

IMAGE ANALYSIS REPORT

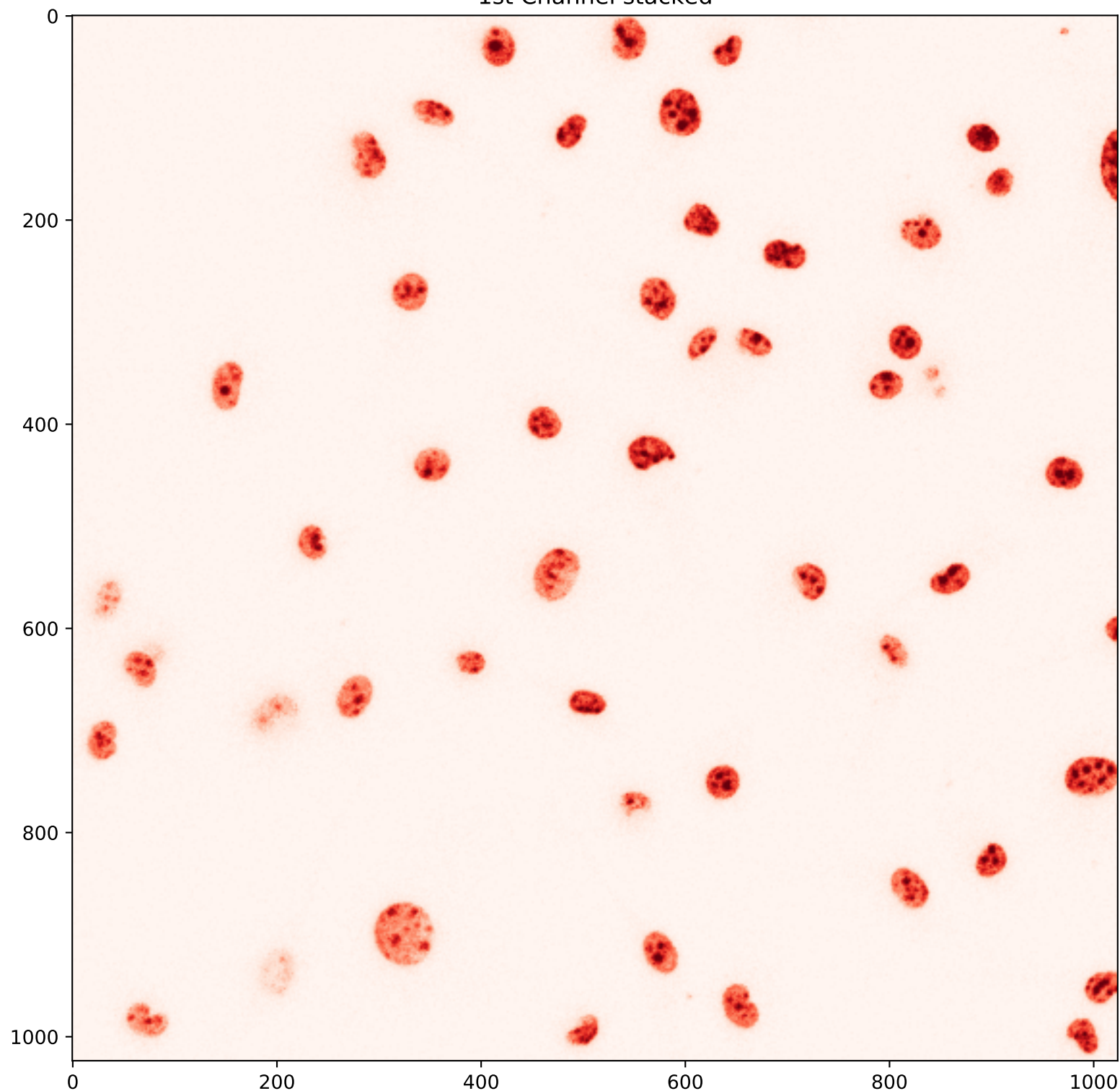
Persentile: [90]

