Effect of Surface Machining on Intergranular Stress Corrosion Cracking (IGSCC) in Sensitised Type 304 Austenitic Stainless Steel

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Abstract

The effect of surface finish, applied stress and test duration on the developed populations of short crack nuclei has been studied for a thermally sensitised type-304 austenitic stainless steel, exposed to acidified potassium tetrathionate (K2S4O6) solution. The crack populations can be quantified using extreme value statistics (Gumbel distribution) to obtain a characteristic crack length. The surface finish has a significant impact on crack development; a roughly machined surface, obtained with a greater depth of cut, is most susceptible to intergranular failure. The characteristic crack length of the crack population increases with tensile stress and test duration. Residual stress can cause cracking in the absence of an applied stress.

Keywords: intergranular stress corrosion cracking (IGSCC), austenitic stainless steels, sensitisation, crack growth, residual stress, Gumbel distribution, machining

1 Introduction

Stainless steels are amongst the materials selected for engineering structures where both high temperature mechanical performance and corrosion resistance are required 1. In particular, the austenitic type 304 and 316 stainless steels are used in the cooling systems of light water nuclear reactors (LWR) where mechanical strength and durability at elevated temperatures coupled with corrosion resistance are important 2. Stainless steels owe their corrosion resistance to the presence of a thin protective oxide layer 3. However, this passive layer can be vulnerable to corrosion due to local changes in alloy chemistry, and intergranular corrosion (IGC) and intergranular stress corrosion cracking (IGSCC) are significant failure mechanisms in sensitised austenitic stainless steels that are subjected to stress (applied or residual) and exposed to oxidising corrosive environments 4. Thermal sensitisation occurs via the formation of chromium-rich carbides at grain boundaries; this results in chromium depletion in the neighbouring regions 5,6. Sensitisation by fast neutron irradiation can also cause changes in grain boundary chemistry in addition to affecting the characteristics of plastic deformation 7. It is generally considered that stainless steels require a minimum concentration of 12 wt% chromium to achieve passivity in oxidising environments; the depleted regions along the grain boundaries thus become susceptible to IGC and IGSCC if

* The work was performed at the University of Manchester in the Materials Performance Centre. The authors have since moved to new positions.
the chromium content falls sufficiently. The amount of local chromium depletion with sensitisation is affected by factors such as alloy chemistry and grain boundary structure, and its significance depends on the corrosive environment and degree of sensitisation

Sensitisation and its assessment are described in more detail in the standard tests and various advanced methods for the characterisation of corrosion resistance in sensitised steels have been developed.

Crack initiation is influenced by surface properties in many engineering applications. For instance, the fatigue resistance of austenitic stainless steels tends to be dominated by the level of surface residual stress; the magnitude and distribution of residual stress depend on machining parameters, with higher levels introduced by rough machining. Pre-existing surface flaws and corrosion pits are preferential sites for stress corrosion crack nucleation in austenitic stainless steels; these are also affected by surface finishing processes. Furthermore, the cold deformation of the machining process can cause a local strain-induced martensitic transformation in unstable austenitic stainless steels, and deformation-induced martensite has been observed to increase the susceptibility of austenitic stainless steel to stress corrosion cracking (SCC) in both high temperature water and in chloride environments. The complex effects of surface stress and surface roughness were illustrated in a recent study of the stress corrosion crack behaviour of type 316 austenitic stainless steel, tested in an aggressive chloride environment.

Despite a general understanding of the mechanisms that control crack initiation, quantitative prediction of the relationship between surface preparation and crack development is difficult due to the complexity of the problem. Cracking is a stochastic process, and it is therefore useful to examine crack populations rather than individual cracks. This study explores the effects of surface machining on the development of intergranular stress corrosion crack nuclei in a sensitised type 304 austenitic stainless steel. The performance of as-machined surfaces in two different states is compared with a nominally stress-free electro-polished surface. Statistical evaluation, using Gumbel extreme value distributions, is applied to analyse the relative development of the populations of crack nuclei.

