>> projekt

Próba: 1

Iteration: 0, Best: 0.21751, Mean: 1.31, Stall iteration: 0

Iteration: 1, Best: 0.19951, Mean: 0.30847, Stall iteration: 0

Iteration: 2, Best: 0.19951, Mean: 0.24777, Stall iteration: 1

Iteration: 3, Best: 0.19933, Mean: 0.21332, Stall iteration: 0

Iteration: 4, Best: 0.19933, Mean: 0.20558, Stall iteration: 1

Iteration: 5, Best: 0.19887, Mean: 0.20138, Stall iteration: 0

Iteration: 6, Best: 0.19887, Mean: 0.19996, Stall iteration: 1

Iteration: 7, Best: 0.19871, Mean: 0.19928, Stall iteration: 0

Iteration: 8, Best: 0.19871, Mean: 0.19892, Stall iteration: 1

Iteration: 9, Best: 0.19866, Mean: 0.19909, Stall iteration: 0

Iteration: 10, Best: 0.19866, Mean: 0.19874, Stall iteration: 1

Iteration: 11, Best: 0.19866, Mean: 0.19871, Stall iteration: 2

Iteration: 12, Best: 0.19866, Mean: 0.19896, Stall iteration: 3

Iteration: 13, Best: 0.19866, Mean: 0.19872, Stall iteration: 4

Iteration: 14, Best: 0.19866, Mean: 0.19868, Stall iteration: 5

Iteration: 15, Best: 0.19866, Mean: 0.19911, Stall iteration: 6

Iteration: 16, Best: 0.19863, Mean: 0.19867, Stall iteration: 7

Iteration: 17, Best: 0.19863, Mean: 0.19867, Stall iteration: 8

Elapsed time is 2713.563292 seconds.

Iteration: 0, Best: 0.010231, Mean: 0.035656, Stall iteration: 0

Iteration: 1, Best: 0.010196, Mean: 0.019647, Stall iteration: 0

Iteration: 2, Best: 0.0099283, Mean: 0.010636, Stall iteration: 0

Iteration: 3, Best: 0.009886, Mean: 0.010279, Stall iteration: 0

Iteration: 4, Best: 0.0098319, Mean: 0.010002, Stall iteration: 0

Iteration: 5, Best: 0.0098319, Mean: 0.0098987, Stall iteration: 1

Iteration: 6, Best: 0.009685, Mean: 0.0098529, Stall iteration: 0

Iteration: 7, Best: 0.009685, Mean: 0.0099678, Stall iteration: 1

Iteration: 8, Best: 0.009685, Mean: 0.0097881, Stall iteration: 2

Iteration: 9, Best: 0.009685, Mean: 0.0097716, Stall iteration: 3

Iteration: 10, Best: 0.009685, Mean: 0.0097564, Stall iteration: 4

Iteration: 11, Best: 0.0096815, Mean: 0.0096924, Stall iteration: 5

Iteration: 12, Best: 0.0094918, Mean: 0.0097225, Stall iteration: 0

Iteration: 13, Best: 0.0094918, Mean: 0.0096745, Stall iteration: 1

Iteration: 14, Best: 0.009456, Mean: 0.0096323, Stall iteration: 0

Iteration: 15, Best: 0.009456, Mean: 0.0095499, Stall iteration: 1

Iteration: 16, Best: 0.009456, Mean: 0.00956, Stall iteration: 2

Iteration: 17, Best: 0.009456, Mean: 0.0103, Stall iteration: 3

Iteration: 18, Best: 0.009456, Mean: 0.0095341, Stall iteration: 4

Iteration: 19, Best: 0.009456, Mean: 0.0095081, Stall iteration: 5

Iteration: 20, Best: 0.009456, Mean: 0.0095573, Stall iteration: 6

Iteration: 21, Best: 0.009456, Mean: 0.0095117, Stall iteration: 7

Iteration: 22, Best: 0.009456, Mean: 0.0094624, Stall iteration: 8

Elapsed time is 3595.581075 seconds.

Iteration: 0, Best: 21.916, Mean: 5680.6, Stall iteration: 0

Iteration: 1, Best: 21.94, Mean: 2981.7, Stall iteration: 0

Iteration: 2, Best: 18.608, Mean: 282.43, Stall iteration: 0

Iteration: 3, Best: 18.608, Mean: 159.12, Stall iteration: 1

Iteration: 4, Best: 18.456, Mean: 330.4, Stall iteration: 0

Iteration: 5, Best: 18.467, Mean: 242.46, Stall iteration: 0

Iteration: 6, Best: 18.358, Mean: 18.627, Stall iteration: 0

Iteration: 7, Best: 18.336, Mean: 30.598, Stall iteration: 0

Iteration: 8, Best: 6.514, Mean: 18.28, Stall iteration: 0

Iteration: 9, Best: 6.4755, Mean: 20.895, Stall iteration: 0

Iteration: 10, Best: 6.4755, Mean: 20.209, Stall iteration: 1

Iteration: 11, Best: 6.4755, Mean: 45.836, Stall iteration: 2

Iteration: 12, Best: 6.4638, Mean: 12.293, Stall iteration: 0

Iteration: 13, Best: 6.4638, Mean: 10.581, Stall iteration: 1

Iteration: 14, Best: 6.4116, Mean: 6.4901, Stall iteration: 0

Iteration: 15, Best: 6.3912, Mean: 6.4878, Stall iteration: 0

Iteration: 16, Best: 6.3814, Mean: 47.641, Stall iteration: 0

Iteration: 17, Best: 6.185, Mean: 116.5, Stall iteration: 0

Iteration: 18, Best: 4.1805, Mean: 7.1459, Stall iteration: 0

Iteration: 19, Best: 3.3904, Mean: 7.2736, Stall iteration: 0

Iteration: 20, Best: 3.3904, Mean: 14.803, Stall iteration: 1

Iteration: 21, Best: 3.3904, Mean: 68.417, Stall iteration: 2

Iteration: 22, Best: 2.8151, Mean: 58.565, Stall iteration: 0

Iteration: 23, Best: 2.7305, Mean: 3.6691, Stall iteration: 0

Iteration: 24, Best: 2.7305, Mean: 4.3904, Stall iteration: 1

Iteration: 25, Best: 2.2881, Mean: 2.8827, Stall iteration: 0

Iteration: 26, Best: 2.2881, Mean: 153.48, Stall iteration: 1

Iteration: 27, Best: 2.2411, Mean: 4.5968, Stall iteration: 0

Iteration: 28, Best: 2.2411, Mean: 130.65, Stall iteration: 1

Iteration: 29, Best: 2.1772, Mean: 143.77, Stall iteration: 0

Iteration: 30, Best: 2.1494, Mean: 2.7058, Stall iteration: 0

Elapsed time is 6964.735610 seconds.

Iteration: 0, Best: 0.009761, Mean: 0.02566, Stall iteration: 0

Iteration: 1, Best: 0.0099075, Mean: 0.011544, Stall iteration: 0

Iteration: 2, Best: 0.0097362, Mean: 0.010396, Stall iteration: 0

Iteration: 3, Best: 0.0096029, Mean: 0.010064, Stall iteration: 0

Iteration: 4, Best: 0.0096029, Mean: 0.0097874, Stall iteration: 1

Iteration: 5, Best: 0.0096022, Mean: 0.009713, Stall iteration: 2

Iteration: 6, Best: 0.0096022, Mean: 0.009644, Stall iteration: 3

Iteration: 7, Best: 0.0095883, Mean: 0.0097865, Stall iteration: 0

Iteration: 8, Best: 0.009588, Mean: 0.0098884, Stall iteration: 1

Iteration: 9, Best: 0.009588, Mean: 0.01003, Stall iteration: 2

Iteration: 10, Best: 0.009588, Mean: 0.0096016, Stall iteration: 3

Iteration: 11, Best: 0.009588, Mean: 0.009719, Stall iteration: 4

Iteration: 12, Best: 0.009588, Mean: 0.0096079, Stall iteration: 5

Iteration: 13, Best: 0.009588, Mean: 0.0097613, Stall iteration: 6

Iteration: 14, Best: 0.009588, Mean: 0.0095891, Stall iteration: 7

Iteration: 15, Best: 0.009588, Mean: 0.0096611, Stall iteration: 8

Elapsed time is 3694.448224 seconds.

Próba: 2

Iteration: 0, Best: 0.2038, Mean: 0.90799, Stall iteration: 0

Iteration: 1, Best: 0.19923, Mean: 0.22915, Stall iteration: 0

Iteration: 2, Best: 0.19856, Mean: 0.21162, Stall iteration: 0

Iteration: 3, Best: 0.19853, Mean: 0.20225, Stall iteration: 1

Iteration: 4, Best: 0.19853, Mean: 0.20004, Stall iteration: 2

Iteration: 5, Best: 0.19852, Mean: 0.19867, Stall iteration: 3

Iteration: 6, Best: 0.19852, Mean: 0.19856, Stall iteration: 4

Iteration: 7, Best: 0.19852, Mean: 0.19873, Stall iteration: 5

Iteration: 8, Best: 0.19852, Mean: 0.19869, Stall iteration: 6

Iteration: 9, Best: 0.19852, Mean: 0.19869, Stall iteration: 7

Iteration: 10, Best: 0.19851, Mean: 0.19853, Stall iteration: 8

Elapsed time is 1696.391345 seconds.

Iteration: 0, Best: 0.010208, Mean: 0.034453, Stall iteration: 0

Iteration: 1, Best: 0.010192, Mean: 0.020626, Stall iteration: 0

Iteration: 2, Best: 0.0094536, Mean: 0.010895, Stall iteration: 0

Iteration: 3, Best: 0.0093351, Mean: 0.024849, Stall iteration: 0

Iteration: 4, Best: 0.009295, Mean: 0.0096776, Stall iteration: 0

Iteration: 5, Best: 0.009295, Mean: 0.0094139, Stall iteration: 1

Iteration: 6, Best: 0.009295, Mean: 0.0094057, Stall iteration: 2

Iteration: 7, Best: 0.0092845, Mean: 0.010063, Stall iteration: 0

Iteration: 8, Best: 0.0092845, Mean: 0.0093223, Stall iteration: 1

Iteration: 9, Best: 0.0092845, Mean: 0.0095153, Stall iteration: 2

Iteration: 10, Best: 0.0092845, Mean: 0.0092981, Stall iteration: 3

Iteration: 11, Best: 0.0092762, Mean: 0.01626, Stall iteration: 4

Iteration: 12, Best: 0.0092762, Mean: 0.0095444, Stall iteration: 5

Iteration: 13, Best: 0.0092762, Mean: 0.0093106, Stall iteration: 6

Iteration: 14, Best: 0.0092762, Mean: 0.0093053, Stall iteration: 7

Iteration: 15, Best: 0.0092762, Mean: 0.0092813, Stall iteration: 8

Elapsed time is 2413.537138 seconds.

Iteration: 0, Best: 328.4, Mean: 6806.2, Stall iteration: 0

Iteration: 1, Best: 328.4, Mean: 1371.9, Stall iteration: 1

Iteration: 2, Best: 25.533, Mean: 596.26, Stall iteration: 0

Iteration: 3, Best: 25.498, Mean: 654.11, Stall iteration: 0

Iteration: 4, Best: 25.498, Mean: 198.89, Stall iteration: 1

Iteration: 5, Best: 22.715, Mean: 52.673, Stall iteration: 0

Iteration: 6, Best: 22.223, Mean: 26.682, Stall iteration: 0

Iteration: 7, Best: 19.074, Mean: 23.029, Stall iteration: 0

Iteration: 8, Best: 19.074, Mean: 21.911, Stall iteration: 1

Iteration: 9, Best: 3.2524, Mean: 19.513, Stall iteration: 0

Iteration: 10, Best: 2.2243, Mean: 17.953, Stall iteration: 0

Iteration: 11, Best: 2.2243, Mean: 12.22, Stall iteration: 1

Iteration: 12, Best: 2.2131, Mean: 16.937, Stall iteration: 0

Iteration: 13, Best: 2.2131, Mean: 7.7271, Stall iteration: 1

Iteration: 14, Best: 2.2131, Mean: 2.6772, Stall iteration: 2

Iteration: 15, Best: 2.2127, Mean: 2.2782, Stall iteration: 0

Iteration: 16, Best: 2.2019, Mean: 3.5841, Stall iteration: 0

Iteration: 17, Best: 2.2019, Mean: 3.5557, Stall iteration: 1

Iteration: 18, Best: 2.2019, Mean: 2.2164, Stall iteration: 2

Iteration: 19, Best: 2.2, Mean: 143.93, Stall iteration: 0

Iteration: 20, Best: 2.1999, Mean: 2.2109, Stall iteration: 0

Iteration: 21, Best: 2.0504, Mean: 5.8738, Stall iteration: 0

Iteration: 22, Best: 2.0489, Mean: 2.7294, Stall iteration: 0

Iteration: 23, Best: 2.0488, Mean: 2.1379, Stall iteration: 0

Iteration: 24, Best: 2.0488, Mean: 3.3987, Stall iteration: 1

Iteration: 25, Best: 2.0485, Mean: 2.0531, Stall iteration: 0

Iteration: 26, Best: 1.5096, Mean: 3.4816, Stall iteration: 0

Iteration: 27, Best: 1.5096, Mean: 3.2977, Stall iteration: 1

Iteration: 28, Best: 1.4986, Mean: 1.8393, Stall iteration: 0

Iteration: 29, Best: 1.4986, Mean: 151.46, Stall iteration: 1

Iteration: 30, Best: 1.4986, Mean: 1.6715, Stall iteration: 2

Elapsed time is 7098.362210 seconds.

