Optimal design of electric machine with efficient handling of constraints and surrogate assistance

Bhuvan Khoshoo, Julian Blank, Thang Q. Pham, Kalyanmoy Deb and Shanelle N. Foster

Department of Electrical and Computer Engineering, Michigan State University, East Lansing, USA

ABSTRACT
An optimal electric machine design task can be posed as a constrained multi-objective optimization problem. While the objectives require time-consuming finite element analysis, constraints, such as geometric constraints, can often be based on mathematical expressions. This article investigates this mixed computationally expensive optimization problem and proposes a computationally efficient optimization method based on evolutionary algorithms. The proposed method always generates feasible solutions by using a generalizable repair operator and also addresses time-consuming objective functions by incorporating surrogate models for their prediction. The article successfully establishes the superiority of the proposed method over a conventional optimization approach. This study demonstrates how a complex engineering design task can be optimized efficiently for multiple objectives and constraints requiring heterogeneous evaluation times. It also shows how optimal solutions can be analysed to select a single preferred solution and harnessed to reveal vital design features common to optimal solutions as design principles.

1. Introduction
Electric machines are essential components within a multitude of industries today, and their range of application varies from refrigeration and industrial pumps to power generation and automobiles. Consequently, the design optimization of electric machines is a complex multi-objective optimization problem (MOOP), often involving a combined electromagnetic, thermal, and structural performance analysis. The analysis of electric machines is a time-consuming process, and therefore, much effort has been focused on improving the associated optimization tools and efficiency in the past two decades.

From investigating pattern search and sequential unconstrained minimization techniques (Ramachnath, Desai, and Rao 1973; Singh et al. 1983) to employing evolutionary algorithms (EAs) for the optimization of electric machines (Bianchi and Bolognani 1998), the electric machine community has continually adopted improvements in optimization algorithms. As EAs perform better than classical direct search methods in finding the global optimum, their utilization in electric machine optimization has gained further popularity (Mirzaeian et al. 2002; Sudhoff et al. 2005; Žarko, Ban, and Lipo 2005; Duan, Harley, and Habetler 2009; Duan and Ionel 2013; Zhang et al. 2013). It is also worth mentioning that electric machines require finite element analysis (FEA) for performance evaluation.
With high accuracy. Naturally, the application of EAs in combination with FEA can also be found in the literature (Pellegrino and Cupertino 2010a, 2010b). Although using EAs with FEA ensures finding optimal solutions with high quality, it also increases the overall computational cost of optimization. In this regard, exploration of computationally inexpensive methods, such as surrogate models, to predict the performance of electric machines has led to a reduction in overall computational effort (Jolly, Jabbar, and Qinghua 2005; Ionel and Popescu 2009; Sizov, Ionel, and Demerdash 2012; Taran, Ionel, and Dorrell 2018; Song et al. 2018).

A comprehensive literature review shows that, while efforts have been made to improve optimization tools and efficiency, constraint handling, specifically inexpensive constraints (such as geometric), in electrical machine optimization deserves more attention. More commonly, the geometric feasibility of a candidate solution during optimization relies on random sampling. For instance, in each optimization cycle (generation), geometrically infeasible solutions are discarded, and a random initialization may be repeated until the desired number of feasible solutions has been found (Stipetic, Miebach, and Zarko 2015). However, this random sampling may be inefficient when the number of geometric variables and constraints increases. Khoshoo et al. (2021) presented a preliminary study showing that the information from inexpensive constraints can be used to repair geometrically infeasible solutions and improve the Pareto-optimal front. However, this preliminary study did not address the computational expense of the objective functions vital for electric machine design optimization. Thus, this article extends the algorithm repairing the infeasible designs by incorporating surrogate models to address time-consuming objective functions. The main contributions of this work are as follows.

- Proposal of a general repair operator that improves the quality of the Pareto-optimal front by ensuring geometrically feasible solutions in each optimization cycle by exploiting the inexpensiveness of geometric constraints while respecting manufacturing accuracy limitations.
- Performance validation of the proposed repair operator in combination with surrogates to predict the computationally expensive objective functions and their impact on the convergence of the optimization algorithm.
- Insights gained from Pareto-optimal electric machine designs and recommendations for selecting preferred solutions based on two different approaches: (1) a domain-specific a-posteriori multi-criteria decision-making (MCDM) approach involving machine expertise, and (2) a systematic trade-off analysis of the obtained Pareto-optimal set.

The rest of this article is structured as follows. Section 2 discusses related work and reviews optimization methods proposed to optimize electric machine design. Section 3 discusses the formulation of the optimization problem used in this article. Section 4 presents the proposed optimization method, which exploits the computationally inexpensive constraints using a general repair operator and addresses the computationally expensive objectives by incorporating surrogate models. Following this, the impact of the algorithm’s components on the algorithm’s convergence, the generalizability of the proposed repair operator, a detailed discussion about Pareto-optimal solutions, and the selection of preferred electric machine designs are presented in Section 5. Finally, conclusions are presented in Section 6.

2. Related work

Different user applications may require electric machines with different and unique designs (Khoshoo et al. 2022; Aggarwal, Strangas, and Karlis 2020). Moreover, over prolonged usage of electric machines, they may develop faults owing to variation in machine parameters, such as vibrations (Aggarwal, Strangas, and Agapiou 2019a), current (Huang et al. 2019, 2021), and flux linkage (Aggarwal, Strangas, and Agapiou 2019b; Aggarwal et al. 2021). These faults pose a threat to user
safety, and therefore, it is essential to consider multiple objectives and constraints to find optimal solutions of desired quality. In this regard, advances in optimization algorithms and objective function evaluation tools have facilitated the design optimization of electric machines.

