Failure and Reliability Analysis of a SiC Power Module Based on Stress Comparison to a Si Device

Borong Hu, Jose Ortiz Gonzalez, Li Ran, Hai Ren, Zheng Zeng, Wei Lai, Bing Gao, Olayiwola Alatise, Hua Lu, Christopher Bailey, Phil Mawby

Abstract—The superior electro-thermal properties of SiC power devices permit higher temperature of operation and enable higher power density compared with silicon devices. Nevertheless, the reliability of SiC power modules has been identified as a major area of uncertainty in applications which require high reliability. Traditional power module packaging methods developed for silicon chips have been adopted for SiC and the different thermomechanical properties cause different fatigue stresses on the solder layer of the chip. In this paper a 2-D Finite Element (FE) model has been developed to evaluate the stress performance and lifetime of the solder layer for Si devices, which has been validated using accelerated power cycling tests on Si IGBTs. The proposed model was extrapolated for SiC devices of the same voltage and current rating using the same solder material and the results show that under the same cyclic power loss profile the induced stress and strain energy in the die attach layer is much higher and concentrates on the die/solder interfacial area for SiC chips. Using the validated stress-based model, the lifetime can be quantified when SiC chips are used. This ability to extrapolate the available power cycling and lifetime data of silicon chips to silicon carbide chips would be a key element for developing reliable packaging methods for SiC devices.

Index Terms— Stress comparison, silicon carbide, failure analysis, power cycling, life prediction

I. INTRODUCTION

THE superior properties of silicon carbide (SiC) power devices, including higher blocking voltage, lower switching and conduction losses, and high-temperature operation ability, with respect to silicon devices [1] are fundamental assets of the wide bandgap technology. SiC power devices are now widely and commercially available, after addressing different issues related to the manufacturing process: gate dielectric instability, large leakage current due to wafer defects [2,3] and poor long-term chip tolerance at high temperatures [4,5]. Considerable progress has been made to

overcome these issues: Gate oxide reliability can now be improved by e.g. annealing in nitric oxide (NO) after oxidation to reduce oxide layer traps and ensure high effective barrier height at high temperatures. Step-controlled epitaxial growth and new trench structure can reduce the effect of material defects, thus the performance of the devices can be also improved [6, 7].

Despite of the aforementioned improvements on the fabrication of the devices, there are still concerns about the performance of the packaging system used for SiC devices. Due to direct contact of materials with different coefficients of thermal expansion (CTE), the elements of the packaging are subjected to thermomechanical stresses, caused by the variation of temperature during normal operation of the devices. The thermomechanical stresses will cause degradation of the weaker elements of the packaging system, leading to device failure [8].

Given that traditional packaging methods were developed and tested for silicon chips, the reliability of the packaging systems for SiC devices has appeared as a major concern because of the different thermomechanical properties of SiC compared to silicon. Although the CTE of SiC is closer to that of copper or aluminum, the higher thermal conductivity and Young's modulus of SiC may cause higher stresses on the dieattach solder layer during power cycling [9]. In some applications, SiC devices may be used at higher temperatures while suffering higher temperature cycling [10, 11]. Despite the aforementioned superior electrical properties, the limited reliability of SiC power devices hinders their application in the areas like more electric aircrafts and DC grids, where a very high reliability is required.

Standard power cycling tests are used to evaluate the performance of a packaging system [2]. Power cycling can be classified as fast and slow cycling, depending on the duration of the temperature cycles. Fast power cycling is mainly conducted to estimate the reliability of the die-attach solder layer [12], while the slow cycling is carried out to produce

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fatigue on the baseplate solder layer. In this study, the main concern of reliability is the die-attach solder layer so fast power cycling has been selected. Using this power cycling strategy, the die-attach solder layer undergoes frequent temperature cycling with sizable value of temperature fluctuation [13]. Aged die-attach solder layer impedes the heat extraction from the chip, hence increasing the thermal impedance and junction temperature. Generally, the die-attach solder layer will degrade earlier than other failure mechanism appearing during power cycling - bond wire lift-off [14], but it is not the subject of study in this paper.

Solder fatigue is caused by the plastic strain and creep during cycling [15-17]. While the SiC chip is suitable to operate at high temperatures, it can cause significant thermal stress on the solder layer leading to substantial fatigue [17-19]. Experimental results from different samples reveal that the shear stress in a SiC die-attach is higher than that in a Si device [20], and strain energy density tends to concentrate at the chip edge where the difference is 1.5 times between the SiC and Si devices under comparable conditions [9]. It is considered that the in-service lifetime of SiC solder layer is only a third of the benchmark Si device. In [21], cracks and voids are observed on the solder edges of the Si IGBTs and SiC diodes after power cycling.

Due to the low reliability of SiC die-attach in package, double-side cooling and direct liquid cooling are suggested to enhance the capability of heat dissipating and reduce the thermal stress [22, 23]. New solder materials, such as SnAg3Cu0.5, AuGe12, ZnAl5Ge0.1 and nano-silver sintering, could also provide higher reliability than the usual SnPb5 [17,20,24-26]. However, it is necessary to further investigate and understand the effect of the material properties of SiC itself on the thermomechanical stresses. Previous research only considered the static stress under certain load conditions, but the lifetime characteristic of the SiC device under dynamic and realistic operating conditions is yet to be investigated.

