



Fiche pratique

Approximation de Chebyshev Ondulation 3dB

Ordre	K	Polynôme normalisé
2	0,7079	(1,4125.s ² +0,9109.s+1)
3	1	(1,1916.s ² +0,3559.s+1).(3,3487.s+1)
4	0,7079	(1,1073.s ² +0,1886.s+1).(5,1026.s ² +2,0984.s+1)
5	1	(1,0683.s ² +0,1172.s+1).(2,6525.s ² +0,7619.s+1).(5,6328.s+1)
6	0,7079	(1,0473.s ² +0,0801.s+1).(1,9164.s ² +0,4003.s+1).(11,2607.s ² +3,2132.s+1)
7	1	(1,0347.s ² +0,0582.s+1).(1,5942.s ² +0,2515.s+1).(4,8959.s ² +1,1159.s+1).(7,9061.s+1)
8	0,7079	(1,0265.s ² +0,0443.s+1).(1,4213.s ² +0,1747.s+1).(3,1163.s ² +0,5732.s+1).(19,8831.s ² +4,3139.s+1)
9	1	(1,0209.s ² +0,0348.s+1).(1,3164.s ² +0,1294.s+1).(2,3650.s ² +0,3561.s+1).(7,8967.s ² +1,4585.s+1).(10,1756.s+1)

