

MULTI-WAVELENGTH ELLIPSOMETERS

Innovative ■ Powerful ■ Affordable

Film Sense Multi-Wavelength Ellipsometers use long-life LED's and a no-moving-parts ellipsometric detector to provide fast and reliable thin film measurements in an easy-to-use, compact system.

The film thickness and index of refraction of most transparent thin films can be determined with excellent precision and accuracy by a simple 1 second measurement. Optical constants n & k and other film properties can also be measured for many samples.

Multi-Wavelength Ellipsometry provides powerful thin film measurement capabilities, while at the price point of single wavelength ellipsometer and spectroscopic reflectometer systems. Film Sense ellipsometers are ideal for measurements in the research lab, classroom, in situ process chambers, industrial quality control, and more.

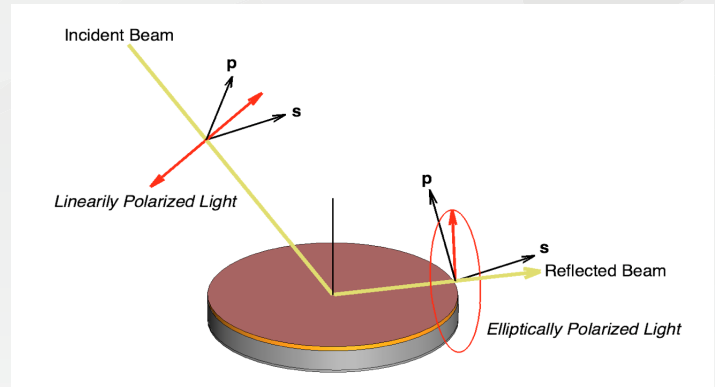
What is Ellipsometry?

Ellipsometry measures the change in polarization state for light reflected from a Sample. The ellipsometric measurement is quantified by the formula below, where ρ is the complex ratio of the reflectivities for p- and s- polarized light (R_p and R_s). The ellipsometric Ψ parameter is related to the magnitude of the complex ratio, and the ellipsometric Δ parameter is the phase of the complex ratio.

$$\rho = \frac{R_p}{R_s} = \tan(\Psi) \cdot e^{i \cdot \Delta}$$

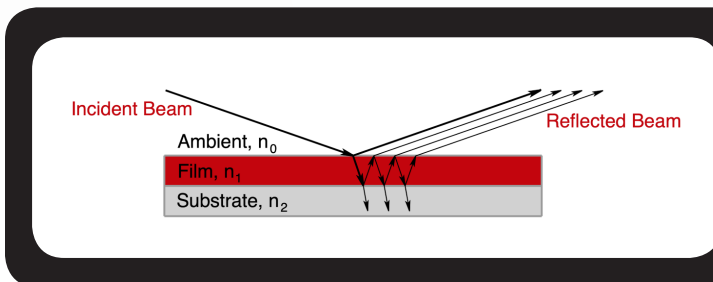
Advantages of Ellipsometry

- Ellipsometry measures a ratio, so it is not sensitive to changes in the beam intensity, or sample imperfections that scatter light away.
- Since ellipsometry measures 2 quantities (Ψ and Δ) at each wavelength, it can determine 2 quantities, such as film thickness & index, or substrate n & k .
- The ellipsometric Δ parameter is extremely sensitive to thin films, enabling accurate film thickness measurements down to 0 Å.



Advantages of Multiple Wavelengths

- Enable unique determination of film thickness for transparent films (no thickness periodicity issues).
- Determine additional sample parameters, such as: surface roughness, multiple film thicknesses, index dispersion.
- Provide a consistency check on the data analysis—a “good” analysis model should fit the data at all four wavelengths.
- For very thin films (< 20 nm), the FS-1 multi-wavelength ellipsometric data set can provide information content similar to spectroscopic ellipsometric data (contact Film Sense and request our “FS-1 vs. Spectroscopic Data” white paper for more details).



