

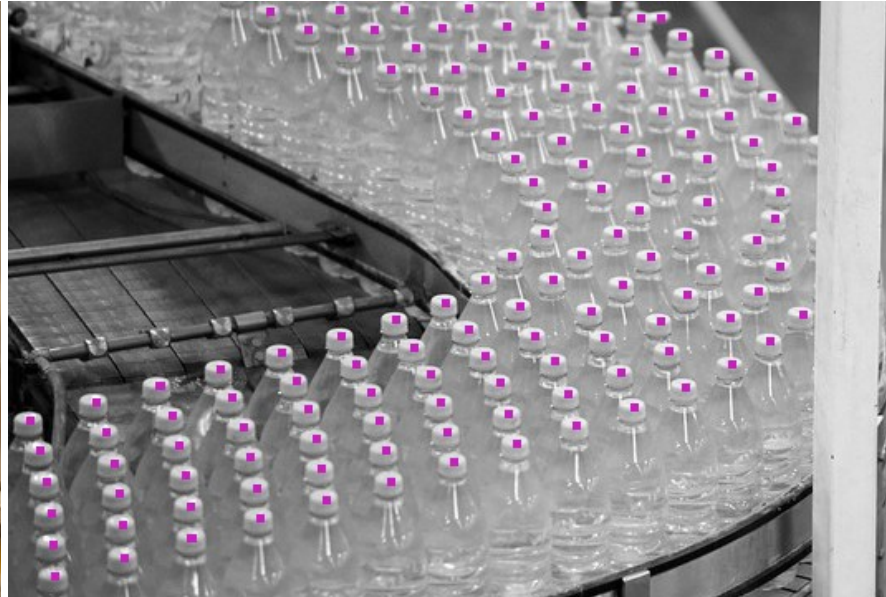
Additional images for:

# Detecting Repeating Objects using Patch Correlation Analysis

Inbar Huberman  
Raanan Fattal

The Hebrew University of Jerusalem

# Water



133\134

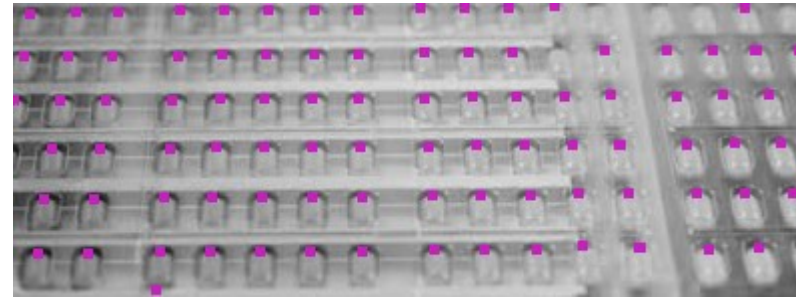
1 false positive, 2 false negative  
2 dot-annotations

