

Iteracion	Sol_al	Alpha	T_max	T_min	T_final	Iteracion_donde_se_encontro_un_minimo	Sol_final_algoritmo	Sol_mejor	Tiempo ms	Dimension	Se modifico?
1	26,6049199	0,9316372	1000	0,0001	28,9962209	496	29,7634716	29,5319995	2,94	10	FALSE
2	14,4191841	0,8933262	1000	0,0001	3,5522572	498	25,2555121	19,013183	2,7	10	FALSE
3	27,8049893	0,8930025	1000	0,0001	3,488455	495	25,0717629	20,8036838	2,64	10	FALSE
4	38,0049398	0,9728044	1000	0,0001	251,9274302	499	22,0863319	22,0863319	2,6	10	TRUE
5	26,66529	0,9064725	1000	0,0001	7,374472	495	36,1013728	25,0096642	2,62	10	FALSE
6	29,3893254	0,9630085	1000	0,0001	151,8820772	498	45,2344021	42,9950386	2,69	10	FALSE
7	25,9244696	0,9535364	1000	0,0001	92,6540495	499	34,4368761	34,4368761	2,66	10	TRUE
8	23,8669392	0,8874127	1000	0,0001	2,5484841	495	18,4779094	13,7899013	2,61	10	FALSE
9	32,1978103	0,9714061	1000	0,0001	234,4448292	495	37,3395152	26,6659636	2,63	10	FALSE
10	24,8390271	0,9574432	1000	0,0001	113,6711305	499	20,2977838	20,2977838	2,66	10	TRUE
11	33,5245937	0,8873695	1000	0,0001	2,542292	499	20,723457	20,723457	2,6	10	TRUE
12	21,5325376	0,960705	1000	0,0001	134,7417004	498	20,1661058	18,7046025	2,61	10	FALSE
13	36,1993463	0,9480784	1000	0,0001	69,5364868	495	34,6385311	26,2565437	2,63	10	FALSE
14	25,6893653	0,9436756	1000	0,0001	55,0981656	499	26,3628015	26,3628015	2,78	10	TRUE
15	33,4434821	0,9180471	1000	0,0001	13,9074722	497	39,4556689	36,1060375	2,62	10	FALSE
16	23,8938525	0,9699941	1000	0,0001	217,9988948	498	28,755826	24,6305393	2,6	10	FALSE
17	36,8410066	0,9733813	1000	0,0001	259,507425	499	21,1334128	21,1334128	2,6	10	TRUE
18	25,5097727	0,9581628	1000	0,0001	118,0227932	498	27,2466975	26,3169995	2,67	10	FALSE
19	46,7604584	0,9726242	1000	0,0001	249,6049788	499	21,0261177	21,0261177	2,62	10	TRUE
20	28,237827	0,9700816	1000	0,0001	218,98473	498	23,5795746	20,4822748	2,61	10	FALSE
1	98,2472953	0,8973088	1000	0,0001	158,4938964	499	83,0274031	83,0274031	5,96	30	TRUE
2	95,7417024	0,9066139	1000	0,0001	188,8775993	498	98,9218127	94,5643517	5,76	30	FALSE
3	94,052753	0,940147	1000	0,0001	350,209638	497	112,4999176	107,3693987	5,71	30	FALSE
4	94,1844541	0,8819464	1000	0,0001	118,1728169	497	82,7807313	77,6424757	5,78	30	FALSE
5	101,224568	0,9660727	1000	0,0001	556,1181847	499	96,9601232	96,9601232	5,72	30	TRUE
6	92,5782381	0,8891397	1000	0,0001	135,6718236	498	105,2901604	101,1655603	5,79	30	FALSE
7	95,2859105	0,9810932	1000	0,0001	722,8941978	497	90,8814716	86,8743212	5,98	30	FALSE
8	102,649193	0,9188728	1000	0,0001	237,3242088	498	78,107488	77,9823226	6,18	30	FALSE
9	72,1689146	0,8969326	1000	0,0001	157,3682271	499	86,4214696	86,4214696	6,57	30	TRUE
10	83,3754601	0,9361947	1000	0,0001	326,0054279	499	95,4342397	95,4342397	5,84	30	TRUE
11	81,167929	0,9534709	1000	0,0001	444,8634634	499	95,914884	95,914884	5,83	30	TRUE
12	119,8440833	0,9041605	1000	0,0001	180,3740318	495	95,429798	87,6252566	5,96	30	FALSE
13	75,3569531	0,9738204	1000	0,0001	637,0023243	499	71,5459249	71,5459249	5,88	30	TRUE
14	113,2487179	0,9090725	1000	0,0001	197,7766663	498	97,7055522	94,6015245	11,92	30	FALSE
15	110,5288744	0,9362765	1000	0,0001	326,4903993	497	68,143043	66,1305739	6,2	30	FALSE
16	97,1181521	0,9747489	1000	0,0001	647,4064785	499	85,3460859	85,3460859	5,88	30	TRUE
17	82,9235746	0,8981685	1000	0,0001	161,0953952	498	87,9713164	87,2324257	9,78	30	FALSE
18	99,567801	0,8918333	1000	0,0001	142,8311361	499	88,2129912	88,2129912	5,83	30	TRUE
19	98,2078318	0,9587317	1000	0,0001	488,4844327	497	108,145333	104,1359725	5,8	30	FALSE
20	86,9744378	0,885569	1000	0,0001	126,7012509	499	95,3547334	95,3547334	7,18	30	TRUE