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Effect of bending-torsion on fracture and fatigue life for 18Ni300

² steel specimens produced by SLM

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29 mation, strain energy density.

30 Highlights

- Effect of bending-torsion loading on fracture surface topography is evaluated.
- The bending-torsion ratio significantly affects the fracture surface topography.
- Fatigue life predicted from fracture surface parameters and local von Mises stresses.
- 34

35 1. Introduction

36 In the literature focused on fatigue design, much experimental studies about the failure mechanisms exist (Azevedo and

Marques, 2010; Djukic et al., 2019; Jamali et al., 2016; Walczak and Szala, 2021). In particular, fatigue research attempts to reflect

the actual stress state (Meischel et al., 2016; Stanzl-Tschegg, 2017; Strzelecki and Wachowski, 2022) but also attempts to understand

the mechanisms associated with pure loadings (Yao et al., 2018). To gain more insight into the failure mechanisms, the investigation 39 of multiaxial fatigue is of high interest (Gosch et al., 2020; Jamali et al., 2019; Pejkowski and Skibicki, 2019; Tomczyk and Seweryn, 40 2017). Fatigue life under mixed-mode loading is very important from a safety point of view (Demir et al., 2019). This is why this 41 problem is often analyzed in scientific works, aiming to develop new research methods and better identify the governing variables. 42 Different types of specimen geometries for mixed-mode loading have been used in literature (Wojciech Macek et al., 2021b; 43 Rozumek et al., 2022, 2018; Vojtek et al., 2013). Furthermore, different models have been introduced to analyse the fracture 44 45 behaviour under mixed-mode loading (Branco et al., 2018, 2015; Kondo et al., 2019; Pelegatti et al., 2021; Stamoulis and Carrere, 2020). 46

47 Selective laser melting (SLM) is one laser additive manufacturing technique capable of printing metal components (Branco et al., 2021b; Li et al., 2019; Santos et al., 2016; Wang et al., 2019). This technique fabricates three-dimensional objects from laser 48 49 radiation to powder materials on the powder beds through successive layer bonded to already existing layers under protective atmosphere (Santos et al., 2016). Despite some interesting advantages, e.g. the geometric freedom and reduced time-to-market, it has 50 some shortcomings, namely internal defects and high surface roughness, which may cause stress concentration effects affecting the fatigue resistance (Branco et al., 2021a; Le et al., 2019). Malekipour et al. (2021) modelled the damage of small-scale porosities on fatigue behaviour in the high-cycle regime of SLM AISI 316 steel specimens (Malekipour et al., 2021). These authors concluded that the inherence of small-scale porosities with a length lower than 5 µm did not accelerate the damage growth, except when these defects were situated in the path of the crack growth. Thus, imperfections, which have a random nature in materials elaborated by additive manufacturing, are challenging to control both in the production process and, later, in the fatigue design stage (Cunha et al., 2022; Elkhateeb et al., 2022; Garcias et al., 2021). The anisotropy of SLM produced materials can affect the fatigue crack growth rates, depending on the relation of the crack growth direction and the grain long axis. The anisotropic behavior of SLM materials was confirmed in several studies (Avanzini, 2022; Fergani et al., 2018), where the fatigue crack propagation was related to the building orientation.

Scientists are continually attempting to find more efficient solutions for engineering problems as well as to develop new research techniques. These research techniques can be divided into non-destructive and destructive approaches (Gryguc et al., 2018; Molent et al., 2017). An example of a recent study combining both non-destructive and destructive approaches is the in-depth research of underwater welded S460N steel provided by Tomków et al. (Tomków et al., 2020). They performed non-destructive tests - comprising visual, penetrant, radiographic, and ultrasonic tests - and destructive tests, which included static tensile, bending, hardness, and impact tests. In the context of fatigue analysis, there are also novel fatigue testing methods. An interesting study is, for example, the one carried out by Brodie et al. (2022) on low-cycle-fatigue of small-scale specimens. The introduction of new

measurement methods, e.g. Digital Image Correlation (DIC), in the analysis of crack propagation problems is another challenging area. Karen et al. (2022) studied blunt notches by using the DIC measurements (Karen Alavi et al., 2022) and demonstrated its accuracy in the determination of the stress fields for different geometric discontinuities, including V-, O-, and U-notches under mode-I loading.

Profilometry began to be applied in the 1940s, pressed for the need to improve the quality of mechanical components used 72 during the World War II. Therefore, much later than the study of fatigue and fracture phenomena, but also intensely (Buljac et al., 73 74 2018). The importance of surface texture analyses can be seen, among others, by the growing number of parameters contained in the ISO and ASME standards (Krolczyk et al., 2018; Przemysław Podulka, 2021; Todhunter et al., 2017a). Areal surface texture 75 76 was born in the 1990s by extending profile paramters to 3D. Contemporary, not only in science but especially in industry, profilometers are widely used (Senin et al., 2017; Zhang et al., 2022). Technologically advanced measurement stands, including 77 78 focus variation microscopy (FVM), are commercially available (W. Macek et al., 2021; Newton et al., 2019). Measurement devices of this type have also found application in the analysis of surface topography of fatigue fractures (Lauschmann et al., 2019; Santus 79 et al., 2022; Wietecha-Reiman et al., 2022). 80

In the scientific literature on fractography, there are many attempts to find a way to quantify fatigue fractures and make them dependent on damage-generating factors (de Freitas et al., 2017; Deng et al., 2022; Merson et al., 2017; Westermann et al., 2016). One of these ways is the FRASTA method, but it focuses on regions from initiation to final fracture (Kobayashi and Shockey, 2010; Sampath et al., 2018). On the contrary, the method introduced by the authors is based on the entire fracture area and has been successfully tested for different materials and specimens geometries (Wojciech Macek et al., 2021c, 2021a).

