

Tapered Waveguide

Introduction

A tapered optical waveguide structure is used for matching two waveguides having different geometric cross sections and/or different material parameters. To minimize the loss due to coupling to radiation modes, the variation in geometrical or material parameters along the propagation direction needs to be very slow. This is the adiabatic limit, where a low-order mode in the input waveguide is gradually transformed to match the low-order mode of the receiving waveguide.



Figure 1: A tapered waveguide structure. The wave enters from the left side, where the core is wide, and exits through the right side, where the waveguide core is narrow. With this relatively short taper length, some of the input radiation will be transformed into radiation losses during the propagation along the waveguide structure.

However, in reality, to minimize the overall waveguide structure size, the taper length must be as short as possible. Thus, it is important to model the loss introduced by the taper.

In this tutorial model, a waveguide port generates the incident guided wave. When the wave propagates along the taper, some of the radiation is coupled to cladding modes. At the end of the waveguide structure, a Perfectly Matched Layer (PML), behind the output port, absorbs all the radiation reaching the port. The port itself does not absorb any radiation, but makes sure that proper S-parameter and transmittance variables are defined.

The simulation will be performed using the Electromagnetic Waves, Beam Envelopes interface. To use this interface, an approximation of the wave vector or phase must be provided. In this example, to make it possible to use a very coarse mesh, a user-defined phase will be used. Additionally, this tutorial describes how to define the wave vector, when employing a user-defined phase in combination with PML domains.

Model Definition

The model demonstrates how to build the geometry from waveguide parts in the Wave Optics Module Part Library. In this model, two types of parts are used — straight and tapered slab waveguides. These parts define a number of predefined domain and boundary selections that are very useful when defining selections for materials, physics features, mesh, and in postprocessing. It is possible to use selections from specific domains or boundaries for each part instance, but cumulative selections can also be defined, including selections from many of the part instances.

To be able to use a very coarse mesh, a user-defined phase definition is provided for the Electromagnetic Waves, Beam Envelopes interface. For the input waveguide, the phase is given by

phi = ewbe.beta_1*x

where phi is the phase, ewbe.beta_1 is the propagation constant for the input port, and x is the coordinate in the propagation direction.

Similarly, for the output waveguide, the phase is given by

phi = ewbe.beta_2*x+phi0

where ewbe.beta_2 is the propagation constant for the output port and phi0 is a constant defined to make the phase everywhere continuous along the waveguide structure.

To approximate the phase in the tapered waveguide, the propagation constant is assumed to be equal to ewbe.beta_1 at the input waveguide and ewbe.beta_2 at the output waveguide and to vary linearly between those two values along the tapered waveguide. So, the propagation constant is written as

```
kx = ewbe.beta_1+(ewbe.beta_2-ewbe.beta_1)*x/d_taper
```

where d_taper is the length of the tapered waveguide.

Since the phase is given by the integral of the propagation constant, the phase will have a quadratic dependence on x:

```
phi = ewbe.beta_1*x+(ewbe.beta_2-ewbe.beta_1)*x^2/(2*d_taper)
```

So, the propagation constant kx can be defined as

kx = d(phi, x)

which is the derivative of phi with respect to x. This corresponds to the default relation between the wave vector and the phase for the Electromagnetic Waves, Beam Envelopes interface

$$\mathbf{k} = \nabla \varphi \,. \tag{1}$$

However, to get the proper attenuation in the PML domains, the phase must be defined by

```
phi = ewbe.beta_N*pml1.x+phi0
```

where N in $ewbe.beta_N$ is either 1 or 2 and pmll.x is a complex scaling coordinate in the PML that depends on x in both its real and imaginary parts.

