Abstract

Computational optimization methods are most often used to find a single or multiple optimal or near-optimal solutions to the underlying optimization problem describing the problem at hand. In this paper, we elevate the use of optimization to a higher level in arriving at useful problem knowledge associated with the optimal or near-optimal solutions to a problem. In the proposed innovization process, first a set of trade-off optimal or near-optimal solutions are found using an evolutionary algorithm. Thereafter, the trade-off solutions are analyzed to decipher useful relationships among problem entities so to provide a better understanding of the problem to a designer or a practitioner. In this paper, we provide an integrated algorithm for the innovization process and demonstrate the usefulness of the procedure to three real-world engineering design problems. New and innovative design principles obtained in each case should clearly motivate engineers and practitioners for further application to more complex problems and further development of more efficient data analysis procedures.

1 Introduction

Quest for new knowledge about problems of interest to an engineer or scientist has always been of utmost importance. However, due to constraints on time and other resources, practitioners are most interested in arriving at a single solution that will suffice the requirements for the instant. In
a routine problem solving scenario such as in a design or a process operation activity, practitioners often need to solve an identical problem repeatedly but for different parameter setting. In such activities, instead of repeatedly executing similar tasks (which can be somewhat monotonous to an intelligent mind), a more wise approach would be to gather useful knowledge problem properties that constitute a high-performing solution. Such knowledge will go a long way in providing insights about the problem and making the person an expert in solving the problem under consideration. In this paper, we suggest and discuss a computational approach for arriving at such useful knowledge thorough the use of an optimization process.

The elicitation of knowledge can be different in different problems. Here, we are particularly interested in knowledge that may help a designer or a practitioner in understanding their problems better. Often such a knowledge can be thumb-rules or other rules such as decision-trees or semantic nets involving a few decision variables and problem functionalities. The important constituent of our approach is that the knowledge being extracted must be true for, not any arbitrary solutions, but for high-performing solutions of the problem. High-performing solutions are the solutions that are optimal or near-optimal corresponding to one or more objectives of the problem. This is where the need of an optimization algorithm arises.

When an optimization problem is formed for a single objective function, usually there is a single optimal solution that most optimization applications attempt to find. What we propose here is a multi-objective optimization study in which at least two conflicting objectives are considered. For example, cost of fabricating a product and its quality are two usual conflicting objectives of design. The advantage of considering multiple conflicting objectives is that the resulting optimization problem gives rise to a set of trade-off Pareto-optimal solutions [9, 32, 48]. Each of these solutions is optimal (and hence high-performing) with respect to certain trade-off among the objectives. Since all these solutions are optimal and high-performing, an analysis of them may reveal important properties that they share. Such properties then can be considered as knowledge that high-performing solutions possess. Often, such knowledge brings in new concepts and innovative ideas of solving the problem optimally. Due to these possibilities, the task of searching for multiple trade-off solutions and identifying properties commonly appearing to these solutions is called as an innovization process – creating innovation through optimization.

There are some related studies in the data-mining and machine learning literature. However, most of these studies only provide information that can be perceived visually. For example, self-organizing maps have been used to project the multi-dimensional objective and design spaces onto a two-dimensional map, followed by hierarchical clustering to reveal clusters of similar design solutions [37]. Taboda and Coit [50] used k-means clustering on the trade-off solutions to simplify the task of analyzing them. Dendograms are used to depict strongly related decision variables in [57]. MODE or multi-objective design exploration [36, 49] uses a combination of kriging and self-organizing maps to visualize the structure of the decision variables using the non-dominated solutions. Heatmap visualization inspired from biological micro-array analysis was proposed [43]. For many-objective problems, Walker et. al. [58] proposed ‘Pareto shells’ and analyzed various methods for ordering the solutions. Oyama et. al [40] used proper orthogonal decomposition to decompose the design vector into the mean and fluctuation vectors. Here, we use computational optimization methodologies to decipher useful mathematical relationships involving problem entities that would be of tremendous importance to designers and practitioners.

In the remainder of this paper, we briefly describe the proposed innovization process in Section 2. Thereafter, in Section 3, we describe a clustering based optimization technique for knowledge extraction, termed as automated innovization. Every computer algorithm for the integrated innovization process is outlined in this section. Thereafter, we consider three different real-world engineering design problems and apply the proposed automated innovization process and reveal useful knowledge about each problem. In all cases, the extracted knowledge provided new concepts of design which were not known before. Conclusions of the study is then drawn.
2 Innovization: Innovation Through Optimization

Designers and practitioners are often interested in solving their current problem at hand in order to meet deadlines and pre-specified targets. However, by virtue of their scientific bend of mind, they are always interested in gathering useful knowledge about their problem. The type and extent of knowledge can be different in different problems, but practitioners interested in engineering design problems would most likely be interested in knowing what design principles must a solution have in order for it to be an optimal or high-performing solution. Such questions are vitally important to a designer as the answers to such questions provide deep insights among parameter interactions that would elevate a design to become optimal.

In the past few years, the first author has proposed a two-step procedure for unveiling such important information about a problem. The first step involves in finding a set of high-performing solutions and the second step involves in analyzing the obtained solutions to reveal important design principles. We discuss each of these two steps in the following paragraphs.

1. Finding a set of high-performing solutions: A design task usually involves a number of design variables each of which needs to be determined in order for the design to be feasible to be used and to achieve a certain goal. The goal is often to minimize the cost of fabrication, weight of the product, operation time, amount of harmful gas etc. The feasibility of a design is often checked by investigating if the design satisfies a number of pre-defined constraints, such as maximum stress developed due to loading is smaller than or equal to the strength of the material used or natural frequency of vibration is set well above the applied forcing frequency. Clearly, achieving such a feasible and optimal solution is not possible by manual (or trial-and-error) setting of variables, rather a computer-aided optimization algorithm is called for. Because of vagaries of design variables, constraints and goal functions, it becomes important to design or customize a suitable optimization algorithm for a particular problem. However, if a single goal is considered in the optimization task, the outcome would be a single optimal solution (we refer here as a high-performing solution). In the context of discovering design principles, we would require not one, but multiple high-performing solutions. An important question then to ask is where from multiple high-performing solutions will come? One way to look at the problem is again to follow what designers usually do in practice.

A designer in practice usually solves a similar problem repeatedly but with different parameter values. Let us take a typical scenario of an engineer who works in a pressure vessel design office. Today, the engineer may need to design a pressure vessel for a goal of minimum volume and for a particular internal pressure requirement for a refinery, tomorrow the same engineer may be designing another vessel for different internal pressure requirement for another petrochemical industry, and so on. By multiple solutions, we mean the optimal solution for each such scenario that the engineer is faced with every now and then in his/her work. One way to find multiple such solutions would be to treat the problem as a bi-objective optimization problem in which in addition to volume being a goal, we can include maximizing internal pressure as another conflicting goal. Theoretically, such a bi-objective consideration should find multiple trade-off solutions, each is an optimal solution.

