Effect of Post Treatment on the Microstructure, Surface Roughness and Residual Stress Regarding the Fatigue Strength of Selectively Laser Melted AlSi10Mg Structures

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Abstract: This paper focuses on the effect of hot isostatic pressing (HIP) and a solution annealing post treatment on the fatigue strength of selectively laser melted (SLM) AlSi10Mg structures. The aim of this work is to assess the effect of the unprocessed (as-built) surface and residual stresses, regarding the fatigue behaviour for each condition. The surface roughness of unprocessed specimens is evaluated based on digital light optical microscopy and subsequent three-dimensional image post processing. To holistically characterize contributing factors to the fatigue strength, the axial surface residual stress of all specimens with unprocessed surfaces is measured using X-ray diffraction. Furthermore, the in-depth residual stress distribution of selected samples is analyzed. The fatigue strength is evaluated by tension-compression high-cycle fatigue tests under a load stress ratio of $R = -1$. For the machined specimens, intrinsic defects like pores or intermetallic phases are identified as the failure origin. Regarding the unprocessed test series, surface features cause the failures that correspond to significantly reduced cyclic material properties of approximately $-60\%$ referring to machined ones. There are beneficial effects on the surface roughness and residual stresses evoked due to the post treatments. Considering the aforementioned influencing factors, this study provides a fatigue assessment of the mentioned conditions of the investigated Al-material.

Keywords: fatigue; SLM; AlSi10Mg; post treatment; residual stress; surface roughness

1. Introduction

Selective laser melting (SLM) enables the manufacturability of complexly shaped and topographically optimized components. Additive manufacturing (AM) is contemplated to find significant application in demanding fields such as automotive, aviation and biomedical engineering [1–5]. Particularly in complex structures, post built machining is not always possible; hence, it is of utmost importance to investigate the influence of the unprocessed surface on the fatigue strength in conjunction with the effect of subsequent post treatments [6,7]. It is estimated that about 90\% of all engineering failures are caused by fatigue-related damage mechanisms [8,9]. Along with Ni-based alloys, stainless steel and titanium, aluminum alloys, AlSi10Mg is especially a very commonly used material for powder-bed based AM and therefore causes the necessity of a proper as well as safe assessment
of the material qualification regarding fatigue [10]. Current studies on stainless and tool steels as well as titanium alloys deal with the importance of surface quality, process parameters as well as post treatments and possible reasons for defects formations. For example, powder defects, insufficient energy and consequent partially melted powder particles or material vaporization impact static and cyclic material properties [11–16]. Additionally, the manufacturability of lattice structure by AM provides huge potential in terms of lightweight design and is subject to many research works. The interaction between the building direction, microstructure, and crack propagation is discussed in [11]. The microstructure is found to have great influence on the fatigue crack morphology and crack deflection effects. Fatigue crack initiation and the propagation rate play a major role in fatigue properties, whereby it is found that initiation is strongly linked with the surface roughness and the crack propagation rate with the microstructure and stress level [17]. Among others, hot isostatic pressing (HIP) and solution annealing (T6) are two common procedures to enhance material properties [18–20]. Given the fact that HIP leads to a reduction of the volume fraction of porosity and improved fatigue resistance for sand-casted aluminum components, an according HIP treatment may be beneficial to AM parts as well [21–23]. SLM structures generally exhibit an extremely fine microstructure due to high cooling rates [24]. A heat treatment above the solubility temperature of AlSi10Mg causes microstructural coarsening, since grain boundaries are dissolved as well as the precipitation of second phase particles [9,25–27]. These microstructural changes result in reduced fatigue properties, and therefore demand a subsequent age hardening process in order to counteract those unfavourable effects [28]. The exact post treatment parameters are set up incorporating the knowledge of the specimen manufacturer. The influence of the post treatments is further investigated in terms of the surface roughness and residual stresses. The fatigue strength of engineering components is decreased with increasing surface roughness. Elevated surface roughness tends to generate stress concentration factors and favors failure initiation [6]. In this study, the effect of the unprocessed surface is investigated and described using a notch effect factor referring to a machined condition [29,30]. The applicability of an endurance limit reducing factor is researched and validated with experimental results. The impact of residual stresses on the fatigue strength is studied as well within this work. It is of utmost importance to holistically assess material qualification, since a present residual stress state can significantly alter the stress condition at the failure initiating imperfection [31,32]. A post treatment also influences the residual stress condition in great measure. Neglecting residual stresses may lead to non-conservative designing of components, which is the reason for the conducted research work. It is of technical and economical relevance to investigate the influence of residual stresses and enhance existing concepts to properly as well as safe assess material qualifications regarding fatigue. This study provides a method how to assess the impact of surface features under consideration of residual stresses acting as mean stresses. The authors propose an approach to account for residual stresses in fatigue design and furthermore look at notch effects due to surface roughness independently, which allows a differentiated assessment of roughness features and residual stress effects.

