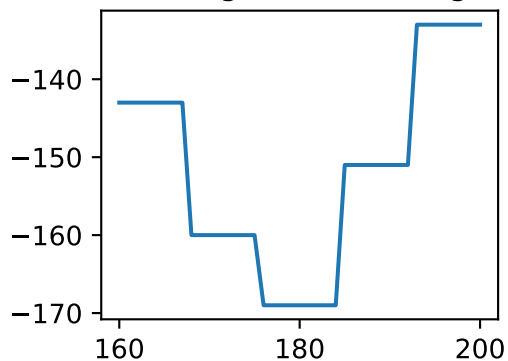
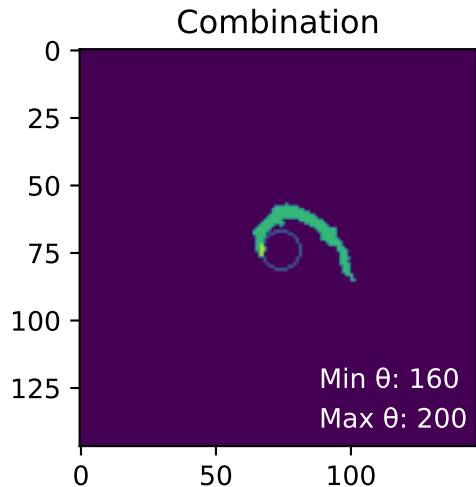
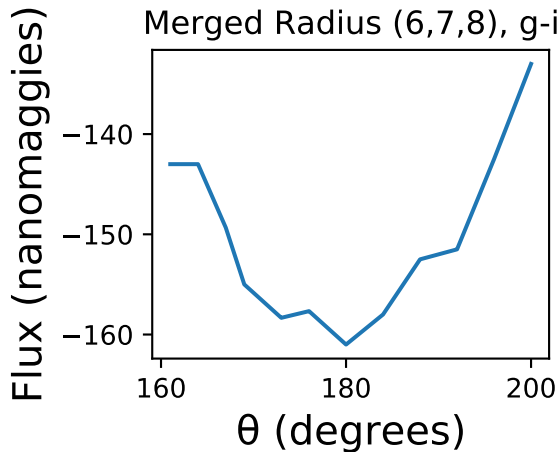


