Testing the PTT Rheological Model for Extrusion of Virgin and Composite Materials in View of Enhanced Conductivity and Mechanical Recycling Potential

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Abstract: One of the challenges for the manufacturing processes of polymeric parts is the dedicated control of composite melt flow. In the present work, the predictive capability of the Phan-Thien-Tanner (PTT) viscoelastic model is evaluated in relation to the extrudate swell from slit dies at 200 °C, considering polypropylene and graphite filler, and applying ANSYS Polyflow software. It is shown that for sufficiently low filler amounts (below 10%; volumetric) the PTT accurately reflects the viscoelastic interactions, but at higher filler amounts too large swellings are predicted. One can although obtain insights on the swelling in the height direction and consider a broader range of swelling areas compared to virgin materials. Guidelines are also provided for future experiments and model development, including the omission of the no-slip process boundary condition.

Keywords: extrusion process; polymer stability; composite design; polymer flow characterization

1. Introduction

Extrusion, which is a material forming operation under melt conditions, is widely used in industrial sectors, including polymeric applications [1–5]. Plastic profiles and in general polymer materials are applied today on a large scale in several industrial fields, including the medical and construction sector [6–10]. More recently, there is also interest to use plastics for heat exchangers [11,12]. For example, polypropylene (PP), polyethylene (PE) and polyvinylidene (PVDF) are corrosion resistant, lightweight polymeric materials and therefore excellent substitutes for traditional materials, such as copper and alumina. However, the low thermal conductivity of (unmodified) virgin plastics (0.2–0.5 W m⁻¹ K⁻¹) cannot generally achieve the requirements of heat-conducting for heat exchangers [12]. The typical solution to address this issue is to add thermal conductive fillers, such as graphite [13,14], boron nitride [15,16] and carbon fibers [17], to the polymer matrix to increase the thermal conductivity. Similarly, in the field of mechanical recycling, it is often desired to deal with composite instead of virgin materials [18–21]. Mechanical recycling is only beneficial if degradation can be properly minimized and ideally high-quality products are delivered. Through the polymeric composite route, it is possible to widen the sustainability range, provided that the entropic complexity is sufficiently controlled [22].

Notably, the addition of filler influences the rheological and, in particular, the viscoelastic properties of polymer composite melts, which implies processing difficulties, as evidenced by unstable flow behavior with prominent examples being extrudate swell [23–25],
sharkskin [3,26–28] and melt fracture [26,29]. Hence, studying how the filler influences the rheological properties and thereby the processing behavior of polymer composites is an important research topic, ultimately aiming at controlling the processing conditions to obtain the desired product profiles and macroscopic properties, including increased durability and improved mechanical recycling potential.

It has been put forward that the addition of fillers into a polymer matrix suppresses the swelling behavior [23–25,30–32]. Several filler characteristics also affect the swelling behavior, such as the filler size, the filler content and the interaction between filler and matrix thus the dispersion quality [24,31]. For example, Stabik [33] found that fillers with larger aspect ratios lead to smaller extrudate swell, while other factors such as the specific surface and mean diameter contribute less to the swelling of PE and polystyrene melts. Very dedicated combined experimental and modeling research is although very scarce. To fully understand the three-dimensional (3D) flow pattern of composite melts the starting point should be a dedicated understanding of the virgin 3D flow, which has only been achieved very recently. In this context, in our previous work [34–36], we have extensively studied the extrudate swell behavior of neat PP, high-density polyethylene (HDPE) and low-density polyethylene (LDPE) from a slit die at 200 °C, considering the finite element ANSYS Polyflow solver combined with the viscoelastic constitutive Phan-Thien-Tanner (PTT) constitutive model of which the parameters have been validated based on independent rheological data. Swelling is recorded in all directions with maximal increases up to 30% and even for the larger aspect ratios extrudate contraction, hence, negative swelling for the edge height. Overall, it could be concluded that anisotropic swelling of virgin polyolefins depends not only on the type of the polymer melt but also on the flow geometry characteristics, such as the aspect ratio of the die and the length/height ratio within an upstream contraction region in relation to the die dimensions.

