1. Open MainFile.m
2. At the line 6, enter the required message
3. At the line 7, enter the name of the cover image
4. At the line 8,enter the number of required number of generations of GA
5. Run MainFile.m
6. At the end of the experiment, the command window will show the value of the fused measure
7. In this directory you can find a pdf file clarifying the directions used as methods of scanning the cover image
8. fusedMeasure=correlation\*ssimval