Nitric Acid Reduction On 316L Stainless Steel Under Conditions Representative Of Reprocessing

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Steels comprise the largest class of metal-based materials encountered on nuclear sites. An understanding of how process steels interact with HNO\textsubscript{3} in spent fuel treatment plant environments is required to enable informed decisions to be made about the design and effective application of different steel types within nuclear environments. Stainless steels readily passivate in nitric acid. However, increasing the oxidising power of the media can lead to passive film dissolution, resulting in rapid transpassive corrosion. The corrosion of steels in nitric acid is further complicated by the autocatalytic reduction of HNO\textsubscript{3} to aqueous HNO\textsubscript{2} which attacks the steel surface. This paper describes the effect of this behaviour on process steels in stagnant and/or flowing conditions using electrochemical and microgravimetric based methods. We describe linear sweep voltammetry studies performed on a 316L stainless steel rotating disk electrodes in varying concentrations of nitric acid and rotation speeds and provide a qualitative interpretation of the results and what these imply about the mechanism of HNO\textsubscript{3} reduction. These findings will be used in follow on studies to determine the kinetic parameters of the nitric acid reduction reaction at the surface of 316L stainless steel.

Introduction

Reprocessing of spent nuclear fuel is an important step in closed nuclear fuel cycles. Reprocessed uranium and plutonium may be used in uranium oxide, mixed oxide (MOX) or breeder reactors, recycling the bulk of the spent fuel material and reducing waste output significantly (1). In the UK, spent nuclear fuel is reprocessed at the THORP facility at Sellafield, Cumbria, using the Plutonium URanium EXtraction process (PUREX). The initial step in this process is the dissolution of spent fuel rods in high concentration nitric acid, \textasciitilde30\% wt. (2, 3). The dissolved U and Pu are subsequently controllably separated into either an aqueous HNO\textsubscript{3} stream or a non-aqueous tri-n-butyl phosphate (TBP) and odourless kerosene (OK) stream. As a result of dilution, and also dissolved fission product/minor actinide induced radiolysis of HNO\textsubscript{3}, the concentration of HNO\textsubscript{3} in the aqueous stream may vary through the PUREX flowsheet, to a minimum of \textasciitilde4\% wt. (2-4).

Structurally, austenitic stainless steels are used in reprocessing pipework and tanks due to their ability to form thin, nm scale, iron/chromium protective oxide films in
response to highly oxidising conditions, leading to passivation of the steel surface and consequent high corrosion resistance.

Interestingly the steel may also autocatalytically interact with the HNO\textsubscript{3} resulting in a variety of nitrogen-oxygen based reduction products. This HNO\textsubscript{3} reduction process has been previously studied on Platinum and on 304L stainless steels in nitric acid condensates (5). For concentrations of 1 to 10 mol dm\textsuperscript{-3} HNO\textsubscript{3} two different mechanisms of nitric acid reduction have been proposed by Vetter and Schmid (6-8; 9-13). Vetter (6-8) describes the autocatalytic reduction of HNO\textsubscript{3} as a heterogeneous process, where the chemical regeneration of NO\textsubscript{2} (electroactive species) occurs at the electrode surface. In this case stirring would be expected to have no influence on the current density due to the adsorbed nature of the electroactive species. Schmid [9-13] describes the reduction of HNO\textsubscript{3} as an autocatalytic process moderated by the chemical regeneration of NO\textsuperscript{+} (electroactive species).

There is currently broad consensus in the literature that Schmid obtains which at a top level, may be expressed as:

\begin{align*}
\text{HNO}_2 + \text{H}^+ + e^- & \rightarrow \text{NO}_{\text{ads}} + \text{H}_2\text{O} \quad [1] \\
2\text{NO} + \text{HNO}_3 & \rightarrow 3\text{HNO}_2 \quad [2]
\end{align*}

Equation [2] has been shown to be slow at \([\text{HNO}_3] < 6 \text{ mol dm}^{-3}\) (14), with only equation [1] occurring with appreciable rate over that concentration range. At \([\text{HNO}_3] > 6 \text{ mol dm}^{-3}\), as a result of increased \([\text{HNO}_2]\) and increased thermodynamic stability of the intermediates (specifically NO\textsubscript{2} (14), see below), Equation [2] proceeds fast enough to produce, in concert with equation [1], an autocatalytic cycle for HNO\textsubscript{2} reduction and regeneration, leading ultimately to enhanced rates of HNO\textsubscript{3} reduction on the electrode surface.