2. Analyzing solutions to reveal relationships: After a set of trade-off solutions are found, the next step is usually taken to choose a single preferred solution by using subjective considerations and multi-criterion decision making principles [32, 7, 30, 29, 45, 21, 59]. However, here we suggest analyzing these solutions to unveil common principles hidden in them. Such principles, being common to high-performing trade-off solution, will dictate properties that would ensure Pareto-optimality and hence will indicate valuable properties related to the problem.
In the past few years, the first author has applied the above two steps of innovization to a number of engineering and other problem solving tasks [17, 41, 8, 16, 11, 33, 18, 14, 12, 13, 15]. In these studies, the first task was achieved using an evolutionary multi-objective optimization (EMO) technique and the second task was achieved by using manual regression fit of trade-off data. Certainly, such manual tasks are time consuming and are capable of bringing out relationships between two and at most three entities. An automated data mining procedure for the second task provides us with a hope of finding relationships involving multiple entities. However, the task is not trivial and far more complex than usual regression tasks for a number of different reasons:

1. First, we are interested in finding a mathematical relationship between variables, objective and constraint values of trade-off solutions obtained by an EMO and no information about the structure of such relationships are known \textit{a priori}.

2. Second and importantly, most EMO-obtained dataset are likely to be close to the true Pareto-optimal set and may not be on the Pareto-optimal set. Thus, the methodologies for deriving relationships from near-optimal dataset are expected to handle noisy data and must be more challenging than the deterministic regression analysis methods.

3. Third, a relationship may exist parametrically to different subsets of the entire dataset. Thus, instead of one fixed relationship valid for the entire dataset, there can be multiple parametric relationships that is valid to different subsets with different parameter values. To our knowledge, such a regression analysis has not been addressed yet in the data mining literature.

4. Fourth, the algorithms are expected to find multiple relationships so as to have a clear picture of how all the entities are inter-related.

5. Fifth, there are possibilities of lower and higher-level principles [1] that can be attempted to be learned from a given dataset.

3 Automated Innovization

In the following sections, we describe how each task listed above is handled by an automated innovization algorithm, an early version of which has been suggested in the recent past by the authors [2, 3].

3.1 Mathematical Structure of Relationships

Automated innovization extends the mathematical structure of relationships obtained by manual innovization to higher dimensions using the following representation,

\[ N \prod_{j=1}^{N} \phi_j(x)^{a_j b_j} = c. \tag{1} \]

Here, \( \phi_j \)'s are the symbolic entities (variables, objectives, constraints or any other functions of \( x \)) which can combine in various ways to form parametric relationships common to all or most of the Pareto-optimal front. With \( N \) such ‘basis functions’ any combination can be generated by the Boolean variables \( a_j \). Additionally, these functions can have exponents \( b_j \)'s. The reason for using such a mathematical structure are two-fold. Firstly, it reduces the complexity of the task but secondly and more importantly, (1) falls into the category of ‘power laws’. There is evidence that [35] many natural, physical, biological and man made processes follow power laws, easily identified by a straight line on logarithmic plots. Here, we have extended power laws to higher dimensions and hope to find all relationships that fit into this structure.
3.2 Handling Multi-modality

The expression on the left hand side in (1) can be called a commonality principle, only if it gives the same value for all Pareto-optimal vectors $x^*$ or utmost changes only between subsets while remaining constant within them. Thus, $c$ can be treated as a parameter, whose value is not as important as it remaining constant on the whole or subsets of the front.

Now, let us consider the variables $b_j$’s. For generic problems, they can take any real value $[-\infty, \infty]$. However, since we are not concerned with the actual values of $c$, any set of $b_j$’s that are in proportion to the set which actually forms a commonality principle, will also exhibit the features of commonality. To obtain relationships in a standard form and to restrict the search space of $b$ so as to remove such multi-modalities, we suggest the following transformations,

$$b_j = \frac{b_j}{\left\{b_p | p : (\max_p |a_pb_p|)\right\}},$$

(2)

to have $b_j \in [-1, 1]$ $\forall j = 1$ to $N$. Note that the $c$ values also transform during this process.

3.3 Dealing with Near-Pareto Optimality

Most multi-objective problem solving techniques are numerical algorithms and therefore the obtained trade-off fronts are never truly Pareto-optimal. This means that the $c$ values evaluated above can never be exactly same. However, a low spread of $c$ values definitely indicates that the evaluated expression is a valid principle. The lower the spread, the better the accuracy of that relationship. It is clear that this calls for an optimization task with the spread of $c$ values as the objective and $a_j$’s and $b_j$’s as variables.

3.3.1 Clustering to Identify Subsets

As discussed before, $c$ values can change parametrically over the Pareto-optimal front. Clustering of these $c$ values is a viable method for identifying such subsets. Most clustering techniques require pre-specification of number of clusters. Since this information is unavailable here, we employ a special type of clustering called grid-based clustering which works by superimposing a grid on the input data points. For $n$-dimensional data, an $n$ dimensional grid is required. Number of grid elements in each dimension are specified by $n$ parameters. Here, the $c$ values have only one dimension. Let,

$d$: be the number of grids (or divisions) imposed on the range $[c_{min}, c_{max}]$,

$m$: be the number of Pareto-optimal points supplied, and

$P_t$: be the number of points in the $t$-th division.

Clusters (or subsets) are identified by merging adjacent divisions which satisfy the following criterion:

$$Clustering \ criterion: \ \ P_t > \left\lfloor \frac{m}{d} \right\rfloor = \text{Average points per division.}$$

(3)

Note that $1 \leq d \leq m$ is a requirement for correct clustering (avoid zero-element clusters and zero clusters). Once $C$ clusters are identified, the spread of $c$ values should be calculated in each cluster separately. For later reference, let us also define $U$ as the total number of points in all divisions which do not satisfy (3).

3.4 Optimization for revealing multiple principles

The mixed variable nature of the optimization proposed above and the clustering procedure involved in the calculation of spread, rules out the use of conventional optimization methods. The Boolean nature of $a_j$’s suggests the use of binary strings in genetic algorithms (GAs).
3.4.1 Niching

The population based nature of GA also enables us to obtain multiple principles in the final population. Without niching only the best principle will survive, but by introducing the niched-tournament selection operator [38], selection tournaments can be restricted to solutions of the same kind (i.e. involving the same basis functions). This can be implemented by comparing the binary strings of the population members involved.

