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Modeling and optimization of a ball-burnished aluminum alloy flat surface with a crossed strategy based on response surface methodology

Hatem Amdouni¹ • Hassen Bouzaiene² • Alex Montagne³ • Mustapha Nasri¹ • Alain Iost³

Abstract In this work, a new ball-burnishing strategy, in two crossed passes, was applied on the flat machined surface of 2017A-T451 aluminum alloy to investigate the influence of three classical ball-burnishing factors (burnishing speed V_b in mm/min, depth of penetration a_b in μ m and lateral feed f in mm) on the treated surface integrity enhancement. Experimental work is based on the application of an experimental face-centered composite design (CCD) formed by three factors at three levels. The mathematical modeling of the average roughness Ra, of the mean spacing of roughness profile irregularities Sm and of the surface hardness HIT of the treated surfaces was performed by the response surface methodology (RSM). Best ball-burnished surface integrity has been established by the application of optimal ballburnishing studied factors ($V_b = 500 \text{ mm/min}, a_b = 40 \mu\text{m},$ and f=0.2 mm). High surface quality is then characterized by a gain in average roughness Ra of 81 %, an enhancement in the mean spacing of profile irregularities Sm of 34 % and an improvement in surface nano-hardness HIT of 17 % when compared to the machined surface. Machined and ballburnished optimized surface characterization confirms surface finishing process power and contribution to surface integrity enhancement of treated flat surface.

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Keywords Ball-burnishing crossed strategy · Response surfaces methodology · Average roughness · Means spacing of profile irregularities · Nano-hardness · Aluminum alloy

1 Introduction

The 2XXX series aluminum alloys as 2017A-T451 are characterized by an excellent machinability and high mechanical strength. Then, this grade is used for various industrial applications forming a high strength structures, such as aircraft structures, machinery design, and military equipment. For against this, aluminum alloy has poor characteristics of formability, weldability, and corrosion resistance as shown in the web site (http://url.ie/z7ip). The enhancement of the corrosion resistance of metal alloys is usually the result of the surface integrity improvement by the application of the ballburnishing mechanical surface treatment process [1].

This technology is often applied for finishing functional machined surfaces of elastic–plastic and ductile materials. Ball-burnishing process was successfully applied for the inner surface integrity enhancement, of cylindrical part, of the 2014 aluminum alloys which are difficult-to-grind with conventional grinding [2]. W. Bouzid et al. have also shown that the ball-burnishing surface treatment technology can replace grinding in the machining range of the piece [3]. Furthermore, ball-burnishing process can be automated and coupled with the spherical grinding to finish the free-form surface plastic injection mold steel PDS5 on a CNC machining center [4].

Revankar et al. have shown that with the application of ball-burnishing optimized factors, we can achieve a great improvement in the surface integrity of the hard and resistance titanium alloy (Ti-6Al-4 V) [5]. The latter was predicted by a gain of 77 % in the surface roughness and 17 % in the surface hardness as compared with the machined one. Furthermore,

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López de Lacalle et al. have successfully finished the heattreated steels, Inconel 718, by ball-burnishing process in the aim of the enhancement of the free-form parts surface integrity, previously obtained by milling [6].

This cold-working process consists by the means of a rigid body, such as a rigid ball or a roller, of deforming plastically the roughness profile micro-peaks by pushing them into the micro-valleys. The latter was obtained following the material tearing necessary for the functional surface machining of mechanical parts [7].

This phenomenon allows the elimination of the "jaggedness" or saw-tooth topography which represents the cutting marks of the machined surface to make it smooth and hard [8, 9]. The surface hardening is due to the formation of an incompatibility of plastic deformation between the surface and the material under layers. To establish equilibrium state between surface and the material under layers, a compressive residual stress is, then, formed to a depth of up to 1 mm in depth [3, 10, 11]. Generally, the enhancement of the mechanical surface properties is the result of the surface integrity improvement by ball-burnishing process of treated surface [1, 2].

The nonlinearity of the mechanical properties of the treated surfaces by ball burnishing, such as surface roughness and micro-hardness which are the most studied, shows that the successful application of the surface finishing technology requires the study and the optimization of several factors related to this process [12, 13].

The method commonly used by researchers for the process mastery is the mathematical modeling with the design of experiments. In recent years, researchers have frequently used the Taguchi method [14, 15], the response surface methodology [2, 17], and the fuzzy logic method [16] for the parameters optimization of ball-burnishing process.

By using the Taguchi's orthogonal array method, the optimal plane ball-burnishing parameters for plastic injection molding steel PDS5 on a machining center was established by Fang-Jung Shiou et al. [14]. In this research, the effect of four ball-burnishing parameters, namely the ball material, burnishing speed, burnishing force, and feed, on roughness flat surface enhancement were studied and optimized. Then, the optimal plane ball-burnishing parameters were a combination of a tungsten carbide ball, a burnishing speed of 200 mm/min, a burnishing force of 300 N, and a feed of 40 μ m. Therefore, a 93 % of average roughness enhancement was established by using the optimal burnishing parameters for plane burnishing.