# Radius: 7

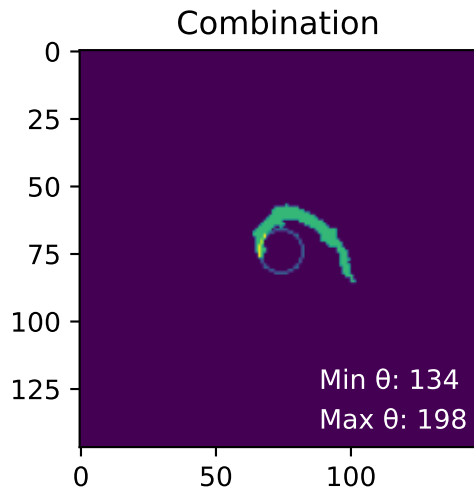
## Unmerged Radius 7, g-i



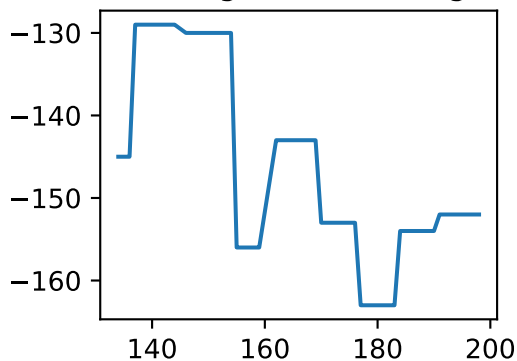
## Merged Radius (6,7,8), g-i



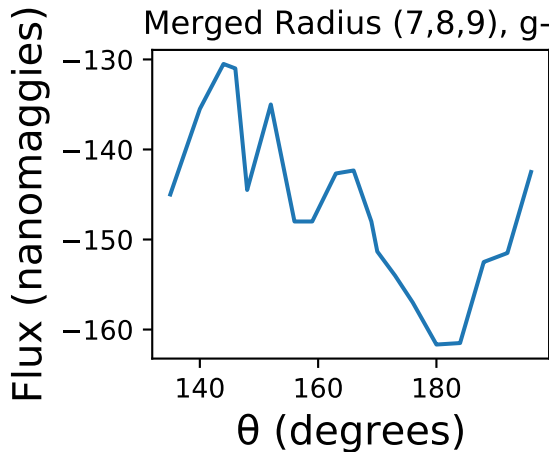
# Radius: 8



Unmerged Radius 8, g-i

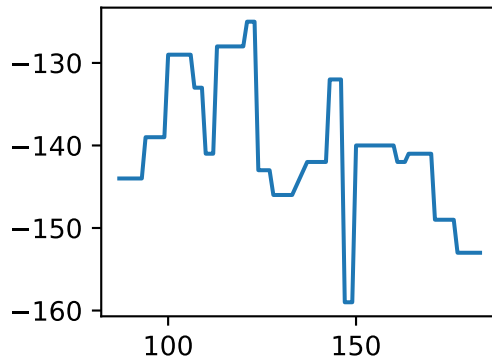


Merged Radius (7,8,9), g-i

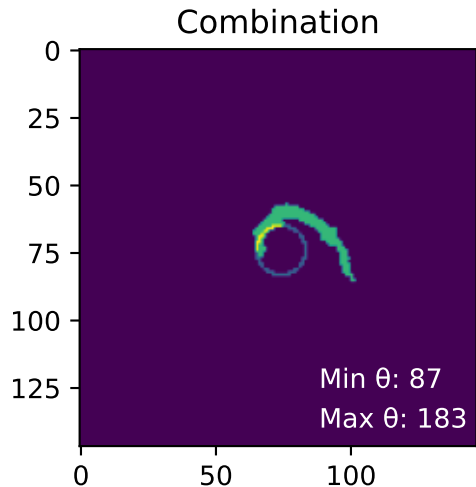
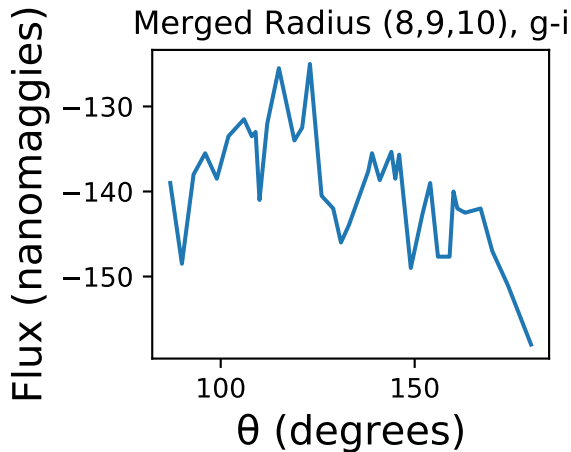