# Beer



209\210  
1 false positive, 2 false negative  
7 dot-annotations

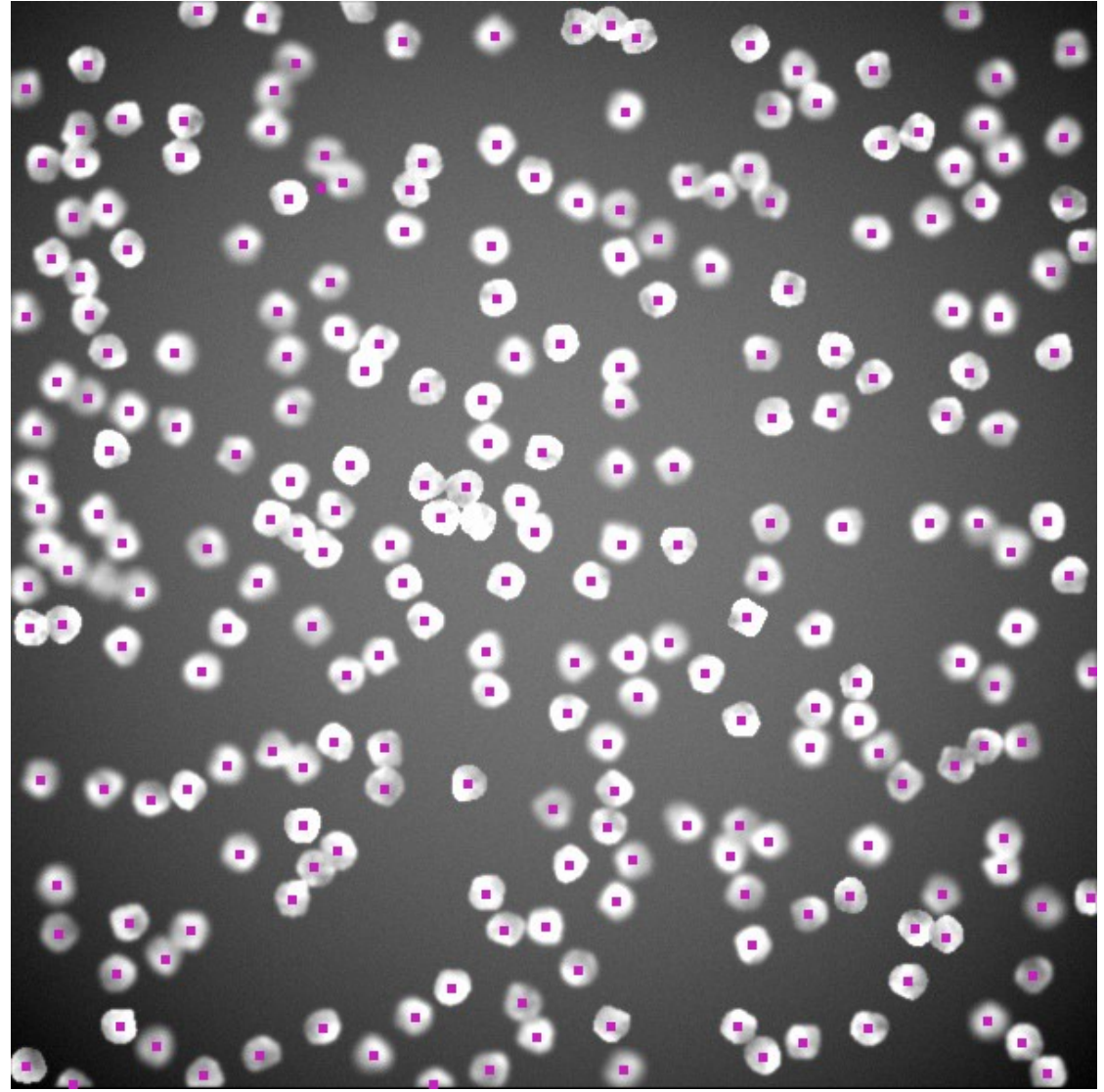
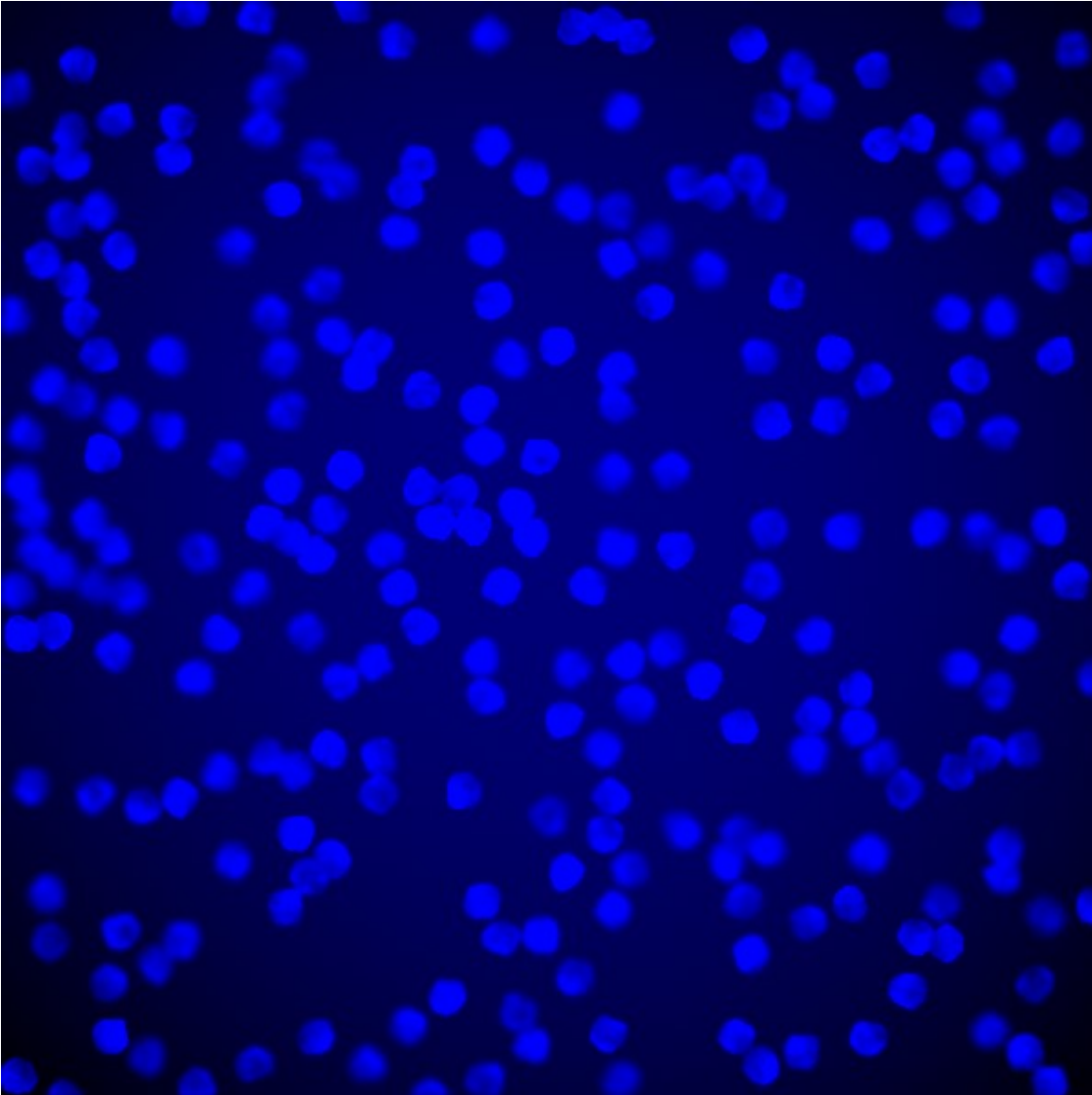
# Pills



