

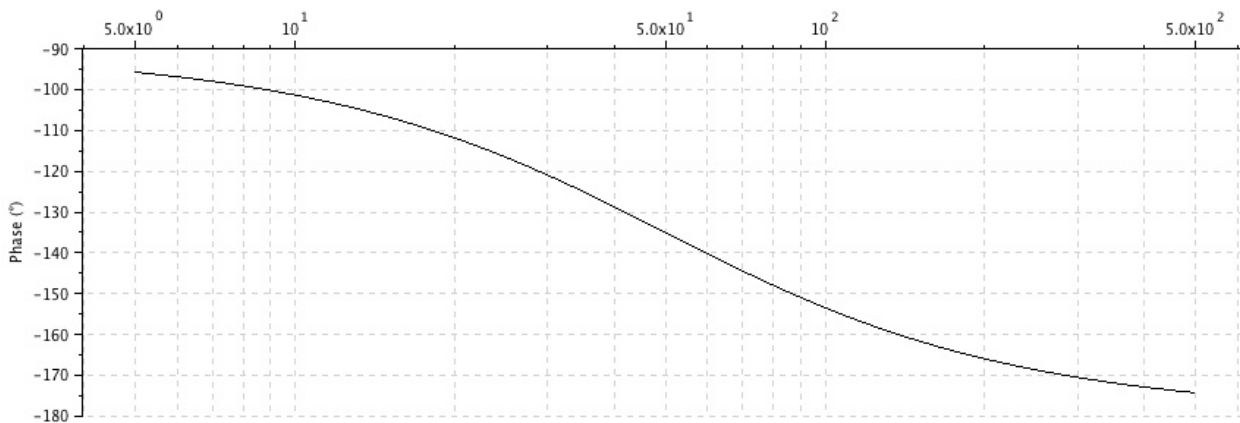
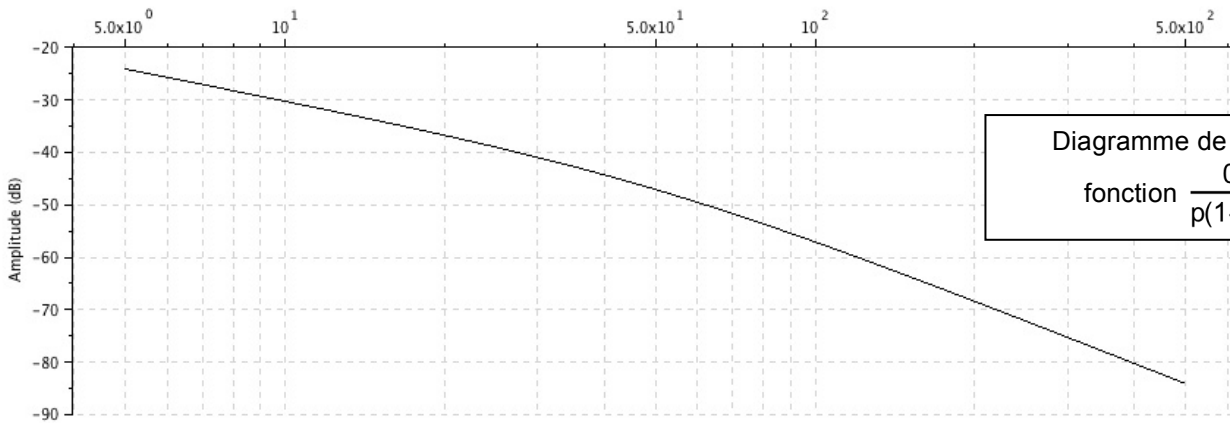
### DOCUMENTS RÉPONSES

NOM : .....

## ASSERVISSEMENT HYDRAULIQUE DE POSITION



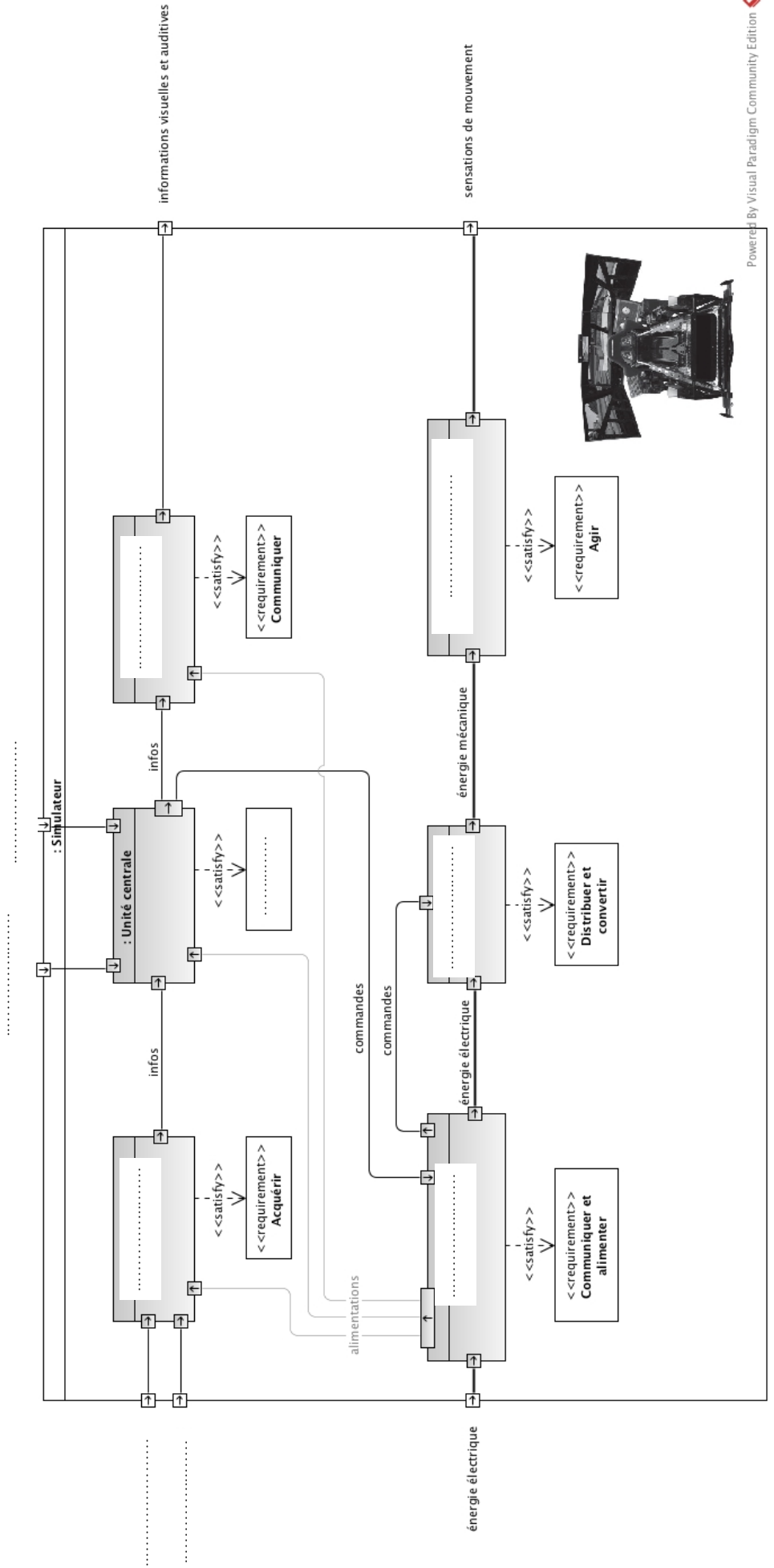
Constructions utiles aux questions 24, 25 et 26

