Review

Survey on Fatigue Life Prediction of BGA Solder Joints

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Abstract: With the development of science and technology, consumers’ requirements for various electronic devices present a trend of more diverse functions and thinner bodies. This makes integrated circuits mounted in electronic products and their packaging more vital to satisfying the above requirements. Ball grid array (BGA) packaging is widely used in the field of microelectronic manufacturing industries due to its multiple I/O volumes and excellent electric characteristics. However, due to environmental loads such as vibration and impact during its production and application, defects inevitably emerge in BGA solder joint defects, which will lead to the failure of electronic products. This article summarizes the state-of-the-art research on the factors, analysis methods, and models for the fatigue failure of BGA chips. After rigorous discussions concerning this research, some theoretical suggestions are provided for BGA packaging in reliability analysis and the establishment of evaluation standards.

Keywords: BGA packaging; solder joints; fatigue life prediction; fatigue failure; survey

1. Introduction

In recent years, with the development of consumers’ demand for electronic products, electronic products have displayed the trends of miniaturization, high performance, and high integration [1–5]. BGA packaging, a new type of surface mount multi-terminal packaging technology, overcomes the limitation of the number of I/O ports in the peripheral for wire bonding [6,7]. The BGA chip is mounted on the carrier board through solder joints in the form of an array [8–10]. This packaging technology not only expands the space of electronic devices but also greatly expands the number of I/O ports [11]. Since it has the advantages of a high packaging density, high-speed signal processing, and low cost, BGA packaging has been widely applied in electronic industries [12].

The BGA chip works in the environment and is inevitably by external loads, which are possibly caused by crashes or falls of the electronic product from a height [13]. This results in the BGA chip malfunctioning and even failing, although its package plays the role of cushion protection and mechanical support. This is because the BGA solder joints are deformed and even damaged due to external loads [14–18]. Therefore, analysis of mechanical properties and fatigue life prediction of BGA solder joints are hotspot studies in the field of electronic products’ reliability [19,20].

The rest of this paper is organized as follows. Section 2 analyzes fatigue failure factors of BGA solder joints. Section 3 summarizes the research methods and results of solder joints under vibration loads, temperature loads, and shear stress loads. Section 4 introduces several common models for fatigue life prediction of solder joints, involving the Coffin–Manson life model, Darveaux life model, Paris life model, and two creep life models.
The analysis and discussions are presented in Section 5, and the conclusion is drawn in Section 6.

2. Fatigue Failure Factors of BGA Solder Joints

Electronic products in real life work in a complex, changing environment, in which some environmental factors such as temperature, humidity, vibration, crashes, and dust affect their reliabilities [21,22]. BGA solder joints, which have the functions of mounting [23], electric connection [24], protection [25], heat dissipation [21], and mechanical support [26]. When BGA solder joints crash, this influences the reliability of BGA chips, and, further, the reliability of the electronic device [21,27]. The U.S. Air Force Electronics Industry Department has reported that the failure of electronic components is mostly contributed by temperature changes, vibration and shock, moisture, and dust [28,29], as illustrated in Figure 1.

![Figure 1](image)

**Figure 1.** Factors affecting the failure of electronic components.

A large amount of heat is consequentially produced when the electronic components are working [30]. If this heat cannot be effectively dissipated to the external environment, most of the heat will be concentrated in the electronic components to make the temperature inside the packaged chip rapidly rise, resulting in a burnout risk of the chip. If the temperature distribution inside the chip package is not uniform, the signal transmission characteristics of the chip will be influenced, thereby affecting the life and reliability of the electronic device. Additionally, because of the differences in the thermal expansion coefficient between chip packaging materials [31–44], different materials have different degrees of thermal expansion and contraction under the influence of temperature. This results in additional stress and strain inside the electronic components, especially inside solder joints. This endless procedure will make the deformation large enough to result in the fatigue failure of the electronic device. Figure 2a illustrates two SEM images of BGA solder joints with cracks due to the influence of the temperature [21].

![Figure 2](image)

**Figure 2.** Failure of the solder joints of the BGA chips under the influences of (a) temperature, (b) vibration, and (c) humidity.
When electronic components are influenced by random vibration, relative movement occurs between the solder joint and the substrate, which results in stress or strain inside the solder joint. When the stress or strain is large enough, fatigue failure of the BGA solder joint will occur [45]. Figure 2b shows that some cracks emerge inside BGA lead-free solder joints under the vibration load of the power spectral density, 60 (m/s^2)^2/Hz [22].

