## SA:

FC - 144.49 - μ:151.55 - 158.61 DT - 907.4 - μ:938.46 - 969.53

CT - 4.31 -  $\mu$ :5.26 - 6.21

### LS:

FC - 146.88 -  $\mu$ :154.67 - 162.46

DT - 921.45 - μ:954.86 - 988.26

CT -  $4.38 - \mu:5.18 - 5.99$ 

## GA:

FC - 140.66 -  $\mu$ :149.09 - 157.53

DT - 897.47 - *μ*:934.25 - 971.02

CT -  $2.15 - \mu$ : 2.31 - 2.47

#### IBEA:

FC - 136.5 - *μ*:140.65 - 144.81

DT - 872.48 - μ:893.47 - 914.47

CT -  $2.26 - \mu$ : 2.44 - 2.63

#### NSGA - II:

FC - 141.85 -  $\mu$ :149.51 - 157.17

DT - 899.69 - μ:935.33 - 970.97

CT -  $2.7 - \mu$ : 2.95 - 3.21

## NSGA - III:

FC - 143.0 -  $\mu$ :152.43 - 161.86

DT - 907.08 - μ:947.84 - 988.61

CT - 2.51 -  $\mu$ :2.65 - 2.8

# **IBEA – Adaptive**:

FC - 152.7 -  $\mu$ :163.66 - 174.62

DT - 953.94 - *μ*:1002.93 - 1051.92

CT -  $5.21 - \mu:5.53 - 5.85$ 

