Heat Generation in the Inertia Welding of Dissimilar Tubes

A reduced thermal model is developed that accurately captures joint temperatures and provides guidance in weld parameter development

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ABSTRACT. The transient thermal response in inertia welding is difficult to capture analytically. Heat is generally dissipated over time scales of less than one second, an order of magnitude faster than direct-drive friction welding. The present work critically examines the nature of the heat generation term through an analysis of experimental data. The method presented here determines the heat generation term for the inertia welding of dissimilar tubes (tube thickness small in comparison to radius so that radial effects are neglected) solely based on machine-generated data, namely the curve of angular speed vs. time and the magnitude of material burnoff. A simple approach to determining the heat allocation to both sides of the dissimilar joint is proposed, and the resulting thermal problem is solved using an analytical method. The predictions are compared to actual thermocouple data from welds conducted under identical conditions, and are shown to be in good agreement. Although the method proposed in this work does not replace more accurate numerical analyses, it does provide guidance in weld parameter development.

Introduction

Previous Thermal Models of Friction and Inertia Welding

In industrial friction and inertia welding production situations, it is not always possible to conduct extensive instrumented testing during which temperature data are gathered. Peak joint temperature

and the temperature profile in the region near the weld can have a significant impact on flash formation, heat-affected zones, and joint strength. Cooling rates are closely related to joint temperature profiles and they directly influence the residual stress state developed in the joint. The issue of residual stress becomes more significant in dissimilar material joints. It is therefore desirable to have a means of rapidly and accurately estimating peak joint temperatures and cooling rates based on input parameters and routinely gathered inertia welding machine performance data.

The present model offers such estimates based on an analytical solution and two proposed parametric representations of the heat generation term. The model presented here is specifically for tubular cross sections, and the analytical models assume constant, but temperature-averaged, material properties. The only required inputs are the measured decay of the rotational speed, the moment of inertia of the flywheel, the total burnoff or reduction in length due to flash, and an assessment (or assumption) of how the burnoff is divided between the two tubes.

It is not the intent of this work to supplant more detailed numerical analyses of the inertia welding process, which are important in determining such mechanical aspects of the process as residual stress and flash formation. The present model is, however, sufficiently accurate to be used as a reduced-order thermal model for process optimization and parameter development in the inertia welding of tubes. A more accurate "truth" model, such as a finite element model, can then be used to further examine a more limited set of interesting parameters and quantify flash evolution and residual stress formation.

The first published analytical solution to the transient thermal history during friction welding is generally attributed to Rykalin, et al. (Ref. 1), although several of the same era researchers from the former Soviet Union also discussed heat input during friction welding (Refs. 2-4). The mathematics upon which this analytical solution is based appears, among other places, in the work of Carlslaw and Jaeger (Ref. 5). The model assumptions are semi-infinite solid; constant flux at the free surface for time $t_h$, then flux is "turned off"; zero initial temperature; and constant material properties. The solution is given by the following equation (Refs. 1, 5):

$$T = \left( \frac{2\alpha}{k} \right) \left( \frac{2}{\sqrt{\pi \alpha}} \right) \exp \left( -\frac{x^2}{4\alpha t} \right)$$

for $0 \leq t \leq t_h$,

$$T = \left( \frac{2\alpha}{k} \right) \left( \frac{2}{\sqrt{\pi \alpha}} \right) \left( \frac{x}{2\alpha t} \right)$$

for $x > t_h$,

where $k$ is the thermal conductivity, $\alpha$ is the thermal diffusivity, $x$ is the distance
from the weld interface, and \( q_s \) is the magnitude of the surface heat flux.

The next significant contribution was made by Cheng (Refs. 6, 7), who analyzed both similar and dissimilar tubular joint configurations. Cheng numerically solved the differential equation of heat conduction (see Equation 2, which follows) with appropriate boundary conditions, and also allowed the material properties to vary with temperature (Ref. 6):

\[
\frac{\partial T}{\partial t} + \frac{U(t)}{\rho C_p} \frac{\partial T}{\partial x} = \frac{1}{\rho C_p} \left( k \frac{\partial T}{\partial x} \right)
\]

\[
- \sigma e P \frac{T^4 - T_0^4}{\rho C_p A} - \frac{h P}{\rho C_p A} (T - T_0)
\]

where \( A \) is the cross-sectional area, \( T_0 \) is the ambient temperature surrounding the tube, \( P \) is the outer perimeter of the tube, \( C_p \) is the specific heat, \( \rho \) is the density, \( h \) is the film coefficient of heat transfer (convective cooling), \( U(t) \) is the velocity of the melt front, \( v \) is the emissivity, and \( \sigma \) is the Stefan-Boltzmann constant. Cheng allowed for the existence of a melt layer by incorporating a moving boundary term. Several experimental studies have refuted the notion of melting during friction welding, such as the work of Weiss and Hazlett (Ref. 8), and this topic will be revisited later in the present work.