This paper analyzes the fatigue stress caused by the CTE mismatch between the chip and solder layer during power cycling, which causes creep strain accumulation in the solder layer when the device is operated at elevated temperature for a sustained period of time. Power cycling test is a time consuming task, even with accelerated test conditions; and the time required to obtain meaningful data is a major drawback. In the case of SiC chips, given the higher price of the devices compared with their silicon counterparts, it is a more expensive exercise. However, as the lifetime of the solder is dependent of the creep strain, using the resultant creep strain obtained when a SiC chip is used, an estimation of the lifetime can be obtained. This study attempts to extrapolate the lifetime test results from Si devices to SiC with the same solder material. This requires a physics-of failure lifetime model which can be validated using experimental power cycling results on silicon devices.

The paper is organized as follows. In section II, the 2-D Finite Element (FE) model used to analyze the fatigue of the die-attach for a silicon chip is defined and validated using experimental power cycling results of Si IGBTs. The thermal-mechanical properties and dimensions of a SiC chip are compared with the Si devices in section III. Using a lifetime

model for the solder, based on creep energy, the extrapolation of the lifetime of the die-attach solder under power cycling tests when SiC chips are used is then presented in section IV, where the fatigue performance of the die-attach is compared in terms of thermal stress, creep strain and creep energy density for Si and SiC chips. Section V concludes the paper.

II. FINITE ELEMENT MODELING AND ACCELERATED LIFETIME TEST FOR SI DEVICES

Power cycling test is an effective and feasible tool widely used to evaluate the lifetime of power modules and devices. In case of Si power modules, there are large amounts of available lifetime data extracted from power cycling tests based on matured techniques both in cycling strategy and junction temperature monitoring. In the case of SiC power modules, considering the large quantity of samples required to obtain enough data to ensure the accurate prediction of lifetime, it would be more expensive due to the difference in price between silicon and silicon carbide power modules.

The different thermomechanical properties of Si and SiC chips have been suggested as the cause of the different power cycling capabilities of their modules. The failure process of solder layer is only related to the stress performance of solder material and considering that the standard commercially available Si and SiC power modules have the similar packaging materials, it would be possible to establish a stress comparison between Si and SiC devices to estimate the lifetime of SiC dieattach solder layer.

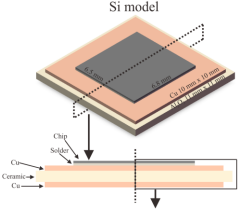
Given the time consumed by the power cycling tests, it would be beneficial that the power cycling capability of SiC devices could be obtained as soon as possible, especially from the point of view of the packaging design. Well-known physical lifetime models for the solder die-attach are based on fatigue stress and strain. Due to the difficulty of measuring the stress or strain in the solder layers directly, Finite Element (FE) model is adopted to evaluate the stress [27].

A. Finite Element Modeling

The test vehicle proposed for the evaluation of the stresses on the solder consists of an Al_2O_3 Direct Bonded Copper (DBC) [28] substrate of dimensions 11 mm by 11 mm with thicknesses of 300 μ m/ 630 μ m/ 300 μ m for the Cu/ Al_2O_3 /Cu layers, where the die is attached to the substrate using a layer of SnAg3Cu0.5 (SAC305) solder with a thickness of 120 μ m. The selected chip is a 1200 V/50 A silicon IGBT, with datasheet reference SIGC41T120R3E. A 3D view and a cross-section of the test vehicle are shown in Fig. 1.

The dimensions and materials of chip, die-attach solder layer and DBC layer selected for FE model are the same as the IGBT module selected for the later experimental accelerated tests. The dimensions of the chips are presented in Table I, where the principal thermomechanical properties are also identified, together with the dimensions and thermomechanical properties of the die-attach solder and DBC substrate.

All materials, except the solder are considered to have elastic properties. The solder layer is modeled using the Anand's visco-plastic material model. This model is widely used for the evaluation of the stresses on the solder layer involving strain and temperature effect, assuming that plastic flow occurs at all nonzero stress value. This model accounts for the physical phenomenon of strain-rate, strain hardening or softening characteristics, crystalline texture and its evolution, and it does not require an explicit yield condition [29].



2-D symmetry section for modeling

Fig. 1. The test vehicle for Si

TABLE I
SI DEVICE AND PACKAGING MATERIAL PARAMETERS

Parameters	Si Chip	Copper	Al_2O_3	SAC305
Area (mm x mm)	6.5 x 6.8	10 x 10	11 x 11	As chip
Thickness (µm)	140	300	630	120
CTE (10-6/K)	3	17	6.5	23
Young's Modulus (GPa)	162	110	400	40
Poisson's Ratio (1)	0.28	0.35	0.22	0.4
Thermal Conductivity (W/(m x K))	130	400	35	50
Thermal Capacity (J/(kg x K))	700	385	730	150

The material properties of the solder layer for the Anand's model are shown in Table II, where so is the initial deformation resistance, Q/R the ratio of activation energy to Boltzmann's constant, A pre-exponential factor, ξ the stress multiplier, mo and g the strain rate sensitivity of stress and strain rate sensitivity of the saturation value, ho the hardening/softening constant, s the coefficient for the saturation value of deformation resistance and g the strain rate sensitivity of the hardening/softening.