93\96

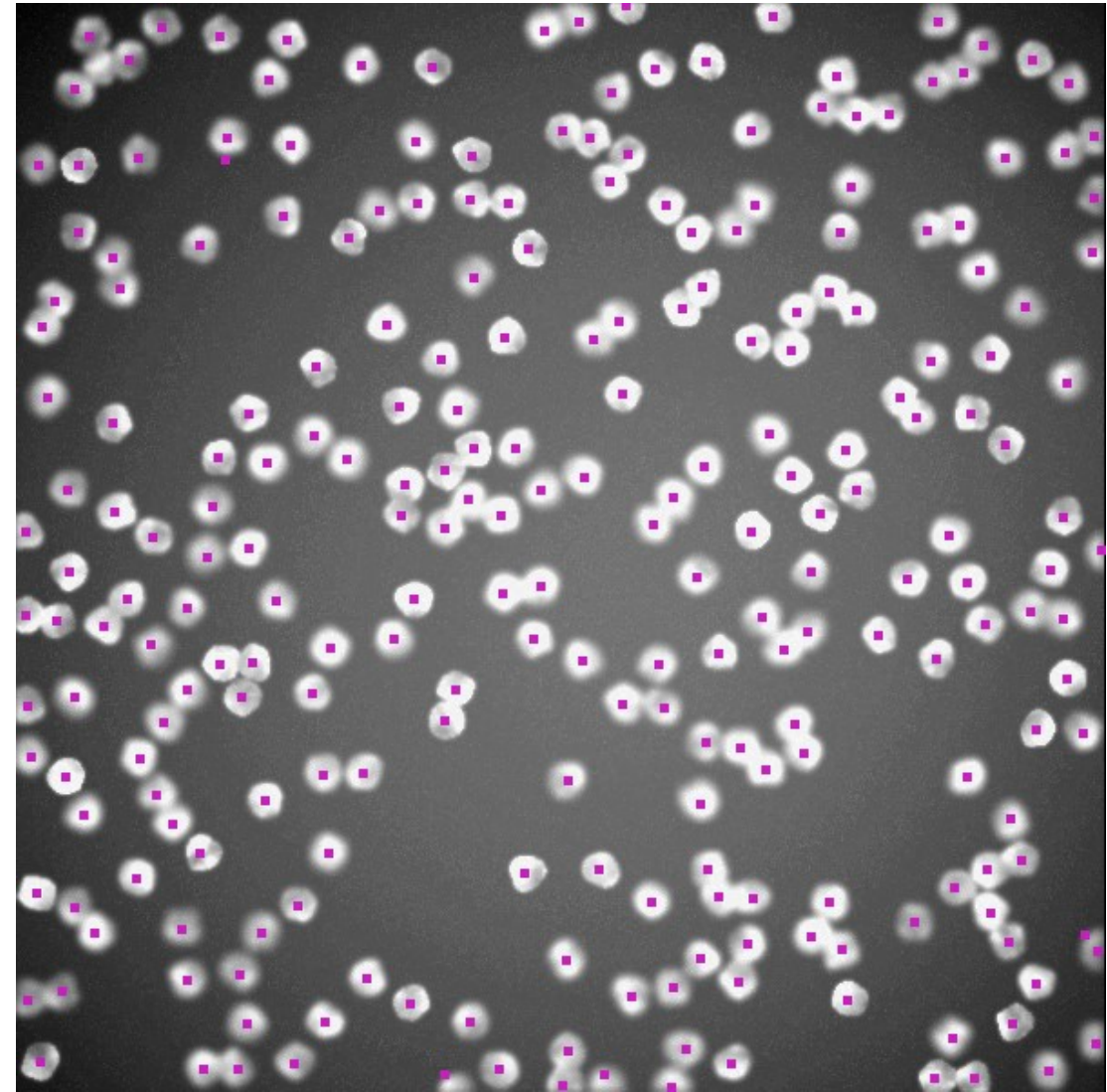
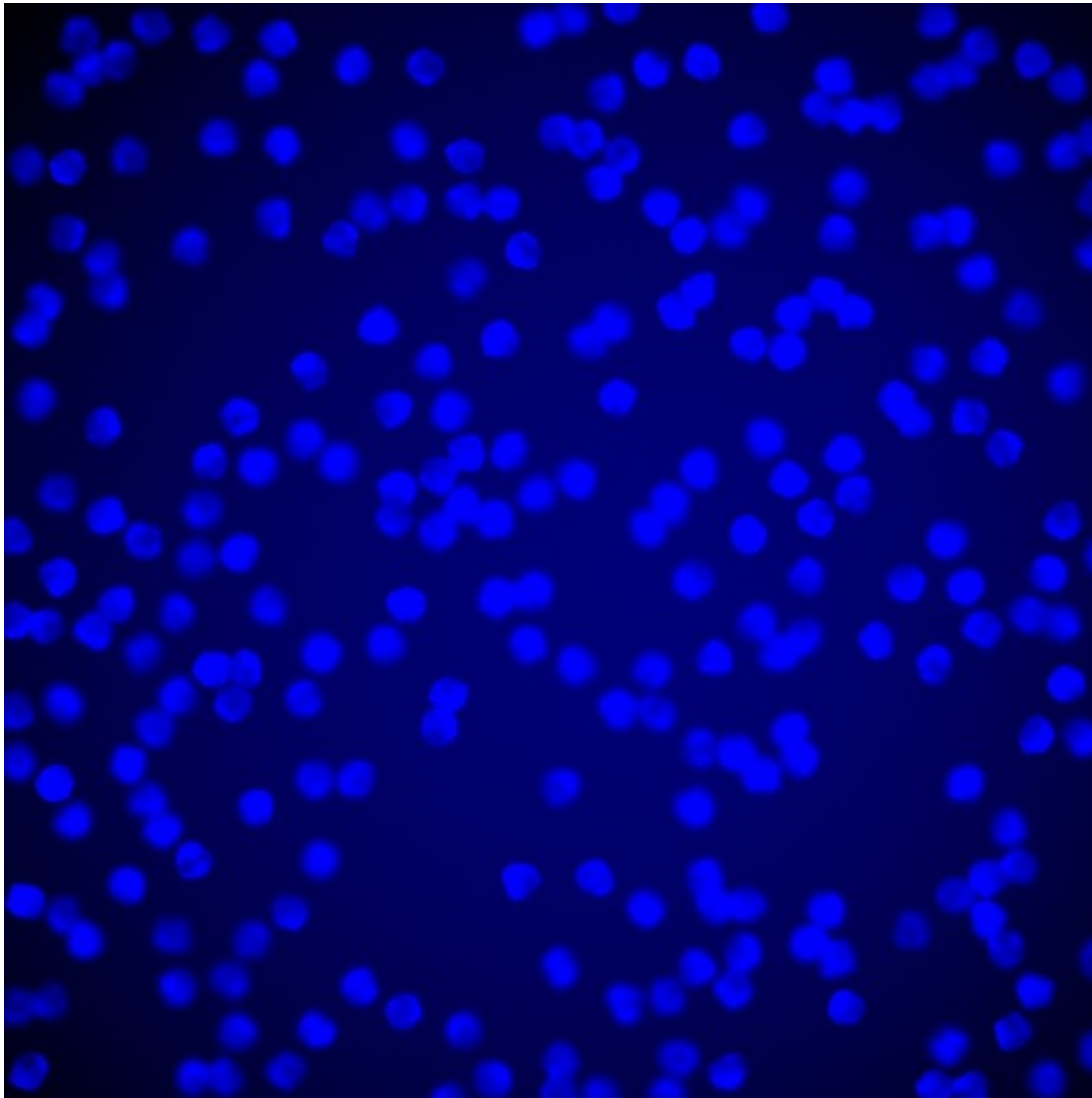
1 false positive, 4 false negative  
15 dot-annotations

