Optimization of 3D printer enclosure environment

Thomas May1 · Babak Eslami1 · Kamran Fouladi1

Received: 25 May 2021 / Accepted: 9 September 2021 / Published online: 25 September 2021 © The Author(s), under exclusive licence to Springer-Verlag London Ltd., part of Springer Nature 2021

Abstract
Additive manufacturing has become a widely utilized process in industrial, academic, and household applications. Previous studies have demonstrated that non-optimum humidity conditions can adversely impact the print quality of parts printed from plastic filaments by changing their mechanical properties, such as elastic modulus and ultimate strength. This study utilized a computational fluid dynamics (CFD) approach and experimental testing to design a system that yields a more uniform humidity distribution in a 3-dimensional (3D) printer printing region. The study resulted in an optimized enclosure with significantly higher relative humidity (RH) uniformity in the print volume. The simulations predicted that the optimized enclosure would improve the uniformity by about 65%, while experimental testing pointed to even more significant improvement at about 75%. As a case study, tensile testing of 3D printed specimens made from NinjaFlex© filament under the optimum environmental conditions showed 11% higher ultimate strength and more elastic behavior than specimens printed using the baseline model.

Keywords Additive manufacturing · 3D printer · Enclosure · Optimization · Simulation and testing · Humidity modeling

1 Introduction
Additive manufacturing, commonly known as 3D printing, is a technology for creating a 3-dimensional object through the process of adding successive layers of material. 3D printing provides a cost-effective alternative with reduced manufacturing time compared to classical machining, such as milling or turning in the manufacturing process [1]. 3D printing offers promising capabilities to fabricate custom-designed parts for complex applications, where parts can be modified according to each application. There are many different techniques for 3D printing, such as stereolithography (SLA), electron beam melting (EBM), selective laser sintering (SLS), and fused deposition modeling (FDM) [2]. FDM is one of the most commonly used printing techniques for creating prototype parts. It utilizes a spool of plastic filament that is then melted and extruded through a heated nozzle and placed layer by layer on a platform. This technique is relatively inexpensive, easy to use, and can reduce manufacturing time by up to 85% [3]. The advantages offered by FDM have made this technique widely popular for use in industrial, academic, and household applications [4].

A variety of polymers can be melted and used in an FDM process. Although the melting point of each of the polymers is known, the environmental condition needed to cool down with the proper rate of cooling to solidify the final 3D printed parts are not known or self-evident. A significant issue with FDM is the variation in print qualities depending on environmental factors such as dust particles contamination, humidity, temperature, and airflow. Warping, poor layer connection, and part non-uniformity are among a few examples of printing issues arising due to sub-optimal environmental conditions. Other failures may include stringy prints, parts with bubbly or uneven surface textures, and soft or brittle parts. Other issues, such as jammed filament in the printer, can result in printer damage and added maintenance.

There has been some research to determine the effects of humidity on various filaments used for 3D printing [5–10]. These studies have focused on mechanical properties such as elastic modulus, ultimate strength, and fracture toughness. Livolsi et al. [5] investigated the effect of humidity conditions during the printing process on the properties of NinjaFlex®, a thermoplastic polyurethane-based filament both at micro-scale and macro-scale. They concluded that the ultimate strength and tangent modulus of the 3D printed specimens decreased...
when printed in a humid environment. Kariz et al. [6] found humidity had a similar effect with wood-PLA filaments. Rossi et al. [7] explored the sensitivity of 3D-printed nano-ceramics to crack propagation under different humidity conditions. Additionally, the mechanical tests conducted by Zaldivar et al. [8] data indicated a significant decrease in tensile strength and failure strain in the 3D printed parts due to moisture absorption of ULTEM® 9085 filament.

Studies have also used CFD to enhance the additive manufacturing process [11–17]. For example, Butt et al. [11], Phan et al. [12], and Han et al. [13] used CFD to analyze the velocity, pressure, and temperature fields of melted filament or paint through a nozzle. Additionally, a study performed by Annet [14] investigated the airflow around the heat sink of the hot end using CFD analysis.

1.1 Objective and motivation

The study by Livolsi et al. pointed to the significance of controlling the environmental conditions to produce the desired strength for shape memory polymers [5]. Additionally, they found that optimal environmental conditions can result in lower risks of nozzle jams and quality degradations. The 3D printers are often operated within enclosures for controlling the environmental conditions for a more optimum printing process. This study presents a CFD-based approach for design and optimization of an enclosure, validated with experimental testing, for creating a more optimum 3D printing environment. More specifically, the optimized enclosure system is to provide a more uniform RH field within the print volume of the printer. While this study focuses on the Prusa i3 MK3S printer model, the present approach is sufficiently generalized for creating an optimized enclosure for any 3D printer model and enclosure.