TABLE II ANAND'S PARAMETERS DEFINITION					
s ₀ (MPa)	Q/R(K)	A(s-1)	ξ	m_0	
12.41	9400	$4.1x10^6$	1.5	0.303	
$h_0(MPa)$	s(MPa)	η	а		
1378.95	13.79	0.07	1.3		
	s ₀ (MPa) 12.41 h ₀ (MPa)	ANAND'S PARAMETERS $s_{\theta}(\text{MPa}) Q/R(\text{K})$ $12.41 9400$ $h_{\theta}(\text{MPa}) s(\text{MPa})$	ANAND'S PARAMETERS DEFINITION $s_{\theta}(\text{MPa}) Q/R(\text{K}) A(\text{s}^{-1})$ $12.41 9400 4.1 \text{x} 10^{6}$ $h_{\theta}(\text{MPa}) s(\text{MPa}) \eta$	ANAND'S PARAMETERS DEFINITION $s_{\theta}(\text{MPa}) Q/R(\text{K}) A(\text{s}^{-1}) \xi$ $12.41 9400 4.1 \text{x} 10^6 1.5$ $h_{\theta}(\text{MPa}) s(\text{MPa}) \eta a$	

The centers of each layer of the material are coincident and

the 3D model presented can be simplified to a 2-D model, as it is shown in Fig. 1. The 2D sections were obtained by cutting from the symmetric centerline plane along the direction of the longer side of the chip. The calculation method of 2D modeling in COMSOL is an approximation that the 2D model has a thickness in depth as a "cube". The 2D section then should be selected in symmetric centerline, which will be more realistic in the dimensions of the test vehicles when it is assumed as a "cube" in FE calculation, rather than in diagonal. The thermomechanical performance is also symmetrical in the 2D symmetry section of the cutting plane obtained for modeling. This simplification has been verified more than 90% accuracy as compared with a 3D model when used for calculation of strain energy in FE model, and can be representative of a 3D fatigue analysis of the solder layer [30]. The 2D symmetric FE model in COMSOL Multiphysics software built for this study is presented in Fig. 2.

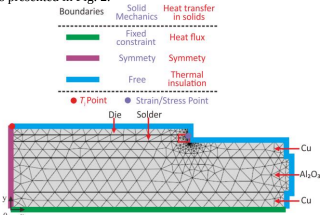


Fig. 2. 2D symmetry FE modeling and defined boundary conditions

The higher stresses are concentrated on the edges of the die/solder interface [31], hence a finer mesh is utilized for this area, in order to evaluate in more detail and with higher precision the thermal stress and strain. The fixed number of mesh elements distributed on the die/solder interface is 60 elements for Si model, and the mesh number distributed on the solder edge is fixed as 10 elements. The boundary conditions of FE modeling are set as follows: the whole chip is the power source of heat defined by general source distributed in the chip volume homogenously; the bottom of DBC is the roller fixed (the normal displacement is fixed); convective heat flux is defined to emulate the heat dissipation of forced water-cooling (plate length is 0.5 m and fluid velocity is 3 m/s) on the bottom copper surface of DBC; the left-hand side edge of the model (as shown in Fig. 2) is the symmetrical boundary; the rest of the open surfaces are set as free-to-move without constraints and they are also set as thermal insulation to reduce the interference factors.

A detail of the area of interest is shown in Fig. 3. The stress, strain and lifetime distribution on solder layer will be evaluated later for this area, confined by four points: Point A is at the corner of the top surface on the solder layer, point B is at the corner of bottom surface, and points C and D are on the bottom and top interface respectively. The distance from point C (D) to point B (A) is 0.2mm, and the distance from A (D) to B (C) is

the thickness of the solder layer.

In this FE model coupled physics between heat transfer and solid mechanics are used. When the heat source is considered for the thermal analysis, the differential equation for the temperature calculation of the element in each layer is given by [32]

$$\nabla \cdot (k \nabla T) + Q_{v} = \rho c \frac{\partial T}{\partial t}$$
 (1)

where k is the thermal conductivity, T the temperature, Q_{ν} the heat source per unit volume, ρ the density and c the specific heat.

