Artificial neural network model of hardness, porosity and cavitation erosion wear of APS deposited Al₂O₃-13 wt% TiO₂ coatings

M Szala¹, M Awtoniuk², L Latka³, W Macek⁴ and R Branco⁵

¹ Lublin University of Technology, Faculty of Mechanical Engineering, Department of Materials Engineering, 36D Nadbystrzycka Street, Lublin 20-618, Poland
² Warsaw University of Life Sciences, Institute of Mechanical Engineering, 164 Nowoursynowska Street, 02-787 Warsaw, Poland
³ Wrocław University of Science and Technology, Faculty of Mechanical Engineering, 5 Łukasiewicza Street, Wrocław 50 371, Poland
⁴ University of Occupational Safety Management in Katowice, 8 Bankowa Street, 40-007 Katowice, Poland
⁵ University of Coimbra, CEMMPRE, Department of Mechanical Engineering, Rua Luís Reis Santos, Pinhal de Marrocos, 3030-788 Coimbra, Portugal

m.szala@pollub.pl

Abstract. The aim of the article is to build-up a simplified model of the effect of atmospheric plasma spraying process parameters on the deposits’ functional properties. The artificial neural networks were employed to elaborate on the model and the Matlab software was used. The model is crucial to study the relationship between process parameters, such as stand-off distance and torch velocity, and the properties of Al₂O₃-13 wt% TiO₂ ceramic coatings. During this study, the coatings morphology, as well as its properties such as Vickers microhardness, porosity, and cavitation erosion resistance were taken into consideration. The cavitation erosion tests were conducted according to the ASTM G32 standard. Moreover, the cavitation erosion wear mechanism was presented. The proposed neural model is essential for establishing the optimisation procedure for the selection of the spray process parameters to obtain the Al₂O₃-13 wt% TiO₂ ceramic coatings with specified functional properties.

1. Introduction

Among other methods, plasma spraying, or more precisely, atmospheric plasma spraying (APS) is the most commonly used technique of thermal spray in the industry. The APS gives many advantages, like good adhesion strength, high plasma jet temperature, and a relatively high deposition rate [1–3]. This allows the deposition of the ceramic materials, metallic coatings, or composite structures [4–6]. In the APS process, there are many parameters, which influence different power on the coatings’ properties and its quality. However, there is a systematic need to optimise the spray parameters to obtain a required coatings’ functional properties, likewise the resistance to various deterioration processes such as wear, corrosion, or erosion.

One of the less investigated damage-process is erosion taking place due to fluid unsteady flow or vibrations that indicated the cavitation field. Overall, cavitation erosion is a materials deterioration
process that has a mainly mechanical nature. Cavitation damage effectively speeds up by the presence of corrosion [7,8], solid particles [9–11], or both [9,12,13]. The literature of the subject presents the standardised test rigs used for cavitation erosion testing. These facilities operates according to the ASTM G32 (vibratory apparatus) [14,15], ASTM G134 (cavitation liquid jet) [16,17], or non-standard facilities [18–20]. However, laboratory testing is usually a time-consuming process. Therefore, to shorten the testing time or limits the samples’ amount, the various attempts were undertaken. Exemplary the materials cavitation erosion resistance (CER) evaluation can be explained on the investigation done in the incubation stage of erosion [21–24]. Overall, there is a need for correlating the mechanical and functional properties of the engineering materials with their CER. Thus, different attempts were taken, starting from the simple competitive analysis [25–27], application of regression methods [28–30], or usage of the artificial neural network (ANN) [31,32]. However, the ANN analysis should be preceded by specific a phenomena modelling. Therefore, ANN modelling is still an up-to-date approach for many disciplines of engineering and science such as electrical engineering [33], mechanical engineering [34–36], pharmacology, and pharmacy [37,38], and many more. Although there are limited papers regarding the modelling and simulation of the CER of ceramic coatings. Even the literature presents competitive analysis into the effect of plasma spray parameters on the CER [39,40], according to the authors’ knowledge, there is no work that utilises the ANN to predict the CER of APS thermally sprayed Al2O3-13 wt% TiO2 ceramic coatings.

The aim of the paper is to build a neural model that connects APS process parameters with the properties of the Al2O3-13 wt% TiO2 ceramic coatings. The model is crucial to investigate the relationship between process parameters and coatings properties. The overall idea of the paper continues the authors’ goal, undertaken in the previous paper [32], aiming to describe the cavitation erosion process with the usage of ANN procedures.