The enclosures can range from a simplistic box to more sophisticated designs with intake or exhaust fans and sensors for controlling airflow and temperature. However, a more optimum design requires an understanding of the environmental conditions inside the chamber, and numerical simulation and modeling can provide detailed information on these conditions to assist with the design of these enclosures. Although there is a significant amount of work that has used CFD to improve the 3D printing process, the present work is one of the limited few that showcases an accurate CFD model for simulating the environmental patterns and regulating the humidity fields inside an enclosure housing a 3D printer.

2 Numerical analysis

2.1 Fluent setup

The finite volume ANSYS Fluent software has been employed in this study to solve the multispecies, unsteady, incompressible continuity, momentum, and energy governing equations, which are presented below, respectively [18]:

\[
\frac{\partial \rho}{\partial t} + \rho \nabla \cdot \mathbf{V} = 0 \quad (1)
\]

\[
\frac{\partial}{\partial t} (\rho \mathbf{V}) + \nabla \cdot (\rho \mathbf{V} \mathbf{V}) = -\nabla \mathbf{P} + \nabla \cdot \mathbf{\tau} + \rho \mathbf{g} \quad (2)
\]

\[
\frac{\partial}{\partial t} (\rho E) + \nabla \cdot (\rho E \mathbf{V}) = \nabla \cdot (k_{\text{efg}} \nabla T - \sum_{i} h_i J_i + (\mathbf{\tau} \mathbf{V})) \quad (3)
\]

where \( \mathbf{V} \) is the velocity vector, \( \mathbf{\tau} \) is the stress tensor, \( E \) is total energy, \( J \) is the mass flux, \( P \) is pressure, and \( \rho \) is density, \( \mathbf{g} \) is the gravity vector, \( T \) is temperature, \( h \) is the convective heat transfer coefficient, and \( k_{\text{efg}} \) is the effective thermal conductivity.

The solutions were obtained using the “coupled” pressure-based scheme with the pressure–velocity coupling. A second-order upwind scheme was selected for the momentum and energy equations with the second-order spatial discretization for pressure. The effects of turbulence were considered by employing a standard turbulence model, and the regions close to the solid surfaces are \( k-\varepsilon \) treated using the standard wall functions.

The present study involved modeling humidity, meaning the fluid used in the simulations was a mixture of dry air and water vapor. Although we did not find any research that focused on humidity distribution modeling inside a 3D printer enclosure, there were other studies focusing on enclosed volumes of air in other applications that were helpful to the present study. For example, Kim et al. [19] and Wang et al. [20] used three-dimensional CFD analysis to simulate the relative humidity distribution within a greenhouse. Fauchouz et al. [21] used CFD simulations to evaluate the effectiveness of a ceiling panel design that uses airflow to regulate comfortable humidity conditions. Additionally, Guo et al. [22] explored the uniformity of the relative humidity distribution of containers to keep agricultural products fresh. In the present study, the humidity modeling was achieved through the multispecies model in the ANSYS Fluid. The local mass fraction for each species, \( i \), is predicted by applying a convection–diffusion equation. Fluent software uses Fick’s law to model mass diffusion, \( J \), in conservation form, as presented in Eq. 4.

\[
\frac{\partial}{\partial t} (\rho Y_i) + \nabla \cdot (\rho \mathbf{V} Y_i) = -\nabla \cdot \mathbf{J}_i + S_i \quad (4)
\]

where \( t \) is time, \( \rho \) is density, \( \mathbf{V} \) is the velocity vector, \( Y \) is the local mass fraction, \( J \) is the mass flux, and \( S \) is the rate of creation by addition from the dispersed phase, plus any user-defined sources. In this model, the mixture density
and specific heat properties are set using mixing law. The thermal conductivity, viscosity, and mass diffusivity are set as constant values.

The nozzle and bed of the 3D printer, seen in Fig. 1, are heated and kept at constant temperatures (± 2 °C) during the printing operation. The nozzle and bed walls in the simulation model were set at constant temperatures of 513 K and 323 K, respectively. These temperatures were selected based on the suggested print settings for the filament Ninjaflex® and were used for all simulations. The baseline model employed an access door, which was set up in the simulation model as pressure outlet boundary conditions allowing for inside air to exit to ambient conditions of 1 atm and 298 K. All other exterior walls of the enclosure, for baseline and other models, were declared as no-slip walls, and set at ambient temperature of 298 K. For cases of configurations, utilizing exterior the access doors were also set as no-slip walls. All fans were modeled as velocity inlets with a constant velocity. The inlet boundary conditions were also set with constant values for temperature and water vapor mass fraction. The temperature and mass fraction values were set to obtain the desired relative humidity value. All outlets were set as pressure outlets and were set to ambient temperature, pressure, and mass fraction of water vapor.

