Non-local energy based fatigue life calculation method under multiaxial variable amplitude loadings

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Keywords:
High cycle fatigue
Fatigue life calculation method
Multiaxial
Energy
Gradient

Abstract
Reliable design of industrial components against high cycle multiaxial fatigue requires a model capable of predicting both stress gradient and load type effects. Indeed, taking into account gradient effects is of prior importance for the applicability of fatigue models to real structures. In this paper, a fatigue life assessment method is proposed for proportional and non-proportional multiaxial variable amplitude loadings in the range $10^4$–$10^7$ cycles. This method derives from the fatigue criterion initially proposed by Palin-Luc and Lasserre (1998) [2] and revisited by Banvillet et al. (2003) [16] for multiaxial constant amplitude loading. The new proposal consists of a complete reformulation and extension of the previously cited energy based fatigue strength criteria. It includes two major improvements of the existing criteria. The first one consists in a fatigue criterion for multiaxial variable amplitude loadings while only constant amplitude loadings were considered in the above cited works. The second one is an extension to an incremental fatigue life assessment method for proportional and non-proportional multiaxial variable amplitude loadings. No cycle counting technique is needed whatever the variable amplitude loadings type considered (uniaxial or multiaxial). The predictions of the method for constant and variable amplitude multiaxial loadings are compared with experimental results on specimens from literature and from new experiments on a ferrito-perlitic steel. The above mentioned method has been implemented as a post-processor of a finite element software. An application to a railway wheel is finally presented.

1. Introduction
Designing metallic components against variable amplitude multiaxial fatigue loadings is still a difficult problem to handle for engineers. The two major difficulties can be summarized as follows. The fatigue life assessment method has to catch the full complexity of in service loadings (variable amplitude, non-proportional multiaxial loadings, etc.) [1] and to account for well known stress/strain gradient effects often encountered on real structures [2–4].

High cycle multiaxial fatigue strength criteria have been developed for over 50 years resulting in a large variety of formulations usually based on a combination of strain, stress or strain energy quantities [5]. Since the pioneer work of Jasper [6] in 1923 who used an energy based quantity to analyze tension–compression loadings, energy based formulations have been strongly developed. Ellyin [7,8] showed that a combination of both the plastic and elastic strain work could be efficiently used as damage parameter in multiaxial fatigue. In their review on energy based multiaxial fatigue life criteria, Macha and Sonsino [9] showed that energy based formulations are good candidates when dealing with loadings presenting complex temporal histories.

Energy based approaches have other advantages when dealing with variable amplitude loadings.

— In general, the extension of a multiaxial fatigue life assessment method to the variable amplitude domain necessitates the use of particular cycle counting techniques in order to extract, from a stress tensor time evolution with variable amplitude, clearly identified load cycles for which any damage parameter could be computed.

— Although there are a lot of cycle counting techniques, none is unanimously recognized especially under non-proportional multiaxial stress states [10].

— The choice of the cycle counting algorithm is important since it influences the result of the calculated fatigue life [10,11].
For multiaxial non-proportional stress states, in many approaches found in the literature, the variable chosen for cycle counting differs from the damage parameter of the fatigue life assessment method [12].

Compared to stress or strain based critical plane approaches, another advantage of an energy based criterion is that it can easily be written in an incremental form avoiding the use of cycle counting algorithm. This paper will present such an approach.

The influence of stress and strain gradients on the fatigue strength is now well reported in the literature, but components have seldom a well defined notch factor. Consequently, the use of data from laboratory tests has to be done very carefully [2–4,13] when applied to real components. Furthermore, in high cycle fatigue, the influence of the load type on the fatigue strength is well known (endurance limits in tension–compression and in bending are different). An optimized design against fatigue requires a method able to consider both the volumetric distribution of stresses and strains and the load type effect; the proposed method considers such volumetric distributions.

### 2. Fatigue life assessment method

In the high cycle fatigue regime it is generally assumed that negligible macroscopic plastic strains occur and that elastic shakedown hypothesis is reasonable. Since this paper is devoted to the field of endurance or limited endurance (i.e. \(10^5 – 10^7\) cycles) this hypothesis is considered. Consequently, only the elastic part of the total strain energy will be considered hereafter.

The present proposal derives from the work of Froustey and Lasserre [14], Palin-Luc and Lasserre [2] and Banville [11]. The new proposal consists of a complete reformulation and extension of the previously cited energy based fatigue strength criteria: it proposes non-local energy based multiaxial fatigue life criteria expressed in an incremental form that is suitable for non-proportional variable amplitude loadings. Furthermore, an extension to an incremental fatigue life assessment method for multiaxial variable amplitude loadings is proposed.

#### 2.1. An energy parameter

The proposed damage parameter is based on two main hypothesis:

1. As already noticed, the fatigue damage parameter is computed after macroscopic elastic shakedown. This hypothesis is justified because our proposal lies within the high cycle fatigue regime (elastic shakedown is supposed to be reached after a few thousands cycles [15]).

2. The strain work density given to the material is considered as the driving force for fatigue crack initiation.

3. A volumetric approach is developed based on a sequence length dependant energy threshold (see Section 2.3).

Ellyin [7] underlined that the strain work can be calculated as the sum of elastic and plastic strain works, so that the total, \(W(M,t)\), the elastic, \(W^e(M,t)\), and the plastic, \(W^p(M,t)\) strain work densities are related by:

\[
W(M,t) = W^e(M,t) + W^p(M,t)
\]

(1)

According to the first previous hypothesis the volumetric strain energy density is given by the following equation where the plastic strain energy is neglected.

\[
W(t,M) = \frac{1}{2} \sigma_{ij}(M,t) : \epsilon_{ij}(M,t) = \frac{1}{2} \sigma_{ij}(M,t) \varepsilon_{ij}(M,t)
\]

(2)

\(\sigma_{ij}(M,t)\) (resp. \(\varepsilon_{ij}(M,t)\)) denotes the temporal evolution of the \(ij\) term of the stress (resp. elastic strain) tensor at a material point \(M\). It is assumed that the strain work density given to the material is expressed in an incremental form:

\[
\frac{dW(t,M)}{dt} = \frac{1}{2} \sigma_{ij}(t,M) : \frac{d\epsilon_{ij}(t,M)}{dt}
\]

The above expression is valid for the incremental strain work density and for the plastic strain energy density (see equation (2)).

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is the relevant mechanical parameter to compute a fatigue damage indicator. This concept is illustrated Fig. 1 for fully reversed uniaxial stress state (tension compression). During the tensile part of the loading, when the power is positive, the strain work density is considered as being given to the material. On the contrary, in the relaxing phase when the strain power is negative, the material restitutes the strain energy. It is considered that no damage occurs during this phase. For multiaxial loading the situation is more complex in particular due to mean stress/strain and Poisson effects. Fig. 2 illustrates the situations where the strain work density is considered as being given to the material.

As said in the introduction section, to avoid the use of any cycle counting method, an incremental definition of the damage parameter is chosen. From this analyses it results the general form for the increment of strain work density, \( dW_g(M, t) \), given to an elementary volume element, during a loading period \( t \):

\[
dW_g(M, t) = \sum_{ij} \left( \sigma_{ij}(M, t) \dot{\varepsilon}_{ij}(M, t) \text{sign}(\varepsilon_{ij}(M, t)) \sigma_{ij}(M, t) \right) dt
\]

\( - \sigma_{ij}(M, t) \) and \( \dot{\varepsilon}_{ij}(M, t) \) are the stress and elastic strain tensor components at \( M \) and function of time.

\( - \dot{\varepsilon}_{ij}(M, t) \) and \( \sigma_{ij}(M, t) \) are the stress and elastic strain rate tensor components at \( M \) and function of time.

\( - \langle \cdot \rangle \) represents the Macaulay brackets \( \langle x \rangle = x \) if \( x > 0 \); \( \langle x \rangle = 0 \) if \( x \leq 0 \).

