Measurement of the Cycloidal Drive Sleeves and Pins

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1. Introduction

Comparison of various drives demonstrated that two stage cycloidal drives are having high efficiency of 92.7%, which was found advantageous [1], thought their efficiency is dependent on the type of bearings [2]. Cycloidal speed reducers perform higher reduction ratio, the higher accuracy, the easier adjustment of the transmission ratio and the smaller workspace than any other [3]. Nevertheless, there are numerous proposals on further improvement of the cycloidal transmissions, such as fabrication of cylindrical tooth profiles [4], tooth modifications [5, 6] or non-circular gears [7]. A modification method was proposed to reduce the lost motion [8], and a new concept of two-stage drive with one cycloid disc for each stage was designed [9].

The cycloid disc performance is affected due to the difference between the actual cycloidal speed reducer elements and their theoretical ideal shape and dimensions, so that theoretical position of the components and clearances between them differ from the real contact conditions [10]. There are known kinematic relationships between the fabrication tolerance, drive parameters and performance indices, which are based on the tolerance and enable estimating the magnitude of the backlash of a given drive, as well as estimating the torque ripple [11]. There are also more recent reports on sources and effects of profile design tolerance analysis, including profile reduction, backlash and torque ripple, and maximum gear-ratio [12]. Global sensitivity analysis revealed that the effect on transmission accuracy was larger of the runout error of eccentricity cam, the tooth groove error and accumulative pitch error of cycloid gear, the bearing clearance between cycloid gear and crank shaft, and the tooth groove error and accumulative pitch error of pin gear, large of the runout error of cycloid gear hole at crank shaft and the runout error of carrier hole at crank shaft, small of the assembly error of carrier, the bearing clearance between carrier and frame, etc. [13].

The present study is aimed to the manufacturing accuracy analysis of the sleeves designed for the test purposes in a cycloidal speed reducer.

2. Cycloidal drive tests and measurement problem

In the single-stage cycloidal reducers, it is common to apply sliding sleeves in case of very high loads and speeds, especially when reduced noise is required [14]. Fig. 1 presents position of pins Ø 8T7 1, small sleeves Ø12x7/Ø8G7 2 and large sleeves Ø14s7/Ø10G7 3 in the cycloidal drive during the wear tests. There are 16 pins 1, 32 small sleeves 2, i.e. 16 couples, and 8 large sleeves 3 in the assembly.

Correct work of the cycloidal reducer assumes that the load of the input shaft is transmitted to the output one through the cycloidal discs and respective pins and sliding sleeves. Due to the rolling friction, the torque transmitted from the disc to the sleeve causes revolution of the latter, while interaction between the pin and sleeve is rather sliding one. According to the approach described in [2], the actual interaction between the disc and pins covers 50 % of the outer pins. The directions of actual forces during the work are shown in Fig. 2 with the resulting polygon of forces, and graph in Fig. 3 presents an example of the load distribution on the pins. The example concerns with input rotational speed n = 500 rpm and output torque T = 18 Nm, reduction ratio was i = 15. Forces denoted $F_i$ and $F_{q1}$ are the loads on the cycloidal disk from internal and external pins, respectively, and $F_{qu}$ corresponds with the forces from the eccentric bearing rollers.

During the tests, the sleeves underwent intensive wear, and sliding friction caused deformations in the material structure. Wear is a phenomenon occurring in multiscale and multiphysics with many intrinsic and extrinsic factors.
of various effect on behavior and wear resistance of materials [15]. Contrary to chemical, atom-by-atom wear, the processes of formation and transportation of wear debris belong to the main physical mechanism of all types of “mesoscopic” wear [16].

Thus, it was found necessary to measure geometry of each sleeve before and after load test. In particular, both outer and inner diameters should be measured, along with roundness and cylindricity deviations. For that task, Coordinate Measuring Machine (CMM) was chosen as the most appropriate device.

3. Measurement of sleeves and pins geometry

CMMs are known for their accuracy and reliability in measurement of geometrical features [17-19]. However, much attention must be paid on the measurement strategy, because the CMM data-fitting algorithms have direct impact on the out-of-roundness measurement [20], as well as the number and distribution of probing points [21] or the stylus tip dimensions [22]. It was demonstrated that CMM measurement of cylindricity provided different results than that of radial method, and differences were attributed to larger uncertainty expressed by maximum permissible error $MPE_{c}$, as well as to smaller number of sampling points [23]. In the case of cycloidal drive sleeves with small inner diameters, CMM measurement was found most appropriate because of quick measurement and similar uncertainty for both outer and inner diameters.

