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Progress in fatigue life calculation by implementing life-dependent material parameters in multiaxial fatigue criteria

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ABSTRACT

This paper presents the concept of applying life-dependent material parameters to several multiaxial fatigue criteria. This concept reflects the transformation of damage mechanisms in relation to the applied load level, and also in relation to the varying level of plasticity. The goal of this study is to demonstrate the benefit of introducing life-dependent material parameters into stress-based multiaxial fatigue criteria for predicting the fatigue life of materials. New experimental results of fatigue tests on 2124-T851 aluminium alloy confirm the advantage of the life-dependent concept in life assessment over the concept with fixed weight parameters.

1. Introduction

Non-monotonic variation of the stress state due to thermal or mechanical loading can lead to permanent changes in the microstructure of a material and to the development of a fatigue crack. Research performed since the pioneering works in the 19th century, as commented e.g. by Schütz [1], has revealed that the fatigue phenomenon is a very complex and multiscale problem. In order to overcome this problem in the design process of mechanical structures, the applicability of the proposed fatigue damage models is often restricted to a given material type, loading condition, temperature, fatigue life regime, etc., that are close to the conditions for which the model was verified. It has been observed that engineering practice makes particularly extensive use of the least complex models. There has been a tendency to modify these models and to extend their operating range. As a result, a large number of multiaxial fatigue damage models have been developed in recent decades [2–8]. Damage models dealing with the multiaxial stress state problem include a function to reduce the spatial strain/stress state to a scalar value of the equivalent damage. In the fatigue life calculation algorithm, this scalar value is compared with the appropriate reference fatigue characteristics, resulting in an estimate of the fatigue life. This relatively simple methodology has gained considerable popularity, and several new models have been proposed [9–23] in just the last few years. Apart from a small number of exceptions discussed below, the proposed models assume that the material parameters applied in the multiaxial stress-reducing function are constant. These

parameters are used to weight the different influence of the tensile and shear stress/strain state components in the damage development in the material. Their values are found by applying experimental data, mostly under uniaxial loadings, to the proposed stress- or strain-based reducing function. Extensive research carried out by Socie [24] revealed that the weight of the shear or tensile damage mechanisms in the final failure depends on the loading and on the type of material, and also on the fatigue life. In general, Socie [24] observed that for 304 stainless steel, Inconel 718 and 1045 steel, the crack nucleation period controlled by the shear stress increases with increasing fatigue life.

The material parameters used in multiaxial stress state reduction function are life-dependent, if the ratio of torsion to axial fatigue strengths changes along with the number of cycles to failure. Some light could be shed on the physical basis of this effect through an analysis of the ratio of torsion to the push-pull fatigue limits on smooth specimens, and its relation to the dominant cracking mode. For brittle fracture materials such as cast iron, the maximum normal stress is a primary force leading to fatigue failure, and as a result the ratio of the torsion to the push-pull fatigue limits approaches 1.0 [25]. However, there are materials with ductile fracture, e.g. copper alloys for which the shear stress is the primary force leading to fatigue failure. The ratio of the torsion fatigue limit to the push-pull fatigue limit approaches 0.5 in these cases [25]. For most materials, however, this ratio is found to be between 0.5 and 1. It is concluded that fatigue failure is rarely dominated by a single mechanism (shear-ductile or tensile-brittle), but that these two mechanisms are normally combined. The weight of each of

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Nomenclature	
k_M, k_C, k_{CS}	material parameters for the Matake, Crossland and Carpinteri-Spagnoli criteria, respectively
a_{PR}, b_{PR}	material parameters for the Papuga-Růžička criterion
MPE	mean percentage error
N_f	number of cycles to failure
$r_\sigma(N_f)$	ratio of torsion fatigue strength to axial fatigue strength under fully reversed loadings $\tau_f(N_f)/\sigma_f(N_f)$ at a given N_f
SD	standard deviation
$\sqrt{J_{2,a}}$	amplitude of the second invariant of the deviatoric stress tensor
Δr_σ	range of r_σ observed over the span of experimental fatigue lives
$\Delta k_M, \Delta k_C, \Delta k_{CS}$	ranges of k_M, k_C, k_{CS} observed over the span of experimental fatigue lives, respectively
δ	angle between the weighted mean direction of the maximum principal stress and the normal to the critical plane in the Carpinteri-Spagnoli criterion
$\sigma_f(N_f)$	fatigue strength in fully reversed axial loading at a given N_f
$\tau_f(N_f)$	fatigue strength in fully reversed torsion loading at a given N_f
$\sigma_{H,a}$	amplitude of the hydrostatic stress

these fatigue damage mechanisms in the final failure depends strongly on the microstructure of the material and on the loading conditions [24,26]. In this paper, the failure criterion is the initiation of a fatigue crack detected on a fatigue testing machine by monitoring the decrease in the stiffness of the specimen. Stress raising discontinuities such as inclusions and pores in cast iron [27], or intermetallic phases in an aluminium alloy [28], increase the weight of the tensile mechanism in failure. However, single phase materials favour the shear failure mechanism [29,30].

The ratio of the torsion fatigue limit to the push-pull fatigue limit on smooth specimens is a material parameter that provides information about the weights of the shear stress and the tensile stress in the mechanisms of crack initiation. It is therefore assumed that the same information is hidden in the ratio of the torsion fatigue strength to the axial fatigue strength $r_\sigma(N_f) = \tau_f(N_f)/\sigma_f(N_f)$ at a given number of cycles to failure N_f . The transition from brittle mechanisms to ductile mechanisms could be indicated by analysing the value of this parameter along with the number of cycles to failure N_f . An increasing value of parameter r_σ shows an increasing weight of the brittle mechanism in the final failure. Fatemi and Socie [26] have observed that: “Since combinations of materials and loading conditions result in different cracking modes, it is unlikely that a theory with fixed parameters would be applicable in all multiaxial fatigue situations”. The concept of life-dependent material parameters cannot be intrinsic to stress-based models only; it should also be extended to strain- and energy-based fatigue damage models.

The concept of life-dependent material parameters in multiaxial damage models is not new. However, it has rarely been applied due to the iterative process that needs to be implemented into the fatigue life calculation algorithm [31–33]. Findley et al. [34] noted that the material parameter applied in the proposed fatigue criterion is a function

of the ratio of fatigue strengths $r_\sigma(N_f)$ varying with the number of cycles to failure. However, they did not apply the derived function in the fatigue life calculation. The experimental tests that were conducted showed that ratio $r_\sigma(N_f)$ varies in a non-monotonic way for SAE 4340 steel, while it is almost constant for 25S-T6 aluminium alloy. The Findley criterion became quite popular, but fixed material parameters have been applied in most cases, e.g. in [35,36].

Reis et al. [37] noted that the material parameters applied in the stress/strain reduction function are life-dependent. However, they applied fixed values using the Fatemi-Socie damage model. Li et al. [38] also applied fixed parameters, using the Fatemi-Socie and Brown-Miller models. McClafflin and Fatemi [39] observed that the material parameter in the Fatemi-Socie model varies between 0.1 and 1.0 under the applied loading condition for SAE 9254 AL FG steel. However, they used a fixed value that corresponds to the life in about the mid-range of the experimental data. Fatemi and Kurath [40] noted that the material parameter in the Fatemi-Socie model is life-dependent for 1045 steel. They tried to relate the variation of the parameter with the crack closure phenomena. In the fatigue life calculation however, a fixed material parameter was applied at approximately one half of the life range under consideration. Shamsaei and Fatemi [41] derived the material parameter as a function of the fatigue life and the hardness for the Fatemi-Socie model. They applied both the fixed value and life-dependent material parameters to the fatigue life calculation, and they obtained very close results for 1050 steel. Lopez-Crespo et al [42] also noted that the material parameter in the Fatemi-Socie damage model is life-dependent. Xu et al [43] modified the Fatemi-Socie model by replacing the material parameter by a function of normal stress and shear strain.

Zhu H. et al. [22] proposed a new damage model with a weighting factor reflecting the ratio of the damage induced by shear and tensile

Table 1
Selected multiaxial fatigue strength criteria with the implemented life-dependent material parameters, if the mean stresses are kept equal to zero.