2. Materials and Methods

2.1. Deposition and testing of the atmospheric plasma sprayed coatings

The atmospheric plasma spray process was employed to fabricate the Al2O3-13 wt% TiO2 ceramic coatings. The details of the APS process description, as well as additional information, could be found e.g. in [41,42]. The APS process was conducted with an SG100 plasma torch (Praxair, IN, USA), which was mounted on the 6-axis industrial robot Fanuc 2000 IA. The set of coatings was prepared with the usage of selected spraying process parameters namely, stand-off distance (h) and torch velocity (V), Table 1. In the APS process, the primary plasma gas was argon, while secondary gas was hydrogen. The deposition process was robotised in order to control all important parameters and to ensure repeatability.

The coatings surface and cross-sectional microstructure, hardness H (HV0.1), and porosity P, (%) were evaluated according to the procedures described in our previous papers [5,43,44] and obtained results were discussed in detail in the previously published paper [40]. The cavitation erosion resistance (CER) tests were conducted according to the ASTM G32 [45] standard using the vibratory test rig described elsewhere [25,40]. Overall, the CER test was conducted with usage of the stationary specimen method and the gap between the horn tip and sample surface that equals 1±0.05 mm. The cavitation worn samples were compared with the un-damaged surfaces using the scanning electron microscopy (SEM).

| Sample code | Stand-off distance, h (mm) | Torch velocity, V (mm·s⁻¹) |
|-------------|--------------------------|-----------------------------|
| AT13-1      | 80                       | 300                         |
| AT13-2      | 80                       | 500                         |
| AT13-3      | 90                       | 400                         |
| AT13-4      | 100                      | 300                         |
| AT13-5      | 100                      | 500                         |
2.2. The artificial neural network modelling procedure

The ANN model was prepared in the Neural Network Toolbox in Matlab (2017a). The block diagram of the model is shown in Figure 1. There were two input signals, i.e. stand-off distance, \( h \) (mm), torch velocity, \( V \) (mm\( \cdot \)s\(^{-1}\)), and three output signals, i.e. hardness, \( H \) (HV0.1), porosity, \( P \) (%) and mean depth of erosion, \( MDE \) (\( \mu m \)). The overall idea of the model is a continuation of the authors’ goal, undertaken in the previous paper [32] to analyse the erosion process with ANN methods.

The ANN model consists of three layers: input, hidden, and output. Each of the layers is attributed to a specific number of neurons. For example, the model denoted as 2-5-3 means a network with two input neurons, five hidden neurons, and three output neurons. The number of signals used in modelling determines the number of input and output neurons. The choice of the number of hidden neurons remains the decision-making parameter. We have chosen the size of the hidden layer experimentally by evaluating the performance of networks of different structures. Details of this analysis will be described in the Results and Discussion section. We have used the Levenberg-Marquardt backpropagation algorithm to train the network. The maximum number of epochs for training the network was equal to 40. Our dataset was limited to 5 samples only therefore, we decided to perform k-fold cross-validation. We assumed \( k = n \), so it is a type of the so-called leave-one-out cross-validation [46].

![Figure 1. Model block diagram.](image)

We used root mean square error NRMSE (informally called fit – this is the name we will use further) as a model performance evaluation index. The model describes the phenomenon in more detail if the fit value is higher. The fit index is calculated as follows:

\[
fit = \left( 1 - \frac{\| y - \hat{y} \|_2}{\| y - \bar{y} \|_2} \right) \cdot 100\%
\]

where: \( y \) – output signal (measured), \( \hat{y} \) – predicted output signal, \( \bar{y} \) – mean of output (measured) signal.

3. Results and Discussion

3.1. Coatings properties and their cavitation erosion damage

This paper continuities the authors’ recent attempt in the field of modelling of the structural materials and surface treatment for obtaining the required functional properties. In this research, the \( \text{Al}_2\text{O}_3\)-13 wt\% \( \text{TiO}_2 \) ceramic coatings surface morphology and microstructure are presented in Figure 2, while the detailed hardness, porosity, and cavitation erosion resistance (CER) results are given in the authors’ previous paper [40]. Briefly, the hardness of the ceramic coating was in the range of 885 HV0.1 up to 1235 HV0.1, porosity ranging from 5.59 % to 2.30 % and the CER results represented by MDE parameter for AT13-1; AT13-2; AT13-3; AT13-4 and AT13-5 equals 12.22 \( \mu m \); 12.60 \( \mu m \); 10.83 \( \mu m \); 14.61 \( \mu m \) and 11.34 \( \mu m \), respectively. The morphology of the cavitation-worn surfaces is presented in Figure 3. The current studies reviled that the fabricated APS coatings have the microstructure and as-sprayed surface morphology typical for thermally sprayed coatings [47–49]. The lamellar splats, porosity, presence of not fully melted feedstock power particles of a semi-spherical shape, and cracking in the ceramic lamellas are visible in Figure 2. Each splat consists of columnar crystals which are...
characteristic for APS deposited ceramics [40,50,51]. According to our previous study [40], the decreasing hardness derives from a less compact microstructure and a lower degree of fully molten particles. The quantitative cavitation results indicate the highest CER of AT13-3 samples, which obtained the lowest erosion rate and MDE [40]. Overall damage-mechanism relies on the removal of loosely material, surface non-uniformities, material discontinuities (e.g. partly melted particles), and spallation of splat-edges. Typically, the material discontinuities such as pores act as centres of material removal [25,39,43] and the wear process ends in coating material removal and the crater’s creation towards the stainless steel substrate. For all deposited samples, the cavitation erosion behaviour relies on the brittle cracking that proceeds through the splat columnar-grains, see Figure 3.

