

Costante di Bode

$$G(j\omega) = K$$

Diagramma del Modulo

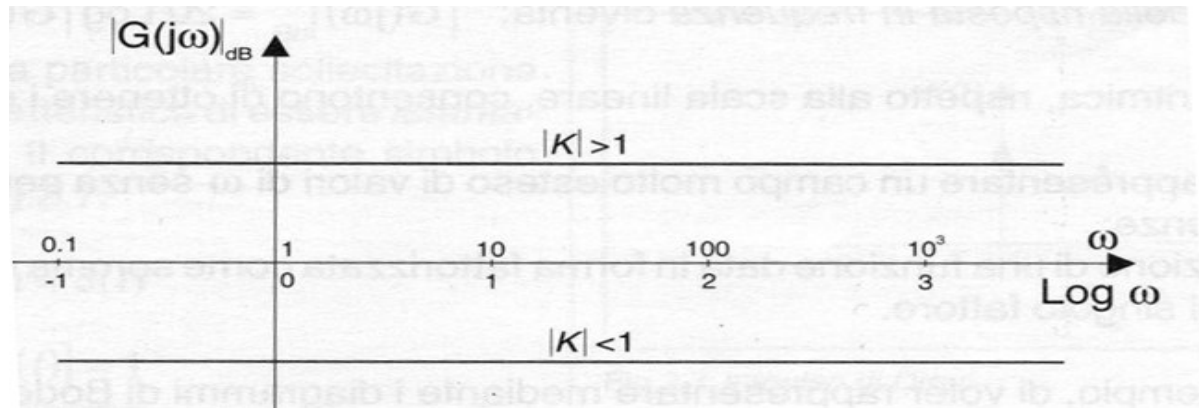
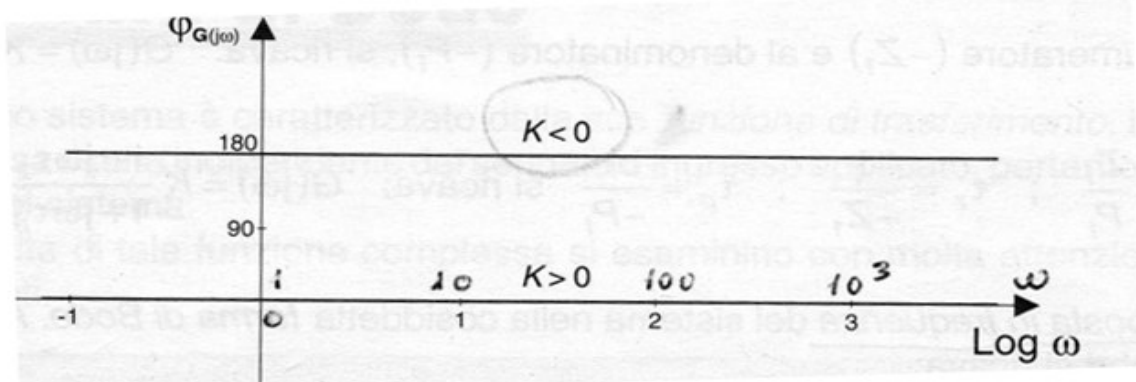


