

Report-2024-01-22 10:50:21-PVS-rastrigin

ps	gen	number_of_evaluation_fitness_function	x_best	f_best
10.0	10.0	110.0	-0.0011703035540069733	0.00027171865057162847
10.0	11.0	120.0	-0.0010621420619288564	0.00022381436637353147
10.0	12.0	130.0	-0.041844507920388394	0.34539079837811215
10.0	13.0	140.0	-0.0023150411455861407	0.0010632469801343802
10.0	14.0	150.0	-0.0004960686083881659	4.882109200465834e-05
10.0	15.0	160.0	-6.392207524053006e-05	8.106363491577895e-07
10.0	16.0	170.0	0.009144339265223844	0.016584796077875552
10.0	17.0	180.0	-4.199690320805431e-05	3.499120353467333e-07
10.0	18.0	190.0	0.0014481532977485183	0.0004160547093619016
10.0	19.0	200.0	0.01601079103257308	0.050814245793397106
11.0	10.0	121.0	-0.011108812967517867	0.024472831568212783
11.0	11.0	132.0	-0.0034889021397304237	0.0024148192010091662
11.0	12.0	143.0	0.012072494648364615	0.028900888523159196
11.0	13.0	154.0	-0.05930124382713675	0.6896792472556008
11.0	14.0	165.0	-0.010146025821007935	0.02041596586460237
11.0	15.0	176.0	-0.05134352040581236	0.5184954861664846
11.0	16.0	187.0	0.0002332238932499387	1.079121518010595e-05
11.0	17.0	198.0	-3.928768899318185e-05	3.0622265079216504e-07
11.0	18.0	209.0	0.0014134663104467217	0.00039636238361495657
11.0	19.0	220.0	0.0064274837272320084	0.008194974195868454
12.0	10.0	132.0	-0.038583763862064746	0.2939112557143506
12.0	11.0	144.0	0.0332299885477747	0.21828024479347086
12.0	12.0	156.0	-0.020746709039858105	0.08527285737071288
12.0	13.0	168.0	-0.005689423860884932	0.006421180998659182
12.0	14.0	180.0	-0.023556676207409685	0.10989131733588664
12.0	15.0	192.0	0.002242825087492281	0.000997948220408773
12.0	16.0	204.0	0.00010629456602817555	2.241539821312699e-06
12.0	17.0	216.0	0.0006446443924278036	8.244497220921687e-05
12.0	18.0	228.0	-0.00022099365943531945	9.689110429533798e-06
12.0	19.0	240.0	0.0005862263452184142	6.817961170391129e-05
13.0	10.0	143.0	0.009889969347549262	0.01939881445723124
13.0	11.0	156.0	-0.013494900392209241	0.03610811478531595

13.0	12.0	169.0	0.0004345492171405154	3.7462954390221626e-05
13.0	13.0	182.0	0.010358334675732321	0.02127902345677768
13.0	14.0	195.0	0.0010983553120867025	0.00023933617330129664
13.0	15.0	208.0	-0.0010903079335217586	0.00023584192051728792
13.0	16.0	221.0	-0.000604650059831572	7.253239682647461e-05
13.0	17.0	234.0	0.01236291526840972	0.030307411662034767
13.0	18.0	247.0	0.010578986573113283	0.022194909549284603
13.0	19.0	260.0	0.00010413471550142241	2.1513714578702547e-06
14.0	10.0	154.0	-0.010513157638749271	0.0219196479407735
14.0	11.0	168.0	-0.0003662974495912217	2.661901292988489e-05
14.0	12.0	182.0	0.001766248436422757	0.0006189042917483789
14.0	13.0	196.0	0.001416628868608241	0.00039813803709876083
14.0	14.0	210.0	-0.013175594553314119	0.034420565356597876
14.0	15.0	224.0	-0.016707053887973444	0.055325744013742906
14.0	16.0	238.0	0.0010928470095156184	0.00023694163822618464
14.0	17.0	252.0	3.0476506342171084e-05	1.8427003212195814e-07
14.0	18.0	266.0	-0.00019628629001131395	7.643710437932327e-06
14.0	19.0	280.0	-0.000410527682258471	3.343559094126647e-05