Ramarathnam, Desai, and Rao (1973) presented an early case study involving an induction machine’s design by solving a single objective optimization problem. The authors compared the performance of direct, indirect and random search methods in conjunction with the sequential unconstrained minimization technique. Results showed that a direct search method performs better for complicated multi-variable functions commonly occurring in electric machines. However, optimization methods considered in the study suffered from getting stuck in local optima and required several restarts to reach the global optimum.

Metaheuristics, particularly genetic algorithms (GAs), are widely used and known for their global search behaviour. Bianchi and Bolognani (1998) used a GA to optimize the design of a surface-mounted permanent magnet (SPM) machine. Results from two independent single objective optimization problems indicated that an evolutionary method outperforms the direct search method when comparing the convergence to the global optimum.

Since the design of an electric machine typically includes comparing the performance of multiple metrics, multi-objective optimization using EAs is predominantly employed nowadays. For instance, Pellegrino and Cupertino (2010b) employed an EA combined with FEA to solve a three-objective optimization problem. The authors compared two partial optimization strategies with a comprehensive three-objective optimization method. Their results showed that domain knowledge could be utilized to modify the optimization problem creatively to reduce the computation time without significantly affecting the quality of the results.

Several other strategies have been proposed for the reduction of optimization run-time. For example, Pellegrino, Cupertino, and Gerada (2015) proposed a local refinement strategy to improve a Pareto-optimal design further after the optimization terminated. After selecting a design in the region of interest, a local optimization method was employed in the design’s vicinity. Their results showed that an a-posteriori local search, even with fewer function evaluations, produced similar results to those by an approach solely relying on global optimization. Similarly, Degano et al. (2016) split the optimization procedure into two phases, where the authors optimized the torque density and losses in the first stage and the quality of the torque profile in the second stage. Although average torque and ripple are conflicting objectives, the optimal solutions after the second stage showed improved torque ripple without compromising the average torque.

Another research direction to address computationally expensive functions during optimization is the usage of surrogate models. For example, Taran, Ionel, and Dorrell (2018) presented a two-level surrogate-assisted optimization approach using differential evolution (DE) to find optimal designs for axial flux PM (AFPM) machines by minimizing active material mass and total losses at rated operation. Their results showed that the surrogate-assisted algorithm outperformed the conventional multi-objective DE in terms of computation time. More recently, Hayslett and Strangas (2021) presented a new analytical winding function model; it was successfully integrated with a genetic algorithm to optimize an interior permanent magnet (IPM) machine (Hayslett, Pham, and Strangas 2022).

A review of related work shows that, while surrogate modelling has been explored extensively, constraint handling in an electric machine design optimization problem requires more attention, especially when the constraints are inexpensive. This article addresses this gap in research by proposing a computationally efficient method to handle an electric machine design optimization problem of mixed computationally expensive nature.

3. Electric machine design and optimization problem formulation

In addition to a selection of objective functions \( f_m, m = 1, \ldots, M \), design variables \( x_i, i = 1, \ldots, N \), variable ranges \( x_i \in [x_{iL}, x_{iU}] \) for all \( i \), and constraints \( g_j, j = 1, \ldots, J \) like in every
other MOOP, an electric machine design optimization problem also requires the selection of a machine template that is primarily application-dependent. In this article, a 3-phase, 48-slot/8-pole IPM machine with a single layer of V-shaped magnet, used in the 2010 Toyota Prius, is chosen for analysis. In this study, two of the most common machine performance measures, Average torque and Torque pulsations, are chosen as the objective functions, which are calculated after solving a 2D transient magnetic simulation using FEA in Altair® Flux® software (Altair Flux 2019). A 2D model of the machine is shown in Figure 1(a) (Altair FluxMotor 2019). Only 1/8th of the model is simulated by taking advantage of the symmetry in the model to reduce the simulation run time, as shown in Figure 1(b). The two objective functions are conflicting, and the optimization’s goal is to maximize the Average torque while minimizing the Torque pulsations, where the definition of Torque pulsations is highlighted in Figure 2.

After the selection of objective functions, a sensitivity analysis study has provided the 10 most significant geometric variables, as shown in Figure 3. Variable ranges are defined based on the machine designer’s experience with a ±20% variation from the reference design. Additionally, manufacturing accuracy limitations are applied to all variables by limiting them to have only two decimal places. Details of lower ($x^{(L)}$) and upper ($x^{(U)}$) bound vectors along with reference ($x^{(ref)}$) values of the 10

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**Figure 1.** IPM machine used for optimization. (a) 2D model of selected IPM machine (Altair FluxMotor 2019) and (b) Reduced model used in FEA.

**Figure 2.** Torque profile of reference machine at rated operation.
Ten geometric constraints ensure the geometric feasibility of candidate designs. All cases are analysed at their respective rated load and at the rated speed of the reference design. Details of the formulation of the geometric constraints and the selection of the operating point for optimization are provided in the online supplemental data, which can be accessed at https://doi.org/10.1080/0305215X.2022.2152805.

