Non-destructive testing derived parameters for microstructure-based residual service life assessment of aging metallic materials in nuclear engineering

Metallic components in nuclear engineering are exposed to extensive loads such as pressurization and temperature changes which can affect the properties of the material significantly depending on the load spectrum applied. In view of developing a procedure to evaluate the residual service life of metallic components in nuclear power plants aged during service, metastable austenitic steel AISI 347 (German designation: X6CrNiNb18-10) has been considered as an example. To this purpose, total strain-controlled fatigue tests were carried out under different environmental conditions and monitored by continuously measuring thermometric, resistometric, electromagnetic and electrochemical parameters. These parameters provide an information gain in terms of material characterization when compared to conventional strain measurements. Based on these parameters, the short time evaluation procedure Strain-Life has been developed, which allows the determination of local S-N curves with a significantly reduced effort as compared with traditional procedures. This method has been implemented into the structural simulation program PROST for the integrity assessment of the components while considering local fatigue properties. This very effective method allows for the determination of local fatigue properties including the strain-specific local scatter of the metallic microstructure properties of the material which has not been possible by traditional means.
quires increased attention with regard to the technical safeguarding of the operation of German nuclear power plants during their residual operational life. According to a report published in March 2013 by the Nuclear Technology Competence Alliance [1], there is an increased need for testing and evaluation regarding the safety and integrity of structures and components, which is primarily associated with methods related to the characterization of the materials and non-destructive testing (NDT) [2], as well as structure-mechanics analysis [3, 4].

The aim of the collaborative research project entitled ‘Microstructure-based determination of the maximum service life for corrosion fatigue loaded materials and components of the nuclear technology’ (MibaLeb) is to develop a procedure for the evaluation of the residual service life of nuclear power plant metallic components that have aged during operation. This project has been motivated by the fact that local material properties of such components can change significantly after prolonged operation and applies in particular when corrosive effects are added to the effects of mechanical and thermal stress.

Material

Initial state. The material under investigation is niobium stabilized austenitic stainless steel AISI 347 which was delivered as round bars with a diameter of 30 mm and a length of 5,000 mm. The chemical composition according to the manufacturer’s report is shown in Table 1.

Results of microstructural investigations on those bars showed that the material had significant inhomogeneity along the cross section in the initial state. This is presented in Figure 1a, where an image taken with a light microscope is displayed. The cross section of a bar was etched with V2A etchant, and a square-shaped zone was recognized macroscopically. Outside this area towards the sample edge, a strongly deformed and fine-grained austenitic structure is present, while inside, within the above-mentioned squared zone, a strongly inhomogeneous multiphase structure can be recognized. Moreover, electron back scatter diffraction (EBSD) measurements were used. From the analysis of the crystallographic information also shown in Figure 1b, mechanical twins and martensitic regions were observed in the coarser grained austenite structure at the center of the cross-section. The microstructure contains deformation induced α-martensite, formed during the manufacturing process of the bars. Twinning induced plasticity (TWIP) and transformation induced plasticity (TRIP) mechanisms present in the microstructure indicate low forming temperature (TRIP) range [6] superimposed by temperatures between T = 150 °C and 325 °C [7].

For this reason, the artificial aging of the samples was performed applying cyclic loading in air at a temperature of T = 240 °C, representing the average value of the above-mentioned temperature range, a total strain amplitude of εα,t = 3 × 10^{-3} and a strain rate of εa,t = 4 × 10^{-3}s^{-1}.

Table 1: Chemical composition of AISI 347 (X6CrNiN18-10) stainless steel according to manufacturer’s report (wt.-%)

Table: C | Cr | Ni | Mn | Si | Nb | P | Co | S | Fe
--- | --- | --- | --- | --- | --- | --- | --- | --- | ---
0.025 | 18.147 | 10.064 | 0.577 | 0.401 | 0.402 | 0.024 | 0.019 | 0.0011 | bal.

In view of determining the number of cycles to be used for the aging process, a database representing the initial condition of ferromagnetic phase increases from the edge of the sample to the center of the cross-section, where it achieves its maximum of 0.8% by volume which is attributed to the α-martensite ferromagnetic phase present at the center; ε-martensite could not be detected within these investigations.

The hardness curve along the cross-section presented in Figure 1c shows that the Vickers hardness is approximately 150 HV10 at the center of the cross-section and increases to approximately 170 HV10 towards the outer edge, which can be explained by the finer grain structure at the outer edge.

Artificial aging. The steel AISI 347 (X6CrNiN18-10) exhibits a complex mechanical material behavior which is strongly dependent on the load level, deformation rate and service temperature [5].

For a detailed qualification of the non-destructive measuring methods developed and applied within the scope of the MibaLeb collaborative project, samples in the initial state, as well as samples in a defined aging condition were investigated. With respect to artificial aging, samples in the initial state were exposed to mechanical and thermal loads relevant in service. For applications in nuclear engineering, relevant loads are in the low cycle fatigue (LCF) range [6] superimposed by temperatures between T = 150 °C and 325 °C [7].

For this reason, the artificial aging of the samples was performed applying cyclic loading in air at a temperature of T = 240 °C, representing the average value of the above-mentioned temperature range, a total strain amplitude of εα,t = 3 × 10^{-3} and a strain rate of εa,t = 4 × 10^{-3}s^{-1}.

In view of determining the number of cycles to be used for the aging process, a database representing the initial condition of...
the material was generated, pre-treating four specimens under the above mentioned mechanical and thermal parameters and subjecting them to cyclic loading up to a defined failure criterion which in this case was a drop of 25% in the stress amplitude. The lifetimes determined in terms of S-N data were evaluated by using statistical methods, whereby the number of cycles to failure for different survival probabilities (Ps) was calculated. This resulted in a number of cycles of 31,450 (N25%) for the evaluated tests at Ps = 95%. The aging condition was defined as 0.5 × N25% (Ps = 95%), which resulted in 15,725 cycles for the mechanical pre-damage within the aging procedure. This ensures that the mechanical and thermal loads already cause the material to change from its original state to a significantly damaged state, without any macroscopically detectable damage characteristics. The probability, as well as the function of distribution, is shown in Figure 2. In addition to this, it also shows a comparison of tests of the same material but in another microstructural condition due to heat treatment, which is indicated as ‘MPA database’.

### Experimental setup

Constant amplitude tests (CAT) and strain increase tests (SIT) were performed within the framework of the MibaLeb project. All tests were carried out with alternating total strains at a strain ratio of R = -1 and a constant total strain rate of $\dot{\varepsilon}_{a,t} = 4 \times 10^{-3} \text{s}^{-1}$, which was applied by means of a triangular strain-time function. The specification of the constant total strain rate results in different test frequencies f depending on the total strain amplitudes $\varepsilon_{a,t}$, which must be considered in both the SITs and the CATs.

The investigations were carried out under various environmental conditions, requiring three different testing setups, as shown in Figure 3. An instrumented specimen for experiments conducted at room temperature (RT) in air is shown in Figure 3a. The test setup includes an extensometer for controlling $\varepsilon_{a,t}$ during the experiment with a gauge length of 89 mm attached to the specimen shafts. Due to the need to implement additional measurement techniques as well as media chambers, it was not possible to use a conventional extensometer setup within the aging procedure. This ensures that the mechanical and thermal loads already cause the material to change from its original state to a significantly damaged state, without any macroscopically detectable damage characteristics. The probability, as well as the function of distribution, is shown in Figure 2. In addition to this, it also shows a comparison of tests of the same material but in another microstructural condition due to heat treatment, which is indicated as ‘MPA database’.

![Figure 3: Test setups for fatigue tests, a) in air, b) in distilled water, c) under reactor pressure vessel boiling water conditions in the autoclave](image-url)
uring the change in voltage in the gauge length of the specimen related to the microstructure from which the change in electrical resistance $\Delta R$ can be calculated. The electrical resistance depends on the specific electrical resistance $\rho^*$, which is a function of deformation-induced microstructural changes.

The change in temperature $\Delta T$ of the specimen during the test was also measured [10]. For this purpose, three thermocouples were attached along the specimen. $T_1$ was located in the middle of the gauge length represented by the specimen’s 10 mm minimum diameter and $T_2$ and $T_3$ were located on the shafts of the specimen having a diameter of 20 mm each. Due to the varied diameters, plastic deformations occur locally in the middle of the specimen representing the minimum cross-section. Subtracting the mean value of $T_2$ and $T_3$ from $T_1$, a difference in temperature $\Delta T$ can be calculated, which seems to result from the plastic deformation corrected for external influences (e.g., convection, thermal fluctuations) at the center of the gauge length. It may, therefore, be directly linked to the plastic strain amplitude $\varepsilon_{pl}$. For other experiments at RT, an infrared camera with a spectral range of 7.5-13.0 μm, an optical resolution of 382 × 288 pixels and a thermal sensitivity of 40 mK was also used for temperature measurements, whereby the areas of measurement were defined in accordance with the procedure described above for the thermocouples, and the temperature information was processed equally.

