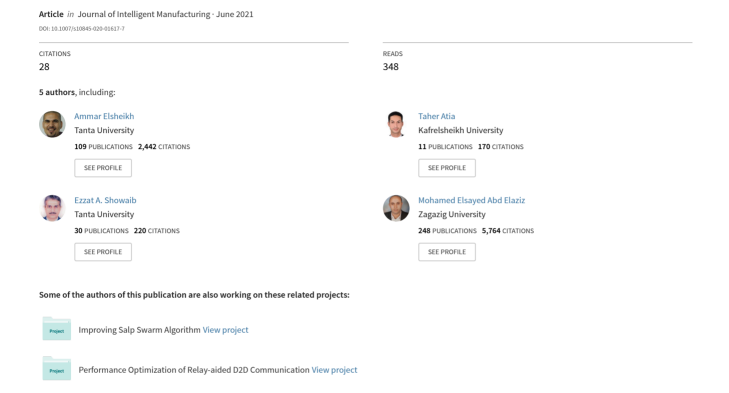
Prediction of laser cutting parameters for polymethylmethacrylate sheets using random vector functional link network integrated with equilibrium optimizer





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Received: 22 January 2020 / Accepted: 26 June 2020 © Springer Science+Business Media, LLC, part of Springer Nature 2020

Abstract

In this paper, an enhanced random vector functional link network (RVFL) algorithm was employed to predict kerf quality indices during CO₂ laser cutting of polymethylmethacrylate (PMMA) sheets. In the proposed model, the equilibrium optimizer (EO) is used to augment the prediction capability of RVFL via selecting the optimal values of RVFL parameters. The predicting model includes four input variables: gas pressure, sheet thickness, laser power, and cutting speed, and five kerf quality indices: rough zone ratio, widths of up and down heat affected zones, maximum surface roughness, and kerf taper angle. The experiments were designed using Taguchi L18 orthogonal array. The kerf surface contains three main zones: rough, transient, and smooth zones. The results of conventional RVFL as well as modified RVFL-EO algorithms were compared with experimental ones. Seven statistical criteria were used to assess the performance of the proposed algorithms. The results indicate that the RVFL-EO model has the predicting ability to estimate the laser-cutting characteristics of PMMA sheet.

Keywords Laser cutting · Kerf quality indices · Random vector functional link network · Equilibrium optimizer

Introduction

In recent years, polymeric materials such as polymethylmethacrylate (PMMA) have been used as promising alternatives to conventional metallic materials. That is due to their featured properties such as cheapness, high strength to weight ratio, low thermal conductivity, resilience, toughness, resistance to corrosion, low electrical conductivity, and

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Published online: 06 July 2020

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easy processing (Bao et al. 2010; Leal-Junior et al. 2018a, b; Leal-Junior et al. 2019; Showaib and Elsheikh 2020). PMMA is one of the most common used thermoplastic polymeric materials in different engineering applications such as car windows, light-emitting diode casings, optical lenses, LCD backlit display panels, smartphone screens, optical fibers, lighting fixtures and electronics (Kim 2005; Huang et al. 2002).

Conventional machining process of different engineering materials has been constrained due to several critical issues such as complex shape of work material, strict design prerequisite, and the rapid development of advanced engineering materials (Dubey and Yadava 2008; Elsheikh et al. 2018; Salman et al. 2019). Advanced machining process such as ion beam machining, laser beam machining (LBM), plasma beam machining, electron beam machining, and water jet machining are progressively being used as alternatives to conventional machining techniques (Davim 2013; Gonzalez-Val et al. 2020; Jagadish and Ray 2019; Ergur and Oysal 2015). Laser beam machining is widely used in fine sheet cutting of different materials such as metals, glass, and plastics because of its high intensity and precision. The laser beam is directed to the workpiece surface in which it is absorbed and its energy is converted into heat. A relative



motion between the laser beam and the workpiece is controlled to cut the material in the required shape with good surface finish compared to other conventional machining techniques.