As mentioned above, this top level reaction is broadly accepted in the literature. However, there are two distinct schools of thought as to the mechanism of Equation [2]. One view, extensively studied by Balbaud (15) and Fauvet (14) is based on the reaction of a series of surface bound intermediates.

\begin{align*}
\text{HNO}_3 + \text{NO}_{\text{ads}} & \rightarrow \text{HNO}_2 + \text{NO}_{2\text{ads}} \quad [3] \\
2\text{NO}_{2\text{ads}} & \rightarrow \text{HNO}_3 + \text{HNO}_2 \quad [4]
\end{align*}

The other, most recently described by Lange (16) and essentially revisiting some early studies by Carta & Pigford (17) and Abel and Schmid (18-20), suggests the following solution phase mechanism:

\begin{align*}
\text{HNO}_3 + \text{HNO}_2 & \rightarrow 2\text{NO}_2 \quad [5] \\
\text{NO}_2 + \text{NO} & \rightarrow 2\text{HNO}_2 \quad [6]
\end{align*}
This latter mechanism may be facilitated by NO desorption, as a result of high NO generation fluxes that might obtain from Equation [1] under autocatalytic acceleration by Equation [2].

The mechanism of Equations [3] and [4] is surface based, whilst that of Equations [5] and [6] is solution based. One objective of the current study is to resolve which is occurring at high nitric acid concentrations on 316L stainless steel (SS). Whilst the electrochemical reduction of HNO₃ is otherwise well understood, the effect of nitric acid concentrations > 5% wt., typical of those found in aqueous reprocessing streams, on nuclear process steel, such as 316L SS, has hitherto not been extensively explored and this comprises the second objective of this study.

Thus, here we investigate the electrochemical behaviour of 316L SS stainless steel as a function of nitric acid concentration. In order to determine the region of electrochemical passivity of 316L SS, we first describe baseline polarisation studies on 316L SS as a function of nitric acid concentration in the range 5-35% wt. This is followed by an electrochemical quartz crystal microbalance (EQCM) study of the in situ growth of process steel passive oxide layers, again as a function of nitric acid concentration. It is possible that the growth of a passive oxide on the 316L SS will inhibit the nitric acid reduction reaction, due to the oxide restricting access to sites on the steel surface that would allow the reduction of reaction to occur. Finally, in order to obtain insight into whether the reduction of HNO₃ at 316L SS is a heterogeneous surface or homogenous solution process, we also describe rotating disk electrode studies on 316L SS as a function of [HNO₃].

Experimental

Materials

All chemicals were of AnalAr grade or better and supplied by Sigma-Aldrich Ltd. (Gillingham, Dorset, UK), the nitric acid being ACS reagent 70% wt. The 10mm diameter stainless steel 316L bars, from which working electrodes were fabricated, were purchased from Advent Research Materials (Eynsham, Oxford, UK). EQCM piezoelectrodes comprised of polished stainless steel 2343 (similar composition to 316L SS) were purchased from Q-sense (Biolin Scientific, Coventry, UK). The piezoelectrode crystals were quartz, AT cut, with a resonant frequency of 5 MHz and a 25°C temperature profile.

All nitric acid solutions were prepared using doubly deionised water. Double deionised water was prepared using a Direct-Q 3 UV Millipore water purification system (Millipore, Watford, UK) to a resistivity of 18.2 MΩ.cm. Unless otherwise noted, electrolyte solutions were de-aerated by bubbling high purity nitrogen (BOC, UK) before all electrochemical measurements.