Sigma Gaussian filter: 2

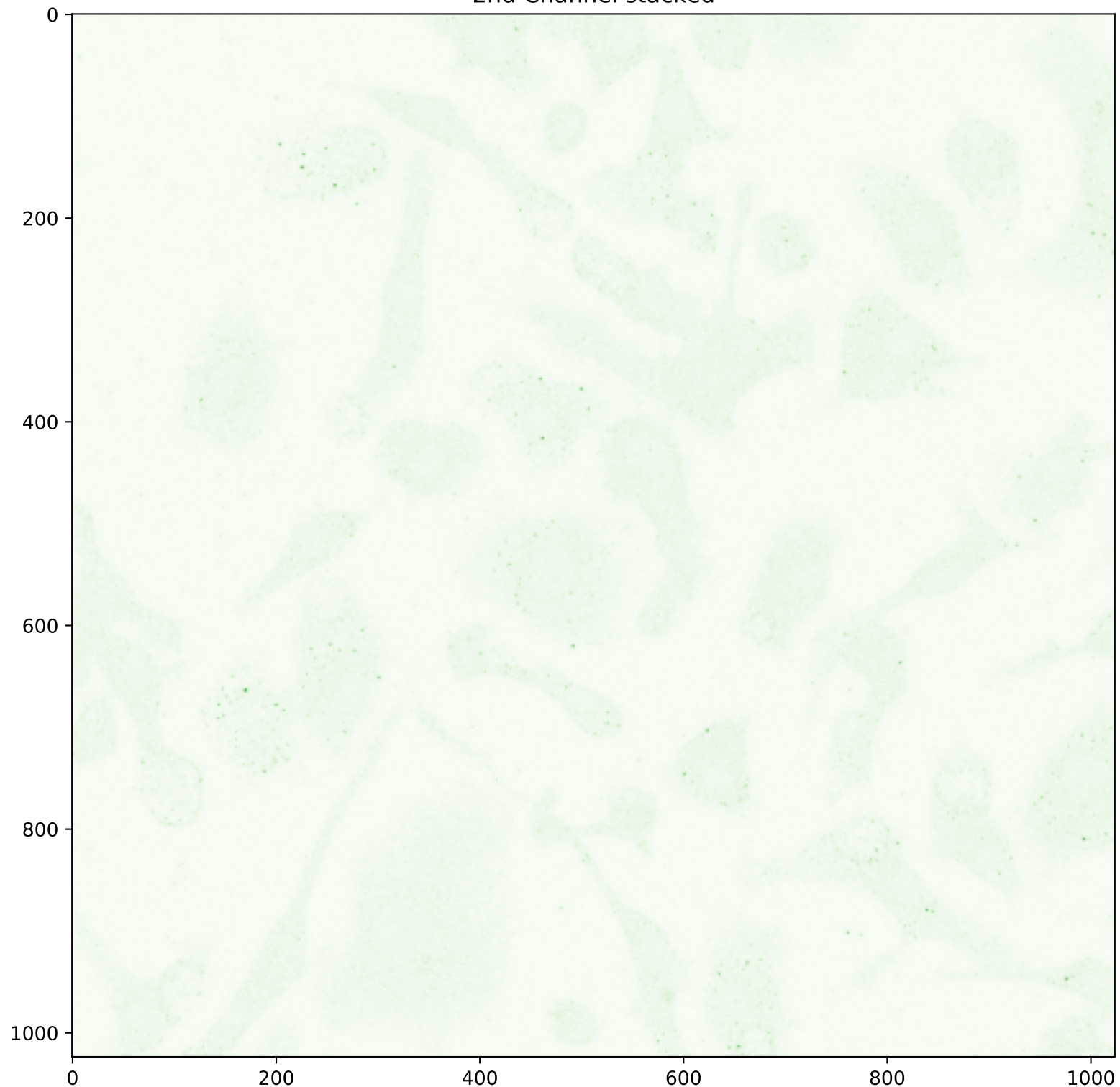
Define the noise level: 2

IMAGE 1

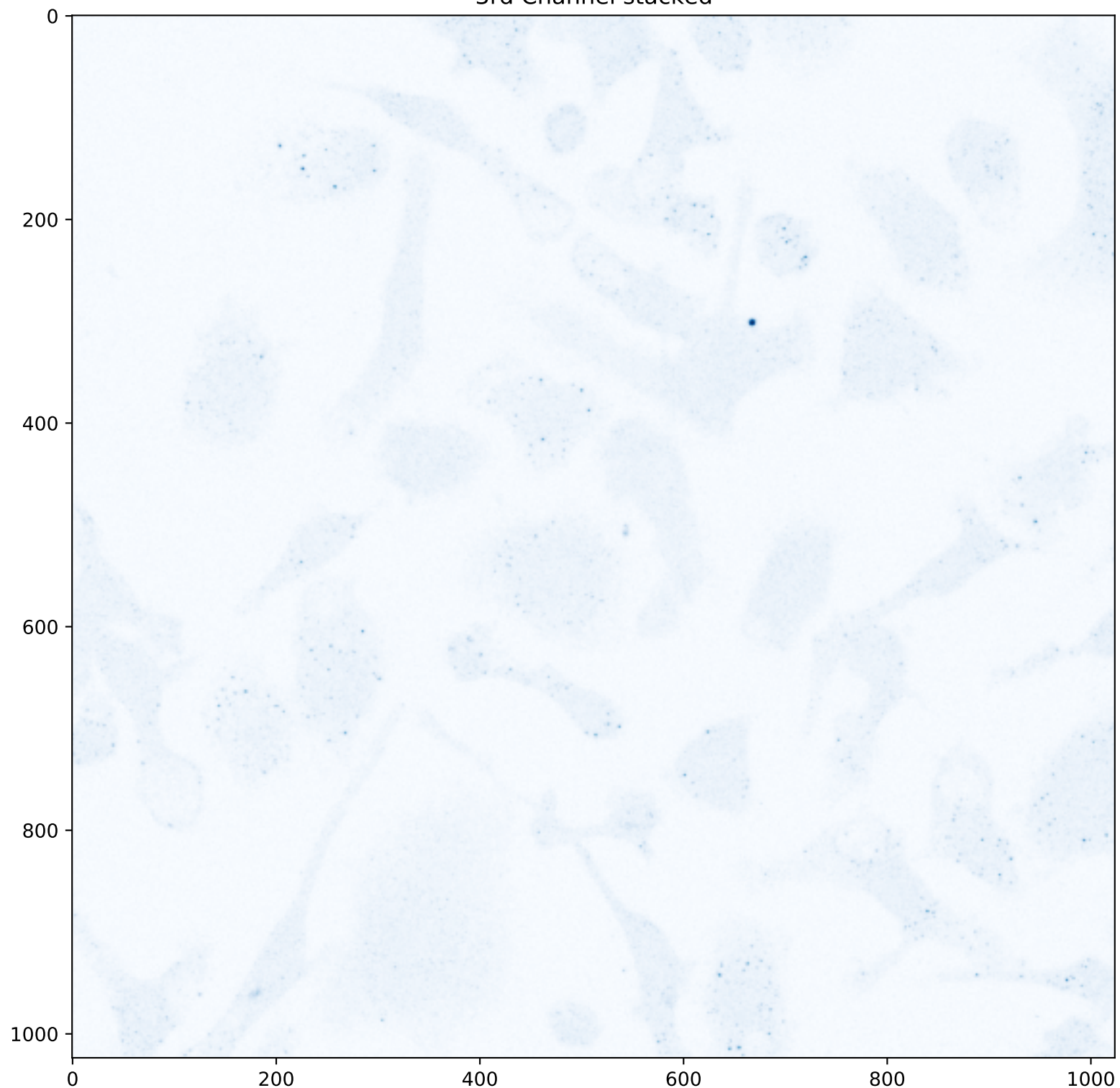
1st Channel stacked



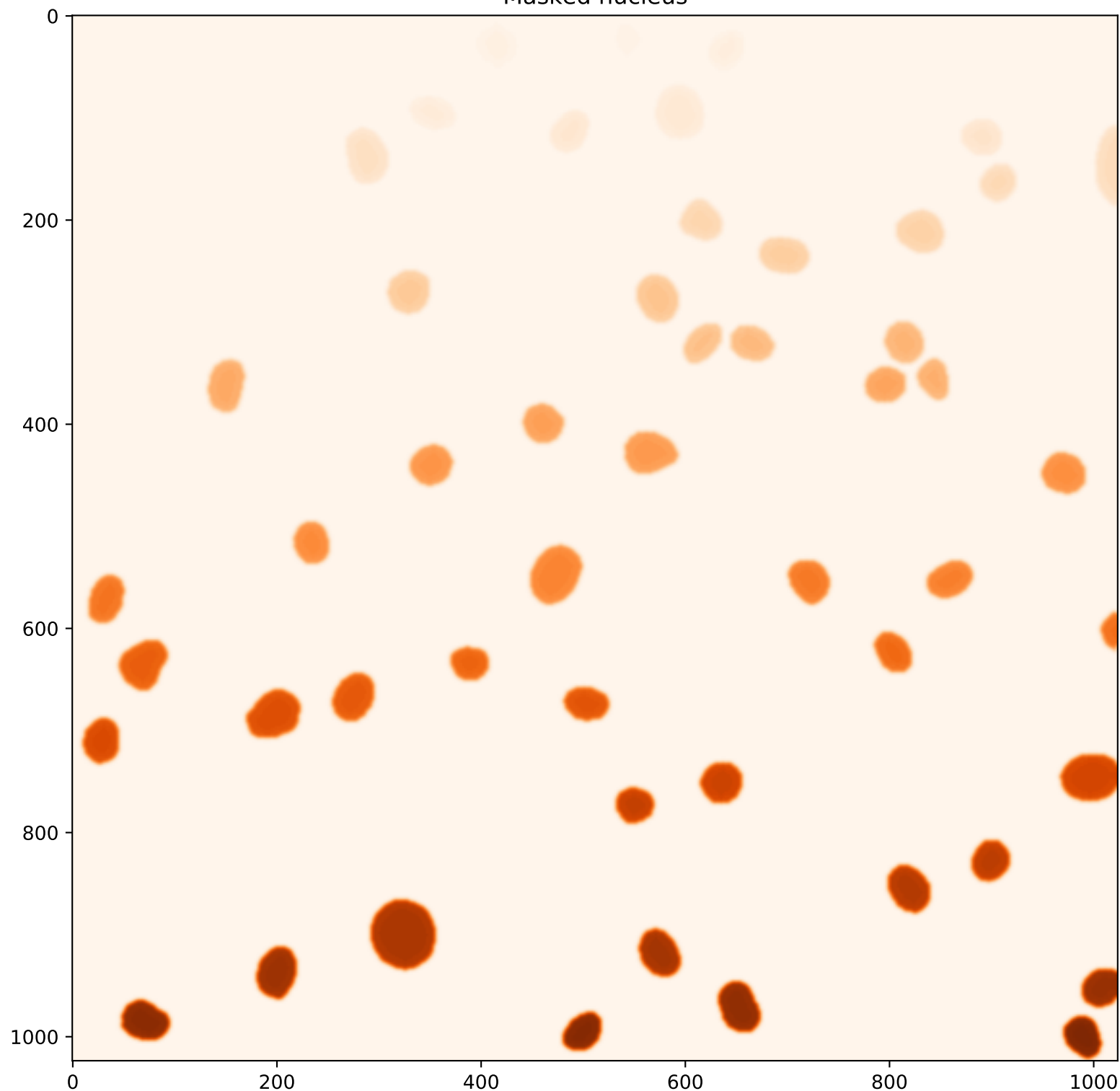
2nd Channel stacked

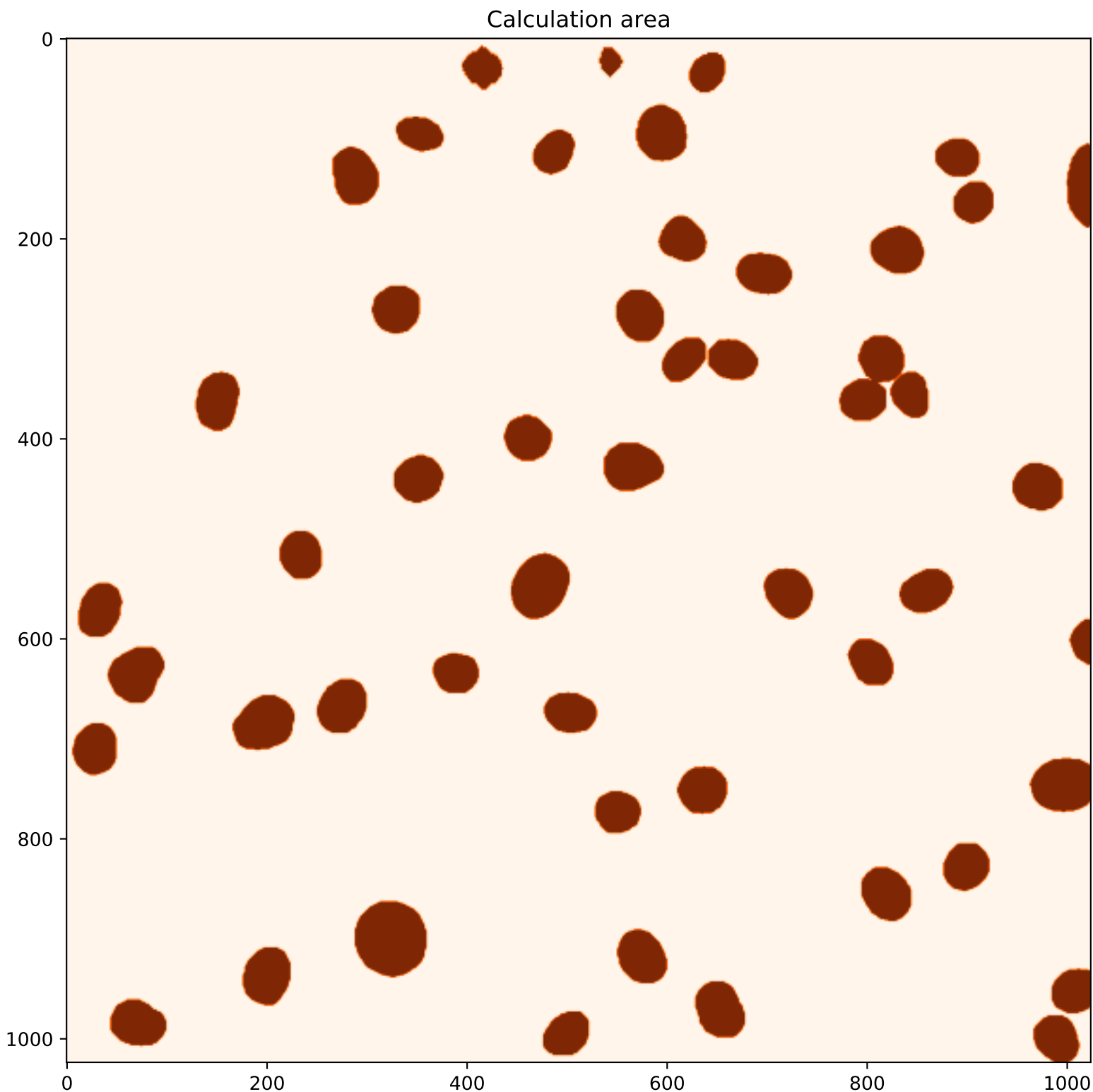