2. Materials and Methods

Three different post treatment conditions are the subject of this work. Therefore, it was necessary to clearly distinguish between the test series. The following enumeration clarifies the abbreviations used in the present study and provides the applied treatments for each condition. A detailed description of the respective routines is given in Table 1. The first column refers to the treatment, followed by temperature, pressure and time, which provides information about the minimum holding time of the respective treatment. The exact post treatment parameter is defined incorporating the knowledge of the specimen manufacturer, aiming to enhance material properties. For this reason, the used parameter sets are classified:

- Test series “AB”: As-built condition (no post treatment applied),
- Test series “HIP”: Hot isostatic pressing + age hardening,
- Test series “SA”: Solution annealing + age hardening.
Table 1. Parameter of subsequent post treatments.

| Treatment             | T (°C)     | P (MPa) | Time (h) |
|-----------------------|------------|---------|----------|
| Hot isostatic pressing| above 500  | above 100 | 2        |
| Solution annealing    | above 500  | -       | 6        |
| Age hardening         | below 200  | -       | 7        |

In order to quantify the impact of the surface roughness, each of the above-mentioned test series (AB, HIP and SA) consisted of two batches—one lot exhibiting a machined and polished surface—denoted as “M”, and a second set of specimens in as-built (not machined) surface condition—denoted as unprocessed “UP”. Therefore, in total, six test series were investigated. There were nine specimens that exhibited a polished surface and five specimens with unprocessed surfaces manufactured for each condition. The abbreviation for the surface condition was added before the post treatment e.g., M-HIP means machined surface and HIP treated or UP-SA stands for unprocessed surface and solution annealing.

The used AlSi10Mg powder for specimen manufacturing showed the chemical composition given by the powder manufacturer in Table 2 [33]. According to manufacturer specifications, the material corresponds to the standard DIN EN 1706:2010 [34].

| Material | Si     | Fe   | Cu   | Mn   | Mg   | Al    |
|----------|--------|------|------|------|------|-------|
| AlSi10Mg | 9.0–11.0 | 0.55 | 0.05 | 0.45 | 0.20–0.45 | Balance |

All specimens were built in a vertical direction on an EOS M290 system, using a Yb fiber laser with a power of 400 W. The beam diameter is set to 100 µm. The standard parameter set provided by EOS is used for printing. To ensure all surface-related effects are eliminated for the investigation of the machined conditions, a respective number of specimens is manufactured with a certain machining allowance to subsequently remove the boundary layer. Following the manufacturing process, the respective post treatment was applied. Afterwards, the specific specimens for the machined test series were processed to the geometry by turning and polishing, shown in Figure 1. The geometry of the specimen corresponds to no standard but is designed to minimize the stress concentration within the testing section caused by the narrowing shape. A numerical analysis reveals a maximum principal stress concentration of $K_t = 1.045$, hence 4.5% at the thinnest point. The same specimen geometry and manufacturing parameter are used for previous work already published by the authors in [35].

Figure 1. Specimen geometry for high-cycle fatigue testing [35].
2.1. SEM Investigation

To characterize the impact of the respective post treatment on the microstructure, backscatter-SEM images of microsections were taken with a Carl Zeiss EVO MA 15 microscope in accordance with [36]. Both post treatments were conducted above the solubility temperature of the investigated material [37–39]. It is mentioned that the solution temperature of the cast alloy is above 450 °C, and therefore a subsequent age hardening at low temperatures leaves the microstructural evolution unchanged [40].

2.2. High Cycle Fatigue Assessment

For all test series, a modified staircase test method was utilized [41]. The high-cycle fatigue testing was carried out under a load stress ratio of \( R = -1 \) on an RUMUL Mikrotron resonant testing rig. The test frequency was in the region of 106 Hz. Specimens were gripped with collets at both ends. The test was aborted when total fracture occurred, or the run-out criterion of 1E7 load cycles was reached. In order to generate more data within the finite life region, conservatively not ruling out the possibility of pre-damaging at load levels below the fatigue limit, run-outs were reinserted [42]. In the following work, selected results referring to the AB and HIP conditions have been partially published within preliminary studies in [35]. All given stress values were normalized to the nominal ultimate tensile strength (UTS) of the base material without any post treatment, given by the powder manufacturer [33]. The fatigue strength at 1E7 load-cycles for a survival probability of 50\% (\( \sigma_f \)) was statistically determined by applying the arcsin \( \sqrt{P} \)-transformation, described in [43]. The assessment of the S/N-curve within the finite life region was done utilizing the ASTM E739 standard [44].

