

# Optical Ring Resonator Notch Filter 3D

The simplest optical ring resonator consists of a straight waveguide and a ring waveguide. The two waveguide cores are placed close to each other, so light couples from one waveguide to the other.

When the length of the ring waveguide is an integer number of wavelengths, the ring waveguide is resonant to the wavelength and the light power stored in the ring builds up.

The wave transmitted through the straight waveguide is the interference of the incident wave and the wave that couples over from the ring to the straight waveguide.

Schematically, you can think of the ring resonator as shown in Figure 1. A part of the incident wave  $E_{i1}$  is transmitted in the straight waveguide, whereas a fraction of that field couples over to the ring. Similarly, some of the light in the ring couples over to the straight waveguide, whereas the rest of that wave continues around the ring waveguide.

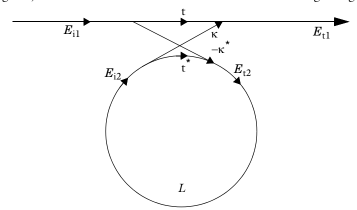


Figure 1: Schematic of an optical ring resonator, showing the incident fields  $E_{i1}$  and  $E_{i2}$  and the transmitted/coupled fields  $E_{t1}$  and  $E_{t2}$ . The transmission and coupling coefficients t and  $\kappa$  are also indicated, as well as the round-trip loss L.

The transmitted fields are related to the incident fields through the matrix-vector relation

$$\begin{bmatrix} E_{t1} \\ E_{t2} \end{bmatrix} = \begin{bmatrix} t & \kappa \\ -\kappa & t \end{bmatrix} \begin{bmatrix} E_{i1} \\ E_{i2} \end{bmatrix}.$$
 (1)

The matrix elements defined above assure that the total input power equals the total output power,

$$|E_{t1}|^2 + |E_{t2}|^2 = |E_{i1}|^2 + |E_{i2}|^2,$$
 (2)

by assuming that the transmission and coupling coefficients are related by

$$\left|t\right|^2 + \left|\kappa\right|^2 = 1. \tag{3}$$

Furthermore, as the wave propagates around the ring waveguide, one gets the relation

$$E_{i2} = E_{i2} L \exp(-j\phi), \tag{4}$$

where L is the loss coefficient for the propagation around the ring and  $\phi$  is the accumulated phase.

Combining Equation 1, Equation 3, and Equation 4, the transmitted field can be written

$$E_{t1} = \frac{|t| - L \exp(-j(\phi - \phi_t))}{1 - |t| L \exp(-j(\phi - \phi_t))} E_{i1} e^{-j\phi_t}.$$
 (5)

Here the transmission coefficient is separated into the transmission loss |t| and the corresponding phase  $\phi_t$ ,

$$t = |t|e^{-j\phi_t}. (6)$$

Notice that on resonance, when  $\phi - \phi_t$  is an integer multiple of  $2\pi$ , and when |t| = L, the transmitted field is zero. The condition |t| = L is called critical coupling. Thus, when the coupler transmission loss balances the loss for the wave propagating around the ring waveguide, one gets the optimum condition for a bandstop filter, a notch filter.

The procedure to optimize the filter is as follows:

- I Calculate the transmittance  $|t|^2$  for some values of the distance between the straight and the ring waveguide. Here, your should just include half (or a part) of the ring.
- 2 Calculate the loss coefficient L for some values of the ring radius. In this case, define a geometry with a short piece of straight waveguide, followed by half of the ring, and, finally, another short piece of straight waveguide. The short pieces of straight waveguide help to launch and properly absorb the propagating wave.
- **3** Find the geometry parameters where the transmittance and the loss coefficient are equal, |t| = L.
- **4** Make a wavelength sweep over a couple of free spectral ranges to find the resonances.
- **5** If the exact resonance wavelength is important, fine tune the ring radius to obtain the target resonance wavelength.

However, before starting a full 3D design, it is often good to begin with a 2D model, as described in the Optical Ring Resonator Notch Filter model.

This application is set up using the Electromagnetic Waves, Beam Envelopes interface, to handle the propagation over distances that are many wavelengths long. Since the wave propagates in essentially one direction along the straight waveguide and along the waveguide ring, the unidirectional formulation is used. This assumes that the electric field for the wave can be written as

$$\mathbf{E} = \mathbf{E}_1 \exp(-j\phi) \,, \tag{7}$$

where  $\mathbf{E}_1$  is a slowly varying field envelope function and  $\phi$  is an approximation of the propagation phase for the wave. The definitions used for the phase in the straight and ring waveguide are shown in Table 1, Table 2, and Table 3.