In the present work, the influence of the addition of graphite fillers in PP melt on the rheological properties is studied at 200 °C. It is further explored how the parameters of the constitutive PTT model can become a function of the filler content and thus ANSYS Polyflow swelling predictions can be made more generic for both virgin and composite PP. In other words, it is tested how one of the most frequently employed viscoelastic models for rheological behavior can be adapted to support the design of sustainable lightweight composite materials. It is demonstrated that up to moderate filling contents this adaptation is possible. It is also shown that the prediction of the width direction is more complicated than the prediction of the height direction, further highlighting the relevance of three-dimensional flow simulations to unravel the complexity of polymer/composite melt stability.

2. Modeling Section

2.1. Geometric Parameters

Figure 1 (top) depicts the 2D diagram of the cross section of a slit die with an aspect ratio of 10. Several swell ratios can be defined, as the ratios between the dimensions of the extrudate at a given position and the slit die (one example given in Figure 1 (bottom right). To properly identify a possible anisotropic extrudate swell behavior, the swelling ratios $B_1$, $B_2$ and $B_3$ are needed, denoting the swelling in the extrudate width, edge height and middle height direction [26]:

$$B_1 = \frac{W_{extrudate}}{W}, \quad B_2 = \frac{H_1_{extrudate}}{H_1} \quad \text{and} \quad B_3 = \frac{H_2_{extrudate}}{H_2}$$  

(1)
Additionally, $B_4$ can be defined as the swell ratio of the area size ($S$) of the extrudate cross section and the slit die:

$$B_4 = \frac{S_{\text{extrudate}}}{S}$$

**(2)**

### 2.2. PTT Constitutive Model

The PTT constitutive model is an interesting model for the description of viscoelastic variations in basic polymer melts. Its multimodal form allows to overcome issues of monomodal models thus it inherently allows tackling the spectrum of relaxation times.

For the differential viscoelastic constitutive model, the extra stress tensor $\tau$ can be divided into a purely viscous part $\tau_N$ and a viscoelastic part $\tau_p$, which can be calculated with the standard viscoelastic constitutive equations. In comparison with a single-mode PTT model, a multi-mode PTT model (order $N$) with a relaxation time spectrum enables more accurate simulation results [37]. This model is expressed as:

$$\tau_p = \sum_{i=1}^{N} \tau_{pi}$$

**(3)**

$$\exp \left[ \frac{\varepsilon_i \Lambda_i \text{tr}(\tau_{pi})}{\eta_i} \right] \tau_{pi} + \Lambda_i \left[ 1 - \frac{\xi_i}{2} \right] \bar{\tau}_{pi} + \frac{\xi_i}{2} \bar{\tau}_{pi} = 2\eta_i D$$

**(4)**

where $\lambda_i$ and $\eta_i$ are the relaxation time and shear viscosity, $D$ represents the deformation tensor rate, the non-linear parameters $\varepsilon_i$ and $\xi_i$ mainly control the extensional and shear behavior of polymer fluid, and $\bar{\tau}_{pi}$ and $\bar{\tau}_{pi}$ denote the upper and lower convected derivatives of $\tau_{pi}$, defined by:

$$\bar{\tau}_{pi} = \frac{D\tau_{pi}}{Dt} - \left( \tau_{pi}, \nabla v + (\nabla v)^T \tau_{pi} \right)$$

**(5)**

$$\bar{\tau}_{pi} = \frac{D\tau_{pi}}{Dt} + \left( \tau_{pi}, \nabla v + (\nabla v)^T \tau_{pi} \right)$$

**(6)**

with $\nabla v$ and $(\nabla v)^T$ the velocity gradient and transpose of the velocity gradient.
To reduce the number of the PTT variables (see Table 1), the relaxation time $\lambda_i$ is maintained constant for all polymer composites with a time range from 0.01 to 10 s. The dependence of the viscosity on the filler volumetric content ($\chi$) priori. The force conditions $f_i$ are quadratic and linear, respectively. A discrete elastic viscous stress splitting (DEVSS) combined with the streamline upwind (SU) scheme is utilized to improve the calculation stability due to the exit singularity. In addition, an evolutionary scheme is employed for the volumetric flow rate to advance the solution to the viscoelastic flow with high non-linear rheological properties starting from almost purely Newtonian flow, in agreement with our previous work [35,36]. An example regarding meshing, selecting also other aspect ratios, is provided in Figure 2 [36].

