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# Laser surface patterning to enhance adhesion of plasma sprayed coatings

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## A B S T R A C T

In thermal spraying, adhesive bond strength is a feature of surface properties. An adapted surface is studied with prior-surface treatments to enhance interface energy. This study deals with Ni–Al coatings on 2017 aluminum alloy substrate produced by atmospheric plasma spraying. The adherence was evaluated with several controlled surface topographies obtained by grit-blasting and laser surface texturing technique. Adherence has been tested with two different techniques: pull-off test and LASer Adhesion Test. They induce different stresses at the interface. The results showed that the adhesive strength is mostly controlled by a contact adhesion area. A large contact area increases the energy release rate at the interface during coating failures. The bond strength tendency for the two adherence tests is similar: apparent adherence is tripled thanks to laser surface patterning. Fracture propagation is stopped nearby laser-induced holes due to the complex shape and has to deviate inside the coating to maintain crack propagation (inter-splat cracks). The energy at the interfaces being stored locally due to pattern: pattern morphology, pattern localization and powder feed rate are important factors that control the adhesion strength of the thermally sprayed coatings.

### Keywords:

Laser surface texturing  
Thermal spraying  
Surface topography  
Adhesion tests  
Adherence

## 1. Introduction

The adhesion strength of thermal sprayed coating depends strongly on the substrate surface: temperature, topography and nature [1]. For instance the preheating of the substrate, generally achieved with the plasma spray jet, is thus a key issue to obtain good splatting [2]. Oxide layer is formed especially for metallic substrate [3]. Substrate surface nature changes the contact quality (desorption of the pollutants adsorbed on the surfaces and the droplets wetting) [4]. Substrate and coating temperatures during spraying also control residual stresses distribution [5].

Surface contaminations such as oxides, carbon or oils have to be removed from a metallic surface before its final use as they change the physico-chemical behaviors and/or surface topography [6]. Among the conventional techniques, degreasing and grit-blasting are used in most cases before thermal spraying. The degreasing agent leads to chemical modifications of the surface while grit-blasting modifies the surface morphology by creating a random roughness thus promoting a mechanical anchorage of the incoming particles to the substrate [7]. This technique is very effective for most materials except for ductile materials that may be damaged with a risk of micro-crack nucleation on the surface [8]. In addition, grit inclusions can occur decreasing the adherence of the subsequent coating. New technologies such as laser tools are developed to adjust the coating/substrate adhesion. Shortly,

laser tools have been shown to improve surface behaviors of materials as surface treatment techniques (for cleaning purposes, topography modification, heating treatment, etc.) [9–13]. Lasers present advantages such as easy automation, localized treated area, three dimensional treatments and great flexibility. Using a controlled ablation technique, topology modifications may occur for all types of materials such as glasses, ceramics, polymers and metals [14]. A specific laser tool adapted to the material to be treated (in terms of wavelength, pulse duration, spot size and pulse energy) added to a scanner for 3D shape modification can promote mechanical adherence for thick coating elaborated by thermal spraying. Those parameters influence logically the topography but also the material microstructure due to the heat flux which can be absorbed during the treatment according to the pulse duration [15–17]. Laser–matter interaction is commonly described considering three main factors: laser light, material and environment. Conversion of absorbed energy via collision processes into heat is the most important effect that occurred during the laser interaction up to the vaporization of micro-metric layers through ablation phenomenon corresponding to the fast transition from the overheated liquid to a mixture of vapor and drops (laser surface texturing) [18,19]. Short pulse duration ( $10^{-10}$ – $10^{-15}$  s) is needed to localize the laser interaction on the extreme surface [20].

Coating substrate systems need to be quantitatively tested to evaluate in-service life span. Adhesion is related to the nature and strength of the bonding forces between two materials in contact such as ionic, covalent, metallic, hydrogen and Van der Waals forces [21]. But it is also essential to evaluate mechanical anchoring (or

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interlocking) which is usually recognized as the main bond strength contributor in thermal sprayed coating [7]. This is why in this paper, a comparison between conventional method (grit-blasting) and laser surface texturing has been carried out with Ni–Al coating on 2017 aluminum substrate systems [22]. Different surface topographies will be presented in this paper and characterized with the use of 2 adhesion tests. Furthermore, considering some specific field such as thermal barrier coatings (TBC), laser surface patterning could be a solution to remove bond coat by an application oriented surface topography (hence decreasing the processing costs and minimizing the number of parameters controlling the durability of a TBC coating system).

## 2. Experimental procedure

### 2.1. Materials

2017 aluminum alloy substrates (Mg = 0.6%, Cu = 4%, Mn = 0.7%, Fe = 0.7% and Si = 0.5% weight), widely used in aerospace structural applications, have been used in this study (solution heat treated, and naturally aged to a substantially stable T4 condition). The substrates were 25 mm in diameter and 10 mm thick buttons and  $50 \times 30 \times 1 \text{ mm}^3$  plates (roughness corresponding to  $R_a \approx 0.4 \mu\text{m}$ ). As a ductile material, 2017 Al alloy presents weakening issues (cracks due to abrasive granules) during conventional surface pre-treatment [23].

The powder, deposited on the substrates, was Ni–Al powder (95–5% weight, AMDRY 956, Sulzer-Metco) and the particle size varied from  $45 \mu\text{m}$  to  $90 \mu\text{m}$  ( $d_{0.1}$ – $d_{0.9}$ ) with a  $67 \mu\text{m}$  average grain size.

### 2.2. Substrate surface pre-treatment

To ensure substrate surface pre-treatments, several processes have been carried out. Grit-blasting (GB) was performed by “Econoline” machine (Econoline Abrasive Products, USA) (self-contained, recycling, sealed glove box design). Samples were treated with 3 bars pressure at 5 cm stand-off distance and  $70^\circ$  angles to obtain roughness of  $R_a \approx 3 \mu\text{m}$  and  $R_z \approx 16 \mu\text{m}$ .

Laser experiments were conducted with a pulsed fiber laser (Laseo, Ylia M20, Quantel France), operating with a  $1.064 \mu\text{m}$  wavelength, a 100 ns pulse duration, a maximum mean power of 20 W and repetition rate varying from 20 to 100 kHz. The circular laser beam exhibits a  $60 \mu\text{m}$  diameter and a Gaussian energy distribution. The surface patterning technique consisted of series of equidistant lines of holes covering the whole surface. Various parameters can be selected like the number of shots per drilled hole, the laser energy density, the laps time between two shots as well as the hole area density to achieve the surface texture [24] (see Fig. 1).

Suitable type of laser and adequate setting of processing parameters are necessary in order to tailor textures. The adhesion of thermal-sprayed coatings on textured substrates would be highly influenced by the pattern geometry and “additional” surface roughness (spatters and recast material), as they modify the surface contact area of the substrate. Particularly, the optimal cavity dimensions must be adapted depending on the sprayed powder average size and viscosity that control the wettability of holes. As shown in Fig. 2, the molten splats during coating do not easily fill deep holes [25]. Moreover, the shape and depth of holes need to be optimized to minimize stress-concentration effects which usually degrade the mechanical properties of the substrate (like fatigue behavior).

As many adhesion areas can be obtained on textured surfaces, depending of the shape, height and density of holes, one of our assumptions was to select hole volumes equal to the sprayed powder average volume ( $d_{0.5}$ ) to enable full filling. Considering the mean size of spherical Ni–Al particles equal to  $67 \mu\text{m}$  in diameter, we found a particle volume equal to  $V_{\text{particle}} = 4/3\pi R^3 \approx 150,000 \mu\text{m}^3$ . A similar volume was obtained with drilled holes having diameter equal to  $60 \mu\text{m}$  and a depth of  $80 \mu\text{m}$ , which have been considered for texturing, using 40 local pulses at 20 W mean power and 30 kHz, at the focal point position.

