

Accelerated Life Testing

Fatigue testing of nonlinear materials with a creep mechanism is a time-consuming process. In accelerated life testing, the experiment time is greatly reduced by subjecting the material to testing conditions more severe than the operating conditions. In this model an aggressive thermal load cycle is simulated, and its effect on the fatigue life of a solder joint is examined.

This example demonstrates how to evaluate fatigue driven by a specific strain or energy quantity, and to this end, a simple schematic representation of an electronic component is used. Moreover, a single cycle is simulated, as opposed to several cycles that would normally be required to obtain a steady-state cycle when working with nonlinear materials. This simplification is motivated by the fact that the purpose of this model is to show how to evaluate fatigue based on a user-defined variable. The required strain and energy variables are defined explicitly via ordinary differential equations and calculated during the simulation of the thermal load cycle.

Model Definition

Microelectronic components consist of several materials. When subjected to temperature changes, differences in coefficients of thermal expansion introduce a stress concentration caused by the discontinuous deformation. With repeated heating and cooling, the stress state changes back and forth until the component finally fails because of fatigue.

This example uses a schematic geometry that captures the structural function of the main components rather than an accurate geometry of the microelectronic component. A symmetric model is used, and half of its geometry is shown in Figure 1. The total size of the resistor and of the printed circuit board (PCB) is 4×0.5 mm². The size of the solder is 0.5×0.25 mm². It is assumed that the structure experiences plane strain conditions.

The resistor is made of alumina, the printed circuit board is a fiberglass-based laminate, and the solder joint is an SnAgCu alloy that responds both linearly and nonlinearly to an applied load. The elastic and the thermal properties of the materials are given in Table 1.

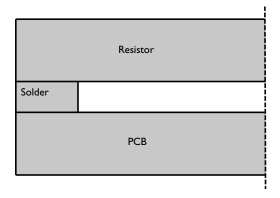


Figure 1: Geometry of the electronic component. The dashed line indicates symmetry.

TABLE I: ELASTIC AND THERMAL PROPERTIES OF MATERIALS.

Material	Young's modulus (GPa)	Poisson's ratio	Coefficient of thermal expansion (ppm/°C)
Fiberglass	22	0.4	21
SnAgCu	50	0.4	21
Alumina	300	0.22	8

The solder material nonlinearity is creep, which is a material behavior where deformation changes over the time, under constant stress. Generally, materials creep at different rates in three distinct phases: primary creep, secondary creep, and tertiary creep; see Figure 2.

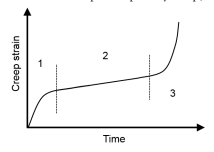


Figure 2: Creep strain development at constant stress. Primary creep denoted with 1, secondary with 2, and tertiary with 3.

The secondary creep is also called the steady-state creep because the strain rate at constant stress is constant. In the representation of the solder material, the primary and tertiary

creep regimes are disregarded, and the steady-state creep is represented by a double Norton law according to

$$\dot{\varepsilon}_c = A_{\rm I} \left(\frac{\sigma_{\rm e}}{\sigma_{\rm p}}\right)^{n_{\rm I}} + A_{\rm II} \left(\frac{\sigma_{\rm e}}{\sigma_{\rm p}}\right)^{n_{\rm II}}$$

where $\dot{\epsilon}_c$ is the creep rate, σ_e is the equivalent stress, and $A_{\rm I}$, $n_{\rm I}$, $\sigma_{\rm n}$, $A_{\rm II}$, and $n_{\rm II}$ are the material constants given by Table 2. The first term represents a creep mechanism observed at low stresses while the second term describes the dominating creep behavior at high stresses; see Figure 3.

TABLE 2: CREEP MATERIAL CONSTANTS.

Material constant	Value
$A_{ m I}$	8.03·10 ⁻¹² 1/s
$n_{ m I}$	3
$\sigma_{\rm n}$	I MPa
$A_{ m II}$	1.96·10 ⁻²³ 1/s
$n_{ m II}$	12

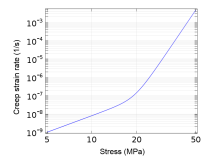


Figure 3: Creep model for the solder SnAgCu solder material.

Two fatigue models are evaluated. In the first, the lifetime is based on a Coffin-Mansontype model. The development of the shear strain controls the fatigue according to

$$\Delta \gamma_{11} = 0.587 \cdot (2N)^{-0.61}$$

where $\Delta \gamma_{\mathrm{II}}$ is the range of the creep shear strain of the second creep mechanism experienced in a load cycle and N is the number of cycles to fatigue.

The second fatigue evaluation depends on the energy dissipation and follows a Morrowtype criterion according expressed as

$$\Delta W_{11} = 74 \cdot 10^6 \cdot (2N)^{-0.79}$$

where $\Delta W_{\rm II}$ is the dissipated creep energy of the second creep mechanism during a load cycle.