Table 1. Tuned material parameters for neat PP and PP composites with various graphite filler (GP) content; a based on Tang et al. [35].

| PTT Model | Mode | $\lambda_i$ | $\eta_i$ | $\epsilon_i$ | $\xi_i$ |
|-----------|------|-------------|---------|-------------|---------|
| Neat PP a | 1    | $\lambda_1$ | 0.01    | $\eta_1$ | 536     | $\epsilon_1$ | 0.3 | $\xi_1$ | 0.2 |
|           | 2    | $\lambda_2$ | 0.1     | $\eta_2$ | 816     | $\epsilon_2$ | 0.3 | $\xi_2$ | 0.2 |
|           | 3    | $\lambda_3$ | 1       | $\eta_3$ | 707     | $\epsilon_3$ | 0.3 | $\xi_3$ | 0.2 |
|           | 4    | $\lambda_4$ | 10      | $\eta_4$ | 220     | $\epsilon_4$ | 0.3 | $\xi_4$ | 0.2 |
| PP/4.3GP  | 1    | $\lambda_1$ | 0.01    | $\eta_1$ | 670     | $\epsilon_1$ | 0.4 | $\xi_1$ | 0.3 |
|           | 2    | $\lambda_2$ | 0.1     | $\eta_2$ | 1417    | $\epsilon_2$ | 0.4 | $\xi_2$ | 0.3 |
|           | 3    | $\lambda_3$ | 1       | $\eta_3$ | 1350    | $\epsilon_3$ | 0.4 | $\xi_3$ | 0.3 |
|           | 4    | $\lambda_4$ | 10      | $\eta_4$ | 970     | $\epsilon_4$ | 0.4 | $\xi_4$ | 0.3 |
| PP/9.2GP  | 1    | $\lambda_1$ | 0.01    | $\eta_1$ | 1620    | $\epsilon_1$ | 0.65 | $\xi_1$ | 0.7 |
|           | 2    | $\lambda_2$ | 0.1     | $\eta_2$ | 4192    | $\epsilon_2$ | 0.65 | $\xi_2$ | 0.7 |
|           | 3    | $\lambda_3$ | 1       | $\eta_3$ | 9183    | $\epsilon_3$ | 0.65 | $\xi_3$ | 0.7 |
|           | 4    | $\lambda_4$ | 10      | $\eta_4$ | 18,818  | $\epsilon_4$ | 0.65 | $\xi_4$ | 0.7 |
| PP/21.1GP | 1    | $\lambda_1$ | 0.01    | $\eta_1$ | 3766    | $\epsilon_1$ | 0.9 | $\xi_1$ | 0.95 |
|           | 2    | $\lambda_2$ | 0.1     | $\eta_2$ | 12,232  | $\epsilon_2$ | 0.9 | $\xi_2$ | 0.95 |
|           | 3    | $\lambda_3$ | 1       | $\eta_3$ | 58,956  | $\epsilon_3$ | 0.9 | $\xi_3$ | 0.95 |
|           | 4    | $\lambda_4$ | 10      | $\eta_4$ | 292,851 | $\epsilon_4$ | 0.9 | $\xi_4$ | 0.95 |

Note that upon the consideration of other temperatures the same tuning approach can be applied and the individual parameters can be made temperature-dependent. Here, one can start with Arrhenius-like equations but also use other fitting equations if more suited.

2.3. Boundary Conditions and Numerical Method

The 3D flow domain is given in Figure 1 (bottom left) with one quarter of the flow channel considered for all simulations to reduce the computational cost due to the symmetry planes. Briefly, at the inlet, a fully developed flow with a flow rate of 620 mm$^3$ s$^{-1}$ is considered. At the die walls, a no-slip condition for the velocity field is prescribed: $\nu_n = v_i = 0$ (mm s$^{-1}$). A free surface flow developed outside the die exit is unknown a priori. The force conditions $f_I = f_2 = 0$ (N) are set at the outlet of the flow domain, with the subscripts $n$ and $i$ indicating the normal and tangential component of the force and velocity.

