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Unraveling the myth of closure corrections: Sharpening the definition of opening and closure stresses with an energy approach



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ARTICLE INFO	A B S T R A C T
Keywords: Crack opening stress Crack closure Crack opening Closure corrections	The substantiation of fatigue crack closure corrections is disputed, based on the closure stress definition. The ΔK_{eff} equation lacks a physical explanation. An inconsistency is observed between the opening stress $S_{\text{op}_{phys}}$ as used by this equation and the physical opening stress $S_{\text{op}_{phys}}$. This $S_{\text{op}_{phys}}$ is related to $S_{\text{op}_{phyn}}$ through an energy equivalent area approach. Furthermore, an elastic spring model is used as a physical approach to crack closure
Physics based approach	effects. All FEA approach generates $S_{op_{obv}}$ values, which are reworked into $S_{op_{oben}}$. This physical model agrees well

1. Introduction

Fatigue crack growth in metals can be described using linear elastic fracture mechanics (LEFM). One of the key concepts of LEFM is the range of stress intensity factors ΔK indicating the severity of the stress distribution around the crack tip, as function of the applied far field stress range ΔS and half crack length *a*.

In 1961 Paris et al. [1] observed that the crack growth rate da/dN is a function of both ΔK and the stress ratio R. The R dependency can be accounted for by replacing ΔS with an effective stress range $\Delta S_{\text{eff}} = S_{\text{max}}$ - S_{op} , which results in the effective stress intensity factor:

$$\Delta K_{\rm eff} = \Delta S_{\rm eff} \beta \sqrt{\pi a} \tag{1}$$

The stress level S_{op} is considered the stress level corresponding to the first moment in the loading cycle where the crack tip is fully opened. The existence of such a stress value is widely reported, among others in Refs. [3-9].

The use of the effective stress range results in crack growth curves collapsing onto each other. Elber [10] was one of the first to relate this reduced stress range to the observed phenomenon of crack closure. The current state of the art models [11–13] use the stress intensity factor $\Delta K_{\rm eff}$ as similitude parameter, because different fatigue cases can then be compared using the unique relationship between $\Delta K_{\rm eff}$ and da/dN, independent of *R*. The similitude parameter $\Delta K_{\rm eff}$ is often linked to the crack growth rate using a power law, such as the Paris equation, Ref. [14], which is a purely empirical correlation, for which the physical

explanation is unknown, Ref. [2].

with existing closure corrections, and is able to provide a physical explanation for their necessity.

$$\frac{da}{dN} = C\Delta K_{\rm eff}^m \tag{2}$$

In Ref. [10] it is reported that during the loading phase of a fatigue cycle an initial nonlinear relationship is observed between the crack opening displacement and the applied stress. This initial nonlinearity is ascribed to crack closure effects, imposed by plasticity. During unloading the plastically deformed area around the crack tip can close before S_{\min} is reached, and similarly during loading the crack tip starts to open at a stress level above S_{\min} . This crack tip plasticity plays an important role in crack closure, yet it does not correspond well with the LEFM theory on which the ΔK_{eff} parameter is based. A main LEFM assumption is that plasticity is concentrated in an infinitesimally small area at the crack tip. The plasticity related contradiction between LEFM and the $\Delta K_{\rm eff}$ parameter therefore suggests that $\Delta K_{\rm eff}$ and related closure corrections are not complete. Moreover, $\Delta K_{\rm eff}$ is often assumed to be the driving force for crack growth, while this statement has little physical basis: it is not a force, but it rather is a representation of stress effects at the crack tip.

There is no reason why the ΔK approach using ΔS would give a correct result, as the method is not physically correct. The improved approach of $\Delta K_{\rm eff}$ using $\Delta S_{\rm eff}$ with $S_{\rm op}$ still suffers from the same oversight, it tries to correct a method that was not physically correct to begin with. In this paper a discrepancy in opening stress values and closure corrections is explained, and a physical method is presented to transform true opening stresses to $S_{\rm op}$ values used in the $\Delta K_{\rm eff}$ closure correction approach. As a first step, the incompleteness of closure

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$q_{\rm pyr}$ De Koning closure correction parameter [_] CA constant amplitude [_]	
<i>w_{DK} De Roming closure concerton parameter</i> []	
α_N Newman closure correction correction factor [-] COD crack tip opening displacement [mm]	
β finite width correction factor [-] CV coefficient of variation: σ/μ [-]	
γ Correia et al. material parameter [–] E stiffness [GPa]	
μ mean of data set [–] E_{Δ} linear elastic stiffness, difference [GPa]	
σ standard deviation of data set [-] E_0 linear elastic stiffness, crack closed [GPa]	
σ_0 (Newman closure correction) flow stress: $(\sigma_y + \sigma_{uts})/2$ [–] E_1 linear elastic stiffness, crack open [GPa]	
σ_{uts} ultimate tensile strength [MPa] GLARE GLASS REinforced aluminum [–]	
σ_y yield strength [MPa] K_1 stress intensity factor, mode I [MPa m ^{0.5}]	
ε_{max} maximum strain [–] K_{L} Correia et al. limiting K_{max} [MPa m ^{0.5}]	
ε_{\min} minimum stress [-] K_{\max} similitude parameter, maximum [MPa m ^{0.5}]	
$\varepsilon_{\rm op}$ opening stress [-] K_0 similitude parameter at yield or flow stress [MPa m ^{0.5}]	
ΔK similitude parameter [MPa m ^{0.5}] LEFM linear elastic fracture mechanics [–]	
$\Delta K_{\rm eff}$ similitude parameter [MPa m ^{0.5}] m exponent in the Paris equation [–]	
ΔK_{max} SIF (mode I) at S_{max} [MPa m ^{0.5}] N number of cycles [–]	
$\Delta K_{\rm o}$ SIF (mode I) at crack tip [MPa m ^{0.5}] R stress ratio: $S_{\rm min}/S_{\rm max}$ [–]	
ΔS stress range: $S_{\text{max}} - S_{\text{min}}$ [MPa] S_{cl} closure stress [MPa]	
ΔS_{eff} effective stress range: $S_{\text{max}} - S_{\text{op}}$ [MPa] S_{max} maximum stress [MPa]	
ΔU change in energy (during loading) [J] S_{mean} mean stress: $(S_{\text{max}} + S_{\text{min}})/2$ [MPa]	
$\Delta U_{\rm comp}$ change in compressive energy (during loading) [J] $S_{\rm min}$ minimum stress [MPa]	
ΔU_{inf} change in energy (during loading), infinite plate [J] S_{op} opening stress [MPa]	
$\Delta K_{\text{th},0}$ Correia et al. crack propagation threshold at $R = 0$ [MPa $S_{\text{op}_{phys}}$ true opening stress [MPa]	
$m^{0.5}$] $S_{op_{phen}}$ opening stress used in ΔK_{eff} equation [MPa]	
ΔU_{tens} change in tensile energy (during loading) [J] S_{yield} yield stress [MPa]	
a crack length [mm] U energy [J]	
da/dN crack growth rate [mm/cycle] U_{SIF} effective stress intensity factor ratio [–]	
t time [s] VA variable amplitude [–]	
$A_{\rm n}$ constants for Newman closure correction [-]Wspecimen width [m]	

corrections based on this $\Delta K_{\rm eff}$ approach are further elaborated on below.

Eq. (1) is a function of S_{op} to account for closure effects. Closure corrections such as Elber [10], Schijve [15], De Koning [16], and Newman [17], describe closure effects using the nondimensional parameter S_{op}/S_{max} . The latter three predict crack closure for all stress ratios R, even though there is a range of R values where the crack tip never closes during the full load cycle, as suggested by Refs. [18–21]. Three other closure corrections, Refs. [22–24] report similar closure behavior but for steel instead of aluminum, suggesting that the existence of non-closure near R = 1 is not material dependent. Furthermore, all seven mentioned closure corrections start to differ significantly for negative R values, showing that there is no true consensus on the crack closure behavior at compressive S_{min} .

Environmental effects on crack surface roughness are not a significant cause of the spread in closure corrections, as shown by Refs. [26–28,8] for different metals and different environments.

A large literature base, Refs. [29–37], suggests that known closure corrections are not sufficient to collapse da/dN versus ΔK curves for various *R* onto a single da/dN versus ΔK_{eff} curve. Refs. [30,38] discuss a theoretical model to account for asperity effects behind the crack tip, showing that closure is only significant when the crack is fully closed, and that the measured asperity effects are small. Vasudevan et al. [30] note that despite several decades of literature, there seems to be no accurate method of observing crack closure.