# Radius: 9

Unmerged Radius 9, g-i

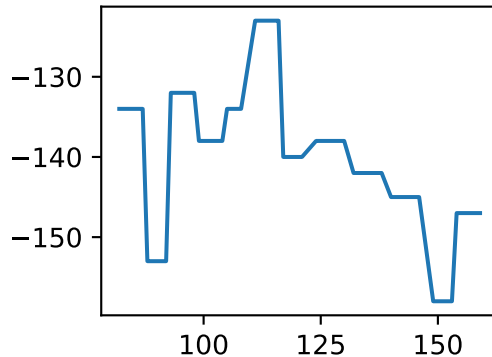


Merged Radius (8,9,10), g-i



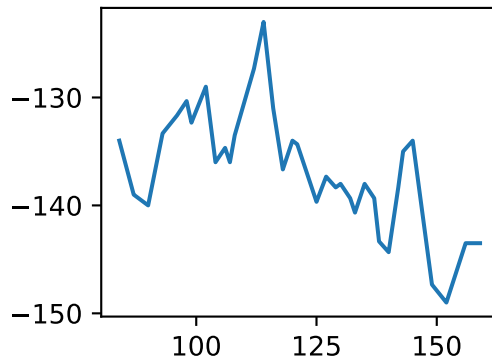
# Radius: 10

Unmerged Radius 10, g-i



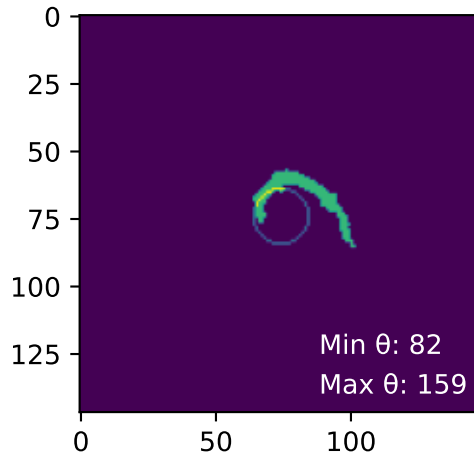
Merged Radius (9,10,11), g-i

Flux (nanomaggies)



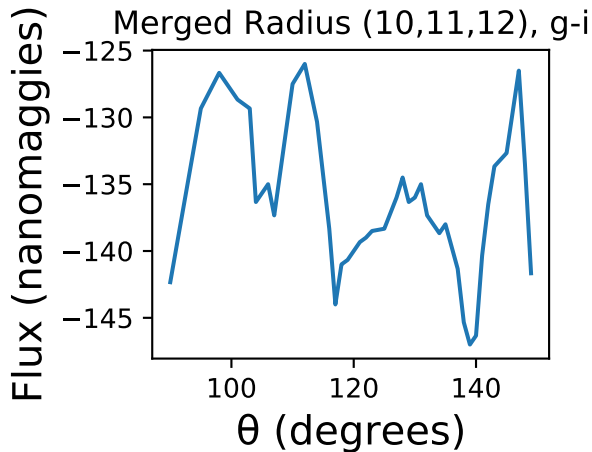
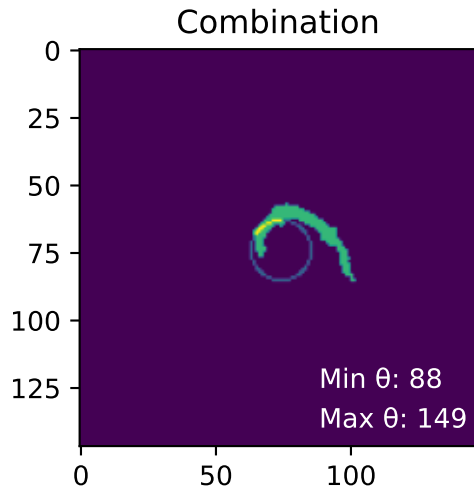
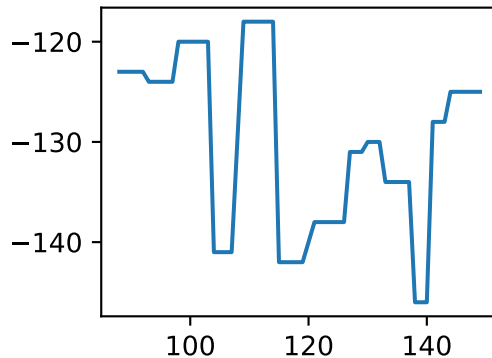
$\theta$  (degrees)

