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Laser transmission welding of composites – Part B: Experimental validation of numerical model

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\textbf{A B S T R A C T}

In this paper, experimental measurements are performed to confirm the global analytical model (refraction and absorption phenomena) presented in the previous work. Initially, an experimental approach to the estimation of the laser beam spread in a semi-transparent composite and at interface (width of the output beam) subjected to an incident heat flux, was presented. This parameter represents a fundamental input data for the global analytical model (refraction and absorption) during the numerical simulation of transmission infrared welding. Then, an experimental setup for the temperature measurement is performed using infrared camera, during infrared transmission welding of materials joints to validate the welding simulation results (a transient numerical model, based both on conduction and radiation mode heat transfer) with the developed analytical model. The commercial FEM software COMSOL Multiphysics\textsuperscript{210} is used to compute temperature distribution by implementing a radiative source term. Numerical simulations are compared with experimental data. The agreement between simulations and experiments is fair, which gives confidence to use the developed model with acceptable accuracy.

\textbf{Keywords:}
Infrared welding
Laser beam spread
The widening
Thermal simulations
Continuous fiber composite
Experimental setup

1. Introduction

In previous studies \cite{1–3}, a global analytical model (refraction and absorption phenomena) for the modeling of transmission laser/infrared welding process in thermoplastic composites has been developed. This model allows the description of the attenuation of the laser beam, the prediction of the heat source in the laser welding process thermal simulations, in the case of UD (unidirectional) thermoplastic composites materials. Finally the model permits the computation of the three dimensional temperature field, during the welding process. This approach proves to be an efficient mean for the composites’ weldability determination and process optimization. The literature contains many researches on the modeling of laser/infrared transmission welding process for the calculation of the temperature field assuming the radiative energy interface (radiative heat source) received at the interface. The absorption phenomenon for absorbent materials is modeled using Beer–Lambert law assuming cold and non-scattering media \cite{4}. The authors \cite{5} assumed a heat flux density with Gaussian distribution in the semi-transparent materials to estimate the radiative energy at the welding interface. In their contribution, Shanmugam et al. \cite{6} also considered the same assumptions. The authors \cite{7} use a simplified model for the diffused intensity into the material using the Beer–Lambert law with the laser beam. Most of the researchers \cite{8–10} consider that the laser beam is absorbed at the interface and in the volume of second material is transmitted according to the Beer–Lambert law with the laser beam. The following authors \cite{11,12} have proposed analytical general solutions (transient and steady state) to estimate the evolution of the temperature field at any point of the weld interface. They performed computation for fixed and mobile sources of heat, considering several forms of surface source: elliptical, circular, rectangular or square. In this current paper, experimental measurements are performed in order to confirm the global analytical model.
2. Experimental estimation approach of the light scattering laser beam in a thermoplastic composite

2.1. Principle of the test method

The aim of measurements is the characterization of the interaction between the laser beam and the semi-transparent thermoplastic composite (path of the laser beam into the composite). The tests are based on the visualization of the spread or the width of the laser beam (by measurement of the widening of the beam task) on the back surface of a semi-transparent composite sample subjected to a surface laser flux. This parameter is a function of the thickness, refraction index of matrix and fiber volume fraction and microstructural arrangement in the composite. The idea is to be able to characterize the optical spot of the laser beam at the interface of the laser welding process. The refraction phenomenon of the laser beam caused to each fiber matrix interface in the semi-transparent composite will be observed. Two types of tests were carried out for this purpose: one test without composite (on the sheet of paper) for the measurement of the initial spot of the laser beam. This test requires the use of a white paper sheet (weight of 80 g/m²) which serves as the output screen and one test with the polycarbonate glass fiber composite. The material considered in this study is Macrolon 2405 Polycarbonate with Glass fiber (40%).

The laser with 1 mW of power (in static mode) is pointed on the sheet of paper for a few seconds (Fig. 1a). During this time an ALLIED high resolution visible camera (5 MP) placed on the back face, records the images of the beam spot. The obtained result will be compared with PC-glass composite test. The incident laser beam has a rectangular shaped profile with a uniform distribution of light intensity.