Iteration: 0, Best: 0.0091183, Mean: 0.035556, Stall iteration: 0

Iteration: 1, Best: 0.0090228, Mean: 0.03684, Stall iteration: 0

Iteration: 2, Best: 0.0090228, Mean: 0.010413, Stall iteration: 1

Iteration: 3, Best: 0.0090216, Mean: 0.0096353, Stall iteration: 2

Iteration: 4, Best: 0.0090202, Mean: 0.009839, Stall iteration: 3

Iteration: 5, Best: 0.0090202, Mean: 0.0099288, Stall iteration: 4

Iteration: 6, Best: 0.0090082, Mean: 0.0090234, Stall iteration: 0

Iteration: 7, Best: 0.0089874, Mean: 0.009205, Stall iteration: 0

Iteration: 8, Best: 0.0089874, Mean: 0.0090471, Stall iteration: 1

Iteration: 9, Best: 0.0089536, Mean: 0.0089894, Stall iteration: 0

Iteration: 10, Best: 0.0089536, Mean: 0.0089842, Stall iteration: 1

Iteration: 11, Best: 0.0089531, Mean: 0.010515, Stall iteration: 2

Iteration: 12, Best: 0.0089502, Mean: 0.0089676, Stall iteration: 3

Iteration: 13, Best: 0.0089484, Mean: 0.0089582, Stall iteration: 4

Iteration: 14, Best: 0.0089484, Mean: 0.0091622, Stall iteration: 5

Iteration: 15, Best: 0.0089481, Mean: 0.0089498, Stall iteration: 6

Iteration: 16, Best: 0.0089478, Mean: 0.0089485, Stall iteration: 7

Iteration: 17, Best: 0.0089478, Mean: 0.0089594, Stall iteration: 8

Elapsed time is 4071.343155 seconds.

Próba: 3

Iteration: 0, Best: 0.21101, Mean: 0.6989, Stall iteration: 0

Iteration: 1, Best: 0.20332, Mean: 0.23948, Stall iteration: 0

Iteration: 2, Best: 0.2014, Mean: 0.21887, Stall iteration: 0

Iteration: 3, Best: 0.1993, Mean: 0.20715, Stall iteration: 0

Iteration: 4, Best: 0.19926, Mean: 0.2059, Stall iteration: 1

Iteration: 5, Best: 0.19924, Mean: 0.20161, Stall iteration: 2

Iteration: 6, Best: 0.19914, Mean: 0.20115, Stall iteration: 0

Iteration: 7, Best: 0.19914, Mean: 0.19942, Stall iteration: 1

Iteration: 8, Best: 0.19914, Mean: 0.20028, Stall iteration: 2

Iteration: 9, Best: 0.19914, Mean: 0.19917, Stall iteration: 3

Iteration: 10, Best: 0.19914, Mean: 0.20031, Stall iteration: 4

Iteration: 11, Best: 0.19914, Mean: 0.19966, Stall iteration: 5

Iteration: 12, Best: 0.19914, Mean: 0.19936, Stall iteration: 6

Iteration: 13, Best: 0.19904, Mean: 0.19924, Stall iteration: 0

Iteration: 14, Best: 0.19904, Mean: 0.19925, Stall iteration: 1

Iteration: 15, Best: 0.19904, Mean: 0.19925, Stall iteration: 2

Iteration: 16, Best: 0.19904, Mean: 0.1991, Stall iteration: 3

Iteration: 17, Best: 0.19904, Mean: 0.19958, Stall iteration: 4

Iteration: 18, Best: 0.19902, Mean: 0.20011, Stall iteration: 5

Iteration: 19, Best: 0.19902, Mean: 0.19907, Stall iteration: 6

Iteration: 20, Best: 0.19902, Mean: 0.19906, Stall iteration: 7

Iteration: 21, Best: 0.19902, Mean: 0.19904, Stall iteration: 8

Elapsed time is 3271.009959 seconds.

Iteration: 0, Best: 0.011095, Mean: 0.026691, Stall iteration: 0

Iteration: 1, Best: 0.010892, Mean: 0.01301, Stall iteration: 0

Iteration: 2, Best: 0.010447, Mean: 0.011615, Stall iteration: 0

Iteration: 3, Best: 0.010402, Mean: 0.011074, Stall iteration: 0

Iteration: 4, Best: 0.010369, Mean: 0.010733, Stall iteration: 0

Iteration: 5, Best: 0.010369, Mean: 0.010472, Stall iteration: 1

Iteration: 6, Best: 0.010369, Mean: 0.010403, Stall iteration: 2

Iteration: 7, Best: 0.010369, Mean: 0.010396, Stall iteration: 3

Iteration: 8, Best: 0.010369, Mean: 0.010382, Stall iteration: 4

Iteration: 9, Best: 0.010369, Mean: 0.010424, Stall iteration: 5

Iteration: 10, Best: 0.010358, Mean: 0.010376, Stall iteration: 0

Iteration: 11, Best: 0.010358, Mean: 0.010392, Stall iteration: 1

Iteration: 12, Best: 0.010329, Mean: 0.010375, Stall iteration: 0

Iteration: 13, Best: 0.010329, Mean: 0.010367, Stall iteration: 1

Iteration: 14, Best: 0.010329, Mean: 0.010443, Stall iteration: 2

Iteration: 15, Best: 0.010329, Mean: 0.010354, Stall iteration: 3

Iteration: 16, Best: 0.010329, Mean: 0.01034, Stall iteration: 4

Iteration: 17, Best: 0.010329, Mean: 0.010344, Stall iteration: 5

Iteration: 18, Best: 0.010329, Mean: 0.010341, Stall iteration: 6

Iteration: 19, Best: 0.010298, Mean: 0.010409, Stall iteration: 0

Iteration: 20, Best: 0.010298, Mean: 0.010524, Stall iteration: 1

Iteration: 21, Best: 0.010298, Mean: 0.010368, Stall iteration: 2

Iteration: 22, Best: 0.010298, Mean: 0.010313, Stall iteration: 3

Iteration: 23, Best: 0.010298, Mean: 0.010398, Stall iteration: 4

Iteration: 24, Best: 0.010298, Mean: 0.010339, Stall iteration: 5

Iteration: 25, Best: 0.010298, Mean: 0.010303, Stall iteration: 6

Iteration: 26, Best: 0.010298, Mean: 0.010303, Stall iteration: 7

Iteration: 27, Best: 0.010298, Mean: 0.010306, Stall iteration: 8

Elapsed time is 4336.275448 seconds.

Iteration: 0, Best: 59.4, Mean: 6183.5, Stall iteration: 0

Iteration: 1, Best: 52.969, Mean: 1674.2, Stall iteration: 0

Iteration: 2, Best: 52.024, Mean: 1108, Stall iteration: 0

Iteration: 3, Best: 51.718, Mean: 438.03, Stall iteration: 0

Iteration: 4, Best: 50.516, Mean: 220.11, Stall iteration: 0

Iteration: 5, Best: 50.446, Mean: 55.388, Stall iteration: 0

Iteration: 6, Best: 49.309, Mean: 51.067, Stall iteration: 0

Iteration: 7, Best: 48.48, Mean: 50.592, Stall iteration: 0

Iteration: 8, Best: 13.168, Mean: 48.644, Stall iteration: 0

Iteration: 9, Best: 9.4993, Mean: 86.689, Stall iteration: 0

Iteration: 10, Best: 9.4873, Mean: 34.637, Stall iteration: 0

Iteration: 11, Best: 9.4873, Mean: 12.889, Stall iteration: 1

Iteration: 12, Best: 9.4864, Mean: 9.7725, Stall iteration: 0

Iteration: 13, Best: 6.6967, Mean: 9.9884, Stall iteration: 0

Iteration: 14, Best: 6.6967, Mean: 10.838, Stall iteration: 1

Iteration: 15, Best: 6.6876, Mean: 13.132, Stall iteration: 0

Iteration: 16, Best: 6.6816, Mean: 9.9689, Stall iteration: 0

Iteration: 17, Best: 6.6816, Mean: 21.437, Stall iteration: 1

Iteration: 18, Best: 6.0946, Mean: 14.103, Stall iteration: 0

Iteration: 19, Best: 6.0761, Mean: 42.199, Stall iteration: 0

Iteration: 20, Best: 6.0722, Mean: 6.9807, Stall iteration: 0

Iteration: 21, Best: 6.0722, Mean: 7.1422, Stall iteration: 1

Iteration: 22, Best: 6.0722, Mean: 42.398, Stall iteration: 2

Iteration: 23, Best: 6.0722, Mean: 6.1931, Stall iteration: 3

Iteration: 24, Best: 6.0722, Mean: 41.105, Stall iteration: 4

Iteration: 25, Best: 6.0722, Mean: 6.1353, Stall iteration: 5

Iteration: 26, Best: 6.0717, Mean: 6.1358, Stall iteration: 0

Iteration: 27, Best: 6.0705, Mean: 41.09, Stall iteration: 0

Iteration: 28, Best: 6.0693, Mean: 8.8689, Stall iteration: 0

Iteration: 29, Best: 6.0073, Mean: 14.325, Stall iteration: 0

Iteration: 30, Best: 6.0073, Mean: 65.902, Stall iteration: 1

Elapsed time is 6894.309652 seconds.

Iteration: 0, Best: 0.010497, Mean: 0.055419, Stall iteration: 0

Iteration: 1, Best: 0.009977, Mean: 0.027762, Stall iteration: 0

Iteration: 2, Best: 0.009977, Mean: 0.010933, Stall iteration: 1

Iteration: 3, Best: 0.0099756, Mean: 0.010271, Stall iteration: 2

Iteration: 4, Best: 0.009966, Mean: 0.0099896, Stall iteration: 3

Iteration: 5, Best: 0.009966, Mean: 0.0099911, Stall iteration: 4

Iteration: 6, Best: 0.009966, Mean: 0.009973, Stall iteration: 5

Iteration: 7, Best: 0.0098252, Mean: 0.0099716, Stall iteration: 0

Iteration: 8, Best: 0.0098232, Mean: 0.0099447, Stall iteration: 1

Iteration: 9, Best: 0.0097722, Mean: 0.0099277, Stall iteration: 0

Iteration: 10, Best: 0.0097701, Mean: 0.009829, Stall iteration: 1

Iteration: 11, Best: 0.0096207, Mean: 0.0097933, Stall iteration: 0

Iteration: 12, Best: 0.0096193, Mean: 0.0097608, Stall iteration: 1

Iteration: 13, Best: 0.0095493, Mean: 0.0096839, Stall iteration: 0

Iteration: 14, Best: 0.0095492, Mean: 0.0096203, Stall iteration: 1

Iteration: 15, Best: 0.0095459, Mean: 0.0097364, Stall iteration: 2

Iteration: 16, Best: 0.0095454, Mean: 0.009566, Stall iteration: 3

Iteration: 17, Best: 0.0095428, Mean: 0.0096642, Stall iteration: 4

Iteration: 18, Best: 0.0095428, Mean: 0.0097664, Stall iteration: 5

Iteration: 19, Best: 0.0095421, Mean: 0.0099798, Stall iteration: 6

Iteration: 20, Best: 0.0095421, Mean: 0.0095548, Stall iteration: 7

Iteration: 21, Best: 0.0095421, Mean: 0.0097475, Stall iteration: 8

Elapsed time is 4929.726425 seconds.

Próba: 4

Iteration: 0, Best: 0.19728, Mean: 1.1102, Stall iteration: 0

Iteration: 1, Best: 0.19645, Mean: 0.65004, Stall iteration: 0

Iteration: 2, Best: 0.19645, Mean: 0.58438, Stall iteration: 1

Iteration: 3, Best: 0.19642, Mean: 0.21546, Stall iteration: 2

Iteration: 4, Best: 0.19642, Mean: 0.20432, Stall iteration: 3

Iteration: 5, Best: 0.19642, Mean: 0.54103, Stall iteration: 4

Iteration: 6, Best: 0.19629, Mean: 0.19759, Stall iteration: 0

Iteration: 7, Best: 0.19629, Mean: 0.19673, Stall iteration: 1

Iteration: 8, Best: 0.19627, Mean: 0.21328, Stall iteration: 2

Iteration: 9, Best: 0.19597, Mean: 0.21209, Stall iteration: 0

Iteration: 10, Best: 0.19595, Mean: 0.19625, Stall iteration: 1

Iteration: 11, Best: 0.19595, Mean: 0.19818, Stall iteration: 2

Iteration: 12, Best: 0.19595, Mean: 0.21167, Stall iteration: 3

Iteration: 13, Best: 0.19595, Mean: 0.19632, Stall iteration: 4

Iteration: 14, Best: 0.19591, Mean: 0.19596, Stall iteration: 5

Iteration: 15, Best: 0.19591, Mean: 0.19596, Stall iteration: 6

Iteration: 16, Best: 0.19586, Mean: 0.1968, Stall iteration: 0

Iteration: 17, Best: 0.19586, Mean: 0.19616, Stall iteration: 1

Iteration: 18, Best: 0.19586, Mean: 0.19589, Stall iteration: 2

Iteration: 19, Best: 0.19586, Mean: 0.19688, Stall iteration: 3

Iteration: 20, Best: 0.19586, Mean: 0.19695, Stall iteration: 4

Iteration: 21, Best: 0.19586, Mean: 0.19589, Stall iteration: 5

Iteration: 22, Best: 0.19584, Mean: 0.19605, Stall iteration: 6

Iteration: 23, Best: 0.19584, Mean: 0.1988, Stall iteration: 7

Iteration: 24, Best: 0.19584, Mean: 0.19589, Stall iteration: 8

Elapsed time is 3759.146571 seconds.

Iteration: 0, Best: 0.010096, Mean: 0.023275, Stall iteration: 0

Iteration: 1, Best: 0.010065, Mean: 0.020097, Stall iteration: 0

Iteration: 2, Best: 0.0095146, Mean: 0.011291, Stall iteration: 0

Iteration: 3, Best: 0.0095146, Mean: 0.010426, Stall iteration: 1

Iteration: 4, Best: 0.0094825, Mean: 0.010007, Stall iteration: 0

Iteration: 5, Best: 0.0093959, Mean: 0.0097848, Stall iteration: 0

Iteration: 6, Best: 0.0093959, Mean: 0.0095559, Stall iteration: 1

Iteration: 7, Best: 0.0093959, Mean: 0.0095023, Stall iteration: 2

Iteration: 8, Best: 0.0093959, Mean: 0.0094069, Stall iteration: 3

Iteration: 9, Best: 0.0093959, Mean: 0.009401, Stall iteration: 4

Iteration: 10, Best: 0.0093959, Mean: 0.0094281, Stall iteration: 5

Iteration: 11, Best: 0.0093959, Mean: 0.0096769, Stall iteration: 6

Iteration: 12, Best: 0.0093959, Mean: 0.0094175, Stall iteration: 7

Iteration: 13, Best: 0.0093959, Mean: 0.0095056, Stall iteration: 8

Elapsed time is 2007.966758 seconds.

Iteration: 0, Best: 144.01, Mean: 6889.5, Stall iteration: 0

Iteration: 1, Best: 126.61, Mean: 860.31, Stall iteration: 0

Iteration: 2, Best: 126.48, Mean: 576.92, Stall iteration: 0

Iteration: 3, Best: 115.75, Mean: 175.66, Stall iteration: 0

Iteration: 4, Best: 104.04, Mean: 140.57, Stall iteration: 0

Iteration: 5, Best: 102.62, Mean: 121.74, Stall iteration: 0

Iteration: 6, Best: 98.154, Mean: 110.01, Stall iteration: 0

Iteration: 7, Best: 95.896, Mean: 103.06, Stall iteration: 0

Iteration: 8, Best: 92.31, Mean: 102.78, Stall iteration: 0

Iteration: 9, Best: 92.31, Mean: 97.076, Stall iteration: 1

Iteration: 10, Best: 86.006, Mean: 94.512, Stall iteration: 0

Iteration: 11, Best: 85.863, Mean: 93.046, Stall iteration: 0

Iteration: 12, Best: 85.631, Mean: 101.97, Stall iteration: 0

Iteration: 13, Best: 85.631, Mean: 87.799, Stall iteration: 1

Iteration: 14, Best: 85.551, Mean: 88.486, Stall iteration: 0

Iteration: 15, Best: 85.551, Mean: 85.811, Stall iteration: 1

Iteration: 16, Best: 37.115, Mean: 87.051, Stall iteration: 0

Iteration: 17, Best: 34.976, Mean: 156.95, Stall iteration: 0

Iteration: 18, Best: 6.9299, Mean: 225.36, Stall iteration: 0

Iteration: 19, Best: 6.9299, Mean: 39.862, Stall iteration: 1

Iteration: 20, Best: 6.9052, Mean: 21.125, Stall iteration: 0

Iteration: 21, Best: 2.0151, Mean: 12.858, Stall iteration: 0

Iteration: 22, Best: 1.9324, Mean: 9.7216, Stall iteration: 0

Iteration: 23, Best: 1.9225, Mean: 84.345, Stall iteration: 0

Iteration: 24, Best: 1.9225, Mean: 4.2769, Stall iteration: 1

Iteration: 25, Best: 0.98871, Mean: 137.69, Stall iteration: 0

Iteration: 26, Best: 0.98871, Mean: 136.59, Stall iteration: 1

Iteration: 27, Best: 0.98871, Mean: 1.8658, Stall iteration: 2

Iteration: 28, Best: 0.9842, Mean: 3.2154, Stall iteration: 0

Iteration: 29, Best: 0.6732, Mean: 0.98024, Stall iteration: 0

Iteration: 30, Best: 0.6732, Mean: 0.95129, Stall iteration: 1

Elapsed time is 7234.916480 seconds.

Iteration: 0, Best: 0.0091695, Mean: 0.044823, Stall iteration: 0

Iteration: 1, Best: 0.0091695, Mean: 0.029268, Stall iteration: 1

Iteration: 2, Best: 0.0091684, Mean: 0.010341, Stall iteration: 2

Iteration: 3, Best: 0.0090052, Mean: 0.0099833, Stall iteration: 0

Iteration: 4, Best: 0.0089961, Mean: 0.0093719, Stall iteration: 1

Iteration: 5, Best: 0.0089798, Mean: 0.0090628, Stall iteration: 0

Iteration: 6, Best: 0.0089792, Mean: 0.009063, Stall iteration: 1

Iteration: 7, Best: 0.0089792, Mean: 0.0089885, Stall iteration: 2

Iteration: 8, Best: 0.0089781, Mean: 0.0089799, Stall iteration: 3

Iteration: 9, Best: 0.0089647, Mean: 0.017433, Stall iteration: 0

Iteration: 10, Best: 0.0089635, Mean: 0.009047, Stall iteration: 1

Iteration: 11, Best: 0.0089635, Mean: 0.0089789, Stall iteration: 2

Iteration: 12, Best: 0.0089476, Mean: 0.0091902, Stall iteration: 0

Iteration: 13, Best: 0.0089476, Mean: 0.0089614, Stall iteration: 1

Iteration: 14, Best: 0.0089476, Mean: 0.0090059, Stall iteration: 2

Iteration: 15, Best: 0.0089472, Mean: 0.0089492, Stall iteration: 3

Iteration: 16, Best: 0.0089463, Mean: 0.0089482, Stall iteration: 4

Iteration: 17, Best: 0.0089452, Mean: 0.0089841, Stall iteration: 5

Iteration: 18, Best: 0.0089451, Mean: 0.0089466, Stall iteration: 6

Iteration: 19, Best: 0.0089449, Mean: 0.016806, Stall iteration: 7

Iteration: 20, Best: 0.0089424, Mean: 0.0089757, Stall iteration: 8

Elapsed time is 4720.971915 seconds.

Próba: 5

Iteration: 0, Best: 0.2201, Mean: 0.7858, Stall iteration: 0

Iteration: 1, Best: 0.21337, Mean: 0.29669, Stall iteration: 0

Iteration: 2, Best: 0.20706, Mean: 0.23801, Stall iteration: 0

Iteration: 3, Best: 0.20544, Mean: 0.22033, Stall iteration: 0

Iteration: 4, Best: 0.20312, Mean: 0.21008, Stall iteration: 0

Iteration: 5, Best: 0.20312, Mean: 0.20535, Stall iteration: 1

Iteration: 6, Best: 0.19979, Mean: 0.20388, Stall iteration: 0

Iteration: 7, Best: 0.19971, Mean: 0.20265, Stall iteration: 0

Iteration: 8, Best: 0.19971, Mean: 0.20171, Stall iteration: 1

Iteration: 9, Best: 0.19967, Mean: 0.20078, Stall iteration: 2

Iteration: 10, Best: 0.19963, Mean: 0.20037, Stall iteration: 3

Iteration: 11, Best: 0.19963, Mean: 0.19979, Stall iteration: 4

Iteration: 12, Best: 0.19963, Mean: 0.19994, Stall iteration: 5

Iteration: 13, Best: 0.19963, Mean: 0.20002, Stall iteration: 6

Iteration: 14, Best: 0.19963, Mean: 0.19972, Stall iteration: 7

Iteration: 15, Best: 0.19963, Mean: 0.19964, Stall iteration: 8

Elapsed time is 2492.433625 seconds.

Iteration: 0, Best: 0.0093811, Mean: 0.031389, Stall iteration: 0

Iteration: 1, Best: 0.0093811, Mean: 0.013072, Stall iteration: 1

Iteration: 2, Best: 0.0093811, Mean: 0.019236, Stall iteration: 2

Iteration: 3, Best: 0.0093613, Mean: 0.0105, Stall iteration: 0

Iteration: 4, Best: 0.0093485, Mean: 0.010119, Stall iteration: 0

Iteration: 5, Best: 0.0093485, Mean: 0.016886, Stall iteration: 1

Iteration: 6, Best: 0.0093485, Mean: 0.0096063, Stall iteration: 2

Iteration: 7, Best: 0.0093485, Mean: 0.0094447, Stall iteration: 3

Iteration: 8, Best: 0.0093485, Mean: 0.0094407, Stall iteration: 4

Iteration: 9, Best: 0.0093485, Mean: 0.0093551, Stall iteration: 5

Iteration: 10, Best: 0.0093302, Mean: 0.0093745, Stall iteration: 0

Iteration: 11, Best: 0.0093172, Mean: 0.0093885, Stall iteration: 0

Iteration: 12, Best: 0.0093172, Mean: 0.0093425, Stall iteration: 1

Iteration: 13, Best: 0.0093172, Mean: 0.0093391, Stall iteration: 2

Iteration: 14, Best: 0.0093172, Mean: 0.0093554, Stall iteration: 3

Iteration: 15, Best: 0.0093172, Mean: 0.0093492, Stall iteration: 4

Iteration: 16, Best: 0.0093038, Mean: 0.0093206, Stall iteration: 0

Iteration: 17, Best: 0.0093038, Mean: 0.0093191, Stall iteration: 1

Iteration: 18, Best: 0.0093027, Mean: 0.0093179, Stall iteration: 2

Iteration: 19, Best: 0.0093027, Mean: 0.0094067, Stall iteration: 3

Iteration: 20, Best: 0.0092929, Mean: 0.0093334, Stall iteration: 4

Iteration: 21, Best: 0.0092929, Mean: 0.0093243, Stall iteration: 5

Iteration: 22, Best: 0.0092929, Mean: 0.0093936, Stall iteration: 6

Iteration: 23, Best: 0.0092398, Mean: 0.0093247, Stall iteration: 0

Iteration: 24, Best: 0.0092398, Mean: 0.0092872, Stall iteration: 1

Iteration: 25, Best: 0.0092398, Mean: 0.0092652, Stall iteration: 2

Iteration: 26, Best: 0.0092398, Mean: 0.0095049, Stall iteration: 3

Iteration: 27, Best: 0.0092398, Mean: 0.0099319, Stall iteration: 4

Iteration: 28, Best: 0.0092398, Mean: 0.0095766, Stall iteration: 5

Iteration: 29, Best: 0.0092398, Mean: 0.0092507, Stall iteration: 6

Iteration: 30, Best: 0.0092398, Mean: 0.0092547, Stall iteration: 7

Elapsed time is 4555.490636 seconds.

Iteration: 0, Best: 14.156, Mean: 6374.6, Stall iteration: 0

Iteration: 1, Best: 14.143, Mean: 2606, Stall iteration: 0

Iteration: 2, Best: 14.143, Mean: 897.07, Stall iteration: 1

Iteration: 3, Best: 12.585, Mean: 221.84, Stall iteration: 0

Iteration: 4, Best: 6.1013, Mean: 21.678, Stall iteration: 0

Iteration: 5, Best: 2.8994, Mean: 10.831, Stall iteration: 0

Iteration: 6, Best: 2.8994, Mean: 6.6505, Stall iteration: 1

Iteration: 7, Best: 2.3032, Mean: 28.555, Stall iteration: 0

Iteration: 8, Best: 2.3032, Mean: 2.983, Stall iteration: 1

Iteration: 9, Best: 2.3032, Mean: 247.59, Stall iteration: 2

Iteration: 10, Best: 2.2987, Mean: 3.2247, Stall iteration: 0

Iteration: 11, Best: 2.2987, Mean: 11.909, Stall iteration: 1

Iteration: 12, Best: 2.2933, Mean: 8.5838, Stall iteration: 0

Iteration: 13, Best: 2.2895, Mean: 7.6875, Stall iteration: 0

Iteration: 14, Best: 2.2895, Mean: 2.344, Stall iteration: 1

Iteration: 15, Best: 2.2884, Mean: 2.3569, Stall iteration: 0

Iteration: 16, Best: 2.2884, Mean: 3.1117, Stall iteration: 1

Iteration: 17, Best: 2.2793, Mean: 2.3105, Stall iteration: 0

Iteration: 18, Best: 2.2782, Mean: 140.5, Stall iteration: 0

Iteration: 19, Best: 2.2782, Mean: 17.236, Stall iteration: 1

Iteration: 20, Best: 0.89661, Mean: 17.205, Stall iteration: 0

Iteration: 21, Best: 0.8939, Mean: 2.1281, Stall iteration: 0

Iteration: 22, Best: 0.89336, Mean: 11.125, Stall iteration: 0

Iteration: 23, Best: 0.89336, Mean: 1.3183, Stall iteration: 1

Iteration: 24, Best: 0.88893, Mean: 0.931, Stall iteration: 0

Iteration: 25, Best: 0.87, Mean: 34.559, Stall iteration: 0

Iteration: 26, Best: 0.87, Mean: 0.90716, Stall iteration: 1

Iteration: 27, Best: 0.86479, Mean: 1.0323, Stall iteration: 0

Iteration: 28, Best: 0.86476, Mean: 2.3908, Stall iteration: 1

Iteration: 29, Best: 0.86446, Mean: 0.87141, Stall iteration: 0

Iteration: 30, Best: 0.86421, Mean: 9.6671, Stall iteration: 0

Elapsed time is 6970.255581 seconds.

