

Submodel in a Wheel Rim

Introduction

In stress analysis, it is common that the regions with high stresses are small when compared to the whole structure. Sometimes it is not feasible to have a mesh that at the same time captures the global behavior and resolves the stress concentrations with high accuracy. This is especially true in nonlinear or dynamic problems.

You can cope with these types of problems with a technique known as *submodeling*. First you solve the complete model with a mesh which is sufficient to capture the stiffness of the structure. In a second analysis you create a local model (submodel) of the region around the stress concentration with a fine mesh, and solve it using the displacements from the global model as boundary conditions.

There are some underlying assumptions when using submodels:

- The global model is accurate enough to give correct displacements on the boundary to the submodel.
- The improvements introduced in the submodel are so small that they do not introduce significant changes in stiffness on the global level. Given this, it could still be possible to introduce a nonlinear material locally in the submodel.

This example shows how to perform submodel analysis in COMSOL Multiphysics.

Model Definition

The wheel rim for this analysis has a ten-spoke design, such that the elements of the geometry cause the finite element mesh to become quite large. The loading on the tire is composed of both the tire pressure and a load transferred from the road via the tire to the rim.

In the submodel (shown in Figure 1), you cut out a small region around the hotspot using an intersection between the rim geometry and a 70 mm-by-70 mm-by-60 mm block.

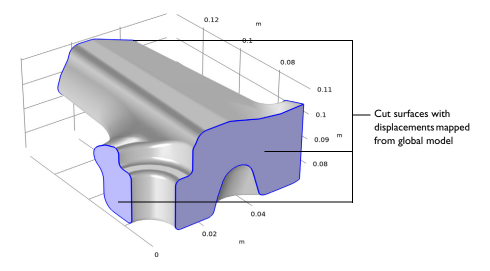


Figure 1: The submodel geometry.

MATERIAL

Aluminum with E = 70 GPa, v = 0.33.

CONSTRAINTS

• A region around each bolt hole where the wheel rim is attached to the wheel hub is fixed.

LOADS

- Tire pressure: The overpressure is 2 bar = 200 kPa.
- The total load carried by the wheel corresponds to a weight of 1120 kg. It is applied as a pressure on the rim surfaces where the tire is in contact. Assume that the load distribution in the circumferential direction can be approximated as $p = p_0 \cos(39)$, where θ is the angle from the point of contact between the road and the tire. The loaded area thus extends 30° in each direction from the peak of the load. Four different load cases are analyzed, where the center of the peak load is rotated 18° each time. In this

way the whole load cycle for the rotating wheel can be covered. The pressure load and the load distribution carried by the wheel are shown in Figure 2.

• In the submodel, the stress history for a full revolution of the wheel is computed. This is possible, since results from different spokes are applied to the submodel sequentially.

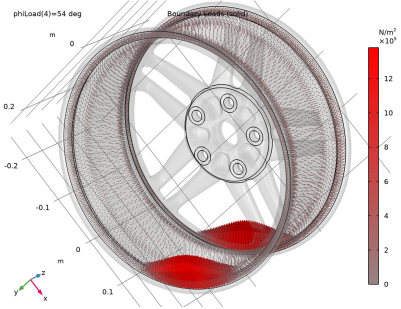


Figure 2: Pressure and tire load when rotated 54° from the center of the first pair of spokes.

Results and Discussion

The highest stresses occur in the fillet where the spoke connects to the hub. In the global model the maximum equivalent stress is mesh dependent, and not reliable. In the submodel, where the resolution is good, the von Mises stress is about 97 MPa. It occurs when the load is rotated 18° from the reference angle. In a fatigue analysis, where the lifetime could vary as the fifth power of the stress, it is essential to get this level of accuracy in the critical regions.

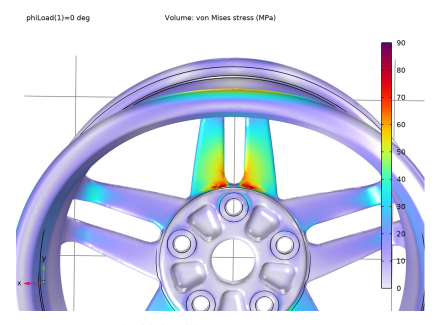


Figure 3: Stresses in the global model.

