

Distance to optimum

$10^0$

$10^{-1}$

$10^{-2}$

$10^{-3}$

$10^{-4}$

0

2

4

6

8

10

Iterations ( $\times 10^5$ )

- SCO (Blue line with circles)
- SCO-RR1 (Orange line with circles)
- SCO-RR2 (Green line with circles)
- SCO-RR1+2 (Red line with circles)