3.4.2 Optimization Problem Formulation

The $c$ values are scaled for each population member due to the scaling of $b_j$’s. Since the objective function depends on the spread of these $c$ values, it is important to ensure that all population members have a normalized measure of spread. In this work we use the percentage coefficient of variance $c_v = (\sigma/\mu) \times 100\%$ as this normalized measure. This value is calculated in all the $C$ clusters and summed. For best clustering results, it is also necessary that clusters which are close yet disjoint (for example, due to gaps in the Pareto-optimal front) be combined. To achieve this we include the number of clusters in the objective function. By considering the parameter $d$ as an additional variable in GA, we allow a very flexible clustering approach and at the same time alleviate the user from choosing this parameter.

A binary+real GA that employs (i) the new niched-tournament selection operator for handling the constraints, (ii) one-point crossover and bit-wise mutation for the binary string of $a_j$ bits, (iii) simulated binary crossover (SBX) and polynomial mutation for $b_j$’s and, (iv) a discrete version of SBX and polynomial mutation for the variable $d$, is used to solve the following automated innovization problem for extracting multiple principles simultaneously,

$$\begin{align*}
\text{Minimize} & \quad C + \sum_{k=1}^{C} c_v^{(k)} \times 100\%, \quad c_v^{(k)} = \frac{\sigma_c}{\mu_c} \quad \forall c \in k\text{-th cluster} \\
\text{Subject to} & \quad -1.0 \leq b_j \leq 1.0 \quad \forall j : a_j = 1, \\
& \quad 1 \leq d \leq m, \\
& \quad |b_j| \geq 0.1 \quad \forall j : a_j = 1, \\
& \quad 1 \leq \sum_j a_j \leq N, \\
& \quad \mathcal{U} = 0, \\
& \quad S = \frac{m-\mathcal{U}}{m} \times 100\% \geq S_{\text{reqd}}, \quad \mathcal{U} \text{ recalculated using } P_t > \left\lfloor \frac{m}{d} \right\rfloor + \epsilon, \\
& \quad a_j's \text{ are Boolean, } b_j's \text{ are real and } d \text{ is an integer.}
\end{align*}$$

The first and second set of constraints are due to the imposed bounds. The third and fourth set of constraints are necessary to discourage trivial solutions such as when all exponents are close to zero (which naturally gives low spread on $c$ values) and relationships with no basis functions. An upper bound $N$ can also be used to specify the maximum number of basis functions that a relationship can contain. The fifth constraint $\mathcal{U} = 0$, ensures that $d$ is sufficiently high so that even low-element (1 or 2) clusters are possible. The advantage of having a finer grid is that the resulting relationships are more accurate. The last constraint enables a user to set a minimum requirement ($S_{\text{reqd}}$) for the significance $S$ of the commonality principles. For calculating $S$, clustering is again performed but with a stricter criterion, so that low-element clusters can be identified.

3.5 Integrated Algorithm for Innovization

In this section, we present the proposed integrated algorithm for automated innovization:

1. Algorithm 1 shows the basic structure of the multi-objective optimizer NSGA-II [10]. The final population matrix $Q_{NGEN}$ is directly read by Algorithm 2 to carry out the innovization procedure in an integrated way. The algorithms for non-dominated-sort() and crowding-distance() can be found in [10].
2. Algorithm 2 shows the proposed automated innovization approach in a GA framework. The output population matrix from NSGA-II is fed to this algorithm along with additional user-defined parameters. For the basis functions we use the variables and objectives. The other routines are:

- **create()**: It uses the variable vectors \( \mathbf{x} \) in \( Q_{N_{GEN}} \) and evaluates all the basis functions \( (N) \) for all the \( m \) trade-off solutions in \( Q_{N_{GEN}} \) to give a data matrix \( D_{m \times N} \).
- **initialize()**: Randomly initializes the GA population for automated innovization such that \( a_{ij} = \{0, 1\} \) and \( b_{ij} \in [-1, 1] \).
- **grid-cluster()**: Perform grid-based clustering. See Algorithm 3.
- **evaluate-obj-constr()**: Evaluate the objective and constraints (except the last one).
- **niched-tournament()**: Perform niched tournament selection operation.
- **crossover()**: Perform SBX crossover on \( b_{j} \) and single point crossover on \( a_{j} \).
- **mutation()**: Perform polynomial mutation on \( b_{j} \) and bitwise mutation on \( a_{j} \).

3. Algorithm 3 takes the sorted \( c \) values in \( C \) and uses the clustering criterion \( \left\lfloor \frac{m}{d} \right\rfloor + \epsilon \) to calculate number of clusters \( C \) and the unclustered points \( U \). It also returns the cluster matrix \( (CM) \) which stores which points belong to which clusters.

- **associate()**: It associates the current set of \( P_{t} \) points to the \( C \)-th cluster and updates \( CM \).

### Algorithm 1: Elitist Non-Dominated Sorting Genetic Algorithm (NSGA-II).

**Input:** \( P_{0}, POP, N_{GEN} \)

**Output:** \( Q_{N_{GEN}} \)

1. set \( t \leftarrow 0, Q_{0} \leftarrow \Phi \)
2. while \( t < N_{GEN} \) do
3. \( R_{t} = P_{t} \cup Q_{t} \)
4. \( \mathcal{F} = \text{nondominated-sort}(R_{t}) \)
5. \( P_{t+1} = \Phi \) and \( i \leftarrow 1 \)
6. while \( |P_{t+1}| + |\mathcal{F}_{i}| \leq POP \) do
7. \( \text{crowding-distance}(\mathcal{F}_{i}) \)
8. \( P_{t+1} = P_{t+1} \cup \mathcal{F}_{i} \)
9. \( i \leftarrow i + 1 \)
10. end while
11. Sort(\( \mathcal{F}_{i}, \preceq_{c} \))
12. \( P_{t+1} = P_{t+1} \cup \mathcal{F}_{i}[1 : (N - |P_{t+1}|)] \)
13. \( Q_{t+1} = \text{select-cross-mutate}(P_{t+1}) \)
14. \( t \leftarrow t + 1 \)
15. end while

In the next section, we use the above integrated innovization algorithm to solve three real-world design optimization problems. The obtained principles are evaluated by the experts of the problems and important insights are drawn.

### 4 Case Study 1: Noise Barrier Design

Noise pollution is a problem of concern in the majority of advanced countries, leading to the development of legal codes, laws, or ordinances that establish certain limits, particularly in urban...
Algorithm 2 Automated Innovization.

