The Effects of Screw Arris Cross Section Shapes on the Melting Process in the Melt Conveying Section of a PVC Wood-Plastics Single-Screw Extruder

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Keywords: PVC wood-plastics; single-screw extruder; spiral groove depth; melt conveying section; flow field.

Abstract. In this paper, a three-dimensional model of the melt conveying section of a PVC Wood-Plastics single-screw extruder has been constructed and the corresponding mesh file has been established through Mesh Superposition Techniques (MST). Then the rheological experimental results and material viscosity model parameters obtained by polymath software have been finally used for numerical simulations which are based on Polyflow software package with PVC wood plastics as raw materials. With the contrastive discussions of the simulation results, the effects of screw arris cross section shapes on the flow fields in the melt conveying section of the PVC wood-plastics single-screw extruder have been analyzed.

Introduction

Wood plastic composites[1-3], 20% ~ 85% wood powder and processing additives added in plastic matrix[4], granulated by high-speed mixer, is a vigorous rise of new type of composite materials in recent years. Wood plastic composite takes advantages of both wood and plastic. It is widely used because of its wide scope, big application market and a good economic and social benefits. The material can be shaped up in many ways such as extrusion, hot-pressing, die pressuring and injection. Extrusion is extremely widely applied for its stable quality, low cost and relatively few investment. At present, wooden plastic extrusion device is forming on the basis of plastic extrusion equipment basing on the former experience. As a matter of fact the processing performance, heat transfer performance and the rheological features of wood plastic composites have great differences from ordinary plastic, which in turn led to the transformation of the equipment's low production efficiency, high energy consumption, low qualified product rate and large labor intensity. Therefore, it is high time for us to optimize and improve the existing equipment.[5] The paper takes screw arris cross section shape as the research object. The effect of screw arris cross section shape on melt conveying section melting process can be obtained by contrasting the results of numerical simulations, which will be a guidance in optimization and improvement of screw parameters of PVC wood-plastics single-screw extruder.[6-9]

Model

Mathematical model

In view of the complexity of the melting flow in the extrusion molding process of the wood PVC wood-plastic composites, we can make assumptions in comprehensive of some factors such as geometric shapes of screw and port, material properties, flow features, as well as processing conditions[10-12]; (1) Melt is non-Newtonian sticky fluid that cannot be compressed; (2) Flow is non-isothermal stable laminar flow field; (3)The volume forces like inertial force and gravity are ignored as a result of the high viscosity of melt; (4) There is no slip between the melt and port.

The melt flow must satisfy the three basic equation of fluid dynamics, i.e., mass conservation equation (continuity equation), momentum conservation equation (motion equation) and energy
conservation equation. According to the above assumptions, continuity equation and movement equation of melt flow can be simplified as follows:

(1) Continuity equation
\[
\frac{\partial v_x}{\partial x} + \frac{\partial v_y}{\partial y} + \frac{\partial v_z}{\partial z} = 0
\]  

(2) Motion equation
\[
\begin{align*}
\text{x-component:} & \quad \frac{\partial p}{\partial x} + \frac{\partial \tau_{xy}}{\partial y} + \frac{\partial \tau_{xz}}{\partial z} = 0 \\
\text{y-component:} & \quad \frac{\partial p}{\partial y} + \frac{\partial \tau_{yx}}{\partial x} + \frac{\partial \tau_{yz}}{\partial z} = 0 \\
\text{z-component:} & \quad \frac{\partial p}{\partial z} + \frac{\partial \tau_{zx}}{\partial x} + \frac{\partial \tau_{zy}}{\partial y} = 0
\end{align*}
\]  

(3) Energy equation
\[
\rho C_p \left[ \frac{\partial T}{\partial t} + v_x \frac{\partial T}{\partial x} + v_y \frac{\partial T}{\partial y} + v_z \frac{\partial T}{\partial z} \right] = \left[ \frac{\partial q_x}{\partial x} + \frac{\partial q_y}{\partial y} + \frac{\partial q_z}{\partial z} \right] + \left[ \frac{\tau_{xx} \frac{\partial v_x}{\partial x} + \tau_{xy} \frac{\partial v_x}{\partial y}}{\rho} + \frac{\tau_{xz} \frac{\partial v_x}{\partial z}}{\rho} \right] + ps
\]  

Where \( v_x, v_y, v_z \) are speed of x, y, z directions; \( \tau_{ij} \) is shearing stress; \( \tau_{ii} \) is normal stress; \( p \) is pressure; \( \rho \) is density of fluid; \( C_p \) is specific heat capacity; \( T \) is temperature.

