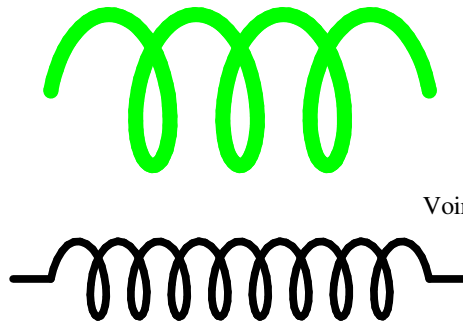
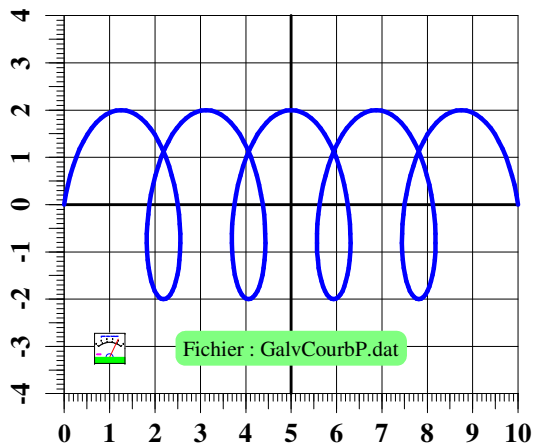
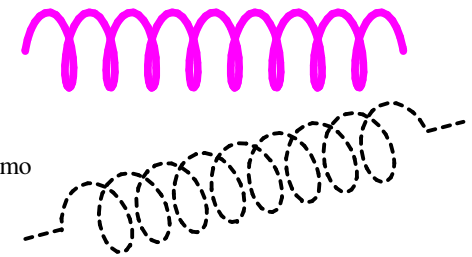
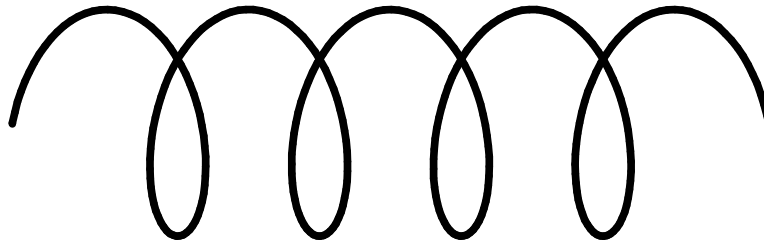
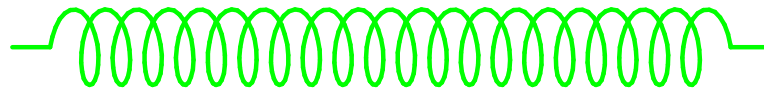
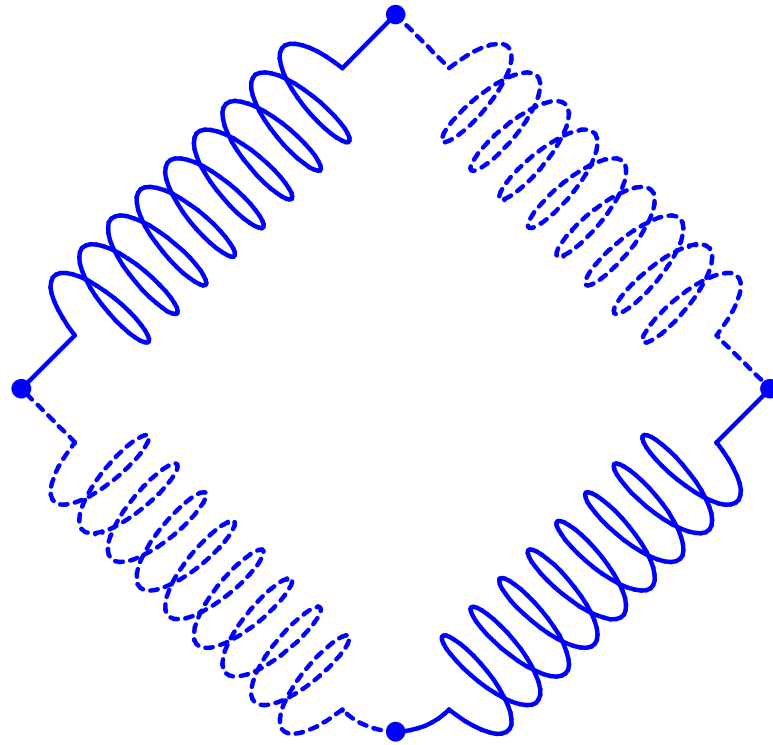


