New approach of friction AlN ceramics metallization with the initial 
FEM verification

Robert Cacko1· Tomasz Chmielewski1· Michał Hudycz1 · Dariusz Golański1

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Abstract
Although, the friction method is well known for metals surface modification, the novelty of the article is based on the new idea of ceramics surface treatment with metal. The paper describes AlN ceramic metallization process by titanium coating deposition, obtained in friction surfacing method, which has been developed by the authors. The friction energy is directly transformed into heat and delivered in a specified amount precisely to the joint being formed between the metallic layer and the ceramics substrate material. The stress and temperature fields (as factors promoting the formation of diffusion joints) induced in the joint during the metallization process were qualitatively determined with the finite element method analysis and these results were verified experimentally. Finally, obtained structures of the metallic coatings were investigated and the results are discussed in the paper. As a novelty it was found, that the conditions of frictional metallization can favour the formation of a coating-substrate bond based on diffusion phenomena and atomic bonds of the coating components with the components of the substrate, despite the fact that it happens for metal–ceramics pairs. This type of connection is usually associated with long-term heating/annealing in chamber furnaces, because for diffusion in a solid state the most effective factor is time and temperature. It was shown that other components of the chemical potential gradient, such as temperature gradient, gradient and stress level, load periodicity and configuration of pairs of elements with high chemical affinity may play an important role in friction metallization. As a result, the relatively short time of operation (friction) is compensated.

Keywords AlN ceramics · Metallization · Ceramic–metal joints · Finite element modeling · Friction surfacing

1 Introduction
In recent years, a progress in the development of advanced surface modification processes can be clearly seen. It mainly concerns metals, when traditional welding methods can be applied [1, 2] or more advanced in-situ concepts [3, 4], but it became also important in the field of ceramic materials [5–8]. Still growing demand for ceramic–metallic coupling has inspired searching for new, efficient methods, enabling joining of various types of ceramics with metals. The application of ceramic materials in advanced industrial products often requires a metal/ceramic merging. The surface of the ceramics modification by metallization is a method to combine the essentially different properties of these materials. Barlak et al. [9, 10] examined ion implantation as a pre-treatment procedure for AlN substrates used for direct bonding with Cu replacing the conventional process of thermal oxidation and discussed in terms of changes induced by the implanted ions. Sałaciński et al. [11] proposed a new method of applying titanium coatings on ceramic surfaces using special rotating brushes with titanium fibres and usage of a wider range of soldering materials was described. This advantageous solution gives a wettability to the ceramic surface by applying a durable titanium coating. Iwaszko et al. [12] presented research of friction modification by means of material stirring (FSP—friction stir processing) of the surface layer of the AZ91 magnesium alloy with SiC particles. The obtained results proved, that using the FSP technology to modify the surface layer of magnesium alloys with SiC particles is an effective and promising solution with a high application potential, which allows forming the material structure to a substantial extent. Chemielewski et al. [13, 14] presented results concerning metallization of ceramic materials using the friction-welding method in which the mechanism of the formation of a joint involves the kinetic
energy of friction. The friction energy is directly transformed into heat and delivered in a specified amount precisely to the joint being formed between the metallic layer and the substrate material. The ceramic/metal joints are basically made by two methods. In the first one, materials are joined directly, but in such cases possible pairs of the materials are significantly limited. In this area, Chmielewski et al. [15] presented the experiments concerning a manufacturing process of Mo–Al$_2$O$_3$ composite materials obtained by the hot pressing method to overcome the problem of brittleness as the main technical limitation on a wide use of advanced ceramic materials. Lee et al. [16] performed brazing joining of Al$_2$O$_3$–SUS304 with the conventional Ag–Cu eutectic filler metal by applying the surface modification techniques. High current ion beam and IBAD were used for the alteration and metallization of ceramics surfaces. Nagel et al. [17] investigated ion beam mixing and radiation enhanced diffusion (RED) of several metal–ceramic interfaces, finding that mixing efficiencies for metal–ceramic systems are significantly lower than for metal–metal systems, in agreement with earlier measurements. Chmielewski et al. [18] presents the results concerning the formation of a ‘barrier’ layer on AlN ceramic during its joining with copper by the copper direct bonding (CDB) technique. The surface of the ceramic was modified with titanium, using various amounts of this active component.

