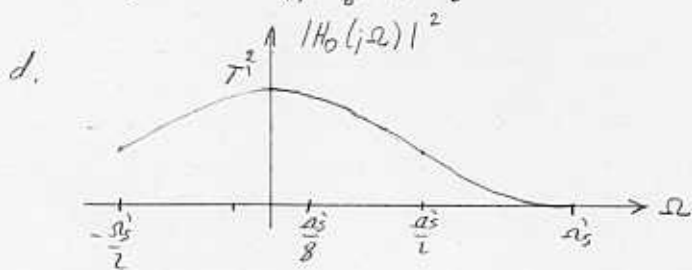
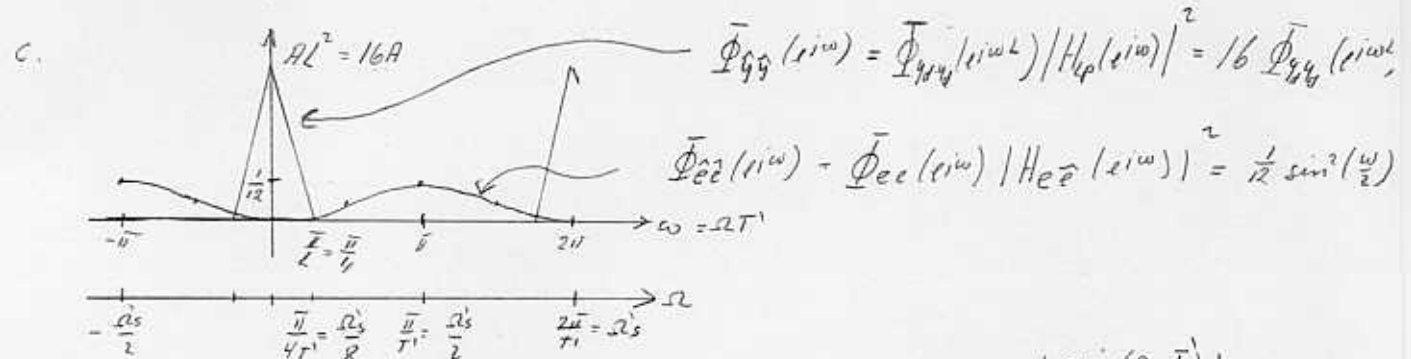
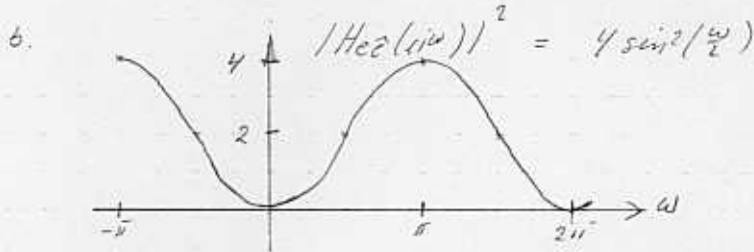
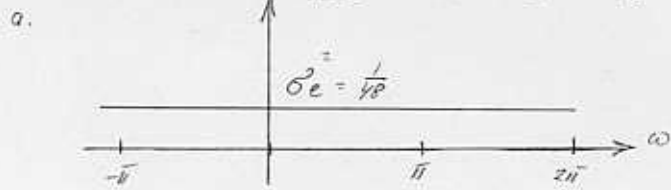


$$\Phi_{ee}(e^{j\omega}) = \sigma_e^2 = \frac{2^{-2B}}{12} = \frac{2^{-2}}{12} = \frac{1}{18}$$

hvid støj



$$|H0(j\Omega)| = T \left| \frac{\sin(\Omega \frac{T}{2})}{\Omega \frac{T}{2}} \right|$$

$$T = \frac{T}{L}$$

T = sampl. per. tid for opsampling
T = " " " " ette " "

