

Re: Looking for a dealer for my Image processing software

Source: <http://sci.tech--archive.net/Archive/sci.techniques.microscopy/2006-11/msg00028.html>

- *From:* Gregor.Overney@xxxxxxxxxx
 - *Date:* 4 Nov 2006 16:10:17 -0800
-

Hello,

In what case is your product better than ImageJ, which we can get for free? What kind of algorithms do you use for instance for segmentation and particle counting? Does your SW package support any more advanced features used for stereology (such as some found at <http://www.liv.ac.uk/fetoxpath/quantoxpath/stereol.htm>)? If yes, which ones? What OS is your SW written for? What are the performance metrics? I know that ImageJ is really memory hungry and rather slow. For instance, how fast does it perform a 4096x4096 FFT? Does your package use FFTW? – And last but not least, is your package customizable and will it allow users to add their own modules to it?

Cheers,

Gregor

Madhur wrote:

Hi All,

I have developed the image processing software (like Image Pro) and want to sell it.....If any dealer is interested in it. Please contact me as soon as possible for demo version

Major Features in my Image processing software :-

1. Open bmp, jpg, tiff etc.
2. More than 50 image filters
3. Image editing
3. Image Capture, Live
5. All Linear Measurements
6. Particles counting
7. Segmentation
8. Density
9. Phase detection
10. Grains Measurement
11. Inclusion Measurements
12. Hardness Measurement(VHN)
13. Nodularity Measurement

Re: Looking for a dealer for my Image processing software

- 14. Thickness Measurement
- 15. Decarb
- 16. Porosity Measurement
- 17. Report Tool for reporting
-and lots of features.