

Functions of Simulation Window (Hyperlink Tables)

Changing Angle of Incidence and Wavelength

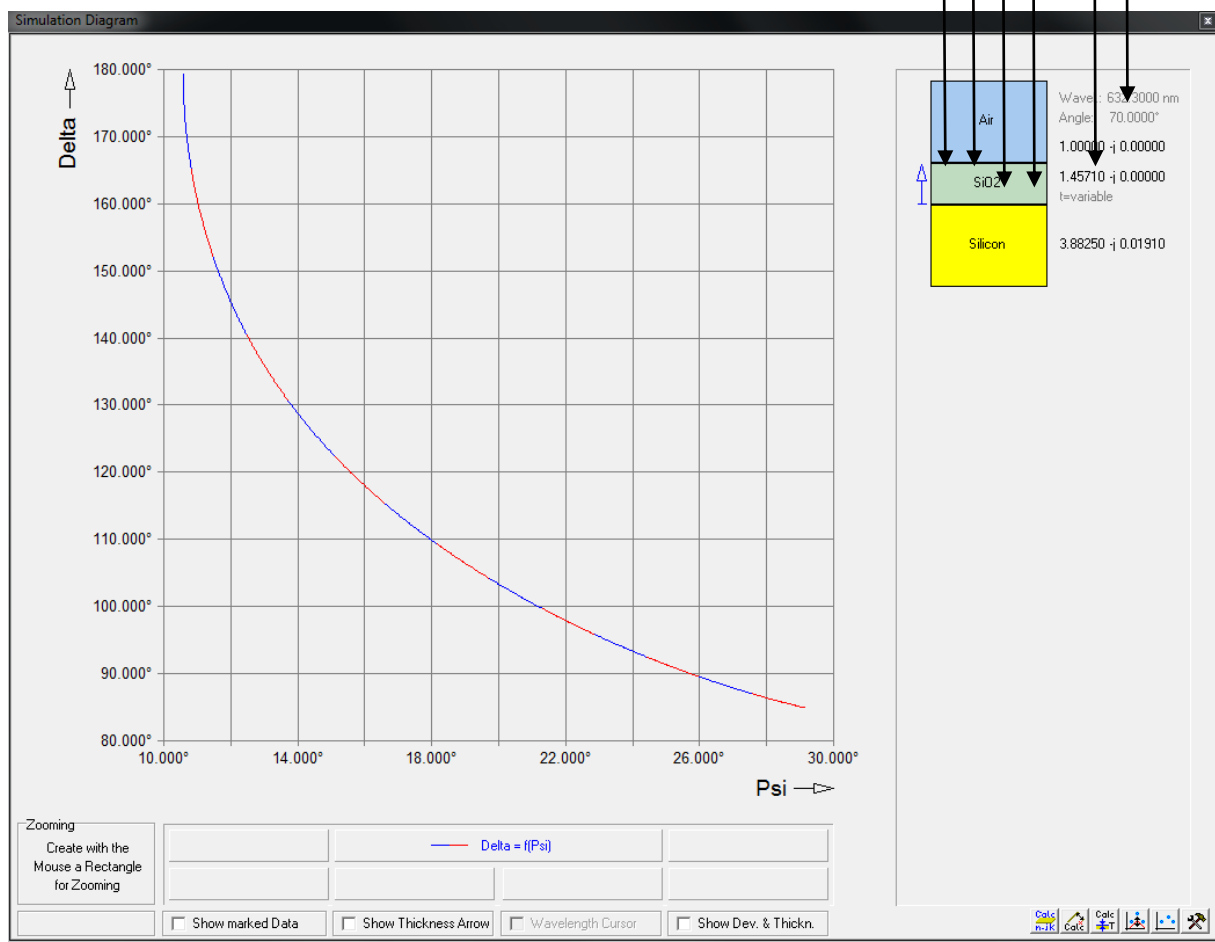
Modifying Refractive Index

Deleting Layers

Definition of a single Layer

Creating a two Layer System

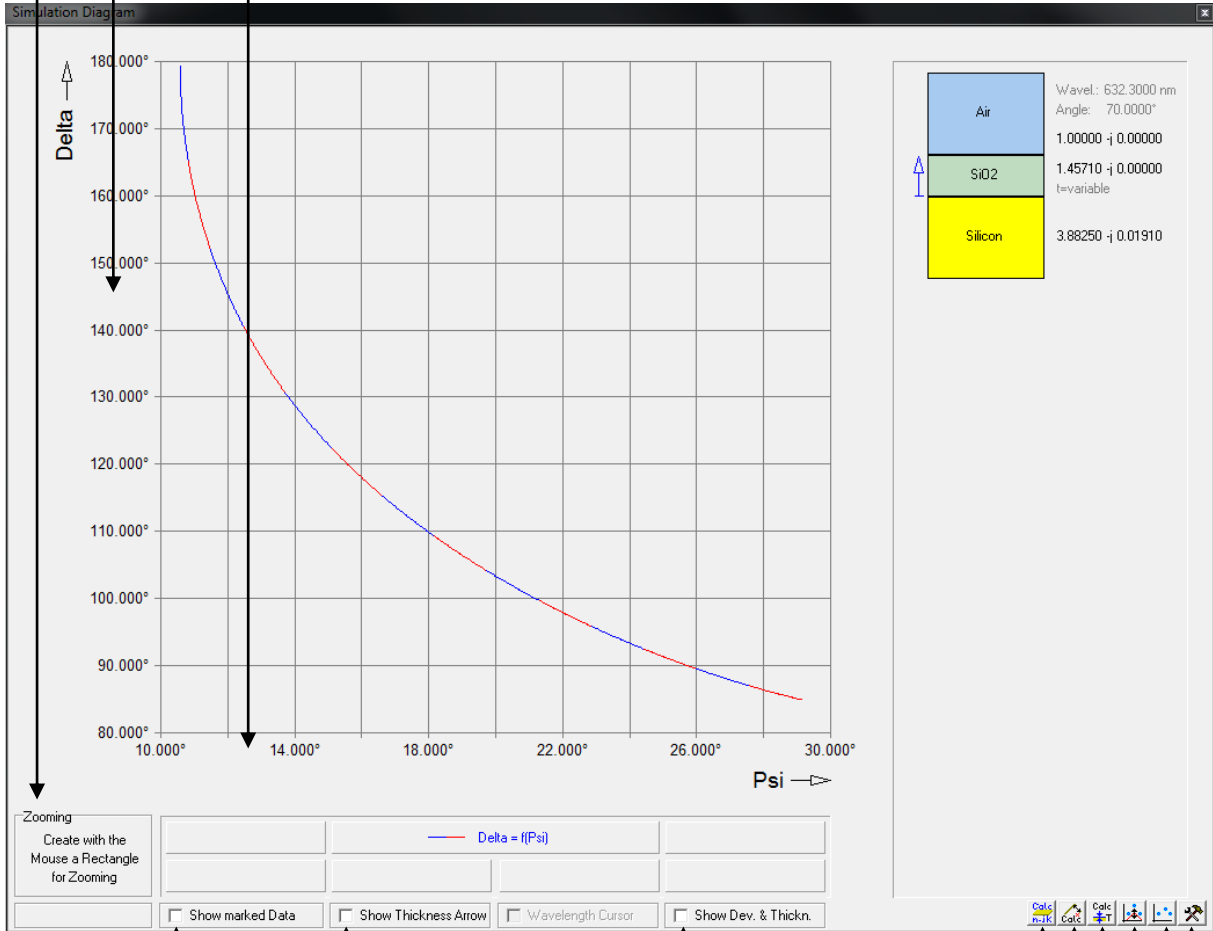
Creating a Multilayer System



Zooming of Diagram

Scaling of vertical Axis

Scaling of horizontal Axis



Showing marked Data

Show Deviation and Thickness
Showing Thickness Arrow

Calculation of Substrate Index

Calculation of Deviation

Calculation of Thickness

Automatic Fitting

Presentation of marked Data

Tool box

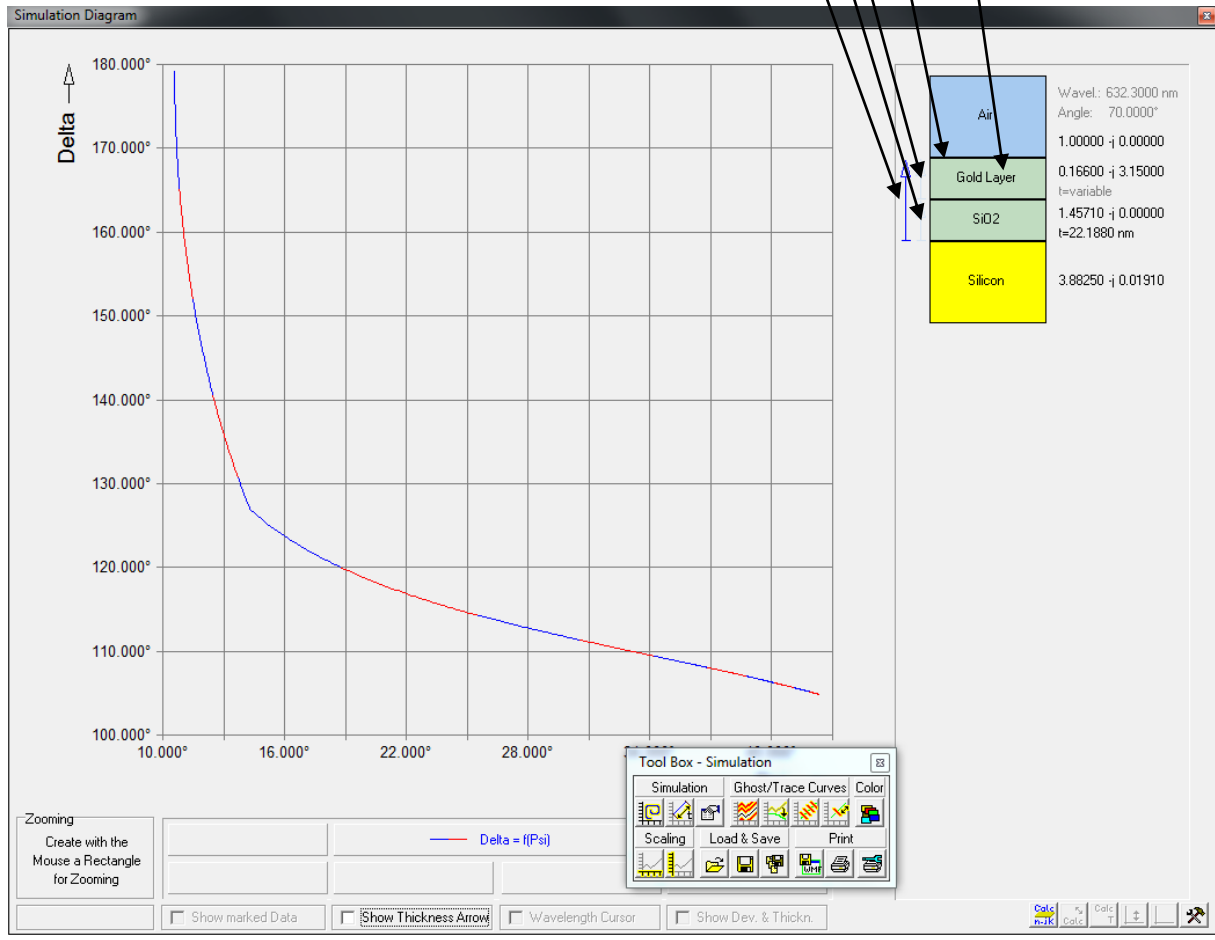
Renaming a Layer

Inserting a Layer

Showing only second Layer

Showing only first Layer

Showing the complete Layer System



Special Functions

Zooming of Diagram	http://www.youtube.com/watch?v=2fXoGCFlabQ
Scaling of vertical Axis	http://www.youtube.com/watch?v=2KmqFO2Rqmc
Scaling of horizontal Axis	http://www.youtube.com/watch?v=NV1yTpHMAN4
Changing Angle of Incidence and Wavelength	http://www.youtube.com/watch?v=bzfkirgC9zs