Thermoplastics and plastics of different thicknesses can be cut using laser beams by simply adjusting the intensity of the beam, the relative speed between workpiece and the laser source, the standoff distance between the laser source and the workpiece surface, and the pressure of assist gas (Elsheikh et al. 2019). Machining of plastic materials by laser beam has been increasingly used in several industries due to high cut edge quality and high process reliability. Cutting quality depends on the process parameters such as sheet thickness, cutting speed, standoff distance, pressure of assist gas, laser power and mode of operation (pulsed mode or continuous wave). Among different types of lasers, Nd: YAG and CO₂ lasers have good efficiency, good beam quality, and low beam power. The application of CO₂ laser cutting has been introduced by Bai (2004), they have reported that CO₂ laser with low power (60 W) can be utilized for cutting nonmetallic materials such as wood, rubber, particle board, and plastics. For all investigated materials, the input power of the laser has a nonlinear relationship with the thickness of the cut sheet. Choudhury and Shirley (2010) have examined CO₂ laser cutting of three polymeric materials PMMA, polycarbonate (PC) and polypropylene (PP). They concluded that the cutting quality in case of PMMA is much better than that of PC and PP. In the case of PMMA and PP, the pressure of assist air had an insignificant effect on the heat affected zone compared to PC. Davim et al. (2008) investigated cutting quality (dimensional accuracy, surface roughness and HAZ) of PMMA with CO₂ laser for both linear and complex twodimensional pattern of the work material. They concluded that HAZ was relatively low (0.12-0.37 mm) without any burr formation.

Wang et al. (2008) investigated the effects of the pressure of oxygen assist gas and repetition rate on HAZ during laser cutting of FR4 and BT/epoxy based PCB substrates. Caiazzo et al. (2005) investigated three thermoplastic polymers (polyethylene (PE), PP and PC) with thickness range between 2 and 10 mm. They studied cutting speed, laser power, thickness of work materials, and gas pressure as the input parameters. They concluded that laser cutting workability of PE, PP, and PC was low, medium, and high, respectively. Prakash and Kumar (2017) established an analytical model of multi-pass CO₂ laser processing of PMMA sheet. The results were validated experimentally. The change in the thermo-physical properties of the material due to the

cutting process was monitored. Effects of number of passes on the microchannel geometry, surface roughness, and HAZ were investigated for different laser power intensity. Multipass processing showed many advantages over single-pass processing such as better surface roughness of microchannel walls, high aspect ratios, smaller HAZ, and reasonable kerf taper.

Narrow kerf width with minimum burn out of medium density fiber board was achieved using pulsed CO2 laser (Lum et al. 2000). Mathew et al. (1999) optimized the laser cutting process of carbon fiber reinforced plastics composites considering the kerf geometry and HAZ using response surface methodology. The CO2 laser cutting of engineering plastics was investigated by Kurt et al. (2009). The optimal cutting speed, laser power, and gas pressure that minimize the surface roughness and maximize the dimensional accuracy of the kerf have been obtained. It was reported that while the cutting speed and the laser power have a significant effect on the surface roughness and the dimensional accuracy, the gas pressure has a negligible effect on them. Moreover, a nonlinear relationship between surface roughness of the cut surface and cutting speed was recorded.

Davim et al. (2008) investigated the effects of cutting speed and laser power on the quality of the generated kerf during laser cutting of three polymeric materials: PMMA, PC, and PP. Three kerf characteristics were considered: surface roughness, presence of burr, and HAZ. It was reported that HAZ decreases with laser power and increases with cutting speed. The laser cutting of metals have been also widely investigated. Rao and Yadava (2009) investigated pulsed Nd: YAG laser cutting of Inconel 718 sheet considering four different process parameters: pulse frequency, pulse width, oxygen pressure, and cutting speed. Three kerf characteristics have been considered: kerf width, deviation, and taper. Dubey and Yadava (2008) investigated pulsed Nd:YAG laser cutting of SUPERNI 718 using a hybrid Taguchi method considering the quality of the kerf geometry. Sharma et al. (2010; Sharma and Yadava 2011) experimentally investigated the kerf quality indices during Nd:YAG laser cutting of nickel-based superalloy sheet using Taguchi orthogonal array. Chien and Hou (2007) applied Taguchi method to explore the formed recasting layers during Nd:YAG laser drilling of Inconel 718. Prakash and Kumar (2018) investigated CO₂ laser based raster scanning process for PMMA. They developed a theoretical model for predicting micromachined profile and depth based on conservation of energy principal. The



developed model was derived based on superposition of Gaussian beams and principal of energy conservation. A good agreement was observed between the predicted depth and evolved micro-structure profile and the actual depths and profile with maximum prediction error less than 7.23%. Alizadeh and Omrani (2019) have successfully constructed a robust optimization approach to handle uncertainty in neural network results. First, they used Taguchi method to design the experiments, then some experiments are applied, and other experiments were assessed by a back-propagation neural network (BPNN) technique. Finally, the best parameters are selected by using optimal robust data envelopment analysis (RDEA) model. Volpe et al. (2019) established a prediction model to describe the relationship between the response variable depth and the main laser parameters for femtosecond-laser micro milling process of PMMA in terms of depth of removed material. They concluded that the laser pulse energy is the main parameter that affects the milling depth. D'Addona et al. (2016) constructed an artificial neural network (ANN) model to predict the surface roughness and the depth in CO₂ laser milling of PMMA. A good agreement between the model and the experimental data was achieved.

