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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | A | -0.0157098951832897 | -0.0886956342696583 | -0.00747015007131011 | | -0.0815368338809057 | -0.236137917226131 | -0.0756819813075674 | | -0.0174084538193236 | -0.0835387733503201 | -0.000816733184609182 | | B | 0.139265063742894 | 0.166174562107239 | 0.134817247068855 | | 0.174388303417006 | 0.369512319491321 | 0.170947433947431 | | 0.141992720236856 | 0.166332045850073 | 0.140285947674921 | | I | -0.00239921103838970 | | | | |  |  | | --- | --- | | 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]); |

