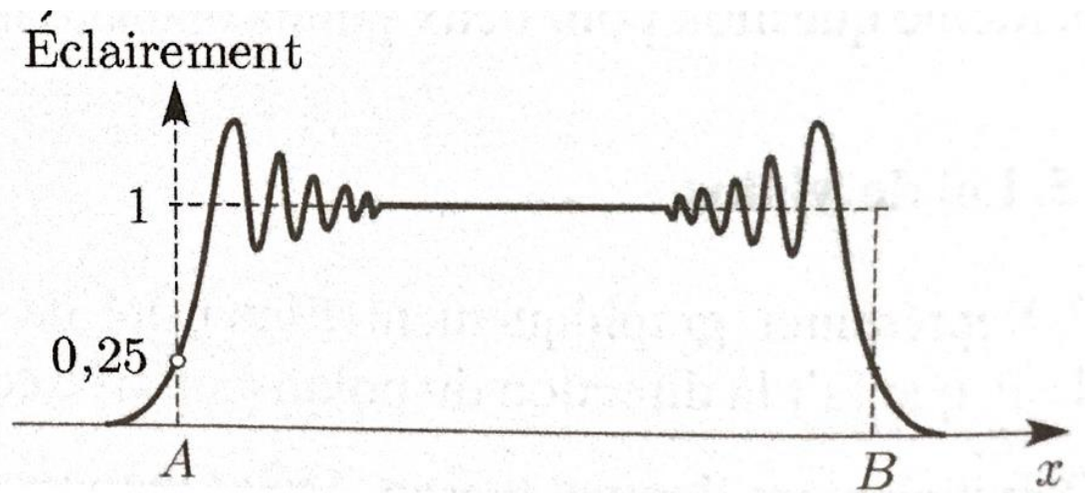
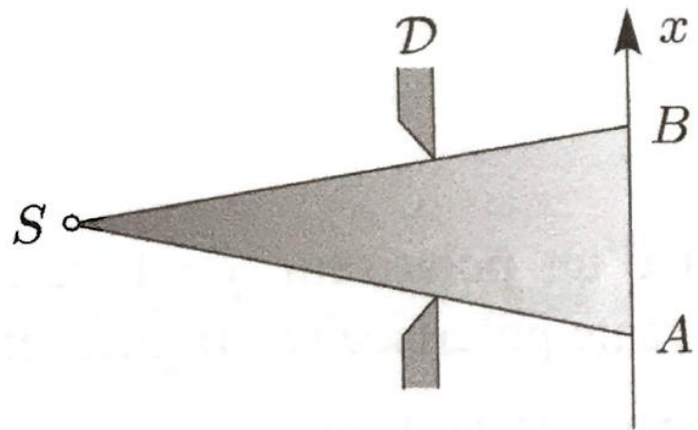