Based on the above discussion of electric machine design, a bi-objective optimization problem with 10 variables and 10 geometric constraints is formulated in this work. Ultimately, the MOOP is defined as

\[
\begin{align*}
\text{Maximize } f_1(x) &= \text{Average torque}(x), \\
\text{Minimize } f_2(x) &= \text{Torque pulsations}(x), \\
\text{subject to } &g_j(x) \leq 0, \quad \forall j \in 1, \ldots, J(=10), \\
&x_i^{(L)} \leq x_i \leq x_i^{(U)}, \quad \forall i \in 1, \ldots, N(=10), \\
\end{align*}
\]

where \( x \) represent the design variables to optimize, \( g_j(x) \) are the geometric constraints, and the lower and upper bounds of the variables are denoted by \( x_i^{(L)} \) and \( x_i^{(U)} \), respectively. Owing to manufacturing accuracy limitations, all variables are restricted to have only two decimal places. Additionally, while

**Table 1.** Values of geometric variables used for optimization.

| \( x_i \) | Variable description | Unit | \( x_i^{(\text{ref})} \) | \( x_i^{(1)} \) | \( x_i^{(U)} \) |
|---|---|---|---|---|---|
| \( x_1 \) | Height of rotor pole cap | mm | 9.56 | 7.65 | 11.47 |
| \( x_2 \) | Magnet thickness | mm | 7.16 | 5.73 | 8.59 |
| \( x_3 \) | Magnet width | mm | 17.88 | 14.30 | 21.46 |
| \( x_4 \) | Angle between magnets | degree | 145.35 | 116.28 | 174.42 |
| \( x_5 \) | Bridge height | mm | 1.99 | 1.59 | 2.39 |
| \( x_6 \) | Q-axis width | mm | 13.9 | 11.12 | 16.68 |
| \( x_7 \) | Slot height | mm | 30.9 | 24.72 | 37.08 |
| \( x_8 \) | Slot width | mm | 6.69 | 5.35 | 8.03 |
| \( x_9 \) | Height of slot opening | mm | 1.22 | 0.98 | 1.46 |
| \( x_{10} \) | Width of slot opening | mm | 1.88 | 1.50 | 2.26 |

(\( N = 10 \)) variables are given in Table 1. Ten geometric constraints ensure the geometric feasibility of candidate designs. All cases are analysed at their respective rated load and at the rated speed of the reference design. Details of the formulation of the geometric constraints and the selection of the operating point for optimization are provided in the online supplemental data, which can be accessed at https://doi.org/10.1080/0305215X.2022.2152805.
the geometric constraints are inexpensive to evaluate, objective functions require time consuming FEA.

4. Proposed multi-objective optimization algorithm

Based on the discussion presented in the previous section, it can be concluded that the formulated electric machine optimization problem is of a mixed computationally expensive nature with two expensive objective functions and ten inexpensive geometric constraints. In a preliminary study, Khoshoo et al. (2021) showed that the computational inexpensiveness of constraint evaluations could be exploited to convert an infeasible solution to a feasible one through a repair operator. However, the design optimization of electric machines is an expensive problem to solve, and some effort must be made to reduce the computational cost. Therefore, in addition to the repair operator, the proposed method incorporates surrogates for predicting expensive objectives. The implementation of the repair operator and the surrogates in the optimization algorithm is explained below.

4.1. Implementation of repair operator

The implementation of the repair operator focuses on two goals: (1) converting an infeasible solution to a feasible one; and (2) satisfying the manufacturing accuracy limitations. The two goals are achieved in two different phases, which makes the repair operator more customizable. In this work, the repair operator is combined with the evolutionary multi-objective optimization (EMO) algorithm NSGA-II (Deb et al. 2002). Although this article uses NSGA-II as the base optimization algorithm, other EMO methods can also be tried as long as the constraints used in optimization problem formulation are inexpensive to calculate.

NSGA-II is a modular, parameter-less optimization algorithm used extensively to solve bi-objective optimization problems, including electric machine design. The algorithm begins with a random sampling of solutions called the parent population. Once the parent population is evaluated, non-dominated solutions are selected (Deb 2001). The selected solutions undergo the recombination and mutation processes to create an offspring population of the same size as the parent population. Once these offspring solutions are evaluated, they are combined with the parent solutions, and the non-dominated solutions from the top half are selected as the parent population of the next generation. The process is continued until a termination criterion is reached.

4.1.1. Geometric constraint repair

As the name suggests, this phase converts an infeasible solution $x$ to a feasible solution $x'$ by solving an embedded optimization problem defined in (2). The feasibility of the ensuing solution $x'$ is ensured with the help of geometric and box constraints. Additionally, the objective $\|x - x'\|^2$ is designed to find $x'$ with the smallest Euclidean distance (in $\ell_2$-norm) to the original infeasible solution $x$.

\[
\begin{align*}
\text{Minimize} & \quad \|x - x'\|^2, \\
\text{subject to} & \quad g_j(x') \leq 0, \quad \forall j \in 1, \ldots, J(= 10), \\
& \quad x_i^{(L)} \leq x_i' \leq x_i^{(U)}, \quad \forall i \in 1, \ldots, N(= 10), \\
& \quad x' \in \mathbb{R}^N.
\end{align*}
\]

This article uses the gradient-free simplex optimization algorithm proposed by Nelder and Mead (1965) to solve the above optimization problem. The required initial solution is set to $x$, which makes the search focused and quick.
4.1.2. Precision repair

The output of the first phase gives a feasible solution $x'$. As the name suggests, the second phase modifies each variable $x'_i$ to a floating-point number with a precision of two. To achieve this, each variable $x'_i$ ($1 \leq i \leq N$) is rounded to its floor or ceiling value. This article proposes an efficient rounding scheme to choose from the $2^N$ neighbouring possibilities.