The laser holes were oriented at  $0^\circ$  and  $30^\circ$  from the surface to address orientation effect (Fig. 3), and the hole distribution was varied into four matrixes detailed as follows:  $F[L] - \langle D \rangle$  with  $[L]$  the distance between two holes in X and Y directions and  $\langle D \rangle$  the angle versus the surface normal. 100, 150, 200 and  $300 \mu\text{m}$  have been studied for  $[L]$  and  $0, 30^\circ$  and  $-30^\circ/+30^\circ$  in staggered rows for  $\langle D \rangle$ . An example of P200–30 condition is shown in Fig. 4 for top and cross-

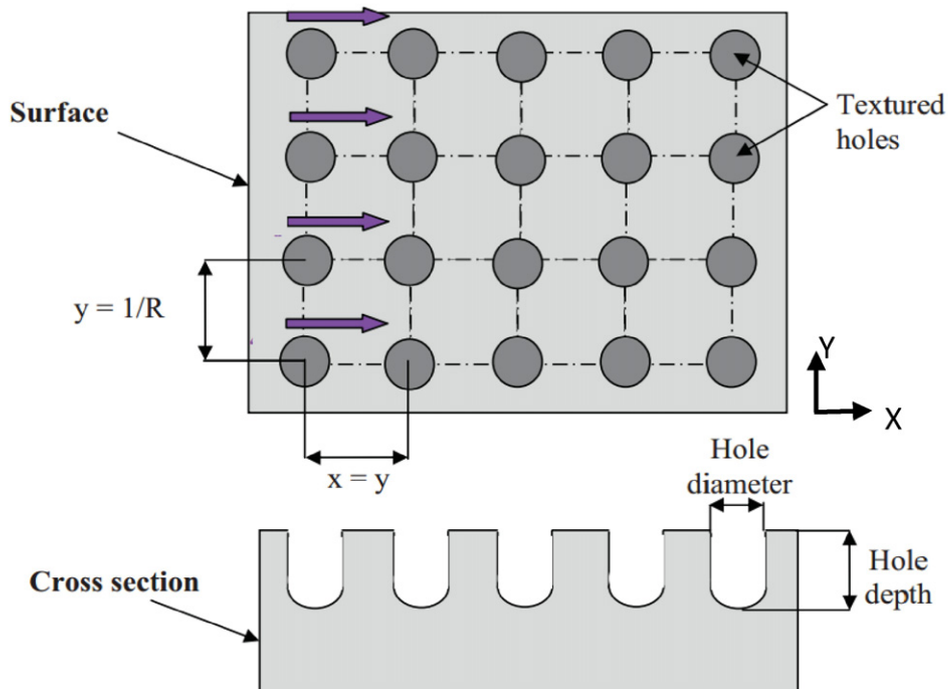
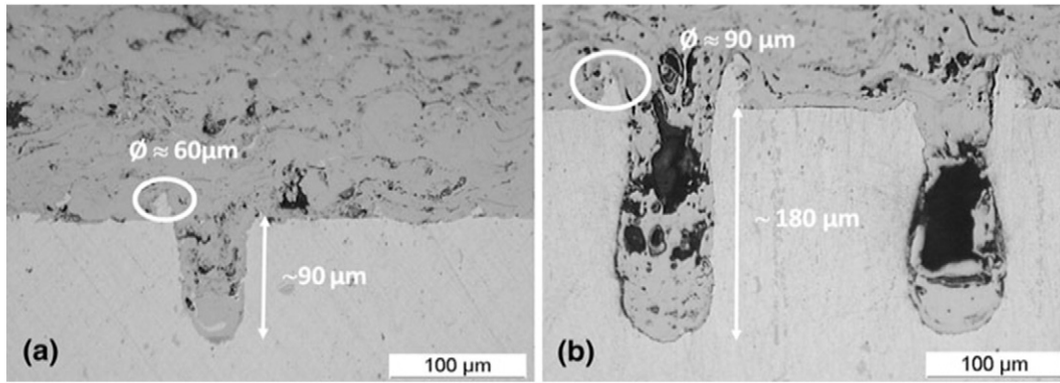


Fig. 1. Shallow spot-shape cavities.



**Fig. 2.** Optical microscopy in cross section micrograph of plasma-sprayed AMDRY 956 (Ni5Al) powder onto aluminum AISI 2017 textured at different conditions [23]: a) 10 W, 40 kHz, 32 pulses, b) 17.3 W, 20 kHz, 48 pulses (laser variables).

section views. The hole morphology was shown to oscillate around a mean value depending on the laser–matter local interaction in nano-second regime.

### 2.3. Characterization methods

#### 2.3.1. Adhesion tests

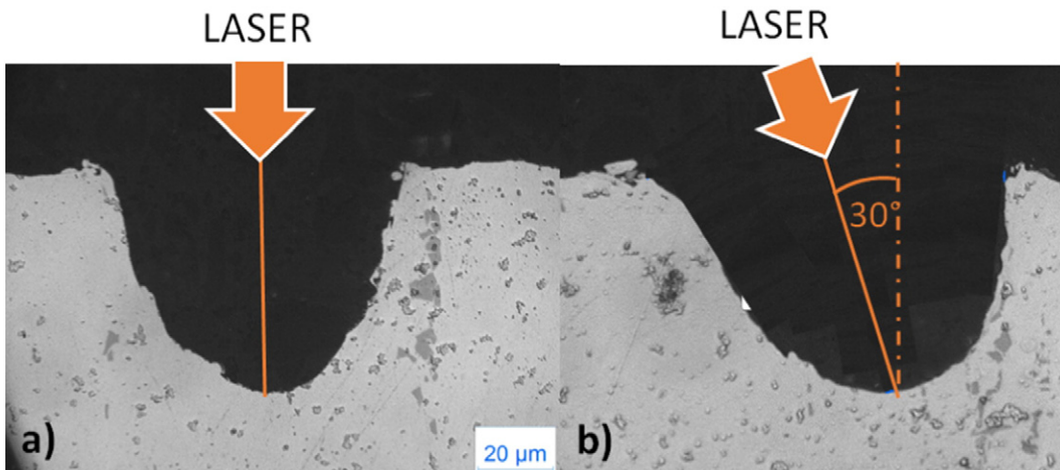
Many methods have been used already for the evaluation of the coating-substrate adhesion. A significant number of them are based on the linear elastic fracture mechanics approach [26]. The best test method for a given coating is often the one that simulates as close as possible the in-service loading. Adherence tests give values for only one system and as shown in Fig. 5, a unidirectional test will develop locally different stresses (multi-scale effect) [27]. Hence the adhesion of the coating was qualitatively assessed by using two methods: tensile adhesion test (pull-off test) and LASer Adhesion Test (LASAT), in order to evaluate macro-tensile and micro-tensile effect on adhesion.

The coating adhesion was first tested in a manner similar to that described by the DIN EN 582 (ASTM Standard C633). 25 mm diameter button samples were joined with cylindrical counter-parts using an adhesive agent (FM1000) [28,29]. A constant displacement (1.026 mm/min) was applied to the counted parts with a tensile test machine (50 kN–500 mm ESCOTEST) up to complete failure. The maximum force was then attributed to the adherence at the interface calculating the ratio between the force and the tested area [30]. This test applies tensile and shear stresses at the interface.

The LASer Adhesion Test (LASAT) was used as a contactless technique to generate high-level of dynamic tensile stress at an interface [31]. Fig. 6 shows a schematic view of the LASAT test.

The technique uses a shock wave produced by a laser-induced plasma and applied, in our case, to the substrate–coating system to be tested [32]. The plasma induces a fast surface compression and relaxation propagating in the samples leading to a volume movement up to the rear surface. The laser shock waves are first initiated on the substrate surface (back side) then propagate inside the system towards the coating. The crossing of incident and reflected release waves at the rear free surface, can produce local uniaxial tensile stresses inside the target (Fig. 7) and possible debonding at the interface [33]. The Laser used is a GAIA\_HP from Thales company (Nd; YAG – 7.1 ns–532 nm). The diagnostic of failure is carried out by measuring the rear free surface velocity by a Velocimeter Interferometer for Any Reflector system (VISAR) [33] followed by cross-sections of impacted zones to characterize the damage generated by such a dynamic sollicitation. For a given coated system and laser duration, a laser intensity debonding threshold is then determined by increasing step by step the laser power density (in GW/cm<sup>2</sup>). The adhesion strength value (GPa) is then identified with numerical simulation of shock wave propagation inside the material reproducing experimental free surface velocity data [34].

LASAT was performed on 80 μm Ni–Al thick coatings sprayed onto 1 mm Al2017 thick substrate. Those thicknesses are adapted to have maximum energy near the interface (thickness linked to the sound speed in the coating) [34]. Indeed, the characteristics of the shock wave (pressure level, duration, shape...) are directly linked to the



**Fig. 3.** Example holes with a) 0° and b) 30° orientation (same delivered energy).

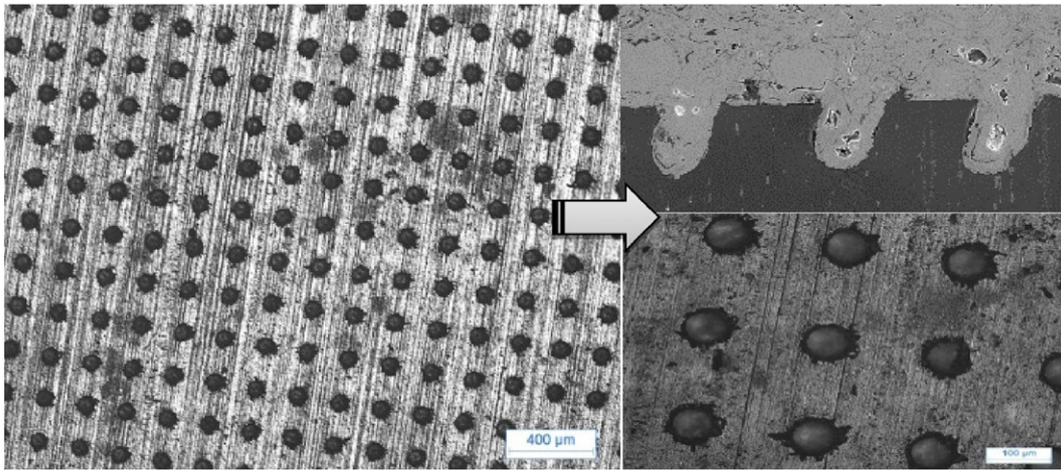


Fig. 4. Top view and cross section of a F200-30 matrix.

pulse and confinement parameters used during the LASAT. Therefore, considering the experimental parameters (water confinement, 7.1 ns@ 532 nm pulse), it is possible to show that the crossing of the releases waves which generates the traction occurs near the interface (Fig. 8). Shock wave energy to break the interface has been statistically checked with 6 pulses at the same energy.

