Effect of Grain Size on the Fatigue Crack Growth in Steels at Temperatures 295 and 77 K

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Fatigue crack growth (FCG) and threshold stress intensity in low carbon and HSLA steels with remarkably different ferrite grain sizes (d) at room temperature and temperature of liquid nitrogen were investigated. The FCG rates were found to decrease with decreasing temperature for all investigated microstructural states and the influence of temperature decrease was the most significant in coarse grain microstructures. The threshold values of the stress intensity factor, (ΔKth), below which cracks do not propagate, decreased by between 29.1% (d=2.7 μm) and 49.3% (d=88.4 μm) when specimens were tested at the cryogenic temperature.

A general relationship between the FCG rate, the effects of grain boundary blocking on the plastic zone size and/or the crack-tip opening displacement and the effect of changing temperature, is discussed. Furthermore, the concept of a functional relation between tensile and fatigue data at cryogenic temperatures was also investigated. It was shown that the ratio of ΔKth at 77 K to ΔKth at 295 K is proportional to the second root of the ratio of the tensile strength values at these temperatures, i.e., ΔKth(77K)/ΔKth(295K) = (σu77K/σu295K)1/2.

KEY WORDS: steel; cryogenic; grain size; fatigue crack growth; threshold; crack-tip opening displacement; plastic zone.

1. Introduction

Practically all structural components have natural inhomogeneities or holes, joints and other initial defects which reduce the crack initiation process and consequently, the fatigue life of structures depends primarily on the stage of the fatigue crack growth (FCG). The resistance to crack growth is affected by many variables among which the role of microstructure in influencing the FCG behavior in various materials has been a subject of considerable research interest since many years.

In many papers the effect of grain size on the threshold condition for FCG is frequently discussed both theoretically and experimentally. In these works it is concluded that the primary requirement of fatigue crack growth is crack-tip dislocations emission and/or the above critical cyclic plastic zone size (CPZ). Also it is supposed that the effect of slip band blocking by grain boundaries increased markedly when CPZ size tends to be equal to d and the threshold conditions for the FCG can be based on a critical crack-tip opening displacement (CTOD) criterion.

It would be therefore expected that as the test temperature will decrease and proportionally the yield strength (σy) increase the threshold values ΔKth also decrease, because both the CPZ and the CTOD depend on σy. This type of behavior has been observed by many researchers in various materials and generally the temperature decrease has a beneficial effect on the resistance to the FCG.

However, the experimentally measured data in the cited works show a significantly different temperature effect on the crack growth rates. The investigators of the influence of temperature decrease from room temperature to cryogenic temperatures revealed both little significant influence and 80-fold decrease of the FCG in steels and other materials also.

The problem of the microstructural influence at cryogenic temperatures on FCG behaviour is equally unsolved.

The aim of the present paper is to determine the FCG at 295 K and 77 K in steels with remarkable differences in grain size and, if possible, to show a functional relation between cryogenic fatigue and tensile properties.

2. Experimental Details

2.1. Material and Specimens

Experiments were conducted on the same materials, which were used in the previous study, where fatigue strength in smooth and notched specimens, and the growth of so-called short fatigue cracks were investigated. In this work are minutely presented only the results conducted on a commercially produced low-carbon steel (marked steel 1) and two HSLA steels (steel 2 and 3). The steels marked 1a and 1b exhibited coarse-grain microstructures produced by heat treating of steel 1.

