

## Tutorial

1. Download the code from Github. You will get an Intelligent-quantifying-RGCs.zip file which you need to unzip.
2. Download the files in cloud disk that need to be unzipped. The name of the downloaded file is yolov5\_cpu.

Google Link:

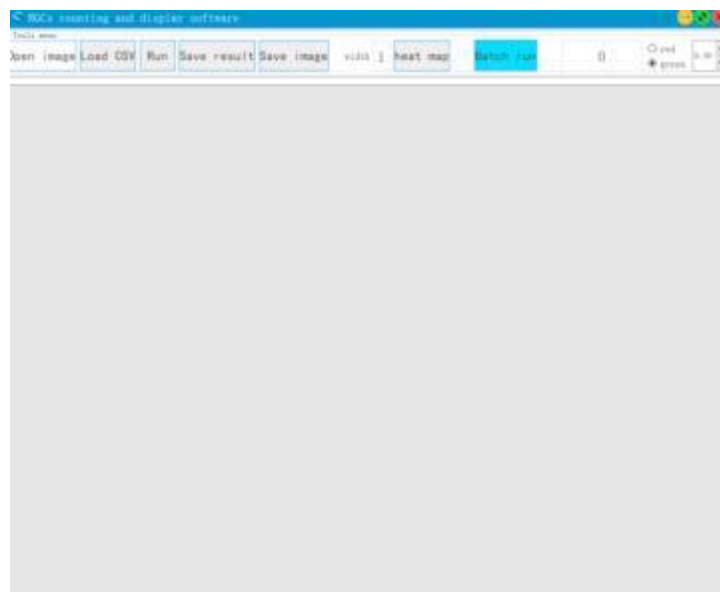
<https://drive.google.com/file/d/1yOEsBvil6KEdZFa5ENQxB667uKyEdnKq/view?usp=sharing>

Baidu Link:

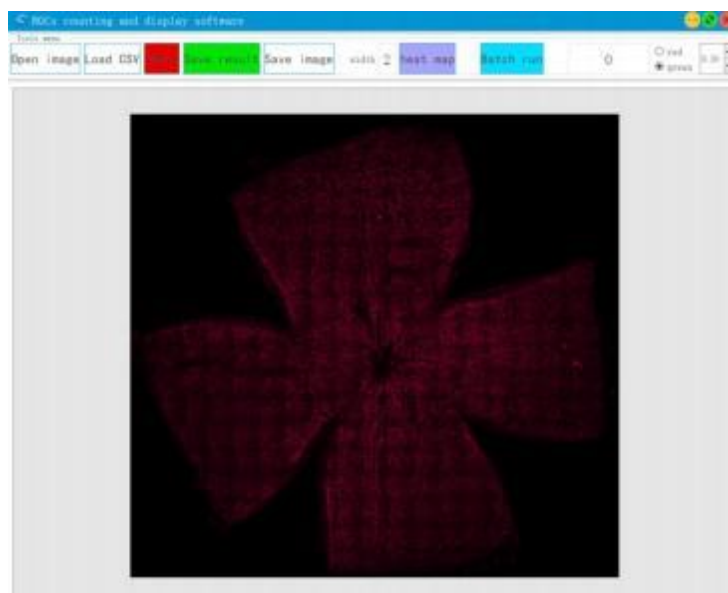
<https://pan.baidu.com/s/1lccg1OVbeudsp2VtnqxWZg>

Extraction code : g44k

3. Find the “Config.ini” file in step 1 and change the file content to your yolov5\_cpu path.
4. By clicking “userinterface.exe” opens the graphical interface. The loading speed is slow when it is opened for the first time. (please run as administrator)



- 5 . Click “open image” to open the image.



4. Click “Run” to run the algorithm, the result will be displayed in the image, and the CSV file will

be generated.