3rd Channel stacked

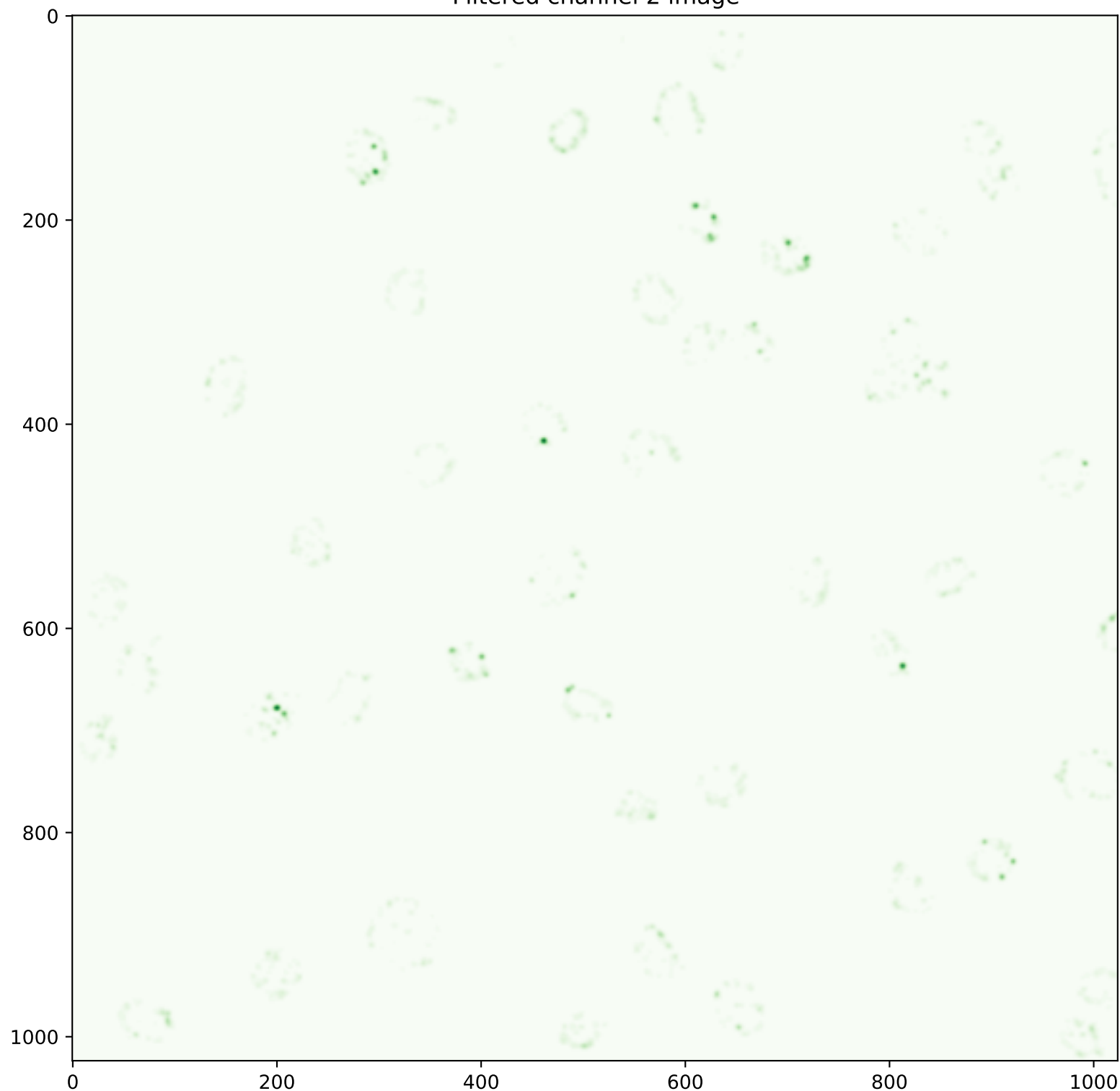


Masked nucleus

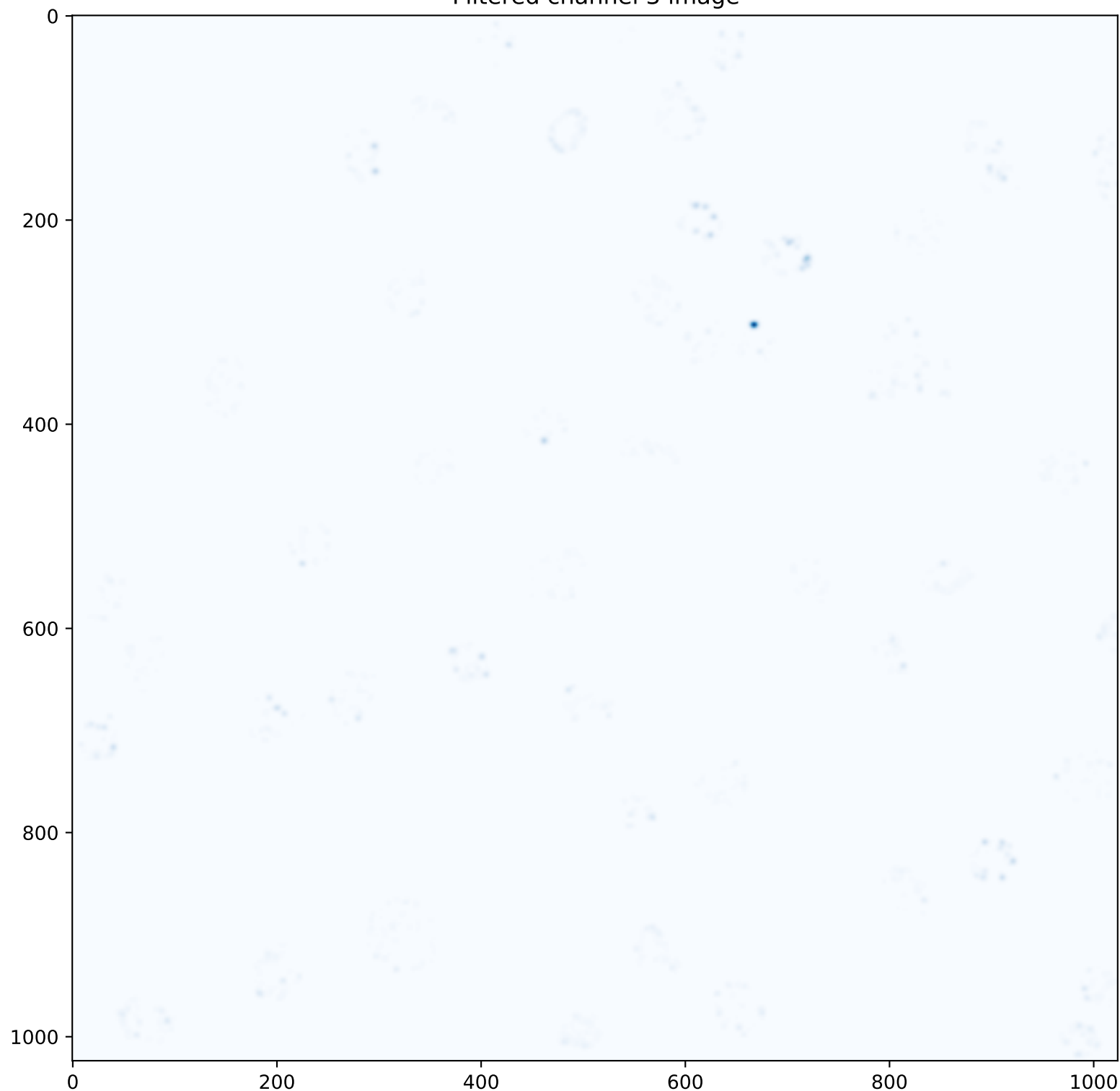





Filtered channel 2 image



Filtered channel 3 image






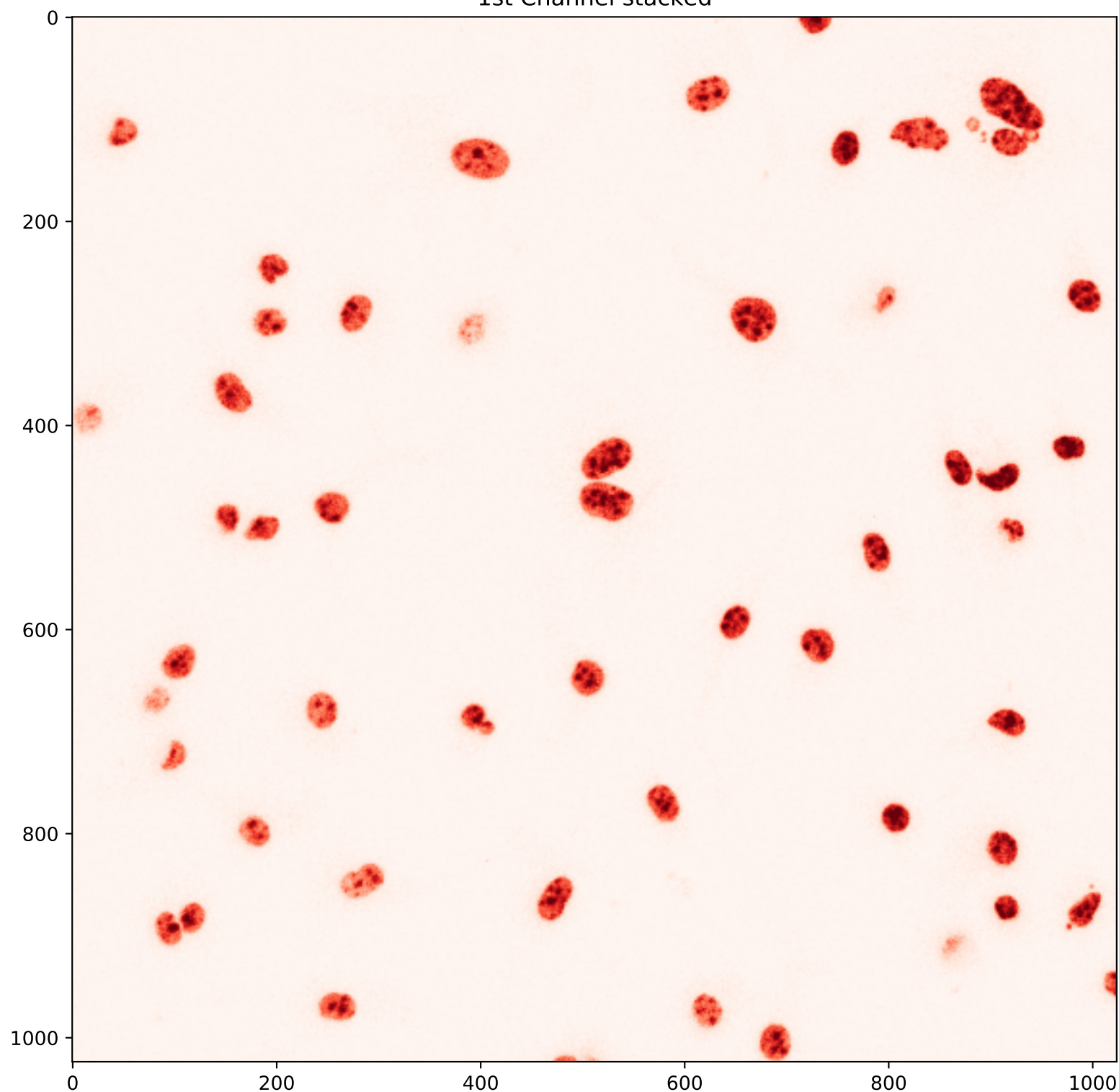
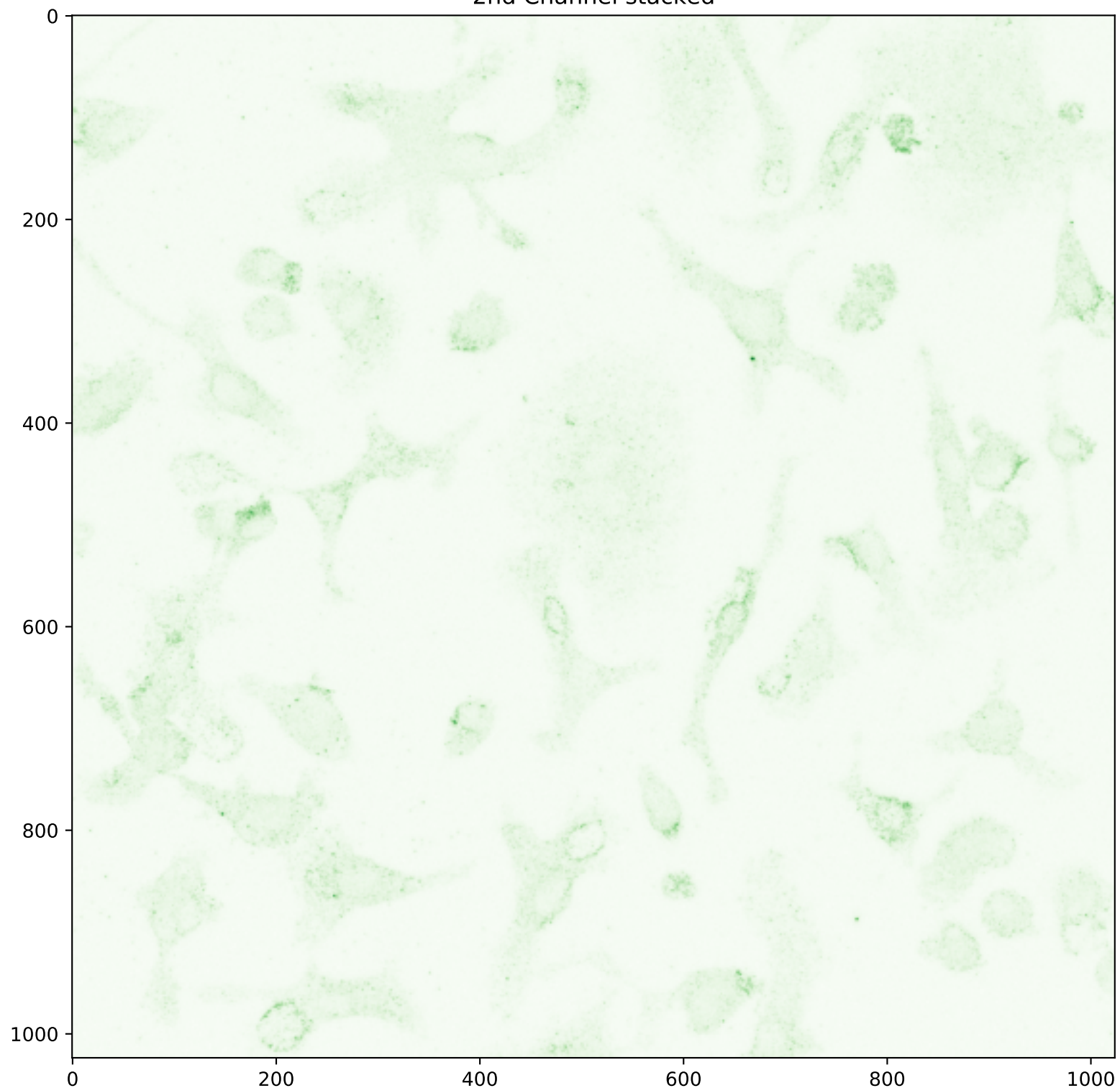