Another method of ceramic/metal joints, more often used, is based on creating a thin metallic coating on the ceramics surface, which can be relatively easily joined with metals using conventional welding methods. Both solutions could give products of high quality, but the keyword is efficiency: they entail considerable costs and the technological process is complicated. It is mainly because of the fact, that it requires both high temperatures the entire volume of the ceramics must be heated and a protective vacuum or “wet” hydrogen atmosphere. Moreover, the degree of valuables is also influenced by the fact, that the process is time-consuming. The methods most frequently used in the industrial practice are powder metallurgy, active brazing, physical vapour deposition—PVD, chemical vapour deposition—CVD and impulse plasma deposition—IPD [19, 20]. Another applied pre-treatment method which consists of the activation of the ceramic surface is metal ion implantation [9, 10].

The difficulties encountered in joining ceramics with metals are associated with the extreme differences between the properties of these materials, such as:

- lack of wettability of ceramics by metals and lack of interactions between them (the bonds in ceramics are ionic, covalent, and mixed, whereas in metals they are metallic);
- no mutual solubility;
- weak diffusion of metals into ceramics;
- differing crystallographic lattices;
- considerable difference between the melting temperatures;
- great differences in hardness, brittleness, heat conductivity, and thermal expansion coefficients.

The advanced diffusion-based processes suitable for joining ceramics and other materials with metals must be conducted at high temperatures in vacuum, require additional expensive chemical substances application and need significant time [15, 16]. The mechanism of formation of a joint at the interface of two solid bodies can be considered in terms of the theory, based on the thermodynamic approach, which assumes that joining is the transition of a system composed of two components with the free surface energies $A$ and $B$ into a one-component system with a new interfacial surface energy $A - B$ (Fig. 1):

$$w_{A-B} < w_A + w_B.$$  \(1\)

When two solid bodies are to be joined, the sum of their free surface energies is greater than the free interfacial surface energy. Assuming that every system tends to achieve the minimum free energy, it can be expected that, theoretically, two surfaces brought to contact will join spontaneously. In reality such a situation, however, does not appear. The reason is, that it is not possible to bring any two surfaces as close one to another, that their atoms, in a sufficient number, will be separated by the distance comparable with the crystalline lattice parameters. The surfaces of metals are not smooth either in the atomic or micro-scale. Moreover, they are covered with

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**Fig. 1** Two-component system before and after joining

Free surface A

Interfacial surface A-B
oxides, adsorbing vapours and gases, and also with various organic substances. In addition, it is necessary to deliver external energy to overcome the repulsive forces acting between the atoms on the free surface.

Assuming the thermodynamic approach, the joining process can be illustrated by the curve, as shown in Fig. 2. Point 1 represents the metastable state with the free enthalpy $G_1$, before joining, when the two surfaces are free. In point 2, the joint has already formed, and the free enthalpy $G_2$ is lower than $G_1$. The force which drives the transition from state 1 to state 2 is equal to the difference between the two free energies $\Delta G = G_1 - G_2$. The transition from state 1 to state 2 requires overcoming the energy barrier $Q$, i.e., the activation energy must be delivered, so that the atoms of the two surfaces can be brought to a distance, where they strongly attract each other. In the joining practice, regardless of the mechanism of joint creation, the activation has the thermal character, i.e., an external source delivers heat necessary to increase the temperature to the melting or softening temperature. These phenomena are utilized in the friction method, described in the present paper, in which the required activation energy is delivered to the system in a mechanic way, utilizing the transformation of the energy of kinetic friction into heat directly in the region of the formation of the joint. During the friction surfacing the coupling is formed when the metallic component reaches locally (in a relatively very short time) a temperature close to its melting point, and after that—again, very quickly cooled to room temperature. Therefore, the joining process should be considered to be solid-state joining with a substantial share of the energy of the kinetic friction. Contrary to already described methods used for joining ceramics with metals, mostly based on diffusion, in friction surfacing the temperature is delivered locally, there are no expensive additional chemically-active materials, and time to complete the process is significantly shorter. In diffusion-based methods, the condition for a directed diffusion flux to be achieved is the existence of a gradient of chemical potential (Gibbs’ mol free enthalpy), occurrence of which depends on the following factors:

- the chemical composition and structure of the material;
- kind and properties of the substrate material;
- ratio of the diameters of the matrix ions and the diffusing ions;
- corpuscular radiation;
- temperature;
- temperature gradient;
- kind and magnitude of the external load;
- deformation degree.

