## SA:

FC - 228.87 -  $\mu$ :234.6 - 240.32

DT - 1729.16 - μ:1759.1 - 1789.04

CT - 51.6 -  $\mu$ :54.06 - 56.53

## LS:

FC - 235.09 -  $\mu$ :241.11 - 247.13

DT - 1753.1 - μ:1778.74 - 1804.39

CT -  $49.21 - \mu:51.17 - 53.13$ 

## GA:

FC - 226.21 -  $\mu$ :245.39 - 264.57

DT - 1738.67 - μ:1846.69 - 1954.7

CT - 12.25 -  $\mu$ :13.57 - 14.88

#### **IBEA**:

FC - 222.58 - *μ*:238.72 - 254.85

DT - 1699.08 - *μ*:1776.7 - 1854.33

CT -  $12.01 - \mu:13.69 - 15.37$ 

#### NSGA - II:

FC - 215.11 -  $\mu$ :233.36 - 251.62

DT - 1709.7 - μ:1800.85 - 1891.99

CT - 12.3 -  $\mu$ :15.02 - 17.74

## NSGA - III:

FC - 231.07 - *μ*:245.13 - 259.19

DT - 1774.54 - μ:1855.61 - 1936.68

CT - 14.88 -  $\mu$ :15.03 - 15.18

# **IBEA – Adaptive**:

FC - 221.23 - *μ*:232.84 - 244.45

DT - 1722.41 - μ:1784.09 - 1845.77

CT - 16.33 -  $\mu$ :17.27 - 18.22

