Prediction of Strain Fatigue Life of HRB400 Steel Based on Meso-Deformation Inhomogeneity

Lili Jin 1,2, Bin Zeng 1, Damin Lu 1, Yingjun Gao 1,3 and Keshi Zhang 1,4,*

1 Key Lab of Disaster Prevent and Structural Safety, Guangxi Key Lab Disaster Prevent and Engineering Safety, College of Civil Engineering and Architecture, Guangxi University, Nanning 530004, China; litiemei666@163.com (L.J.); zengbin379@163.com (B.Z.); luda.min@163.com (D.L.); gaoyj@gxu.edu.cn (Y.G.)
2 Urban Construction and Transportation Engineering Department, Guangxi Polytechnic of Construction, Nanning 530007, China
3 School of Physical Science and Technology, Guangxi University, Nanning 530004, China
4 College of Civil and Architectural Engineering, Nanning University, Nanning 530200, China
* Correspondence: zhangks@gxu.edu.cn

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Abstract: The relationship between strain fatigue life and evolution of meso-deformation inhomogeneity was studied, through the cyclic process of numerical simulation of crystal plasticity compared with the fatigue test of steel hot-rolled ribbed-steel bar 400 (HRB400). The statistical characterization parameters at grain level, including the standard deviation of the dot product of longitudinal stress and strain, the product of the macro stress and the standard deviation of the longitudinal strain, and the product of the macro stress ratio and the standard deviation of the longitudinal strain, were proposed and respectively applied to measure the meso-deformation inhomogeneity of materials. These parameters take the effect of peak stress into account, distinct from the pure strain statistical parameters. The numerical results demonstrate that the low-cycle fatigue life curves of materials are predictable using the new parameters as FIPs (fatigue indicator parameters), and the predictions are more rational than by utilizing the FIPs without considering the peak stress effect.

Keywords: strain inhomogeneity; crystal plasticity; BCC; polycrystalline RVE; fatigue indicator parameter; fatigue life prediction

1. Introduction

The issue of metal fatigue has been investigated for a long time, and the prediction of the fatigue life of materials and structures has always been the focus of scholars. In order to evaluate the fatigue life of materials or structures based on existing theories and methods, the fatigue (stress fatigue or strain fatigue) characteristic curve of materials must be measured by a series of experiments [1]. This method was improved and brought to evaluate and predict the fatigue lives of various materials and components by later researchers. Wang et al. presented an experimental study on the fatigue behavior of shot-peened open-hole plates with Q345 steel and evaluated the fatigue life result with an S–N curve (alternating Stress versus Number of cycles to failure) [2]. Ni and Mahadevan developed a strain-based probabilistic fatigue life prediction methodology for spot-welded joints based on p-ε-N curves family and Miner’s rule [3]. In the investigation on multiaxial fatigue damage by Ince and Glinka, their method was also based on the fatigue characteristic curve of material, but more material parameters for multiaxial conditions were needed [4]. Wang et al. researched the microstructure and low-cycle fatigue behavior of Al-9Si-4Cu-0.4Mg-0.3Sc alloy with different casting states and evaluated the fatigue life of this material with the Manson–Coffin formula [5]. All these studies need a series of fatigue experiments to calibrate the parameters in their fatigue life formula.

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Scholars also try to seek the parameters reflecting the failure mechanism and damage accumulation of materials, so as to establish a method to evaluate the fatigue life of materials. Ahmadzadeh and Varvani-Farahani studied fatigue damage and life evaluation of SS304 and Al 7050-T7541 alloys by means of energy-based fatigue damage models [6]. Radhakrishnan proposed the relationship between the total fracture energy versus fatigue life, applying medium carbon steel and copper, and a good correlation was obtained between the experimental data and the theoretical prediction [7]. Jiang et al. developed an EVICD (event independent cumulative damage) fatigue prediction model that takes the plastic strain energy as the major contributor to the fatigue damage [8]. Feng et al. established an energy dissipation-based multiaxial fatigue model that allows the fatigue life prediction for a given strain path, and then the proposed model was verified and applied to the AISI 316L stainless steel [9]. Fan et al. proposed a generalized life prediction model on the basis of the hysteresis energy and law of energy conservation for the creep–fatigue interaction [10]. Because the fatigue damage mechanism of materials is still not clear and is difficult to quantitatively describe, the empirical fatigue life formula of materials is used. A series of fatigue experiments are required to calibrate the parameters in these formulas in order to evaluate the fatigue life law of materials. It is a new topic to predict the low cycle fatigue behavior of materials, only according to the known hysteresis behavior and the fatigue life data measured under a single strain amplitude, without fitting a series of test data.

In order to study the process of metal fatigue, it is necessary to consider both the mechanism of slip deformation and the failure of metals at grain level under cyclic loading. A crystal-plasticity cyclic constitutive model for the ratcheting of polycrystalline material considering dislocation substructures was developed by Ren et al. [11]. Farooq et al. studied the complex phenomena of interaction between different grains by a model of crystal plasticity with kinematic hardening under cyclic load [12]. The low-cycle fatigue life prediction of GH4169 superalloy was investigated using the accumulated plastic slip and energy dissipation as fatigue indicator parameter (FIP) [13]. Li et al. presented a multi-scale crystal plasticity model and applied the accumulated slip as FIP to predict crack initiation in precipitate-strengthened steel [14]. Cruzado et al. developed a microstructure-based model that accounts for the effect of grain size, which can be applied to the fatigue simulations and predict the fatigue crack initiation using the local plastic work as an FIP [15,16]. This investigation implied that if the fatigue behavior of a material presents the Coffin–Manson relationship, the value determination of FIP needs two or more fatigue tests with different stress (or strain) amplitude. Lucarini et al. introduce an upscaling approach for micromechanics-based fatigue that can estimate fatigue life at the specimen/component level from the simulation of relatively small representative volume element (RVE) of the polycrystalline microstructure [17]. Liu et al. develop a plasticity model to predict the fatigue crack nucleation of polycrystalline materials in which the accumulated dislocation dipoles are considered to be the origin of damage [18].