Model form	Life-dependent parameters
Crossland [59]: $\sqrt{J_{2,a}} + k_C(N_f)\sigma_{H,a} - \tau_f(N_f) = 0$	$k_C = 3r_\sigma - \sqrt{3}$
Stulen-Cummings-Findley [60,61]: $\max_n \{a_F(N_f)\tau_{ns,a} + b_F(N_f)\sigma_{n,a}\} - \tau_f(N_f) = 0$	$a_F = 2\sqrt{r_\sigma + r_\sigma^2}, \quad b_F = 2r_\sigma - 1 \quad \text{for} \quad 1 \geq r_\sigma \geq \frac{1}{2}$
Dang Van et al. [62]: $\max_t \{ \max_n \{ \tau_{ns}(t) + k_{DV}(N_f)\sigma_H(t) \} \} - \tau_f(N_f) = 0$	$k_{DV} = 3\left(r_\sigma - \frac{1}{2}\right) \quad \text{for} \quad r_\sigma \geq \frac{1}{2}$
Matake [63]: $\max_n \{ \tau_{ns,a} \} + k_M(N_f)\sigma_{n,a} - \tau_f(N_f) = 0$	$k_M = 2r_\sigma - 1 \quad \text{for} \quad r_\sigma \geq \frac{1}{2}$
Papadopoulos [64]: $\max_n \{ T_a \} + k_P(N_f)\sigma_{H,a} - \tau_f(N_f) = 0$	$k_P = 3\left(r_\sigma - \frac{1}{2}\right) \quad \text{for} \quad r_\sigma \geq \frac{1}{2}$
Carpinteri-Spagnoli [65]: $\sqrt{\sigma_{n,a}^2 + k_{CS}(N_f)^2 \tau_{ns,a}^2} - \sigma_f(N_f) = 0$	$k_{CS} = r_\sigma^{-1}$
Papuga-Růžička [66]: $\max_n \{ \sqrt{a_{PR}(N_f)\tau_{ns,a}^2 + b_{PR}(N_f)\sigma_{n,a}^2} \} - \sigma_f(N_f) = 0$	$a_{PR} = \frac{r_\sigma^{-2}}{2} + \frac{\sqrt{r_\sigma^{-4} - r_\sigma^{-2}}}{2}, \quad b_{PR} = \sigma_f \quad \text{for} \quad r_\sigma^{-1} < \sqrt{\frac{4}{3}} a_{PR} = \left(\frac{4r_\sigma^{-2}}{4+r_\sigma^{-2}}\right)^2, \quad b_{PR} = \frac{8\sigma_f r_\sigma^{-2}(4-r_\sigma^{-2})}{(4+r_\sigma^{-2})^2} \quad \text{for} \quad r_\sigma^{-1} \geq \sqrt{\frac{4}{3}}$

Table 2
Chemical composition of 2124T851 aluminium alloy [wt%], [67].

Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Al
0.05	0.07	4.1	0.49	1.4	0.00	0.14	0.03	Remain

Table 3
Basic mechanical properties of 2124T851 aluminium alloy, [67].

Orientation with respect to the rolling direction	E [MPa]	σ_y [MPa]	σ_u [MPa]
Longitudinal	75,800	440	477
Transverse	75,800	430	469

work, but its constant value was found through fitting the experimental data. Zhu S.P. et al. [4] applied two damage models, by Wang and Brown and by Glinka et al., for which the material parameters were derived as life-dependent. However, fixed values were used in the fatigue life prediction. These values were calculated from the mean value of the parameter evaluated along the whole range of experimentally obtained fatigue lives. Zhu S.P. et al. [8] applied new energy-based models with material parameters in the function of the cyclic strength coefficient K' and hardening exponent n' to the fatigue life prediction of turbine disk TC4 alloy. Depending on the failure mode the material parameters K' , n' are based on the axial or shear cyclic tests. Anes et al. [44] applied a new stress-based model including a weight factor, which was a 5th order polynomial function of the ratio of the shear to the normal stress amplitudes of a given loading path (the applied stress state). Through this approach, they modelled a different proportion of the damage induced by shear loading and by axial loading. Their idea was related to the concept of life-dependent material parameters governed by the applied stress state. The proposal is characterised by a large set of material constants - the 5th order function requires 8 parameters. An important limitation is that the model can be applied only for a coordinate system and loading conditions in which there are just two (shear and axial) stress tensor components. Carpinteri et al. [45] noted that for an assessment of the fatigue strength in finite life, the fatigue limits in the Carpinteri–Spagnoli criterion can be substituted by adequate life-dependent parameters. In other works of Carpinteri et al. [46,47], the Carpinteri–Spagnoli strain-based damage model was applied with the life-dependent material parameters. Slámečka et al. [48] used the Gough, Matake and Crossland criteria in a fatigue life calculation for Inconel 713LC with the application of life-dependent material parameters. The best result was obtained for the Matake criterion. Mamiya et al. [12] proposed a multiaxial fatigue life estimation model based on combined deviatoric strain amplitudes and the maximum hydrostatic stress. These two parameters were joined in a linear function with a weight parameter that is the function of the life and of cyclic properties.

A deeper analysis of the life-dependent material parameter concept

and its influence on the fatigue life calculation compared with the classic concept of fixed parameters was conducted by Karolczuk et al. in [31–33,49]. Their analysis revealed that better agreement between the experimental and calculated fatigue lives was obtained by applying the life-dependent material parameters for stress-based models under proportional and non-proportional multiaxial loadings. The life-dependent weight concept applied to the Fatemi–Socie model and CuZn37 brass [33] exhibited very little influence on the fatigue life calculation, in comparison with the solution using a fixed weight parameter. In general under the non-proportional loading, the shear and normal/hydrostatic stress or strain components in most multiaxial criteria are calculated separately. Therefore, any advanced methods [50,51] proposed to calculate the amplitude of shear stress/strain on the critical plane under non-proportional loading are not modified by the concept of life-dependent material parameters. Moreover, application of the life-dependent material parameters to the variable-amplitude loading is also possible. In such case, each of the extracted loading cycles defines the shear and normal/hydrostatic stress/strain components. Those components could be applied to the multiaxial fatigue criterion with the life-dependent material parameters to calculate the damage degree induced by the extracted loading cycles.

Introducing life-dependent material parameters into multiaxial fatigue life assessment models can have a large influence on the calculated fatigue lives – depending on the variation of the ratio of the stress/strain amplitudes of the uniaxial loadings along with the number of cycles to failure. It can be shown that the concept of life-dependent material parameters applied to multiaxial models provides a correct solution for a wide range of numbers of cycles to failure, at least as regards the conformity of the model to uniaxial loading cases in the finite life region.

This paper aims to demonstrate the essential requirement that life-dependent material parameters should be introduced into multiaxial fatigue models in order to correctly calculate the fatigue life of smooth specimens. The second goal is to verify the life-dependent material parameter concept by applying it to selected stress-based multiaxial models. The stress-based models are verified by applying new experimental tests on 2124-T851 aluminium characterised by the non-linear function in the log-log S-N graph. Non-linear fatigue characteristics (Kohout–Věchet model [52]) are applied for the first time in a fatigue life calculation algorithm based on the concept of life-dependent material parameters.

2. Multiaxial fatigue life calculation models with life-dependent material parameters

In the present paper, the concept of life-dependent material parameters is analysed and implemented into a wide class of multiaxial fatigue damage models. It is assumed that there is a single scalar quantity deduced from a periodic spatial stress/strain cycle, which effectively represents the damage in the material that is responsible for

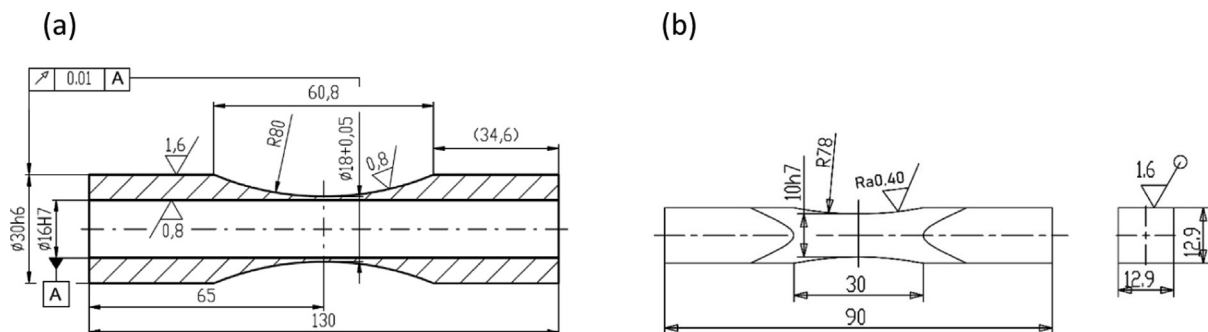


Fig. 1. Specimen geometries for: (a) push-pull loading (for the Amsler machine, the gripped ends had an M32x1 thread) and torsion loading, (b) plane bending and torsion.

Table 4

Experimental results (N_{exp} is in cycles) on smooth specimens from 2124-T851 aluminium alloy obtained under fully reversed push-pull and fully reversed torsion loading [48].