The flow solver (POLYFLOW version 18, ANSYS, Canonsburg, PA, USA) is used based on the finite element method. The interpolation functions applied on the velocity and pressure are quadratic and linear, respectively. A discrete elastic viscous stress splitting (DEVSS) combined with the streamline upwind (SU) scheme is utilized to improve the calculation stability due to the exit singularity. In addition, an evolutionary scheme is employed for the volumetric flow rate to advance the solution to the viscoelastic flow with high non-linear rheological properties starting from almost purely Newtonian flow, in agreement with our previous work [35,36]. An example regarding meshing, selecting also other aspect ratios, is provided in Figure 2 [36].
3. Experimental Section

3.1. Materials

Polypropylene (PP, SABIC 575P, SABIC, Europe) and graphite fillers (GP, Asbury 3807, Asbury Carbons) were used in this study. For the pure polymer melts, pellets were directly available. The PP/graphite composite pellets containing various mass filler contents of 10%, 20% and 40%, corresponding to a volumetric filler content of 4.3%, 9.2% and 21.1%, were in contrast made in-house employing twin-screw extrusion. This extrusion was conducted with a screw rotational rate of 90 rpm and a processing temperature window of 160–210 °C, while using a chopping machine. The polymer melts were all extruded from a single screw extruder (P. Brabender 19 with a screw diameter D_s of 19 mm, L_s/D_s of 25; L_s: screw length) combined with a slit die (die length: 220 mm, die height: 2 mm, and die width: 20 mm) at a screw speed of 60 rpm at 200 °C.

3.2. Rheological Measurements

An ARES-G2 (TA Instruments, Waters, New Castle, DE, USA) rheometer was used to perform the temperature-dependent rheological measurements of polymer melts at 200 °C. The dynamic small amplitude oscillatory measurements were performed with a frequency sweep in an angular velocity (ω) range of 0.1–500 rad s⁻¹. The steady shear mode tests were carried out within a small shear rate range of 0.01–5 s⁻¹ to avoid melt fracture. Disk samples with a diameter of 25 mm and a thickness of 2 mm were made using compression.

To enable an evaluation of conventional analysis tools for the first- and second-order normal stress (N₁ and N₂; e.g., N₁ = τyy − τxx) differences, focus has been on the determination of N₁ − N₂ by a parallel plate geometry mode [38,39]. For polymers, it generally holds that N₁ > 0 but N₂ < 0, and |N₁| ≈ 10 |N₂| [38,40]. The |N₂| / |N₁| value for PP and PP with low filler content (4.3%) has been claimed to be 0.1 (200 °C) [41,42]. For composites, it has been pointed out that |N₂| / |N₁| increases further [43,44]. Consequently, the ratio is assessed as 0.2 and 0.3 for PP/9.2GP and PP/21.1GP, respectively.

3.3. Data Recording for Die Swell

The reader is referred to Tang et al. [35] for a detailed description of the data recording procedure for the die swell up to the equilibrium position.

4. Results and Discussion

In this section, it is first evaluated how the rheological properties of PP melts at 200 °C alter if a certain amount of filler is utilized. Then, the observed trends are described in basic mathematical formulas that can be linked to the constitutive PTT model to subsequently study the relation between filler content and extrudate swell, by considering a slit die.

4.1. Rheological Analysis at Low and High Filler Contents

Figure 3 compares the experimental and modeled rheological data regarding the storage modulus G’, the loss modulus G’’, the shear viscosity η_s and the first normal stress difference N₁ for virgin/neat PP (subplots a and b) and PP composite with a low graphite filler content of 4.3% (subplots c and d). For the PTT modeling, the “first” and “second” set of PTT parameters of Table 1 have been considered. It is seen that an excellent agreement...
between the experimental measurements and the PTT modeling results is observed for both polymer melts focusing first on $G'$ (red lines and symbols in subplots a and c) and $G''$ (green lines and symbols in subplots a and c). Note that with filler the crossing point of $G'$ and $G''$ slightly shifts to the left, indicating stronger elastic properties caused by the addition of graphite fillers [13,45]. This good match between experimental and modeled data also hold for $N_1$ (blue lines and symbols in subplots b and d) and $\eta_\infty$ for the neat PP fluid (subplot b), while for the composite melt (subplot d) only $\eta_\infty$ is well-described due to a slight overprediction of $N_1$ for the composite case. The latter might be attributed to the use of only a ballpark value for $|N_2|/|N_1|$ for calculating the $N_1$ data, as explained above. In general, it can be still concluded that the PTT model is sufficiently accurate for the lower filler contents. Moreover, the model also provides the elongational viscosities $\eta_e$ (green lines in subplots b and d), being always higher than $\eta_\infty$ but displaying a similar rate dependence.