Mean stresses impact the fatigue strength whereby the endurance limit is decreased with growing mean stresses such as static loads along with cyclic loading [45]. The effect is usually depicted as fatigue strength amplitude plotted over mean stress. A large number of concepts have been developed in order to predict the fatigue strength for different mean stress states [46,47]. Two models, one according to Gerber [48] and another one developed by Dietman [49] were utilized within this work to consider a certain mean stress state caused by residual stresses and its impact on fatigue. Equations (1) and (2) serve as two models to correct the endured stress amplitude dependent on the present residual stress state. Both required the ultimate tensile strength \( \sigma_{uts} \) for the respective condition, which was provided by the specimen manufacturer. The parabolic Gerber concept as well as the empirical Dietmann equation showed high statistical correlation with experimental data, which is why those two models were applied. In the following, \( \sigma_{a(-1)} \) stands for the stress amplitude at a load stress ratio of \( R = -1 \), and \( \sigma_m \) refers to the present mean stress. Considering this, the endurable stress amplitude \( \sigma_a \), at a certain mean stress, can be estimated:

\[
\sigma_a = \sigma_{a(-1)} \left[ 1 - \left( \frac{\sigma_m}{\sigma_{uts}} \right)^2 \right], \tag{1}
\]

\[
\sigma_a = \sigma_{a(-1)} \sqrt{1 - \frac{\sigma_m}{\sigma_{uts}}}. \tag{2}
\]

2.3. Residual Stress Measurement Methodology

The holistic characterization of contributing factors to the fatigue strength causes the necessity to assess the residual stress state [31,32], especially in regard to the building process [50,51]. The analysis was performed with X-ray diffraction using an X-RAYBOT from MRX-RAYS, located in Brumath, France. A psi-mounting configuration with Cr-K\( \alpha \) radiation was used along with a collimator size of 2 mm in diameter. The evaluation was based on the \( 2\theta - \sin^2(\psi) \) method. The measurement setup was according to the ASTM E915-96 standard [52]. The exposure time was set to 30 s for each increment, opting for 25 \( \psi \)-increments, with a tilting angle of the X-ray tube from \(-40^\circ \) to \(+40^\circ \). The measurement procedure corresponds to the ASTM E2860-12 standard [53]. The residual stress analysis is performed on all unprocessed specimens to avoid falsifying of the results due to influences of machining. Since the
fatigue strength at 1E7 load cycles is of interest, one should be aware of a possible depletion of residual stress under tensile loading. For this reason, the validation of the cyclic stability of residual stresses is necessary in order to ensure the usability of the measured stresses in following work. Therefore, in situ residual stress measurements were conducted while fatigue testing. For the assessment of the cyclic stability of the present residual stresses, the fatigue testing was stopped, residual stresses were measured, and, afterwards, the testing is continued. In order to avoid falsifying of the results, the specimen remains clamped in the testing rig.

2.4. Surface Roughness Evaluation

An engineering approach to characterize the reduction of the fatigue strength due to the surface roughness includes the maximum depth of roughness valleys as well as the roughness valley radius. Based on a concept of Peterson, the unprocessed surface, exhibiting micro notches due to the building process, was characterized. Considering the localized stress concentration of such features, the consequent reduction of fatigue properties can be described by the notch effect factor $K_t$; see Equation (3) [30]. This approximate solution for a shallow, assumed ideal elliptical notch, is only a function of the notch depth and radius of the curvature. Therefore, this concept incorporated the maximum surface deviation $S_t$ and the notch root radius $\rho$. Based on recommendations by the author, the support effect was not taken into account and set to $n = 1$ due to a conservative approach; for this reason, $K_t$ equals $K_f$. This concept finds application within this study to predict the reduced endurable stress amplitude of the unprocessed specimens, beginning with the fatigue strength of the machined ones, respectively, in mean (residual) stress free state:

$$K_t = 1 + 2 \sqrt{\frac{S_t}{\rho}}. \quad (3)$$

Utilizing a light optical microscope and three-dimensional image processing, it was possible to determine the average maximum surface deviation ($S_t$) in a non-destructive way [54], shown in Figure 2. Since the specimen geometry is round and additionally possesses a curvature within the testing area, proper filtering of the captured surface topography is necessary. In a first step, the round specimen was partitioned into 12 sections that are individually captured and represent the entire surface. Exemplarily, Figure 3a pictures the primary profile, respectively the geometrical structure of one surface segment, detected by the digital optical microscope. The thereby generated three-dimensional datasets were processed within a user-defined routine, as described in [55]. By means of a second order robust Gaussian regression filter, the roughness profile is calculated applying a cut-off wavelength $\lambda_c$ of 2.5 mm. The cut-off length was chosen as recommended by the authors in [55]. This results in the waviness profile as pictured in Figure 3b and the associated roughness profile, see Figure 3c, of the exemplified surface segment. The roughness profile now entirely reflects the surface topography as the waviness profile corresponds to the specimen geometry, respectively form. After areal roughness calculation, the evaluated area is separated into sub-areas, $1 \times 1$ mm$^2$ in size by means of the routine and plotted onto the measured surface image. An exemplary roughness map of the areal roughness parameter $S_t$ is shown in Figure 2. Yellow areas mark high roughness values, and blue areas mark low ones. Due to that, not only can local areal roughness parameters be linked to surface topography properties, such as notch depth, but also information about the location of the structures are gained.
3. Results

3.1. Microstructural Analysis

In the untreated condition, see Figure 4a, one can identify pores and grain boundaries, also detected in [56]. The post treated conditions differ from the as-built condition, as significant changes in the microstructure are detected. Grain boundaries are no longer clearly visible, and precipitates are formed within the microstructure. This is observed for both post treatments; see Figures 4b and 5. By virtue of the heat influence, the post treatment causes melt pool boundary softening, implying microstructural evolution and precipitation [57]. Additionally, the porosity and the maximum extension of pores are significantly decreased for the HIP condition, also detected in [58] and published within previous work on this topic in [35].

