On the applicability of micro-injection moulding simulations to multivariate integrated process/product optimization

Baruffi, F.; Calaon, M.; Tosello, G.; Elsborg, R.

Published in:
Proceedings of WCMNM 2018

Publication date:
2018

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):
Abstract

As in conventional injection moulding, process simulation of micro-injection moulding (µIM) is a powerful tool for the optimization of the design of mould, parts and process. However, the miniaturized scale of the micro products introduces relevant challenges in terms of both validation and accuracy of the simulation results. In the present work, a case study based on the µM process of thermoplastic elastomer (TPE) micro rings for sensors application is treated. Moulding process simulations using Autodesk Moldflow Insight 2016® were applied with the aim of predicting the effects of the variation of mould temperature, melt temperature, injection speed and holding pressure on the part geometry. The outcomes of the simulations were directly compared to real parts based on high accuracy optical measurements. The numerical model was calibrated by fitting simulations results to experimental observations taking into account the measurement uncertainty. The calibrated model was validated against the effects of the process parameters and then used to carry out a virtual optimization. The results showed that simulations correctly predicted the effects of the four investigated process parameters on the part geometrical accuracy, opening the door to profitable µM virtual experiments.

Keywords: Process simulations, Micro-injection moulding, TPE

1. Introduction

In recent days, the demand of miniaturized, complex-shaped components has increased in many engineering fields such as biotechnology, avionics, communication, automotive, medicine, etc. The need of meeting this fast growth led to the development of new manufacturing processes [1]. Micro-injection moulding (µIM) is one of them: it is a technology that effectively enables the manufacturing of micro plastic components in the large volumes typical of replication-based processes [2]. As for conventional injection moulding (IM), process simulations are a powerful tool for µIM also. They can be used to shorten micro products’ time-to-market by avoiding or reducing development and re-engineering time [3], leading to a consistent overall cost reduction. Different commercial software packages such as Autodesk Moldflow®, Sigmasoft® and Moldex3D® are available on the market to simulate injection moulding processes. However, such software tools are specifically made for IM. When dealing with µM, such software packages can still be applied, but the results usually lack of the needed quantitative accuracy [4]. This happens because the polymer flow inside micro-cavities is characterized by peculiar phenomena that are not modelled inside commercial software tools. Firstly, when flowing inside a micro channel (i.e. a channel whose section has the main dimension in the micrometric range), polymers tend to slip [5], invalidating the no-slip conditions that is assumed in IM models. Secondly, the rheological data at high shear rates, which are typical of µM [6], are usually not measurable by means of common testing equipment such as shear or capillary rheometers [7]. This lack of information, which is caused by the extreme difficulty of measuring viscosity of a polymer melt flowing inside micro cavities, can seriously affect the simulation results. Other approximations made by commercial software that do not usually apply to µM are constant heat transfer coefficient [8], absence of the elongation component of viscosity and of surface tension [9]. Another complication is related to the validation phase. In fact, pressure and temperature sensors cannot be easily placed inside micro cavities, and thus monitored and simulated data are not usually comparable. Short-shots are also difficult to carry out when very small injection volumes are involved, preventing from performing a validation based on the filling pattern. However, a proper modelling strategy can help to achieve results that are more precise. Marhöfer et al. [10] used a multi-scale mesh for modelling µM of a microfluidic device using Autodesk Moldflow 2013®. By including mould blocks and barrel in the model, the authors showed how simulations results were largely improved. Costa et al. [11] studied the best strategies for carrying out a precise simulation of injection moulding of a flat thin cavity and of a miniaturized dog-bone shaped part using Autodesk Moldflow 2010®. Their results showed that the modelling strategy for the nozzle tip strongly influenced the accuracy of the simulation. Marhöfer et al. [12] successfully used process simulations in the gate design of two microfluidic components. The validation phase was based on SEM images of short shots that were compared with the correspondent filling steps. At present, the analysed literature still lacks of an investigation on the possible usage of µM simulations to predict the dimensional quality of a moulded micro polymer part. The present work aims at applying process simulations as a virtual process/product optimization tool for thermoplastic elastomer (TPE) micro rings manufactured by µM. To calibrate the numerical model, a functional geometry of the part was chosen as term of comparison between simulation results and real measurements. The effects of four different process parameters were then studied. The validated numerical model was finally used in a virtual
optimization phase, aiming at meeting the target for the selected geometry.

2. Materials and methods

2.1. Experimental details

The micro component object of the study was a thermoplastic elastomer (TPE) micro ring used in sensor applications. Fig. 1 shows the main geometrical characteristics of the part.

![Fig. 1. Geometry and nominal dimensions in mm of the moulded micro ring.](image)

The outer diameter (OD) was selected as output for the validation of simulations results based on experimental observations, being it a geometry that has a decisive impact on the component functionality. The material used was a styrene-ethylene-butylene-styrene (SEBS) that combined the desired elasticity with low viscosity, thus easing the flow inside micro-sized channels. Injection moulding experiments were carried out with a Wittmann-Battenfeld MicroPower 15 µM machine having a 14 mm plasticization screw and a separate 5 mm injection plunger. A replaceable insert with four cavities was used as master for replication. Structured micro pins co-axial with the cylindrical cavities generated the central hole of the moulded micro ring.