Meanwhile, some investigations have been conducted into the possibility for the method of predicting the fatigue life curve of materials. Applying the crystal plastic constitutive model considering the influence of back stress, which can reflect the mechanical behavior of materials under cyclic load, Zhang et al. carried out the numerical simulation with a representative volume element (RVE) containing a certain number of grains [19]. It is found that the hysteretic behavior of FCC (face-centered cubic) polycrystalline copper under symmetric strain can be presented by a numerical simulation. The inhomogeneity of the stress field and the strain field in the RVE can also be reflected by the numerical simulation, and the statistical standard deviation of the longitudinal strain in the RVE can be utilized to measure the inhomogeneity of deformation, which can predict the occurrence of materials’ fatigue failure. Zhang et al. conducted a numerical simulation on the fatigue process of GH4169 and found that the standard deviation of the meso longitudinal strain, the mean value of the first principal strain, and the maximum value of the first principal strain could all be used as characterization parameters for the deformation inhomogeneity [20]. The curves of these parameters with cycle growth can reflect the fatigue damage accumulation of materials, and can be used for the reasonable prediction of the low-cycle fatigue life of materials. On this basis, Zhang et al. further
discussed the feasibility of using Shannon differential entropy as an FIP [21]. Liu et al. proposed the FIPs characterizing meso-inhomogeneous deformation on a metal material surface and used them to predict the low-cycle fatigue life [22]. However, these studies all focus on FCC materials. Whether or not the strain inhomogeneity, as the FIPs of materials, is suitable for more general metal, such as steel with body centered cubic (BCC) structure, which is widely used, needs to be further studied.

For this purpose, in this paper, hot-rolled ribbed-steel bar 400 (HRB400) steel is taken as an object to validate the rationality of using strain inhomogeneity as an FIP. Grain of HRB400 has the BCC crystal structure, and its plastic deformation mechanism is mainly slip. By virtue of polycrystalline RVE and crystal plasticity analysis, the numerical simulation of the whole fatigue cyclic process is carried out, and the parameters that can characterize the meso-inhomogeneity of materials are discussed. Three developed FIPs considering the effect of peak stress are proposed, based on the standard deviation of the mesoscopic longitudinal strain and the average mesoscopic first principal strain, and they are the standard deviation of the dot product of mesoscopic stress and strain, the product of the macro stress peak and the standard deviation of the mesoscopic longitudinal strain in RVE, and the product of the macro stress ratio and the standard deviation of the mesoscopic longitudinal strain in RVE. The validity of these parameters in predicting the fatigue life curve of materials is equally verified.

2. Material and Strain Fatigue Experiments

HRB400 (hot-rolled ribbed-steel bar 400) employed in the experiment is a kind of construction steel that is widely used. It is a kind of low carbon steel supplied by Guangxi Guigang Iron and Steel Group Co. LTD (the brand is Guibao). The base material diameter is 25 mm. The density of this material is 7.682 g/cm³, and the chemical composition is shown in Table 1. The mechanical property parameters in Table 2 were obtained through the testing of basic mechanical properties (the elongation was measured according to the original gauge length of 30 mm). Figure 1 measured by the EBSD (electron backscatter diffraction) test shows the grain distribution in which boundaries of grains are clearly shown. The average grain size is 15.8 µm, and the different colors in the figure represented the orientation of separate grains.

| C   | Si  | Mn  | P   | S   | Ceq | Fe   |
|-----|-----|-----|-----|-----|-----|------|
| 0.23| 0.37| 1.30| 0.032| 0.015| 0.48| rest |

Table 2. Mechanical properties of HRB400.

| E/MPa | G/MPa | μ   | σ0/MPa | σb/MPa | δ%  | ψ%  | εf  |
|-------|-------|-----|--------|--------|-----|-----|-----|
| 201,000 | 75,100 | 0.34 | 410    | 615    | 33.7 | 58.2 | 0.871 |

The material is processed into the plate sample shown in Figure 2 by wire cutting and surface polishing.

The fatigue test was carried out according to ASTM (American Society of Testing Materials) E606 (Standard Practice for Strain-Controlled Fatigue Test). The MTS809 electro-hydraulic servo tension and torsion fatigue testing machine was used, and the gauge distance of the extensometer was 25 mm. The samples were subjected to cyclic symmetrical tension-compression load with constant strain amplitude, and the ambient temperature was room temperature. The loading waveform was a sine wave with a frequency of 0.05 Hz. The strain amplitudes of the test were 0.0035, 0.004, 0.006, 0.008, 0.010, 0.012, and 0.014, respectively. Taking a half-life range, if the error of the peak value of stress is no more than 2% of the mean value of stress amplitude, the cycle in this range is regarded as stabilized; the hysteresis loop is taken at the midpoint of the range. The stable hysteresis loops (solid lines) under different strain amplitudes are shown in Figure 3. The half-life hysteresis loops are also drawn in Figure 3 (plotted with circle points). Figure 4 shows the variation of the stress peak and valley with the number of cycles.
for the HRB400 at different applied strain amplitudes, which indicates the hysteresis behavior of the steel is basically stabilized.