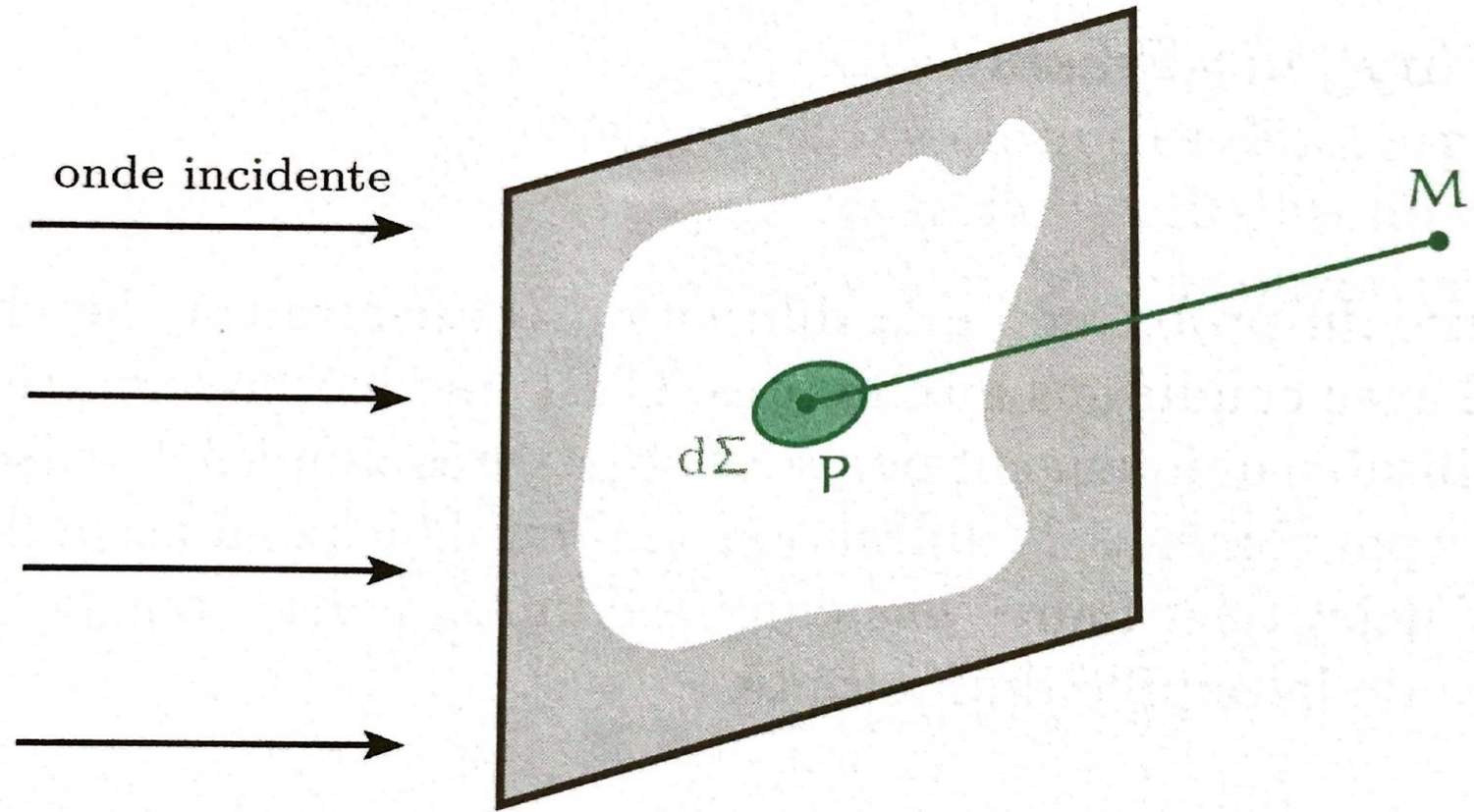
L.P. 35 – Diffraction de Fraunhofer