316L SS Electrode Preparation

The 10mm diameter stainless steel 316L bars were sliced and mounted on a brass head using silver loaded epoxy. This assembly was then placed in a cylindrical shape mould and sealed in epoxy resin in order to produce a suitable working electrode. Pre-treatment
of the resultant working electrode consisted of polishing on 1200 grade emery paper, 6 and 1 micron diamond paste, before degreasing in acetone and rinsing with deionised water.

**Linear Sweep Voltammetry of 316L SS in Nitric Acid**

Linear sweep voltammetric (LSV) studies on the stainless steel (316L) electrodes immersed in nitric acid were measured using an Autolab potentiostat PGSTAT100. A three electrode cell was employed using a platinum mesh counter with a saturated calomel electrode (SCE) as the reference electrode. LSV measurements on 316L SS in the presence of increasing concentrations of nitric acid were performed in 100 mL solutions of 5% wt. - 35% wt. nitric acid. Before the LSV studies, the 316L SS electrodes were left to calibrate for one hour, to allow for equilibration of the open circuit potential. After 1h at open circuit potential ($E_{oc}$), measurements of polarisation curves were made. During the LSV studies the potential was run from -0.5V to 1.5V, at a scan rate of 0.1V/min.

**Microgravimetric Potential Step and Polarisation Studies of SS2343 in Nitric Acid**

The EQCM is a well-established method for the measurement of small changes in mass due to reactions at the electrode-solution interface. Importantly, the EQCM has also been used to investigate passive film growth on metallic surfaces (21-26). It provides *in situ* information of mass change at the electrode surface and a time resolution sufficient to provide real time growth curves of the passive film, as established by Olsson *et al* (27). This makes microgravimetry useful in the study of the dynamic responses of passive metals and alloys to redox changes in the aqueous environment and particularly, applied potential.

A detailed description of QCM theory may be found in various texts (28-31). Assuming mass is rigidly bound, the measured shift in the resonant frequency is converted to a mass change via the Sauerbrey equation, Equation [7]

\[ \Delta f = -C_f \Delta m \]  

Where $\Delta f$ is the change in resonant frequency (Hz), $\Delta m$ is the mass change (g) and $C_f$ is the sensitivity constant. The value of $C_f$ can be determined from electrochemical deposition and dissolution of copper via cyclic voltammetry (32, 33) we have found it to be 0.059 Hz (ng cm$^{-2}$), which is in excellent agreement with a theoretical value of 0.056 Hz (ng cm$^{-2}$) quoted by the manufacturer (Q-sense, Biolin Scientific, Manchester, UK).

EQCM experiments were carried out using a quartz crystal microbalance from Maxtek (5980 Lakeshore Drive, Cypress, CA, USA) and a Q-Sense open module (Gothenburg, Sweden) with a combined Autolab PGSTAT20 potentiostat from Windsor Scientific Ltd. (Slough, UK). Current and mass-response profiles were always recorded simultaneously. Polarisation and potential step measurements were performed in 1.5 mL (1.5 cm$^3$) solutions of 5% wt. – 35% wt. HNO$_3$.

**Rotating Disk Electrode (RDE) Studies**
RDE studies on process stainless steel (316L) electrodes were set up akin to the polarisation studies. First, in order to condition the electrode, a reverse polarization scan was performed from 0.75V down to a potential of 0.25V. Then the potential was then held whilst the rotation of the electrode was varied from 100-3000rpm and the current measured. At each rotation speed the current was allowed to stabilize for 5 minutes before a reading was taken.

Results and Discussion

Polarisation Studies

Figure 1(a) shows potentiodynamic polarisation curves for 316L stainless steel electrodes recorded in HNO3 concentrations from 5-35% (1.13 – 7.89 mol dm⁻³) over the potential range -0.5V to 1.5V. This range of concentrations was chosen because [HNO₃] ≤15% (≤3.38 mol dm⁻³) is representative of concentration regimes encountered in typical nuclear plant reprocessing streams, whilst 35% (7.89 mol dm⁻³) [HNO₃] is representative of conditions encountered in highly active liquid evaporators.

