Predictive modeling of surface and dimensional features of vapour-smoothened FDM parts using self-adaptive cuckoo search algorithm

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Abstract
Despite numerous advantages of fused deposition modeling (FDM), the inherent layer-by-layer deposition behavior leads to considerable surface roughness and dimensional variability, limiting its usability for critical applications. This study has been conducted to select optimum parameters of FDM and vapour smoothing (chemical finishing) process to maximize surface finish, hardness, and dimensional accuracy. A self-adaptive cuckoo search algorithm for predictive modelling of surface and dimensional features of vapour-smoothened FDM-printed functional prototypes has been demonstrated. The chemical finishing has been performed on hip prosthesis (benchmark) using hot vapours of acetone (using dedicated experimental set-up). Based upon the selected design of experiment technique, 18 sets of experiments (with three repetitions) were performed by varying six parameters. Afterwards, a self-adaptive cuckoo search algorithm was implemented by formulating five objective functions using regression analysis to select optimum parameters. An excellent functional relationship between output and input parameters has been developed using a self-adaptive cuckoo search algorithm which has successfully found the solution to optimization issues related to different responses. The confirmatory experiments indicated a strong correlation between predicted and actual surface finish measurements, along with hardness and dimensional accuracy.

Keywords Fused deposition modeling · Self-adaptive cuckoo search algorithm · Surface finish · Hardness · Dimensional accuracy

1 Introduction

FDM is currently utilized to fabricate functional prototypes, visual aids, and conceptual designs and used for the fabrication of biomedical implants, auto-parts, and aircraft engine components. The unique significance of this technology is its capability to manufacture complex designs within minimum time and cost [1]. The added feature of this technology is the wide range and flexibility of materials which are thermoplastics and their composites [2]. Despite these advantages, researchers and industries do not universally adopt the technology due to certain process limitations, such as poor surface finish, dimensional accuracy, and mechanical strength [3]. In FDM process, the thermoplastic print material is heated slightly lower than its melting point and passed through the “Print head” which is numerically controlled. Rollers inside “Print head” control the movement of thermoplastic print material; finally, semi-molten print material is extruded by a nozzle on the build tray [4].
Despite wide use for Rapid Prototyping, FDM process has been used for various applications, such as aerospace, electronics, product development, pharmaceutical and biomedical [5]. The role of this technology has been further highlighted during COVID-19 outbreak where rapid designing and development of medical equipment were realized [6]. The production of face shields, facemasks, splitter valves, venturi valves, mask pleaters and many more devices has been intensified using Additive manufacturing technologies during the pandemic [7]. Recent studies have reported the use organic waste utilization through FDM technology for biomedical industry. Naturally available Polylactic acid was mixed with 20% agriculture waste (Hemp and Weed) to prepare feedstock filament for FDM which was further used to fabricate neck orthosis [8]. For electronics industry, the metamaterials-based sensors and EMI shielding devices were prepared using FDM technology. The solvent sensing capability of printed conductive polymer was successfully demonstrated [9]. However, this technology has some inherent limitations, such as surface finish and dimensional accuracy, which may need post-processing of parts. The surface roughness of FDM parts is a significant issue faced by researchers due to layer-by-layer deposition strategy, which is a basic principle of this technology. During stacking of different layers, the stair steps are visible, especially in curved and circular parts. In linear dimensions also, peaks and valleys (Fig. 1) are visible, which occur due to the gap between two deposited layers of print material [10].