Shrivastava and Pandey (2018) developed a multiobjective regression model which integrated with a genetic algorithm to optimize the kerf width, kerf deviation, and kerf taper in the laser cutting of Inconel-718 sheet. They concluded that an improvement of 10.63%, 88% and 42.15% in kerf width, kerf deviation, and kerf taper, respectively was observed. Gautam and Pandey (2018) applied a teaching learning algorithm to acquire the minimum kerf deviation at bottom and top sides of the Nd:YAG laser cutting system on Kevlar-29 composite laminates, different laser cutting parameters such as pulse frequency, lamp current, compressed air pressure, pulse width, and cutting speed on top kerf and bottom kerf deviation have been studied, they concluded that the machining performance of laser beam cutting process has been remarkably improved.

In this work, a new technique was employed to improve the prediction of different laser cutting quality indices (surface roughness, area of rough zone, HAZ, and kerf taperness). The proposed technique consists of a random vector functional link network (RVFL) integrated with Equilibrium Optimizer (EO) (Faramarzi et al. 2019). The former algorithm is used to predict the laser cutting quality indices based on different cutting parameters, while the latter is used to augment the performance of the predictive model. The

proposed algorithm was trained using experimental results planned using Taguchi method. The performance of the proposed RVFL-EO algorithm was compared with that of conventional RVFL using different statistical criteria.

Mathematical modeling

Random vector functional link network

RVFL has been proposed as a good alternative to conventional artificial neural networks that suffers from overfitting problems (Huang et al. 2020; Elsheikh et al. 2020; Elsheikh et al. 2013). In this section, a general overview of the RVFL is introduced (Zhang and Yang 2020). RVFL is a type of single layer feedforward neural network but there exists a link between the input neuron and the neuron at the output layer (see Fig. 1). The steps of RVFL can be formulated as follows: the first step is to receive the input data that contains the features (x_i) and labels (y_i) . Then these data are applied to the nodes at the input layer and passed through the hidden layer which called enhancement nodes that produce an output computed as

$$O_j(\alpha_j x_i + \beta_j) = \frac{1}{1 + e^{-(\alpha_j x_i + \beta_j)}}, \beta_j \in [0, S], \alpha_j \in [-S, S]$$
 (1)

In Eq. (1), β_j represents the bias and α_j refers to the weight between the input layer and enhancement nodes, while, S is a scale factor. Thereafter, the RVFL generate the final output which is the estimation of y_i and this depends on the weight w as defined in Eq. (2)

$$Z = F = [F_1, F_2]w, \quad w \in \mathbb{R}^{n+P},$$
 (2)

where,

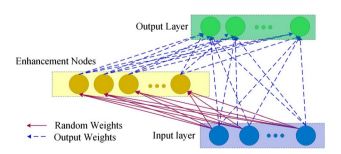


Fig. 1 The structure of RVFL network



$$F_{1} = \begin{bmatrix} x_{11} & \dots & x_{1n} \\ \vdots & \ddots & \vdots \\ x_{N1} & \dots & x_{Nn} \end{bmatrix}, \quad F_{2} = \begin{bmatrix} G_{1}(\alpha_{1}x_{1} + \beta_{1}) & \dots & G_{P}(\alpha_{P}x_{1} + \beta_{P}) \\ \vdots & \ddots & \vdots \\ G_{1}(\alpha_{1}x_{N} + \beta_{1}) & \dots & G_{P}(\alpha_{P}x_{N} + \beta_{P}) \end{bmatrix}$$
(3)

The next process is to update w using the following equation

$$w = F^{\dagger} Z \tag{4}$$

where †, represents the Moore–Penrose pseudo-inverse.

Equilibrium optimizer

The equilibrium optimizer (EO) is a metaheuristic (MH) optimization algorithm belongs to mathematical type which mixes dynamic mass balance on a control volume (Faramarzi et al. 2019). The EO begins by put the initial value for *N* particles (*C*) using the following equation

$$C_i = LB + rand \times (UB - LB), \tag{5}$$

where C_i represents the concentration of the particles i-. LB and UB are the bombardiers of the search space. The $rand \in [0, 1]$ is uniform random value.