2 Experimental Procedure
2.1 Material

The material studied was a type 304 austenitic stainless steel with high carbon content in the form of rolled plate with 13 mm thickness, fabricated in accordance with ASTM specification A 240/A240M-06. The plate was mill annealed by the manufacturer at 1050°C followed by cooling with forced air. Table 1 reports its chemical composition, as provided by the supplier.

<table>
<thead>
<tr>
<th>Element</th>
<th>Fe</th>
<th>Cr</th>
<th>Ni</th>
<th>C</th>
<th>Mn</th>
<th>P</th>
<th>S</th>
<th>Si</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>[wt-%]</td>
<td>Bal.</td>
<td>18.15</td>
<td>8.60</td>
<td>0.055</td>
<td>1.38</td>
<td>0.032</td>
<td>0.005</td>
<td>0.45</td>
<td>0.038</td>
</tr>
</tbody>
</table>

The material is from the same plate used in previous studies, in which detailed metallography and microstructure analyses were reported, including the variation of grain size and the distribution of δ-ferrite through the thickness. The proof stress (Rp0.2%) and the Ultimate Tensile Stress (UTS), provided by the manufacturer’s certification, are given in Table 2, together with the limits specified by the ASTM Standard. The measured proof
stress and ultimate tensile stress for this plate in the solution annealed condition are also provided in Table 2, and were obtained in a previous study\textsuperscript{29}.

**Table 2: Mechanical properties of the stainless steel. (UTS = ultimate tensile strength, Rp\textsubscript{0.2\%} = proof strength at 0.2\% strain).**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Rp\textsubscript{0.2%} [MPa]</th>
<th>UTS [MPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM A 240 / A240M – 06*</td>
<td>205</td>
<td>515</td>
</tr>
<tr>
<td>Manufacturer (Mill annealed)**</td>
<td>375</td>
<td>635</td>
</tr>
<tr>
<td>Rahimi\textsuperscript{29} (Solution Annealed)</td>
<td>214</td>
<td>658</td>
</tr>
</tbody>
</table>

\* Minimum Values
\*\* Obtained from Manufacturer’s certification

Thirty rectangular blank strips with dimensions 250 mm × 31 mm ×13 mm (L×W×T) were cut from the as received plate, with the specimen length parallel to the rolling direction (RD). The strips were solution annealed at 1050\degree C for 2 hours followed by air cooling to ambient temperature, and aged at 650\degree C for 24 hours to produce a fully sensitised microstructure; a detailed analysis of the sensitisation behaviour of this plate has been reported previously\textsuperscript{15,32}. Following heat treatment, all the strips were machined to their final dimensions of 240 mm × 30 mm × 7 mm (L×W×T). This was done by removing 1 mm of material in one rough machining step from one side, then a total of 5 mm from the other side in four rough steps of 1 mm each with two further fine steps of 0.5 mm. These surfaces are identified respectively as the ‘Rough’ machined and ‘Fine’ machined sides. The machining was conducted with a Hurco Hawk 30 milling machine using a 4-flute endmill of 10 mm diameter at a tangential cutting velocity of 1.67 ms\textsuperscript{-1}, with copious coolant applied. For both 0.5 mm (fine) and 1 mm (rough) depth of cut, the machining was performed at a rate of 0.025 mm per tooth, equivalent to a feed rate of 0.1 mm per revolution. Finally, a 6 mm hole was drilled through each corner of the strip to enable the use of stainless steel bolts for double-beam bend (DBB) testing of pairs of the strips (Figure 1a), following the ASTM G39-99 standard\textsuperscript{33}.

