













BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX



BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX



BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX

BFGS

(1+2<sub>m</sub>) CMA-ES

BIPOP-CMA-ES

MOS

PSO

RANDOMSEARCH

FULLNEWUOA

Nelder-Doerr

iAMALGAM

IPOP-CMA-ES

G3PCX