>> projekt

Próba: 1

Iteration: 0, Best: 0.55322, Mean: 20.172, Stall iteration: 0

Iteration: 1, Best: 0.49657, Mean: 5.1682, Stall iteration: 0

Iteration: 2, Best: 0.48924, Mean: 5.1474, Stall iteration: 0

Iteration: 3, Best: 0.48753, Mean: 0.55147, Stall iteration: 0

Iteration: 4, Best: 0.48753, Mean: 0.50577, Stall iteration: 1

Iteration: 5, Best: 0.48377, Mean: 0.5044, Stall iteration: 0

Iteration: 6, Best: 0.48377, Mean: 0.83303, Stall iteration: 1

Iteration: 7, Best: 0.48376, Mean: 0.50654, Stall iteration: 2

Iteration: 8, Best: 0.48374, Mean: 0.49926, Stall iteration: 3

Iteration: 9, Best: 0.48306, Mean: 0.48392, Stall iteration: 0

Iteration: 10, Best: 0.48294, Mean: 0.50812, Stall iteration: 0

Iteration: 11, Best: 0.48292, Mean: 0.48325, Stall iteration: 1

Iteration: 12, Best: 0.48292, Mean: 0.50846, Stall iteration: 2

Iteration: 13, Best: 0.4808, Mean: 0.50351, Stall iteration: 0

Iteration: 14, Best: 0.4808, Mean: 0.48393, Stall iteration: 1

Iteration: 15, Best: 0.47865, Mean: 0.49063, Stall iteration: 0

Iteration: 16, Best: 0.47865, Mean: 0.82589, Stall iteration: 1

Iteration: 17, Best: 0.47865, Mean: 0.47957, Stall iteration: 2

Iteration: 18, Best: 0.47861, Mean: 0.50227, Stall iteration: 3

Iteration: 19, Best: 0.47859, Mean: 0.48718, Stall iteration: 4

Iteration: 20, Best: 0.47857, Mean: 0.86512, Stall iteration: 5

Iteration: 21, Best: 0.47856, Mean: 0.4786, Stall iteration: 6

Iteration: 22, Best: 0.47855, Mean: 0.47866, Stall iteration: 7

Iteration: 23, Best: 0.47854, Mean: 0.4787, Stall iteration: 8

Elapsed time is 5201.772001 seconds.