To determine sample parameters of interest, such as film thickness and index of refraction, an optical model is used to analyze the ellipsometric data.

Film Sense Multi-Wavelength Ellipsometer Technology

KEY FEATURES

Multiple LED sources (either 4 or 6, with wavelengths ranging from 280 – 950 nm, depending on the system)

No moving parts in the ellipsometric detector*

Excellent thickness precision, better than 0.001 nm for many samples (for a 1 second acquisition), even for sub-monolayer film thicknesses

Integrated computer for instrument control and data analysis, with a web browser interface accessible from any modern computer, laptop, or tablet

BENEFITS

Long lifetimes (>50,000 hours), with no costly lamp changes, time consuming alignments or PM procedures

Fast measurement times (multi-wavelength data in 10 ms) and long term reliability

Measurement precision that is only possible with an ellipsometer

No complicated software setup and maintenance

Film Sense Multi-Wavelength Ellipsometer Systems

The next generation Film Sense Multi-Wavelength Ellipsometer systems are now available! The FS-1EX and FS-1UV provide enhanced thin film measurement capabilities, with more wavelengths and wider spectral ranges. The new systems offer the same benefits of the patented* FS-1 ellipsometer technology (long life LED light sources, fast and reliable no moving parts detector, compact design, and web browser software interface), while maintaining ease of use and affordability.

FS-1™ (Gen. 2)

- 4 wavelengths, replaces the original FS-1
- Compact optics: Source and Detector 110 x 80 x 60 mm
- Slightly wider spectral range (450 – 660 nm)
- 4x more intensity (compared to original FS-1)
 - 2x improvement in precision
 - Easier in situ alignment
- Excellent choice for measuring single layer transparent films in the 0 – 2 μm thickness range, with precision down to 0.001 nm

FS-1EX™

- 6 wavelengths, 405 – 950 nm spectral range
- Compact optics: Source 137 x 80 x 60 mm, Detector 110 x 80 x 60 mm
- 4x more intensity (compared to original FS-1)
- The 2 longer wavelengths (850 and 950 nm) enable the measurement of thicker transparent films (up to 5 μm), and absorbing semiconductor films (such as poly-Si, SiGe, amorphous-Si, etc.).
- Film resistivity measurements (using the Drude model) are also improved with the 2 longer wavelengths.
- 6 wavelengths and wider spectral range provide enhanced measurement capability for multilayer film stacks

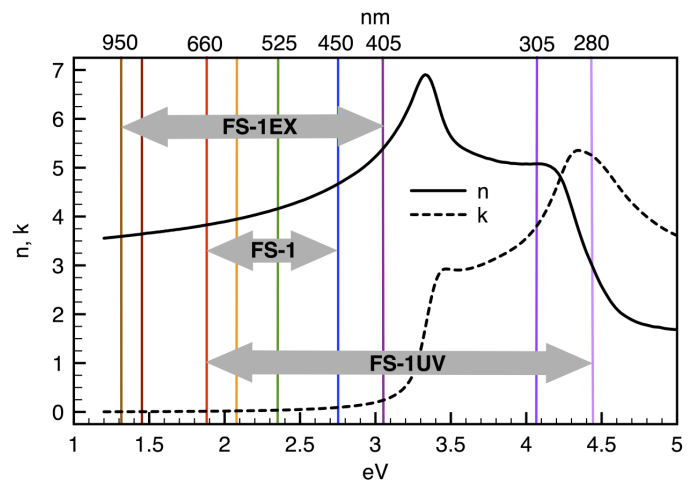
FS-1UV™

- 6 wavelengths, 280 – 660 nm spectral range
- Compact optics: Source 137 x 80 x 60 mm, Detector 110 x 80 x 60 mm
- The UV wavelengths (280 and 305 nm) are above the bandgap of most semiconductors, which can provide enhanced sensitivity to composition
- The UV wavelengths can also provide enhanced index of refraction contrast for transparent substrates and films



