Investigative Method for Fatigue Crack Propagation Based on a Small Time Scale

Hongxun Wang, Weifang Zhang, Jingyu Zhang, Wei Dai and Yan Zhao

School of Reliability and Systems Engineering, Beihang University, Haidian District, Beijing 100191, China; wanghongxun@buaa.edu.cn (H.W.); zhangweifang@buaa.edu.cn (W.Z.); jingyuzhang@buaa.edu.cn (J.Z.); zy_buaa@buaa.edu.cn (Y.Z.)
* Correspondence: dw@buaa.edu.cn; Tel.: +86-010-8233-8673

Received: 8 April 2018; Accepted: 8 May 2018; Published: 11 May 2018

Abstract: In-situ scanning electron microscopy (SEM) testing based on a small time scale is proposed to integrally investigate the fatigue crack growth behavior and mechanisms, which is different from the widely-used, cycle-based approach due to its small time scale and comprehensive analysis of the effects of microstructure, crack closure and applied loading on crack growth. In the proposed methodology, the behavior of fatigue crack growth at any time within a loading cycle is observed by SEM to investigate the influence of microstructure on crack growth. Images with high resolution are taken to measure the crack tip opening displacement (CTOD), and the correlation between CTOD and the stress intensity factor ($K$) is studied. A model based on experimental data is used to predict the CTOD variation. The unstable crack growth of aluminum alloy 7050-T7451 is investigated using the proposed method. Results show that this method has great potential in fatigue crack growth mechanism research compared with the traditional cycle-based approach.

Keywords: fatigue crack propagation; small time scale; in-situ SEM; 7050-T7451; microstructure

1. Introduction

The fatigue damage accumulation process is a multi-scale phenomenon, which includes different spatial and temporal scales [1]. The fatigue life includes two phases during cyclic loading: crack initiation followed by a crack growth period until failure. For the temporal scale, fatigue analysis methods have mainly focused on the computation of damage based on several loading cycles, and the time scale of this cycle-based approach is mainly from ten loading cycles, hundreds of loading cycles or even thousands of loading cycles [2–5]. The time and spatial scales of the cycle-based approach are relatively large, which limits the recognition of fatigue damage mechanisms. Additionally, the cycle-based approach has many other difficulties in fatigue analysis. Firstly, the material stress state cannot be expressed in detail through the mechanical driving force of the cyclic range using the cycle-based approach, which causes the stress ratio effect when specifying material fatigue properties. Secondly, it is also difficult to analyze the damage mechanism owing to the inconsistency of the time scale when the fatigue damage is connected to other time-based types of damage. Furthermore, the time history of loading is transformed to the cycle history in the cycle-based approach of traditional fatigue analysis, which has many additional uncertainties because not all information is transformed during cycle counting [6]. Previous investigations have shown that the time-based approach is feasible to analyze the fatigue damage mechanism. Lu and Liu [1] proposed a new small time scale method for analyzing the behavior of fatigue crack propagation. The small time scale method was based on the incremental crack growth at any time instant ($da/dt$) within a loading cycle instead of the reversal-based crack growth rate ($da/dN$) [7]. There are two hypotheses regarding the small time scale...
method; one is that cracks only grow during the loading path, another is that no cracks grow during the unloading path [6].

The implementation of the small time scale method needs to be based on in-situ scanning electron microscopy (SEM) testing, which is widely used to investigate the fatigue crack initiation and propagation behaviors of alloys, such as IN718 alloy [8] and DZ4 superalloy [9]. Chai [10] investigated the effect of crack branches on the crack growth rate of duplex stainless steel SAF 2507 within several cycles using the in-situ SEM method. Qiu [11] observed the behavior of crack closure and measured the crack tip opening displacement (CTOD) \(\delta\) of the nickel-based SC superalloy during the unloading process using the in-situ SEM method. Zhang [12] studied the relationship between the CTOD and the growth rate of short and long crack of aluminum alloys by in-situ investigation of small fatigue crack growth. Elber confirmed the behaviors of crack opening and closure, but the quantitative analysis method of crack opening and closure was not proposed. Elber’s model and its modified models are used to calculate the crack opening stress level, but these models usually introduce hypothetic intermediate parameters, which do not have physical meaning [13].