# Small



248\250  
1 false positive, 3 false negative  
5 dot-annotations

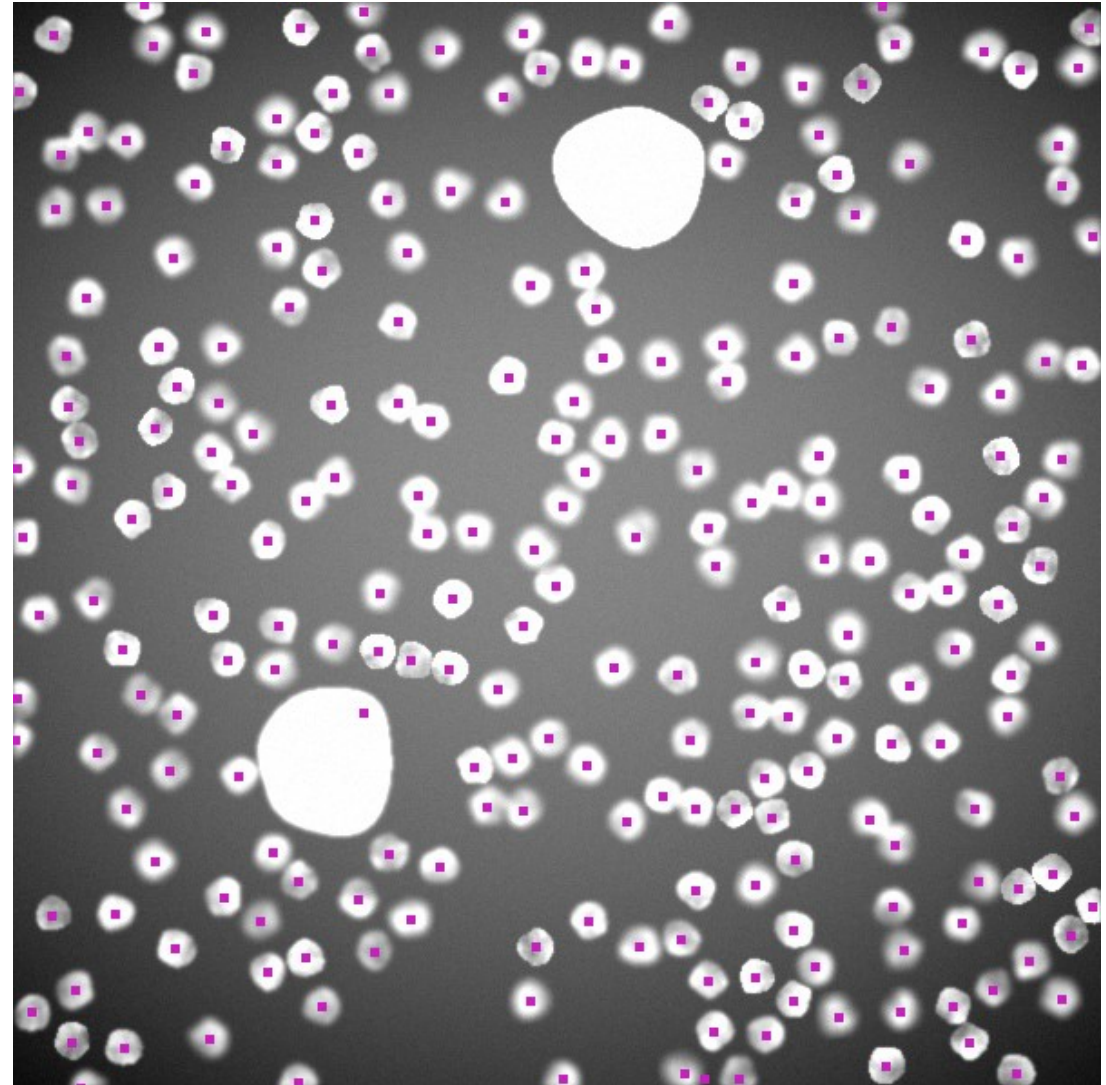
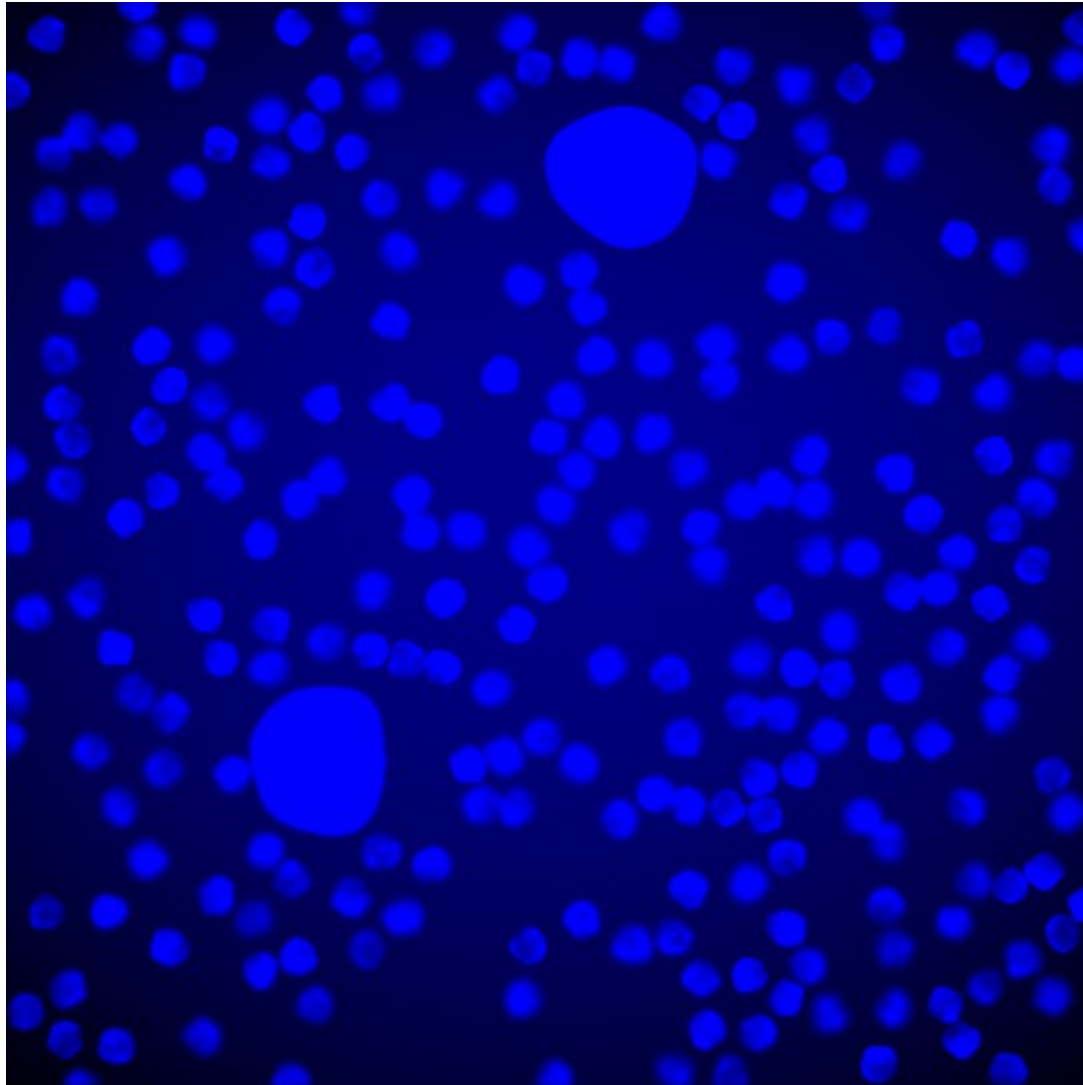
# Small