### 2.3.2. Morphological analyses

Surfaces were analyzed before and after the coating process. The characterization of the morphology of the pre-treated samples with-out and with coating was performed by optical microscopy (Moz2 Zeiss) and by scanning electron microscopy (SEM Jeol JSM-6400). Both surface and cross section observations were performed using the cross section images, the interface area being determined by image analysis using the fractal approach [35]. Contact area per surface unit will be considered in the following as a criterion for mechanical adhesion.

Fig. 9 introduces the three steps for analyses: (1) a small area is considered from a previous microscopy image, (2) threshold treatments

define the substrate/coating boundary and (3) ImageJ software computes the developed interface edge length, which is equal to the adhesion area for grit-blasting. Similarly, for laser surface patterning, it is possible to compute the hole interface length from a cross-section view and to calculate the interface area for one pattern (Dundurs equation). The pattern enables evaluating the complete adhesion area by taking into account both textured and non-textured areas. We could then define (Eq. (2)) an interface or adhesion area ratio  $R$ , which represents the degree of the interface area compared with an equivalent planar (as Ra for profilometer analysis):

$$R = \frac{\text{Adhesion Area}}{\text{Plane Area}} \quad (1)$$

Ten image analyses for each treated surface (different samples) were carried out to estimate  $R$  to statistically provide reliable data. Table 1 confirmed that the adhesion area ratio could be modified strongly depending on the wavelength pattern (in-between 1.7 and 7 for laser texturing, compared with 2.7 for the grit-blasting). Each hole considered separately adds around 11 times more adhesion

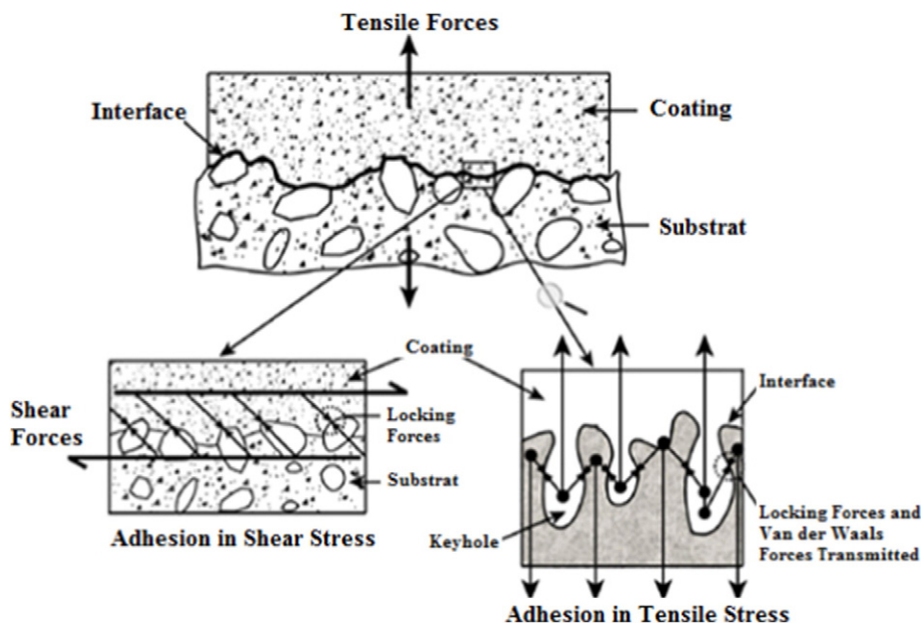


Fig. 5. Adhesion in tensile stress – micro-scale adhesion in shear and tensile stress.

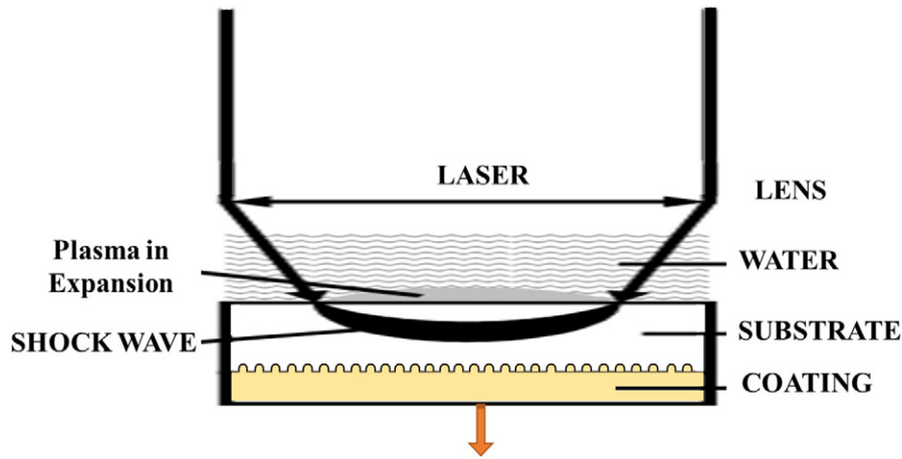


Fig. 6. Shock wave production by laser plasma in confined regime.

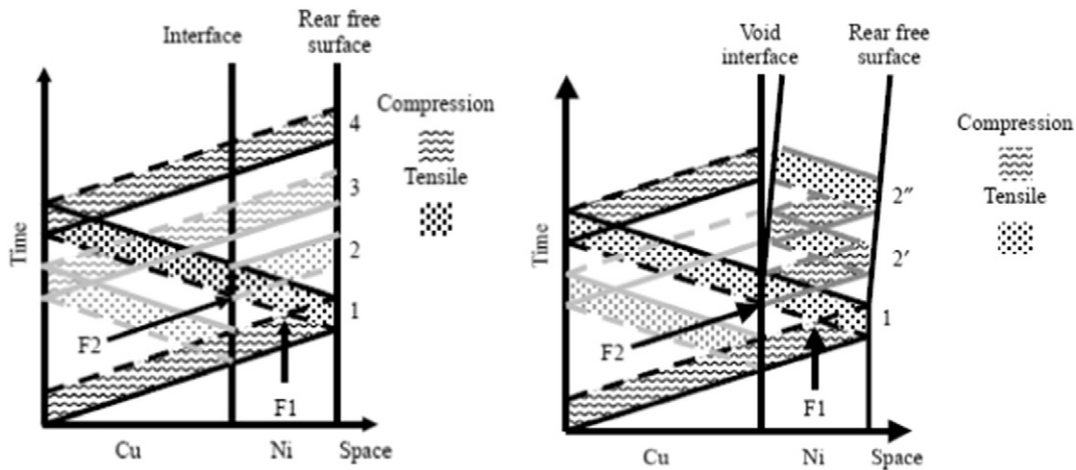


Fig. 7. Space vs time diagram square pressure loading – without and with cracks [32].

area than a flat surface. Fig. 10 represents the interface of a grit-blasted and laser treated surface computed with the image analysis to obtain the real interface area.

#### 2.4. Coating production

Coatings were produced by atmospheric plasma spraying (APS), using a F4 torch (Sulzer-Metco). The torch was mounted on a XYZ

robot (ABB robot) to spray samples. During coating, samples were rotated in front of the torch while the torch followed a vertical movement allowing a homogeneous coating deposition. Samples were cooled down to room temperature by an air cross-jet perpendicular to the substrate (Fig. 11). For pull-off and LASAT tests, 300  $\mu\text{m}$  and 80  $\mu\text{m}$  thick coatings were produced on buttons and plates respectively. Ni-Al coating was deposited using standard thermal spray parameters, as shown in Table 2.