The propagation constants in the PML are ewbe.beta_1 and ewbe.beta_2 in the inputand output-side PML, respectively. Thus, it is no longer possible to use the default relation between the phase and the wave vector, given by Equation 1. Instead, variables must be defined for both kx and phi for all parts of the waveguide structure, as shown in Table 1.

| PART | кх | РНІ |
|-------------------|---|--|
| Input PML | ewbe.beta_1 | kx*pml1.x |
| Input waveguide | ewbe.beta_1 | kx*x |
| Tapered waveguide | ewbe.beta_1+ (ewbe.beta_2- ewbe.beta_1)*x/d_taper | (kx+ewbe.beta_1)*x/2 |
| Output waveguide | ewbe.beta_2 | kx*(x-d_taper)+ (ewbe.beta_1+ ewbe.beta_2)*d_taper/2 |
| Output PML | ewbe.beta_2 | <pre>kx*(pml1.x-d_taper- lam0)+(ewbe.beta_1+ ewbe.beta_2)*d_taper/2+ kx*lam0</pre> |

TABLE I: WAVE VECTOR AND PHASE VARIABLE DEFINITIONS FOR THE WAVEGUIDE PARTS.

Results and Discussion

Figure 2 shows the electric field distribution for the longest waveguide taper in the simulation (10,000 wavelengths long). For such a long waveguide, there is a very small

conversion of guided radiation to cladding mode radiation, as is shown in Figure 3. This taper length regime is called the adiabatic limit, where the transmittance approaches one.



n_taper(6)=10000 lambda0(1)=1.55 μm Surface: Electric field norm (V/m)

Figure 2: The norm of the electric field for a 10,000 wavelengths long tapered waveguide structure.



Figure 3 also shows that for very short tapers, the loss is almost independent of the taper length.

Figure 3: The transmittance for the guided mode through the waveguide structure.

Figure 4 shows the mode field for the input port. The mode is very much confined to the core region and the effective index is significantly larger than the cladding refractive index.



Figure 4: The mode field for the input port.

Figure 5 shows the mode field for the output port. As the output waveguide is very narrow, a large portion of the mode propagates in the cladding. Consequently, the effective index is very close to the refractive index in the cladding.



Figure 5: The mode field for the output port.

Application Library path: Wave_Optics_Module/Waveguides_and_Couplers/ tapered_waveguide

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 **Q** 2D.

- 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 🗹 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 tapered_waveguide_parameters.txt.

These parameters define the geometry of the waveguide, the material properties for the different domains, and the wavelength and frequency used in the simulation.

PART LIBRARIES

- I In the Home toolbar, click 📑 Windows and choose Part Libraries.
- 2 In the Part Libraries window, select Wave Optics Module>Slab Waveguides> slab_waveguide_taper in the tree.
- **3** Click **Add to Geometry**.

GEOMETRY I

Tapered Waveguide

- I In the Model Builder window, under Component I (compl)>Geometry I click Slab Waveguide Taper I (pil).
- 2 In the Settings window for Part Instance, type Tapered Waveguide in the Label text field.

| Name | Expression | Value | Description |
|-----------------------|------------|-----------|-----------------------|
| input_core_width | w_core_1 | 3.1E-6 m | Input core width |
| input_cladding_width | w_clad_1 | 1.55E-4 m | Input cladding width |
| output_core_width | w_core_2 | 3.1E-7 m | Output core width |
| output_cladding_width | w_clad_2 | 1.55E-4 m | Output cladding width |
| element_length | d_taper | 3.1E-4 m | Element length |

3 Locate the Input Parameters section. In the table, enter the following settings:

Let the other table rows remain unchanged.

- **4** Locate the **Position and Orientation of Output** section. In the **Rotation angle** text field, type -90.
- 5 Click to expand the Domain Selections section. Click New Cumulative Selection.
- 6 In the New Cumulative Selection dialog box, type Core in the Name text field.
- 7 Click OK.
- 8 In the Settings window for Part Instance, locate the Domain Selections section.
- 9 Click New Cumulative Selection.

10 In the New Cumulative Selection dialog box, type Non-PML in the Name text field.

II Click OK.

12 In the Settings window for Part Instance, locate the Domain Selections section.

I3 In the table, enter the following settings:

| Name | Кеер | Physics | Contribute to |
|----------|--------------|--------------|---------------|
| Core | | \checkmark | Core |
| Cladding | | \checkmark | None |
| All | \checkmark | \checkmark | Non-PML |

Setting the value in the first row of the **Contribute to** column to **Core** will make the **Tapered Waveguide** domain selection contribute to a cumulative domain selection, representing all waveguide core domains.

