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Process efficiency in polymer extrusion: Correlation between the energy demand and melt thermal stability

Chamil Abeykoon a,⇑, Adrian L. Kelly a, Javier Vera-Sorroche a, Elaine C. Brown a, Phil D. Coates a, Jing Deng b, Kang Li b, Eileen Harkin-Jones c, Mark Price c

a IRC in Polymer Science and Technology, School of Engineering, Design and Technology, University of Bradford, Bradford BD7 1DP, UK
b School of Electronics, Electrical Engineering and Computer Science, Queen’s University Belfast, Belfast BT9 5AH, UK
c School of Mechanical and Aerospace Engineering, Queen’s University Belfast, Belfast BT9 5AH, UK

HIGHLIGHTS

- This paper discusses the energy conservation of an extruder.
- This describes the energy and thermal efficiencies in polymer extrusion.
- This explores the correlation between energy demand and thermal stability.
- This explores radial temperature fluctuations of the melt flow in extrusion.
- This models the total power demand in polymer extrusion empirically.

ABSTRACT

Thermal stability is of major importance in polymer extrusion, where product quality is dependent upon the level of melt homogeneity achieved by the extruder screw. Extrusion is an energy intensive process and optimisation of process energy usage while maintaining melt stability is necessary in order to produce good quality product at low unit cost. Optimisation of process energy usage is timely as world energy prices have increased rapidly over the last few years. In the first part of this study, a general discussion was made on the efficiency of an extruder. Then, an attempt was made to explore correlations between melt thermal stability and energy demand in polymer extrusion under different process settings and screw geometries. A commodity grade of polystyrene was extruded using a highly instrumented single screw extruder, equipped with energy consumption and melt temperature field measurement. Moreover, the melt viscosity of the experimental material was observed by using an off-line rheometer. Results showed that specific energy demand of the extruder (i.e. energy for processing of unit mass of polymer) decreased with increasing throughput whilst fluctuation in energy demand also reduced. However, the relationship between melt temperature and extruder throughput was found to be complex, with temperature varying with radial position across the melt flow. Moreover, the melt thermal stability deteriorated as throughput was increased, meaning that a greater efficiency was achieved at the detriment of melt consistency. Extruder screw design also had a significant effect on the relationship between energy consumption and melt consistency. Overall, the relationship between the process energy demand and thermal stability seemed to be negatively correlated and also it was shown to be highly complex in nature. Moreover, the level of process understanding achieved here can help to inform selection of equipment and setting of operating conditions to optimise both energy and thermal efficiencies in parallel.

1. Introduction

Polymeric materials are widely used all over the world primarily due to their superior properties such as high strength to weight ratio; high temperature/chemical/corrosive resistance; non-conductivity; high clarity; re-processability; low cost and so forth.
More importantly, polymeric materials are showing a great potential of saving energy consumption in aerospace, automotive, marine and transport sector. Moreover, they are quite easy to form into complex shapes compared to other conventional materials. Also, the energy requirement for processing of polymers is considerably lower than other conventional materials such as steel and glass. Perhaps, these may be among the major reasons for growing popularity of polymeric materials in diverse industrial sectors. Although the processing of polymers demands a less amount of energy compared to other materials [1], many polymer processes operate at poor energy efficiency. Usually, the specific energy consumption (SEC) in polymer extrusion reduces as processing speed increases [2,3]. However, the thermal fluctuations of the melt flow are increased as the process speed is increased [4–9]. Therefore, the majority of polymer processes are run at conservative rates to avoid thermal fluctuations at higher processing speeds. Currently, the polymer sector is under pressure to cut down excessive use of energy due to the gradual increase of energy prices in the world over the last few decades [10].

Usually, polymer extrusion is an unpredictable process and hence it is highly prone to fluctuations in nature. Moreover, the process parameters are complexly coupled each to other and hence difficult to set-up and control [7]. Therefore, the typical relationship between process thermal stability and energy efficiency may differ depending on the processing conditions; material and machine being used while the quality of the process monitoring and control also may have considerable effects. Among the polymer processing extruders, single screw continuous extruders are the most commonly used in industry [11] and that is mainly due to their low purchase and maintenance costs, simplicity of operation and the ability to generate the required pressure [12]. Therefore, this study is focused on single screw extrusion processes. More details on the process mechanisms, operational requirements, and the available process analytical techniques (PAT) of polymer extrusion can be found in the literature [13–16].