According to Refs. [39,17] S_{op}/S_{max} varies with $\Delta K_{max}/K_o$, and Ref. [40] observed the same with a strip-yield model. This suggests $S_{op}/S_{max} = f(R,S_{max},S_{yield})$, implying that, according to Refs. [10,15–17], all crack closure corrections as $f(R,S_{max})$ cannot accurately or uniquely describe closure for every R and metal (or isotropic material), and that S_{yield} or σ_0 needs to be taken into account.

If $S_{\rm op}/S_{\rm max} = f(R, S_{\rm max}, S_{\rm yield})$, it appears logical that there is also a finite width effect. The finite width raises the net-section stress in the crack plane, increasing the stress around the crack tip even more as the crack grows. Therefore it could be that $S_{\rm op}/S_{\rm max} = f(R, S_{\rm max}, S_{\rm yield}, a/W)$.

The incompleteness of common closure corrections to describe closure for all *R* and for different materials raises a question about the definition of opening stress S_{op} in the ΔK_{eff} equation: is it actually S_{op} ? This line of thought is further developed below.

In this paper a distinction is made between the phenomenologically observed stress $S_{\text{op}_{phen}}$, assumed to be the opening stress mentioned in literature and used in crack closure corrections through Eq. (1), and the true physical opening stress $S_{\text{op}_{phys}}$. The choice of the opening stress value $S_{\text{op}_{phen}}$ in the ΔS stress range is addressed, and is linked to the true opening stress $S_{\text{op}_{phys}}$ using a theoretical model based on multiple linear elastic springs. A FEA simulation is used to generate realistic $S_{\text{op}_{phys}}$ values, and together with an energy based model the corresponding $S_{\text{op}_{phys}}$ for the ΔS range is obtained. The resulting $S_{\text{op}_{phys}}$ derived closure correction resembles existing closure corrections, but is based on a physics approach. It is shown that this new crack closure correction is a function of $R, S_{\text{max}}, S_{\text{yield}}$, and a/W.

2. How experiments support closure corrections

The crack closure corrections, proposed in [10,15–17] are of similar trend but of increasing complexity: see Table 1 and Fig. 1. All these corrections are indirectly related to measurements: either indirect phenomenological observations of the crack (tip) opening displacement (COD), or by scaling da/dN data (Paris crack growth curves) over ΔK_{eff} for various *R* values.

The De Koning [16] and Newman [17] equations need

Table 1

Several	well-known	closure corrections	are reproduced her	e, with their res	spective R validity	v range and mater	ial type.

Author	Equation	Validity range	Material	Reference
Elber	$\frac{S_{\rm op}}{S_{\rm max}}\Big _{\rm Elber} = 0.5 + 0.1R + 0.4R^2$	-0.1 < R < 0.7	Al 2024-T3	[10]
Schijve	$\frac{S_{\rm op}}{S_{\rm max}}\Big _{\rm Schipe} = 0.45 + 0.22R + 0.21R^2 + 0.12R^3$	-1.0 < R < 1.0	Al 2024-T3	[15]
De Koning	$\frac{S_{\rm op}}{S_{\rm max}}\bigg _{\rm De\ Koning} = 0.45 + (0.1 + a_{\rm DK})R + (0.45 - 2a_{\rm DK})R^2 + a_{\rm DK}R^3$	-1 < R < 1	Al 7075-T6	[16]
Newman	$\frac{S_{\rm op}}{S_{\rm max}}\Big _{\rm Newman} = A_0 + A_1 R + A_2 R^2 + A_3 R^3$	<i>R</i> ≥1	Unspecified	[17]
	$A_0 = (0.825 - 0.34\alpha_{\rm N} + 0.05\alpha_{\rm N}^2)[\cos(\pi S_{\rm max}/(2\sigma_0))]^{1/\alpha_{\rm N}}$			
	$A_1 = (0.415 - 0.071\alpha_{\rm N})S_{\rm max}/\sigma_0$			
	$A_2 = 1 - A_0 - A_1 - A_3$			
	$A_3 = 2A_0 + A_1 - 1$	1.0		[1 0]
	$ \frac{S_{\rm op}}{S_{\rm max}} \bigg _{\rm Newman} = A_0 + A_1 R A_0 = (0.825 - 0.34\alpha_{\rm N} + 0.05\alpha_{\rm N}^2) [\cos(\pi S_{\rm max}/(2\sigma_0))]^{1/\alpha_{\rm N}} $	-1 < R < 0		[17]
	$A_1 = (0.415 - 0.071 \alpha_{\rm N}) S_{\rm max} / \sigma_0$			
Iwasaki	$\frac{S_{\rm op}}{S_{\rm max}}\bigg _{\rm transfer} = 1 + 0.316R^3 + 0.259R^2 + 0.137R - 0.712$	$-1.0 < R \leq 0.4$	S355	[22]
	R R	0.4 < R < 1.0		
Kurihara et al.	$\frac{S_{\text{op}}}{2} = \frac{1}{2}$	$-1.0 < R \leq 0.5$	S355	[23]
	$S_{ m max} _{ m Kurihara \ et \ al.} = 2R-3$	0.5 < R < 1.0		
Overbeeke et al.	$\frac{S_{\rm op}}{1-1-(0.707(1-R)^{0.19})}$	$-1.0 < R \leq 0.5$	S460	[24]
	$S_{\text{max}}\Big _{\text{Overbecke et al.}} = 1 (0.507 \text{ Im} \text{ K}) \\ 1 - (0.716(1-R)^{0.31})$	$-0.5 < R \le 0.38$		
	R	0.38 < R < 1.0		
Correia et al.	$\frac{S_{op}}{S_{max}}\Big _{\text{Correia et al.}} = 1 - \left(1 - \frac{\Delta K_{\text{th},0}}{K_{\text{max}}}\right)(1-R)^{\gamma} (\text{an R based correction factor is needed})$	$K_{\max} \leq K_{L}$	P355NL1	[25]
		$K_{\max} \ge K_{L}$		

nondimensional fitting parameters, to incorporate plane strain or plane stress conditions, or to include a dependency on the flow stress σ_0 . And all these closure corrections are based on curve fitting of a limited amount of measurements. This has several implications for the accuracy of the corrections, relating to applicable *R* range, measurement techniques, and curve fitting.

The measurements on which closure corrections are based are inevitably made over a limited *R* range. The corrections are then easily extrapolated beyond their original *R* range, a danger that Schijve [15] warns of. Elber's Eq. (1) is a clear example, since the original *R* range is known. Extrapolating this equation for negative *R* ratios gives

Newman, α_N =1, σ_0 =2S_{max} 0.9 Newman, α_N =3, σ_0 =2S_{max} Correia et al. =S_{min} 0.8 Elber op_{phys} Schijve 0.7 De Koning, $\alpha_{\rm DK}$ =0.10 De Koning, α_{DK} =0.15 0.6 asaki S_{op}/S_m 0.5 Kurihara 0.4 0.3 0.2 0.1 0 -1 -0.5 0.5 0 R

Fig. 1. Closure corrections from literature. Curves with 'o' relate to aluminum, curves with '+' relate to steel, and other curves relate to metals in general. Note the limited Elber validity range, and the empirical fitting parameters on some corrections.

unrealistic results, and it is generally assumed that it holds correct only for $R \ge -0.1$.

The empirical nature and subsequent curve fitting practice of some closure corrections is illustrated by Overbeeke et al. [24]: a discontinuity is present at R = -0.5 while there is no physical reason for such a discontinuity to exist.

Furthermore, measuring S_{op} is not straightforward since no measurement device can measure directly at the crack tip. For example, Elber [10] placed a clip gauge system 2 mm behind the crack tip. Such strain gauge measurements or COD measurements give an indication of



Fig. 2. Two schematic crack tip cases. (a) Text book crack tip. (b) A protrusion from an earlier (over) load is still closed, preventing crack tip opening and crack development. COD can incorrectly suggest crack opening here.

crack opening, but do not distinguish which part of the crack has opened. Fig. 2 explains this schematically, where a COD measurement indicates an open crack, while the protrusion from an earlier (over) load prevents the crack tip from opening at this particular load. The measured S_{op} is therefore not necessarily the physical opening. Duan et al., Ref. [41], propose a crack opening ratio parameter with an elaborate experimental setup to assess fatigue crack closure. Notwithstanding the validity of the method, it remains an indirect, phenomenologically derived measurement of crack opening or closure.

The closure corrections shown in Table 1 do not provide scatter bands or error bars on the original measurements. One possible reason is the indirect construction of $S_{\rm op}/S_{\rm max}$ values: these values can be constructed from da/dN versus $\Delta K_{\rm eff}$ crack growth curves by having them coincide through introducing a shift in $\Delta K_{\rm eff}$. This shift indicates the $\Delta S_{\rm eff}$ needed and hence defines the opening stress $S_{\rm op}$, or more precise: $S_{\rm Ophen}$.

