

Lab 3

Systemy CAD/CAE

Adrian Madej 28.10.2024

1. Zmodyfikowany fragment kodu

Dla bitmap_h_red:

1. `RR = XX(:, :, 1); %Red color [0,255]`
2. `GG = zeros(size(RR));`
3. `BB = zeros(size(RR));`

Dla bitmap_h_green:

1. `GG = XX(:, :, 2); %Green color [0,255]`
2. `RR = zeros(size(GG));`
3. `BB = zeros(size(GG));`

Dla bitmap_h_blue:

1. `BB = XX(:, :, 3); %Blue color [0,255]`
2. `RR = zeros(size(BB));`
3. `GG = zeros(size(BB));`

2. Wybrana bitmapa



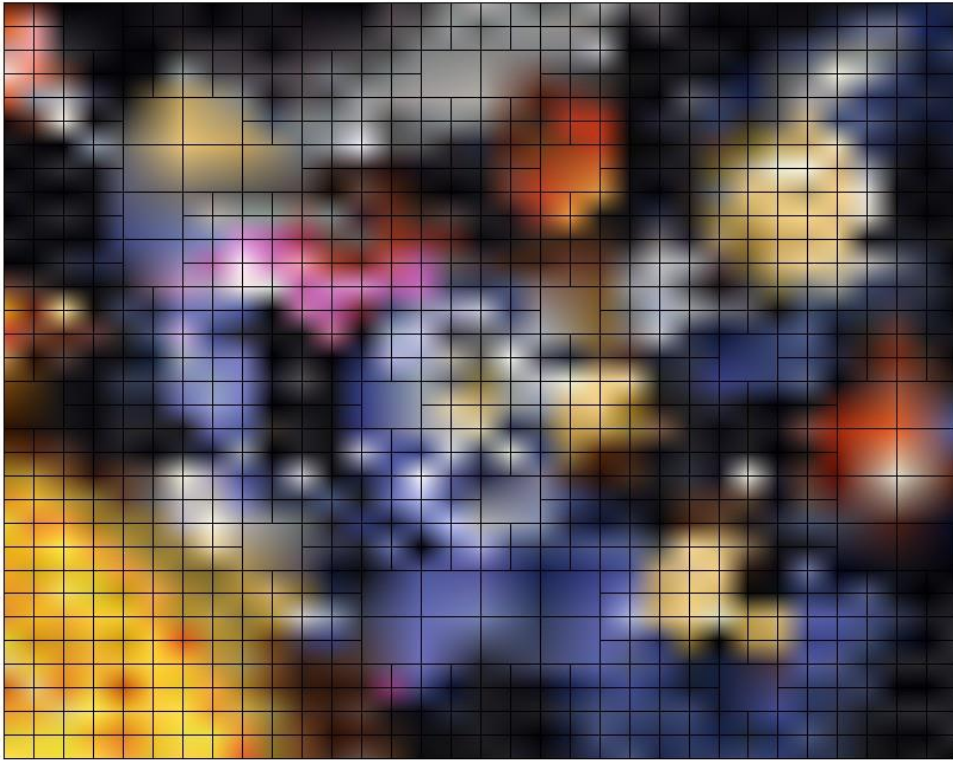
3. Sekwencje siatek

Wykonano serię poleceń:

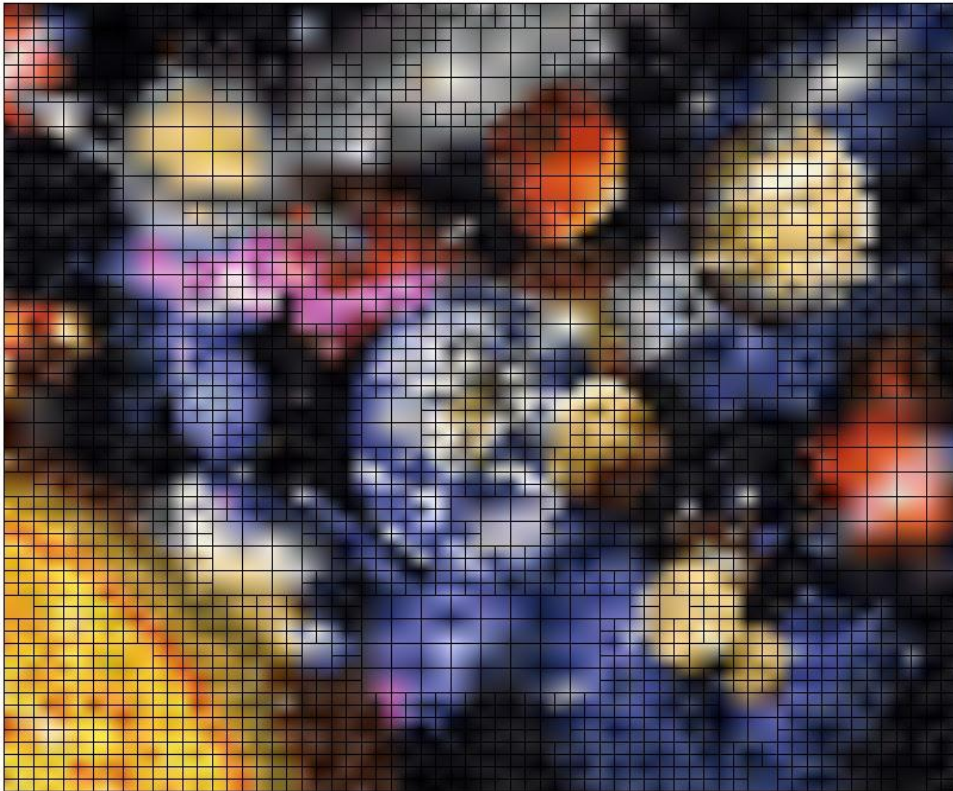
```
bitmap_h(image,4,4,1,i,true)
bitmap_h_red(image,4,4,1,i,true)
bitmap_h_green(image,4,4,1,i,true)
bitmap_h_blue(image,4,4,1,i,true)
```