Push-pull $\tau_a/\sigma_a = 0$		Torsion $\tau_a/\sigma_a = \infty$		$\tau_a/\sigma_a = 1$		$\tau_a/\sigma_a = 0.33$			
σ_a , [MPa]	N_{exp}	τ_a , [MPa]	N_{exp}	σ_a , [MPa]	τ_a , [MPa]	N_{exp}	σ_a , [MPa]	τ_a , [MPa]	N_{exp}
302	12,974	162	7311	149	148	26,150	252	84	22,773
201	36,415	150	43,400	131	130	52,335	232	77	25,586
239	48,248	139	93,716	119	118	101,175	215	71	51,793
225	63,953	126	103,510	103	102	151,156	190	63	74,238
211	88,930	115	345,686	94	93	338,015	166	55	142,557
201	134,795	103	794,565	83	82	378,806	145	48	231,812
177	205,280	97	1,044,621	81	81	438,345	135	45	431,647
150	485,687	87	2,502,000	75	74	1,323,285	128	43	711,021
143	669,769	81	9,317,040				118	39	2,408,760
137	970,438								
137	1,238,210								
135	2,313,482								

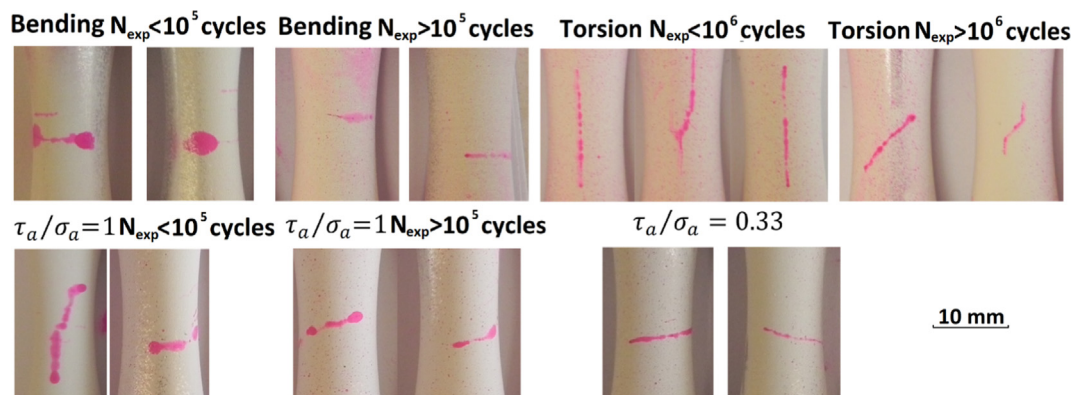


Fig. 2. Photos of fatigue cracks under cyclic bending, torsion and combined bending-torsion loading on 2124T851 Al alloy.

Table 5

Experimental results for 2124-T851 aluminium alloy obtained under fully reversed plane bending and fully reversed torsion loading [48].

Bending $\tau_a/\sigma_a = 0$		Torsion $\tau_a/\sigma_a = \infty$		$\tau_a/\sigma_a = 1$		$\tau_a/\sigma_a = 0.33$			
σ_a , [MPa]	N_{exp}	τ_a , [MPa]	N_{exp}	σ_a , [MPa]	τ_a , [MPa]	N_{exp}	σ_a , [MPa]	τ_a , [MPa]	N_{exp}
300	20,846	164	28,110	146	146	48,785	263	87	29,832
300	25,767	155	71,304	138	138	87,335	250	83	39,006
290	26,100	142	94,100	129	129	123,966	238	79	56,598
275	38,304	134	145,908	118	118	142,872	207	69	81,228
275	39,823	144	156,980	111	111	189,126	221	73	83,472
263	57,225	134	216,516	104	104	337,799	190	63	133,399
253	59,556	129	234,168	102	102	406,763	173	57	275,240
269	61,089	112	504,000	96	96	869,526	165	55	425,866
242	81,768	126	608,226						
242	85,072	118	699,336						
212	115,760	113	706,638						
226	140,368	104	1,434,888						
200	154,500	104	1,631,190						
206	165,768								
206	177,336								
189	197,656								
206	213,264								
185	267,776								
171	287,200								
173	302,856								
186	809,464								
178	1,083,480								
171	2,899,168								

crack initiation. The analysed class is restricted to models with material parameters considered as weights balancing the effect of normal/hydrostatic and shear/deviatoric stress/strain in the total compounds. Models based on strain energy [53–56] without weighting parameters

are not considered here. Another class of models based on the continuum approach in fatigue modelling is also not considered here. Generally, the class of analysed damage models can be described by the following equation

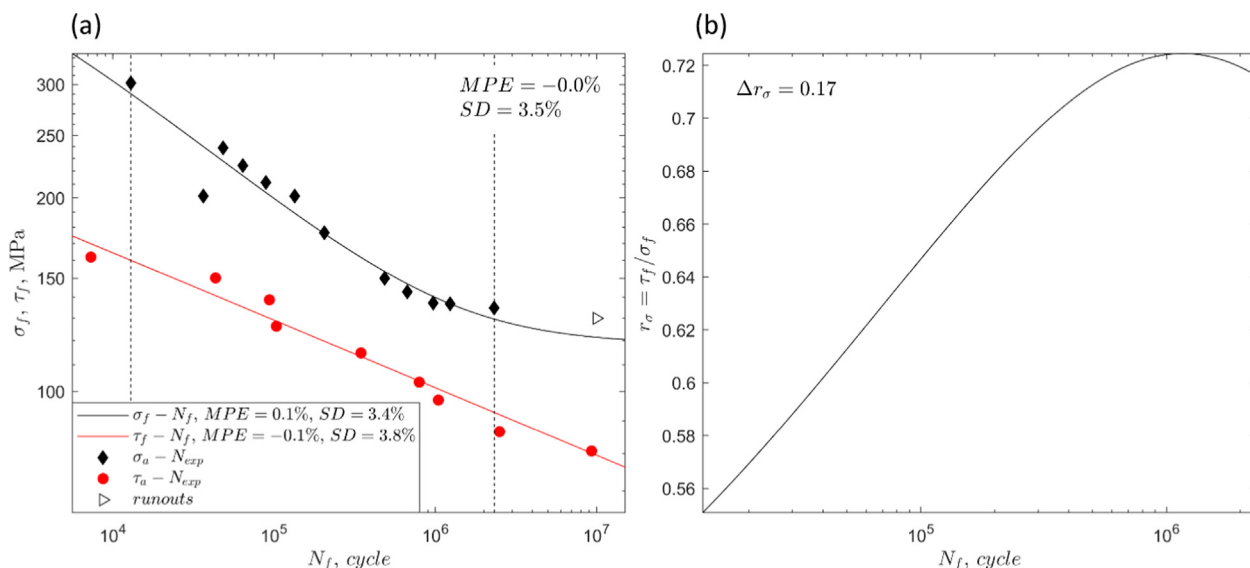


Fig. 3. (a) Fatigue characteristics under fully reversed push-pull and torsion loadings identified through the Kohout-Věchet model, also depicting the range of cycles for which $r_\sigma = \tau_f/\sigma_f$, can be set from the interpolated regression curves; and (b) the curve of the fatigue strength ratio r_σ within this range.

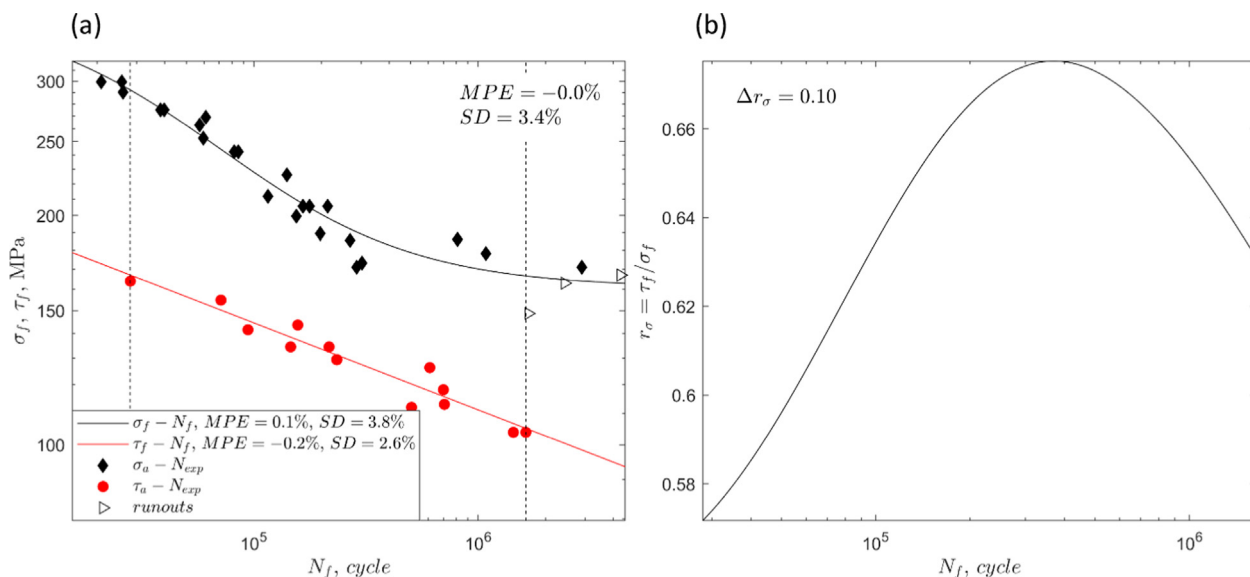


Fig. 4. (a) Fatigue characteristics under fully-reversed cyclic torsion and plane bending, identified through the Kohout-Věchet model, and (b) the curve of the fatigue strength ratio $r_\sigma = \tau_f/\sigma_f$.