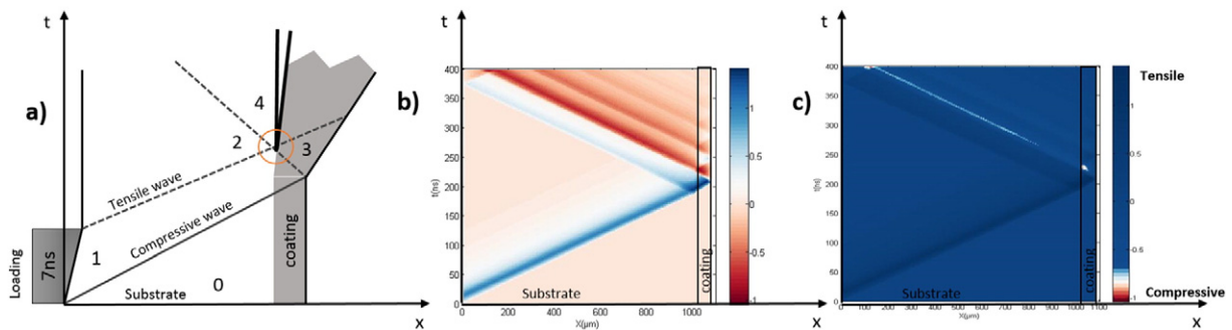
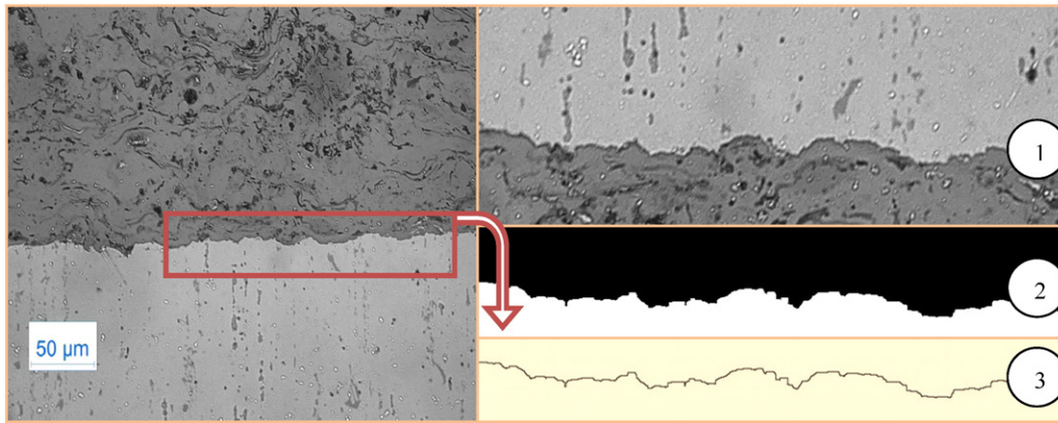


Fig. 8. a) Space-time ( $x-t$ ) diagram of shock waves, created by the loading, and expansion waves in a target in its representative states along the propagation time: 0 for initial state, 1 for shocked state, 2 and 3 for released state and 4 is a traction state resulting from the interaction of states 2 and 3; b) numerical modeling of spallation of the samples with LASAT test; c) maximum tensile stress highlighted at the interface.



**Fig. 9.** Procedure to isolate the interface – 1/isolate a picture near the interface, 2/change threshold to have in black the coating and white the substrate and 3/evaluate the limit between black and white areas.

**Table 1**  
Adhesion area ratio for the different surface pretreatments.

Techniques	GB	P100	P150	P200	P300
Ratio	2.7	7.0	3.7	2.5	1.7

### 3. Results

#### 3.1. Tensile adhesion test

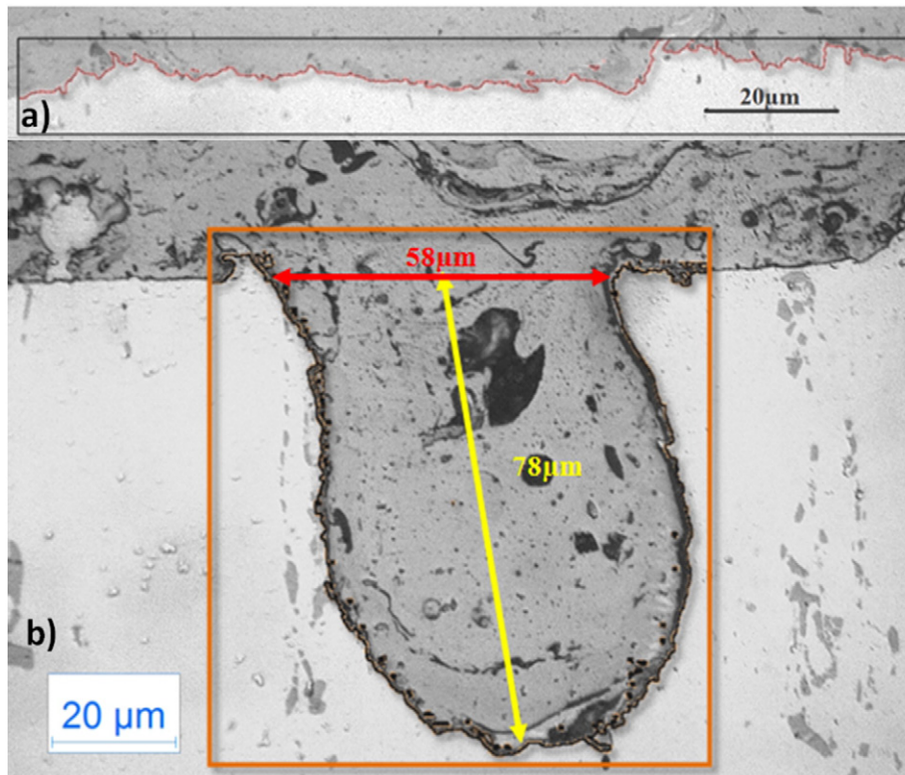
Tensile adhesion tests were performed on coatings formed onto laser irradiated surfaces and grit-blasted Al2017 substrates in order to evaluate the surface preparation effect. Fig. 12 represents adherence values with standard deviation (GB = Grit-blasting

and  $F[L] - \langle D \rangle = [L]$  distances between holes and  $\langle D \rangle$  holes orientation).

Grit-blasting provides an adhesive failure similar to previous data, namely an adhesive debonding at about 25 MPa.

Concerning laser texturing, the following observations were made:

- (1) The drilled-hole angle has almost no effects on the adherence values, but the global texturing matrix affects bond strength logically.
- (2) An increase of the adhesion strength was systematically shown to occur with the laser surface treatment compared to conventional methods. 52 MPa, 35 MPa and 34 MPa values were obtained for P150, P200 and P300 matrices respectively.
- (3) A cohesive failure of 60 MPa was obtained with P100 matrix.



**Fig. 10.** Image analysis adhesion area: a) grit-blasting surface and b) laser-textured surface.



Fig. 11. Thermal spray configuration.

**Table 2**  
Thermal spray parameters defined for NiAl powder.

Primary gas flow rate [SLPM]	AR	50
	H <sub>2</sub>	8
Spray distance [mm]	120	
Arc current [A]	600	
Powder feed rate [g/mm]	27	
Carrier gas flow [l/min]	3.3	
Angle injection [°]	75	

Fig. 13 illustrates different fracture modes for grit-blasting and laser patterning surface (two types of failure: adhesive and cohesive) according to cross-sections before and after tensile adhesion tests. A mixed-mode failure was evidenced for patterned surface. As coating seems to be trapped in holes, the anchoring role of holes is well demonstrated. “Apparent” adherence is more judiciously mention here than adherence. The interface shape of texturing surface causes an increase of crack energy release rate at the interface with local stresses direction. Conditions for crack-tip release rate in the coating are fulfilled due to the holes shape and applied stresses. Critical hole morphology should be found to have cohesive failure above holes.

Pull-off test allows a macroscopic characterization and locally tensile and shear stresses at the interface are present. Another test has been used (LASAT) inducing only tensile stresses at the interface for the chosen configuration in order to try to separate both contributions.

### 3.2. LASAT

The LASAT bond test allows creating a near 1-D tensile stress loading in a local area. Fig. 14 shows an example of LASAT tested specimen, after 17 impacts at an increasing laser power density. The reliability of such a simple and fast diagnostic has been confirmed by post-mortem inspection of the coating-substrate cross-sections coupled with velocimetry analysis. Complete coating expulsion can be noticed for high energy shock wave.

VISAR technique provides a precise determination of bond strength with shock wave propagation theory. Fig. 15 represents free surface velocity measurements for different laser-power densities (and resulting plasma pressures) applied at the surface of the sample. At low power density (1.46 to 4.11 GW/cm<sup>2</sup>), the shock wave reflections on the back free surface are easily evidenced, indicating that no interfacial fracture has occurred after one way in, whereas, for 5.53 GW/cm<sup>2</sup>, the absence of large secondary reflected peaks indicates that debonding has occurred. Laser shock waves could not be transmitted through the interface towards the coating side. A power density threshold could be determined.