i	obraz
1	
2	

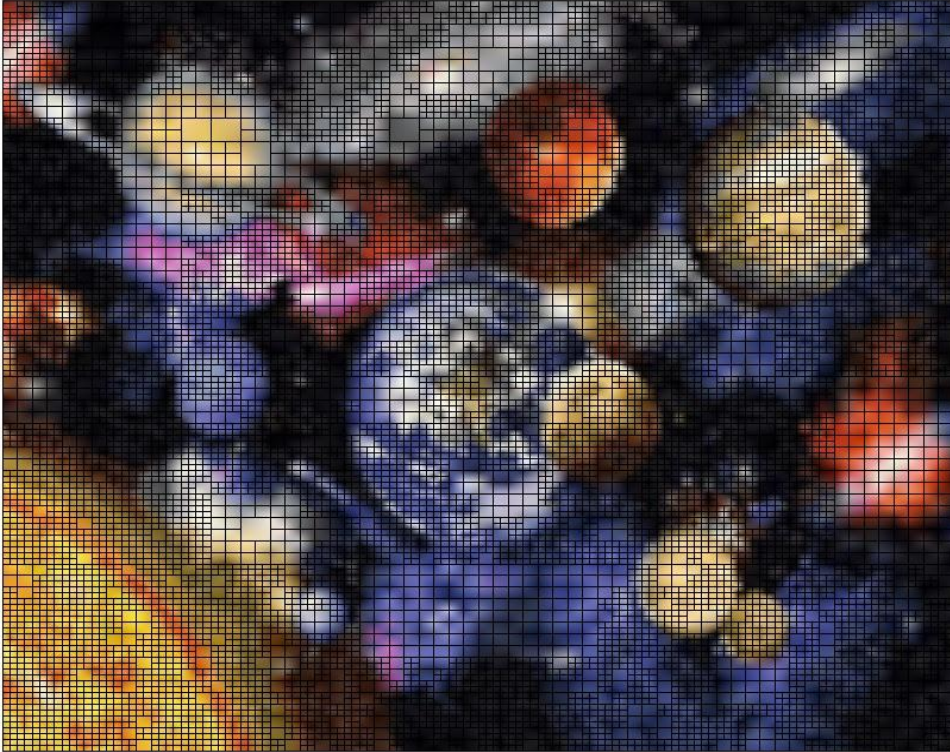
3



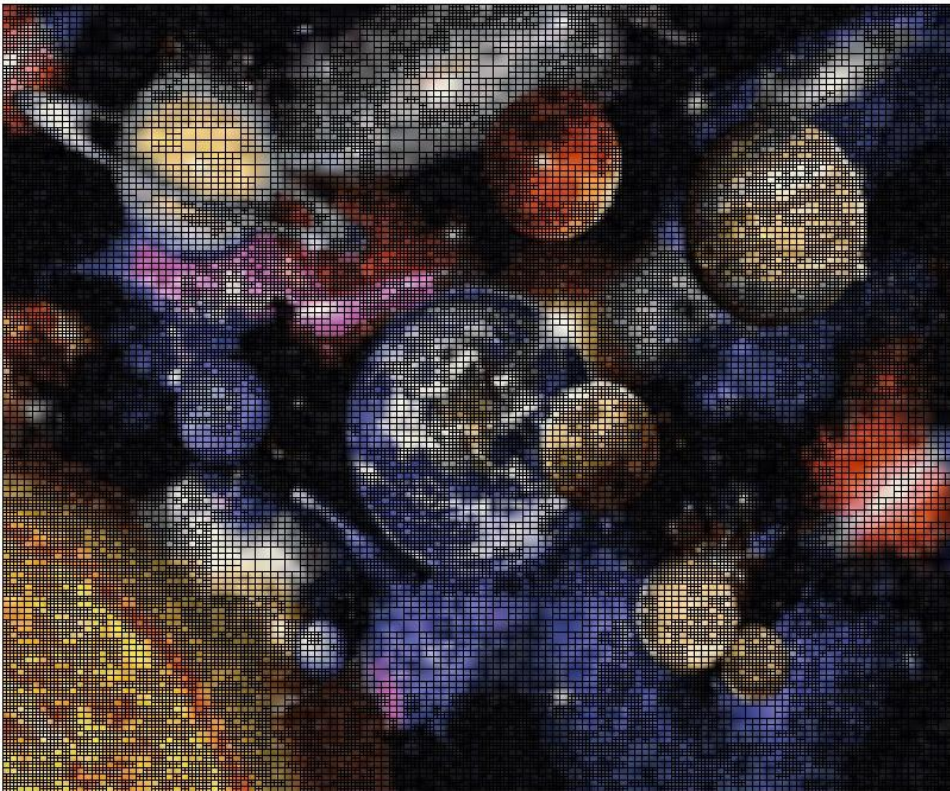
4



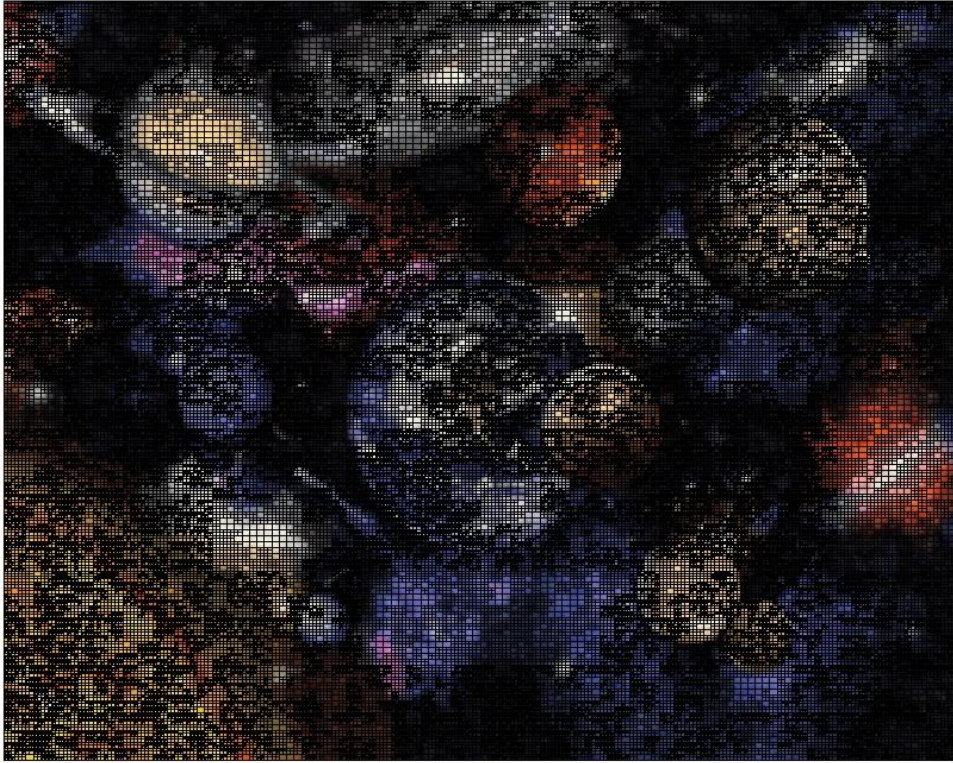
5



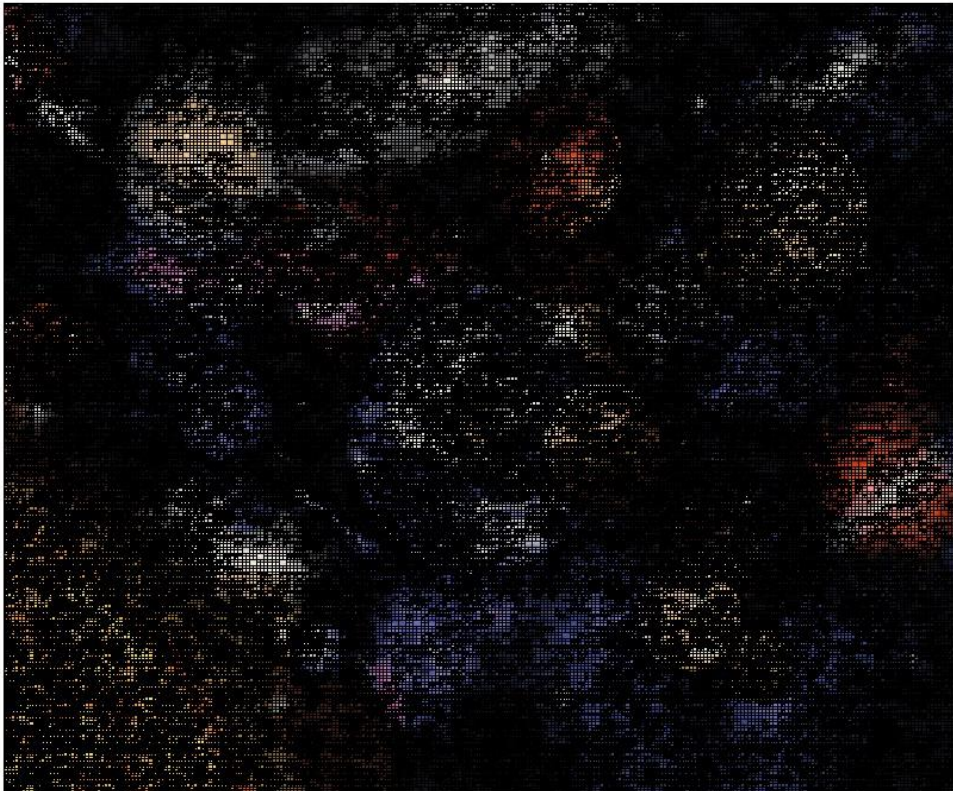
