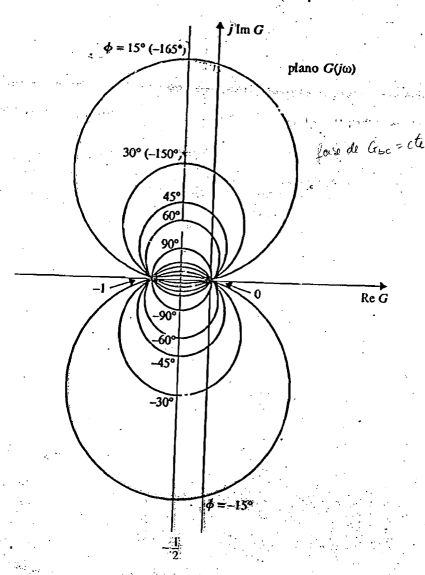
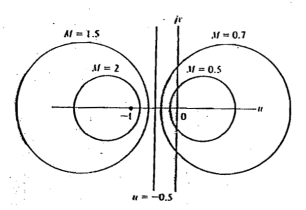


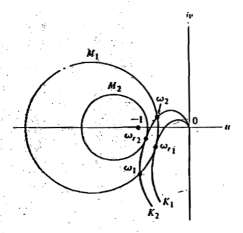
Círculos de M constante en coordenadas polares.



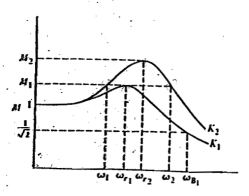
Círculos de N constante en coordenadas polares:



Circulos de M constante.



Gráfica polar de $O(j\omega)$ para dos valores de una ganancia.



Respuesta de frecuencia de circulto cerrado de $T(J\omega) = G(J\omega)/1 + G(J\omega)$.

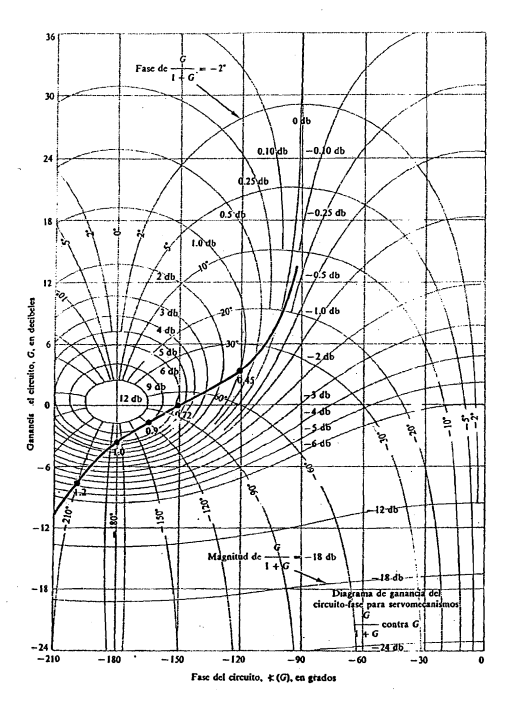
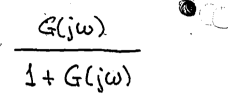
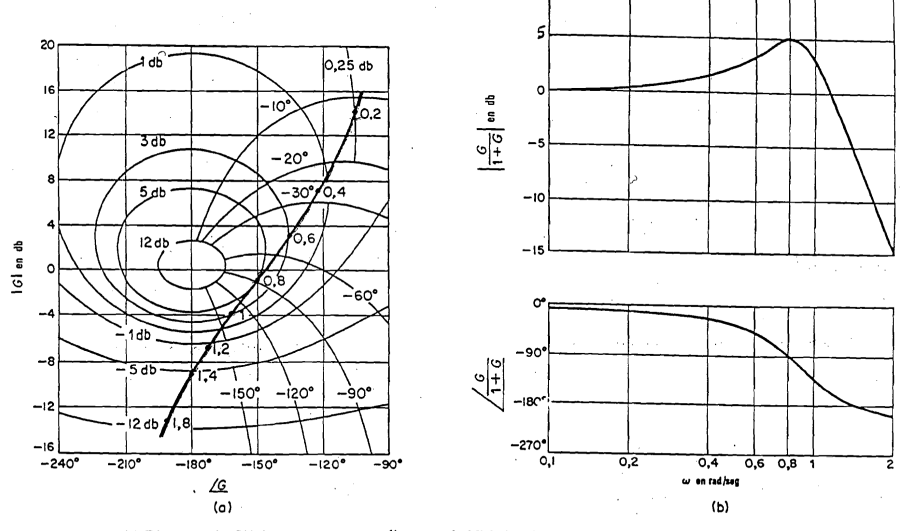


Diagrama de Nichols para $G(j\omega) = 0.64/j\omega((j\omega)^2 + j\omega + 1)$.





(a) Diagrama de $G(j\omega)$ superpuesto a un diagrama de Nichols; (b) curvas de respuesta de frecuencia de lazo cerrado.