Selecting the **Keep** check box in the last table row makes **All** domains in the **Tapered Waveguide** available as a separate domain selection. Furthermore, by setting the last value in the **Contribute to** column to **Non-PML**, the **Tapered Waveguide** domain selection will contribute to a cumulative domain selection representing all domains that are not part of a Perfectly Matched Layer (PML).

The selections above will be used for defining selections for materials and variables as well as in postprocessing.

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

| Name | Кеер | Physics | Contribute to |
|----------------------|--------------|--------------|---------------|
| Exterior | | | None |
| Port I core | | | None |
| Port I cladding | | | None |
| Port I | | | None |
| Port 2 core | | | None |
| Port 2 cladding | | | None |
| Port 2 | | | None |
| Transverse perimeter | \checkmark | \checkmark | None |

The **Transverse perimeter** represents the top and the bottom exterior boundaries for this part. This selection will later be used when defining the mesh.



15 Click 🟢 Build All Objects.

PART LIBRARIES

- I In the Home toolbar, click 📑 Windows and choose Part Libraries.
- 2 In the Model Builder window, click Geometry I.
- 3 In the Part Libraries window, select Wave Optics Module>Slab Waveguides> slab_waveguide_straight in the tree.
- **4** Click **Add to Geometry**.

GEOMETRY I

Input Waveguide

- I In the Model Builder window, under Component I (compl)>Geometry I click Slab Waveguide Straight I (pi2).
- 2 In the Settings window for Part Instance, type Input Waveguide in the Label text field.
- 3 Locate the Input Parameters section. In the table, enter the following settings:

| Name | Expression | Value | Description |
|----------------|------------|-----------|----------------|
| core_width | w_core_1 | 3.1E-6 m | Core width |
| cladding_width | w_clad_1 | I.55E-4 m | Cladding width |
| element_length | lamO | 1.55E-6 m | Element length |

Let the other table rows remain unchanged.

- 4 Locate the **Position and Orientation of Output** section. In the **x-displacement** text field, type -lam0.
- 5 In the Rotation angle text field, type -90.
- 6 Locate the Domain Selections section. In the table, enter the following settings:

| Name | Кеер | Physics | Contribute to |
|----------|--------------|--------------|---------------|
| Core | | \checkmark | Core |
| Cladding | | \checkmark | None |
| All | \checkmark | \checkmark | Non-PML |

- 7 Click to select row number 3 in the table.
- 8 Locate the Boundary Selections section. Click New Cumulative Selection.
- **9** In the **New Cumulative Selection** dialog box, type Straight Waveguide Transverse Perimeter in the **Name** text field.
- IO Click OK.
- II In the Settings window for Part Instance, locate the Boundary Selections section.

12 In the table, enter the following settings:

| Name | Кеер | Physics | Contribute to |
|----------------------|--------------|--------------|--|
| Exterior | | | None |
| Port I core | | \checkmark | None |
| Port I cladding | | \checkmark | None |
| Port I | \checkmark | \checkmark | None |
| Port 2 core | | \checkmark | None |
| Port 2 cladding | | \checkmark | None |
| Port 2 | | \checkmark | None |
| Transverse perimeter | | \checkmark | Straight Waveguide Transverse Perimeter |

The **Port I** selection will be used as the selection for the input port in the model. The **Straight Waveguide Transverse Perimeter** cumulative selection will be used when defining the mesh.



I3 Click 🟢 Build All Objects.

Input PML

- I Right-click Input Waveguide and choose Duplicate.
- 2 In the Settings window for Part Instance, type Input PML in the Label text field.