The polymer materials commonly used in BGA packaging also absorb moisture in the environment [46], which influences the soldering performance. First, the moisture will generate a large amount of water vapor due to the solder reflow temperature, which will further form a high vapor pressure. This pressure will cause the internal expansion and cracking of the solder joint or the cracking of the metal compound between the solder joint and the pad. Second, the moisture inside the solder joints will reduce the bonding strength between the polymers, which leads to the failure of the bonding of the solder joints in the components [47]. Figure 2c shows the SEM cross-sectional view of the microcracks inside the solder joints after a high-accelerated temperature and humidity test [48].

A broad understanding of the key failure factors of BGA solder joints is beneficial to accurately predict the fatigue life of the components and to provide preventive maintenance recommendations for microelectronic components [49]. Table 1 illustrates the failure factors and failure reasons for electronic components.

<table>
<thead>
<tr>
<th>Table 1. Summary of failure factors and failure reasons for electronic components.</th>
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<tbody>
<tr>
<td>Factor</td>
</tr>
<tr>
<td>temperature</td>
</tr>
<tr>
<td>vibration and shock</td>
</tr>
<tr>
<td>moisture</td>
</tr>
<tr>
<td>dust</td>
</tr>
</tbody>
</table>

Among the four major factors that mainly affect the reliability of solder joints, the influence of temperature and vibration shock is as high as 75% [50–52]. Nowadays, a large number of experiments and theoretical studies have been conducted on the reliability of microelectronic packaging influenced by temperature and vibration [53]. Thus, we focus on the fatigue failure of BGA solder joints caused by temperature and vibration.

### 3. Research Methods for Fatigue Failure of BGA Solder Joints

The reliability of microelectronic packaging usually depends on the fatigue life of the solder joints [54], which can be predicted by experimental observation and empirical mathematical models [55].

Commonly, experimental studies require special experimental equipment and test samples to observe the process of cracking inside the BGA solder joint, which can be used to judge its failure [56]. Figure 3 shows the main failure modes for BGA solder joints due to cracks [57]. They are the fracture failures of the IMC layer on one side of the component, the solder joint neck, the IMC on the PCB side, and the junction of the PCB board and the pad. The test methods commonly used in experimental studies are summarized in Table 2.
Another method is to use finite element simulation software to predict the fatigue life of solder joints [58,59]. Finite element software is employed to model and simulate the fatigue failure for specific components or solder joints under specific environmental parameters. Thus, significant information can be achieved, involving the stress and strain of key solder joints. Combined with the real working conditions of the packaging device, a suitable prediction model is selected to predict the fatigue life of the solder joint [55]. Due to the powerful simulation and analysis functions, some commonly used finite element software packages, such as ANSYS, ABAQUS, MARC, and WELSIM, are used to study the reliability of solder joints during packaging [60,61].

Finite element simulation analysis provides theoretical guidance for experiments. In turn, the simulation model is improved through experimental verification to obtain more accurate results. To avoid the limitations that only experimental studies or finite element analysis are employed, their combination is an alternative, which is shown in Figure 4.
3.1. Research Methods for Fatigue Failure of BGA Solder Joints under Vibration Load

In commercial, industrial, and military applications, microelectronic devices often need to work under different vibration load conditions. Therefore, it is necessary to study the fatigue failure mechanism of BGA solder joints under vibration load [62,63].

Fang Liu and Ye Lu [64] et al. used a combination of finite element analysis and an experimental study to predict the fatigue life of BGA solder joints under random vibration loads. They used ABAQUS software to establish a three-dimensional finite element model of PCB components for random vibration simulation analysis. Then, the power density of the PCB components was obtained. Comparison experiments showed that the simulation results have a good correlation with the experimental results, which can validate the simulation model. Finally, the Miner rule and random vibration theory were used to determine the fatigue life of BGA solder joints under random vibration loads [64].

Yang et al. [65] used sinusoidal vibration tests to study the fatigue failure of PBGA solder joints. Their study indicated that the resonant frequency of the PCB board is excited under the load of sinusoidal vibration. This causes the PCB board to bend back and forth, which makes the solder joints produce higher stress, resulting in fatigue failure of the solder joints. Zhou et al. [66] used equal amplitude incentives to study the fatigue failure of solder joints. A narrow bandwidth harmonic vibration test was performed to study the vibration durability of solder joints, which was performed on SAC305 and Sn37Pb solder joints at the first natural frequency of the test. Their study indicated that SAC305 interconnection solder joints have lower fatigue durability than similar Sn37Pb ones under the narrow bandwidth harmonic excitation. Chen et al. [67] changed the constant acceleration amplitude to perform sinusoidal vibration experiments under different excitation levels. The failure time was correlated with the stresses obtained by the finite element analysis to obtain the fatigue curve of the solder joints. In order to estimate the life of solder joints under sinusoidal vibration loads, Chen et al. [67] used Miner’s rule to predict the life of PBGA components under sinusoidal vibration loads. The cumulative damage index (CDI) was approximately equal to 1. To overcome the limitations of Steinberg theory in the mechanical reliability of solder joints in aerospace devices in a random vibration emission environment, a failure analysis method was proposed based on critical strain [68]. It installs PCB components with BGA packages on different positions of the circuit board. Then, the components are exposed to a random vibration test environment to evaluate the fatigue life of solder joints. Jinwoo Jang [69] implemented overall local finite element simulation on solder joints in a solid-state disk to achieve the position of the weakest solder joint. The solid-state disk was fixed on the fixture to verify the simulation results. The stress–failure cycle curve was derived based on the vibration experiment analysis. The above studies are summarized in Table 3.
Table 3. Summary of the failure studies under vibration loads.

<table>
<thead>
<tr>
<th>Load Condition</th>
<th>Methods</th>
<th>Conclusions</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random vibration</td>
<td>PCB components were used for testing under random vibration loads to record the center displacement response and failure time of the components. ABAQUS software was used for simulation verification.</td>
<td>The solder joints at the four corners of the outermost layer of the BGA package had high peel stresses. The critical stress response of the solder joint increased with the increase in the vibration load.</td>
<td>Fang Liu, Ye Lu [64]</td>
</tr>
<tr>
<td>Sinusoidal vibration</td>
<td>PCB components were installed on the front and back sides of the vibrator in the test vehicle for testing.</td>
<td>The failed solder joints were located at the corners of the BGA module, and most of the failures were caused by cracks near the copper pad on the PCB side.</td>
<td>Yang [65]</td>
</tr>
<tr>
<td>Harmonic vibration</td>
<td>The combination of a harmonic vibration test and finite element simulation was used to study the vibration durability of Sn37Pb and SAC305 solders.</td>
<td>The study found that SAC305 interconnects have lower fatigue durability than Sn37Pb interconnects under the level of narrow-band harmonic excitation.</td>
<td>Zhou [66]</td>
</tr>
<tr>
<td>Sinusoidal vibration</td>
<td>A vibration failure test, finite element analysis, and a theoretical formula were used to calculate the fatigue life of electronic components under the vibration load.</td>
<td>The stress–failure cycle curve of the solder joint component was established. The stress analysis of the solder joint indicated that the maximum stress occurs at the corner of the component, and the local maximum stress of the solder joint is located at the joint between the solder joint and the PCB board.</td>
<td>Chen [67]</td>
</tr>
<tr>
<td>Random vibration</td>
<td>PCB component samples were created at different board positions and exposed to random vibration. Then, a critical strain-based method was proposed to evaluate the fatigue life of solder joints.</td>
<td>The effectiveness of the method was verified by comparing the fatigue life of each component and the safety margin estimated by various analysis methods.</td>
<td>Yong Park, Hyun-Ung Oh [68]</td>
</tr>
<tr>
<td>Sinusoidal vibration</td>
<td>Finite element analysis and a vibration experiment were used to calculate the stress in the solder joints. The first resonance frequency was used to excite the solder joints until the component entirely failed.</td>
<td>The stress–failure cycle number curve was achieved by simulations and experiments. The solder joints at the corners of the SSD package were the most vulnerable.</td>
<td>Jinwoo Jang [69]</td>
</tr>
</tbody>
</table>

3.2. Research Method for Fatigue Failure of Solder Joints under Thermal Stress

BGA solder joints are usually influenced by thermal shock loads when BGA-packaged devices are working, which reduces the mechanical strength of solder joints. If the mechanical strength decreases to a critical level, fatigue failure of the solder joint will occur [21]. Driven by the thermal cycling, the difference in the thermal expansion coefficient between the BGA package and the PCB [70–72], the alloy composition, and temperature changes in the solder joint matrix significantly affect the reliability of the solder joint [25,32]. Thus, many studies have been performed on the fatigue failure of solder joints under thermal stress.

Vasu Vasudevan [73] et al. experimentally studied the failure of 1295 solder joints in a BGA package. The thermal fatigue reliabilities of solder joints with different lead contents were analyzed under thermal stress by an accelerated temperature cycle test. They found that the reliability of the solder joints with a low lead content was low, and metallographic analysis showed that the solder joint failure occurred on the PCB side.