Modifying Refractive Index	http://www.youtube.com/watch?v=0WRw-OAG080
Deleting Layers	http://www.youtube.com/watch?v=3RlkMb7gh8E
Definition of a Single Layer	http://www.youtube.com/watch?v=zDJNDS8IYko
Creating a two Layer System	http://www.youtube.com/watch?v=jr-zhT2EIYw
Creating a Multilayer System	http://www.youtube.com/watch?v=vpDyg5MBsLO
Showing marked Data	http://www.youtube.com/watch?v=x33fyJlik8U
Show Thickness Arrow	http://www.youtube.com/watch?v=bepL88cVsRA
Show Deviation and Thickness	http://www.youtube.com/watch?v=-SZUo8tvnzW
Calculate Substrate Index	http://www.youtube.com/watch?v=4OqqlWAqpKY
Calculation of Deviation	http://www.youtube.com/watch?v=k945uA-NuWA
Calculation of Thickness	http://www.youtube.com/watch?v=ghd0UYPfMeA
Automatic Fitting	http://www.youtube.com/watch?v=uno6cMkmO5o
Presentation of marked Data	http://www.youtube.com/watch?v=L9IxxLmmaE8
Renaming a Layer	http://www.youtube.com/watch?v=gv87qCEcPcg
Inserting a Layer	http://www.youtube.com/watch?v=-qofT04UisY
Showing only second Layer	http://www.youtube.com/watch?v=m9JJ_pUtoIA
