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Advanced dynamic models for evaluation of accuracy of machining on lathes

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Abstract: This paper describes the influence of lathe vibrations on the accuracy and roughness of machined parts. The calculation schemes involve systems with one and two degrees of freedom, representing vibrations of the blank as a rigid body, hinged in the spindle and elastically supported in the tailstock of the lathe. Experimental measurements were performed on lathes of type 1K62 at different cutting speeds, feeds and depths of cut. The analysis of roughness measurement data confirmed the accuracy of the proposed calculation model. Surface roughness parameters of the blank satisfactorily agreed with the corresponding data of the theoretical investigation. To study the influence of gyroscopic forces on the surface roughness, the calculation model with two degrees of freedom was used. The results of experimental and theoretical investigations coincided satisfactorily.

Key words: lathe, vibration, calculation model, natural frequency, surface roughness.

1. INTRODUCTION

Dynamic phenomena of vibrations are caused by external factors on the strained system of the lathe. In the turning operations, tool vibrations influence both product quality and productivity and may also have a negative influence on the working environment [¹]. During machining of a material, all disturbances finally lead to relative displacements of the cutter and the blank. It allows us to link the parameters of surface roughness to the relative vibrodisplacements of the cutter and the blank [²]. In the calculation of dynamic characteristics, the real elastic system of the lathe was replaced by a system with finite degrees of freedom. In the case of insufficient accuracy of the underlying data, complicated

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calculation schemes can lead to significant errors in the calculation $[^3]$. Therefore we used simplified schemes, composed on the basis of experimental investigations.

A system with one degree of freedom, representing the vibration of the blank as a rigid body hinged in the spindle and elastically supported in the tailstock of the lathe, was used as a basis of the calculation scheme. The exact solution of a continuous system, which has an infinite number of degrees of freedom, showed that the first natural frequency of the continuous model is represented by the natural frequency of the accepted model. That permits to use this calculation model for the analysis of vibrations in metal cutting.

Experimental measurements were performed on the lathes of type 1K62 at different cutting speeds, feeds and depths of cut. The experimental results satisfactorily coincide with the corresponding theoretical results in an adequate frequency range. As the frequency increased, discrepancies between theoretical and experimental results widened gradually. As a result, limitations in the use of the proposed mathematical model of the blank on lathe vibration were considered. After every cutting, surface roughness was measured with a profilograph "Surftronic 3+". The analysis of data on roughness measurement confirmed the accuracy of the calculation model. Surface roughness parameters of the blank satisfactorily agreed with the corresponding data of the theoretical investigation. Several studies have been concentrated on cutting tool vibrations during machining [4] and investigation of forces and contact area for modelling the turning process [⁵]. Finite element analysis (FEA) is maturing into a promising analysis tool to enhance understanding of machining and for prediction of the machining process output; however, the accuracy of FEA depends on how adequate the selected physical model is [⁶].

Modern monitoring and diagnostics methods of technological processes are described in [⁷]. We used a calculation model with two degrees of freedom to study the influence of gyroscopic forces on the surface roughness. Such an approach to this problem has not been used earlier. The results of experimental and theoretical investigations compared favourably. The results enable us to increase the accuracy of different conditions of cutting. In the future, calculation models with four degrees of freedom will be used. Also, the stability of the blank in the action of the moving cutting force is to be investigated. Finally, it is necessary to derive theoretical formulas, which could help to determine the roughness accurately. The latter would provide a possibility to control and adjust surface roughness by processing.

2. THEORETICAL ANALYSIS

To develop a dynamic calculation model, first, we formulated the research problem. In order to simplify the dynamic model, we eliminated the factors, which have a minor effect on the results of the solution. Actually, these models have a limited area of application [8]. In this article, dynamic models with one and two degrees of freedom were investigated.

2.1. Dynamic model with one degree of freedom

By the idling of the lathe (Fig. 1, a), the differential equation of forced vibrations is as follows

$$J_0 \varphi + k_v \varphi l^2 = M_v \sin pt , \qquad (1)$$

where J_0 is the moment of inertia of the blank about the headstock (spindle), ϕ is the declination angle of the blank, k_y is the horizontal spring constant of elastic support of the blank, l is the length of the blank, $M_y = mp^2 y_b l/2$, m is mass of the blank, $p = 2\pi f$, f is the frequency of the foundation vibrations in Hz and y_b is the amplitude of the foundation vibrations.

