Significant Contribution of Temperature on AISI D2 Tool Steel Ground Surface Characteristics and Integrities

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**Abstract**

The Controlled grinding is governed by the maximum surface temperature in the wheel-workpiece interaction. In this study, we demonstrate that temperature is the significant controller on the surface characteristic grinding, the surface integrity, the productivity and the fatigue life. Moreover, high temperature generated in abrasive processes is the main factor responsible on ground surface damage and its impact on the induced consequences in grinding of AISI D2 tool steel. The combined effects of abrasive type, cooling mode according to the cutting depth, on the temperature and residual stress distribution were highlighted by exploiting FEM. Obtained numerical results were validated with the experimental ones.

**Keywords:** Grinding temperature, Residual stress, FEM, controlled grinding, Surface integrity, AISI D2
Nomenclature

\( \nu_s, \nu_w \text{ and } a_w \)  The wheel speed, the work speed and the depth of cut
\( b \)  Grinding width
\( d \)  Grinding wheel diameter
\( h_{eq} \)  Equivalent chip thickness (\( \mu \text{m} \))
\( l_c \)  grinding length (mm)
\( F_t \)  Tangential grinding force
\( \varepsilon_0' \)  Fraction of the net grinding power entering the workpiece
\( C \)  Specific heat (J kg\(^{-1}\) K\(^{-1}\))
\( F_{1t} \)  Tangential grinding force for the equivalent chip thickness equal to one
\( F'_{1t} \)  (N) Tangential force per unit length for an equivalent chip thickness (N mm\(^{-1}\))
\( k \)  Heat exchange (W m\(^{-2}\) K\(^{-2}\))
\( n \)  Exponent
\( P_m \)  net grinding power (W)
\( P_{th} \)  total heat power generated by the grinding process (W)
\( P_w \)  net grinding energy entering the workpiece (W)
\( S_c \)  contact area between the grinding wheel and the workpiece (mm\(^2\))
\( X \)  curvilinear abscissa associated with the contact area (mm)
\( \varepsilon \)  fraction of the net grinding power entering the workpiece
\( \theta \)  temperature computed in integration point (\( ^\circ \text{C} \))
\( \theta_0 \)  initial temperature of the workpiece (\( ^\circ \text{C} \))
\( \lambda \)  thermal conductivity of the workpiece (W m\(^{-1}\) K\(^{-1}\))
\( \rho \)  workpiece density (kg m\(^{-3}\))
\( d \tau_r \)  volume of removed material during dt
\( d \tau_r/dt \)  material removal rates (m\(^3\) s\(^{-1}\))
\( \varphi \)  net heat flux density (W mm\(^{-2}\))
\( \varphi_c \)  part of the net heat flux going through the chip and the grinding fluid (W mm\(^{-2}\))
\( \varphi_s \)  part of the net heat flux going through the grinding wheel (W mm\(^{-2}\))
\( \varphi_w \)  part of the net heat flux going in the workpiece (W mm\(^{-2}\))
\( \sigma_{xx}^R, \sigma_{yy}^R \)  Initial residual stresses in X- and Y- directions, respectively
\( \sigma_{Res}(t) \)  Residual stress tensor
1. Introduction

