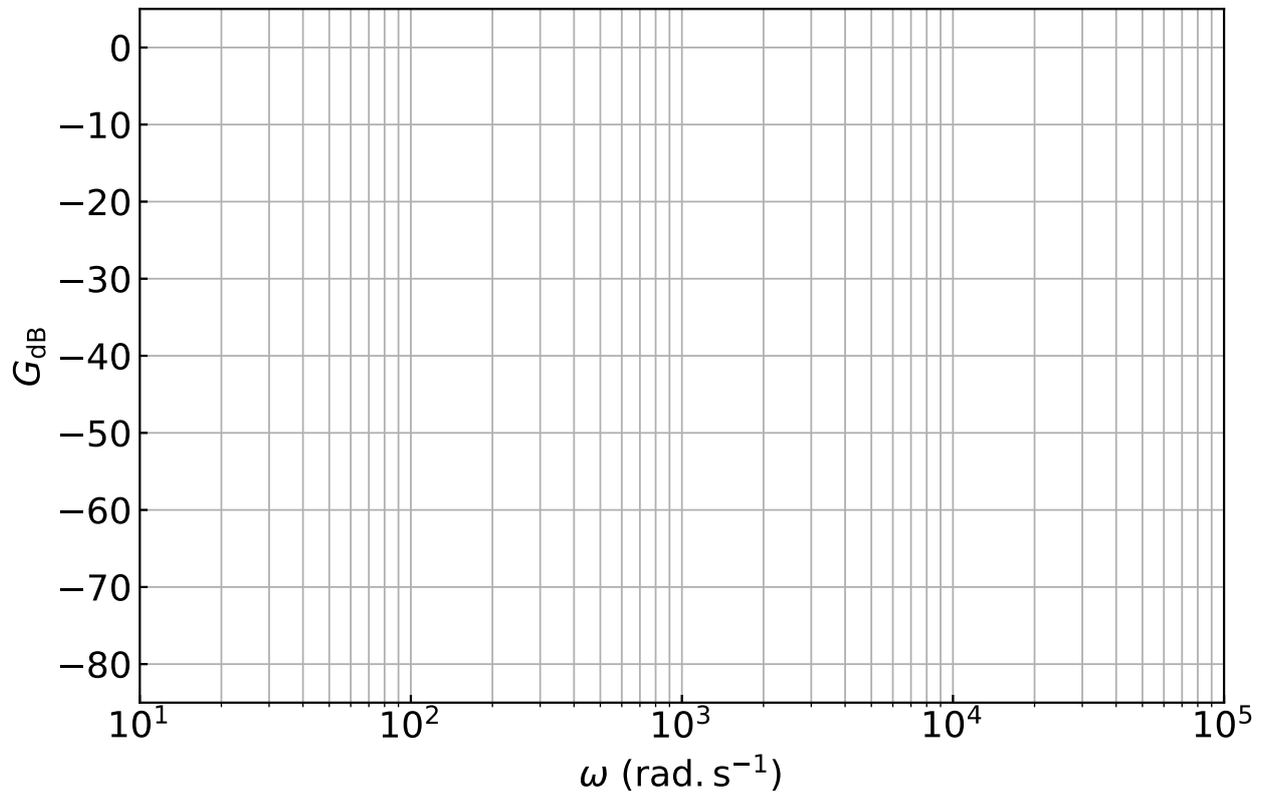
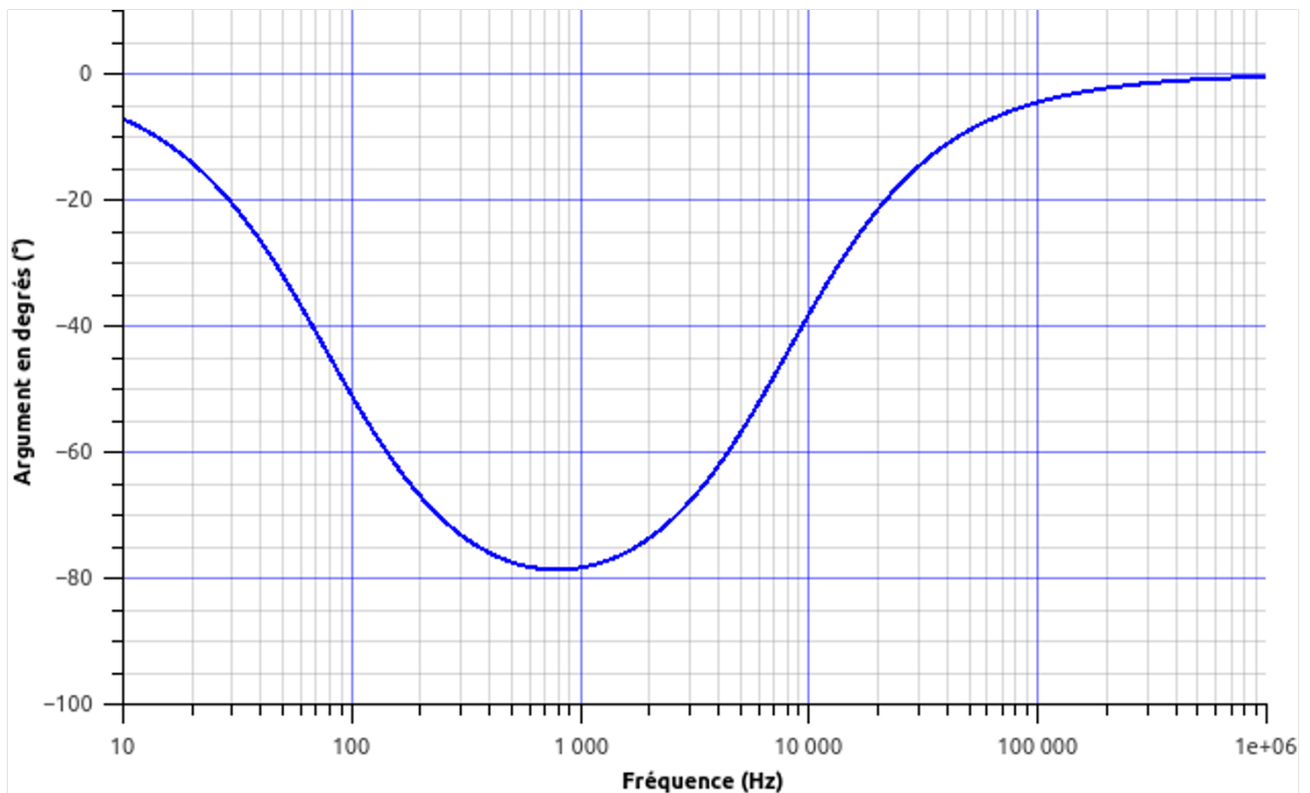
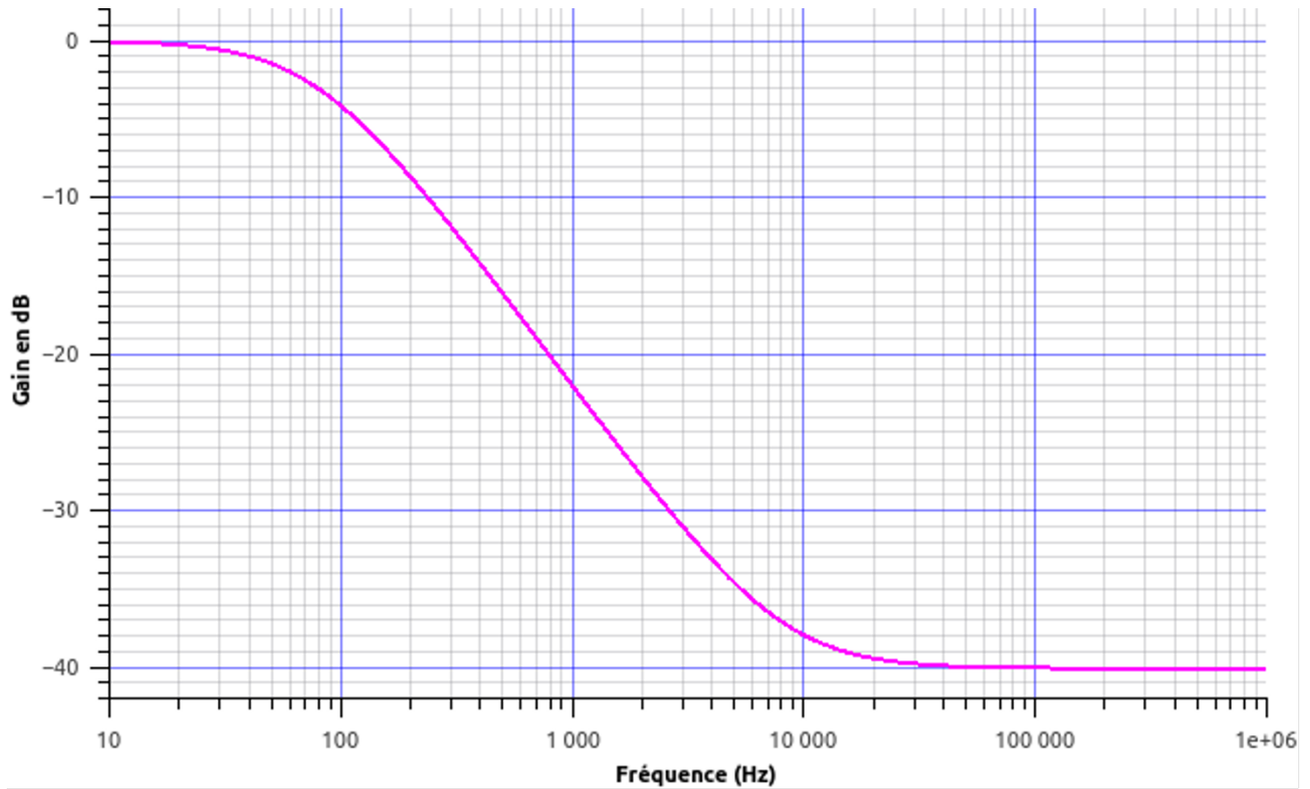


TD14 – Filtrage linéaire - Annexe

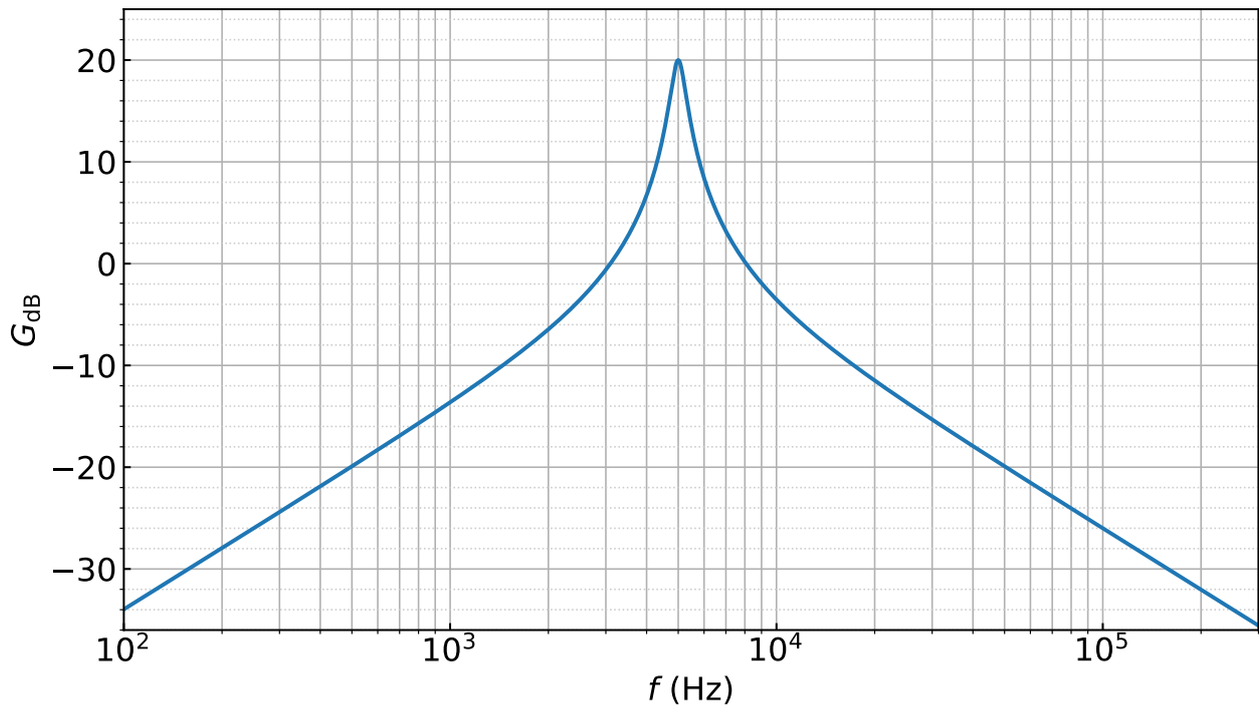