Iteration: 0, Best: 0.0099684, Mean: 0.033944, Stall iteration: 0

Iteration: 1, Best: 0.0098865, Mean: 0.011015, Stall iteration: 0

Iteration: 2, Best: 0.0096027, Mean: 0.010346, Stall iteration: 0

Iteration: 3, Best: 0.0094504, Mean: 0.0099961, Stall iteration: 0

Iteration: 4, Best: 0.0094504, Mean: 0.009725, Stall iteration: 1

Iteration: 5, Best: 0.0093901, Mean: 0.009652, Stall iteration: 0

Iteration: 6, Best: 0.0093901, Mean: 0.0095209, Stall iteration: 1

Iteration: 7, Best: 0.0093534, Mean: 0.0094432, Stall iteration: 0

Iteration: 8, Best: 0.0093515, Mean: 0.0093919, Stall iteration: 1

Iteration: 9, Best: 0.0093487, Mean: 0.0093874, Stall iteration: 2

Iteration: 10, Best: 0.0093487, Mean: 0.0094873, Stall iteration: 3

Iteration: 11, Best: 0.0093481, Mean: 0.0093515, Stall iteration: 4

Iteration: 12, Best: 0.0093401, Mean: 0.0093514, Stall iteration: 5

Iteration: 13, Best: 0.0091563, Mean: 0.0093434, Stall iteration: 0

Iteration: 14, Best: 0.0091513, Mean: 0.0093056, Stall iteration: 1

Iteration: 15, Best: 0.0091466, Mean: 0.0092074, Stall iteration: 2

Iteration: 16, Best: 0.0091466, Mean: 0.0091865, Stall iteration: 3

Iteration: 17, Best: 0.0091466, Mean: 0.0093286, Stall iteration: 4

Iteration: 18, Best: 0.0091204, Mean: 0.0092124, Stall iteration: 0

Iteration: 19, Best: 0.0091204, Mean: 0.0091462, Stall iteration: 1

Iteration: 20, Best: 0.0091142, Mean: 0.0091487, Stall iteration: 2

Iteration: 21, Best: 0.0091142, Mean: 0.0091239, Stall iteration: 3

Iteration: 22, Best: 0.0091141, Mean: 0.0091447, Stall iteration: 4

Iteration: 23, Best: 0.0091141, Mean: 0.0091399, Stall iteration: 5

Iteration: 24, Best: 0.0091135, Mean: 0.0091147, Stall iteration: 6

Iteration: 25, Best: 0.0091135, Mean: 0.009135, Stall iteration: 7

Iteration: 26, Best: 0.0091133, Mean: 0.0091376, Stall iteration: 8

Elapsed time is 6267.501558 seconds.

Próba: 6

Iteration: 0, Best: 0.20157, Mean: 1.0571, Stall iteration: 0

Iteration: 1, Best: 0.1978, Mean: 0.26453, Stall iteration: 0

Iteration: 2, Best: 0.1978, Mean: 0.21786, Stall iteration: 1

Iteration: 3, Best: 0.1977, Mean: 0.20753, Stall iteration: 0

Iteration: 4, Best: 0.19769, Mean: 0.20634, Stall iteration: 1

Iteration: 5, Best: 0.19759, Mean: 0.19939, Stall iteration: 0

Iteration: 6, Best: 0.19759, Mean: 0.19887, Stall iteration: 1

Iteration: 7, Best: 0.19704, Mean: 0.19763, Stall iteration: 0

Iteration: 8, Best: 0.19703, Mean: 0.19938, Stall iteration: 1

Iteration: 9, Best: 0.19701, Mean: 0.20108, Stall iteration: 2

Iteration: 10, Best: 0.19687, Mean: 0.19788, Stall iteration: 0

Iteration: 11, Best: 0.19684, Mean: 0.20634, Stall iteration: 1

Iteration: 12, Best: 0.19684, Mean: 0.20641, Stall iteration: 2

Iteration: 13, Best: 0.19677, Mean: 0.21682, Stall iteration: 0

Iteration: 14, Best: 0.19675, Mean: 0.19687, Stall iteration: 1

Iteration: 15, Best: 0.1967, Mean: 0.19679, Stall iteration: 0

Iteration: 16, Best: 0.1967, Mean: 0.1973, Stall iteration: 1

Iteration: 17, Best: 0.19669, Mean: 0.19824, Stall iteration: 2

Iteration: 18, Best: 0.19669, Mean: 0.20457, Stall iteration: 3

Iteration: 19, Best: 0.19668, Mean: 0.19674, Stall iteration: 4

Iteration: 20, Best: 0.19668, Mean: 0.19828, Stall iteration: 5

Iteration: 21, Best: 0.19668, Mean: 0.20462, Stall iteration: 6

Iteration: 22, Best: 0.19666, Mean: 0.19669, Stall iteration: 7

Iteration: 23, Best: 0.19666, Mean: 0.1982, Stall iteration: 8

Elapsed time is 3629.097561 seconds.

Iteration: 0, Best: 0.010804, Mean: 0.031712, Stall iteration: 0

Iteration: 1, Best: 0.010217, Mean: 0.01764, Stall iteration: 0

Iteration: 2, Best: 0.010049, Mean: 0.01176, Stall iteration: 0

Iteration: 3, Best: 0.0098115, Mean: 0.011071, Stall iteration: 0

Iteration: 4, Best: 0.0096521, Mean: 0.010999, Stall iteration: 0

Iteration: 5, Best: 0.0096361, Mean: 0.011435, Stall iteration: 0

Iteration: 6, Best: 0.009595, Mean: 0.0098955, Stall iteration: 0

Iteration: 7, Best: 0.0095841, Mean: 0.0096849, Stall iteration: 0

Iteration: 8, Best: 0.0095611, Mean: 0.0096372, Stall iteration: 0

Iteration: 9, Best: 0.0095611, Mean: 0.0095999, Stall iteration: 1

Iteration: 10, Best: 0.0095392, Mean: 0.0095803, Stall iteration: 0

Iteration: 11, Best: 0.0095317, Mean: 0.0095739, Stall iteration: 1

Iteration: 12, Best: 0.0095074, Mean: 0.009547, Stall iteration: 0

Iteration: 13, Best: 0.0095074, Mean: 0.0095482, Stall iteration: 1

Iteration: 14, Best: 0.0094793, Mean: 0.0096085, Stall iteration: 0

Iteration: 15, Best: 0.0094793, Mean: 0.0096208, Stall iteration: 1

Iteration: 16, Best: 0.0094793, Mean: 0.0095143, Stall iteration: 2

Iteration: 17, Best: 0.0094793, Mean: 0.0096128, Stall iteration: 3

Iteration: 18, Best: 0.0094793, Mean: 0.0094853, Stall iteration: 4

Iteration: 19, Best: 0.0094457, Mean: 0.0094845, Stall iteration: 0

Iteration: 20, Best: 0.0094457, Mean: 0.0095397, Stall iteration: 1

Iteration: 21, Best: 0.0094457, Mean: 0.0095891, Stall iteration: 2

Iteration: 22, Best: 0.0094457, Mean: 0.009759, Stall iteration: 3

Iteration: 23, Best: 0.0094457, Mean: 0.0097229, Stall iteration: 4

Iteration: 24, Best: 0.0094457, Mean: 0.0095782, Stall iteration: 5

Iteration: 25, Best: 0.0094457, Mean: 0.0094731, Stall iteration: 6

Iteration: 26, Best: 0.0094457, Mean: 0.0097945, Stall iteration: 7

Iteration: 27, Best: 0.0094457, Mean: 0.0094552, Stall iteration: 8

Elapsed time is 4225.925474 seconds.

Iteration: 0, Best: 50.725, Mean: 7376.6, Stall iteration: 0

Iteration: 1, Best: 32.595, Mean: 2797.8, Stall iteration: 0

Iteration: 2, Best: 26.486, Mean: 1343, Stall iteration: 0

Iteration: 3, Best: 15.293, Mean: 504.89, Stall iteration: 0

Iteration: 4, Best: 4.5934, Mean: 28.526, Stall iteration: 0

Iteration: 5, Best: 2.9447, Mean: 50.12, Stall iteration: 0

Iteration: 6, Best: 2.7488, Mean: 15.072, Stall iteration: 0

Iteration: 7, Best: 2.7187, Mean: 63.159, Stall iteration: 0

Iteration: 8, Best: 0.75143, Mean: 2.7806, Stall iteration: 0

Iteration: 9, Best: 0.62757, Mean: 2.6366, Stall iteration: 0

Iteration: 10, Best: 0.62757, Mean: 35.548, Stall iteration: 1

Iteration: 11, Best: 0.62757, Mean: 0.81026, Stall iteration: 2

Iteration: 12, Best: 0.62701, Mean: 0.79882, Stall iteration: 0

Iteration: 13, Best: 0.62701, Mean: 34.569, Stall iteration: 1

Iteration: 14, Best: 0.62701, Mean: 1.2863, Stall iteration: 2

Iteration: 15, Best: 0.62701, Mean: 0.79989, Stall iteration: 3

Iteration: 16, Best: 0.62482, Mean: 3.3428, Stall iteration: 0

Iteration: 17, Best: 0.62482, Mean: 9.3195, Stall iteration: 1

Iteration: 18, Best: 0.62482, Mean: 0.88271, Stall iteration: 2

Iteration: 19, Best: 0.62482, Mean: 0.62642, Stall iteration: 3

Iteration: 20, Best: 0.62481, Mean: 0.62553, Stall iteration: 4

Iteration: 21, Best: 0.6057, Mean: 0.62523, Stall iteration: 0

Iteration: 22, Best: 0.6057, Mean: 0.62563, Stall iteration: 1

Iteration: 23, Best: 0.603, Mean: 106.1, Stall iteration: 0

Iteration: 24, Best: 0.60258, Mean: 34.529, Stall iteration: 0

Iteration: 25, Best: 0.56581, Mean: 0.6077, Stall iteration: 0

Iteration: 26, Best: 0.56096, Mean: 0.59926, Stall iteration: 0

Iteration: 27, Best: 0.56096, Mean: 0.5989, Stall iteration: 1

Iteration: 28, Best: 0.56096, Mean: 34.401, Stall iteration: 2

Iteration: 29, Best: 0.52086, Mean: 14.465, Stall iteration: 0

Iteration: 30, Best: 0.52046, Mean: 34.386, Stall iteration: 0

Elapsed time is 6874.919163 seconds.

Iteration: 0, Best: 0.010261, Mean: 0.043845, Stall iteration: 0

Iteration: 1, Best: 0.010058, Mean: 0.025135, Stall iteration: 0

Iteration: 2, Best: 0.0099542, Mean: 0.010756, Stall iteration: 0

Iteration: 3, Best: 0.0097286, Mean: 0.010139, Stall iteration: 0

Iteration: 4, Best: 0.0097, Mean: 0.010004, Stall iteration: 0

Iteration: 5, Best: 0.0096903, Mean: 0.0098325, Stall iteration: 1

Iteration: 6, Best: 0.009683, Mean: 0.0098042, Stall iteration: 2

Iteration: 7, Best: 0.0096534, Mean: 0.0098258, Stall iteration: 0

Iteration: 8, Best: 0.0095993, Mean: 0.0097542, Stall iteration: 0

Iteration: 9, Best: 0.0095801, Mean: 0.009696, Stall iteration: 0

Iteration: 10, Best: 0.0095767, Mean: 0.0096105, Stall iteration: 1

Iteration: 11, Best: 0.009563, Mean: 0.0096065, Stall iteration: 0

Iteration: 12, Best: 0.0095577, Mean: 0.0095827, Stall iteration: 1

Iteration: 13, Best: 0.0094942, Mean: 0.0096226, Stall iteration: 0

Iteration: 14, Best: 0.0094942, Mean: 0.0095606, Stall iteration: 1

Iteration: 15, Best: 0.0094916, Mean: 0.0095506, Stall iteration: 2

Iteration: 16, Best: 0.0094903, Mean: 0.0095006, Stall iteration: 3

Iteration: 17, Best: 0.0094782, Mean: 0.0094984, Stall iteration: 0

Iteration: 18, Best: 0.0094782, Mean: 0.0094966, Stall iteration: 1

Iteration: 19, Best: 0.009478, Mean: 0.0094838, Stall iteration: 2

Iteration: 20, Best: 0.0094768, Mean: 0.0094803, Stall iteration: 3

Iteration: 21, Best: 0.0094768, Mean: 0.0094791, Stall iteration: 4

Iteration: 22, Best: 0.0094764, Mean: 0.0094802, Stall iteration: 5

Iteration: 23, Best: 0.0094608, Mean: 0.0094767, Stall iteration: 0

Iteration: 24, Best: 0.0094608, Mean: 0.0094942, Stall iteration: 1

Iteration: 25, Best: 0.0094608, Mean: 0.0094874, Stall iteration: 2

Iteration: 26, Best: 0.0094587, Mean: 0.0094782, Stall iteration: 3

Iteration: 27, Best: 0.0094584, Mean: 0.0094642, Stall iteration: 4

Iteration: 28, Best: 0.0094576, Mean: 0.0094762, Stall iteration: 5

Iteration: 29, Best: 0.0094576, Mean: 0.0096473, Stall iteration: 6

Iteration: 30, Best: 0.0094576, Mean: 0.01013, Stall iteration: 7

Elapsed time is 7140.896689 seconds.