FS-1 Wavelengths

System	Number of Wvls	Wavelength (nm)										
		280 (UV)	305 (UV)	405 (VIS)	450 (VIS)	465 (VIS)	525 (VIS)	595 (VIS)	635 (VIS)	660 (VIS)	850 (IR)	950 (IR)
FS-1 (original)	4					x	x	x	x			
FS-1 (gen. 2)	4				x		x	x		x		
FS-1EX	6			x	x		x			x	x	x
FS-1UV	6	x	x	x	x		x			x		



Capabilities and Performance

Film Sense Multi-Wavelength ellipsometers excel at measuring the thickness and index of refraction of transparent single films. The upper thickness limit depends on the ellipsometer system (typically 2 – 5 μm), but is also dependent on the substrate and film optical constants. As with any ellipsometer system, a minimum film thickness (typically 10 nm) is required to obtain accurate index of refraction measurements.

Optically absorbing films can also be measured, but the data analysis becomes more complicated as the film optical constants (both n and k values) are required. The Film Sense software contains multiple methods for determining n&k values: 1) multi-sample analysis, 2) combined ellipsometry + transmission measurements, and 3) dispersion models. The upper thickness limit for absorbing films is strongly dependent on the type of material; for metallic films, the upper limit is typically 50 nm.

Multi-Wavelength Ellipsometry can also be used to measure multilayer film stacks (in some cases up to 5 layers), depending on the thicknesses and indices of refraction of the layers. Simulations can be performed in the Film Sense software to determine if a particular sample structure is possible. For some samples, surface roughness and index gradients in the film can also be characterized.

The typical Film Sense ellipsometer measurement Accuracy and Precision for a variety of samples, including a multi-layer sample, is shown in the table below. For more details on the testing methodology, contact Film Sense and request our "FS-1 Performance" white paper.

Sample	Parameter	Accuracy	Precision
#1) 2 nm Native Oxide on Si	Thickness	0.092 nm	0.00094 nm
#2) 50 nm Oxide on Si (NIST SRM)	Thickness	0.32 nm	0.007 nm
	Index @ 633 nm	0.014	0.00016
#3) 100 nm Oxide on Si	Thickness	0.18 nm	0.002 nm
	Index @ 633 nm	0.0004	0.00002
#4) 1000 nm Oxide on Si	Thickness	1.0 nm	0.0048 nm
#5) 100-50-100 nm ONO on Si	Top SiO ₂ Thickness	0.54 nm	0.0049 nm
	Si ₃ N ₄ Thickness	1.0 nm	0.0096 nm
	Bottom SiO ₂ Thickness	1.4 nm	0.013 nm
#6) 6 nm TiO ₂ on Si	Thickness	0.066 nm	0.0014 nm
	Index @ 633 nm	0.051	0.0008
#7) 70 nm Al ₂ O ₃ on Si	Thickness	0.17 nm	0.0014 nm
	Index @ 633 nm	0.0007	0.000046
#8) 500 nm Si ₃ N ₄ on Si	Thickness	2.7 nm	0.048 nm
	Surface Roughness	0.52 nm	0.0056 nm
	Index @ 633 nm	0.011	0.00017
	k @ 633 nm	0.0006	0.000015
#9) 130 nm SiO on Au	Thickness	1.8 nm	0.0039 nm
	Index @ 633 nm	0.0076	0.000021
	% Void (substrate)	1.46%	0.0023%

SEND US YOUR SAMPLES!

As thin film applications are so varied and diverse, the best way to determine if a Film Sense Multi-Wavelength Ellipsometer is right for your application is to perform demonstration measurements on your actual samples. Please contact us to discuss your application, and arrange for sample measurements.

