[PSZT-P] Tabelaryczne zestawienie wyników

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1 Objaśnienia

k value - liczba K kolejnych iteracji w kryterium K-iteracji sd eps - wartość ϵ dla kryterium Odchylenia Standardowego best worst eps - wartość ϵ dla kryterium Najlepszy-Najgorszy variance eps - wartość ϵ dla kryterium Wariancji Dopasowania

best fit - najlepsze znalezione optimum

best fit mean - średnia najlepszych znalezionych optimów

best fit std. deviation - odchylenie standardowe najlepszych znalezionych optimów

number of evals mean - średnia liczba ewaluacji funkcji celu

${\bf 2} \quad {\bf Kryterium} \ {\it K-iteracji}$

k value	best fit	best fit	best fit	number of evals
k varue		mean	std. deviation	mean
3	118.55	4933.93	3448.81	5659.2
7	0.49	2.69	1.95	36291.2
15	0.38	0.92	0.54	44248.8
25	0.18	0.54	0.35	50649.6
35	0.09	0.43	0.23	60707.2
100	0.05	0.24	0.14	79993.6
200	0.04	0.25	0.15	96967.2
budget/lambda	0.03	0.21	0.14	99980.0

Tablica 1: ${\cal F}_4$ - Shifted Schwefel's Problem 1.2 with Noise in Fitness

k value	best fit	best fit	best fit	number of evals
k varue	Dest IIt	mean	std. deviation	mean
2	17.68	2705.28	4676.42	17122.4
10	6.33	15.91	7.9	27896.8
15	4.29	13.8	7.06	30405.6
60	3.02	6.04	2.64	58075.2
150	1.75	3.48	1.31	89922.4
200	1.36	3.74	1.51	97784.8
300	1.08	3.2	1.73	97768.0
budget/lambda	0.62	3.34	1.52	99980.0

Tablica 2: ${\cal F}_5$ - Schwefel's Problem 2.6 with Global Optimum on Bounds

k value	best fit	best fit	best fit	number of evals
k varue	Dest IIt	mean	std. deviation	mean
13	11.12	1800.55	2873.54	16786.4
15	15.02	1137.12	2296.94	17878.4
25	9.43	1830.85	2912.94	27611.2
50	8.99	725.6	2129.17	45738.4
75	7.77	445.8	1355.54	52710.4
100	7.97	1514.57	2576.56	64722.4
250	8.42	458.53	1007.54	90107.2
budget/lambda	6.87	988.1	2394.77	99980.0

Tablica 3: F_6 - Shifted Rosenbrock's Function

3 Kryterium Odchylenia Standardowego

atd one	best fit	best fit	best fit	number of evals
std eps		mean	std. deviation	mean
0.9	28.08	178.69	253.4	24828.0
0.5	0.92	3.6	2.29	38559.2
0.4	0.72	2.0	1.04	37545.6
0.2	0.12	0.35	0.17	60068.8
0.18	0.09	0.26	0.17	70977.6
0.15	0.07	0.21	0.08	82799.2
0.12	0.05	0.21	0.12	97852.0
0.1	0.06	0.21	0.17	99980.0

Tablica 4: ${\cal F}_4$ - Shifted Schwefel's Problem 1.2 with Noise in Fitness

std eps best fit	host fit	best fit	best fit	number of evals
	Dest III	mean	std. deviation	mean
0.7	89.94	1889.38	1705.42	15476.0
0.2	13.17	36.44	9.97	24279.2
0.1	8.41	19.43	6.71	28787.2
0.05	3.25	9.34	3.47	36660.8
0.03	1.89	6.44	3.29	45458.4
0.02	0.66	3.74	1.31	75267.2
0.015	1.86	3.65	1.55	90000.8
0.01	0.44	3.78	1.75	99980.0

Tablica 5: \mathcal{F}_5 - Schwefel's Problem 2.6 with Global Optimum on Bounds

std eps	best fit	best fit	best fit	number of evals
sid eps		mean	std. deviation	mean
0.7	145.8	2286.01	2451.85	7770.4
0.6	77.11	1174.04	1267.63	8000.0
0.5	25.44	1117.8	2185.39	9590.4
0.3	9.99	334.33	662.91	37607.2
0.2	8.73	737.96	1450.67	69908.0
0.1	7.55	560.81	1765.06	99005.6
0.05	7.59	1196.65	2326.35	99980.0
0.01	7.28	1359.99	2416.09	99980.0