Grinding operations of tool steels involve cutting forces and heat fluxes which generate gradients of properties in the surface layers [1,2]. The grinding process requires a combination grinding (abrasive type – cooling mode - cutting conditions) [3,4]. This combination controls the wheel – workpiece interaction and the superficial modifications [3,5,6]. Consequently, this results in gradient surfaces with microstructural and mechanical properties that can compromise the life integrity of the finished or machined workpiece [7–9]. Several studies have been devoted to the identification of these interactions and their quantitative evaluation using experimental approaches [10–12], analytical models [6,13,14] and numerical simulations [14–17]. The resolution of this problematic requires the development of an experimental and / or a numerical evaluation methodology. This result allows to correlate industrial needs to combinations grinding (abrasive type – cooling mode – cutting conditions) through their adequate choice sweeping the areas of low and high productivity. However, the proportion of heat conducted into the workpiece (heat partition ratio) was estimated an experimental approach based on the temperature measurement sufficiently near the grinding zone is required. The temperature and microstructure gradients of the affected layers create plastic deformation incompatibilities generating residual stress and strain distributions. Such distributions are extensively studied in the literature [5,6,18]. The residual stress profiles were established by either experimental measurements using the following methods [9,19,20], and by modelling and numerical simulations of the grinding process [18,21,22]. Generally the distributions resulting from alloyed steel grinding relate to the grinding wheel parameters (nature of the abrasive, type of dressing, ...) [23,24], the nature of the material to be machined (behaviour law, thermophysical characteristics) [25], the lubrication mode [3,26,27] and the cutting conditions (aw, vw, vs) [18,28,29]. The following results of the effects of grinding parameters on the property gradients (temperature and residual stresses), through literature, reveal that the surface temperatures are higher for grinding with soluble oil than for cryogenic grinding of steel EN X210CrMoV12, as well as, the temperatures reached at the surface increase with increasing depth of cut (aw) [28]. Lin shows that the temperature rises from T=100°C for aw = 10µm to T = 150°C for aw = 50µm [30]. The surface temperature of grinding alloy steel (100Cr6) reached decreases with the rise of the table speed (vw) [31]. Lefebvre shows that in grinding of AISI 1045 (C45) steel that the temperature changes from T=370°C for vw=100mm/s to T=200°C for vw=300mm/s [32], the surface temperature reached decreases as the cutting speed (vs) increases. Hamdi [21], shows in the case of 100Cr6 steel that the temperature goes from T=200°C for vs = 30m/s to T=100°C for vs = 120 m/s [21] and the maximum temperatures at the ground surface of the steel increase with the decrease of the linear speed table (vw). Stephenson [33] attributes the increase in surface temperature to the increase in wheel-to-work friction.
It is well established in the literature that material interactions in the grinding process lead to changes in the surface layer properties of the workpiece \cite{3,5,28,34}. Such modifications cover the microgeomtrical \cite{6,35}, microstructural \cite{12,20,36} and mechanical \cite{5,7,37} aspects. The magnitude and extent of these modifications depend on the thermophysical and microstructural characteristics of the material to be machined, the grinding wheel \cite{6,7}, the lubrication conditions \cite{2,3} and the cutting conditions \( (a_w, v_w, v_s) \) \cite{38,39}.

The Controlled grinding is governed by the temperature in the wheel-workpiece interaction. Moreover, the surface temperature is the significant controller of the surface characteristic grinding. In this study, we developed the combination effect of the abrasive type and the cooling mode of the tool steel AISI D2 (EN X160CrMoV12) on the temperature distribution and residual stresses. In this context, a contribution is made through finite element modeling by using the ABAQUS code with FORTRAN programmed subroutines (dflux, film and dload). Therefore, we propose to evaluate the gradients of surface layer properties resulting from the modifications generated by the various material interactions - process (surface grinding) according to the wheel type – cooling mode - cutting condition combinations described above. This evaluation was established using an experimental approach based on a methodology for identifying microgeometric, microstructural and mechanical characteristic profiles in the affected layers by combining various mechanical and physical investigation techniques.
2. The numerical prediction of residual stress gradients

This approach consists to reproduce the genesis mechanisms of residual stresses in the surface layers of the workpiece grinding by the simulation of the interaction wheel – workpiece of the ground surface AISI D2 (Stage 1). It was followed by a simulation of cooling by convection (Stage 2). This interaction is modeled by a distribution of heat flow comparable length of the contact ground surface / subsurface is \( l_c \). This flux moves according to the longitudinal direction at the table speed \( v_w \). The distribution of the temperatures in the surface layers is found starting from the first simulation. The residual stresses are found at the end of stage 2, in accordance with the flow chart (Figure 1).