Results and Discussion

First the user-defined creep strains and energies are verified. The creep strain calculated in the structural analysis is a summation of creep contributions from different mechanisms and thus

$$\varepsilon_{c} = \varepsilon_{c}^{I} + \varepsilon_{c}^{II}$$

where ϵ_c^I is the creep strain of the first mechanism, and ϵ_c^{II} is the creep strain contribution from the second mechanism. The individual contributions of each creep mechanism are calculated in two separate ODE interfaces. A composition of creep results is shown in Figure 4.

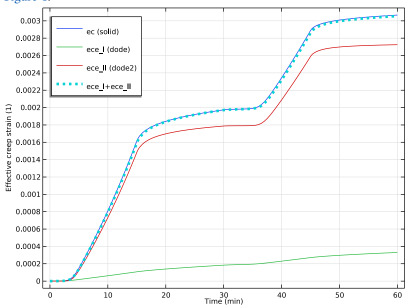


Figure 4: Creep strain history. The equivalent creep strain is shown.

From the figure it is clear that the creep strain calculated using the Nonlinear Structural Materials Module equals the sum of the creep strains calculated with the user-defined method.

The creep energy dissipation can also be calculated using an additive decomposition since

$$\delta W_{\rm c} = \delta \varepsilon_{\rm c} \sigma_{\rm e} = \delta \varepsilon_{\rm c}^{\rm I} \sigma_{\rm e} + \delta \varepsilon_{\rm c}^{\rm II} \sigma_{\rm e}$$

where δ denotes an increment, and W_c denotes the energy dissipation density. The results of the energy comparison in Figure 5 shows a perfect agreement between values calculated by the built-in materials and the user-defined material.

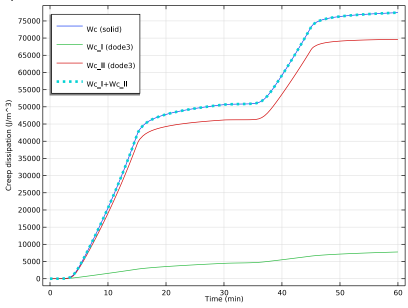


Figure 5: The energy dissipation history.

The fatigue lives predicted by the Coffin-Manson-type model and the Morrow-type model are shown in Figure 6 and Figure 7, respectively. The predicted life differs by approximately a factor of two, which is not uncommon when using fatigue models of different types, with some uncertainty in the model parameters. Both models indicate that the upper-left corner is the critical point in the assembly.

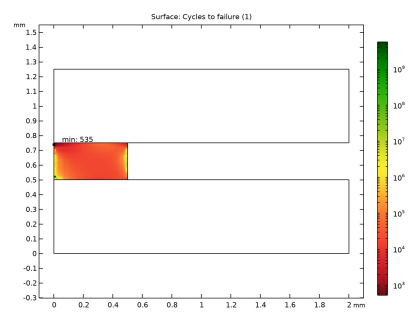


Figure 6: Fatigue life based on the shear strain.

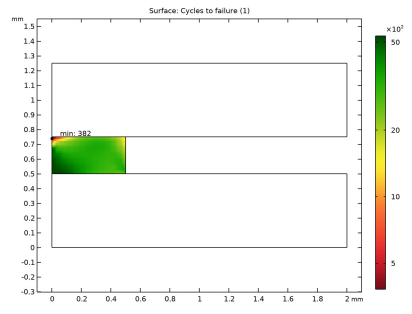


Figure 7: Fatigue life based on the dissipated energy.

Notes About the COMSOL Implementation

Fatigue can be evaluated using many different models. Several models share the same mathematical form. This is the case for the Coffin–Manson-based and Morrow-based models where the only difference is the controlling strain or energy measure. In rocks and rubbers it is commonly the elastic strain energy or the total strain energy that controls fatigue while in materials subjected to cyclic creep, the dissipated energy controls the fatigue. The Coffin–Manson model that initially related plastic strain to fatigue life has been modified by several researchers that propose a variety of different strain measures as the fatigue controlling mechanism.

In COMSOL Multiphysics, the Morrow and the Coffin-Manson relations

$$\Delta W = W_{f} \cdot N^{m}$$

$$\frac{\Delta \varepsilon}{2} = \varepsilon_{f} \cdot N^{c}$$

can be modified so that the fatigue evaluation is based on a user-defined energy density, W, or strain, ε . If the variable controlling fatigue is already defined in a physics interface,

it can be directly specified in the fatigue model node. The variable must be specified together with the corresponding physics interface tag (for example, solid.Ws when using the elastic strain energy density). When the variable is not defined in a physics interface, it can be calculated using an ODE Interface. This procedure is demonstrated in this model, where the fatigue is dependent on a specific creep strain and a specific dissipated energy density.