Figure 3b shows an instrumented specimen for an experiment under medium conditions in distilled water. Preliminary tests on comparable metastable austenitic steels have shown no significant influence of the distilled water on the fatigue properties [11]. For these tests, the open circuit potential $E_{ocp}$ was measured, which provides additional information regarding the damage mechanisms occurring on the specimens’ surface. During the measurement, the specimen itself serves as the working electrode. The reference electrode is a silver chloride electrode, and the counter electrode is made from graphite. Furthermore, electrical resistance measurements, as well as the self-developed magnetic field sensor, were applied.

For fatigue tests under reactor pressure vessel boiling water conditions (BWR), the tests were performed at 70 bar and 240 °C. High-temperature water with a conductivity of $0.055 \mu S \times cm^{-1}$ was provided via a water treatment plant. Impurities by chloride ions were kept below $2 \mu g \times kg^{-1}$ and sulfate ions were generally well below $5 \mu g \times kg^{-1}$, which corresponds to the quality of the reactor water in BWR plants in normal operation according to VGB guidelines [12]. The oxygen content in the inlet was set to $400 \mu g \times kg^{-1}$ (0.4 ppm), which corresponds to the upper limit for BWR plants and is used in international investigations, mostly in laboratory tests to simulate BWR conditions.

The specially designed autoclave was adapted for the use of non-destructive measurement techniques, as shown in Figure 3c. High precision ceramic sleeves ensure the complete electrical insulation of the sample from the entire system. Thus, electrical resistance measurements can also be realized. Additionally, the electric circuit potential was measured using an external Ag/AgCl-electrode connected to a Teflon-coated asbestos filament which serves as an ion conductor. Thus, in the vicinity of the phase boundary metal-electrolyte (specimen–high temperature water), an equilibrium electric circuit potential can be measured. Basically, this electric circuit potential can be considered as a measure of the corrosion protection effect of the oxide layer and specifically describes the damage to the material induced by corrosion fatigue.

### Test results

Tests at room temperature. Figure 4a shows the results of a SIT in air at RT for AISI 347 in the initial condition with the course of the correlated total strain amplitude $\varepsilon_{a,t,cor}$, the stress amplitude $\sigma_a$, the change in temperature $\Delta T$, and the change in the tangential magnetic field $\Delta M_{tan}$. In all SITs performed, the $\varepsilon_{a,t,cor}$ starts from $0.5 \times 10^{-3}$ and after a step length of $1,800 s$, $\varepsilon_{a,t,cor}$ was increased by $0.5 \times 10^{-3}$ until specimen’s failure. The measured variables recorded by the various sensors mentioned above, provide extensive information with regard to the $\varepsilon_{a,t,cor}$-M-relationship, which will be discussed in more detail later in the context of the S-N curve evaluation.

The increase of independent $\sigma_a$ progresses stepwise up to a strain level of $0.5 \times 10^{-3}$, whereas from $3.0 \times 10^{-3}$ onwards, $\sigma_a$ continually increases along each strain level. The increase in stress becomes more significant when moving to the next strain levels and slows down again from the strain level of $5.0 \times 10^{-3}$ onwards. This characteristic cyclic hardening behavior of the AISI 347 at RT is due to the gradual deformation-induced martensitic phase transformation. Right near specimen failure, a significant drop in stiffness can be observed, which is the reason for a decrease in $\sigma_a$.

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Figure 4: a) Strain increase test, b) Constant amplitude tests in air for specimens in the initial state of AISI 347 (X6CrNiNb18-10)
Furthermore, $\Delta \sigma$ displays a behavior similar to $\sigma_a$ for the first 4 steps of the SIT. From $\varepsilon_{\text{a,t,cor}} = 2.5 \times 10^{-3}$ onwards, the $\Delta \sigma$ signal slightly decreases within the steps which can be related to the cyclic hardening mechanisms during cyclic loading.

$\Delta M_{\text{tang}}$ shows a continuous increase up to $\varepsilon_{\text{a,t,cor}} = 3.5 \times 10^{-3}$ where at $\varepsilon_{\text{a,t,cor}} = 3.5 \times 10^{-3}$ a discontinuity in the slope is recognized. At $\varepsilon_{\text{a,t,cor}} = 3.5 \times 10^{-3}$, the slope decreases, which can be explained by the deformation induced martensitic phase transformation. From $\varepsilon_{\text{a,t,cor}} = 6.0 \times 10^{-3}$ onwards, a further change in $\Delta M_{\text{tang}}$ is observed which is probably due to macro-crack propagation occurring at this stage.