IMAGE 2

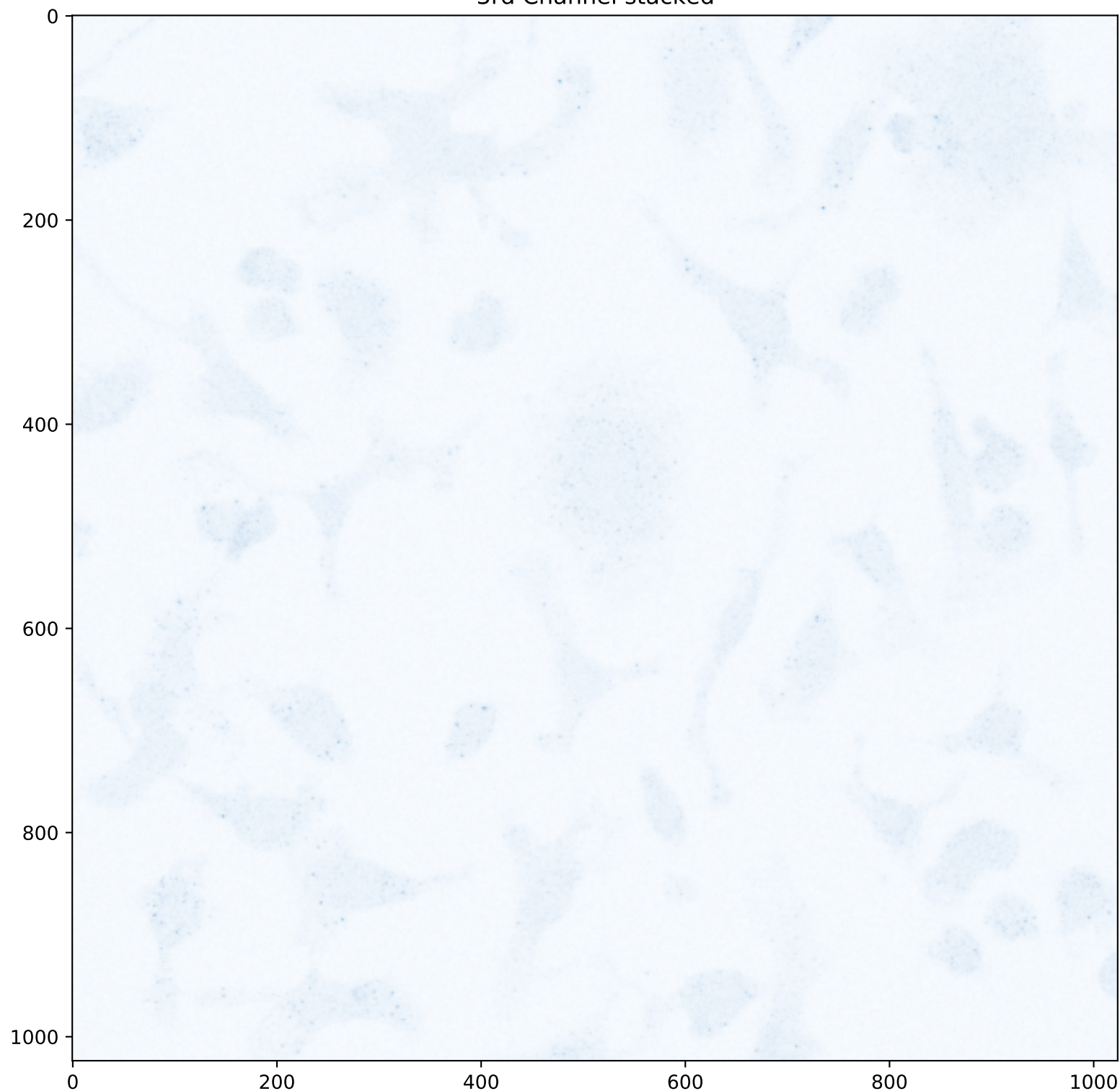
1st Channel stacked



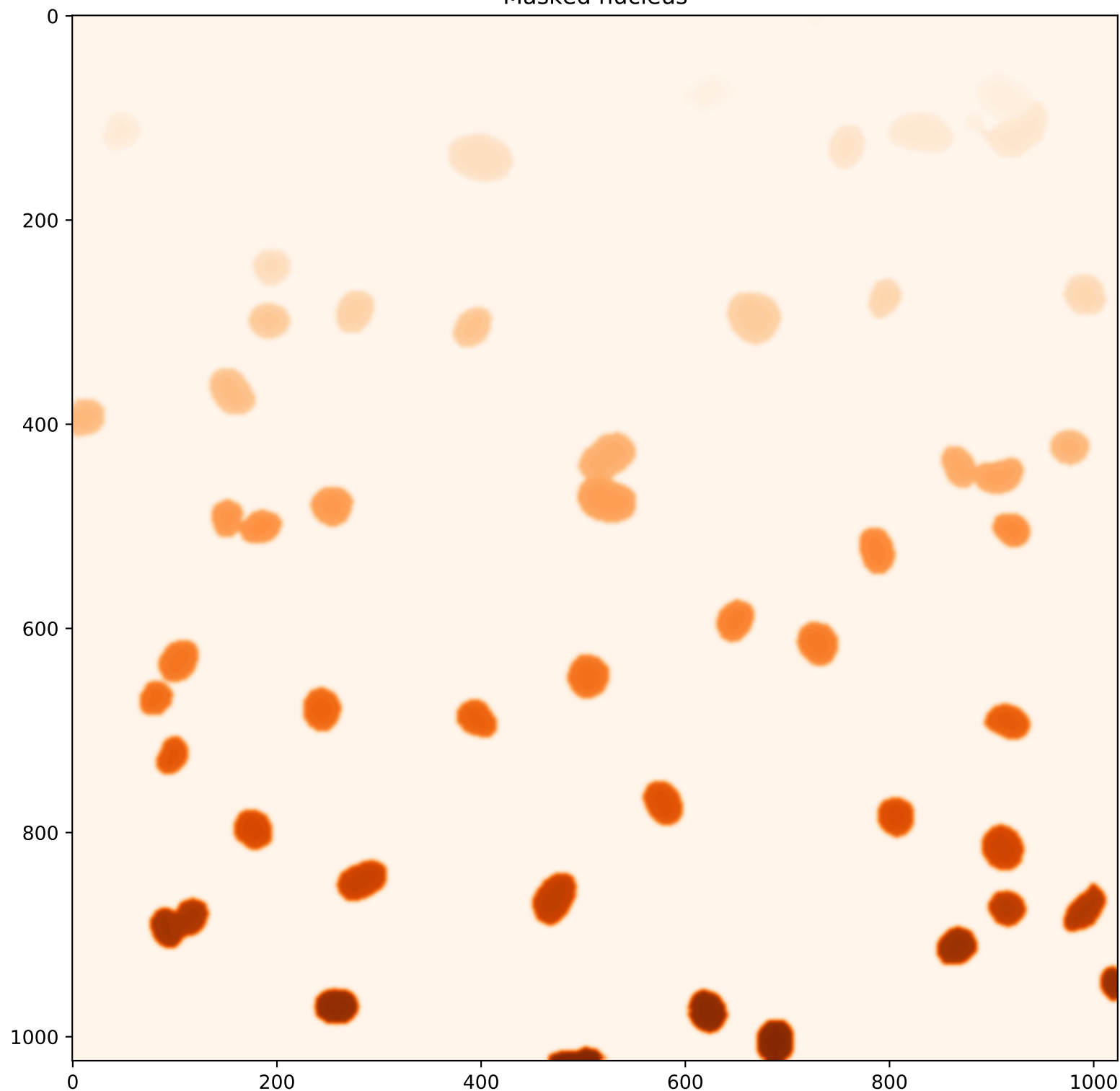
2nd Channel stacked

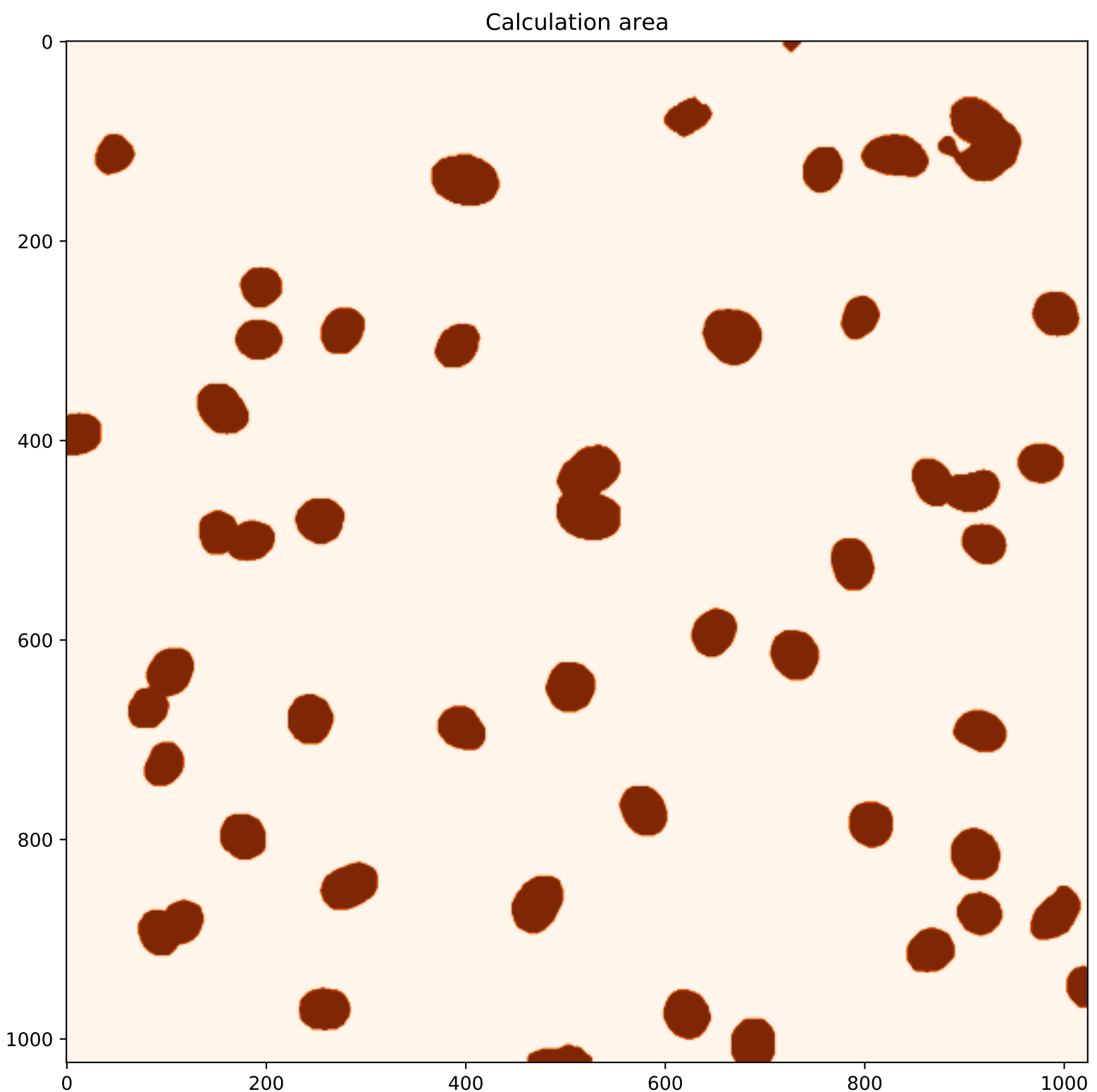


3rd Channel stacked

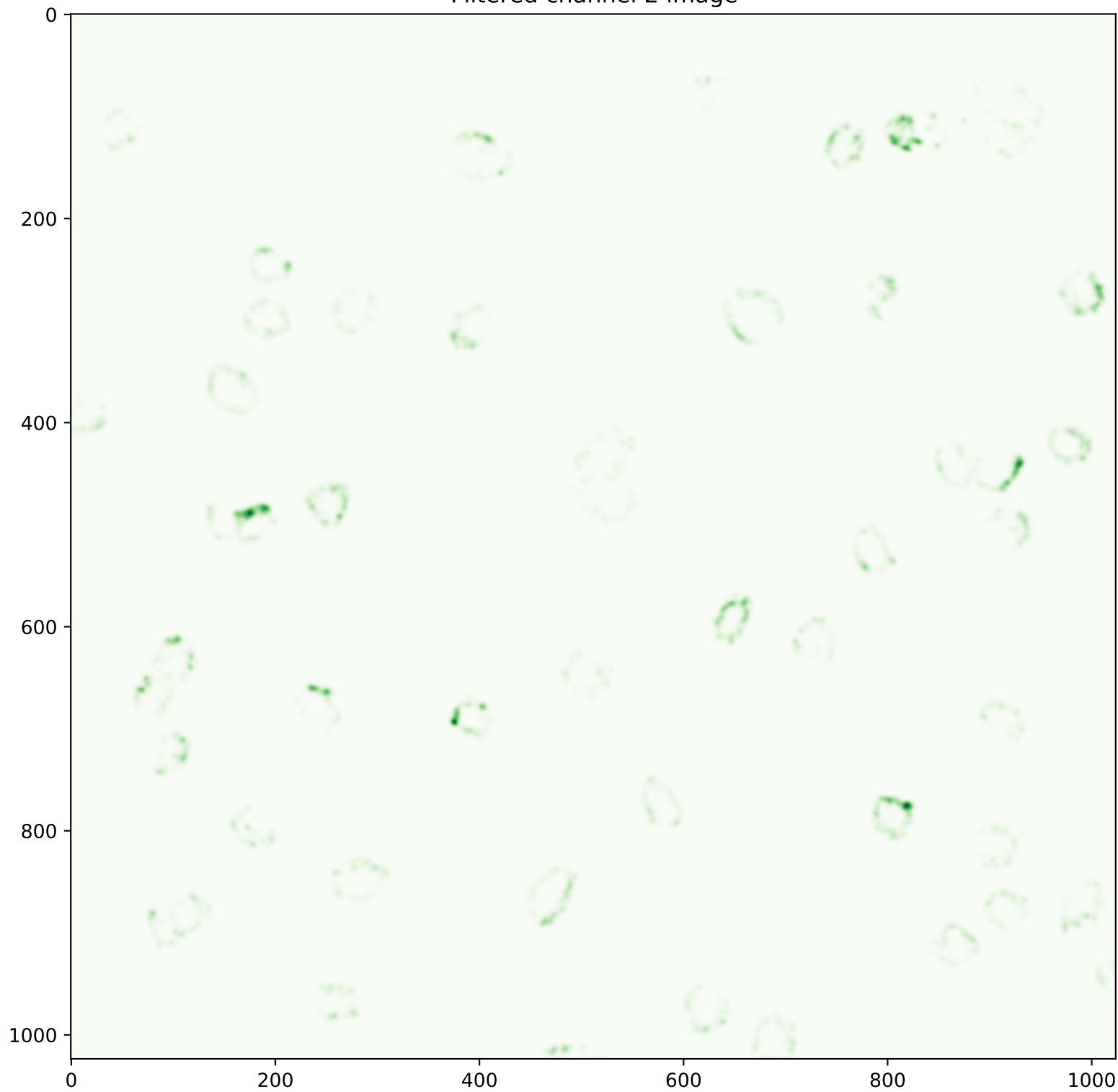


Masked nucleus

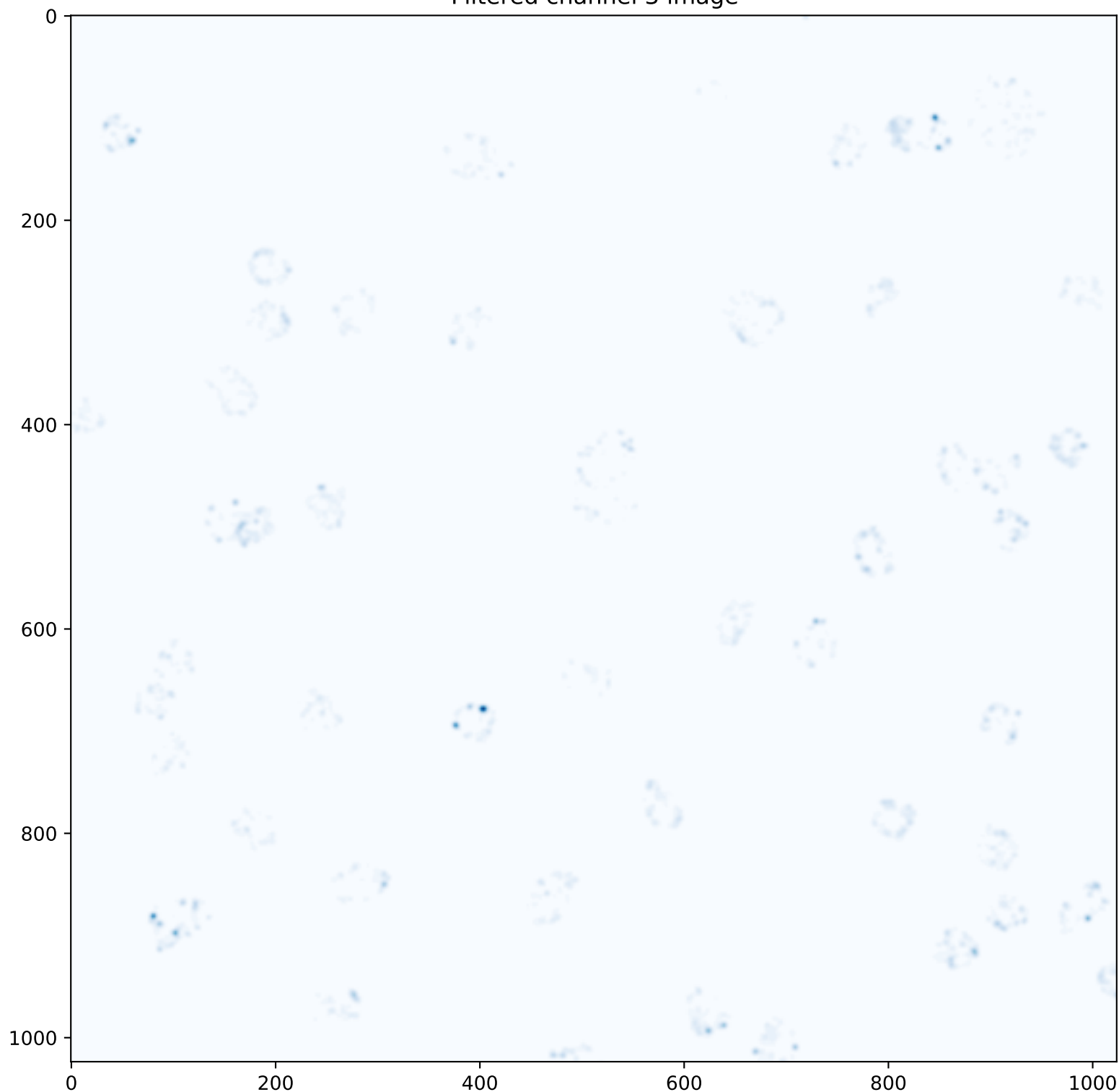





Filtered channel 2 image



Filtered channel 3 image






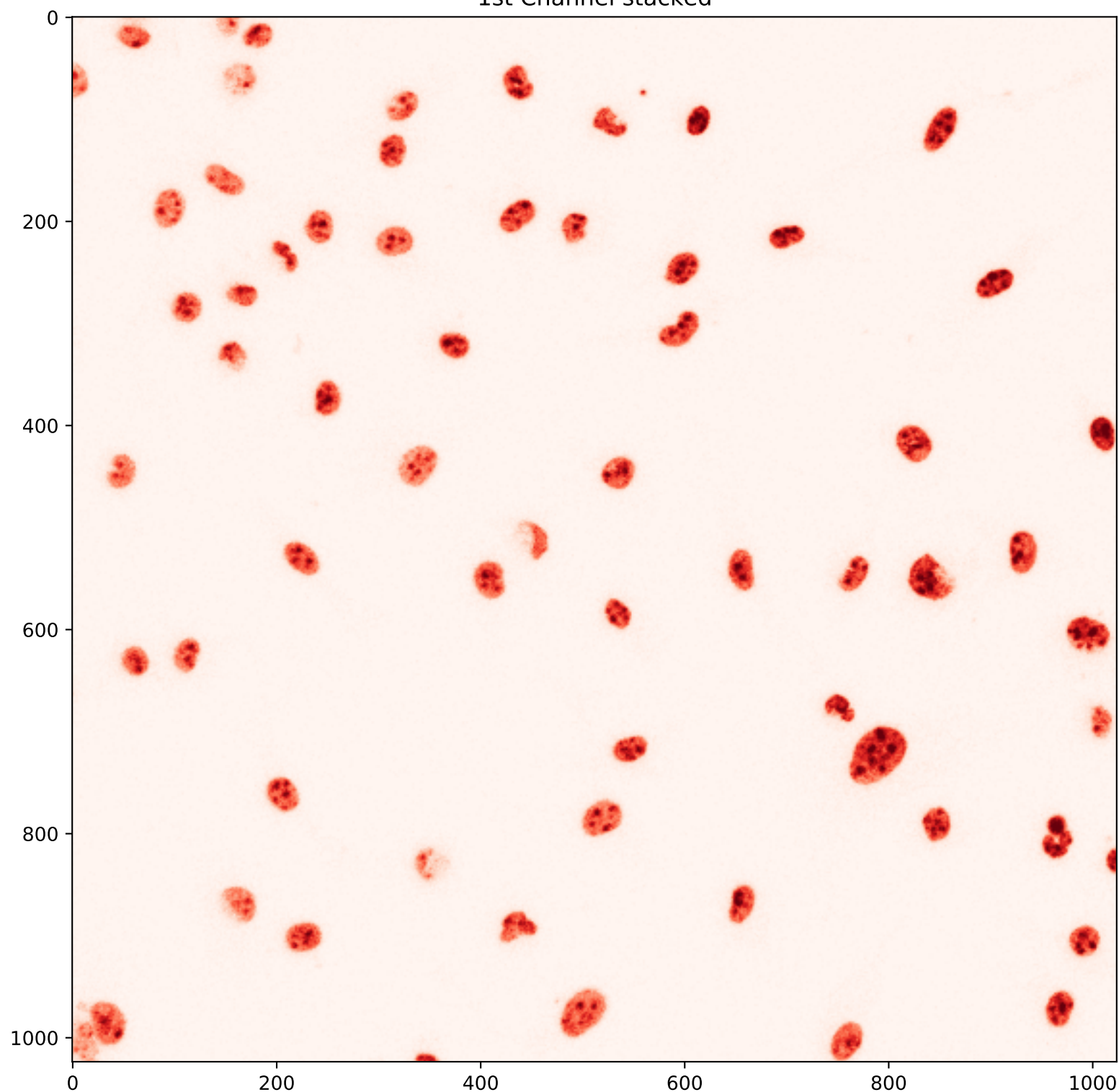
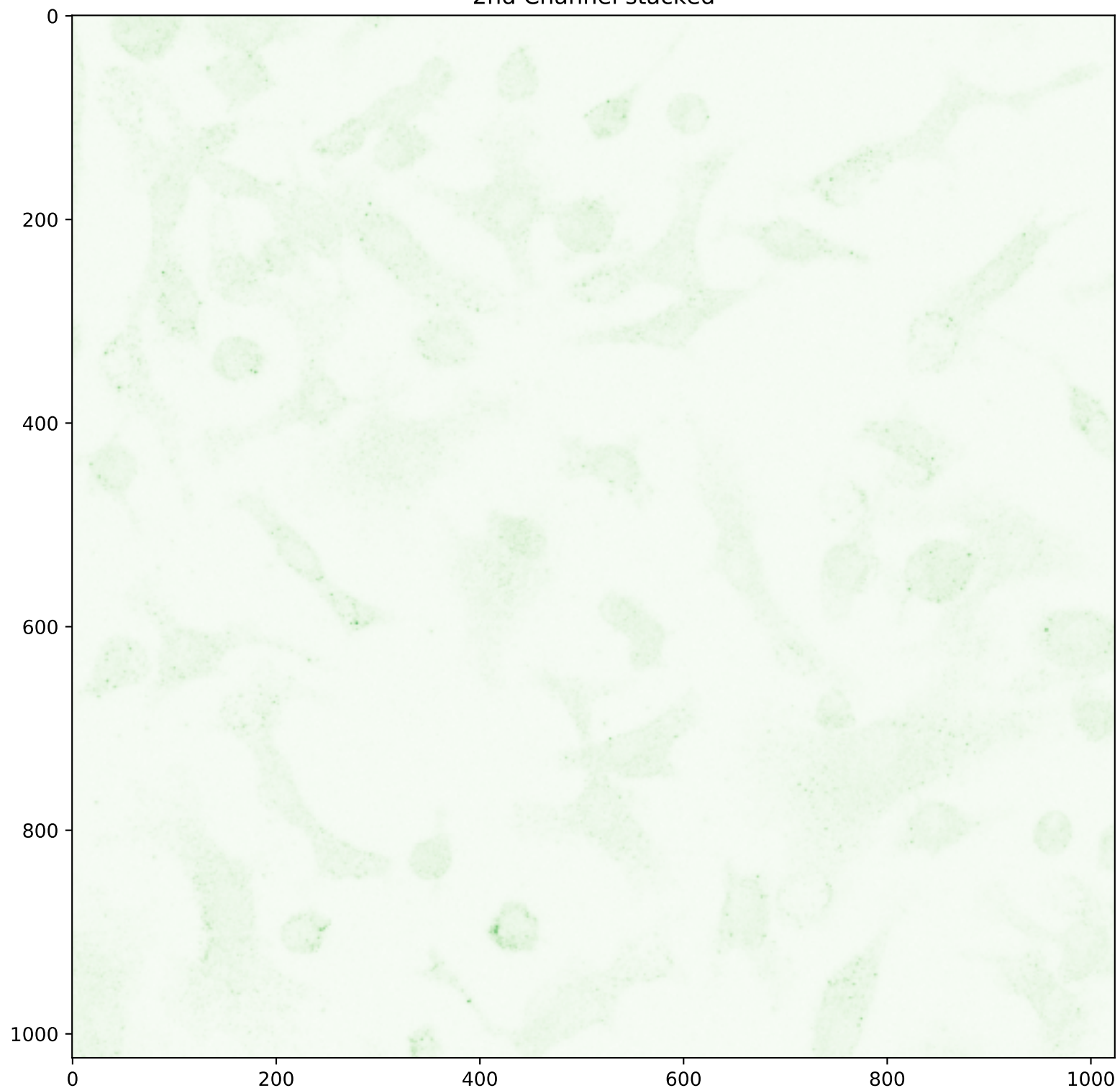