Combination



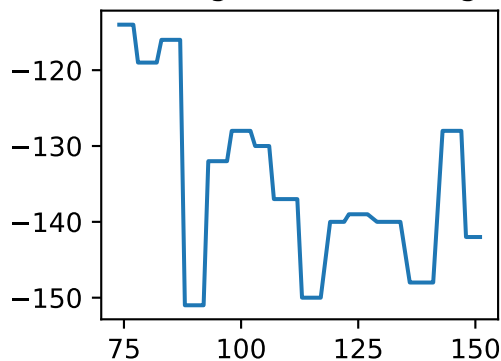
# Radius: 11

Unmerged Radius 11, g-i

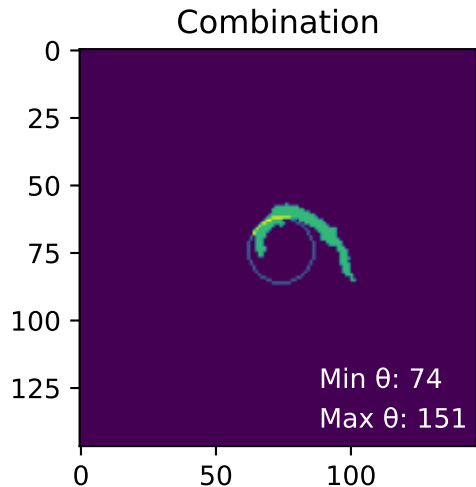
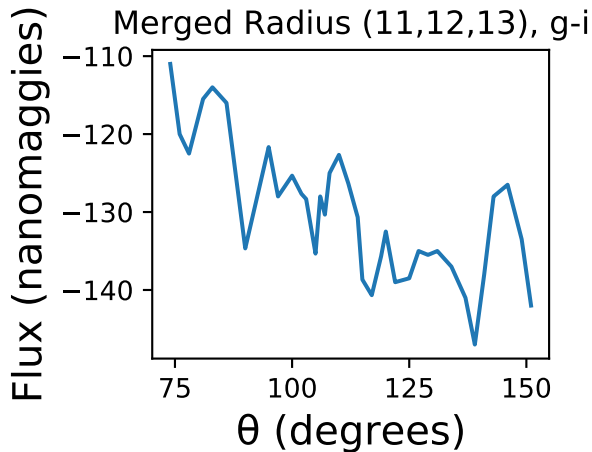


