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Influence of hard turned roller bearings surface on surface integrity after deep rolling

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Abstract

The endurance of highly loaded parts such as bearings is influenced by their surface integrity. Low surface roughness and high compressive residual stresses lead to an increased lifetime. In contrast to grinding and honing, the processes hard turning and deep rolling can induce compressive residual stresses up to $\sigma = -1000$ MPa with depths of $d_0 = 500$ μm in combination with surface roughness values of $R_z < 0.8$ μm . Combining both processes to the innovative hybrid turn-rolling exhibits benefits with respect to topography and residual stress stability. Developing this process, the interactions of the single processes are analyzed in this paper.

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Keywords: Hybrid machining; Deep rolling; Surface integrity

1. Introduction

The endurance of roller bearings can be increased by a low surface roughness and high compressive residual stresses in the near surface area [1]. The performance of bearings can be improved by a specific surface integrity design. Due to the fact, that micro contacts between the rolling elements and the runways are caused by roughness peaks, runway surfaces must have a plateau surface to increase the bearing ratio and reduce near surface shear stresses [2]. A stable compressive residual stress depth profile raises the tolerable hertzian contact stresses. The maximum shear stress in the rolling element-runway contact is reduced so that the endurance of the bearing is increasing [3]. Considering the surface integrity, the manufacturing process becomes more important. Conventional processes such as grinding and honing can reduce surface roughness but it is impossible to induce a stable residual stress state [4]. High precision hard turning processes can lead to a surface quality comparable to grinding processes [5]. An additional deep rolling process induces high compressive residual stresses and smoothens the surface [6]. Both processes can be conducted in one machine and have similar process procedures. Therefore, a hybrid hard turn-rolling process is invented at the IFW, based on the concept of Denkena et al. [7].

The aim of this process is to combine hard turning and deep rolling in one process step to shorten the process time and to improve the surface integrity. Higher and stable residual stresses are supposed to be induced by a warm deep rolling process. The generated heat of the turning process is used in the hybrid process. The surface roughness can be reduced, because of a better positioning of the rolling tool on the surface roughness peaks.

Hard turning and deep rolling are well known in literature. Hard turning is capable of producing mean surface roughness values R_z of less than 1 μm [8]. One of the main effects on surface roughness is feed f . In hard turning feed values of less than 0.1 mm are used. In that case, the minimum uncut chip thickness h_{\min} becomes more important due to the ploughing effect in machining than the feed value [9]. With an increased cutting edge radius r_β the minimum uncut chip thickness h_{\min} increases [9]. An increased cutting edge radius also induces more compressive residual stresses [10].

In deep rolling a rolling ball with a diameter d_k is pressed with the rolling pressure p_w on the surface of a rotating part. The contact stresses can be calculated by the hertzian contact theory. Very high contact stresses lead to a plastic deformation at the surface which reduces the surface roughness [11]. Within the near surface area high compressive residual stresses occur.

Hard turning with new and worn tools induces very different residual stress states, an additional deep rolling process with the exact same parameters lead to the same residual stress state in roller bearing manufacturing [12]. As a consequence the initial residual stresses from hard turning can be ignored in the surface integrity design. This is true for residual stresses, microstructural changes by hard turning cannot be compensated in deep rolling. However, in case of the surface roughness the interactions of hard turning and deep rolling cannot be ignored. Here the initial roughness after turning has to be considered [13].

2. Hybrid process turn-rolling

In hard turn-rolling the deep rolling ball is mounted right behind the cutting edge which will lead to a warm deep rolling process. The deep rolling tool can be positioned relative to the cutting edge in feed direction (Fig. 1). A lower surface roughness can be reached if the rolling element is positioned on the peaks of the surface profile by the parameter x_f . The positioning can only be applied, if deep rolling does not superimpose surface roughness of the hard turning process. The aim of the process is to reduce friction by creating a plateau surface with reduced roughness peaks values R_{pk} . If the roughness is fully deformed by the deep rolling this effect will not occur. To improve this process and describe the interactions between turning and deep rolling in the combination first the effects of the initial surface roughness has to be understood in the two single processes.

