Layered Mirror Reflectivity

- Layer Material: C (enter chemical formula).
- Layer Density: -1 gm/cm³ (enter negative value to use tabulated values.)
- Layer Thickness: 10 nm
- Top Surface Roughness: 0 nm (Sigma).
- (enter chemical formula). Substrate Material: Al
- Substrate Density: -1 gm/cm³ (enter negative value to use tabulated values.)
- Substrate Roughness: 0 nm (Sigma).
- Polarization: -1 (-1 < pol < 1) where s=1, p=-1 and unpolarized=0.
- Scan Photon Energy (eV) \$\diamole \text{from } 30 to 300 in 27 steps (< 500).
- (NOTE: Energies must be in the range 30 eV < E < 30,000 eV, Wavelength between 0.041 nm < Wavelength < 41 nm, and Angles between 0 & 90 degrees.)
- At fixed Angle (deg) = 1

To request a Linear press this button: Plot Submit Request

To reset to default values, press this button: Reset

Explanation of Tables

Material

The chemical formula is required here. Note that this is case sensitive (e.g. CO for Carbon Monoxide vs Co for Cobalt). Density

If a negative value is entered, the chemical formula is checked against a list of some common materials. If no match is found then the density of the first element in the formula is used. Grazing Angle

In keeping with the standard notation for the x-ray region the incidence angle is measured relative to the surface (NOT the surface normal). Polarization

Pol = 1 corresponds to s-polarization (electric field perpendicular to the plane of incidence). Pol=-1

corresponds to p-polarization (electric field in the plane of incidence). Pol=0 for unpolarized radiation. Output A GIF plot is generated for viewing the results. For numerical values, follow the link above the GIF

plot to an ASCII text file. For a nice looking printed copy, you might try using the EPS file.