# Radius: 12

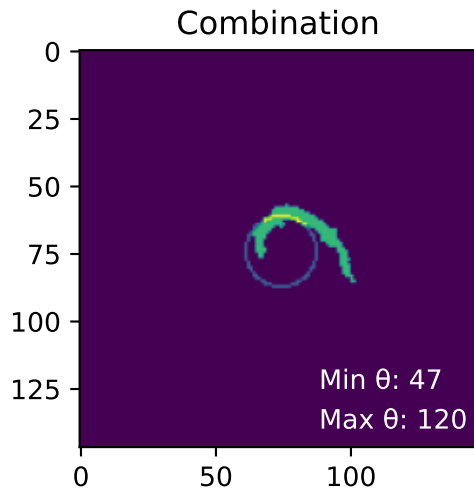
Unmerged Radius 12, g-i



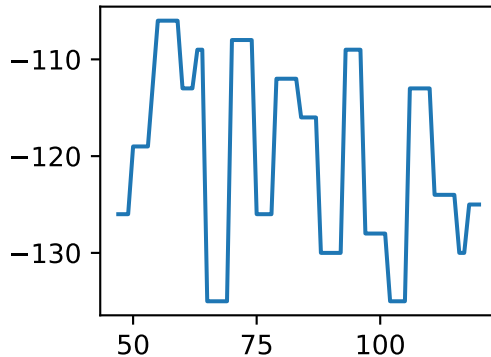
Merged Radius (11,12,13), g-i



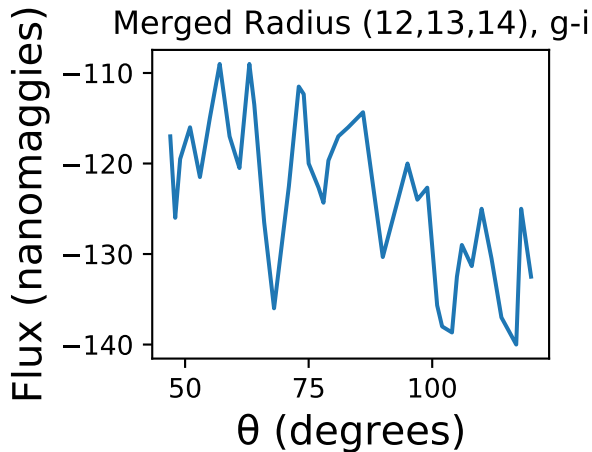
# Radius: 13



Unmerged Radius 13, g-i

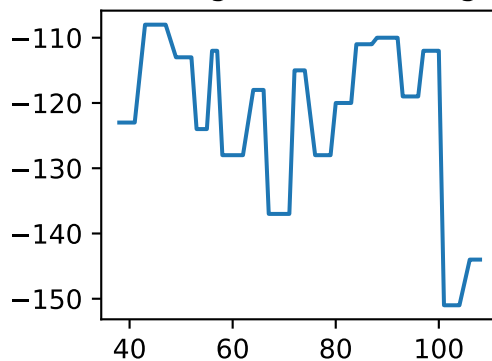