Próba: 2

Iteration: 0, Best: 0.63124, Mean: 18.177, Stall iteration: 0

Iteration: 1, Best: 0.50475, Mean: 8.3255, Stall iteration: 0

Iteration: 2, Best: 0.49861, Mean: 1.6672, Stall iteration: 0

Iteration: 3, Best: 0.49861, Mean: 0.62473, Stall iteration: 1

Iteration: 4, Best: 0.49861, Mean: 0.52795, Stall iteration: 2

Iteration: 5, Best: 0.48903, Mean: 0.49892, Stall iteration: 0

Iteration: 6, Best: 0.48502, Mean: 0.49667, Stall iteration: 0

Iteration: 7, Best: 0.48054, Mean: 0.48956, Stall iteration: 0

Iteration: 8, Best: 0.48054, Mean: 0.48998, Stall iteration: 1

Iteration: 9, Best: 0.47941, Mean: 0.48145, Stall iteration: 0

Iteration: 10, Best: 0.47941, Mean: 0.4805, Stall iteration: 1

Iteration: 11, Best: 0.47941, Mean: 0.4799, Stall iteration: 2

Iteration: 12, Best: 0.47938, Mean: 0.47961, Stall iteration: 3

Iteration: 13, Best: 0.47938, Mean: 0.4794, Stall iteration: 4

Iteration: 14, Best: 0.47938, Mean: 0.4794, Stall iteration: 5

Iteration: 15, Best: 0.47936, Mean: 0.48749, Stall iteration: 6

Iteration: 16, Best: 0.47936, Mean: 0.49414, Stall iteration: 7

Iteration: 17, Best: 0.47931, Mean: 0.51022, Stall iteration: 0

Iteration: 18, Best: 0.47931, Mean: 0.60481, Stall iteration: 1

Iteration: 19, Best: 0.47931, Mean: 0.47936, Stall iteration: 2

Iteration: 20, Best: 0.47931, Mean: 0.47936, Stall iteration: 3

Iteration: 21, Best: 0.47931, Mean: 0.47992, Stall iteration: 4

Iteration: 22, Best: 0.47931, Mean: 0.50968, Stall iteration: 5

Iteration: 23, Best: 0.47931, Mean: 0.48584, Stall iteration: 6

Iteration: 24, Best: 0.47931, Mean: 0.47969, Stall iteration: 7

Iteration: 25, Best: 0.4793, Mean: 0.57369, Stall iteration: 8

Elapsed time is 5762.541189 seconds.

Próba: 3

Iteration: 0, Best: 1.0371, Mean: 20.116, Stall iteration: 0

Iteration: 1, Best: 0.96683, Mean: 6.8132, Stall iteration: 0

Iteration: 2, Best: 0.95832, Mean: 2.6821, Stall iteration: 0

Iteration: 3, Best: 0.76843, Mean: 1.1434, Stall iteration: 0

Iteration: 4, Best: 0.69524, Mean: 1.1668, Stall iteration: 0

Iteration: 5, Best: 0.68303, Mean: 0.97676, Stall iteration: 0

Iteration: 6, Best: 0.68103, Mean: 0.85037, Stall iteration: 0

Iteration: 7, Best: 0.68103, Mean: 1.1251, Stall iteration: 1

Iteration: 8, Best: 0.67758, Mean: 0.68759, Stall iteration: 0

Iteration: 9, Best: 0.67758, Mean: 0.68371, Stall iteration: 1

Iteration: 10, Best: 0.67758, Mean: 0.68091, Stall iteration: 2

Iteration: 11, Best: 0.67758, Mean: 0.67847, Stall iteration: 3

Iteration: 12, Best: 0.67716, Mean: 0.69992, Stall iteration: 0

Iteration: 13, Best: 0.67716, Mean: 0.68441, Stall iteration: 1

Iteration: 14, Best: 0.67709, Mean: 0.72813, Stall iteration: 0

Iteration: 15, Best: 0.67709, Mean: 0.68041, Stall iteration: 1

Iteration: 16, Best: 0.65145, Mean: 0.69266, Stall iteration: 0

Iteration: 17, Best: 0.64841, Mean: 0.67429, Stall iteration: 0

Iteration: 18, Best: 0.48856, Mean: 0.66499, Stall iteration: 0

Iteration: 19, Best: 0.48179, Mean: 0.63867, Stall iteration: 0

Iteration: 20, Best: 0.48179, Mean: 0.61483, Stall iteration: 1

Iteration: 21, Best: 0.48179, Mean: 0.4964, Stall iteration: 2

Iteration: 22, Best: 0.48179, Mean: 0.82594, Stall iteration: 3

Iteration: 23, Best: 0.48179, Mean: 0.48256, Stall iteration: 4

Iteration: 24, Best: 0.48153, Mean: 0.48239, Stall iteration: 0

Iteration: 25, Best: 0.48021, Mean: 0.48362, Stall iteration: 0

Iteration: 26, Best: 0.47986, Mean: 0.50375, Stall iteration: 0

Iteration: 27, Best: 0.47984, Mean: 0.48091, Stall iteration: 1

Iteration: 28, Best: 0.47984, Mean: 0.48029, Stall iteration: 2

Iteration: 29, Best: 0.47979, Mean: 0.47991, Stall iteration: 0

Iteration: 30, Best: 0.47979, Mean: 0.48542, Stall iteration: 1

Elapsed time is 6867.815319 seconds.