The Taguchi technique also was used to optimize and identify the effect of ball-burnishing factors, burnishing speed, burnishing feed, burnishing force, and number of passes on surface roughness, surface micro-hardness, enhancement ratio of surface roughness, and improvement ratio of surface microhardness of a brass alloy. The analysis of results shows that the burnishing force is the dominant effect on the treated surface integrity predicted by 39.87 % enhancement for surface roughness and 42.85 % for surface micro-hardness. In addition, the latter force betterment effect is followed successively by those of the burnishing feed, the burnishing speed, and the number of passes [15].

A fuzzy rule-based system was successfully used to predict the influence of ball-burnishing speed, feed, and depth on the turned surface roughness of a brass alloy. The method has achieved an accuracy of 95.4 % to predict the burnished surface roughness [16].

The use of the response surface methodology RSM with the application of an experimental central composite design CCD provides a large amount of information on the modeling and optimization of ball-burnishing process [2, 20].

An optimization strategy based on the approach of the desirability function (DFA) following the use of response surface methodology (RSM) with the application of an experimental rotating central composite design (CCD) was used for the surface integrity optimization of ball-burnished aluminum alloy 7178 treated surface [17]. Then, ball-burnishing force, number of tool passes, feed and ball-burnishing speed were the optimized factors in this study. Ball-burnishing force and number of tool passes have had significant effects on the roughness improvement of the treated surface.

The most significant and studied factors by researchers for finishing flat surfaces by ball-burnishing are in order of interest, feed, rolling force or depth of penetration, and linear burnishing speed which are the necessary ones for scanning a surface [12].

In addition, response surface methodology RSM was used for mathematical modeling and optimization of ballburnishing flat surface roughness of the tool steel ASSAB XW-5. Then, the optimum ball-burnishing factors (penetration depth, feed, and linear burnishing speed) were established [18]. In the latter study, machined surface roughness was reduced from 4 to 0.27 μ m after ball-burnishing. By the same optimization technique, the same research team had successfully reduced total roughness Rtm to 0.72 μ m of milled flat surface of the 1045 AISI steel by applying a penetration depth of 12 μ m and lateral feed of 112 μ m [19].

As well, the response surface methodology and Box-Behnken experimental design techniques were applied to optimize and predict the influence of roller burnishing factors namely spindle speed, depth of penetration, and feed on the surface roughness and micro-hardness improvement of TA2 alloy. Optimum combination of roller burnishing factors have lead to a 63 % gain in surface roughness and a 28 % enhancement in surface micro-hardness when compared to premachined surfaces [20].

Generally, this cold mechanical flat surface treatment can be achieved in one pass following a zig/zag ball strategy [21]. But most ball-burnishing optimizations advocate the use of two or three passes for the flat surface finishing of elastic– plastic material [2].

Table 1Chemical compositionof 2017A-T451 aluminum alloy

Chemical co	omposition	n of 2017	A-T451							
Elements	Al	Si	Fe	Cu	Mn	Mg	Cr	Zn	Zr+Ti	Others total
Weight %	Rest	0.76	0.7	3.82	0.54	0.67	0.1	0.25	0.25	0.15

Furthermore, Salahshoor and Guo have compared the effect of the application of two kinds of ball-burnishing strategies to finish the flat surfaces by ball-burnishing [1]. In this study, the authors have shown that the ball-burnishing strategies in two crossed passes have a great potential on the flat surface integrity enhancement when compared to that in two parallel and successive ones.

For these reasons, the aim of this research is the use of response surface methodology (RSM) with the application of an experimental face-centered composite design (CCD) to optimize the flat surface integrity of the aluminum alloy 2017A-T451 by the application of a two crossed passes ball-burnishing strategy.

2 Experimental work

A plate of size $1290 \times 310 \times 10$ mm of a 2017A-T451 aluminum alloy which chemical composition and mechanical characteristics are shown in Tables 1 and 2 was used. As shown in Fig. 1, the machining of $60 \times 40 \times 10$ mm size sample and the surface treatment by ball burnishing, according to the parameters shown in Table 3 were performed on the same three axes CNC machining center SPINNER VC650. A ball-burnishing tool providing a rolling contact between the rigid ball of 14 mm of diameter and the flat machined surface was designed as shown in Fig. 1a, b.

Two and three-dimensional roughness plots of the machined and ball-burnished surfaces quality were carried out by measurement roughness parameters using the optical interferometric profilometer Veeco Wyko NT9300. The surface and sub-layer nano-hardness (HIT) measurements of machined and ball-burnished surfaces were conducted on an MTS XP nanoindenter in classic mode indentation in charge–discharge.

The latter has been performed with a XP MTS instrument (USA) mounted with a three-sided pyramid (Berkovich tip).