The particles C are assessed by computing the fitness function followed by determining the equilibrium solutions after sorting them. Following (Faramarzi et al. 2019), the equilibrium solutions are formulated as in the following equation.

$$C_{eq} = \left\{ C_{eq}^{1}, C_{eq}^{2}, C_{eq}^{3}, C_{eq}^{4}, C_{eq}^{avg} \right\}$$
 (6)

where C_{eq}^1 , C_{eq}^2 , C_{eq}^3 , and C_{eq}^4 are the four best solutions and C_{eq}^{avg} is their average. The solutions during the updating process select a random one from $C_{eq,p}$ to update their concentrations

The next step is to update the exponential term (F) using the following equation

$$F = a_1 sign(r - 0.5) \left(e^{-\lambda t} - 1\right), \quad t = \left(1 - \frac{iter}{\text{max_iter}}\right)^{\frac{a_2 \times iter}{\text{max_iter}}}$$
(7)

where λ is the turnover rate, while, the a_1 and a_2 are constants used to control the exploration and exploitation, respectively. $r \in [0, 1]$ random value and sign(r - 0.5) are used to manage the direction of exploration and exploitation.

The next step is to update the Generation rate (G) as formulated in the following equation.

$$G = G_0 F, \quad G_0 = G_{CP} \left(C_{eq} - \lambda C \right) \tag{8}$$

where G_{CP} represents the parameter that controls the generation rate and it is defined as:

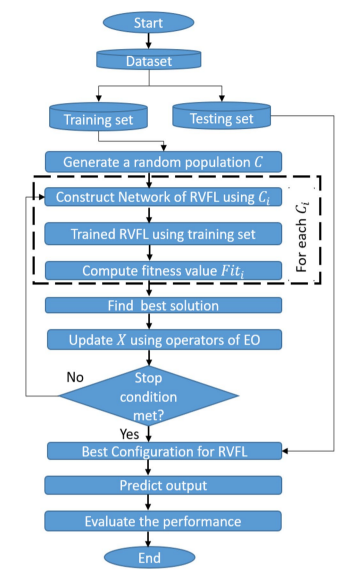


Fig. 2 The RVFL-EO for prediction the laser cutting quality indices

$$G_{CP} = \begin{cases} 0.5r_1 & r_2 \ge GP \\ 0 & otherwise \end{cases} \tag{9}$$

GP is the generation probability. According to the G and F the solution i can be updated using the following equation

$$C_i = C_{eq} + \left(C_i - C_{eq}\right) \times F + (1 - F)\frac{G}{\lambda V} \tag{10}$$

where *V* represents considered unit. The full steps of the EO are given in Algorithm 1.



```
Algorithm 1: EO algorithm
Input the number of solutions N and the total number of iterations Max iter
Set the value for the parameters a_1 = 2, a_2 = 1, and GP = 0.5
Set the initial value for N particles
Set initial value for the equilibrium candidates C_{eq}
Set Iter=1;
While Iter Max iter
     For i=1: N
       Compute fitness value for C_i
      If fit(C_i) < fit(C_{eq}^1)
              C_{eq}^1 = C_i and fit(C_{eq}^1) = fit(C_i)
      Else-if fit(C_i) < fit(C_{eq}^2) \& fit(C_i) > fit(C_{eq}^1)
               C_{eq}^2 = C_i and fit(C_{eq}^2) = fit(C_i)
      Else-if fit(C_i) < fit(C_{eq}^3) \& fit(C_i) > fit(C_{eq}^1) \& fit(C_i) > fit(C_{eq}^2)
               C_{eq}^3 = C_i and fit(C_{eq}^3) = fit(C_i)
      Else-if fit(C_i) < fit(C_{eq}^4) \& fit(C_i) > fit(C_{eq}^1) \& fit(C_i) > fit(C_{eq}^2) \& fit(C_i) > fit(C_{eq}^3)
               C_{eq}^4 = C_i and fit(C_{eq}^4) = fit(C_i)
      End if
     End (For)
     Update the C_{eq}^{avg} = (C_{eq}^1 + C_{eq}^2 + C_{eq}^3 + C_{eq}^4)/4
     Update C_{eq} as defined in Eq. (6)
     Update F and G
     Update C_i using Eq. (10) and with Randomly select one solution from C_{eq}.
```

The proposed RVFL-EO method

End While

Return the best solution.

The integration between the conventional ANN algorithms and the advanced metaheuristic optimization techniques to enhance the prediction capabilities of the ANN has been reported in literature (Elaziz et al. 2019; Babikir et al. 2019; Shehabeldeen et al. 2019; Essa et al. 2020; Shehabeldeen et al. 2020; Chaki et al. 2018). Herein, the EO-RVFL method is proposed to improve the prediction of laser cutting quality indices by finding the optimal values of RVFL parameters. The EO-RVFL starts by splitting the dataset of laser

cutting parameters into training and testing which represents 70% and 30%, respectively. Followed by generating a set of *N* solutions (*C*) which represent configurations for RVFL. In this study, the most significant parameters of RVFL are tested which include number of hidden neurons, activation function, and randomization method. So, the values of current solution will be generated using the following equation

$$C_{ij} = l_j + r \times (u_j - l_j), i = 1, \dots, N, \quad j = 1, \dots, 3, r \in [0, 1]$$
(11)