The strain energy density given to the material over a loading period \( T \) (or sequence of duration \( T \) for variable amplitude loading) is then:

\[
W_g(M) = \int_0^T dW_g(M, t)
\]

\[ (4) \]

2.2. Multiaxial stress states

Stress triaxiality sensitivity is a major feature in multiaxial fatigue that strongly depends on the considered material. Such sensitivity can hardly be directly related to some simple mechanical properties so that it is usually introduced empirically in the formulations. To take into account the material sensitivity to the stress triaxiality we define at each material point \( M \), a triaxiality parameter as follows:

\[
dT(M, t) = \frac{W^e(M, t)}{W(M, t)} \quad \text{if } W(M, t) \neq 0, \quad \text{otherwise } dT(M, t) = 0
\]

\[ (5) \]

where \( W(M, t) \) (resp. \( W^e(M, t) \)) is the instantaneous total (resp. spherical) elastic strain energy. \( W^e(M, t) \) is defined by:

\[
W^e(M, t) = 1/6(\text{trace}(\sigma(M, t))\text{trace}(\varepsilon(M, t))) - 1/2 \sigma_{ii}^2 \varepsilon_{ii}^0
\]

\[ (6) \]

where \( s \) denotes the spherical part of the stress and elastic strain tensors.

Based on previous studies [2,16], we propose to take into account the material sensitivity to the triaxiality of stresses by using an empirical function, \( F(dT(M), \beta) \), where \( dT \) is the triaxiality degree of stresses and \( \beta \) a material parameter. This function (Eq. (7)) was identified using a large multiaxial fatigue database (see [17] for more details). For a given material this function represents the evolution, versus \( dT \), of the ratio of the strain work density value at the endurance limit, noted \( W^0_g \), and its value in torsion \( W^0_{g, tors} \).

It has been built so that \( F(dT(M), \beta) = 1 \) in torsion for any material.

\[
F(dT(M), \beta) = \frac{W^0_g}{W^0_{g, tors}} = \frac{1}{1 - dT(M)} \left[ 1 - \frac{1}{\beta} \ln \left[ 1 + dT(M)(e^\beta - 1) \right] \right]
\]

\[ (7) \]
As a consequence, at the endurance limit, whatever the loading and the stress state, $W^g_\text{eq}$ is related to its value in torsion, $W^g_\text{uniax}$, and under simple uniaxial stress state, $W^g_\text{uniax}$, by the following relations:

$$W^g_\text{eq}(M) = W^g_\text{uniax}(F(dT(M), \beta))$$

(8)

So that under uniaxial loading,

$$W^g_\text{uniax} = W^g_\text{uniax}(F(dT\text{uniax}(M), \beta))$$

(9)

For any cyclic stress state with a triaxiality degree $dT$, it is then possible to compute, at the endurance limit, the strain work density given to the material which is equivalent to a uniaxial stress state. Such an equivalent strain work density is defined by Eq. (10). Considering the triaxiality degree of stresses at a point M, this is – at the endurance limit – the bearable strain work density given to the material per load cycle which is equivalent to the given strain work density that the same material accepts at the endurance limit under a uniaxial cyclic stress state.

$$W^g_\text{eq}(M) = F(dT\text{uniax}(M), \beta) W^g_\text{uniax}(M)$$

(10)

Considering now the incremental definition (Eq. (3)), an incremental equivalent strain energy parameter is proposed by the following equation with the same $F$ function but where $dT$ is time dependent.

$$dW^g_\text{eq}(M, t) = F(dT\text{uniax}(M), \beta) dW^g_\text{uniax}(M, t)$$

(11)

Combing Eqs. (4) and (11) we obtain the total given strain work density during a load period $T$ (or sequence of duration $T$ for variable amplitude loadings), equivalent to a uniaxial stress state:

$$W^g_\text{eq}(M) = \int_T dW^g_\text{eq}(M, t)$$

(12)

Whatever the loading (constant or variable amplitude) the proposed mutiaxial fatigue criterion is then simply expressed as follows:

$$W^g_\text{eq}(M) \leq W^g_\text{uniax}$$

(13)

where $W^g_\text{uniax}$ is the bearable strain work density under uniaxial loading at the endurance limit given by:

$$W^g_\text{uniax} = \frac{\sigma^g_{\text{End.}}^2}{E}$$

(14)

where $\sigma^g_{\text{End.}}$ is the endurance limit on smooth specimens under fully reversed tension–compression.

2.3. Damage parameter

From fully reversed fatigue experiments on spheroidal graphite cast iron, Palin-Luc et al. [18] have shown that a threshold stress, $\sigma^r$, can be defined below the conventional endurance limit $\sigma^0$. At a considered point, a stress amplitude lower than this threshold does not initiate observable damage at the microscale (no microcrack). A stress amplitude between $\sigma^r$ and $\sigma^0$ contributes to micro-damage initiation only, which could develop if, in the course of time, there is a stress amplitude higher than $\sigma^r$. The stress limit $\sigma^r$ is considered as a threshold stress of no damage initiation at the microscale, whereas the usual endurance limit $\sigma^0$ corresponds to a macrocrack initiation threshold.

Banvillet [11] expressed this threshold concept in terms of an energy limit, $W^r$, representing the minimum strain work volumetric density (per load cycle) necessary to create, after a high number of cycles, an irreversible damage in a representative elementary volume (REV).

For constant amplitude loading, the damaging part of the strain work density can be simply expressed by:

$$W_{\text{eq,am}}(M) = \langle W_{\text{eq}}(M) - W^r \rangle$$

(15)

where the symbol $\langle \rangle$ represent the Macaulay brackets. Considering a uniaxial loading case, it is easily shown [20] that:

$$\sigma^r = \sqrt{\frac{2}{3} \left(\sigma_{-1\text{tens.}}^D - \left(\sigma_{-1\text{rot. bend}}^D \right)^2 \right)}$$

(16)

$$W^r = \frac{(\sigma^r)^2}{E}$$

(17)

where $\sigma_{-1\text{tens.}}^D, \sigma_{-1\text{rot. bend}}^D$ are the endurance limits of the material obtained on smooth specimens under fully reversed tension and rotating bending respectively. $W_{\text{eq,am}}(M)$ corresponds to the difference by excess between the strain work given to the material for one loading period $T$, and an energy threshold quantity $W^r$. This threshold is closely related to the concept of cycle since under constant amplitude loading, $W^r$ corresponds to a threshold per cycle.

If the loading is of variable amplitude, the difficulty lies primarily in the computation of the strain work part considered as damaging. Indeed, the formulation proposed Eq. (15) cannot be directly applied to any variable amplitude loadings since the $W_{\text{eq,am}}(M)$ term depends on the sequence length while the second term, $W^r$, does not.

For variable amplitude loadings, it is proposed to modify Eq. (15) as follows:

$$W_{\text{eq,am}}(M) = \langle W_{\text{eq}}(M) - \alpha_M \cdot W^r \rangle$$

(18)

The $\alpha_M$ parameter is defined in the following subsection and is closely related to the temporal evolution of the stress/strain tensors and sequence duration at point M. It is equal to 1 under constant amplitude loading, and can take any positive value greater than one for variable amplitude loading.

2.3.1. Computing $\alpha_M$

2.3.1.1. Uniaxial loading. For sake of simplicity, let us first consider the case of uniaxial variable amplitude loading. The signed energy function, $\zeta(t)$, as proposed by [21], is introduced as follows:

$$\zeta(t) = \frac{\sigma(t)\text{sign}(\sigma(t))}{E}$$

(19)

where $\text{sign}(x) = 1$ if $x > 0$ and $\text{sign}(x) = -1$ if $x < 0$. This is close to the Lagoda’s proposal [22, 23] in the case of pure elastic regime.

Its evolution for fully reversed and alternated constant amplitude uniaxial loading is illustrated Fig. 3 together with the evolution of the cumulated strain energy density (12) given to the material. For both loading cases the cumulated strain energy evolution shows typical time sequence that consists in a plateaux regime (stress relaxation) followed by an increase. Such typical time sequence will be called “transition”. For fully reversed loadings, two transitions are counted in one full cycle, while for alternated loadings there is only one transition per cycle. Variable amplitude loadings consist of a succession of transitions which number depends on the sequence length. These transitions can be considered as elementary time sequences on which the concept of energy threshold has to be transferred. To each transition an energy threshold is associated. This energy threshold is computed as follows:

$$W_{\text{tran,M}_{a-t_{0}}} = \alpha_{M_{a-t_{0}}} W^r$$

(20)
where $\mathcal{X}_{M_{t_k - t_{k+1}}}$ is related to the amplitude of the transition in terms of strain energy so that:

$$\mathcal{X}_{M_{t_k - t_{k+1}}} = \frac{|\xi(M, t_k)| - |\xi(M, t_{k+1})|}{1 - \text{sign}(\xi(M, t_k))] \frac{1}{2}|\xi(M, t_k)| + |\xi(M, t_{k+1})|}$$  \hspace{1cm} (21)

For sake of simplicity $\mathcal{X}_{M_{t_k - t_{k+1}}}$ is noted $\mathcal{X}_{M_{t_k}}$ in the following.