The changes to the microstructure found in the conditions with a heat-treatment above 500 °C are investigated in detail. Iron-rich precipitates and silicon agglomerations are detected; compare [59].
These microstructural features are also found in [27] for both the HIP and SA conditions. A performed EDX-analysis on a Fe-rich precipitate, the spot marked as ‘a’ in Figure 5, shows a chemical composition \( (\text{Al}_{70.24}\text{Si}_{15.24}\text{Fe}_{14.32}) \) that calculates to \( \text{Al}_{5}\text{Si}_{1.1}\text{Fe}_{1.02} \) and is similar to the \( \beta \)-phase Al\(_5\)Si\(_5\)Fe, reported and found in [60–62]. Due to the elevated temperature above the solubility temperature, silicon crystals are precipitated at the grain boundaries which grow to their respective size throughout the subsequent annealing [37,38,63]. An analysis at spot ‘c’ confirms the labelled agglomerations as Si-particles that are well reported in [64,65]. The detected microstructural features decelerate the long crack growth. The crack front interferes with these microstructural features, and the propagation is obstructed and forced to change its direction, whereby the overall resistance against fatigue crack growth is enhanced.

The improved resistance against crack propagation is attributed to deflection and energy dissipation at the crack tip [25,66]. Within this study, this microstructural behavior is observed for the HIP and the SA condition; compare [35]. After the post treatment, the base material in area ‘b’ shows a chemical composition of \( \text{Al}_{94.27}\text{Si}_{5.73} \), which differentiates to the as-built matrix due to precipitation.

![Microstructure in post treated condition including EDX analysis.](image)

**Figure 5.** Microstructure in post treated condition including EDX analysis.

3.2. Residual Stress Measurement

3.2.1. Surface Residual Stresses and Cyclic Stability

For the unprocessed condition, it is highly necessary to know the residual stresses at the surface, since this is the location of the failure origin, and the condition within the failure initiation area is essential. The interaction between surface condition, residual stresses, and, furthermore, the microstructure as well as understanding the importance of their codependency is also reported in [67,68]. To ensure a proper assessment of the axial residual stresses at the surface, three measurements along the circumference in a distance of 120° are performed. The measurements are conducted before testing and clamping. For further analysis, the mean value is considered to serve as a base value with the scatter band representing a confidence level of 95%. The residual stress results are normalized to the UTS of the material and abbreviated as \( \sigma_{\text{res,ax,surf}} \). This allows for quantifying the intensity of residual stresses as a share of the ultimate tensile strength and enables a sophisticated valuation of the range in which the occurring stresses lie. All measured stresses are in the tensile region. The analysis reveals a significant decrease of residual stresses for both post treated conditions referring to the AB condition. It is found that HIPing reduces the axial residual stresses at the surface by 54.2% and solution annealing by 46.7%. Each specimen which reached the run-out criterion was measured again and showed no change. The outcome of the in situ residual stress measurements validate that testing at the fatigue limit (run-out load level) causes no notable changes of surface residual stresses. This case
is depicted by the two black lines in Figure 6. However, increasing the tensile load above the fatigue limit either leads to a relaxation of residual stresses or failure before measurable changes to the residual stress state; see red lines in Figure 6, occur. The findings therefore prove that residual stresses measured before testing are still present after testing at run-out level or remain even unchanged until failure. This enables to look at measured values before testing as permanent present mean stresses. All results are given in Table 3, whereby all stress values are normalized to the surface stress before testing but after the specimen is clamped.

| Condition | Surface | \( \sigma_{\text{res,ax,surf}} \) (0 LC) | \( \sigma_{\text{res,ax,surf}} \) (1E7 LC) | Difference |
|-----------|---------|---------------------------------|---------------------------------|------------|
| AB        | UP      | 0.107 ± 0.027                   | 0.106 ± 0.023                  | -0.9%      |
| HIP       | UP      | 0.049 ± 0.023                   | 0.054 ± 0.024                  | +11.0%     |
| SA        | UP      | 0.057 ± 0.026                   | -                               | -          |

**Table 3. Axial surface residual stress measurement results.**

![Figure 6. Cyclic stability of residual stresses.](image)