In the friction-driven metallization method proposed in the present paper the last three of the above mentioned factors are very favourable, since they have relatively high values and, thus, enable the process time to be significantly shortened.

The one of objectives of the study was to determine and analyse the distribution of temperature and stresses during the friction-based metallization of the AlN ceramics with titanium.

### 2 Friction surfacing concept

In the technology proposed in the present paper, the required activation energy is delivered to the system in a mechanical way, utilizing the transformation of the energy of kinetic friction into heat directly in the region of the formation

![Fig. 2 Variation of the free energy of the system being joined: (1) state before joining, (2) state after the formation of the joint](image)

Friction surfacing experiment involved the forehead surfaces of two elements, i.e., a titanium pipe-shape tool having an internal diameter of 3 mm, external diameter of 9 mm and a height of 60 mm as well as a 4 mm thick AlN ceramic plate having a diameter of 20 mm (Fig. 3). The images of the obtained coating are shown in Fig. 4. The objective of the friction process was to obtain a uniform metallised titanium thin coating on the ceramic surface. The process of friction-based metallisation consisted of the friction-induced heating of the titanium shape under a load of 13.4 MPa. The titanium pipe rotated at a rate of 2550 rev/min, rubbing against the ceramic surface at a constant (independent of temperature) friction coefficient.
of 0.42. The heating time was set to 14 s, afterwards the tool started to move, rubbing its mass on the surface subjected to.

Translational movement of the tool along the ceramic surface was not taken into account. All these parameters were established on base initial experiments presented in Ref. [27], were the mechanical properties and the phase structure of the surfaces obtained were also analysed.

Figure 4 shows the morphology of the fracture surface of the ceramic substrate (AlN) with the metallic coating (Ti). SEM images created with a BSE detector show mass contrast. Observations were made on the fracture surface
obtained from a simple three-point bend test of the sample (stretching on the coating side), which is demanding and also involves a difficult qualitative test of adhesion between the coating and the substrate. No chipping was observed in the joint area.

The coating material was applied very well without discontinuities. It was bonded to the substrate and effectively filled the inequalities of the ceramic surface. The structure of the substrate shows the characteristics of AlN ceramics being a sinter of single grains with characteristic porosity. No cracks in ceramics substrate caused by frictional surfacing were observed. The coating thickness ranges from about 3–5 μm. The titanium coating tightly covers the ceramic surface, and its thickness shows the inclusions of the submicrometric ceramic grains originating from the friction surface, the presence and distribution (as a markers) of which in the coating are stochastic and additionally confirm a high degree of yielding of the titanium grains during coating production.

4 Computational model

The purpose of numerical modeling was to determine and analyse the nature of the temperature and stresses distribution during the AlN friction metallization process of titanium. Because of the high dynamics of the metallization process and lack of access to the friction surface during the process, the measurement of stress and temperature values is practically impossible to achieve. The information collected from mathematical modeling refers to conditions and factors increasing the chemical potential gradient in the area of the new, emerging interfacial border, stimulating diffusion phenomena alternatively to high temperature maintained over a long period of time (as is the case with the classic ceramics metallization processes) in the area of the resulting connection between titanium ceramics coating and AlN substrate. Numerical analysis allowed to describe the nature of thermomechanical phenomena during the welding process, and also to provide supportive information for the analysis of the mechanism of formation the connection layer at the ceramic–metal interface.

Based on the parameters of the experimental stand, the numerical model has been defined. To determine the temperature and stresses fields the finite element method was selected, and two recognized FEM programs—Adina Thermal and Adina Structure—were applied. The problem has been treated as one-sidedly coupled. In mechanical fields modeling a contact on the face of the welded elements was applied, and in the modeling of temperature fields, the condition of uniform temperature on the frontal surfaces was imposed on both connected elements. The material properties both physical and mechanical variability in terms of temperature were taken into account. The problem was solved as non-linear, axisymmetric.

