```
*****
```

2019-09-21 20:33:40

processing...

/home/***/ace/01_test_ace.png

Enhancing 571x569 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.520 s

/home/***/ace/02_test_ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.212 s

/home/***/ace/03_test_ace.png

Enhancing 572x569 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.347 s

/home/***/ace/04_test_ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.125 s

/home/***/ace/05 test ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.234 s

/home/***/ace/06 test ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.132 s

/home/***/ace/07_test_ace.png

Enhancing 571x568 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.392 s

/home/***/ace/08_test_ace.png

Enhancing 571x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.437 s

```
/home/***/ace/09_test_ace.png
```

Enhancing 571x567 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.327 s

/home/***/ace/10_left_ace.png

Enhancing 1524x1518 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.057 s

/home/***/ace/10_right_ace.png

Enhancing 1523x1516 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 3.602 s

/home/***/ace/10 test ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.224 s

/home/***/ace/110759-od ace.png

Enhancing 778x777 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.700 s

/home/***/ace/111556-od ace.png

Enhancing 778x778 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.974 s

/home/***/ace/111828-od_ace.png

Enhancing 778x778 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.955 s

/home/***/ace/112254-od_ace.png

Enhancing 778x777 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.662 s

/home/***/ace/11_test_ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

 ${\tt Degree}\ 7\ {\tt polynomial}\ {\tt approximation}$

```
CPU Time: 0.213 s
```

/home/***/ace/12 test ace.png

Enhancing 571x568 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.429 s

/home/***/ace/135335_proc_ace.png

Enhancing 778x778 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.951 s

/home/***/ace/13 left ace.png

Enhancing 1036x1012 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.524 s

/home/***/ace/13_right_ace.png

Enhancing 1036x1012 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.494 s

/home/***/ace/13_test_ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.125 s

/home/***/ace/143442_proc_proc_ace.png

Enhancing 778x778 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.950 s

/home/***/ace/145129 proc ace.png

Enhancing 778x777 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.743 s

/home/***/ace/145258-2016010814 proc ace.png

Enhancing 778x777 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.699 s

/home/***/ace/14 test ace.png

Enhancing 573x568 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

```
Degree 7 polynomial approximation
CPU Time: 0.435 s
/home/***/ace/15_left_ace.png
Enhancing 1612x1612 image, alpha = 8.0000, omega = G:15
Using OpenMP with 4 threads
Degree 7 polynomial approximation
CPU Time: 1.314 s
/home/***/ace/15_right_ace.png
Enhancing 1613x1612 image, alpha = 8.0000, omega = G:15
Using OpenMP with 4 threads
Degree 7 polynomial approximation
CPU Time: 3.033 s
/home/***/ace/15_test_ace.png
Enhancing 571x568 image, alpha = 8.0000, omega = 6:15
Using OpenMP with 4 threads
Degree 7 polynomial approximation
CPU Time: 0.392 s
/home/***/ace/16 left ace.png
Enhancing 1610x1336 image, alpha = 8.0000, omega = G:15
Using OpenMP with 4 threads
Degree 7 polynomial approximation
CPU Time: 2.164 s
/home/***/ace/16 right ace.png
Enhancing 1603x1336 image, alpha = 8.0000, omega = G:15
Using OpenMP with 4 threads
Degree 7 polynomial approximation
CPU Time: 3.211 s
/home/***/ace/16 test ace.png
Enhancing 572x568 image, alpha = 8.0000, omega = 6:15
Using OpenMP with 4 threads
Degree 7 polynomial approximation
CPU Time: 0.216 s
/home/***/ace/17 left ace.png
Enhancing 1257x1253 image, alpha = 8.0000, omega = G:15
Using OpenMP with 4 threads
Degree 7 polynomial approximation
CPU Time: 3.408 s
/home/***/ace/17_right_ace.png
Enhancing 1257x1253 image, alpha = 8.0000, omega = G:15
Using OpenMP with 4 threads
Degree 7 polynomial approximation
```