Marchetti Benjamin

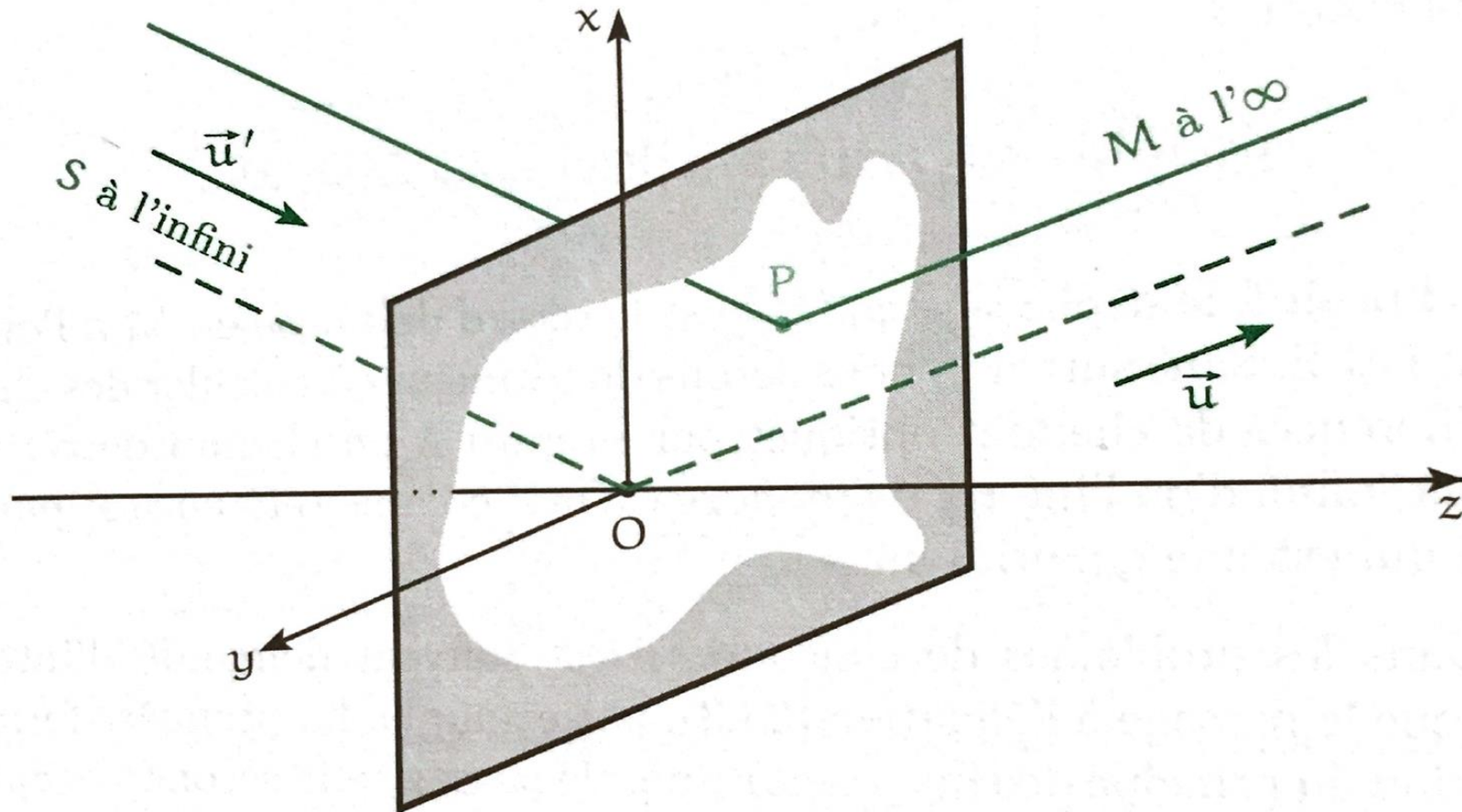
1. La diffraction