2.2 Baseline model

The baseline model was created for experimental validation of the simulations. Hence, all decisions regarding this model’s geometry and boundary conditions were made to replicate the physical system accurately. The baseline model included an access door in the open position and modeled in the simulations as a pressure outlet boundary condition.

The PRUSA i3 MK3 printer utilizes two internal fans, an axial and a centrifugal, to move air in the printing process for two different purposes. The axial fan keeps the filament cool until it reaches the hot end. The centrifugal fan cools the filament as it is layered onto the heated bed or a previous filament layer. These fans were represented in the computational model as internal fan boundary conditions and set at a specific pressure jump value. The pressure jump was determined experimentally using a pitot tube and validated by comparing the resulting airflow velocity to the manufacturer’s specifications.

The baseline model was also used to carry out a grid dependency study to determine the optimum grid density and to minimize any grid-dependent error. The study focused on the average Nusselt number of the surface of the heated bed and resulted in an optimum mesh of approximately 200,000 elements (Fig. 2).

Additionally, the mesh skewness was analyzed to improve the overall quality of the mesh. Spheres of influence, face sizing, and body sizing functions in ANSYS Meshing were used to refine the mesh in high gradient areas and decrease the average skewness values associated with the mesh elements. A representative of the tetrahedral grid system employed for the CFD simulation is shown in Fig. 3.

2.3 Relative humidity uniformity effort

The present study aimed to develop an optimized enclosure system to provide a more uniform relative humidity (RH) field within the print volume of the printer. The optimized system would employ external fan(s) to infuse outside air into the enclosure for a more uniform temperature and humidity distribution in the print volume. Therefore,
several geometrical and flow parameters were selected as design variables. Additionally, a uniformity metric was defined to serve as the objective function for performance comparison of various configurations.

Five new configurations were created to assess the effects of the selected geometrical and flow parameters on the humidity distribution. A number of potential configurations were investigated for creating a more uniform RH field in the enclosure. However, five of these configurations were selected based on manufacturability and cost, and they were then created to assess the effects of the selected geometrical and flow parameters on the humidity distribution. These configurations are presented in Fig. 4: (a) Outlet Back, (b) Outlet Top, (c) Inlet & Outlet Top, (d) Diffuser, and (e) Two Inlets. The blue and red areas represent the inlet and outlet boundaries, respectively. The enclosure walls are not shown for these configurations.

### 2.3.1 Uniformity metric

A primary objective of the present study was to design an enclosure that will control the airflow within the enclosure to obtain a constant RH surrounding the extruder assembly. Therefore, we defined a new uniformity metric, the relative humidity variance metric (RHV), to assess the extent of the uniformity of the RH in the print volume of each of the configurations. The RHV metric is determined by splitting the print volume into a number of sub-volumes. Each sub-volume is a spherical region of air defined in the CFD post-processing software of ANSYS. Each of the sub-volumes consists of several mesh cells, which each have a respective RH value. The volume-weighted average RH value for each sub-volume was used in the following equations to determine the uniformity of the print volume.

\[
\frac{1}{V} \int RHdV = \frac{1}{V} \sum_{i=1}^{n} |RH_i| V_i \tag{5}
\]

\[
\bar{RH} = \frac{\sum_{i=1}^{n} RH_i}{n} \tag{6}
\]

\[
RHV = \frac{\sum_{i=1}^{n} |\bar{RH} - RH_i|}{n} \tag{7}
\]

where \( RH \) is the volume-weighted average relative humidity, \( i \) is the identifier for each sub-volume, \( n \) is the total number of sub-volumes, \( \bar{RH} \) is the average RH for the print volume, and \( RHV \) is the relative humidity variance.

The RHV provides a value that indicates the extent of variation between the sub-volumes and print volume. A high RHV value suggests that the RH varies significantly within the print volume. Alternatively, a low RHV value means that the RH values of the sub-volumes are similar, and therefore the print volume has a more uniform distribution. Therefore, the objective function of the simulation is set to minimize the RHV. To help prove the validity of the RHV as a metric, simulations were run using varying numbers of sub-volumes. Figure 5 shows the sub-volume number and

---

**Fig. 2** Grid dependency study using Nusselt number

**Fig. 3** Fully unstructured tetrahedral mesh representative
positions for each of the tests that were performed. Each sub-volume is shown as a gray sphere.