- **3** Locate the **Position and Orientation of Output** section. In the **x-displacement** text field, type -2*1am0.
- 4 Locate the Domain Selections section. Click New Cumulative Selection.
- 5 In the New Cumulative Selection dialog box, type PML in the Name text field.
- 6 Click OK.
- 7 In the Settings window for Part Instance, locate the Domain Selections section.
- 8 In the table, enter the following settings:

| Name | Кеер | Physics | Contribute to |
|----------|--------------|--------------|---------------|
| Core | | \checkmark | Core |
| Cladding | | \checkmark | None |
| All | \checkmark | \checkmark | PML |

The **PML** selection will be used for the Perfectly Matched Layer.

9 Locate the **Boundary Selections** section. In the table, enter the following settings:

| Name | Кеер | Physics | Contribute to |
|----------------------|--------------|--------------|--|
| Exterior | | \checkmark | None |
| Port I core | \checkmark | \checkmark | None |
| Port I cladding | \checkmark | \checkmark | None |
| Port I | \checkmark | \checkmark | None |
| Port 2 core | | \checkmark | None |
| Port 2 cladding | | \checkmark | None |
| Port 2 | | \checkmark | None |
| Transverse perimeter | | \checkmark | Straight Waveguide Transverse Perimeter |

The **Port I core**, **Port I cladding**, and **Port I** selections will be used when defining the mesh.

IO Click 🟢 Build All Objects.



Output Waveguide

- I In the Model Builder window, under Component I (compl)>Geometry I right-click Input Waveguide (pi2) and choose Duplicate.
- 2 In the Settings window for Part Instance, type Output Waveguide in the Label text field.
- 3 Locate the Input Parameters section. In the table, enter the following settings:

| Name | Expression | Value | Description |
|----------------|------------|-----------|----------------|
| core_width | w_core_2 | 3.1E-7 m | Core width |
| cladding_width | w_clad_2 | 1.55E-4 m | Cladding width |

Let the other table rows remain unchanged.

4 Locate the **Position and Orientation of Output** section. In the **x-displacement** text field, type d_taper.

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

| Name | Кеер | Physics | Contribute to |
|----------------------|--------------|--------------|--|
| Exterior | | \checkmark | None |
| Port I core | | \checkmark | None |
| Port I cladding | | \checkmark | None |
| Port I | | \checkmark | None |
| Port 2 core | | \checkmark | None |
| Port 2 cladding | | \checkmark | None |
| Port 2 | \checkmark | \checkmark | None |
| Transverse perimeter | | \checkmark | Straight Waveguide Transverse Perimeter |

The **Port 2** selection will be used for the output port.



Output PML

- I In the Model Builder window, under Component I (compl)>Geometry I right-click Input PML (pi3) and choose Duplicate.
- 2 In the Settings window for Part Instance, type Output PML in the Label text field.

3 Locate the Input Parameters section. In the table, enter the following settings:

| Name | Expression | Value | Description |
|----------------|------------|-----------|----------------|
| core_width | w_core_2 | 3.1E-7 m | Core width |
| cladding_width | w_clad_2 | I.55E-4 m | Cladding width |

Let the other table rows remain unchanged.

- 4 Locate the **Position and Orientation of Output** section. In the **x-displacement** text field, type d_taper+lam0.
- **5** Locate the **Boundary Selections** section. In the table, enter the following settings:

| Name | Кеер | Physics | Contribute to |
|----------------------|------|--------------|--|
| Exterior | | \checkmark | None |
| Port I core | | \checkmark | None |
| Port I cladding | | \checkmark | None |
| Port I | | \checkmark | None |
| Port 2 core | | \checkmark | None |
| Port 2 cladding | | \checkmark | None |
| Port 2 | | \checkmark | None |
| Transverse perimeter | | \checkmark | Straight Waveguide Transverse Perimeter |

6 Click 🟢 Build All Objects.



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 | I | Refractive index |
| real part | nij = 0 | | | |

Core

- I Right-click **Cladding** and choose **Duplicate**.
- 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.

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

- Perfectly Matched Layer 1 (pml1) I In the Definitions toolbar, click Matched Layer.
- 2 In the Settings window for Perfectly Matched Layer, locate the Domain Selection section.