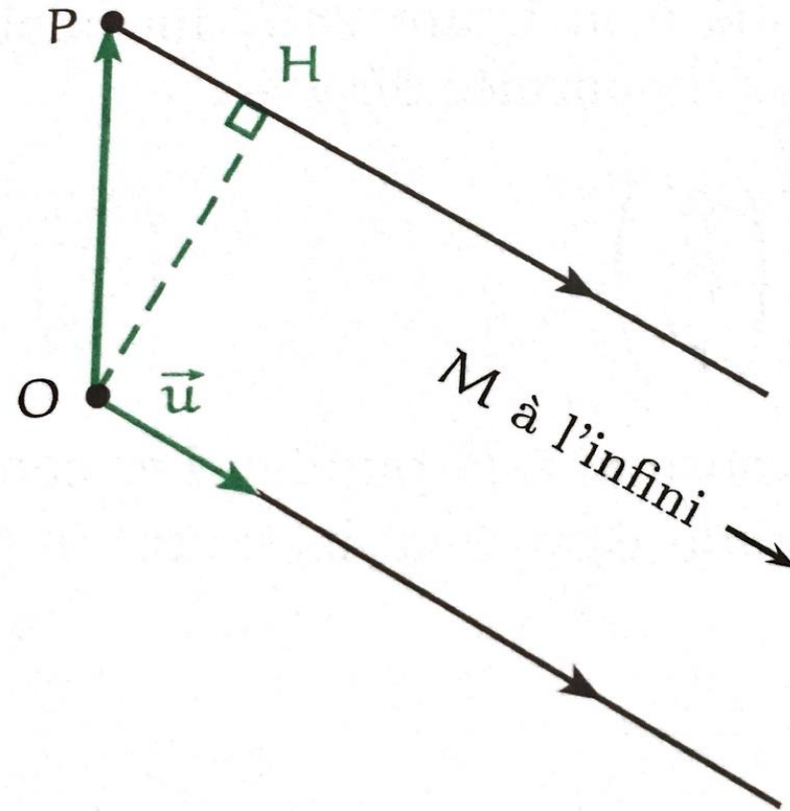
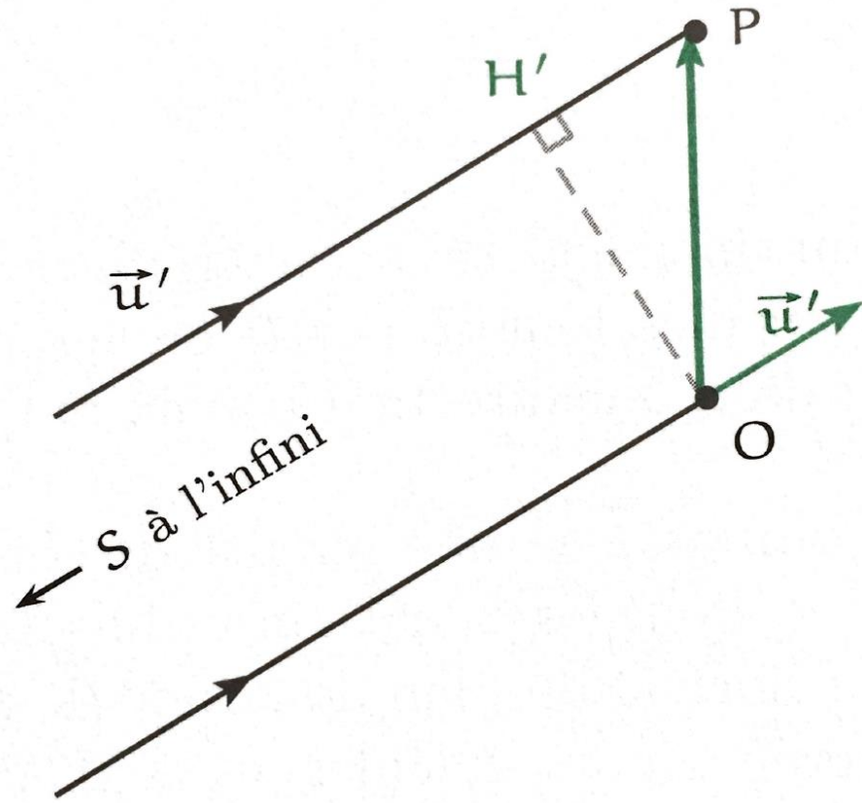
1. La diffraction