TABLE I: PHASE DEFINITION IN STRAIGHT WAVEGUIDE DOMAINS.

NAME	EXPRESSION	UNIT	DESCRIPTION
phi	ewbe.beta_1*y	rad	Phase

TABLE 2: PHASE DEFINITION IN RING WAVEGUIDE - LEFT DOMAIN.

NAME	EXPRESSION	UNIT	DESCRIPTION
phi	ewbe.beta_1*r0*atan2(y,-(x-r0-dx))	rad	Phase

TABLE 3: PHASE DEFINITION IN RING WAVEGUIDE - RIGHT DOMAIN.

NAME	EXPRESSION	UNIT	DESCRIPTION
phi	ewbe.beta_1*r0*atan2(-y,(x-r0-dx))	rad	Phase

The parameters r0 and dx correspond, respectively, to the curvature radius of the ring waveguide and to the separation between the straight and ring waveguide cores. The phase approximation defined in the tables above is discontinuous at the boundary between the straight waveguide and the ring waveguide as well as at the boundary between the left and the right ring waveguide domains. To handle this phase discontinuity and thereby the discontinuity in the field envelope,  $\mathbf{E}_1$ , a Field Continuity boundary condition is used at the aforementioned boundaries. The Field Continuity boundary condition ensures that the tangential components of the electric and the magnetic fields are continuous at the boundary, despite the phase jump.

In this model, not only the guided wave needs to be resolved. There is also coupling to radiating modes that needs to be resolved. Thus, the mesh needs resolve the beating between these different waves. Instead of making a very fine mesh, cubic shape orders are used when solving for the electric field. However, when running this model on a Windows PC, approximately 24 GB of RAM is required.

Figure 2 shows the mode field at the launch port. As the height of the waveguide core is slightly larger than the width of the core, the lowest order mode is polarized in the z direction.

 $IdaO(11) = 1.57 \ um \ lambdaO(1) = 1.57 \ \mu m \ Surface: Tangential \ boundary \ mode \ electric \ field \ norm \ (V/m) \ Arrow \ ($ Surface: Port tangential electric mode field

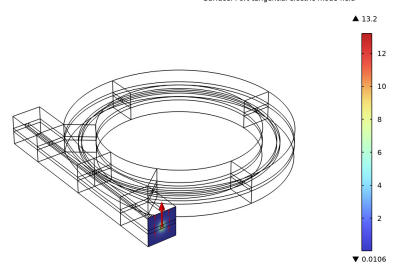


Figure 2: The mode field norm and polarization at the launch port.

Figure 3 shows that the transmittance at the resonance wavelength, 1.56 mm, is very small (below 5%), as the device was designed to approximately match the transmittance through the coupler with the loss coefficient in the ring (see the discussion in the Introduction).

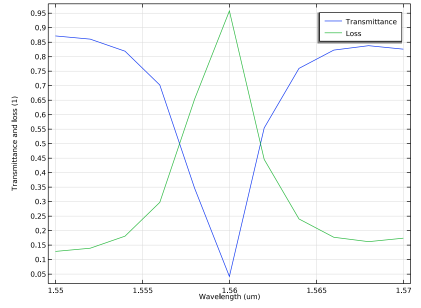


Figure 3: The transmittance and loss spectra.

Figure 4 shows the z-component of the electric field at the resonance wavelength. Notice that the field in the straight waveguide is very weak after the coupler region, due to the destructive interference between the light passing straight through the coupler region and the light coupled back in from the ring. Furthermore, it is clear that there is a noticeable loss when the wave propagates around the ring.

lda0(6)=1.56 um lambda0(1)=1.56 μm Multislice: Electric field, z-component (V/m) Surface: Electric field, z-component (V/m) Surface: Electric field, z-component (V/m)

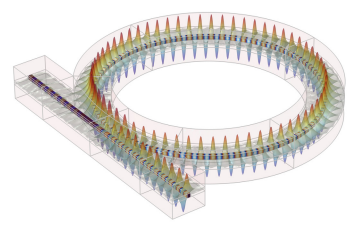


Figure 4: The z-component of the electric field at the resonance wavelength 1.56 µm.

# Notes About the COMSOL Implementation

This model geometry is easily set up by importing a geometry part from the COMSOL Part Libraries. The rectangular waveguide coupling between a straight and a ring waveguide section, with the core embedded in a cladding domain, is available in the Wave Optics Module Part Library under Rectangular Waveguides.