As Wang (Ref. 9) pointed out, it is quite likely that softened material at temperatures near the melting point will be expelled as flash before melting can occur.

Wang and Nagappan (Ref. 10) performed a thermal analysis similar to that of Cheng but for the inertia welding of steel bars. Their predictions showed the peak temperature to be less than the melting point and that for inertia welding, the peak temperatures are achieved very quickly as compared to conventional friction welding. Additionally, they noted a strong dependence of the predicted temperature distribution on the total welding time. This total welding time is a function of all the main process variables: initial rotational speed, thrust pressure, moment of inertia, etc. Their model has good qualitative agreement with measured temperature values.

Johnson, et al. (Ref. 11), have also noted the peak dissipation curve for inertia welding is very different than that for friction welding. They have suggested a two-part curve: Stage I, corresponding to a more concentrated initial contact and Stage II, a slower (relatively slower) decay. They proposed the following functional forms:

\[
\text{Stage I: } q(t) = q_{\text{max}} \sin(\pi t)
\]

\[
\text{Stage II: } q(t) = \frac{k \rho C_p A}{\pi} (T - T_0)
\]

where \( q_{\text{max}} \) is the maximum power dissipation and \( T_{\text{max}} \) is the maximum interface temperature attained—Fig. 1. A more recent multistage thermal model for direct-drive friction welding was developed by Midling and Grong (Ref. 12), who proposed various analytical forms for the heating stage, steady-state condition, and cooling stage based on continuous planar disc sources at the weld interface.

There are numerous finite element and finite difference models on both conventional friction and inertia welding. These modeling efforts account for the heat generation term by examining the coupled thermomechanical problem together with an interfacial friction law. This interfacial friction law or constitutive relation must account for frictional heating. Sluzalec (Refs. 13, 14) was one of the first to use the finite element analysis (FEA) approach for friction welding, and Moal, et al. (Refs. 15, 16), have developed an FEA model specifically for inertia welding. Sahin, et al. (Refs. 17, 18), have produced a series of finite difference models. Weiss (Ref. 19) has also investigated the residual stresses after welding using the FEA approach. Fu and Doan (Ref. 20) have more recently used the FEA approach to model the axial pressure distribution in addition to the temperature field.

As mentioned earlier, this work is a reduced order model of the inertia welding process. It is motivated by the need to have simple, yet realistic, models that can be used for in-situ process monitoring and control and for rapid parameter development and validation. It differs from previous works in that it attempts to more accurately capture heat generation during welding as a function of time by using data routinely gathered by the inertia welding machine. This data is directly used as an input to the thermal simulation, which in this case is a reduced-order analytical model of heat conduction. As such, this approach could also be used with more sophisticated models for heat transfer, and would provide a reasonable estimate of heat generation without having to explicitly model the combined thermomechanical problem. Also, this approach is amenable to an on-line monitoring strategy that flags potentially defective welds in critical components and has the potential to alleviate the inspection burden by reducing it to “inspection for cause” as opposed to inspecting every component.

**Equipment and Experimental Procedure**

The commercially pure niobium and 316L stainless steel utilized in this study were in the form of 1 in.-diameter tubes. The Nb tube wall thickness was slightly thicker (0.125-in.) than the 316L tube wall (0.08 in.) to provide for greater forging action during the upset stage. Prior to
Inertia welding, the tubes were sectioned into 3-in. lengths and the faying surfaces were machined while flood cooled in isopropyl alcohol.