A Design of Experiment (DoE) approach was used to evaluate the effects of the process on OD. Four parameters were varied: holding pressure, melt temperature, mould temperature and injection speed. These variables were selected since they are widely recognized as the ones having the biggest influence on the moulding outcome [2]. A general full factorial design of experiment with five replicates was performed. Mould and melt temperatures were varied on two levels, while holding pressure and injection speed on three, resulting in 36 different process combinations. The parts moulded during the first ten cycles of each process combination were discarded.

Table 1 shows the details of the experimental design.

<table>
<thead>
<tr>
<th>Process parameter</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holding pressure $p_{mold}/$bar</td>
<td>300, 500, 700</td>
</tr>
<tr>
<td>Melt temperature $T_{melt}/°C$</td>
<td>210, 225</td>
</tr>
<tr>
<td>Mould temperature $T_{mould}/°C$</td>
<td>30, 40</td>
</tr>
<tr>
<td>Injection speed $v_{inj}/(mm/s)$</td>
<td>50, 70, 90</td>
</tr>
</tbody>
</table>

The commercially available software Autodesk Simulation Moldflow Insight (ASMI) 2016® was used for the numerical analysis. The simulation model comprised the four parts and the feed system. A 3D meshing was applied to such geometry. The commonly used 2.5 D Hele-Shaw approximation is in fact not suitable for µIM simulations since the hypothesis of constant pressure along the thickness of the micro geometries cannot be made when flow in micro channels is to be simulated [11, 12]. To reduce the computational effort but, at the same time, achieve accurate results, a multi-scale mesh was used. Element sizes ranging from 500 µm to 50 µm were set (see Fig. 2). To increase the accuracy of the results, the region of interest (i.e. ring geometry and the gate) was more finely discretized than the sprue, where the polymer flow followed a relatively simple pattern. The model contained $1.4 \times 10^6$ tetrahedrons.

![Fig. 2. (a) Meshed model and (b) detail of the meshed micro ring.](image)

In ASMI, the flow was modelled by Navier-Stokes equations in 3D. As regard the material data, Cross- WLF and Tait models were used to describe the rheological and thermodynamic behaviour of the plastic respectively. Material data provided by the material supplier were used to fit the two models and then imported in ASMI. A "Fill+Pack+Warp" analysis sequence was run in order to obtain the final dimensions of the parts after the end of the moulding cycle. As boundary conditions, the process settings employed in the actual experiments were selected to reproduce the real process conditions. After the analyses were completed, the spatial coordinates of the nodes standing on the outer diameter of the meshed rings were extracted and a circle was mathematically fitted to calculate the OD value. For each process condition, the four ODs corresponding to the four cavities were averaged in order to eliminate any deviation introduced by non-perfect mesh symmetry.

The mould dimensions correspondent to the part OD were measured with an optical coordinate measuring machine having 0.5 µm lateral resolution. The result of such measurement was initially assigned to the CAD model that was then meshed in ASMI. Particularly, the outer diameter of the cavity OD$_{mould}$ was equal, on average, to 1.55 mm. By assigning such a dimension to the model, the numerical results overestimated the experimental observations. Therefore, a calibration procedure aiming at optimizing the model dimension...
OD\textsubscript{model} with respect to the measured OD of the moulded parts was carried out. Fig. 3 shows the flowchart of the calibration procedure: OD\textsubscript{model} was progressively decremented by a 5 µm step until the numerical results fitted the experimental observations. Therefore, 36 process simulations corresponding to the 36 DoE combinations were run for each of the calibration steps. The calibration procedure was ended when the average of results of the numerical model for all DoE combinations OD\textsubscript{num} fell inside the uncertainty interval built around the average of the experimental results OD\textsubscript{exp}.

Fig. 3. Flowchart of the model calibration procedure. Δ was equal to 5 µm.

3. Results and discussion

3.1. Model validation

Fig. 4 shows the results of model calibration. Starting from a value of OD\textsubscript{model} equal to the real mould dimension, six steps, correspondent to a reduction of 30 µm, were necessary to fit the experimental data according to the selected procedure. In particular, a final dimension of 1.520 mm was chosen for the model. The trend of OD\textsubscript{num} against OD\textsubscript{model} was very close to linear: the amount of shrinkage of the part was linear with respect to the mould dimension. Moreover, the fact that, when using a model having the same size as the real mould cavity, simulation results underestimated the real part dimensions demonstrates that the real polymer melt underwent a larger amount of shrinkage than predicted by the pvT model.