Fichier : GalvZLigne.dat

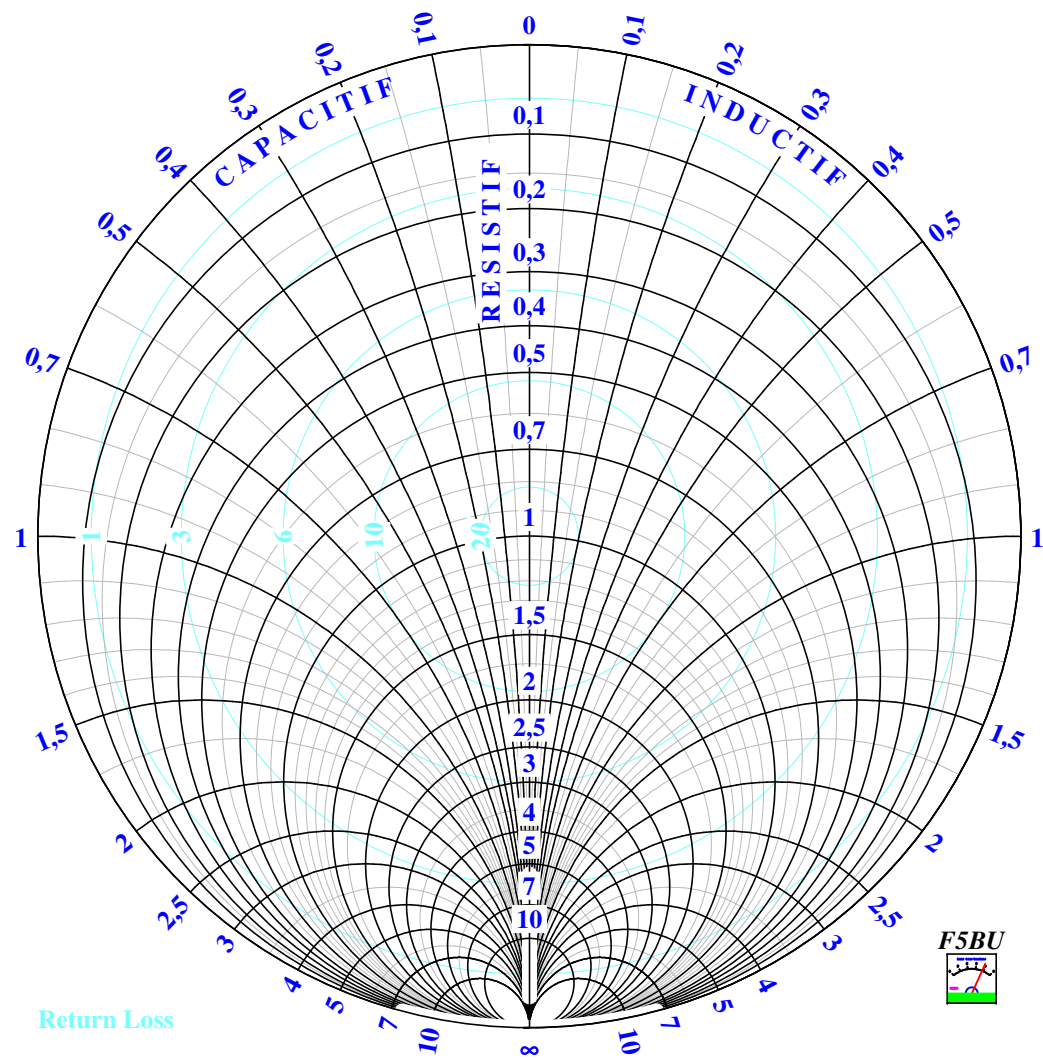
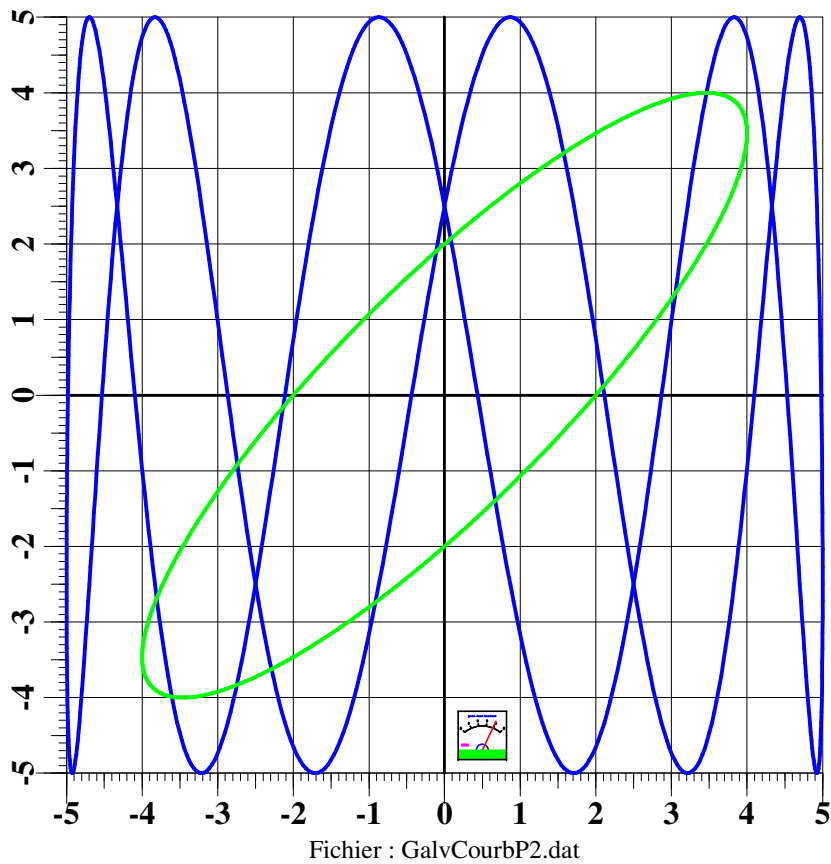


