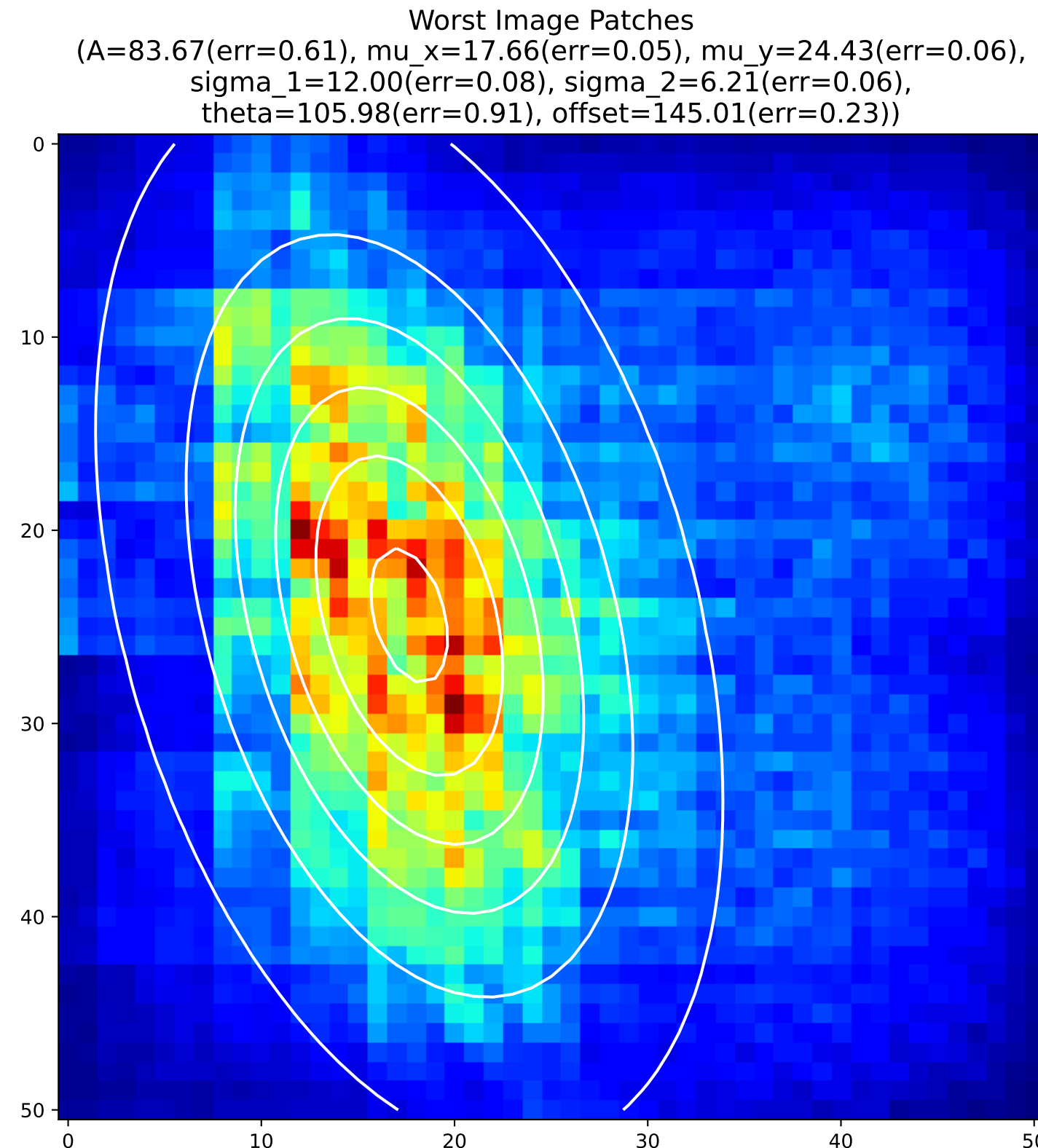
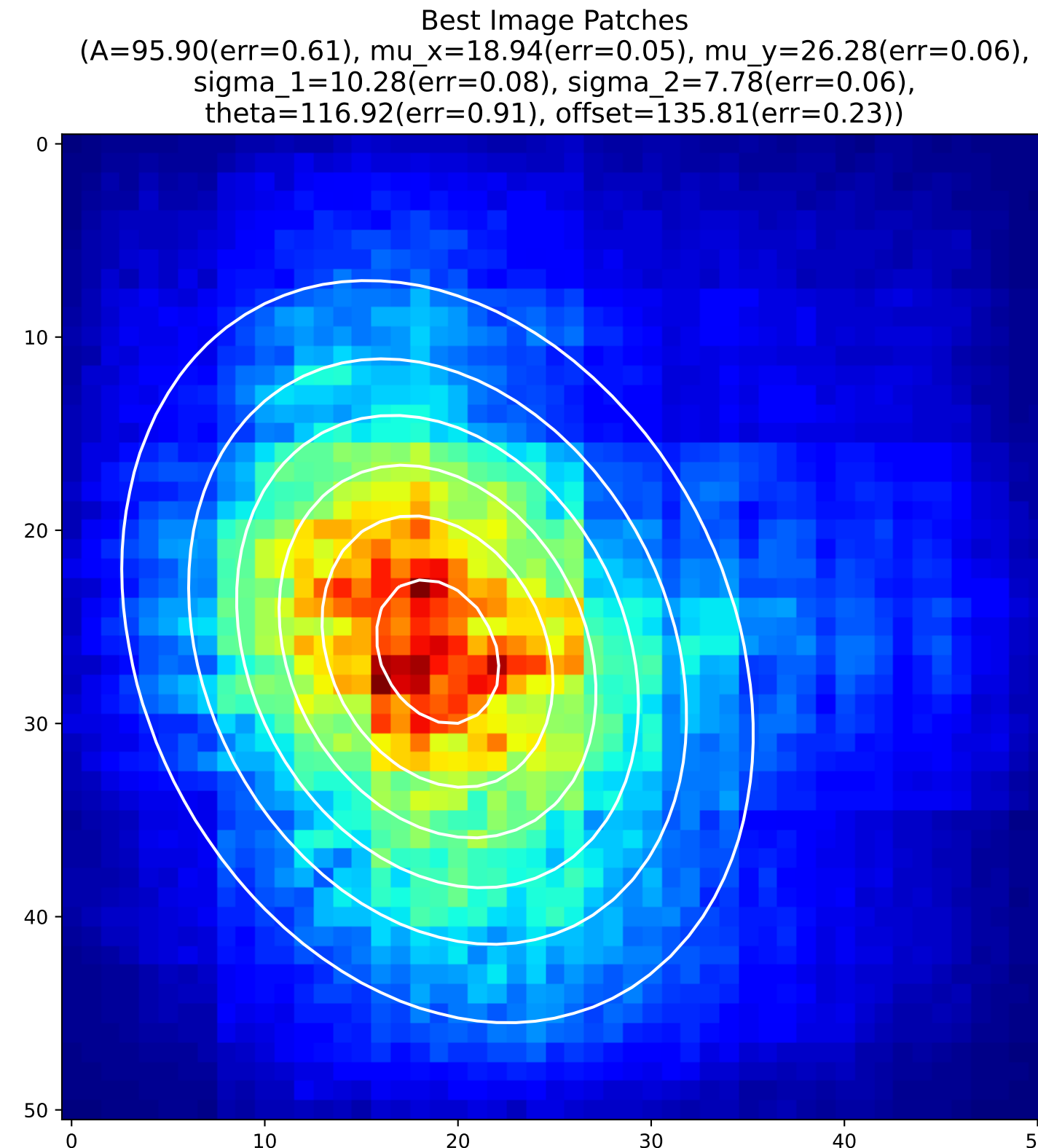
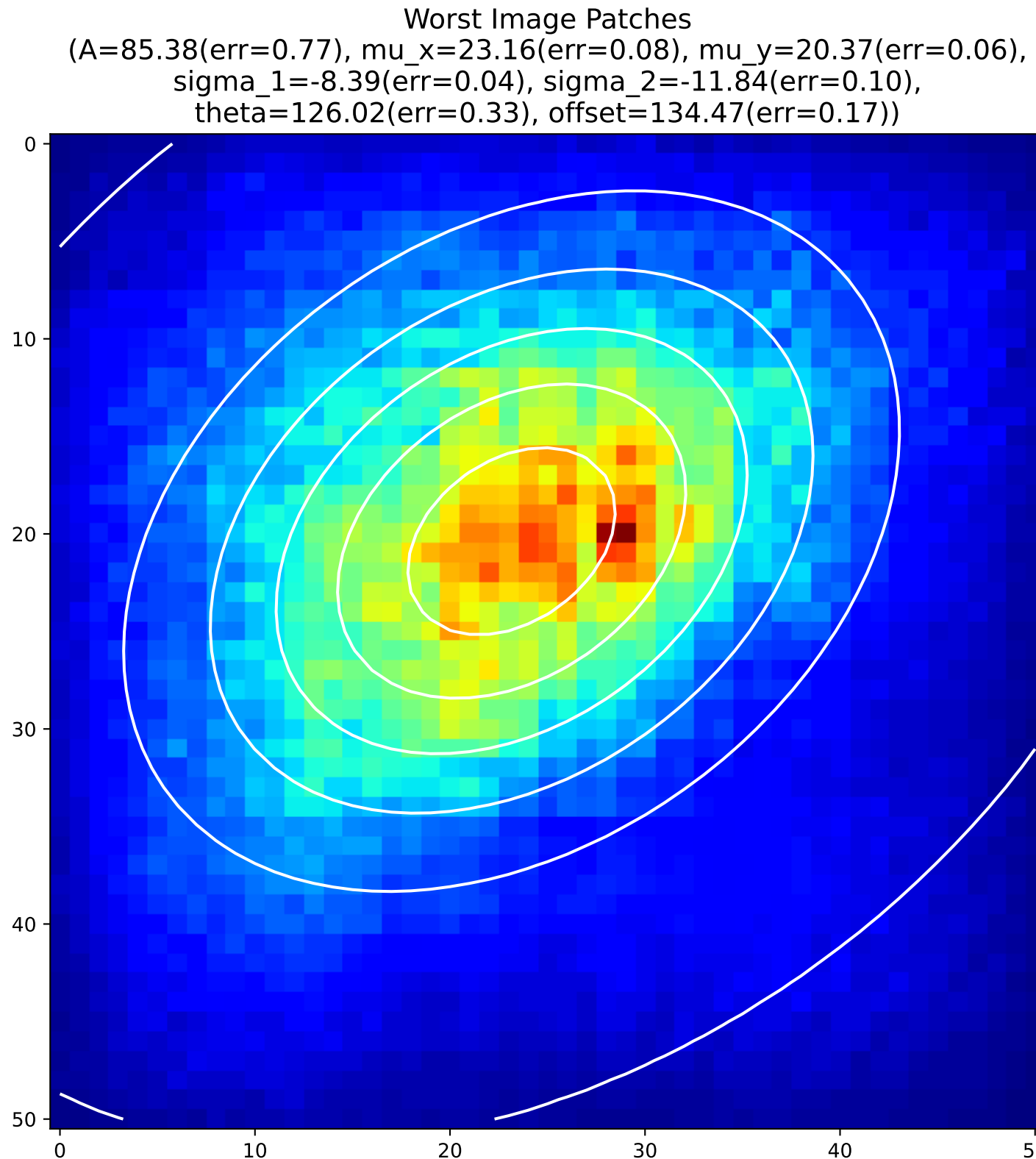
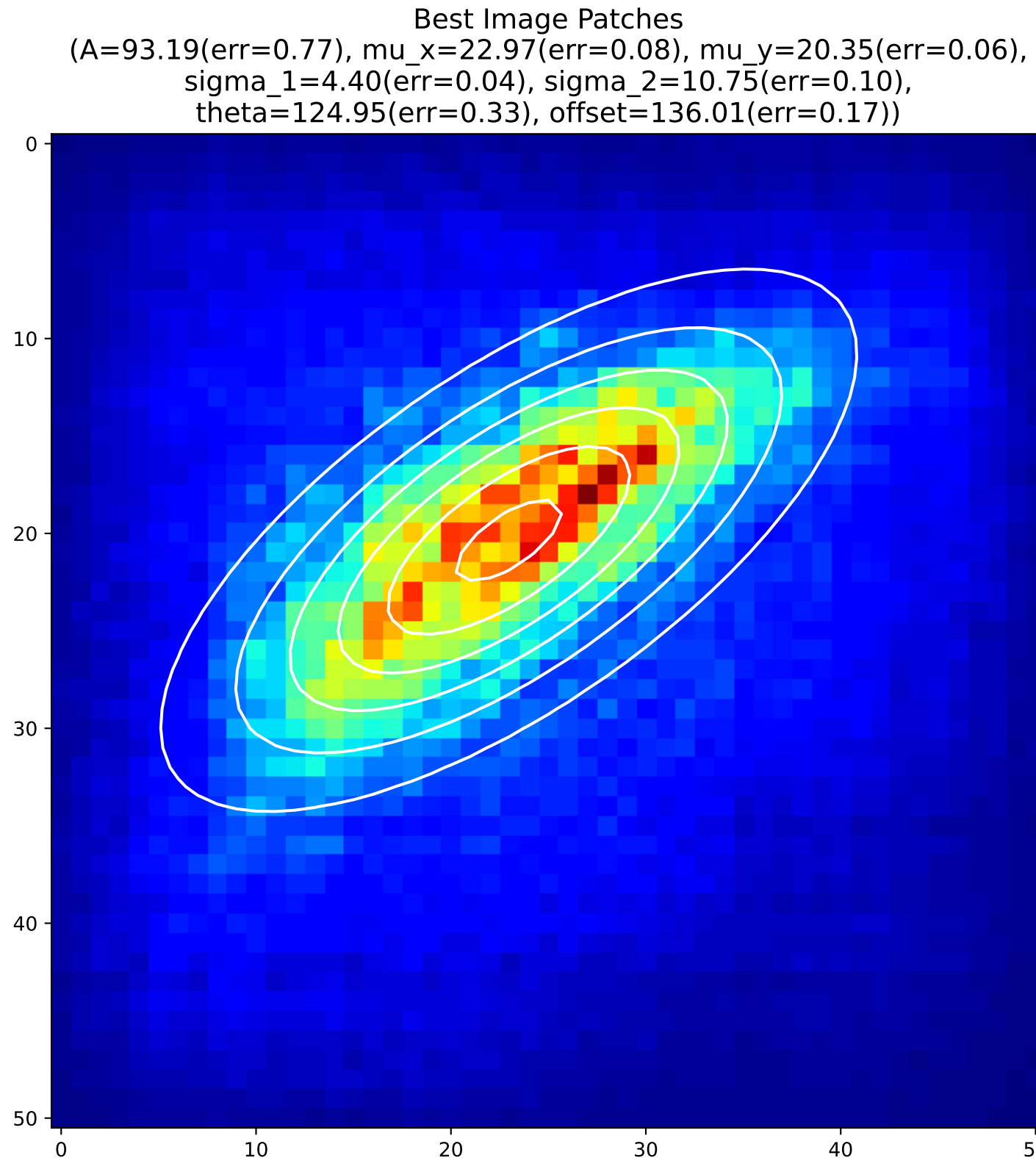


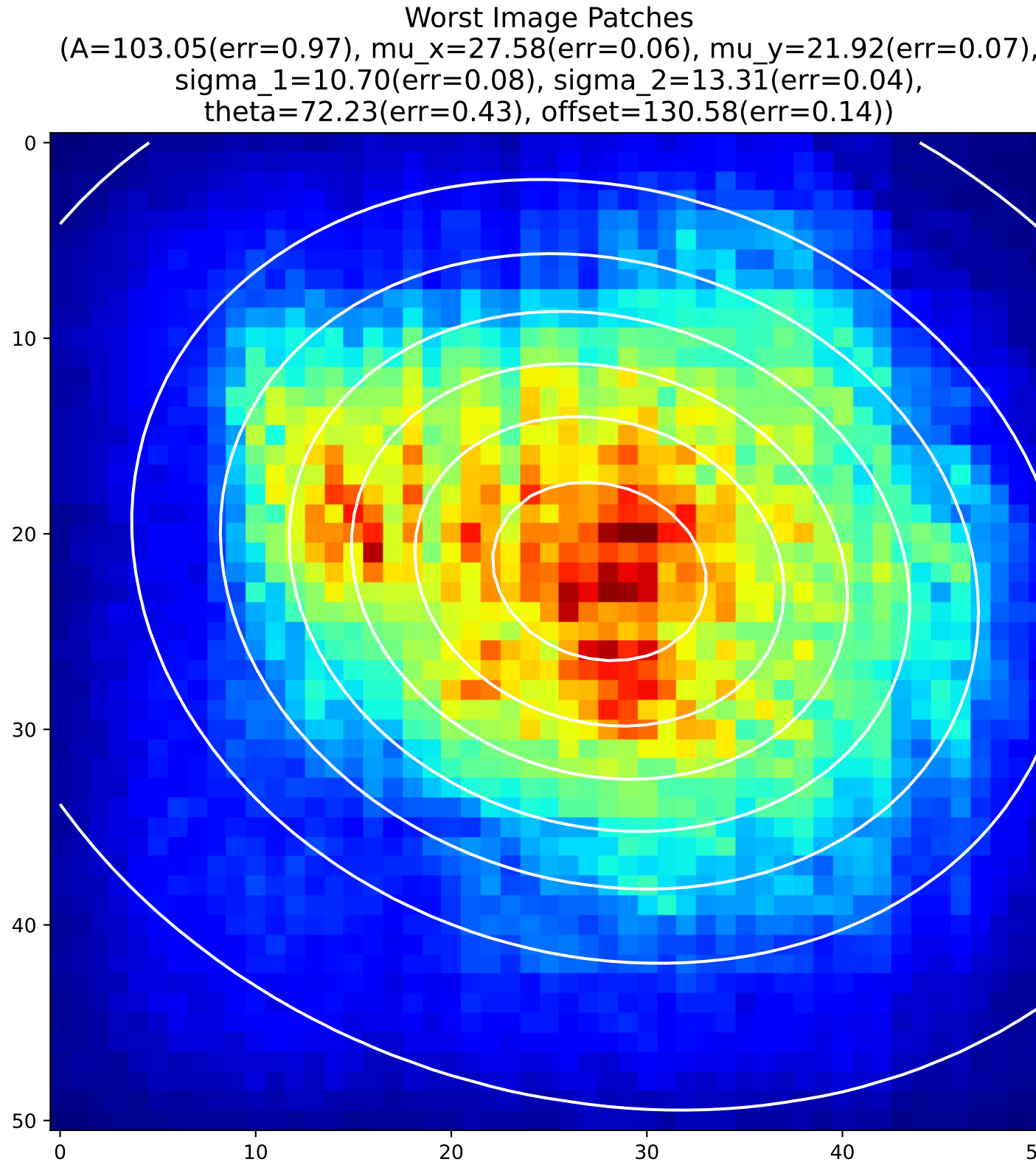
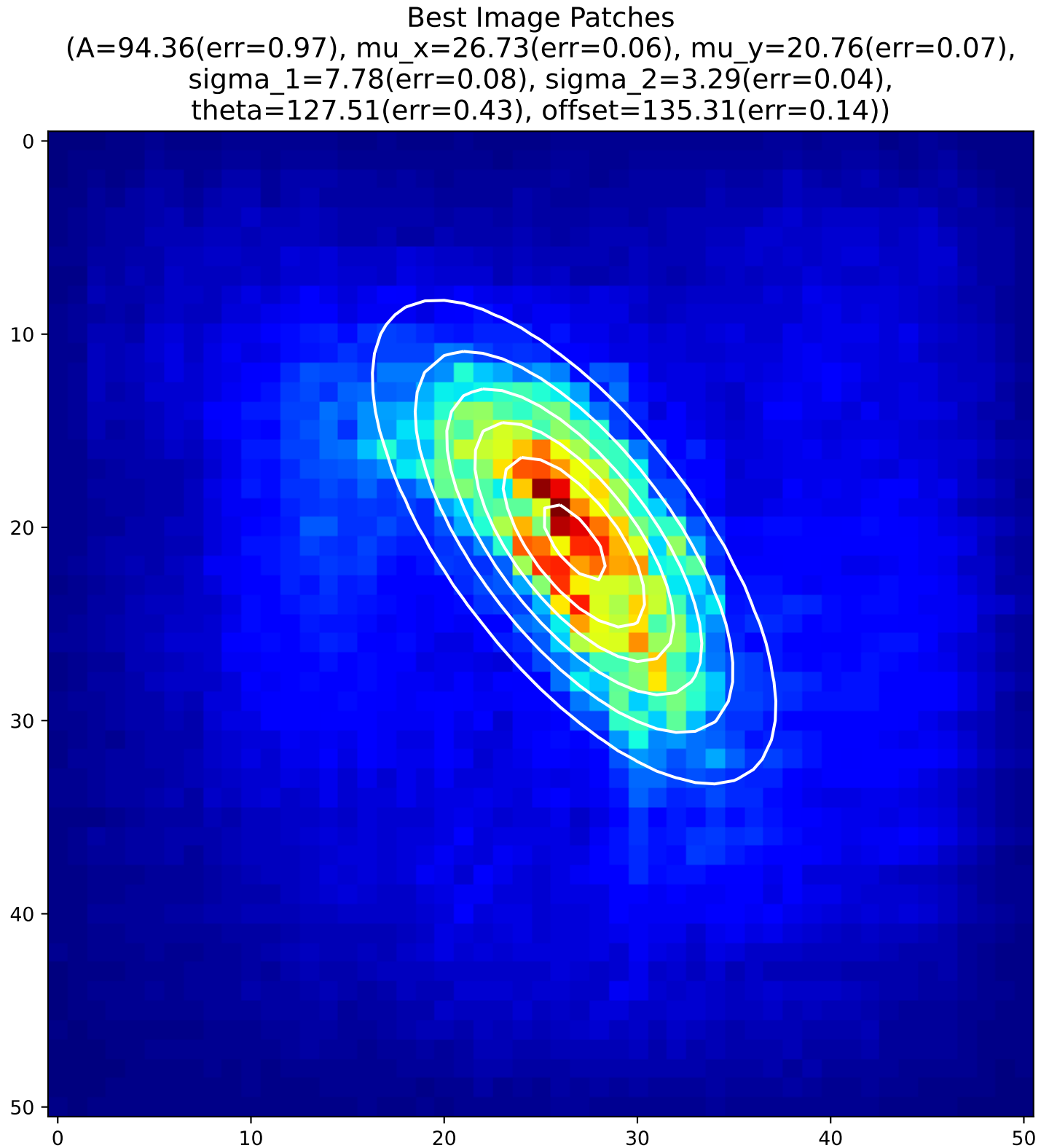
## 2D Gaussian of Average Backpropagation: unit no.0



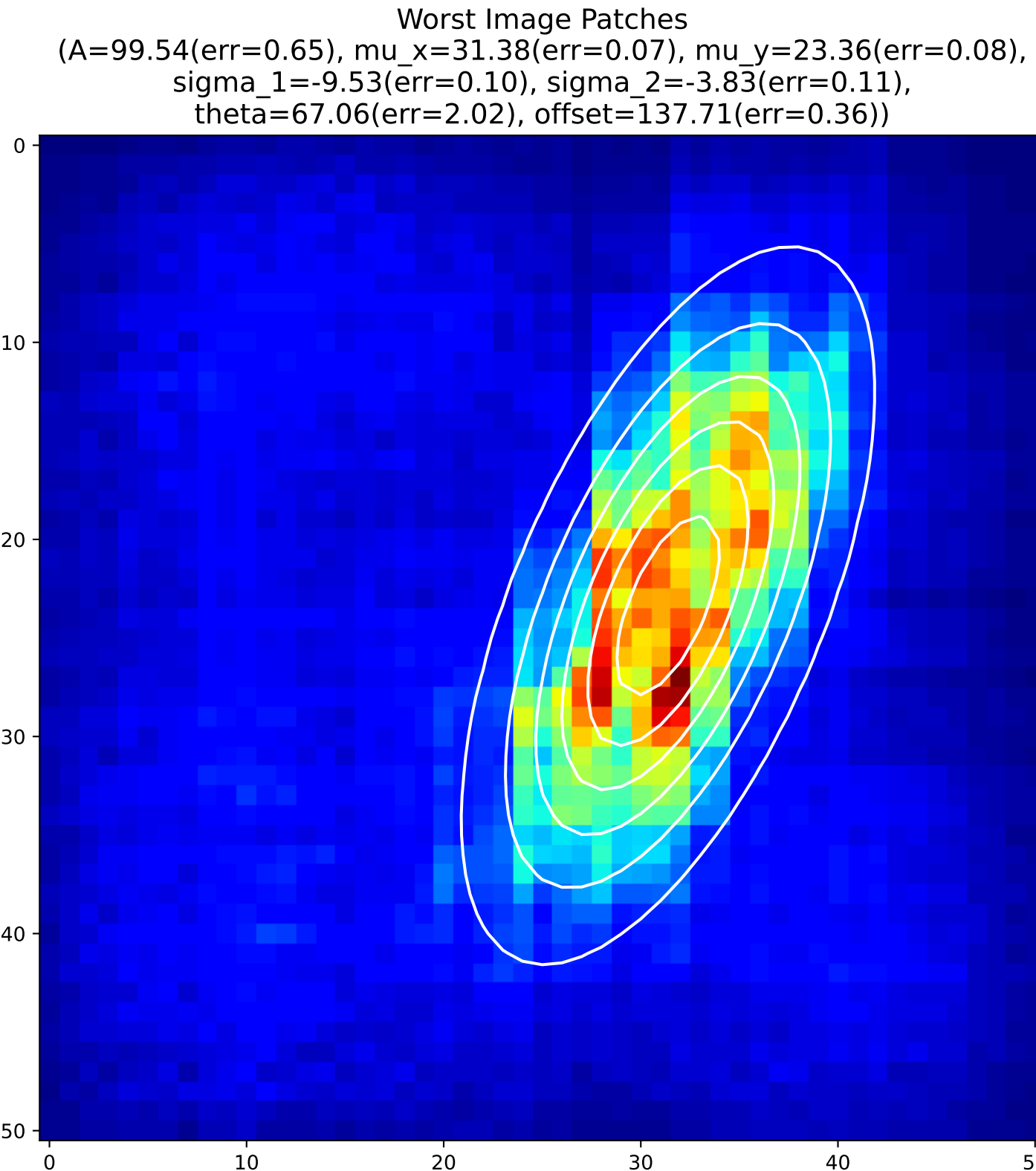
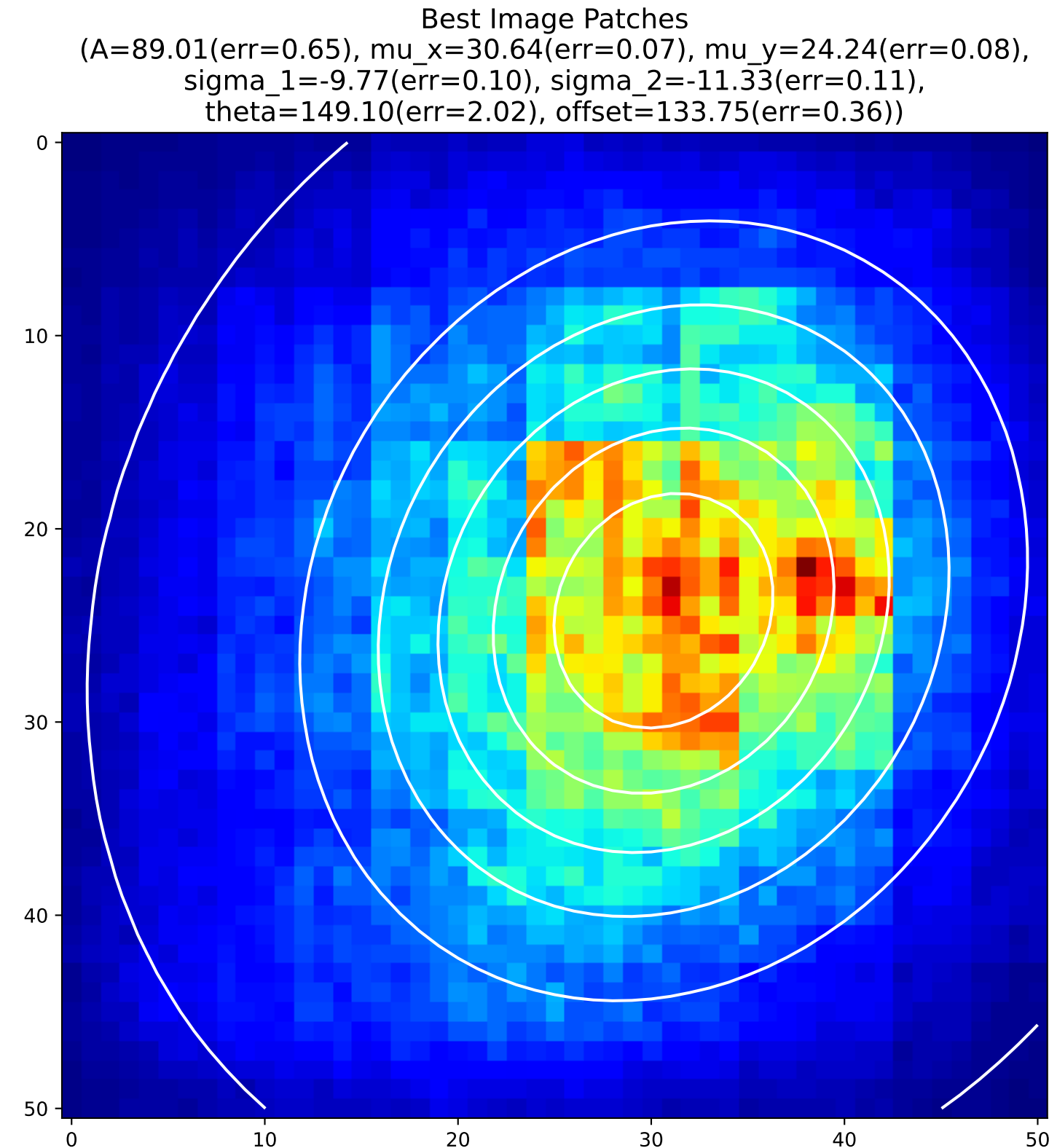
## 2D Gaussian of Average Backpropagation: unit no.1



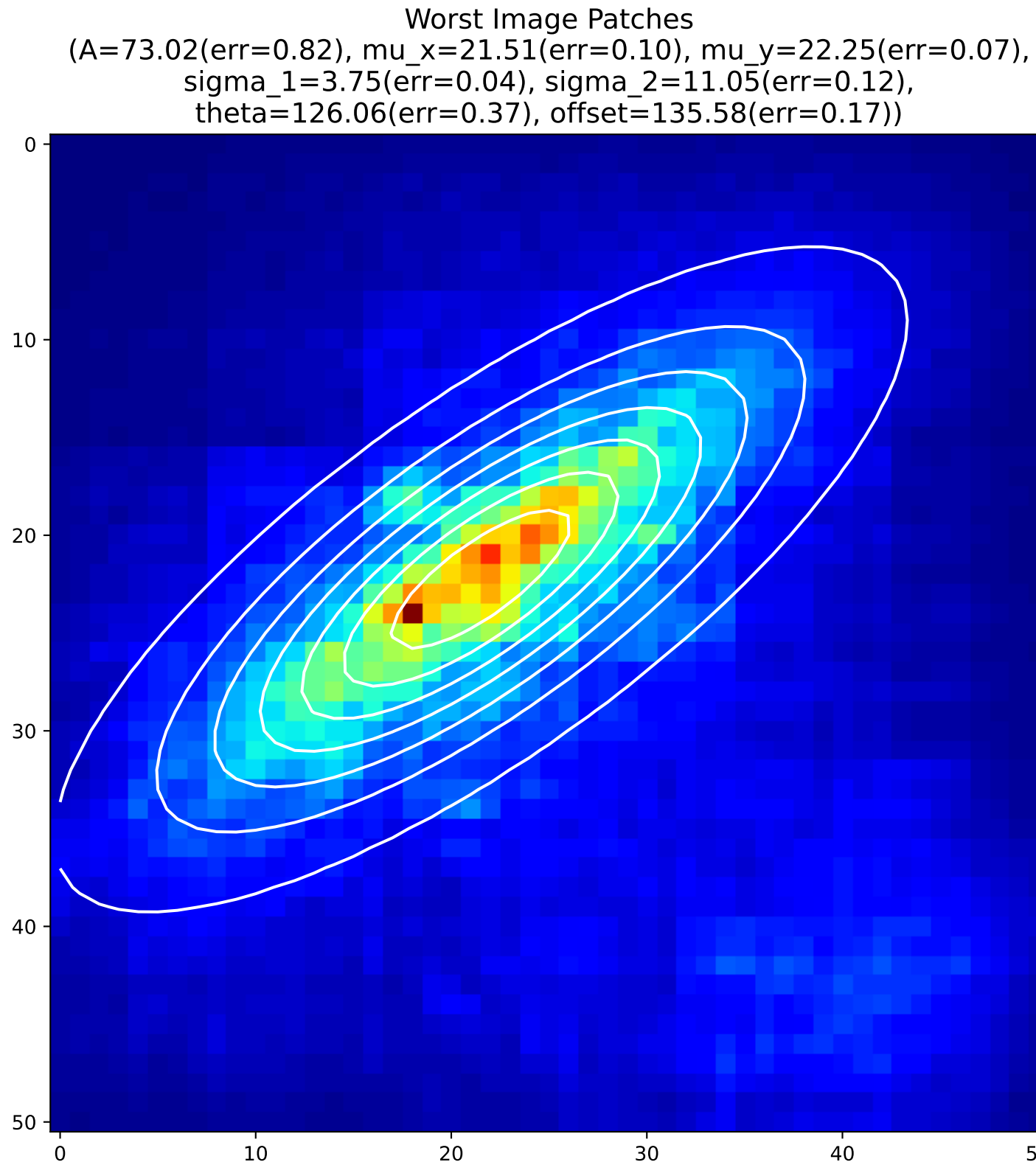
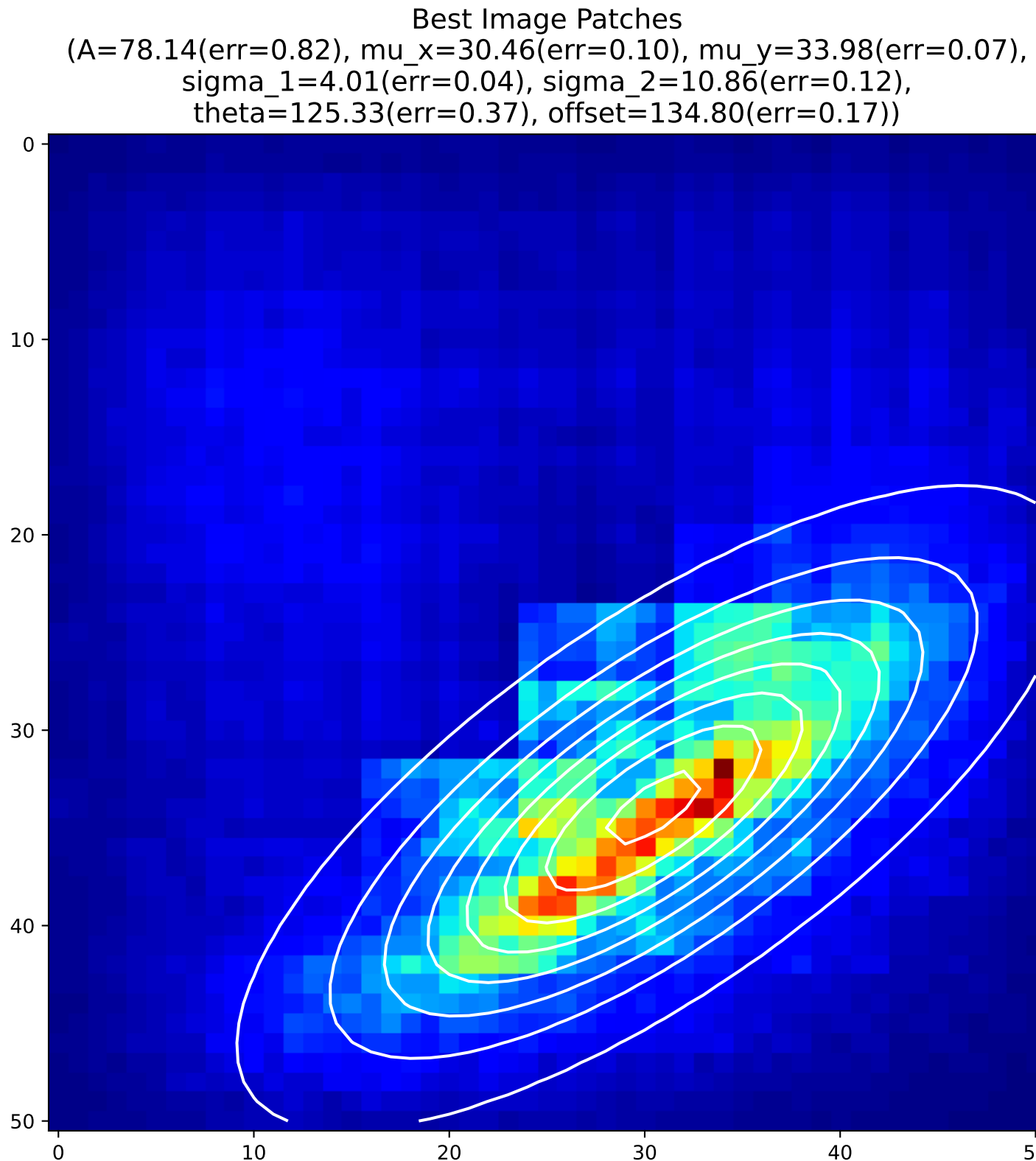
## 2D Gaussian of Average Backpropagation: unit no.2



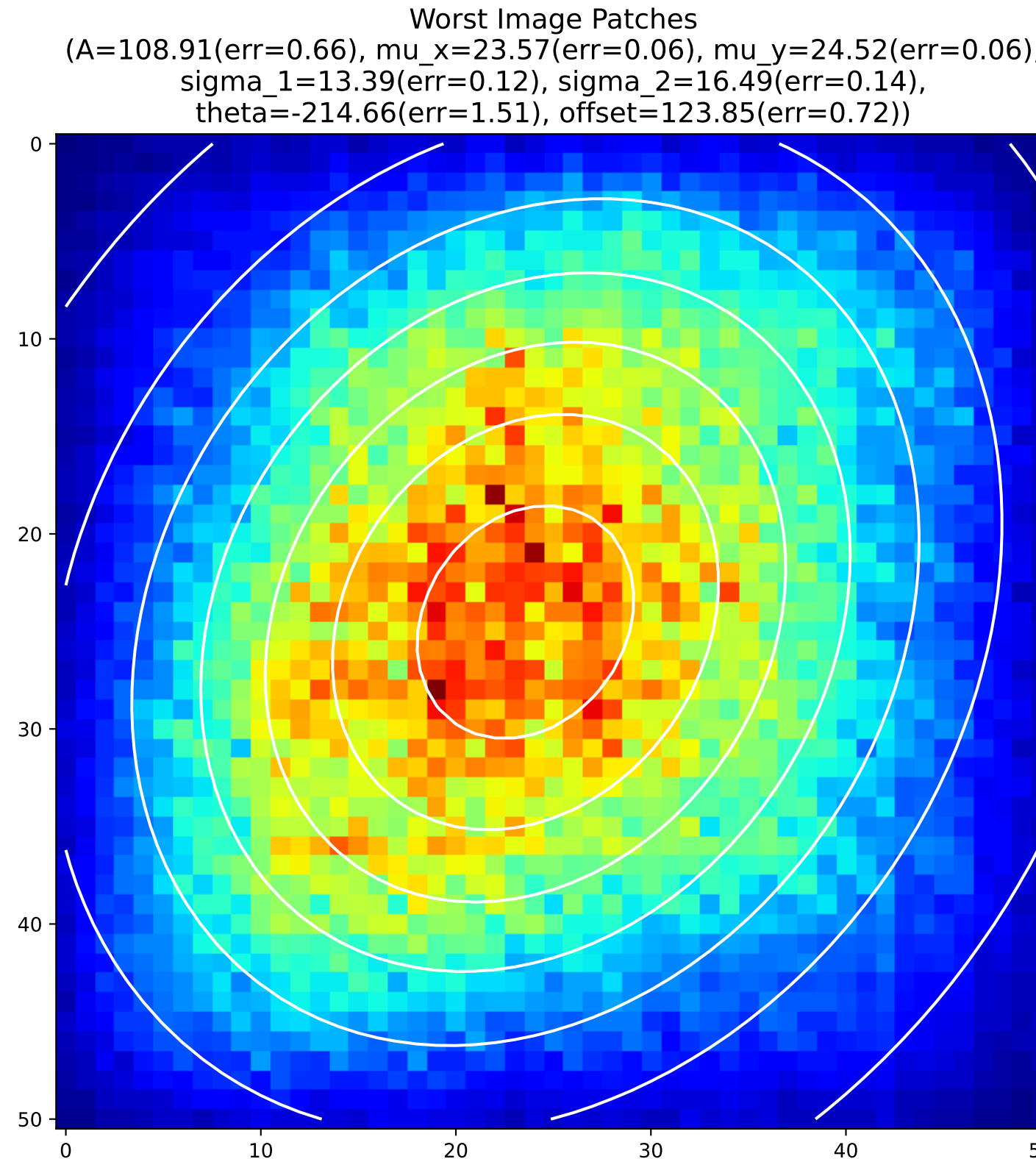
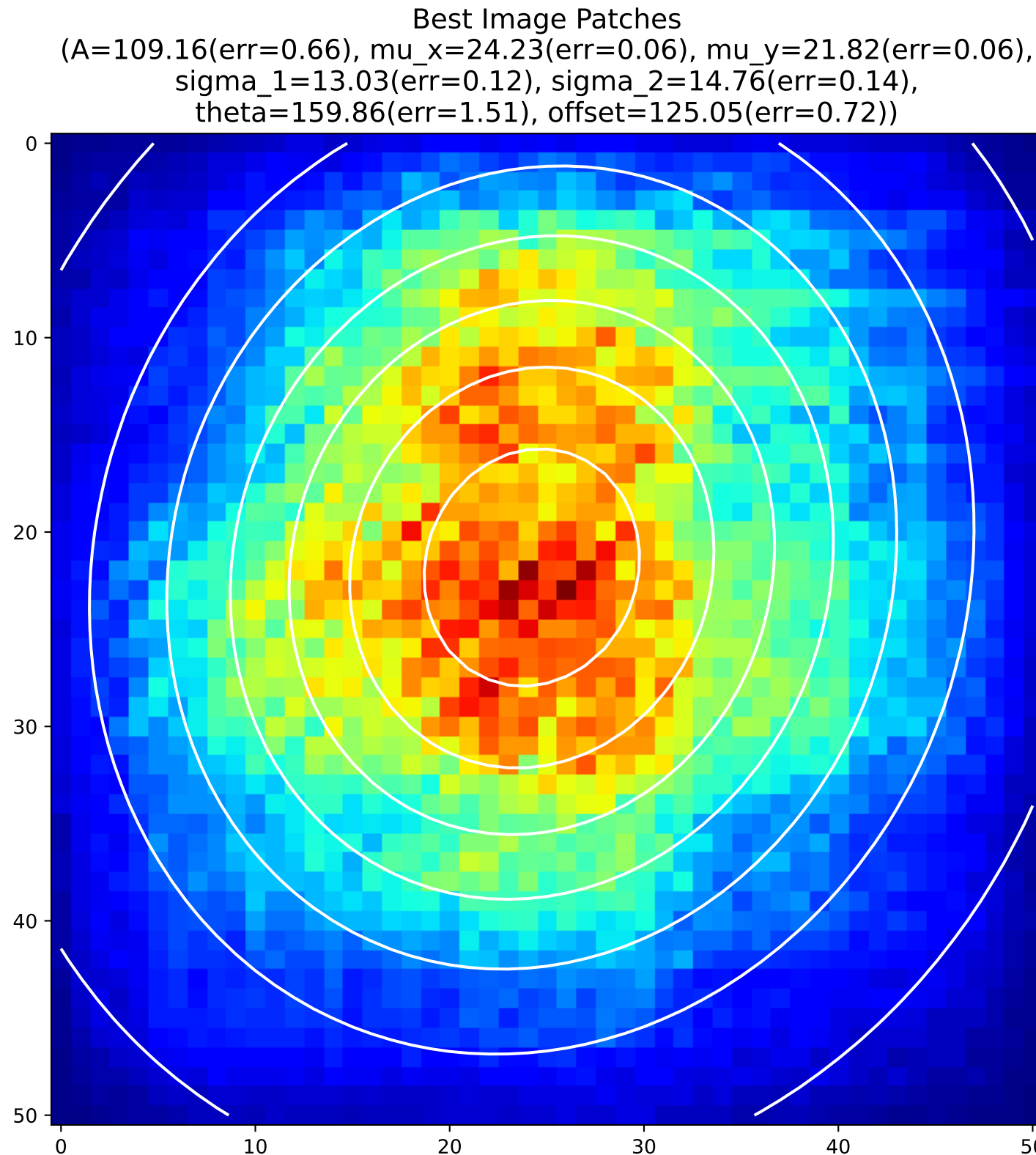
## 2D Gaussian of Average Backpropagation: unit no.3



## 2D Gaussian of Average Backpropagation: unit no.4

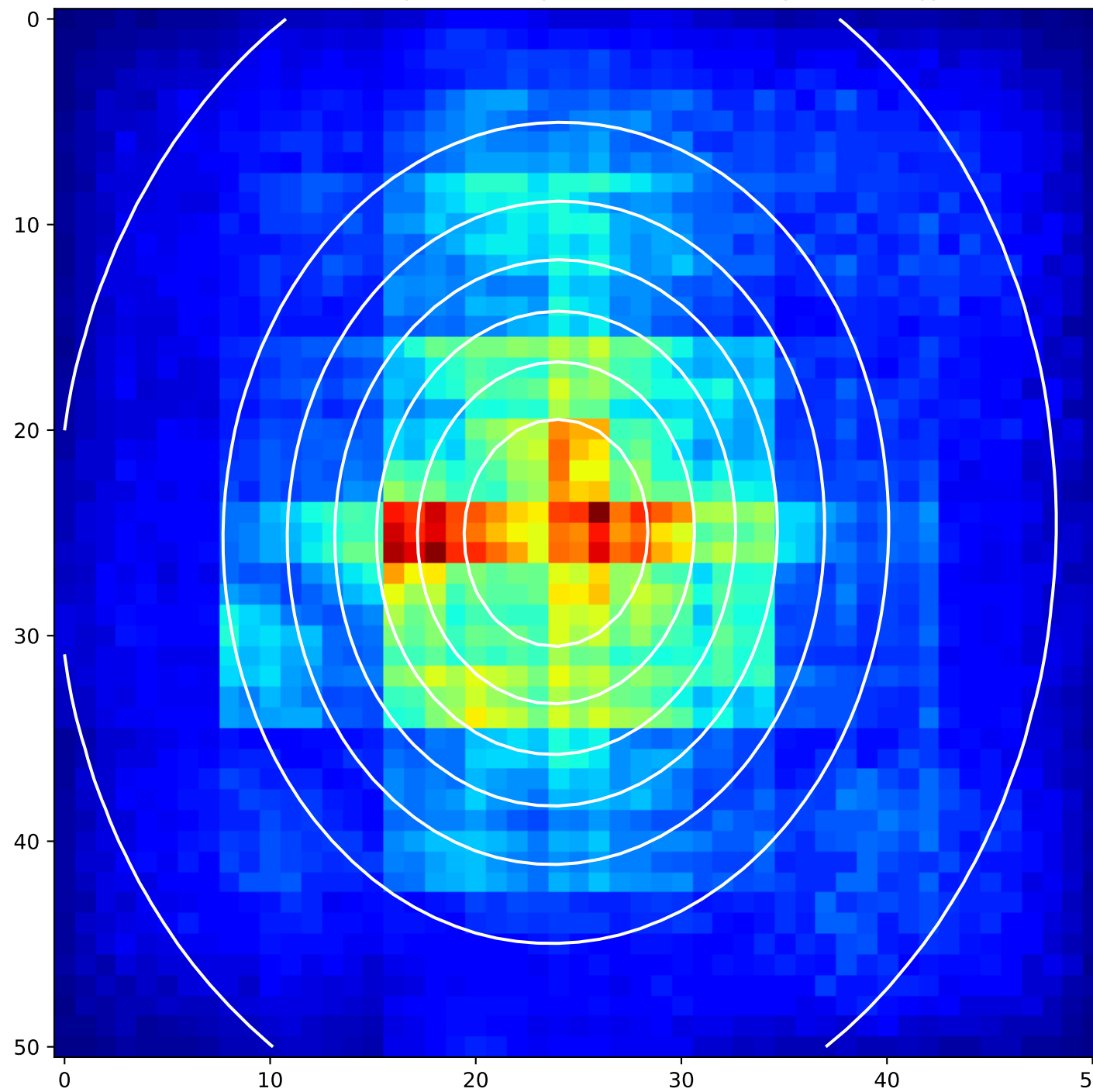


## 2D Gaussian of Average Backpropagation: unit no.5

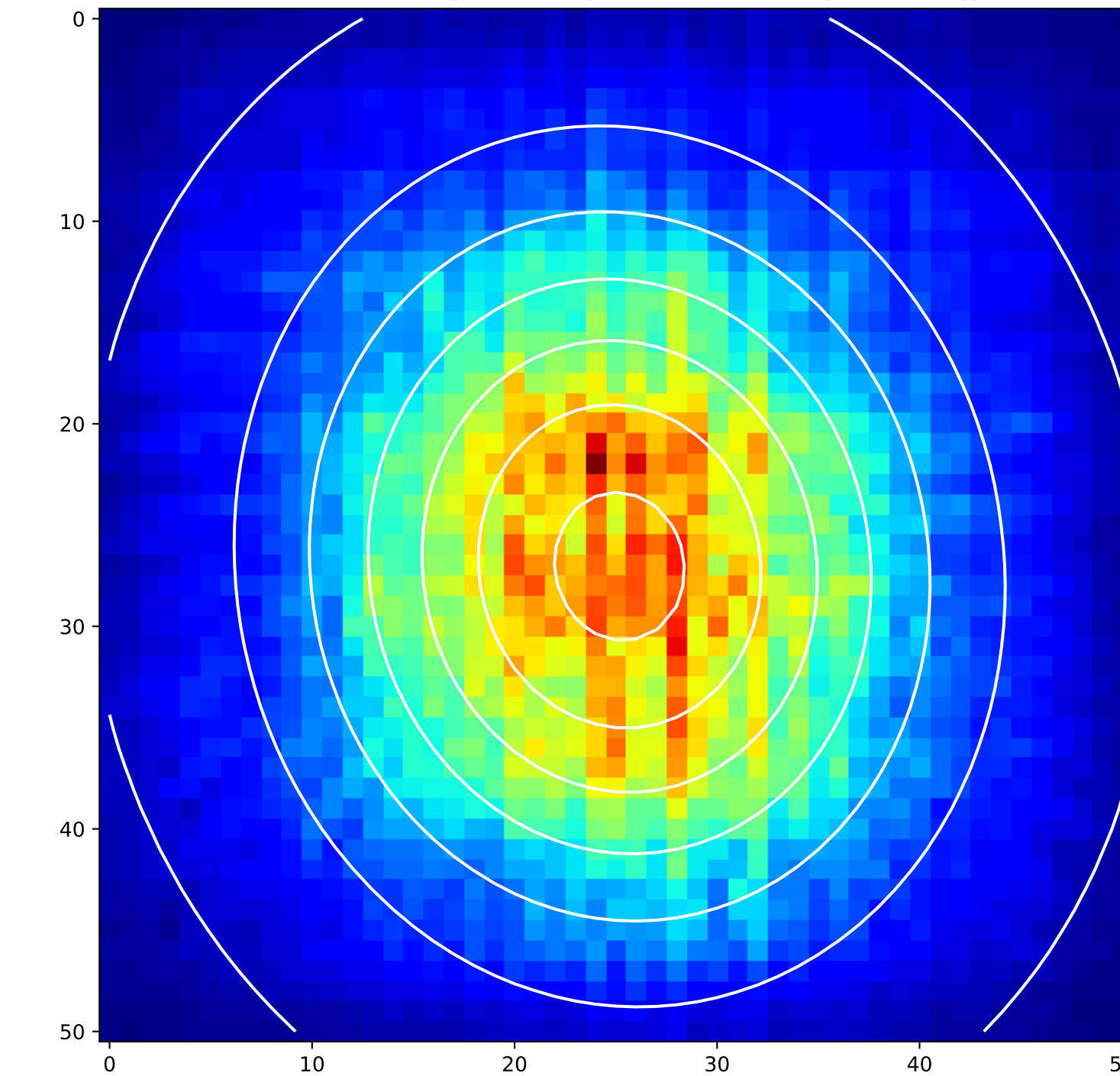


## 2D Gaussian of Average Backpropagation: unit no.6

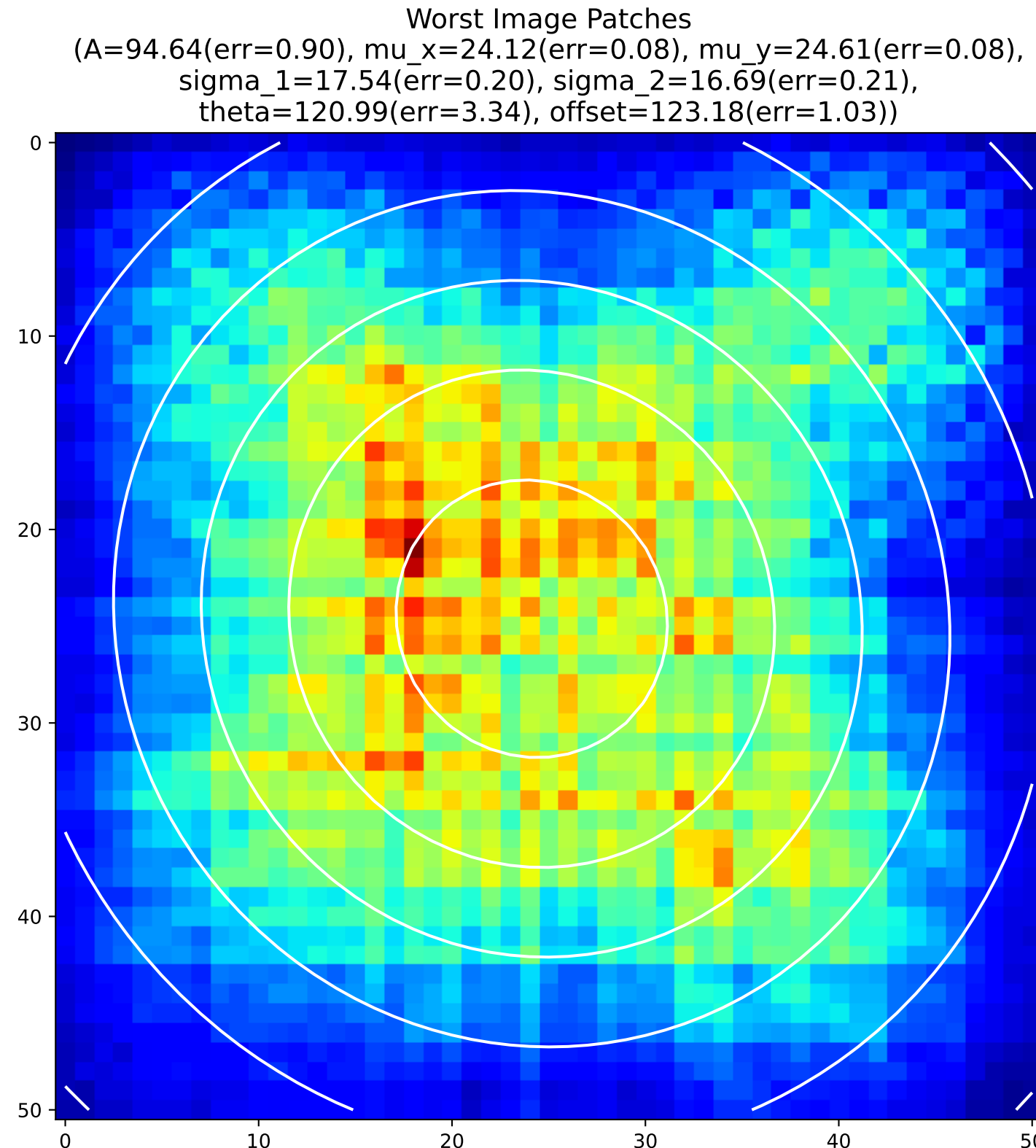
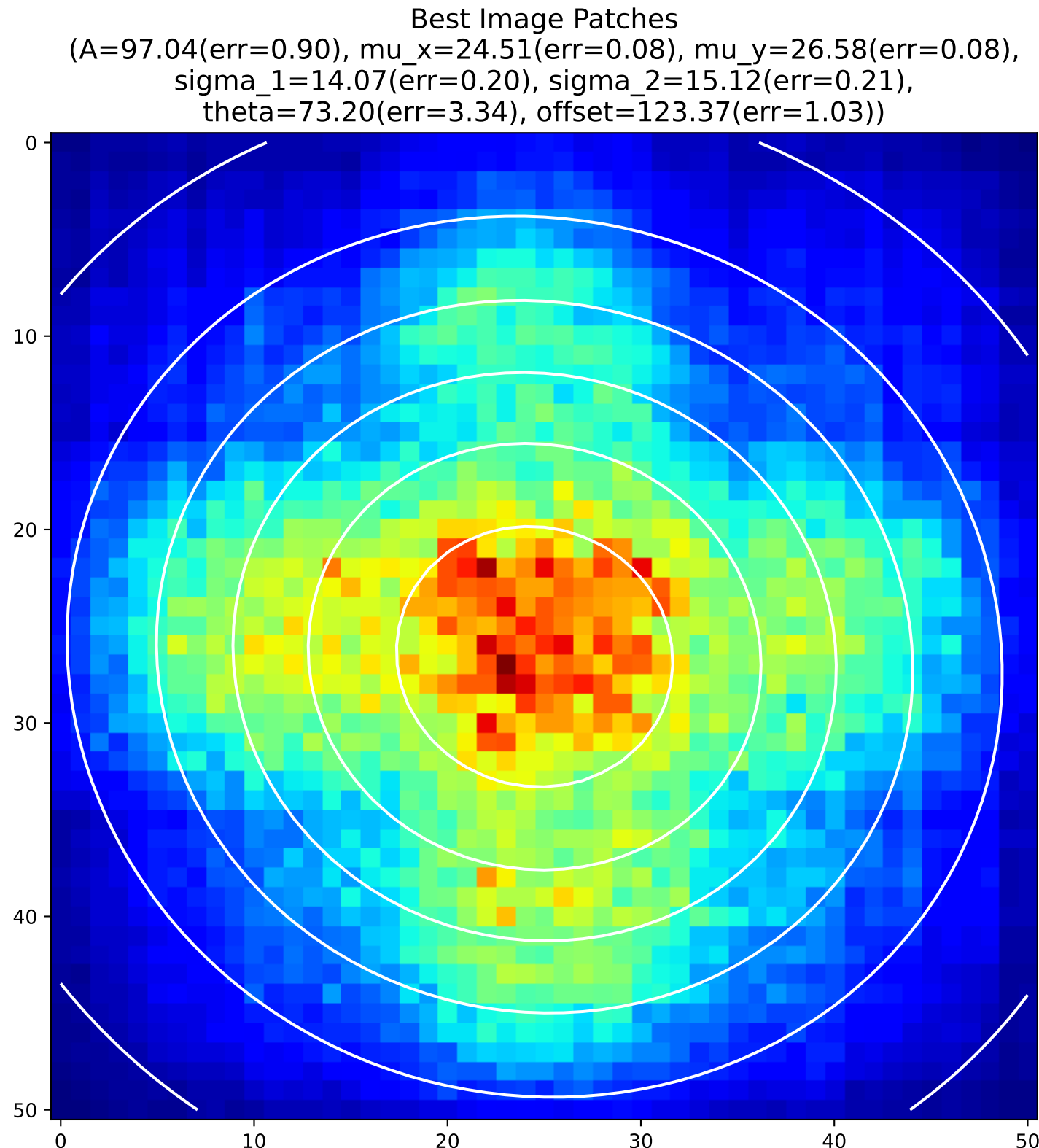
Best Image Patches  
(A=70.43(err=0.75), mu\_x=23.90(err=0.09), mu\_y=25.00(err=0.11),  
sigma\_1=-10.39(err=0.14), sigma\_2=-8.41(err=0.12),  
theta=87.88(err=2.02), offset=138.92(err=0.33))



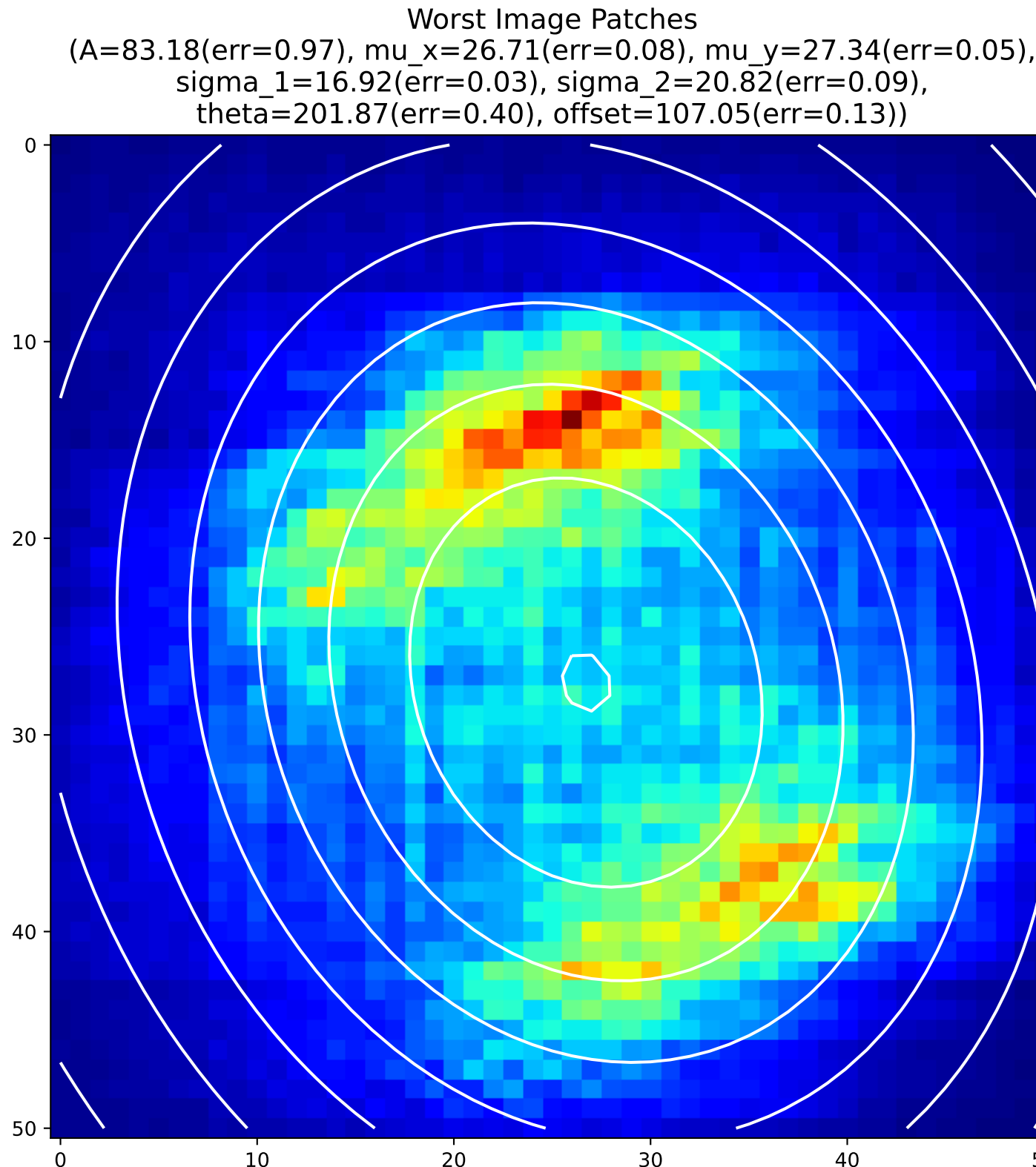
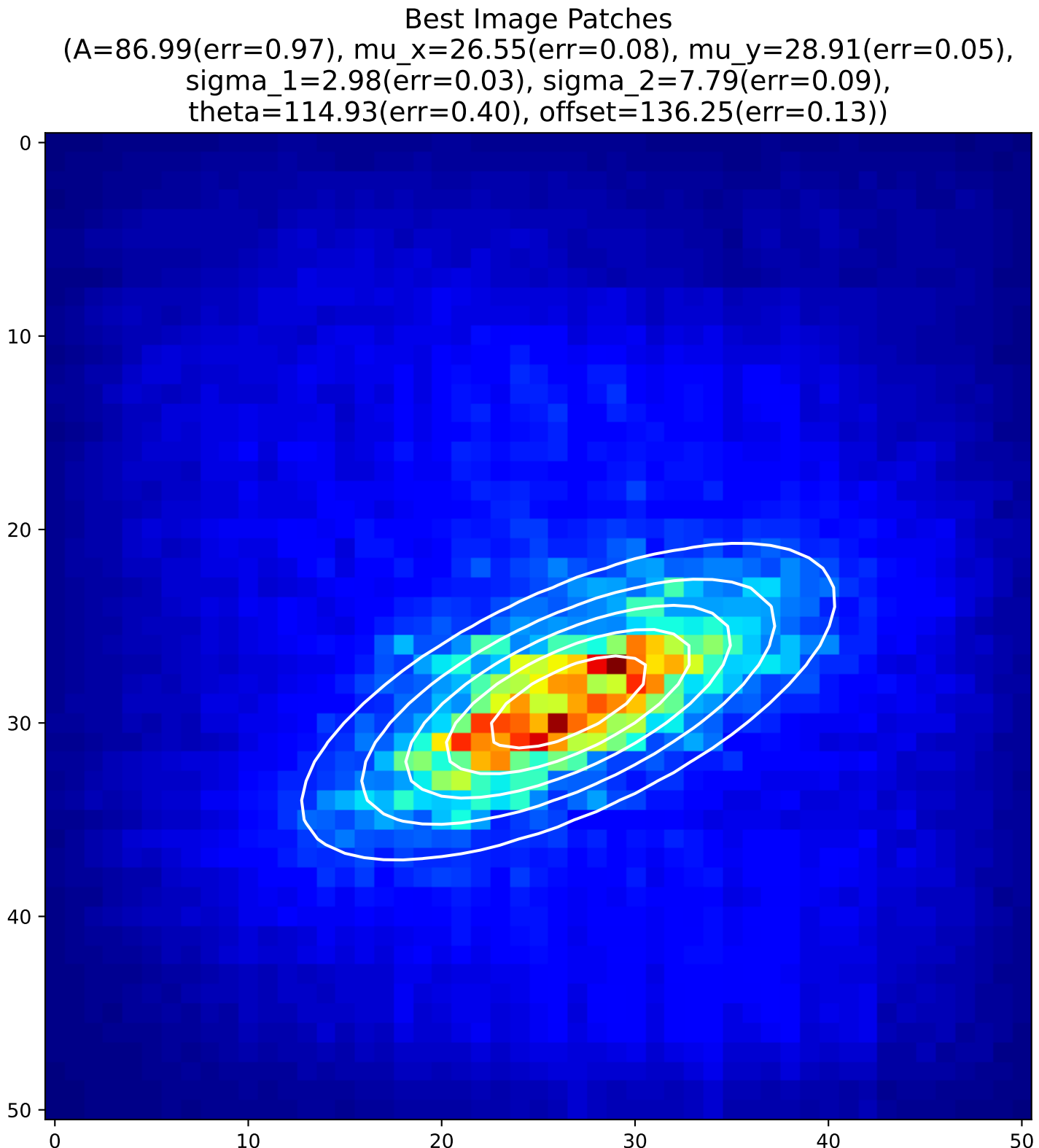
Worst Image Patches  
(A=98.89(err=0.75), mu\_x=25.19(err=0.09), mu\_y=27.04(err=0.11),  
sigma\_1=12.08(err=0.14), sigma\_2=-10.48(err=0.12),  
theta=100.15(err=2.02), offset=130.64(err=0.33))



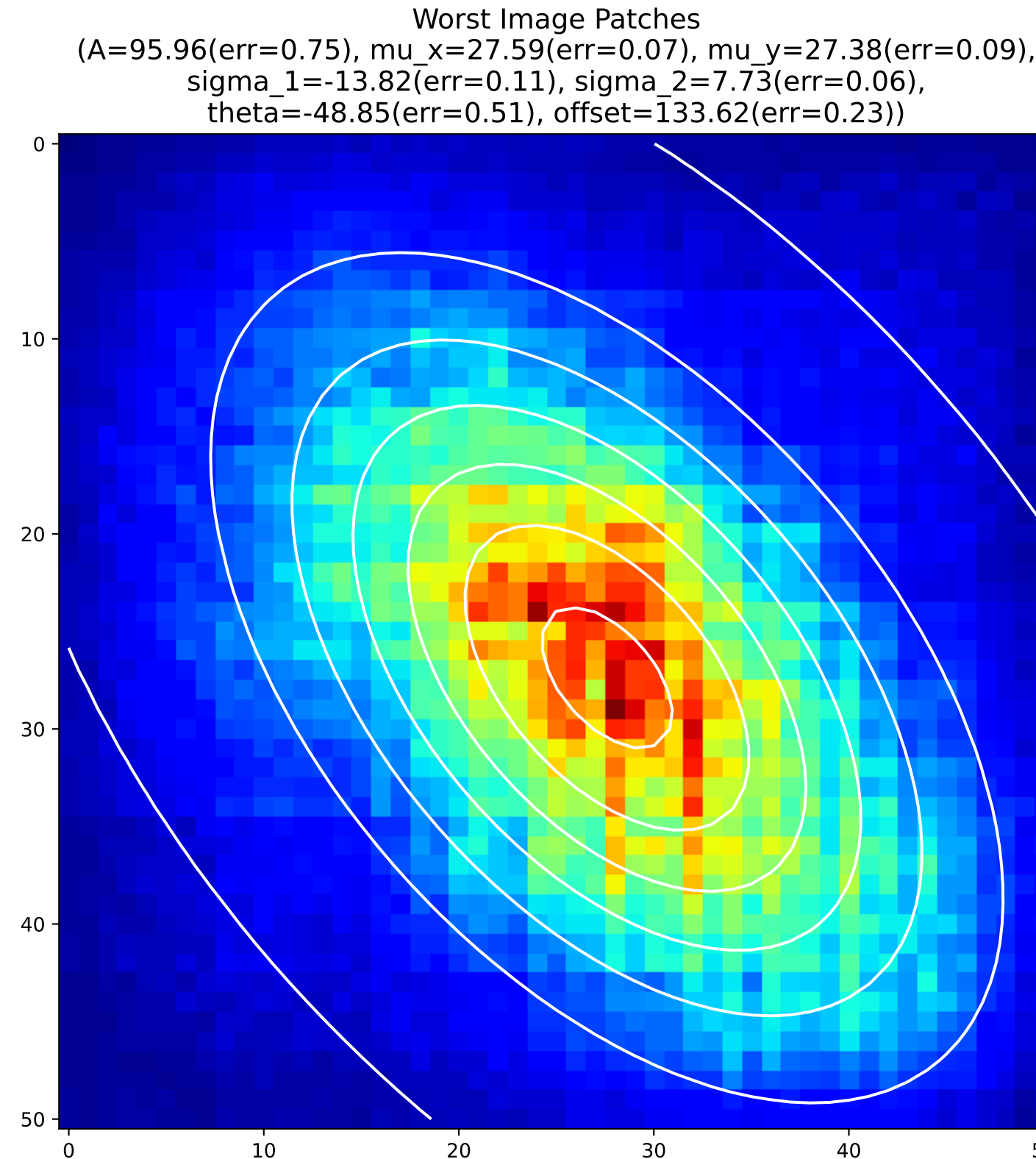
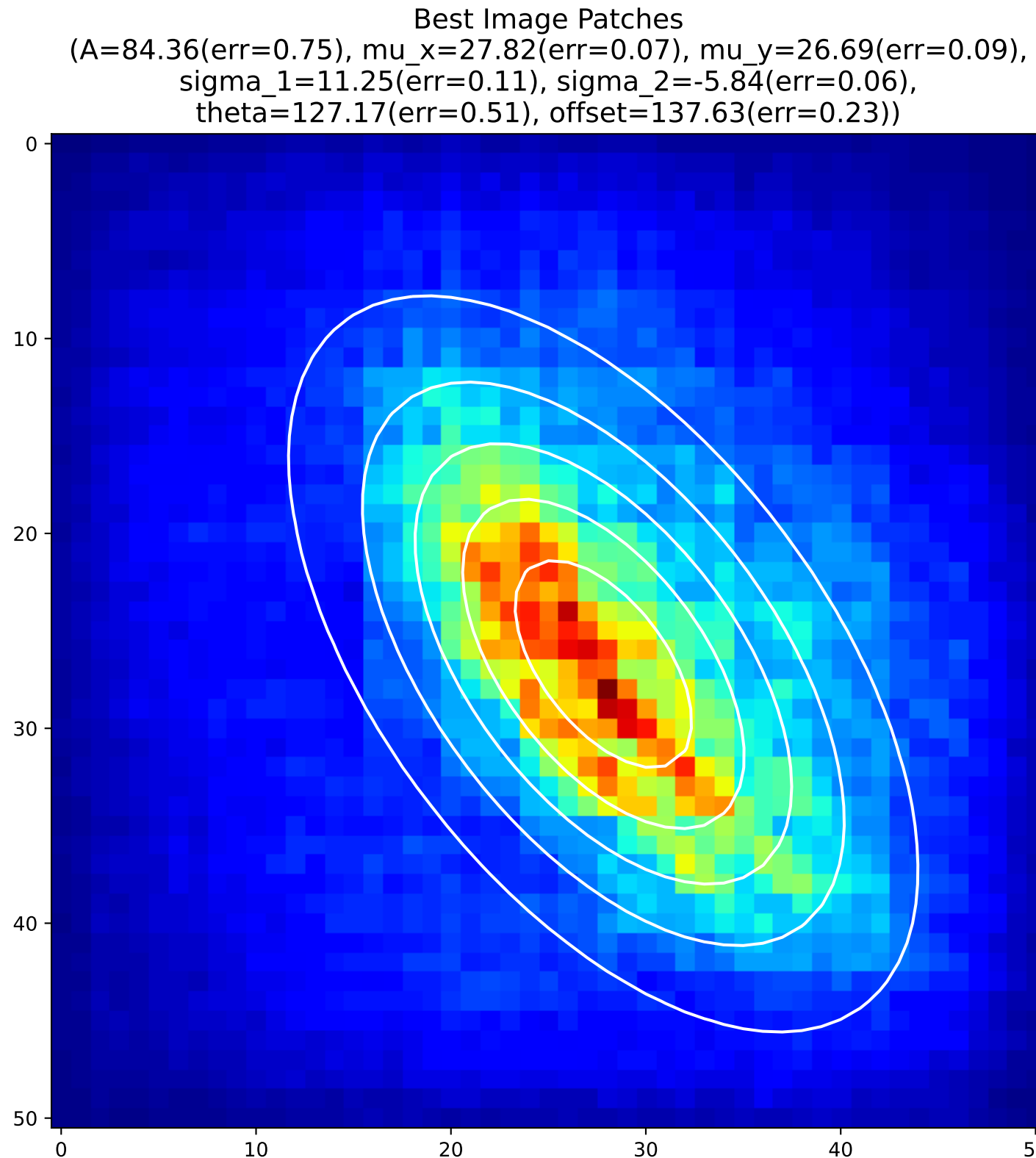
## 2D Gaussian of Average Backpropagation: unit no.7



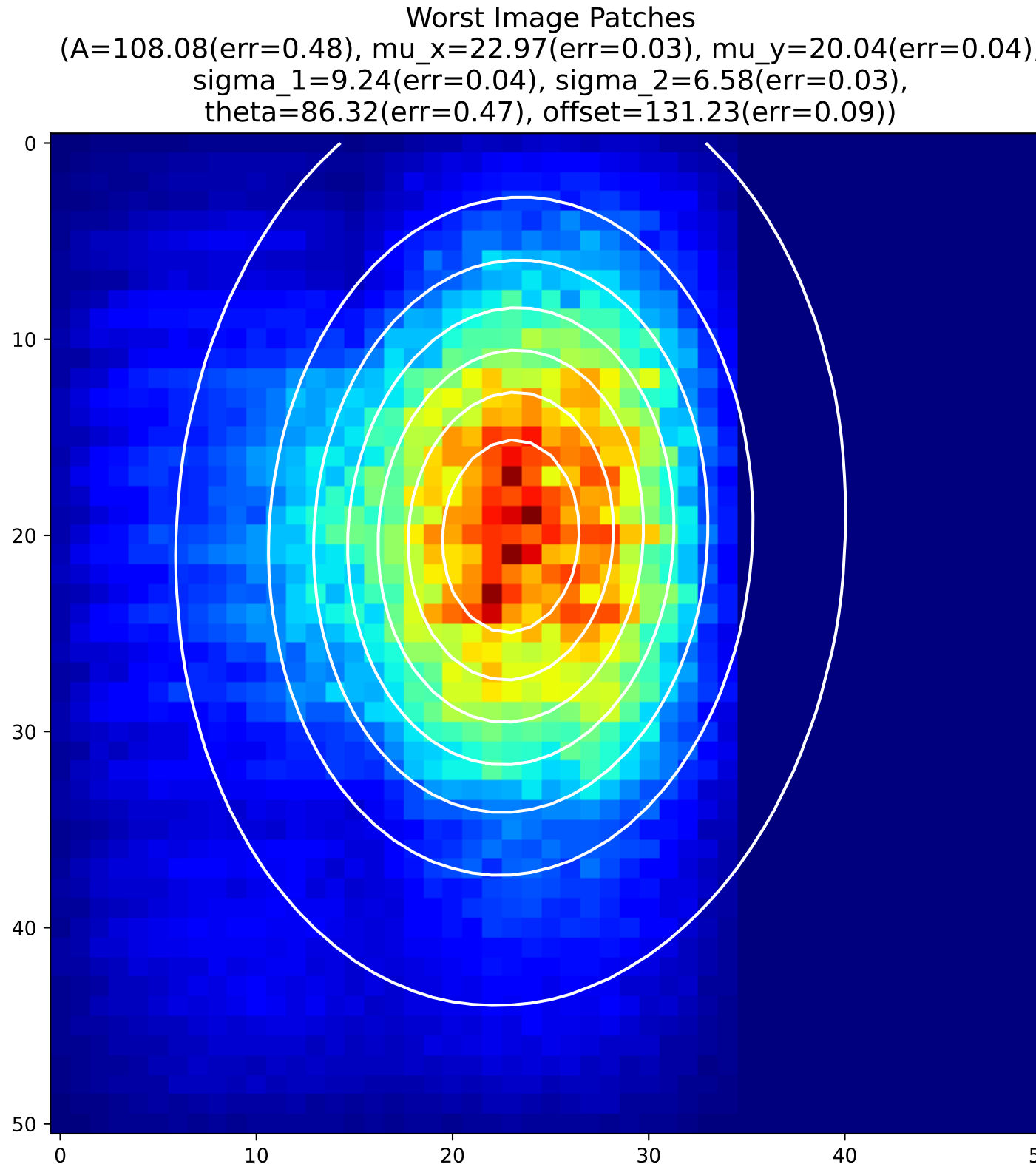
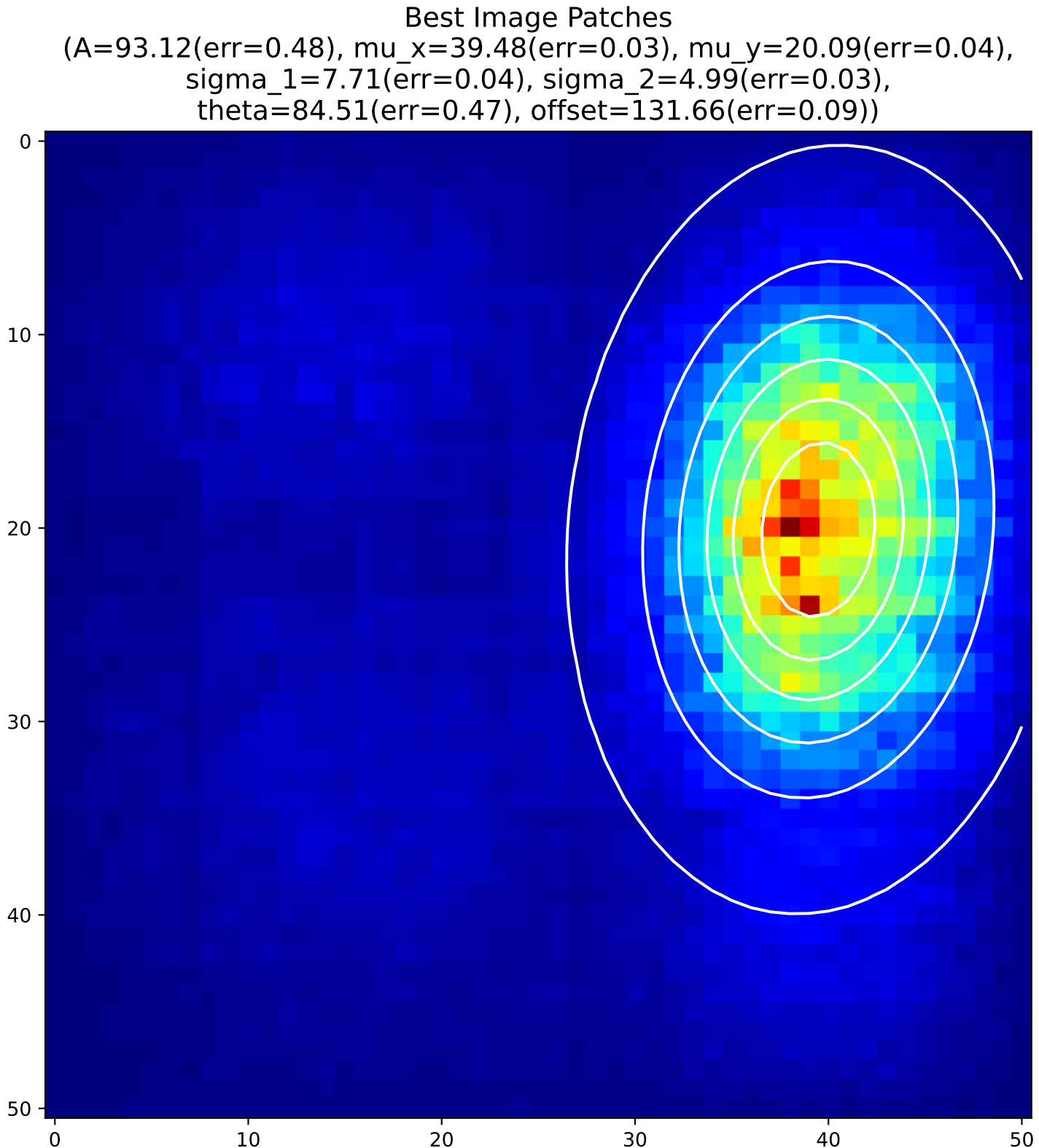
## 2D Gaussian of Average Backpropagation: unit no.8



## 2D Gaussian of Average Backpropagation: unit no.9

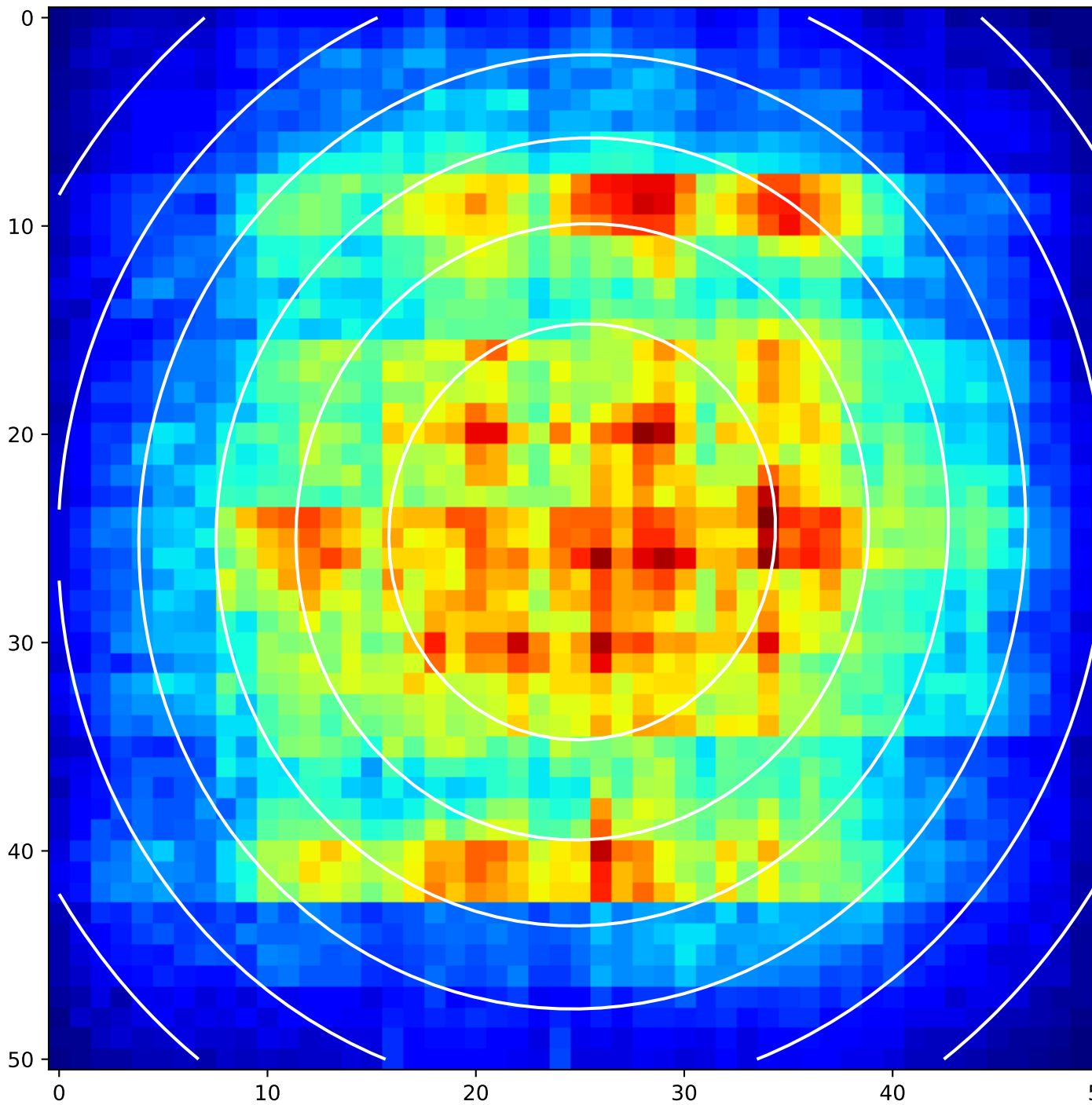


## 2D Gaussian of Average Backpropagation: unit no.10

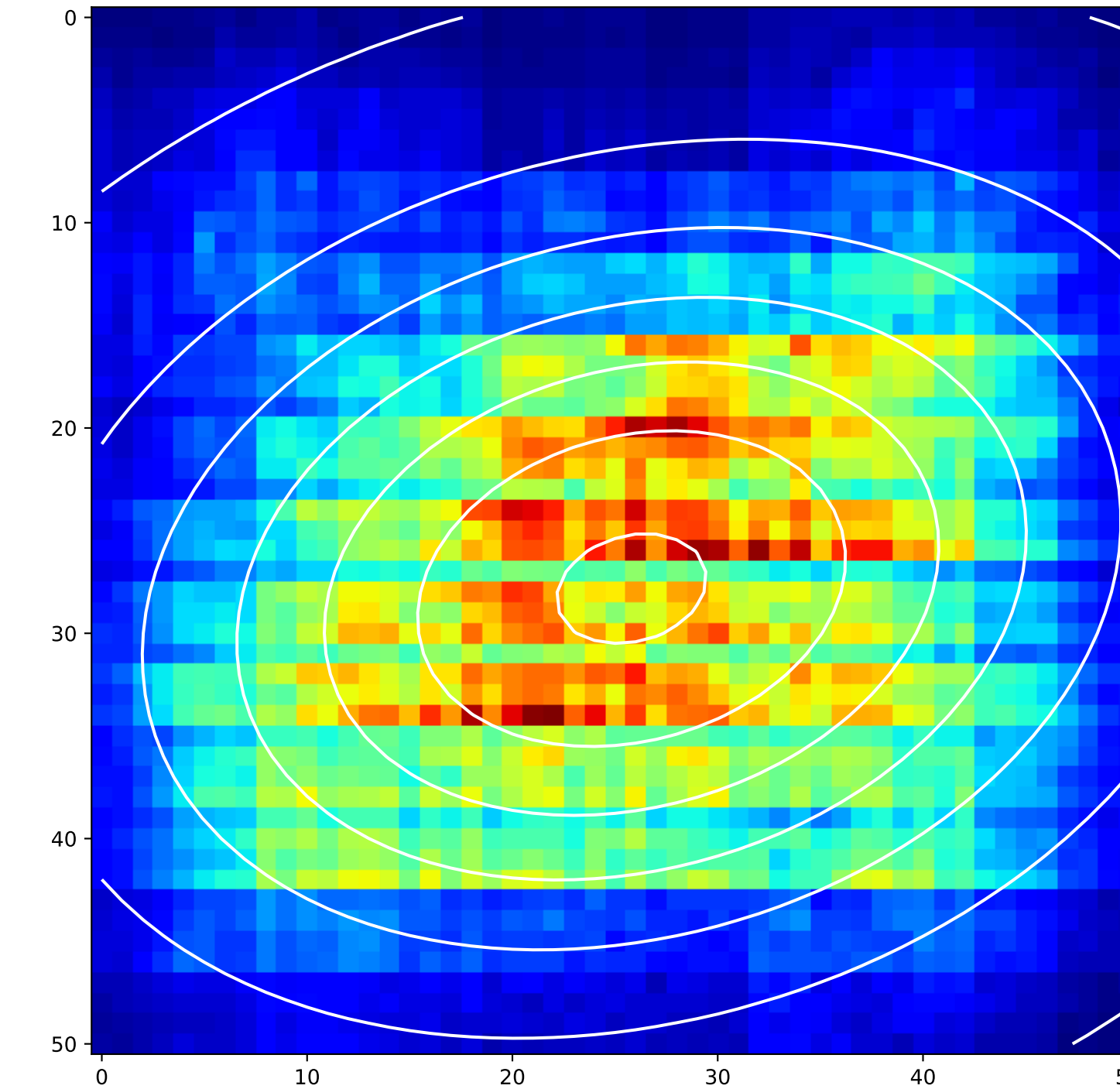


## 2D Gaussian of Average Backpropagation: unit no.11

Best Image Patches  
(A=127.20(err=3.68), mu\_x=25.10(err=0.10), mu\_y=24.68(err=0.11),  
sigma\_1=20.46(err=0.58), sigma\_2=18.94(err=0.54),  
theta=81.55(err=3.34), offset=97.16(err=4.09))

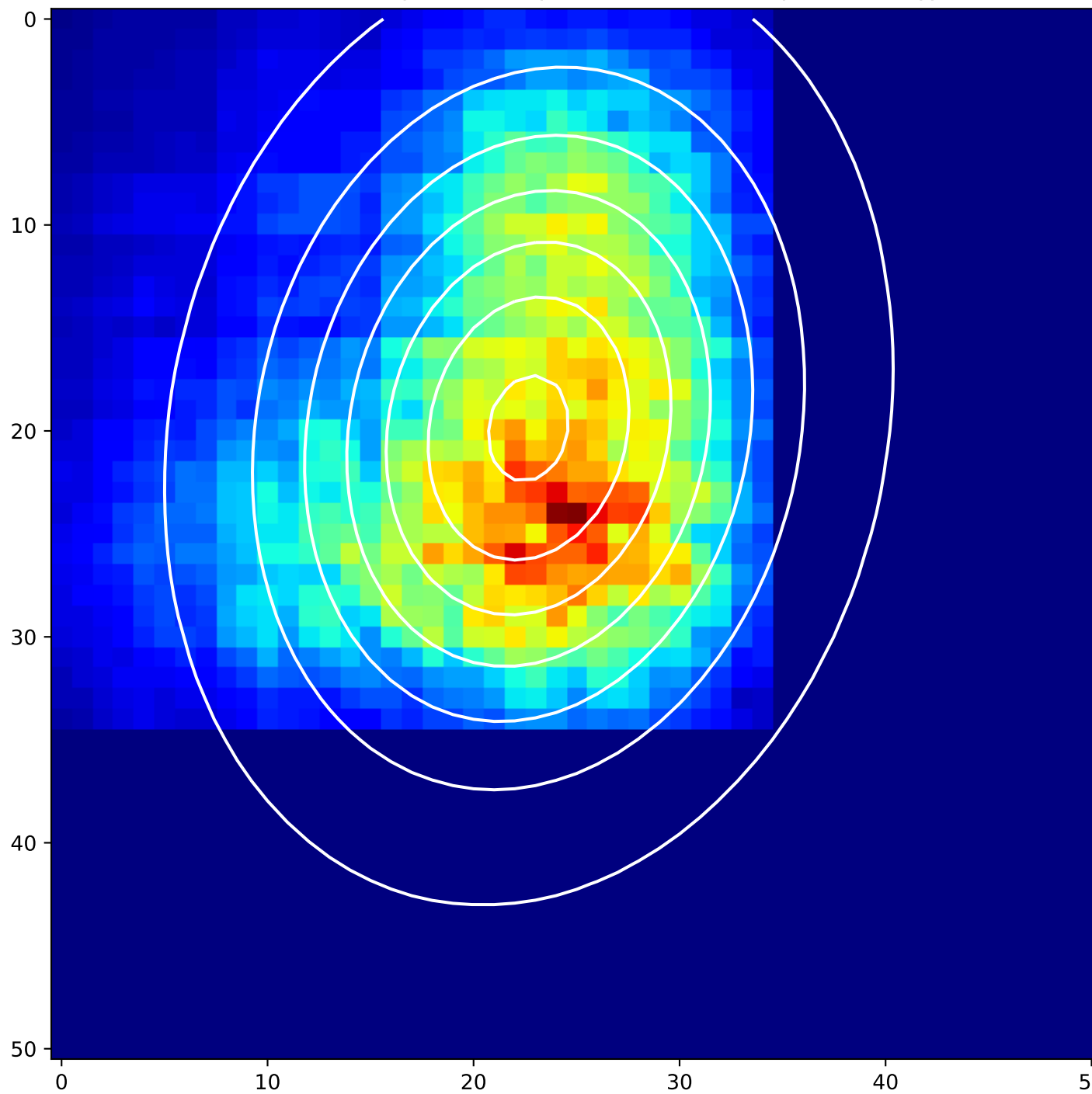


Worst Image Patches  
(A=97.15(err=3.68), mu\_x=25.81(err=0.10), mu\_y=27.83(err=0.11),  
sigma\_1=11.83(err=0.58), sigma\_2=16.95(err=0.54),  
theta=105.60(err=3.34), offset=130.19(err=4.09))

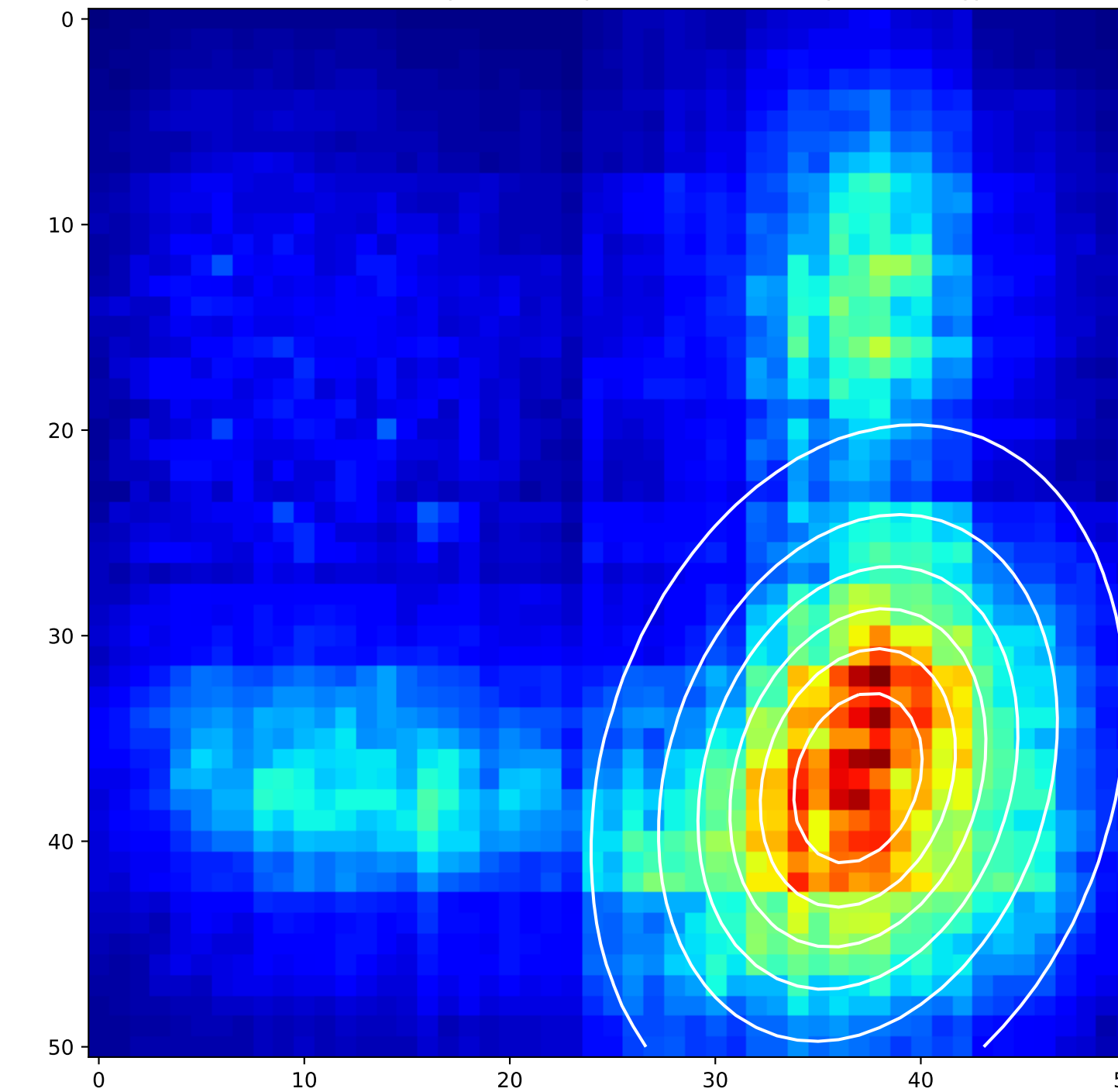


## 2D Gaussian of Average Backpropagation: unit no.12

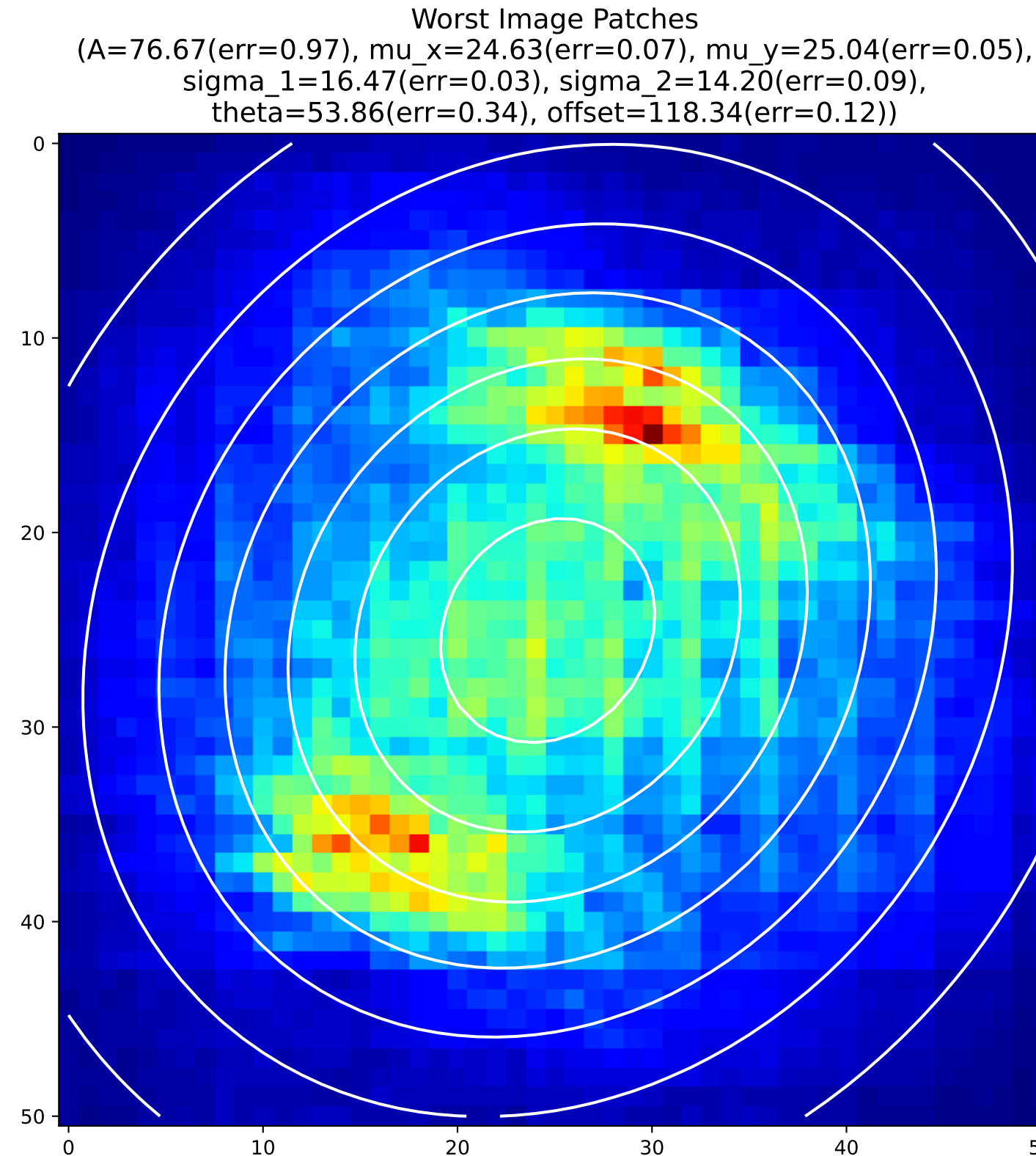
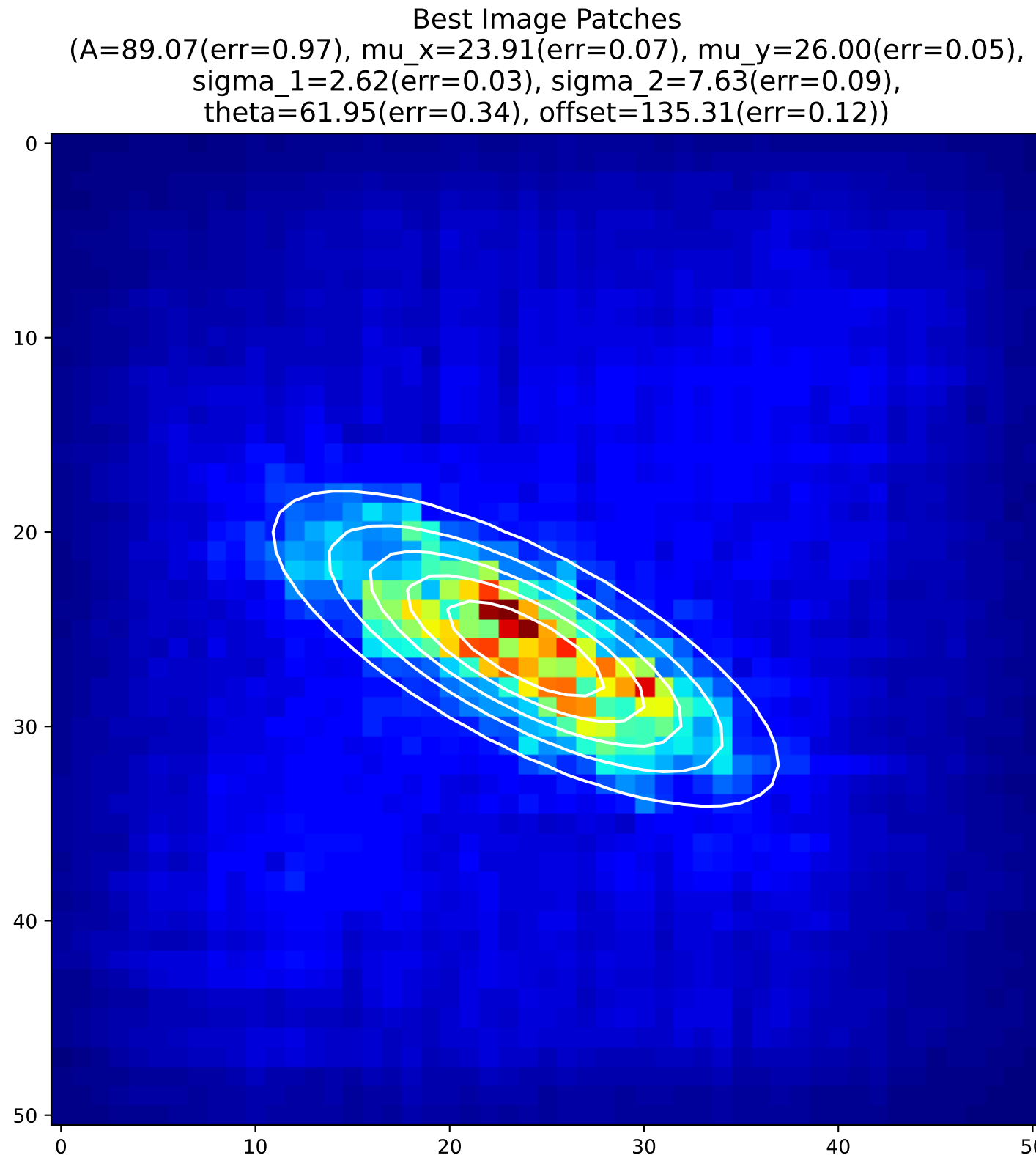
Best Image Patches  
(A=100.61(err=0.93), mu\_x=22.67(err=0.07), mu\_y=19.88(err=0.09),  
sigma\_1=-10.21(err=0.11), sigma\_2=-7.57(err=0.08),  
theta=77.59(err=1.23), offset=127.69(err=0.33))



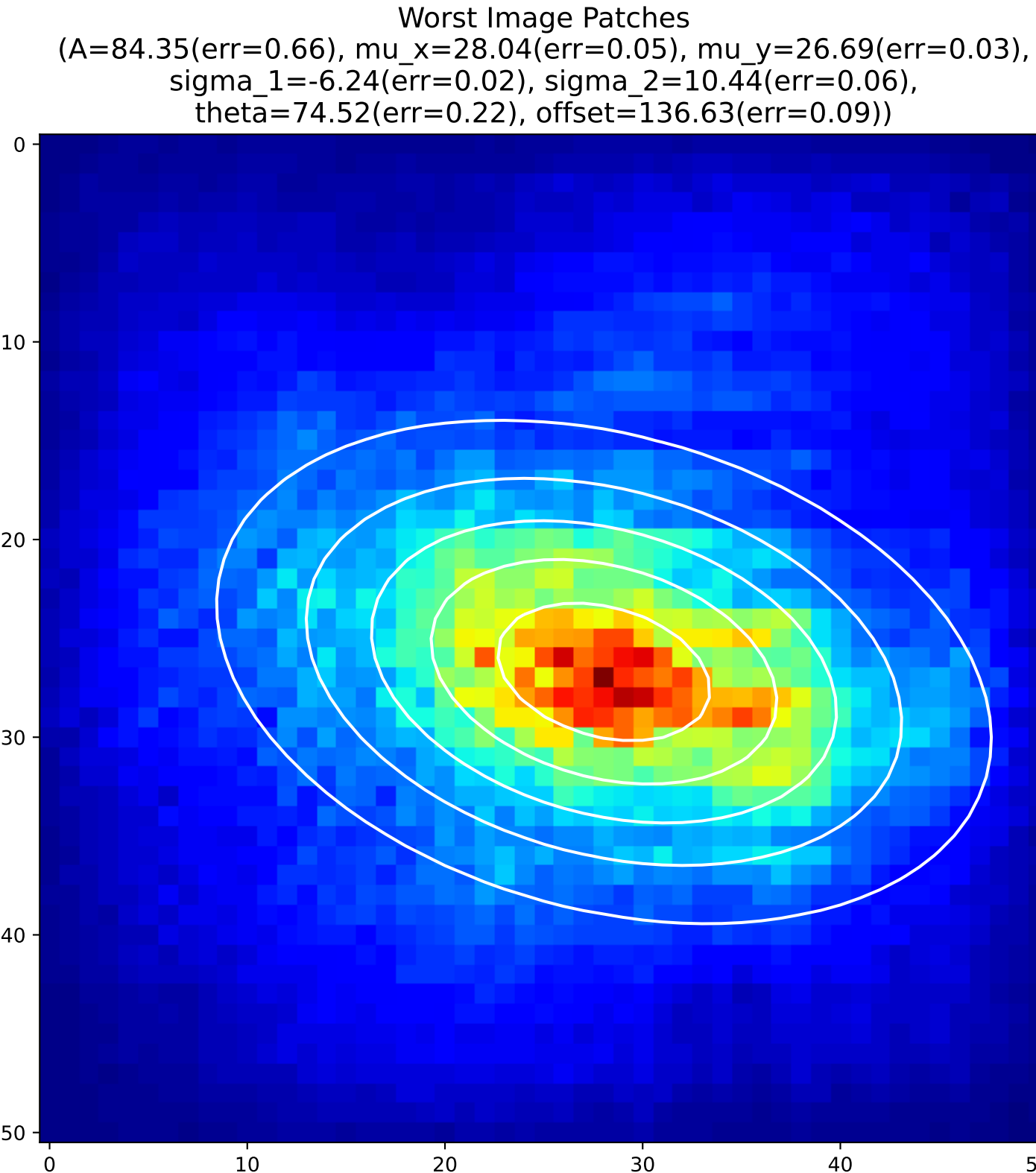
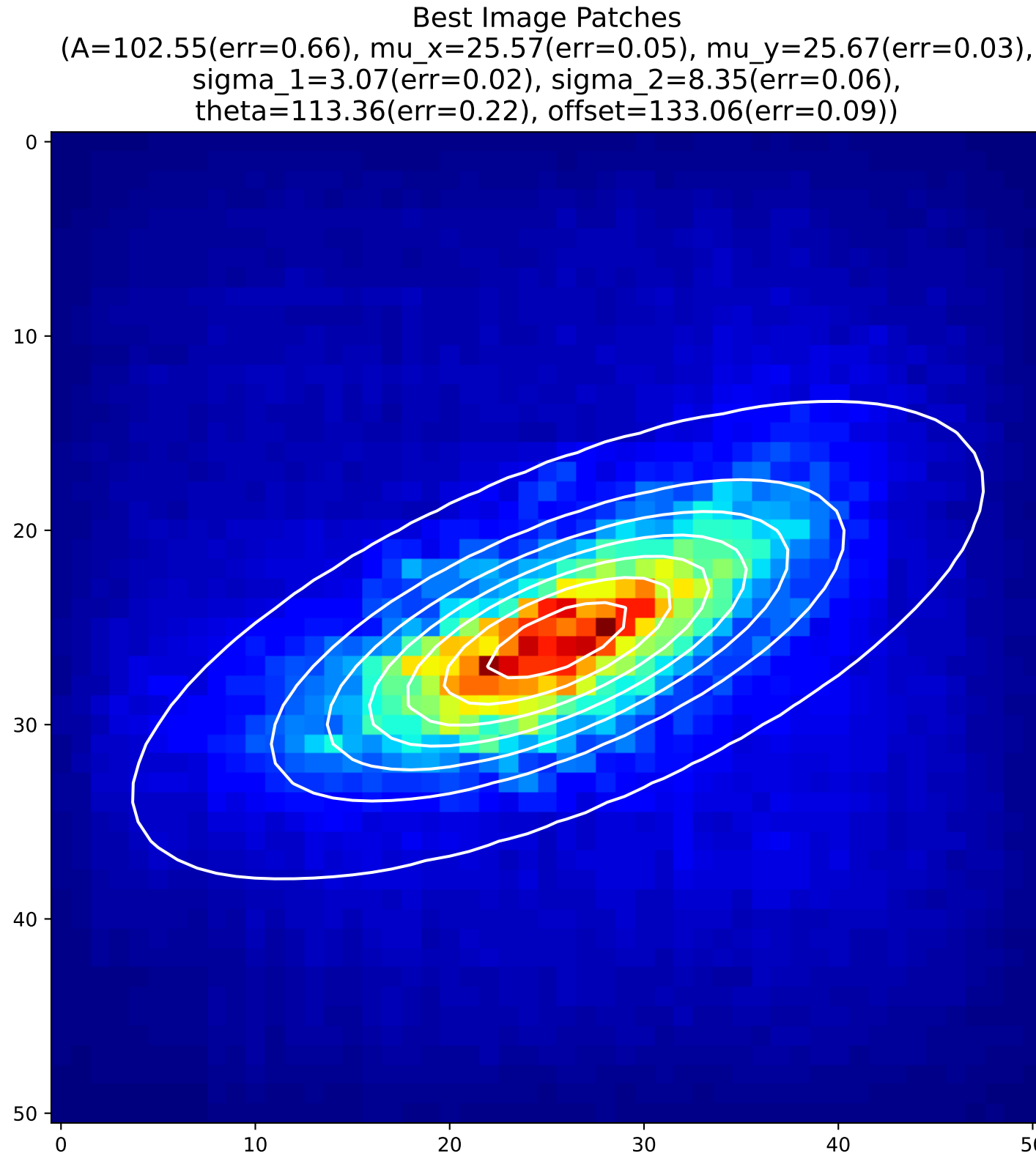
Worst Image Patches  
(A=95.37(err=0.93), mu\_x=36.94(err=0.07), mu\_y=36.92(err=0.09),  
sigma\_1=5.36(err=0.11), sigma\_2=7.63(err=0.08),  
theta=161.63(err=1.23), offset=143.36(err=0.33))



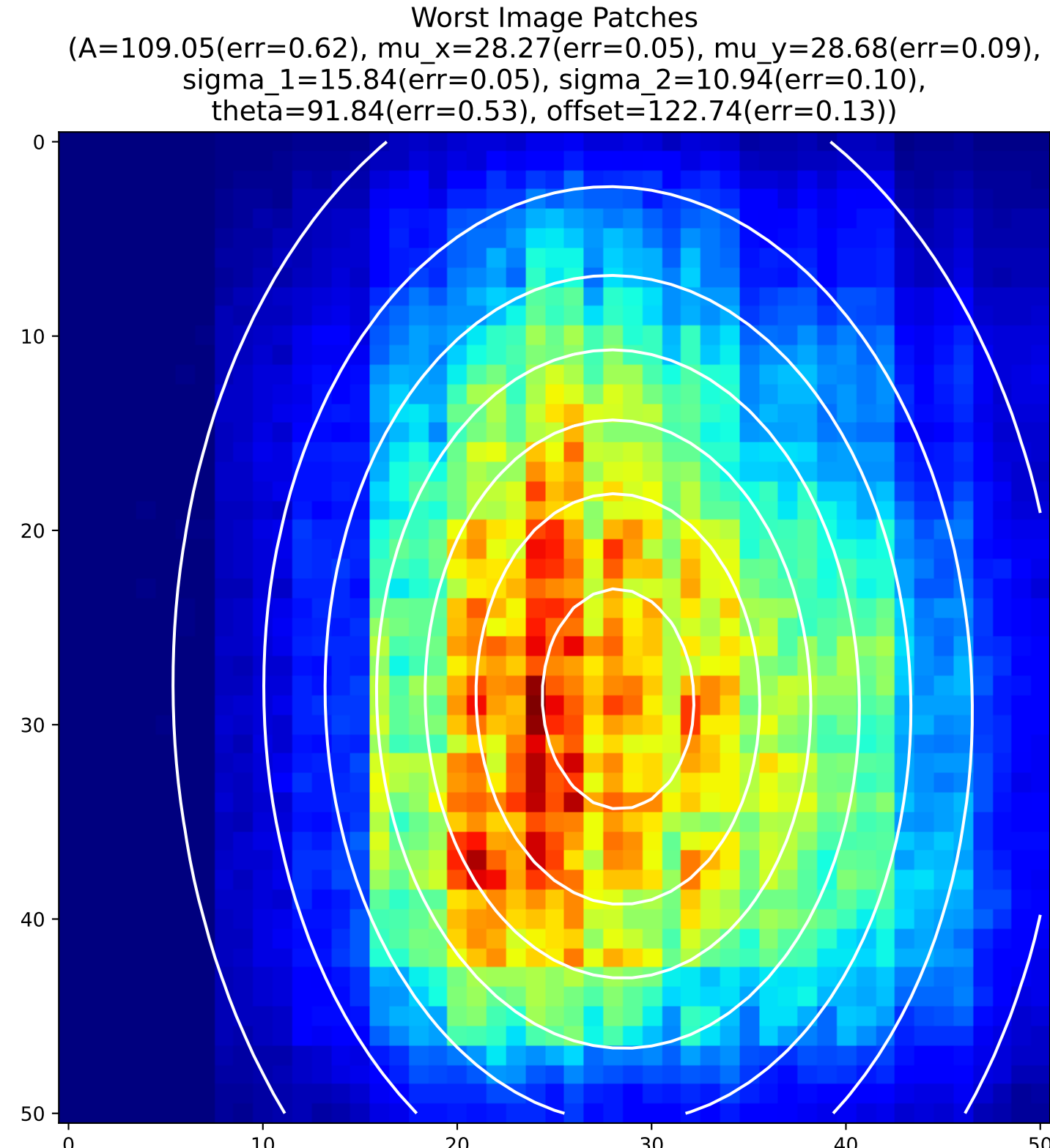
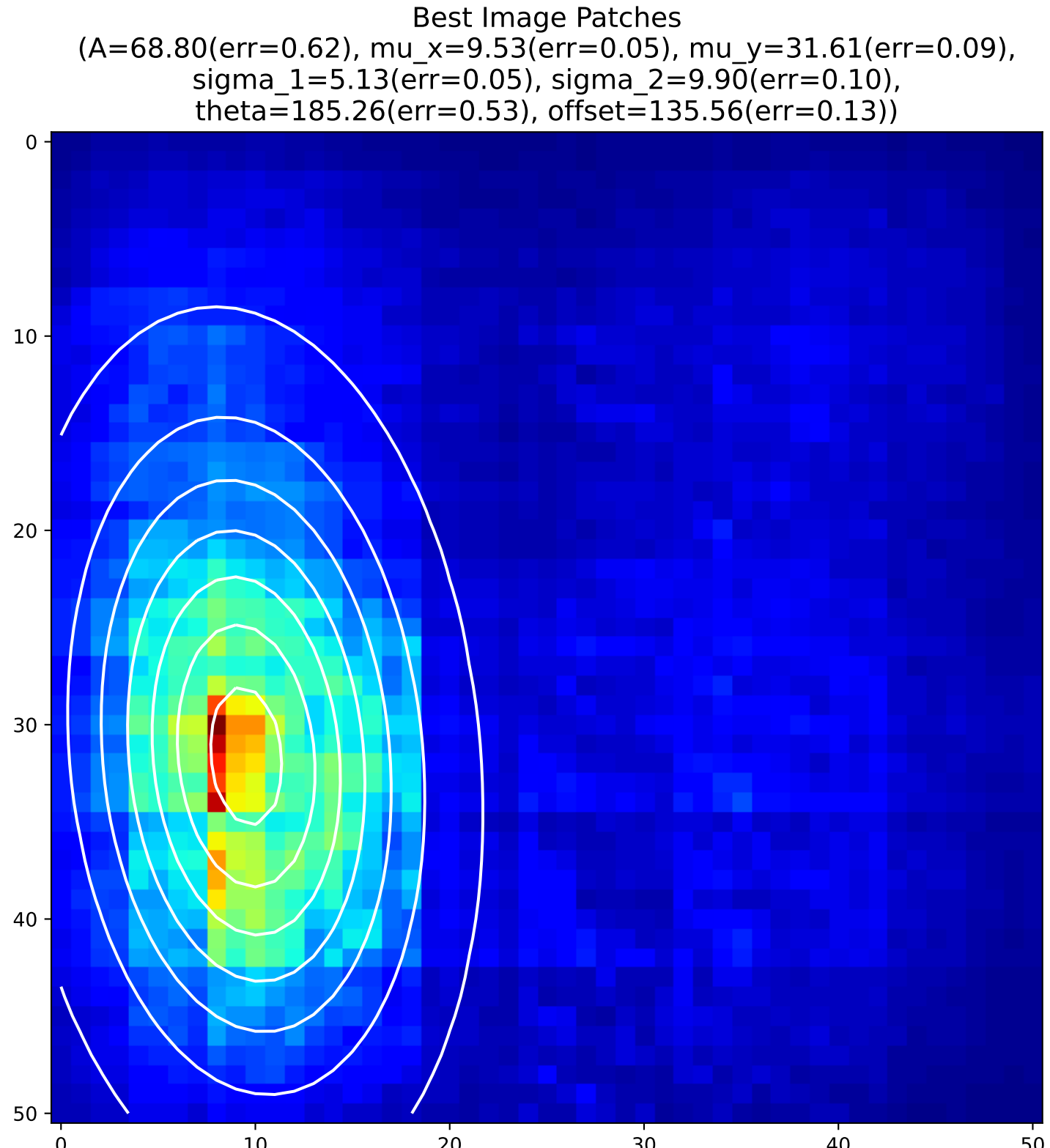
## 2D Gaussian of Average Backpropagation: unit no.13



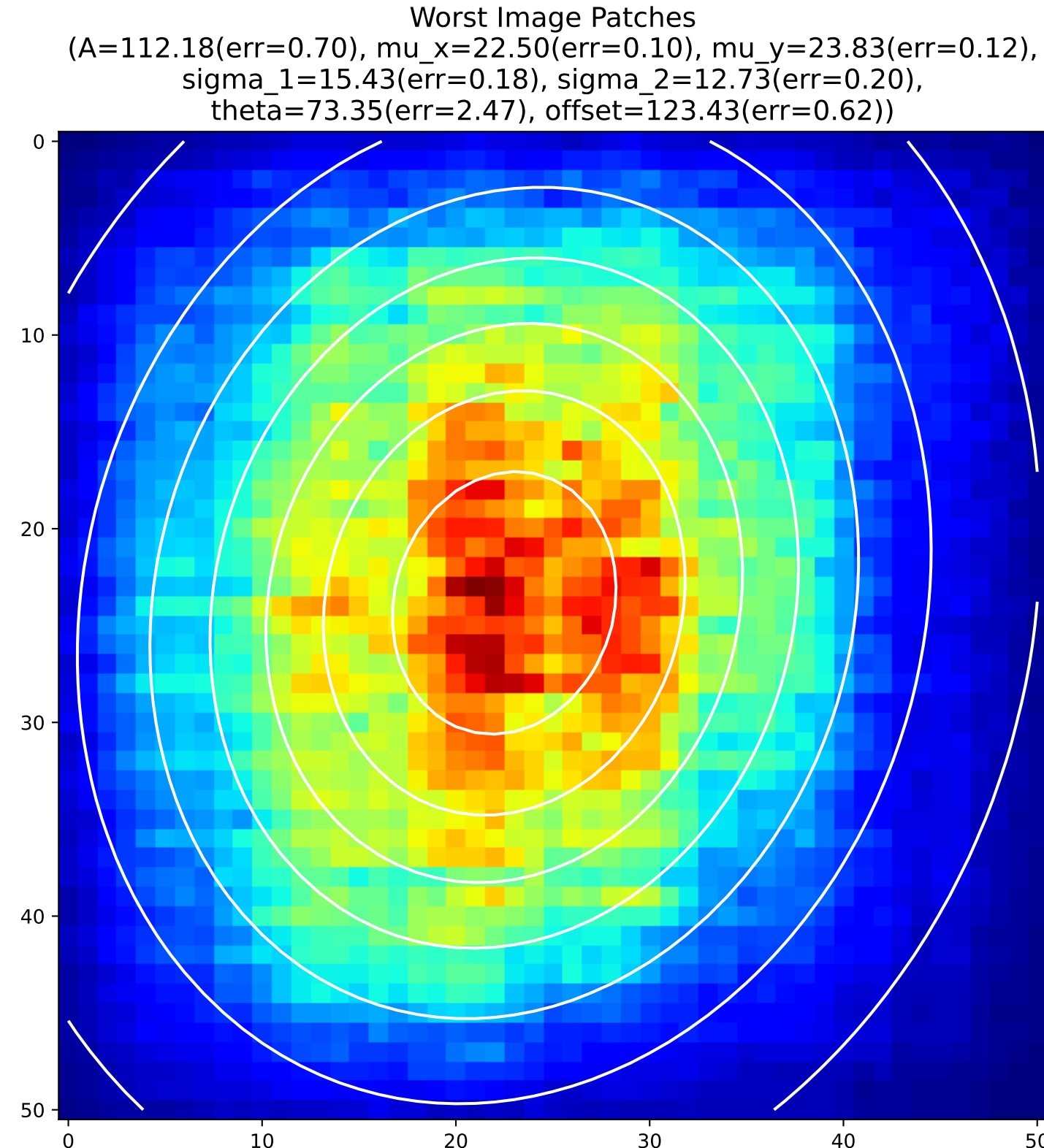
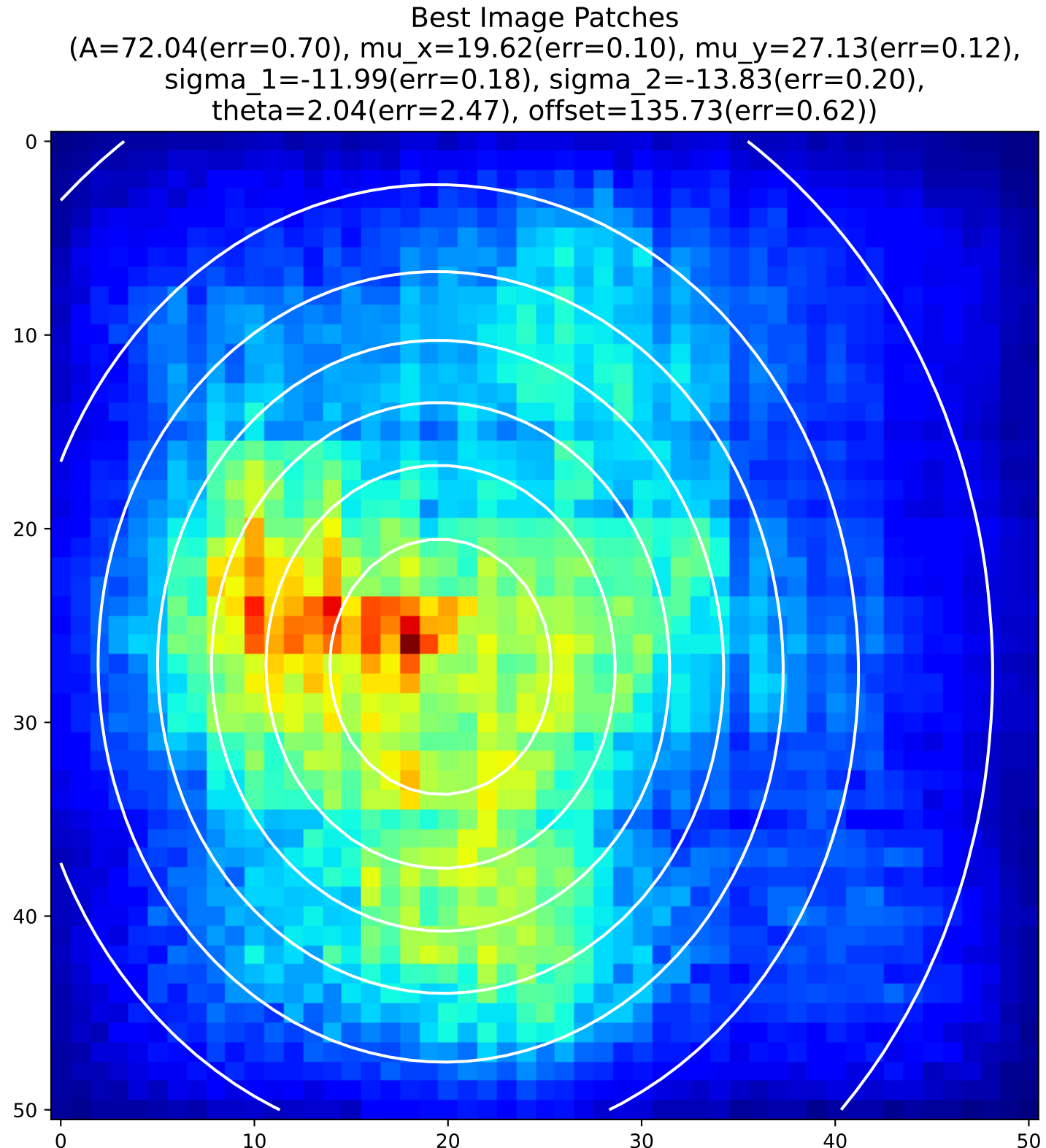
## 2D Gaussian of Average Backpropagation: unit no.14



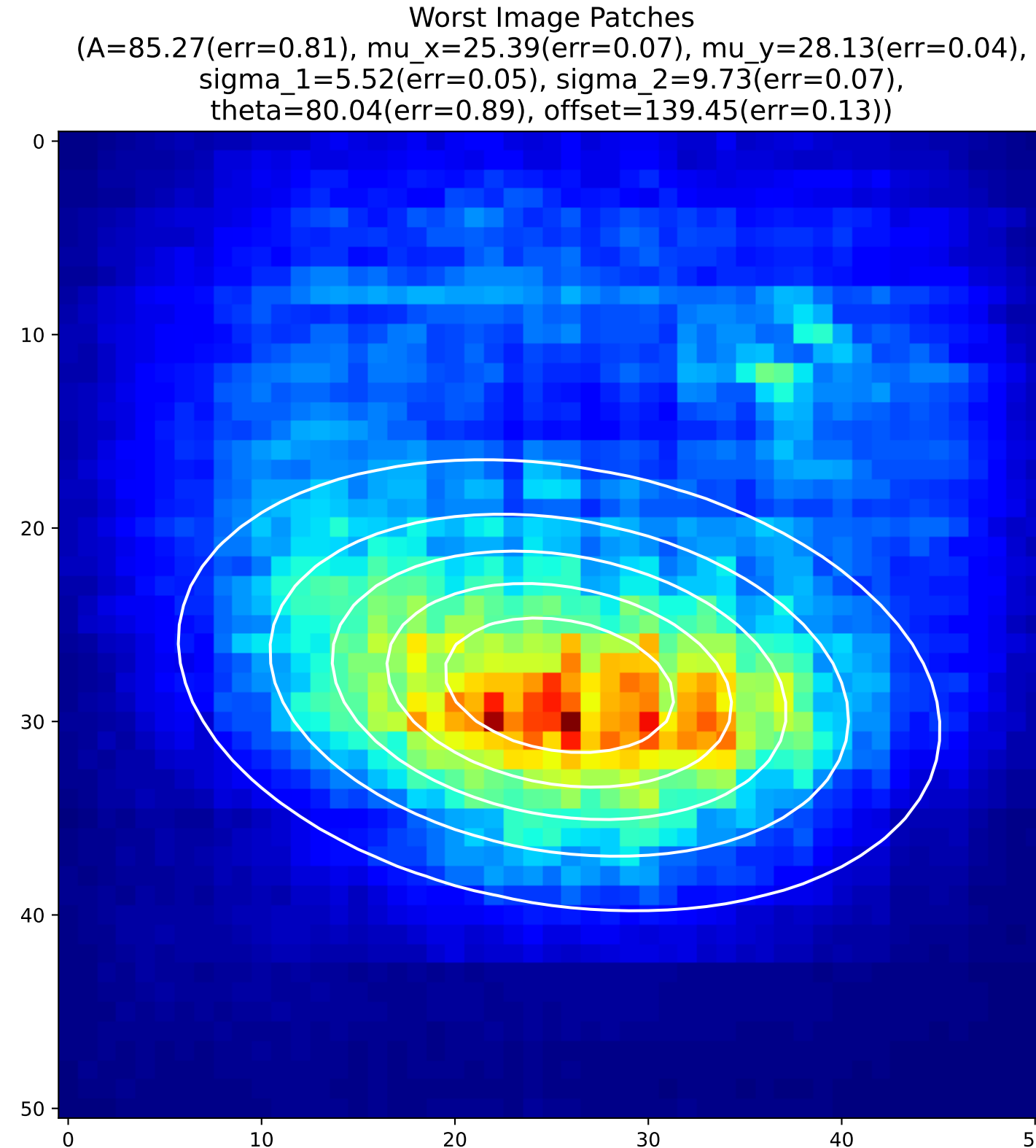
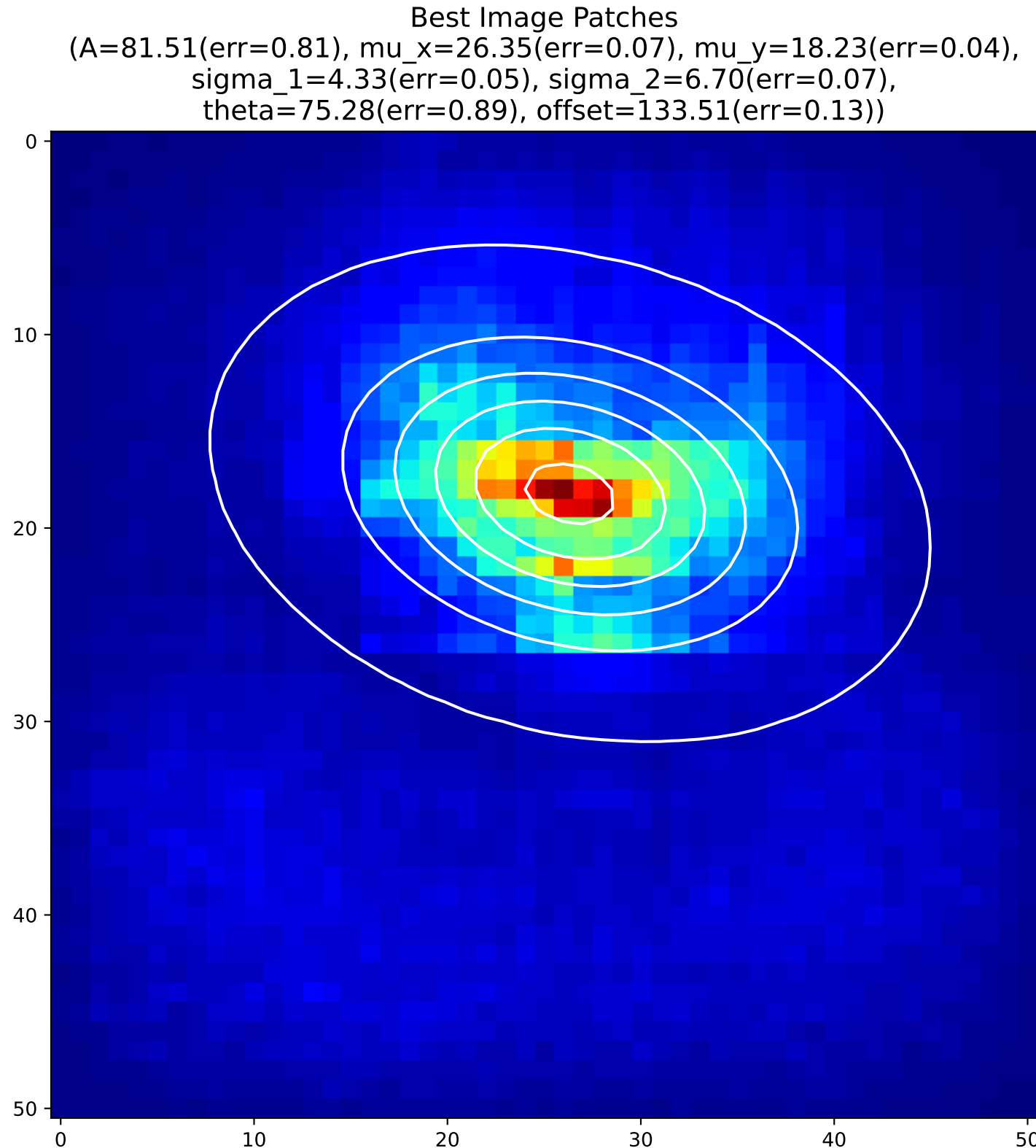
## 2D Gaussian of Average Backpropagation: unit no.15



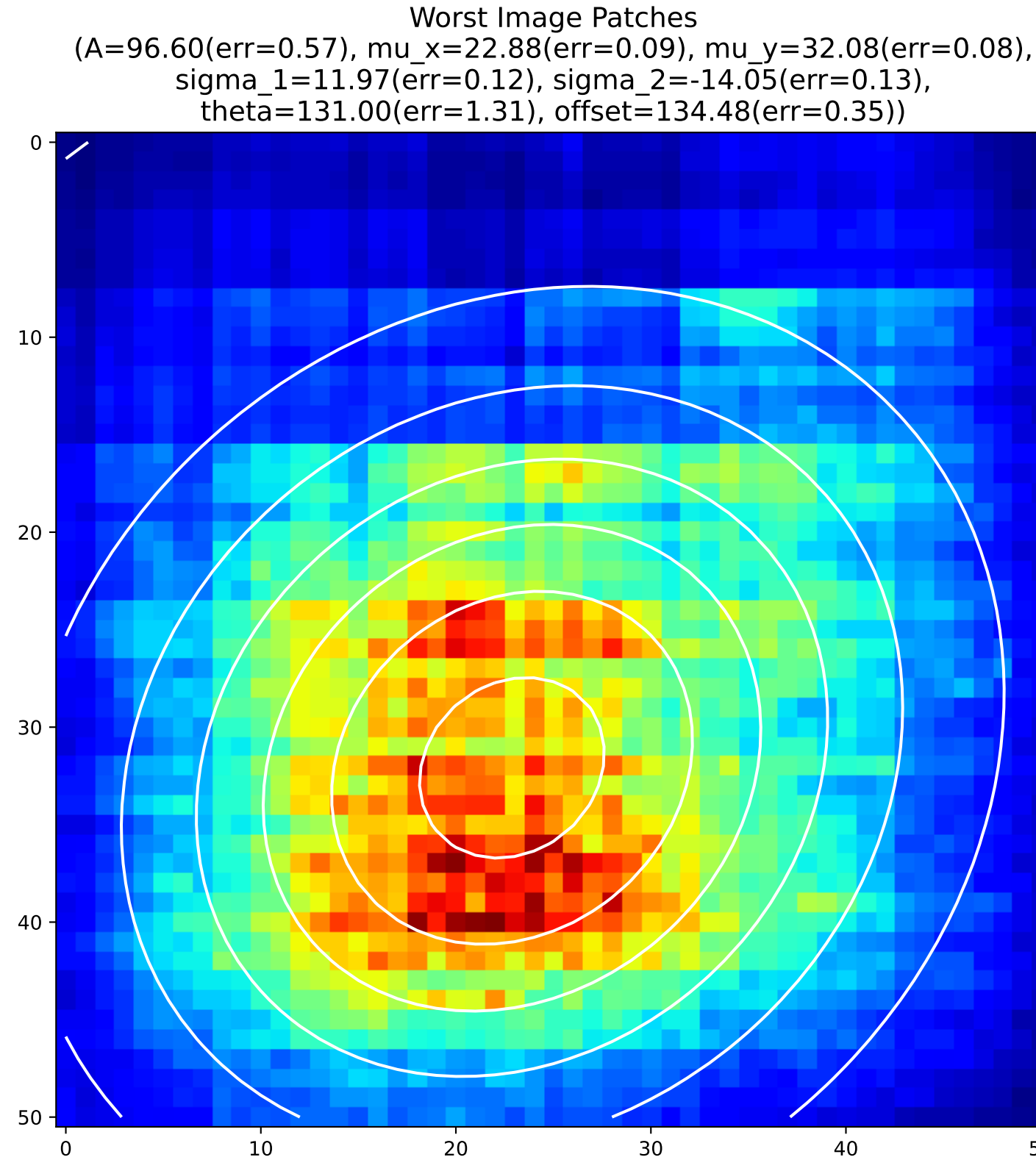
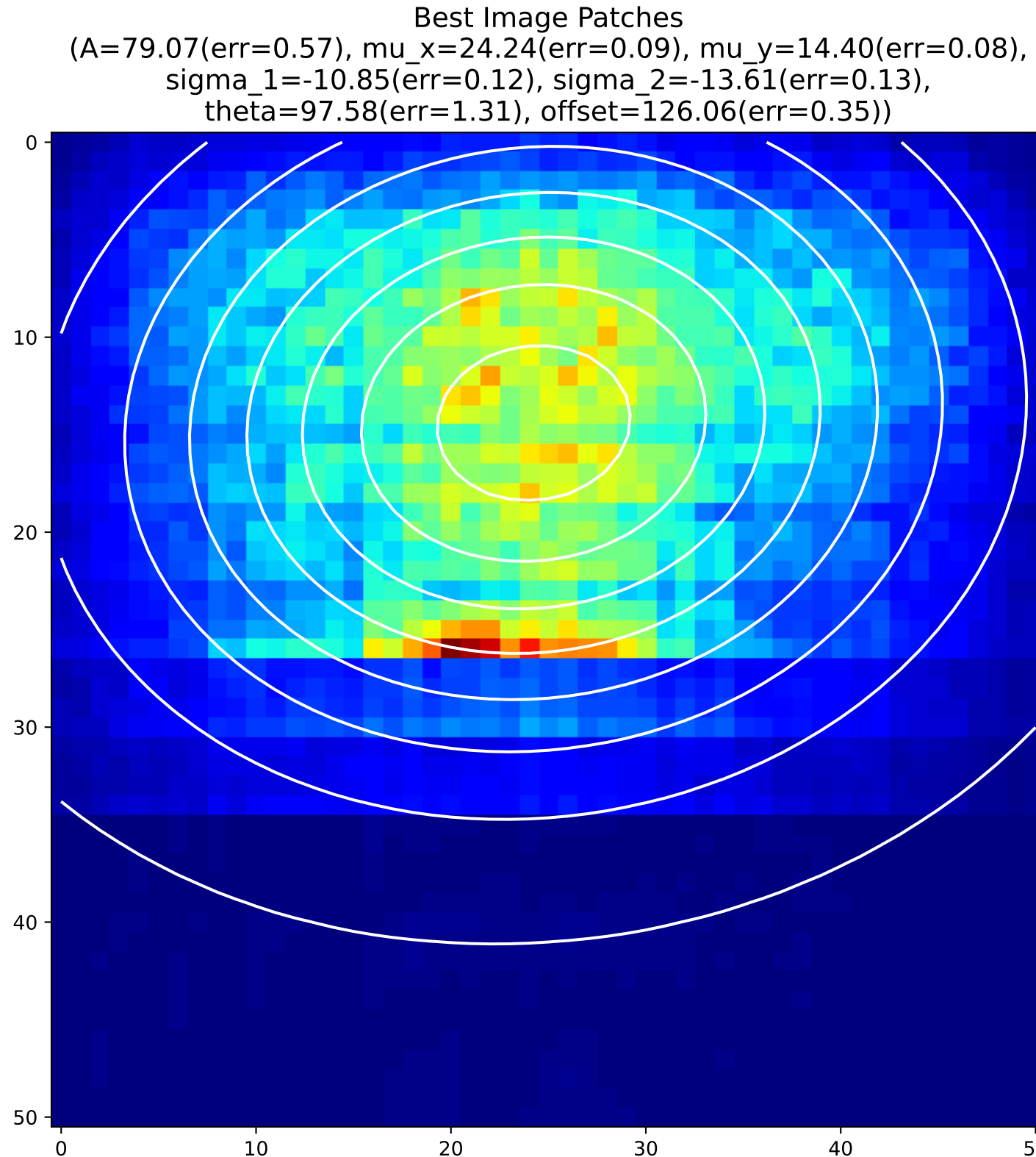
## 2D Gaussian of Average Backpropagation: unit no.16



## 2D Gaussian of Average Backpropagation: unit no.17

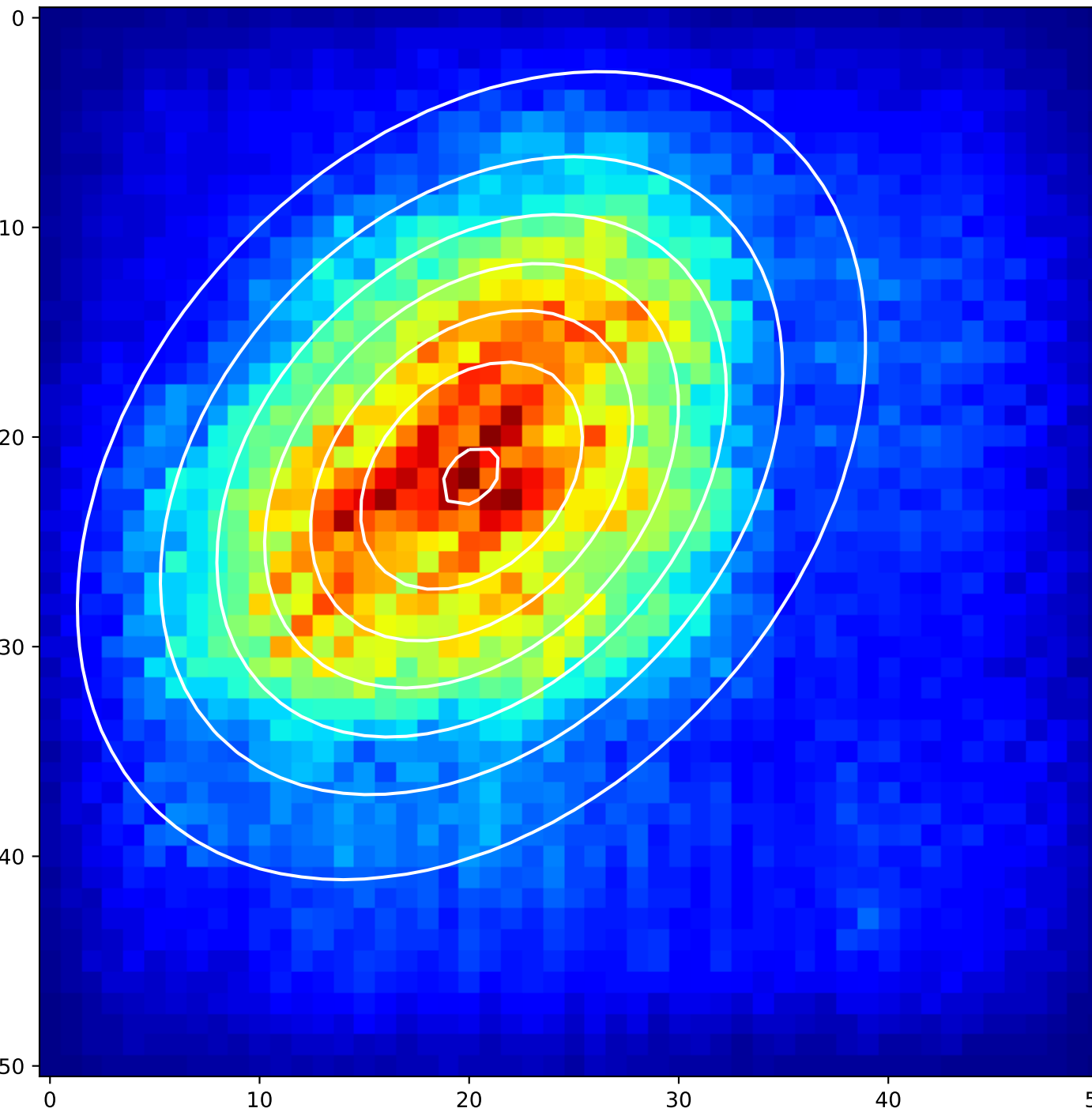


## 2D Gaussian of Average Backpropagation: unit no.18

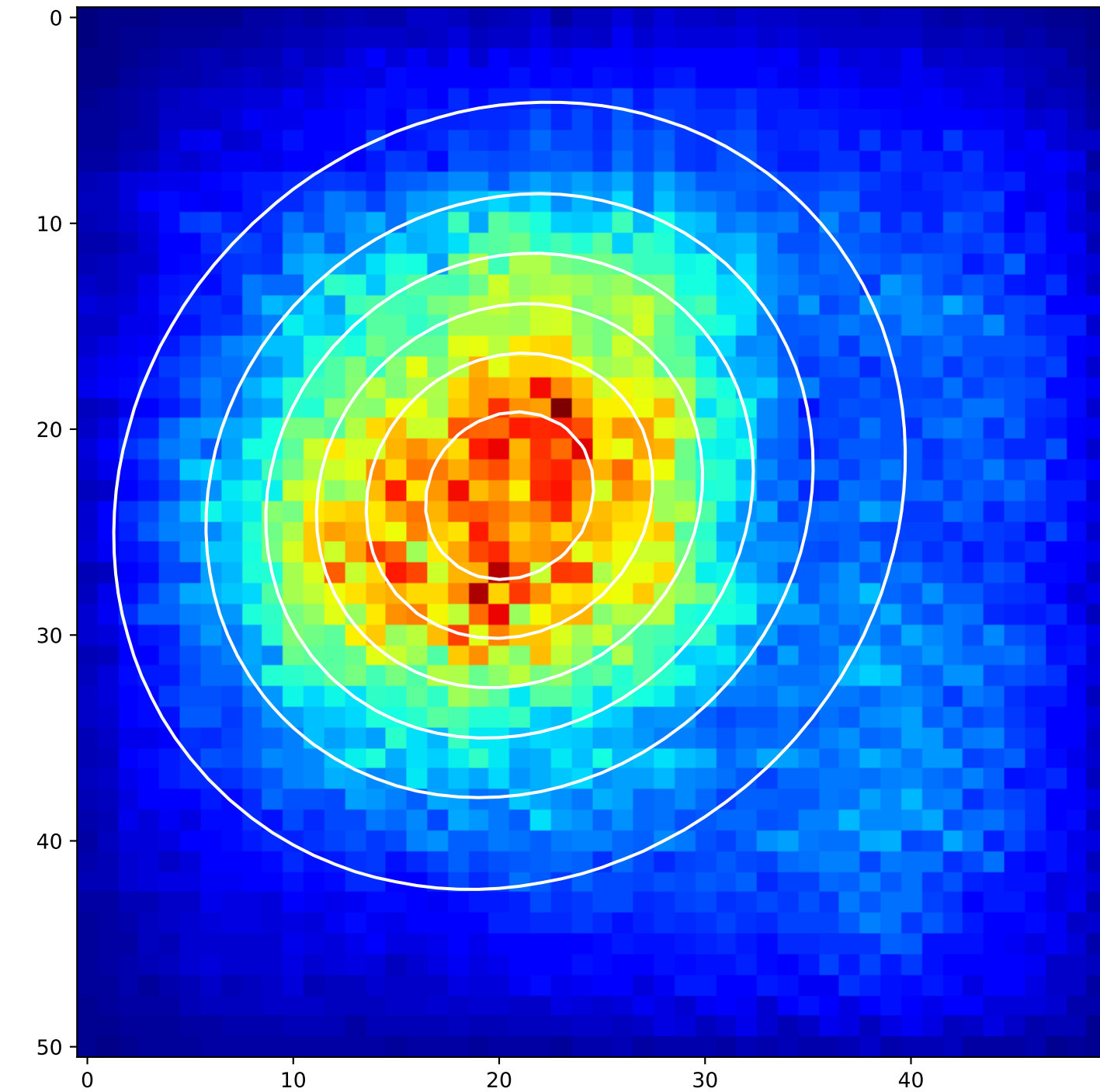


## 2D Gaussian of Average Backpropagation: unit no.19

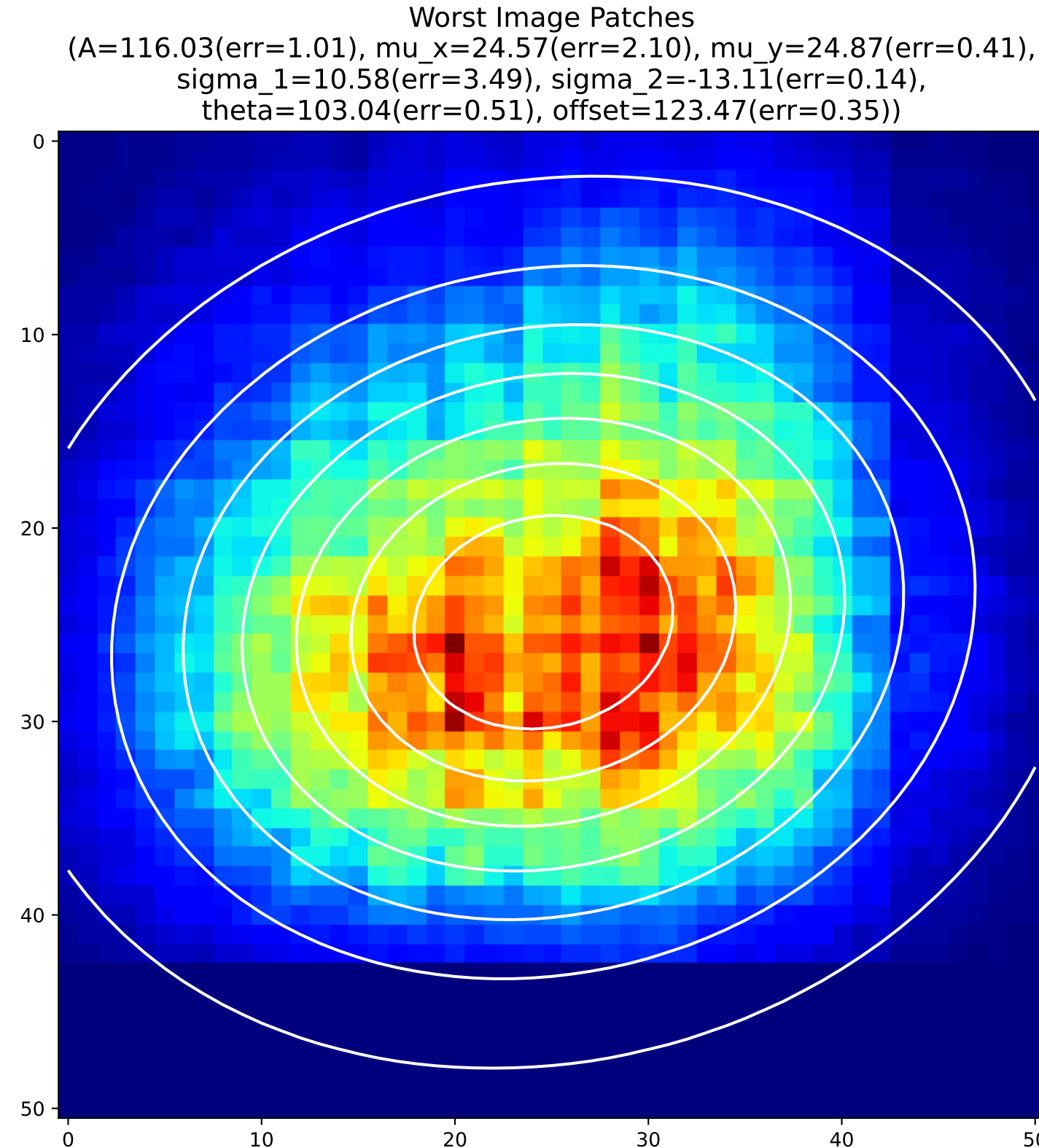
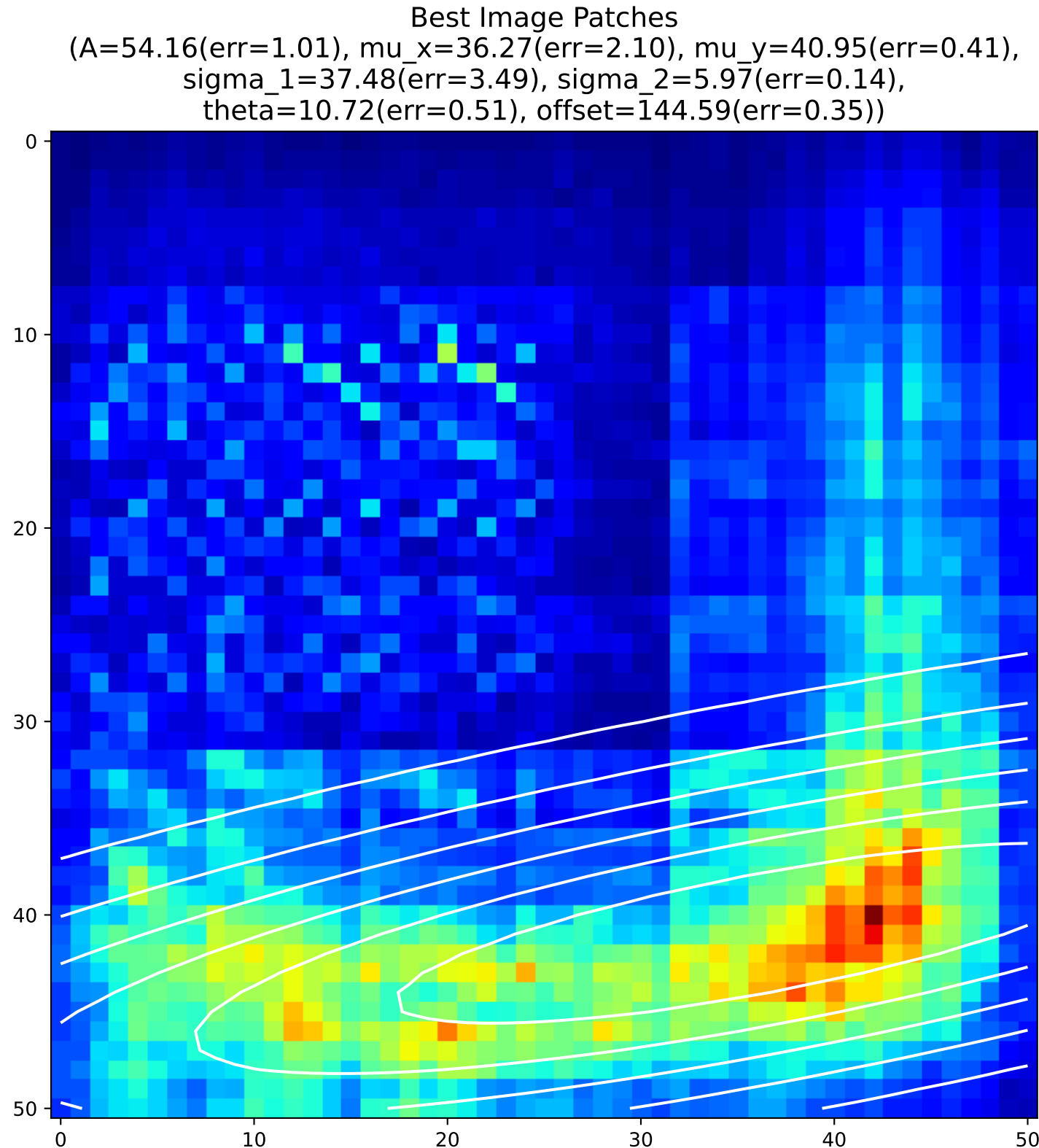
Best Image Patches  
(A=103.32(err=0.64), mu\_x=20.12(err=0.06), mu\_y=21.85(err=0.06),  
sigma\_1=7.52(err=0.06), sigma\_2=10.57(err=0.08),  
theta=137.16(err=0.73), offset=137.96(err=0.24))



Worst Image Patches  
(A=94.02(err=0.64), mu\_x=20.50(err=0.06), mu\_y=23.23(err=0.06),  
sigma\_1=-9.43(err=0.06), sigma\_2=-8.53(err=0.08),  
theta=43.54(err=0.73), offset=140.27(err=0.24))