![Microstructure of hot-rolled ribbed-steel bar 400 (HRB400) obtained by the EBSD test](image1)

**Figure 1.** The microstructure of hot-rolled ribbed-steel bar 400 (HRB400) obtained by the EBSD test.

![Geometric dimensions of the plate specimen (unit: mm)](image2)

**Figure 2.** Geometric dimensions of the plate specimen (unit: mm).

![Stable hysteresis loops of tension-compression cyclic test under different strain amplitudes for HRB400](image3)

**Figure 3.** The stable hysteresis loops of tension-compression cyclic test under different strain amplitudes for HRB400.
Figure 3. The stable hysteresis loops of tension-compression cyclic test under different strain amplitudes for HRB400.

Figure 4. Cyclic stress peak and valley versus the number of cycles at different amplitudes.

For all tests, loading was stopped when the loading obviously dropped and cracks appeared on the sample surface, and the number of cycles corresponding to this time was recorded as the fatigue life of the material, as shown in Table 3. The relationship between the strain amplitudes and the fatigue life in strain fatigue can be represented by the Morrow formula:

\[ E_c = \frac{\sigma_f}{E} (2N_f)^b \]  
\[ E_p = \varepsilon_f (2N_f)^c \]  
\[ E_a = E_c + E_p = \frac{\sigma_f}{E} (2N_f)^b + \varepsilon_f (2N_f)^c \]

where \( E_c \), \( E_p \), and \( E_a \) denote the elastic, plastic, and total strain amplitudes, respectively; while \( \sigma_f \) and \( b \) are elastic fatigue constants known as the strength coefficient and exponent, respectively; and \( \varepsilon_f \) and \( c \) are the ductility coefficient and exponent, respectively. The coefficients in these formulas can be obtained by fitting the experimental data in Table 3, which are \( \sigma_f = 1368.01 \text{ MPa} \), \( b = -0.124 \), \( \varepsilon_f = 0.313 \), and \( c = -0.485 \), respectively. The test data and the Morrow curves are all presented in Figure 5.

| \( E_a \)  | 0.0035  | 0.004  | 0.006  | 0.008  | 0.010  | 0.012  | 0.014  |
|-----------|---------|---------|---------|---------|---------|---------|---------|
| \( N_f \) | 16,800/15,128 | 8681/12,009 | 4680/5392 | 2165/1727 | 1185/1302 | 810/820 | 399/540 |
| \( \bar{N}_f \) | 15964 | 10341 | 5036 | 1946 | 1244 | 815 | 470 |

Table 3. Fatigue life of HRB400 under different strain amplitudes.

The fracture of specimen applied amplitude 0.004 was photographed with an Hitachi s-3400n (Hitachi, Tokyo, Japan) scanning electron microscope (SEM), and is illustrated in Figure 6. The overall appearance of this fracture was observed by a Keyence ultra-depth VHX-2000 microscope (Osaka, Japan). This figure shows the different fracture morphology of the initial fracture area (point A), fracture propagation area (point B), and transient fracture area (point C). In the crack initiation region and propagation region, the fracture shows cleavage characteristics, while the instantaneous fracture region presents typical dimple fracture characteristics.
The Euler velocity gradient tensor $L$ of material points in a grain can be decomposed into the stretching tensor $D$ and the spin rate tensor $W$ according to continuum mechanics. The relationship can be expressed as follows:

$$D = D^* + D^p = \text{sym}(L^*) + \text{sym}(L^p),$$

$$W = W^* + W^p = \text{asym}(L^*) + \text{asym}(L^p).$$

### 3. The Constitutive Model and the Material Model

#### 3.1. The Crystal Plastic Constitutive Model

The Euler velocity gradient tensor $L$ of material points in a grain can be decomposed into the stretching tensor $D$ and the spin rate tensor $W$ according to continuum mechanics. The relationship can be expressed as follows:

$$D = D^* + D^p = \text{sym}(L^*) + \text{sym}(L^p),$$

$$W = W^* + W^p = \text{asym}(L^*) + \text{asym}(L^p).$$
where $D^r$ and $D^p$ are the elastic stretching tensor and plastic stretching tensor, respectively; and $W^r$ and $W^p$ are the elastic spin tensor and the plastic spin tensor, respectively.

In the case of small elastic deformation, the rate constitutive relation can be expressed as the following formula:

$$\dot{\sigma}^l = C : D^r = C : (D - D^p) \quad (5)$$

where $\dot{\sigma}^l$ is the fourth-order elastic constitutive tensor of the crystal in a global coordinate system fixed during calculations. The crystal axis coordinate system of each crystal is calculated according to its initial orientation and rotation history during deformation. $\dot{\sigma}^l$ is the Jaumann rate of Cauchy stress, in which the effect of rigid body rotation during deformation has been deducted, and can be calculated as follows:

$$\dot{\sigma}^l = \dot{\sigma} - W \cdot \dot{\sigma} + \dot{\sigma} \cdot W \quad (6)$$

where $\sigma$ and $\dot{\sigma}$ are the Cauchy stress and its rate, respectively. The logarithmic strain increment $\Delta \varepsilon$ can be obtained by integral of stretching tensor $D$ for the time increment period of $t$ and $t + \Delta t$. Therefore, the cumulative incremental change of $\sigma$ can be updated as follows by using Equations (5) and (6):

$$\sigma_{t+\Delta t} = \sigma_t + \int (\Delta \varepsilon - \Delta \varepsilon^p) \quad (7)$$

where $\Delta \varepsilon^p$ is the logarithmic plastic strain increment, and $\sigma_t$ is the stress under the corresponding configuration at $t + \Delta t$.