Many scientists have implemented optimization studies where the best combination of input parameters is identified, but there is a limit beyond which surface finish cannot be enhanced due to the innate characteristics of FDM technology. Conclusively, post-processing techniques are used by researchers where products undergo various types of finishing operations [11]. Mechanical finishing ball end magnetorheological process has been implemented by Kumar et al. [12] which significantly reduced surface roughness of FDM parts. Abrasive flow machining [13] has also been used for surface enhancement of FDM parts. The process is effective but temperature rise at surface has been noted which may harm the surface integrity. An alternate method has been recently adopted by researchers where chemicals and solvents are used for the finishing of FDM parts. Jayanth et al. [14] reported an increase in tensile of DFM parts along with surface improvement using acetone. The surface finish netter enhanced by di-chloro-ethane but tensile strength of parts is compromised. Surface coating of FDM parts has also been reported by Ivan et al. [15] where pre-treated parts are blasted by sodium carbonate and glass beads. The process can be recommended for industrial grade products but cost of manufacturing may be significantly increases if surface finish is only objective. CO₂ Laser polishing of PLA parts has been studied by Dewey et al. [16] and reported 97% improvement in surface quality. The impact of variable power and speed has also been studied. Roach et al. [17] tried to modify the surface of FDM-based polyetherimide parts which were intended to be used for making RF devices using conductive ink. This study demonstrated the use of poly(ethylene glycol) diacrylate below the dielectric polyimide ink for retaining the conductivity along with surface improvement.

Since various conventional and non-conventional techniques have been implemented, but the dedicated vapour finishing apparatus has been used in limited studies. The use

Fig. 1  a Schematic of FDM, b surface roughness visible after fabrication
of commercial vapour finishing apparatus would give consistent results which are necessary for maintaining product quality and dimensional tolerances. Furthermore, there is need to attain optimized parametric settings of this apparatus for recommending the process for commercial production.

Previous researchers have used advanced optimization algorithms for the investigation of process parameters and reported best solutions for FDM problems [18–20]. Vahabili and Rahmati [21] performed a case study to highlight the efficiency of neural networks for medical applications using a novel combination of particle swarm and imperialist competitive algorithm. Kumar et al. [12] implemented optimization tools on combined process parameters of FDM and finishing operations. Hybrid particle swarm and bacterial foraging methods were adopted by Raju et al. [22] to optimize layer thickness, support material, orientation, and filling strategy to achieve the best mechanical properties.

Numerous optimization algorithms have utilized but complex manufacturing problems require a robust optimization tool for attaining optimum solutions. Self-adaptive cuckoo (SACS) search algorithm uses Gaussian sampling mechanism known as bare-bones variant to enhance exploration and exploitation tendencies. This technique has yielded promising results as compared to conventional algorithms and thus, there is need to implement this technique for complex manufacturing problems.

This study investigates the optimization of combined process parameters of FDM and chemical finishing process (using dedicated vapour finishing process) which would yield best results in terms of surface finish, dimensional accuracy and hardness of FDM parts. An advanced self-adaptive cuckoo search algorithm has been used to acquire optimum solutions.

2 Experimentation

The replica of hip prosthesis was prepared with ABS (Grade: P400) material for analysis. The FDM printer (Model: Uprint SE) and chemical finishing apparatus (Model: Finishing Touch Smoothing Station) was used for experimentation. The parts were prepared at different settings of orientation angle (A) and infill density (B) for analysis. The chemical finishing apparatus converts liquid acetone into vapours which reacts with target surface. These vapours are again condensed as they rise upwards to avoid wastage and reused for finishing of further parts. The replica of hip implant undergoing chemical finishing process has been displayed in Fig. 2a. Initially the benchmark was hung in cooling chamber which prepares it for further processing for specific pre-cooling time (C). Afterwards, the part is hanged in smoothing chamber for exposure to chemical vapours (Fig. 2b) for pre-defined smoothing time (D). Again, the specimen was placed in cooling chamber again after one finishing cycle is completed for specific post-cooling time (E) which is another parameter under study. These three steps (finishing cycles) were repeated till required finish is achieved. Hence, the last parameter is finishing cycles (F) which is a variable parameter in this study. The selection of input process parameters of FDM and chemical finishing processes are based on previous studies (Table 1).