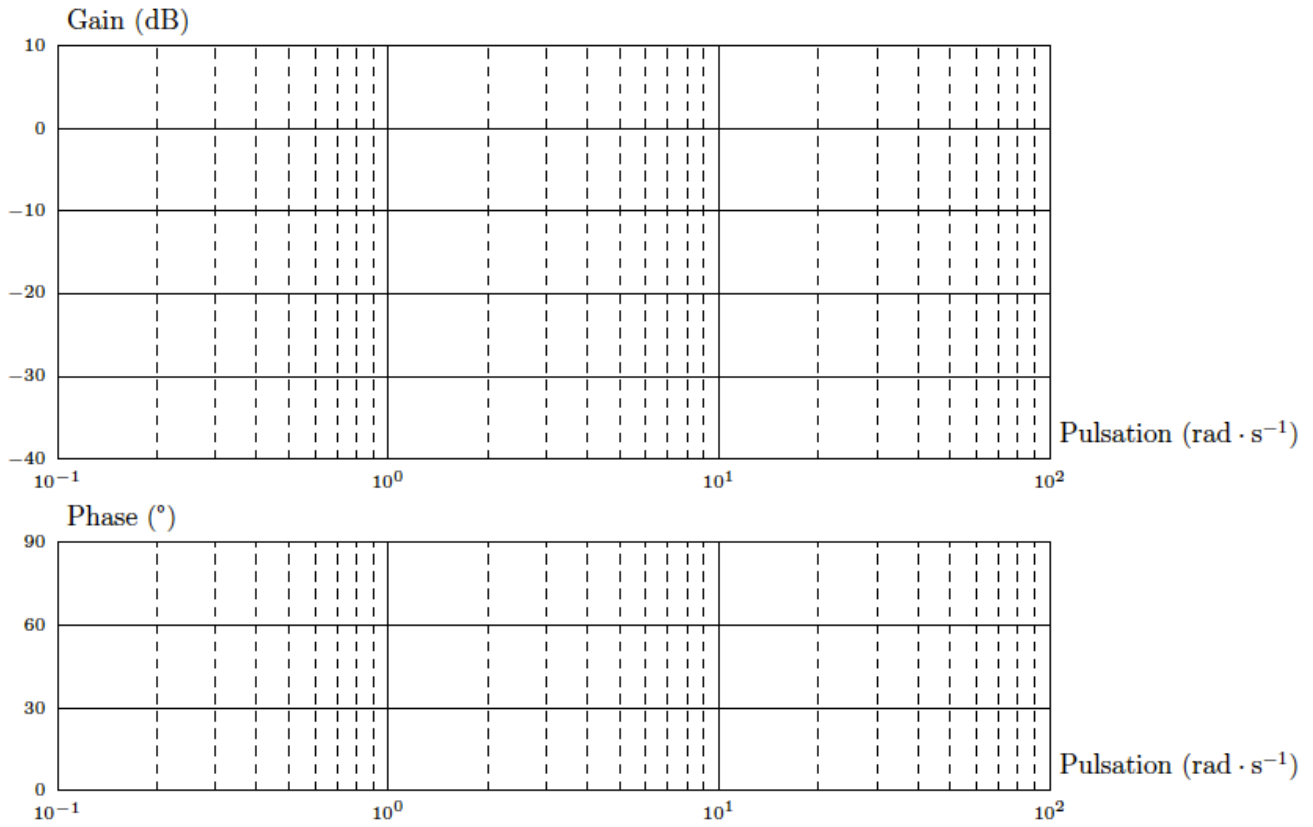


# SIMULATEUR DE CONDUITE



DR1





DR 2 – Diagrammes de Bode du filtre de fonction de transfert  $H_{mov1}(p) = \frac{\tau p}{1 + \tau p}$