Valores de x por iteração

k	x_{1, k}	x_{2, k}	x_{3, k}	x_{4, k}	x_{5, k}	x_{6, k}	x_{7, k}
0	0	0	0	0	0	0	0
1	0.04190260476	0.08245243129	-0.1103565365	0.0481557377	0.08674304419	-0.08739837398	0.03393665158
2	0.0201341563	0.1018478836	-0.1146258036	0.06163226514	0.1418546972	-0.08240288383	-0.01881839102
3	0.02707131991	0.1025266577	-0.1095233634	0.06295909536	0.1464981588	-0.09664456759	-0.01297791569
4	0.02999351644	0.10602332	-0.1076242603	0.06425781394	0.1496295929	-0.09811000456	-0.01891271779
5	0.03137859878	0.1065752763	-0.1082983805	0.06529075816	0.1509751168	-0.1002653703	-0.01880191579
6	0.03146121005	0.1070767425	-0.1079861732	0.06567047986	0.151757436	-0.100618712	-0.01978941063
7	0.03172886921	0.1071934829	-0.1079803549	0.06575796765	0.1519650843	-0.1010461723	-0.01981275371
8	0.03178504371	0.1073070608	-0.1079486039	0.06582283034	0.152108683	-0.101106195	-0.02000358728
9	0.03182574892	0.1073274807	-0.1079574453	0.0658502237	0.1521564684	-0.1011788344	-0.0200085883
10	0.03183367766	0.1073456677	-0.1079480389	0.06586158276	0.152181788	-0.1011924043	-0.02004054769
11	0.03184223875	0.1073500664	-0.1079486384	0.06586565031	0.1521898688	-0.1012058358	-0.02004245067
12	0.0318439955	0.1073535628	-0.1079474722	0.06586792334	0.1521946863	-0.1012083313	-0.02004829755
13	0.03184540215	0.10735435	-0.107947587	0.06586877415	0.1521962868	-0.1012107474	-0.02004870104
14	0.03184573701	0.1073549724	-0.1079473299	0.06586916555	0.1521971471	-0.1012112568	-0.02004973499
15	0.03184600796	0.1073551319	-0.1079473474	0.0658693181	0.1521974429	-0.1012116938	-0.02004983341

Erros por iteração

K	ER{1, k}	ER{2, k}	ER{3, k}	ER{4, k}	ER{5, k}	ER{6, k}	ER{7, k}
0	-	-	-	-	-	-	-
1	1	1	1	1	1	1	1
2	1.081170133	0.1904354966	0.03724525343	0.2186602651	0.3885077766	0.06062275881	2.803376895
3	0.2562550933	0.006620464785	0.04658768763	0.02107448048	0.03169638214	0.1473614515	0.4500318445
4	0.09742760689	0.03298012423	0.01764567792	0.02021106063	0.02092790626	0.01493667212	0.3137995377
5	0.04414098768	0.005179027805	0.006224656168	0.01582068046	0.008912222908	0.02149661132	0.00589312265
6	0.002625813474	0.004683241336	0.002891178617	0.00578222823	0.005155063192	0.003511689806	0.04990016405
7	0.008435824016	0.001089062516	5.388306863e-05	0.001330451616	0.001366421257	0.004230346291	0.001178184476
8	0.001767325048	0.00105843793	0.0002941302042	0.0009854131764	0.0009440530276	0.0005936603553	0.009539967664
9	0.001279002475	0.0001902582925	8.189698e-05	0.0004159949651	0.000314054547	0.0007179304506	0.0002499435088
10	0.0002490675733	0.0001694240506	8.71383252e-05	0.000172468676	0.0001663774613	0.0001341007458	0.001594736393
11	0.000268859439	4.097568412e-05	5.553481489e-06	6.175523372e-05	5.309682562e-05	0.0001327141853	9.494718363e-05
12	5.516738294e-05	3.256860996e-05	1.080373139e-05	3.450891673e-05	3.165330307e-05	2.465702737e-05	0.0002916399437
13	4.417117369e-05	7.332765738e-06	1.06334269e-06	1.291675515e-05	1.051624415e-05	2.387253375e-05	2.012530277e-05
14	1.051525546e-05	5.797636584e-06	2.381391653e-06	5.942137368e-06	5.652485953e-06	5.032919541e-06	5.1569628e-05
15	8.508182878e-06	1.486381006e-06	1.625313719e-07	2.315944331e-06	1.943499351e-06	4.317081185e-06	4.90850955e-06