



Aktuelles Experiment:

noname.rcp

Modellbeschreibung

Number	Layer Name	Thickness [nm]	Refr. Index	Fitted
			[632.8 nm]	
0	Air	-	1.000	no
1	NoName0	0.50	2.710	yes
2	Silicon DUV-NI	R -	3.874	no

Fit parameter

Fit parameter	Fit result
[1,1] NoName0: Thickness [nm]	0.50

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 Offset (nm) [1] Fraction Overlayer [1] Backside Factor Air: Absorption	Value 632.8 70.00 0.0 23.5 0.00 1.0000 0.0000 4.00 4.00 4.00 10.0 0.00 1.000 1
Air: Refr. index Air: Absorption Air: N Offset	1.000 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 NoName0: N Offset NoName0: K Offset Silicon DUV-NIR: N Offset Silicon DUV-NIR: K Offset Pola.Pos. Pola.Offs. Ret.Axis Ret.Phase Eta Ana.Offs.Lin. Ana.Offs.Quadr. Psi Offs. Psi Lin. Psi Quadr.	0.50 2.700 40.0 0.0 0.000 0.000 0.0000 0.00000 0.00000 45.00 0
	0.00
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Delta Offs.	0.00
Delta Lin.	0.00
Delta Quadr.	0.00

MSE 44.12761686

Measured Data

RRM001-046 / Psi, Delta / Spectral range: 300.2 nm - 1050.0 nm / Angle of incidence: 60.00 $^{\circ}$ / 9/17/2019 4:09:13 PM