Models for estimating fatigue life allow engineers to optimise structural and mechanical design (Deng et al., 2023; Masoudi Nejad et al., 2022). However, there are also attempts to use other approaches. Thermodynamics fundamental equation for high-cycle metal fatigue was introduced by Lee and Basaran (Lee and Basaran, 2022). Another attempt to combine additional parameters involved in the fatigue process was proposed by Fan and Zhao (Fan and Zhao, 2022) by using quantitative thermography for fatigue life prediction of welded components. In this case, the energy dissipation was taken as an efficient index of fatigue damage and was used to develop a nonlinear damage accumulation model.

The possibility of describing the fatigue fracture process and the fatigue durability of three-dimensional metallic parts produced by SLM based on metrological fractographic analysis and fatigue damage parameters was the main motivation to undertake the present study. To the best of the authors' knowledge, studies dealing with this combined approach of fractographic and fatigue damage quantifiers under multiaxial loading for SLMed materials do not exist in the open literature. Thus, first it is examined the influence of mixed-mode loading on fracture and fatigue behavior of 18Ni300 steel specimens produced by SLM 97 using fracture surface parameters. Then, a simple fatigue life prediction model based on post-mortem fracture surface topography 98 results and local stress obtained using the finite element method is proposed. Finally, the predicted lives are compared with the 99 experimental values and those obtained from a well-known energy-based approach.

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101 2. Materials and Methods

102 2.1. Material and fatigue test procedure

The material used in this study was 18Ni300 steel produced by SLM. The nominal chemical composition and the mechanical properties of the tested batch are summarised in Table 1 and Table 2, respectively (Branco et al., 2021b; Macek et al., 2020). The manufacturing process comprehend the deposition of 40 μ m thick layers, with a hatch spacing of 100 μ m, for a scan speed of 200 mm/s. Based on the procedure described in the ASTM E3, and as displayed in Figure 1, the optical examination revealed a lath microstructure, rather coherent, and mainly formed by elongated grains, with about 150 μ m long and 30-35 μ m width (see Fig 1(a)). It was also observed martensitic needles across the surface (see the circle in Figure 1(b)) as well as small porosities (see the dark dots in Fig. 1).





The specimens had a circular hollow geometry with an open hole in one side and were fabricated in a vertical orientation on the base plate using a Concept Laser M3 linear printing system equipped with a Nd:YAG fibre laser. After the additive manufacturing process, the specimens were machined and the hole region was carefully polished to a scratch-free condition by means of progressively finer grades of silicon carbide papers (P600-grit, P1200-grit, and P2500-grit) followed by a 6-µm diamond water-based polishing paste. Figure 2 shows the shape and dimension of the tested specimens.

Table 1. Nominal chemical composition of the SLM AISI 18Ni300 (wt.%) (Branco et al., 2021b; Macek et al., 2020).

С	Ni	Mn	Co	Mo	Ti	Al	Cr	Р	Si	Mn	Fe
0.01	18.2	0.65	9.0	5.0	0.6	0.05	0.3	0.01	0.1	0.04	Balance

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Table 2. Mechanical properties of the SLM AISI 18Ni300 for the tested batch (Branco et al., 2021b; Macek et al., 2020).

Property	Value
Porosity, ϕ (%)	0.74
Density, ρ (g/cm ³)	7.42
Poisson's ratio, v (-)	0.33
Young's modulus, <i>E</i> (GPa)	168
Tensile strength, σ_{UTS} (MPa)	1147
Yield strength, σ_{YS} (MPa)	910
Strain at failure, ε_t (%)	5.12
Cyclic hardening coefficient, k' (MPa)	1921.21

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Figure 2. Specimen geometry used in the multiaxial fatigue tests (units: millimetres).

The tests were performed in air, at room temperature, using sinusoidal waves, and cyclic frequencies in the range 3–6 Hz. The bending moment to torsion moment ratios, B/T, also presented in Table 3, were equal to 1, 2 and 2/3. For all tested specimens, the stress ratio, R, was equal to 0. The nominal normal stress amplitude σ_a and shear stress amplitude τ_a applied in the test are also listed in Table 3. Crack detection and crack growth were monitored in situ via a high-resolution digital camera. In this study, the fatigue life associated to crack initiation, N_i , was calculated from the experimental a-N curves (i.e. crack length versus number of cycles) for a fixed crack length of 0.5 mm. Regarding the total life, N_f , it was estimated also from the experimental a-N curves for a crack length of 3 mm.