3.1. Positioning issue during the measurement

Coordinate measurement results are sensitive to the positioning of the measured pins and sleeves. Fig. 4 shows the fixation of a pin with a V-block in the working space of the coordinate measuring machine. In the fixation illustrated in Fig. 4, the height of the positioning above the V-block was set with the block gauges. It is one of the basic methods of fixation when a cylindrical part is to be measured with a CMM.

Initial measurement was aimed to definition of local coordinate system for each individual component. In the CMM coordinate system XYZ shown in Fig. 5, outer cylindrical surface was used to collect 4 probing points (denoted 1, 2, 3, and 4) in each of three cross-sections parallel to the XY plane. The probe tip movement along X and Y axes determined the reference plane XY.

From the as-obtained 12 points, the cylinder was calculated with its axis considered the z-axis of the local coordinate system xyz for this particular cylindrical part. However, this procedure generates certain errors due to the actual direction of the probe tip movement, which should correspond with the radius vector of the cylinder in the contact
In the next stages of determination of the local coordinate system, 4 symmetrically distributed points were collected on the upper plane of the cylindrical part. From these points, the basic plane $xy$ was calculated with the coordinate system center in the point of its intersection with the axis of the abovementioned calculated cylinder.

3.2. Measurement strategy

The measurements of sleeves were conducted using CMM made by Mitutoyo, type CRYSTA-APEX C 7106 with measurement range (X/Y/Z): 705/1005/605 [mm] and resolution 0.1 μm. Measuring head was made by Renishaw, type SP25M, and standard software was MCOSMOS. This machine was designed for demanding measurement tasks both in laboratory and in industrial conditions. It has integrated temperature errors compensation and vibration recognition system. The CMM can be driven manually through a joystick or digitally in CNC mode. Measurement speed in CNC mode is from 1 to 8 mm/s, and up to 3 mm/s in the manual mode. High measuring speed is very important for small details measurement and contributes to short measurement time.

The maximum permissible error of CRYSTA-APEX C 7106 CMM, as defined in standards PN-EN ISO 10360-2:2003 and ISO 10360-4:2002, was $MPE_E = (1.7 + 4.1/1000) \mu m$, and that of measuring head $MPE_H = 1.7 \mu m$, for the scanning mode $MPE_{THP} = 2.3 \mu m$. The expanded uncertainty for level of confidence $p = 0.95$ and coverage factor $k = 2$, according to the document EA-4/02 was determined as follows:

$$U_E = (0.4 + 1\cdot 10^{-6}\cdot L) \mu m$$

for the length measurement;

$$U_p = 0.3 \mu m$$

for the probing head and

$$U_{THP} = 0.6 \mu m$$

for the scanning mode.

In case of such a small detail, the scanning mode would not provide substantial savings of measurement time. Moreover, it generated larger permissible error and provided wider uncertainty range, so it was not used in the researches.

Initial scanning was made in order to determine expected out-of-roundness type, so that proper measuring strategy could be chosen. Fig. 6 presents the results for both outer (1a) and inner (1b) diameters of the sleeve #30-1. Both diameters revealed distinguishable ovality.

The dimensions of sleeves and probing points distribution are shown in Fig. 7, a. There were two types of sleeves, #1 and #2, their outer diameters a and inner diameters b were as follows: outer diameters with tolerances $a_1 = \varnothing 12s7 (+0.046/ +0.028)$ and $a_2 = \varnothing 14s7 (+0.046/ +0.028)$; inner diameters with tolerances $b_1 = \varnothing 8G7 (+0.020/ +0.005)$ and $b_2 = \varnothing 10G7 (+0.020/ +0.005)$; length of each sleeve was $h = 15\text{js}13$.

Based on the expected ovality of the diameters, the measurement strategy was chosen as follows. Diameters and roundness were measured with 8 probing points each, in two parallel intersections, I and II, as shown in Fig. 7, a.