- 4 Locate the Scaling section. From the Typical wavelength from list, choose User defined.
- 5 In the Typical wavelength text field, type 2*pi/kx. The variable kx will be highlighted in orange to warn that it has not been defined yet.

ELECTROMAGNETIC WAVES, BEAM ENVELOPES (EWBE)

- 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 **Components** section.
- 3 From the Electric field components solved for list, choose Out-of-plane vector.
- 4 Locate the Wave Vectors section. From the Number of directions list, choose Unidirectional.
- 5 From the Type of phase specification list, choose User defined.
- 6 In the φ₁ text field, type phi. The variable phi will also be displayed in orange, as it has not yet been defined.

7 Click to expand the User Defined Wave Vector Specification section. Specify the \boldsymbol{k}_1 vector as

kx x 0 y

> It is necessary to manually define the wave vector to get the right phase and wave vector in the Perfectly Matched Layer (PML) domains. For more information, see the discussion in the Model Definition section.

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 I (Input Waveguide).



- **4** Locate the **Port Properties** section. From the **Type of port** list, choose **Numeric**.
- **5** Select the **Activate slit condition on interior port** check box.
- 6 From the Slit type list, choose Domain-backed.
- 7 Click **Toggle Power Flow Direction** to make the arrows in the **Graphics** window point in the positive *x* direction (meaning that the power will flow into the tapered waveguide).

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 (Output Waveguide).

- **4** Locate the **Port Properties** section. From the **Type of port** list, choose **Numeric**.
- 5 Select the Activate slit condition on interior port check box.
- 6 From the Slit type list, choose Domain-backed.
- 7 Click **Toggle Power Flow Direction** to make the arrows in the **Graphics** window point in the positive *x* direction (meaning that the power will flow out of the waveguide and into the backing PML).

This port will not absorb any radiation. Instead, all radiation reaching the port will be absorbed by the backing PML. The port, however, will make sure that the proper S-parameter and transmittance variables are defined.

DEFINITIONS

Next, define the missing phase and wave vector variables. Notice that the expressions below will make the phase variable phi continuous everywhere along the waveguide.

Input PML

- I In the Model Builder window, under Component I (compl) right-click Definitions and choose Variables.
- 2 In the Settings window for Variables, type Input PML in the Label text field.

3 Locate the Geometric Entity Selection section. From the Geometric entity level list, choose Domain.



4 From the Selection list, choose All (Input PML).

5 Click the **Figure 2000 Extents** button in the **Graphics** toolbar.

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

| Name | Expression | Unit | Description |
|------|-------------|-------|-------------|
| kx | ewbe.beta_1 | rad/m | |
| phi | kx*pml1.x | rad/m | |

Above, the phase phi is defined using the complex scaled PML coordinate pml1.x. This will make the field in the PML attenuate. The wave vector in the x direction, kx, is defined by the propagation constant for the input port.

Input Waveguide

- I Right-click Input PML and choose Duplicate.
- 2 In the Settings window for Variables, type Input Waveguide in the Label text field.



3 Locate the **Geometric Entity Selection** section. From the **Selection** list, choose **All (Input Waveguide)**.

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

| Name | Expression | Unit | Description |
|------|------------|------|-------------|
| phi | kx*x | rad | |

Let the setting for kx remain unchanged.

Tapered Waveguide

- I Right-click Input Waveguide and choose Duplicate.
- 2 In the Settings window for Variables, type Tapered Waveguide in the Label text field.



3 Locate the **Geometric Entity Selection** section. From the **Selection** list, choose **All (Tapered Waveguide)**.

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

| Name | Expression | Unit | Description |
|------|---|-------|-------------|
| kx | ewbe.beta_1+(ewbe.beta_2- ewbe.beta_1)*x/d_taper | rad/m | |
| phi | $(kx+ewbe.beta_1)*x/2$ | rad | |

The wave vector component kx changes value linearly from the propagation constant for the input port to that for the output port. Thereby, the phase phi will depend quadratically on the propagation coordinate, x.

Output Waveguide

- I Right-click Tapered Waveguide and choose Duplicate.
- 2 In the Settings window for Variables, type Output Waveguide in the Label text field.