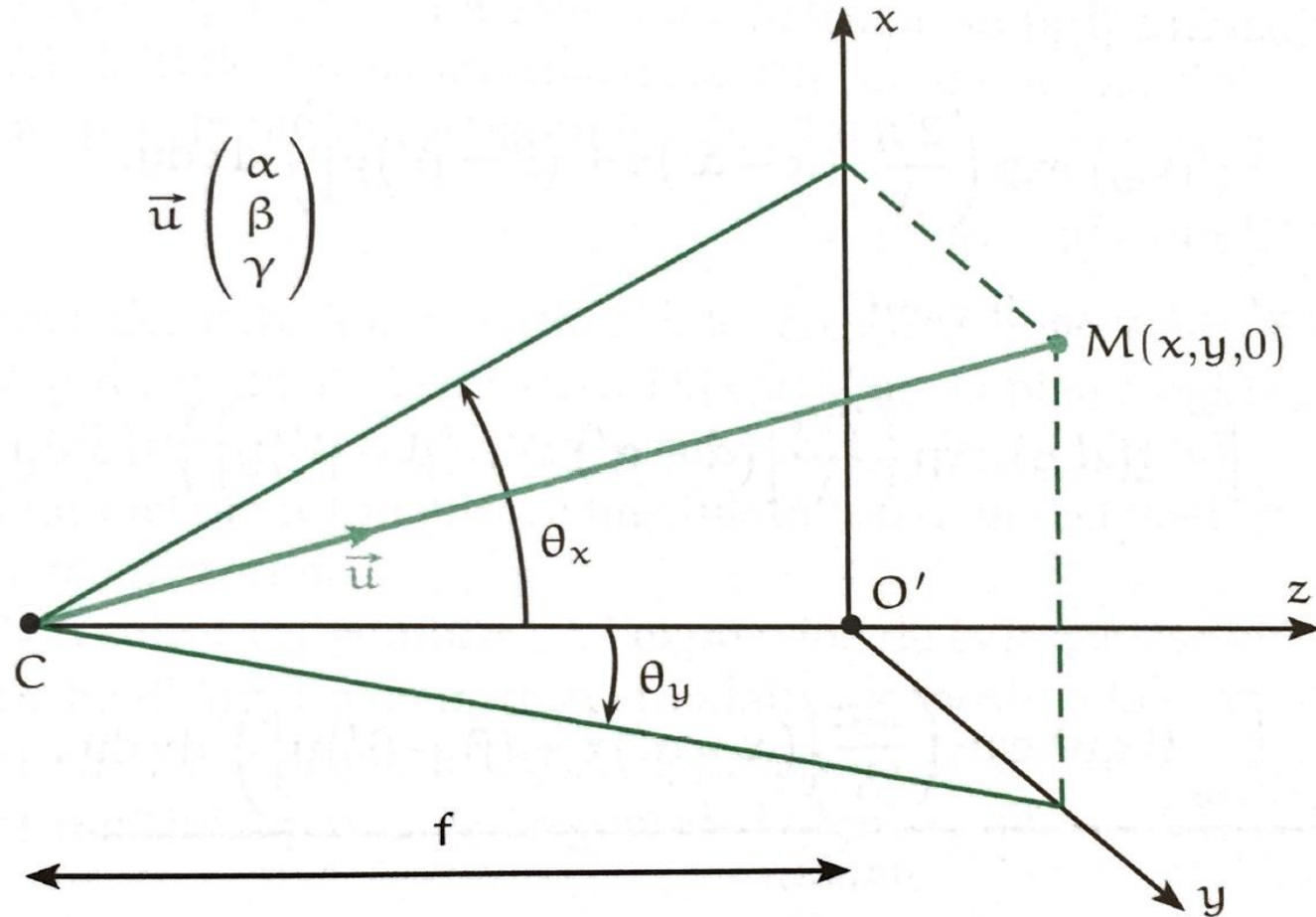
2. Diffraction de Fraunhofer



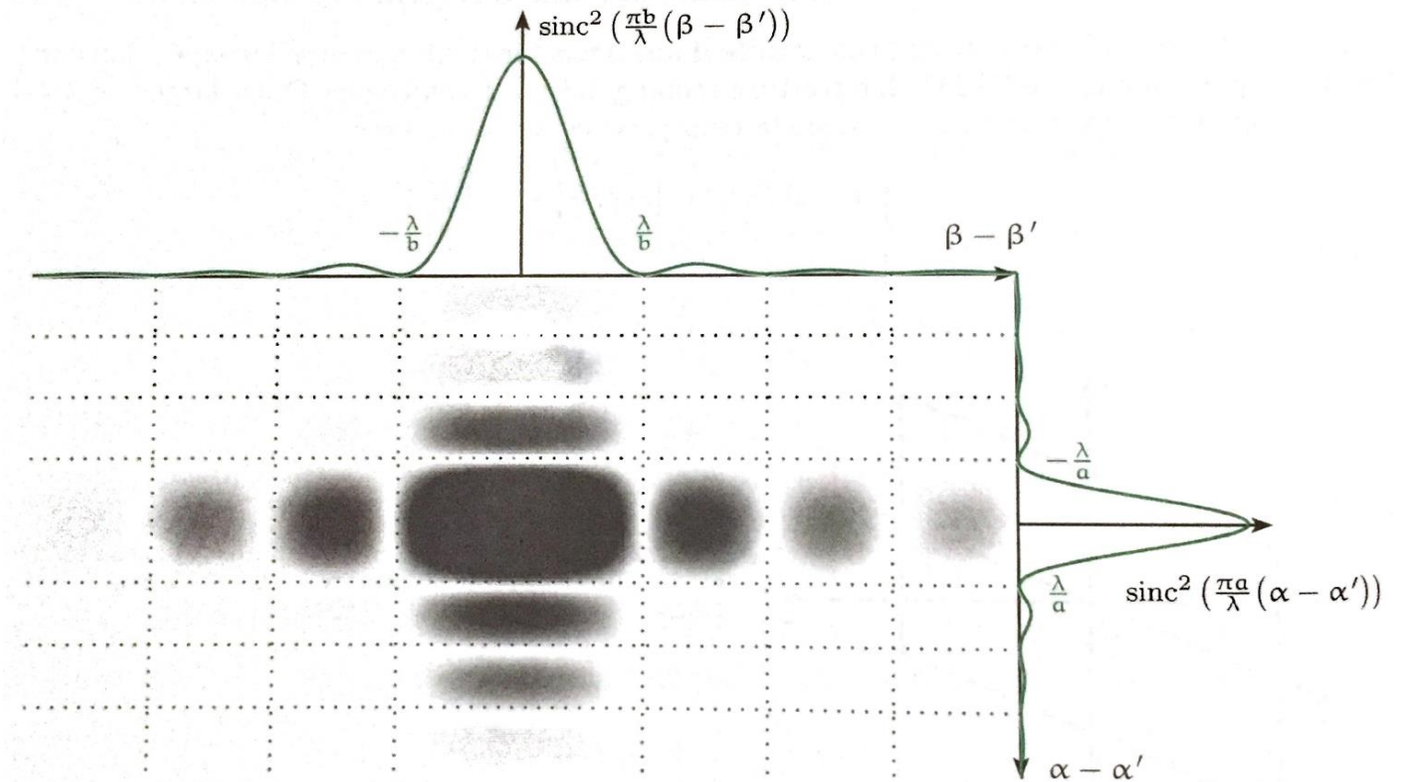