The response parameters for present study are percentage change in surface roughness, surface hardness, diameter, neck thickness and stem thickness. The last three response parameters signify the dimensional accuracy of three important components of hip replica as shown in Fig. 2a. The surface roughness and hardness were measured at pre-specified marked location at stem of hip implant replica. Surface roughness was measured in the direction perpendicular to deposited layers. On the other hand, hardness was measured...
using durometer on same location on stem to avoid random error. Three measurements were taken before and after finishing and average was considered as final value. The surface roughness was measured using Mitutoyo tester (Model: SJ 210) as per ISO 4287 regulations [23]. Surface hardness is measured using commercial Durometer (Model: TX 100) as per ASTM D2240 [24] whereas dimensions were measured using coordinate measuring machine (Make: CrystaApex, Model: C163012) as per ISO 10360-2 [25]. The coordinate measuring machine with 0.1 mm resolution tested the features of hip implant replica at 113 touch points to estimate the specified dimensions. The initial and final values of these five response parameters were used to calculate percentage change. It is desirable to maximize the change in surface roughness and hardness but minimize the changes in dimensional variables. Table 2 shows the experimental log and observations along with objective functions, i.e.

maximization of percentage changes in surface roughness (R1) and hardness (R2), whereas minimization in percentage changes in dimensions of diameter (R3), neck thickness (R4) and stem thickness (R5). These data have been used as input for SACS algorithm to find an optimum solution.

### 3 Self-adaptive cuckoo search algorithm (SACS)

Nowadays, many scientific fields and industrial companies face a lot of hurdles in finding an appropriate optimization tool or more precisely an optimization algorithm to solve many real-world problems. The major reason for the use of these algorithms is that majority of the real-world applications can be formulated as potential domain optimization problems depending upon their nature and number of objectives to be optimized. This can be estimated from the fact that these algorithms find application in almost every domain of research, such as economics, engineering, mathematics, signal processing, weather forecasting, operation research, management, production planning, scheduling, routing problems, machine learning and others. These optimization problems are highly complex and hence pose a challenge for researchers to solve them in an efficient manner. In recent times, nature inspired algorithms have demonstrated better results in the area of manufacturing. Additive manufacturing is a yet new field where digital manufacturing technologies are utilized for product development.

| Parameter | Range          |
|-----------|----------------|
| A         | 0–90°          |
| B         | 0.614–0.945 g/cm³ |
| C         | 0–2400 s       |
| D         | 0–120 s        |
| E         | 0–2400 s       |
| F         | 1–5            |

### Table 1 Variable process parameters and their ranges used for experimentation

| Design of experimentation | Objective: maximize | Objective: minimize |
|---------------------------|---------------------|---------------------|
| Exp No | A     | B     | C     | D     | E     | F | R1    | R2    | R3    | R4    | R5    |
| 1     | 0.614 | 600   | 10    | 600   | 1     | 70.14 | 6.29  | 0.45  | 1.10  | 3.34  |
| 2     | 0.614 | 900   | 15    | 900   | 2     | 82.76 | 7.63  | 0.76  | 0.63  | 1.16  |
| 3     | 0.614 | 1200  | 20    | 1200  | 3     | 92.98 | 9.22  | 1.28  | 0.21  | 0.19  |
| 4     | 0.820 | 600   | 10    | 900   | 2     | 75.08 | 7.84  | 0.62  | 0.94  | 2.58  |
| 5     | 0.820 | 900   | 15    | 1200  | 3     | 86.87 | 8.44  | 1.30  | 0.52  | 0.62  |
| 6     | 0.820 | 1200  | 20    | 600   | 1     | 87.05 | 6.45  | 1.54  | 0.26  | 0.95  |
| 7     | 0.945 | 600   | 15    | 600   | 3     | 87.69 | 7.36  | 0.85  | 0.52  | 0.63  |
| 8     | 0.945 | 900   | 20    | 900   | 1     | 86.46 | 7.32  | 1.39  | 0.25  | 1.62  |
| 9     | 0.945 | 1200  | 10    | 1200  | 2     | 76.38 | 8.43  | 0.38  | 0.88  | 2.58  |
| 10    | 90    | 0.614 | 600   | 20    | 1200  | 2     | 89.33 | 9.67  | 0.94  | 0.12  | 0.05  |
| 11    | 90    | 0.614 | 900   | 10    | 600   | 3     | 82.70 | 7.53  | 0.21  | 0.19  | 0.31  |
| 12    | 90    | 0.614 | 1200  | 15    | 900   | 1     | 74.67 | 8.60  | 0.25  | 0.21  | 0.24  |
| 13    | 90    | 0.820 | 600   | 15    | 1200  | 1     | 75.81 | 10.57 | 0.28  | 0.15  | 0.27  |
| 14    | 90    | 0.820 | 900   | 20    | 600   | 2     | 90.96 | 8.57  | 0.75  | 0.11  | 0.17  |
| 15    | 90    | 0.820 | 1200  | 10    | 900   | 3     | 88.94 | 9.52  | 0.38  | 0.18  | 0.88  |
| 16    | 90    | 0.945 | 600   | 20    | 900   | 3     | 93.65 | 7.69  | 0.82  | 0.05  | 0.03  |
| 17    | 90    | 0.945 | 900   | 10    | 1200  | 1     | 71.08 | 10.25 | 0.26  | 0.22  | 1.12  |
| 18    | 90    | 0.945 | 1200  | 15    | 600   | 2     | 83.53 | 9.09  | 0.36  | 0.17  | 0.77  |
During processing, there are numerous parameters which may influence the product quality. This problem must be rapidly solved to reduce commercial product development time. Thus, in present study, the complex optimization problem with six FDM process variables is solved using SACS. As the study is conducted for biomedical implant fabrication, the use of highly efficient and reliable algorithm is obligatory.