In addition, some researchers have used theoretical simulations to predict the fatigue life of solder joints. Jiahao Liu et al. [74] adopted finite element analysis to simulate the
stress and strain distribution of a lead BGA solder joint array under a temperature cycle load, and to determine the position of the dangerous solder joint. Additionally, they predicted the life of the solder joint by the Coffin–Manson model. Joshua A. Depivera et al. [21] used Solidworks to establish BGA package component models with different alloy solders, which were imported into ANSYS software. The plastic strain, shear strain, plastic shear strain, and cumulative creep energy density response of the solder joint were obtained under the temperature cycle following the IEC 60749-25 standard, which were input into the established life prediction model to determine the thermal fatigue life of the model.

Some researchers have combined theoretical simulation with experiment analysis to explore the fatigue life of solder joints under thermal stress. Leilei Zhang et al. [75] combined a temperature cycle test and finite element analysis to study the thermal fatigue life of solder joints of large BGA package components. Their study showed that the three-dimensional finite element model based on the volume-weighted average viscoplastic strain energy accumulated by the interface element in each temperature cycle was successfully applied to the FG680 chip.

The above studies conducted under thermal stress are summarized in Table 4.

<table>
<thead>
<tr>
<th>Research Approach</th>
<th>Methods</th>
<th>Conclusions</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>Accelerated temperature cycling was used to evaluate the thermal fatigue reliability of lead-free and lead solder joints.</td>
<td>The failure analysis showed that low-level lead mixing reduced the reliability of solder joints. Lead solder joints had better reliabilities than lead-free ones.</td>
<td>Vasu Vasudevan [73]</td>
</tr>
<tr>
<td>Finite element simulation, model prediction</td>
<td>The finite element simulation and Coffin–Manson model were used to predict the fatigue life of solder joints under a temperature cycle load.</td>
<td>Simulation analysis indicated that cracks emerge in the solder joints near the connection between the IMC layer and the solder joints, and the thickness of the PCB board and the height of the solder joints can affect the fatigue life of the solder joints.</td>
<td>Jiahao Liu, Liang He [74]</td>
</tr>
<tr>
<td>Finite element simulation, model prediction</td>
<td>Solder joints with different alloy compositions were characterized by their thermal fatigue responses to predict their failure time.</td>
<td>Finite element analysis indicated that the materials of SAC405 and SAC387 have the highest and lowest thermal fatigue life, respectively. A new life prediction model was proposed by combining several damage parameters.</td>
<td>Joshua A. Depivera [21]</td>
</tr>
<tr>
<td>Experiment, finite element simulation</td>
<td>A temperature cycle experiment and finite element analysis were used to analyze the thermal fatigue life of solder joints.</td>
<td>Three-board-level reliability experiments showed that the method meets the requirements of industrial applications, and the three-dimensional finite element model was successfully applied to FG680.</td>
<td>Leilei Zhang [75]</td>
</tr>
</tbody>
</table>

3.3. Research Method for Fatigue Failure of Solder Joints under Shear Stress

Electronic products will be subjected to high temperature and mechanical loads during normal operation. Since the thermal expansion coefficients of electronic components, intermetallic compounds, solders, and substrates are different, solder joints will be repeatedly subjected to periodic shear stress. Due to external forces, stress concentration will occur in the solder joints. If the load is large enough, solder joints are prone to shear fracture. Therefore, studying the failure mechanism of solder joints under shear force is important to improve the mechanical properties of solder joints [76].

Shear tests of solder joints are widely used to evaluate the bonding quality of solder joints in BGA package components [77–80]. Julian Yan Hon Chiaa et al. [81] designed a servo-hydraulic test machine to perform a solder point shear test. The experimental results showed that the maximal load at a low shear rate is closely related to the toughness of the solder. Although the failure mechanism of solder joints under shear force cannot
be determined solely from the relationship between the shear force and the solder, it is essential for us to understand the quality of solder joints. Jong-Woong Kim et al. [82] used an experimental study and nonlinear finite element analysis of an elasto-viscoplastic constitutive model to study the effect of the shear speed on the shear force of BGA solder joints. The shear test of two different solder compositions (Sn-3.5Ag and Sn-3.5Ag-0.75Cu) indicated that the shear force increases with the increase in the shear speed when the shearing tool is above the welding plate at the height of 50 µm and the shear speed is in the range of 10–700 µm/s. The shear force reaches the maximum when the shear speed reaches the maximum. At this time, all the samples have ductile fractures. Finally, the failure mechanism was discussed from the distribution of the stress and plastic strain energy density.