6



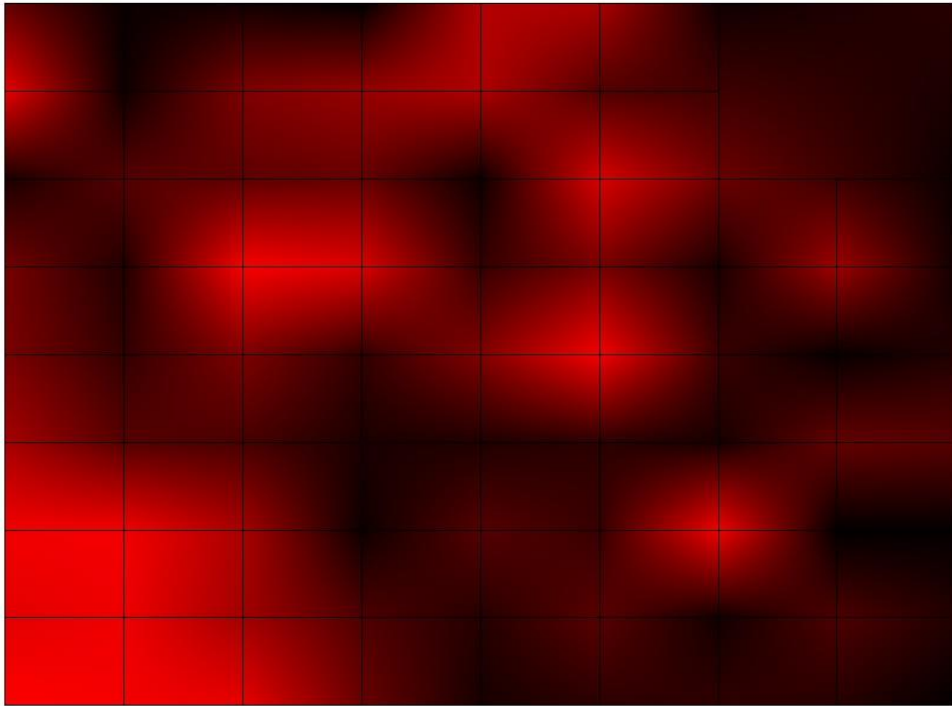
7



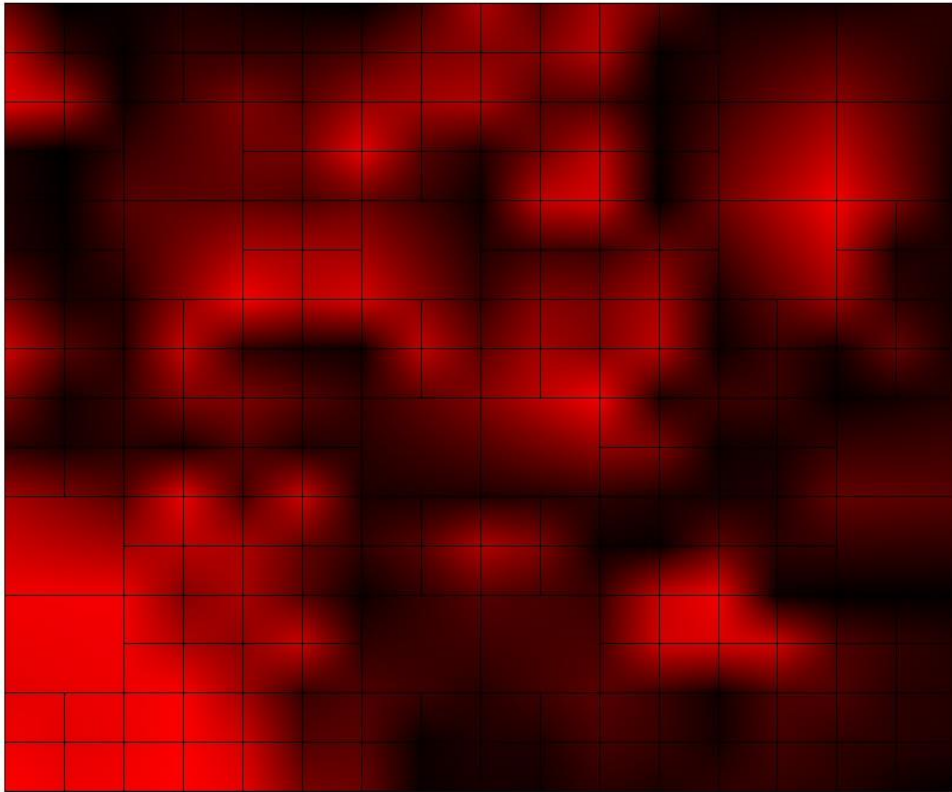
8



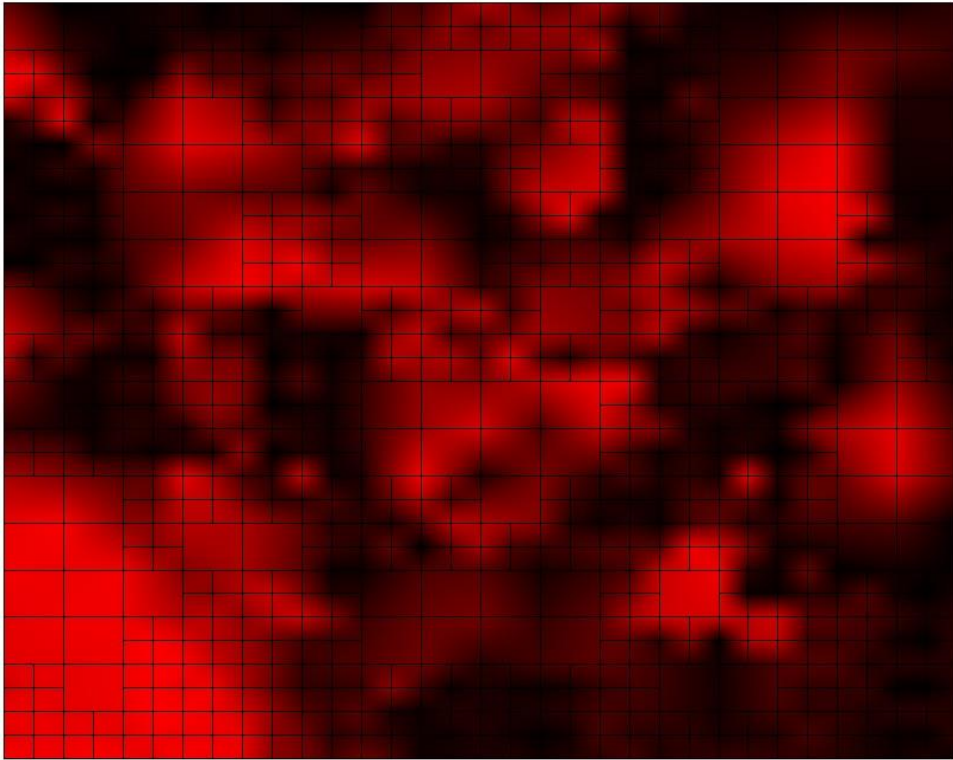
1



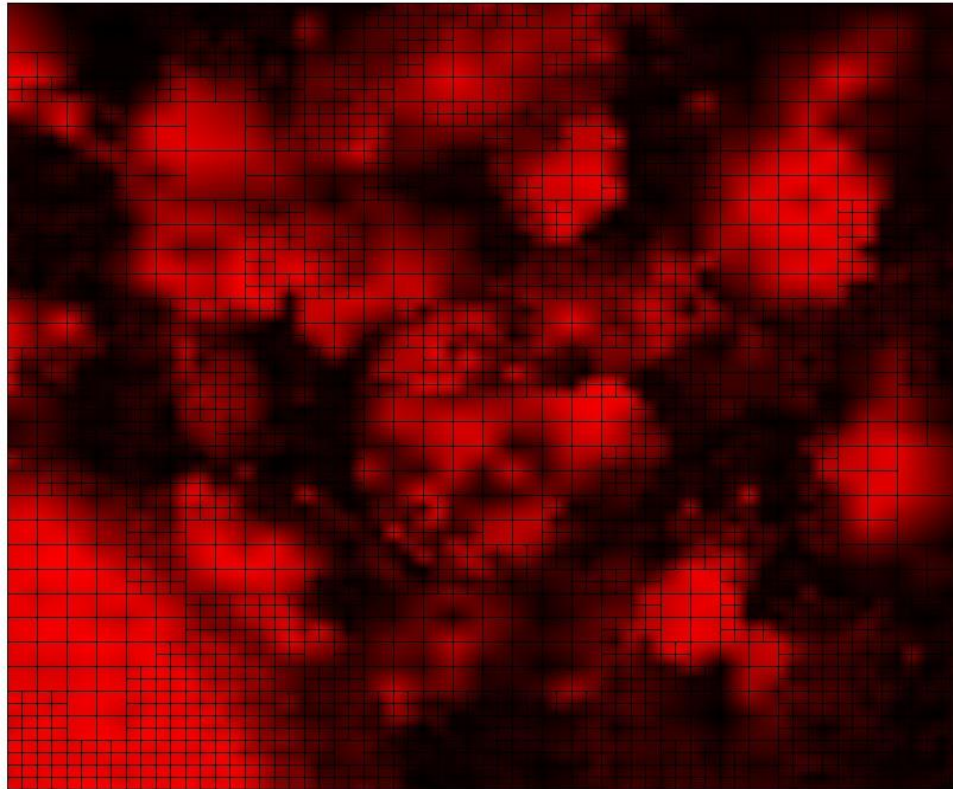