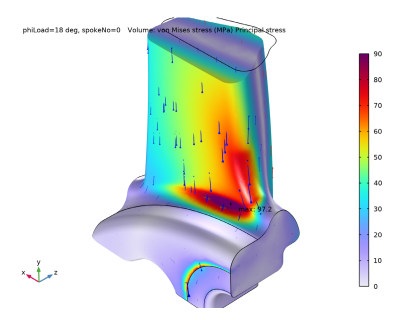


Figure 4: Stresses in the submodel at the load position giving the peak von Mises stress.

Notes About the COMSOL Implementation

Two different components are used within the same MPH-file. In the global model, a general extrusion feature is introduced in order to describe the mapping of results from the global model to the submodel. The general extrusion is parameterized so that displacements from different spokes can be applied to the submodel.

Application Library path: Structural Mechanics Module/Tutorials/ rim_submodel

Modeling Instructions

From the File menu, choose New.

NEW

In the New window, click Model Wizard.

MODEL WIZARD

- I In the Model Wizard window, click **3D**.
- 2 In the Select Physics tree, select Structural Mechanics>Solid Mechanics (solid).
- 3 Click Add.
- 4 Click Study.
- 5 In the Select Study tree, select General Studies>Stationary.
- 6 Click **Done**.

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
pInflation	2[bar]	2E5 Pa	Inflation pressure
tireLoad	1120[kg]*g_const	10983 N	Load on wheel
spokeNo	0	0	Spoke selection
spokeAngle	spokeNo*2*pi[rad]/5	0 rad	Rotation angle to selected spoke
phiLoad	0[deg]	0 rad	Peak load angle
numLpos	4	4	Number of load positions in first sector
angleStep	360[deg]/(5*numLpos)	0.31416 rad	Step in peak load angle [deg]
angleLast	angleStep*(numLpos-1)	0.94248 rad	Last peak load angle [deg]

GEOMETRY I

- I In the Geometry toolbar, click Insert Sequence and choose Insert Sequence.
- 2 Browse to the model's Application Libraries folder and double-click the file wheel rim geom sequence.mph.
- 3 In the Geometry toolbar, click **Build All**.
- 4 Click the **Zoom Extents** button in the **Graphics** toolbar.

DEFINITIONS

TireAttachment

- I In the **Definitions** toolbar, click **\(\frac{1}{2} \) Explicit**.
- 2 In the Settings window for Explicit, type TireAttachment in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- 4 Select Boundaries 2–4 and 6 only.

PressureSurface

- I In the **Definitions** toolbar, click **\(\frac{1}{2} \) Explicit**.
- 2 In the Settings window for Explicit, type PressureSurface in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- **4** Select Boundaries 2–6 only.

FixedToHub

- I In the **Definitions** toolbar, click **\(\frac{1}{2} \) Explicit**.
- 2 In the Settings window for Explicit, type FixedToHub in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- 4 Select Boundaries 8–12 only.

ADD MATERIAL

- I In the Home toolbar, click Radd Material to open the Add Material window.
- 2 Go to the Add Material window.
- 3 In the tree, select Built-in>Aluminum.
- 4 Click Add to Component in the window toolbar.
- 5 In the Home toolbar, click **‡ Add Material** to close the **Add Material** window.

MATERIALS

Aluminum (mat1)

- 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>Equation-Based Contributions.
- 3 Click OK.

SOLID MECHANICS (SOLID)

Fixed Constraint I

- I In the Model Builder window, under Component I (compl) right-click Solid Mechanics (solid) and choose Fixed Constraint.
- 2 In the Settings window for Fixed Constraint, locate the Boundary Selection section.
- **3** From the **Selection** list, choose **FixedToHub**.

Boundary Load 1

- I In the Physics toolbar, click **Boundaries** and choose **Boundary Load**.
- 2 In the Settings window for Boundary Load, locate the Boundary Selection section.
- 3 From the Selection list, choose PressureSurface.
- 4 Locate the Force section. From the Load type list, choose Pressure.
- **5** In the *p* text field, type pInflation.