Merged Radius (12,13,14), g-i

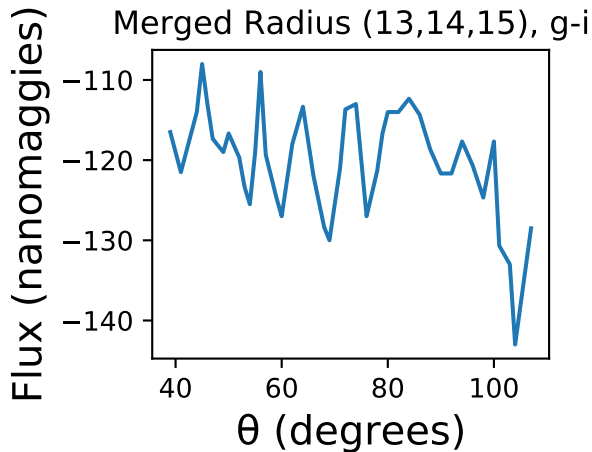


# Radius: 14

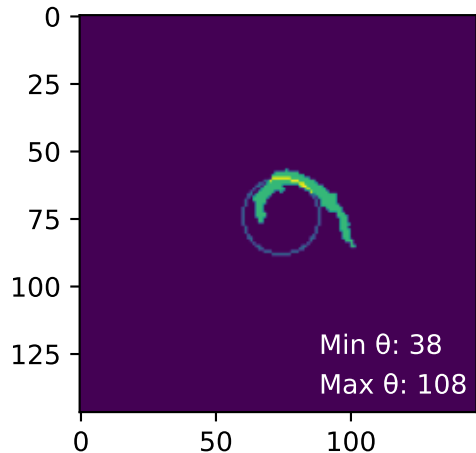
Unmerged Radius 14, g-i



Merged Radius (13,14,15), g-i

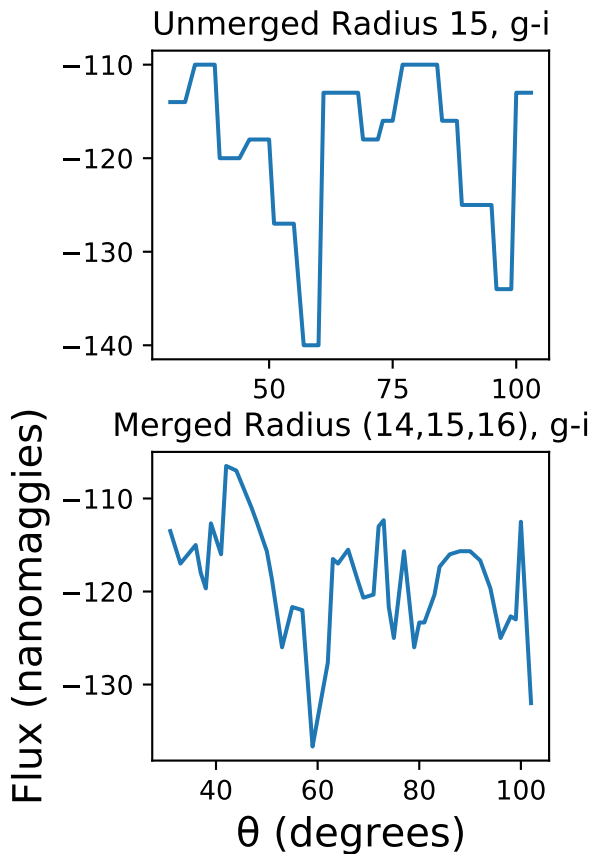
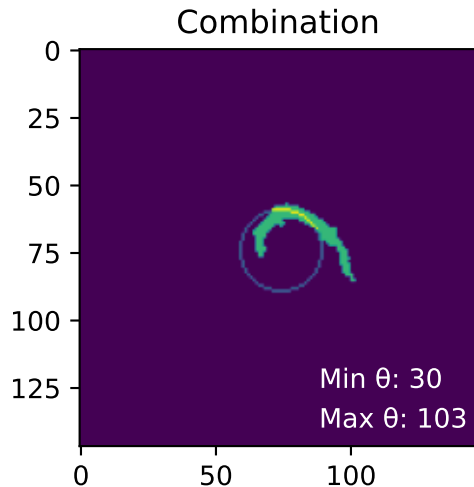