Diagramma della fase



Zero nell'origine $G(j\omega) = j\omega$

Diagramma del Modulo

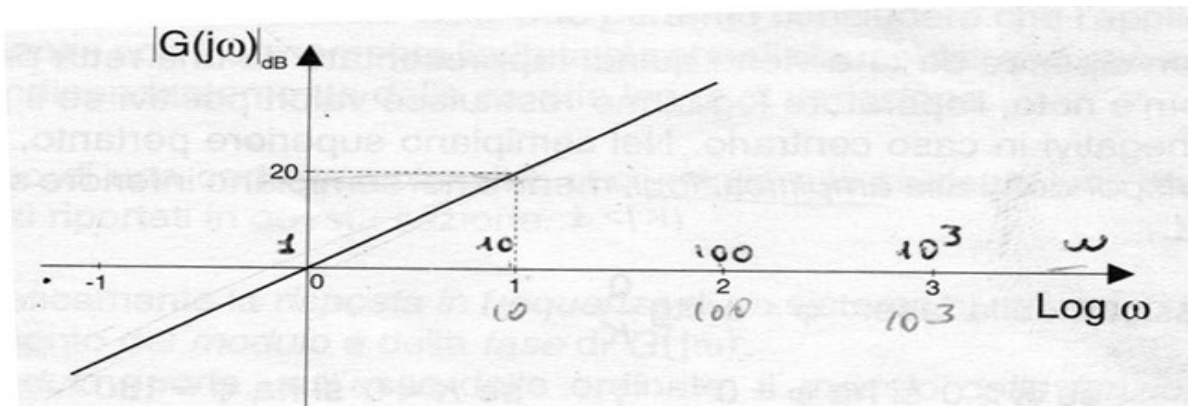
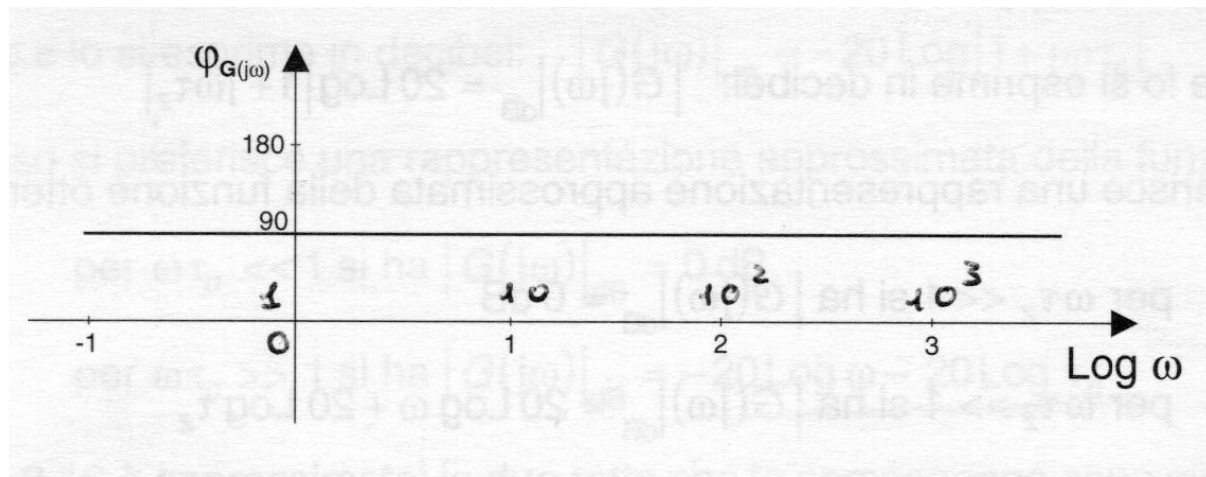