The basic form for an ODE is

$$e_{a}\frac{\partial^{2}\mathbf{u}}{\partial t^{2}} + d_{a}\frac{\partial\mathbf{u}}{\partial t} = f \tag{1}$$

where \mathbf{u} is the field variable, t is the time, e_a denotes the mass coefficient matrix, d_a denotes the damping coefficient matrix, and f is the source term. The development of creep following the Norton's law is defined with

$$\begin{split} \frac{d\varepsilon_{c}^{ij}}{dt} &= A \left(\frac{\sigma_{e}}{\sigma_{ref}}\right)^{n} \cdot \frac{3}{2} \cdot \frac{s^{ij}}{\sigma_{e}} \\ \frac{d\varepsilon_{c}}{dt} &= \sqrt{\frac{2}{3} \cdot \frac{d\varepsilon_{c}^{ij} d\varepsilon_{c}^{ij}}{dt}} \end{split} \tag{2}$$

where ij denotes a specific component; σ_e is the effective von Mises stress; s^{ij} is the deviatoric stress; and A, σ_{ref} , and n are material constants. Since the problem is a 2D plane stress analysis, only strains in x, y, z, and xy directions can develop. This gives four dependent variables: ecx, ecy, ecz, and ecxy. By comparing the first relation of Equation 2 with Equation 1 it can be identified that there is no contribution from the mass matrix, the damping matrix is an identity matrix, and the source term equals the right-hand side of the first relation in Equation 2. This relation contains both the deviatoric stress tensor and the equivalent stress. Since both are already defined in the Solid Mechanics interface, it seems that they can be used in the definition of the source term. COMSOL Multiphysics requires, however, that the derivatives of all user-defined variables can be evaluated at all calculation steps of the analysis. At zero stress the numerical derivative of the equivalent stress

$$\sigma_e = \sqrt{\sigma_x^2 + \sigma_y^2 + \sigma_z^2 + \sigma_x \sigma_y + \sigma_x \sigma_z + \sigma_y \sigma_z + 3\tau_{xy}^2}$$

tries to evaluate a negative power of zero. A remedy to this challenge is to provide your own definition of the equivalent stress with a small addition of stress.

$$\sigma_{e}^{user} \,=\, \sqrt{\sigma_{x}^{2} + \sigma_{y}^{2} + \sigma_{z}^{2} + \sigma_{x}\sigma_{y} + \sigma_{x}\sigma_{z} + \sigma_{y}\sigma_{z} + 3\tau_{xy}^{2} + 1}$$

The nonzero stress ensures a finite derivative at stress free conditions. In the example, a stress addition of 1Pa was chosen. This gives a negligible contribution to the equivalent stress since the resulting stresses have the order of magnitude of MPa.

In addition to the dependent variables used for the creep strain components, one additional dependent variable, ece, for the equivalent creep strain as defined by the second relation in Equation 2 is needed. The source term for this relation can be defined using the built-in derivative operator in COMSOL Multiphysics. For example, a partial derivative of u with respect to x is simply defined as d(u,x). By putting it all together, the time derivatives of the five dependent variables ecx, ecy, ecz, ecxy, and ece become:

- alpha*solid.sdevx
- alpha*solid.sdevy
- alpha*solid.sdevz
- alpha*solid.sdevxy
- (2/3*(d(ecx,TIME)^2+d(ecy,TIME)^2+d(ecz,TIME)^2+2*(d(ecxy,TIME)^2))+1e-20)^0.5

where alpha=3/2*A/s mises*(s mises/s ref)^n and s mises=sqrt(solid.sx^2+ solid.sy^2+solid.sz^2-solid.sx*solid.sy-solid.sy*solid.sz-solid.sz* solid.sx+3*solid.sxy^2+(1e-6[MPa])^2).

The time derivative of the dissipated creep energy density is

$$\frac{dW_{\rm c}}{dt} = \frac{d\varepsilon_{\rm c}}{dt} \cdot \sigma_{\rm e}$$

By using the derivative operator, the source term for the dependent variable, Wc, is simply d(ece, TIME) *s mises.

The calculation of the strain variables and the energy density must be made in separate ODE Interfaces since the units of both variables differ.

Application Library path: Fatigue Module/Strain Life/ accelerated life testing

From the File menu, choose New.

NEW

In the New window, click Blank Model.

ADD COMPONENT

In the **Home** toolbar, click **Add Component** and choose **2D**.

GEOMETRY I

- I In the Settings window for Geometry, locate the Units section.
- 2 From the Length unit list, choose mm.

Rectangle I (r I)

- I In the Geometry toolbar, click Rectangle.
- 2 In the Settings window for Rectangle, locate the Size and Shape section.
- 3 In the Width text field, type 2.
- 4 In the Height text field, type 0.5.