The method first generates the sequence for rounding the variables through a random permutation $P$ of the first $N$ consecutive natural numbers ($|P| = N$). Following this, a feasible solution with two-decimal precision in all variables is found using a local search method inspired by Hooke–Jeeves pattern moves (Hooke and Jeeves 1961). For each variable under consideration, the solution’s feasibility is checked by rounding that variable to its floor and ceiling value. Keeping the rounding that leads to feasibility, the process is repeated for the next variable in $P$. If the process does not result in a feasible solution after all variables are explored, a new random permutation is attempted. A solution $x$ is discarded if it cannot be repaired in a maximum of $\rho$ ($= 100$ used here) attempts.

The two phases of the repair operator are illustrated in Figure 4, which shows the feasible ($\forall j : g_j(x) \leq 0$) and the infeasible ($\exists j : g_j(x) > 0$) part of the two-dimensional search space. As explained earlier, the proposed operator attempts to repair an infeasible solution $x$ in two phases. The first phase finds a feasible solution $x'$ while minimizing its Euclidean distance to $x$. In the second phase, a new feasible solution $x''$ is found by rounding $x'$ to a float of precision two. In the two-dimensional search space ($N = 2$), the rounding can result in $2^N = 2^2 = 4$ different solutions, where 50% turn out to be feasible. In all possible cases, the above two phases can produce feasible solutions with two-decimal places of rounding, given that the constraints are inexpensive to evaluate.

4.2. Surrogate incorporation in optimization cycle

Commonly, surrogates – approximation or interpolation models – are utilized during optimization to improve the convergence behaviour. First, two different types of evaluations will be distinguished: exact solution evaluations (ESEs) that require running the computationally expensive evaluation for computing two objectives Average torque($x$) and Torque pulsations($x$); and approximate solution evaluations (ASEs), which are the computationally inexpensive approximations by the surrogates. Where the overall optimization run is limited by $ESE_{\text{max}}$ function evaluations, function calls of ASEs are only considered as algorithmic overhead. In order to improve the convergence of the algorithm, the surrogates provide ASEs and let the algorithm look several iterations into the future without any evaluation of ESEs. The surrogate models are used to create a set of infill solutions (Sasena 2002) as follows: first, NSGA-II is run for $K$ more iterations (starting from the best solutions found so far), returning the solution set $X^{(\text{cand})}$. The number of solutions in $X^{(\text{cand})}$ corresponds to the population size of the algorithm fixed to 100 solutions in this study. After eliminating duplicates in $X^{(\text{cand})}$, the number of solutions $N^{ESE}$ desired to run using ESEs needs to be selected. The selection first obtains $N^{ESE}$ clusters by running the $k$-means algorithm and then uses a roulette
wheel selection based on the predicted crowding distances, as shown in Figure 5. Note that this will introduce some selection bias towards the boundary points as they have been depicted with an infinite crowding distance. Altogether, this results in $N_{ESE}$ solutions to be evaluated using ESEs in the current optimization cycle.

Since the electric machine design is formulated with two objectives, two different models are built. Separately fitting a model for each objective corresponds to the M1 method proposed in the surrogate usage taxonomy (Deb et al. 2019). For each objective, the best model type is found by iterating over different model realizations of radial basis function (RBF) (Hardy 1971) and Kriging (Krige 1951) varying normalization, regression and kernel type. Finally, the best model type is chosen based on the validation set’s performance.

4.3. NSGA-II-WR-SA

Algorithm 1 shows how the repair operator and surrogate models are incorporated into the optimization cycle. The algorithm’s parameters are: the expensive objective functions $F(X)$ and the inexpensive constraint functions $G(X)$; the maximum number of exact solution evaluations $ESE_{\text{max}}$ serves as an overall termination criterion; the number of the initial design of experiments $N_{\text{DOE}}$ describes how many designs are evaluated before optimization starts; the number of solutions $N_{ESE}$ evaluated in each optimization cycle; and the number of surrogate optimization generations $K$, or in other words, how many generations the surrogates are used to look into the future.

First, the algorithm starts by sampling $N_{\text{DOE}}$ solutions in the feasible space using the constrained sampling strategy (Line 1) (Blank and Deb 2021) and evaluates the solution set (Line 2). Then, while the overall evaluation budget $ESE_{\text{max}}$ has not been used yet, surrogates $\hat{F}$ are built for the objectives (Line 4). By applying NSGA-II for $K$ surrogate optimization generations starting from $X$, using the surrogate models $\hat{F}(X)$ and the inexpensive objective functions $G(X)$, a candidate set of solutions $X^{(\text{cand})}$ and $F^{(\text{cand})}$ is retrieved (Line 5). Depending on the surrogate problem, some solutions in $X^{(\text{cand})}$ can be identical to the ones already evaluated in $X$; thus, duplicate elimination is necessary to ensure these solutions are filtered out (Line 6). Since the size of $X^{(\text{cand})}$ exceeds $N_{ESE}$, a subset solution based on the predicted crowding distances takes place (Lines 7 and 8). Finally, the resulting solution set $X^{(\text{infill})}$ of size $N_{ESE}$ is evaluated using ESEs and is appended to the archive of

![Figure 5. Ranking selection of solutions obtained by optimizing the surrogate-based optimization problem.](image)

Figure 5. Ranking selection of solutions obtained by optimizing the surrogate-based optimization problem.
Algorithm 1: NSGA-II-WR-SA: A customized version of NSGA-II with a repair of infeasible solutions (WR) and surrogate assistance (SA)

**Input:** Expensive Objective Functions \( F(X) \), Inexpensive Constraint Function \( G(X) \), Maximum Number of Exact Solution Evaluations \( ESE_{\text{max}} \), Number of Initial Design of Experiments \( N_{\text{DOE}} \), Number of ESEs in Each Optimization Cycle \( N_{\text{ESE}} \), Number of Surrogate Optimization Generations \( K \).

