

24 Lunacek bi-Rastrigin

Fraction of function, target pairs

bbob f24, 2-D
51 targets: 100..1e-08
10, 5, 15 instances

v2.6

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

best 2009

ddcma-t1r

cma-t0

ddcma-t0r

cma-t1

ddcma-t1

ddcma-t0

cma-0r

cma-1r

CMA-ES-20