Diagramma della fase



Polo nell'origine

$$G(j\omega) = 1/j\omega$$

Diagramma del Modulo

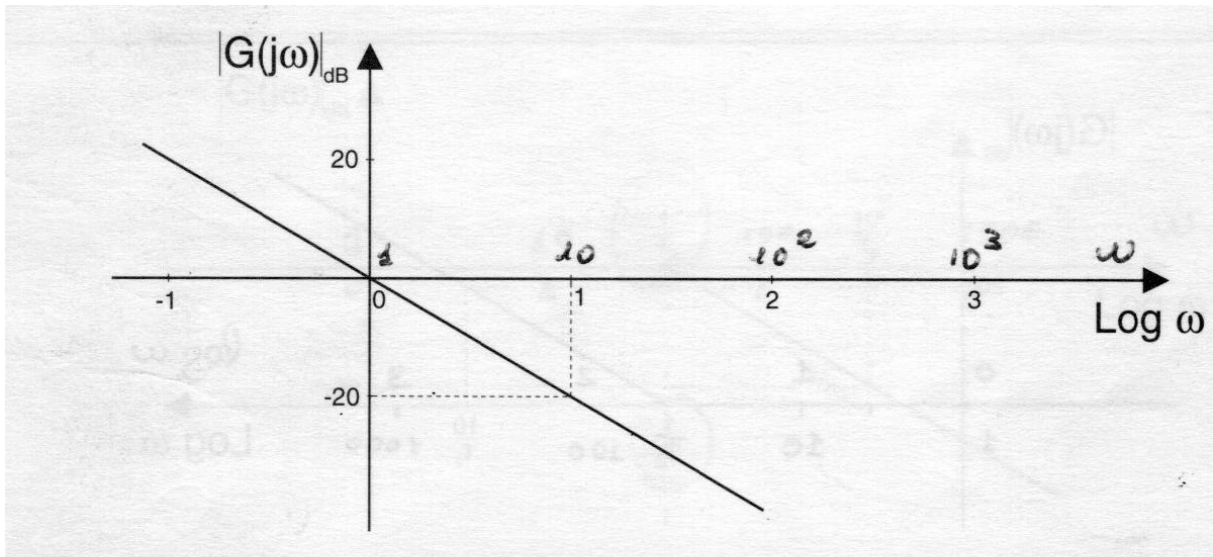
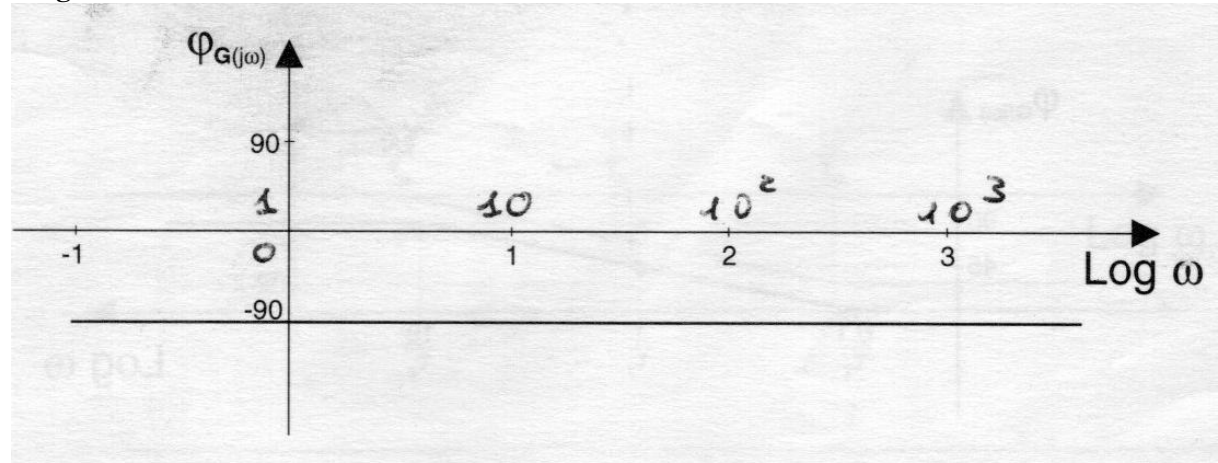