Predefined geometry parts can be quickly modified by changing the default input parameters. Moreover, geometry parts provide targeted selections of domains and boundaries that greatly simplify the model building. As demonstrated in this model, these built-in selections are useful when adding materials, physics features and mesh sequences.

For the dielectric waveguide structure used in this model, there is no analytical solution for the mode propagation constant and electric field. Thus, numeric ports are used and boundary mode analysis study steps are used for numerically solving for the mode propagation constant and electric field. Since those quantities depend on the wavelength, a parametric sweep over the wavelength is used for calculating new mode and domain fields for each wavelength.

Application Library path: Wave Optics Module/Couplers Filters and Mirrors/ optical\_ring\_resonator\_3d

# 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 Optics>Wave Optics>Electromagnetic Waves, Beam Envelopes (ewbe).
- 3 Click Add.
- 4 Click Study.
- 5 In the Select Study tree, select Preset Studies for Selected Physics Interfaces> Wavelength Domain.
- 6 Click M 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 Click Load from File.
- 4 Browse to the model's Application Libraries folder and double-click the file optical\_ring\_resonator\_3d\_parameters.txt.

# **GEOMETRY I**

- I In the Model Builder window, under Component I (compl) click Geometry I.
- 2 In the Settings window for Geometry, locate the Units section.
- 3 From the Length unit list, choose µm.

#### PART LIBRARIES

- I In the Home toolbar, click Windows and choose Part Libraries.
- 2 In the Part Libraries window, select Wave Optics Module>Rectangular Waveguides> rectangular\_waveguide\_straight\_to\_ring\_coupler in the tree.
- 3 Click Add to Geometry.

#### GEOMETRY I

Rectangular Waveguide Straight-to-Ring Coupler I (pil)

- I In the Model Builder window, under Component I (compl)>Geometry I click Rectangular Waveguide Straight-to-Ring Coupler I (pil).
- 2 In the Settings window for Part Instance, locate the Input Parameters section.
- **3** In the table, enter the following settings:

Name	Expression	Value	Description
core_width	w_core	0.31 µm	Core width
core_height	h_core	0.372 μm	Core height
cladding_width	w_clad	3.1 µm	Cladding width
cladding_height	w_clad	3.1 µm	Cladding height
element_length	2*r0+w_clad	22.32 µm	Element length
coupler_core_separation	dx	0.713 μm	Core separation in coupler region
ring_radius	r0	9.61 µm	Ring radius

- 4 Locate the **Position and Orientation of Output** section. Find the **Displacement** subsection. In the yw text field, type -r0-w clad/2.
- 5 Click to expand the Domain Selections section. Click the Wireframe Rendering button in the Graphics toolbar, to make it easier to see the selections.
- **6** In the table, enter the following settings:

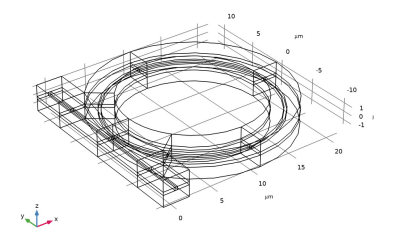
Name	Кеер	Physics	Contribute to
All		<b>V</b>	None
Substrate		V	None
Superstrate		V	None
Core	V	V	None
Embedding		<b>V</b>	None

Name	Keep	Physics	Contribute to
Cladding	√	V	None
Straight domain	V	<b>√</b>	None
Ring domain I	V	<b>√</b>	None
Mesh source domain	V	<b>√</b>	None
Ring domain 2	$\checkmark$	<b>√</b>	None
Mesh destination domain	V	V	None

7 Click to expand the **Boundary Selections** section. In the table, enter the following settings:

Name	Кеер	Physics	Contribute to
Exterior		<b>√</b>	None
Port I	V	<b>√</b>	None
Port I core		<b>√</b>	None
Port I substrate		<b>√</b>	None
Port I embedding		<b>√</b>	None
Port I superstrate		V	None
Port I cladding		<b>√</b>	None
Port 2	V	<b>√</b>	None
Port 2 core		<b>√</b>	None
Port 2 substrate		<b>√</b>	None
Port 2 embedding		<b>√</b>	None
Port 2 superstrate		V	None
Port 2 cladding		V	None
Transverse perimeter	V	V	None
Triangular mesh	V	V	None
Field continuity	V	V	None

# 8 Click Build All Objects.



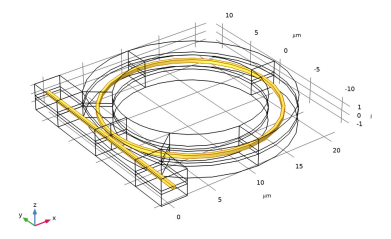
## DEFINITIONS

First add a few selections that will be useful when defining the mesh.