High strength aluminum alloys are widely used in the aerospace field due to their good integrated performance, and it is crucial to study the fatigue damage for these materials during work in severe environments when considering the safety of structures. It has been indicated that the fatigue crack growth of aluminum alloys is closely related to many factors, such as the applied loading, microstructure and crack closure. However, there is no appropriate method to comprehensively investigate these factors at the same time. The in-situ SEM testing based on a small time scale can study the microstructure, CTOD, crack opening and closure, which provides the feasibility to comprehensively investigate crack growth behavior and mechanisms. Moreover, the crack opening stress level and CTOD can be measured directly by in-situ SEM testing, and the parameters all have physical meaning. In this study, in-situ SEM testing based on a small time scale is used to investigate the correlations between applied loading, CTOD and crack opening and closure, and to analyze the effect of microstructure on the fatigue crack growth in aluminum alloy 7050-T7451 under constant amplitude loading.

In this study, the method of in-situ SEM testing based on a small time scale is proposed, and the crack growth behavior and mechanisms of aluminum alloy 7050-T7451 are integrally analyzed by this method. The paper is organized as follows. Firstly, the methodology of the in-situ SEM testing based on a small time scale is introduced. Secondly, the specimen and experimental procedure is provided. After that, a comprehensive investigation of the crack growth behavior and mechanism of aluminum alloy 7050-T7451 is completed. Finally, some conclusions and future works are summarized.

2. Methodology

2.1. In-Situ SEM Testing Based on Small Time Scale

The experimental instrument for the in-situ SEM testing based on a small time scale includes a loading part and an observation and image storage part, as shown in Figure 1. The in-situ testing platform (Deben 2000) is driven by the servo motor, and the chucks of specimen are driven through the ball screw to load the specimen. The load capacity of the in-situ testing platform is 2 KN, and the maximum gage length between mechanical grips is about 27 mm. The testing platform is only suitable for the tensile test and low cycle fatigue test owing to the limited loading speed of the servo motor.

The testing platform is installed in the vacuum chamber of the SEM (Quanta 650, FEI, Hillsboro, OR, USA), and the vacuum degree of working chamber is lower than \(6 \times 10^{-4}\) Pa. During the process of the in-situ SEM testing, the loading can be stopped at any time, and the morphologies can be observed through the display screen, including scratches, inclusions and cracks and other surface features.
In-situ fatigue testing is generally carried out at room temperature, but it also can be equipped with heating devices for high temperature testing, and the maximum heating temperature is 800 °C. In the in-situ SEM experiment based on a small time scale, the single edge notched specimen is employed, and one loading cycle is decomposed with several loading and unloading steps, as shown in Figure 2.

2.2. Measurement for Crack Growth Opening Displacement

In the small time scale method, CTOD $\delta$ is directly correlated with crack propagation. The stress intensity factor (SIF) $K$ can characterize the material stress state near the crack tip. Thus, CTOD and SIF are used as measurement indexes to quantitatively describe the behavior of crack opening and closure. The main measurement methods of CTOD are defined as follows [14]:

1. In the plastic zone correction of linear elastic fracture mechanics, when the crack propagates, the origin crack tip of point A grows to point A’. The CTOD is defined as the displacement of the origin crack tip on the Y axis, as shown in Figure 3. However, it is not easy to determine the position of point A.
2. The second measurement method of CTOD is shown as Figure 4. The intersection point of the elastic zone and plastic zone on the crack surface is regard as point A. The displacement of intersection point A is the length of line AB, and the CTOD is double the length of line AB. However, the displacement is hard to measure effectively from the experiment.

