

XUV propagation in partial vacuum

$$\times 10^{-5} + 9.999 \times 10^{-1}$$

Transmission

$d = 4 \text{ m}$
 $P = 1\text{e-}07 \text{ Torr}$

— Ar
- - He
- · - N₂
... H₂
— O₂

0 50 100 150 200 250 300

Energy [eV]

