Technical Review

Rougher Tooth Surfaces Give Longer Gear Life?

Robert Errichello, Technical Editor

T.C. Jao and his co-authors reach the startling conclusion that gears with rough tooth surfaces have longer macropitting life. How can this be when all other research seems to show smoother surfaces give longer life? As it turns out, the devil is in the details.

They tested FZG PT-C macropitting gears and FZG GF-C micropitting gears, which are the same in all respects except PT-C gears have a tooth surface roughness of $R_a = 0.3 \, \mu m$, whereas GF-C gears have a tooth surface roughness of $R_a = 0.5 \, \mu m$. PT-C and GF-C gears are peculiar because they have no profile modification, such as tip or root relief. Consequently, under the high loads used in FZG tests, the tips of the gear collide with the flanks of the pinion. The collision creates a severe dent at the start of active profile (SAP) on the pinion. It is this dent, together with the difference in tooth surface roughness, that causes the difference in macropitting life between the PT-C and GF-C gears.

Practical experience shows that a dent caused by tip-to-root interference can be a root cause for macropitting. The authors’ experiments show this is true. With PT-C gears, a narrow band of micropitting forms just above, and adjacent to, the dent at the SAP. Shortly after micropitting forms, macropitting initiates from within the micropitting band, and the macropits grow until the gear fails.

In contrast to PT-C gears, GF-C gears also form a band of micropitting at the SAP, but the band continues to grow toward the pitchline until it forms a wider band of more severe micropitting. Then, at a later time than the PT-C gears, macropits initiate at the top of the micropitting band.

The authors explain that the failure mechanism is different for GF-C gears because their rougher tooth surfaces cause more severe micropitting that removes the dent and prolongs initiation of macropitting. They ascribe the root cause of the macropitting to geometric stress concentration (GSC). In the case of PT-C gears, GSC is caused by the dent, whereas in the case of GF-C gears, GSC is caused by the step in the tooth profile at the upper edge of the micropitting crater.

Considering the authors’ findings, one has to question the validity of FZG gears for testing lubricants. Because FZG gears have no tip or root relief, they are not representative of industrial gears. Furthermore, PT-C gears produce point-surface-origin (PSO) macropits from the shoulder of the dent at the SAP. The mechanism and failure mode are similar to debris denting in rolling element bearings, where it is well known that macropits initiate from the shoulders of debris dents. Consequently, PT-C gears actually test PSO macropitting caused by tip-to-root interference, and do not measure the true macropitting resistance of lubricants. At best, they may measure differences in crack propagation rate, but GSC—not lubricant properties—control the macropit initiation.

With GF-C gears, severe micropitting destroys base pitch spacing, which obviously causes high dynamic tooth loads, and causes GSC at the top of the micropitting band near the pitch line. Therefore, GF-C gears are similar to PT-C gears in that they test PSO macropit initiation caused by GSC.

The authors should be congratulated for shedding light on the performance of FZG gears, for explaining the interactions between tip-to-root interference and surface roughness and showing the influence the interactions have on micropitting and macropitting.
Influence of Surface Roughness on Gear Pitting Behavior

T.C. Jao, M.T. Devlin, J.L. Milner, R.N. Iyer, and M.R. Hoeprich

In earlier studies, surface roughness had been shown to have a significant influence on gear pitting life. Within a relatively small range of surface roughness ($R_a = 0.1–0.3$ microns), gear pitting life as measured by the FZG pitting test decreases as gear surface roughness increases. This inverse relationship between gear surface roughness and pitting life is well understood in the field. To determine whether this inverse relationship is applicable to a wider range of surface roughness values, we have conducted a pitting study using gears whose surface roughness ranged from 0.1–0.6 microns. The results were not completely expected.

The study shows that the micropitting area is radically larger when the gear surface roughness is close to the upper limit of the range studied. Plasticity index, which approaches a value of around 3.7 for the rougher gear surface, appears to be responsible for the formation of such a large micropitting area. At the same time, the formation of a pit is also greatly delayed. Not only is the pitting life significantly longer, but the initiation of pits can occur near the pitch line. This paper discusses how high surface roughness introduces a wear mechanism that delays the formation of pits.