/* initialize feas. solutions using the inexpensive function \( G \) */
1 \( X \leftarrow \text{constrained}\_\text{sampling}(N_{\text{DOE}}, G) \)
2 \( F \leftarrow F(X) \)
3 while \(|X| < ESE_{\text{max}}\) do
   /* exploitation using the surrogate */
   4 \( \hat{F} \leftarrow \text{fit\_surrogate}(X, F) \)
   5 \( (X^{(\text{cand})}, F^{(\text{cand})}) \leftarrow \text{optimize}(\text{`NSGA-II-WR'}, \hat{F}, G, X, F, K) \)
   6 \( (X^{(\text{cand})}, F^{(\text{cand})}) \leftarrow \text{eliminate\_duplicates}(X, X^{(\text{cand})}, F^{(\text{cand})}) \)
   7 \( C \leftarrow \text{cluster}(\text{`k\_means'}, N_{\text{exploit}}, F^{(\text{cand})}) \)
   8 \( X^{(\text{infill})} \leftarrow \text{ranking\_selection}(X^{(\text{cand})}, C, \text{crowding}(F^{(\text{cand})})) \)
   /* evaluate and merge to the archive */
   9 \( F^{(\text{infill})} \leftarrow F(X^{(\text{infill})}); \)
10 \( X \leftarrow X \cup X^{(\text{infill})} \)
11 \( F \leftarrow F \cup F^{(\text{infill})} \)
end

solutions. Interested users can find more details about the implementation of surrogates by accessing pysamoo framework (Blank and Deb 2022).

5. Results and discussion

In this section, the performance of the proposed optimization method is investigated and the following key questions are answered.

- How does the repair operator help the optimization cycle and what is its impact on the Pareto-optimal front?
- Can the proposed repair operator be used with any EMO algorithm?
- Does the usage of surrogates improve the convergence behaviour of the proposed optimization method?
- What can be learned from the Pareto-optimal solutions, each representing an electric machine design?

5.1. Impact of repair operator

It is helpful first to analyse the constraints formulated in this article to understand the impact of the repair operator. A preliminary study with 10,000 randomly sampled solutions shows that only 30.3% of samples are feasible without violating any of the 10 geometric constraints. Further details about the analysis of constraints are included in the online supplemental data. This article investigates the impact of the repair operator by comparing two optimization methods: (1) the conventional NSGA-II and (2) NSGA-II combined with the repair operator, called NSGA-II-WR in the rest of the article. Both methods use the simulated binary crossover (SBX) operator with a probability of 0.9 and polynomial mutation along with binary tournament selection. The distribution indices used in this study are set to \( \eta_c = 15 \) and \( \eta_m = 20 \) for crossover and mutation operators, respectively. For each method, five optimization runs with different seeds are completed. However, the seeds are kept the
Figure 6. Objective space illustrating dominated and non-dominated (Pareto-optimal) solutions obtained with all runs combined of the NSGA-II and NSGA-II-WR algorithms in (a) and (b), respectively. (a) NSGA-II (7500 evals) and (b) NSGA-II-WR (7500 evals).

Figure 7. Objective space illustrating the best, median and worst attainment surfaces for the non-dominated (Pareto) solutions obtained from five runs finished with the NSGA-II and NSGA-II-WR algorithms in (a) and (b), respectively. (a) NSGA-II and (b) NSGA-II-WR.

Figure 8. Objective space showing the Pareto-optimal fronts obtained by SMS-EMOA and SMS-EMOA-WR.

same for the two methods for a fair comparison. Each optimization run consists of 1500 total evaluations ($E_{\text{ESE}}^{\text{max}} = 1500$) with a population size of 100 and 20 offsprings. Thus, five runs make up a total of 7500 evaluations. The two optimization methods are compared based on the combined results of the five runs, and the overall setup and details are shown in Table 2 and Figure 6. It is clear that the use of the repair operator yields more non-dominated solutions and also results in a Pareto-optimal front with larger hypervolume (HV) (Zitzler, Brockhoff, and Thiele 2007) than the conventional method.
Table 2. Optimization setup and results for all five runs combined for NSGA-II and NSGA-II-WR. HV is calculated after normalization of objective functions. The set coverage metric $C(A, B)$ denotes the percentage of non-dominated solutions obtained with algorithm B that are weakly dominated by non-dominated solutions obtained with algorithm A. Preferred values are highlighted in bold.

| Algorithm   | Description     | Evals | Feasible | Non-dominated | HV      | $C(A, B)$ |
|-------------|-----------------|-------|----------|---------------|---------|----------|
| NSGA-II     | Conventional    | 7500  | 5446     | 27            | 0.7206  | 0.7037   |
| NSGA-II-WR  | With repair     | 7500  | 59       | 0             | 0.7382  | 0.2034   |

For the calculation of HV, the worst and the best points are found from the combined set of the two Pareto-optimal fronts. After that, the objective functions are normalized to obtain the normalized HV. Additionally, analysis of the set coverage metric (Zitzler 1999) shows that 70% of the non-dominated solutions obtained with NSGA-II are weakly dominated by the non-dominated solutions obtained with NSGA-II-WR.