![Figure 1.](https://example.com/fig1.png)

From Figure 1(a) it can be observed that at all HNO₃ concentrations studied, five distinct regions may be identified which, for the sake of illustrative clarity, are indicated on the annotated curve recorded at 5% (1.13 mol dm⁻³) nitric acid, Figure 1(b). These regions correspond to (1) active dissolution, (2) onset of passivation, (3) passivity, (4) transpassive dissolution and (5) secondary passivation/oxygen evolution (34). Returning to Figure 1a, it can be seen that there is a shift in the corrosion potential (Ecorr) between 15 and 20% (3.38 and 4.51 mol dm⁻³) HNO₃. At [HNO₃] ≤15% the steel begins to passivate in the region of -0.2 to -0.1V, whereas at [HNO₃] ≥20% passivation of the surface does not occur until a potential of ≥0.5V is reached. This shift results in a much narrower passive region at [HNO₃] ≥20%, behaviour that may be explained as follows.

The corrosion potential of the 316L steel surface in the presence of HNO₃ is controlled by the concentration of HNO₂ available to interact with the steel surface, as shown by
Equation [1] (14). At low concentrations of HNO3 (≤15 %) the autocatalytic regeneration of HNO2 is slow (as described above). However, at high HNO3 concentrations (>15%) the regeneration of HNO2 is fast, due both to the increased availability of HNO3 in Equation [2] to the stability of NO2, either in solution or adsorbed at the metal surface. Thus, charge transfer at the steel surface through Equation [1] is not limited by the concentration of HNO2, resulting in an increase in the observed corrosion potential and decrease in the window of passivity.

\[ \text{Ecorr and Icorr Analysis.} \] Corrosion potential (Ecorr) and corrosion current density (Icorr) were calculated using Tafel extrapolation of the linear segments of the measured potential-current density curves of Figure 1a, in the vicinity of Ecorr. As nitric acid is an oxidising agent, Ecorr and Icorr are dependent on the autocatalytic reduction of nitric acid and both are known to increase with higher autocatalytic contribution via equation [1] and [2] to the global reduction of nitric acid (35). Figure 2a shows calculated Ecorr values obtained at 5-35% [HNO3]. From Figure 2a it can be seen that Ecorr has sigmoidal dependency on HNO3 concentration with Ecorr increasing in the range 10-25% (2.26-5.53 mol dm\(^{-3}\)) [HNO3], before plateauing at [HNO3] ≥25%.

![Figure 2](image-url)  
(a) Corrosion potential, Ecorr, values vs [HNO3]  
(b) Corrosion current density, Icorr, values vs. [HNO3] calculated from Figure 1a for 316L SS in 5-35% nitric acid.

Figure 2b shows the Icorr values for 5-35% [HNO3]. Icorr values are not greatly affected by increasing [HNO3] at [HNO3] <20%. At [HNO3] ≥20% (4.51 mol dm\(^{-3}\)) Icorr increases indicating that the passive oxide film on the surface of the steel is degrading resulting in an increase in the corrosion rate.
Figure 3. $E_{\text{corr}}$ vs. $I_{\text{corr}}$ calculated from Figure 1a for 316L SS in 5-35% (1-7 respectively) nitric acid.

Figure 3 shows $E_{\text{corr}}$ vs. $I_{\text{corr}}$ calculated from LSV results in Figure 1a. It is interesting to note that at $\geq 20\%$ (4.51 mol dm$^{-3}$) where $E_{\text{corr}}$ equals 0.4V, $I_{\text{corr}}$ increases with increasing concentration of nitric acid. This indicates that at $\sim 20\%$ HNO$_3$ $E_{\text{corr}}$ begins to move into the transpassive region for 316L SS; dissolution of the passive film is occurring and the corrosion rate is increasing. This point will be discussed further in relation to the EQCM results.

**Potential Step Studies**

Using the EQCM, chronoamperometric-microgravimetric measurements were made by means of a potential ‘staircase’ experiment in which the potential was stepped by 0.15V from an initial value of -0.2V to 1.15V. At each step on the ‘staircase’ the potential was held for 1 hour and the resultant current transient and change in electrode mass was recorded.