2



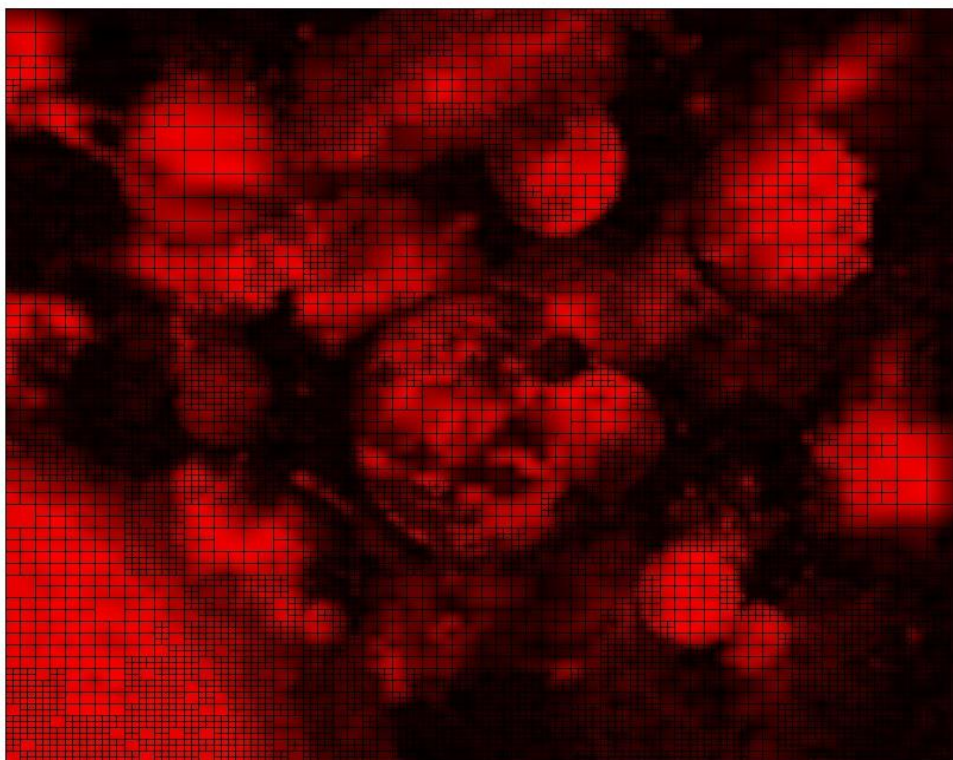
3



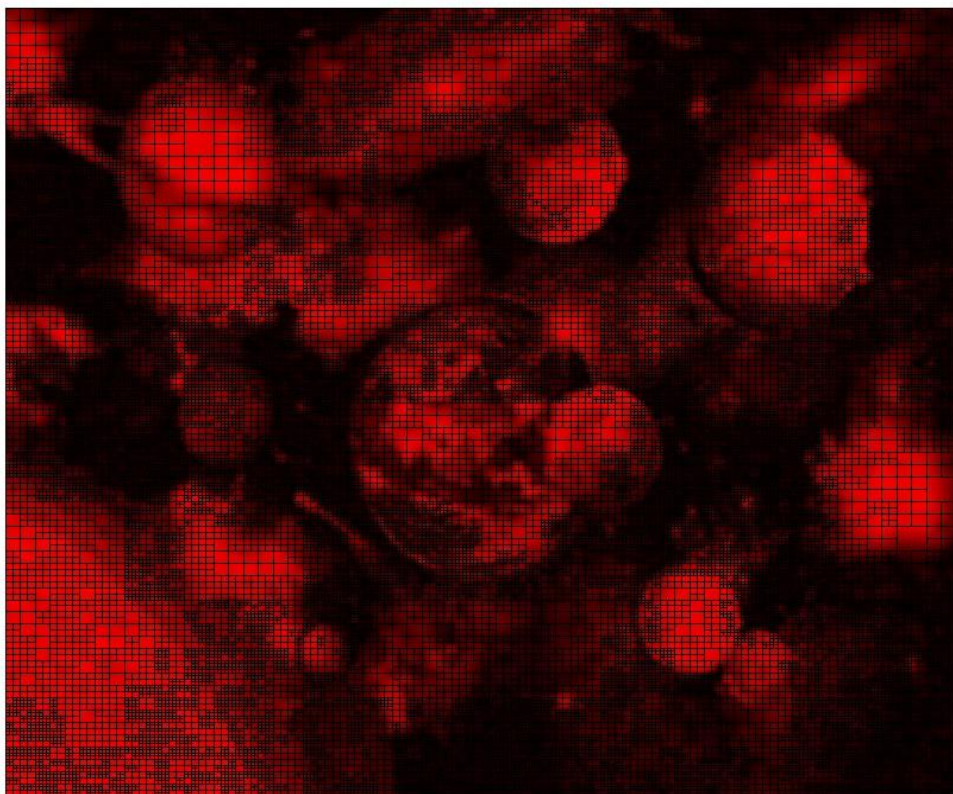
4



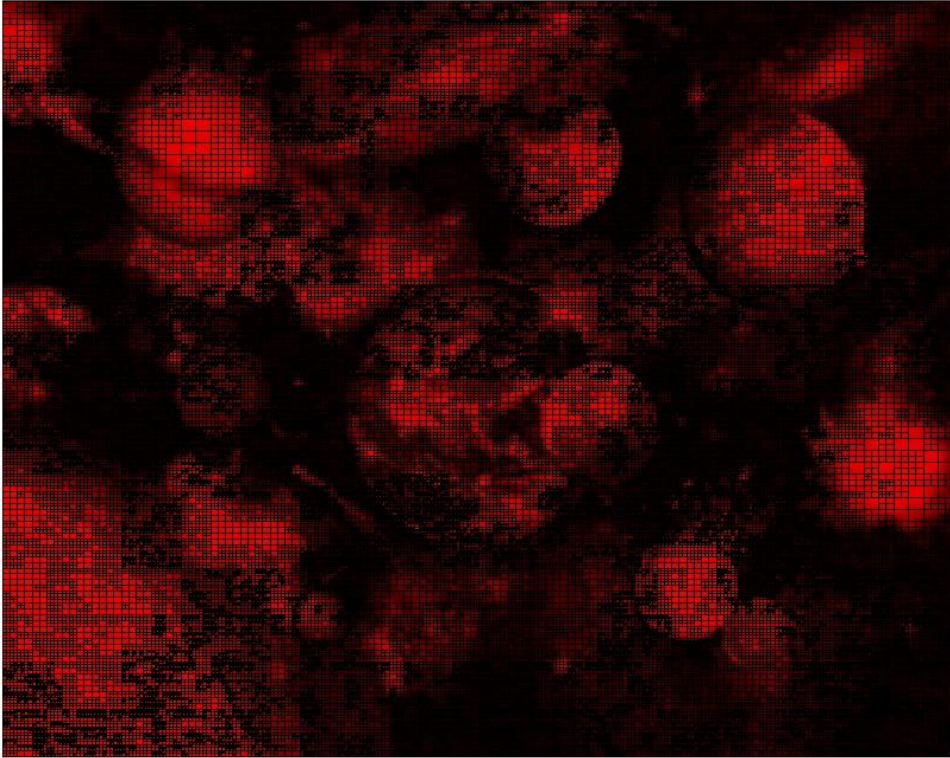
5



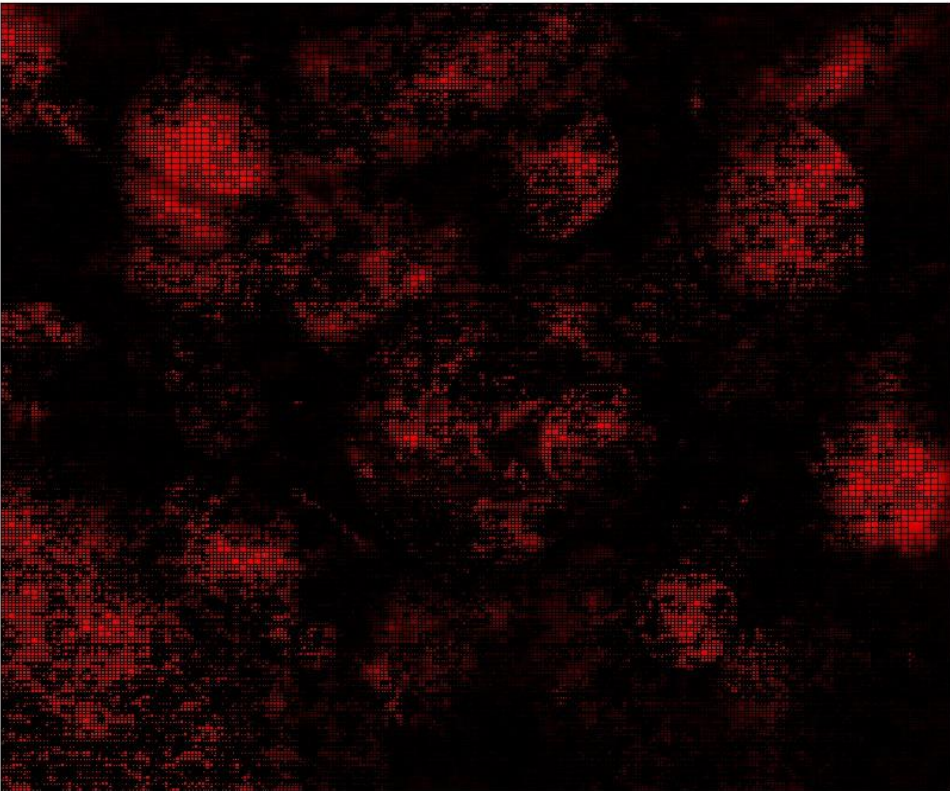