IMAGE 3

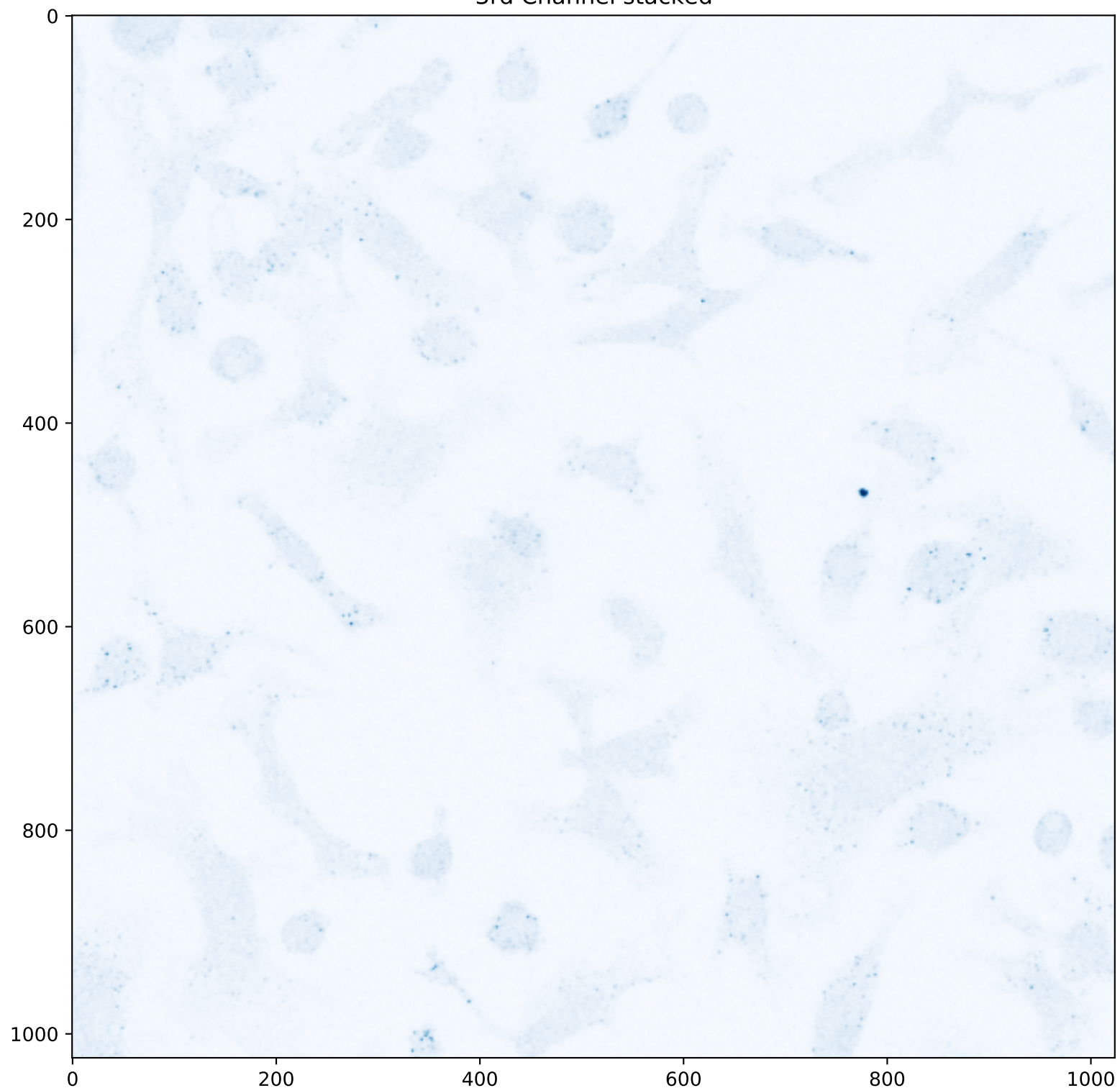
1st Channel stacked



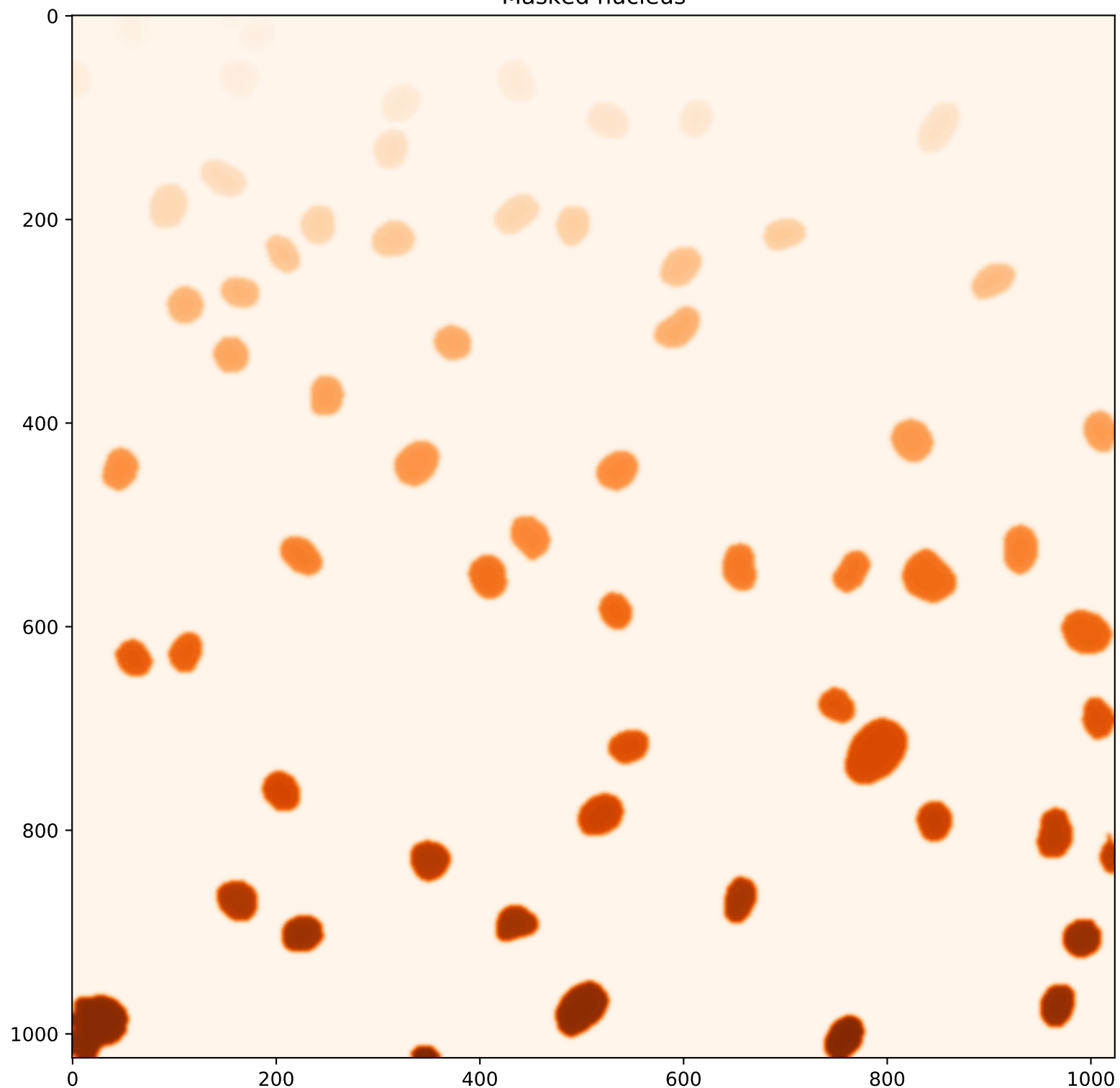
2nd Channel stacked

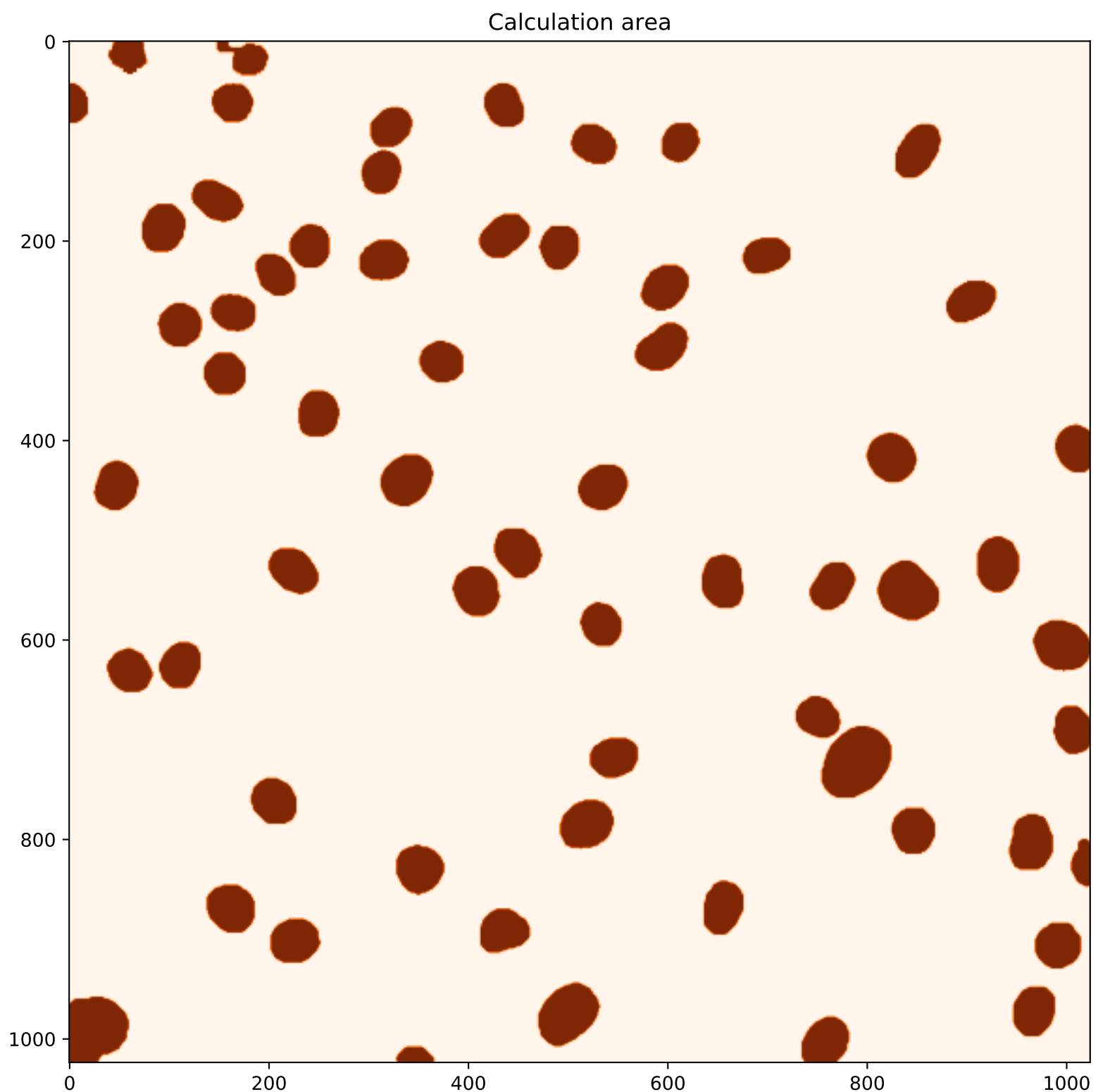


3rd Channel stacked

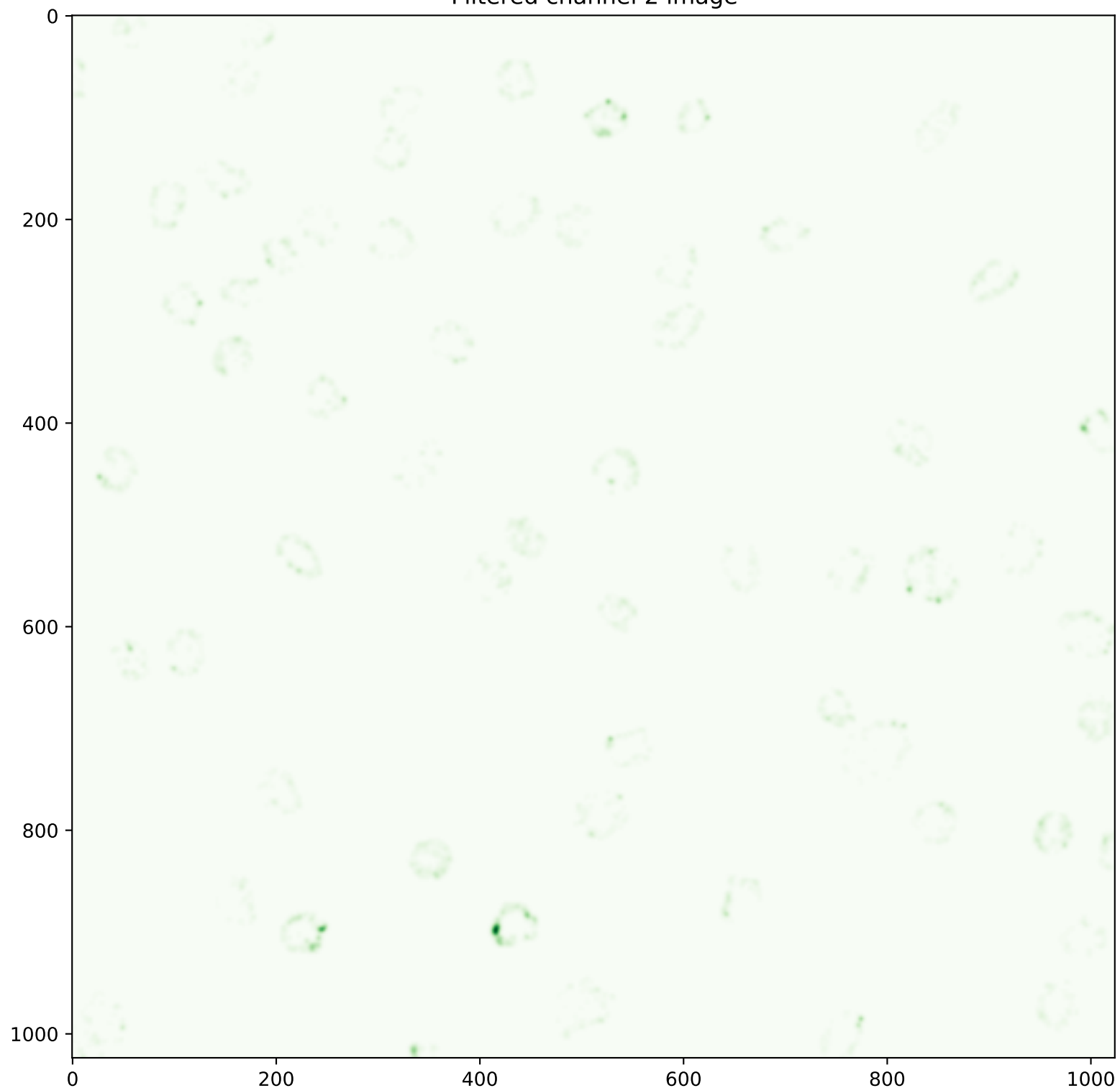


Masked nucleus

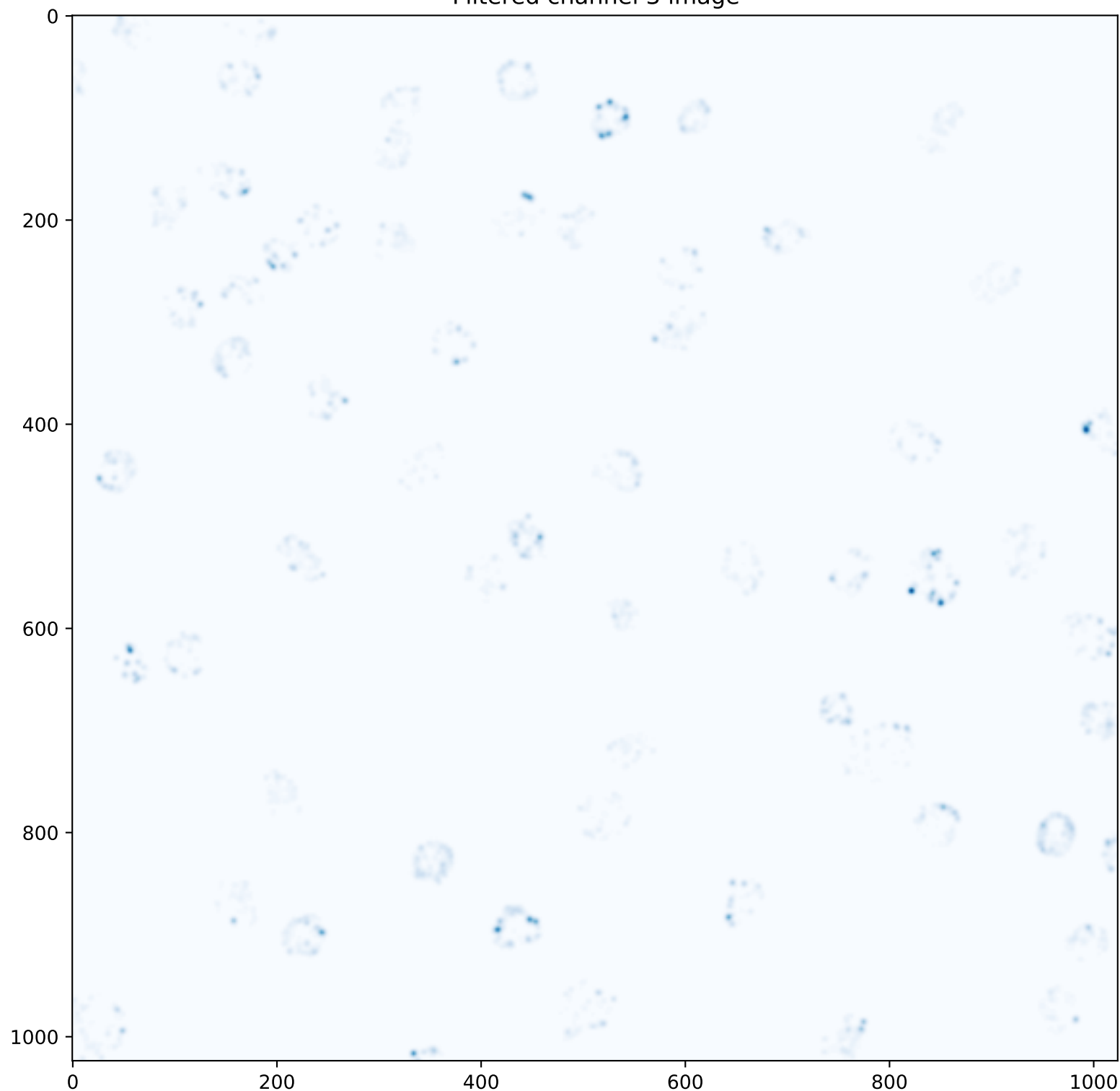





Filtered channel 2 image



Filtered channel 3 image






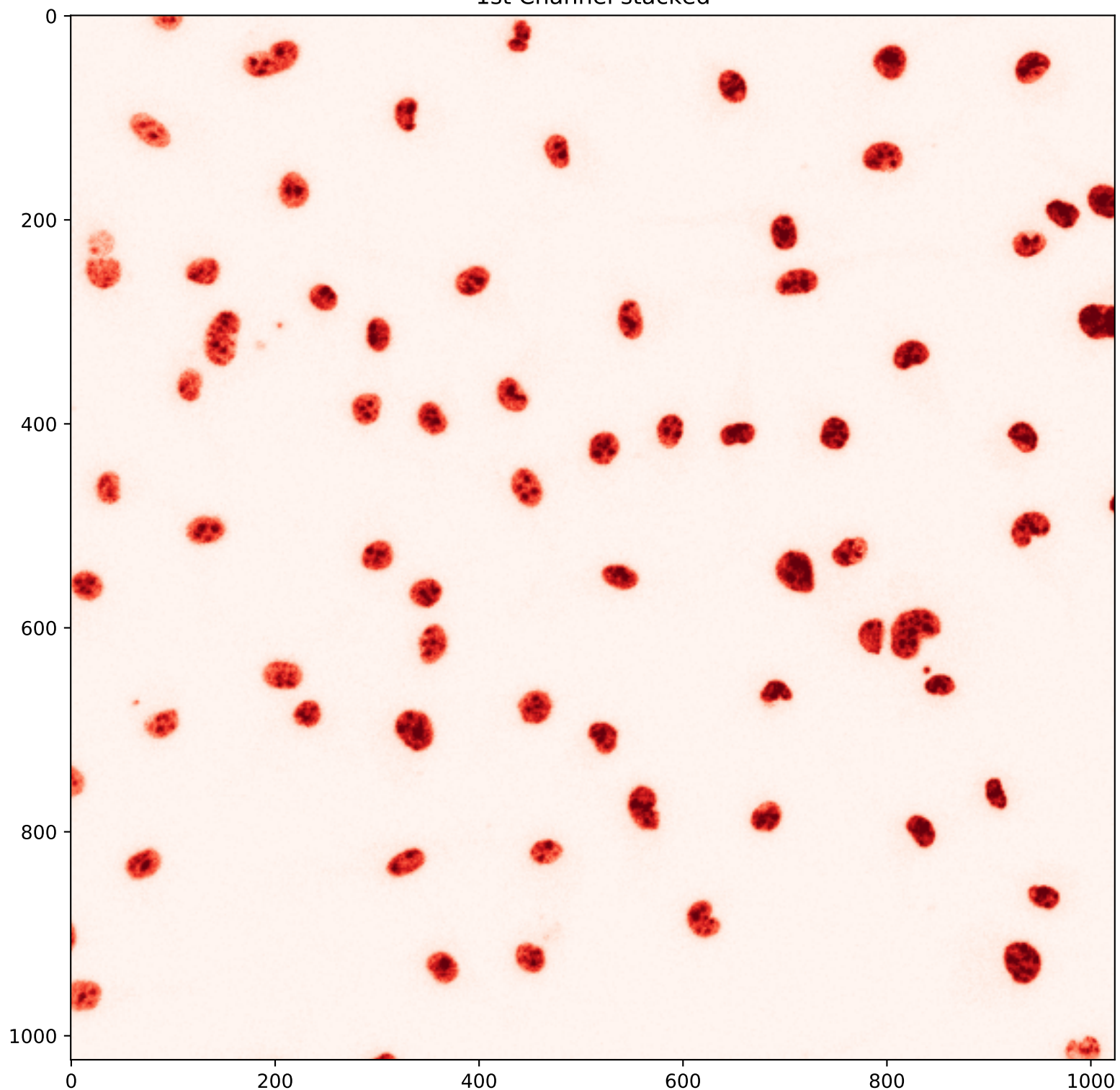
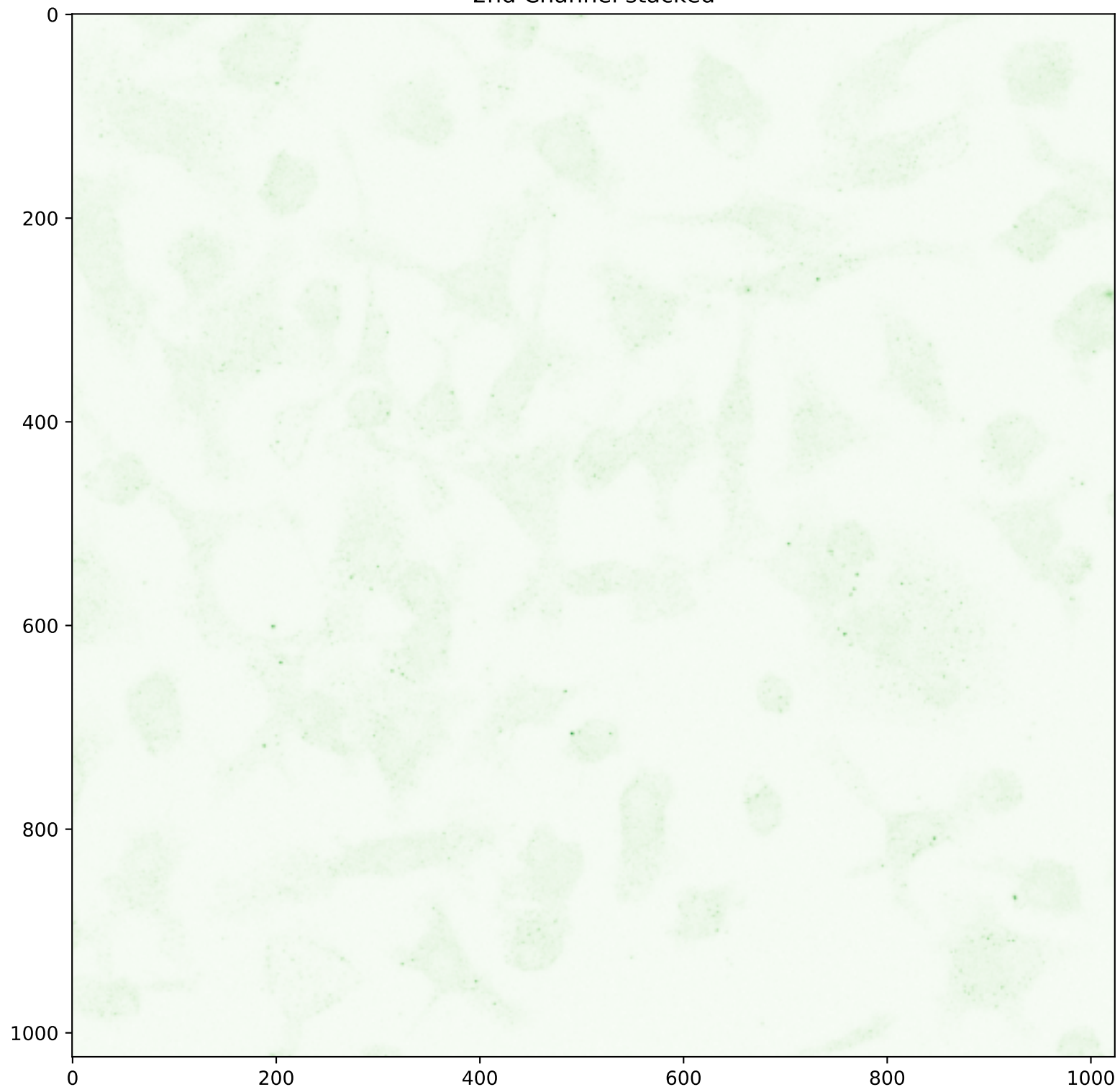