# Core Boundaries

- I In the **Definitions** toolbar, click **\int\_a Adjacent**.
- 2 In the Settings window for Adjacent, type Core Boundaries in the Label text field.
- 3 Locate the Input Entities section. Under Input selections, click + Add.
- 4 In the Add dialog box, select Core (Rectangular Waveguide Straight-to-Ring Coupler I) in the Input selections list.
- 5 Click OK.
- 6 In the Settings window for Adjacent, locate the Output Entities section.

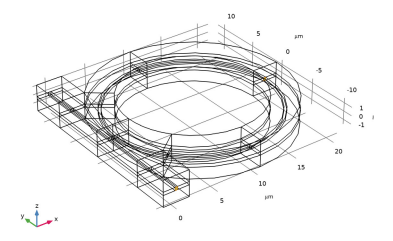
#### 7 Select the Interior boundaries check box.



# Triangular Mesh Core Boundaries

- I In the **Definitions** toolbar, click **Intersection**.
- 2 In the Settings window for Intersection, type Triangular Mesh Core Boundaries in the Label text field.
- 3 Locate the Geometric Entity Level section. From the Level list, choose Boundary.
- 4 Locate the Input Entities section. Under Selections to intersect, click + Add.
- 5 In the Add dialog box, in the Selections to intersect list, choose Core Boundaries and Triangular mesh (Rectangular Waveguide Straight-to-Ring Coupler 1).

#### 6 Click OK.



# Cladding Boundaries

- I In the **Definitions** toolbar, click **Adjacent**.

  This selection will be used later in a field visualization plot.
- 2 In the Settings window for Adjacent, type Cladding Boundaries in the Label text field.
- 3 Locate the Input Entities section. Under Input selections, click + Add.
- 4 In the Add dialog box, select Cladding (Rectangular Waveguide Straight-to-Ring Coupler I) in the Input selections list.
- 5 Click OK.

#### MATERIALS

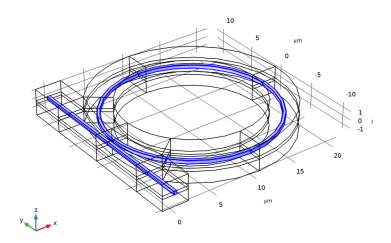
## Cladding

- 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 Cladding in the Label text field.
- **3** Locate the **Material Contents** section. In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Refractive index,	n_iso ; nii = n_iso,	n_clad	1	Refractive index
real part	nij = 0			

## Core

- I Right-click Materials and choose Blank Material.
- 2 In the Settings window for Material, type Core in the Label text field.
- 3 Locate the Geometric Entity Selection section. From the Selection list, choose Core (Rectangular Waveguide Straight-to-Ring Coupler 1).



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

Property	Variable	Value	Unit	Property group
Refractive index, real part	n_iso ; nii = n_iso, nij = 0	n_core	I	Refractive index

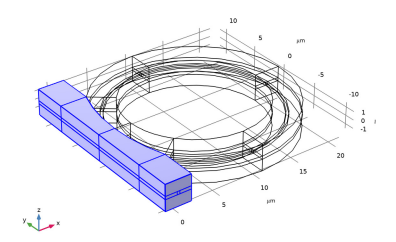
#### DEFINITIONS

Before setting up the physics, first add the definition of the phase variable that will be used by the Electromagnetic Waves, Beam Envelopes interface.

# Variables 1

- I In the Model Builder window, under Component I (compl) right-click Definitions and choose Variables.
- 2 In the Settings window for Variables, locate the Geometric Entity Selection section.
- 3 From the Geometric entity level list, choose Domain.

4 From the Selection list, choose Straight domain (Rectangular Waveguide Straight-to-Ring Coupler 1).



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

Name	Expression	Unit	Description
phi	ewbe.beta_1*y		

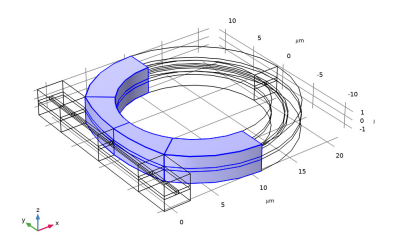
Here, ewbe.beta\_1 is the propagation constant for the first port. This port will be defined when the physics is set up in the next steps. As the variable not yet exists, COMSOL warns about this condition by displaying the expression in orange.

