

FIRE software distribution

This software is distributed as accompanying software for the article *Image Resolution in Optical Nanoscopy* by R.J.P. Nieuwenhuizen, et al.

This distribution contains MATLAB software and an ImageJ plugin to run (part of) the algorithms described in the article. The MATLAB software is more extensive than the ImageJ plugin.

1 MATLAB

The provided scripts use Matlab (<http://www.mathworks.com>). The example code uses functions from the DIPimage Toolbox, you must install it before you are able to run the provided examples. DIPimage is a freely available image processing toolbox for MATLAB:

<http://www.diplib.org> An installer for Windows is available, archives are available for Linux and Mac. Furthermore, it is handy to have the curvefitting toolbox, but not required.

In the directory `matlabfunctions` all relevant matlab functionality is included. There are 4 examples that show different computations of 2D FIRE and FRC `example1.m`, 2D anisotropic FLC `example2.m`, and 3D FPC `example3.m`. These examples compute (part of) the data shown in the Figures from the article.

The main interface functions are: `fire_ims` and `fire_locs`, which compute FIRE and associated things from two images or a localization list respectively. See `example4.m` for their uses.

The code makes use of the MATAB parameterization toolbox if available. To this end you must add the **fullpath** to the `FIREfunctions` directory to the MATLAB path,

e.g. `addpath('/home/bernd/FIREfunctions')`. All data is loaded from a data directory and is stored as comma separate list (`*.dat`).

We hope that these examples are instructive enough to allow the interested user to apply our code. If you have any troubles please do not hesitate to contact us at the email address given below.

2 ImageJ plugin

The ImageJ plugin offers only basic functionality compared to the MATLAB functions. Just copy the plugin to your local plugin folder and you are all set.

3 Terms of use

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