



### Aktuelles Experiment:

noname.rcp

## Modellbeschreibung

Number	Layer Name	Thickness [nm]	Refr. Index	Fitted
			[632.8 nm]	
0	Air	-	1.000	no
1	NoName0	215.41	1.510	yes
2	Silicon DUV-NI	R -	3.874	no

# Fit parameter

Fit parameter		Fit result
[1,1] NoName0: Thickness	[nm]	215.41

### All parameter

Parameter [1] Wavelength [nm] [1] Angle [°] [1] Time [s] [1] Temperature [°C] [1] Sample rotation [°] [1] Depol. D0 [1] Depol. D1 [1] Depol. D2 [1] Beam diameter [1] Aperture diameter [1,1] Thickness variation [1] Wavelength resolution (nm) [1] Angle variation [1] Angle offset [°] [1] Wavelength Complete (nm) [1] Fraction Overlayer [1] Backside Factor Air: Refr. index Air: Absorption	Value 632.8 70.00 0.0 23.5 0.00 1.0000 4.00 4.00 4.00 10.0 0.00 1.0000 1.000 1.000 1.000 1.000 0.000 0.000 0.000 0.000 1.000 0.000 0.000
Air: Absorption Air: N Offset	0.000 0.00000
Air: K Offset	0.00000



[1,1] NoName0: Thickness [nm] NoName0: N0 NoName0: N1 NoName0: N2 NoName0: K0 NoName0: K1 NoName0: K2	215.41 1.500 40.0 0.0 0.000 0.000 0.000
NoName0: N Offset	0.00000
NoName0: K Offset	0.00000
Silicon DUV-NIR: N Offset	0.00000
Silicon DUV-NIR: K Offset	0.00000
Pola.Pos.	45.00
Pola.Offs.	0.00
Ret.Axis	0.00
Ret.Phase	90.00
Eta	1.00000
Ana.Offs.	0.00
Ana.Offs.Lin.	0.00
Ana.Offs.Quadr.	0.00
Psi Offs.	0.00
Psi Lin.	0.00
Psi Quadr.	0.00
Delta Offs.	0.00
Delta Lin.	0.00
Delta Quadr.	0.00
MSE	1.63621121

# Measured Data

RRM001-042 / Psi, Delta / Spectral range: 300.2 nm - 1050.0 nm / Angle of incidence: 60.00  $^{\circ}$  / 9/17/2019 2:35:26 PM