Diagramma della fase



Zero semplice

$$G(j\omega) = 1 + j\omega\tau$$

Diagramma del modulo

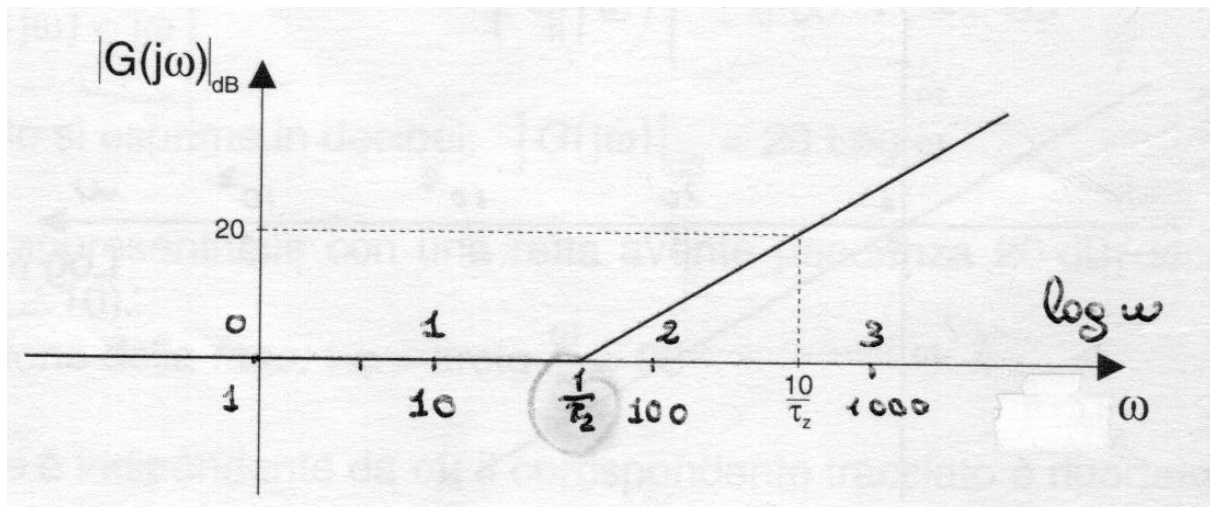
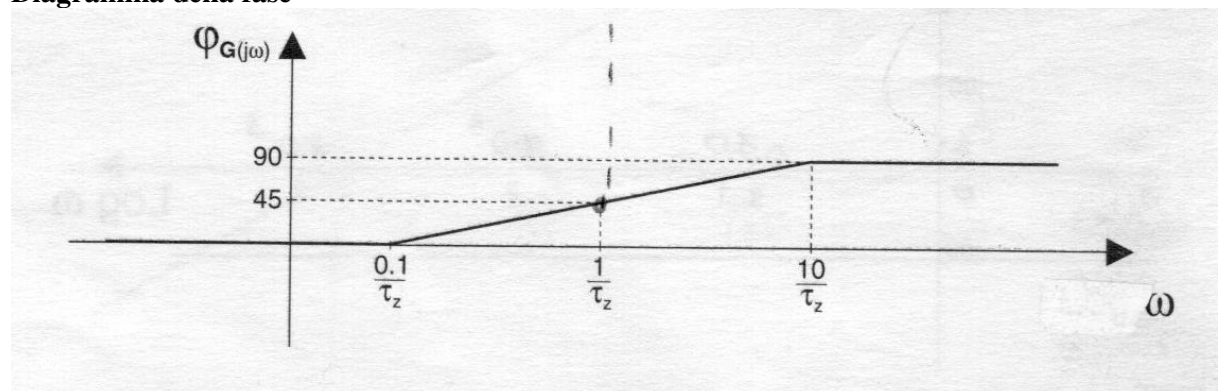


Diagramma della fase



Polo semplice

$$G(j\omega) = 1/(1+j\omega\tau)$$

Diagramma del modulo

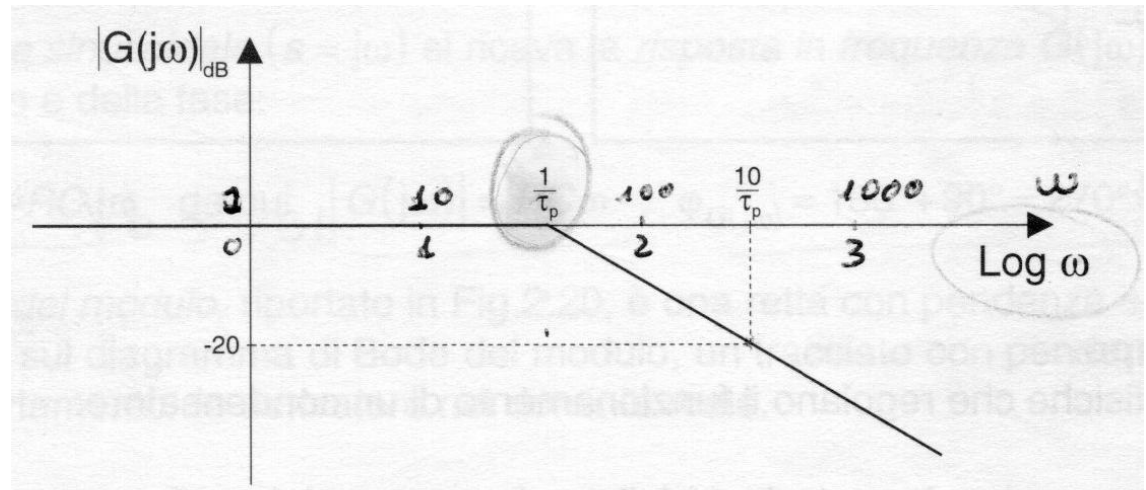


Diagramma della fase