The aim of this research is to analyze the effects of the initial surface roughness after hard turning on the surface quality after deep rolling of roller bearing inner rings in the classical, serial processes chain. The knowledge about the interactions are very important to identify the technical limits of the hybrid process and helps to design the hard turn-rolling process.

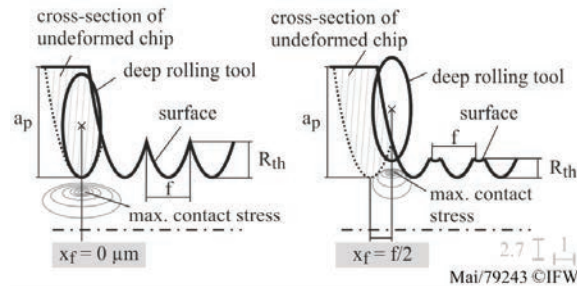


Fig. 1. Surface roughness after hard turn rolling

3. Experimental Setup

Roller bearing inner rings, type NU 206, made of AISI 52100 steel with a hardness of 62 HRC are machined on a high precision lathe Hembrug Microturn 100. Hard turning and deep rolling are conducted in the same clamping system, a hydraulic expansion mandrel. The inner rings are pre-machined by a bearing manufacturer. Only the finish machining is conducted within the experiments. In the hybrid turn-rolling tool a tool holder DDJNL2525 is modified and used with coated carbide

inserts DNMA150616. The same tool is used in this experiments. The carbide tools are coated with a Ti(C,N) + Al₂O₃ CVD coating. The rake angle is $\gamma = -6^\circ$ and the clearance angle is $\alpha = 6^\circ$. For the deep rolling the ECOROLL HG3 hydrostatic rolling tool is used, which is also mounted in the hybrid tool. The rolling ball is made of ceramic with a diameter of $d_k = 3.175$ mm. For additional tests the ball diameter is changed to 2.2 mm and 6.3 mm.

Table 1. Experimental parameters to analyze the effect of rolling process on surface quality.

rolling parameter	rolling pressure p_w (bar)	rolling feed f_w (mm)	ball diameter d_k (mm)
minimum	200	0.011	2.2
maximum	400	0.311	6.3

The experiments are conducted in two steps. In a first step the influence of rolling parameters on the surface roughness is analyzed. Rolling pressure p_w , rolling feed f_w and ball diameter d_k are varied, due to table 1. In a second step the influence of the initial surface roughness after hard turning on the surface quality in deep rolling is analyzed by three different hard turning parameters (table 2). Besides feed the cutting edge geometry is changed by means of chamfer angle γ_f and cutting edge radius r_β . For each turning process, seven inner rings are machined with the same cutting insert to avoid any tool influence. The inner rings of each turning process are deep rolled by five different feed values f_w with three different rolling pressures (table 3).

Table 2. Turning parameters to produce different surfaces.

process	cutting speed v_c (m/min)	feed f (mm)	Depth of cut a_p (mm)	Cutting edge geometry
turning 1	100	0.1	0.1	$\gamma_f = 15^\circ$
turning 2	100	0.05	0.1	$\gamma_f = 15^\circ$
turning 3	100	0.05	0.1	$r_\beta = 100 \mu\text{m}$

The specimens are machined by hard turning in full length and deep rolled only in the first half of it. Surface roughness improvement can be identified for each inner ring. The surface roughness is measured tactile. A perthometer Concept (Mahr) is used for the tactile measurements with a cut-off $\lambda = 0.8$ mm. The length of the deep rolled area is less than 5.6 mm, so the number of measurement lengths is decreased to 2. Each specimen is measured five times to detect the mean values.

Table 3. Deep rolling parameters for the different turning operations

rolling parameter	rolling pressure p_w (bar)	rolling feed f_w (mm)	ball diameter d_k (mm)
minimum	200	0.011	3.175
maximum	400	0.311	3.175

4. Influence of initial surface roughness for deep rolling

Typical topographies for turning processes can be seen in Fig. 2. Due to the corner radius and the feed a periodical profile

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