# **Tissue Optics**

# Requirements

Models: None

Properties: TissueOpticsProperties.txt

Editions: TracePro Standard and Expert

# Introduction

In this tutorial we will be creating a model from scratch using various tissue optics properties.

#### Creating the Tissue Model

The first step in building the human tissue model is to create the epidermis layer.

First, select Geometry|Primitive Solid. The Insert Primitive Solid dialog box will appear as shown.

Enter the following Widths for this block of tissue, X=1, Y=1, and Z=.1, enter the name Epidermis and click Insert. This will create the object shown.

If the object does not appear as shown, re-enter the parameters and click Modify until you are satisfied.

🔯 Model:[Untitled1]	
E-V Epidermis B-Surface 0 B-Surface 1 B-Surface 2 B-Surface 3 B-Surface 5 E-Entity 1 Block V X Z Model Source Radianc	Insert Primitive Solids       -       ×         Block       Cylinder/Cone       Torus       Sphere       Thin Sheet         Name:       Epidermis         Width       X:       1       Y:       1       Z:       0.1         Center Position       Rotation       X:       0       Y:       0         Y:       0       Y:       0       Z:       0         Z:       0       Y:       0       Z:       0         Insert       Modify       Insert       Modify

Figure 1. Inserting Primitive Solids, First object Epidermis has been added.



#### Adding the Next Tissue Layer

The next tissue layer is the Dermis.

In the Insert Primitive Solid dialog box enter the Widths and Center Position as shown in the dialog box. X=1, Y=1, Z=.2 and Center Position Z=.15. Click Insert to create this object.

Name the object Dermis.

This results in another block as shown.



Figure 2. Second Object Dermis has been added.



#### Adding the Dermis Plexus Superficialis Layer

Next, we will insert the Dermis Plexus Superficialis Layer.

In the Insert Primitive Solid dialog box enter the Widths, and Center Position as shown in the dialog box at right. X=1, Y=1, Z=.1 and Center Position Z coordinate = .3. Click Insert to create this object.

Name the object Dermis Plexus Superficialis.

This results in a third block.



Figure 3. Object Dermis Plexus Superficialis has been added.



#### Adding the Second Dermis Layer

Next, we will insert a second dermis layer.

In the Insert Primitive Solid dialog box enter the Width, Center Position as shown in the dialog box. X=1, Y=1, Z=.05 and the Z Center Position =.375. Click Insert to create this object.

Name the object Second Dermis.



Figure 4. Object Second Dermis has been added.



#### Adding the Dermis Plexus Profundus Layer

Next, insert the Dermis Plexus Profundus Layer.

In the Insert Primitive Solid dialog box enter the Width, Center Position as shown in the dialog box at right. X=1, Y=1, Z=0.2 and Center Position Z=0.5. Click Insert to create this object.

Name the object Dermis Plexus Profundus.



Figure 5. The object Dermis Plexus Profundus has been added.



#### Creating the bottom of the Hair Follicle

In the Insert Primitive Solids dialog box, select the Sphere tab.

Enter a Radius of .02 for the sphere and a Center Position of X=0, Y=.15 and Z=.3.

Click Insert to create the bottom of the hair follicle.

Name the object Hair Follicle.



Figure 6. The bottom of the object Hair Follicle has been added.



#### Creating the cylindrical portion of the Hair Follicle

Select the Cylinder/Cone tab in the Insert Primitive Solids dialog box.

Enter a radius of .0175 for the Major R, .03 for the Length and for the Base Position enter X=0, Y=.15 and Z=.26.

Click Insert to create the cylindrical portion of the hair follicle.



Figure 7. The cylindrical portion of the object Hair Follicle has been added.



#### Uniting the two Hair Follicle objects

Click on the Hair Follicle object in the system tree. Then shift-click on the cylindrical base of the hair follicle. Both of these objects should now be highlighted.

Next, select the Boolean Unite toolbar icon (or select Edit|Boolean>Unite) to unite the objects.

