Recent Modifications

|  |  |
| --- | --- |
| Technique report | Source codes |
| 2008-10-08: Last paragraph in 4.1.5  “algorithm independently run 30 times to obtain…” 🡪 “algorithm independently run 20 times to obtain…” | 2008-10-08: In the file DGB.m of MATLAB, the range of dimension change of T7 was changed as [5,15] instead of [10,30] |
| 2008-10-08: In the section 4.1.1, the definitions of “Average best”, “Average mean” and “Average worst” were given | 2008-10-24: In the file DGB.m of MATLAB  line 115, 206,  "if FES==FES\_last\_change+freq+1" => "if FES==FES\_last\_change+freq"  line 117, 208,  "FES\_last\_change=FES-1;" => "FES\_last\_change=FES;" |
| 2008-10-20: One table of algorithm overall performance was added. | 2008-10-24: h\_original.mat (used in T4) was updated in the MATLAB folder. |
| 2008-10-26: In the section 4.1.1, the equation of calculation STD was added. | 2008-10-28: In all the “General\_DBG.h” files of CPP. A new member function “Get\_Dimension\_Change\_Dir()” was added in the General\_DBG class to get the change direction for dimensinal change. |