3.2.2. In-Depth Residual Stress Distribution

To characterize the residual stress state directly at the crack initiation site for the machined specimens, it is necessary to electrolytically polish into the depth in which the failure responsible defects lie. The determination of the residual stresses at the crack origin is essential since they are substantially involved in failure initiation and crack growth; the present stress is denoted in the following as \( \sigma_{\text{res,ax,surf}} \) for crack initiation at the surface and \( \sigma_{\text{res,ax,bulk}} \) for failure from internal defects. To negate the effect of machining, an in-depth progression of residual stresses of the AB and HIP condition is performed. Based on the fracture surface analysis of the machined specimens, it is found that the average failure critical imperfection either lies at the surface or in a maximum depth of about 200 \( \mu \)m beneath the surface. Considering this, a conservative assumption is made to take the mean residual stress estimated within the aforementioned region for further analysis. The in-depth progression is shown in Figure 7, in which all stress values are normalized to the respective stress measured at the surface to highlight the distribution of residual stresses in depth. The greyed out area marks the machining allowance of 1 mm that is added to the building process. Beneath the unprocessed surface, a stress peak is observed for the HIP and AB conditions. Both show a similar progression with significantly increased axial tensile stresses in the area in which the critical imperfections lie, signalized by the red-shaded area. The results are summarized in Table 4.
Figure 7. Normalized in-depth axial residual stress progression of AB and HIP conditions.

Table 4. Axial in-depth residual stress measurement results.

| Condition | $\sigma_{\text{res,ax,bulk}}$ to $\sigma_{\text{res,ax,surf}}$ | $\sigma_{\text{res,ax,surf}}$ | $\sigma_{\text{res,ax,bulk}}$ | Increase |
|-----------|------------------------|----------------|------------------------|----------|
| UP-AB     | 2.81                   | 0.107          | 0.301                  | +281%    |
| UP-HIP    | 2.75                   | 0.049          | 0.135                  | +275%    |

Considering the comparably high residual stresses at the crack initiation spot as an existing mean stress, they change the present mean stress state and affect the crack initiation, propagation and consequently the fatigue strength in great measure [69,70].

3.3. Surface Roughness Parameter Evaluation

For the application of the notch effect concept by Peterson, mean values of all gathered data of $S_t$ and $\rho$ are taken into the calculation of $K_t$, since the most critical surface feature is a certain combination of notch depth and notch valley radius. Since the aim is to non-destructively determine the reduction in fatigue strength, the values for $S_t$ and $\rho$ are taken from the optical surface assessment and not from a subsequently performed fracture surface analysis. Empirical investigations show that the mean value of the maximum valley depth of all 12 segments describes the critical surface roughness properly. For a suitable assessment of the area-based roughness parameter $S_t$, comparison, and validation of the optical evaluation, the maximum surface deviation is also measured within the fractured surfaces. The non-destructive optical surface evaluation is in sound correlation with the mean values from measurements on fractured specimens. The average deviation of the two methods varies between 5.8% and 7.4%, which confirms the applicability of the used evaluation routine. The results for the surface roughness parameter $S_t$ are normalized to the mean value evaluated by the fracture surface analysis and are summarized in Table 5. It is observed that both post treatments have a beneficial impact on the surface roughness; $S_t$ is decreased by about 14%.

The specimens are printed in a vertical (axial) direction, which leads to a periodically repetitive formation of the surface shape in the building direction. This recurring surface texture for additively manufactured structures is also reported in [71]. Three-dimensional surface imaging allows the measurement of the recurring roughness valley radii ($\rho$) in the loading direction with only minor deviations; see Figure 8. The evaluation is based on line measurements at several selected specimens and different locations around each specimen. It is mentioned that the notch radii can not be measured
in the fractured surface since this would provide the notch radius within the wrong plane, namely perpendicular to the loading direction. The comparison of the investigated conditions reveals that the average roughness valley radius increases due to the post treatments, which mitigates the sharpness of the notch.

![Figure 8. Surface notch valley radii measurement.](image)

**Table 5. Results of the surface roughness evaluation.**

| Condition | Norm. Mean $S_t$ (Frac. Surf.) | Norm. Mean $S_t$ (Optical Eval.) | Deviation | Average $\rho$ |
|-----------|-------------------------------|-----------------------------------|-----------|----------------|
| AB        | 1.000 (Basis)                 | 0.926 (−7.4%)                    | 7.4%      | 197.6 $\mu$m   |
| HIP       | 0.868 (−13.2%)                | 0.804 (−19.4%)                   | 6.2%      | 243.2 $\mu$m   |
| SA        | 0.852 (−14.8%)                | 0.794 (−20.6%)                   | 5.8%      | 245.5 $\mu$m   |

3.4. High Cycle Fatigue Testing

The high-cycle fatigue test results for the HIP condition are displayed in Figure 9. The solid lines denote the machined surface condition, whereby black with square markings represents the AB condition and blue with triangle markers is used for the HIP condition. Solely, the comparison of both machined HIP to AB conditions is published within a previous study in [35]. The dashed lines stand for the unprocessed surface condition. The displayed SN-curves are evaluated at a survival probability of 50%. All results are summarized in Table 6. The finite life region is denoted as FLR, and the long life region is abbreviated as LLR. In order to obtain reasonable results and ensure testing within the linear-elastic region, the peak load level for testing is below the yield strength of the material.

