## 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 - 241.89 -  $\mu$ :248.34 - 254.79

DT - 1797.02 - *μ*:1828.46 - 1859.9

CT - 16.69 -  $\mu$ :16.85 - 17.02

### **IBEA**:

FC - 277.21 -  $\mu$ :286.94 - 296.67

DT - 1972.6 - μ:2019.68 - 2066.75

CT - 20.56 -  $\mu$ :20.83 - 21.11

#### NSGA - II:

FC - 261.25 -  $\mu$ :269.73 - 278.2

DT - 1934.21 - μ:1971.79 - 2009.36

CT - 17.23 -  $\mu$ :17.39 - 17.55

## NSGA - III:

FC - 269.01 - *μ*:275.57 - 282.13

DT - 1969.55 - μ:2003.81 - 2038.07

CT - 17.34 -  $\mu$ :17.48 - 17.61

# **IBEA – Adaptive**:

FC - 229.42 - *μ*:235.56 - 241.7

DT - 1771.37 - μ:1799.91 - 1828.45

CT -  $16.68 - \mu$ : 17.04 - 17.4