A SACS algorithm based upon Weibull distribution has been followed in this study [26–28]. The first step in the SACS algorithm is initialization using a random population of N cuckoos and is found using Eq. (1).

\[ N_{ij} = N_{\text{min},j} + \text{rand}(0, 1) \cdot (N_{\text{min},j} - N_{\text{max},j}) \]  

where \( i \in \{1, \ldots, N\}, j \in \{1, \ldots, D\} \), is the \( i \)th solution in the \( j \)th dimension; rand(0, 1) is uniformly distributed random number between [0,1]; \( N_{\text{min},j} \) and \( N_{\text{max},j} \) are lower bound and upper bound of the problem under consideration respectively and \( D \) is the dimension size.

In this study, dual division of iterations was followed, the global search phase for first half of the iterations is given.

\[ x_1 = x_i - A_1 \{C_1 \cdot x_{\text{best}} - x_i^j\}; \quad x_2 = x_i - A_2 \{C_2 \cdot x_{\text{best}} - x_i^j\}; \quad x_3 = x_i - A_3 \{C_3 \cdot x_{\text{best}} - x_i^j\} \]  

\[ x_{\text{new}}^{t+1} = \frac{x_1 + x_2 + x_3}{3} \]  

where \( x_{\text{new}} \) is the new solution and \( A_1, A_2, A_3 \) and \( C_1, C_2, C_3 \) belong to \( A \) and \( C \) respectively. \( A \) and \( C \) are given by

\[ A = 2a \cdot r_1 - a; \quad C = 2 \cdot r_2 \]  

where \( a \) is a linearly decreasing in the range of [0, 2] and it changes with respect to iterations, \( r_1 \) and \( r_2 \) are uniformly distributed between 0 and 1.

Here the above Eq. (3) has been derived from the grey wolf optimizer (GWO) algorithm [29] and instead of using the positions of random solutions, the best solution is used to find three near optimal neighbors. This kind of equation modification is followed to add diversity among the search agents and hence improves the exploration properties of the algorithm.

In this case, the local search phase is same as that in the basic CS algorithm [30]. The only modification is the addition of a new scaling factor (F) instead of \( \epsilon \) parameter of CS and the new parametric equation is given by

\[ F_{t+1} = \frac{1}{2} \times \left( \sin (2\pi \times \text{freq} \times t + \pi) \times \frac{t_{\text{max}} - t}{t_{\text{max}}} + 1 \right) \]  

if \( r_1 < 0.5 \)  

(5)

Here freq is the sinusoidal frequency and is a fixed function, \( t \) and \( t_{\text{max}} \) is the current iteration and maximum number of iterations respectively. All of these steps are to be performed for the first half of the iterations.