For a variable amplitude loading, $n$ being the number of transitions during the sequence, the total damaging part of the strain work density is given by:

$$W_{\text{eq}, \text{dam}}(M) = \left\langle \sum_{k=0}^{n-1} \left( \int_{t_k}^{t_{k+1}} dW_{\text{eq}}(M) - \mathcal{X}_{M_{t_k}} W'_g \right) \right\rangle$$  \hspace{1cm} (22)

$$= \left\langle W_{\text{eq}}(M) - \mathcal{X}_{M_{t_k}} W'_g \right\rangle$$  \hspace{1cm} (23)

with

$$\mathcal{X}_M = \sum_{k=0}^{n-1} \mathcal{X}_{M_{t_k}}$$  \hspace{1cm} (24)

Under constant amplitude loading, Eq. (21) ensures that $\mathcal{X}_M = 1$ whatever the loading ratio. One can note that $\mathcal{X}_M$ is a sort of automatic counter of the transition number (between strain work given and released) in the time fluctuations of the strain work energy density over the loading sequence.

2.3.1.2. Multiaxial loading. Now, let us consider the most general case of multiaxial loadings where the six components of the stress and strain tensors are fluctuating in time. For sake of simplicity the engineering notations for stress and strain components is used in the following:

$$\begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{33} \\
\sigma_{23} \\
\sigma_{13} \\
\sigma_{12}
\end{bmatrix} = \begin{bmatrix}
\sigma_1 \\
\sigma_2 \\
\sigma_3 \\
2\epsilon_{12} \\
2\epsilon_{13} \\
2\epsilon_{12}
\end{bmatrix} \quad \text{and} \quad \begin{bmatrix}
\epsilon_{11} \\
\epsilon_{22} \\
\epsilon_{33} \\
2\epsilon_{12} \\
2\epsilon_{13} \\
2\epsilon_{12}
\end{bmatrix} = \begin{bmatrix}
\epsilon_1 \\
\epsilon_2 \\
\epsilon_3 \\
\epsilon_4 \\
\epsilon_5 \\
\epsilon_6
\end{bmatrix}$$  \hspace{1cm} (25)

Each one of those six $\sigma(t), \epsilon(t)$ time histories contributes individually to the total strain work density via $dW_{\text{eq}}$ terms as proposed Eq. (3). Similarly to the uniaxial case, it is assumed that the threshold $W_{g}^r$ is distributed on the six $dW_{\text{eq},i}$ terms proportionally to their contribution to the total strain work density. The proportionality factor $P_l(M)$ is given by:

$$P_l(M) = \frac{\int_{t} dW_{\text{eq},l}}{W_{\text{eq}}^{l}}$$  \hspace{1cm} (26)

It has to be noticed that $\sum_{l=1}^{6} P_l = 1$. This parameter is then introduced in the formulation as follows:

$$W_{\text{eq}, \text{dam}}(M) = \left\langle \sum_{l=1}^{6} \sum_{k=0}^{n-1} \int_{t_k}^{t_{k+1}} dW_{\text{eq},l}(M) - P_l(M)\mathcal{X}_{M_{t_k}} W'_g \right\rangle$$  \hspace{1cm} (27)

$$= \left\langle W_{\text{eq}}(M) - \sum_{l=1}^{6} P_l(M)\mathcal{X}_{M_{t_k}} W'_g \right\rangle$$  \hspace{1cm} (28)

$$= \left\langle W_{\text{eq}}(M) - \lambda_M W'_g \right\rangle$$  \hspace{1cm} (29)

with

$$\lambda_M = \sum_{l=1}^{6} P_l(M)\mathcal{X}_{M_{l}}$$  \hspace{1cm} (30)

Under multiaxial variable amplitude loadings in the high cycle fatigue regime, the damaging strain work density is the part in excess of the strain work density given to the material with regard to the threshold energy density $\lambda_M W'_g$.

Furthermore, like $\mathcal{X}_{M_{l}}$, $\lambda_M$ is sequence length dependent. If a given variable amplitude multiaxial load sequence $S$ of duration $T$ is reproduced $k$ times to build a new load sequence $S'$ of duration $kT$, it is easily shown that we obtained:

$$\lambda'_M = k\lambda_M$$  \hspace{1cm} (31)

The two representations are illustrated Fig. 4.

2.3.2. Volume influencing fatigue crack initiation $V^*$

When stress gradients are present, Palin-Luc and Lasserre [2] and Banvillet et al. [16] supposed that the threshold stress delimits a volume influencing fatigue crack initiation $V^*$. We keep this assumption and consider that the potentially critical points $C_i$ (where a fatigue crack can occur) are the points around each $C$ where the strain work density given to the material $W'_g$ presents a local maximum. Around each one of those potentially critical points...
points, the influence volume $V'$ is defined by all the points where the damaging work is not zero.

$$V'(C_i) = \{ \text{points } M(x,y,z) \text{ around } C_i \text{ so that } W_{\text{eq, dam}}(M) \neq 0 \}$$

(32)

Fig. 5 schematically illustrates in 2 dimensions the $V'$ identification considering an arbitrary initial strain work map. The critical points correspond to the local maxima of $W_{\text{eq, dam}}$, and the influence volumes are built around these points.

2.3.3. Volumetric damage parameter

Having considered that all the material points included in $V'$ have an influence in the damage process leading to fatigue crack initiation, the non-local damage parameter $\sigma_{\text{eq, dam}}$ is defined as the volumetric average over $V'$ of the damaging strain work of the considered multiaxial variable amplitude loading sequence. This can be expressed as:

$$\sigma_{\text{eq, dam}}(C_i) = \frac{1}{V'(C_i)} \int_{V'(C_i)} W_{\text{eq, dam}} \, dV$$

(33)

For any multiaxial variable amplitude loading, there is no fatigue crack initiation if the following inequality is true:

$$\sigma_{\text{eq, dam}}(C_i) < \sigma_{\text{dam}}^0$$

(34)

where $\sigma_{\text{dam}}^0$ is the maximum volumetric average (in $V'$) of the damaging strain work of the material that can support without cracking at the endurance limit. This is identified from the endurance limit of the material on smooth specimen under fully reversed tension, plane bending or rotating bending. (for instance, $\sigma_{\text{dam}}^0 = \left( \sigma_{\text{lim,1}}^p / E \right)$). The proposed criterion is stress gradient dependent.

2.4. Master curve

A fatigue life calculation method is often a fatigue criterion extension Weber et al. [24], itself based on a damage parameter. In a fatigue criterion, the damage parameter threshold is fixed for one fatigue life. This one generally corresponds to the endurance limit of the material that is experimentally identified at $10^6$ or $10^7$ cycles for example. In some cases, fatigue criteria can be used to propose more general fatigue life calculation method by empirically linking the value of the damage parameter to the fatigue life, keeping in mind that the fatigue life range in which this extension is performed has to be consistent with the hypothesis of the fatigue strength criterion.

Typical uniaxial $S$–$N$ curve models link the fatigue life to a stress parameter such as maximum stress or stress amplitude. The master curve concept aims to link the $\sigma_{\text{eq, dam}}$ parameter to the fatigue life. The advantage is here to use a unique set of parameters to describe the relation independently of the multiaxiality state or stress/strain temporal evolution. Let us assume a Basquin law type $S$–$N$ curve so that:

$$\sigma_c(N) = \frac{C}{N^p}$$

(35)

For the simple fully reversed tension case on smooth specimen we have:

$$\sigma_{\text{eq, dam}} = \frac{(\sigma_c)^2 - (\sigma)^2}{E}$$

(36)

So that finally the energy damage parameter $N$-curve equation is:

$$\sigma_{\text{eq, dam}}(N) = \left( \frac{C}{N^p} \right)^2 - \left( \sigma \right)^2$$

(37)

Eq. (37) is supposed to be valid on any loading type while the identification of $C$ and $p$ is performed with only one set of fatigue data on smooth specimens under uniaxial fully reversed loadings (tension–compression, rotating or plane bending) since the proposed non-local approach is able to take into account the effect, on the fatigue strength, of the stress/strain volumetric distribution.