**Geometrical model**

<table>
<thead>
<tr>
<th>Model</th>
<th>Length(mm)</th>
<th>Screw slot depth(mm)</th>
<th>Screw normal width(mm)</th>
<th>Screw arris cross section shape</th>
<th>Study object</th>
<th>Model</th>
<th>Inside diameter(mm)</th>
<th>Outside diameter(mm)</th>
<th>Length(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>360</td>
<td>5</td>
<td>9</td>
<td>Rectangular</td>
<td>B1</td>
<td>80</td>
<td>90.6</td>
<td>370</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td>360</td>
<td>5</td>
<td>9</td>
<td>Zigzag</td>
<td>B2</td>
<td>80</td>
<td>90.6</td>
<td>370</td>
<td></td>
</tr>
<tr>
<td>A3</td>
<td>360</td>
<td>5</td>
<td>9</td>
<td>Trapezoid</td>
<td>B3</td>
<td>80</td>
<td>90.6</td>
<td>370</td>
<td></td>
</tr>
</tbody>
</table>

Mesh superposition technology\(^{[13]}\) is applied to the flow field simulation which contains the rotor. Firstly, we mesh the melt area and moving parts separately, and then put them together to generate a new kind of combined grid file by specific rules. So the movement of moving parts on the channel can be simulated directly. It only gives one combined grid figure because that the difference of depth of the screw slot is not clear. In Fig. 1, AB1 is the model that combines A1 and B1, as well as AB 2 and AB 3 are also the model that combines the corresponding screws and melt flow area.

![Fig.1 The generating schematic plot of meshing group of AB1](image)
Material parameters and boundary conditions

Material parameters. The rheological behavior that the wooden plastic composites behaves in squeezing and forming process mainly includes: shear flow, sticky flow and flexibility. In the process, cut flow is the dominant form of the material flow. The main factors that influence the melt viscosity are temperature and shear rate. The viscosity data in different shear rate and temperature through different experimental condition sets are obtained from the rheological capillary instrument. The basic parameters are listed in table 2 and experimental results are shown in table 3.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>Symbols</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melt density</td>
<td>$kg \cdot m^3$</td>
<td>$\rho$</td>
<td>$1.3 \times 10^3$</td>
</tr>
<tr>
<td>Melt thermal conductivity</td>
<td>$J \cdot m^{-1} \cdot s^{-1} \cdot ^\circ C^{-1}$</td>
<td>$k$</td>
<td>0.21</td>
</tr>
<tr>
<td>Melt specific heat capacity</td>
<td>$kJ \cdot kg^{-1} \cdot ^\circ C^{-1}$</td>
<td>$C_p$</td>
<td>1.10</td>
</tr>
<tr>
<td>Screw density</td>
<td>$kg \cdot m^3$</td>
<td>$\rho'$</td>
<td>$8.03 \times 10^3$</td>
</tr>
<tr>
<td>Screw thermal conductivity</td>
<td>$J \cdot m^{-1} \cdot s^{-1} \cdot ^\circ C^{-1}$</td>
<td>$k'$</td>
<td>16.27</td>
</tr>
<tr>
<td>Screw specific heat capacity</td>
<td>$kJ \cdot kg^{-1} \cdot ^\circ C^{-1}$</td>
<td>$C_p'$</td>
<td>0.5024</td>
</tr>
</tbody>
</table>

Table 3 The shear rate and intrinsic viscosities of the PVC wood-plastics composite material

<table>
<thead>
<tr>
<th>Shear rate(1/s)</th>
<th>Viscosities(Pa•s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>170°C</td>
</tr>
<tr>
<td>100</td>
<td>1721</td>
</tr>
<tr>
<td>158.5</td>
<td>1713</td>
</tr>
<tr>
<td>251.2</td>
<td>1522</td>
</tr>
<tr>
<td>398.1</td>
<td>1178</td>
</tr>
<tr>
<td>631</td>
<td>968.6</td>
</tr>
<tr>
<td>1000</td>
<td>761.3</td>
</tr>
</tbody>
</table>

Viscosity model. The viscosity of PVC wooden plastic composite materials reduces with the shear rate increasing. It leads to the diluted cut shear which present a clear features of pseudoplastic flow, and the viscosity and elastic benefit of materials are relatively weak. Relatively, in the range of normal shear rate ($10^2 \sim 10^3 s^{-1}$) of squeezing and forming process, Power Law model has good accuracy and easy to calculate, so it is widely used. As a result, the subject uses Power Law model which is widely used in engineering calculation as constitutive model equation to simulation, such as Eq. 4.