1.1. Efficiency of an extruder

An illustration of an extruder based on its energy conservation can be illustrated as shown in Fig. 1.
The thermodynamic efficiency of an extruder can be determined by comparing the actual energy consumed by the extruder to the theoretical energy required to transform the polymer from initial (input) stage to the desired/output stage. Usually, the thermodynamic efficiency is calculated under the following assumptions:

- The extruder is under steady state operation.
- The process operates in uniform temperature, pressure and mass flow rate.
- The feed material entering to the extruder is assumed to be under uniform temperature and pressure.

The theoretical energy required for melting and forming ($E_T$) of material in polymer extrusion [18] is:

For semi-crystalline (SC) materials:

$$E_{T, SC} = M \int_{T_1}^{T_2} C_p \frac{dT}{T} \times dP + M \int_{T_1}^{T_2} \frac{\partial h}{\partial P} \times dP \quad (3)$$

For amorphous (AM) materials:

$$E_{T, AM} = M \int_{T_1}^{T_2} C_p \frac{dT}{T} \times dP + M \int_{T_1}^{T_2} \frac{\partial h}{\partial P} \times dP \quad (4)$$

where $M$ is the mass flow rate, $T_1$ and $T_2$ are the feedstock temperatures at the input and output states respectively, $P_1$ and $P_2$ are the pressures at the input and output states respectively, $C_p$ is the specific heat capacity of the material, $H_f$ is the enthalpy of heat of fusion of the materials (this is zero for amorphous material), and $\rho$ is the material density. The first and second terms of the right side of Eq. (3) are related to the energy required for melt preparation. The third term is the energy required for forming the material through the die and this is usually considered to be less than 5% of the $E_T$.

According to the first law of thermodynamics, the minimum energy required to go from state 1 to state 2 (see Fig. 1) can be calculated from the enthalpy changes ($\Delta h$) occur in melting (assumes that these occur at constant pressure) and forming (assumes that this occur at constant temperature) operations:

$$\Delta h = (h_2 - h_1) = \Delta h_1 + \Delta h_2$$

$$\Delta h_1 = \int_{T_1}^{T_2} C_p \frac{dT}{T} \times dP + \int_{T_1}^{T_2} \frac{\partial h}{\partial P} \times dP \quad (6)$$

$$\Delta h_2 = \int_{P_1}^{P_2} \frac{\partial h}{\partial P} \times dP = \frac{(P_2 - P_1)}{\rho}$$

where $h_1$ and $h_2$ are the specific enthalpy values of the materials at the input and output states respectively, $\Delta h_1$ and $\Delta h_2$ are the enthalpy changes occur at melting and forming operations respectively, $C_p$ is the average specific heat capacity of the polymer and $\rho$ is the average density of the material. Then, the thermal efficiency ($\eta_{extruder, thermal}$) of an extruder is given by:

$$\eta_{extruder, thermal} = \frac{M \times \Delta h}{E_m} \times 100\% \quad (8)$$

The above details describe the energy efficiency of an extruder. However, the process should be efficient in both energy and thermal terms to ensure high quality products at a low production cost. A good thermal efficiency means that the process melt out put should be uniform in temperature (i.e. the temperature uniformity of the melt over the time and across the melt flow cross-section) throughout the process operation. Moreover, the level of the melt temperature should be at the desired level and the material should have achieved the complete melting when it reaches the die. Therefore, it is better to define the overall efficiency of an extruder as a combination of both energy and thermal efficiencies.

1.2. Previous studies on thermal stability and energy consumption in polymer extrusion

Since the 1950s, numerous previous studies can be found in the literature on melting/thermal issues in polymer extrusion. However, it seems that not much attention has been paid to studies of energy related issues until the 1990s. Traditionally, polymeric materials based manufactures primarily concerned about the thermal quality of the melt which is the key to from high quality products but they did not pay much attention to process energy efficiency. As world energy prices have been gradually increasing over the last few decades, manufacturing companies start to search for methods to cut down their energy bills by making their production lines energy efficient. However, it is challenging to achieve both the required melt quality and the energy efficiency at the same time in industrial applications.