The tip area function has been calibrated using a reference material of known modulus (fused quartz, E = 72 GPa). Load-displacement curves have been analyzed using the Oliver and Pharr method [22]. The loading profile used was as follows: a first load at 500 mN in 30 s, then a dwelling time of 12 s to avoid creep effect during the unloading part and finally, an unloading part to 0 mN in 30 s.

3 Face-centered composite design

To investigate the influence of ball-burnishing factors changes on the improvement of the average roughness Ra, the mean spacing of profile irregularities Sm, and the nano-hardness *HIT* of treated flat surfaces, a three-factor face-centered composite design was constructed (burnishing speed V_b in mm/ min, penetration depth a_b in μ m and the lateral feed f in mm) at three levels (-1, 0, 1) as shown in Table 4.

In this work, the face-centered composite design was constructed by a simple factorial design formed by 8 ballburnishing tests listed from 1 to 8 to guarantee the validity of the first order model, 4 center point tests enumerated from 9 to 12 to guarantee the tests repeatability, and 6 star point tests listed from 13 to 18 to establish the model of second degree, the star points are at the center of each face of the factorial space ($\alpha = \pm 1$) as shown in Fig. 2 and Table 5.

The experimental design was executed randomly to avoid systematic errors. Therefore, three levels were considered for each studied ball-burnishing factor. According to the face-centered composite design with three independent factors, 18 experimental tests were conducted with the combination of listed values in Table 4. The standard order of applying different ball-burnishing tests is shown in Table 5 as for the product of the mechanical surface treatment it is shown in Fig. 3b. The experimental tests of 2017-T451 aluminum alloy flat surfaces are executed in two crossed passes by applying the ZIG/ZAG SEUIL

Table 2	Mecha	nical	properties
of 2017A	A-T451	alum	inum alloy

Rm-tensile strength (MPa)	$Rp_{0.2}$ 0.2 % proof strength (MPa)	A-Min. elongation at fracture (%)	Brinell hardness (HBW)	Young's modulus (MPa)
427	272	12	105	72,500

Fig. 1 Experimental setup: **a** ball-burnishing tool design: (*1*) body, (*2*) screw, (*3*) blocking screw, (*4*) principal ball 14 mm of diameter, and (*5*) five intermediate balls 7 mm of diameter. **b** Ball-burnishing tool mounted on CNC Milling Collet Chuck (*6*). **c** Application of ball-burnishing process, (*7*) CNC Vise Clamps and (*8*) sample



strategy. A first parallel ZIG/ZAG pass followed by a second perpendicular SEUIL pass relative to the machining direction (*X*-axis) as shown in Fig. 3a.

4 Experimental results

4.1 Mathematical models

The nonlinearity surface roughness and nano-hardness measured after ball-burnishing process application requires the search for nonlinear prediction models to find the best correlation between these mathematical models and experimental results [20].

In our study, the response surface methodology (RSM) is used to establish and model the functional relationships between quantitative factors (x_1, x_2, \ldots, x_k) and the response surfaces of functions Y (*Ra*, *Sm*, and *HIT*) as follows:

$$Y = f(x_1, x_2, \dots, x_k) + e_r$$
 (1)

In this case, the experimental errors are measured by the residual error term (e_r). The response *Y* was developed as

quadratic polynomial under multiple regression forms as follows [23]:

$$Y = b_0 + \sum b_i x_i + \sum b_{ii} x_i^2 + \sum b_{ij} x_i x_j + e_r$$
(2)

When b_0 , is the average response value, b_i , b_{ii} , and b_{ij} are the regression coefficients. Then, the use of the ballburnishing speed V_b , the depth of penetration a_b , and lateral feed f as three input factors of flat surface ballburnishing process allows the expression of each response Y as follows:

$$Y = b_0 + b_1 V_b + b_2 a_b + b_3 f + b_{11} V_b^2 + b_{22} a_b^2 + b_{33} f^2 + b_{12} V_b a_b + b_{13} V_b f + b_{23} a_b f$$
(3)

In response surface methodology (RSM), independent variable Y is a surface represented by a properly adjusted mathematical model which best regression coefficients are listed in Table 6.

Model robustness is tested and improved by the analysis of variance (ANOVA), with quantifying the degree of process factors significance and by studying the different interactions existing between them as shown in Table 7.

 Table 3
 Milling and ball-burnishing flat surface experimental parameters

Milling flat surface			Ball-burnishing of machi	ned surface	
Parameter	Symbol	Quality	Parameter	Symbol	Quality
Face milling cutter diameter	D_f	63 mm	Ball material		Chromed 100Cr6
3 carbide inserts		TCMT 110204	Ball diameter	Ø _{ball}	14 mm
Spindle frequency	N	960 tr/min	Contact ball/surface		Rolling
Feed rate	f_m	384 mm/min	Number of passes	N_P	2
Penetration of cut	a_f	0.4 mm	Burnishing speed	V_b	200-500-800 mm/min
Feed per tooth	f_z	0.08 mm/tooth	Depth of penetration	a_b	20–40–60 µm
Cutting speed	V_c	190 m/min	Lateral feed	f_b	0.1-0.2-0.3 mm
Lubricant		None	Lubrifiant		None