In order to use the StrainLife short time evaluation procedure (STEP), described in a subsequent section, two additional CATs (see Figure 4b) are required whose total strain amplitudes are selected based on the results of the SIT shown in Figure 4a. The development of the plastic strain amplitude $\varepsilon_{\text{pl}}$ obtained from those CATs performed at strain amplitudes of $\varepsilon_{\text{a,t,cor}} = 2.5 \times 10^{-3}$ and $7.0 \times 10^{-3}$, respectively, and the curves for the $\sigma_a$ and $\Delta M_{\text{tang}}$ measurements taken during those tests are shown in Figure 4b. $\sigma_a$ and $\varepsilon_{\text{pl}}$ show a stronger increase ($\sigma_a$) at 5-10% of the constant amplitude fatigue life and decrease ($\varepsilon_{\text{pl}}$), respectively, which can be related to the cyclic hardening behavior of the material. $\Delta M_{\text{tang}}$ rises continuously for both CATs at the beginning, followed by a saturation stage at ~ 40% of the lifetime, which can again be related to the deformation-induced martensite formation. Further $\Delta M_{\text{tang}}$ value evolution is characterized by a continuous increase of those values until specimen failure.

**Tests under medium influence.** To compare the initial state with the defined aging state described before, SITs were carried out under distilled water medium conditions. Figure 5a shows results of a SIT with an AISI 347 specimen in the initial state, with the controlled value $\varepsilon_{\text{a,t,cor}}$, the stress amplitude $\sigma_a$, the open-circuit potential $E_{\text{OCP}}$ and the change in the tangential magnetic field $\Delta M_{\text{tang}}$ until specimen failure at $\varepsilon_{\text{a,t,cor}} = 9.5 \times 10^{-3}$, respectively. Until the strain level of $\varepsilon_{\text{a,t,cor}} = 3.5 \times 10^{-3}$ is reached, $\sigma_a$ also increases stepwise, whereas from $\varepsilon_{\text{a,t,cor}} = 4.0 \times 10^{-3}$ onwards, the $\sigma_a$ increase, depending on the stepwise increase of the total strain amplitude, is superimposed by an additional relative increase within each step. Just before specimen failure at $\varepsilon_{\text{a,t,cor}} = 9.5 \times 10^{-3}$, there is a significant drop in stiffness which is associated with a drop of $\sigma_a$. $E_{\text{OCP}}$ shows an almost constant behavior until $\varepsilon_{\text{a,t,cor}} = 3.5 \times 10^{-3}$. The course of $E_{\text{OCP}}$ slightly decreases from $\varepsilon_{\text{a,t,cor}} = 4.0 \times 10^{-3}$ onwards, also followed by an additional relative decrease within each loading step starting from $\varepsilon_{\text{a,t,cor}} = 8.5 \times 10^{-3}$ onwards. $\Delta M_{\text{tang}}$ stepwise decreases with increasing $\varepsilon_{\text{a,t,cor}}$, with an increasing gradient from $\varepsilon_{\text{a,t,cor}} = 2.0 \times 10^{-3}$ onwards. In the range $4.0 \times 10^{-3} < \varepsilon_{\text{a,t,cor}} < 7.0 \times 10^{-3}$, there is a relative increase within the steps caused by the martensitic phase transformation. Specimen failure is indicated in the step at $\varepsilon_{\text{a,t,cor}} = 9.5 \times 10^{-3}$ by a strong decrease in the $\Delta M_{\text{tang}}$ signal.

Figure 5b shows the SIT for the aged AISI 347. Due to the same testing procedure, the slopes of the aged and the unaged condition can be directly compared to each other. Specimen’s failure occurs at $\varepsilon_{\text{a,t,cor}} = 7.0 \times 10^{-3}$ strain level which is five strain levels below the unaged condition (see Figure 5a). $\sigma_a$ and $\Delta M_{\text{tang}}$ display qualitatively similar slopes when compared with the initial condition, with a first relative increase in $\sigma_a$ and a decrease in $\Delta M_{\text{tang}}$ within the step of $\varepsilon_{\text{a,t,cor}} = 4.0 \times 10^{-3}$, respectively. In contrast to that, $E_{\text{OCP}}$ shows a clearly distinguishable behavior. When compared to the unaged condition, $E_{\text{OCP}}$ of the aged specimen is stable until $\varepsilon_{\text{a,t,cor}} = 2.5 \times 10^{-3}$ followed by a decrease with larger relative decreases within the steps. For $\varepsilon_{\text{a,t,cor}} = 4.5 \times 10^{-3}$ and the following three stages, $E_{\text{OCP}}$ is almost constant within the confines of each step and decreases almost continuously from $\varepsilon_{\text{a,t,cor}} = 6.0 \times 10^{-3}$, where the fracture process then takes place.