IMAGE 4

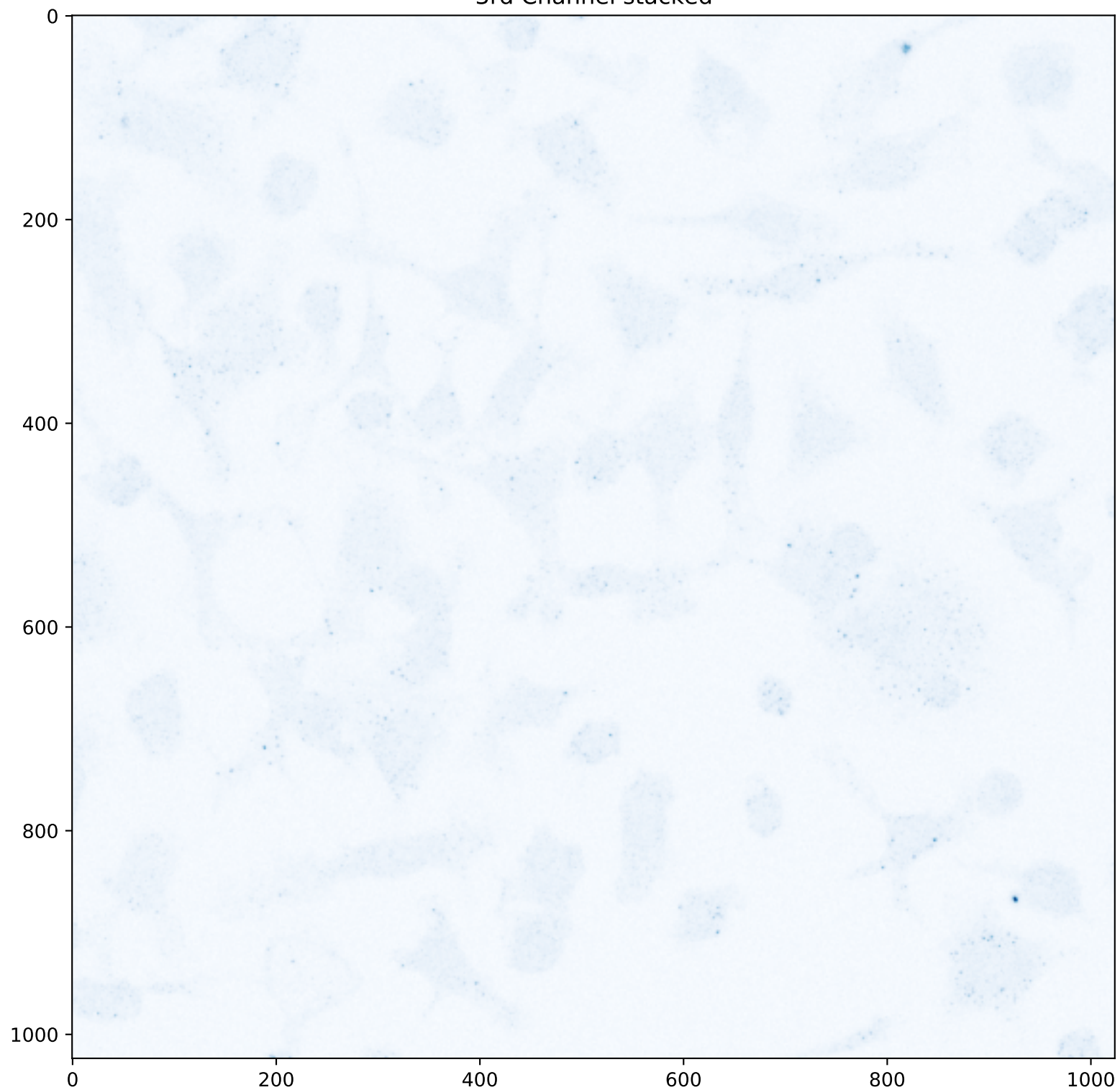
1st Channel stacked



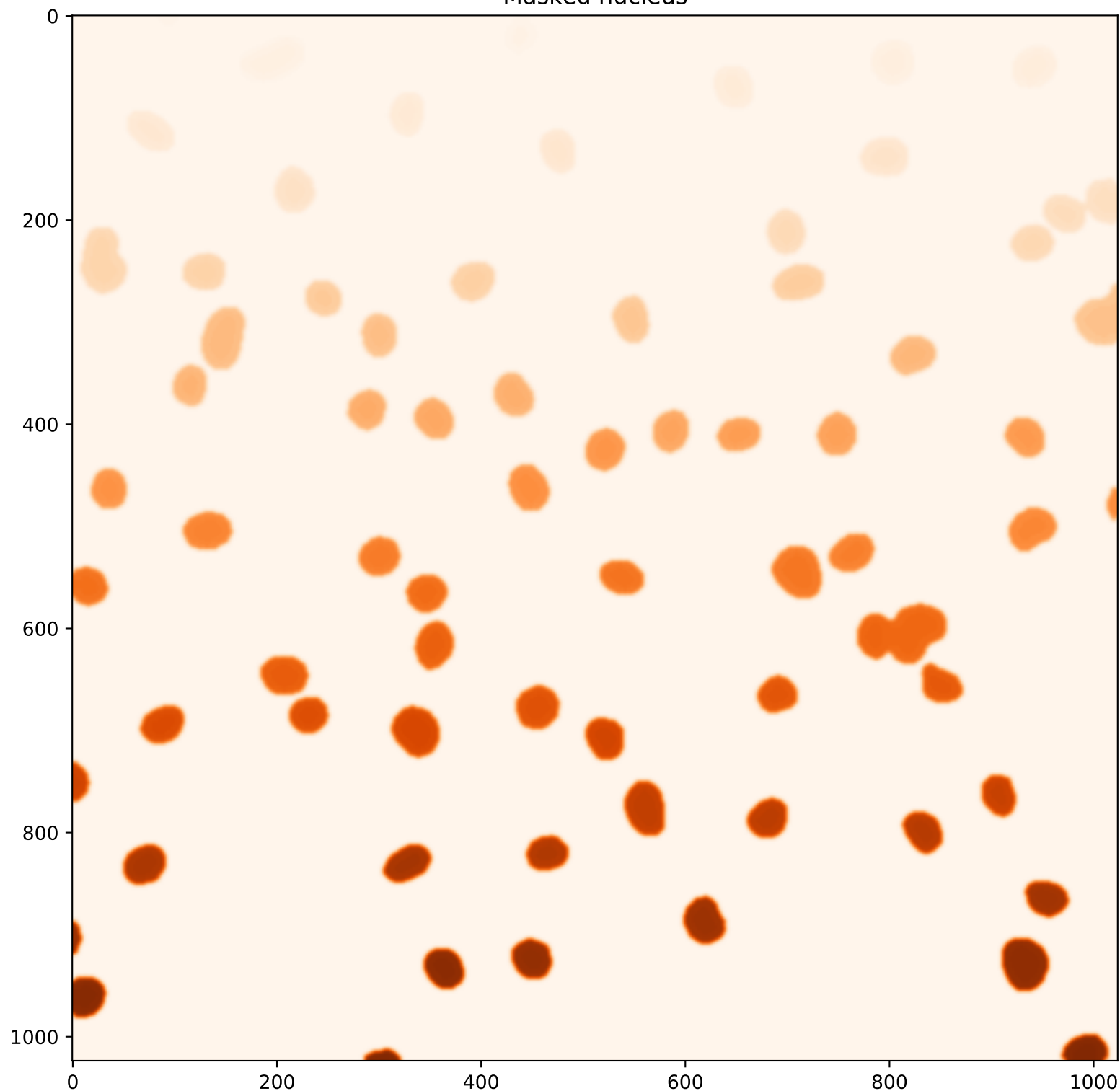
2nd Channel stacked

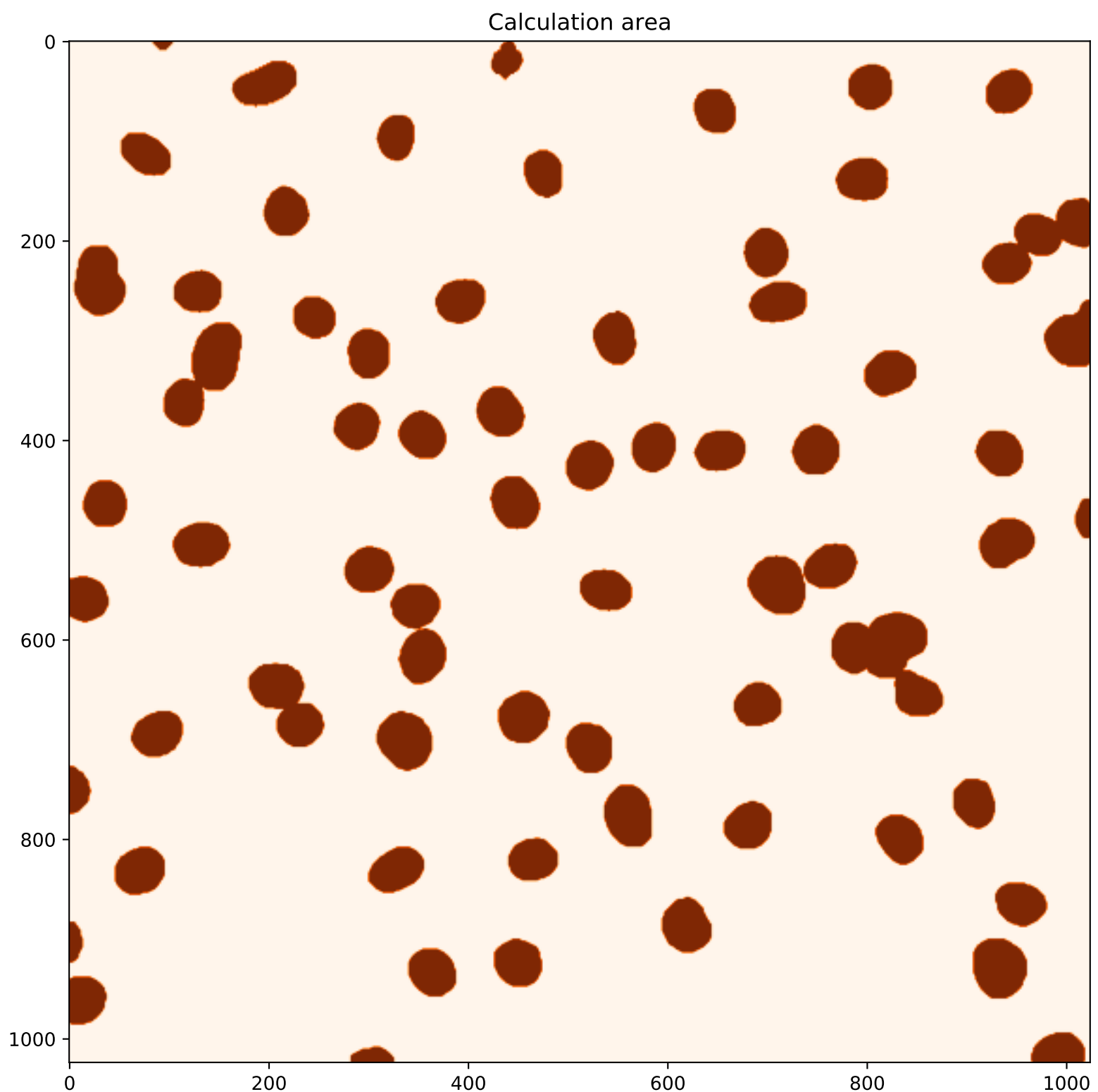


3rd Channel stacked

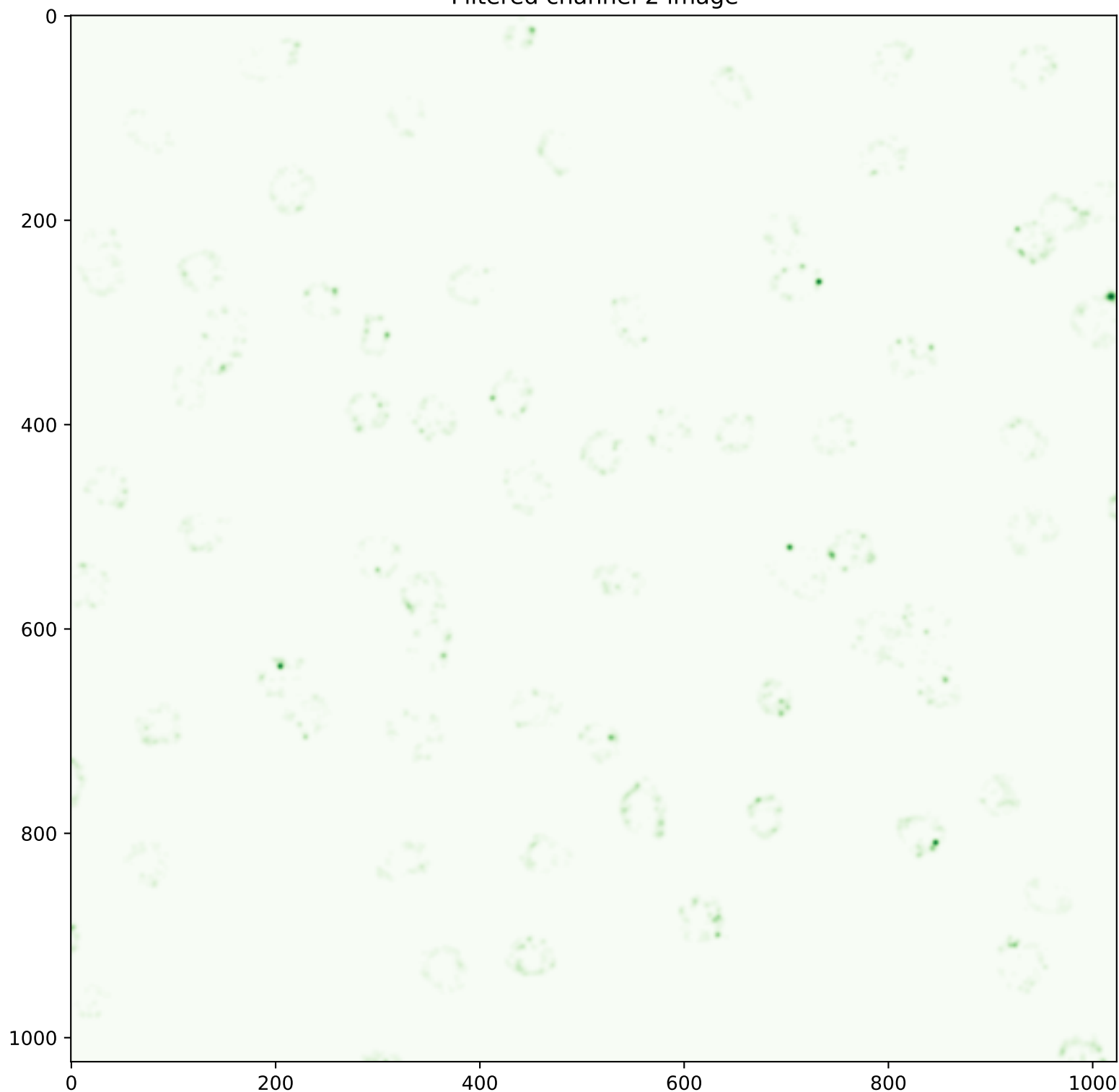


Masked nucleus

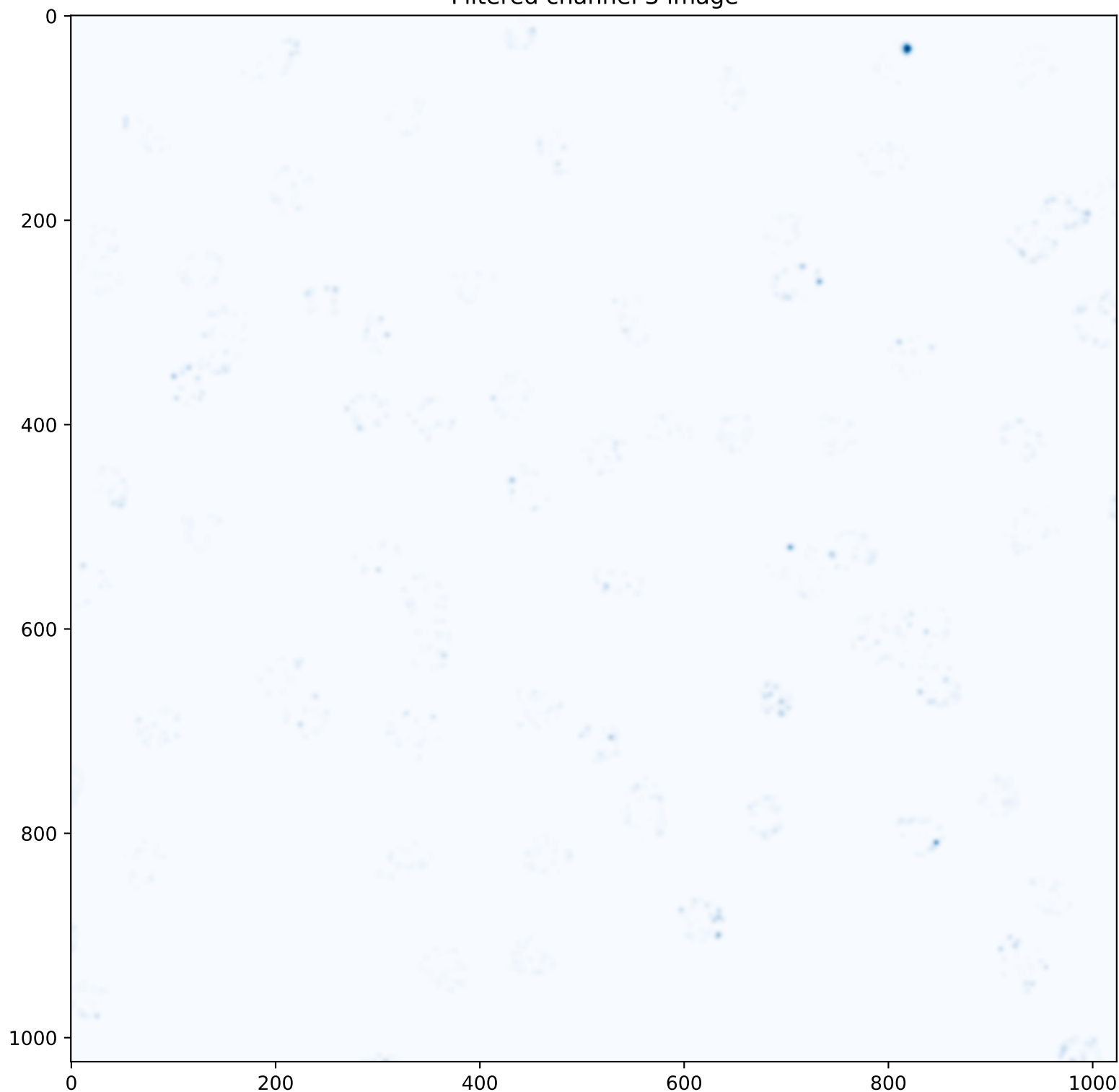





Filtered channel 2 image



Filtered channel 3 image






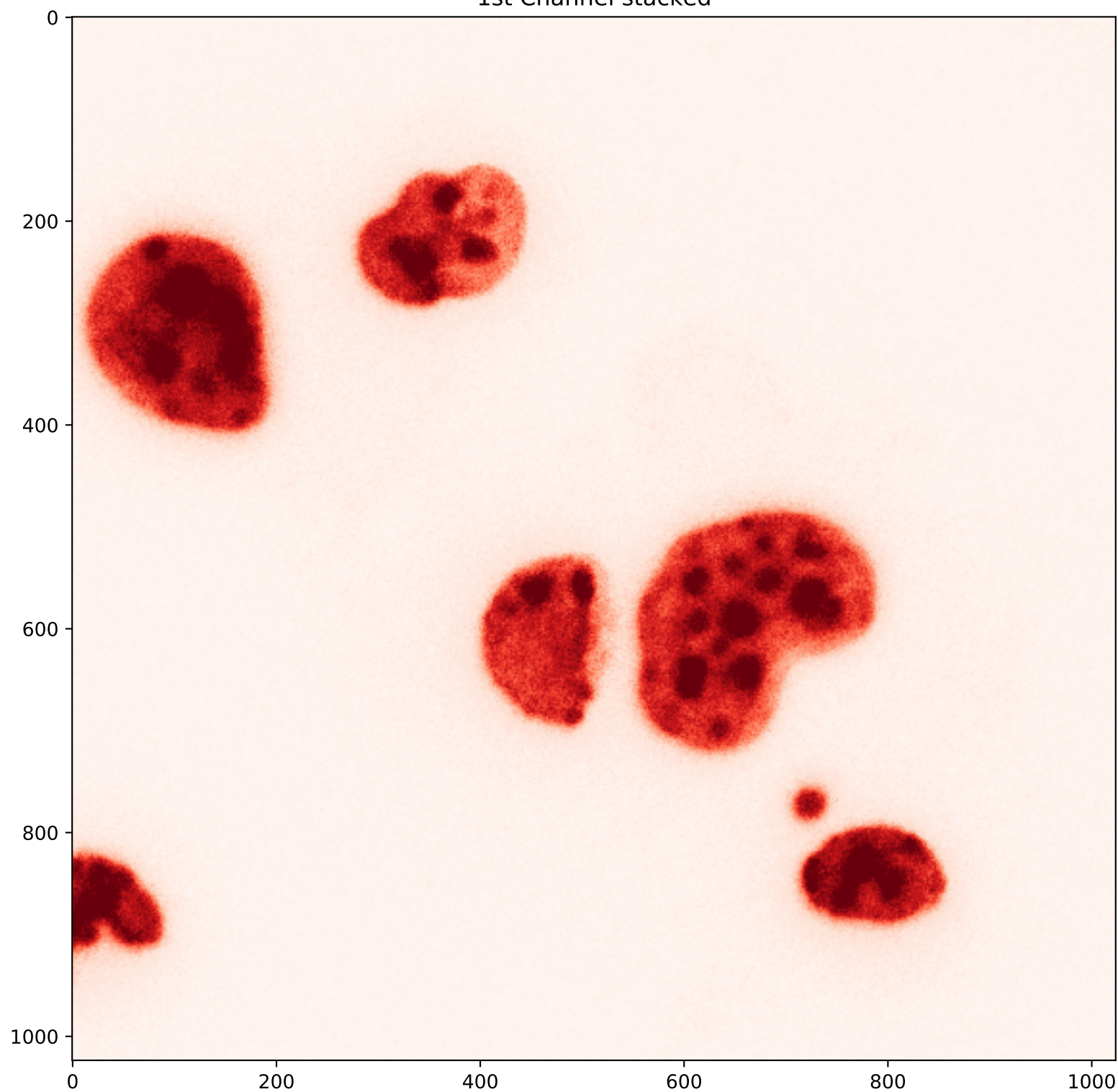
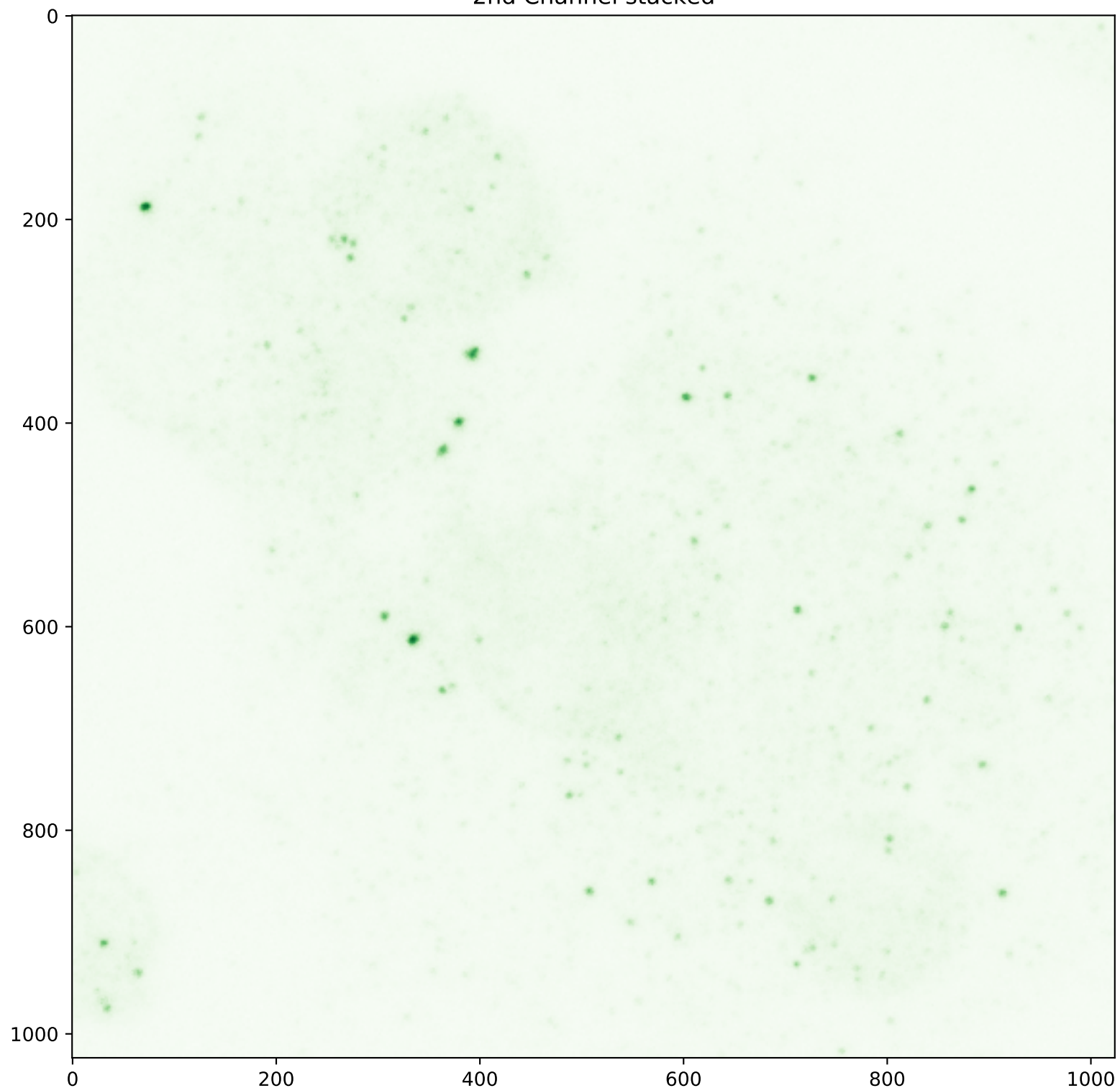