Próba: 7

Iteration: 0, Best: 0.19726, Mean: 1.337, Stall iteration: 0

Iteration: 1, Best: 0.19726, Mean: 0.32133, Stall iteration: 1

Iteration: 2, Best: 0.19619, Mean: 0.22267, Stall iteration: 0

Iteration: 3, Best: 0.19606, Mean: 0.20637, Stall iteration: 0

Iteration: 4, Best: 0.19606, Mean: 0.20112, Stall iteration: 1

Iteration: 5, Best: 0.19606, Mean: 0.20062, Stall iteration: 2

Iteration: 6, Best: 0.19606, Mean: 0.19853, Stall iteration: 3

Iteration: 7, Best: 0.19606, Mean: 0.20081, Stall iteration: 4

Iteration: 8, Best: 0.19606, Mean: 0.20079, Stall iteration: 5

Iteration: 9, Best: 0.19606, Mean: 0.19608, Stall iteration: 6

Iteration: 10, Best: 0.19606, Mean: 0.1965, Stall iteration: 7

Iteration: 11, Best: 0.19606, Mean: 0.19607, Stall iteration: 8

Elapsed time is 1880.627418 seconds.

Iteration: 0, Best: 0.010585, Mean: 0.025473, Stall iteration: 0

Iteration: 1, Best: 0.01058, Mean: 0.012083, Stall iteration: 1

Iteration: 2, Best: 0.010047, Mean: 0.011282, Stall iteration: 0

Iteration: 3, Best: 0.0098911, Mean: 0.010712, Stall iteration: 0

Iteration: 4, Best: 0.0098609, Mean: 0.011655, Stall iteration: 0

Iteration: 5, Best: 0.0098544, Mean: 0.011386, Stall iteration: 1

Iteration: 6, Best: 0.0098544, Mean: 0.010329, Stall iteration: 2

Iteration: 7, Best: 0.0098544, Mean: 0.0098813, Stall iteration: 3

Iteration: 8, Best: 0.0098544, Mean: 0.0098867, Stall iteration: 4

Iteration: 9, Best: 0.0098544, Mean: 0.0098617, Stall iteration: 5

Iteration: 10, Best: 0.0098544, Mean: 0.016988, Stall iteration: 6

Iteration: 11, Best: 0.0098544, Mean: 0.0099485, Stall iteration: 7

Iteration: 12, Best: 0.0098408, Mean: 0.0098827, Stall iteration: 0

Iteration: 13, Best: 0.0098036, Mean: 0.0098599, Stall iteration: 0

Iteration: 14, Best: 0.0098036, Mean: 0.010017, Stall iteration: 1

Iteration: 15, Best: 0.0098036, Mean: 0.0098259, Stall iteration: 2

Iteration: 16, Best: 0.0097999, Mean: 0.0098152, Stall iteration: 3

Iteration: 17, Best: 0.0097836, Mean: 0.0098034, Stall iteration: 0

Iteration: 18, Best: 0.0097456, Mean: 0.0098027, Stall iteration: 0

Iteration: 19, Best: 0.0097456, Mean: 0.0097924, Stall iteration: 1

Iteration: 20, Best: 0.0097456, Mean: 0.0098408, Stall iteration: 2

Iteration: 21, Best: 0.0097456, Mean: 0.0097534, Stall iteration: 3

Iteration: 22, Best: 0.0097024, Mean: 0.017245, Stall iteration: 0

Iteration: 23, Best: 0.0097024, Mean: 0.0097547, Stall iteration: 1

Iteration: 24, Best: 0.0096571, Mean: 0.0098345, Stall iteration: 0

Iteration: 25, Best: 0.0096475, Mean: 0.0097237, Stall iteration: 1

Iteration: 26, Best: 0.0096475, Mean: 0.0098104, Stall iteration: 2

Iteration: 27, Best: 0.0096475, Mean: 0.0096701, Stall iteration: 3

Iteration: 28, Best: 0.0096475, Mean: 0.016819, Stall iteration: 4

Iteration: 29, Best: 0.0096475, Mean: 0.0096551, Stall iteration: 5

Iteration: 30, Best: 0.0096475, Mean: 0.0097106, Stall iteration: 6

Elapsed time is 4781.917157 seconds.

Iteration: 0, Best: 140.47, Mean: 8733.4, Stall iteration: 0

Iteration: 1, Best: 54.775, Mean: 3424, Stall iteration: 0

Iteration: 2, Best: 54.775, Mean: 723.6, Stall iteration: 1

Iteration: 3, Best: 32.177, Mean: 285.78, Stall iteration: 0

Iteration: 4, Best: 32.177, Mean: 235.25, Stall iteration: 1

Iteration: 5, Best: 29.024, Mean: 384.67, Stall iteration: 0

Iteration: 6, Best: 27.017, Mean: 422.75, Stall iteration: 0

Iteration: 7, Best: 27.017, Mean: 41.341, Stall iteration: 1

Iteration: 8, Best: 26.999, Mean: 91.214, Stall iteration: 0

Iteration: 9, Best: 26.4, Mean: 84.687, Stall iteration: 0

Iteration: 10, Best: 26.4, Mean: 26.964, Stall iteration: 1

Iteration: 11, Best: 26.32, Mean: 30.277, Stall iteration: 0

Iteration: 12, Best: 26.191, Mean: 41.731, Stall iteration: 0

Iteration: 13, Best: 26.187, Mean: 26.698, Stall iteration: 0

Iteration: 14, Best: 26.187, Mean: 29.637, Stall iteration: 1

Iteration: 15, Best: 18.75, Mean: 27.385, Stall iteration: 0

Iteration: 16, Best: 18.75, Mean: 26.034, Stall iteration: 1

Iteration: 17, Best: 6.72, Mean: 23.2, Stall iteration: 0

Iteration: 18, Best: 6.72, Mean: 18.62, Stall iteration: 1

Iteration: 19, Best: 6.4305, Mean: 11.906, Stall iteration: 0

Iteration: 20, Best: 5.1769, Mean: 7.2443, Stall iteration: 0

Iteration: 21, Best: 4.6088, Mean: 17.698, Stall iteration: 0

Iteration: 22, Best: 4.6088, Mean: 5.498, Stall iteration: 1

Iteration: 23, Best: 1.5275, Mean: 5.1704, Stall iteration: 0

Iteration: 24, Best: 1.5275, Mean: 4.7959, Stall iteration: 1

Iteration: 25, Best: 1.5257, Mean: 3.9199, Stall iteration: 0

Iteration: 26, Best: 1.5257, Mean: 26.211, Stall iteration: 1

Iteration: 27, Best: 1.5257, Mean: 5.2503, Stall iteration: 2

Iteration: 28, Best: 1.3451, Mean: 1.5437, Stall iteration: 0

Iteration: 29, Best: 1.343, Mean: 1.8326, Stall iteration: 0

Iteration: 30, Best: 1.343, Mean: 1.7833, Stall iteration: 1

Elapsed time is 7111.690593 seconds.

Iteration: 0, Best: 0.0095443, Mean: 0.040106, Stall iteration: 0

Iteration: 1, Best: 0.0095399, Mean: 0.01511, Stall iteration: 1

Iteration: 2, Best: 0.0095399, Mean: 0.019541, Stall iteration: 2

Iteration: 3, Best: 0.0095399, Mean: 0.0099769, Stall iteration: 3

Iteration: 4, Best: 0.0095399, Mean: 0.0095417, Stall iteration: 4

Iteration: 5, Best: 0.0095399, Mean: 0.0095425, Stall iteration: 5

Iteration: 6, Best: 0.0095399, Mean: 0.0096953, Stall iteration: 6

Iteration: 7, Best: 0.0094, Mean: 0.0098382, Stall iteration: 0

Iteration: 8, Best: 0.0094, Mean: 0.0096804, Stall iteration: 1

Iteration: 9, Best: 0.0093994, Mean: 0.0094537, Stall iteration: 2

Iteration: 10, Best: 0.0093958, Mean: 0.0094046, Stall iteration: 3

Iteration: 11, Best: 0.0093944, Mean: 0.0094361, Stall iteration: 4

Iteration: 12, Best: 0.0093944, Mean: 0.0094738, Stall iteration: 5

Iteration: 13, Best: 0.0093888, Mean: 0.0095419, Stall iteration: 6

Iteration: 14, Best: 0.0093859, Mean: 0.0094174, Stall iteration: 7

Iteration: 15, Best: 0.0093829, Mean: 0.0093897, Stall iteration: 8

Elapsed time is 3607.360861 seconds.

Próba: 8

Iteration: 0, Best: 0.20392, Mean: 0.91439, Stall iteration: 0

Iteration: 1, Best: 0.20383, Mean: 0.26325, Stall iteration: 0

Iteration: 2, Best: 0.20383, Mean: 0.21745, Stall iteration: 1

Iteration: 3, Best: 0.20246, Mean: 0.20546, Stall iteration: 0

Iteration: 4, Best: 0.20246, Mean: 0.20386, Stall iteration: 1

Iteration: 5, Best: 0.20233, Mean: 0.20354, Stall iteration: 0

Iteration: 6, Best: 0.20224, Mean: 0.20267, Stall iteration: 0

Iteration: 7, Best: 0.20209, Mean: 0.20343, Stall iteration: 0

Iteration: 8, Best: 0.20204, Mean: 0.20325, Stall iteration: 0

Iteration: 9, Best: 0.20204, Mean: 0.20275, Stall iteration: 1

Iteration: 10, Best: 0.20204, Mean: 0.20251, Stall iteration: 2

Iteration: 11, Best: 0.20171, Mean: 0.20254, Stall iteration: 0

Iteration: 12, Best: 0.20171, Mean: 0.20213, Stall iteration: 1

Iteration: 13, Best: 0.20171, Mean: 0.20196, Stall iteration: 2

Iteration: 14, Best: 0.20171, Mean: 0.20183, Stall iteration: 3

Iteration: 15, Best: 0.20171, Mean: 0.20271, Stall iteration: 4

Iteration: 16, Best: 0.20171, Mean: 0.20187, Stall iteration: 5

Iteration: 17, Best: 0.20171, Mean: 0.20175, Stall iteration: 6

Iteration: 18, Best: 0.20171, Mean: 0.20179, Stall iteration: 7

Iteration: 19, Best: 0.20171, Mean: 0.2018, Stall iteration: 8

Elapsed time is 2896.341547 seconds.

Iteration: 0, Best: 0.010284, Mean: 0.03028, Stall iteration: 0

Iteration: 1, Best: 0.010284, Mean: 0.020732, Stall iteration: 1

Iteration: 2, Best: 0.010009, Mean: 0.025021, Stall iteration: 0

Iteration: 3, Best: 0.010009, Mean: 0.01066, Stall iteration: 1

Iteration: 4, Best: 0.010009, Mean: 0.01024, Stall iteration: 2

Iteration: 5, Best: 0.0099272, Mean: 0.013122, Stall iteration: 0

Iteration: 6, Best: 0.0098139, Mean: 0.010017, Stall iteration: 0

Iteration: 7, Best: 0.0098032, Mean: 0.0099666, Stall iteration: 0

Iteration: 8, Best: 0.0097688, Mean: 0.010156, Stall iteration: 0

Iteration: 9, Best: 0.0097688, Mean: 0.0098813, Stall iteration: 1

Iteration: 10, Best: 0.0097688, Mean: 0.016928, Stall iteration: 2

Iteration: 11, Best: 0.0096729, Mean: 0.0097991, Stall iteration: 0

Iteration: 12, Best: 0.0096255, Mean: 0.009805, Stall iteration: 0

Iteration: 13, Best: 0.0096255, Mean: 0.009743, Stall iteration: 1

Iteration: 14, Best: 0.0095829, Mean: 0.0096675, Stall iteration: 0

Iteration: 15, Best: 0.0095829, Mean: 0.0096247, Stall iteration: 1

Iteration: 16, Best: 0.0095829, Mean: 0.0096229, Stall iteration: 2

Iteration: 17, Best: 0.0095829, Mean: 0.0096142, Stall iteration: 3

Iteration: 18, Best: 0.0095829, Mean: 0.0095888, Stall iteration: 4

Iteration: 19, Best: 0.0095829, Mean: 0.0095874, Stall iteration: 5

Iteration: 20, Best: 0.0095829, Mean: 0.0095886, Stall iteration: 6

Iteration: 21, Best: 0.0095829, Mean: 0.0096827, Stall iteration: 7

Iteration: 22, Best: 0.0095829, Mean: 0.0096528, Stall iteration: 8

Elapsed time is 3498.957342 seconds.