Rectangle 2 (r2)

- I In the Geometry toolbar, click Rectangle.
- 2 In the Settings window for Rectangle, locate the Size and Shape section.
- **3** In the **Width** text field, type **0.5**.
- 4 In the Height text field, type 0.25.
- **5** Locate the **Position** section. In the **y** text field, type 0.5.

Rectangle 3 (r3)

- I In the Geometry toolbar, click Rectangle.
- 2 In the Settings window for Rectangle, locate the Size and Shape section.
- 3 In the Width text field, type 2.
- 4 In the Height text field, type 0.5.
- **5** Locate the **Position** section. In the **y** text field, type 0.75.

Point I (pt I)

- I In the Geometry toolbar, click Point.
- 2 In the Settings window for Point, locate the Point section.
- 3 In the x text field, type 0.25.

- 4 In the y text field, type 0.625.
- 5 Click | Build Selected.
- 6 Click the **Zoom Extents** button in the **Graphics** toolbar.

ADD PHYSICS

- I In the Home toolbar, click open the Add Physics window.
- 2 Go to the Add Physics window.
- 3 In the tree, select Structural Mechanics>Solid Mechanics (solid).
- **4** Click **Add to Component I** in the window toolbar.
- 5 In the Home toolbar, click of Add Physics to close the Add Physics window.

GLOBAL DEFINITIONS

Parameters 1

- I In the Model Builder window, under Global Definitions click Parameters I.
- 2 In the Settings window for Parameters, locate the Parameters section.
- **3** In the table, enter the following settings:

Name	Expression	Value	Description
A_I	8.03e-12[1/s]	8.03E-12 1/s	Low stress creep rate coefficient
n_I	3	3	Low stress creep rate exponent
A_II	1.96e-23[1/s]	1.96E-23 1/s	High stress creep rate coefficient
n_II	12	12	High stress creep rate exponent
s_ref	1[MPa]	IE6 Pa	Reference stress

Interpolation I (int I)

- I In the Home toolbar, click f(x) Functions and choose Global>Interpolation.
- 2 In the Settings window for Interpolation, locate the Definition section.
- 3 In the Function name text field, type thermLC.
- **4** In the table, enter the following settings:

t	f(t)
0	25
15	100

t	f(t)
30	100
45	25
60	25

5 Locate the **Units** section. In the **Argument** table, enter the following settings:

Argument	Unit
t	min

6 In the **Function** table, enter the following settings:

Function	Unit
thermLC	degC

SOLID MECHANICS (SOLID)

Linear Elastic Material I

- I Click the Show More Options button in the Model Builder toolbar.
- 2 In the Show More Options dialog box, in the tree, select the check box for the node Physics>Advanced Physics Options.
- 3 Click OK.
- 4 In the Model Builder window, under Component I (compl)>Solid Mechanics (solid) click Linear Elastic Material I.
- 5 In the Settings window for Linear Elastic Material, click to expand the Energy Dissipation section.
- 6 Select the Calculate dissipated energy check box.

Thermal Expansion 1

- I In the Physics toolbar, click ___ Attributes and choose Thermal Expansion.
- 2 In the Settings window for Thermal Expansion, locate the Model Input section.
- **3** From the T list, choose **User defined**. In the associated text field, type thermLC(t).

Linear Elastic Material I

In the Model Builder window, click Linear Elastic Material 1.

Creeb 1

- I In the Physics toolbar, click Attributes and choose Creep.
- 2 Select Domain 2 only.

- 3 In the Settings window for Creep, locate the Creep Model section.
- **4** From the A list, choose **User defined**. In the associated text field, type A_I .
- 5 From the σ_{ref} list, choose User defined. In the associated text field, type s_ref.
- **6** From the n list, choose **User defined**. In the associated text field, type n_{I} .

Additional Creep 1

- I In the Physics toolbar, click _ Attributes and choose Additional Creep.
- 2 Select Domain 2 only.
- 3 In the Settings window for Additional Creep, locate the Creep Model section.
- **4** From the A list, choose **User defined**. In the associated text field, type A_II.
- **5** From the σ_{ref} list, choose **User defined**. In the associated text field, type s_ref.
- **6** From the n list, choose **User defined**. In the associated text field, type n_{II} .

Symmetry I

- I In the Physics toolbar, click Boundaries and choose Symmetry.
- 2 Select Boundaries 11 and 12 only.

Fixed Constraint I

- I In the Physics toolbar, click Points and choose Fixed Constraint.
- 2 Select Point 8 only.

MATERIALS

PCB

- I In the Model Builder window, under Component I (compl) right-click Materials and choose Blank Material.
- 2 In the Settings window for Material, type PCB in the Label text field.
- **3** Select Domain 1 only.