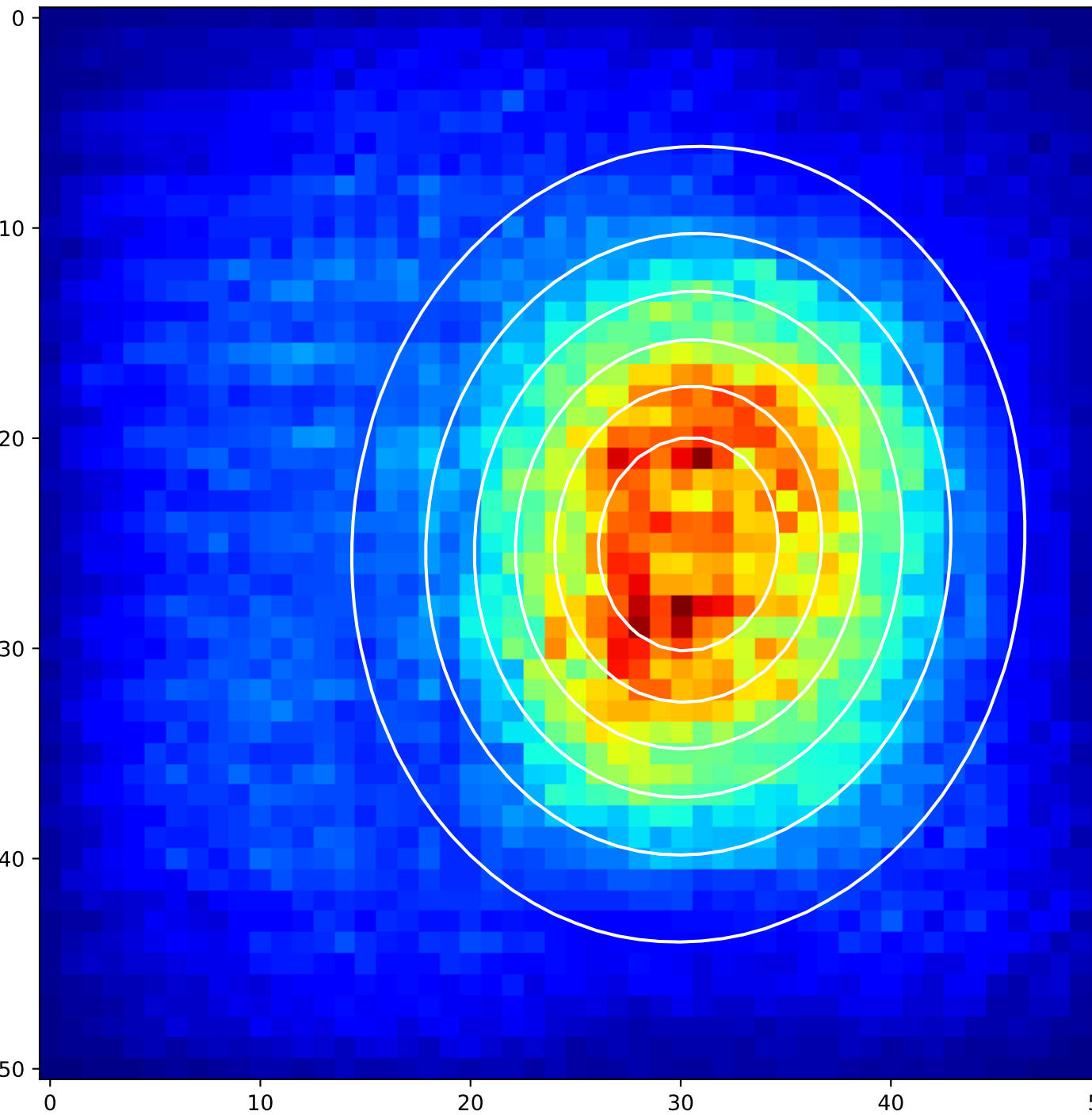


## 2D Gaussian of Average Backpropagation: unit no.20

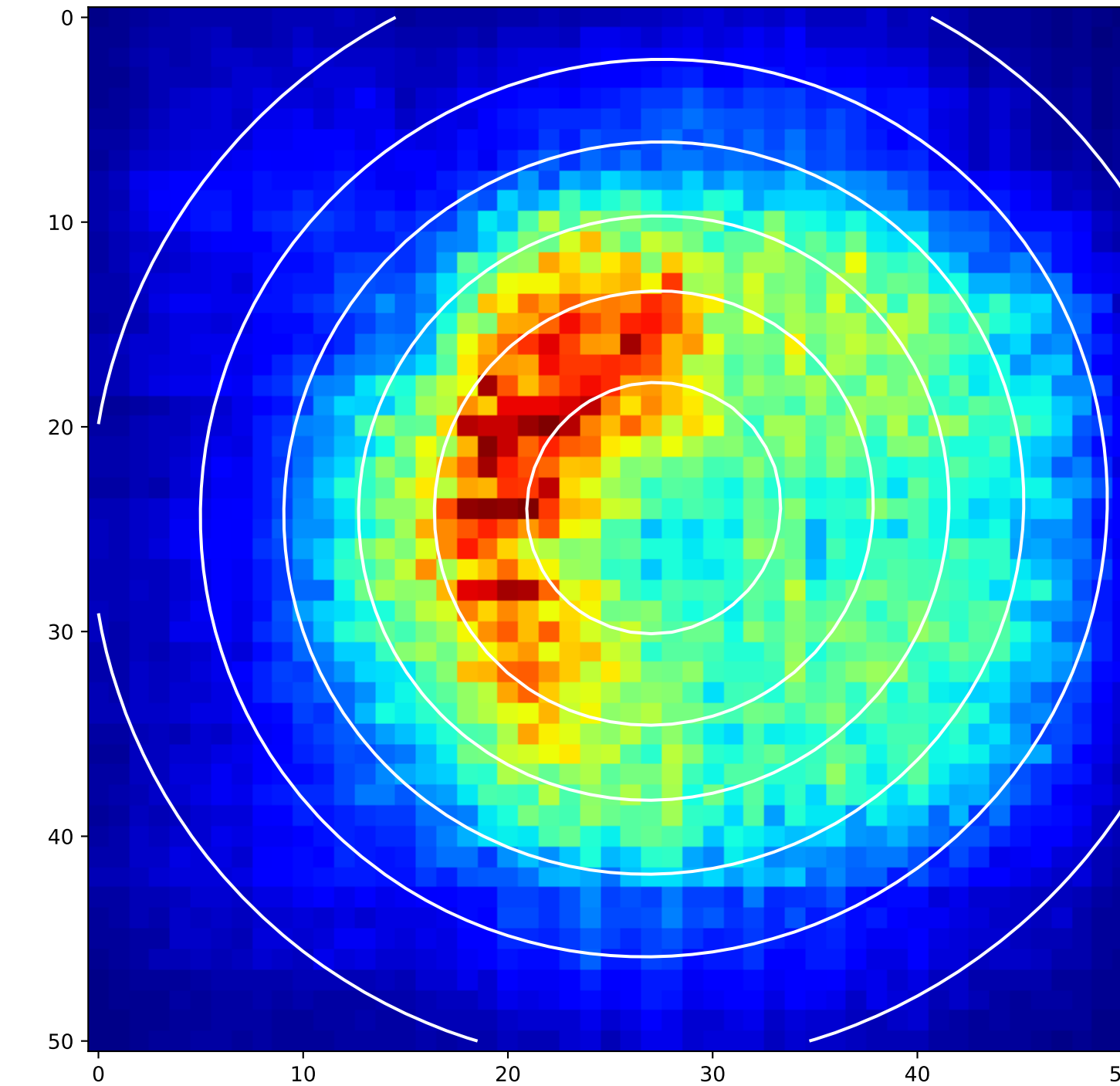


## 2D Gaussian of Average Backpropagation: unit no.21

Best Image Patches  
(A=100.80(err=0.74), mu\_x=30.36(err=0.06), mu\_y=25.04(err=0.07),  
sigma\_1=8.96(err=0.08), sigma\_2=7.55(err=0.06),  
theta=84.54(err=1.72), offset=139.22(err=0.24))

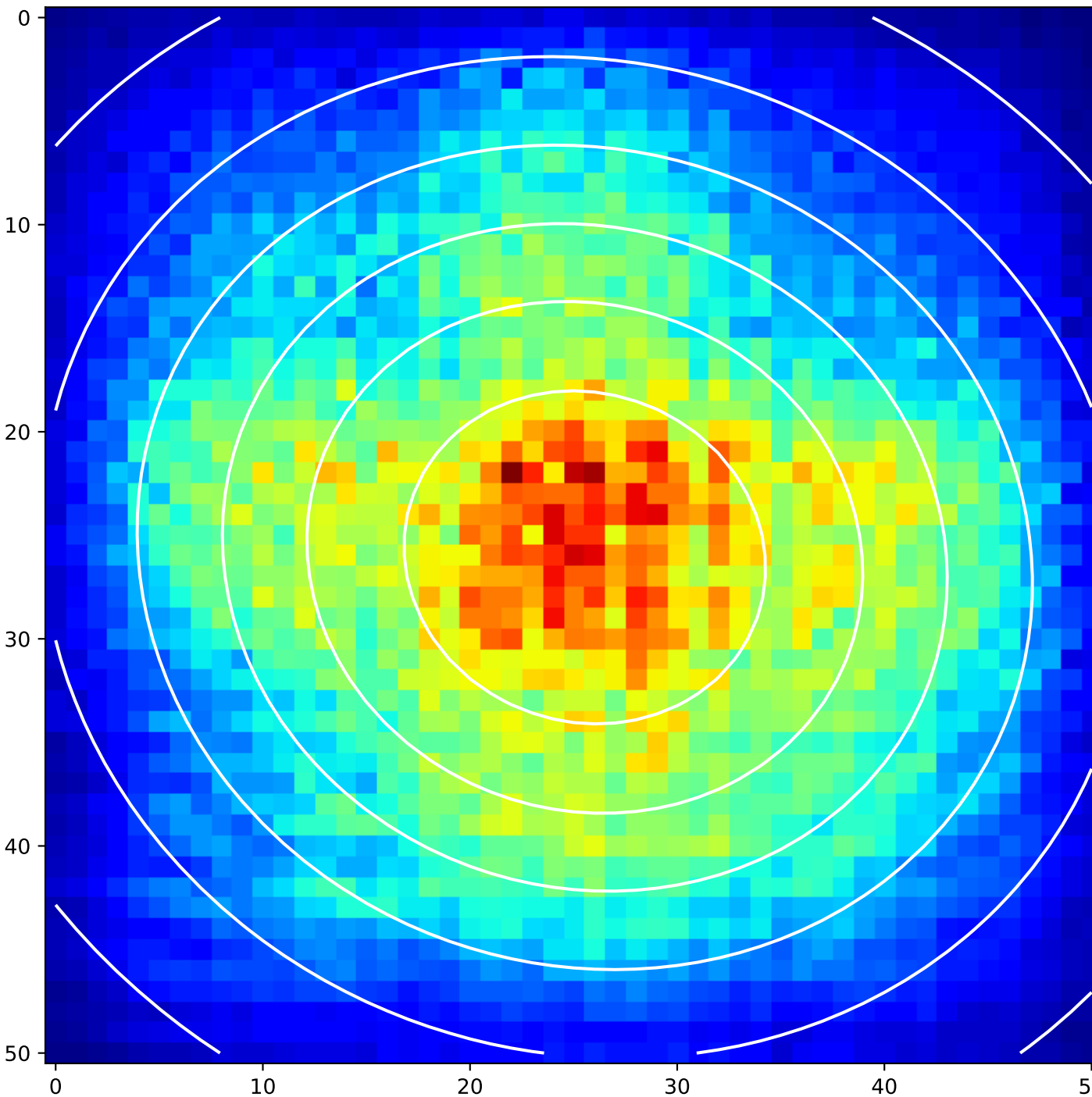


Worst Image Patches  
(A=101.17(err=0.74), mu\_x=27.13(err=0.06), mu\_y=23.97(err=0.07),  
sigma\_1=14.47(err=0.08), sigma\_2=14.79(err=0.06),  
theta=120.85(err=1.72), offset=117.47(err=0.24))

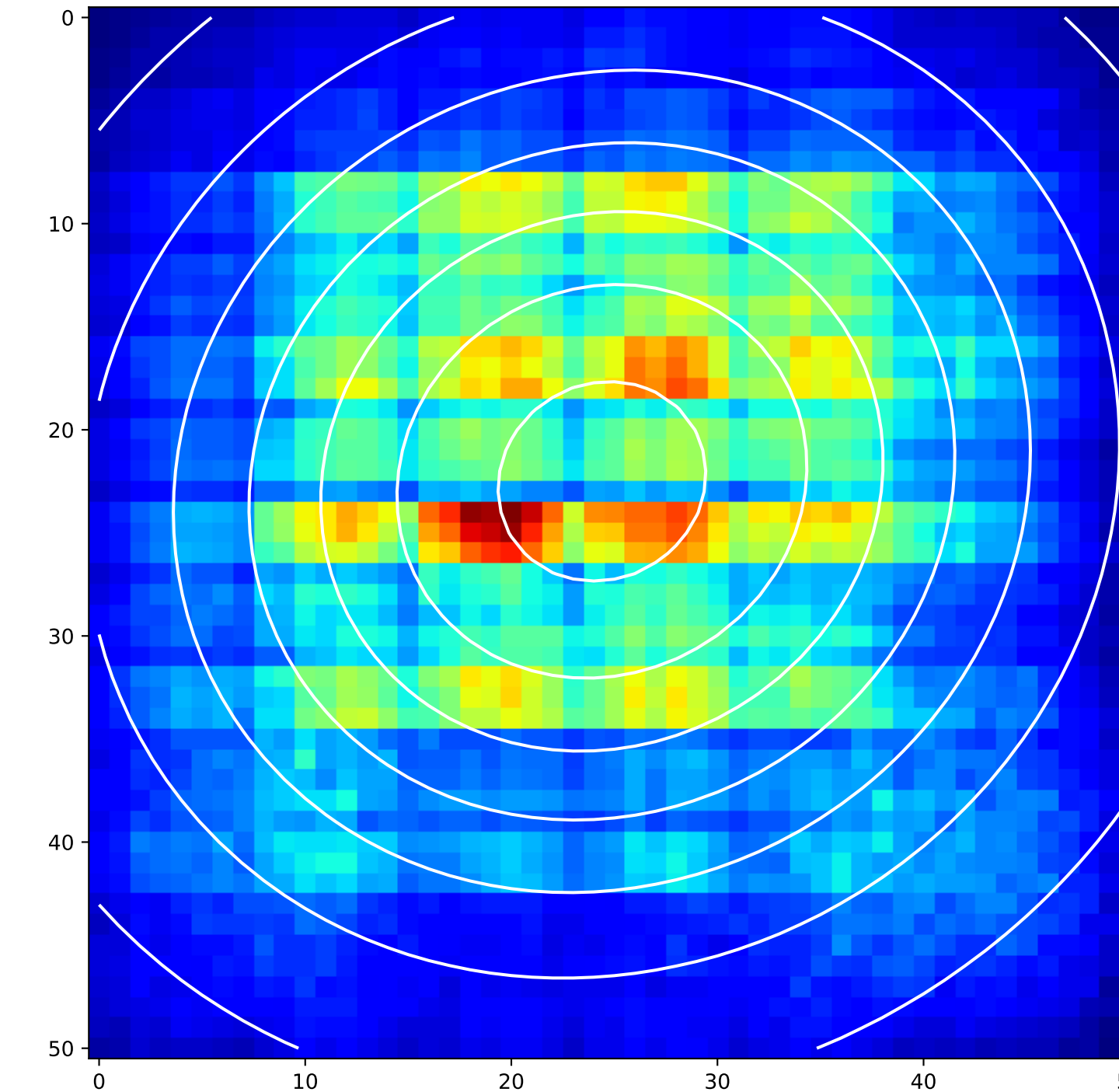


## 2D Gaussian of Average Backpropagation: unit no.22

Best Image Patches  
(A=105.55(err=1.14), mu\_x=25.54(err=0.07), mu\_y=26.07(err=0.06),  
sigma\_1=15.60(err=0.22), sigma\_2=17.32(err=0.23),  
theta=70.69(err=1.85), offset=117.29(err=1.33))

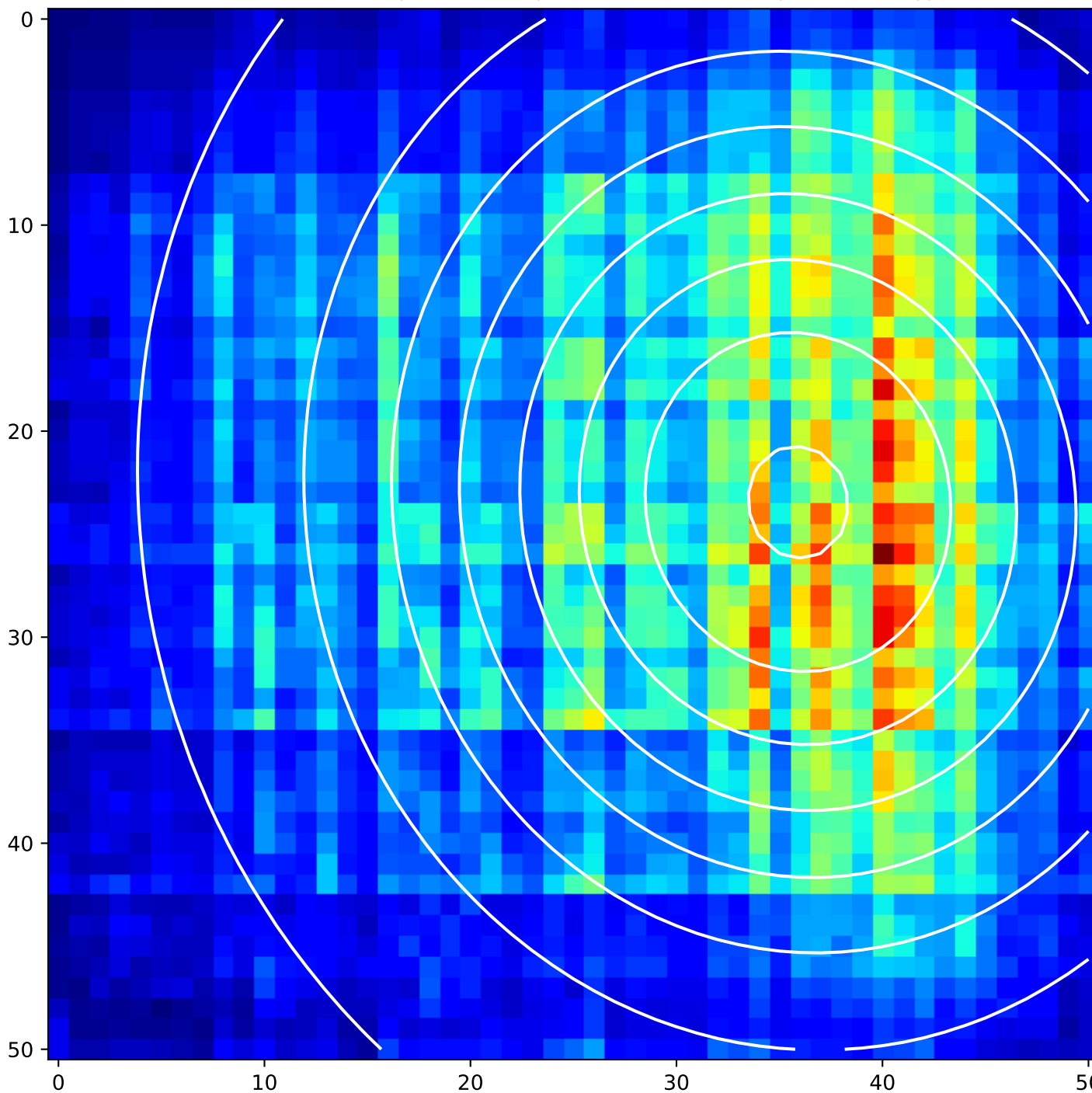


Worst Image Patches  
(A=72.88(err=1.14), mu\_x=24.39(err=0.07), mu\_y=22.50(err=0.06),  
sigma\_1=14.35(err=0.22), sigma\_2=15.64(err=0.23),  
theta=120.54(err=1.85), offset=130.99(err=1.33))

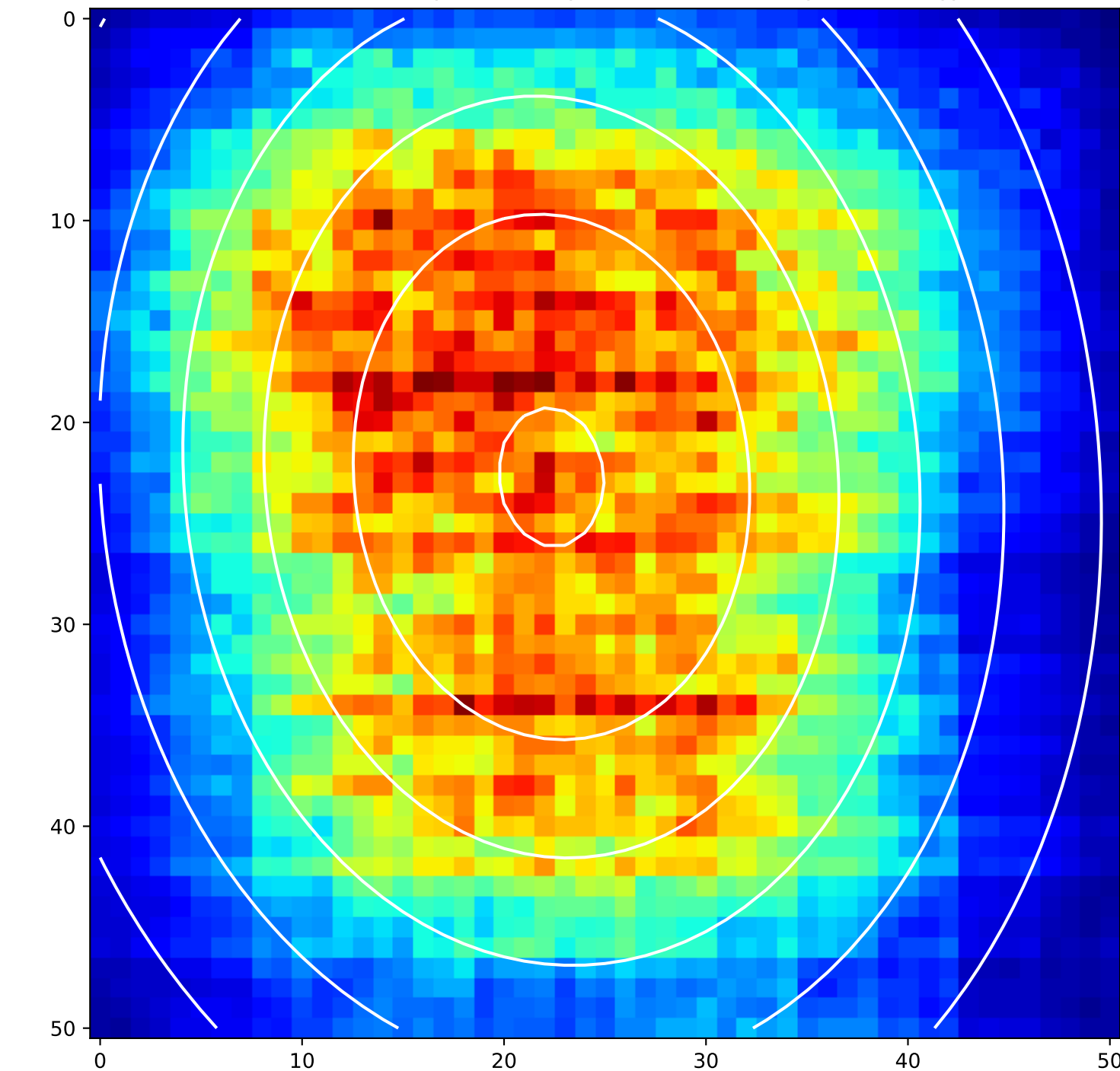


## 2D Gaussian of Average Backpropagation: unit no.23

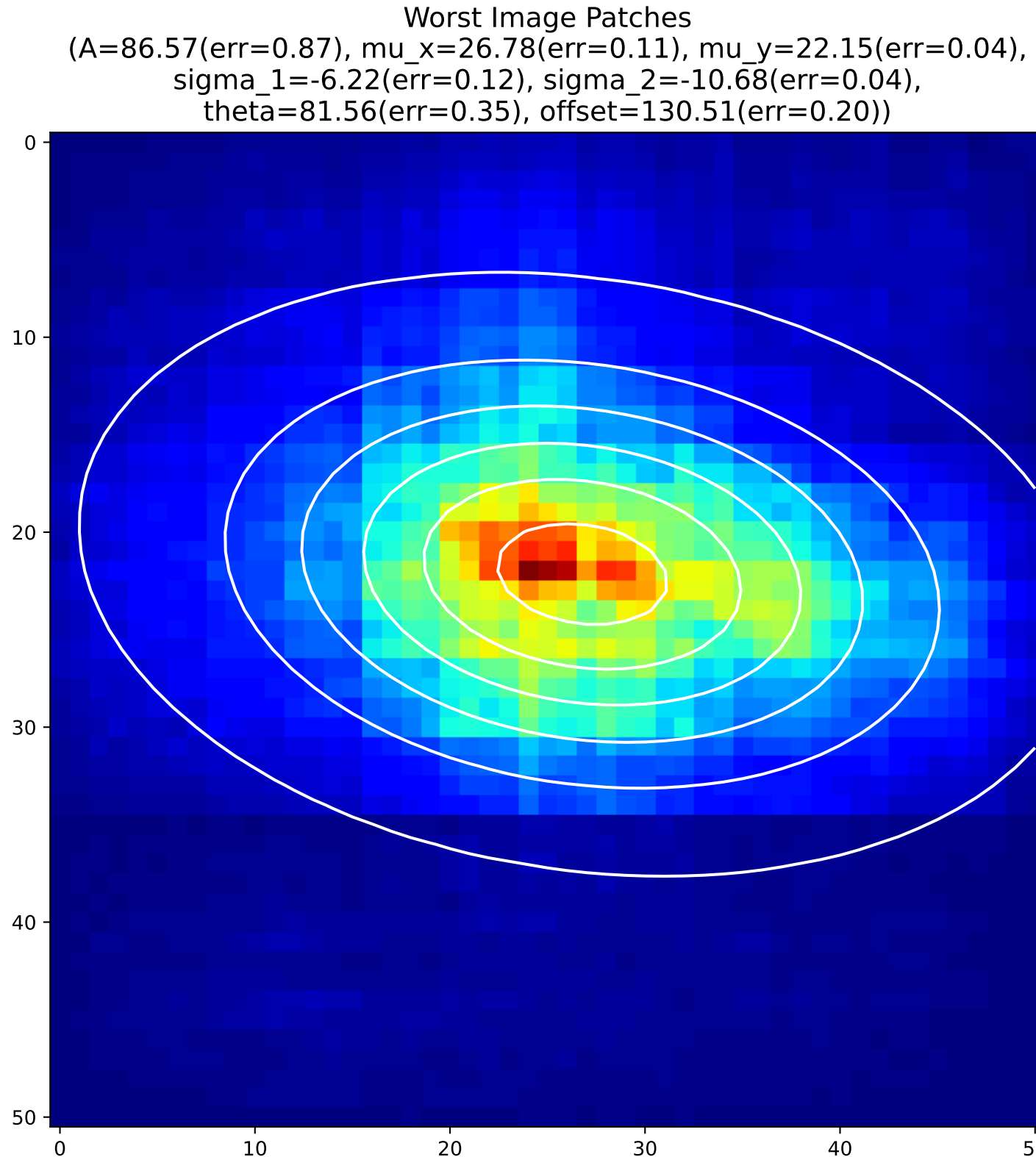
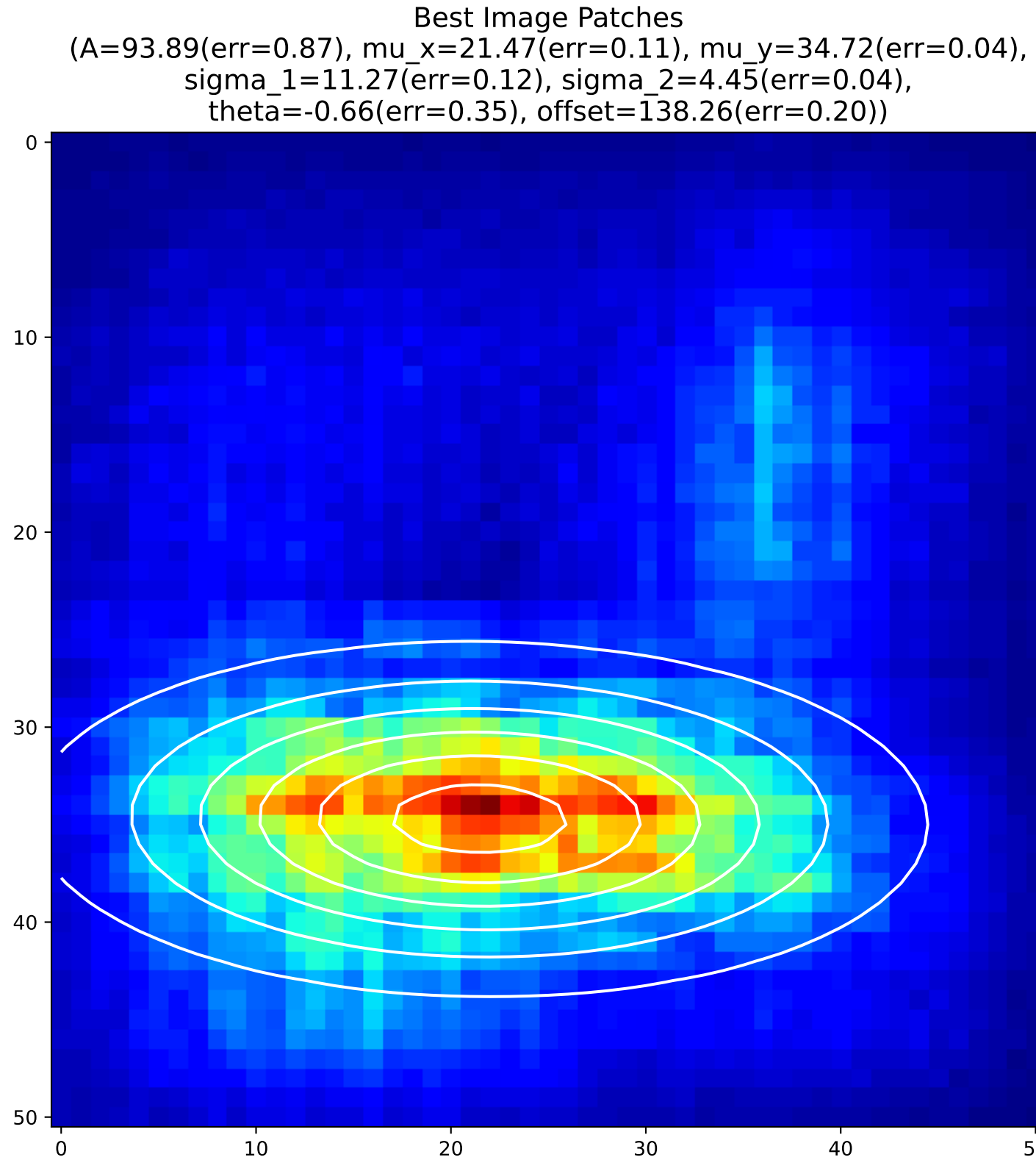
Best Image Patches  
(A=59.89(err=0.93), mu\_x=35.90(err=0.22), mu\_y=23.44(err=0.20),  
sigma\_1=12.90(err=0.34), sigma\_2=14.43(err=0.31),  
theta=11.58(err=5.75), offset=141.18(err=0.74))



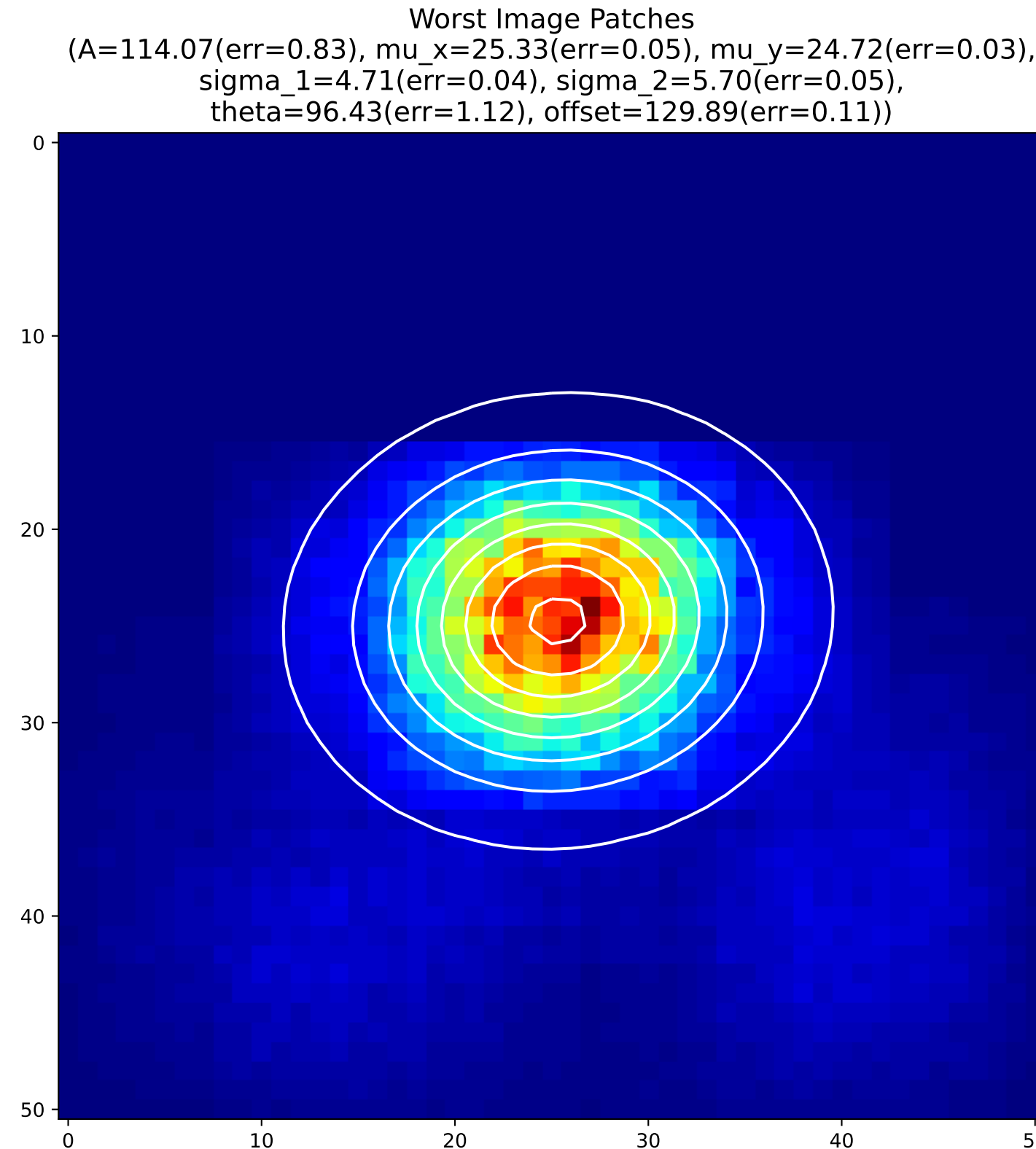
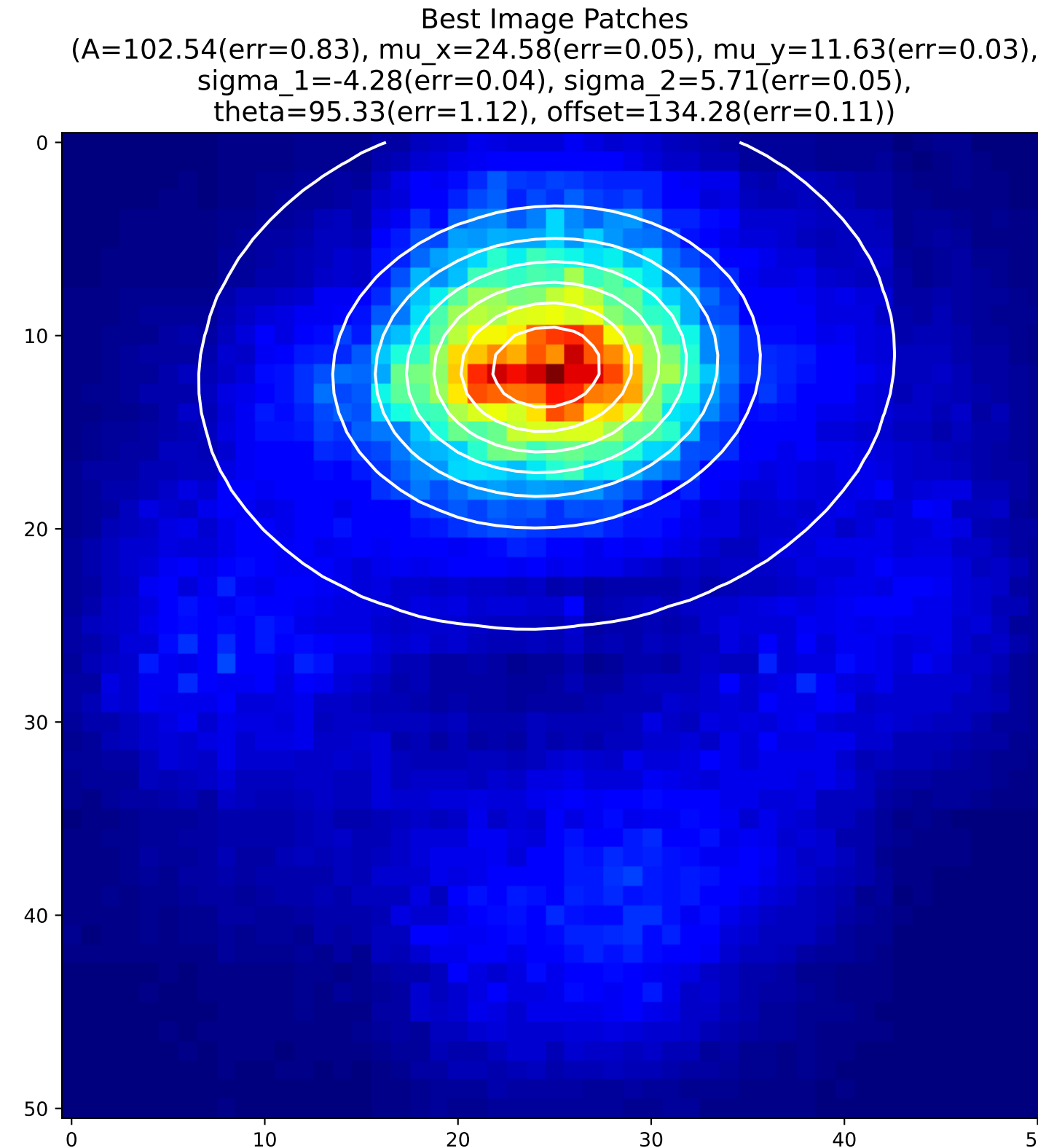
Worst Image Patches  
(A=140.54(err=0.93), mu\_x=22.35(err=0.22), mu\_y=22.70(err=0.20),  
sigma\_1=22.56(err=0.34), sigma\_2=16.92(err=0.31),  
theta=95.77(err=5.75), offset=101.11(err=0.74))



## 2D Gaussian of Average Backpropagation: unit no.24

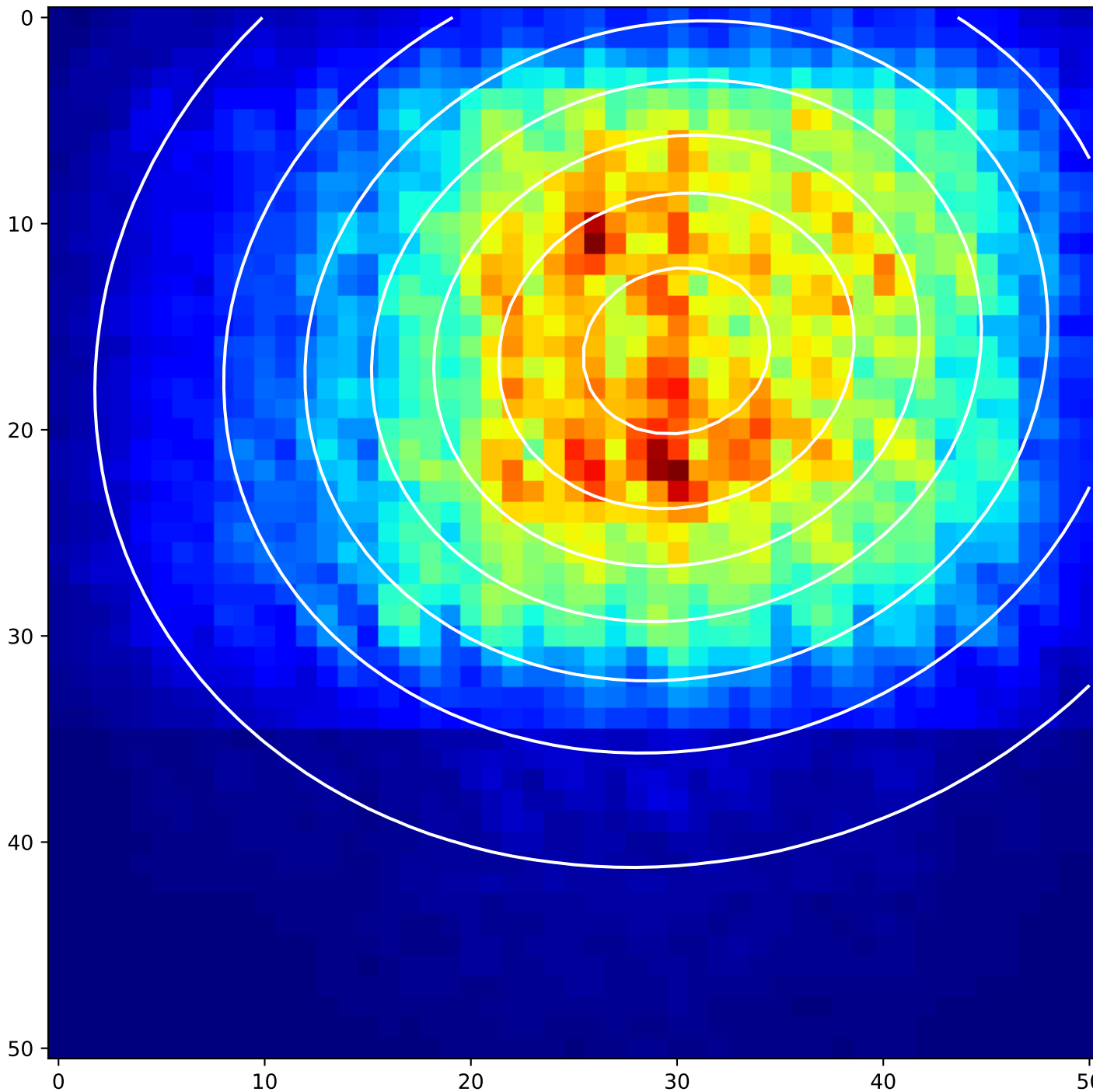


## 2D Gaussian of Average Backpropagation: unit no.25

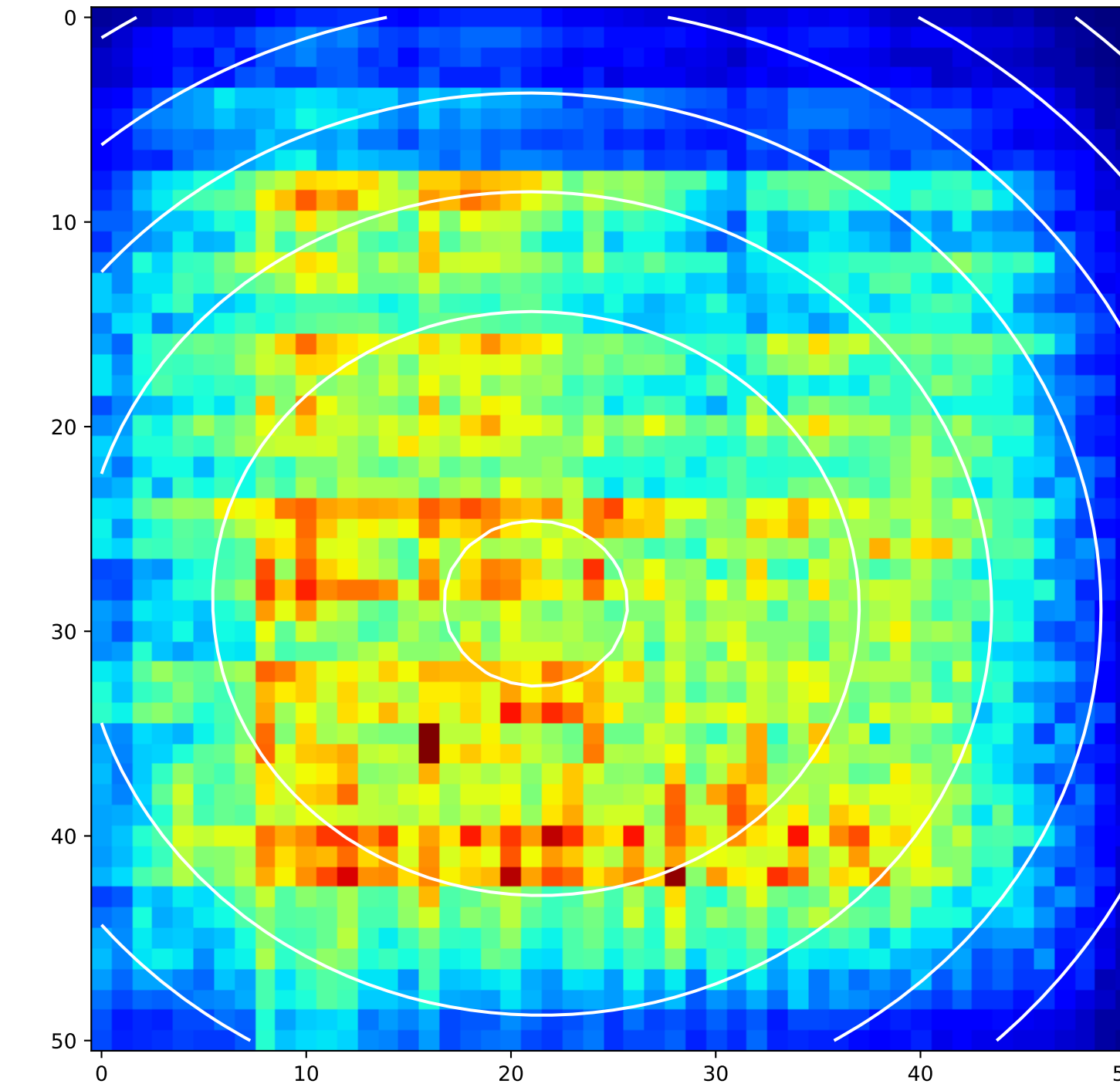


## 2D Gaussian of Average Backpropagation: unit no.26

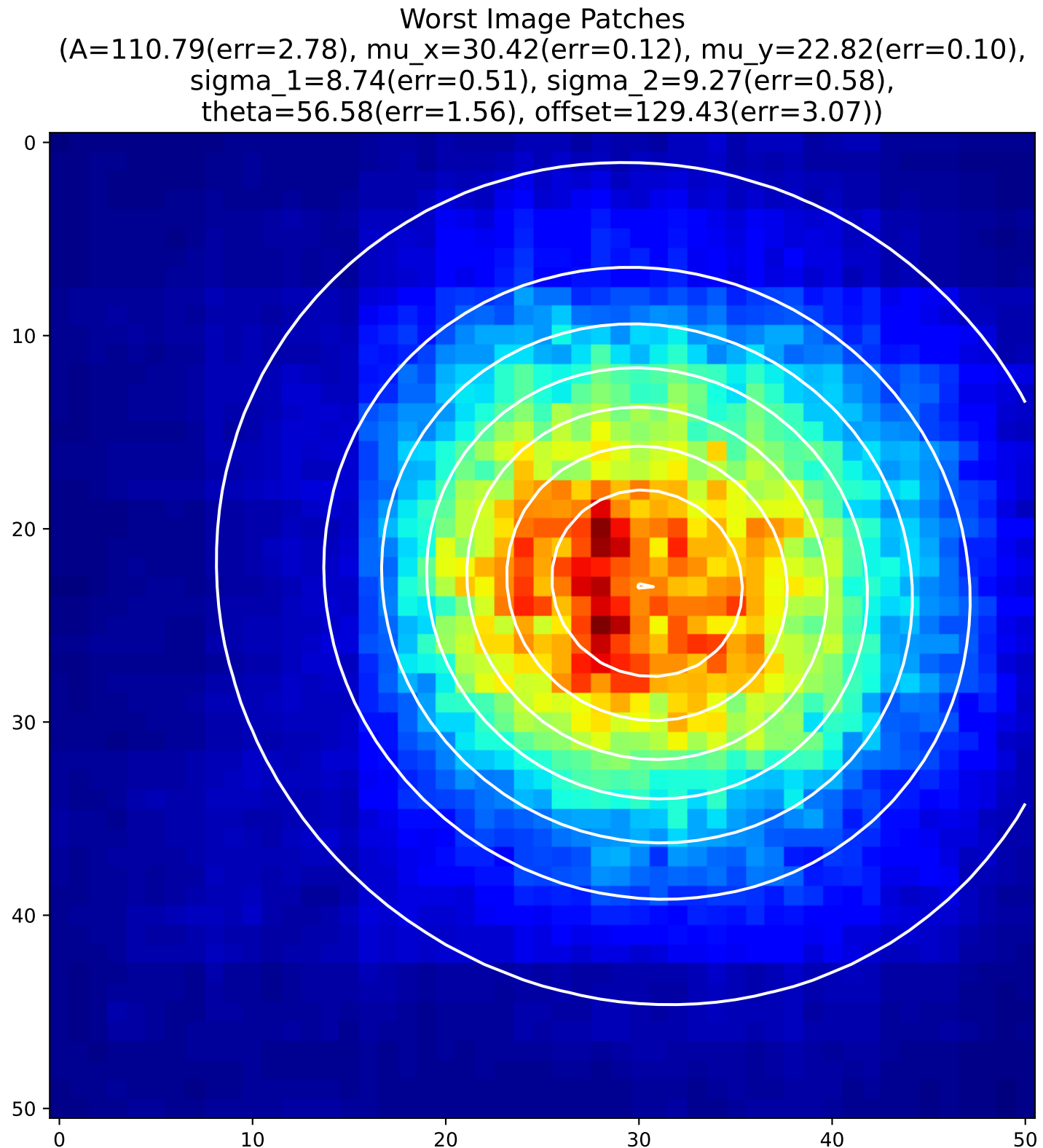
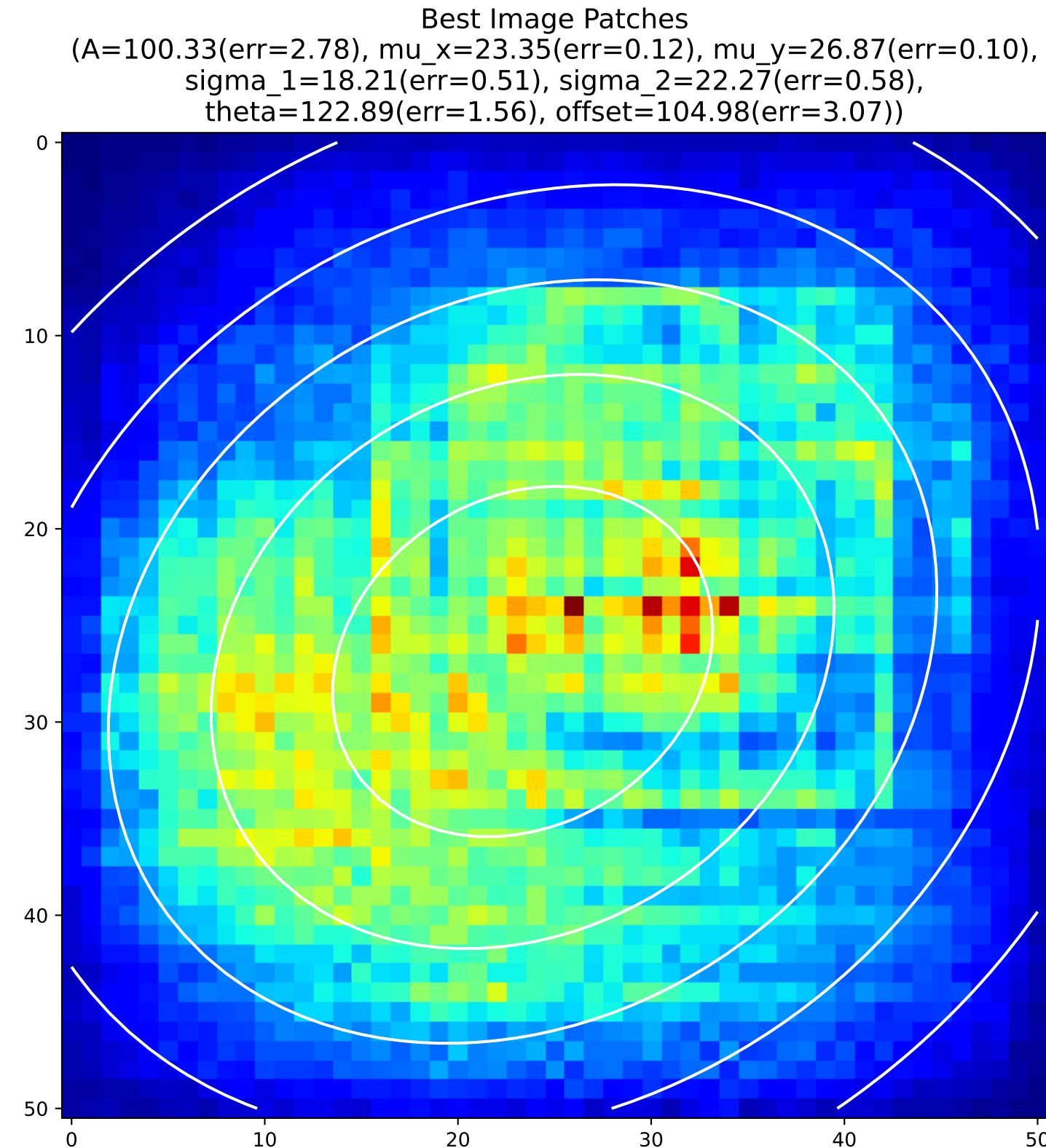
Best Image Patches  
(A=105.90(err=0.55), mu\_x=29.97(err=0.06), mu\_y=16.17(err=0.06),  
sigma\_1=-11.24(err=0.08), sigma\_2=12.94(err=0.09),  
theta=106.41(err=1.53), offset=125.58(err=0.35))



Worst Image Patches  
(A=224.65(err=0.55), mu\_x=21.22(err=0.06), mu\_y=28.64(err=0.06),  
sigma\_1=36.67(err=0.08), sigma\_2=40.61(err=0.09),  
theta=86.36(err=1.53), offset=-13.27(err=0.35))

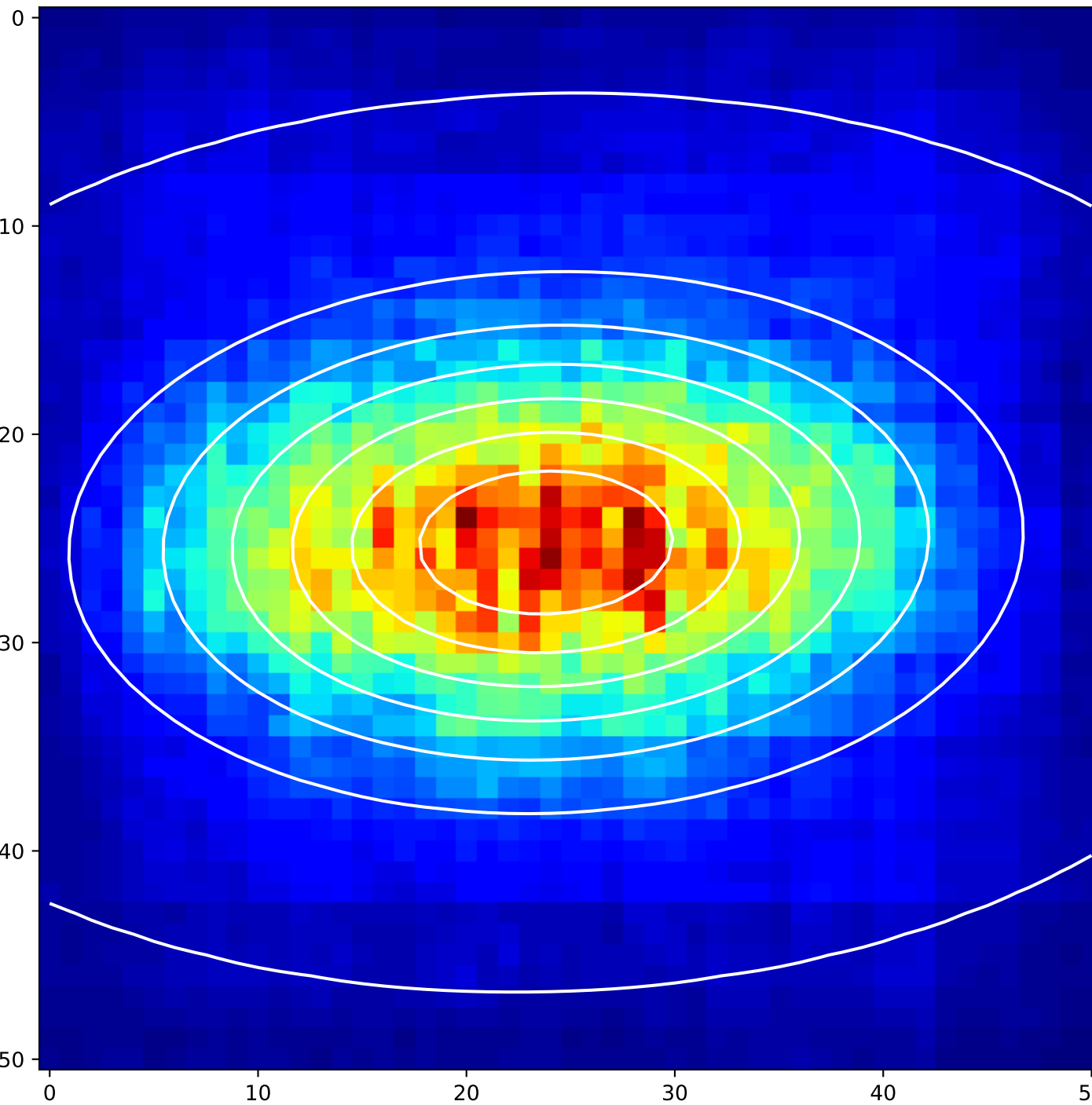


## 2D Gaussian of Average Backpropagation: unit no.27

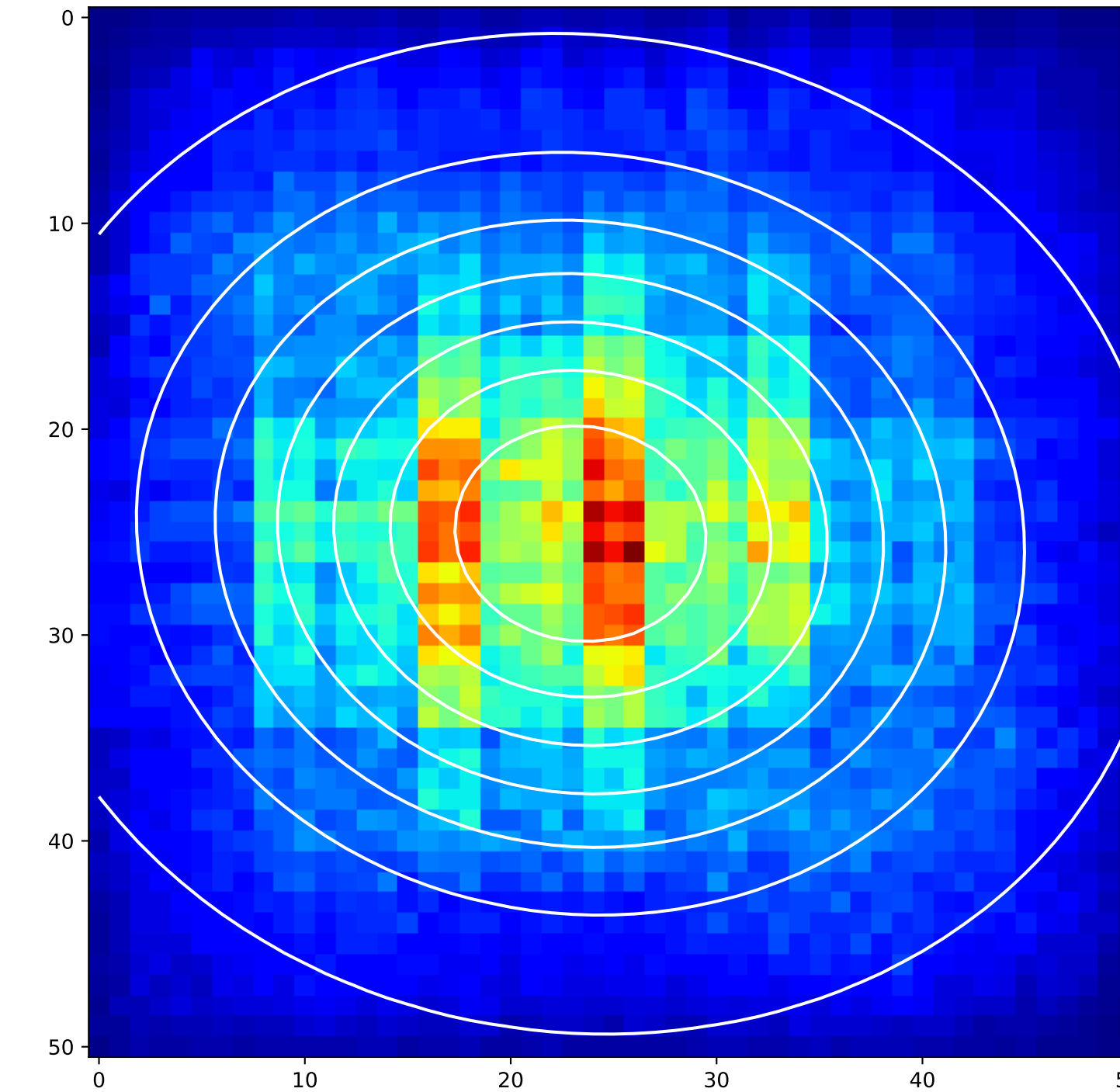


## 2D Gaussian of Average Backpropagation: unit no.28

Best Image Patches  
(A=103.56(err=0.49), mu\_x=23.82(err=0.06), mu\_y=25.20(err=0.03),  
sigma\_1=-6.67(err=0.04), sigma\_2=-11.76(err=0.07),  
theta=91.87(err=0.32), offset=134.43(err=0.17))

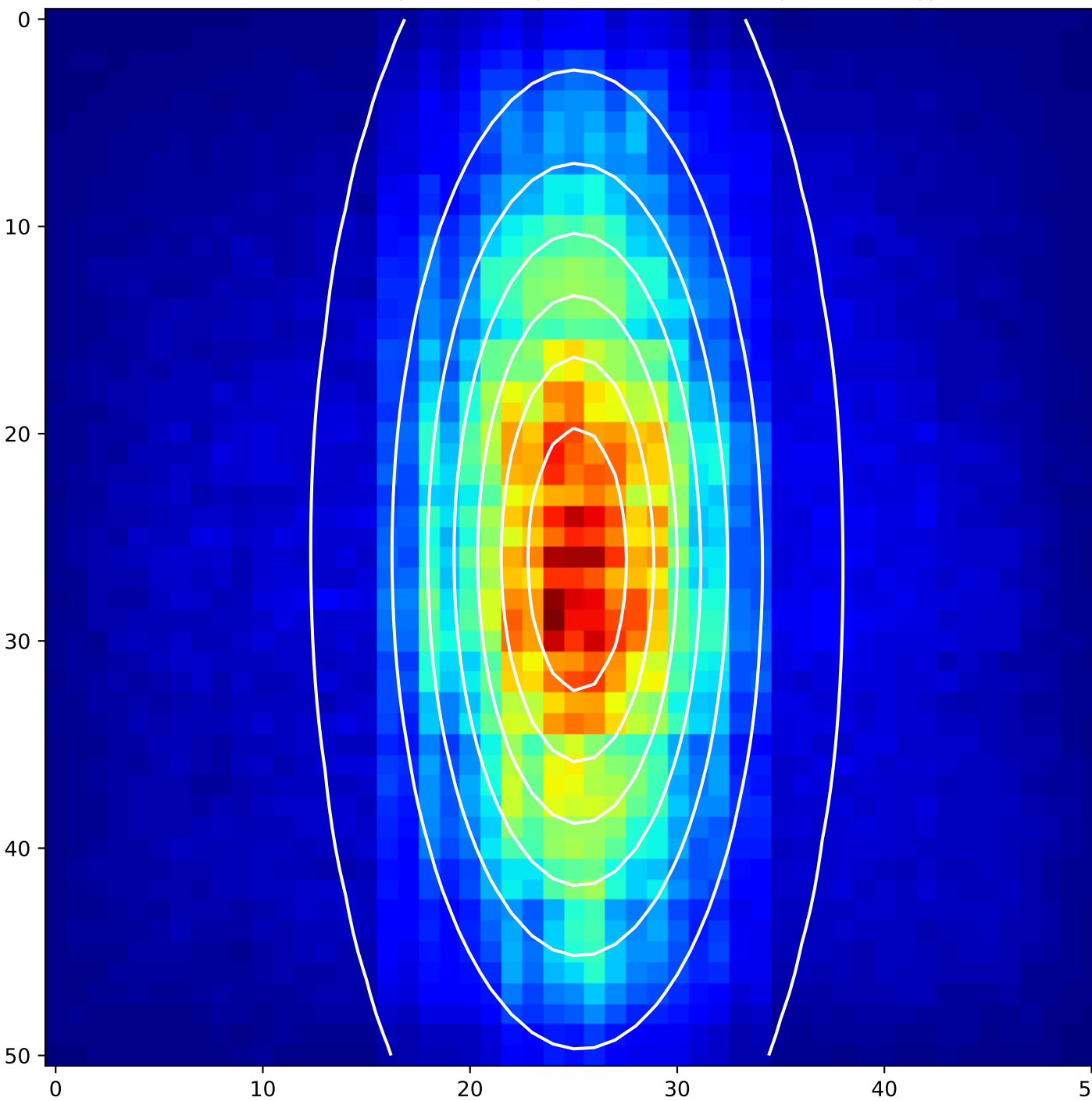


Worst Image Patches  
(A=73.49(err=0.49), mu\_x=23.39(err=0.06), mu\_y=25.08(err=0.03),  
sigma\_1=10.24(err=0.04), sigma\_2=12.00(err=0.07),  
theta=81.98(err=0.32), offset=135.50(err=0.17))

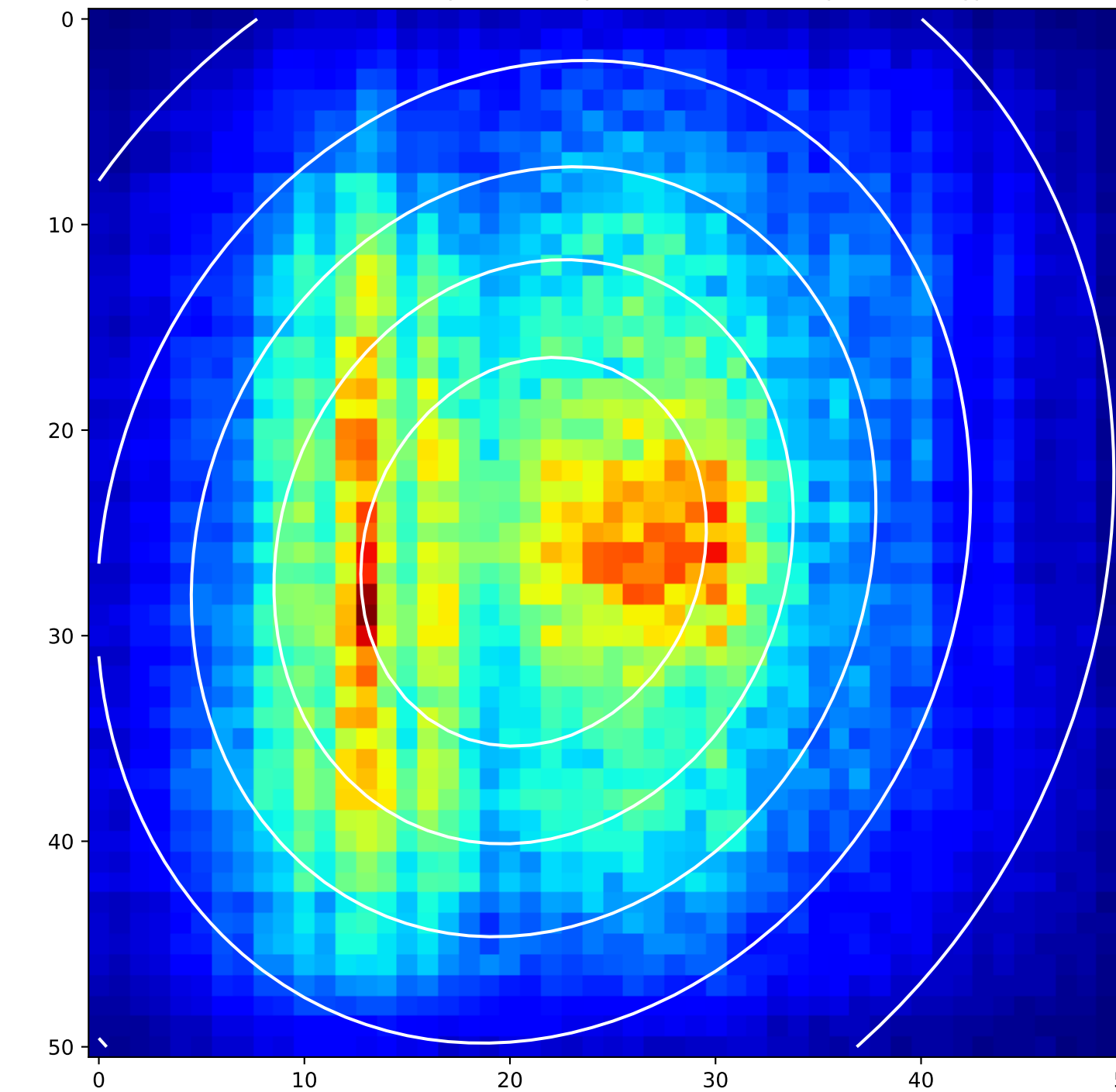


## 2D Gaussian of Average Backpropagation: unit no.29

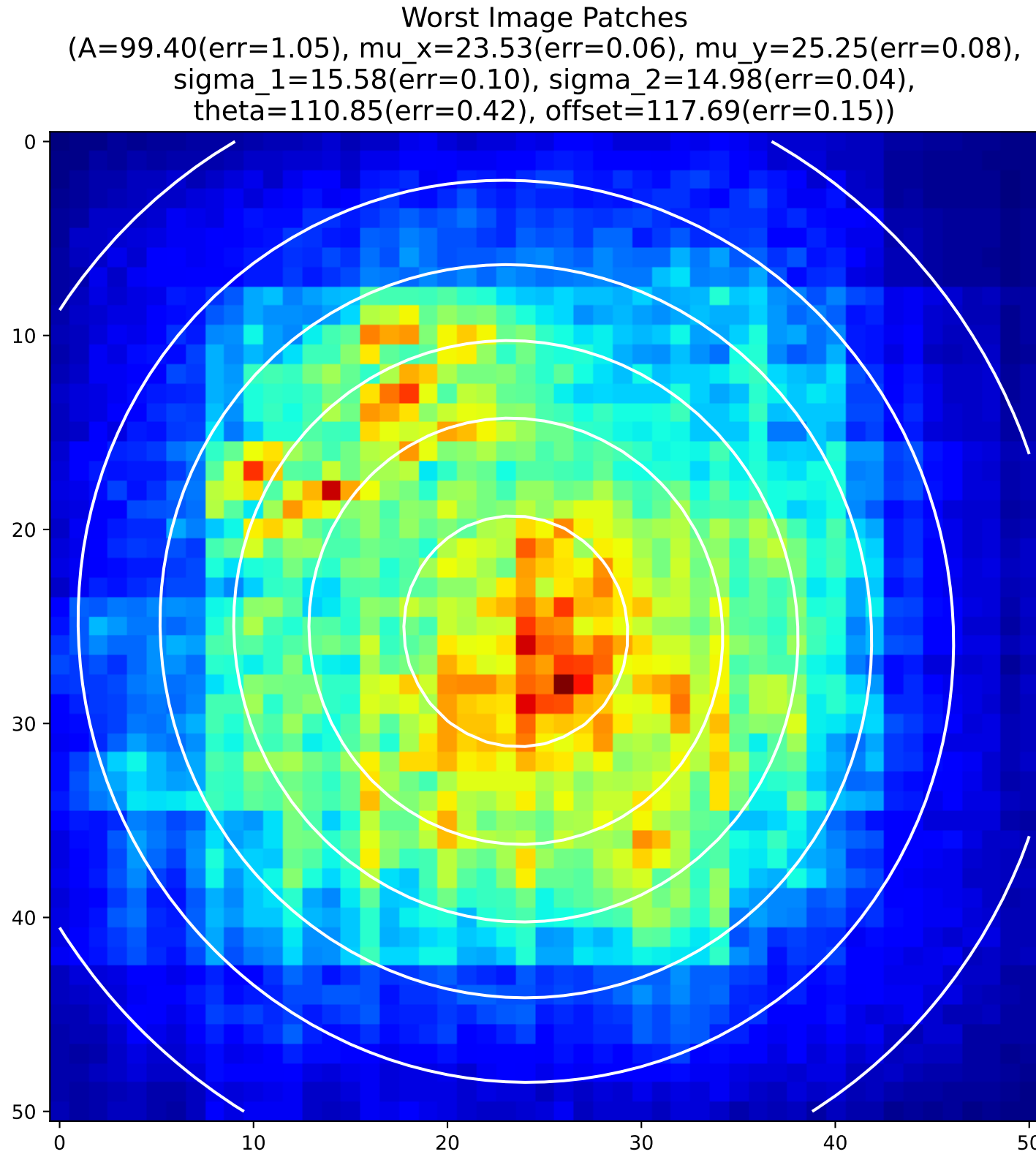
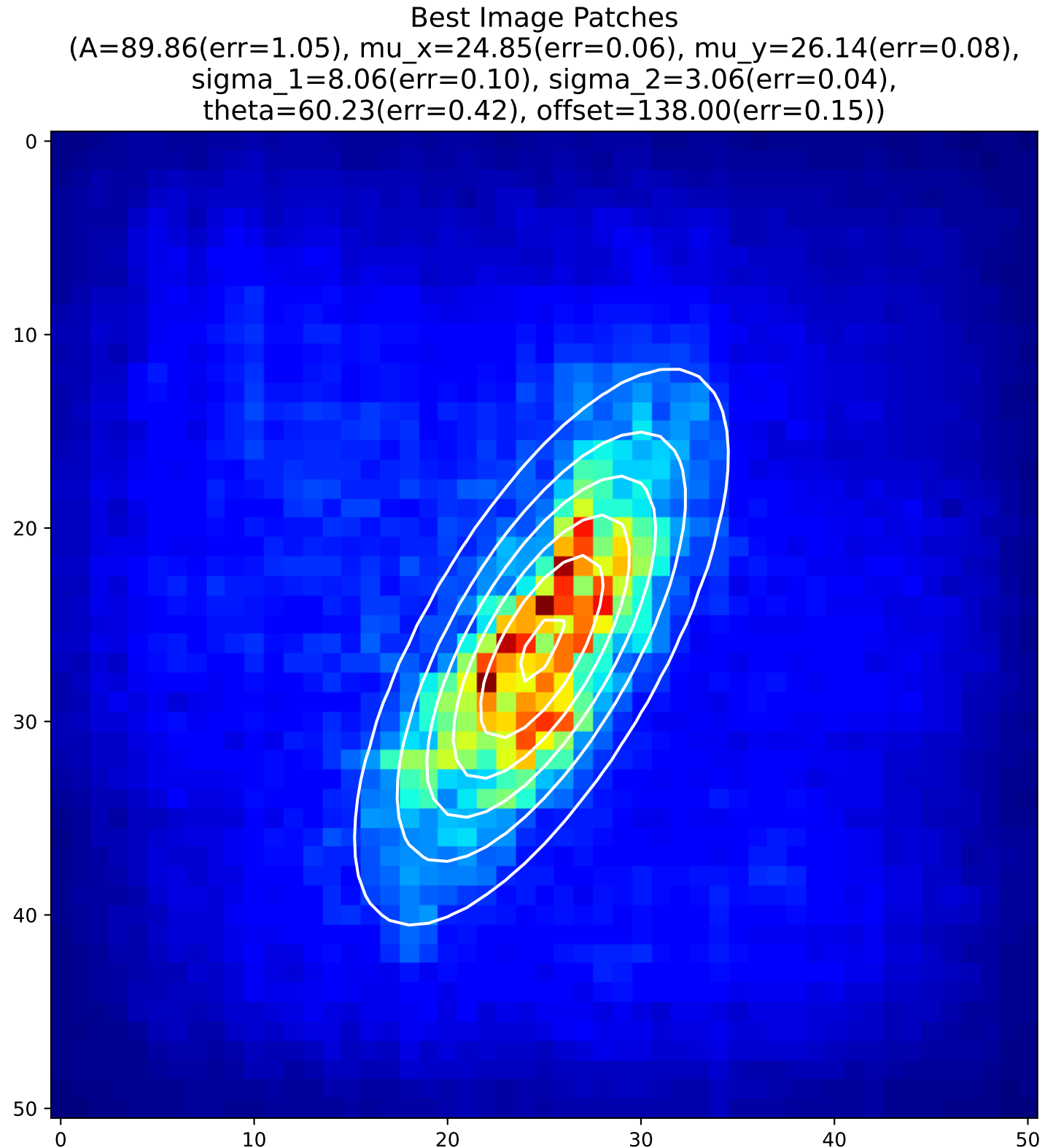
Best Image Patches  
(A=105.49(err=0.49), mu\_x=25.18(err=0.02), mu\_y=26.07(err=0.06),  
sigma\_1=12.48(err=0.07), sigma\_2=4.72(err=0.02),  
theta=90.32(err=0.17), offset=132.38(err=0.12))



Worst Image Patches  
(A=84.45(err=0.49), mu\_x=21.15(err=0.02), mu\_y=25.92(err=0.06),  
sigma\_1=13.15(err=0.07), sigma\_2=-15.54(err=0.02),  
theta=337.48(err=0.17), offset=125.40(err=0.12))

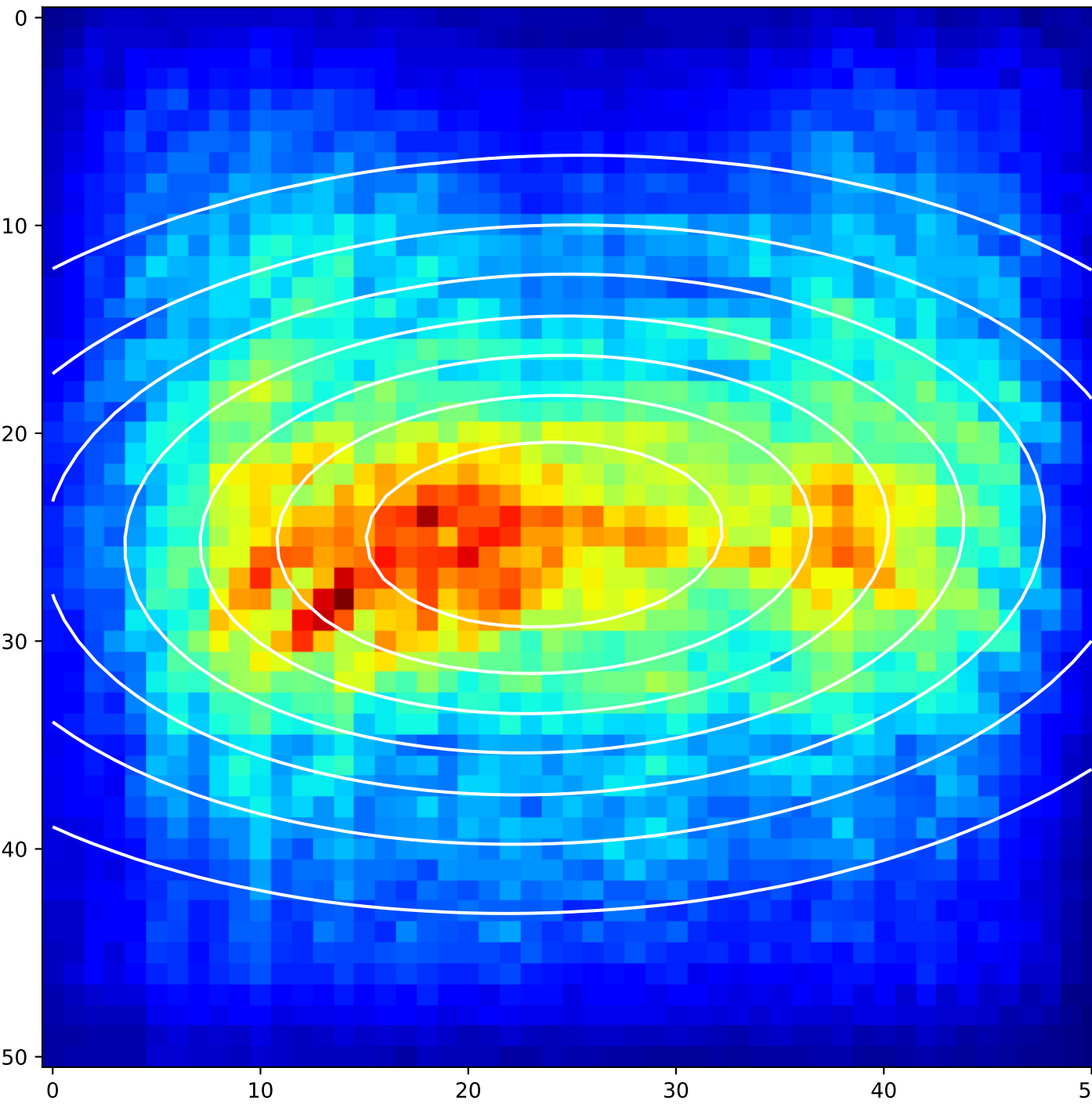


## 2D Gaussian of Average Backpropagation: unit no.30

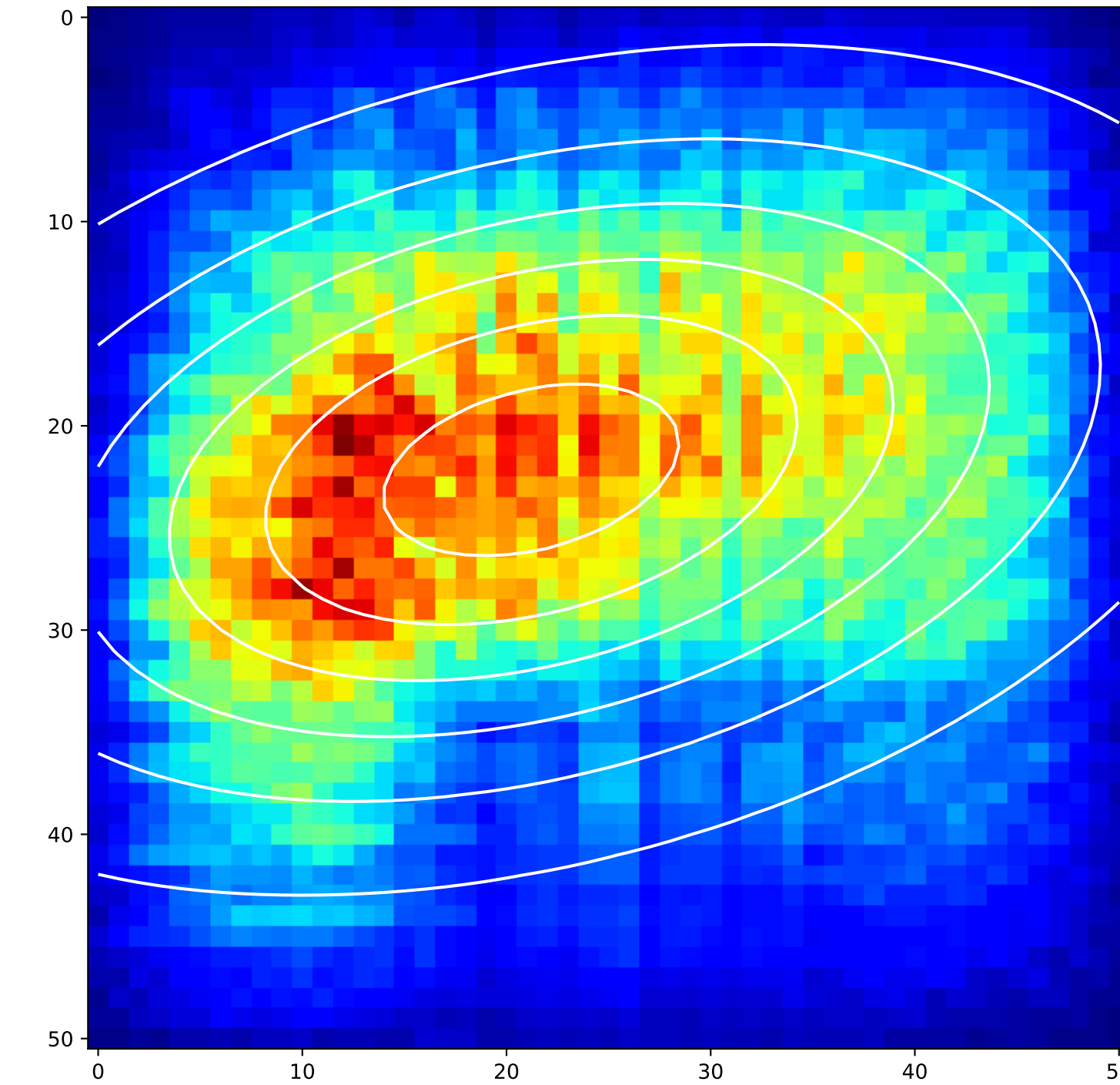


## 2D Gaussian of Average Backpropagation: unit no.31

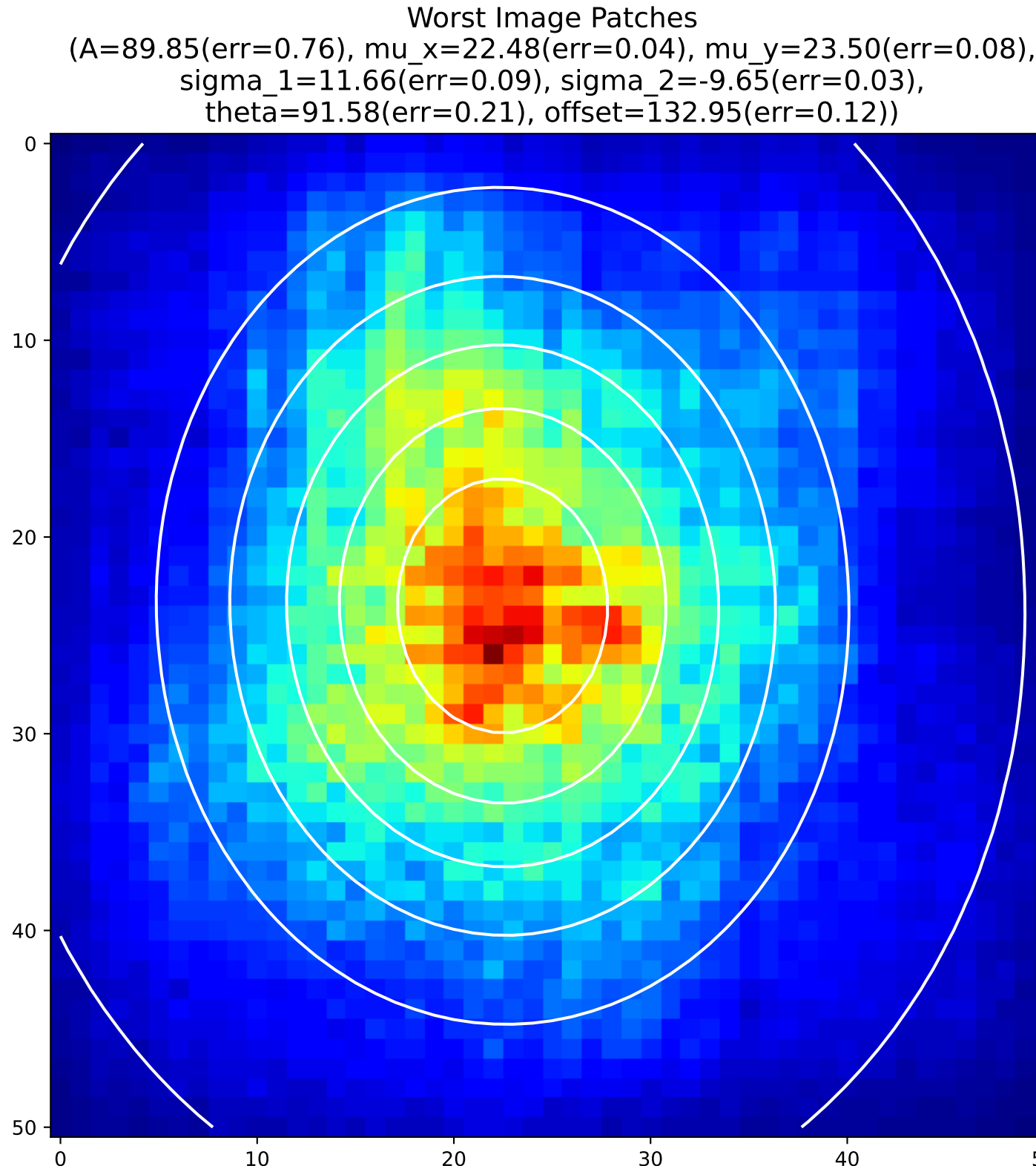
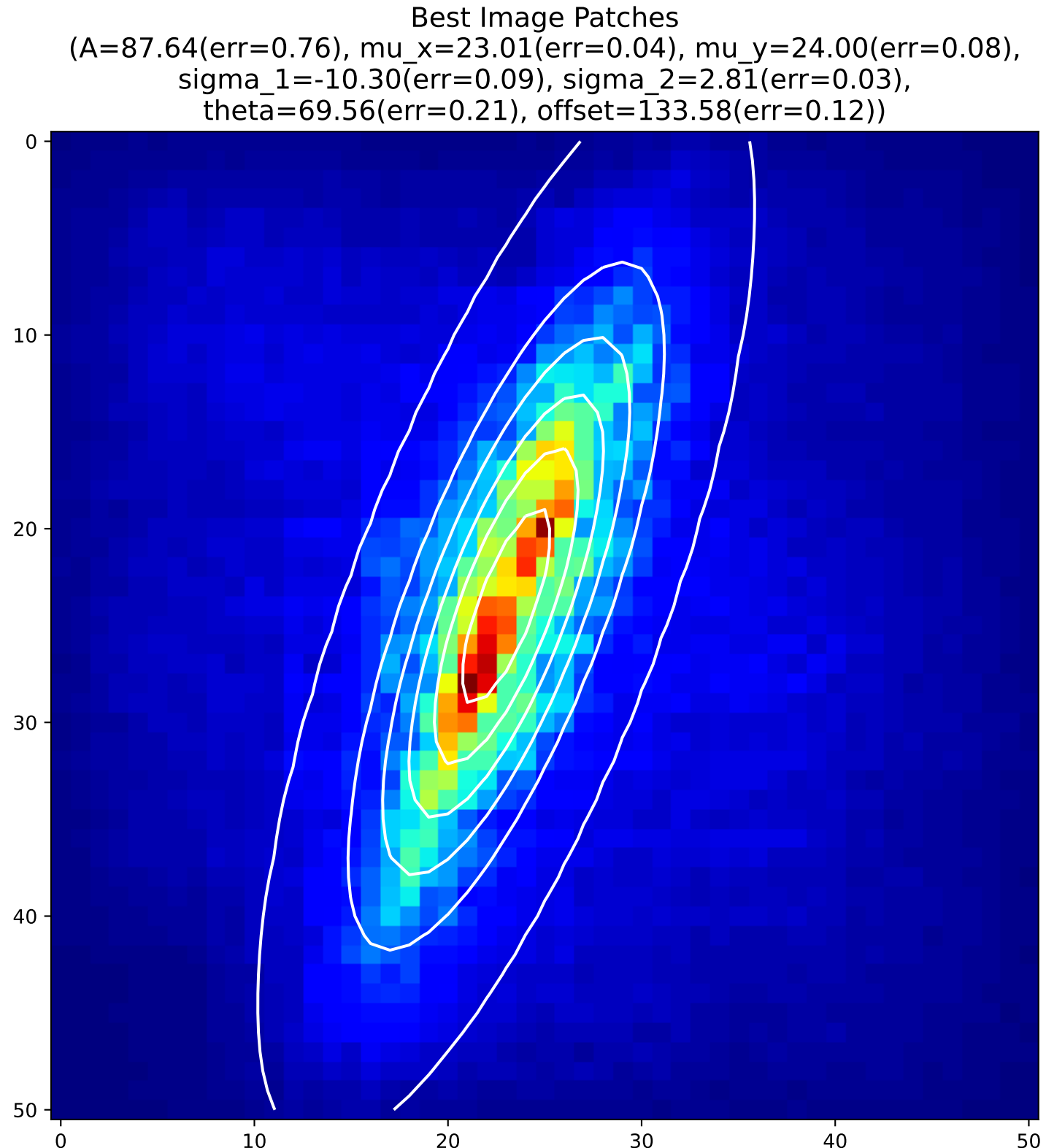
Best Image Patches  
(A=79.46(err=0.75), mu\_x=23.66(err=0.16), mu\_y=24.87(err=0.08),  
sigma\_1=9.00(err=0.13), sigma\_2=17.33(err=0.25),  
theta=92.12(err=0.54), offset=139.71(err=0.54))



Worst Image Patches  
(A=94.66(err=0.75), mu\_x=21.21(err=0.16), mu\_y=22.17(err=0.08),  
sigma\_1=9.49(err=0.13), sigma\_2=18.00(err=0.25),  
theta=104.47(err=0.54), offset=138.05(err=0.54))

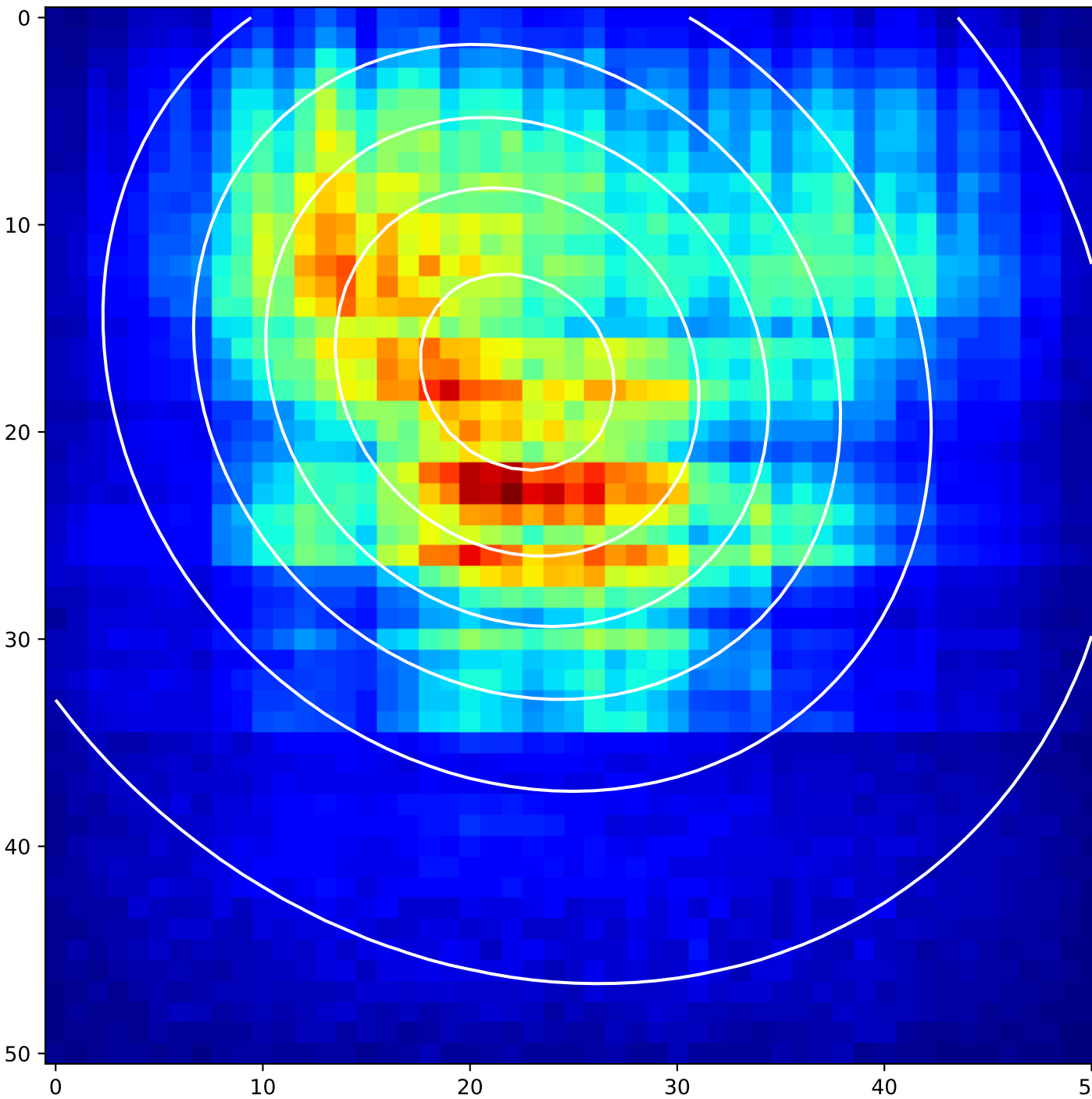


## 2D Gaussian of Average Backpropagation: unit no.32

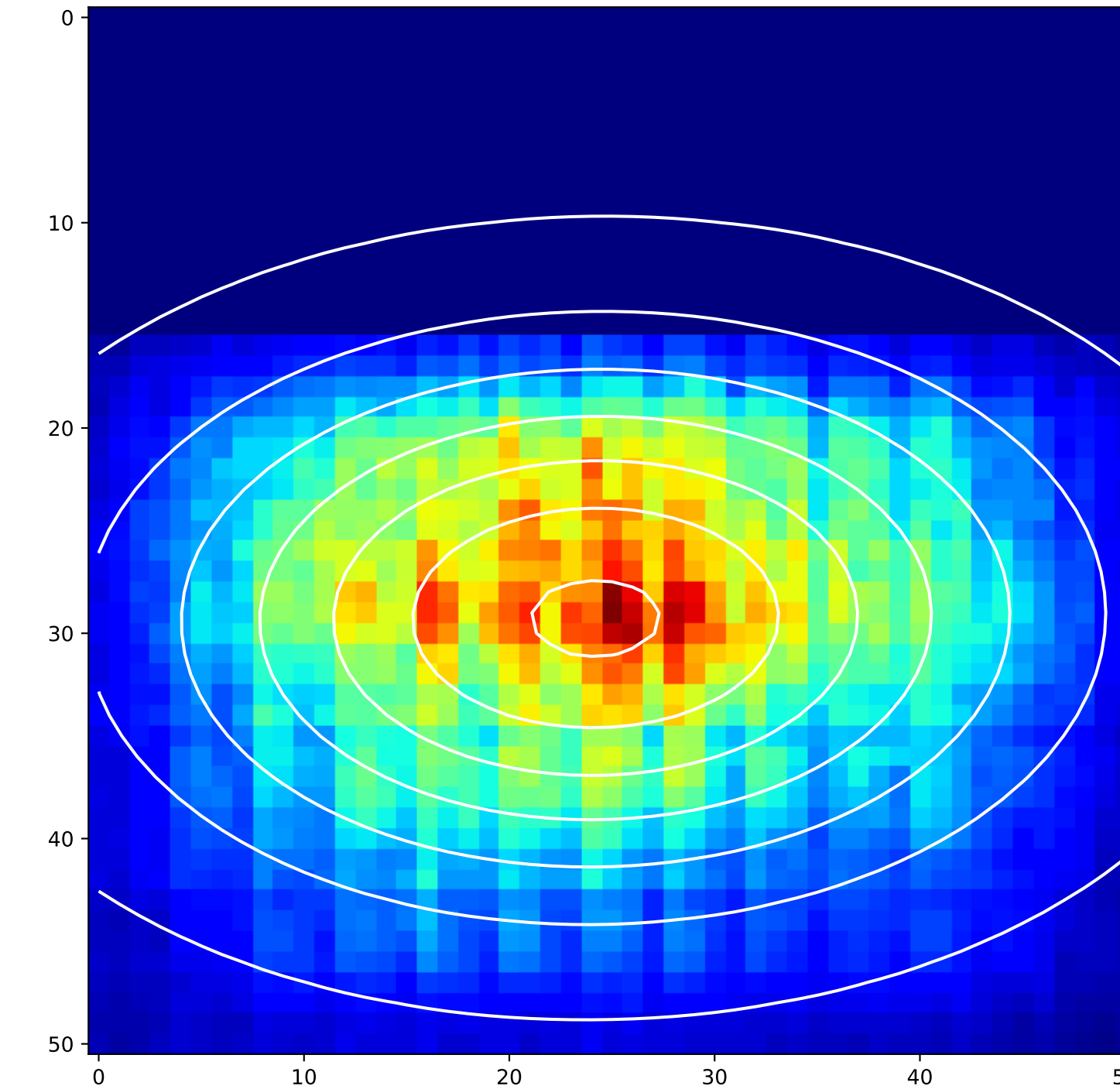


## 2D Gaussian of Average Backpropagation: unit no.33

Best Image Patches  
(A=85.16(err=0.82), mu\_x=22.27(err=0.10), mu\_y=17.11(err=0.11),  
sigma\_1=12.19(err=0.16), sigma\_2=10.65(err=0.14),  
theta=132.36(err=3.02), offset=131.80(err=0.51))

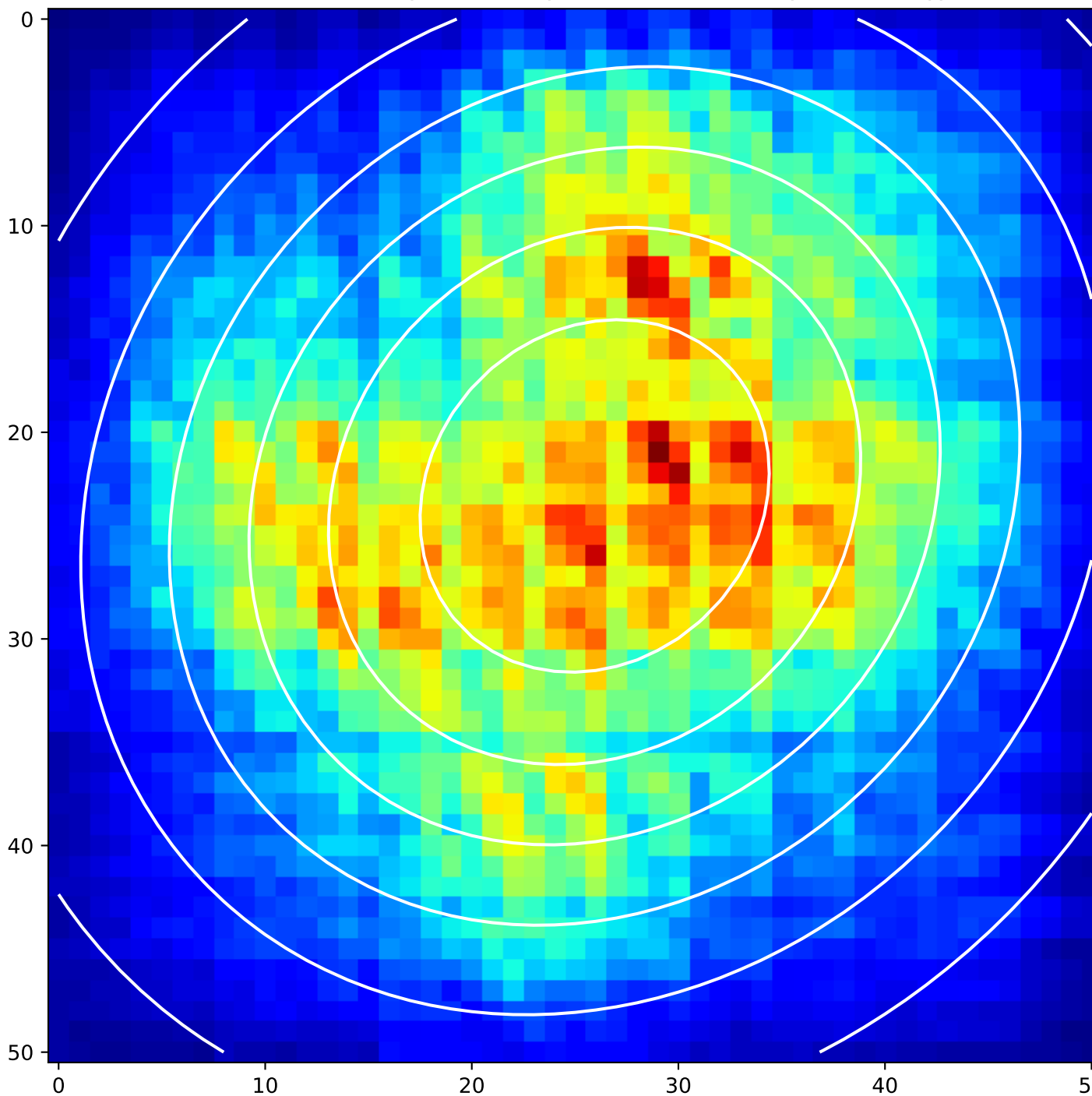


Worst Image Patches  
(A=100.35(err=0.82), mu\_x=24.20(err=0.10), mu\_y=29.26(err=0.11),  
sigma\_1=8.69(err=0.16), sigma\_2=-14.48(err=0.14),  
theta=90.79(err=3.02), offset=127.00(err=0.51))

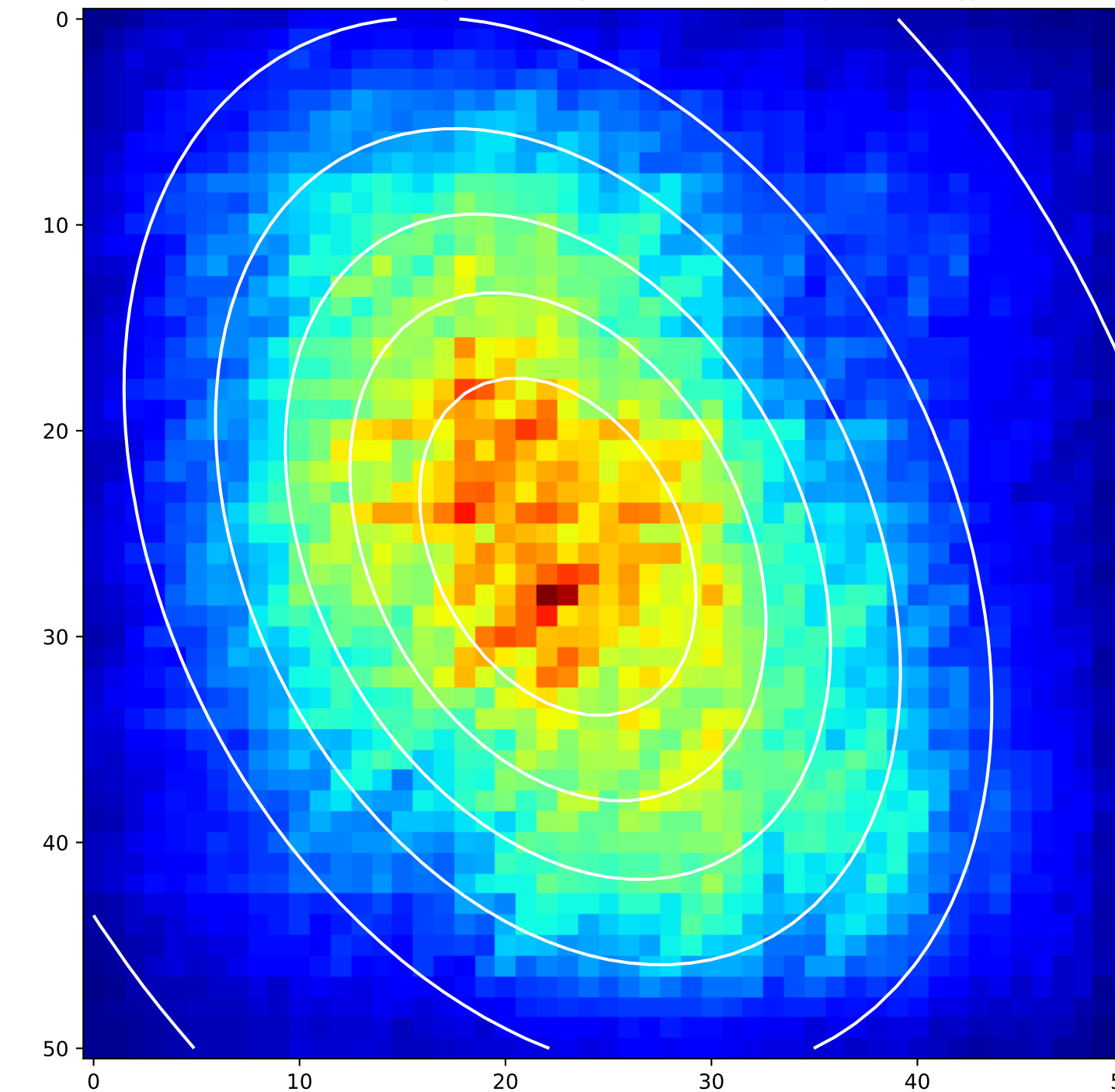


## 2D Gaussian of Average Backpropagation: unit no.34

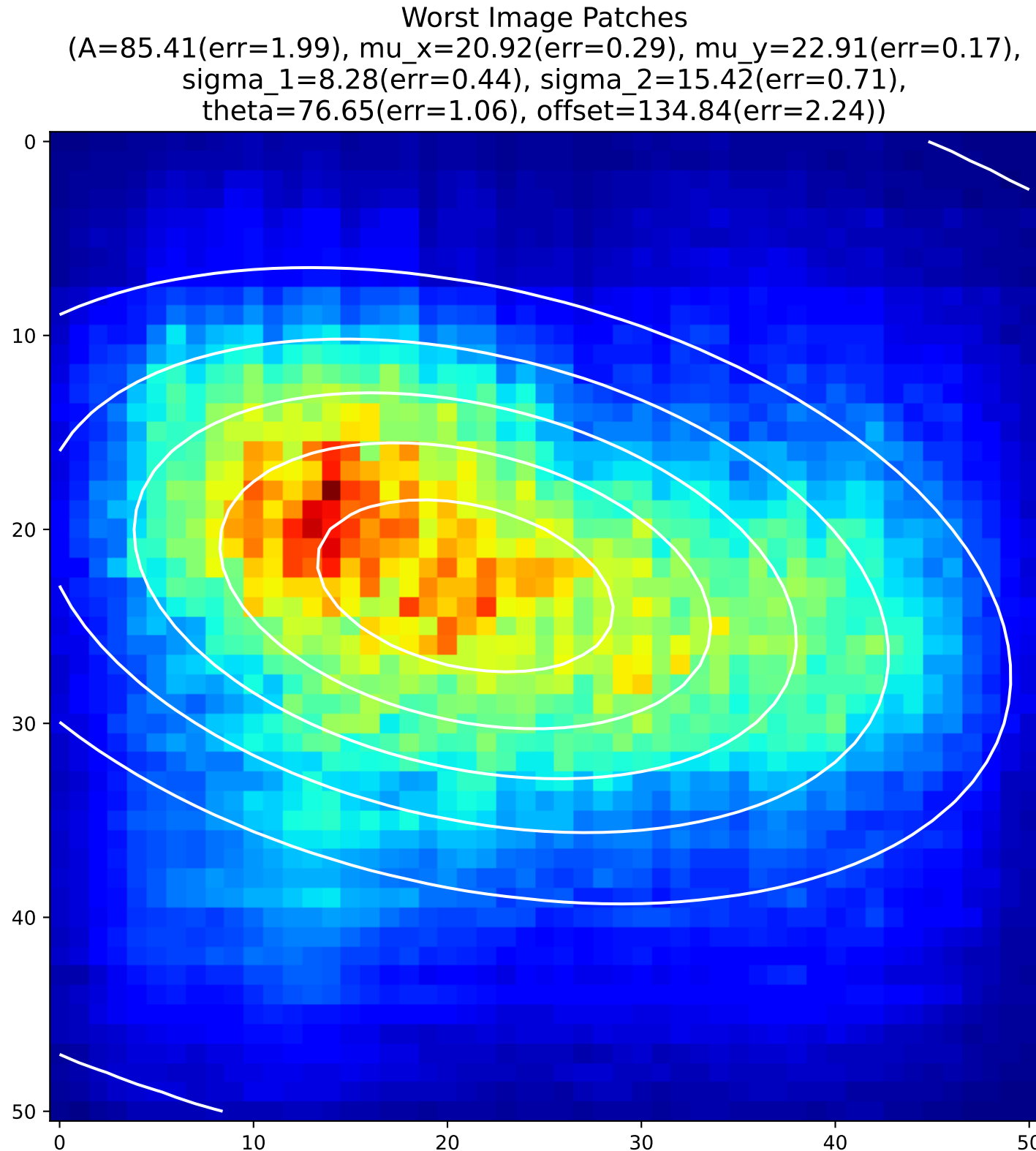
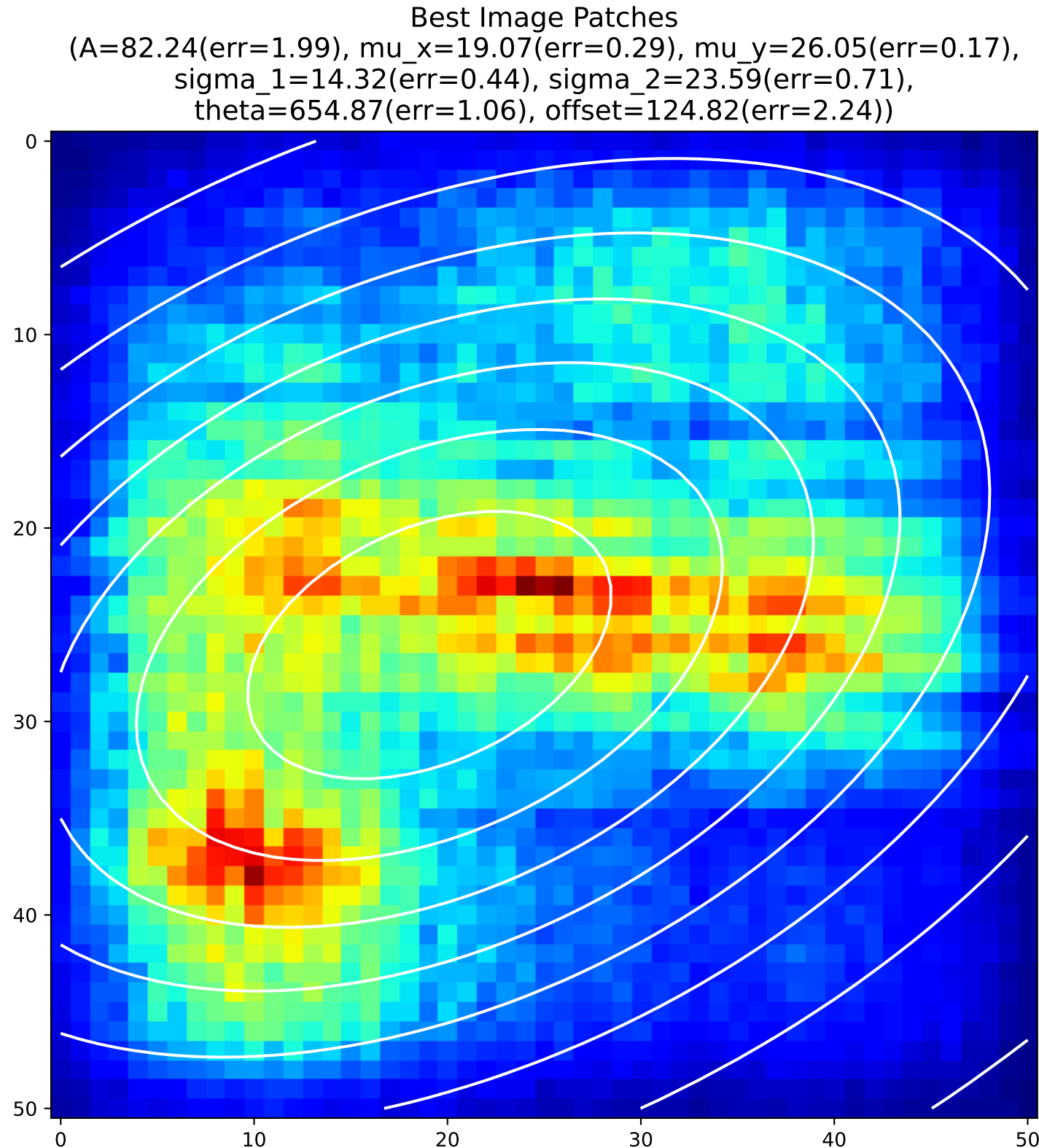
Best Image Patches  
(A=108.59(err=1.50), mu\_x=25.95(err=0.09), mu\_y=23.08(err=0.09),  
sigma\_1=15.54(err=0.28), sigma\_2=17.76(err=0.30),  
theta=137.02(err=2.07), offset=114.64(err=1.75))



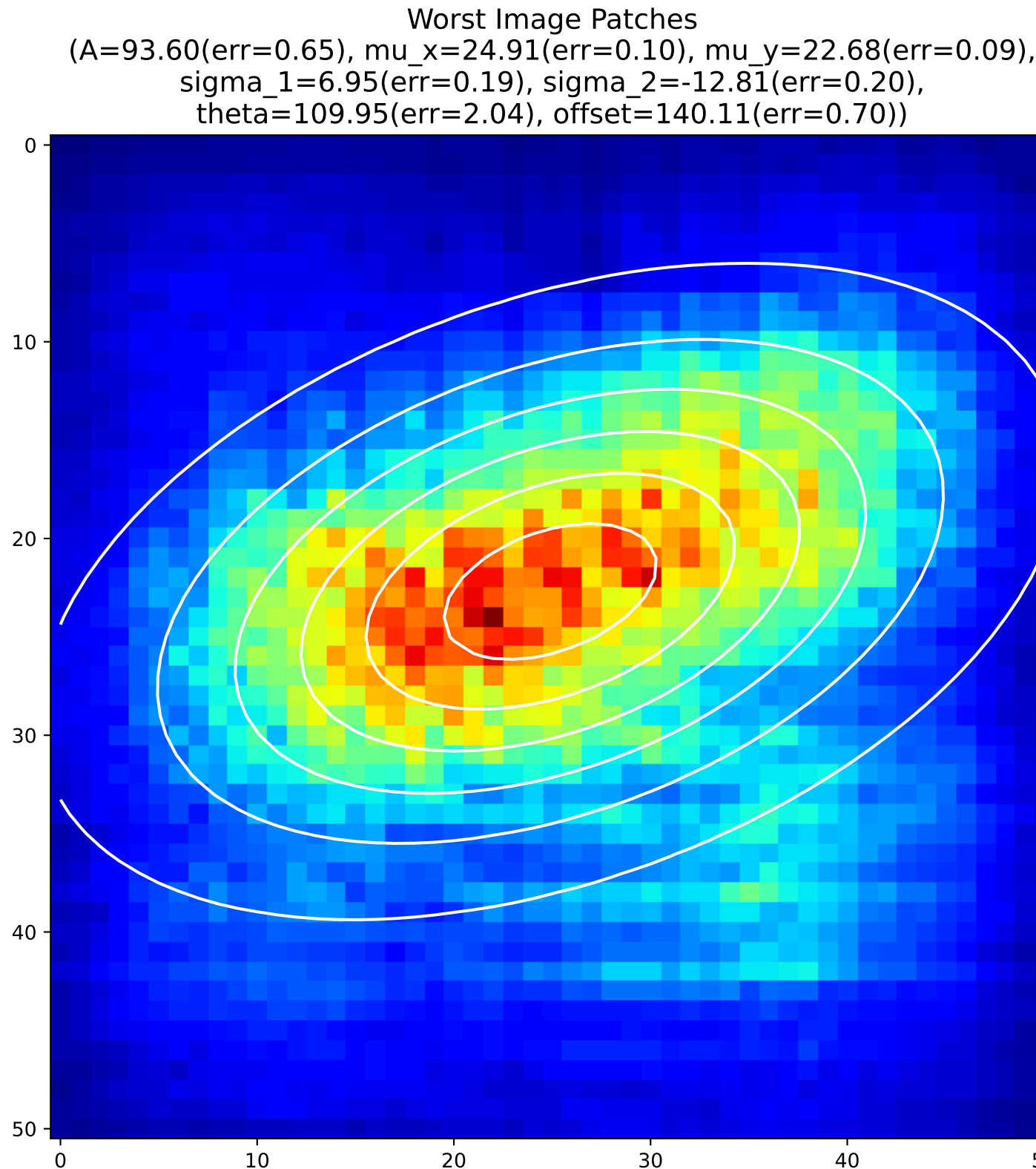
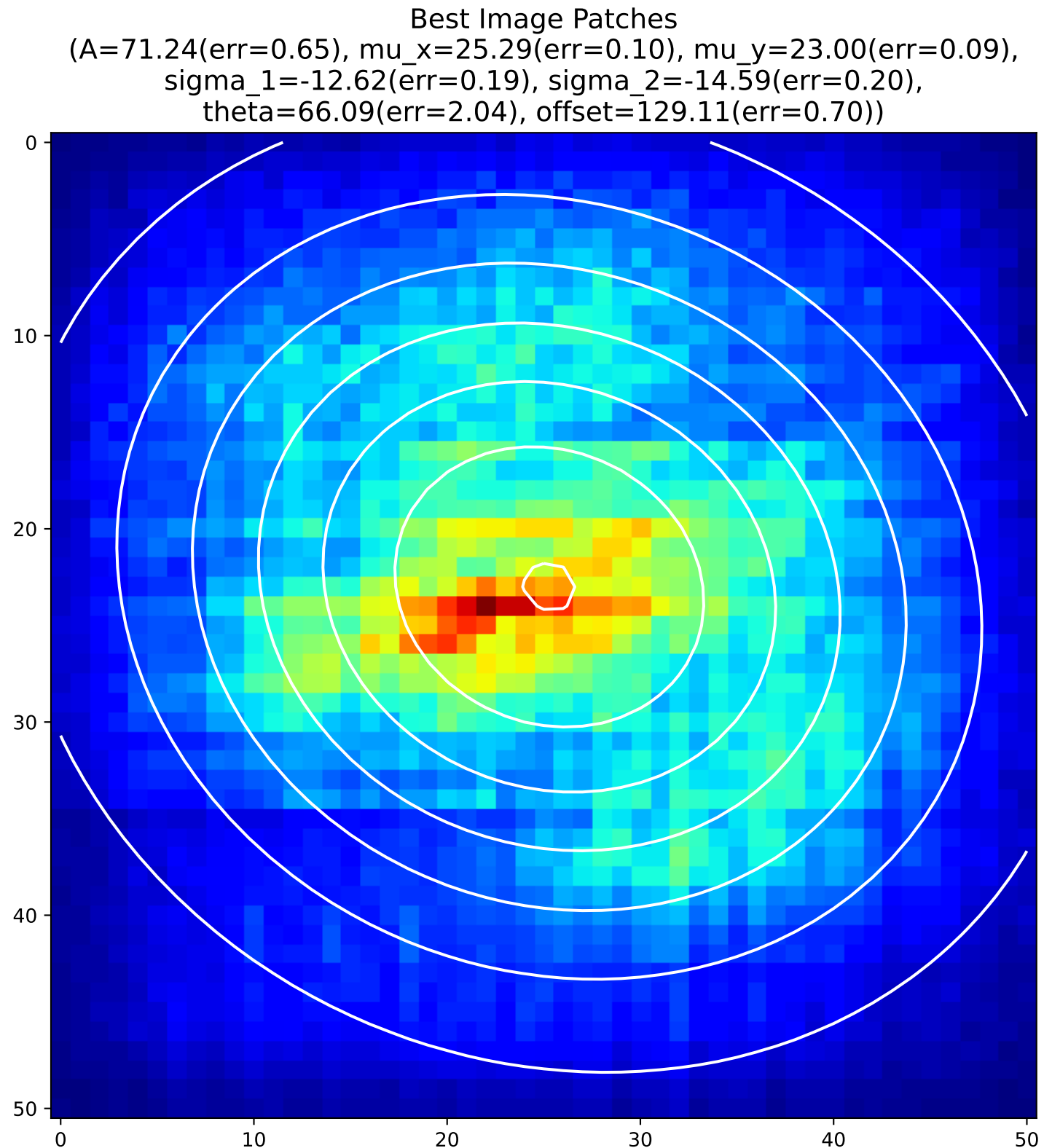
Worst Image Patches  
(A=91.36(err=1.50), mu\_x=22.55(err=0.09), mu\_y=25.64(err=0.09),  
sigma\_1=14.90(err=0.28), sigma\_2=-10.28(err=0.30),  
theta=478.11(err=2.07), offset=133.06(err=1.75))



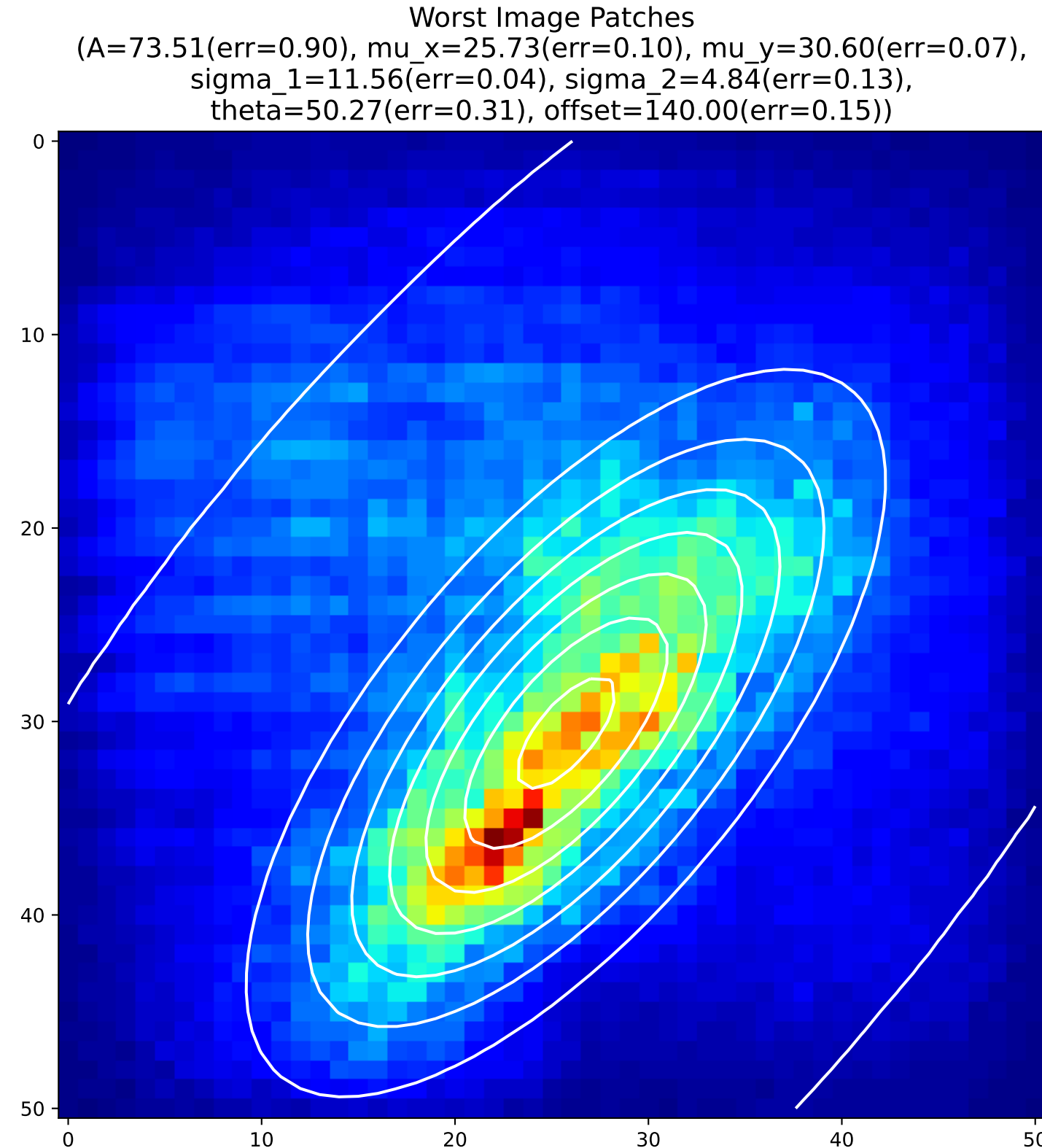
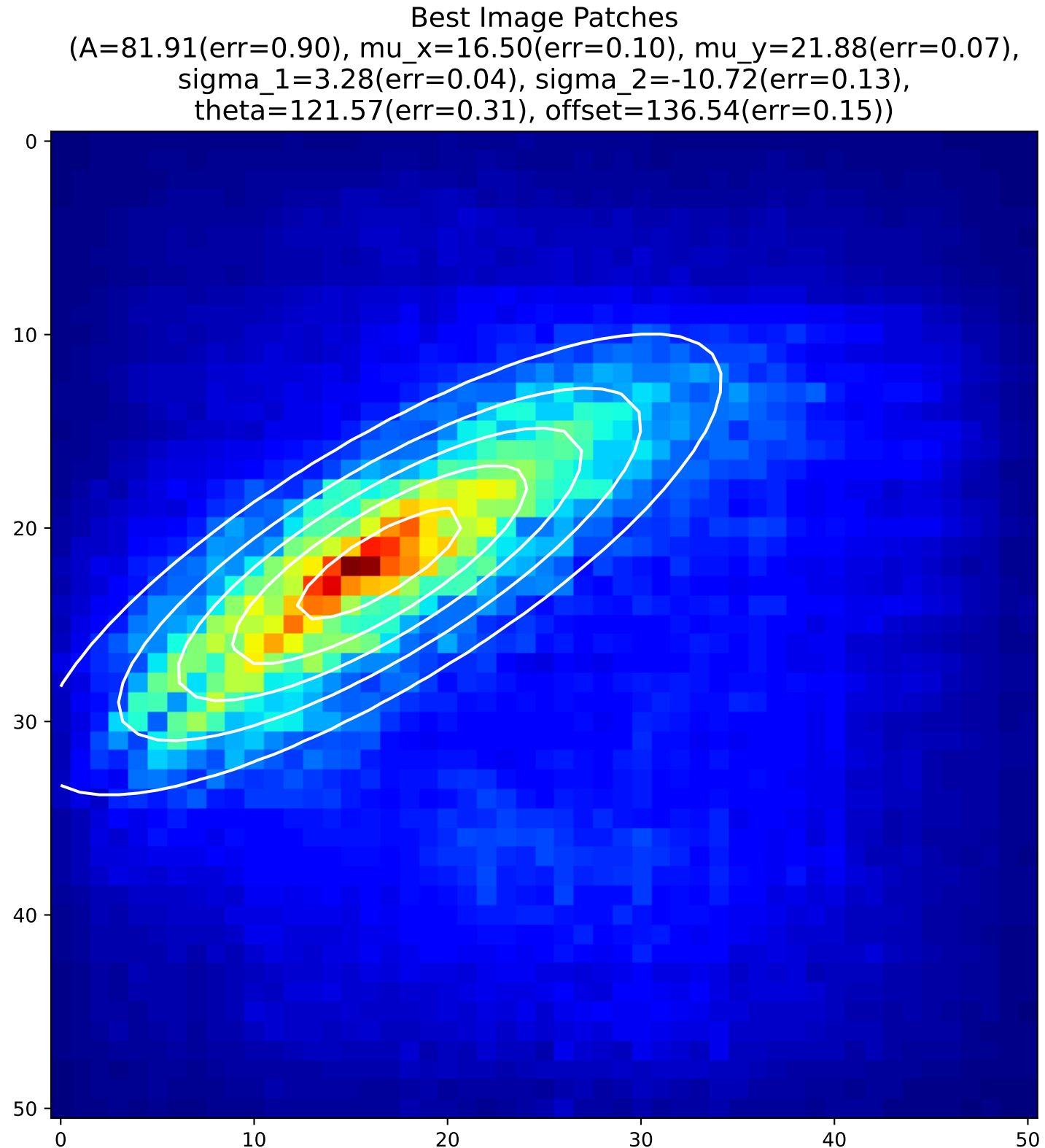
## 2D Gaussian of Average Backpropagation: unit no.35



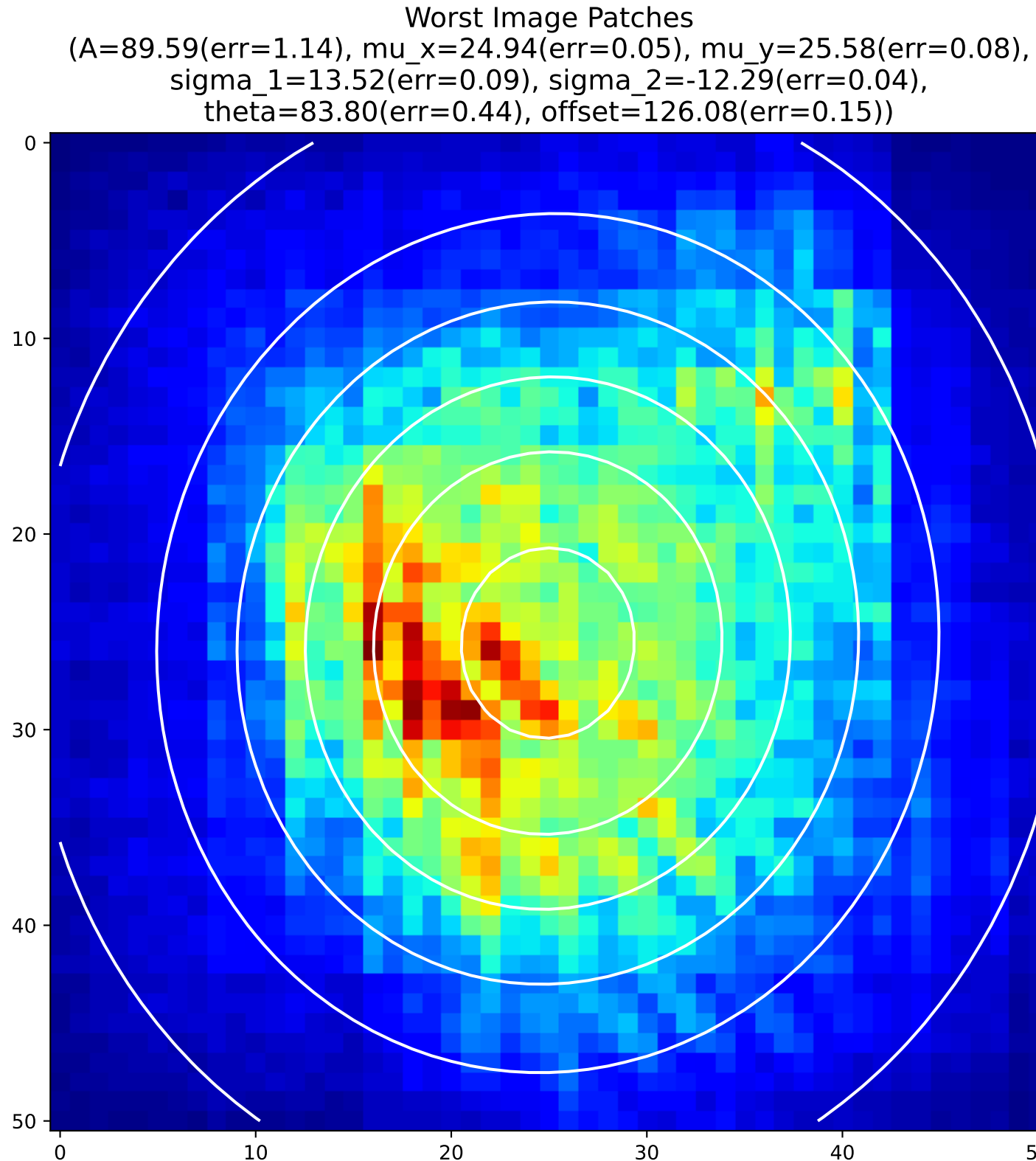
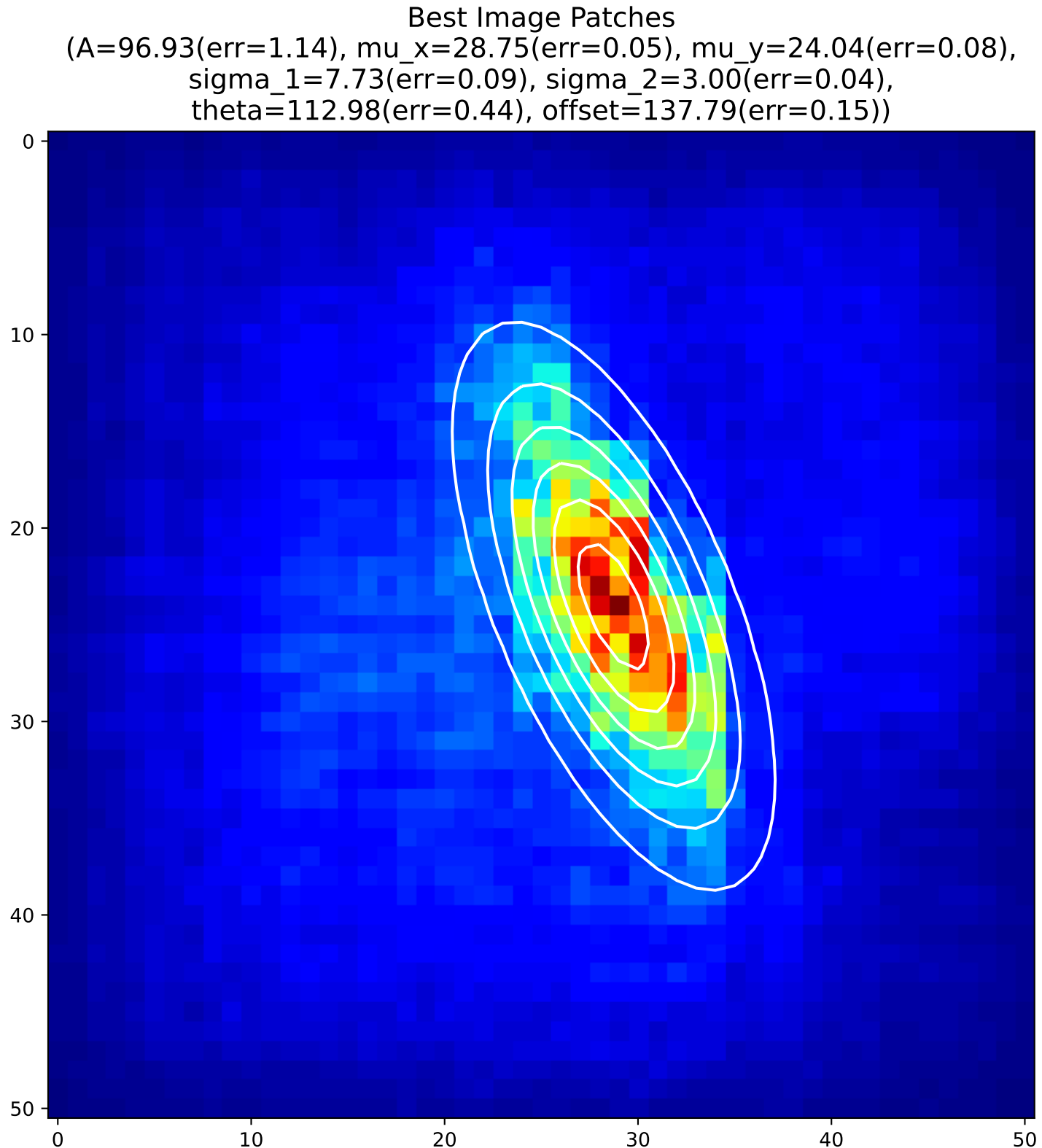
## 2D Gaussian of Average Backpropagation: unit no.36



## 2D Gaussian of Average Backpropagation: unit no.37

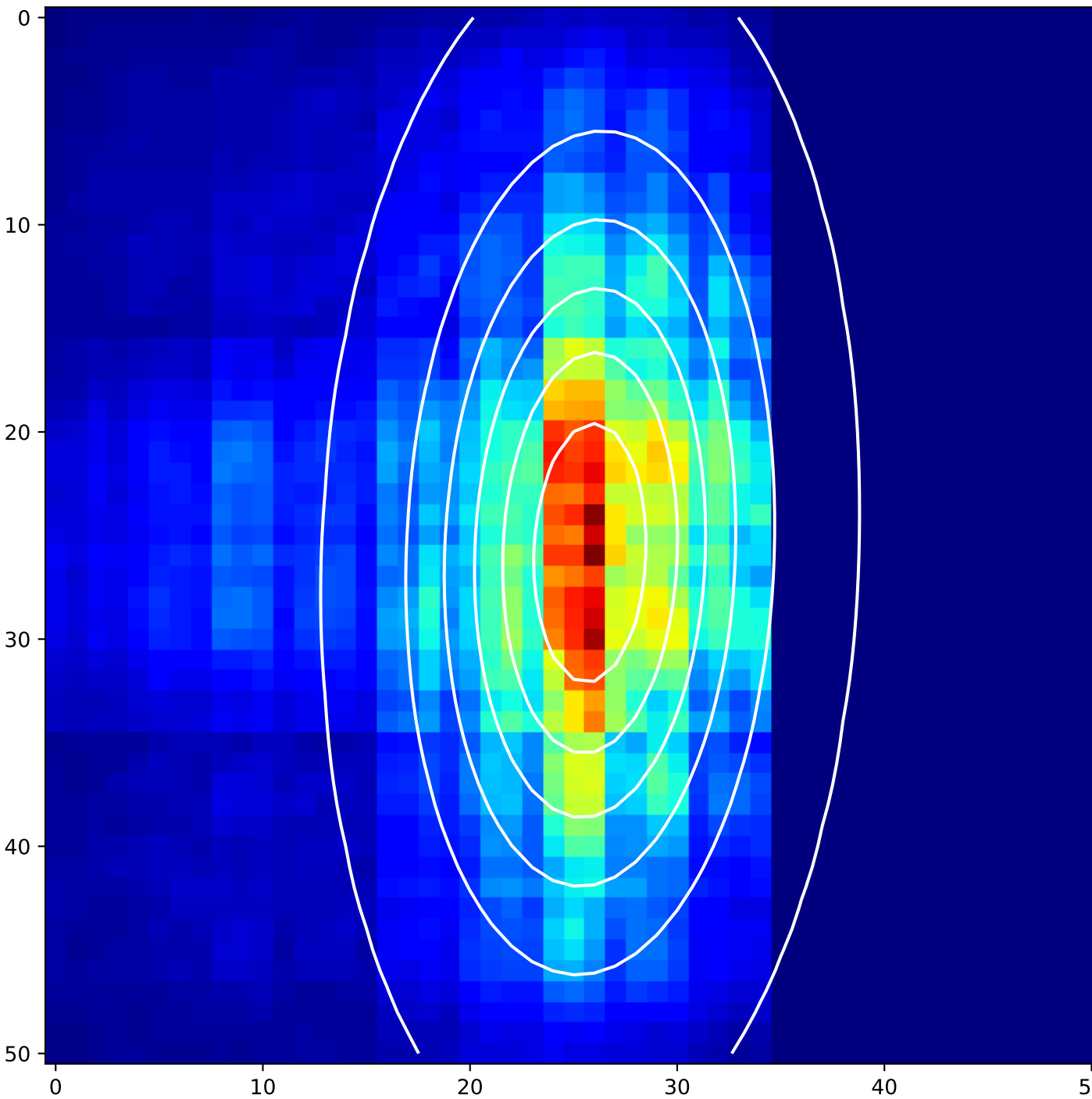


## 2D Gaussian of Average Backpropagation: unit no.38

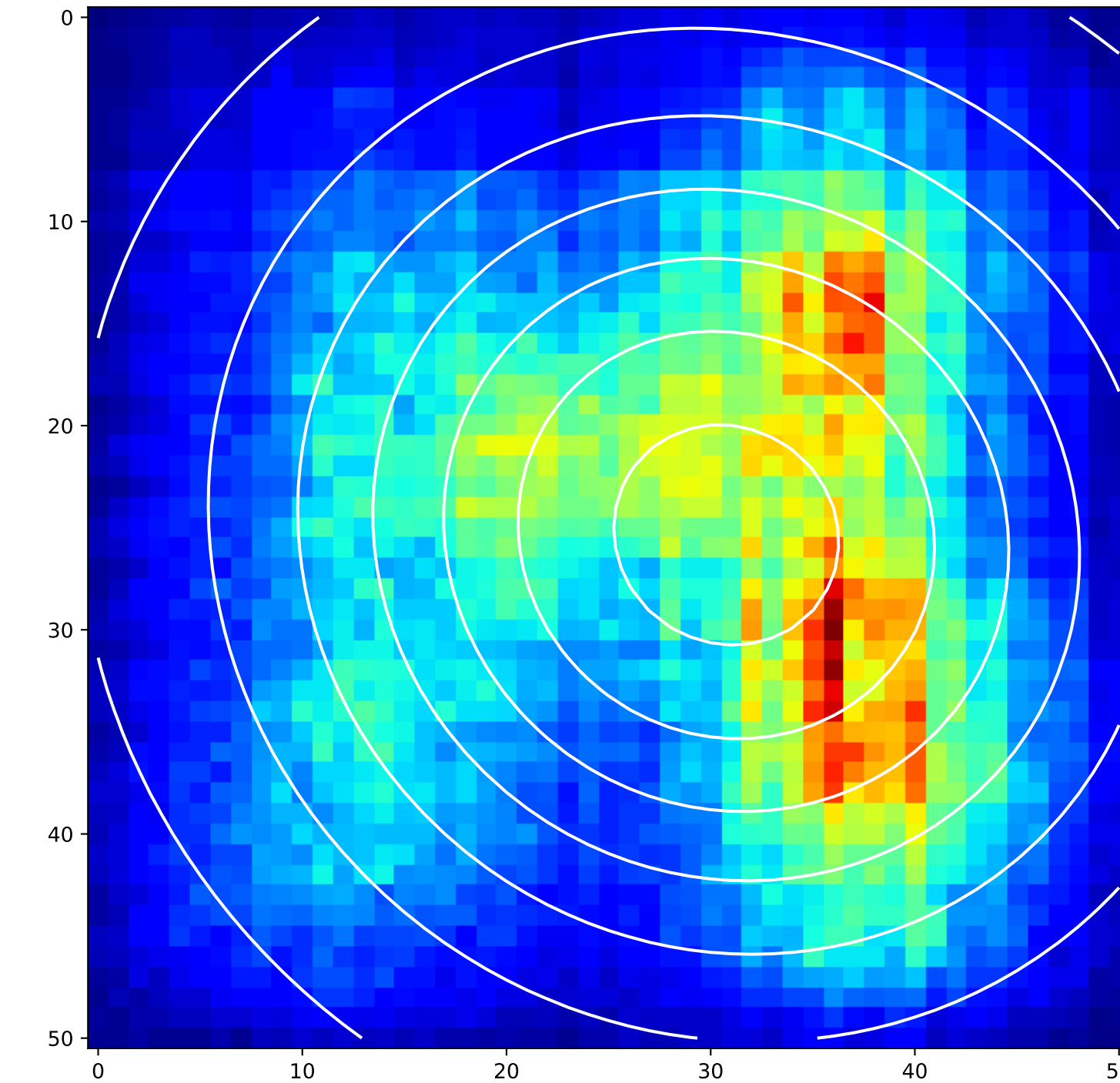


## 2D Gaussian of Average Backpropagation: unit no.39

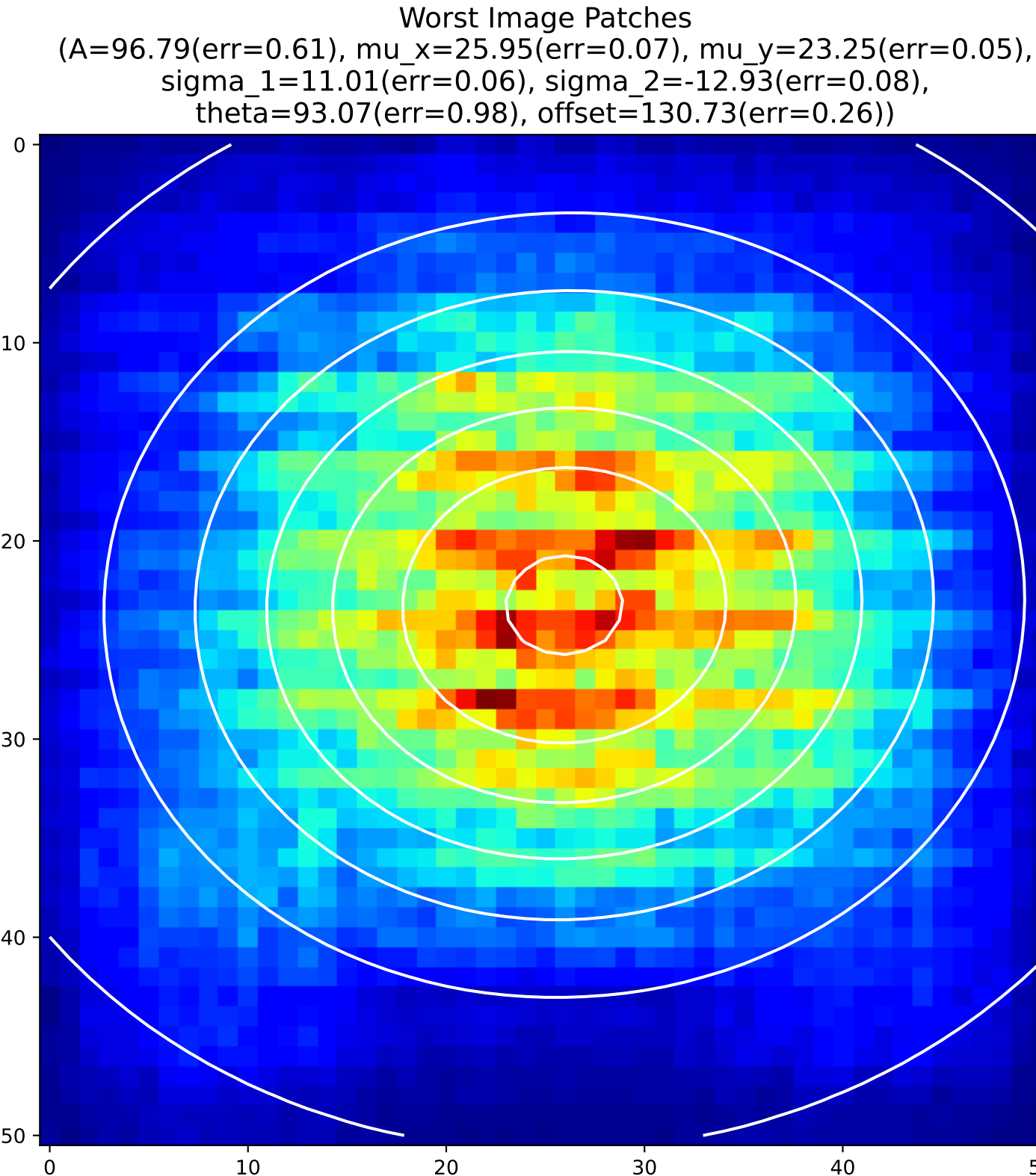
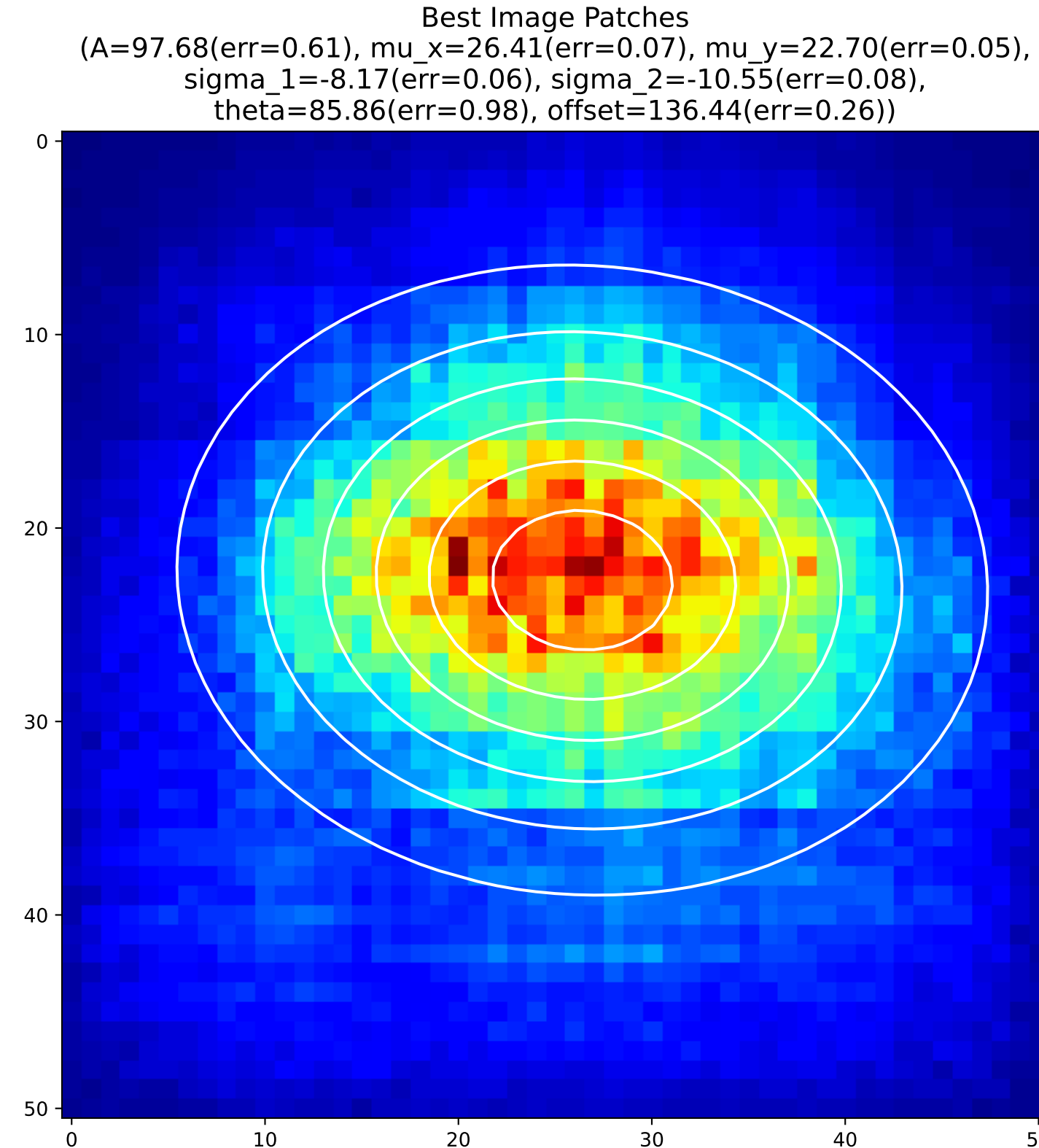
Best Image Patches  
(A=90.80(err=0.89), mu\_x=25.79(err=0.05), mu\_y=25.84(err=0.11),  
sigma\_1=11.29(err=0.12), sigma\_2=4.91(err=0.05),  
theta=87.91(err=0.42), offset=132.17(err=0.22))



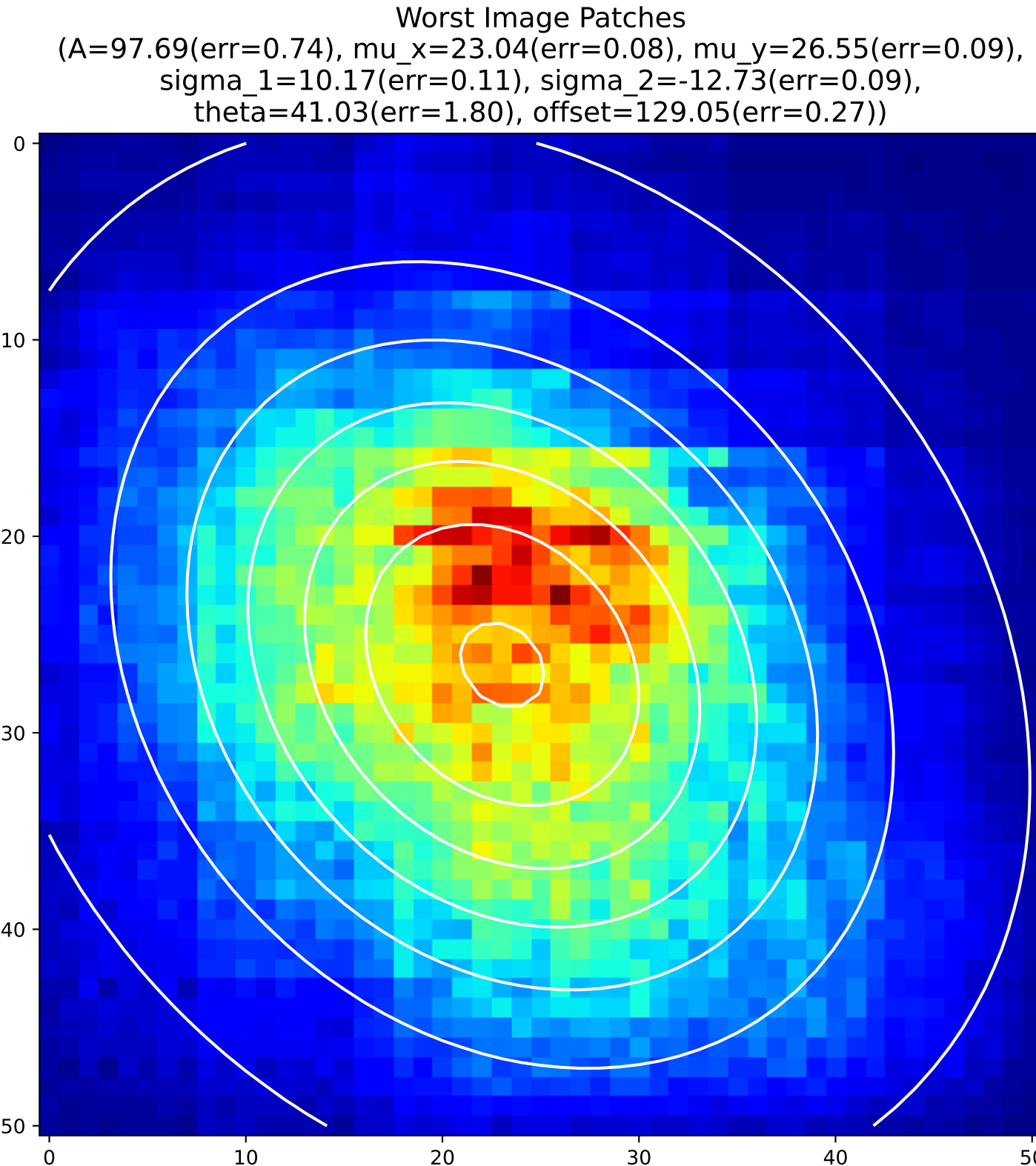
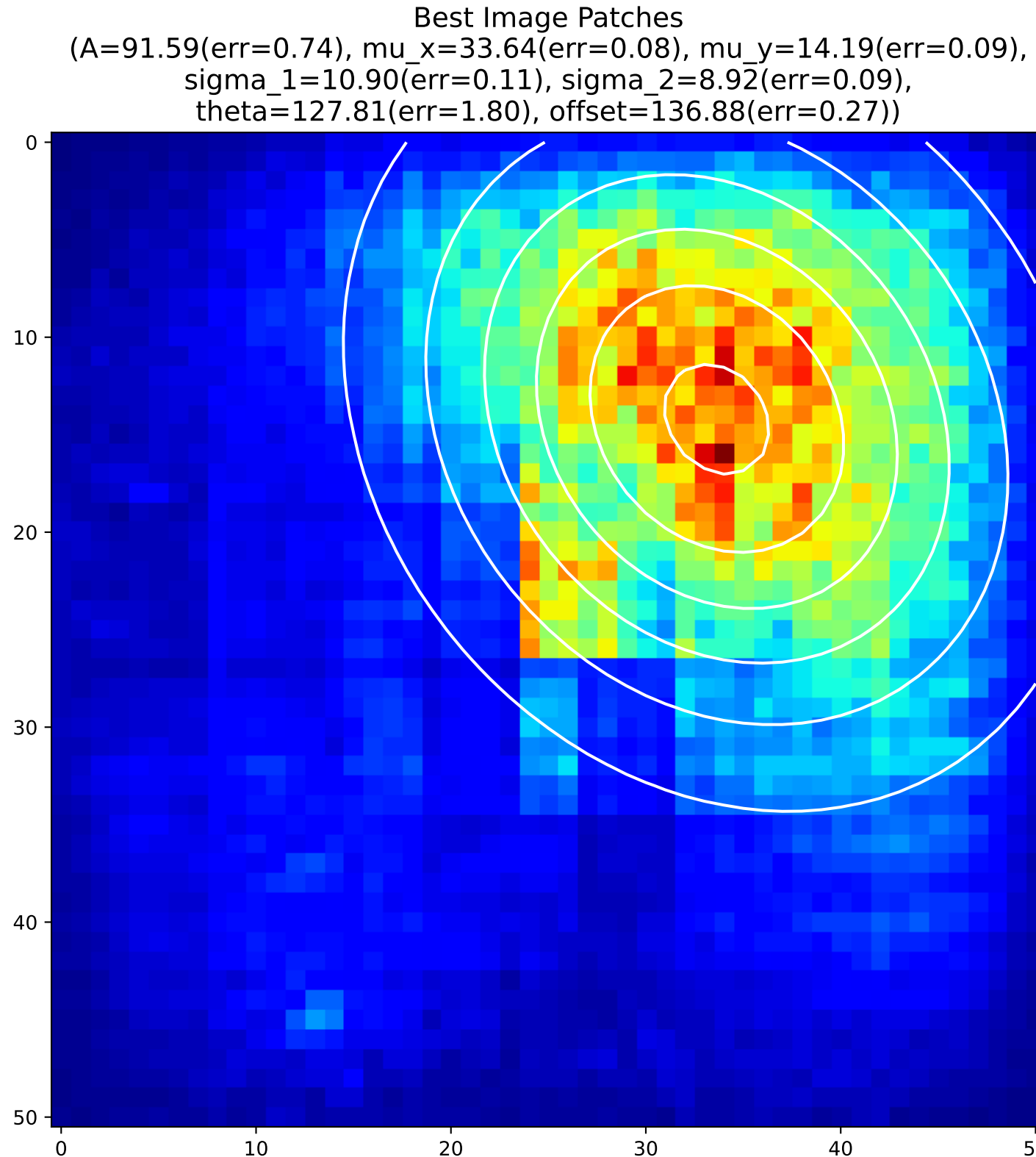
Worst Image Patches  
(A=72.94(err=0.89), mu\_x=30.76(err=0.05), mu\_y=25.36(err=0.11),  
sigma\_1=14.60(err=0.12), sigma\_2=15.57(err=0.05),  
theta=54.87(err=0.42), offset=131.69(err=0.22))