6



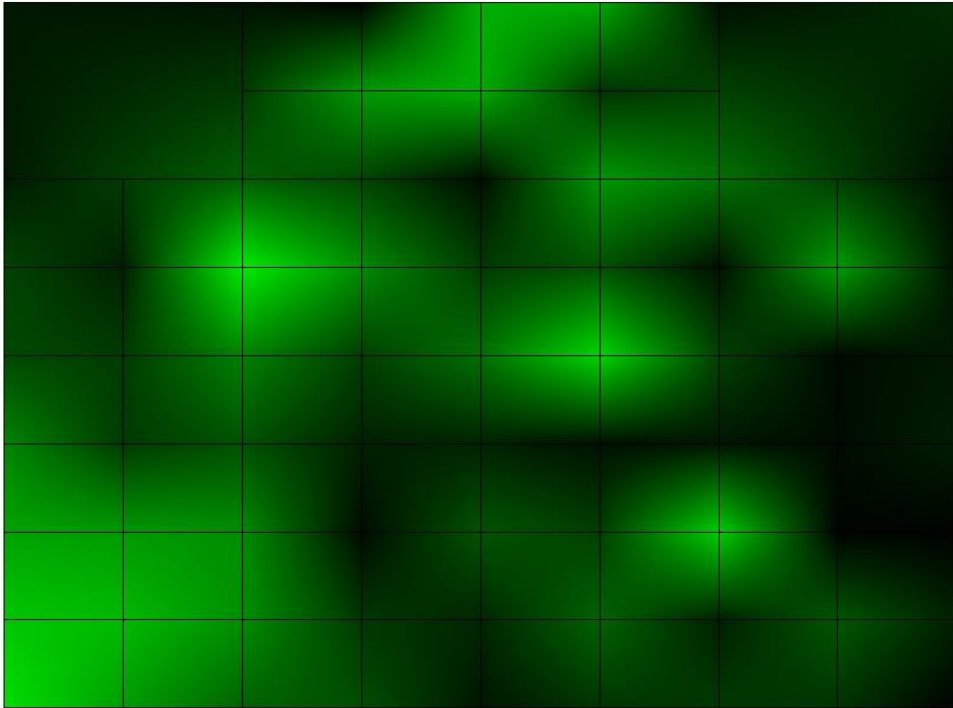
7



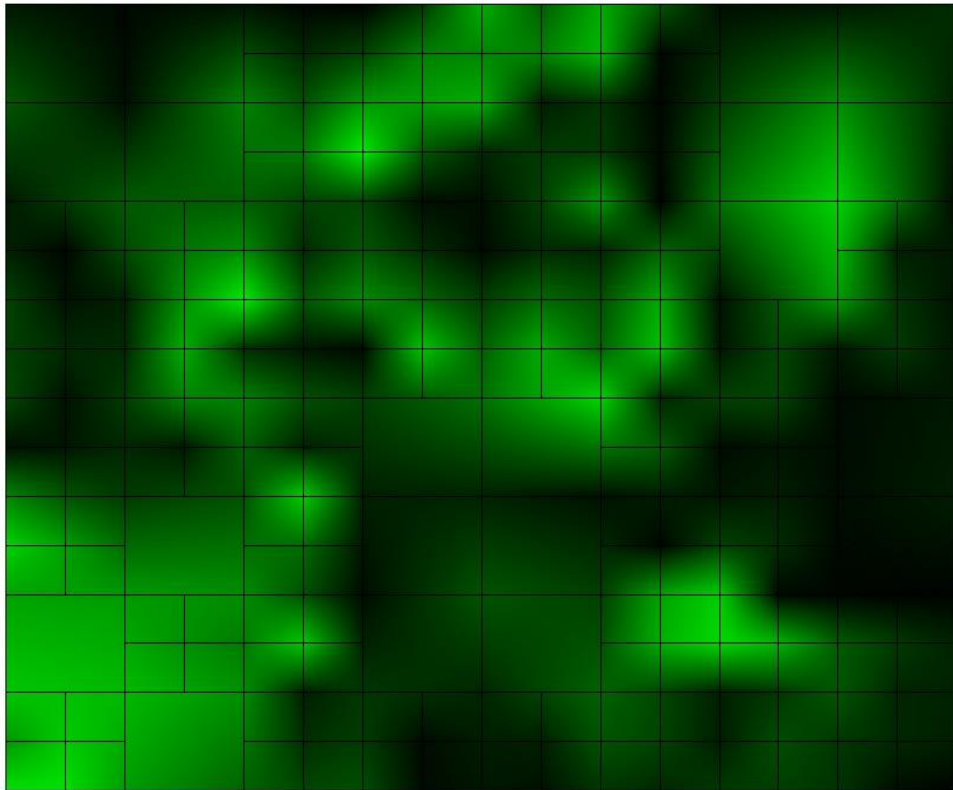
8



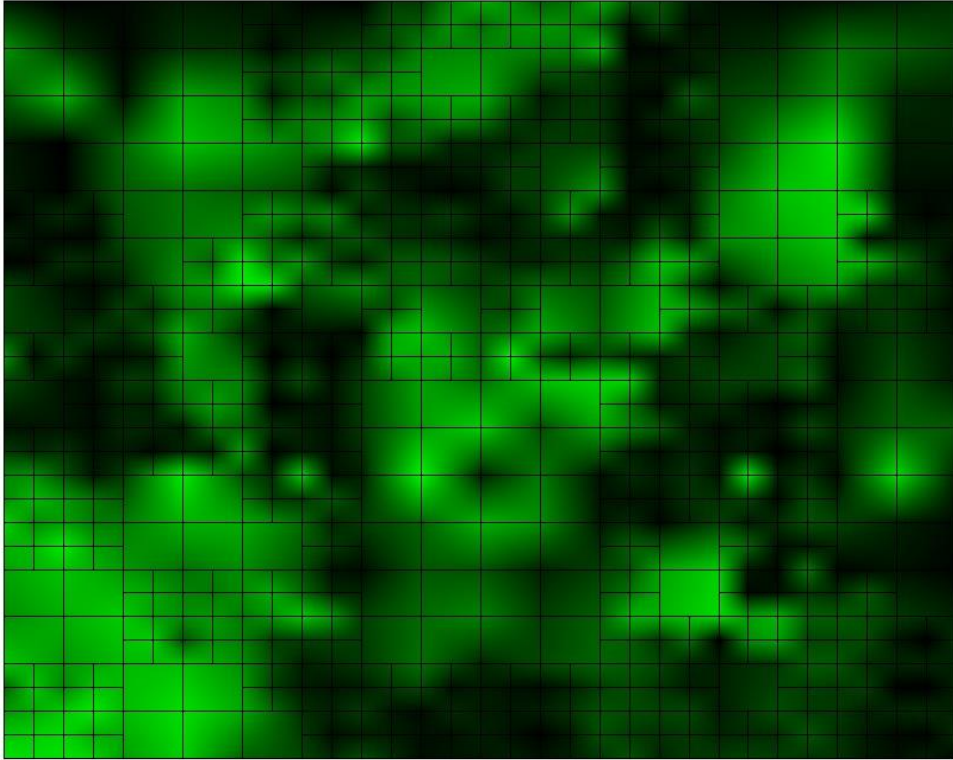
1



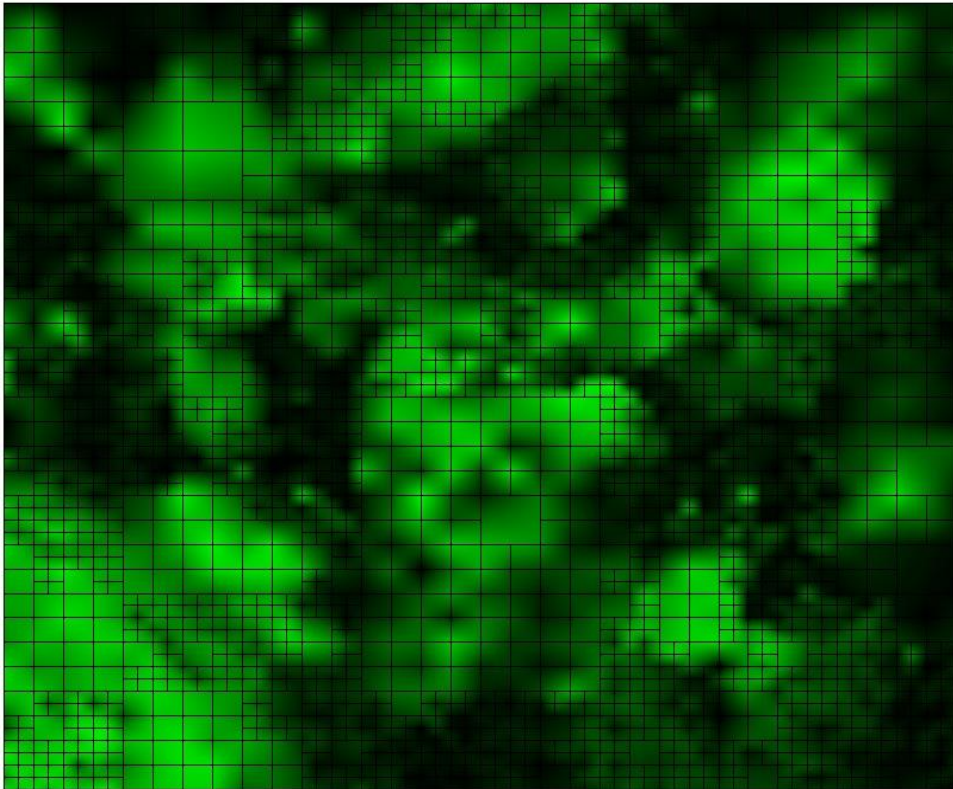