/home/***/ace/17_test_ace.png Enhancing 572x568 image, alpha = 8.0000, omega = G:15

CPU Time: 3.575 s

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.223 s

/home/***/ace/18_test_ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.123 s

/home/***/ace/19 test ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.210 s

/home/***/ace/20 test ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.124 s

/home/***/ace/21_training_ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.123 s

/home/***/ace/22_training_ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.229 s

/home/***/ace/23_training_ace.png

Enhancing 573x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.403 s

/home/***/ace/24_training_ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.209 s

/home/***/ace/25_training_ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.124 s

/home/***/ace/26 training ace.png

Enhancing 570x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.118 s

/home/***/ace/27 training ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.233 s

/home/***/ace/28_training_ace.png

Enhancing 571x567 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.331 s

/home/***/ace/29_training_ace.png

Enhancing 571x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.312 s

/home/***/ace/30_training_ace.png

Enhancing 571x568 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.398 s

/home/***/ace/31110 ace.png

Enhancing 622x544 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.351 s

/home/***/ace/31114_ace.png

Enhancing 628x544 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.297 s

/home/***/ace/31115 ace.png

Enhancing 633x544 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.306 s

/home/***/ace/31117_ace.png

Enhancing 636x544 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.195 s

```
/home/***/ace/31118_ace.png
```

Enhancing 629x544 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.176 s

/home/***/ace/31119_ace.png

Enhancing 628x544 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.295 s

/home/***/ace/31 training ace.png

Enhancing 571x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.310 s

/home/***/ace/32 training ace.png

Enhancing 571x567 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.352 s

/home/***/ace/33 training ace.png

Enhancing 571x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.393 s

/home/***/ace/34_training_ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.131 s

/home/***/ace/35_training_ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.147 s

/home/***/ace/36_training_ace.png

Enhancing 571x568 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.390 s

/home/***/ace/37_training_ace.png

Enhancing 571x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

 ${\tt Degree}\ 7\ {\tt polynomial}\ {\tt approximation}$

CPU Time: 0.297 s

/home/***/ace/38 training ace.png

Enhancing 572x568 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.225 s

/home/***/ace/39_training_ace.png

Enhancing 572x567 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.133 s

/home/***/ace/40 training ace.png

Enhancing 571x567 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.299 s

/home/***/ace/od1291ey_proc_ace.png

Enhancing 1074x904 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.676 s

/home/***/ace/od1346ey_proc_ace.png

Enhancing 1073x904 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.891 s

/home/***/ace/od1392ey_proc_ace.png

Enhancing 1074x904 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.664 s

/home/***/ace/od1471ey proc ace.png

Enhancing 1074x904 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.671 s

/home/***/ace/od1531ey proc ace.png

Enhancing 1074x904 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.760 s

/home/***/ace/od1739ey_proc_ace.png

Enhancing 1074x904 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.655 s

/home/***/ace/os1207ey_proc_ace.png

Enhancing 1073×904 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.904 s

/home/***/ace/os1391ey_proc_ace.png

Enhancing 1073×904 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.914 s

/home/***/ace/sc1207ey_proc_ace.png

Enhancing 1074x904 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.668 s

/home/***/ace/sc1391ey proc ace.png

Enhancing 1074x904 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.772 s

/home/***/ace/vk000319_ace.png

Enhancing 1233x1230 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.410 s

/home/***/ace/vk000333 ace.png

Enhancing 1232x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.293 s

/home/***/ace/vk000342 ace.png

Enhancing 1224x1215 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.469 s

/home/***/ace/vk000347 ace.png

Enhancing 1233x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.240 s

/home/***/ace/vk000350_ace.png

Enhancing 1232x1230 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.659 s

/home/***/ace/vk000373_ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.307 s

/home/***/ace/vk000390 ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.383 s

