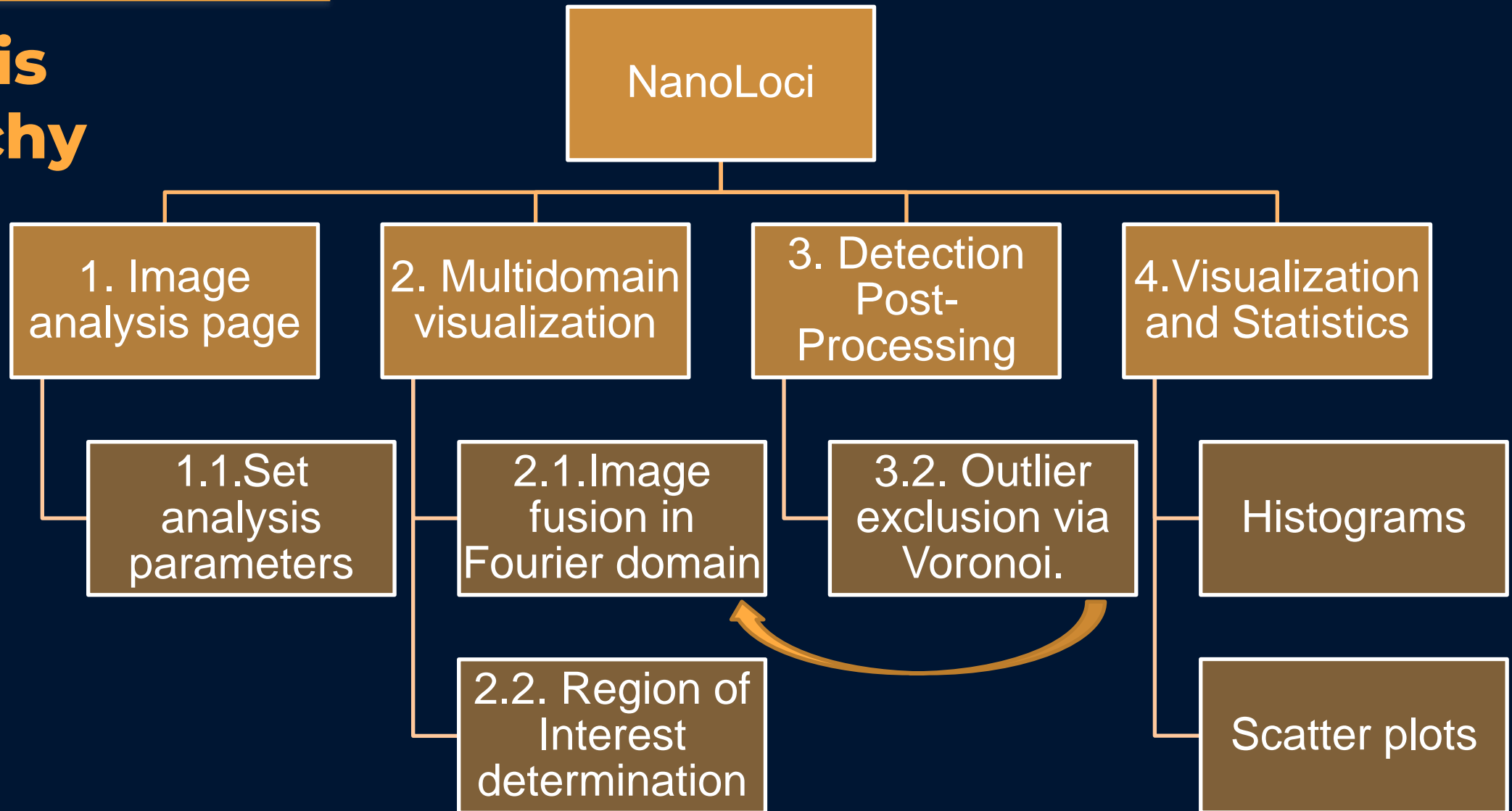


# NanoLocci vs 1.0: User's manual

Rubina Davtyan