The signal is evaluated and checked with cross-sections to see if there are cracks at the shock wave interaction area. Hence it is possible to determine the interface delamination. The debonding strength ( $\sigma_d$ ) can be evaluated according to previous works [35]:

$$\sigma_d = \frac{1}{2} \rho_0 C_0 \Delta u \quad (2)$$

where  $\rho_0$  is the density of the material,  $C_0$  is the bulk material sound velocity and  $\Delta u$  is the velocity jump from the top of the peak to the take-off point (Fig. 15). The velocity jump is equal for any shock wave broken at the interface. Fig. 16 shows the debonding strength (Eq. (2)) for different surface preparations (grit-blasting and 3 matrix laser texturing) with standard deviation.

The necessary energy to break the interface for laser treated surface is higher than conventional method. Interface does not break for tighten matrix for two hole matrices and with the same shock wave energy (Fig. 17-a/b). The crack decelerates when obstacles are encountered but the accumulated energy might be sufficient to provoke a cohesive

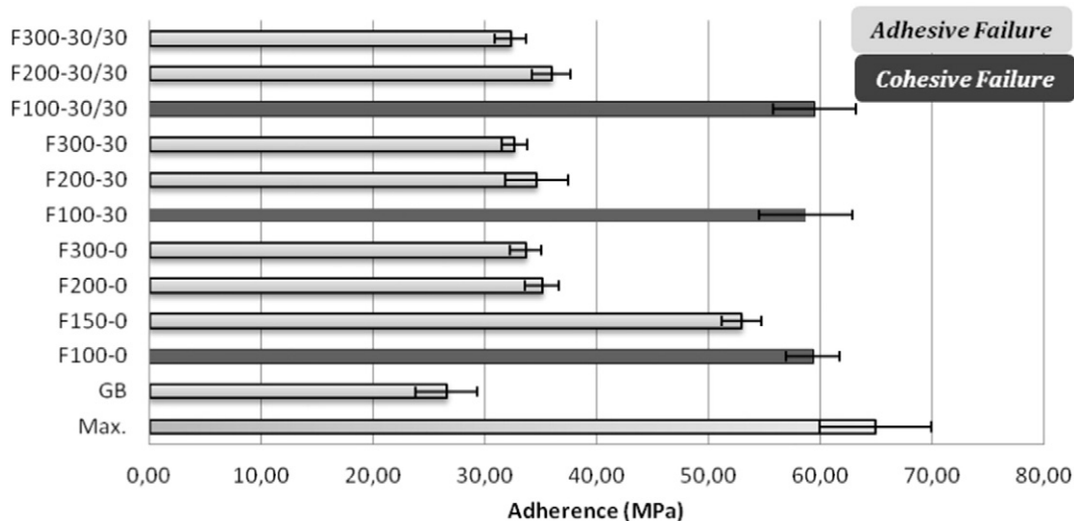


Fig. 12. Results of tensile adhesion test for coating elaborated on grit-blasted substrates and different patterning by laser.

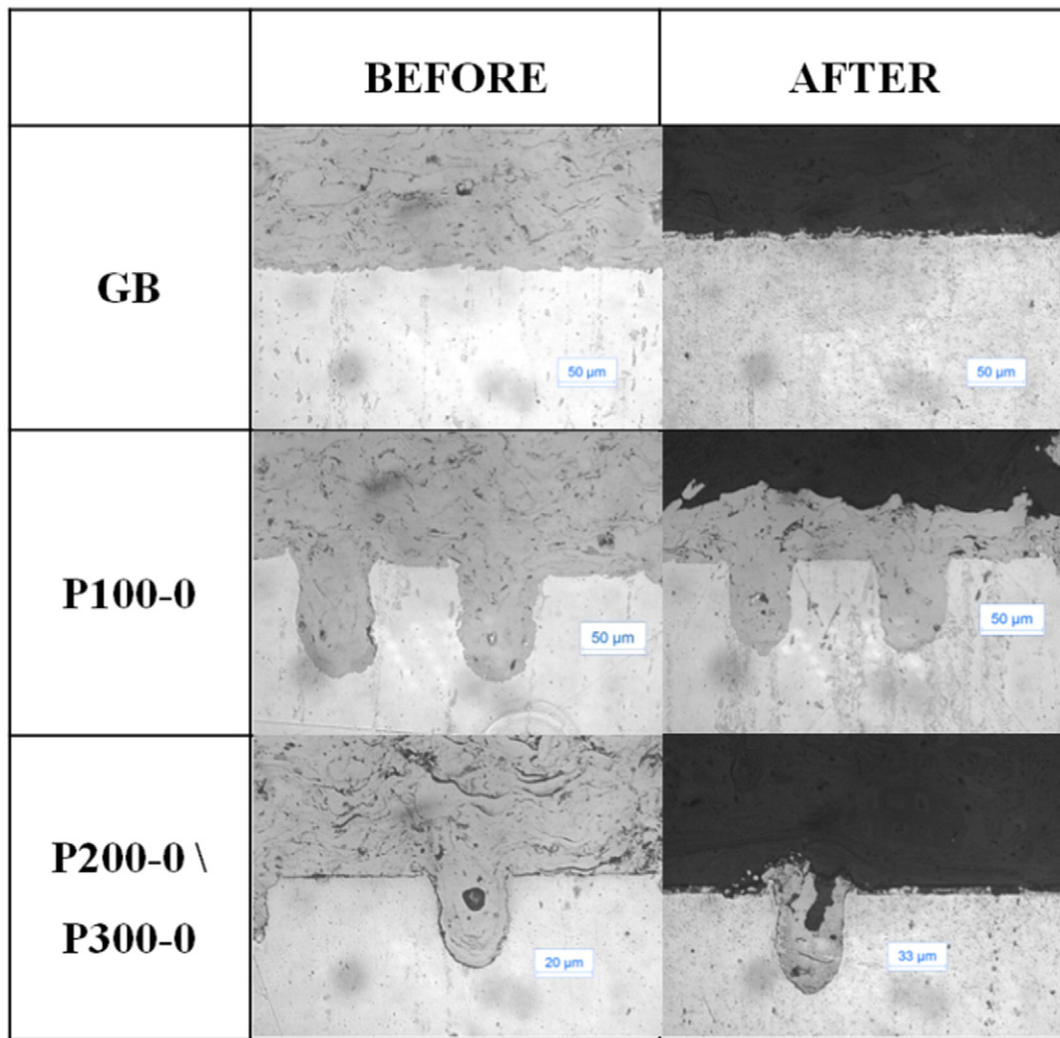


Fig. 13. Observations representing the interface before and after tensile test for grit-blasted surface, 100  $\mu\text{m}$  distant holes and 200–300  $\mu\text{m}$  distant laser holes.

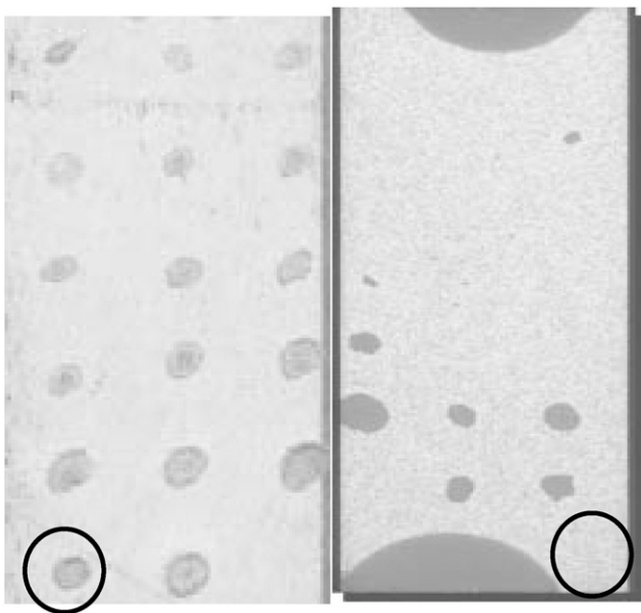


Fig. 14. Typical images of a LASAT tested coated specimen, (a) substrate side and (b) coating side for increasing laser fluxes – in circled shock wave induced de-bonding has occurred.

failure (Fig. 17-d). But the nearby holes have friction effects on the others (Fig. 17-c).

Cracks might be stopped by some holes (Fig. 18-a) and/or go around (Fig. 18-b) and/or go through (Fig. 18-c) for different shock wave energies. Last possibility seems to be dependent on splat shape resulting from spreading and solidification. Indeed the inter-splat interface is an easier path for crack propagation.