We are restricted to steady-state forced vibrations

$$\varphi = \frac{M_y}{J_0(\omega^2 - p^2)} \sin pt, \qquad (2)$$

where $\omega = \sqrt{k_y l^2 / J_0}$ is the natural frequency of the lathe system. From the above, the relative velocity of the forced vibrations of the blank is

$$v = \dot{y} = \dot{\phi}l = \frac{pM_{y}}{J_{0}(\omega^{2} - p^{2})} \cos pt .$$
(3)



Fig. 1. Dynamic models with one (a) and two (b) degrees of freedom.



Fig. 2. Calculation schema in cutting.

The accuracy of the accepted calculation model is verified by comparing theoretical and experimental results. In machining of the part on the lathe, the cutting force F (Fig. 2) is not constant. It is determined by many factors as the change in the thickness of the cut-off chips, the change in the mechanical properties of the blank material and the tool wear. The input of the lathe system is the cutting force F as a function of time and the output is the displacement of the cutter or the blank (Fig. 2).

The differential equation of forced vibrations caused by the cutting force F is

$$J_{0} \dot{\varphi} + k_{v} \varphi l^{2} = M_{v} \sin pt + (F_{r} + F_{a} \cos \omega^{*} t) l_{1}, \qquad (4)$$

where the cutting force F is reproduced as a sum of the following items: the constant component F_r determined in practice by a simplified empirical formula $[^2]$ and the variable component $F_a \cos \omega^* t$ (l_1 is the coordinate of the cutting force). The amplitude of the variable component of the cutting force is related to the roughness and varies in a rather wide range.

The solution of Eq. (4) can be expressed in the form of the displacement of the blank end in relation to initial conditions y_0 and v_0

$$y = \varphi l = (y_0 - F_0 l_1 - E l_1 l) \cos \omega t + \left(\frac{v_0 - D l p}{\omega}\right) \sin \omega t$$

+ $D l \sin p t + F_0 l_1 + E l l_1 \cos \omega^* t,$ (5)

whereas the velocity of motion *v* is

$$v = -(y_0 - F_0 l_1 - E l l_1) \omega \sin \omega t$$

+ $(v_0 - D l p) \cos \omega t + D l p \cos p t - E l l_1 \omega^* \sin \omega^* t,$ (6)

$$D = \frac{M_y}{J_0(\omega^2 - p^2)}, \qquad F_0 = \frac{F_r}{kl}, \qquad E = \frac{F_a}{J_0(\omega^2 - {\omega^*}^2)}.$$
(7)

With regard to resistance forces, the solution was obtained in the similar way. However, it is not presented here because it is massive.

2.2. Dynamic model with two degrees of freedom

Such a model (Figs. 1, b and 3) enables us to take into account the effect of the gyroscopic forces, resulting from the rotation of the blank.

The differential equations of forced vibrations, caused by the cutting force F, according to the theorem about the kinetic moment are presented in the following form

$$J_0 \ddot{z} - A\omega_b \dot{y} + k_z z l^2 = M_z \sin pt,$$

$$J_0 \ddot{y} + A\omega_b \dot{z} + k_y y l^2 = M_y \cos pt + F_r l_1 + F_a l_1 \cos \omega^* t,$$
(8)

where ω_b is the angular velocity of the rotation of the blank, $M_z = mp^2 z_b l/2$, y_b and z_b are an amplitudes of the foundation vibrations, k_z and k_y are spring constants, A is the moment of inertia of the blank relative to the axis of rotation. The general solution of Eq. (8) represents free vibrations

$$y_{1} = a_{1} \sin(p_{1}t + \alpha_{1}) + a_{2} \sin(p_{2}t + \alpha_{2}),$$

$$z_{1} = \mu_{1}a_{1} \sin(p_{1}t + \alpha_{1}) + \mu_{2}a_{2} \sin(p_{2}t + \alpha_{2}),$$
(9)

where a_1, a_2, α_1 and α_2 are constants of integration to be determined from the initial conditions, μ_1 and μ_2 are ratios of the amplitudes of the two principal modes of vibrations, p_1 and p_2 are the natural frequencies of vibrations with gyroscopic forces

$$p_{1,2} = \sqrt{\left(b^2 \pm \sqrt{b^2 - 4J_0^2 l^4 k_y k_z}\right)} 0.5J_0 ,$$

where

$$b = J_0 l^2 (k_v + k_z) + A^2 \omega_b^2.$$
(10)

Our analysis shows that with an increase in the value of ω_b , the difference between the higher and the lower frequencies, p_1 and p_2 , is increased (Fig. 4).



