Readme file

The goal of this document is to let reviewers quickly find the code for any sub-figures, any row of tables.

Figure source description

|  |  |  |
| --- | --- | --- |
| Figure label in paper | Figure name | Code name |
| Figure 3 (a) | QCL\_sinpix\_test | QCL\_sinpix |
| Figure 3 (b) | QCL\_sin2pix\_test | QCL\_sin2pix |
| Figure 3 (c) | QCL\_linear\_sin2pix\_test | QCL\_linear\_sin2pix |
| Figure 3 (d) | sinpix\_test | sinpix |
| Figure 3 (e) | sin2pix\_test | sin2pix |
| Figure 3 (f) | linear\_sin2pix\_test | linear\_sin2pix |
| Figure 4 (a) | 1\_measurement1\_test | 1\_measurement1 |
| Figure 4 (b) | 2\_measurement1\_test | 2\_measurement1 |
| Figure 4 (c) | xsinx\_qcl\_test | xisnx\_qcl |
| Figure 4 (d) | 1\_non\_square\_m2\_test | 1\_non\_square\_m2 |
| Figure 4 (e) | 2\_non\_square\_test | 2\_non\_square |
| Figure 4 (f) | xsinx\_test | xsinx |
| Figure 4 (g) | 1\_mesh\_m2\_test | 1\_mesh\_m2 |
| Figure 4 (h) | 2\_mesh\_test | 2\_mesh |
| Figure 4 (i) | sin2pix\_mesh\_nonsquare\_test | sin2pix\_mesh\_nonsquare |
| Figure 4 (j) | linear\_sin2pix\_test\_all | linear\_sin2pix\_all |
| Figure 4 (k) | 2\_random\_test | 2\_measurement2 |

Remark. 2\_random\_test is a renamed copy of 2\_measurement2\_test and 2\_measurement2\_test is produced by 2\_measurement2.

Table 1 description

|  |  |
| --- | --- |
| Method name | Code name |
| Function | |
| QNN-exc2 | 1\_measurement1 |
| QNN-exc3 | 1\_non\_square\_m2 |
| QNN-exc4 | 1\_mesh\_m2 |
| QNN-A | 1\_measurement2 |
| Function | |
| QNN-exc2 | 2\_measurement1 |
| QNN-exc3 | 2\_non\_square |
| QNN-exc4 | 2\_mesh |
| QNN-A | 2\_measurement2 |
| Function | |
| QNN-exc2 | D3\_measurement1 |
| QNN-exc3 | D3\_non\_square |
| QNN-exc4 | D3\_mesh |
| QNN-A | D3\_all |