A previous study that used the same material found the microstructure was not quite uniform across the plate thickness\textsuperscript{30}. Consequently, after the samples were machined to their final dimensions the average grain size was 80 ± 15 \(\mu\text{m}\) for the ‘Rough’ surface and 55 ± 10 \(\mu\text{m}\) for the ‘Fine’ surface. The grain size decreases towards the middle of the plate, where \(\delta\)-ferrite bands were concentrated (maximum ~8\% area fraction).
2.2 Surface Optimisation and Residual Stress Measurements

The residual stresses were measured by X-Ray Diffraction (XRD) using a PROTO-iXRD diffractometer and the $\sin^2 \psi$ method \(^{34}\); the stresses were calculated from the strains of the \{311\} Bragg reflection, assuming elastic Young’s modulus $E = 190$ GPa and Poisson’s ratio of $\nu = 0.29$. The measurements were in two perpendicular directions: longitudinal, along the length of the strip ($\phi = 0^\circ$, i.e. perpendicular to the direction of movement of the machining tool) and transverse, along its width ($\phi = 90^\circ$, i.e. parallel to the direction of movement of the machining tool).

Residual stress profile measurements on the machined surfaces were performed at a single point in the centre of the strip and then at progressively increasing depths via iterative electro-polishing. Prior to electro-polishing, the sample was painted with lacquer, except for the electro-polishing window with dimensions of 25 × 20 mm. The electro-polishing used a solution of acetic acid (92 %wt.) and perchloric acid (8 % wt) at 45 V for up to 60 minutes. The cathode was type 304 stainless steel sheet, with approximate dimensions of 190 mm × 80 mm × 0.5 mm ($L \times W \times T$). At each step, the removed depth was measured using a micrometre and the longitudinal and transverse stresses were measured at the midpoint of the electro-polished area. The middle section of a fine-machined surface of a set of strips, over the central 80 mm long section, was also electro-polished for a period of one hour to remove approximately 150-200 µm; the objective was to remove the residual stresses induced by machining. Residual stress measurements were obtained before and after electro-polishing of the strips at 8 equally spaced points (~8 mm apart) located in the middle third of the strip and along its longitudinal centre line (Figure 1b).
2.3 Stress Corrosion Cracking Tests

The stress corrosion cracking tests were done with samples that were loaded using the double bend beam (DBB) arrangement, and also with samples that were under no external applied load. Each DBB sample comprised two strips bent over a spacer with the ends held together by bolting (Figure 1); a spacer thickness of 3 mm was used to obtain a nominal flexural surface stress of 200 MPa, calculated using beam theory. This applied stress was verified by residual stress measurements that were obtained on an electro-polished surface, before and after loading of the strips. Exposure times of 144 and 432 hours were used. Table 3 summarises the surface finish conditions, applied stress and exposure times for all the tests conducted.

<table>
<thead>
<tr>
<th>Microstructure</th>
<th>Surface Finish</th>
<th>Applied Stress (MPa)</th>
<th>Exposure Time (Hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution Annealed (SA) and Sensitised</td>
<td>Rough Machined</td>
<td>No External Stress</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>Fine Machined</td>
<td></td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>Electro-Polished</td>
<td></td>
<td>144, 432</td>
</tr>
<tr>
<td>Rough Machined</td>
<td></td>
<td>200</td>
<td>144</td>
</tr>
<tr>
<td>Fine Machined</td>
<td></td>
<td></td>
<td>144</td>
</tr>
<tr>
<td>Electro-Polished</td>
<td></td>
<td></td>
<td>144, 432</td>
</tr>
</tbody>
</table>

The specimens were exposed to the test solution within cylindrical containers that had a capacity of approximately 2 litres. Four DBB assemblies were exposed to the test solution in each container simultaneously. The solution was a 0.1 M potassium tetrathionate (K₂S₄O₆) aqueous solution, with dilute sulphuric acid (H₂SO₄) added to obtain a pH of 2. At the end of each test, the specimens were cleaned with tap water, and rinsed in deionised water and then ethanol before drying with hot air. The DBB specimens were then dismantled and all individual strips were stressed longitudinally using a tensile test machine (MTS – Alliance RT/100), monitored with a 20 mm gauge length extensometer to apply a tensile strain of 5% to 6%. The objective was to open any developed cracks to improve their visibility by optical microscopy. After straining, the central region (80 mm length) was sectioned longitudinally into three similarly sized pieces using a 0.5 mm thick diamond saw. The sections were mounted in cold resin, polished to mirror finish and observed by optical microscopy after electro-etching with a 10% aqueous solution of oxalic acid. The longest crack length within every interval of 2 mm along the tensile edge that had been exposed to the corrosive solution was recorded. Each strip therefore provided up to 80 measurements of crack length.