Ogunsemi et al. [20] analyzed the influence of the overall solder ball height on the shear strength of BGA solder joints. Failure treatment had been performed on the samples at 150 °C for 8 days to establish the relationship between the height of the gap between the pads under different pad sizes and the shear strength of solder joints. The experimental results showed that, with the increase in the pad size and the decrease in the spacing between the pads, the shear strength of the solder joints increased.

The above studies conducted under shear stress are summarized in Table 5.

### Table 5. Summary of studies conducted under shear stress.

<table>
<thead>
<tr>
<th>Research Approach</th>
<th>Methods</th>
<th>Conclusions</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experiment</strong></td>
<td>A high-speed shear test was used to shear lead solder balls and lead-free ones at different speeds.</td>
<td>The high-speed shear test can cause unstable fractures at the interface between the solder ball and the pad. Since lead-free solder balls are prone to brittle interface fracture, their interface toughness should be improved. The shear strength and maximal shear for lead solder balls increased with the increase in the shear speed within the maximal load.</td>
<td>Julian Yan Hon Chiaa [81]</td>
</tr>
<tr>
<td><strong>Test, finite element simulation, elasto-viscoplastic constitutive model</strong></td>
<td>An elasto-viscoplastic constitutive model, experiment, and nonlinear finite element analysis were used to study the influence of the shear speed on the shear force of solder joints.</td>
<td>The nonlinear finite element analysis and the elastic-viscoplastic constitutive model analysis indicated that the shear force of Sn-3.5Ag solder joints and Sn-3.5Ag-0.75Cu solder joints increased with the increase in the shear speed at a fixed shear height.</td>
<td>Jong-Woong Kim [82]</td>
</tr>
<tr>
<td><strong>Test</strong></td>
<td>Different pad sizes and different overall solder ball heights were used to study the reliability of the shear strength of the solder ball.</td>
<td>The shear strength was the highest when the overall solder ball height was the lowest and the pad size was the largest, and vice versa.</td>
<td>Ogunsemi, B.T. [20]</td>
</tr>
</tbody>
</table>

### 4. Several Common Models for Fatigue Life Prediction of Solder Joints

As the fatigue performance requirements of solder joints are becoming higher and higher, it is important to understand the differences in fatigue behavior under different mathematical models [83,84]. Many researchers have proposed a number of fatigue failure models to study the reliabilities of solder joints [85,86]. Several commonly used failure models are summarized as follows.

#### 4.1. Coffin–Manson Life Model

The Coffin–Manson model is the earliest low-cycle fatigue model, proposed by L.F. Coffin and S. S. Manson in 1954 [87]. They pointed out that fatigue fracture was primarily caused by cyclic plastic strain of materials and solder joints [88]. This model is a fatigue life prediction model based on plastic deformation. However, it ignores the influence of time and temperature on the life of solder joints [89]. Later, Engelmaier considered the influence of the temperature and temperature cycle on the fatigue life to modify the Coffin–Manson
model [23]. Since it has a better prediction performance than the traditional model in [87], it is widely used at present [90]. However, this modified model is only effective for packages in which the thermal expansion coefficient of the material of each layer is different and suitable for shear stress, which is the principal stress of solder joints. The traditional fatigue life of solder joints is formulated as [91]

\[ N_f = \left( \frac{A}{\Delta \gamma} \right)^m \times f^n \times e^{-\beta/kT_{\text{max}}} \]  

where \( N_f \) is the number of failure cycles; \( A, \Delta \gamma, f, \) and \( \beta \) are the material constant, cyclic plastic shear strain, thermal cycle frequency, and activation energy [11], respectively; \( T_{\text{max}} \) is the highest temperature in the cycle; \( k \) and \( n \) are Boltzmann’s constant and an empirical constant, respectively; \( m \) is a constant with the range of 1.89~2.5 [92].

The Coffin–Manson model is widely used to predict the low-cycle fatigue failure of solder alloy joints due to cyclic plastic deformation, in which the involved stress and strain are generally plastic. However, when predicting the life of solder joints, it is easily influenced by the cycle frequency, the thermal expansion coefficient of the chip packaging material, and the type of stress and strain.