Figure 3. Experimental rheological data including the storage modulus $G'$, the loss modulus $G''$, the shear viscosity $\eta_s$ and the first normal stress difference $N_1$. (a) $G'$ and $G''$ for PP, (b) $\eta_s$ and $N_1$ for PP, (c) $G'$ and $G''$ for PP PP composite; (d) $\eta_s$ and $N_1$ for PP composite; composite with a graphite filler content of 4.3% (PP/4.3GP). The curves indicate rheological data via PTT model (parameters in Table 1), also including the elongational viscosity $\eta_e$. For the PP/9.3GP composite, the $N_1$ data at the high shear rate range are measured by means of the exit pressure method from Tang et al. [34].

Figure 4 shows the varying trends of the rheological properties of PP/GP composites in case the filler volumetric content is further increased (now “third” and “fourth” set of PTT modeling parameters from Table 1), considering the same color coding as in Figure 2. As the filler volumetric content is increased from 9.2% up to 21.1%, it follows that the frequency at which $G'$ is equal to $G''$ (subplots a and c) is even lowered more compared to Figure 2, highlighting a stronger elastic response for higher filler amounts. In other words, adding filler into a polymer matrix facilitates a transition from a fluid-like material to a solid-like one at lower strain rates. In addition, the good prediction of $G'$ and $G''$ for PP/9.2GP and PP/21.1GP indicates again the predictive ability of the PTT model. For $N_1$ and $\eta_e$, as shown in subplots b and d, the situation is different. In contrast to the results
in Figure 3, there is now a clear mismatch for both properties and this is even more as the filler content increases from 9.2% to 21.1% (subplots b to d), but at least for the 9.2% case an acceptable qualitative description. A closer inspection reveals that at the highest filler loading the experimental $N_1$ even drops at the higher shear rates, indicating potential experimental limitations in this range.

![Graphs showing rheological data](image-url)

**Figure 4.** Update of Figure 3 in case the filler content is 9.2 and 21.1%; (a) $G'$ and $G''$ for PP composite with a graphite filler content of 9.2% (PP/9.2GP); (b) $\eta_s$ and $N_1$ for PP/9.2GP; (c) $G'$ and $G''$ for PP composite with a graphite filler content of 21.1% (PP/21.1GP); (d) $\eta_s$ and $N_1$ for PP composite with a graphite filler content of 21.1% (PP/21.1GP).

In our previous work [34] it has been reported that the Cox-Merz rule is invalid if the graphite filler is equal to 20%, implying the deconstruction of the filler-matrix and filler-filler interactions upon applying larger strains. This interfacial factor is not accounted for by the conventional viscoelastic constitutive PTT model, explaining the inability of this model to reflect such dependencies. In addition, the significantly scattered $N_1$ data by the rotational rheometer for PP/21.1GP indicate melt fracture during the experiments. Considering the results in both Figures 2 and 3, the PTT model at least gives the correct order of magnitudes and is acceptable in absolute accuracy if the filler content is not increased to high values, in this work, kept below 10% on a volumetric basis. Hence, it can be expected that, within reasonable boundaries, the PTT model is also suited to describe extrudate swell, as explored in the next subsection.