For second half of iterations, local and global search mechanism is followed using a differential learning mechanism. This mechanism is referred to as bare-bones mechanism and is meant for generating high quality solutions. The mechanism is based on two generalized phenomena namely cooperative search and Gaussian mutation. The general equations for both global and local search are given by the improved global search:

\[ g_{x_{\text{new}}^{t+1}} = rw \times x_{\text{new}}^{t+1} + (i - rw) \times bx_{x,d} \]  

\[ l_{x_{\text{new}}^{t+1}} = rw \times x_{\text{new}}^{t+1} + (i - rw) \times bx_{x,d} \]  

Another important integration of this cooperative search is the Gaussian mutation strategy. The general equation for this kind of adaptation is given by

\[ \mu_{x,i} = x_d \times (1 - N(0,1))i = 1, 2, \ldots, m \]  

Note that the dual division of population is followed for global search phase. Here for first half of the iterations, Eqs. (2) and (3) are used whereas for second half of the iterations, Eqs. (3) and (7) are used.

The third parameter which is a really important aspect of algorithm is the switching probability. This parameter helps the algorithm in shifting from global search to local search and vice versa. In present work, Weibull distributed probability adaptation was followed. The distribution consists of three basic parameters, namely shape parameter (\( \beta \)), scale parameter (\( \eta \)) and location parameter (\( \gamma \)) given by

\[ f(t) = \frac{\beta}{\eta} \left( \frac{t - \gamma}{\eta} \right)^{\beta - 1} e^{-\left( \frac{t - \gamma}{\eta} \right)^\beta} \]  

(10)

For present case, the value of shape parameter is taken as 2 whereas the third parameter that is scale parameter is adapted as per the total number of iterations.

In present case, a shrinking population size reduction strategy was followed to reduce the total number of function evaluations. The shrinking population adaptation helps the algorithm in reducing population exponentially during the initial stages, static changes in the middle and finally reducing exponentially again towards the end. The general equation for this kind of adaptation is given by
\[ N_{t+1} = \begin{cases} (1 - \Delta f_{\text{best}})N_t, & \text{if } \Delta f_{\text{best}} \leq f_{\text{best max}} \\ (1 - \frac{\Delta f_{f_{\text{best}}}}{f_{\text{best max}}})N_t, & \text{if } \Delta f_{\text{best}} > f_{\text{best max}} \end{cases} \]  
\min_{\text{popsize}} = \text{if } N_{t+1} < \text{min}_{\text{popsize}} \quad (11) \]

4 Results and discussion

Initially, the equations were generated using regression analysis from observed data as shown in Table 2. The five response parameters have been measured and objective functions are generated as given by Eqs. (12–16) for percentage change in surface roughness (R1), hardness (R2), diameter (R3), neck thickness (R4) and stem thickness (R5) respectively.

Surface roughness

\[
R1 = 242.0 + 0.2226 \times A - 379.5 \times B - 0.5195 \times C + 5.098 \times D + 0.3450 \times E \\
- 6.049 \times F + 33.54 \times B \times B + 0.000040 \times C \times C - 0.1247 \times D \times D - 0.000137 \times E \times E \\
+ 10.32 \times F \times F - 0.1817 \times A \times B + 0.3520 \times B \times C + 0.007736 \times C \times D \\
+ 0.000059 \times C \times E - 0.006245 \times D \times E - 0.02407 \times E \times F \quad (12)
\]

Hardness

\[
R2 = 69.48 + 0.09938 \times A - 117.1 \times B - 0.1811 \times C + 1.699 \times D \\
+ 0.09642 \times E + 0.2348 \times F + 12.62 \times B \times B + 0.000015 \times C \times C - 0.08035 \times D \times D \\
- 0.000038 \times E \times E + 2.335 \times F \times F - 0.06317 \times A \times B + 0.1068 \times B \times C \\
+ 0.003103 \times C \times D + 0.000025 \times C \times E - 0.001803 \times D \times E - 0.007844 \times E \times F \quad (13)
\]