Table 4 Experimental levels of the ball-burnishing factors

Factors	Notation	Code	Levels			
			(-1)	(0)	(1)	
Burnishing speed (mm/min)	V_b	X1	200	500	800	
Penetration depth (µm)	a_b	X2	20	40	60	
Lateral feed (mm)	f	X3	0.1	0.2	0.3	

The Pareto chart (Fig. 4) showing the standardized effects of the considered ball-burnishing factors, and their interactions, on the treated surfaces quality improvement as predicted by the average roughness Ra, the mean spacing of the profile irregularities Sm, and the nano-hardness *HIT*. These effects, shown on the chart, are statistically significant (P < 0.05) at a confidence level of 95 %.

However, for the nano-hardness response *HIT*, $b_3 f$ term with *P* value = 0.6568 > 0.05 is not statistically significant at a confidence level of 95 % although the $b_{23}a_bf$ term is statistically significant. Therefore the term $b_3 f$ is retained in the model to improve the lack-of-fit test (Table 6 and ANOVA Table 7).

As shown in Fig. 5, the principal ball-burnishing effect factors on surface integrity studied parameters of aluminum alloy 2017A-T451 are generally linear. They are, however, quadratic for the penetration depth a_b and the lateral feed f for the mean spacing of profile irregularities Sm as shown in Fig. 5b. For the average roughness Ra, three interactions $(V_b - a_b)$, $(V_b - f)$,



Fig. 2 Experimental face-centered composite design with three quantitative factors

and $(a_b - f)$ are statistically significant at a confidence level of 95%. The $b_{12}V_ba_b$ term has a *P* value = 0.0072 < 0.05, the $b_{13}V_bf$ term has a *P* value = 0.0190 < 0.05 and $b_{23}a_bf$ term has a *P* <<10⁻⁴ < 0.05 as shown in Table 6 and Fig. 6a. The latter is the strongest interaction that exists for the average roughness *Ra*.

For the mean spacing of profile irregularities *Sm* only two interactions $(V_b - a_b)$ and $(a_b - f)$ are statistically significant. The b₁₂ V_ba_b term has a *P* value = 0.0015 < 0.05 and the term b₂₃ a_bf has a *P* value = 0.0017 < 0.05 as shown in Table 6 and Fig. 6b.

For the nano-hardness greatness, only two interactions, $(V_b - a_b)$ and $(a_b - f)$, are statistically significant. The b₁₂ $V_b a_b$ term has a *P* value = 0.0145 < 0.05 and the b₂₃ $a_b f$ term has a *P* value = 0.0540 \approx 0.05 as shown in Table 6 and Fig. 6c.

By referring to the statistical adjusted coefficient R^2 , the three mathematical models developed in this study are, respectively, experimentally reliable of 90, 65 % for the average roughness *Ra*, of 89.80 % for the mean spacing of profile irregularities *Sm*, and of 83.64 % for the nano-hardness *HIT* as shown in Table 6.

In addition, the ANOVA table shows that the three mathematical models developed in this study of the three ballburnished surface integrity responses (*Ra*, *Sm*, and *HIT*) present a statistically significant relationship between variables in each model at a level confidence of 99 % ($P < 10^{-4}$). Furthermore, the lack-of-fit test confirms that the mathematical models developed out of the two responses *Ra* and *Sm* are suitable for the description of the observed experimental data (P < 0.05) at a confidence level of 95 %, whereas the nano-hardness *HIT* mathematical model has a *P* value=0.0984>0.05 as shown in Table 7.

The DW statistical test indicates that there is no serious autocorrelation between their residues (DW value >1.4). Normal probability plots for residual show that the error terms for all the three developed mathematical models are, in fact, normally distributed as shown in Fig. 7.

Finally, this statistical study of the ball-burnishing process of aluminum alloy 2017A-T451 flat surface by face-centered composite design allows us to mathematically model the three responses of surface integrity (*Ra*, *Sm*, and *HIT*) according to the variation factors (V_b , a_b , and f) as follows:

$$R_{a} = 0.075 + 0.0279 V_{b} + 0.0451 a_{b} + 0.0381 f$$

$$+ 0.024125 V_{b} a_{b} + 0.020125 V_{b} f$$

$$+ 0.053375 a_{b} f \qquad (4)$$

$$S_{m} = 12.2563 - 2.114 V_{b}$$

+ 3.243
$$a_b$$
-4.479 f -4.125 $V_b a_b$
+ 7.83484 a_b^2 -4.05 $a_b f$ + 4.21484 f^2 (5)

$$HIT = 1.87002 - 0.05887 V_b + 0.11562 a_b + 0.00665 f - 0.0466 V_b a_b + 0.03485 a_b f$$
(6)