6 Right-click Variables I and choose Duplicate.

# Variables 2

- I In the Model Builder window, click Variables 2.
- 2 In the Settings window for Variables, locate the Geometric Entity Selection section.

3 From the Selection list, choose Ring domain I (Rectangular Waveguide Straight-to-Ring Coupler 1).



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

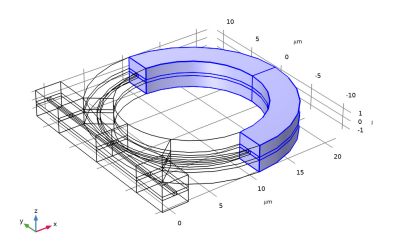
Name	Expression	Unit	Description
phi	ewbe.beta_1*r0*atan2(y,-(x-r0-dx))		

5 Right-click Variables 2 and choose Duplicate.

# Variables 3

- I In the Model Builder window, click Variables 3.
- 2 In the Settings window for Variables, locate the Geometric Entity Selection section.

3 From the Selection list, choose Ring domain 2 (Rectangular Waveguide Straight-to-Ring Coupler 1).



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

Name	Expression	Unit	Description
phi	ewbe.beta_1*r0*atan2(-y,(x-r0-dx))		

## ELECTROMAGNETIC WAVES, BEAM ENVELOPES (EWBE)

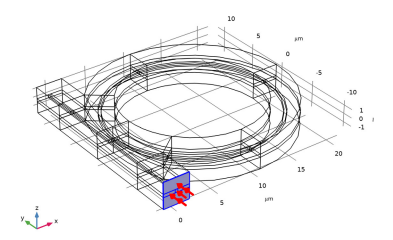
Now, use the phase variables when configuring the physics interface.

- I In the Model Builder window, under Component I (compl) click Electromagnetic Waves, Beam Envelopes (ewbe).
- 2 In the Settings window for Electromagnetic Waves, Beam Envelopes, locate the Wave Vectors section.
- 3 From the Number of directions list, choose Unidirectional.
- 4 From the Type of phase specification list, choose User defined.
- **5** In the  $\phi_1$  text field, type phi.
- 6 Click to expand the Discretization section. From the Electric field envelopes list, choose **Cubic**, to improve the spatial resolution.

#### Port I

I In the Physics toolbar, click **Boundaries** and choose Port.

- 2 In the Settings window for Port, locate the Boundary Selection section.
- 3 From the Selection list, choose Port 1 (Rectangular Waveguide Straight-to-Ring Coupler 1).

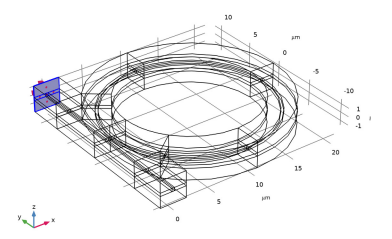


4 Locate the Port Properties section. From the Type of port list, choose Numeric.

# Port 2

- I In the Physics toolbar, click **Boundaries** and choose Port.
- 2 In the Settings window for Port, locate the Boundary Selection section.

3 From the Selection list, choose Port 2 (Rectangular Waveguide Straight-to-Ring Coupler 1).

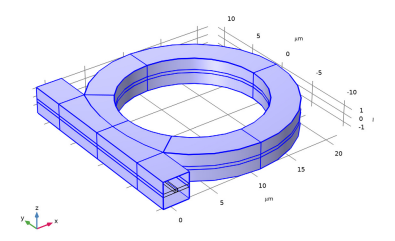


4 Locate the Port Properties section. From the Type of port list, choose Numeric.

Scattering Boundary Condition I

- I In the Physics toolbar, click **Boundaries** and choose Scattering Boundary Condition.
- 2 In the Settings window for Scattering Boundary Condition, locate the Boundary Selection section.

3 From the Selection list, choose Transverse perimeter (Rectangular Waveguide Straight-to-Ring Coupler 1).

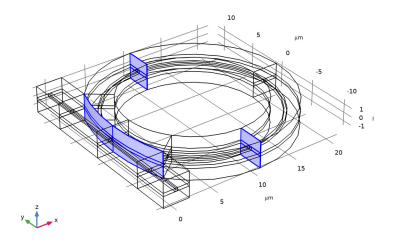


- 4 Click the Show More Options button in the Model Builder toolbar.
- 5 In the Show More Options dialog box, select Physics>Advanced Physics Options in the tree.
- **6** In the tree, select the check box for the node **Physics>Advanced Physics Options**.
- 7 Click OK.