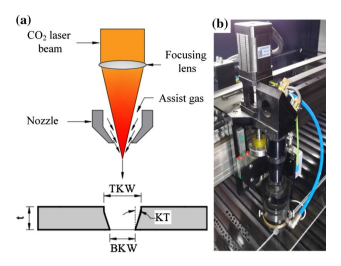


Fig. 3 a A schematic diagram of laser cutting process; **b** experimental setup of CO₂ laser cutting process

where u_j and l_j are the upper and lower boundaries at jth parameter, respectively. For clarity, assume the ith solution $C_i = \left[C_{i1}, C_{i2}, C_{i3}\right] = \left[N_h, AF, RT\right].$ $C_{i1} \in [1,3000]$ is the number of hidden neurons; $C_{i2} \in \{1,2,3,4,5\}$ is the activation function (which refers to sign, tribas, sig, hardlim, and radbas, respectively). The $C_{i3} \in \{1,2\}$ represents the randomization weights method which (Uniform or Gaussian). To illustrate this process, considering $C_i = [100,1,2]$ this means that the i-th configuration of RVFL consists of 100 neurons with use sign as activation function and use the Gaussian distribution to set the initial value for the weights.

The next step it to apply the training set for each configuration C_i and compute the predicted values of laser cutting quality indices (Y_p) , then evaluate its performance using the following function

$$Fit_{i} = \sqrt{\frac{\sum_{i=1}^{N_{s}} \left(Y_{P} - Y_{T}\right)^{2}}{N_{s}}}$$
 (12)

Thereafter, the best configuration C_{eq}^1 is determined and other solutions are updated according to the steps of EO algorithm (see Algorithm 1). After finishing the updating process, the testing set will be applied to best configuration to evaluate the performance of the proposed model. The full process of the EO-RVFL is given in Fig. 2.

Table 2 Cutting parameters and their levels

| parameter | Gas pressure (bar) | Sheet thickness (mm) | Cutting speed (mm/min) | Laser power (W) |
|-----------|--------------------|----------------------|------------------------|-----------------------|
| Level 1 | 1 | 4 | 100 | 120 |
| Level 2 | 3 | 6 | 200 | 135 |
| Level 3 | - | 12 | 300 | 150 |

Experimental work

Laser machine

A laser system consists of a 150 W continuous CO_2 laser and focus lens with focal length of 63 mm. A fresh hermetic and detached CO_2 laser tube was used to minimize the laser power losses due to mirror surface defects. The wavelength of the used laser is 10,600 nm. The working area of the machine is 1300 mm \times 900 mm with a maximum cutting speed of 4000 mm/min. Assist gas is used with the laser beam through a nozzle diameter of 1 mm as shown in Fig. 3, it works as a shielding gas, removes molten material from the cutting zone, and protects the lens from smoke emitted due to vaporization of the material. Besides, it facilitates efficient coupling of the laser beam with the work material. The stand-off distance was set to 6 mm for all experiments.

Work material

PMMA sheets were used as a testing material with three different thickness (4, 6 and 12 mm). Thermophysical properties of PMMA are given in Table 1.

Trial runs were performed before the experimentation to identify the laser cutting parameters that affect the kerf geometry of PMMA. Four cutting parameters were used as input cutting parameters, namely; air pressure, cutting speed, thickness of PMMA sheets, and the laser beam power as they have a significant impact on the kerf geometry. Table 2 displays the input cutting parameters and their values considered for experiments. For considered parameters, the number of experiments for full factorial design is large; therefore, to reduce number of experiments, design of experiment technique is adopted. Taguchi L18 orthogonal array presented

Table 1 Thermophysical properties of PMMA

| Density (kg/m3) | Heat capacity KJ Kg ⁻¹ K ⁻¹ | Thermal conductivity (W m ⁻¹ K ⁻¹) | Thermal diffusivity (m²/s) | Coefficient of thermal expansion (K ⁻¹) | Melting point (K) |
|-----------------|--|---|----------------------------|---|-------------------------|
| 1188 | 1.42 | 0.193 | 7×10^{-7} | 7×10^{-5} | 433 |