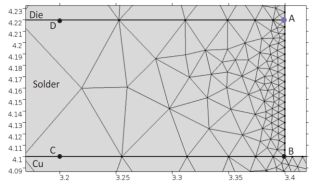


Fig. 3. Finer mesh on the edge area of die-attach solder layer

Considering the particular properties of semiconductor chip, the mechanical behavior of chip/die-attach system on the 2-D section will be analyzed in detail here. With the simulated temperature T, the CTE mismatch between the materials on the interface would lead to unequal thermal expansion strain among these materials. As the material layers are bonded in rigid connection, they will remain at the same length when the temperature changes causing a tendency of deformation. Assuming that the length of chip and solder both are L_0 initially and L_T is the length at a defined temperature T, equation (2) can be used for calculating the constrained strain of each layer [33].

$$\varepsilon = \alpha \left(T - T_{ref} \right) - \frac{L_T - L_0}{L_0} \tag{2}$$

where ε is the constrained strain of the layer of interest, α the CTE of the material and T_{ref} the reference temperature. The residual stress/strain from the manufacturing process is assumed to be zero at ambient temperature 20 °C, so that T_{ref} is set at 293.15 K in the thermo-mechanical analysis module in COMSOL software. The first term of equation (2) is the unconstrained strain while the second term refers to the actual strain at the changed temperature T. The constrained strain will induce thermal stress in each material. For example, when the chip temperature increases, the chip with a lower CTE than the solder constrains the thermal expansion of the solder interface, thus the solder will be under compression and chip will be under tension.

The stress of the concerned layer due to the constraint of CTE mismatch is given by equation (3), where *E* is the Young's modulus [34] of the material.

$$\sigma = E \cdot \varepsilon \tag{3}$$

According to Newton's third law, the stress of the chip and solder would be equal, hence using equation (2) the stress in the

solder can be obtained as

$$\sigma_{solder} = \frac{E_{solder} \cdot \Delta \alpha \cdot \Delta T}{1 + E_{solder} / E_{chip}} \tag{4}$$

where σ_{solder} is the solder stress, E_{solder} and E_{chip} are Young's Modulus of the solder and chip respectively, $\Delta \alpha$ stands for the value of CTE mismatch between solder and chip, and ΔT is the temperature swing from the reference T_{ref} .

The impact of the material properties on the stress on the solder is determined by the Young's modulus of the material and the CTE mismatch, as shown in equation (4), hence the impact of the semiconductor material on the stress on the solder. In the case of SiC, the Young's modulus and thermal conductivity are all approximately 3 times higher and their influences on the temperature, stress and lifetime will be evaluated in section III and IV.

The creep energy accumulated in one cycle will be used as the fatigue indicator to estimate the solder layer lifetime. Morrow model [35, 36] proposed an exponential relation between the fatigue life and the cyclic plastic strain energy and has later been modified to estimate the lifetime of solder layer depending on creep strain energy. Given the accumulated energy for one cycle, the number of cycles to failure can be obtained from:

$$\Delta W_c = W_f \left(2N_f \right)^m \tag{5}$$

where N_f is the number of cycles to failure, ΔW_c the creep energy accumulated in one cycle which can be obtained from simulation, W_f the fatigue energy coefficient of the solder material and m the fatigue energy index. For solder SnAg3Cu0.5 used in this study, the values of W_f and m are given in Table III.

TABLE III
MORROW MODEL PARAMETERS FOR SNAG3CU0.5 SOLDER

Parameters	$W_f(J/m^3)$	m	
Solder	55x10 ⁶	-0.69	

B. Power cycling tests for Si devices

In [12] power cycling tests were performed on silicon IGBT power modules and the lifetime of the solder for different junction temperature excursions and mean temperatures was obtained. The experimental setup is shown in Fig. 4 in which it is possible to test 22 IGBT devices simultaneously. The IGBT devices are permanently turned on and the heating current is controlled by an auxiliary switch to heat up the devices. When the heating current is switched off, the devices enter the cooling phase, where the thermal resistance, used as an indicator of degradation of the solder layer, is measured in each cycle by sensing the junction temperature, case temperature and power losses. The junction temperature, case temperature and power voltage at low currents (*I*_{sense}=100 mA) as a Temperature Sensitive Electrical Parameter (TSEP) [37] after the main control switch is switched off.

In the experimental accelerated tests the single-chip IGBT modules of model SKM50GB123D (rating voltage/current: 1200V/50A) with the solder material SnAg3Cu0.5 were tested

under two groups of power cycling conditions: 1) 9 devices were set at an average junction temperature $T_{j,mean}$ =90°C and junction temperature variation ΔT_j =90°C, and 2) 17 devices were set at a $T_{j,mean}$ =90°C and a junction temperature variation ΔT_j =120°C. The thermal resistance of an IGBT module is monitored during power cycling test as shown in Fig. 5, with an increase of 20 % of the nominal value considered an indicator of failure.