The numerical simulation of the friction process was performed in the cylindrical coordinate system (r, θ, z). The adoption of symmetry in relation to the axes of elements being friction surfaced resulted in the disappearance of coordinate θ in the description of the phenomena taking place during the process of friction. The simulation involved the use of axisymmetric, quadrangular, quadrinodal conductive 2D elements and bimodal, convective and radiation elements describing heat exchange at the edge of elements. The mesh of the model was composed of 1689 elements spread on 1787 nodes, and it was refined on the interface surface, basing on earlier works [13, 13, 28]. Figure 5 presents the model geometry used for solving the thermal problem over the finite-element mesh with marked boundary conditions: the loading with the heat flux \( q \) on the interface surface as well as convection and radiation-based exchange of heat with the environment on the lateral cylindrical surfaces of the ceramic and titanium components. It was assumed that the temperature on the surfaces being in contact was uniform.

![Finite-element mesh of the AlN–Ti thermal model with boundary conditions](image)

**Fig. 5** Finite-element mesh of the AlN–Ti thermal model with boundary conditions—prescribed heat flux—PHF, convection—CV, and radiation temperature—RT
The heat flux \( q \) on the interface surface changed in a linear manner in accordance with the following dependence:

\[
 q^S = \mu p_n V = \mu p_n \omega r, \tag{2}
\]

where: \( \mu \)—friction coefficient, \( p_n \)—load affecting the friction surface, \( \omega \)—rate of rotation, \( r \)—radius.

The value of the heat flux calculated on internal radius \( r_1 = 1.5 \text{ mm} \) amounted to \( q_1 = 2.46 \text{ W/mm}^2 \), whereas on titanium tool internal radius \( r_2 = 4.5 \text{ mm} \) amounted to \( q_2 = 6.76 \text{ W/mm}^2 \). The calculations involved the adoption of the convection coefficient on rotating surfaces \( \alpha_k = 40 \text{ W/m}^2 \text{ K} \), on remaining surfaces \( \alpha_k = 10 \text{ W/m}^2 \text{ K} \) and surface emissivity \( \varepsilon = 0.7 \) [30–32].

For the purpose of simplifying the phenomena occurring during the friction process, it was assumed in numerical model that thermal and mechanical deformations considered for a given time increment would be treated as quasi-static. Thus, modeling of the friction process involves the imposition of a known temperature field (obtained from the solution of the thermal problem in subsequent time increments) on mechanical stress (set pressure \( p_i \) in the friction phase for the same iterative steps). The mechanical model geometry was composed of the FEM mesh arranged in the same manner as in the thermal model, Fig. 6. The titanium material was described by the bilinear elastic–plastic model with Mises yield criteria and the AlN ceramic was described as an elastic material both having temperature dependent material properties up to 700 °C, if the data were available. The material properties for AlN ceramic has been taken from [32–35] and the material properties of Titanium (grade 4) has been taken from Refs. [29, 32, 36]. The stress–strain curves for titanium up to 482 °C were taken from Ref. [37]. The titanium material was described using the bilinear elastic–plastic material model, and the parameters were based on earlier works [22], with the Young’s modulus \( E = 129 \text{ 050 MPa} \), yield point \( R_y = 500 \text{ MPa} \) and hardening module \( E_u = 500 \text{ MPa} \). The ceramics were described with the elastic material model with the Young’s modulus \( E = 318 \text{ 200 MPa} \).

5 Results analysis

5.1 Temperature distribution

In Fig. 7, temperature field distributions during friction in subsequent times following the commencement of the welding of the AlN ceramics with titanium is presented. It is possible to notice an increase in temperature in the contact area, on the sides of both materials. The highest temperature reached approximately 1300 °C after 14 s. Figure 8 presents radial distributions of temperature on the AlN ceramics side and on the titanium side in relation to selected heating times. It is easy to notice an increase in temperature in the friction line in the ceramics and higher values of temperature in the area adjacent to the titanium sleeve opening.

5.2 Stresses distribution

The mechanical analysis enabled to obtain distributions of all stress state components. Figures 9 and 10 contain maps of radial stresses \( \sigma_{yy} \) at the final stage of friction as well as after releasing the load in the form of pressure affecting the specimens. As can be seen, the friction zone of the AlN ceramics was affected by high compressive stresses (up to 800 MPa) and not excessively high tensile stresses in titanium (up to 60 MPa), partly limited by the metal plastic strain. After releasing the load, radial stresses in the ceramics decreased by approximately 150 MPa.