Management Summary

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Introduction

Extended gear fatigue pitting life is not only an essential performance requirement for today’s automotive and industrial gear oils, but also for automatic transmission fluid (ATF) or continuously variable speed transmission (CVT) fluid (Refs. 1–2). Past studies have shown that both gear surface roughness and chemical and physical properties significantly influence the fluid’s pitting performance (Ref. 3). The fluid’s chemical and physical properties affect oil film thickness, boundary frictional coefficient and corrosiveness. The effect of surface roughness on metal fatigue behavior has been studied extensively and is apparently quite well understood (Refs. 4–8). It has been well established that surface roughness is a major factor influencing the formation of micropitting (Refs. 7–9). It also has been shown that micropitting is the most common cause of pitting in modern clean steels since current steel processing technology essentially eliminates subsurface inclusions (Refs. 10–11).

Although it is generally accepted that micropitting can lead to pitting, the specific mechanism by which micropitting induces pitting is still poorly understood. The lack of in-depth understanding of this cause-and-effect relationship between micropitting and pitting hinders the advancement of gear oil, ATF and CVT fluid technology with respect to improvement in the...
fatigue pitting life. To overcome this deficiency, we have devoted considerable effort to increase the fundamental understanding of how micropitting impacts pitting. Our earlier study indicated that, in addition to the effects of oil’s physical properties, surface roughness has a large effect on the gear’s fatigue pitting life (Ref. 3). Within a small variation of gear surface roughness, increasing the gear surface roughness decreases, almost linearly, its fatigue pitting life. To extend the model developed in the previous work to higher roughness values, we studied the effect of gear surface roughness on fatigue pitting life by doubling the surface roughness for test gears designed for the micropitting study. The results were not completely expected. This paper describes how a small increase in surface roughness decreases the fatigue pitting life, but a large increase can actually delay the formation of pits and thus significantly increase the gear’s fatigue pitting life. In essence, a non-linear reversed effect of surface roughness on fatigue pitting life was observed.

**Experimental**

**Gears tested.** Both the FZG Type PT-C pitting gears and the Type GF-C micropitting gears tested were designed and made by ZF Friedrichshafen AG (Refs. 12–13). The supplier indicated that both types of gears were made from the same steel material and hardened by the same process. They had the same tooth profile geometry, pitch-line diameter, addendum and dedendum depths. However, the pinion and wheel gears of the same batch are usually not made from the same single melt, but they are hardened by the same process and at the same time. This could also be true for pinion gears that are provided from the same batch of gears.

The difference in surface roughness between the Type PT-C and GF-C gears was achieved by specially dressing the grinding wheels and the control of the surface roughness during grinding. The specification for the gears requires the surface hardness to be HRC 62 (Refs. 12–13); we did not independently verify the value.

In this study, before each pitting test was carried out, the surface roughness of the gear was measured by a one-dimensional profilometer. For the matched pinion/wheel set, three teeth of a pinion were chosen to measure the surface roughness of the contact side by profilometry along the center involute of each tooth profile. This was repeated for the gear. The arithmetic mean value of the six measurements was taken as the $R_a$ value of the pair. The procedure for the measurements was described as part of the test procedure (Refs. 14–15). The surface roughness values of the pinion/wheel sets are shown in Table 1.

**Oils.** Two oils of different viscosities were prepared with the same additive package, which was developed for application in automatic transmissions. Even though both oils use polyalphaolefin (PAO) as the base oil, different combinations of PAOs were necessary to prepare the two oils at two 100°C kinematic viscosity levels—7.5 cSt and 15 cSt. The oils are shown in Table 1. The boundary frictional properties, film formation properties and anti-corrosion properties of the test oils were measured as described previously (Ref. 3).

**Pitting test matrix.** The two variables investigated in this study were the gear surface roughness and oil viscosity. Thus, a matrix of four different pitting tests was carried out. Each test was carried out twice.