Process cooling (e.g. screw cooling, barrel cooling) is a common operation in extrusion to maintain the thermal stability of the process. Also, some amount of the process heat is naturally released to the surroundings. Therefore, a considerable portion of the supplied energy to the process is taken away by the cooling water and air [17]. In fact, it is clear that a considerable amount of the supplied energy has to be sacrificed to maintain the process thermal stability. Obviously, the process energy and thermal efficiencies are likely to be inter-related. However, there is no point of making the process more energy efficient if the melt output is not of the required thermal quality. Therefore, thermal stability and energy efficiency should be achieved consecutively. Here, the level of melt temperature fluctuations can be taken as a measure of the process thermal stability. Rasid and Wood [19] observed the die melt temperature profile and effects of barrel set temperature on extruder power consumption. They found that the metering zone set temperature has the greatest influence on the level of melt temperature while the solids conveying zone set temperature has the greatest influence on the level of extruder power consumption. Moreover, they attempted to explore the effects of melt pressure on melt temperature profile however, no significant effect was observed. No attempt was made to investigate correlation/s between extruder power and melt temperature or melting stability.

Previous work reported by Sorroche et al. [20] measured extruder energy consumption and melt temperature dynamics in parallel. They found that the extruder specific energy consumption reduced as screw speed increased despite changes to process settings and screw geometry. Melt temperature measured across an extruder output melt flow showed that the magnitude of temperature fluctuations increased with the screw speed. Such an increasing trend of thermal fluctuations may arise due to the fact that the residence time of the material reduces with the increasing speed and hence there will be less time for melting and mixing of the material. Moreover, process thermal fluctuations differed depending on the screw geometry. In general, the thermal fluctuations were found to be slow in nature and these were below 0.5 Hz over the different processing situations tested (i.e. from 10 to 90 rpm over 3 different barrel set temperature conditions).

Other work by the authors [4,21] reported an attempt to predict the process thermal stability inferentially. The correlations...
between the screw load torque, melt pressure and melt temperature fluctuations were examined by analysing experimentally measured signals. However, no strong correlations between these signals could be observed. It was found that as the screw load torque signal is dominated by the solids conveying torque, it was not sensitive enough to identify unstable melting issues. Pressure fluctuations had slight correlations with melt temperature fluctuations particularly at low screw speeds. However, none of these signals showed sufficiently good performance for them to be used as a tool to monitor the process thermal stability inferentially.

According to the authors’ knowledge, no previous work has attempted to correlate process thermal stability and energy consumption to explore possible ways of optimising both of these parameters in parallel. Increasing both energy and thermal efficiencies may be achieved by improving the machine design, particularly by modifying screws to have better conveying, melting and mixing of the material. Also, direct drive extruders, improved heater/barrel design for reduced heat losses to the surroundings, and advanced vector control alternating current (AC) drives are some of the current topics in the extrusion field in terms of achieving an improved overall process efficiency. Ideally, for a given machine and material, thermal and energy efficiencies should be achieved through proper selection of process settings. Prior knowledge on the relationship/s between thermal and energy related parameters would therefore be invaluable.

In this work, both the extruder energy consumption and melt temperature (i.e. at the number of different radial positions across the melt flow) were observed at the same time over a number of different processing conditions. Then, these signals were used to identify any possible correlation/s between these parameters. The major aim was to identify possible ways to achieve optimal energy and thermal efficiencies at high throughput rates. A single screw extruder was used in the experiments as it is the most commonly used type in industrial polymer processing applications. Three different screw geometries and set temperature conditions were used for collecting the experimental data with single polymer material.

2. Experimental

All measurements were carried out on a highly instrumented 63.5 mm diameter (D) single screw extruder (Davis Standard BC-60) at the IRC laboratories of the University of Bradford. A gradual compression screw with 3:1 compression ratio; a tapered rapid compression screw with 3:1 compression ratio; and a barrier flighted screw with a spiral Maddock mixer and a 2.5:1 compression ratio were used to process the materials. Geometrical specifications of these screws are shown in Fig. 2.

From here onwards, these three screws are referred as the GC screw, RC screw and BF screw, respectively. The extruder was fitted with a 38 mm diameter adapter by using a clamp ring prior to a short 6 mm diameter capillary die as shown in Fig. 3.

The extruder barrel has four separate temperature zones (each with a heater of 4 kW) and another three separate temperature zones at the clamp ring (with a heater of 0.9 kW), adapter (with a heater of 1.4 kW) and die (with a heater of 0.2 kW). All of these temperature zones are equipped with Davis Standard Dual-Therm controllers and the set temperature can be controlled individually. The extruder drive is a horizontal type separately excited direct current (SED) motor which has ratings: 460 Vdc, 50.0 hp (30.5 kW), at speed 1600 rpm. The motor and screw are connected through a fixed gearbox with a ratio of 13.6:1, and according to the manufacturers’ information the gearbox efficiency is relatively constant at all speeds (~96%). The motor speed is controlled by a speed controller (MENTOR II) based on speed feedback obtained through a direct current (d.c.) tachometer generator. Moreover, cooling of the feed throat of the extruder is achieved via a water supply with a constant flow rate and also forced air cooling blowers have mounted along the extruder barrel.