The finite element model containing the varied coefficients of friction is established in order to improve the prediction accuracy of surface grinding temperature of particulate reinforced. Numerical modelling of the part's behavior under grinding conditions requires the thermo-mechanical behavior of the workpiece material. Several constitutive models are used. However, the Johnson & Cook relationship (Equation 1) is probably the most used of the commercial FE codes, with only the terms related to Elasto-plasticity and temperature sensitivity \([40,41]\). This model constants and exponents \((A, B, n, n, m)\) provided in the literature are reported in Table 1 \([42,43]\).

\[
\sigma = (A + B(\varepsilon_{eq}^p)^n)(1 + C(\dot{\varepsilon}/\varepsilon_0))(1 - \left(\frac{T-293}{T_M-293}\right)^m)
\]  

(1)

Where \(\sigma\) et \(\varepsilon_{eq}^p\) : the material's yield strength and equivalent plastic yield strain; \(\dot{\varepsilon}_0\) is the reference strain-rate \((3500 \text{ s}^{-1})\) and \(T_M\) : the melting temperature of the material, Constitutive law coefficients for hardened AISI D2 tool steel

The constants \((A, B, n)\) are validated by a tensile stress test on the AISI D2 tool steel. Tensile strength curves at different temperatures (Figure 2) were established, using the exponent \(m\), describing the temperature sensitivity, provided in the literature (Table 1). These curves are introduced step by step into the calculation code used \((\text{Abaqus Standard})\) to describe the behaviour of the material. The mechanical and thermophysical characteristics of AISI D2 steel, depending on temperature, are shown in Table 2. These characteristics are introduced in the calculation code \((\text{Abaqus Standard})\)

The spatial and temporal distributions of the grinding temperatures \(T(x, y, t)\) resulting from the studied combinations (abrasive grain, cooling mode and cutting conditions \((A-C-Cc)\)) would be the solution of the heat equation, in continuous regime (Equation 2).

\[
\lambda\left(\frac{\partial^2T}{\partial x^2} + \frac{\partial^2T}{\partial y^2}\right) + \rho C_p \frac{\partial T}{\partial t} = 0
\]  

(2)
The initial and boundary conditions

The initial temperature is set through the structure at $T_0 = 20^\circ C$.

Heating of the workpiece during grinding results in a positive heat flux to the workpiece at the grinding zone, and convective cooling by the grinding fluid results in a negative heat flux from the workpiece (Figure 3).

The heating uniform distributions of the workpiece at the grinding zone are applied over the contact length of the workpiece grinding wheel ($l_c$) (Equation 3). This heat flux is distributed approximately linearly in the reference $R'(o, x', y')$ by the limit condition given by the relationship (Equation 4).

Heat flux is followed by grinding fluid results from the workpiece. A convection heat transfer coefficient for cooling ($\varphi$) according to the conditions given by the relationship (Equation 4). In addition, convection is done in the open air through a flow (air) (Equation 4).

\[ l_c = \sqrt{a_w \cdot d_s} \tag{3} \]

where, $a_w$ is a depth of cut and $d_s$ is a grinding wheel diameter either $d_s = 300 \text{ mm}$

\[
\varphi(x') = \begin{cases} 
\varphi_p = \varepsilon' \cdot \frac{F_t \cdot v_s}{h_{ct} \cdot \sqrt{l_c}} & \text{for } -\frac{l_c}{2} \leq x' \leq \frac{l_c}{2} \text{ and } y = 0 \\
\varphi_t = h_{\text{hub}}(T - T_0) & \text{for } x' > \frac{l_c}{2} \text{ and } y = 0 \\
\varphi_{\text{air}} = h_{\text{air}}(T - T_0) & \text{for } x' < -\frac{l_c}{2} \text{ and } y = 0 
\end{cases} \tag{4}
\]

With:

- $F_t$ the tangential cutting force, $v_s$ peripheral grinding wheel speed and $b$, the workpiece width
- $\varepsilon'$ : is a fraction initially defined as $\varepsilon' = 0.65 \ [21]$. It is adjusted on the basis of the temperatures measured according to the flow diagram (Figure 3).
- $h_{\text{air}}$ et $h_{\text{hub}}$ : air and lubricant convection coefficients respectively ($h_{\text{cryo}}$ ou $h_{\text{HS}}$). The values of these coefficients are initially selected from table 3 and they are adjusted on the basis of the residual stresses measured according to the flow diagram (Figure 1).

The value of the heat flux ($\varphi_p$) corresponding to each combination (Abrasive type – Cooling mode and – cutting depth (A-C-Cd)) and specific to each calibration is shown in table 3.