After the unite operation the two objects will be replaced by one. If you expand the Hair Follicle in the system tree, the result of this unite operation will be one object with four surfaces.



Figure 8. Bottom of Hair Follicle and Hair Follicle Cylinder have been united.



#### Sweeping the Hair Follicle

Expand the Hair Follicle object in the system tree to see all four surfaces. Select the planar surface at the -Z end of the follicle.

Select Edit|Surface>Sweep to sweep this surface.

Enter 0.2 for the distance parameter and -1 for the draft angle.

Click Apply to sweep the object along its surface normal.



Figure 9. The planar surface at the -Z end of the Hair Follicle has been swept.



#### Revolving the Hair Follicle

The Hair Follicle object should have five surfaces after sweeping and before revolving. Select the planar surface at the -Z end of the hair follicle.

Select Edit|Surface>Revolve to revolve this surface.

Enter Angle=3, Draft Angle=-1.5, Radius=9, Axis X = 1 and click Calculate a Position using selected surface. This calculates the position to revolve the surface around. Edit Position Z from .05999... to .06

Click Revolve Surface to revolve the surface around the calculated point.



Figure 10. The planar surface at the -Z end of the Hair Follicle has been revolved.



#### Create a Second Follicle

Select the Hair Follicle object in the system tree.

Right-click on the model view and select Move.

Enter Y Center=-.4 and click Copy to make a second hair follicle object below the first one.

A second follicle will appear as shown below the first.



Figure 11. A second Hair Follicle has been created.



#### **Creating Bulk Scatter Properties**

To define a bulk scatter property, select Define|Edit Property Data>Bulk Scatter Properties to open the bulk scatter property editor.

Youwillenterthewavelength, anisotropy(g), and scattering coefficient (µs) to specify the propertry. You can make the property in the Default catalog, or make your own catalog using Add Catalog.

To create a bulk scatter property, first click the Add Property button.

Bulk Scatter Propert	y Editor
🗗 🖬 🖬 🚨	
Catalog	Catalog: Tutorials   Name: <none></none>
Add Catalog	Description: Type: Henyey Greenstein
Delete Catalog	
Add Property	
Delete Property	
Copy Property	$1 - g^2$
Data Points	$SDF = p(0) = \frac{1}{4(1+\frac{2}{3})^2} = \frac{1}{4(1+\frac{2}{3})^2}$
Add	$4\pi(1+g) - 2g\cos\theta$
	Wavelength (µm) Anisotropy (g) Scatter Coeff (1/mm)
Delete,,,	
	Formula

Figure 12. Bulk Scatter Property Editor.



#### Creating a New Bulk Scatter Property

The Enter New Bulk Scatter Property dialog box will appear.

Now enter the name of the bulk scatter property you want to create. For this example enter Human Skin Deep Dermis Tissue.

The Bulk scattering type should be set for Henyey-Greenstein as shown

Enter in the Initial Wavelength box the first wavelength you want to define the property at, in µm.

Enter .633 and click OK.

All Properties in this tutorial can be found in Valerii Tuchin's book "Tissue Optics: Lightscattering methods and instruments for medical diagnosis". ISBN 9-7808-1946-4333.

Enter New Bulk Scatter Property X
Property Name:
Adding to Catalog: Tutorials
Bulk Scatter Type: Henyey-Greenstein
Initial Wavelength (µm): 0.633
OK Cancel

Figure 13. Enter New Bulk Scatter Property dialog box.



# TracePro TUTORIAL

# Creating a Bulk Scatter Property Continued

Set the Anisotropy factor, g=.81 for the .633 micron Wavelength and enter the Scatter Coefficient of 18.7 as shown.

To save the property, click the save icon on the toolbar or use the File|Save menu option.