In the case of the measurement with the semi-transparent composite (Fig. 1b), the laser is pointed on the semi-transparent composite surface and a sheet of paper is placed behind the latter, in order to simulate the interface area.

2.2. Result and analyses

The digital images obtained by the grayscale mode (Fig. 2) are then imported into the numerical calculation software as Matlab (Fig. 3) in order to plot the profiles of light intensities of pixels. A program was developed for this purpose. Using these profiles we can estimate the spread of the laser beam.

Fig. 2a and b respectively shows the reference optical spreads on the paper and on the back surface of the polycarbonate glass fiber composite (laser beam perpendicular to the fiber direction). There is no spread on the paper (Fig. 2a), whereas in Fig. 2b, we observed a beam spread on back surface of the composite. This phenomenon is due to the presence of fibers in the material which cause their deviation (refraction phenomenon). There is a widening of the laser beam diameter when it passes through the semi-transparent PC-glass composite.

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP</td>
<td>megapixel</td>
</tr>
<tr>
<td>E</td>
<td>thickness of material (mm)</td>
</tr>
<tr>
<td>f₀</td>
<td>experimental widening ratio</td>
</tr>
<tr>
<td>fₑᵣ</td>
<td>numerical widening ratio</td>
</tr>
<tr>
<td>Lₑᵣ</td>
<td>experimental spread in composite (pixel)</td>
</tr>
<tr>
<td>Lₑᵣₚ</td>
<td>experimental spread in sheet of paper (pixel)</td>
</tr>
<tr>
<td>rₑᵣ</td>
<td>numerical spread at the interface of composite (mm)</td>
</tr>
<tr>
<td>σₑᵣ</td>
<td>spatial shape parameter of the initial laser beam (mm)</td>
</tr>
<tr>
<td>nₑᵣ</td>
<td>refractive index of fiber</td>
</tr>
<tr>
<td>nₑᵣₚ</td>
<td>refractive index of matrix</td>
</tr>
<tr>
<td>hₑᵣ</td>
<td>convection heat transfer coefficient (W/m² K)</td>
</tr>
<tr>
<td>hₑᵣₚ</td>
<td>radiative heat transfer coefficient (W/m² K)</td>
</tr>
<tr>
<td>Tₑᵣ</td>
<td>surface temperature (K)</td>
</tr>
<tr>
<td>Tₑᵣₚ</td>
<td>ambient temperature</td>
</tr>
</tbody>
</table>

**Fig. 1.** Experimental setup for the measurement of the laser beam spread.
Fig. 4 shows the reference light intensity profiles (on paper) and the back face after crossing the PC glass composite (thickness 1.64 mm). We note well, a decrease or attenuation of the maximum of light intensity and a widening of the beam (the phenomena mentioned in [2]) in the composite PC glass.

The estimated average reference spread of laser beam on paper is 134 pixels and 418 pixels on the back surface of semi-transparent composite for three measurement tests.

In the literatures [13–15], the Gaussian beam spread width or Gaussian beam radius is the radius at which the intensity is $1/e^2 = 0.135$ times the maximum value (where the laser beam intensity decrease with $1/e^2$). By computing the beam widening ratio $f = \frac{r_{\text{composite}}}{r_{\text{initial laser beam}}}$, we obtain a widening factor of approximately 3 of the incident laser beam radius at the interface of the semi-transparent composite of 1.64 mm.

This parameter experimentally determined was compared to the numerical simulation result by ray tracing. A parametric identification between ray tracing and a light scattering analytical model developed in [2] was carried for this purpose. The result of this parametric study is presented in Table 1.

The calculated numerical laser beam spread at the interface of composite ($E = 1.64$ mm) is 5.875 mm. By performing the calculation of the widening ratio of the beam as previously, we obtain $f_{\text{N}} = \frac{r_{\text{initial laser beam}}}{r_{\text{composite}}}$.