**Input:** $Q_{NGEN}, m, N, maxgen, popsize, \phi_j \forall j, N, \epsilon, S_{reqd}$

**Output:** $DP_{maxgen}$

1. $D_{m \times N} = create(Q_{NGEN}, \phi_1, \phi_2, \ldots, \phi_N)$
2. $DP_1 = initialize(a_{ij} \forall j = 1 : N, b_{ij} \forall j = 1 : N, d_i \forall i = 1 : popsize)$
3. $gen \leftarrow 1$
4. while $gen < maxgen$ do
5.   for $i := 1$ to popsize do
6.     $b_{ij} \leftarrow \{b_{ip} | p : (\max_p |a_{ip}b_{ip}|)\}$
7.     $c_i^k = \prod_{j=1}^N D_{ij}^{\phi_j/\epsilon} \forall k = 1 : m$
8.     $C = Sort(c_1^1, c_1^2, \ldots, c_m^m)$
9.     $C_i, U_i, CM_i = grid-cluster(C, m, d_i, 0)$
10.   $DP_{i,gen} = evaluate-obj-constr(DP_{i,gen}, C_i, U_i, CM_i)$
11.   $C_i, U_i, CM_i = grid-cluster(C, m, d_i, \epsilon)$
12.   $S_i = \left(\frac{m - U_i}{m}\right) \times 100\%$
13. end for
14. $DP_{gen+1} = niched-tournament(DP_{gen})$
15. $DP_{gen+1} = crossover(DP_{gen+1})$
16. $DP_{gen+1} = mutation(DP_{gen+1})$
17. $gen \leftarrow gen + 1$
18. end while

Areas. Therefore, the problem of diminishing and controlling acoustic pollution could be afforded in several ways attending to the location of noise: at its source, during its propagation and at the receiver. The placement of noise barriers between high traffic areas and residential ones is a common use to mitigate the noise environmental impact. Among the methods for simulating open noise propagation around noise barriers, the use of the Boundary Element Method (BEM) has been established since three decades, with the pioneer work of Sezneć [47]. Later, in the nineties, some works developed the modeling of noise barriers with BEM and the evaluation of their insertion loss, among them: Hothersall et al. [28], Park and Eversman [42] and Chandler-Wilde [6], even with generalization to three-dimensional space in Duhamel [19]. A further work in this active research field during the 2000s is Branco et al. [5] which uses the BEM to study the effect of varying the shape of rigid acoustic barriers on the insertion loss. Recently BEM has been coupled/associated with other methods: Hampel et al. [27] couples the BEM with the ray-tracing procedure; Tadeu et al. [52] introduces the Traction BEM (TBEM) and also couples BEM/TBEM with the method of fundamental solutions [51]. Some recent applications of traffic/highway noise barrier designs with BEM modeling are Oldham and Egan [39] and Grubesa et al. [26]. In the last lustrum, interest has been focused in obtaining optimum designs by coupling the BEM modeling with global automated optimization methods such as evolutionary computation: in Duhamel [20], Baulac et al. [4], although other global meta-heuristic methods such as simulated annealing have also been tried (see e.g. Sungho and Yoon-Ho [34]). Particularly, the optimum design of Y-shaped noise barriers has been considered in [23, 31, 25, 24], adjusting as much as possible the insertion loss (IL) spectrum at different frequencies with respect to a reference curve; therefore minimizing the fitness function shown below:

$$\text{Fitness Function} = \sum_{i}^{Nfreq} (IL_i - IL^R_i)^2,$$  \hspace{1cm} (5)
Algorithm 3 grid-cluster($C,m,d,\epsilon$)

**Input:** $C, m, d, \epsilon$

**Output:** $C, U, CM$

1: set $C \leftarrow 0, U \leftarrow 0, flag \leftarrow 1, CM \leftarrow \Phi$
2: for $t := 1$ to $d$ do
3:   if $P_t \leq \left\lfloor \frac{(m/d)}{\epsilon} \right\rfloor$ then
4:     $U \leftarrow U + P_t$
5:     $flag \leftarrow 1$
6:   else
7:     $CM = \text{associate}(CM,C,C,P_t)$
8:     if $flag = 1$ then
9:       $C \leftarrow C + 1$
10:    end if
11:   $flag \leftarrow 0$
12: end if
13: end for

where

$IL_i$: insertion loss in the third octave band center frequency for the evaluated Y-barrier profile,

$IL_i^R$: insertion loss reference in the third octave band center frequency.

This reference ILR spectrum could be obtained either from improving the IL spectrum of a previous existing noise barrier by a certain percentage (as done in [23, 31, 24], where 15% and 30% values are used) or from the IL spectrum of another existing barrier (as done in [25], where simple straight barriers with higher effective heights than the searched design are used). Multi-objective optimization of noise barriers were introduced in [31, 25, 24], using as optimization criteria the previously described fitness function as in (5), combined with the effective height in [31] and also with the barrier length in [25, 24]. In this paper, the approach taken in [31] has been followed, performing a multi-objective optimization which combines: a) the minimization between the IL spectrum of the searched Y-noise barrier design and a reference IL spectrum, with b) the simultaneous minimization of the barrier effective height $H_{eff}$. The method searches for the barrier shape design which most fits ILR for each effective height value. The frequencies taken into account are: 63, 125, 250, 500 and 1,000 Hz. A schematic of the two-dimensional configuration for scalar wave propagation problems in the frequency domain is shown in Fig. 1. The required variables to construct the Y-shape noise barrier are the y-coordinates of points 1, 2 and 3, and also the x-coordinate of point 2, being the total search space a trapezoidal shape. Here $H1 = 10m$, $H2 = 50m$, the search space width $= 1m$, and maximum effective height $H_{eff} = 2.9891m$.

Twelve independent runs of the NSGA-II were executed. Differences with [31] include a population size of 200 individuals, a stopping criterion set to 1,000 generations.Uniform crossover were used with Gray coding with two different mutation rates: 1.5% and 3%. The most left 100 points belonging to the non-dominated solutions from the accumulated final fronts are shown in objective space in Fig. 2 compared with reference [31] results. The shape of the 100 noise barriers designs is shown in Fig. 3. Here a greater number of non-dominated points is achieved, and results show an upkeep of the common properties of optimum design shapes.