Iteration: 0, Best: 20.354, Mean: 6428.1, Stall iteration: 0

Iteration: 1, Best: 18.576, Mean: 1402.4, Stall iteration: 0

Iteration: 2, Best: 18.106, Mean: 69.217, Stall iteration: 0

Iteration: 3, Best: 18.104, Mean: 23.055, Stall iteration: 0

Iteration: 4, Best: 18.067, Mean: 22.162, Stall iteration: 0

Iteration: 5, Best: 17.345, Mean: 18.603, Stall iteration: 0

Iteration: 6, Best: 16.855, Mean: 24.941, Stall iteration: 0

Iteration: 7, Best: 16.827, Mean: 21.678, Stall iteration: 0

Iteration: 8, Best: 16.772, Mean: 17.197, Stall iteration: 0

Iteration: 9, Best: 16.365, Mean: 16.916, Stall iteration: 0

Iteration: 10, Best: 16.284, Mean: 53.658, Stall iteration: 0

Iteration: 11, Best: 16.284, Mean: 27.029, Stall iteration: 1

Iteration: 12, Best: 15.443, Mean: 16.639, Stall iteration: 0

Iteration: 13, Best: 15.443, Mean: 16.232, Stall iteration: 1

Iteration: 14, Best: 15.364, Mean: 152.95, Stall iteration: 0

Iteration: 15, Best: 15.267, Mean: 15.6, Stall iteration: 0

Iteration: 16, Best: 15.142, Mean: 83.548, Stall iteration: 0

Iteration: 17, Best: 14.754, Mean: 83.396, Stall iteration: 0

Iteration: 18, Best: 14.754, Mean: 15.673, Stall iteration: 1

Iteration: 19, Best: 14.753, Mean: 20.124, Stall iteration: 0

Iteration: 20, Best: 14.725, Mean: 16.412, Stall iteration: 0

Iteration: 21, Best: 14.725, Mean: 17.528, Stall iteration: 1

Iteration: 22, Best: 14.725, Mean: 14.754, Stall iteration: 2

Iteration: 23, Best: 14.488, Mean: 19.952, Stall iteration: 0

Iteration: 24, Best: 14.488, Mean: 14.737, Stall iteration: 1

Iteration: 25, Best: 14.229, Mean: 14.788, Stall iteration: 0

Iteration: 26, Best: 14.203, Mean: 14.537, Stall iteration: 0

Iteration: 27, Best: 14.203, Mean: 14.505, Stall iteration: 1

Iteration: 28, Best: 14.005, Mean: 15.157, Stall iteration: 0

Iteration: 29, Best: 14.005, Mean: 14.855, Stall iteration: 1

Iteration: 30, Best: 14.005, Mean: 14.222, Stall iteration: 2

Elapsed time is 6984.355214 seconds.

Iteration: 0, Best: 0.010117, Mean: 0.056774, Stall iteration: 0

Iteration: 1, Best: 0.0099523, Mean: 0.01303, Stall iteration: 0

Iteration: 2, Best: 0.0095196, Mean: 0.011649, Stall iteration: 0

Iteration: 3, Best: 0.0094503, Mean: 0.011694, Stall iteration: 0

Iteration: 4, Best: 0.0094226, Mean: 0.018961, Stall iteration: 0

Iteration: 5, Best: 0.0094226, Mean: 0.0096682, Stall iteration: 1

Iteration: 6, Best: 0.0094192, Mean: 0.0095507, Stall iteration: 2

Iteration: 7, Best: 0.009413, Mean: 0.0094817, Stall iteration: 3

Iteration: 8, Best: 0.009413, Mean: 0.0095144, Stall iteration: 4

Iteration: 9, Best: 0.0094108, Mean: 0.0094172, Stall iteration: 5

Iteration: 10, Best: 0.0094056, Mean: 0.0094401, Stall iteration: 6

Iteration: 11, Best: 0.0094055, Mean: 0.0094116, Stall iteration: 7

Iteration: 12, Best: 0.0094055, Mean: 0.0094093, Stall iteration: 8

Elapsed time is 2955.207492 seconds.

Próba: 9

Iteration: 0, Best: 0.20408, Mean: 1.1644, Stall iteration: 0

Iteration: 1, Best: 0.20328, Mean: 0.26608, Stall iteration: 0

Iteration: 2, Best: 0.20242, Mean: 0.2124, Stall iteration: 0

Iteration: 3, Best: 0.20055, Mean: 0.20431, Stall iteration: 0

Iteration: 4, Best: 0.19966, Mean: 0.20424, Stall iteration: 0

Iteration: 5, Best: 0.19966, Mean: 0.20717, Stall iteration: 1

Iteration: 6, Best: 0.19958, Mean: 0.19992, Stall iteration: 0

Iteration: 7, Best: 0.19958, Mean: 0.20089, Stall iteration: 1

Iteration: 8, Best: 0.19953, Mean: 0.2001, Stall iteration: 2

Iteration: 9, Best: 0.1995, Mean: 0.19978, Stall iteration: 3

Iteration: 10, Best: 0.19949, Mean: 0.19968, Stall iteration: 4

Iteration: 11, Best: 0.19931, Mean: 0.19981, Stall iteration: 0

Iteration: 12, Best: 0.19931, Mean: 0.19962, Stall iteration: 1

Iteration: 13, Best: 0.19931, Mean: 0.19947, Stall iteration: 2

Iteration: 14, Best: 0.19931, Mean: 0.19949, Stall iteration: 3

Iteration: 15, Best: 0.19931, Mean: 0.19995, Stall iteration: 4

Iteration: 16, Best: 0.19931, Mean: 0.19935, Stall iteration: 5

Iteration: 17, Best: 0.1991, Mean: 0.20046, Stall iteration: 0

Iteration: 18, Best: 0.1991, Mean: 0.19932, Stall iteration: 1

Iteration: 19, Best: 0.19897, Mean: 0.19937, Stall iteration: 0

Iteration: 20, Best: 0.19894, Mean: 0.20021, Stall iteration: 1

Iteration: 21, Best: 0.19894, Mean: 0.19936, Stall iteration: 2

Iteration: 22, Best: 0.19893, Mean: 0.20124, Stall iteration: 3

Iteration: 23, Best: 0.19888, Mean: 0.20038, Stall iteration: 0

Iteration: 24, Best: 0.19888, Mean: 0.20005, Stall iteration: 1

Iteration: 25, Best: 0.19883, Mean: 0.19893, Stall iteration: 2

Iteration: 26, Best: 0.19883, Mean: 0.19892, Stall iteration: 3

Iteration: 27, Best: 0.19883, Mean: 0.19912, Stall iteration: 4

Iteration: 28, Best: 0.19883, Mean: 0.19939, Stall iteration: 5

Iteration: 29, Best: 0.19883, Mean: 0.1996, Stall iteration: 6

Iteration: 30, Best: 0.19881, Mean: 0.19903, Stall iteration: 7

Elapsed time is 4768.999686 seconds.

Iteration: 0, Best: 0.011099, Mean: 0.023831, Stall iteration: 0

Iteration: 1, Best: 0.010663, Mean: 0.019858, Stall iteration: 0

Iteration: 2, Best: 0.010378, Mean: 0.011107, Stall iteration: 0

Iteration: 3, Best: 0.010208, Mean: 0.010795, Stall iteration: 0

Iteration: 4, Best: 0.010163, Mean: 0.010465, Stall iteration: 0

Iteration: 5, Best: 0.010163, Mean: 0.010379, Stall iteration: 1

Iteration: 6, Best: 0.010163, Mean: 0.010325, Stall iteration: 2

Iteration: 7, Best: 0.010163, Mean: 0.010185, Stall iteration: 3

Iteration: 8, Best: 0.010163, Mean: 0.010169, Stall iteration: 4

Iteration: 9, Best: 0.010163, Mean: 0.010175, Stall iteration: 5

Iteration: 10, Best: 0.010139, Mean: 0.010167, Stall iteration: 0

Iteration: 11, Best: 0.0099854, Mean: 0.010169, Stall iteration: 0

Iteration: 12, Best: 0.0099854, Mean: 0.010094, Stall iteration: 1

Iteration: 13, Best: 0.0099545, Mean: 0.010017, Stall iteration: 0

Iteration: 14, Best: 0.0099545, Mean: 0.010067, Stall iteration: 1

Iteration: 15, Best: 0.0099545, Mean: 0.0099932, Stall iteration: 2

Iteration: 16, Best: 0.0099545, Mean: 0.0099688, Stall iteration: 3

Iteration: 17, Best: 0.0099532, Mean: 0.0099629, Stall iteration: 4

Iteration: 18, Best: 0.0099062, Mean: 0.0099631, Stall iteration: 0

Iteration: 19, Best: 0.0099062, Mean: 0.0099714, Stall iteration: 1

Iteration: 20, Best: 0.0099062, Mean: 0.0099416, Stall iteration: 2

Iteration: 21, Best: 0.0099062, Mean: 0.0099283, Stall iteration: 3

Iteration: 22, Best: 0.0099062, Mean: 0.0099251, Stall iteration: 4

Iteration: 23, Best: 0.0099062, Mean: 0.0099194, Stall iteration: 5

Iteration: 24, Best: 0.0099062, Mean: 0.010322, Stall iteration: 6

Iteration: 25, Best: 0.0099062, Mean: 0.0099141, Stall iteration: 7

Iteration: 26, Best: 0.0099062, Mean: 0.0099788, Stall iteration: 8

Elapsed time is 4200.492491 seconds.

Iteration: 0, Best: 178.46, Mean: 7150.8, Stall iteration: 0

Iteration: 1, Best: 171.69, Mean: 3132.9, Stall iteration: 0

Iteration: 2, Best: 102.94, Mean: 388.4, Stall iteration: 0

Iteration: 3, Best: 100.72, Mean: 296.42, Stall iteration: 0

Iteration: 4, Best: 92.183, Mean: 148.86, Stall iteration: 0

Iteration: 5, Best: 92.031, Mean: 106.68, Stall iteration: 0

Iteration: 6, Best: 42.811, Mean: 93.356, Stall iteration: 0

Iteration: 7, Best: 41.939, Mean: 93.512, Stall iteration: 0

Iteration: 8, Best: 39.354, Mean: 112.06, Stall iteration: 0

Iteration: 9, Best: 39.31, Mean: 117.52, Stall iteration: 0

Iteration: 10, Best: 38.756, Mean: 56.942, Stall iteration: 0

Iteration: 11, Best: 38.756, Mean: 189.51, Stall iteration: 1

Iteration: 12, Best: 35.172, Mean: 61.626, Stall iteration: 0

Iteration: 13, Best: 34.991, Mean: 38.107, Stall iteration: 0

Iteration: 14, Best: 33.107, Mean: 47.706, Stall iteration: 0

Iteration: 15, Best: 33.085, Mean: 34.763, Stall iteration: 0

Iteration: 16, Best: 33.011, Mean: 34.437, Stall iteration: 0

Iteration: 17, Best: 33.011, Mean: 48.266, Stall iteration: 1

Iteration: 18, Best: 23.387, Mean: 72.94, Stall iteration: 0

Iteration: 19, Best: 23.323, Mean: 31.597, Stall iteration: 0

Iteration: 20, Best: 11.325, Mean: 26.999, Stall iteration: 0

Iteration: 21, Best: 11.325, Mean: 60.936, Stall iteration: 1

Iteration: 22, Best: 11.316, Mean: 15.631, Stall iteration: 0

Iteration: 23, Best: 11.316, Mean: 13.654, Stall iteration: 1

Iteration: 24, Best: 11.316, Mean: 21.31, Stall iteration: 2

Iteration: 25, Best: 11.311, Mean: 150.74, Stall iteration: 0

Iteration: 26, Best: 3.587, Mean: 46.148, Stall iteration: 0

Iteration: 27, Best: 3.0084, Mean: 10.132, Stall iteration: 0

Iteration: 28, Best: 3.0027, Mean: 6.8533, Stall iteration: 0

Iteration: 29, Best: 1.9093, Mean: 3.1665, Stall iteration: 0

Iteration: 30, Best: 1.9045, Mean: 18.044, Stall iteration: 0

Elapsed time is 7008.849487 seconds.