LASAT results are in qualitative agreement with the tensile pull-off test results. Quantitatively strong difference of bond strength values due to the quasi-static and dynamic applied stresses is noticed. Comparing GB and F100-0 adhesion tests, bond strength is three times larger for both tests. The interface resistance tends to increase with tightened patterning (from F100 to F300). In both cases, it is necessary to have a larger energy applied to break the interface due to mixed-mode failures.

#### 4. Discussions

Quasi-static and dynamic stresses have been applied to found adhesion bond strength for NiAl–Al2017 couple with different prior surface treatments. The results have shown an interesting mixed-mode failure improving adherence values with laser treated surface. The patterns lock coating particles in (mechanical anchoring and friction properties). The failure mechanisms will be detailed and a correlation with total adhesion area will be proposed.

Laser surface texturing enhances adhesion bond strength (up to three times) for several reasons. Cracks normally follow the interface for a

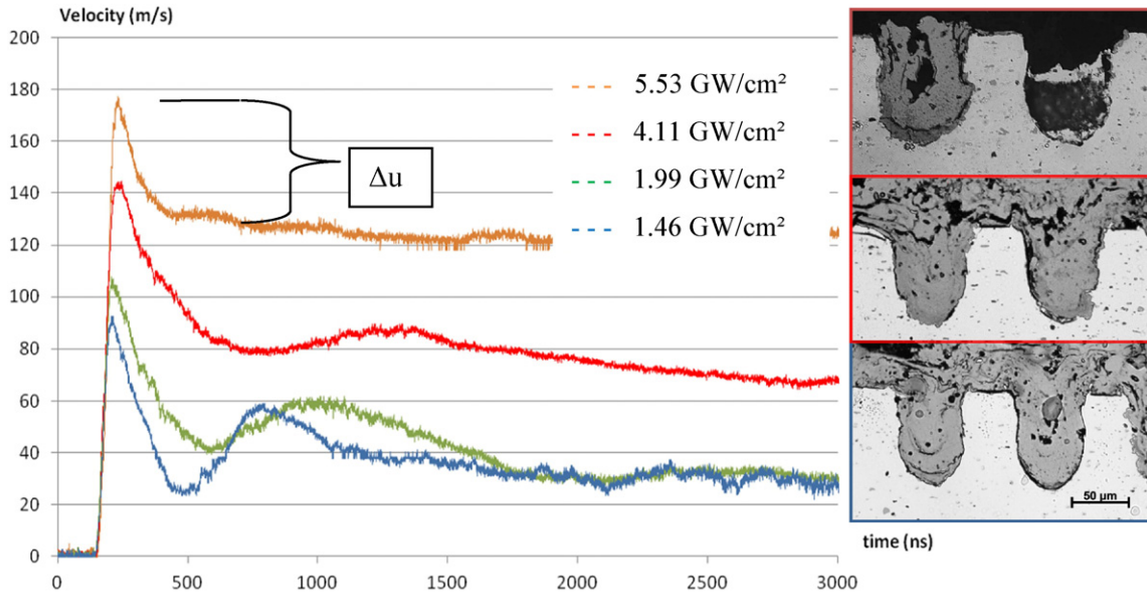


Fig. 15. Experimental free surface velocities of F100-0 with debonding (at 5.53 GW/cm<sup>2</sup>) and without coating debonding (for the other three laser power densities).

maximum applied force. Irregularities on the surface increase the energy necessary for the crack to propagate. Holes create uneven adhesion surface locally (around 11 times) so crack energy increases up to coating cohesive failure. Coating fracture toughness being larger than interface fracture toughness, the apparent adherence values consequently increase. With tightened matrices, obstacles are abundant. Less energy is needed to go through the coating than to try to follow interface. Mixed mode failure might be predicted for one patterning thanks to numerical analysis knowing crack-tip energy release rate and cohesive toughness of the coating (mixed-angle at the interface). It is not necessary to have complex morphology. If the angle is above a certain value, there is cohesive failure above hole. Assuming the fracture toughness of the interface be  $G_{ic}$  and that of the coating to be  $G_{cc}$ . Then the crack is likely to continue along the interface based on the linear elastic fracture mechanics. If the condition  $G_i \leq G_{ic}$  is met, where  $G_i$  is the crack-tip energy release rate for a crack along the interface. Or it can be deflected in the coating if the condition  $G_c \leq G_{cc}$  is met, where  $G_c$  is the crack-tip energy released in the coating. Since the fracture toughness of the metal is much higher than the coating (due to the micro/macrostructure) and the interface ones, the possibility of the crack kinking into the metal may be ruled out. So there is a limit hole morphology to have deflection in the coating (due to strong locally phase angle changing increasing the energy necessary to follow the interface). Thus the crack kinking is the main contributor to the enhancement of the interface. The cohesive failure can be further divided

into micro-kinking and intended-kinking. The adherence test gives stronger values for intended-kinking than micro-kinking respectively for apparent adhesion area of patterning surface nearby the adhesion area of grit-blasting surface. In this way, controlling the developed interfacial surface, the adhesion area needs to be as high as possible to improve the coating adhesion and create regular sharp angles at the interface. In perspective where the grit-blasting surface preparation is not enough and a bond coat is applied (for several reasons) an adapted surface could be provided to coatings and use phases to decrease processing costs and minimizing the number of parameters controlling the durability coating system.

During thermal spraying, the fluid recedes on the surface; some coatings are trapped on the surface and with solidification created quenching stress. The quenching stress is therefore given by the product of the misfit strain and the modulus of the deposit. Mechanical cramping is dependent of the frictional forces (Fig. 19) and blocking mechanisms.

Suppose that a thin object is placed on an inclined plane (Fig. 20). If pressure  $P$  is applied to the interface between the object and the slope, the friction force  $f$  is characterized as:

$$f = \mu P s \quad (3)$$

where  $\mu$  and  $s$  are friction coefficient and the contact area respectively.  $f_c$

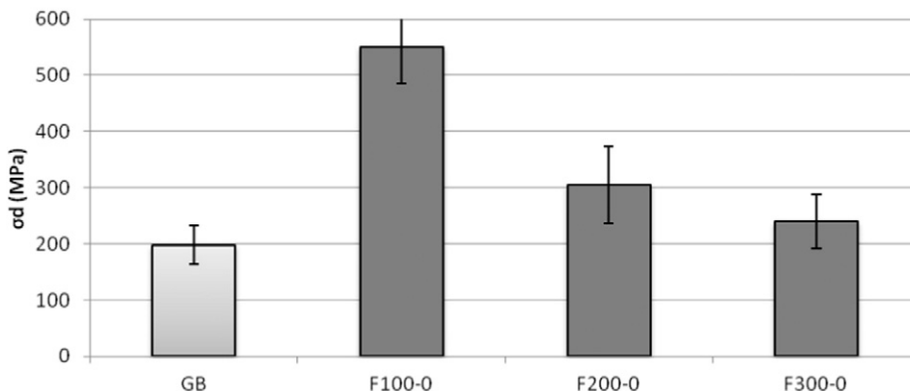


Fig. 16. Debonding strengths determined from LASAT for different surface preparations.

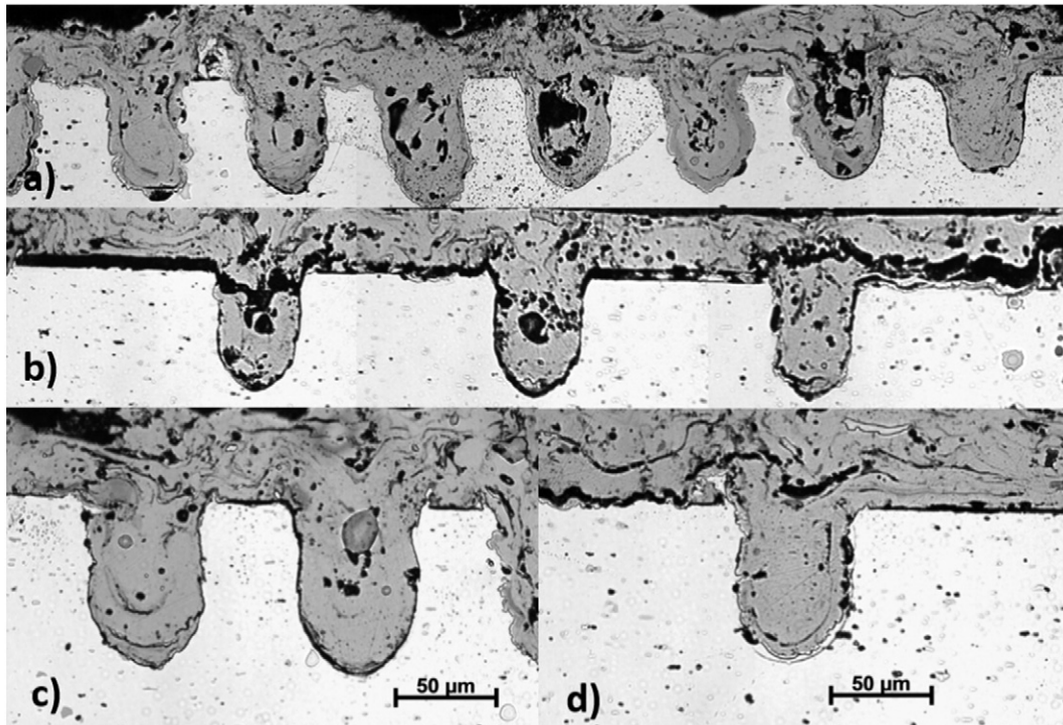


Fig. 17. Samples failures of LASAT test: a-c) 100 μm matrix, b-d) 200 μm matrix.

is the force needed to remove vertically the object:

$$f_v = f \cos\theta. \quad (4)$$

It shows that removal force  $f_v$  is proportional to the projection area. If a thermally sprayed coating full fill the rough surface that is expressed as the following function in orthogonal coordinate:

$$z = f(x, y). \quad (5)$$

Then, the force  $df_v$  to vertically remove the deposit on the infinitesimal area  $ds$  of the surface is expressed as:

$$df_v = \mu P ds \cos \theta \quad (6)$$

where  $\theta$  is the angle between tangent and normal of the infinitesimal area.

