<sup>1.</sup> Zoran PANDILOV

# COMPUTER SOFTWARE FOR INTERACTIVE DESIGN OF CNC MACHINE TOOLS MAIN SPINDLE DRIVES

<sup>1</sup> Ss. Cyril and Methodius University in Skopje, Faculty of Mechanical Engineering, Skopje, NORTH MACEDONIA

Abstract: The object of this paper is to present the investigation of principles for analysis and design of CNC machine tool main spindle drives. Main spindle drives analysis and design are very seldom presented in the literature. Characteristics of CNC machine tools main spindle drives highly depends upon skillfulness of composing motors and mechanical transmission elements. This paper gives short description of an originally developed computer software which enables interactive design of main spindle drives for CNC machine tools and analysis of different design variants. Keywords: interactive design, CNC machine tools, main spindle drives

### INTRODUCTION

The object of this paper is to present the investigation of principles for analysis and design of CNC machine tool main spindle drives. Main spindle drives analysis and design are very seldom presented in the literature.

Contemporary development in machine tools is connected with improvements in drive systems [1,2,3,4]. A special characteristic of CNC machine tool drives is application of variable speed (AC or DC) motors which provide continuous changing of cutting speeds [4,5,6].

Application of variable speed motors created a question of their appropriate composing with mechanical transmission elements in order to get better output characteristics of the main spindle [2,4,7,8].

## CHARACTERISTICS OF THE MAIN SPINDLE DRIVES FOR CNC MACHINE TOOLS

Main spindle drives for CNC machine tools must provide constant power at wide range of speeds on the output of the main spindle. They consist of three parts: 1. variable speed motor, 2. mechanical transmission elements which provide appropriate output characteristics of the main spindle and 3 main spindle [2,4,7,8].

Usually mechanical transmission elements consist of: belt transmission or combination of belt transmission with gearbox (with two, three or four speeds) [2,4,7,8,9].

Intensive development of quality tool materials enable using of very high cutting speeds and power.

Necessary output power on the main spindle can be calculated as:

$$P = \frac{Ft \cdot v}{60 \cdot 10^3} [kW]$$
(1)

where:

Ft-tangential cutting force component [N];

v-cutting speed [m/min].

CNC machine tools are used for production of workpieces with different shapes, dimensions and materials, with wide range of cutting data [2,6,7,9,10].

For ensuring these requirements the speeds on the main spindle must be regulated in very wide range [2,4,6,7,8],

$$\operatorname{Rms} = \frac{n_{\max}}{n_{\min}} = \frac{v_{\max}}{v_{\min}} \cdot \frac{D_{\max}}{D_{\min}} = \operatorname{Rv} \cdot \operatorname{Rd}$$
(2)

#### where:

Rms-range of regulation of output main spindle speeds;  $R_v$ -range of regulation of cutting speeds;

Rd-range of diameters of the parts, or of the cutting tools;

 $\mathbf{n}_{\mathrm{max}}$  ,  $\mathbf{n}_{\mathrm{min}}$  -maximal and minimal main spindle speed;

 $v_{max}$  ,  $v_{min}$  -maximal and minimal cutting speed;

 $\mathbf{D}_{max}$  ,  $\mathbf{D}_{min}$  -maximal and minimal diameters of the parts or the cutting tools.

According to our empirical investigation the range of regulation of main spindle speeds for CNC machine tools usually is within  $R_{ms}$ =20-350 (exclusively rare to 600). Such kind of wide regulation of main spindle speeds needs particular attention in selection of variable speed motors and mechanical transmission elements.



Figure 1. Power-speed diagram of variable speed AC motor

Figure 1 presents power-speed diagram of variable speed motor, where  $n_{mmin}$ ,  $n_{mn}$  and  $n_{mmax}$  are minimal, nominal and maximal speed of the motor, and  $P_m$  is nominal power of the variable speed motor.

Usually range of regulation of speed at constant power of variable speed motors is (2-8) (sometimes reaches values 12-16), which is far bellow required range  $R_{ms} = 20-350$ .

The overall range of regulation of output main spindle speeds can be calculated as:

$$R_{\rm ms} = R_{\rm msm} \cdot R_{\rm msp} , \qquad (3)$$

#### where:

 $R_{msm}$ =2-50 -range of regulation of main spindle speeds at in the Figure 2b. constant torque;

R<sub>msp</sub>=2-45 (exclusively rare 70)-range of regulation of main spindle speeds at constant power.

There are two alternative methods of obtaining wide range of main spindle speeds at constant power: overrating of the AC or DC motor or combining the motor with gearbox with two, three or four speeds [4,7,8,11].

The second solution with two, three or four speed gearbox is widely used at the CNC machine tools.

Selecting the number of steps *Z* of the gearbox is in the range of regulation of the variable speed motor with constant power R<sub>mp</sub>, while with using the range of variable speed motor with constant torque  $R_{mm} = R_{msm}$ , the whole range of regulation of output speeds of the main spindle is obtained [7,8,11].