The RHV values were found for each of the fan configurations (discussed in the Sect. 2.3), the baseline model, and a “completely uniform” model. The “completely uniform” model was created by manually fixing the RH value for all the cells to a value of 30% resulting in RHV values of 0. The RHV values were obtained with 25, 56, and 120 sub-volume models, as presented in Fig. 5. As illustrated in Fig. 6, Outlet Back, Outlet Top, and Two-Inlet configurations yielded more uniform print volume and performed better than the baseline model. Therefore, they were chosen for further analysis.

2.4 Sensitivity study

The sensitivity study was conducted to determine the effect of various parameters on RH uniformity in the printing print volume. The three parameters chosen as part of the sensitivity study were the inlet airflow velocity (V), the inlet and outlet diameters (D) for each fan, and the height of the
inlet \((H)\) for each fan. The fan’s height was measured from the bottom of the enclosure to the circular fan center. Each variable was tested at four to five values, while the other two parameters were kept constant. Also, each of these variables was tested for the three configurations that performed best based on the simulations discussed in the previous section. For each configuration, two parameters were kept as constants and one was set as a variable. Each variable was then investigated at four to five different magnitudes. Therefore, each cell within the “Magnitudes” section of the table represents a unique simulation. The organization of these tests can be seen in Table 1.

The baseline model’s RHV value was computed at 1.19\%, and Eq. 8 is used to define the ratio of each case’s average RHV over the value for the baseline. This ratio is defined as the normalized relative humidity variance (NRHV) herein and can then be used to evaluate if the new case improves upon the baseline model. An NRHV value greater than 1 represents a case that yielded a print volume that was less uniform than the baseline. Alternatively, an NRHV value less than one indicates that the case produced a more uniform print volume. It is important to note that the lower the NRHV value, the more uniform the print volume is. The equation results in a unitless value for NRHV:

\[
NRHV = \frac{RHV_c}{RHV_B} = \frac{RHV_c}{1.19}
\]  

where NRHV represents the normalized relative humidity variance, the \(RHV_c\) represents the RHV value for a specific case, and \(RHV_B\) value represents the RHV value for the baseline model.

| Configuration          | Constants | Variable | Magnitudes |
|------------------------|-----------|----------|------------|
|                        | D = 9.2 cm, H = 10 cm | V (m/s) | 1.5, 3, 5.5, 8, 12 |
| Outlet Back            | V = 5.5 m/s | D = 9.2 cm | 6, 8, 9.2, 11.9, 12.7 |
|                        | V = 5.5 m/s | H (cm)   | 10, 15, 20, 25 |
| Outlet Top             | R = 9.2 cm, H = 10 cm | V (m/s) | 1.5, 3, 5.5, 8, 12 |
|                        | V = 5.5 m/s | D = 9.2 cm | 6, 8, 9.2, 11.9, 12.7 |
|                        | V = 5.5 m/s | H (cm)   | 10, 15, 20, 25 |
| Two Inlets             | R = 9.2 cm, H = 10 cm | V (m/s) | 1.5, 3, 5.5, 8, 12 |
|                        | V = 5.5 m/s | D = 9.2 cm | 6, 8, 9.2, 11.9, 12.7 |
|                        | V = 5.5 m/s | H (cm)   | 10, 15, 20, 25 |

Fig. 6  RHV values for various configurations over a range of number of sub-volumes
3 Experimental setup

The printer used in the present effort was the Prusa i3 MK3S. Furthermore, a modified version of an enclosure design provided in the Prusa website was employed in this study. The printer/enclosure system is presented in Fig. 7. Sensirion EK4 environmental measurement kits which include SHT7x digital sensors were used to record all temperature and humidity values.

3.1 Baseline model experimental setup

Five experimental tests were performed on the baseline model to validate the simulation results. Four of these tests were based on temperature measurements, and one recorded the humidity. The first validation test involved temperature measurements within a 1-in diameter sphere of air at four different sections of the print volume, as shown in Fig. 8.