![Figure 4. The second measurement method of CTOD.](image)

3. Point C of the crack tip after growth is regard as the apex. Based on the original crack (X axis), the right triangle is formed, which is symmetrical to the origin crack. The opposite sides of the right triangle and the crack surface intersect two points, A and B, and the CTOD is the length of line AB, as shown in Figure 5. This measurement method of CTOD is currently widely used.

![Figure 5. The third measurement method of CTOD.](image)

Compared with the third measurement method of CTOD, the first method has difficulty finding the position of the origin crack tip. In the second method, it is difficult to measure the displacement of intersection point A of the elastic zone and plastic zone on the crack surface. However, the third method can more conveniently and accurately measure the CTOD. Therefore, the third method is used to measure the CTOD in this paper. Figure 6 is an example of the third measurement method of CTOD in the in-situ SEM testing.

![Figure 6. An example of the third method in the in-situ SEM testing.](image)
2.3. Stress Intensity Factor

In fracture mechanics, SIF is generally used to characterize the stress intensity near the crack tip, which depends on the geometry of the specimen, applied loading and crack length. For the single edge notched specimen, the SIF at each loading step in a loading cycle under the plane stress state can be calculated from the empirical Equation (1) [13] and Equation (2) [15].

\[ K = F \sigma \sqrt{\pi a} \]  
\[ F = \frac{2b}{\pi a} \tan \left( \frac{\pi a}{2b} \right) \]  
\[ + 0.752 + 2.02 \left( \frac{a}{b} \right) + 0.37 \left( 1 - \sin \left( \frac{\pi a}{2b} \right) \right)^3 \cos \left( \frac{\pi a}{2b} \right) \]

where \( F \) is the geometry factor, \( \sigma \) refers to the stress, \( a \) is the crack length, and \( b \) is the width of the plate in the direction of the crack. It was reported in reference [15] that for any \( a/b \), the accuracy of the Equation (2) is better than 0.5%.

2.4. Modeling of Crack Tip Opening Displacement

To investigate the correlation between CTOD variation and SIF in a loading cycle, the preliminary CTOD prediction model was established to describe experimental observations. In this study, the crack problem is for a through crack, which mainly occurs under plane stress; thus, the CTOD can be expressed by Equation (3) [1]:

\[ \delta = \frac{K^2}{2E\sigma_y} \]  

where \( \delta \) is the CTOD, \( E \) represents the Young’s modulus, and \( \sigma_y \) represents the yield strength. The CTOD variation is consistent with the effective SIF according to Equation (3), and the crack closure also has an effect on the CTOD variation owing to the experimental investigation. Therefore, the CTOD variation modified by the crack closure level can be expressed by Equation (4) based on Equation (3) [6]:

\[ \delta = \begin{cases} 
\frac{1}{2a} \left( \frac{K - K_{op}}{E\sigma_y} \right)^2 & K \geq K_{op} \\
0 & K < K_{op}
\end{cases} \]

where \( a \) is the material hardening parameter, \( K \) is the current applied SIF value and \( K_{op} \) is the crack opening level.

3. Experimental Investigation for Aluminum Alloy 7050-T7451

3.1. Material and Specimen

In this study, the high strength aluminum alloy 7050-T7451 was used in the in-situ SEM testing. The aluminum alloy 7050-T7451 is widely used in aircraft structures due to its excellent properties, such as its high structural strength, fracture toughness and good stress corrosion resistance [16,17]. Its chemical composition and mechanical properties are measured and listed in Tables 1 and 2, respectively.

| Element | Weight Percentage |
|---------|-------------------|
| Al      | Bal.              |
| Zn      | 5.9               |
| Mg      | 2.29              |
| Cu      | 2.11              |
| Zr      | 0.13              |
| Fe      | 0.051             |
| Ti      | 0.026             |
| Si      | 0.021             |
| Cr      | 0.009             |
| Mn      | 0.008             |