/home/***/ace/vk000397 ace.png

Enhancing 1232x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.529 s

/home/***/ace/vk000484_ace.png

Enhancing 1230x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.422 s

/home/***/ace/vk000491_ace.png

Enhancing 1232x1230 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.574 s

/home/***/ace/vk001028_ace.png

Enhancing 1232x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.289 s

/home/***/ace/vk001044_ace.png

Enhancing 1231x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.676 s

/home/***/ace/vk001208 ace.png

Enhancing 1232x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.508 s

/home/***/ace/vk001209 ace.png

Enhancing 1233x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.267 s

/home/***/ace/vk001210 ace.png

Enhancing 1231x1227 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.471 s

/home/***/ace/vk001211_ace.png

Enhancing 1232x1231 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.578 s

/home/***/ace/vk001212_ace.png

Enhancing 1233x1230 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.335 s

/home/***/ace/vk001217_ace.png

Enhancing 1230x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.654 s

/home/***/ace/vk001426 ace.png

Enhancing 1232x1230 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.585 s

/home/***/ace/vk001428 ace.png

Enhancing 1231x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.611 s

/home/***/ace/vk001432 ace.png

Enhancing 1231x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.550 s

/home/***/ace/vk003368_ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.356 s

```
/home/***/ace/vk003369 ace.png
```

Enhancing 1229x1227 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.418 s

/home/***/ace/vk003370_ace.png

Enhancing 1231x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.578 s

/home/***/ace/vk003371 ace.png

Enhancing 1230x1228 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.624 s

/home/***/ace/vk003422 ace.png

Enhancing 1230x1230 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.730 s

/home/***/ace/vk003425 ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.463 s

/home/***/ace/vk003426 ace.png

Enhancing 1233x1232 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.238 s

/home/***/ace/vk010413_ace.png

Enhancing 1228x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.311 s

/home/***/ace/vk010415_ace.png

Enhancing 1230x1227 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.529 s

/home/***/ace/vk010499_ace.png

Enhancing 1230x1226 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.397 s

/home/***/ace/vk010606 ace.png

Enhancing 1229x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.412 s

/home/***/ace/vk010636_ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.373 s

/home/***/ace/vk011068 ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.454 s

 $/home/***/ace/vk011835_ace.png$

Enhancing 1231x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.580 s

/home/***/ace/vk011848_ace.png

Enhancing 1230x1228 image, alpha = 8.0000, omega = 6:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.432 s

/home/***/ace/vk012113_ace.png

Enhancing 1227x1226 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.156 s

/home/***/ace/vk012175 ace.png

Enhancing 1231x1226 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.368 s

/home/***/ace/vk012795 ace.png

Enhancing 1230x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.406 s

/home/***/ace/vk012825 ace.png

Enhancing 1231x1227 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.392 s

/home/***/ace/vk013256_ace.png

Enhancing 1230x1225 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.623 s

/home/***/ace/vk013386_ace.png

Enhancing 1228x1229 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.373 s

/home/***/ace/vk015950_ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.411 s

/home/***/ace/vk016176 ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.358 s

/home/***/ace/vk016690_ace.png

Enhancing 1231x1225 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.509 s

/home/***/ace/vk016714_ace.png

Enhancing 1229x1227 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.466 s

/home/***/ace/vk017362 ace.png

Enhancing 1229x1226 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.303 s

/home/***/ace/vk017732 ace.png

Enhancing 1230x1227 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.443 s

/home/***/ace/vk017809_ace.png

Enhancing 1226x1226 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.000 s

/home/***/ace/vk018338_ace.png

Enhancing 1232x1230 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 0.621 s

/home/***/ace/vk018382 ace.png

Enhancing 1234x1227 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.006 s

/home/***/ace/vk018436 ace.png

Enhancing 1229x1226 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.302 s

/home/***/ace/vk018704_ace.png

Enhancing 1230x1226 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.373 s

/home/***/ace/vk018706_ace.png

Enhancing 1230x1226 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.355 s

/home/***/ace/vk019181_ace.png

Enhancing 1231x1228 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 2.315 s

/home/***/ace/vk020796 ace.png

Enhancing 1232x1227 image, alpha = 8.0000, omega = G:15

Using OpenMP with 4 threads

Degree 7 polynomial approximation

CPU Time: 1.310 s

done.