For the plastic deformation under slipping mechanism, based on the evolution law of slip shear strain of single crystal proposed by Hutchinson [23], the relationship between shear stress and shear strain rate in the $\alpha$-slip system can be described referring to the Chaboche model to consider the influence of Bauschinger effect by introducing the back stress into it [24,25].

$$\dot{\gamma}^{(\alpha)} = \dot{\gamma}_0 \text{sgn}(\tau^{(\alpha)} - x^{(\alpha)}) \left| \frac{\tau^{(\alpha)} - x^{(\alpha)}}{\gamma^{(\alpha)}} \right|^k \quad (8)$$

where $\tau^{(\alpha)}$ and $x^{(\alpha)}$ are the shear stress and back stress on the $\alpha$-slip system, respectively; $\gamma^{(\alpha)}$ defines the scalar function describing the elastic domain of the shear stress for the $\alpha$-slip system; $\dot{\gamma}_0$ is a constant denoting the reference shear strain rate; and $k$ denotes the rate sensitivity parameter. The evolution of back-stress $x^{(\alpha)}$ is introduced as follows [26]:

$$\dot{x}^{(\alpha)} = a \dot{\gamma}^{(\alpha)} - c[1 - e_1(1 - \exp(-e_2 \gamma))] \left| x^{(\alpha)} \right|^k - px^{(\alpha)} \quad (9)$$

where parameter $a$ is the material constant describing the linear hardening of slip systems, parameters $c$ and $p$ are material constants representing nonlinear hardening characteristics, and $e_1$ and $e_2$ are material constants that reflect the law of cyclic hardening or softening. The identification of these four parameters is based on cyclic tests combined with numerical simulation.

The evolution of scalar function $\gamma^{(\alpha)}$ is calculated according to the formula suggested by Pan and Rice [27]:

$$\gamma^{(\alpha)}(\gamma) = \sum_{\beta=1}^{n} h_{\alpha\beta}(\gamma) \left| \dot{\gamma}^{(\beta)} \right|, \gamma = \int \sum_{\beta=1}^{n} \left| \dot{\gamma}^{(\beta)} \right| \quad (10)$$

where $h_{\alpha\beta}$ is the slip-plan hardening modulus. Furthermore, Hutchinson proposed that the modulus can be calculated as follows [28]:

$$h_{\alpha\beta}(\gamma) = h(\gamma) \left[ q + (1 - q) \delta_{\alpha\beta} \right] \quad (11)$$
where \( q \) is a constant and \( h(y) \) is given according to Chang and Asaro \([29]\) as follows:

\[
h(y) = h_0 \operatorname{sech} \left( \frac{h_0 y}{\tau_0 - \tau_s} \right)
\]

(12)

where \( h_0 \) is the initial hardening rate; and \( \tau_0 \) and \( \tau_s \) are the critical resolved shear stress and the saturation value, respectively. These parameters are regarded as material constants that are obtained by experiments and numerical simulation.

For the \( \alpha \)-slip system, \( \mathbf{m}^{(\alpha)} \) and \( \mathbf{n}^{(\alpha)} \) are denoted as the unit vectors of initial slip direction and the unit normal vector of the initial slip plane, respectively. Referring to the methods, the Schmid tensor, which reflects the relationship between shear stress–strain of slip system and stress–strain under global rectangular coordinate system, can be written as follows \([30,31]\):

\[
\mathbf{P}^{(\alpha)*} = \frac{1}{2} \left( \mathbf{m}^{(\alpha)*} \mathbf{n}^{(\alpha)*} + \mathbf{n}^{(\alpha)*} \mathbf{m}^{(\alpha)*} \right), \quad \text{and} \quad \mathbf{m}^{(\alpha)*} = \mathbf{F} \cdot \mathbf{m}^{(\alpha)}, \quad \mathbf{n}^{(\alpha)*} = \mathbf{n}^{(\alpha)} \cdot \mathbf{F}^{-1}
\]

(13)

where \( \mathbf{F} \) is the elastic part of the deformation gradient tensor. The increment of logarithmic strain tensor in Equation (7) is calculated as follows \([32]\):

\[
\Delta \varepsilon^p = \sum_{a=1}^{n} \mathbf{P}^{(a)*} \Delta \gamma^{(a)}
\]

(14)

where \( \Delta \gamma^{(a)} \) is obtained by the integral of \( \dot{\gamma}^{(a)} \). According to the Schmid law, we have the following:

\[
\tau^{(\alpha)} = \mathbf{P}^{(\alpha)*} : \mathbf{\sigma}
\]

(15)

The calculation process and algorithm of the above model are detailed in \([19,26]\), which can be implemented by the user material subroutine UMAT of ABAQUS (Dassault Systemes, Paris, France).

### 3.2. Polycrystalline RVE Material Model

The RVE material model, containing 8000 elements and shown in Figure 7, was used for numerical simulation. Generally speaking, the more elements the material model contains, the higher the calculation accuracy will be. However, an appropriate reduction of the elements in the RVE can substantially reduce the time consumption, while the effect of the reduction of elements on the calculation results is still acceptable \([21]\).