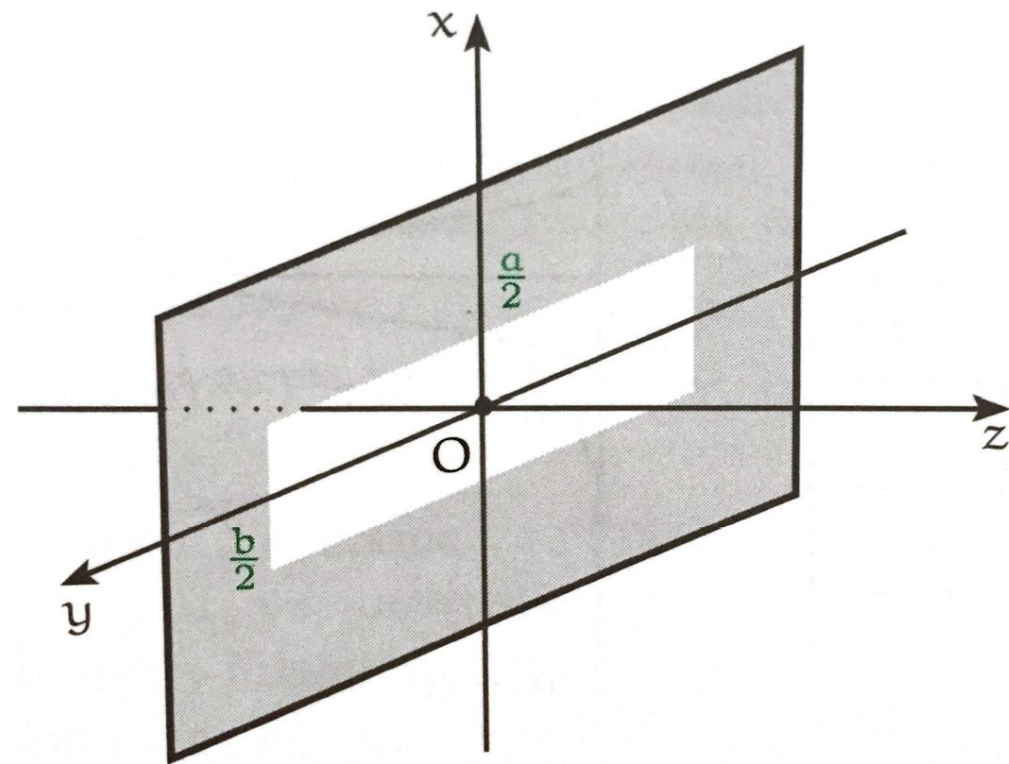
2. Diffraction de Fraunhofer