**Pitting test run conditions.** The tests were conducted using the FZG pitting test PT C/9/90 procedure except the oil temperature was set at 120°C (Refs. 14–15). The Hertzian stress ($P_h$) for the load stage 9 used was 1,650 N/mm². The pitch-line velocity was 8.3 m/s. The expected tip

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**Table 1—Two-Variable Pitting Test Matrix Study.**

<table>
<thead>
<tr>
<th>Test Code</th>
<th>Fluid’s 100°C Kinematic Viscosity [cSt]</th>
<th>Gear Type</th>
<th>Surface Roughness ($R_a$, micron)</th>
</tr>
</thead>
<tbody>
<tr>
<td>02–06–02 (LH1)*</td>
<td>7.5</td>
<td>FZG Type C–M*</td>
<td>0.43</td>
</tr>
<tr>
<td>02–14–10 (LL1)*</td>
<td>7.5</td>
<td>FZG Type C–P*</td>
<td>0.20</td>
</tr>
<tr>
<td>02–12–08 (LH2)*</td>
<td>7.5</td>
<td>FZG Type C–M*</td>
<td>0.41</td>
</tr>
<tr>
<td>02–07–03 (LL2)*</td>
<td>7.5</td>
<td>FZG Type C–P*</td>
<td>0.23</td>
</tr>
<tr>
<td>02–09–05 (HH1)*</td>
<td>15.0</td>
<td>FZG Type C–M*</td>
<td>0.43</td>
</tr>
<tr>
<td>02–08–04 (HL1)*</td>
<td>15.0</td>
<td>FZG Type C–P*</td>
<td>0.20</td>
</tr>
<tr>
<td>02–10–06 (HH2)*</td>
<td>15.0</td>
<td>FZG Type C–M*</td>
<td>0.50</td>
</tr>
<tr>
<td>02–05–01 (HL2)*</td>
<td>15.0</td>
<td>FZG Type C–P*</td>
<td>0.20</td>
</tr>
<tr>
<td>02–11–07 (HL3)*</td>
<td>15.0</td>
<td>FZG Type C–P*</td>
<td>0.23</td>
</tr>
</tbody>
</table>

* The label given in parentheses is the abbreviated code for that particular test run; the first and second letters stand for the levels of viscosity and surface roughness, respectively. L and H mean low and high, respectively, while the numeric value indicates the order of the repeat runs.

* FZG Type C micropitting gear

* FZG Type C pitting gear

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![Figure 1—SEM images of the No. 12 tooth of the tested pinion gear of the HL3 run using the 15 cSt oil with an FZG Type PT-C pitting gear. The area between the two outer arrows is the micropitting band.](image-url)
deflection under this test condition was around 20–30 µm. During the test, inspection of the tested gear for micropitting and pitting was conducted every eight hours. The areas of micropitting and pitting were measured and recorded at each inspection.

Determination of fatigue pitting life. According to the FZG pitting test procedure, the fatigue pitting life was determined when any tooth or the sum of teeth in one gear accumulated a total pitting area of 5 mm². Such measurement for fatigue pitting life for a regular Type PT-C pitting gear was straightforward with no ambiguity.

However, the fatigue pitting life measurements for the runs involving Type GF-C micropitting gears were more complicated because before a total pitting area of 5 mm² was reached, the pinion dedendum surface already was covered with micropits. Thus, for the runs involved with Type GF-C micropitting gears, we determined the fatigue pitting life by two procedures. One procedure used the time when the teeth had accumulated a total micropitting area of 448 mm², which is approximately the sum of the micropitting band (about 2 mm deep and 14 mm wide) areas measured by unaided eyes from the individual teeth. The second procedure used the time when any tooth or sum of teeth had actually accumulated a total pitting area of 5 mm².

It is noteworthy that for the Type GF-C micropitting gears, the total micropitting area of 448 mm² is always reached before the total pitting area reaches 5 mm².