Inertia welds were produced using an MTI Model 90B inertia welding system. Initial emphasis was placed on determining parameters capable of producing joints that could sustain bending through 90 deg. Once suitable starting parameters were determined, welds were made at a surface velocity of 393 ft/min and axial force of 8330 lbf while maintaining a constant moment of inertia of 5.19 lbf-m²; P = 8330 lbf. The total bond time was less than 0.25 s for the welds made in this study, so the thermocouple may underestimate the peak temperature by, at most, 6% (assuming 50-ms rise time and peak temperature of 1000°C occurring 0.1 s after the start of the bond). Data was sampled from the start of the weld cycle until the weld had cooled below 260°C. A macro-section of a completed weld between niobium and stainless is shown in Fig. 3.

The Heat Generation Term Derived Directly from Machine Measurements

Rykalin, et al. (Ref. 1), have determined the heat input during friction welding is given by the following:

\[ q(t) = \text{const.} \cdot \mu \cdot p \cdot \omega(t) \]  (4)

Wang and Nagappan (Ref. 10) assumed the product of the friction coefficient \( \mu \) and the normal pressure \( p \) remains a constant. By using this assumption — an empirical fit to the angular speed curve and a heat balance — they were able to derive an expression for the heat generation of the following form:

\[ q(t) = A_0 \cdot \omega(t) \]  (5)

The present work takes two approaches to modeling heat input: a modification of Wang and Nagappan's treatment, and a second approach based purely on energy considerations. The first approach starts with Equation 5 and ignores radial variations on account of the thin-walled nature of the tubular sections being joined. Furthermore, heat generation at the interface is apportioned to each material according to the expression that applies to heat generation in an infinite composite solid (Ref. 21):

\[ Q(t) = Q_{\text{bond}} \]

where \( Q \) is the total heat input in watts, \( Q_{\text{bond}} \) is the heat input to the joint from the flywheel will be used to heat and expel flash. Therefore,
the effective energy conducted into the workpiece will be less than the initial energy of the flywheel. The approach taken in this work was to examine the joint after the weld and make a determination as to the amount of material expelled from each side. For example, in the case of dissimilar welds between Nb and 316L stainless, the flash was expelled almost entirely in the Nb. The inertia welding machine tracks the reduction in length during the weld, and, therefore, it is possible to know the burnoff directly from machine measurements. Then it is assumed the flash carries off an amount of energy equal to

\[ E_{\text{flash}} = B \cdot A_{C} \cdot \rho \cdot C \cdot \Delta T_{\text{MAX}} \quad (9) \]

where \( B \) is the total reduction in length, or burnoff; \( A_{C} \) is the cross-sectional area of the tube; \( \rho \) is the density; \( C \) is the average specific heat over the temperature range \( \Delta T_{\text{MAX}} \), and \( \Delta T_{\text{MAX}} \) is the maximum temperature rise.

Since the maximum temperature attained is not known \textit{a priori}, an iterative procedure must be used. The peak joint temperature is first estimated, the energy lost to flash is then evaluated, the resulting thermal profile is calculated, and the process is repeated until the maximum predicted temperature matches the estimate. The constant \( A_{O} \), can now be evaluated:

\[ Q(t) = A_{O} \cdot \omega(t) \]

\[ A_{O} = \frac{E_{O} - E_{\text{flash}}}{\int_{0}^{t} \omega(t')dt'} \]

where \( E_{O} = \frac{1}{2} I_0 \omega_{O}^2 \) \( \quad (10) \)

The second method of determining the heat flux involves direct consideration of the dissipation of rotational kinetic energy by the flywheel. For any given time during the weld, it can be generally said the following expression relates the energy dissipated by the weld to the loss in kinetic energy of the flywheel:

\[ E_{\text{weld}}(t) = \frac{1}{2} I_{0} \omega_{0}^2 - \frac{1}{2} I_{0} \left[ \omega(t) \right]^2 \quad (11) \]

Therefore, it is immediately observed that the power dissipation in the weld is given by the following:

\[ Q(t) = -\omega(t) \cdot \frac{d\omega}{dt} \quad (12) \]

This ignores stored elastic energy in the tooling or inertia welding machine and also ignores other energy losses such as machine friction and grip “slippage,” i.e., energy loss at the workpiece/tool interface. It turns out this method was independently discovered by Dr. H. A. Nied, Sr., of General Electric Co., and was brought to the authors’ attention through Ref. 22. Using the same model for the rotational speed as shown in Equation 7, the total power dissipation in the weld is assumed to be the following:

\[ Q(t) = C_{O} \cdot m \cdot n \cdot \omega(t) \quad (13) \]