Diameter

\[
R3 = 23.22 + 0.03185 \times A - 51.58 \times B - 0.04622 \times C + 0.4197 \times D + 0.03238 \times E \\
- 2.126 \times F + 15.39 \times B \times B + 0.000003 \times C \times C - 0.01405 \times D \times D - 0.000012 \times E \times E \\
+ 1.010 \times F \times F - 0.03454 \times A \times B + 0.03065 \times B \times C + 0.000888 \times C \times D + 0.000004 \times C \times E \\
- 0.000690 \times D \times E - 0.001110 \times E \times F \quad (14)
\]

Neck thickness

\[
R4 = -4.322 - 0.01122 \times A + 14.17 \times B + 0.01347 \times C - 0.1028 \times D - 0.01121 \times E \\
+ 0.4601 \times F - 3.493 \times B \times B - 0.000001 \times C \times C + 0.003879 \times D \times D + 0.000004 \times E \times E \\
- 0.4218 \times F \times F + 0.006304 \times A \times B - 0.009525 \times B \times C - 0.000283 \times C \times D \\
- 0.000001 \times C \times E + 0.000176 \times D \times E + 0.001022 \times E \times F \quad (15)
\]

Stem thickness

\[
R5 = -8.374 - 0.03937 \times A + 44.73 \times B + 0.03413 \times C - 1.071 \times D - 0.02883 \times E \\
+ 1.017 \times F - 15.13 \times B \times B - 0.000003 \times C \times C + 0.02890 \times D \times D + 0.000007 \times E \times E \\
- 1.057 \times F \times F + 0.02889 \times A \times B - 0.02112 \times B \times C - 0.000761 \times C \times D - 0.000001 \times C \times E \\
+ 0.000746 \times D \times E + 0.002250 \times E \times F \quad (16)
\]

From Eqs. (12–16), it is clear that percentage change in surface roughness and hardness should be maximum and while other three parameters i.e. percentage change in diameter, neck thickness and stem thickness should be minimum to achieve optimum solution and these values also should be positive (non-negative). So, to convert the above said problem into pure minimization problem, there is a need to convert the surface roughness and hardness parameters into minimization parameter. Therefore, the fitness functions are redefined as follows:
\( f (\text{Surface roughness}) = \text{abs}(1/R1) \)
\( f (\text{Hardness}) = \text{abs}(1/R2) \)
\( f (\text{Diameter}) = \text{abs}(R3) \)
\( f (\text{Neck thickness}) = \text{abs}(R4) \)
\( f (\text{Stem thickness}) = \text{abs}(R5) \)

The simulations were performed using MATLAB on CORE i7 CPU with 8 GB RAM. The maximum number of iterations and search agents is fixed to 500 and 40 respectively. Moreover, the simulations are repeated for 30 times independently to avoid the random bias and median results are presented as shown in Table 3.

Additionally, the results obtained are compared with the other state-of-the-art algorithms which include ford firefly algorithm (FFA), novel bat algorithm (NBA), GWO, neural network algorithm (NNA), CS, salp swarm algorithm (SSA) and sine cosine algorithm (SCA). The outputs of each algorithm for five response parameters are shown in Table 4. Figure 3 plots convergence curves for fitness values predicted by different optimization algorithms for each response. Since all the responses are must be minimized, it can be noticed that SCAS algorithms is yielding favorable results. For iterations more than 30, the SCAS is consistently performing best amongst all other conventional algorithms. Hence, the predicted parameters for best fitness values of each response are shown in Table 5. It can be noticed that different parametric settings are recommended by SACS for each response. Furthermore, the finishing cycles predicted by SACS are three each for surface roughness hardness and dimensional accuracy of diameter. In case of accuracy of stem thickness and neck thickness, three finishing cycles are recommended.

SACS attains better results in comparison to the results obtained using FFA, NBA, GWO, CS, SSA and SCA as confirmed by results of Table 4. However, better results obtained by SACS is at the cost of higher computational time taken by SACS as compared to competitive algorithms. The average time taken by SACS is 2.28 s in comparison to 1.73 s, 1.54 s, 2.17 s, 1.62 s, 1.92 s, 2.14 s for FFA, NBA, GWO, CS, SSA and SCA respectively.

