**Functionalities to add to the software of image processing**

*Raphael Haehnel*

Features we can already add

* Add possibility to export data as *csv* file – all the output files may be “checked” as default including the csv
* Add a window to define the parameters: *angle* and *scale* – if it’s possible put them in the same opening window. It’s necessary to have a calibration window where we define the rate um to pixel for each magnification lens (x5,x10,x20,x40,x100 oil…)
* Change all the display units to

Features to clarify

* Add possibility to load multiple images: Is it really important ? There are not so many pictures, and it takes only two clicks to analyze an image. We should invest our time only on the most important features.
* It’s desirable – we may have dozens of pictures. Let’s say that all these pictures are in the same folder, all the pictures have the same angle and the same magnification. The program loads one one and generates a sub folder with the same picture name for each one.
* In the initial window there is the possibility to choose either a picture or a folder to load.
* Please, evaluate how complex it is. How long will you take to implement it. And return to me.
* Add possibility to check a small part of the picture: We can do this easily on paint. Is there something else you want to check ? it’s ok