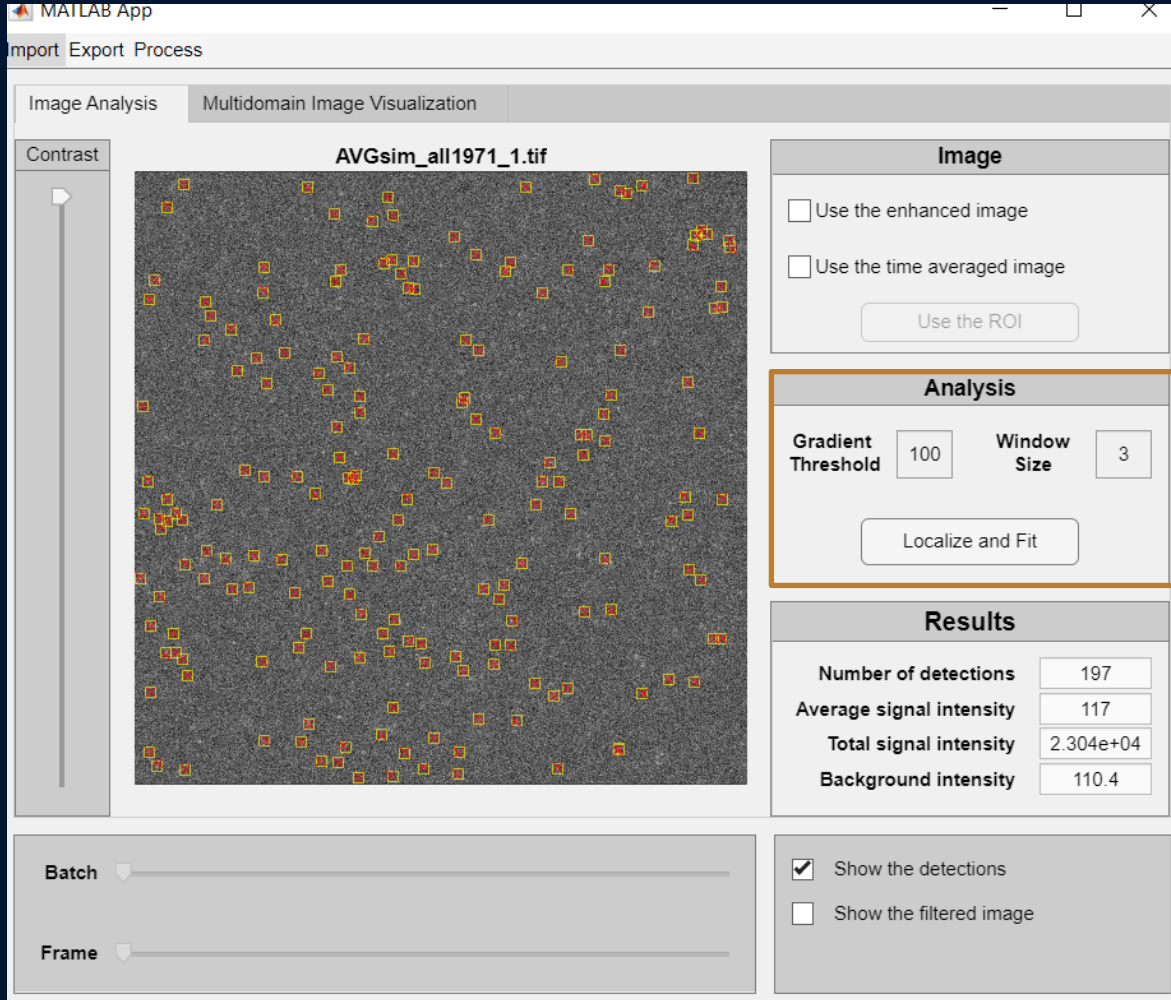
30.04.24

# Analysis hierarchy

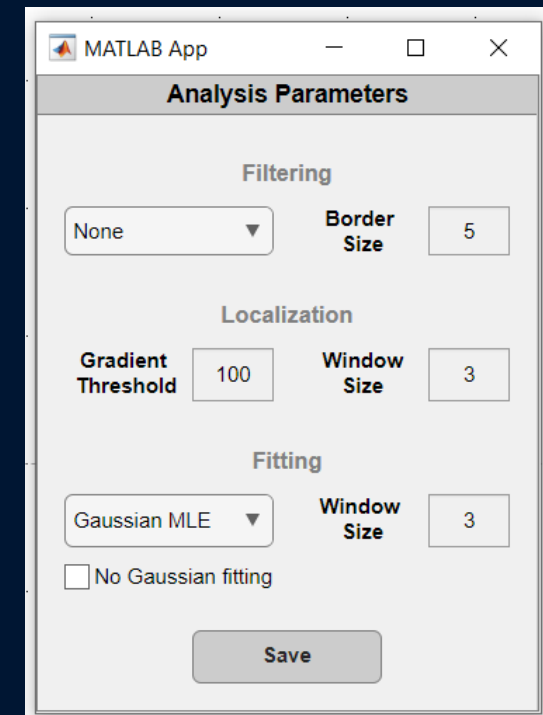