Showing only first Layer	http://www.youtube.com/watch?v=5ZcM9yIYJgs
Showing complete Layer System	http://www.youtube.com/watch?v=s21_qWgHX6w

Tool Box (Hyperlink Table 1)

Selection of a Simulation Type

[\(show Delta, Psi Simulation\)](#)

[\(show Orientation, Ellipticity Simulation\)](#)

[\(show Simulation of Mixtures\)](#)

[Thickness of Simulation](#)

[Other Settings](#)

[Angle Ghost Curves](#)

[Ghost Curves](#)

[Angle Trace Curves](#)

[Variable Angle Trace Curve](#)

[Definition of Colors](#)



[Printer setup](#)

[Print Simulation](#)

[Save Simulation as WMF-File](#)

[Save Simulation Parameter as...](#)

[Save Simulation Parameters in actual File](#)

[Load Simulation Parameters from File](#)

[Scaling of vertical Axis](#)

[Scaling of horizontal Axis](#)

Tool Box Functions

Delta and Psi Simulation (fixed Wavelength)	http://www.youtube.com/watch?v=72lpYz3Lko8
Orientation and Ellipticity Simulation (fixed Wavelength)	http://www.youtube.com/watch?v=CB11nW4Ohnl
Simulation of Mixtures	http://www.youtube.com/watch?v=n87vrCbbW4A
Changing the Thickness of a Simulation Curve	http://www.youtube.com/watch?v=d_c-loz8hgw