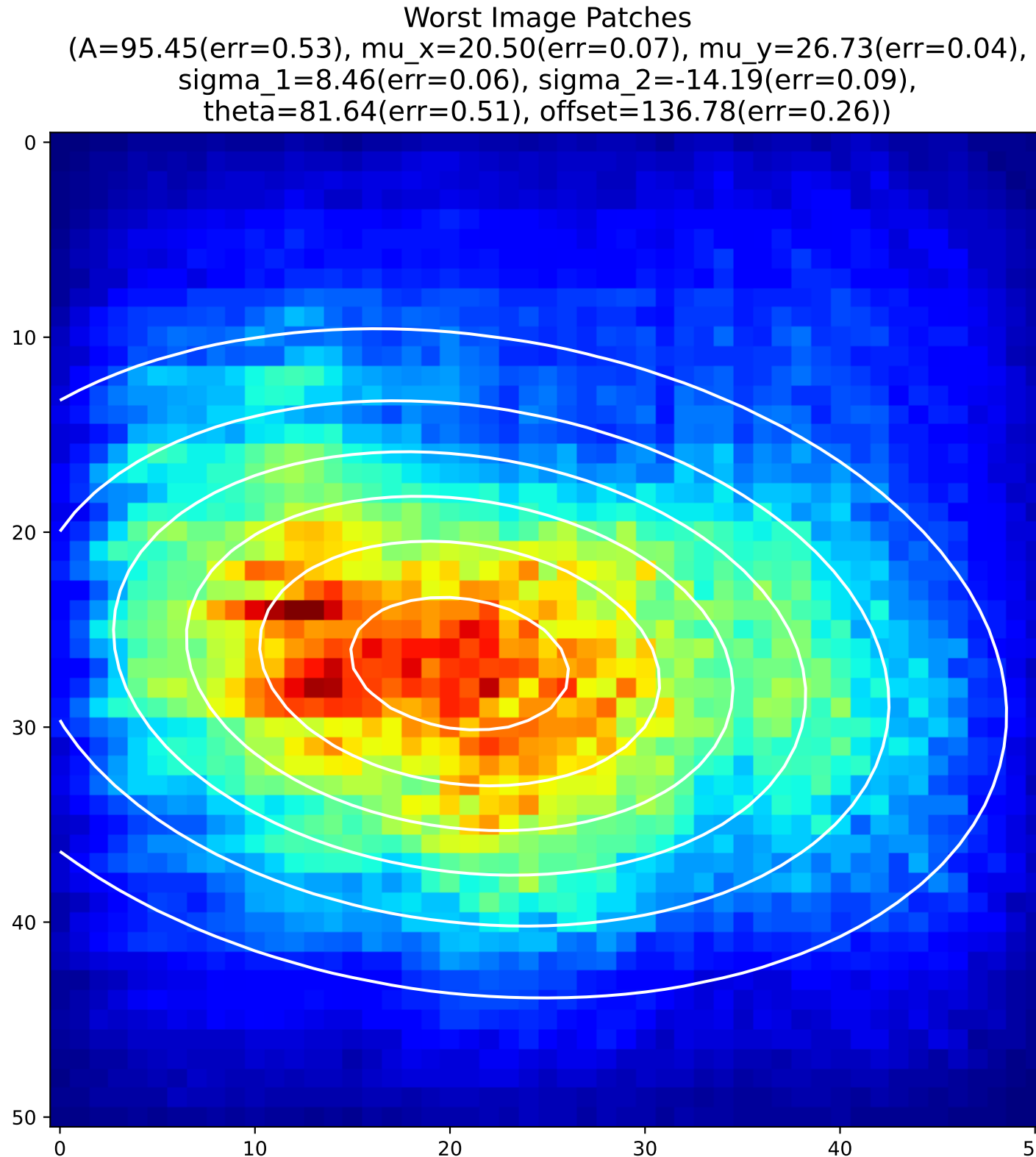
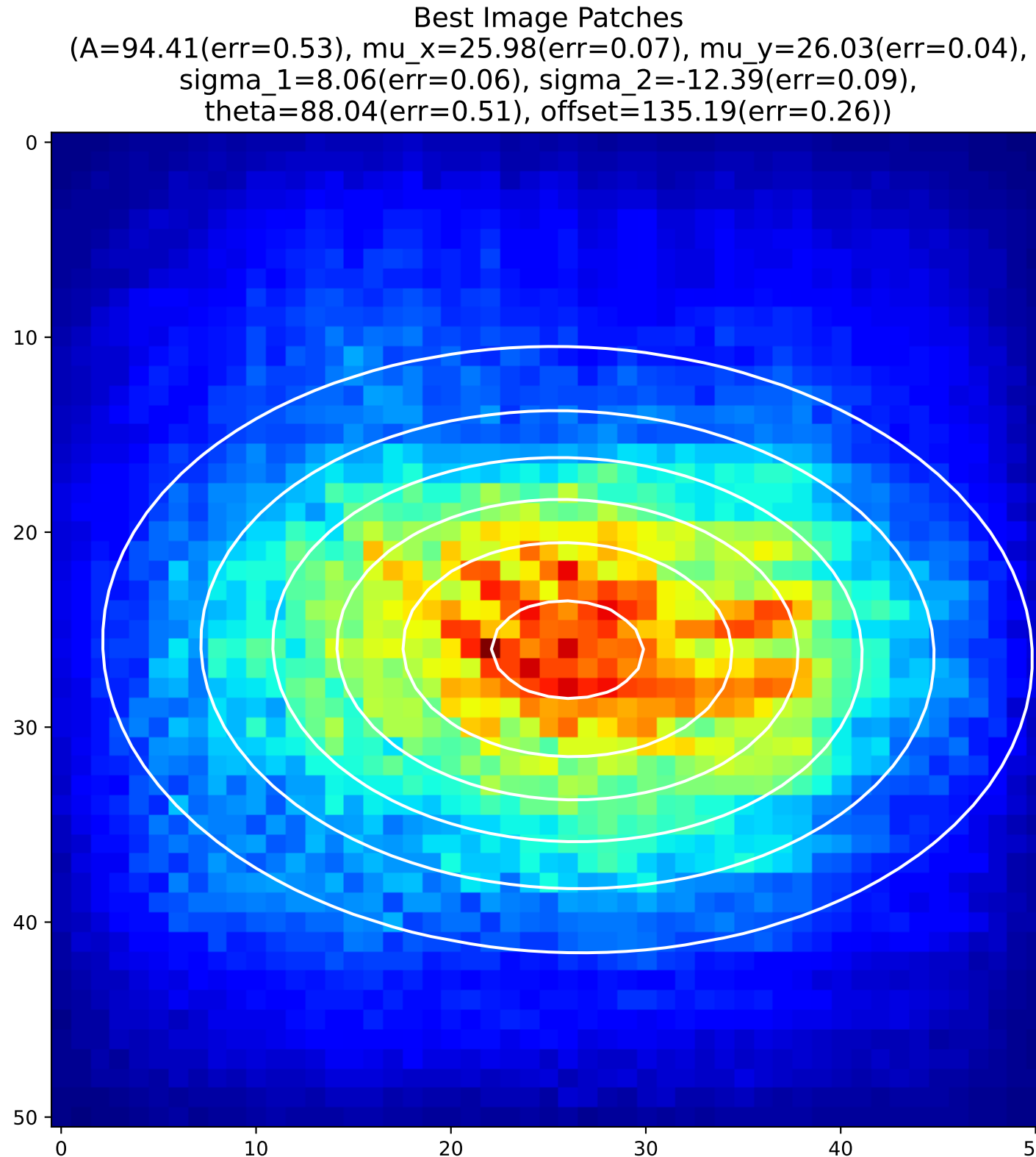
## 2D Gaussian of Average Backpropagation: unit no.40



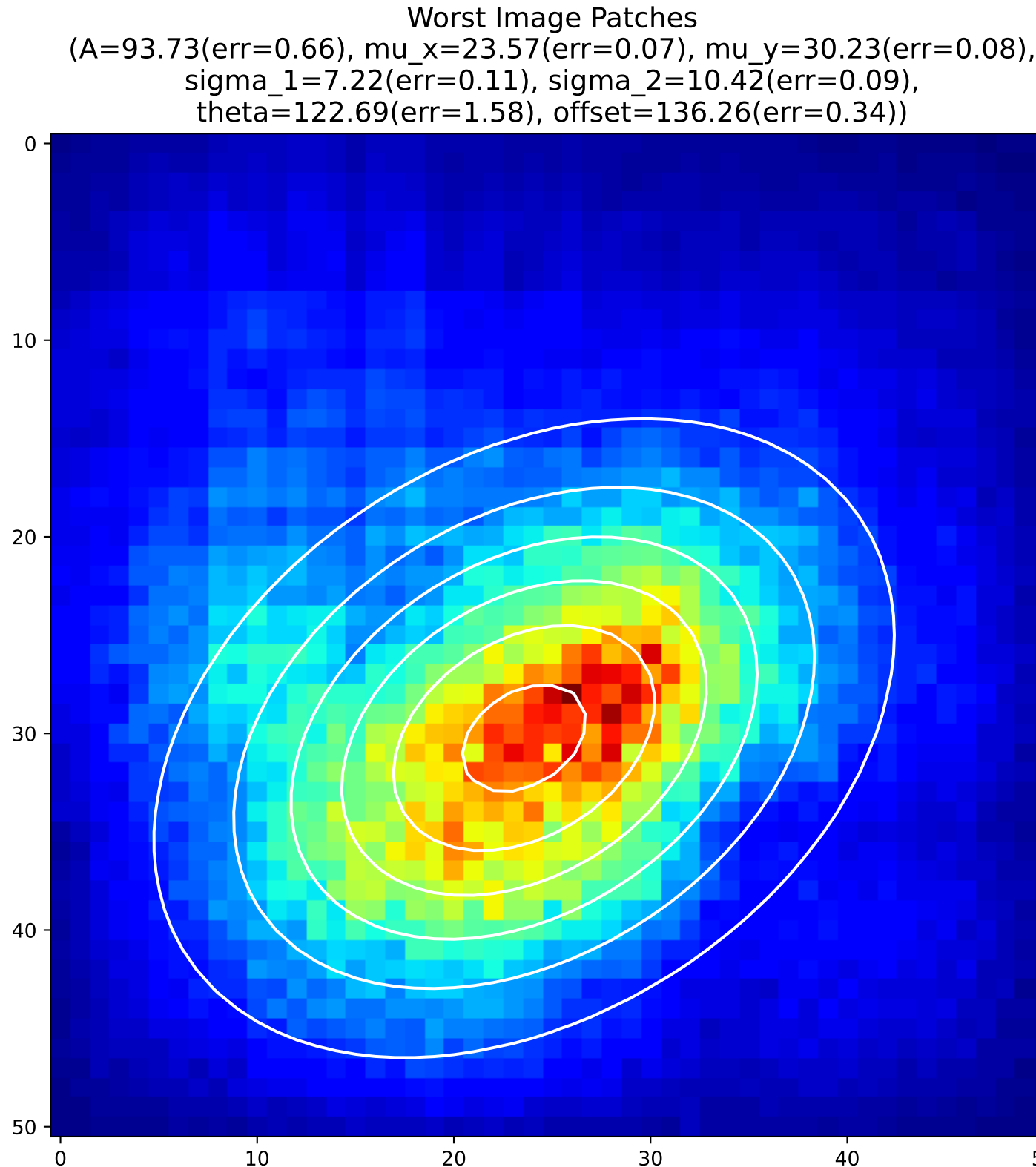
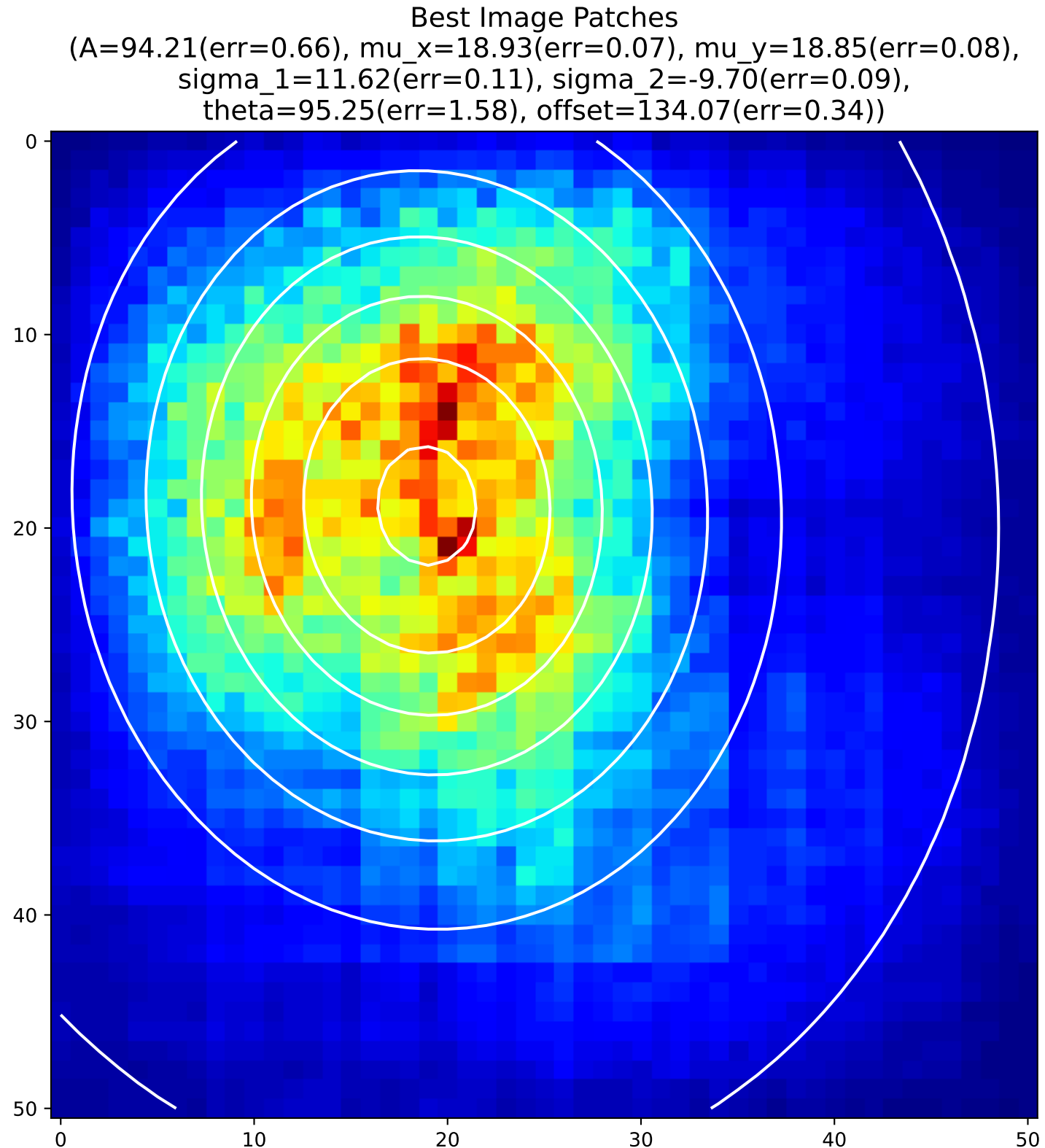
## 2D Gaussian of Average Backpropagation: unit no.41



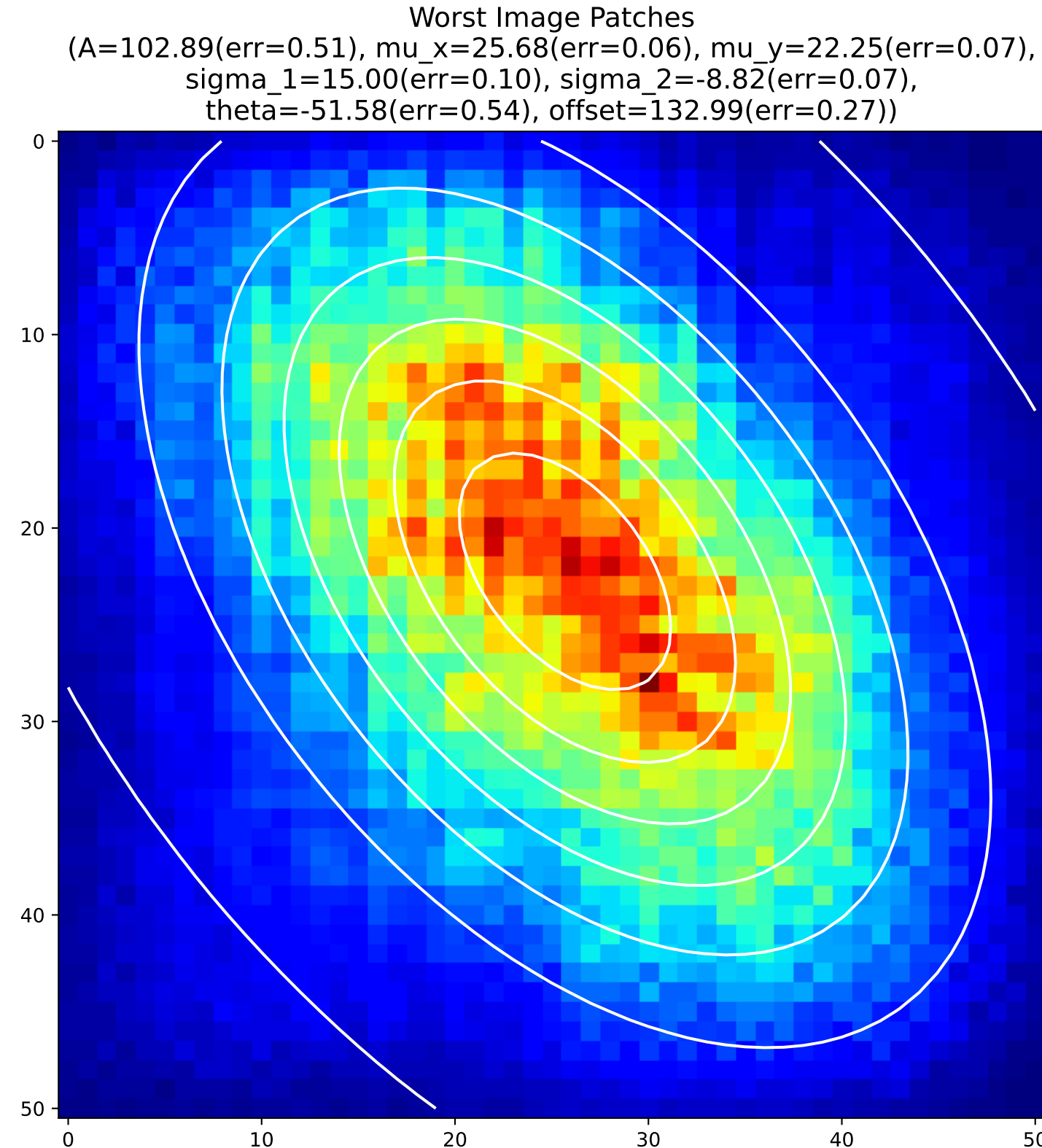
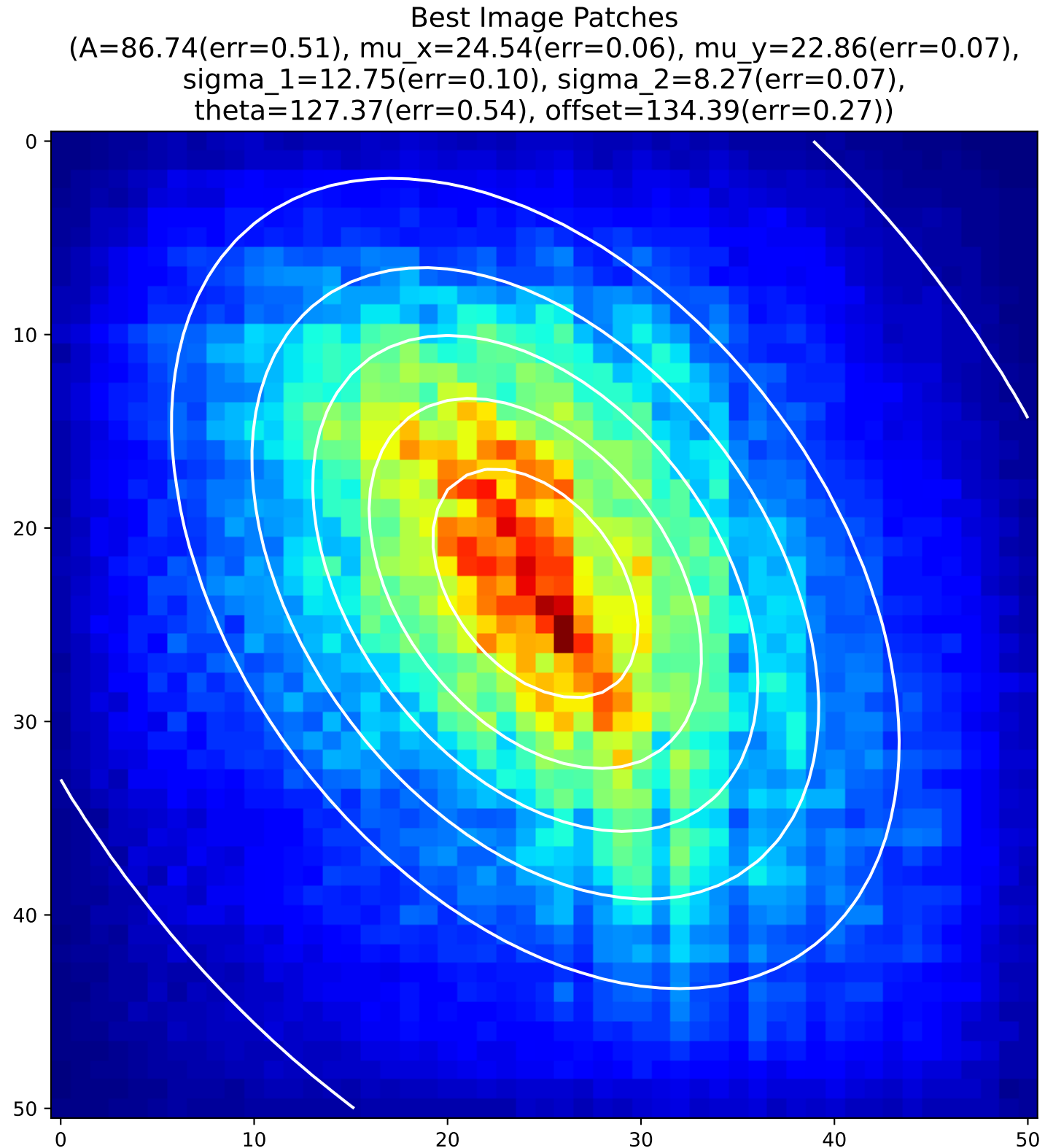
## 2D Gaussian of Average Backpropagation: unit no.42



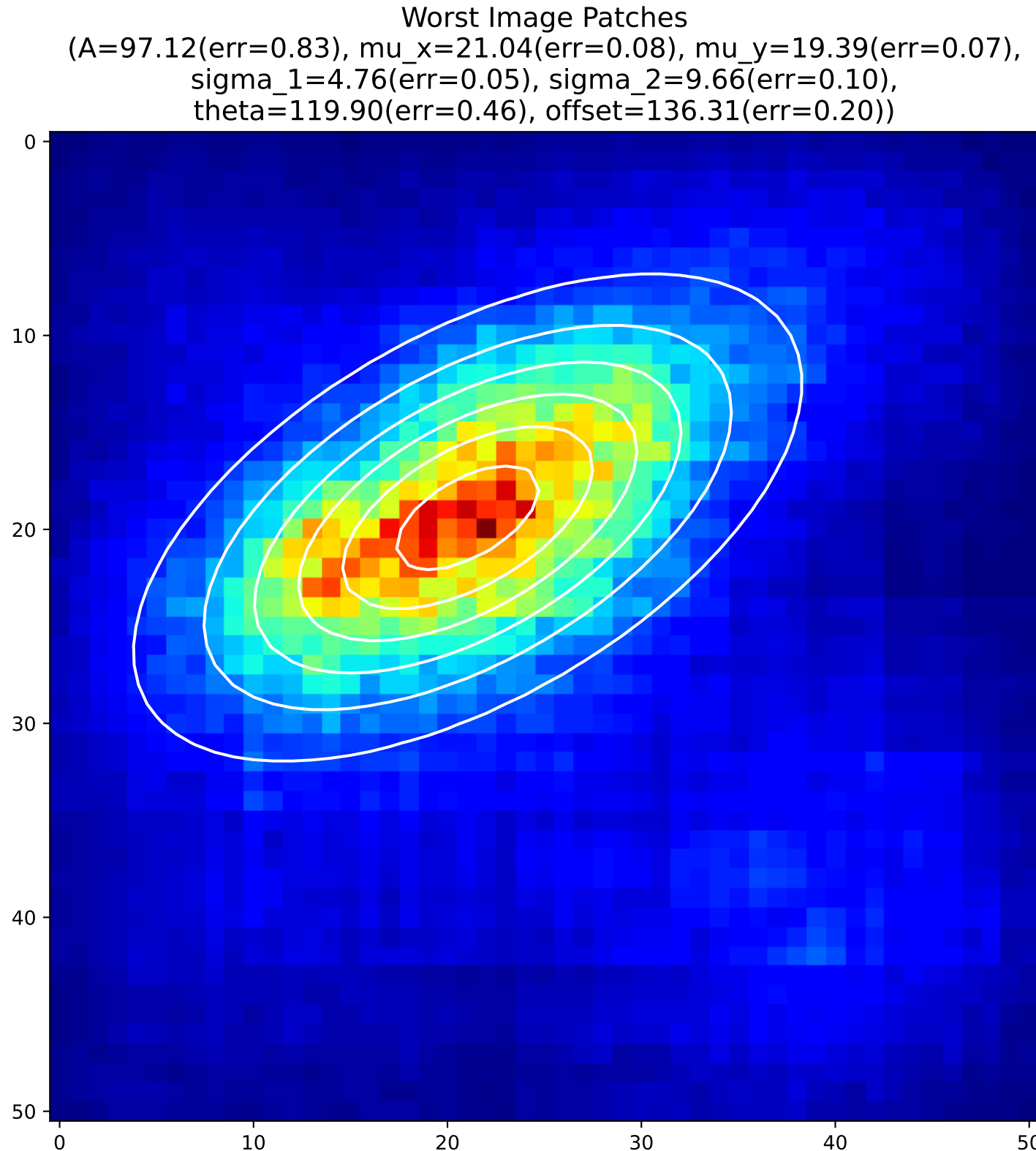
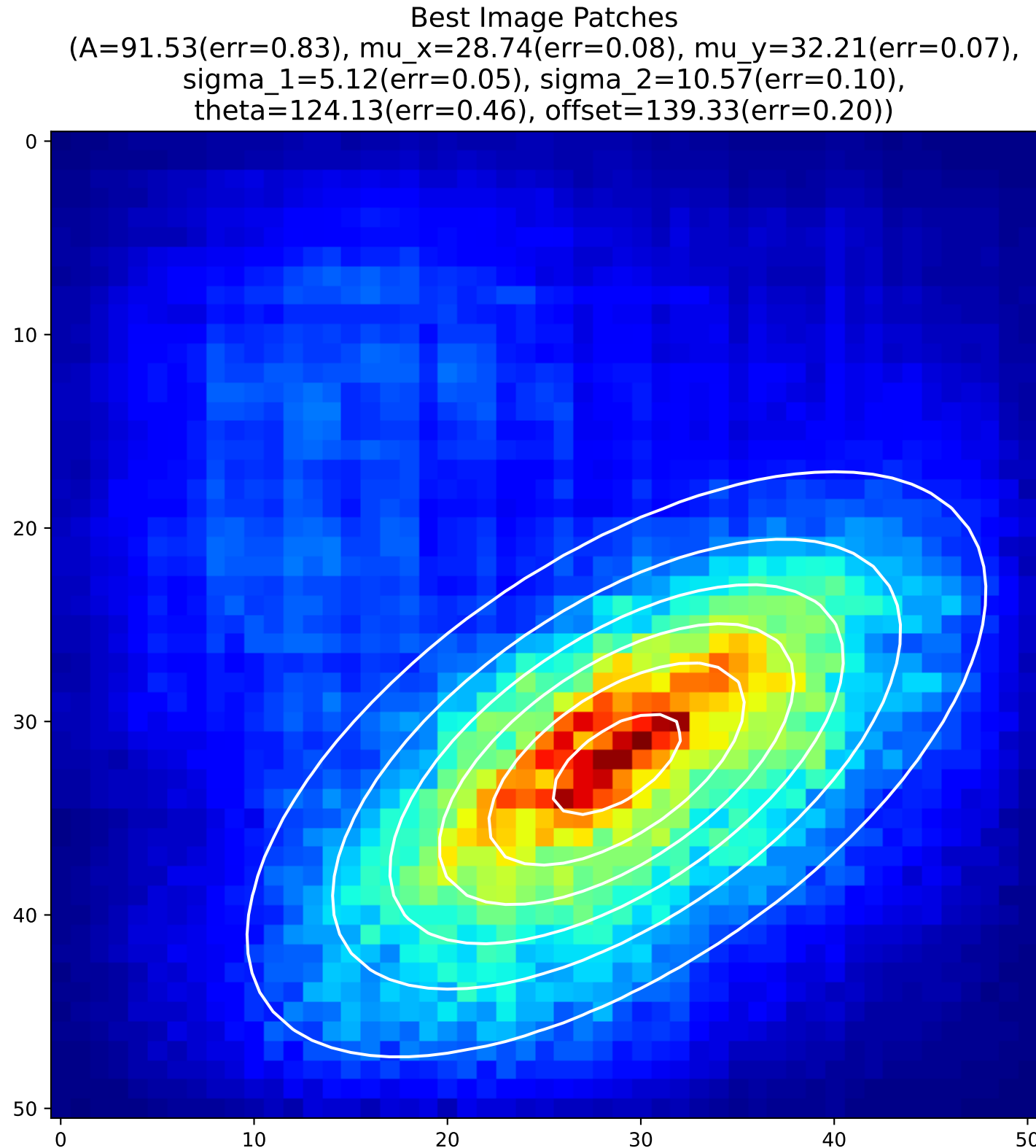
## 2D Gaussian of Average Backpropagation: unit no.43



## 2D Gaussian of Average Backpropagation: unit no.44

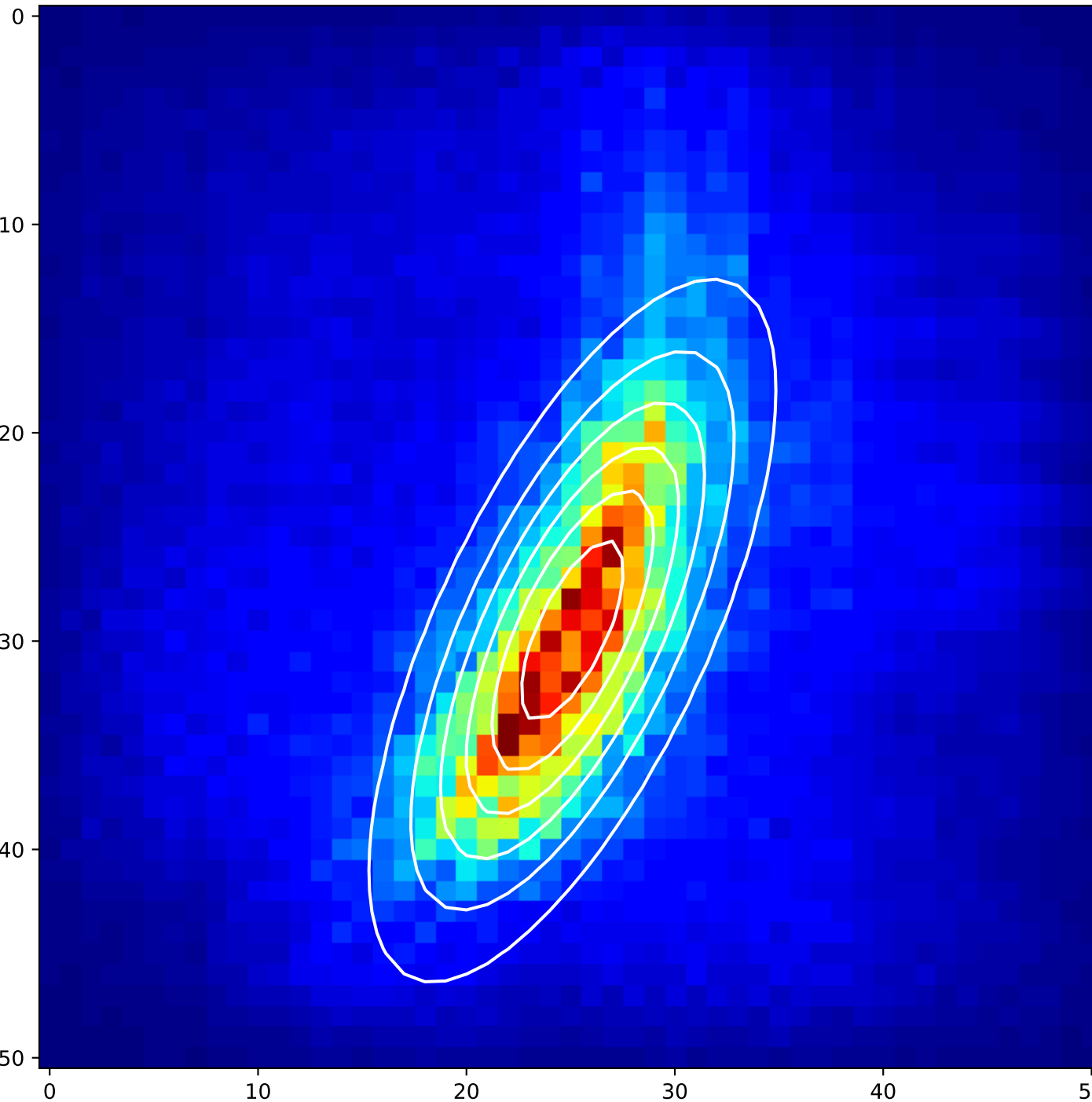


## 2D Gaussian of Average Backpropagation: unit no.45

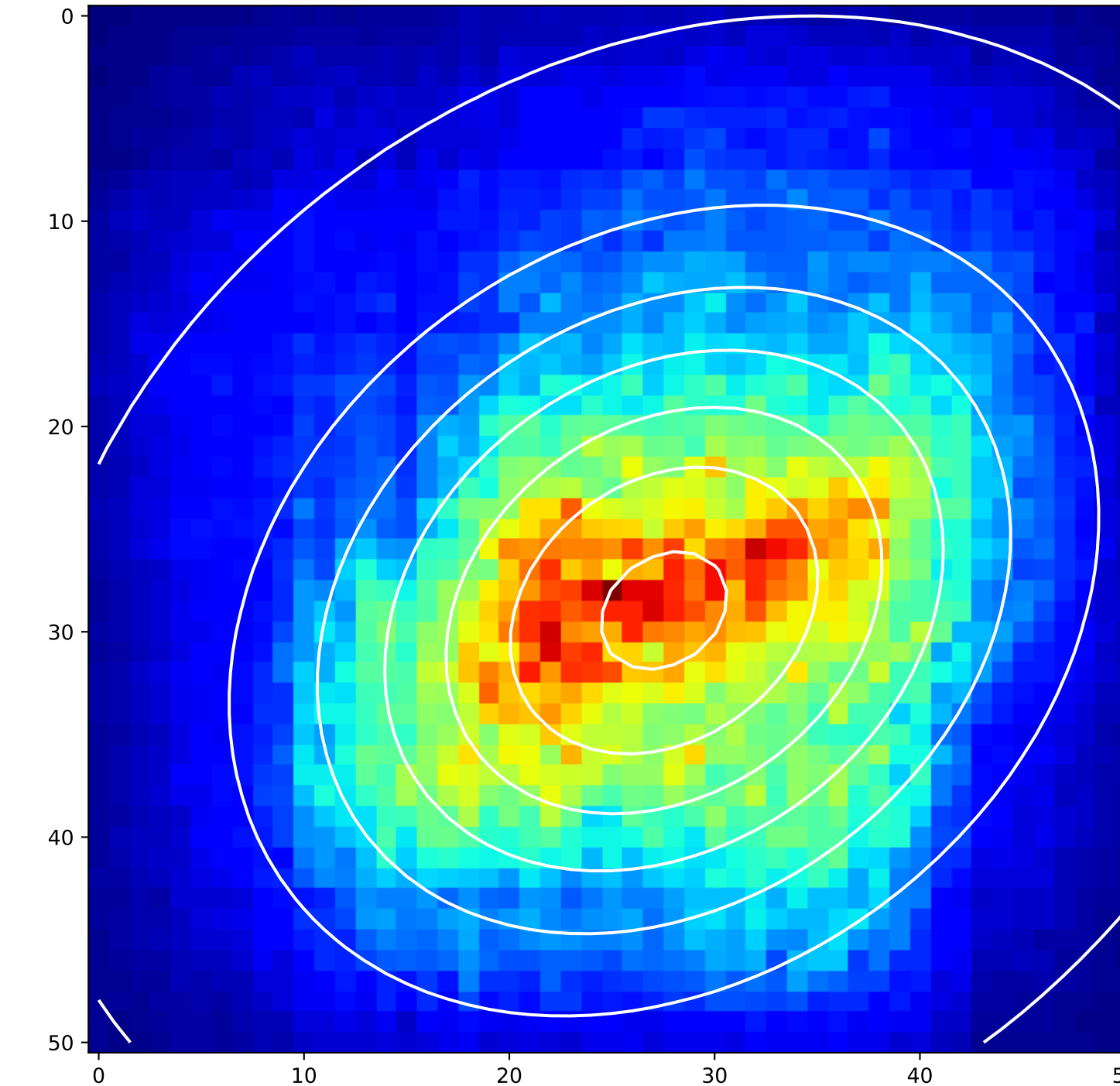


## 2D Gaussian of Average Backpropagation: unit no.46

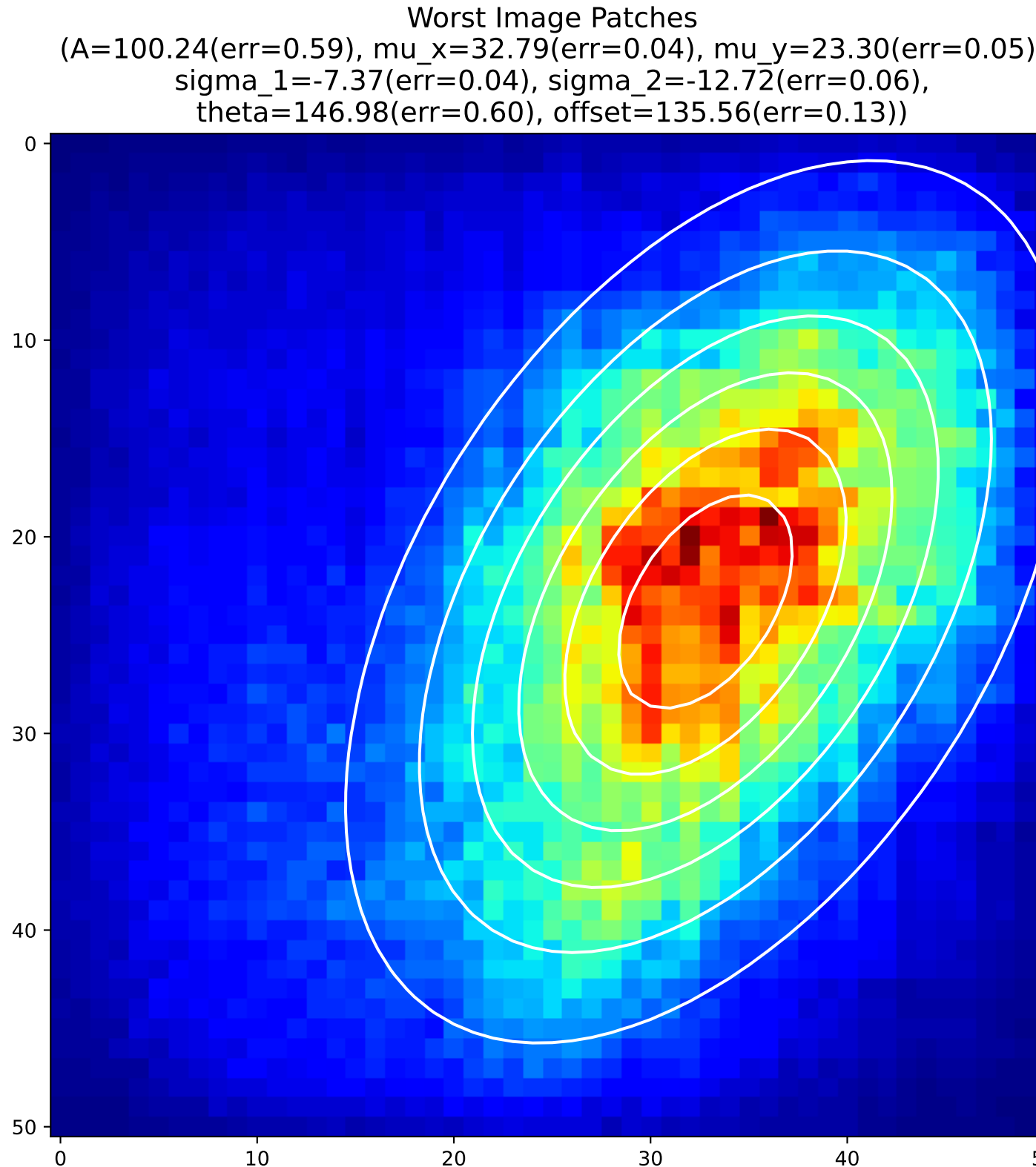
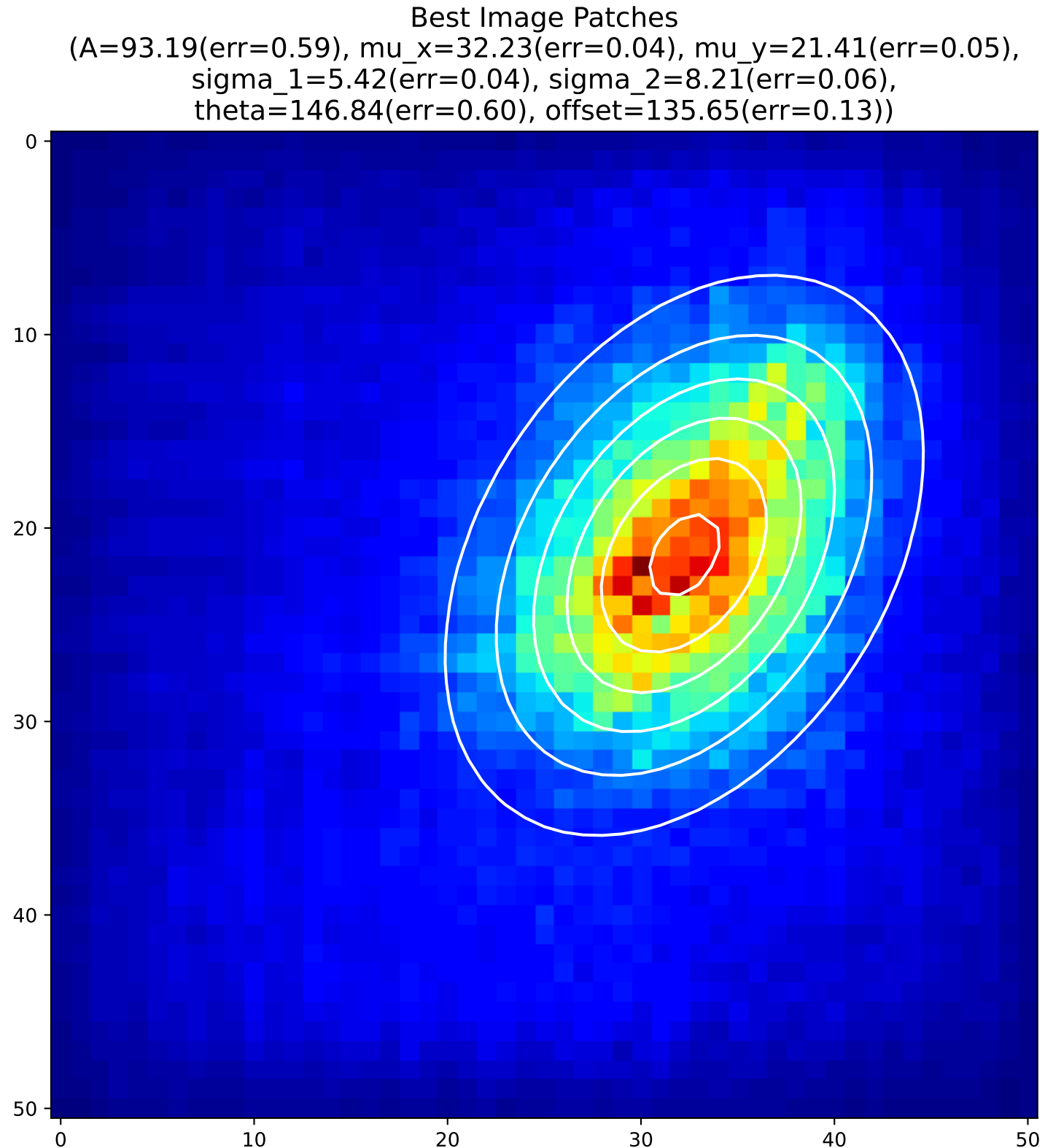
Best Image Patches  
(A=101.65(err=0.93), mu\_x=25.09(err=0.04), mu\_y=29.50(err=0.08),  
sigma\_1=-9.24(err=0.09), sigma\_2=3.26(err=0.03),  
theta=64.92(err=0.30), offset=135.93(err=0.15))



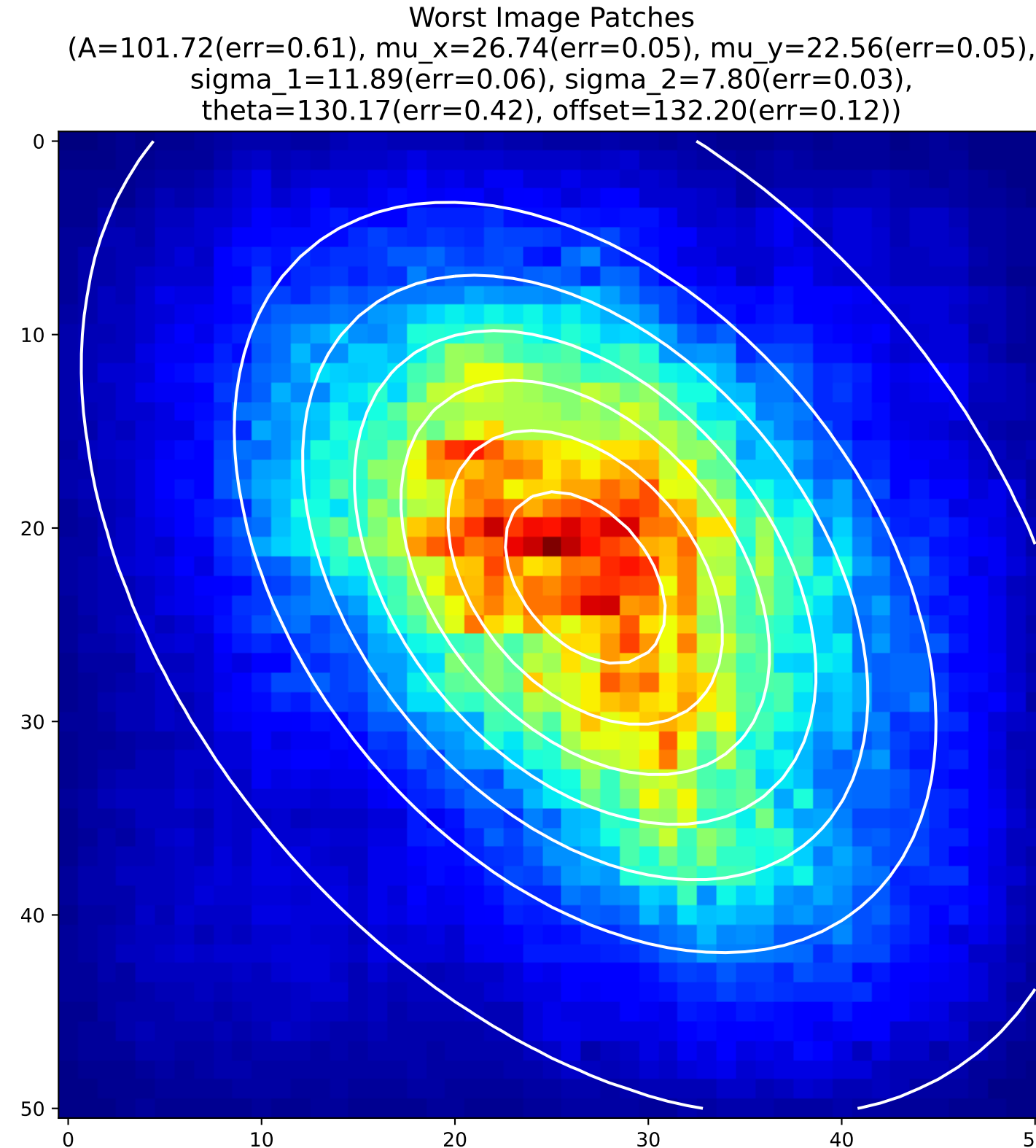
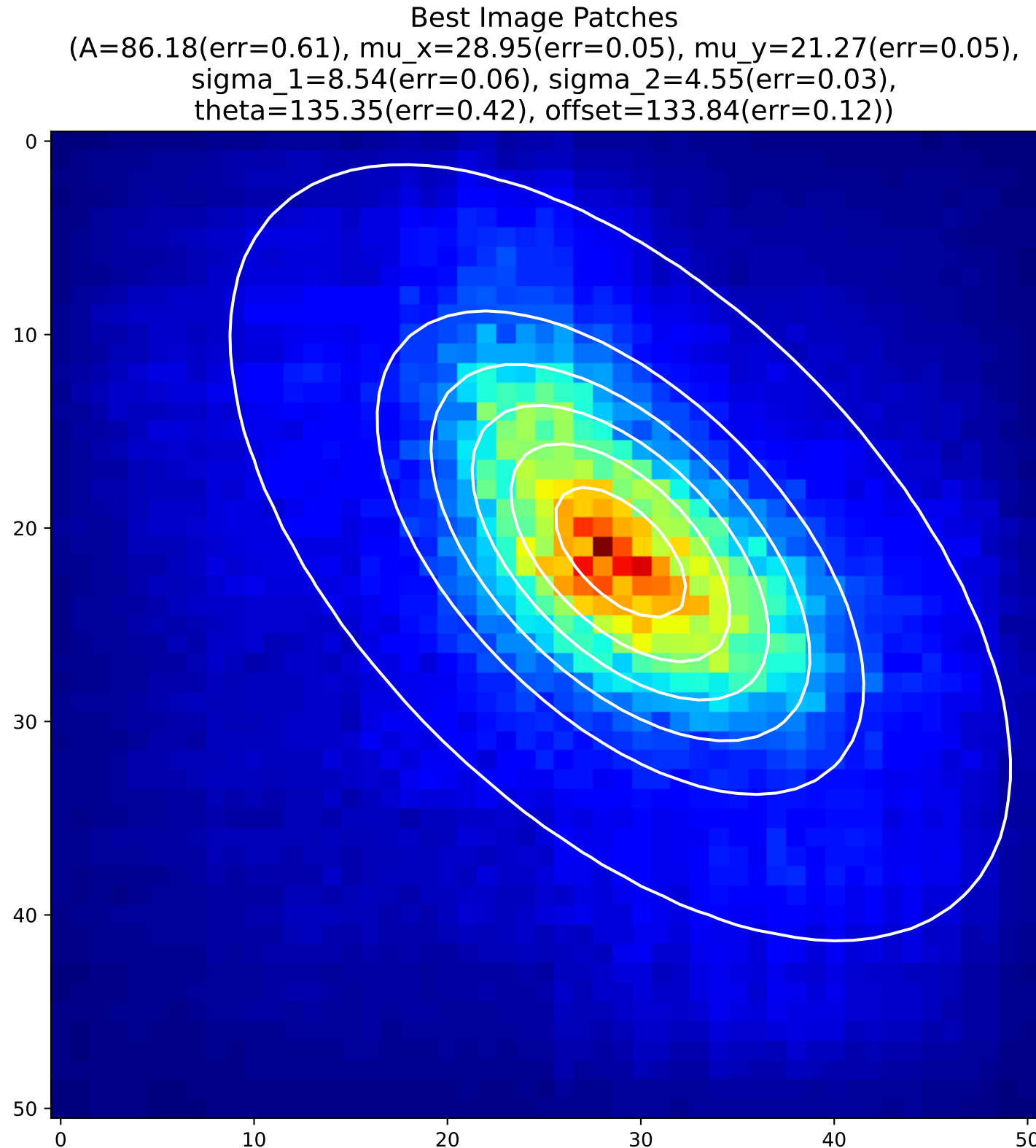
Worst Image Patches  
(A=95.89(err=0.93), mu\_x=27.53(err=0.04), mu\_y=28.96(err=0.08),  
sigma\_1=-12.35(err=0.09), sigma\_2=-9.66(err=0.03),  
theta=216.54(err=0.30), offset=132.56(err=0.15))



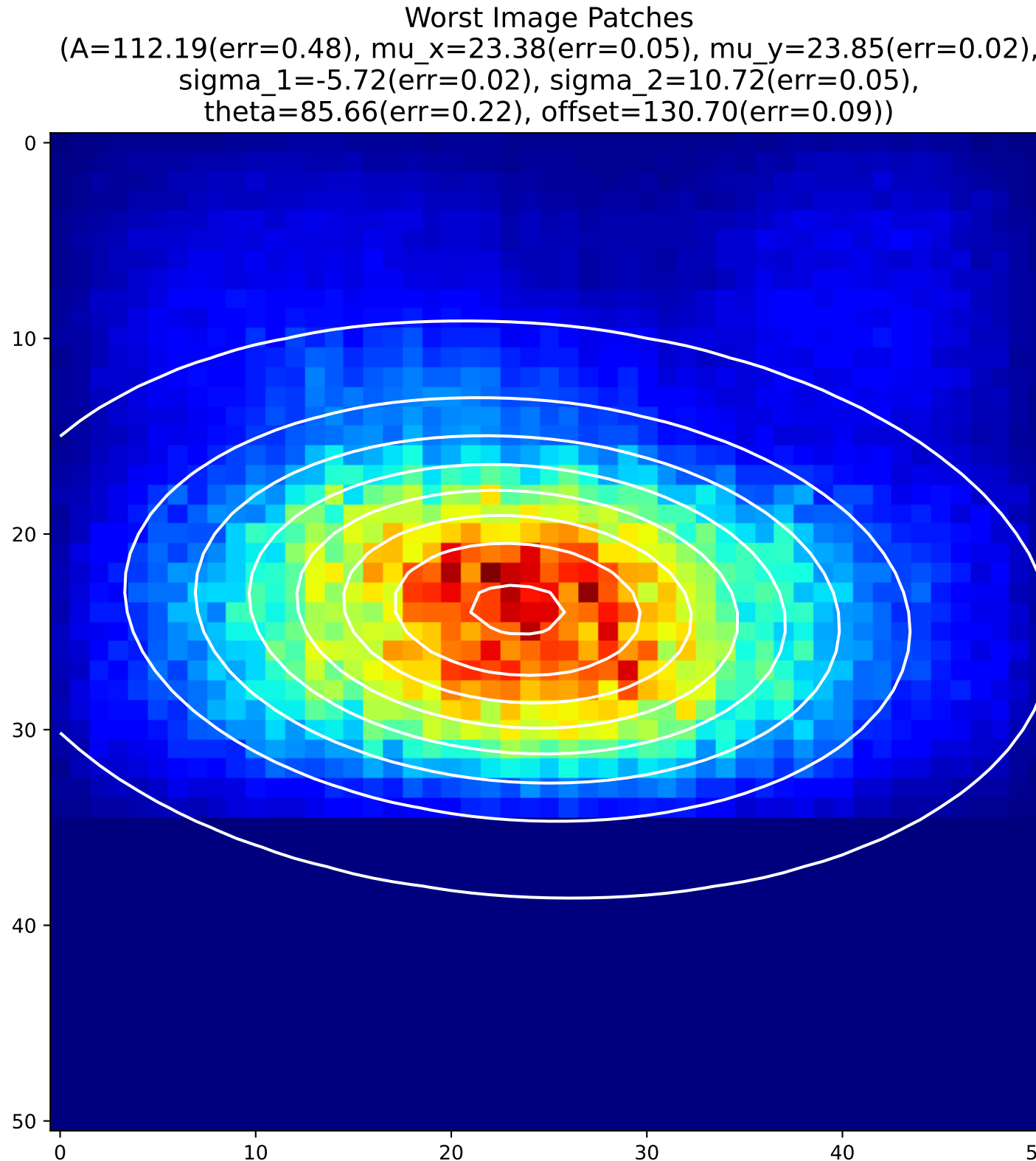
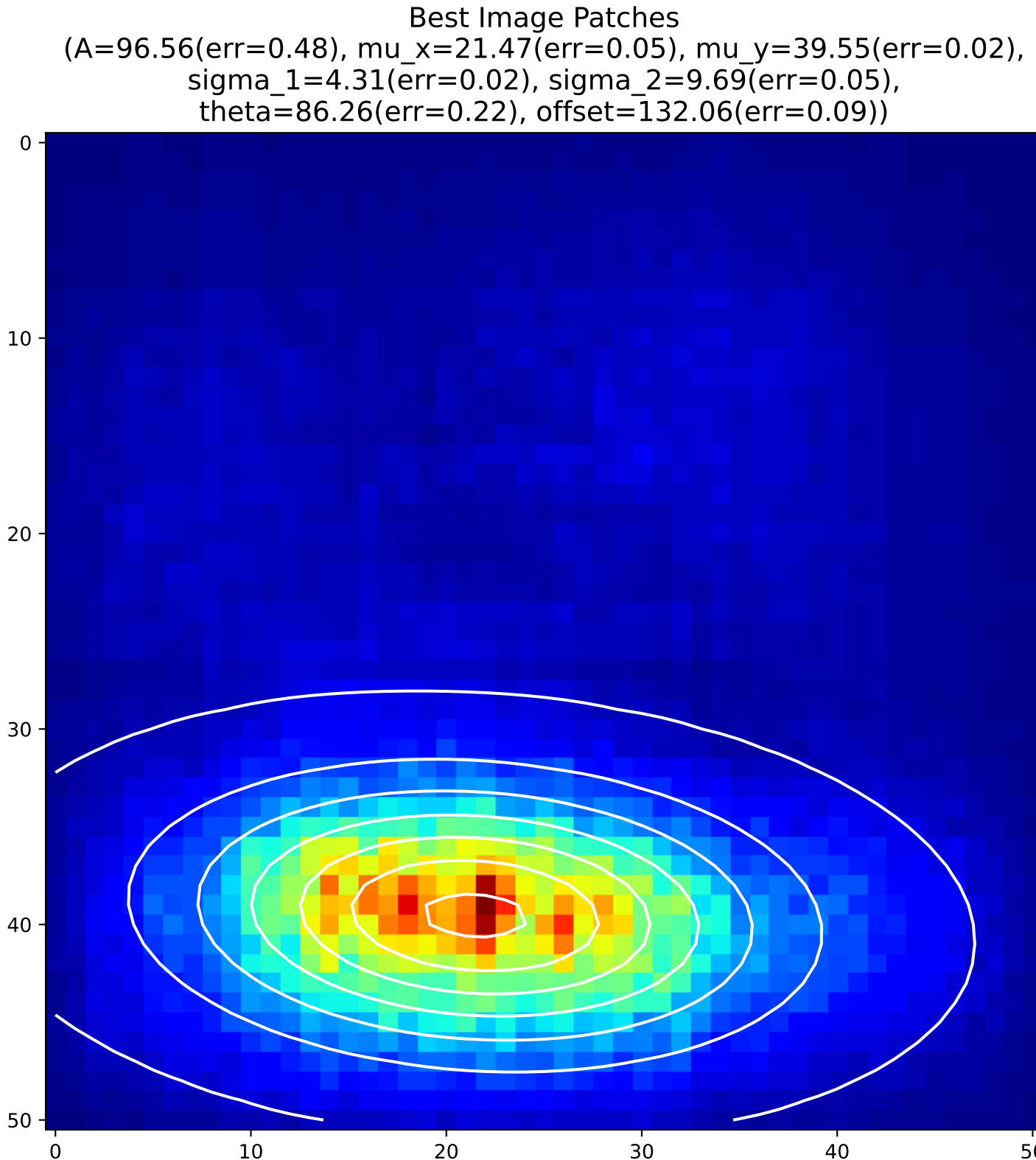
## 2D Gaussian of Average Backpropagation: unit no.47



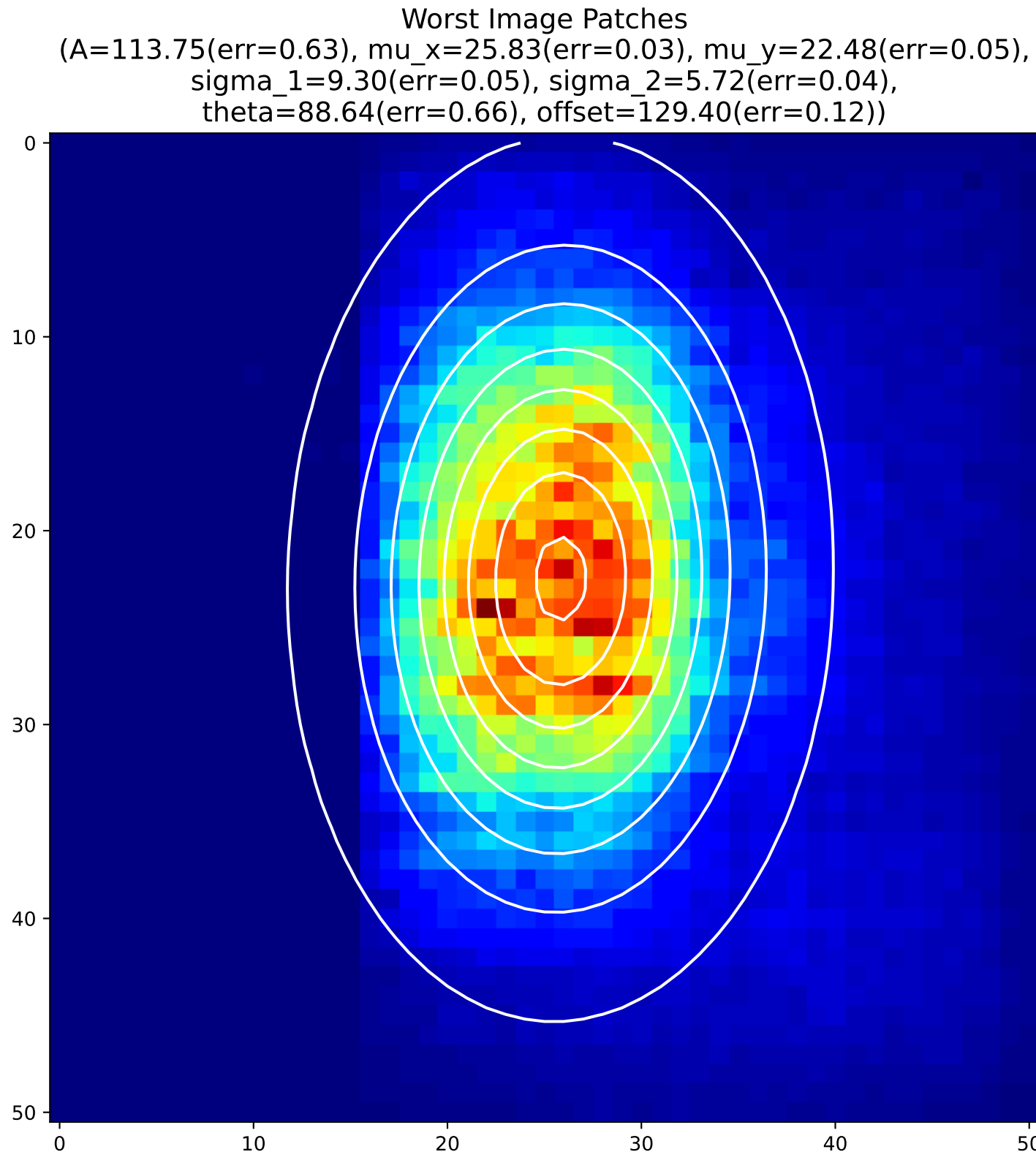
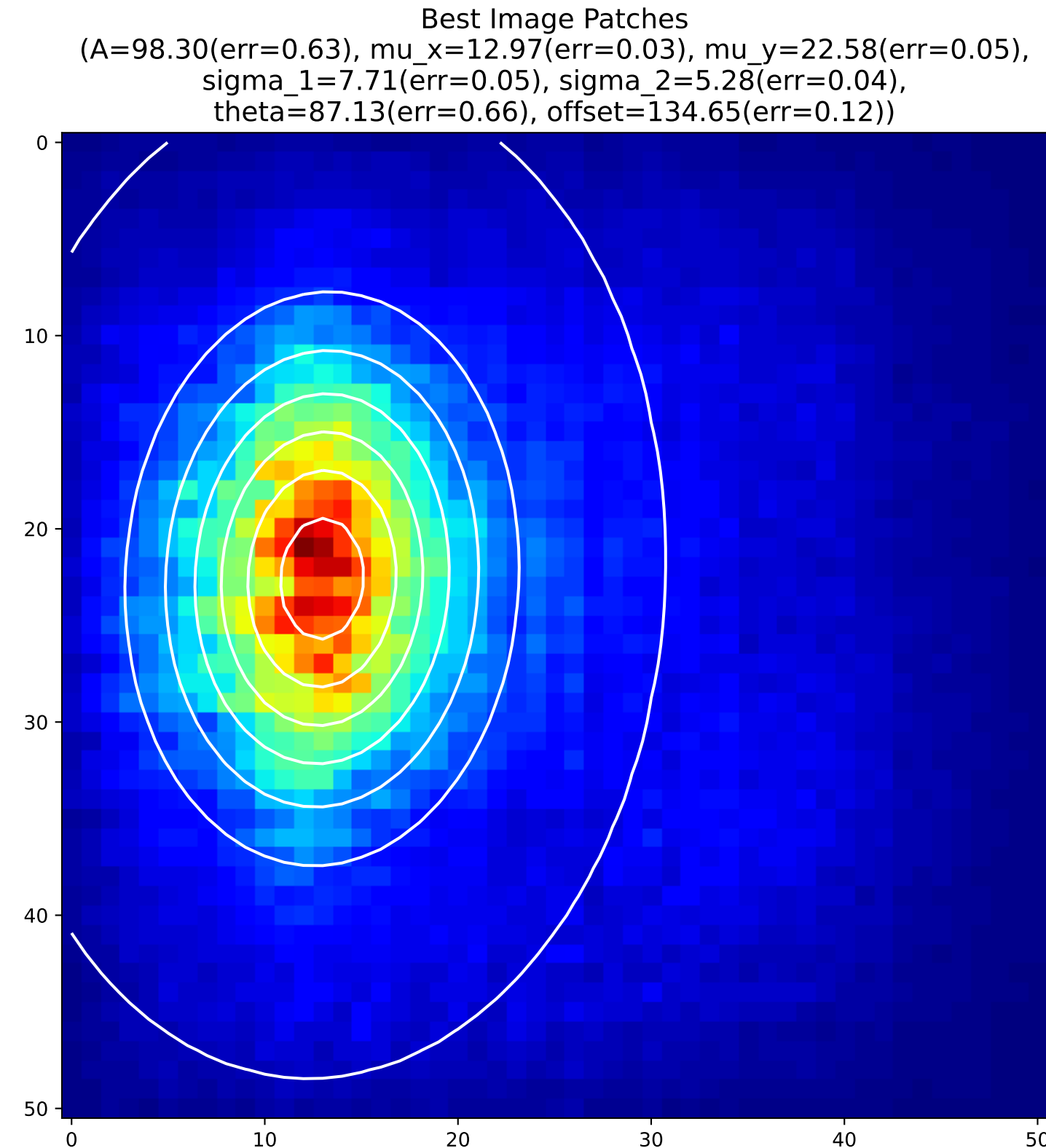
## 2D Gaussian of Average Backpropagation: unit no.48



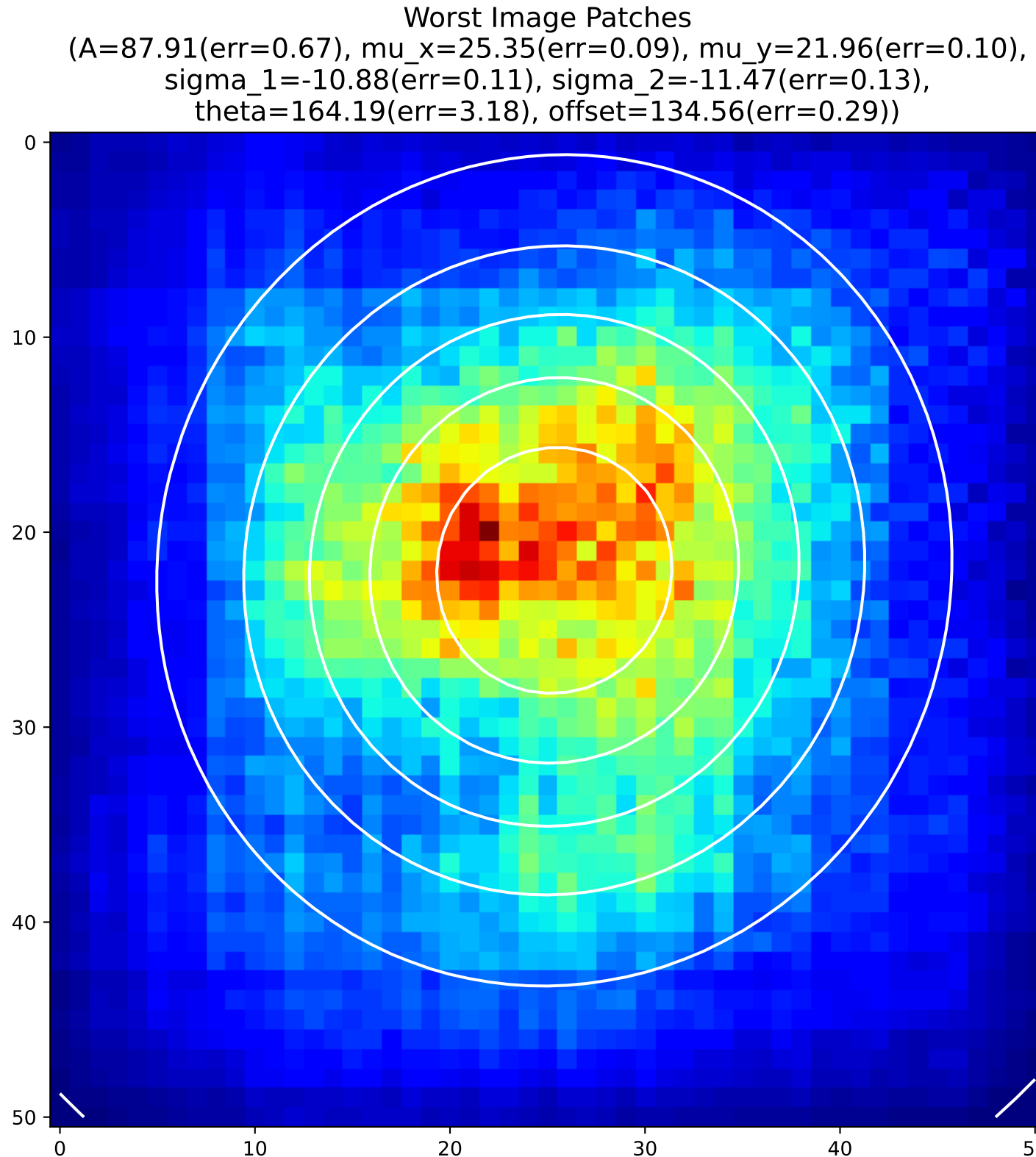
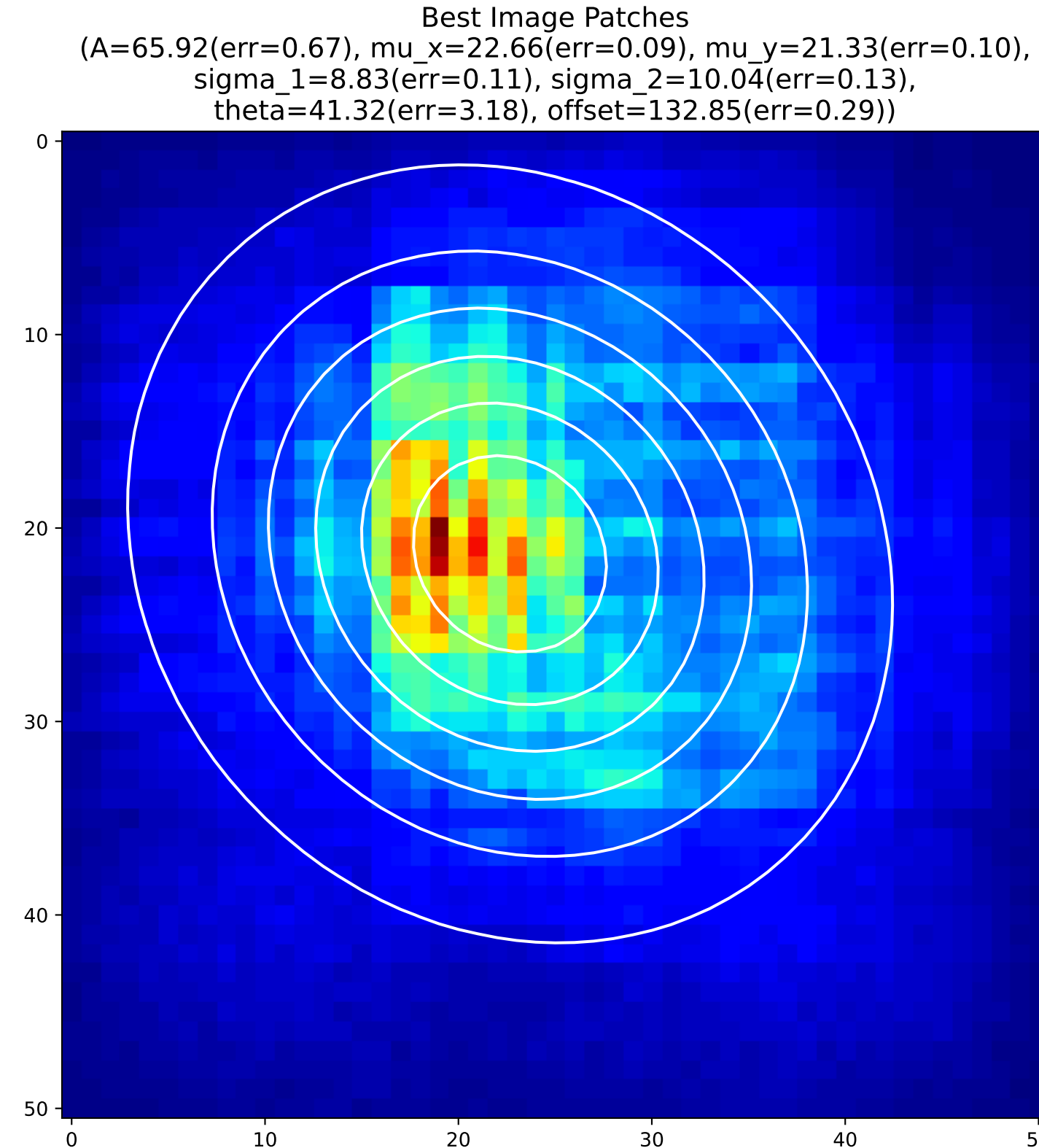
## 2D Gaussian of Average Backpropagation: unit no.49



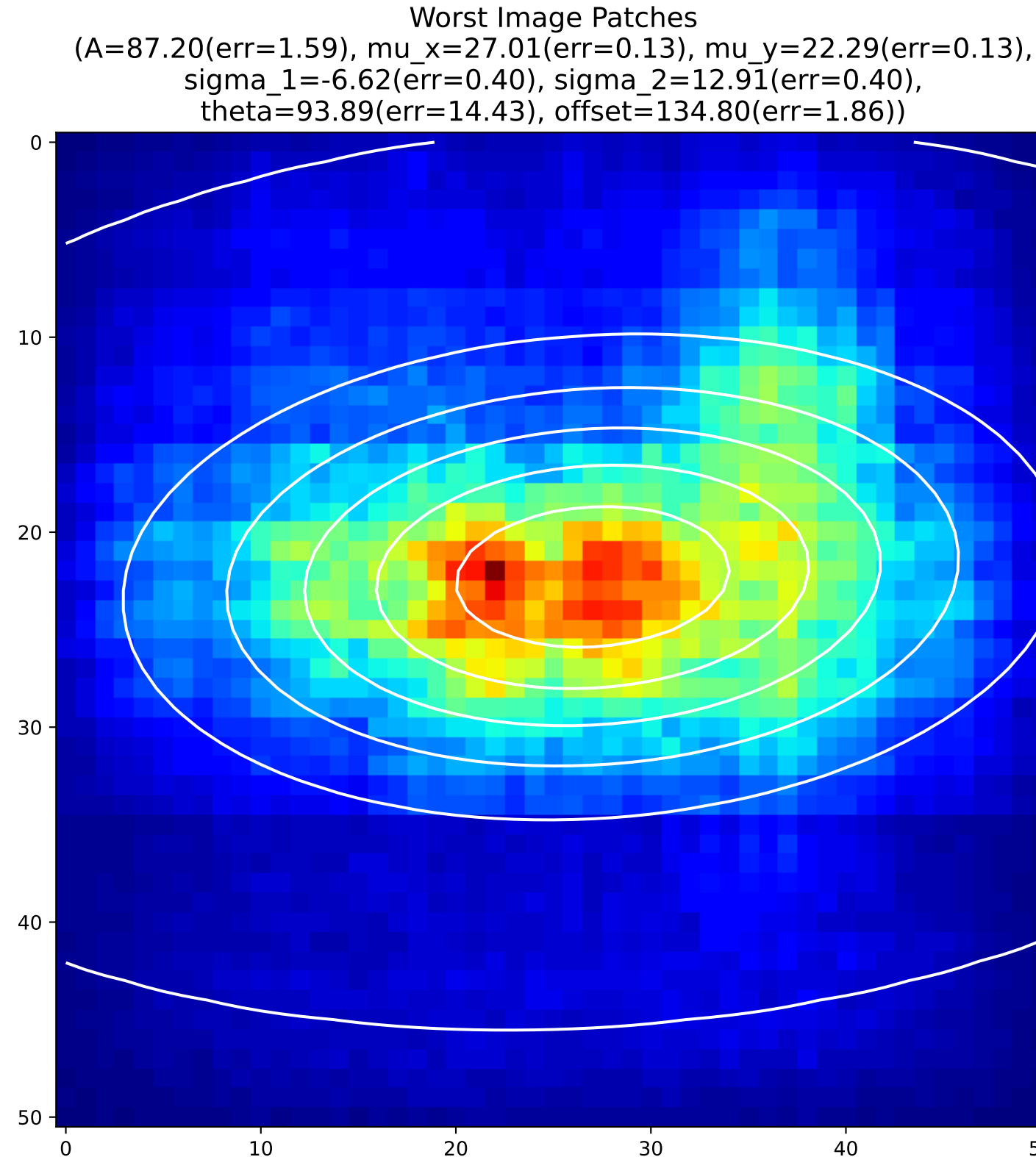
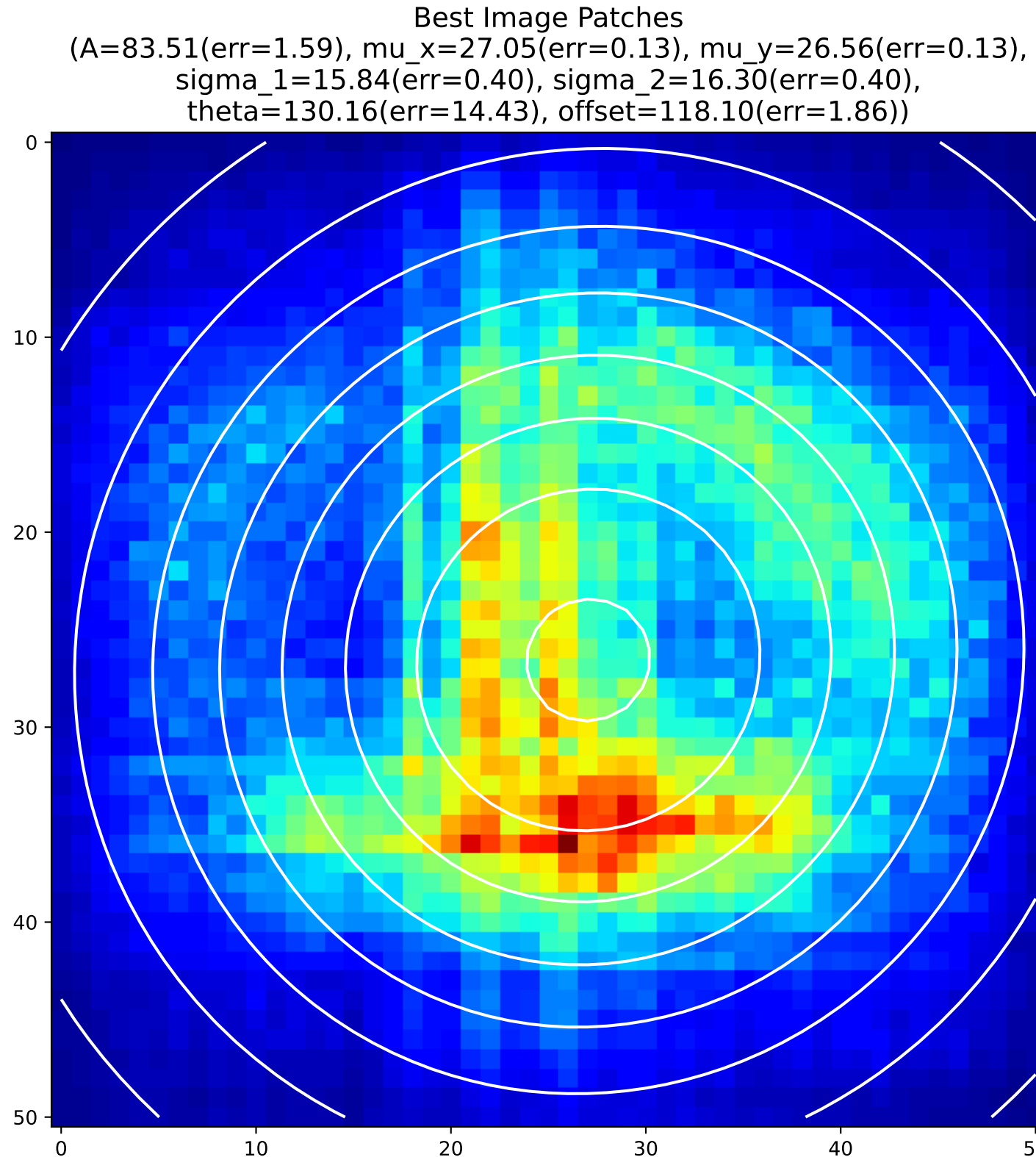
## 2D Gaussian of Average Backpropagation: unit no.50



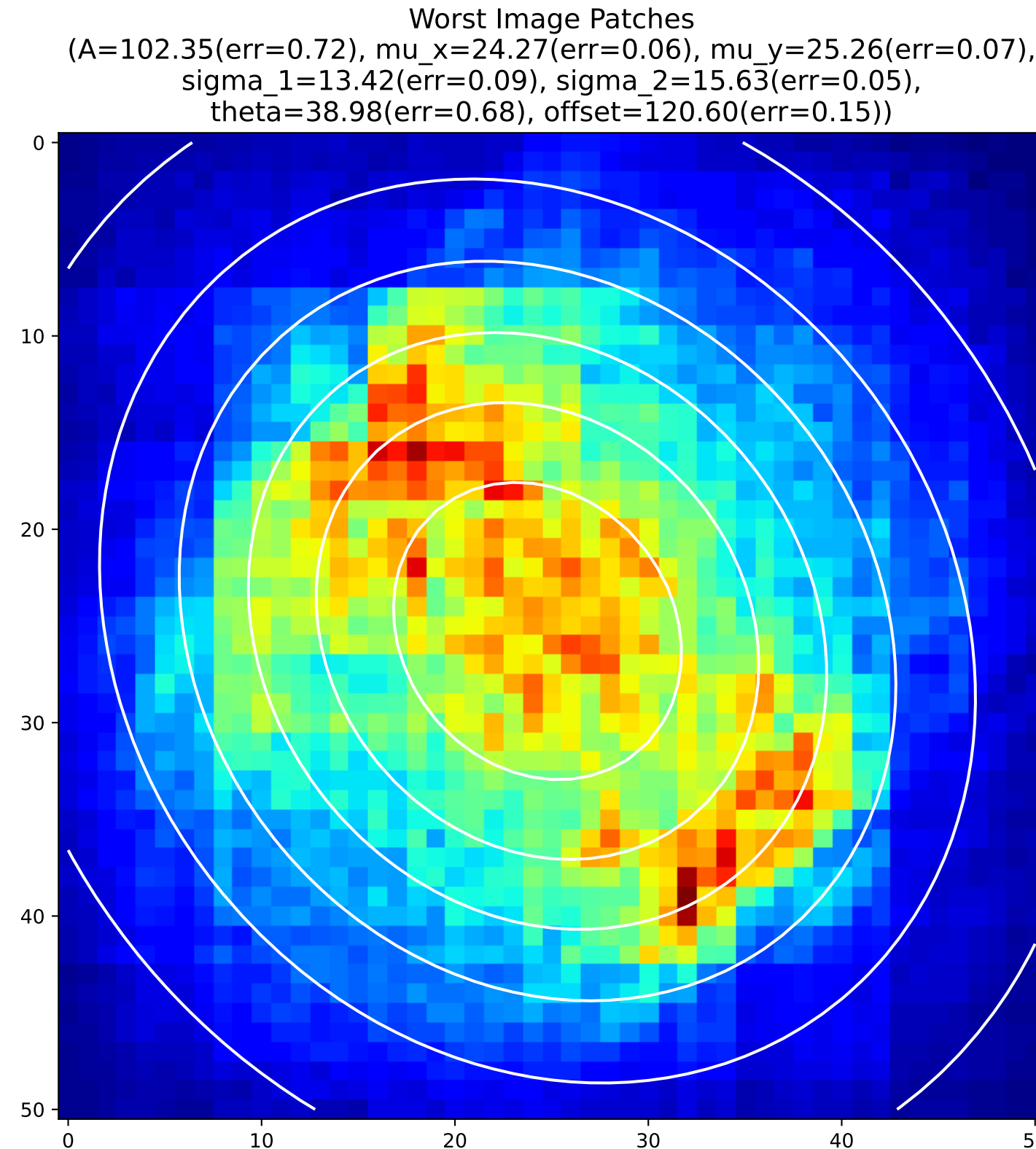
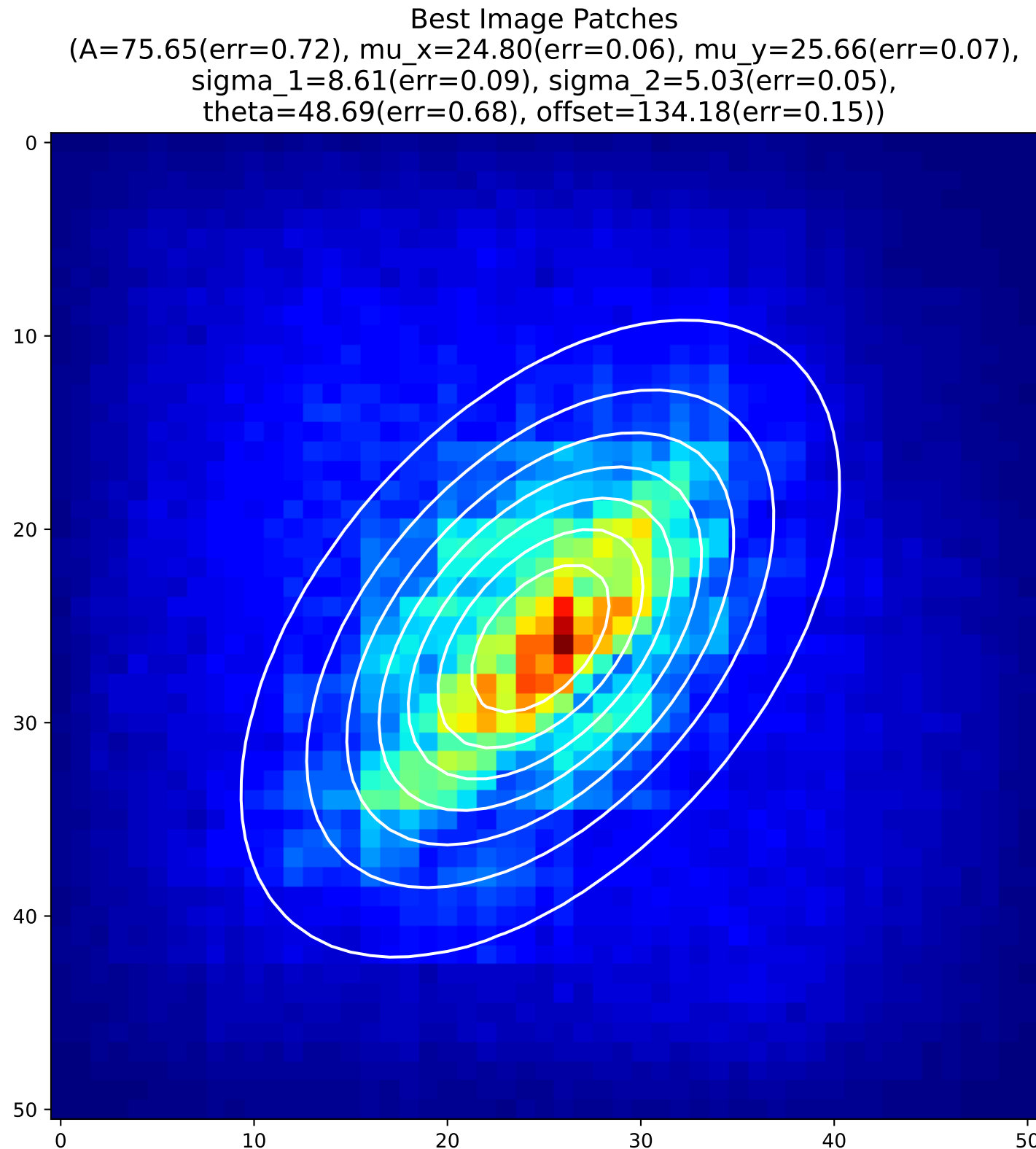
## 2D Gaussian of Average Backpropagation: unit no.51



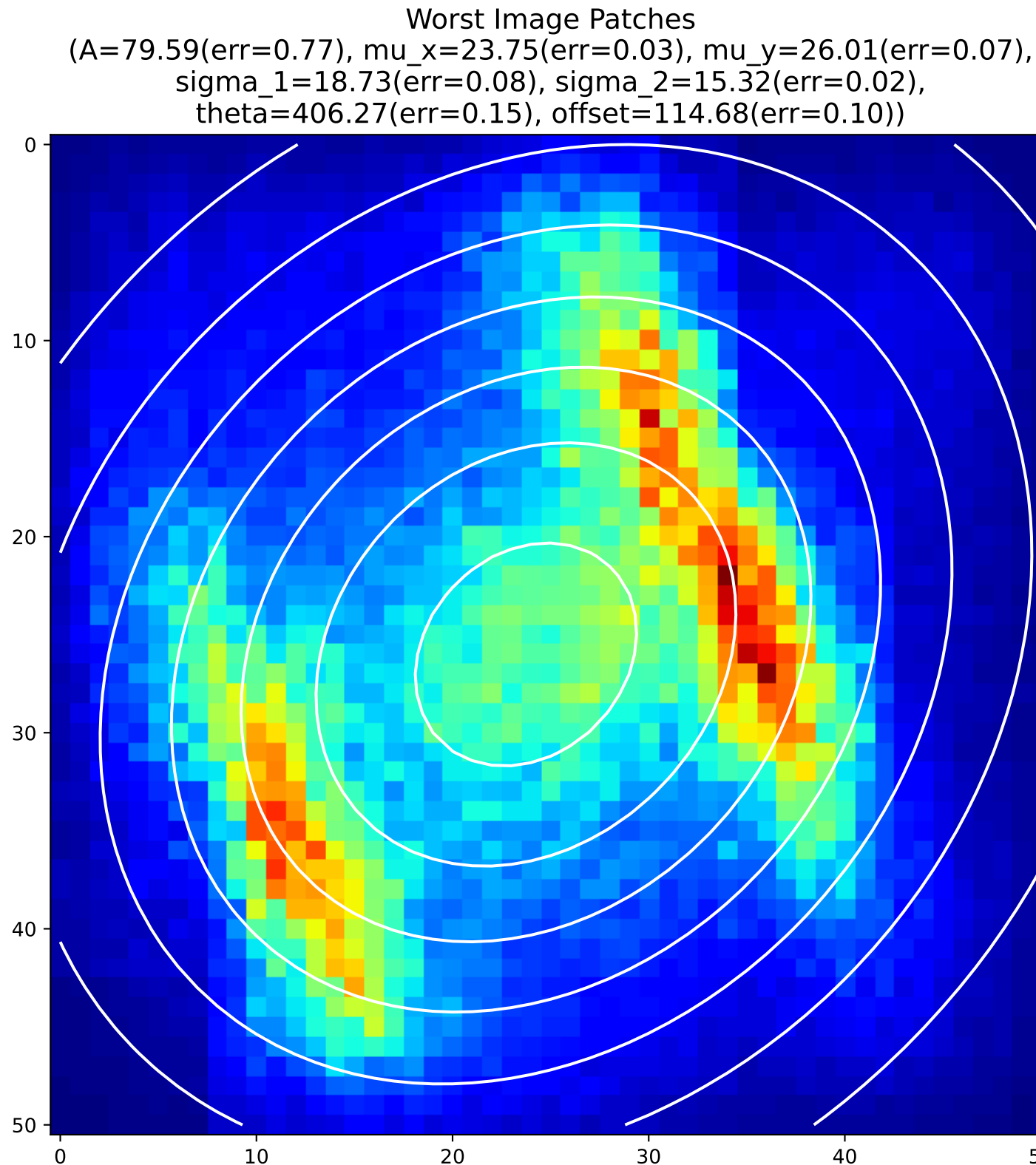
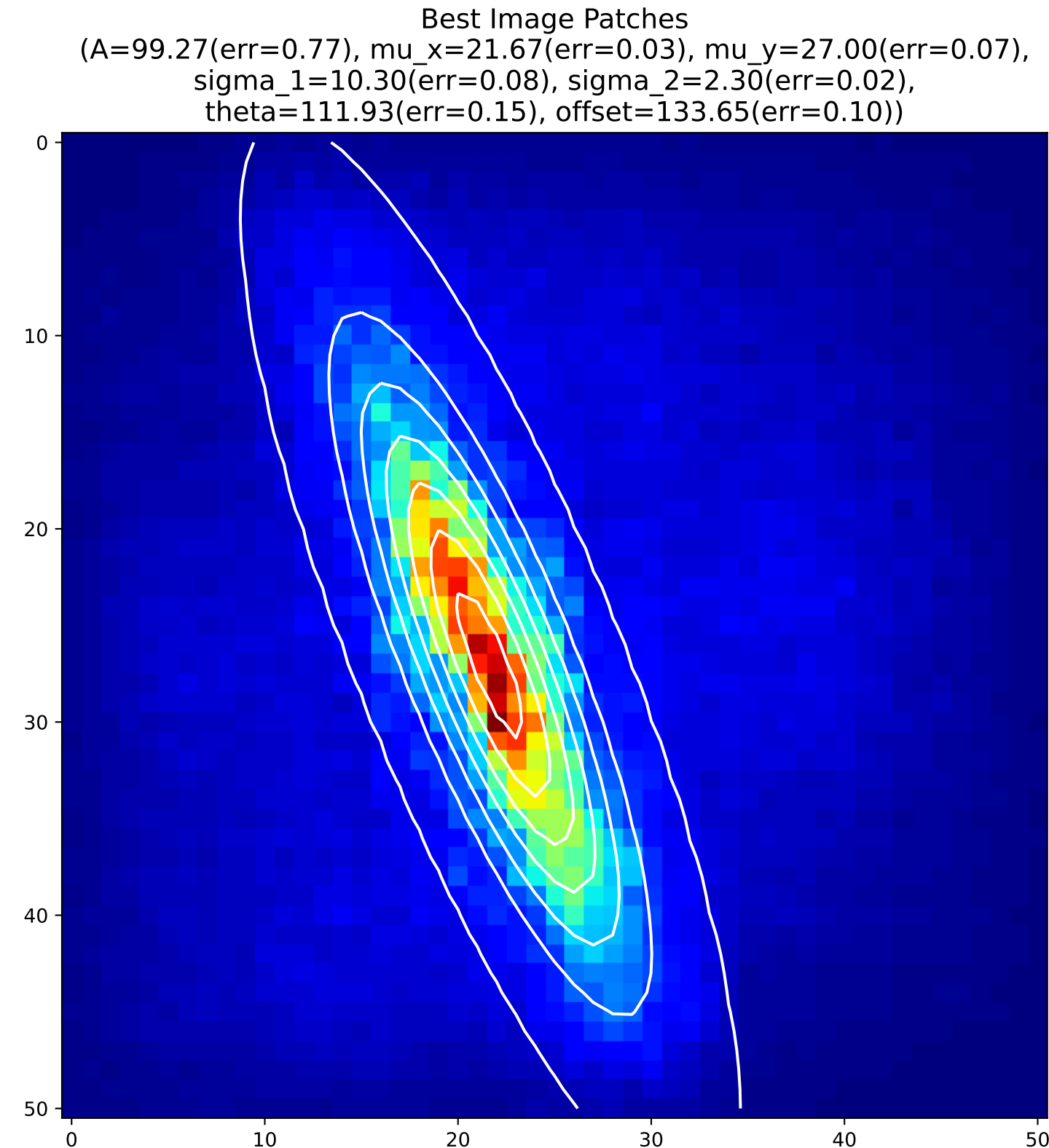
## 2D Gaussian of Average Backpropagation: unit no.52



## 2D Gaussian of Average Backpropagation: unit no.53

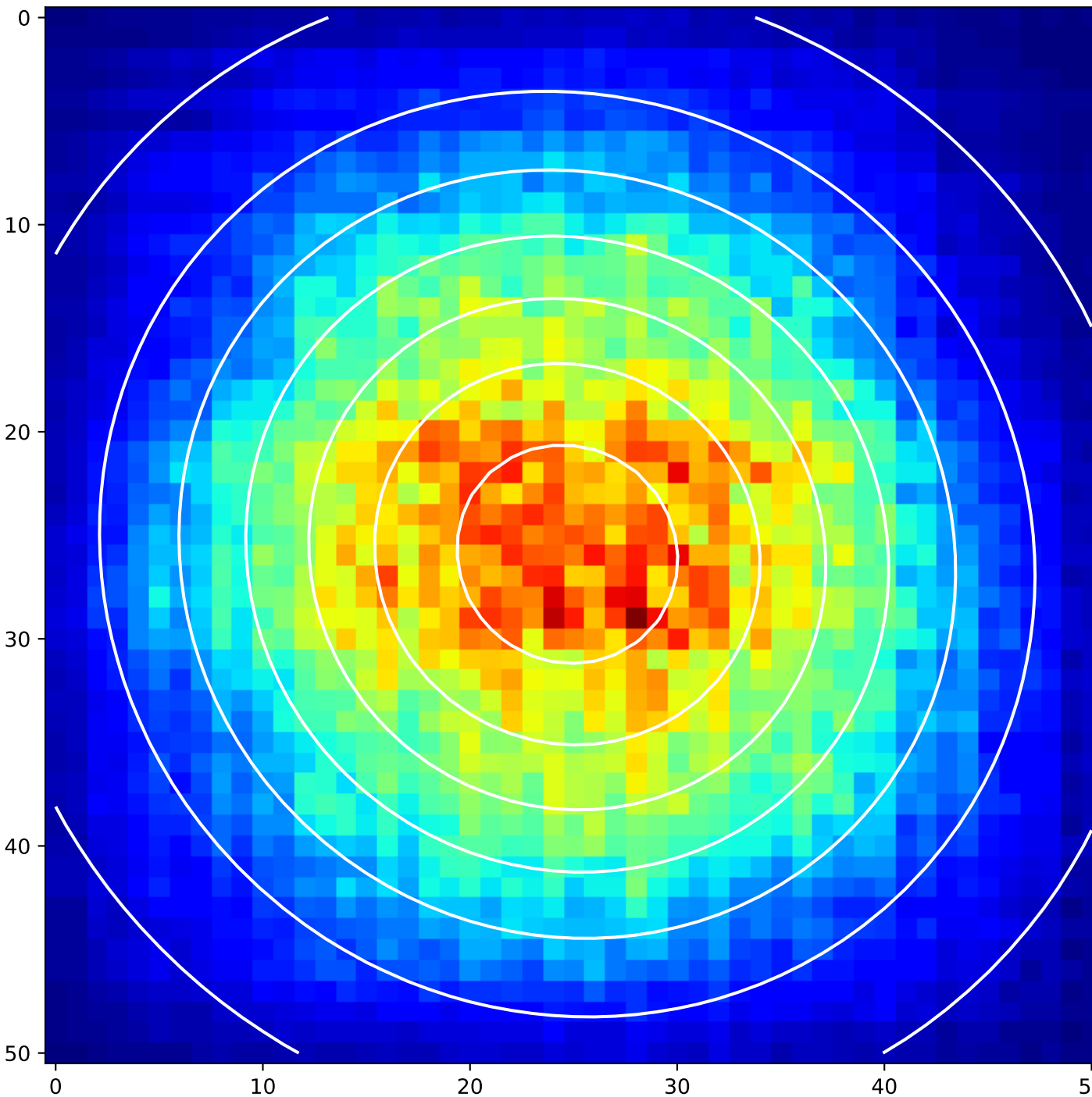


## 2D Gaussian of Average Backpropagation: unit no.54

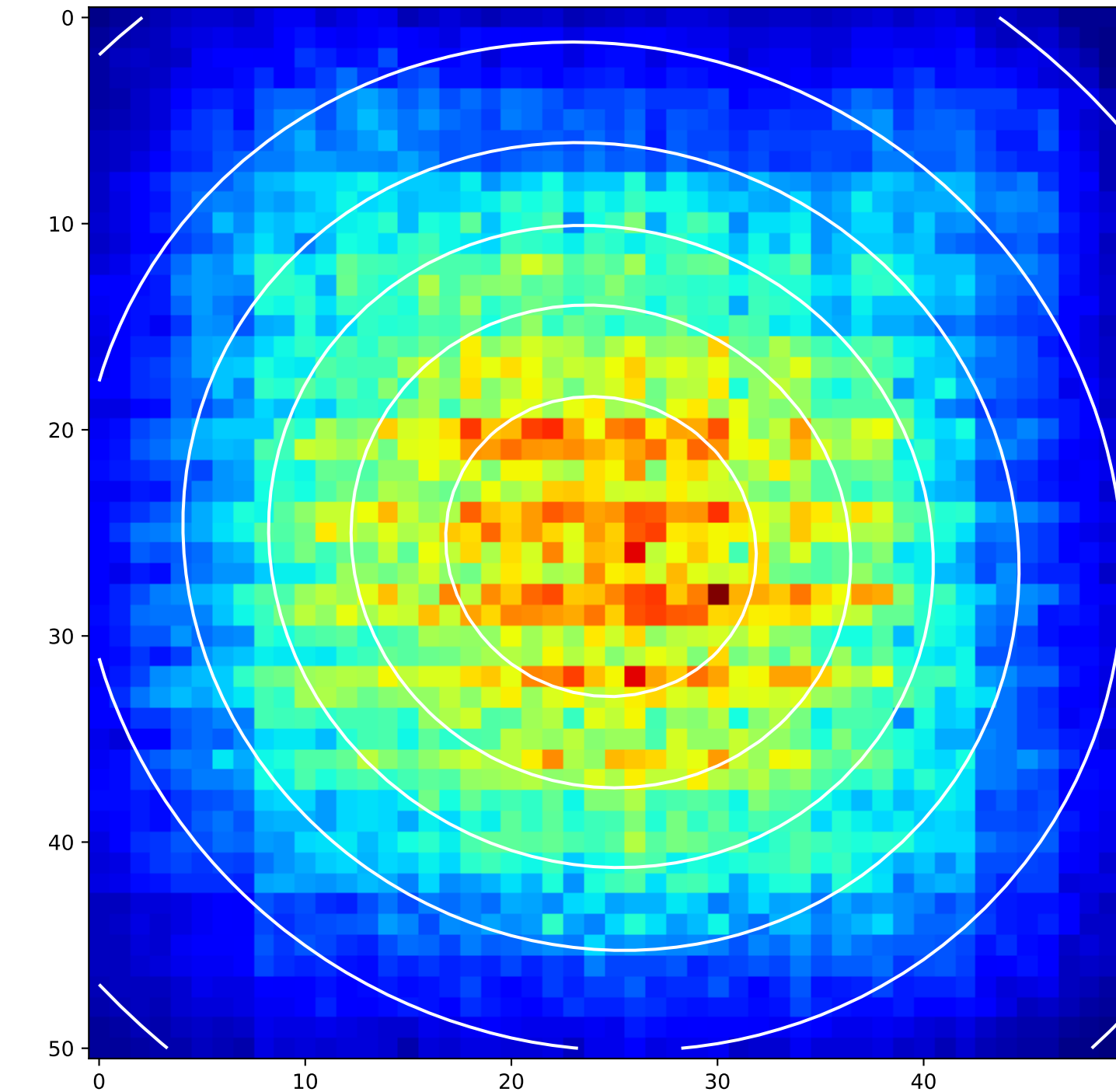


## 2D Gaussian of Average Backpropagation: unit no.55

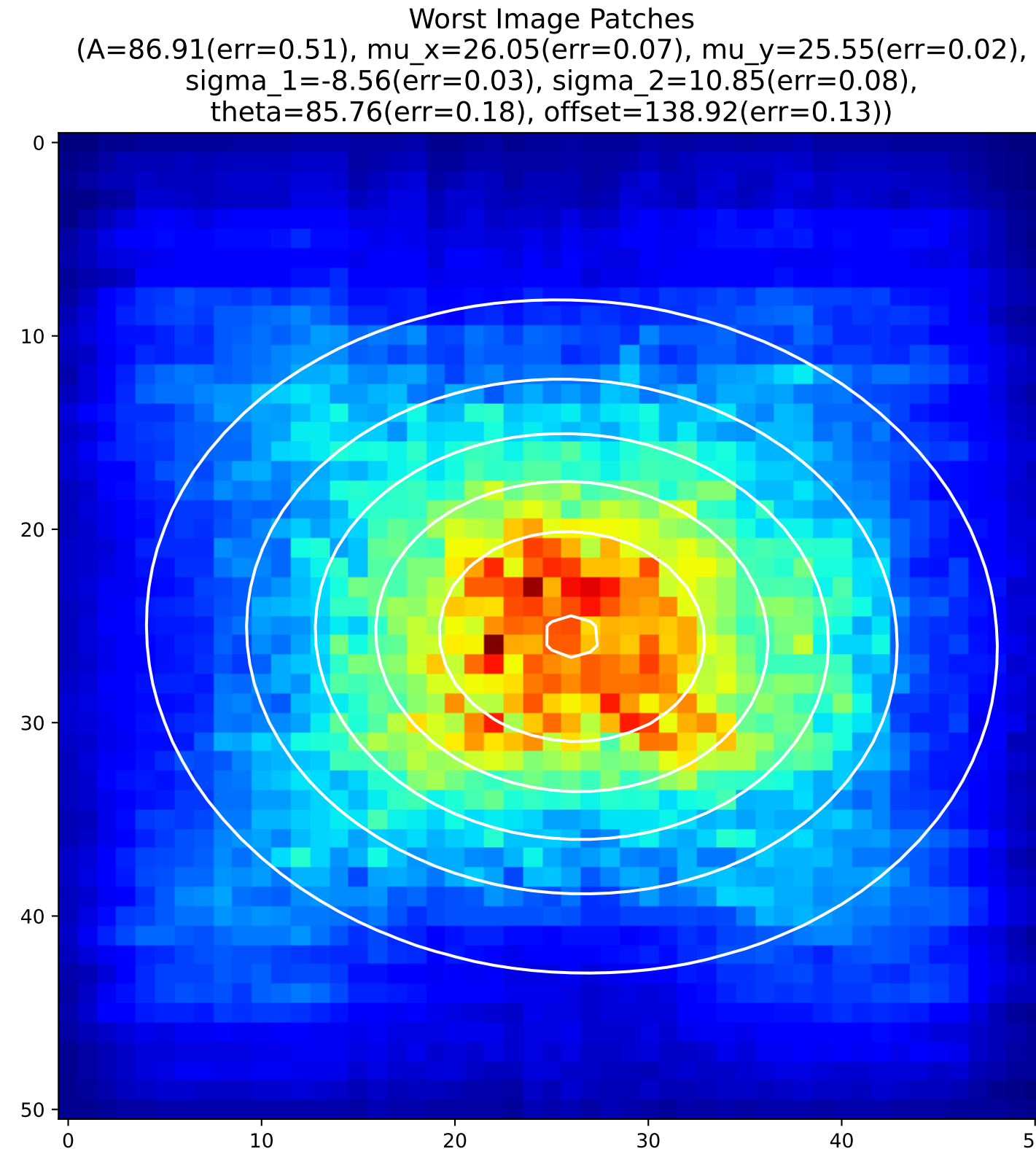
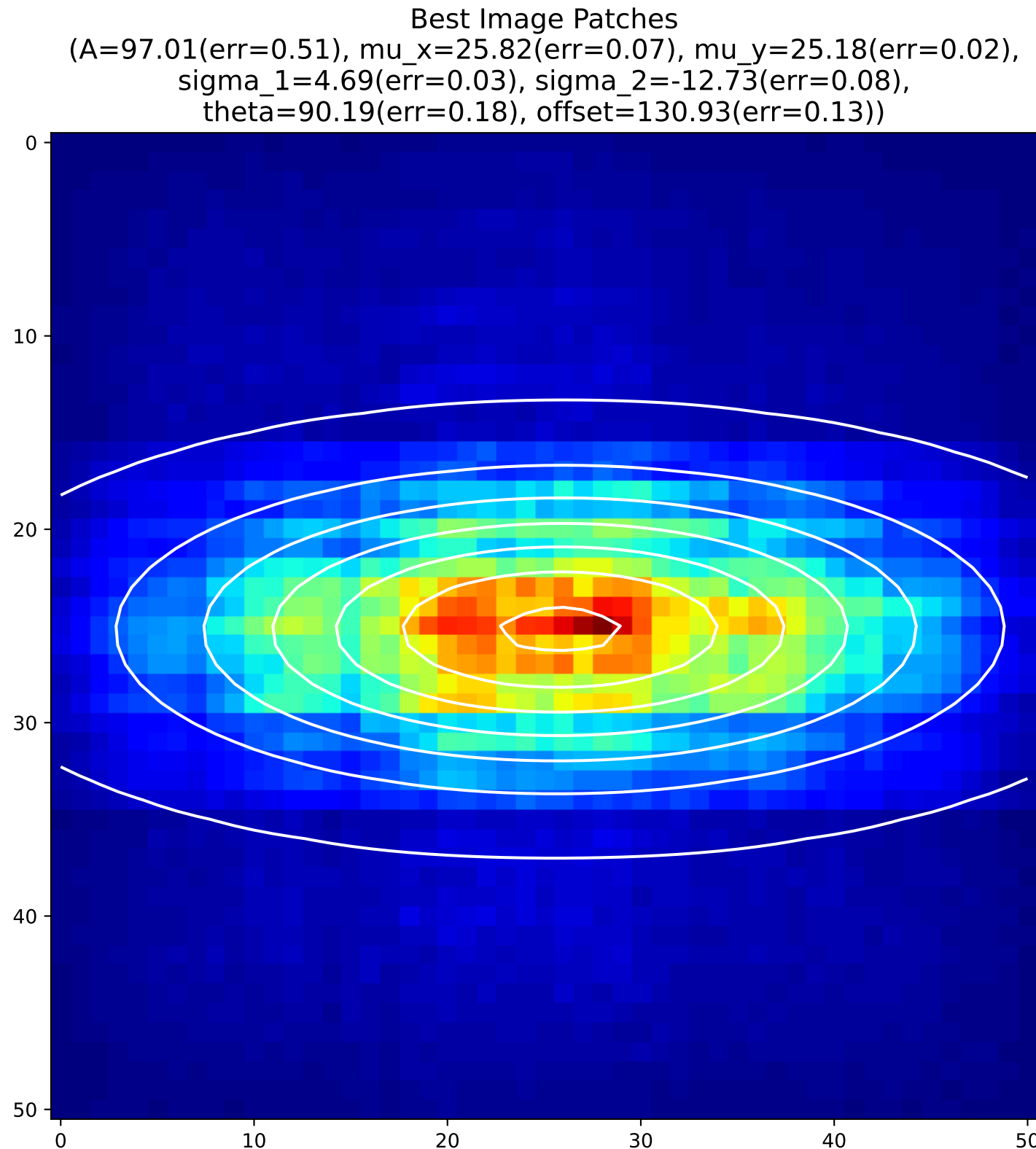
Best Image Patches  
(A=111.37(err=0.49), mu\_x=24.69(err=0.04), mu\_y=25.91(err=0.04),  
sigma\_1=13.21(err=0.09), sigma\_2=13.86(err=0.10),  
theta=51.21(err=2.99), offset=121.88(err=0.54))



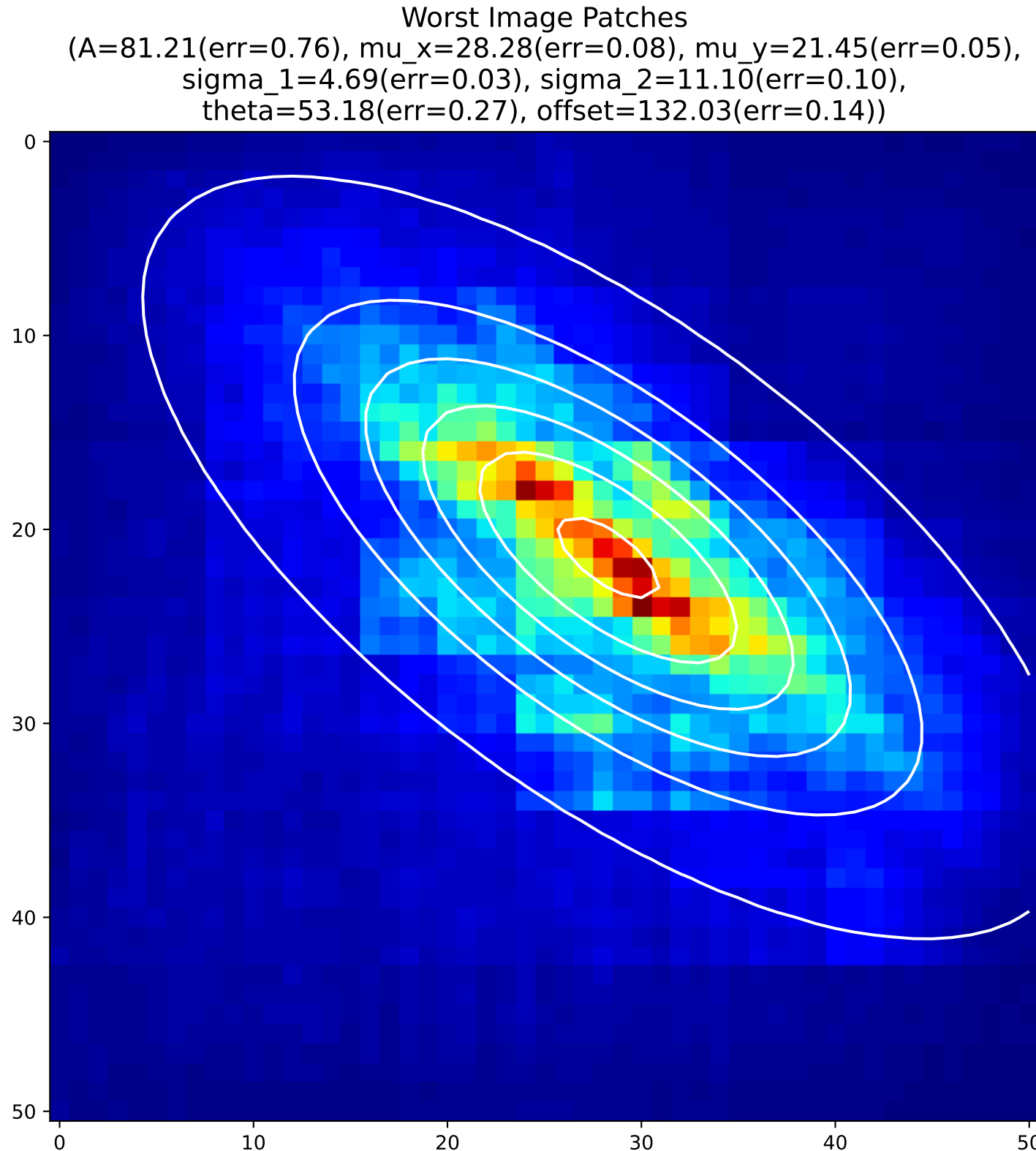
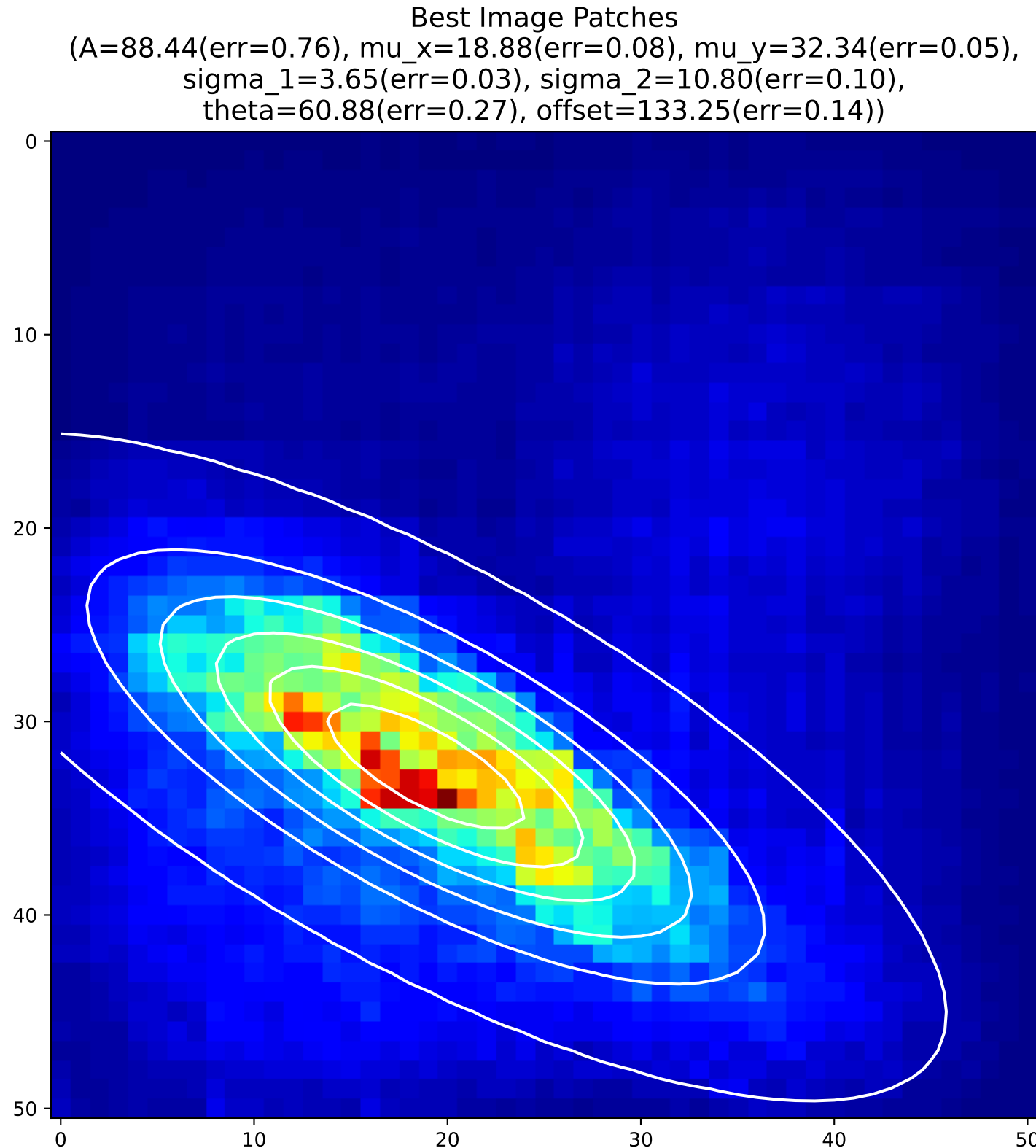
Worst Image Patches  
(A=93.53(err=0.49), mu\_x=24.35(err=0.04), mu\_y=25.66(err=0.04),  
sigma\_1=14.23(err=0.09), sigma\_2=15.19(err=0.10),  
theta=61.03(err=2.99), offset=127.62(err=0.54))



## 2D Gaussian of Average Backpropagation: unit no.56

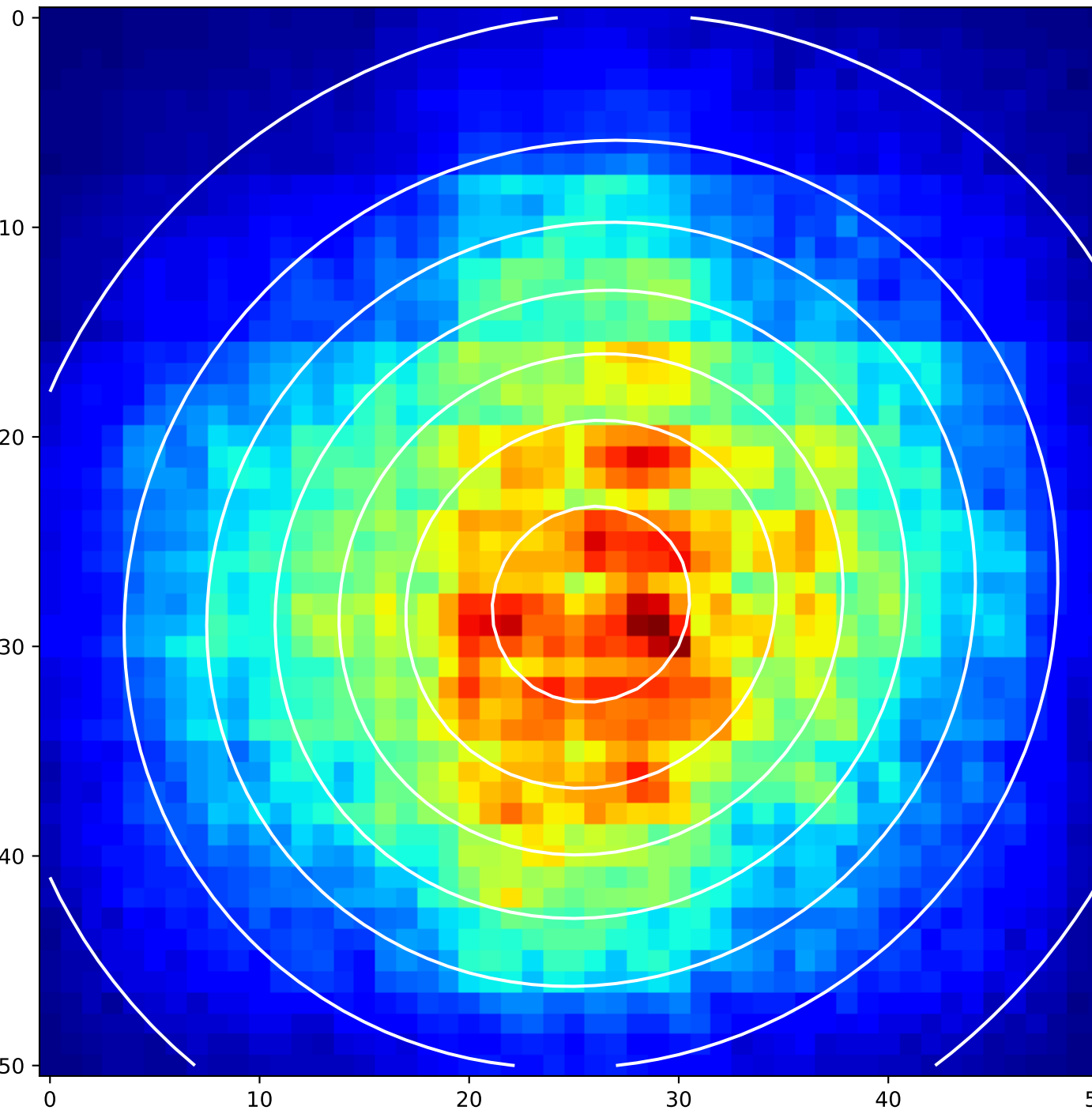


## 2D Gaussian of Average Backpropagation: unit no.57

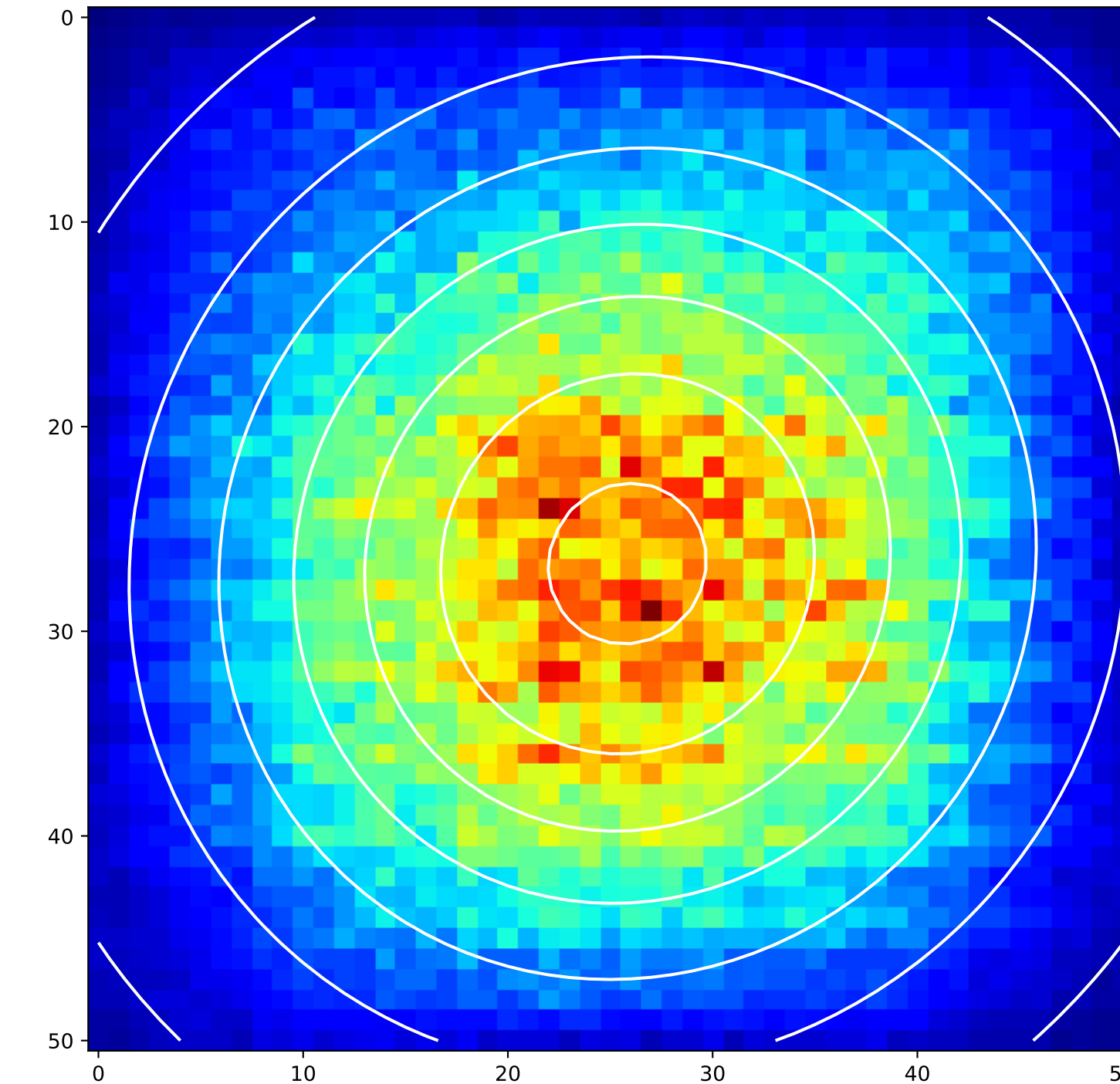


## 2D Gaussian of Average Backpropagation: unit no.58

Best Image Patches  
(A=107.19(err=0.53), mu\_x=25.82(err=0.05), mu\_y=27.99(err=0.05),  
sigma\_1=13.46(err=0.10), sigma\_2=12.72(err=0.10),  
theta=42.08(err=3.16), offset=124.54(err=0.54))

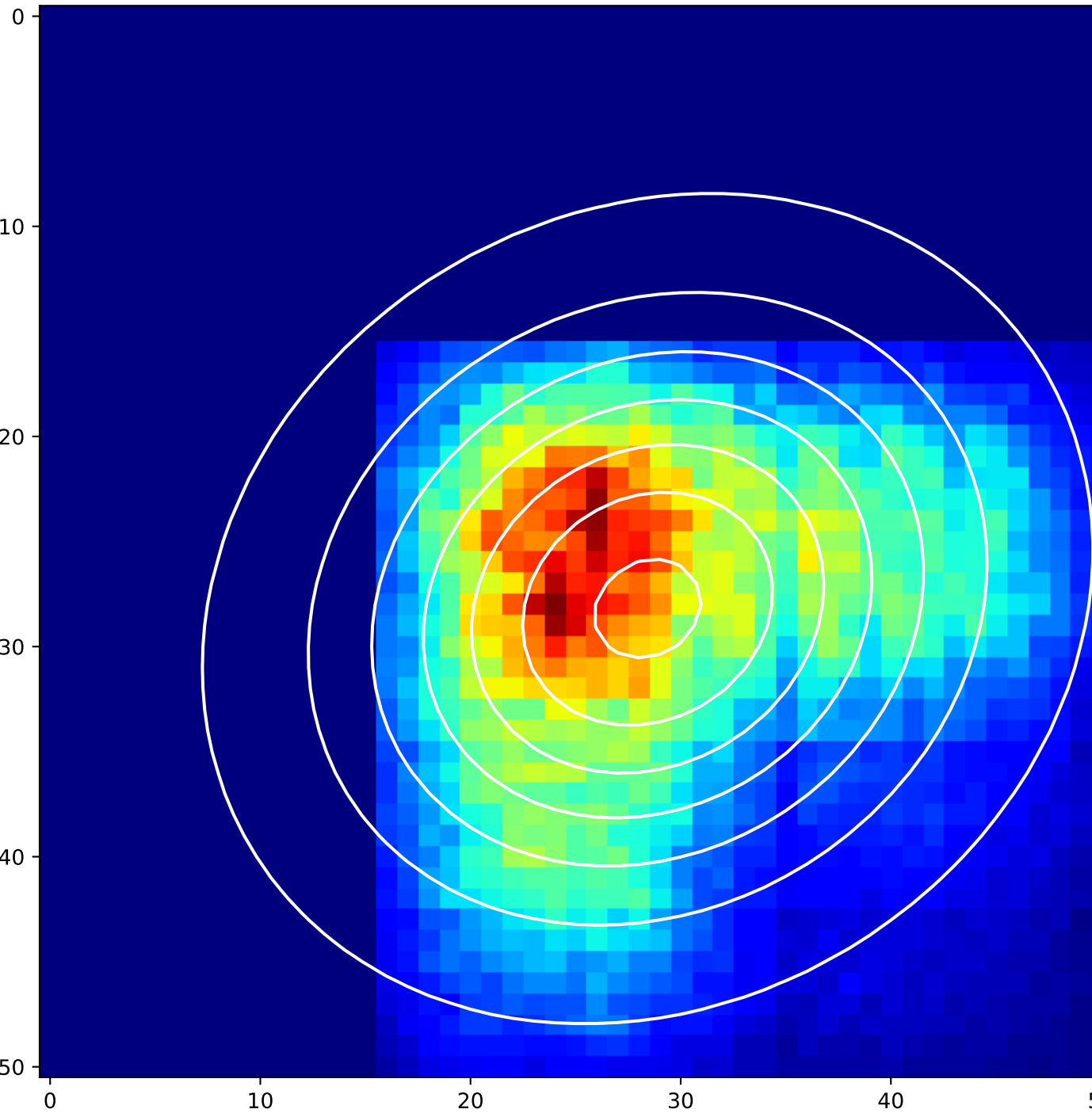


Worst Image Patches  
(A=104.60(err=0.53), mu\_x=25.84(err=0.05), mu\_y=26.70(err=0.05),  
sigma\_1=14.35(err=0.10), sigma\_2=15.05(err=0.10),  
theta=-34.23(err=3.16), offset=124.04(err=0.54))

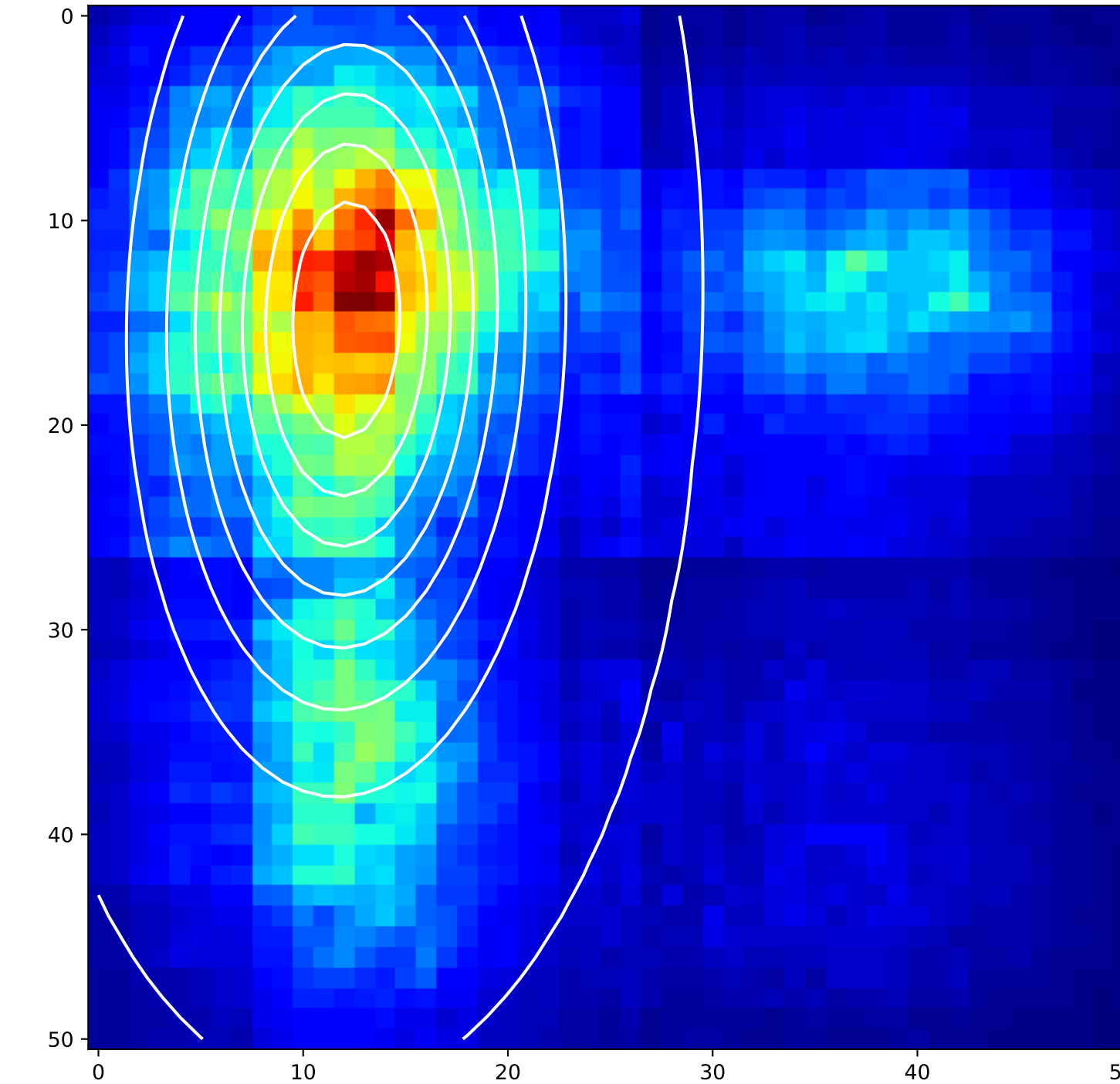


## 2D Gaussian of Average Backpropagation: unit no.59

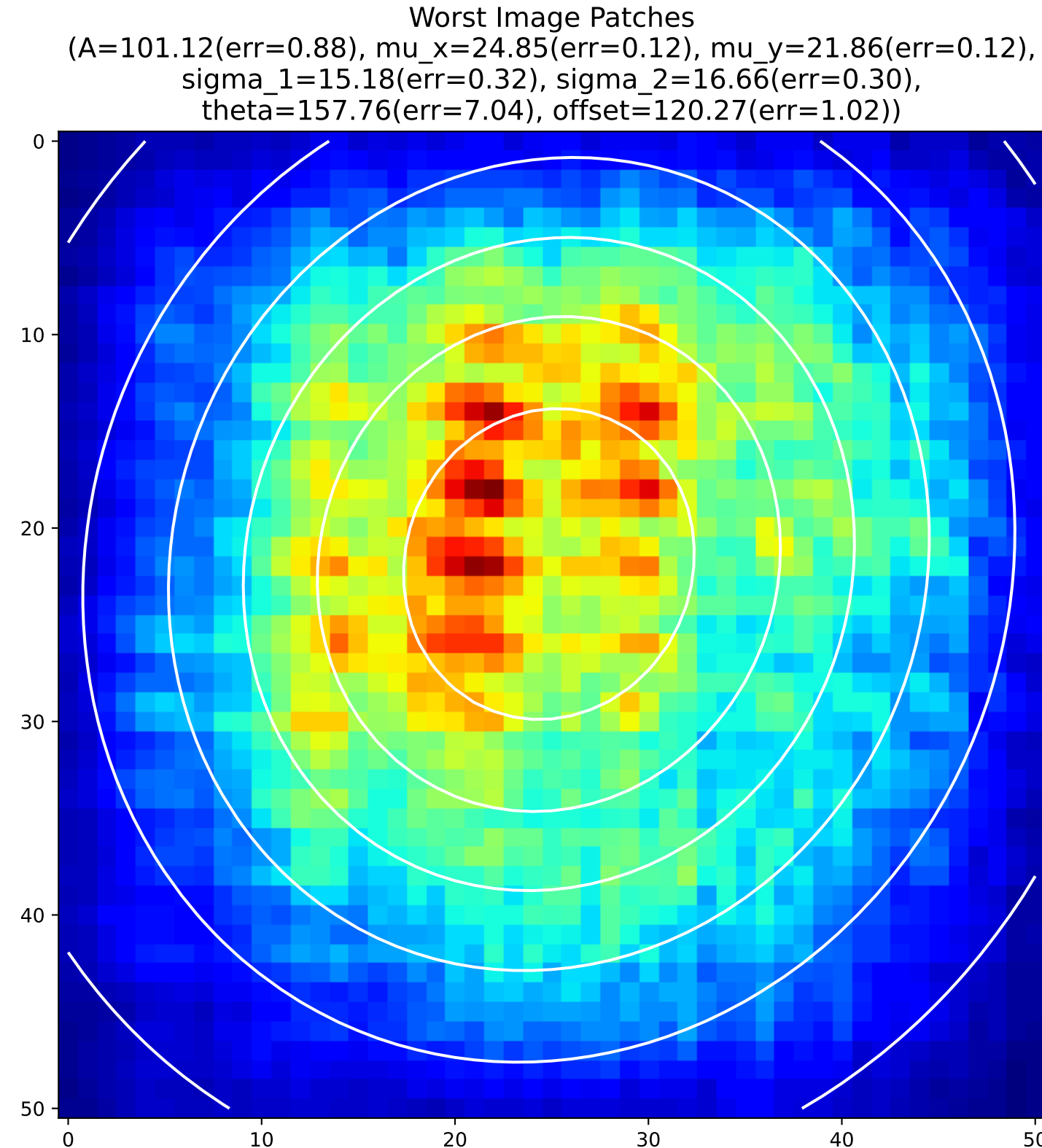
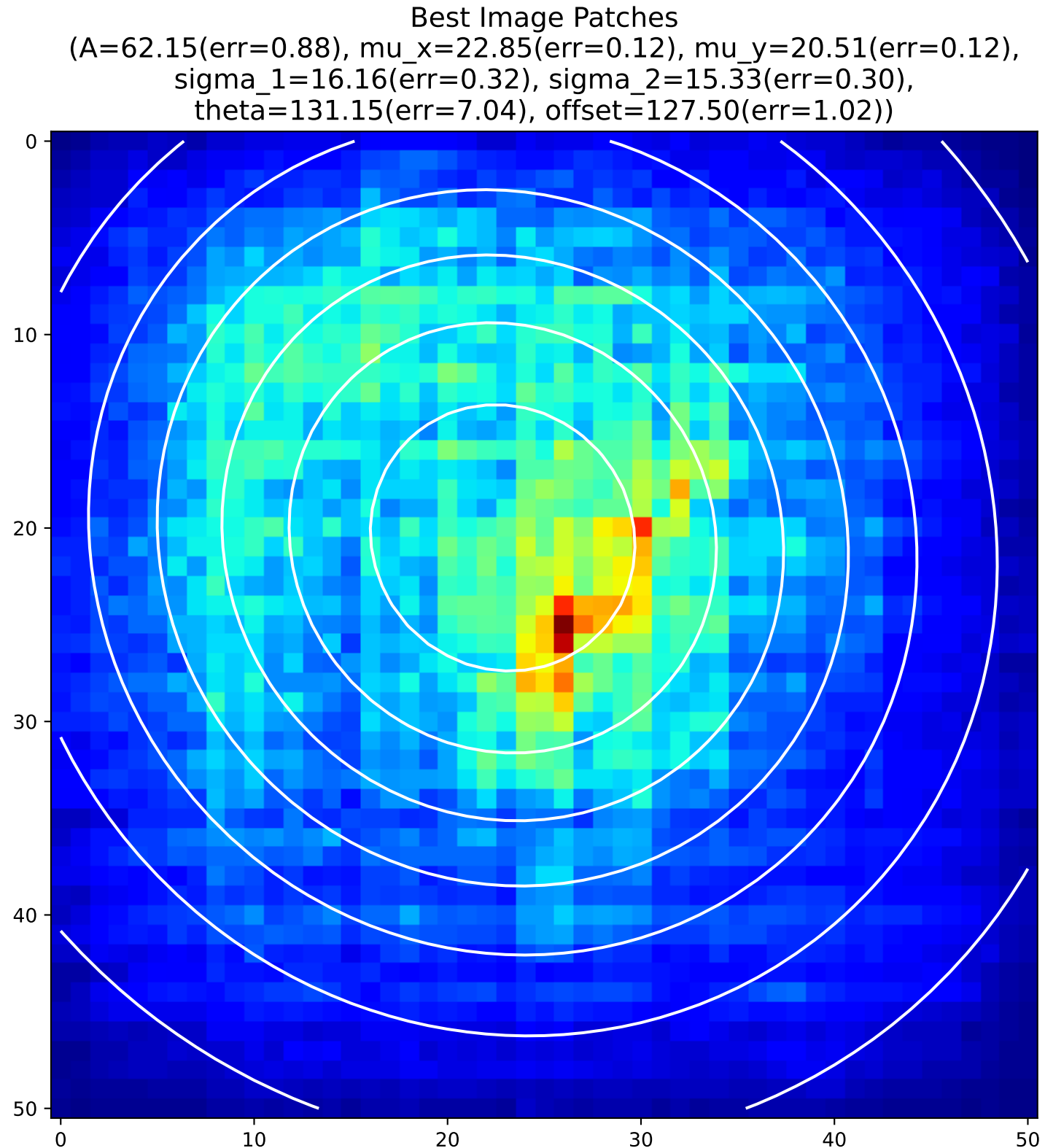
Best Image Patches  
(A=101.47(err=1.06), mu\_x=28.42(err=0.10), mu\_y=28.20(err=0.09),  
sigma\_1=-8.27(err=0.11), sigma\_2=-9.71(err=0.12),  
theta=121.97(err=2.64), offset=127.27(err=0.41))



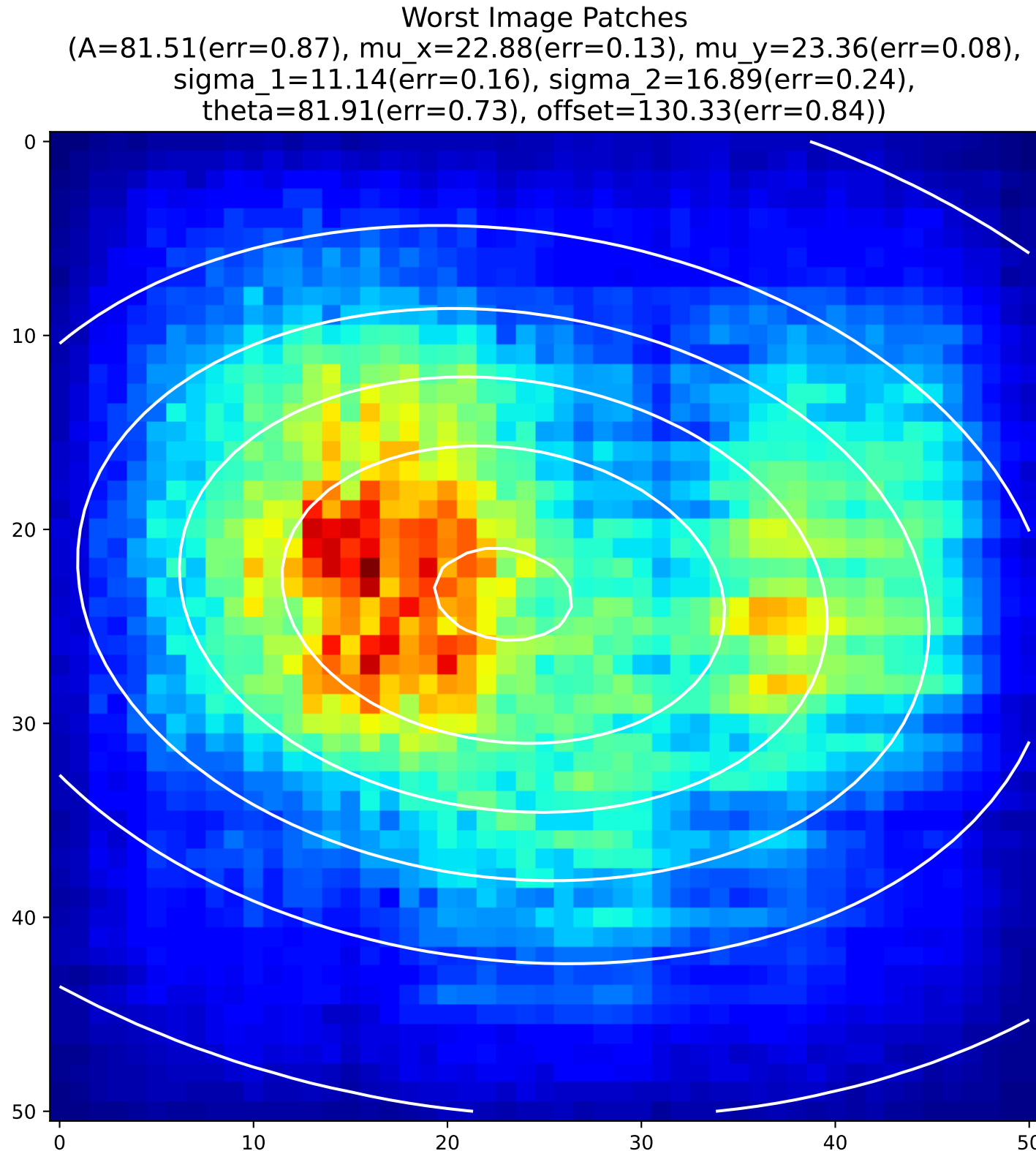
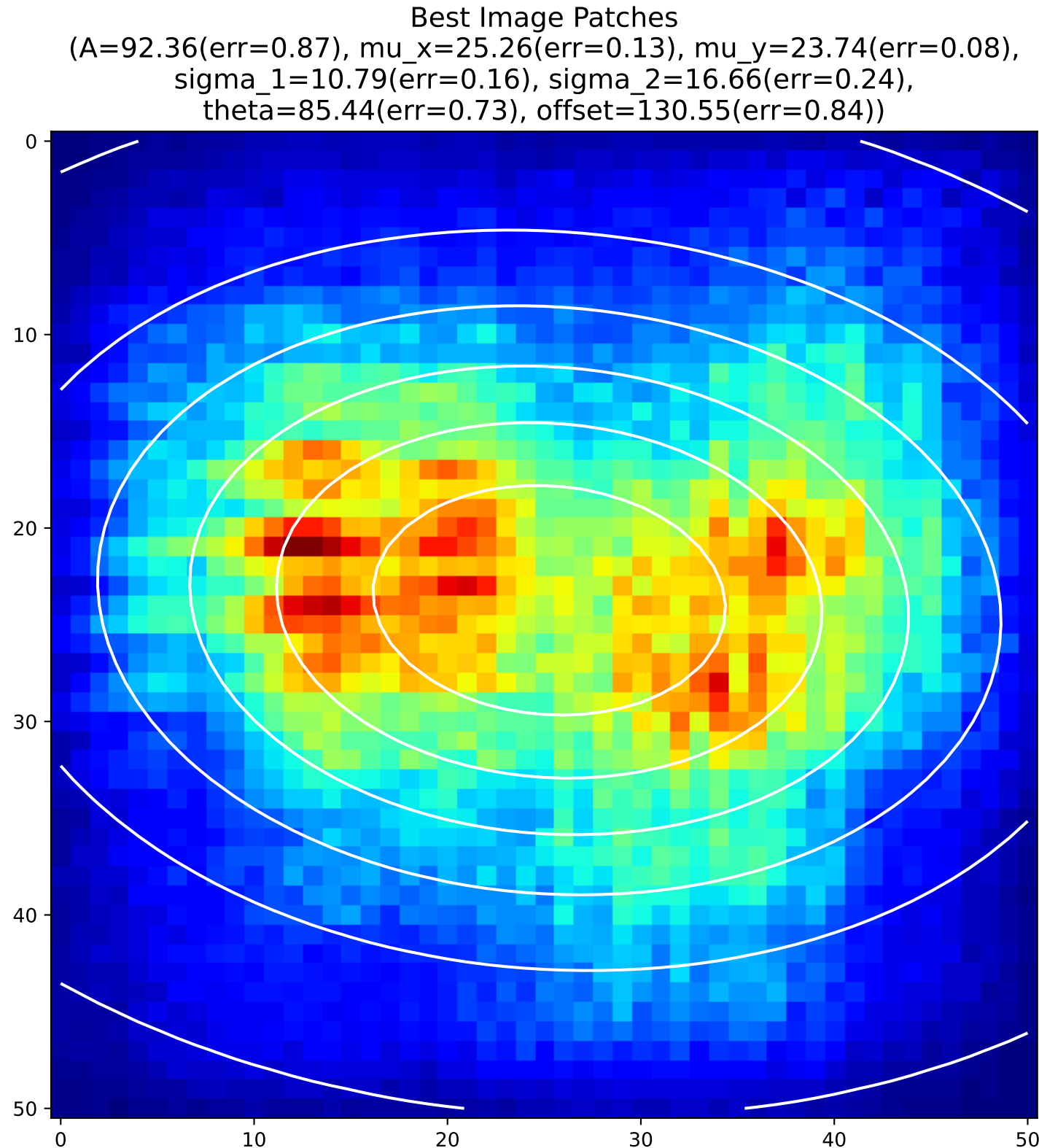
Worst Image Patches  
(A=79.77(err=1.06), mu\_x=12.11(err=0.10), mu\_y=14.86(err=0.09),  
sigma\_1=-5.30(err=0.11), sigma\_2=-11.55(err=0.12),  
theta=178.63(err=2.64), offset=139.62(err=0.41))



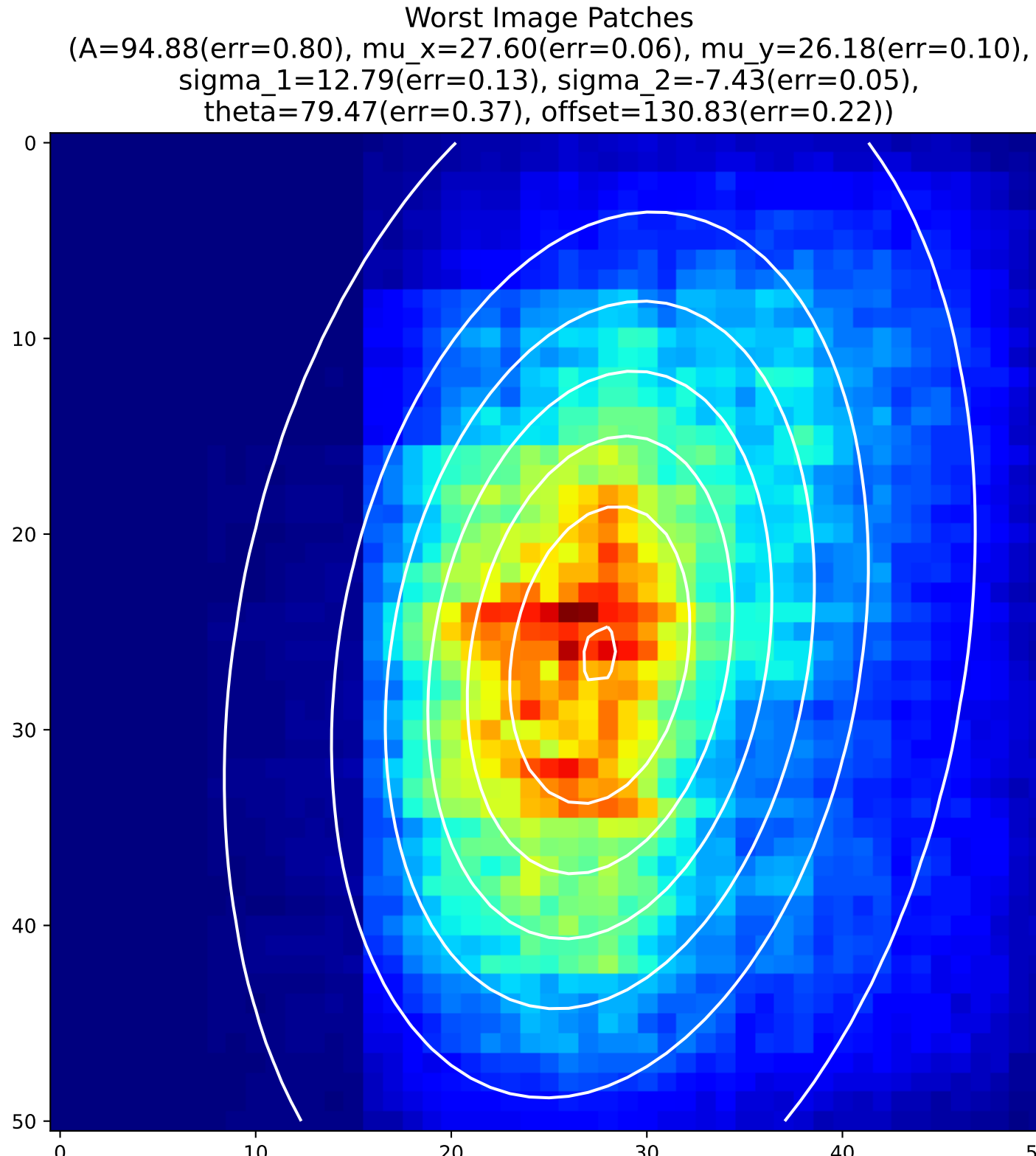
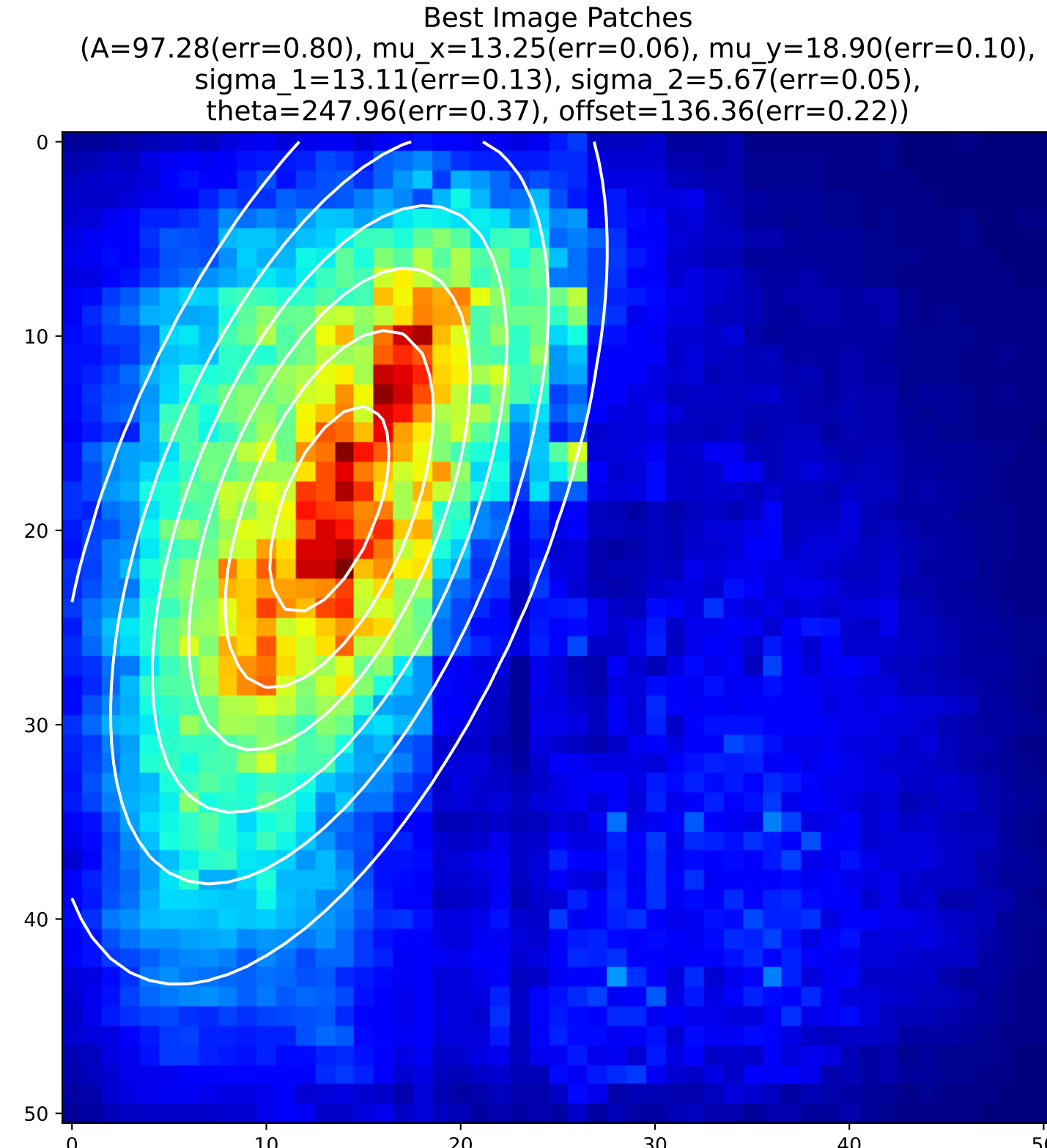
## 2D Gaussian of Average Backpropagation: unit no.60