3 Locate the **Geometric Entity Selection** section. From the **Selection** list, choose **All (Output Waveguide)**.

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

| Name | Expression | Unit | Description |
|------|--|-------|-------------|
| kx | ewbe.beta_2 | rad/m | |
| phi | <pre>kx*(x-d_taper)+(ewbe.beta_1+ ewbe.beta_2)*d_taper/2</pre> | rad | |

Output PML

I Right-click **Output Waveguide** and choose **Duplicate**.

2 In the Settings window for Variables, type Output PML in the Label text field.



3 Locate the Geometric Entity Selection section. From the Selection list, choose All (Output PML).

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

| Name | Expression | Unit | Description |
|------|--|------|-------------|
| phi | kx*(pml1.x-d_taper-lam0)+ (ewbe.beta_1+ewbe.beta_2)*d_taper/ 2+kx*lam0 | rad | |

Here again, it is important to use the complex scaled x coordinate from the PML, pml1.x, when defining the phase. This will give the proper attenuation of the field in the PML.

Let the setting for kx remain unchanged.

MESH I

Now, define the mesh, using the selections defined when the geometry was created.

Edge I

- I In the Mesh toolbar, click A Edge.
- 2 In the Settings window for Edge, locate the Boundary Selection section.



3 From the Selection list, choose Port I (Input PML).

Distribution I

- I Right-click Edge I and choose Distribution.
- 2 In the Settings window for Distribution, locate the Boundary Selection section.



3 From the Selection list, choose Port I cladding (Input PML).

4 Locate the **Distribution** section. In the **Number of elements** text field, type **50**.

Distribution 2

- I Right-click Distribution I and choose Duplicate.
- 2 In the Settings window for Distribution, locate the Boundary Selection section.
- **3** From the **Selection** list, choose **Port I core (Input PML)**. This is the leftmost boundary adjacent to the core domain.



4 Locate the **Distribution** section. In the **Number of elements** text field, type **10**.

Mapped I

- I In the Mesh toolbar, click III Mapped.
- 2 In the Settings window for Mapped, click to expand the Reduce Element Skewness section.
- **3** Select the **Adjust edge mesh** check box. This makes sure the PML mesh, especially on the input side, is not skewed.

Distribution I

- I Right-click Mapped I and choose Distribution.
- 2 In the Settings window for Distribution, locate the Boundary Selection section.

3 From the **Selection** list, choose **Straight Waveguide Transverse Perimeter**. The selected entities are the top and bottom boundaries adjacent to the straight (non-tapered) waveguide domains.



4 Locate the **Distribution** section. In the **Number of elements** text field, type **10**.

Distribution 2

- I Right-click Distribution I and choose Duplicate.
- 2 In the Settings window for Distribution, locate the Boundary Selection section.



3 From the Selection list, choose Transverse perimeter (Tapered Waveguide).

4 Locate the **Distribution** section. In the **Number of elements** text field, type max(10, n_taper/20).

The expression above will allow for a few more layers in the propagation direction for the longest taper lengths.



STUDY I

Parametric Sweep

- 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 |
|--|----------------------|----------------|
| n_taper (Taper length in vacuum wavelengths) | | |

- 5 Click Range.
- 6 In the Range dialog box, type -1 in the Start text field.
- 7 In the Step text field, type 1.
- 8 In the **Stop** text field, type 4.
- From the Function to apply to all values list, choose explo(x) –
 Exponential function (base 10).

IO Click Replace.

This will create a sweep of the taper length from a tenth of a wavelength to 10 000 wavelengths.

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 text field, type n_core.

Step 3: Boundary Mode Analysis I

- I Right-click Study I>Step 2: Boundary Mode Analysis and choose Duplicate.
- 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

- In the Model Builder window, under Study I right-click Step I: Wavelength Domain and choose Move Down. Repeat this operation once more. You can also move the Step I: Wavelength Domain node down to the last position in the list by selecting it and clicking Ctrl+Down twice.
- 2 In the Settings window for Wavelength Domain, locate the Study Settings section.
- 3 In the Wavelengths text field, type 1am0.
- **4** In the **Study** toolbar, click **= Compute**.