Bulk Scatter Property	y Editor
22 22 🖬 🔂	
Catalog	Catalog: Tutorials Name: Human Skin Deep Dermis Tissue 💌
Add Catalog	Description: Type: Henyey Greenstein
Delete Catalog	
Add Property	
Delete Property	
Copy Property	$1-\sigma^2$
Data Points	$SDF = p(\theta) = \frac{1-g}{4\pi(1+g^2-2g\cos\theta)^{3/2}}$
<u>A</u> dd	Wavelength (µm) Anisotropy (g) Scatter Coeff (1/mm)
Delete	0.633 .81 18.7
	Formula

Figure 14. Bulk Scatter Property has been edited and saved.



#### **Importing Bulk Scatter Properties**

If you have defined a bulk scatter property, you can import and export these properties as text files.

This capability lets you share these properties with technical support and other users.

To import or export a property select File|Import Property/ File|Export Property.

	TracePro 2019 Ex	pert	- D	×
File	New Property New Catalog Open Close Save	Ctrl+	ow Help ↓ ① ① ① ● @ ▶ ♥	
	Import Property Export Property. Export Catalog.	· 	Editor       Image: Trutorials       Vescription:   Type: Henyey Greenstein	<u> </u>
	Print Preview Print Setup Send	Ctn-	1 - 2	_
Ţ,		Add	$SDF = p(\theta) = \frac{1-g}{4\pi(1+g^2-2g\cos\theta)^{3/2}}$ Wavelength (µm) Anisotropy (g) Scatter Coeff (1/mm) 0.633 .81 18.7	
	ļ			
Impo	rt property		X:0.000000 Y:0.123537 Z:-0.265829 mm X:0.000000 Y:0.704707 Z:-0.437022 r	nm //

Figure 15. Import Property selected.

#### Importing all other Bulk Scatter Properties

All the bulk scatter properties you need for this tutorial should be in your TracePro database already. If they aren't, you can select Help|Update Property Database to bring your database up to date.



#### **Applying Bulk Scatter Properties**

Click on the Epidermis object to select it.

Select Define Apply Properties to open the Apply Properties dialog box. Alternatively, you can right-click and select Properties from the popup menu.

Select the Bulk Scatter page and select the Human Skin Epidermis property from the Default Catalog.

Click Apply to apply this property to the Epidermis object.

The bulk scatter property should be shown for the Epidermis object.

Model:[Untitled1]			
Model:[Untitled1]	Y Y Z	Apply Properties Bulk Scatter Class and User Data Color Diffraction Exit Surface Fluorescence Gradient Index Importance Sampling Material Mueller Matrix Prescription Raytrace Flag RepTile Surface Surface Source Temperature Temperature Distribution	Catalog: Default Name: Human Skin Epidermis  Type: Henyey-Greenstein  Description: Info from Valery Tuchin Tissue Optics Pg 18-33  Apply View Data
Model Source Radiance			

Figure 16. Apply Bulk Scatter Properties to object Epidermis.

You will need to Apply Bulk Scatter properties to each of the other objects that you have defined, See table on bottom of page 18.

There is no bulk scatter property for the hair follicle, it is an absorber.

Your model should look like the one above.



#### **Creating Material Properties**

TracePro has a material property database that defines the index of refraction and the bulk absorption of the material.

To define a material property, select Define Edit Property Data>Material Properties.

The material properties you need for this tutorial are included with TracePro, so you do not need to create them.

The material property Dermisin the Tissue catalogis shown defined for the .585 micron wavelength. Since only one wavelength is defined, all wavelengths are assumed to use this index and absorption coefficient.

🗈 Material Property Editor						
22 22 🖬 🧕						
Catalog	Catalog: Tissue	e .	• N	ame: Dermis	<b>-</b>	^
Add Catalog	Description: Info	from Valery Tuchin Tis	sue Opt	ics Pg 40-43		
Delete Catalog	Interpolation: Table	- Iso	tropic			
Add Property	Min Wavelen	ath:	M=	w Wavelength:		
Delete Property		u. 10	1.16	ix wavelengen. [0		¥
Copy Property	Temperature (K)	Wavelength (µm)	Index	Absorption [/mm]	Extinction,K [µm/µm]	
Data Points	0	0.585	1.37	0	0	
Sort by						
<u>A</u> dd						
Delete						
	Index/Absorptio	n				

Figure 17. Material Property Dermis in the Tissue catalog.