Próba: 4

Iteration: 0, Best: 1.1768, Mean: 26.015, Stall iteration: 0

Iteration: 1, Best: 0.58491, Mean: 7.3463, Stall iteration: 0

Iteration: 2, Best: 0.50429, Mean: 2.035, Stall iteration: 0

Iteration: 3, Best: 0.50419, Mean: 1.0209, Stall iteration: 0

Iteration: 4, Best: 0.48889, Mean: 0.59271, Stall iteration: 0

Iteration: 5, Best: 0.48884, Mean: 0.5085, Stall iteration: 0

Iteration: 6, Best: 0.48346, Mean: 0.51673, Stall iteration: 0

Iteration: 7, Best: 0.48346, Mean: 1.2649, Stall iteration: 1

Iteration: 8, Best: 0.48345, Mean: 0.48626, Stall iteration: 2

Iteration: 9, Best: 0.48345, Mean: 0.48939, Stall iteration: 3

Iteration: 10, Best: 0.48344, Mean: 0.48345, Stall iteration: 4

Iteration: 11, Best: 0.48337, Mean: 0.48352, Stall iteration: 0

Iteration: 12, Best: 0.48337, Mean: 0.48442, Stall iteration: 1

Iteration: 13, Best: 0.48337, Mean: 0.82315, Stall iteration: 2

Iteration: 14, Best: 0.48336, Mean: 0.48383, Stall iteration: 3

Iteration: 15, Best: 0.48243, Mean: 0.48485, Stall iteration: 0

Iteration: 16, Best: 0.48243, Mean: 0.4885, Stall iteration: 1

Iteration: 17, Best: 0.48096, Mean: 0.48374, Stall iteration: 0

Iteration: 18, Best: 0.48094, Mean: 0.56681, Stall iteration: 1

Iteration: 19, Best: 0.48092, Mean: 0.50457, Stall iteration: 2

Iteration: 20, Best: 0.48091, Mean: 0.48126, Stall iteration: 3

Iteration: 21, Best: 0.48091, Mean: 0.48238, Stall iteration: 4

Iteration: 22, Best: 0.48087, Mean: 0.90847, Stall iteration: 5

Iteration: 23, Best: 0.48087, Mean: 0.57374, Stall iteration: 6

Iteration: 24, Best: 0.48083, Mean: 0.48101, Stall iteration: 7

Iteration: 25, Best: 0.47945, Mean: 0.48691, Stall iteration: 0

Iteration: 26, Best: 0.47945, Mean: 0.48122, Stall iteration: 1

Iteration: 27, Best: 0.47945, Mean: 0.82266, Stall iteration: 2

Iteration: 28, Best: 0.47928, Mean: 0.83262, Stall iteration: 0

Iteration: 29, Best: 0.47928, Mean: 0.48198, Stall iteration: 1

Iteration: 30, Best: 0.47928, Mean: 0.50919, Stall iteration: 2

Elapsed time is 6557.624351 seconds.

Próba: 5

Iteration: 0, Best: 0.65752, Mean: 16.093, Stall iteration: 0

Iteration: 1, Best: 0.65752, Mean: 9.18, Stall iteration: 1

Iteration: 2, Best: 0.59776, Mean: 3.9804, Stall iteration: 0

Iteration: 3, Best: 0.53788, Mean: 0.72678, Stall iteration: 0

Iteration: 4, Best: 0.53724, Mean: 0.58872, Stall iteration: 0

Iteration: 5, Best: 0.53724, Mean: 0.54873, Stall iteration: 1

Iteration: 6, Best: 0.53684, Mean: 0.64984, Stall iteration: 0

Iteration: 7, Best: 0.51904, Mean: 0.53709, Stall iteration: 0

Iteration: 8, Best: 0.49887, Mean: 0.90405, Stall iteration: 0

Iteration: 9, Best: 0.49887, Mean: 0.5587, Stall iteration: 1

Iteration: 10, Best: 0.49887, Mean: 0.5147, Stall iteration: 2

Iteration: 11, Best: 0.49887, Mean: 0.968, Stall iteration: 3

Iteration: 12, Best: 0.48879, Mean: 0.50025, Stall iteration: 0

Iteration: 13, Best: 0.48879, Mean: 0.51262, Stall iteration: 1

Iteration: 14, Best: 0.48201, Mean: 0.52246, Stall iteration: 0

Iteration: 15, Best: 0.48201, Mean: 0.49285, Stall iteration: 1

Iteration: 16, Best: 0.482, Mean: 0.5118, Stall iteration: 2

Iteration: 17, Best: 0.482, Mean: 0.48946, Stall iteration: 3

Iteration: 18, Best: 0.482, Mean: 0.48205, Stall iteration: 4

Iteration: 19, Best: 0.48199, Mean: 0.57489, Stall iteration: 5

Iteration: 20, Best: 0.48199, Mean: 0.57466, Stall iteration: 6

Iteration: 21, Best: 0.48199, Mean: 0.57466, Stall iteration: 7

Iteration: 22, Best: 0.48197, Mean: 0.92831, Stall iteration: 8

Elapsed time is 5160.008193 seconds.