Table 1. Chemical composition of aluminum alloy 7050-T7451.
Table 1. Chemical composition of aluminum alloy 7050-T7451.

| Element      | Weight Percentage |
|--------------|-------------------|
| Al           | Bal.              |
| Cr           | 0.009             |
| Fe           | 0.051             |
| Si           | 0.021             |
| Ti           | 0.026             |
| Zr           | 0.13              |
| Mg           | 2.29              |
| Cu           | 2.11              |
| Zn           | 5.9               |
| Mn           | 0.008             |

The maximum loading ($F_{\text{max}}$) was 1700 N and the stress ratio ($R$) of the constant amplitude loading was 0.1. After that, the surfaces of specimens were ground using abrasive paper with mesh numbers from 1000 to 2000 and polished utilizing a diamond polishing agent with a particle size of 2.5 µm. Then, the specimens were etched using Graff Sargent solution (1 mL HF + 16 mL HNO$_3$ + 3 g CrO$_3$ + 83 mL H$_2$O) for 20 s. Following this, the specimen was installed and loaded on the in-situ testing platform and observed by using SEM. The maximum loading ($F_{\text{max}}$) was 1700 N and the stress ratio ($R$) of the constant amplitude loading was 0.1. The loading speed was 0.1 mm/min. In this paper, a loading cycle was divided into 20 loading and unloading steps, as shown in Figure 8. The in-situ SEM testing was controlled by the loading speed which was 0.1 mm/min. The in-situ testing platform had the force sensor which could display the applied loading in real time. During the process of in-situ SEM testing, the platform would stop loading the specimen when the loading reached the set value. Then, the images of the crack tip under the magnification 10,000 were taken and saved to measure the CTOD within one loading cycle.
4. Results and Discussion

4.1. Fatigue Crack Opening and Closure

The following images of fatigue crack opening and closure were selected from the experimental results to study the crack growth behavior. The behavior of the fatigue crack opening during the loading steps is shown in Figure 9. From Figure 9a,b, it can be observed that the fatigue crack remained closed at the initial loading step. As shown in Figure 9c, the crack started to open when $K$ was 8.65 MPa·m$^{0.5}$. From Figure 9d–f, it can be seen that CTOD increased with an increase in loading; thus, the maximum CTOD was achieved when the loading reached the highest level. Moreover, crack tip blunting is also observed, as shown in Figure 9f. It also can be seen that the crack propagation was accompanied by an increase in CTOD.

Figure 9. The behavior of fatigue crack opening during the loading steps: (a) $K = 2.17$; (b) $K = 4.33$; (c) $K = 8.65$; (d) $K = 10.82$; (e) $K = 17.31$; (f) $K = 21.63$ (units: MPa·m$^{0.5}$).

The behavior of fatigue crack closure during the unloading steps is shown in Figure 10. It can be seen that the crack closed gradually from opening as the loading decreased. Moreover, it is clear that the crack closed completely when $K$ was 4.33 MPa·m$^{0.5}$, as shown in Figure 10f. However, the loading was reduced to the minimum level when the crack closed completely.
4.2. Unstable Fatigue Crack Propagation

After the in-situ SEM testing, it can be seen that the crack began to open when the loading was larger than the crack opening stress level during the loading path, and crack tip blunting can be observed. After that, the crack gradually closed as the loading reduced during the unloading path.

In this paper, the behavior of unstable fatigue crack propagation was observed across more than 100 loading cycles by in-situ SEM testing. From Figure 11, it can be seen that the crack propagation was not stable. The unstable fatigue crack growth consisted of four stages. Firstly, the crack remained at a stable growth rate until the 77th cycle. Then, the fatigue crack stopped propagating for 33 cycles. Following this, the fatigue crack restarted propagating in the 110th cycle. Finally, a fast fatigue crack growth rate was observed after the 131th cycle. However, in the macroscopic cycle-based approach, the crack propagation is stable in Paris’ region (approximately linear). However, the unstable fatigue crack propagation cannot be observed using the cycle-based approach under constant amplitude loading because of the large time scale, thus the fatigue crack growth rate increases steadily throughout the macroscopic observation. In this study, the retardation of crack propagation and fast crack propagation were closely related to the crack closure and microstructure of aluminum alloy 7050-T7451, and then the effect of the microstructure on crack growth and the relationship between CTOD and SIF during one loading cycle were investigated.