Table 3. Summary of the multiaxia	l fatigue	testing	program.
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Specimen	B/T ratio	σ_a/τ_a	σ_a (MPa)	σ_m (MPa)
BT3_2	2/3	4/3	55.27	60.79
BT3_1	2/3	4/3	79.59	87.55
BT1_1	1	2	66.32	72.96
BT1_2	1	2	79.59	87.55
BT1_3	1	2	95.50	105.05

136	BT2_1	2	4	78.26	86.09
137	BT2_2	2	4	79.59	87.55
	BT2_3	2	4	95.50	105.06 138
120	σ_a : nominal normal stress ar	nplitude; σ_m : nomin	al normal mean stres	s; τ_a : nominal shear str	ess amplitude; τ_m : nom-
139	inal shear mean stress				
140					

142 2.2. Fracture surface measurement

A Focus Variation (FV) method, applied in an Alicona profilometer (Alicona Imaging GmbH, Graz, Austria) shown in Figure 3, was used to determine the fracture surface parameters (Macek, 2021a; Macek, 2021c). This non-contact measuring system uses a white light source to project light beams onto a specimen's surface. The reflected light rays appear from the measured surface and are processed by means of a precise sensor.



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Figure 3. Alicona IF G4 profilometer used in the fracture surface measurements: (a) operation scheme; (b) picture without accessories.

The FV method combines the small depth of focus of an optical system with a vertical scanning to provide topographical information from the focus variation. The measurement device was equipped with a motorized nosepiece using five dedicated microscopic objective lenses with magnifications varying from $2.5 \times to 100 \times$. For the analysis of the 18Ni300 steel specimens produced by SLM, $10 \times$ objective lenses for the entire fracture surface areas, and $100 \times$ for local fracture zones, were used. Large areas of the entire fractures were scanned using the "Image field" function across the surface, as shown in Table 4, for a $10 \times$ magnification considering 18 rows × 13 columns. Appropriately, also using the "Image field" function local fracture zones were scanned with a $100 \times$ magnification considering 13 rows × 12 columns. Stitching allowed the measurement of an area of about 14.7 mm × 15.4 mm for entire fractures. Regarding the vertical measurement range, depending on the skewness of the crack, the maximum z for the specimen with the most oblique fracture (BT3-2) was equal to 10.6 mm, and minimum z range for the specimen with B/T = 2 (BT2-2) was equal to 5.6 mm. The measurement parameters used during the study are listed in Table 4.

Parameter	Value			
Magnification	10×	100×		
Vertical resolution	57.3 nm	4.7 nm		
Lateral resolution	3.91 µm	1.46 µm		
Number of images	19 rows \times 13 columns	13 rows \times 12 columns		
Exposure time	138.5 µs	300.0 µs		
Contrast	0.46	0.50		

165 **Table 4.** Alicona G4 measurement device main parameters.

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Surface studies were carried out on the fracture area using both height parameters, Sx, and volume parameters, Vx, according 175 to ISO 25178 standard. The height parameters Sx taken into account were: Sq, Sp, Sv, Sz, and Sa. Concerning the functional param-176 eters Vx, the ones considered were: Vm, Vv, Vmp, Vmc, and Vvv (Bartoszuk, 2021; P Podulka, 2021; Todhunter et al., 2017b). 177 178 MountainsMap surface topography software was used to analyse and visualize the fractures (Macek, 2021b). The surface characterization also included a Texture Isotropy study which aimed to calculate the isotropy parameters with respect to a user-defined 179 threshold, assumed here equal to 0.20. This values allowed to quantify the central zones corresponding to the portion of the peaks 180 that remained after thresholding. The threshold equal to 0.2 is a default value but that for some metrological cases it can be right to 181 choose an another value, in particular to provide that the central lobes are well defined and does not be in contact with the edges of 182 183 the zones.

The procedure to extract the areas, called here region of interest (ROI), is summarised in Fig. 4. It can be divided into three main tasks: (1) extract the circular inside area with a radius of 4.7 mm; (2) extract the circular outside area with a radius of 7.7 mm; (3) extract the rectangular outside area of the lateral hole with dimensions of 5 mm \times 5 mm. The whole surface was reduced to eliminate the regions associated with the geometric discontinuities and to obtain a uniform dimension for all samples. The lowest (Min) and highest (Max) points of the Z axis were identified for each fracture surface as well as their angles with respect to the XY plane.



Figure 4. Scheme for determining the extracted area (BT1_2): (a) original surface; (b) region of interest.

195 2.3. Finite element model

The finite element model used in this study to obtain the stress field around the hole for the different B/T ratios is shown in 196 Figure 5. It was created using with 4-node tetrahedral elements in an unstructured framework and contained 642,821 elements and 197 906,676 nodes. Around the hole, the mesh was much denser, also in the through-the-thickness direction, to better describe the stress-198 strain gradients acting in this region (see Fig. 5(b) and Fig. 5(c). The simulations were conducted assuming a homogeneous, linear-199 elastic, and isotropic material. The loading scenarios were defined by applying a single force, F, in the z-axis direction in the end 200 of the rectangular cross-section arm, while the other end of the model was fixed for an extension of 30 mm from the dashed line to 201 the right-hand side of the specimen (see Fig. 1(a)). The values of the B/T ratios were adjusted by changing the L/h ratio (h was fixed 202 while L was determined in a case-by-case basis in order to achieve the tested values) and the magnitude of the applied load. The 203 relationship between the nominal normal stress amplitude σ_a and the nominal shear stress amplitude τ_a can be obtained from the 204 205 following formula:

$$\frac{\sigma_a}{\tau_a} = \frac{\frac{32 F_a L}{(d_e^3 - d_i^3)}}{\frac{16 F_a h}{(d_e^3 - d^3)}} \Leftrightarrow \frac{\sigma_a}{\tau_a} = \frac{2L}{h}$$
(1)

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where d_e is the outer diameter, d_i is the inner diameter, and F_a is the force amplitude.



Figure 5. Finite element model of tested specimen made of SLM AISI 18Ni300 steel: (a) assembled model; (b) detail of the hole region; (c) detail of the mesh topology in the vicinity of the hole.

3. Results

3.1. Crack and multiaxial fatigue test

The different combinations of shear and normal stresses applied in the bending-torsion fatigue tests have a strong influence on crack growth direction. Depending on the mixed mode relation, as can be seen in Figure 6, various crack paths can be observed. In these geometries, the fatigue crack initiation process was characterised by the nucleation of two cracks at the hole surface in diametrically opposite locations. A similar cracking behaviour under multiaxial cyclic loading, particularly in the early stage of growth, was seen by other researchers (Gryguć et al., 2019, 2020). The crack angles at the early stage of growth, α , as expected, were also affected by the *B/T* ratio, as exhibited in Figure 6 and in Table 5. The crack angle measured on the left side was named α_1 , while the crack angle measured on the right side was named α_2 . As can be seen, the increase in the *B/T* ratio, i.e. the decrease of shear stress level, leads to smaller α angles. Overall, although there are some exceptions, it was also found that both α angles of the same specimen were relatively similar.



Figure 6. Fatigue crack initiation sites: (a) B/T=2; (b) B/T=1; and (c) B/T=2/3 (α_1 and α_2 represent the crack angles at the early stage of growth of the left side and the right side, respectively).

233 **Table 5.** Measured crack angles measured for the different tests in both sides of the hole.

Specimen	a ₁ (degrees)	α_2 (degrees)	234
BT3_2	21.92	25.26	235
BT3_1	26.16	24.86	236
BT1_1	23.2	20.25	237
BT1_2	11.98	17.01	238
BT1_3	13.98	17.45	239
BT2_1	12.15	12.62	240
BT2_2	13.56	14.11	241
BT2_3	8.13	17.59	242
α_{l} : angle of the first crac	ck (left side); α_2 : angle of the second cra	ck (right side)	243

The *a*-*N* curves obtained in the experiments for both sides of the hole are shown in Figure 7. The measurements were fitted using third order polynomial functions, also plotted in the figure. The conventional boundaries of the curves defined to calculate N_i and N_f are marked on the graphs with bold black lines. The fatigue lives used in the analysis (both N_i and N_f) were those associated with the first crack detected in the hole. From the analysis of Figure 7, it can be concluded that in most cases, the second crack initiated after a considerable number of cycles relative to the initiation of the first crack. Nevertheless, in general, the second crack propagated faster than the first one and when the tests stopped the crack lengths were relatively similar.



Figure 7. Examples of the *a/N* curves obtained from the tests for both cracks initiated in the hole region for the different *B/T* ratios.

The results of the fatigue crack initiation life N_i and the total fatigue life N_f are shown in Table 6. From Table 6, the effect of the B/T ratio on fatigue life is very clear. Figure 8 shows the mutual dependence between the fatigue crack initiation life and the total fatigue life for the tested cases. It is interesting to note that there is a well-defined relationship between both variables. This analysis clearly shows that the crack initiation occurs much earlier than the final fracture but, irrespective of the load conditions, the values of the N_i/N_f ratio are quite similar.

Table 6. Fatigue test results for crack initiation and total life.

Specimen	B/T ratio	Ni (cycles)	N_f (cycles)
BT3_2	2/3	110,000	183,000
BT3_1	2/3	22,000	50,000
BT1_1	1	79,878	144,296
BT1_2	1	48,564	82,000
BT1_3	1	15,000	44,500
BT2_1	2	81,000	173,000
BT2_2	2	140,000	253,000





263 **Figure 8.** Relationship between N_i and N_f for different B/T ratios.

264 *3.2. Fracture surface topography*

Figure 9 shows the fracture surfaces generated for the loading cases presented in Table 3. Figure 9(a) shows the original surfaces while Fig. 9(b) shows the ROIs. For each B/T ratio, without taking into account the loading level, the general patterns of the surface topography can be noted. The greater differences were noted on the z-axis scale for the cases subjected to higher shear stress levels.





Figure 9. Fracture surfaces acquired after the tests for B/T=2, B/T=1, B/T=2/3: (a) original measured surfaces; and (b) regions of interest (ROI) considered in the analysis

Table 7 summarizes the fracture surface measurements carried out for the tested geometries using both Sx and Vx parameters, respectively. The columns with the parameters of the surface topography of fatigue fractures (Sq and Vv), which were used for further analysis and presented in the discussion, are marked in green. The other parameters were also investigated but revealed to be less interesting from the perspective of developing an accurate fatigue life prediction model. Figure 10 plots all measured Sx and Vx results against the B/T ratios. The results show that the increase of the shear stress level, i.e. the decrease of the B/T ratio, leads to higher values of the fracture surface topography parameters. The loading magnitude for a fixed B/T ratio also has a clear effect on Sx and Vx parameters.

Table 7. Summary of the Sx and Vx results measured for the different loading cases.

Specimen	Sq	Sp	Sv	Sz	Sa	Vm	$V \nu$	Vmc	Vvc	Vvv
	(µm)	(µm)	(µm)	(µm)	(µm)	$(\mu m^3/\mu m^2)$	$(\mu m^3/\mu m^2)$	$(\mu m^3/\mu m^2)$	($\mu m^3/\mu m^2$)	$(\mu m^3/\mu m^2)$
BT3_2	3.71	5.46	5.10	10.57	3.45	0.024	4.764	4.289	4.695	0.069
BT3_1	3.03	4.40	4.32	8.72	2.85	0.022	3.764	3.346	3.696	0.068

BT1_1	2.68	4.40	4.09	8.49	2.41	0.020	3.750	3.010	3.650	0.106^{282}
BT1_2	2.03	3.31	3.72	7.03	1.80	0.021	2.536	2.491	2.436	0.102
BT1_3	2.15	3.79	3.23	7.03	1.99	0.030	2.720	2.510	2.670	0.050
BT2_1	1.56	2.68	2.54	5.22	1.40	0.015	2.073	1.808	2.015	$0.05\S_{84}$
BT2_2	1.22	2.25	2.26	4.51	1.10	0.020	1.450	1.440	1.390	0.060
BT2_3	1.87	3.11	3.04	6.15	1.73	0.016	2.502	2.105	2.449	$0.05\hat{s}^{85}$
		Height nat	ameters. Sx	and volume	parameters.	Vx. accordin	ng to ISO 25	178 standard		



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Figure 10. Surface topography parameters versus *B*/*T* ratio: (a) *Sx*; and (b) *Vx*.

3.3. Maximum pit and valley locations

Figure 11 shows the location of the highest (Max) and lowest (Min) points for the extracted areas. The difference between the highest peak and the deepest valley also corresponds to the value of the Sz parameter, as reflected by the maximum scale value for each of the surfaces. The angles A and B associated with these two points relative to the specimen axis were also identified in the figure. It may be noticed that most of the extreme points were on the edges (inside or outside). Moreover, for the left side, the points were located in the second quadrant, while the position of the point on the right side varied between the first and the fourth quadrants.



Figure 11. Maximum and minimum height of the extracted areas with their angles A and B for the different loading cases.

Specimen	A angle (degrees)	B angle (degrees)
BT3_2	209.0	29.4
BT3_1	169.5	30.6
BT1_1	177.0	35.3
BT1_2	148.2	3.0
BT1_3	204.0	44.3
BT2_1	169.2	28.0
BT2_2	172.0	37.3
BT2_3	206.0	23.9

298 Table 8. Maximum and minimum height angles measured for the different loading cases.

A: angle between the highest (Max) point and the x-axis of the extracted areas; *B*: angle between the lowest (Min) point and the x-axis of the extracted areas.

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Figure 12 presents a 2-D scatter plot of the data relating the *A* and *B* angles with the B/T ratios. There is a relatively high agreement of the results, either for the *A* angle or the *B* angle, regardless of the B/T ratio. This may suggest that all specimens had a similar shape distribution of the fracture features, only differing in terms of pits and valleys, as well as in terms of broadly understood roughness.



Figure 12. Maximum *B* and minimum *A* angles versus *B/T* ratio.

3.4. Equivalent von Mises stress range

The equivalent von Mises stress range $\Delta \sigma_{vM}$ used to reduce the multiaxial loading case to an equivalent unixial loading case was calculated numerically, near the hole region, using the FEM models developed in this study (see Section 2.3). These values were calculated for the node with maximum value of the first principal stress, which was assumed to be the crack initiation site. The values obtained for the different *B/T* ratios and loading magnitudes are summarised in Table 9. Figure 13 plots $\Delta \sigma_{vM}$ against N_i (Fig. 13(a)) and against N_f (Fig. 13(b)) for the various *B/T* ratios. As can be seen, in both cases, these two variables correlate well, which is a good intication concerning the identification of an adequate fatigue damage quantifer for this material when subjected to these loading cases.

	Specimen	B/T ratio	$\Delta \sigma_{vM}$ (MPa)	210
	BT3_1	2/3	587.6	-318-
319	BT3_2	2/3	846.1	
	BT1_1	1	574.1	
320	BT1_2	1	704.9	
201	BT1_3	1	845.8	
321	BT2_1	2	584.7	
322	BT2_2	2	584.0	
	BT2_3	2	713.5	
323	$\Delta \sigma_{vM}$: local von Mises of	equivalent stress range		

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Figure 13. Equivalent von Mises stress range $\Delta \sigma_{vM}$ for different *B/T* ratios versus: (a) N_i ; and (b) N_f .

4. Discussion

The analysis of the tested 18Ni300 steel specimens produced by SLM based on the B/T ratio, crack initiation life N_i , total life N_f , crack angles α , equivalent von Mises stress σ_{VM} , maximum and minimum height of the extracted areas and the associated angles A and B, and surface parameters Sq and Vv was conducted to quantitatively identify the fracture mechanisms and an adequate fatigue damage quantifier from the post-mortem fatigued surfaces. Moreover, qualitative SEM examination and surface topography analysis of characteristic fracture areas was also taken into consideration.

4.1. Cracking mechanisms

To investigate the effects of the B/T ratio and both the N_i and N_f values on the fracture surface topography in terms of the total fracture area, it is important to analyse the failure mechanisms in individual fracture zones. Examples of typical defects existing in

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- the samples introduced during the manufacturing process are presented in Fig. 14. The three views were reconstructed from SEM
- 338 micrographs taken with different magnifications to illustrate the main types of defects present in the AISI 18NI300 processed by
- 339 SLM, namely un-melted powder particles (Fig. 14(a)); an internal void (Figure 14(b)); and a lack of fusion (Fig. 14(c)). For any
- 340 material, but particularly for a SLMed material, defects play a principal role in crack initiation. Characteristic defects are indicated
- in the 3D views with red arrows. In addition, a magnified image showing un-melted powder particles is presented (see red rectangle)
- in the upper part of Figure 14 (see the red rectangle). For the sake of clarity, common topography (z-axis) scales for the individual
- 343 3D views are also exhibited in the right-hand side. Voids and cavities during the cyclic loadings introduce micro stresses, possibly
- larger than the yield stress, leading to local plastic deformation and easing the fatigue crack initiation. Obviously, if defects are
- nearer the surface, they have a greater possibility to cause failure, since there is a smaller way for an open space.



Figure 14. SEM micrograph with 3D pseudo-colour views of the reconstructed areas containing: (a) un-melted powder particles; (b) internal void; and (c) lack of fusion.

Surface roughness is the result of the simultaneous interaction of many independent factors, both random and determined, and as a result, it has a very complex microgeometry. There are obvious differences between individual fracture zones, as shown in Figure 15, if we compare initiation sites or propagation regions. Although these differences are obvious, the methodology proposed here considers the fractured surfaces as a total area, not distinguishing the specificities of the individual regions.

The microstructural and mechanical anisotropy, for materials produced by AM methods, occurs by itself in the process of 353 grain formation along the build-up direction. However, the occurrence of isotropy/anisotropy on the fracture surface is rarely con-354 sidered. An important property of a material or structure failure is the form of the elasto-plasticity coupled with isotropic or aniso-355 tropic damage. Nevertheless, this property is strictly related to the isotropy/anisotropy of the measured fracture surface. The di-356 rectivity of the geometric structure of the surface depends on the fracture zone and it results from the kinematics of the fracture 357 process. The isotropy of a medium is generally based on the fact that it exhibits the same physical or geometric properties in all 358 359 directions. The isotropy of a surface, therefore, means that the surface has the same structure in all directions. It is also a perfectly symmetrical structure with respect to all possible axes of symmetry. 360

In the examined case, the isotropy was determined by analyzing the autocorrelation function (see Fig. 15). For the initiation zone, represented in the pink background of Figure 15(b), the shape of this function is asymmetric, slender, and elongated in one direction for anisotropic surfaces. The isotropy in this case was approximately 27%. On the other hand, the circular and symmetrical function graphs for isotropic surfaces reached the isotropy value of almost 83% (see Fig. 15(c), green colour).

Figure 15 also presents general information (see the top of Fig. 15) generated via MountainsMap software depending on the data supported by the AL3D file format, where information on the entire measured surface is presented on a white background (see Fig. 15(a)), and the lower part of Fig. 15 shows the distribution of slope and orientation of all triangular tiles formulating the surface with their computed values. Both histograms related to the distribution of slope and orientation of the surface have left-side concentrated distributions, especially for the initiation area. The highest value for the circular mean parameter was found for the propagation surface (26.512°) whereas the lower value (19.382°) was associated with the initiation region. The mean resultant length parameter has a value of about 0.9 for both zones. Moreover, the main parameter had the highest value for the initiation zone (11.534°) whereas for the propagation region it was equal to 5.215°.



Figure 15. Identification cards for the measured data files, slope distribution histograms and (a) total fractured surface views with marked and magnified (b) initiation and (c) propagation crack zones (BT2_2 specimen).

4.2. Effect of loading conditions on fatigue crack behaviour

Fig. 16 shows four subplots regarding the relation between the: α_1 and angles α_2 (Fig. 16(a)); maximum pit *A* and minimum valley *B* (Fig. 16(b)); α angles and the equivalent von Mises stress range $\Delta \sigma_{vM}$ (Fig. 16(c)); and maximum pit and minimum valley and the equivalent von Mises stress range $\Delta \sigma_{vM}$ (Fig. 16(d)). It can be seen that both α angles increase with the shear stress component according to the sequence B/T = 2, 1, 2/3 (see Fig. 16(a)). Concerning the values of the maximum pit and minimum valley, see Fig. 16(b), the main trends are not evident. For the lower subplots, either Fig. 16(c) or Fig. 16(d)), there is no clear dependence of the analysed angles on the von Mises equivalent stress range $\Delta \sigma_{vM}$.



Figure 16. Relationship between: (a) α_1 and angles α_2 ; (b) maximum pit *A* and minimum valley *B*; (c) α angles and the equivalent von Mises stress range $\Delta \sigma_{VM}$; and (d) maximum pit *A* and minimum valley *B* and the equivalent von Mises stress range $\Delta \sigma_{VM}$.