RESULTS



The waveguide structure is very long and narrow. To make it easier to inspect the result, first remove the PML domains from the plot and then update the view settings.

- 2 In the Settings window for 2D Plot Group, click to expand the Selection section.
- **3** From the Geometric entity level list, choose Domain.



5 Select the Apply to dataset edges check box.

Height Expression 1

- I In the Model Builder window, expand the Electric Field (ewbe) node.
- 2 Right-click Electric Field and choose Height Expression.
- 3 In the Settings window for Height Expression, click to expand the View section.
- 4 Click **Go to Source**.

Camera

- I In the Model Builder window, expand the View 3D 4 node, then click Camera.
- 2 In the Settings window for Camera, locate the Camera section.
- 3 From the View scale list, choose Automatic.
- 4 From the Automatic list, choose Anisotropic.
- 5 In the **z weight** text field, type 0.2.
- 6 Select the Automatic update check box.
- 7 Click 🕖 Update.

Electric Field (ewbe) I Click the + Zoom Extents button in the Graphics toolbar.

n_taper(6)=10000 lambda0(1)=1.55 µm Surface: Electric field norm (V/m)



To scan through the results for the shorter taper lengths, just repeatedly click the **Plot Previous** button in the **Settings** window for **2D Plot Group**.

Transmittance (ewbe)

Edit this plot to only display the transmittance, as that is the most relevant property to inspect.

- 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 (ewbe) in the Label text field.
- 3 Locate the Plot Settings section. In the y-axis label text field, type Transmittance.
- 4 Locate the Axis section. Select the x-axis log scale check box.
- 5 Locate the Legend section. Clear the Show legends check box.

Global I

- I In the Model Builder window, expand the Transmittance (ewbe) node, then click Global I.
- 2 In the Settings window for Global, locate the y-Axis Data section.

- 3 In the table, click to select the cell at row number 1 and column number 1.
- 4 Click **Delete**.
- 5 In the table, click to select the cell at row number 2 and column number 1.
- 6 Click **Delete**. Repeat this click once, so only the transmittance row remains in the table.



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

The transmittance is not dependent of the taper length for very short taper lengths. For very long tapers, the adiabatic limit is reached where the field remains in the lowest order mode even though the waveguide width changes. In this regime, the transmission is asymptotically approaching one.

Electric Mode Field, Port I (ewbe)

Finally, inspect the mode fields for the input and output ports.

- I In the Model Builder window, under Results click Electric Mode Field, Port I (ewbe).
- 2 In the Settings window for ID Plot Group, locate the Data section.
- **3** From the **Parameter selection (n_taper)** list, choose **First** to just plot one of the curves since they are all the same.

Line Graph I

- I In the Model Builder window, expand the Electric Mode Field, Port I (ewbe) node, then click Line Graph I.
- 2 In the Settings window for Line Graph, locate the x-Axis Data section.
- 3 From the Parameter list, choose Expression.
- **4** In the **Expression** text field, type y.
- 5 In the Electric Mode Field, Port I (ewbe) toolbar, click 🗿 Plot.



Line Graph: Tangential boundary mode electric field norm (V/m)

Electric Mode Field, Port 2 (ewbe)

- I In the Model Builder window, under Results click Electric Mode Field, Port 2 (ewbe).
- 2 In the Settings window for ID Plot Group, locate the Data section.
- 3 From the Parameter selection (n_taper) list, choose First.

Line Graph I

- I In the Model Builder window, expand the Electric Mode Field, Port 2 (ewbe) node, then click Line Graph I.
- 2 In the Settings window for Line Graph, locate the x-Axis Data section.
- 3 From the Parameter list, choose Expression.
- **4** In the **Expression** text field, type **y**.



5 In the Electric Mode Field, Port 2 (ewbe) toolbar, click 💽 Plot.

The effective index for this mode is just slightly larger than the cladding refractive index. From the plot it is clear that the mode at the output port is very loosely coupled to the core region.

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