# Field Continuity I

- I In the Physics toolbar, click **Boundaries** and choose Field Continuity.
- 2 In the Settings window for Field Continuity, locate the Boundary Selection section.

3 From the Selection list, choose Field continuity (Rectangular Waveguide Straight-to-Ring Coupler 1).



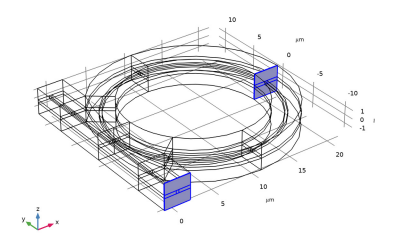
#### MESH I

Now, define the mesh. As in addition to the guided wave there is a fair amount of radiation loss in this model, the mesh must be rather fine.

# Free Triangular I

- I In the Mesh toolbar, click More Generators and choose Free Triangular.
- 2 In the Settings window for Free Triangular, locate the Boundary Selection section.

3 From the Selection list, choose Triangular mesh (Rectangular Waveguide Straight-to-Ring Coupler 1).



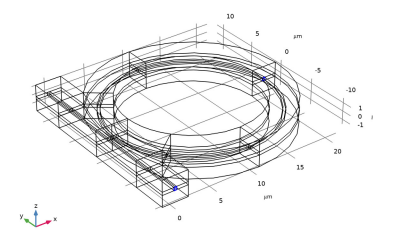
#### Size

- I In the Model Builder window, 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 Maximum element size text field, type w clad/5.
- 5 In the Maximum element growth rate text field, type 2, to slightly reduce the number of mesh elements.

#### Size 1

- I In the Model Builder window, right-click Free Triangular I and choose Size.
- 2 In the Settings window for Size, locate the Geometric Entity Selection section.

3 From the Selection list, choose Triangular Mesh Core Boundaries.

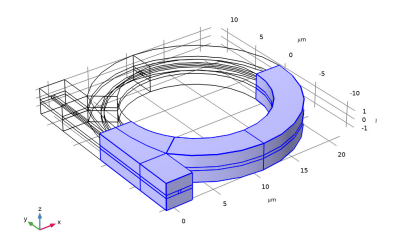


- 4 Locate the **Element Size** section. Click the **Custom** button.
- 5 Locate the Element Size Parameters section.
- 6 Select the Maximum element size check box. In the associated text field, type w\_core/2.

# Swept I

- I In the Mesh toolbar, click A Swept.
- 2 In the Settings window for Swept, locate the Domain Selection section.
- 3 From the Geometric entity level list, choose Domain.

4 From the Selection list, choose Mesh source domain (Rectangular Waveguide Straight-to-Ring Coupler 1).



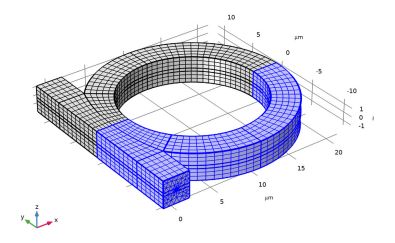
Size 1

- I Right-click Swept I and choose 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.
- 5 Select the Maximum element size check box. In the associated text field, type w10/2.

#### Copy Domain I

- I In the Model Builder window, right-click Mesh I and choose Copying Operations> Copy Domain.
- 2 In the Settings window for Copy Domain, locate the Source Domains section.
- 3 From the Selection list, choose Mesh source domain (Rectangular Waveguide Straight-to-Ring Coupler 1).
- 4 Locate the Destination Domains section. From the Selection list, choose Mesh destination domain (Rectangular Waveguide Straight-to-Ring Coupler 1).

## 5 Click Build All.



#### STUDY I

# Step 2: Boundary Mode Analysis

- I In the Study toolbar, click Study Steps and choose Other>Boundary Mode Analysis.
- 2 In the Settings window for Boundary Mode Analysis, locate the Study Settings section.
- 3 In the Mode analysis frequency text field, type f0.
- 4 In the Search for modes around shift text field, type n core.
- 5 Right-click Step 2: Boundary Mode Analysis and choose Duplicate.

## Step 3: Boundary Mode Analysis I

- I In the Model Builder window, click Step 3: Boundary Mode Analysis I.
- 2 In the Settings window for Boundary Mode Analysis, locate the Study Settings section.
- 3 In the Port name text field, type 2.

