Contents:

A.zip: code compatible with Matlab 2007a and older B.zip: code compatible with Matlab 2007b and newer

data.zip: test data

instructions.pdf: this file

Instructions:

Unzip the selected file (A.zip or B.zip) in Matlab current directory (C:/.../Matlab/work is the default one).

Type the name of main function on Matlab command window.

Now a simple and intuitive GUI should appear.

You can use images/data present in data.zip: just unzip them in Matlab current directory.

For more details see the readme file.

Email your questions to luigi.rosa@tiscali.it

FAQ:

A function is not defined or badly used. What is the error? Just email me the error message, your Matlab release and I will promptly modify the code. For more details see compatibility summary for Matlab software.

I can see only .p files. How can I edit or modify the code? P files are protected: this code can be run and it can be used for performance evaluation. In order to obtain the corresponding source code (.m files) please email me luigi.rosa@tiscali.it

Code includes a compiled MEX file thas is not recognized. What can I do? You can recompile the .c function (included in the package) using mex command (type "mex filename.c" on Matlab command window).