

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	13,7346433	0,9421053	1000	0,0001	50,6959316	499	9,4323843	9,4323843	5,91	10	TRUE
2	10,2076972	0,9139639	1000	0,0001	11,12888	499	15,9677152	15,9677152	5,52	10	TRUE
3	13,7055444	0,9116282	1000	0,0001	9,7923727	499	9,9633234	9,9633234	5,57	10	TRUE
4	15,4503927	0,9372093	1000	0,0001	39,0687652	498	15,0457459	14,7262131	5,51	10	FALSE
5	10,8318418	0,8911148	1000	0,0001	3,1382239	495	9,2331228	9,2331228	5,47	10	TRUE
6	6,5845494	0,8922518	1000	0,0001	3,3448192	497	15,1998431	14,0715736	5,53	10	FALSE
7	13,7510457	0,9038355	1000	0,0001	6,3748439	499	14,2772402	14,2772402	5,8	10	TRUE
8	9,57982	0,9732241	1000	0,0001	257,4208074	497	13,0519413	10,4946444	5,57	10	FALSE
9	13,7986051	0,8874025	1000	0,0001	2,5470265	496	12,0209375	9,6748691	5,67	10	FALSE
10	14,8117878	0,986287	1000	0,0001	501,3785139	499	17,123913	17,123913	5,52	10	TRUE
11	16,5535302	0,9531154	1000	0,0001	90,6305741	499	12,1471565	12,1471565	5,49	10	TRUE
12	13,1323444	0,9831807	1000	0,0001	428,2211835	499	17,4639592	17,4639592	5,58	10	TRUE
13	14,2281109	0,9430648	1000	0,0001	53,342791	499	13,4592834	13,4592834	5,46	10	TRUE
14	12,0924605	0,978447	1000	0,0001	336,4073192	499	12,6715487	12,6715487	5,6	10	TRUE
15	16,7011818	0,9826681	1000	0,0001	417,1989379	499	9,5249055	9,5249055	5,49	10	TRUE
16	16,5058272	0,9461109	1000	0,0001	62,6761286	498	13,6653736	13,4079544	5,49	10	FALSE
17	16,8517223	0,974564	1000	0,0001	275,75137	498	17,9408886	14,7775646	5,74	10	FALSE
18	11,1339504	0,8954489	1000	0,0001	3,9998082	494	16,8088746	11,6222069	5,47	10	FALSE
19	19,3421274	0,9648396	1000	0,0001	167,014858	498	20,3094757	20,2772854	5,5	10	FALSE
20	15,8467952	0,9398472	1000	0,0001	44,9637275	495	20,3208	9,4949546	5,48	10	FALSE
1	58,7086838	0,9461088	1000	0,0001	389,9407603	497	52,5087029	47,9380703	15,07	30	FALSE
2	48,4157714	0,9339976	1000	0,0001	313,2406062	499	45,4365687	45,4365687	14,9	30	TRUE
3	49,3161784	0,9738387	1000	0,0001	637,2049325	498	47,5087265	46,8955521	15,14	30	FALSE
4	49,863121	0,9232922	1000	0,0001	257,4931514	496	62,5609186	53,0052302	14,86	30	FALSE
5	26,9830841	0,982338	1000	0,0001	738,6450409	498	37,9591614	37,7269068	15,19	30	FALSE
6	47,0937386	0,9443382	1000	0,0001	377,7189405	499	45,31622	45,31622	15,2	30	TRUE
7	46,3802081	0,8875343	1000	0,0001	131,5671665	497	57,9458861	48,8787963	14,98	30	FALSE
8	41,7788537	0,9060165	1000	0,0001	186,7727344	499	48,6970918	48,6970918	20,88	30	TRUE
9	46,6668425	0,8812771	1000	0,0001	116,6573663	498	41,8845599	37,1897646	15,05	30	FALSE
10	44,1813663	0,9360514	1000	0,0001	325,1583652	499	47,5736866	47,5736866	15,38	30	TRUE
11	50,4094175	0,9594019	1000	0,0001	494,3221124	498	48,059889	45,8724271	21,74	30	FALSE
12	45,1109106	0,8966051	1000	0,0001	156,3942842	495	58,5304132	47,232214	15,62	30	FALSE
13	57,1619227	0,92714	1000	0,0001	276,356951	498	47,9650575	45,0068571	15,9	30	FALSE
14	54,1173976	0,9338151	1000	0,0001	312,2017684	499	49,8595013	49,8595013	26,96	30	TRUE
15	46,6915005	0,8809271	1000	0,0001	115,8722122	495	57,9676481	51,9946897	15,02	30	FALSE
16	38,4575535	0,9801063	1000	0,0001	710,6306163	499	35,671384	35,671384	14,94	30	TRUE
17	50,120455	0,9079925	1000	0,0001	193,819805	498	48,4587111	47,5156007	14,91	30	FALSE
18	46,7301629	0,9072314	1000	0,0001	191,0765882	499	39,6396151	39,6396151	15	30	TRUE
19	42,2000674	0,9335853	1000	0,0001	310,8981257	499	54,0347283	54,0347283	22,33	30	TRUE
20	43,093739	0,9535292	1000	0,0001	445,3256063	498	43,3959934	40,281618	18,72	30	FALSE