Melt pressure at the adapter was recorded by a Dynisco TPT-463E pressure transducer. The total extruder power and motor power were measured using a Hioki 3-phase power meter and an Acuvim IIE 3-phase power meter, respectively. Melt temperatures of the different radial locations of the melt flow at the end of the adapter were measured using a thermocouple mesh placed in-between the adapter and the die as shown in Fig. 4. As it was previously confirmed by Kelly et al. [22,23], the die melt temperature measurements are symmetrical across the thermocouple mesh centreline when averaged over a significantly long period of time. Therefore, seven thermocouple junctions (distance from the melt flow centreline to each radial position (rp): Trp-0: 0 mm, Trp-2.5: 2.5 mm, Trp-5: 5 mm, Trp-8: 8 mm, Trp-11: 11 mm, Trp-14: 14 mm, Trp-16.5: 16.5 mm) were placed asymmetrically across the melt flow along the diameter of the mesh as shown in Fig. 4, and this asymmetric placement of wires gave the opportunity to increase the number of effective temperature measurements across the melt flow. Moreover, the temperature of the melt close to the die wall was measured from a flush mounted insulated wall thermocouple and this measurement was considered as the melt temperature of the 19 mm die radial position (Trp-19). Additionally, an infrared (IR) temperature sensor (Dynisco MTX 922-6/24) was used to make melt temperature measurements (T-IR) of melt near the screw tip.

A data acquisition programme developed in LabVIEW was used to communicate between the experimental instruments and a PC. All signals (screw speed, melt temperature, melt pressure, power) were acquired at 10 Hz using a 16-bit DAQ card, National Instruments (NI) PCI-6035E, through a NI TC-2095 thermocouple connector box and a NI low-noise SCXI-1000 connector box.
2.1. Materials and experimental conditions

Experimental trials were carried out on a virgin Polystyrene (PS), Styrolution PS 124N (density: 1.040 g/cm³ and MVR: 12 cm³/10 min). The volume melt-flow rate (MVR) and density values are presented according to the ISO 1133 (@ 200 °C, 5 kg) and ISO 1183 standards, respectively. The extruder temperature settings were fixed under three different set conditions denoted as A (low temperature), B (medium temperature) and C (high temperature) as described in Table 1.

Nine different experimental trials were carried out with the three screw geometries and three set temperature conditions, and the data was collected at 0 rpm for a small time period. Then, the screw speed was adjusted from 10 rpm to 90 rpm in steps of 20 rpm. All the data was recorded continuously whilst the extruder was allowed to stabilise at each screw speed.

3. Results and discussion

3.1. Rheological analysis of the materiel (Polystyrene)

A twin bore capillary rheometer (Rosand RH10, Malvern Instruments, UK) was used to measure the rheology of Polystyrene at extrusion process rates and temperatures. The experiments were carried out over a shear rate range of 10–1000 s⁻¹ using capillary dies of 2.0 mm diameter with an entrance angle of 180°; a long die of length 32.0 mm and an orifice die with land length close to 0. Shear viscosity was calculated from measured wall shear stress at a range of shear strain rates. The Bagley ends correction [24] was applied to the results to correct for pressure loss due to convergence into the die entrance. Also the Rabinowitsch correction [25] was used for representing the pseudoplastic nature of the polymer melt. Tests were performed at three set temperatures (i.e. equivalent to the extruder set temperatures shown in Table 1): 180 °C, 200 °C and 220 °C. Measured shear viscosity at each of the three set temperatures is shown in Fig. 5. The measured rheology followed temperature dependent shear thinning behaviour typical of thermoplastic polymers. The Carreau model [26,27] (which is given by Eq. (9)) was fitted to the measured rheological data at each of the set temperatures, as shown in Fig. 5. Figure legends are in the format of EXP/PRE-set temperature condition and the terms EXP and PRE are used to denote experimental and model predicted conditions, respectively.

\[
\mu(\gamma, T) = \frac{\mu_0 \times f(T)}{[1 + (\dot{\gamma} \times f(T))^{\alpha}]}^{1/\alpha}
\]  

where \(\mu\) is the viscosity, \(\mu_0\) is the viscosity at zero shear rate, \(\dot{\gamma}\) is the shear rate, \(\dot{x}\) is the relaxation time, \(a\) is the shift factor, \(f(T)\) is the
temperature function and \( n \) is the power law index. This model describes the shear rate dependent behaviour and is able to fit both the linear power law section of the data and predict the transformation to a Newtonian plateau at lower strain rates. Temperature dependence of the measured viscosity was modelled using the Williams–Landel–Ferry (WLF) equation \([28,29]\) which is an empirical equation associated with time-temperature superposition and this is given in Eq. (10).