IMAGE 5

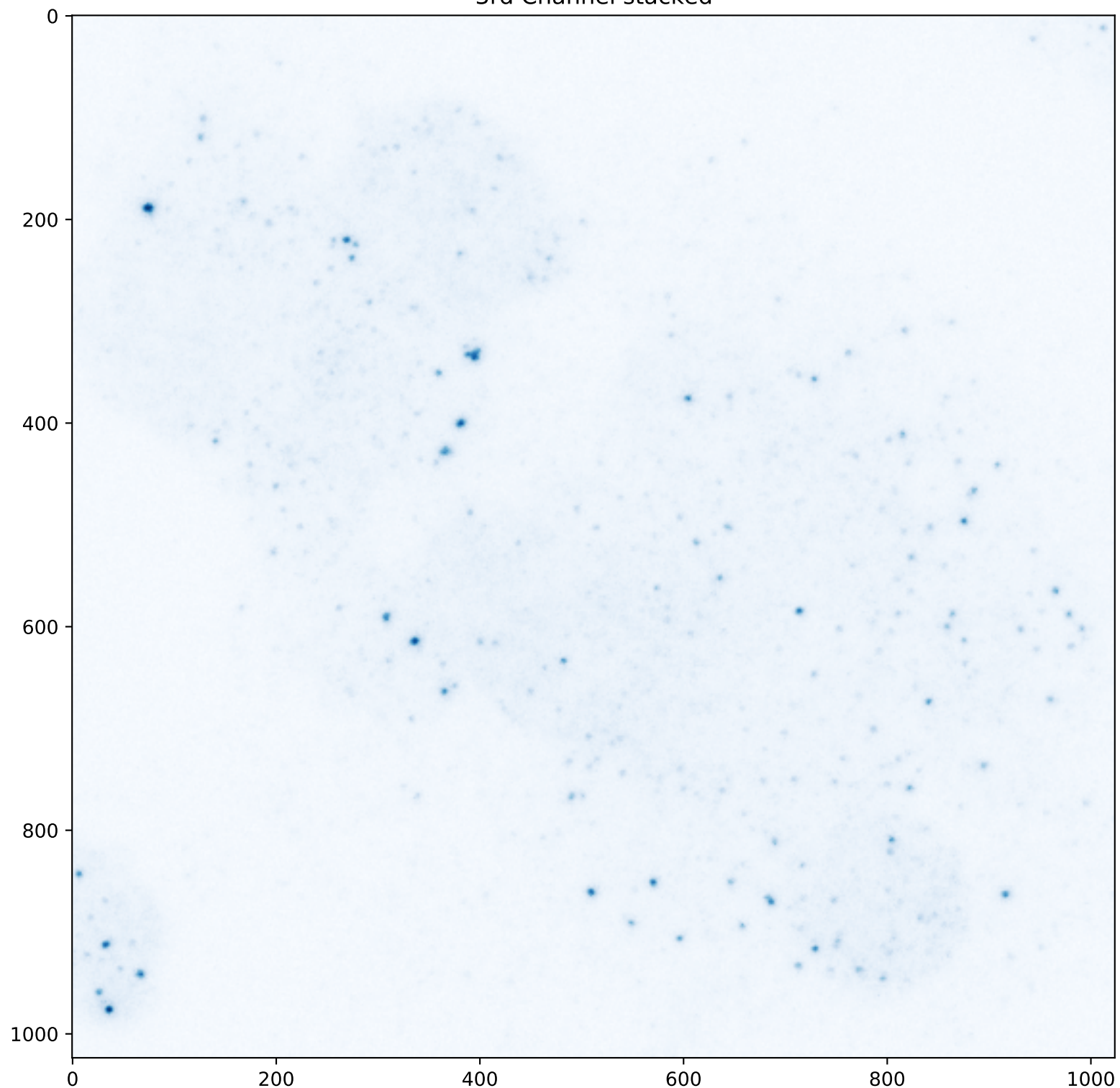
1st Channel stacked



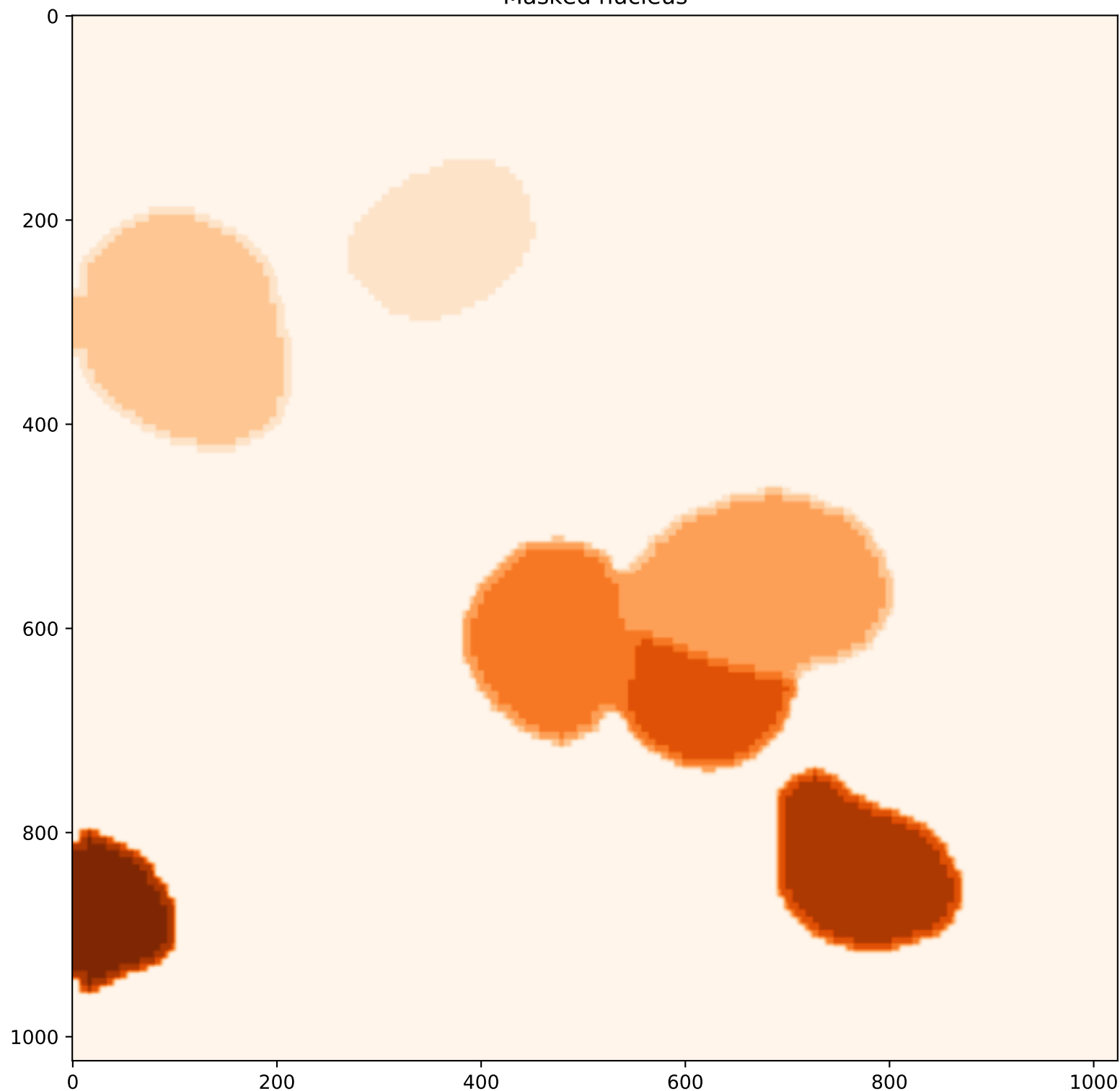
2nd Channel stacked

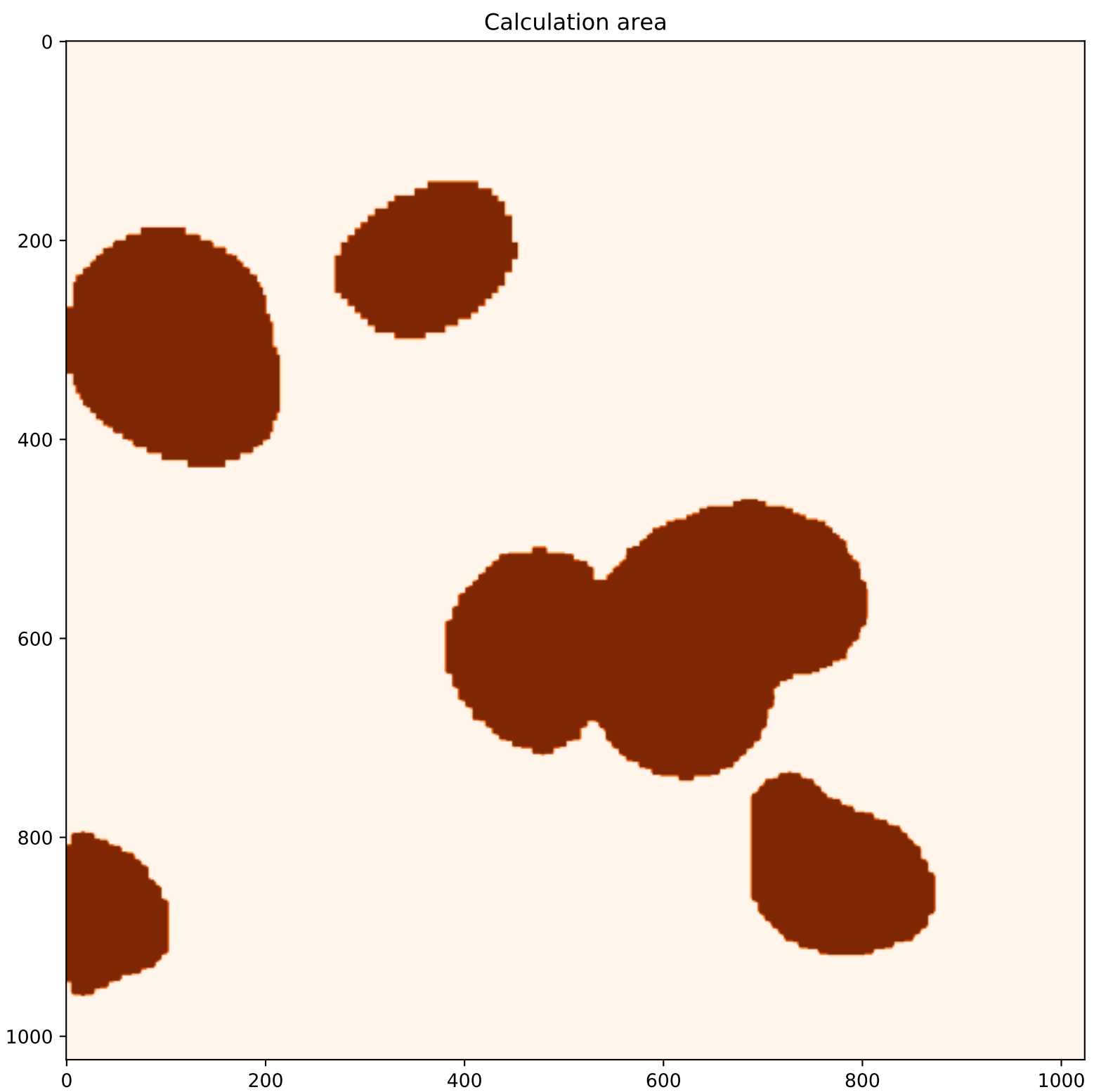


3rd Channel stacked

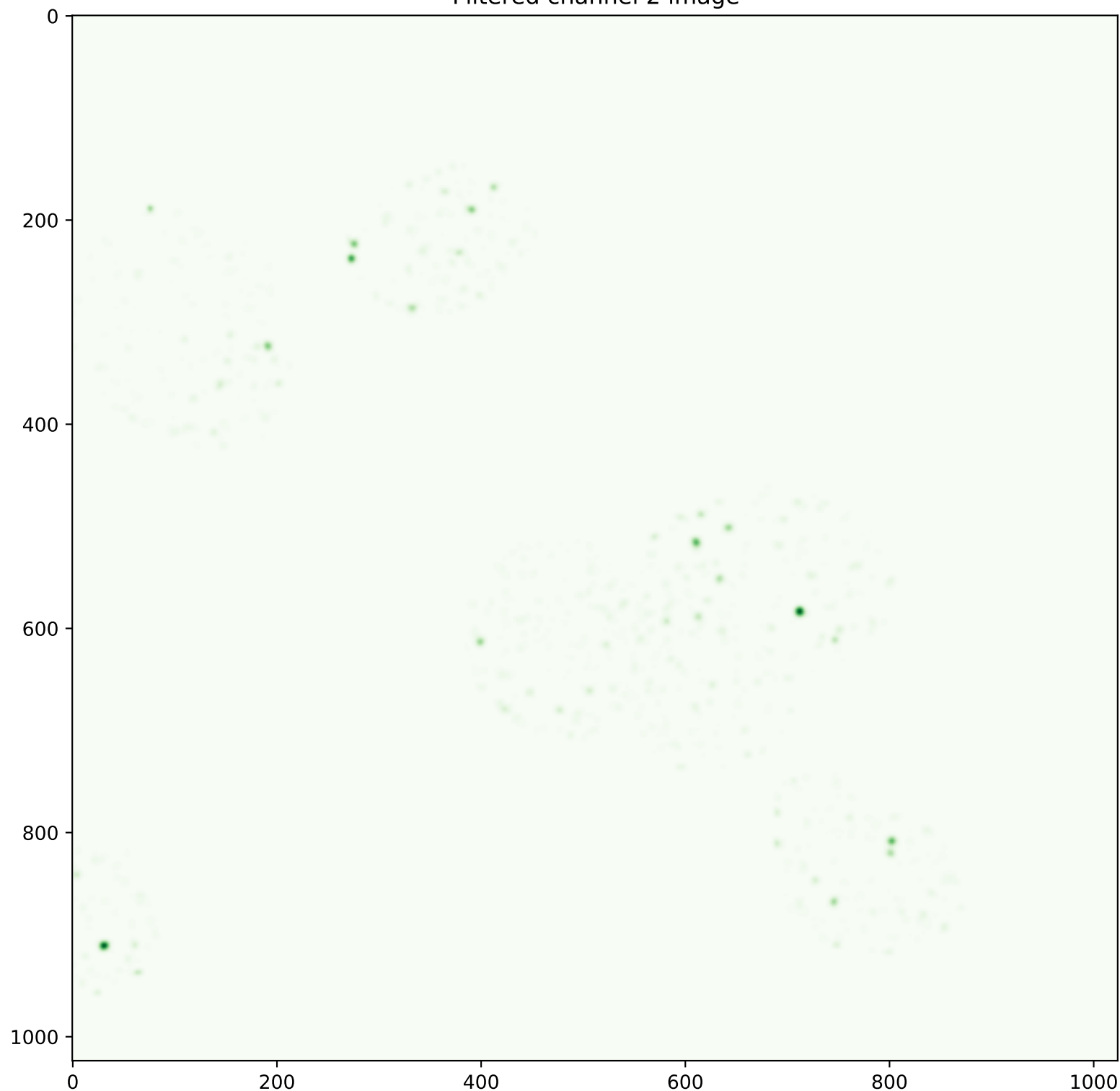


Masked nucleus

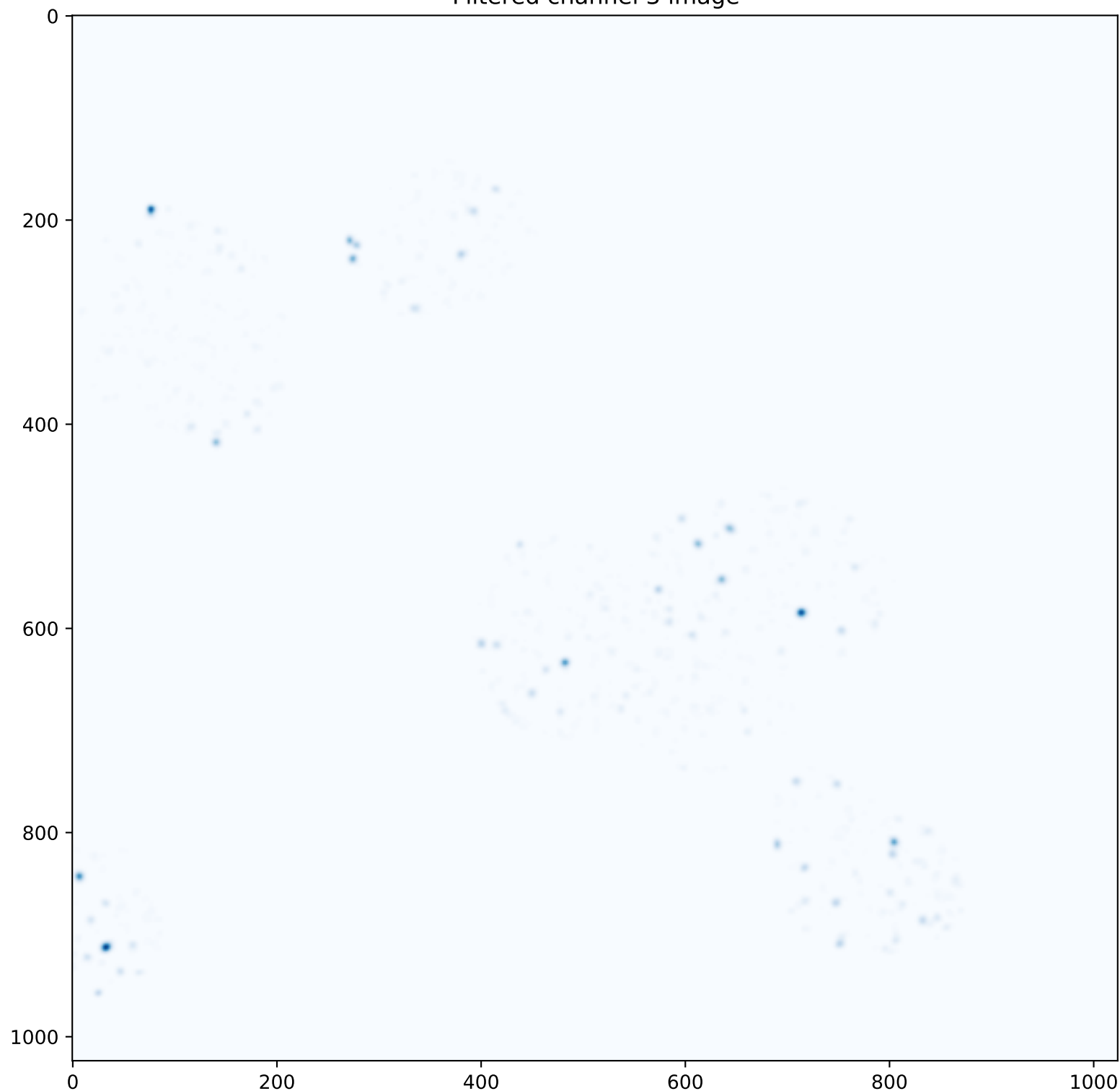





Filtered channel 2 image



Filtered channel 3 image