4 Locate the **Material Contents** section. In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Young's modulus	Е	22[GPa]	Pa	Young's modulus and Poisson's ratio
Poisson's ratio	nu	0.4	I	Young's modulus and Poisson's ratio
Density	rho	1	kg/m³	Basic
Coefficient of thermal expansion	alpha_iso; alphaii = alpha_iso, alphaij = 0	21e-6	I/K	Basic

Solder

- I Right-click Materials and choose Blank Material.
- 2 In the Settings window for Material, type Solder in the Label text field.
- **3** Select Domain 2 only.
- **4** Locate the **Material Contents** section. In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Young's modulus	E	50[GPa]	Pa	Young's modulus and Poisson's ratio
Poisson's ratio	nu	0.4	I	Young's modulus and Poisson's ratio
Density	rho	1	kg/m³	Basic
Coefficient of thermal expansion	alpha_iso; alphaii = alpha_iso, alphaij = 0	21e-6	I/K	Basic

Alumina

- I Right-click Materials and choose Blank Material.
- 2 In the Settings window for Material, type Alumina in the Label text field.
- **3** Select Domain 3 only.
- **4** Locate the **Material Contents** section. In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Young's modulus	E	300[GPa]	Pa	Young's modulus and Poisson's ratio
Poisson's ratio	nu	0.22	I	Young's modulus and Poisson's ratio
Density	rho	1	kg/m³	Basic
Coefficient of thermal expansion	alpha_iso; alphaii = alpha_iso, alphaij = 0	8e-6	I/K	Basic

DEFINITIONS

Variables 1

- I In the Model Builder window, under Component I (compl) right-click Definitions and choose Variables.
 - Define help variables for the user defined strains.
- 2 In the Settings window for Variables, locate the Variables section.
- **3** In the table, enter the following settings:

Name	Expression	Unit	Description
s_mises	<pre>sqrt(solid.sx^2+solid.sy^2+ solid.sz^2-solid.sx*solid.sy- solid.sy*solid.sz-solid.sz* solid.sx+3*solid.sxy^2+3* solid.syz^2+3*solid.sxz^2+(1e-6[MPa])^2)</pre>	N/m²	

Name	Expression	Unit	Description
alpha_I	3/2*A_I/s_mises*(s_mises/ s_ref)^n_I	m·s/kg	
alpha_II	3/2*A_II/s_mises*(s_mises/ s_ref)^n_II	m·s/kg	

ADD PHYSICS

- I In the Physics toolbar, click and Physics to open the Add Physics window.
- 2 Go to the Add Physics window.
- 3 In the tree, select Mathematics>ODE and DAE Interfaces>Domain ODEs and DAEs (dode).
- **4** Click **Add to Component I** in the window toolbar.
- 5 In the tree, select Recently Used>Domain ODEs and DAEs (dode).
- **6** Click **Add to Component I** in the window toolbar.
- 7 In the tree, select Recently Used>Domain ODEs and DAEs (dode).
- 8 Click Add to Component I in the window toolbar.
- 9 In the Physics toolbar, click Add Physics to close the Add Physics window.

DOMAIN ODES AND DAES (DODE)

- I In the Model Builder window, under Component I (compl) click Domain ODEs and DAEs (dode).
- 2 Select Domain 2 only.
- 3 In the Settings window for Domain ODEs and DAEs, locate the Units section.
- **4** In the **Source term quantity** table, enter the following settings:

Source term quantity	Unit
Custom unit	1/s

- 5 Click to expand the **Dependent Variables** section. In the **Field name (1)** text field, type ec_I.
- 6 In the Number of dependent variables text field, type 5.

7 In the **Dependent variables (1)** table, enter the following settings:

```
ecx_I
ecy I
ecz I
ecxy I
ece I
```

Set the same Gauss-point integration order as in the built-in Norton material.

- 8 Click to expand the Discretization section. From the Shape function type list, choose Gauss point data.
- **9** From the **Element order** list, choose **4**.

Distributed ODE I

- I In the Model Builder window, under Component I (compl)> Domain ODEs and DAEs (dode) click Distributed ODE 1.
- 2 In the Settings window for Distributed ODE, locate the Source Term section.
- **3** In the f text-field array, type alpha_I*solid.sdevx on the first row.
- **4** In the *f* text-field array, type alpha_I*solid.sdevy on the second row.
- **5** In the f text-field array, type alpha I*solid.sdevz on the third row.
- **6** In the *f* text-field array, type alpha_I*solid.sdevxy on the fourth row.
- 7 In the f text-field array, type

```
2/3*(d(ecx I,TIME)^2+d(ecy I,TIME)^2+d(ecz I,TIME)^2+
2*(d(ecxy_I,TIME)^2))+(1e-20))^0.5
on the fifth row.
```

DOMAIN ODES AND DAES 2 (DODE2)

- I In the Model Builder window, under Component I (compl) click Domain ODEs and DAEs 2 (dode2).
- 2 Select Domain 2 only.
- 3 In the Settings window for Domain ODEs and DAEs, locate the Units section.
- **4** In the **Source term quantity** table, enter the following settings:

Source term quantity	Unit
Custom unit	1/s

5 Locate the Dependent Variables section. In the Field name (1) text field, type ec II.

- 6 In the Number of dependent variables text field, type 5.
- 7 In the **Dependent variables (1)** table, enter the following settings:

```
ecx II
ecy II
ecz II
ecxy II
ece II
```

- 8 Locate the Discretization section. From the Shape function type list, choose Gauss point data.
- **9** From the **Element order** list, choose **4**.
- I In the Model Builder window, under Component I (compl)> Domain ODEs and DAEs 2 (dode2) click Distributed ODE 1.
- 2 In the Settings window for Distributed ODE, locate the Source Term section.
- 3 In the f text-field array, type alpha II*solid.sdevx on the first row.
- 4 In the f text-field array, type alpha II*solid.sdevy on the second row.
- **5** In the *f* text-field array, type alpha_II*solid.sdevz on the third row.
- **6** In the f text-field array, type alpha II*solid.sdevxy on the fourth row.
- 7 In the f text-field array, type

```
2/3*(d(ecx II,TIME)^2+d(ecy II,TIME)^2+d(ecz II,TIME)^2+
2*(d(ecxy II, TIME)^2))+(1e-20))^0.5
on the fifth row.
```

DOMAIN ODES AND DAES 3 (DODE3)

- I In the Model Builder window, under Component I (compl) click Domain ODEs and DAEs 3 (dode3).
- 2 Select Domain 2 only.
- 3 In the Settings window for Domain ODEs and DAEs, locate the Units section.
- 4 Click Select Dependent Variable Quantity.
- 5 In the Physical Quantity dialog box, type energydensity in the text field.
- 6 Click **Filter**.
- 7 In the tree, select Electromagnetics>Energy density (J/m^3).
- 8 Click OK.

- 9 In the Settings window for Domain ODEs and DAEs, locate the Units section.
- **10** In the **Source term quantity** table, enter the following settings:

Source term quantity	Unit
Custom unit	J/(s*m^3)

- II Locate the Dependent Variables section. In the Field name (J/m³) text field, type Wc.
- 12 In the Number of dependent variables text field, type 2.
- 13 In the Dependent variables (I/m³) table, enter the following settings:

Wc_	_I
Wc_	_II

- 14 Locate the Discretization section. From the Shape function type list, choose Gauss point data.
- **15** From the **Element order** list, choose **4**.
- I In the Model Builder window, under Component I (compl)> Domain ODEs and DAEs 3 (dode3) click Distributed ODE 1.
- 2 In the Settings window for Distributed ODE, locate the Source Term section.
- 3 In the f text-field array, type d(ece I, TIME)*s mises on the first row.
- **4** In the f text-field array, type $d(ece\ II,TIME)*s$ mises on the second row.

MESH I

Mabbed I

- I In the Mesh toolbar, click Mapped.
- 2 In the Settings window for Mapped, locate the Domain Selection section.
- 3 From the Geometric entity level list, choose Domain.
- **4** Select Domain 2 only.

Distribution I

- I Right-click Mapped I and choose Distribution.
- **2** Select Boundary 3 only.
- 3 In the Settings window for Distribution, locate the Distribution section.
- 4 In the Number of elements text field, type 6.

Distribution 2

- I In the Model Builder window, right-click Mapped I and choose Distribution.
- 2 Select Boundary 4 only.
- 3 In the Settings window for Distribution, locate the Distribution section.
- 4 In the Number of elements text field, type 12.

Free Triangular I

In the Mesh toolbar, click Free Triangular.

Size 1

- I Right-click Free Triangular I and choose Size.
- 2 In the Settings window for Size, locate the Element Size section.
- **3** From the **Predefined** list, choose **Fine**.
- 4 Click **Build All**.

ADD STUDY

- I In the Home toolbar, click Add Study to open the Add Study window.
- **2** Go to the **Add Study** window.
- 3 Find the Studies subsection. In the Select Study tree, select General Studies> Time Dependent.
- 4 Click Add Study in the window toolbar.
- 5 In the Home toolbar, click Add Study to close the Add Study window.

STUDY I

Step 1: Time Dependent

- I In the Settings window for Time Dependent, locate the Study Settings section.
- 2 From the Time unit list, choose min.
- **3** In the **Output times** text field, type range(0,0.5,14.5) range(14.6,0.1,15.4) range(15.5,0.5,29.5) range(29.6,0.1,30.4) range(30.5,0.5,44.5) range(44.6,0.1,45.4) range(45.5,0.5,60).

Solution I (soll)

- I In the Study toolbar, click Show Default Solver.
- 2 In the Model Builder window, expand the Solution I (soll) node, then click Time-Dependent Solver 1.

- 3 In the Settings window for Time-Dependent Solver, click to expand the Time Stepping section.
- 4 From the Steps taken by solver list, choose Intermediate.
- 5 In the Study toolbar, click **Compute**.

