

20 Schwefel $x \cdot \sin(x)$

bbob - f20, 3-D

31 target RLs/dim: 0.5..50

from refalgs/best2009-bbob-target.gz

15 instances

best 2009

DTS-CMA-E

CMA-ES

Ord-H-DTS

Ord-N-DTS

Ord-Q-DTS

Proportion of function+target pairs

v2.0.1

log10 of (# f-evals / dimension)