Table 6
Parameters of the Kohout-Věchet model for 2124-T851 aluminium alloy and hollow specimens.

Push-pull				Torsion			
a , MPa	b , -	B , cycles	C , cycles	a_0 , MPa	b_0 , -	B_0 , cycles	C_0 , cycles
1883.5	-0.196	1110	1,348,908	432.4	-0.105	73	$2.58 \cdot 10^{14}$

Table 7
Parameters of the Kohout-Věchet model for 2124-T851 aluminium alloy and hourglass specimens.

Plane bending				Torsion			
a , MPa	b , -	B , cycles	C , cycles	a_0 , MPa	b_0 , -	B_0 , cycles	C_0 , cycles
13,008,655	-0.974	46,354	109,407	537.2	-0.114	29	$1.20 \cdot 10^{11}$

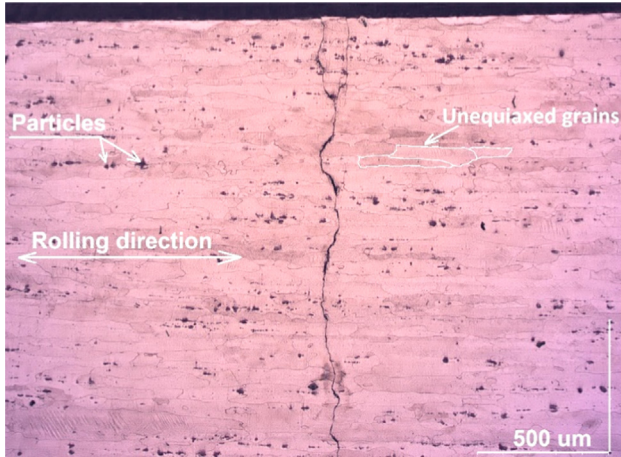


Fig. 5. The microstructure of the tested 2124T851 alloy in longitudinal cross-section, with the fatigue crack obtained under plane bending.

$$F(\sigma_{ij}(M, t), \epsilon_{ij}(M, t), K) = q(N_f), \quad (1)$$

where F is a function for reducing the cyclically varying multiaxial stress/strain state at point M on the material to a scalar quantity comparable with an adequate value of the reference fatigue curve $q(N_f)$. Depending on the physical quantity applied in Eq. (1), multiaxial models are usually classified as stress-based, strain-based or energy-based [2,57,58]. Constructing the F function, the researchers follow experimental observations of the different influences of the shear/deviatoric and tensile/hydrostatic components of the stress/strain tensors on the fatigue crack initiation mechanism. As a result of this difference, these components are calculated separately and are related to a scalar quantity by linear or non-linear functions applying the weight factor K . Moreover, the amplitude, the maximum value and the mean value of these components are usually first computed from the histories of the stress and strain states in M , and they are then introduced into the F function. This class of multiaxial engineering models is based on the assumption that the calculated amplitudes and the mean values of the stress/strain components in M are representative over the whole fatigue life. The potential cyclic evolution of the material behaviour is not taken into account. This methodology is also supported by experimental observations for polycrystalline materials with evidence of crack nucleation in the persistent slip bands caused by the amplitude of the shear/deviatoric component. Nucleated short cracks can then develop up to the macroscopic crack size due to the maximum value of the

tensile/hydrostatic component. The weighting factors are identified by fitting Eq. (1) to the experimental data under uniaxial loading. The material parameters K are not constant for the wide range of numbers of cycles to failure, because the fatigue damage mechanisms depend in general on the magnitude of the applied loading. For higher loading amplitudes, multiple cracks can nucleate followed by the coalescence mechanism. When the loading amplitudes are reduced, the damage becomes a more local process. The variation of the K parameters is reflected in Eq. (1), if it is applied to uniaxial loading. For example, in the stress-based model under uniaxial push-pull loading for various applied stress amplitudes $\sigma_a(N_f)$, Eq. (1) takes the form

$$F(\sigma_a(N_f), K) = q(N_f). \quad (2)$$

The K parameter is found by solving the above equation, deriving for example the f function as

$$K = f(\sigma_a(N_f), q(N_f)). \quad (3)$$

If the F function is assumed to be the same over a large interval of numbers of cycles to failure, it is evident that, in general, the K parameter is a function of the number of cycles to failure. The greater the number of weighting factors in the multiaxial model, the more experimental data items must be provided to identify K . The same procedure concerns energy-based and strain-based multiaxial damage models.

3. Explicit forms of selected multiaxial fatigue models

The selected well-recognized multiaxial fatigue strength criteria are transformed into a form with life-dependent material parameters. The new forms with physical restrictions assigned to life-dependent material parameters are presented in Table 1. In order to focus only on the question of fixed and life-dependent weight factors, the criteria were reformulated to remove any mean stress effect, which could otherwise affect the comparison. The experimental data used later for verification also correspond to fully reversed loadings. For stress-based models, the material parameters are mostly a function of the ratio of torsion fatigue strength to axial fatigue strength $r_\sigma(N_f)$. The form here is universal - it is not restricted to some particular S-N curve descriptions, and thus e.g. the Kohout-Věchet formula [47] can be successfully applied afterwards. Calculating the number of cycles to failure $N_{cal} = N_f$ using the concept of life-dependent material parameters requires the implementation of an iterative procedure.

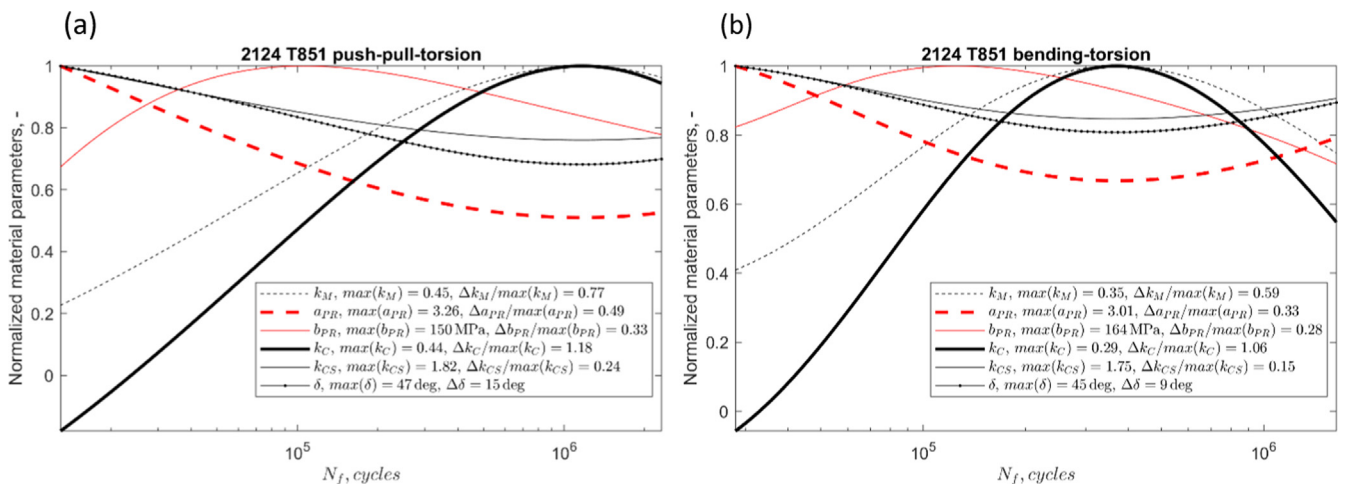


Fig. 6. Normalized material parameters of the selected stress-based models for 2124-T851 aluminium alloy and both sets of experimental data, i.e. (a) under combined push-pull and torsion and (b) under combined bending and torsion loadings.