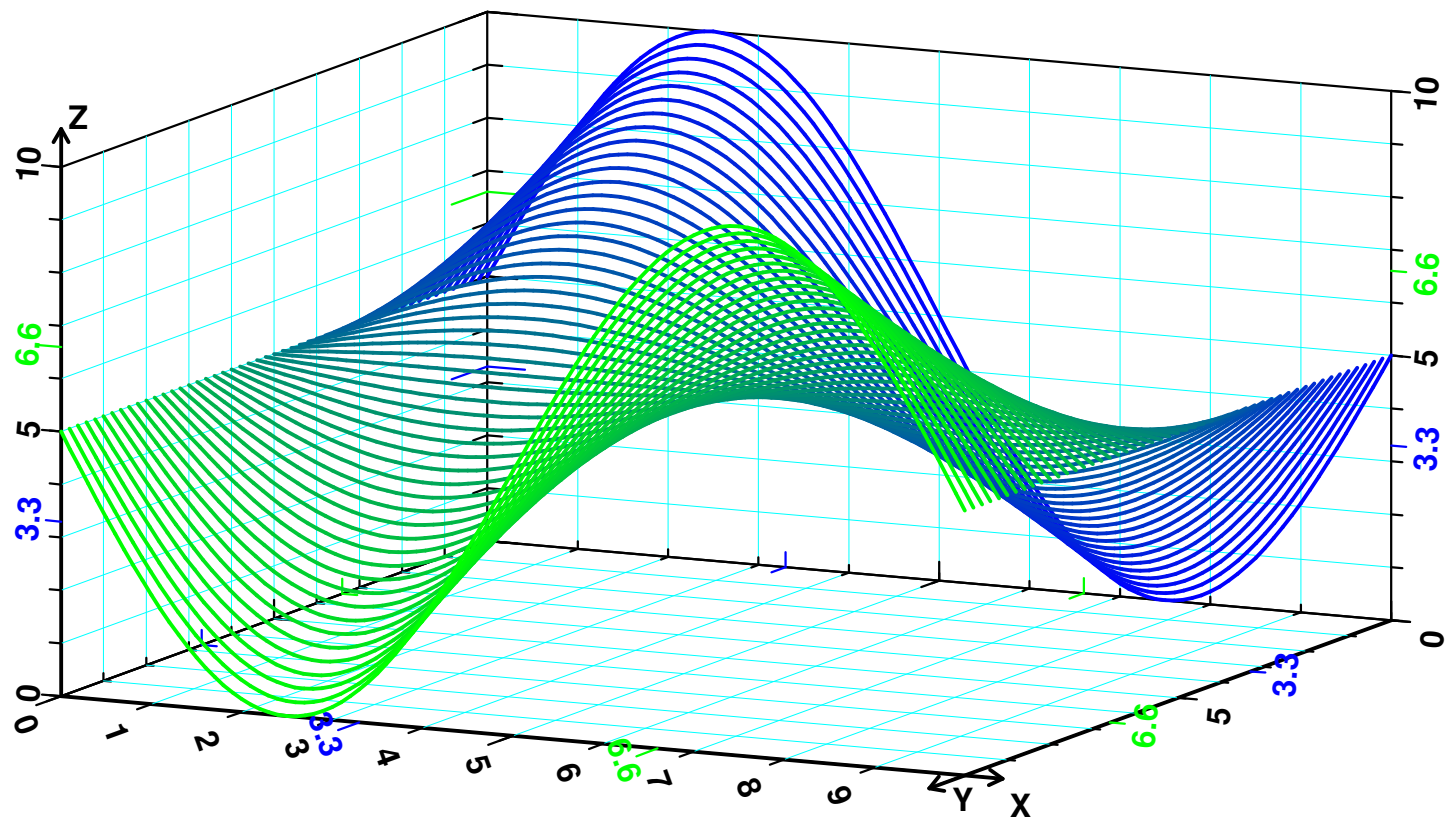
Appels [call] de GCE_Self
 Voir aussi [See also] GCE_Sel_Demo





