Inversion de la transformée de Radon

Le programme à lancer est le fichier FPB.m .

Exemple 1 :Image originale

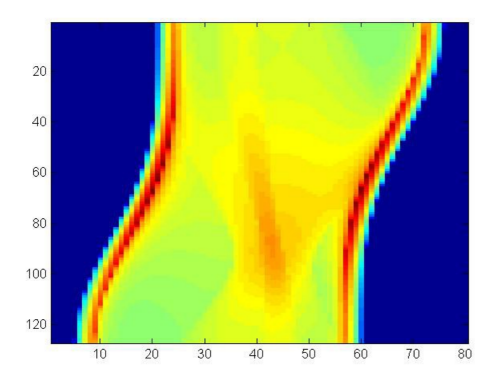
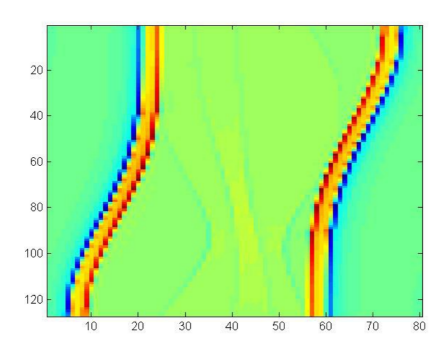
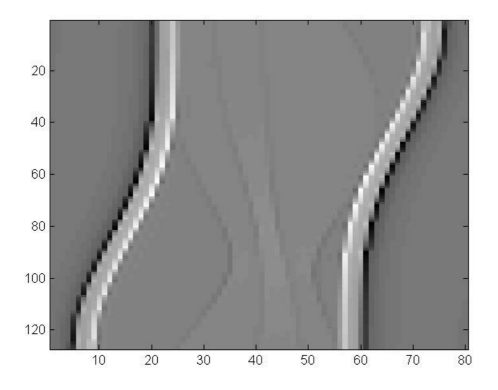
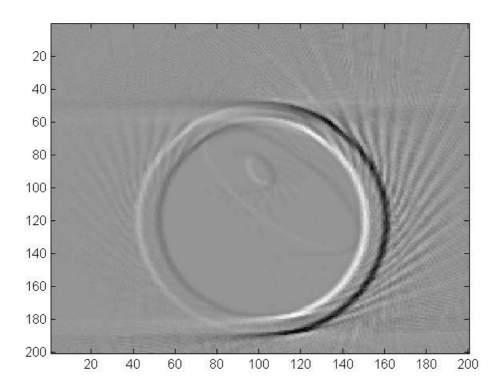


Image filtrée (couleur & noir et blanc):





Backprojection:



Exemple 2 :
Image originale :

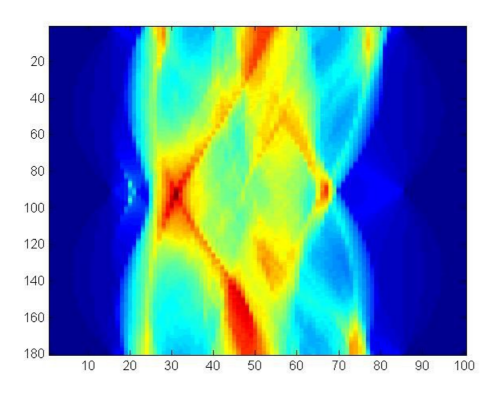
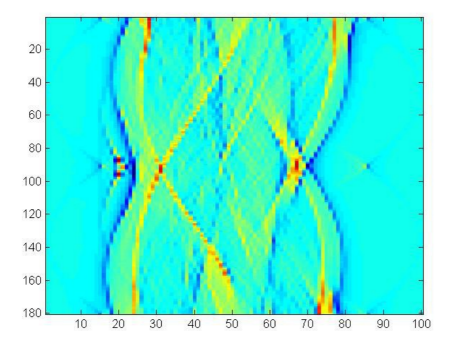
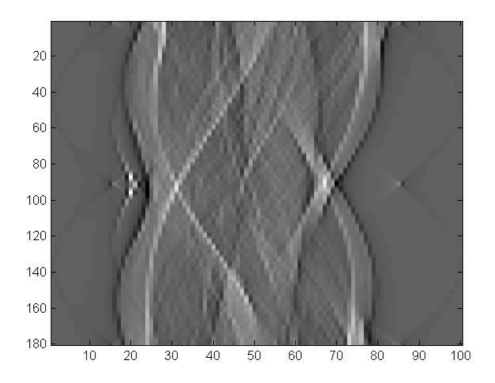


Image filtrée :





Backprojection:

