Qualification of selective laser-melted Al alloys against fatigue damage by means of measurement and modeling techniques

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Abstract. Aluminum alloys processed through selective laser melting possess unique features of microstructure, defect morphology and mechanical properties. Constitution of fine cellular dendrites results from the high-cooling rate of the melt pool during the consolidation process. Investigation of the microstructure by scanning electron microscopy identifies supersaturation of Si particles as a secondary strengthening mechanism. On the contrary, platform heating that induces coarser microstructure leads to migration of Si particles from the Al matrix to the eutectic phase. As a result, tensile strength is reduced by ~3%, while fracture strain is increased by ~17%. Fine-grained structures exhibit a lower amount of plastic damage accumulation as well as delayed crack initiation as determined by the applied measurement techniques. Finite element models of the investigated configurations are obtained using scans of computed tomography under consideration of process-induced defects. Comparison of modeling and experimental results concluded that dominant fatigue damage mechanisms are related to the loading regime from low-cycle (LCF) to very-high-cycle fatigue (VHCF). Thus, process-inherent features of microstructure and porosity have different quantitative effects concerning the applied load. In VHCF, a material configuration with platform heating possesses an improved fatigue strength by ~33% at 1E9 cycles, concerning the material configuration without platform heating.

1 Introduction

Production of metallic components using layer-wise build-up in powder-bed-fusion processes, like selective laser melting (SLM), made the most significant progress from rapid prototyping into rapid manufacturing applications [1,2]. The process has seen a wide variety of alloy processing such as steels, titanium (Ti), aluminum (Al), and magnesium (Mg) alloys. An advantage emerges over electron beam melting (EBM) since thermal conditions during the latter limits its use to high melting temperature materials like Ti-6Al-4V or Ti-Al intermetallic [2].

Edwards and Ramulu found fatigue strength of as-built SLM Ti-6Al-4V inferior to the wrought alloy due to porosity and residual stresses [3]. Cain et al. reported that mechanical properties have a significant directional anisotropy. The observation was attributed to anisotropic microstructure with a strong gradient in the cooling direction. Effect of residual stress distribution in the as-built specimens was most significant in the fatigue crack growth rate and fracture toughness. Relaxation of residual stresses by post-process annealing reduced anisotropy and increased fracture toughness [1].

Kasperovich and Hausmann concluded that application of optimized scanning parameters with adequate energy density enhanced relative density which improved mechanical properties accordingly. The tensile strength of SLM Ti-6Al-4V in as-built condition was better than the wrought alloy while fracture strain was reduced. In comparison to hot-isostatic pressing (HIP), stress relief (SR) did not enhance high-cycle fatigue (HCF) strength since failure initiated from internal defects which persist after the treatment. In addition to the elimination of defects by HIP, ductility was recovered up to 19.4·10−2 [4]. Wauthle et al. confirmed the same finding concerning HIP for lattice Ti-6Al-4V structures [5].

Leuders et al. reported a prolonged crack initiation phase in SLM Ti-6Al-4V, when porosity is relatively less, in HCF regime. The microstructure which is observed to be dominant α’ increased crack initiation resistance significantly [6]. Wycisk et al. found that shot peening reduced fatigue limit by 15% since it subjected internal porosity to local tensile stresses. In HCF, the analysis reported failures from pores in the diameter range of 40 µm or higher [7]. After HIP, crack initiation at internal defects was no longer found. In completely tensile cyclic loading, crack initiation shifts from the surface to subsurface locations [8]. Linear-elastic fracture mechanics (LEFM) calculated fatigue lifetime reliably when long cracks existed but overestimated the lifetime in case of short cracks [9].
Brandl et al. attempted improving fatigue strength of AlSi10Mg using platform heating (PH) in the SLM process. The as-built microstructure consisted of an Al matrix where a Si network of equiaxed cells is embedded. In this study, PH did not increase fatigue strength until a peak hardening treatment is applied after processing [2]. Siddique et al. introduced micro-computed tomography (µ-CT) in combination with finite-element modeling (FEM) as means to pre-calculate fatigue lifetime for SLM AlSi12 alloy specimens. The analysis introduced stress-concentration factors for pores as a function of diameter and proximity to the surface. Given this, HIP of AlSi12 was assumed to enhance fatigue strength, but due to microstructure alteration and Si agglomeration, fatigue strength was significantly reduced [10]. Nevertheless, the fatigue strength of SLM AlSi12 in as-built condition was superior to cast alloy. Application of PH reduced mean fatigue strength as well as standard deviation. Since crack initiation from internal porosity was observed, reduction of porosity by PH increased fatigue strength reliability [11].

Siddique et al. improvised a stochastic approach for fatigue lifetime calculation based on fracture mechanics and the weakest-link theory. The lifetime calculation was found reasonable in low-cycle fatigue (LCF), but not in HCF. The study found that stress-concentration factors induced by surface roughness are much higher than stresses induced by internal porosity. The first reduced fatigue lifetime by one order of magnitude [12]. Hybrid Al structures with reasonable fatigue strength were possible within a hybrid manufacturing framework. After SR the resulting lifetime was better than that of pure SLM structures. The interface between SLM deposition and wrought alloy suffered from microstructure non-homogeneity as well as significant residual stresses [13]. Production of components from high-strength Al-Sc alloys by SLM was reported with a tensile strength of ~500 MPa. Considering fatigue, the strength was significantly reduced [10]. Nevertheless, the fatigue strength of SLM AlSi12 in as-built condition was superior to cast alloy. Application of PH reduced mean fatigue strength as well as standard deviation. Since crack initiation from internal porosity was observed, reduction of porosity by PH increased fatigue strength reliability [11].

In this study, a novel plot-based Weibull model is presented for fatigue lifetime calculation of Al alloys. The model relies on real-time measurement and modeling techniques for dynamic loading qualification of SLM Al alloys. For two alloys, AlSi10Mg and AlSi12, the combined techniques are applied to conclude about processing and post-processing procedures during SLM process. The model is assessed by experimental fatigue data.

### 2 Materials and methods

#### 2.1 Experimental testing

The specimens employed in this study were manufactured at Fraunhofer IAPT using SLM 250 HL. The maximum laser power of the system is 400 W based on a fiber laser source. Maximum volume capacity inside the building chamber is $250 \times 250 \times 280 \text{ mm}^3$ in 3D space. An inert atmosphere of argon gas was applied for shielding the melt tracks during build-up which was flowing from the left of the chamber to the right. The function of the shielding gas is to ensure purity of melt pools to prevent the formation of inclusions [11]. The scanning method is designed such that porosity and residual stresses are kept to a minimum. The factorial study is presented in Table 1. The experimental design aims at investigating the effect of platform heating (PH) at 200 °C on microstructure and eventually fatigue properties by a joint study of experimental testing and modeling procedure for two common compositions of cast Al alloys, AlSi10Mg and AlSi12 respectively.

<table>
<thead>
<tr>
<th>Batch</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
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<tbody>
<tr>
<td>Alloy</td>
<td>AlSi10Mg</td>
<td>AlSi10Mg</td>
<td>AlSi12</td>
<td>AlSi12</td>
</tr>
<tr>
<td>SR</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>PH</td>
<td>no</td>
<td>yes</td>
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The as-built specimens of batches A and B were scanned in a µ-CT facility with the experimental setup being explained in detail in [14]. Similar results for batches C and D are presented in [12]. The relative densities for batches A and B were 99.96% and 99.94%, respectively. The effect of PH on reducing the number of pores was consistent with [12], but the relative density of the PH batch was less which disagrees with the previous observation regarding batches C and D. The volumetric defect distributions of batches A and B are presented in Fig. 1. It is observable that batch A developed defects of bigger volume than batch B while in the latter the smaller diameter porosity (< 120 µm) was more.

![Defect volume distribution from µ-CT of batches A and B.](image)

The relationship between stress developed by porosity and their size was described in detail in [10]. The latter identified pore diameter and location as the most influential factors. The statement renders relative density of such minor difference irrelevant in comparison to the pore distribution within the volume as well as the existence of large critical pores. One more issue that interacts with this factor is the reduction of residual stresses through PH. The latter was also proved to induce microstructure coarsening [11]. The interaction between
remnant porosity, residual stresses as well as microstructure resulting from PH is revealed in the mechanical quasi-static and cyclic experiments.

In-situ tensile testing in μ-CT was applied, in this study, to be compared with standard ex-situ tensile test for batch D. The aim was to separate porosity and microstructure related mechanisms and the identification of relaxation behavior and crazing effects during plastic deformation. The design of the in-situ experiment inside μ-CT can be envisaged in Fig. 2.

![Fig. 2. Design of in-situ μ-CT tensile experiment: (a) mounted in-situ module; (b) specimen geometry.](image)

Quasi-static tensile experiments were carried out on Instron 3369 with a 50 kN load cell using an extensometer with a gauge length of 10 mm. The specimen geometry is shown in Fig. 3a while stroke rate was fixed at 1 mm/min. The same specimen was used in fatigue experiments at Instron 8872 with 10 kN load cell. The experimental setup of fatigue tests is shown in Fig. 3b. Tensile testing was applied for bridging the relationship between microstructure, defects on one side and fatigue strength on the other through FEM and statistical modeling.

![Fig. 3. Design of mechanical testing experiments: (a) specimen geometry; (b) test setup.](image)

2.2 Modeling and simulation

Deformation behavior under quasi-static conditions was simulated in this study in Abaqus 6.14. The material law was the true stress-strain curve obtained in a tensile test. The deformation curves of batches A and B are shown in Fig. 4. It can be seen that batch B has higher values of Young’s modulus, yield strength, ultimate tensile strength and fracture strain. The result agrees with [11] for fracture strain but disagrees with it in ultimate tensile strength. The cited work suggested that microstructure coarsening by PH increased ductility but reduced tensile strength.

![Fig. 4. Flow behavior under quasi-static conditions of batches A and B.](image)

Deformation simulations in Abaqus 6.14 were carried out using the built-in material laws for isotropic and kinematic hardening. A comparison between both material laws as well as the experimental flow curve for batches A and B can be found in Fig. 5a and Fig. 5b, respectively.

![Fig. 5. Comparison between flow curves of the experimental test against simulated conditions under isotropic and kinematic hardening considerations for batches: (a) A (No PH); (b) B (PH).](image)
The simulation was set to terminate when the cross-sectional stress of 400 MPa is developed. The agreement between the experimental flow curves and the isotropic hardening law is good while the discrepancy between both and the kinematic hardening law is clear. Kinematic hardening represents the evolution of peaks of hysteresis under cyclic loading capturing the Bauschinger effect. The finding yields kinematic hardening more representative when modeling fatigue strength of dispersion-strengthened Al alloys. The conclusion found agreement in [15].

3 Results and discussion

3.1 Mechanical properties

Siddique et al. reported tensile flow curve of PH AlSi12, here batch D, as seen in Fig. 6 [11]. A comparison between this ex-situ flow behavior against in-situ µ-CT test can be seen in the same figure. During the in-situ test, intermediate µ-CT scans are performed at steps 1-4. Each scan takes ~40 min at which the indicated force is kept acting on the specimen by the controller. The creeping effect on the stress-strain relation is clear in the figure. The result suggests that cold straining can enhance ductility of the microstructure at the expense of maximum strength. A by-product is to study relaxations under constant static loading as well as deformation of pores and crazing effects.

Fig. 6. Comparison between flow curves of the standard ex-situ tensile test and the in-situ µ-CT tensile test.

In comparison to quasi-static tensile test shown in Fig. 4, the comparison between cyclic properties in a continuous load increase test (LIT) is presented in Fig. 7. The principle of this test is explained in detail in [14]. Regarding ultimate tensile strength, batch B was stronger by ~4.65% in addition to better elasticity modulus. The difference was more pronounced in the cyclic properties since fracture stress was ~37.5% higher in favor of batch B. This promotes the assumption that micro- and macrostructure of this batch under PH was significantly tolerant to cyclic damage. Towards ~110 MPa, the damage accumulation profile was similar. Afterward, the damage profile of batch A stabilizes on a horizontal plateau until fracture at ~160 MPa. Otherwise, batch B adopts constant slope of plastic damage until ~170 MPa at which specimen stiffens until fracture.

Fig. 7. Plastic strain amplitude reaction in a load increase test for batches: (a) A (No PH); (b) B (PH).

The results of the LIT indicated the response of the plastic damage could vary as a function of the instantaneous stress amplitude. To separate and confirm the mechanism, constant amplitude testing was applied for batches A and B at the critical stress ranges identified in Fig. 7. As shown in Fig. 8a that under 120 MPa specimen stiffens dynamically in the first ~500 cycles of the test until a stable stiffness is reached which persists until the end of the test. The footprint of this response is evident in Fig. 7. At 140 MPa, which is close to the fracture stress in Fig. 7, the specimen softens from the beginning onwards until fracture.

Fig. 8. Evolution of dynamic stiffness under constant amplitude cyclic loading for batches: (a) A (No PH); (b) B (PH).

In Fig. 8b, the profile at 120 MPa indicates sharp hardening and increase of dynamic stiffness from the beginning, until $10^4$ cycles. Afterward, cycles of softening
and abrupt hardening develops with overall softening of the specimen. The observation gives evidence about the dynamic healing of the microstructure which resists cyclic damage. The phenomenon is rather attributed to multiscale cyclic damage features with evidence in the microstructure to be found in a later study. At 140 MPa, the stiffness has a stable horizon since its near to the transition point in Fig. 7.

Ultrasonic fatigue tests at 20 kHz (10 kHz effective frequency due to pulse-pause-ratio) were held to identify the effect of PH on fatigue strength beyond $10^6$ cycles. The testing methodology was explained in detail in [13]. In Fig. 9, the corresponding S-N curves for batches C and D are reported. Two main observations can be envisaged here. First is that fatigue strength of batch D being ~33% higher and its standard deviation is less in comparison to batch C. The second is consistent with LCF results reported in [11], but the first is not. The observation indicates alteration of damage mechanisms from LCF to VHCF with possibilities to tailor properties specifically for a given fatigue regime. The same analysis is planned for batches A and B.

![Fig. 9. Very-high-cycle fatigue strength of batches: (a) C (SR + No PH); (b) D (SR + PH).](image)

### 3.2 Model-based correlation

After simulating stress evolution using the kinematic hardening law as shown in Fig. 5, based on µ-CT scans of Fig. 1, FEM results were post-processed in nCode fatigue lifetime calculation software. Element-wise cycles to failure were calculated based on fatigue cut-off criterion. The results were exported to OriginLab data analysis software to plot the Weibull distribution of lifetimes of individual elements. At two stress levels of 140 and 120 MPa, the lifetime distribution for batch A can be seen in Fig. 10. It can be seen from Fig.10a to Fig. 10b that the whole plot is shifting to the right as lifetime increases against lower stress amplitudes. The wide distribution of lifetimes from $10^6$ to $10^{12}$ cycles is related to local stress state at the element.