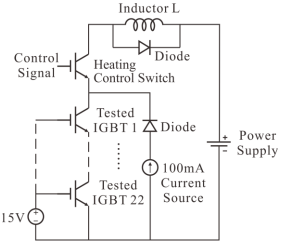


Fig. 4. Power cycling aging test circuit

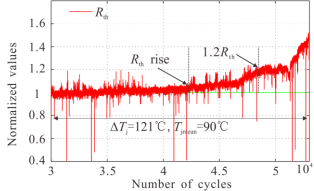


Fig. 5. The normalized thermal resistance of an IGBT module during power cycling test

The lifetime results and temperature profiles for the 17 IGBT modules subjected to power cycling are summarized in Table IV. It should be mentioned that the differences of electrical and thermal characteristics caused by fabrication manufacturing process among these devices under test (DUTs) are inevitable. When the DUTs connected in series in the test platform, the single current will cause varying power losses on each device during power cycling test. As all the DUTs are all mounted on one water-cooling heatsink, the device mounted near the input of cooling water has a better heat dissipation performance as compared with the one at rear position of the heatsink. These will cause minor errors of $T_{i,mean}$ swing a few degree Celsius from 90 °C as shown in Table IV, while this small swing only has limited influence on failure process according to Coffin-Manson model.

The lifetime criterion of accelerated aging experiment is 20% thermal resistance increase corresponding to 23% crack length

in solder layer in the FE model [38]. Although the divergence of thermomechanical performance among these DUTs is also inevitable considering the semiconductor fabrication and packaging process, the statistical results extracted from the tests could still demonstrate an evident trend of lifetimes Si module around $T_{i,mean}$ =90°C as shown in Fig. 6.

TABLE IV
POWER CYCLING RESULTS OF ALL POWER MODULES UNDER TEST

No.	Δ <i>T</i> _j (°C)	T _{j,mean}	Cycles to failure	No.	Δ T _j (°C)	T _{j,mean}	Cycles to failure
1	87.56	82.41	53030	14	121.28	89.55	15535
2	89.36	85.22	52085	15	123.84	84.01	14015
3	89.43	80.61	50780	16	124.10	83.88	9566
4	91.09	90.88	51356	17	124.55	87.08	9568
5	91.85	90.19	52932	18	124.74	83.81	9552
6	92.21	82.30	52223	19	125.85	90.24	11730
7	92.56	86.32	43775	20	125.91	86.37	10864
8	93.00	87.30	44673	21	126.19	85.47	9504
9	94.97	94.24	40472	22	128.63	90.18	13023
10	114.14	80.96	15514	23	129.12	88.90	9509
11	118.55	84.16	16462	24	129.66	87.27	10862
12	118.66	80.99	12538	25	131.49	88.91	9509
13	118.76	85.20	15331	26	139.65	96.10	6248

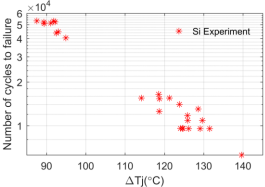


Fig. 6. The lifetime results of Si modules in power cycling tests

The model presented in the previous section will be validated using these experimental results, hence the same temperature profile as in the accelerated tests has been selected. The value of the mean junction temperature has been defined as $T_{j,mean}$ =90°C, with temperature excursions ΔT_j of 90, 100, 110, 120, 130 and 140°C. For these simulations, the junction temperature is defined as the temperature at the left-side corner of the top surface of the chip in the 2-D symmetry model as shown in Fig. 2.

The experimental results closely distributed around the results from FE simulation with a goodness-of-fit higher than 97% as shown in Fig. 7, which infers that the these results are able to validate the FE model under $T_{i,mean}$ =90°C.

According to the results presented in Fig. 7, the FE model gives a good estimation and can show a clear trend of the

lifetime of the solder under power cycling condition when a Si chip is used. The result of Morrow's model is only based on the thermomechanical behavior of the solder material, hence if the creep energy on the solder is calculated when a SiC chip is used the lifetime of the same solder material can be estimated. As the different properties of SiC seem to contribute the higher fatigue in its die-attach solder layer, it is necessary to understand the impact of the chip material on the temperature distribution and stresses on the solder during power cycling before extrapolating the lifetime of SiC.

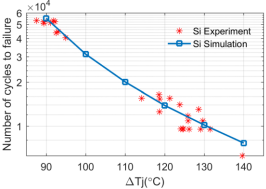


Fig. 7. The lifetime results of Si modules in $T_{j,mean}$ =90°C power cycling tests and simulation

III. FINITE ELEMENT MODELING OF SIC DEVICE AND TEMPERATURE PROFILE OF POWER CYCLING

The FE modeling method for lifetime evaluation of the solder layer was validated using accelerated lifetime tests using Si IGBTs. The model is based on the creep energy on the solder, hence if the same solder material is used for both Si and SiC chip, the lifetime of the solder as a function of the chip material can be investigated. However, it is first necessary to understand and evaluate how the change of the chip material affects the stresses on the solder.

The test vehicle used for the study of the impact of the semiconductor material on the stresses in the solder is the same that was used in section II, just replacing the semiconductor chip, SiC in this case. A 1200 V/50 A SiC MOSFET with datasheet reference of CPM2-1200-0080B, with the same current and voltage rating as for the silicon IGBT evaluated in the previous section, has been selected. Fig. 8 shows the test vehicle for SiC, where the difference in chip size is clearly observed as compared with Si in Fig. 1. The area of the SiC chip is approximately one quarter of the Si chip, while the thickness is around 28 % higher.

