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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | A | 0.151757670056904 | 0.0372877352246928 | 0.159280099957471 | | -0.0188400330536435 | -0.343150200598099 | -0.0327060769823946 | | 0.170652854887901 | 0.0327762913578969 | 0.144367263025431 | | B | 0.0691064014484741 | 0.0878021105612815 | 0.0659280237418210 | | 0.0941801732615260 | 0.119193817786485 | 0.0929276932024371 | | 0.0648525698125349 | 0.0800772287027638 | 0.0639441260411322 | | I | 0.00782564477890711 | | | | |  |  | | --- | --- | | Step size | 0.01 | | Iteration number | 10 | | Number of pixels | 16384 | | Number of learning loops | 1000 | | Learning rate | 0.1 | | imnoise(u,'gaussian',0.0.025);  wiener2(u,[3 3]); |