![Figure 7. The representative volume element (RVE) with 8000 elements.](image)

On the positive surfaces orthogonal to the three-axis, the displacement along normal is specified; on the negative surfaces orthogonal to the 1-axis, 2-axis, and 3-axis, are fixed in the normal direction; on the positive surfaces perpendicular to the one-axis and two-axis, the macro normal stress and shear stress are set as zero, respectively, while the surfaces are kept as plane. Under such a boundary
condition, the state of the RVE is nearly the same as a material unit on the working section of the
samples under symmetric tension–compression cyclic load controlled by strain. The six surfaces of the
RVE will always remain plane (macroscopic homogeneous deformation), and the RVE maintains under
macroscopic uniaxial stress state during the deformation process. As principle analysis, the effects of
metallurgical defects, grain boundary effects, and size effects are not considered in the calculation.

The macroscopic mechanical behavior of metal can be reflected by the statistical mean values of
stress and strain in the RVE, and the mesoscopic mechanical behavior of inhomogeneity of materials
can be reflected by the statistical standard deviations of stress and strain using the above method. The
statistical mean and standard deviation of stress and strain are calculated as follows:

\[
\bar{\sigma}_{ij} = \frac{1}{n_{RVE}} \sum_{k=1}^{n_{RVE}} (\sigma_{ij})_k p_k, \quad \bar{\varepsilon}_{ij} = \frac{1}{n_{RVE}} \sum_{k=1}^{n_{RVE}} (\varepsilon_{ij})_k p_k
\]

\[
\delta_{ij} = \sqrt{\frac{1}{n_{RVE}} \sum_{k=1}^{n_{RVE}} \left((\sigma_{ij})_k^2 p_k - \bar{\sigma}_{ij}^2\right)}, \quad \delta_{ij} = \sqrt{\frac{1}{n_{RVE}} \sum_{k=1}^{n_{RVE}} \left((\varepsilon_{ij})_k^2 p_k - \bar{\varepsilon}_{ij}^2\right)}
\]

where \(n_{RVE}\) is the amount of the elements in the RVE; \((\sigma_{ij})_k\) and \((\varepsilon_{ij})_k\) are the mesoscopic Cauchy stress
tensor components and logarithmic strain tensor, respectively; the subscript \(k\) is the sequence number
of the finite element; and \(p_k = \Delta V_k / V\), where \(\Delta V_k\) denotes the volume of the \(k\)th element and \(V\) the
total volume of the RVE.

3.3. Model Parameters of Crystal Plastic Constitutive Model

The parameters of the crystal plastic constitutive model for HRB400 shown in Table 4 were
calibrated by the trial-and-error method. Figure 8 shows the comparison between the simulated stable
hysteretic curve and the experimental curve. The conclusion can be drawn from Figure 8 that the
numerical simulation can reasonably reproduce the macroscopic mechanical behavior of the material
by the crystal plastic model combined with the RVE.

| Elastic Constants | Material Parameters of the Crystal Viscoplastic Model |
|-------------------|------------------------------------------------------|
| \(C_{11}\) GPa | \(C_{12}\) GPa | \(C_{44}\) GPa | \(\tau_0\) MPa | \(\tau_s\) MPa | \(h_0\) MPa | \(a\) GPa | \(c\) GPa | \(p s^{-1}\) | \(e_1\) | \(e_2\) | \(\gamma_0 s^{-1}\) | \(q\) | \(k\) |
| 293.4 | 158.0 | 67.6 | 103 | 109 | 40 | 31 | 0.42 | 0 | 0 | 0 | 0.001 | 1 | 200 |

Figure 8. The comparison of experiment and simulation of stable hysteresis loops of the symmetric
strain cycle at different strain amplitudes.
4. Low-Cycle Fatigue Life Prediction Based on Inhomogeneity of Material Deformation

4.1. The Indicator Parameters of Material Deformation Inhomogeneity

Not only can the macroscopic cyclic mechanical behavior of the material be simulated, but also the parameters that describe the inhomogeneity of the internal deformation of the material can be calculated from the simulation, because the differences in grain size, shape, and orientation were taken into account while the RVE was constructed. These two parameters that can measure the inhomogeneity are the standard deviation of the mesoscopic longitudinal strain $\hat{\varepsilon}_{ll}$ and the average mesoscopic first principal strain $\bar{\varepsilon}_1$. Their numerical values are different, but their evolution laws are approximately the same. They can be used as the FIPs to apply to the prediction of material fatigue life in the case of symmetrical strain cycle, according to the studies in the literature [19,20]. The fatigue failure criteria can be expressed by the following:

$$\hat{\varepsilon}_{ll} = \hat{\varepsilon}_{ll}^{\text{fatigue}} \quad (17)$$

$$\bar{\varepsilon}_1 = \bar{\varepsilon}_1^{\text{fatigue}} \quad (18)$$

4.2. The Parameters of Deformation Inhomogeneity Considering the Influence of Peak Stress

The fatigue failure of materials is also related to the magnitude of stress in addition to the evolution of meso-deformation inhomogeneity. On the basis of this consideration, three FIPs including the influence of peak stress are proposed in this paper.