In both SITs, the absolute increase of $\sigma_a$ in the first three stages is related to a purely elastic behavior, which can be broken down to a linear stress-strain relationship. From $\varepsilon_{\text{a,t,cor}} = 4.0 \times 10^{-3}$ onwards, for the initial state and $\varepsilon_{\text{a,t,cor}} = 4.5 \times 10^{-3}$ onwards, for the aged state, the increase in $\sigma_a$ is again dominated by the cyclic hardening process which is mostly related to the increase in dislocation density through the specimen’s elongation during cyclic loading. Right before failure, $\sigma_a$ decreases in both cases, which is an indication for macrocrack initiation and propagation.

The course of $E_{\text{OCP}}$ provides additional information regarding the damage progress on the specimen’s surface. Its constant course at the beginning of the test indicates that the specimens are electrochemically stabilized and that there are no active surfaces in the transition zone between the medium and the material. The following gradual descent proceeds with the change of $\varepsilon_{\text{a,t,cor}}$ or $\sigma_a$ and is based on the fact that as a result of slipping plane activities and the associated intrusions and extrusions, new active surfaces are exposed leading to a lowering in each stage of the $E_{\text{OCP}}$ level. If the hardening rate decreases (visible in $\sigma_a$), $E_{\text{OCP}}$ simultaneously starts to decrease stepwise. This is due to stable crack growth with continually newly exposed active surfaces until final unstable crack growth leads to a stronger drop of the values. In comparison, the constant range at the beginning of the test is shorter for the aged specimen, which can be attributed to the pre-damaging of the aging process. The partly distinctive relative changes in...
the step transition are related to the fact that microcracks and associated material separation are already present in the material at this time, leading to anodic metal dissolutions. After macro crack initiation at \( \varepsilon_{\text{a,loc}} = 5.5 \times 10^{-3} \), \( \Delta \varepsilon_{\text{CP}} \) decreases continuously, which is due to stable crack growth followed by unstable crack growth in the last stage [13].

Tests under reactor pressure vessel boiling water conditions. Figure 6a shows the results of a SIT under BWR conditions at 240°C and 70 bar for AISI 347 in the initial condition where the development of the total strain amplitude \( \varepsilon_{\text{a,loc}} \) the plastic strain amplitude \( \varepsilon_{\text{a,p}} \), the stress amplitude \( \sigma_a \) and the absolute change in electric circuit potential \( \Delta \varepsilon_{\text{CP}} \) over the lifetime are shown, respectively. The parameters in this SIT are the same as described before for the test at RT. The strain level leading to the specimen’s failure was \( \varepsilon_{\text{a,loc}} = 8.5 \times 10^{-3} \), which is slightly lower than for the test in distilled water (see Figure 5a).