\[
f(T) = \frac{C_1 \times (T - T_s)}{C_2 + (T - T_s)} - \frac{C_1 \times (T_s - T)}{C_2 + (T_s - T)}
\]

(10)

where \( T_s \) is a reference temperature chosen to construct the compliance master curve and \( C_1, C_2, T_s \) are empirical constants adjusted to fit the values of the superposition parameter.

The purpose of modelling the measured rheological data was to enable calculation of viscosity in the channel of the extruder screw metering section at each of the experimental conditions (screw rotation speed and melt temperature). Shear strain rate at each condition was calculated from the screw rotation speed and channel depth; bulk melt temperature was determined from measurements made in the extruder die adaptor using the thermocouple and IR temperature sensor. Using the above models, shear viscosity at each extrusion condition was calculated, allowing specific energy consumption to be plotted against viscosity for each screw geometry and set temperature, as shown in Fig. 6.

From Fig. 6, it can be seen that specific energy consumption (SEC) ranged from 700 to over 1900 J g\(^{-1}\). The effect of set temperature on melt viscosity was clearly observed, in general lower SEC was observed for lower melt viscosity. However there was not a direct correlation between viscosity and SEC, highlighting the complex nature of melting in polymer extrusion. Highest energy consumption was measured at low extruder screw rotation speeds; here melting is achieved primarily by conduction from the screw and barrel walls. At higher screw speeds, specific energy consumption converged to lower values between 700 and 800 J g\(^{-1}\), due to increased levels of more efficient heating from viscous shearing. The effect of extruder geometry was also apparent, in particular the barrier flighted screw (BF) required lower specific energy than the two single flighted screws (GC and RC) at comparable viscosities. This demonstrates the more efficient melting of the barrier flighted screw for this polymer, which also incorporated a spiral mixer.

3.2. Study of the signal dynamics and correlation coefficients

The experimentally measured signals were observed for any possible correlations of their dynamics. All the signals were normalised to make it easier to observe any possible similarities of their dynamic behaviour. The normalised signals of the total extruder power, motor power, melt pressure, T-IR, Trp-0, Trp-14 and Trp-16.5 are shown in Figs. 7–9 for BF, GC and RC screws (only at set temperature condition A), respectively. From here onwards, T-IR refers to the temperature measured by the IR temperature sensor and Trp refers to the temperature of the radial position, where numbers followed by Trp are in millimeters.

As it is evident, the total power signals vary significantly over time due to the operation of the barrel heaters and cooling fans with on–off action. Otherwise, all the signals show a quite similar trend of dynamic changes with step changes in screw speed.

Correlation coefficients between each signal (under set temperature condition A) were calculated and shown in Tables 2–4 for BF, GC and RC screws, respectively. The correlation coefficient (CC) matrix is symmetric and hence only a half of the matrix is shown.

![Fig. 6. Extruder specific energy consumption vs shear viscosity for Polystyrene.](image)

![Fig. 7. The normalised process signals measured with the BF screw at set temperature condition A.](image)

![Fig. 8. The normalised process signals measured with the GC screw at set temperature condition A.](image)

![Fig. 9. The normalised process signals measured with the RC screw at set temperature condition A.](image)
in the tables. Correlation coefficients higher than 0.8 are shown in bold. Normally, correlation coefficient represents the normalised measure of the strengths and directions of the linear relationship between two variables and this ranges from $-1$ to $1$, where positive values indicate that variables are positively correlated (i.e. variables vary in the same direction) and the strength of the positive correlation increases from 0 to 1. Negative values specify that variables are negatively correlated (i.e. variables vary in the opposite direction) while the strength of the negative correlation increases from 0 to $-1$. Values close to or equal to 0 suggest there is no linear relationship between the variables.

As was expected, total extruder power and motor power signals show strong correlations with all the screws used. Correlations between the total power and melt pressure are also strong for GC and RC screws (i.e. CC is around 0.94) while it is less strong with the BF screw as well (i.e. CC is around 0.77). Correlations between motor power and melt pressure are stronger than the pressure-total power correlations for all the screws. Correlations between power and melt temperature signals differed depending on the screw geometry. Of the four melt temperature signals, T-IR, Trp-0, Trp-14 and Trp-16.5 show strong correlations with all the screws used. Correlations between each of the individual signals for the RC screw at set temperature condition A.