# N1: Image analysis page

## Main page:

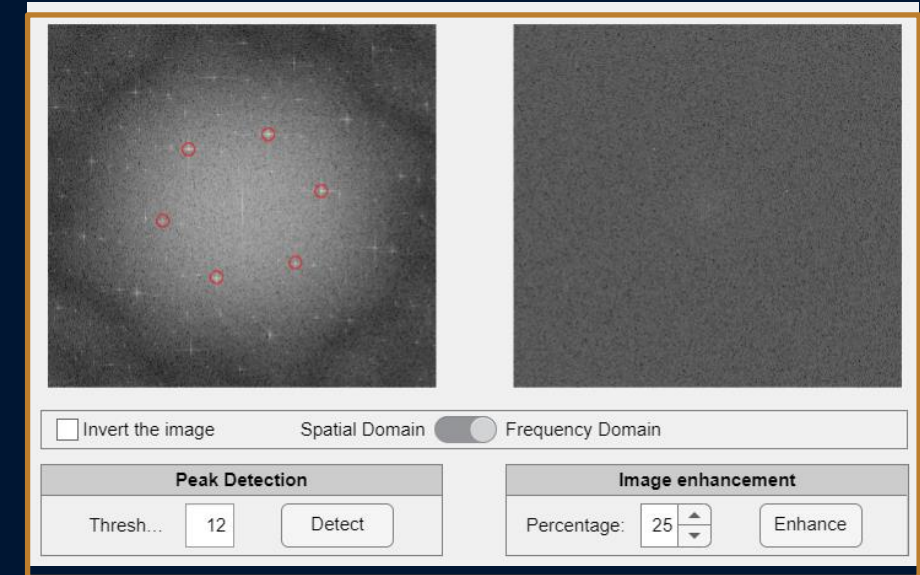
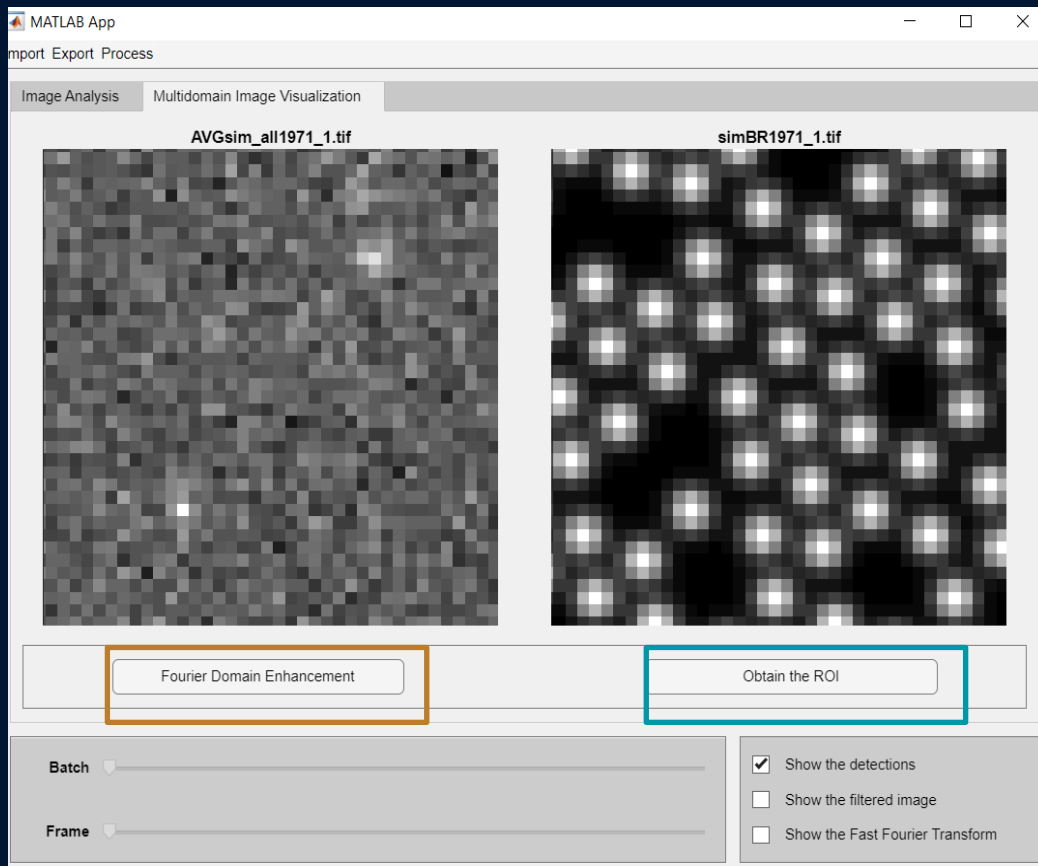