Firstly, $\hat{\varepsilon}_{II}$, which is the statistical standard deviation of the dot product of mesoscopic strain $\varepsilon_{ll}$ and stress $\sigma_{ll}$ in the RVE at the tension peak can be expressed as follows (refer to Equation (16)):

$$\hat{\varepsilon}_{II} = \sqrt{\sum_{k=1}^{N_{RVE}} (\varepsilon_{II,k})^2 p_k - \varepsilon_{II}^2}$$

$$\hat{\varepsilon}_{II} = \varepsilon_{II} \cdot \sigma_{ll} \quad \text{(do not sum)} \quad (19)$$

Secondly, the stress peak of the macroscopic stability hysteretic curve is taken as the weighted coefficient of the standard deviation of the mesoscopic longitudinal strain $\hat{\varepsilon}_{II}$, and $\hat{\varepsilon}_{II}$ can be achieved.

$$\hat{\varepsilon}_{II} = \sum_{\max} \hat{\varepsilon}_{II}$$

(20)

Thirdly, $\hat{\varepsilon}_{III}$ can be obtained by taking the ratio of stress peak to macroscopic yield stress as the weighted coefficient of $\hat{\varepsilon}_{II}$. $\hat{\varepsilon}_{III}$ can be calculated by the following:

$$\hat{\varepsilon}_{III} = \sum_{\max} \frac{\max}{0.2} \cdot \hat{\varepsilon}_{II}$$

(21)

where $\sum_{0.2}$ is the macroscopic yield stress on the stable hysteresis state, and its value is determined in light terms of the elastic range of the test hysteresis loops (cf. Figure 3) and the offset residual plastic strain of 0.2%, as shown in Figure 9. It is necessary to point out that the value of $\sum_{0.2}$ is slightly different depending on the strain amplitude.

If these parameters, $\hat{\varepsilon}_{II}$, $\hat{\varepsilon}_{II}$, and $\hat{\varepsilon}_{III}$ are utilized as FIPs, we must check whether they can give a reasonable judgment on the occurrence of material fatigue failure according to the corresponding critical value that is reached, that is,

$$\hat{\varepsilon}_{II} = \hat{\varepsilon}_{II}^{\text{fatigue}} \quad (22)$$

$$\hat{\varepsilon}_{III} = \hat{\varepsilon}_{III}^{\text{fatigue}} \quad (23)$$


\[
E^{III}_{III} = E^{III}_{fatigue}
\]  

(24)

where \(E^{I}_{fatigue}\), \(E^{II}_{fatigue}\), and \(E^{III}_{fatigue}\) are the critical values of \(E^{I}_{II}\), \(E^{II}_{II}\), and \(E^{III}_{II}\), respectively.

4.3. Prediction of Low Cycle Fatigue Life of Materials

Figure 10 shows the evolution curves of these five indicator parameters characterizing the meso-inhomogeneous deformation of materials with the number cycles. It can be concluded that \(E^{I}_{II}\), \(E^{II}_{II}\), \(E^{III}_{II}\), \(E^{I}_{I}\), and \(E^{III}_{I}\) all increase with the number of cycles, and the evolution law is similar. The test fatigue lives of materials under different strain amplitudes are marked and the relationship between lives and indicator parameters is shown in Figure 10. The later stage of the evolution curve shows an approximate linear growth according to the calculation results of this paper and in the literature [19,20]. Linear extension line (black dot line) is employed in the figure after the test fatigue life is exceeded in order to reduce time consumption. The abscissa of red solid dot on the curve of any specified strain amplitude cycle corresponds to the fatigue life of a single specimen, and the abscissa of blue pentagram corresponds to the average life of all specimens. The ordinate of these marked dots corresponds to the values of FIPs, which are shown in Table 5.

![Figure 9](image-url)  

Figure 9. The definition of macroscopic yield stress.

![Figure 10](image-url)  

(a)  

(b)  

Figure 10. Cont.
Therefore, according to the fatigue test of any strain amplitude, the fatigue life of the cyclic loaded specimen at other strain amplitudes can be predicted through Figure 10. The prediction of fatigue life based on parameters \( \hat{\varepsilon}_1^I, \tilde{\varepsilon}_1, \hat{\varepsilon}_1^{II}, \varepsilon_1^{III} \) is listed in Tables 6–10.

**Table 5.** The values of fatigue indicator parameters (FIPs) corresponding to the test fatigue life of HRB400.

| \( E_a \) | Test Life (Average) | \( \hat{\varepsilon}_1^{III} \) | \( \varepsilon_1^{III} \) | \( \hat{\varepsilon}_2^{III} \) | \( \varepsilon_2^{III} \) |
|----------|-------------------|------------------|-------------------|------------------|-------------------|
| 0.0035   | 15964             | 0.0389           | 0.0666            | 14.1             | 13.6              | 0.0418            |
| 0.004    | 10341             | 0.0326           | 0.0561            | 12.2             | 11.6              | 0.0355            |
| 0.006    | 5036              | 0.0283           | 0.0502            | 12.0             | 11.4              | 0.0331            |
| 0.008    | 1946              | 0.0225           | 0.0403            | 10.1             | 9.87              | 0.0271            |
| 0.010    | 1244              | 0.0256           | 0.0449            | 11.8             | 11.7              | 0.0322            |
| 0.012    | 815               | 0.0276           | 0.0477            | 12.9             | 13.0              | 0.0349            |
| 0.014    | 470               | 0.0267           | 0.0454            | 12.6             | 12.8              | 0.0346            |
Table 6. The prediction of fatigue lives applying various critical values of $\hat{\varepsilon}_{\text{fatigue}}$ in the representative volume element (RVE).