DEFINITIONS

Analytic I (an I)

- I In the Home toolbar, click f(x) Functions and choose Local>Analytic.
- 2 In the Settings window for Analytic, locate the Definition section.
- 3 In the Expression text field, type (abs(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(atan2(x,y)-phi)<pi/6)*cos(3*(ay)-phi)).
- 4 In the Arguments text field, type x, y, phi.
- **5** Locate the **Units** section. In the table, enter the following settings:

Argument	Unit
x	m
у	m
phi	rad

- 6 In the Function text field, type Pa.
- 7 In the Function name text field, type loadDistr.

Cylindrical System 2 (sys2)

In the **Definitions** toolbar, click \bigvee_{x}^{z} **Coordinate Systems** and choose **Cylindrical System**.

SOLID MECHANICS (SOLID)

Boundary Load 2

- I In the Physics toolbar, click **Boundaries** and choose **Boundary Load**.
- 2 In the Settings window for Boundary Load, locate the Coordinate System Selection section.
- 3 From the Coordinate system list, choose Cylindrical System 2 (sys2).
- 4 Locate the Boundary Selection section. From the Selection list, choose TireAttachment.
- **5** Locate the **Force** section. Specify the \mathbf{F}_{A} vector as

-loadAmpl*loadDistr(X,Y,phiLoad)	r
0	phi
0.2*loadAmpl*loadDistr(X,Y,phiLoad)*(2*(Z>0)-1)	a

DEFINITIONS

Integration | (intop!)

- I In the Definitions toolbar, click Nonlocal Couplings and choose Integration.
- 2 In the Settings window for Integration, locate the Source Selection section.
- 3 From the Geometric entity level list, choose Boundary.
- 4 From the Selection list, choose TireAttachment.

Variables 1

- I In the Model Builder window, right-click Definitions and choose Variables.
- 2 In the Settings window for Variables, locate the Variables section.
- **3** In the table, enter the following settings:

Name	Expression	Unit	Description
loadAmpl	<pre>tireLoad/intop1(loadDistr(X,Y, 0)*cos(atan2(X,Y)))</pre>		Load amplitude

MESH I

- I In the Model Builder window, under Component I (compl) click Mesh I.
- 2 In the Settings window for Mesh, locate the Sequence Type section.
- 3 From the list, choose User-controlled mesh.

Size

I In the Model Builder window, under Component I (compl)>Mesh I click Size.

- 2 In the Settings window for Size, locate the Element Size section.
- **3** Click the **Custom** button.
- **4** Locate the **Element Size Parameters** section. In the **Minimum element size** text field, type 0.006.
- 5 Click Build All.

STUDY I

Step 1: Stationary

- I In the Model Builder window, under Study I click Step I: Stationary.
- 2 In the Settings window for Stationary, click to expand the Study Extensions section.
- 3 Select the Auxiliary sweep check box.
- 4 Click + Add.
- **5** In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
phiLoad (Peak load angle)	<pre>range(0,angleStep, angleLast)</pre>	deg

Solution I (soll)

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

Because of the model's considerable size, you use an iterative solver that can significantly save on the memory needed for the computations. Use the default GMRES iterative solver with Geometric Multigrid as a preconditioner. On the coarse multigrid level, the solver will lower the order in the discretization of the displacement variables from the default quadratic elements to linear elements.

- 3 In the Model Builder window, expand the Study I>Solver Configurations> Solution I (soll)>Stationary Solver I node.
- 4 Right-click Study I>Solver Configurations>Solution I (soll)>Stationary Solver I> Suggested Iterative Solver (solid) and choose Enable.
- 5 In the Study toolbar, click **Compute**.

RESULTS

Stress (solid)

- I In the Model Builder window, expand the Results>Stress (solid) node, then click Stress (solid).
- 2 In the Settings window for 3D Plot Group, locate the Data section.
- 3 From the Parameter value (phiLoad (deg)) list, choose 0.

Volume 1

- I In the Model Builder window, click Volume I.
- 2 In the Settings window for Volume, locate the Expression section.
- 3 From the Unit list, choose MPa.
- 4 Click to expand the Range section. Select the Manual color range check box.
- 5 In the Minimum text field, type 0.
- 6 In the Maximum text field, type 90.

