

Ausgangspopulation (100)

Individuum 1 (F = 22)

Individuum 2 (F = 44)

Individuum 3 (F = 68)

Individuum 4 (F = 78)



Individuum 100 (F = 99)

Neue Population (100)

Individuum 1 (F = 5)

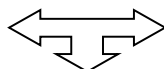
Individuum 2 (F = 12)

Individuum 3 (F = 47)

Individuum 4 (F = 103)



Individuum 100 (invalid)



Nachfolgepopulation (100)

Individuum 1 (F = 5)

Individuum 2 (F = 12)

Individuum 3 (F = 22)

Individuum 4 (F = 44)



Individuum 100 (F = 103)