We note a fair agreement of widening ratio between experimental measurement and parametric identification method. The relative error between the two approaches is less than 6%. The experimental method setting up for the measurement of the laser beam spread or the widening in semi-transparent glass fiber composite is validated. This method enables to estimate the widening factor (due to internal refraction phenomenon) of the initial laser beam diameter in the semi-transparent composite and hence to estimate the spread of the beam at the interface for a given thickness. This parameter will be an important input data for the global analytical model during numerical welding simulation.

3. Heating stage simulations validation of composites transmission infrared welding

3.1. Experimental measurements

Experimental measurements are performed in order to measure temperature during infrared transmission welding of Polycarbonate (Macrolon 2405) with Glass fiber composite (semi-transparent component) and Polycarbonate added 0.0243% carbon black (CB) (absorbent component). Infrared welding of composites involves two joining parts: one semi-transparent to
the IR wavelengths and the other part is absorbent in the same wavelengths. The two parts are positioned together before the welding. Surface treatments are not need as in the gluing process. The infrared beam energy is transmitted through the semi-transparent material and is absorbed within the surface of the second material (Fig. 5). The bonding between the two parts allows the heating of the semi-transparent part by thermal conduction. Thus, melting and fusion of the both materials interface occurs (the bonding between the two parts occurs when \(T > T_{\text{melt}}\) in this area). The energy is deposited at the interface in a localized volume causing the formation of a weld zone.

The experimental device, mentioned below (Fig. 6), is used for the temperature measurement. A halogen lamp MAZDA GY.6.35 (nominal power: 50 W, 12 V) is focused by a precision Edmund Optics ellipsoidal reflector with 115 mm for the diameter and two focal points (17 mm and 272 mm). When a light source is placed at the first focal point, the source will refocus at the second focal point. The protected aluminum coating features broadband high reflection through the visible and IR spectra (90%); it comes to heat the interface of the two materials. The temperature field on the back surface of the absorbent material is measured using again the CS 325 FLIR infrared camera [7.5–13.5 \(\mu m\)].

Fig. 7a and b shows respectively the measured thermal image on the back of the absorbent parts and the evolution (center) of the average temperature field measured for about 20 s of heating process, for three tests. The error bars represent the measured minimum and maximum values during the tests.

### 3.2. Microstructural observations of welding zones

In Fig. 8 (bottom), we carried out a debonding of the welded joint in order to observe its failure mode. The welding quality of the two parts depends on it. It should be noted that there are two failure modes. An adhesive failure which takes place at the welding interface and separating the two welded surfaces cleanly and without carry forward of matter from one surface to the other [17]. However, on a cohesive failure, the two welded parts are mixed up. This failure mode characterizes a good welding quality [18]. In Fig. 8 (bottom), we find the mixed PC glass fiber and PC with CB surfaces in some areas. Macromolecular structures on each side of the welding interface have been mixing in order to establish an entangled network. We observed a cohesive failure of our welded materials. This visual comparison provides the first information on the welding performed quality. Macromolecular structures can be studied using the diffusion theory (macroscopic approaches to evaluate the depth of molecular diffusion related to inter-diffusion phenomenon in the welded samples, in order to confirm the origin of the observed failure modes evolution). It will be a more detailed study in another paper.

### 3.3. Validation of the infrared heating simulations

In this section, numerical simulations are compared with experimental data in order to confirm the global analytical model (refraction and absorption phenomena). The commercial FEM
software COMSOL Multiphysics® is used to obtain the numerical temperature field by implementing a volume heat source. The distribution of the temperature over time in the back surface of absorbent material is computed by solving numerically the heat equation. Then, experimental results and numerical results are compared.

The following assumptions are made for simplifying the numerical model development:

1. Focused lamp enables the simulation of a localized heating point considered as a gaussian shape.
2. A perfect interface is assumed between the two parts as in [10] due to a reduce thickness of the sample and the good quality of the surface contact.
3. Gaussian distribution of laser intensity is considered at the welding interface (analytical model).
4. Infrared volume absorption in the second part (absorbent).
5. Both forward and back surfaces are subjected to cooling by the convective heat transfer with ambient air ($h_c$) and radiative losses ($h_r$).