EXERCICE 1 : Cellules RC en cascades



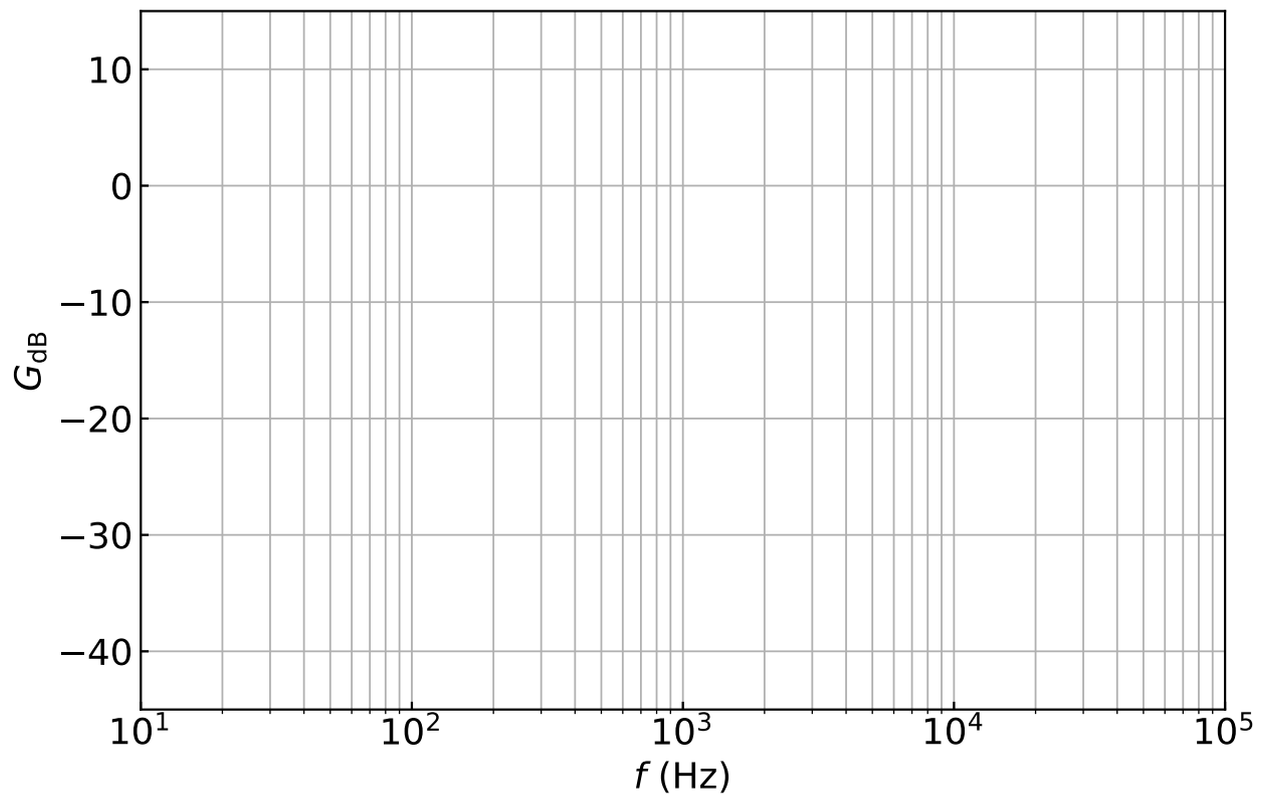
EXERCICE 2 : Atténuateur d'aigus ou de basses



EXERCICE 5 : Caractéristiques d'un filtre inconnu



EXERCICE 7 : Filtre de Wien



The image shows a large grid of graph paper. The grid consists of 18 columns and 28 rows. Each cell in the grid contains a set of three horizontal lines: a solid top line, a dashed middle line, and a solid bottom line. This layout is typical of handwriting practice paper, where the solid lines define the height of capital letters and the dashed line indicates the height of lowercase letters. The grid is used for practicing linear filtering techniques.