In each boxplot of Fig. 17, the central mark (red line) indicates the median value, and the bottom and top edges of the box indicate the 25th and 75th percentiles, respectively. The whiskers extend to the most extreme data points not considered outliers, and the outliers are plotted individually using the '+' marker symbol. Based on the analysis of all specimen, according to Fig. 17(a), the median values of angles *A* and *B*, were 174.5° and 30°. the minimum values were 148.2° and 3°, and the maximum values were about 209° and 44.3°, respectively. In Fig. 17(b), for α_1 and α_2 angles, the median values were 13.77° and 17.52°, respectively. The minimum and maximum values of the crack angles were already listed in Table 5.



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394 Figure 17. Boxplot: (a) maximum pit A and minimum valley B; (b) α_1 and α_2 angles.

395 4.3. Effect of B/T ratio, crack angles and equivalent stress range on fracture surface parameters

In order to better understand the effect of the *B*/*T* ratio on fracture surface features, a detailed analysis based on the *Sq* and *Vv* parameters was performed. These parameters turned out to be the most adequate based on the linear fitting analysis. Fig. 18 shows the relationship between the selected height and functional parameters (*Sq* and *Vv*) and the *B*/*T* ratio. The same figure shows the dependencies of the same surface topography parameters on the equivalent von Mises stress range $\Delta \sigma_{vM}$. The surface topography parameters (*Sq*, and *Vv*) decreased with increasing values of the *B*/*T* ratio. Fig. 19 analyses the relationship between the fracture surface parameters (*Sq* and *Vv*) and the fatigue life parameters (*N_i* and *N_j*). It is clear from these two above-mentioned figures, i.e. Fig. 18 and Fig. 19, that these parameters and the *B*/*T* ratio do not show satisfactory consistency in terms of linear functions for all tested specimens. Therefore, in the subsequent analysis, a combined model encompassing various parameters is used. The general tendency found from both Fig. 18 and Fig. 19 is that the smaller the *B*/*T* ratio, the greater the roughness.



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Figure 18. Relationship between the selected height Sq and volume Vv surface parameters, B/T ratio, and the equivalent von Mises stress range $\Delta \sigma_{vM}$; (a) Sq versus B/T; (b) Vv versus B/T; (c) Sq versus $\Delta \sigma_{vM}$; and (d) Vv versus $\Delta \sigma_{vM}$.



Figure 19. Relationship between the selected height Sq and volume Vv surface parameters, fatigue crack initiation life N_i , and the total fatigue life N_f ; (a) Sq versus N_i ; (b) Vv versus N_i ; (c) Sq versus N_f ; and (d) Vv versus N_f .

411 4.4. Fatigue life prediction from fracture surface parameters and equivalent von Misses stress

Due to the complexity of multiaxial fatigue, it is fundamental to identify robust fatigue damage parameters to effectively assess the fatigue lifetime. Thus, in this study, the multiaxial fatigue life is predicted by using the novel fracture surface state parameter *P* (see Eq. (2)) which combines two topography characteristics (the height parameter *Sq*, and the functional parameter *Vv*) with the equivalent von Mises stress range, $\Delta \sigma_{vM}$. Fig. 20 plots, respectively, the equivalent von Mises stress range $\Delta \sigma_{vM}$ and the *P* parameter against the fatigue life in terms of crack initiation life *N_i* (Figure 20(a) and Figure 20(b)) and total fatigue life *N_f* (Figure 20(c) and Figure 20(d)). Through the values of the coefficient of determination R^2 , it can be observed a better correlation for the *P* parameter than for the equivalent local von Mises stress range $\Delta \sigma_{vM}$.

$$P = \frac{v_v}{sq} \Delta \sigma_{vM} \tag{2}$$

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Figure 20. Equivalent local von Mises stress range $\Delta \sigma_{VM}$ and topographic stress factor *P* versus fatigue crack initiation life N_i and total fatigue life N_f with a linear fit: (a) $\Delta \sigma_{VM}$ versus N_i ; (b) *P* versus N_i ; (c) $\Delta \sigma_{VM}$ versus N_f ; and (d) *P* versus N_f .

The fatigue crack initiation life N_i and the fitted fatigue crack initiation life N_{ical} computed from the fracture surface parameter function obtained from the experimental data (see Eq. (3)), i.e. a simple linear function, is compared in Fig. 21(a). The same comparison but in terms of total fatigue life N_f , carried out using the linear function defined in Eq. (4)), is presented in Fig. 21(b). As can be seen, the calculations correlate well with the experimental results for this geometry under bending-torsion loading.

$$N_{ical} = -295.2 \times P + 325449 \tag{3}$$

$$N_{fcal} = -498.2 \times P + 561920 \tag{4}$$



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Figure 21. Comparison of predicted and experimental lives carried out in terms of N_i and N_{f_2} (a) N_{ical} versus N_{i} ; and (b) N_{ical} versus N_{f_2} 435 436