Próba: 6

Iteration: 0, Best: 0.70849, Mean: 20.249, Stall iteration: 0

Iteration: 1, Best: 0.52446, Mean: 7.4951, Stall iteration: 0

Iteration: 2, Best: 0.50786, Mean: 4.5931, Stall iteration: 0

Iteration: 3, Best: 0.50784, Mean: 0.61142, Stall iteration: 1

Iteration: 4, Best: 0.50784, Mean: 0.51318, Stall iteration: 2

Iteration: 5, Best: 0.50755, Mean: 0.50872, Stall iteration: 0

Iteration: 6, Best: 0.50656, Mean: 0.50782, Stall iteration: 0

Iteration: 7, Best: 0.50628, Mean: 0.50829, Stall iteration: 0

Iteration: 8, Best: 0.50628, Mean: 0.51325, Stall iteration: 1

Iteration: 9, Best: 0.50619, Mean: 0.50664, Stall iteration: 0

Iteration: 10, Best: 0.50619, Mean: 0.54166, Stall iteration: 1

Iteration: 11, Best: 0.50616, Mean: 0.50693, Stall iteration: 2

Iteration: 12, Best: 0.50615, Mean: 0.50796, Stall iteration: 3

Iteration: 13, Best: 0.50612, Mean: 0.50679, Stall iteration: 4

Iteration: 14, Best: 0.49027, Mean: 0.50577, Stall iteration: 0

Iteration: 15, Best: 0.49027, Mean: 0.50463, Stall iteration: 1

Iteration: 16, Best: 0.49026, Mean: 0.49963, Stall iteration: 2

Iteration: 17, Best: 0.49026, Mean: 0.5741, Stall iteration: 3

Iteration: 18, Best: 0.48959, Mean: 0.49472, Stall iteration: 0

Iteration: 19, Best: 0.48959, Mean: 0.49819, Stall iteration: 1

Iteration: 20, Best: 0.48878, Mean: 0.49018, Stall iteration: 0

Iteration: 21, Best: 0.48236, Mean: 0.48943, Stall iteration: 0

Iteration: 22, Best: 0.48236, Mean: 0.48973, Stall iteration: 1

Iteration: 23, Best: 0.47944, Mean: 0.48478, Stall iteration: 0

Iteration: 24, Best: 0.47944, Mean: 0.48331, Stall iteration: 1

Iteration: 25, Best: 0.4791, Mean: 0.48276, Stall iteration: 0

Iteration: 26, Best: 0.4791, Mean: 0.47959, Stall iteration: 1

Iteration: 27, Best: 0.4791, Mean: 0.82657, Stall iteration: 2

Iteration: 28, Best: 0.47906, Mean: 0.48499, Stall iteration: 3

Iteration: 29, Best: 0.47884, Mean: 0.47909, Stall iteration: 0

Iteration: 30, Best: 0.47884, Mean: 0.47921, Stall iteration: 1

Elapsed time is 7053.577702 seconds.