To get a better view of the region with the highest stresses (compare with Figure 3), use a View feature node.

DEFINITIONS

View 2

I In the Model Builder window, under Component I (compl) right-click Definitions and choose View.

In the graphics window, rotate the model and capture the highest stressed part.

- 2 In the Model Builder window, click View 2.
- 3 In the Settings window for View, locate the View section.
- 4 Select the Lock camera check box.

RESULTS

Stress (solid)

- I In the Model Builder window, under Results click Stress (solid).
- 2 In the Settings window for 3D Plot Group, locate the Plot Settings section.
- **3** From the **View** list, choose **View 2**.
- 4 In the Stress (solid) toolbar, click Plot.

Insert the predefined plot showing boundary loads. Change its setting slightly to reproduce Figure 2.

ADD PREDEFINED PLOT

- I In the Home toolbar, click Add Predefined Plot to open the Add Predefined Plot window.
- 2 Go to the Add Predefined Plot window.
- 3 In the tree, select Study I/Solution I (soll)>Solid Mechanics>Applied Loads (solid)> Boundary Loads (solid).
- 4 Click **Add Plot** in the window toolbar.
- 5 In the Home toolbar, click Add Predefined Plot to close the Add Predefined Plot window.

RESULTS

Boundary Load 1

- I In the Model Builder window, expand the Boundary Loads (solid) node, then click Boundary Load I.
- 2 In the Settings window for Arrow Surface, locate the Coloring and Style section.
- 3 Select the **Scale factor** check box. In the associated text field, type 4E-8.
- 4 In the Boundary Loads (solid) toolbar, click Plot.

Start creating the submodel.

ADD COMPONENT

In the Model Builder window, right-click the root node and choose Add Component>3D.

GEOMETRY 2

- I In the Geometry toolbar, click Insert Sequence and choose Insert Sequence.
- 2 Browse to the model's Application Libraries folder and double-click the file wheel_rim_geom_sequence.mph.
- 3 In the Geometry toolbar, click **Build All**.

Rotate I (rot1)

In the Model Builder window, under Component 2 (comp2)>Geometry 2 right-click Rotate I (rotI) and choose Disable.

Form Composite Domains I (cmd1)

I In the Model Builder window, click Form Composite Domains I (cmdI).

2 In the Settings window for Form Composite Domains, click | Build Selected.

Block I (blk I)

- I In the Geometry toolbar, click Block.
- 2 In the Settings window for Block, locate the Size and Shape section.
- 3 In the Width text field, type 6e-2.
- 4 In the **Depth** text field, type 7e-2.
- 5 In the Height text field, type 6e-2.
- 6 Locate the Position section. In the y text field, type 6.5e-2.
- 7 In the z text field, type 6e-2.

Intersection I (intl)

- I In the Geometry toolbar, click Booleans and Partitions and choose Intersection.
- 2 Click in the **Graphics** window and then press Ctrl+A to select both objects.

Form Composite Domains I (cmd1)

- I In the Model Builder window, click Form Composite Domains I (cmd I).
- 2 In the Settings window for Form Composite Domains, click | Build Selected.
- 3 Click the **Zoom Extents** button in the **Graphics** toolbar.

ADD MATERIAL

- I In the Home toolbar, click Radd Material to open the Add Material window.
- 2 Go to the Add Material window.
- 3 In the tree, select Built-in>Aluminum.
- 4 Click Add to Component in the window toolbar.
- 5 In the Home toolbar, click **‡ Add Material** to close the **Add Material** window.

DEFINITIONS (COMPI)

In the Model Builder window, under Component I (compl) click Definitions.

General Extrusion I (genext1)

- I In the Definitions toolbar, click // Nonlocal Couplings and choose General Extrusion.
- 2 In the Settings window for General Extrusion, type from global in the Operator name text field.
- 3 Locate the Source Selection section. From the Selection list, choose All domains.
- 4 Locate the Source section. From the Source frame list, choose Material (X, Y, Z).

