

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

```
bbob f20, 20-D
51 targets: 100..1e-08
15 instances
```

best 2009



7JADE

## RecPM1

CMAES

## RecPM2

## RecPM3

FAUC3

## AdapSS3

v0.0.0

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