Surface analysis of the tested gears. SEM was used to analyze the wear and pits of the gear surfaces. A Form Talyurf was used to measure the deviation of the gear tooth profile from the original geometry. To find out how cracks propagate and if any subsurface nonmetallic inclusions could have initiated the cracks, tooth surfaces were sectioned where pits or spalls had occurred.

Results

SEM analysis of the tested gears. The SEM images of the tested pinion gear of each of the four matrix runs are shown in Figures 1–4. Figure 1 shows the SEM images of the No. 12 tooth of the tested pinion gear of the HL3 run at two different magnifications. The band between the upper and lower arrows is the micropitting band. As indicated in our previous paper (Ref. 3), pitting starts at the upper edge of the micropitting band.

Figure 2 shows the SEM images of the tested pinion gear of the LL2 run. Both HL3 and LL2 runs used the same FZG Type PT-C pitting gear but with two different oils. These two oils were formulated with the same additive chemistry but different viscosity grades of PAOs to achieve two different 100°C kinematic viscosities—15 cSt versus 7.5 cSt. The micropitting band widths shown in these two figures are narrow, as is typically seen in the tested gears of FZG Type PT-C pitting gears.

Figures 3 and 4 show the tested pinion gears of the two runs HH2 and LH2, both of which used FZG Type GF-C micropitting gears. Again, the same two oils of different viscosities were used. The noticeable common feature between these two figures is the relatively larger micropitting band width.

Overall, the micropitting band width appears to depend only on the type of gear used. The oil viscosity practically has no effect on the micropitting band width. However, all four sets of SEM images appear to have a common, polished wear band of approximately constant band width, which is shown between the lower two
Table 2—Pinion Dedendum Wear Band Comparison.

<table>
<thead>
<tr>
<th>FZG Pitting Test Run No.</th>
<th>Pinion Dedendum Wear Band (mm) Totala /Lowerb</th>
</tr>
</thead>
<tbody>
<tr>
<td>HL3 (No. 12 tooth)</td>
<td>1.11/0.48</td>
</tr>
<tr>
<td>LL2 (No. 5 tooth)</td>
<td>0.79/0.50</td>
</tr>
<tr>
<td>HH2 (No. 2 tooth)</td>
<td>3.12/0.48</td>
</tr>
<tr>
<td>LH2 (No. 10 tooth)</td>
<td>3.37/0.48</td>
</tr>
</tbody>
</table>

a Total width consisting of micropitting band and the polished wear band.
b Only the lower polished wear band.

It is particularly interesting to compare the two sets of SEM images between Figures 1 and 3. The difference between the two SEM figures is that the former was obtained from a run that used an FZG Type PT-C pitting gear while the latter was taken from a run that used an FZG Type GF-C micropitting gear. Both runs used the same high viscosity oil; yet the impact on the micropitting band is quite dramatic. The run with the pitting gear had a fatigue pitting life of 42 hours, while the one with the micropitting gear had a fatigue pitting life of 170 hours. Nevertheless, the micropitting gear accumulated a total micropitting area of 448 mm² in just 26 hours while the pitting gear accumulated a total micropitting area of only around 224 mm² by the time the test reached 42 hours. Similar results can be found comparing Figures 2 and 4. This time, the comparison is between two runs using the same low viscosity oil but different types of gears.

Tooth profile changes on the tested gears. To investigate why the two different types of gears produce such a large difference in the micropitting band width, we used a Form Talysurf to map the contours of the tooth profiles. Figure 5 shows the contours of the four tested pinion gear teeth, each representing one of the four matrix runs. The designation for the profile deviation of LL2’s tooth No. 5 is LL2, of HH2’s tooth No. 2 is HH2, of HL3’s tooth No. 9 is HL3 and of LH2’s tooth No. 10 is LH2.

There are two sources for the profile deviation: one is the deviation from the ideal involute geometry even when the gear is new and the other is due to wear. For LL2 and HL3, the profile measurements went over the small pits that formed on the shoulder at the upper edge of the approximately half-millimeter wide polished wear band. The measurements for HH2 and LH2 show a greater, but more continuous and smoother wear that decreases as it approaches the pitch diameter. Intentionally, all four traces do not go through any spall to prevent damaging the instrument.