Taking into account the modeling assumptions explained above, it follows from Table 1 that upon increasing the graphite filler content not only $\eta_s$ increases but also $\xi_i$ and $\epsilon_i$. A molecular interpretation is here that the rigid filler particles inhibit the entanglements of polymer molecules so that the entangled polymer chains can be easily disentangled once applying a small strain, thus resulting in a larger strain-thinning behavior [46]. Furthermore, to capture the varying trend of the material parameters against the volumetric filler content, it is of significance to establish a workable mathematical function. As seen in Figure 5, the dependence of the mode-dependent viscosity parameter $\eta_i$ on the filler content $x$ is more evident by constructing a log-log plot, not including by default the data for $x = 0$, but...
thus the neat PP case. A quasi-linearly increasing trend is observed as the filler content increases, which is accompanied by a value of the determination factor $R^2$ as high as 0.995. The associated equation for $\eta_i$ in each mode is shown in the corresponding subplot. All equations can be rewritten and summarized as:

$$\eta_i(x) = K_i \cdot x^{a_i} \quad (x > 0) \quad (8)$$

with the fitting parameters $K_i$ and $a_i$ listed in Table 2.

**Figure 5.** A comparison of the (Newtonian) viscosity parameter $\eta_i(x)$ in each mode against the filler volumetric content $x$ (4.3%, 9.2% and 21.1%). Lines fitting based on Equation (8) (PTT model parameters in Table 1) with $x > 0$. (a) mode 1; (b) mode 2; (c) mode 3; (d) mode 4.

**Table 2.** The associated parameters for the equation of viscosity functions against the filler volumetric content $x$ for each mode of PTT model; raw data in Figure 4.

| $(\text{Pa s})$ | $K_i$ $(\text{Pa s})$ | $a_i$ |
|---------------|----------------|------|
| $\eta_1(x)$   | $10^{4.3}$     | 1.08 |
| $\eta_2(x)$   | $10^5$         | 1.35 |
| $\eta_3(x)$   | $10^{6.3}$     | 2.27 |
| $\eta_4(x)$   | $10^{7.9}$     | 3.58 |

It follows that lower values for both parameters of the viscosity function are observed in the order of $\eta_4(x), \eta_3(x), \eta_2(x)$ and $\eta_1(x)$. This indicates that the viscosity of polymer composites at the low shear rates corresponding to the higher relaxation time range is more sensitive to the addition of the graphite filler.

Figure 6 shows similar fittings for $\varepsilon$ and $\xi$ for PP composites with various filler content, also now including the zero filler case ($x = 0$), thus the neat reference case. In Figure 5a, a linear increase of $\varepsilon$ is observed as the filler volumetric content increases, indicating a stronger elongational thinning behavior. In addition, a similar varying trend is noted for $\xi$ although with a lower value of the determination factor $R^2$. The associated equations are:

$$\varepsilon(x) = 0.31 + 2.90x \quad \text{and} \quad \xi(x) = 0.22 + 3.69x \quad (9)$$
In summary, Equations (10)–(13) define the modified PTT model (at 200 °C) to tackle the rheological behavior of PP composite ($x > 0$):

$$\exp \left[ \frac{\varepsilon_i(x)}{\eta_i} \lambda_i tr(\tau_{pi}) \right] \tau_{pi} + \lambda_i \left[ \left( 1 - \frac{\varepsilon_i(x)}{2} \right) \tau_{pi} + \frac{\varepsilon_i(x)}{2} \tau_{pi} \right] = 2\eta_i(x) D \quad (10)$$

$$\eta_i(x) = K_i x^{a_i} \quad (x > 0) \quad (11)$$

$$\varepsilon(x) = 0.31 + 2.90x \quad (12)$$

$$\xi(x) = 0.22 + 3.69x \quad (13)$$

### 4.2. Impact of Filler Content on Extrudate Swell

With acceptable $x$-dependent PTT model parameters determined in the previous subsection a next logical step is to evaluate their impact on the actual swell behavior with a slit die, still considering a melt at 200 °C. The typical character of polymer extrudate swell behavior is a continuous, thus spatial and time-dependent evolution after emerging the die exit. Figure 7 shows the evolution profile of the predicted extrudate swell behavior in the width and edge height direction of PP melts with various volumetric graphite filler contents ($B_1$ and $B_3$ variations) and taking the flow rate at 620 mm$^3$ s$^{-1}$. For comparison, the experimentally measured extrudate swell ratio for various polymer melts are shown as well. It should be mentioned that the experimental measurements were carried out at a slightly different flow rate for each composite since the extrusion speed has been fixed at 60 rpm. Due to the different densities and pellet sizes resulting from the addition of graphite filler, a flow rate of 620 mm$^3$ s$^{-1}$ is observed for neat PP, whereas this rate becomes 552.63 mm$^3$ s$^{-1}$ for PP/4.3GP, 510 mm$^3$ s$^{-1}$ for PP/9.2GP composite, and 504.6 mm$^3$ s$^{-1}$ for PP/21.1GP.