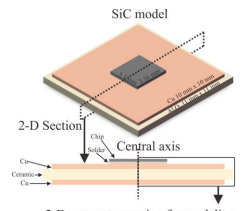
The dimensions and principal thermomechanical properties of Si and SiC chips are contrasted in Table V.

Equation (4) indicates that the semiconductor material properties which determine the stresses on the solder are the Young's modulus (E_{chip}) and the mismatch of CTE ($\Delta\alpha$) with the solder. Although $\Delta\alpha$ for SiC (19.6×10-6/K) is slightly smaller than for Si (20×10-6/K), the increase of E_{chip} dominates the stress on the solder, as the Young's Modulus of SiC (501 GPa) is much higher than that of Si (162 GPa), hence it can be

inferred that the solder stress when a SiC chip is used will be higher.

SIC & SI CHIP MATERIAL PARAMETERS

Parameters	Si Chip	SiC chip	
Area (mm x mm)	6.5 x 6.8	3.1 x 3.36	
Thickness (µm)	140	180	
CTE (10-6/K)	3	3.4	
Young's Modulus (GPa)	162	501	
Poisson's Ratio (1)	0.28	0.45	
Thermal Conductivity (W/(m x K))	130	370	
Thermal Capacity (J/(kg x K))	700	690	



2-D symmetry section for modeling Fig. 8. The test vehicle for SiC

In order to compare the different stresses during power cycling of a Si chip and a SiC chip for reliability evaluation, both chips are subjected to the same junction temperature profiles, which will cause different thermomechanical stresses because of the different thermomechanical properties.

Given the different thermal properties and dimensions of Si and SiC, the pulsed power load applied has to be adjusted to obtain the same temperature profile during the power cycling test simulations for both materials. Considering a test condition of $T_{j,mean}$ =90°C and ΔT_j =120°C, in the case of the silicon chip a pulsed power load with an amplitude of 2.75x10¹⁰ W/m³ (178W on the whole chip) is applied uniformly on the whole chip. In the case of the SiC chip, given its smaller size, the pulse power load is adjusted to 3.24x10¹⁰ W/m³ (65.8W on the whole chip) for obtaining the same junction temperature profile.

The period of the pulsed power load is 2s and the duty cycle is 50%, as shown in Fig. 9, where the pulsed power and resulting junction temperature excursion are shown for each chip.

The temperature distribution for both Si and SiC models, coincident with the instant when the maximum junction temperature $T_{j,MAX}$ is reached on the models are shown in Fig. 10. The chip, die-attach and part of the copper of the DBC under the chip suffer higher thermal fatigue than the bottom of the DBC. This indicates that the fast power cycling mainly stresses the die-attach solder layer instead of the baseplate solder layer.

According to (3), the temperature swing determines the fatigue stress caused by CTE mismatch and the high temperature can lead to more stresses on the die-attach. By using this power cycling condition and boundary conditions the models are suitable to be used to evaluate the mechanical fatigue of die-attach solder layer.

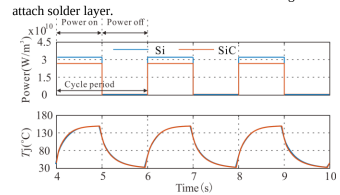


Fig. 9. Power density cycle and resulting junction temperature profiles

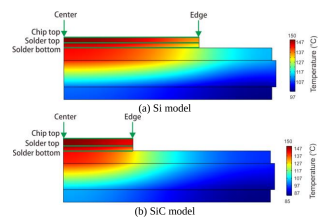


Fig. 10. Temperature distribution on the model at instant $T_{j,MAX}$ is reached

The temperature distributions on these stressed parts of the model are as shown in Fig. 11 for the top surface of the chip, interface of die/solder and the interface of solder/DBC copper. The distance is the position on each surface to the center of the model.

The temperature of the SiC and Si chip center is both 150° C extracted as the junction temperature T_j . Considering a quarter chip area and 2 times higher thermal conductivity of the SiC to give better heat dissipation performance as compared to Si, the temperature on the interface of both chip and solder in the SiC model is lower than those in the Si model. However, in the SiC model, the temperature on the edge of chip surface and the temperature on the edge of the solder top surface are both higher than those in the Si model.

In addition to the different temperature profiles on the solder and the dimensions of the chip, the different thermomechanical properties of the semiconductor material will cause different stresses on the solder, resulting in a different lifetime according to the models presented previously. The next section of this paper characterizes the stresses on the solder as a function of the semiconductor material and its implications on the lifetime of the solder.

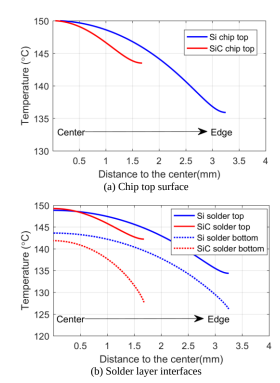


Fig. 11. Temperature distribution on each interface

IV. STRESS AND LIFETIME COMPARISON

A. Stress comparison

The stress distribution of solder layer for both Si and SiC models will be analyzed in detail first. For a power cycle with $T_{j,mean}$ =90°C and ΔT_j =120°C, the creep strain and strain energy density distribution on the edge of die-attach solder layer after 5 cycles are presented in Fig. 12.