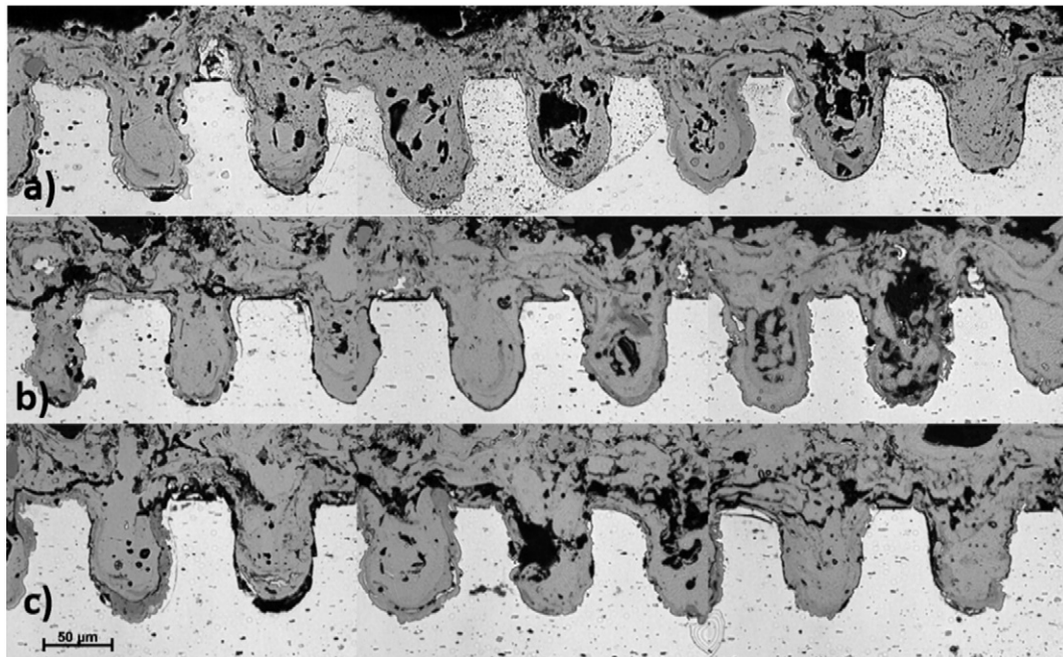


Fig. 18. Cracks for three shock wave energy (2, 4 and 5 GW/cm<sup>2</sup>) on 100μm matrix treated samples.

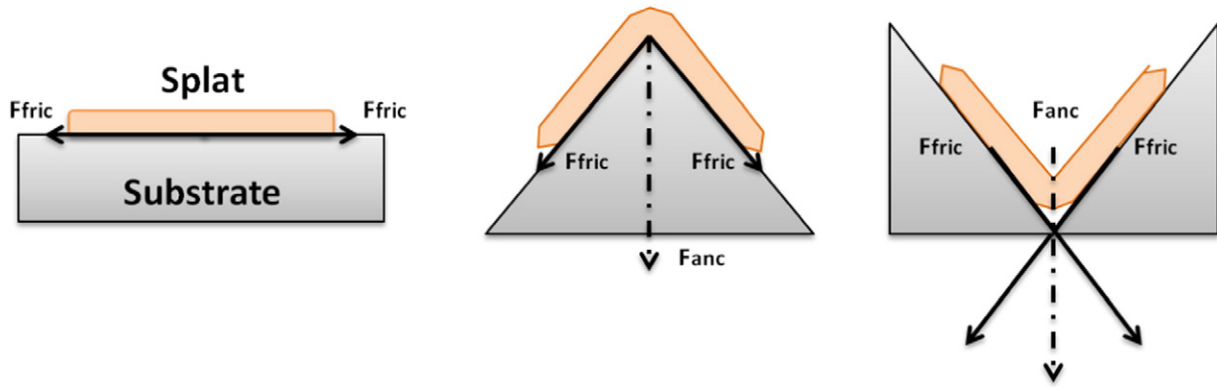


Fig. 19. Sketch of the anchoring force (Fanc) on a Splat as a function of the peak steepness.

The least force to separate perpendicularly the deposit from the rough surface domain D is:

$$\int_D df_v = \int_S \mu P \cos \theta ds = \bar{\mu} \bar{P} \int_S \cos \theta ds \quad (7)$$

replacing  $\mu$  and  $P$  on each area by their mean. It is possible to determine  $F$  adhesive strength:

$$F = \frac{\bar{\mu} \bar{P} \int_S \cos \theta ds}{D} \quad (8)$$

Adhesive strength can then be theoretically predicted thanks to the equation below with  $R$  ratio computed with image analysis:

$$F = \bar{\mu} \bar{P} R \quad (9)$$

The mechanical adhesion so is linked directly to the factor  $R$  identified with image analysis presented earlier. The adhesion area being larger for laser surface patterning, larger adhesions values are expected. Adherence values have been shown to be linearly dependent to  $R$  (surface in contact ratio). Fig. 21 presents the adherence (a) and debonding strength (b) as a function of  $R$  for different surface preparations and for both pull-off and LASAT characterization techniques.

First cohesive failures above each hole correspond to intended-kinking (increasing strongly the adherence value). In the case a) a strong difference for a same  $R$  adherence values are noticed between GB and LST. Holes are linearly distributed so linearly proportional to  $R$ , the slope increase so. The adherence values for LST are adhesion bond

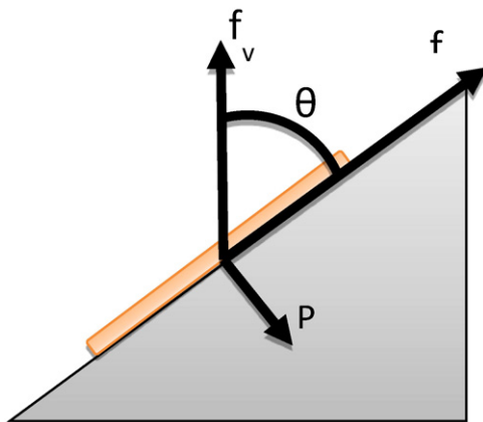


Fig. 20. Schematic illustration of mechanical friction forces applied to the interface between a thin object and a slope plane.

strength and cohesive bond strength. GB seems limited to increase adhesion bond strength.

Second the adherence value can be determined for the closest matrix (in the test: cohesive failure) as demonstrated in Fig. 21(a). In dotted line is presented the adherence value obtained by pull-off test compared to an unbroken line the analytical adherence value for this pattern: 116 MPa. A cohesive failure in this case (the test limit would be reached) is logic. Moreover for a polished surface,  $R$  equal to 1, the adherence is around 11 MPa (validated by the measurements).

A numerical analysis of crack propagation for different stresses needs to be developed to go forward (will be detailed in a further paper). Optimal pattern morphology for use-phase stresses and chosen material couples could be found. Laser surface patterning demonstrated its effectiveness for surface treatment to enhance adhesion bond strength. Mixed-mode failures are the key issues.

## 5. Conclusions

The application of a fiber laser to create micro-texturing on aluminum surface in order to promote coating adhesion has been studied in this paper. The findings can be summarized as follows:

1. The influence of surface adhesion and topography has been studied and their effects on the coating adhesion have been determined. The wavelength patterns have shown a beneficial effect on the adherence due to mechanical anchoring which stop crack propagation.
2. Textured surface performed with an optimized laser-hole volume allows obtaining a much higher adhesion value than that generally observed one obtained with conventional pretreatments. Laser texturing is not only interesting according to the process quality but also because of the short duration of the treatment compared to the different surface pretreatments.
3. Laser-holes create barriers for crack propagation. Quasi-static and dynamic test results confirm an enhancement of the adhesion strength of up to 300% for the best configuration compared to conventional method. Hole morphology impacts the phase angle at the interface for crack energy release rate. The crack energy release rate in the coating increases due to in a mixed-mode failure. Furthermore it should be possible to use computational analysis to optimize surface topography for different stresses corresponding to use-phases with crack propagation models (further details in future articles).