Comparing the machined conditions, the HIP treatment leads to an increase in fatigue strength by 13.8% referring to the AB condition. A similar trend is observed for the unprocessed condition. The HIPped series exhibits a 25.3% higher fatigue strength than the AB series. For both post treatment conditions, the difference between machined and unprocessed surface condition is significant. The as-built surface decreases the fatigue strength for the HIP condition by 62.2% and by 65.6% for the AB condition. Hence, the assessment of the surface roughness is essential. Regarding the scattering between 10% and 90% survival probability, HIPping narrows the scatter band for each surface condition within the finite life region as well as in the long life region. It is observed that the HIP treatment also positively impacts the slope of the S/N-curves in terms of a less steep behaviour. Partially, these results are already published in [35].
The following Figure 10 shows the fatigue test results for the solution annealed condition. As described before, black lines and markings refer to the AB condition. Analogous to Figure 9, the green solid line presents the results for the machined, and the green dashed line the results of the unprocessed condition. Green circular markings are used to flag the test data. Solution annealing reveals the same trend as observed for the HIP condition. The fatigue strength of the machined SA condition lies 5.9% above the fatigue strength of the machined AB. In regard to the unprocessed surface condition, solution annealing enhances the fatigue strength by 25.3%. One can observe that the unprocessed surface again has a major impact on the fatigue behaviour, as machining leads to an improvement of +146%. The scattering between 10% and 90% survival probability is again decreased for the machined condition. The slope in the finite life region is again found to be less steep than for the AB condition.

Figure 10. S/N curves for the AB and SA test series.
Table 6. High cycle fatigue test results.

| Condition | Surface | $\sigma_f(50\%)$ | Comparing AB-M | Comparing M and UP |
|-----------|---------|------------------|----------------|--------------------|
| AB        | M       | 0.253            | Basis          | Basis              |
| AB        | UP      | 0.087            | $-65.6\%$      | $-65.6\%$          |
| HIP       | M       | 0.288            | $+13.8\%$      | Basis              |
| HIP       | UP      | 0.109            | $-56.9\%$      | $-62.2\%$          |
| SA        | M       | 0.268            | $+5.9\%$       | Basis              |
| SA        | UP      | 0.109            | $-56.9\%$      | $-59.3\%$          |

| Condition | Surface | Slope FLR | Scatter Band FLR | Scatter Band LLR |
|-----------|---------|-----------|------------------|------------------|
| AB        | M       | 12.99     | 1:1.15           | 1:1.14           |
| AB        | UP      | 5.20      | 1:1.44           | 1:1.57           |
| HIP       | M       | 19.37     | 1:1.06           | 1:1.04           |
| HIP       | UP      | 4.30      | 1:1.22           | 1:1.43           |
| SA        | M       | 8.17      | 1:1.03           | 1:1.07           |
| SA        | UP      | 4.54      | 1:1.53           | 1:1.43           |

3.5. Fracture Surface Analysis

In order to holistically characterize the fatigue behaviour of the investigated material, a fracture surface analysis is carried out for every tested specimen. It is found that there are different mechanisms that cause the failure.

3.5.1. Failure from Intrinsic Imperfections

Investigating the fractured surfaces of the machined AB condition reveals that, in every case, surface-near pores are responsible for failure; see Figure 11a. The size and location of the imperfection are the determining criteria in terms of the fatigue strength [72–74]. For the machined HIP test series, the failure initiates from microstructural inhomogeneities. The debonding of Si-crystals is responsible for crack initiation, which is depicted in Figure 11b. This failure behaviour is already published within preliminary studies on this topic [35]. The post treatment of the SA condition is similar to the HIP treatment, which leads to a comparable microstructure. On the contrary, the fracture surface analysis displays a combined failure cause of microstructural inhomogeneities and porosity, as shown in Figure 11d. The occurring porosity may be attributed to the lack of isostatic pressure during the SA treatment. To be sure about the failure mechanism, an EDX-Analysis is performed on the fractured surface. In regard to Figure 11c, area ‘a’ shows a chemical composition of Al$_{18.06}$Si$_{65.41}$Mg$_{16.53}$. Spots ‘b’ and ‘c’ consist of a great measure of Silicon, which leads to the interpretation of debonding Si-crystals, also found in [66]. In comparison, spot ‘d’, which lies beneath a delaminated Si-Slab, is found to be base material.
3.5.2. Failure from Surface Features

The main outcome of the fracture surface analysis for all test series and each specimen exhibiting an unprocessed surface is that the surface texture is in every case failure critical. The effect of the surface roughness dominates all other imperfections and microstructural features in terms of crack initiation and the consequential fatigue strength. This behaviour is also observed in [75]. Figure 12a,b highlight the failure origin from a roughness valley. The substantive effect of the surface roughness on the fatigue strength is well reported in [76–78]. The given examples are from the unprocessed AB series. No evidence of pores or microstructural inhomogeneities is found in the surrounding area for any test series. In conclusion, one can distinctively determine the surface condition as the crucial feature, which overshadows all other failure reasons and are therefore neglectable in the presence of an unprocessed surface.