RESULTS

Stress (solid)

Click the **Zoom Extents** button in the **Graphics** toolbar.

Creep strain I (dode)

- I In the Model Builder window, under Results click Domain ODEs and DAEs.
- 2 In the Settings window for 2D Plot Group, type Creep strain I (dode) in the Label text field.

Surface I

- I In the Model Builder window, expand the Creep strain I (dode) node, then click Surface I.
- 2 In the Settings window for Surface, locate the Expression section.
- 3 In the Expression text field, type ece I.

Creep strain II (dode2)

- I In the Model Builder window, expand the Results>Domain ODEs and DAEs 2 node, then click Domain ODEs and DAEs 2.
- 2 In the Settings window for 2D Plot Group, type Creep strain II (dode2) in the Label text field.

Surface I

- I In the Model Builder window, click Surface I.
- 2 In the Settings window for Surface, locate the Expression section.
- 3 In the Expression text field, type ece II.

Dissibated energy (dode3)

- I In the Model Builder window, under Results click Domain ODEs and DAEs 3.
- 2 In the Settings window for 2D Plot Group, type Dissipated energy (dode3) in the Label text field.

Create a plot that shows how strain develops during one cycle.

Creep strain history

I In the Home toolbar, click Add Plot Group and choose ID Plot Group.

2 In the Settings window for ID Plot Group, type Creep strain history in the Label text field.

Point Graph 1

- I Right-click Creep strain history and choose Point Graph.
- **2** Select Point 5 only.
- 3 In the Settings window for Point Graph, locate the y-Axis Data section.
- 4 In the Expression text field, type solid.eclGp11.
- **5** Click to expand the **Legends** section. Select the **Show legends** check box.
- 6 From the Legends list, choose Manual.
- **7** In the table, enter the following settings:

Legends ес х

8 Right-click Point Graph I and choose Duplicate.

Point Graph 2

- I In the Model Builder window, click Point Graph 2.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type solid.eclGp22.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legends ec_y

5 Right-click Point Graph 2 and choose Duplicate.

Point Graph 3

- I In the Model Builder window, click Point Graph 3.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type solid.eclGp33.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legends ec z

5 Right-click Point Graph 3 and choose Duplicate.

Point Graph 4

- I In the Model Builder window, click Point Graph 4.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type solid.eclGp12.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legends ec_xy

Creep strain history

- I In the Model Builder window, click Creep strain history.
- 2 In the Settings window for ID Plot Group, locate the Legend section.
- 3 From the Position list, choose Lower right.
- **4** Click to expand the **Title** section. From the **Title type** list, choose **None**.
- 5 Locate the Plot Settings section.
- 6 Select the y-axis label check box. In the associated text field, type Creep strain (1). Verify that strains and energies are correctly calculated in the analysis.

ID Plot Group 6

In the Home toolbar, click **Add Plot Group** and choose **ID Plot Group**.

Point Graph I

- I Right-click ID Plot Group 6 and choose Point Graph.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type solid.eceGp.
- **4** Select Point 5 only.
- **5** Locate the **Legends** section. Select the **Show legends** check box.
- 6 From the Legends list, choose Manual.
- **7** In the table, enter the following settings:

Legends ec (solid)

8 Right-click Point Graph I and choose Duplicate.

Point Graph 2

I In the Model Builder window, click Point Graph 2.

- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type ece_I.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legend	ls
ece_I	(dode)

5 Right-click Point Graph 2 and choose Duplicate.

Point Graph 3

- I In the Model Builder window, click Point Graph 3.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type ece II.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legends		
ece_	ΙI	(dode2)

5 Right-click Point Graph 3 and choose Duplicate.

Point Graph 4

- I In the Model Builder window, click Point Graph 4.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type ece_I+ece_II.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legends	
ece	I+ece_II

- 5 Click to expand the Coloring and Style section. Find the Line style subsection. From the Line list, choose Dotted.
- 6 From the Width list, choose 4.

Effective creep history

- I In the Model Builder window, under Results click ID Plot Group 6.
- 2 In the Settings window for ID Plot Group, type Effective creep history in the Label text field.
- 3 Locate the Legend section. From the Position list, choose Upper left.
- 4 Locate the Title section. From the Title type list, choose None.

- 5 Locate the Plot Settings section.
- 6 Select the y-axis label check box. In the associated text field, type Effective creep strain (1).
- 7 Right-click Effective creep history and choose Duplicate.

Creep dissipation history

- I In the Model Builder window, under Results click Effective creep history I.
- 2 In the Settings window for ID Plot Group, type Creep dissipation history in the **Label** text field.