To give a demonstration of this ambiguity; Schijve [4] used the same data, Ref. [5], as De Koning [16], yet arrived at a slightly different crack closure correction. Using the same data set while arriving at two different equations suggests that there is no consensus on the method how to extract the curve from the data. For this particular data set Schijve gives values of the coefficient of variation CV. The ΔK_{eff} shift as described above is used to generate $S_{\text{op}}/S_{\text{max}}$ values for six different *R* values $-1 \leq R \leq 0.54$, which result in CV values ranging from 4.5% to 8.6%. When data point R = -1 is omitted, the CV range improves towards 4.2% to 6.5%. This illustrates the significant differences at low *R* values of closure corrections, as shown in Fig. 1. The associated curve fittings are thereby affected too. These variations are partially due to measurement scatter, but are also partially caused by the inadequacy of the closure correction to match the observed ΔK_{eff} shift.

The issues mentioned above affect closure correction measurements, relating to ΔS_{eff} . ΔK_{eff} , using ΔS_{eff} , is an improvement over ΔK . This improvement is not complete either, as the overall validity of the ΔK_{eff} equation is questioned in literature. Kujawski [42] observes that ΔK tends to under-predict and ΔK_{eff} tends to over-predict crack closure effects. Scaling parameters need to be applied to both ΔK and ΔK_{eff} to match observations more closely. Castro et al. [43] mention experimental results which cannot be fully explained by using either ΔK or ΔK_{eff} as similitude parameter. Furthermore, while the incompleteness to describe crack closure of ΔK is noticed, it is not explained why ΔK_{eff} is incomplete too.

The closure correction measurement issues presented here suggest that $\Delta K_{\rm eff}$ does not fully or not correctly account for crack closure. There appears to be an inconsistency in the definition of $S_{\rm op}$: the phenomenologically derived opening stress is likely not the physical opening stress. $S_{\rm op_{phen}}$ can be understood as a virtual stress representing the applied work used for crack growth, in accordance with the $\Delta K_{\rm eff}$ approach. It is hypothesized that $S_{\rm op_{phen}}$ is not necessarily equal to $S_{\rm op_{phys}}$, and this line of thought is further tested as explained in the next sections.

3. Why S_{op} is phenomenological

Consider Eq. (1); it is often implicitly assumed to hold for all *R*. Note that for *R* close to unity, the crack might not close at all, because during the load cycle, the stress never drops below the physical crack opening stress; in other words $S_{min} > S_{op_{phys}}$. In such a case, in principle there should not be any closure correction. Literature confirms that closure is not measured at high *R* values; R = 0.7 is the maximum value for which closure has been reported [17,29].

Furthermore, plane strain conditions (mid-thickness) see significantly less plasticity induced closure compared to plane stress conditions (near or at the surface). Observing crack closure at a specimen surface therefore tends to overestimate the amount and influence of closure on the crack growth rate. The combination of geometry and S_{max} results in differences in the transition from plane strain to plane stress conditions during crack growth, which affects the observation of closure in different tests. It follows that $S_{\text{op}_{phys}}/S_{\text{max}} = f(R, S_{\text{max}})$: even though closure corrections are normalized by S_{max} , there is still an S_{max} dependency related to the internal stress conditions. This finding is in line with the aforementioned doubts that Kujawski [42] states about the accuracy of ΔK_{eff} .

The choice of S_{max} (for example as ratio of flow stress σ_0) at a given R also affects $S_{\text{op}_{phen}}/S_{\text{max}}$, as the amount of crack tip plasticity changes. This effect is mentioned since the 1980s by Newman [29,45] and McClung et al. [46,47], but a physical explanation is not given in literature. Fig. 3 is reproduced from Ref. [29], and shows the dependency of $S_{\text{op}_{phen}}$ on S_{max} . It clearly demonstrates the significant changes of $S_{\text{op}_{phen}}/S_{\text{max}}$ versus R for plane stress.

Furthermore, McClung [39] notes that the correlation of ratio of S_{max} over the flow stress σ_0 and $S_{\text{op}_{phen}}/S_{\text{max}}$ works for CCT specimens only, as the correlation of this ratio and $S_{\text{op}_{phen}}/S_{\text{max}}$ for other geometries and/or loading conditions is not successful. A new correlation is obtained by introducing a normalized stress intensity parameter $\Delta K_{max}/K_0$, which appears to work well for small-scale yielding. This example serves to illustrate that improvements or corrections to Eq. (1) are sought using other parameters, rather than looking at the discrepancy between $S_{\text{op}_{phys}}$ and $S_{\text{op}_{phyn}}$. This results in corrections to the phenomenological description of ΔK , and does not necessarily constitute a physically correct approach.

It is shown that closure corrections, even with fitting parameters or alterations to the $\Delta K_{\rm eff}$ method, are not complete in describing crack closure. This paper suggests therefore another approach: an explanation and a solution for the incompleteness can be found in the opening stress itself: $S_{\rm op_{phen}} \neq S_{\rm op_{phys}}$. They are related, but not equal. The true background of $S_{\rm op_{mhen}}$ is explained in more detail further on.

4. An energy equivalent area approach to $S_{op_{obset}}$

Alderliesten [48] provides a first step to an energy related explanation of crack closure corrections. An energy equivalent area analogy is presented, showing that $\Delta S_{\text{eff}} = S_{\text{max}} - S_{\text{op}_{phen}}$ is correlated to the actual cyclic energy applied between S_{min} and S_{max} , through an equivalent area in the stress–strain curve. It is best explained graphically, using the bilinear force–displacement curves in Fig. 4. For a given S_{max} , S_{min} , and an elastic material, the area under the curve between ε_{min} and ε_{max} relates to the cyclic energy ΔU . A rectangular area is spanned by a strain range $0 \leqslant \varepsilon \leqslant \varepsilon_{\text{max}}$ and a stress range $S_{\text{op}_{\text{phen}}} \leq S \leq S_{\text{max}}$ such that the area is equal to ΔU , and is called the equivalent area.



Fig. 3. Opening stress $S_{\text{op}_{phan}}/S_{\text{max}}$ versus the ratio of S_{max} over the flow stress σ_0 for a range of *R* values, for both plane stress and plane strain. Reproduced from [29].



Fig. 4. Schematic bilinear stress–strain curves, explaining the energy equivalent area analogy of Alderliesten [48] and the difference between $S_{op_{phys}}$ and $S_{op_{abus}}$. (a): $S_{op_{abus}} = 0$. (b): $S_{op_{abus}} > 0$.

Alderliesten assumed for this example that the crack opens or closes at S = 0, seen as a change of slope at this stress level. In reality the crack opening happens at a positive stress value $S_{op_{phys}}$, Ref. [10], and the change of slope is actually a gradual nonlinear change over a certain small stress range. Crack tip plasticity effects will smoothen the transition between a closed and an open crack.

For modeling purposes, the stress–strain loading curve is simplified as a bilinear elastic curve with an instant change of slope at a positive nonzero $S_{\text{op}_{phys}}$ value. Both simplifications; the bilinear approximation, and only considering the loading curve, do not alter the applicability or trend of the energy equivalent area analogy. Both cases in Fig. 4 are rather similar, but show how the true crack opening stress alters the stress–strain slope and subsequent decrease of ε_{max} .

The difference in absolute *U* values in Fig. 4 is irrelevant since these are two different cases. The equivalent area approach holds for each individual case separately, and links the ΔU area to the rectangular equivalent area within that particular case. The increase of $S_{\text{op}_{phys}}$ thus results in a larger ΔU and equivalent area, which is only possible with a smaller $S_{\text{op}_{abar}}$.

This improved analogy obtains $S_{\text{opplen}}/S_{\text{max}}$ values which closely follow known closure corrections, although the equivalent area has no direct physical meaning. It explains how S_{opplen} can be derived from the actual cyclic energy ΔU , but shows that this value is not equal to S_{opplen} .

The analogy holds for all *R*. For sufficiently large *R* close to 1, where $S_{\min} > S_{op_{phys}}$, the energy equivalent area approach shows correctly that the crack stays open during the full cycle: $S_{\min} > S_{op_{phen}}$. The closure corrections however still predict $S_{op_{phen}} > S_{\min}$.