\( \sigma_a \) initially increases stepwise up to a strain level of \( \varepsilon_{\text{a,loc}} = 1.0 \times 10^{-3} \), whereas from \( \varepsilon_{\text{a,loc}} = 1.5 \times 10^{-3} \) to \( \varepsilon_{\text{a,loc}} = 3.0 \times 10^{-3} \) the individual \( \sigma_a \) increase for these strain levels is superimposed by a continuous decrease in \( \sigma_a \) within each step, related to the cyclic softening behavior of the material investigated. This behavior was not observed in tests at RT since at \( T = 240 \)°C there is no phase transformation from metastable austenite to martensite. From \( \varepsilon_{\text{a,loc}} = 3.5 \times 10^{-3} \) onwards, the slope of \( \sigma_a \) remains constant within each step. Approaching specimen failure, a significant drop in stiffness can be observed, which is seen as a decrease in \( \sigma_a \). On the other hand, \( \Delta \varepsilon_{\text{CP}} \) displays stabilized behavior until \( \varepsilon_{\text{a,loc}} = 3.0 \times 10^{-3} \). It has been shown in [14], that the oxide layer can already be damaged at total strain amplitudes of \( 1.8 \times 10^{-3} \). However, in this SIT, due to the reduced length of each step, this effect is first visible at \( \varepsilon_{\text{a,loc}} = 3.0 \times 10^{-3} \). Between \( \varepsilon_{\text{a,loc}} = 3.5 \times 10^{-3} \) and \( 5.0 \times 10^{-3} \) there is a slight increase in the absolute \( \Delta \varepsilon_{\text{CP}} \) value due to new active surfaces. From \( \varepsilon_{\text{a,loc}} = 5.5 \times 10^{-3} \) onwards the increase in the value of \( \Delta \varepsilon_{\text{CP}} \) is more pronounced. In order to be used for the StrainLife STEP and a resulting S-N curve, two total strain controlled CATs (see Figure 6b) were performed at \( \varepsilon_{\text{a,loc}} = 3.0 \times 10^{-3} \) and \( 5.5 \times 10^{-3} \), respectively. Figure 6b shows the courses of \( \sigma_a, \Delta \varepsilon_{\text{CP}} \) and \( \varepsilon_{\text{a,p}} \), respectively. For the CAT with \( \varepsilon_{\text{a,loc}} = 1.0 \times 10^{-3} \), \( \sigma_a \) is characterized by a slight but continuous cyclic hardening followed by a decrease in stiffness just before specimen failure, whereas for the CAT with \( \varepsilon_{\text{a,loc}} = 3.0 \times 10^{-3} \), \( \sigma_a \) increases within the first 40 cycles until a local hardening maximum is reached, which is followed again by a slight decrease, being more pronounced during the last cycles before specimen failure. The \( \Delta \varepsilon_{\text{CP}} \) values remain stable until 10 to 15% of the fatigue life, when first intrusions and extrusions start. It continues increasing for both CATs as new exposed active surfaces appear on the specimen until the fracture is finally achieved.

### S-N curve calculation and modeling

StrainLife. StrainLife is a newly developed STEP for the evaluation of S-N curves and is considered here for adaptation and validation in nuclear engineering applications. The value of STEPs can be seen in the fact

![Figure 6: Results for AISI 347 (X6CrNiNb18-10) in the initial state under BWR condition, a) strain increase test, b) constant amplitude tests](image)

![Figure 7: a) Morrow curve for the SIT and the values of the stress amplitude at N/2 of the two CATs, b) cyclic deformation curves based on the stress amplitude for the two CATs with marked stress amplitude values at N/2, c) relationship of ratio Q vs. total strain amplitude for AISI 347 (X6CrNiNb18-10)](image)
that usually only one SIT and two total strain-controlled CATs are required for the evaluation of a complete total strain S-N curve. This is also the case in StrainLife, thus offering a significant advantage when compared to the conventional way of determining an equivalent S-N curve. The input variables for the StrainLife method are the measurands $\sigma_{a}\cdot \varepsilon_{a,p}, \Delta T, \Delta M_{\text{long}}, \Delta E_{\varepsilon}$, respectively and their progressions over fatigue life as shown in various experiments presented above. The procedure is described below using the data presented in Figure 4 for $\sigma_{a}\cdot \varepsilon_{a,p}$ value pairs, but can be transferred to the other measurands as well with respect to the comparable quality of the calculated results [11].

For the calculation based on StrainLife, $\varepsilon_{a,t}$ is plotted vs. $\sigma_{a}$ in a Morrow [15] curve (see Figure 7a) in which a predominantly elastic (el) and predominantly plastic (pl) region can be identified and mathematically described independently of each other with Equations (1) and (2).

$$\sigma_{a} = K_{el} \cdot \left(\varepsilon_{a,t}\right)^{n_{el}}$$ (1)

$$\sigma_{a} = K_{pl} \cdot \left(\varepsilon_{a,t}\right)^{n_{pl}}$$ (2)

with $K_{el}$ and $K_{pl}$; cyclic hardening coefficients and $n_{el}$ and $n_{pl}$; cyclic hardening exponents for the elastic and plastic region, respectively.

However, if the corresponding stabilized stress values at a defined reference point within the lifespan of the specimen (e.g., $\sigma_{0.2}$ for $0.5 \times N_f$) for the two CATs (see Figure 7b) are plotted in the same graph as the SIT (see Figure 7a), a small difference between the CAT and SIT values can be observed, which in this case is apparent in the predominantly plastic region. This is due to the fact that in each of the loading levels damage is generated in the SIT and the data pairs are extracted at different junctures in their lifespan. Hence, different portions of damage, as well as degrees of cyclic hardening, are attributed to the individual tests. To correct this, a ratio $Q$ between the stress amplitude of the CAT and the SIT is calculated according to Equation (3).

$$Q = \frac{\sigma_{a,(\text{CAT})}}{\sigma_{a,(\text{SIT})}}$$ (3)

Using the calculated $Q$ values for both strain levels, a fitting curve for the further extrapolation of the data can be calculated, where an exponential fit has been chosen, as shown in Figure 7c. By using this relationship, the stress-strain behavior of the SIT is transferred to the stress-strain behavior for the strain-controlled CATs (see Figure 8a).