Iteration: 0, Best: 0.0093964, Mean: 0.047255, Stall iteration: 0

Iteration: 1, Best: 0.0093604, Mean: 0.019737, Stall iteration: 0

Iteration: 2, Best: 0.0093376, Mean: 0.010563, Stall iteration: 0

Iteration: 3, Best: 0.0092697, Mean: 0.010059, Stall iteration: 0

Iteration: 4, Best: 0.0092637, Mean: 0.009389, Stall iteration: 1

Iteration: 5, Best: 0.0092637, Mean: 0.0093003, Stall iteration: 2

Iteration: 6, Best: 0.0092633, Mean: 0.0093099, Stall iteration: 3

Iteration: 7, Best: 0.0092627, Mean: 0.0092674, Stall iteration: 4

Iteration: 8, Best: 0.0090953, Mean: 0.0092593, Stall iteration: 0

Iteration: 9, Best: 0.009094, Mean: 0.0092532, Stall iteration: 1

Iteration: 10, Best: 0.009094, Mean: 0.0092863, Stall iteration: 2

Iteration: 11, Best: 0.0090938, Mean: 0.0091346, Stall iteration: 3

Iteration: 12, Best: 0.0090938, Mean: 0.0091492, Stall iteration: 4

Iteration: 13, Best: 0.0090923, Mean: 0.0093007, Stall iteration: 5

Iteration: 14, Best: 0.0090923, Mean: 0.0090939, Stall iteration: 6

Iteration: 15, Best: 0.0090923, Mean: 0.009122, Stall iteration: 7

Iteration: 16, Best: 0.0090918, Mean: 0.0090972, Stall iteration: 8

Elapsed time is 3826.062226 seconds.

Próba: 10

Iteration: 0, Best: 0.21673, Mean: 1.1649, Stall iteration: 0

Iteration: 1, Best: 0.20151, Mean: 0.6081, Stall iteration: 0

Iteration: 2, Best: 0.20136, Mean: 0.22311, Stall iteration: 0

Iteration: 3, Best: 0.20064, Mean: 0.20986, Stall iteration: 0

Iteration: 4, Best: 0.19948, Mean: 0.20387, Stall iteration: 0

Iteration: 5, Best: 0.1994, Mean: 0.20102, Stall iteration: 0

Iteration: 6, Best: 0.1994, Mean: 0.19998, Stall iteration: 1

Iteration: 7, Best: 0.1994, Mean: 0.1995, Stall iteration: 2

Iteration: 8, Best: 0.1994, Mean: 0.20009, Stall iteration: 3

Iteration: 9, Best: 0.1994, Mean: 0.19942, Stall iteration: 4

Iteration: 10, Best: 0.1994, Mean: 0.20057, Stall iteration: 5

Iteration: 11, Best: 0.1994, Mean: 0.19958, Stall iteration: 6

Iteration: 12, Best: 0.1994, Mean: 0.19975, Stall iteration: 7

Iteration: 13, Best: 0.1994, Mean: 0.19968, Stall iteration: 8

Elapsed time is 2077.039549 seconds.

Iteration: 0, Best: 0.010275, Mean: 0.028263, Stall iteration: 0

Iteration: 1, Best: 0.0099758, Mean: 0.011775, Stall iteration: 0

Iteration: 2, Best: 0.0095592, Mean: 0.010843, Stall iteration: 0

Iteration: 3, Best: 0.0095592, Mean: 0.010456, Stall iteration: 1

Iteration: 4, Best: 0.0095291, Mean: 0.0098549, Stall iteration: 0

Iteration: 5, Best: 0.0095291, Mean: 0.016443, Stall iteration: 1

Iteration: 6, Best: 0.0095291, Mean: 0.0095591, Stall iteration: 2

Iteration: 7, Best: 0.0095027, Mean: 0.0095807, Stall iteration: 0

Iteration: 8, Best: 0.0095017, Mean: 0.0096049, Stall iteration: 1

Iteration: 9, Best: 0.0095017, Mean: 0.0095197, Stall iteration: 2

Iteration: 10, Best: 0.0095017, Mean: 0.0095675, Stall iteration: 3

Iteration: 11, Best: 0.0095017, Mean: 0.0096998, Stall iteration: 4

Iteration: 12, Best: 0.0094864, Mean: 0.0095194, Stall iteration: 0

Iteration: 13, Best: 0.0094501, Mean: 0.0095448, Stall iteration: 0

Iteration: 14, Best: 0.0094501, Mean: 0.0096986, Stall iteration: 1

Iteration: 15, Best: 0.0094501, Mean: 0.0094771, Stall iteration: 2

Iteration: 16, Best: 0.0094501, Mean: 0.0094844, Stall iteration: 3

Iteration: 17, Best: 0.00945, Mean: 0.0094606, Stall iteration: 4

Iteration: 18, Best: 0.0094451, Mean: 0.0094565, Stall iteration: 5

Iteration: 19, Best: 0.0094451, Mean: 0.0094525, Stall iteration: 6

Iteration: 20, Best: 0.0094451, Mean: 0.0094563, Stall iteration: 7

Iteration: 21, Best: 0.0094451, Mean: 0.0094524, Stall iteration: 8

Elapsed time is 3297.126075 seconds.

Iteration: 0, Best: 60.56, Mean: 7050.8, Stall iteration: 0

Iteration: 1, Best: 51.157, Mean: 2619.7, Stall iteration: 0

Iteration: 2, Best: 33.653, Mean: 101.51, Stall iteration: 0

Iteration: 3, Best: 22.507, Mean: 85.946, Stall iteration: 0

Iteration: 4, Best: 18.34, Mean: 47.582, Stall iteration: 0

Iteration: 5, Best: 18.34, Mean: 39.45, Stall iteration: 1

Iteration: 6, Best: 17.585, Mean: 22.82, Stall iteration: 0

Iteration: 7, Best: 16.653, Mean: 18.366, Stall iteration: 0

Iteration: 8, Best: 16.601, Mean: 17.843, Stall iteration: 0

Iteration: 9, Best: 15.783, Mean: 17.157, Stall iteration: 0

Iteration: 10, Best: 15.783, Mean: 27.586, Stall iteration: 1

Iteration: 11, Best: 15.671, Mean: 48.792, Stall iteration: 0

Iteration: 12, Best: 10.903, Mean: 15.801, Stall iteration: 0

Iteration: 13, Best: 10.897, Mean: 14.909, Stall iteration: 0

Iteration: 14, Best: 10.549, Mean: 71.604, Stall iteration: 0

Iteration: 15, Best: 10.542, Mean: 11.054, Stall iteration: 0

Iteration: 16, Best: 10.259, Mean: 12.928, Stall iteration: 0

Iteration: 17, Best: 10.259, Mean: 68.378, Stall iteration: 1

Iteration: 18, Best: 10.259, Mean: 10.486, Stall iteration: 0

Iteration: 19, Best: 10.234, Mean: 10.639, Stall iteration: 0

Iteration: 20, Best: 10.234, Mean: 10.258, Stall iteration: 1

Iteration: 21, Best: 10.134, Mean: 10.245, Stall iteration: 0

Iteration: 22, Best: 10.134, Mean: 10.239, Stall iteration: 0

Iteration: 23, Best: 10.134, Mean: 44.801, Stall iteration: 1

Iteration: 24, Best: 10.107, Mean: 10.241, Stall iteration: 0

Iteration: 25, Best: 10.092, Mean: 145.2, Stall iteration: 0

Iteration: 26, Best: 10.092, Mean: 10.341, Stall iteration: 1

Iteration: 27, Best: 10.092, Mean: 10.216, Stall iteration: 2

Iteration: 28, Best: 10.092, Mean: 10.67, Stall iteration: 3

Iteration: 29, Best: 10.092, Mean: 10.193, Stall iteration: 4

Iteration: 30, Best: 10.092, Mean: 11.086, Stall iteration: 5

Elapsed time is 6824.302393 seconds.

Iteration: 0, Best: 0.01028, Mean: 0.034895, Stall iteration: 0

Iteration: 1, Best: 0.010226, Mean: 0.011506, Stall iteration: 0

Iteration: 2, Best: 0.010205, Mean: 0.010552, Stall iteration: 0

Iteration: 3, Best: 0.0098083, Mean: 0.010279, Stall iteration: 0

Iteration: 4, Best: 0.0098083, Mean: 0.010209, Stall iteration: 1

Iteration: 5, Best: 0.0097883, Mean: 0.010135, Stall iteration: 0

Iteration: 6, Best: 0.0097876, Mean: 0.0099583, Stall iteration: 1

Iteration: 7, Best: 0.0097874, Mean: 0.0098316, Stall iteration: 2

Iteration: 8, Best: 0.0097721, Mean: 0.0098251, Stall iteration: 0

Iteration: 9, Best: 0.0097707, Mean: 0.0097958, Stall iteration: 1

Iteration: 10, Best: 0.0097693, Mean: 0.0098667, Stall iteration: 2

Iteration: 11, Best: 0.0097693, Mean: 0.0097728, Stall iteration: 3

Iteration: 12, Best: 0.0097321, Mean: 0.0098509, Stall iteration: 0

Iteration: 13, Best: 0.0097224, Mean: 0.0097755, Stall iteration: 1

Iteration: 14, Best: 0.0097224, Mean: 0.009794, Stall iteration: 2

Iteration: 15, Best: 0.0097182, Mean: 0.0097513, Stall iteration: 3

Iteration: 16, Best: 0.0095848, Mean: 0.0098618, Stall iteration: 0

Iteration: 17, Best: 0.0095844, Mean: 0.0098357, Stall iteration: 1

Iteration: 18, Best: 0.0095844, Mean: 0.0096382, Stall iteration: 2

Iteration: 19, Best: 0.0095767, Mean: 0.0095928, Stall iteration: 3

Iteration: 20, Best: 0.0095766, Mean: 0.0095839, Stall iteration: 4

Iteration: 21, Best: 0.0095766, Mean: 0.0098043, Stall iteration: 5

Iteration: 22, Best: 0.0095766, Mean: 0.010021, Stall iteration: 6

Iteration: 23, Best: 0.0095766, Mean: 0.0097008, Stall iteration: 7

Iteration: 24, Best: 0.0095766, Mean: 0.0095875, Stall iteration: 8

Elapsed time is 5712.704653 seconds.

Próba: 11

Iteration: 0, Best: 0.20187, Mean: 0.85711, Stall iteration: 0

Iteration: 1, Best: 0.2002, Mean: 0.29297, Stall iteration: 0

Iteration: 2, Best: 0.19996, Mean: 0.20627, Stall iteration: 0

Iteration: 3, Best: 0.19983, Mean: 0.20258, Stall iteration: 0

Iteration: 4, Best: 0.19983, Mean: 0.20146, Stall iteration: 1

Iteration: 5, Best: 0.19983, Mean: 0.20186, Stall iteration: 2

Iteration: 6, Best: 0.19983, Mean: 0.19991, Stall iteration: 3

Iteration: 7, Best: 0.19983, Mean: 0.20054, Stall iteration: 4

Iteration: 8, Best: 0.19983, Mean: 0.20017, Stall iteration: 5

Iteration: 9, Best: 0.19983, Mean: 0.20013, Stall iteration: 6

Iteration: 10, Best: 0.19983, Mean: 0.19989, Stall iteration: 7

Iteration: 11, Best: 0.19983, Mean: 0.19989, Stall iteration: 8

Elapsed time is 1841.054169 seconds.

Iteration: 0, Best: 0.010237, Mean: 0.038582, Stall iteration: 0

Iteration: 1, Best: 0.0095623, Mean: 0.012239, Stall iteration: 0

Iteration: 2, Best: 0.0095426, Mean: 0.011022, Stall iteration: 0

Iteration: 3, Best: 0.0095129, Mean: 0.0099529, Stall iteration: 0

Iteration: 4, Best: 0.0095129, Mean: 0.009786, Stall iteration: 1

Iteration: 5, Best: 0.0095129, Mean: 0.0096162, Stall iteration: 2

Iteration: 6, Best: 0.0094958, Mean: 0.0099577, Stall iteration: 0

Iteration: 7, Best: 0.0094958, Mean: 0.0095553, Stall iteration: 1

Iteration: 8, Best: 0.0094765, Mean: 0.0095073, Stall iteration: 0

Iteration: 9, Best: 0.0094723, Mean: 0.0095097, Stall iteration: 1

Iteration: 10, Best: 0.0094711, Mean: 0.0094937, Stall iteration: 2

Iteration: 11, Best: 0.009466, Mean: 0.0094761, Stall iteration: 3

Iteration: 12, Best: 0.009466, Mean: 0.0094721, Stall iteration: 4

Iteration: 13, Best: 0.0094312, Mean: 0.0094693, Stall iteration: 0

Iteration: 14, Best: 0.0094312, Mean: 0.0094994, Stall iteration: 1

Iteration: 15, Best: 0.0094053, Mean: 0.0094483, Stall iteration: 0

Iteration: 16, Best: 0.0094053, Mean: 0.0096202, Stall iteration: 1

Iteration: 17, Best: 0.0094053, Mean: 0.0094379, Stall iteration: 2

Iteration: 18, Best: 0.0093979, Mean: 0.0094196, Stall iteration: 3

Iteration: 19, Best: 0.0093979, Mean: 0.0095939, Stall iteration: 4

Iteration: 20, Best: 0.0093979, Mean: 0.0095892, Stall iteration: 5

Iteration: 21, Best: 0.0093786, Mean: 0.009516, Stall iteration: 0

Iteration: 22, Best: 0.0093786, Mean: 0.0093995, Stall iteration: 1

Iteration: 23, Best: 0.009368, Mean: 0.0095368, Stall iteration: 0

Iteration: 24, Best: 0.009368, Mean: 0.0094718, Stall iteration: 1

Iteration: 25, Best: 0.009368, Mean: 0.0095263, Stall iteration: 2

Iteration: 26, Best: 0.009368, Mean: 0.0093853, Stall iteration: 3

Iteration: 27, Best: 0.009368, Mean: 0.0093889, Stall iteration: 4

Iteration: 28, Best: 0.009368, Mean: 0.009388, Stall iteration: 5

Iteration: 29, Best: 0.009368, Mean: 0.0093799, Stall iteration: 6

Iteration: 30, Best: 0.009368, Mean: 0.0095605, Stall iteration: 7

Elapsed time is 4640.575223 seconds.