249\250

2 false positive, 1 false negative  
3 dot-annotations

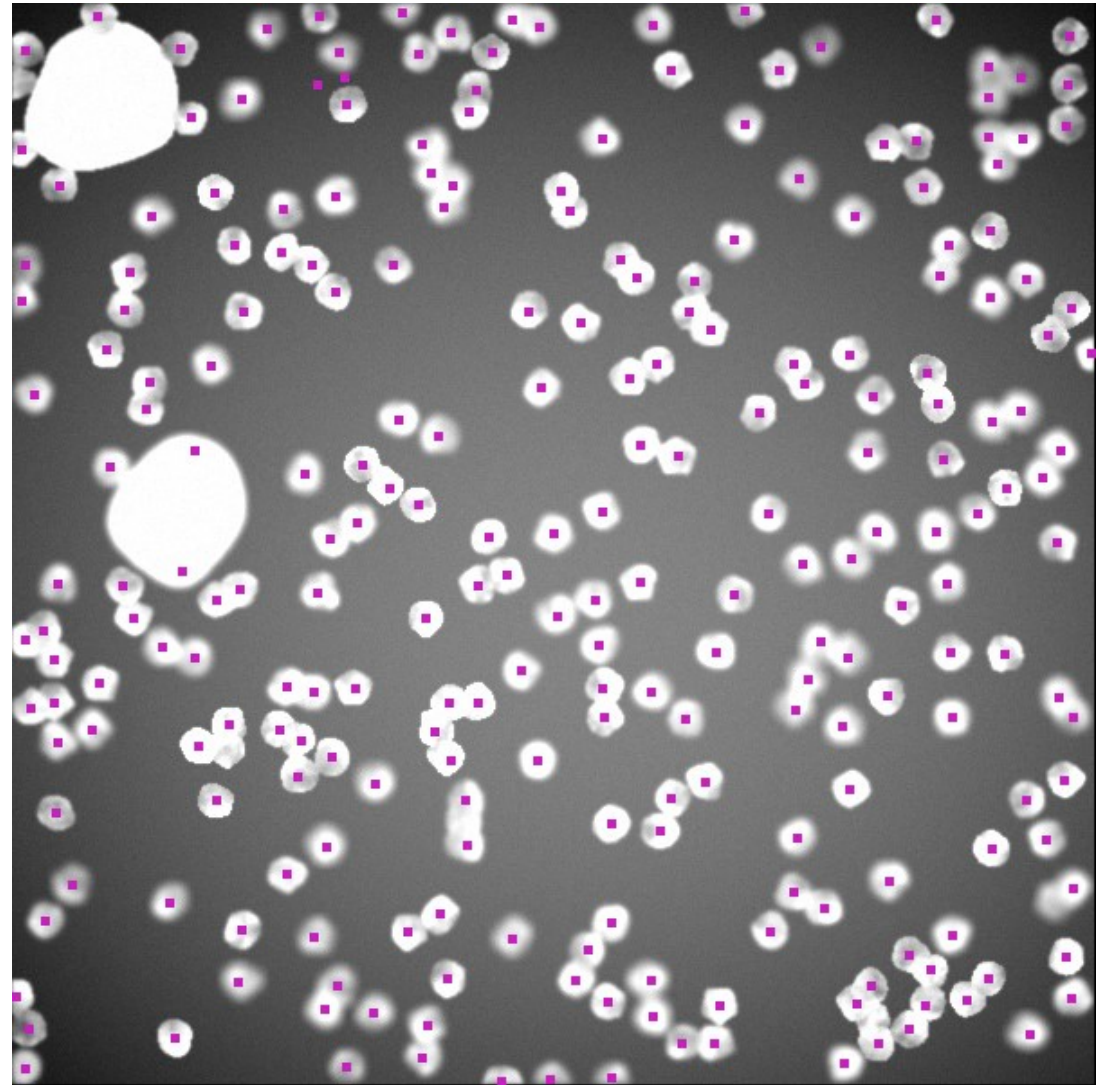
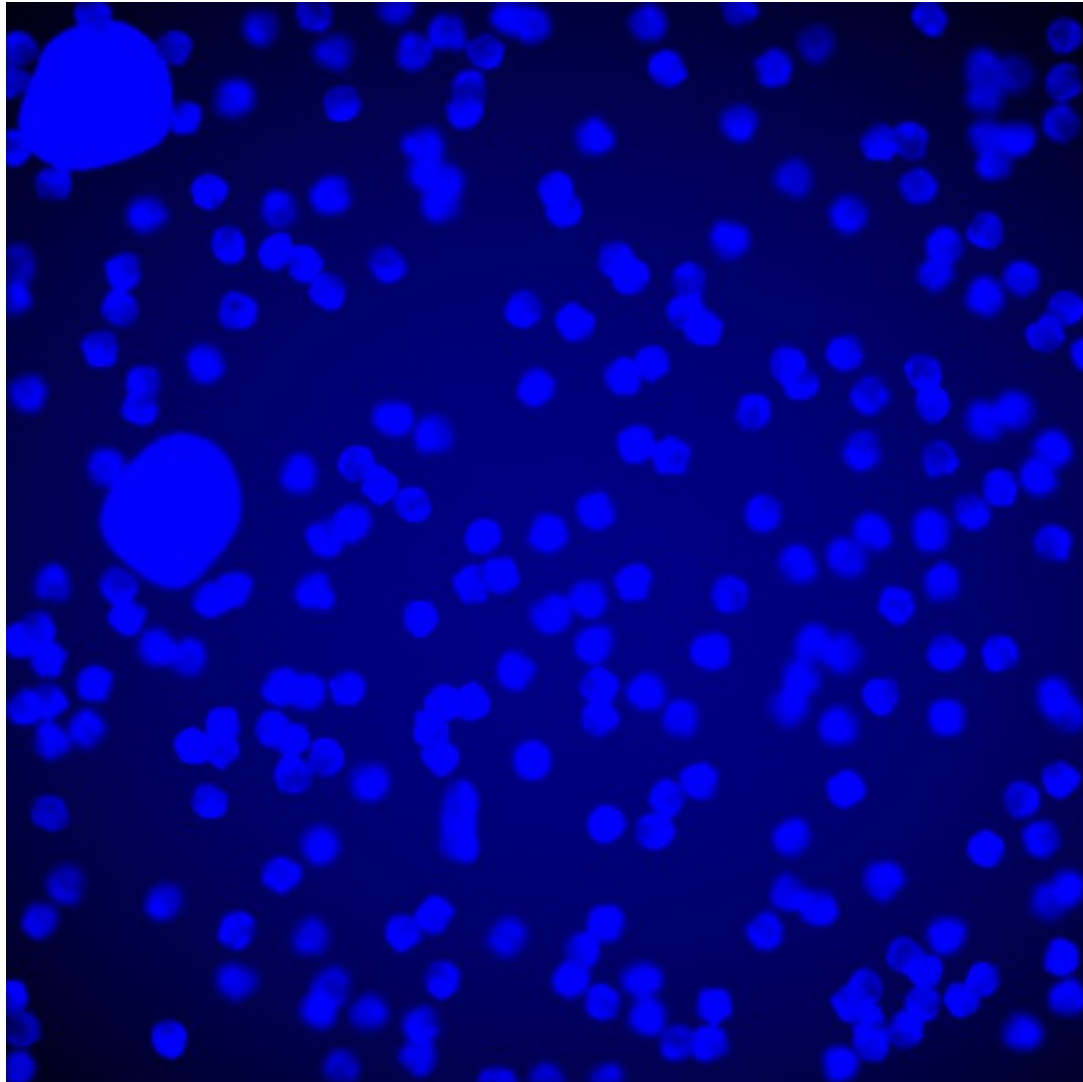
# Large