2



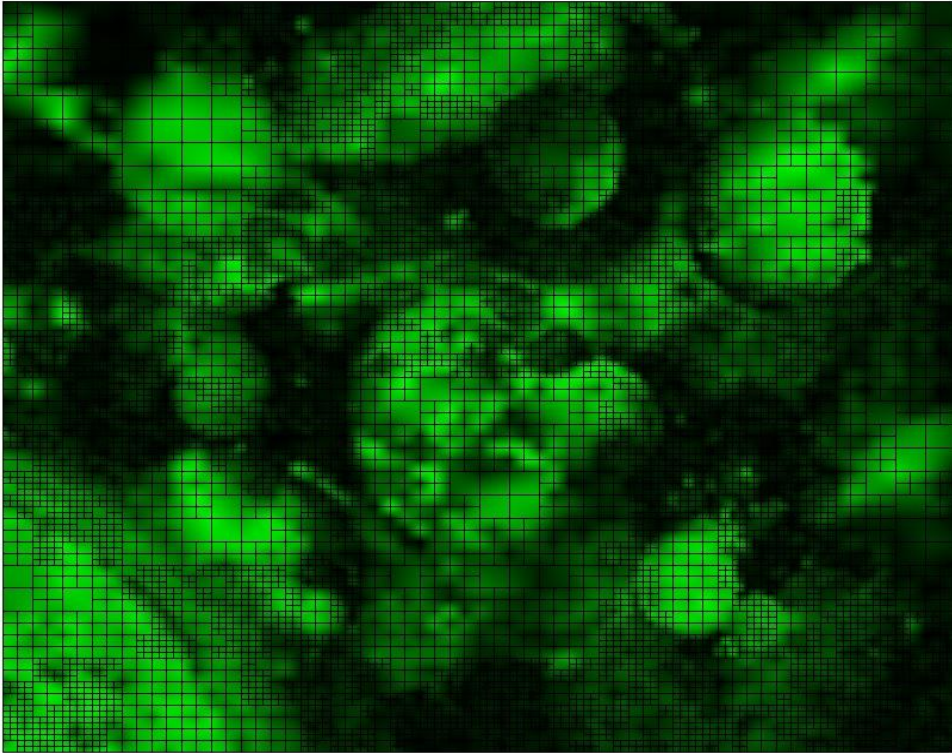
3



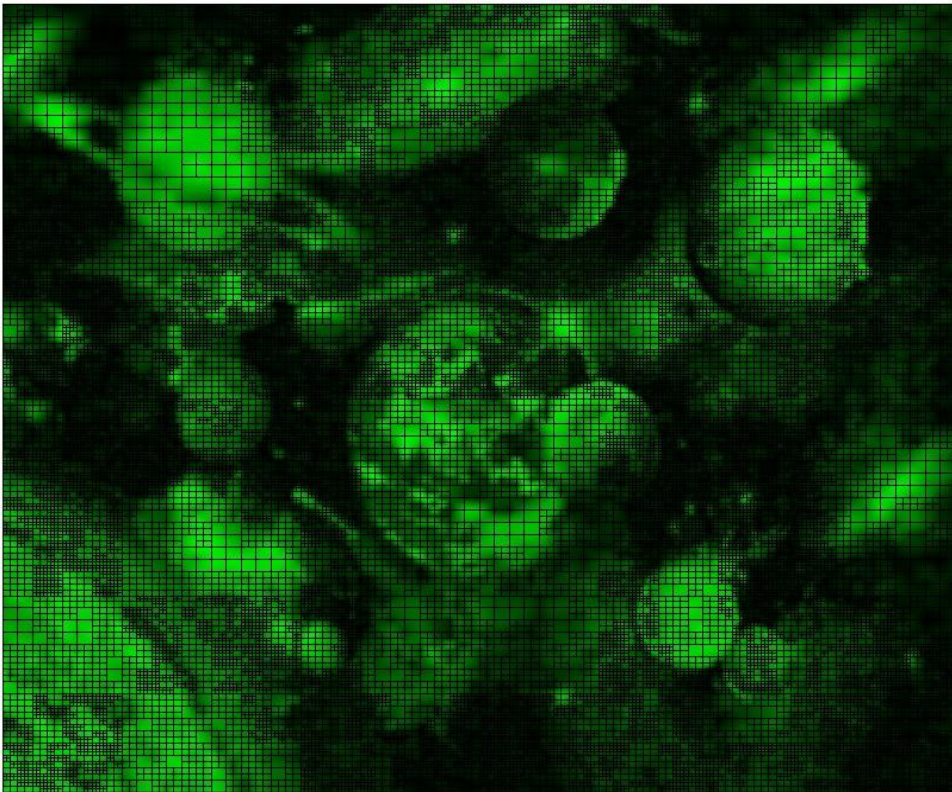
4



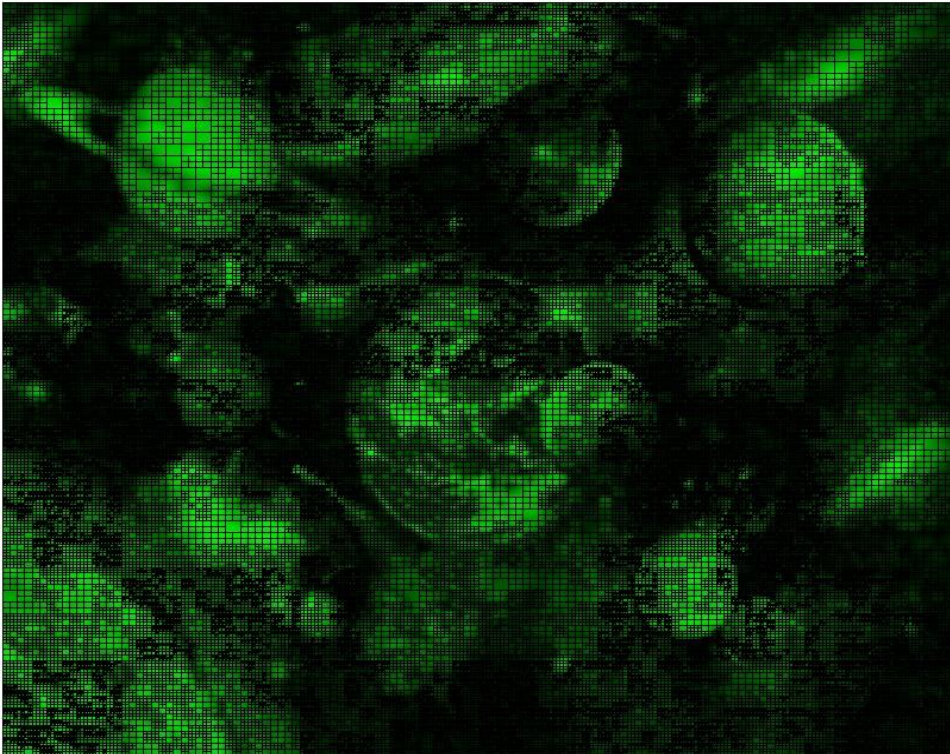
5