Changing other Parameters	http://www.youtube.com/watch?v=AXW2Zyh7dz0
Angle Ghost Function	http://www.youtube.com/watch?v=vHzwMhGLGuo
Ghost Curves	http://www.youtube.com/watch?v=hqagr3RTllo
Angle Trace Curves	http://www.youtube.com/watch?v=rfOxGG03ioM
Variable Angle Trace Curve	http://www.youtube.com/watch?v=CaAofhXZgDk
Changing Colors of Simulation Curves	http://www.youtube.com/watch?v=YNLFMu5j0-0
Scaling of horizontal Axis	http://www.youtube.com/watch?v=-dwyTclgg3Q
Scaling of vertical Axis	http://www.youtube.com/watch?v=osTdWtlvpfo
Load Simulation Parameters from File	http://www.youtube.com/watch?v=8iXCFGhel
Save Simulation Parameters in actual File	http://www.youtube.com/watch?v=ugk5Lk-QMFY
Save Simulation Parameters as ...	http://www.youtube.com/watch?v=1bD-xyh9OIE
Save Simulation as WMF-File	http://www.youtube.com/watch?v=1ISveTWUJHQ
Print Simulation	http://www.youtube.com/watch?v=PP2nOQG0frQ
Printer Setup	http://www.youtube.com/watch?v=cLLjv_0p87U

Measuring the kinetics

Fitting of a binding Curve

<http://www.youtube.com/watch?v=KiP9CCoQ97U>