As shown in Figure 12, the crack tip arrived at the grain boundary in the 77th cycle, and the angle between the grain boundary and crack was larger than 90°. After 13 loading cycles, the crack tip still remained at the grain boundary in the 90th cycle; thus, the fatigue crack propagation was blocked obviously by the grain boundary [18].

The fatigue crack propagation was analyzed by using SEM in the 90th cycle. As shown in Figure 13, the CTOD remained at zero until $K$ was larger than 12.06 MPa·m$^{0.5}$ in the 90th cycle, and the corresponding stress was 120 MPa. The CTOD increased continuously as $K$ increased, and the maximum value of CTOD was 1.35 μm under maximum loading. During the unloading path, the CTOD decreased with the reduction of $K$. The crack closed completely when $K$ was smaller than 6.83 MPa·m$^{0.5}$, and the corresponding stress was 68 MPa.
When $K$ propagated along the cracked grain boundary after the 110th cycle. As shown in Figure 14, the fatigue propagation was blocked by the grain boundary from the 77th cycle to 110th cycle. Then the crack tip cycle. The maximum value of CTOD was 3.5 $\mu$m. Then CTOD decreased [13]. From Figure 15, it can be seen that CTOD started to increase when effective driving force of fatigue crack propagation increased as the crack opening stress level decreased. Then the crack tip penetrated into the grain in the 120th cycle.

After 20 loading cycles, the fatigue crack started to propagate in the 110th cycle. The fatigue crack propagation was blocked by the grain boundary from the 77th cycle to 110th cycle. Then the crack tip propagated along the cracked grain boundary after the 110th cycle. As shown in Figure 14, the fatigue crack tip penetrated into the grain in the 120th cycle.

Fatigue crack propagation is closely related to the crack opening and closure behaviors, and the effective driving force of fatigue crack propagation increased as the crack opening stress level decreased [13]. From Figure 15, it can be seen that CTOD started to increase when $K$ was larger than 6.49 MPa$\cdot$m$^{0.5}$. Then CTOD increased quickly as $K$ increased at the loading steps in the 128th cycle. The maximum value of CTOD was 3.5 $\mu$m. Then CTOD decreased quickly, with the loading decreasing during the unloading path. Then, the crack closed completely and CTOD also reached zero when $K$ was smaller than 4.33 MPa$\cdot$m$^{0.5}$.
the branching crack, as shown in Figure 16b. The bridging between the main crack tip and the grain boundary was blocked by grain boundary 1, as shown in Figure 12, the crack was able to more easily propagate and the branching crack resulted in the acceleration of crack propagation, and this is why the fast crack propagation of aluminum alloy 7050-T7451 occurred as shown in Figure 11.

In the 90th cycle, the CTOD of the 128th cycle started to increase when the crack propagated into the grain. Additionally, the CTOD in the 128th cycle varied more than in the 90th cycle. Research on fatigue crack growth of aluminum alloy indicates that with the same SIF, the crack opening stress level of the 128th cycle decreased after the 90th cycle. The morphology of crack propagation in the 128th cycle is shown in Figure 16a. When the crack was blocked by grain boundary 1, as shown in Figure 12, the crack was able to more easily propagate along the grain boundary than in the grain as it is known that the grain boundary is weaker than the grain. Thus, a branching crack occurred along the grain boundary of grain 1 (appears as a zigzag line in Figure 16), and the branching crack propagated quickly and arrived at grain boundary 2, which was before the main crack tip. As the main crack propagated into grain 1, the crack growth rate of the branching slowed down. In the 131th cycle, the main crack arrived at grain boundary 2 and bridged with the branching crack, as shown in Figure 16b. The bridging between the main crack tip and the branching crack resulted in the acceleration of crack propagation, and this is why the fast fatigue crack propagation of aluminum alloy 7050-T7451 occurred as shown in Figure 11.