#### **Applying Material Properties**

Click on the Dermis object to select it.

Select Define Apply Properties.

The Apply Properties dialog box will appear.

Select the Material tab, select the Tissue catalog, then select the Dermis property.

Click Apply to apply this property to the Dermis object.

🚺 Model:[Untitled1]		
Model:[Untitled1]  Uermis Surface 0 Surface 1 Surface 2 Surface 3 Surface 5 Entity 2 Block Material from Tissue Material name Dermis Sur Superficialis Second Dermis Second De	Apply Properties Bulk Scatter Class and User Data Color Diffraction Exit Surface Fluorescence Gradient Index Importance Sampling Material Mueller Matrix Prescription Raytrace Flag RepTile Surface Surface Source Temperature Temperature Distribution	Catalog: Tissue     Material      Catalog: Tissue     Name: Dermis     Display of index and absorptance for given wavelength     Uavelength: 0.5461
Model Source Radiance	1	

Figure 18. Material from Tissue has been added to the object Dermis.

Apply material properties and bulk scatter properties to each of the other objects: See table below.

There is no material property for the hair follicle, it is a surface absorber.

Save the model.

Object Name	Bulk Scatter Property	Material Property (Tissue catalog)
Epidermis	Human Skin Epidermis	Epidermis
Dermis	Human Skin Dermis Tissue	Dermis
Dermis Plexus Superficialis	Human Dermis with Plexus Superficialis	Dermis with Plexus Superficialis
Second Dermis	Human Skin Dermis Tissue	Dermis
Dermis Plexus Profundus	Human Dermis with Plexus Profundus	Dermis with Plexus Profundus



#### Adding Surface Properties

Select both Hair Follicle objects using Ctrl-click or Shift-click.

Select the Surface tab in in the Apply Properties dialog box and select the Perfect Absorber property from the Default Catalog.

ClickApplytoapplythispropertytothehighlightedHairFollicleobjects.ThiswillapplythePerfectAbsorbersurfacepropertytoall member surfaces of the Hair Follicle objects.

The Perfect Absorber surface property should be shown for all surfaces of the Hair Follicle objects.

Model:[TissueOptics.OML]	
Model:[TissueOptics.OML]	Apply Properties       — — X         Bulk Scatter       Surface         Case and User Date       Catalog:         Color       Offracton         Exit Surface       Name:         Perfect Absorber       •         Diffracton       Name:         Exit Surface       •         Runcescence       •         Gradent Index       Inportance Somping         Mueler Matrix       Prescription         Raytrace Flag       Reference Data         Surface       Vige: Table, no polarization, no retroreflector         Reference Data       Vype: Table, no polarization, no retroreflector         Reference Data       •         Angles measured in Ar - Refractive Index = 1.0       •         Angles corrected by Shell's law and the refractive index = 1.0       •         Angles or corrected by Shell's law and the refractive index or either side of the Surface Property. Select index on either side of the Surface Property data.         Apply       View Data
Kodel Source Radiance	

Figure 19. The Surface Property Perfect Absorber has been added to both Hair Follicles.



#### Setting Raytrace Threshold Options

Select Raytrace Raytrace Options, Thresholds tab and set the Flux Threshold to 0.01. This means that ray segments whose flux falls below 1% of the starting flux are not traced any further.

Click Apply to set the flux threshold.

🔳 Raytr	race Options —		×
Options	Thresholds Simulation & Output Advance	ed	
	Flux Threshold: 0.01 (fractional value of starting flux)		
	-Intercept Limits		
	Total Intercepts: 1000		
	Total Scatters: 1000		
	Random Scatters: 1000		
	Optical Scatters: 1000		
	Apply	<u>S</u> et Defau	lts

Figure 20. Ray trace Options Threshold tab.