GCE_Self_Demo.dat

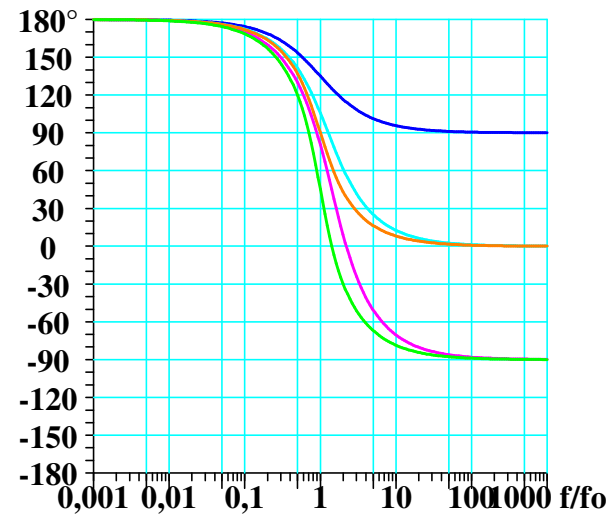
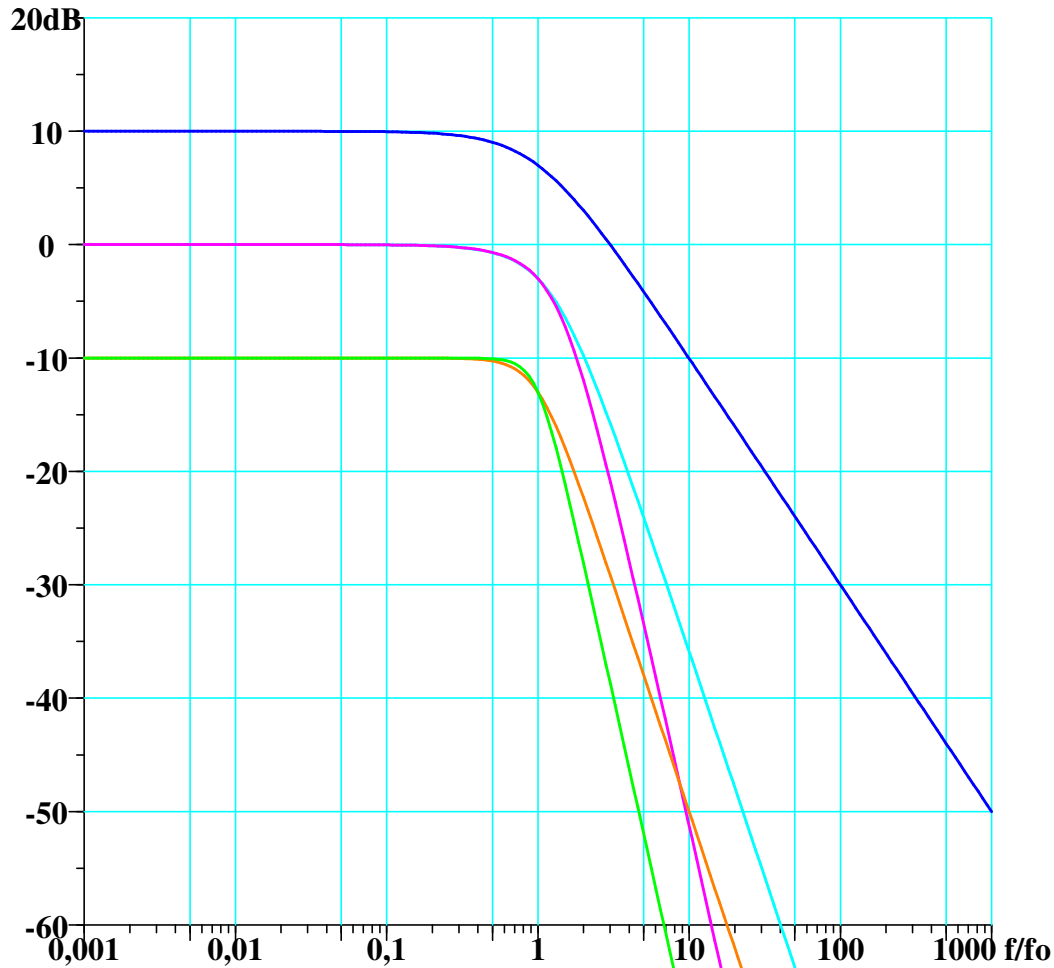
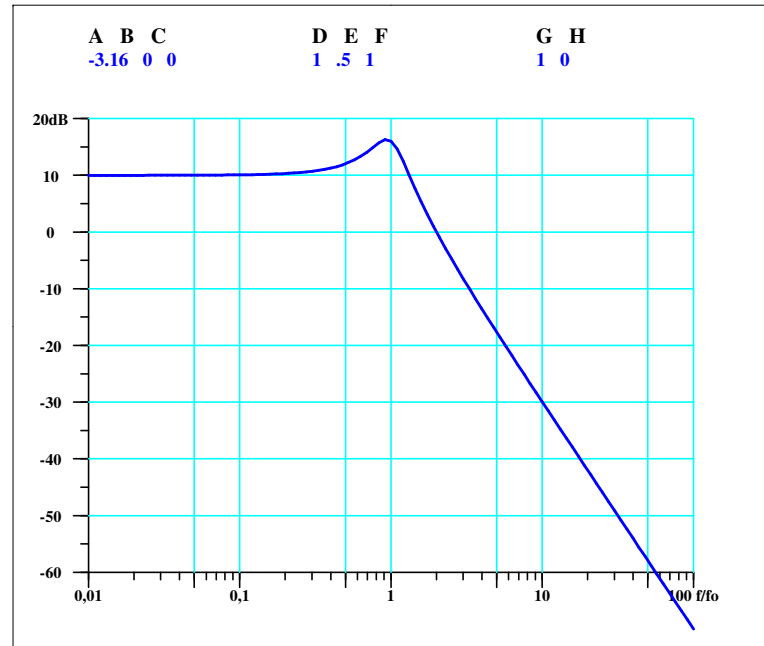




Fichier : Galva_Axes_3D.dat

Tracés de $|G(p)| = (A+Bp+Cp^2)/((D+Ep+Fp^2)(G+Hp))$ et $\Phi = \text{Arg}(A-Cp^2, Bp)+\text{Arg}(D-Fp^2, Ep)+\text{Arg}(G, Hp)$

A	B	C	D	E	F	G	H
-3.16	0	0	1	1	0	1	0
-1	0	0	1	1.361	0.618	1	0
-1	0	0	1	0.9996	0.4771	1	0.756
-0.316	0	0	1	1.414	1	1	0
-0.316	0	0	1	1	1	1	1



Fichier : GCE_G(P)_demo.dat

Fichier : GalvCmdCourb.dat 5/5