Three other temperature field experiments were performed by recording the temperature of a number of points along a specific line. These lines were selected in the $X$-, $Y$-, and $Z$-directions based on the PRUSA printer setup, seen in Fig. 8. The $X$-direction is set based on the direction that the extruder assembly moving back and forth. The $Y$-direction is based on the direction that the heated bed moves. Finally, the $Z$-direction is based on the assembly that moves up and down above the heated bed. For the $X$- and $Y$-direction tests, temperature measurements were taken every 2 cm along the back and left side of the heated bed, respectively. For the $Z$-direction test, measurements were taken at heights of 0.5, 1, 2, and 4 cm at the front and back of the heated bed. These steady-state temperature values were recorded using an environmental sensor.

In addition to the temperature tests, an experiment was devised to help validate the prediction of air moisture diffusion and distribution within the chamber. The humidity measurement in this experiment was initiated with the internal environment set at a relative humidity value greater than the ambient condition. The internal RH value was recorded with a sensor placed above the axial fan, and the ambient condition sensor was attached to the top, front of the enclosure. The interior humidity level was then allowed to vary by allowing the air to mix with ambient air as the access door was opened. The humidity level was recorded throughout this process until the conditions steadily matched the ambient conditions.

3.2 Exterior fan experimental setup

The optimization effort detailed in Sect. 2.3 yielded an enclosure configuration with print volume uniformity which improved compared to the baseline model by 65%, based on the RHV value. Experimental tests were then conducted to validate the simulation results and verify the efficacy of this optimized enclosure. The optimized enclosure system was designed to provide inlet flow that resembled the boundary conditions set for the simulations (Fig. 9). This system works by redirecting low humidity air from a compressed air source.
into a humidity system. The humidity system splits the compressed airflow into two separate flows. One runs through a valve and directly into a centralized container. The other runs through a valve and a bubble humidifier to increase the $RH$ of the air. The two airflows combine and mix in a centralized container, and the valves can be adjusted to set the desired $RH$ value. The air is then drawn through a flexible duct by an electric fan. An airflow delivery system was designed to mount the fan and to ensure the air flows is normal to the side of the enclosure. An adjustable voltage power supply was used for the fan to set the desired airflow velocity at the inlet of the enclosure. A hole was put in the backside of the enclosure to create the pressure outlet.

Multiple tests were run to determine the $RH$ uniformity for different enclosure design cases. Sixty-four $RH$ measurements were taken, equally spaced throughout the print volume, using the environmental sensors. More specifically, 16 measurements, using a $4 \times 4$ pattern, were taken on four planes that ran along the $Y$-direction of the enclosure, as presented in Fig. 10. Each marker shown in Fig. 10 represents a sensor position, and each colored rectangle represents a cross-sectional plane of each measurement set. The $RH$ value was recorded for each of these measurements after the value had reached a steady state.

4 Results and discussion

4.1 Baseline model validation

The accuracy of the simulation model to predict the temperature and humidity field inside the enclosure is essential before the simulation is used to optimize those conditions. This section presents the validation of simulation results for the baseline model. The comparison between the measured and predicted values for each of the four quadrants is shown in Fig. 11. Furthermore, the comparison of the measured and simulation temperature values for the $X$-, $Y$-, and $Z$-direction tests is presented in Figs. 12(a), 12(b), and 13, respectively.

Overall, the comparisons shown in Figs. 11, 12, and 13 point out that simulations compare well with measured data in both magnitude and trends, indicating that the simulation model is reasonably accurate in predicting the temperature distribution in the enclosure. It should be emphasized that this validation promises the potential of modifying this model for other printers as needed in the field.

Figure 14 presents the validation of the humidity simulation model. In the simulation model, the mass fractions for all inlet and outlet (access door) boundary conditions were set based on measured humidity and temperature values from the experiment. For the simulation runs, the humidity level within the enclosure was initialized at the mass fraction associated with room conditions. The time variation of predicted humidity level compared with experimentally
recorded values is presented in Fig. 14, which shows a favorable comparison both in trend and magnitude. Both predicted and measured curves show a steep reduction in the first 20 s, but both change slowly toward steady-state at about 100 to 120 s.

4.2 Sensitivity study results

The efficacy of the uniformity metric for determining the best setup to create a more uniform print volume is evident in the three graphs presented in Fig. 15. Each of the graphs consists of one of the three test parameters as the
Fig. 14 Humidity validation test results

independent variable with Fig. 15 (a), (b), and (c) showing height, velocity, and diameter, respectively. The plots include the NRHV trends for all three of the fan configurations tested. A few findings are apparent when observing all three of the graphs. It can be seen that in all three graphs, all three fan configurations show similar trends. This indicates that each of the different fan conditions was affected by the parameters in similar ways. Figures 15 (b) and 15(c) show that the values for all points for all configurations are within 10–20% of each other. This indicates that the Outlet Back, Outlet Top, and Two Inlets fan configurations will result in similar levels of RH uniformity.