The heat flux center ($\varphi_p$) is located initially at the position $x_0 = -15 \text{ mm}$ and $y_0 = 0$ in the reference $R \ (O, x, y)$. Its motion is simulated by a relative displacement between a reference point related to the heat source $R'(O, x', y')$ and a reference point $R \ (O, x, y)$ related to the workpiece. The abscissa of the centre of the moving heat flow is written in the following mark $R$:

\[ x' = x - v_w \cdot t, \ \text{which } v_w = \left( \frac{\Delta x}{\Delta t} \right). \]

The boundary conditions in reference $R \ (O, x, y)$ are written (Equation 5):

\[ \partial T/\partial n = \varphi_p \tag{5} \]
\[ \varphi(x) = \begin{cases} \varphi_p, & \text{for } -\frac{l_y}{2} - \frac{l_z}{2} + \left( \frac{1}{\Delta t} \right) \cdot (\Delta x) \leq x \leq -\frac{l_y}{2} + \frac{l_z}{2} + \left( \frac{1}{\Delta t} \right) \cdot (\Delta x) \text{ and } y = 0 \\ \varphi_{hub}, & \text{for } x < -\frac{l_y}{2} + \frac{l_z}{2} + \left( \frac{1}{\Delta t} \right) \cdot (\Delta x) \text{ and } y = 0 \\ \varphi_{air}, & \text{for } x > -\frac{l_y}{2} - \frac{l_z}{2} + \left( \frac{1}{\Delta t} \right) \cdot (\Delta x) \text{ and } y = 0 \end{cases} \] (5)

which:

\( \Delta x \): The displacement of the flow center from node \((n)\) to node \((n+1)\) taken equal to 0.3mm.

\( \Delta t \): The time interval corresponding to a displacement of the flow from \(\Delta x\).

\[ \Delta t = \frac{\Delta x}{v_w} = \frac{0.3}{150} = 0.002s \]

This displacement is carried out digitally using a DFLUX Subroutine written in Fortran and called by Abaqus standard when the calculation is performed.

- **Spatial discretization:**

  The mesh size of the area to be affected by the process is about 1 mm in thickness and has been refined to a minimum size of 94 µm to improve computational accuracy (Figure 4). The geometry of the sample was discretized in space by 3400 elements of the CPE4RT type (4-node quadrilateral elements, in plane deformation, with reduced integration thermal coupling and bilinear displacement) adapted to this type of calculation and available in the element library of the calculation code used.

- **Numerical simulation results**

  The results reveal characteristics such as surface temperature and the width of the affected areas. The characteristics are as shown in the figure. Surface temperature values between 20°C < \(T\) < 430°C (\(a_w=15\) µm) and 20°C < \(T\) < 817°C (\(a_w=30\) µm) are found.

  The thicknesses of the thermally affected layers varied from \((e_a>50\mu m)\) to \((e_a=150\mu m)\). The distributions of residual stresses induced by grinding.

3. **Effect of combination (A-C-Cd) on the temperature evolution on grinding surface:** numerical approach

The thermomechanical interaction resulting from grinding simulation using the standard abaqus code corresponding to the combined effects of abrasive type, cooling mode and cutting depth (A-C-Cd) were reported in Table 5. The thermal fields, on the affected layers, resulting from different combinations revealed characteristics such as maximum grinding temperature and residual stress profile as shown in Figures 5-8.
The numerical result of temperature gradient evolution, obtained with the Abaqus standard code, are presented in Table 5. They are shown, the effect of depth of cut on the temperature of the grinding AISI D2 tool steel. It was revealed the evolution of temperature versus time at various surface locations as shown in Figure 5 and 6. The thermal affected layer thickness varies from (e_a=50µm) to (e_a=150µm). Similarly, the residual stress distributions induced by grinding (Figure 8) reveal the effect of combinations (A-C-Cd) on stress profile characteristics such as maximum surface stress and layer thickness under residual stress. These characteristics are reported for the different combinations parameter (A-C-Cd) have been studied from low to high productivity (a_w = 15 – 40 µm) as shown in Table 5. Large spectra of stress variations ranging from residual stress compression \( \sigma^R = -500\text{MPa} \) (a_w=15 µm) to high tensile residual stress \( \sigma^R = 1150\text{MPa} \) (a_w = 40µm) are shown. The widths of the layers under residual stress vary from (e_c=50µm) to (e_c=300µm).