![Figure 2](image2.png)

**Figure 2.** APS as-deposited Al₂O₃-13%TiO₂ surface morphology of coatings: AT13-4 (a) and AT13-5 (b), SEM-BSD.

![Figure 3](image3.png)

**Figure 3.** Cavitation damage at different magnifications and exposure times: (a) erosion of AT13-4 after 4 h of cavitation, SEM; (b) erosion of coating AT13-5 after 2 h of cavitation testing, SEM-BSD.
3.2. Modelling of hardness, porosity and cavitation erosion wear of the APS coatings

The work base on the analysis of the data and method undertook in previously published papers [32,40]. In the current paper, the new ANN model was proposed. Figure 4 shows the relationship between the number of neurons in the hidden layer and model performance. For each output signal, the fit index was counted separately. Considering the learning dataset, it can be seen that a network with six or more neurons in the hidden layer perfectly (fit = 100%) matches the measurement data. In the case of the testing dataset, the situation is more complex. Usually, the network had the best fit to hardness H and the worst to mean depth of erosion MDE. Considering the results for both the learning and testing dataset, we have chosen a network with the structure 2-6-3, i.e. with six neurons in the hidden layer. The fit index values for the selected network are shown in Table 2.

Using the ANN model, we have performed a series of simulations of the APS thermal spray process. Stand-off distance h changed in the range 80-100 mm with a step of 1 mm and the velocity torch range changed in the range 300-500 mm·s⁻¹ with a step of 10 mm·s⁻¹. Figure 5 shows the simulation results.

![Figure 4. Influence of the number of hidden neurons on the fit index for learning (a) and testing (b) dataset.](image)

| Output signal | Learning dataset | Testing dataset |
|---------------|------------------|----------------|
| H            | 100              | 98.4           |
| P            | 100              | 84.6           |
| MDE          | 100              | 82.6           |

In the APS process, the desired coatings are those with high hardness, low porosity, and high cavitation erosion resistance (red circles in Figure 5). Simulation studies have shown there is no common range of parameters h and V, which would guarantee a coating with all of the required properties.
Figure 5. Contour plots of functions $H(h,V)$, $P(h,V)$ and $MDE(h,V)$; the required properties of the coatings are marked in red.
The proposed ANN model is essential for establishing the procedure for the selection of the spray process parameters to obtain the Al₂O₃-13 wt% TiO₂ ceramic coatings with specified functional properties. This issue is further discussed in detail in the in-print-paper, see [52] that refers to neural modelling of APS thermal spray process parameters for optimising the hardness, porosity, and cavitation erosion resistance of AT13 coatings.

4. Conclusions
This paper presents the original ANN model that synthetises the atmospheric plasma spray (APS) process parameters and functional properties of Al₂O₃-13 wt% TiO₂ ceramic coatings. The results of the study lead to the following conclusions:
1. The ANN model is an appropriate tool to investigate the impact of APS process parameters (stand-off distance and torch velocity) on coatings properties (hardness, porosity, and cavitation erosion resistance).
2. A model can be implemented for the optimisation of the Al₂O₃-13 wt% TiO₂ coatings functional properties. To recognise the APS process parameters which ensure the optimum of coating properties, the model requires the application of a multi-criteria optimisation algorithm. This will be studied in our future research.
3. The APS ceramic coatings present relatively dense lamellar microstructure with initial cracks of lamellas, contain unmelted feedstock powder, and the splats which are build up from columnar grains. Coatings hardness ranges from 885 HV0.1 to 1235 HV0.1 and the porosity that equals from 5.59% to 2.30%. The AT13-3 sample deposited with process parameters: $h = 90$ mm and $V = 400$ m s⁻¹ presents the highest cavitation erosion resistance.
4. The cavitation erosion mechanism of the coatings relies on brittle mode. Fracture proceeds through the splat columnar grains besides is accelerated by the coatings nonuniformities, e.g. pores, cracks, not fully melted material.

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