It can be seen in Figure 7a that the experimental width swell ratio $B_1$ (symbols in subplot a) increases with the flow distance first, but then reaches an equilibrium value upon further increasing the flow distance. This is in agreement with general reported trends [42,47,48]. Consistent with literature data [23], it is further confirmed that the experimentally measured extrudate swell ratio decreases with the addition of graphite fillers. For example, the experimental final width swell $B_1$ for neat PP at a flow rate of 620 mm$^3$ s$^{-1}$ is 1.20, which drops sharply to 1.11 as the volumetric filler content increases to 9.2% and further falls to 1.05 for PP/21.1GP, as also evident from the extrudate profiles in subplot c. As explained above, the rigid fillers inhibit the elastic recovery of the deformed polymer molecules, thus decreasing the swelling behavior.
Figure 7. Comparison between the evolution of the simulated (lines) and experimental (symbols) swelling data for PP melts with various filler content, distinguishing in between the width swelling ratio $B_1$ (a) and the edge height swelling ratio $B_2$ (b). Note that experimental measurements were carried out at different flow rates since the extrusion speed has been fixed at 60 rpm: 620 mm$^3$/s for neat PP, 552.63 mm$^3$/s for PP/4.3GP composite, 510 mm$^3$/s for PP/9.2GP composite, and 504.6 mm$^3$/s for PP/21.1GP composite. Simulations always at 620 mm$^3$/s. In addition in subfigure (c), images of the extrudate profiles of PP/21.1GP and PP/9.2GP.

Similar trends are observed for the simulated swell behavior in Figure 7a (lines), as the filler content increases from zero to a medium value of 9.2%. However, a further simulated increase of the filler content to 21.1% results in a larger increase of the swell ratio $B_1$, which is in contrast with the experimental results (green symbols in Figure 6a). This eventually leads to a significantly overpredicted final $B_1$ for PP/21.1GP. Note that this mismatch cannot be attributed to a somewhat larger flow rate (620 mm$^3$ s$^{-1}$) compared to the experiment (504.6 mm$^3$ s$^{-1}$), based on another simulation case with exactly the same flow rate of 504.6 mm$^3$ s$^{-1}$ (not shown). Therefore, the PTT model appears to be unable to reproduce the swelling behavior of polymer composites with high volumetric contents, which is consistent with the earlier conclusion that the material functions cannot fully take into account the rheological changes caused by adding graphite fillers. As explained above, the reason might be the failure of the constitutive PTT model in addressing the deconstructions of the network constructed by filler and matrix. On the other hand, a high filler content might facilitate the occurring of slippage, resulting in a decreasing swell ratio [49], which is not accounted for in this study, as slip effects are beyond the scope of the current modeling work.

Figure 7b compares the swelling ratio of the extrudate height at the edge along the flow distance direction. As reported before in our previous work [35,36], a contraction flow behavior is noted also upon adding filler into the matrix. Increasing the filler content contributes to a smaller swell ratio $B_2$ thus a larger contraction flow behavior. Upon comparing $B_2$ experimental and modeling results it follows that the deviation between the predictions by the PTT model and experimental measurements is now for both low and high filler contents very small. Hence, the PTT model is sufficiently reliable for
understanding edge-height differences. The PP/21.1GP results can thus be interpreted and a closer inspection reveals that they are non-trivial, with a crossing of the lines with lower filler content in Figure 6b.