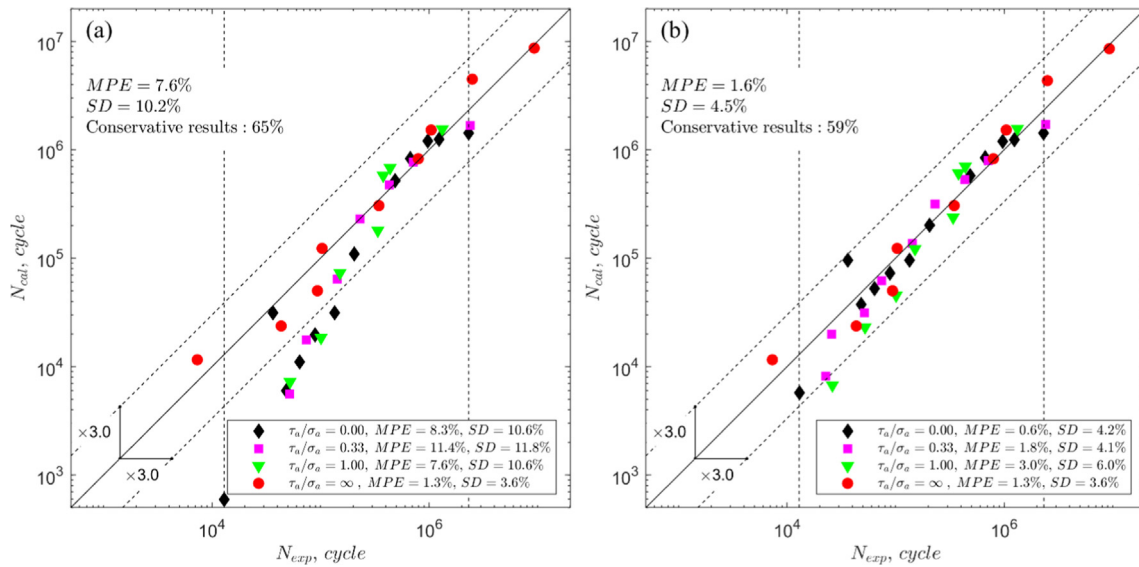


Fig. 7. A comparison of the experimental and calculated numbers of cycles to failure for the Crossland model and 2124-T851 aluminium alloy subjected to combined push-pull and torsion loading: (a) the fixed material parameters; (b) the life-dependent material parameters.

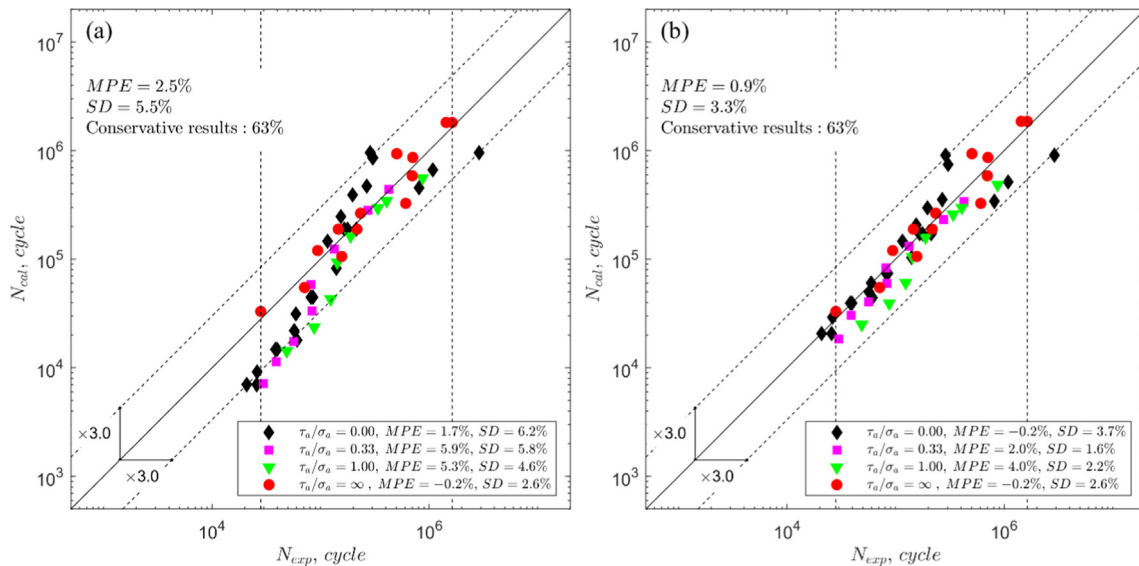


Fig. 8. A comparison of the experimental and calculated numbers of cycles to failure for the Crossland model and 2124-T851 aluminium alloy subjected to combined bending and torsion loading: (a) the fixed material parameters; (b) the life-dependent material parameters.

4. Experiments

Aluminium alloy 2124-T851, which is widely used in aircraft structures, was selected for an evaluation of multiaxial fatigue strength criteria with life-dependent material parameters. Its chemical composition is presented in Table 2, and basic mechanical properties are presented in Table 3.

Two sets of experimental fatigue tests were carried out on smooth specimens cut out along the rolling direction of a plate 38.1 mm in thickness [67]. The final diameters of the specimen were obtained through a fine turning process. The stresses were calculated applying the isotropic and elastic material behaviour in the critical cross-section of the specimens, neglecting the stress concentration due to the non-uniform cross-section because the theoretical stress concentration factors were very close to one.

In the first set, the cylindrical hollow specimens (Fig. 1a) were subjected to fully reversed push-pull and torsion loading with various stress ratios until the specimens broke completely or up to the moment

the stiffness decreased by 10%. The tests under load control were conducted using the Schenck (torsion), Inova (combined) and Amsler (push-pull) fatigue machines. The theoretical stress concentration factors were $K_t = 1.010$ in push-pull and $K_t = 1.004$ in torsion. The experimental results are presented in Table 4.

In the second set of experimental tests, hourglass specimens (Fig. 1b, $K_t = 1.01$ for bending and $K_t = 1.01$ for torsion) were subjected to fully-reversed plane bending and torsion with various loading ratios. The specimens were tested under force control [68]. Specimen failure was defined as a 20% drop in stiffness under the applied loading. This criterion resulted in relatively long cracks around 5–10 mm in length for bending and for combined loading, and 10–20 mm in length for torsion (along the longitudinal axis of the specimen, Fig. 2). The experimental results are presented in Table 5.

A non-linear relation in the fatigue characteristic is observed under push-pull and plane bending (Figs. 3a and 4a). For this reason, the non-linear characteristic proposed by Kohout and Věchet [52] is applied in the following form

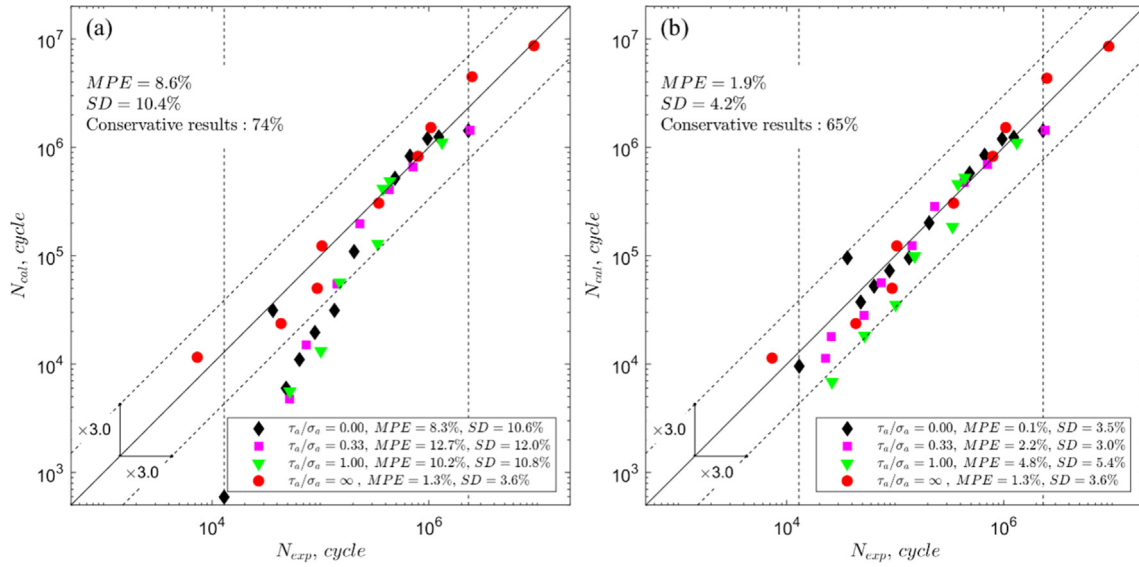


Fig. 9. A comparison of the experimental and calculated numbers of cycles to failure for the Matake model and 2124-T851 aluminium alloy subjected to combined push-pull and torsion loading: (a) the fixed material parameters; (b) the life-dependent material parameters.