Standard Ex Situ Configuration

- 65° Angle of Incidence.
- Manual sample loading and height adjustment.
- Sample sizes up to 200 mm dia. and 20 mm in thickness.
- Sample tilt with +/-2° range
- Beam size on sample: 4 x 9 mm.
- Compact footprint (180 x 400 mm) and light (4.8 kg).



Focused Beam Option

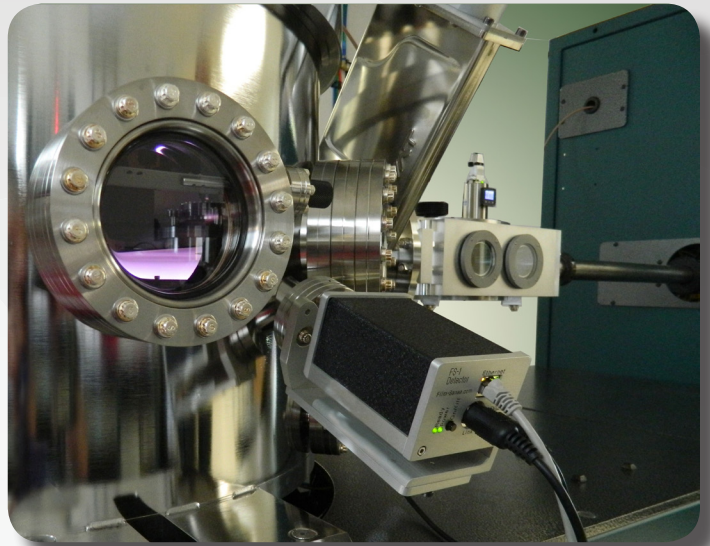
- Reduces beam size on sample to 0.8 x 1.9 mm or 0.3 x 0.7 mm.



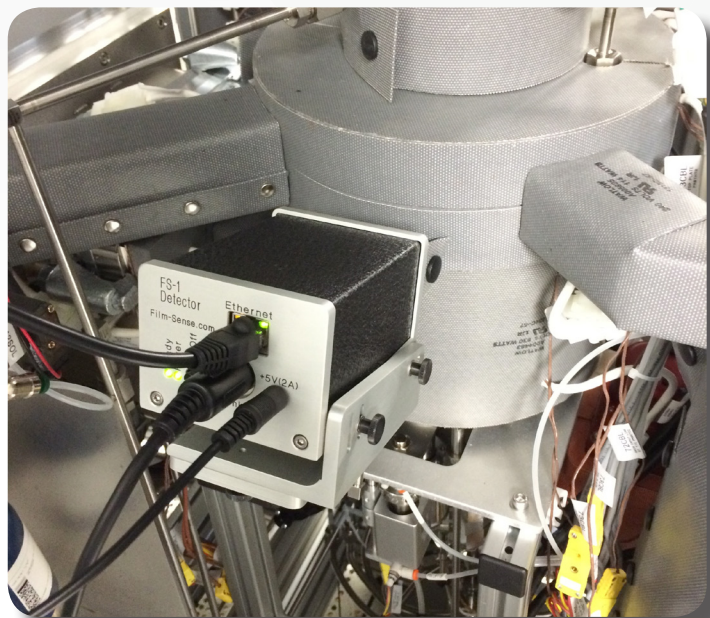
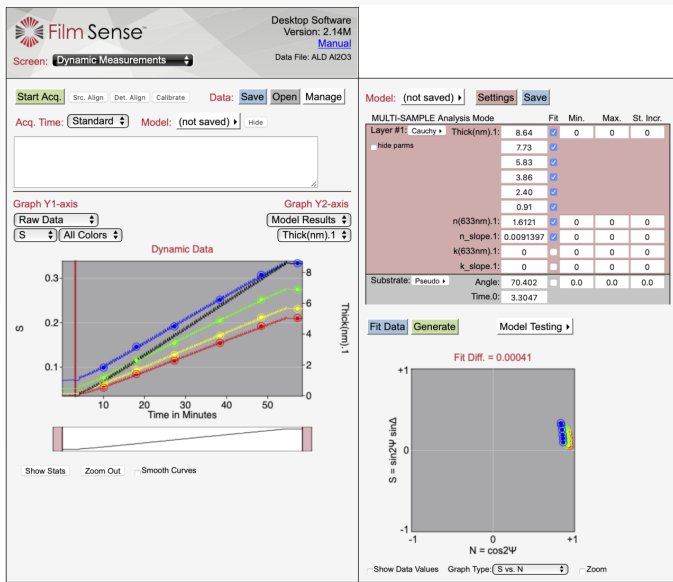
In Situ Features

