

24 Lunacek bi-Rastrigin

Fraction of function,target pairs

bbob f24, 3-D
51 targets: 100..1e-08
15 instances

0 1 2 3 4 5 6 7
 $\log_{10}(\# \text{ f-evals} / \text{dimension})$

v2.6.3

best 2009

SSA

NLSHADE I

jSO

Spiral-LS

JADE

L SHADE

PSO

CMAES

GWO

SciPyDE

GA

LBFGSB