This thus opens the potential for a large reliability of the simulation of the middle height swelling, as only accessible via the 3D modeling strategy considered in the present work. This is illustrated in Figure 8a presenting $B_3$ data for the neat case and PP with three filler contents. It follows that the middle height swelling is far from trivial as the 4 simulation lines are characterized by a different shape. Specifically, a small increase in the filler content to 4.3% ultimately causes a decrease in $B_3$. However, further increasing the filler content leads to an increase in $B_3$ both for PP/9.2GP and PP/21.1GP. Furthermore, Figure 8b compares the simulated evolution profiles of the area swelling behavior ($B_4$). Due to the general decrease of the swelling behavior in the height and width direction, $B_4$ decreases upon adding filler. However, upon increasing the filler content from 9.2% to 21.1% a larger simulated $B_4$ results, which could be an overprediction reminding the incorrectness of the $B_1$ variation for the highest filler amount. Nevertheless, in the window of lower to intermediate filler contents, a variation in $B_4$ can be put forward. This is different compared to the results in our previous work for neat PP [50], in which the area swell behavior is not affected so much if the upstream irregular contraction flow region is included since there is an opposite swelling behavior in the middle height and width direction. This difference in $B_4$ thus indicates more options for adjusting and controlling the extrudate swell behavior for polymer melts with fillers.

Finally, Figure 9 displays the simulated extrudate profile for each polymer melt at a flow rate of 620 mm$^3$/s and a flow distance of 40 mm downstream of the die exit. It follows that the width swell ratio decreases upon considering more filler, although there is a deviation for the (simplified) case with the higher filler content. A closer inspection also reveals a less sharp corner region with more filler content, which even disappears for the (simplified) case with the highest filler content. Interestingly, this disappearance of sharp edges with further addition of fillers has also been claimed by Spanjaards et al. [51]. It can thus be further postulated that the filler content is an important parameter in product stability.

![Figure 8](image_url)

**Figure 8.** Comparison between the evolution of the simulated middle height swell ratio $B_3$ (a) and area swell ratio $B_4$ (b) for PP melt with various filler contents at a flow rate of 620 mm$^3$ s$^{-1}$. 
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Figure 8. Comparison between the evolution of the simulated middle height swell ratio $B_3$ (a) and area swell ratio $B_4$ (b) for PP melt with various filler contents at a flow rate of 620 mm$^3$ s$^{-1}$.

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Figure 9. Profiles of the extrudate at a flow rate of 620 mm$^3$/s of PP melt with various filler contents at the flow distance of 40 mm after the die exit: (a) neat PP, (b) PP/4.3GP, (c) PP/9.2GP, (d) PP/21.1GP. Black curves indicate the shape of the slit die while the green curves represent the equilibrated extrudate profiles (one fourth shown due to symmetry).

5. Conclusions

It is found that the original PTT model has an excellent ability to predict $G'$ and loss $G''$ modulus for neat/virgin PP and all PP composites at a given temperature (200 °C). However, with sufficiently high filler content, an overprediction of the shear viscosity $\eta_s$ and the first normal stress difference $N_1$ results. In any case, the PTT model delivers at least the correct order of magnitude. The PTT deviation at higher filler contents is likely related to the deconstruction of the interaction between filler-filler and filler-matrix once there is a large strain in the non-linear viscoelastic region applied to the polymer chains. The strong alternation of such interactions for higher filler contents is less captured by the inherent build-up of the PTT model combined with basic functions.

Interestingly, the adapted PTT model is useful to simulate the 3D swelling from slit dies up to intermediate filler contents at the same temperature. Here, focus has been on the predicted swelling of PP/graphite composites in the height at the edge and middle, and the width direction of the extrudate. It is found that with more filler, the extrudate swell behavior decreases in all dimensional directions, and by adding filler, a larger window of swelling areas is within achieved. Furthermore, even for the very high filler content, there is added value, although care should be taken upon interpreting swelling data involving die width variations. In this regard, future work should be devoted to investigating the no-slip boundary condition. Also tuning in a broader operating window is recommended, including temperature variations.

The current work further highlights the relevance of 3D simulations for extrudate swell predictions and demonstrates that composite materials have different stability regimes compared to virgin materials. Depending on the filler type, one can at the same time optimize specific macroscopic properties, such as strength and thermal conductivity, and design composite materials suitable for mechanical recycling.
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