Próba: 7

Iteration: 0, Best: 0.50462, Mean: 13.166, Stall iteration: 0

Iteration: 1, Best: 0.49279, Mean: 5.3297, Stall iteration: 0

Iteration: 2, Best: 0.49279, Mean: 1.3769, Stall iteration: 1

Iteration: 3, Best: 0.49241, Mean: 1.2883, Stall iteration: 0

Iteration: 4, Best: 0.48135, Mean: 0.54382, Stall iteration: 0

Iteration: 5, Best: 0.48055, Mean: 0.49329, Stall iteration: 0

Iteration: 6, Best: 0.48055, Mean: 0.48828, Stall iteration: 1

Iteration: 7, Best: 0.48055, Mean: 0.48213, Stall iteration: 2

Iteration: 8, Best: 0.48055, Mean: 0.48109, Stall iteration: 3

Iteration: 9, Best: 0.48055, Mean: 0.48085, Stall iteration: 4

Iteration: 10, Best: 0.48055, Mean: 0.57057, Stall iteration: 5

Iteration: 11, Best: 0.47881, Mean: 0.48053, Stall iteration: 0

Iteration: 12, Best: 0.47881, Mean: 0.48339, Stall iteration: 1

Iteration: 13, Best: 0.47881, Mean: 0.48405, Stall iteration: 2

Iteration: 14, Best: 0.47876, Mean: 0.47911, Stall iteration: 3

Iteration: 15, Best: 0.47876, Mean: 0.47887, Stall iteration: 4

Iteration: 16, Best: 0.47876, Mean: 0.48067, Stall iteration: 5

Iteration: 17, Best: 0.47876, Mean: 0.4788, Stall iteration: 6

Iteration: 18, Best: 0.47876, Mean: 0.83393, Stall iteration: 7

Iteration: 19, Best: 0.47876, Mean: 0.47885, Stall iteration: 8

Elapsed time is 4508.917917 seconds.

Próba: 8

Iteration: 0, Best: 0.48781, Mean: 17.932, Stall iteration: 0

Iteration: 1, Best: 0.4878, Mean: 8.032, Stall iteration: 1

Iteration: 2, Best: 0.48427, Mean: 2.7556, Stall iteration: 0

Iteration: 3, Best: 0.48427, Mean: 2.3526, Stall iteration: 1

Iteration: 4, Best: 0.48421, Mean: 0.48623, Stall iteration: 0

Iteration: 5, Best: 0.4842, Mean: 0.48545, Stall iteration: 1

Iteration: 6, Best: 0.48419, Mean: 0.48434, Stall iteration: 2

Iteration: 7, Best: 0.48419, Mean: 0.50209, Stall iteration: 3

Iteration: 8, Best: 0.48418, Mean: 0.48431, Stall iteration: 4

Iteration: 9, Best: 0.48418, Mean: 0.50138, Stall iteration: 5

Iteration: 10, Best: 0.48418, Mean: 0.48473, Stall iteration: 6

Iteration: 11, Best: 0.48418, Mean: 0.48455, Stall iteration: 7

Iteration: 12, Best: 0.48232, Mean: 0.48414, Stall iteration: 0

Iteration: 13, Best: 0.48229, Mean: 0.48408, Stall iteration: 1

Iteration: 14, Best: 0.48229, Mean: 0.48343, Stall iteration: 2

Iteration: 15, Best: 0.48229, Mean: 0.48834, Stall iteration: 3

Iteration: 16, Best: 0.48215, Mean: 0.48272, Stall iteration: 0

Iteration: 17, Best: 0.47911, Mean: 0.50666, Stall iteration: 0

Iteration: 18, Best: 0.47911, Mean: 0.4818, Stall iteration: 1

Iteration: 19, Best: 0.47911, Mean: 0.48027, Stall iteration: 2

Iteration: 20, Best: 0.47906, Mean: 0.48851, Stall iteration: 0

Iteration: 21, Best: 0.47904, Mean: 0.50303, Stall iteration: 1

Iteration: 22, Best: 0.47901, Mean: 0.47908, Stall iteration: 2

Iteration: 23, Best: 0.479, Mean: 0.47906, Stall iteration: 3

Iteration: 24, Best: 0.479, Mean: 0.47903, Stall iteration: 4

Iteration: 25, Best: 0.47896, Mean: 0.50163, Stall iteration: 5

Iteration: 26, Best: 0.47873, Mean: 0.50161, Stall iteration: 0

Iteration: 27, Best: 0.4787, Mean: 0.50174, Stall iteration: 1

Iteration: 28, Best: 0.47856, Mean: 0.48038, Stall iteration: 0

Iteration: 29, Best: 0.47854, Mean: 0.48449, Stall iteration: 1

Iteration: 30, Best: 0.47854, Mean: 0.48519, Stall iteration: 2

Elapsed time is 7053.033859 seconds.