



Figure 4.9. Schematic illustration of the depth of field in an SEM image.

Dybiskarphut D :

$$D = \left[\frac{\delta}{M} - d_p \right] \cdot \frac{1}{\alpha}$$

δ = objekt oppløsningskraft $\approx 0.1 \text{ nm}$

M = forstørrelsen