Fig. 3. Gyroscope system with two degrees of freedom in cutting.



Fig. 4. Principal modes of vibration with gyroscopic forces, corresponding to two different natural frequencies; *a* – amplitude of the principal mode of vibration.

It was found that for the first mode with the higher frequency p_1 , the ratio μ_1 was positive, i.e., the vibrations y_1 and z_1 were in phase or in the so-called direct precession. For the lower frequency p_2 , the vibrations y_2 and z_2 were in the opposite phase or in the so-called reverse precession.

In the first mode of vibration, a point of the blank axis moves on the circle in the direction of its own rotation, and in the second mode it moves in the opposite direction to the rotation (Fig. 4).

A particular solution of Eqs. (8), depending on the disturbing force, represents the forced vibrations of the system, which is expressed as follows:

$$z_{2} = d\sin pt + d_{1}\sin\omega^{*}t, \quad y_{2} = b\cos pt + b_{1}\cos\omega^{*}t + \frac{F_{r}l_{1}}{k_{v}l^{2}}, \quad (11)$$

where

$$b = \frac{M_z p A \omega_b - M_y (k_z l^2 - J_0 p^2)}{p^2 A^2 \omega_b^2 - (k_y l^2 - J_0 p^2) (k_z l^2 - J_0 p^2)},$$

$$d = \frac{M_z (k_y l^2 - J_0 p^2) - M_y p \omega_b}{(k_z l^2 - J_0 p^2) (k_y l^2 - J_0 p^2) - p^2 A^2 \omega_b^2},$$

$$b_1 = \frac{-F_a l_1 (k_z l^2 - J_0 \omega^{*2})}{A^2 \omega_b^2 \omega^{*2} - (k_y l^2 - J_0 \omega^{*2}) (k_z l^2 - J_0 \omega^{*2})},$$
(12)

$$d_{1} = \frac{-F_{a}l_{1}A\omega_{b}\omega^{*}}{(k_{z}l^{2} - J_{0}\omega^{*2})(k_{y}l^{2} - J_{0}\omega^{*2}) - A^{2}\omega_{b}^{2}\omega^{*2}}.$$
(13)

Adding the general (Eq. (9)) and the partial (Eq. (11)) solution, a general solution of differential equations (8) for displacements y and z of the

blank end was obtained, which allows an easy determination of the velocities v_y and v_z .

Usually, in the study of steady-state vibrations the values of the components, which determine free damping vibrations, are reduced. However, it is impossible to achieve it in this case, because the operating conditions of the cutting are changed due to surface roughness.

3. EXPERIMENTAL ANALYSIS

3.1. Experimental test of the spring constant of the lathe

The accuracy of the accepted models was tested on the lathe 1K62.

During the theoretical analysis, calculation accuracy depends on both the degree of fitness of the accepted models of the real system and on how accurately mechanical characteristics of the lathe are determined. One of these characteristics is the spring constant of the lathe. The latter is determined by the static loading of its elements, connected with the workpiece and the cutter. The direction and points of application of the force are selected according to typical situations of the details on the specific lathe. To decrease the influence of the resistance force on the test results, static rigidity was measured with weak vibrations of the lathe, excited by running the electric motor and other mechanisms without a load. Two load positions were involved in the test (Fig. 5).

The system was loaded gradually with a step of 100 N by means of the dynamometer, but the displacements with an accuracy of 0.002 μ m were registered by the indicators at three points: on the tailstock (indicator 1), on the spindle (indicator 2) and on the blank (indicator 3). Figure 6 shows the results of the statistical analysis of the experiment data in the form of correlation functions, where the coefficient of direct regression is the unknown rigidity.

The coefficient of correlation was obtained close to a unit that indicates a linear correlation function between the load and the displacement.



Fig. 5. Schema of vertical and horizontal rigidity measurements of the lathe.



Fig. 6. Correlation function between the load and static displacement for horizontal (a) and vertical (b) loads.

3.2. Experimental analysis of the vibration on idling of the lathe

On the basis of static experiments, it was concluded that the blank can be considered an ideal solid body hinged in the headstock and elastically hinged in the backstock. Therefore, the system with one degree of freedom for vibration analysis in the horizontal plane (Fig. 1, a) and that with two degrees of freedom (Fig. 1, b) are admissible.