Film Sense Multi-Wavelength Ellipsometers are ideal for in situ realtime monitoring and control of thin film deposition and etching processes.

- LED light sources and no moving parts detector, for robust and reliable operation, and fast measurements
- Compact and light weight source and detector units (≈ 1 kg each)
- Optional adapters for mounting to standard 2.75" or 1.33" conflat flanges, with easy to adjust coarse and fine tilt stages
- Powerful software features for visualizing and analyzing dynamic ellipsometric data



FS-1 Mounted on AJA Sputter Chamber



FS-1 Mounted on Kurt Lesker ALD Chamber

In Situ Capabilities

- Sub-monolayer thickness precision
- Determine film optical constants n & k and deposition rates, at multiple process conditions, without breaking vacuum
- Monitor and control the deposition of multilayer film structures
- FS-API interface for external software control (LabVIEW™ compatible)
- Applicable to most thin film deposition and etching techniques: Sputtering, ALD, ALE, MBE, CVD, PLD, etc.

FS-1 In Situ Monitoring, Initial ALD Deposition

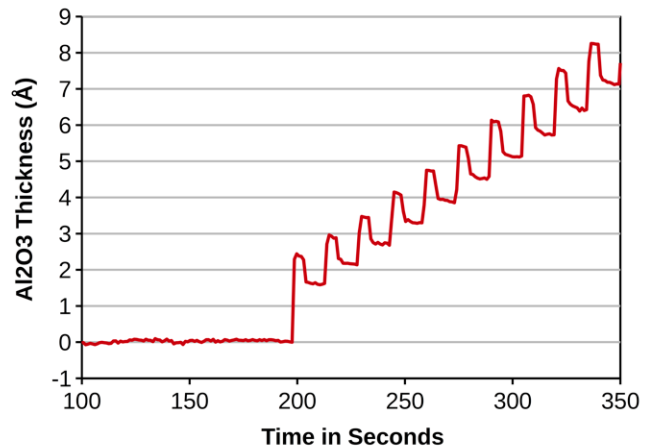


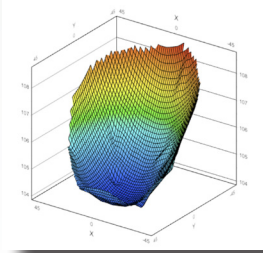
Photo and data courtesy of US Army Research Lab

Automated Mapping Systems

These products combine an FS-1EX Multi-Wavelength Ellipsometer with compact automated mapping stages to provide fast, accurate, and reliable film thickness uniformity measurements across a wafer.

Features and Specifications

- 6 wavelengths of ellipsometric data (405, 450, 525, 660, 850, 950 nm), with long life LED sources, and no moving parts detector
- Accurate thickness measurements for most transparent thin films from 0 – 5 μm
- Typical thickness repeatability: 0.015 nm
- Integrated focusing probes, standard spot size: 0.8 x 1.9 mm (other spot sizes available)
- Motorized Z-stage for sample auto-alignment
- Flexible Scan Pattern Editor
- Contour and 3D plots of measured parameters