Table 5	Experimental	design	matrix	and	result	of	surface	quality
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Type Factorial design Center point Start point	Standard order	Facto	or level			Surface quality				
		Code	ed		Actual					
		V_b	a_b	f	V_b (mm/min)	ab (µm)	f(mm)	Ra (µm)	Sm (µm)	HIT (GPa)
Factorial design Center point Start point	1	-1	-1	-1	200	20	0.1	0.048	21.22	1.7808
	2	1	-1	-1	800	20	0.1	0.042	24.76	1.805
	3	-1	1	-1	200	60	0.1	0.015	42.52	2.076
	4	1	1	-1	800	60	0.1	0.04	32.51	1.8962
	5	-1	-1	1	200	20	0.3	0.011	18.07	1.7705
	6	1	-1	1	800	20	0.3	0.02	21.89	1.6834
	7	-1	1	1	200	60	0.3	0.126	26.12	2.1875
	8	1	1	1	800	60	0.3	0.297	10.49	1.9316
Center point	9	0	0	0	500	40	0.2	0.069	12.52	1.8753
	10	0	0	0	500	40	0.2	0.072	11.66	1.8397
	11	0	0	0	500	40	0.2	0.065	12.9	1.8489
	12	0	0	0	500	40	0.2	0.055	11.97	1.8214
Start point	13	-1	0	0	200	40	0.2	0.063	15.24	1.9179
	14	1	0	0	800	40	0.2	0.143	12.38	1.8278
	15	0	-1	0	500	20	0.2	0.026	15.16	1.7859
	16	0	1	0	500	60	0.2	0.12	21.89	1.8905
	17	0	0	-1	500	40	0.1	0.033	15.08	1.8352
Center point Start point	18	0	0	1	500	40	0.3	0.105	14.73	1.8867

Fig. 3 Ball-burnishing product: **a** ball-burnishing crossed strategy for the flat machined surface scanning and **b** application of experimental design and configuration of 18 ball-burnishing tests







Table 6 Coefficients of regression models for ball-burnishing surface integrity

Coefficient I b0 0 b1 0 b2 0 b3 0 b11 0 b22 0 b33 0 b11 0 b33 0 b11 0 b22 0 b33 0 b12 0 b13 0 b23 0	Average roughness (Ra)			Mean spacing	of profile irregula	Nano-hardness (HIT)			
	Est.	SE	P value	Est.	SE	P value	Est.	SE	P value
b ₀	0.075	0.00488469	0.0000	12.2563	1.0239	0.0000	1.87002	0.01088	0.0000
b ₁	0.0279	0.0065535	0.0013	-2.114	0.849826	0.0321	-0.05887	0.014597	0.0017
b ₂	0.0451	0.0065535	0.0000	3.243	0.849826	0.0034	0.11562	0.014597	0.0000
b ₃	0.0381	0.0065535	0.0001	-4.479	0.849826	0.0004	0.00665	0.014597	0.6568
b ₁₁									
b ₂₂				7.83484	1.52633	0.0004			
b ₃₃				4.21484	1.52633	0.0201			
b ₁₂	0.024125	0.00732704	0.0072	-4.125	0.950135	0.0015	-0.0466	0.01632	0.0145
b ₁₃	0.020125	0.00732704	0.0190						
b ₂₃	0.053375	0.00732704	0.0000	-4.05	0.950135	0.0017	0.03485	0.01632	0.0540
R^2	93.9472 %			93.9979 %			88.4532		
$\mathbf{R}^2_{\mathbf{adj}}$	90.6457 %			89.7965 %			83.642		
SE of est.	0.020724			2.68739			0.0461599		

Est estimate, SE standard error, SE of est. standard error of estimate

4.2 Discussion

4.2.1 Ball-burnishing factor effects on average surfaces roughness Ra

The response surface $Ra = f(V_b, a_b)$ is the plot of Eq. (4) by keeping the level 0 of the lateral feed f. It represents the influence of the variation of both statically significant factors at a 95 and 99 % confidence level, respectively, V_b (P value=0.0013 < 0.05) and $a_b (P < 10^{-4})$ as shown in Fig. 8a and Table 6. The response surface plot shape, in this case, is a combined and simultaneous effect between the two linear effects of terms $b_1 V_b$, $b_2 a_b$, and the effect of the existing interaction between V_b and a_b for the zero level of the lateral feed f.

The application of ball-burnishing strategy in two crossed passes, using a low burnishing speed and a low penetration depth, the point corresponding to levels (-1, -1, 0), allows us to have an average roughness Ra ranging between 0.018 and $0.036 \mu m$. That is to say, a good surface state predicted by a gain in surface quality ranges from 86.66 to 93.33 %. For against the use of high ball-burnishing speed and a high penetration depth, the point corresponding to the levels (1, 1, 0)allows us to have an average roughness Ra ranging between 0.162 and 0.18 μ m. That is to say, a surface state predicted by a gain in average roughness ranges from 33.33 to 40 %.