Using Equations (1) and (2) and the distinction between the elastic range and the corrected plastic range, the fatigue strength exponent $b$ (el) and fatigue ductility exponent $c$ (pl) can be calculated using Equations (4) and (5), respectively.

$$b = -\frac{n_{el}}{5n_{el} + 1}$$ (4)

$$c = -\frac{1}{5n_{pl} + 1}$$ (5)

The total strain amplitude $\varepsilon_{a,t}$ contains an elastic portion $\varepsilon_{a,e}$ and a plastic portion $\varepsilon_{a,p}$ (Equation (6)), which can be mathematically described by the Basquin (Equation (7)) [16] and Manson-Coffin equations (Equation (8)) [17] as functions of the number of cycles to failure.

$$\varepsilon_{a,t} = \varepsilon_{a,e} + \varepsilon_{a,p}$$ (6)

For total strain controlled SIT and CATs, the controlled value is $\varepsilon_{a,p}$, the plastic strain amplitude $\varepsilon_{a,p}$ is calculated for each cycle from the stress-strain hysteresis loop as its half-width and the elastic strain amplitude $\varepsilon_{a,e}$ is subsequently calculated using Equation (6).

By using the strain values of the CATs (e.g., $\varepsilon_{a,e}$ or $\varepsilon_{a,p}$ at $0.5 \times N_f$) from Figure 4b, the coefficients $B$ and $C$ can be calculated for $\varepsilon_{a,e,\text{cor}} = 2.5 \times 10^{-3}$ and $\varepsilon_{a,p,\text{cor}} = 7.0 \times 10^{-3}$, respectively.

$$\varepsilon_{a,e} = B \cdot \left(2N_f\right)^{b} \rightarrow B = \frac{\varepsilon_{a,e}}{(2N_f)^{b}}$$ (7)

$$\varepsilon_{a,p} = C \cdot \left(2N_f\right)^{c} \rightarrow C = \frac{\varepsilon_{a,p}}{(2N_f)^{c}}$$ (8)

If Equations (4) and (5) are used within Equations (7) and (8), Equation (9) is obtained, whereby not only the total strain S-N curve but also the portions of the Basquin (elastic) and Manson-Coffin (plastic) equation shown in Figure 8b can be determined.

$$\varepsilon_{a,t} = B \cdot \left(2N_f\right)^{b} + C \cdot \left(2N_f\right)^{-c}$$ (9)

Figure 8b shows the evaluated total strain S-N curve according to the StrainLife method compared to 14 CATs, which were performed in accordance with a step-down procedure. In current investigations, the database is being comprehensively expanded for the purpose of validating the StrainLife method.

Since two CATs are used for the evaluation in addition to the SIT, two total strain S-N curves are obtained, as shown in Figure 9 for a calculation with $\varepsilon_{a,e,\text{cor}} = 2.5 \times 10^{-3}$.

![Figure 8](image1)

Figure 8: a) Calculated Morrow curve with identified predominantly elastic and predominantly plastic regions, b) Comparison of the total strain with SIT values.

![Figure 9](image2)

Figure 9: Comparison of the total strain S-N curve determined through StrainLife for different total strain amplitudes with conventional determined total strain S-N data for the initial state of AISI 347 (X6CrNiNb18-10)
FATIGUE TESTING

Evaluating appropriate S-N curves even under BWR conditions and requiring only a fraction of experimental effort and cost. Implementation of StrainLife into PROST. The simulation program PROST [4] is a tool for the integrity assessment of pressurized components under operational or accidental loading conditions. It is suitable for the evaluation of cracks, for the determination of leak and break probabilities in pipelines and vessels and for the quantification of the various influencing variables related to component behavior. The code evaluates the behavior of an intact component, the transition to crack formation, crack initiation, and crack growth to leakage and fracture. The influence of recurring inspections and pressure tests as well as leak monitoring systems can also be considered in such simulations. Optionally, deterministic or probabilistic calculations are possible. While fracture mechanics parameters and crack growth laws corresponding to the material and damage mechanisms are assumed for the evaluation of crack growth, determination of the crack formation is based on S-N curves followed by assumptions on the initial crack size.