<table>
<thead>
<tr>
<th>T-Power</th>
<th>M-Power</th>
<th>T-IR</th>
<th>Pressure</th>
<th>Trp-0</th>
<th>Trp-14</th>
<th>Trp-16.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Power</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M-Power</td>
<td>0.949</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-IR</td>
<td>0.812</td>
<td>0.850</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure</td>
<td>0.773</td>
<td>0.817</td>
<td>0.569</td>
<td>1.00</td>
<td>0.538</td>
<td>1.00</td>
</tr>
<tr>
<td>Trp-0</td>
<td>0.670</td>
<td>0.702</td>
<td>0.902</td>
<td>0.538</td>
<td>1.00</td>
<td>0.538</td>
</tr>
<tr>
<td>Trp-14</td>
<td>0.800</td>
<td>0.944</td>
<td>0.639</td>
<td>0.945</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Trp-16.5</td>
<td>0.799</td>
<td>0.946</td>
<td>0.944</td>
<td>0.636</td>
<td>0.936</td>
<td>0.999</td>
</tr>
</tbody>
</table>

Table 3: Correlation coefficients between each of the individual signals for the GC screw at set temperature condition A.

<table>
<thead>
<tr>
<th>T-Power</th>
<th>M-Power</th>
<th>T-IR</th>
<th>Pressure</th>
<th>Trp-0</th>
<th>Trp-14</th>
<th>Trp-16.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Power</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M-Power</td>
<td>0.962</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-IR</td>
<td>0.732</td>
<td>0.771</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure</td>
<td>0.942</td>
<td>0.973</td>
<td>0.762</td>
<td>1.00</td>
<td>0.873</td>
<td>1.00</td>
</tr>
<tr>
<td>Trp-0</td>
<td>0.842</td>
<td>0.894</td>
<td>0.761</td>
<td>0.873</td>
<td>1.00</td>
<td>0.873</td>
</tr>
<tr>
<td>Trp-14</td>
<td>0.496</td>
<td>0.540</td>
<td>0.453</td>
<td>0.446</td>
<td>0.650</td>
<td>1.00</td>
</tr>
<tr>
<td>Trp-16.5</td>
<td>0.797</td>
<td>0.848</td>
<td>0.708</td>
<td>0.777</td>
<td>0.902</td>
<td>0.845</td>
</tr>
</tbody>
</table>

Table 4: Correlation coefficients between each of the individual signals for the RC screw at set temperature condition A.

<table>
<thead>
<tr>
<th>T-Power</th>
<th>M-Power</th>
<th>T-IR</th>
<th>Pressure</th>
<th>Trp-0</th>
<th>Trp-14</th>
<th>Trp-16.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Power</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M-Power</td>
<td>0.963</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-IR</td>
<td>0.833</td>
<td>0.867</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure</td>
<td>0.944</td>
<td>0.974</td>
<td>0.852</td>
<td>1.00</td>
<td>0.900</td>
<td>1.00</td>
</tr>
<tr>
<td>Trp-0</td>
<td>0.862</td>
<td>0.904</td>
<td>0.818</td>
<td>0.900</td>
<td>1.00</td>
<td>0.900</td>
</tr>
<tr>
<td>Trp-14</td>
<td>0.379</td>
<td>0.418</td>
<td>0.431</td>
<td>0.429</td>
<td>0.663</td>
<td>1.00</td>
</tr>
<tr>
<td>Trp-16.5</td>
<td>0.641</td>
<td>0.690</td>
<td>0.633</td>
<td>0.668</td>
<td>0.850</td>
<td>0.837</td>
</tr>
</tbody>
</table>

3.3. Comparison of the power and melt temperature signals

Data collected over the last minute at each screw speed (i.e. after process became stable) were used for plotting the graphs presented in this section and most of the sub-graphs are plotted in the same scale for the ease of comparison.

As it is evident, the heating/cooling system has demanded the highest power at 10 rpm under the set temperature conditions A and B where it is at the 30 rpm for set temperature condition C. Conversely, power demand of the heating/cooling system has gradually reduced in the order of 10–90 rpm at set temperature condition B regardless the screw geometry but this is not true at
conditions A and C. Such complex differences of power demand may occur due to the variations of material viscosity, amount of mechanical heat generation, frictional properties of the materials, etc., which may happen with the barrel set temperature changes. An experiment carried out by Cantor [30] with three different materials and screw geometries observed that the difference between the total extruder power and motor power reduces with the screw speed with all the materials and screw geometries tested. However, this experiment was conducted with only a single barrel set temperature condition.