The two almost overlapping vertical bars between the 34 and 35 mm grid marks indicate the locations where the spalls start to form on the LL2 and HL3 gear teeth while the two vertical bars between the 36 and 37 mm grid marks indicate the locations where the spalls start to form on the HH2 and LH2 gear teeth. LL2 and HL3 belong to FZG Type PT-C pitting gears while HH2 and LH2 belong to FZG Type GF-C micropitting gears.

For LL2 and HL3, it is clear that the spall forms at the shoulder, which appears immediately following the lower polished wear band and can serve as a stress raiser to initiate the formation of a pit. The contours of HH2 and LH2 show that a large deviation from the original tooth profile occurs due to wear, preventing the formation of a clear shoulder. Such a large profile deviation effectively delays the buildup of a stress raiser and removes surface material that might otherwise continue to fatigue and develop into a pit.

Fatigue pitting lives. The measured fatigue pitting lives obtained from the FZG pitting tests of the matrix described in Table 1 are shown in Table 3. For the runs using the micropitting gears,
both values of the fatigue pitting life determined by the two different methods are listed. Table 3 also shows the EHD film thickness, boundary friction coefficients and anti-corrosion properties of the two oils used in the matrix study.

To quantify the effect of the EHD film formation, friction reduction and anti-corrosion properties of oils on the fatigue pitting life in the 120°C FZG pitting test, the physical properties of the two oils were correlated to the fatigue pitting lives obtained from the matrix study. Using multiple linear regressions with standard statistical techniques (Ref. 16), a model similar to the previous study (Ref. 3) has the following general form:

\[
\text{Fatigue pitting life} = A + B \cdot EHD \ FT + C \cdot BndFr + D \cdot AGV + E \cdot R_a
\]  
(1)

The final model for fatigue life contains only those terms with a statistical significance greater than 90 percent. After the values of the constants A, B, C, D, and E are known, the relative effects of the EHD film thickness (EHD FT), boundary friction (Bnd Fr), anti-corrosion properties (AGV) and surface roughness (R_a) on the FZG rig test results are determined.

Below is the model obtained using the fatigue pitting lives determined by the conventional procedure, which measures the time when the total pitting area reaches 5 mm².

\[
\text{Hours to pitting} = -15.8 + 0.46 \cdot EHD \ FT + 203.8 \cdot R_a
\]  
(2)

The two parameters, boundary friction coefficient and anti-corrosion properties, AGV, are dropped from this model because the variations in these two parameters are small compared with the variations in the EHD film thickness and surface roughness. The R-square for this correlation is found to be 0.552. Not only is the R-square low, the constant found for the surface roughness is a positive value, implying that the rougher the surface, the longer the fatigue pitting life. Such results are counterintuitive.

Using the fatigue pitting lives as determined by the conventional procedure gives a poor correlation, so a second model was developed using the fatigue pitting lives determined by the alternate procedure, which measures the time for the total micropitting area to reach 448 mm².

\[
\text{Hours to pitting} = 69.0 + 0.49 \cdot EHD \ FT - 206.4 \cdot R_a
\]  
(3)

Again, the two parameters, boundary friction coefficient and anti-corrosion properties, AGV, are dropped from the model for the same reason as above. The R-square for this model is 0.915, which is clearly far better than the previous

| Table 3—Physical Properties and Measured Fatigue Life Results. |
|---|---|---|---|---|---|
| Test Code | Gear R_a (nm) | EHD FT (nm) | Boundary Friction Coefficient | AGV | Measured Fatigue Pitting Life |
| LH1 | 430 | 45 | 0.121 | 49 | 122 (10)\(^a\) |
| LL1 | 200 | 45 | 0.121 | 49 | 58 |
| LH2 | 410 | 45 | 0.121 | 49 | 66 (2)\(^d\) |
| LL2 | 230 | 45 | 0.121 | 49 | 32 |
| HH1 | 430 | 112 | 0.114 | 43 | 74 (26)\(^d\) |
| HL1 | 200 | 112 | 0.114 | 43 | 74 |
| HH2 | 500 | 112 | 0.114 | 43 | 170 (26)\(^d\) |
| HL2 | 200 | 112 | 0.114 | 43 | 95 |
| HL3 | 230 | 112 | 0.114 | 43 | 42 |