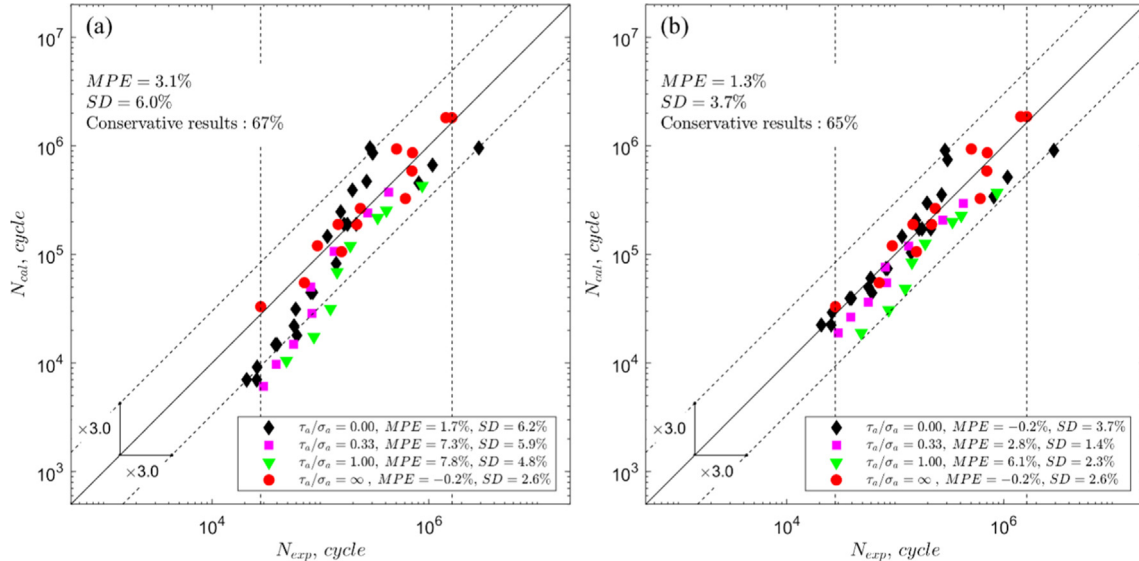


Fig. 10. A comparison of the experimental and calculated numbers of cycles to failure for the Matake model and 2124-T851 aluminium alloy subjected to combined bending and torsion loading: (a) the fixed material parameters; (b) the life-dependent material parameters.

For plane bending: $\sigma_f(N_f) = a \left(C \frac{N_f + B}{N_f + C} \right)^b$, and for torsion:

$$\tau_f(N_f) = a_0 \left(C_0 \frac{N_f + B_0}{N_f + C_0} \right)^{b_0} \quad (4)$$

The experimental points and the fatigue characteristics identified using the Kohout-Věchet model are presented in Figs. 3a and 4a. The vertical dashed lines in Figs. 3a and 4a depict the intersection of the ranges of the experimental fatigue lives of the two S-N curves that are needed to define the material parameters of the individual criteria. This final range thus defines the primary domain of the fatigue life calculation. If the experimental fatigue life is outside this domain, it means that parts of the two inputs into the material parameter were extrapolated. These results are not included in the calculation of the error indicators for the multiaxial fatigue models. Figs. 3b and 4b include graphs depicting the dependency of the fatigue strength ratio $r_\sigma = \tau_f/\sigma_f$ on the fatigue life N_f . For the given experimental fatigue life regime, the

ratio $r_\sigma = \tau_f/\sigma_f$ is neither constant nor a monotonic function. It varies between 0.551 at 13,000 cycles and 0.724 at 1100,000 cycles for the hollow specimens ($\Delta r_\sigma = 0.17$), and between 0.572 at 28,000 cycles and 0.675 at 372,000 cycles ($\Delta r_\sigma = 0.10$) for the hourglass specimens. The Kohout-Věchet model parameters are presented in Tables 6 and 7.

The quality of the fitting of the regression curve and the efficiency of the multiaxial models for the fatigue life calculations were estimated on the basis of percentage error PE:

$$PE = \frac{\log N_f - \log N_{exp}}{\log N_{exp}} \times 100. \quad (5)$$

Statistics of PE provide information about the overall criterion efficiency in fatigue life estimation. Mean value MPE and the standard deviation SD of PE have been evaluated. The values of error indicator SD calculated for individual fatigue curves and for all data items in the test set are presented in Figs. 3a and 4a. It should be noted that negative values of PE concern cases where the computed life was shorter than the experimental one, i.e. a conservative estimate, while non-conservative

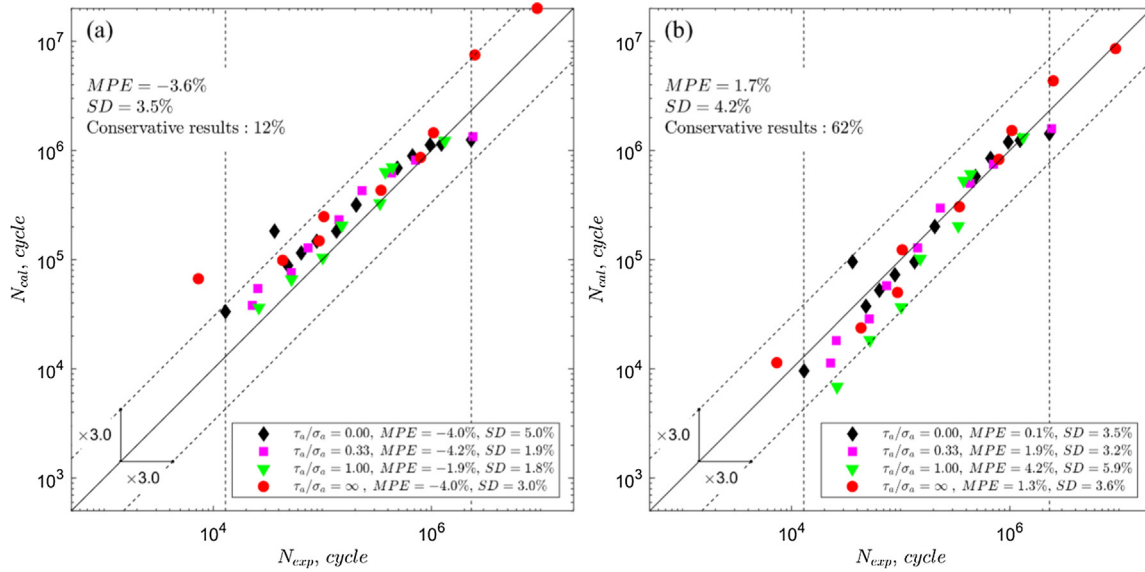


Fig. 11. A comparison of the experimental and calculated numbers of cycles to failure for the Papuga-Růžička model and 2124-T851 aluminium alloy subjected to combined push-pull and torsion loading: (a) the fixed material parameters; (b) the life-dependent material parameters.

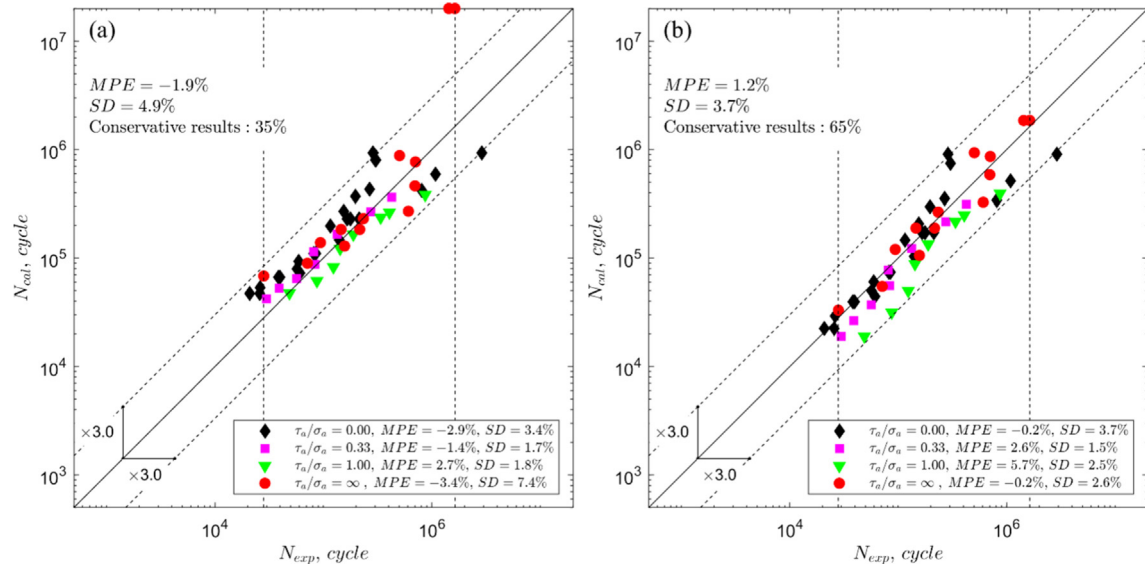


Fig. 12. A comparison of the experimental and calculated number of cycles to failure for the Papuga-Růžička model and 2124-T851 aluminium alloy subjected to combined bending and torsion loading: (a) the fixed material parameters; (b) the life-dependent material parameters.

(unsafe) estimates are indicated by positive *PE* values.

The microstructure of the tested 2124T851 alloy is characterised by unequiaxed grains (Fig. 5) with coarse particles of intermetallic phases $Al_6(Fe, Mn)$ [69].