As shown in Fig. 10, the difference between the total and motor power signals increased with the increase of the barrel set temperature with all the screws. Actually, this increase of power demand by the heating/cooling system is quite obvious with the increase of barrel set temperatures. Conversely, it is well-known that the heat generated by the process mechanical work increases with the screw speed. Therefore, it can be argued that the amount of heat input by the heating system should reduce as screw speed increased as the heat generated by the screw mechanical work increases, to maintain the process thermal stability. However, experimental results show that the power demand of the heating/cooling system is not always reduced with the increasing screw speed and depend on the level of set temperature and screw geometry as shown in Table 5. This highlights the complex nature of process energy consumption in polymer extrusion.

The mass throughput, specific energy consumption of the extruder (SEC-Extruder) and the specific energy consumption of the motor (SEC-Motor) at each speed (i.e. average values) are shown in Fig. 11.

<table>
<thead>
<tr>
<th>Screw</th>
<th>Corresponding screw speeds in descending order of TP–MP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>BF</td>
<td>10 30 50 90 70</td>
</tr>
<tr>
<td>GC</td>
<td>10 30 50 90 70</td>
</tr>
<tr>
<td>RC</td>
<td>10 30 90 50 70</td>
</tr>
</tbody>
</table>

Fig. 10. Details of the process energy demand over different processing conditions and screws.
than other speeds with all screws. Moreover, it is clear that SEC of
the extruder reduces with increase of screw speed regardless of the
differences in the screw geometry and barrel set temperatures.
However, the SEC of the motor does not reduce with screw speed
and shows an increasing trend with screw speed at all set temper-
ature conditions with the BF screw and at the set temperature con-
dition C with the GC and RC screws. Conversely, the SEC of the
motor is similar at all screw speeds at the set temperature condi-
tion B with the GC and RC screws. A similar trend to this study
was observed for the SEC of extruder with the same BF, GC
and RC screws by Kelly et al. [22] for a low density polyethylene
(LDPE). Moreover, they observed a reducing trend of the SEC of
the motor as well for all the screws with this LDPE. Therefore, it
clear that the nature of the motor SEC may depend on the material
type, screw geometry and set temperature condition.

The mean temperature across the melt flow (i.e. the average of
the mean temperature values at the different radial positions:
0 mm, 2.5 mm, 5 mm, 8 mm, 11 mm, 14 mm, 16.5 mm and
19 mm), the difference between the maximum (i.e. the average
of the maximum values of different radial positions) and minimum
(i.e. the average of the minimum values of different radial posi-
tions) temperatures across the melt flow (ΔT) and the difference
between the maximum and minimum melt pressures (ΔP) were
calculated and these details are shown in Fig. 12.

These figures clearly indicate that the melt temperature fluctua-
tions increase with screw speed (regardless of the screw geo-
metry) although the SEC of the extruder shows a reducing trend
with increasing screw speed. As process speed increases, material
has less time inside the barrel prior to entering to the die. Since
polymers are poor thermal conductors there may not be enough
time for good melting and mixing to occur and give a uniform melt
at high speeds and this may cause an increase of thermal fluctua-
tions at increasing process speeds. Moreover, the results show
that these thermal variations are dependent upon the die radial

Fig. 11. Process mass throughput and SEC of the extruder/motor over different processing conditions.

Fig. 12. Mean melt temperature across the melt flow, ΔT and ΔP over different processing conditions and screws.
Fig. 13. Mean melt temperature observed at each radial position together with the magnitude of fluctuations.
position and screw geometry as well. With GC and RC screws, melt temperature fluctuations are reduced with increase of the barrel set temperature which is the opposite trend to the total extruder power fluctuations. With the BF screw, thermal fluctuations do not show a clear trend (however fluctuations are very low compared to other two screws) with an increase of the barrel set temperatures while total power fluctuations show an increasing trend. The BF screw shows the lowest thermal fluctuations among the three screws. Therefore, it can be argued that the specific design of the BF screw with solid melt separation and Maddox mixer leads to improved melting/mixing performance of the material. Furthermore, the SEC of the extruder is relatively low with the BF screw compared to the GC and BF screws. Generally, it seems that the BF screw has better thermal and energy efficiency than the other two screws in processing of this particular material. Some of the previous work also reported that the BF screws perform favourably (e.g. efficient melting and mixing) compared to conventional single-flighted screws [22,31].