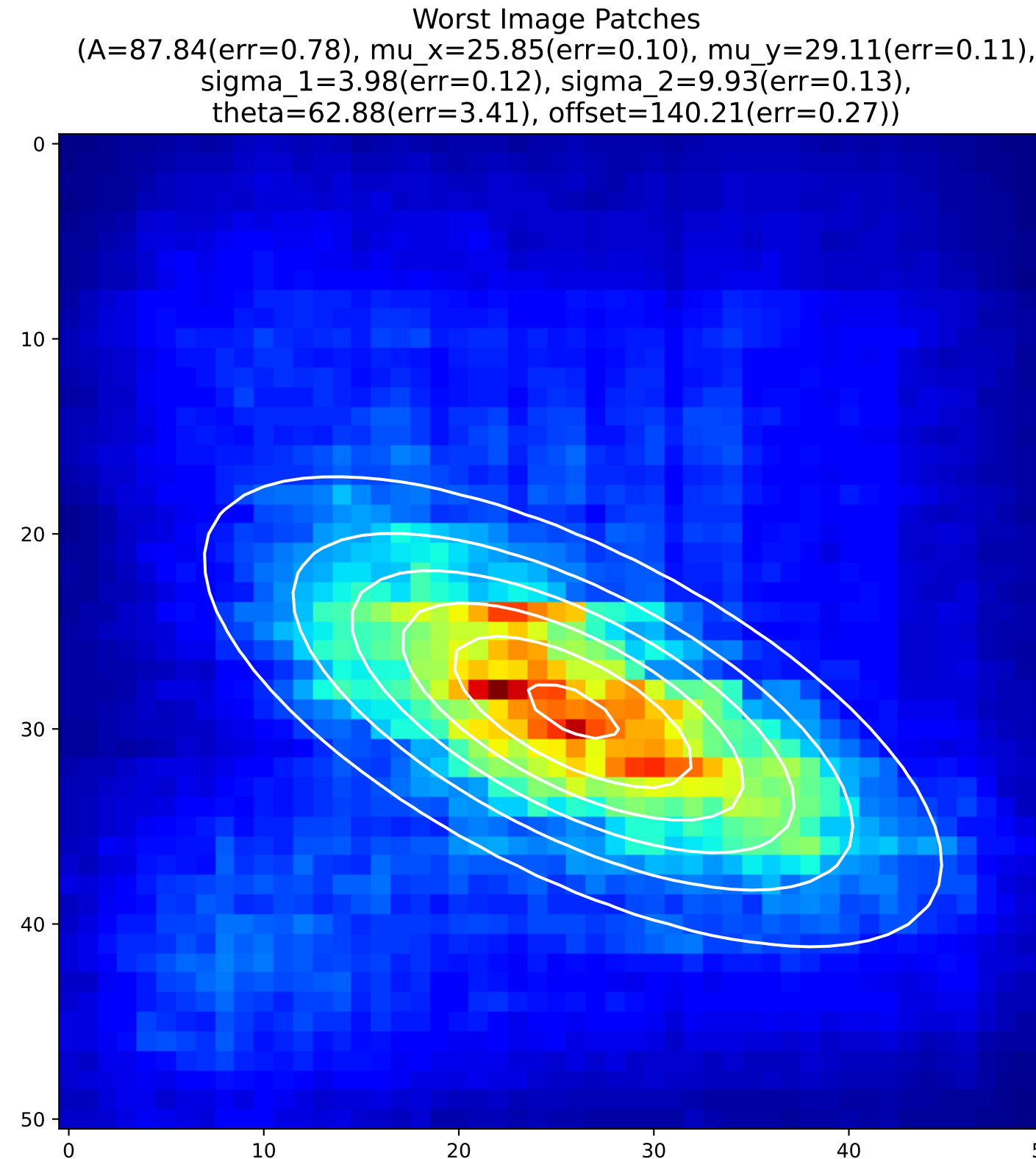
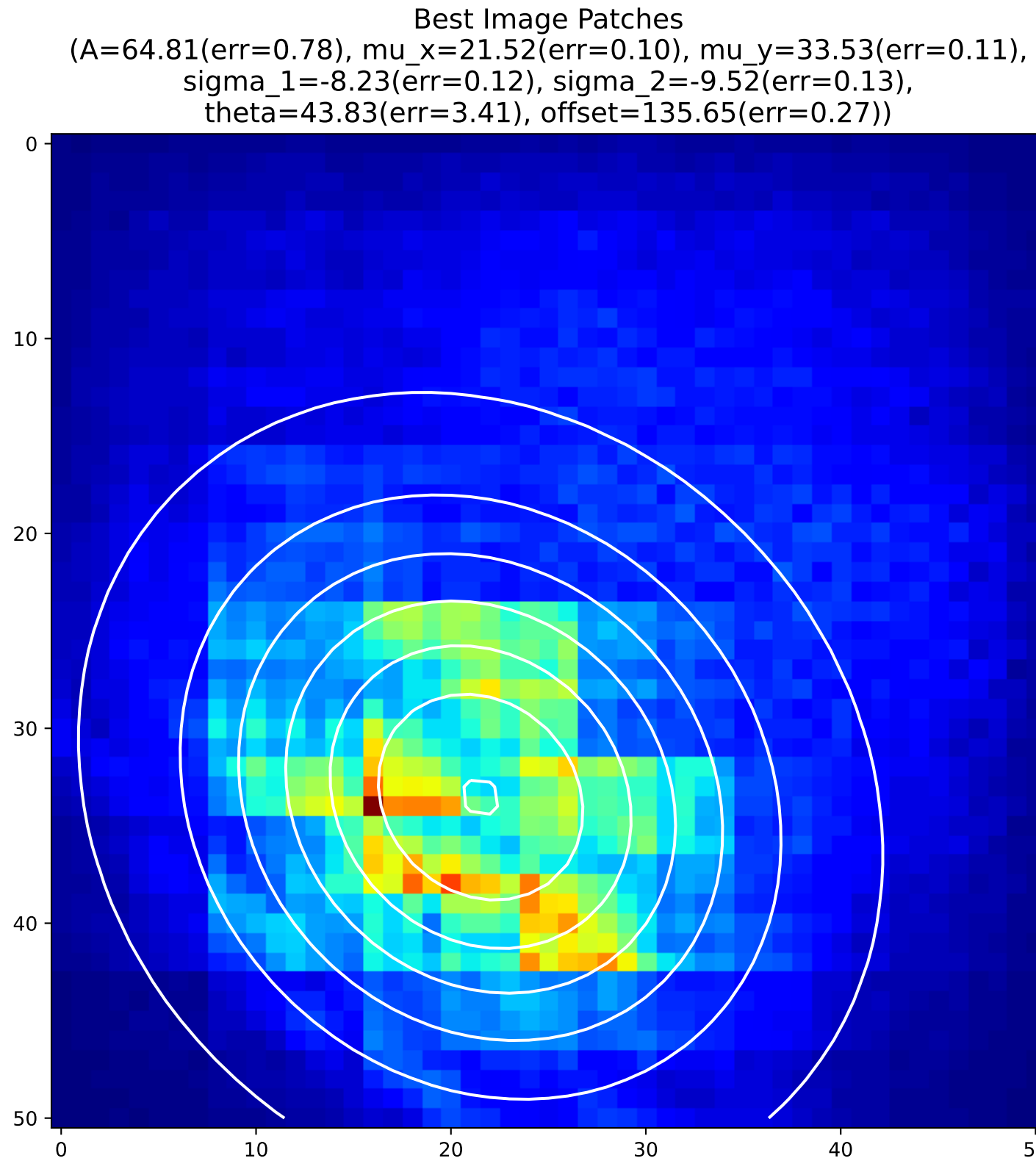
## 2D Gaussian of Average Backpropagation: unit no.61



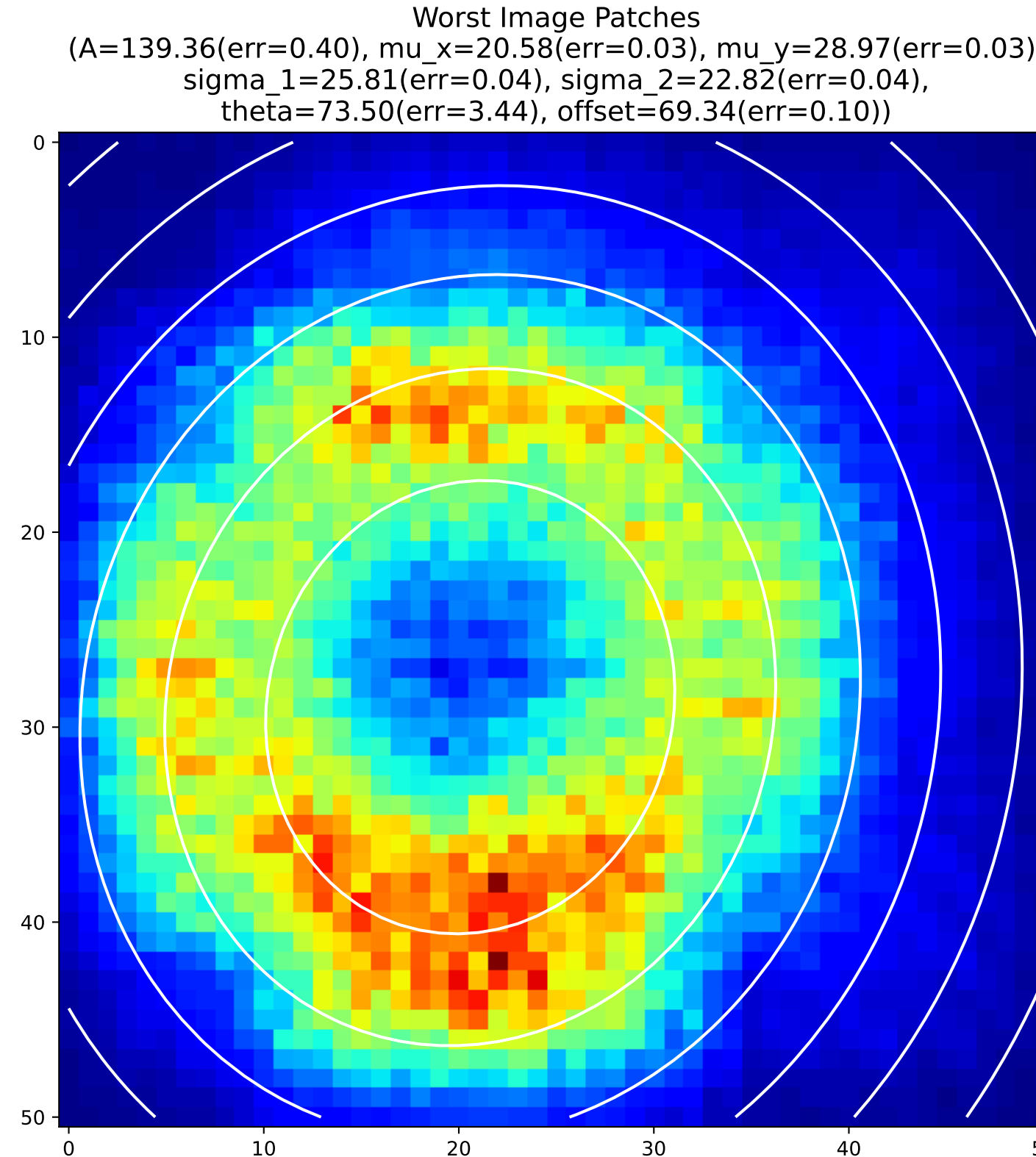
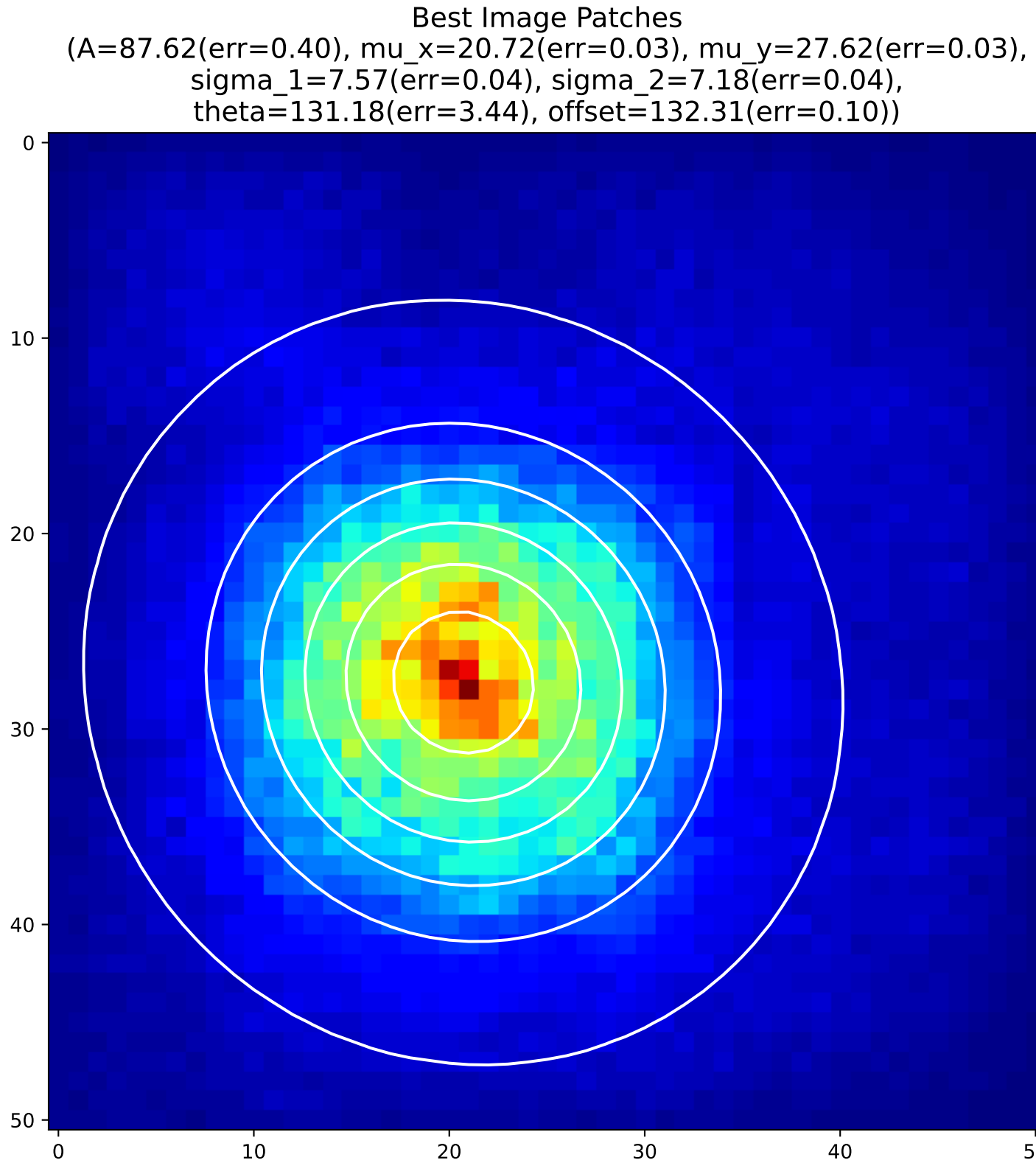
## 2D Gaussian of Average Backpropagation: unit no.62



## 2D Gaussian of Average Backpropagation: unit no.63

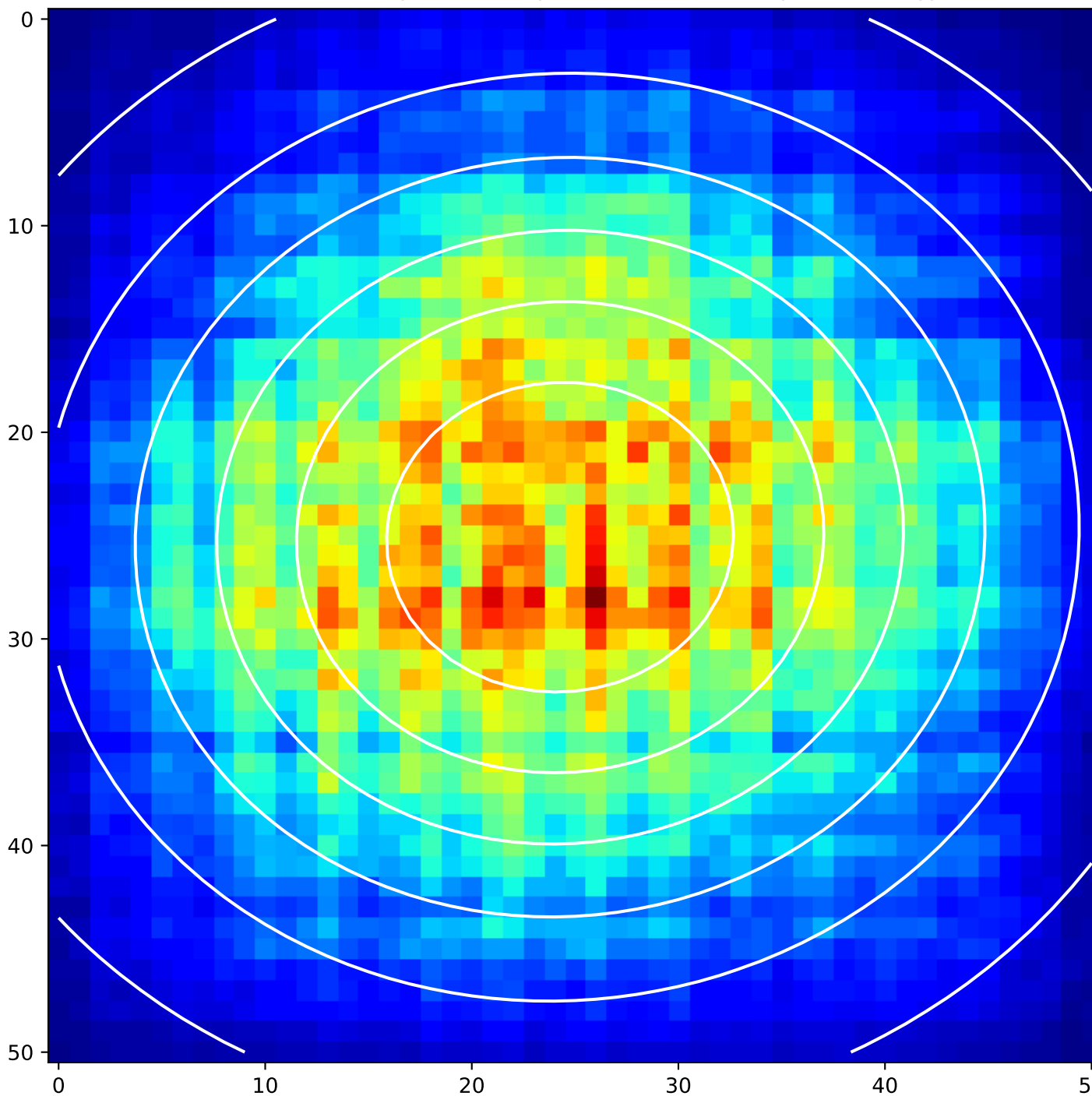


## 2D Gaussian of Average Backpropagation: unit no.64

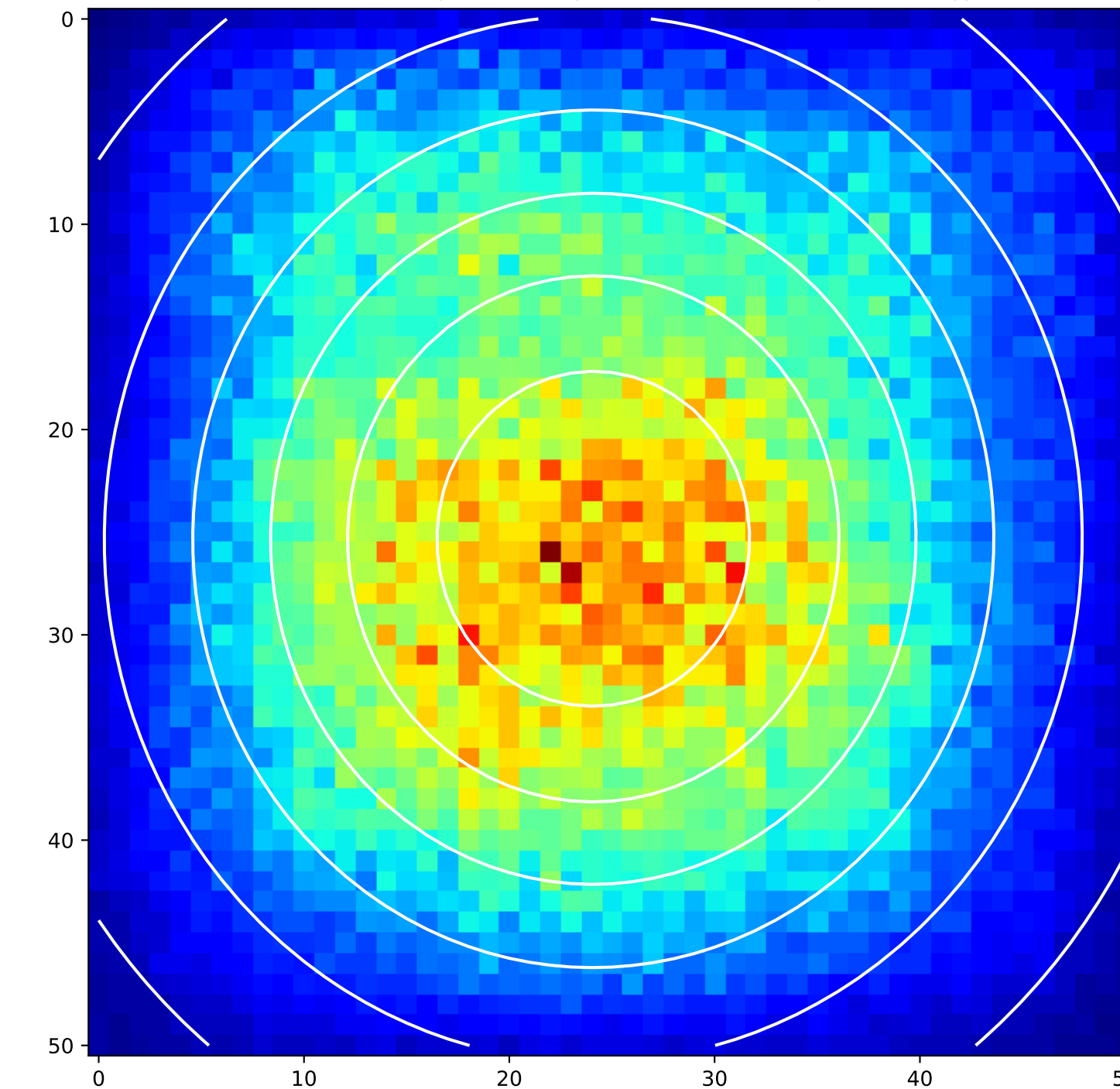


## 2D Gaussian of Average Backpropagation: unit no.65

Best Image Patches  
(A=102.63(err=0.85), mu\_x=24.27(err=0.07), mu\_y=25.07(err=0.06),  
sigma\_1=14.13(err=0.17), sigma\_2=15.85(err=0.19),  
theta=95.35(err=1.68), offset=120.85(err=1.00))

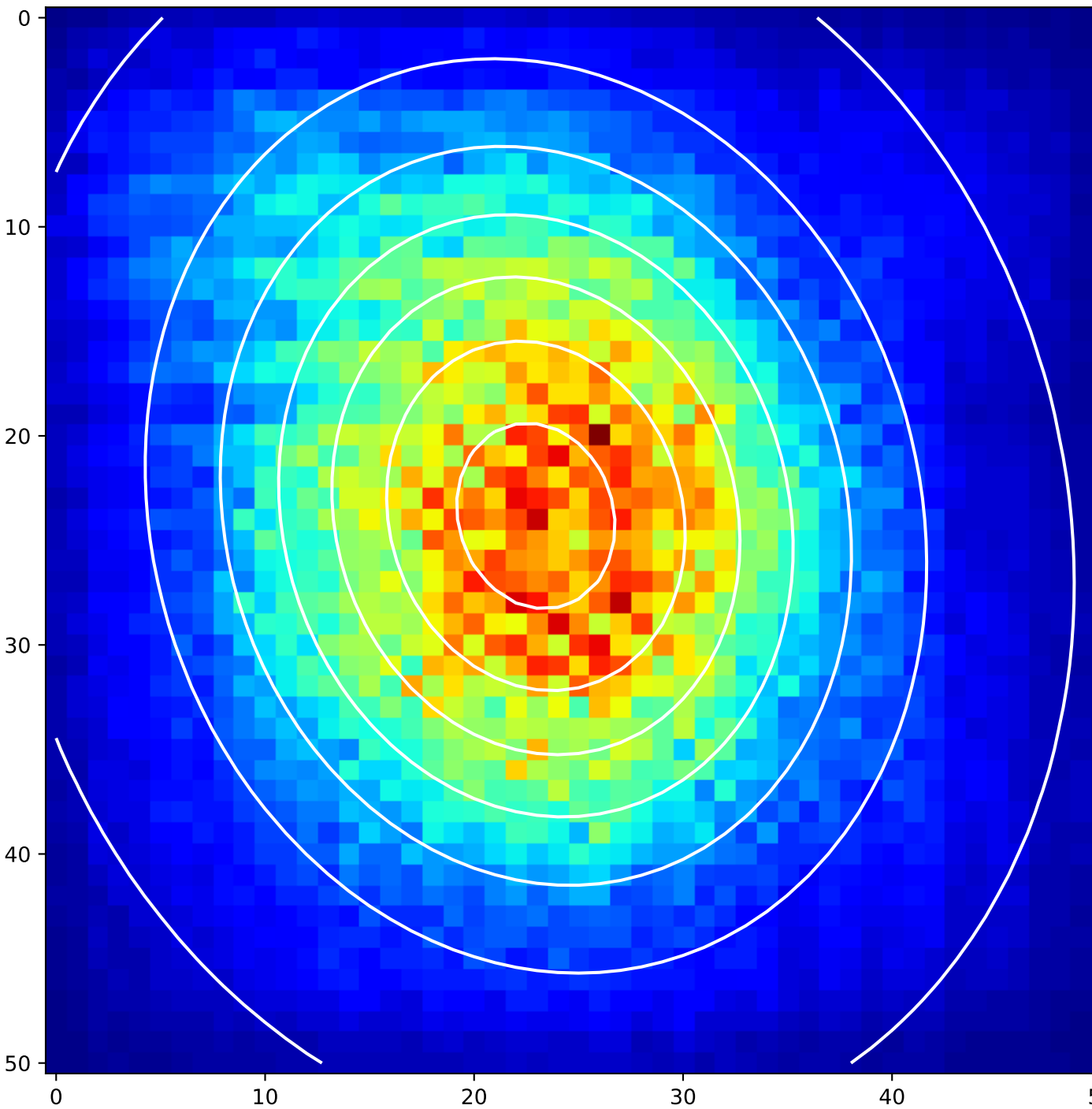


Worst Image Patches  
(A=102.89(err=0.85), mu\_x=24.09(err=0.07), mu\_y=25.32(err=0.06),  
sigma\_1=16.45(err=0.17), sigma\_2=15.37(err=0.19),  
theta=89.13(err=1.68), offset=119.03(err=1.00))

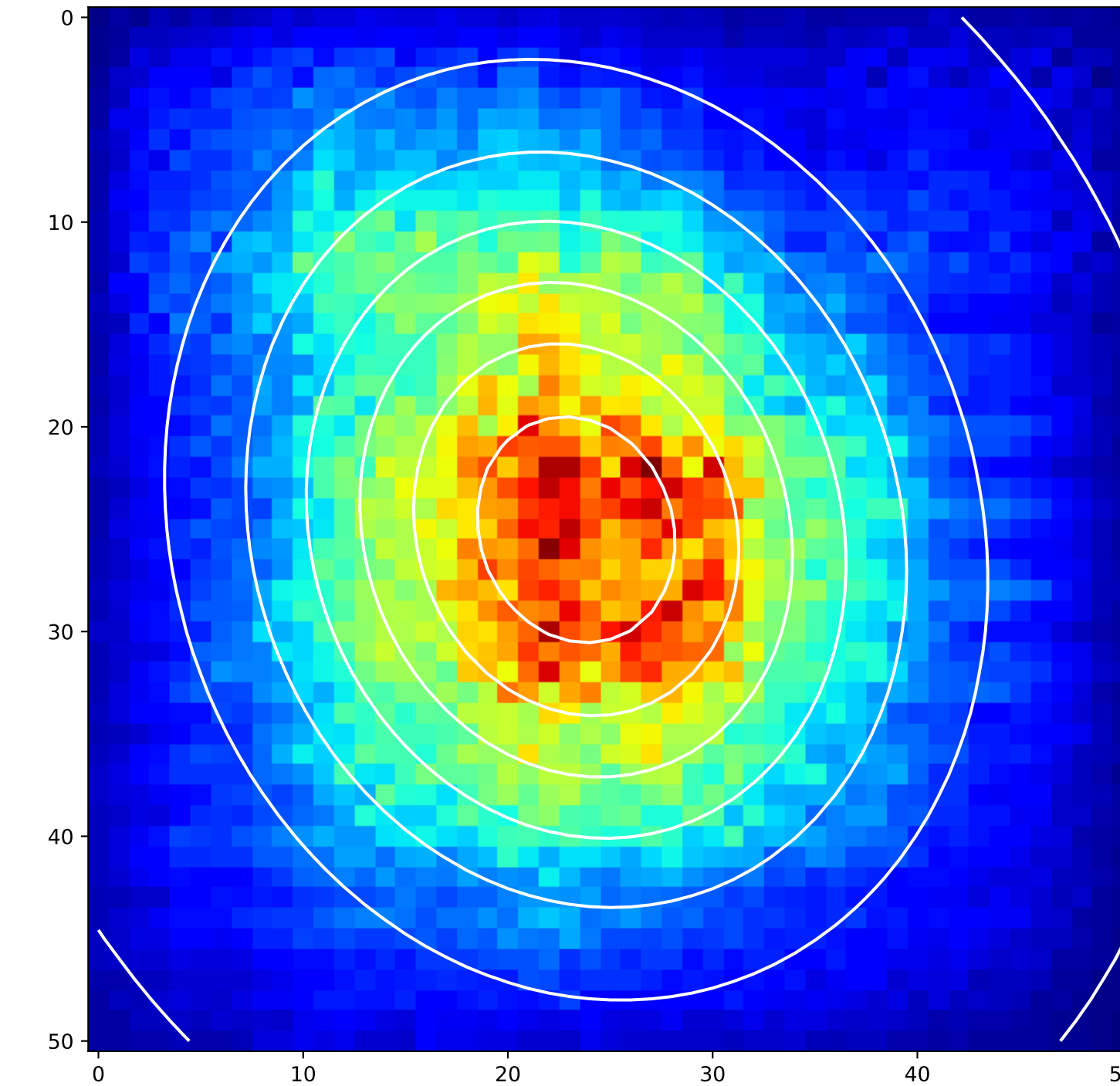


## 2D Gaussian of Average Backpropagation: unit no.66

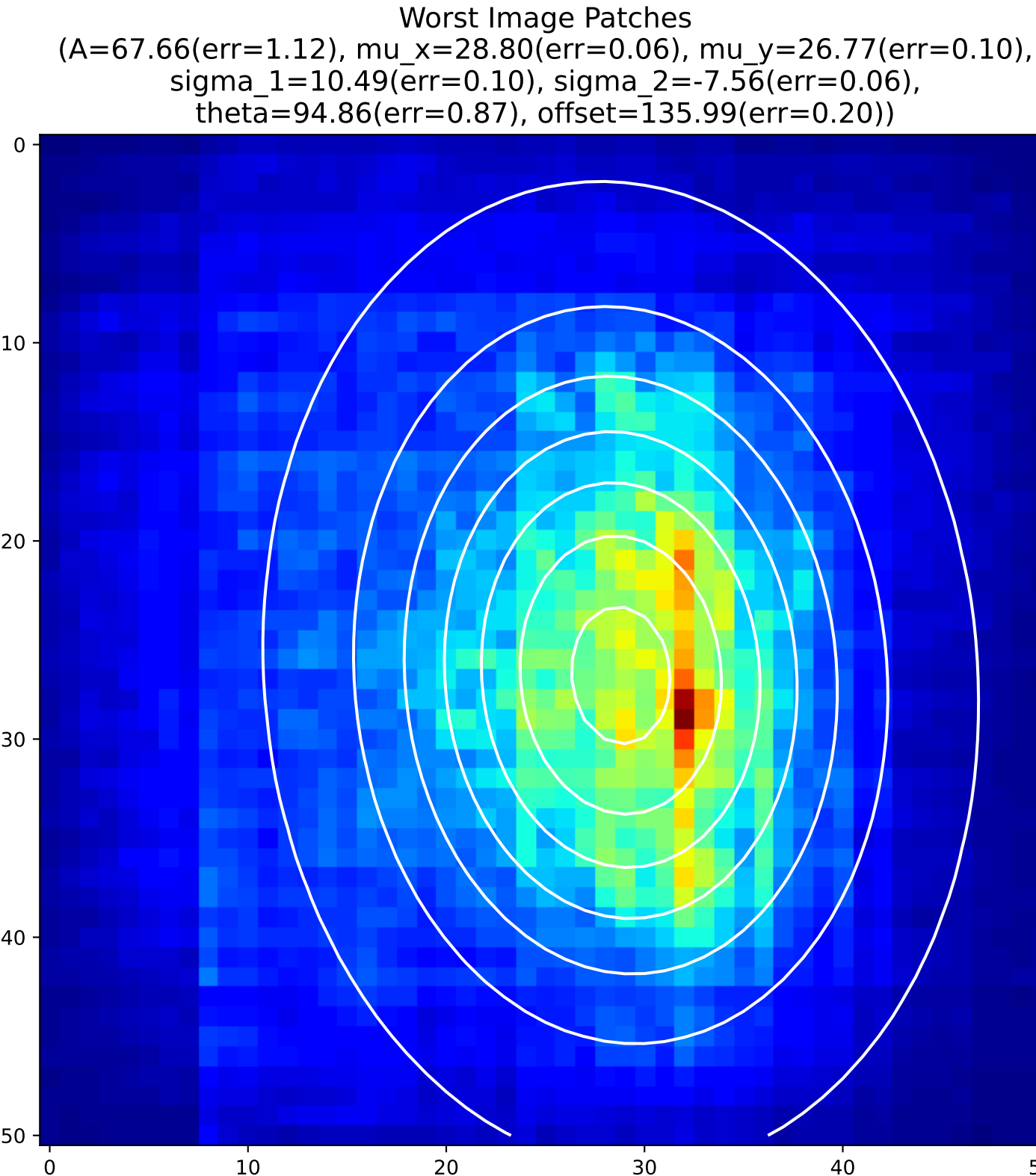
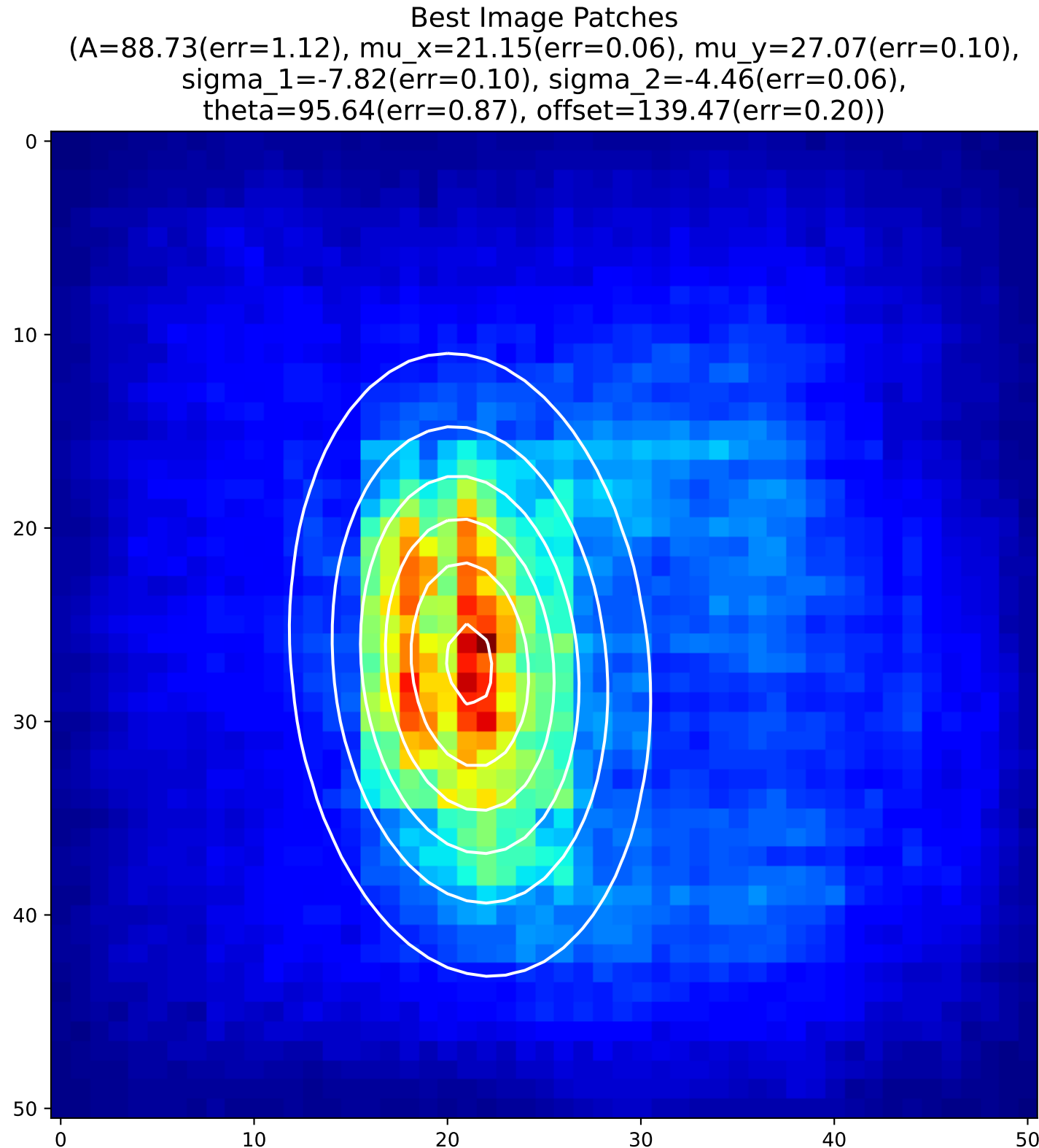
Best Image Patches  
(A=101.13(err=0.47), mu\_x=22.96(err=0.05), mu\_y=23.82(err=0.05),  
sigma\_1=10.08(err=0.07), sigma\_2=-12.20(err=0.08),  
theta=-342.77(err=0.96), offset=130.59(err=0.33))



Worst Image Patches  
(A=101.70(err=0.47), mu\_x=23.33(err=0.05), mu\_y=25.03(err=0.05),  
sigma\_1=12.25(err=0.07), sigma\_2=-10.30(err=0.08),  
theta=109.56(err=0.96), offset=133.49(err=0.33))

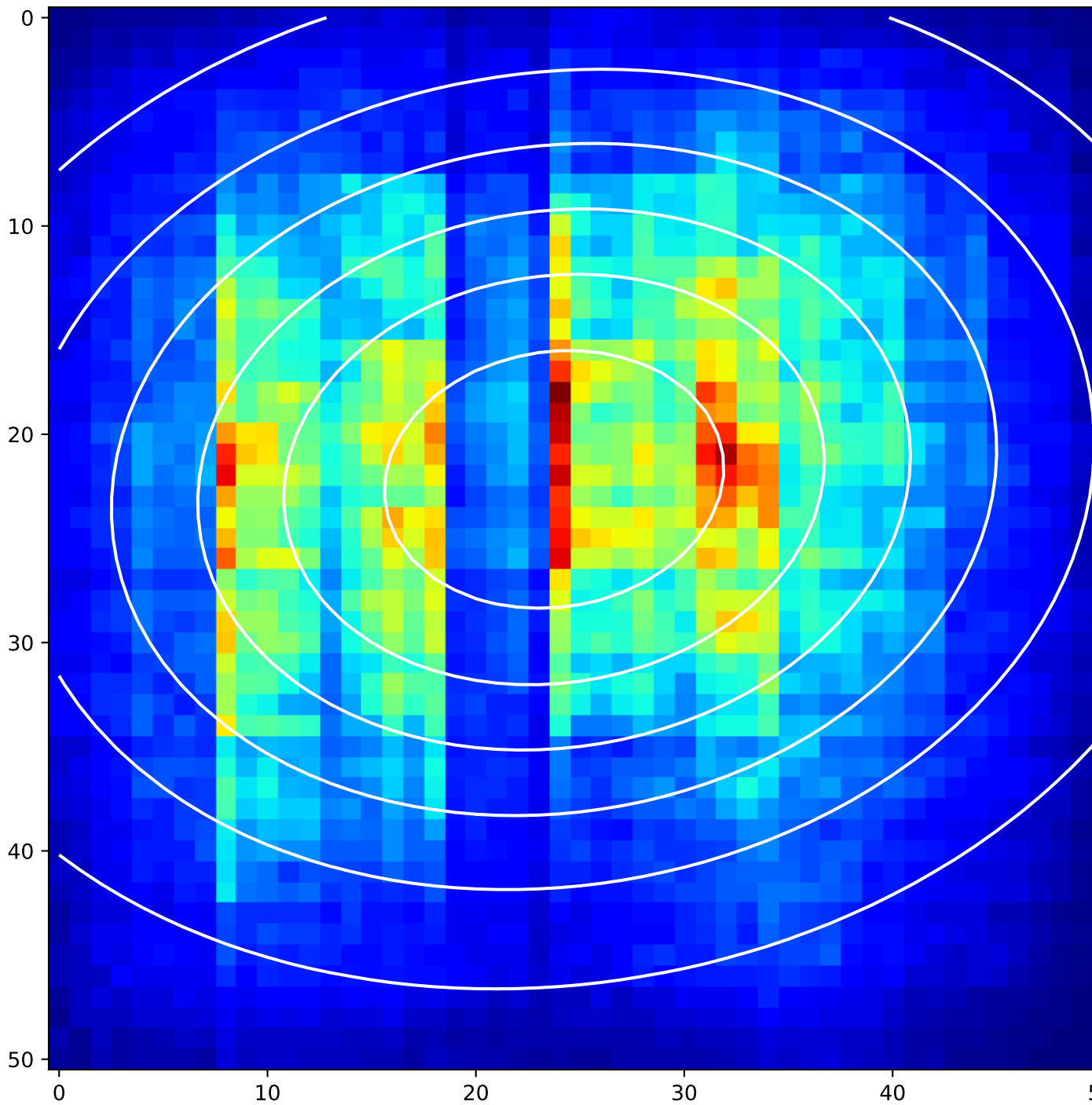


## 2D Gaussian of Average Backpropagation: unit no.67

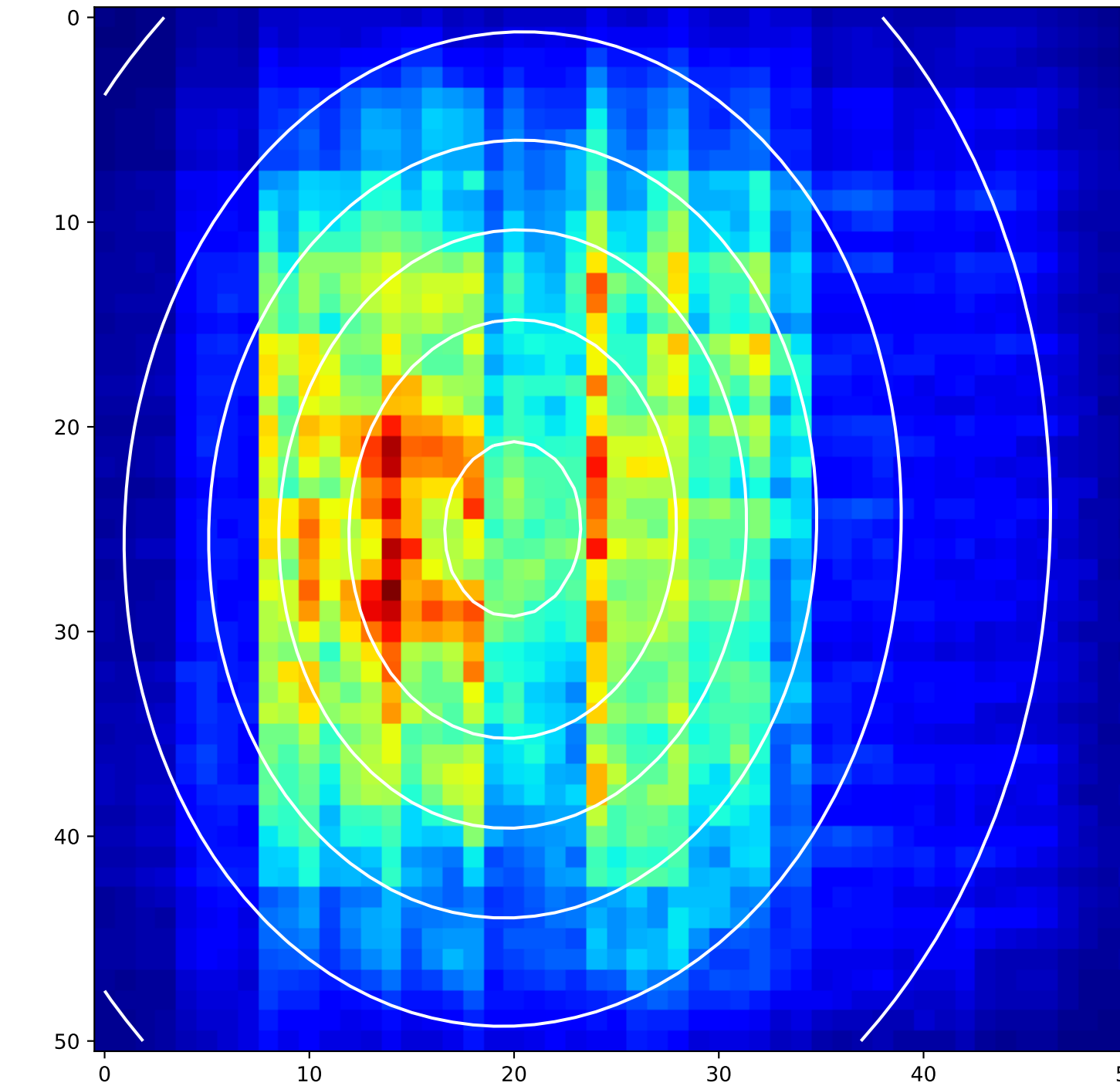


## 2D Gaussian of Average Backpropagation: unit no.68

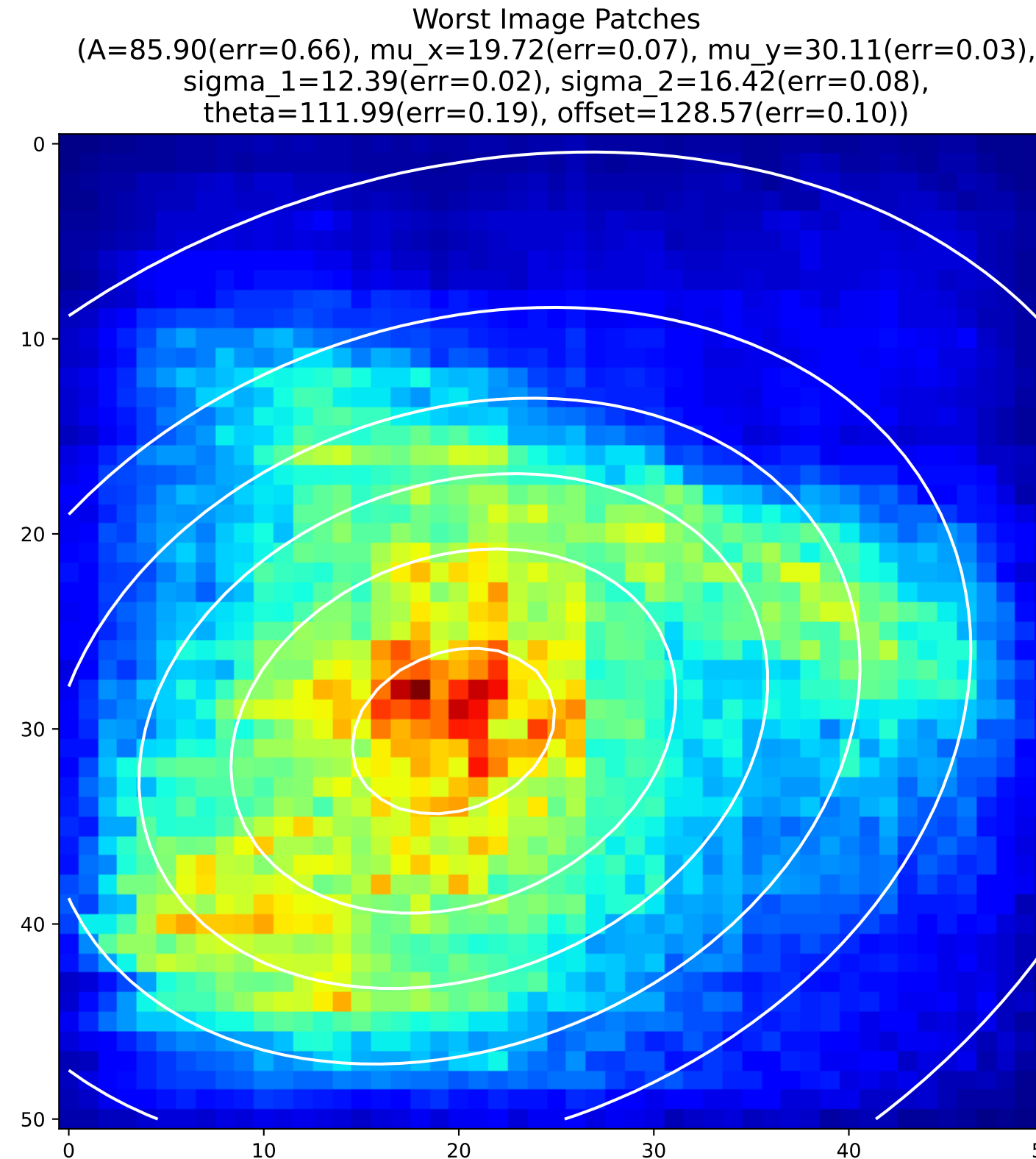
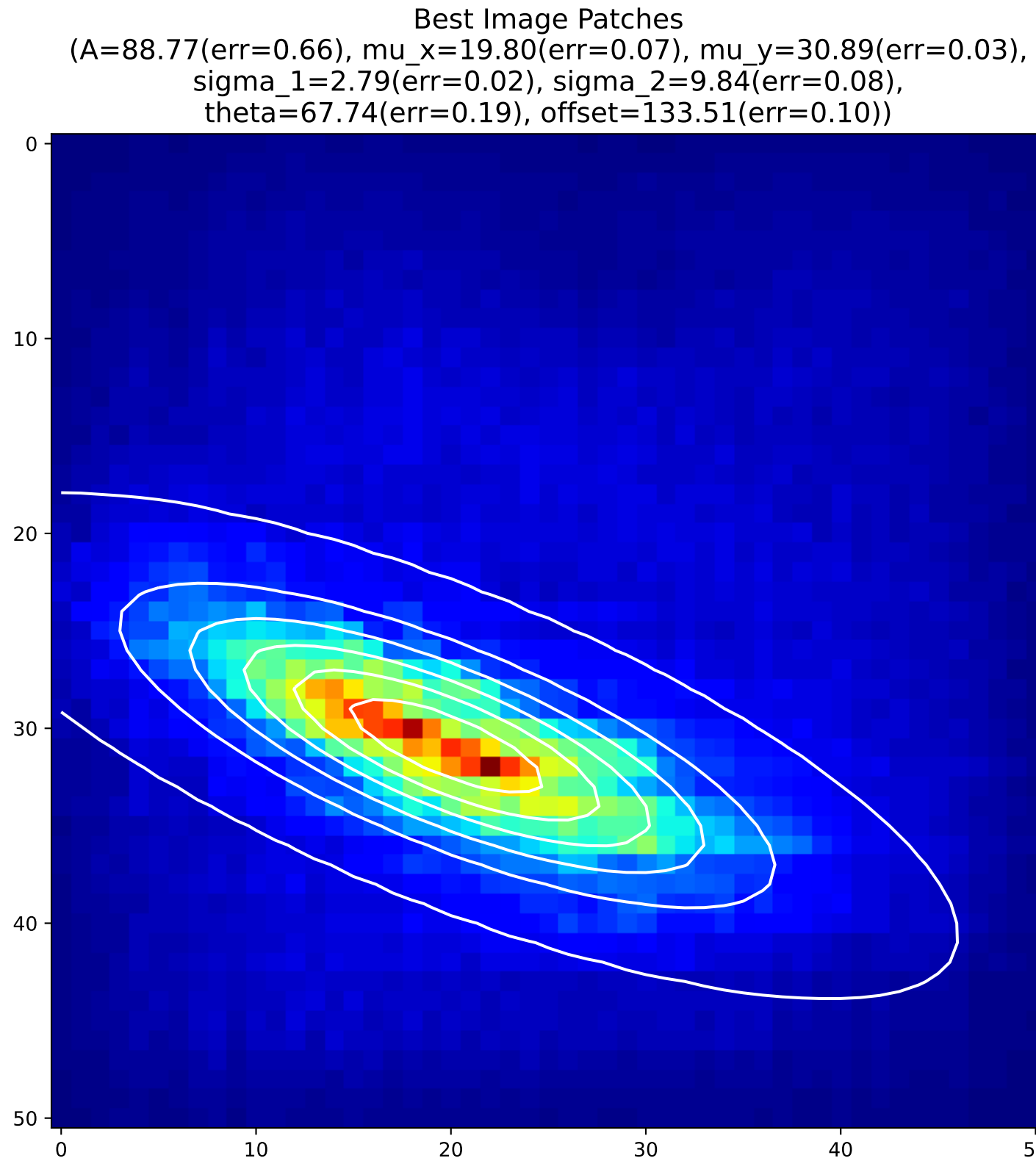
Best Image Patches  
(A=68.78(err=1.17), mu\_x=23.75(err=0.20), mu\_y=22.17(err=0.14),  
sigma\_1=-12.72(err=0.34), sigma\_2=-16.99(err=0.42),  
theta=98.79(err=1.65), offset=128.78(err=1.29))



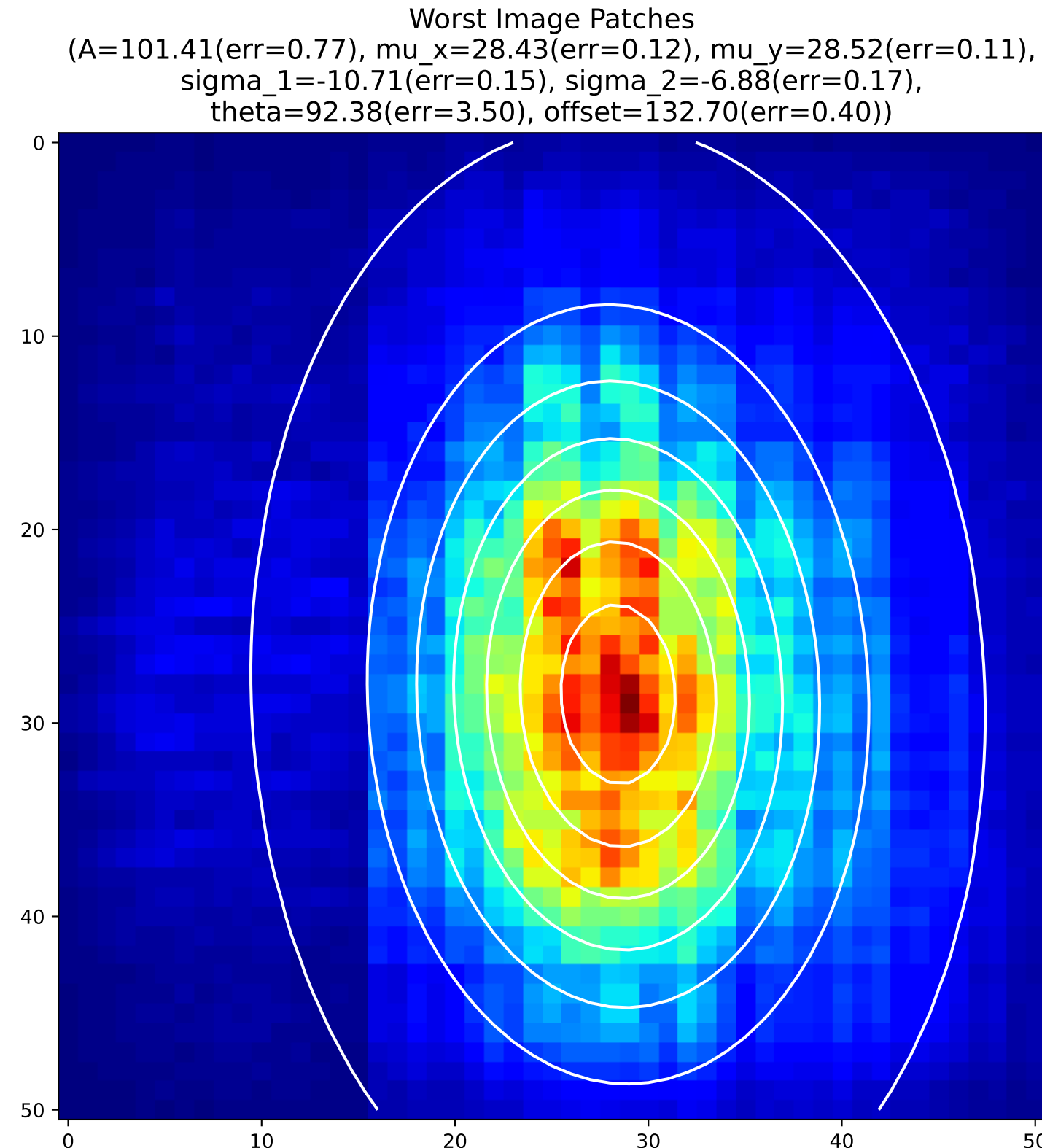
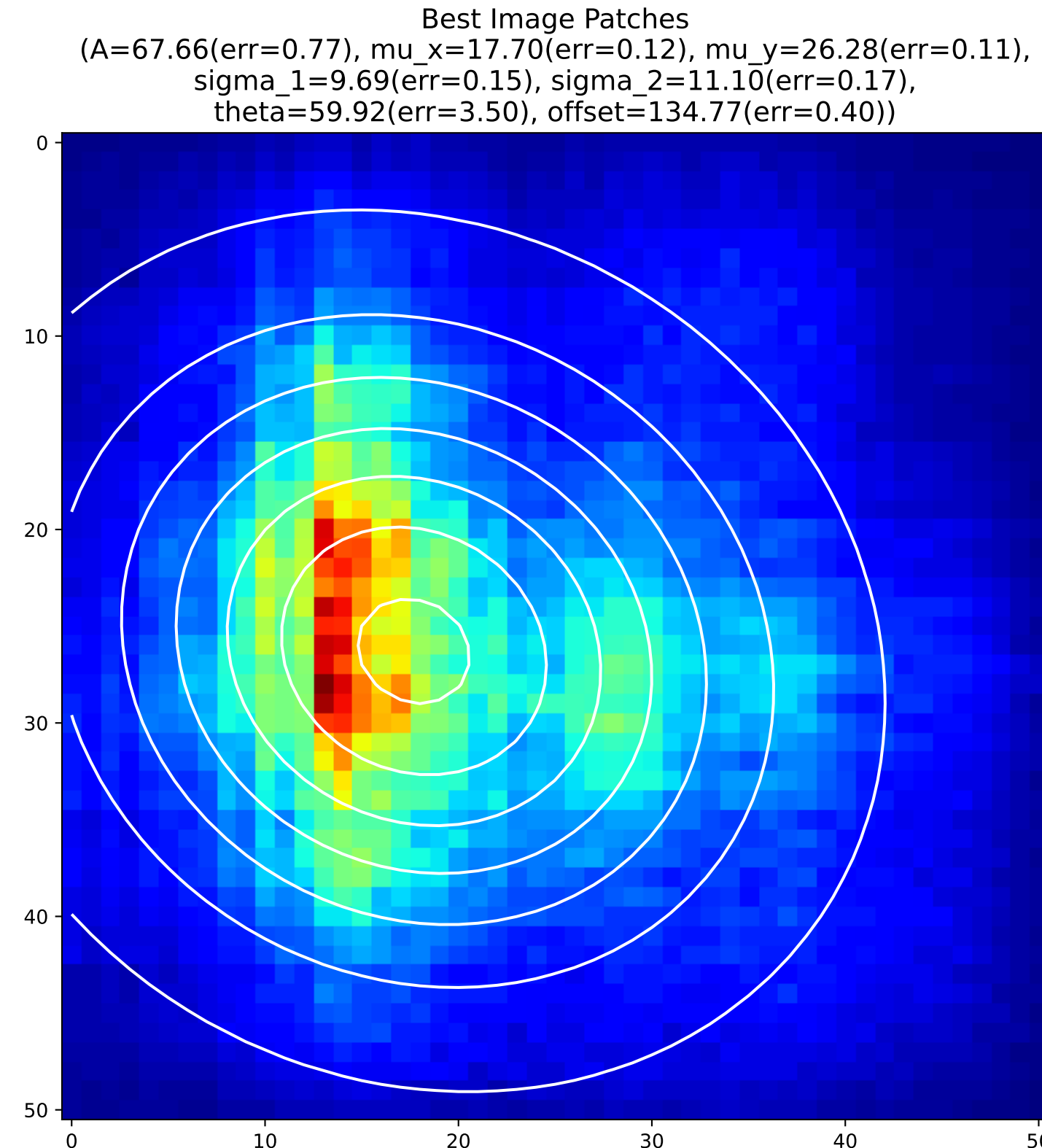
Worst Image Patches  
(A=84.37(err=1.17), mu\_x=19.93(err=0.20), mu\_y=24.99(err=0.14),  
sigma\_1=-14.51(err=0.34), sigma\_2=-11.32(err=0.42),  
theta=86.95(err=1.65), offset=129.24(err=1.29))



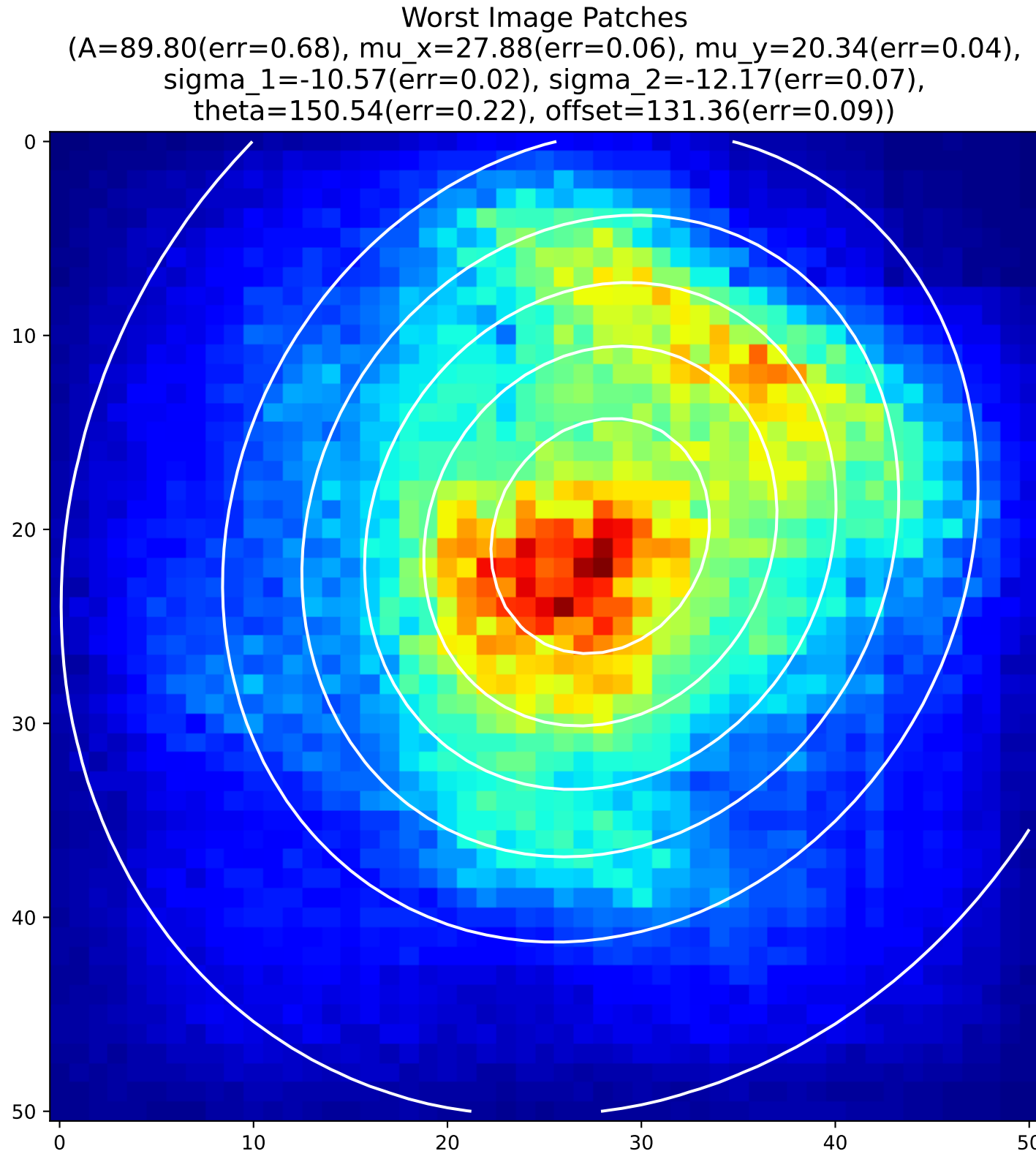
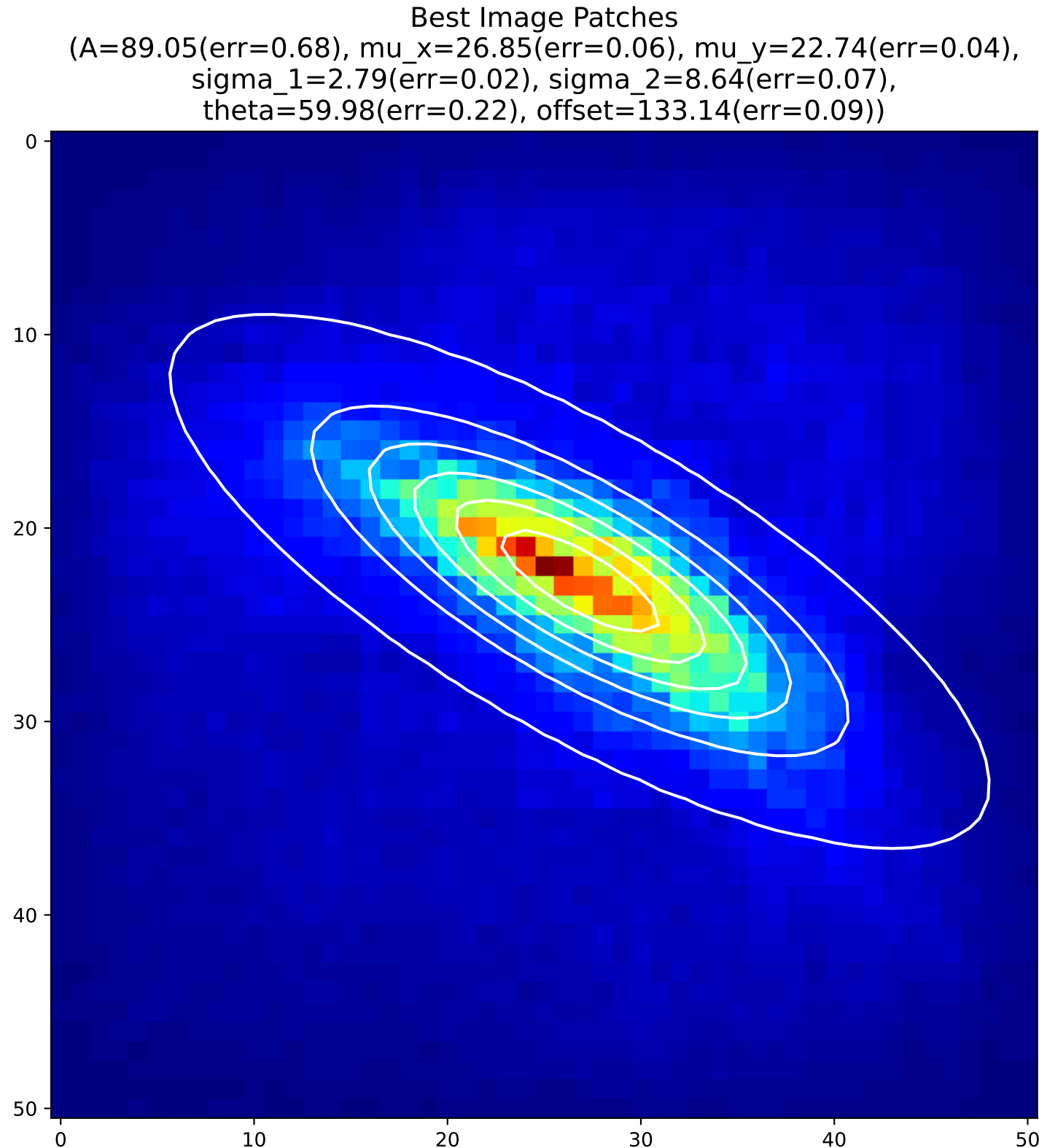
## 2D Gaussian of Average Backpropagation: unit no.69



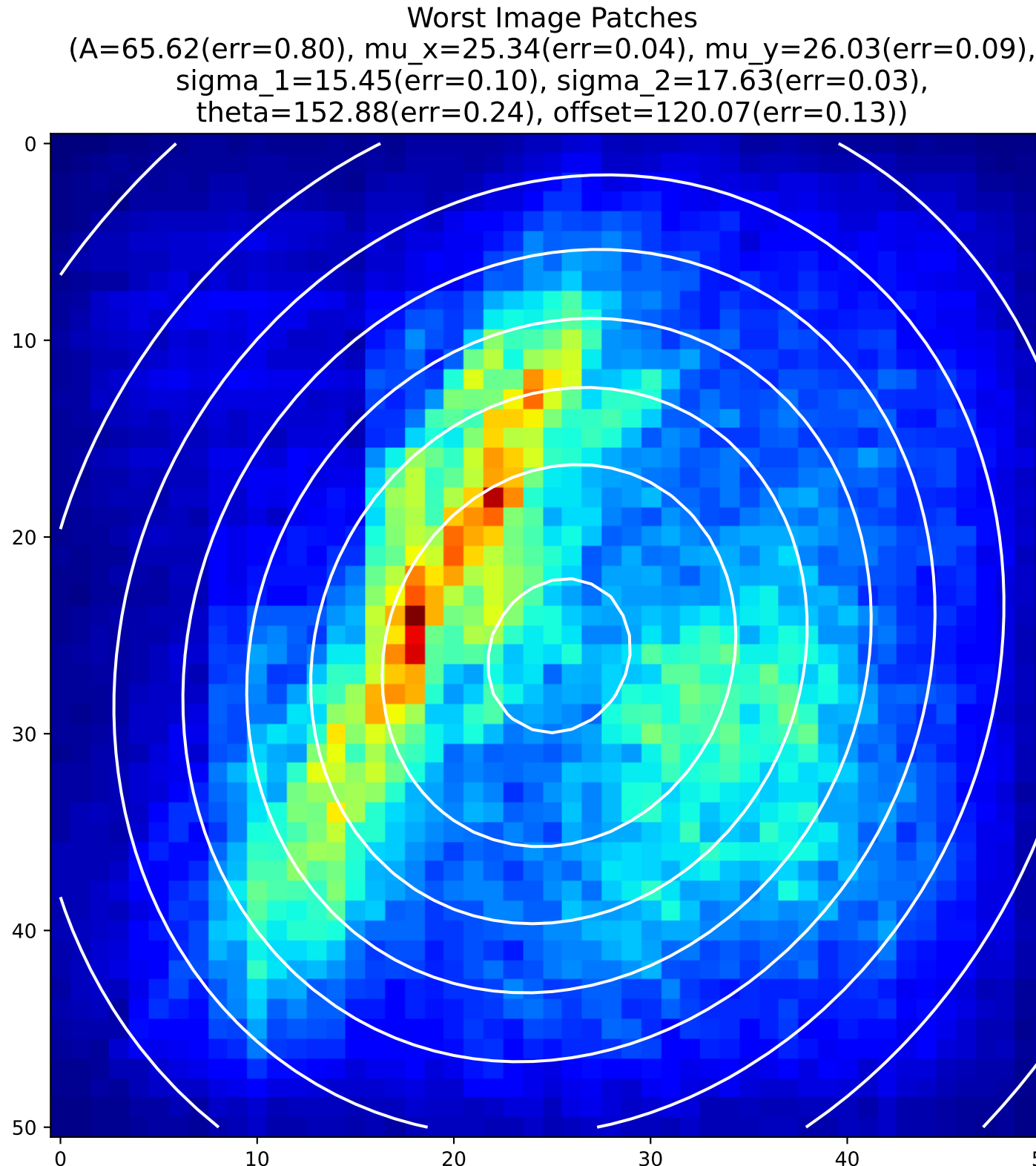
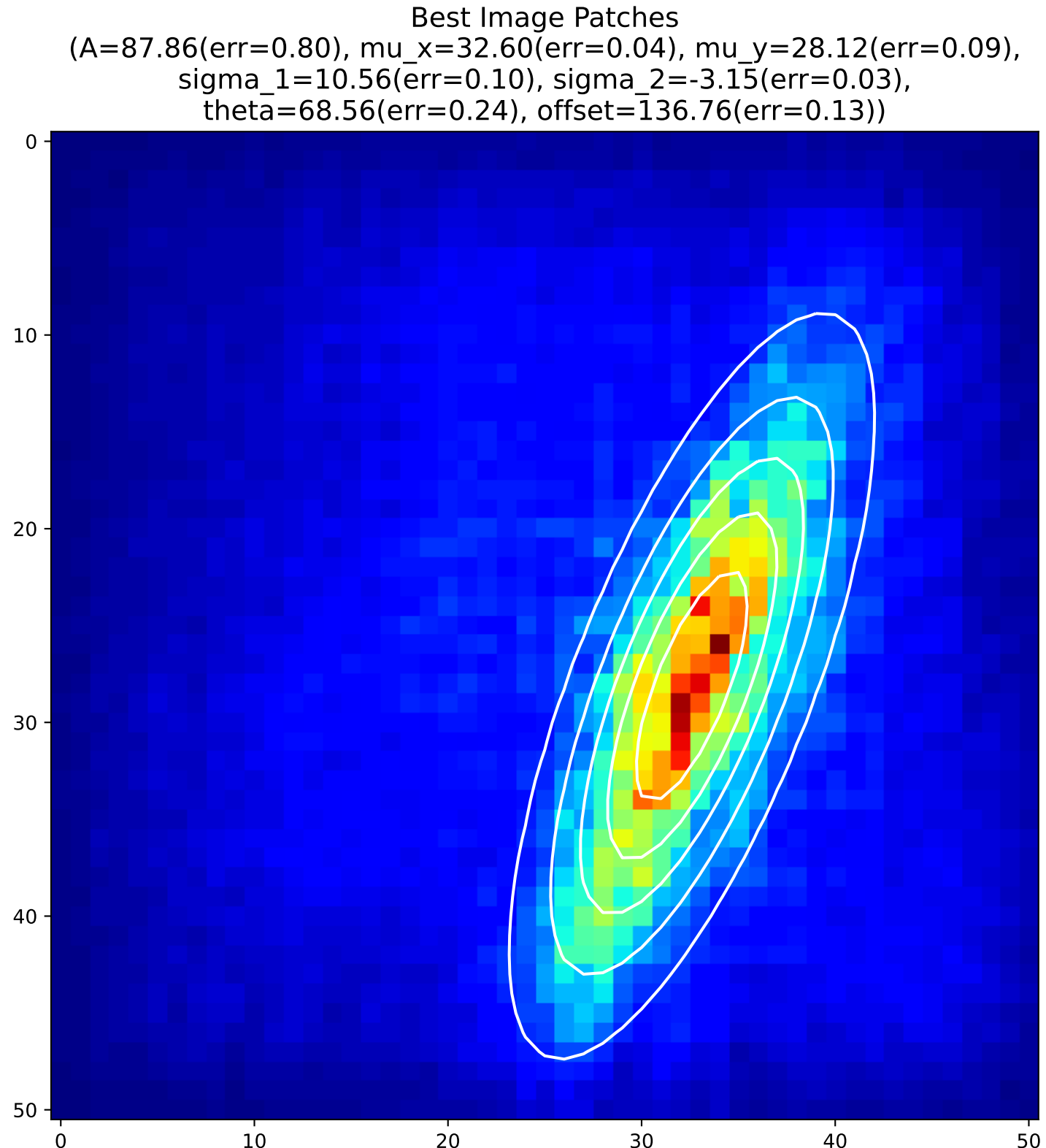
## 2D Gaussian of Average Backpropagation: unit no.70



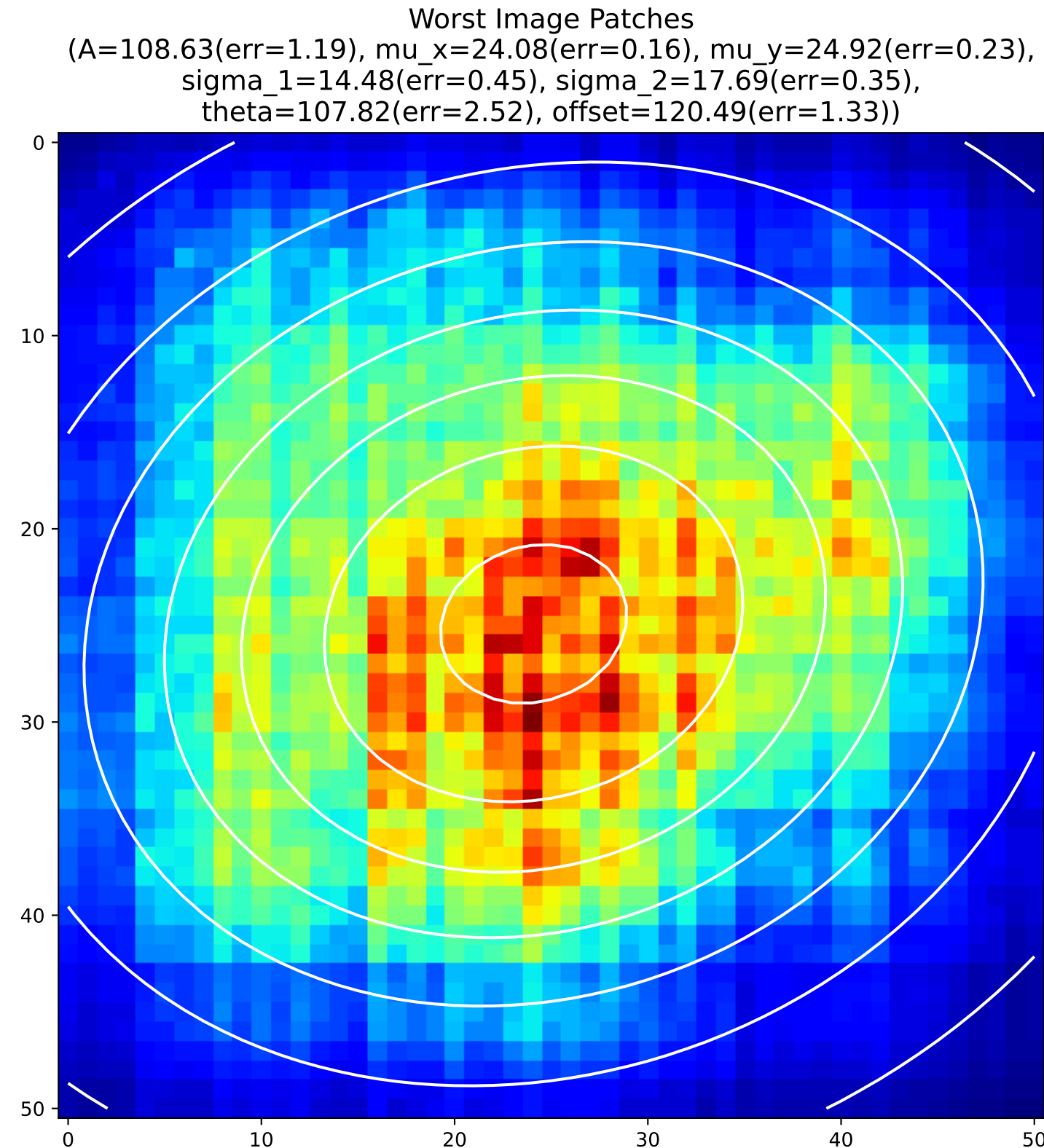
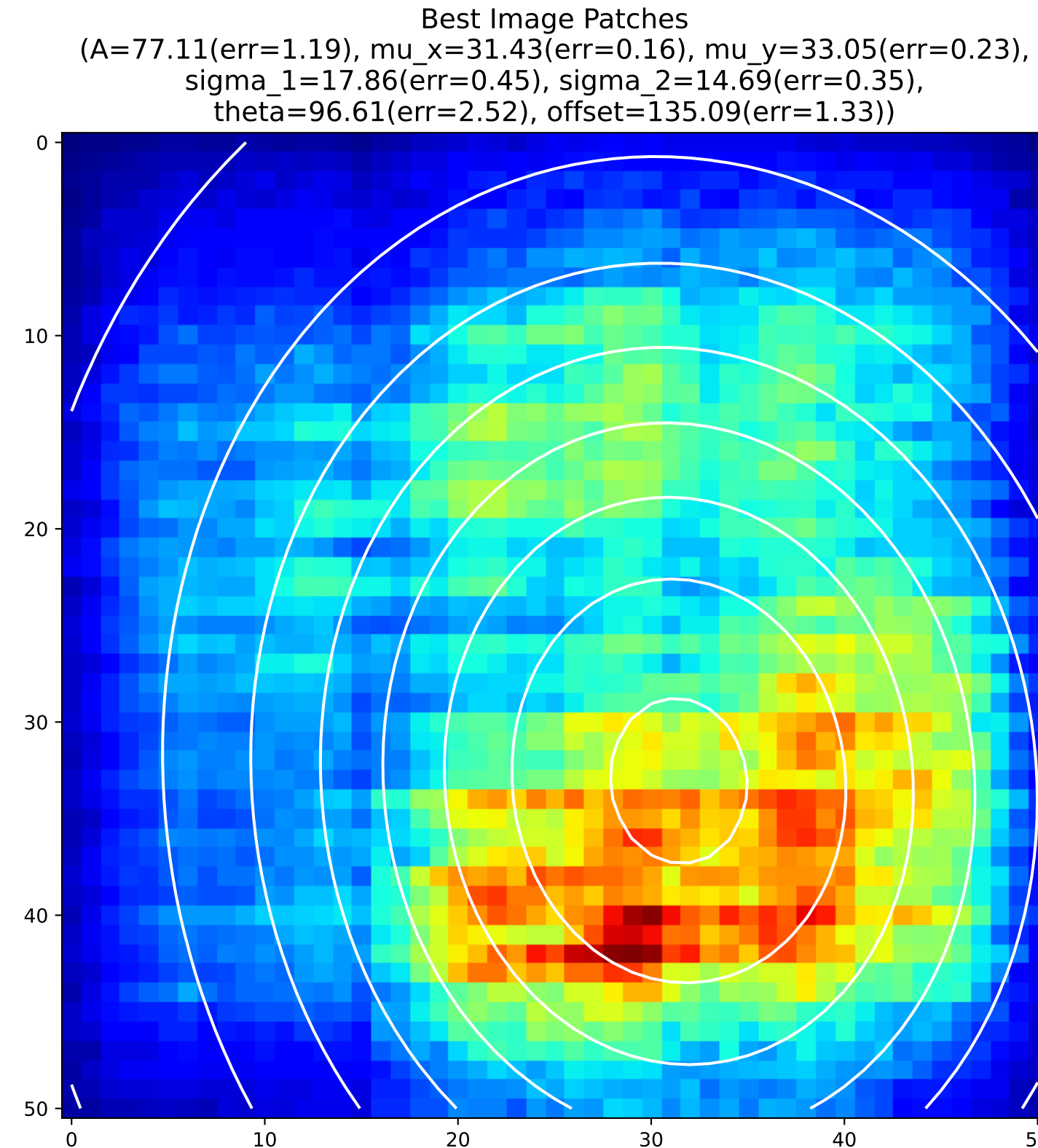
## 2D Gaussian of Average Backpropagation: unit no.71



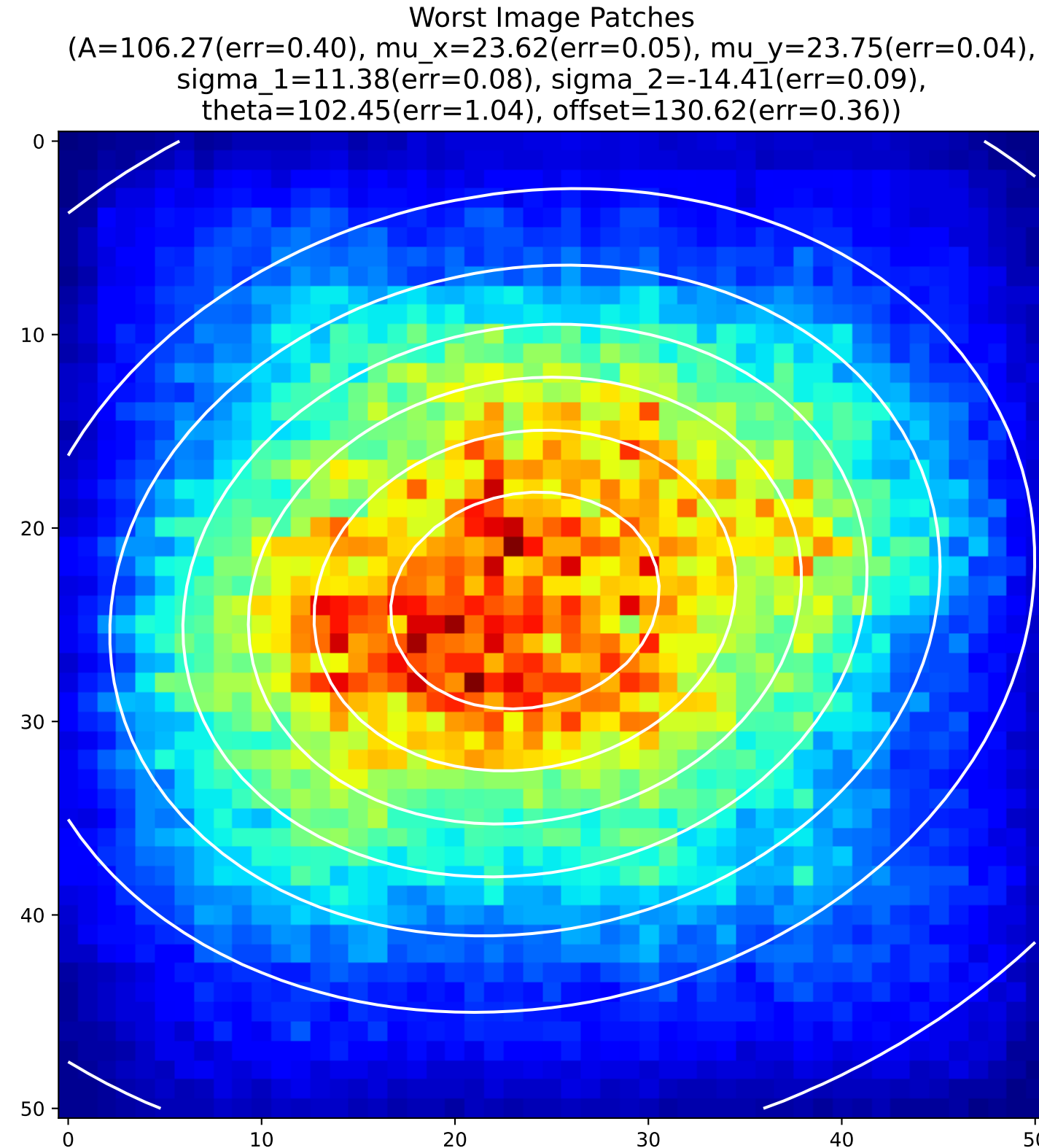
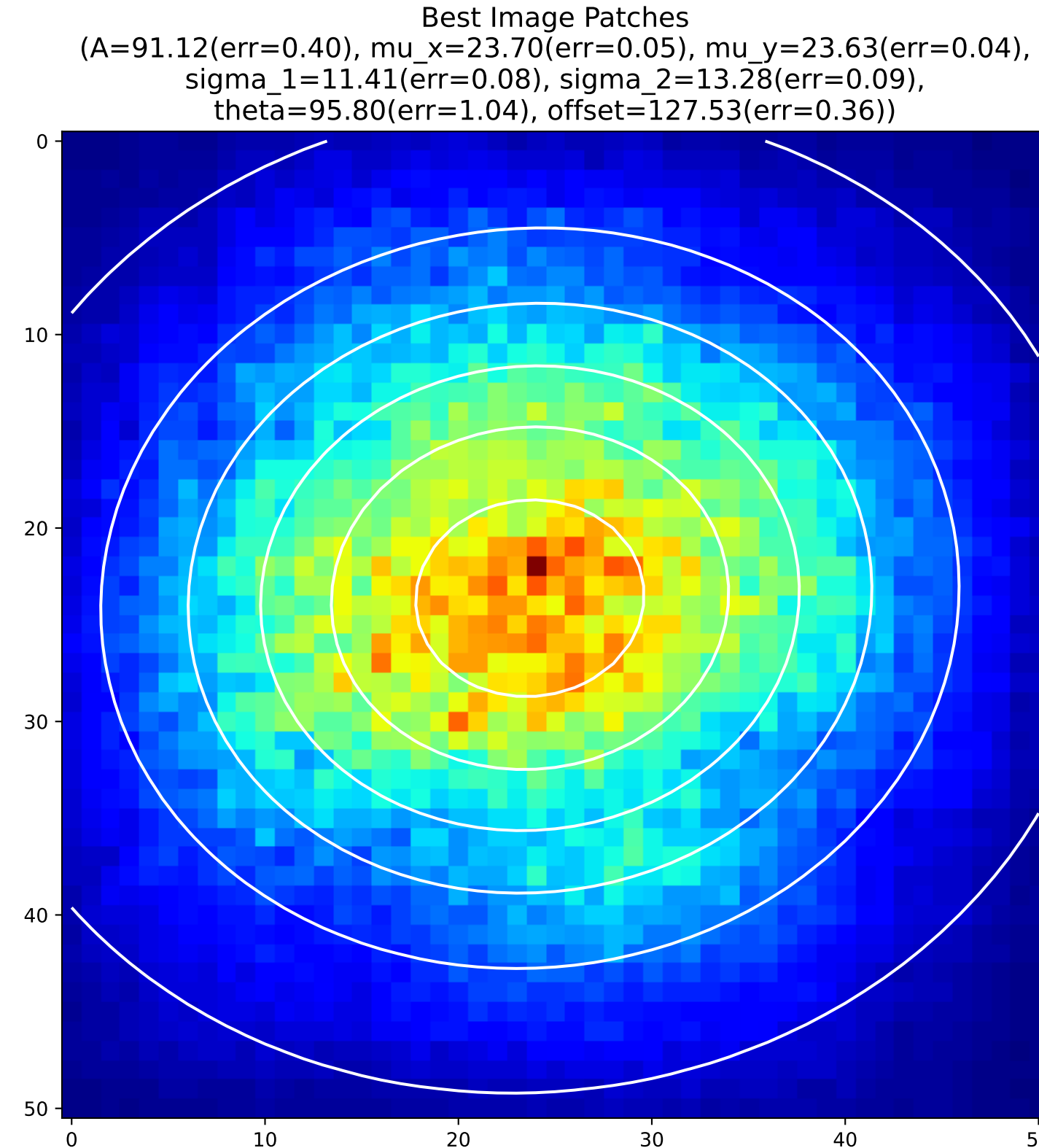
## 2D Gaussian of Average Backpropagation: unit no.72



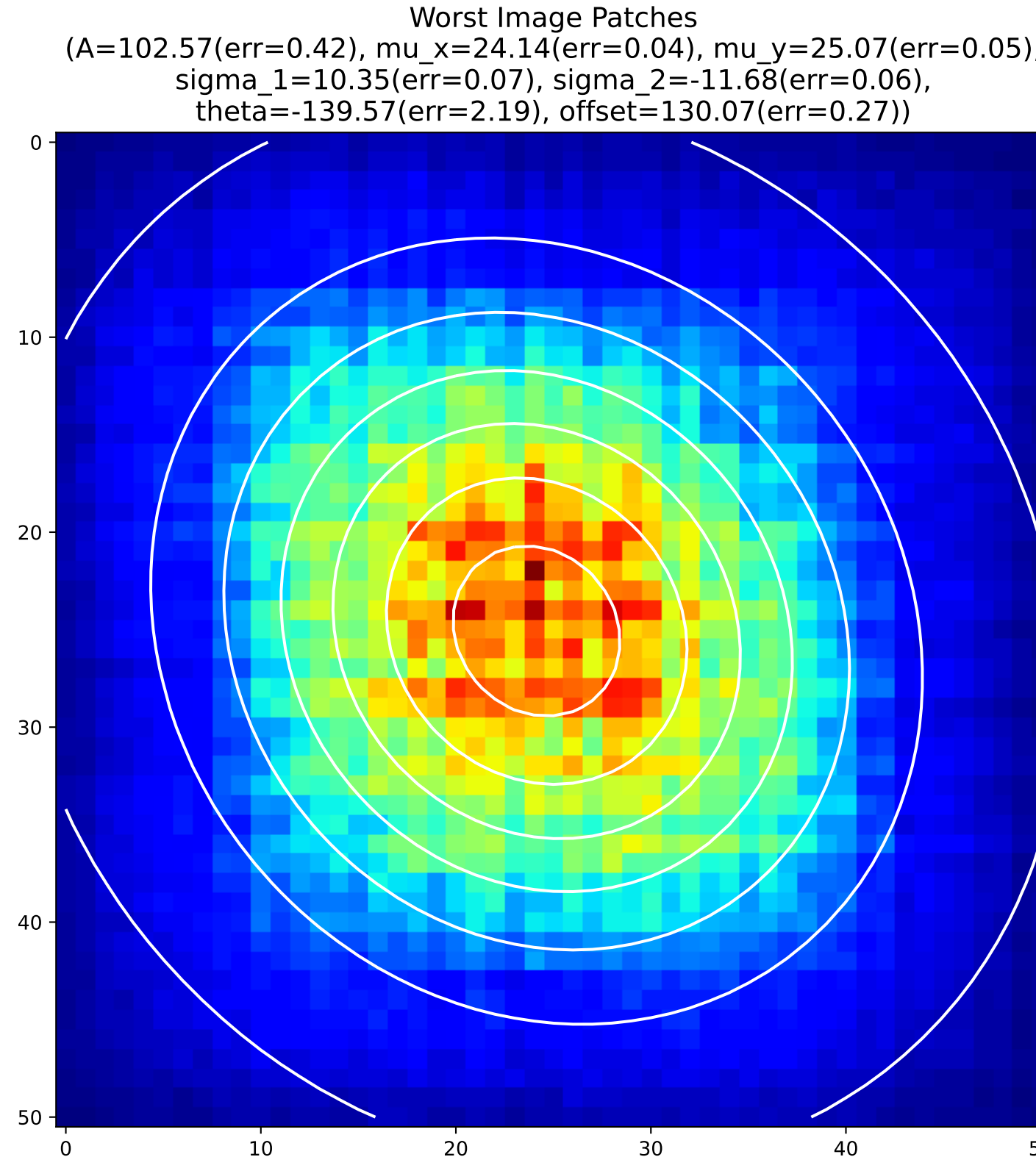
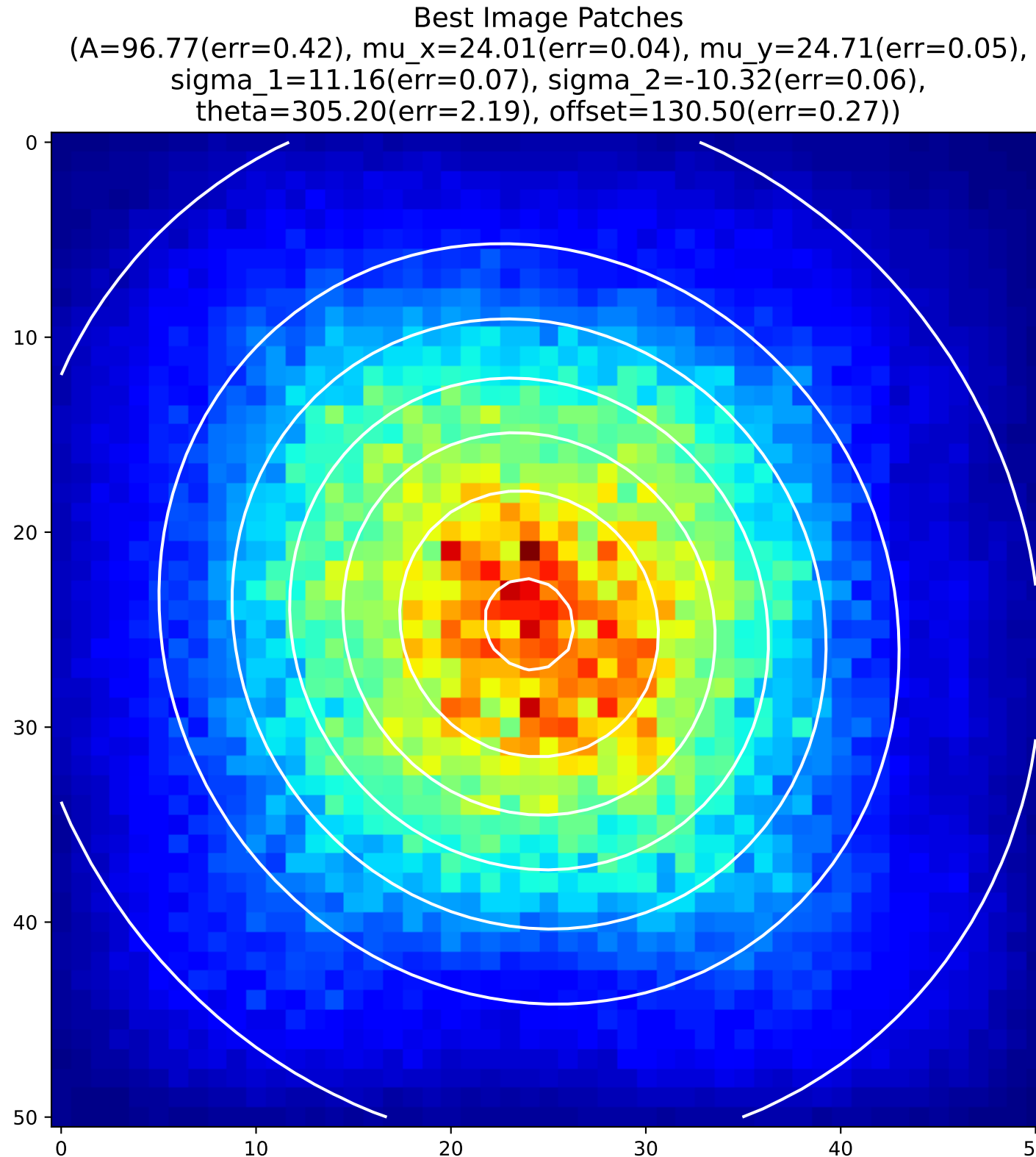
## 2D Gaussian of Average Backpropagation: unit no.73



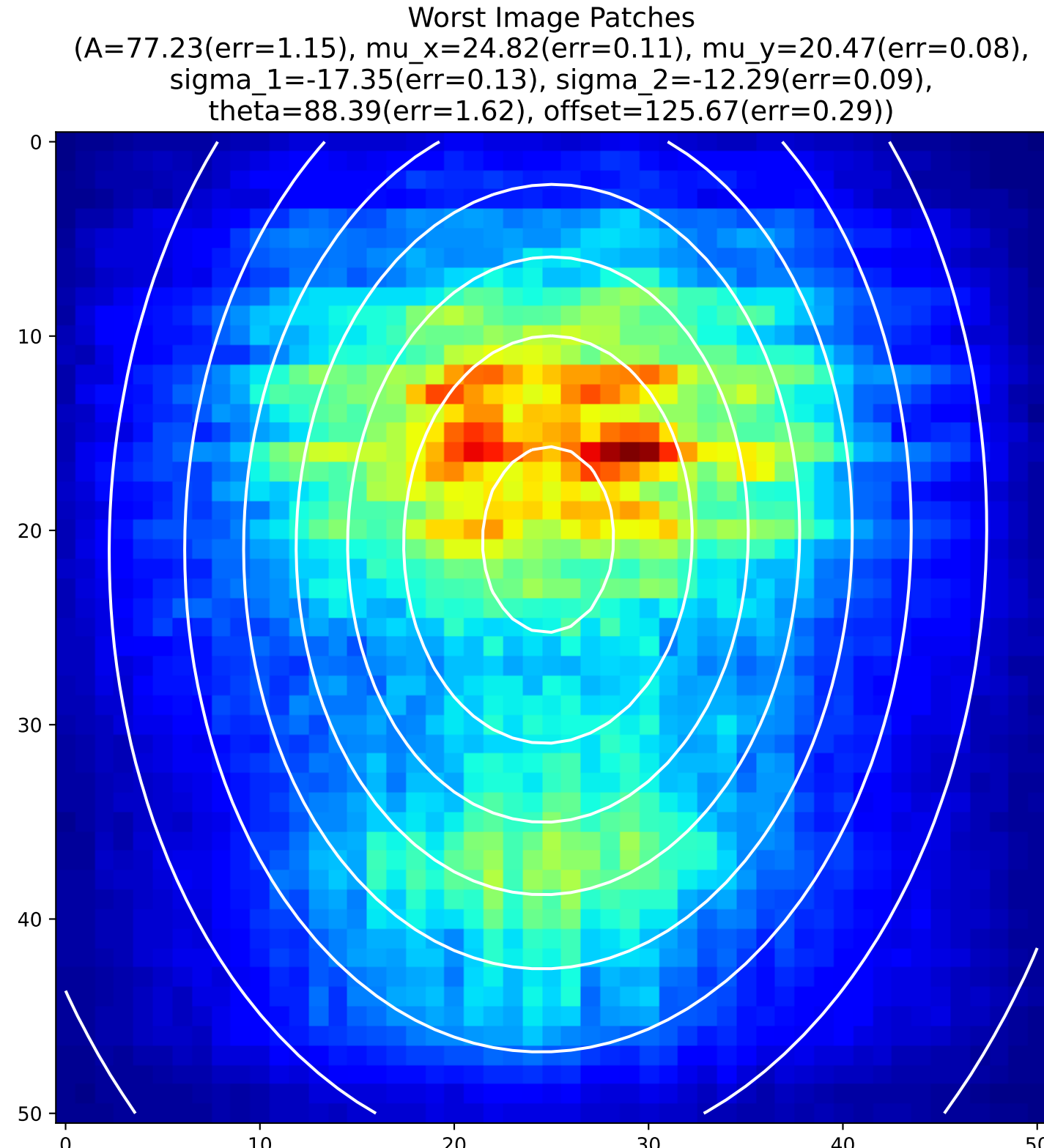
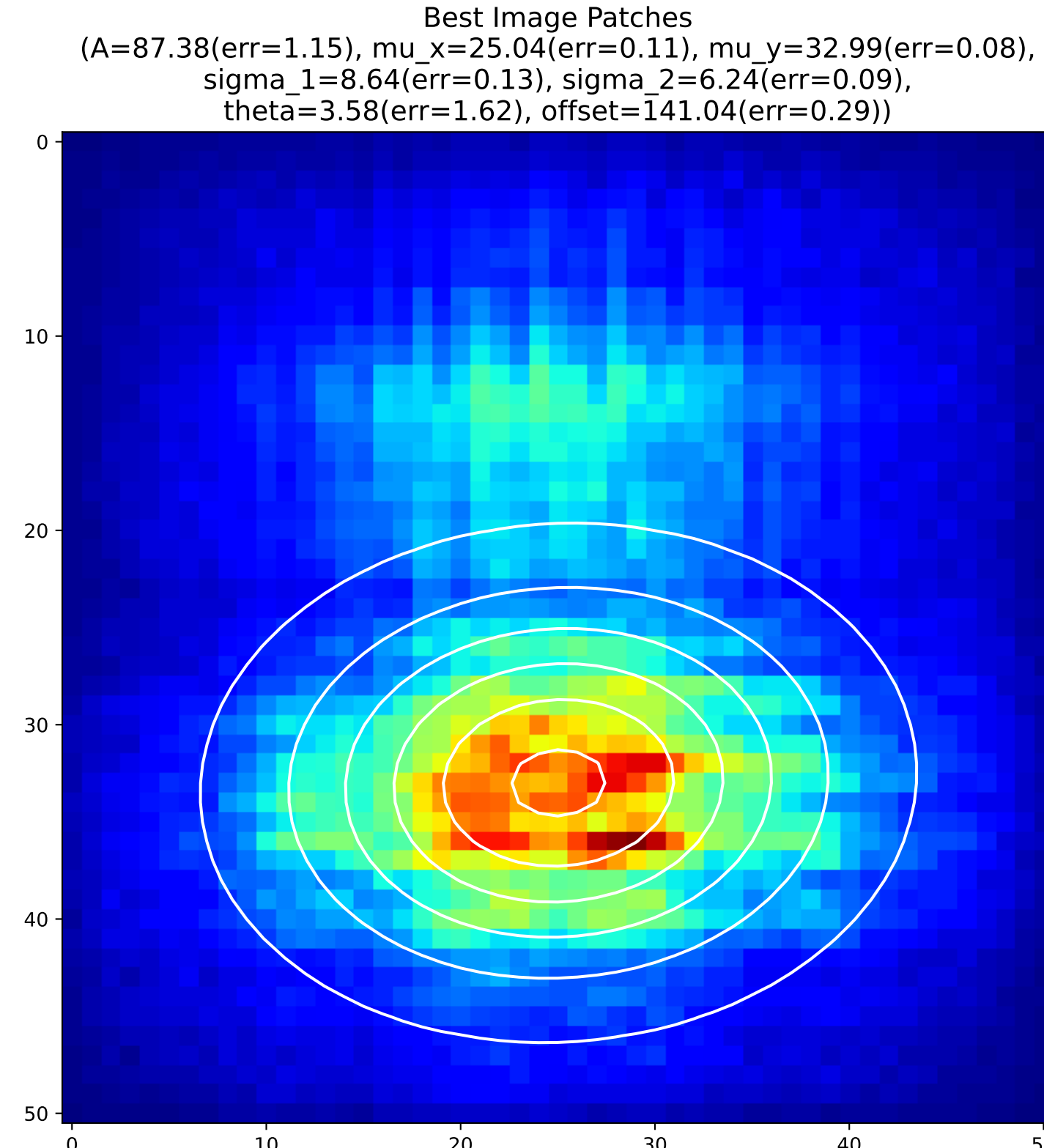
## 2D Gaussian of Average Backpropagation: unit no.74



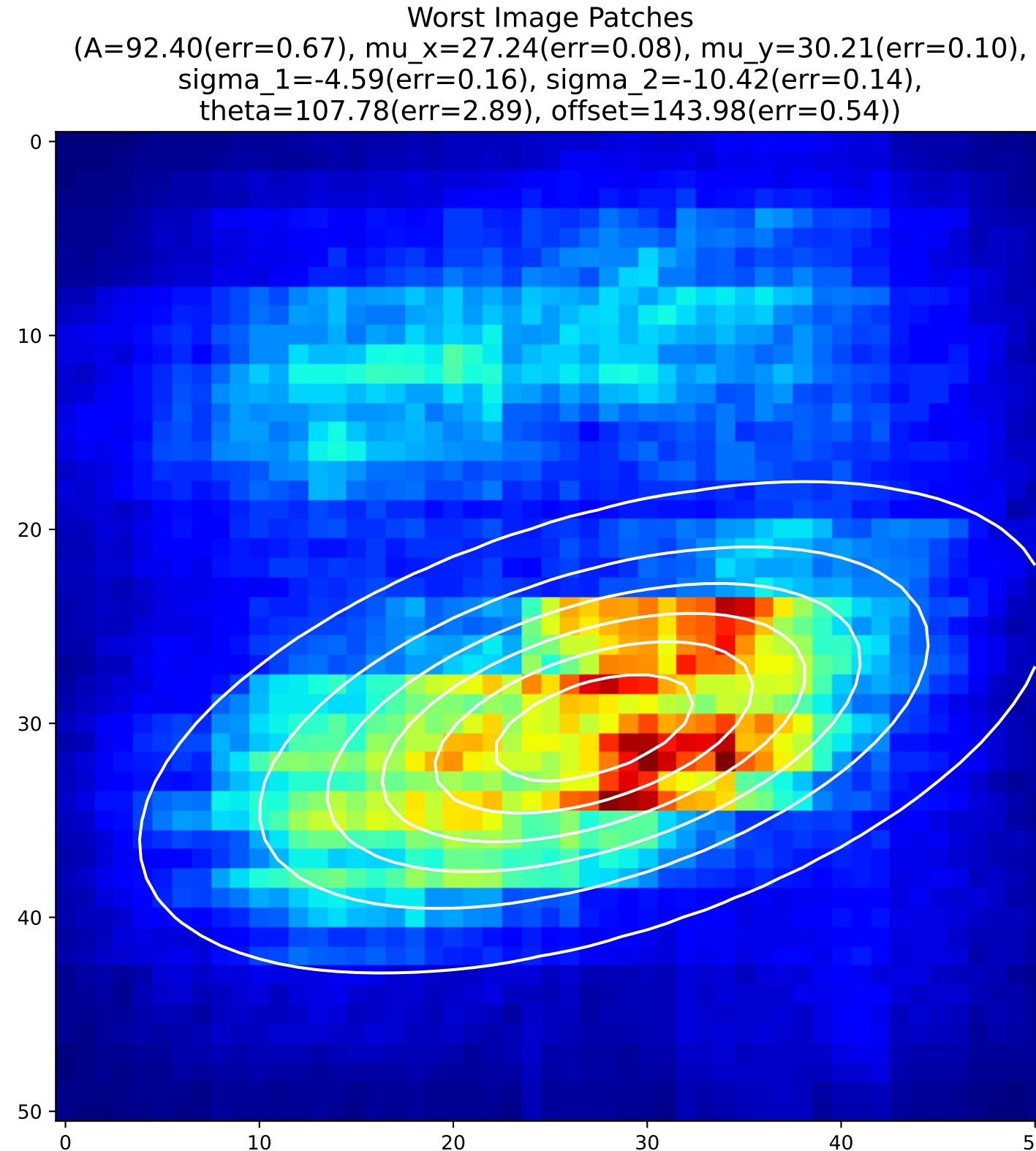
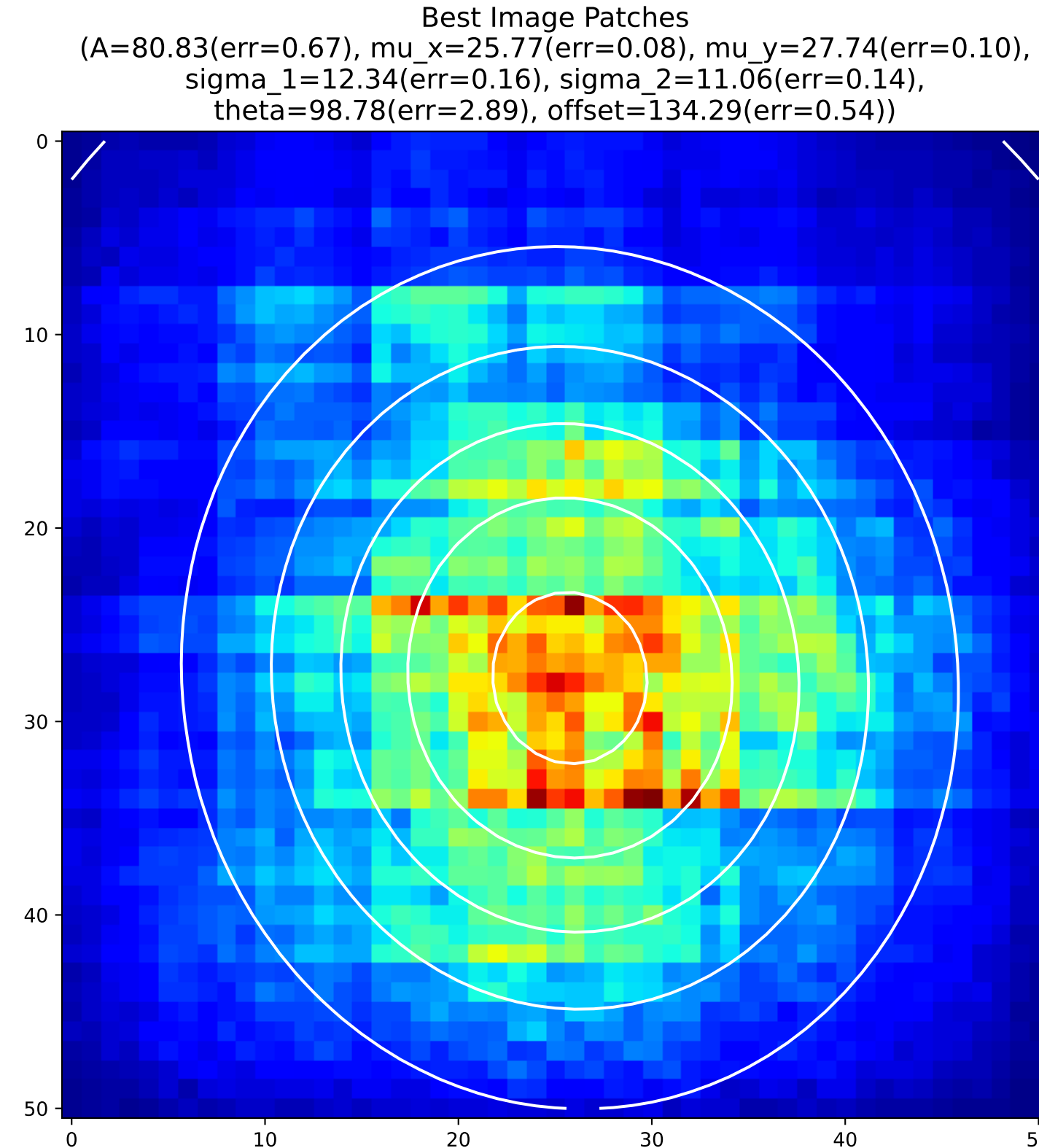
## 2D Gaussian of Average Backpropagation: unit no.75



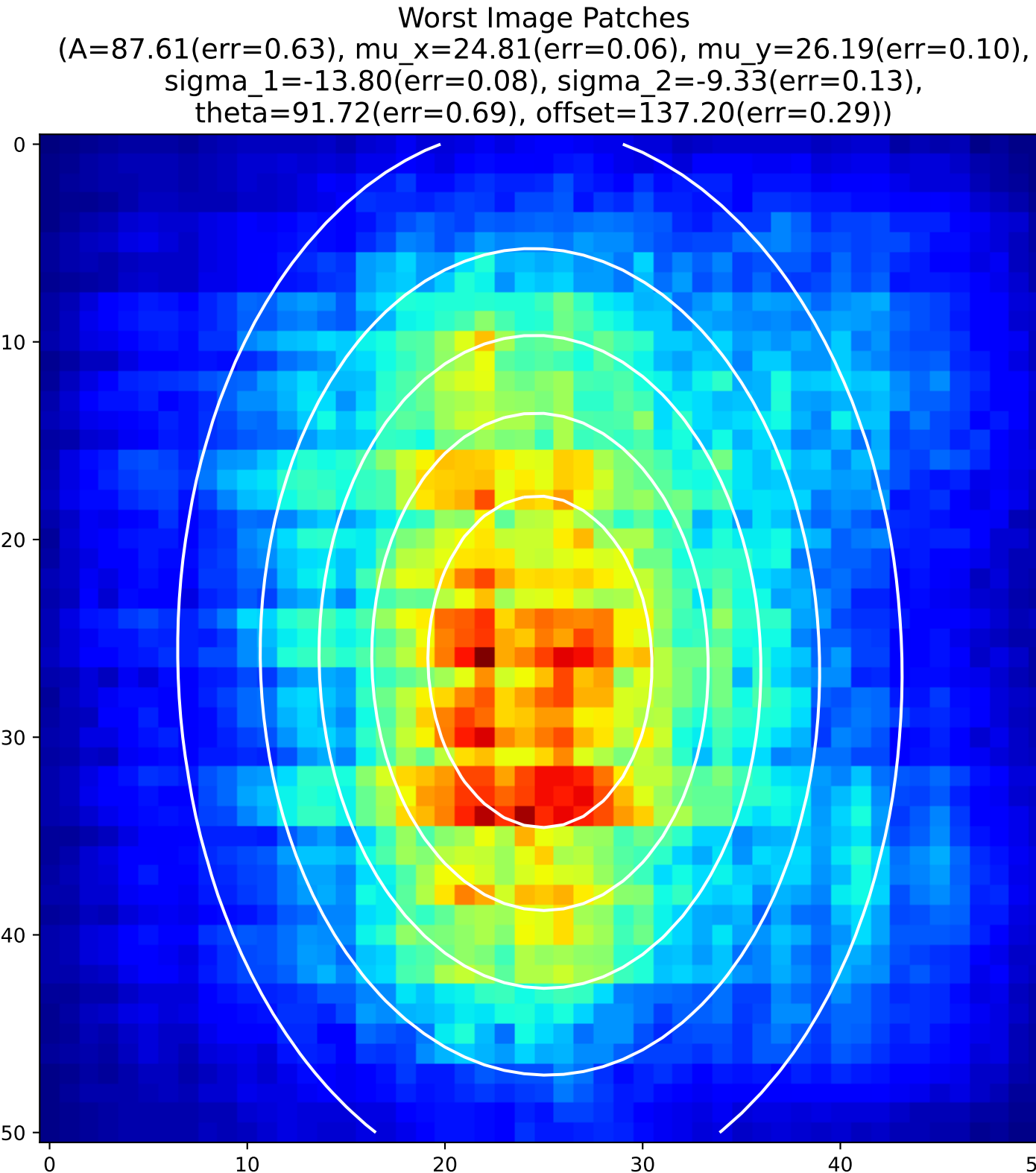
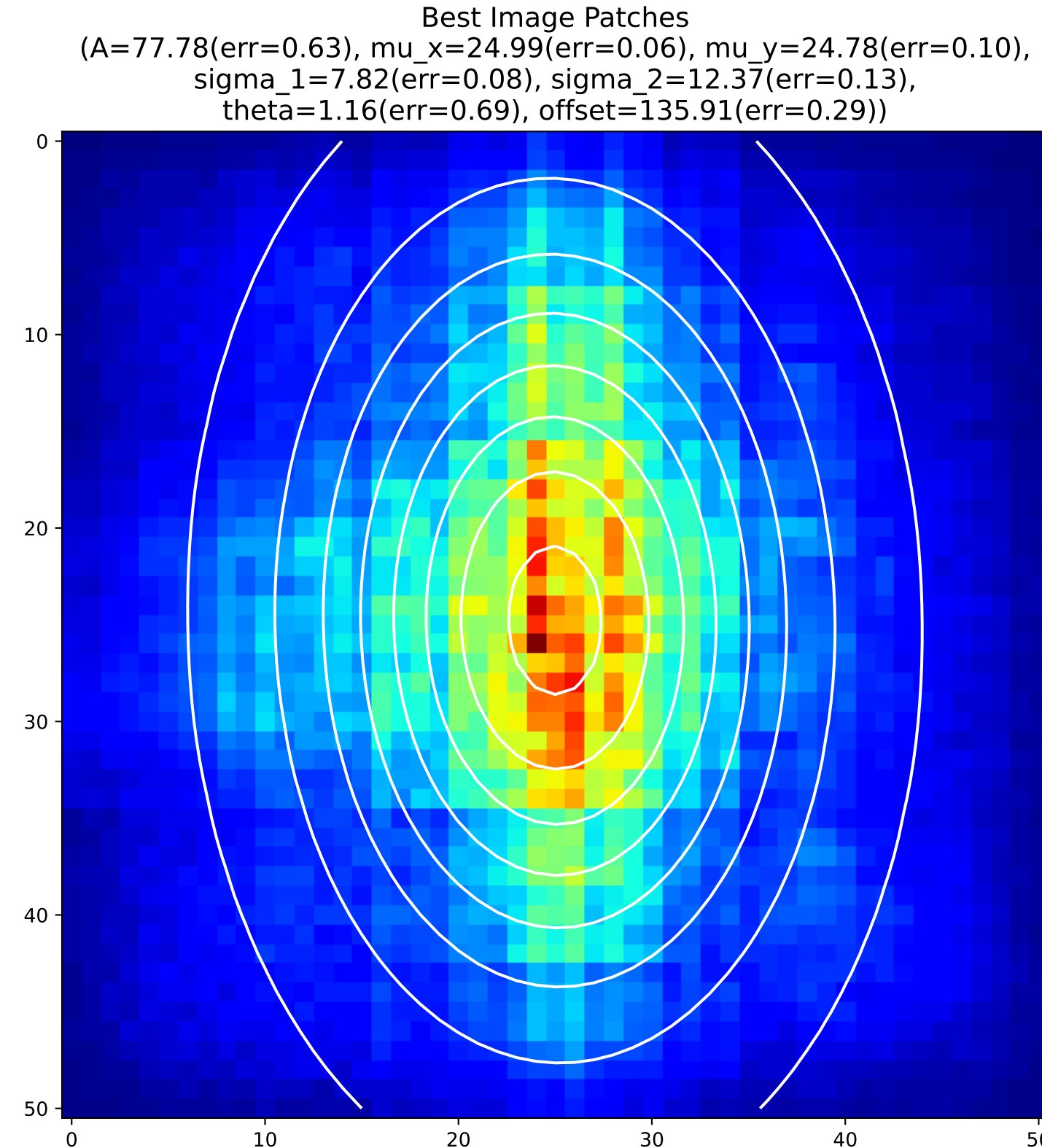
## 2D Gaussian of Average Backpropagation: unit no.76



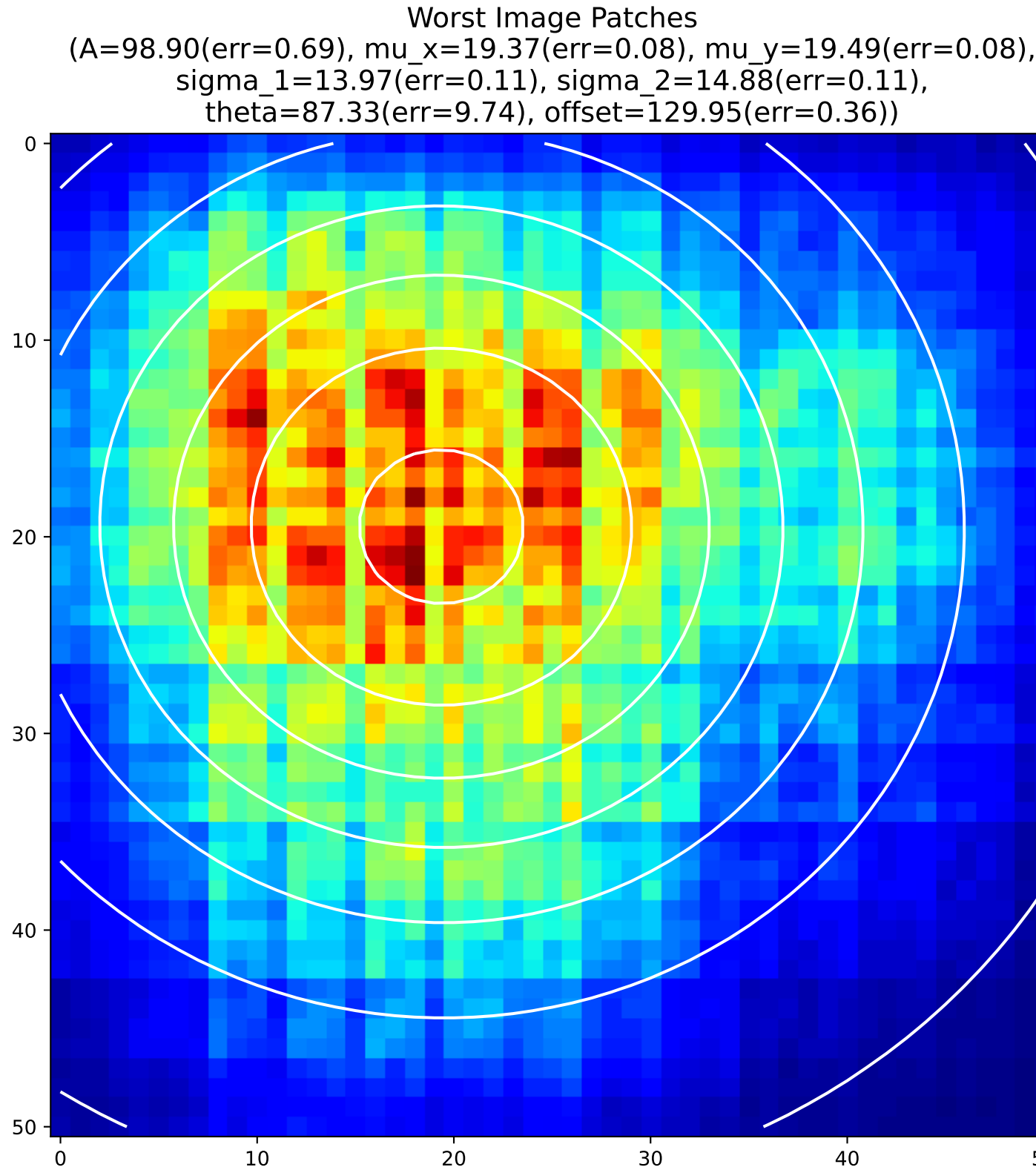
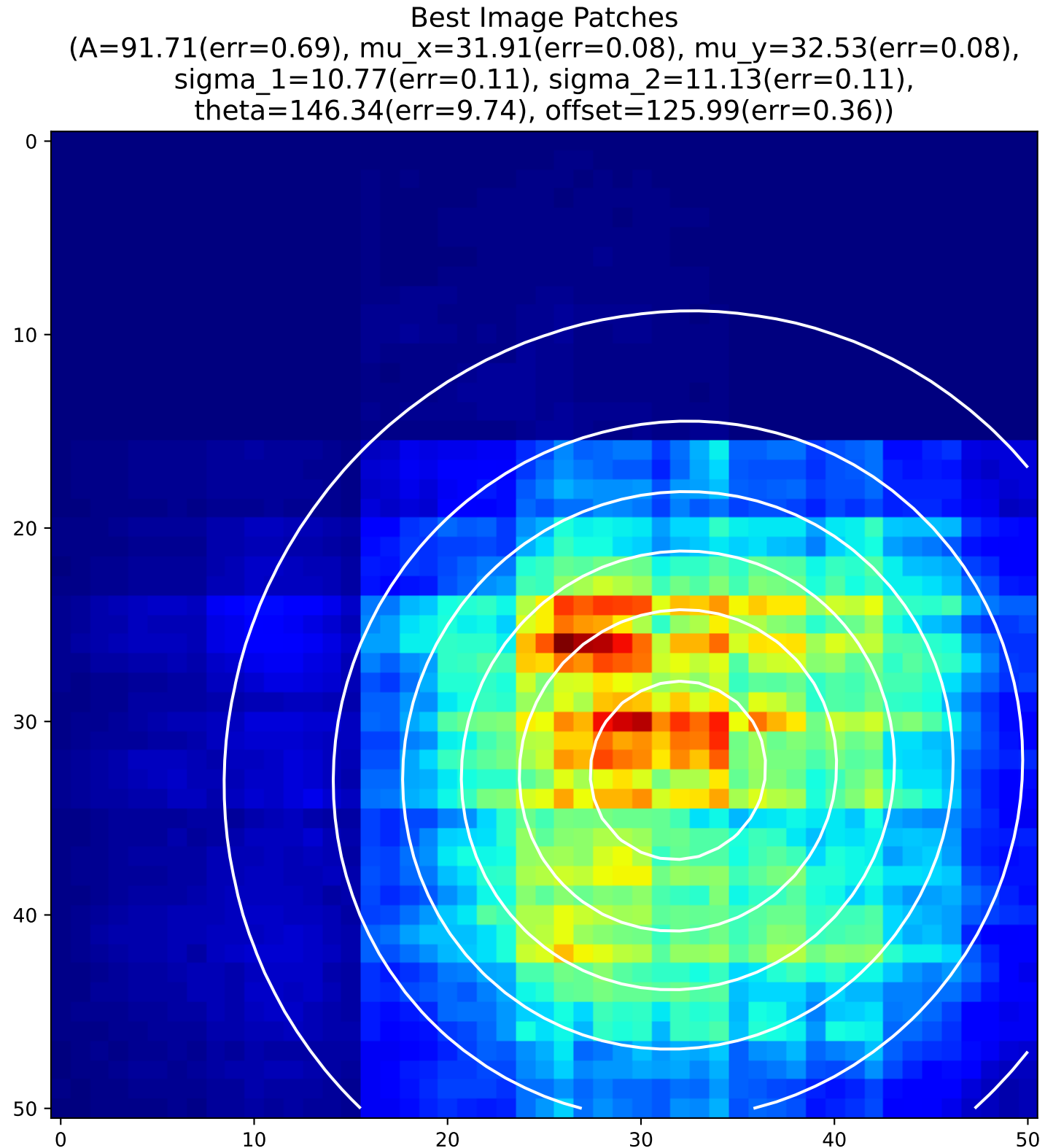
## 2D Gaussian of Average Backpropagation: unit no.77



## 2D Gaussian of Average Backpropagation: unit no.78



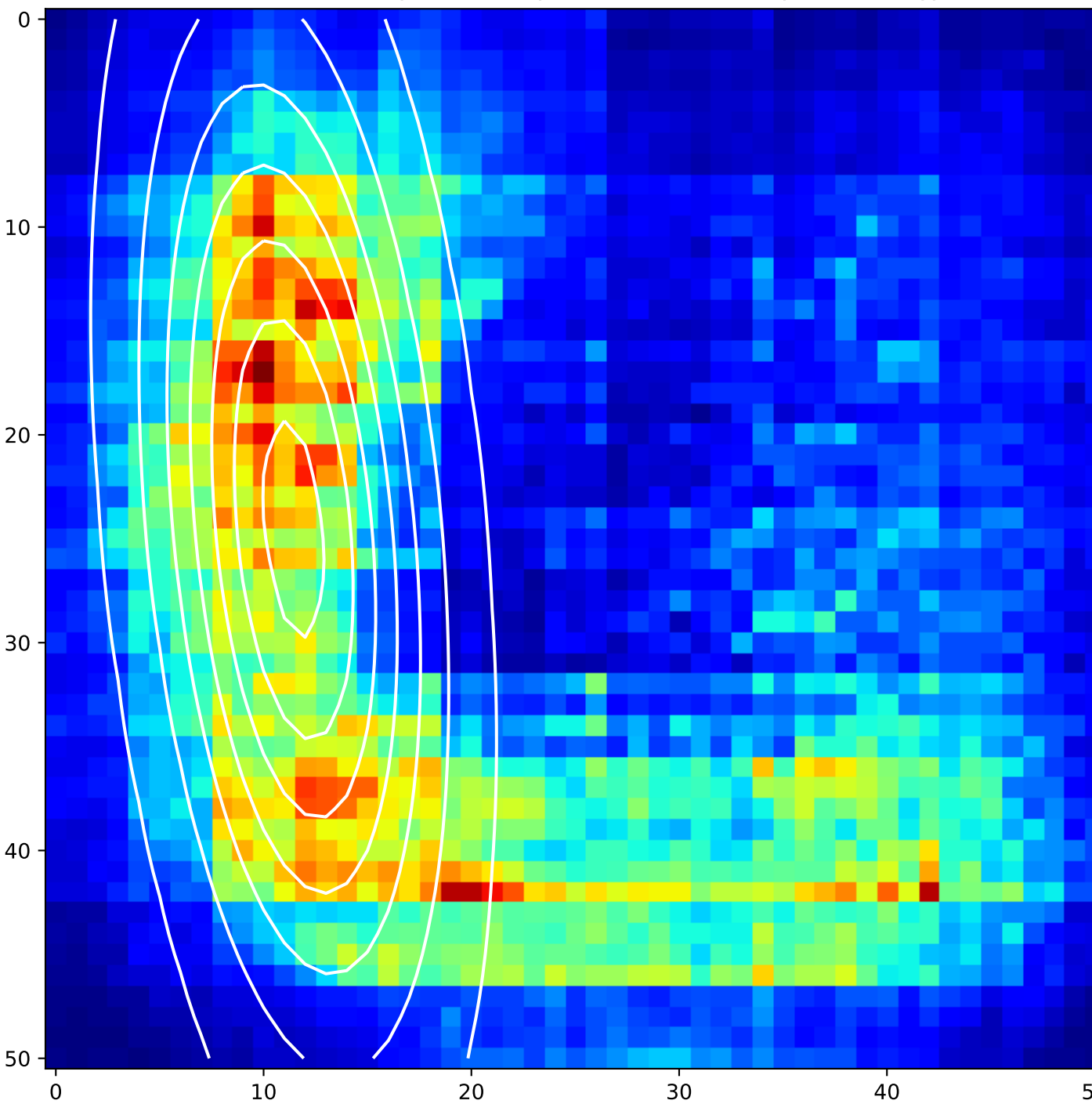
## 2D Gaussian of Average Backpropagation: unit no.79



## 2D Gaussian of Average Backpropagation: unit no.80

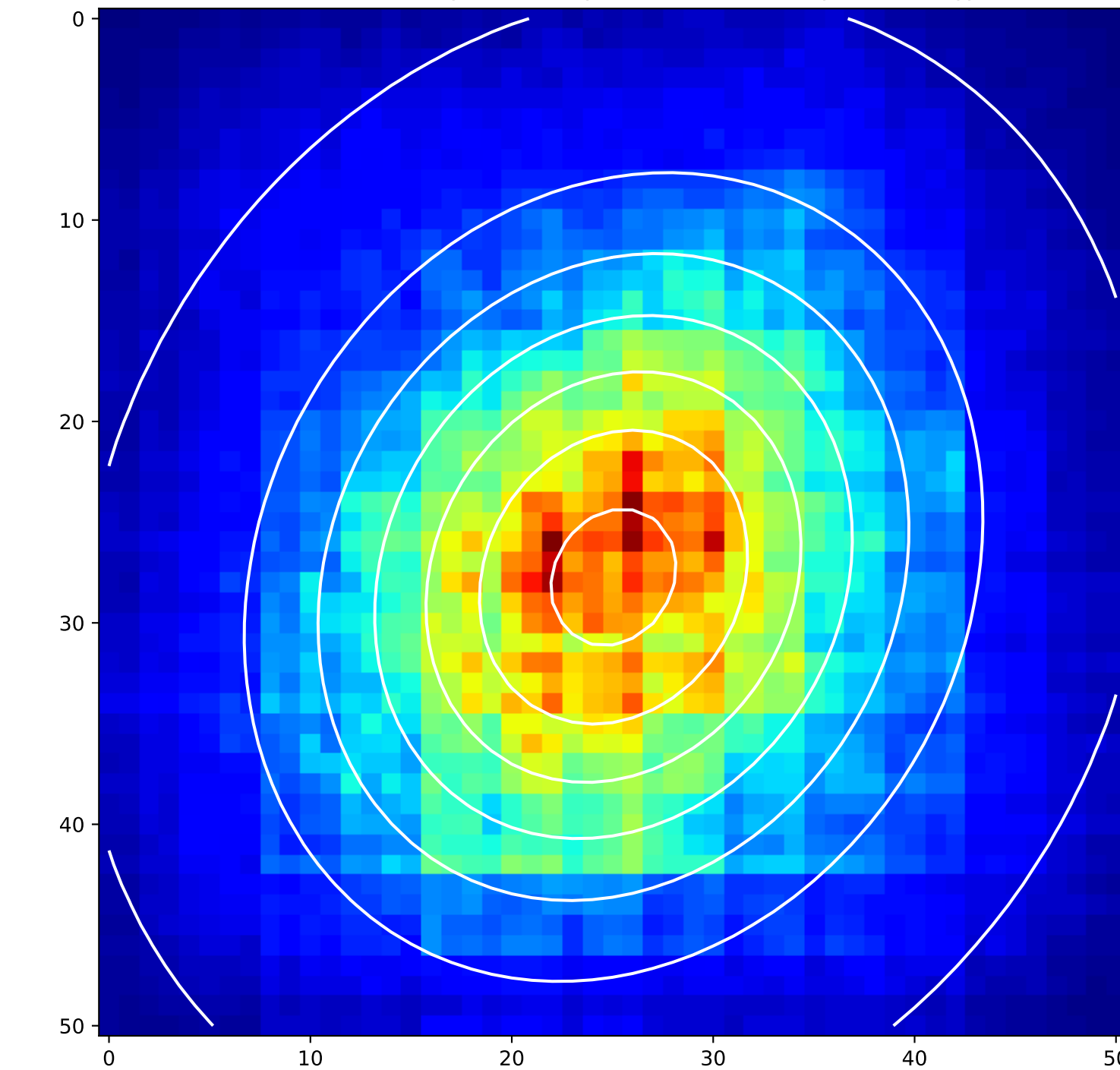
Best Image Patches

(A=69.30(err=2.03), mu\_x=11.45(err=0.12), mu\_y=24.54(err=0.45),  
sigma\_1=15.12(err=0.56), sigma\_2=4.07(err=0.13),  
theta=95.24(err=0.70), offset=154.76(err=0.48))

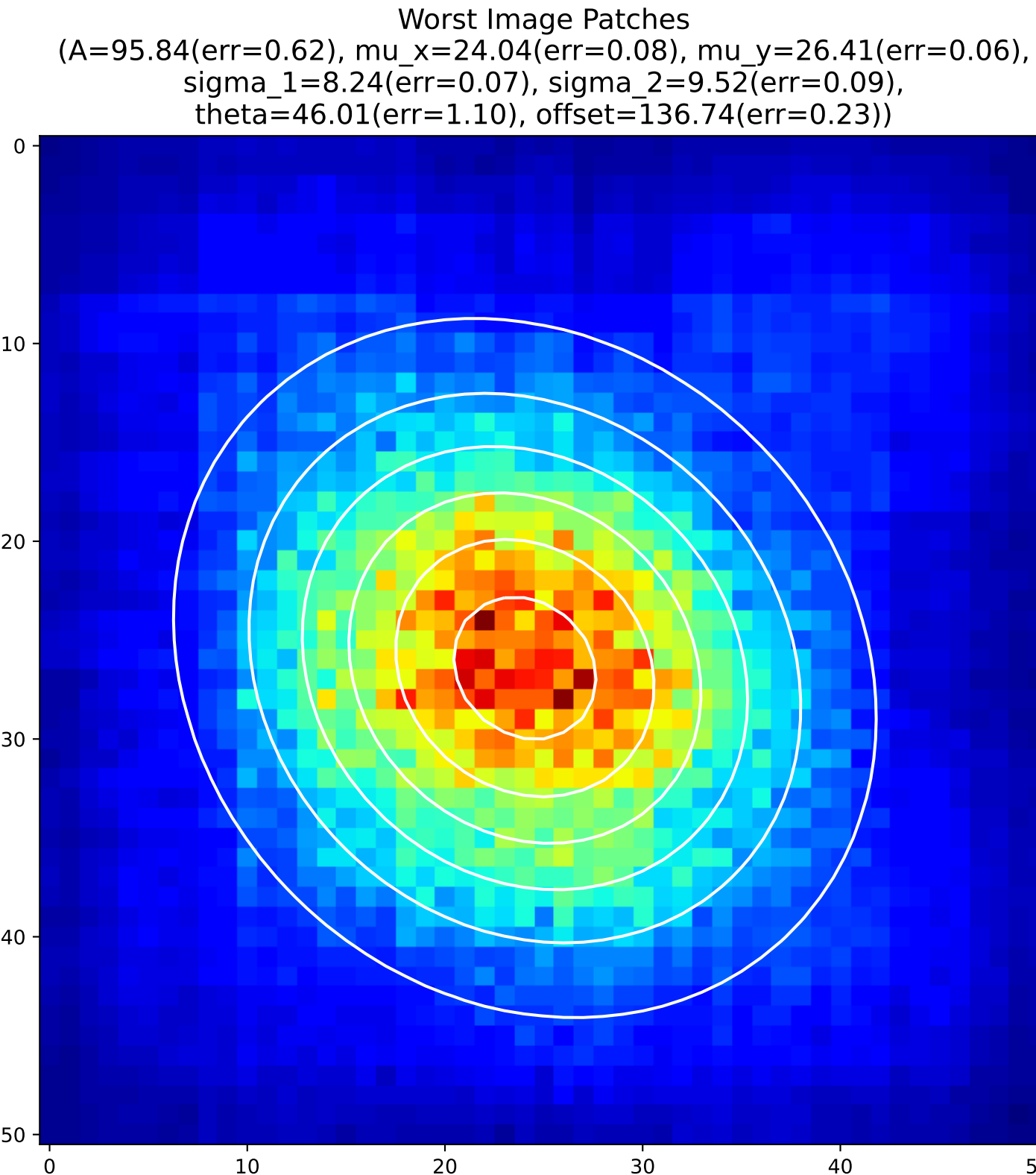
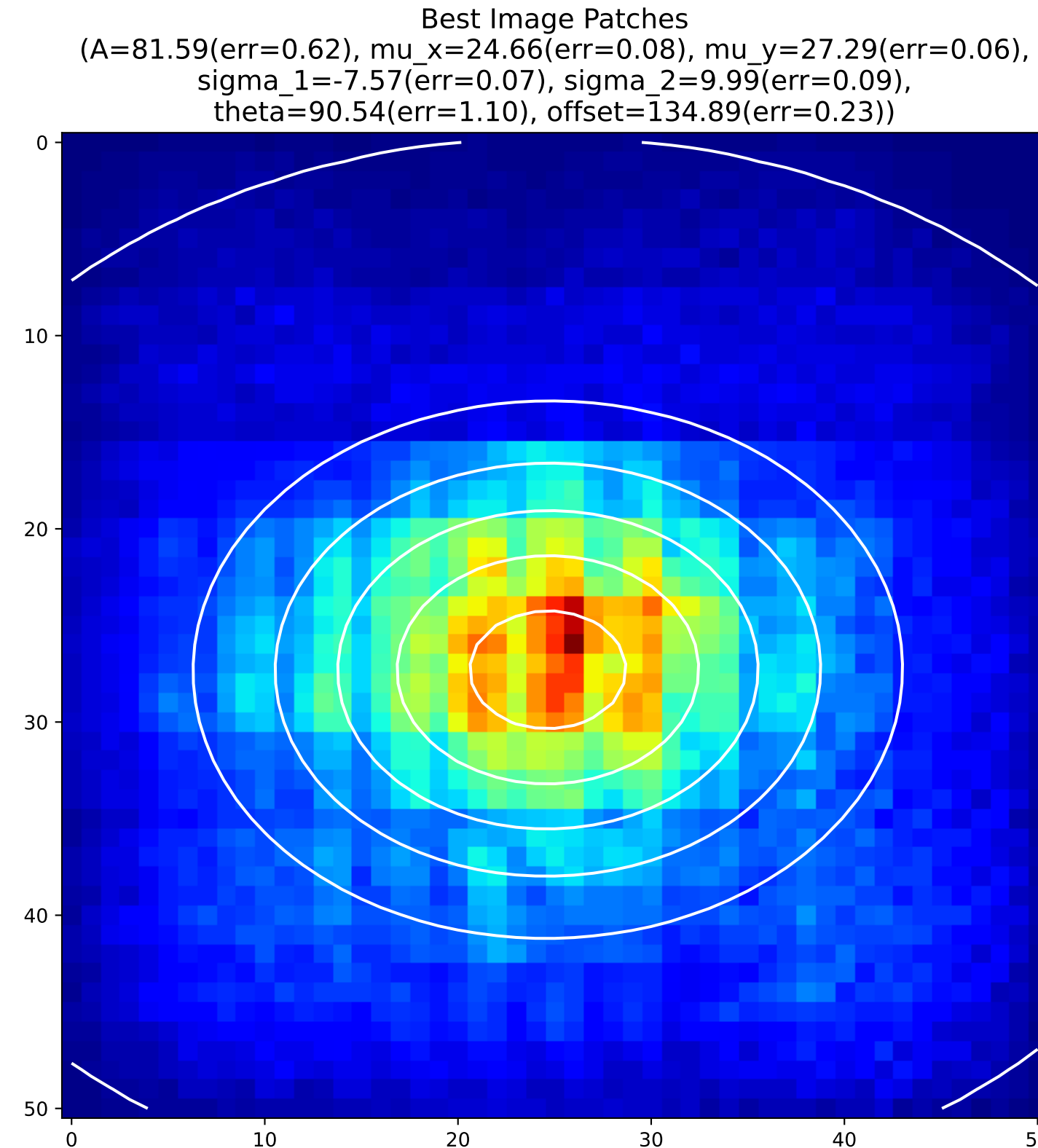


Worst Image Patches

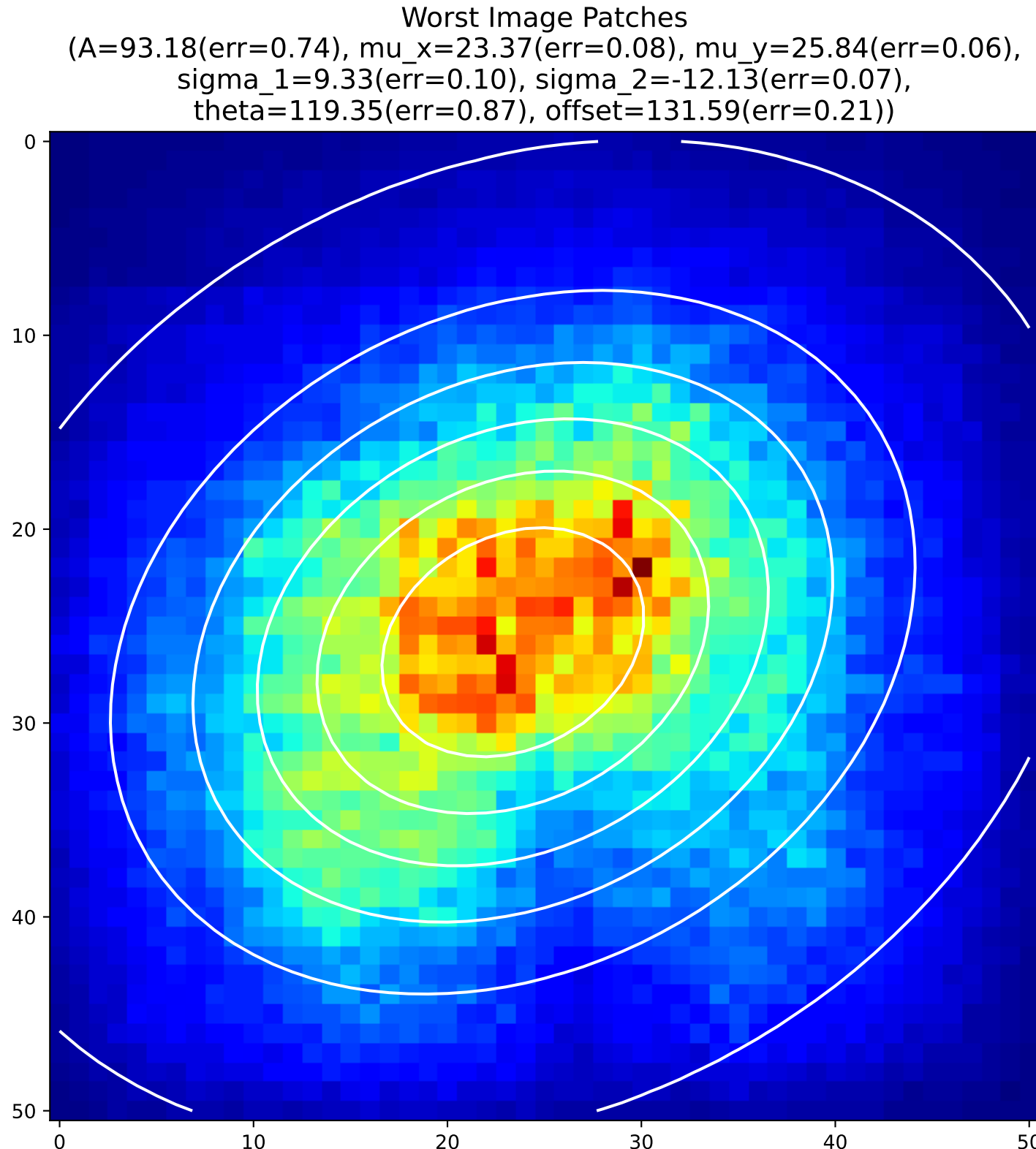
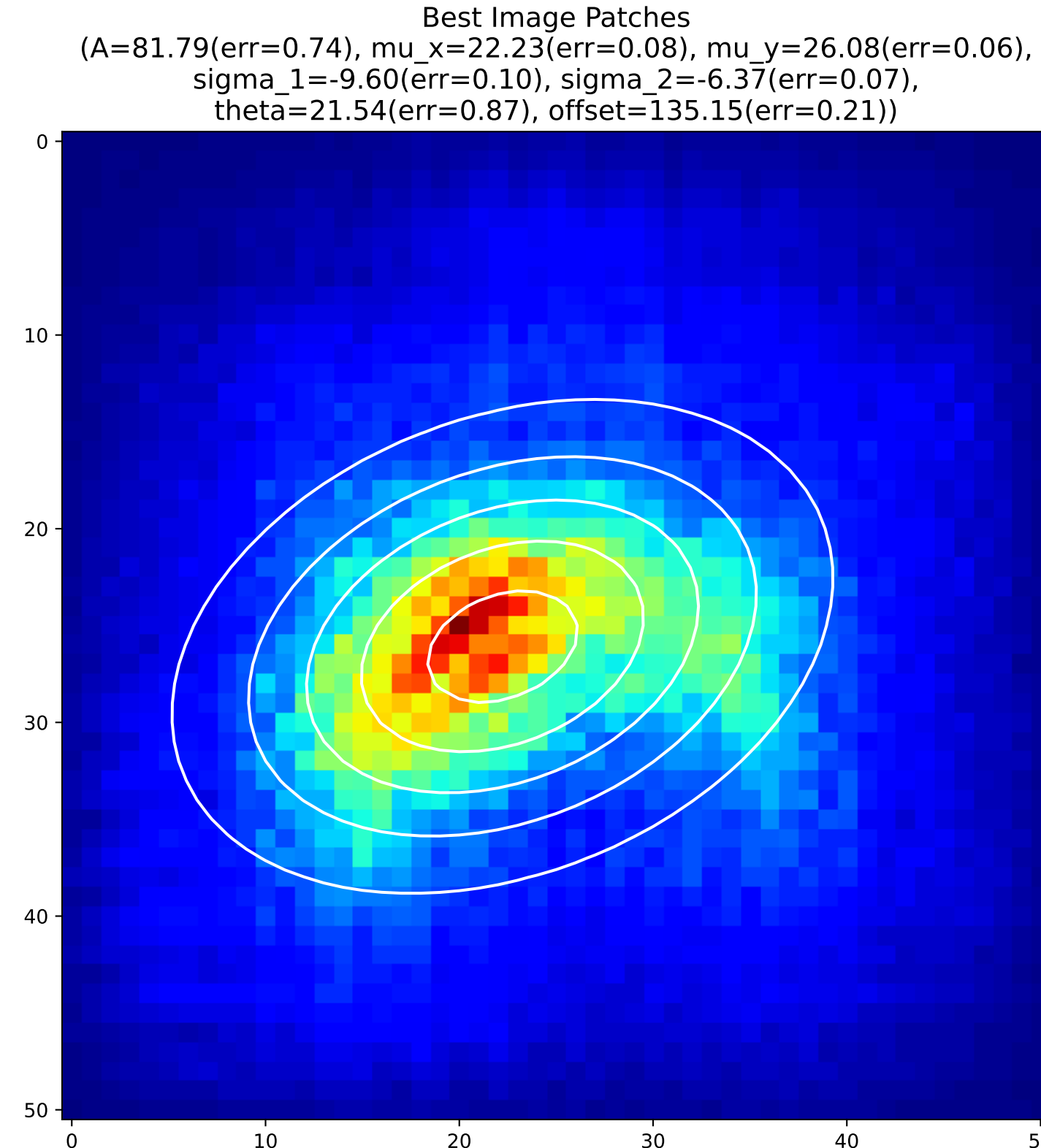
(A=97.40(err=2.03), mu\_x=25.05(err=0.12), mu\_y=27.73(err=0.45),  
sigma\_1=-9.47(err=0.56), sigma\_2=-11.27(err=0.13),  
theta=150.86(err=0.70), offset=132.28(err=0.48))