\(^a\) Measured at 2 m/s and 120°C.
\(^b\) Measured at 100°C.
\(^c\) Measured by the modified Ball Rust Test as described in Reference 3.
\(^d\) The value in parentheses is the fatigue life measured by the time when the total micropitting area has reached 448 mm².
Table 4—Summary of Surface Roughness and Plasticity Index Measured from the Coast Side of the Corresponding Driven Gears.

<table>
<thead>
<tr>
<th>Gear Code</th>
<th>$R_a$ [nm]</th>
<th>$R_q$ [nm]</th>
<th>$R_z$ [nm]</th>
<th>PsiGW*</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH2</td>
<td>494</td>
<td>5,046</td>
<td>654</td>
<td>3.7</td>
</tr>
<tr>
<td>HL3</td>
<td>214</td>
<td>2,511</td>
<td>284</td>
<td>1.6</td>
</tr>
<tr>
<td>LH2</td>
<td>462</td>
<td>4,247</td>
<td>590</td>
<td>3.4</td>
</tr>
<tr>
<td>LL2</td>
<td>196</td>
<td>2,297</td>
<td>250</td>
<td>1.6</td>
</tr>
</tbody>
</table>

* PsiGW is a measure of plasticity index.

model. At the same time, the constant determined for the surface roughness parameter is a negative value, which implies that a rougher surface should produce a shorter fatigue pitting life. The results are in line with the expectation of the previously developed model by us using the fatigue pitting lives measured in the pitting tests employing exclusively pitting gears (Ref. 3).

Discussion

The findings of this study are not what we expected from the empirical model developed by correlating three physical properties of the oil and one physical property of the gear to FZG pitting test results carried out with the family of FZG Type PT-C pitting gears. The model predicts that gears with rougher surfaces should have shorter fatigue pitting lives (Ref. 3). Such results are in agreement with the simple theory of asperity contact in elastohydrodynamic lubrication developed by Johnson et al. (Ref. 17) based on the plasticity index concept of Greenwood and Williamson (Ref. 18).

In this study, the surface roughness of the micropitting gears (0.4–0.5 µm) is approximately two times that of the pitting gears (0.2–0.23 µm). Yet the fatigue pitting behaviors observed in these two types of gears in the FZG pitting test are dramatically different. The main differences are: 1) the micropitting band in the micropitting gears is about three times wider than that in the pitting gears, 2) the formation of pits in the micropitting gears is delayed considerably, and 3) the fatigue pitting lives determined by the standard FZG pitting test procedure do not correlate with the three physical properties of the oil and one physical property of the gear, but changing the method to measure the fatigue pitting life correlates well.

Noticing the large difference in the gear tooth profile deviation due to wear between the pitting gears and the micropitting gears, we examine the possible role of the plasticity index. Plasticity index is a measure of the probability that a material under load will undergo plastic deformation. Since plasticity indices of the driving pinions and driven gears were not measured before carrying out the pitting tests, we could only measure them after the tests. We also measured the surface roughness to compare with the values measured before the tests on the contacting sides of the teeth. The results are summarized in Table 4.

The $R_a$ values in Table 4 closely agree with those shown in Table 1. This gives us confidence that surface roughness and plasticity index measurements from the coast side of the driven gears are reasonably reliable. This means that the plasticity index of the micropitting gears is larger than that of the pitting gears by a factor of greater than two. However, the measured plasticity indices are larger than theoretically expected from the definition given by Greenwood and Williamson (Ref. 18), since plasticity index is proportional to the square root of $R_a$ or $R_q$ and inversely proportional to the square root of $R_z$ or $R_q$.