Figure 15 also provides details on how each of the three test parameters affects the NRHV of the print volume. Figure 15(a) displays the inlet height’s effects on each fan configurations’ uniformity. It is shown that for all three configurations, the NRHV value increases as the inlet height increases. The height increase, from 10cm to 25cm, resulted in more than doubling the NRHV values. As a result, the 10cm height was selected for further optimizing the uniformity as it provided the most uniform print conditions. It should be noted that airflow for cases with heights less than 10cm were directed below the bed and do not improve uniformity. Figure 15(b) displays how the inlet velocities affect the NRHV values for each configuration. It can be seen that the velocity significantly decreases the NRHV values for all configurations, meaning that a higher velocity helps to improve the uniformity of the print volume by about 67%. The trend between velocity and NRHV levels out at around 8 m/s for the Outlet Top and Outlet Back configurations, and at 5.5 m/s for the two-inlet-configurations. Lastly, Fig. 15 (c) shows the effects of fan and outlet diameters on the print volume’s uniformity. The results indicate that the diameter can decrease the NRHV values by about 30%, with similar trends for all fan configurations. Specifically, a larger diameter fan can help improve the uniformity, but only marginally compared to the other parameters.

4.3 Optimized enclosure configuration

An optimum enclosure design was selected based on the results of the sensitivity study. This optimized enclosure setup includes a 9.2cm diameter fan, set at a velocity of 12m/s, and at a height of 10cm. Based on the previous section’s findings, the fan options were narrowed to the 9.2-cm diameter fan.

A comparison between the humidity fields of the baseline model and the optimized enclosure design is presented in Fig. 16. The simulation of the baseline model points to pockets of high and low humidity at different areas of the print volume (Fig. 16 (a)). Alternatively, the optimized enclosure design simulation shows a print volume with significantly more uniform relative humidity distribution.

Similar differences between the optimized and baseline configuration were also observed in physical testing. The experimental setup, presented in 3.2 and Fig. 9, was created for both the baseline model and the optimized enclosure system. The comparison between the two configurations is displayed in Fig. 17, with four cross-sectional planes where the RH values were recorded. Each small square displays the average value of the surrounding four sensor values.

Additionally, the RH measurements, presented in Fig. 17, were used to determine experimental RHV values using Eqs. 6 and 7. However, each sensor’s measurement in the physical testing represents a single value rather than a volume average RH value for each sub-volume. A comparison of the experimental and simulated RHV results is presented in Table 2, in which both simulation and physical testing results of the sensitivity study. This optimized enclosure design simulation shows a print volume with significantly more uniform relative humidity distribution.

A comparison between the humidity fields of the baseline model and the optimized enclosure design is presented in Fig. 16. The simulation of the baseline model points to pockets of high and low humidity at different areas of the print volume (Fig. 16 (a)). Alternatively, the optimized enclosure design simulation shows a print volume with significantly more uniform relative humidity distribution.

Similar differences between the optimized and baseline configuration were also observed in physical testing. The experimental setup, presented in 3.2 and Fig. 9, was created for both the baseline model and the optimized enclosure system. The comparison between the two configurations is displayed in Fig. 17, with four cross-sectional planes where the RH values were recorded. Each small square displays the average value of the surrounding four sensor values.

Additionally, the RH measurements, presented in Fig. 17, were used to determine experimental RHV values using Eqs. 6 and 7. However, each sensor’s measurement in the physical testing represents a single value rather than a volume average RH value for each sub-volume. A comparison of the experimental and simulated RHV results is presented in Table 2, in which both simulation and physical testing results of the sensitivity study. This optimized enclosure design simulation shows a print volume with significantly more uniform relative humidity distribution.
Fig. 15 Sensitivity study NRHV results
Each of the RHV values for the sub-optimum cases were compared to the optimum condition results found from the CFD simulation and experimental tests. The % improvement value shown for each case indicates the level at which the RHV value decreased for the optimum case when compared to the two sub-optimum cases. It can be seen that the simulations predicted that the optimum condition would result in an RHV value that is about 60% lower than each of the sub-optimum cases. The experimental results show that there was approximately a 50% improvement within the humidity distribution of the print volume. The differences between