As before, the constant \( C_{O} \) takes into account the fact that some of the energy dissipated in the weld must go into heating andexpelling the flash. \( C_{O} \) is calculated in an entirely analogous manner to \( A_{O} \), and is given by the following:

\[ C_{O} = 1 - \frac{E_{\text{flash}}}{E_{O}} \quad (14) \]

The thermal profiles can now be evaluated with the aid of Duhamel’s theorem, as applied to the case of 1-D heat conduction in a semi-infinite solid with a time-varying flux at the free surface, as follows:

\[ T(x,t) = \frac{1}{\kappa} \cdot \frac{q(t)}{\pi} \cdot \int_{0}^{t} \left( t - t' \right) \exp \left( -x^2 / 4 \kappa t' \right) \cdot \frac{d\xi}{\xi} \quad (15) \]

where \( q(t) \) is the time-varying surface flux.

The heat flux \( q \) is easily derived from the expressions for total power shown in Equations 8 and 13 by considering the cross-sectional area and the fraction of energy entering into a particular side of the joint, as follows:

\[ q(t) = \frac{Q_{\text{total}}(t)}{A_{C}} \cdot \frac{1}{1 + \frac{k_{2} \cdot P_{2} \cdot C_{2}}{k_{1} \cdot P_{1} \cdot C_{1}}} \quad (16) \]

For the two proposed heat inputs, the thermal profiles will now be compared for a stainless steel-to-niobium weld. The weld parameter data and assumed thermal properties of the materials are shown in Table 1. The resulting thermal profiles are shown in Figure 5 and are compared to the actual data at the position of the weld interface, i.e., \( x = 0 \). Model 1 refers to the heat flux as specified by Equation 8, whereas Model 2 refers to the heat flux as given by Equation 13.

A measure of how well the two models represent the data can be deduced by considering the error as a function of time:

\[ \text{Error}(t) = M(t) - Y(t) \quad (17) \]

where \( M(t) \) is the predicted temperature at \( t \) and \( Y(t) \) is the measured temperature at \( t \).
### Table 1 — Weld Parameter Data and Assumed Thermal Properties

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(all thermophysical data from Ref. 20)</td>
<td></td>
</tr>
<tr>
<td>Initial Rotational Speed</td>
<td>1407 rpm (1500 nominal)</td>
</tr>
<tr>
<td>Moment of Inertia</td>
<td>5.19 lb-ft²</td>
</tr>
<tr>
<td>Axial Welding Force</td>
<td>8310 lb</td>
</tr>
<tr>
<td>Average Specific Heat for Nb over 273–1273 K</td>
<td>0.29 J/g/K</td>
</tr>
<tr>
<td>Average Thermal Conductivity for Nb over 273–1273 K</td>
<td>0.59 W/cm/K</td>
</tr>
<tr>
<td>Average Specific Heat for 316 SS over 273–1273 K</td>
<td>0.56 J/g/K</td>
</tr>
<tr>
<td>Average Thermal Conductivity for 316 SS over temperature range 273–1200 K</td>
<td>0.21 W/cm/K</td>
</tr>
<tr>
<td>Fraction of total power going to 316 SS side (equation 16)</td>
<td>0.445</td>
</tr>
<tr>
<td>Fraction of total power going to Nb side</td>
<td>0.555</td>
</tr>
</tbody>
</table>

The nominal bond pressure is usually not altered as the size is increased, although the bond force is adjusted to make the bond pressure constant. In the present treatment, the effect of pressure is considered to modify bond properties with size are proposed. The effect of increasing pressure is tracked by a close examination of the power dissipation curves, and joints made in components of different sizes are considered “equivalent” when their respective power dissipation curves resemble one another.

The behavior of the hot, highly worked interfacial layer that forms during the inertia weld can generally be modeled using the following phenomenological form (Ref. 15):

\[ \tau = (\text{const.}) (\Delta V)^p \]  

(19)

where \( \tau \) is the shear stress, \( \Delta V \) is the relative slip velocity, and \( P \) is the interfacial bond pressure.