CMM measurement strategy requires definition of the coordinate system. As it is seen in Fig. 7, the coordinate axes were defined in the measured sleeve’s system, so that $z$-axis was placed along the cylinder’s axis, and the zero point was put in its upper plane. All the probing points were collected with the same probing head, the contact direction was radial. Function “circle measurement” was applied.
where outer diameters were assumed as minimum circumscribed circles (MCCI), while inner diameters as maximum inscribed circles (MICI).

In order to detect possible out-of-roundness, each diameter was calculated three times: 1) one from points 1, 3, 5, and 7; 2) one from points 2, 4, 6, and 8; 3) and one from all eight points.

In addition, calculation error was determined for each result, generated from the assumed algorithm MCC/MIC and actual roundness deviation. To assess the applicability of this strategy to the measurement task, 50 repetitions were made for one sleeve in the same repeatability conditions.

Then, with the configuration #P1, points 1, 2, 3, 4, and 5 (total 30 points) were measured in each intersection, while with the configuration #P2, points 6, 7, and 8 (total 18 points) were measured. This way, eight points were collected in each intersection, steadily distributed on the circle. Such a strategy had two important merits: the pin was measured along its entire length with only small area of fixation ca. 5 mm left out; all probing points for cylindricity deviation assessment were collected in one fixation.

Fig. 6 Screenshots of the initial scanning results for the sleeve #30-1

Measured pins required different measurement strategy because of small dimensions and difficult fixation. Higher ratio of length to diameter and cylindricity tolerance forced to increase the number of measured intersections up to 7, marked from I to VII in Fig. 7, b. Pin had length \( l = 40\pm0.2 \text{ mm} \), its diameter with tolerance was \( \varnothing 8f7 (-0.013/ -0.028) \), and the coordinate system was determined in similar way as for the sleeves. However, fixation of the pins in CMM measuring space required two configuration of the probing head, #P1 and #P2, of different declination angle.

Fig. 7 Dimensions, probing point locations and coordinate systems of the CMM measurement of the sleeves and pins

Similarly, as for sleeves, each pin diameter was calculated three times: 1) one from points 1, 3, 5, and 7; 2) one from points 2, 4, 6, and 8; 3) and one from all eight points.

In addition, calculation error was determined for each result, generated from the assumed algorithm MCC/MIC and actual roundness deviation. Cylindricity was calculated from 48 points, 6 circles 8 points each, using minimum circumscribed cylinder (MCCY) and least-square axis (LSCY) [24], since some differences may be expected because of different best-fit methods [25, 26].

3.3. Measurement results and discussion

Measurement of the pin diameters repeated 50 times revealed interesting characteristics. Fig. 8, a presents
the example results of measurements and calculations of the pin #14 diameter, and Fig. 8. b presents obtained out-of-roundness values. In Fig. 8. a, there are also shown values of $MPE_k = 1.7 \, \mu m$, since the impact of measured length $L$ was negligible.

It should be noted that diameters calculated from 4 points always tended to be smaller than that from 8 points, and the difference reached up to 6 $\mu m$ in intersection $VI$, which was more than 3 times larger than $MPE_k = 1.7 \, \mu m$. In the same intersection, the largest out-of-roundness was found, almost 12 $\mu m$, which can be attributed to the machining inaccuracy and deformations of the pin in this intersection. Difference of out-of-roundness values obtained from points 1, 3, 5, 7 and the one from points 2, 4, 6, 8 was almost 2 $\mu m$.

![Image a) Mean values for different calculations of diameter](image1)

![Image b) Mean values for different calculations of out-of-roundness](image2)

Fig. 8. Results of repetitions of the pin measurements

In the analysis, it is important to consider the errors generated by the fitting method [27]. Cylindricity deviation defined as the greatest difference between the actual surface from the CAD model [28] was calculated for MCCY and LSCY fitting methods. Diameters determined from these methods were 7.9991 and 7.9889 mm, respectively. Average difference between obtained MCCY and LSCY diameters from 50 repetitions was 10 $\mu m$. Respective cylindricity deviations were 0.0179 and 0.0185 mm, both of them above the assumed tolerance of 0.015 mm. It is noteworthy that from the application perspective, MCCY method reflects better the presence of material and its further removal during the tests.