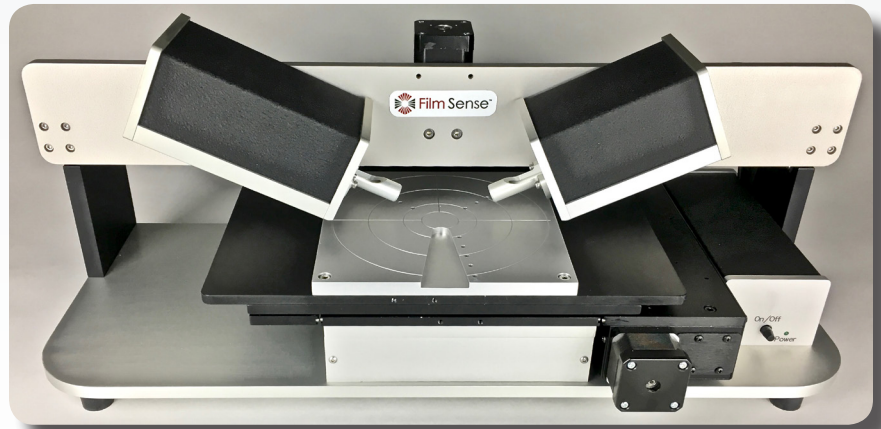
FS-XY150

FS-XY150

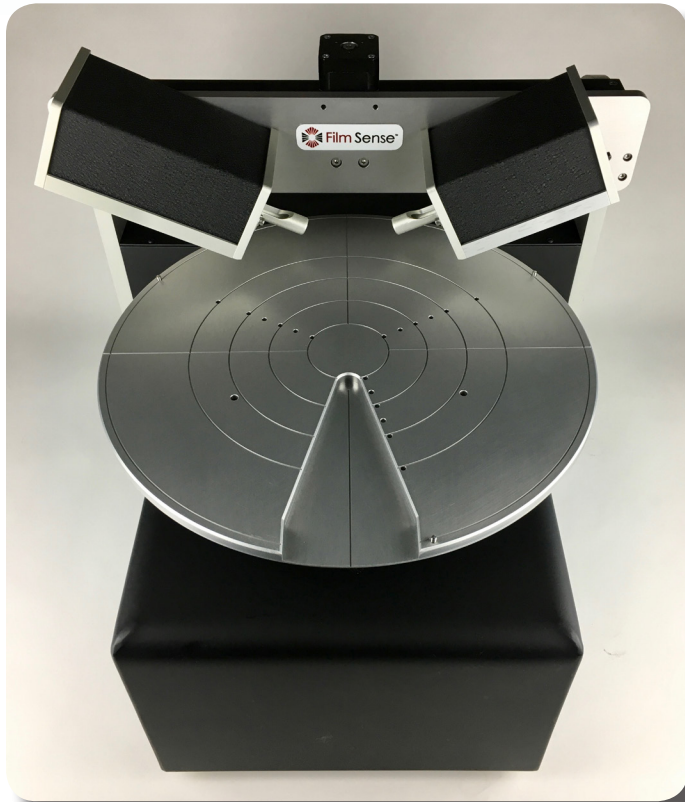
- Typical time for wafer map: 60 seconds (49 points on a 150 mm diameter wafer)
- Compact footprint: 600x600 mm, 16 kg
- Stage travel (X,Y): 150 x 150 mm, resolution: 5 μm

FS-RT300

- Typical time for wafer map: 90 seconds (49 points on a 300 mm diameter wafer)
- Compact footprint: 400x500 mm, 22 kg
- Stage travel: R (linear) 150 mm, resolution: 12 μm
Theta (rotation) 360°, resolution: 0.1°



FS-RT300



Film Sense

Desktop Software
Version: 2.14M
[Manual](#)

Data File: Regular Nitride,
225-pt

Screen: Single Measurement

Align Sample Measure Sample Data: Save Open Manage

Acquisition Time: Standard Model: (not saved) Show

Model Fit Results: Scan Parameter: Thick1(nm)