The obtained crack length data were evaluated against an assumed Gumbel distribution using an extreme value statistics methodology that describes the population through a single reduced parameter. The Gumbel distribution describes the longest likely crack in a given sample size, assuming a parent distribution of all cracks that has an exponentially decreasing tail function. This approach has been used previously for quantitative assessment of stress corrosion crack growth behaviour.

The reduced parameter \( Y \) of the Gumbel distribution, as a function of measured crack length, was calculated.

\[
Y = -\ln(-\ln(P_i))
\]
where \( P = \frac{i}{n(n+1)} \) is the empirical cumulative probability of the \( i^{th} \) data point, \( n \) is the total number of crack measurements and \( i \) is the position in an ascending list of crack length.

3 Results
3.1 Surface Preparation

A stereo-optical micrograph of a typical surface in the fine machined condition is shown in Figure 2; the rough machined surface is visually similar due to the same feed rate being applied. The surface roughness was not measured, but using the same equipment and applying similar machining parameters on 316 austenitic stainless steel, i.e. at the same feed rate and tangential cutting velocity, with depths of cut of 0.4 mm (‘fine’) and 1.4 mm (‘rough’), the average surface roughness \( (R_a) \) was approximately 0.90 \( \mu m \) for the fine surface and 0.50 \( \mu m \) for the rough surface. In some regions, bands were observed where overlapping of the machining marks was observed; these bands occur when the trailing tip of the tool makes occasional contact with previously cut areas. All the residual stress measurements were conducted in regions where no overlapping marks were observed.

![Figure 2: Typical fine machined surface, in the as-machined condition. The longitudinal \( \phi = 0^\circ \) direction is perpendicular to the machining profile and transverse \( \phi = 90^\circ \) direction is parallel to the machining profile.](image)

The surface residual stress data, obtained at different positions along the middle section, are shown in Figure 3 for both the longitudinal (\( \phi = 0^\circ \)) and transverse (\( \phi = 90^\circ \)) directions of the fine and rough machined surfaces. The surface residual stress is tensile in both directions and above the material’s 0.2\% proof stress, indicative of the plastic strain introduced. The transverse residual stresses are similar for the fine and rough machined surfaces, while the longitudinal residual stress tends to be higher for the rough machined surface. The average longitudinal stress is lower than the transverse stress for both surfaces; 429±156 MPa compared to 682±141 MPa for the rough machined; and 304±101 MPa compared to 715±118 MPa for the fine machined. It is noticeable, however, that there are local variations in magnitude that are larger than the measurement uncertainty. The effects of electro-polishing to remove approximately 100-150 \( \mu m \) material from a fine machine surface are also
presented in Figure 3; the average stresses are negligible at -38±146 MPa and 15±154 MPa, in the longitudinal ($\varphi = 0^\circ$) and transverse ($\varphi = 90^\circ$) directions respectively.

![Figure 3](image)

Figure 3: Residual stresses measured on rough machined, fine machined and electro-polished surfaces, (a) longitudinal ($\varphi = 0^\circ$) and (b) Transverse ($\varphi = 90^\circ$). The electro-polishing removed approximately 100 to 150 µm from a fine machined surface.