To obtain an extensive understanding of the thermal behaviour across the melt flow cross-section, the mean melt temperatures across the melt flow at each radial position were calculated together with the magnitude of fluctuations (i.e. the difference between the lowest and the highest melt temperatures values) for all the screw geometries at each screw speed and set temperature condition. The corresponding details relevant to the temperature measurements Trp-0, Trp-5, Trp-11, Trp-14 and Trp-16.5 are shown in Fig. 13. All the sub-figures are shown in the same scale and hence a comparison can be made on the melt temperature variations at different processing conditions.

It is clear that melt temperature fluctuations are considerably lower with the BF screw than the GC and RC screws regardless the radial position, processing speed and the barrel set temperature. In general, the mean melt temperature increases with screw speed at the middle of the melt flow (i.e. at the Trp-0) with all the screws but this is not true with the other radial positions across the melt flow. In comparing power and melt temperature behaviours, it is clear that:

- In general, power variations reduce with the screw speed where melt temperature variations show an increasing trend.
- Power variations increase with the increase of barrel set temperature where melt temperature variations show a reducing trend.
- Process energy demand (i.e. the levels of the both total and motor power signals) increases with the screw speed but the melt temperature of some of the radial positions does not increase with the screw speed.
- Changes to the level of mean power demand are quite linear with screw speed but melt temperature shows a non-linear behaviour and this depends on the die radial position, screw geometry and barrel set temperature conditions as well.

Generally, it is clear that the relationship/s between thermal fluctuations and energy consumption differs depending on the screw speed and set temperature conditions, and these are likely to be dependent upon material properties as well (polymer viscosity is dependent on shear stress which in turn depends on the screw configuration. Different polymers will display different rheological responses at a particular shear stress). Therefore, it is better to conduct more research in this area to investigate further about the possible relationship/s between process thermal stability and energy efficiency.

### 3.4. Modelling of total power demand

Eventually, an attempt was made to identify the relationship between the mean total power \(TP\), screw speed \(\omega_{sc}\), mean temperature across the melt flow \(\langle T_{\text{mean}} \rangle\) and the level of the melt temperature fluctuations across the melt flow \(\langle \Delta T \rangle\). Here, the TP relating to all experiential conditions used in this study was modelled as a function of the other variables based on the modelling technique discussed previously [5,7–9,32]:

\[
TP = f(\omega_{sc}, \langle T_{\text{mean}} \rangle, \langle \Delta T \rangle)
\]

Of the model examined, a 3\(^{rd}\) order model with 5 terms (which shows a root mean square error of 0.1 on an unseen data) which is given in Eq. (12) was selected for the discussion.

\[
TP = 1.7981 \times \omega_{sc} + 0.0197 \times \langle T_{\text{mean}} \rangle - 0.0143 \times \omega_{sc} \times \langle T_{\text{mean}} \rangle + 3.1224 \times 10^{-5} \times \omega_{sc} \times \langle T_{\text{mean}} \rangle^2 - 0.0424 \times \langle \Delta T \rangle
\] (12)

A comparison of the experimental and model predicted mean total power at different speeds is shown in Fig. 14.

Evidently, there is a good fit between the experimental measurements and model predictions. This type of model may be useful for optimising a particular machine/material combination for thermal and energy efficiency, and it will be considered under future work.

### 4. Conclusions

This study aimed to explore strategies for determining an optimum process operating point by optimising both the extruder energy and thermal efficiency. An attempt was made to investigate the possible correlation/s between melt temperature stability/flu-ctuations and energy consumption in polymer extrusion. The results showed that the SEC of the extruder reduces with the screw speed regardless the screw geometry. However, the SEC of the motor was shown to increase with screw speed for a BF screw while it reduced with screw speed for GC and RC screws. Generally, process energy efficiency increases with screw speed. However, process thermal fluctuations increase with screw speed and these variations depend on the screw geometry and the die radial position as well. Conversely, melt temperature shows an increasing trend with screw speed only at the middle of the flow while an opposite trend can be observed at other radial locations away from the melt flow centre. Correlation/s between the thermal stability and energy efficiency are highly complex and dependent upon all machine, material and process parameters. According to the results of this work, it is difficult to achieve the energy efficiency achievable at high
running speeds without increasing thermal fluctuations and thus reducing thermal efficiency. Further research is highly recommended in this area to determine an accurate generalised model relating process thermal stability, energy efficiency and all other relevant parameters which will allow selection of an optimum operating point for a given machine and material.

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References