The effect of individual parameter has been studied using main effect plots derived after Taguchi analysis through Minitab Analytical tool. Figure 4a shows the significance of smoothing time (D) and finishing cycles (F) on surface finish of FDM parts. The surface finish is improved with an increase in exposure time and also further improved repeating the cycle. In smoothing chamber, the parts are exposed to heated acetone vapours which melt the upper surface of ABS replicas. Afterwards, these are cooled which resulted in re-settlement of layers due to force of surface tension which resulted in smooth surface [31, 32]. In case of surface hardness (Fig. 4b), orientation angle (A) and post-cooling time (E) play an important role. The orientation angle of 90° manifested higher hardness as compared to 90° which may be attributed to different deposition strategies used during printing at different angles. Also, the cooling at lower temperature for longer time ensures perfect layer settlement which further strengthens the upper surface.

The percentage dimensional accuracy of FDM parts at different locations is significantly affected by two parameters, i.e. orientation angle (A) and smoothing time (D) as shown in Fig. 5. The orientation angle of 90° yields better dimensional accuracy due to uniform layer deposition as part is suitable oriented to nozzle in this direction. Also, the higher smoothing time improves the accuracy of neck and stem thickness, but it deteriorates the accuracy of diameter. As, the parts are exposed to heated chemical vapours, the layers are resettled and surface is smoothed which results in over all shrinkage of part. Thus, the oversized dimensions tend to acquire original dimensions while already under-sized features are more shrunk due after cooling. In present case, during fabrication, diameter was noted to be under-sized which thickness of two features was over-sized. Thus, the impact of smoothing time is different for these response parameters.

The surface roughness profile and scanning electron microscope images acquired before and after finishing also reveal significant reduction in surface roughness (Fig. 6). The layer resettlement marks are clearly visible in SEM images. The material flows from heightened polymers layers and flows into the voids [33]. After cooling, it gets settled as smooth layers which gives high quality surface. Also, the profile height of layer deposited is significantly reduced after finishing process which confirms the efficacy of this process.

After the prediction of optimized set of parameters, the confirmatory experiments are conducted to validate the

| Algorithm | Parameters |
|-----------|------------|
| FFA       | NP=40; D=6; \( G_{max} = 500 \); \( \bar{p}_0 = 1; \bar{p}_{min} = 0.2; \alpha = 0.5; \gamma = 1 \) |
| NBA       | \( \rho_0 = 1; \rho_{max} = 0.2; \alpha = 0.5; \gamma = 1 \) |
| GWO       | NP=40; D=6; \( G_{max} = 500 \); \( A=0.5; r=0.5 \) |
| NNA       | \( \alpha = \gamma = 0.9; f_{min} = 0.5f_{max} = 1.5 \) |
| CS        | \( \alpha = \gamma = 0.9; f_{min} = 0.5f_{max} = 1.5 \) |
| SSA       | NP=40; D=6; \( G_{max} = 500 \); \( \bar{p}_0 = 0.25 \) |
| SCA       | NP=40; D=6; \( G_{max} = 500; \bar{c}_1 = [2\theta0] \) |
| SACS      | NP=40; D=6; \( G_{max} = 500; p_{min} = \text{adaptive} \) |

NP is number of population, D is dimension of population, \( G_{max} \) is number of iteration.
results generated by SACS algorithm. Conclusively, five parts were fabricated and finished at optimized settings for each response as per Table 5. The output in terms of percentage change in surface roughness, hardness and dimensional accuracy was measured and compared with predicted results as shown in Table 6. It was observed that optimized set of parameters yielded best results for all the response parameters and experimental results were very close to predicted results.