Combination



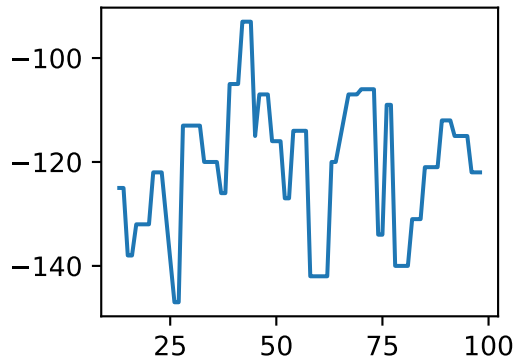


# Radius: 15

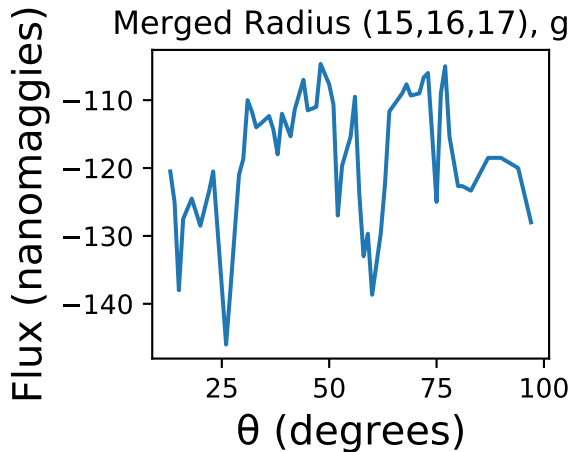


# Radius: 16

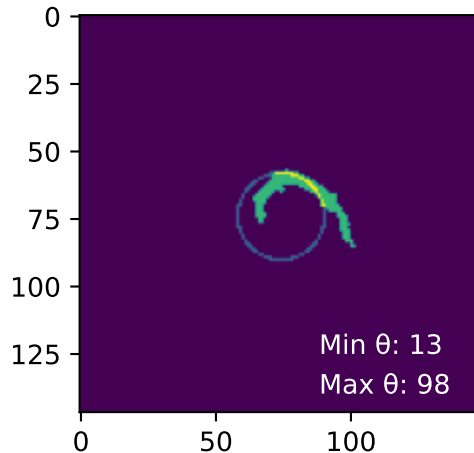
Unmerged Radius 16, g-i



Merged Radius (15,16,17), g-i

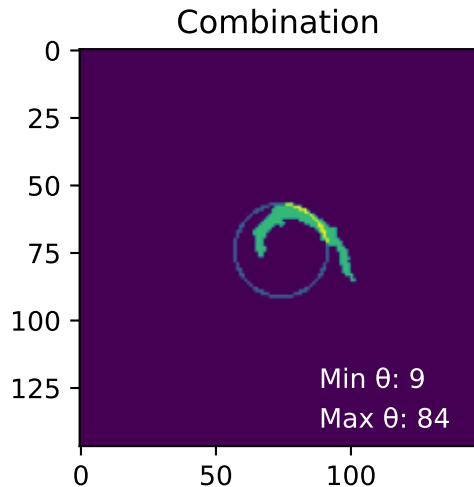
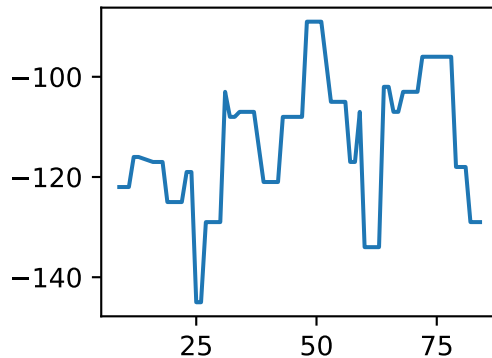


Combination

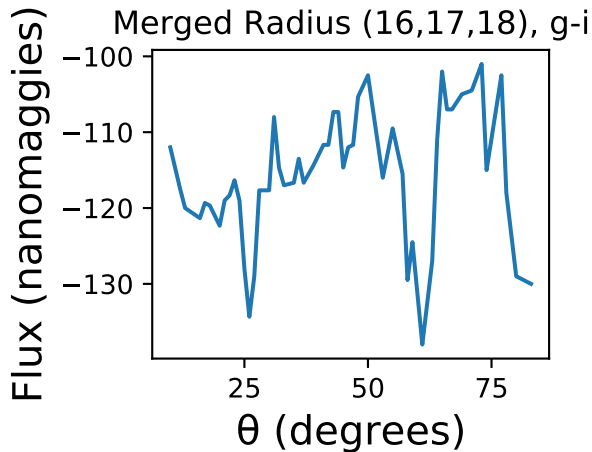


# Radius: 17

Unmerged Radius 17, g-i

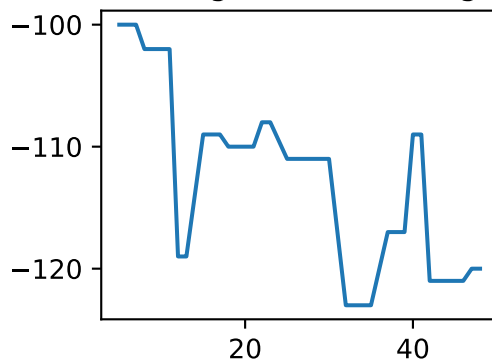


Merged Radius (16,17,18), g-i



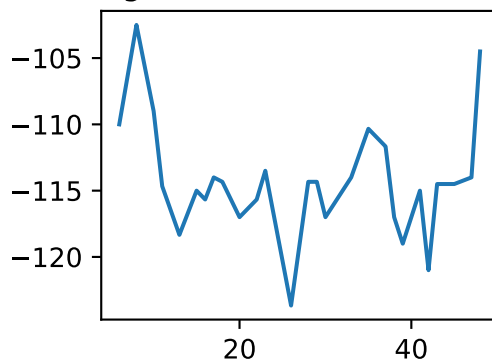
# Radius: 18

Unmerged Radius 18, g-i



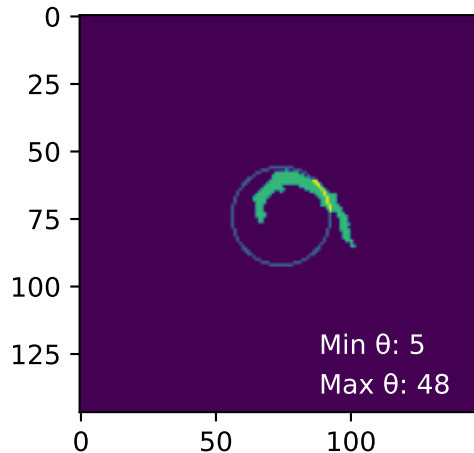
Merged Radius (17,18,19), g-i

Flux (nanomaggies)