4. Experimental validation

This part is aimed to validate, experimentally, the effects of combinations (abrasive type, cooling mode and cutting depth) on temperature and residual stresses in surface and sub-surface in plunge grinding. A good correlation is found between the simulated and measured profiles, as framed by their error bars. The validation of the temperature distributions was carried out by using the experimental database for the Al\(_2\)O\(_3\) abrasive grain using all combinations in conventional grinding of AISI D2 steel.

4.1. Experimental approach : Temperature evolution

The quasi-stationary state is well reached upstream of the junction but the maximum temperature increases before the sensor and decreases afterwards. This is due to the very low thermal conductivity of the mica which constitutes a thermal barrier. As a result, the cooling curves are almost merged following the heat source flow.

The assembly of the calibrated RC filter circuit is prepared as a whole (Room, Oscilloscope, RC circuit) taking into account the assembly of the thermocouple for surface temperature measurement (Figure 8, 9 and 10). Grinding experiments using the effect of depth of cut (a_w=15µm and a_w=50µm) on the temperature surface of the AISI D2 using the conventional cooling mode combined with Sol gel abrasive type (SG CC) with conventional conditions (v_w=9m/min and v_s=22m/s).

4.2. Experimental approach : Residual stress evolution
The validation of numerical residual stress gradient simulations is based on the results of X-ray diffraction measurements performed in this study for different combinations (A-C-Cc) (Figure 12). A good correlation is found between the simulated and measured profiles, as framed by their error bars. This procedure allows the effects of the different combination elements (A-C-Cd) on the residual stress distributions induced by grinding (Figure 12 a and b). The validation of the temperature distributions was carried out by using the experimental database for the Al₂O₃ abrasive grain using all combinations in conventional grinding of AISI D2 steel studied by S. Paul [4]. The numerical simulation data, obtained by the procedure developed in this study, are compared with S. Paul's experimental results (Table 6). A satisfactory prediction is obtained within the experimental dispersion range provided by the author.

5. Discussion:

Analysis of the results obtained in this study highlight the effect of combinations (A-C-Cd): abrasive type - cooling mode - cutting depth, on the microgeometric, microstructural and mechanical characteristics of AISI D2 tool steel surfaces generated by the grinding process. The combinations studied involves the conventional grinding with the various modes of material tool interaction (cutting forces, friction and temperatures) and their consequences on roughness, surface softening of the microstructure, residual stresses and characteristics of the thermal crack network. The results of the numerical simulation showed that mechanical exchanges and in particular the contact pressure between grinding wheel and part, characterized by normal cutting forces, do not seem to have a significant effect on surface characteristics, due to their low intensity. Many studies related to the grinding of steels confirm this finding [6,21,46]. Therefore, the temperatures generated at the wheel / workpiece interaction is of increasing significance in the sense that they govern most of the changes in the surface layers, whether microstructural, microgeometric or mechanical.

5.1. Effects of the grinding temperature on the Microstructural surface characteristic

The superficial softening of the ground surface layers of AISI D2 tool steel shows a microstructural evolution phenomenon generated by the temperature increases at the grinding wheel - workpiece interaction independently of the combinations (A-C-Cc) applied (figure 13). This result is in accordance with the literature and particularly with Murthey's [39] and Zhejun's [47] work on micro alloy steel 18MnNi2 and low-alloy steel 100Cr6 respectively. It can be used to translate the effect of combinations by the temperatures generated at the grinding wheel - workpiece interaction. This evolution can vary from the simple tempering of the basic martensite (a slightly decreased hardness) to a partial austenitization (a significantly decreased hardness). Surface austenitization, induced by
grinding the martensite of AISI D2 tool steel, seems to occur at lower temperatures (around 800°C) than predicted by the equilibrium charts (around 1080°C - pseudo-binary diagram Fe-C). This suggests that the high deformations accelerate the decomposition kinetics of martensite, which appears to occur at relatively lower temperatures [3]. This point deserves further investigation in relation to the microstructure of the white layer, if any, highlighted by Shaji [48], in the case of the grinding of low-alloy steels.