![Fig. 4: OD\textsubscript{num} as function of OD\textsubscript{model}. OD\textsubscript{exp} is indicated by a red line. The red dashed lines indicate the interval identified by the expanded uncertainty U.](image)

The calibrated model was then used to validate the simulations with respect to the effects of the four process parameters (see Table 1) on the outer diameter of the produced micro rings. Fig. 5 shows the comparison of moulding experiments and simulations in terms of main effects plots. Firstly, it is worth observing that OD averages were almost equal to the real mould cavity, simulation results were very close to linear: the amount of shrinkage of the part was virtually constant with respect to the mould dimension. Moreover, as regard the effects of the process parameters on OD, a good agreement was also observed. The use of the high level of mould temperature provided an increase of OD for both simulations and real parts. This happened because, by increasing T\textsubscript{mold}, a premature cooling of the polymer melt inside the cavity was prevented. In this case, the diameter of the produced micro rings was object to a larger amount of shrinkage at the end of the moulding process. The effect of the injection speed was non-linear, since the central level produced higher results than the low and high ones. This behaviour, which was also predicted by the simulations, could be due to larger residual stresses originated at high injection speed because of the more drastic cooling rate. The effect of the real process was once again underestimated by the numerical analysis results. The effect of the holding pressure was the one that was best predicted by simulations. The direct relation between OD and \( p_{\text{hold}} \) was caused by the fact that a higher holding pressure allowed more material inside the cavity and consequently resulted in a better cavity replication. The tendency towards compression of TPE might have helped such phenomenon. The numerical model accurately predicted such a trend: the deviations of experimental and numerical results for the three \( p_{\text{hold}} \) levels ranged between 0.0 µm and 2.6 µm. It is possible to conclude that µIM simulations were capable of accurately predicting the effects of the four process parameters: the slopes of the main effects plots for real and simulated results had the same sign in all the investigated ranges. Therefore, the numerical model was considered as validated with respect to the prediction of the effects of the investigated process parameters on the functional geometry OD.

Fig. 5. Main effects plots for OD. The results of both measurements of real parts (in red) and of numerical simulations (black) are indicated. The errors bars indicate the expanded measurement uncertainty U.

3.2. Virtual process optimization

The calibrated and validated model was used to virtually optimize the process with respect to the OD target of 1.5 mm. To do this, a further experimental
campaign was carried out. Table 2 shows the selected conditions. A two-level full factorial experimental plane was designed and simulated. In particular, only $p_{\text{hold}}$, $T_{\text{mould}}$ and $T_{\text{melt}}$ were varied as they were the only significant factors for the simulations results of the previous experimental campaign, as also confirmed by ANOVA analysis. The levels of the parameters for the optimization plane were selected according to the previous trends (see Fig. 5) with the aim of increasing OD towards the target of 1.5 mm. The level of injection speed was kept at 70 mm/s.

Table 2. Virtual optimization settings

<table>
<thead>
<tr>
<th>Process parameter</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holding pressure</td>
<td>$p_{\text{hold}}$/bar</td>
</tr>
<tr>
<td>Melt temperature</td>
<td>$T_{\text{melt}}$/°C</td>
</tr>
<tr>
<td>Mould temperature</td>
<td>$T_{\text{mould}}$/°C</td>
</tr>
</tbody>
</table>

Fig. 6 shows the results of the virtual optimization. As for the previous experimental campaign, a clear effect of the holding pressure is evident: increasing $p_{\text{hold}}$ determined an increase of OD. Particularly, considering the target for OD of 1.5 mm, selecting a holding pressure of 1100 bar was strongly suggested by the simulations results. As for the effect of mould temperature, its increase was important to achieve the desired dimensional output for the micro rings and therefore the setting of a $T_{\text{mould}}$ of 60 °C was necessary to get closer to the specification target. The effect of $T_{\text{melt}}$ was less important, in particular when using high levels of $p_{\text{hold}}$ and $T_{\text{mould}}$.

Fig. 6. Individual value plot for results of the virtual optimization plane. The red line represents the OD target.

4. Conclusions

The present work investigated the applicability of µIM simulations as tool for product/process optimization. A DoE campaign was carried out to evaluate the effects of µIM process on the dimensional accuracy of TPE micro rings. The outer diameter OD was selected as response for the analysis and term of comparison between experimental and numerical results. ASMI 2016 was used to mesh the model and run the analyses.

The numerical model was calibrated with respect to its dimension by fitting OD to the experimental observations. This procedure allowed defining the best model that was then validated by comparing the effects of the process parameters on real experiments and numerical simulations. An average deviation of 1.6 µm was observed between real part measurements and simulations results, demonstrating that a single digit micrometric accuracy can be achieved in µIM simulations by means of an appropriate model. Moreover, the effects of the four process parameters were correctly predicted. The model was then used to optimize the level of the investigated process parameters based on the results of the validation. Such an optimization allowed defining optimal values of holding pressure and moulding temperature with respect to the achievement of the target OD value.

Future studies will be dedicated to extend the presented approach by simultaneously considering multiple functional geometries.

Acknowledgements

This research work was undertaken in the context of MICROMAN project (“Process Fingerprint for Zero-defect Net-shape MICROMANufacturing”, http://www.microman.mek.dtu.dk/). MICROMAN is a European Training Network supported by Horizon 2020 (Project ID: 674801).

References