Figure 4 shows the time dependence of the changes in electrode mass (as determined by the use of the Sauerbrey equation (36)) that occur in response to the potential ‘staircase’ as a function of HNO$_3$ concentration, from $[\text{HNO}_3]$ of 5% (Figure 4A) to 35% (Figure 4G). At lower concentrations of HNO$_3$ ($\leq 15\%$), mass gain occurs rapidly at a potential of -0.2V due to the formation of the Cr/Fe oxide passive film. This mass gain slows between 0.25V and 0.4V, corresponding to the region where it has been suggested that Cr oxidation from Cr(III) to Cr(VI) occurs (37). Cr(VI) is more soluble and is therefore slowly released from the electrode surface (passive corrosion), leading to a lower rate of mass increase from the consequently decreased passive oxide formation. At higher potentials, $\sim 0.7V$ to 0.85V, a mass decrease is observed, most likely due to the rapid dissolution of the high valency Cr(VI) that precedes the onset of transpassive dissolution (38). At 1V transpassive dissolution leads to a renewed strong decrease in mass, almost certainly associated with the onset of transpassive dissolution (39).
Figure 4. Mass change of SS2343 as a function of time during potential step experiments in 5-35% (A-G respectively) HNO₃. Polarisation conditions: Start potential = -0.2V, end potential = 1V, potential step = 0.15V, time between steps = 45 mins.

At [HNO₃] ≥20% the pattern of mass change alters. This is in agreement with the polarisation experiment results of Figure 2, the I_corr results of Figure 2b and also the E_corr vs I_corr results in Figure 3, wherein changes in electrode behaviour are observed between 15% and 20% [HNO₃] as described previously. Due to the autocatalytic nature of HNO₃ driven oxidation processes on steel at higher [HNO₃], the active-passive transition shifts to a higher potential, ≥0.4V, at [HNO₃] of ≥20%. From figure 4 it can be seen that this narrowing of the passive region leads to a mass decrease at lower potentials for [HNO₃] ≥20%, most likely due to the oxidation of Fe and Cr by HNO₂ to higher oxidation states competing effectively with passive film formation, thereby increasing the corrosion rate. Interestingly, there are also small increases in mass at the higher potentials, consistent with the displacement of onset of passive film formation that would be expected as E_corr increases with [HNO₃]. The smaller size of this change compared to that obtained at lower nitric concentrations indicates either that: 1) a much thinner film is formed or 2) the film is not fully formed and only partially passive in character. One consistent pattern of behaviour is the rapid decrease in mass at 1V, corresponding to the passive-transpassive transition. This does not appear to be affected by the increase in HNO₃ concentration, again most likely due to this being associated with the onset of transpassive dissolution.

Rotating Disk Electrode Studies

In order to investigate the effect of stirring on the HNO₃ reduction process, RDE studies were performed using 316L SS disk electrodes. Importantly, oxide formation is likely to inhibit the nitric acid reduction on the steel surfaces. In order to remove this inhibition as a factor in our rotation studies, the polarisation curves were first run in reverse, scanning cathodically from the transpassive region. Figure 5 shows a linear
potential scan of 316L SS in a 5% HNO₃ solution. A current is observed in the 0.1 to 0.4V region. This has been attributed to the surface electrode reaction from Equation [1] where HNO₂ is reduced at the electrode surface to, in the first instance, NO. Maximum current density is observed at 0.25V, consequently this was selected as the applied potential for all subsequent rotation speed studies. The decrease in reduction current at E <0.25V is attributed to the further reduction of NO/HNO₂ to N₂O with a consequent impact on the autocatalysis facilitated by Equation 2.

Figure 5. Polarisation curve showing a cathodic scan of 316L SS in 5% nitric acid at a rate of 10 mVs⁻¹.