## 2D Gaussian of Average Backpropagation: unit no.81

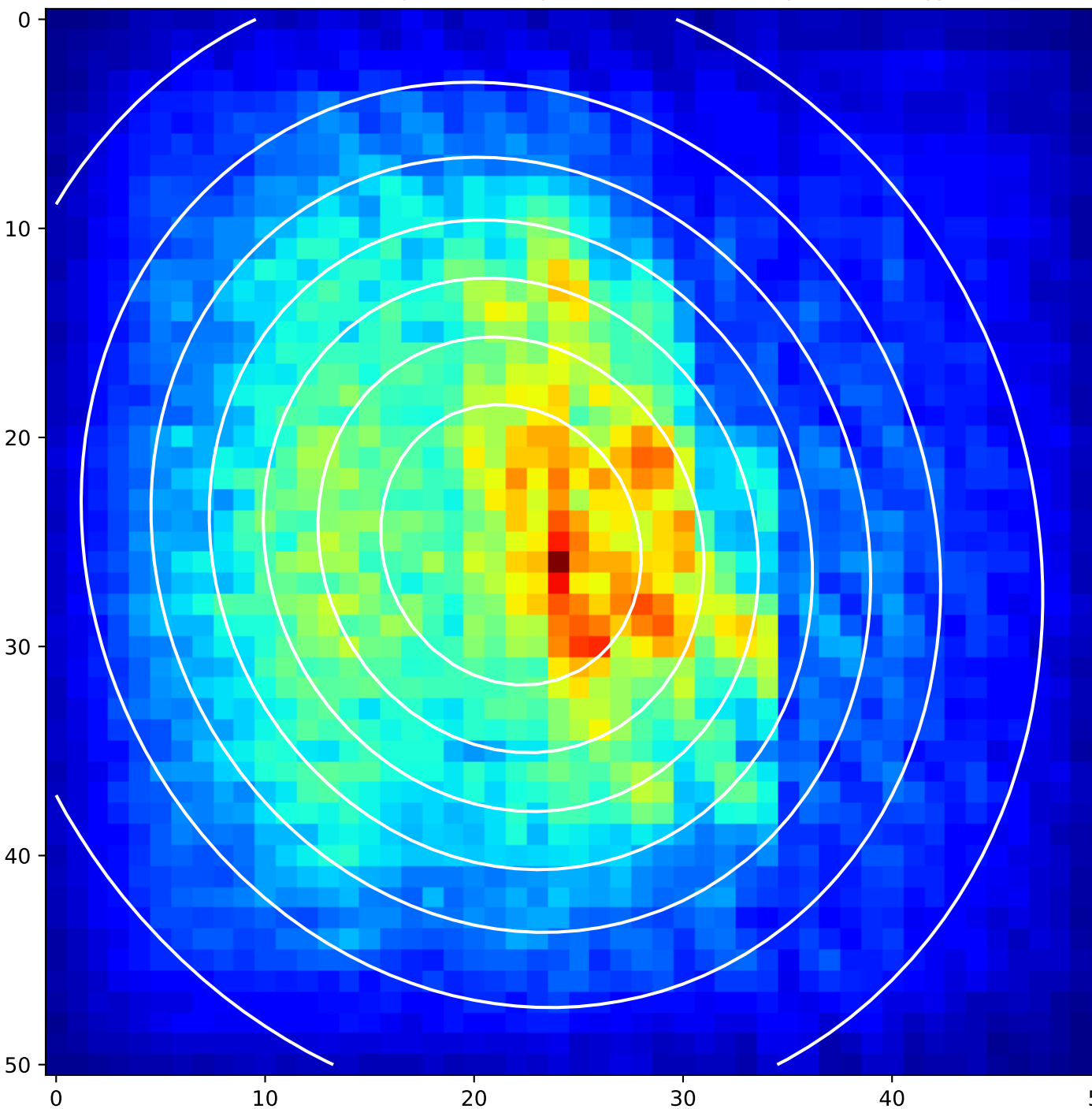


## 2D Gaussian of Average Backpropagation: unit no.82

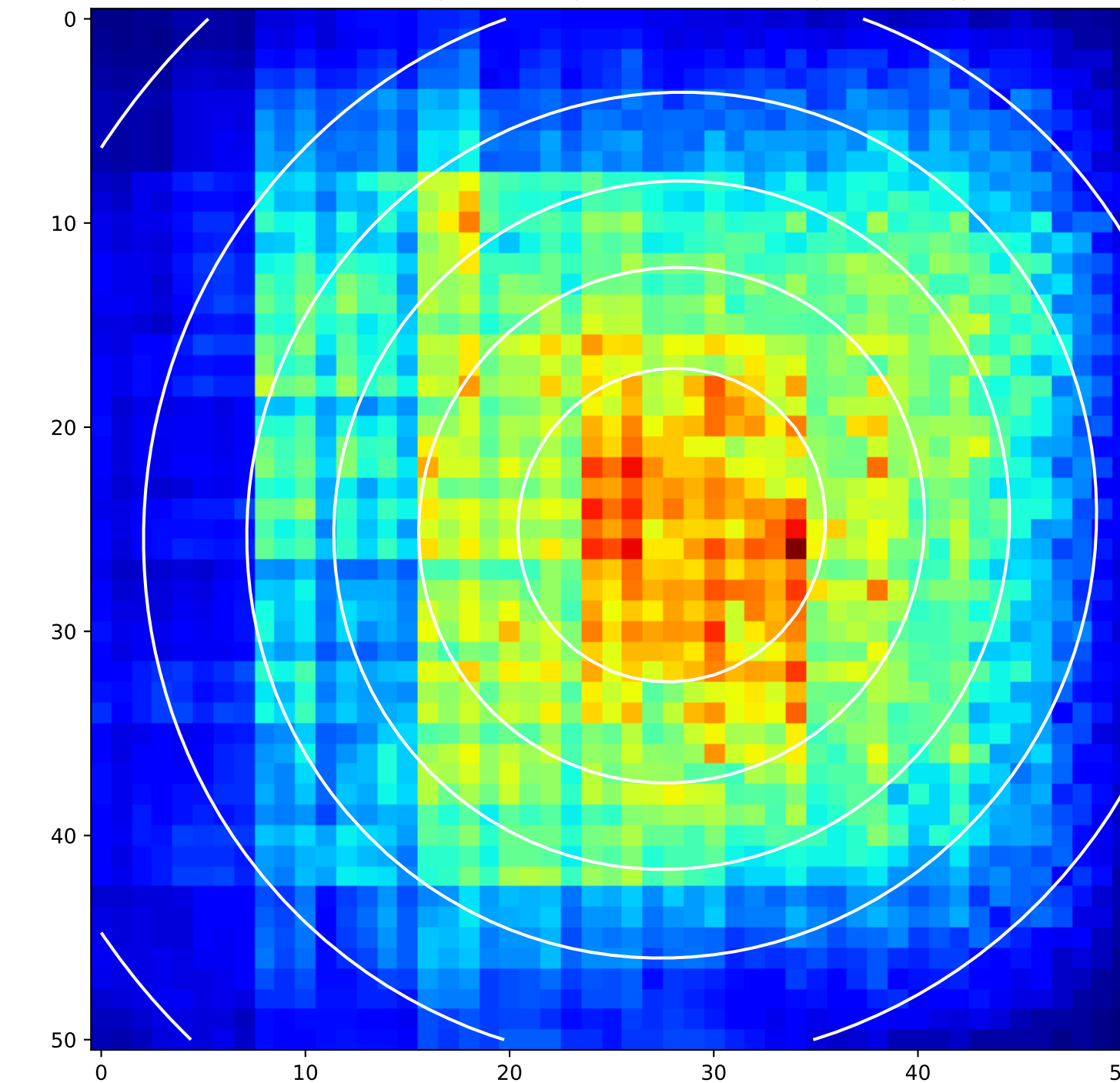


## 2D Gaussian of Average Backpropagation: unit no.83

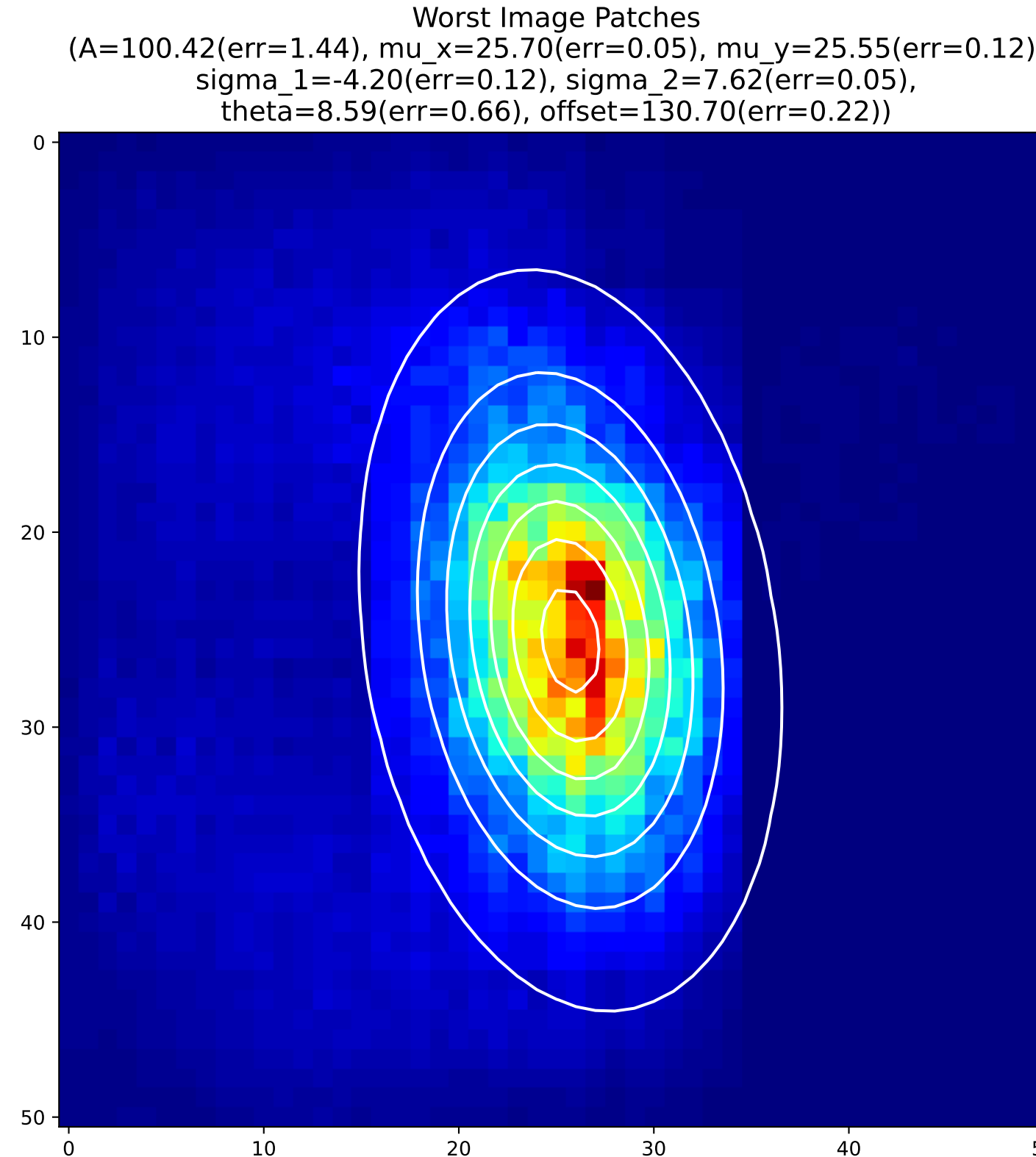
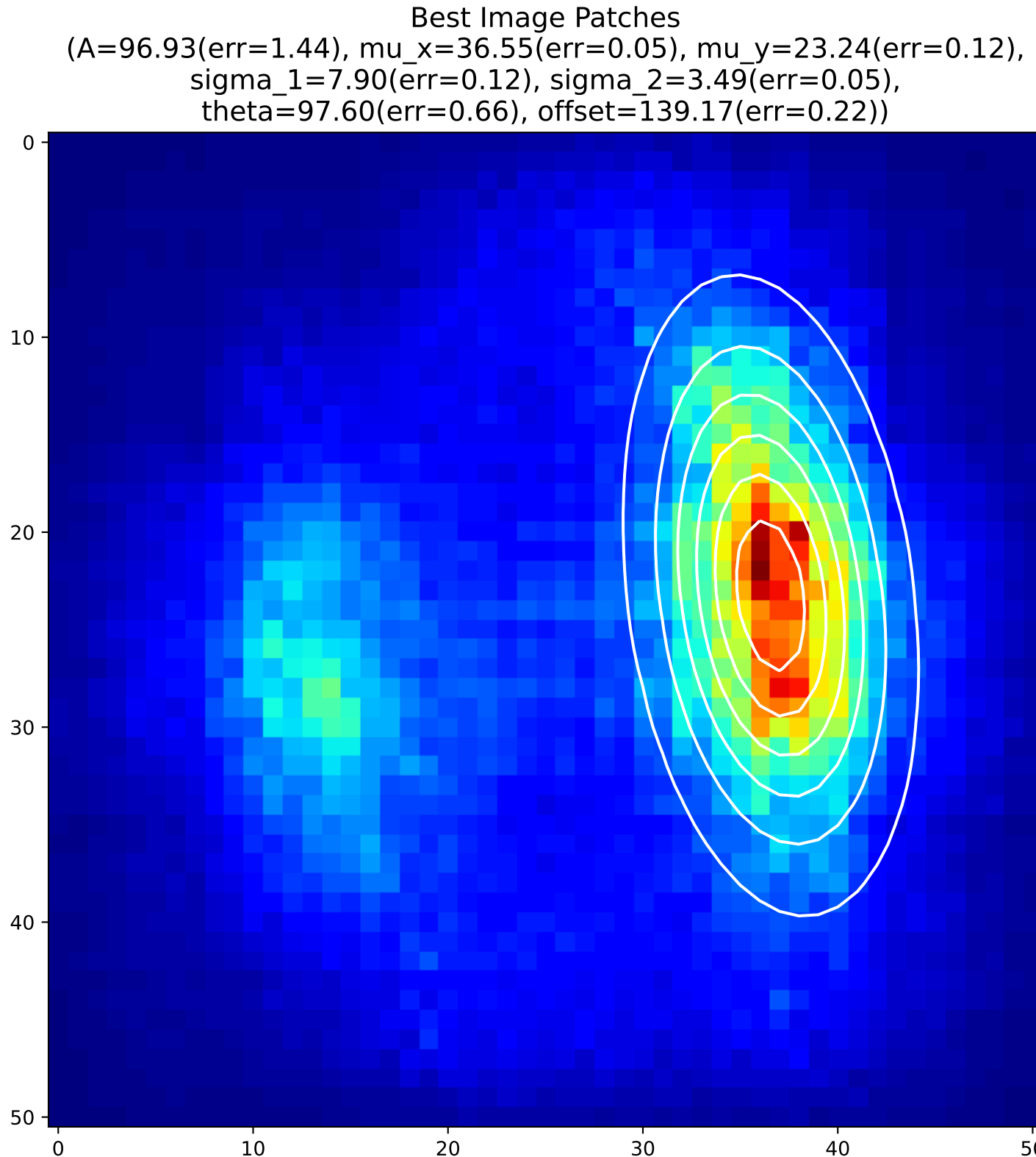
Best Image Patches  
(A=78.48(err=0.63), mu\_x=21.76(err=0.08), mu\_y=25.14(err=0.09),  
sigma\_1=-11.86(err=0.15), sigma\_2=-13.35(err=0.16),  
theta=25.64(err=2.52), offset=131.23(err=0.59))



Worst Image Patches  
(A=94.86(err=0.63), mu\_x=27.94(err=0.08), mu\_y=24.80(err=0.09),  
sigma\_1=16.13(err=0.15), sigma\_2=15.62(err=0.16),  
theta=63.04(err=2.52), offset=125.46(err=0.59))

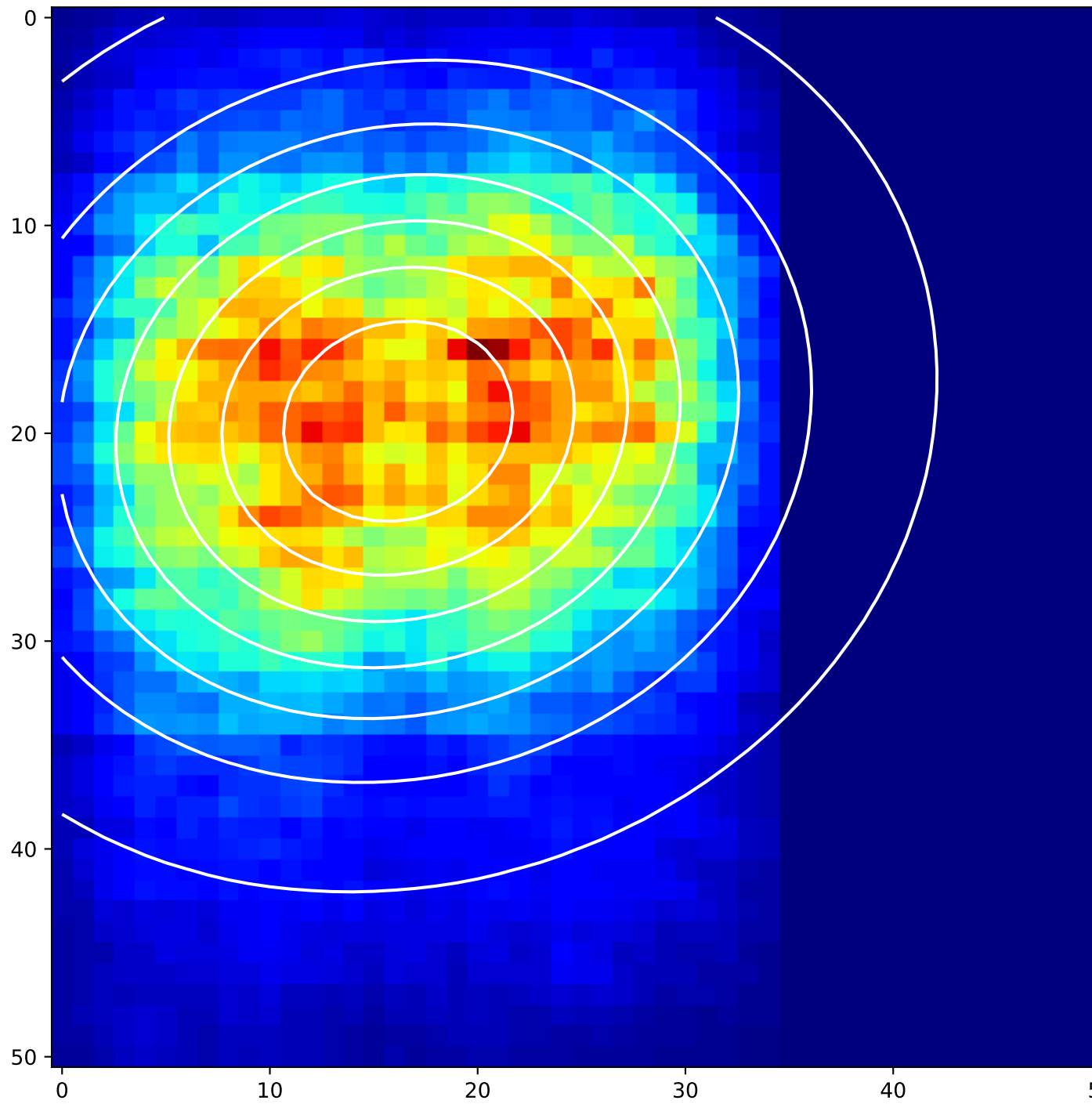


## 2D Gaussian of Average Backpropagation: unit no.84

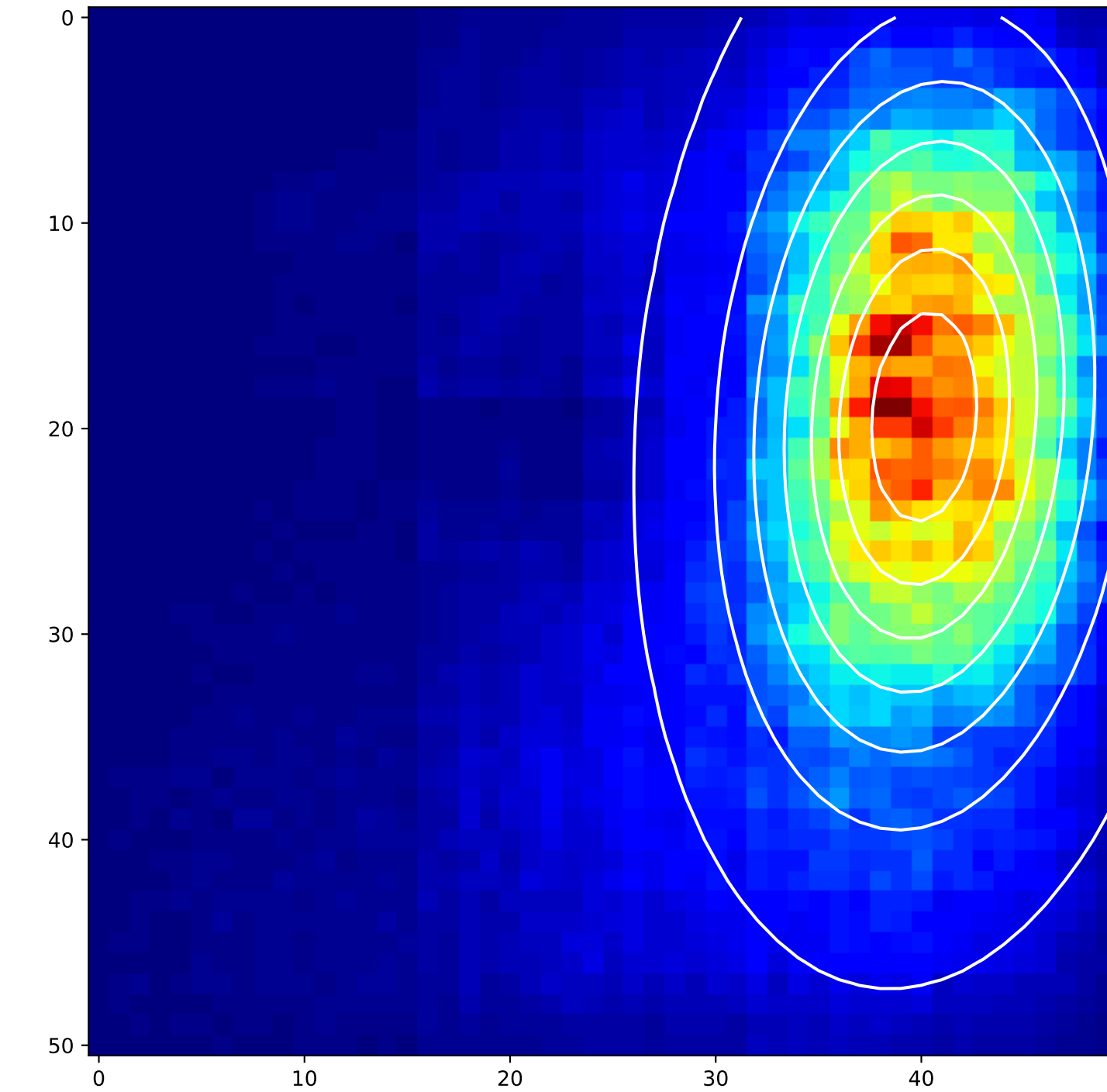


## 2D Gaussian of Average Backpropagation: unit no.85

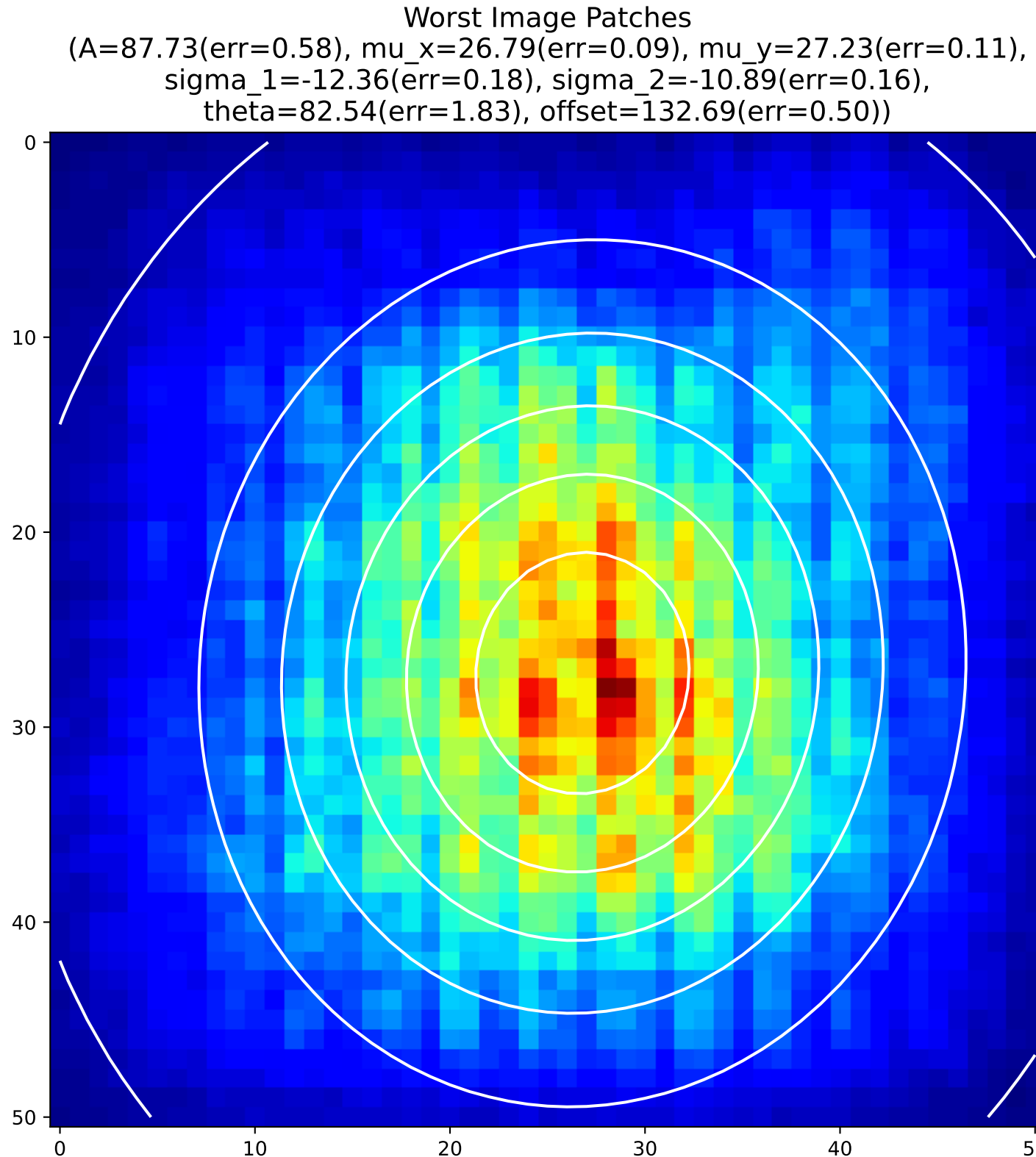
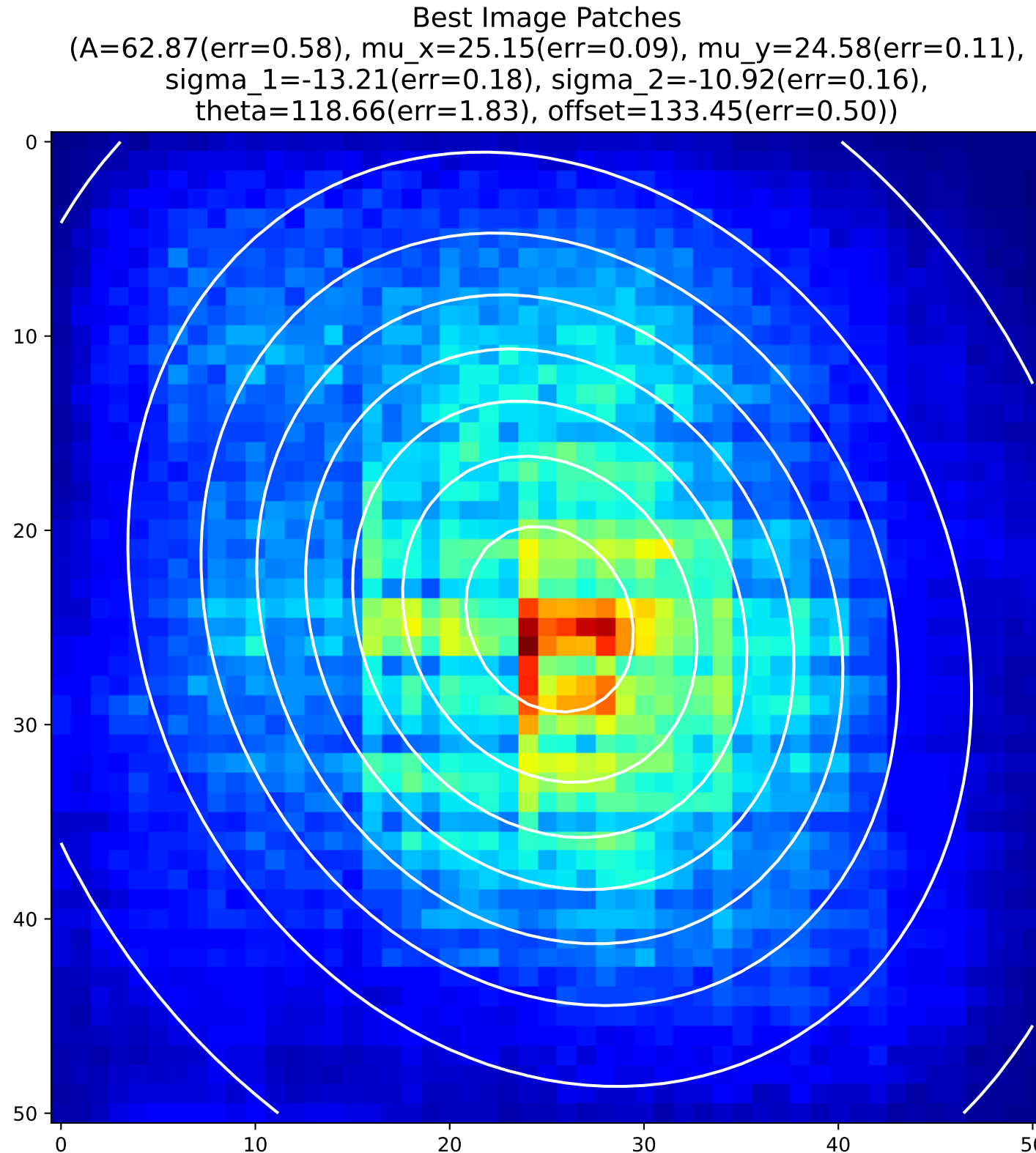
Best Image Patches  
(A=110.12(err=0.68), mu\_x=16.18(err=0.07), mu\_y=19.42(err=0.06),  
sigma\_1=9.57(err=0.07), sigma\_2=11.27(err=0.09),  
theta=106.81(err=1.59), offset=127.68(err=0.31))



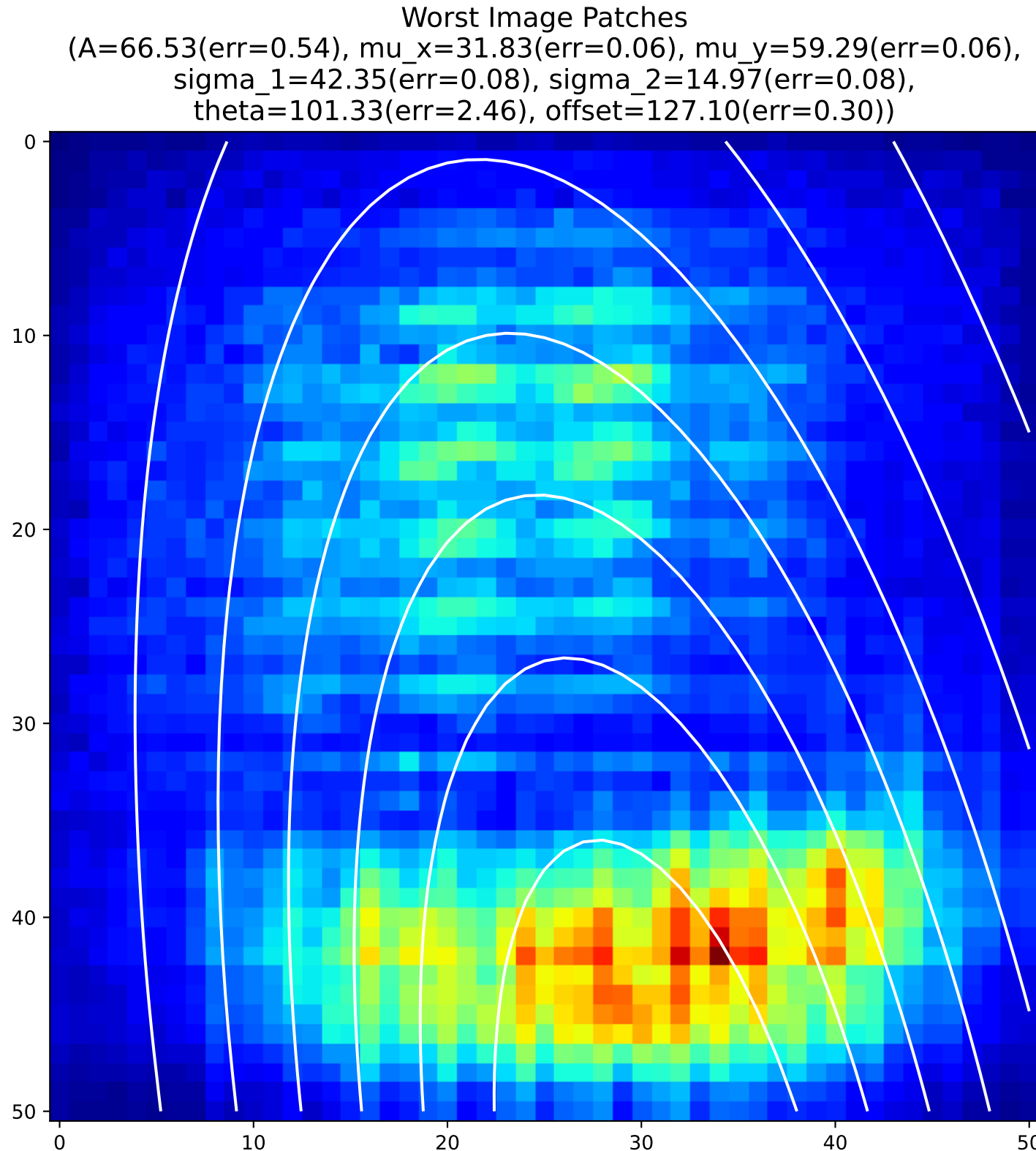
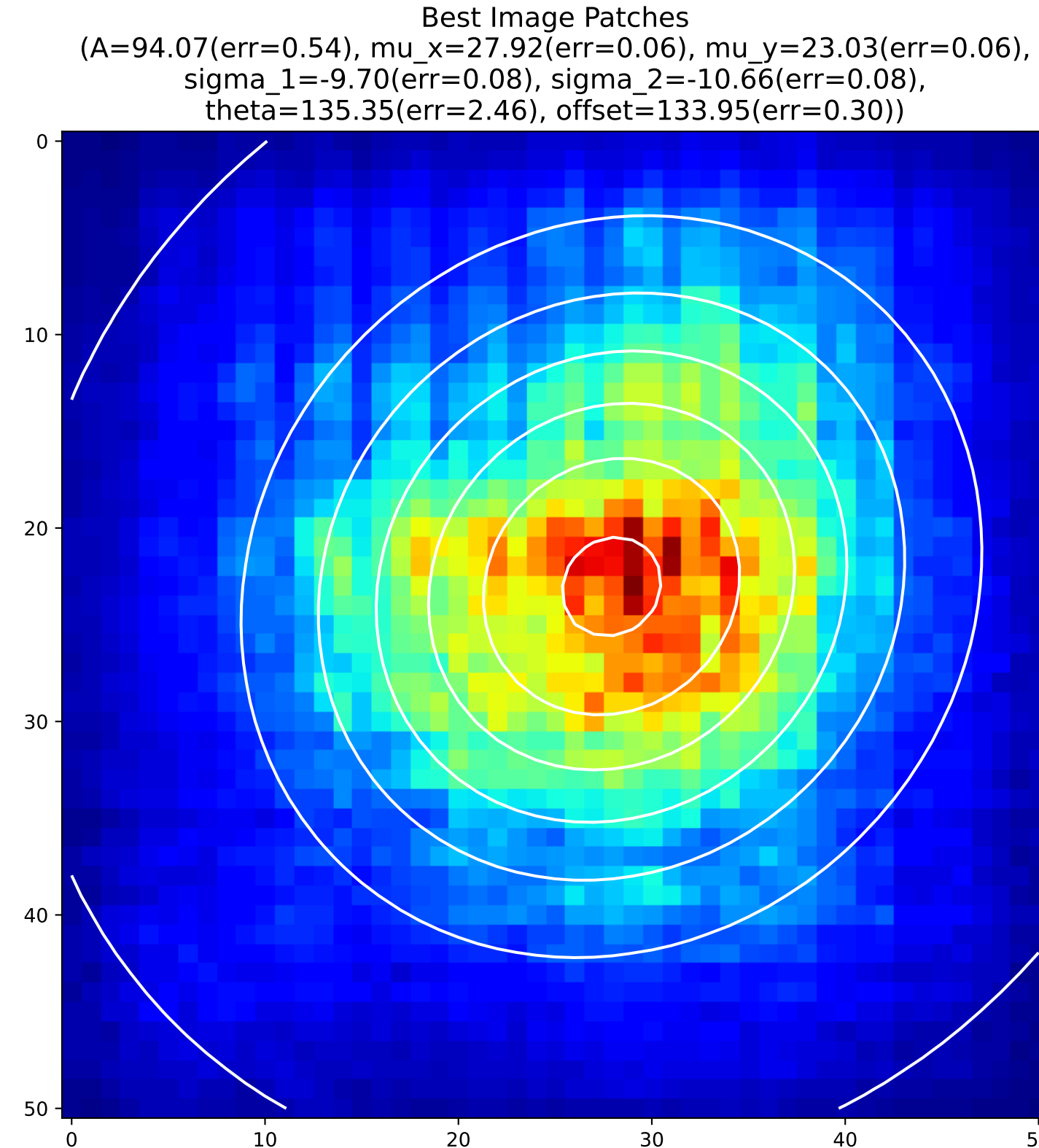
Worst Image Patches  
(A=104.94(err=0.68), mu\_x=40.14(err=0.07), mu\_y=19.43(err=0.06),  
sigma\_1=-5.46(err=0.07), sigma\_2=-10.88(err=0.09),  
theta=-364.58(err=1.59), offset=131.06(err=0.31))



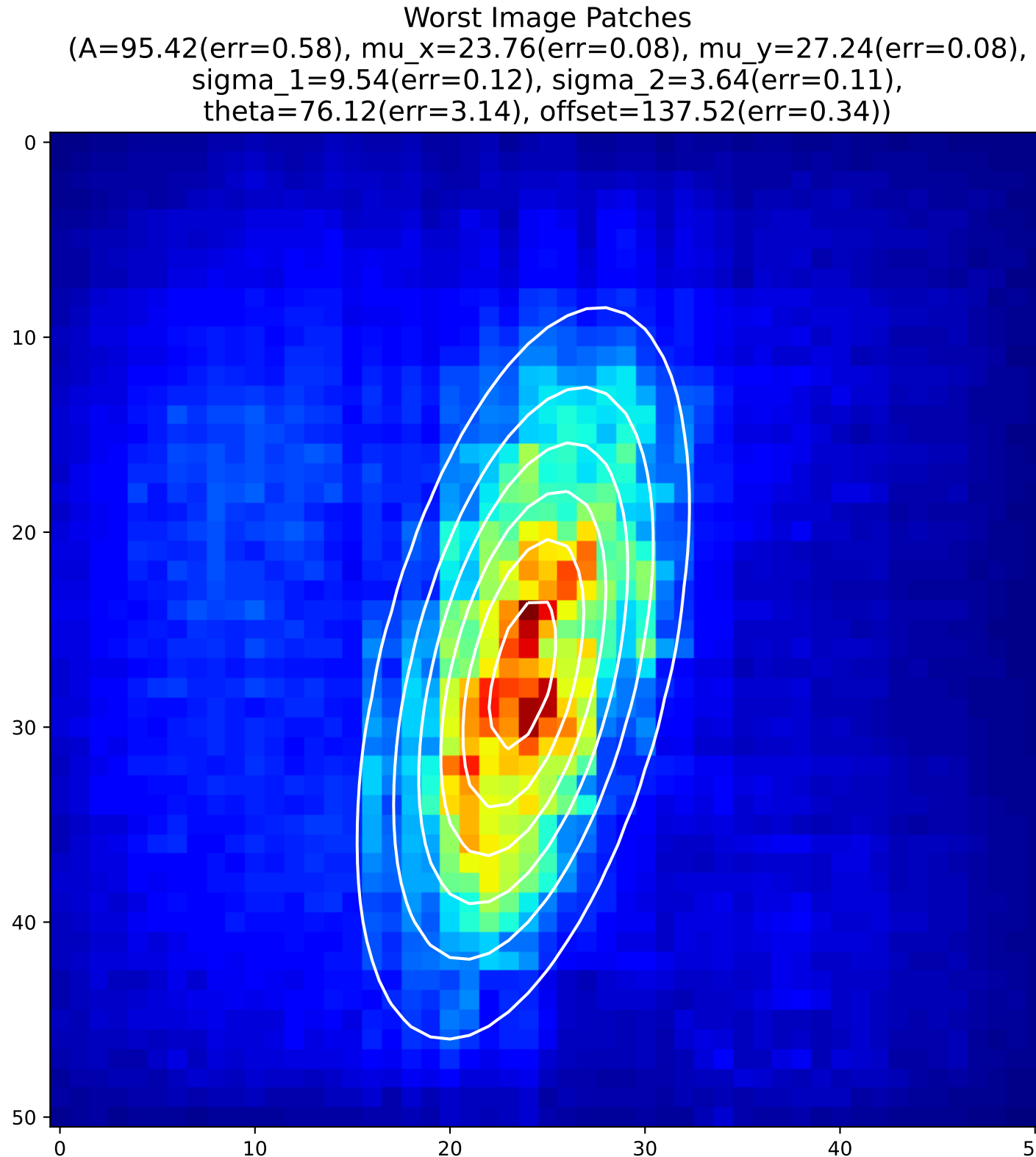
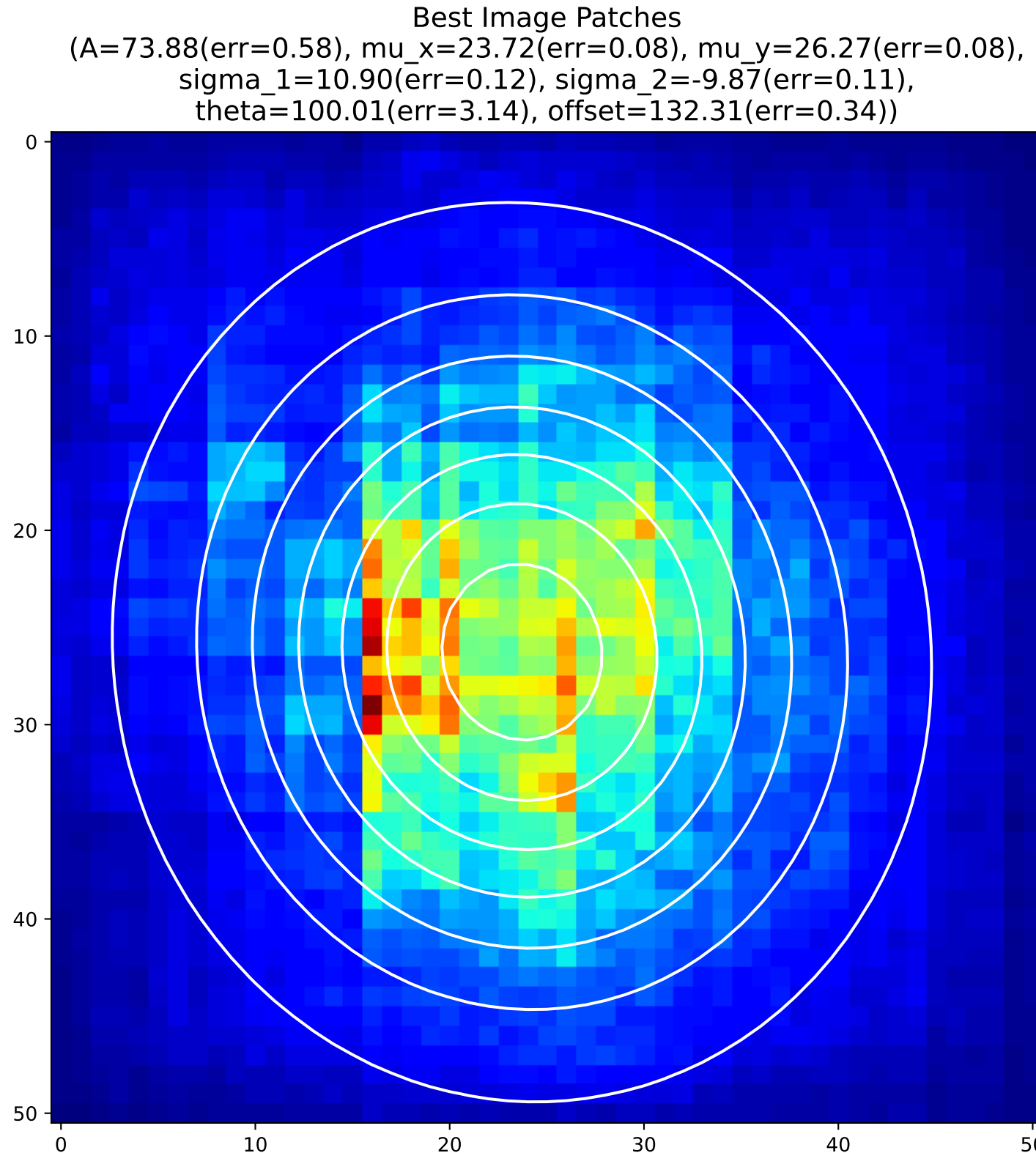
## 2D Gaussian of Average Backpropagation: unit no.86



## 2D Gaussian of Average Backpropagation: unit no.87

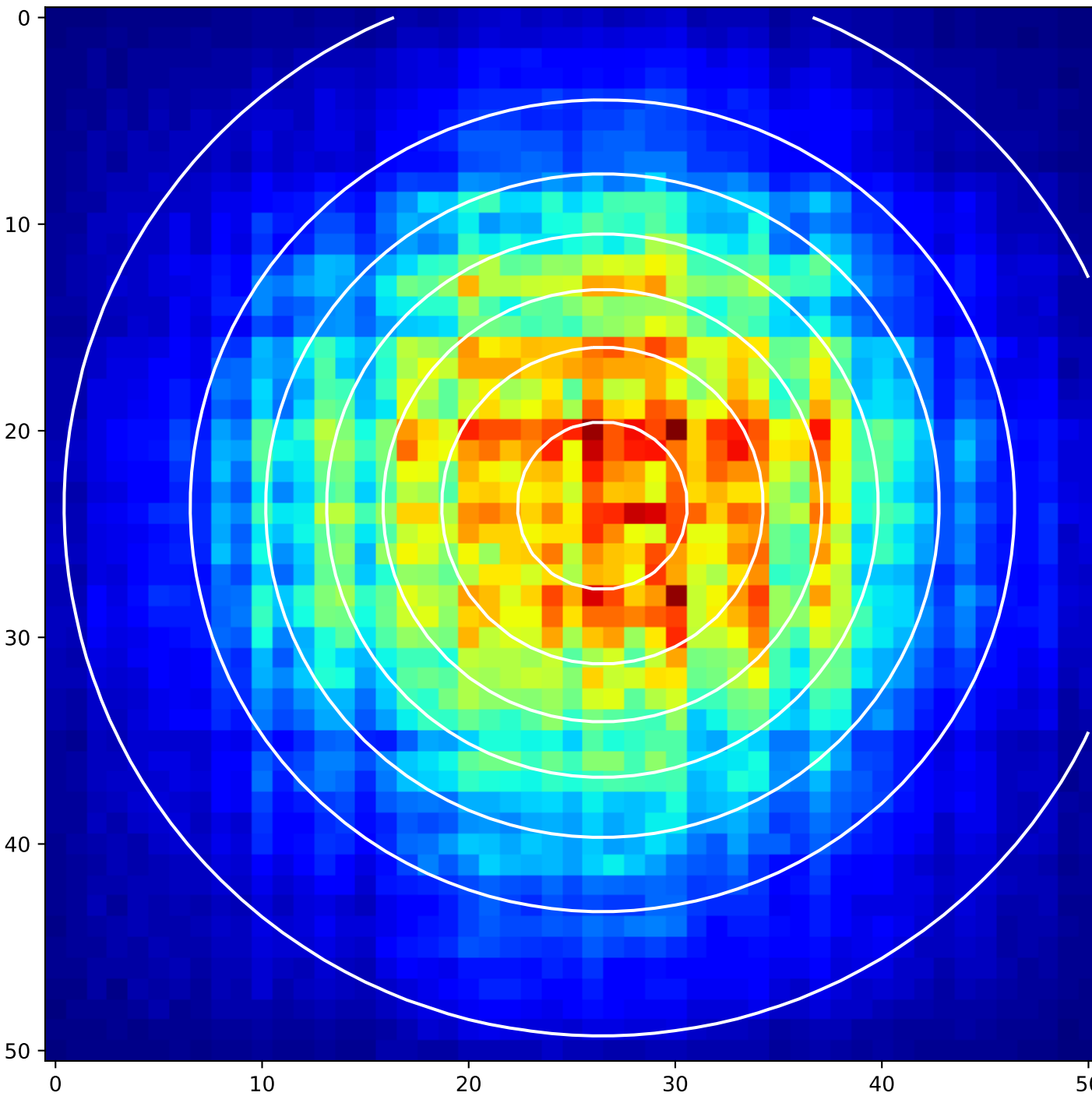


## 2D Gaussian of Average Backpropagation: unit no.88

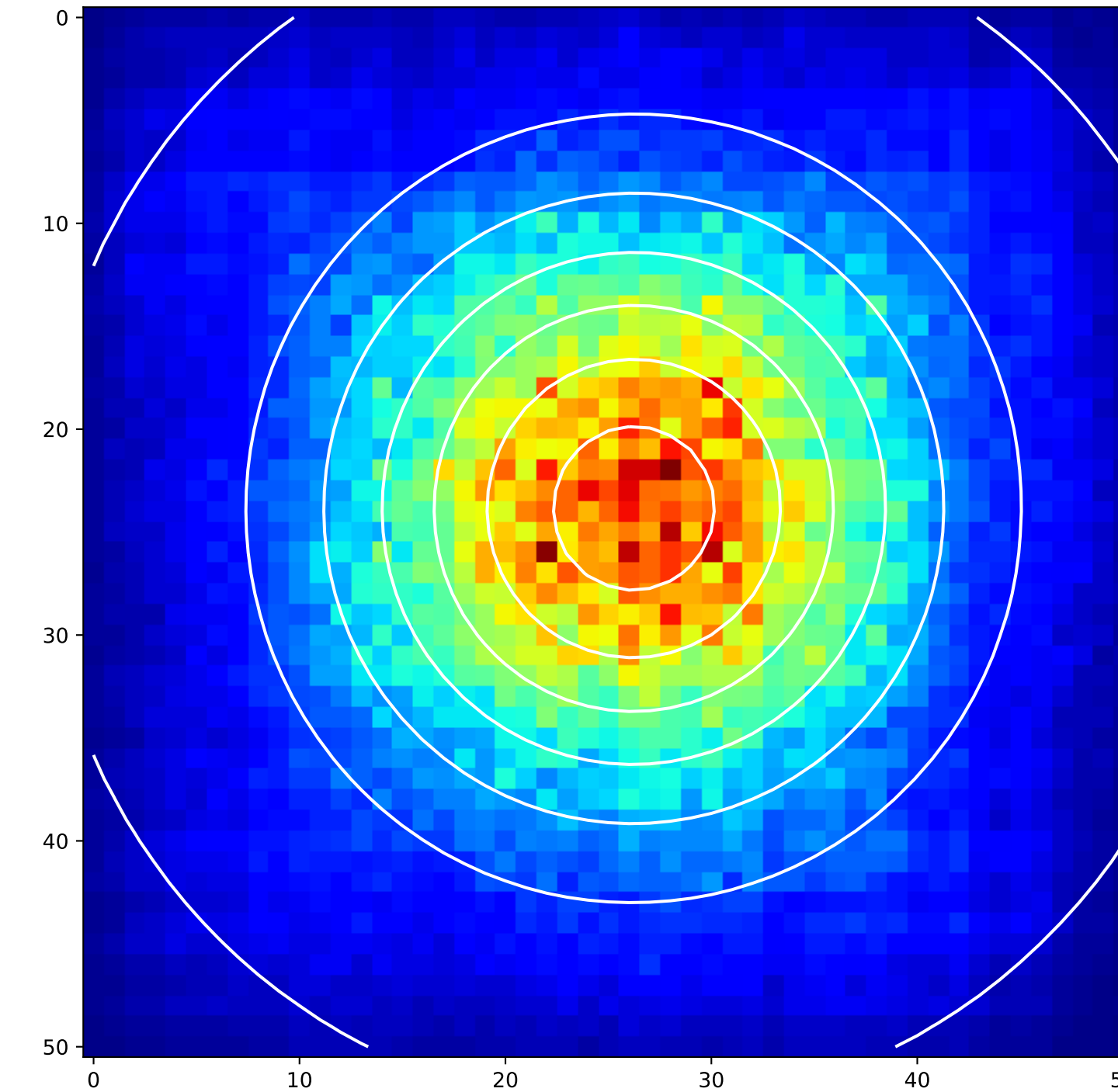


## 2D Gaussian of Average Backpropagation: unit no.89

Best Image Patches  
(A=104.43(err=0.56), mu\_x=26.47(err=0.06), mu\_y=23.63(err=0.06),  
sigma\_1=11.26(err=0.09), sigma\_2=11.43(err=0.09),  
theta=93.49(err=13.46), offset=127.21(err=0.42))

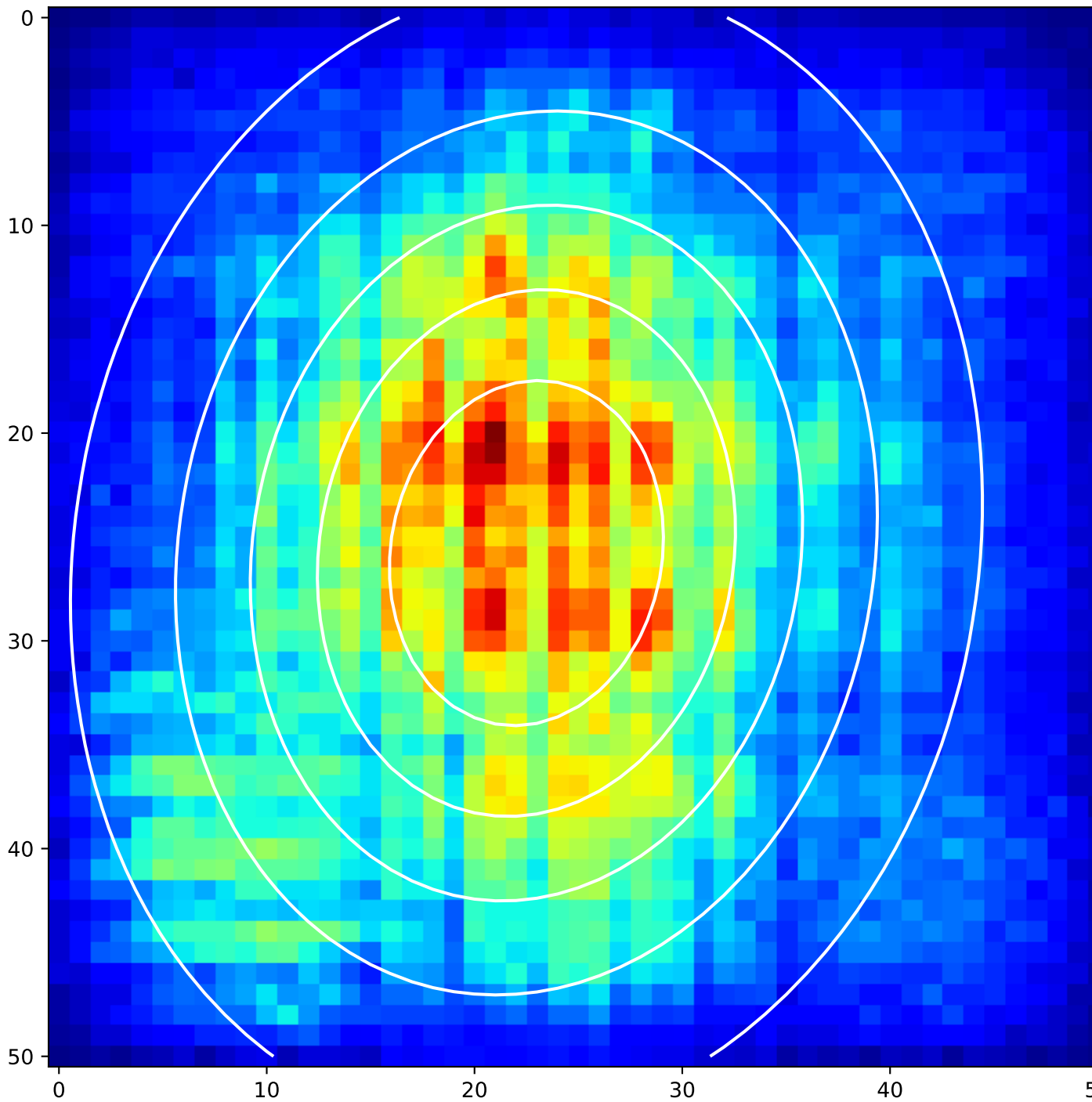


Worst Image Patches  
(A=98.93(err=0.56), mu\_x=26.23(err=0.06), mu\_y=23.85(err=0.06),  
sigma\_1=-10.12(err=0.09), sigma\_2=9.95(err=0.09),  
theta=84.00(err=13.46), offset=133.46(err=0.42))

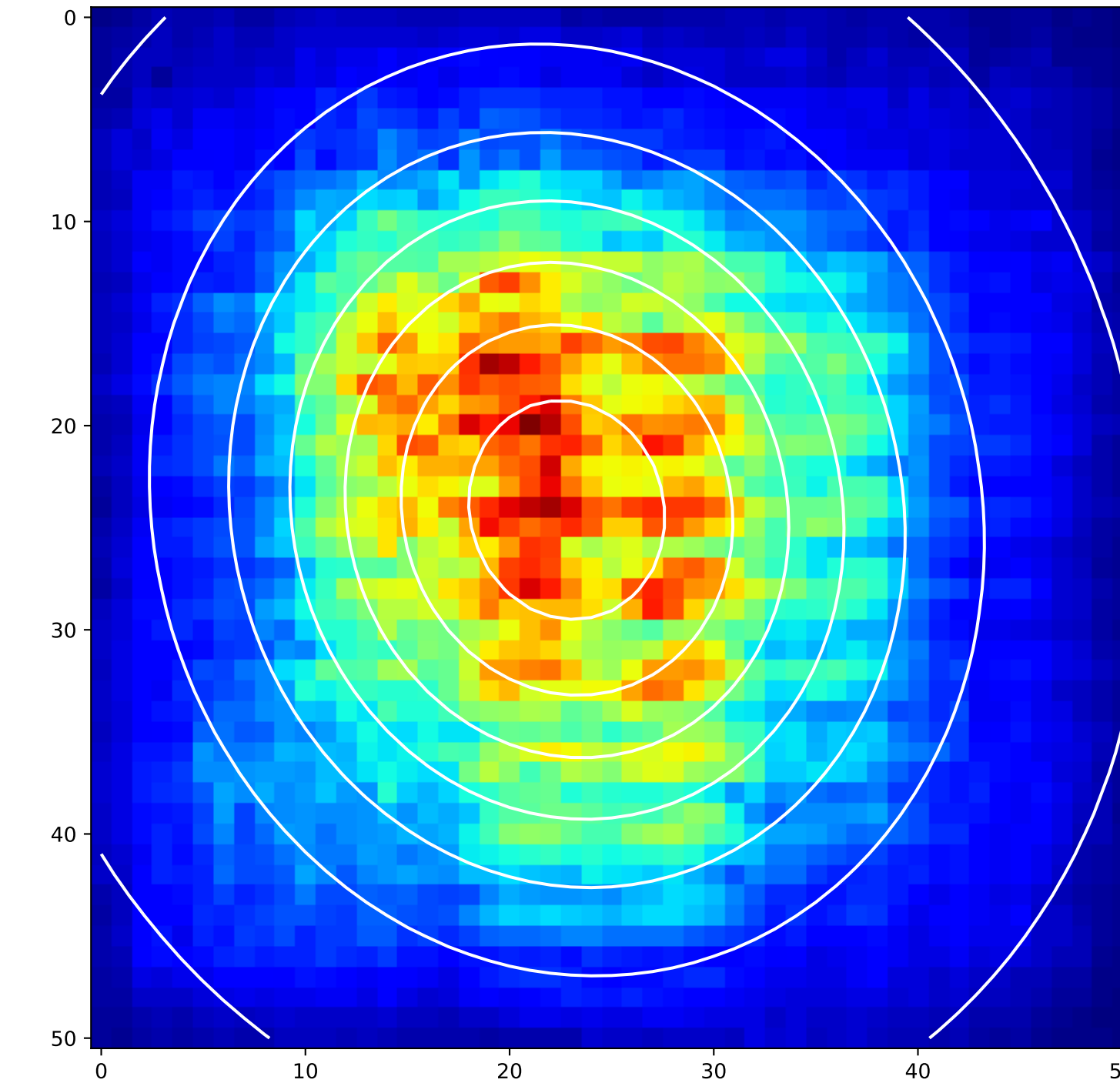


## 2D Gaussian of Average Backpropagation: unit no.90

Best Image Patches  
(A=86.40(err=0.76), mu\_x=22.50(err=0.08), mu\_y=25.77(err=0.11),  
sigma\_1=14.16(err=0.19), sigma\_2=-11.06(err=0.16),  
theta=-280.19(err=1.29), offset=137.44(err=0.68))

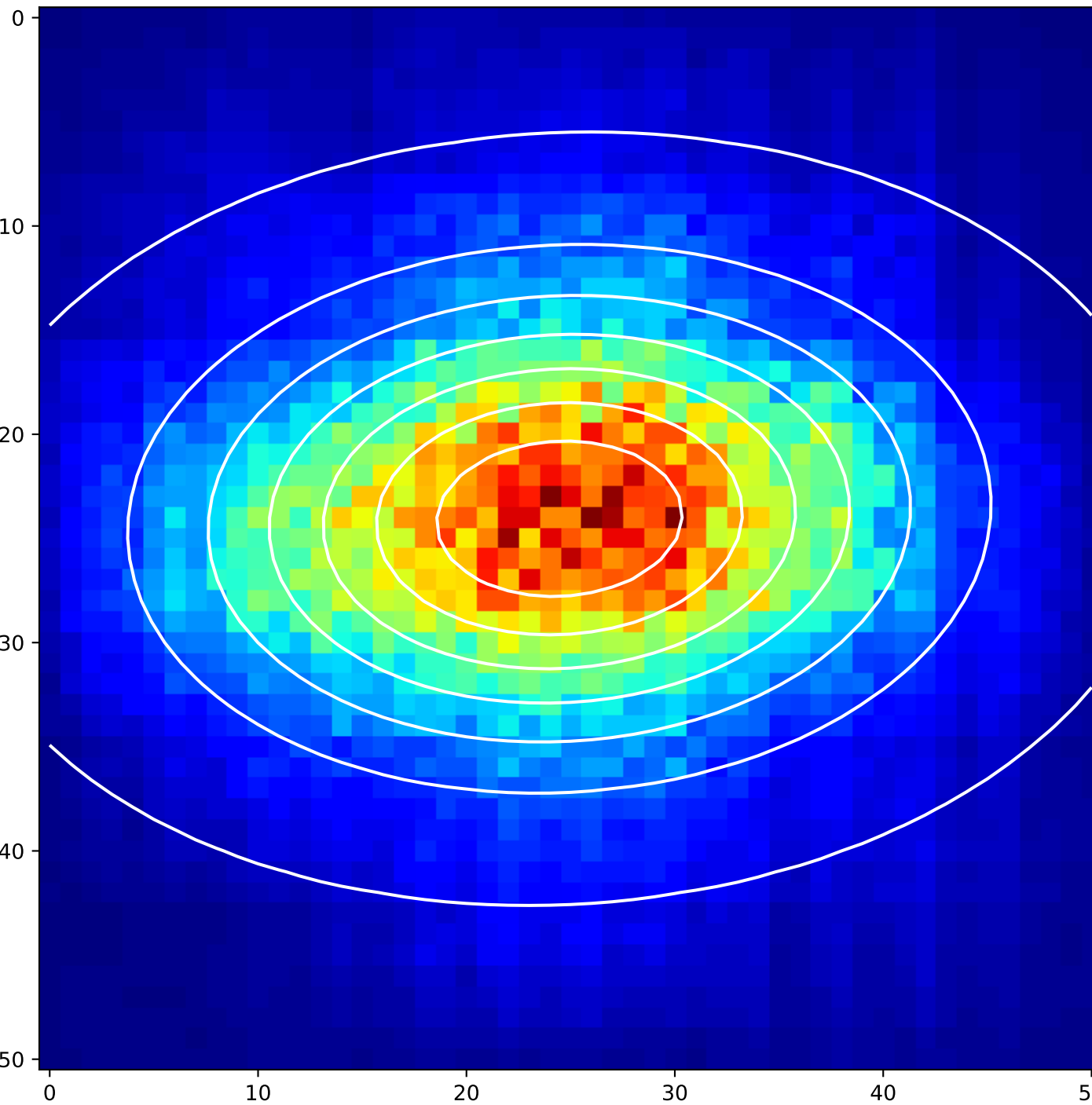


Worst Image Patches  
(A=103.33(err=0.76), mu\_x=22.81(err=0.08), mu\_y=24.13(err=0.11),  
sigma\_1=12.52(err=0.19), sigma\_2=11.00(err=0.16),  
theta=105.98(err=1.29), offset=130.92(err=0.68))

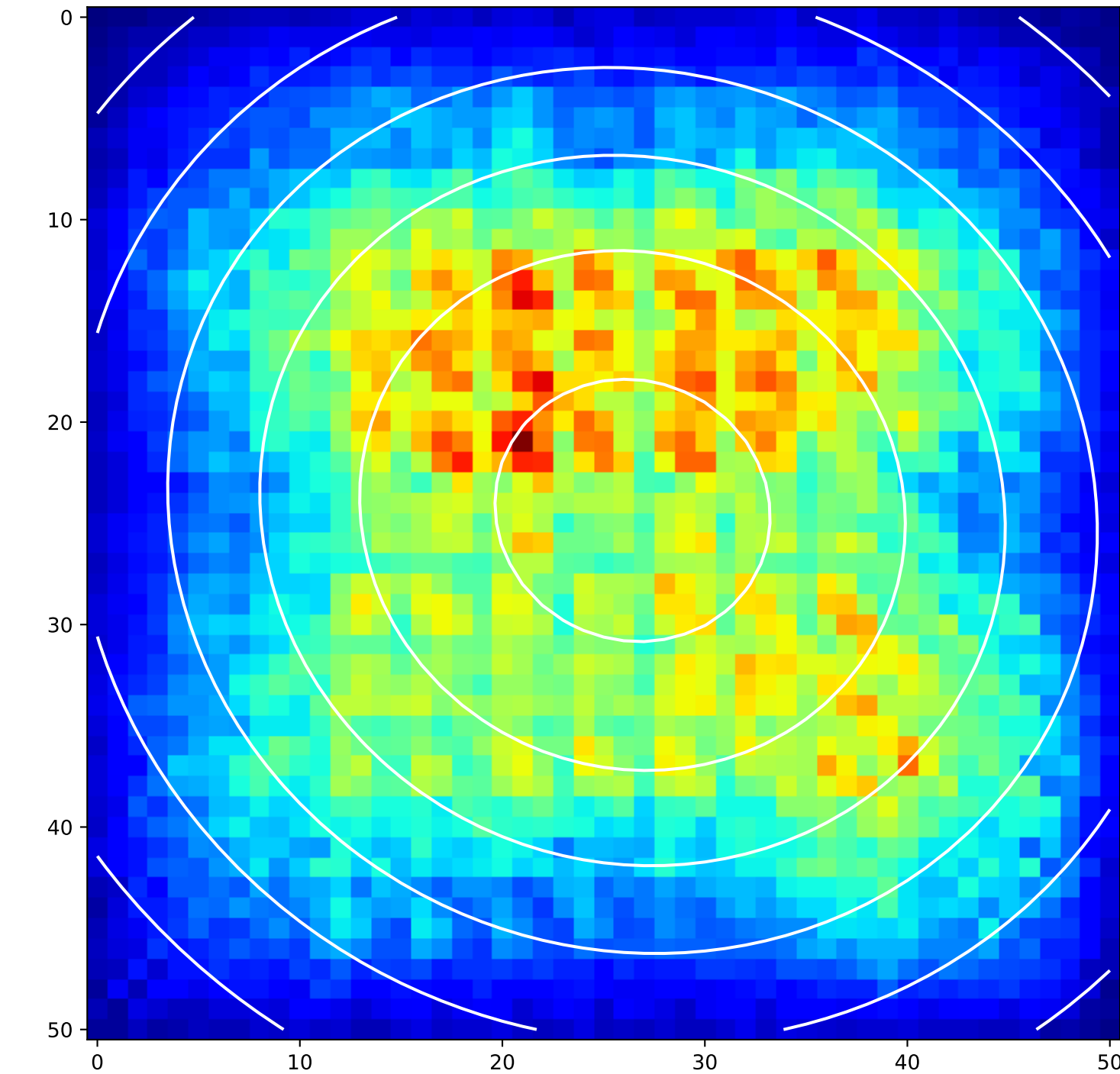


## 2D Gaussian of Average Backpropagation: unit no.91

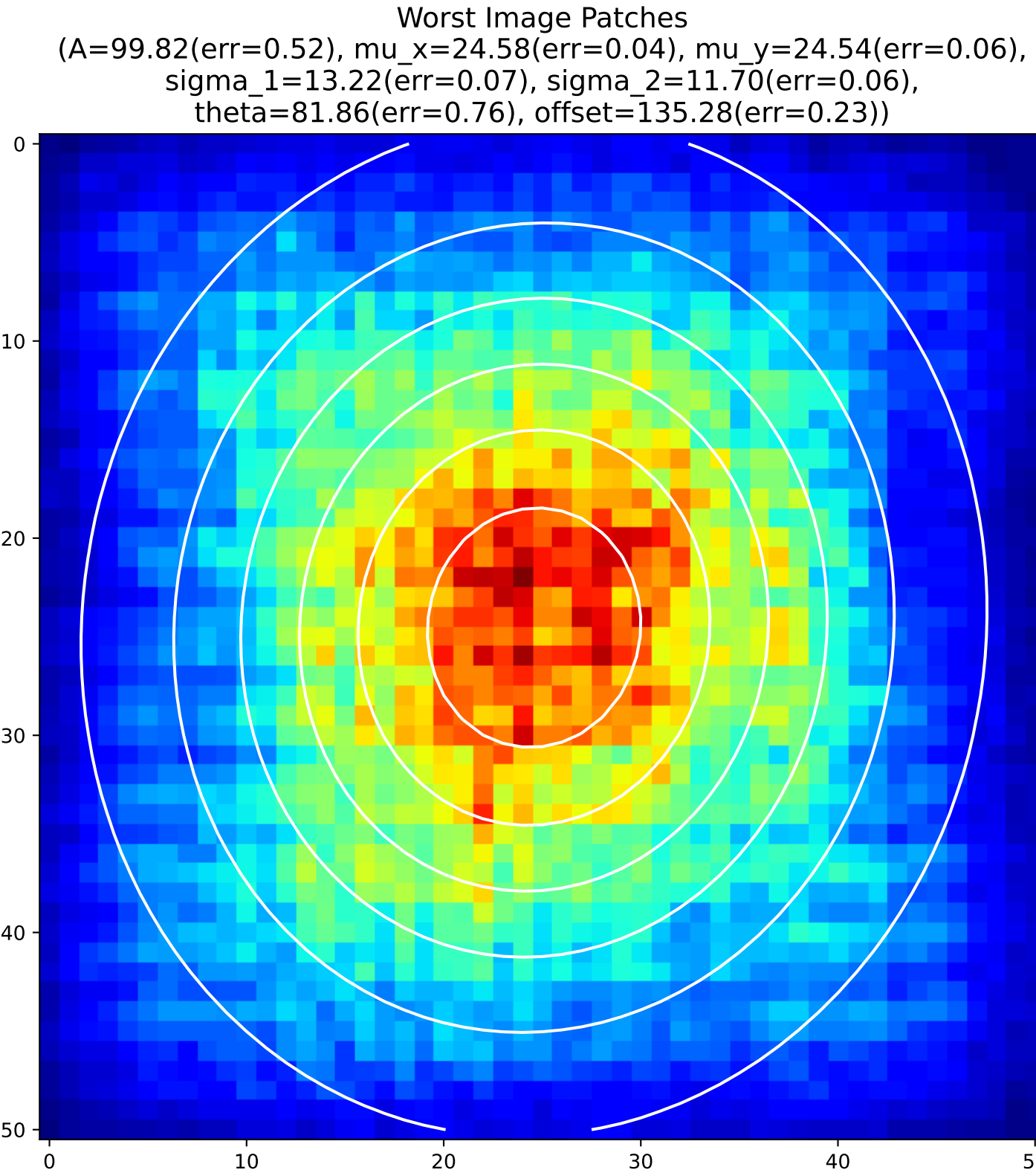
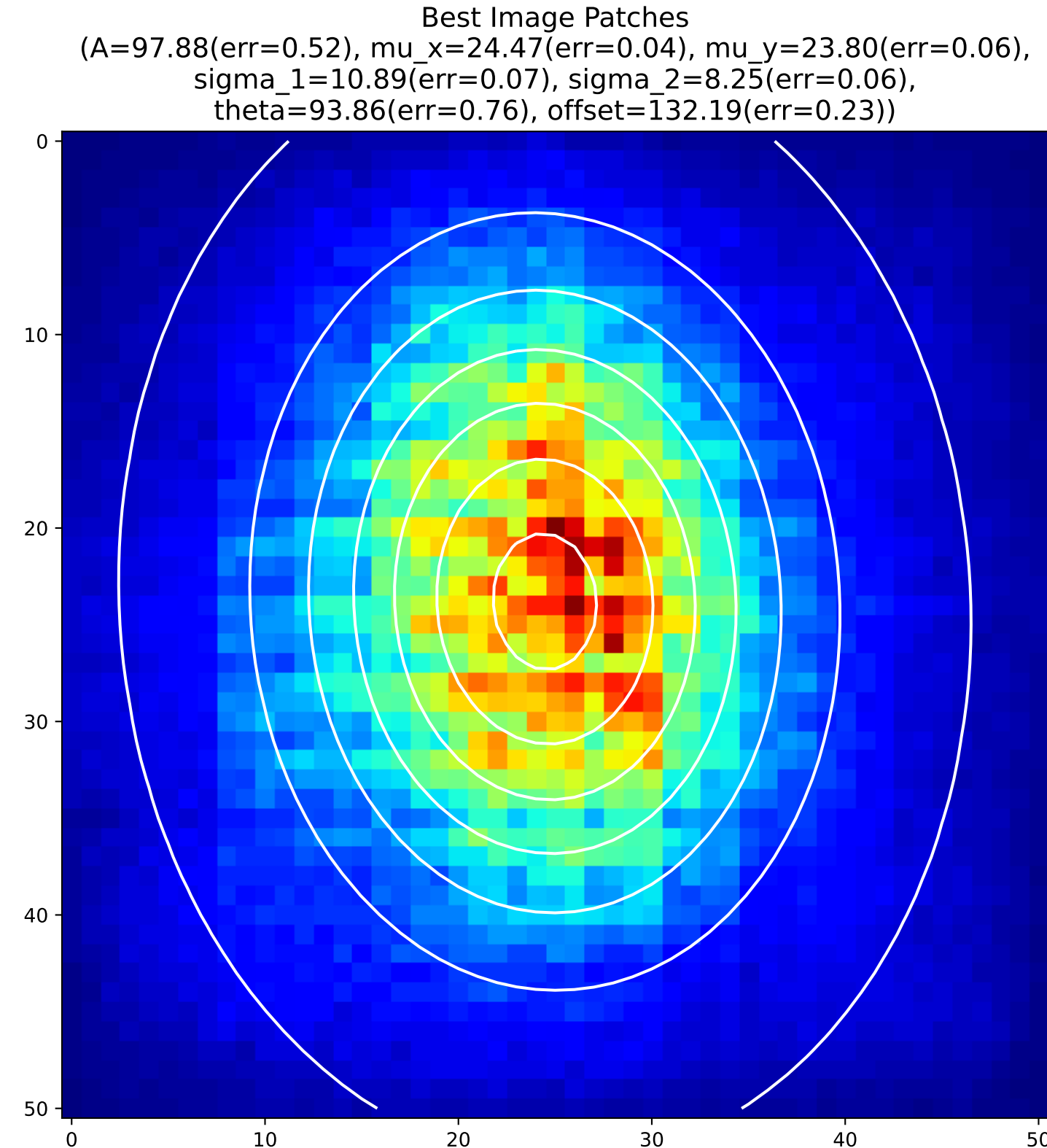
Best Image Patches  
(A=107.69(err=0.48), mu\_x=24.46(err=0.05), mu\_y=24.05(err=0.03),  
sigma\_1=-6.96(err=0.04), sigma\_2=-10.99(err=0.06),  
theta=93.11(err=0.38), offset=131.83(err=0.17))



Worst Image Patches  
(A=120.41(err=0.48), mu\_x=26.43(err=0.05), mu\_y=24.37(err=0.03),  
sigma\_1=20.70(err=0.04), sigma\_2=22.20(err=0.06),  
theta=66.77(err=0.38), offset=95.24(err=0.17))

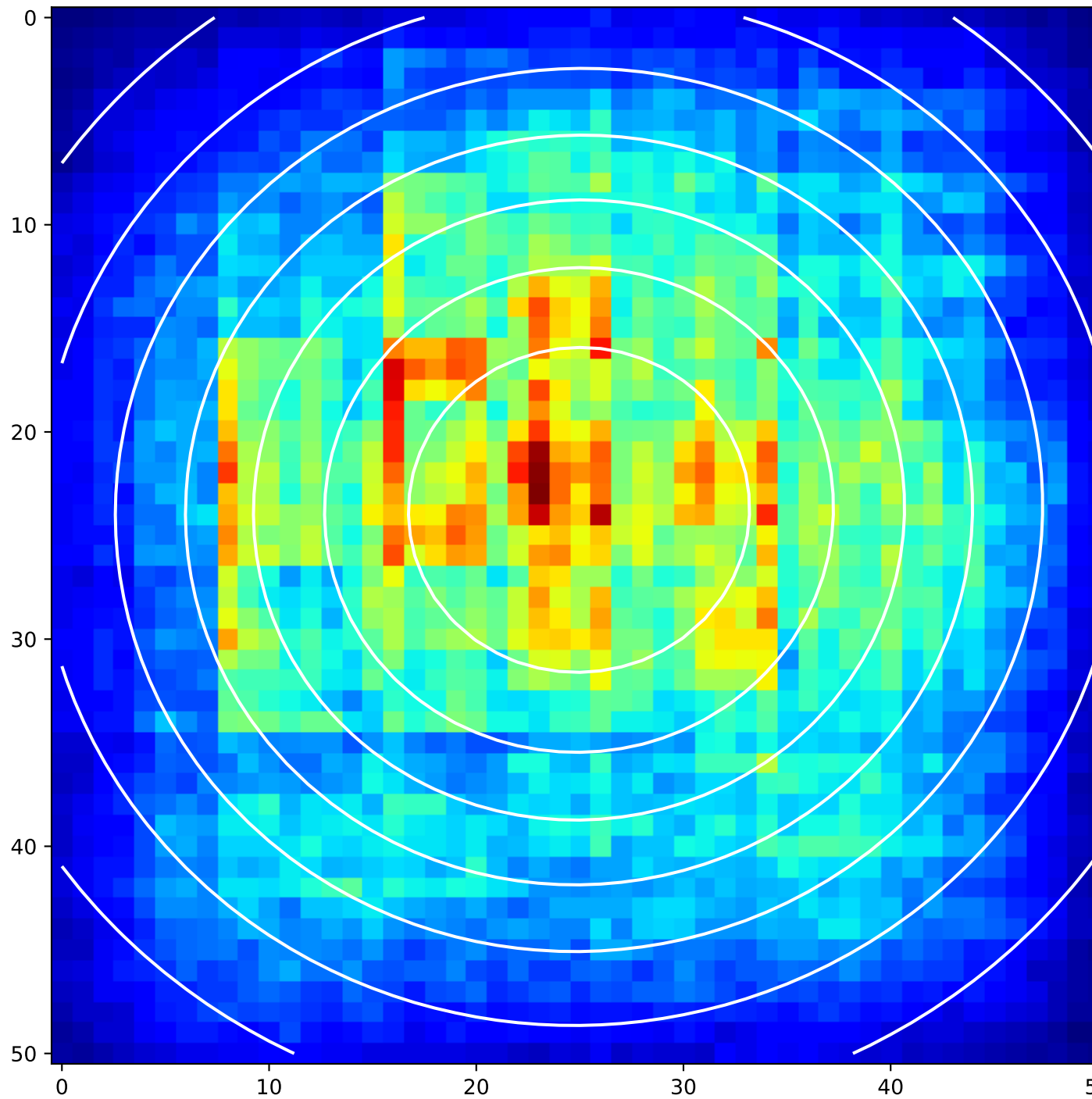


## 2D Gaussian of Average Backpropagation: unit no.92

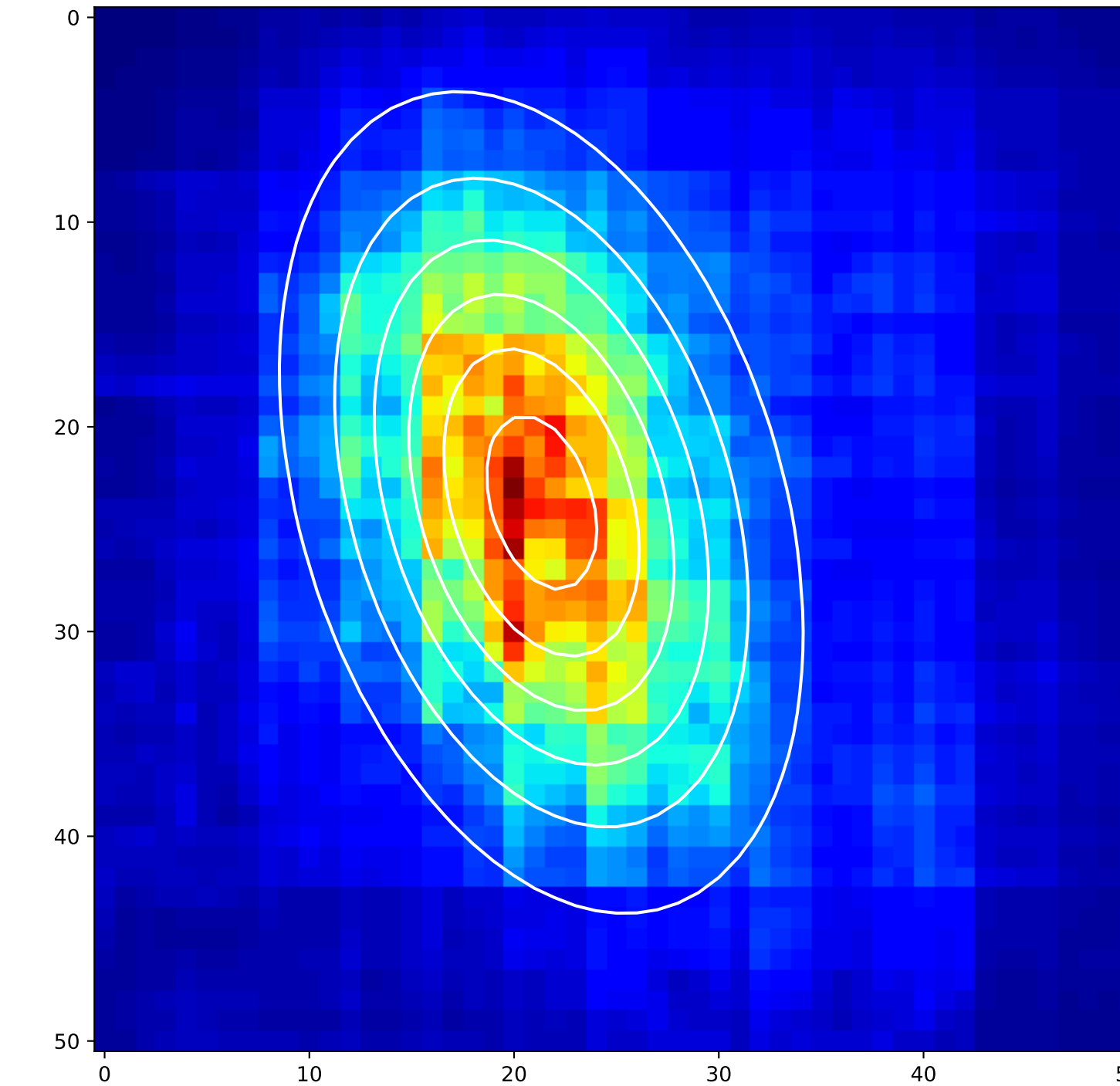


## 2D Gaussian of Average Backpropagation: unit no.93

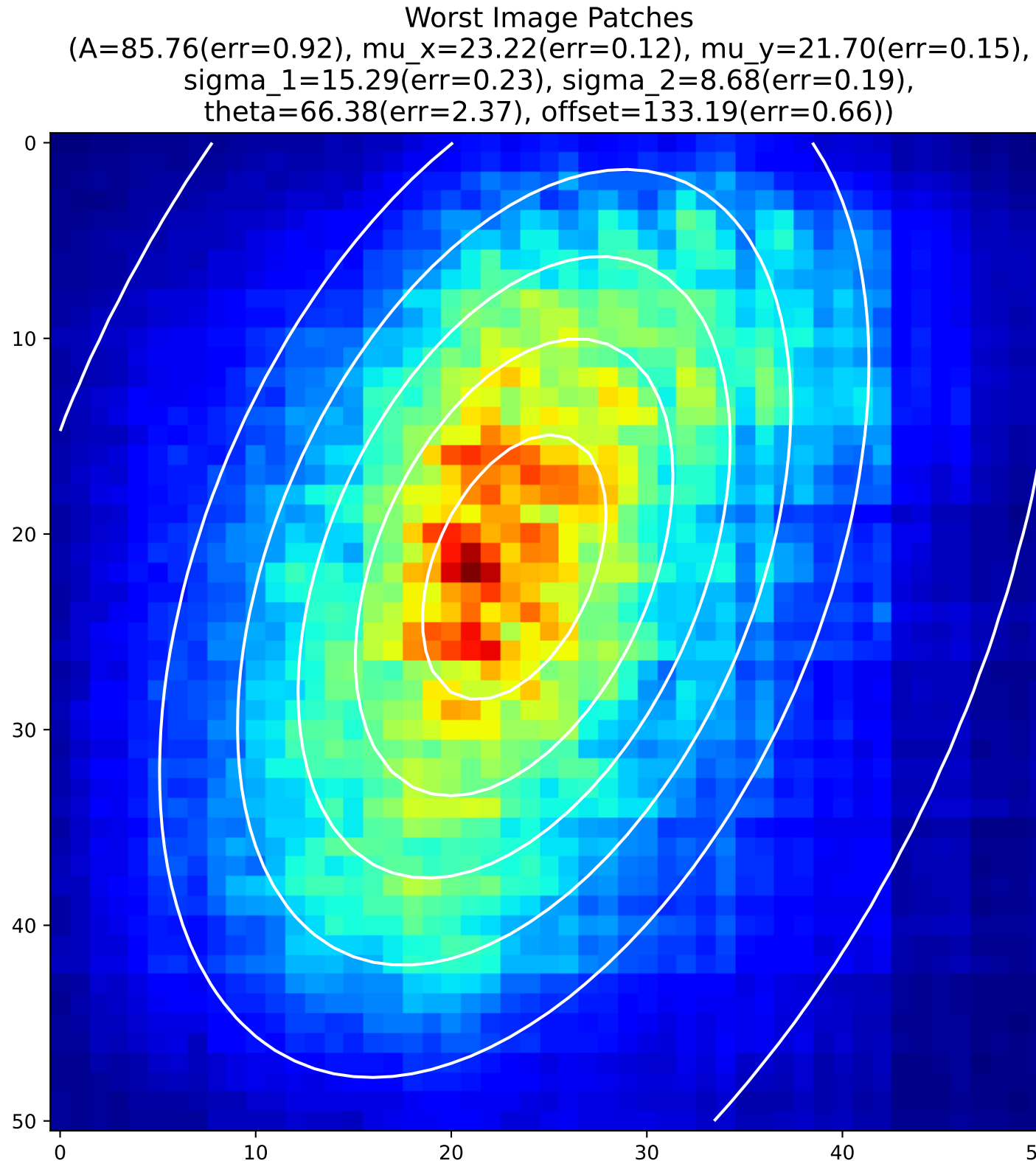
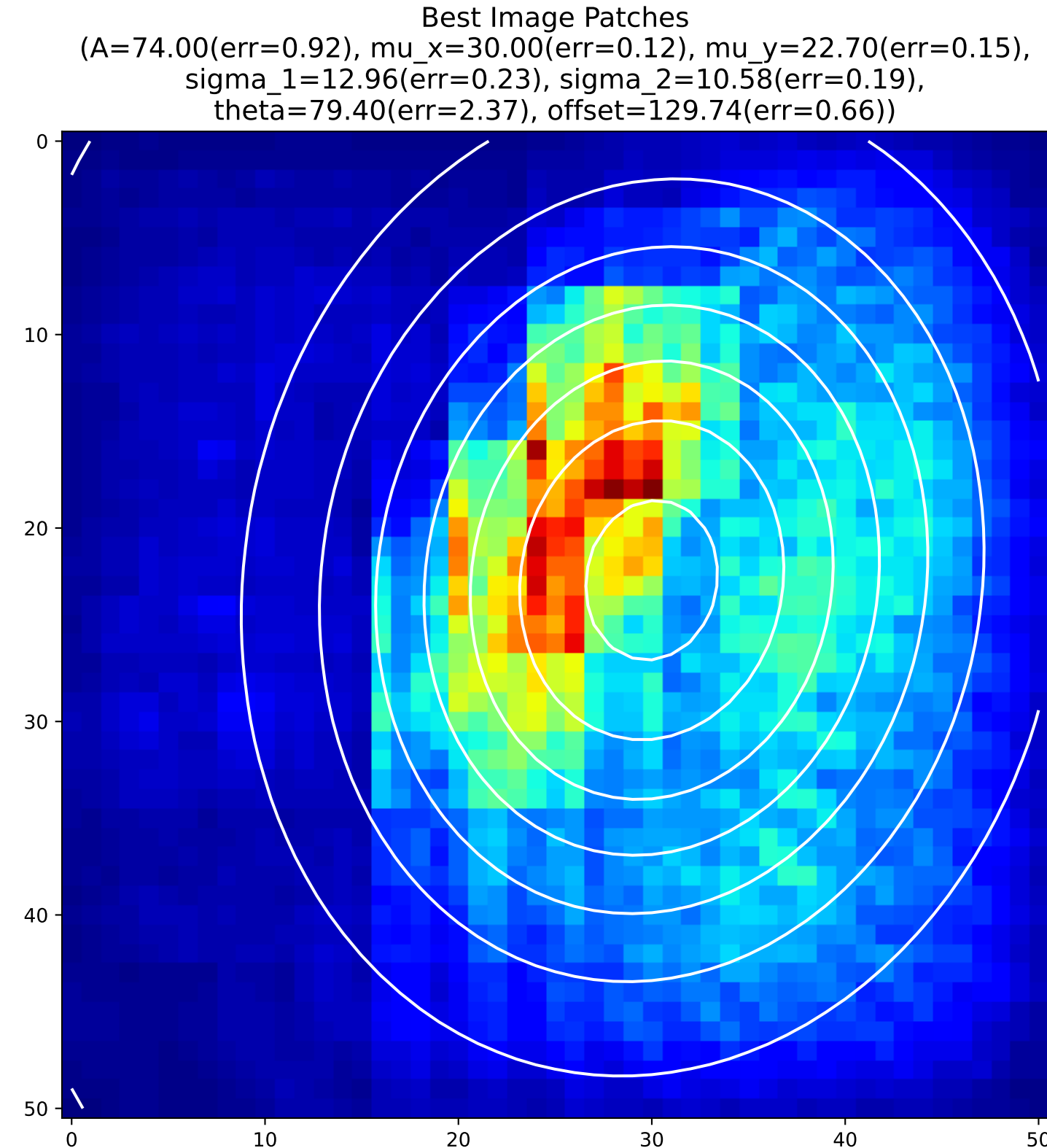
Best Image Patches  
(A=88.39(err=1.80), mu\_x=24.96(err=0.12), mu\_y=23.77(err=0.11),  
sigma\_1=16.69(err=0.41), sigma\_2=17.54(err=0.42),  
theta=95.53(err=5.97), offset=120.85(err=2.09))



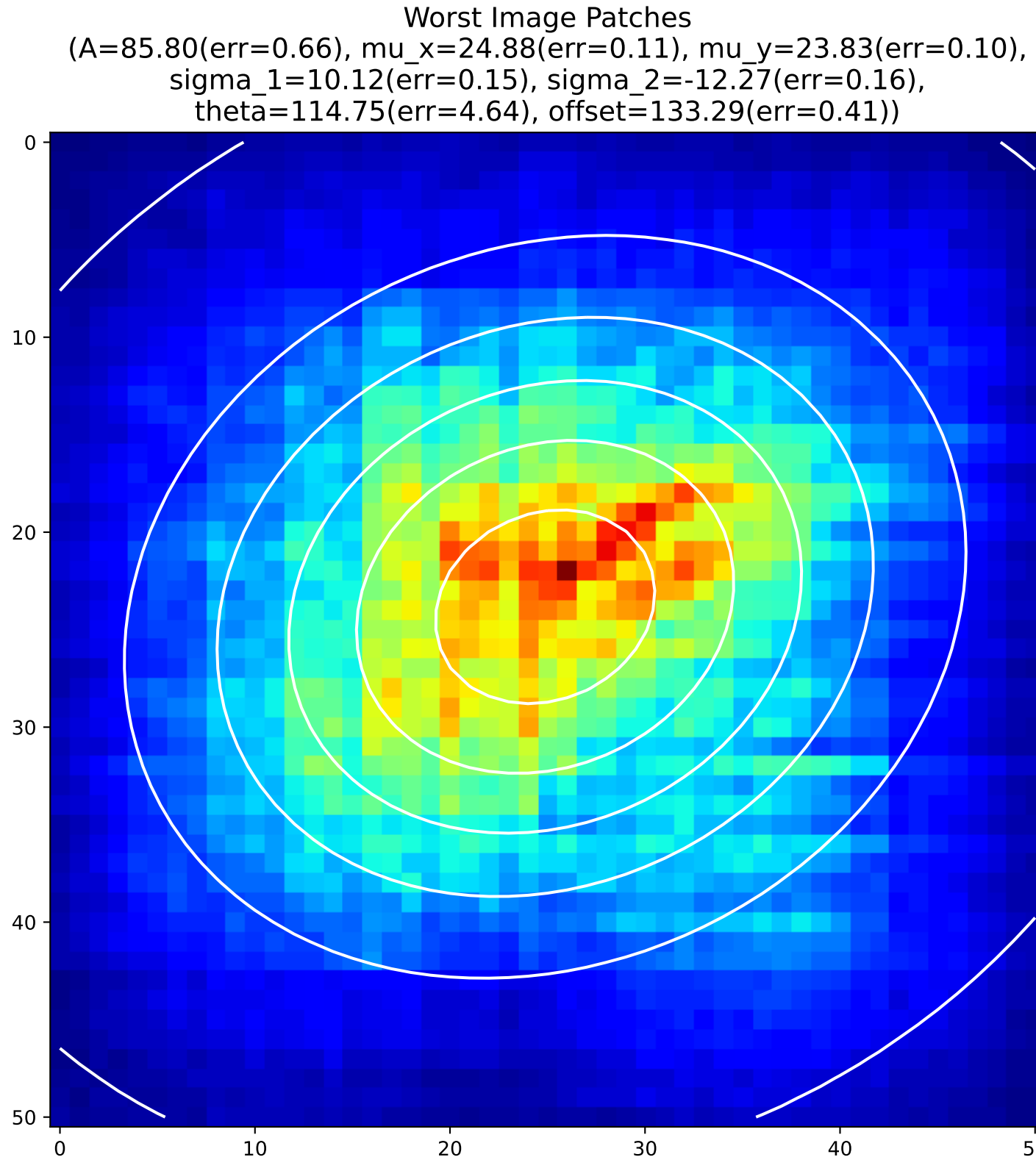
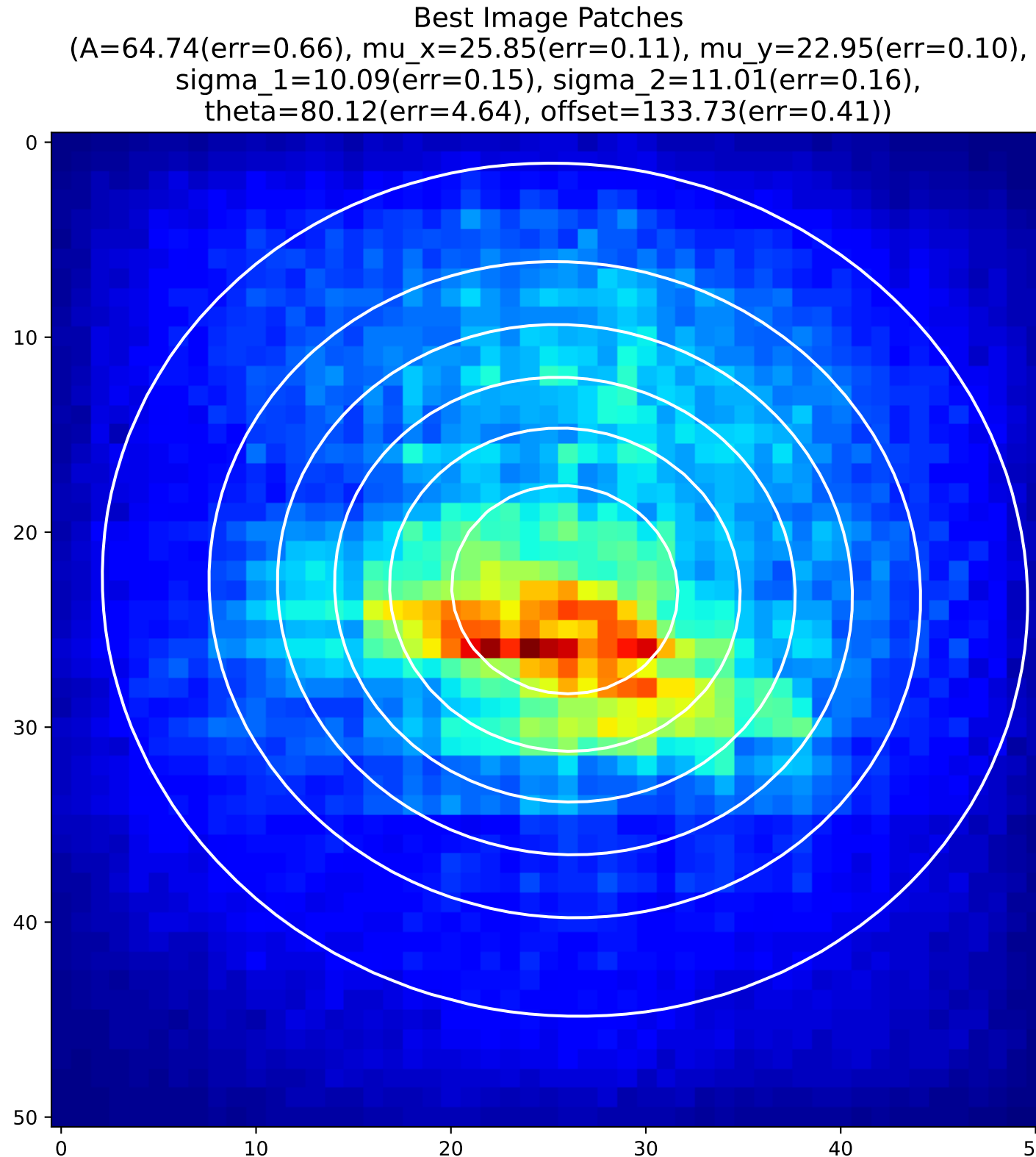
Worst Image Patches  
(A=97.10(err=1.80), mu\_x=21.34(err=0.12), mu\_y=23.70(err=0.11),  
sigma\_1=-10.50(err=0.41), sigma\_2=5.96(err=0.42),  
theta=107.22(err=5.97), offset=136.01(err=2.09))



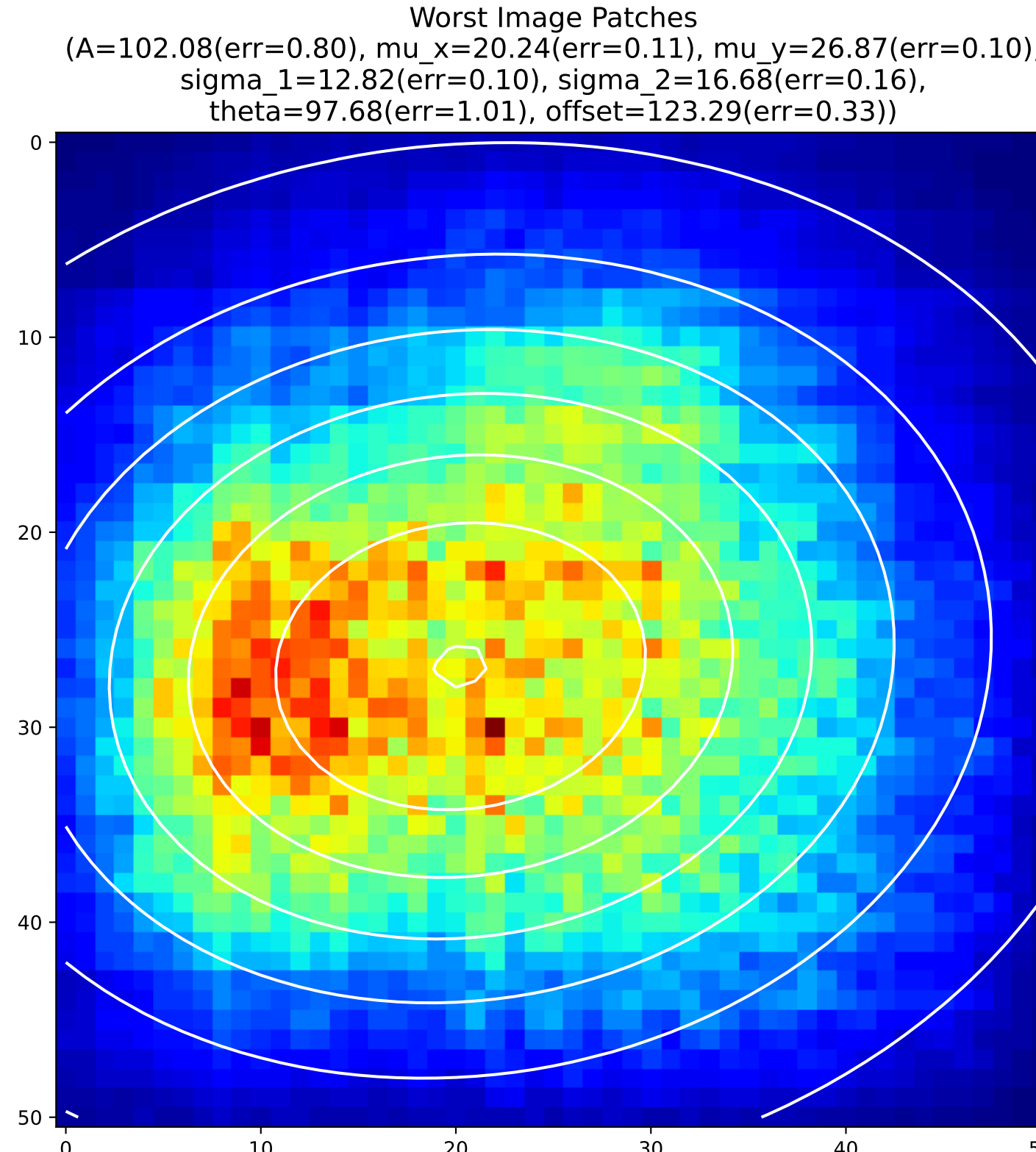
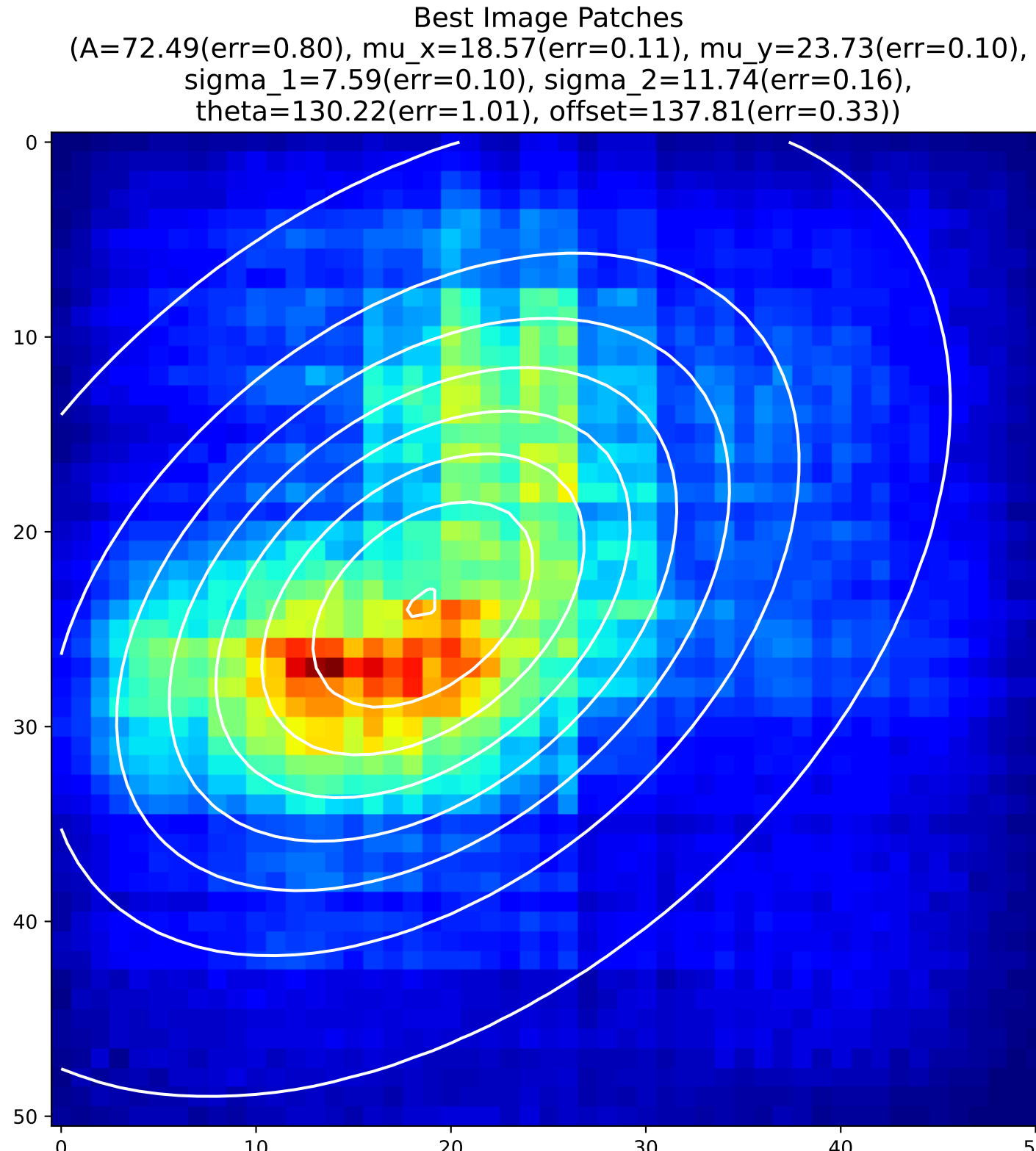
## 2D Gaussian of Average Backpropagation: unit no.94



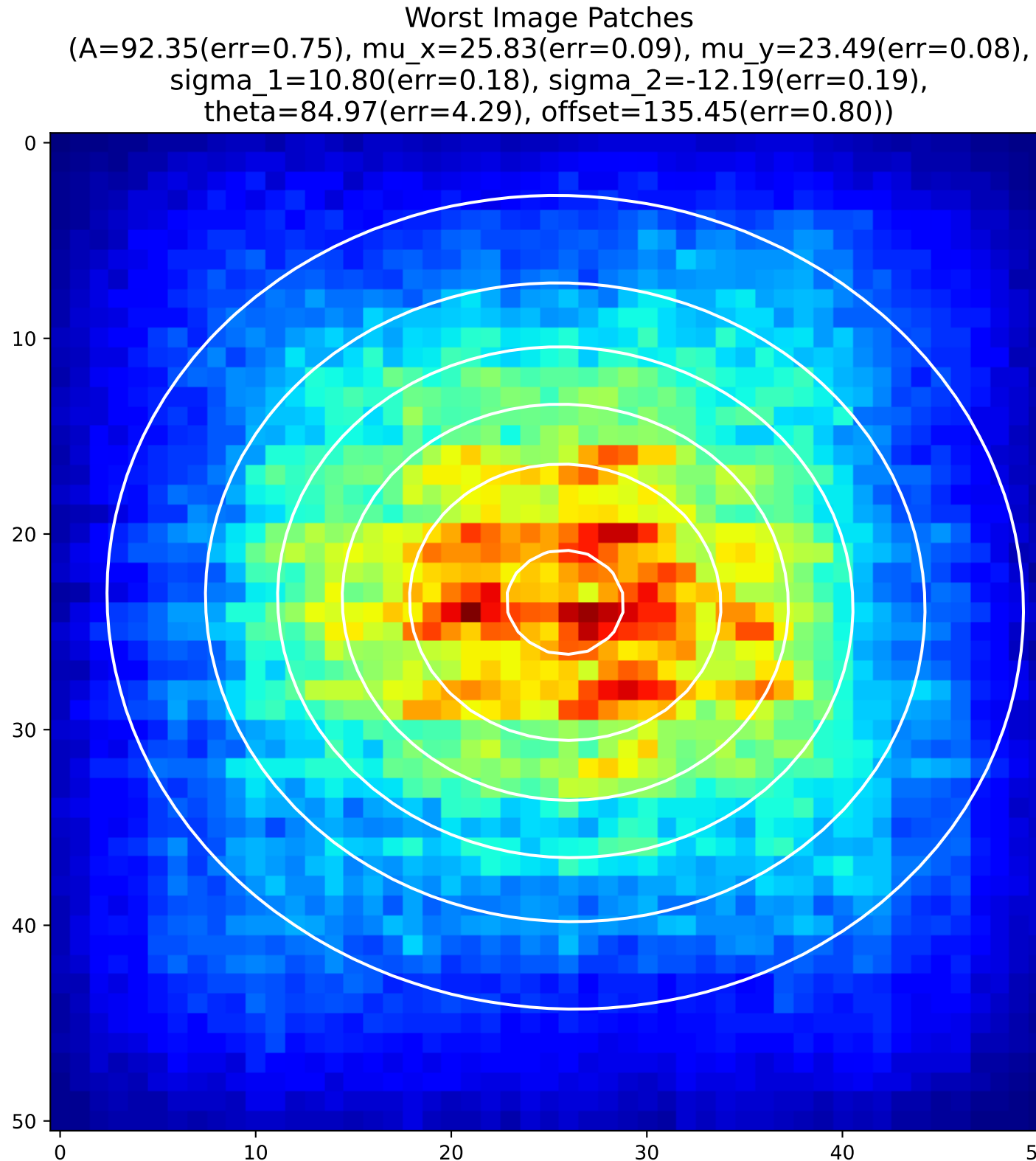
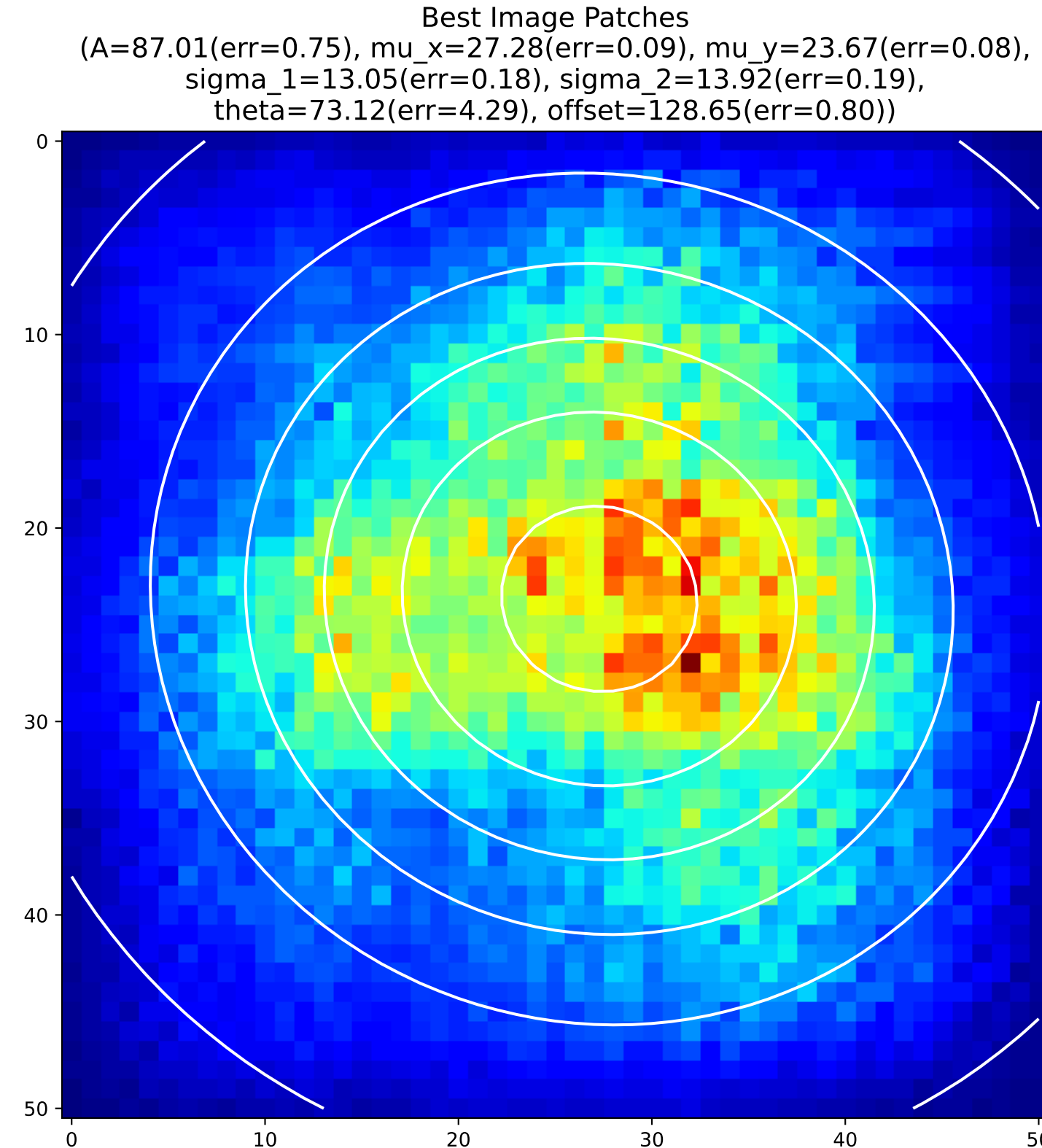
## 2D Gaussian of Average Backpropagation: unit no.95



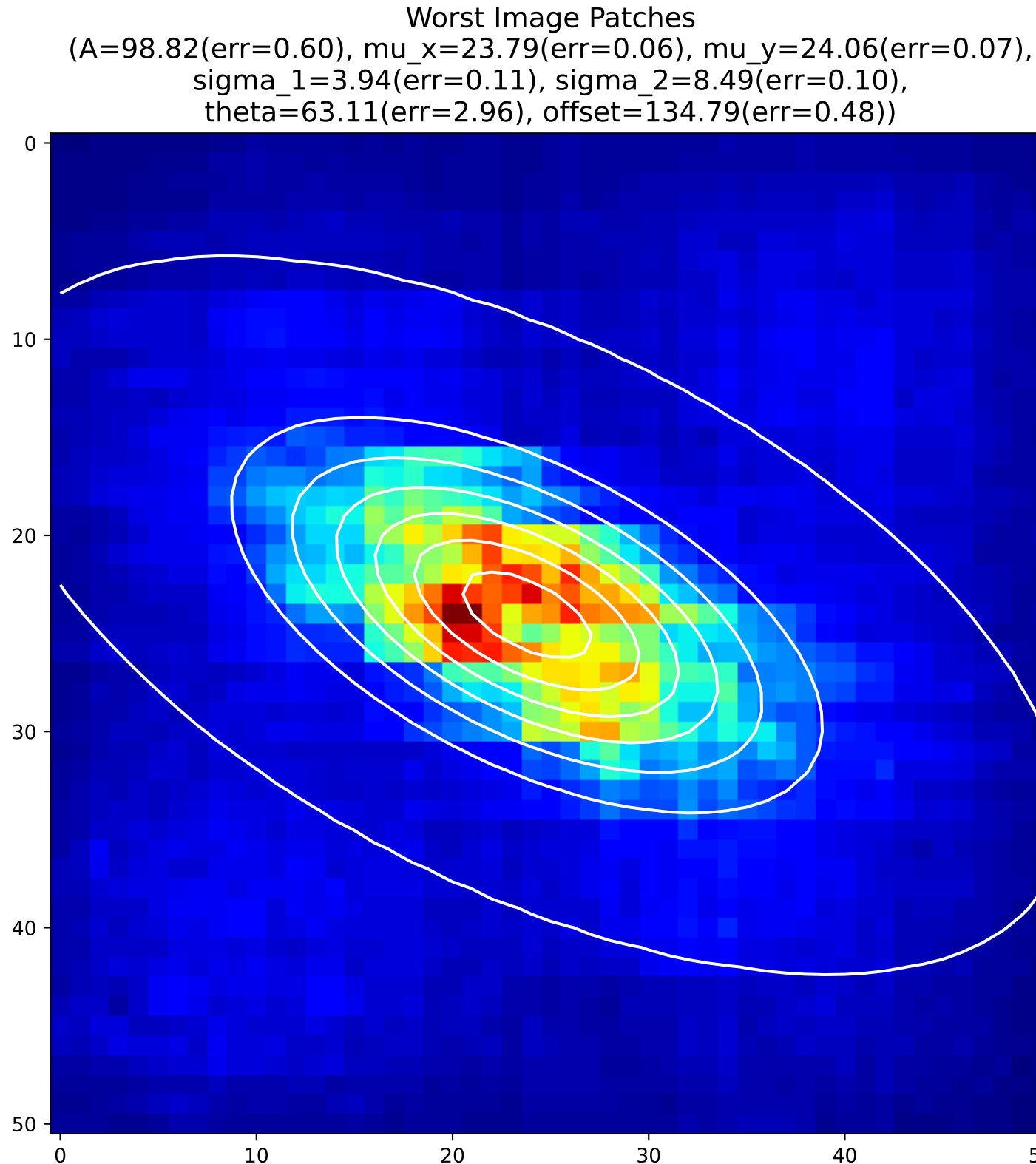
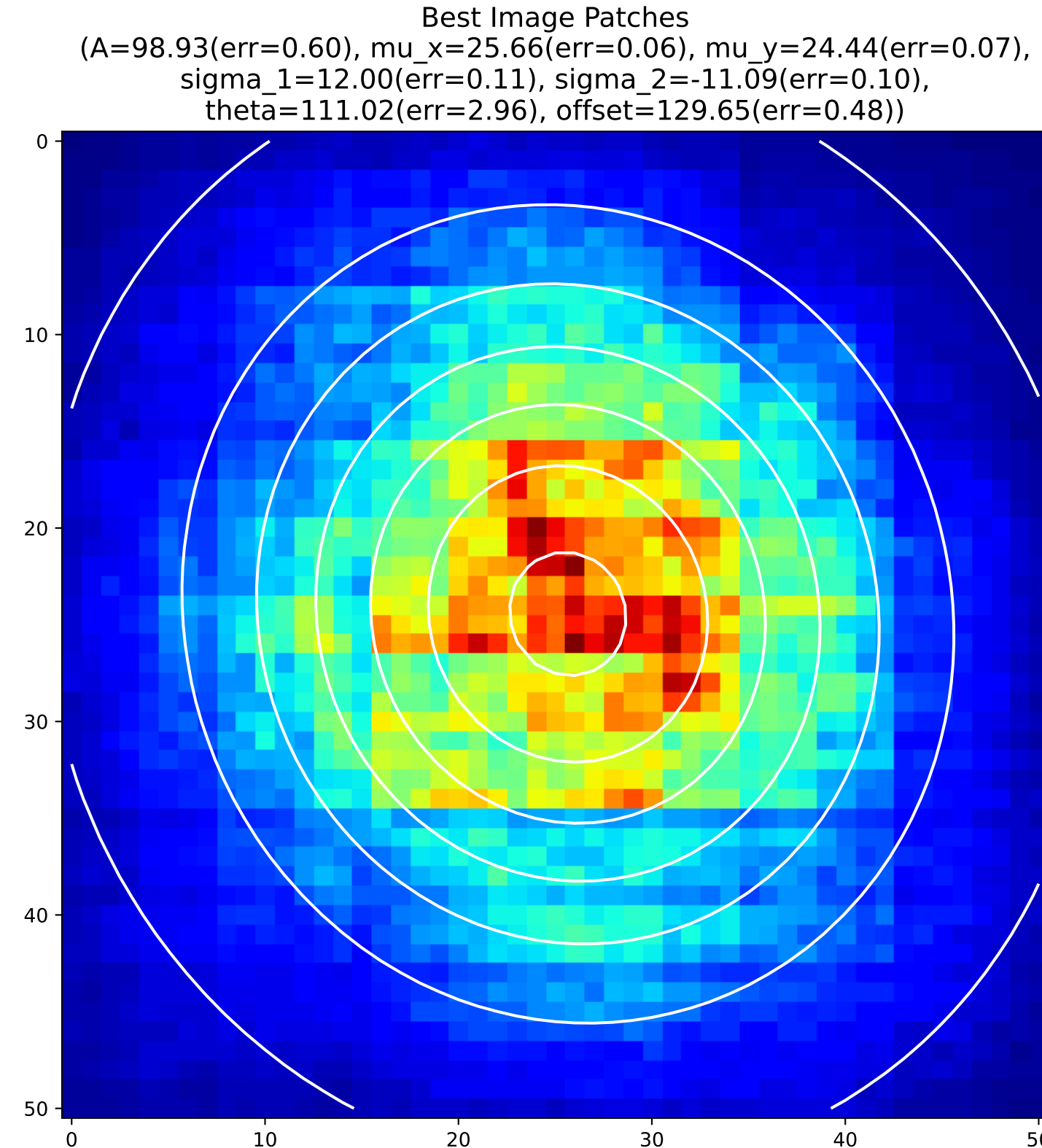
## 2D Gaussian of Average Backpropagation: unit no.96



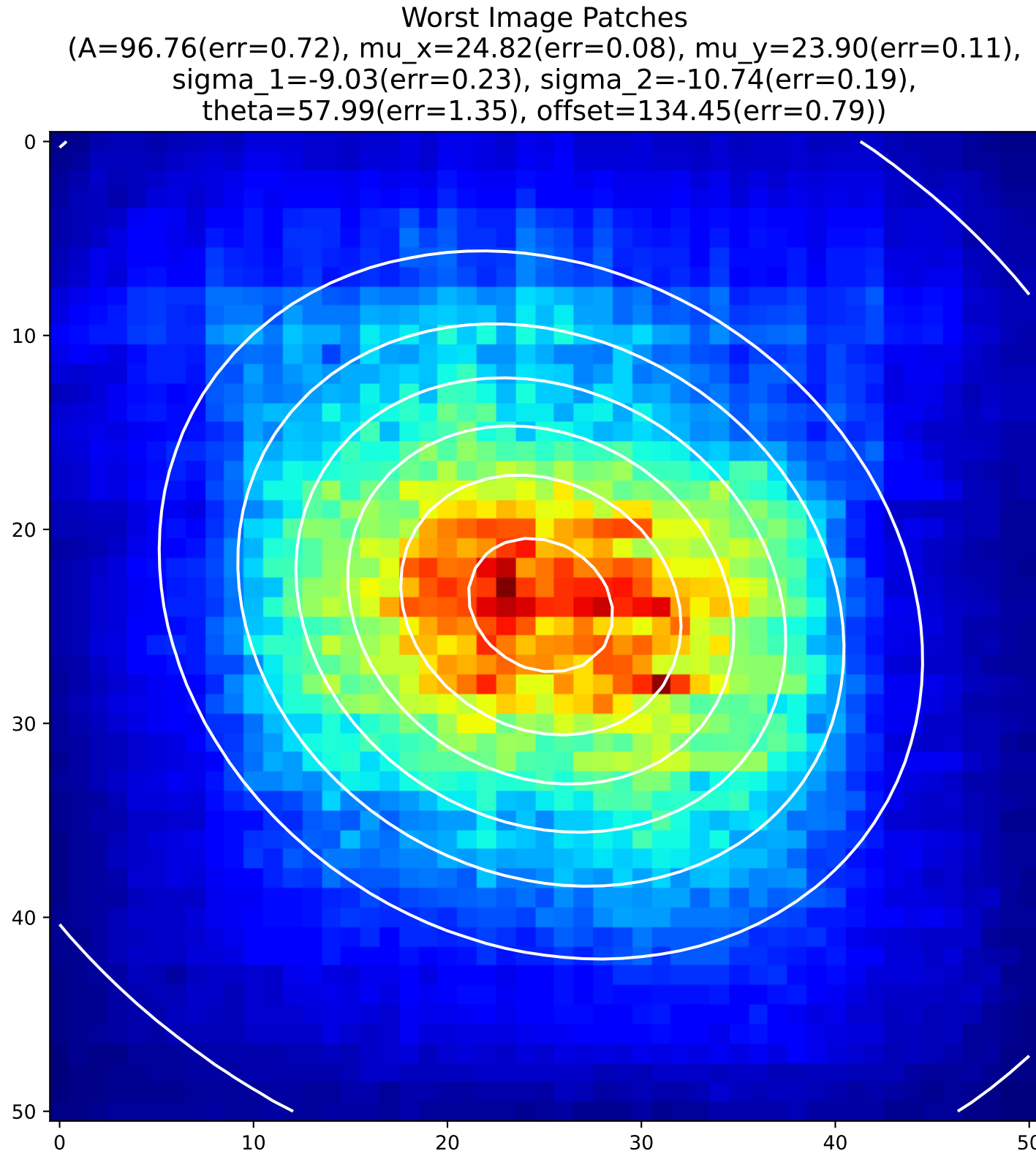
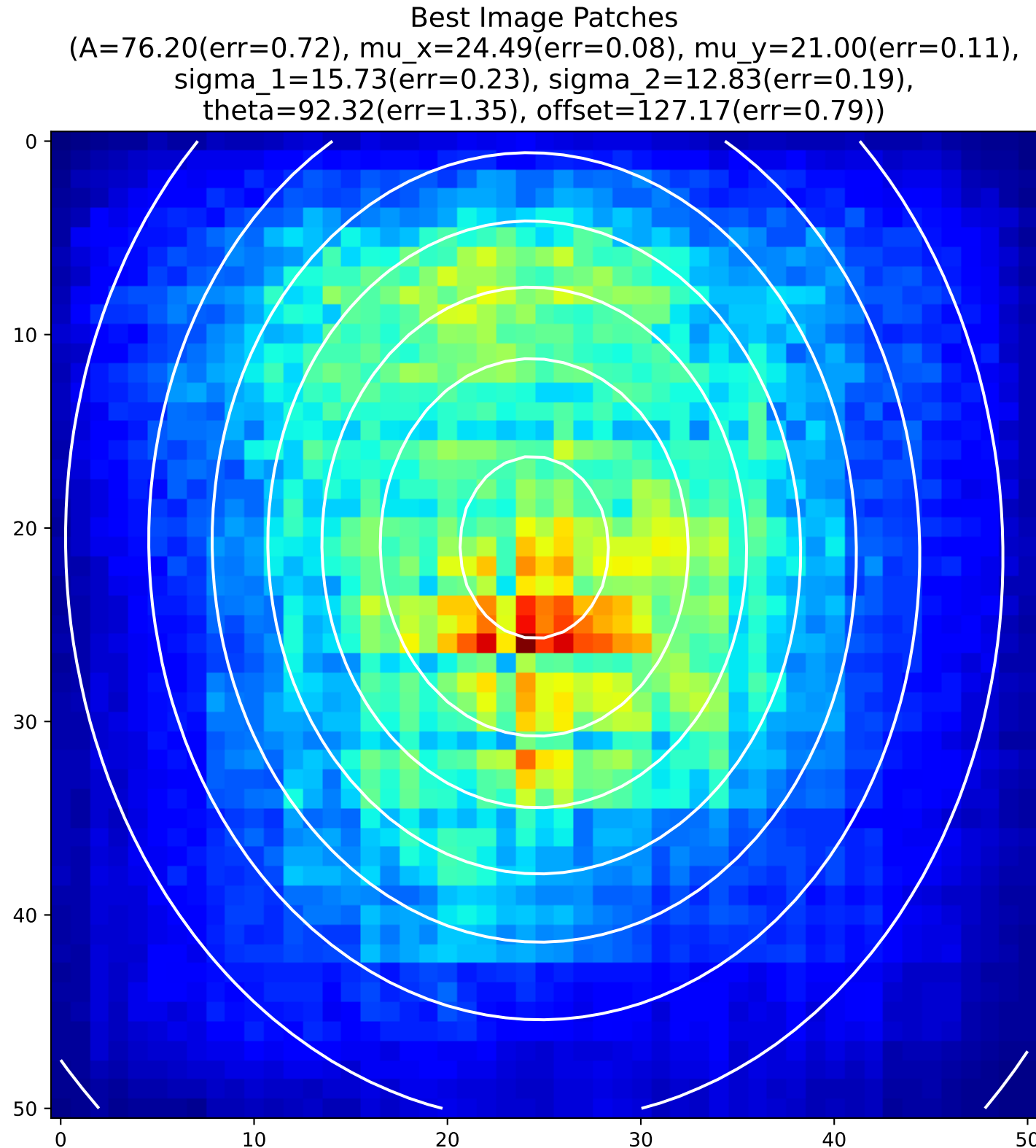
## 2D Gaussian of Average Backpropagation: unit no.97



## 2D Gaussian of Average Backpropagation: unit no.98

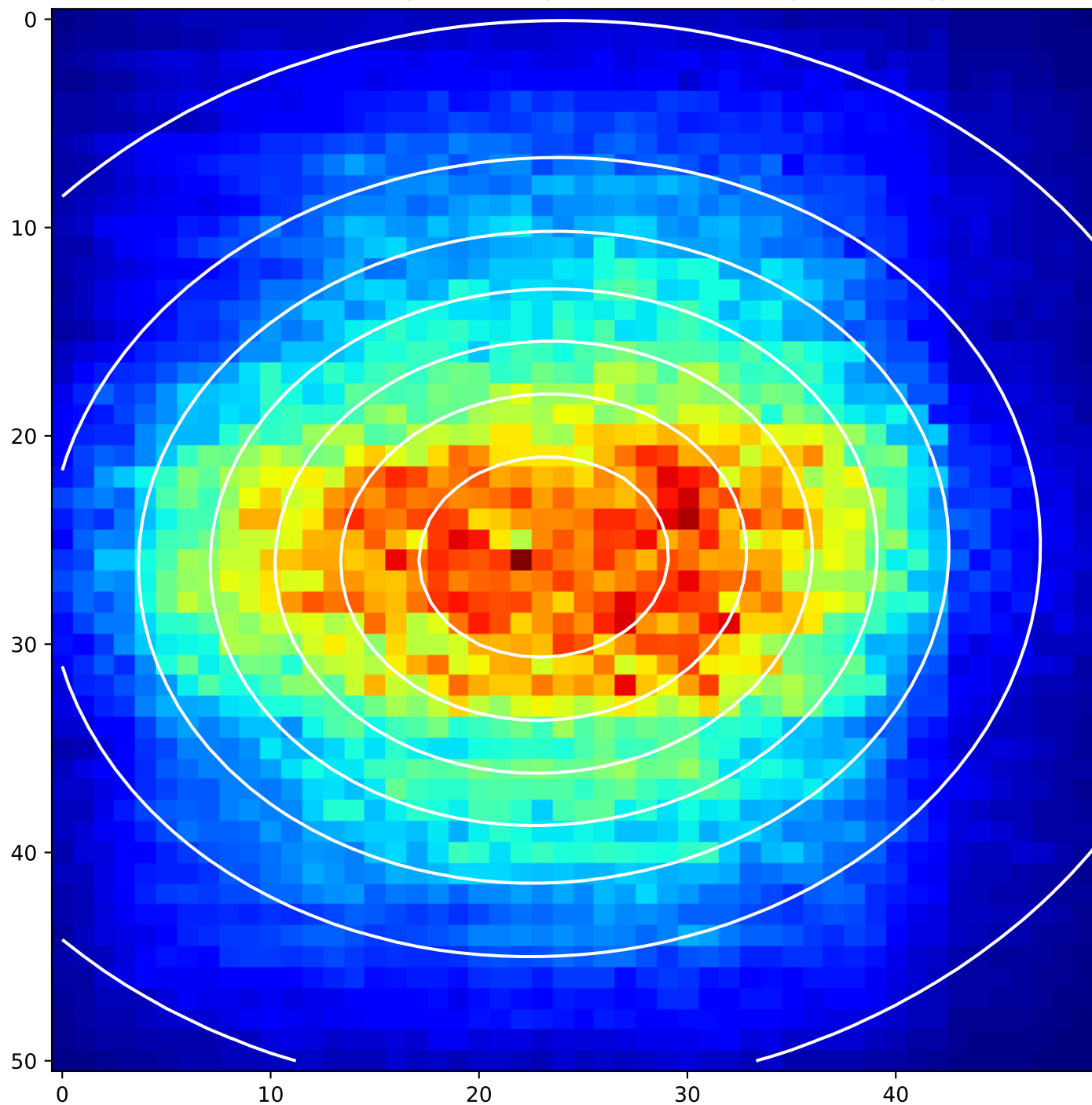


## 2D Gaussian of Average Backpropagation: unit no.99

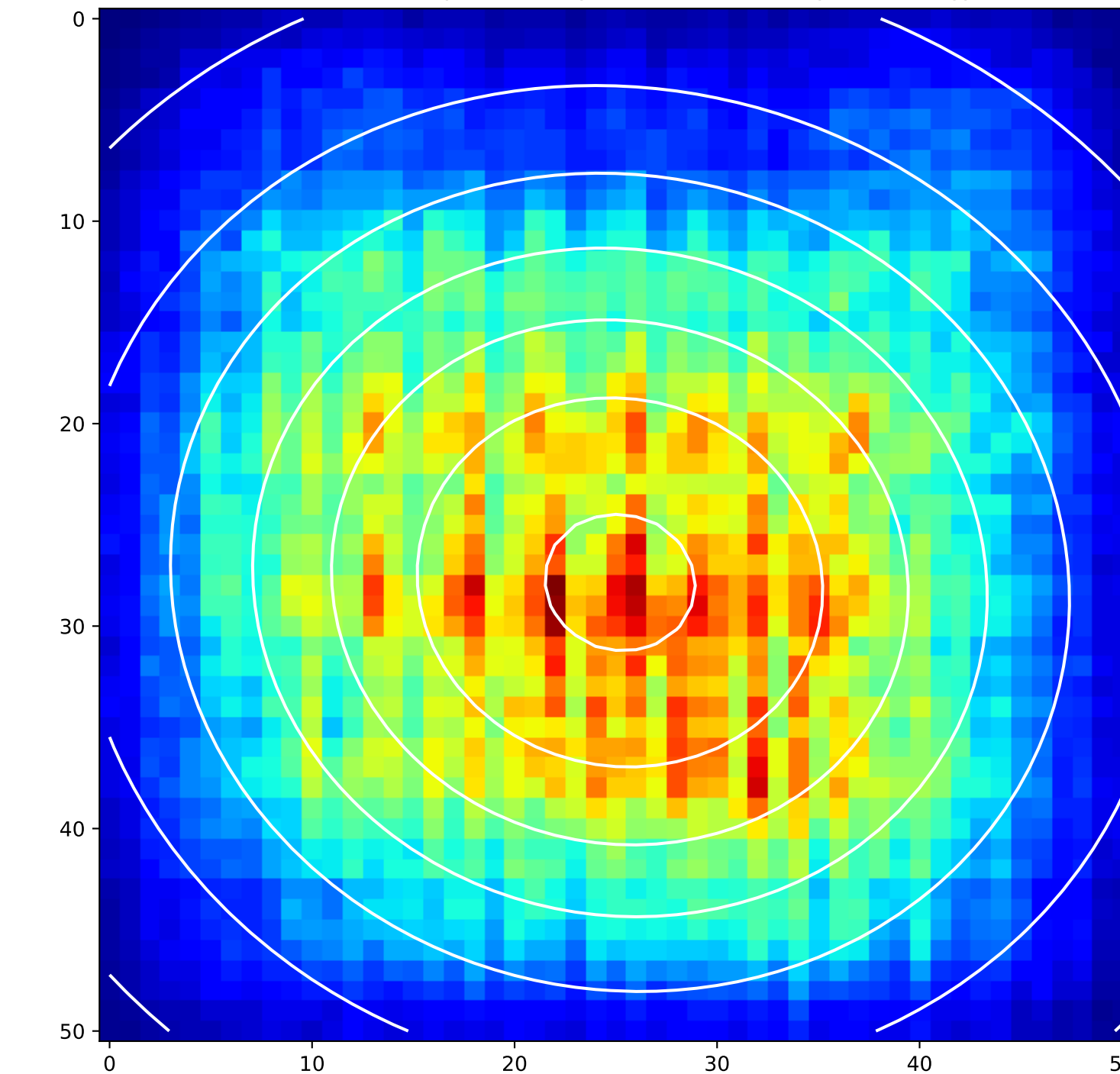


## 2D Gaussian of Average Backpropagation: unit no.100

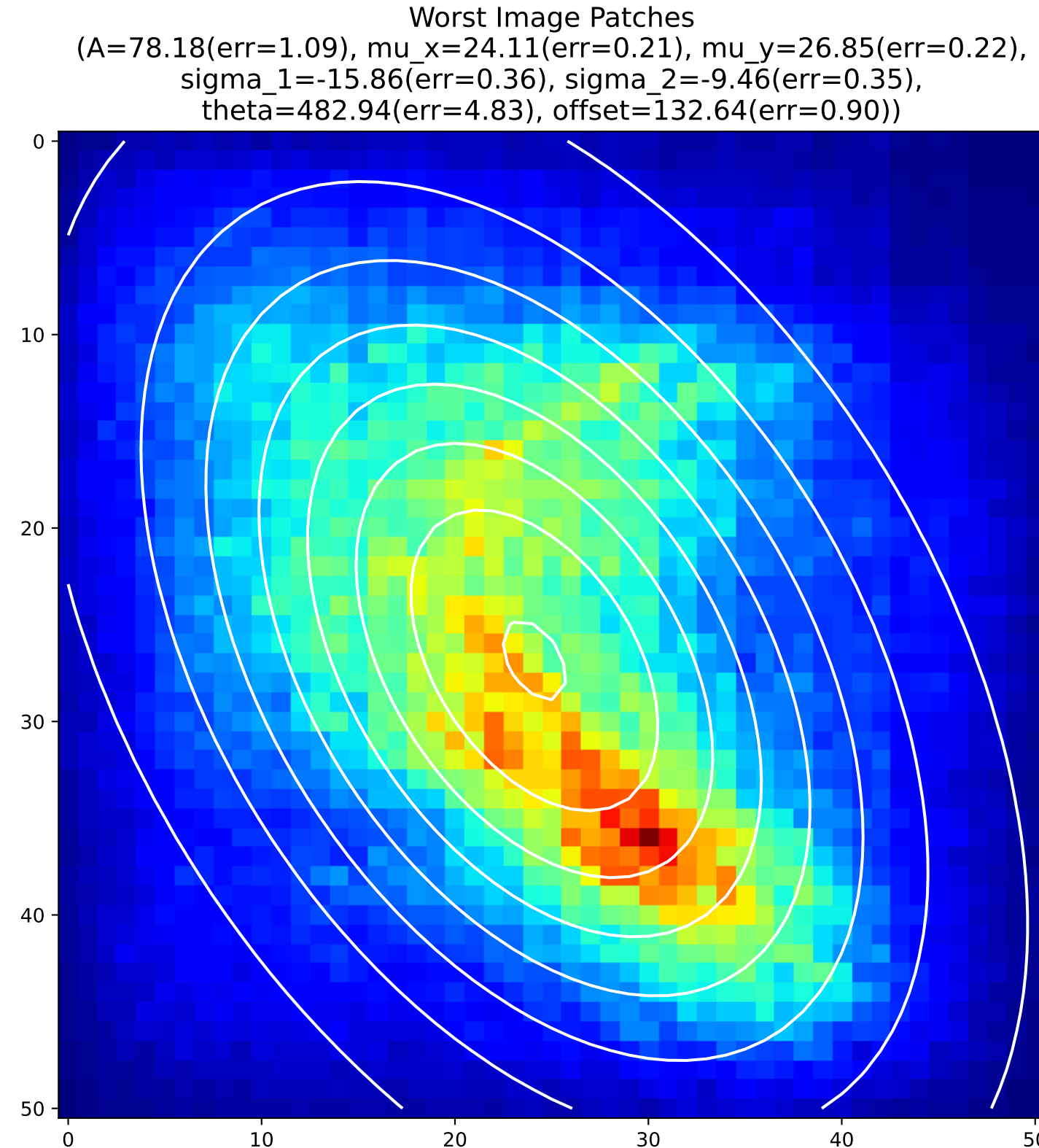
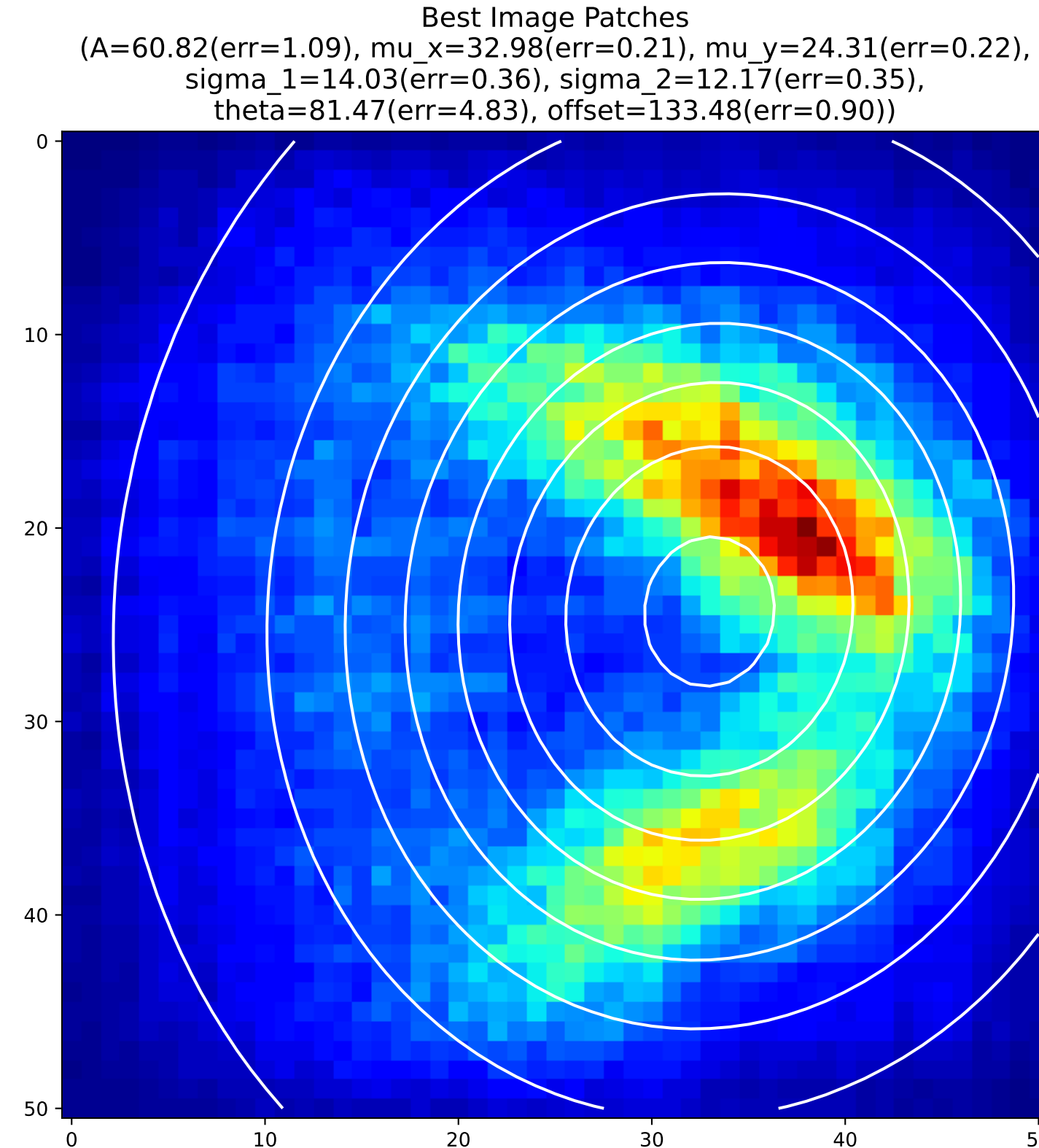
Best Image Patches  
(A=105.92(err=0.62), mu\_x=23.10(err=0.07), mu\_y=25.83(err=0.06),  
sigma\_1=10.56(err=0.10), sigma\_2=13.15(err=0.12),  
theta=93.67(err=1.01), offset=129.56(err=0.50))



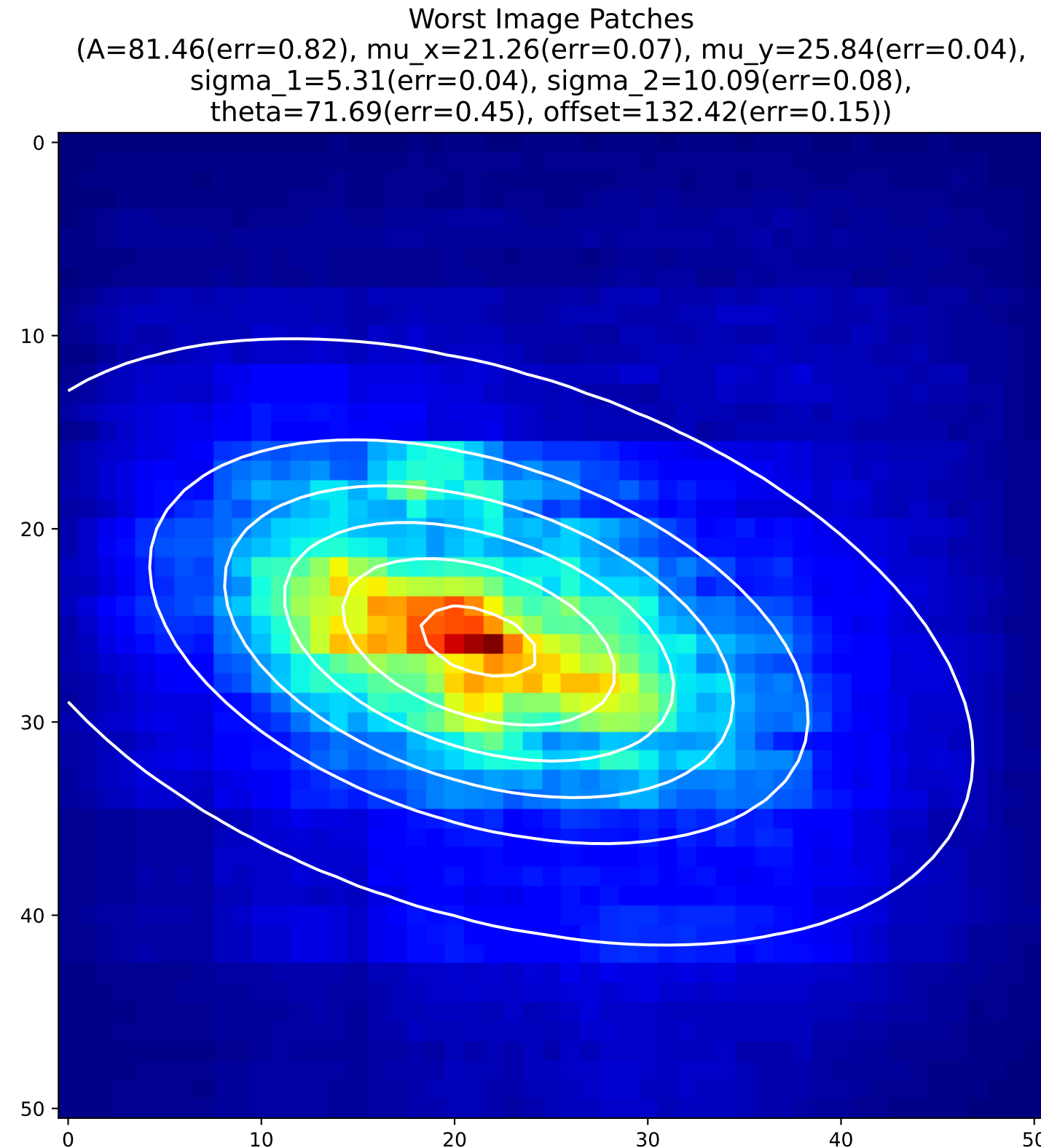
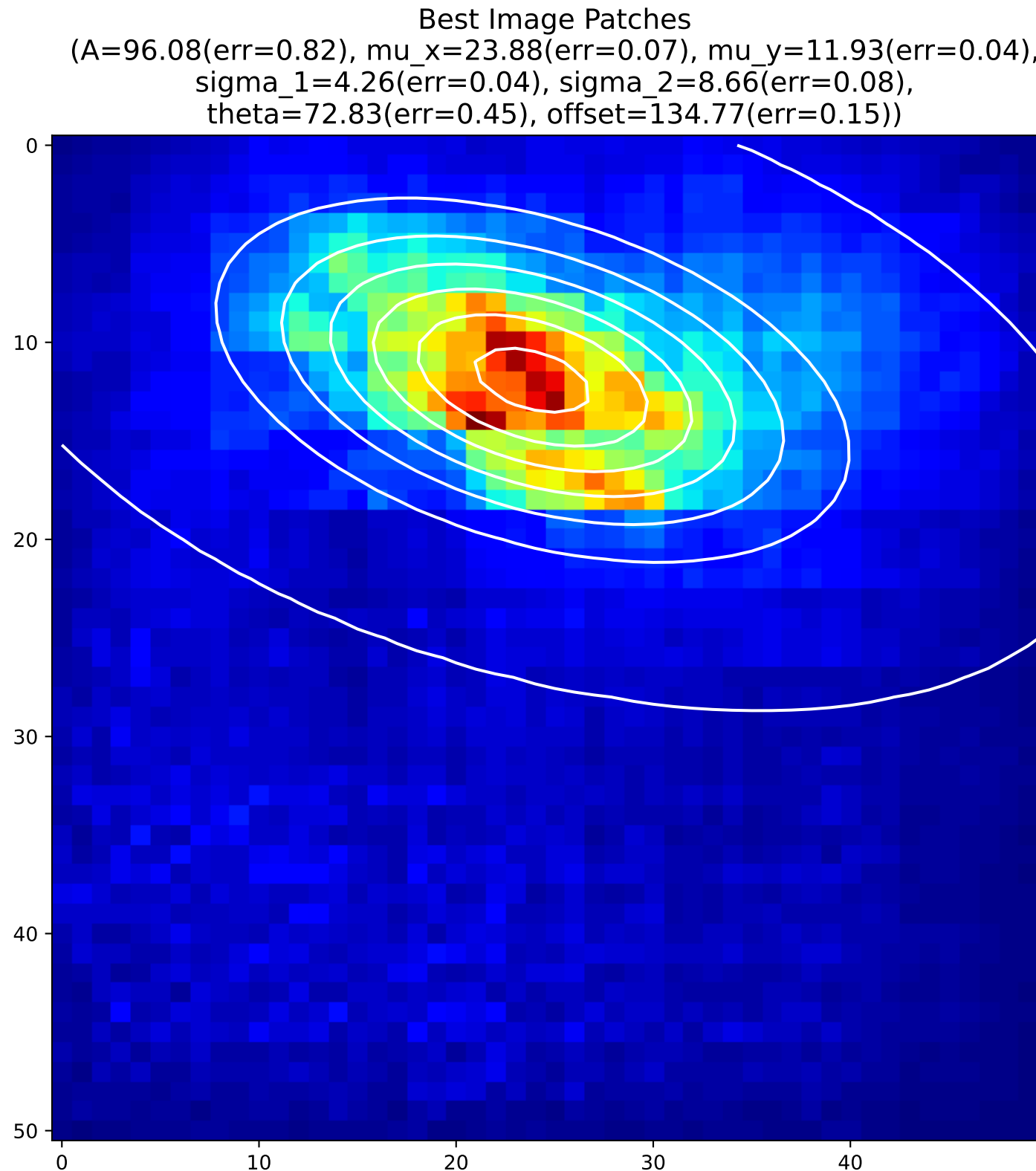
Worst Image Patches  
(A=106.15(err=0.62), mu\_x=25.20(err=0.07), mu\_y=27.84(err=0.06),  
sigma\_1=15.04(err=0.10), sigma\_2=16.70(err=0.12),  
theta=77.25(err=1.01), offset=121.49(err=0.50))



## 2D Gaussian of Average Backpropagation: unit no.101

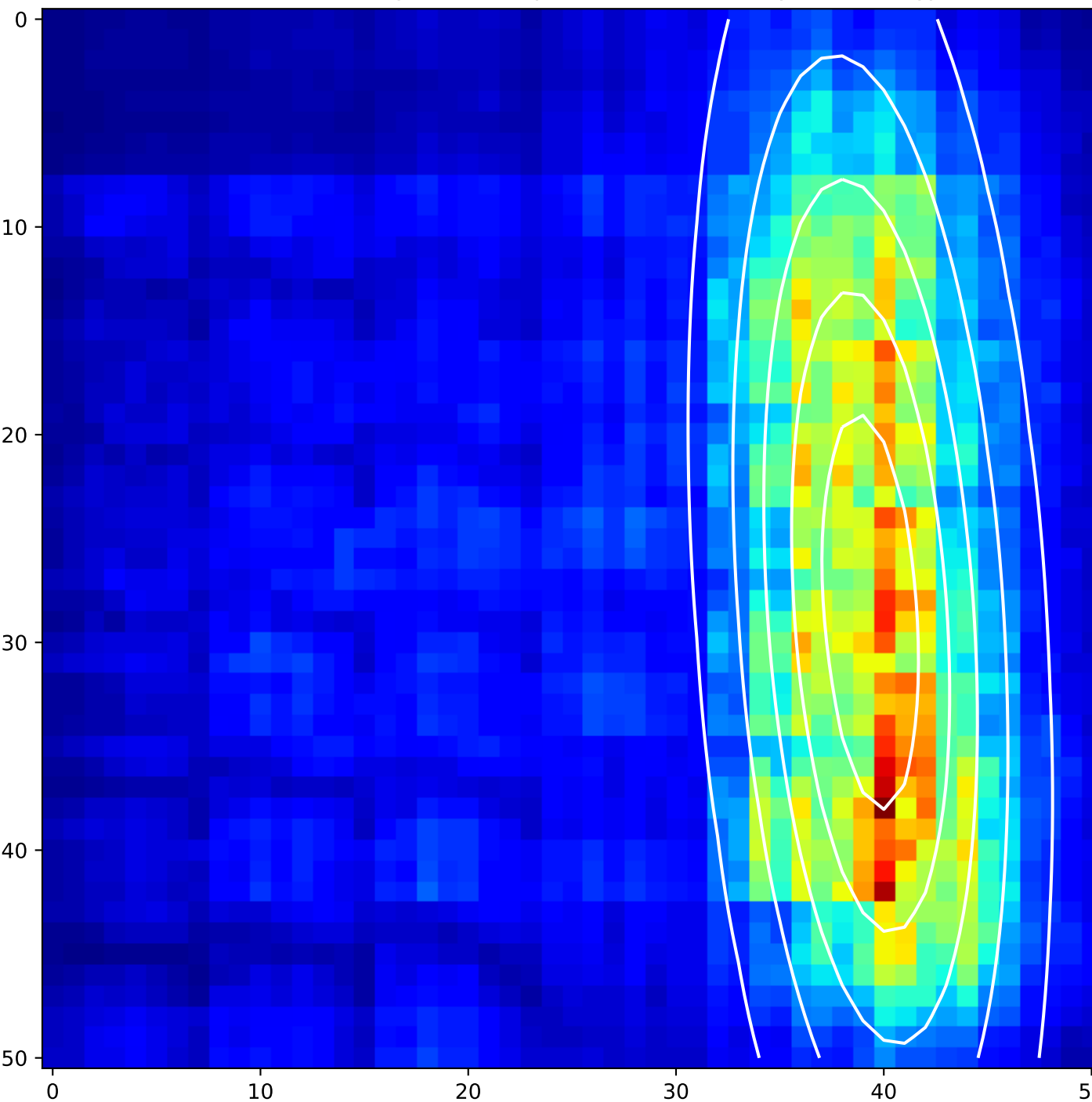


## 2D Gaussian of Average Backpropagation: unit no.102

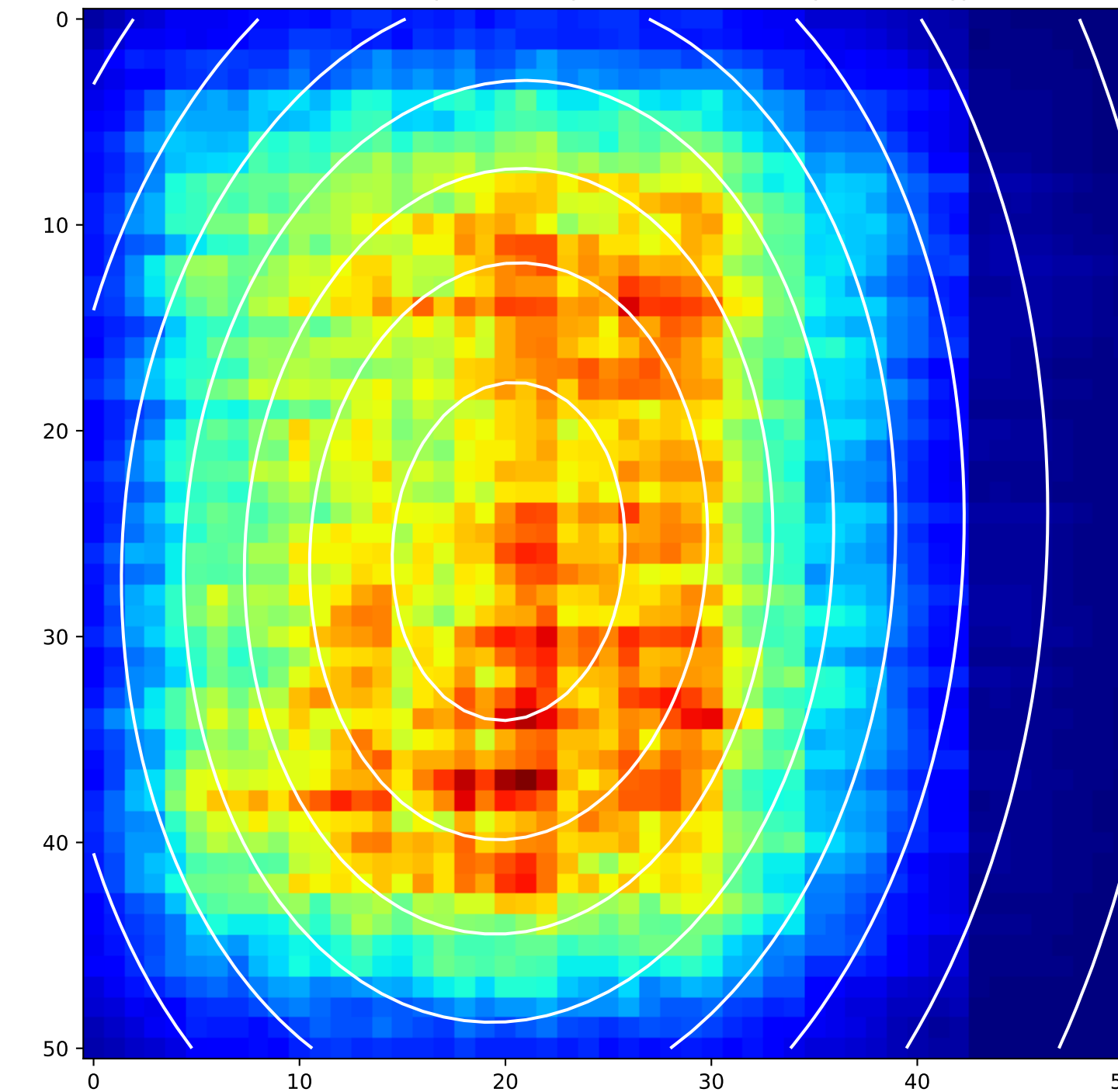


## 2D Gaussian of Average Backpropagation: unit no.103

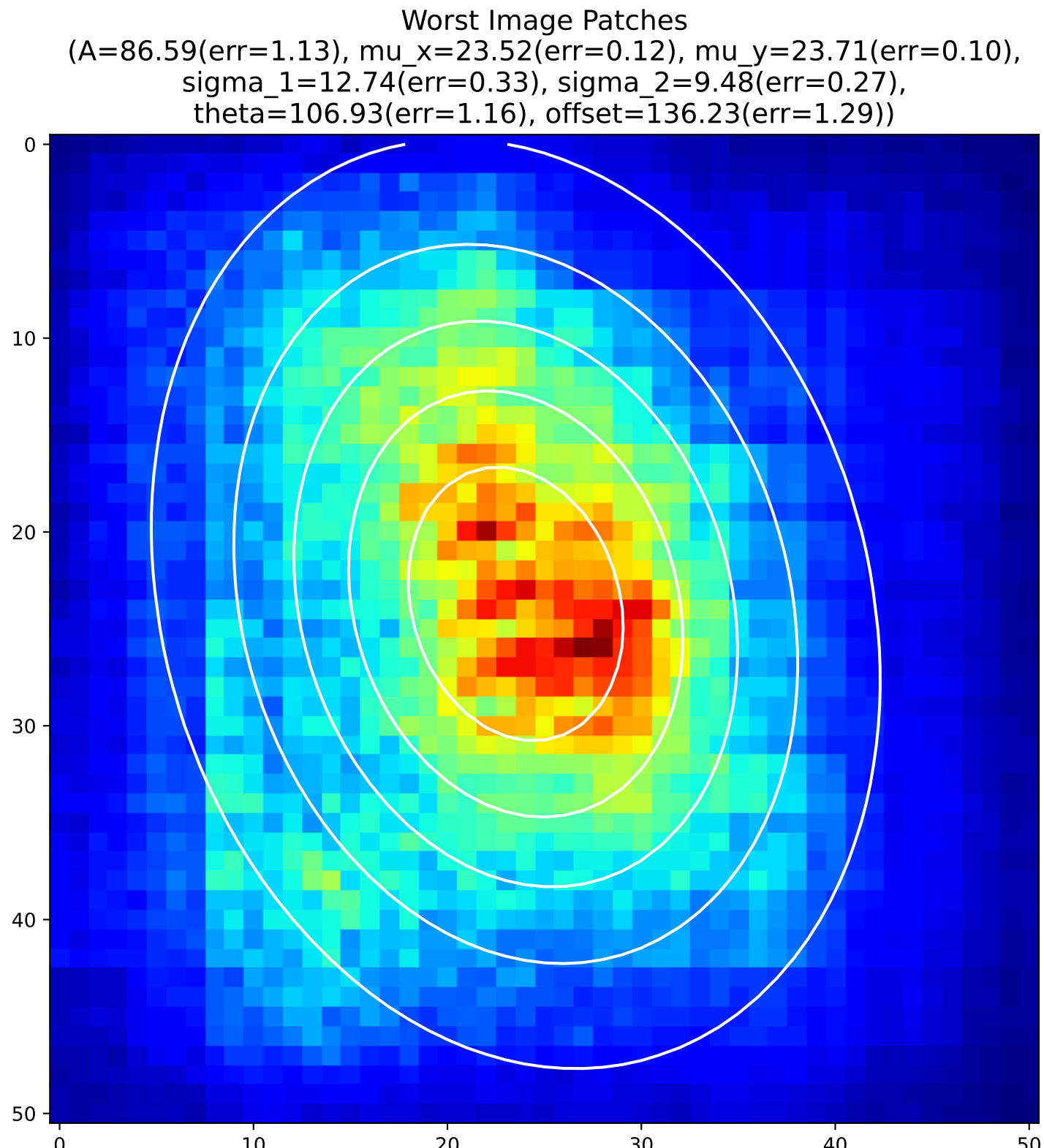
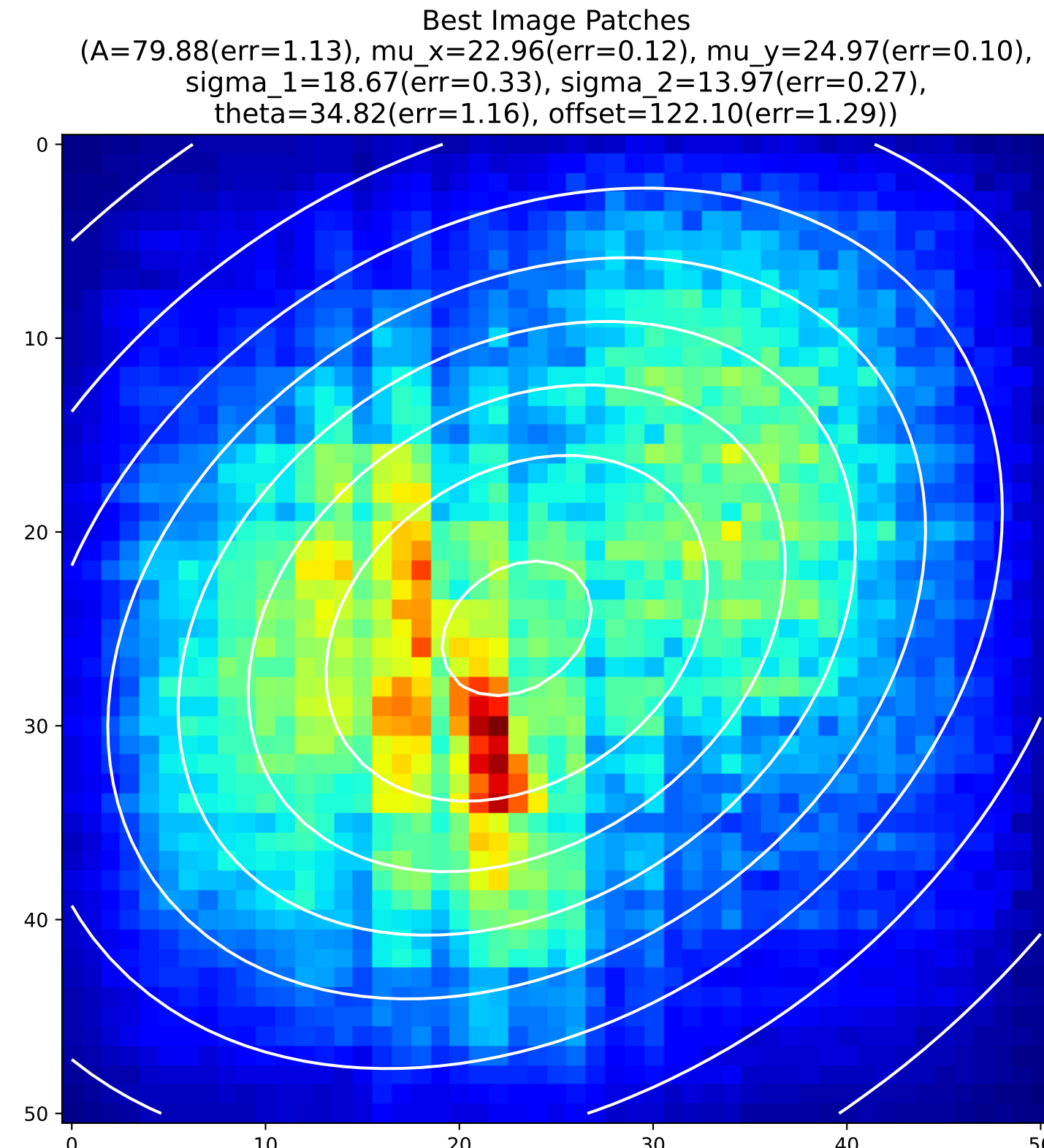
Best Image Patches  
(A=82.03(err=0.80), mu\_x=39.36(err=0.04), mu\_y=28.52(err=0.19),  
sigma\_1=17.70(err=0.26), sigma\_2=4.20(err=0.04),  
theta=93.85(err=0.21), offset=139.05(err=0.20))