4.1 Results and Discussion

From Fig. 3, some interesting visual information (‘manual innovization’) can be extracted that characterize the optimum solutions belonging to the non-dominated front. From the acoustical point of view, those automated designs share a common shape: two long arms which adapt to their maximum effective height and with the most right of them quasi-vertical. Therefore, some remarks
are highlighted, considering that the IL reference spectrum here tends to force the noise barrier to its maximum noise attenuation capacity: a) It is beneficial to take advantage of using up the effective height at its limit and it is applicable generally to both arms, b) A quasi-vertical positioning of the most right arm is advisable. When applying the automated innovization procedure in this noise barrier optimum design problem, the following relations are extracted, being applicable to 85% of the optimum designs:

\[ f_2 - 0.7441 x_2^{1.0000} y_3^{0.6921} = \text{constant} \quad (6) \]
\[ y_1 - 0.6332 x_2^{1.0000} y_3^{0.5942} = \text{constant} \quad (7) \]
\[ f_2 - 0.3361 x_2^{1.0000} = \text{constant} \quad (8) \]
\[ f_2 - 0.2235 y_1^{0.1034} x_2^{1.0000} = \text{constant} \quad (9) \]
\[ y_1 - 0.3088 x_2^{1.0000} = \text{constant} \quad (10) \]

The extracted relations are all geometrical involving the second objective \( f_2 \). Relationships with the first objective – whose nature is acoustic related – are not found by this automated innovization procedure. From these relationships, if (8) is divided by (10) the following relation between \( f_2 \) and \( y_1 \) can be achieved:

\[ f_2 = \text{constant} \ y_1^{0.9188} \quad (11) \]

When fitting the whole data to a straight line using both extreme points, the following equation is obtained:

\[ f_2 = 0.9788 y_1 + 0.2105. \quad (12) \]

The relationship given by (11) with (12) and the data are plotted in Fig. 4, where a complete fit can be observed (with constant in (11) equal to 1.146). Therefore, a direct relation among the \( y \)-coordinate of point 1 and the effective height of each optimum design barrier is inferred. So, the effective height is governed directly with the \( y \)-value of the left-most point: \( y_1 \). Geometrically speaking, this relationship makes sense, however the linear relationship between \( f_2 \) and \( y_1 \) obtained by our innovization study is a hallmark result.

In addition, if (6) is divided by (7) the following relation between \( f_2 \), \( y_1 \) and \( y_3 \) can be achieved:

\[ f_2 = \text{constant} \ y_1^{0.8509608} y_3^{0.1315683}. \quad (13) \]

The relationship given by (13) and the data plotted in Fig.5 show an adequate fit (with constant in (13) equal to 1.07). Therefore, a direct relation the \( y \)-coordinate of point 1 jointly with the
Figure 2: Accumulated non-dominated solutions in objective space for case study 1.

The y-coordinate of point 3 and the effective height of each optimum design barrier is inferred. From the automated innovization point of view, the procedure is flexible enough to be able to locate and reveal a linear relationship among these variables.

Four out of five of the equations obtained through automated innovization have been used to achieve the relations shown in Fig. 4 and Fig. 5. They are totally related with the first statement obtained from ‘manual innovization’. The second statement is not so obvious, being more fuzzy and not so clear to be shown by the automated innovization procedure. Nevertheless, the simplistic ‘thumb-rule’ type of relationships obtained by our study reveal valuable information for designing the noise barrier.

5 Case Study 2: Single Screw Polymer Extrusion

Single screw extrusion is one of the most important polymer processing technologies, allowing the production of products such as pipes, films, profiles, fibers, etc. This process consists in feeding a solid polymer at the beginning of system (in the hopper), melt and homogenize it and force the melted polymer to pass through a tool called the die that gave the final shape to the product to be obtained. Figure 6 illustrates the process. The extruder is constituted by: i) a hopper, where the solid polymer with the shape of pellets is feed; ii) an heated barrel; iii) an Archimedes-type screw rotating inside the barrel at a given speed \( N \); iv) heater bands, which temperature is defined by the operator and v) a die [53, 44].

The process performance depend on three different types of parameters: the polymer properties, the system geometry and the operating conditions. The different polymers are characterized by properties such as, thermal (e.g., heat conduction coefficient, melt temperature and heat capacity), physical (e.g., friction coefficients and density) and rheological (which is a measure of the resistance of the polymer to the flow). Usually, the process is optimized in order to process a single polymer, thus the properties are in this case constant. In the most simple case, a conventional screw with three geometrical zones, as the one sown in Figure 6, is used. First, a screw section with constant depth \( H_1 \), the feed section. Then, a compression section where the depth varies linearly between \( H_1 \) and \( H_3 \). Finally, a metering section with a constant depth but smaller \( (H_3) \). The screw is also characterized by the pitch \( (P) \) and the flight width \( (e) \). The operating conditions are the variables that are controlled by the operator of the machine. In the present case these variables are the screw
rotation speed \( (N) \) and the barrel temperature profile \((T_{b1}, T_{b2} \text{ and } T_{b3})\) [53, 44, 22].

### 5.1 Process Modeling

The modeling of this process must take into account that the polymer passes through different physical states, which are to be considered:

1. First, the solids are feed in the hopper where by action of the gravity are transported inside the barrel (solids conveying in the hopper);

2. Then, by action of the screw rotation and due to the friction between the screw and barrel walls the solid polymer is pressurized and a solid bed is formed and, simultaneously, the polymer is transported to the heated barrel zone (solids conveying in the screw);

3. At this point, due the the heat generated by friction and the heat conducted from the barrel a melt film is formed (delay zone);

4. Then, a specific melting mechanism develops, characterized by the existence of a melt pool and melt films around the solid bed (melting zone);

5. Finally, the polymer is pressurized and is transported to the die (conveying zone).

The modeling of this process involves the linkage of all this functional zones using the appropriate boundary conditions. The program developed is based on the use of finite differences and is able to compute some important performance characteristics of the process as a function of the polymer properties, system geometry and operating conditions. The process performance is characterized by the mass output of the machine \((Q)\), the average melt temperature of the polymer at die exit \((T_{melt})\), the mechanical power consumption required to rotate the screw \((Power)\), the
Figure 4: Data, automated innovization principle and fitted straight line relationships between $y_1$ and $f_2$ values for case study 1.

Figure 5: Revealed linear relationship between $y_1$, $y_3$ and $f_2$ for case study 1.

Figure 6: Single screw extruder for case study 2.
capacity of pressure generation ($P_{\text{max}}$), the mixing capacity measure by the average of deformation ($WATS$) and the length of screw required to melt the polymer ($L_{\text{melt}}$). More details of the modeling routine implemented can be found elsewhere [22].

### 5.2 Results and Discussions

Two different type of studies were carried out as shown in Table 1. First, only the operating conditions (i.e., $N, T_{b1}, T_{b2}, T_{b3}$) were considered as variables for optimization (referred as Run 1). Then, the aim was to optimize the screw geometry (i.e., $L_{1}, L_{2}, H_{1}, H_{3}, P, e$) (referred as Run 2). Due to the complexity of the process and with the aim of understanding better the process concerning the optimization procedure, only two conflicting objectives were considered for each run. Table 2 lists the objectives used, the aim of optimization, and their range of variation (used as constraints).