For multiaxial variable amplitude loadings, if we consider a given load sequence $S_j$ of time length $T_j$ and a sequence $S_p$ that consist in sequence $S_1$ repeated $p$ times it is easy to show that:

$$\sigma_{\text{eq, dam}}(S_p) = p \sigma_{\text{eq, dam}}(S_1)$$

(38)

$$\hat{\lambda}_{S_p} = p \hat{\lambda}_{S_1}$$

(39)

so that

$$\frac{\sigma_{\text{eq, dam}}(S_p)}{\lambda_S} = \frac{\sigma_{\text{eq, dam}}(S_1)}{\lambda_S}$$

(40)

and

$$\lambda_{S_p} N_p = \lambda_{S_1} N_1$$

(41)

As a consequence, in order to obtain an energy damage parameter $N$-curve independent of $p$ (more generally independent of the sequence length) we must not consider a $(\sigma_{\text{eq, dam}}(S_p) - N_p)$ curve but a $(\sigma_{\text{eq, dam}}(S_1) / \lambda_S - 2N)$ curve (see Fig. 4b).

Fig. 6 illustrates the results of the non-local approach on experimental data obtained on smooth specimens made of ER7 steel. Further analyses of the results presented in this figure will be
proposed in the paper, but it is important to notice that from different S–N curves corresponding to different loading cases, a single \(\sigma_{\text{req,un}} / (1 - jN)\) curve is finally obtained. This approach unifies reasonably well all the experimental results.

3. Synoptic and how to apply the proposal

3.1. Identification of the parameters

Two material parameters \((\sigma^* \text{ and } \beta)\) have to be identified from 3 fatigue strengths in the high cycle fatigue regime (at \(10^7\) cycles for instance) on smooth specimens, under fully reversed loadings tension–compression \(\sigma_{\text{TM},1}^0\), rotating bending \(\sigma_{\text{RotBen},1}^0\) and torsion \(\sigma_{\text{Tor},1}^0\). The material parameter \(\sigma^*\) corresponds to the threshold stress amplitude, lower than the fatigue limit, below which no micro-crack initiates; it is identified according to Eq. (16). The endurance limit is seen as a threshold stress for non-propagating crack \([18]\). The \(\beta\) parameter, representative of the material sensitivity to the triaxiality of stresses, is the solution of Eq. (42) where \(v\) is the Poisson ratio of the material (see Banvillet et al. \([16]\) for more details). Furthermore one S–N curve on smooth specimens loaded under fully reversed uniaxial loading is needed to identify the master curve \(\sigma_{\text{req,un}}(N)\) according to Eqs. (36) and (37).

\[
\left( \frac{\sigma_{\text{RotBen},1}^0}{\sigma_{\text{Tor},1}^0} \right)^2 - 3 \left\{ 1 - \frac{1}{\beta} \ln \left[ 1 + \frac{2v}{3} (e^v - 1) \right] \right\} = 0
\]  

3.2. Synoptic

The use of the proposed fatigue life assessment method on an industrial component requires a finite element analysis to compute \(W_g\) at all the points of the component from the stress and strain time history and to compute the volumetric average of \(W_g\) in the volume influencing fatigue crack initiation \((V')\). Its application can be summarized as illustrated on the flow chart in Fig. 7.

4. Results

This section presents the comparison between experimental data and the assessment of the fatigue strength by the proposed approach. This section is organized in two parts: the first one is dedicated to the multiaxial fatigue strength criterion and the second one is dedicated to the fatigue life assessment method.

The considered materials are ER7 (ferritic-pearlitic steel), SAE1045, C35N and St35 steels and EN-GJS800-2 spheroidal graphite cast iron which mechanical properties are given in Table 1. Median values of the experimental fatigue strengths for all the investigated materials are given in Table 2. Results are presented separately for each loading type in the following sections. All the reported fatigue tests were carried out under load control.

4.1. Multiaxial fatigue strength criteria

The results of the proposal have been compared to three other well known high cycle multiaxial fatigue strength criteria:
Dang-Van et al. [25] (DV), Papadopoulos [26] (Pa) and Crossland [27] (Cr). These criteria are briefly presented in Appendix A. The quality of the high cycle multiaxial fatigue strength criteria has been evaluated by computing for different experimental load cases the classical safety coefficient

\[ C_s = \frac{r_{\text{threshold}}}{r_{\text{eq}}(\text{exp})} \]  

where \( C_s > 1 \) (resp. <1) corresponds to a non-conservative (resp. conservative) prediction since the simulated fatigue strength is greater (resp. lower) than the experimental result. It has to be pointed out that in Eq. (43), \( r_{\text{eq}}(\text{exp}) \) is the equivalent stress of each criterion for the considered experimental fatigue data and \( r_{\text{threshold}} \) is the threshold of the criterion. Indeed, all the criteria can be written \( r_{\text{eq}}(M) \leq r_{\text{threshold}} \) (see Appendix A).

Furthermore, since the proposed method is energy based, its damage variable, \( \sigma_{\text{eq,\text{sum}}} \), is proportional to a stress to the power 2. Consequently for having a safety coefficient proportional to a stress ratio, like for the other criteria, the following ratio has been used when considering our proposal:

\[ C_s = \sqrt{\frac{\sigma_{\text{eq,\text{sum}}}^2}{\sigma_{\text{eq,\text{sum}}}^{\text{exp}}}} \]  

(44)

Four types of loading were investigated: combined plane bending and torsion, combined rotative bending and torsion, combined tension and torsion, combined tension and torsion with internal pressure.

4.1.1. Results on ER7 steel

4.1.1.1. Non-proportional combined plane bending and torsion \( (R_r = R_s = -1) \). Median experimental fatigue strengths at \( 2 \times 10^6 \) cycles under non-proportional combined plane bending and torsion have been experimentally estimated on ER7 steel using the staircase method. Safety coefficients are given in Table 3. Like for Papadopoulos criterion, our proposal gives conservative results compared to other criteria: this is more secure for industrial applications.
4.1.2. Results on SAE1045 steel

4.1.2.1. Combined proportional rotating bending and torsion. Safety coefficient distribution for combined proportional rotative bending and torsion results given by Gough and Pollard [28] for type SAE1045 steel are illustrated Fig. 8. The material parameters of the fatigue criteria were identified using the rotating bending ($R_r = -1$) and torsion ($R_t = -1$) fatigue strengths given in the same paper [28].

For most of the cases, the proposal gives conservative results. It has to be noticed that in numerous cases, the maximum equivalent Von Mises stress exceed the yield stress of the material so that using a purely elastic behavior for computing the stress/strain.
distribution may over-estimate the real distributions. For more accurate predictions, an elastoplastic computation should have been carried out but necessary mechanical properties were not available in the original paper. Dang Van criterion gives good results for these fatigue tests.

