

Raport z testów metaheurystycznych

Data wygenerowania: 2025-02-04 11:39:22

Wyniki testów:

03.02.2025 21:38:36: Running string with parameters: 0 0 0 on string
03.02.2025 21:39:43: Running HawkOptimization with parameters: 2 10 2 on SphereFunction
03.02.2025 22:05:59: Running HawkOptimization with parameters: 2 10 2 on System.Collections.Generic.List`1[System.String]
03.02.2025 22:09:03: Running HawkOptimization with parameters: 2 10 2 on System.Collections.Generic.List`1[System.String]
03.02.2025 22:09:19: Running HawkOptimization with parameters: 2 10 2 on System.Collections.Generic.List`1[System.String]
03.02.2025 22:09:43: Running HawkOptimization with parameters: 2 10 2 on System.Collections.Generic.List`1[System.String]
03.02.2025 22:09:52: Running HawkOptimization with parameters: 2 10 2 on SphereFunctionRosenbrock
03.02.2025 22:37:11: Running HawkOptimization with parameters: 2 10 2 on
03.02.2025 22:44:18: Running HawkOptimization with parameters: 2 10 2 on
03.02.2025 22:44:21: Running System.Collections.Generic.List`1[System.String] on
03.02.2025 22:48:39: Running HawkOptimization with parameters: 2 10 2 on
03.02.2025 22:48:43: Running HoneyBadgerAlgorithmHarrisHawksOptimization on
03.02.2025 22:50:27: Running HoneyBadgerAlgorithmHarrisHawksOptimization on
03.02.2025 22:50:37: Running HoneyBadgerAlgorithmHarrisHawksOptimization on eeee
03.02.2025 22:53:01: Running HoneyBadgerAlgorithmHarrisHawksOptimization on SphereFunction
03.02.2025 22:53:06: Running HawkOptimization with parameters: 2 10 2 on
03.02.2025 22:53:55: Running HawkOptimization with parameters: 2 10 2 on SphereFunctionRosenbrock
03.02.2025 23:44:54: Running HawkOptimization with parameters: 2 10 2 on SphereFunctionRosenbrock
03.02.2025 23:44:58: Running HoneyBadgerAlgorithmHarrisHawksOptimization on SphereFunction
04.02.2025 08:31:22: Running HoneyBadgerAlgorithmHarrisHawksOptimization on SphereFunction
04.02.2025 08:31:36: Running HawkOptimization with parameters: 2 10 2 on SphereFunctionRosenbrock
04.02.2025 11:39:12: Running HawkOptimization with parameters: 2 10 2 on SphereFunctionRosenbrock
04.02.2025 11:39:16: Running HoneyBadgerAlgorithmHarrisHawksOptimization on SphereFunction