Figure 6 shows a plot of rotation speed vs. current density at 0.25V in 5, 20 and 35% nitric acid. The results show that at the lower nitric acid concentrations of 5 and 20%, current density is independent of rotation speed. This indicates that the net HNO₃ reduction reaction of Equations [1] and [2] is mediated by electroactive species that are entirely adsorbed at the electrode surface. At 35% nitric acid, the current decreases with increasing rotation speed, indicating that at least a proportion of the net HNO₃ reduction is now being mediated by a mechanism making electroactive species (or precursor to some) in the bulk solution phase.
According to Abel & Schmid (10-13) and supported by, inter alia, Balbaud (15), Fauvet (14) and Lange (16) the electroactive species in this reaction is believed to be HNO₂ as per Equation [2]. At 5 and 20% (1.13 and 4.51 mol dm⁻³) HNO₃, the observed reduction current shows a slight current increase with increasing rotation speed. This is most likely due to the increase flux of nitric acid to the surface of the steel, allowing it to react with the surface adsorbed NO via Equation [3]. Stirring of the electrode has no influence because the reaction is following the Balbaud (15) and Fauvet (14) reaction mechanism of Equations [3] and [4], where the electroactive reaction intermediates, or their immediate precursors, are adsorbed at the electrode surface.

At 35% (7.89 mol dm⁻³) the rotation of the electrode leads to a decrease in the current density. This inverse dependence of the current density on rotation speed is consistent with the loss, due to the stirring, of a solution phase electrogenerated electroactive entity or electrogenerated solution phase precursor of an electroactive entity. This is most likely to be NO in accordance with Lange’s (16) solution phase mechanism of Equation [5] and [6]. Here at high concentrations of HNO₃, NO is rapidly produced at the electrode surface, the resultant excess of NO leading to its subsequent desorption. This desorption allows NO₂, which is formed in solution in Equation [5], to react and regenerate electroactive species HNO₂. This is supported by the solution based reaction mechanism supported by Lange (16) and consistent with chemistry originally suggested by Carta & Pigford (17). The stirring of the solution would lead to the dispersal of NO into the bulk solution, preventing the regeneration of HNO₂, thus, retarding the autocatalytic cycle and leading to a decrease in the current density. That the mechanism proposed by Balbaud (15) and Fauvet (14) may still occur in parallel at the electrode surface but more rapidly than at lower concentrations of nitric acid, due to the increased thermodynamic stability of NO₂ at the lower pH.

Conclusions

We have described the LSV and EQCM studies performed on 316L SS RDEs at varying concentrations of nitric acid and rotation speeds. The study led to the following conclusions.

The polarisation and EQCM results indicate a shift in electrochemical behaviour with increasing nitric acid concentration. RDE studies indicate two forms of Schmid’s mechanism obtain on steels: 1) [HNO₃] ≤20%, the reaction of surface adsorbed intermediates such as NO and NO₂ dominate (as proposed by Balbaud (14) and Fauvet (15)) and the associated reduction current then shows no dependence on electrode rotation speed. 2) at [HNO₃] ≥20%, the reaction of NO and NO₂ intermediates in the bulk solution phase dominate (proposed by Lange (16) and Carta & Pigford (17)) and the associated reduction current then decreases with increasing rotation speed.

The latter behaviour is important when considering stainless steel pipework within nuclear environments that contain high concentrations of HNO₃. At higher concentrations any stagnation or reduction in the flow rate may lead to an increase in the autocatalytic
reduction process of nitric acid which, in turn, will lead to an increase in the corrosion potential, moving towards transpassive behaviour. This will over time lead to intergranular corrosion and subsequent pipework failure. This knowledge will aid in determining conditions which may move stainless steels away from their passive domain, enabling decisions to be made to ensure the durability of the UK’s spent fuel treatment plants.

Further work will involve numerical treatment of the RDE results obtained in this study, including Koutecky-Levich analysis (28). RDE studies for potentials either side of the 0.25V peak shown in Figure 6 will also be required to further investigate influence of potential on the kinetics of this nitric acid reduction mechanism at the stainless steel surface under concentrations representative of nuclear reprocessing.

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References