For a given lateral feed, increasing the penetration depth causes increasing normal and tangential forces between the rolling ball and the treated surface. This fact provides the necessary mechanical energy for surface and subsurface defects and dislocations to migrate from a grain boundary to another until they emerge under the increase of the ballburnishing speed. This phenomenon, then, prevents the flow

Table 7 ANOVA	for ball-burnishing	surface integrity
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Coefficient	Average roughness (Ra)			Mean spacing of	of profile irregu	Nano-hardness (HIT)			
Model Residual Lack-of-fit	SS	D_f	P value	SS	D_f	P value	SS	D_f	P value
Model	0.0733277	6	0.0000	1131.04	7	0.0000	0.195867	5	0.0000
Residual	0.00472433	11		72.2205	10		0.0255688	12	
Lack-of-fit	0.00455958	8	0.0401	71.2992	7	0.0077	0.0240575	9	0.0984
Pure error	0.00016475	3		0.921275	3		0.00151133	3	
Total correction	0.078052	17		1203.26	17		0.221436	17	
DW value	1.88192			2.22513			1.67512		

DW Durbin-Watson statistic, SS sum of squares, D_f degree of freedom



Fig. 4 Pareto chart of standardized effects for (Ra) average roughness, (Sm) the mean spacing of profile irregularities, and (HIT) the nanohardness

of material and promotes the formation of surface cracks and the primer surface damage by chipping.

Figure 8b shows the response surface $Ra = f(V_b, f)$ for a zero level fixing penetration depth of 40 µm. This plot shows the interaction effect of ball-burnishing speed V_b and lateral feed *f* statistically significant at 95 % confidence level (*P* value=0.0001).

The combination of low ball-burnishing speed with a low lateral feed for the given penetration depth allows a good surface quality predicted by an average roughness *Ra* ranging between 0.018 and 0.036 μ m. That is to say, a gain in surface quality ranges from 86.66 to 93.33 %.

As against, poor quality surface (0.144 μ m $\leq Ra \leq 0.162 \mu$ m) is produced by the combination of high ball-burnishing speed and high lateral feed. This worst surface quality is growing with the combined increase of the previous two ball-burnishing factors. This fact is a result of the existing interaction, b₁₃V_bf term, between the two factors in Fig. 6a, which is statistically significant (*P* value=0.0190) with a confidence level of 95 % as shown in Table 6.

When using high ball-burnishing speed, the roughness peaks while being in the ball-to-surface contact area do not have the necessary time to be plastically deformed and be pushed in the initial roughness valley, but they will be



Fig. 5 Main ball-burnishing effect plots: **a** average roughness Ra, **b** the mean spacing of profile irregularities Sm, and **c** the micro-hardness *HIT*

repulsed at left and right from the ball-burnishing path in the direction of the ball-burnishing speed.

Then, the edge height of the formed track increases after each ball-burnishing pass, and leads to the increase of the roughness by damaging the treated surface. This phenomenon is aggravated by the augmentation of the number of passes and the lateral feed which is responsible of the decrease of the surface recovery rate.

In this case, this kind of surface degradation is related to the mechanical surface treatment morphology itself. That is to say, the nature of the ball-burnishing strategy is already used.

The response surface $Ra = f(a_b, f)$ (Fig. 8c) confirms by its shape the linear effect of the penetration depth a_b and that of the lateral feed f on the quality treated surfaces evolution for the ball-burnishing speed zero level ($V_b = 500 \text{ mm/min}$).

The best surface quality ranging between 0.018 and 0.036 μ m is obtained for the (0, 1, -1) level factors, then, it is worsened at (0, 1, 1) levels. So, the increase in lateral feed *f* and depth of penetration a_b accelerates the deterioration of the surface quality for a given ball-burnishing speed. The surface destruction, in this case, is a combined effect of the two phenomena mentioned previously, of flaking caused by the increase on the penetration depth and that caused by the



Fig. 6 Ball-burnishing interaction factors plots: **a** average roughness Ra, **b** the mean spacing of profile irregularities Sm, and **c** the micro-hardness Hv

decrease in the recovery rate which is linked to the increase in lateral feed *f*.

In this case, we could realize the source of the existing interaction between these two factors, $b_{23}a_bf$ term, highly and statistically significant ($P < 10^{-4}$) at a confidence level of 95 % as shown in Table 6 and Fig. 6a.

4.2.2 Ball-burnishing factor effects on the mean spacing of profile irregularities Sm

The purpose of studying the mean spacing of profile irregularities Sm is the determination of the appropriate combination of ball-burnishing factors allowing us the minimization of this greatness and guarantees the lowest roughness profile spacing that can be achieved by applying this process in order to improve tribological behavior of treated surfaces.

Figure 5b shows that only the ball-burnishing speed factor V_b has a linear effect on the evolution of the mean spacing of profile irregularities *Sm*; on the other side penetration, depth a_b and lateral feed *f* have a quadratic effect. This is confirmed in the response surfaces plots shown in Fig. 9.