# Step 1: Wavelength Domain

- I In the Model Builder window, click Step I: Wavelength Domain.
- 2 In the Settings window for Wavelength Domain, locate the Study Settings section.
- 3 In the Wavelengths text field, type 1da0.

4 Right-click Step I: Wavelength Domain and choose Move Down. Repeat this command once, to move the Wavelength Domain study step to the last position in the study sequence.

## Parametric Sweep

For dielectric waveguides, the mode fields and the propagation constants have to be computed for each wavelength. Thus, add a Parametric sweep node and sweep the wavelength.

- I In the Study toolbar, click Parametric Sweep.
- 2 In the Settings window for Parametric Sweep, locate the Study Settings section.
- 3 Click + Add.
- **4** In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
Ida0 (Wavelength)	range(1.55[um],0.002[um], 1.57[um])	um

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

#### RESULTS

Electric Field (ewbe)

- I In the Settings window for 3D Plot Group, locate the Data section.
- 2 From the Parameter value (Ida0 (um)) list, choose 1.56, to select the resonance wavelength.

Now, make a few adjustments to the plot to get a more detailed view of the result.

- 3 Locate the Plot Settings section. Select the Plot dataset edges check box.
- 4 From the Color list, choose Gray.
- **5** Click the **Show Legends** button in the **Graphics** toolbar.
- **6** Click the Show Grid button in the Graphics toolbar.
- 7 Click the | Show Axis Orientation button in the Graphics toolbar.

## Electric Field

- I In the Model Builder window, expand the Electric Field (ewbe) node, then click Electric Field.
- 2 In the Settings window for Multislice, locate the Expression section.
- 3 In the Expression text field, type ewbe. Ez.

- 4 Locate the Multiplane Data section. Find the X-planes subsection. In the Planes text field, type 0.
- 5 Find the Y-planes subsection. In the Planes text field, type 0.
- 6 Locate the Coloring and Style section. Click Change Color Table.
- 7 In the Color Table dialog box, select Rainbow>Dipole in the tree.
- 8 Click OK.

#### Deformation I

- I Right-click Electric Field and choose Deformation.
- 2 In the Settings window for Deformation, locate the Expression section.
- **3** In the **Z-component** text field, type ewbe.Ez.
- 4 Locate the Scale section.
- **5** Select the **Scale factor** check box. In the associated text field, type 5E-8.

## Transparency I

- I Right-click Electric Field and choose Transparency.
- 2 In the Settings window for Transparency, locate the Transparency section.
- 3 In the Transparency text field, type 0.6.

## Surface I

- I In the Model Builder window, right-click Electric Field (ewbe) and choose Surface.
- 2 In the Settings window for Surface, locate the Expression section.
- 3 In the Expression text field, type ewbe. Ez.
- 4 Click to expand the Range section. Select the Manual color range check box.
- 5 In the Minimum text field, type -2.5E7.
- 6 In the Maximum text field, type 2.5E7.
- 7 Locate the Coloring and Style section. Click Change Color Table.
- 8 In the Color Table dialog box, select Thermal>ThermalWave in the tree.
- 9 Click OK.

#### Selection 1

- I Right-click Surface I and choose Selection.
- 2 In the Settings window for Selection, locate the Selection section.
- 3 From the Selection list, choose Core Boundaries.

## Surface 2

- I In the Model Builder window, right-click Electric Field (ewbe) and choose Surface.
- 2 In the Settings window for Surface, locate the Expression section.
- 3 In the Expression text field, type ewbe. Ez.
- 4 Locate the Coloring and Style section. Click Change Color Table.
- 5 In the Color Table dialog box, select Rainbow>Cyclic in the tree.
- 6 Click OK.
- 7 In the Settings window for Surface, locate the Range section.
- 8 Select the Manual color range check box.
- **9** In the **Minimum** text field, type -5000.
- 10 In the Maximum text field, type 5000.

This range is set to make the plot look nicer.

#### Selection 1

- I Right-click Surface 2 and choose Selection.
- 2 In the Settings window for Selection, locate the Selection section.
- 3 From the Selection list, choose Cladding Boundaries.

# Transparency 1

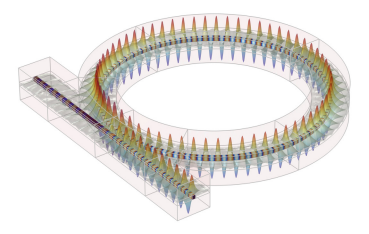
- I In the Model Builder window, right-click Surface 2 and choose Transparency.
- 2 In the Settings window for Transparency, locate the Transparency section.
- 3 In the Transparency text field, type 0.97.