Worst Image Patches  
(A=126.23(err=0.80), mu\_x=20.15(err=0.04), mu\_y=25.86(err=0.19),  
sigma\_1=21.75(err=0.26), sigma\_2=14.95(err=0.04),  
theta=86.20(err=0.21), offset=107.50(err=0.20))

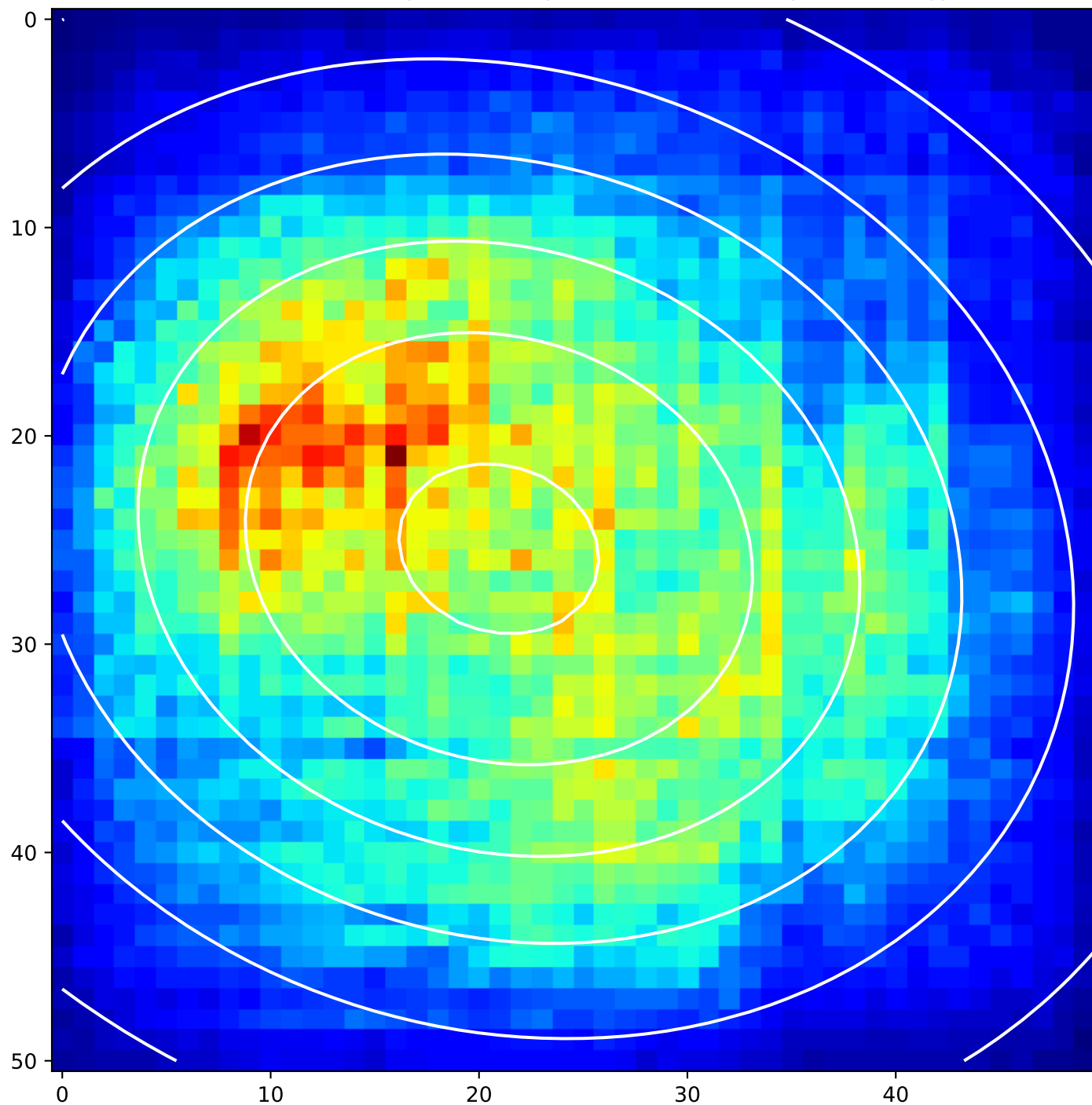


## 2D Gaussian of Average Backpropagation: unit no.104

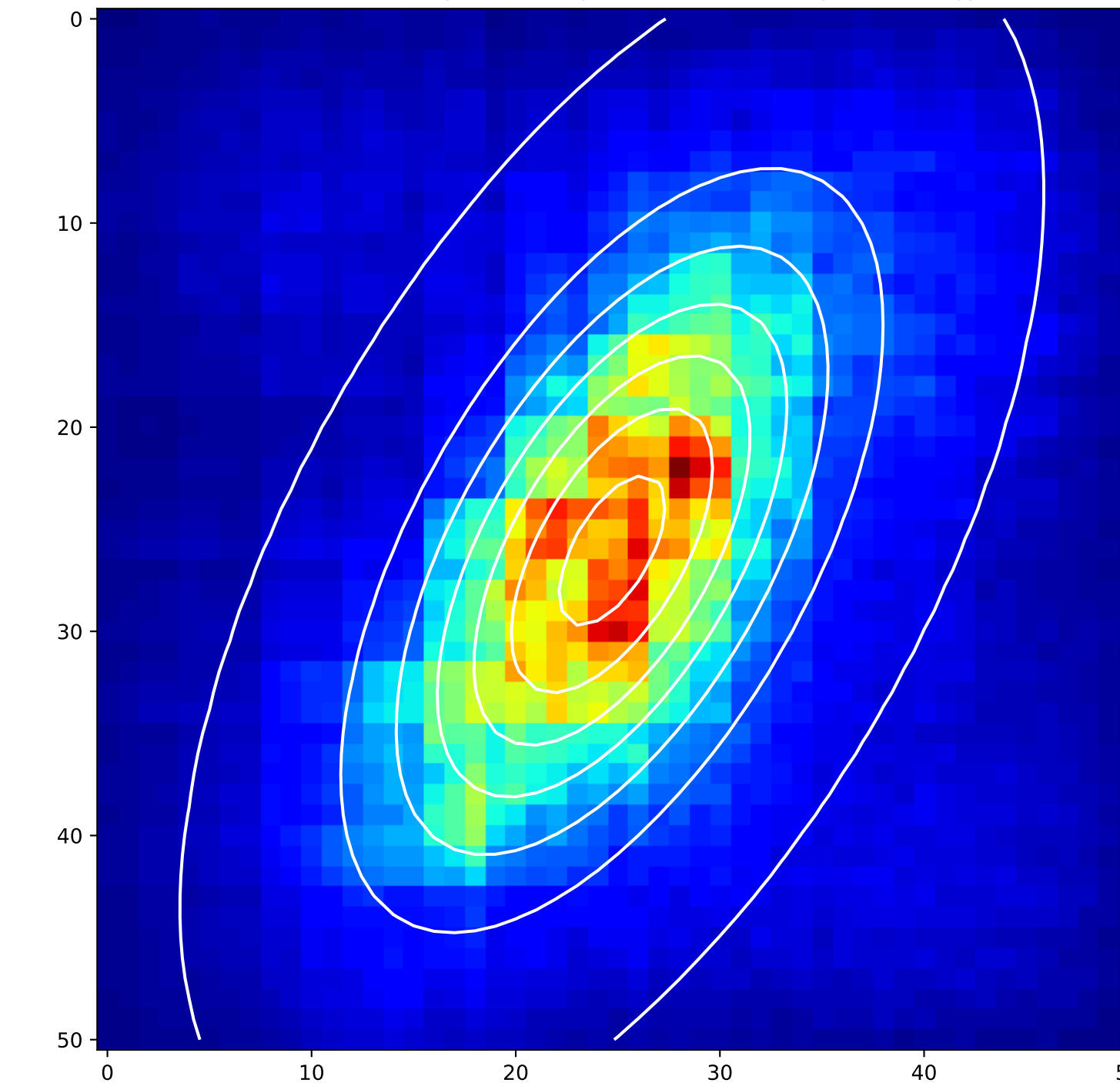


## 2D Gaussian of Average Backpropagation: unit no.105

Best Image Patches  
(A=95.94(err=1.54), mu\_x=20.95(err=0.12), mu\_y=25.42(err=0.09),  
sigma\_1=15.69(err=0.31), sigma\_2=19.15(err=0.37),  
theta=71.71(err=1.42), offset=117.15(err=1.78))

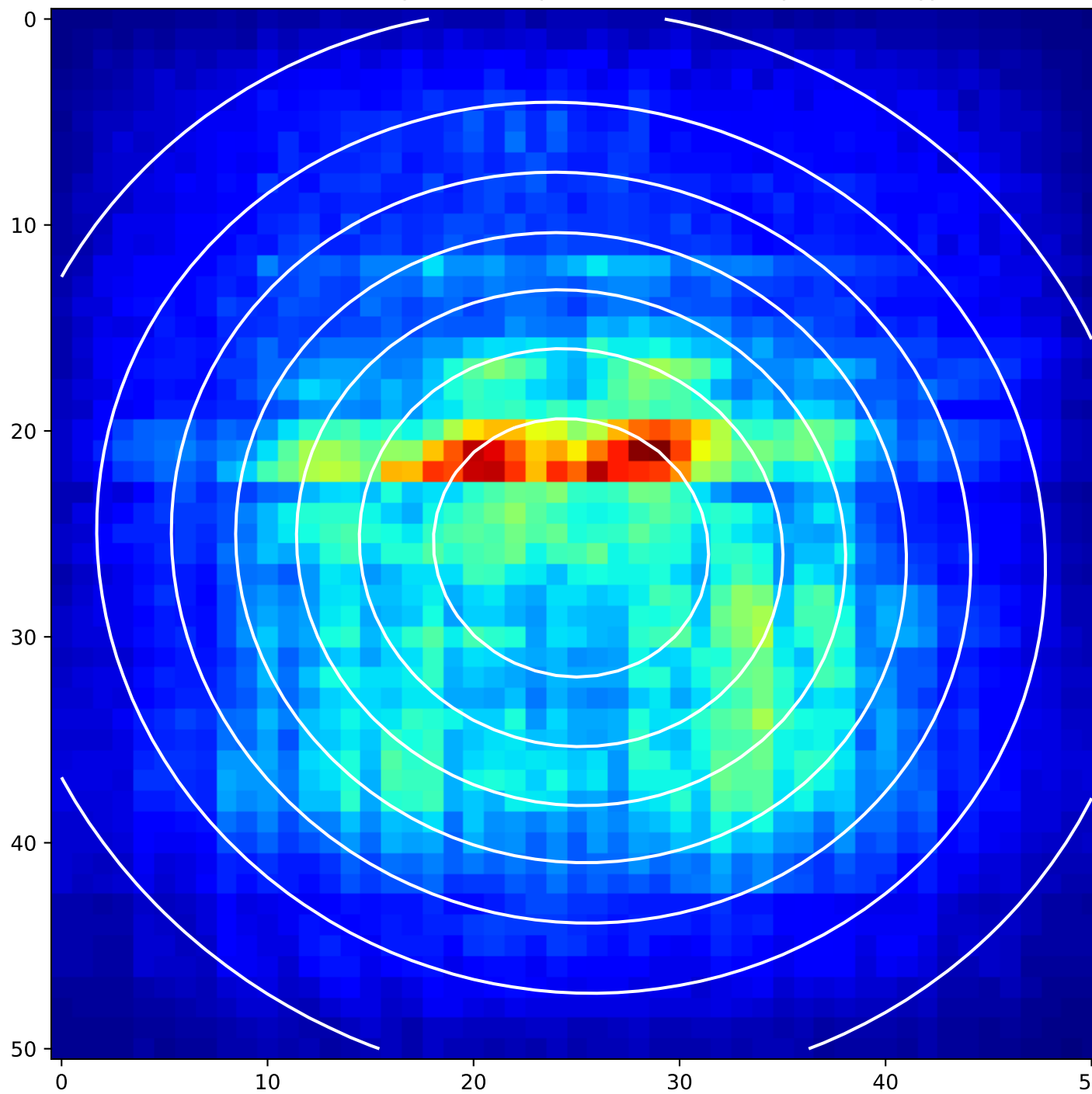


Worst Image Patches  
(A=97.72(err=1.54), mu\_x=24.72(err=0.12), mu\_y=26.04(err=0.09),  
sigma\_1=10.95(err=0.31), sigma\_2=5.06(err=0.37),  
theta=60.34(err=1.42), offset=134.00(err=1.78))

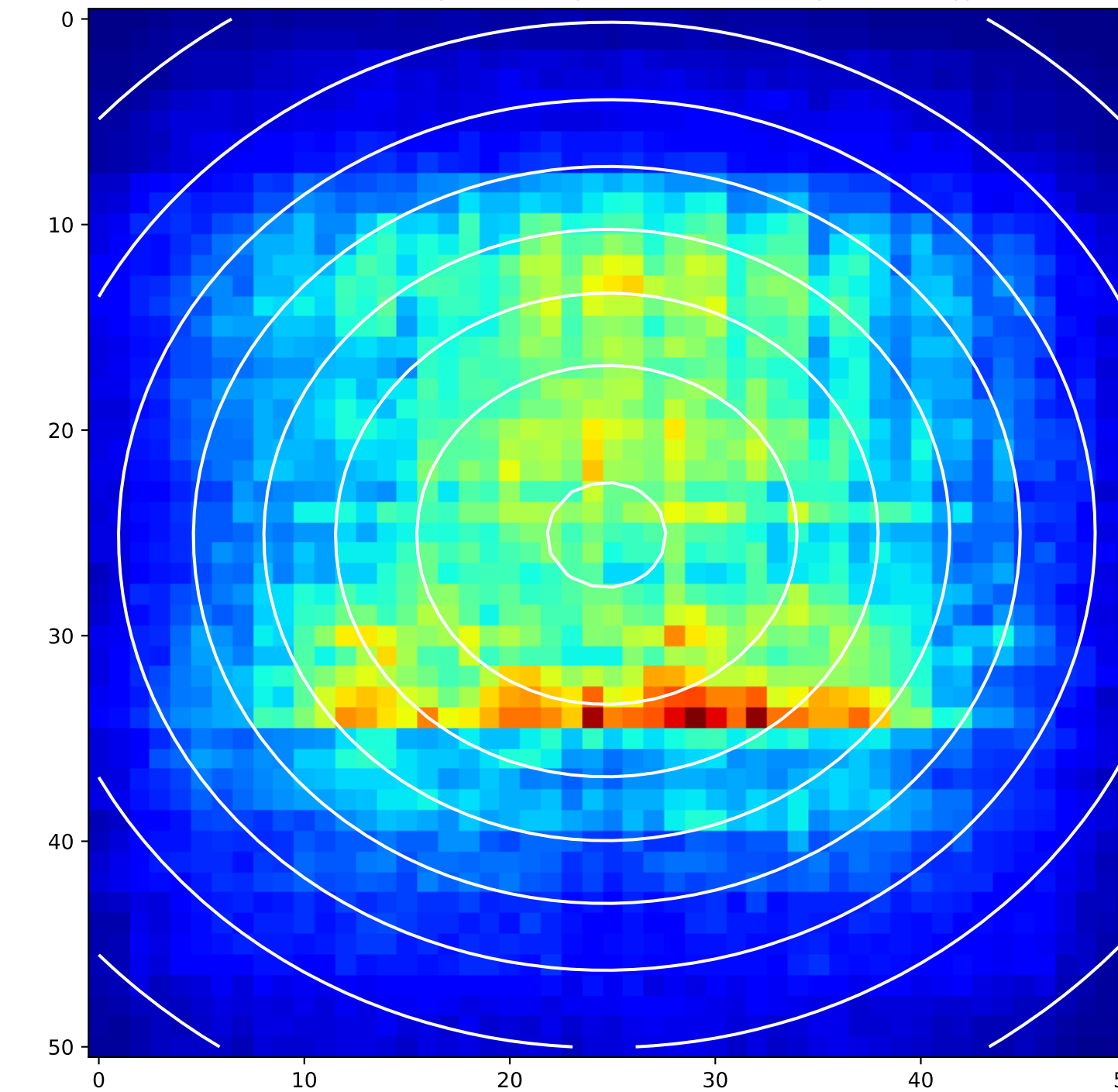


## 2D Gaussian of Average Backpropagation: unit no.106

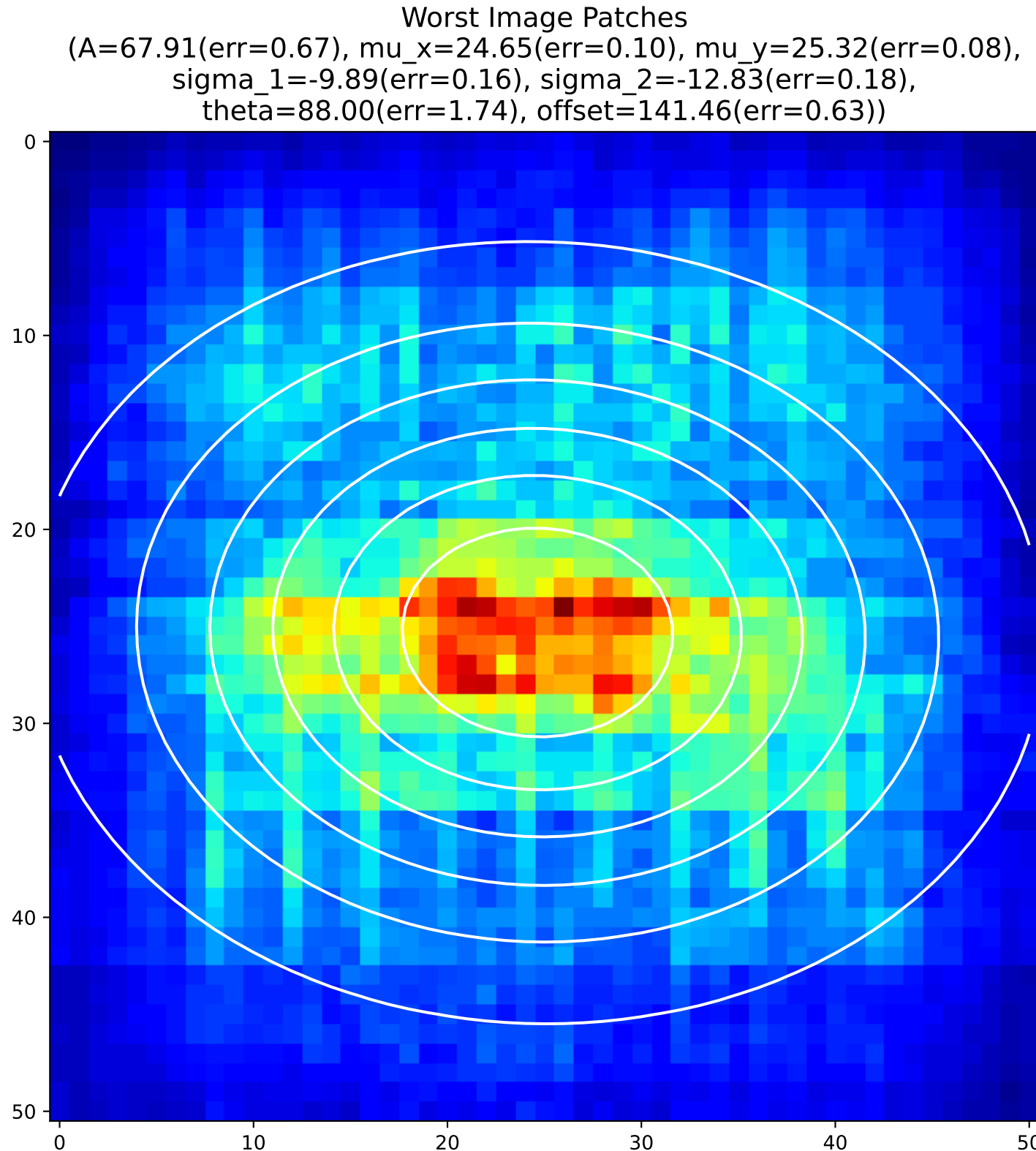
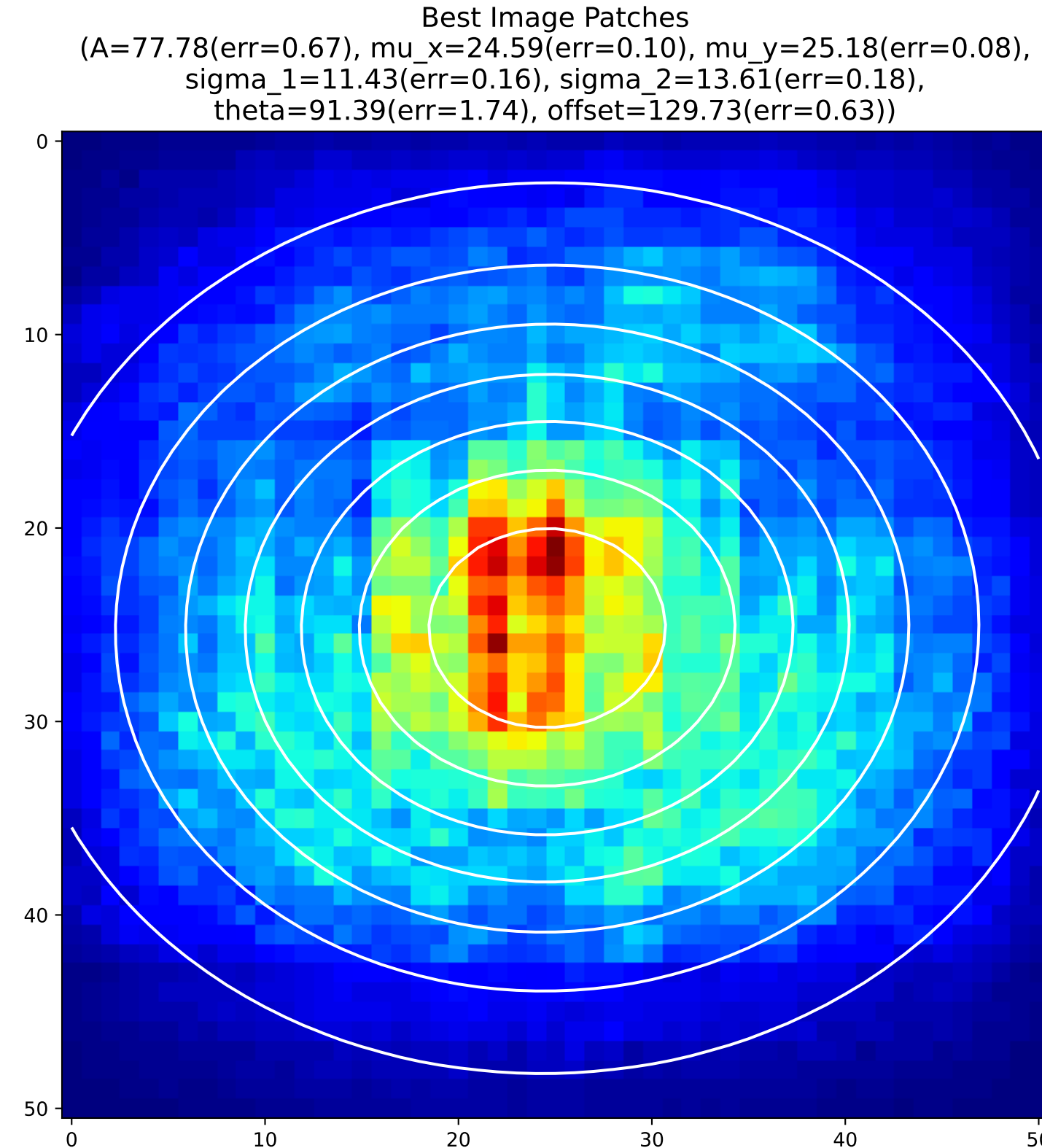
Best Image Patches  
(A=64.15(err=0.78), mu\_x=24.73(err=0.12), mu\_y=25.67(err=0.11),  
sigma\_1=13.32(err=0.26), sigma\_2=14.37(err=0.27),  
theta=72.70(err=4.71), offset=126.52(err=0.87))



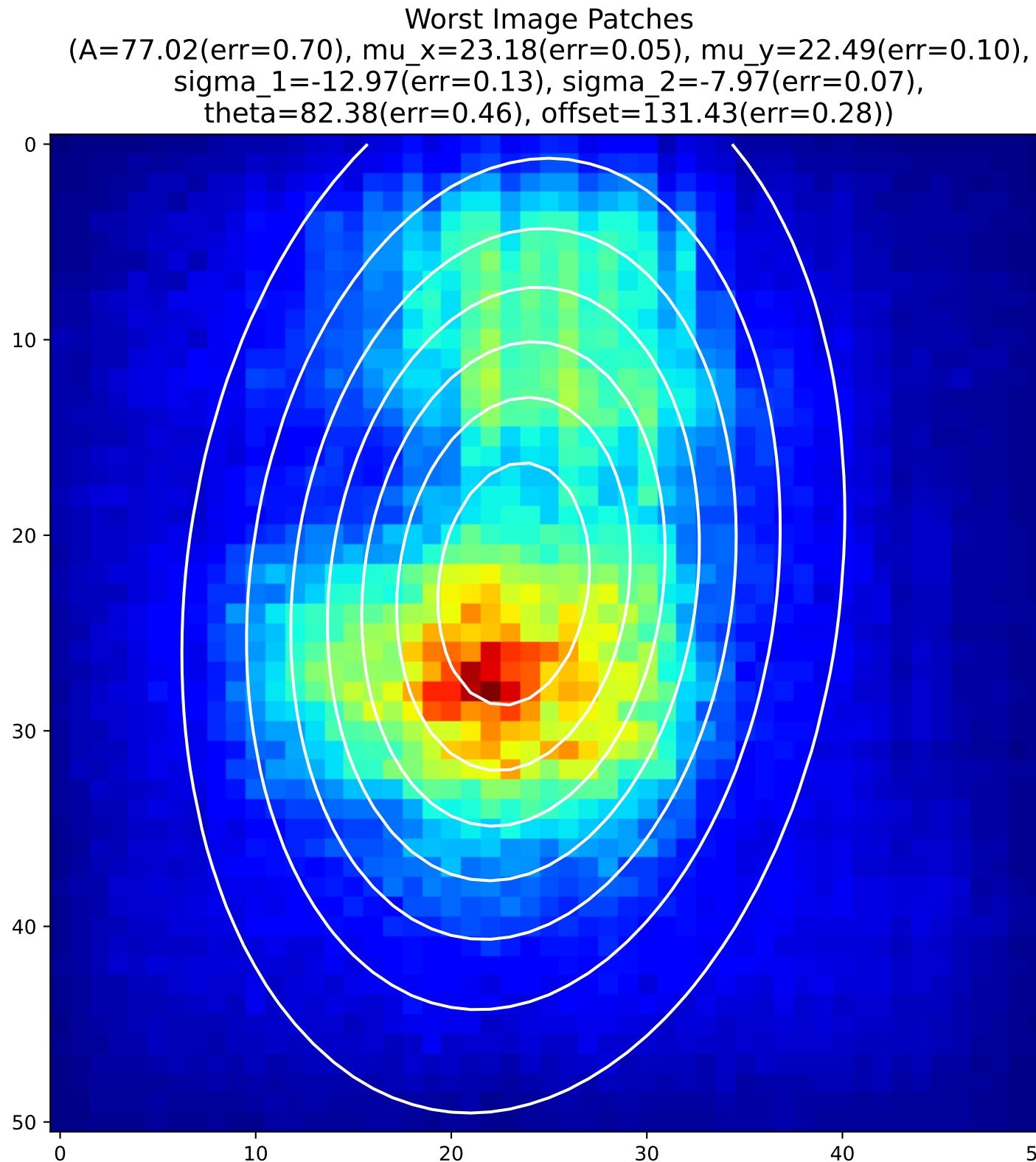
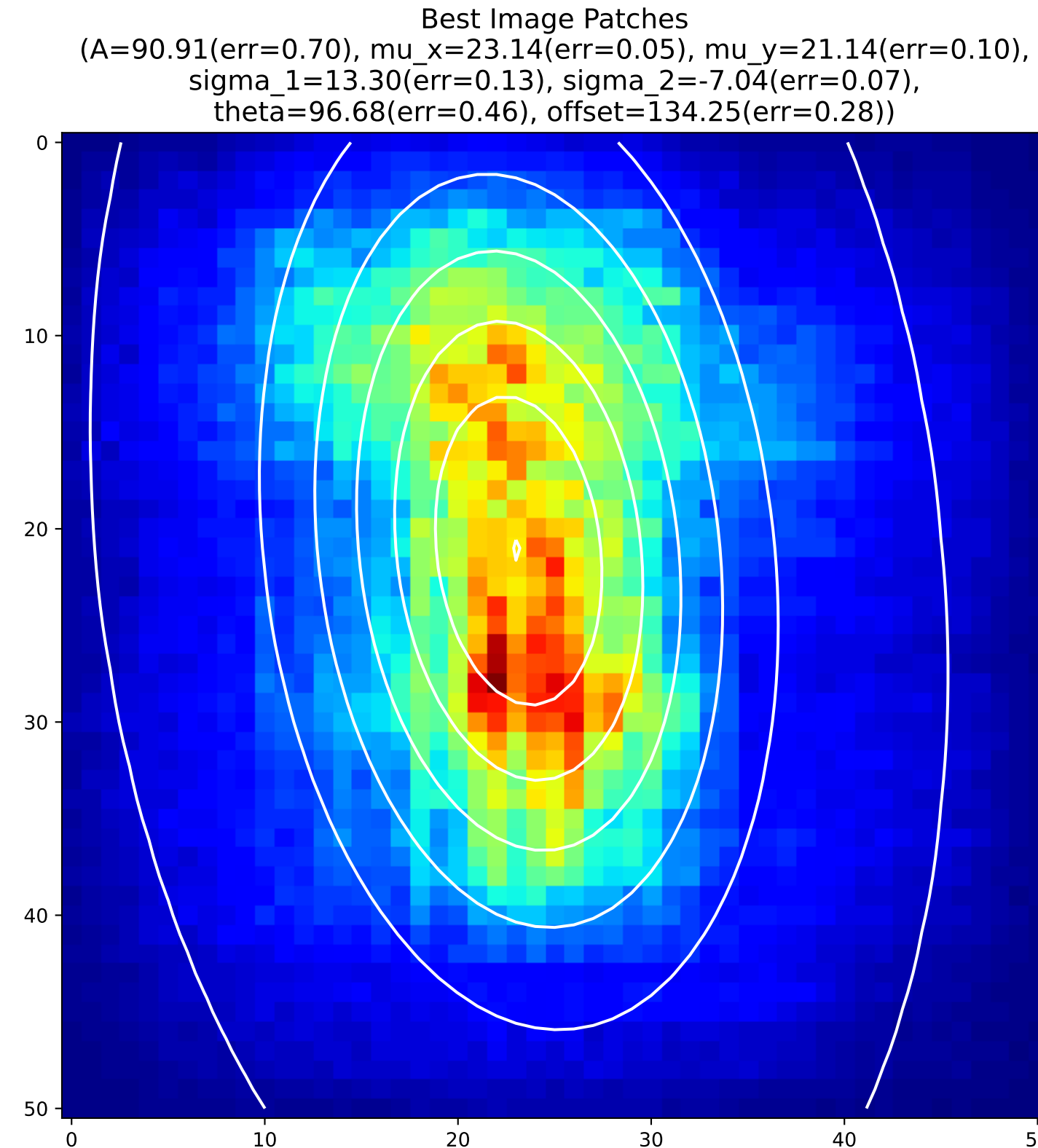
Worst Image Patches  
(A=83.88(err=0.78), mu\_x=24.72(err=0.12), mu\_y=25.10(err=0.11),  
sigma\_1=15.42(err=0.26), sigma\_2=17.31(err=0.27),  
theta=91.08(err=4.71), offset=117.30(err=0.87))



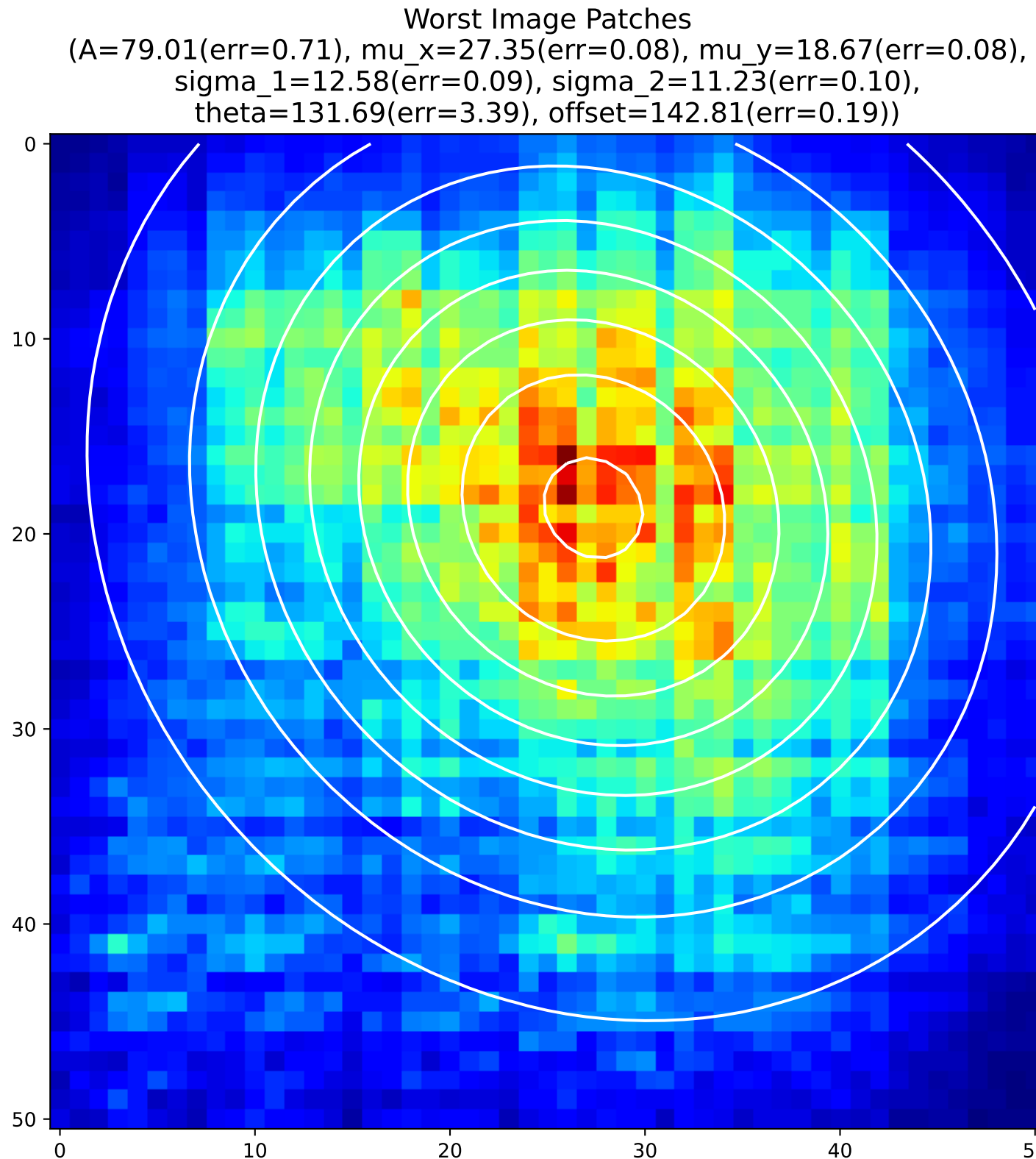
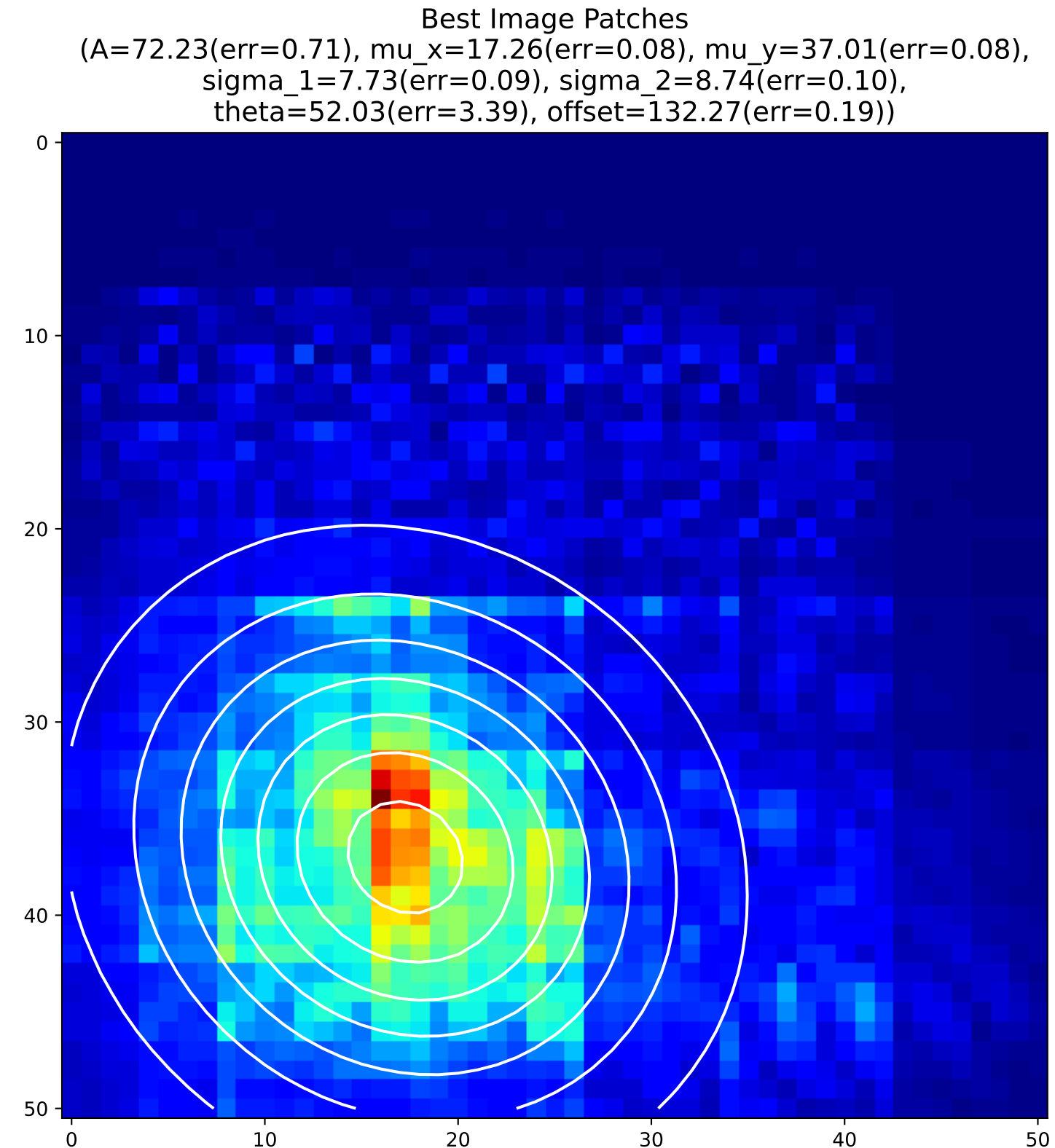
## 2D Gaussian of Average Backpropagation: unit no.107



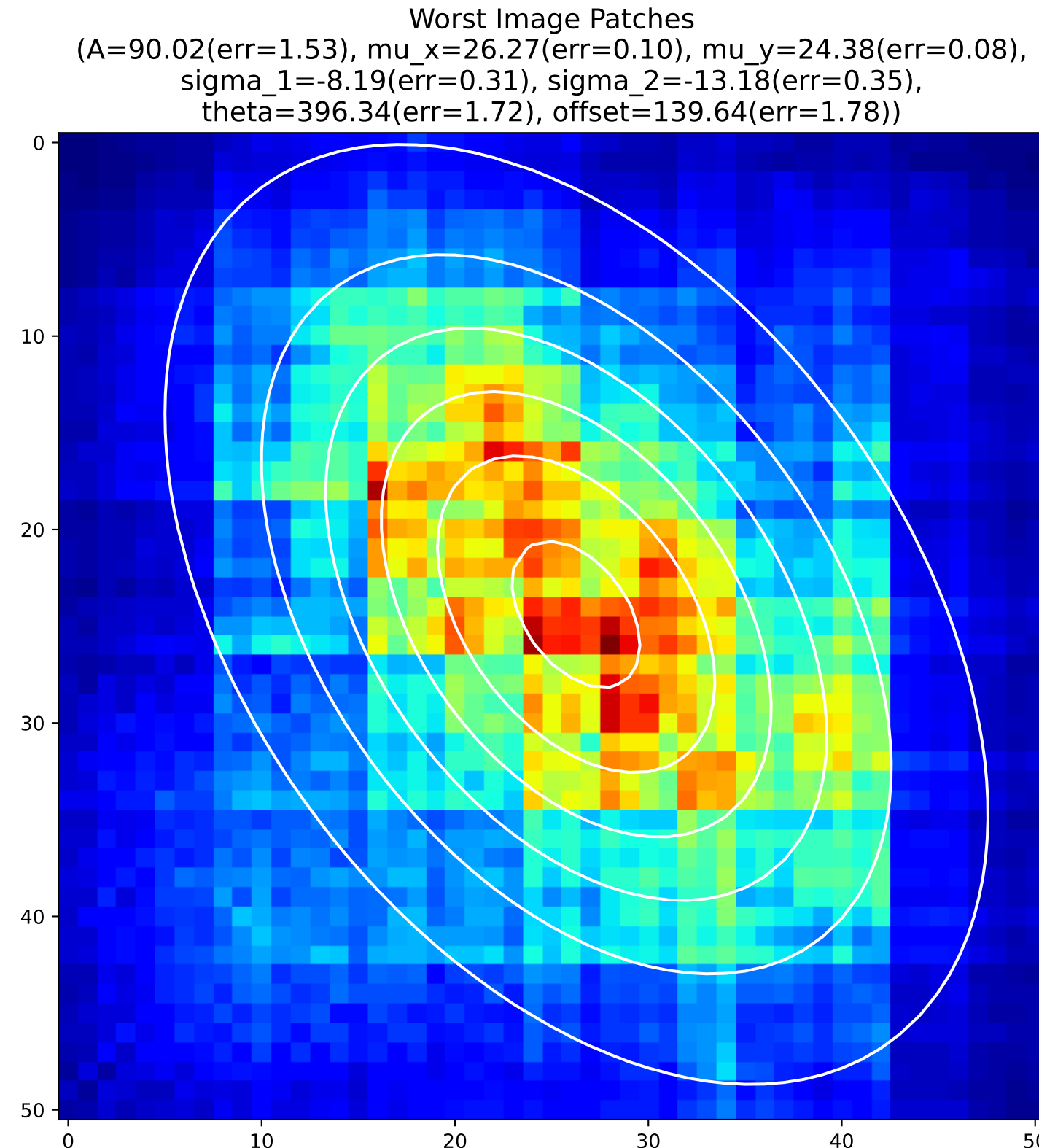
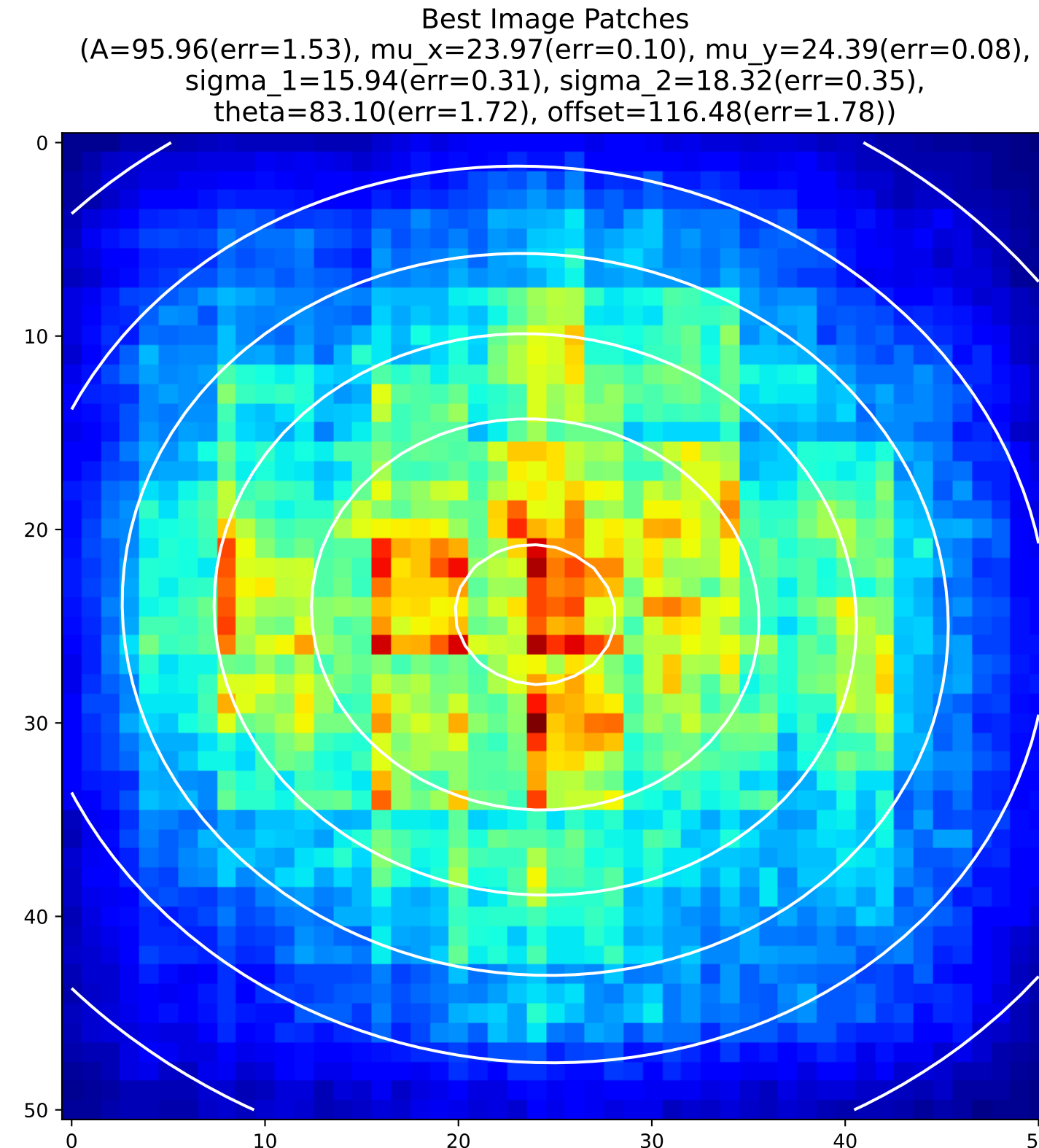
## 2D Gaussian of Average Backpropagation: unit no.108



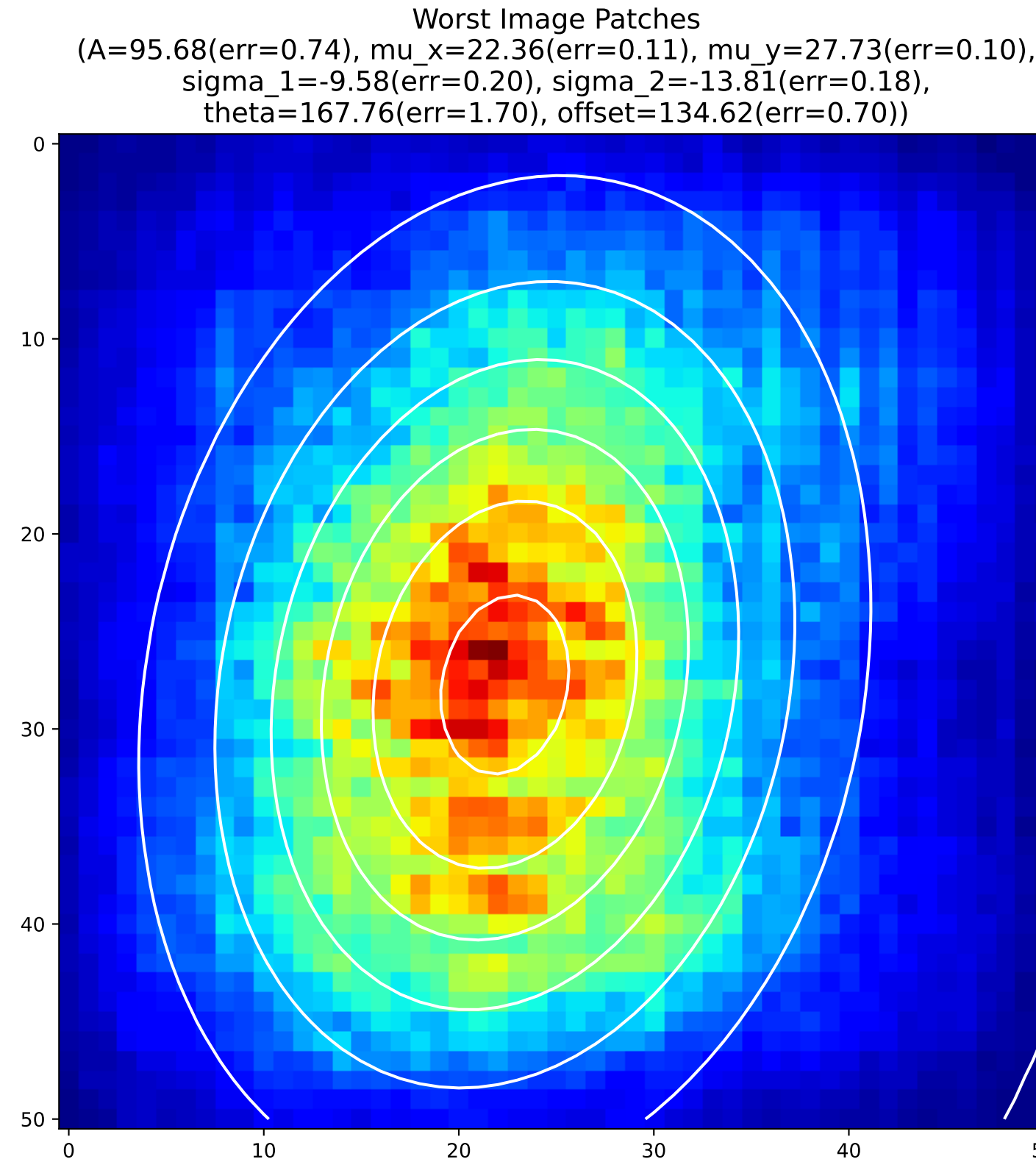
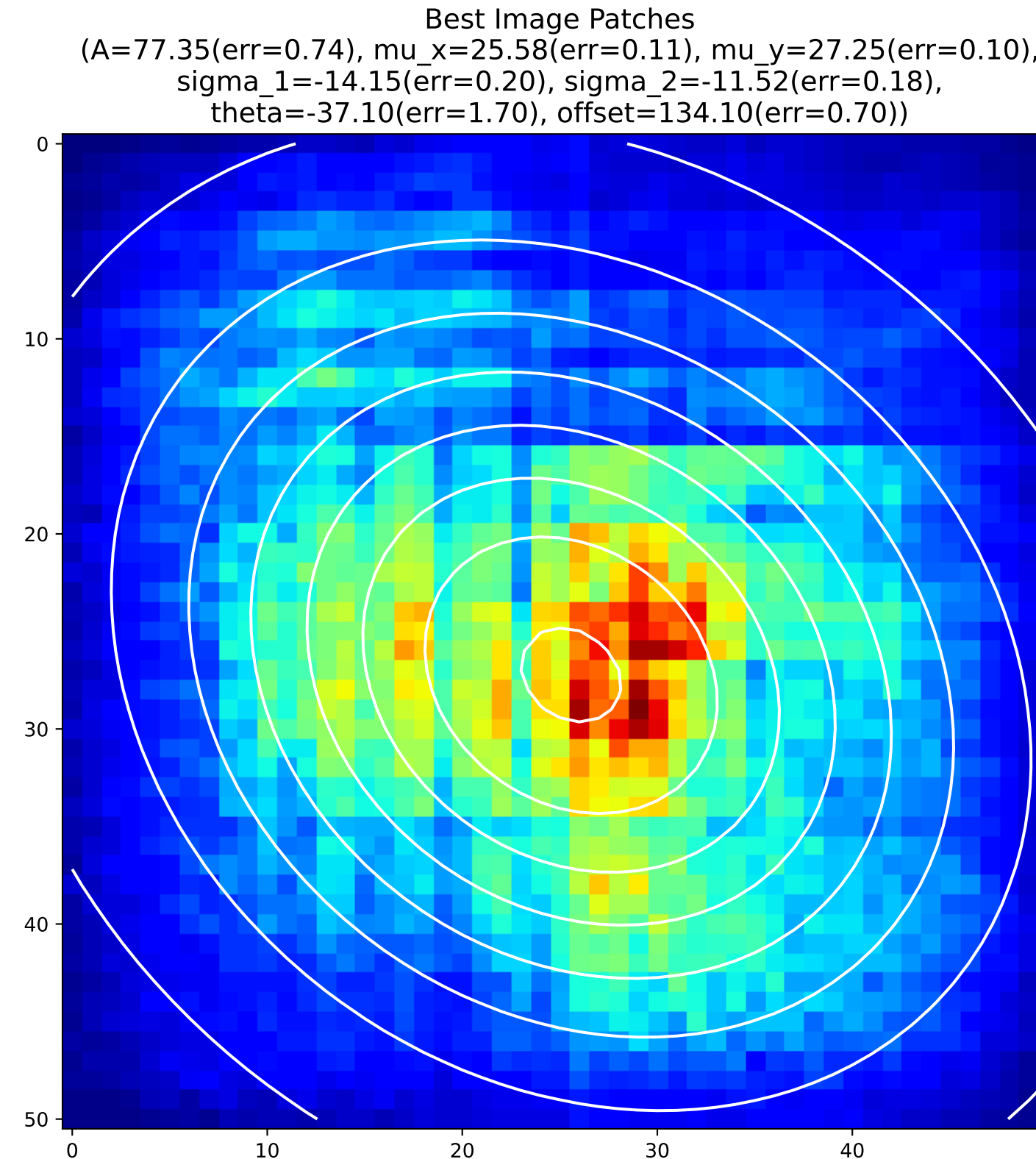
## 2D Gaussian of Average Backpropagation: unit no.109



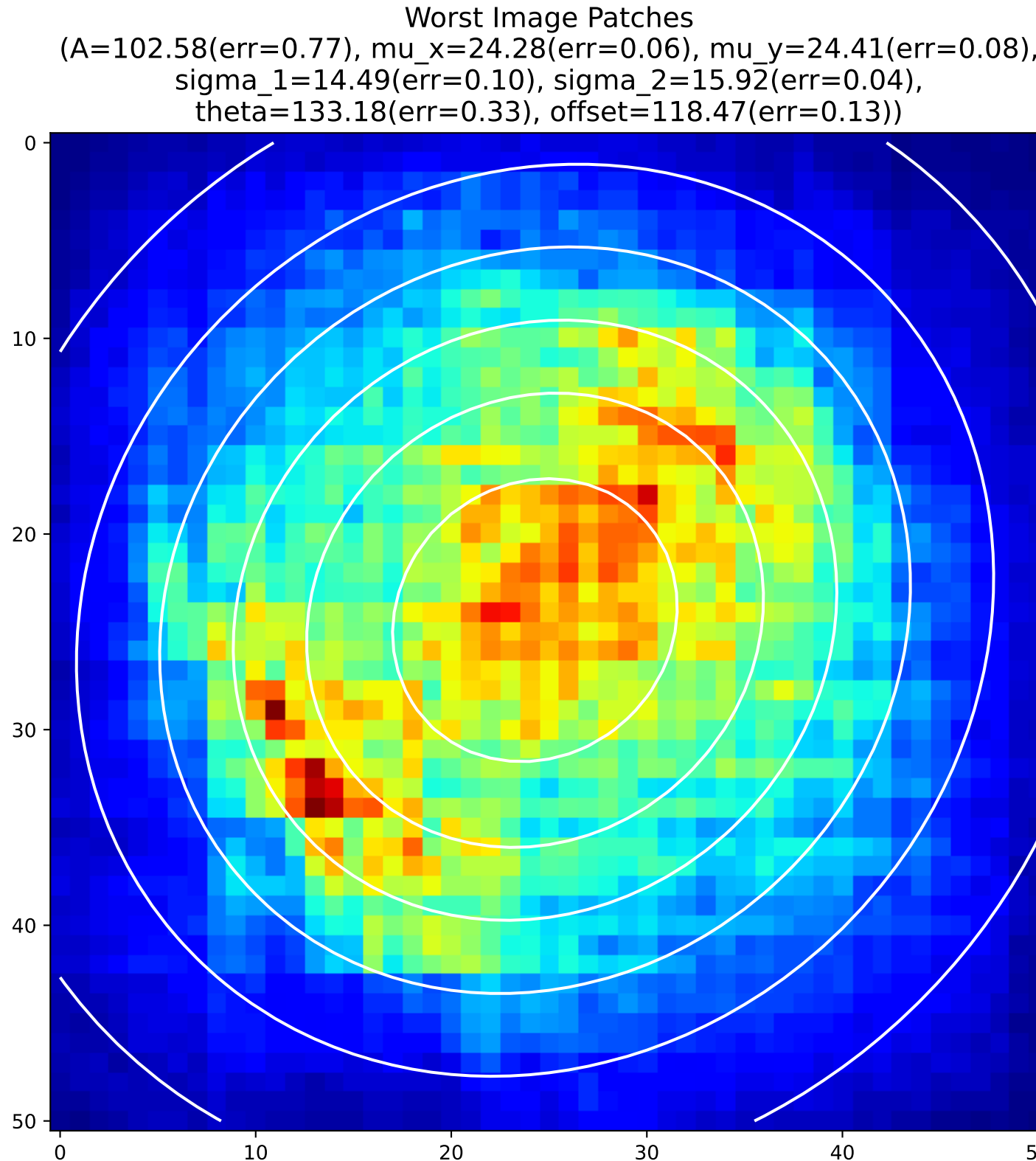
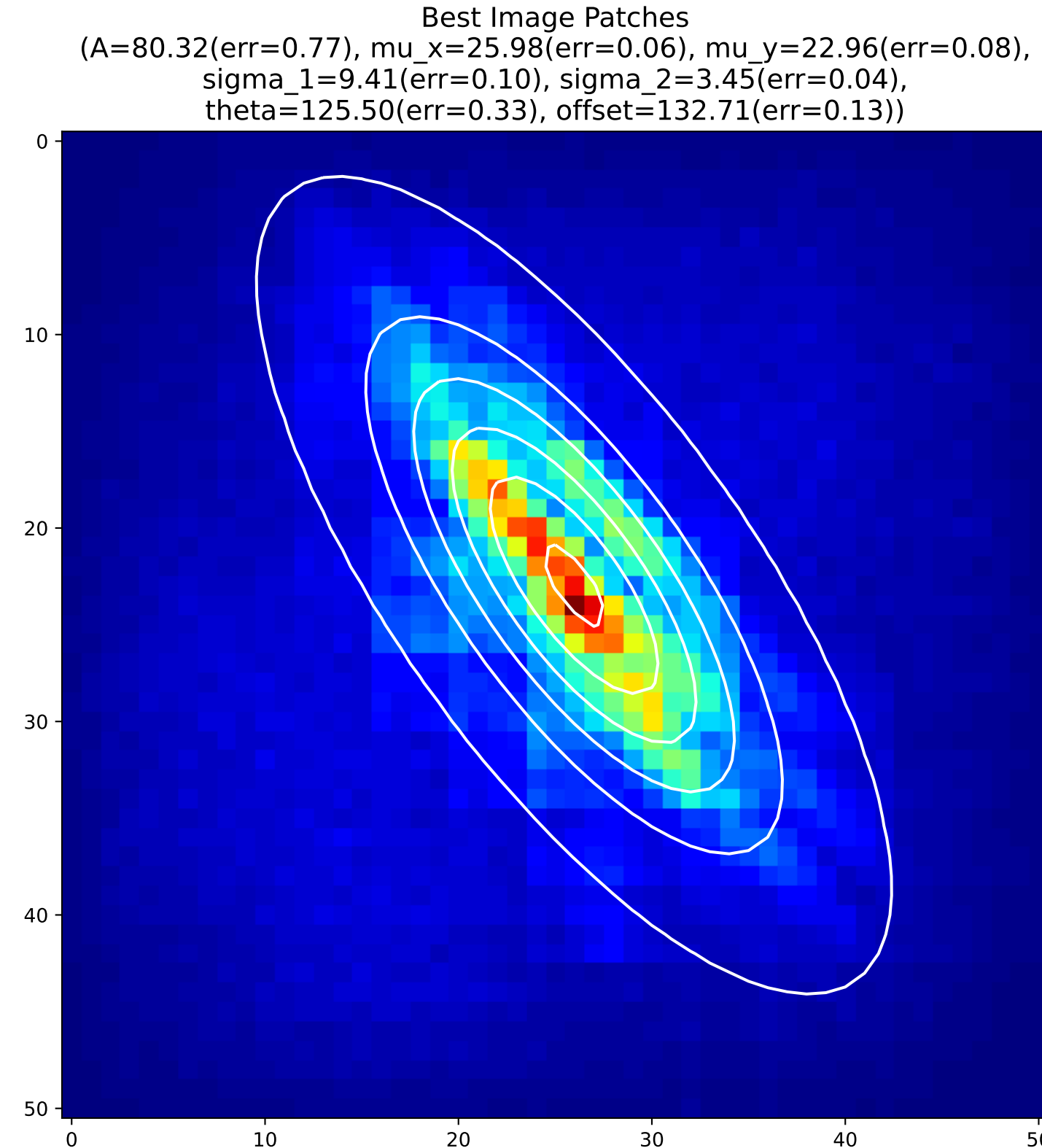
## 2D Gaussian of Average Backpropagation: unit no.110



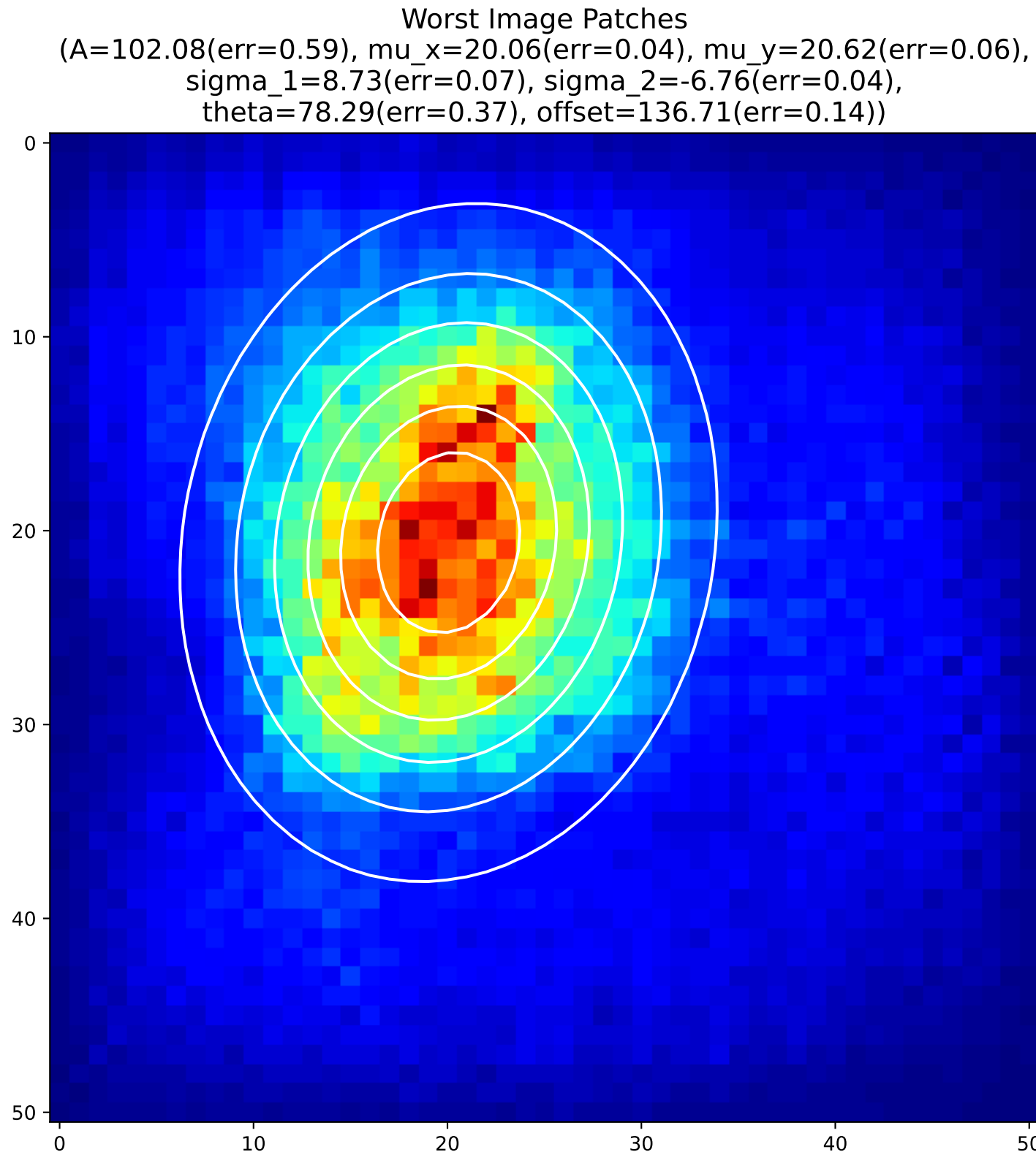
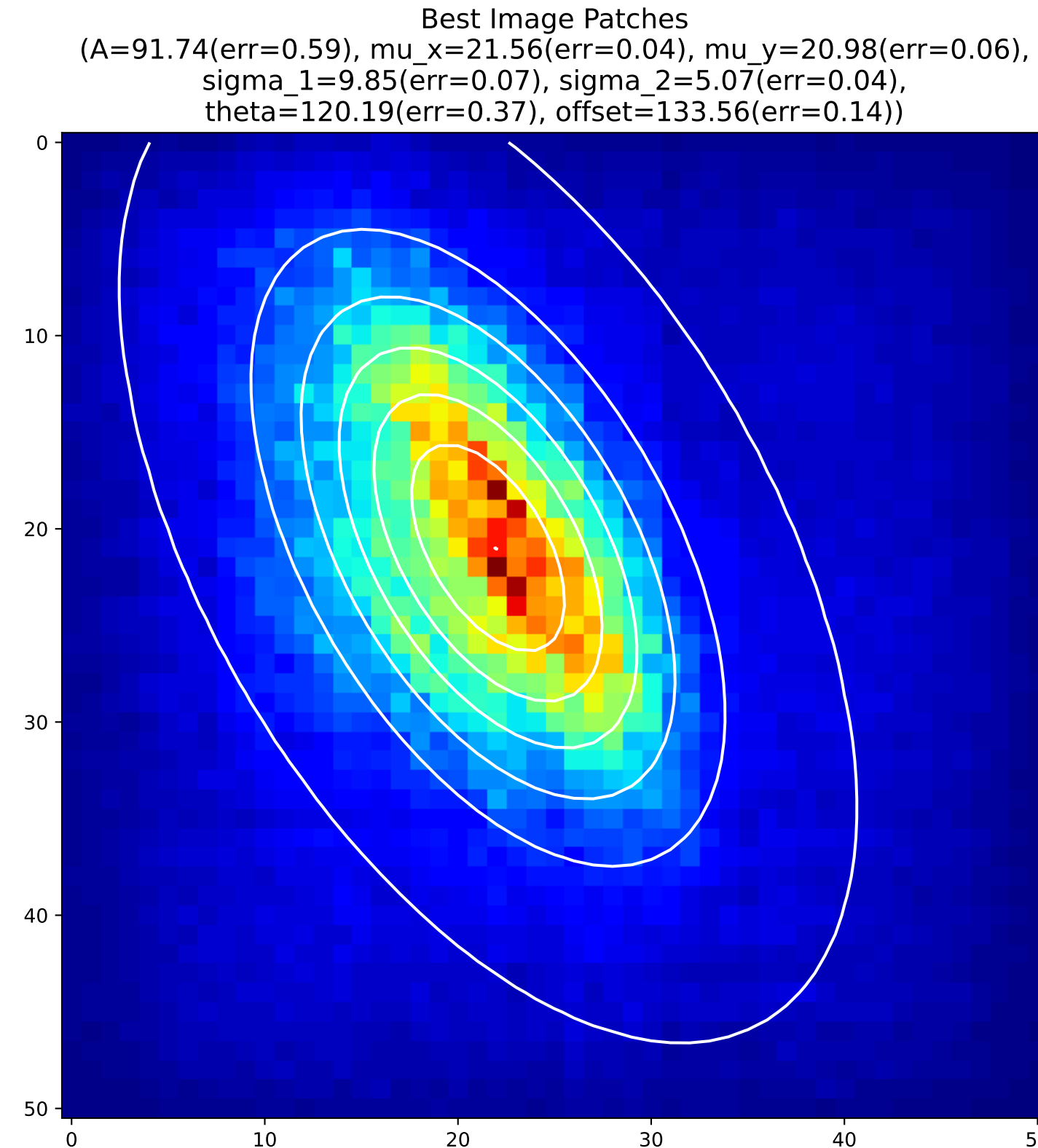
## 2D Gaussian of Average Backpropagation: unit no.111



## 2D Gaussian of Average Backpropagation: unit no.112

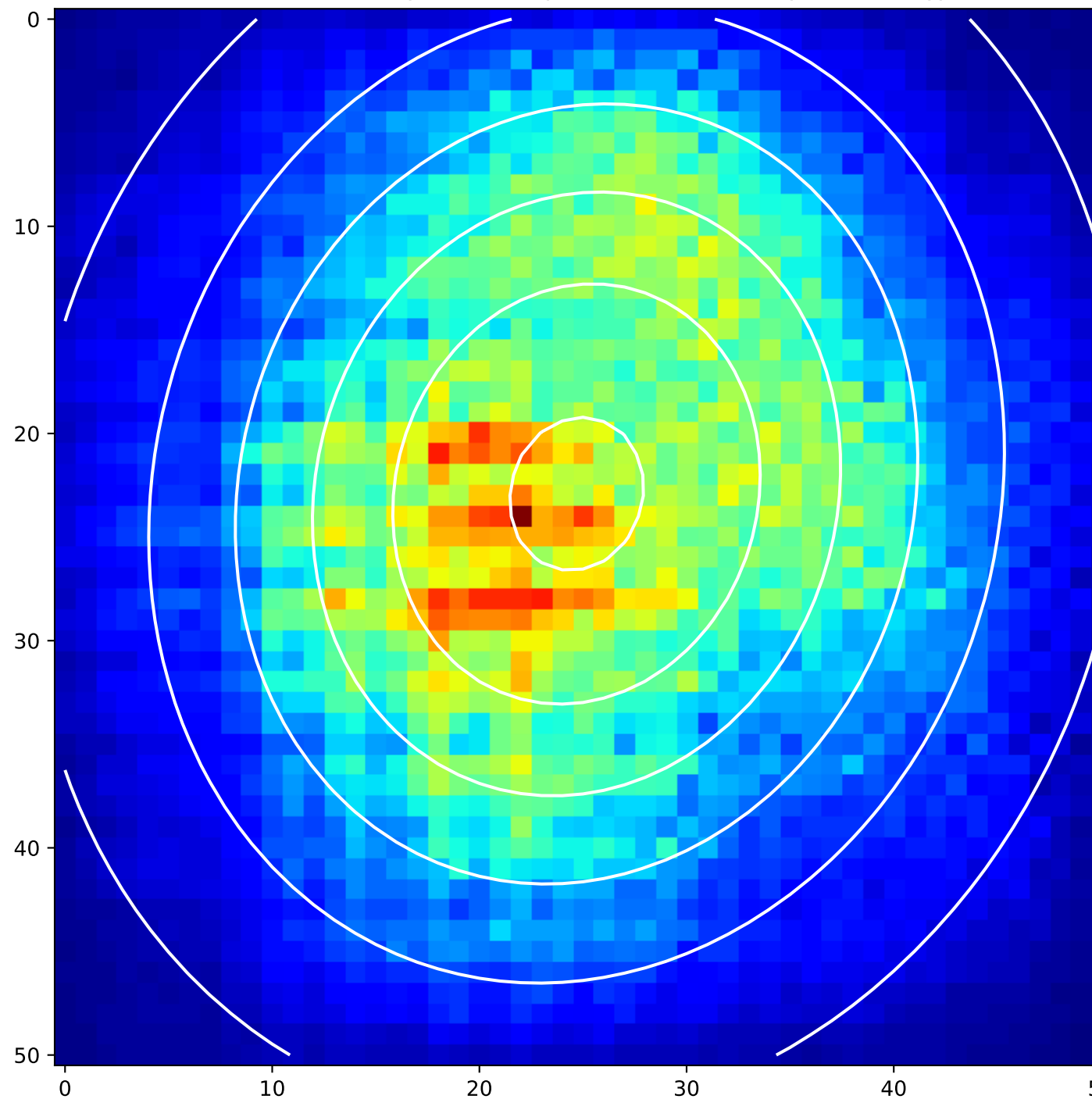


## 2D Gaussian of Average Backpropagation: unit no.113

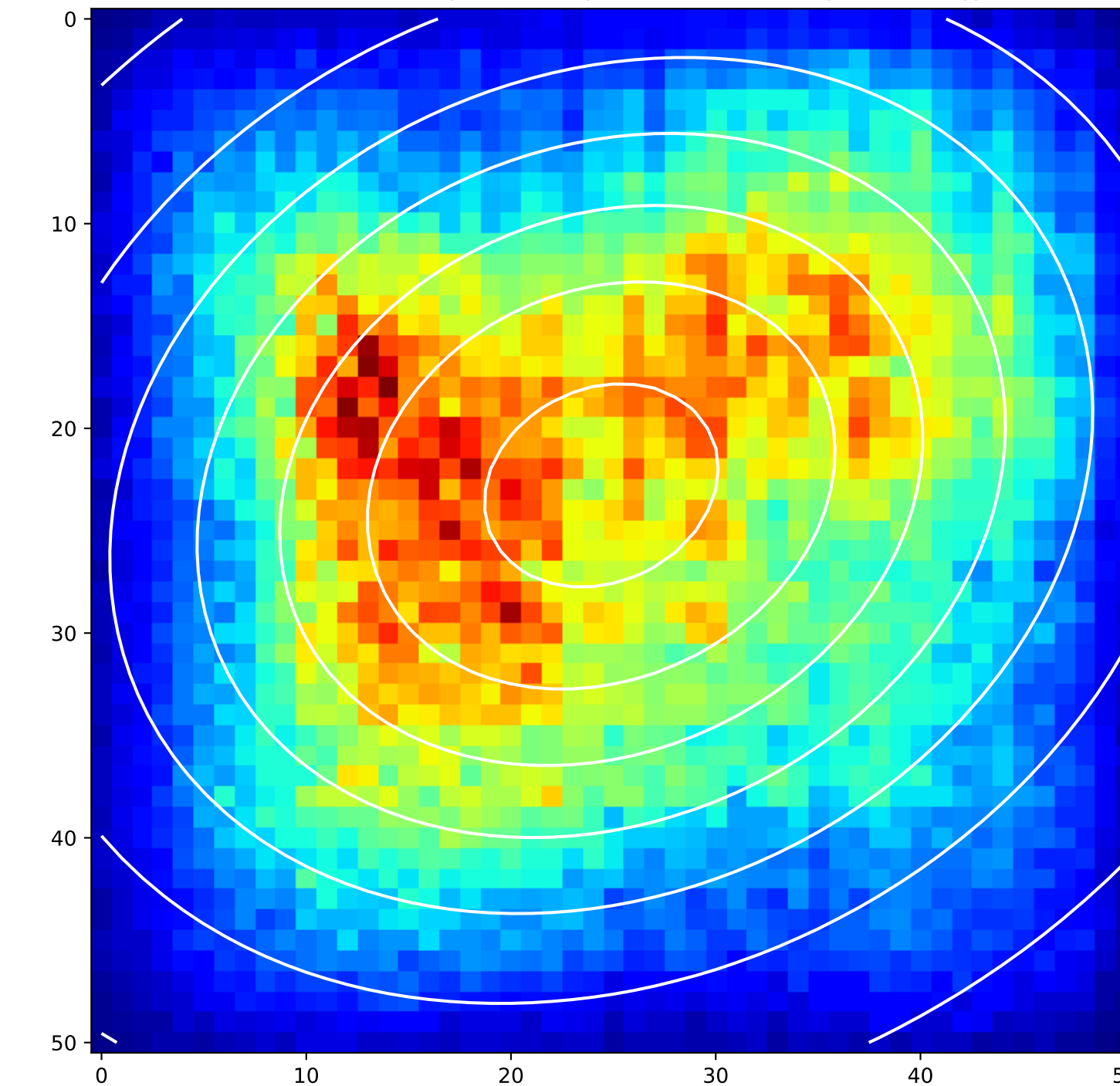


## 2D Gaussian of Average Backpropagation: unit no.114

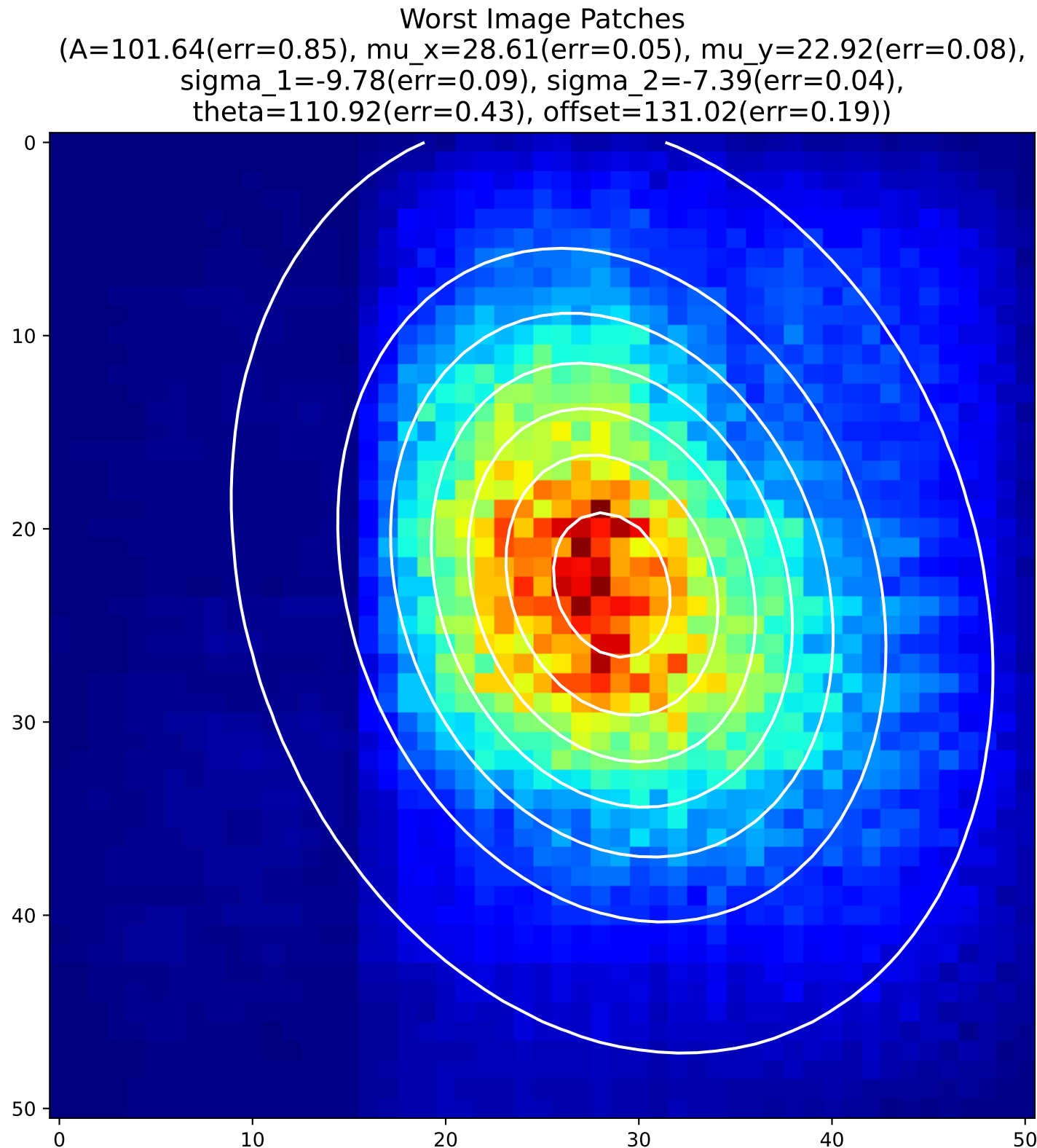
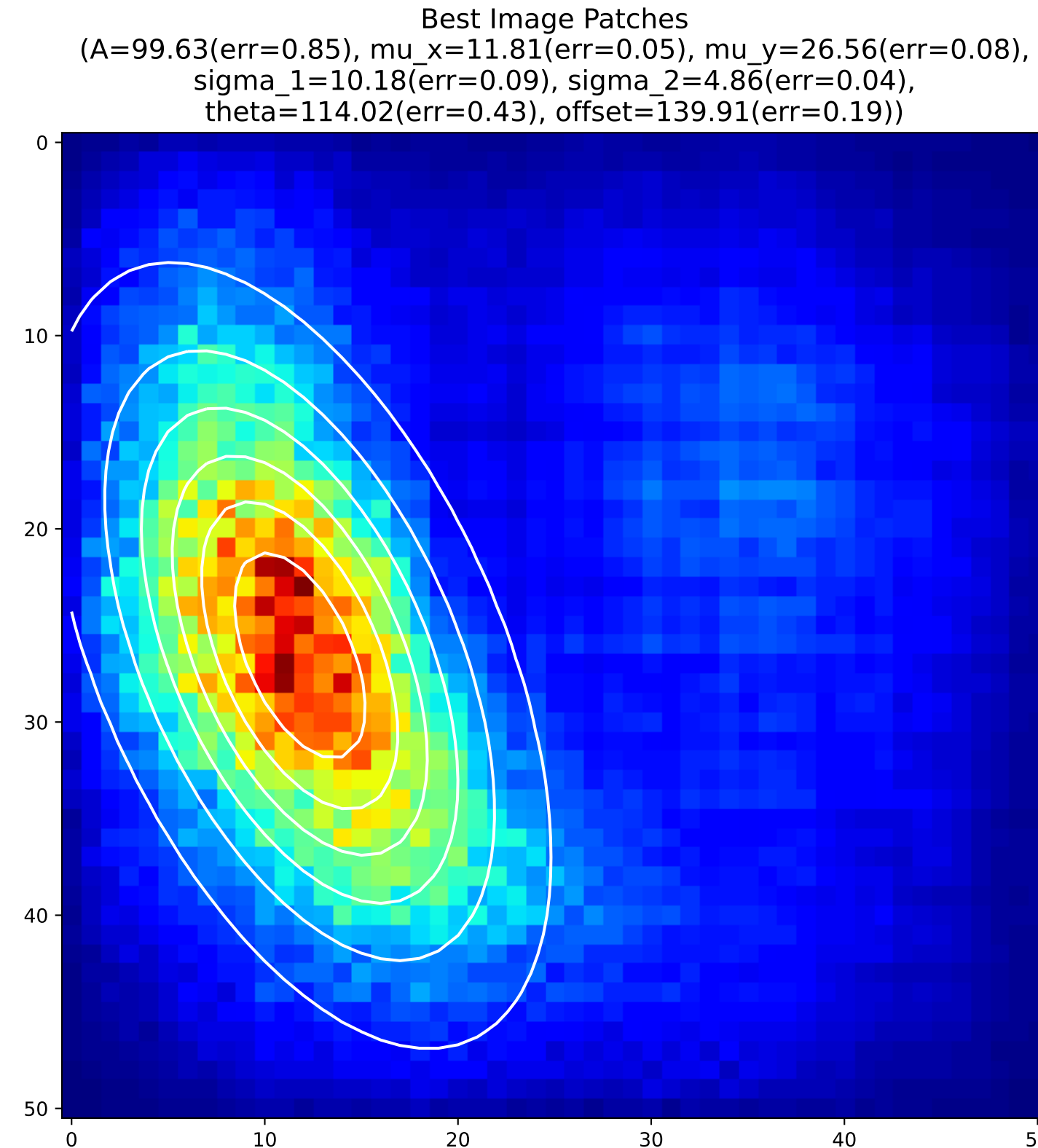
Best Image Patches  
(A=91.13(err=0.75), mu\_x=24.69(err=0.07), mu\_y=22.92(err=0.08),  
sigma\_1=15.67(err=0.19), sigma\_2=-13.34(err=0.17),  
theta=73.32(err=1.41), offset=121.46(err=0.86))



Worst Image Patches  
(A=108.43(err=0.75), mu\_x=24.41(err=0.07), mu\_y=22.79(err=0.08),  
sigma\_1=14.62(err=0.19), sigma\_2=18.22(err=0.17),  
theta=115.38(err=1.41), offset=122.14(err=0.86))

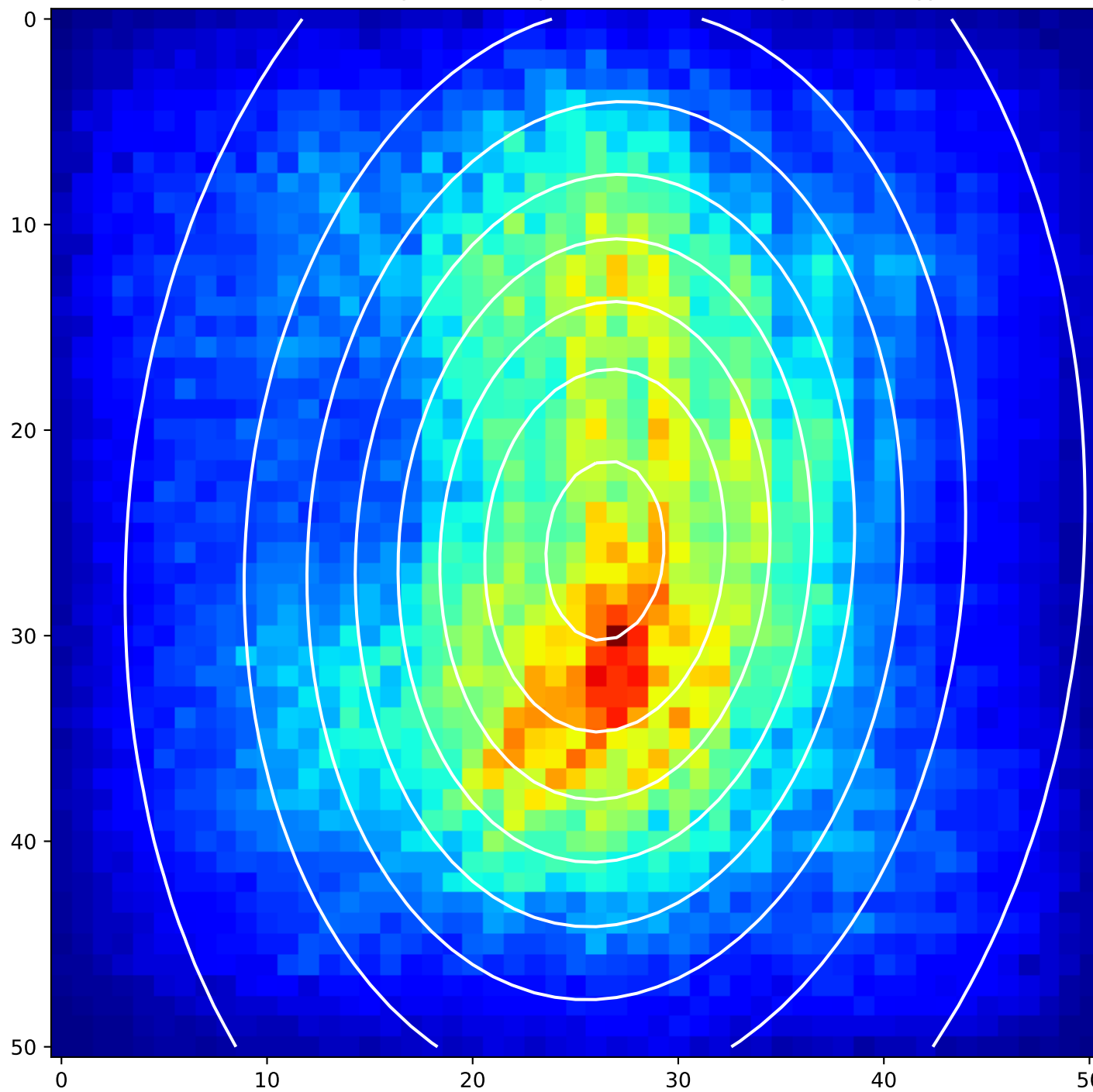


## 2D Gaussian of Average Backpropagation: unit no.115

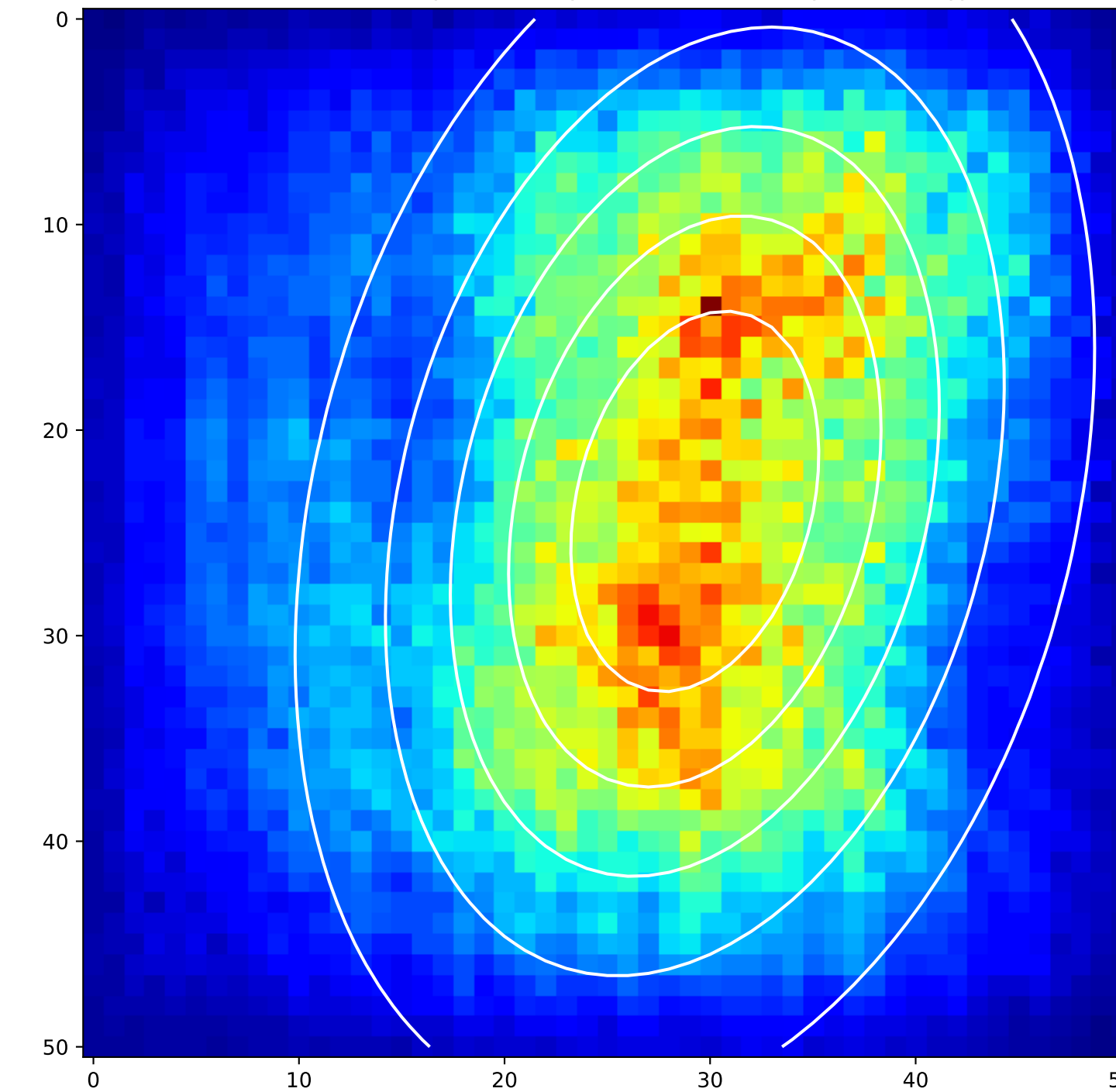


## 2D Gaussian of Average Backpropagation: unit no.116

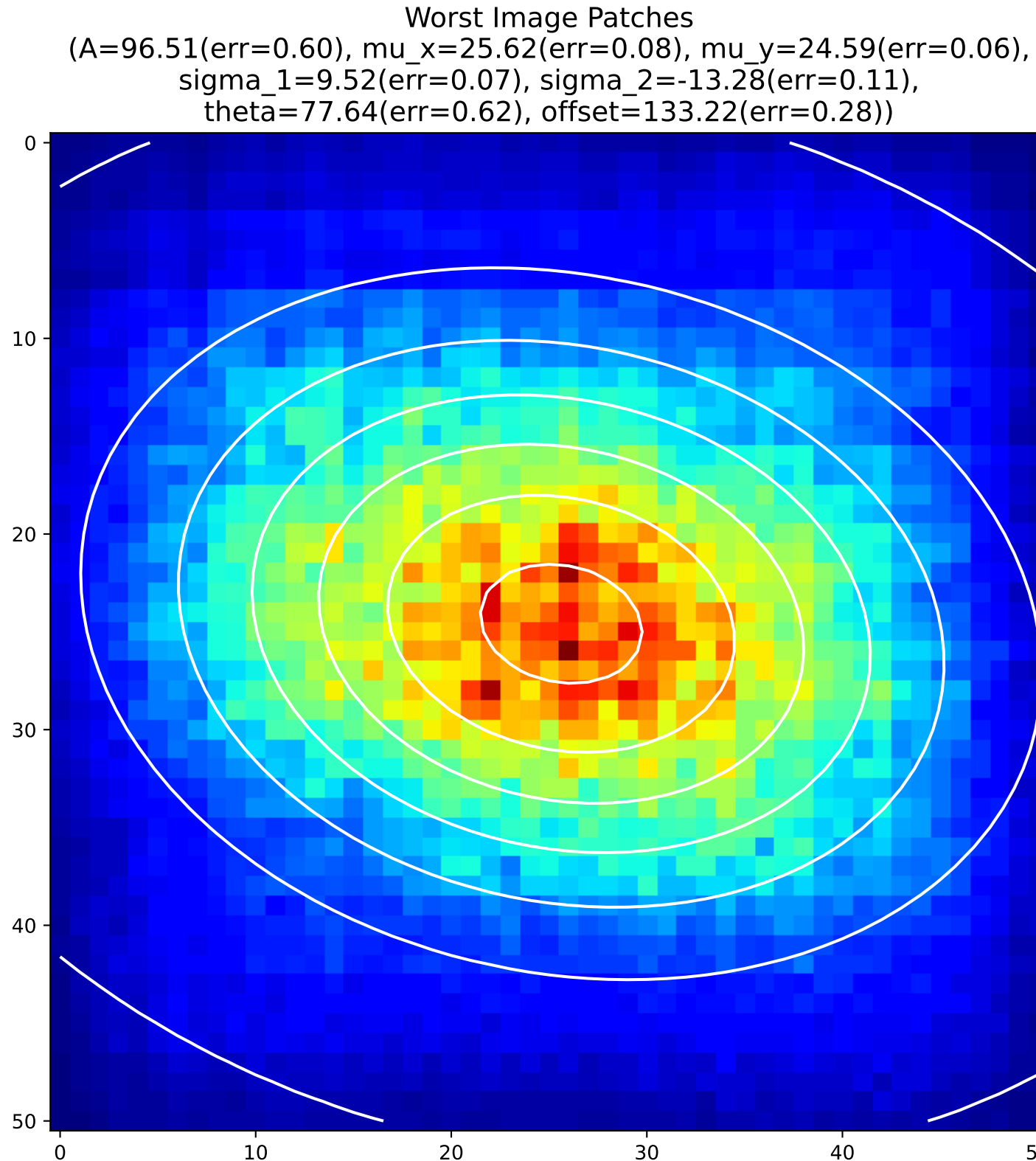
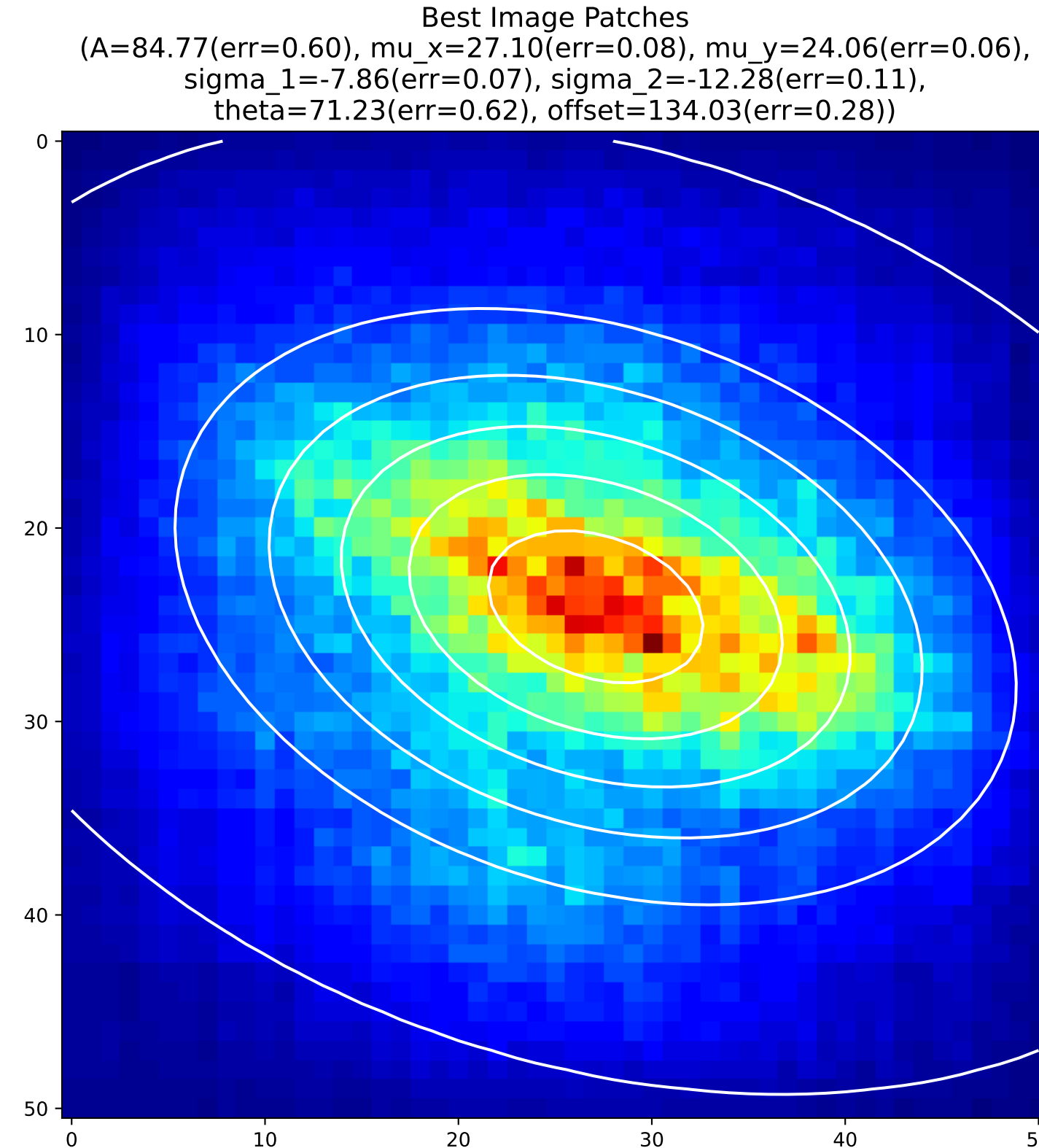
Best Image Patches  
(A=77.17(err=0.67), mu\_x=26.43(err=0.08), mu\_y=25.86(err=0.12),  
sigma\_1=14.20(err=0.17), sigma\_2=9.38(err=0.12),  
theta=85.81(err=0.79), offset=136.43(err=0.46))



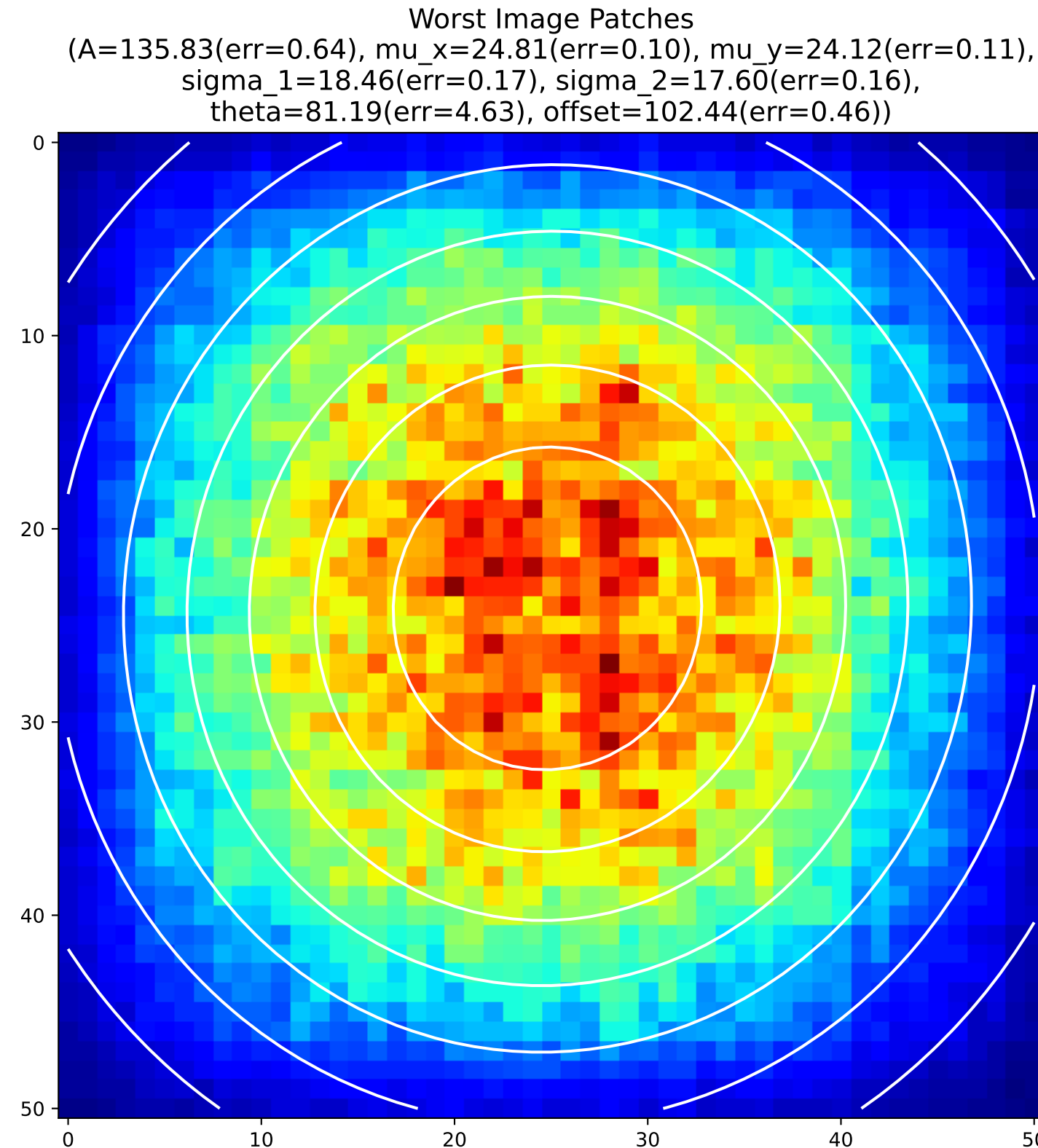
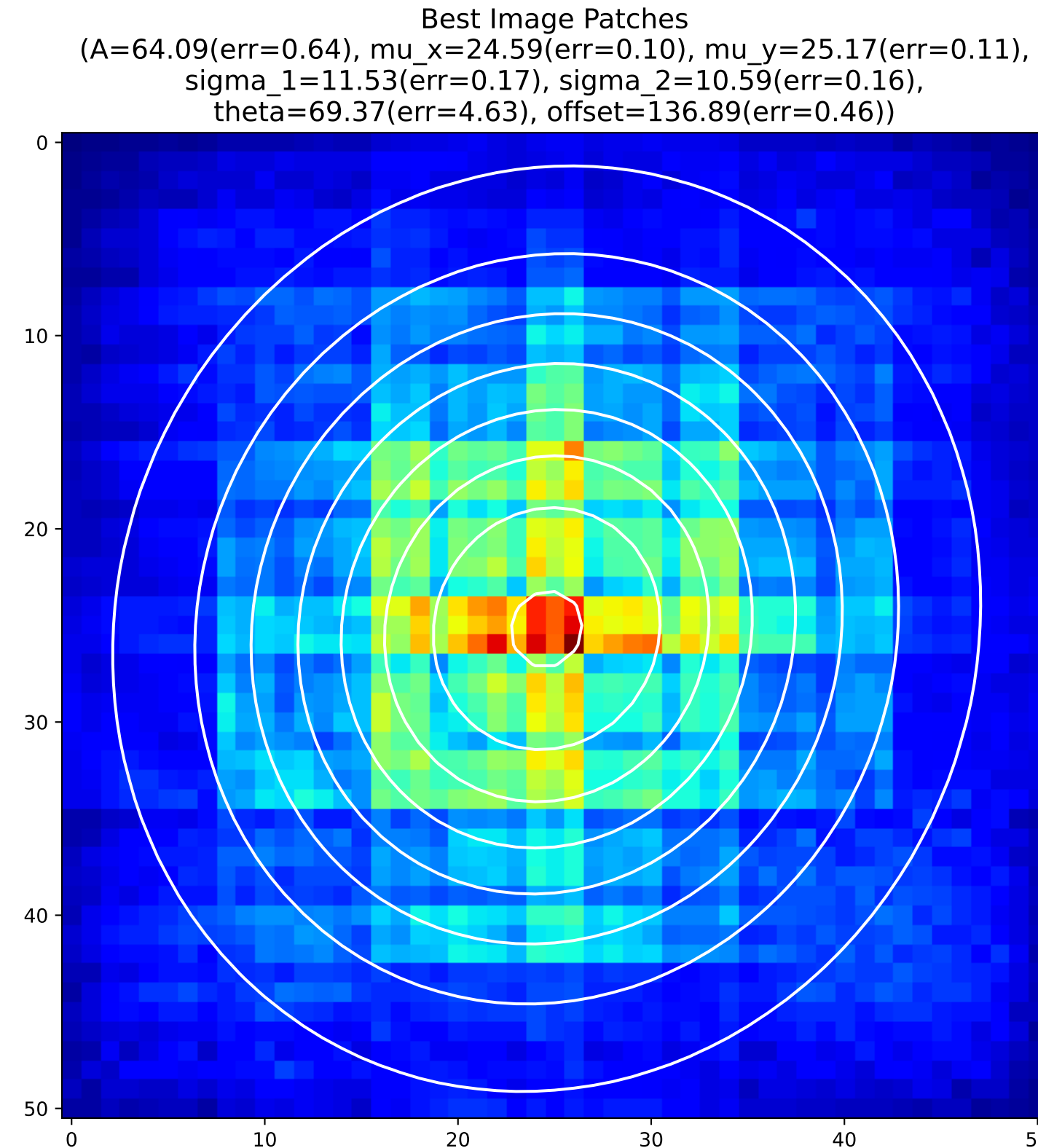
Worst Image Patches  
(A=87.88(err=0.67), mu\_x=29.26(err=0.08), mu\_y=23.47(err=0.12),  
sigma\_1=15.61(err=0.17), sigma\_2=9.45(err=0.12),  
theta=75.22(err=0.79), offset=136.86(err=0.46))



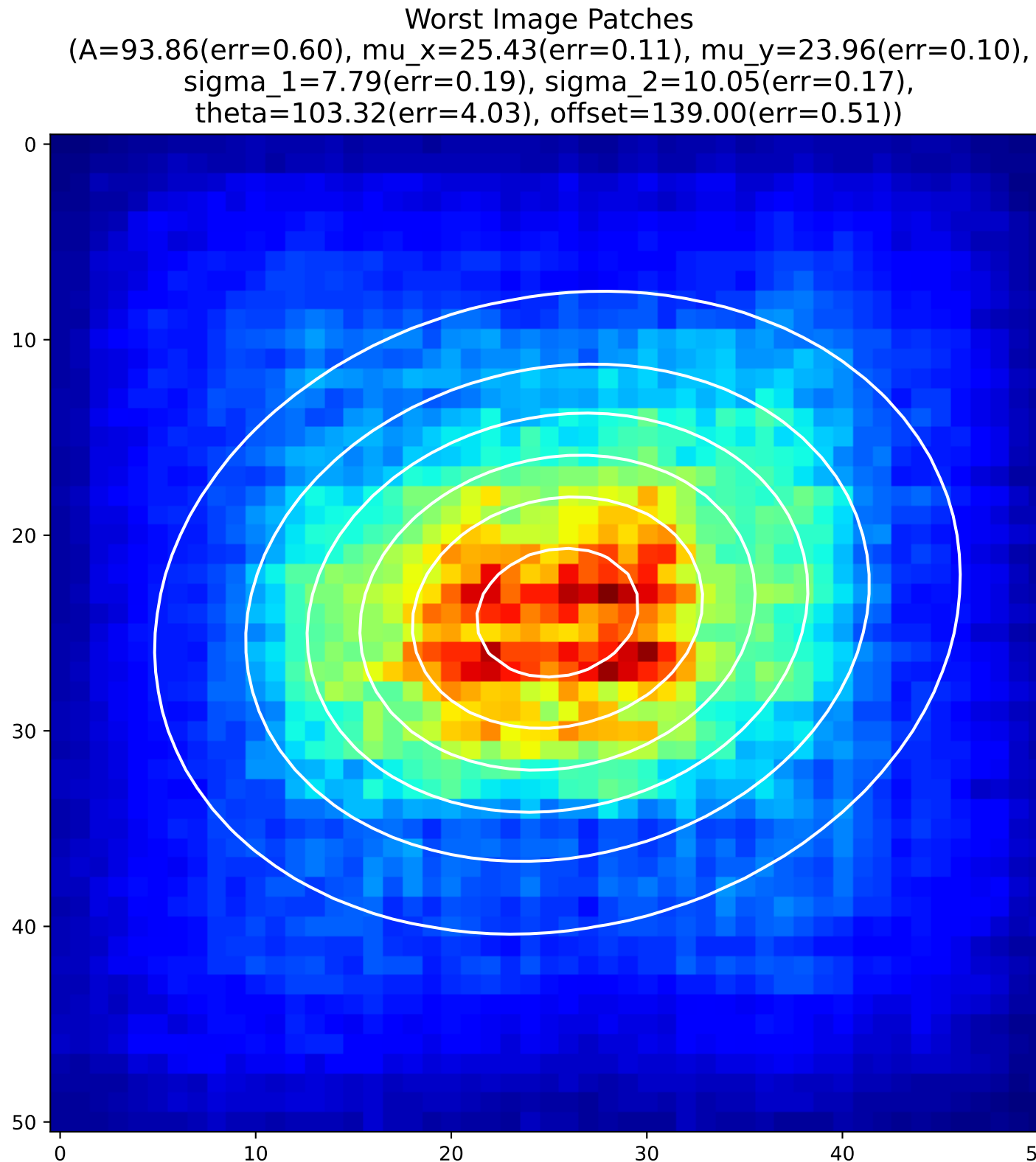
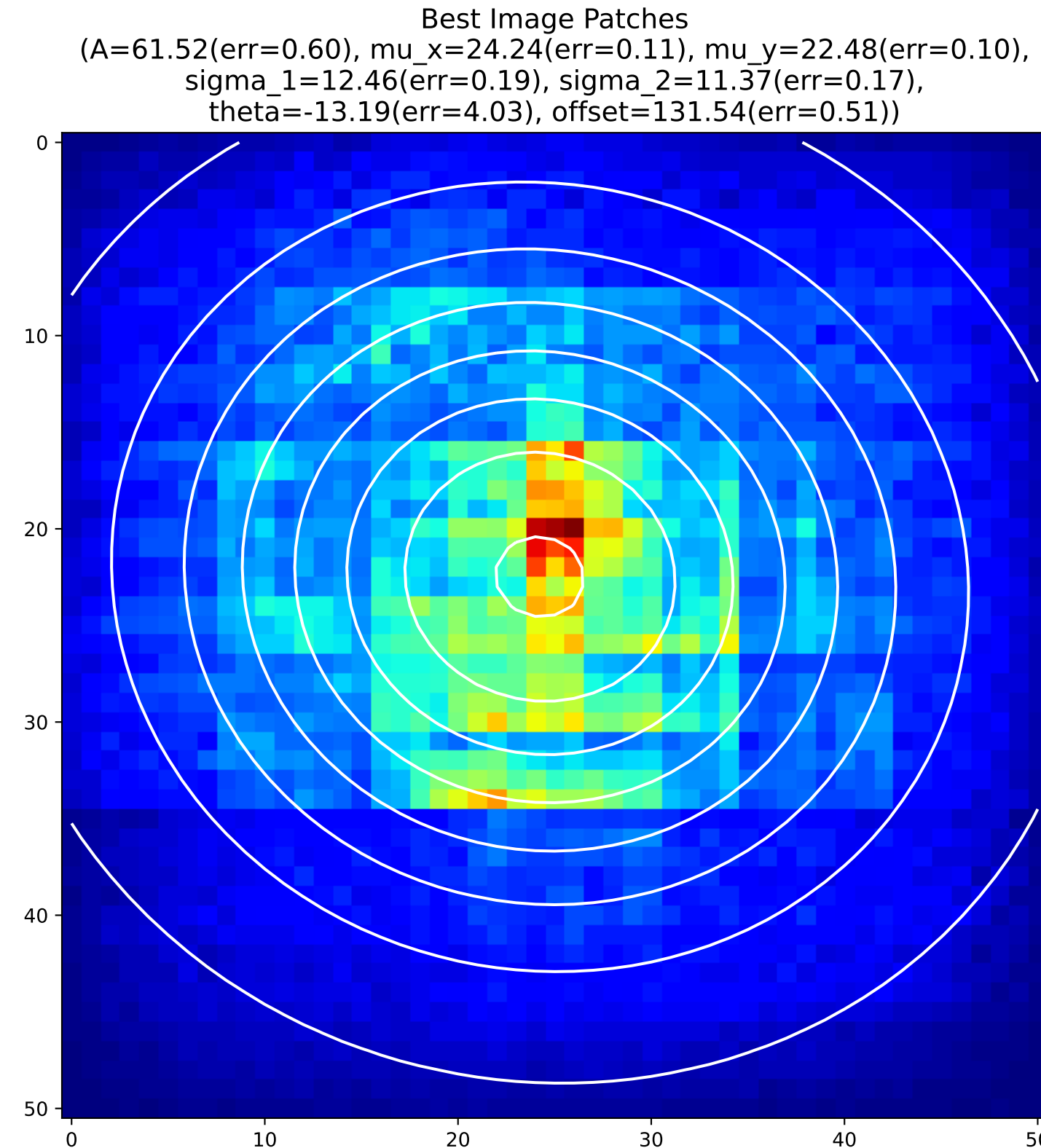
## 2D Gaussian of Average Backpropagation: unit no.117



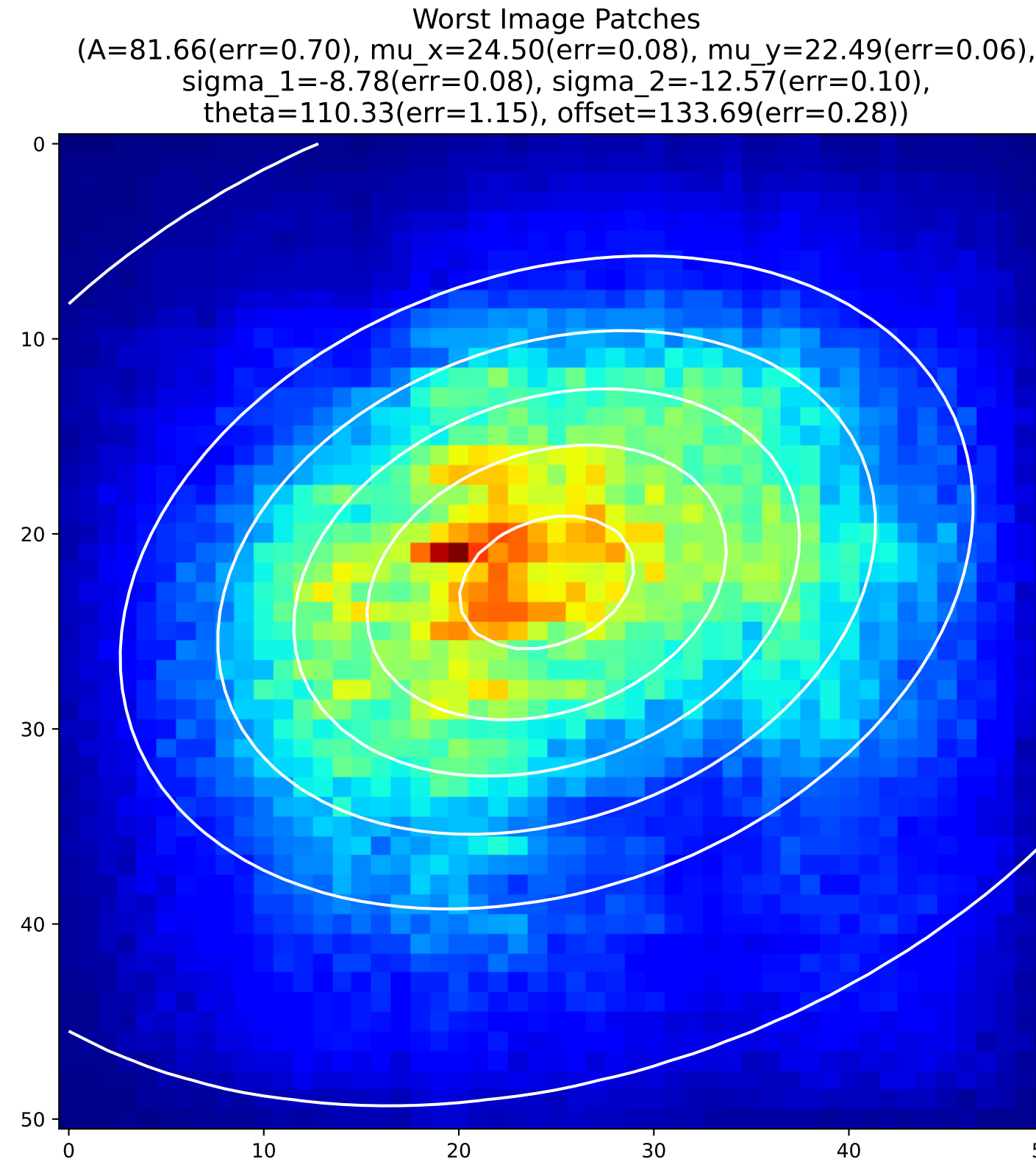
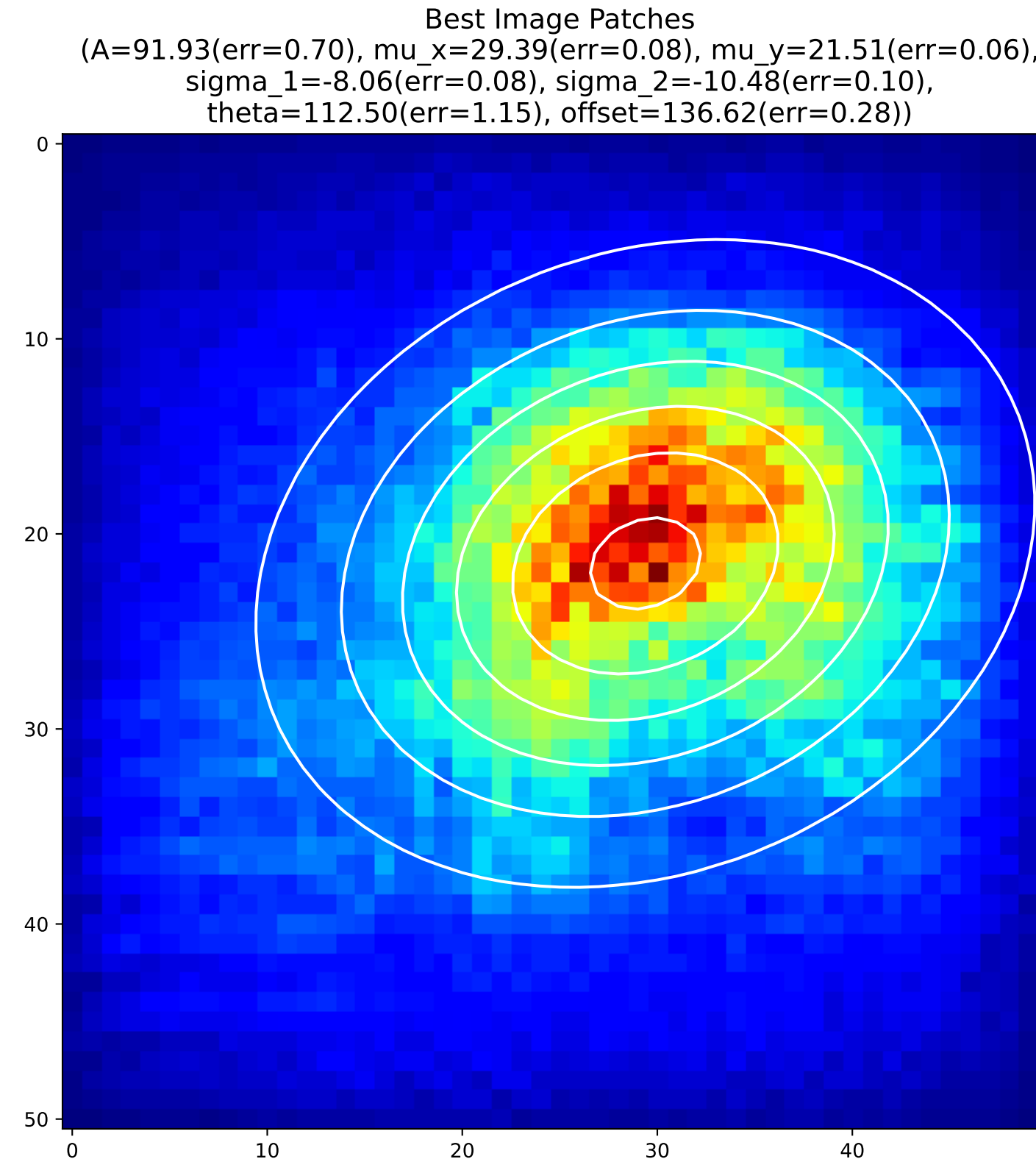
## 2D Gaussian of Average Backpropagation: unit no.118



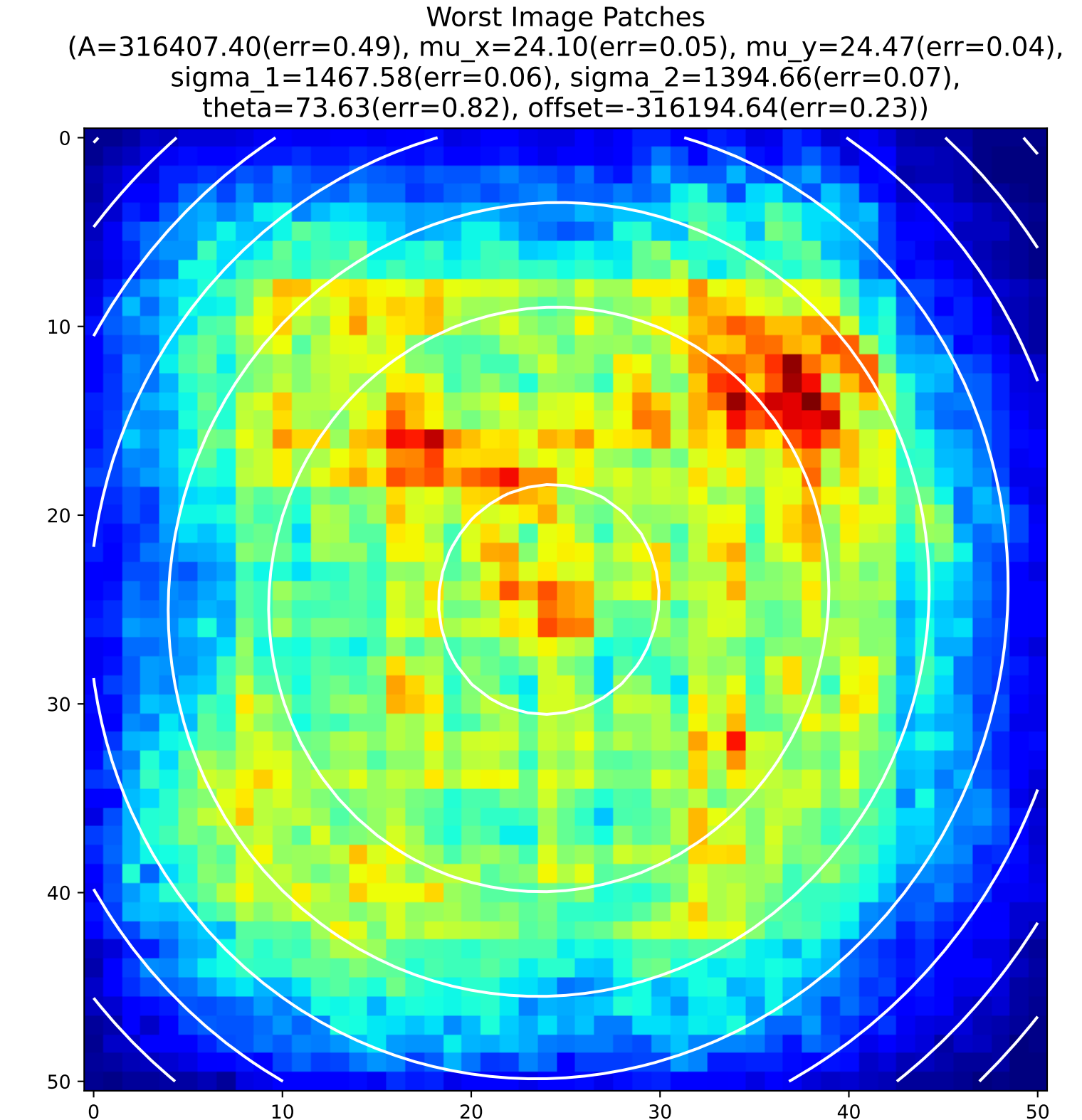
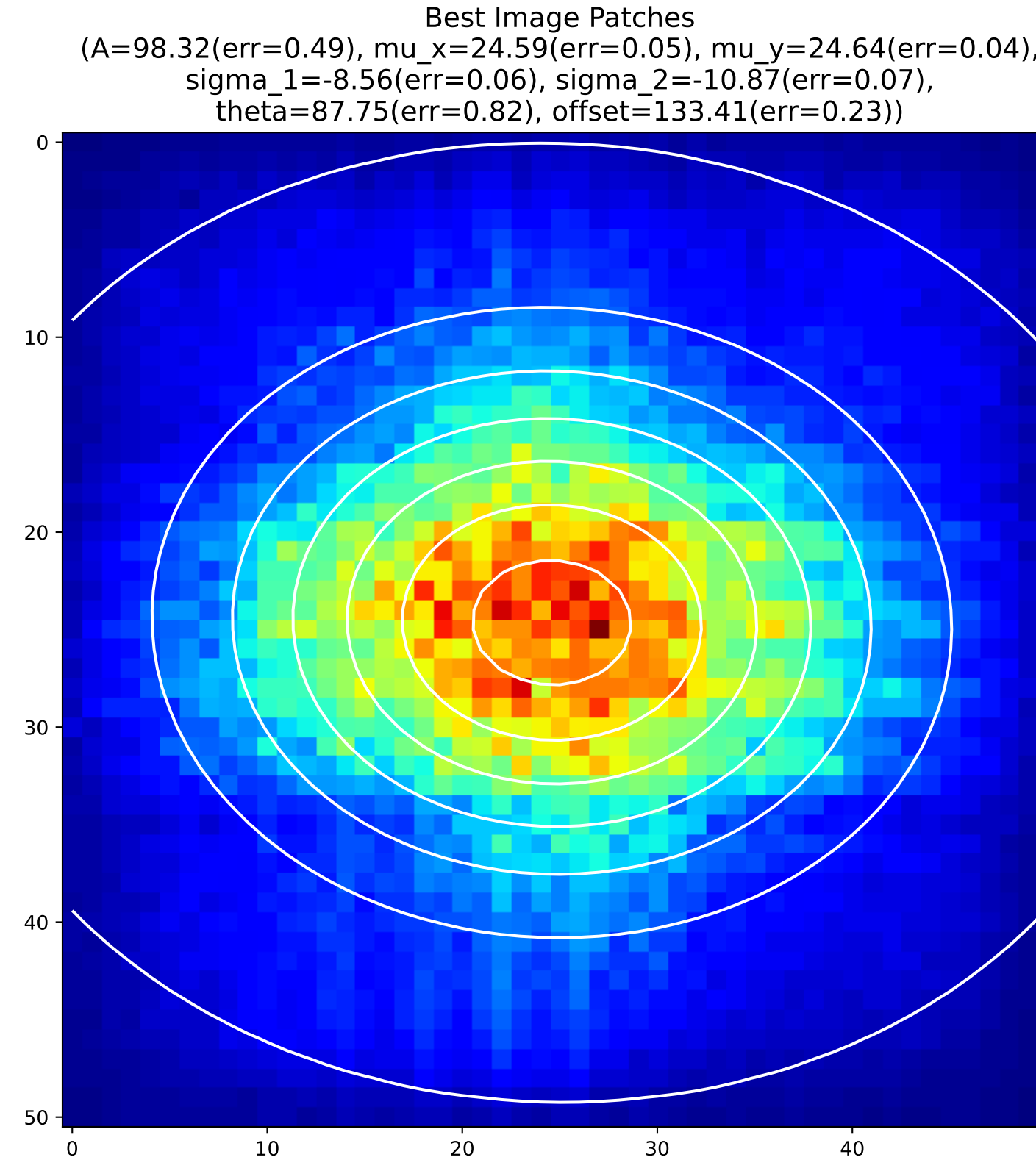
## 2D Gaussian of Average Backpropagation: unit no.119



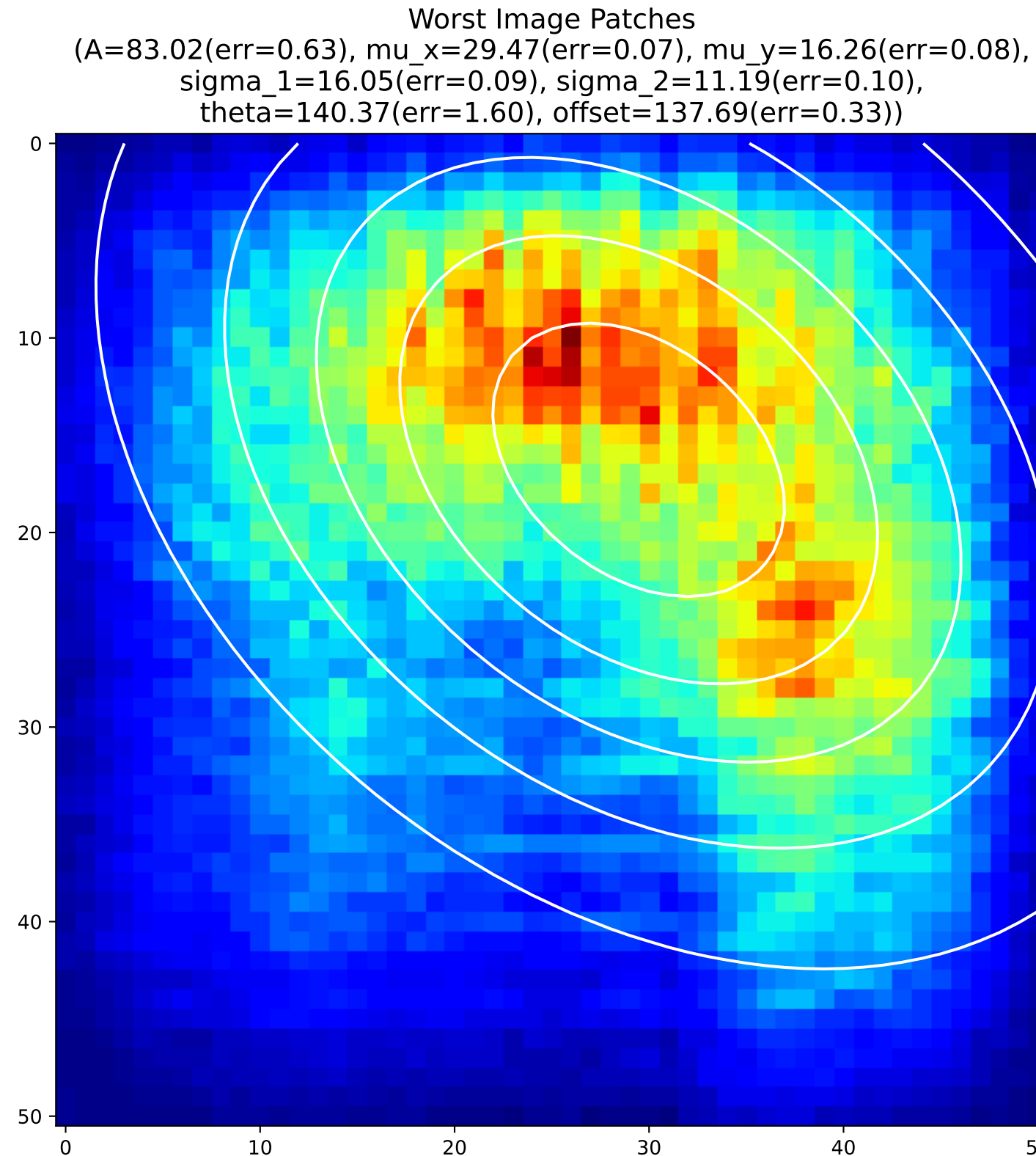
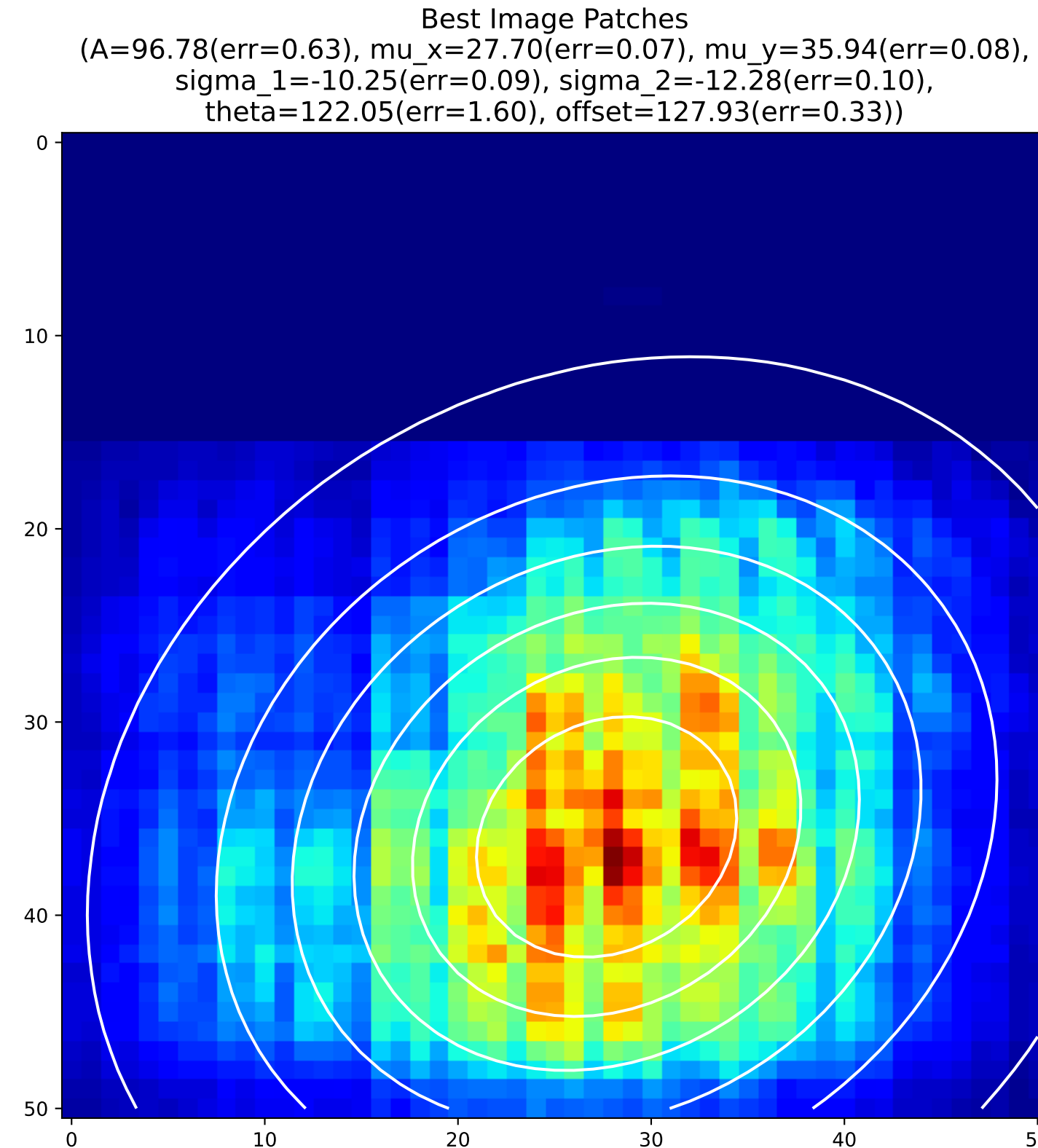
## 2D Gaussian of Average Backpropagation: unit no.120



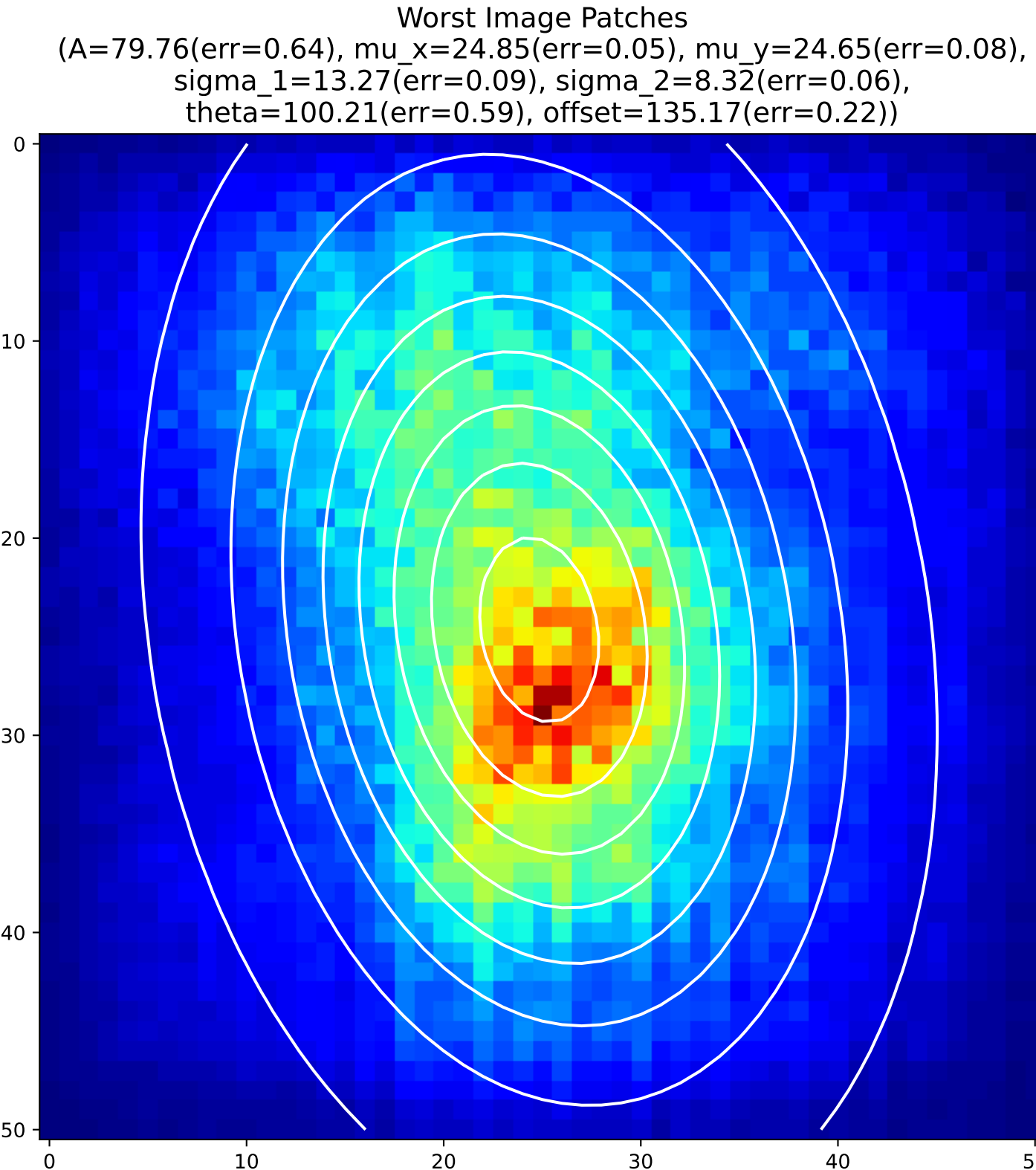
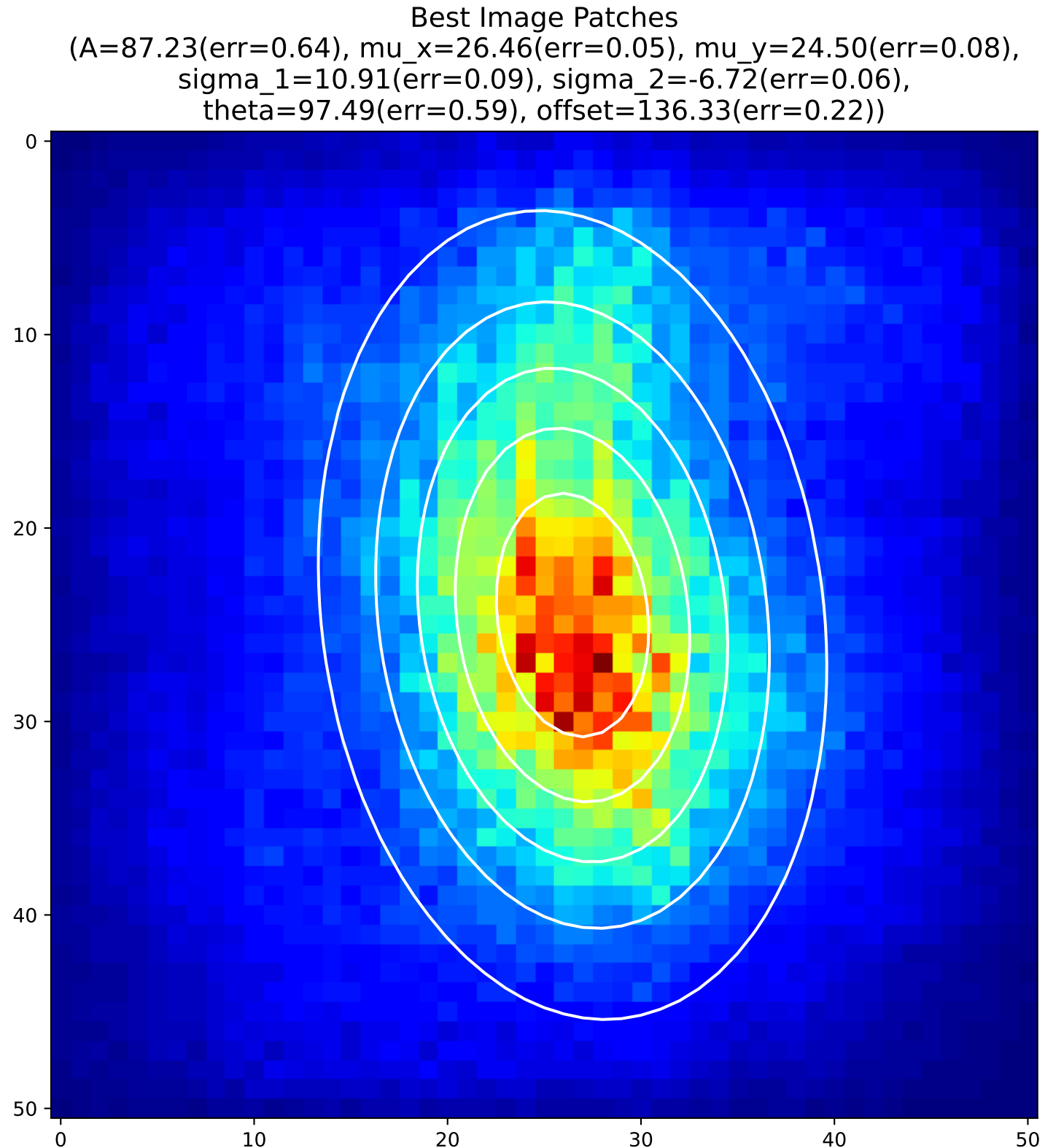
## 2D Gaussian of Average Backpropagation: unit no.121



## 2D Gaussian of Average Backpropagation: unit no.122

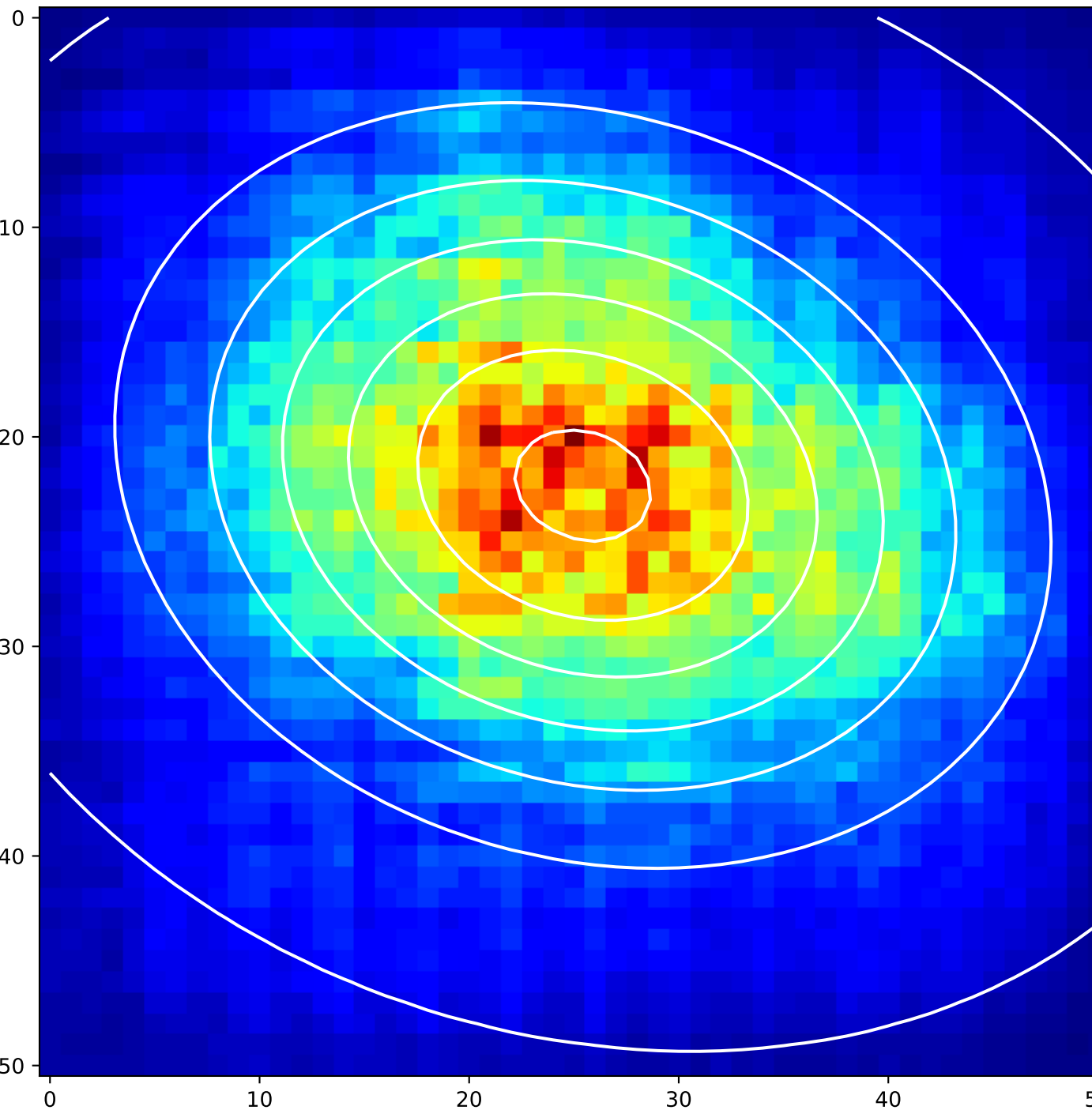


## 2D Gaussian of Average Backpropagation: unit no.123

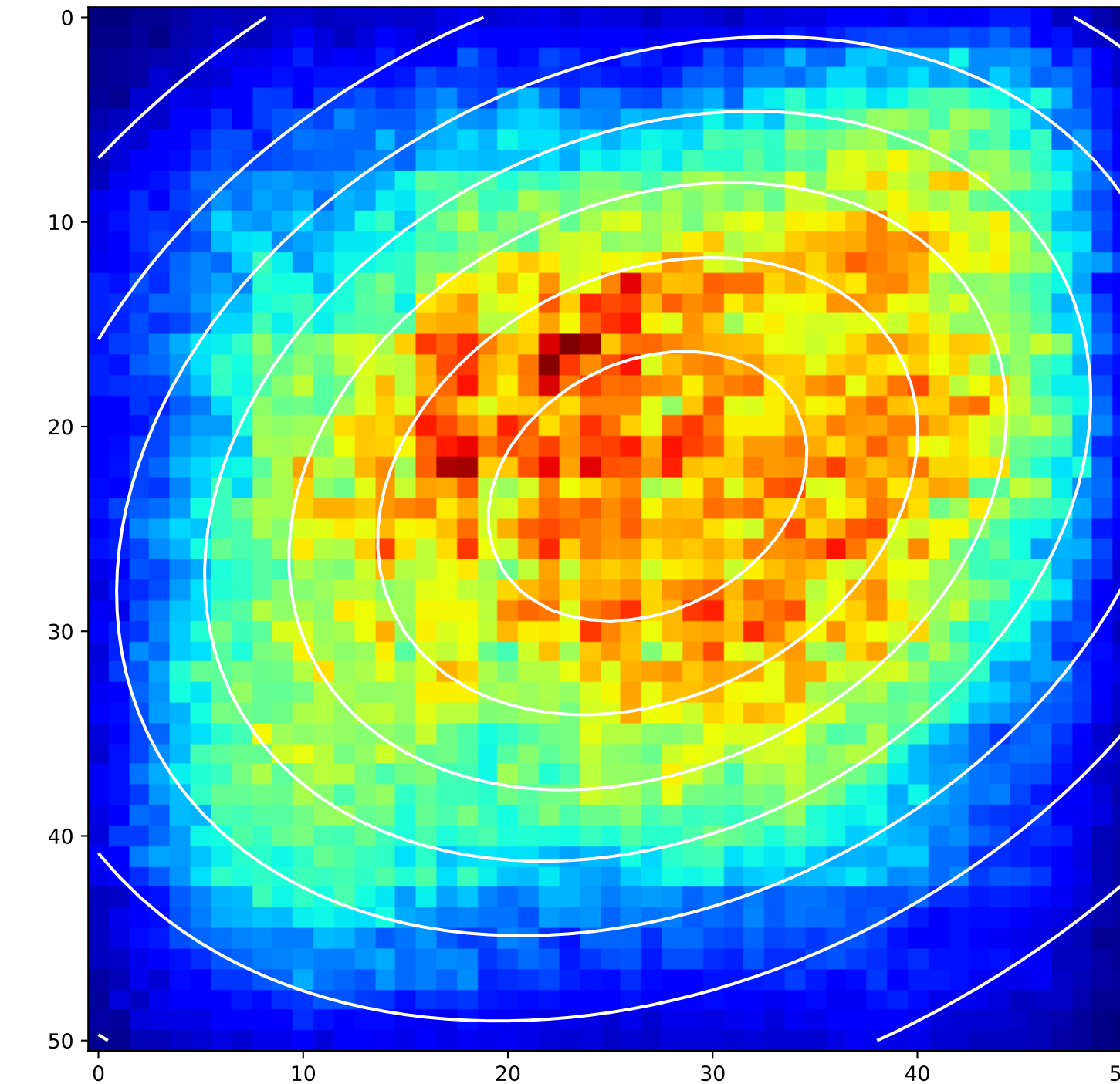


## 2D Gaussian of Average Backpropagation: unit no.124

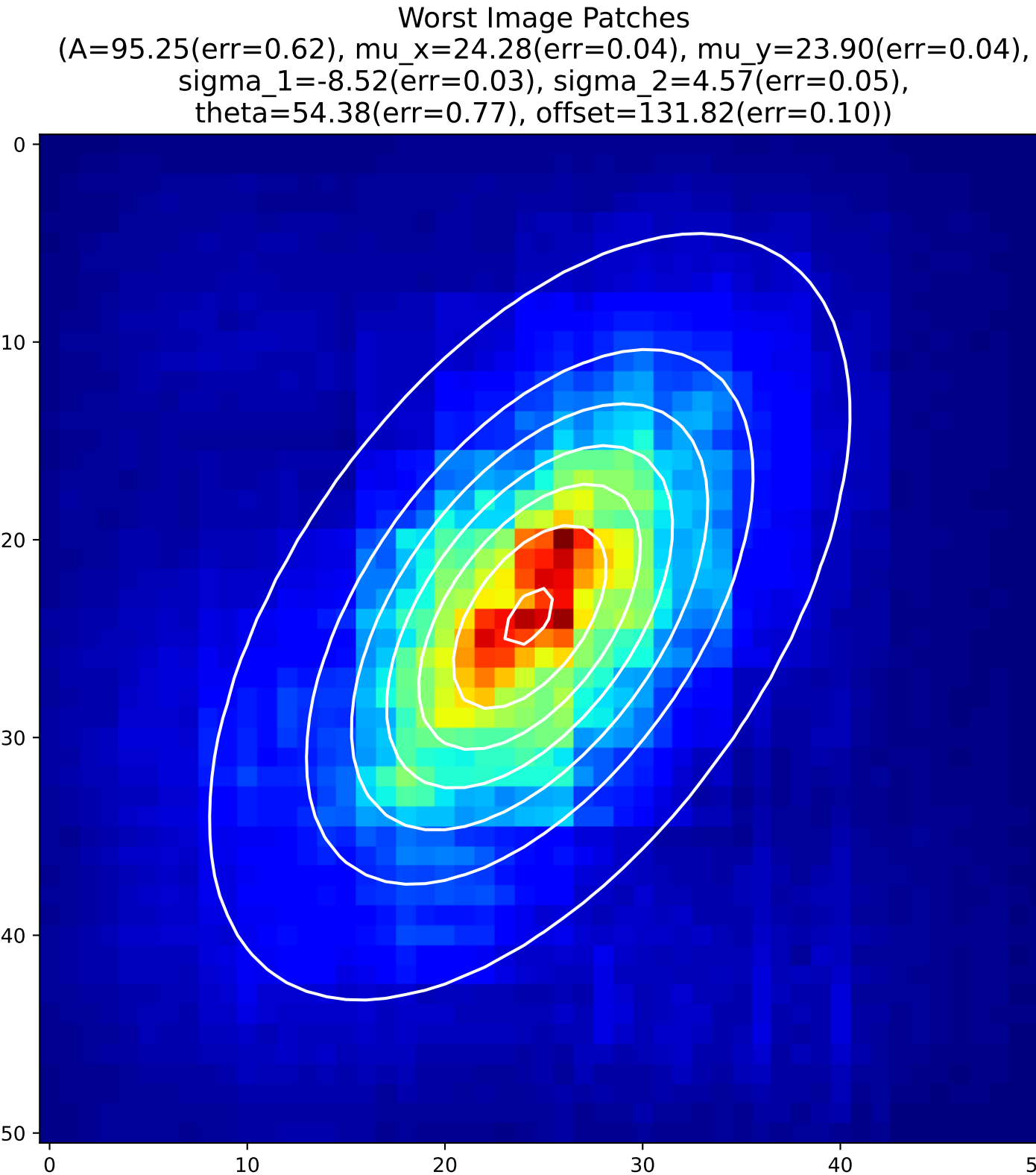
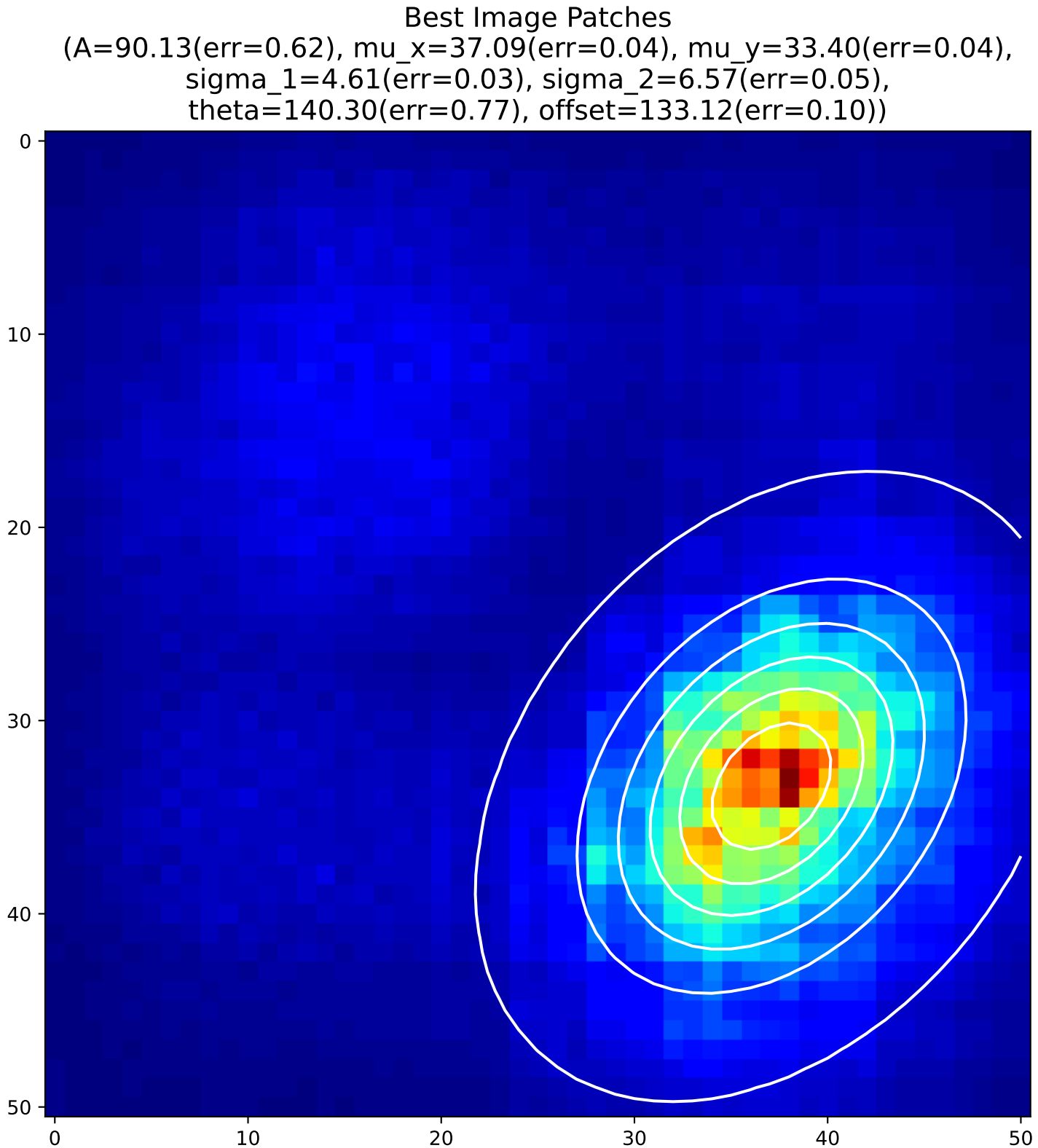
Best Image Patches  
(A=95.73(err=0.46), mu\_x=25.43(err=0.06), mu\_y=22.31(err=0.05),  
sigma\_1=9.54(err=0.07), sigma\_2=-12.33(err=0.08),  
theta=71.11(err=0.74), offset=132.73(err=0.29))