Single edge notch, three point bend specimens machined perpendicularly and parallelly to the rolling direction had a...
removal of fracture surface behind long-crack tip, the FCG
sharp notch as well as in the specimens with electro-spark
works it was demonstrated that on the specimens with a
strength (D
mm. After crack initiation in the samples at the level of
D
rection. Only the FCG data measured at increasing value of
three specimens were used for each structural state and di-
residual stresses. For both temperatures tested minimally
specimens were annealed in vacuum to remove
2.2. Experimental Procedures
All specimens were precracked over a length of =0.7
mm. After crack initiation in the samples at the level of
ΔK=6 to 7 MPam\(^{1/2}\) the loading was gradually decreased
or maintained at a constant level of ΔK with the aim to
determine the threshold value of stress intensity factor range
(ΔK\(_{th}\)), defined by the decrease of the FCG below the level
of da/dN=2×10\(^{-7}\)mm/cycle. Subsequently, these pre-
scrapped specimens were annealed in vacuum to remove
residual stresses. For both temperatures tested minimally
three specimens were used for each structural state and di-
rection. Only the FCG data measured at increasing value of
ΔK were recorded. The crack length was monitored using
an optical microscope and potential drop technique. During
the cryogenic tests the liquid nitrogen level was carefully
that samples with crack exhibit better fatigue resistance
than the notched were explicated as in Ref. 3) by the differ-
levels of stress intensity at crack tip closing i.e. by the
concept of effective stress intensity range ΔK\(_{eff}\). Similar
findings were obtained for the Ti–6Al–2.5Mo–1.5Cr alloy
in various structural states.\(^{16}\)

The rates of FCG at room temperature and the tempera-
ture of liquid nitrogen (points with open marks) for all five
steels/heat treatment conditions are presented in the form of
da/dN–ΔK graph in Figs. 1 to 5. Similarly to the tensile
and fatigue tests on smooth and notched specimens\(^{15}\) also
the FCG results at both temperatures were essentially indepen-
dent of the orientation of specimens to the rolling direction.
Therefore the FCG rates measured for both T–L and L–T
directions are plotted together. The data for all steels are sit-
uated at both temperatures within a single band and it is
clear that decreasing the temperature increased the resis-
tance to crack growth except for the rates above da/dN=2×
10\(^{-7}\)mm/cycle.

It is known from a number of studies (for example, Refs.
2)–4)) that the grain size effect is the most important in the
near-threshold region, however, at high value of K (where
closure effects are negligible) its effect disappears. In con-
trast, the data in Figs. 1 to 5 are influenced by microstruc-
ture over the entire range of growth rates. The experimental
results on Fig. 1 to 5 show that the form of the da/dN–ΔK

| Steel | ΔK\(_{th}\) (MPam\(^{1/2}\)) | ΔK\(_{eff}\) (MPam\(^{1/2}\)) |
|-------|-----------------|-----------------|
| 1a    | 167             | 172             |
| 1b    | 186             | 180             |
| 1c    | 268             | 215             |
| 2     | 461             | 338             |
| 3     | 888             | 572             |

Fig. 1. Variations in fatigue crack growth rates with stress inten-
sity factor range (ΔK) for steel 1a with grain size
\(d_0=88.4\) μm at temperatures of 295 and 77 K.
The curves is approximately parallel for the FCG rates $da/dN$ at $10^{-3}$ mm/cycle and when compared to $T=295$ K equal FCG rate can be observed at 77 K at $D_K$ values 1.25 to 1.5 times higher $D_K$ values.

The effect of the grain size on the FCG behavior is illustrated in Fig. 6, by means of the curves which represent the best-fit lines through the scatter-band data from Figs. 1 and 5. The comparison of the curves for these two extreme microstructures (steel 1a, $d_f = 88.4$ μm and steel 3, $d_f = 2.7$ μm) shows that the steel which has a coarser grain size has likewise the larger resistance to the FCG rates over a broad range of $D_K$ levels except region III ($=da/dN > 10^{-5}$ mm/cycle). From the $da/dN$–$D_K$ dependencies in Fig. 6 it is apparent that the influence of the temperature on the crack growth rates was greater in coarse grained microstructure. It is interesting to note that the FCG behavior of steel 1a at temperature of liquid nitrogen is comparable to steel 3 at room temperature.

From the comparison of the data of Table 1 it is clear that...
The influence of microstructure on crack growth rate at temperatures of 295 K and 77 K is summarized in Fig. 7. This figure shows the scatter bands which were constructed by combining the data from Figs. 1 to 5 and also include the results for further two mild steels, for five HSLA steels and for two low-alloyed steel in four different structural states. From comparison of the scatter bands for both the temperatures in Fig. 7, it is clear that the difference in the FCG behavior of the various types of materials decreases as $\Delta K$ rises. These differences in comparison to Figs. 1–6 could be ascribed to the relatively higher scatter of the measured data in the threshold region but principally to the fact that at higher levels loading only small differences in the fatigue crack growth behavior occurred.