Iteration: 0, Best: 193.67, Mean: 7906.9, Stall iteration: 0

Iteration: 1, Best: 41.949, Mean: 2645.3, Stall iteration: 0

Iteration: 2, Best: 41.314, Mean: 766.02, Stall iteration: 0

Iteration: 3, Best: 22.215, Mean: 113.35, Stall iteration: 0

Iteration: 4, Best: 19.563, Mean: 52.843, Stall iteration: 0

Iteration: 5, Best: 15.177, Mean: 50.701, Stall iteration: 0

Iteration: 6, Best: 15.177, Mean: 40.265, Stall iteration: 1

Iteration: 7, Best: 13.246, Mean: 27.843, Stall iteration: 0

Iteration: 8, Best: 13.246, Mean: 233.47, Stall iteration: 1

Iteration: 9, Best: 10.423, Mean: 306.3, Stall iteration: 0

Iteration: 10, Best: 10.044, Mean: 53.331, Stall iteration: 0

Iteration: 11, Best: 9.9131, Mean: 15.89, Stall iteration: 0

Iteration: 12, Best: 6.5328, Mean: 21.187, Stall iteration: 0

Iteration: 13, Best: 3.4139, Mean: 10.133, Stall iteration: 0

Iteration: 14, Best: 2.8793, Mean: 143.54, Stall iteration: 0

Iteration: 15, Best: 0.5652, Mean: 147.93, Stall iteration: 0

Iteration: 16, Best: 0.5582, Mean: 3.0237, Stall iteration: 0

Iteration: 17, Best: 0.51911, Mean: 2.7694, Stall iteration: 0

Iteration: 18, Best: 0.51911, Mean: 6.9167, Stall iteration: 1

Iteration: 19, Best: 0.51776, Mean: 4.1188, Stall iteration: 0

Iteration: 20, Best: 0.51776, Mean: 1.4486, Stall iteration: 1

Iteration: 21, Best: 0.51776, Mean: 1.6746, Stall iteration: 2

Iteration: 22, Best: 0.512, Mean: 1.0932, Stall iteration: 0

Iteration: 23, Best: 0.512, Mean: 1.4486, Stall iteration: 1

Iteration: 24, Best: 0.512, Mean: 5.5586, Stall iteration: 2

Iteration: 25, Best: 0.512, Mean: 112.51, Stall iteration: 3

Iteration: 26, Best: 0.512, Mean: 0.51692, Stall iteration: 4

Iteration: 27, Best: 0.512, Mean: 0.52467, Stall iteration: 5

Iteration: 28, Best: 0.50293, Mean: 3.3132, Stall iteration: 0

Iteration: 29, Best: 0.50293, Mean: 134.18, Stall iteration: 1

Iteration: 30, Best: 0.50276, Mean: 0.52492, Stall iteration: 0

Elapsed time is 7052.515639 seconds.

Iteration: 0, Best: 0.0090432, Mean: 0.052064, Stall iteration: 0

Iteration: 1, Best: 0.0090335, Mean: 0.010629, Stall iteration: 1

Iteration: 2, Best: 0.0090335, Mean: 0.018991, Stall iteration: 2

Iteration: 3, Best: 0.0090074, Mean: 0.0098009, Stall iteration: 0

Iteration: 4, Best: 0.0090015, Mean: 0.0091012, Stall iteration: 1

Iteration: 5, Best: 0.0089937, Mean: 0.0090551, Stall iteration: 2

Iteration: 6, Best: 0.0089911, Mean: 0.0096456, Stall iteration: 3

Iteration: 7, Best: 0.0089911, Mean: 0.0092332, Stall iteration: 4

Iteration: 8, Best: 0.0089911, Mean: 0.0092546, Stall iteration: 5

Iteration: 9, Best: 0.0089911, Mean: 0.0089929, Stall iteration: 6

Iteration: 10, Best: 0.0089911, Mean: 0.0089926, Stall iteration: 7

Iteration: 11, Best: 0.0089907, Mean: 0.0091553, Stall iteration: 8

Elapsed time is 2753.073143 seconds.

Próba: 12

Iteration: 0, Best: 0.20183, Mean: 0.82412, Stall iteration: 0

Iteration: 1, Best: 0.20183, Mean: 0.61106, Stall iteration: 1

Iteration: 2, Best: 0.19969, Mean: 0.21428, Stall iteration: 0

Iteration: 3, Best: 0.19964, Mean: 0.20458, Stall iteration: 0

Iteration: 4, Best: 0.19848, Mean: 0.20247, Stall iteration: 0

Iteration: 5, Best: 0.19848, Mean: 0.20421, Stall iteration: 1

Iteration: 6, Best: 0.19825, Mean: 0.19976, Stall iteration: 0

Iteration: 7, Best: 0.1978, Mean: 0.19878, Stall iteration: 0

Iteration: 8, Best: 0.1978, Mean: 0.19874, Stall iteration: 1

Iteration: 9, Best: 0.1978, Mean: 0.19832, Stall iteration: 2

Iteration: 10, Best: 0.19779, Mean: 0.20055, Stall iteration: 3

Iteration: 11, Best: 0.19779, Mean: 0.19799, Stall iteration: 4

Iteration: 12, Best: 0.1977, Mean: 0.19779, Stall iteration: 0

Iteration: 13, Best: 0.19769, Mean: 0.19798, Stall iteration: 1

Iteration: 14, Best: 0.19748, Mean: 0.19794, Stall iteration: 0

Iteration: 15, Best: 0.19748, Mean: 0.19775, Stall iteration: 1

Iteration: 16, Best: 0.19748, Mean: 0.1985, Stall iteration: 2

Iteration: 17, Best: 0.19748, Mean: 0.19778, Stall iteration: 3

Iteration: 18, Best: 0.19748, Mean: 0.19753, Stall iteration: 4

Iteration: 19, Best: 0.19748, Mean: 0.19759, Stall iteration: 5

Iteration: 20, Best: 0.19748, Mean: 0.2003, Stall iteration: 6

Iteration: 21, Best: 0.19748, Mean: 0.2011, Stall iteration: 7

Iteration: 22, Best: 0.19748, Mean: 0.19862, Stall iteration: 8

Elapsed time is 3590.815612 seconds.

Iteration: 0, Best: 0.010249, Mean: 0.045036, Stall iteration: 0

Iteration: 1, Best: 0.010161, Mean: 0.025867, Stall iteration: 0

Iteration: 2, Best: 0.010125, Mean: 0.026303, Stall iteration: 0

Iteration: 3, Best: 0.0099064, Mean: 0.01088, Stall iteration: 0

Iteration: 4, Best: 0.0099064, Mean: 0.010285, Stall iteration: 1

Iteration: 5, Best: 0.0099064, Mean: 0.010069, Stall iteration: 2

Iteration: 6, Best: 0.0099064, Mean: 0.010105, Stall iteration: 3

Iteration: 7, Best: 0.0099064, Mean: 0.0099484, Stall iteration: 4

Iteration: 8, Best: 0.0098914, Mean: 0.0099119, Stall iteration: 0

Iteration: 9, Best: 0.0098914, Mean: 0.0099079, Stall iteration: 1

Iteration: 10, Best: 0.0098914, Mean: 0.010052, Stall iteration: 2

Iteration: 11, Best: 0.0098824, Mean: 0.0099039, Stall iteration: 3

Iteration: 12, Best: 0.0098824, Mean: 0.0099672, Stall iteration: 4

Iteration: 13, Best: 0.0098824, Mean: 0.010265, Stall iteration: 5

Iteration: 14, Best: 0.0098824, Mean: 0.0098926, Stall iteration: 6

Iteration: 15, Best: 0.0098824, Mean: 0.0098889, Stall iteration: 7

Iteration: 16, Best: 0.0098824, Mean: 0.0098892, Stall iteration: 8

Elapsed time is 2665.958402 seconds.

Iteration: 0, Best: 41.462, Mean: 6659.5, Stall iteration: 0

Iteration: 1, Best: 40.48, Mean: 2674.6, Stall iteration: 0

Iteration: 2, Best: 2.8764, Mean: 497.75, Stall iteration: 0

Iteration: 3, Best: 1.7189, Mean: 436.55, Stall iteration: 0

Iteration: 4, Best: 1.7189, Mean: 224.93, Stall iteration: 1

Iteration: 5, Best: 1.7189, Mean: 12.569, Stall iteration: 2

Iteration: 6, Best: 1.7189, Mean: 44.883, Stall iteration: 3

Iteration: 7, Best: 1.6803, Mean: 118.66, Stall iteration: 0

Iteration: 8, Best: 1.5072, Mean: 42.068, Stall iteration: 0

Iteration: 9, Best: 1.5071, Mean: 36.392, Stall iteration: 0

Iteration: 10, Best: 1.5071, Mean: 103.36, Stall iteration: 1

Iteration: 11, Best: 1.4594, Mean: 1.5206, Stall iteration: 0

Iteration: 12, Best: 1.2167, Mean: 3.9152, Stall iteration: 0

Iteration: 13, Best: 1.2167, Mean: 1.477, Stall iteration: 1

Iteration: 14, Best: 1.2164, Mean: 3.7654, Stall iteration: 0

Iteration: 15, Best: 1.1993, Mean: 2.2496, Stall iteration: 0

Iteration: 16, Best: 1.1986, Mean: 2.2202, Stall iteration: 0

Iteration: 17, Best: 1.1986, Mean: 137.8, Stall iteration: 1

Iteration: 18, Best: 1.1986, Mean: 1.2684, Stall iteration: 2

Iteration: 19, Best: 1.1986, Mean: 4.188, Stall iteration: 3

Iteration: 20, Best: 1.196, Mean: 1.2086, Stall iteration: 0

Iteration: 21, Best: 1.1873, Mean: 140.34, Stall iteration: 0

Iteration: 22, Best: 1.1873, Mean: 280.02, Stall iteration: 1

Iteration: 23, Best: 1.1835, Mean: 146.45, Stall iteration: 0

Iteration: 24, Best: 1.1835, Mean: 107.06, Stall iteration: 1

Iteration: 25, Best: 1.1835, Mean: 10.144, Stall iteration: 2

Iteration: 26, Best: 1.1835, Mean: 1.185, Stall iteration: 3

Iteration: 27, Best: 1.1786, Mean: 1.4534, Stall iteration: 0

Iteration: 28, Best: 1.143, Mean: 1.453, Stall iteration: 0

Iteration: 29, Best: 1.143, Mean: 1.7057, Stall iteration: 1

Iteration: 30, Best: 1.143, Mean: 1.23, Stall iteration: 2

Elapsed time is 6880.778860 seconds.

Iteration: 0, Best: 0.0099844, Mean: 0.024223, Stall iteration: 0

Iteration: 1, Best: 0.0097419, Mean: 0.02097, Stall iteration: 0

Iteration: 2, Best: 0.0097419, Mean: 0.010242, Stall iteration: 1

Iteration: 3, Best: 0.0097419, Mean: 0.010099, Stall iteration: 2

Iteration: 4, Best: 0.0094961, Mean: 0.0098965, Stall iteration: 0

Iteration: 5, Best: 0.0092537, Mean: 0.0098691, Stall iteration: 0

Iteration: 6, Best: 0.0091156, Mean: 0.0096598, Stall iteration: 0

Iteration: 7, Best: 0.0090787, Mean: 0.0092946, Stall iteration: 0

Iteration: 8, Best: 0.0090751, Mean: 0.009356, Stall iteration: 1

Iteration: 9, Best: 0.0090185, Mean: 0.0091087, Stall iteration: 0

Iteration: 10, Best: 0.0090185, Mean: 0.0090853, Stall iteration: 1

Iteration: 11, Best: 0.0090128, Mean: 0.0090529, Stall iteration: 2

Iteration: 12, Best: 0.0090123, Mean: 0.0090696, Stall iteration: 3

Iteration: 13, Best: 0.0090123, Mean: 0.0090226, Stall iteration: 4

Iteration: 14, Best: 0.0090123, Mean: 0.0093337, Stall iteration: 5

Iteration: 15, Best: 0.0090123, Mean: 0.009191, Stall iteration: 6

Iteration: 16, Best: 0.0090123, Mean: 0.0091976, Stall iteration: 7

Iteration: 17, Best: 0.0090102, Mean: 0.0090123, Stall iteration: 8

Elapsed time is 4047.815968 seconds.