| Table 2 Uniformity validation results | RHV value (%) |            |            |
|--------------------------------------|--------------|------------|------------|
|                                      | Simulation   | Experimental | %Diff     |
| Baseline                             | 1.19         | 1.94       | 38.7       |
| Opt. cond                            | 0.42         | 0.45       | 5.9        |
| % Improvement                        | 64.7         | 76.8       | 15.8       |

| Table 3 Optimal vs. sub-optimal conditions comparison | % Improvement by optimized enclosure |
|-------------------------------------------------------|-------------------------------------|
| Comparison case                                       | Simulation | Experimental |
| Optimal vs. $V = 1.5$ m/s                              | 61.1       | 48.5         |
| Optimal vs. $H = 25$ cm                                | 60.2       | 48.5         |
simulation and experimental results may be attributed to two factors. The first factor stems from the experimental error from the sensors previously mentioned. Secondly, the simulations take into account the entire print volume through the use of volume-weighted average values for relative humidity while the experimental RH values were measured at specific points. This could result in the experimental results missing areas of high or low humidity.

4.4 Tensile testing results

Tensile testing of 3D printed specimens was used to show that the optimized humidity conditions in the enclosure translate into higher quality printed parts. Three specimens were printed using the optimum conditions enclosure and compared against three specimens from the baseline model enclosure. The specimens were printed using the profile for ASTM standard D638 type IV dogbones seen in Fig. 18 (a). All specimens were printed using Ninjaflex ® filament and identical infill percentage and print patterns. The parts were then tested using an Instron® hydraulic fatigue testing system seen in Fig. 18 (b). Through these tests, the stress and strain values were recorded and plotted. A representative for the baseline and optimum condition plots can be seen in Fig. 18 (c). It is observed through the stress–strain plot that the baseline sample has multiple dashpots that are causing stress-relaxations during tensile testing. These dashpots are less prone to the tension in the specimen printed in optimum conditions, indicating that those samples become more elastic and less viscoelastic. A material with higher elasticity, a more elastic material, is known to be able to go through larger yield strain with the ability to return its original shape and size when the forces causing the deformation are removed. Finally, the elastic modulus and ultimate strength were also recorded for each test and averaged for each test conditions. The average values in addition to standard deviations of the samples are provided in Fig. 18 (d). The tangent modulus was not significantly affected by the printing conditions, but the specimen printed in the optimized enclosure resulted in an ultimate strength that is approximately 11% higher than the baseline model. These results show that the print quality of the parts was improved when using the optimum conditions.

5 Conclusions

The present study used a combination of CFD simulation and experimental testing to illustrate how airflow modifications within the 3D printer enclosure can be used to obtain a more uniform RH distribution within the print volume. In this study, CFD simulations using ANSYS Fluent were primarily utilized in the enclosure design process. However, experimental tests using baseline and modified models were
conducted to determine the simulation setup conditions and validate the simulation results.

The optimization phase of this study was focused on optimizing the humidity field’s uniformity in the print volume using a fan-humidity system. A uniformity metric, RHV, was developed to assess the RH uniformity within the print volume to evaluate gains through this optimization effort. Results from both simulation and testing conducted to assess the optimum design effectiveness pointed to significant improvement in humidity uniformity by the optimum design. It was predicted that the optimum fan-humidity-enclosure design could improve the uniformity of the RH values within the print volume by approximately 65%, compared to the baseline model. In comparison, experimental testing pointed to even more significant improvement at about 75%. Furthermore, it was shown that printed part quality improved when printed under the optimum conditions. The ultimate strength of specimen printed under the optimum conditions had a 11% higher ultimate strength on average. Furthermore, these specimens showed more elastic behavior than the more viscoelastic behavior of the specimen printed using the baseline model.

Author contributions Conceptualization: K.F. and B.E.; Methodology: T.M., K.F., and B.E.; Simulation: T.M. and K.F.; Experiment: T.M. and B.E.; Resources: B.E. and K.F.; Writing. T.M., B.E., and K.F. Funding acquisition, B.E. and K.F.; Resources: B.E. and K.F.; Writing. T.M., B.E., and K.F. Funding acquisition, B.E. and K.F.; Resources: B.E. and K.F.; Writing. T.M., K.F., and B.E.; Simulation: T.M. and K.F.; Experiment: T.M. and K.F.

Funding This project was financed in part by a grant from the Commonwealth of Pennsylvania, Department of Community and Economic Development.

Data availability Data available upon request.

Code availability The study employed the commercial software ANSYS Fluid.

Declarations

Conflicts of interest The authors declare no competing interests.

Consent to publish Authors consent for the publication of text/data/figures/tables presented in this paper in the International Journal of Advanced Manufacturing Technology.