#### Table 1: Optimization set-ups.

<table>
<thead>
<tr>
<th>Run</th>
<th>Decision Variables</th>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$N, T_{b1}, T_{b2}, T_{b3}$</td>
<td>$Q, Power$</td>
</tr>
<tr>
<td>2</td>
<td>$L_{1}, L_{2}, H_{1}, H_{3}, P, e$</td>
<td>$Q, Power$</td>
</tr>
</tbody>
</table>

#### Table 2: Objectives, aim of optimization, and range of variation for case study 2.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Aim of optimization</th>
<th>Range of variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output (kg/hr)</td>
<td>Maximization</td>
<td>[1, 20]</td>
</tr>
<tr>
<td>Power consumption (W)</td>
<td>Minimization</td>
<td>[0, 9200]</td>
</tr>
</tbody>
</table>

Figure 7 shows the Pareto-optimal plots obtained using the NSGA-II algorithm. As expected, when the output increases the mechanical power consumption required to rotate the screw increases as well. In the case of Run 1, the extent of the Pareto-optimal front is wider because the screw...

![Figure 7: Trade-off dataset obtained by NSGA-II for Runs 1 and 2 for case study 2.](image-url)
speed is allowed to change and this is the decision variable that has the most important influence in the output. Table 3 shows the best results obtained after an application of the innovization algorithm described in this paper. In the case of Run 1, 82.83% of the points in the Pareto-optimal front are obtained when the value of barrel temperature \( T_{b2} \) is constant at about 210°C. Despite the fact that this variable could have taken any value in \([150, 210]^\circ C\), all Pareto-optimal solutions must take the highest value in order to be high-performing. This relationship provides a useful information to the designer and may provide new ideas of probably using a higher \( T_{b2} \) for a better operation of the extrusion process. Such information was difficult to comprehend before doing this study.

In the case of optimization of the screw geometry (Run 2), a considerable number of important relationships were obtained. Although a much smaller set of relationships can be derived from the obtained set, here we indicate one or two important ones. Clearly, the relationships can be divided in two types, the one in which relationships involve objectives and the other in which relationships involve only the decision variables. The most frequent relationships indicate that \( Q \) and \( \text{Power} \) are approximately proportional to the square root of \( L_2 \) (relations a, b, c, d, h, i and j shown in Table 3). This is again a significant relationship discovered by our study. Also, most revealed relationships involve the length of the compression zone (\( L_2 \)). This is due to the fact that this length has a high importance in the polymer melting, and as a consequence, in the performance concerning the two objectives considered here.

<table>
<thead>
<tr>
<th>Run</th>
<th>Relation</th>
<th>Results</th>
<th>Significance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(a)</td>
<td>( L_2^{-0.5311} \text{Power}^{0.3688} ) = constant ( T_{b2}^{1.0000} ) = constant</td>
<td>82.83</td>
</tr>
<tr>
<td></td>
<td>(b)</td>
<td>( L_2^{-0.6653} \text{Power}^{0.1912} ) = constant ( Q^{1.0000} ) = constant</td>
<td>90.91</td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td>( L_2^{-0.3773} \text{Power}^{0.5486} ) = constant ( L_1^{1.0000} ) = constant</td>
<td>93.94</td>
</tr>
<tr>
<td></td>
<td>(d)</td>
<td>( L_1^{0.2363} \text{Power}^{0.6920} ) = constant ( Q^{1.0000} ) = constant</td>
<td>90.91</td>
</tr>
<tr>
<td></td>
<td>(e)</td>
<td>( L_1^{0.2079} L_2^{0.9811} ) = constant ( \text{Power}^{1.0000} ) = constant</td>
<td>90.91</td>
</tr>
<tr>
<td></td>
<td>(f)</td>
<td>( L_2^{-0.7943} \text{Power}^{0.9251} ) = constant ( Q^{1.0000} ) = constant</td>
<td>93.94</td>
</tr>
<tr>
<td></td>
<td>(g)</td>
<td>( L_2^{0.1135} \text{Power}^{0.9306} ) = constant ( L_1^{1.0000} ) = constant</td>
<td>93.94</td>
</tr>
<tr>
<td></td>
<td>(h)</td>
<td>( L_2^{0.6973} \text{Power}^{0.3618} ) = constant ( L_1^{1.0000} ) = constant</td>
<td>90.91</td>
</tr>
<tr>
<td></td>
<td>(i)</td>
<td>( L_2^{-0.2794} Q^{0.5416} ) = constant ( L_2^{1.0000} ) = constant</td>
<td>91.92</td>
</tr>
<tr>
<td></td>
<td>(j)</td>
<td>( L_2^{0.5257} ) = constant ( L_2^{1.0000} ) = constant</td>
<td>90.91</td>
</tr>
<tr>
<td></td>
<td>(k)</td>
<td>( L_2^{-0.5432} \text{Power}^{0.2413} ) = constant ( L_1^{1.0000} ) = constant</td>
<td>90.91</td>
</tr>
<tr>
<td></td>
<td>(l)</td>
<td>( L_2^{-0.5622} \text{Power}^{0.1830} ) = constant ( L_1^{1.0000} ) = constant</td>
<td>90.91</td>
</tr>
<tr>
<td></td>
<td>(m)</td>
<td>( L_1^{0.6194} Q^{0.7624} ) = constant ( L_2^{1.0000} ) = constant</td>
<td>93.94</td>
</tr>
<tr>
<td></td>
<td>(n)</td>
<td>( L_2^{0.3127} \text{Power}^{0.5209} ) = constant ( L_1^{1.0000} ) = constant</td>
<td>90.91</td>
</tr>
<tr>
<td></td>
<td>(o)</td>
<td>( L_2^{0.5010} ) = constant ( L_2^{1.0000} ) = constant</td>
<td>91.92</td>
</tr>
</tbody>
</table>

6 Case Study 3: Friction Stir Welding

The FSW process is an efficient solid-state joining technique (i.e. without melting in the workpiece metal) that is invented at the Welding Institute (TWI), UK, in 1991. The solid-state nature of the process avoids any problems related with cooling from the liquid phase such as porosity and solidification or liquation cracking, etc., therefore making it very attractive especially for aluminum alloys which are difficult to weld with traditional welding techniques [56]. Figure 8a shows a constantly rotating standard welding tool having a cylindrical shoulder with a probe which is
submerged into butt joint between two clamped pieces and moved forward at a constant speed. The process can be simulated using different computational modeling approaches, with respect to different reference frames (see Figure 8b), i.e. the Lagrangian, also known as the "global approach" [55], where transient effects are captured, and the Eulerian, in other words the "local approach" [54], in general used for the steady-state conditions.

In FSW, heat is generated by "friction" (mainly at the interface between the tool shoulder and the upper surface of the workpiece) and "plastic deformation" (by tool probe in plunging stage and during welding period via stirring two work piece material along the joining line). The amount of heat conducted into the work piece influences the quality of the weld, residual stress and deformation in the workpiece [55, 54]. Insufficient heat generation from the tool shoulder and the probe could lead to failure of the tool pin during welding since the work piece material in front of the tool is not soft enough. Therefore, understanding the heat aspect of the FSW process is extremely important, not only for understanding physical phenomena, but also for improving the process efficiency, i.e. faster production in a robust framework.