- 5 Locate the Destination Map section. In the X-expression text field, type X* cos(spokeAngle)-Y*sin(spokeAngle).
- 6 In the Y-expression text field, type Y*cos(spokeAngle)+X*sin(spokeAngle).
- 7 In the **Z-expression** text field, type Z.
- 8 Click to expand the Advanced section. In the Extrapolation tolerance text field, type 0.5.

COMPONENT 2 (COMP2)

In the Model Builder window, click Component 2 (comp2).

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 2 in the window toolbar.
- 5 In the Home toolbar, click and Physics to close the Add Physics window.

SOLID MECHANICS 2 (SOLID2)

Fixed Constraint I

- I Right-click Component 2 (comp2)>Solid Mechanics 2 (solid2) and choose Fixed Constraint.
- 2 Select Boundary 3 only.

Prescribed Displacement I

- I In the Physics toolbar, click **Boundaries** and choose **Prescribed Displacement**.
- **2** Select Boundaries 1 and 6–8 only.
- 3 In the Settings window for Prescribed Displacement, locate the Prescribed Displacement section.
- 4 From the Displacement in x direction list, choose Prescribed.
- **5** In the u_{0x} text field, type comp1.from_global(comp1.u*cos(spokeAngle)+ comp1.v*sin(spokeAngle)).
- 6 From the Displacement in y direction list, choose Prescribed.
- 7 In the u_{0y} text field, type comp1.from_global(comp1.v*cos(spokeAngle)comp1.u*sin(spokeAngle)).
- 8 From the Displacement in z direction list, choose Prescribed.
- **9** In the u_{0z} text field, type comp1.from_global(comp1.w).

MESH 2

- I In the Model Builder window, under Component 2 (comp2) click Mesh 2.
- 2 In the Settings window for Mesh, locate the Physics-Controlled Mesh section.
- **3** From the **Element size** list, choose **Finer**.
- 4 Locate the Sequence Type section. From the list, choose User-controlled mesh.

Size 1

- I In the Model Builder window, right-click Free Tetrahedral I and choose Size.
- 2 In the Settings window for Size, locate the Geometric Entity Selection section.
- 3 From the Geometric entity level list, choose Boundary.
- 4 Select Boundary 5 only.
- 5 Locate the Element Size section. From the Predefined list, choose Extremely fine.
- 6 Click III 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>Stationary.
- 4 Find the Physics interfaces in study subsection. In the table, clear the Solve check box for Solid Mechanics (solid).
- 5 Click Add Study in the window toolbar.
- 6 In the Model Builder window, click the root node.
- 7 In the Home toolbar, click Add Study to close the Add Study window.

STUDY 2

Step 1: Stationary

I In the Settings window for Stationary, click to expand the Values of Dependent Variables section.

Fetch the displacements from the solution of the global model.

- 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, Stationary.
- 5 From the Parameter value (phiLoad (deg)) list, choose Automatic (all solutions).

- 6 Locate the Study Extensions section. Select the Auxiliary sweep check box.
- 7 From the Sweep type list, choose All combinations.
- 8 Click + Add.
- **9** In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
spokeNo (Spoke selection)		

10 Click + Add.

II In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
spokeNo (Spoke selection)	range(0,1,4)	
phiLoad (Peak load angle)	<pre>range(0,angleStep, angleLast)</pre>	deg

Avoid saving a lot of duplicate results for the full geometry.

12 Click to expand the Store in Output section. In the table, enter the following settings:

Interface	Output
Solid Mechanics (solid)	None
Solid Mechanics 2 (solid2)	Physics controlled

Solution 2 (sol2)

In the **Study** toolbar, click **Show Default Solver**.

Solution 2 (sol2)

I In the Model Builder window, expand the Study 2>Solver Configurations>Solution 2 (sol2) node.

For the submodel, you also use the default suggested iterative solver.

- 2 In the Model Builder window, expand the Study 2>Solver Configurations> Solution 2 (sol2)>Stationary Solver I node.
- 3 Right-click Study 2>Solver Configurations>Solution 2 (sol2)>Stationary Solver I> Suggested Iterative Solver (solid2) and choose Enable.

STUDY I

Solution I (soll)

In the Model Builder window, expand the Study 2>Solver Configurations>Solution 2 (sol2)> Stationary Solver I>Suggested Iterative Solver (solid2) node.