References

1. Huang Y, Leu MC, Mazumder J, Donmez A (2015) Additive manufacturing: Current state, future potential, gaps and needs, and recommendations. ASME J Manuf Sci Eng 137(1):014001
2. Griffee J (2014) The types of 3-D printing. Library Technolody Reports, Vol. 5, pp. 8–12
3. Chartier T, Badey A (2013) Rapid prototyping of ceramics, in Handbook of advanced ceramics, Elsevier Inc., Oxford
4. Masood SH (2014) Advances in fused deposition modeling. Comprehen Mat Proc 10:69–91
5. Livolisi F, May T, Caputo D, Fouladi K, Eslami B (2021) Multiscale study on the effect of humidity on shape memory polymers used in 3D printing. ASME J Manuf Sci Eng 143 (9):091010
6. Kariz M, Sernek M, Kuzman MK (2018) Effect of humidity on 3D-printed specimens from wood-PLA filaments. Wood Res 63(5):917–922
7. Rossi E, Bauer J, Sebastiani M (2021) Humidity-dependent flaw sensitivity in the crack propagation resistance of 3D-printed nanoceramics. Scripta Materialia 194:113684
8. Zaldivar R, Mclouth T, Ferrelli G, Patel D, Hopkins A, Witkin D (2018) Effect of initial filament moisture content on the microstructure and mechanical performance of UTLEM(R) 9085 3D printed parts. Addit Manuf 24:457–466
9. Sun Q, Rizvi G, Bellehumeur C, Gu P (2008) Effect of processing conditions on the bonding quality of FDM polymer filaments. Rapid Prototyp J 14(2):72–80
10. Kim E, Shin Y, Ahn S (2016) The effects of moisture and temperature on the mechanical properties of additive manufacturing components: fused deposition modeling. Rapid Prototyp J 22(6):887–894
11. Butt J, Ohinomwo DA, Gohrabian M, Sharma T, Shirvani H (2018) A desktop 3D printer with dual extruders to produce customised electronic circuitry. Front Mech Eng 13(4):528–534
12. Phan D, Horner J, Swain Z, Beris A, Mackay M (2020) Computational fluid dynamics simulation of the melting process in the fused filament fabrication additive manufacturing technique. Addit Manuf 33:101161
13. Han S, Xiao Y, Qi T, Li Z, Zeng Q (2017) Design and analysis of fused deposition modeling 3D printer nozzle for color mixing. Adv Mat Sci Eng 2017
14. Annet T Thermal analysis of a 3D printer hot-end, Wix, 2014. [Online]. Available: https://thomasannewixsite.com/portfolio/thermal-analysis-hotend. [Accessed 21 February 2021]
15. Comminal R, Jafarzadeh S, Serdeczny M, Spangenberg J (2021) Estimations of interlayer contacts in extrusion additive manufacturing using a CFD model. Indus Addit Manuf 241–250, Springer, Cham
16. Serdeczny MP, Comminal RB, Pederson DB, Spangenberg J (2018) Numerical prediction of the porosity of parts fabricated with fused deposition modeling, in Proc Ann Int Solid Free form Fabric Symp, pp. 1849–1854
17. Kozhelnikov A, Kunnan R, Van Baars G, Clercx H (2020) Investigation of the fluid flow during the recoating process in additive manufacturing, Rapid Prototyp J 26(4):605–613
18. ANSYS - Fluids, CFD Simulation Software. Available online: http://www.ansys.com/products/fluids. Accessed on 10 Sep 2020
19. Kim K, Yoon J-Y, Kwon H-J, Han J-H, Son JE, Nam S-W, Giacomelli GA, Lee I-B (2008) Z-D CFD analysis of relative humidity distribution in greenhouse with a fog cooling system and refrigerative dehumidifiers. Biosys Eng 100(2):245–255
20. Wang R, Xu H, Ma J, Li T, Qu J (2011) CFD analysis of airflow distribution in greenhouse with pad and fan cooling system. Transact Chin Soc Agricult Eng 27:250–255
21. Fauchoux M, Bansal M, Talukdar P, Simonson C, Torvi D (2010) Testing and modelling of a novel ceiling panel for maintaining space relative humidity by moisture transfer. Int J Heat Mass Transf 53(19–20):3961–3968
22. Guo J, Wei X, Li B, Cao Y, Han J, Yang X, Lu E (2020) Characteristic analysis of humidity control in a fresh-keeping container using CFD model. Comput Electron Agricult 179:105816

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.