![Figure 14. The morphology of the crack tip in the 120th cycle.](image1)

![Figure 15. CTOD variation in the 128th cycle.](image2)

The morphology of crack propagation in the 128th cycle is shown in Figure 16a. When the crack was blocked by grain boundary 1, as shown in Figure 12, the crack was able to more easily propagate along the grain boundary than in the grain as it is known that the grain boundary is weaker than the grain. Thus, a branching crack occurred along the grain boundary of grain 1 (appears as a zigzag line in Figure 16), and the branching crack propagated quickly and arrived at grain boundary 2, which was before the main crack tip. As the main crack propagated into grain 1, the crack growth rate of the branching slowed down. In the 131th cycle, the main crack arrived at grain boundary 2 and bridged with the branching crack, as shown in Figure 16b. The bridging between the main crack tip and the branching crack resulted in the acceleration of crack propagation, and this is why the fast fatigue crack propagation of aluminum alloy 7050-T7451 occurred as shown in Figure 11.

![Figure 16. Crack branching and bridging: (a) crack branching in the 128th cycle; (b) crack bridging in the 131th cycle.](image3)
In contrast to the 90th cycle, the CTOD of the 128th cycle started to increase when $K$ was 6.49 MPa\cdot m^{0.5}$, which indicates that the crack opening stress level of the 128th cycle decreased after the crack propagated into the grain. Additionally, the CTOD in the 128th cycle varied more than in the 90th cycle. Research on fatigue crack growth of aluminum alloy indicates that with the same SIF, the crack growth rate increases as CTOD increases [6]. The maximum value of CTOD in the 128th cycle was 3.5 µm, which is larger than that in the 90th cycle; hence, the crack growth rate in the 128th cycle was faster than that in the 90th cycle. This conclusion is also consistent with the results shown in Figure 11.

As discussed above, the fatigue crack growth of aluminum alloy 7050-T7451 is not stable. Before the 77th cycle, the crack propagated stably. In the 77th cycle, because the crack was blocked by the grain boundary, the crack branches and the branching crack propagated preferentially. Thus, the main crack stopped propagating transitorily, leading to retardation from the 77th cycle to the 110th cycle. Then, as the main crack propagated into the grain, the crack growth rate recovered gradually from the 110th cycle to the 130th cycle. Then, with the decrease of the branching crack growth rate and the increase of the main crack growth rate, the main crack tip bridged with the branching crack, which resulted in fast crack growth at the 131th cycle. It can be concluded that the unstable fatigue crack growth of aluminum alloy 7050-T7451 is mainly affected by the grain boundary. In aluminum alloy 7050-T7451, there are large quantities of fine, original grains and some large size, recrystallized grains. It is the fine, original grains with numerous grain boundaries that result in the unstable fatigue crack growth.

In the small time scale model, cracks only propagate when the applied loading exceeds the crack opening stress, and crack increments are directly correlated with CTOD variation. So, a CTOD prediction model was used to predict the CTOD variation with the $K$ increase in one loading cycle. The model predictions and experimental data are shown in Figure 17. All lines represent model predictions and all points represent experimental data. In this study, there was no obvious material hardening, so the material hardening parameter ($\alpha$) was set as 1.1. The effects of data randomness and averaged parameter values of Equation (4) resulted in some differences between the model predictions and experimental data. The maximum CTOD of the 90th cycle was the lowest compared with those of 127th cycle and 128th cycle under maximum stress. Moreover, the predicted CTOD in the 128th cycle was obviously larger than that in the 127th cycle; hence, the crack growth rate increased obviously when the crack expanded into the grain after one loading cycle.