Because of that, we can write:

$$R_{\rm msp} = R_{\rm mp} \cdot R_z \tag{4}$$

where:

R<sub>mp</sub> -range of regulation of variable speed motor with constant power;

Rz -range of regulation of the gearbox.

Variable speed motor can be treated as a particular group of gearbox with continuous changing speeds, which is first in the kinematic chain, with infinitely large number of transmissions, with transmission ratios which obtain geometrical progression with progression ratio  $\phi \rightarrow l$  and range R<sub>mp</sub>.

Gearbox can be treated as a transmission group which extends the speed range of the motor at constant power. Because of that characteristic of a transmission group  $\varphi_{\tau}$  is:

$$\varphi_z = \operatorname{Rmp} \cdot \varphi$$
 (5)

Because  $\phi \rightarrow l$ , we obtain

$$\varphi_z = \text{Rmp}$$

As,

$$R Z^{=} \varphi_{z}^{(z-1)} \tag{7}$$

we can write

 $R Z^{=} Rmp^{(z-1)}$ 

With the substitution equation (8) in (4), we get

$$R_{msp} = mp \cdot Rmp^{(z-1)} = Rmp^{z}$$

where: Z-number of speeds of the gearbox.

With known  $R_{msp}$  and  $R_{mp}$ , using the equation (9), we can calculate the necessary number of speeds of the gearbox ZE:  $7E = \log Rmsp$ 

$$\frac{100 \text{ Rmp}}{100 \text{ Rmp}}$$

The equation (10) is recommended also in the literature [7,8,11].

nearest full number.

If  $Z \rightarrow ZE$  we get characteristic with overlapping speeds (Figure 2a). In case Z < ZE we get characteristic with step decrease of the power  $\Delta P$  (Figure 2b).

For example, if from equation (10) we get ZE=2.5, than Z can be 2 or 3. In case of Z=3 we get P-n characteristic as in the

Figure 2a, and if is accepted Z=2 we obtain characteristic as







Percentual decrease of the power  $\Delta P$  in relation with the nominal power Pm of the motor, when Z < ZE can be (6)calculated with the equation (11),

$$\frac{\Delta P}{Pm} = \left(1 - Rmp \cdot \frac{z}{\sqrt{Rmp / Rmsp}}\right) 100 \,[\%]$$
(11)

Usually  $\Delta P/Pm$  should not be greater than 30% [7,8,11]. (8)

DESCRIPTION OF COMPUTER SOFTWARE FOR DESIGNING MAIN SPINDLE DRIVES (9)

Theoretical considerations mentioned in previous chapter are implemented in the computer software. An original computer software for interactive design of main spindle drives and analysis of different design variants was created (10) for PC in C++ language [12].

Flow chart of the computer software is given on Figure 3.

The software begins with input of tangential cutting force component Ft and cutting speed v. They are necessary for Because ZE is usually a decimal number, it is round to the calculation of required power. There is a possibility to enter directly required power for particular size of CNC machine tool based on recommendations implemented in the computer software. Recommendations are result of the empirical investigations of main spindle drives of CNC machine tools. More than 3000 different CNC machine tools were investigated and appropriate recommendations were derived.





Figure 3. Flow-chart of the computer software

In the next step, the computer software selects variable speed motor from the AC and DC motor database. For the selected motor the program draw power-speed (P-n) diagram and torque-speed (M-n) diagram. The P-n and M-n diagram are shown on Figure 4.

The next step requires input of Rmsp-range of regulation of main spindle speeds at constant power and Rmp-range of regulation of the variable speed motor with constant power. This is necessary for calculation of number of speeds of the gearbox ZE.

Then the computer software gives opportunity of selection one of the most usually used design variants of main spindle drives for CNC machine tools: 1. motor-belt-main spindle, 2.

motor-planetary gearbox-belt-main spindle, 3. motor-beltgearbox-main spindle, 4. motor-belt-gearbox-belt-main spindle, 5. motor-belt-reducer-main spindle.

After selection of particular design variant its graphical presentation is shown (Figure 5).





Figure 4. P-n and M-n diagram for the selected variable speed motor



Figure 5. Graphical presentation of design variant motor-beltgearbox-belt-main spindle:

1.variable speed motor, 2.belt transmission, 3.spindle unit, 4.main spindle, 5.gearbox (z=2,3 or 4)





#### ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering Tome XIV [2021] | Fascicule 4 [October – December]



Characteristics of main spindle drives for CNC machine tools directly depend upon skillfulness of composing variable speed motors and mechanical transmission elements. The presented computer software enables interactive design and analysis of different variants, reduces

ISSN: 2067-3809 copyright © University POLITEHNICA Timisoara, Faculty of Engineering Hunedoara, 5, Revolutiei, 331128, Hunedoara, ROMANIA http://acta.fih.upt.ro