4.1.3. Results on St35 steel

4.1.3.1. Proportional combined tension and torsion with internal pressure. Richter et al. [29] have performed proportional combined tension–torsion and internal pressure on St35 steel smooth specimens at 10^6 cycles. Fig. 9 illustrates the distribution of safety coefficients for that particular loading case. Except for Crossland criterion that gives strongly non-conservative results, other criteria give reasonably good results with safety coefficients in the range [0.8; 1.2]. Once again, our approach shows a conservative trend.

| Table 1 |
|-------------------|---------------------------------|-------------------|
| **Material**       | **R_{p0.2} (MPa)**               | **R_m (MPa)**     |
| ER7                | 440                             | 795               |
| SAE1045            | –                               | 624               |
| C35N               | 313                             | 550               |
| St35               | –                               | 395               |
| EN-GJS800-2        | 462                             | 795               |

| Table 2 |
|-------------------|---------------------------------|-------------------|
| **Material**       | **σ_{lim -1} (MPa)**            | **σ_{lim -1} (MPa)** | **σ_{lim -1} (MPa)** | **σ_{lim -1} (MPa)** | **Reference** |
| ER7                | 272                             | 296               | 283               | 198               | This study     |
| SAE1045            | –                               | 584               | 560               | 371               | [28]           |
| C35N               | –                               | 205               | 190               | 150               | [40]           |
| St35               | –                               | 206               | 205               | 123               | [29]           |
| EN-GJS800-2        | 245                             | 294               | 280               | 220               | [13]           |

4.1.4. Conclusions about the proposed non-local high cycle multiaxial fatigue strength criterion

The simulated fatigue strengths with the proposal are in good agreement with a large set of experimental data under proportional and non-proportional loadings. Most of the time these previsions are conservative whereas the previsions of the other tested criteria are non-conservative and may lead to dangerous results in design departments. The proposal is able to take into account the following effects on the fatigue strength: the loading type (tension, rotating bending, plane bending) and the volumetric stress–strain distribution in the components.

Furthermore, for the local criteria which do not distinguish the load type effect, their previsions may be large when the uniaxial fatigue strength used for identifying the material parameters is chosen between the following possible experimental values: tension or rotating bending or plane bending.

4.2. Fatigue life assessment method

Three data set obtained on three different materials are used in the following to evaluate the proposed fatigue life assessment method: EN-GJS800-2 spheroidal graphite (SG) cast iron [11,13,30], 10HNP steel [31–34] and an ER7 steel (this study). For all these experiments the fatigue tests were carried out up to the detection of a technical fatigue crack (typical length of 1 mm); the macroscopic fatigue crack growth is not considered.

4.2.1. EN-GJS800-2 SG cast iron results

Computed fatigue life were obtained considering the S–N curve under fully reversed plane bending loading (R_y = –1) as the master curve modeled using a Basquin type equation without asymptote. For the EN-GJS800-2 SG cast iron, the threshold stress ε' is 210 MPa and β = 3.1.

![Fig. 8. Safety coefficients distributions for the constant amplitude fatigue tests under combined rotative bending and torsion on smooth SAE1045 specimens (DV = DangVan, Pa = Papadopoulos, Cr = Crossland) [28].](image-url)
4.2.1.1. Combined fully reversed plane bending and torsion \((R_x = R_y = -1)\) at different frequencies. Testing conditions are given in Table 4, were \(f_x/f_y\) represent the frequency ratio. The plane bending frequency is kept to \(f_x = 50\) Hz. It is important to notice that such tests induce non-proportional multiaxial stress states. For each test series 10 specimens are tested. Table 4 summarizes the loading conditions, the experimental results \(N_{\text{exp}}\), in terms of median values, and simulated ones \(N_{\text{sim}}\) by the proposal. Experimental results are given in terms of load sequence number to failure, one sequence including only one torsion cycle (torsion is the lower frequency loading when two frequencies are applied).

4.2.1.2. High/low block loadings under fully reversed plane bending or torsion. The test sequences consist of two blocks of fully reversed torsion \((R_x = -1)\) (respectively of plane bending \((R_y = -1)\) with two different stress amplitude \(\Delta \sigma_x/2\) and \(\Delta \sigma_y/2\) and of equal length (5000 cycles). These two blocks are alternately applied on the specimen until macroscopic crack initiation.

Experimental loading conditions, number of sequences to macroscopic crack initiation and simulated number of sequences to failure are given in Tables 5 and 6.

4.2.1.3. Variable amplitude loadings of simple plane bending or combined plane bending and torsion. Experimental results obtained in [11] using in service recorded variable amplitude loadings representative of stress/strain on automotive suspension arm have been used to evaluate the quality of the fatigue life simulation under real variable amplitude load sequence. Signal levels were chosen so that, if a Rainflow analyses is performed, the extracted maximum stress amplitude corresponds to a fatigue life of \(10^5\) cycles. Sequences are reproduced until technical crack initiation (typical length, depth of 1 mm). Three series of tests were performed: simple bending, torsion and combined bending and torsion.

For constant amplitude loadings, the phase shift quantifies the desynchronization between two cyclic loadings. For variable amplitude loadings the desynchronization can be described by an estimator \(\rho_{xy}\) of the correlation coefficient noted \(r_{XY}\). Let us consider \(X\) and \(Y\) two continuous random variables. The correlation coefficient \(r_{XY}\) is defined as follows:

\[
r_{XY} = \frac{\text{cov}(X, Y)}{\sigma_X \sigma_Y}
\]

where \(\text{cov}(X, Y)\) is the covariance and \(\sigma_X (\text{resp. } \sigma_Y)\), the standard deviation of \(X\) (resp. \(Y\)) [35]. For discrete variables \(X\) and \(Y\), an estimator \(\rho_{xy}\) of the correlation coefficient is given by the following equation where \(n\) is the size (number of values) of the samples \(x\) and \(y\); \(\bar{x}\) and \(\bar{y}\) are the mean value estimators \(\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i\).

\[
\rho_{xy} = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{n} (x_i - \bar{x})^2 \sum_{i=1}^{n} (y_i - \bar{y})^2}}
\]

In any cases \(\rho_{xy}\) is in the following interval: \(-1 \leq \rho_{xy} \leq 1\). If \(\rho_{xy} = 0\) signals a not correlated (extrema do not occur at the same time). When \(\rho_{xy} = 1\) signals are homotetic and synchronous, the load path is proportional. When \(\rho_{xy} = -1\) signals are in phase opposition.

Experimental loading conditions including the correlation coefficient, experimental and simulated fatigue lives are presented

![Fig. 9. Comparison of the safety coefficients for the constant amplitude fatigue tests under the combined tension and torsion with internal pressure on smooth specimens of S35 steel (DV = DangVan, Pa = Papadopoulos, Cr = Crossland) [29].](image)

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Different frequencies experimental loading conditions, test results (N_{\text{exp}}) and simulated fatigue life with the proposal (N_{\text{sim}}).</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\sigma_x) (MPa)</td>
<td>(\tau_x) (MPa)</td>
</tr>
<tr>
<td>225</td>
<td>167</td>
</tr>
<tr>
<td>225</td>
<td>167</td>
</tr>
<tr>
<td>155</td>
<td>204</td>
</tr>
<tr>
<td>155</td>
<td>204</td>
</tr>
</tbody>
</table>

where \(\text{cov}(X, Y)\) is the covariance and \(\sigma_X (\text{resp. } \sigma_Y)\), the standard deviation of \(X\) (resp. \(Y\)) [35]. For discrete variables \(X\) and \(Y\), an estimator \(\rho_{xy}\) of the correlation coefficient is given by the following equation where \(n\) is the size (number of values) of the samples \(x\) and \(y\); \(\bar{x}\) and \(\bar{y}\) are the mean value estimators \(\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i\).

\[
\rho_{xy} = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{n} (x_i - \bar{x})^2 \sum_{i=1}^{n} (y_i - \bar{y})^2}}
\]

In any cases \(\rho_{xy}\) is in the following interval: \(-1 \leq \rho_{xy} \leq 1\). If \(\rho_{xy} = 0\) signals a not correlated (extrema do not occur at the same time). When \(\rho_{xy} = 1\) signals are homotetic and synchronous, the load path is proportional. When \(\rho_{xy} = -1\) signals are in phase opposition.

Experimental loading conditions including the correlation coefficient, experimental and simulated fatigue lives are presented

<table>
<thead>
<tr>
<th>Table 5</th>
<th>Loadings with two blocks of plane bending ((R_y = -1)) alternatively applied (low/high/low/) (\gamma) experimental loading conditions, test results (N_{\text{exp}}) and simulated fatigue life with the proposal (N_{\text{sim}}) [13,30].</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading</td>
<td>(\Delta \sigma_x/2) (MPa)</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>230</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>317</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>260</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>230</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>230</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>140</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>230</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>260</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>280</td>
</tr>
<tr>
<td>Pl. Bending</td>
<td>70</td>
</tr>
</tbody>
</table>
Table 7. The correlation coefficient $q_{rs}$ is indicated. The loading path of test number 6 (Table 7) is quasi proportional. For test number 3, plane bending and torsion loadings are fully decorrelated, the load path is strongly non-proportional.