![Fig. 10. Plot-based Weibull model of fatigue strength of batch A (No PH) at two stress amplitudes (MPa): (a) 140; (b) 120.](image)
A comparison between experimental and calculated fatigue lifetime is shown in Fig. 12 for batches A and B. In both batches, the simulation agrees well with experimental data from two perspectives. The first is that mean solid line passes near the mean value of the three validation experiments for each batch and each stress level. The second one is that experimental points are confined to the upper and lower bounds even at experimental points of extreme values. VHCF validation of the predicted lifetimes is planned in later studies. The speed of this procedure is seen as relevant in additive manufacturing since process flexibility allows for tailoring of properties with a wide variety. High-throughput characterization is thus necessary. Selection of proper process parameters to achieve a certain combination of properties with reliability is possible.

**4 Conclusions and outlook**

The current study aimed at investigating efficient testing strategies to qualify additively manufactured aluminum alloys. Two aluminum alloys, AlSi10Mg and AlSi12, were investigated with platform heating as the main factor. The latter factor is identified in the previous literature as a control parameter to reduce remnant porosity and coarsen microstructure \([10,11]\). In this study, it was found consistent that platform heating improved ductility, but tensile strength was not reduced in AlSi10Mg alloy. Consequently, LCF strength of platform heated specimens was better with superiority margin increasing as stress amplitude is reduced. Although the observation contradicts with reported data on the issue, that may be attributed to a change in scanning strategy. This offers an opportunity for a future investigation regarding residual stresses and microstructure control.

In AlSi12 alloy, platform heating improved VHCF strength significantly as determined by ultrasonic fatigue tests. The conclusion needs to be confirmed for AlSi10Mg and other additively manufactured alloys. In-situ tensile testing inside µ-CT presented the phenomenon of stress relaxation under constant static load. The phenomenon highlights cyclic creeping that might occur at stress ratios higher than zero. This open question also offers an opportunity for simulation of the effect and probing appropriate material laws to describe it.

The continuous load increase test was used in a previous study to perform an FE simulation of fatigue damage \([14]\). Based on a demanding computation algorithm of Monte-Carlo simulation, fatigue lifetimes were calculated. In this study, the load increase test was used to relate degradation in material’s stiffness under constant amplitude to the wide-range fatigue stresses by monitoring plastic strain damage. Development of dynamic stiffness under constant amplitude was consistent with the plastic damage response in a load increase test. It was observed that the stiffness increased asymptotically towards fracture which can be used as failure criterion in a proper fatigue damage modeling scheme.

Built-in kinematic and isotropic hardening material laws of Abaqus were applied to capture cyclic hysteresis evolution and quasi-static deformation, respectively. According to findings of \([15]\) that identified hardening behavior of dispersion-strengthened Al alloys as kinematic, the resulting flow curve was used to calculate fatigue lifetimes. The latter was computationally efficient as well as reasonably accurate. The result offered designers three levels of design safety by identification of mean population, lower and upper bounds of fatigue lifetime.

The plot-based Weibull model presented here used the probability distribution of element-wise stresses as failure criterion of a macroscale specimen. The finding represents a plasticity-based Weibull model as more accurate and practical in comparison to the approach based on fracture mechanics which was presented in \([12]\). The VHCF failure mechanism which is agreed to be a
micromechanical problem can identify in such genre of modeling a potential opportunity to combine a crystal plasticity model with a weakest-link expression for identification of lifetimes required to develop a technical crack beyond microstructurally short ones.

The strategy behind the study is to develop efficiently and accurately presenting models of fatigue lifetime to qualify additively manufactured components of wider potential of tailored properties and functional grading. The field of potential application for the presented methodologies extends to multi-exposure SLM sections and intrinsic heat treatments which are very effective property control tools for allotropic alloys of the Al-Si and Ti-Al alloying systems.

Acknowledgment: The authors would like to thank the German Research Foundation for its financial support to the conduct of this research work in terms of a research grant entitled: “Mechanism-based understanding of functional grading focused on fatigue behavior of additively processed Ti-6Al-4V and Al-12Si alloys” (WA 1672/25-1; EM 95/2-1).

References