4.2. Darveaux Life Model

The Darveaux model utilizes the stress, strain, or energy between solder joints to characterize the relationship between their physical constants and their actual life under thermal or mechanical stress [93]. The model divides the fatigue process into two stages, which are steady-state and nonlinear acceleration. In the first stage, the fatigue crack growth proceeds at a constant speed [94]. In the second stage, the mechanical characteristics of the solder joint deteriorate sharply. The model can be formulated as [95]

\[ N_O = K_1 (\Delta W_{\text{ave}})^{K_2} \]  

\[ \frac{da}{dN} = K_3 (\Delta W_{\text{ave}})^{K_4} \]  

\[ N_s = N_O + \frac{a}{da/dN} \]

where \( N_s \) and \( N_O \) are the characteristic life of interconnected solder joints and the number of cycles for crack initiation, respectively; \( a, \frac{da}{dN}, \) and \( \Delta W_{\text{ave}} \) are the characteristic length of the fracture, the crack growth rate, and the average inelastic strain energy density accumulated in each cycle, respectively; \( K_1, K_2, K_3, \) and \( K_4 \) are the coefficients obtained from experiments and related to crack growth, which is related to the finite element model structure and the thickness of the material connecting the solder joints and the substrate.

The Darveaux model is mainly applied for SnPb solder joints due to crack initiation and propagation. However, due to a number of theoretical correlation coefficients, it is not easy to evaluate the fatigue life of solder joints of micro-packaged devices. At the same time, for most solder joint failures, the device cannot be used normally not because the solder joints are completely broken, but because the electrical properties fail after the cracks expand to a certain extent [96,97]. Therefore, the widespread use of this model is limited.

4.3. Paris Life Model

Paris proposed the famous Paris formula to demonstrate the principle of crack growth [98], which is based on fracture mechanics. This formula combines fracture mechanics with fatigue life and provides a new direction for studying crack growth life [99]. It uses the stress intensity factor to characterize the stress field intensity at the crack tip. Only the stress intensity factor is the main reason for crack growth. The model is formulated as [100]

\[ \frac{da}{dN} = C'' (\Delta k)^n' \]
\[ \Delta k = k_{\text{max}} - k_{\text{min}} \]

where \( \frac{d}{dx}, N, \text{and } a \) are the crack growth rate, the number of failure cycles, and the crack length, respectively; \( \Delta k \) is the amplitude of the stress intensity factor in a load cycle; \( k_{\text{max}} \) and \( k_{\text{min}} \) are the maximal and minimal stress intensity factors in a load cycle, respectively; \( C'' \) and \( n' \) are material constants, which are related to environmental factors, such as temperature, humidity, medium, and loading frequency.

The Paris life model is used to describe the crack growth caused by fatigue in engineering materials, in which a close relationship is established between the crack growth rate and the stress intensity. It is typically used under linear elastic fracture conditions and only for stable crack growth in fatigue testing, which are its limitations.

### 4.4. Creep Life Model

Creep is a phenomenon in which the strain of a solid material increases with the increase in the loading time under a constant external force. Early creep modeling was carried out by separating the elastic and plastic deformation mechanisms. The creep, plastic, elastic, and other deformations were overlapped to form the creep [61,101], which is the main deformation failure mechanism of materials at high temperature. In particular, in microelectronic packaging, for example, for Sn-based lead-free solders, creep will occur when the operating temperature for the solder joint is 0.5 times more than the melting point of the solder [102]. Two commonly used creep life models are briefly introduced as follows [103].

#### 4.4.1. Knecht–Fox Model

The Knecht–Fox model is a simple matrix creep fatigue model proposed by Knecht and Fox, which correlates the solder microstructure with the creep shear strain range of the substrate. It is mainly used for power-level creep and based on matrix dislocation theory, which is formulated as

\[ N_f = \frac{C}{\Delta \gamma_{\text{mc}}} \]

where \( C \) is the material constant related to the microstructure of the solder, and \( \Delta \gamma_{\text{mc}} \) is the creep stress amplitude of the matrix.

#### 4.4.2. Syed Model

The Syed model considers steady-state creep as the main reason for the thermal fatigue failure of solder joints [104]. Two expressions of cyclic creep fatigue life due to changes and repeated stresses under a single creep mechanism are provided below.

For a single creep mechanism, it is formulated as

\[ N_f = (C' \times \varepsilon_{\text{acc}})^{-1} \]

where \( \varepsilon_{\text{acc}} \) is the accumulated creep strain of each cycle, and \( C' \) is the constant reciprocal of creep ductility. Combined with (7), it is transformed into a model based on the energy density, as follows:

\[ N_f = (W' \times w_{\text{acc}})^{-1} \]

where \( w_{\text{acc}} \) is the creep strain energy density accumulated in each cycle, and \( W' \) is the creep strain energy density at failure.