5.2. The effects of the grinding temperature on the Microgeometrical surface characteristic

The elementary mechanisms of material removal by single abrasive grains is based to referring this result. We can understand that the roughness, traces of large deformations of the surface layers, is essentially controlled by the contact pressure (at each grain) and by the behaviour of the material under the extreme loading conditions. This control is imposed by the process (speed, temperature and deformation mode) such as :

- the contact pressure of each grain depends on the stability of its geometry during grinding (wear, flattening, regeneration and others).
- the behaviour of the material and in particular its aptitude for plastic deformation depends on the deformation rates and temperatures generated as well as the elementary deformation and rupture mechanisms (sliding and rise of dislocations, staining, cleavage, ductile rupture etc...)

These two factors largely explain the effects of combinations (A-C-Cd) on the roughness obtained :

- Under soft grinding conditions \( aw < 40\mu \text{m} \), the temperatures generated at the grinding wheel - workpiece interface remains less than or equal to 800°C, corresponding to a tempered to a tempered martensite but brittle (Figure 14) which favours a chip formation mechanism by cleavage for both types of grinding wheels and both lubrication modes. As a result, the low effect of wheel type and lubrication mode on the arithmetic roughness \( Ra \) and total \( Rt \). These evolve moderately as the running depth increases for all types of grinding wheel and lubricant as a result of the increase in temperature at the grinding wheel - workpiece interface and the contact pressure (Figure 14 (a) and (b)).

- Under severe grinding conditions \( aw > 40\mu \text{m} \), temperatures at the grinding wheel-material contact reaches higher temperatures (800°C), favouring the decomposition of martensite into austenite with a higher plastic deformation characteristic by the phenomenon of rising dislocations. This suggests a higher roughness for all M.L.C. combinations. However, the contact pressure at each abrasive grain is modified by the regeneration phenomenon of the cutting edges. This phenomenon is attributed for Sol-Gel abrasives and flattening of \( \text{Al}_2\text{O}_3 \) abrasives highlighted in [3]. It was explained the higher roughness for surface ground with Sol-Gel abrasives for both conventional and cryogenic lubrication modes (Figure 14 (a) and (b)).
5.3. The effects of the grinding temperature on the Mechanical surface characteristic

The effect of combinations (A-C-Cd) on the residual stress distributions of grinding can be understood as the predominant contribution of thermal stresses. These are all the more important as the higher temperatures reached at the grinding wheel - workpiece intersection (Figure 15 (a) and (b)). Therefore, the residual surface stresses remain compressive for all combinations (A-C-Cc) that generate temperatures at the grinding wheel - workpiece interface less than or equal to 350°C. These combinations correspond to the soft grinding conditions (aw<30µm) with a Sol-Gel wheel and cryogenic lubrication by higher temperatures there is a linear relationship between the residual tensile stresses and the temperatures generated at the wheel - part interface of the shape:

$$\sigma_R = 2,16.T(°C) - 750.$$  

Likewise, the layer thickness undergoing the remaining grinding stresses is quite comparable to the depth of the layers thermally affected by the grinding process, regardless of the nature of the combinations applied (Figure 15 (a) and (b)). These results are in line with the findings of the literature presented in [3,7] referring to the specific effects of the different types of wheels [47,49], lubrication modes [29,50] and cutting depth [5,27].

5.4. The effects of the grinding temperature on the surface integrities

The effect of combinations (A-C-Cd) on thermal crack distributions in the case of AISI D2 tool steel can be assessed by referring to the temperature generated at the grinding wheel - workpiece interface (Figure 17 (a) and (b)). Indeed, the crack density length is all the more important as the temperature generated on the surface of the part is higher. These two values, which are characteristic of the integrity of ground steel surfaces AISI D2, can be written as a function of the temperature at the grinding wheel - workpiece interface for all combinations (A-C-Cd) in the following manner:

$$<l_{moy}> = 0,049.T- 15,95$$

$$<p> = 0,252.T - 97,11$$

These results reveal qualitatively and quantitatively the achievements of the literature presented in [3] regarding the effects of wheel type [47], lubrication mode [3] and cutting depth [4] on the grinding burn network.