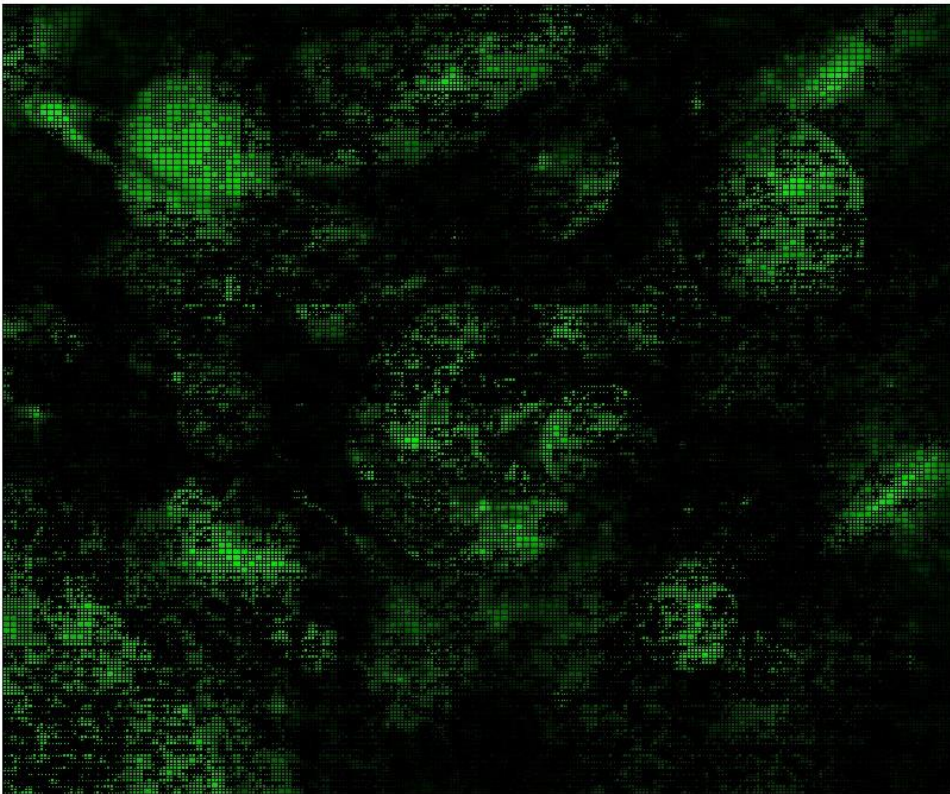
6



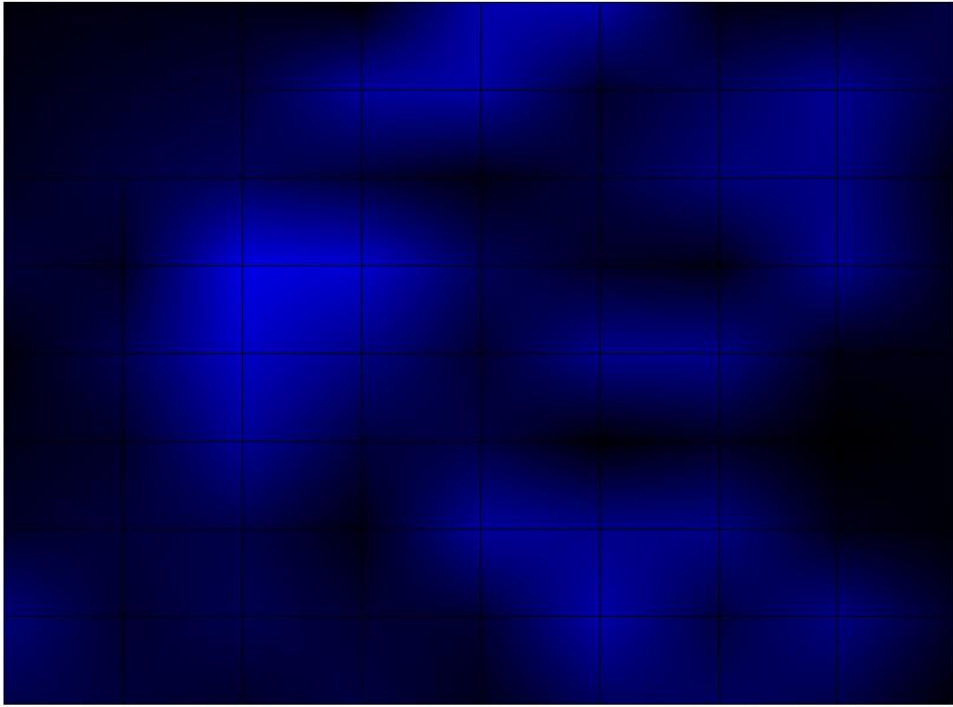
7



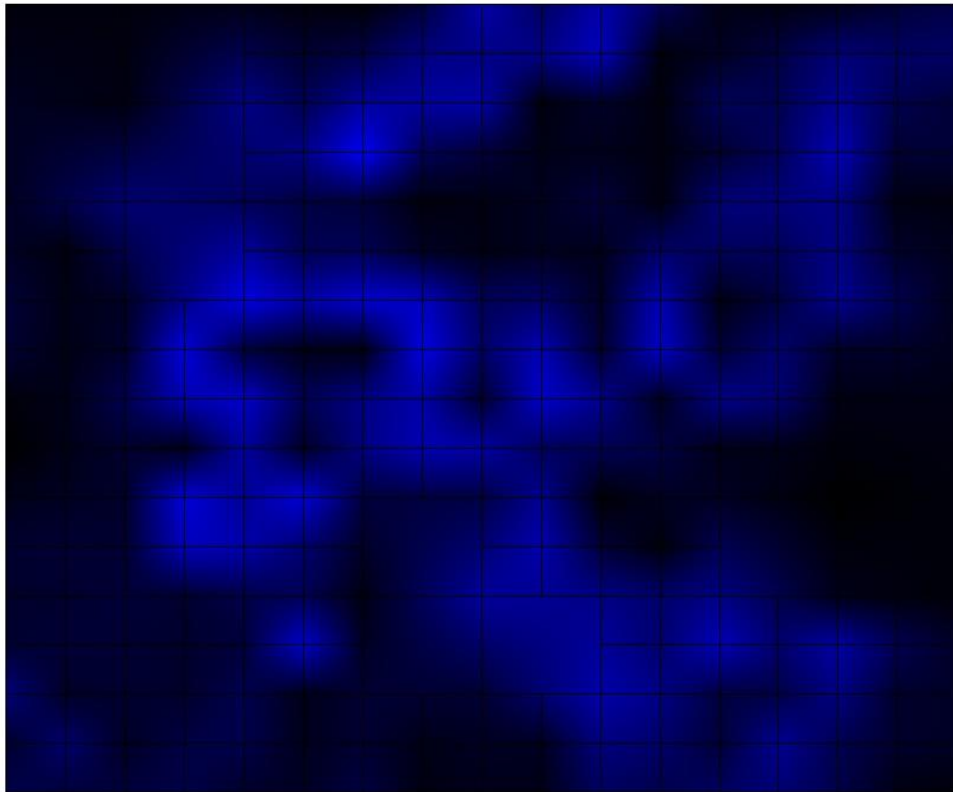
8



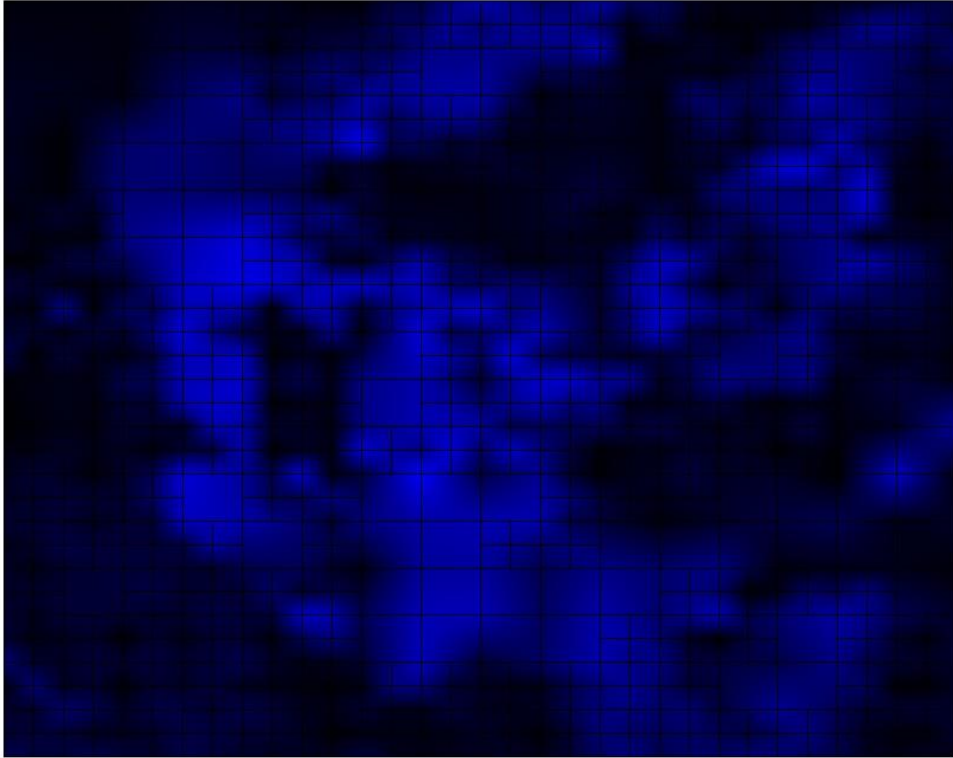
1