Nevertheless, plasticity indices of the micropitting gears are significantly larger than those of the pitting gears. Micropitting gears with a plasticity index at least twice as large as the pitting gears can more readily undergo micropitting wear resulting in greater gear tooth profile geometry modification and providing some stress relief.

As Figures 1–4 indicate, the micropitting wear band in the pitting gears is narrow and a shoulder is quickly built toward the edge of the micropitting wear band. With such a shoulder serving as a stress raiser, microcracks can be readily propagated to initiate a pit. This appears to be what was happening on the pitting gears. On the other hand, with a much higher plasticity index, micropitting gears can develop more extensive micropitting wear, extending the edge of the micropitting wear band all the way near the pitch line. Thus, the observed higher tooth profile deviation on the micropitting gears is understandable.

Let us then examine what happens beyond the micropitting band on the micropitting gears. Figure 7 shows that once the propagating cracks are formed, they will continue to grow in the same direction past the pitch line after which the traction direction reverses and the microcrack initiation direction also reverses. This also happens to some extent on the pitting gears, as shown in Figure 6. It is interesting to note that for the micropitting gears, once the crack for the pit is formed, it continues in the same direction beyond the pitch line, after which the traction direction is expected to reverse.

In the micropitting-initiated pitting mechanism, one expects that the direction of the crack for the formation of a pit on the dedendum should be pointing toward the pitch line while the corresponding direction of the crack on the addendum will reverse itself to point toward the pitch line again (Refs. 9 and 19). Figure 8 shows that the cracks for micropitting in the micropit-
ting gears before and after the pitch line indeed reverse their direction as expected. In Figure 8, the solid arrows indicate the traction directions. It is possible that since the load on or near the pitch line is the highest because only a single tooth is carrying the load, the greater subsurface maximum Hertzian shear stress is responsible for continuing the pit-forming cracks.

Olver offered some observations indicating that a pitting crack does not necessarily follow the microcrack-initiation direction (Ref. 20). For smoother gears, microcracks will be shorter and more difficult to propagate into spalls. Near the pitch diameter, high contact loads and the often worn geometry that increases pitch diameter stresses will likely result in subsurface origin spalls.

The observed fatigue pitting lives obtained from the micropitting gears do not correlate well with the model developed for the pitting gears (Ref. 3) nor do they agree with the simple theory of Johnson et al. (Ref. 17) when the standard definition of fatigue pitting life of the micropitting gears is used. Still, the correlation could be made to conform better to the empirical model or the theory if fatigue pitting life is defined according to the alternate method. This is shown by the model of Equation 3. Thus, the study here confirms that within the family of pitting gears, which have a surface roughness value around 0.3 µm, the rougher surface will decrease the pitting fatigue life.

The simple rule does not appear to be applicable to the family of the micropitting gears, which have a surface roughness value of 0.5 µm, because of the much higher wear rate that effectively delays the formation of a geometric stress concentration site and thus lengthens the pitting fatigue life. Even though micropitting gears show higher apparent fatigue pitting life, the rapid formation of micropitting and the associated high wear rate change the gear tooth profile so significantly, it may have weakened the tooth strength significantly early on in the test to the level that is not desirable. In other words, a high level of micropitting fatigue itself may be undesirable as much as the formation of macropitting.

Conclusions
When the FZG pitting test is carried out with FZG Type GF-C micropitting gears instead of the standard FZG Type PT-C pitting gears, the fatigue pitting lives are unexpectedly much longer than those obtained with the standard FZG Type PT-C pitting gears. The delay in the pit formation is due to extensive micropitting wear changing the gear tooth profile to prevent the formation of a shoulder that can serve as a stress raiser for the pit formation, thus suggesting that a wear model should be considered. Higher plasticity index on the micropitting gear tooth surface is responsible for extensive micropitting wear. However, if an alternate method of defining the fatigue pitting life of micropitting gears is used, then the trend of rougher surface giving shorter pitting fatigue life is followed.

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