Different trends of the SN curves (Figs. 3a and 4a) are observed for torsion and axial/bending loadings. The S-N curves for cyclic torsion loading are characterised by nearly linear relation for analysed fatigue life range comparing with the S-N curves for axial and bending loadings. It is deduced that the existence of the secondary particles of intermetallic phases and unequiaxed grains are the main reason for the observed behaviour. Under axial/bending loading, the fatigue cracks attracted by the stress concentration in the vicinity of secondary phases propagate inside the specimen. Decreasing the amplitude of loading the number of initiated cracks is dropping (Fig. 2) and the higher fatigue life scatter is observed around 10^6 cycles. For torsion loading, the maximum normal stress is much less than under axial loading and the stress concentration due to secondary particles is too low to dominate the failure mechanism. Additionally, the initiated cracks propagate

along the specimen surface in direction of elongated grains (maximum shear stress plane). At last, much smaller volume is loaded by maximum stresses. As a consequence, a single shear mechanism dominates over observed fatigue life range (till 10^7 cycles, Fig. 3a) reflected by the linear SN curves.

5. Selected fatigue criteria

Four stress-based multiaxial fatigue strength criteria were selected for verifying the form with fixed material parameters and a more flexible form with the life-dependent material parameters. The linear stress reduction functions proposed by Stulen-Cummings-Findley, Dang Van, Matake and Papadopoulos (Table 1) result in the same fatigue life calculation under the applied proportional load path. The results obtained by these linear models are therefore merged into a single unit and are presented by the Matake model. The other selected criteria (Table 1), i.e. the Crossland criterion, the Papuga-Růžička criterion, and the Carpinteri-Spagnoli criterion differ significantly in the stress

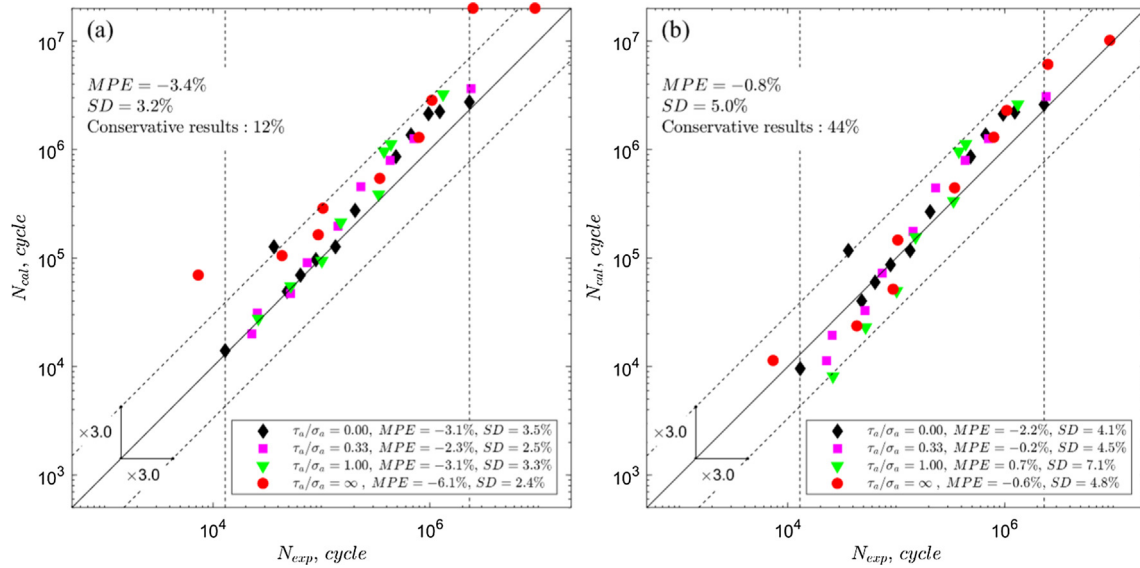


Fig. 13. A comparison of the experimental and calculated number of cycles to failure for the Carpinteri-Spagnoli model and 2124-T851 aluminium alloy subjected to combined push-pull and torsion loading: (a) the fixed material parameters; (b) the life-dependent material parameters.

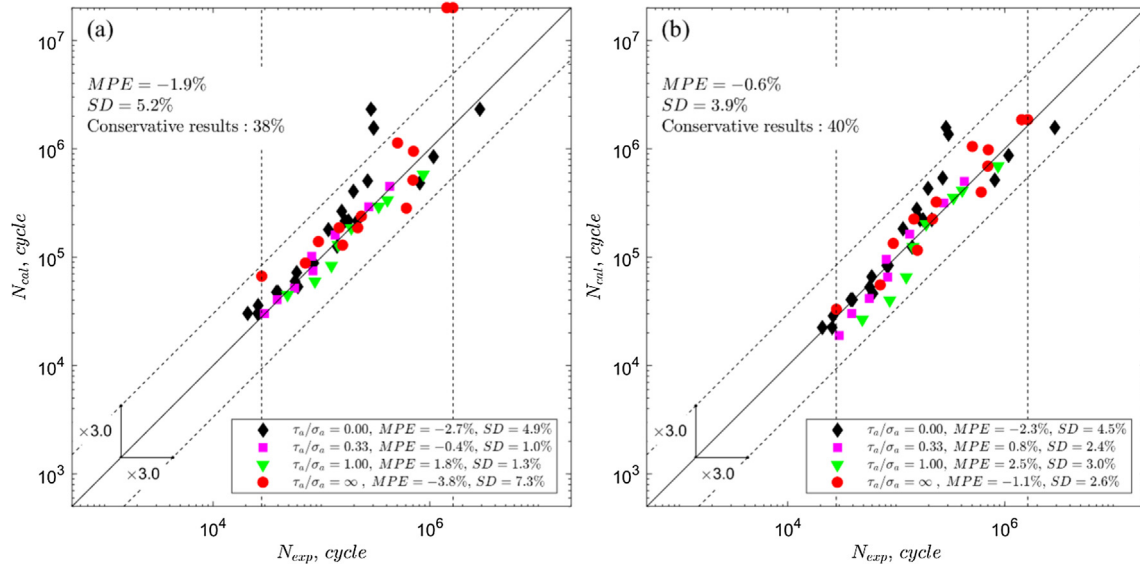


Fig. 14. A comparison of the experimental and calculated number of cycles to failure for the Carpinteri-Spagnoli model and 2124-T851 aluminium alloy subjected to combined bending and torsion loading: (a) the fixed material parameters; (b) the life-dependent material parameters.

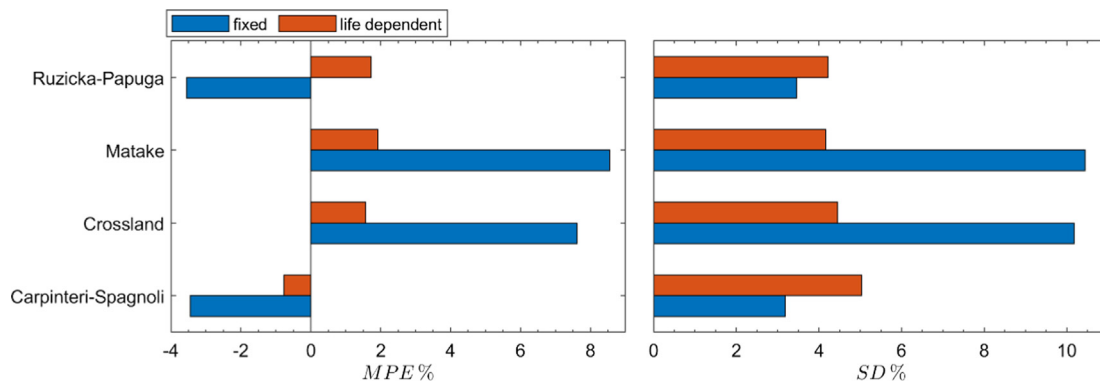


Fig. 15. MPE and SD error indicators calculated with the fixed and life-dependent material parameters for 2124-T851 aluminium alloy under combined push-pull and torsion loading.

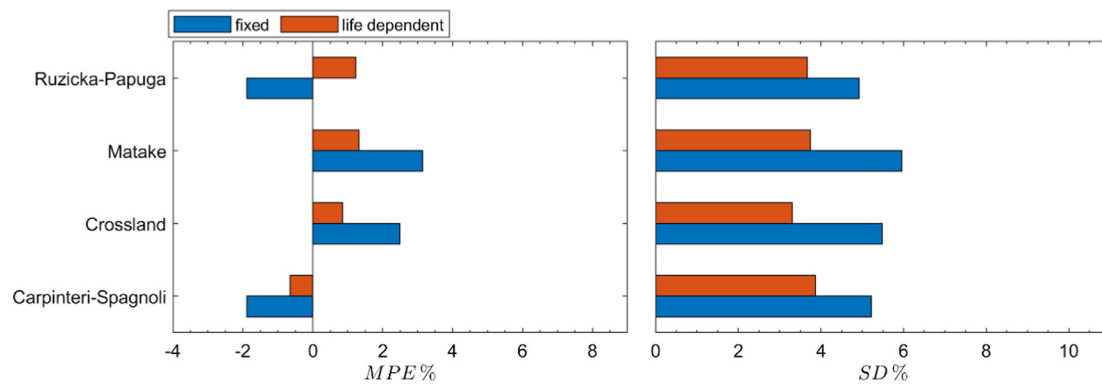


Fig. 16. *MPE* and *SD* error indicators calculated with the fixed and life-dependent material parameters for 2124-T851 aluminium alloy under combined bending and torsion loading.

reduction function and in the definition of the critical plane.