$$\eta = K \left( \lambda \dot{\gamma} \right)^{n-1}$$

Where $\eta$ is viscosity, unit: Pa•s; $K$ is viscosity coefficient, which is usually zero shear viscosity of the polymer melt, unit: Pa•s; $\lambda$ is flabby time, unit: s; $\dot{\gamma}$ is cut shear rate, unit: $s^{-1}$; $n$ is power law index, also called flow index and non-Newton index. It is non-dimensional index.

As for the actual squeezing and molding process situation, temperature also makes a huge difference on the viscosity besides shear rate, the general viscosity model is as equation 5 shown below.

$$\eta = H(T) \eta_0 \left( \dot{\gamma} \right)$$

Where $H(T)$ is temperature expression; $\eta_0 \left( \dot{\gamma} \right)$ is viscosity expression in temperature $T_o$. 

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\( \eta_s(\dot{\gamma}) \) is provided by Power Law, and \( H(T) \) is provided by Arrhenius Approximate Law. Arrhenius Approximate Law is as equation 6 shown below.

\[ H(T) = \exp\left[-\alpha(T-T_o)\right] \quad (6) \]

Where \( \alpha \) is active energy factor; \( T_o \) is reference temperature.

In the end, the material viscosity parameters can be got by using polymath module in POLYFLOW software.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>Symbols</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity factor</td>
<td>Pa·S</td>
<td>( K )</td>
<td>1596.5</td>
</tr>
<tr>
<td>Relaxation time</td>
<td>s</td>
<td>( \lambda )</td>
<td>1</td>
</tr>
<tr>
<td>Power law index</td>
<td></td>
<td>( n )</td>
<td>0.665</td>
</tr>
<tr>
<td>Activation energy factor</td>
<td>(^\circ\text{C}^{-1})</td>
<td>( \alpha )</td>
<td>0.0025</td>
</tr>
<tr>
<td>Reference temperature</td>
<td>(^\circ\text{C})</td>
<td>( T_o )</td>
<td>180</td>
</tr>
</tbody>
</table>

**Boundary conditions**

POLYFLOW\(^{[14]}\) has many types of boundary conditions. In order to avoid simulation divergent or getting the wrong result, boundary conditions have to be set reasonably. For the 3d non-Newton and non-isothermal fluid flow fields in the single screw extrusion molding are focused in this work, the flow boundary conditions, thermal boundary conditions and the moving parts moving conditions need to be set. Combined with the assumptions made before, the boundary conditions\(^{[15]}\) were set up as follows:

**Flow boundary conditions.**

(1) Entrance boundary conditions: set the entrance boundary condition as flow boundary, the screw speed was 20rad/min, entrance volume flow is \( 5.2469 \times 10^5 \text{ m}^3/\text{s} \);

(2) Outlet boundary conditions: set the outlet boundary conditions as OUTFLOW;

(3) The barrel inner wall surface boundary conditions: set the wall as no slip boundary condition. Normal velocity and tangential velocity is 0, that is \( v_n = 0 \), \( v_t = 0 \);

(4) Melt and screw contact surface: melt and screw take coaxial and the same speed exercise. The rotating speed is set as 20rad/min;

**Thermal boundary conditions.**

(1) Entrance boundary conditions: the entrance temperature is set as 180\(^\circ\text{C}\).

(2) Outlet boundary conditions: the outlet has no boundary condition.

(3) The barrel inner wall surface boundary conditions: the barrel inner wall surface temperature is set as 200\(^\circ\text{C}\).

(4) Melt and screw contact surface: heat insulation.

**The moving parts screw moving conditions.**

The screw is set as moving parts(Moving part#1). The coordinates of rotation center is \( 0, 0, 0 \), and the coordinates of central axis is \( 0, 0, 1 \). The origin of coordinates is in the center of the melt entrance. The screw rotating speed is set as 20r/min.