In order to determine the temperature field during the laser/infrared welding process, thermophysical and optical properties of the materials to be welded are required as input parameters to model the thermal process properly (previous study in [16]).

At initial time ($t = 0$ s), the two parts are at measured uniform ambient temperature $T_0 = 293.15$ K Physical properties of air are evaluated at the defined average temperature as in [19]. In this study, the maximal temperature reached on the back surface of the absorbent material $T_s$ is 441.33 K. The value of $h_r$ is calculated at different temperature and stored in a look-up table as temperature dependant material property data.

A quadratic meshed model is structured (Fig. 9). Fine meshes (2250 elements) are created in the region near the laser path due to the high heat flux involved in that area.

Numerical simulation is compared to experimental data (Fig. 10) versus time. Fig. 10 highlights several issues:

1. First of all, we find a very good agreement between the numerically predicted temperature by the analytical model and the experimentally measured temperature by infrared camera. At the end of the heating step at the interface, the error on the temperature is less than 2%.

2. The comparison shows that simulation result has a good correlation with experimental result. Heat exchanges have been correctly estimated. This gives actually, a good agreement with the developed analytical model.

In addition, Fig. 11 compares measured and simulated temperature profiles on the back surface of the absorbent part at the end of welding ($t = 18$ s), following the spatial $x$ (horizontal profiles) and $y$ (vertical profiles) distributions. The spatial profiles in $x$-direction are more spread (transversal direction to the fibers in the case of the UD composite) than those in the $y$-direction.

We have noticed a fair agreement between the measurement and numerical simulation. Error for the temperature is less than 5%. This comparison of the measured and simulated profiles also allows the validation of the model.

Fig. 12(a and b) shows the temperature field within the materials. The heat generated at irradiation zone is gradually transferred to surrounding material by effect of thermal conduction. It can be noticed that the maximum of the temperature field occurring in the absorbent material is $179.36 \degree C$ but not at the joint interface (Fig. 13). This temperature is greater than the glass transition temperature of polycarbonates, $T_g$ (135–140 \degree C). We observe the impact on the exposure time for a good welding. The region above $T_g$ shows the weld depths in both parts from interface. This phenomenon indicates volumetric absorption as in [14] of the infrared energy within the absorbent part which we modeled. This induces asymmetric weld pool geometries. Simulation confirms that the heat is accumulated in the absorbent part. An “overheating” occurs: the temperature in this part is greater than at the interface.

4. Conclusion and prospects

The aim of this study was to validate or to confirm experimentally the global analytical model (refraction and absorption phenomena) presented in the previous work [3]. First, an experimental method setting up for the measurement of the laser beam spread or the widening (an important input data for the global analytical model during numerical welding simulation) in semi-transparent glass fiber composite is presented. This method enables to estimate the widening factor (due to internal refraction phenomenon) of the initial laser beam diameter in the semi-transparent composite and hence to estimate the spread of the beam at the interface for a given thickness. We developed thereafter, a transient numerical model, based both on conduction and radiation mode heat transfer whose goal is to simulate infrared transmission welding process. The commercial FEM software
COMSOL Multiphysics® was used to obtain the temperature field by implementing a developed 3D heat source. The numerical results are compared with experimental results, experimental setup for the temperature measurement performed using infrared camera, during infrared transmission welding of materials joints. The comparison shows a fair agreement between them, which gives confidence to use the developed model with acceptable accuracy.

In future works, a coupling between the welding process parameters and the mechanical properties of the weld seam may be achieved. Mechanical characterization would then enable to verify the mechanical strength of welded joints. A study on the determination of the depth of macromolecular diffusion related to the inter-diffusion phenomenon within the welded samples should be conducted. This study will highlight and better describe the origin of the observed failure mode or fracture surfaces.

Conflict of interest
The authors declare that there is no conflict of interest.

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