vol. 44, no. 5, pp. 521–535, 2012.
- [42] R. G. Regis, "Particle swarm with radial basis function surrogates for expensive black-box optimization," *J. Comput. Sci.*, vol. 5, no. 1, pp. 12–23, 2014.
- [43] C. Praveen and R. Duvigneau, "Low cost PSO using metamodels and inexact pre-evaluation: Application to aerodynamic shape design," *Comput. Methods Appl. Mech. Eng.*, vol. 198, nos. 9–12, pp. 1087–1096, 2009
- [44] M. Stein, "Large sample properties of simulations using Latin hypercube sampling," *Technometrics*, vol. 29, no. 2, pp. 143–151, 1987.
- [45] R. C. Eberhart and Y. Shi, "Comparing inertia weights and constriction factors in particle swarm optimization," in *Proc. IEEE Congr. Evol. Comput. (CEC)*, vol. 1. 2000, pp. 84–88.
- [46] R. A. Olea, "Geostatistics for engineers and earth scientists," Technometrics, vol. 42, no. 4, pp. 444–445, 2000.
- [47] T. Goel, R. T. Haftka, W. Shyy, and N. V. Queipo, "Ensemble of surrogates," Struct. Multidiscipl. Optim., vol. 33, no. 3, pp. 199–216, 2007
- [48] H. Wang, Y. Jin, and X. Yao, "Diversity assessment in many-objective optimization," *IEEE Trans. Cybern.*, vol. 47, no. 6, pp. 1510–1522, Jun. 2017.
- [49] F. Viana and T. Goel, "Surrogates toolbox user's guide," Gainesville, FL, USA, Tech. Rep., 2010. [Online]. Available: http://fchegury.googlepages.com
- [50] S. N. Lophaven, H. B. Nielsen, and J. Sondergaard, "Dace: A MATLAB Kriging toolbox. 2002," Dept. Informat. Math. Model., Tech. Univ. Denmark, Lyngby, Denmark, Tech. Rep. IMM-TR-2002-12, 2002.
- [51] G. Jekabsons, "RBF: Radial basis function interpolation for MATLAB/Octave," Riga Tech. Univ., Riga, Latvia, Tech. Rep., 2009.
- [52] J. S. Kowalik and M. R. Osborne, *Methods for Unconstrained Optimization Problems*. New York, NY, USA: North-Holland, 1968.
- [53] J. Derrac, S. García, D. Molina, and F. Herrera, "A practical tutorial on the use of nonparametric statistical tests as a methodology for comparing evolutionary and swarm intelligence algorithms," *Swarm Evol. Comput.*, vol. 1, no. 1, pp. 3–18, 2011.
- [54] S. N. Lophaven, H. B. Nielsen, and J. Søndergaard, "Aspects of the MATLAB toolbox dace," Dept. Informat. Math. Model., Tech. Univ. Denmark, Lyngby, Denmark, Tech. Rep. IMM-TR-2002-13, 2002.
- [55] P. N. Suganthan et al., "Problem definitions and evaluation criteria for the CEC 2005 special session on real-parameter optimization," Kanpur Genet. Algorithms Lab., Nanyang Technol. Univ., Singapore, KanGAL Tech. Rep. 2005005, 2005.

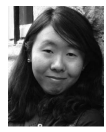


Yaochu Jin (M'98–SM'02–F'16) received the B.Sc., M.Sc., and Ph.D. degrees from Zhejiang University, Hangzhou, China, in 1988, 1991, and 1996, respectively, and the Dr.-Ing. degree from Ruhr University Bochum, Bochum, Germany, in 2001.

He is a Professor of the Computational Intelligence, Department of Computer Science, University of Surrey, Guildford, U.K., where he heads the Nature Inspired Computing and Engineering Group. He is also a Finland

Distinguished Professor funded by the Finnish Agency for Innovation (Tekes) and a Changjiang Distinguished Visiting Professor appointed by the Ministry of Education, Beijing, China. He has co-authored over 200 peer-reviewed journal and conference papers and been granted eight patents on evolutionary optimization. His current research is funded by EC FP7, U.K. EPSRC and industry. He has delivered over 20 invited keynote speeches at international conferences. His science-driven research interests lie in the interdisciplinary areas that bridge the gap between computational intelligence, computational neuroscience, and computational systems biology. He is also particularly interested in nature-inspired, real-world driven problem-solving.

Dr. Jin was a recipient of the Best Paper Award of the 2010 IEEE Symposium on Computational Intelligence in Bioinformatics and Computational Biology and the 2014 and 2017 IEEE Computational Intelligence Magazine Outstanding Paper Award. He is the Editor-in-Chief of the IEEE Transactions on Cognitive and Developmental Systems and Complex & Intelligent Systems. He is also an Associate Editor or Editorial Board Member of the IEEE Transactions on Evolutionary Computation, the IEEE Transactions on Cybernetics, the IEEE Transactions on Nanobioscience, Evolutionary Computation, BioSystems, Soft Computing, and Natural Computing. He is an IEEE Distinguished Lecturer from 2013 to 2015 and from 2017 to 2019, and was the Vice President for Technical Activities of the IEEE Computational Intelligence Society from 2014 to 2015.



**Handing Wang** (S'10–M'16) received the B.Eng. and Ph.D. degrees from Xidian University, Xi'an, China, in 2010 and 2015, respectively.

She is currently a Research Follow with the Department of Computer Science, University of Surrey, Guildford, U.K. Her current research interests include nature-inspired computation, multiobjective optimization, multiple criteria decision making, surrogate-assisted evolutionary optimization, and real-world problems.



**John Doherty** received the B.Sc. degree from the University of Liverpool, Liverpool, U.K., in 1988.

He is currently a Reader within the Centre for Aerodynamics and Environmental Flow, Department of Mechanical Engineering Sciences, University of Surrey, Guildford, U.K. His current research interests include aerodynamic and multidisciplinary optimization under uncertainty for aircraft, vehicle, and propulsion installation design.

Mr. Doherty is a fellow of the Royal Aeronautical Society.