Figure 11. Fracture surface analysis of machined specimens. (a) Failure initiation spot of AB specimens. (b) Failure initiation spot of HIP specimens. (c) EDX analysis on the fractured surface of one HIPed specimen. (d) Failure initiation spot of SA specimens.

Figure 12. Fracture surface analysis for one specimen of the unprocessed condition. (a) Fractured surface of unprocessed as-built specimen. (b) Failure responsible surface characteristic.
3.6. Fatigue Assessment

3.6.1. Mean Stress Correction

Macroscopic residual stresses of the first order may be considered to overlay with load stresses and therefore act as mean stresses, encouraging a shift of the actual load stress ratio to an effective stress ratio $R_{\text{eff}}$ [79,80]. The intended testing is performed at a load stress ratio of $R = -1$, which means that the mean stress is zero. Taking the effective mean stress caused by load and residual stresses into account, the load stress R-ratio is shifted to an effective R-ratio, according to Equation (4):

$$R_{\text{eff}} = \frac{\sigma_{\text{min}} + \sigma_{\text{res,ax}}}{\sigma_{\text{max}} + \sigma_{\text{res,ax}}}.$$  (4)

For the HIP condition, the present residual stresses lead to an effective stress ratio of $R_{\text{eff}} = -0.36$ for the machined and to $R_{\text{eff}} = -0.38$ for the unprocessed surface condition. The effective stress ratio for the AB machined condition calculates to $R_{\text{eff}} = 0.09$ and even to $R_{\text{eff}} = 0.1$ with an unprocessed surface. Hence, it is clearly shown that residual stresses alter the testing condition significantly. To independently assess the impact of the surface roughness, the stress amplitude is extrapolated to a ratio of $R = -1$. The aim is to eliminate all influencing factors but one, the surface roughness. This enables the independent quantification of it. This correction of the stress amplitude to a mean stress of zero accounts for the influence of residual stresses and simultaneously gives a conservative estimation of the endurable fatigue strength amplitude as if no residual stresses would be present. Figure 13 presents the mean stress corrected fatigue strength amplitude according to Gerber, which is denoted as $\sigma_{\text{f,M,cor,G}}$ in the following. The same procedure is applied for the correction according to Dietmann, denoted as $\sigma_{\text{f,M,cor,D}}$, shown in Figure 14. The results are also summarized in Table 7. Comparing both concepts, the model according to Gerber is more conservative than the Dietmann one in regard to the experimental results $\sigma_{\text{f,exp}}$. In conclusion, one can state that it is proven that the residual stress state contributes in great measure to the fatigue resistance; this effect can be observed by the increase of the endurable fatigue strength amplitude for the AB and HIP condition.

The difference in the residual stress free state between AB und HIP may be attributed to beneficial microstructural changes and the different failure initiation modes for the HIP condition, as previously presented and published within [35]. Both concepts lead to similar results, estimating a benefit due to HIPing of approximately $+5.8\%$ for the machined and $23.9\%$ for the unprocessed condition, see Table 8.

Figure 13. Haigh diagram with residual stresses accounted for according to Gerber.
Table 7. Mean stress corrected fatigue strength values.

| Condition | $R_{eff}$ | $\sigma_{L,exp}$ | $\sigma_{L,cor,G}$ | $\sigma_{L,cor,D}$ |
|-----------|-----------|------------------|------------------|------------------|
| M-HIP     | $-0.36$   | 0.288            | 0.299 (+3.8%)    | 0.321 (+11.4%)   |
| UP-HIP    | $-0.38$   | 0.109            | 0.110 (+0.9%)    | 0.113 (+3.7%)    |
| M-AB      | $0.09$    | 0.253            | 0.281 (+11.1%)   | 0.306 (+20.9%)   |
| UP-AB     | $0.10$    | 0.087            | 0.088 (+1.0%)    | 0.092 (+5.7%)    |

Table 8. Impact of the microstructure on the fatigue strength in residual stress free state.

| Condition       | M-HIP to M-AB | UP-HIP to UP-AB |
|-----------------|---------------|-----------------|
| $\sigma_{L,cor,G}$ | 1.064 (+6.4%) | 1.250 (+25.0%)  |
| $\sigma_{L,cor,D}$ | 1.052 (+5.2%) | 1.228 (+22.8%)  |

3.6.2. Assessment of the Surface Roughness in Mean Stress Corrected State

The importance of the assessment of the surface roughness caused by the building process is obvious, since it is unequivocally found to be the fatigue strength determining factor. The fatigue test results as well as the fracture surface analysis emphasize the evaluation of the surface roughness and its influence. The results for the notch factor of all conditions are given in Tables 9 and 10, in which the estimated fatigue strength based on the analytical model is abbreviated as $\sigma_{f,UP,mod}$, and the experimental results are denoted as $\sigma_{f,UP,exp}$, respectively, for each unprocessed condition. As expected based on the roughness parameters, the notch effect is more pronounced for the AB condition than for the post treated conditions. Beginning with the corrected fatigue strength of the machined condition ($\sigma_{f,M,cor}$) and dividing it by the notch factor ($K_t$), which acts as a reduction factor accounting for the surface roughness, estimates the fatigue strength of the unprocessed condition; see Equation (5):

$$\sigma_{f,UP,mod} = \frac{\sigma_{f,M,cor}}{K_t}. \quad (5)$$

Eventually, the analytically estimated, mean stress corrected fatigue strength is compared to the experimentally determined fatigue strength, both in a residual stress freed state. The results of the analytical approach deviate in the range of +6.4% to +16.3% from the experimental results, which acknowledges the applied procedure to be deployable for the estimation of the reduction of fatigue properties due to the surface roughness starting from a machined surface condition in a residual...
stress freed state utilizing mean stress corrected values according to Gerber, see Table 9 and Dietmann, summarized in Table 10.