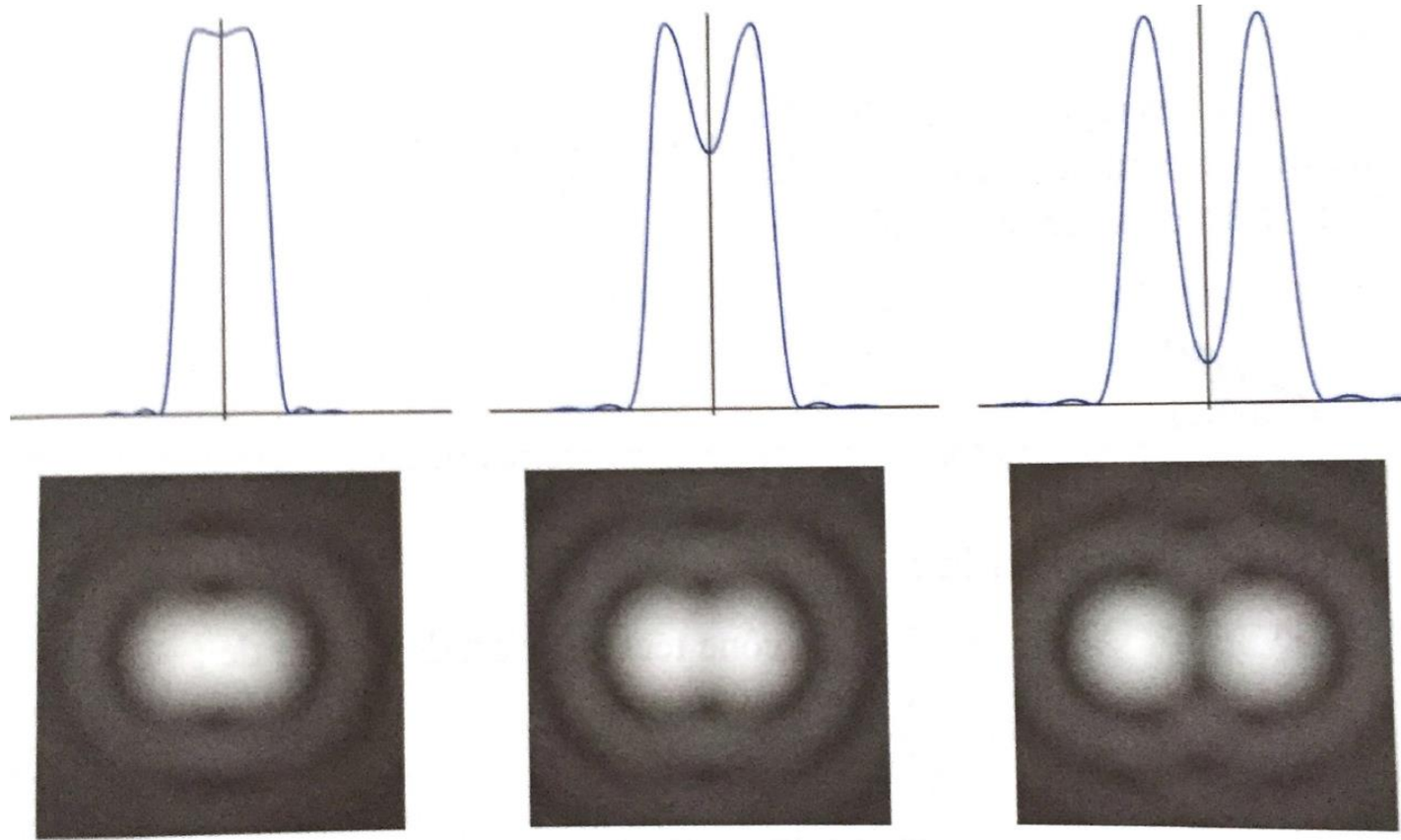
2. Diffraction de Fraunhofer



2. Diffraction de Fraunhofer Cas d'une fente rectangulaire



3. Conséquences Application au pouvoir de résolution



a. Non séparées.

*b. À la limite donnée
par le critère de Rayleigh.*

c. Séparées

3. Conséquences

Application au pouvoir de résolution