Fig. 7 Normal probability plots for residual: **a** average roughness *Ra*, **b** the mean spacing of profile irregularities *Sm*, and **c** the nano-hardness *HIT*

Table 6 and Fig. 6b show the existence of two important interactions between the process factors such as $(V_b - a_b)$ having a *P* value=0.0015<0.05 and another $(a_b - f)$ having a *P* value=0.0017<0.05. Both of them influence the evolution of the roughness parameter *Sm*. They are highly significant at a confidence level of 95 %.

For a fixed lateral feed f=0.2 mm and by the variation of both ball-burnishing speed V_b and the penetration depth a_b in the fields established in this study, we observe an important improvement in the mean spacing of profile irregularities *Sm*. So, *Sm*-machined surface of 35.48 µm, measured in the X direction, has been reduced to a value ranging between 10 and 30 µm after ball-burnishing treatment. That is to say, a gain in *Sm* roughness parameter ranges from 66.18 to 71.81 %. Furthermore, response surface observation Fig. 9a shows that the best or the smallest mean spacing of profile irregularities *Sm* is given at the zero level of the penetration depth a_b (10 µm ≤ *Sm* ≤ 12 µm).

We observe, in Fig. 9b, the linear effect of ball-burnishing speed V_b on *Sm* parameter roughness evolution in combination with the quadratic effect of lateral feed *f* for a given penetration depth a_b about 40 µm.





Figure 9c show the combined quadratic effect of both penetration depth a_b and lateral feed f on the mean spacing of profile irregularities *Sm* evolution for a given ball-burnishing speed V_b =500 mm/min. In addition, the existence of a strong interaction (a_b-f) (*P* value=0.0017) significant at a confidence level of 95 % explains the great potential of the two factors combination on *Sm* parameter roughness improvement, to be reduced from 35.48 µm (machined surface) to a value ranging between 10 and 32 µm after ball-burnishing treatment.

In this case, as shown in latter response surface plot, ballburnishing process is able to reduce the machining mean spacing of profile irregularities *Sm* from 35.48 μ m to a value ranging between 10 and 24 μ m.

4.2.3 Ball-burnishing factor effects on the nano-hardness HIT

In this study, the surface nano-hardness improvement of machined flat surface (1.6 GPa) is ranging between 1.7 and 2.1 GPa after the ball-burnishing treatment; that is to say, a gain in the surface nano-hardness ranging between 6.25 and 31.25 % was achieved.

Response surface $HIT = f(V_b, a_b)$, Fig. 10a, shows that for low ball-burnishing speed and high penetration depth, a high surface nano-hardness ranging between 2.06 and 2.10 GPa was achieved.

By increasing the ball-burnishing speed, a decrease in the surface nano-hardness was noticed. This explains the existing interaction between the two factors translated in nano-



Fig. 9 Effect of ball-burnishing factor on the mean spacing of profile irregularities Sm: **a** $Sm = f(V_b, a_b)$, **b** $Sm = f(V_b, f)$, and **c** $Sm = f(a_b, f)$

hardness model by $b_{12}V_ba_b$ term which is statistically significant (*P* value=0.0145<0.05) at a confidence level of 95 %.

As against for a low penetration depth, the variation of the ball-burnishing speed has no influence on the nano-hardness of treated surfaces. This is due to the fact that surface nano-hardness depends mainly on the magnitude of penetration depth a_b which is statistically significant (*P* value= $0.05 < << 10^{-4}$) at a confidence level of 99 %, whereas the ball-burnishing speed is so (*P* value=0.0017 < 0.05) at a confidence level 95 % as shown in Table 6 and Fig. 5c.

The low ball-burnishing speed promotes the surface hardening. So there will be a required time for the surface matter flow. In addition, the hardening level depends on the magnitude of penetration depth. However, the increase on the rise of the ball-burnishing speed has led to the hardening of the surface within less time. Then, a surface chipping was promoted by superficial micro crack formation. Consequently, a decrease of the nano-hardness surface took place whereas the roughness went up and the surface deteriorated as well.



Fig. 10 Effect of ball-burnishing factor on the surface nano-hardness *HIT*: **a** *HIT*= $f(V_b, a_b)$, **b** *HIT*= $f(V_b, f)$, and **c** *HIT*= $f(a_b, f)$

The response surface plot $HIT = \underline{f}(V_b, f)$ Fig. 10b, shows that the lateral feed f is not statistically significant (P value=0.6568>0.05) Table 6, and only the linear effect of the ball-burnishing speed is distinguishable for a given depth of penetration. As we have previously explained, the low ballburnishing speed promotes the plastic flow of material surface and, then, allows the improvement of the surface nanohardness.

Although the lateral feed *f* is not statistically significant, the response surface $HIT = f(a_b, f)$ Fig. 10c shows the importance of the interaction between these two factors. The latter, as shown in Table 6, is the effect of $b_{23}a_bf$ term which is statistically significant (*P* value = 0.054) at a confidence level of 95 %.

An increase of the penetration depth and lateral feed for a given ball-burnishing speed tends to destroy the surface quality by increasing the surface nano-hardness and its average roughness. In this case, the material of roughness peaks strongly crushed and plastically deformed. They were repressed to left and right of the ball path rather than sealed the surface roughness valley.