Table 3 Design matrix (Taguchi L18 orthogonal array) used to train EO-RVFL model

| Trial no. | Cutting input parameters | | | | Measured values | | | | | |
|-----------|--------------------------|----------------------|------------------------------|--------------------|----------------------|-------------|------------------|-----------------------------|-------------------------|--|
| | Gas pressure (bar) | Sheet thickness (mm) | Cutting speed (m/ min) | Laser power (W) | Rough zone ratio (%) | Up HAZ (mm) | Down HAZ (mm) | Max. surface roughness (μm) | Kerf taper angle (°) | |
| 1 | 1 | 4 | 0.1 | 120 | 93.750 | 0.443 | 0.469 | 14.433 | 1.861 | |
| 2 | 1 | 4 | 0.2 | 135 | 66.667 | 0.485 | 0.532 | 10.473 | 1.928 | |
| 3 | 1 | 4 | 0.3 | 150 | 54.167 | 0.564 | 0.595 | 7.949 | 1.979 | |
| 4 | 1 | 6 | 0.1 | 120 | 32.167 | 0.385 | 0.391 | 12.472 | 0.223 | |
| 5 | 1 | 6 | 0.2 | 135 | 21.938 | 0.410 | 0.394 | 9.008 | 0.753 | |
| 6 | 1 | 6 | 0.3 | 150 | 18.977 | 0.494 | 0.452 | 9.288 | 1.038 | |
| 7 | 1 | 12 | 0.1 | 135 | 45.000 | 0.642 | 0.569 | 22.968 | 0.095 | |
| 8 | 1 | 12 | 0.2 | 150 | 22.500 | 0.609 | 0.483 | 25.13 | 0.472 | |
| 9 | 1 | 12 | 0.3 | 120 | 18.333 | 0.559 | 0.451 | 12.171 | 0.708 | |
| 10 | 3 | 4 | 0.1 | 150 | 100.000 | 0.611 | 0.512 | 25.055 | 1.327 | |
| 11 | 3 | 4 | 0.2 | 120 | 100.000 | 0.552 | 0.425 | 15.085 | 1.576 | |
| 12 | 3 | 4 | 0.3 | 135 | 100.000 | 0.488 | 0.389 | 18.341 | 1.857 | |
| 13 | 3 | 6 | 0.1 | 135 | 100.000 | 0.548 | 0.715 | 19.961 | 0.777 | |
| 14 | 3 | 6 | 0.2 | 150 | 91.925 | 0.443 | 0.662 | 14.700 | 0.796 | |
| 15 | 3 | 6 | 0.3 | 120 | 55.585 | 0.414 | 0.627 | 11.943 | 0.728 | |
| 16 | 3 | 12 | 0.1 | 150 | 79.167 | 0.505 | 0.541 | 17.386 | 0.511 | |
| 17 | 3 | 12 | 0.2 | 120 | 45.000 | 0.430 | 0.515 | 23.763 | 0.608 | |
| 18 | 3 | 12 | 0.3 | 135 | 28.333 | 0.391 | 0.469 | 16.535 | 0.841 | |

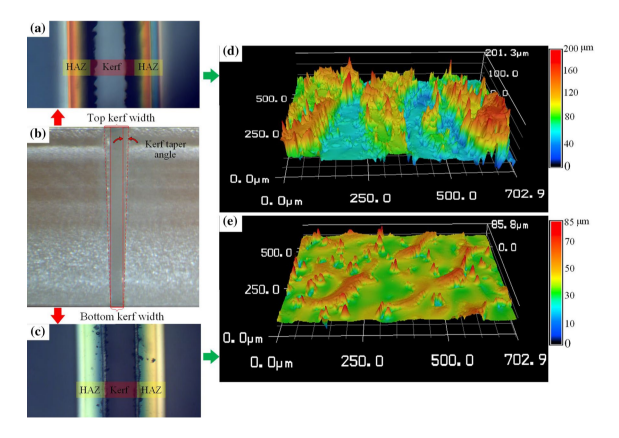
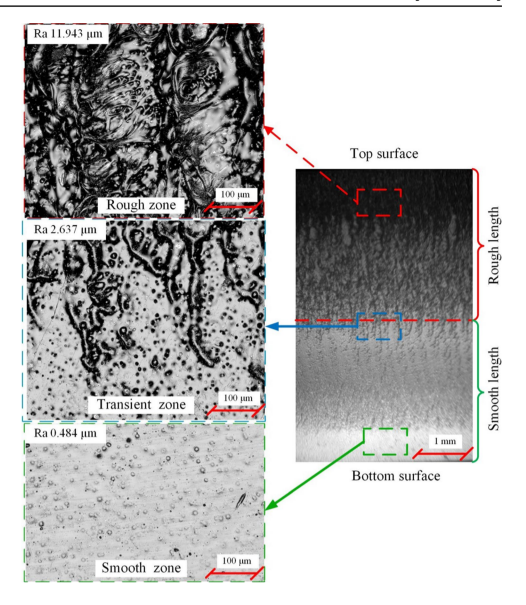