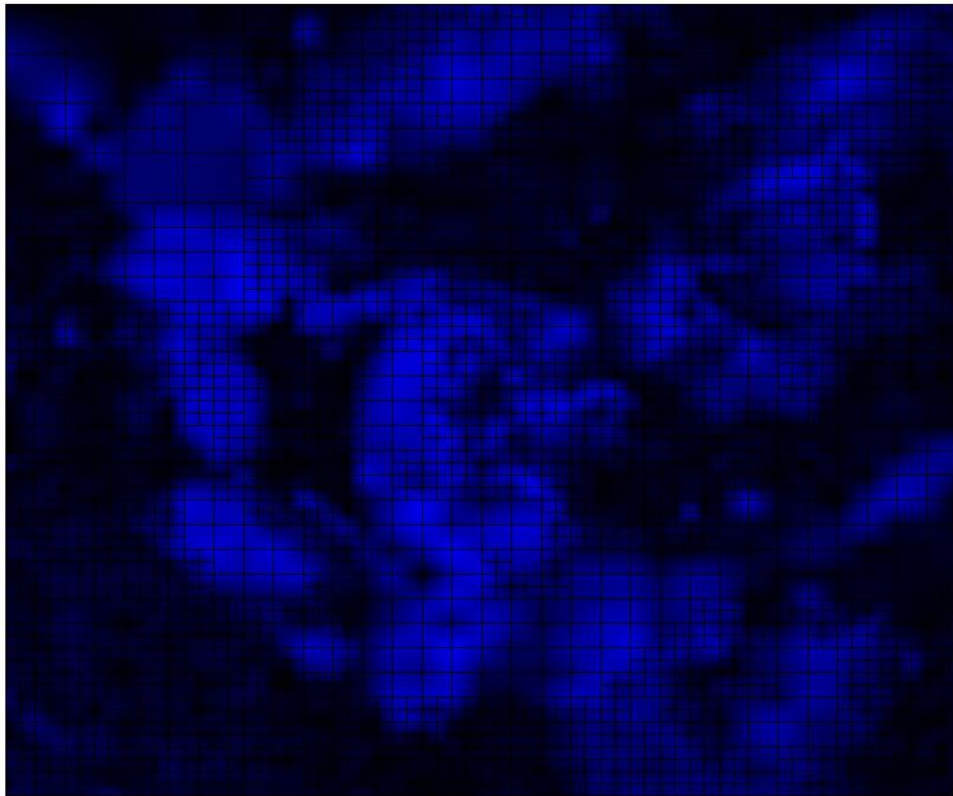
2



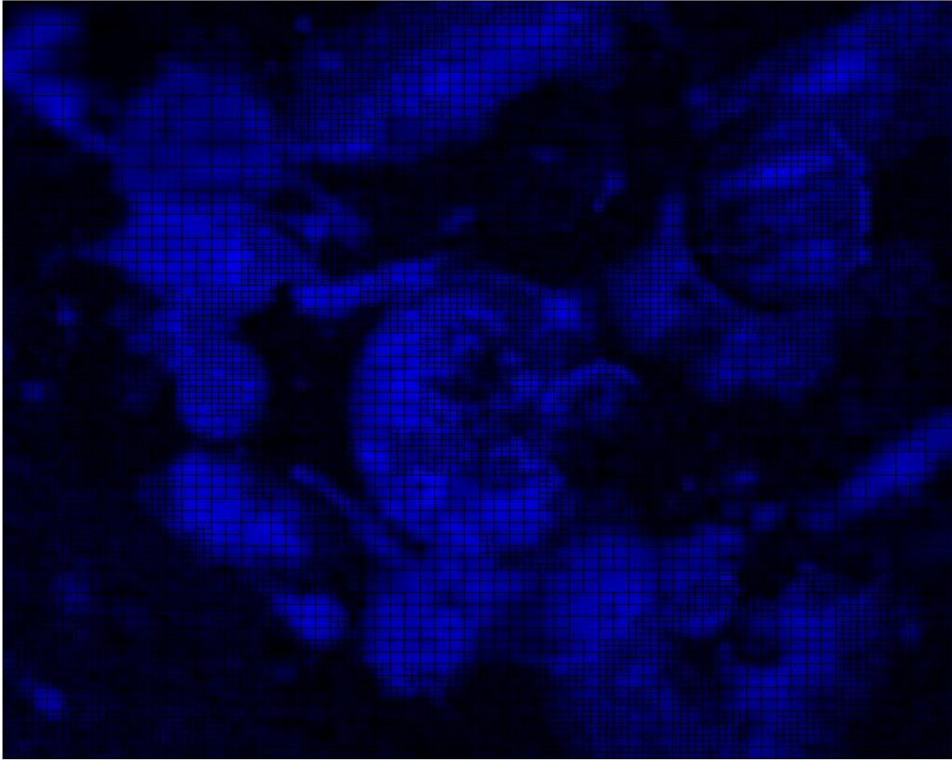
3



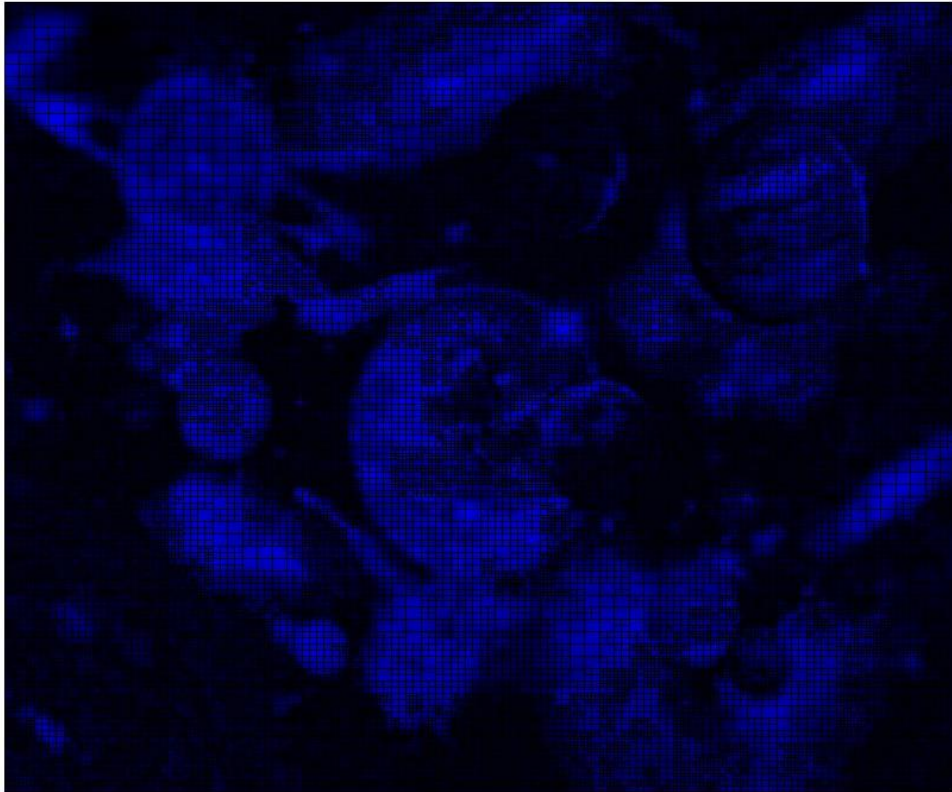
4



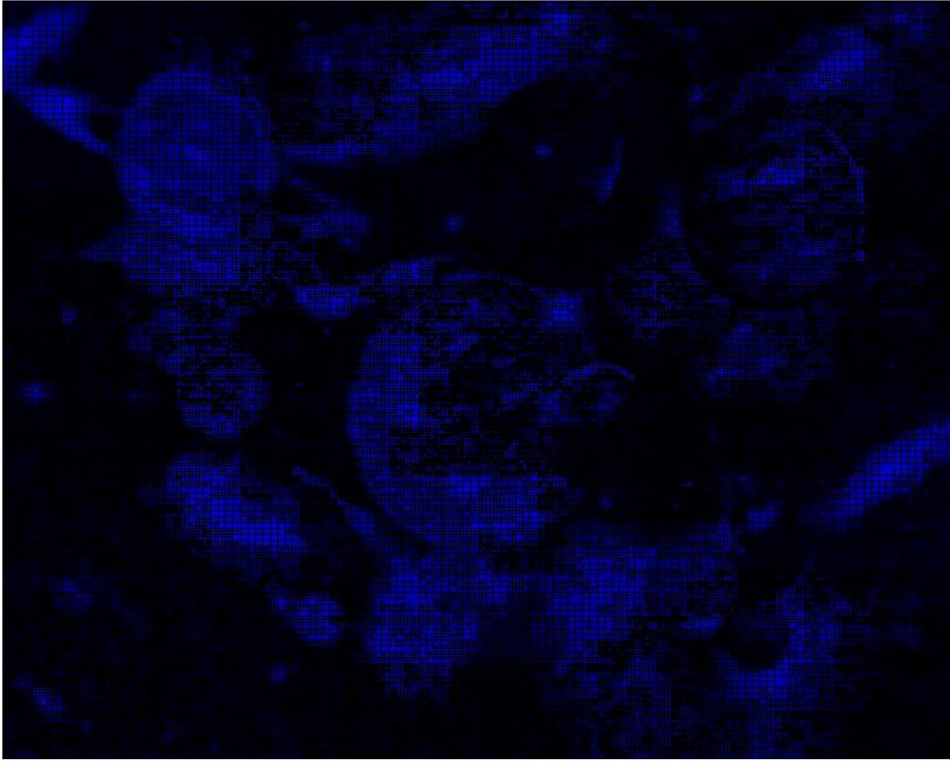
5



6



7



8