![Figure 17. Fitted and measured CTOD variation in different loading cycles.](image-url)
gradually decreased from the 90th cycle to the 128th cycle, which also indicates that the grain boundary can block fatigue crack growth.

Compared with other methods, the in-situ SEM testing based on a small time scale has the following advantages. The crack closure is usually measured by the traditional compliance method using a crack displacement gauge. The opening force is calculated at the point of 2% compliance offset from a force–displacement curve, which is an indirect measurement of crack closure. This method is not accurate because many factors can affect the results. For example, the alignment of the specimen affects the measurement. Moreover, the detailed computational process is identical for different materials, which is not reliable due to the different material properties. In this paper, the crack opening stress level was directly observed and measured within one loading cycle, which is more accurate than the method used in the traditional compliance method. Additionally, most crack closure-based models consider that a crack propagates once $K > K_{op}$ during a loading cycle, which indicates that the crack grows during both the loading and unloading paths. However, the in-situ SEM testing based on a small time scale confirmed that the crack begins to open when $K > K_{op}$ during both the loading and unloading paths, but the crack only grows during the loading path. Therefore, the method proposed in this paper is of great significance to allow comprehensive investigation of fatigue crack growth behavior and mechanisms.

5. Conclusions and Future Work

In this paper, in-situ SEM testing with a small time scale was proposed to integrally analyze fatigue crack growth behavior and mechanisms. In the proposed methodology, in-situ SEM testing was used to perform small time scale loading and to investigate the effect of microstructure on fatigue crack growth. Images of the crack tip were taken to measure the CTOD and to investigate the correlation between CTOD and SIF. A CTOD model was used to predict the variation in CTOD during one loading cycle. In-situ SEM testing based on a small time scale can be used to comprehensively study the factors related to fatigue crack growth at the same time. Finally, the method was employed to investigate unstable fatigue crack growth of aluminum alloy 7050-T7451 which cannot be observed using the cycle-based approach.

In-situ SEM testing based on a small time scale is preferable to the traditional cycle-based approach. Firstly, on the basis of the experimental results, this method can be applied to quantitatively study fatigue crack growth behavior and mechanisms, such as the crack opening and closure. Secondly, the influence of the microstructure on fatigue crack growth at any time instant during one loading cycle can be observed; thus, it is more suitable for studying the crack growth behavior and mechanisms during overload. Moreover, the crack increments are directly related to CTOD variation; thus, based on the CTOD prediction model, the small time scale crack growth model can be established, which shows a continuous relationship between the fatigue crack increment ($da$) and the applied loading ($dK/d\sigma$) without considering loading cycles. Then, the crack length at any arbitrary time can be calculated through the integration of the instantaneous crack growth rate ($da/dt$).

**Author Contributions:** H.W. and W.Z. conceived and designed the experiments; J.Z. and Y.Z. performed the experiments; J.Z. and W.Z. analyzed the data; W.D. contributed reagents/materials/analysis tools; J.Z. and H.W. wrote the paper.

**Funding:** This research was funded by [the National Technology Foundation of China] grant number [JSZL 2014601B001] and [JSZL 2017601C002].