For both semiconductor materials the accumulation of creep strain caused by the thermal-stress cycling is mainly concentrated in the interfacial corners of the solder layer, In the case of the Si chip, shown in Fig. 12(a) and Fig. 12(c), creep accumulation is observed in both the solder/die interface and the solder/DBC copper interface, however in the case of the SiC chip, the creep strain is mainly concentrated at the chip/die interface, as the simulations results in Fig. 12(b) and Fig. 12(d) shown. There is no noteworthy indication of creep strain or creep energy being accumulated at the solder/DBC copper layer interface when the SiC chip is used.

The creep strain and strain energy density along the boundary between the solder layer and chip are shown in Fig. 13, as a function to the distance to the edge.

Both the creep strain and creep energy decrease towards the center of the chip. At the corner point, the creep strain and creep energy with SiC model solder are 29% and 31% higher than those with Si. The creep strain of SiC is larger than 0.005 within the distance of 0.1 mm, but the creep strain of Si remains 0.005 till the distance of 0.2 mm. Thus the creep strain and creep

energy concentration is more significant in the SiC model causing an initial crack much more easily to grow from the edge of the solder layer.

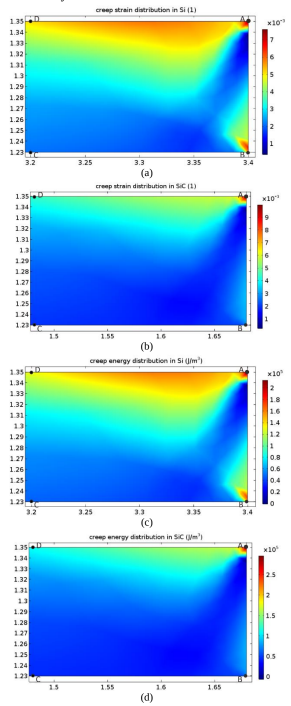


Fig. 12. Creep strain distribution in the solder layer of (a) Si and (b) SiC, Creep energy distribution in the solder layer of (c) Si and (d) SiC in the end of power cycling.

Analyzing the creep strain distributions presented in Fig. 12, the point of the solder subjected to higher strain is the corner of the solder/ chip interface, hence the evolution of the stress for this point should be monitored during the FE simulations. Considering the 3 power cycles defined in Fig. 9, the Von Mises

stress, creep strain rate and energy density at the selected point are presented in Fig. 14 for both semiconductor materials.

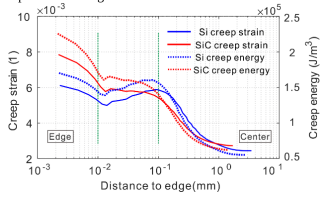


Fig. 13. Creep strain and creep energy distribution on the die/solder interface

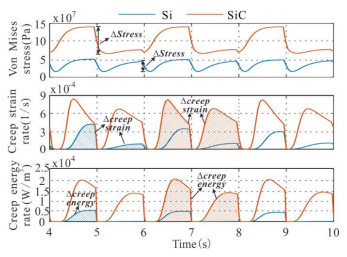


Fig.14. Stress and creep behavior in power cycling

From the FE results, it can be observed that the transient response of temperature is the major cause of the thermomechanical stresses, generating higher Von Mises stress during the heating transient than during the cooling transient. The Von Mises stress is caused by the thermal expansion and the CTE mismatch between materials, and it fluctuates with the temperature during each cycle as explained by (2) and (3).

The creep strain rate and creep energy rate clearly show the different accumulating rate of creep strain and creep energy in the die-attach solder layer between Si and SiC. The accumulation value of creep strain and creep energy during one cycle – the area of the rate, which are the main factors of solder failure, can be used to evaluate the lifetime of the solder layer. Based on these the larger Young's Modulus and higher thermal conductivity of SiC cause the creep strain and creep energy accumulated much faster in its die-attach solder than that in Si model during power cycling leading the SiC device more unreliable.

In the case of the SiC model, the corners of solder layer are subjected to cyclic stresses (70 MPa) 2.2 times as in the silicon model (32.1 MPa). The accumulated creep strain in the corner

of solder in SiC model during one cycle (5.85×10^{-4}) is 2.5 times as that in the Si model (2.34×10^{-4}) . Assessing the fatigue accumulation of the solder layer by energy, it can be seen that the accumulated energy density of the solder layer of the SiC devices (15891 J/m^3) is about 3.6 times as the Si device (4459 J/m^3) during the temperature cycling.

Therefore, the creep energy can generate serious fatigue damage in the SiC model compared with Si, and it could be used as a fatigue indicator for estimating the lifetime of the SiC device.

