

23 Attr. sector/Diff. Powers

bbob-biobj f23, 5-D
58 targets: 1.. $1.0e-4$
10 instances

Fraction of function, target pairs

1.0

0.8

0.6

0.4

0.2

0.0

0

1

2

3

4

5

6

7

$\log_{10}(\# \text{ f-evals} / \text{dimension})$

best 2016

kerLQ-1e2

kerCom-1e

kerLQ-10

kerCom-10

v2.6.1.158, hv-hash=ff0e71e8cd978373