**Simulation results and analysis**

**The pressure field**

Fig.2, 3 and 4 show the whole melt flowing distribution map along the main flow direction, the pressure field distribution map when \( y=0 \) and the pressure distribution along the Z axis when \( x=45.3 \), the screw section shape changes and other melt conveying section parameters doesn’t change.
Fig. 2 and Fig. 3 show that the melt outlet pressure is higher than the inlet. And the pressure level increases gradually along the extrusion direction. The screw thrust face pressure is higher and the back pressure is lower while the pressure mutates at the edge of screw. The biggest pressure of model AB1, AB2, AB3 are both at the outlet of melt, which are 2.23MPa, 2.45MPa, 2.66MPa. The outlet pressure of model AB1 is the lowest and the outlet pressure of model AB3 is the highest.

Fig. 4 shows that melt pressure increases along the extrusion direction. The trend that the figures reflect is almost the same, so the effect of the shape of screw section on the melt internal pressure is not obvious.

Fig. 5 shows that pressure gradient is exist in clearance of top of screw and barrel inside, of which the pressure of middle part is the lowest and increasing to the ends. The overall pressure distribution in the clearance is the same as the screw shape. Pressure gradient changes with the screw shape. The trapezoid pressure gradient is lowest and the pressure near the trapezoidal screw is higher than the pressure near the rectangular and serrated screw.

**Temperature field analysis**

Fig. 6 is the temperature distribution map. Fig. 7 is the temperature distribution enlargement map of the second screw groove. Fig. 8 is the screw surface temperature distribution map. Fig. 9 is the
temperature distribution curve about the line that parallels to the Z axis when $x = 40, 42, 43, 44, 45$. All the figures are with the screw arris cross section shape changes in the $y=0$ section.

Fig.6 The temperature distribution on the surface of “$y=0$” of model AB1-3

Fig.7 The temperature distribution on the second screw channel which is on the surface of “$y=0$” of model AB1-3

Above figures shows that the temperature distribution decreases gradually from the outside to the inside along the radial direction. And the inner cylinder wall melt temperature in the channel is the highest while the melt temperature in the screw surface is the lowest. In the screw groove, the temperature has tendency to increasing along the parallel to the extrusion direction, which the screw back surface temperature is higher than that of the screw propulsion. The high temperature layer is relatively thin and the layer of low temperature is relatively thick on the screw pushing surface, while the non-screw propelling surface is on the contrary.

Fig.8 The temperature distribution on the surface of the screw of model AB1-3

For each screw, the surface temperature distribution has gradually increased along the extrusion direction. For screws with different section shapes, the highest screw temperature is 195°C and the highest screw groove temperature is 156°C when the screw section shape is rectangular; the highest screw temperature is 197°C and the highest screw groove temperature is 157°C when the screw section shape is zigzag; the highest screw temperature is 198°C and the highest screw groove temperature is 158°C when the screw section shape is trapezoid.
Fig. 9  The temperature distribution curve on the five lines of model AB1-3

It can be seen that the average melt temperature in rectangular section is about 155°C, the average melt temperature in zigzag section is about 158°C and the average melt temperature in trapezoidal section 162°C while x=40. So it can be conclude that trapezoidal section shape is the best shape for the melt heat transferring.

Analysis of velocity field

Fig. 10 and Fig. 11 show that the velocity contour and the second screw groove velocity distribution enlargement in the y=0 section.

Fig. 10  The velocity distribution on the surface of “y=0” of model AB1-3
The melt flows in the screw groove are both along the extrusion direction and the circumferential rotation with the screw rotation. The figure above is velocity distribution map. The near surface melt speed is higher while the cylinder inner wall surface melt speed is relatively lower. By comparison and analytic study on the figures above, along the radial direction, for AB1 and AB2, the velocity firstly increases, the screw surface speed decreases slightly, the cylinder inner wall speed is the minimum and the central channel speed is the maximum. But for AB3, along the radial direction, the speed increases gradually, the cylinder inner wall speed is the minimum, the screw surface speed is the maximum.

Conclusions

This paper gets the viscosity of PVC wood plastic composites under different temperatures and shear stress through the experiment and the unknowns in the equations by the POLYMAT of POLYFLOW. It conducts the numerical simulation by POLYMAT and analysis the simulation results by FLUENT/Post software. We can conclude that the screw section shape have an influence on screw melt conveying section pressure field, temperature field and velocity field. The main conclusions are as follows: (1) the outlet pressure with rectangular screw cross-section shape is the minimum and outlet pressure with trapezoidal screw section shape is the maximum, but the effect of screw section shape on melt internal pressure is not obvious; (2) screw with trapezoidal cross section shape can improve melt heat transferring; (3) the melt velocity with trapezoidal screw section shape changes gradually, while the melt velocity with the other shapes mutates.

References