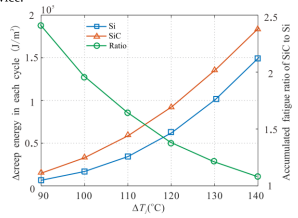


Fig. 15. Result of solder layer fatigue in SiC and Si

The Si and SiC solder layer accumulated Δ creep energies (defined in Fig. 14) are extracted from FE models at junction temperature excursions ΔT_j ranging from 90 to 140°C as shown in Fig. 15. Due to the higher Young's modulus and larger thermal conductivity of SiC the Δ creep energy of SiC die-attach solder maintaining at a higher level than Si among all of these cycling conditions. The creep energy of SiC under ΔT_j =90 °C is 2.4 times compared with Si while the fatigue ratio keeps reducing to 1.2 suggesting the fatigue of SiC and Si will be close under high temperature swings. It also can be inferred that the difference of lifetime between SiC and Si at lower ΔT_j would be significant.

B. Lifetime Comparison

The FE results presented in the previous section shown that, for the same junction temperature profile, the creep energy and creep strain are higher when a SiC chip is used. This higher creep energy can generate serious fatigue damage in the solder, leading to a reduced lifetime of the solder.

Morrow's model, used in section II for the evaluation of the lifetime of the solder for a Si chip, is based on the creep energy. Based on that model, the lifetime distribution across evaluated part of the solder layer can be calculated using the FE results for both Si and SiC chips. Using the creep energy distribution for a with $T_{j,mean}$ =90°C and ΔT_j =120°C cycle, shown in Fig. 12, the estimated number of cycles to failure for both chip materials and the same solder are shown in Fig. 16.

Consistent with theoretical analysis, the creep energy density distribution demonstrates that the solder layer of the SiC device has more significant fatigue effect, and the upper corner of the solder layer corresponds to the shortest lifetime. The higher

concentrated stresses on the solder when the SiC is used suggest a higher probability of crack initiation, hence a reduced lifetime of the solder.

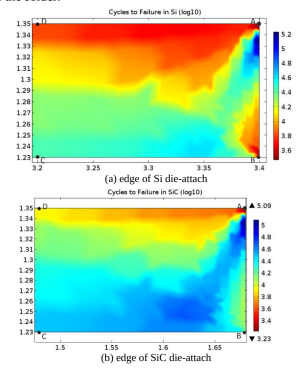


Fig. 16. Solder layer corner lifetime in Si and SiC devices

Using the validated model, the lifetime of the solder can be evaluated using the stresses on the solder when a SiC chip is used. The lifetime criterion of accelerated aging experiment is 20% thermal resistance increase corresponding to 23% crack length in solder layer in the FE model. For a mean junction temperature $T_{j,mean}$ =90°C and range of junction temperature excursions ΔT_j from 90 to 140°C the predicted lifetimes for both semiconductor materials are shown in Fig. 17.

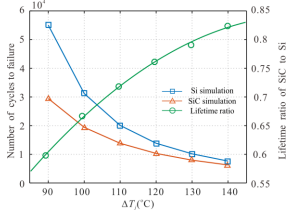


Fig. 17. Result of solder layer lifetime in SiC and Si

Due to the higher Young's modulus of SiC, the lifetime of SiC die-attach solder is always at the lower level in all of the cycling conditions as shown in Fig. 17. The stress level of SiC under minor temperature excursions, which are more common

in normal operation, is still higher than Si leading to the difference of lifetime between SiC and Si at lower ΔT_j would be more significant. Fig. 17 also plots the ratio of the lifetimes predicted for the SiC and Si devices for each ΔT_j while $T_{j,mean}$ is kept at 90°C, where it can be observed the SiC lifetime is quadratically correlated to Si under the same temperature profile. For ΔT_j =90°C, the lifetime of the SiC device is only 60% of that of the Si device; but as the temperature swing increases, the lifetime of SiC and Si eventually become similar with the ratio approaching 1.

V. CONCLUSIONS

This paper presents a comparative study on the fatigue stresses in a Si and a SiC power device (module). Due to the higher Young's Modulus of SiC material, the solder layer in a SiC module experiences higher fatigue stresses than in a Si module for the same junction temperature profile. This is the case even the SiC die-size is smaller for the same current and voltage ratings. The FE model was firstly performed for the Si device and validated using power cycling tests for the same $T_{i,mean}$ and ΔT_i as to be later used for SiC. Then the evaluation method for reliability of the same solder material was extrapolated for the SiC device to estimate the lifetime of solder layer without the need of power cycling test for SiC devices. From the FE analysis the thermomechanical stresses of a SiC device can be significantly higher than those of the comparative Si device under the same junction temperature profile, particularly for lower ΔT_i values. This also leads to the predicted lifetime of a SiC device to be potentially considerably lower than that of the Si device (only 60% of Si device at ΔT_i 90°C). This finding may help to justify the necessity of new packaging technologies for SiC devices. An intended contribution of this study is that the large volume of available lifetime test data for Si power modules can then provide useful references to converter designers who are considering to include SiC devices in their systems.

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