Fig. 4 Kerf quality indices of laser cutting of PMMA: \mathbf{a} top view of the kerf; \mathbf{b} front view of the kef; \mathbf{c} bottom view of the kerf; \mathbf{d} 3D view of surface texture for the top portion of the kerf; \mathbf{e} 3D view of surface texture for the bottom portion of the kerf

Fig. 5 Kerf surface main zones: rough, transient, and smooth zone



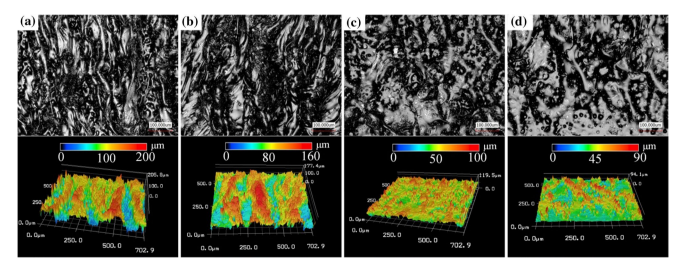
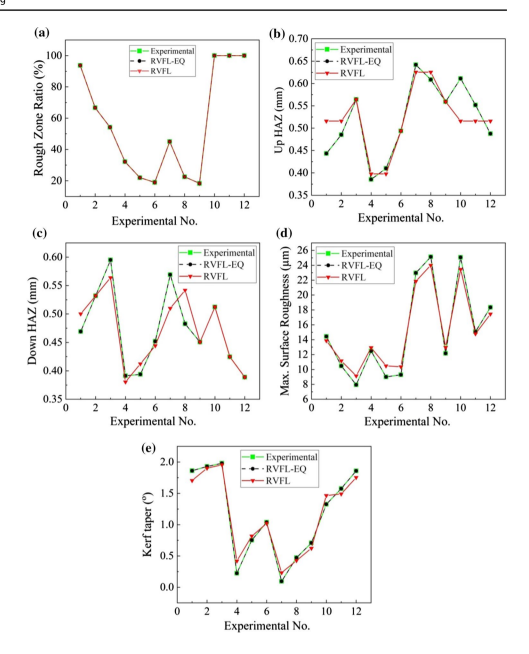


Fig. 6 Surface texture of: a experiment no. 10; b experiment no. 17; c experiment no. 5; d experiment no. 3



Fig. 7 RVFL and RVFL-EO predicted values versus experimental values for **a** rough zone ratio, **b** UP HAZ, **c** down HAZ, **d** max surface roughness, and **e** Kerf taper angle



in Table 3 was constructed and experiments were performed according to it.

Kerf quality indices

Five kerf quality indices (rough zone ratio, up HAZ, down HAZ, maximum surface roughness, and kerf taper angle) have been considered as responses in the current investigation. The kerf geometry (top kerf width and bottom kerf width) as well as HAZ width has been measured using a polarized light microscope (BH200P) with a color corrected infinity optical system. The surface roughness of the kerf surface was measured using 3D laser scanning confocal microscope (KEYENCE VK-X100). As shown in Fig. 4, the top kerf is wider than the bottom kerf and hence a kerf with a

positive taperness is obtained for all conducted experiments. That is due to that the top surface of the sheet is subjected to a large amount of heat compared with the bottom surface, which results in increasing the amount of melting material and consequently the kerf width. The roughness of the top portion of the kerf is larger than that of the bottom portion of the kerf. That is due to that the top portion of the kerf is subjected to the shielding gas for longer period compared to that of the bottom portion, which results in swirling the molten material in the overheated top portion and consequently a surface with bad texture is formed. The shielding gas helps in cooling the top surface of the sheet and consequently the down HAZ is wider than the up HAZ. Rough zone area is another important quality index that was investigated in this study. As shown in Fig. 5, during laser cutting of PMMA



Table 4 Statistical coefficient of performance for RVFL-EO and RVFL

| | Rough zone ratio | | Up HAZ | | Down HAZ | | Max. surface roughness (μm) | | Kerf taper angle | |
|------|------------------|--------|---------|---------|----------|--------|-----------------------------|--------|------------------|---------|
| | RVFL-EO | RVFL | RVFL-EO | RVFL | RVFL-EO | RVFL | RVFL-EO | RVFL | RVFL-EO | RVFL |
| R2 | 0.954 | 0.943 | 0.972 | 0.937 | 0.991 | 0.959 | 0.961 | 0.958 | 0.977 | 0.915 |
| RMSE | 15.256 | 17.071 | 0.077 | 0.115 | 0.057 | 0.120 | 3.534 | 3.655 | 0.109 | 0.210 |
| MRE | 0.020 | 0.040 | 0.029 | 0.141 | 0.007 | -0.135 | 0.030 | 0.042 | -0.069 | 0.021 |
| MAE | 10.716 | 13.456 | 0.071 | 0.097 | 0.051 | 0.095 | 3.174 | 3.316 | 0.056 | 0.165 |
| COV | 24.625 | 25.358 | 16.648 | 22.679 | 9.813 | 23.898 | 20.401 | 20.697 | 16.714 | 28.747 |
| EC | 0.648 | 0.559 | - 1.011 | - 3.515 | 0.558 | -0.923 | 0.117 | 0.055 | 0.095 | -2.347 |
| OI | 0.718 | 0.661 | - 0.251 | - 1.626 | 0.662 | -0.205 | 0.409 | 0.373 | 0.382 | - 0.992 |