Point Graph 1

- I In the Model Builder window, expand the Creep dissipation history node, then click Point Graph 1.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- **3** In the **Expression** text field, type solid.Wc.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legends Wc (solid)

Point Graph 2

- I In the Model Builder window, click Point Graph 2.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- **3** In the **Expression** text field, type Wc_I.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legends Wc_I (dode3)

Point Graph 3

- I In the Model Builder window, click Point Graph 3.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- **3** In the **Expression** text field, type Wc_II.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Leg	gend	ls
Wc	ΙI	(dode3)

Point Graph 4

- I In the Model Builder window, click Point Graph 4.
- 2 In the Settings window for Point Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type Wc_I+Wc_II.
- **4** Locate the **Legends** section. In the table, enter the following settings:

Legends Wc_I+Wc_II

Creep dissipation history

- I In the Model Builder window, click Creep dissipation history.
- 2 In the Settings window for ID Plot Group, locate the Plot Settings section.
- 3 Select the y-axis label check box. In the associated text field, type Creep dissipation $(J/m^3).$
- 4 In the Creep dissipation history toolbar, click Plot.

ADD PHYSICS

- I In the Home toolbar, click and Physics to open the Add Physics window.
- 2 Go to the Add Physics window.
- 3 In the tree, select Structural Mechanics>Fatigue (ftg).
- 4 Find the Physics interfaces in study subsection. In the table, clear the Solve check box for Study 1.
- **5** Click **Add to Component I** in the window toolbar.

FATIGUE (FTG)

Strain-Life 1

- I Right-click Component I (compl)>Fatigue (ftg) and choose the domain evaluation Strain-Life.
- 2 Select Domain 2 only.
- 3 In the Settings window for Strain-Life, locate the Fatigue Model Selection section.
- 4 From the Criterion list, choose Coffin-Manson.
- 5 From the Strain type list, choose User defined.
- **6** In the ε_i text field, type 2*ecxy II.
- 7 Locate the Fatigue Model Parameters section. From the ε_f list, choose User defined. In the associated text field, type 0.587.

8 From the c list, choose **User defined**. In the associated text field, type -0.61.

ADD PHYSICS

- I Go to the Add Physics window.
- 2 In the tree, select Recently Used>Fatigue (ftg).
- **3** Find the **Physics interfaces in study** subsection. In the table, clear the **Solve** check box for Study 1.
- 4 Click Add to Component I in the window toolbar.
- 5 In the Physics toolbar, click Add Physics to close the Add Physics window.

FATIGUE 2 (FTG2)

Select Domain 2 only.

Energy-Based I

- I Right-click Component I (compl)>Fatigue 2 (ftg2) and choose the domain evaluation Energy-Based.
- 2 Select Domain 2 only.
- 3 In the Settings window for Energy-Based, locate the Fatigue Model Selection section.
- 4 From the Energy type list, choose User defined.
- **5** In the W_d text field, type Wc_II.
- **6** Locate the Fatigue Model Parameters section. From the $W_f^{'}$ list, choose User defined. In the associated text field, type 74e6.
- **7** From the m list, choose User defined. In the associated text field, type -0.79.

ADD STUDY

- I In the Home toolbar, click Add Study to open the Add Study window.
- 2 Go to the Add Study window.
- **3** Find the **Physics interfaces in study** subsection. In the table, clear the **Solve** check boxes for Solid Mechanics (solid), Domain ODEs and DAEs (dode), Domain ODEs and DAEs 2 (dode2), and Domain ODEs and DAEs 3 (dode3).
- 4 Find the Studies subsection. In the Select Study tree, select Preset Studies for Selected Physics Interfaces>Fatigue.
- 5 Click Add Study in the window toolbar.
- 6 In the Home toolbar, click Add Study to close the Add Study window.

STUDY 2

Step 1: Fatigue

- I In the Settings window for Fatigue, locate the Values of Dependent Variables section.
- 2 Find the Values of variables not solved for subsection. From the Settings list, choose User controlled.
- 3 From the Method list, choose Solution.
- 4 From the Study list, choose Study I, Time Dependent.
- 5 In the Home toolbar, click **Compute**. The plots shown in Figure 6 and Figure 7 are generated by default.

RESULTS

Cycles to Failure (ftg)

In the Model Builder window, expand the Cycles to Failure (ftg) node.

Marker I

- I In the Model Builder window, expand the Results>Cycles to Failure (ftg)>Surface I node, then click Marker I.
- 2 In the Settings window for Marker, locate the Coloring and Style section.
- 3 From the Anchor point list, choose Lower left.
- 4 In the Cycles to Failure (ftg) toolbar, click Plot.

Cycles to Failure (ftg2)

In the Model Builder window, expand the Results>Cycles to Failure (ftg2) node.

Marker I

- I In the Model Builder window, expand the Results>Cycles to Failure (ftg2)>Surface I node, then click Marker I.
- 2 In the Settings window for Marker, locate the Coloring and Style section.
- 3 From the Anchor point list, choose Lower left.
- 4 In the Cycles to Failure (ftg2) toolbar, click Plot.