The slip velocity for thin-walled tubes is given by \( v = \omega r \), where \( r \) is the average radius. The expression for the tangential shear (radial shear) effects is then the following:

\[ \tau(t) = (\text{const.}) [\omega(t)-r]^{p} P^{q} \]  

or

\[ \frac{\tau(t)}{[\omega(t)]^{q}} = (\text{const.})^{q} P^{q} \]  

(20)

The quantities on the left-hand side of Equation 20 are directly related to the heat input and power dissipation during the weld. Therefore, if it is assumed the power dissipation is to be held constant as the part size changes, then this suggests an additional scaling law (in addition to Equation 18):

\[ r^{p} P^{q} = (\text{const.}) \]  

(21)

The evolution of the error is shown in Fig. 6 for the two models under consideration. It is clear Model 2 better represents the data at short times, whereas Model 1 seems to be more suitable at long times. Another important factor that has been ignored in the treatment thus far is the effect of temperature-dependent material properties. This effect is shown in Fig. 7 by changing the assumed material properties for conduction through the stainless steel.

#### Heat Input Model as a Basis for Selection of Weld Parameters

It will now be shown that the proposed heat generation term can be used to select weld parameters as part size is changed, i.e., the parameter-scaling problem. The basic assumption in inertia welding is that the energy per unit area of the joint must be kept constant as the weld parameters are scaled for larger or smaller diameters. This means the following, with \( E \) specified by the initial flywheel kinetic energy:

\[ \frac{E_1}{A_1} = \frac{E_2}{A_2} \]  

(18)

The quantities on the left-hand side of Equation 20 are directly related to the heat input and power dissipation during the weld. Therefore, if it is assumed the power dissipation is to be held constant as the part size changes, then this suggests an additional scaling law (in addition to Equation 18):

\[ r^{p} P^{q} = (\text{const.}) \]  

(21)

In the present work, it was assumed that \( p = q = 1 \) in Equation 21 for purposes of testing the newly proposed scaling law. First, welds were produced between titanium and niobium using only Equation 18, i.e., keeping the initial bond energy per unit area constant. The interfacial bond pressure was held constant. The subscale bond diameter was 0.75 in., and the full scale was 1 in. The bond parameters for both bonds based purely on Equation 18 and constant interfacial bond pressure are shown in Table 2.

#### Table 2 — Comparison Between Subscale and Fullscale Inertia Weld Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-scale Inertia</td>
<td>5.19 lb-ft²</td>
</tr>
<tr>
<td>Subscale Inertia</td>
<td>3.32 lb-ft²</td>
</tr>
<tr>
<td>Full-scale Initial Speed</td>
<td>1570 rpm</td>
</tr>
<tr>
<td>Subscale Initial Speed</td>
<td>1675 rpm</td>
</tr>
<tr>
<td>Full-scale Area</td>
<td>0.231 in.²</td>
</tr>
<tr>
<td>Subscale Area</td>
<td>0.167 in.²</td>
</tr>
<tr>
<td>Bond Pressure (held constant)</td>
<td>25854 lb/in.² as area changes</td>
</tr>
</tbody>
</table>

The full-scale bonds made under these conditions easily passed a destructive bend test (samples were bent after flash was removed and a bend angle of greater than 45 deg was achieved before failure at the joint), whereas the subscale samples failed immediately upon being subjected to bonding loads (essentially zero bend angle). Clearly the assumed scaling law based purely on Equation 18 and constant interfacial bond pressure did not work. The bond pressure was then modified based on Equation 21 with exponents \( p \) and \( q \) equal to 1. The original bond pressure based on constant bond pressure was 5978 lbf. The bond pressure predicted by Equation 21 with \( p = q = 1 \) is 7963 lbf. The full-scale bond was conducted at a bond pressure of 5978 lbf. Based on the data in Fig. 8, as the subscale and full-scale power curves start to resemble one another, the resulting bonds are expected to have comparable bond quality. The sample bend tests also suggest this is the case. This means the power dissipation curve can provide valuable guidance in the selection of bond parameters as the size of the joint changes. The assumption of \( p = q = 1 \) is somewhat arbitrary, but importance should not be attached to the specific

![Fig. 8 — A comparison between the power dissipation during the bond for the full-scale bond and the subscale bond conducted at various bond forces.](image)

- The evolution of the error is shown in Fig. 6 for the two models under consideration. It is clear Model 2 better represents the data at short times, whereas Model 1 seems to be more suitable at long times. Another important factor that has been ignored in the treatment thus far is the effect of temperature-dependent material properties. This effect is shown in Fig. 7 by changing the assumed material properties for conduction through the stainless steel.

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values of these parameters. The central message of this study is that the power dissipation characteristic as a function of time is a good means of transferring weld parameters from one part size to a smaller or larger size.

