Condición Inicial	$x_0 = \alpha_j, x_1 = b_j, x_2 = \gamma_j$	$f(x_i)$	-0.727272727273	841354 -0.029939706041783	7942 0.0068576375542019	411456 -6.2686354345838e-06	528506 1.4053323560024e-09	$-1.0398462036818e - 14 \\ -2.2058227411456 \\ -2.2058242528506 \\ -2.2058242525118 \\ -1.0095594210503e - 15 \\ -1.0095994210503e - 15 \\ -1.0095994460000000000000000000000000000000$			
		$x_i$	-2	-2.198609841354	-2.207477942	-2.2058227411456	-2.2058242	-2.2058242			
		$x_{i-1}$	-2.25	-2	-2.198609841354	-2.207477942	-2.2058227411456 -2.2058242528506	-2.2058242528506			
		$x_{i-2}$	-2.2	-2.25	-2	-2.198609841354	-2.207477942	-2.2058227411456			
	$x_0 = \beta_j, x_1 = \alpha_j, x_2 = b_j$	$f(x_i)$	0.18085106382979	0.007482459507042	-0.00012386366529905	4.229467549857e-08	1.7798532593115e-13	-1.0398462036818e-14			
		$x_i$	-2.25	-2.2076286484839	-2.2057943891107	-2.205824262709	-2.2058242525118	-2.2058242525118			
		$x_{i-1}$	-2.2	-2.25	-2.2076286484839	-2.2076286484839 -2.2057943891107	-2.205824262709	-2.2058242525118 -2.2058242525118			
		$x_{i-2}$	-3	-2.2	-2.25	-2.2076286484839	-2.2057943891107	-2.205824262709			
	$x_0 = \beta_j, x_1 = b_j, x_2 = \gamma_j$	$f(x_i)$	-0.727272727273	-0.68259112810218	0.60945185673965	-0.04259207808789	0.0060782041325861	1.7240567481806e-05	-2.2058242517106 -3.3229961358111e-09	$-2.2058242517106    \   -2.2058242525118    \   2.5238985526257e-15$	
		$x_i$	-2	-2.0182914254968	-2.0182914254968 -2.3752256071923	-2.1955621407257	-2.2072899515838	-2.20582840921	-2.2058242517106	-2.2058242525118	
		$x_{i-1}$	-2.25	-2	-2.0182914254968	-2.3752256071923	-2.1955621407257	-2.2072899515838	-2.20582840921	-2.2058242517106	
		$x_{i-2}$	-3	-2.25	-2	-2.0182914254968	-2.3752256071923	-2.1955621407257	-2.2072899515838	-2.20582840921	
	$x_0 = \beta_j, x_1 = \alpha_j, x_2 = \gamma_j$	$f(x_i)$	-0.727272727273	-0.0084209199318774	0.0020237019382501	$-2.205824149415  -4.2761046623011 \\ e-07     -2.0182914254968     -2.3752256071923     -2.205824149415     -2.375256071923     -2.205824149415     -2.3752256071923     -2.205824149415     -2.3752256071923     -2.205824149415     -2.3752256071923     -2.205824149415     -2.3752256071923     -2.205824149415     -2.205824149415     -2.205824149415     -2.205824149415     -2.205824149415     -2.205824149415     -2.205824149415     -2.205824149415     -2.205824149415     -2.205824149415     -2.205824149419     -2.205824149$	2.8104922810372e-11 -2.3752256071923 -2.1955621407257 -2.2072899515838	$-2.2058242525185  -2.2058242525118  -2.3219866684157 \\ e-15  -2.1955621407257  -2.2072899515838 \\ e-1055621407257  -2.2072899515838 \\ e-105667677  -2.2072899515838 \\ e-10567677  -2.2072899515838 \\ e-1056777  -2.20728995178 \\ e-1056777  -2.20728995178 \\ e-1056777  -2.20728995178 \\ e-1056777  -2.20728995178 \\ e-1056777  -2.207289977 \\ e-1056777  -2.20728997 \\ e-1056777  -2.20728997 \\ e-1056777  -2.2072897 \\ e-1056777  -2.207289$			
		$x_i$	-2	-2.2037943812667	-2.2063121927627	-2.205824149415	-2.2058242525185	-2.2058242525118			
		$x_{i-1}$	-2.2	-2	-2.2037943812667	-2.2037943812667 -2.2063121927627	-2.205824149415	-2.2058242525185			
		$x_{i-2}$	ç-	-2.2	-2	-2.2037943812667	-2.2063121927627	-2.205824149415			
		Iteración	0	П	2	8	4	ಬ	9	7	$\infty$

Figure 1: Método Muller, raíz 1