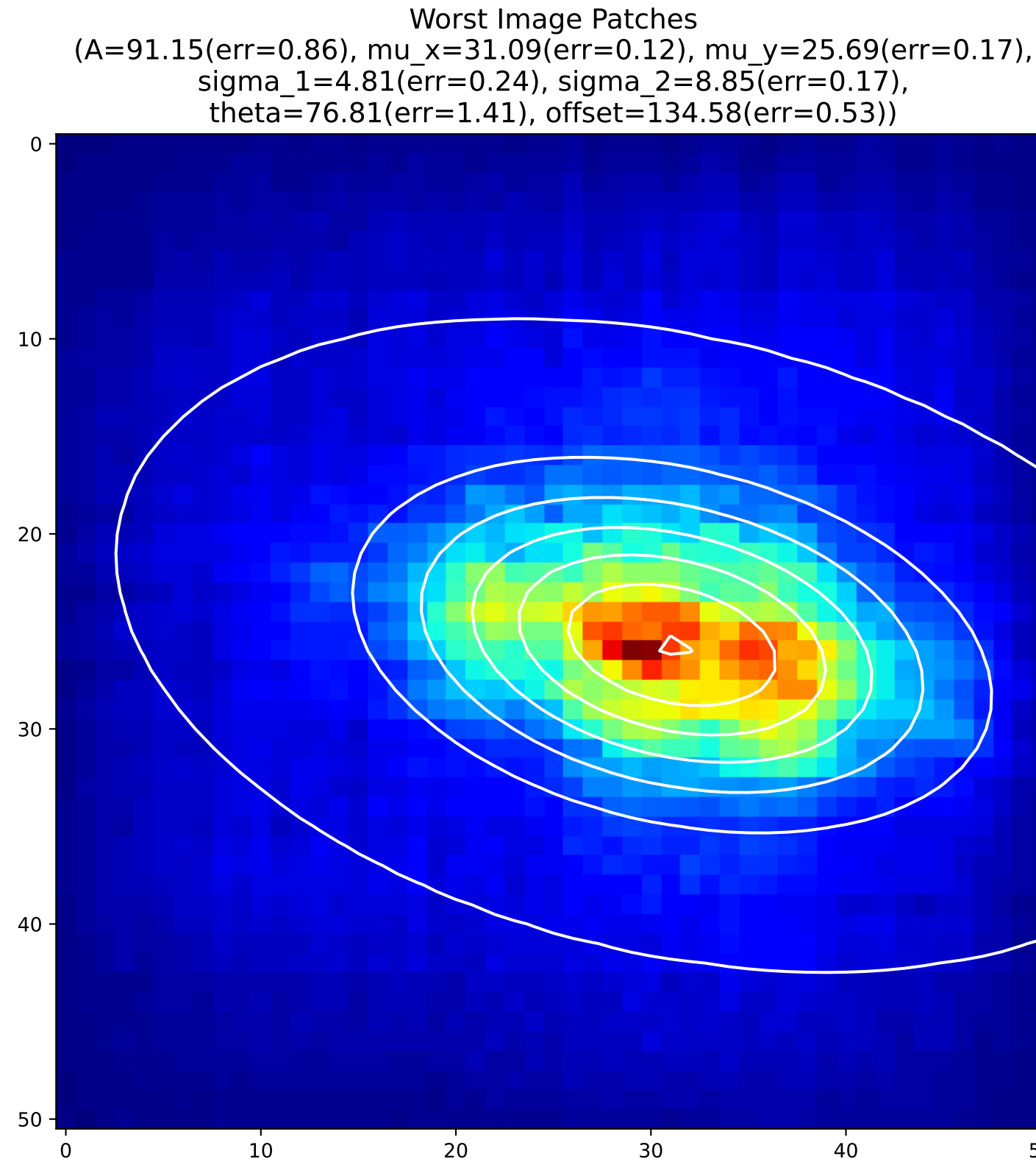
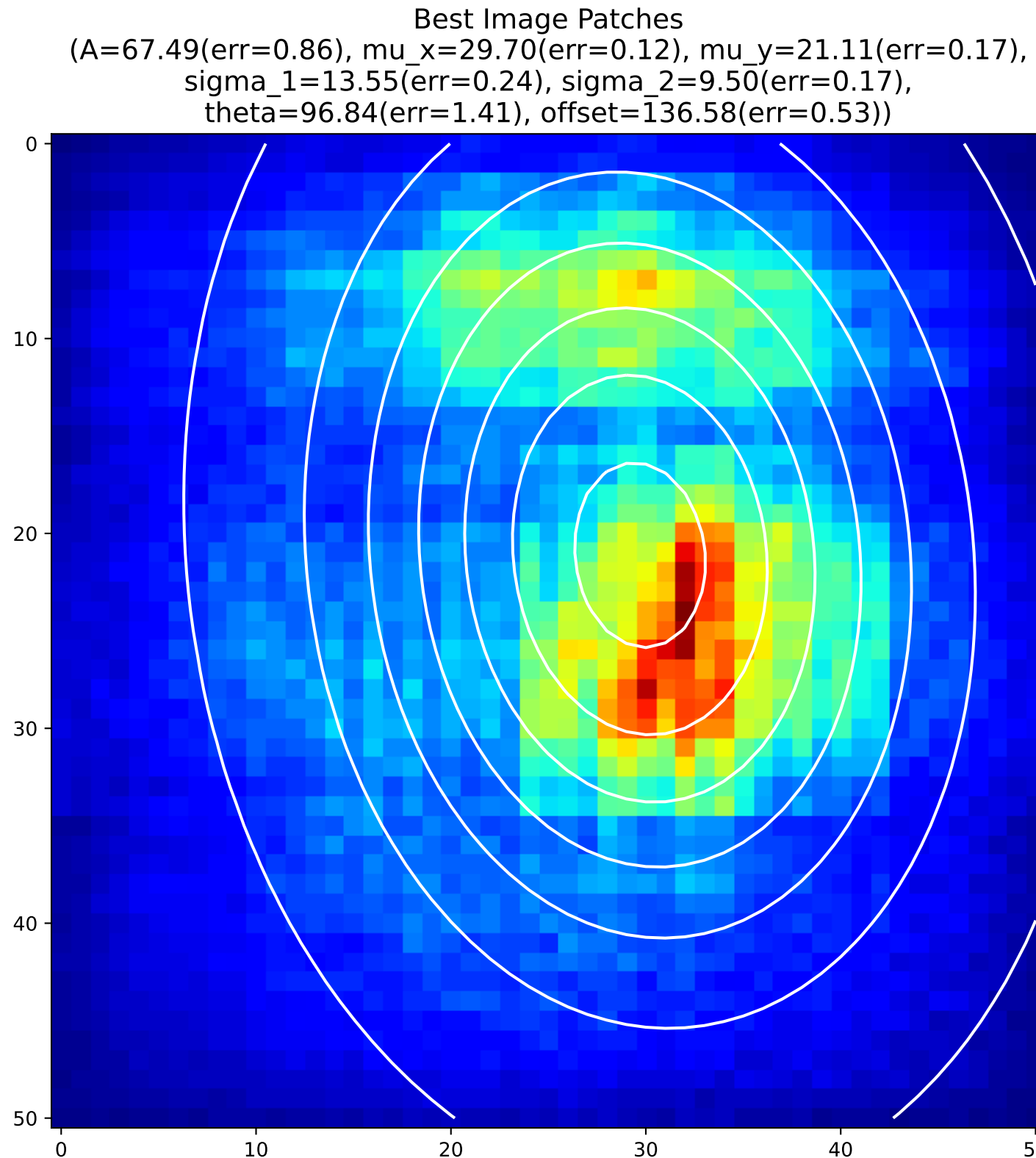
Worst Image Patches  
(A=118.04(err=0.46), mu\_x=26.83(err=0.06), mu\_y=22.91(err=0.05),  
sigma\_1=15.32(err=0.07), sigma\_2=20.56(err=0.08),  
theta=117.40(err=0.74), offset=115.97(err=0.29))



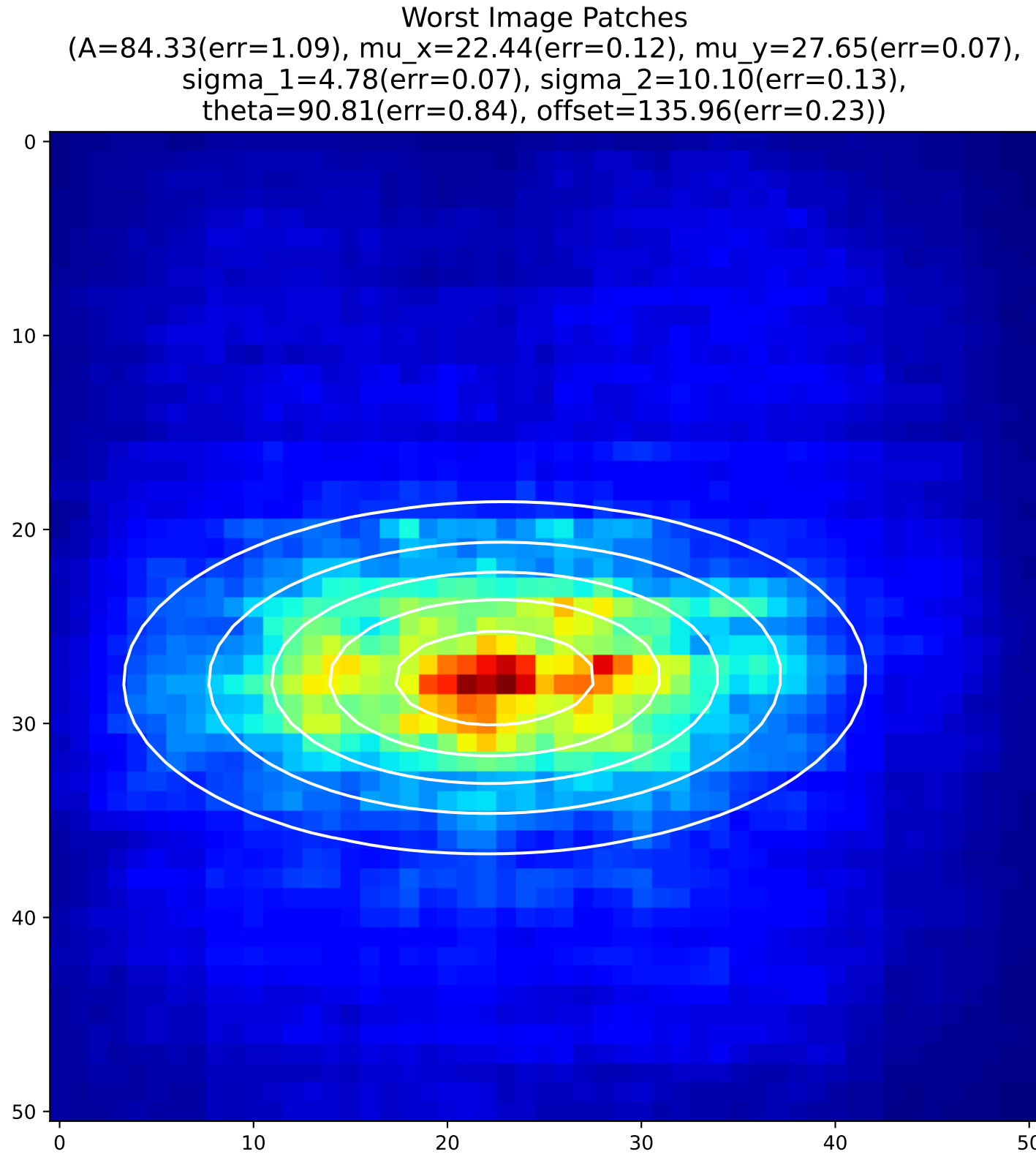
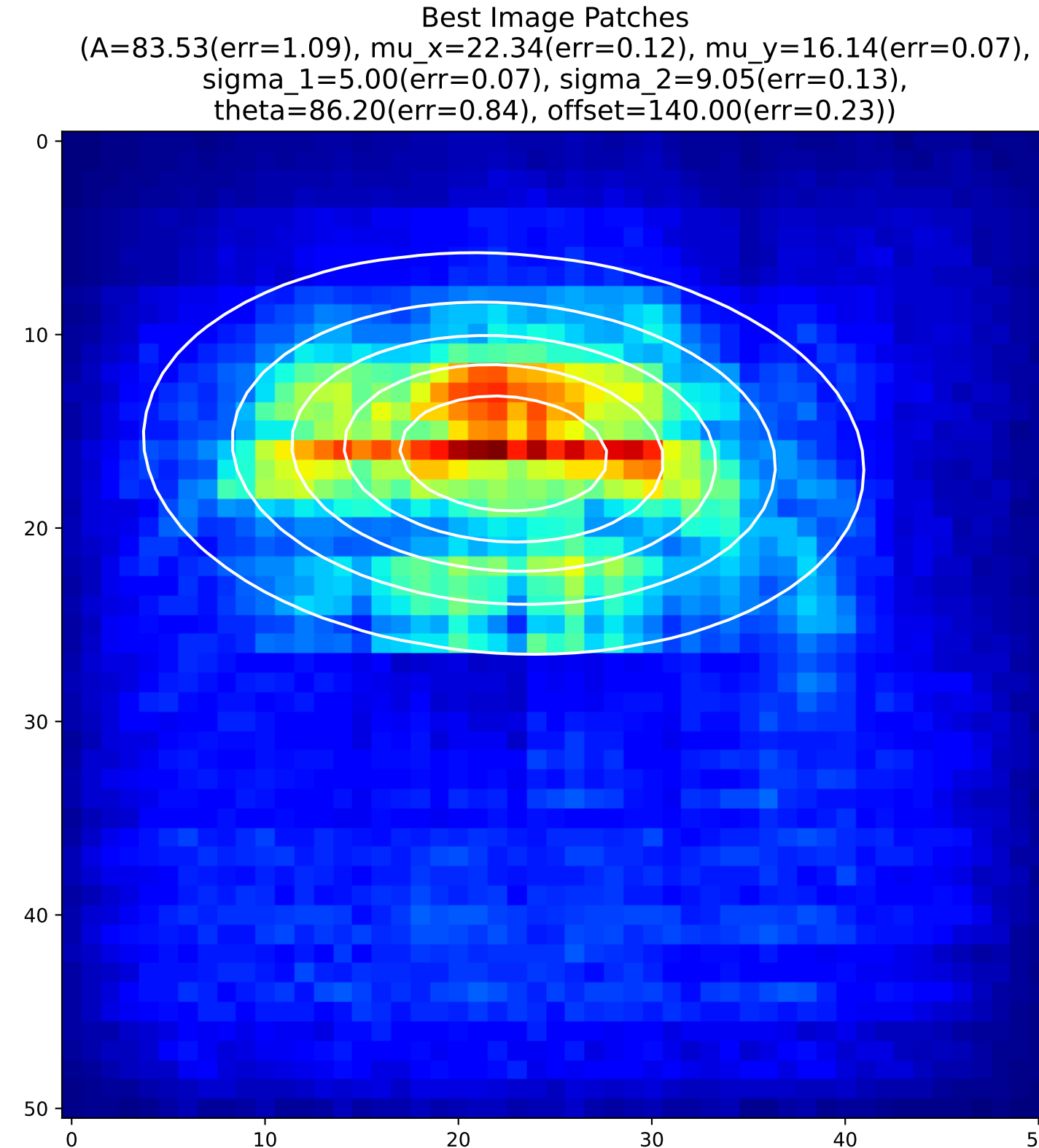
## 2D Gaussian of Average Backpropagation: unit no.125



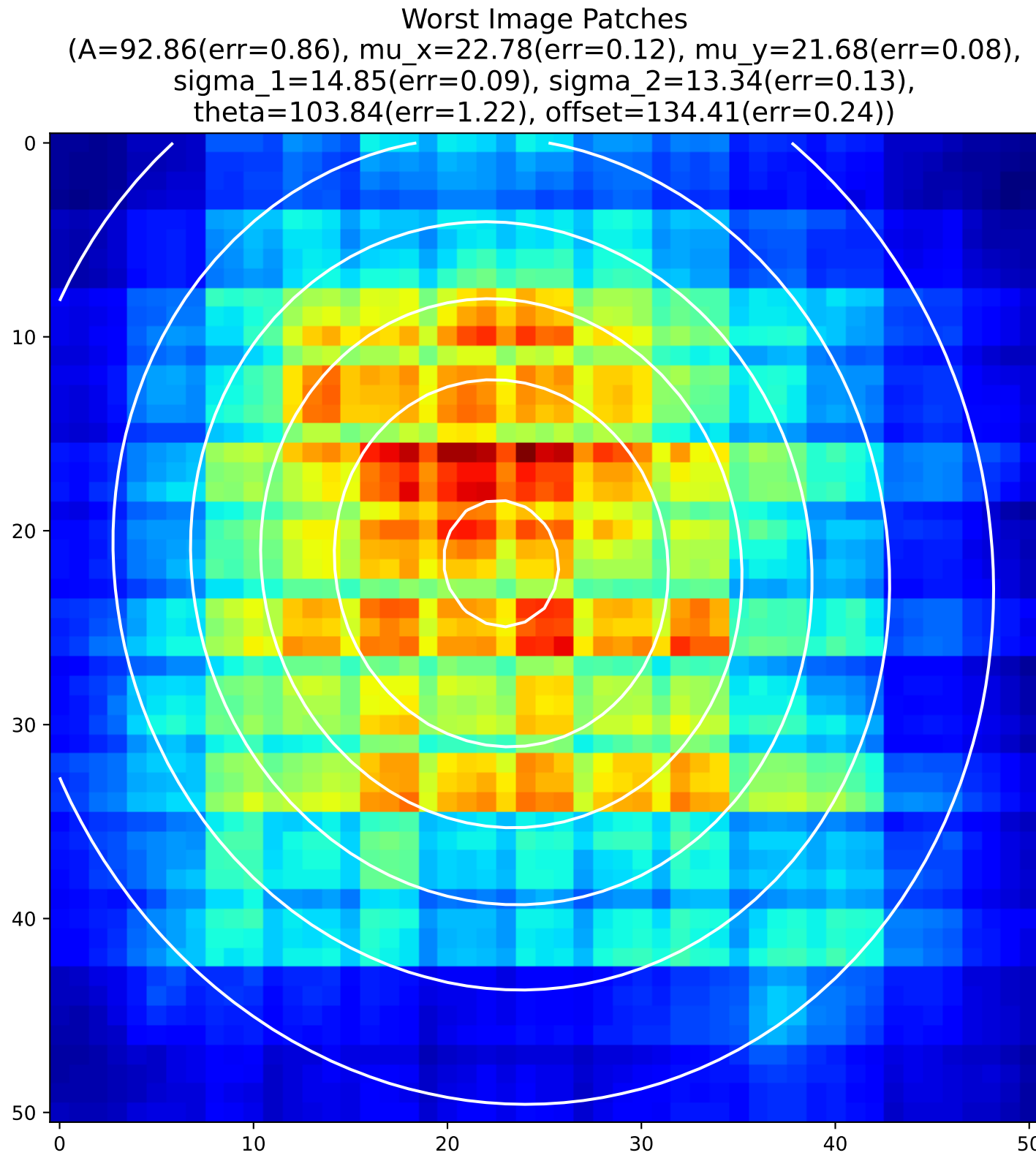
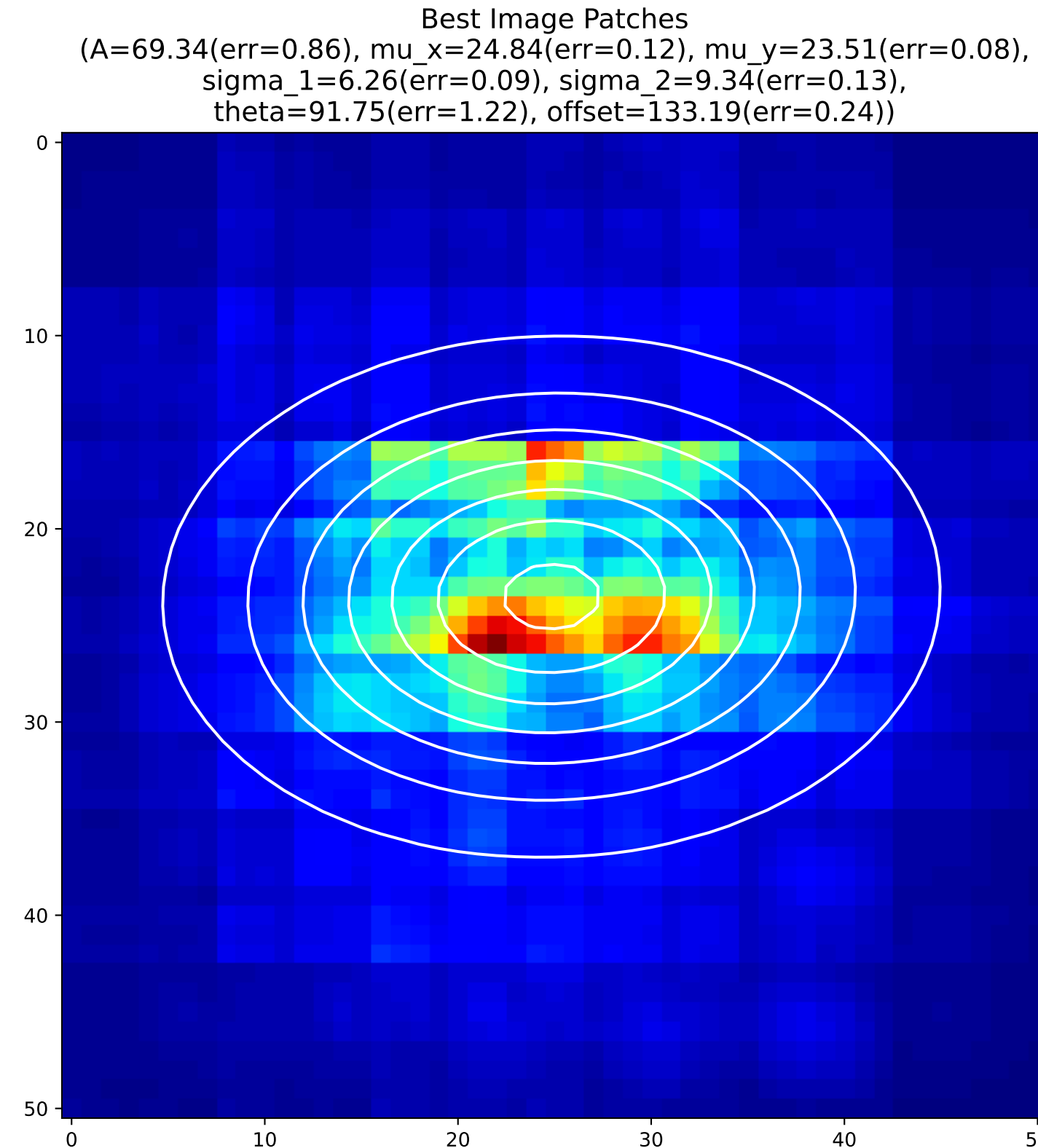
## 2D Gaussian of Average Backpropagation: unit no.126



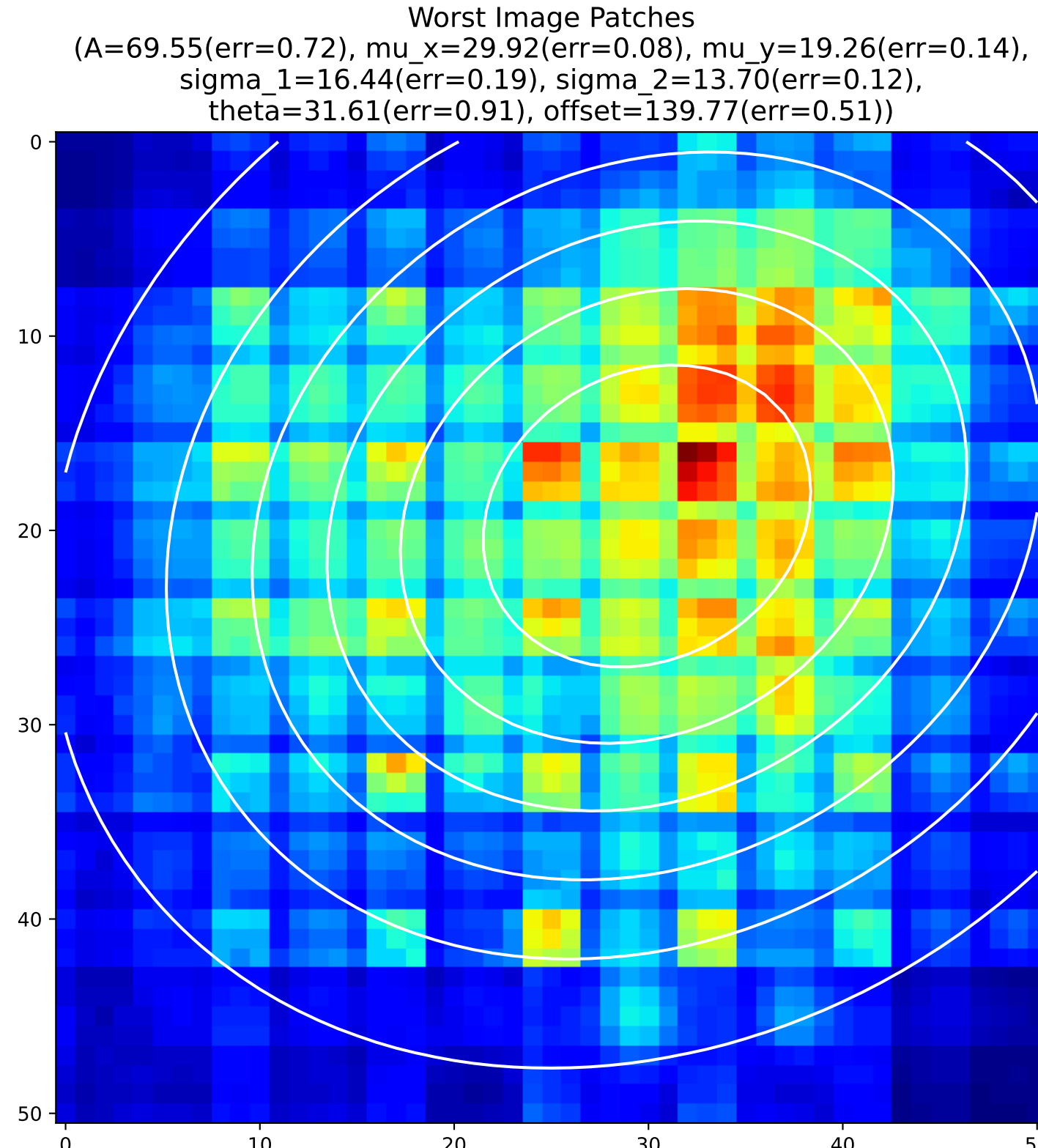
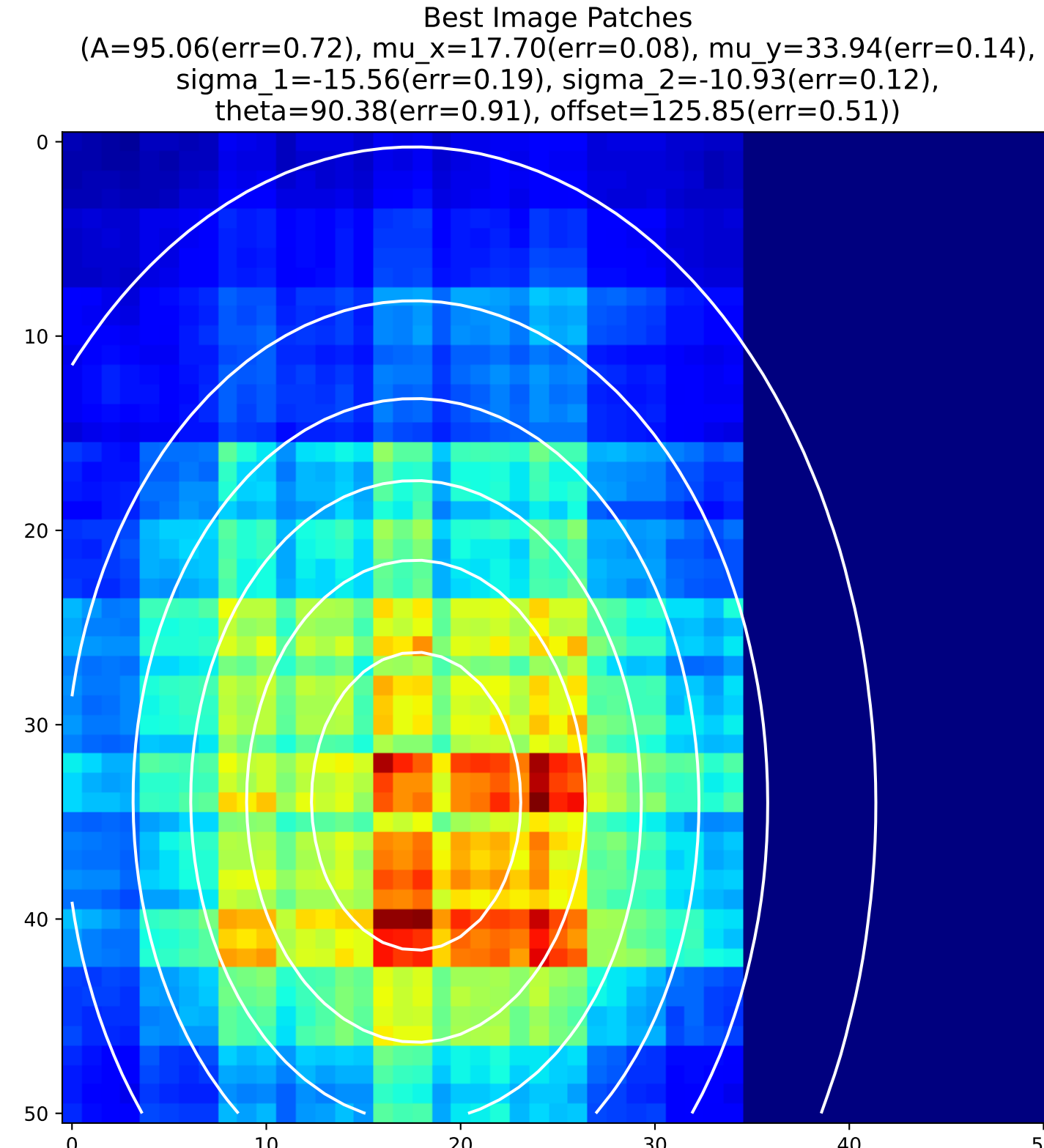
## 2D Gaussian of Average Backpropagation: unit no.127



## 2D Gaussian of Average Backpropagation: unit no.128

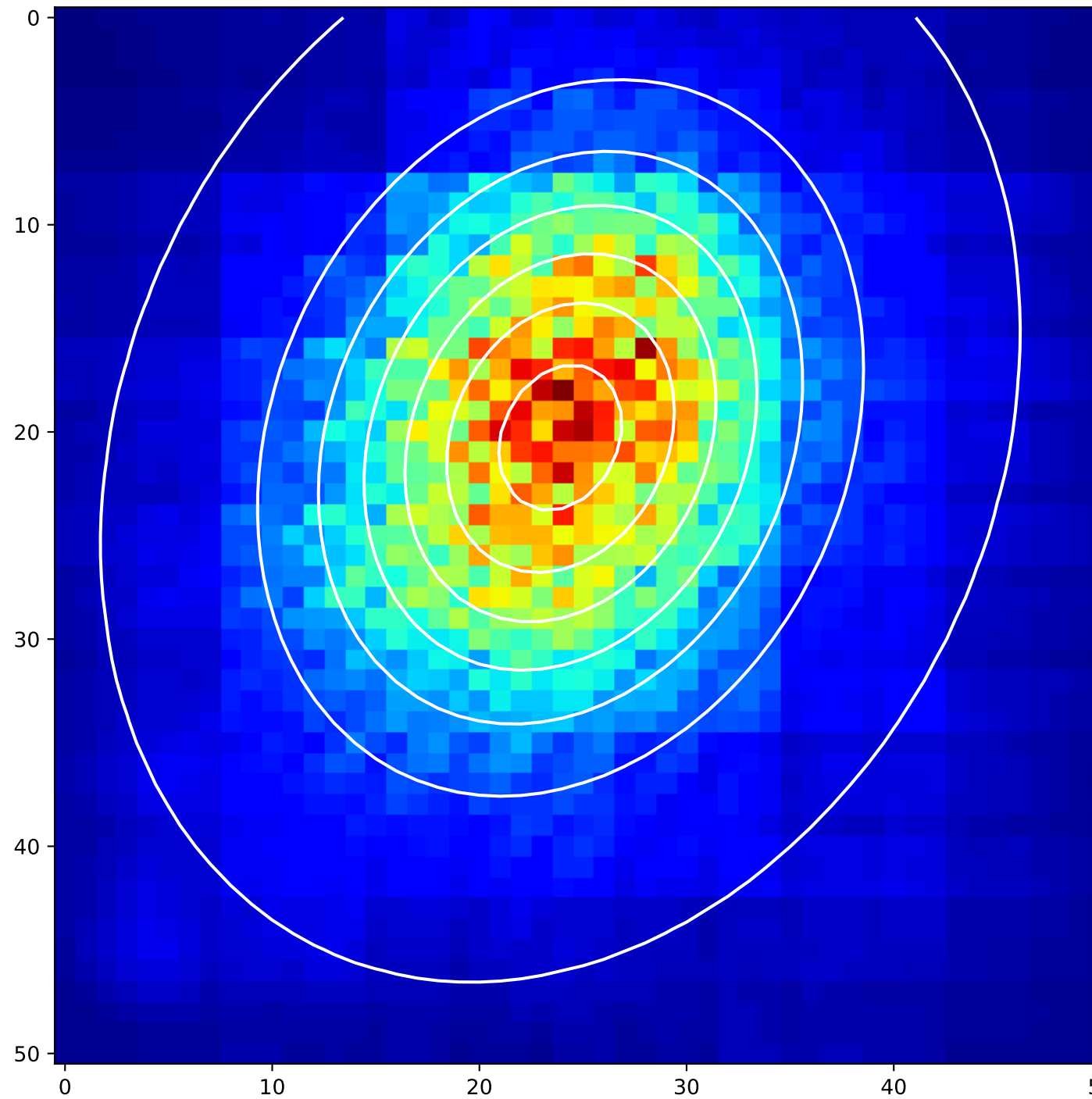


## 2D Gaussian of Average Backpropagation: unit no.129

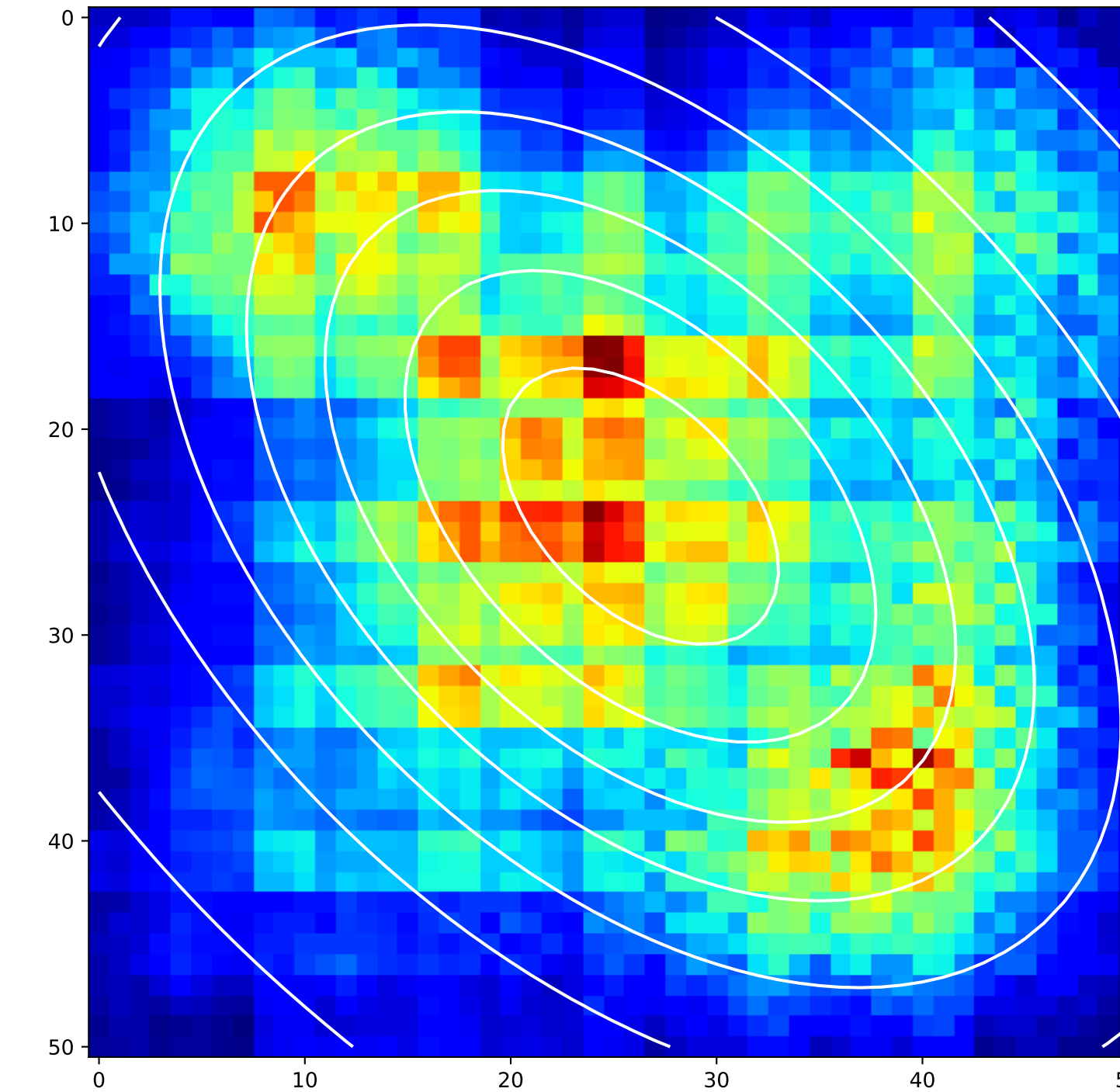


## 2D Gaussian of Average Backpropagation: unit no.130

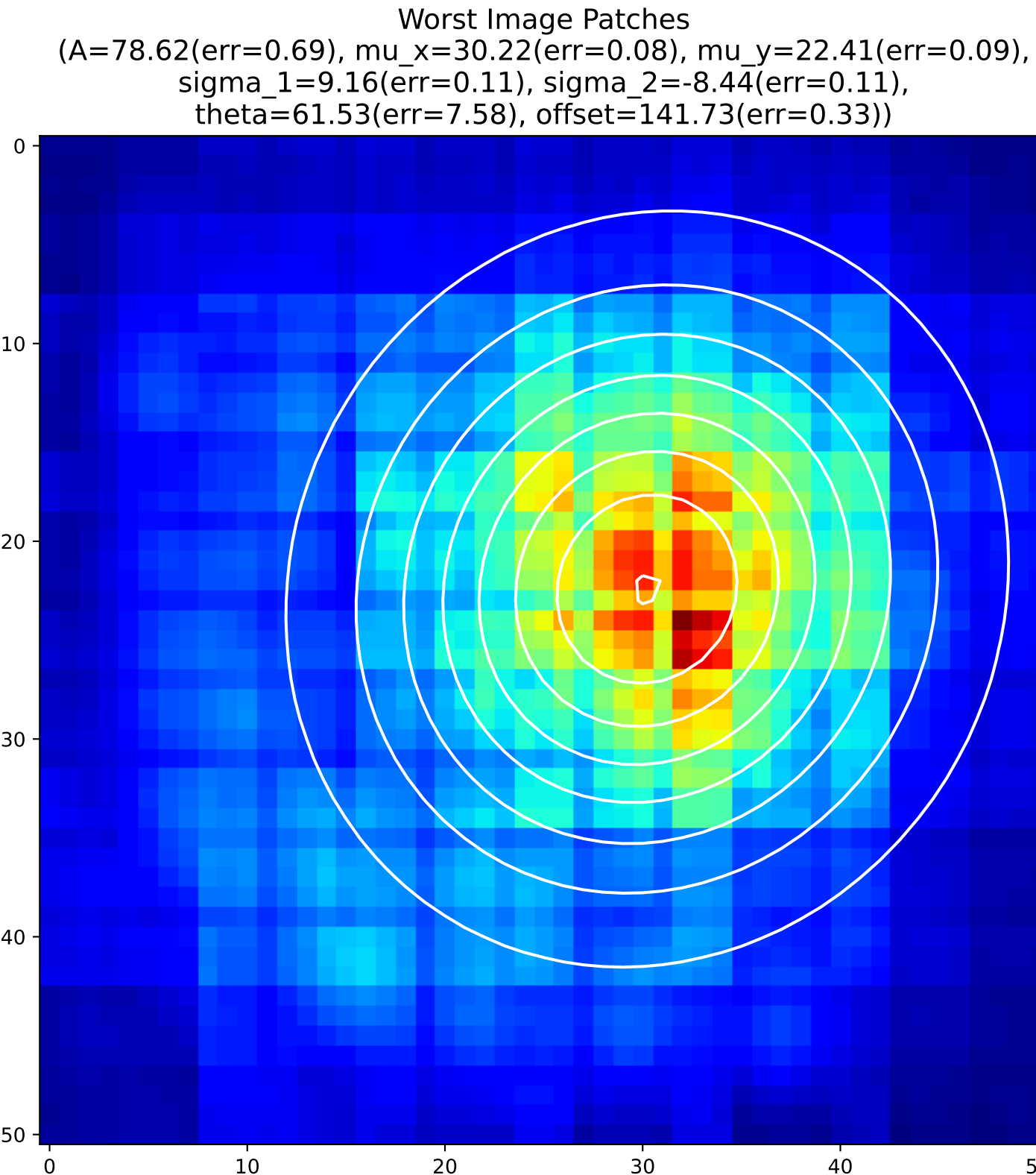
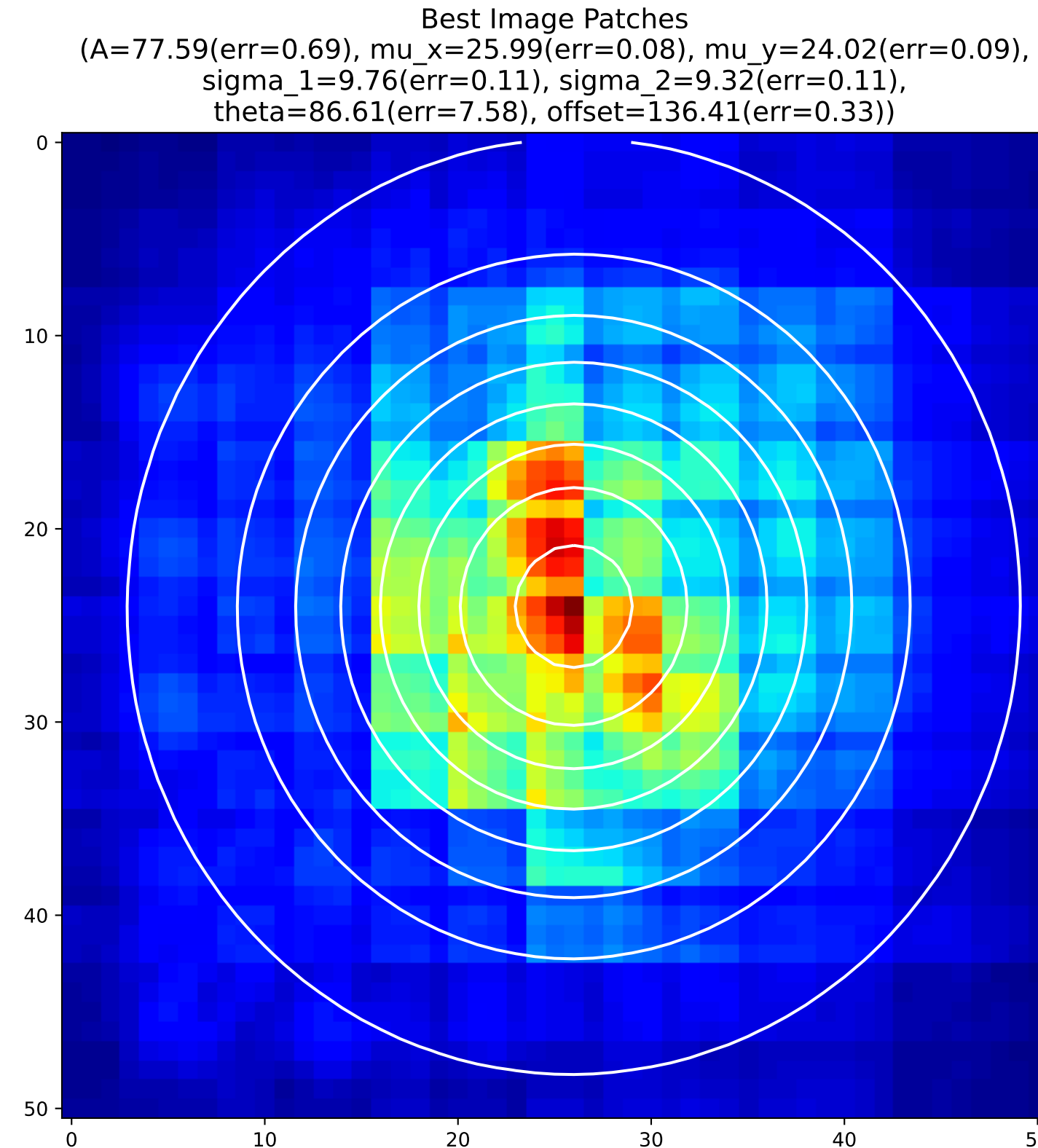
Best Image Patches  
(A=98.72(err=0.52), mu\_x=23.91(err=0.04), mu\_y=20.28(err=0.05),  
sigma\_1=-9.50(err=0.06), sigma\_2=-7.32(err=0.05),  
theta=65.47(err=0.82), offset=133.37(err=0.17))



Worst Image Patches  
(A=69.17(err=0.52), mu\_x=26.30(err=0.04), mu\_y=23.75(err=0.05),  
sigma\_1=19.07(err=0.06), sigma\_2=11.66(err=0.05),  
theta=134.90(err=0.82), offset=146.80(err=0.17))

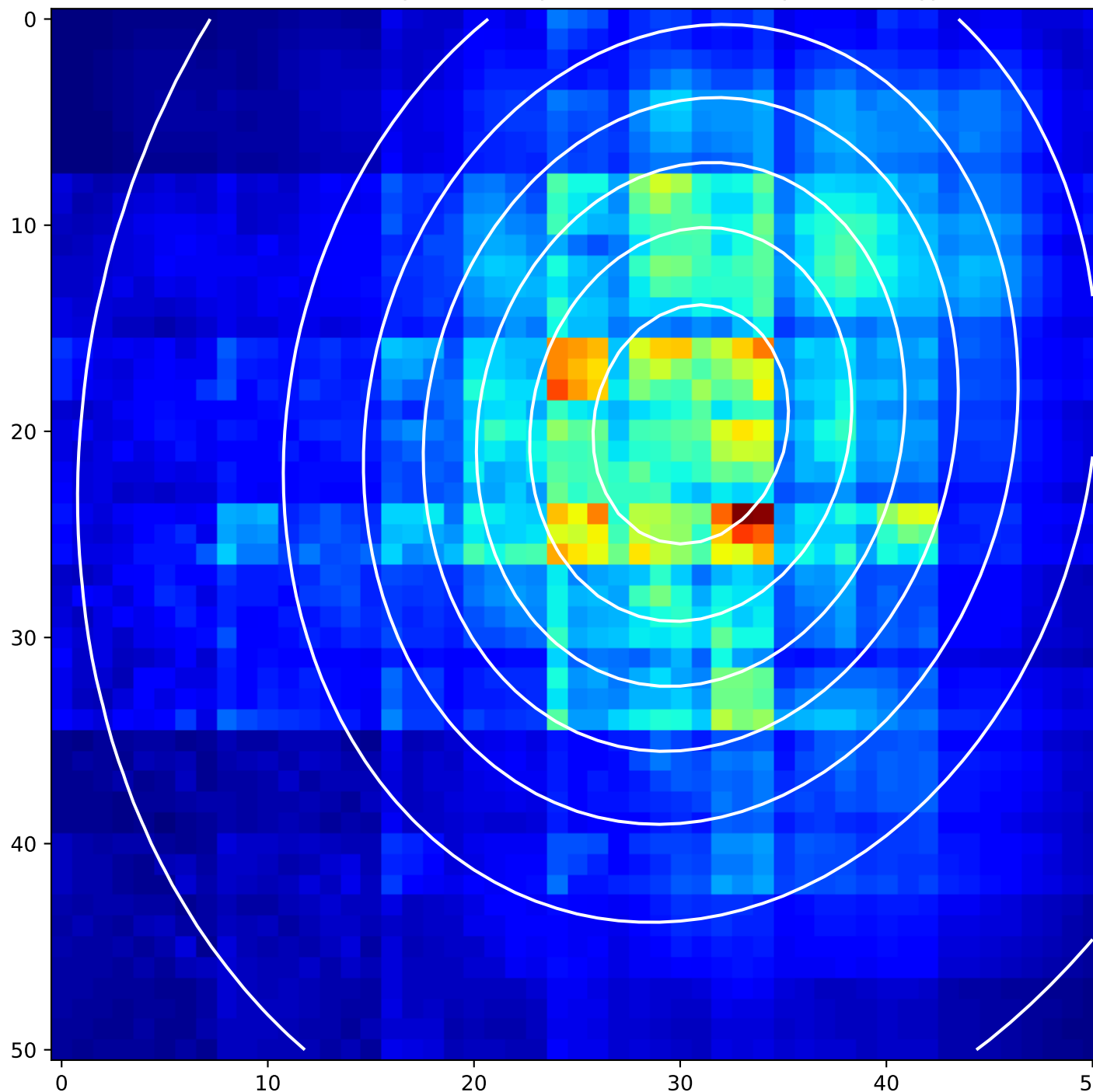


## 2D Gaussian of Average Backpropagation: unit no.131

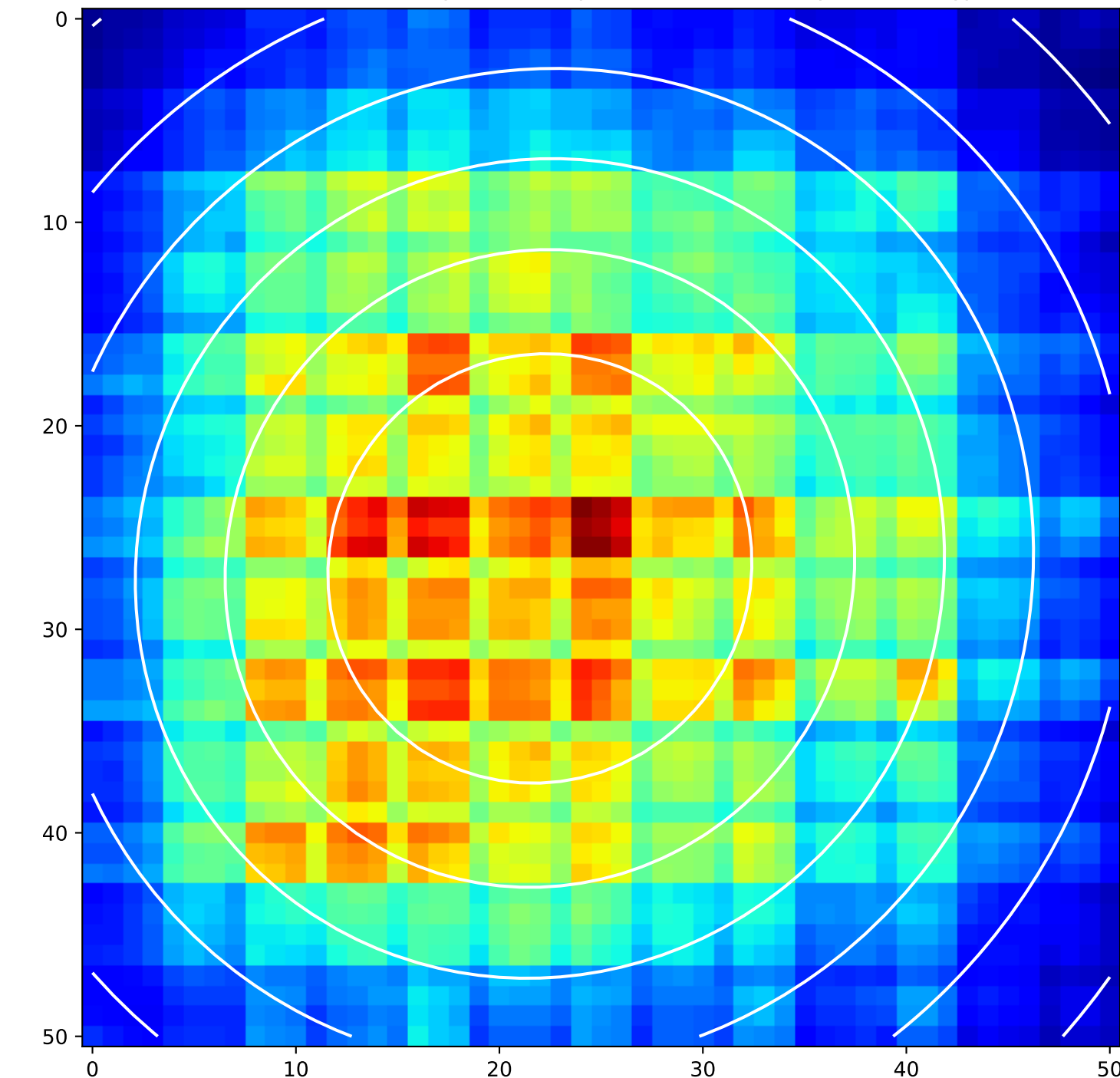


## 2D Gaussian of Average Backpropagation: unit no.132

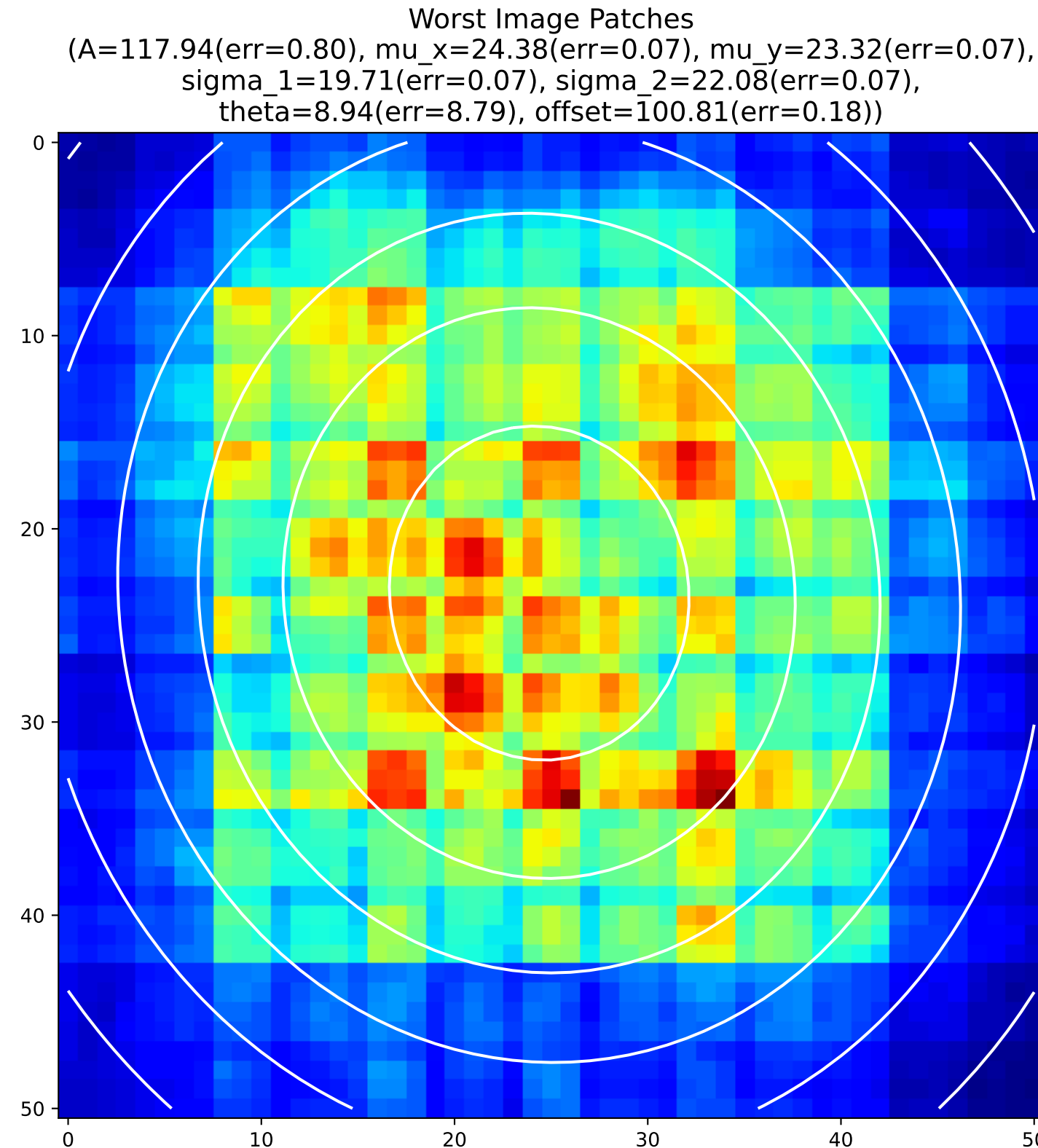
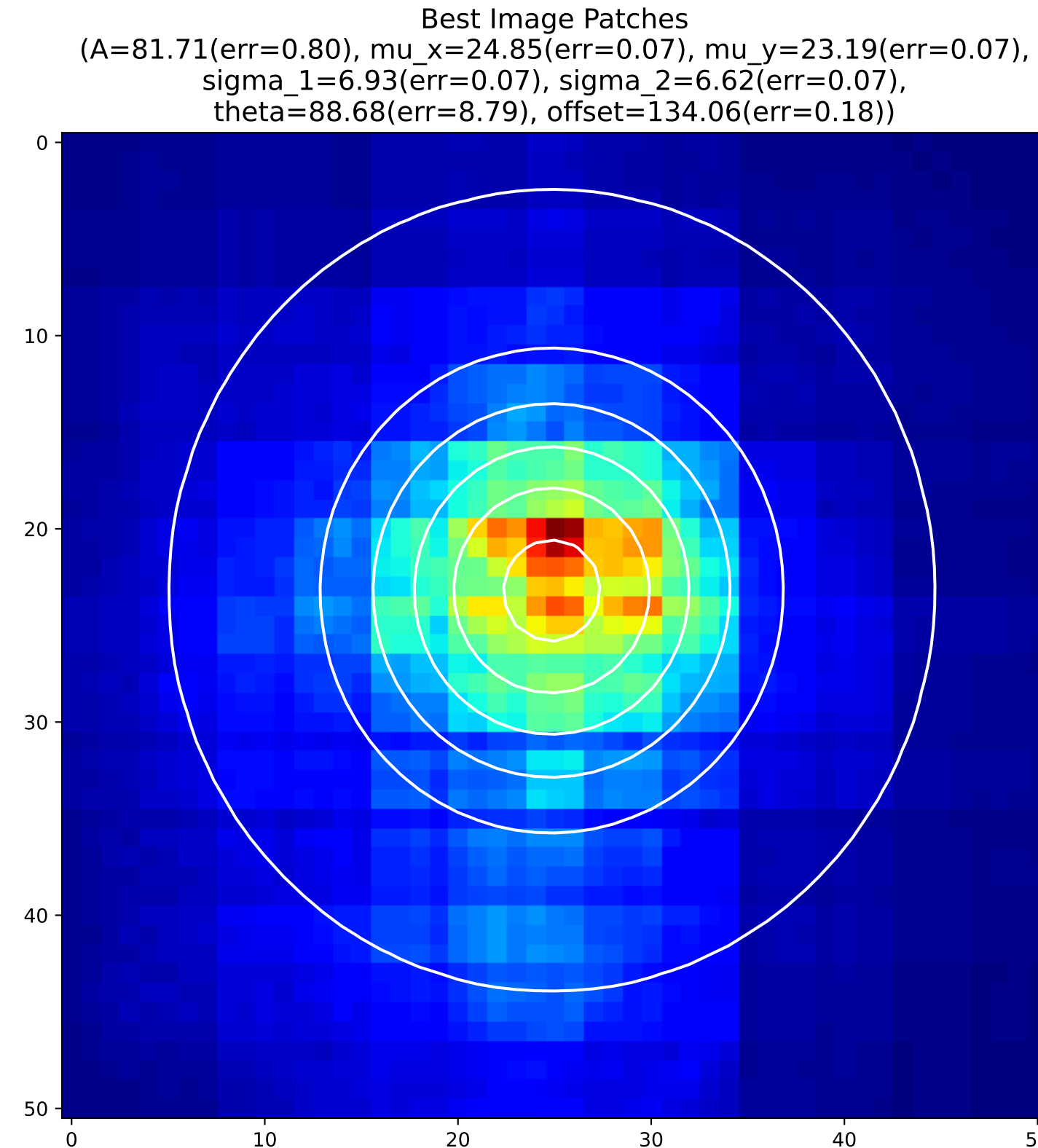
Best Image Patches  
(A=54.31(err=0.64), mu\_x=30.51(err=0.12), mu\_y=19.66(err=0.15),  
sigma\_1=-12.81(err=0.21), sigma\_2=-10.24(err=0.17),  
theta=77.06(err=2.12), offset=135.09(err=0.41))



Worst Image Patches  
(A=115.37(err=0.64), mu\_x=21.99(err=0.12), mu\_y=27.01(err=0.15),  
sigma\_1=20.62(err=0.21), sigma\_2=19.94(err=0.17),  
theta=-123.94(err=2.12), offset=109.08(err=0.41))

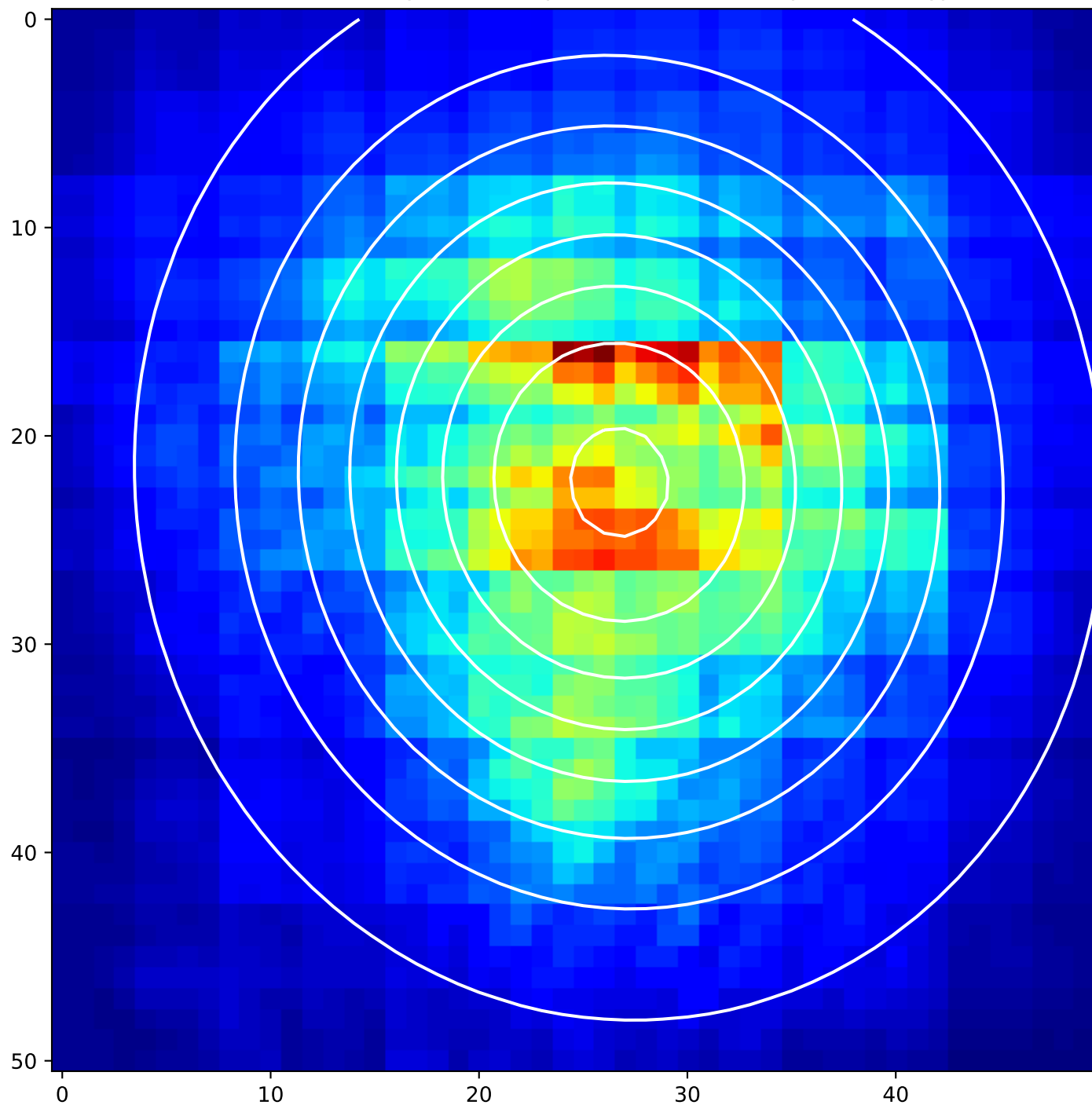


## 2D Gaussian of Average Backpropagation: unit no.133

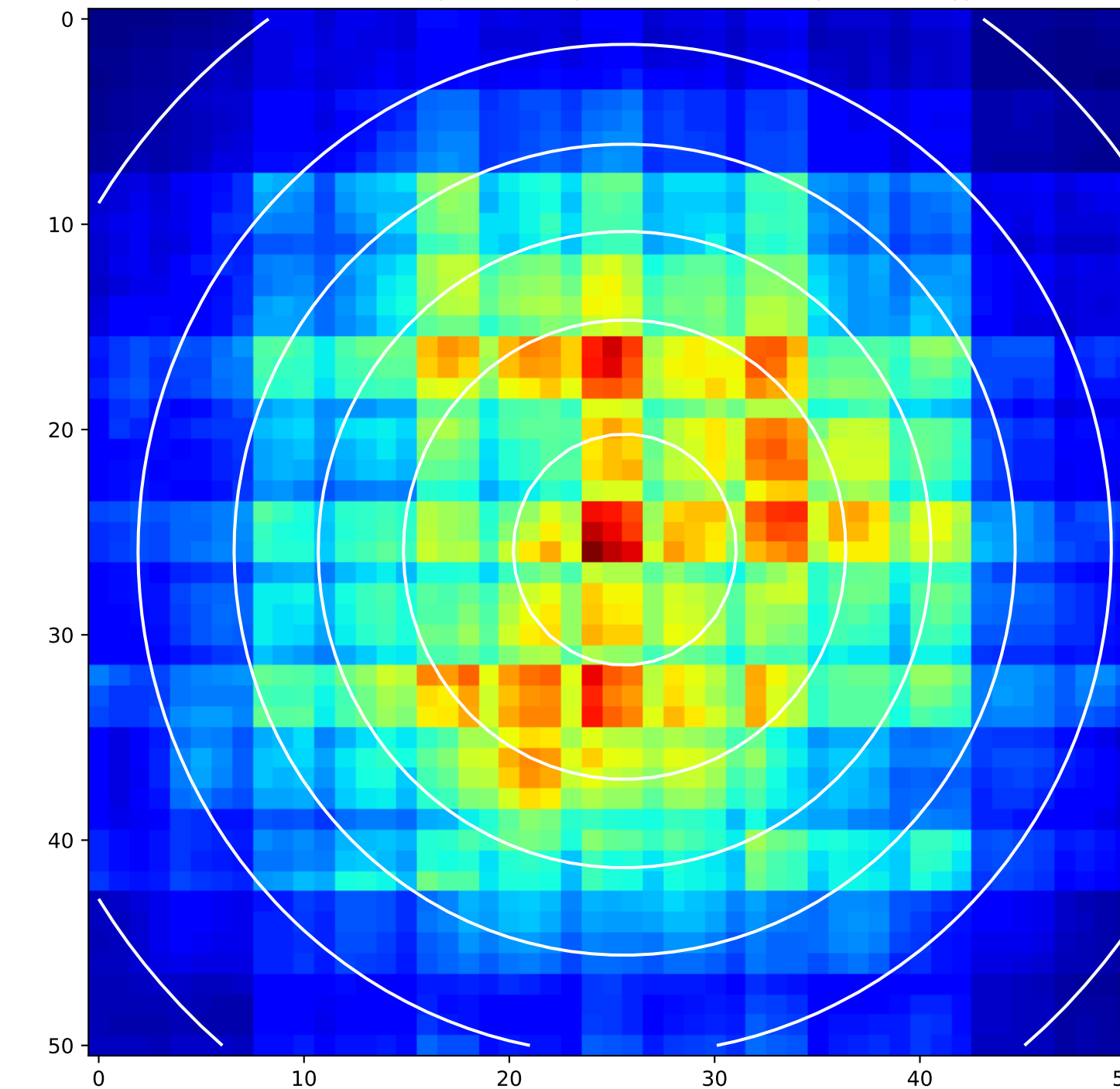


## 2D Gaussian of Average Backpropagation: unit no.134

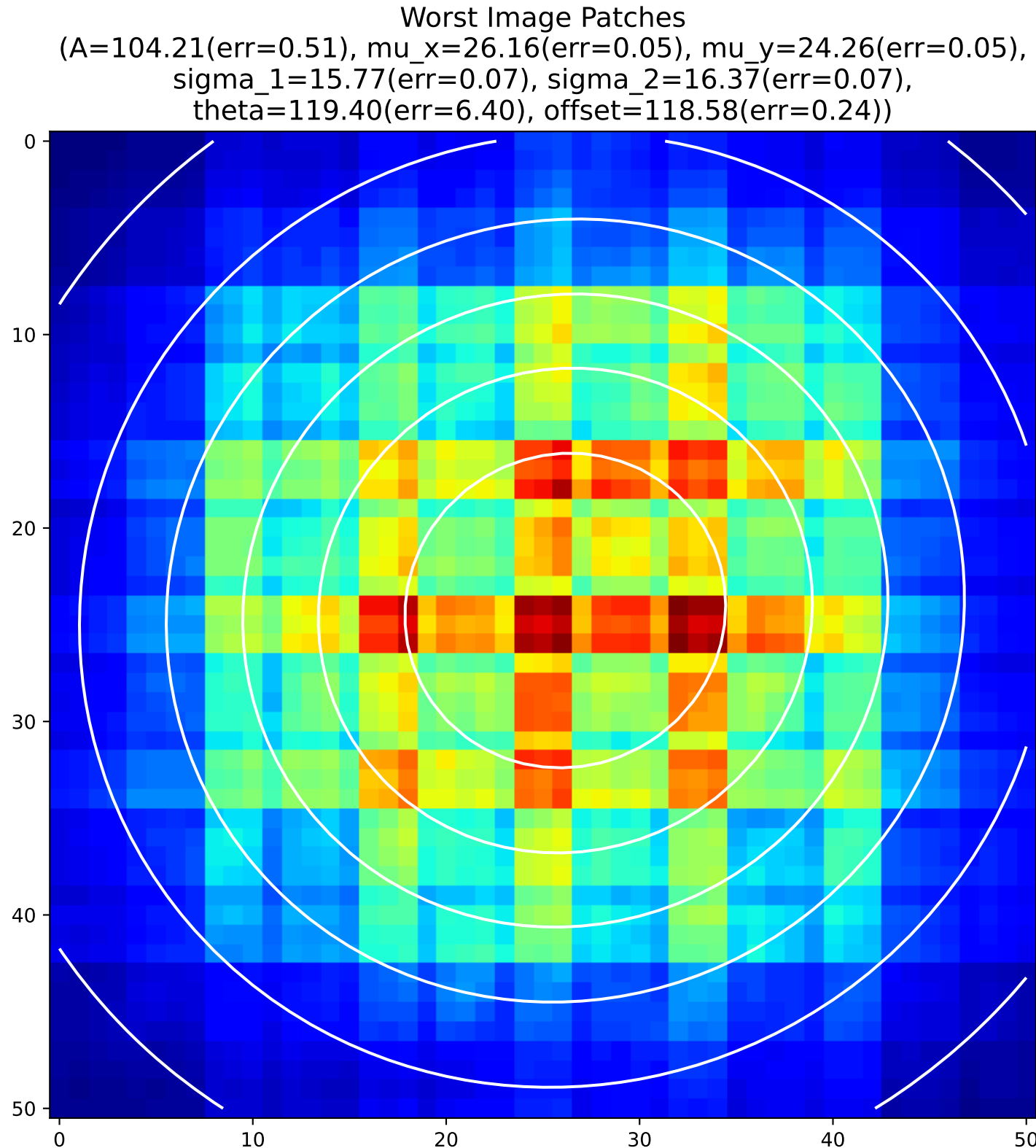
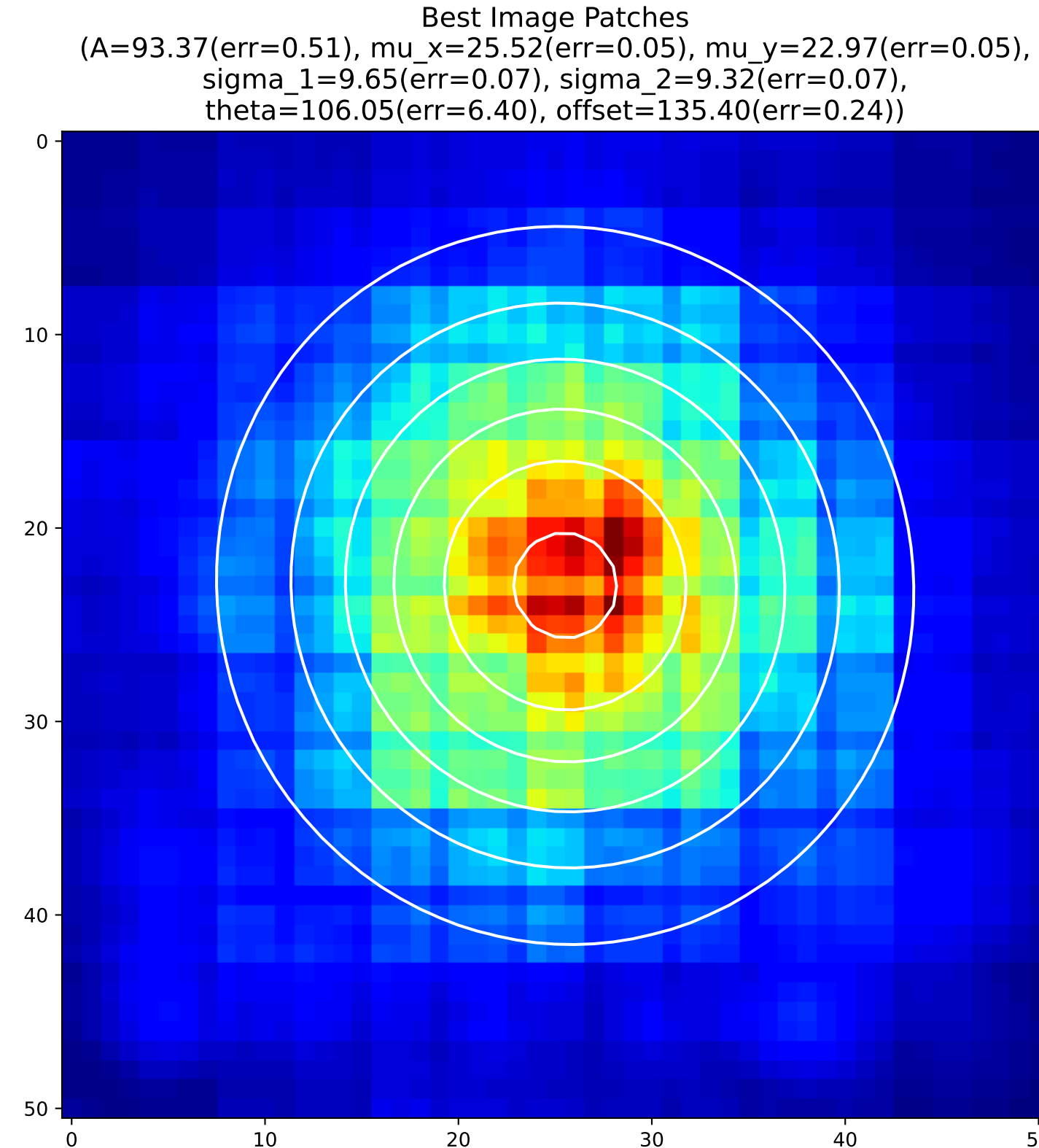
Best Image Patches  
(A=78.67(err=0.59), mu\_x=26.72(err=0.08), mu\_y=22.22(err=0.08),  
sigma\_1=11.65(err=0.13), sigma\_2=10.43(err=0.12),  
theta=98.22(err=2.68), offset=133.33(err=0.40))



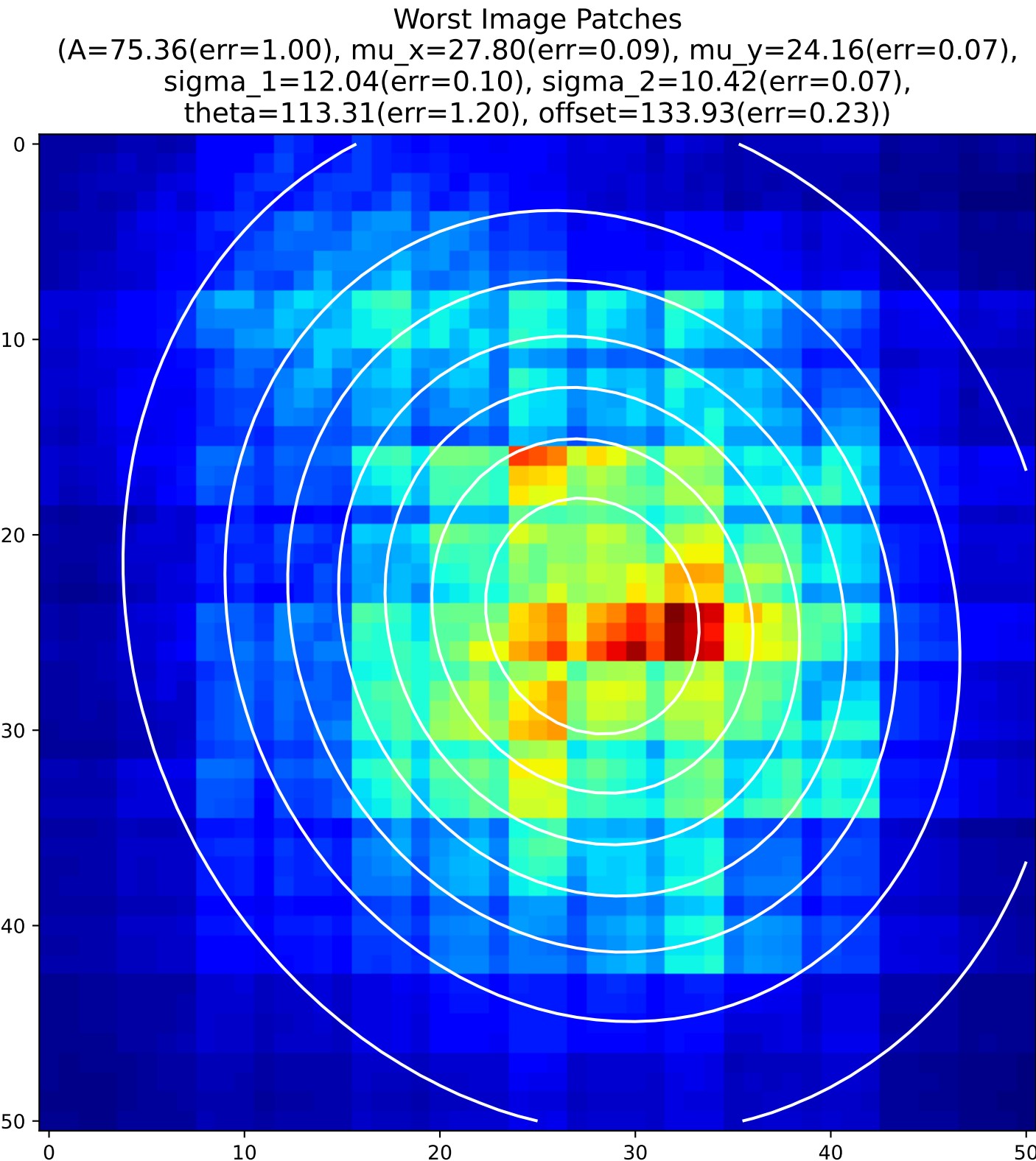
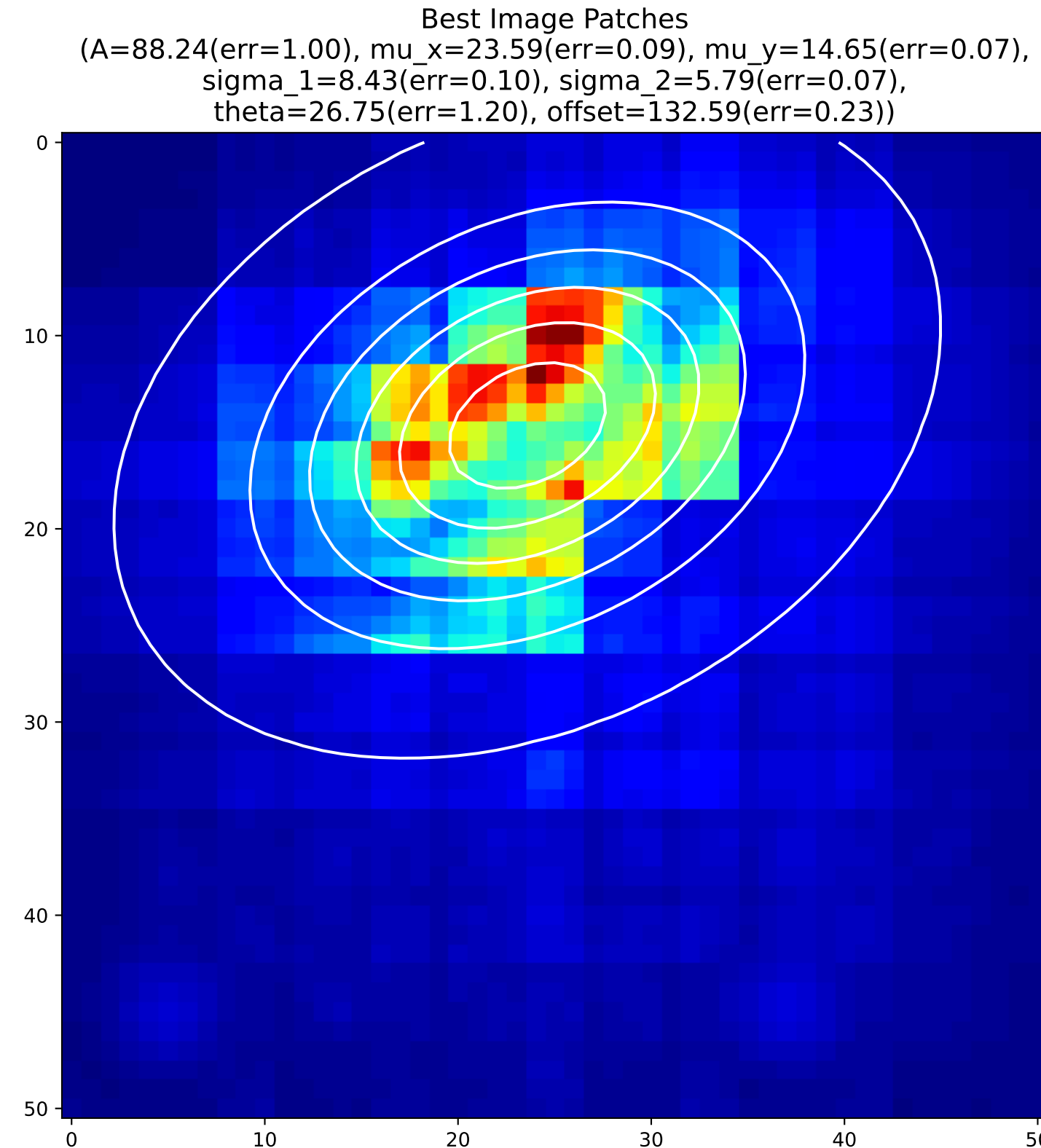
Worst Image Patches  
(A=93.44(err=0.59), mu\_x=25.62(err=0.08), mu\_y=25.85(err=0.08),  
sigma\_1=15.77(err=0.13), sigma\_2=15.18(err=0.12),  
theta=88.10(err=2.68), offset=122.37(err=0.40))



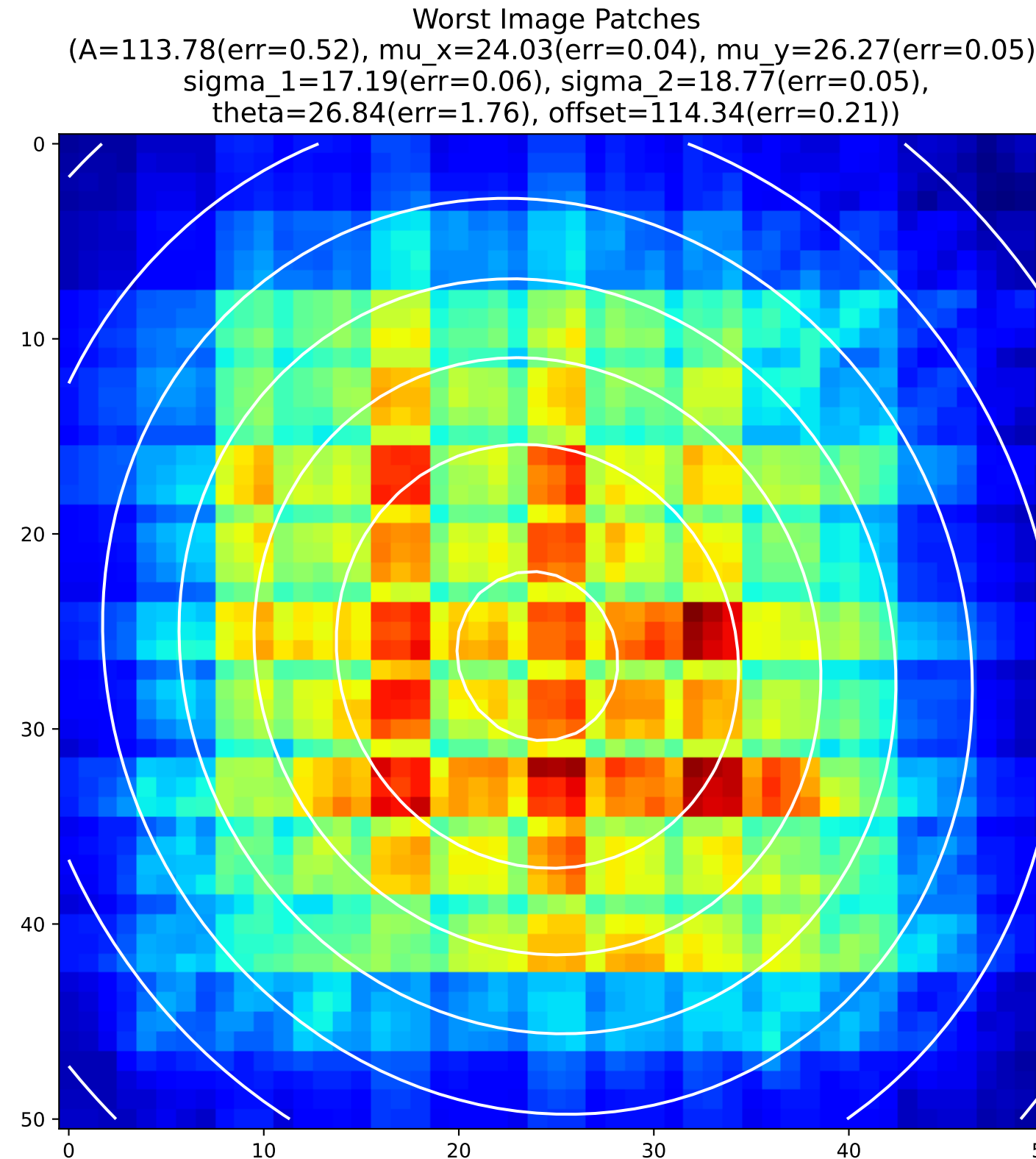
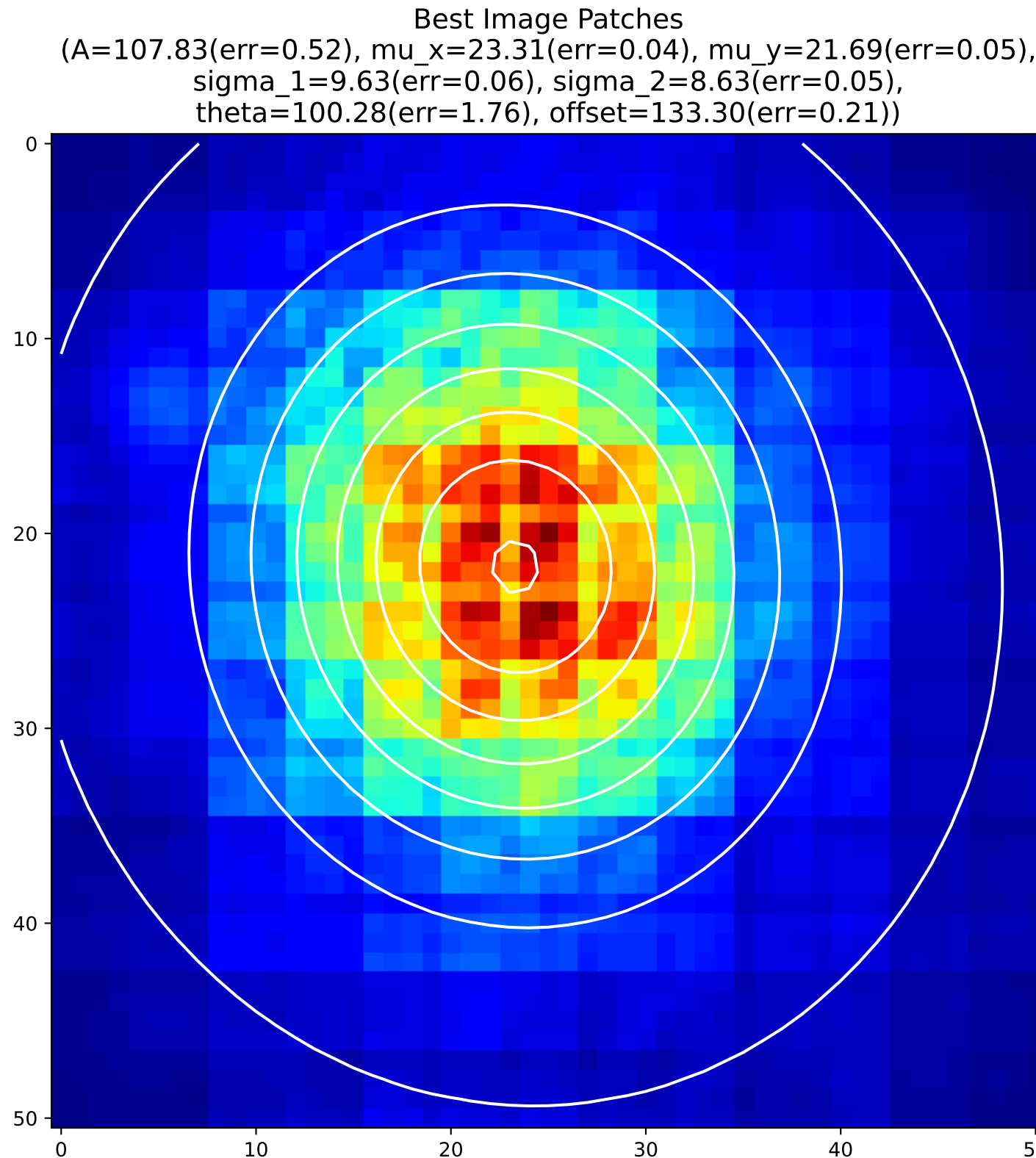
## 2D Gaussian of Average Backpropagation: unit no.135



## 2D Gaussian of Average Backpropagation: unit no.136

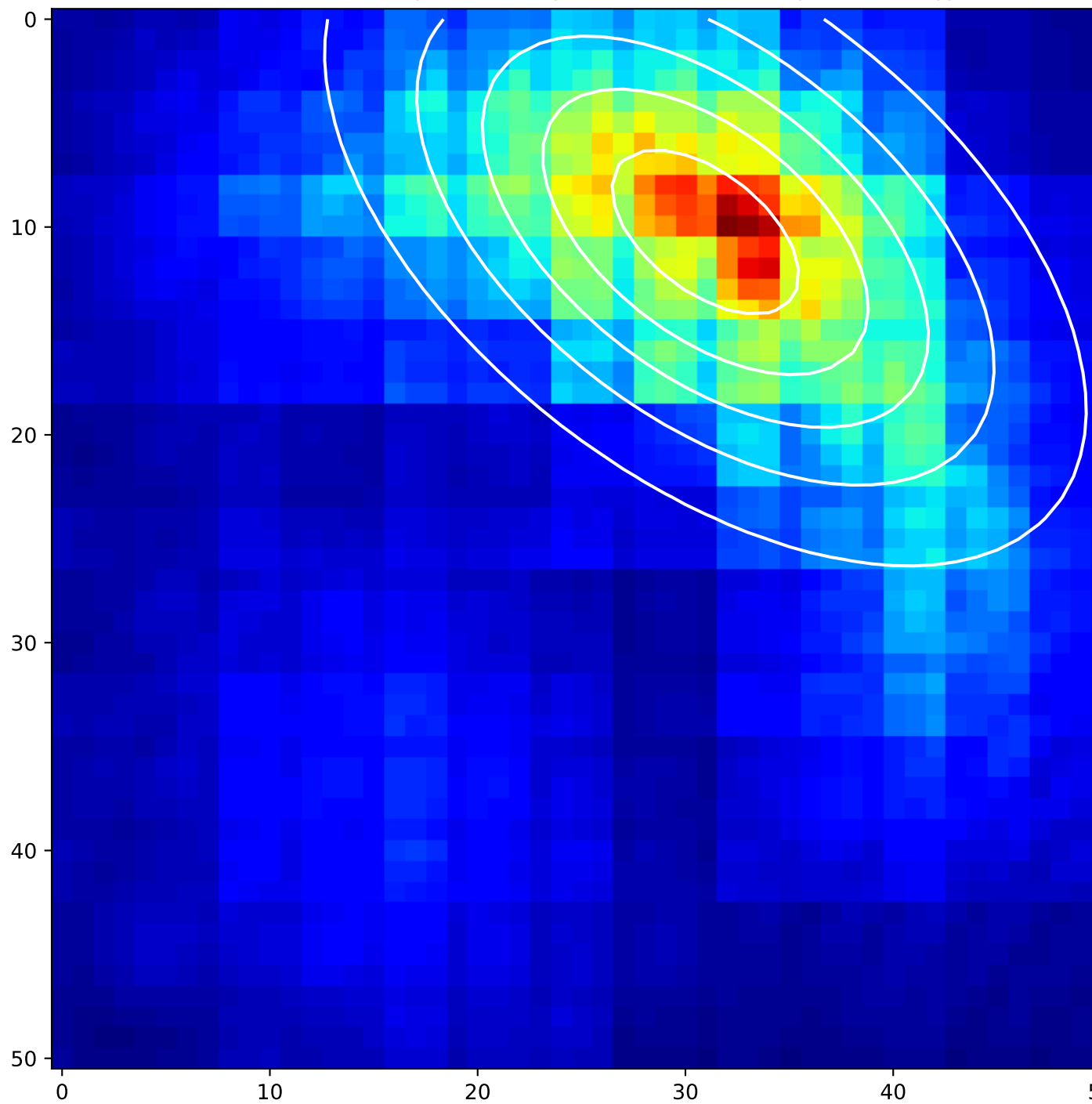


## 2D Gaussian of Average Backpropagation: unit no.137

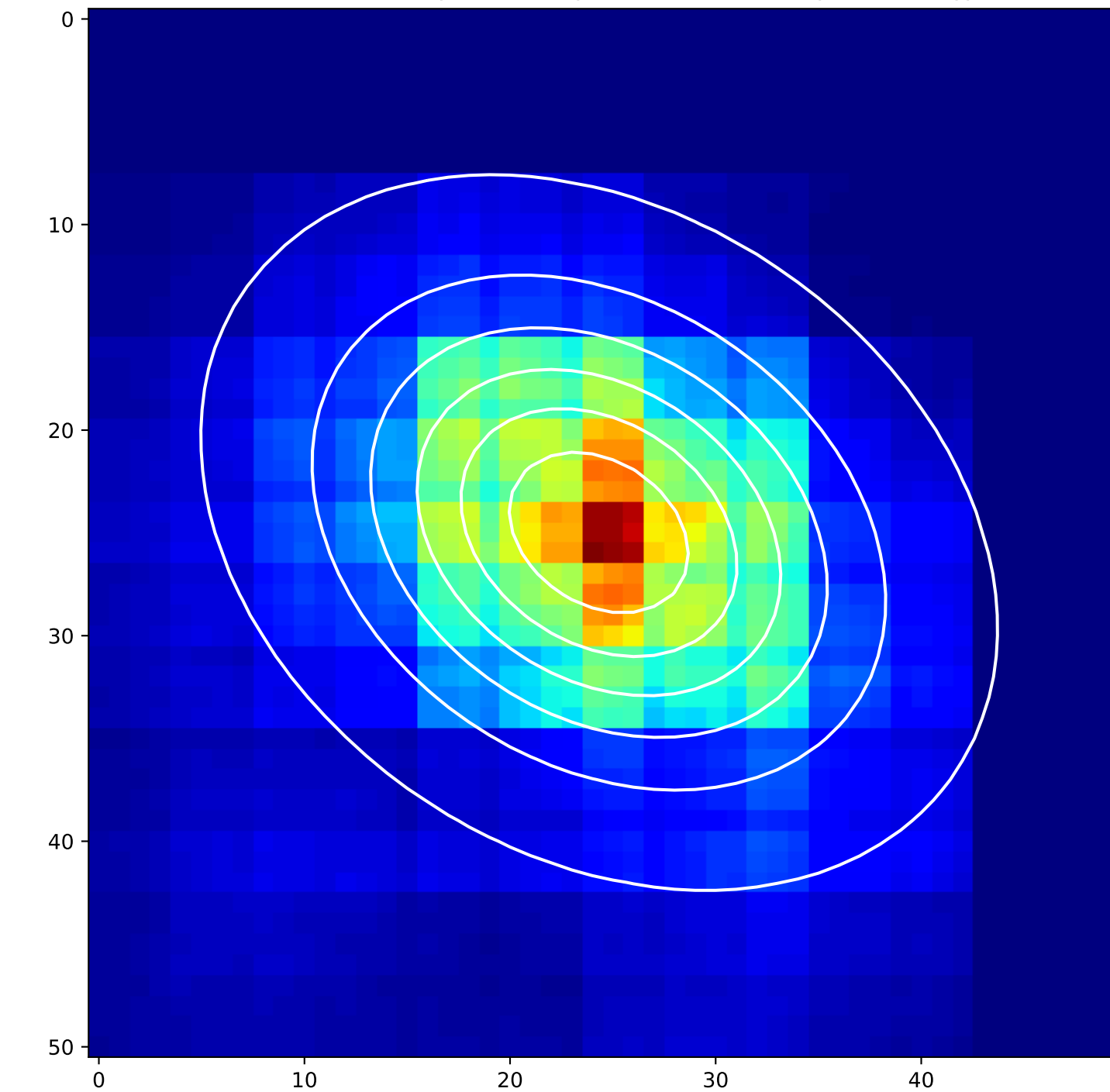


## 2D Gaussian of Average Backpropagation: unit no.138

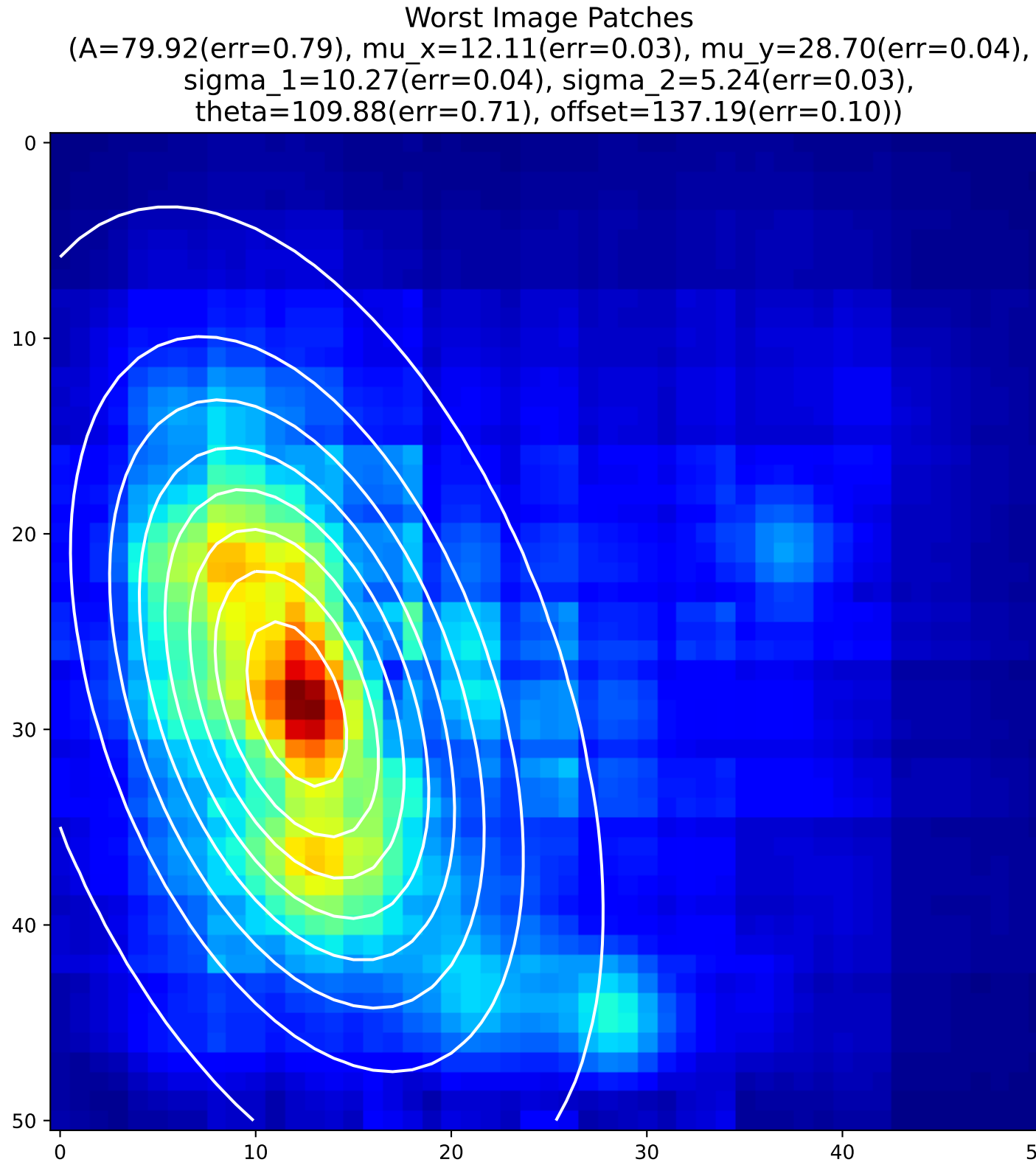
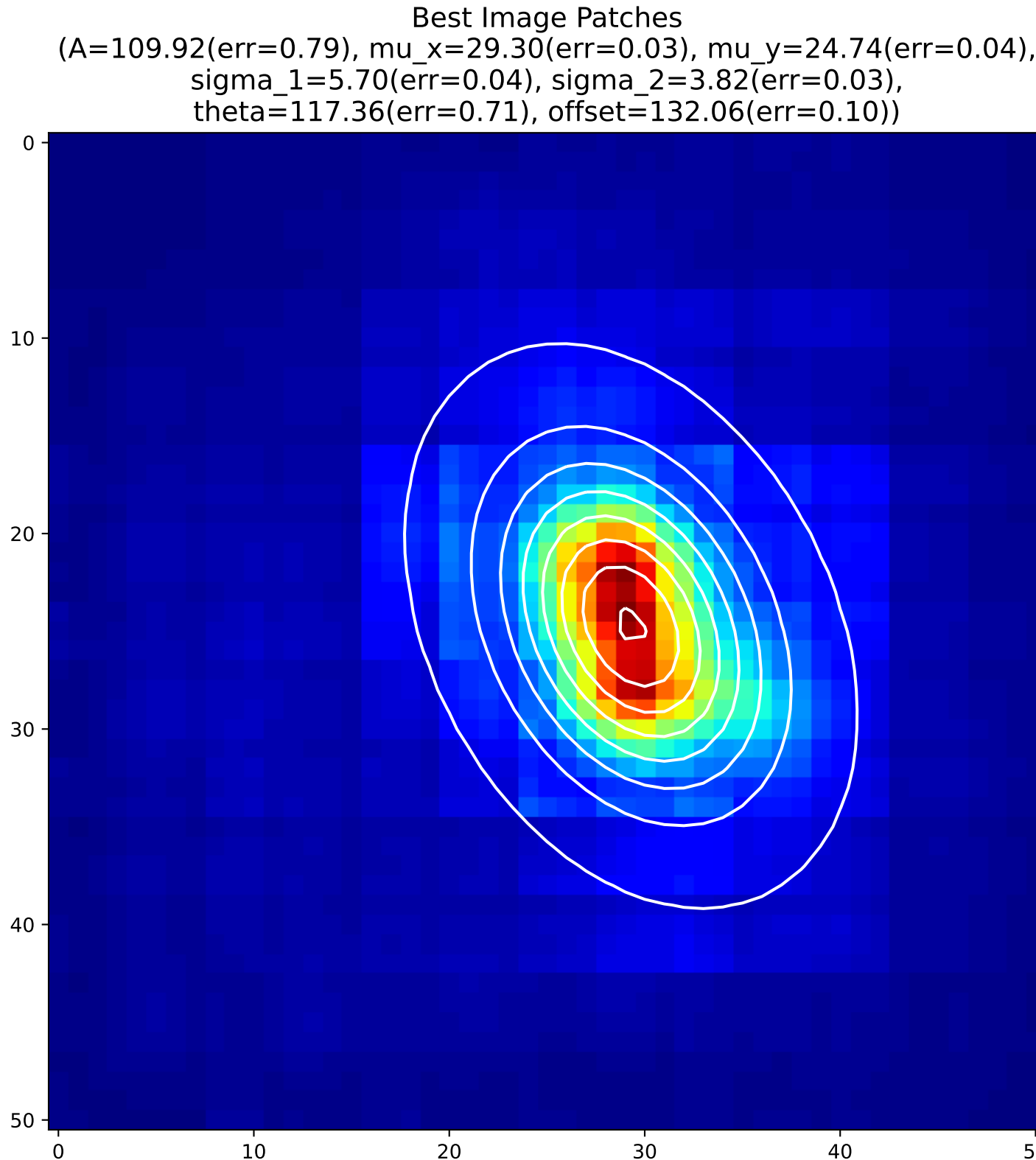
Best Image Patches  
(A=80.93(err=0.79), mu\_x=30.96(err=0.09), mu\_y=10.23(err=0.09),  
sigma\_1=10.97(err=0.13), sigma\_2=5.94(err=0.07),  
theta=141.91(err=0.68), offset=137.98(err=0.20))



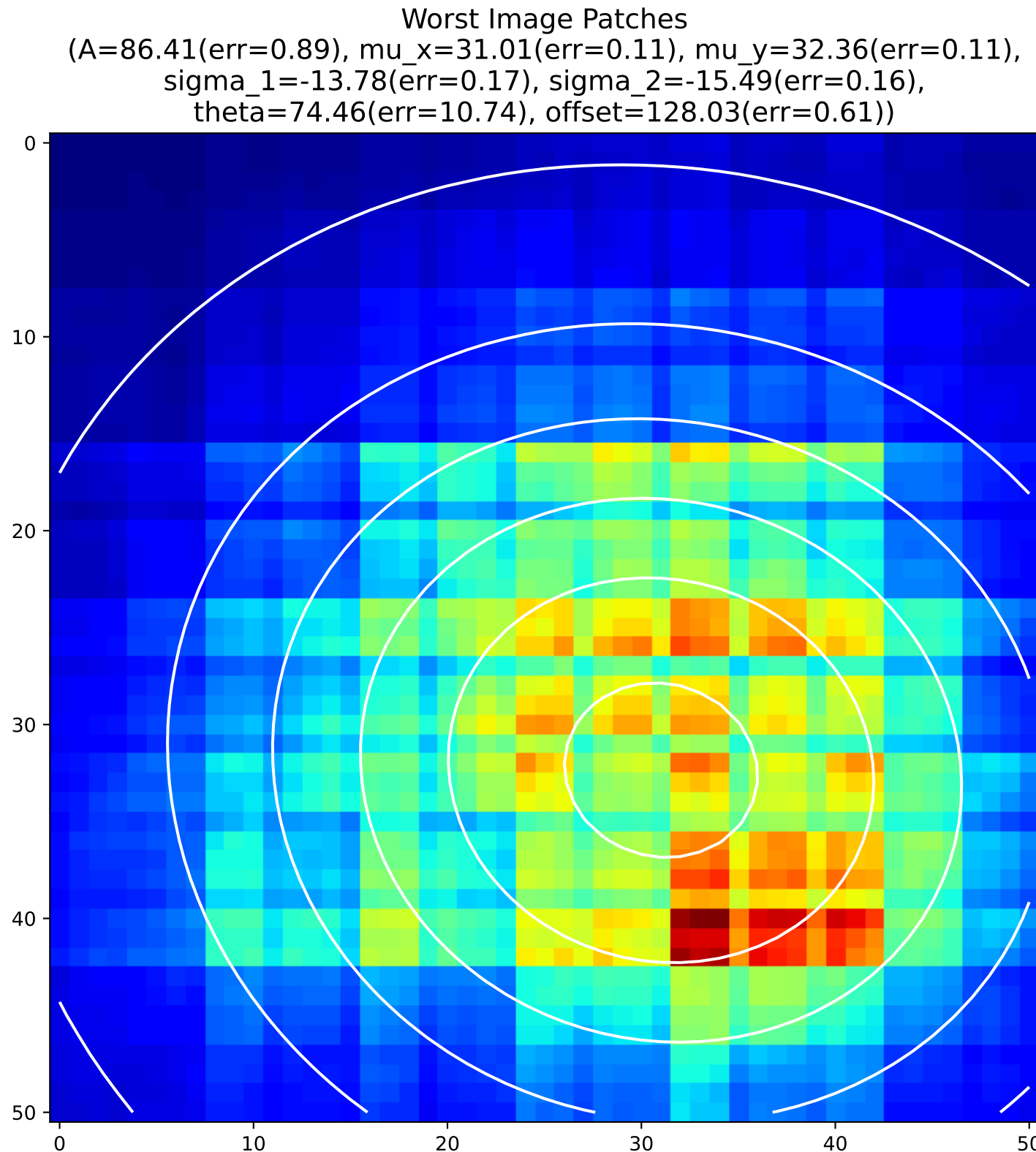
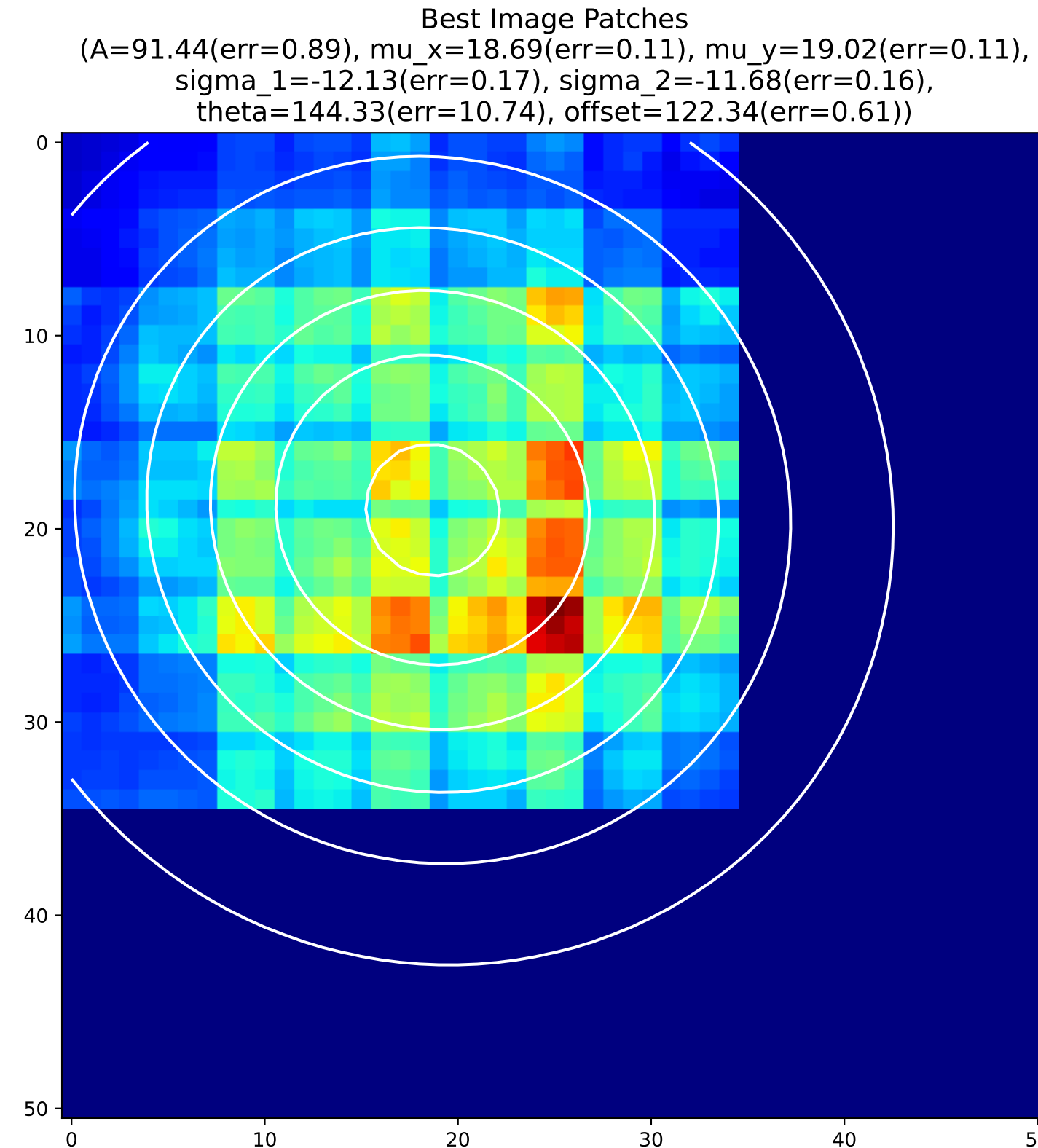
Worst Image Patches  
(A=92.75(err=0.79), mu\_x=24.32(err=0.09), mu\_y=24.98(err=0.09),  
sigma\_1=6.34(err=0.13), sigma\_2=8.53(err=0.07),  
theta=55.97(err=0.68), offset=130.36(err=0.20))



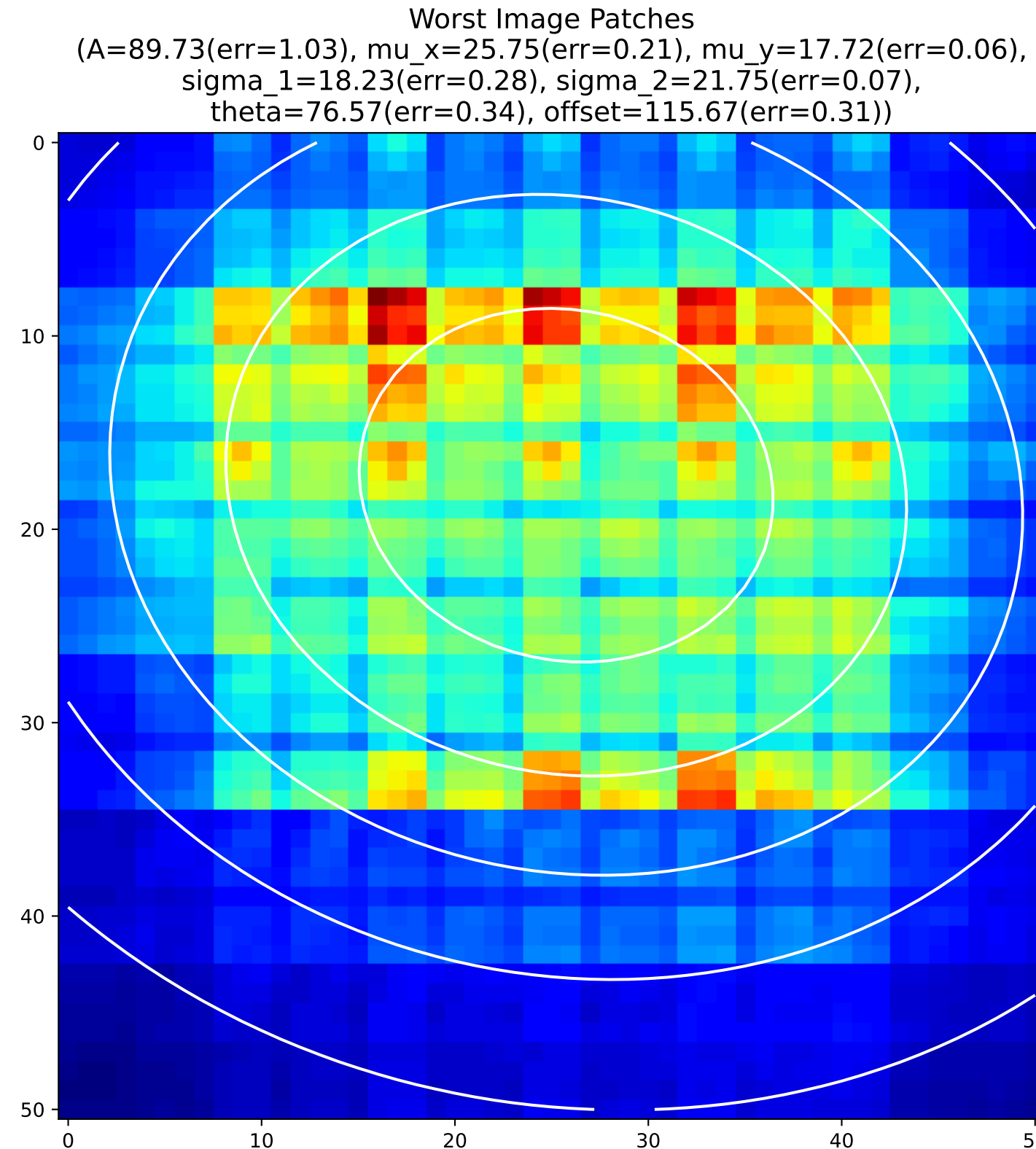
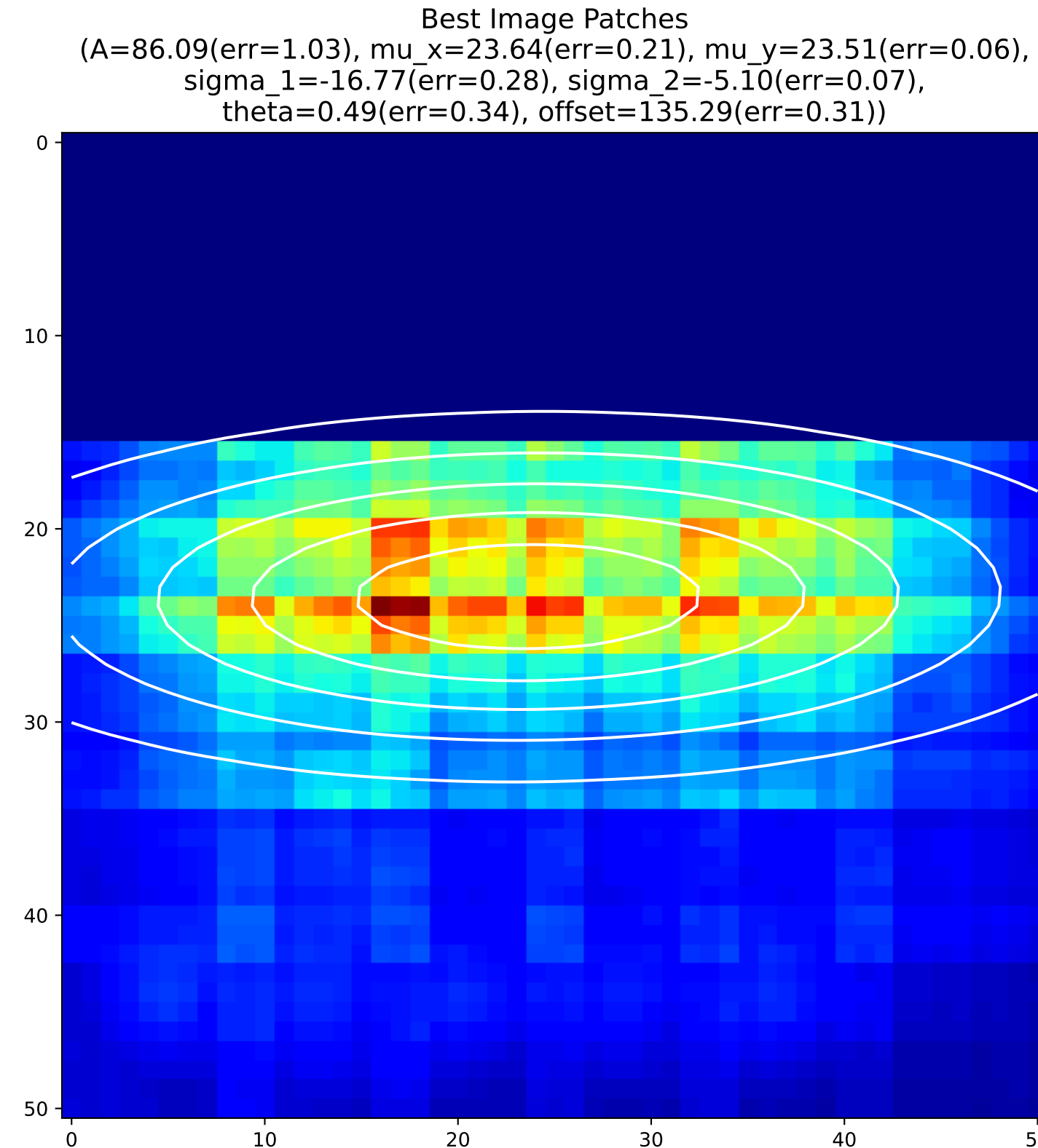
## 2D Gaussian of Average Backpropagation: unit no.139



## 2D Gaussian of Average Backpropagation: unit no.140

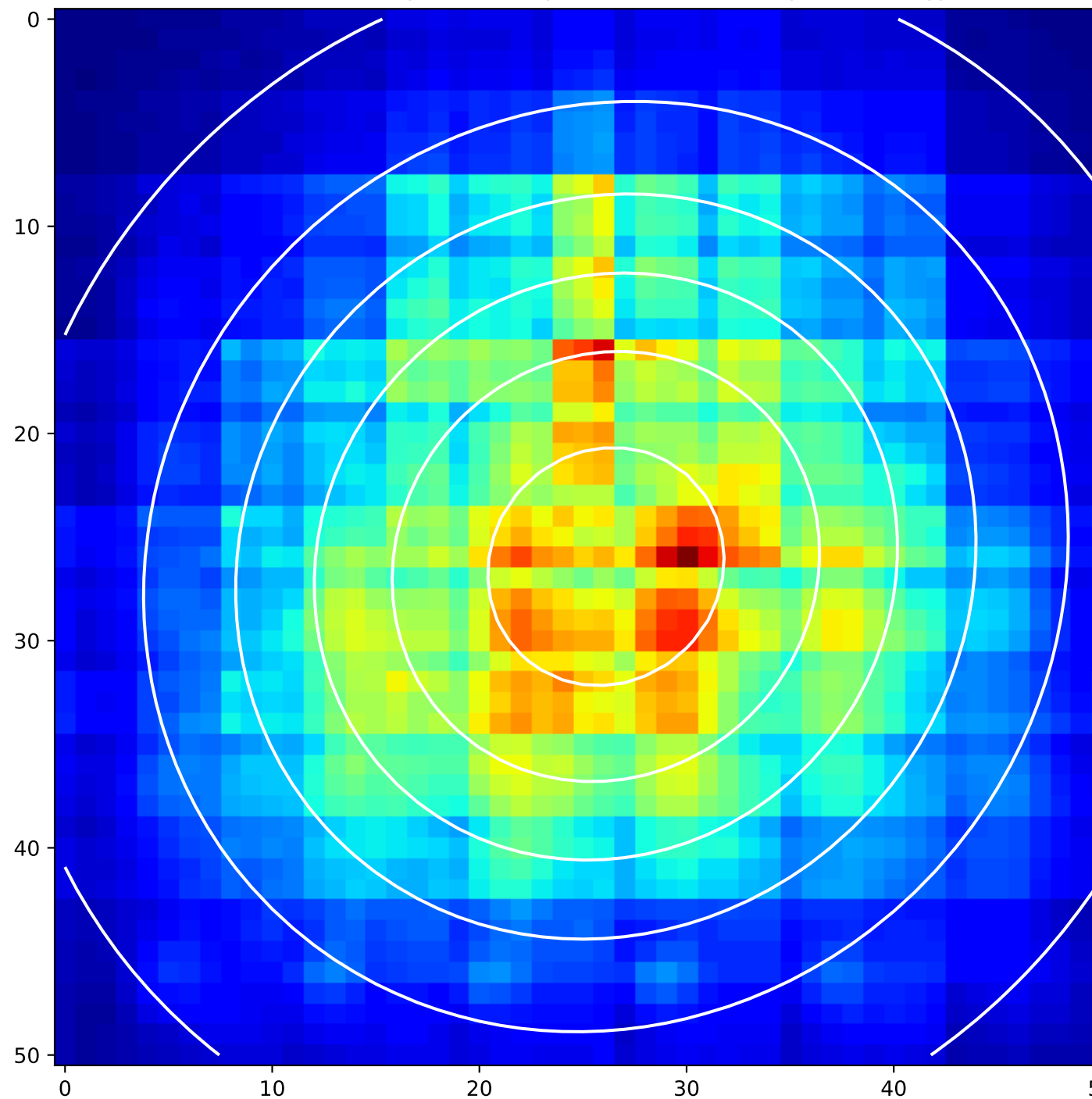


## 2D Gaussian of Average Backpropagation: unit no.141

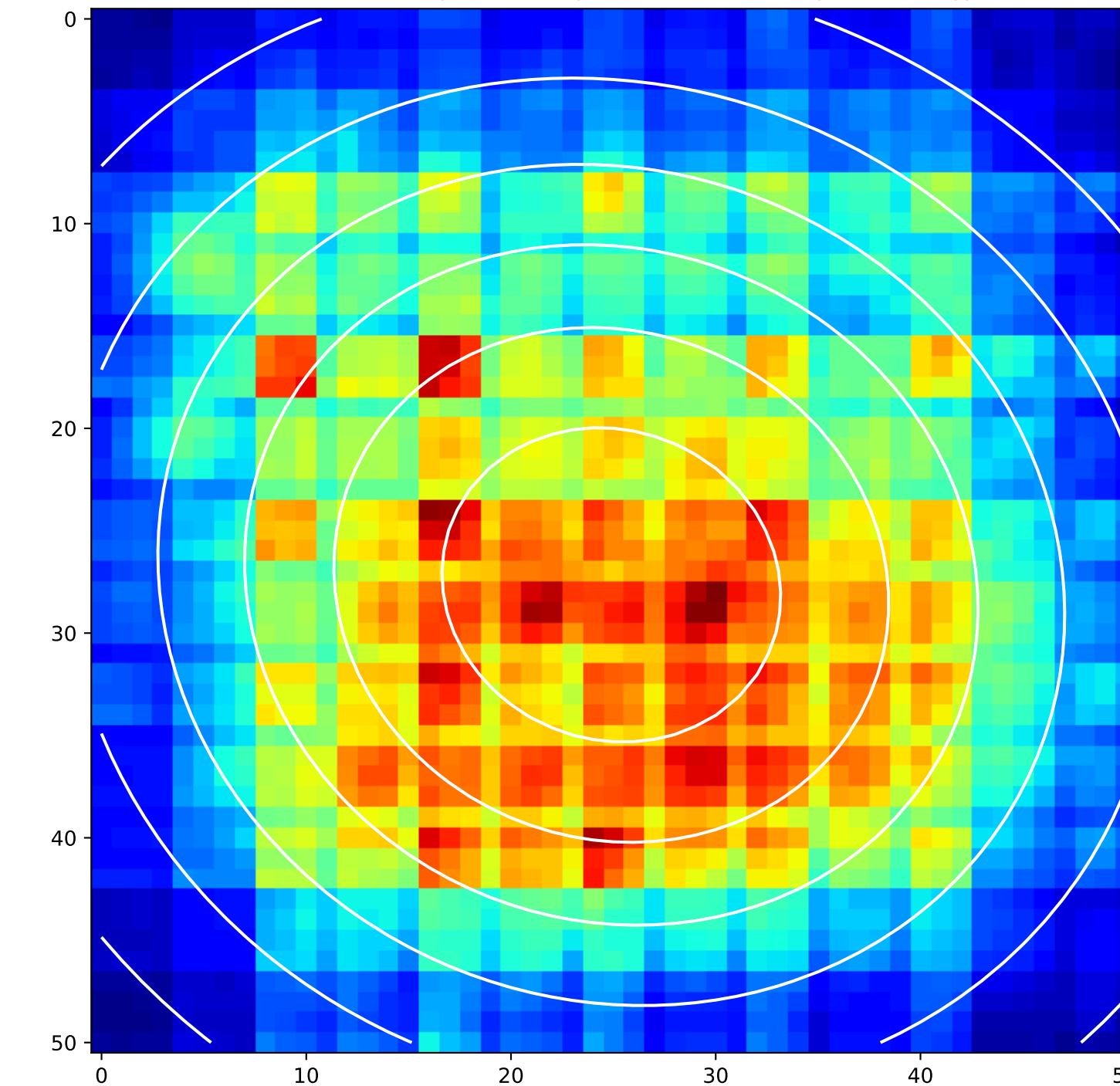


## 2D Gaussian of Average Backpropagation: unit no.142

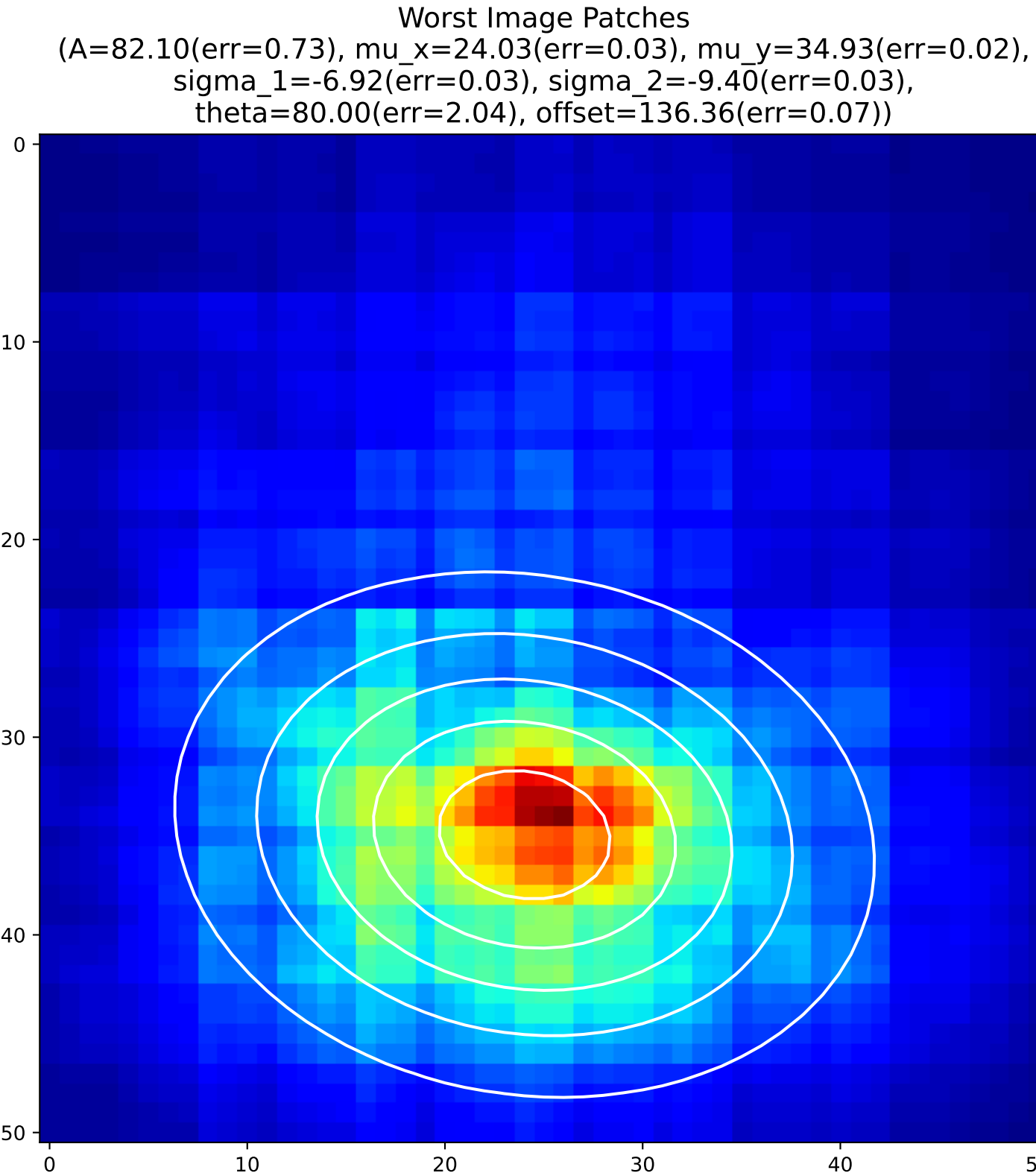
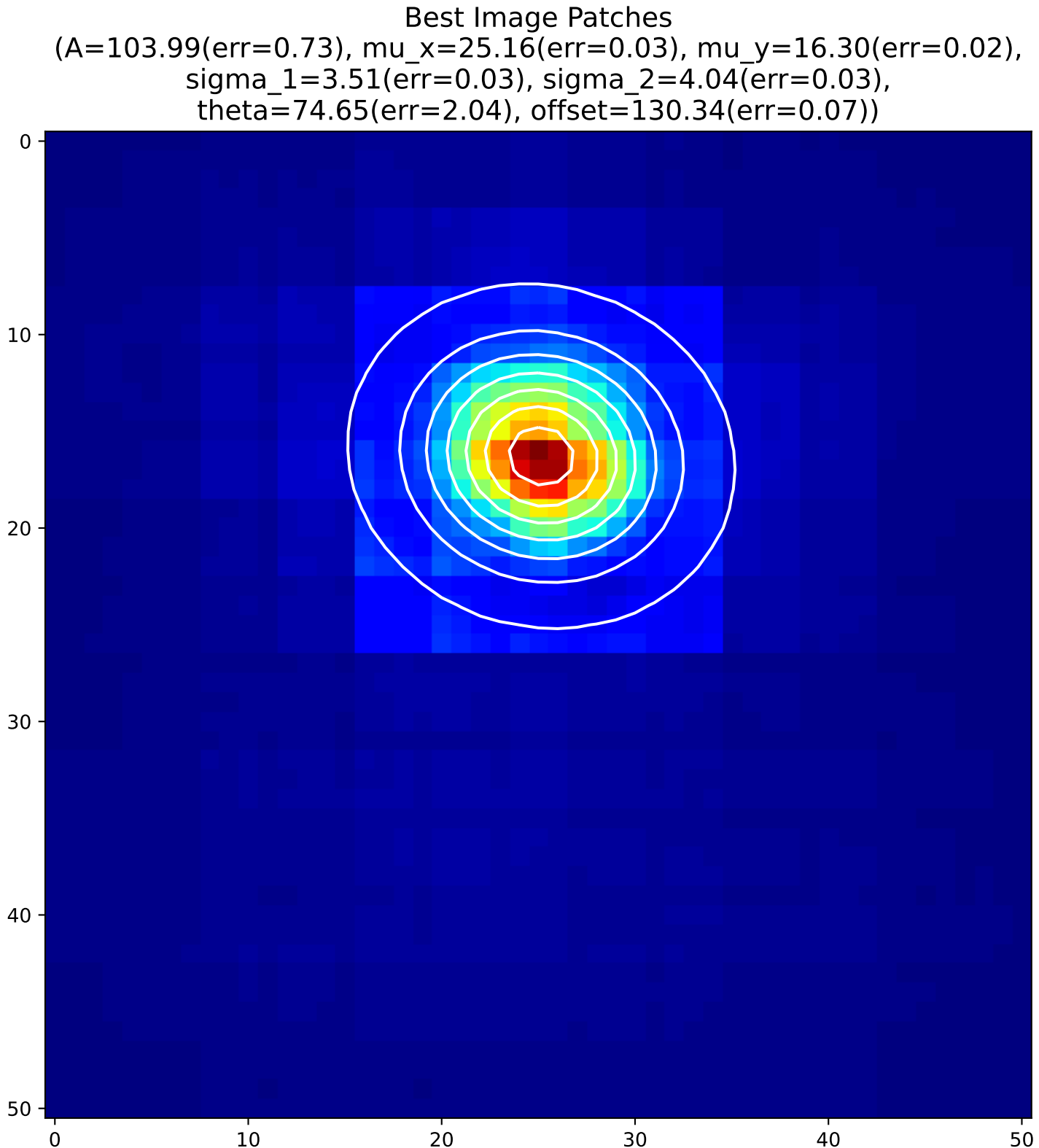
Best Image Patches  
(A=92.70(err=0.73), mu\_x=26.10(err=0.07), mu\_y=26.42(err=0.08),  
sigma\_1=14.27(err=0.17), sigma\_2=13.39(err=0.16),  
theta=47.88(err=3.91), offset=124.94(err=0.81))



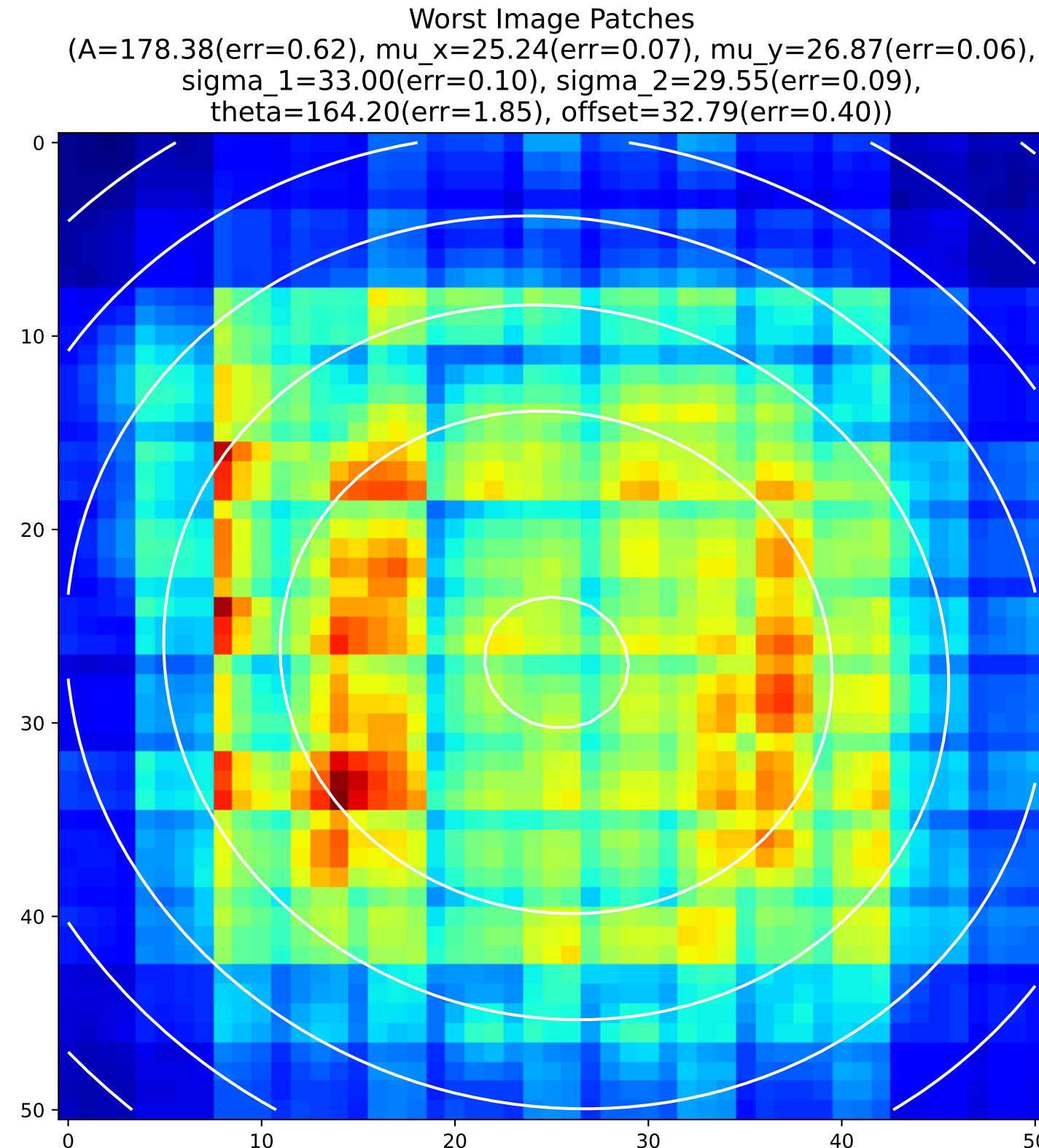
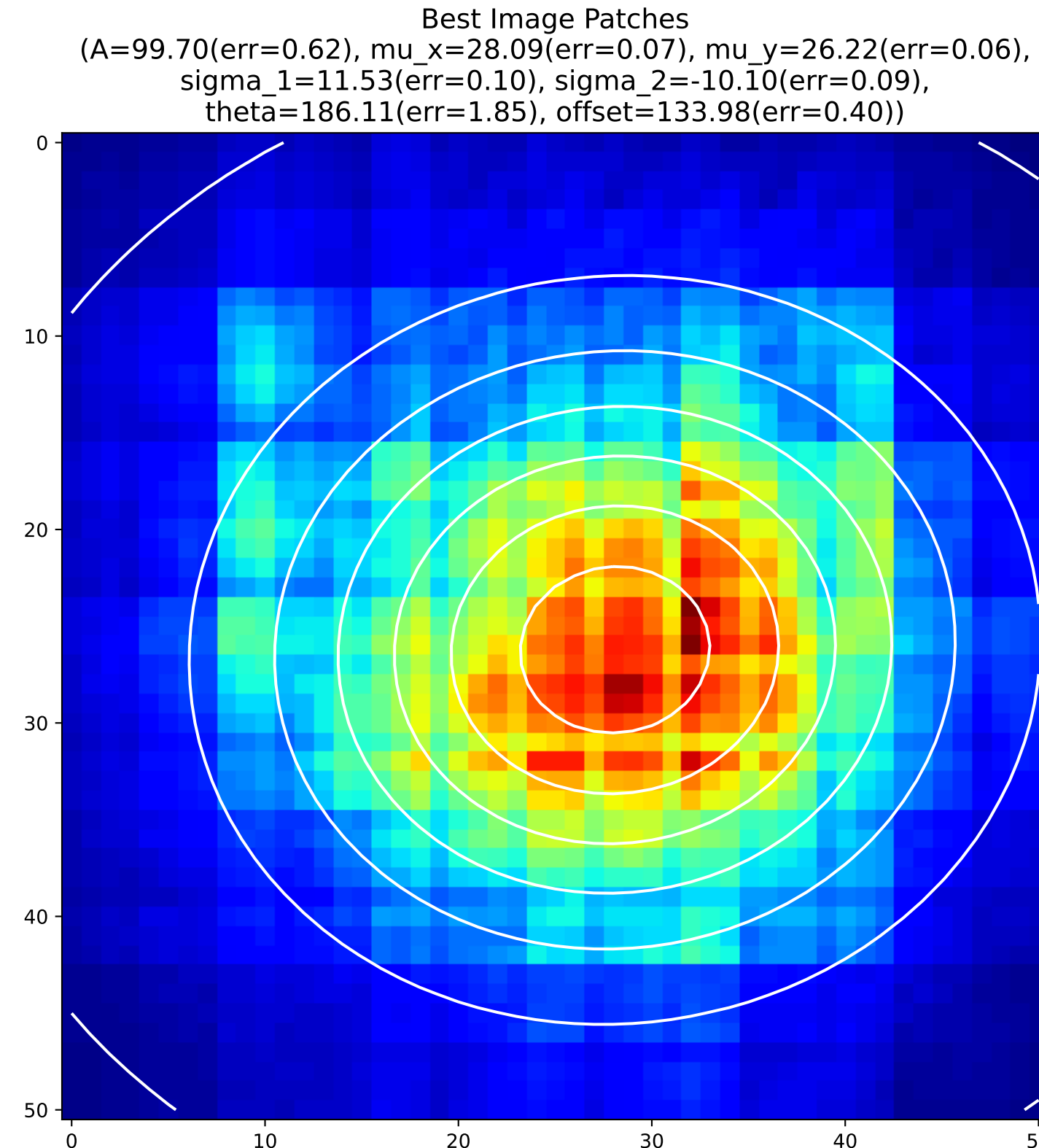
Worst Image Patches  
(A=111.83(err=0.73), mu\_x=24.90(err=0.07), mu\_y=27.65(err=0.08),  
sigma\_1=17.36(err=0.17), sigma\_2=19.24(err=0.16),  
theta=68.42(err=3.91), offset=123.30(err=0.81))



## 2D Gaussian of Average Backpropagation: unit no.143

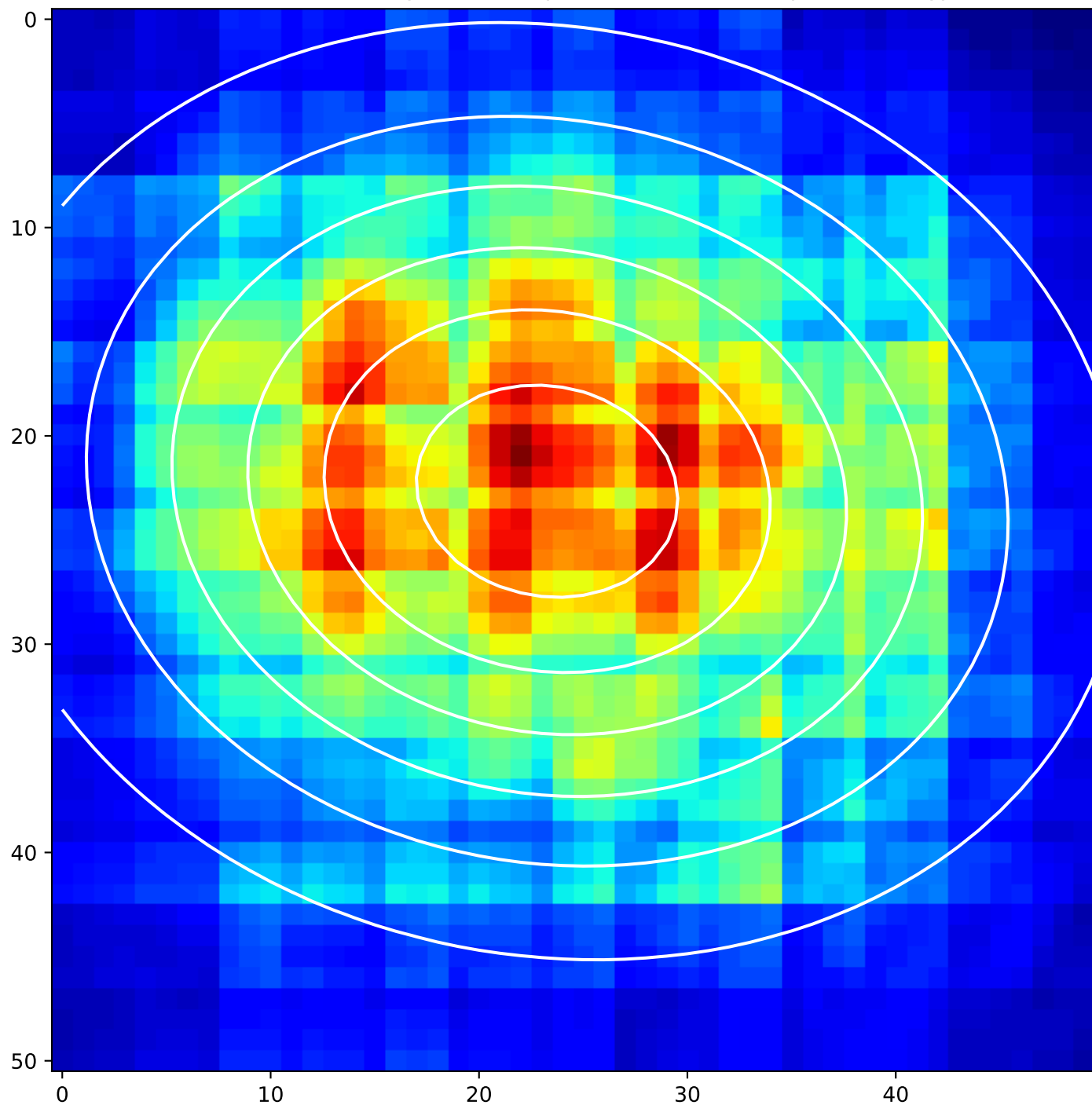


## 2D Gaussian of Average Backpropagation: unit no.144

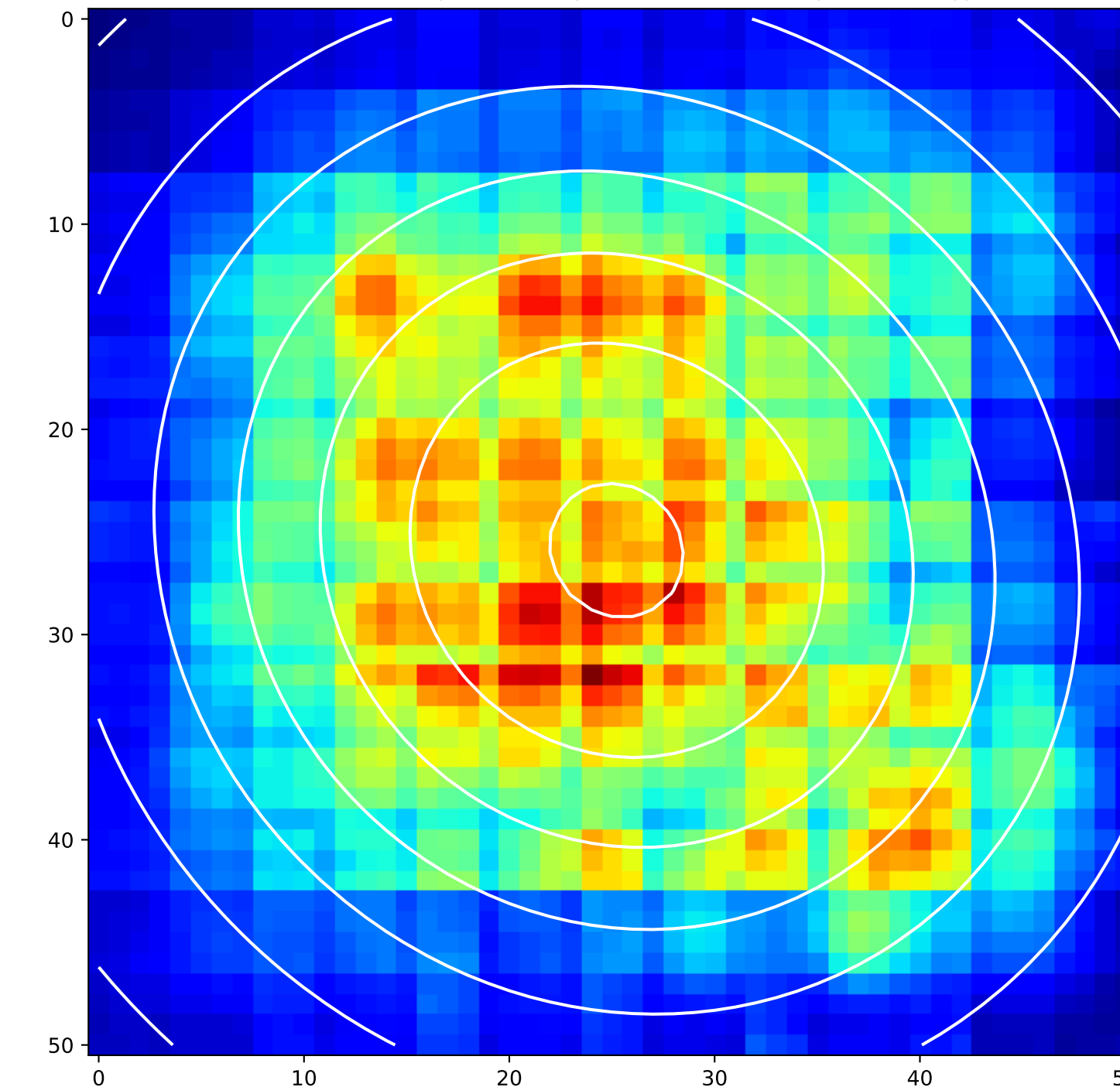


## 2D Gaussian of Average Backpropagation: unit no.145

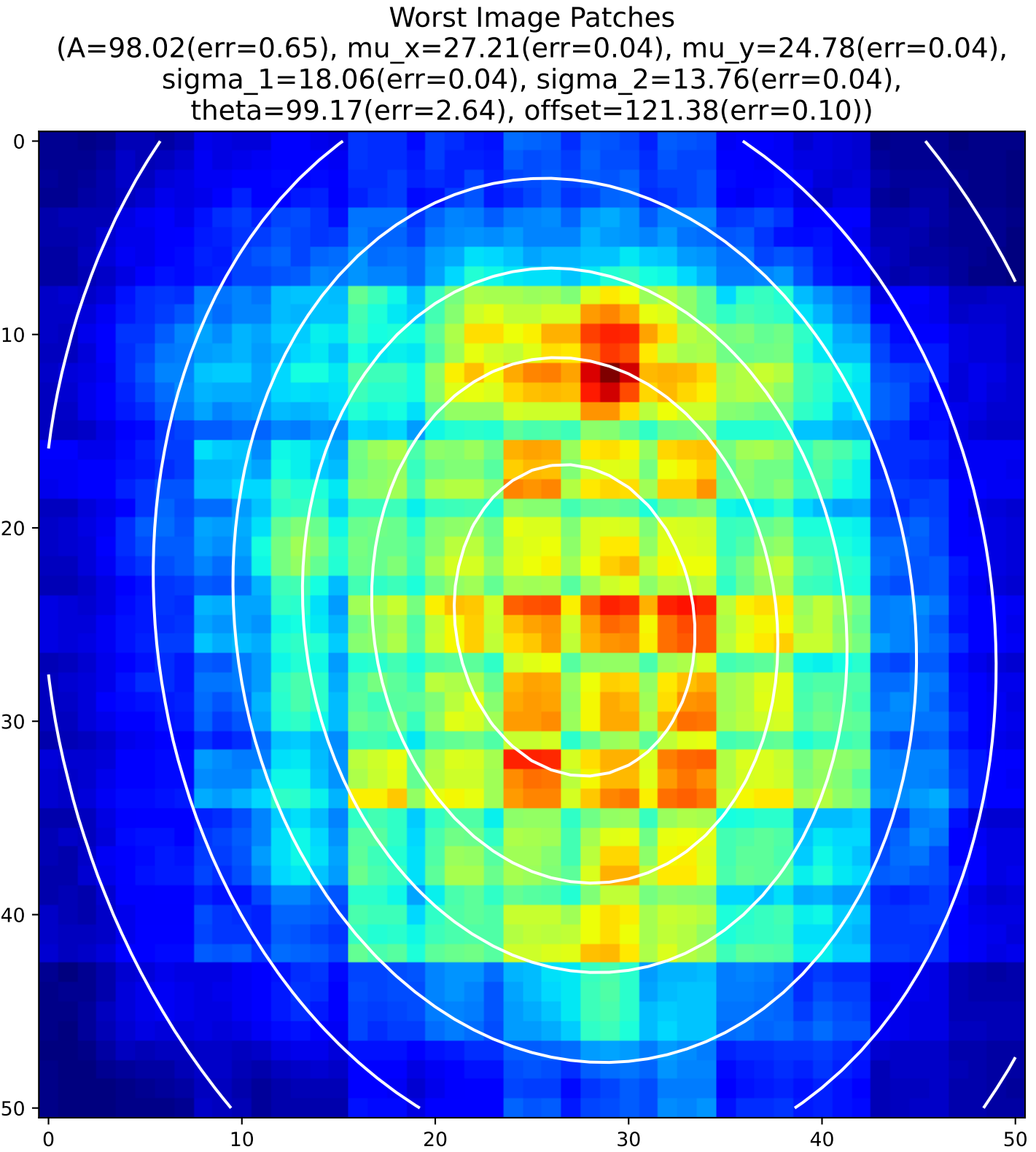
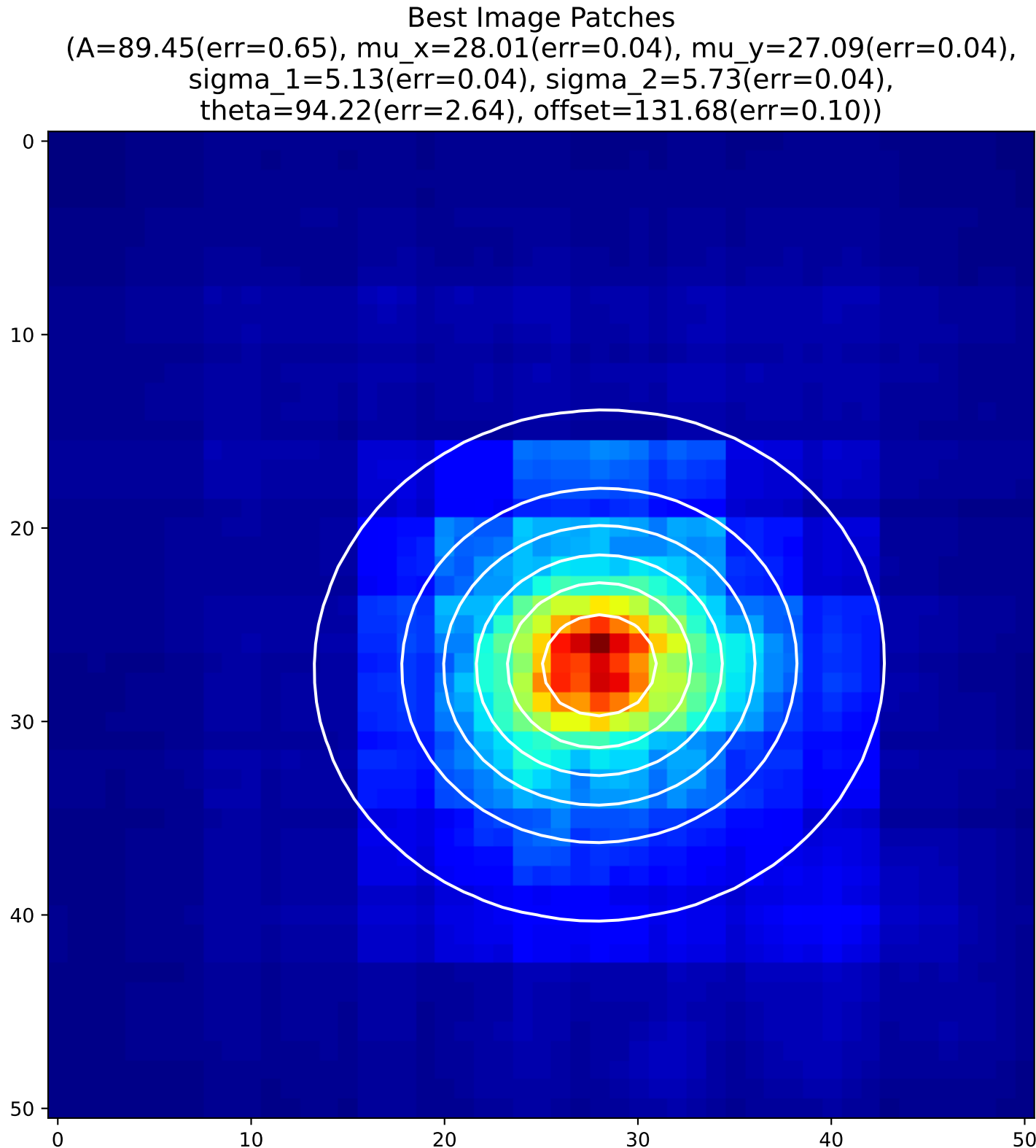
Best Image Patches  
(A=100.14(err=0.77), mu\_x=23.27(err=0.09), mu\_y=22.66(err=0.07),  
sigma\_1=11.64(err=0.14), sigma\_2=14.56(err=0.17),  
theta=78.87(err=1.18), offset=133.88(err=0.75))