Through the StrainLife method, it is possible to process the NDT measurements along SITs and CATs and to get those converted to variables in the sense of a service or fatigue life evaluation. With respect to automation and a user-friendly application, StrainLife and other already established STEPs for the evaluation of S-N curves such as PHYBAL [19] have been developed as calculation routines and editors equipped with a graphical user interface implemented into PROST as parts of this structural-mechanical code. The workflow for the StrainLife implementation is shown in Figure 11.

The StrainLife editor takes the results of the SITs and CATs as input values. In the next step, the parameters for the evaluation routine are entered, for example, the definition of the predominantly elastic and predominantly plastic ranges of the material response, the determination of the coefficients B and C (Equations (7) and (8)) and a display of the intermediate result as plain text in the output window. The resulting total strain S-N curve, the curves based on the Morrow equation and the M–Nf correlations of the CATs can be displayed in PROST, applied in assessment simulations and exported for use in other tools.

Crack size simulation. In order to derive information regarding crack size from evaluating appropriate S-N curves even under BWR conditions and requiring only a fraction of experimental effort and cost.

The same procedure described above can be used to evaluate S-N curves using other input parameters [18]. In Figure 10, the results of the StrainLife calculation are presented for the tests performed under BWR conditions (cf. Figure 6) by using the \( \Delta E_{CP} - \varepsilon_{a,e/p} \) values. It can be seen that StrainLife as a STEP has significant potential for

\[ \varepsilon_{a,t,cor} = 7.0 \times 10^{-3} \]

respectively. In order to minimize the deviation from a conventionally determined S-N curve, these curves are averaged. The more CATs performed and included in the StrainLife calculation, the higher the assurance that the result is in accordance with conventionally determined S-N curves.

\[ \text{Figure 10: a) Calculated Morrow curve for the electric circuit potential, b) Comparison of the StrainLife evaluated total strain S-N curve with conventionally determined independent S-N data for the initial state of AISI 347 (X6CrNiNb18-10) tested under BWR} \]

\[ \text{Figure 11: StrainLife editor within PROST software} \]

\[ \text{Figure 12: Fractographic investigations and elastic-plastic finite element evaluation for AISI 347 (X6CrNiNb18-10)} \]
the load drop, a finite element half model for fatigue tests with unnotched specimens of AISI 347 was designed. Secant cracks (as shown in Figure 12) of varied depths were assumed. Here the azimuthal position of the extensometer used for mechanical strain measurements relative to the crack is important. If the extensometer is mounted on the side where crack formation occurs (C), the crack size for a given load drop is smaller than when the extensometer is mounted at the opposite ligament side (L).

To determine the correlation between load drop and crack size, elastic-plastic finite element calculations were performed with consideration of the different sensor positions. This results in a value range of crack depths for different load drops. In the case of a 25% load drop, possible crack depths between 3 and 5 mm are obtained. First test results of specimens broken apart after reaching the defined load drops confirm certain crack geometry assumptions.

Conclusions

This article shows that non-destructive and electrochemical measurement methods can be used to derive parameters which can be used for an improved evaluation of the fatigue damage behavior of aging austenitic metallic materials used in nuclear engineering such as metastable AISI 347 (X6CrNiN18-10). Temperature, electric resistance, tangential magnetic field or a change in electric circuit potential are among those non-destructive testing (NDT) based parameters which show adequate if not better performance compared with plastic strain amplitude which is one of the state-of-the-art parameters and measurement techniques. Parameters derived from those NDT techniques can possibly be more sensitive when looking at specific cases where this article only provides a limited example and can still not claim to demonstrate the full potential of this approach.

It has been shown that in the case of distilled water and boiling water reactor medium conditions, NDT measures still hold and that the NDT parameters can even be derived appropriately under such environmental conditions. Since the NDT based parameters derived can be used to determine S-N curves by means of short time evaluation procedures (STEP), where only a fraction of effort is required to generate an S-N curve when compared to state-of-the-art, a completely new field of generating S-N data has been opened. In light of the fact that the components in nuclear engineering are often exposed to strain controlled loading, at least in those locations where fatigue damage becomes critical, the StrainLife method has been specifically developed as a STEP and explained here. It would be advantageous for such a method to become an integral part of structure mechanical analysis codes in nuclear engineering areas where PROST which has been briefly described is applied. Implementing such methods in tools for integrity assessment does not only ease the provision and application of S-N data within the code but can also help to guide the inspection processes of components in the future so that the code may be able to predict which parameter would be measured best at which location and how accumulated damage may be assessed best at a macroscopically still uncracked stage. Proof for such an idea will be considered as a next step within the MibaLeb project phase II.

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