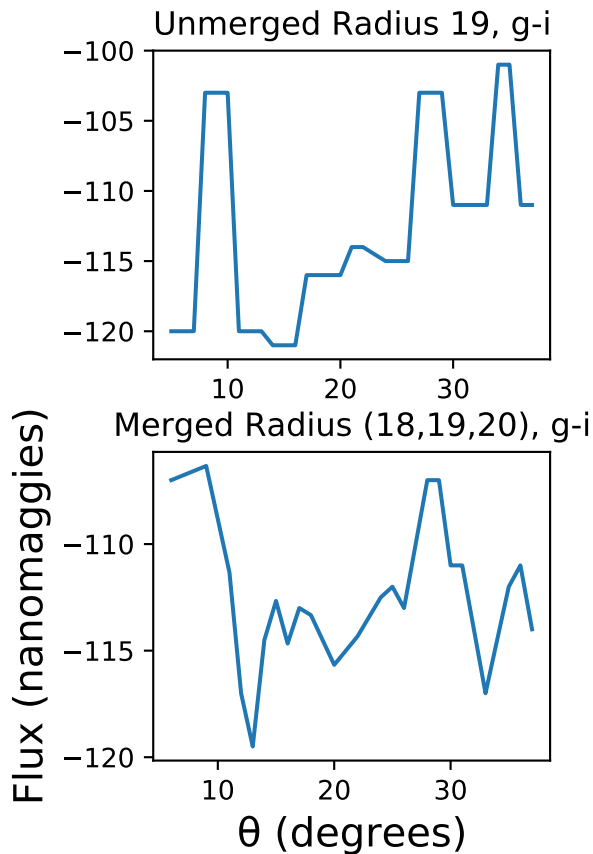
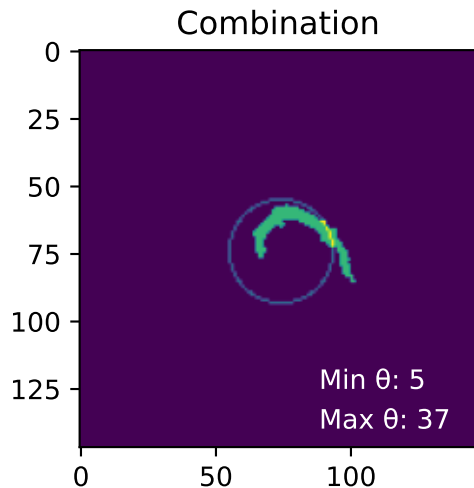


$\theta$  (degrees)

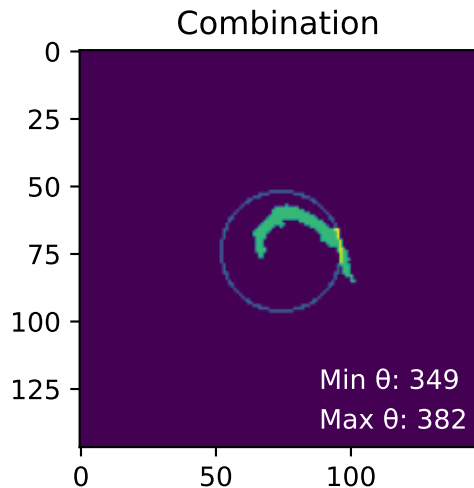
Combination



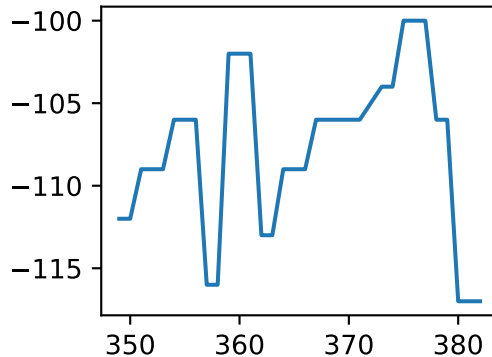
# Radius: 19



# Radius: 22



Unmerged Radius 22, g-i



Merged Radius (21,22,23), g-i