#### Creating a Grid of Rays to Trace

To create a grid of rays, select the Source pane of the system tree and turn on Grid Source by clicking on its red X to change it to a green  $\checkmark$ . Double-click on Grid Source 1 to open the Grid Source dialog box.

On the Grid Setup tab, enter a Grid Boundary Outer Radius of .01, Grid Pattern Rings of 3 and change the Origin to X=0, Y=0 and Z=-.1

Click Modify to set this data.

🔳 Grid Source —					
Grid Setup Beam Set	up   Polarization   Wav	elengths			
Name: Grid So	urce 1				
Grid Boundary	Annular	<b>_</b>			
Outer radius: 0.0	01 Inner radiu	s: 0			
Grid Pattern	Grid Pattern				
Units: Radiom	Units: Radiometric  Rays/wave: 19 Flux per ray I Watts				
Grid Position and O Grid orientation	method: Direction Vect	tors 🔻			
Origin       Normal vector       Up vector         X:       0       X:       0         Y:       0       Y:       0         Y:       0       Y:       1         Z:       -0.1       Z:       1       Z:       0         Display Color:       Display Color:       Display Color:       Display Color:       Display Color:					
Insert	Modify	<u>S</u> et Defaults			

Figure 21. Grid Source dialog box.



#### Creating a Grid of Rays to Trace Continued

Select the Beam Setup tab in the Grid Source dialog box.

Change the Angular profile Half angle R to 60, click Modify and close the Grid Source dialog box.

To begin the ray-trace select Raytrace Trace Rays.

TracePro will perform two steps. The audit step comes first, in which TracePro applies properties to each surface and object and then partitions the model into voxels.

After the audit is completed the ray-trace will begin.

Grid Source		_		×
Grid Setup Beam Set	Polarization Wave	elengths		
Spatial profile Spatial weighting 1/e^2 X:	: Uniform I: uniform flux/weighted I. 1/e-	▼ d position ^2 Y: 1	<b>y</b>	
Angular profile Angular weighting Half angle R: <mark>6</mark>	e: Uniform (degrees) g: uniform flux/weighter	▼ d angle N/A 0	Ţ	
Beam Orientation	method: Perpendicular Up vect X:   Y:   Z:	r to grid or 0 1 0	•	
Insert	Modify	<u>S</u> e	t Defaults	

Figure 22. Grid Source Beam Setup tab.



# Analyzing the Ray Trace View

The color of each ray signifies its flux. If the ray is red it has between 100 and 67% of its starting flux. If it is green it has between 67-33%, and If blue it has less than 33% of its starting flux. In this model we see that the tissue is absorbing flux as rays propagate through the system. There is Fresnel reflection at the very start, where light first interacts with the top layer of Epidermis tissue.

You can see the bulk scattering occurring where rays are being redirected inside the tissue.

To see ray arrows, select View|Options|Ray Display, check Display ray direction arrows, then turn the ray display off, then on again using Analysis|Display Rays.



Figure 23. Ray display after tracing rays.



#### **Irradiance Options**

Select Analysis Irradiance/Illuminance Options to open the Irradiance/Illuminance Options dialog box.

Set the Rays to plot to Incident and the Color Map to Color (rainbow) on Black.

Set the number of Contour Levels to 19.

Select Smoothing and Profiles and then click Apply.

Click on the Epidermis object, front surface to select it for displaying the irradiance map.



Figure 24. Irradiance/Illuminance options dialog box.



#### Irradiance Map

In TracePro, Irradiance/Illuminance Maps are used to view the spatial distribution of light.

An irradiance/illuminance map can be displayed on any surface in the model. Select Analysis|Irradiance/Illuminance Map.

The irradiance map should show the pattern below with a central mass of dots with a few bulk scattering rays radiating outwards.

Click anywhere on the map to get cross-sectional profiles of the irradiance as shown.



Figure 25. Irradiance Map.