As shown in Figs. 1 to 7, at temperature 77 K the acceleration in the FCG rate, typically above $\Delta K=16$ to 20 MPa m$^{1/2}$, can be observed. After transition from region II to region III and when the value $\Delta K$ achieved the level of $K_{\text{th}}$ ($K_{\text{th}}$: cyclic fracture toughness) non-stable crack propagation was observed.

Contrary to the unfavorable effect of finer grain on the threshold values $\Delta K_{\text{th},77K}$, $\Delta K_{\text{th},295K}$ their beneficial effect is expected on the fracture toughness values. The results did not confirm these expectations since exactly in the steel with the finest grains (steel 3) was measured the lowest resistance to fatigue crack growth in the investigated range while the cyclic value of fracture toughness was also the lowest. The same was observed in the case of impact tests. It is evident, that differences in the FCG behavior presented in this work cannot be directly referred only to the effect of grain size, because in the case HSLA steels it is necessary to consider also the influence of precipitate characteristic (such as type, size, shape and distribution particles).  

### 3.2. Fractography

The topographic features of fatigue fracture surfaces observed at room temperature with scanning electron microscopy are mostly in an agreement with the results of many investigators (for example, Refs. 10, 19, 20). Crystallographic fracture facets and in restricted measure failure on the boundaries of grains in the near-threshold region for all structure states and ductile striations (except for steel 3) at the highest FCG rates were always visible.

The crystallographically dependent mechanism of crack growth was observed also at the temperature 77 K. The damage mechanism for $da/dN=10^{-3}$ mm/cycle showed little dependence on $\Delta K$. The roughness of the fracture surface broken at 77 K was significantly lower than at the temperature 295 K (Fig. 8).

These results are consistent with the studies Liaw and Logsdon in Inconel 706 between 297 K and 4.2 K. Only at rates exceeding of the level $da/dN=10^{-6}$ mm/cycle, the first isolated favorably oriented cleavage facets appear, limited by grain size. When the FCG rates are above $da/dN=10^{-5}$ mm/cycle also the appearance of brittle jumps especially in the fine grains steels was observed.

### 4. Discussion

It is clear that decreasing the temperature from 295 to 77 K the resistance to crack growth increases both in the threshold and Paris-regions. These results are predominantly qualitative in accordance with the findings of the references (in Refs. 5–14) and Refs. 20, 21). Yet, as mentioned in the introduction it is concluded, that a relationship should exist between the crack growth rate and the size of the cyclic plastic zone (CPZ) and CTOD.

#### (1) Threshold Condition for the FCG Based on a CPZ Criterion

In several papers it was considered that threshold occurs at that level of $\Delta K$ at which the CPZ in front of the crack tip is equal or smaller than the grain size ($d_g$). Taking into account the relation $\text{CPZ}=0.15(\Delta K_{\text{th}}/\sigma)^{1/2}$, consequently, the
existence of $\Delta K_{th} - \sigma_y$ correlation on the testing temperature can be presented also in the form\textsuperscript{21):}$\Delta K_{th 77K}/\Delta K_{th 295K} = \sigma_{y 77K}/\sigma_{y 295K}$. Only in part are the results in Table 1 in accordance with this. With the increasing ratio $\sigma_{y 77K}/\sigma_{y 295K}$ also increases the ratio $\Delta K_{th 77K}/\Delta K_{th 295K}$ and the highest value of $\Delta K_{th 77K}$ has the steel with coarse grains (steel 1a) which showed the highest yield stress increase between of 295 to 77 K. On the other hand, the increase in thresholds is much less pronounced than the corresponding increase predicted from the above mentioned concept. In contrast to a much less pronounced than the corresponding increase predicted from the above mentioned concept. In contrast to a much less pronounced than the corresponding increase predicted from the above mentioned concept. In contrast to a much less pronounced than the corresponding increase predicted from the above mentioned concept. In contrast to a much less pronounced than the corresponding increase predicted from the above mentioned concept.