#### Electric Field

- I In the Model Builder window, under Results>Electric Field (ewbe) click Electric Field.
- 2 In the Settings window for Multislice, click to expand the Quality section.
- 3 From the Resolution list, choose Extra fine.
- **4** Click the **Zoom Extents** button in the **Graphics** toolbar.

# 5 In the Electric Field (ewbe) toolbar, click **Plot**.

Ida0(6)=1.56 um lambda0(1)=1.56 µm Multislice: Electric field, z-component (V/m) Surface: Electric field, z-component (V/m) Surface: Electric field, z-component (V/m)



At resonance, the waves in the straight waveguide and in the ring waveguide interfere to almost completely cancel out.

## Transmittance and Loss (ewbe)

- I In the Model Builder window, under Results click Reflectance, Transmittance, and Absorptance (ewbe).
- 2 In the Settings window for ID Plot Group, type Transmittance and Loss (ewbe) in the Label text field.
- 3 Locate the Plot Settings section. In the y-axis label text field, type Transmittance and loss (1).

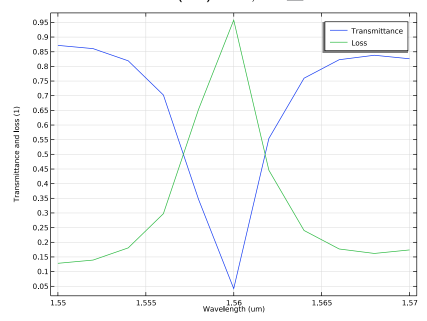
## Global I

- I In the Model Builder window, expand the Transmittance and Loss (ewbe) node, then click Global I.
- 2 In the Settings window for Global, locate the y-Axis Data section.
- **3** Ctrl-click to select table rows 1 and 3.
- 4 Click **Delete**.
- 5 Click to expand the Legends section. From the Legends list, choose Manual.

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

Legends	
Transmittance	
Loss	

7 In the Transmittance and Loss (ewbe) toolbar, click Plot.



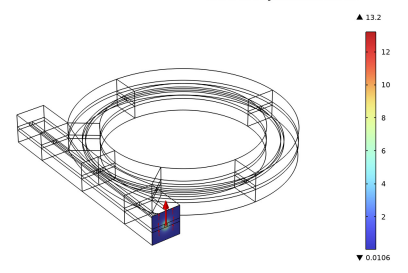
It is clear that at the resonance wavelength the transmission is very small (below 5 %), making the device behave as a notch filter.

Arrow Surface 1

- I In the Model Builder window, right-click Electric Mode Field, Port I (ewbe) and choose Arrow Surface.
- 2 In the Settings window for Arrow Surface, click Replace Expression in the upper-right corner of the Expression section. From the menu, choose Component I (compl)> Electromagnetic Waves, Beam Envelopes>Ports>ewbe.tEmodex\_I,...,ewbe.tEmodez\_I -Port tangential electric mode field.

# 3 In the Electric Mode Field, Port I (ewbe) toolbar, click **Plot**.

 $IdaO(11) = 1.57 \ um \ lambdaO(1) = 1.57 \ \mu m \ Surface: Tangential \ boundary \ mode \ electric \ field \ norm \ (V/m) \ Arrownian \ Arrownian \ Marcon \ Marcon$ Surface: Port tangential electric mode field

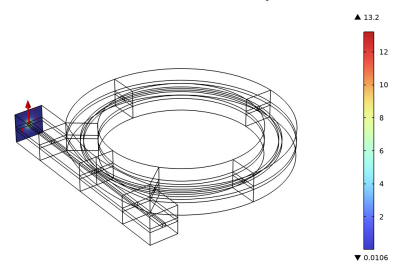


The mode field is localized in and around the core, with a polarization in the z direction.

# Arrow Surface I

- I In the Model Builder window, right-click Electric Mode Field, Port 2 (ewbe) and choose Arrow Surface.
- 2 In the Settings window for Arrow Surface, click Replace Expression in the upper-right corner of the Expression section. From the menu, choose Component I (compl)> Electromagnetic Waves, Beam Envelopes>Ports>ewbe.tEmodex\_2,...,ewbe.tEmodez\_2 -Port tangential electric mode field.

# 3 In the Electric Mode Field, Port 2 (ewbe) toolbar, click Plot.



As expected, the mode field for the second port is also polarized in the z direction.