# Modifying the System

We need to add an object to detect with our instrument. We'll make it simple - a shiny disk. We also need an object to receive the light from the reflecting rays.

First we'll add the shiny object.

Select Geometry|Primitive Solids.

In the Insert Primitive Solids dialog box, name the object Fluid, select the Cylinder/Conetab, enter Major R=.01, Length=.01 and the Base Position X = -.05 and Z = .3, Base Rotation Y = 90, and name the object Fluid.

Click Insert to create the object.

Insert Primitive Solids	– 🗆 X
Block Cylinder/Cone Toru	s Sphere Thin Sheet
Name: Fluid	
Cylinder C Cone	Elliptical Base
Base	Тор
Major R: 0.01	Major R: 0.01
Minor R: 0.01	Length: 0.01
Base Position	Base Rotation
X: -0.05	X: HO
Y: 0	Y: 90
Z: 0.3	Z: 0
	in Degrees
Insert	Modify

Figure 26. Adding the object Fluid.



# **Applying Surface Properties**

Right-clickin the model window and select Properties from the popup menu to open the Apply Properties dialog box.

Make sure the Fluid object is still selected.

Select the Surface page.

Select the Perfect Mirror Property.

Click Apply to apply the perfect mirror property.

Model:[TissueOptics.OML]				-
Model:[TissueOptics.OML]	Model:[TissueOptics.OML] Dermis 	Apply Properties Bulk Scatter Class and User Data Color Diffraction Exit Surface Fluorescence Gradient Index Importance Sampling Material Mueller Matrix Prescription Raytrace Flag	Surface Catalog: Default Name: Perfect Mirror Description: Mirror with 100% reflectance, no scatter Scatter: No Scatter	
Surface Data from: Default     Surface Property: Perfect Mirror     Plane     Surface 2     Surface Data from: Default     Surface Property: Perfect Mirror     Plane     Surface Property: Perfect Mirror     Plane     Cyl/Cone	L.	RepTile Surface Surface Source Temperature Temperature Distribution	Reference Data         Type: Table, no polarization, no retroreflector         Reference Material         Angles measured in Air - Refractive Index = 1.0         Angles are corrected by Snel's law and the refractive index on either side of the Surface Property. Select measured index reference of Surface Property data.         Apply       View Data	

Figure 27. Apply properties/Surface page.



#### Create a Detector Object

To create the detector object, open the Insert Primitive Solids dialog box again, and select the Block tab.

Enter widths X, Y and Z = .02 and the Center Position X=0, Y=0.1, and Z=-0.11. Name the object Detector.

Click Insert to create the object.



Figure 28. The object Detector has been created.



#### **Applying Surface Properties**

Make sure the Detector object is still selected.

In the Apply Properties dialog box, Surface tab, select the Perfect Absorber Property in the Default catalog.

Click Apply to apply the perfect absorber property to all surfaces of the Detector object.

To get any rays to strike our detector, we need to trace a lot more rays. In the Define|Grid Source dialog box, Grid Setup tab, for Grid Source 1 change the number of Rings to 31 to trace 2791 Rays/wave.

Select Raytrace Trace Rays to begin the Raytrace



Figure 29a. Surface Property added to Detector.



Figure 29b. Grid Source Setup.



#### Irradiance map on the Detector object

To see how much flux reached our detector we first have to select the surface that intersects reflecting rays. First turn off the display of rays using Analysis | Display Rays.

Select the front of the Detector object by clicking on it in the system tree area.



Figure 30. First surface of Detector object selected.



#### Irradiance Map for the Detector

Select Analysis Irradiance/Illuminance Maps to display an irradiance map for the selected surface.

As you can see only a few rays hit this surface. You will need to trace many more rays to get a good idea of the distribution for this system. You will need to change this in the Define|Grid Source dialog by increasing the number of rings.

To improve sampling further, assign importance sampling targets to the scattering objects.



Figure 31. Irradiance Map for the object Detector.