4.2.1.4. Discussion. Fig. 10 compares experimental and predicted fatigue life for above cited complex loadings on EN-GJS800-2 SG cast iron. In all cases the proposal gives satisfactory results, almost all the computed fatigue lives being in the scatter band of factor $2^{\frac{1}{2}} N_{exp} = 2\frac{1}{2} N_{exp} / C_1$.

Table 6
Loadings with two blocks of torsion ($R = -1$) alternatively applied: experimental loading conditions, test results ($N_{exp}$) and simulated fatigue life with the proposal ($N_{sim}$) [11].

<table>
<thead>
<tr>
<th>Loading</th>
<th>$\Delta \tau_1/2$ (MPa)</th>
<th>$\Delta \tau_2/2$ (MPa)</th>
<th>$N_{exp}$ (cycles)</th>
<th>$N_{sim}$ (cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torsion</td>
<td>250</td>
<td>100</td>
<td>291,645</td>
<td>346,217</td>
</tr>
<tr>
<td>Torsion</td>
<td>250</td>
<td>130</td>
<td>266,450</td>
<td>318,491</td>
</tr>
<tr>
<td>Torsion</td>
<td>250</td>
<td>180</td>
<td>266,451</td>
<td>271,359</td>
</tr>
<tr>
<td>Torsion</td>
<td>250</td>
<td>200</td>
<td>227,396</td>
<td>248,873</td>
</tr>
<tr>
<td>Torsion</td>
<td>250</td>
<td>230</td>
<td>168,153</td>
<td>201,392</td>
</tr>
</tbody>
</table>

Table 7
Loading conditions, simulated and experimental fatigue lifes for variable amplitude loading on smooth specimens, EN-GJS800-2 SG cast iron from [11].

<table>
<thead>
<tr>
<th>No.</th>
<th>Loading</th>
<th>$\sigma_{max}$ (MPa)</th>
<th>$\tau_{max}$ (MPa)</th>
<th>$\sigma_{min}$ (MPa)</th>
<th>$\tau_{min}$ (MPa)</th>
<th>$N_{exp}$ (seq.)</th>
<th>$N_{sim}$ (seq.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tor.</td>
<td>0</td>
<td>254</td>
<td>0</td>
<td>-231</td>
<td>-</td>
<td>19,020</td>
</tr>
<tr>
<td>2</td>
<td>Fl. Pl.</td>
<td>363</td>
<td>0</td>
<td>-313</td>
<td>0</td>
<td>-231</td>
<td>11,268</td>
</tr>
<tr>
<td>3</td>
<td>Fl.pl. + Tor.</td>
<td>240</td>
<td>0</td>
<td>-248</td>
<td>-172</td>
<td>0.04</td>
<td>9587</td>
</tr>
<tr>
<td>4</td>
<td>Fl.pl. + T.</td>
<td>240</td>
<td>186</td>
<td>-248</td>
<td>-172</td>
<td>0.62</td>
<td>57,174</td>
</tr>
<tr>
<td>5</td>
<td>Fl.pl. + Tor.</td>
<td>225</td>
<td>167</td>
<td>-188</td>
<td>-147</td>
<td>0.51</td>
<td>16,496</td>
</tr>
<tr>
<td>6</td>
<td>Fl.pl.+ Tor.</td>
<td>225</td>
<td>167</td>
<td>-233</td>
<td>-147</td>
<td>0.94</td>
<td>49,760</td>
</tr>
</tbody>
</table>

Table 8
Loading conditions, simulated and median experimental fatigue lifes (in seconds) for uniaxial variable amplitude loadings on 10HNAP flat smooth specimens [32].

<table>
<thead>
<tr>
<th>$\sigma_{max}$ (MPa)</th>
<th>$\sigma_{min}$ (MPa)</th>
<th>$\tau$ (MPa)</th>
<th>$T_{exp}$ (s)</th>
<th>$T_{sim}$ (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>-302</td>
<td>-7</td>
<td>111,954</td>
<td>85,249</td>
</tr>
<tr>
<td>312</td>
<td>-310</td>
<td>-1</td>
<td>90,839</td>
<td>53,227</td>
</tr>
<tr>
<td>320</td>
<td>-325</td>
<td>-13</td>
<td>70,325</td>
<td>45,203</td>
</tr>
<tr>
<td>343</td>
<td>-33</td>
<td>11</td>
<td>47,937</td>
<td>38,432</td>
</tr>
<tr>
<td>351</td>
<td>-349</td>
<td>-6</td>
<td>34,109</td>
<td>22,838</td>
</tr>
<tr>
<td>362</td>
<td>-360</td>
<td>7</td>
<td>23,364</td>
<td>27,649</td>
</tr>
<tr>
<td>370</td>
<td>-384</td>
<td>-13</td>
<td>18,051</td>
<td>22,675</td>
</tr>
<tr>
<td>386</td>
<td>-380</td>
<td>1</td>
<td>16,976</td>
<td>21,984</td>
</tr>
<tr>
<td>399</td>
<td>-398</td>
<td>-3</td>
<td>10,629</td>
<td>18,310</td>
</tr>
</tbody>
</table>

Table 9
Loading conditions, simulated and median experimental fatigue lifes (in seconds) for biaxial variable amplitude loadings on 10HNAP cross shaped specimens.

<table>
<thead>
<tr>
<th>$T_{exp}$ (s)</th>
<th>$T_{sim}$ (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,165,700</td>
<td>2,245,639</td>
</tr>
<tr>
<td>70,500</td>
<td>58,227</td>
</tr>
<tr>
<td>58,800</td>
<td>31,530</td>
</tr>
<tr>
<td>102,200</td>
<td>267,390</td>
</tr>
<tr>
<td>188,000</td>
<td>289,536</td>
</tr>
<tr>
<td>141,800</td>
<td>112,063</td>
</tr>
<tr>
<td>309,600</td>
<td>138,277</td>
</tr>
<tr>
<td>298,800</td>
<td>174,923</td>
</tr>
<tr>
<td>462,200</td>
<td>256,028</td>
</tr>
</tbody>
</table>

Fig. 10. Experimental and simulated fatigue lifes (for in service loadings fatigue life is expressed in number of load sequences) for different loading cases on EN-GJS800-2 smooth specimens.

Fig. 11. Comparison of experimental and simulated fatigue lifes for uniaxial and biaxial variable amplitude fatigue tests on 10HNAP steel.
loadings. But it has to be pointed out that the proposal is cycle counting technique independent. This is a significant advantage because several techniques exist in literature (level crossing, range pairs, rainflow, etc.) but none for non-proportional loadings [10]. Under non-proportional loadings a cycle counting variable has to be defined, but many fatigue life calculation methods need to count on a variable which is not the damage variable and that may lead to omit some damaging part of the loading.

4.2.2. Uniaxial and biaxial variable amplitude loadings on 10HNAP steel

Fatigue test results on 10HNAP steel were obtained from [31–34]. The reference master curve that is considered here is the plane bending S–N curve \( R_r = \frac{C_0}{1} \) modeled using the Basquin type equation. For this material \( R_r = 207 \) MPa and \( \beta = 2.4 \).

### Table 10

<table>
<thead>
<tr>
<th>( E ) (GPa)</th>
<th>( v )</th>
<th>( R_{0.2} ) (MPa)</th>
<th>( R_m ) (MPa)</th>
<th>( \sigma_y ) (MPa)</th>
<th>( \sigma_y f ) (MPa)</th>
<th>( \sigma_y \Delta ) (MPa)</th>
<th>( \sigma_y \Delta ) (MPa)</th>
<th>( \sigma_y \Delta ) (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>210</td>
<td>0.29</td>
<td>440</td>
<td>795</td>
<td>272</td>
<td>296</td>
<td>283</td>
<td>198</td>
<td></td>
</tr>
</tbody>
</table>

### Table 11

Test conditions, experimental median fatigue lives and simulations for the combined plane bending and torsion tests \( (R_r = \frac{C_0}{1}) \) with different frequencies on 10HNAP steel, where \( k_r = \frac{r_a}{s_a} \).