Since the two methods are compared based on data from only five runs, some statistical tests can help gain more confidence in the results. For this purpose, a left-sided Wilcoxon rank sum test is performed for testing the equality of medians of the HV obtained with the two methods. The tested hypothesis is defined in (3), where $\tilde{HV}_1$ and $\tilde{HV}_2$ represent the median of the HV obtained from five runs of NSGA-II and NSGA-II-WR, respectively. At a significance level of $\alpha = 0.05$, the test calculates the $P$-value to be 0.0476, which rejects the null hypothesis $H_0$ and verifies that NSGA-II-WR improves the HV of the Pareto-optimal front compared to NSGA-II.

$$H_0 : \tilde{HV}_1 = \tilde{HV}_2$$
$$H_1 : \tilde{HV}_1 < \tilde{HV}_2.$$  (3)

Comparing the best, median and worst attainment surfaces obtained from the non-dominated solution sets of the five runs with each method shows that NSGA-II-WR produces more consistent Pareto-optimal fronts with fewer variations (see Figure 7). Additionally, comparisons of individual runs from the two methods (included in the online supplemental data) show that the Pareto-optimal fronts obtained with NSGA-II are discontinuous and mostly dominated by those obtained with NSGA-II-WR. Ultimately, the proposed repair operator is well suited for the design optimization of electric machines.

5.2. Generalizability of repair operator

This article investigates the generalizability of the repair operator by incorporating it into SMS-EMOA (Beume, Naujoks, and Emmerich 2007), another EMO algorithm, apart from NSGA-II. Once again, the impact of the repair operator is demonstrated by comparing the performance of (1) the conventional SMS-EMOA and (2) SMS-EMOA combined with the repair operator, called SMS-EMOA-WR, in the rest of the article. For this purpose, five optimization runs with each method are completed. Details about the optimization setup are included in the online supplemental data.

The two optimization methods are compared based on the combined results of the five runs. The overall setup and results are shown in Table 3 and Figure 8. It is seen that the Pareto-optimal front obtained with SMS-EMOA has a larger HV than that with SMS-EMOA-WR (the HV calculation approach is similar to the one explained in Section 5.1). However, comparing the set coverage metric ($C(A, B)$) for the two Pareto-optimal fronts shows that 81% of the non-dominated solutions obtained with SMS-EMOA are weakly dominated by the non-dominated solutions obtained with SMS-EMOA-WR. The increased HV with SMS-EMOA can be explained by the two non-dominated solutions, $S_1$ and $S_2$, lying in the torque region below 200 Nm, as shown in Figure 8. However, a simple trade-off analysis between the two objectives will reveal to the user that the presence of $S_1$ and $S_2$, and all other non-dominated solutions lying in the region with Average torque below 200 Nm, have hardly any impact on the selection of preferred solutions. Comparing the best, median and worst
Table 3. Optimization setup and results for all five runs combined for SMS-EMOA and SMS-EMOA-WR. HV is calculated after normalization of objective functions. The set coverage metric (C(A, B)) denotes the percentage of non-dominated solutions obtained with algorithm B that are weakly dominated by non-dominated solutions obtained with algorithm A. Preferred values are highlighted in bold.

| Algorithm       | Description  | Evals | Feasible | Non-dominated | HV     | C(A, B) |
|-----------------|--------------|-------|----------|---------------|--------|---------|
| SMS-EMOA        | Conventional | 7500  | 6573     | 39            | 0.7783 | 0.8158  |
| SMS-EMOA-WR     | With repair  | 7500  | 7500     | 38            | 0.7615 | 0.3478  |

Attainment surfaces obtained with the two algorithms (included in the online supplemental data) also verifies the superiority of SMS-EMOA-WR. Finally, SMS-EMOA-WR outperforms the conventional SMS-EMOA and establishes the generalizability of the proposed repair operator.

5.3. Convergence analysis with and without surrogates

Although surrogate-assisted optimization is known to find the Pareto-optimal front more quickly than other methods, it is also sensitive to (model and optimization-related) hyperparameters. In this article, the following three hyperparameters are varied to analyse the performance of the proposed optimization method with surrogates.

- \(N_{\text{ESE}}\): number of ESEs in each iteration.
- \(K\): number of surrogate optimization generations for exploitation.
- \(N_{\text{DOE}}\): number of initial designs of experiment.

This parametric study’s complete setup and results and some important observations are included in the online supplemental data for reference. Based on this study, \(N_{\text{ESE}} = 10\), \(K = 35\) and \(N_{\text{DOE}} = 60\), is identified as the best parameter setting out of the analysed configurations. For the remainder of this article, the corresponding surrogate-assisted optimization configuration is referred to as NSGA-II-WR-SA, and its results are compared with those obtained with NSGA-II-WR. A comparison of the two Pareto-optimal fronts clearly shows that NSGA-II-WR-SA outperforms NSGA-II-WR, as shown in Figure 9(a). It should be noted that the compared Pareto-optimal fronts are obtained by combining all five runs for both algorithms, NSGA-II-WR and NSGA-II-WR-SA, respectively. To understand the convergence of each optimization method, the design space of the two Pareto-optimal sets is visualized by a parallel coordinates plot (PCP) (see Figure 9(b)). Each vertical axis in the PCP represents the normalized variable \(x_i\) with its lower and upper bounds as zero and one, respectively, and each horizontal line represents a solution.