Fit_Diff	0.002678 ± 0.00123
Thick1(nm)	105.7 ± 4.93
n(633nm)1	2.011 ± 0.00864
n_slope1	0.01672 ± 0.00139
Z Height	0.5247 ± 0.0486

± values: Range

Software

The Film Sense software acquires and analyzes the ellipsometric data, and reports the sample parameters (thickness, index of refraction, etc.) that are derived from the measurement. The Film Sense software runs on a computer which is inside the Detector unit, and a standard web browser provides the user interface for the software. Any desktop, laptop, or tablet computer that supports a modern web browser (Windows, Mac OS X, Linux, iOS, Android) can operate the Film Sense ellipsometer using its Ethernet connection (no Internet or web access is required). A major advantage to the web browser interface is that no software installation is required, which greatly simplifies the setup and operation of Film Sense ellipsometers.

The **Single Measurement** screen makes routine sample measurements as easy as clicking a button.

STANDARD Analysis Mode		Fit	Min.	Max.	St. Incr.
Layer #1: SiO2	Thick(nm).1:	1026.18	0	1200	20
Substrate: Si	Angle:	65.144	64.0	66.0	0.0

Model Fit Results:	
Fit_Diff	0.0016
Thick(nm).1	70.584
n(633nm).1	1.6434
n_slope.1	0.0061911

The **Model Validator** feature verifies that all model fit parameters will uniquely converge over the specified ranges.

STANDARD Analysis Mode		Fit	Min.	Max.	St. Incr.
Layer #1: SiO2	Thick(nm).1:	1026.18	0	1200	20
Substrate: Si	Angle:	65.144	64.0	66.0	0.0

Standard Deviations:
 Thick(nm).1: 0.002201
 Angle: 0.0005608

Plot X-Axis: Simulated Thick(nm).1
Plot Y-Axis: Fit Thick(nm).1

Plot Fit Diff.

The **Analysis Model** screen provides powerful features to analyze and visualize the Film Sense ellipsometric data.

STANDARD Analysis Mode		Fit	Min.	Max.	St. Incr.	
Rough(nm):	0	<input type="checkbox"/>	0	10	0	
Layer #2: Cauchy	Thick(nm).2:	68.34	<input checked="" type="checkbox"/>	10	200	20
hide parms	n(633nm).2:	1.6502	<input checked="" type="checkbox"/>	1.4	2	0.1
	n_slope.2:	0.0047219	<input checked="" type="checkbox"/>	0.002	0.05	0
	k(633nm).2:	0	<input type="checkbox"/>	0	0	0
	k_slope.2:	0	<input type="checkbox"/>	0	0	0
	%Grade.2:	0	<input type="checkbox"/>	-10	10	0
Layer #1: SiO2	Thick(nm).1:	2	<input type="checkbox"/>	0	0	0
Substrate: Si	Angle:	65.033	<input type="checkbox"/>	64.0	66.0	0.0
	%Void.0:	0	<input type="checkbox"/>	-10	10	0

Fit Data **Generate** **Model Testing**

Fit Diff. = 0.0015

$S = \sin^2\Psi \sin\Delta$

$N = \cos^2\Psi$

Show Data Values **Graph Type:** S vs. N Zoom

Features

- Standard, In Situ Multi-Layer, Multi-Sample, Trajectory, and Near Surface data analysis modes.
- Up to 10 model layers, with optional surface roughness, and substrate backside correction.
- Parameter ranges and starting increments to improve fit parameter convergence.
- Bruggeman effective medium approximation for mixed materials, and graded index layers.
- Cauchy, Sellmeier, Lorentz, Drude, Tauc-Lorentz, and Multi-Osc dispersion models.
- Temperature or composition dependent optical constant library files.
- Depolarization or transmission intensity data can be combined with the multi-wavelength data analysis.
- Simulate single measurement or dynamic data, and plot the Fit Diff vs. parameter value.