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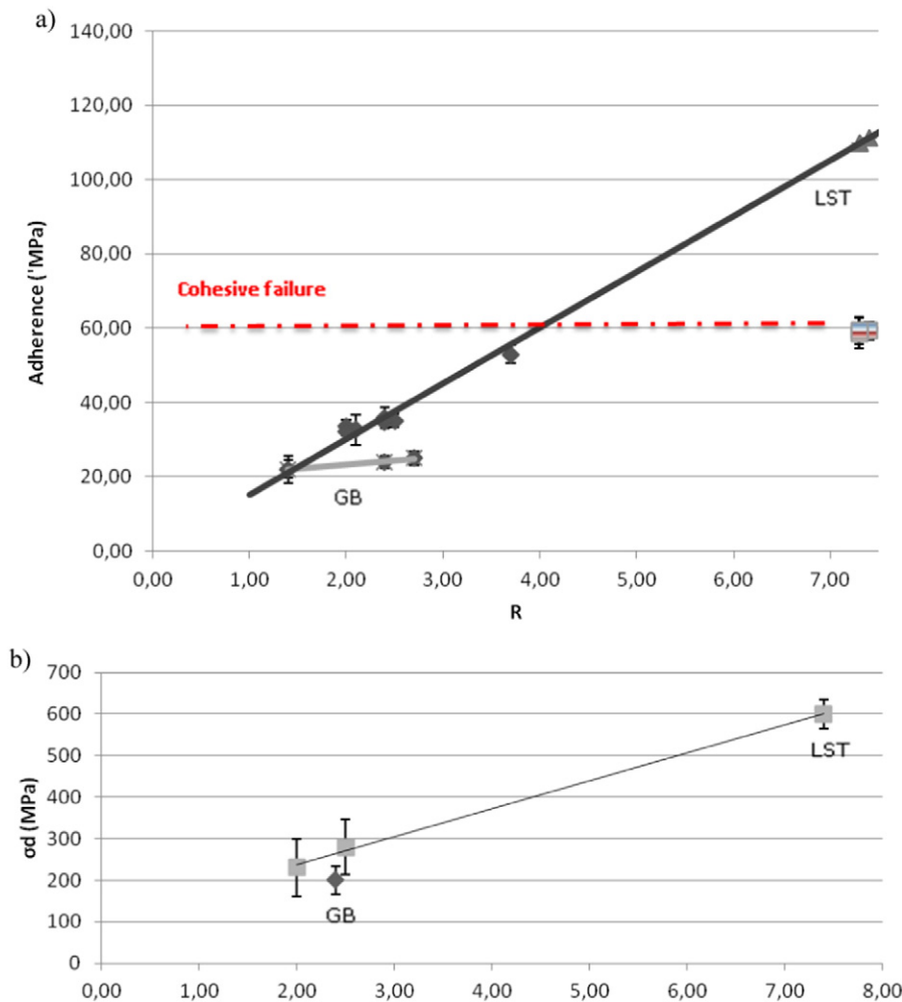


Fig. 21. Adherence function of R - ■Pull-off test results -▲Analytical values for F100 - b) Debonding strength function of R (LASAT test).

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## References

- [1] P. Fauchais, M. Fukumoto, A. Vardelle, M. Vardelle, *J. Therm. Spray Technol.* 13 (3) (2004) 337.
- [2] M. Fukumoto, T. Yamaguchi, M. Yamada, *J. Therm. Spray Technol.* 16 (5-6) (2007) 138.
- [3] S. Costil, H. Liao, A. Gammoudi, C. Coddet, *J. Therm. Spray Technol.* 14 (1) (2005) 31.
- [4] J. Cedelle, M. Vardelle, P. Fauchais, *Surf. Coat. Technol.* 201 (3-4) (2006) 1373.
- [5] K. Yang, M. Fukumoto, T. Yasui, M. Yamada, *Surf. Coat. Technol.* 214 (2013) 138.
- [6] M. Mellali, P. Fauchais, A. Grimaud, *Surf. Coat. Technol.* 81 (2) (1996) 275.
- [7] F. Bahbou, P. Nylen, S. Trollhatten, *Proceedings of the International Thermal Spraying Conference 2005*, Pub. ASM International Materials Park, OH, USA, 2005.
- [8] X. Jiang, Y. Wan, H. Herman, S. Sampath, *Thin Solid Films* 385 (1) (2001) 132.
- [9] I. Etsion, *J. Tribol.* 127 (1) (2005) 248.
- [10] Y. Danlos, S. Costil, H. Liao, C. Coddet, *Surf. Coat. Technol.* 202 (18) (2008) 4531-4537.
- [11] A. Semerok, C. Chaléard, V. Detalle, J.-L. Lacour, P. Mauchien, P. Meynadier, C. Nouvellon, B. Sallé, P. Palianov, M. Perdrix, *Appl. Surf. Sci.* 138 (1999) 311.
- [12] M. Verdier, S. Costil, C. Coddet, R. Oltra, O. Perret, *Appl. Surf. Sci.* 205 (2005) 3.
- [13] Y. Danlos, S. Costil, X. Guo, H. Liao, C. Coddet, *Surf. Coat. Technol.* 205 (4) (2010) 1055.
- [14] D. von der Linde, K. Sokolowski-Tinten, *Appl. Surf. Sci.* 154 (2000) 1.
- [15] J.M. Jouvard, A. Soveja, N. Pierron, *Proc. Comsol Multiphysics Conference 2006*, Paris, France, 2006.
- [16] D. Marla, U.V. Bhandarkar, S.S. Joshi, *Manuf. Lett.* 2 (2) (2014) 13.
- [17] S. Costil, A. Lamraoui, C. Langlade, O. Heintz, R. Oltra, *Appl. Surf. Sci.* 288 (2014) 542.
- [18] V.V. Semak, J. Hopkins, M.H. McCay, T.D. McCay, *SPIE* 2500 (1994) 64.
- [19] R. Wester, *Tailor Light 2 Conference*, Berlin, 2011.
- [20] S.I. Anisimov, *Sov. Phys. JETP* 27 (1) (1968) 182.
- [21] P. Białucki, S. Kozerski, *Surf. Coat. Technol.* 201 (5) (2006).
- [22] Q. Wu, S. Li, Y. Ma, S. Gong, *Vacuum* 93 (2013) 37.
- [23] H. Kamoutsi, G.N. Heidemenopoulos, V. Bontozoglou, S. Pantelakis, *Corros. Sci.* 48 (5) (2006) 1209.
- [24] A. Lamraoui, S. Costil, C. Langlade, C. Coddet, *Surf. Coat. Technol.* 205 (2010) 164.
- [25] D. Garcia-Alonso, N. Serres, C. Demian, S. Costil, C. Langlade, C. Coddet, *J. Therm. Spray Technol.* 20 (4) (2011) 719.
- [26] C.C. Berndt, *J. Mater. Eng.* 12 (1990) 151.
- [27] J.W. Hutchinson, *Z. Suo, Adv. Appl. Mech.* 29 (1992) 64.
- [28] M.S. Hu, A. Evans, *Acta* 37 (3) (1989) 917.
- [29] D.C. Agrawal, *R. Raj, Acta* 37 (4) (1989) 1265.
- [30] B.S. Schorr, K.J. Stein, A.R. Marder, *Mater. Charact.* 42 (2) (1999) 93.
- [31] A. Cahit, K. Ogawa, A. Turk, I. Ozdemir, in: E. Benini (Ed.), *Progress in Gas Turbine Performance*, InTech, 2013.
- [32] L. Berthe, R. Fabbro, P. Peyre, L. Tollier, E. Bartnicki, *J. Appl. Phys.* 82 (6) (1997) 2826.
- [33] L. Berthe, M. Arrigoni, M. Boustie, J.-P. Cuq-Lelandais, C. Broussillou, G. Fabre, M. Jeandin, V. Guipont, and M. Nivard, *Taylor Francis, iFirst* (2011) 1.
- [34] G. Fabre, V. Guipont, M. Jeandin, M. Boustie, L. Berthe, A. Pasquet, J.Y. Guedou, *Materiaux*, 2010.
- [35] L.J. Rozić, S. Petrović, N. Radic, S. Stojadinović, R. Vasilic, P. Stefanov, B. Grbić, *Thin Solid Films* 539 (2013) 112.