UItraFast Innovations

YOUR KEY to innovation and success



AURORA

Our XUV Phase Retarder acts as a quarter waveplate to turn linearly polarized XUV light into circularly polarized light without introducing noticeable dispersion. The phase retarder achieves closeto-circular polarization of P_c =0.75 and obtains > 25% transmission around 66 eV photon energy, where the Ni M_2/M_3 edge locates [1].

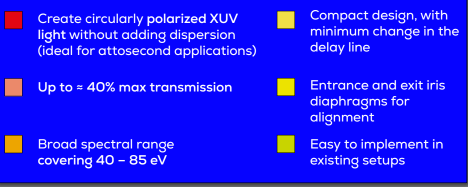
A broad spectral range from 40 to 85 eV is supported to cover the M_2/M_3 edge of 3 transition metals - Fe, Co and Ni.

The retarder uses a transmission optimized, four mirror grazing incidence reflection geometry that induces a quarter wave phase offset between the s- and p-polarization components of a linearly polarized input XUV beam. At the Ni M_2/M_3 transition up to 3% dichroism contrast is observed (i.e. > 85% of the theoretical value) [1].

A clear aperture of 3 mm will allow the low divergent XUV to pass through without clipping. Our XUV

UltraFast Innovations GmbH Dieselstr. 5 85748 Garching Germany Phase Retarder is ideally geared to be combined with ultrafast high-harmonic XUV sources adding spin-sensitivity to conventional laser based pumpprobe experiments via attosecond magnetic circular dichroism detection.

Key Product Features:



Characteristics:

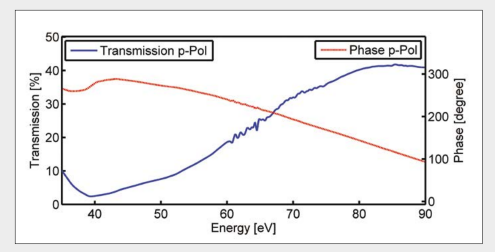
Spectral Range	40-85 eV		
Avg Transmission	>25%		
Max Ellipticity Pc ¹	0.75 @ 66 eV		
Extra Beam Path	3 mm		
Clear Aperture	3 mm		
Footprint	40mm (D) x 92mm (L)		

 $^1\mathrm{Degree}$ of Ellipticity expressed as Stokes Parameters $\mathrm{P_c}\text{=}\mathrm{S3/S0}$

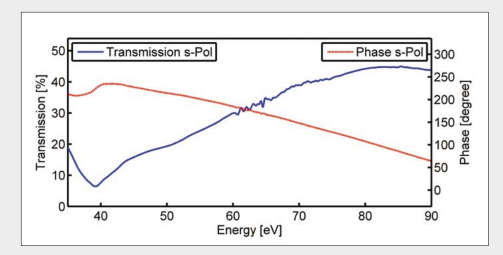
phone: +49 89 36039 - 437 fax: +49 89 36039 - 453 info@ultrafast-innovations.com www.ultrafast-innovations.com



UltraFast Innovations



Phase and Transmission, p-Pol



Phase and Transmission, s-Pol

Element	Fe	Со		Ni	
Edge	M_2/M_3	M ₂	Μ ₃	M ₂	M ₃
Energy	52.7 eV	58.9 eV	59.9 eV	66.2 eV	68 eV
Transmission	9%	17%	18%	26%	30%

References:

[1] Siegrist, F., Gessner, J.A., Ossiander, M. et al. Light-wave dynamic control of magnetism. Nature **571**, 240-244(2019).