Inertia Welding Heat Generation and the Possible Existence of a Liquid Interlayer

There has been and continues to be some debate about the possible existence of a liquid layer during inertia or friction welding. Cheng (Refs. 6, 7) allowed for the existence of such a molten layer in his modeling work. Several experimental studies by Squires (Ref. 23), Weiss, and Hazlett (Ref. 8), and Hasui, et al. (Ref. 24), did not find evidence of melting. Wang and Nagappan (Ref. 10) predicted the peak temperatures would be below the melting point based on their modeling work of inertia-welded steel bars. Wang (Ref. 9) points out available metallurgical investigation does not support the existence of a liquid film at the interface, and torque measurements do not show a disruption or sudden drop that may be expected on account of a liquid interlayer.

To further analyze the possibility of melting during the inertia bonds made in this work, the possibility of a fluid layer subjected to shear is considered. A predicted melt layer thickness will now be derived for such a layer by invoking simple hydrodynamic reasoning. The laminar boundary layer thickness is specified by the following:

\[
\delta = \sqrt{\frac{v \cdot x}{U_\infty}} \tag{22}
\]

where \(x\) is the position along the wall in the direction of flow, \(v\) is the kinematic viscosity, and \(U_\infty\) is the free-stream velocity.

The average velocity during the speed curve decay is obtained by finding the average value of the speed curve shown in Equation 7 using fit parameters as described in Fig. 4. This results in an average velocity of 0.93 m/s. The dynamic viscosity of molten iron ranges from 5 to 10 centipoise (a centipoise, cp, is equal to \(10^{-6}\) kg-m/s) over a range of temperatures (Ref. 25), and this equates to a kinematic viscosity of \(6 \times 10^{-1} - 1.2 \times 10^6\) m/s. The distance \(x\) is the maximum distance the part may rotate during the inertia weld, which in this case is the total circumferential travel during the decay in rotational velocity. Again using Equation 7 for the conditions described in Fig. 3, the part makes a total of 2.5 rotations, so the maximum possible travel distance is 0.2 m. Therefore, the Reynolds Number of this flow is:

\[
Re = \frac{U_\infty x}{v} = \frac{(0.93 \text{ m/s}) \cdot (0.2 \text{ m})}{(1 \times 10^{-6} \text{ m}^2/\text{s})} = 1.86 \times 10^5 \tag{23}
\]

which is within the laminar regime. The corresponding film thickness then becomes:

\[
\delta = \frac{v \cdot x}{U_\infty} = \frac{(1 \times 10^{-6} \text{ m}^2/\text{s}) (0.2 \text{ m})}{(0.93 \text{ m/s})} = 464 \mu\text{m} \tag{24}
\]

From microstructural investigation, there is no evidence of a 400+ micron-wide melt layer that, if it did exist, would be most conspicuous and easily detectable. Furthermore, even on submicron-length scales, no evidence of melting was detected. At the interface, there is an intermetallic reaction layer consisting of a Nb-Fe-Cr intermetallic compound that was approximately 200 nm thick. If we assume this layer was formed by liquid-phase reaction, we can approximate the thickness of the laminar boundary layer to be the width of this reaction zone. In that case, using Equation 22, the equivalent metal viscosity would have been approximately \(2 \times 10^{-10}\) cp, which is a physically unrealistic number for molten metals. It is, therefore, reasonable to assume there was no melting during the welding process.

Conclusions and Future Work

In this study of the heat generation term during inertia welding of dissimilar tubes, the following was demonstrated:

1. The temperature profile during inertia welding can be well represented by simple analytical solutions that directly use machine-generated data.

2. The proposed forms of heat generation term can be used to provide guidance for parameter development when attempting to transfer successful weld parameters to varying part diameters.

3. It is unlikely a fluid layer was generated during the inertia welds discussed in this work.

The heat generation terms represented by Equations 8 and 13 could also be used as part of an in-situ process monitoring methodology. If the heat generation term, the effective bond time (time required for angular speed to drop to 10% of its initial value), the material burnoff, and the burnoff rate are all monitored, it may be possible to establish a process window based solely on in-situ measurements, which would be the first step toward a 100% quality-assured methodology for inertia welding (no postprocess inspection required). Accounting for temperature-dependent material properties can enhance the thermal predictions in this work, and such simulations are in progress.

Acknowledgments

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