(2) Threshold Condition for the FCG Based on a CTOD Criterion

The relationship between $da/dN$ and CTOD can be presented by the equation\textsuperscript{1)}\frac{da}{dN} = CTOD = \frac{\Delta K_{th}^2}{\sigma_y E} \quad \text{..................(1)}

where $E$ is the Young’s modulus. If the threshold values $\Delta K_{th}$ are correlated independently on the test temperature to the same critical values of $\Delta K_{th}$ $\sigma_{y 77K}$ and CTOD from the Eq. (1) the following relation can be written:

$$\Delta K_{th 77K}/\Delta K_{th 295K} = \left(\frac{\sigma_{y 77K}}{\sigma_{y 295K}}\right)^{1/2} \quad \text{..................(2)}$$

For the formerly cited two extreme microstructural states the Eq. (2) supposes a ratio $\Delta K_{th 77K}/\Delta K_{th 295K}$ in the range from 1.19 (steel 3) to 2.0 (steel 1a), which are still significantly higher than the measured ones ($\Delta K_{th 77K}/\Delta K_{th 295K} = 1.21$ to 1.37). The reason for this discordance might be related primarily to the finding,\textsuperscript{2–4) that the CPZ and CTOD parameters are more closely related to the cyclic yield stress, $\sigma_y$, than the static yield stress, $\sigma_y$. The values $\sigma_y$, in the presented studies were not measured. However, as it showed in Ref. 22, $\sigma_y$ values can be predicted by means of the ultimate tensile strength values, $\sigma_u$. Tanaka et al.\textsuperscript{23} on carbon steels and low alloy steels showed that independently on different cyclic deformation behavior of the steels for all cases the following relationship obtained: $\sigma_y = 0.608 \cdot \sigma_u$ (where the cyclic yield stress, $\sigma_y$, defined by the stress amplitude at plastic strain amplitude $\delta_p = 2 \times 10^{-3}$).

The dependence of threshold condition for the FCG of the $\sigma_y$ assumed also Mc Clintock (cited in Ref. 10). He hypothesized that crack growth at $\Delta K_{th}$ might be controlled by the least possible crack tip displacement, one Burgers vector length or by a minimum plastic zone size which is assumed to be one dislocation spacing. Both approaches can be described by Eq. (3):

$$\Delta K_{th} = (E \cdot b \cdot \sigma_u)^{1/2} \quad \text{...............(3)}$$

where $E$ is the Young’s modulus. As we can assume, the variations in $E \cdot b$ between 295 and 77 K are negligible, consequently, the temperature effect on the thresholds stress intensity values can be expressed, similarly to Eq. (2), in the form:

$\Delta K_{th} = (E \cdot b \cdot \sigma_u 77K)^{1/2}$

The values of $\Delta K_{th 77K}$ calculated by means of Eq. (4) together with the measured values given in the Table 2, where an excellent agreement can be observed.

5. Conclusions

(1) Fatigue crack growth (FCG) rates decreased with changing the temperature from 297 to 77 K in all microstructures tested except for the rates in excess of the level $2 \times 10^{-7}$ mm/cycle.

(2) The order of the investigated microstructural states arranged on the basis of their fatigue crack growth resistance was equal for both the temperatures. The highest resistance to fatigue crack growth was found in coarse grained microstructures. The influence of temperature decrease is also the most significant in these materials.

(3) The ratio of the threshold values of $\Delta K$ at room temperature ($\Delta K_{th 295}$) and at the temperature of liquid nitrogen ($\Delta K_{th 77}$) in steel with grain sizes of 2.7 to 88.4 μm were in the range of 1.21 to 1.43.

(4) It is shown that the ratio $\Delta K_{th 77}/\Delta K_{th 295}$ is proportional to the second root of the ratio of the tensile strengths at both temperatures i.e. $\Delta K_{th 77}/\Delta K_{th 295} = (\sigma_{u 77}/\sigma_{u 295})^{1/2}$, as is originally suggested by Mc Clintock.\textsuperscript{21}

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