Closure corrections can be described as corrections for closure effects with respect to the ideal bilinear elastic case where closure happens at $S_{op_{phys}} = 0$, shown in Fig. 5. The stress–strain curve for the ideal bilinear elastic case is similar to case (a) in Fig. 4. Alderliesten [48] demonstrated that the ideal bilinear elastic case can be derived using the energy equivalent area approach. The area under the curve (such as shown in Fig. 4) is a function of R^2 (relates to the stress values), and a function of $S_{op_{phys}}$ (which influences the corresponding strain). Existing closure corrections are effectively correcting this ideal bilinear elastic case, $S_{op_{phys}} = 0$, for cases where $S_{op_{phys}} \neq 0$, however not by using $S_{op_{phys}}$ but using the virtual $S_{op_{phyn}}$ value. The corrections become more pronounced for decreasing *R* as plasticity and reverse plasticity effects increase.

Fig. 4 is a function of R^2 (relates to the stress values), and a function



Fig. 5. Closure corrections; as $S_{\text{op}_{plex}}/S_{\text{max}}$ versus *R*. Shown are: Elber⁽¹⁾, New-man⁽²⁾, Schijve⁽³⁾, De Koning⁽⁴⁾, Iwasaki⁽⁵⁾, Kurihara et al.⁽⁶⁾, Overbeeke et al.⁽⁷⁾, Correia et al.⁽⁸⁾, and the ideal bilinear elastic case as described by Alderliesten with closure at $S_{\text{op}_{plux}} = 0$.

of $S_{op_{phys}}$ (which influences the corresponding strain). For S < 0, a compressive energy is present, but this does not affect crack growth as the crack is closed during this phase of the load cycle. The ideal bilinear elastic case therefore remains constant for R < 0, while the actual total cyclic energy increases as the sum of the tensile and compressive energy. The ideal curve can be described analytically:

$$\frac{S_{\text{Opphen}}}{S_{\text{max}}}\Big|_{\text{elastic}} = \frac{1}{2} + \frac{1}{2}R^2 \quad \text{for} \quad R \ge 0$$

$$\frac{S_{\text{Opphen}}}{S_{\text{max}}}\Big|_{\text{elastic}} = \frac{1}{2} \quad \text{for} \quad R < 0$$
(3)

Correcting the ideal bilinear case for $S_{\text{op}_{phys}} \neq 0$ results in $S_{\text{op}_{phen}}$ values similar to existing closure corrections. The approach of Alderliesten [48] therefore also holds for $S_{\text{op}_{phys}} \neq 0$, providing a link between $S_{\text{op}_{phys}}$ and $S_{\text{op}_{phen}}$.



Fig. 6. Two schematic force–displacement curves for a CCT fatigue specimen: (a) for R < 0, and (b) for R > 0. Tensile energy area depicted in blue, compressive energy area depicted in red. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

5. A spring analogy to crack closure using $S_{op_{phys}}$

The physics based energy approach put forward by Alderliesten is extended below with a model of the crack closure effect. Fig. 6 shows the storable energy in a plate with a crack for two different *R* values: R < 0 and R > 0 with in both cases $S_{\text{OP}_{phys}} > S_{\min}$. It is a similar schematic stress–strain curve as Fig. 4, but compressive energy is taken into account for negative *R*. It is assumed that the crack is either fully open or fully closed: there is a distinct region with linear elastic stiffness E_1 (crack open), with $E_1 < E_0$.

Consider a uniaxially loaded fatigue plate specimen. It is either loaded in tension or compression, or unloaded. With a crack present, it is convenient to model the plate as two springs of different stiffness working in parallel, with an equal displacement constraint. Fig. 7 provides a schematic view of this model. If the plate has developed a crack, the spring system is no longer linear elastic for all *S*. Below the opening stress S_{opphys} , the total stiffness still equals E_0 . At the opening stress S_{opphys} the stiffness changes to just E_1 (note that the line with slope E_1 does not start at the origin). The change in stiffness is expressed as $E_{\Delta} = E_0 - E_1$.

The cyclic energy, the change in energy during loading, is equal to the area under the force–displacement curve $f(\varepsilon)$ of the plate, and indicated with ΔU :

$$\begin{aligned} \Delta U &= \Delta U_{\text{tens}} \quad \text{for} \quad R \ge 0 \\ &= \int_{\varepsilon_{\min}}^{\varepsilon_{\max}} f(\varepsilon) \, \mathrm{d}\varepsilon \\ \Delta U &= \Delta U_{\text{comp}} + \Delta U_{\text{tens}} \quad \text{for} \quad R < 0 \\ &= -\int_{\varepsilon_{\min}}^{0} f(\varepsilon) \, \mathrm{d}\varepsilon + \int_{0}^{\varepsilon_{\max}} f(\varepsilon) \, \mathrm{d}\varepsilon \end{aligned}$$
(4)

More specifically, the cyclic energy ΔU is the sum of the three regions or a part thereof, depending on the value of S_{\min} and $S_{op_{obss}}$:

$$\begin{split} \Delta U &= \Delta U_a \quad \text{for} \quad S_{\text{op}_{phys}} < S_{\text{min}} \leqslant S_{\text{max}} \\ &= \int_{\varepsilon_{\text{min}}}^{\varepsilon_{\text{max}}} f(\varepsilon) \, \mathrm{d}\varepsilon \\ \Delta U &= \Delta U_b + \Delta U_a \quad \text{for} \quad 0 < S_{\text{min}} \leqslant S_{\text{op}_{phys}} \\ &= \int_{\varepsilon_{\text{min}}}^{\varepsilon_{\text{sop}_{phys}}} f(\varepsilon) \, \mathrm{d}\varepsilon + \int_{\varepsilon_{\text{sop}_{phys}}}^{\varepsilon_{\text{max}}} f(\varepsilon) \, \mathrm{d}\varepsilon \end{split}$$
(5)
$$\Delta U &= \Delta U_c + \Delta U_b + \Delta U_a \quad \text{for} \quad S_{\text{min}} \leqslant 0 \\ &= -\int_{\varepsilon_{\text{min}}}^{0} f(\varepsilon) \, \mathrm{d}\varepsilon + \int_{0}^{\varepsilon_{\text{sop}_{phys}}} f(\varepsilon) \, \mathrm{d}\varepsilon + \int_{\varepsilon_{\text{sop}_{phys}}}^{\varepsilon_{\text{max}}} f(\varepsilon) \, \mathrm{d}\varepsilon \end{split}$$

 ΔU is the total cyclic energy stored in the plate. The change in stiffness during loading results in increased cyclic energy. The energy equivalent area approach then obtains a lower S_{oppten} compared to the linear elastic case. Contrary to the ideal bilinear elastic curve outlined earlier, it is



Fig. 7. Schematic view of two-spring system analogy of a linear elastic cracked plate. Two parallel springs of different stiffness represent the plate stiffness. Case (a) shows an open crack: decreased stiffness and one spring is absent from model.

assumed that the compressive component of the cyclic energy is also involved even though the crack is closed during this part of the cycle: elastic stresses and reverse plasticity occur around the crack tip, influencing crack opening in the next loading phase.

Furthermore, this physics based approach does not need fitting parameters as used in several closure corrections such as Newman [17,16]. The use of FEA to obtain $S_{\text{op}_{phys}}$ values already includes S_{yield} and a/W effects. This also reduces the need for fatigue tests to gather phenomenological fitting data.

6. Finite element analysis to obtain $S_{op_{nbvs}}$

In order to find true opening stress $S_{op_{obss}}$, and given the difficulties of determining it experimentally, a finite element simulation approach was chosen. Literature contains many finite element analysis studies investigating crack closure effects. The majority of these are 2D simulations, Refs. [49-55,39,47,56], using either plane stress or plane strain conditions. Newman [57] notes that since the mid-1980s relatively few 3D FEA studies have been undertaken, Refs. [58-61]. Kotousov et al., Ref. [62], note that progress in 3D FEA is still well behind that of 2D FEA. In nearly all FEA studies, the crack is instantaneously extended at maximum load, which corresponds well with measurement data. FEA of small crack growth, Ref. [63], might raise questions regarding the mesh size in comparison to the plastic zone size, but apart from that, literature shows that closure can be modeled well with FEA. The FEA analysis discussed below uses instantaneous crack extension at maximum load, and simulates a developed crack and plastic zone, in accordance with FEA studies in literature.

A finite element analysis was performed with SIMULIA Abaqus software on a CCT plane stress plate under constant amplitude (CA) loading. Symmetry conditions apply, therefore only one quarter of the plate was simulated. An infinitely stiff beam was used to model contact along the crack path. Fig. 8 shows the quarter plate and a detail of the mesh around the crack tip. A 2D mesh of quadrilateral element type CPS4R was generated, with enhanced hourglassing control for error reduction. An FEA mesh study showed that a two times finer mesh resulted in similar convergence rates, and similar $S_{\text{op}_{\text{obys}}}$ values (< 3%). The material was an elastic-plastic model of Al 2024-T3, Ref. [64], of which the stress versus engineering strain curve is given in Fig. 9. This is a monotonic elastic-plastic curve. A cyclic curve may be used as well without changing the validity of the method. Crack opening was defined as contact removal between the node pair directly behind the crack tip. The starter crack length equals a = 10 mm, on a total plate width of 160 mm.