Fig. 11 Tridimensional optical roughness plot: a machined surface and b optimized ball-burnished surface

5 Ball-burnished optimized surface

The ball-burnishing process and modeling of machined aluminum alloy 2017A-T451 flat surfaces by the response surface methodology RSM was established in the actual study. Therefore, the potential and power of this mechanically finished treatment of machined surfaces on the enhancement of the surface integrity managed by the studied process factors are under control. A multi-objective optimization is, then,

Fig. 12 Comparison bidirectional roughness profiles of machined surface and optimized ball-burnished one



Fig. 13 Roughness enhancement with the ball-burnished optimized surface

required to determine the appropriate levels of process factors to obtain the best ball-burnished flat surface integrity.

This multi-objective optimization has the following goals:

$$\begin{cases} \begin{array}{c} \text{Minimise } Ra(\mu m) \\ \text{Minimise } Sm(\mu m) \\ \text{Maximise } HIT(GPa) \end{array} & \text{For} \\ \begin{cases} 200 \text{ mm} / \min \leq V_b \leq 800 \text{ mm} / \min \\ 20 \text{ } \mu m \leq a_b \leq 60 \text{ } \mu m \\ 0.1 \text{ } mm \leq f \leq 0.3 \text{ } mm \end{cases} (7)$$

For the multi-objective optimization previous data, levels of ball-burnishing factors solution of this problem are (0, 0, 0). That is to say, the best ball-burnished flat surface integrity in this study is provided by the following factor levels: $(V_b = 500 \text{ mm/min}, a_b = 40, \text{ and } f = 0.2 \text{ mm})$. The ball-burnished surfaces that fit the combination of these factors' level are the four center points of the face-centered composite design listed 9, 10, 11, and 12 as shown in Table 5 and Fig. 2.

Optical three-dimensional surface roughness plots of the machined surface, Fig. 11a, and that of the ball-burnished optimized surface, Fig. 11b, show clearly the contribution of this ball-burnishing process by crushing the roughness peaks and pushing them in valleys. This is beneficial to block and minimize the future potential priming sites' cracks which are the roughness valleys of the machined surface.





Fig. 14 SEM micrograph of the transition area between the optimized ball-burnished surface and the machined surface

In addition, the comparison roughness profiles, according to the machining direction (*X*-axis), to that of the finishing ball-burnishing pass (*Y*-axis), Fig. 12, shows that surface quality is better along the *Y*-axis for the two surfaces. Then, the high machined surface roughness anisotropy is reduced and improved after ball-burnishing treatment.

Therefore, according to Fig. 13, the best qualities of the ball-burnished optimized surface for light reflection (mirrored surface), Fig. 3, have been achieved thanks to the low roughness amplitudes measured after ball-burnishing surface treatment.

Furthermore, Fig. 14 shows the great impact of the ballburnishing process to stop the surface scratching left by the cutting tool after material tearing during machining. This process is, then, able by means of a surface hardening, to erase the cutting tool traces via crushing the scales formed



Fig. 15 Comparison of nano-hardness under layer profiles of the optimized ball-burnished surface with the machined surface

during the machining process. Finally, the nano-hardness under layer, Fig. 15, shows a comparison of the evolution of nano-hardness profiles, depending on the depth of the optimized burnished surface to the machined one. We notice that the nano-hardness sub-layer has visibly enhanced not solely at the surface level but also at a depth greater or equal to 500 μ m.

6 Conclusion

In this study, a ball-burnishing experimental work applied on flat surface of 2017-T451 aluminum alloy was conducted following a face-centered composite design formed by three factors at three levels. The mathematical modeling of the three most studied surface integrity parameters such as average roughness *Ra*, mean spacing of profile irregularities *Sm*, and surface nano-hardness *HIT* was successfully conducted using the response surface methodology RSM.

Using a two crossed-pass ball-burnishing strategy ZIG/ ZAG_SEUIL has led to an optimized ball-burnished surface obtained by the combination of (0, 0, 0) levels of studied ballburnishing factors ($V_b = 500 \text{ mm/min}$, $a_b = 40$, and f=0.2 mm).

Compared to the machined surface, the ball-burnished optimized surface is characterized by a gain in average roughness Ra of 81 %, an improvement in the mean spacing of profile irregularities Sm of 34 %, and an enhancement in nano-hardness surface *HIT* of 17 %.

In addition, the optimized surface shows a high ability for closing scratches formed during machining. That is to say, to minimize future potential priming site cracks.

Finally, the use of this new two crossed-pass ball-burnishing strategy shows a great power in reducing the superficial geometrical roughness irregularities of the machined surface. As a result, an enhancement of both the surface roughness and the subsurface hardness occur.

But all the ball-burnished surfaces have presented an anisotropic roughness behavior which varied from one treated surface to another depending on the applied factor levels. This measurable anisotropy is malefic for tribological behavior of ball-burnished flat surfaces and, so, should be minimized in a future optimized work.

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