The design space of the two Pareto-optimal sets shows that most of the variables have converged to an optimal value with NSGA-II-WR-SA, whereas, with NSGA-II-WR, some of the variables still have significant variations with further scope for improvement. These observations validate the effectiveness of incorporating surrogates by demonstrating the improved convergence of the Pareto-optimal front. Moreover, it should be noted that, while NSGA-II-WR has used 7500 evaluations in this experiment, NSGA-II-WR-SA has converged to a better set of solutions with a solution evaluation budget of only 1000. As explained in the previous section, surrogates are utilized to look \(K\) generations (here \(K = 35\)) into the future to generate \(N_{\text{ESE}}\) infill solutions in each optimization cycle, which leads to better convergence. A comparison of individual runs included in the online supplemental data further verifies the superiority of NSGA-II-WR-SA over NSGA-II-WR. Additionally, a discussion of the performance of surrogates and the exploration of the search space included in the online supplemental data shows that convergence with surrogates depends on the complexity of the objective functions under consideration.
5.4. Analysis of Pareto-optimal solutions

The design space of the Pareto-optimal set obtained with NSGA-II-WR-SA is investigated to gain insights into electric machine design (see Figure 9(b)). In general, while machine flux linkages affect the average torque, magnet pole arc and material saturation control the torque pulsations. Some critical observations are listed below.

- Most of the Pareto-optimal solutions have larger values of magnet width ($x_3$), which results in more magnet flux linkage and Average torque. Larger magnet width also results in smaller $q$-axis width ($x_6$).
- Most solutions also have larger values of slot height ($x_7$) and slot width ($x_8$) and, therefore, larger slot cross section. A larger slot cross-sectional area results in more winding space, which translates to higher allowable excitation current and an increase in Average torque.
- Reduction in bridge height ($x_5$) directly increases the air-gap flux density, which increases Average torque.
- Magnet pole arc is directly proportional to magnet width ($x_3$) and angle between the magnets ($x_4$), and an increase in magnet pole arc seems to decrease Torque pulsations.
- Material saturation is a nonlinear behaviour observed in magnetic materials, such as electrical steel, introducing saturation harmonics in magnetic flux density. While a larger slot cross section increases Average torque through more excitation current, it also increases magnetic material saturation, leading to more Torque pulsations.
- Lastly, the height and width of slot opening, $x_9$ and $x_{10}$, which are responsible for slot harmonics, have converged to the lower end of the variable ranges.

5.5. Selection of preferred solutions

The selection of an electric machine design is primarily application-dependent. One approach could be to use a scalarized function yielding a single optimal solution (Islam, Bonthu, and Choi 2015). However, proper scalarization of objectives is a difficult task. Scalarization also does not offer the possibility of analysing trade-offs observed for multiple objectives. Moreover, optimizing all objectives is likely to produce a Pareto-optimal front that is harder to interpret and so to gain insights into the electric machine design. This article uses two approaches to select the preferred solutions: (1) a domain-specific a-posteriori MCDM method that involves machine expertise; and (2) a trade-off analysis of the Pareto-optimal set to identify and choose the solutions with the highest trade-off. Both
approaches use the Pareto-optimal solutions obtained from combined runs of the NSGA-II-WR and NSGA-II-WR-SA algorithms.

5.5.1. Domain specific a-posteriori MCDM method

For a domain-specific a-posteriori MCDM method, three performance measures, in addition to the two objective functions defined in (1), are used to select preferred solutions from the Pareto-optimal set.

- Total harmonic distortion of no-load back e.m.f. (THDV).
- Peak of fundamental of back e.m.f. (F-BEMF).
- Magnet utilization factor (MUF).

Since THDV is directly proportional to noise, vibration, and harshness (NVH) during the operation of an electric machine, a solution with low THDV is desirable. Conversely, F-BEMF instead introduces a trade-off because a high F-BEMF increases Average torque, but it also leads to a reduced speed range. Lastly, a design with high MUF is desirable, where MUF is defined as the ratio of Average torque to PM volume. A primary screening based on the THDV of Pareto-optimal solutions shows that the solutions lying in the bottom region of the Pareto-front must be avoided as they have more than 30% THDV, as shown in Figure 10(a). Since the remaining Pareto-optimal solutions have similar THDV (10–14%), it is easier to select solutions based on the remaining performance measures. Consequently, three preferred solutions, 1, 2, and 3, highlighted in Figure 10(a), are selected after further evaluation. The basis of the selection of the solutions is as follows.

- Solution 1: maximum Average torque.
- Solution 2: maximum MUF.
- Solution 3: minimum Torque pulsations and F-BEMF.

5.5.2. Trade-off calculation using objective functions

A trade-off analysis of the Pareto-optimal front is an effective method for selecting preferred solutions without domain expertise. For trade-off calculation, only two of the objective functions defined in (1) are used, and solutions with high trade-off values are desired. The methodology for trade-off calculation is included in the online supplemental data.

After performing the trade-off calculation, three solutions with the highest trade-offs, Solutions 3, 4, and 5, are identified from the combined Pareto-optimal set, as shown in Figure 10(b). Interestingly, Solution 3 is picked again with the highest trade-off value (114.99). Additionally, since Solutions 4 and
Figure 11. Selected Pareto-optimal solutions are highlighted in the normalized design space in (a). The torque–speed curve of the reference design and Solutions 1 and 3 are shown in (b).