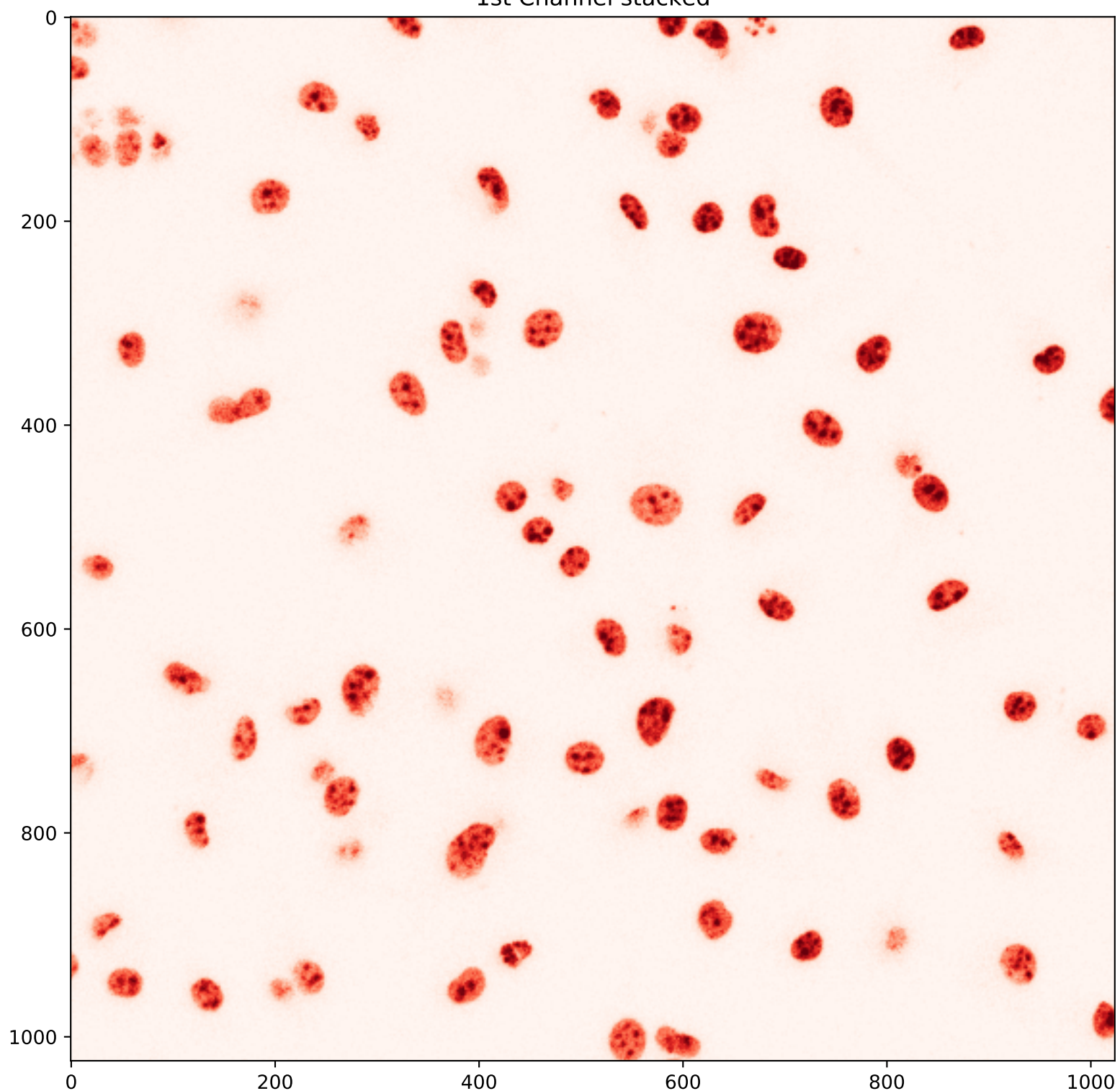
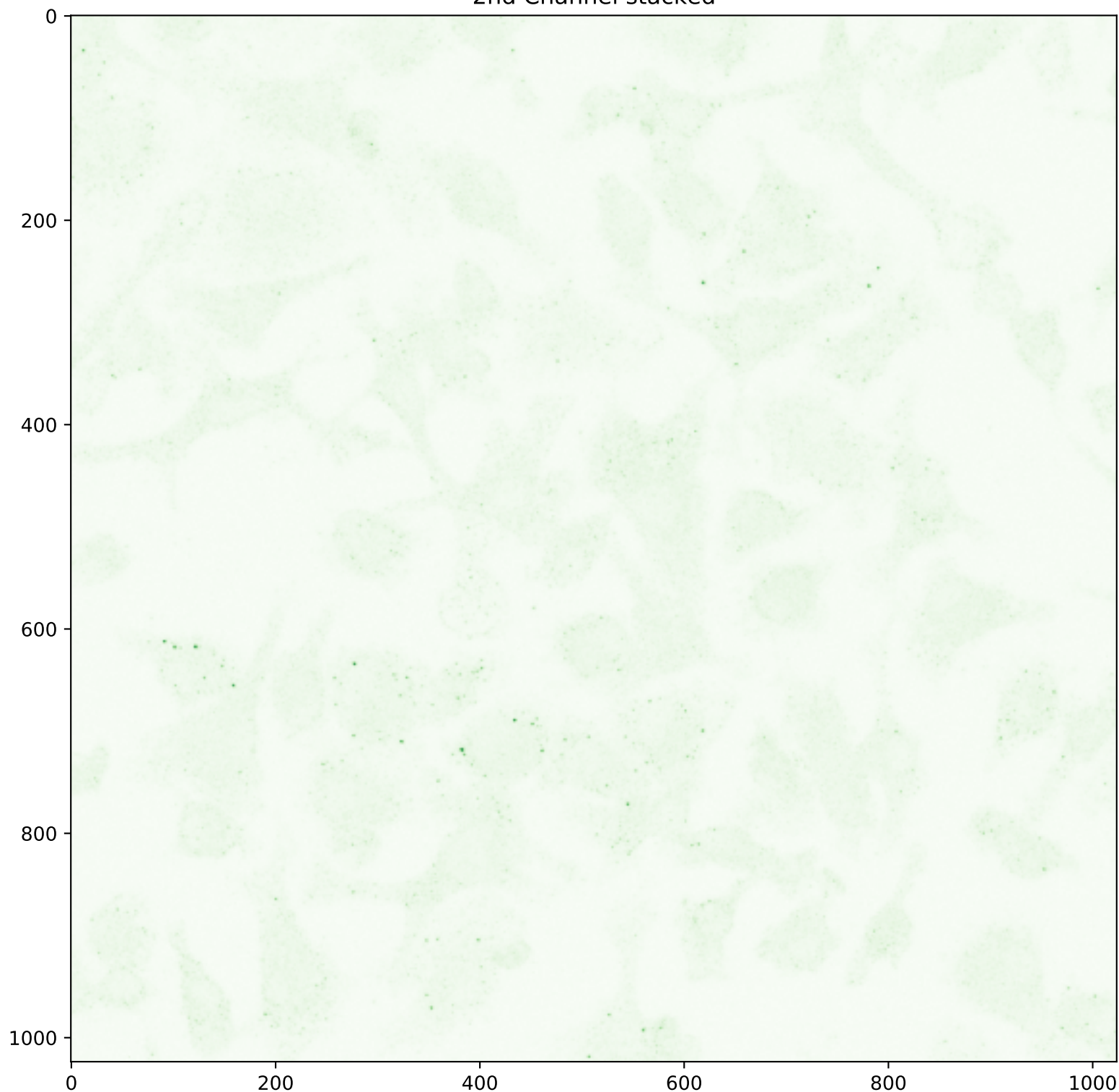


IMAGE 6

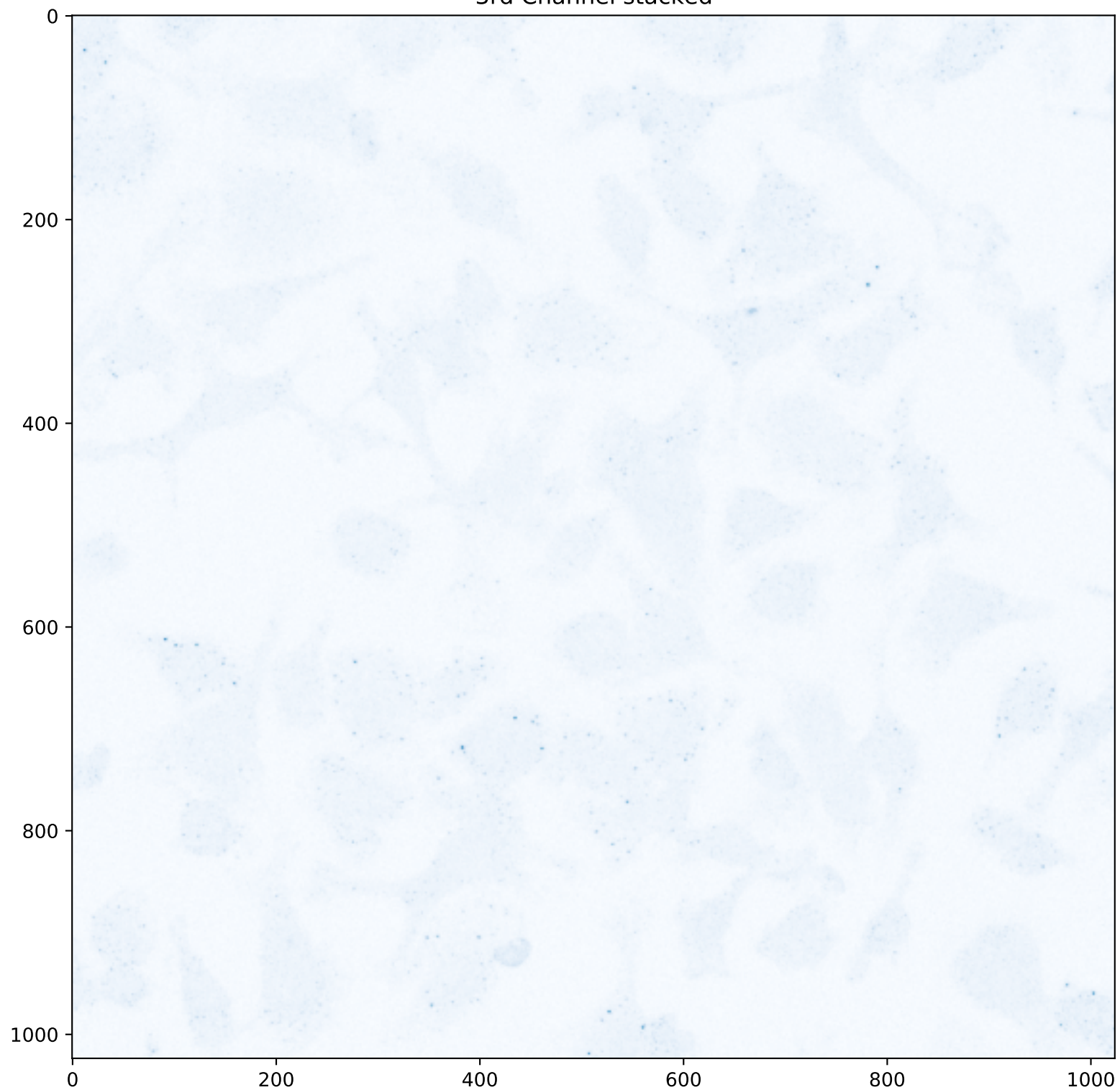
1st Channel stacked



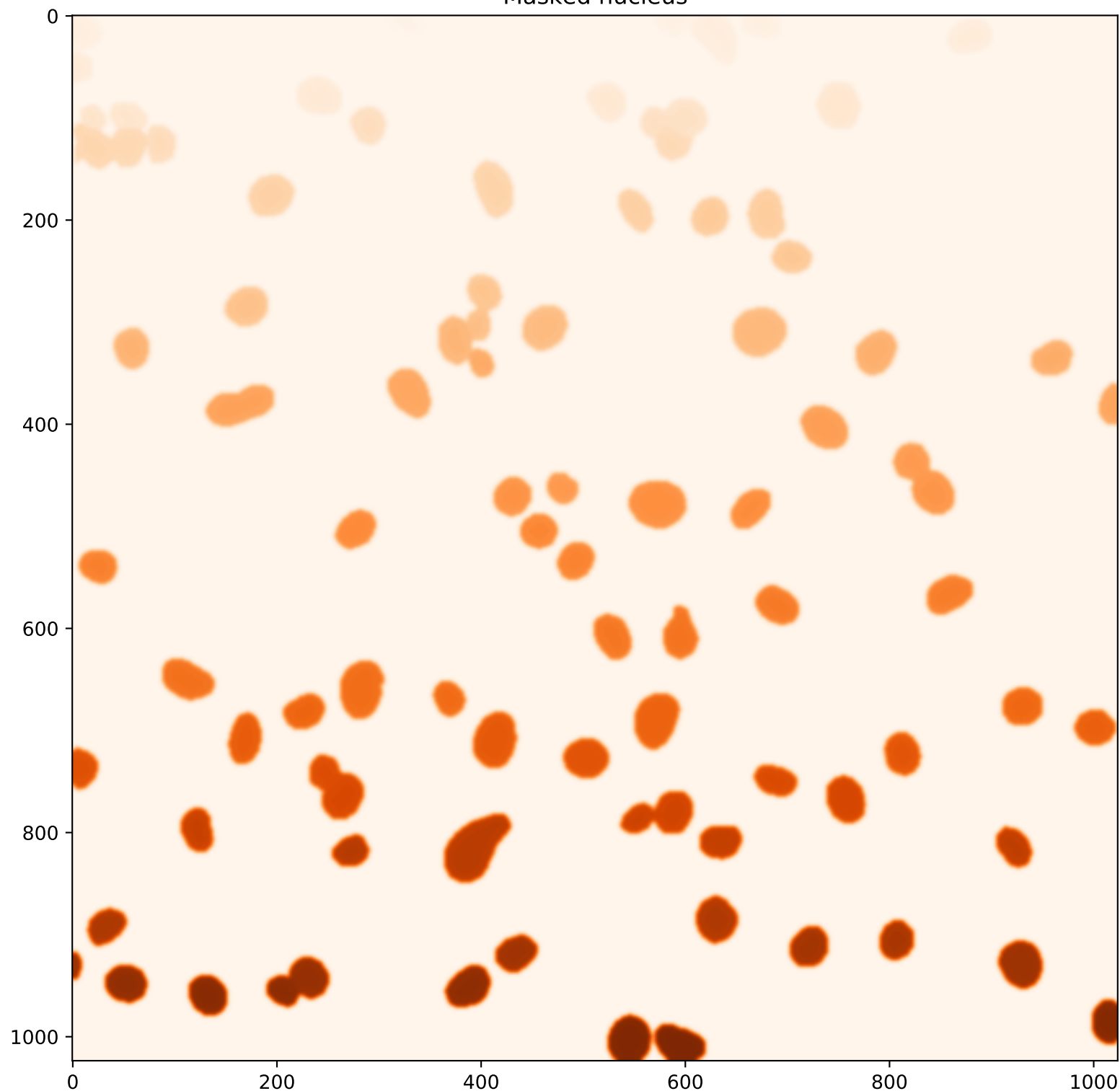
2nd Channel stacked

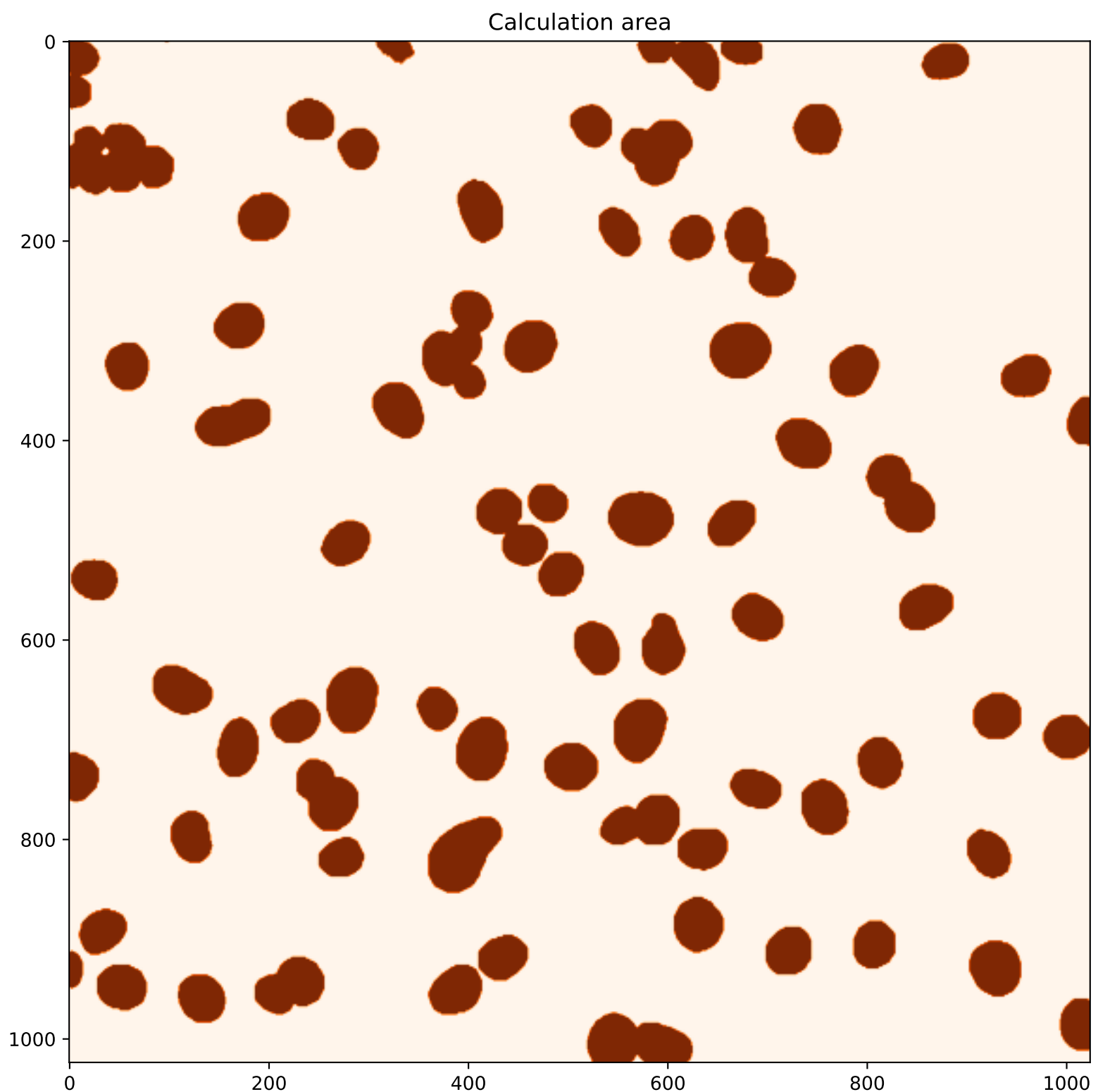


3rd Channel stacked

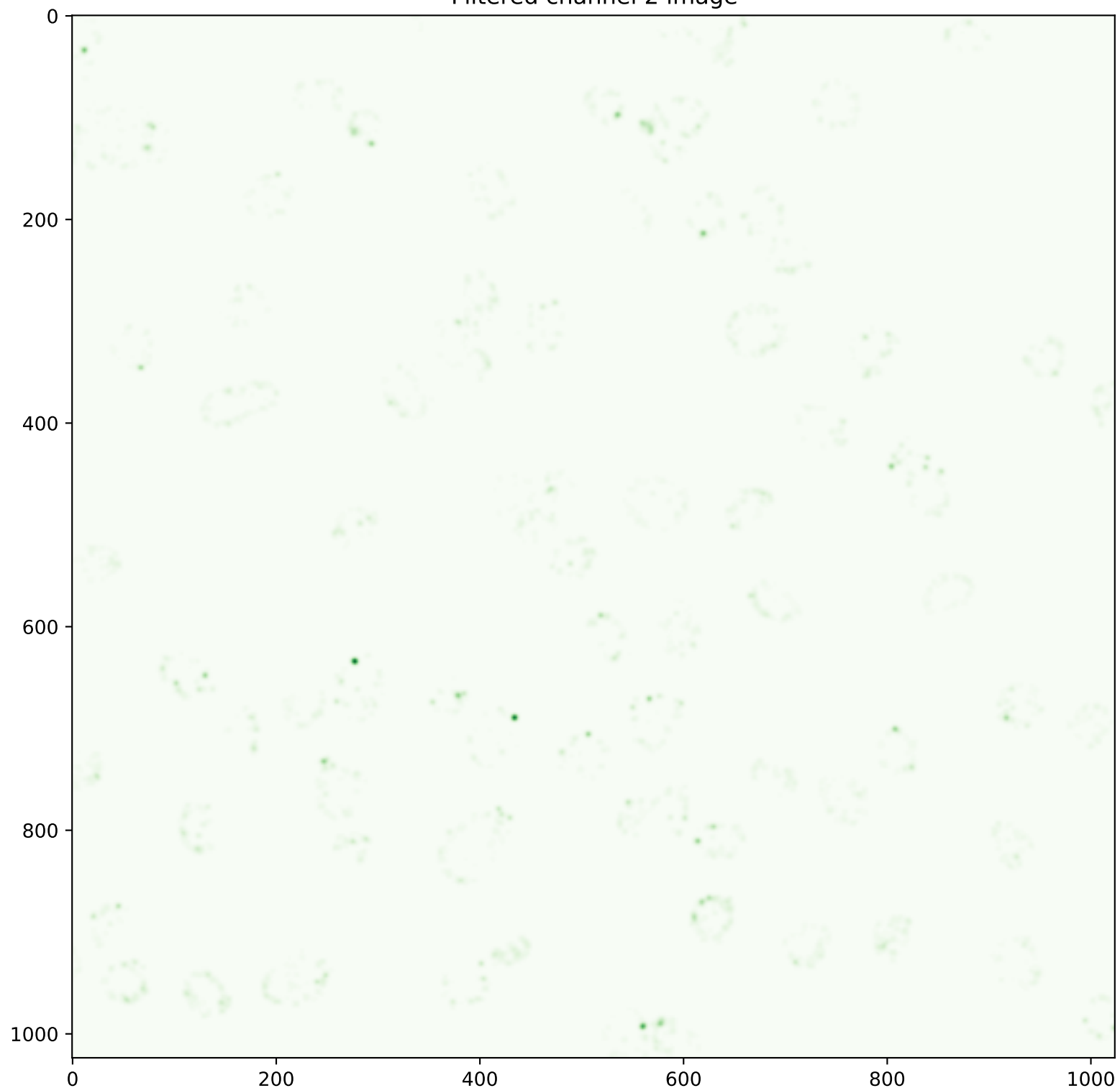


Masked nucleus





Filtered channel 2 image



Filtered channel 3 image