The Knecht–Fox model is a matrix creep model that can be applied to all package types. The Syed model is a cumulative creep strain energy model, mainly applied for PBGA, SMD, and NSMD package types [61]. However, the Knecht–Fox model and the Syed model ignore the effect of the plastic strain of solder joints during temperature loading. In practice, the influence of plastic strain on the fatigue life of solder joints is significant, which gives the two models evident limitations in the analysis of the fatigue life of solder joints. Additionally, the creep mechanism is complicated and affected by many
factors. Therefore, it is difficult for this model to accurately describe the creep process [105].
Moreover, it ignores the influence of plastic strain [106].

Table 6 summarizes several commonly used fatigue life prediction models.

<table>
<thead>
<tr>
<th>Fatigue Model</th>
<th>Equations</th>
<th>Model Class</th>
<th>Applicable Packages</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coffin–Manson</td>
<td>1</td>
<td>Plastic strain</td>
<td>All</td>
<td>Low-cycle fatigue</td>
</tr>
<tr>
<td>Darveaux</td>
<td>2, 3, 4</td>
<td>Damage leads to crack initiation and propagation</td>
<td>Assemblies with SnPb solder joints</td>
<td>Thermal cycling with different thermal profiles</td>
</tr>
<tr>
<td>Paris</td>
<td>5, 6</td>
<td>Elastoplastic fracture and fatigue</td>
<td>All</td>
<td>Subcritical propagation of cracks</td>
</tr>
<tr>
<td>Knecht–Fox</td>
<td>7</td>
<td>Matrix creep</td>
<td>All</td>
<td>Matrix creep only</td>
</tr>
<tr>
<td>Syed</td>
<td>8, 9</td>
<td>Accumulation of creep strain energy</td>
<td>PBGA, SMD, NSMD</td>
<td>Implies full coverage</td>
</tr>
</tbody>
</table>

$N_f$ = Number of failure cycle, $A$ = Material constant, $\Delta \gamma$ = Cyclic plastic shear strain, $f$ = Thermal cycle frequency, $\beta$ = Activation energy, $T_{max}$ = The highest temperature in the cycle, $k$ = Boltzmann constant, $n$ = Empirical constant, $m$ = Constant value

$N_f$ = Characteristic life of interconnected solder joints, $N_0$ = Number of cycles of crack initiation, $a_0$ = Characteristic length of fracture, $d_a/d_N$ = Crack growth rate, $\Delta W_{acc} = \gamma$ = Average inelastic strain energy density accumulated in each cycle, $K_1$, $K_2$, $K_3$, $K_4$ = the coefficients obtained from experiments and related to crack growth, $d_a/d_N$ = Crack growth rate, $N$ = Number of failure cycles, $a_0$ = Crack length, $\Delta k$ = Amplitude of stress intensity factor in each stress cycle, $k_{acc}$ = Maximum stress intensity factor in a load cycle, $k_{min}$ = Minimum stress intensity factor in a load cycle, $C$ = Material constant, $a_0$ = Material constant

5. Analysis and Discussions

Many factors influence the reliability of BGA solder joints, including internal factors and external environmental factors. The former mainly involve the size, morphology, and characteristics of the material of the solder joint, the structural size of the pad, and the array structure of the solder joint. Environmental factors such as temperature, vibration, and impact will affect the fatigue life of the solder joint. Most of the present studies focus on finite element simulation and experimental studies to study the reliability of solder joints. Additionally, appropriate life prediction models and failure analysis methods are employed in the case of specific microelectronic packaging devices. The dangerous locations of the main failures of solder joints and the failure mechanisms under different factors have been primarily clarified, which can provide a theoretical basis for the early chip structure design and the selection of soldering materials.

Existing fatigue failure studies mainly focus on failure principle analysis, failure mechanism coupling, and finite element simulation. Failure principle analysis mainly studies the principle and mechanism of solder joint cracking, and the influences of solder joint appearances, welding materials, and welding methods on the reliability of solder joints. However, few studies have been reported on the real influences of different welding processes and the differences caused by the specific process in different environments (such as temperature and humidity). In practice, the failure of a solder joint results from many factors rather than only a single factor. Furthermore, these factors are coupled together rather than separated independently to influence the fatigue life of the solder joint. However, many existing fatigue failure studies focus on failure mechanism research under a single factor. Some studies analyze the failure of the solder joint by linearly superimposing each failure caused by each factor. However, failures caused by a single factor cannot be simply superimposed due to their coupling characteristics. Although finite element simulation has been successfully applied to the fatigue life prediction of solder joints, few researchers have studied the endogenous mechanism between the fatigue life of solder joints and microscopic electron migration, grain orientation and structure, and the boundary size and number of grains. Additionally, the reliability models for thermal cycles are mostly established based on component-level simulation. However, they are not suitable for devices mounted on PCB boards. For this situation, board-level reliability simulation is preferred.
In summary, reliability analysis of solder joints mainly depends on an effective analysis method and fatigue life prediction model. Board-level or component-level simulation is selected according to specific work requirements. Thermo-electric-mechanical coupling simulation analysis can be applied in the specific working environment of specific microelectronic components. Thus, the temperature distribution stress and strain of solder joints can be macroscopically analyzed to locate the dangerous solder joints. The geometric parameters of the solder joint grains and the heat generated by electron migration are microscopically analyzed to determine the life prediction model of solder joints, as well as the endogenous relationship between the solder joint life and different influencing factors.