Having 50 repetitions of each intersection measurement, it was possible to estimate part variation $PV$ from the formula as follows [29]:

$$PV = R_p \cdot K_3,$$

where $R_p$ is a range of the obtained mean values $\tau_{ps}$ and $K_3$ is a factor dependent on confidence level and on the number of measured details. In our case, the measurement was performed in 6 intersections, so it was assumed for confidence level of 99%, $K_3 = 2.93$ [28]. From the diagram in Fig. 8a it is seen that $\tau_{p_{max}} = 7.9895$ mm corresponds with the diameter in intersection $I$, while $\tau_{p_{max}} = 7.9946$ mm belongs to intersection $V$, giving $R_p = 0.0051$ mm. Thus, the part variation was calculated as follows:

$$PV = 0.0051 \cdot 2.93 \approx 0.0149 \, mm$$

It is striking that the part variation is almost equal to the assumed cylindricity tolerance, so that the difference is smaller than the measurement uncertainty. Thus, when the tolerance is taken as a reference value $RF = 0.015$ mm, it provides percent part variation as follows:

$$\% PV = \frac{PV}{RF} \cdot 100\% \approx 99.3\%.$$  \hspace{1cm} (3)

The equation (3) demonstrates that almost entire tolerance bandwidth is consumed by $PV$. As a result, it can be expected that this particular pin will perform unsteady wear because of inevitably unsteady load distribution. Its surface integrity cannot be kept in the intersections III, V and VI, where diameters are the largest and out-of-roundness the highest. In the case of sleeves, there are two diameters tolerated. The Tables 2 and 3 show two examples of the results, where one diameter is suitable while the other can be accepted with caution, based on the cylindricity measurement from 16 points, as described above in the section 3.2.

In particular, the sleeve #23 from the first group with dimensions $a_1 = \varnothing 12s7$ and $b_1 = \varnothing 8G7$ fully suited to the inner diameter tolerance, as it is seen in the Table 2. However, its outer diameter was too small in the intersection II, emphasized with bold font, 4 $\mu m$ below the acceptable tolerance. Even though the sleeve #23-1 can be accepted for the wear experiments on the test rig, it should be kept in mind, that its diameter in the intersection $II$ was initially smaller than the minimal acceptable size.

Similarly, the sleeve #2-2 from the second group with dimensions $a_2 = \varnothing 14s7$ and $b_2 = \varnothing 10G7$ fully suited to the outer diameter tolerance. The Table 3 shows that its inner diameter was found to exceed the acceptable size 10.020 mm in intersection I. Provided inscribed cylinder MICY had diameter 10.017 mm, the sleeve can be accepted for the experiments. However, its wear after tests can be expected more unsteady because of large difference 10 $\mu m$ between diameters in two intersections and of large deviation from cylindricity $\delta_{b2} = 12 \, \mu m$.

Interesting cases revealed the sleeves from the first group #27-1 and #29-1. Each of them exceeded the tolerance only in one 4-points diameter, but with different effects on the overall result, as it is shown in Table 4. In the sleeve...
### 4. Conclusions

The analysis of measurement results demonstrated that the measurement strategy was chosen correctly. It was confirmed that the obtained MCCY and MCCI diameters were generally larger than the LSCY and LSCI ones, so that respective MCCY/MICY or MCCI/MICI fitting methods must reflect the amount of material. Measurement in different intersections and at different rotation angles provided additional information that will be helpful in the analysis of wear of cycloidal drive sleeves and pins. In particular, not only dimensional tolerances were calculated, but also local deviations from the assumed diameter and shape were revealed.

As a result, it was demonstrated that:
- presumably most accurate calculations from more probing points did not reveal features important for further wear analysis;
- some of the sleeves and pins with MCCY/MICY or MCCI/MICI diameters outside acceptable size might not be rejected, based on the particular results obtained from 4 points;
- additional attention must be paid on the wear of the sleeves and pins with MCCY/MICY diameters within the tolerances, where particular 4-points results indicated large difference.

Part variation $\% PV = 99.3\%$ indicated that almost entire tolerance bandwidth is consumed by the dimensional variations of the part. From the wear test perspective, it is unfavorable index because of unsteady load distribution and subsequent unsteady wear. Thus, it is highly recommended to introduce some correction to the machining procedure of the cycloidal drive sleeves and pins destined to the wear test.