The prediction bounds define the lower and upper values of the associated interval and define the width of the interval. The 437 width of the interval indicates how uncertain are the fitted coefficients, the predicted observation, or the predicted fit. The bounds 438 are defined with a level of certainty of 80%. It gives a 20% chance of being incorrect about predicting a new observation. This 439 interval indicates 80% chance that the new fatigue test result is actually contained within the lower and upper prediction bounds. In 440 441 order to better analyse the accuracy of the proposed approach, the crack initiation lives calculated with new P parameter, called here $N_{ical}(P)$, were compared to those obtained with the Smith-Watson-Topper (SWT) parameter, called here $N_{ical}(SWT)$, following the 442 methodology introduced by Branco et al. (Branco et al., 2021a). Nevertheless, it should be noted that the Branco's approach is 443 designed to deal with a crack length defined from the El-Haddad parameter but here, for the sake of comparability, it was applied 444 for a crack length equal to 0.5 mm, as defined in Section 2. 445

446 Figure 22 compares the fatigue lives obtained from the two different approaches. The dashed lines correspond to a life scatter factor of 1.5, and the dotted lines correspond to a life scatter factor of 2. It can be seen that for both computational approaches, zp44101490 $N_{ical}(P)$ and $N_{ical}(SWT)$, there is a high agreement with the experimental values. Furthermore, the proposed model has a good agreement with the experiment data, all point fall within the ± 2 scatter bands and most of them fall within ± 1.5 scatter bands. The cases of the SWT-based approach that do not fall within the ± 1.5 scatter bands are samples with higher crack initiation life values, near 10^5 cycles, which can be seen as non-conservative exceedance. The *P*-based approach also has some points out of the ± 1.5 scatter bands for the minimum N_i values which can be interpreted as conservative exceedance.

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Figure 22. Comparison in log-log scales between the predicted N_{ical} and the experimental N_i.

455 **5. Conclusions**

The effect of the bending-torsion ratio B/T on fracture surface parameters has been studied for hollow geometries with a lateral hole made of 18Ni300 steel produced by SLM. Fatigue failure was characterised by the initiation and growth of two cracks at diametrically opposite sites around the hole surface. A quantitative analysis of the entire fracture areas of the tested specimens was performed for each loading case. A new equivalent fracture damage parameter based on the local von Misses stress range and fracture surface parameters is proposed in this study. The conclusions can be summarized as follows:

- The shear stress level had a strong influence not only on crack angles and fatigue life but also on surface topography measurements, either based on area *Sx* or volume *Vx* parameters;

- The maximum pits (Max) and the minimum valleys (Min) were located on the edges of the fracture surfaces and their distributions were similar for all specimens, irrespective of the B/T ratio and stress amplitude;

- For the initiation zone, the surface showed the properties of an anisotropic surface. On the contrary, for the propagation zone, the surface exhibited an isotropic property;

- The equivalent local von Mises stress range $\Delta \sigma_{vM}$ turned out to be a good fatigue damage quantifier, reason why it was used as the main component of the new *P* parameter, allowing to estimate the fatigue life;

- The model based on the SWT parameter exhibited almost similar predictive capabilities than the model based on the *P* parameter, which demonstrates the accuracy of the proposed parameter;

- The new post-failure equivalent damage parameter *P*, which accounts for the fracture surface state and the local von Mises stress range, seems to reflect the physical failure conditions of this material under bending-torsion loading;

- The fatigue lives predicted using the proposed model agreed well with the experiments, with most predictions within scatter bands with factors of ± 1.5 and all points within scatter bands with factors of ± 2 .

475 Nomenclature

176	a	mm	crack length
177	Α	0	Minimum point for Z axis in the XY plane angle
178	В	0	Maximum point for Z axis in the XY plane angle
179	B/T	-	bending moment to torsion moment ratio
480	Ε	GPa	Young's modulus
481	F	Ν	force
482	L/h	mm	finite element model dimensions ratio
183	N_i	cycles	number of cycles to crack initiation
184	N_f	cycles	number of cycles to failure
485	Р	MPa	topographic stress factor
186	R	-	stress ratio
187	R^2	-	coefficient of determination
188	Sa	μm	arithmetical mean height
189	Sk	μm	core height
190	Sq	μm	root mean square height
491	Sz	μm	maximum height
192	Vmc	$\mu m^{3/}\mu m^{2}$	core material volume
193	Vmp	$\mu m^{3/}\mu m^{2}$	peak material volume
194	Vv	$\mu m^{3/}\mu m^{2}$	void volume
195	Vvc	$\mu m^{3/}\mu m^{2}$	core void volume
196	Vvv	$\mu m^{3/}\mu m^{2}$	pit void volume
197	k'	MPa	cyclic hardening coefficient
198	α	0	crack angle
199	\mathcal{E}_t	%	strain at failure
500	ϕ	%	porosity
501	ρ	g/cm ³	density
502	σ_{YS}	MPa	yield strength
503	σ_{UTS}	MPa	tensile strength
504	υ	-	Poisson's ratio
505	σ_a	MPa	nominal normal stress amplitude
<u>506</u>	σ_m	MPa	nominal normal mean stress
507	$\Delta \sigma_{vM}$	MPa	local von Mises equivalent stress range
508	τ	MPa	nominal shear stress
509	$ au_a$	MPa	nominal shear stress amplitude
510	$ au_m$	MPa	nominal shear mean stress
-			

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