sheet the roughness of kerf surface varies across the sheet thickness. Three main zones are formed on the kerf surface: rough, transient, and smooth zones. The rough zone is formed near the top surface of the sheet while the smooth zone is formed near the bottom surface of the sheet. The rough zone ratio is defined as the ratio between the rough zone length and the smooth zone length. Figure 6 shows the surface texture of the rough zone of four experiments; two of them have the lowest surface roughness (experiments 3 and 5) and the others have the highest surface roughness (experiments 10 and 17).

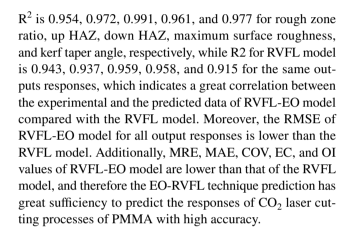
Results and discussion

Adequacy of the RVFL-EO model

The RVFL-EO technique has been successfully applied to predict (rough zone ratio, up HAZ, down HAZ, maximum surface roughness, and kerf taper angle) for CO_2 laser cutting processes of PMMA. A superior prediction accuracy of the model can be observed. In order to confirm the strength of the proposed model, RVFL technique was used to predict the same output responses and both results were compared with experimental data. An excellent prediction capability for the RVFL-EO model was observed compared with that of RVFL model as shown in Fig. 7a–e.

Model validation

In order to validate the model, six samples were randomly tested using the proposed EO-RVFL model and RVFL model. The attained results by different models are checked by means of different statistical criteria such as the coefficient of determination (R²), the root mean square error (RMSE), the mean relative estimate error (MRE), the mean absolute error (MAE), the coefficient of variance (COV), efficiency coefficient (EC), and overall index (OI) (Elsheikh et al. 2019) as shown in Table 4. For the RVFL-EO model,



Conclusion

CO₂ laser cutting process of PMMA sheet has been investigated in this study. Four input factors were included: the gas pressure, the sheet thickness, the laser power, and the cutting speed. Five kerf quality indices were considered as process responses: rough zone ratio, widths of up and down heat affected zones, maximum surface roughness, and kerf taper angle. Taguchi L18 orthogonal array was constructed and experiments were performed according to it. The laser cutting of PMMA forms a tapered kerf that has a wider open on the up surface compared with down surface. The kerf surface has three main regions: rough, transient, and smooth. The rough region is adjacent to the top surface, while the smooth region is adjacent to bottom surface. An enhanced RVFL algorithm integrated with EO algorithm was trained using experimental data to predict the kerf quality indices. The EO algorithm was utilized to obtain the optimal internal parameters of RVFL that maximize its prediction capability. The results obtained by modified RVFL-EO algorithm were compared with those obtained by conventional RVFL as well as experimental ones. Seven statistical criteria (R², RMSE, MRE, MAE, COV, EC, and OI) were applied to evaluate the algorithms accuracy. For all investigated kerf quality



indices, RVFL-EO showed a better performance compared with RVFL. These statistical criteria results show the outperformance of RVFL-EO in predicting different kerf quality indices. The following conclusions can be drawn:

- For all conducted experiments, the top kerf width is
 wider than the bottom kerf width due to the top surface of
 the sheet is subjected to a large amount of heat compared
 with the bottom surface, which results in increasing the
 amount of melting material and consequently the kerf
 width.
- The roughness of the top portion of the kerf is larger than
 that of the bottom portion due to the top portion of the
 kerf is subjected to the shielding gas for longer period
 which results in swirling the molten material in the overheated top portion and consequently a surface with bad
 texture is formed.
- The down HAZ is wider than the up HAZ due to the convection cooling via the shielding gas on the top surface.
- The developed RVFL-EO model can be used to predict all kerf quality indices with excellent coefficient of determination ranged between 0.954 and 0.991.
- EO succeeded to obtain the optimal RVFL parameters and consequently enhances the model performance.

Therefore, it is recommended to use RVFL-EO as a predicting tool of the investigated cutting process without involving in conducting more costly time-consuming experiments.

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