252\250

2 false positive, 0 false negative  
5 dot-annotations

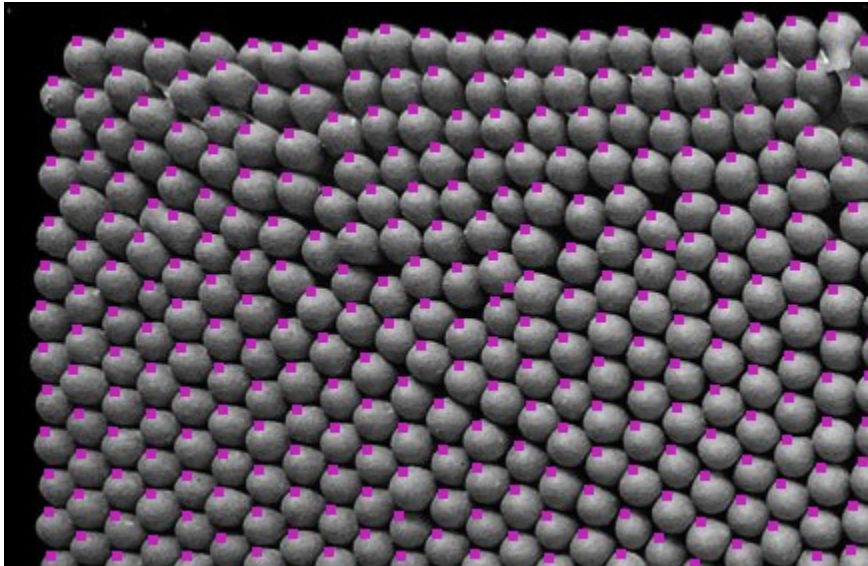
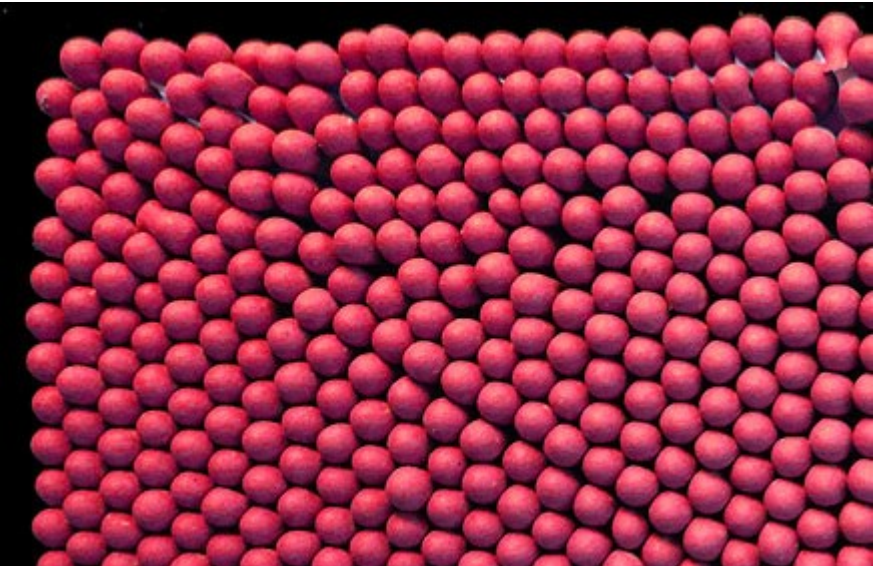
# Large



249\250

4 false positive, 5 false negative  
8 dot-annotations

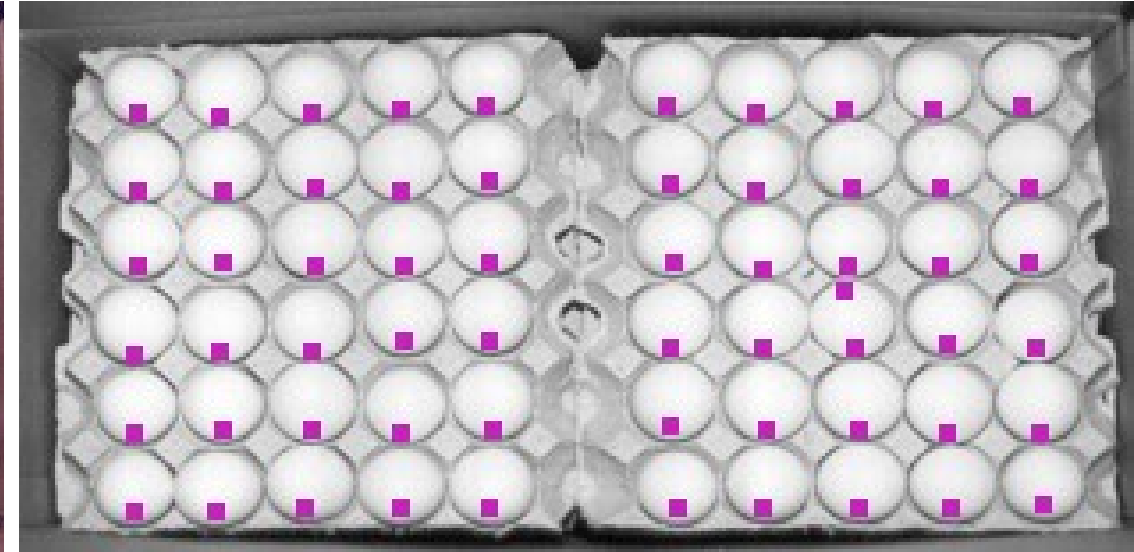
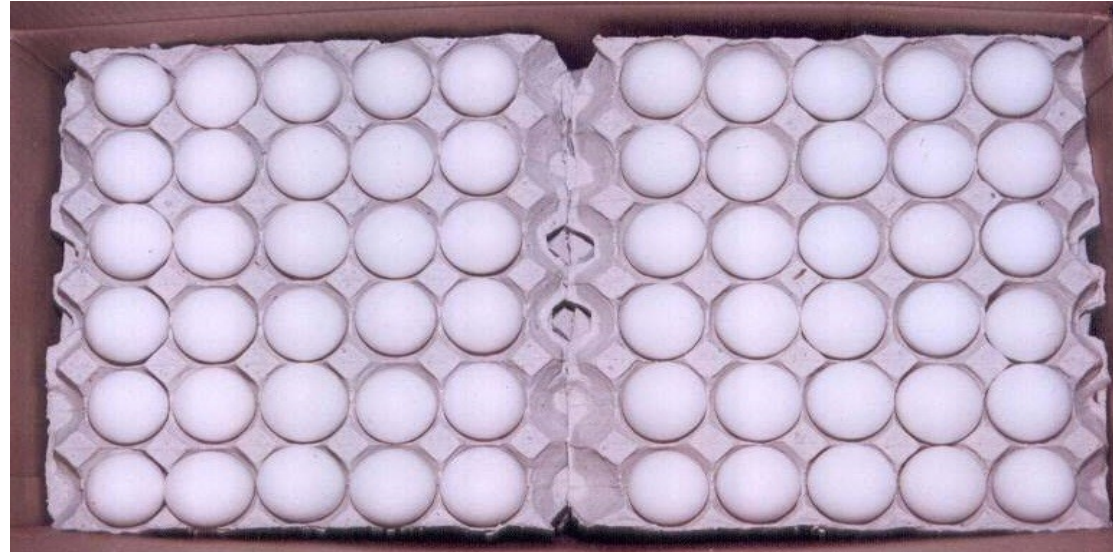
# Matches