The vibration analyser SigLab 20.22A was used for measurements with special software in MATLAB, designed for multichannel investigations of vibroacoustic signals in the frequency band from 2 Hz to 50 kHz. Piezoelectric accelerometers KISTLER 870B10 and KISTLER 8702B50 with a sensitivity of 50 μ v/g were used as transducers. In addition, a vibrometer, collector data PICOLOG CMVL 10, was used for measurements in the frequency band of 30 Hz to 10 kHz. The piezoelectric accelerometers were installed on the blank and to the lathe base.

3.2.1. Experimental test without rotation of the blank

Figure 7 shows the results of vibration measurements in the horizontal and vertical planes; theoretical reference results of vibration velocity according to Eq. (3) are also given.

The experimental results satisfactorily coincide with the theoretical ones in certain frequency ranges. However, an increase in the frequency leads to a gradual increase in discrepancies between the theoretical and experimental results.

That is explained by a certain inadequacy of the accepted dynamic model with one degree of freedom. On the other hand, there were too few accelerometers installed onto the blank. The transducer did not record the vibrations, if it was located in a node of normal modes (for example, at horizontal vibrations of frequencies 188.75 and 405.00 Hz (Fig. 7, a) and vertical vibrations with frequencies



Fig. 7. Experimental and theoretical results about horizontal (a) and vertical (b) vibrations of the blank without rotation.

123.75 and 306.00 Hz, were the largest differences between experimental and theoretical results, occurred).

3.2.2. Experimental test in the case of the blank rotation

A similar experiment was conducted in the case of the rotating blank. Tests were carried out at different frequencies of the rotation of the spindle. In contrast to the previous test, one of the piezoindicators was installed on the tailstock. That slightly distorted the measurement results, but the overall picture remained unaltered. It was confirmed by measurements with the vibrometer PICOLOG, which was in contact with the surface of the rotating blank. Test results in horizontal and vertical planes and the corresponding theoretical results of the vibration velocity according to Eqs. (3) and (9–12) with gyroscopic forces are shown in Fig. 8. The frequency of the rotation of the spindle was 1600 rpm. As can be seen in Fig. 8, the theoretical results, obtained taking into account gyroscopic forces, are in agreement with the experimental results.



Fig. 8. Experimental and theoretical results about horizontal (a) and vertical (b) vibrations in the case of the blank rotation with gyroscopic forces.



Fig. 9. Comparative analysis of experimental and theoretical results about horizontal (a) and vertical (b) vibrations by cutting.

3.3. Measuring of vibrations by cutting

Experimental measurements were performed at different cutting speeds, feeds and depths of the cut. Test results and results of the calculation using Eqs. (6)–(7) and (11)–(13), taking into account gyroscopic forces, are presented in Fig. 9. After every cutting, surface roughness was measured with the profilograph Surftronic 3+. The amplitude F_a of the variable component of the cutting force in Eq. (4) was taken according to the experimentally measured roughness. The analysis of the roughness measurement data confirmed the accuracy of the calculation model. Surface roughness parameters of the blank quite satisfactorily agree with the data of the theoretical investigation. Like in the previous case, the results of calculation with gyroscopic forces according to Eqs. (11)–(13) are in better agreement with the experimental results.

4. CONCLUSIONS

The analysis of the roughness measurement data confirms the accuracy of the dynamic calculation model. Surface roughness parameters of the blank quite satisfactorily agree with the corresponding data of the theoretical investigation. The calculation model with two degrees of freedom was used to analyse the influence of gyroscopic forces on surface roughness. The results of experimental and theoretical investigations show that this model is adequate.

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Täiustatud dünaamilised mudelid töötlustäpsuse hindamiseks treipinkides

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Artiklis kirjeldatakse treipingis tekkivate vibratsioonide mõju töötlustäpsusele ja töödeldud detailide pinnakaredusele. Esitatakse ühe ja kahe vabadusastmega arvutusskeemid, kus töödeldava tooriku vibratsioone on kirjeldatud spindlisse šarniirselt kinnitatud ja tagapukist elastselt toetatud jäiga keha võnkumistena. Eksperimentaalsete tulemuste saamiseks viidi mõõtmised läbi universaaltreipinkides erinevatel lõikekiirustel, ettenihetel ja lõikesügavustel. Profilograafiga registreeritud mõõtmistulemuste analüüs kinnitab töös esitatud arvutusmudeli täpsust ning toorikul mõõdetud pinnakareduse parameetrid langesid rahuldavalt kokku teoreetiliste tulemustega. Güroskoopiliste jõudude mõju uurimiseks pinnakaredusele kasutati kahe vabadusastmega arvutusmudelit. Eksperimentaalsete ja arvutuslike tulemuste võrdlus kinnitab mudeli adekvaatsust.