FEA simulations were made at different S_{max} values over the range $-1 \leq R \leq 1$ in steps of 0.05. For each *R*, the model was run for 24 full cycles, with each half cycle divided in 200 equidistant partial loading steps. At maximum load of each cycle, a node on the crack center line was released to simulate crack propagation of one element distance; 0.05 mm. Note that the simulation does not try to mimick realistic increase of the crack growth rate over a significant part of the crack life,



Fig. 8. FEA model of CCT specimen, with detail of mesh. Due to symmetry conditions, only one quarter of the plate is modeled; center of plate at the left lower corner. Stress *S* is distributed as a pressure over the plate edge.



Fig. 9. Stress versus engineering strain curve of Al 2024 T3 material used for the opening stress FEA. Curve based on data from [64]. Dots indicate the points used in the Abaqus material model, which linearly interpolates inbetween them.



Fig. 10. (a): Schematic view of one cycle in the CA spectrum, indicating the 200 loading steps per half cycle and when mesh nodes are released to simulate crack growth. (b): Schematic mesh around crack tip, with the horizontal crack plane shown in red (cracked) and green (uncracked) nodes.

but rather it tries to obtain the opening stress at a crack length which is (nearly) constant. This strenghtens the assumption of constant da/dN (equal to one element length), and constant a/W. The initial crack length is 10.00 mm, the end crack length is 11.20 mm, giving a final crack length over width ratio of a/W = 0.07. Fig. 10 shows details of the loading sequence and the node release.

The instant during the cycle where crack opening occurs is crossreferenced with the applied loading curve, to obtain the corresponding opening stress value $S_{op_{phys}}$. The FEA results showed that for every *R* value, within a few cycles the $S_{op_{phys}}$ value had already converged to a steady state value, and the $S_{op_{phys}}$ value of the last cycle was taken as the steady state value for that particular *R* value. Fig. 11 shows such convergence of the opening stress for *R* = 0.5: within a few cycles, the crack tip plastic zone is well developed and reaches a steady state. This plastic zone development is the result of starting the FEA at a crack length without any plasticity history from prior cycles.

Katcher [65], Zhang [66], and Newman [49] mention that releasing a node at maximum load is a realistic approach to crack growth simulation, and together with Schijve [15] they also suggest that steady state opening and closing stresses are generally observed to be quite similar which vindicates this approach to find the opening stress to assess closure effects.

The results of the FEA analysis is shown in Fig. 12, for different values of S_{max} . Note that these are $S_{\text{op}_{phys}}/S_{\text{max}}$ values. Four distinct *R* regions are observed in each data set. In region 1 and 2 the values of $S_{\text{op}_{phys}}/S_{\text{max}}$ are linear functions of *R*, but the slopes are different. It is



Fig. 11. FEA convergence of opening stress of Al 2024 T3 plate at $S_{\text{max}} = 100$ MPa and R = 0.5 over 24 cycles, a/W = 0.07. Within a few cycles the opening stress is already close to the stabilized end level. The $S_{\text{op}_{phys}}$ value of the last cycle is used for analysis.



Fig. 12. FEA results: $S_{op_{pby}}/S_{max}$ versus *R*, plane stress, a/W = 0.07. The four bracketed numbers indicate four distinct discernible *R* regions of each curve.

hypothesized that the more shallow slope of region 1 is a consequence of the force–displacement curve of the plate being influenced more by the closure effect at negative *R*. The compressive energy increases the reverse plasticity volume, thereby slightly raising the $S_{\text{op}_{phys}}$ value for the subsequent cycles. compared to the trend of region 2. Region 3 shows a transition to a crack that never fully closes. The FEA simulation shows that crack opening happens increasingly early with increasing *R*, until $S_{\text{op}_{phys}} = S_{\text{min}}$. This upper limit matches the apparent maximum *R* limit where closure can be experimentally observed (such as R = 0.7 in Newman's data, Ref. [17]). In region 4 ($R \geq 0.7$) the crack stays open during the full cycle, and as a result the simulation assumes $S_{\text{op}_{phys}} = S_{\text{min}}$, meaning that the crack opens immediately at the beginning of the cycle.

Three FEA data sets are shown in Fig. 12. Even though S_{op}/S_{max} values are normalized with respect to S_{max} , there is still an obvious S_{max} dependency. In regions 1 and 2 it holds that for a given *R*, an increase in S_{max} results in a decrease of $S_{op_{phys}}/S_{max}$. This trend becomes stronger for smaller *R*, and is the equivalent of closure corrections moving away (down) from the ideal bilinear elastic curve. The increased S_{min} values for a given *R* result in more compressive stress, which needs to be overcome before the crack opens. This provides a physical explanation

for the observations of Newman [29], as shown in Fig. 3, but now explained using FEA. Furthermore, the boundary between region 1 and 2 is observed to stay around R = 0 for all cases as compressive stress only becomes significant for R < 0. The slope of region 1 slightly increases at larger S_{max} , lowering the aforementioned $S_{\text{op}_{phys}}/S_{\text{max}}$ values. Increasing S_{max} also increases the R value at which the crack stays permanently open (boundary between region 3 and 4).

It should not be attempted to directly compare the FEA opening stress results with other closure corrections from literature, as $S_{op_{phys}} \neq S_{op_{phen}}$. Assuming that the FEA results are representative of real fatigue tests, ΔU values for each point can be obtained by determining the area under the actual force–displacement graph for each corresponding S_{max} and R value. As explained earlier, the force displacement curve is modeled as bilinear, with a change of slope at $S = S_{op_{phys}}$. The energy equivalent area analogy then reworks the $S_{op_{phys}}$ based ΔU values into $S_{op_{phen}}/S_{max}$ values, which are shown in Fig. 13. Note how these reworked FEA results closely follow the known closure correction trends, and the obtained values are mainly within the spread of various published closure corrections. This implies that the $S_{op_{phen}}$ values found by the known crack closure corrections are a good measure of the equivalent area, but do not constitute the physical opening stress $S_{op_{phys}}$.

Another observation from the FEA is also seen in literature for different metals and alloys: the R dependency of the effective stress intensity factor ratio. This ratio is defined as:

$$U_{\rm SIF} = \frac{\Delta K_{\rm eff}}{\Delta K} \tag{6}$$

Maljaars et al. [68] have compiled several equations of $U_{\rm SIF}$ for steel and aluminum from literature, Refs. [23,69,24,22,70,3,71], including the respective valid *R* ranges. Fig. 14 shows (a), a comparison of the effective SIF ratio $U_{\rm SIF}$ for steel reproduced from Ref. [68], and (b), the calculated effective SIF ratio for aluminum 2024-T3 from the FEA data. The trend for the curves is similar, even though the absolute values differ, likely due to the different material parameters considered, such as $S_{\rm yield}$ and *E*. The flat section of $U_{\rm SIF} = 1$ near R = 1 is correctly predicted by FEA, showing *R* values for which the crack is permanently open ($S_{\rm min} > S_{\rm Op_{hav}}$).

7. Closure corrections and the finite width correction

Fatigue specimens have a finite width, contrary to most theoretical



Fig. 13. Energy equivalent approach results from FEA output. The $S_{\text{op}_{pbys}}/S_{\text{max}}$ data from Fig. 12 is reworked to $S_{\text{op}_{pben}}/S_{\text{max}}$ versus *R*. Three S_{max} cases at a/W = 0.07 are shown. While $S_{\text{op}_{pben}}/S_{\text{max}}$ is assumed to correct for an S_{max} dependency, there is still a clear S_{max} dependency, most pronounced at negative *R*.

models, including crack closure models. The finite width causes the crack growth to increase faster compared to the theoretical ideal infinite plate case. As the crack grows in a finite width plate, the remaining cross-section decreases, causing the net-section stress over the crack plane to increase. This effect is usually accounted for in ΔK_{eff} , Eq. (1), by a finite width correction β . There are various analytical expressions for β , often as a function of *a* and *W*; the Feddersen equation Ref. [72] is well known. Similar to the closure corrections it holds that these equations can be excellent approximations (of experimental data) but they do not describe the underlying physics. The finite width correction β follows from the change in specimen compliance due to reduced stiffness resulting from the decreasing cross-section. Zhao et al. [73,74] and Alderliesten [75] describe this effect from a physics standpoint in the non-isotropic composite material GLARE, but it holds for isotropic materials as well since it is a consequence of the geometry, not the material.