258\257

2 false positive, 1 false negative  
12 dot-annotations

# Eggs

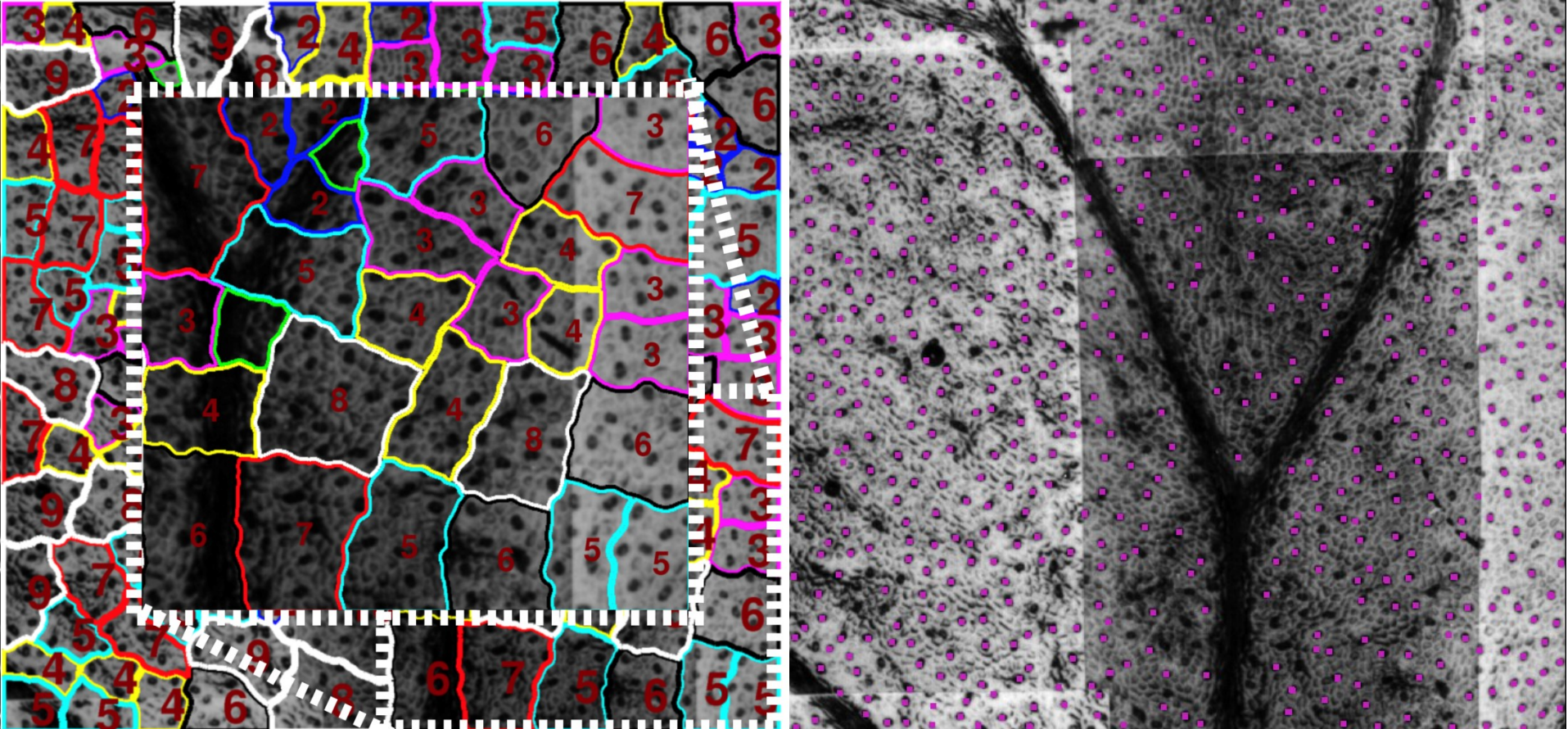


61\60

1 false positive, 0 false negative

11 dot-annotations

# Stomata



result by Arteta et al.