## 1.1. Set analysis parameters

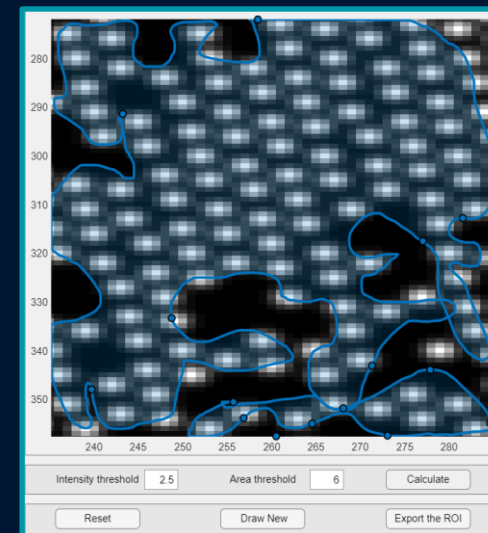


# N2: Multidomain Visualization

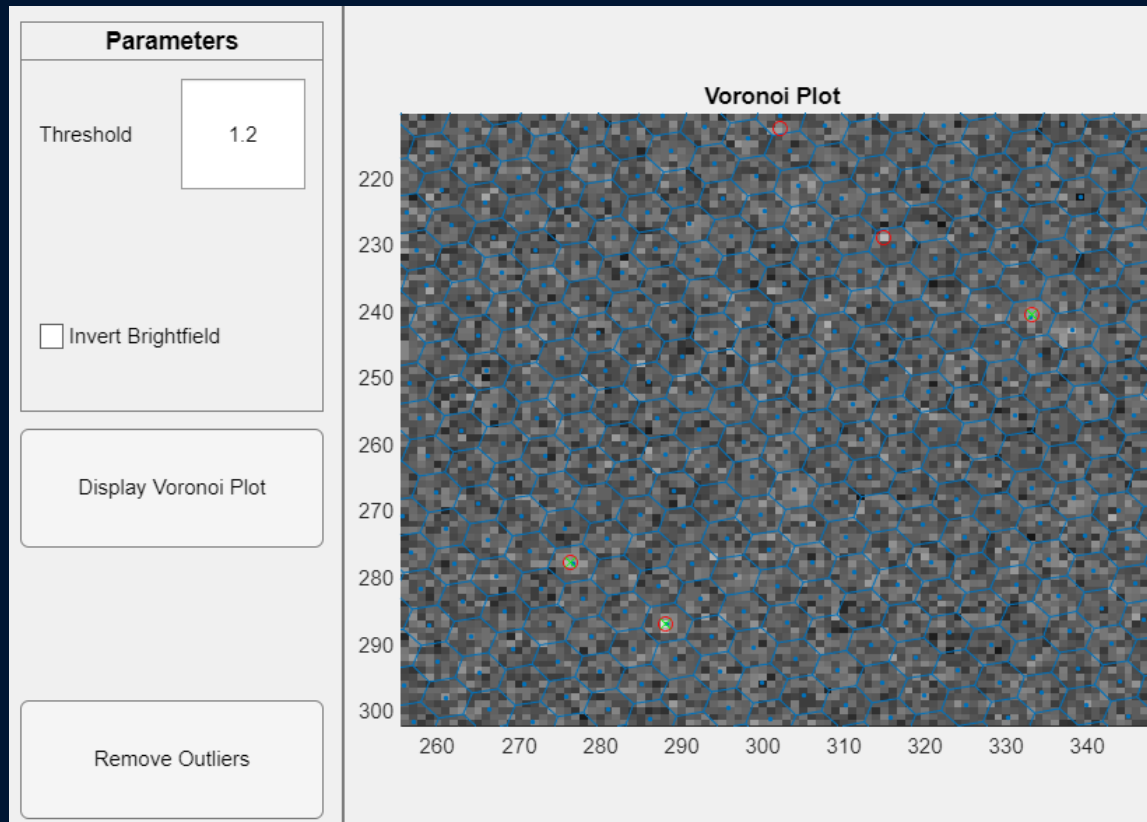
## 2.1. Image combination in Fourier domain



## 2.2. Region of Interest determination



# N3: Detection Post-Processing



2.1. Image combination in Fourier domain has to be executed for this to work

# N4: Visualization and Statistics