**Acknowledgments:** The guidance and help of Doctor Weihan Wang from Beihang University are greatly acknowledged.

**Conflicts of Interest:** The authors declare no conflict of interest.
References

1. Lu, Z.; Liu, Y. Small time scale fatigue crack growth analysis. *Int. J. Fatigue* 2010, 32, 1306–1321. [CrossRef]
2. Chandran, K.S.R. A physical model and constitutive equations for complete characterization of S-N fatigue behavior of metals. *Acta Mater.* 2016, 121, 85–103. [CrossRef]
3. Lv, Z.; Cai, P.; Yu, T.; Jin, Y.; Zhang, H.; Fu, W.; Zhai, T. Fatigue behaviors and damage mechanism of a Cr Mn N austenitic steel. *J. Alloys Compd.* 2017, 691, 103–109. [CrossRef]
4. Yan, L.; Fan, J.K. In-situ SEM study of fatigue crack initiation and propagation behavior in 2524 aluminum alloy. *Mater. Des.* 2016, 110, 592–601. [CrossRef]
5. Ma, X. On the fatigue small crack behaviors of directionally solidified superalloy DZ4 by in situ SEM observations. In Proceedings of the 2nd International Conference on Advances in Product Development and Reliability, Shenyang, China, 28–30 July 2010; pp. 91–98.
6. Zhang, W. Multi-Resolution In-Situ Testing for Fatigue Crack Growth Mechanism Investigation and Model Development. Ph.D. Thesis, Clarkson University, Potsdam, NY, USA, 2012.
7. Lu, Z.; Liu, Y. A comparative study between a small time scale model and the two driving force model for fatigue analysis. *Int. J. Fatigue* 2012, 42, 57–70. [CrossRef]
8. Andersson, H.; Persson, C. In-situ SEM study of fatigue crack growth behaviour in IN718. *Int. J. Fatigue* 2004, 26, 211–219. [CrossRef]
9. Ma, X.; Shi, H.J. In situ SEM studies of the low cycle fatigue behavior of DZ4 superalloy at elevated temperature: Effect of partial recrystallization. *Int. J. Fatigue* 2014, 61, 255–263. [CrossRef]
10. Chai, G.; Peng, R.L.; Johansson, S. Fatigue Behaviors in Duplex Stainless Steel Studied Using In-situ SEM/EBSD Method. In Proceedings of the 20th European Conference on Fracture (ECF), Trondheim, Norway, 30 June–4 July 2014; pp. 1748–1753.
11. Qiu, W.; He, Z.; Fan, Y.N.; Shi, H.J.; Gu, J. Effects of secondary orientation on crack closure behavior of nickel-based single crystal superalloys. *Int. J. Fatigue* 2016, 83, 335–343. [CrossRef]
12. Zhang, X.P.; Wang, C.H.; Ye, L.; Mai, Y.W. In situ investigation of small fatigue crack growth in poly-crystal and single-crystal aluminum alloys. *Fatigue Fract. Eng. Mater. Struct.* 2002, 252, 141–150. [CrossRef]
13. Schijve, J. *Fatigue of Structures and Materials*, 2nd ed.; Springer Science + Business Media: Berlin, Germany, 2009; pp. 105–140. ISBN 97814020368072.
14. Li, Z.; Guan, Z.; Zhang, J. *Applied Fracture Mechanics*, 1st ed.; Beihang University Press: Beijing, China, 2012; pp. 128–131. ISBN 9787512406193.
15. Tada, H.; Paris, P.C.; Irwin, G.R. *The Stress Analysis of Cracks Handbook*, 3rd ed.; John Wiley and Sons Ltd.: Hoboken, NJ, USA, 2000; p. 53. ISBN 9781860583049.
16. Zhou, L.; Wang, T.; Zhou, W.L.; Li, Z.Y.; Huang, Y.X.; Feng, J.C. Microstructural Characteristics and Mechanical Properties of 7050-T7451 Aluminum Alloy Friction Stir-Welded Joints. *J. Mater. Eng. Perform.* 2016, 25, 2542–2550. [CrossRef]
17. Dixon, B.; Molent, L.; Barter, S. A study of fatigue variability in aluminum alloy 7050-T7451. *Int. J. Fatigue* 2016, 92, 130–146. [CrossRef]
18. Wang, W.; Zhang, W.; Wang, H.; Fang, X.; Liang, X. Influence of Grain Boundary on the Fatigue Crack Growth of 7050-T7451 Aluminum Alloy Based on Small Time Scale Method. *Adv. Mater. Sci. Technol.* 2016. [CrossRef]

© 2018 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).