The Crossland criterion [59] is a stress invariant-based type of fatigue model. The equivalent stress is the linear sum of the amplitude of the second invariant of the stress tensor deviator and the weighted value of the maximum hydrostatic stress.

The Matake criterion [63] states that the linear combination of the shear and normal stress amplitudes on the plane of the maximum shear stress range defines the effective shear stress, which is compared with the fatigue limit. Introducing the life-dependent material parameter into the Matake criterion provides a very simple way to extend its applicability to fatigue life calculations.

The third selected criterion, proposed by Papuga and Ruzicka [66], applies the non-linear function of shear and normal stress components on the critical plane (Table 1) of the maximum effective tensile stress. The search for the critical plane of the maximum damage in the defined parabolic function leads to two regions of fatigue strength ratios, in which the weight parameters are defined by different formulas. The smooth transition point between these two intervals is defined at $r\sigma = 0.866$.

The fourth criterion, proposed by Carpinteri and Spagnoli [65], also applies the non-linear function of shear and normal stress components on the critical plane. However, in this case the function describes an ellipse with non-constant lengths of the axes when the life-dependent material parameters are applied. The critical plane is related to the weighted mean principal stress directions by an empirical function originally based on the fatigue limits. For life-dependent material parameters, this function is developed to

$$\delta(N_f) = 45 \cdot \frac{3}{2} (1 - r_\sigma(N_f)^2), \quad (6)$$

where δ is the angle, expressed in degrees, by which the final fracture plane is assumed to be inclined from the critical plane. The Carpinteri-Spagnoli model includes the material parameter k_{CS} (Table 1), the use of which results in the maximum equivalent stress for in-phase loading only for angle $\delta = 0deg$ (brittle failure, $r_\sigma = 1$). However, the form of material parameter k_{CS} is widely applied according to the criterion also for $\delta \neq 0deg$. Angle δ becomes the material parameter due to function (6). The calculation of the fatigue life with the life-dependent material concept includes an iterative process for solving the equations presented in Table 1. The search for the critical plane was conducted in the three-dimensional space based on three Euler angles with the angular step equal to 1 deg along each direction.

6. Results and discussion

For comparison purposes, the fatigue lives were calculated for fixed material parameters determined at 10^6 cycles (reference point) to failure and for life-dependent material parameters. Comparisons of the experimental and calculated fatigue lives are presented in Figs. 7–14.

Variations of life-dependent material parameters k_C , k_{CS} , k_M , a_{PR} , b_{PR} and δ for each analysed stress-based model along the observed experimental fatigue life domain (S-N curves) are presented in Fig. 6. For better visualization, the material parameters have been normalized by the respective maximum values, which are included in the legend of Fig. 6. It should be noted that parameter k_C becomes negative for the lowest fatigue lives for both evaluated combinations of load cases. However, there are scarcely enough points to show whether this strange behaviour has a negative impact on the estimation quality, so no corrective measures were taken to prevent the occurrence of negative values.

The models with a linear relation between the shear/deviatoric and tensile stress components in the scalar function Eq. (2) (the Crossland criterion and the Matake proposal) showed the highest variation of the normalized weight parameter (Fig. 6), when comparing the variation of the material parameters for the non-linear models. Variation of angle δ is observed (Fig. 6) for both sets of experimental data. For combined push-pull and torsion loading, the angle changes within 15° , and for combined bending and torsion loading the angle changes within 9° .

Fig. 7 presents a comparison of the calculated and experimental fatigue lives, when the Crossland model is applied for the fixed material parameters (Fig. 7a) and for the life-dependent material parameter (Fig. 7b) for the combined push-pull and torsion data set. Fig. 8 shows similarly prepared information for the combined bending and torsion data set. The vertical dashed lines in Figs. 7–14 represent the limits of valid comparison. The Crossland and Matake models (Figs. 9 and 10) with the fixed material parameters estimate the fatigue lives correctly only around the reference number of cycles for which r_σ was computed. Figs. 7a, 8a, 9a and 10a clearly show a growing deviation of the calculated lives from the experimental lives with increasing distance from the reference point. There is a remarkable improvement in the fatigue life prediction provided by the Crossland and Matake models with the life-dependent material parameters in comparison with the fixed approach. This is shown by both error indicators *MPE* and *SD*.

The results of applying the Papuga-Růžička model to fatigue life calculation are presented in Figs. 11 and 12. For the fixed material parameter approach, some data items resulted in equivalent stress below the asymptotic value of the non-linear Kohout-Věchet regression model, which represents the fatigue limit. As a consequence, the predicted fatigue lives would approach infinity for these cases. In the figures presented here, these estimates are located on the upper plot boundary in Figs. 11a and 12b, i.e. at the level of estimated $2 \cdot 10^7$ cycles. For combined push-pull and torsion loading (Fig. 11), the fatigue lives calculated with the life-dependent material parameters are better aligned along the diagonal line of perfect agreement, but with larger scatter (*SD* value) than for the fixed material parameter. The results for combined bending and torsion loading exhibit a similar tendency. However, the scatter of the fatigue lives for the life-dependent material

parameters is lower than for the fixed material parameters. This is mainly due to data (two points) with the equivalent stress below the lower asymptotic stress level of the Kohout-Věchet curve.

The results obtained by applying the Carpinteri-Spagnoli model are presented in Figs. 13 and 14. In general, the Carpinteri-Spagnoli model behaves in a very similar way to the Papuga-Růžička model. The same overestimated fatigue lives can be found for some data items when the fixed material parameters approach is applied.

Fig. 15 presents bars with the *MPE* and *SD* error indicators obtained under combined push-pull and torsion for all analysed stress-based models. Fig. 16 provides the same information under combined bending and torsion loading.

The *MPE* error indicator for all analysed criteria and data sets was reduced by applying the life-dependent material parameters, in comparison with the approach with the fixed material parameters. A greater improvement in the fatigue life calculation is observed for linear models (the group represented by the Mataka criterion and the Crossland criterion). The scale of the improvement is clearly related to the much more pronounced change in the weight parameters of these two models within the evaluated range of lifetimes than for the non-linear methods (see Fig. 6).

The closest to zero value of the *MPE* error indicator for push-pull-torsion loading (-0.77%) and for bending-torsion loading (-0.65%) were obtained for the Carpinteri-Spagnoli model with the life-dependent material parameters. However, the *SD* value is highest for the Carpinteri-Spagnoli model for combined push-pull and torsion loading. It is observed that all error indicators are considerably equalized for all models where the life-dependent material parameters concept is applied. This is in accordance with Papuga's comment in [70] that most of the criteria provide estimates of very similar quality for in-phase loading. This conclusion further proves that the use of fixed material parameters misbalances the predictive capability of the criteria, and the impact is worst for the linear methods.

The *SD* error indicator was lower for all analysed criteria for the combined bending and torsion data set when the life-dependent material parameters were used than for the approach with fixed material parameters. However, for the combined push-pull and torsion data set the *SD* error indicator is slightly higher for the non-linear models (though still acceptable, with only a single point outside the fatigue life scatter band factor 3, Figs. 11b and 13b) than when it was computed for the approach with the fixed material parameters. This behaviour cannot be assumed as general, because only two data sets are compared here. For an adequate assessment of the quality of individual proposals, it would be necessary to analyse a much larger number of experiments.

7. Conclusions

- The quality of the predictions of stress-based multiaxial fatigue criteria with a linear scalar function are substantially affected by any variation in the ratio of shear fatigue strength to axial fatigue strength on smooth specimens.
- Introducing the life-dependent material parameters into the stress-based models using a linear scalar function significantly improves the fatigue life prediction. An acceptable level of convergence between the experimental and calculated fatigue lives for 2124-T851 aluminium alloy under uniaxial and proportional loading paths is reached.
- The Kohout-Věchet non-linear regression model was successfully applied to the concept of life-dependent material parameters.
- The impact of life-dependent material parameters to stress-based multiaxial criteria within the multiaxial fatigue life calculation is strongly dependent on the applied model. The non-linear models evaluated here are less sensitive to this effect.
- The introduction of life-dependent material parameters into the multiaxial fatigue strength criteria extends their applicability over a wide range of fatigue lives in a relatively simple way for engineering

applications. This could have an immense impact on the correct assessment of damage under variable amplitude loadings that are representative of real loadings applied on components.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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