<table>
<thead>
<tr>
<th>( \sigma_a ) (MPa)</th>
<th>( \tau_a ) (MPa)</th>
<th>( f_a/f_c )</th>
<th>( k_r )</th>
<th>( N_{exp} ) (sequences)</th>
<th>( N_{sim} ) (sequences)</th>
</tr>
</thead>
<tbody>
<tr>
<td>294</td>
<td>182</td>
<td>8</td>
<td>1.61</td>
<td>11,036</td>
<td>10,598</td>
</tr>
<tr>
<td>294</td>
<td>182</td>
<td>1/8</td>
<td>1.61</td>
<td>10,695</td>
<td>15,702</td>
</tr>
<tr>
<td>135</td>
<td>218</td>
<td>8</td>
<td>0.61</td>
<td>34,793</td>
<td>18,211</td>
</tr>
<tr>
<td>135</td>
<td>218</td>
<td>1/8</td>
<td>0.61</td>
<td>11,529</td>
<td>17,436</td>
</tr>
</tbody>
</table>

### Table 12

Simulations and experimental median fatigue lives under variable amplitude combined bending and torsion loadings on smooth specimens of the ER7 steel, where \( k_r = \frac{r_a}{s_a} \).

<table>
<thead>
<tr>
<th>( \sigma_{max} )</th>
<th>( \tau_{max} )</th>
<th>( R_{exp} )</th>
<th>( N_{sim} )</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
<td>25</td>
<td>1</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>359</td>
<td>86</td>
<td>4</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>402</td>
<td>96</td>
<td>4.5</td>
<td>1,454,800</td>
<td>1,157,201</td>
</tr>
<tr>
<td>402</td>
<td>96</td>
<td>4.5</td>
<td>1,282,600</td>
<td>1,157,201</td>
</tr>
<tr>
<td>415</td>
<td>99</td>
<td>4.65</td>
<td>258,950</td>
<td>592,417</td>
</tr>
<tr>
<td>424</td>
<td>102</td>
<td>4.75</td>
<td>346,750</td>
<td>284,366</td>
</tr>
<tr>
<td>424</td>
<td>102</td>
<td>4.75</td>
<td>242,500</td>
<td>284,366</td>
</tr>
<tr>
<td>445</td>
<td>107</td>
<td>5</td>
<td>155,350</td>
<td>177,053</td>
</tr>
<tr>
<td>445</td>
<td>107</td>
<td>5</td>
<td>11,529</td>
<td>17,436</td>
</tr>
<tr>
<td>511</td>
<td>127</td>
<td>6</td>
<td>41,250</td>
<td>40,698</td>
</tr>
</tbody>
</table>

### Table 13

Simulations and experimental median fatigue lives under variable amplitude combined tension and torsion loadings on smooth specimens of the ER7 steel, where \( k_r = \frac{r_a}{s_a} \).

<table>
<thead>
<tr>
<th>( \sigma_{max} )</th>
<th>( \tau_{max} )</th>
<th>( R_{exp} )</th>
<th>( N_{sim} )</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>224</td>
<td>54</td>
<td>2.5</td>
<td>2,384,258</td>
<td>No cracks at ( 2 \times 10^6 ) sequences</td>
</tr>
<tr>
<td>359</td>
<td>86</td>
<td>4</td>
<td>894,766</td>
<td>715,276</td>
</tr>
<tr>
<td>445</td>
<td>107</td>
<td>5</td>
<td>57,843</td>
<td>52,935</td>
</tr>
<tr>
<td>445</td>
<td>107</td>
<td>5</td>
<td>67,731</td>
<td>52,935</td>
</tr>
</tbody>
</table>

### Fig. 12

Comparison of experimental and simulated fatigue lives with fatigue life calculation method on different fatigue tests on ER7 steel smooth specimens.

### Fig. 13

Variable amplitude combined tension and torsion load history and illustration of the magnification factor \( k \).
consists of a 649 s, large spectral band width (0–40 Hz) and stationary signal. For each test series four specimens were tested, the loading level being increased (scaled up) for each series so that different life range could be investigated. Loading conditions, experimental and computed fatigue lifes are given in Table 8.

4.2.2.2. Biaxial variable amplitude tensile tests on cross shaped specimens.

For these tests the loading signals are stationary, ergodic with normal distributions centred on a zero mean stress [31]. The correlation coefficient of the two signals is close to 0.95 to 0.99 so that they can be considered as uncorrelated out of phase signals. Table 9 presents experimental and simulated fatigue lifes in terms of time to failure (i.e. technical fatigue crack initiation).

4.2.2.3. Discussion.

Comparison of simulated and experimental fatigue lifes are presented in Fig. 11. In all cases, the predictions of the proposal are in good agreement with the experimental results. For shorter fatigue life range the predictions of the proposal tend to be less conservative but still lies within the ratio of two scatter band delimited by the two dashed lines.

4.3. ER7 steel

The various characteristics of the ER7 steel (close to SAE1045 steel) are given in Table 10. The reference S–N curve is identified from fully reversed plane bending results on smooth specimens using a Basquin model. For this steel, the threshold stress $\sigma_t$ is equal to 258 MPa and the material parameter $b$ is 2.

4.3.1. Combined plane bending and torsion tests ($R_p = -1$) with different frequencies

Comparison between experimental and computed fatigue life for fully reversed combined plane bending and torsion results are presented in Table 11, where $f_r/f_s$ indicates the frequency ratio between the bending and torsion stresses (the bending stress frequency, $f_b$ is 48 Hz). Ten specimens were tested for each tests series.

4.3.2. Variable amplitude stresses specific to the railway field

A typical non-proportional multiaxial loading (see Fig. 13) encountered on railway wheels has been applied on smooth specimens under combined tension torsion at the LFM (University of Metz) and combined bending torsion at the LAMEFIP (Arts et Métiers ParisTech, Bordeaux Center). The reference signal amplitude was magnified by a factor k in order to obtain experimental fatigue lifes in the range $10^4$–$2 \times 10^6$ cycles. All the results are given in Tables 12 and 13.

4.3.2.1. Discussion.

Fig. 12 shows that the predictions of the proposed fatigue life calculation method remain in an interval of more or less two times the experimental fatigue life. These assessments are good for non-proportional loadings. The proposed method gives good assessments for tests known as discriminating (non-proportional loadings: combined loadings with different frequencies). We can also note that the predictions are good for variable amplitude loading with a relatively low number of cycles to fatigue crack initiation (medium cycle fatigue). The interest of such an energy based calculation method is its fast computation time compared with a critical plane approach for which looking for the critical plane is time consuming. Moreover, finding an appropriate method for identifying a critical plane under variable amplitude non-proportional loading is still an open problem.

4.3.3. Test of a real railway wheel (full scale)

Uniaxial fatigue tests under constant amplitude and block-program sequence were carried out by SNCF-AEF on a railway wheel (in ER7 steel). Two holes (Fig. 14) were machined on the wheel.

![Drilled wheel on SNCF-AEF fatigue test bench.](image)

**Table 14**

<table>
<thead>
<tr>
<th>Test Type</th>
<th>$N_{exp}$ (cycles or sequences)</th>
<th>$N_{pred}$ (cycles or sequences)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA Test 1</td>
<td>980,000</td>
<td>845,934</td>
<td></td>
</tr>
<tr>
<td>CA Test 2</td>
<td>225,000</td>
<td>178,376</td>
<td></td>
</tr>
<tr>
<td>Block Test No. 1</td>
<td>10,625</td>
<td>12,500</td>
<td></td>
</tr>
<tr>
<td>Block Test No. 2</td>
<td>&gt;12,500</td>
<td>31,250</td>
<td>No cracks at 12,500 sequences</td>
</tr>
</tbody>
</table>

![Loadings applied for the first tests with blocks.](image)
to create a local multiaxial stress state and to better evaluate the accuracy of the proposed non-local fatigue life calculation method. The wheel was tested on the SNCF-AEF fatigue test bench under a lateral load \( F_y \) (parallel to the wheel axis, see Fig. 14). Two constant amplitude loading tests were performed at 10 Hz at a loading level of \( F_y = \pm 80 \text{ kN and } F_y = \pm 120 \text{ kN} \) respectively referenced as CA Test 1 and CA Test 2 in Table 14. The typical block type loading illustrated Fig. 15 was established from in service strain measurement recordings by using the block-program technique [36] and a mean load correction with an Haigh diagram. Due to the low frequency of the fatigue test (1.6 Hz) only two block-program tests could be performed (referenced as Block Test 1 and Block Test 2 in Table 14). The second test was stopped before crack initiation after 12,500 load sequences.