Table 9. Assessment of the surface roughness on the fatigue strength after Gerber.

| Condition | $\sigma_{f,M,exp}$ | $\sigma_{f,M,cor,G}$ | $K_t$ (UP) | $\sigma_{f,UP,mod}$ |
|-----------|---------------------|----------------------|------------|---------------------|
| AB        | 0.253               | 0.281                | 2.86       | 0.098               |
| HIP       | 0.288               | 0.299                | 2.56       | 0.117               |

Table 10. Assessment of the surface roughness on the fatigue strength after Dietmann.

| Condition | $\sigma_{f,UP,exp}$ | $\sigma_{f,UP,cor,D}$ | $\sigma_{f,UP,mod}$ to $\sigma_{f,UP,cor,D}$ | Difference |
|-----------|---------------------|-----------------------|----------------------------------|------------|
| AB        | 0.087               | 0.088                 | 1.114                            | +11.4%     |
| HIP       | 0.109               | 0.110                 | 1.064                            | +6.4%      |

Both concepts present a minor non-conservative approach, but the scatter band (1:Ts) in the long life region of 1:57 for the UP-AB, and 1:43 for the UP-HIP condition, as given in Table 6, needs to be considered as well. Consequently, the estimated mean fatigue strength is well within the scattering of the experimental results.

The above presented concept is utilized to predict the fatigue strength of the SA condition. Both of the others, AB and HIP, reveal in machined and unprocessed conditions the same effective stress ratio due to residual stresses because only the residual stresses in unprocessed SA conditions are measured, assuming the same R-ratio in machined conditions. Applying this procedure, the fatigue strength of the machined SA condition can be properly predicted with both concepts, denoted as $\sigma_{f,M,pred,G/D}$.

The deviation from the experimental results is calculated to only +3.4%; see Table 11.

Table 11. Fatigue strength assessment of the SA condition.

| Condition | $R_{eff,M,UP}$ | $\sigma_{f,UP,exp}$ | $\sigma_{f,UP,cor,G}$ | $\sigma_{f,UP,cor,D}$ | $K_t$ (UP) |
|-----------|----------------|---------------------|----------------------|----------------------|------------|
| SA        | −0.31          | 0.109               | 0.110                | 0.114                | 2.54       |

$\sigma_{f,M,cor,G}$ $\sigma_{f,M,cor,D}$ $\sigma_{f,M,pred,G}$ $\sigma_{f,M,pred,D}$ $\sigma_{f,M,exp}$

0.279 0.290 0.277 (+3.4%) 0.277 (+3.4%) 0.268 (Base)

4. Discussion

Based on the results presented in this paper, the fatigue strength of additively manufactured AlSi10Mg structures is altered by post treatments, the residual stress state and the surface condition. The fatigue strength is improved by HIPping and solution annealing, for a machined as well as a unprocessed surface, compared to the AB condition. This study also proves a beneficial effect of the investigated post treatments on the microstructure and consequently on fatigue.

The outcome of the investigations on the surface condition reveals that, by virtue of the roughness, fatigue properties are significantly reduced. Comparing the as-built surface to a machined surface, this work reveals that the unprocessed surface causes a significant reduction of fatigue properties of about −60%. The surface roughness analysis shows that the HIP as well as the SA treatment positively influences decisive surface related characteristics due to the heat input and the applied pressure during
the HIP process. The maximum roughness valley depth is decreased and furthermore the average roughness valley radius is mitigated compared to the AB condition. These beneficial changes to the surface topography contribute to an improved fatigue behaviour of +25.3% for both conditions compared to the AB condition.

This work leads to the conclusion that the residual stress state at the respective failure origin can be considered as a present mean stress, whereby a shift of the intended load stress ratio to an effective stress ratio occurs. Another finding of the conducted investigations is that, due to the heat influence of the post treatments, residual stresses are reduced by roughly 50%. An analysis of the in-depth progression reveals increased tensile residual stresses compared to the surface by a factor of almost three. By the means of the presented methodology, a prediction of the reduced fatigue strength of unprocessed specimen, in relation to the machined condition, is given. The developed model is shown to be well applicable to the investigated test series in a residual stress free state. Although the fatigue strength amplitude prediction is slightly non-conservative, the estimation is well within the scatter band of the experimental results in the long life region.

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