| $\varepsilon_{\text{fatigue}}$ | 0.0389 | 0.0326 | 0.0283 | 0.0225 | 0.0256 | 0.0276 | 0.0267 | Test Life (Average) |
|-----------------------------|--------|--------|--------|--------|--------|--------|--------|-------------------|
| $E_a$ = 0.0035 | 15,964 | 12,611 | 10,526 | 7,819  | 9,210  | 10,187 | 9,732  | 15,964 |
| $E_a$ = 0.004  | 12,800 | 10,341 | 8,844  | 6,807  | 7,892  | 8,609  | 8,286  | 10,341 |
| $E_a$ = 0.006  | 7,262  | 5,939  | 5,036  | 3,822  | 4,746  | 4,984  | 4,704  | 5,036  |
| $E_a$ = 0.008  | 4,801  | 3,615  | 2,885  | 1,946  | 2,438  | 2,727  | 2,619  | 1,946  |
| $E_a$ = 0.010  | 3,061  | 2,176  | 1,597  | 945    | 1,244  | 1,506  | 1,385  | 1,244  |
| $E_a$ = 0.012  | 2,083  | 1,241  | 858    | 525    | 687    | 815    | 759    | 815    |
| $E_a$ = 0.014  | 1,230  | 748    | 534    | 322    | 429    | 506    | 470    | 470    |

Table 7. The prediction of fatigue lives applying various critical values of $\bar{\varepsilon}_{\text{fatigue}}$ in the RVE.

| $\varepsilon_{\text{fatigue}}$ | 0.0666 | 0.0561 | 0.0502 | 0.0483 | 0.0449 | 0.0477 | 0.0454 | Test Life (Average) |
|-----------------------------|--------|--------|--------|--------|--------|--------|--------|-------------------|
| $E_a$ = 0.0035 | 15,964 | 12,625 | 10,873 | 8,148  | 9,344  | 10,127 | 9,480  | 15,964 |
| $E_a$ = 0.004  | 12,802 | 10,341 | 8,988  | 6,898  | 7,842  | 8,443  | 7,950  | 10,341 |
| $E_a$ = 0.006  | 7,269  | 5,769  | 5,036  | 3,849  | 4,382  | 4,725  | 4,444  | 5,036  |
| $E_a$ = 0.008  | 4,801  | 3,615  | 2,885  | 1,946  | 2,312  | 2,545  | 2,354  | 1,946  |
| $E_a$ = 0.010  | 3,061  | 2,176  | 1,597  | 945    | 1,244  | 1,506  | 1,385  | 1,244  |
| $E_a$ = 0.012  | 2,083  | 1,241  | 858    | 525    | 687    | 815    | 759    | 815    |
| $E_a$ = 0.014  | 1,230  | 748    | 534    | 322    | 429    | 506    | 470    | 470    |

Table 8. The prediction of fatigue lives applying various critical values of $\hat{\varepsilon}_{\text{II fatigue}}$ in the RVE.

| $\varepsilon_{\text{II fatigue}}$ | 14.1  | 12.2  | 12.0  | 10.1  | 11.8  | 12.6  | Test Life (Average) |
|-----------------------------|-------|-------|-------|-------|-------|-------|-------------------|
| $E_a$ = 0.0035 | 15,964 | 13,345 | 13,031 | 10,514 | 12,801 | 14,322 | 13,931 | 15,964 |
| $E_a$ = 0.004  | 12,147 | 10,341 | 10,133 | 8,345  | 9,974  | 11,005 | 10,733 | 10,341 |
| $E_a$ = 0.006  | 6,049  | 5,147  | 5,036  | 4,094  | 4,951  | 5,491  | 5,353  | 5,036  |
| $E_a$ = 0.008  | 3,411  | 2,718  | 2,635  | 1,946  | 2,572  | 2,981  | 2,874  | 1,946  |
| $E_a$ = 0.010  | 1,903  | 1,356  | 1,292  | 885    | 1,244  | 1,569  | 1,483  | 1,244  |
| $E_a$ = 0.012  | 1,005  | 714    | 687    | 475    | 665    | 815    | 772    | 815    |
| $E_a$ = 0.014  | 606    | 436    | 418    | 279    | 404    | 494    | 470    | 470    |

Table 9. The prediction of fatigue lives applying various critical values of $\hat{\varepsilon}_{\text{III fatigue}}$ in the RVE.

| $\varepsilon_{\text{III fatigue}}$ | 13.6  | 11.6  | 11.4  | 9.87  | 11.7  | 13.0  | 12.8  | Test Life (Average) |
|-----------------------------|-------|-------|-------|-------|-------|-------|-------|-------------------|
| $E_a$ = 0.0035 | 15,964 | 12,886 | 12,617 | 10,542 | 13,151 | 14,944 | 14,699 | 15,964 |
| $E_a$ = 0.004  | 12,514 | 10,341 | 10,152 | 8,633  | 10,527 | 11,805 | 11,627 | 10,341 |
| $E_a$ = 0.006  | 6,189  | 5,137  | 5,036  | 4,235  | 5,235  | 5,864  | 5,778  | 5,036  |
| $E_a$ = 0.008  | 3,303  | 2,655  | 2,493  | 1,946  | 2,635  | 3,109  | 3,043  | 1,946  |
| $E_a$ = 0.010  | 1,777  | 1,197  | 1,152  | 867    | 1,244  | 1,597  | 1,549  | 1,244  |
| $E_a$ = 0.012  | 913    | 635    | 613    | 456    | 656    | 815    | 792    | 815    |
| $E_a$ = 0.014  | 540    | 374    | 360    | 265    | 387    | 483    | 470    | 470    |
Table 10. The prediction of fatigue lives applying various critical values of $\hat{\varepsilon}_{\text{fatigue}}^{\text{III}}$ in the RVE.