The distributions of axial stresses \( \sigma_{zz} \) are presented in Figs. 11 and 12, whereas that of circumferential stresses \( \sigma_{yz} \) in Figs. 13 and 14. Neither of these components reaches high values (up to 100 MPa) at the final stages of friction or after releasing the load. In the process of a ceramic–metal joint formation, an important role is played by the interlayer. The time of friction-induced heating amounts to 14 s, whereas at the final stage, the temperature on the interface surface reaches approximately 1300 °C.

In addition to temperature and time, the mechanism of
Fig. 7 Maps of temperature distribution for selected times of the friction-induced heating of the AlN ceramics with titanium.

Fig. 8 Radial distributions of temperature on the AlN–Ti joint boundary: a on the AlN ceramics side, b on the titanium side.

Fig. 9 Distribution of radial stresses $\sigma_{yy}$ near the interface surface at the final stage of friction-induced heating.
Joint formation is affected by stresses. Changes in volume depend on the mean normal stress tensor. Changes in volume triggered by octahedral (mean) stresses are expressed by the following dependence:

$$\sigma_{sr} = \frac{1}{3}(\sigma_1 + \sigma_2 + \sigma_3),$$

(3)

where: $\sigma_1$, $\sigma_2$, $\sigma_3$: principal stresses.

Distributions of mean stresses in the joint are presented in Figs. 15 and 16 after releasing the load. In addition to the distribution of temperature, the distribution of stresses significantly affects the mechanism of joint formation during the process of welding.

The forehead faces of elements being welded must be sufficiently close to each other, so that the joint could be formed. Axial stresses near the ceramics–titanium interface surface should have the negative sign, thus allowing appropriate adherence. The distributions of axial stresses on the titanium side and on the AlN ceramics side are presented, for selected welding times, in Fig. 14.

As can be seen, the areas furthest from the axis, near the area designated by radius $r = 3$ mm, are characterised...
by low compressive axial stresses of approximately 6 MPa. This results from the significant deformations of the titanium shape in these areas and could affect the quality of the joint in these areas. On the AlN ceramics side, the stresses are restricted within the range of 40–100 MPa in the final phase of friction. The distributions of stresses in the boundary area, separately on the AlN side and on the titanium side are presented in Figs. 15 and 16. Attention should be paid to high compressive stresses in the ceramics and to the similar (in nature) distribution of mean stresses.
6 Conclusions

The numerical simulation of the friction metallisation of the AlN using titanium enabled the determination of temperature fields and distributions of stresses during the process of welding.

The calculations were limited to the friction zone; the solidification zone was ignored as it affected the generation of internal stresses and not the mechanism of joint formation. The performed calculations justified the following concluding remarks:

- distribution of temperature was non-uniform on the interface surface during the entire welding process; temperature in areas close to the axis was by approximately 200 °C lower than the maximum temperature amounting to 1300 °C,
- the highest temperature was present on the interface and near it, i.e., within a radius of approximately 4 mm of the titanium cylinder-AlN base system,
- non-uniform distribution of axial compressive stresses near the interface surface, and increasing along with the time of friction, was caused by the significant deformation of the titanium tool material and could negatively affect the quality of coating,
- mean stresses (decisive for changes in volume) near the boundary surface, both on the ceramics and titanium side had negative values throughout the process of friction,
- releasing the load (0.05 s after the completion of welding) changed the value of mean stresses near the ceramics–titanium interface surface into positive.

It should be noted that presented numerical analysis results were approximate in nature because of a few simplifications assumed during the process of modeling, e.g., the lack of scientific references concerning the properties of titanium for the temperature range of 700 ÷ 1400 °C, or the adopted friction coefficient on the ceramics–titanium interface (constant and independent of temperature). In addition, the simulations were performed using the constant heat flux generated from friction heat resulting from the supposed constant pressure on the contact interface. As a matter of fact, due to significant deformations of areas near the boundary surface, the pressure was variable in time. The performance of simulations with the heat flux variable in time requires numerous restarts of calculations, which, taking into consideration the substantially long heating time (14 s) could translate to time-consuming calculations and technical difficulties.

The presented results of the research and simulations indicate that thermodynamic conditions existing during friction metallization on ceramics promote ceramic/metals joint in solid state.

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