The variation of residual stress with depth is shown in Figure 4 for the fine and rough machined surfaces; the measurements are in both longitudinal ($\varphi = 0^\circ$) and transverse ($\varphi = 90^\circ$) directions. Similar data are observed for both machined conditions. For the longitudinal direction a higher surface residual stress was measured for the rough surface (820±54 MPa) compared to the fine surface (504±61 MPa). Similarly, in the transverse direction a higher surface residual stress was also measured for the rough surface (921±63 MPa) compared to the fine surface (753±64 MPa). These differences are not those observed generally on average (i.e. Figure 3), but are within the range of localised variations that are observed. For both surfaces, the residual stress components become significantly compressive (~-200±70 MPa) over a distance of 40 µm from the surface, and diminish to ~-130±50 MPa for longitudinal and ~-60±55 MPa for transverse directions after 100 µm.

![Figure 4](image)

Figure 4: Residual stress profiles measured as a function of depth on both rough machined and fine machined surfaces; (a) in the longitudinal direction ($\varphi = 0^\circ$); and (b) in the transverse direction ($\varphi = 90^\circ$).
3.2 Effect of Surface Condition on IGC and IGSCC

Examples of specimen surfaces after testing and tensile straining are shown in Figure 5. Both samples were exposed for 144 hours under load, and the developed populations of cracks are aligned perpendicular to the applied bending stress. It is noticeable that the development of cracking is much less severe in the regions where overlapping machining marks are observed; these are indicated by a dotted yellow box.

![Figure 5: Stereo-Microscopy optical images of the specimen surface following a test of 144 hours duration at 200 MPa; (a) rough machined, and (b) fine machined. Regions of overlapping machining tool marks are indicated by a dotted yellow box.](image)

An optical microscopy image of the electro-polished surface after exposure to the test solution is shown in Figure 6a; the sample, which was exposed for 432 hours under load, has not yet been strained in tension. The grain boundary networks have been etched by the test environment, but cracking cannot be reliably identified. Tensile straining opened the cracks sufficiently to distinguish them from the etched, but non-cracked boundaries (Figure 6b). As with the machined surfaces, the cracks tend to develop perpendicular to the applied flexural stress. In cross-section (Figure 6c), the heterogeneity of grain size and the non-uniform distribution of delta ferrite are observed.
Figure 6: Crack development in an electro-polished sample, exposed to the test solution for 432 hours under load; (a) the exposed tensile surface before post-test tensile straining - the arrows point at features that may be intergranular cracks; (b) the exposed tensile surface after post-test tensile strain to open the cracks; (c) cross section of the same sample, after electro-etching - the arrows point at δ-ferrite bands. In each image the tensile stress is applied in the horizontal direction.

The crack population data, presented in Figure 7a for the tests with 144 hours duration, reveal the significant effects of surface finish and applied stress; the longest cracks tend to develop for the rough machined surface with an applied bending stress. The data, plotted as the reduced parameter $Y$ as a function of crack length, are described well by the Gumbel distribution, indicating that the population of cracks has been appropriately sampled. For ease of comparison between datasets, the expected crack lengths at a single value of the reduced parameter $Y$ (i.e. $Y = 3$) are summarised in Figure 7b. The expected crack length is obtained from the best fit to the Gumbel distribution; the error bars indicate the confidence interval of 95%. From Equation 1, the reduced parameter at $Y=3$ is the maximum crack length that would be observed with 95% probability within each assessment length of 2 mm along the sample surface; i.e. there is a 5% probability of finding a crack exceeding this size within the assessment length. Although there are some differences between identical samples tested simultaneously, this representation of the data shows clearly that the rough machined surface tends to develop longer cracks than the fine machined surface, with the shortest cracks in the electro-polished surface under similar testing conditions. These differences are accentuated with the application of tensile stress in bending. The same trends are found when examining other values of $Y$. The effect of exposure time is presented in Figure 8, which
shows deeper cracks develop with longer exposure time and also with applied tensile bending stress.

Figure 7: The effect of surface condition and applied stress for samples tested for 144 hours; (a) Gumbel probability for the crack distribution; (b) expected maximum crack length (at \(Y=3\)) from data in (a).
Figure 8: Effect of applied load and exposure time on the crack development; crack populations (a) after 144 hours; (b) after 432 hours; (c) Expected maximum crack lengths at $Y=3$, obtained using best fit to data in (a) and (b).