5.5. The effects of the grinding temperature on productivity
The favorable combinations study of high productivity combined with better quality involves controlling the temperatures generated at the grinding wheel - workpiece interface. This combination is attributed to the low roughness and low level of residual tensile stresses and integrity, low density and length of thermal cracks of ground surfaces in AISI D2 tool steel (Figure 18). This approach shows that steel grinding productivity doubles when changing from an Al₂O₃ wheel with soluble oil lubrication to a Sol-gel wheel and cryogenic lubrication, also.

6. Conclusion

The temperature generated at the grinding wheel - workpiece interface reveals the characteristic parameter of the equivalence of the effect of combinations (A-C-Cd): abrasive type - cooling mode - cutting depth of grinding. These temperatures range from 200°C (Sol-Gel grinding wheel, cryogenic lubrication and \( a_w = 15\mu\text{m} \)) to 1200°C (Al₂O₃ grinding wheel, soluble oil lubrication and \( a_w = 100\mu\text{m} \)), depending on the (A-C-Cd) combinations with two types of grinding wheels (Sol-gel and Al₂O₃), two cooling modes (soluble oil and liquid nitrogen) and various cutting depth (\( 5 \leq a_w \leq 200 \mu\text{m} \)). The thermally affected layers depth vary from 20 to 280µm depending on the (A-C-Cd) combination. This research seeks to extend the significant contribution of temperature on the characteristics and integrities of the ground surface of AISI D2 tool steel according to two approaches, numerical and experimental. The analysis highlight the effect of combinations (A-C-Cd): abrasive type - cooling mode - cutting depth, of microgeometric, microstructural and mechanical characteristics of AISI D2 tool steel surfaces generated by the grinding process. The main numerical, using Abaqus standard code, and experimental results are as follows:

- The numerical prediction approach of residual stress gradients in grinding is used in this research reveals characteristics such as surface temperature and the width of the affected areas. The surface temperature values are found between \( 20^\circ\text{C} < T < 430^\circ\text{C} \) (\( a_w=15\mu\text{m} \)) and \( 20^\circ\text{C} < T < 817^\circ\text{C} \) (\( a_w=30\mu\text{m} \)). The thicknesses of the thermally affected layers varied from \( (e_a > 50\mu\text{m}) \) to \( (e_a=150\mu\text{m}) \).
- The experimental distributions of residual stresses and maximum temperature induced by grinding with for all combinations (A-C-Cd) corroborate the numerical approach with 10% error.
- The temperatures control the interaction wheel – workpiece interface. It was occurred in the surface layers the change within the microstructural evolution phenomenon generated by the temperature increases at the grinding wheel - workpiece interaction independently of the combinations (A-C-Cc).
- Using the controlled by the contact pressure, temperature and deformation mode, we demonstrate experimentally the surface roughness, traces of large deformations of the surface layers, is essentially caused by plastic deformation and depend on the deformation rates and temperatures
generated to the elementary deformation and rupture mechanisms (sliding and rise of dislocations, staining, cleavage, ductile rupture etc...). These two factors largely explain the effects of combinations (A-C-Cd) on the microgemetrical, microstructural, mechanical, surface integrities and productivity are obtained the soft grinding conditions $a_w < 40\mu m$, the temperatures generated at the grinding wheel - workpiece interface remain less than or equal to 800°C, corresponding to a tempered to a tempered martensite but brittle which favours a chip formation mechanism by cleavage for both types of grinding wheels and both lubrication modes. Under severe grinding conditions $a_w > 40\mu m$, temperatures at the grinding wheel-material contact reach higher temperatures (800°C), favouring the decomposition of martensite into austenite with a higher plastic deformation characteristic of the phenomenon of rising dislocations.

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Declarations

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\[ \varphi_h : \text{heat flux transmitted to the workpiece;} \]
\[ \varphi_a \text{ and } \varphi_l : \text{the convective flows air and lubricant, respectively.} \]
\[ \mathbf{R}(o, \hat{x}, \hat{y}) : \text{reference system linked to the workpiece.} \]
\[ \mathbf{R}'(o', \hat{x}', \hat{y}') : \text{reference system linked to the heat source} \]

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Figure 6

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