6. Conclusions

We first analyzed the causes of fatigue failure based on BGA package solder joints and summarized the research methods and research results of fatigue failure of BGA solder joints under different loads, such as vibration loads, temperature loads, and shear stress loads. Additionally, some non-destructive testing and destructive testing technologies were enumerated, which are widely used in chip solder joint inspection. Then, according to several common failure conditions of BGA solder joints, four categories of commonly used prediction models for fatigue life prediction were introduced. They are the Coffin–Manson life model based on low-cycle fatigue, the Darvaveaux life model based on energy, the Paris life model based on fracture mechanics, and the Knecht–Fox model and Syed model based on the creep phenomenon. A suitable life prediction model can be adopted for failure analysis according to the specific microelectronic packaging device and the specific working environment.

In summary, reliability analysis of solder joints mainly depends on the establishment of an effective analysis method and a fatigue life prediction model. For BGA solder joints, the following aspects should be dealt with when performing fatigue life analysis.

Research method: The research method should be established by combining finite element simulation technology and experimental verification. Board-level finite element simulation can be used for finite element simulation according to the actual situation. Different mesh densities can be divided for different key parts to improve the simulation efficiency and to obtain more accurate simulation results. Then, the dangerous solder joints of the chip can be located according to two simulation results, when the chip component is simulated. For the determination of the simulation load, the load coupling simulation method should be adopted according to the actual working environment of the components, which can closely simulate the actual working environment of the components. At the same time, the failure model should be purposively established for life prediction according to the chip failure mode and load conditions. Finally, the simulation analysis results should be compared with the experimental results achieved by the experimental verification, so as to modify the simulation model to improve its simulation accuracy. Thus, the fatigue life of solder joints can be obtained.

Characterization method: Traditional characterization methods observe surface appearances of solder joints, such as cracks and deformation, to determine the failure of solder joints, which will inevitably result in some errors. Thus, electrical performance tests, such as resistance measurements, combined with functional verification can be employed to determine whether the chip fails. This can improve the performance of the characterization method for solder joint failure.

The above research methods are beneficial to determine an effective prediction process for predicting the fatigue life of BGA solder joints. Additionally, they can further enrich the research path of the fatigue life prediction of BGA solder joints and improve the prediction accuracy of BGA solder joints.

Author Contributions: Conceptualization, B.Q.; methodology, J.X., H.W. and N.C.; formal analysis, B.Q.; investigation, H.W.; resources, S.Z.; data curation, X.Y., Z.L. and M.L.; writing—original draft preparation, B.Q. and J.X.; writing—review and editing, X.Y., Z.L., M.L. and N.C.; visualization, X.Y.;
supervision, S.Z. and N.C.; project administration, B.Q., S.Z. and N.C.; funding acquisition, H.W., S.Z. and N.C. All authors have read and agreed to the published version of the manuscript.

**Funding:** This work was in part supported by the National Natural Science Foundation of China (Nos. 62171142 and 61901123), the Key Laboratory Construction Projects in Guangdong (No. 2017B030314178), the Research Fund for Colleges and Universities in Huizhou (No. 2019HZKY003), the Project of Jihua Laboratory (No.X190071UZ190) and the National Natural Science Foundation of Guangdong Province, China (No. 2021A1515011908).

**Acknowledgments:** This work was in part supported by the National Natural Science Foundation of China (Nos. 62171142 and 61901123), the Key Laboratory Construction Projects in Guangdong (No. 2017B030314178), the Research Fund for Colleges and Universities in Huizhou (No. 2019HZKY003), the Project of Jihua Laboratory (No.X190071UZ190) and the National Natural Science Foundation of Guangdong Province, China (No. 2021A1515011908).

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

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