6.0.1 Thermal FSW Model

Due to relatively high heat generation contribution from the surface of the tool shoulder, it is assumed that the total heat generation is mainly composed of the heat produced only in the tool shoulder area [54]. In order to reduce the computational cost regarding moving heat source, meanwhile preserving the applicability, only the welding period is taken into account and a moving coordinate system (i.e. Eulerian reference frame) which is located on the heat source is applied. The shear layer formed below the tool shoulder due to high tool rotational speed and relatively high viscosity of the workpiece material is also included; hence an asymmetric temperature field along the joint line is obtained in the present numerical model (see Figure 9a) by solving the heat conduction equation with proper boundary conditions assuming steady-state conditions.

The heat generation here is a function of the tool radius and the temperature dependent yield stress of the work piece material (σ_y(T) of AA2024-T3) as well as the tool rotational speed (ω = 2πn_rev/60), and moreover assumed to be uniform through the thickness (t=3 mm) of the plates to be welded. The details of this temperature and position dependent heat source model entitled as Thermal-Pseudo-Mechanical (TPM) model are given in detail elsewhere by [46]. The traverse motion of the tool as well as the relatively complex flow field under it are modeled by prescribing a material flow through the rectangular plate region, as shown in Figure 9a. The derivation of the mathematical prescription of the material flow is also schematically represented in Figure 9b and components of the flow vector in the welding and the transverse directions are formulated for an
arbitrary point on the periphery of tool shoulder as a function of $\theta$ (i.e. $\theta = \arccos(x/\sqrt{x^2+y^2})$ in Cartesian reference frame). Equation (14) generalizes the flow field description ($u(\theta) = u(x, y) = (v_x, v_y)$) for the whole domain as follows,

$$u(x, y) = \begin{cases} 
(u_{\text{weld}} - \sin(\theta)wr(x, y), \cos(\theta)wr(x, y)), & \text{if } r(x, y) \leq R_{\text{shoulder}} \\
(u_{\text{weld}}, 0), & \text{if } r(x, y) > R_{\text{shoulder}}
\end{cases}$$

(14)

where $r(x, y)$ is the radius or the position vector, $\cos(\theta) = x/\sqrt{x^2+y^2}$ and $\sin(\theta) = y/\sqrt{x^2+y^2}$.

As a boundary condition, the room temperature ($20^\circ C$) is defined at the left edge of the rectangular region where the tool is assumed to be moving towards. The heat flux on the right edge of the plate region, where the material leaves the computational domain, is dominated by convection. On the upper and lower edges of the plate boundaries, thermal insulation is enforced. Figure 10 shows an instance of an evolved thermal field (notice that $T_{\text{ahead}}$ and $T_{\text{probe}}$ are also mentioned to help understanding of the optimization problem which is formulated in Section 6.0.2).

Figure 10: Thermal field at steady-state conditions for case study 3.

### 6.0.2 Optimization Problem

This section formulates the multi-objective optimization problem (MOP) briefly described above and related to the thermal aspects of the FSW process. Optimum process parameters, i.e. the tool rotational and traverse welding speeds ($n_{\text{rev}}$ and $u_{\text{weld}}$), and geometrical tool parameters, i.e. tool shoulder and probe radii ($R_{\text{shoulder}}$ and $R_{\text{probe}}$), are investigated to maximize traverse welding speed, and simultaneously to minimize the temperature difference ($\Delta T$) between the leading edge
of the tool probe and the work piece material in front of the tool shoulder. The first objective is equivalently reformulated as the minimization of \(-u_{\text{weld}}\). This MOP problem is constrained with hot and cold weld conditions, geometrical constraints (the tool shoulder radius is desired to be 5 mm larger than the tool probe radius), besides lower and upper limits of the design variables. In order to evaluate hot and cold weld conditions, average temperature \(T_{\text{avg}}\) is computed under the tool shoulder, in other words, the temperature values on each element inside the circular region (i.e. \(\text{Area} = \pi(R_{\text{shoulder}}^2 - R_{\text{probe}}^2)\)) are integrated and divided by the number of elements. The constrained multi-objective optimization problem is given below [54],

\[
\begin{align*}
\text{Minimize } f_1(x) &= -u_{\text{weld}}, \\
\text{Minimize } f_2(x) &= \Delta T = T_{\text{probe}} - T_{\text{ahead}}, \\
\text{subject to } &\quad 450^\circ C \leq T_{\text{avg}} \leq 500^\circ C, \\
&\quad R_{\text{probe}} + 5 \text{ mm} \leq R_{\text{shoulder}}, \\
&\quad 8 \text{ mm} \leq R_{\text{shoulder}} \leq 17 \text{ mm}, \\
&\quad 3 \text{ mm} \leq R_{\text{probe}} \leq 12 \text{ mm}, \\
&\quad 100 \text{ rpm} \leq n_{\text{rev}} \leq 1250 \text{ rpm}, \\
&\quad 0.5 \text{ mm/s} \leq u_{\text{weld}} \leq 15 \text{ mm/s}.
\end{align*}
\] (15)

6.1 Results and Discussions

For the current FSW process optimization, the variables and objective functions are taken as the basis functions. Further, \(T_{\text{probe}}, T_{\text{ahead}}\) and \(T_{\text{average}}\) values for each design set are also included in this function set to see whether they appear in the design principles. \(S_{\text{reqd}}\) is taken to be 80%. It is worth mentioning here that with a higher \(N\), the resulting relationships are mostly redundant. Moreover, they are difficult to understand and are not readily useful for the designer.

Figure 11 shows the Pareto-optimal front which is obtained by applying NSGA-II with a population size of 100 and run for 30 generations.

Figure 11: Pareto-optimal front for the FSW problem \((f_1: \text{Min.} - u_{\text{weld}}, f_2: \text{Min.} \Delta T)\) containing 287 non-dominated solutions for case study 3.

We use \(N = 8 \phi_j\)'s given by,

\[
\begin{align*}
\phi_1 &= R_{\text{shoulder}} & \phi_2 &= R_{\text{probe}} & \phi_3 &= u_{\text{weld}} \\
\phi_4 &= n_{\text{rev}} & \phi_5 &= \Delta T & \phi_6 &= T_{\text{probe}} \\
\phi_7 &= T_{\text{ahead}} & \phi_8 &= T_{\text{average}}
\end{align*}
\] (16)

Table 4 shows the obtained design principles and their significance. In the discussion that follows, we refer to the \(p\)-th design principle as \(D_p\). A few striking aspects of the FSW problem that are
revealed by these principles are:

Table 4: Innovization results for case study 3.