STUDY 2

Solution 2 (sol2)

- I In the Model Builder window, expand the Study I>Solver Configurations> Solution I (soll)>Stationary Solver I>Suggested Iterative Solver (solid) node, then click Study 2>Solver Configurations>Solution 2 (sol2)>Stationary Solver I> Suggested Iterative Solver (solid2)>Multigrid I.
- 2 In the Settings window for Multigrid, locate the General section.
- 3 In the Use hierarchy in geometries list, select Geometry 1.
- 4 Under Use hierarchy in geometries, click **Delete**.

STUDY I

Solution I (soll)

- I In the Model Builder window, under Study I>Solver Configurations>Solution I (soll)> Stationary Solver I>Suggested Iterative Solver (solid) click Multigrid I.
- 2 In the Settings window for Multigrid, locate the General section.
- 3 In the Use hierarchy in geometries list, select Geometry 2.
- 4 Under Use hierarchy in geometries, click **Delete**.

STUDY 2

In the **Study** toolbar, click **Compute**.

RESULTS

Volume 1

- I In the Model Builder window, expand the Results>Stress (solid2) node, then click Volume 1.
- 2 In the Settings window for Volume, locate the Expression section.
- 3 From the Unit list, choose MPa.
- 4 Locate the Range section. Select the Manual color range check box.
- 5 In the Minimum text field, type 0.

6 In the Maximum text field, type 90.

Marker I

- I Right-click Volume I and choose Marker.
- 2 In the Settings window for Marker, locate the Display section.
- 3 From the Display list, choose Max.
- 4 Locate the **Text Format** section. In the **Display precision** text field, type 3.

Stress (solid2)

- I In the Model Builder window, under Results click Stress (solid2).
- 2 In the Settings window for 3D Plot Group, locate the Data section.
- 3 From the Parameter value (spokeNo) list, choose 0.
- 4 From the Parameter value (phiLoad (deg)) list, choose 18.

Principal Stress Surface 1

In the Stress (solid2) toolbar, click **More Plots** and choose Principal Stress Surface.

Deformation I

Right-click Principal Stress Surface I and choose Deformation.

Principal Stress Surface 1

- I In the Settings window for Principal Stress Surface, click to expand the Inherit Style section.
- 2 From the Plot list, choose Volume 1.
- 3 Clear the Arrow scale factor check box.
- 4 Clear the Color check box.
- 5 Clear the Color and data range check box.

Stress in Submodel

- I In the Model Builder window, under Results click Stress (solid2).
- 2 In the Settings window for 3D Plot Group, type Stress in Submodel in the Label text field.

Again, create a View 3D feature node for the plot.

DEFINITIONS (COMP2)

View 4

I In the Model Builder window, under Component 2 (comp2) right-click Definitions and choose View.

- 2 In the Settings window for View, locate the View section.
- 3 Clear the Show grid check box.

In the graphics window, rotate the model and capture the highest stressed part.

- 4 In the Model Builder window, click View 4.
- 5 Select the Lock camera check box.

Apply the view to the submodel plot.

RESULTS

Stress in Submodel

- I In the Model Builder window, under Results click Stress in Submodel.
- 2 In the Settings window for 3D Plot Group, locate the Plot Settings section.
- 3 From the View list, choose View 4.
- 4 In the Stress in Submodel toolbar, click Plot.

Finally, create an animation showing the stress history for a complete revolution of the wheel.

Animation I

- I In the Results toolbar, click Animation and choose Player.
- 2 In the Settings window for Animation, locate the Scene section.
- 3 From the Subject list, choose Stress in Submodel.
- 4 Locate the Animation Editing section. From the Loop over list, choose All solutions.
- 5 In the Parameter values (phiLoad, spokeNo) list, choose all values.
- 6 Locate the Frames section. From the Frame selection list, choose All.
- 7 Click the Play button in the Graphics toolbar.

Set the first study so that it computes only the full model.

STUDY I

Step 1: Stationary

- I In the Model Builder window, under Study I click Step I: Stationary.
- 2 In the Settings window for Stationary, locate the Physics and Variables Selection section.
- 3 In the table, clear the Solve for check box for Solid Mechanics 2 (solid2).