Tablica 6: F_6 - Shifted Rosenbrock's Function

4 Kryterium Najlepszy-Najgorszy

best-worst eps	best fit	best fit	best fit	number of evals
best-worst eps	best IIt	mean	std. deviation	mean
20.0	57.92	137.5	50.45	30041.6
5.0	4.29	12.58	7.09	32388.0
1.0	0.57	2.32	1.13	35932.8
0.3	0.2	0.67	0.46	44013.6
0.1	0.08	0.22	0.13	86596.0
0.05	0.07	0.2	0.1	98932.8
0.01	0.03	0.2	0.13	99980.0
0.005	0.08	0.25	0.13	99980.0

Tablica 7: \mathcal{F}_4 - Shifted Schwefel's Problem 1.2 with Noise in Fitness

host worst ons	best fit	best fit	best fit	number of evals
best-worst eps	best IIt	mean	std. deviation	mean
50.0	51.03	1999.79	1620.64	16416.8
20.0	18.73	95.11	133.18	24077.6
5.0	3.93	12.63	5.09	32668.0
2.5	3.0	7.48	3.18	43397.6
1.5	0.99	4.53	2.3	61592.0
1.0	1.37	3.29	1.82	93747.2
0.75	1.01	3.65	1.89	98316.8
0.5	1.35	3.82	1.44	99935.2

Tablica 8: ${\cal F}_5$ - Schwefel's Problem 2.6 with Global Optimum on Bounds

best-worst eps	best fit	best fit	best fit	number of evals
best-worst eps		mean	std. deviation	mean
50.0	41.63	797.23	1762.49	10324.0
10.0	11.02	1480.29	2450.17	15291.2
5.0	11.92	1520.78	2519.34	20544.0
3.0	9.8	1070.59	2380.22	44965.6
2.0	8.57	857.09	2019.39	63792.8
1.75	8.11	830.87	1983.39	77613.6
1.5	8.42	823.83	1944.33	85162.4
1.0	7.15	737.4	1644.79	99980.0

Tablica 9: ${\cal F}_6$ - Shifted Rosenbrock's Function

5 Kryterium Wariancji Dopasowania

verience one	best fit	best fit	best fit	number of evals
variance eps		mean	std. deviation	mean
0.1	0.7	1.95	0.86	38128.0
0.01	0.19	0.66	0.34	49708.8
0.008	0.14	0.56	0.25	46528.0
0.005	0.22	0.54	0.23	49860.0
0.003	0.12	0.37	0.18	55432.0
0.002	0.11	0.3	0.16	68228.0
0.001	0.05	0.28	0.17	74292.8
0.0005	0.05	0.21	0.11	93120.0

Tablica 10: \mathbb{F}_4 - Shifted Schwefel's Problem 1.2 with Noise in Fitness

verience one	best fit	best fit	best fit	number of evals
variance eps	Dest IIt	mean	std. deviation	mean
100.0	43.04	733.76	1057.37	19849.6
1.0	1.73	9.36	6.25	35154.4
0.5	1.73	8.02	4.37	39466.4
0.3	2.18	5.43	1.87	54183.2
0.2	1.32	4.99	3.45	66385.6
0.1	0.92	3.76	1.84	84406.4
0.075	1.01	3.64	2.0	91188.0
0.05	1.39	3.59	1.55	98361.6

Tablica 11:
 ${\cal F}_5$ - Schwefel's Problem 2.6 with Global Optimum on Bounds

verience one	best fit	best fit	best fit	number of evals
variance eps	best IIt	mean	std. deviation	mean
1.0	10.8	919.54	2344.79	30876.0
0.8	9.82	1312.52	2300.66	38850.4
0.5	9.12	518.56	1462.51	47911.2
0.2	6.32	173.72	280.49	84972.0
0.175	8.65	1434.31	2411.36	81869.6
0.15	7.83	1637.96	3039.98	87150.4
0.125	8.26	186.83	258.04	96026.4
0.1	7.11	552.41	1451.71	97555.2

Tablica 12: ${\cal F}_6$ - Shifted Rosenbrock's Function