4 Discussion

As a direct result of the mechanical removal of material layers by cutting, machining processes generate type II residual stresses that are localised over a short distance below the surface of the material. The residual stresses reported in this work are typical of previous reports on machining induced stresses in stainless steels. Tensile surface stresses are observed here (Figure 3), but the machining induced residual stresses at the surface can be tensile or compressive depending on the machining parameters, and generally become compressive below the surface.

Electro-polishing removes the microstructure that has been deformed by machining, and hence removes the cause of the type II residual stresses to provide an essentially stress-free surface (i.e. Figure 4). The uncertainty in stress measurement on the electro-polished surfaces was about 100 MPa; this is higher than obtained for the machined surfaces (Figure 3), but is typical for XRD in stainless steels, particularly when considering the effect of coarse grains on the measurement uncertainty due to the reduced sampling population.
Intergranular corrosion in thermally sensitised stainless steels occurs due to the compositional heterogeneities in the vicinity of the grain boundaries that lead to the preferential dissolution of these regions\textsuperscript{43}. Cracking initiates at grain boundaries that have been damaged by localised IGC and which are sufficiently loaded\textsuperscript{44}. The observation of cracking in the electro-polished samples without an applied load (Figure 7) indicates that there remain residual stresses in the microstructure that are sufficient to propagate intergranular stress corrosion cracking; these may be local type III residual stresses that arise from strain incompatibilities between grains of different orientation\textsuperscript{38, 45}.

Intergranular stress corrosion cracking occurs in all the machined samples, even in the absence of an applied load, and to a greater depth for the rough machined surface. In addition to the effect of applied load, differences in surface condition therefore act to encourage cracking (Figure 7). The significant tensile residual stresses at the machined surface provide a mechanical driving force for crack propagation\textsuperscript{38, 45}, sufficient to overcome the lower magnitude of sub-surface compressive residual stress. Although the average grain size is larger for the rough machined surface than the fine machined surface, a previous study found that grain size differences of this magnitude do not have a large effect on intergranular stress corrosion cracking resistance\textsuperscript{30}. In the tests reported here, due to the longitudinal tensile straining applied before evaluation of the crack population, the examined cracks are all aligned approximately perpendicular to the specimen’s longitudinal axis, and the measured crack populations are therefore determined only by the longitudinal stresses that were present during the test. In the absence of an applied load, the surface longitudinal residual stresses are greatest for the rough machined specimens, although the transverse residual stresses are indeed higher and may be sufficient to develop cracks that were not observable in this work. For instance, in an investigation on the effect of machining on chloride stress corrosion cracking in austenitic stainless steel two distinctive types of cracks were observed due to the influence of the longitudinal and transverse stresses\textsuperscript{27}. The IGSCC crack lengths observed in this work generally increase with exposure time, and applied tensile stress, whether external or residual (Figure 7 and Figure 8). This observation is in agreement with previous work\textsuperscript{30} that examined crack propagation from surfaces that were free of residual stress, and is also consistent with predictive models that consider the effects of applied stress magnitude and exposure time for intergranular crack development\textsuperscript{36, 46, 47}.

The observation that regions with overlapping machining marks are less susceptible to cracking (Figure 5) might be explained by differences in surface condition (stress, microstructure and surface roughness), possibly caused by burnishing. Local measurements of residual stress, plastic strain and surface geometry, together with the statistical approach utilised here might be used to study this, and so obtain a more quantitative understanding of the effects of surface condition and applied loading on stress corrosion crack development.

5 Conclusion

- The effects of surface preparation and applied loading can be quantified using extreme value statistics analysis of the intergranular stress corrosion crack populations.
- Crack growth behaviour in sensitised 304 stainless steel is influenced significantly by both sample surface condition and mechanical applied stress. A roughly machined surface develops more significant cracking than a finely machined surface, even in the absence of an external applied load, due to local residual stresses introduced by machining.
6 Acknowledgement

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7 References