### Table 2

#### Results of the measurement for the sleeve #23-1

| Measurement strategy (described in Fig. 7) | Diameter $b_1$, mm | Deviation $\delta_{b_1}$, mm | Diameter $a_1$, mm | Deviation $\delta_{a_1}$, mm |
|-------------------------------------------|--------------------|------------------------------|--------------------|------------------------------|
| Intersection I from points 1, 3, 5, 7     | 8.017              | 0.008                        | 12.029             | 0.004                        |
| Intersection I from points 2, 4, 6, 8     | 8.019              | 0.003                        | 12.029             | 0.004                        |
| Intersection II from points 1, 3, 5, 7    | 8.014              | 0.01                         | 12.024             | 0.004                        |
| Intersection II from points 2, 4, 6, 8    | 8.014              | 0.01                         | 12.024             | 0.005                        |
| Intersection II from 8 points             | 8.017              | 0.007                        | 12.029             | 0.004                        |
| Intersection II from 8 points             | 8.014              | 0.008                        | 12.024             | 0.005                        |
| Cylinder from 16 points                   | 8.014              | 0.011                        | 12.029             | 0.006                        |

### Table 3

#### Results of the measurement for the sleeve #2-2

| Intersection I from points 1, 3, 5, 7     | 10.027             | 0.001                        | 14.04              | 0.001                        |
| Intersection I from points 2, 4, 6, 8     | 10.027             | 0.002                        | 14.042             | 0.003                        |
| Intersection II from points 1, 3, 5, 7    | 10.017             | 0.001                        | 14.037             | 0.004                        |
| Intersection II from points 2, 4, 6, 8    | 10.017             | 0.004                        | 14.038             | 0.006                        |
| Intersection II from 8 points             | 10.027             | 0.002                        | 14.042             | 0.005                        |
| Intersection II from 8 points             | 10.017             | 0.003                        | 14.038             | 0.005                        |
| Cylinder from 16 points                   | 10.017             | 0.012                        | 14.042             | 0.008                        |

### Table 4

#### Results of the measurement for the sleeves #27-1 and #29-1

| Measurement strategy (described in Fig. 7) | #27-1                  | #29-1                  |
|-------------------------------------------|------------------------|------------------------|
|                                            | Diameter $a_1$, mm     | Diameter $a_1$, mm     |
|Intersection I from points 1, 3, 5, 7      | 12.027                 | 12.038                 |
|Intersection I from points 2, 4, 6, 8      | 12.03                 | 12.045                 |
|Intersection II from points 1, 3, 5, 7     | 12.028                 | 12.049                 |
|Intersection II from points 2, 4, 6, 8     | 12.031                 | 12.049                 |
|Intersection II from 8 points              | 12.03                 | 12.049                 |
|Intersection II from 8 points              | 12.031                 | 12.049                 |
|Cylinder from 16 points                     | 12.031                 | 12.049                 |

Different effect had the result calculated from the points 1, 3, 5, and 7 in intersection II of the sleeve #29-1. It was 12.049 mm, 3 μm above the maximal acceptable size, and its out-of-roundness was 8 μm. However, MCCY diameter from 16 points was 12.049 mm, too, which formally may result with rejection of this sleeve. From the technical point of view, rejection is unnecessary, because after initial wear of the small amount of material during the test, the load will become more steady and wear will be slowed down.

Namely, two different diameters obtained in the same intersection after rotation 45°, indicate potentially unsteady load on the surface during the tests, and consequently intensified wear. On the other hand, smaller diameter means that there is smaller amount of material to be removed. As a result, wear analysis can be misinterpreted and exaggerated.
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In the paper, an issue of CMM measurement strategy of the sleeves and pins designed for wear tests in the cycloidal drive. The measurement strategy was proposed, based on initial out-of-roundness measurement in scanning mode. Proposed approach ensured that the pin was measured along its entire 40 mm length with only small area of fixation ca. 5 mm left out, and all probing points for cylindricity deviation assessment were collected in one fixation. It was demonstrated that the cylindricity and roundness measurement results based on 8, 16 and 48 probing points provided sufficient data for further wear analysis. In some cases, the circles calculated from 4 points gave additional insights allowing to accept the part that otherwise might be possibly rejected.

**Keywords:** cycloidal drive, tolerances, wear test, measurement strategy, CMM.