| $\hat{\varepsilon}_{\text{fatigue}}^{\text{III}}$ | 0.0035 | 0.004 | 0.006 | 0.008 | 0.010 | 0.012 | 0.014 |
|----------------|--------|--------|--------|--------|--------|--------|--------|
| $E_a$ | 0.0035 | 15.964 | 12.912 | 11.845 | 9.084  | 11.447 | 12.635 | 12.499 | 15.964 |
| $E_a$ | 0.004  | 12.520 | 10.341 | 9.542  | 7.580  | 9.241  | 10.140 | 10.042 | 10.341 |
| $E_a$ | 0.006  | 6.584  | 54.70  | 50.36  | 39.45  | 48.76  | 53.63  | 53.10  | 50.36  |
| $E_a$ | 0.008  | 38.74  | 30.33  | 27.62  | 19.46  | 26.34  | 29.79  | 29.40  | 19.46  |
| $E_a$ | 0.010  | 22.42  | 15.91  | 13.31  | 8.67   | 12.44  | 15.27  | 14.95  | 12.44  |
| $E_a$ | 0.012  | 12.91  | 8.49   | 7.25   | 4.75   | 6.83   | 8.15   | 8.00   | 8.15   |
| $E_a$ | 0.014  | 7.28   | 4.96   | 4.23   | 2.72   | 3.99   | 4.78   | 4.70   | 4.70   |
| Test Life (Average) | 15,964 | 12,912 | 11,845 | 9,084  | 11,447 | 12,635 | 12,499 | 15,964 |

A predicted fatigue life curve can be drawn based on the fatigue test of any strain amplitude according to Tables 6–10. Figure 11 shows the prediction of fatigue life curves obtained from various strain amplitude fatigue tests and FIPs, respectively, and the Morrow curve obtained by fitting all test data. It is obvious that the introduction of inhomogeneous deformation indicator parameters affected by peak stress is reasonable from the predicted fatigue life curve shown in the figure. It is necessary to point out that each prediction only employed the test data obtained at a single strain amplitude, whereas the Morrow curve must use all test data.

![Figure 11. Cont.](image-url)
The predicted fatigue life curves $E_a \sim N_f$ based on various limit value of FIPs: (a) $\dot{\varepsilon}_{f \text{fatigue}}$; (b) $\dot{\varepsilon}_{1 \text{fatigue}}$; (c) $\dot{\varepsilon}^{1}_{f \text{fatigue}}$; (d) $\dot{\varepsilon}^{II}_{f \text{fatigue}}$; and (e) $\dot{\varepsilon}^{III}_{f \text{fatigue}}$.

### 4.4. Error Test of Life Prediction

In order to check the error between predicted and test lives, Figure 12 was plotted. In the figure, the test and predicted values of fatigue lives of cyclic experiments were the abscissa and ordinate, respectively. The validities of these five FIPs, $\dot{\varepsilon}_{f \text{fatigue}}, \dot{\varepsilon}_{1 \text{fatigue}}, \dot{\varepsilon}^{I}_{f \text{fatigue}}, \dot{\varepsilon}^{II}_{f \text{fatigue}},$ and $\dot{\varepsilon}^{III}_{f \text{fatigue}}$ in prediction of fatigue life were compared. The predicted results with the maximum and minimum values of FIPs are also shown in this figure. The blue thick solid line represents the ideal prediction result, that is, the predicted life is completely consistent with the experimental life. The blue thin solid line indicates the two times error band, and the black dotted line indicates the three times error band. Except that the result predicted by the maximum value of $\dot{\varepsilon}_{f \text{fatigue}}$ and $\dot{\varepsilon}_{1 \text{fatigue}}$ is close to 2.5 times error (the critical value of the indicator parameter was determined by the cyclic test with a strain amplitude of 0.35%), the error range of other predictions is within 2 times. It should be pointed out that it is more reasonable to judge the fatigue failure with the new suggested FIPs, indicating that the tensile stress at the peak of the cycle is an important factor affecting the initiation of the fatigue crack.

**Figure 11.** The predicted fatigue life curves $E_a \sim N_f$ based on various limit value of FIPs: (a) $\dot{\varepsilon}_{f \text{fatigue}}$; (b) $\dot{\varepsilon}_{1 \text{fatigue}}$; (c) $\dot{\varepsilon}^{1}_{f \text{fatigue}}$; (d) $\dot{\varepsilon}^{II}_{f \text{fatigue}}$; and (e) $\dot{\varepsilon}^{III}_{f \text{fatigue}}$.

**Figure 12.** Cont.
5. Conclusions

The research presented in this paper leads to the following conclusions:

(1) The fatigue life prediction method based on the parameter of meso-deformation inhomogeneity is also applicable for BCC materials.

(2) Considering the influence of the stress peak, three improved FIPs are suggested on the basis of the indicator parameter $\dot{\varepsilon}_{ll}$. These new parameters are similar to each other in describing the evolution of the inhomogeneity of the meso-deformation along with the cycle.

(3) More reasonable fatigue life prediction results can be obtained using the FIPs proposed in this paper, which means that the description of fatigue damage accumulation by the new indicator parameters is closer to the actual process.

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