The experimental and simulated number of sequences up to technical fatigue crack initiation (monitored with a strain gauge glued between the two holes) are given in Table 14 and show a good agreement between experimental and simulated fatigue lives. For the fourth test, no crack was observed after 12,500 sequences as computed by the proposal.

Fig. 16 illustrates the good correlation between experimental and computed fatigue crack initiation location.

### 5. Conclusion and prospects

The high cycle multiaxial fatigue criterion and its extension to a fatigue life assessment method proposed in this paper was found to give good results for both proportional and non-proportional multiaxial variable amplitude loadings on various metallic materials. This is true even under discriminating loading conditions on specimens so that (i) out-of-phase loadings, (ii) combined loadings with different frequencies, and (iii) variable amplitude loading sequence under combined loadings from in service measurement. The methodology was successfully applied to a real industrial case submitted to variable amplitude loading too.

The following remarks can be made:

- In order to identify the material parameters \((W', \beta)\) of the proposal three fatigue strengths under fully reversed loadings have to be experimentally determined on smooth specimens: tension, torsion and rotating bending. For the fatigue life assessment method, an additional S-N curve is needed (no particular loading type is required here) to identify the master curve relating the damage parameter and the fatigue life.

- The phase shift effect experimentally observed under biaxial tension is well reproduced: fatigue strength of brittle (resp. ductile) materials increase (resp. decrease) with the phase shift. The fatigue strength in the HCF regime is not sensitive to the phase shift between tension (or bending) and torsion (this was not detailed in this paper but this quality is an heritage of the previous formulation [16]).

- The methodology was successfully implemented as a finite element post-processor that makes it possible to apply to any industrial structure submitted to constant or variable amplitude multiaxial loadings.

- Being a non-local approach, the proposal makes it possible to consider gradient effects in specimens or structures. For example it is possible to differentiate tensile and plane bending fatigue strengths even if the local stress/strain state are similar. Notch effects and more generally stress/strain gradients effects on structures can be taken into account. It is particularly interesting for structures where usual methods to take stress/strain gradients into account [4,37] fails under non-proportional variable amplitude loadings (usually the gradient direction has to be defined in the cited methods which is not the case with our proposal).

Some improvement and further validations have still to be made to the proposal. In particular \(W_j\) does not depend on the mean stress level. This point should be experimentally validated. In addition, the approach needs to be further validated on notched specimens on a large variety of materials. Some data are available in the literature however they generally suffer of sufficient details on the cyclic behavior of the tested materials. Good knowledge of elastoplastic cyclic behavior are necessary to correctly describe the stress/strain fields in the notched areas in particular under multiaxial variable amplitude loadings. Furthermore, additional work has to be done considering the positive effect of compressive normal stress on the fatigue strength and life. In the proposal there is no difference between tensile and compressive mean normal stress, however the simulations are conservative when compressive mean stress occurs.

### Appendix A. Brief presentation of the tested high cycle multiaxial fatigue criteria

The Crossland criterion [38] is defined by a linear relationship between the maximum, on the loading period \( T \), of the hydrostatic stress \( \Sigma_{H,\max} \) and the amplitude \( \tau_{a,j} \) of \( \sqrt{J_2(t)} \), where \( J_2(t) \) is the second invariant of the deviatoric stress tensor [47]:

\[
\tau_{a,j}(M) = \frac{1}{2\sqrt{2}} \max_{t \in T} \left\{ \max_{r \in \mathbb{R}} \left( S(M, t) - S(M, t^r) \right) \right\}
\]

The Crossland criterion is given in the following equation:

\[
\sigma_{eq,C}(M) = \tau_{a,j}(M) + a \Sigma_{H,\max}(M) \leq b
\]

(47)
The material parameters $a$ and $b$ are given by the following equations: $a = \left[3\sigma_{\text{f}}\right]_{1}^{0}/\left[\sigma_{\max}^{0}\right]_{1} - \sqrt{3}$ and $b = \left[\sigma_{\text{f}}\right]_{1}^{0}$, where $\sigma_{\max}^{0}$ is the fully reversed endurance limit for a uniaxial stress state (tension, plane bending or rotating bending) and $\sigma_{\text{f}}$ is the endurance limit in fully reversed torsion, on smooth specimens. The Pang-Van model is a critical plane criterion based on a mesoscopic–macroscopic scale change [25]. It can be expressed as Eq. (48) where $\left[\Sigma_{\text{f}}(M, \vec{n}, \vec{t})\right]_{\mu}^{0}$ is the amplitude of the shear stress vector acting on the material plane orientated by the unit normal vector $\vec{n}$ at the point $M$, $\Sigma_{\text{f}}(M, \vec{n}, \vec{t})$ is the hydrostatic stress. The parameters $c$ and $d$ are identified from two experimental endurance limits on smooth specimens, for instance: $c = (3\sigma_{\text{f}}^{0} - \sigma_{\max}^{0}) - (3/2)$ and $d = \sigma_{\text{f}}^{0}$. 

$$\sigma_{\text{eq}}_{\text{DV}}(M) = \max_{\vec{n}} \left\{ \max_{\vec{t}} \left| \Sigma_{\text{f}}(M, \vec{n}, \vec{t}) \right| \right\} \leq d \quad \quad (48)$$

Depending on the value of the ratio $\sigma_{\text{f}}^{0} / \sigma_{\max}^{0}$ of the material, Papadopoulos [26, 39] proposed two high cycle multiaxial fatigue criteria based on a mesoscopic approach. These criteria are built with two root mean square quantities. The first one, noted $T_{\sigma}(M, \vec{n}, \vec{t})$, is related to the macroscopic resolved shear stress amplitude $T_{\sigma}$ acting on all the possible directions (located by the angle $\phi$) of a material plane (orientated by the unit normal vector $\vec{n}$), defined by the angles $\theta$ and $\phi$. The second, noted $M_{\sigma}$, is the root mean square value of $T_{\sigma}$ on all the possible material planes ($50$); it is called “an integral approach”.

$$T_{\sigma}(M, \vec{n}, \vec{t}) = -\frac{1}{\pi} \int_{0}^{\pi} T_{\sigma}^{2}(\theta, \phi, \psi) \, d\psi \quad \quad (49)$$

$$M_{\sigma}(M) = \frac{5}{2} \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} T_{\sigma}^{2}(\theta, \phi, \psi) \sin \theta \, d\theta \, d\phi \quad \quad (50)$$

Finally, the two endurance criteria are defined by Eqs. (51) and (52). The material parameters are related to two fully reversed endurance limits on smooth specimens in torsion $\sigma_{\text{f}}^{0}$ and in uniaxial stress state $\sigma_{\max}^{0}$ (tension, plane or rotating bending): $e = (3\sigma_{\text{f}}^{0} - \sigma_{\max}^{0}) - (3/2)$, $f = \sigma_{\text{f}}^{0}$ and $g = (3\sigma_{\text{f}}^{0} - \sigma_{\max}^{0}) - \sqrt{3} h = \sigma_{\text{f}}^{0}$. In this paper the $T_{\sigma}$ approach has been considered.

If $0.5 \leq t_{\sigma}^{0} / \sigma_{\text{f}}^{0} \leq 0.6$, $\sigma_{\text{eq.Pa,t}(M)}$ is

$$\sigma_{\text{eq.Pa,t}(M)} = \max_{\vec{n}} \left\{ T_{\sigma}(M, \vec{n}, \vec{t}) \right\} + c \Sigma_{\text{f}}^{\text{h,max}}(M) \leq f \quad \quad (51)$$

If $0.6 \leq t_{\sigma}^{0} / \sigma_{\text{f}}^{0} \leq 0.8$, $\sigma_{\text{eq.Pa,Mo}(M)}$ is

$$\sigma_{\text{eq.Pa,Mo}(M)} = M_{\sigma}(M) + g \Sigma_{\text{f}}^{\text{h,max}}(M) \leq h \quad \quad (52)$$

References