### 4.1 Corollary

The corollary has been presented to check the accuracy of results generated by SACS algorithm. Equation (12) for percentage change in surface roughness is considered for investigation.
Fig. 3  Comparison of convergence curves and box plots for different algorithms
Table 5  Optimized parameter settings for each response suggested by SACS

| Parameter            | A (°) | B (g/cm³) | C (s) | D (s) | E (s) | F |
|----------------------|-------|-----------|-------|-------|-------|---|
| Surface roughness    | 0     | 0.9457    | 600   | 30    | 1635  | 3 |
| Hardness             | 0     | 0.9457    | 1200  | 30    | 1700  | 3 |
| Diameter             | 60    | 0.73033   | 1650  | 35.2143 | 1643   | 2 |
| Neck thickness       | 45    | 0.9429    | 847.3688 | 33.0331 | 707.4584   | 2 |
| Stem thickness       | 45.6  | 0.6395    | 1100.2993 | 17.5186 | 987.2629   | 2 |

Fig. 4  Main effect plots for percentage change in a surface roughness, b hardness
Fig. 5 Main effect plots for percentage change in a diameter, b neck thickness, c stem thickness.
Fig. 6 Scanning electron microscope and surface roughness profiles before and after finishing

Table 6 Comparison of predicted and experimental results for each response

| Response                        | Experimental | Predicted |
|---------------------------------|--------------|-----------|
| Percentage change in Surface Roughness | 98.12        | 98.43     |
| Percentage change in Hardness    | 17.85        | 19.27     |
| Percentage change in Diameter    | 0.16         | 0.1824    |
| Percentage change in Neck Thickness | 0.04      | 0.0389    |
| Percentage change in Stem Thickness | 0.05       | 0.0142    |

\[
R1 = 242.0 + 0.2226 \times A - 379.5 \times B - 0.5195 \\
\times C + 5.098 \times D + 0.3450 \times E \\
- 6.049 \times F + 33.54 \times B \times B + 0.000040 \\
\times C \times C - 0.1247 \times D \times D \\
- 0.000137 \times E \times E + 10.32 \\
\times F \times F - 0.1817 \times A \times B + 0.3520 \\
\times B \times C + 0.007736 \times C \times D + 0.000059 \times C \times E \\
- 0.006245 \times D \times E - 0.02407 \times E \times F
\]
The predicted values of parameters $A$, $B$, $C$, $D$, $E$, $F$ are inserted in above equation from Table 5 for surface roughness.

\[
R_1 = 242.0 + 0.2226 \times 0 - 379.5 \times 0.9457 - 0.5195 \times 600 + 5.098 \times 30 + 0.3450 \times 1635 - 6.049 \times 3 + 33.54 \times 0.9457 \times 0.9457 + 0.000040 \times 600 \times 600 - 0.1247 \times 30 \times 30 - 0.000137 \times 1635 \times 1635 + 10.32 \times 3 \times 3 - 0.1817 \times 0 \times 0.9457 + 0.3520 \times 0.9457 \times 600 + 0.007736 \times 600 \times 30 + 0.000059 \times 600 \times 1635 - 0.006245 \times 30 \times 1635 - 0.02407 \times 1635 \times 3
\]

After calculations, it can be written as:

\[
R_1 = 242 + 0 - 358.89 - 311.7 + 152.94 + 564.075 - 18.147 + 29.9964 + 14.4 - 112.23 - 366.2318 + 92.88 - 0 + 199.73 + 139.248 + 57.879 - 306.3172 - 118.0633
\]

\[
R_1 = 98.43 \times 0.9457 (predicted).
\]

Hence, the percentage change in surface roughness (98.43%) predicted by SACS algorithm is very near to the experimental value (98.12%). Similarly, other response parameters can be calculated and compared with experimental results.

5 Conclusion

The efficiency of advanced algorithm for finding solutions to optimization problems in additive manufacturing has been demonstrated in this study. The chemical finishing process has been successfully used for surface quality enhancement of FDM parts. But selection of optimum set of parameters is major issue which must be resolved. This study outlines the combined parameters of FDM and chemical finishing processes using SACS algorithm to achieve best surface finish, hardness and dimensional accuracy. The results of proposed algorithm have been compared with other optimization algorithms, and it was found that best results were achieved in terms of surface finish, hardness and dimensional accuracy of FDM parts.

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