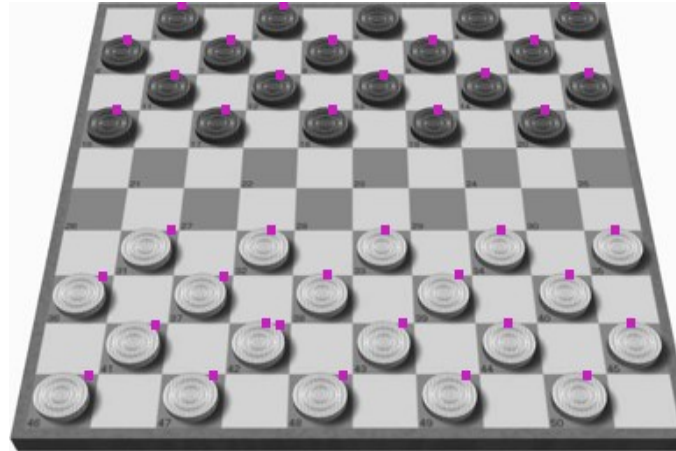
655\679

37 dot-annotations

684\679

23 dot-annotations

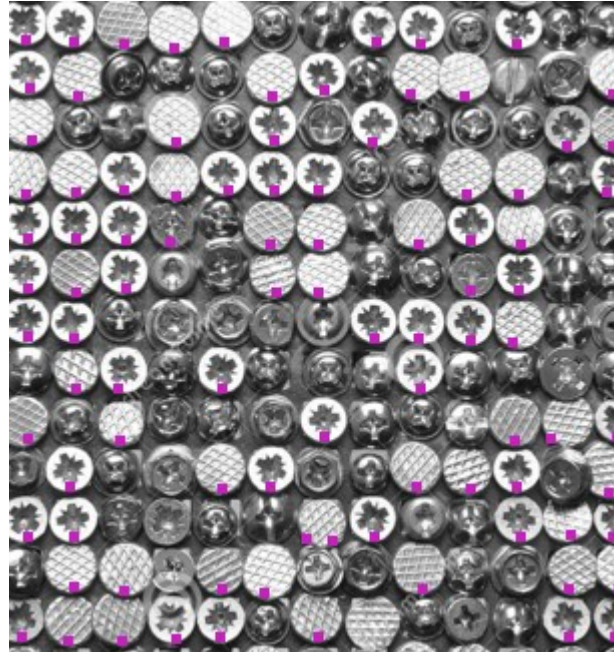
# Draught game



39/40

1 false positive, 2 false negative

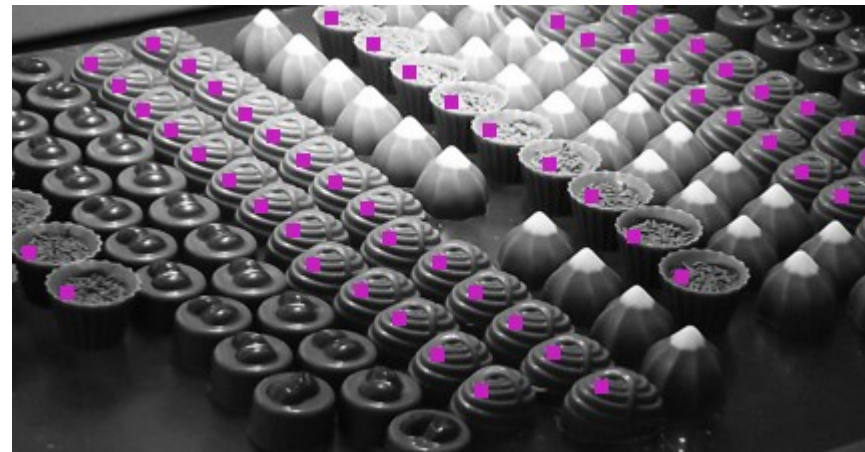
# Screws



93/93

2 false positive, 2 false negative

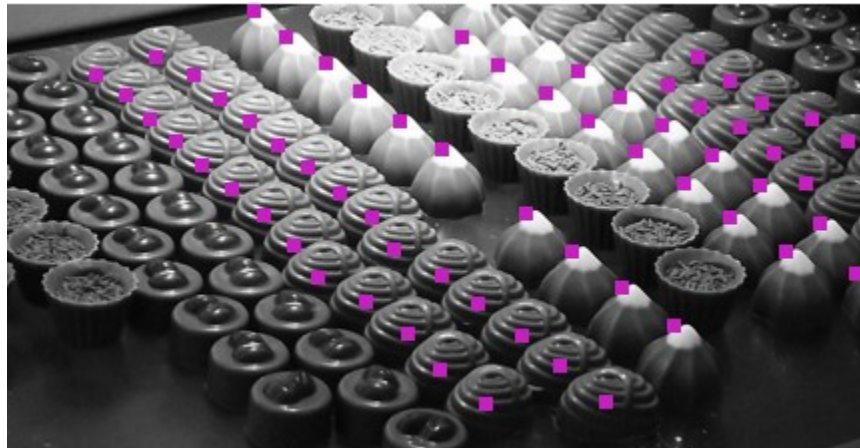
# pralines



55/55

0 false positive, 0 false negative

# pralines



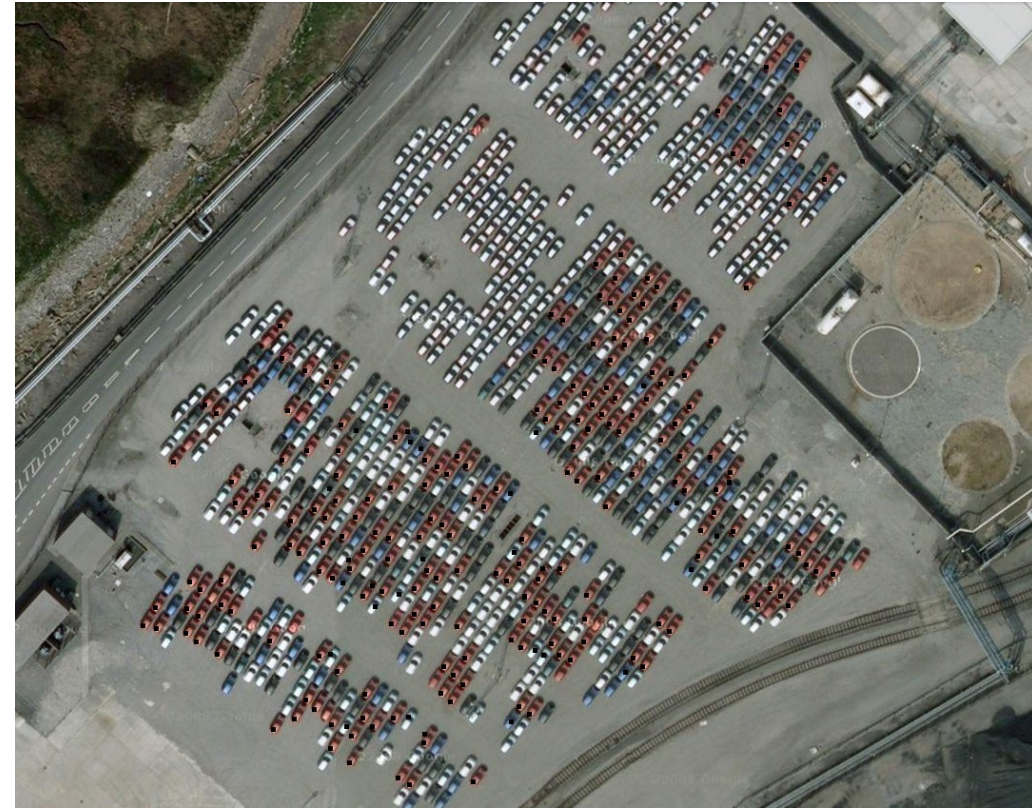
63/70

0 false positive, 7 false negative

# Cars



result by Arteta et al.  
220\230  
19 dot-annotations



224\230  
23 dot-annotations