Table 4. Performance comparison of the preferred solutions found using the domain specific a-posteriori MCDM method and trade-off analysis. Preferred values are highlighted in bold for the three solutions.

| Solution | Average torque (Nm) | Torque pulsations (Nm) | THDV (%) | MUF (Nm/mm³) | F-BEMF (V) |
|----------|---------------------|------------------------|----------|--------------|------------|
| 1        | 263.0374            | 47.4060                | 14.1263  | 0.0290       | 248.2401   |
| 2        | 235.5986            | 14.2488                | 11.5016  | 0.0304       | 236.7291   |
| 3        | 231.3853            | 9.9186                 | 11.5016  | 0.0304       | 234.4451   |
| Reference| 214.7760            | 36.1846                | 14.4093  | 0.0330       | 209.2622   |

5 offer a smaller trade-off values compared to Solution 3, 50.79 and 35.07, respectively, they are not considered in the rest of the discussion.

5.5.3. Performance comparison of selected solutions

Performance details of the selected solutions and the reference design are given in Table 4. Further insights into the performance of these solutions can be gained by analysing the design space, as shown in Figure 11(a). Some essential observations highlighting the trade-off among selected solutions are as follows.

- Although Solution 1 provides maximum Average torque; it also has the maximum amplitude of Torque pulsations and F-BEMF. Both these characteristics can be explained by larger magnet thickness (x₂), slot height (x₇), slot width (x₈), and slot opening height and width (x₉ and x₁₀).
- Solutions 2 and 3 perform quite similarly in all aspects, with slight variations observed in Average torque and Torque pulsations. This variation is caused by the different angles between magnets (x₄) observed for the two solutions.
- All selected solutions have a larger F-BEMF value compared to the reference design. In other words, they have a lower speed range. The relation between F-BEMF and the maximum achievable speed is illustrated in Figure 11(b). With further increase in speed, it would be observed that the torque produced by Solution 1 would drop to zero more quickly compared to Solution 3. Since Solutions 2 and 3 have similar F-BEMF, their torque/speed profiles are also expected to be similar.
- A comparison of the magnetic flux density plots of Solutions 1, 2, and 3 at corresponding rated operating conditions reveals that Solution 1 suffers from higher saturation in stator teeth, back iron, and rotor steel close to magnet edges (see Figure 12).
Based on this in-depth discussion, one should select Solution 1 for an application with a high average torque requirement. If the focus is more on a smooth operation with a high-speed range, Solution 2 or 3 should be chosen. It is also worth mentioning that, while the trade-off analysis can pick Solution 3, it does not pick Solution 2 with the highest $MUF$, but can be selected by utilizing domain expertise. Ultimately, selecting a single solution out of a Pareto-optimal set is a difficult task that can often be alleviated using the machine designer’s experience.

6. Conclusion

This article has investigated a bi-objective electric machine design optimization problem with geometric constraints. While the geometric constraints are evaluated using analytical expressions, the objective functions require costly finite element analysis, leading to a mixed computationally expensive optimization problem. The proposed method has used a repair operator to handle inexpensive constraints and surrogate models to predict expensive objectives. Both concepts have been integrated into a well-known evolutionary multi-objective optimization (EMO) algorithm: NSGA-II. Infeasible solutions have been replaced with repaired feasible solutions, thereby ensuring feasibility during optimization. This article has also verified the generalizability of the proposed repair operator by incorporating it into another EMO algorithm: SMS-EMOA. Moreover, the surrogate incorporation has been analysed in depth and shown to be critical for improving efficiency. First, surrogate-related parameters have been investigated by performing a sequential parametric study, examining the number of infill solutions in each generation ($N^{EES}$), the number of generations for exploiting the surrogate model ($K$), and the number of the initial designs of experiment ($N^{DOE}$). The parametric study has provided a suitable configuration for solving this electric machine design problem. The results have validated the superiority of incorporating surrogates by improving the algorithm’s convergence even with fewer expensive evaluations.

The ultimate goal of an optimization task is to reach an optimal solution that can be implemented successfully. Unlike many other applied multi-objective optimization studies, to choose a single preferred solution this article has presented a domain-specific a-posteriori MCDM approach focusing on machine cost, noise, vibration, and harshness (NVH) issues, and the speed range of the electric machine. The presented a-posteriori selection approach has identified the trade-off offered by different Pareto-optimal solutions and facilitated the selection of a handful of optimized electric machine designs. Additionally, a trade-off analysis based on objective vectors has been performed to select...
preferred solutions, helping the user to systematically identify a few critical designs from a large search space.

Future research should now be conducted on an approach to perform parameter tuning automatically. Integrating a repair operator and surrogate models into an EMO algorithm has shown promising results for optimizing electric machine designs. However, more application problems having a computationally mixed expensive nature need to be investigated. Nevertheless, this study has shown the advantage of using a flexible EMO algorithm with efficient handling of constraints and using surrogates for expensive evaluation procedures to discover a diverse set of high-performing designs. The study has also revealed a set of key design principles common to multiple high-performing designs for enhancing knowledge about the problem and has demonstrated the use of MCDM approaches for choosing one or a few preferred solutions for implementation. The complete optimization-cum-decision-making on a complex electric motor design problem demonstrated in this study should pave the way for applying similar procedures in other engineering design optimization tasks.

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No potential competing interest was reported by the authors.

Data availability statement
The data that support the findings of this study are available from the corresponding author upon reasonable request.

ORCID
Bhuvan Khoshoo http://orcid.org/0000-0001-5306-4436
Julian Blank http://orcid.org/0000-0002-2227-6476
Thang Q. Pham http://orcid.org/0000-0002-6545-5239
Kalyanmoy Deb http://orcid.org/0000-0001-7402-9939
Shanelle N. Foster http://orcid.org/0000-0001-9630-5500

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