Crack closure is a local phenomenon around the crack tip, and is related to the local stress state and amount of crack tip plasticity. In a finite width specimen, this local stress increases related to the global specimen compliance, for reasons explained above. For a given R and S_{max} , crack closure is thus affected by the ratio a/W. During crack growth a/W and β increase, leading to increased stress around the crack tip, which results in the value of $S_{\rm op_{oben}}/S_{\rm max}$ decreasing. This movement of the closure correction is schematically shown in Fig. 15. It appears that closure corrections from literature implicitly assume $S_{\text{op}_{\text{obsen}}} \neq f(a)$, likely because the effect is small for positive *R* values. The *R* range of the original closure correction by Elber [10] (Fig. 1) contains mostly positive R values, and presumably the crack length dependency therefore went unnoticed. The spread in closure corrections from literature mentioned earlier can be partly explained by different a/W ratios in the measurements. Since these a/W ratios are not reported, it is difficult to assess the extent of the finite width effect on known closure corrections from literature. To properly observe crack closure by experimental methods such as COD, it is beneficial to have a sufficiently large crack length a and a corresponding large change in specimen compliance upon loading (large da/dN). Because the finite width effect acts on local phenomena such as crack closure, it is therefore not the cause of the difference between $S_{op_{phen}}/S_{max}$ and $S_{op_{phys}}/S_{max}$ which are based on global parameters. It does mean that both $S_{\rm op_{phen}}/S_{\rm max}$ and $S_{\rm op_{phys}}/S_{\rm max}$ are f(R, $S_{\rm max}, S_{\rm yield}, a/W$). The FEA approach of finding $S_{\rm op_{obvs}}$ already contains the a/W dependency, removing the need for phenomenological fitting and correction parameters in the proposed model.

8. Variable amplitude crack growth prediction with energy based closure correction for $\Delta K_{\rm eff}$

Many models for variable amplitude (VA) fatigue prediction make use of the $\Delta K_{\rm eff}$ Eq. (1): crack closure models and strip yield models such as ONERA [76], CORPUS [77,78], PREFFAS [79], NASGRO [12], and Refs. [80–83], based on Dugdale's original work regarding strip yield models, Ref. [84]. In this section it is shown that the energy based closure correction may be used to obtain more accurate values for $S_{\rm op_{phen}}$, from $S_{\rm op_{phys}}$, on a cycle-to-cycle basis, compared to strip yield models.

A typical VA model would predict the $S_{op_{phen}}$ value for each load cycle, taking into account a certain amount of the spectrum history. Schijve [15] states that strip yield models are superior to other types of (global stress based) crack closure models, since the crack geometry around the crack tip is directly modeled. This statement corresponds with the idea that a strip yield model should be based on $S_{op_{phys}}$, Fig. 12, rather than on $S_{op_{phen}}$, Fig. 13. However, Matias et al. [85] evaluated the strip yield model of NASGRO [12] for various aircraft loading spectra (VA), and reported that it correlates reasonably only for negative *R* ratios. Note that for a given S_{max} , positive *R* values affect the tensile energy terms ΔU_a and ΔU_b of Eq. (5) which are dependent on $S_{op_{phys}}$, while negative *R* values affect only the compressive energy term ΔU_c where the crack is



Fig. 14. Comparison of effective SIF ratios for plane stress. (a) Reproduced from [68], showing data for steel and aluminum from [23,69,24,22,70,3,71]. (b) Reworked FEA results for the same *R* range for aluminum 2024-T3. Both show a flat section near R = 1, meaning that the crack is permanently open.



Fig. 15. Illustration of the effect of finite width on crack closure. The finite width of a specimen increases the crack growth rate due to increased netsection stress on the remaining crack plane cross-section. As a result, crack tip plasticity increases too, lowering $S_{op_{plan}}/S_{max}$. For a given S_{max} , the crack closure correction moves down as the crack progresses.

closed. The energy approach outlined earlier can therefore be a more suitable candidate for fatigue modeling at any *R*: it works over the full *R* range unlike several closure corrections and strip yield methods, and it does not need scaling or fitting parameters as the energy based physics approach is used to obtain $S_{\text{op}_{phys}}$ and $S_{\text{op}_{phys}}$. It is thereby also applicable for VA spectrum modeling. We will now discuss the qualitative example of an overload in a CA spectrum introducing crack growth retardation.

Consider a cracked plate loaded with a CA fatigue spectrum at a small positive *R* with a single overload. A schematic view of the force–displacement curves of the plate at various cycles during the spectrum is given in Fig. 16. The cyclic energy ΔU during the few CA cycles just before the overload can be considered essentially constant. When the single overload cycle occurs, the increase in S_{\max} increases ΔU . It also raises the amount of plasticity and therefore $S_{\text{op}_{phys}} = f(S_{\min}, S_{\max})$ significantly. While for subsequent cycles the S_{\max} value has returned to the CA spectrum level, the crack needs to grow through the enlarged plastic zone generated by the overload, which slowly lowers $S_{\text{op}_{phys}}$ from the elevated level back to its original level. Our method correctly predicts this behavior from the physical $S_{\text{op}_{phys}}$ instead of the phenomenological $S_{\text{op}_{phys}}$.

Refs. [86,15] report that the opening stress $S_{op_{phen}}$ indeed changes after an overload. Fig. 17 is reproduced from Ref. [86]. From the energy equivalent area approach it follows that $S_{op_{phys}}$ will have a similar behavior. It proves that our theoretical model of the effect of an overload on a CA spectrum is in agreement with what is reported in literature, such as results from COD measurements.

In a truly random VA spectrum, every half cycle sees a new (S_{\min}) , $S_{\rm max}$) pair. $S_{\rm op_{obvs}}$ and ΔU change virtually every half cycle, but a steady state is never reached during each half cycle. This means that the $S_{op_{obvs}}$ and ΔU are continuously chasing a non-existing CA equilibrium which changes each half cycle. The history of many consecutive cycles (ideally all previous cycles), needs to be taken into account to properly model the behavior of $S_{op_{obsc}}$, ΔU , plasticity, and da/dN, in order to understand and predict VA fatigue crack growth. Amsterdam [87] describes a method that uses a maximum reference stress different from S_{max} to account for VA spectra and pivot points. Pivot points connect multiple power law exponents at different crack length ranges of a Paris type crack growth curve. The altering of the maximum stress results in better power law curve fitting of the crack growth rate, but implicitly leaves $S_{op_{phys}}$ unaffected. Applying the method proposed here, i.e. calculating $S_{op_{nbvs}}$ for each half cycle, would give a similar outcome to the Amsterdam approach, as it would affect the ΔS_{eff} used in the ΔK_{eff} equation. Our method therefore gives a physical explanation for the $\Delta K_{\rm eff}$ value used in the Amsterdam approach.

The shortcomings of the closure corrections and the inconsistency between plasticity effects and the LEFM ΔK_{eff} approach suggest that an energy based approach (S_{opphys} , the elastic spring model, and the energy equivalent area approach) is an improvement over existing methods to properly include closure and plasticity effects. It results in more accurate descriptions of S_{max} , S_{opphys} , and a/W effects on the crack growth behavior, which can improve modeling accuracy for CA and VA fatigue. VA fatigue modeling will likely still require a cycle-by-cycle prediction method to include the (full) loading history effects on S_{opobys} .

This new physics based approach is more realistic than existing closure models, as it is based on the true opening stress. It may be the way forward to increase prediction and modeling accuracy for both CA and VA fatigue crack growth cases.

9. Conclusions

Ample fatigue crack growth closure corrections exist which result in opening stress S_{op} values used in the ΔK_{eff} approach. Literature shows that these corrections still do not fully account for closure effects, and



Fig. 16. Schematic view of ΔU (top) during a CA spectrum (bottom) with a single overload. Four specific cycles in the spectrum are shown, from left to right: a CA spectrum before an overload, a single overload, the first CA cycle after overload, a CA cycle many cycles after the overload.



Fig. 17. CA spectrum with a single overload, associated crack growth retardation, and associated $S_{op_{phen}}$ measured with a COD technique. Figure reproduced from Schipte [86].

that they have a large spread. This led to the hypothesis that there are two distinct $S_{\rm op}$ values: $S_{\rm op_{phen}}$ used in the $\Delta K_{\rm eff}$ approach, and $S_{\rm op_{phys}}$ which is the true crack opening stress. The subsequent investigation has shown that this is true, and resulted in the following conclusions:

- 1. Many known closure corrections, Refs. [10,15,17,16] result in different corrections for the same phenomenon, for unknown reasons. Our research suggests that existing closure corrections do not properly take into account the physical opening stress $S_{\text{op}_{phys}}$.
- 2. The same known closure corrections, Refs. [10,15,17,16], contain empirically determined correction factors, and different corrections result in different S_{op}/S_{max} values based on $S_{op_{phen}}$ for the same load cycle. Our results suggest that these observations may be explained by a failure to correctly account for the effect of S_{max} and a/W on the physical opening stress $S_{op_{phys}}$. Thus the corresponding $S_{op_{phen}}$ needs to be corrected to make up for this.