<table>
<thead>
<tr>
<th>Name</th>
<th>Results</th>
<th>Significance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( R_{\text{shoulder}}^{1.0000} ) = constant</td>
<td>95.12 %</td>
</tr>
<tr>
<td>2</td>
<td>( R_{\text{probe}}^{1.0000} ) = constant</td>
<td>89.90 %</td>
</tr>
<tr>
<td>3</td>
<td>( u_{\text{weld}}^{-0.5304} \Delta T_{\text{probe}}^{1.0000} T_{\text{probe}}^{0.1392} ) = constant</td>
<td>93.38 %</td>
</tr>
<tr>
<td>4</td>
<td>( u_{\text{weld}}^{-0.5308} \Delta T_{\text{average}}^{1.0000} T_{\text{average}}^{0.1224} ) = constant</td>
<td>88.50 %</td>
</tr>
<tr>
<td>5</td>
<td>( u_{\text{weld}}^{-0.5312} \Delta T_{\text{average}}^{1.0000} ) = constant</td>
<td>92.68 %</td>
</tr>
<tr>
<td>6</td>
<td>( u_{\text{weld}}^{-0.5304} \Delta T_{\text{probe}}^{1.0000} T_{\text{ahead}}^{-0.1348} ) = constant</td>
<td>94.08 %</td>
</tr>
<tr>
<td>7</td>
<td>( n_{\text{rev}}^{-0.9831} T_{\text{probe}}^{1.0000} T_{\text{average}}^{-0.7283} ) = constant</td>
<td>81.88 %</td>
</tr>
<tr>
<td>8</td>
<td>( u_{\text{weld}}^{-0.5358} n_{\text{rev}}^{-0.8191} \Delta T_{1.0000} ) = constant</td>
<td>81.53 %</td>
</tr>
<tr>
<td>9</td>
<td>( u_{\text{weld}}^{-0.5304} n_{\text{rev}}^{-0.9775} T_{1.0000} ) = constant</td>
<td>80.84 %</td>
</tr>
<tr>
<td>10</td>
<td>( u_{\text{weld}}^{-0.9201} n_{\text{rev}}^{-0.5271} T_{1.0000} ) = constant</td>
<td>82.58 %</td>
</tr>
<tr>
<td>11</td>
<td>( u_{\text{weld}}^{-0.9833} T_{1.0000} T_{\text{average}}^{-0.4850} ) = constant</td>
<td>80.14 %</td>
</tr>
<tr>
<td>12</td>
<td>( u_{\text{weld}}^{-0.9938} T_{\text{ahead}}^{-1.0000} T_{\text{average}}^{-0.2496} ) = constant</td>
<td>80.14 %</td>
</tr>
<tr>
<td>13</td>
<td>( u_{\text{weld}}^{-0.9938} T_{\text{average}}^{1.0000} ) = constant</td>
<td>80.14 %</td>
</tr>
<tr>
<td>14</td>
<td>( u_{\text{weld}}^{-0.9967} T_{\text{average}}^{1.0000} ) = constant</td>
<td>80.14 %</td>
</tr>
</tbody>
</table>

1. The \( Dp1 \) and \( Dp5 \) show that variables \( R_{\text{shoulder}} \) and \( R_{\text{probe}} \) take the same values for about 95% and 90% of the trade-off solutions and these values turn out to be the upper bound of the variables (i.e., 17 mm and 12 mm), respectively.

2. Except for the \( Dp1 \), \( Dp5 \) and \( Dp8 \), \( u_{\text{weld}} \) appears in all the principles making it a very important and sensitive variable for the FSW process optimization. Inaccurate measurement or control of \( u_{\text{weld}} \) will thus affect all these relationships and the Pareto-optimal front may be disturbed significantly leading to sub-optimal operation. This crucial information is also supported by the previous studies by [55] in which \( u_{\text{weld}} \) has found out to be the most important process parameter in the FSW process affecting the transient thermal stresses and eventually evolution of the residual stresses in the final stage of the joint workpiece. This is because the traverse moving speed of the heat source (i.e. the FSW tool) directly governs the thermal gradients, therefore welding conditions (i.e. cold or hot weld conditions), together with the mechanical boundary conditions (e.g. clamping of the plate) and thermal softening behavior of the workpiece material, which in turn increase the thermal stresses, particularly in the longitudinal, i.e. welding, direction. In the present study, in a similar manner, calculation of the residual stresses have been bypassed with a pure thermal model by relevant problem formulation of minimizing the temperature difference (thermal gradients in front of the tool) between the tool and the workpiece.

3. \( Dp4 \) emphasizes the second design rule once more that an increase in \( u_{\text{weld}} \) results in an increase in \( \Delta T \) for almost 93% of the solutions.

4. \( \Delta T \) occurs in about 35% of the design principles, with an exponent of 1.0000 in all of them.

5. \( Dp14 \) indicates that for most solutions, \( T_{\text{average}} \) is (approximately) directly proportional to \( u_{\text{weld}} \). The constant of proportionality is also revealed by the innovization study. Though the rise in \( T_{\text{average}} \) with welding speed is expected, it is not intuitive that the approximated dependency is given by \( Dp14 \).
All these principles are valuable for the practitioner involved with the welding process. Importantly, it is not clear how such important relationships can be obtained by any other means, other than finding a set of high-performing solutions and then analyzing them as portrayed in this paper.

7 Conclusions

Methods to gather useful knowledge about a problem always fascinated man. In engineering and scientific problem solving tasks, often users are engaged in finding a single solution for their problems at hand. In this paper, we have suggested an computational optimization based methodology for unveiling solution principles that are associated with most high-performing solutions of a problem. For this purpose, we have suggested a two-step procedure in which first a set of high-performing trade-off solutions are obtained using a multi-objective optimization technique and then these solutions are analyzed to reveal useful mathematical relationships among decision variables, constraint and objective functions that would guarantee a solution to be near-optimal. Although the usefulness of the proposed innovization task executed through manual means has been demonstrated amply in many engineering and scientific problem solving tasks in the past by the first author and his collaborators, in this paper, we have discussed recently proposed automated innovization procedures that use sophisticated clustering based optimization techniques to extract hidden solution principles.

The main hallmark of this study is the suggestion of a combined optimization-cum-analysis procedure based on elitist non-dominated sorting genetic algorithm (or NSGA-II) and a clustering based niched evolutionary algorithm. The procedure is applied to three real-world engineering design problems. In all three cases, new and innovative information about the problems have been discovered. These information are simplistic and ‘thumb-rule’ like and importantly none of these information was available before. Based on these results, we suggest further and immediate application of the proposed integrated innovization procedure to other and more complex engineering design problems.

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