By applying the equivalent energy approach, Ref. [48], a value of $S_{\text{op}_{phen}}$ can be determined based on the correct $S_{\text{op}_{phys}}$, as found via FEA. The $S_{\text{op}_{phen}}$ values found in this way matches the $S_{\text{op}_{phen}}$ found via previously known correction methods, but without relying on empirical correction factors. Thus our new method is more physically realistic, and potentially requires less experimental calibration than existing methods.

- 3. FEA shows that $S_{\text{op}_{phys}}$ follows four distinct regions over the full *R* range. From low to high *R*, these are: tensile-compressive loading with closure, tensile-tensile loading with closure, transition to an always open crack, and an always open crack. In the last case, it can be assumed that $S_{\text{op}_{phys}} = S_{\min}$. Using the energy equivalent area analogy to obtain $S_{\text{op}_{phyn}}$ values for the full *R* range, the FEA results show close agreement with known correction curves, especially for $R \ge 0$. This confirms that $S_{\text{op}_{phen}}$ in $S_{\text{op}_{phen}}/S_{\max}$ is not the true opening stress.
- 4. FEA confirmed that it at least holds that $S_{\text{op}_{phys}} = f(R, S_{\text{max}})$ and that the derived $S_{\text{op}_{phen}}/S_{\text{max}} = f(R, S_{\text{max}})$ too.

During crack growth, the local net-section stress in the crack plane

increases due to the finite width effect. This does not affect S_{max} , but it does affect the local phenomenon which is crack closure. During crack growth at constant *R* and S_{max} , the $S_{\text{opphen}}/S_{\text{max}}$ or $S_{\text{opphys}}/S_{\text{max}}$ values slowly decrease because of the decreasing cross-section area. This dependency on a/W is not mentioned in literature, but may partly explain the spread of closure corrections.

Furthermore, several closure corrections include a fitting parameter to match measurement data, which tends to be dependent on *R*. In literature it is noted that $S_{\text{op}_{phen}}$ also depends on the ratio between S_{max} and σ_0 , where σ_0 is related to S_{vield} .

These observations combined suggest that $S_{\text{op}_{phen}} = f(R, S_{\text{max}}, S_{\text{yield}}, a/W)$ and $S_{\text{op}_{nhw}} = f(R, S_{\text{max}}, S_{\text{yield}}, a/W)$.

Inclusion of the energy approach into the $\Delta K_{\rm eff}$ equation may improve the accuracy over known models. $S_{\rm op_{phys}}$ might be found through FEA or strip yield models. For VA fatigue a cycle-by-cycle integration of the loading history might still be necessary to keep track of changes in $S_{\rm op_{abus}}$ and subsequent $S_{\rm op_{abus}}$.

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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References

- Paris PC, Gomez MP, Anderson WE. A rational analytic theory of fatigue. Trend Eng 1961;13:9–14.
- [2] Paris PC. Fracture mechanics and fatigue: a historical perspective. Fatigue Fracture Eng Mater Struct 1998;21:535–40.
- [3] Elber E. Fatigue crack closure under cyclic tension. Eng Fract Mech 1970;2:37–45.
- [4] Schijve J. Some formulas for the crack opening stress level. Eng Fract Mech 1981; 14:461-5.
 [5] Van der Linden HH. NLR test results as a database to be used in a check of crack
- propagation prediction models. A Garteur activity. NLR TR 79121, 1979. [6] Ewalds HL, Furnée RT. Crack closure measurements along the crack front in center
- cracked specimens. Int J Fract 1978;14:R53–5.
- [7] Sunder R, Dash PK. Measurement of fatigue crack closure through electron microscopy. Int J Fatigue 1982;4(2):97–105.
- [8] James MN, Knott JF. Critical aspects of the characterization of crack tip closure by compliance techniques. Mater Sci Eng 1985;72:L1–4.
- [9] Minakawa K, Newman Jr JC, McEvily AJ. A critical study of the crack closure effect on near-threshold fatigue crack growth. Fatigue Eng Mater Struct 1983;6(4): 359–65.
- [10] Elber W. The significance of fatigue crack closure. Damage tolerance in aircraft structures. ASTM STP 1971;486:230–42.
- [11] Harter JA. AFGROW users guide and technical manual. Wright-Patterson Air Force Base AFRL-VA-WP-TR-1999-3016.
- [12] McClung RC, et al. NASGRO Fracture mechanics & fatigue crack growth analysis software. Southwest Research Institute.
- [13] Newman Jr JC, et al. Fastran. A fatigue crack growth life-prediction code based on the crack-closure concept. User guide version 5.4. Fatigue & Fracture Associates, LLC, 670 North Lake Circle Eupora, MS 39744, 2013.
- [14] Paris P, Erdogan F. A critical analysis of crack propagation laws. Trans ASME 1963: 528–33.
- [15] Schijve J. Fatigue of Structures and Materials. second ed. Springer Science+ Business Media B.V; 2009.
- [16] De Koning AU. Crack growth prediction methods, Part 1: a survey. NLR TR 84121 L Part I, 1984.
- [17] Newman Jr JC. A crack opening stress equation for fatigue crack growth. Int J Fatigue 1984;24:131–5.
- [18] Jones R, Tamboli D. Implications of the lead crack philosophy and the role of short cracks in combat aircraft. Eng Fail Anal 2013;29:149–66.
- [19] Paris PC, Lados D, Tada H. Reflections on identifying the real ΔK_{eff} in the threshold region and beyond. Eng Fract Mech 2008;75:299–305.

- [20] Paris PC, Tada H, Keith Donald J. Service load fatigue damage a historical perspective. Int J Fatigue 1999;21:S35–46.
- [21] Jones R, Pitt S. An experimental evaluation of crack face energy dissipation. Int J Fatigue 2006;28:1716–24.
- [22] Iwasaki T, Katoh A, Kawahara M. Fatigue crack growth under random loading. Naval Arch Ocean Eng (Japan) 1982;20:194–216.
- [23] Kurihara M, Katoh A, Kawahara M. Effects of stress ratio and step loading on fatigue crack propagation ratio. In: Current research on fatigue cracks (Current Japanese Materials Research). London; 1987.
- [24] Overbeeke JL, De Back J. The influence of stress relieving and R-ratio on the fatigue of welding joints. In: Maccos SJ, editor. Fatigue of welded constructions. Brighton: The Welding Institute; 1987. p. 11–22.
- [25] Correia JAFO, De Jesus AMP, Moreira PMGP, Tavares PJS. Crack closure effects on fatigue crack propagation rates: application of a proposed theoretical model. Adv Mat Sci Eng 2016. id 3026745.
- [26] Clerivet A, Bathias C. Study of crack tip opening under cyclic loading taking into account the environment and R ratio. Eng Fract Mech 1979;12:599–611.
- [27] Shih TT, Wei RP. A study of crack closure in fatigue. Eng Fract Mech 1974;6:19–32.
 [28] Ewalds HL. The effect of environment on fatigue crack closure in aluminium alloys. Eng Fract Mech 1980;13(4):1001–7.
- [29] Newman Jr JC. A crack-closure model for predicting fatigue crack-growth under aircraft spectrum loads. NASA TM 81941, 1981.
- [30] Vasudevan AK, Sadananda K, Louat N. A review of crack closure, fatigue crack threshold and related phenomena. Mater Sci Eng, A 1994;188:1–22.
- [31] Vecchio RS, Crompton JS, Hertzberg RW. Anomalous aspects of crack closure. Int J Fatigue 1986;31:R29–33.
- [32] Garz RE, James MN. Observations on evaluating fatigue crack closure from compliance traces. Int J Fatigue 1989;11(6):437–40.
- [33] Murakami R-I, Kim Y-H, Ferguson WG. The effects of microstructure and fracture surface roughness on near-threshold fatigue crack propagation characteristics of a two-phase cast stainless steel. Int J Fatigue 1991;14(7):741–8.
- [34] Okazaki M, McEvily AJ, Tanaka T. The wedge mechanism of fatigue crack growth in silicon nitride. Mater Sci Eng, A 1991;143:135–41.
- [35] Parida BK, Nicholas T. Effect of stress ratio on fatigue crack growth in a titanium aluminide alloy. Int J Fract 1991;52:R51–4.
- [36] Seetharam SA, Dash PK. Load-CMOD data analysis for crack closure. Int J Fract 1992;53:R53–8.
- [37] Gómez MP, Ernst H, Vázquez J. On the validity of Elber's results on fatigue crack closure for 2024–T3 aluminum. Int J Fract 1976;12:178–80.
- [38] Louat N, Sadananda K, Duesbery M, Vasudevan AK. A theoretical evaluation of crack closure. Metall Trans 1993;24A:2225–32.
- [39] McClung RC. Finite element analysis of specimen geometry effects on fatigue crack closure. Fatigue Fracture Eng Mater Struct 1994;17:864–72.
- [40] Kim JH, Lee SB. Fatigue crack opening stress based on the strip-yield model. Theoret Appl Frac Mech 2000;34:73–84.
- [41] Duan QY, Li JQ, Li YY, Yin YJ, Xie HM, He W. A novel parameter to evaluate fatigue crack closure: Crack opening ratio. Int J Fatigue 2020;141:1–13.
- [42] Kujawski D. ΔK_{eff} parameter under re-examination. Int J Fatigue 2003;25: 793–800.
- [43] Castro JTP, Meggiolaro MA, González JAO. Can ΔK_{eff} be assumed as the driving force for fatigue crack growth? Frattura ed Integrità Strutturale 2015;33:97–104.
- [45] Newman Jr JC, Ruschau JJ. The stress-level effect on fatigue-crack growth under constant-amplitude loading. Int J Fatigue 2007;29:1608–15.
- [46] McClung RC, Sehitoglu H. On the finite element analysis of fatigue crack closure. -1. Basic modeling issues. Eng Fract Mech 1989;33:237–52.
- [47] McClung RC, Sehitoglu H. On the finite element analysis of fatigue crack closure. -2. Numerical results. Eng Fract Mech 1989;33:253–82.
- [48] Alderliesten RC. The explanation of stress ratio effect and crack opening corrections for fatigue crack growth in metallic materials. Adv Mater Res 2014; 891–892:289–94.
- [49] Newman Jr JC. A finite-element analysis of fatigue crack closure. NASA TM X-72005, 1974.
- [50] Ohji K, Ogura K, Ohkubo Y. Cyclic analysis of a propagating crack and its correlation with fatigue crack growth. Eng Fract Mech 1975;7:457–64.
- [51] Nakagaki M, Atluri SN. An elastic-plastic analysis of fatigue crack closure in modes I and II. AIAA J 1980;18:1110–7.
- [52] Blom AF, Holm DK. An experimental and numerical study of crack closure. Eng Fract Mech 1985;22(6):997–1011.
- [53] Fleck NA. Finite element analysis of plasticity-induced crack closure under plane strain conditions. Eng Fract Mech 1986;25(4):441–9.
- [54] Bednarz E. A numerical study of plasticity induced closure in short cracks by the finite element method. PhD Thesis. Air Force Institute of Technology; 1986.
- [55] Nicholas T, Palazotto AN, Bednarz E. An analytical investigation of plasticity induced closure involving short cracks. Mech Fatigue Crack Closure, ASTM STP 982, 1988.
- [56] Sehitoglu H, Gall K, Garcia AM. Recent advances in fatigue crack growth modeling. Int J Fatigue 1996;80:165–92.
- [57] Newman Jr JC. The merging of fatigue and fracture mechanics concepts: a historical perspective. Prog Aerosp Sci 1998;34:347–90.
- [58] Chermahini RG, Shivakumar KN, Newman Jr JC. Three-dimensional finite-element simulation of fatigue crack growth and closure. ASTM STP 1988;982:398–413.
 [59] Chermahini RG, Blom AF. Variation of crack-opening stresses in three-dimensions:
- Gold Dawicke DS, Grandt Jr AF, Newman Jr JC. An inverse method for the calculation of
- [60] Dawicke DS, Grandt Jr AF, Newman Jr JC. An inverse method for the calculation of through-thickness fatigue crack closure behavior. ASTM STP 1131 1992;2:46–57.

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- [61] Newman Jr JC, Bigelow CA, Shivakumar KN. Three-dimensional elastic-plastic finite-element analyses of constraint variations in cracked bodies. Eng Fract Mech 1993;46:1–13.
- [62] Kotousov A, Khanna A, Branco R, De Jesus AMP, Correia JAFO. Review of current progress in 3D linear elastic fracture mechanics. Mechanical Fatigue of Metals: Experimental and Simulation Perspectives, Struc. Integrity 7, Springer Nature Switzerland AG, 2019, pp. 125–131.
- [63] LLorca J. Roughness-induced fatigue crack closure: a numerical study. Fatigue Fracture Eng Mater Struct 1992;15:655–69.
- [64] Federal Aviation Administration. Metallic Materials Properties Development and Standardization (MMPDS-05), 2010.
- [65] Katcher M. Crack growth retardation under aircraft spectrum loads. Eng Fract Mech 1973;5:793–818.
- [66] Zhang JZ, Bowen P. On the finite element simulation of three-dimensional semicircular fatigue crack growth and closure. Eng Fract Mech 1998;60:341–60.
- [68] Maljaars J, Pijpers R, Slot H. Load sequence effects in fatigue crack growth of thickwalled welded C-Mn steel members. Int J Fatigue 2015;79:10–24.
- [69] Booth GS, Maddox SJ. Correlation of fatigue crack growth data obtained at different stress ratios. ASTM STP 1988;982:516–27.
- [70] Liu Y-P, Chen C-Y, Li G-Q. Fatigue crack growth and control of 14MnNbq welding plates used for bridges. J Eng Mech 2012;138:30–5.
- [71] Schijve J. Fatigue crack closure, observations and technical significance. Report LR-485, 1986.
- [72] Feddersen CE. Discussion in ASTM STP 410, 1966, p. 77-79.
- [73] Zhao Y, Alderliesten RC, Zhou Z, Fang G, Zhang J, Benedictus R. On the physics of applying finite width and geometry correction factors in fatigue crack growth predictions of GLARE. Int J Fatigue 2018;117:189–95.
- [74] Zhao Y, Alderliesten RC, Wu Z, Zhou Z, Fang G, Zhang J, et al. Determining finitewidth-correction factors for fatigue crack growth prediction in GLARE using the equivalent compliance method. Int J Fatigue 2019;127:74–81.

- [75] Alderliesten RC. Fatigue and fracture of fibre metal laminates. Solid mechanics and its applications, vol. 236, Springer International Publishing AG, 2017.
- [76] Baudin G, et al. Crack growth model for flight type loading. 11th ICAF symposium, Noordwijkerhout, 1981.
- [77] De Koning AU. A simple crack closure model for prediction of fatigue crack growth rates under variable-amplitude loading. ASTM STP 1981;743:63–85.
- [78] De Koning AU, et al. Prediction of fatigue crack growth rates under variable loading using a simple crack closure model. In: 11th ICAF symposium, Noordwijkerhout, 1981.
- [79] Aliaga D, et al. A simple crack closure model for predicting fatigue crack growth under flight simulation loading. In: 13th ICAF symposium, Pisa; 1985. p. 605–30.[80] Fuehring H, Seeger T. Dugdale crack closure analysis of fatigue cracks under
- constant amplitude loading. Eng Fract Mech 1979;11:99–122. [81] Dill HD, Saff CR. Spectrum crack growth prediction method based on crack surface
- [81] Dill HD, Saft CR. Spectrum crack growth prediction method based on crack surface displacement and contact analyses. Fatigue Crack Growth Under Spectrum Loads, ASTM STP 1976;595:306–19.
- [82] Dougherty DJ, De Koning AU, Hillberry BM. Modeling high crack growth rates under variable amplitude loading. Adv Fatigue Lifetime Predict Techn, ASTM STP 1992;1122:214–33.
- [83] Wang GS, Blom AF. A strip model for fatigue crack growth predictions under general load conditions. Eng Fract Mech 1991;40(3):507–33.
- [84] Dugdale DS. Yielding of steel sheets containing slits. J Mech Phys Solids 1960: 100–4.
- [85] Matias C, Katsav E. Evaluation of the strip-yield retardation model for predictions of fatigue crack growth under typical aircraft loading spectra. In: 27th ICAF symposium, Jerusalem, 2013.
- [86] Schijve J. Observations on the prediction of fatigue crack growth propagation under variable-amplitude loading. ASTM STP 1976;595:3–23.
- [87] Amsterdam E. Effect of crack length and reference stress on variable amplitude fatigue crack growth rate. structural integrity in the age of additive manufacturing. In: Proceedings of the 30th symposium of ICAF; 2019. p. 539–50.

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