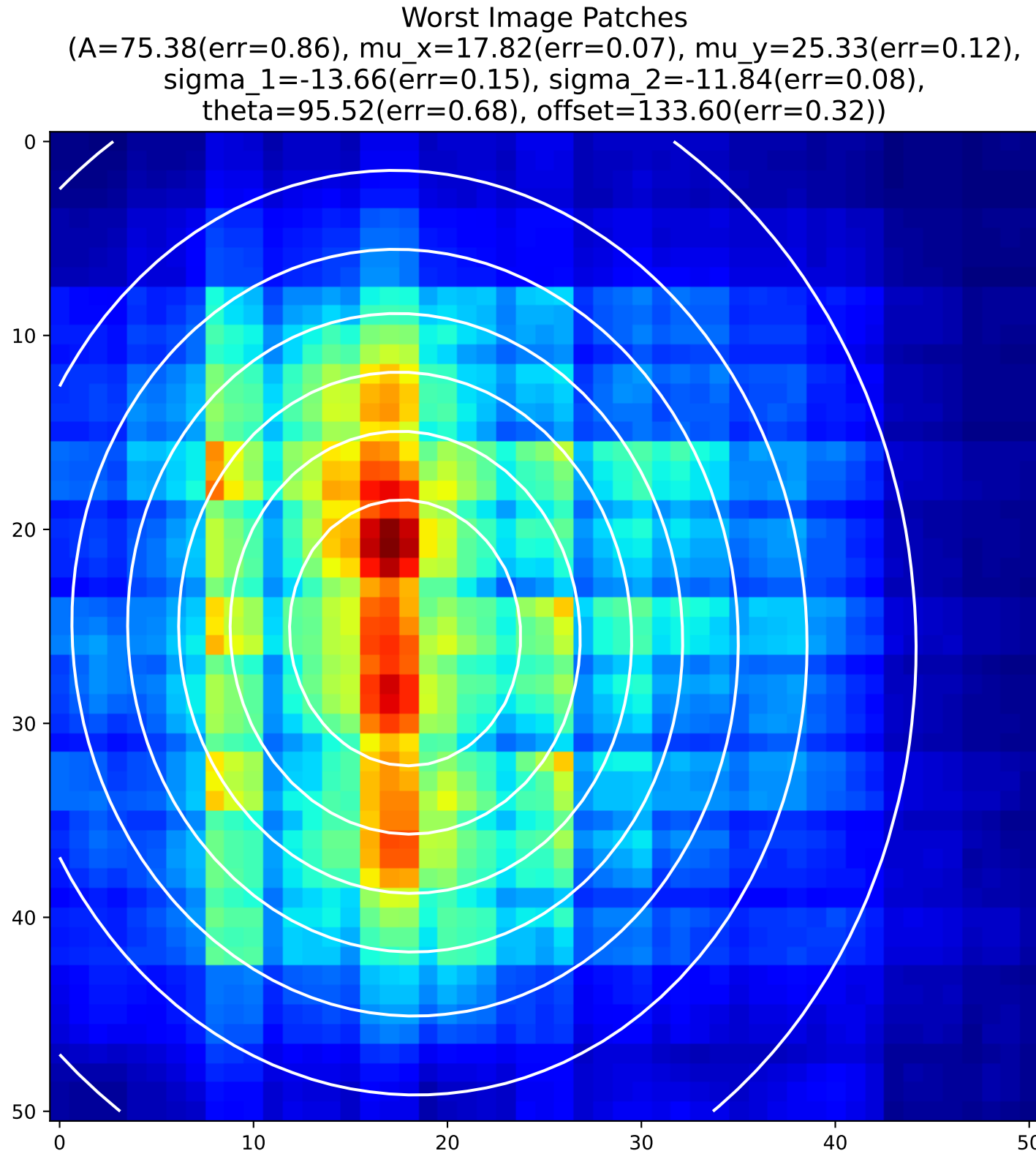
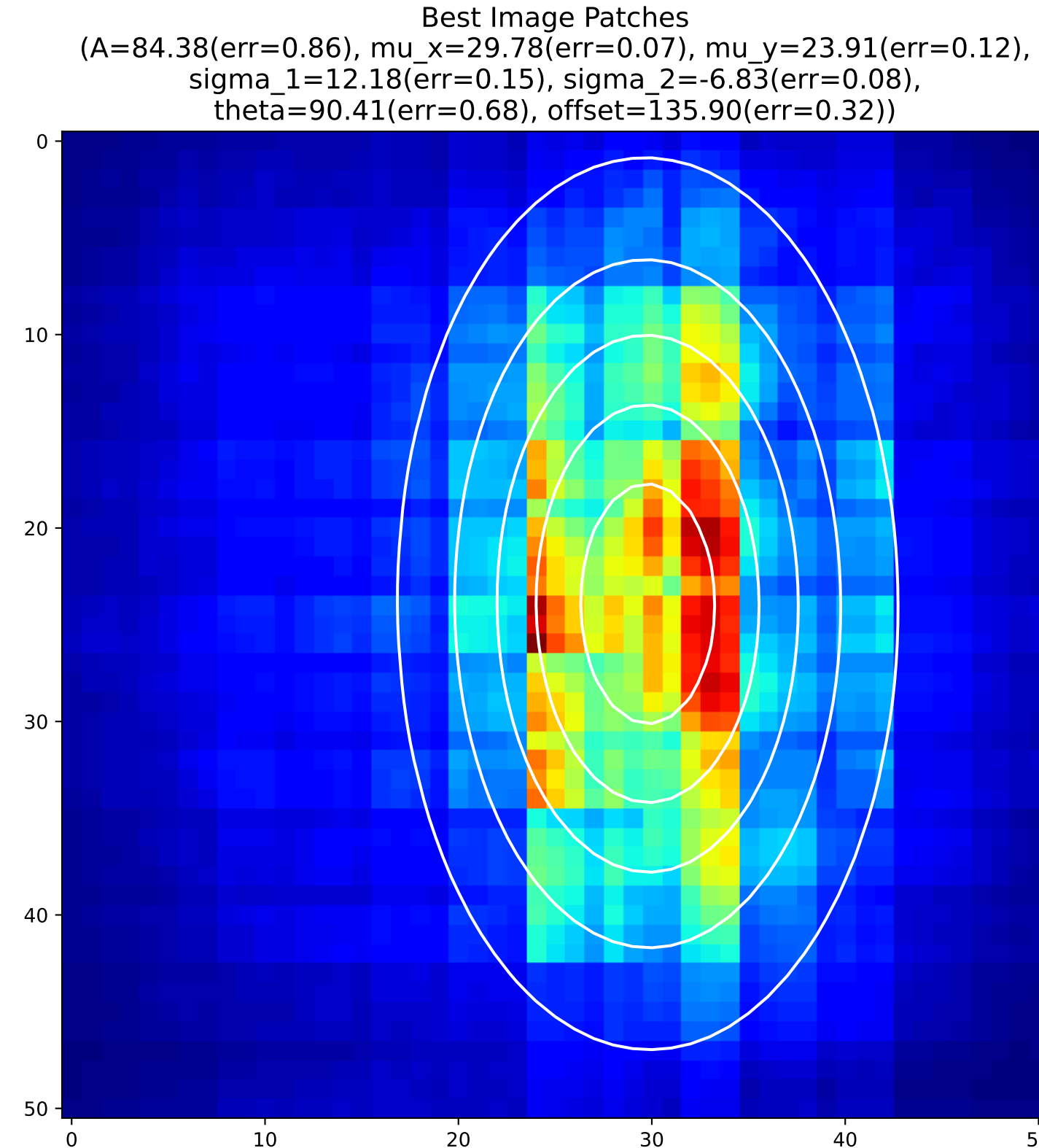
Worst Image Patches  
(A=107.64(err=0.77), mu\_x=25.23(err=0.09), mu\_y=25.89(err=0.07),  
sigma\_1=16.50(err=0.14), sigma\_2=17.96(err=0.17),  
theta=44.03(err=1.18), offset=119.29(err=0.75))



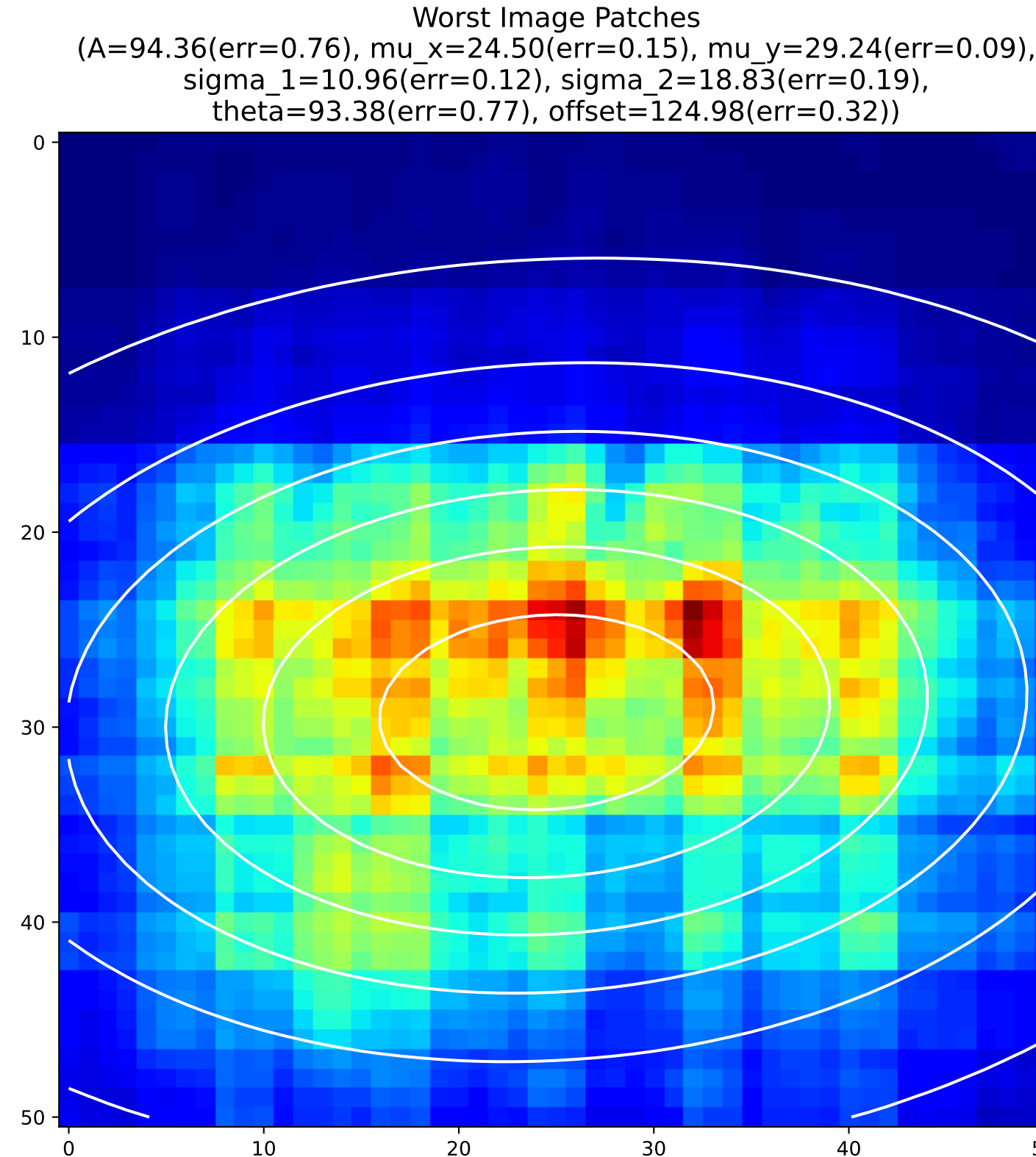
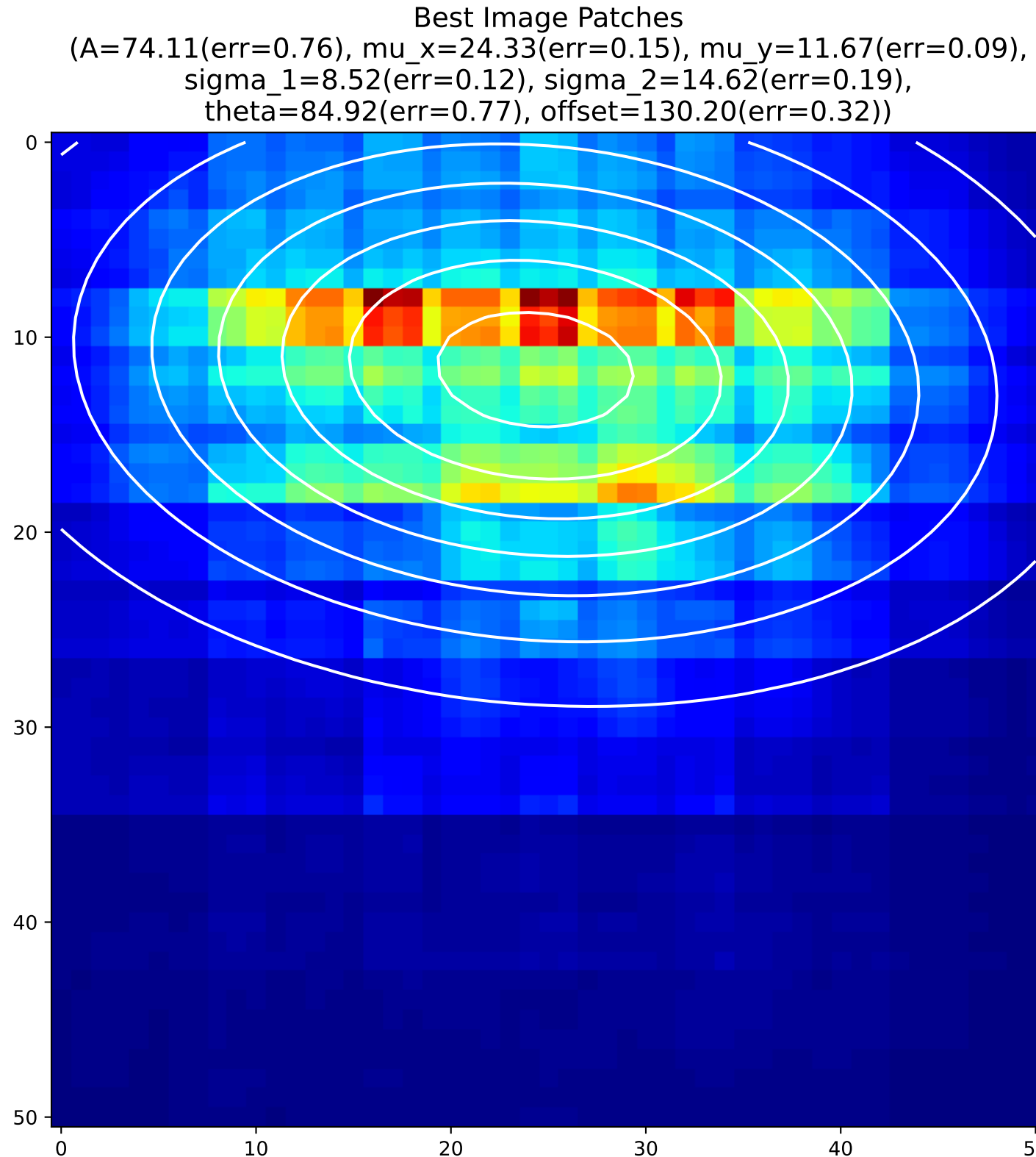
## 2D Gaussian of Average Backpropagation: unit no.146



## 2D Gaussian of Average Backpropagation: unit no.147

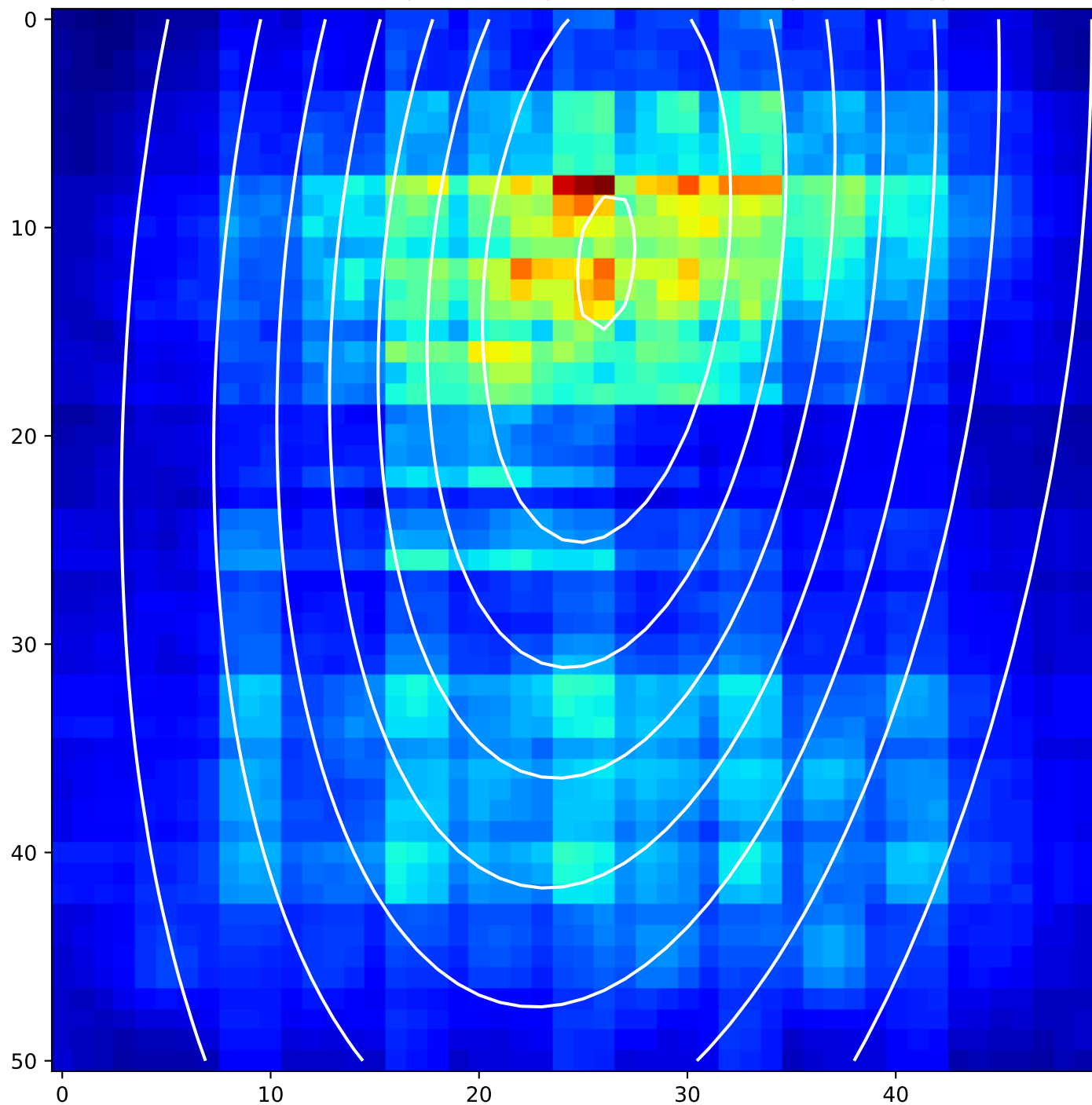


## 2D Gaussian of Average Backpropagation: unit no.148

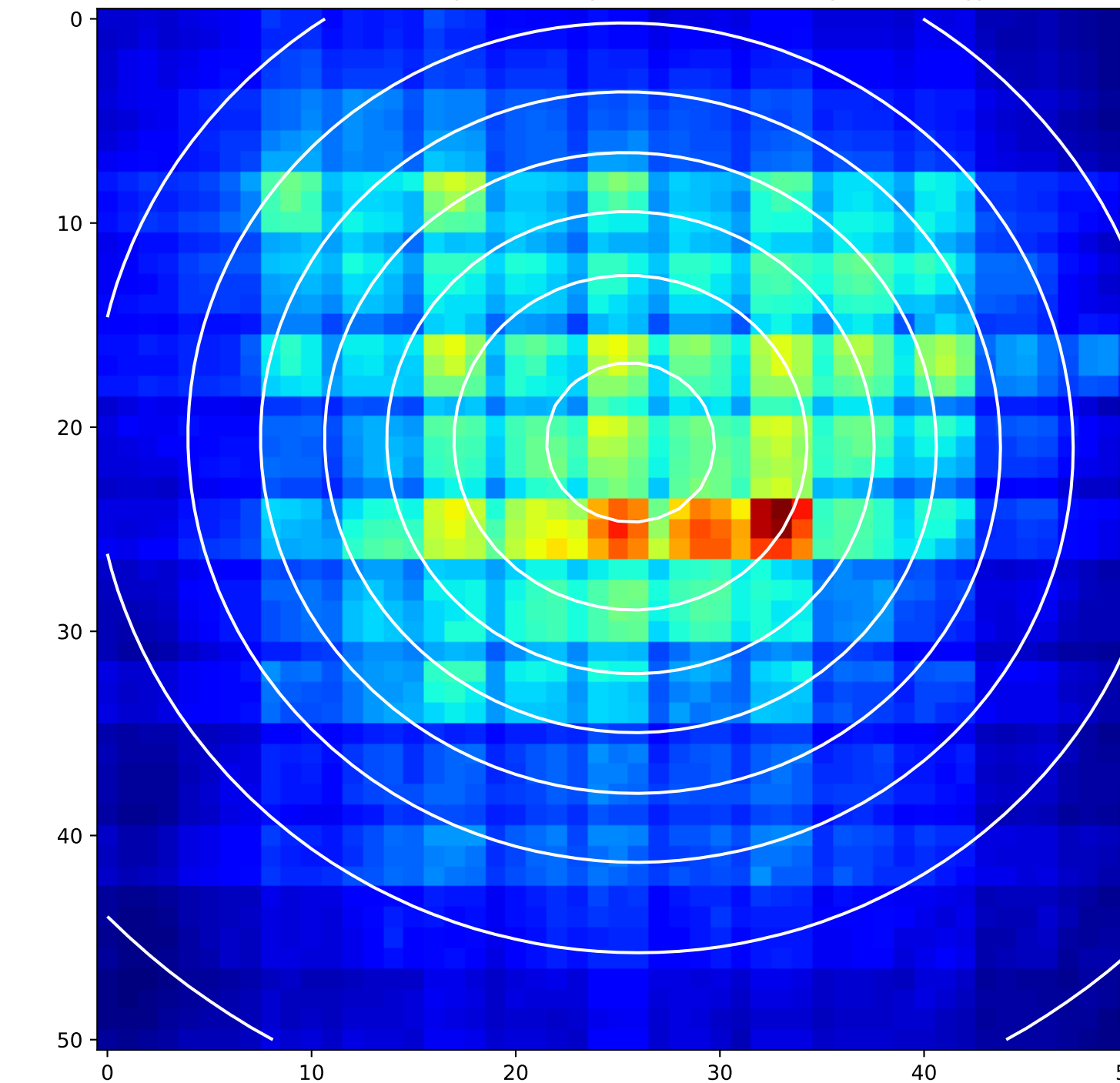


## 2D Gaussian of Average Backpropagation: unit no.149

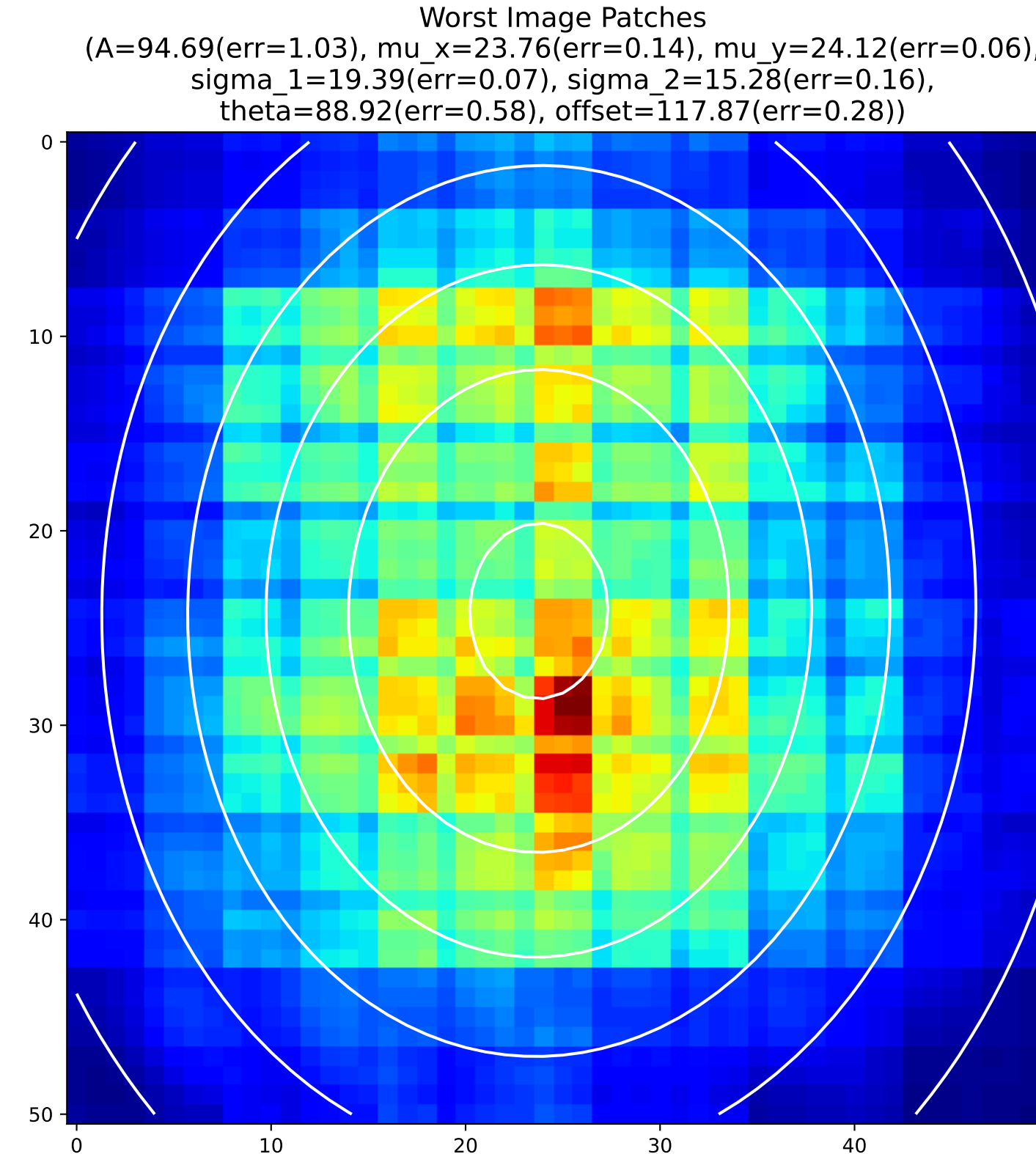
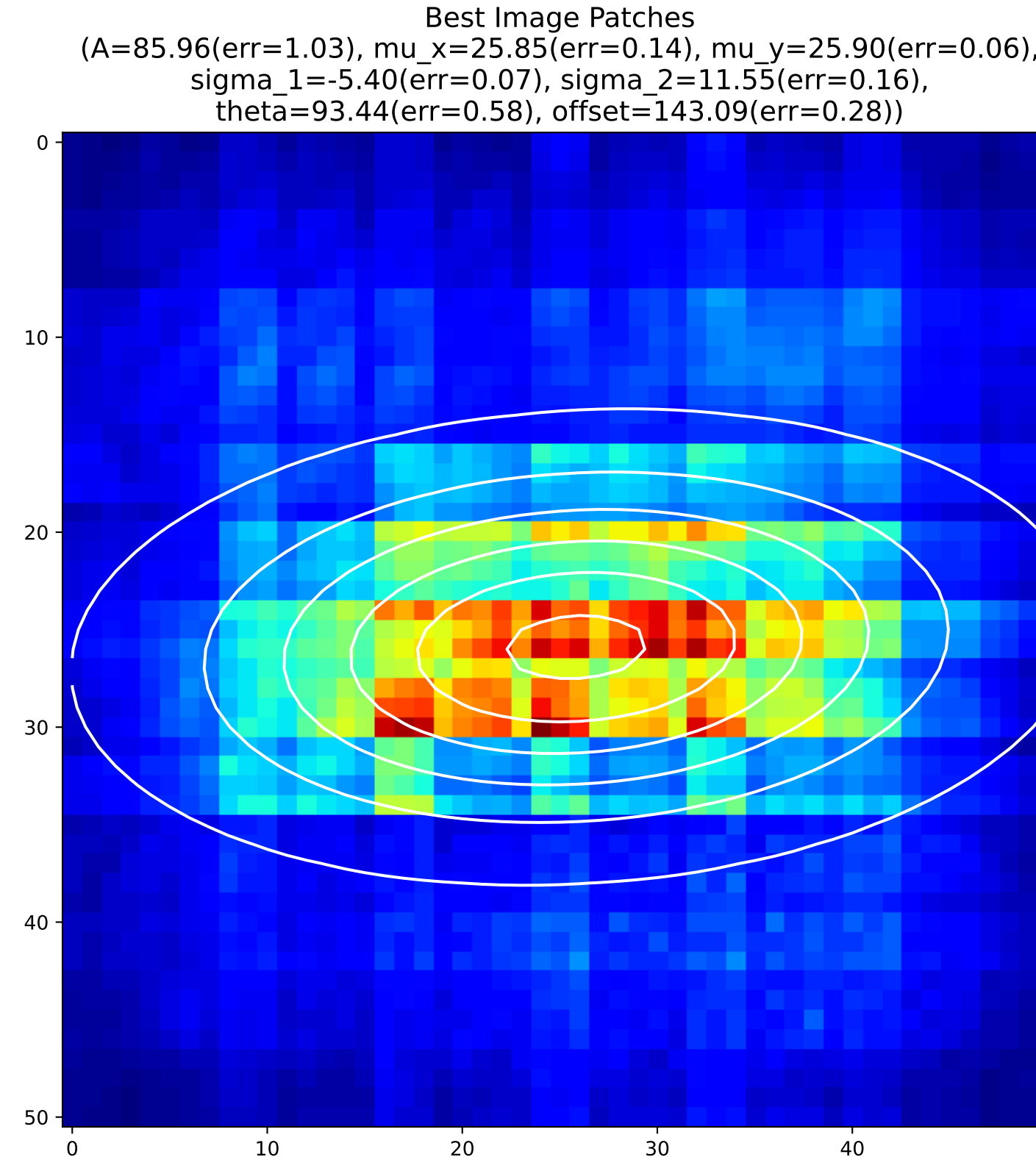
Best Image Patches  
(A=39.76(err=0.88), mu\_x=26.12(err=0.23), mu\_y=11.63(err=1.08),  
sigma\_1=25.27(err=1.34), sigma\_2=10.78(err=0.38),  
theta=83.30(err=1.04), offset=140.58(err=0.89))



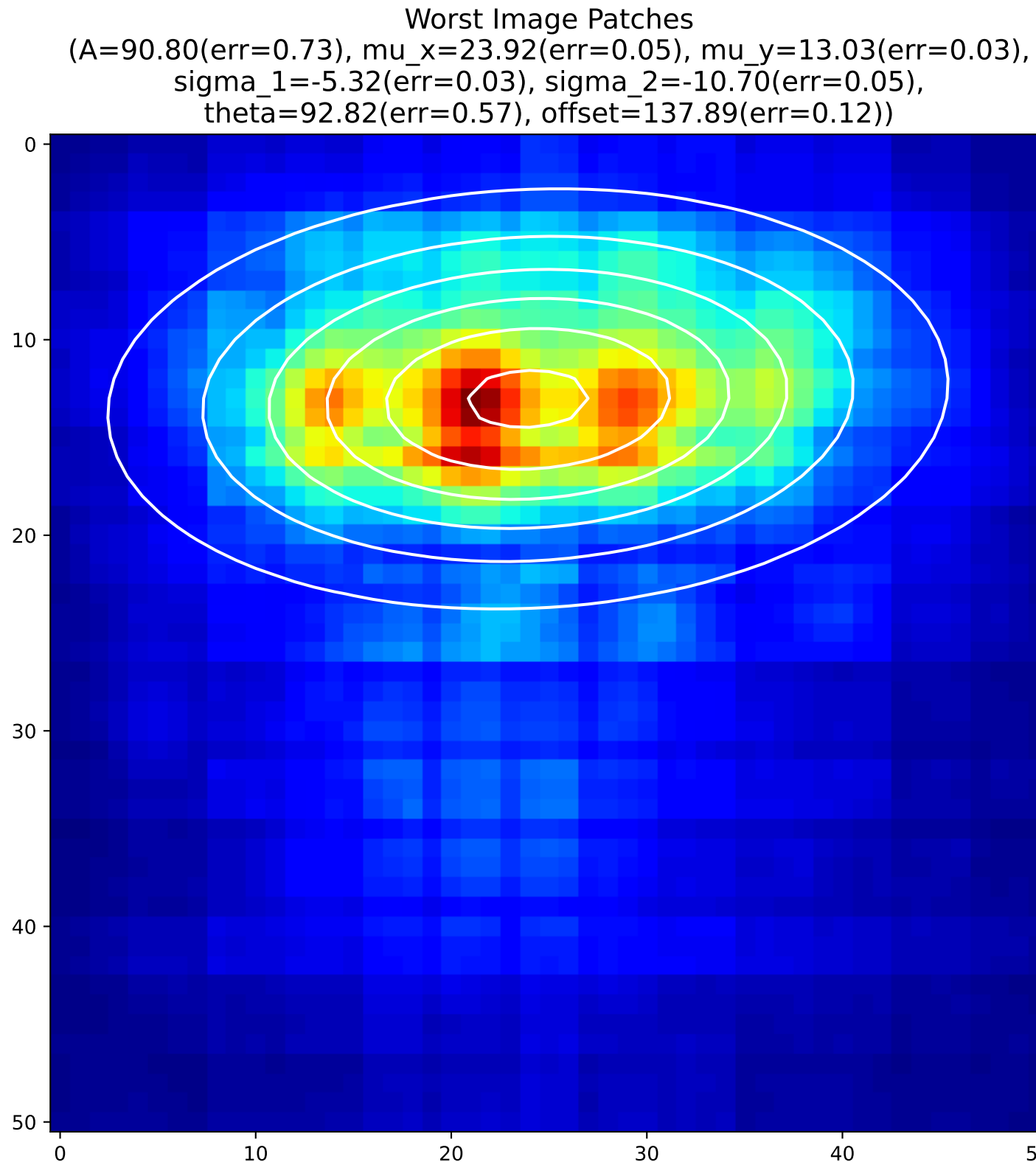
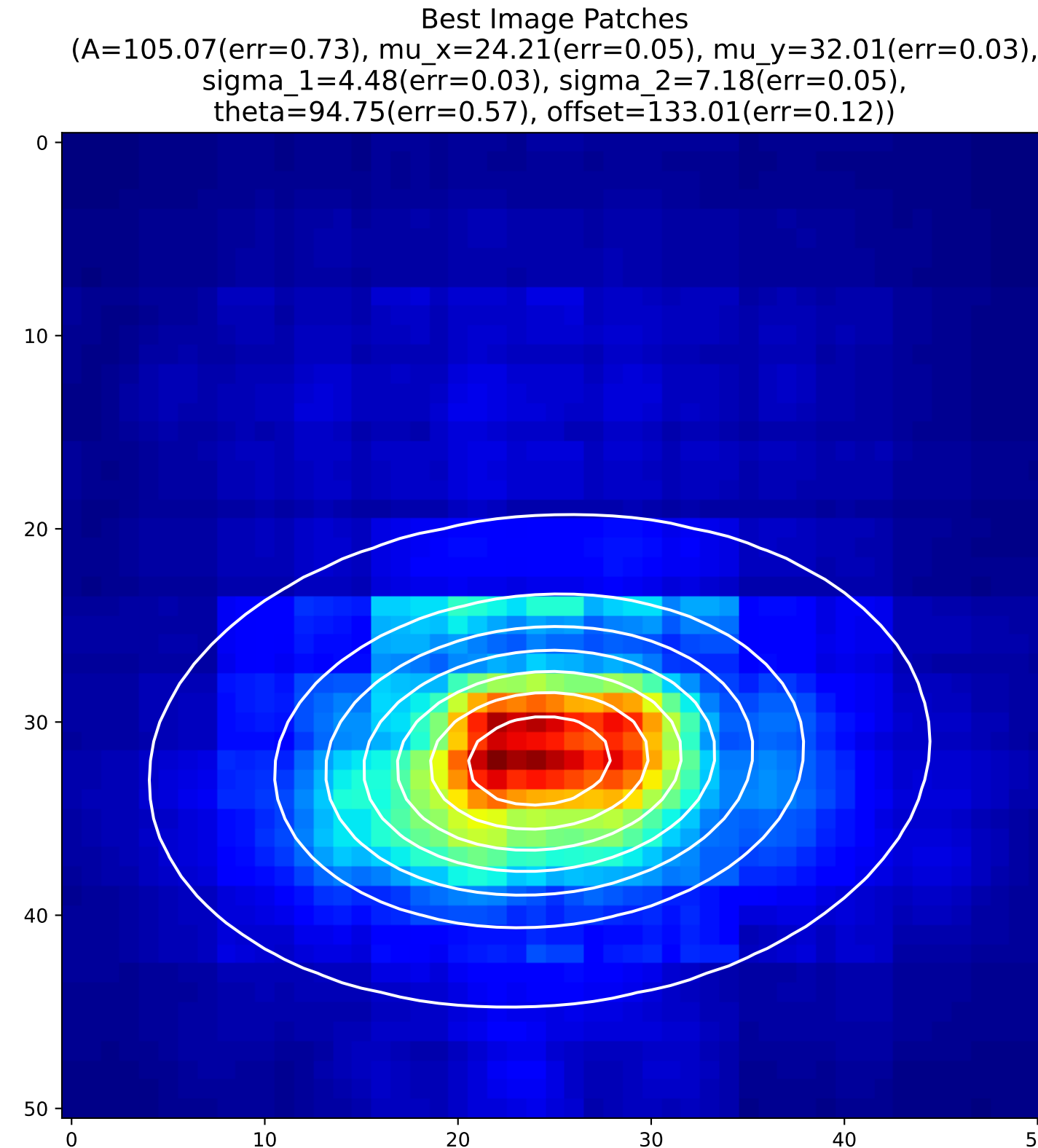
Worst Image Patches  
(A=60.96(err=0.88), mu\_x=25.62(err=0.23), mu\_y=20.76(err=1.08),  
sigma\_1=14.00(err=1.34), sigma\_2=13.25(err=0.38),  
theta=172.43(err=1.04), offset=133.65(err=0.89))



## 2D Gaussian of Average Backpropagation: unit no.150

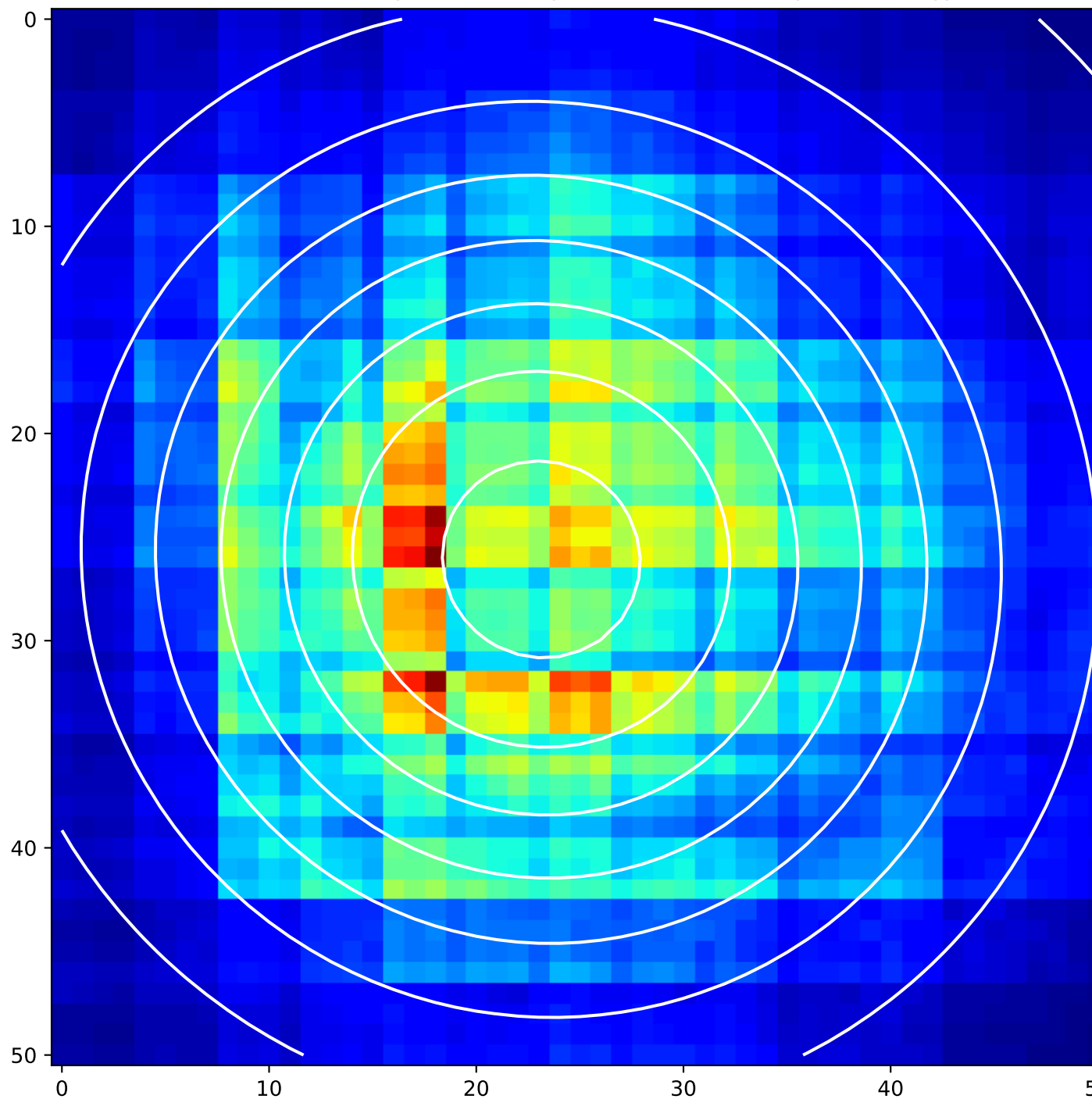


## 2D Gaussian of Average Backpropagation: unit no.151

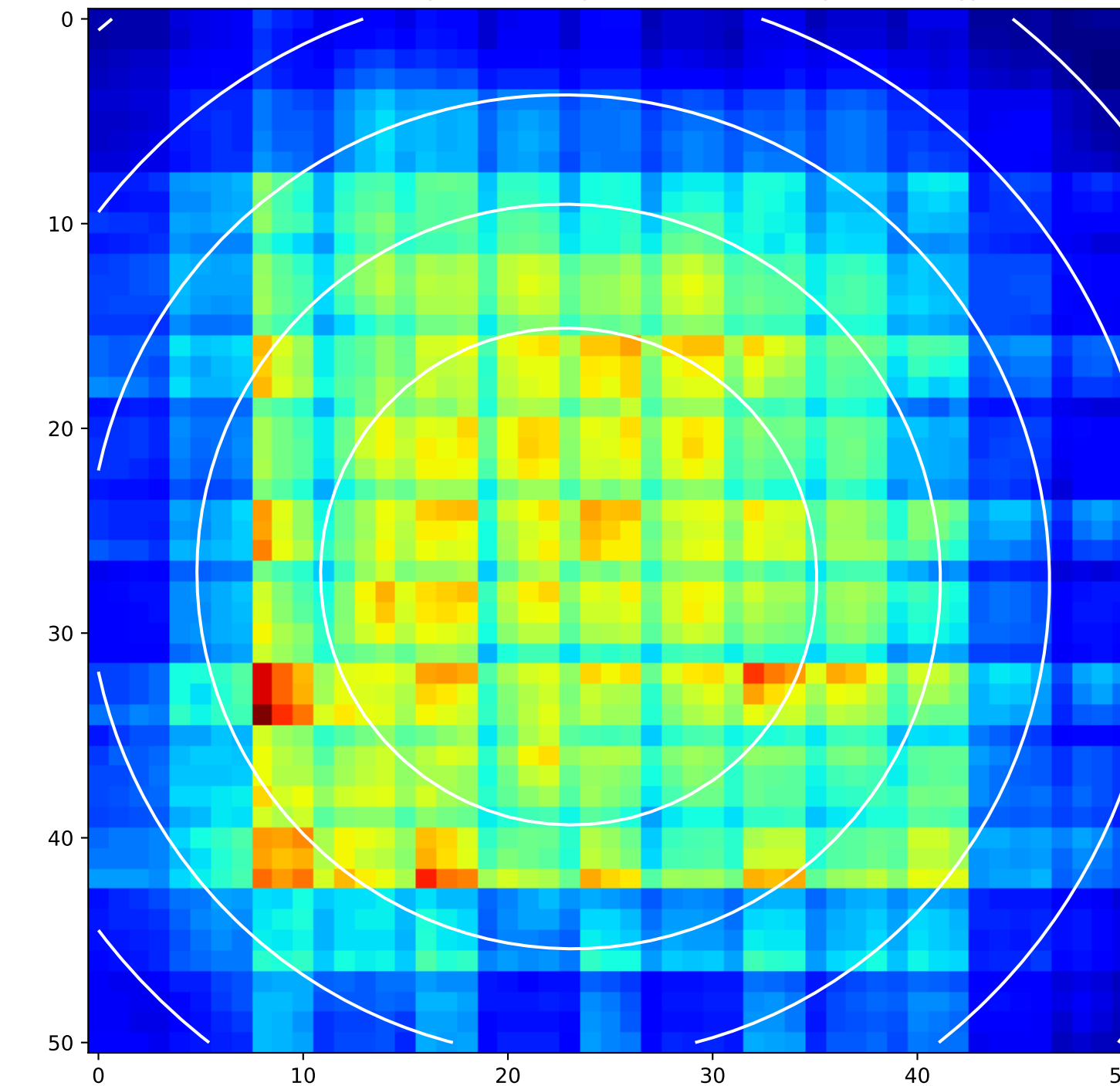


## 2D Gaussian of Average Backpropagation: unit no.152

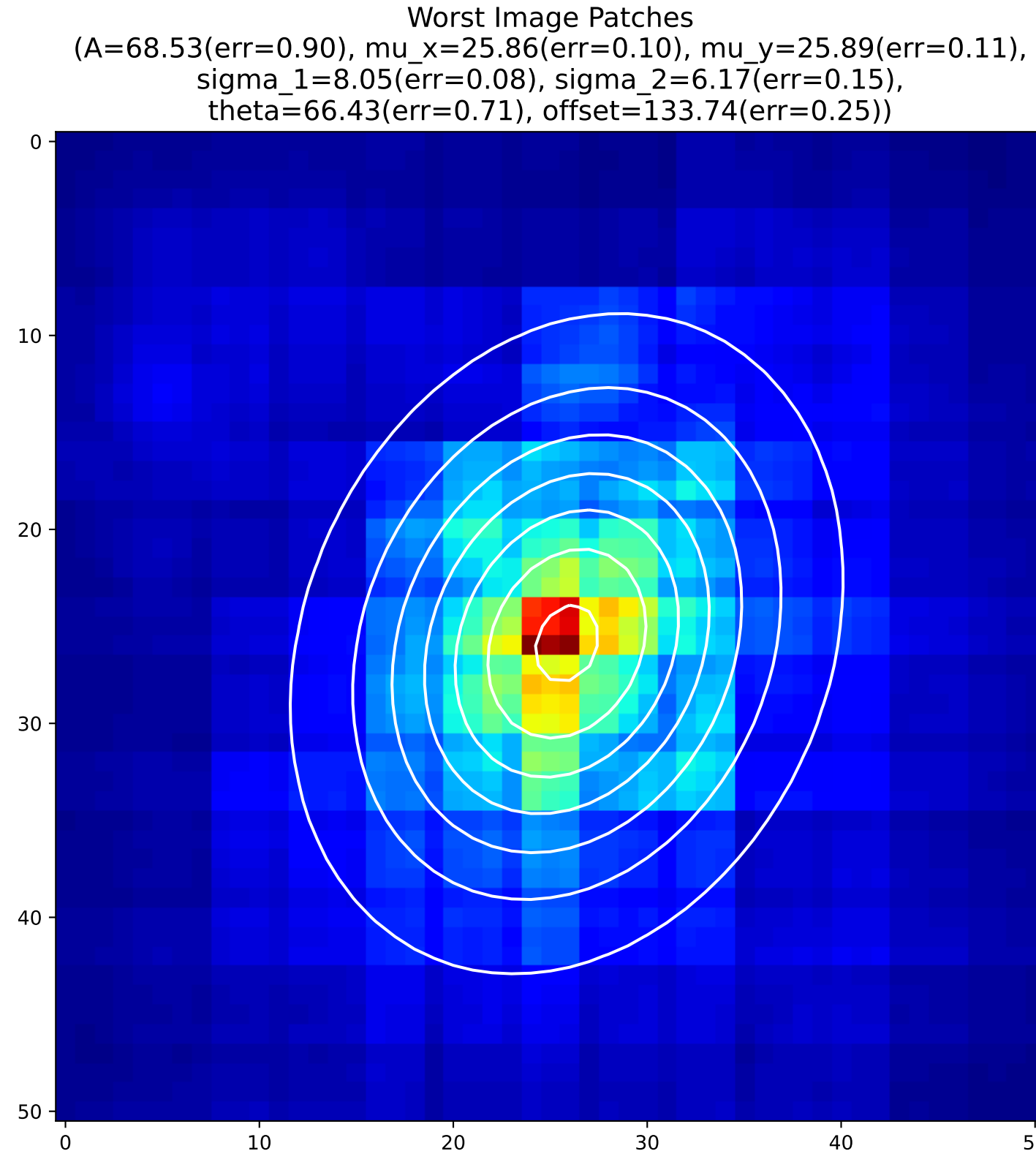
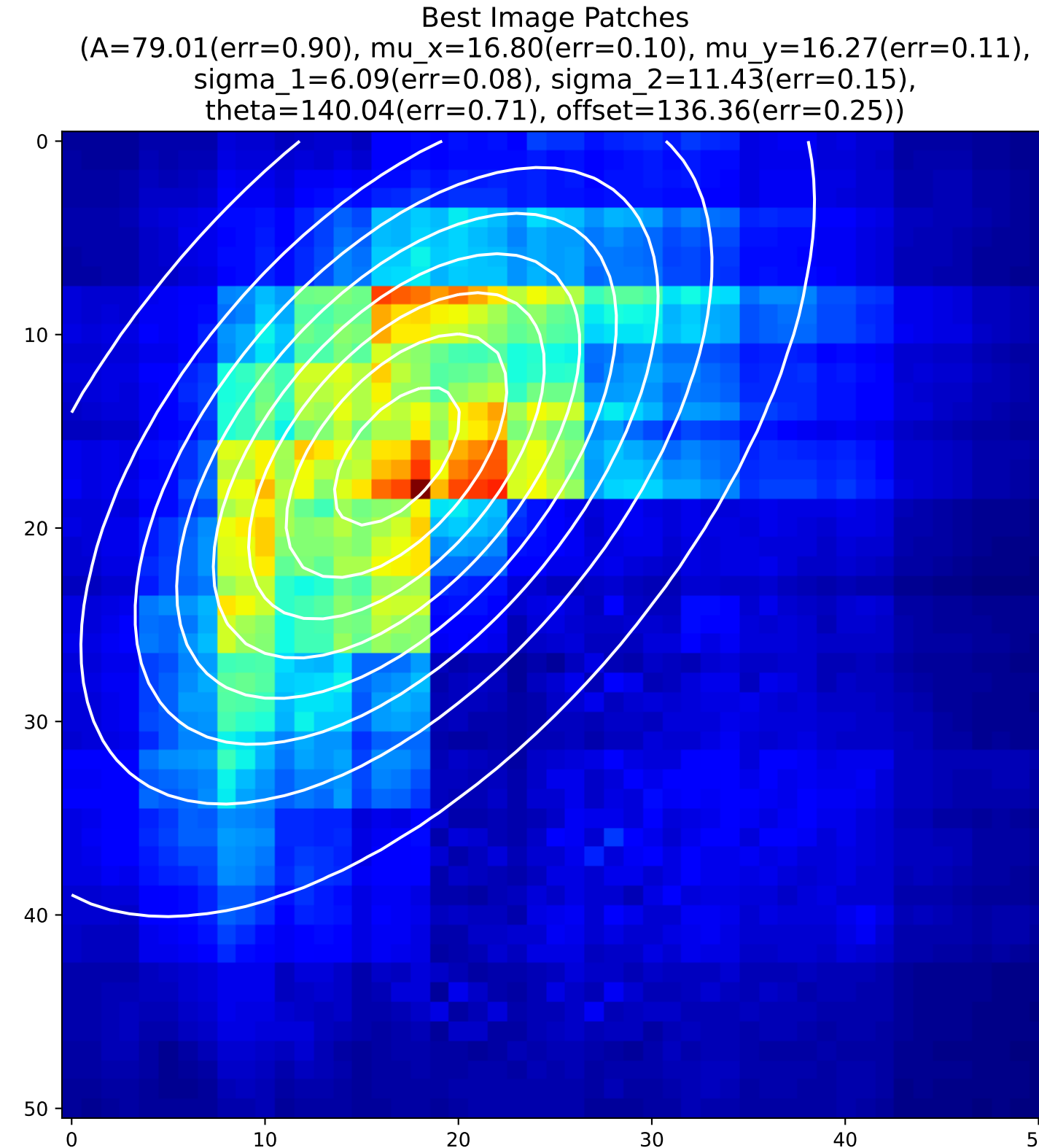
Best Image Patches  
(A=77.53(err=0.95), mu\_x=23.13(err=0.11), mu\_y=26.07(err=0.11),  
sigma\_1=14.11(err=0.26), sigma\_2=14.47(err=0.27),  
theta=50.07(err=14.66), offset=126.69(err=1.08))



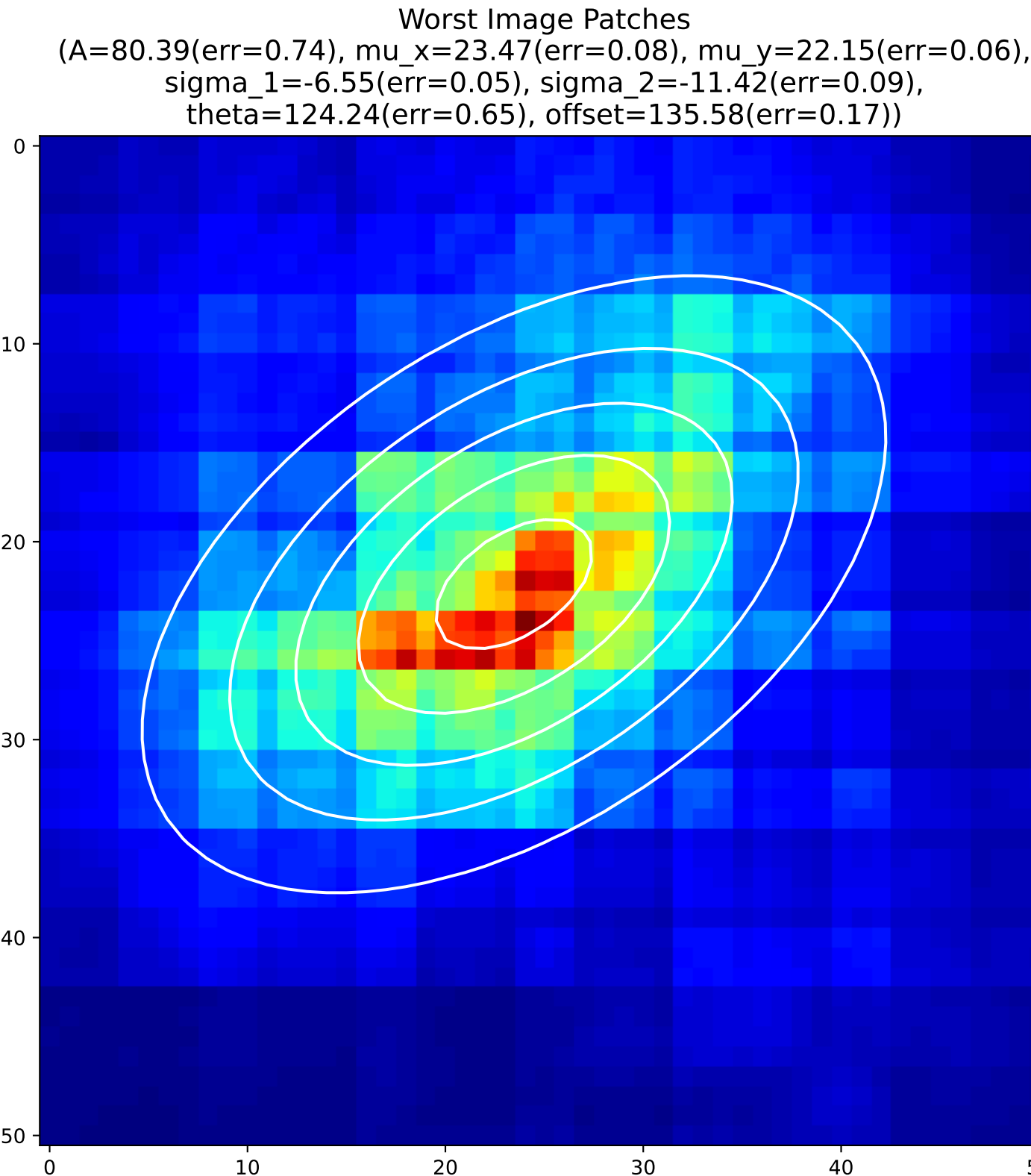
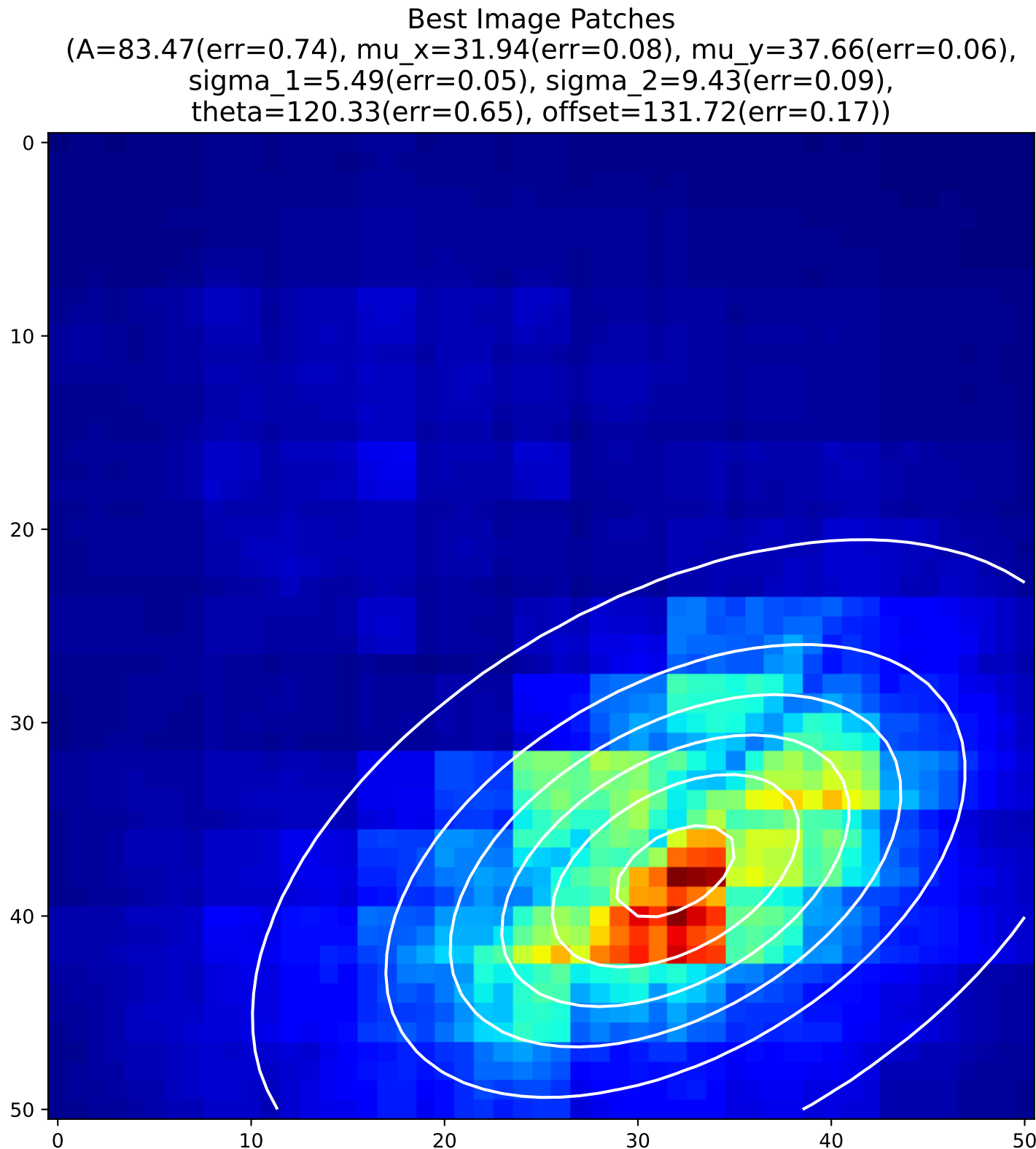
Worst Image Patches  
(A=107.17(err=0.95), mu\_x=22.97(err=0.11), mu\_y=27.24(err=0.11),  
sigma\_1=22.69(err=0.26), sigma\_2=22.95(err=0.27),  
theta=40.97(err=14.66), offset=101.95(err=1.08))



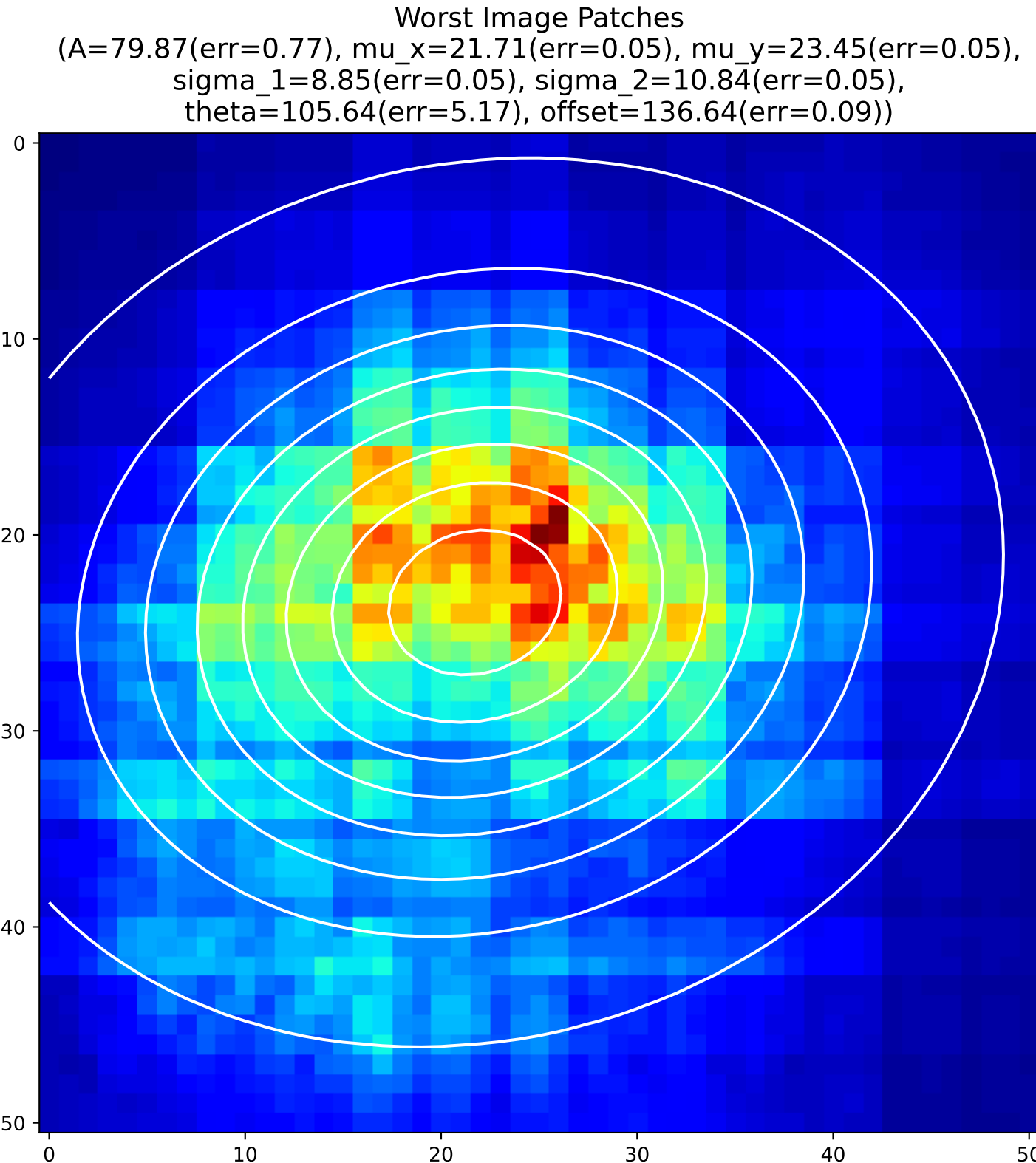
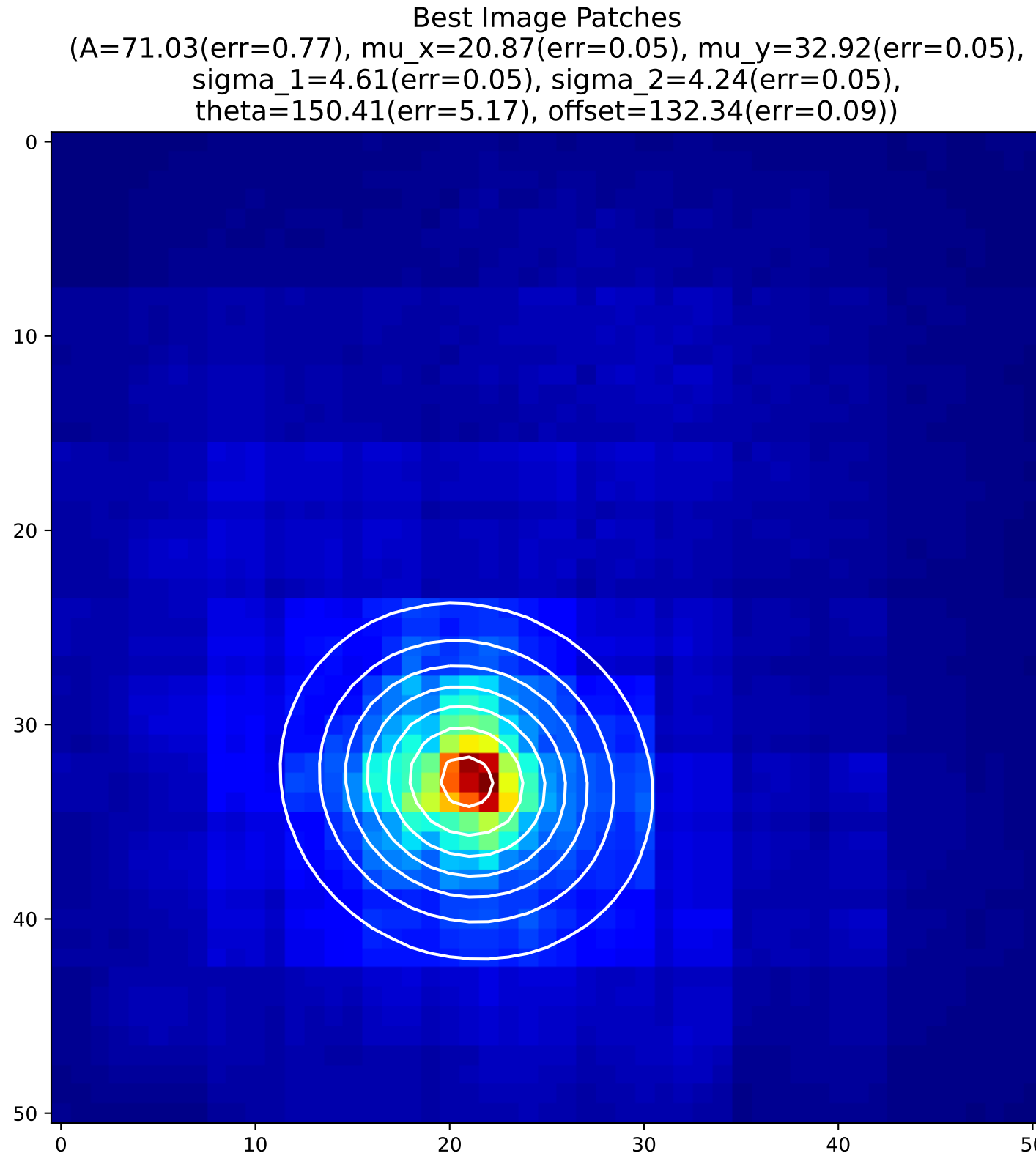
## 2D Gaussian of Average Backpropagation: unit no.153



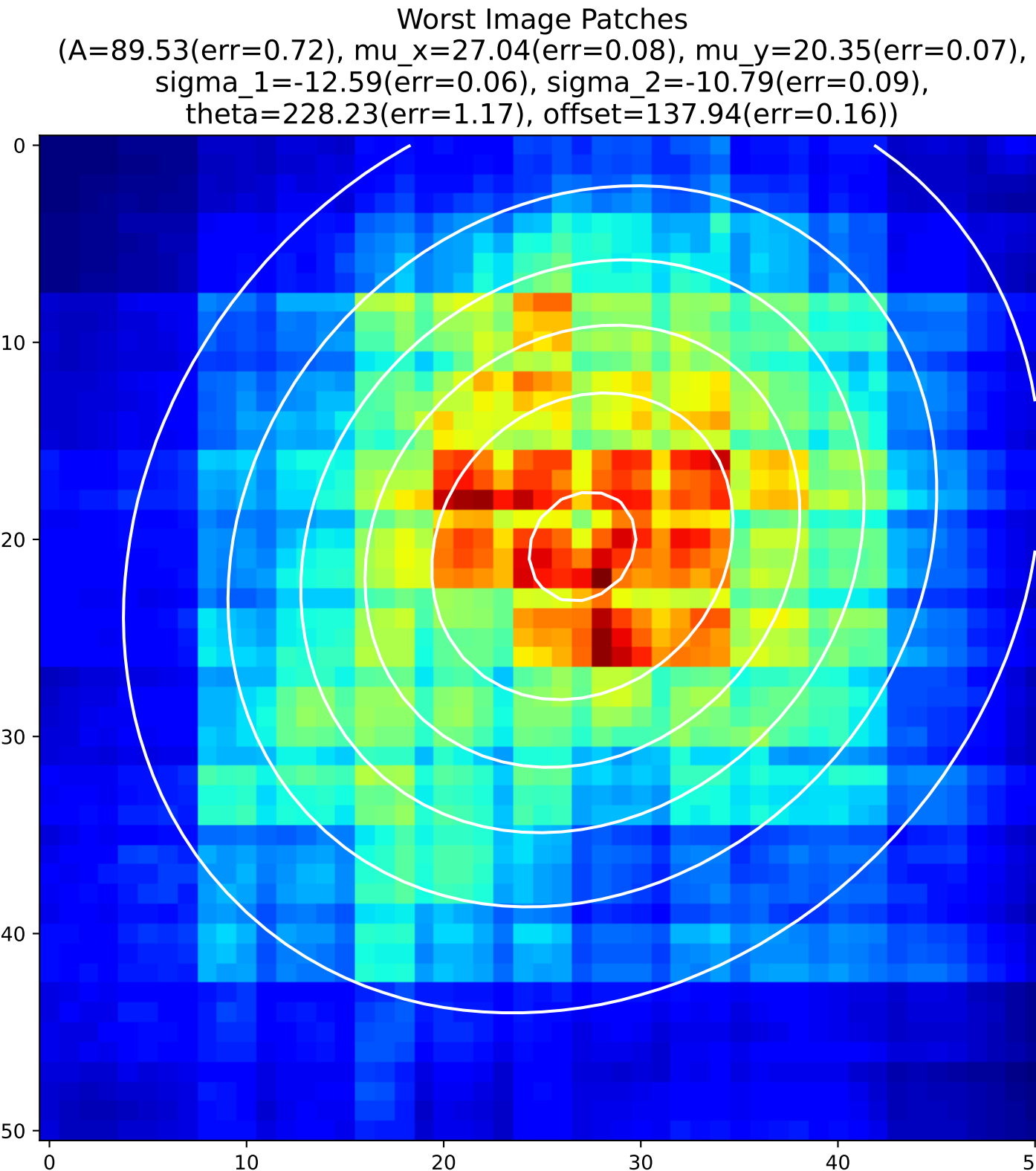
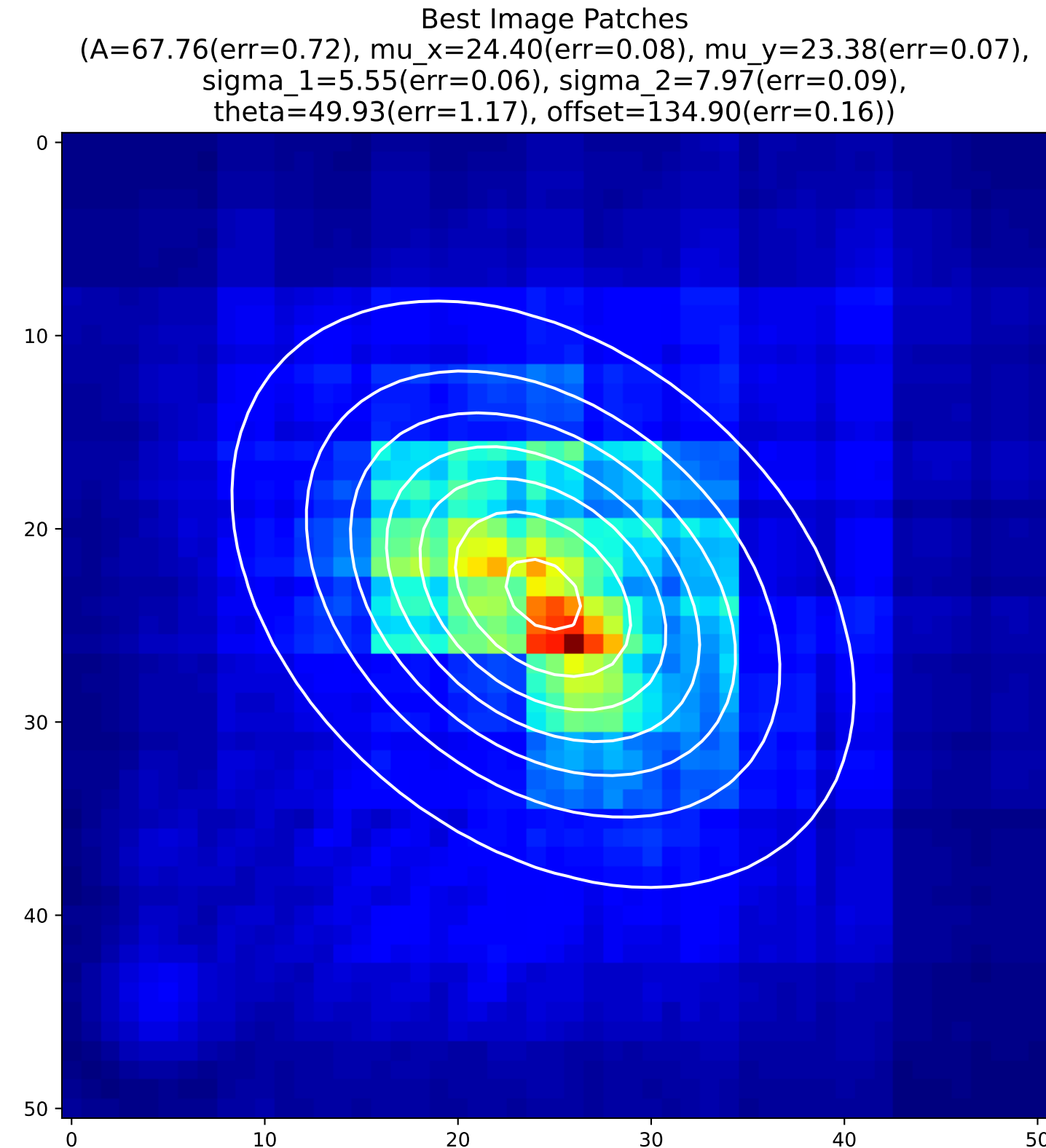
## 2D Gaussian of Average Backpropagation: unit no.154



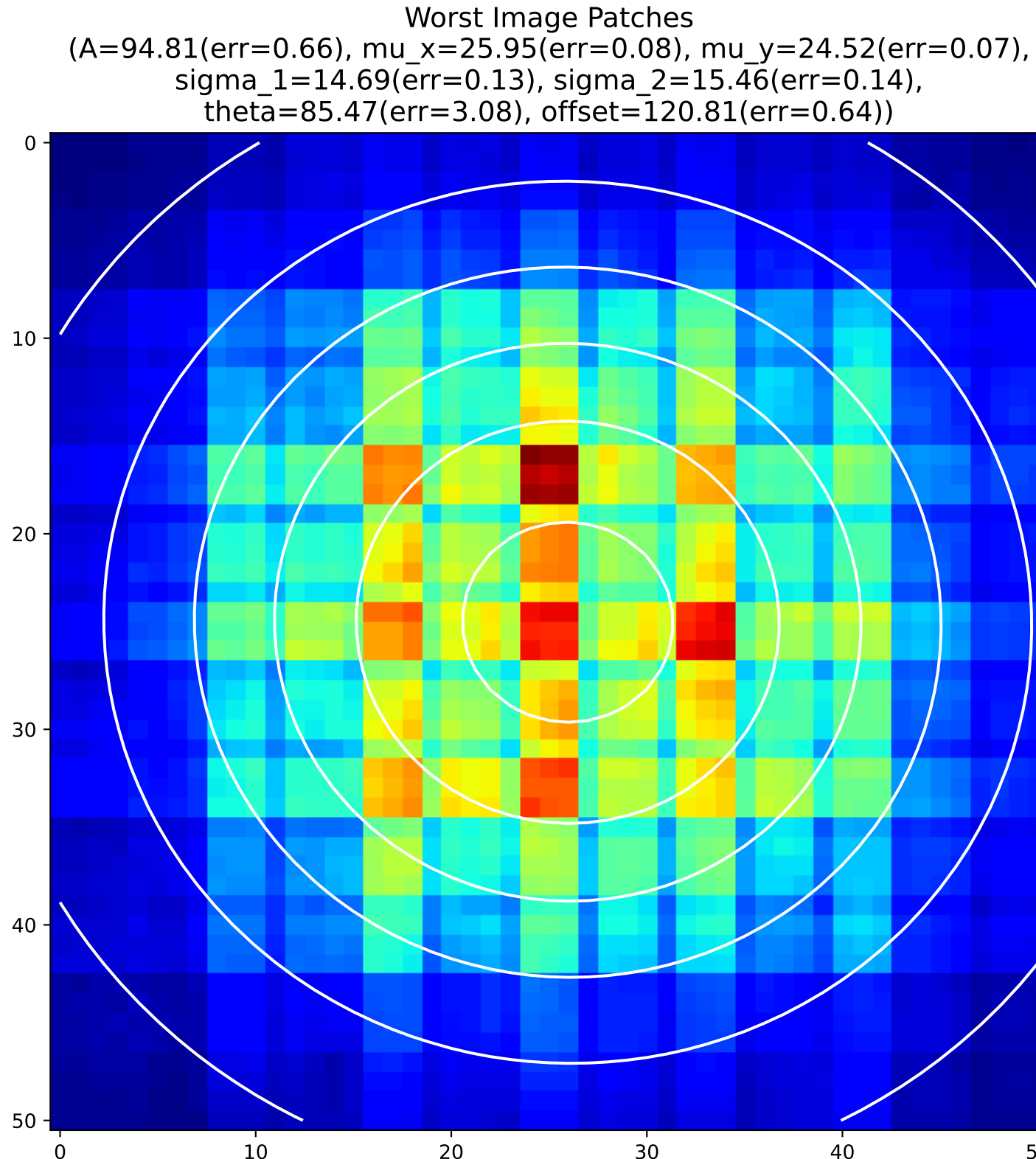
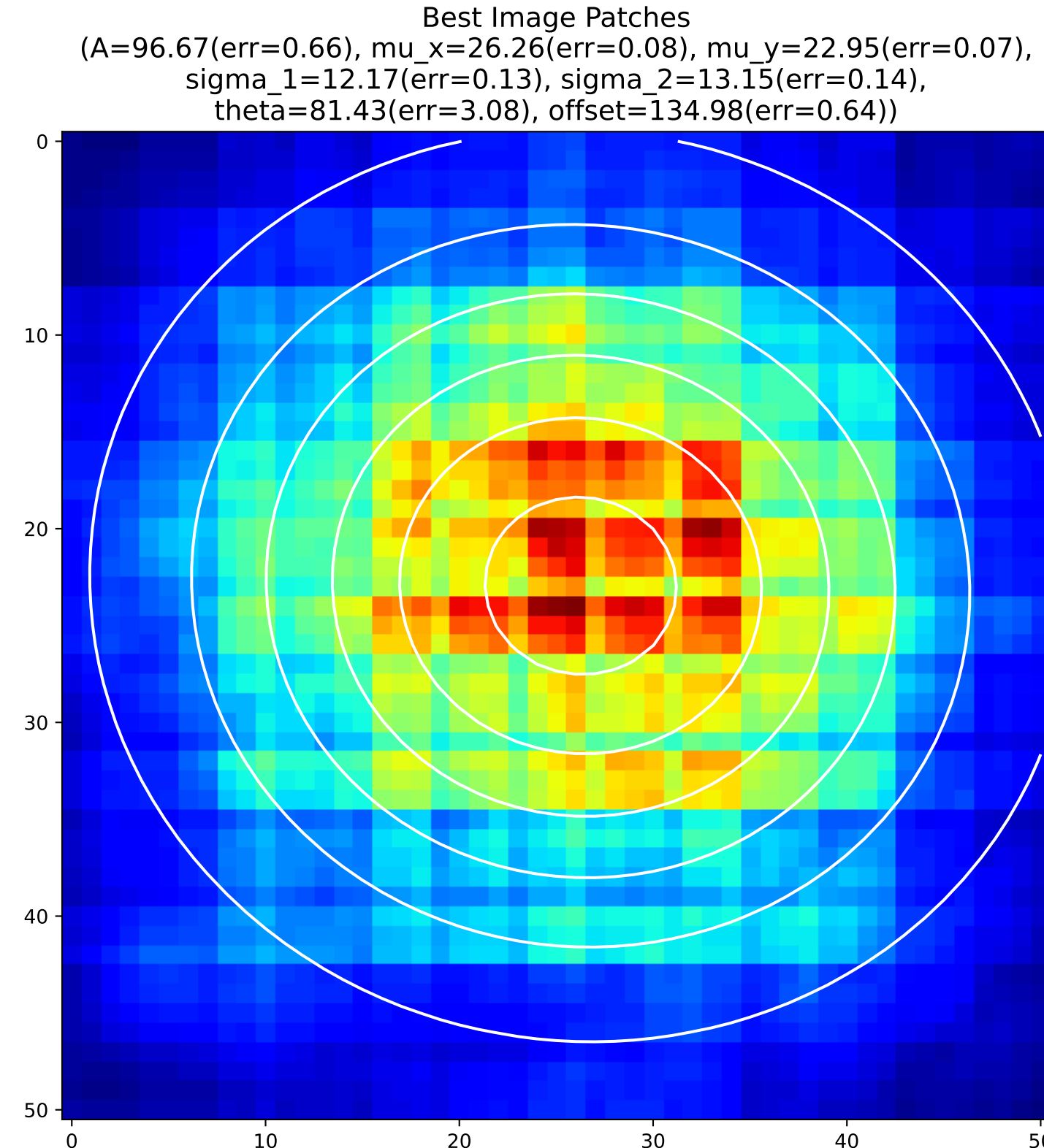
## 2D Gaussian of Average Backpropagation: unit no.155



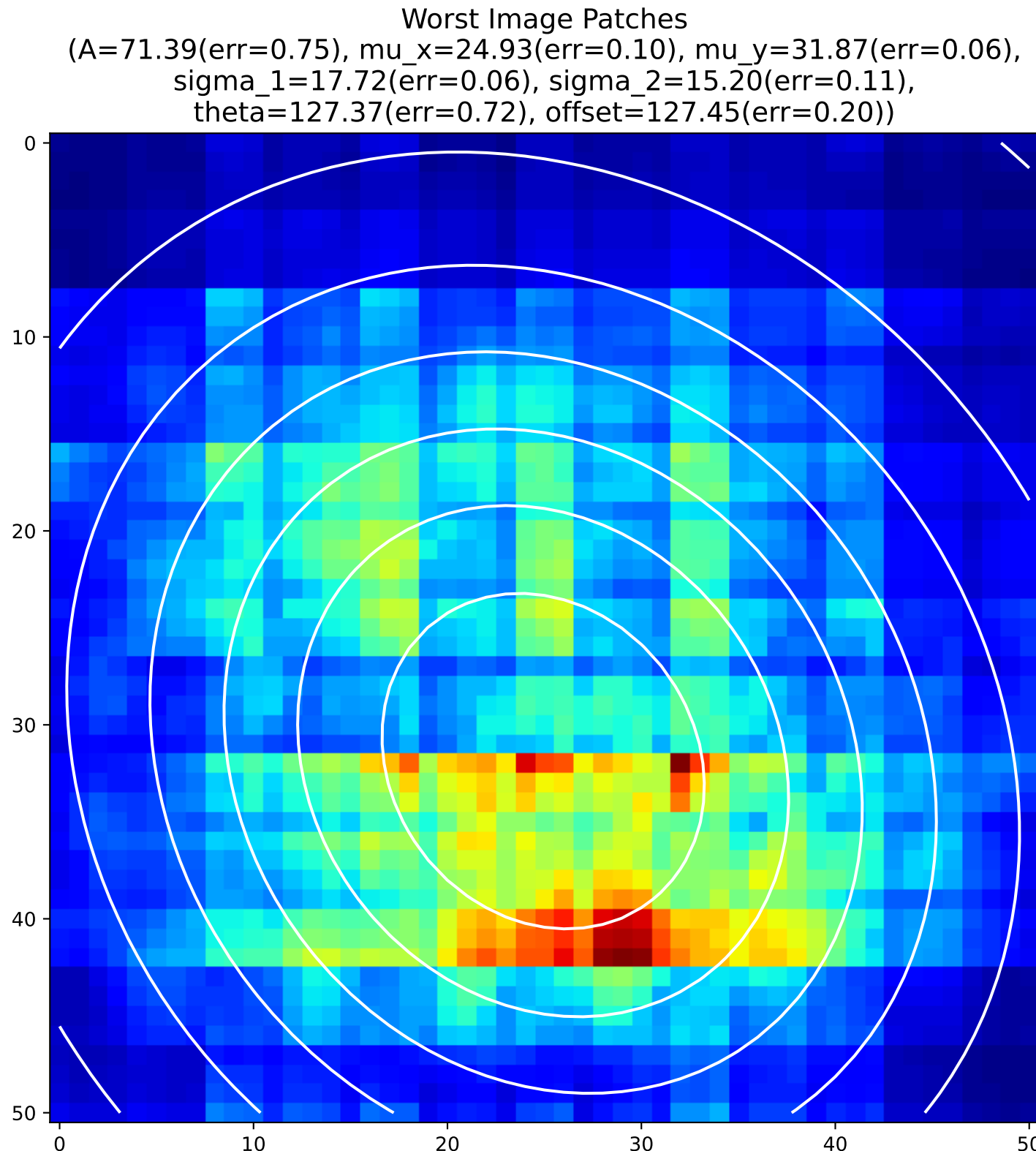
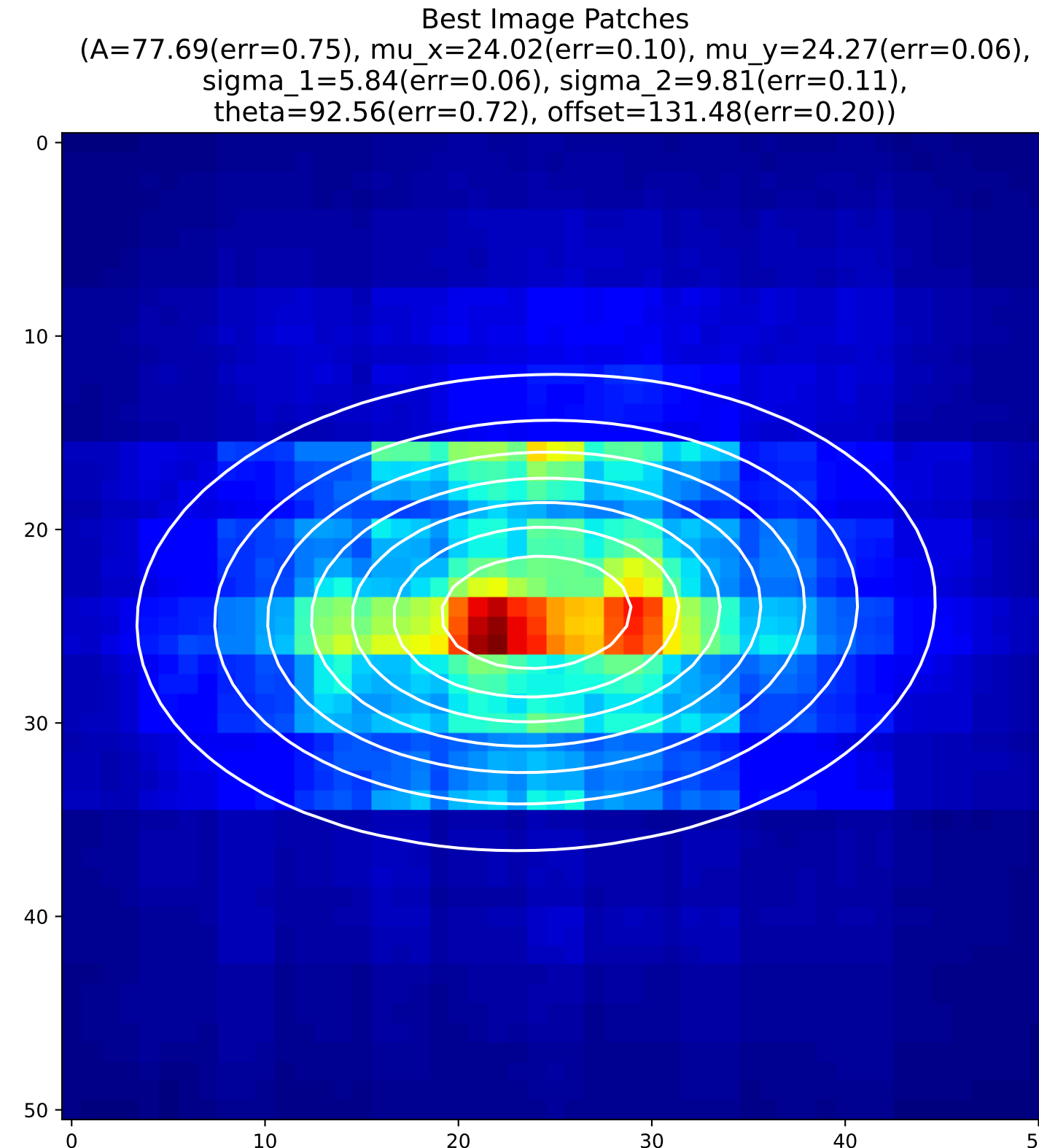
## 2D Gaussian of Average Backpropagation: unit no.156



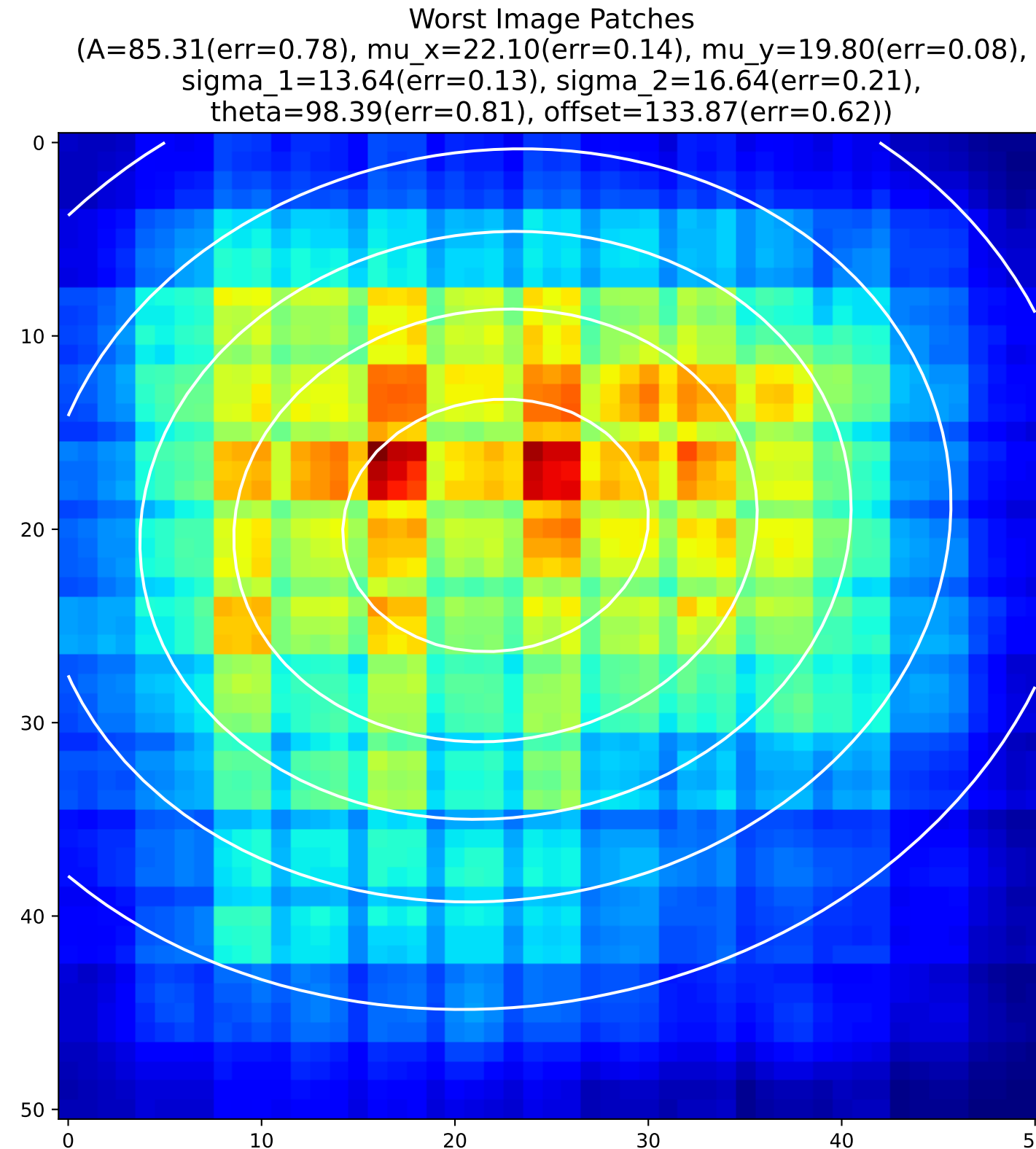
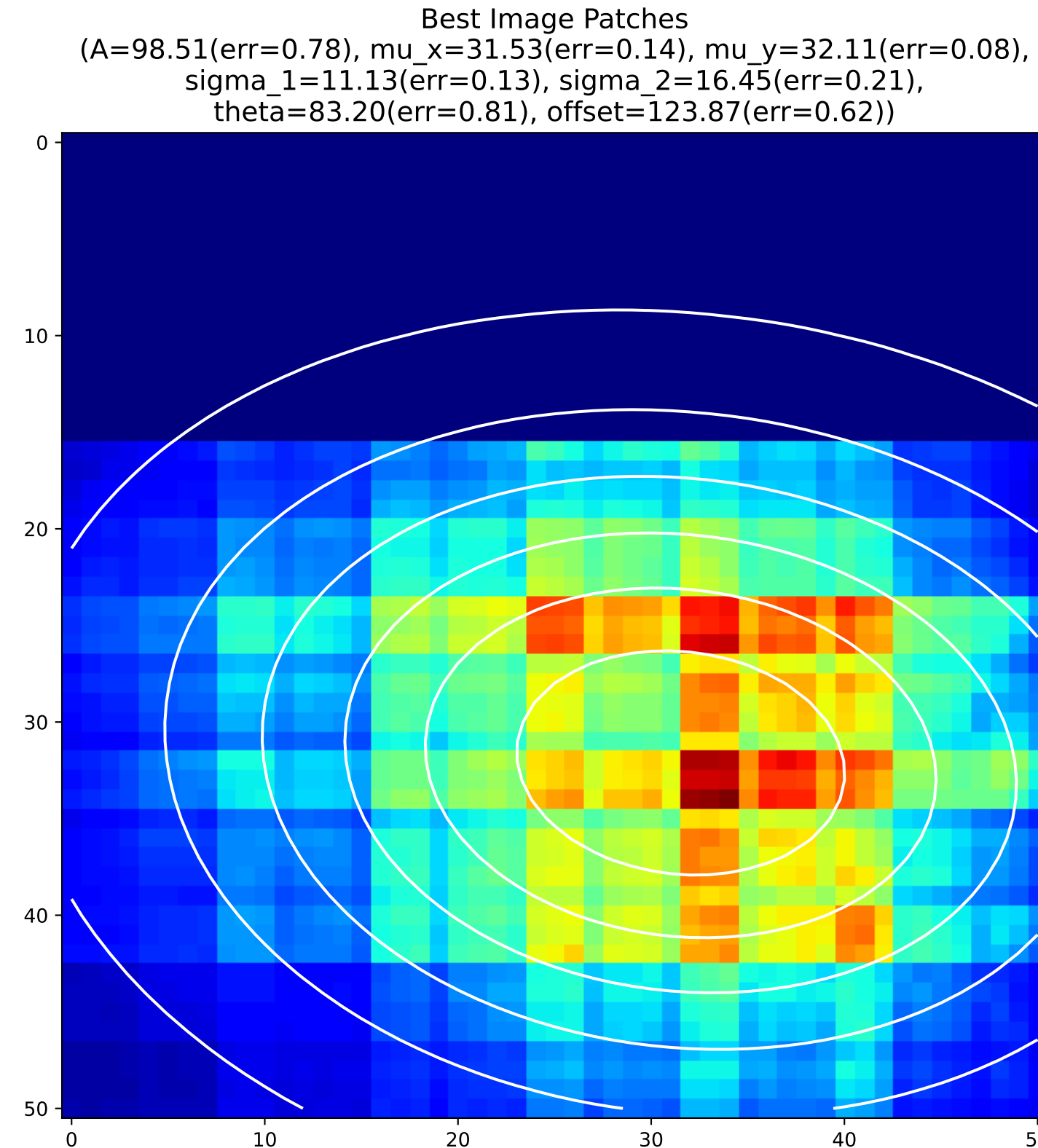
## 2D Gaussian of Average Backpropagation: unit no.157



## 2D Gaussian of Average Backpropagation: unit no.158



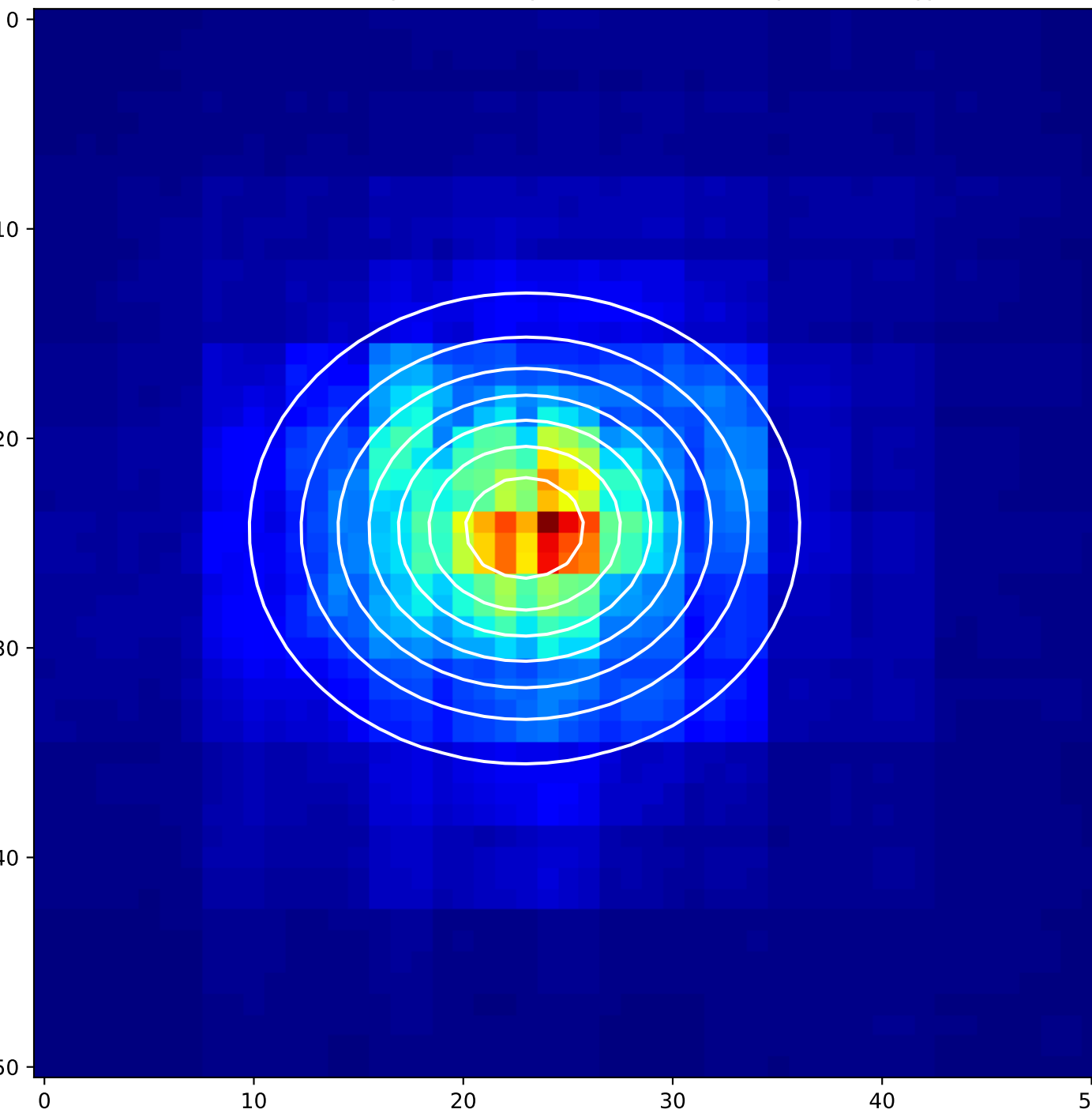
## 2D Gaussian of Average Backpropagation: unit no.159



## 2D Gaussian of Average Backpropagation: unit no.160

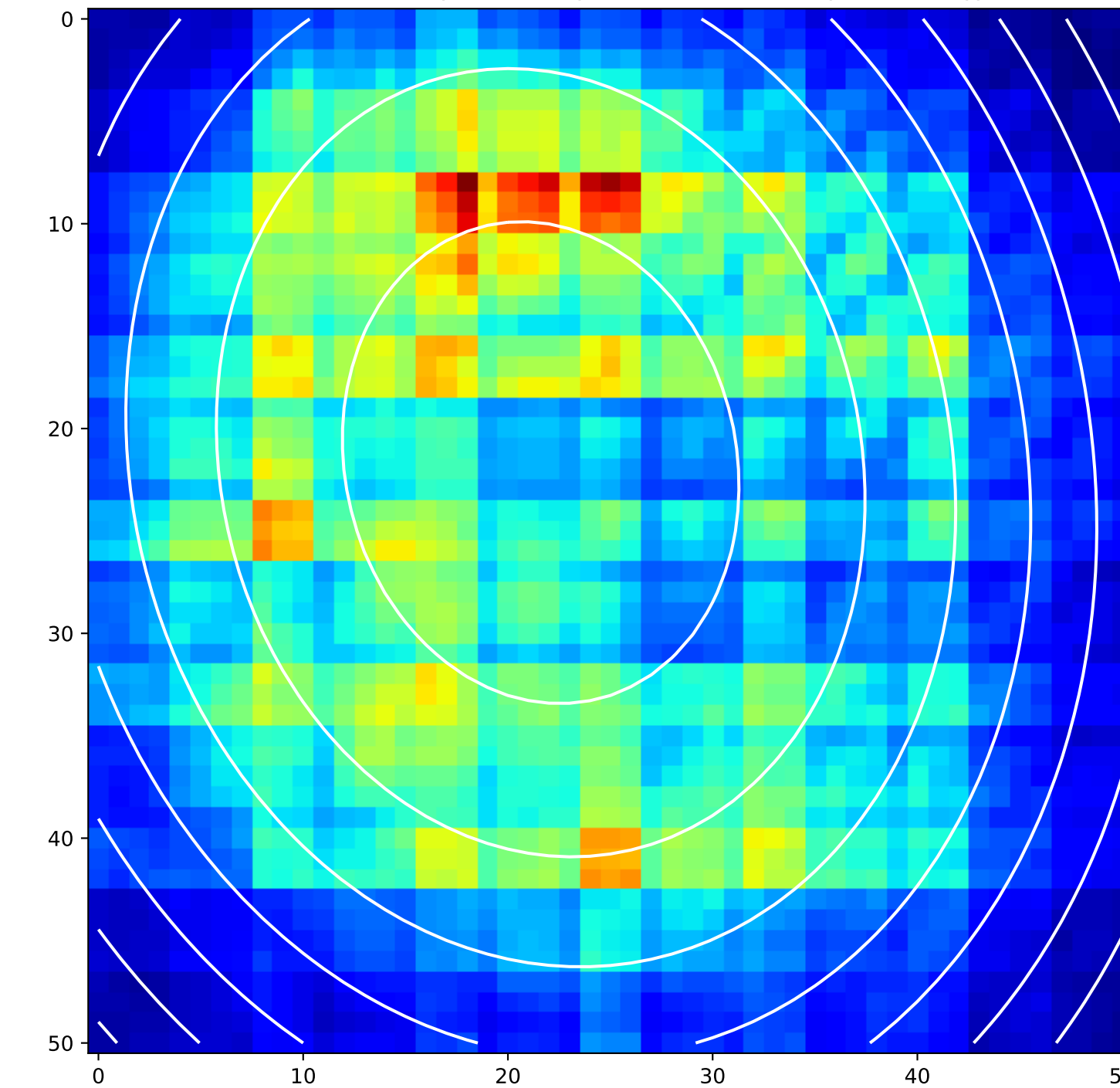
Best Image Patches

(A=76.95(err=0.58), mu\_x=22.93(err=0.05), mu\_y=24.28(err=0.04),  
sigma\_1=5.54(err=0.04), sigma\_2=6.48(err=0.05),  
theta=91.29(err=1.92), offset=130.12(err=0.11))

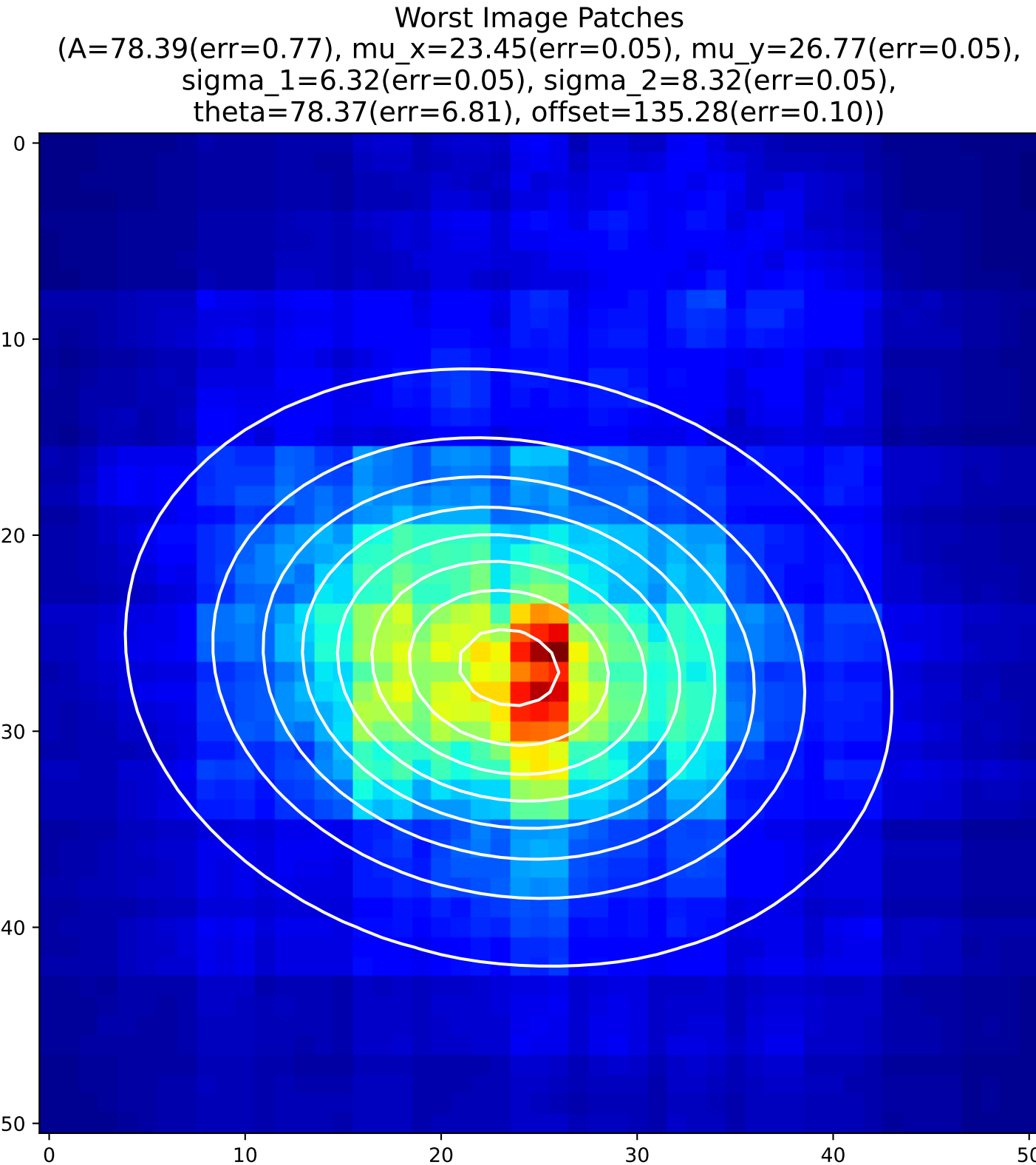
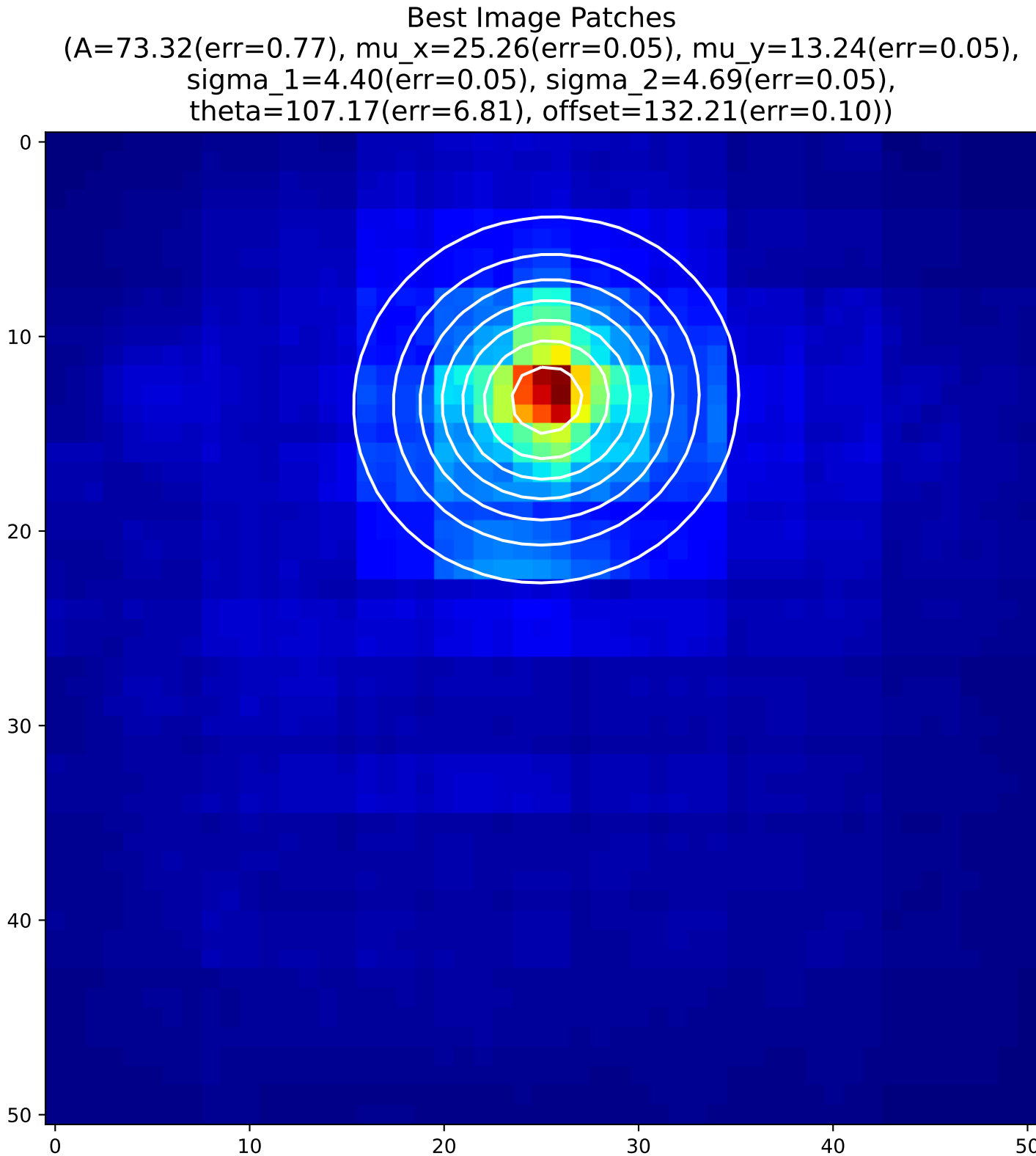


Worst Image Patches

(A=670.32(err=0.58), mu\_x=21.60(err=0.05), mu\_y=21.67(err=0.04),  
sigma\_1=88.24(err=0.04), sigma\_2=71.02(err=0.05),  
theta=103.09(err=1.92), offset=-474.28(err=0.11))

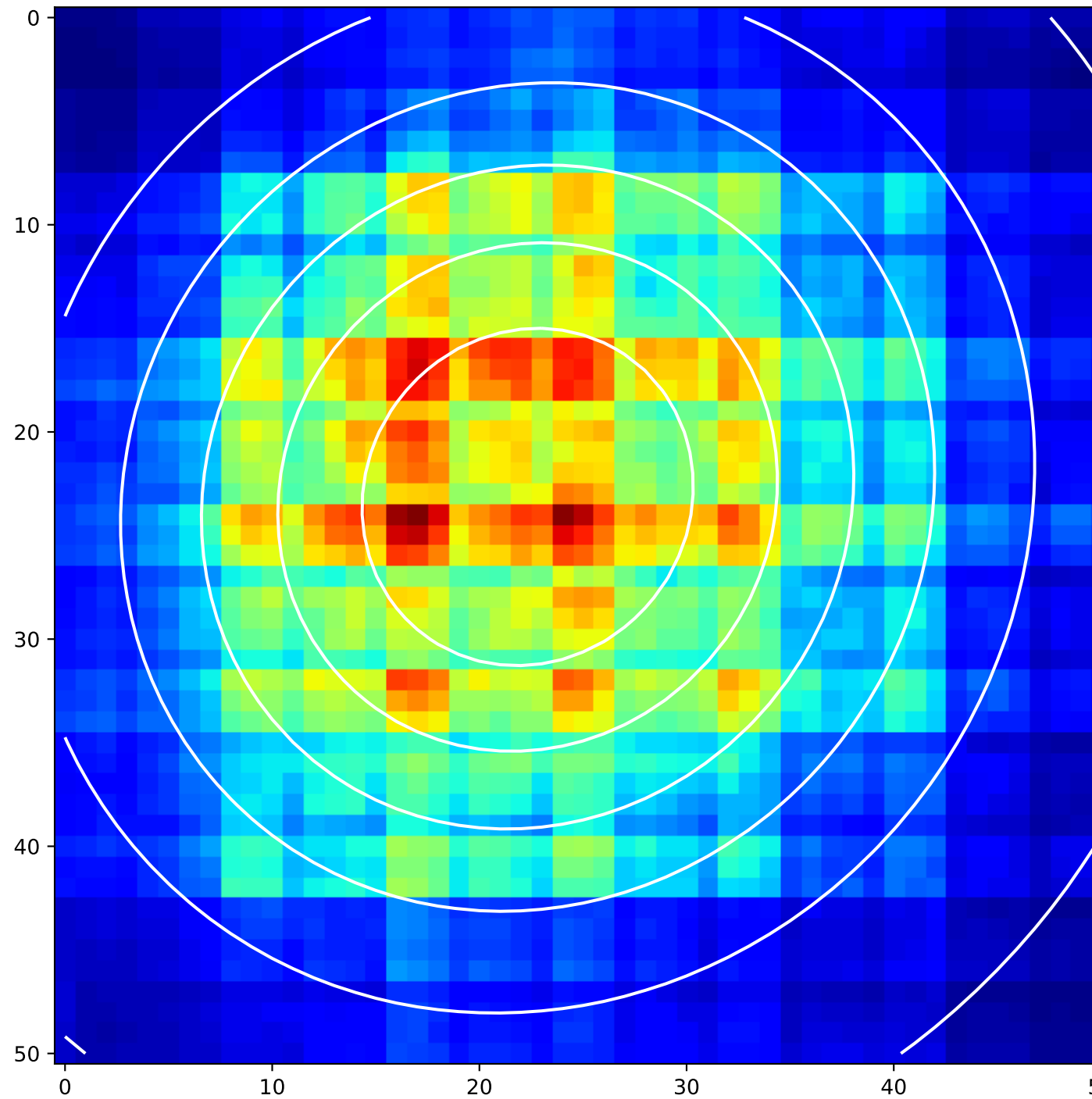


## 2D Gaussian of Average Backpropagation: unit no.161

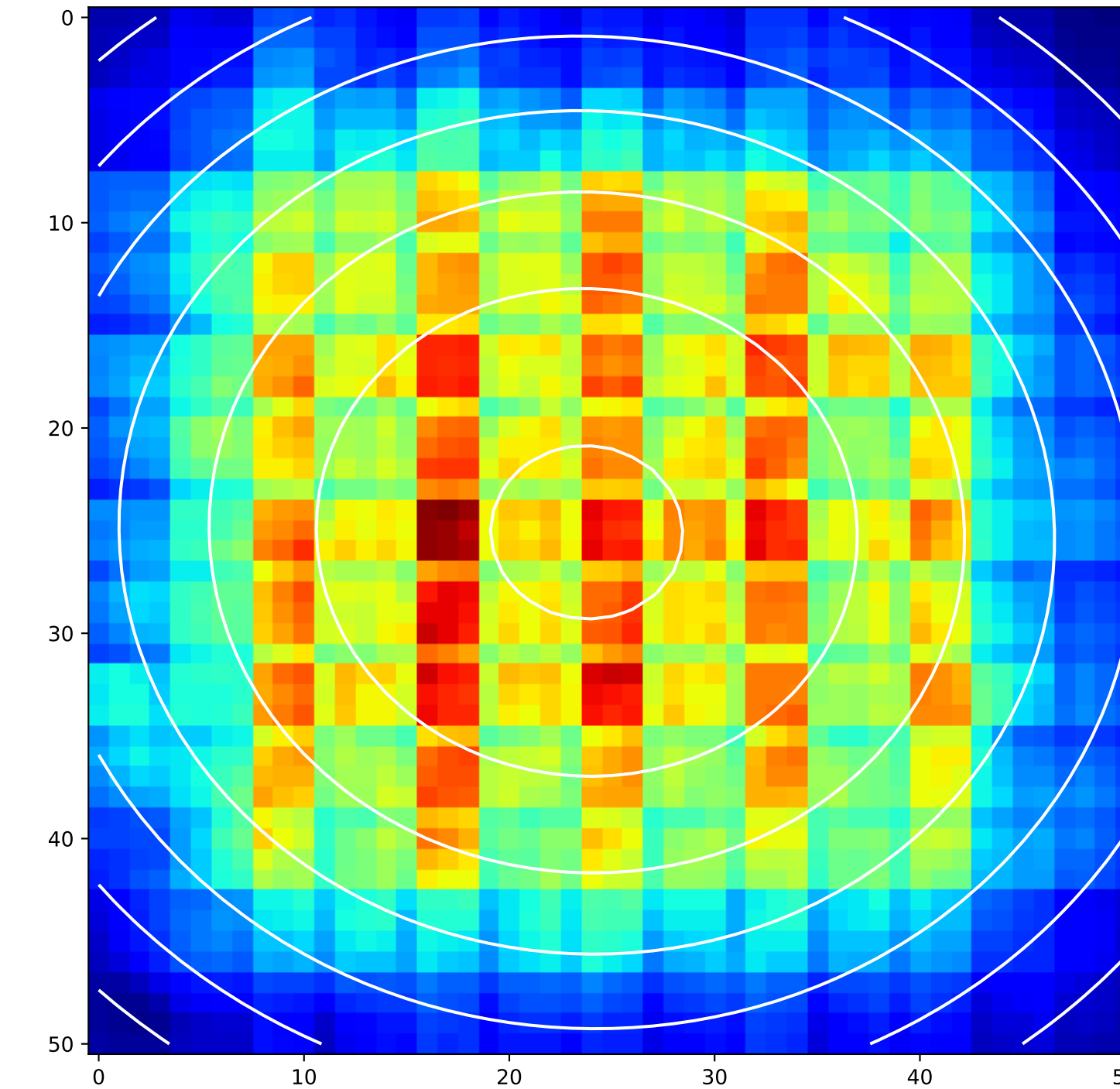


## 2D Gaussian of Average Backpropagation: unit no.162

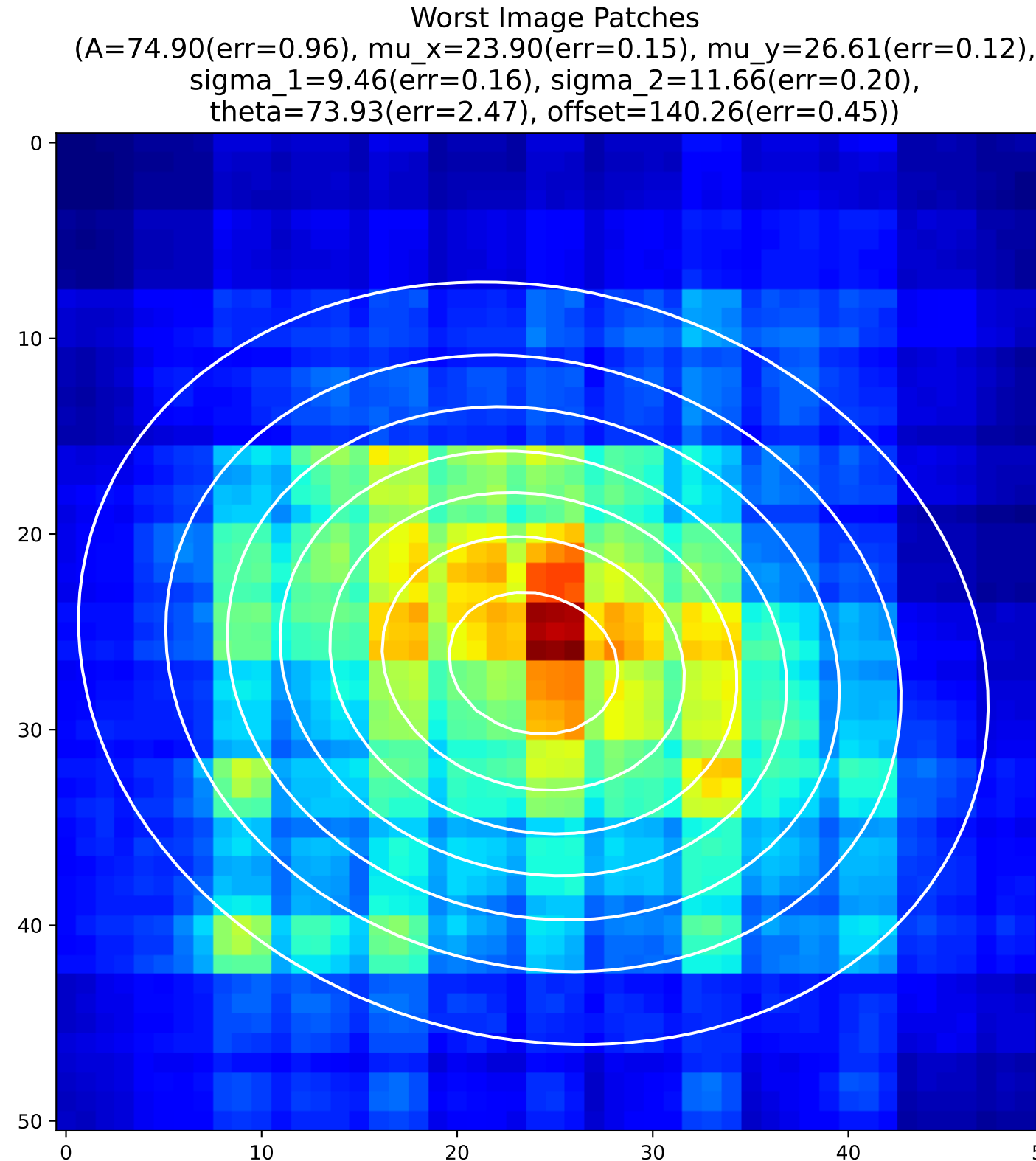
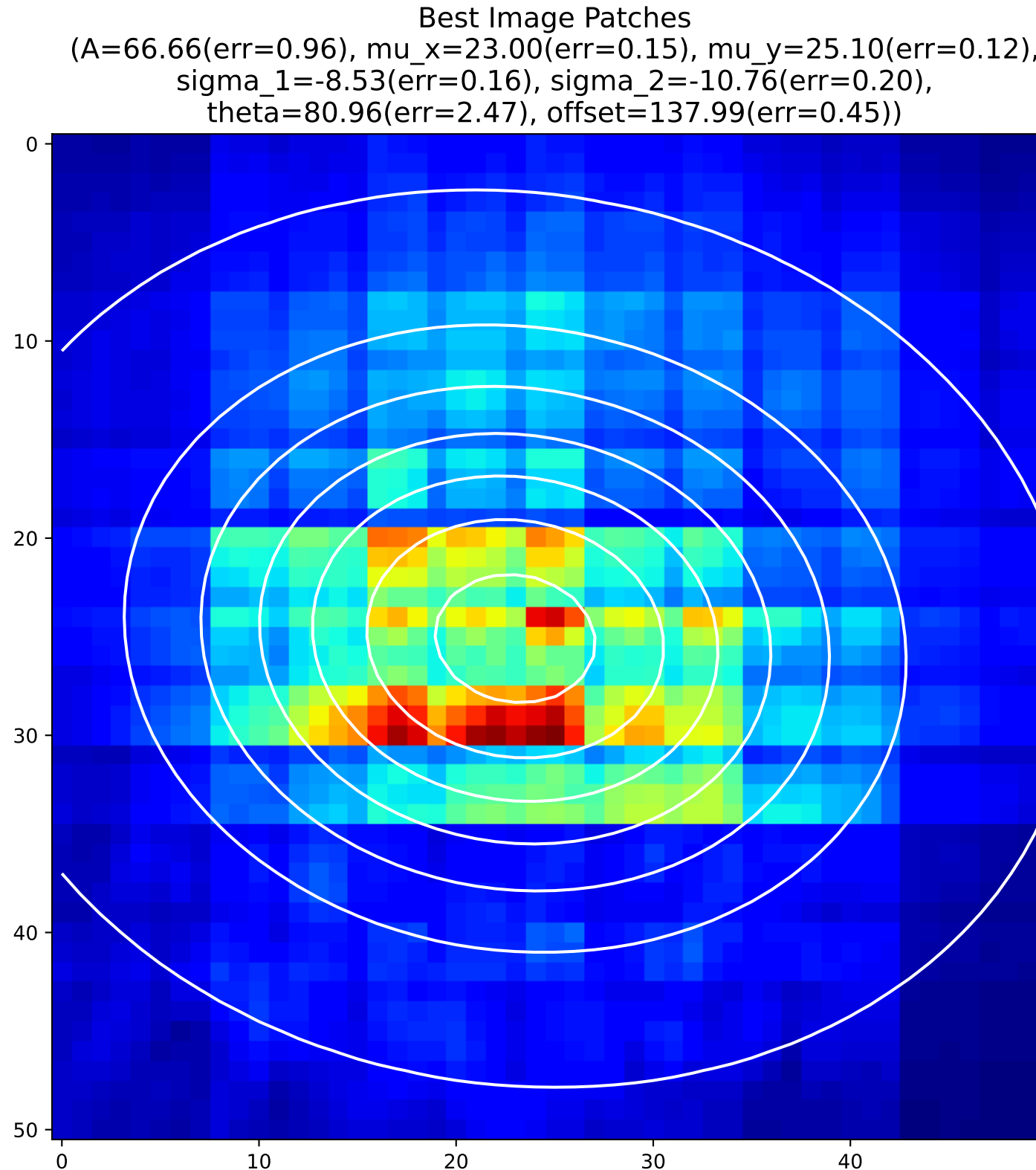
Best Image Patches  
(A=95.45(err=0.94), mu\_x=22.33(err=0.09), mu\_y=23.14(err=0.09),  
sigma\_1=14.71(err=0.22), sigma\_2=13.78(err=0.21),  
theta=52.80(err=4.64), offset=128.70(err=1.05))



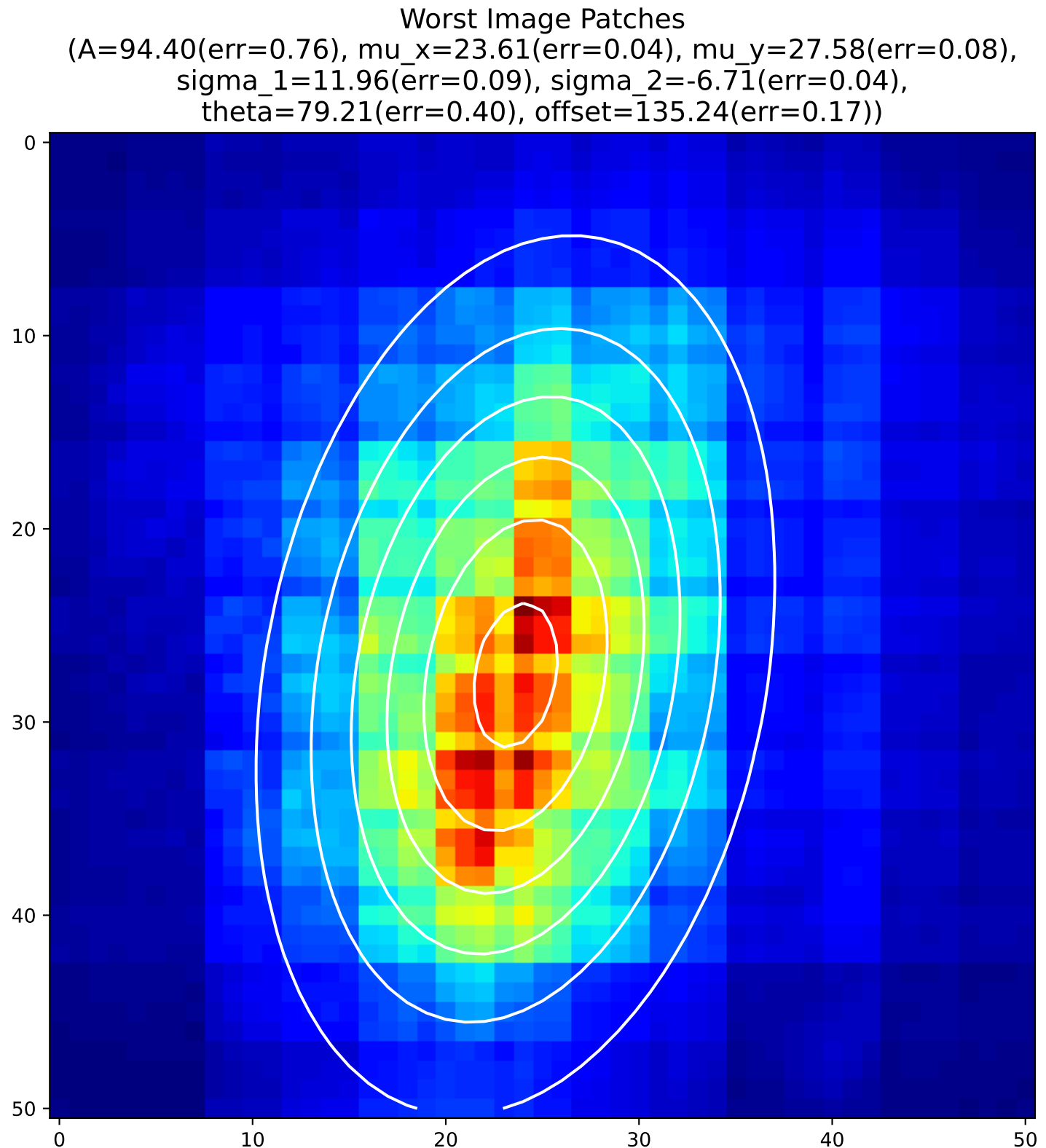
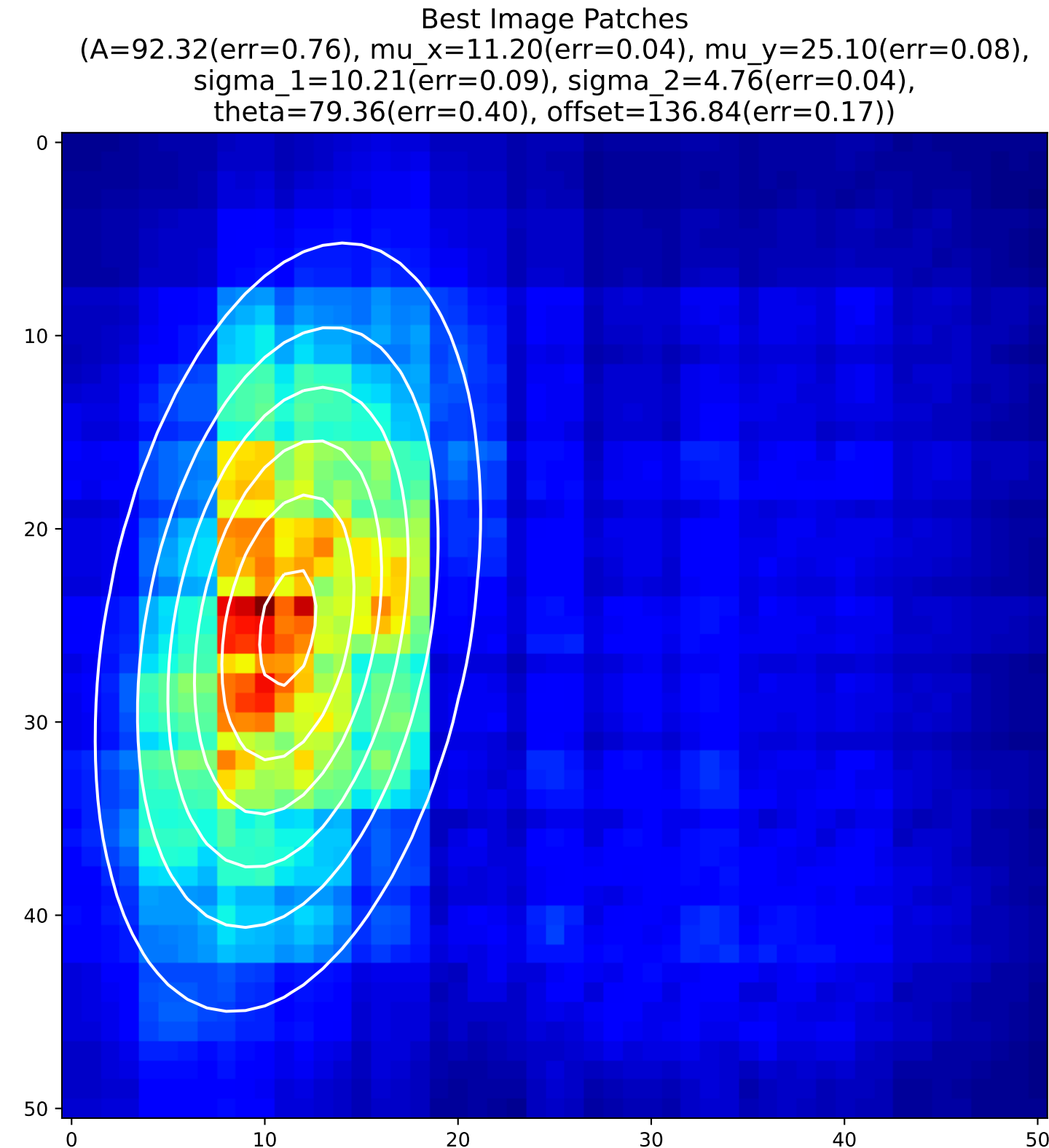
Worst Image Patches  
(A=197.03(err=0.94), mu\_x=23.78(err=0.09), mu\_y=25.09(err=0.09),  
sigma\_1=27.71(err=0.22), sigma\_2=30.78(err=0.21),  
theta=85.61(err=4.64), offset=30.26(err=1.05))



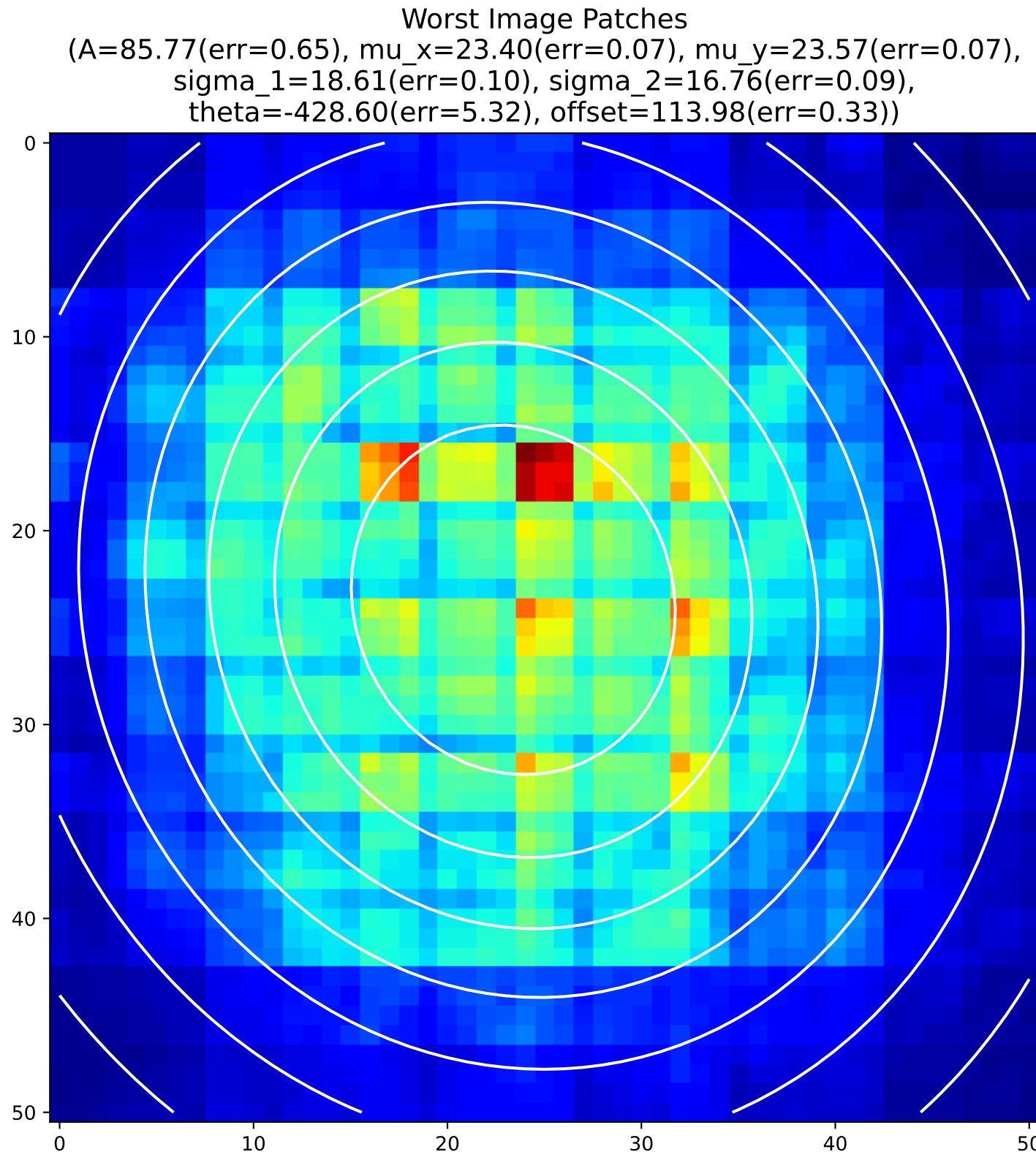
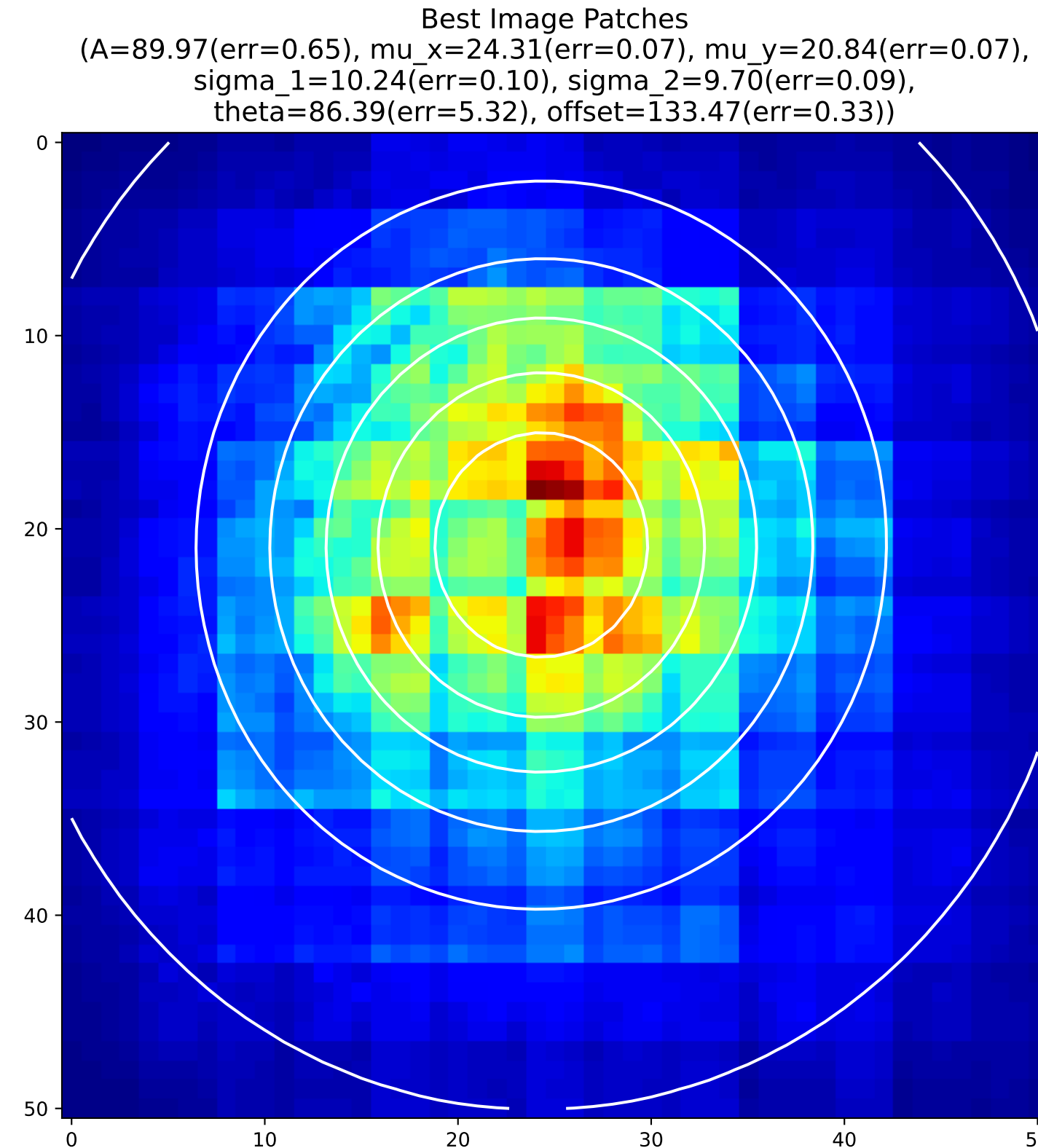
## 2D Gaussian of Average Backpropagation: unit no.163



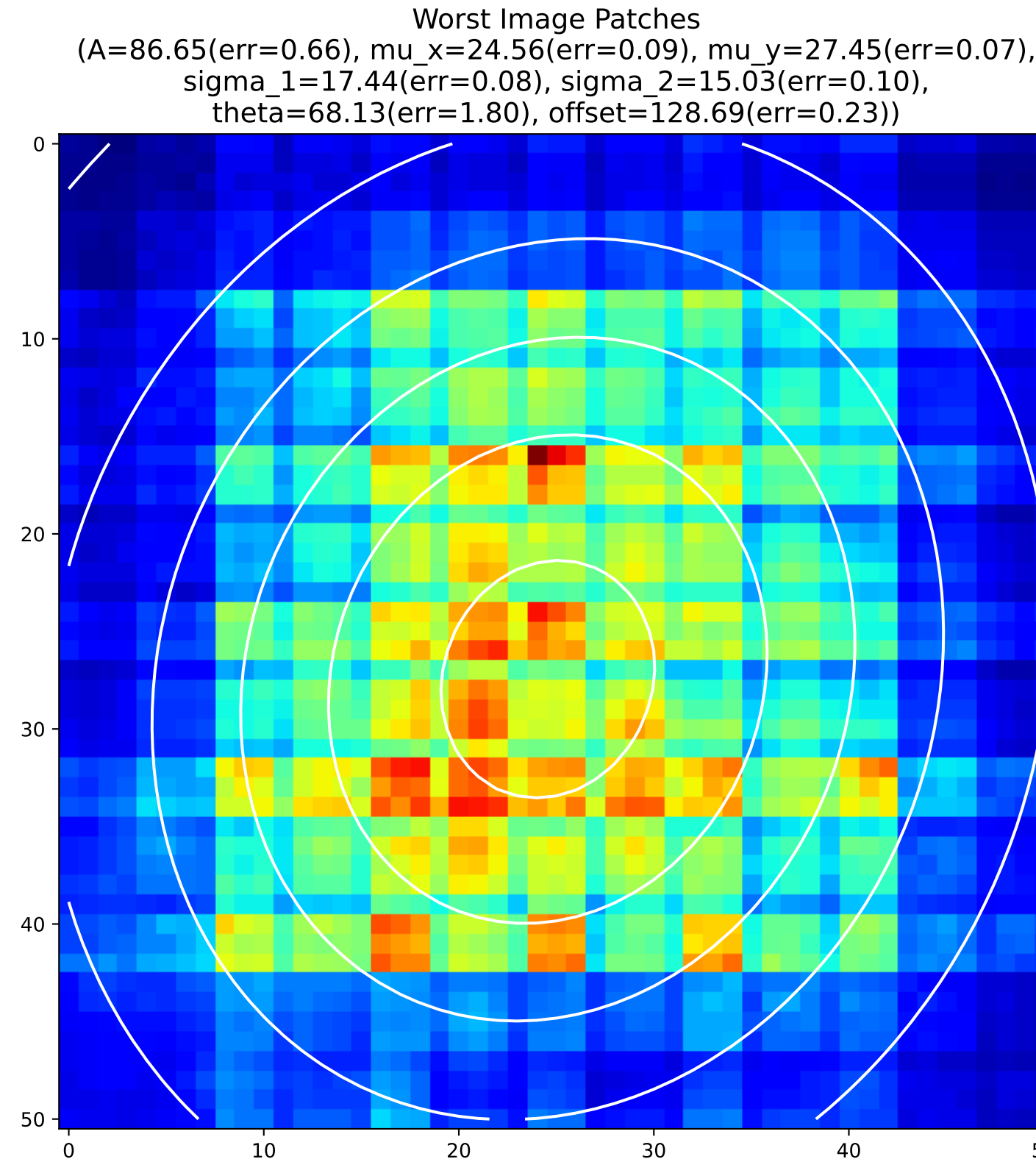
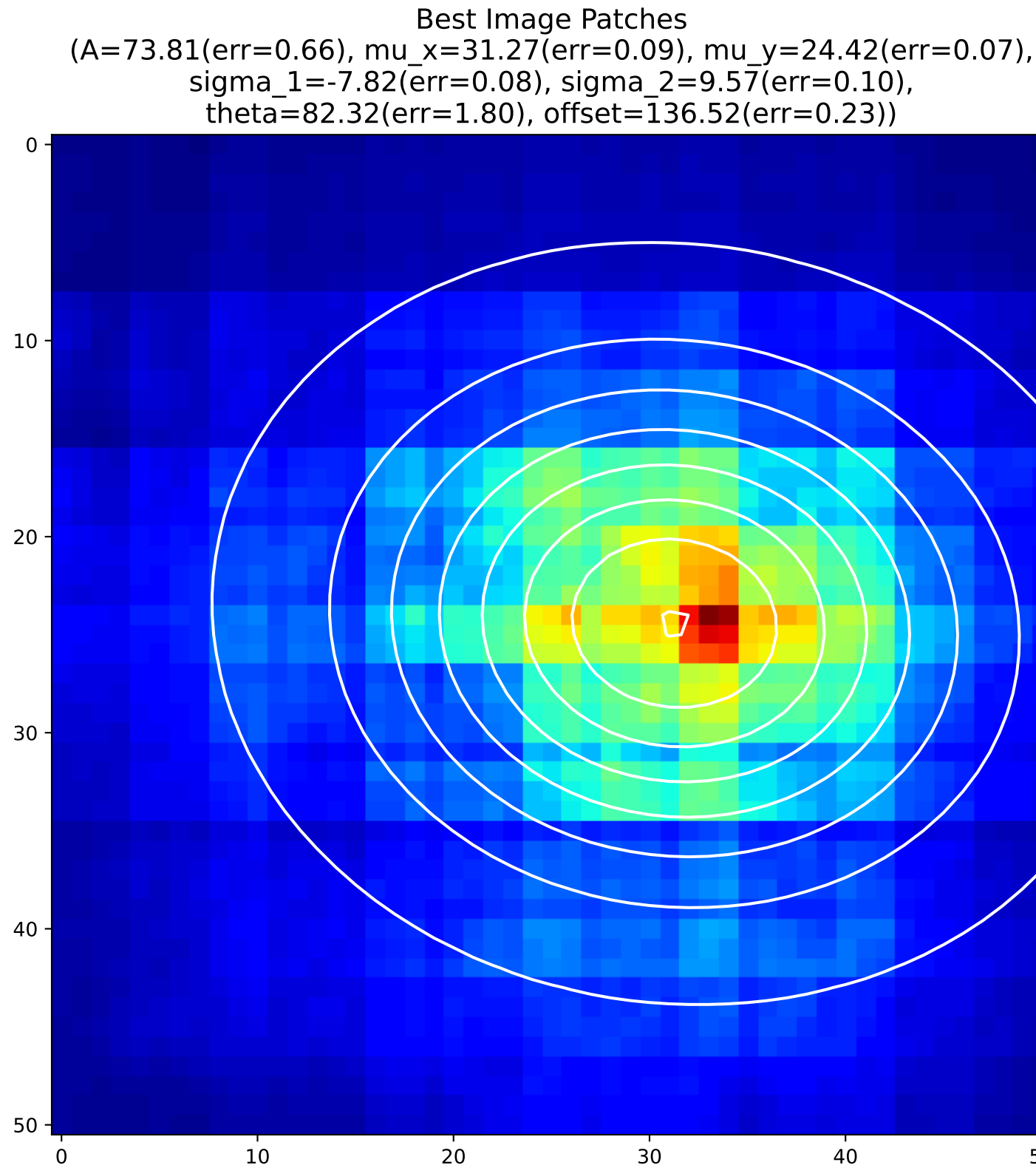
## 2D Gaussian of Average Backpropagation: unit no.164



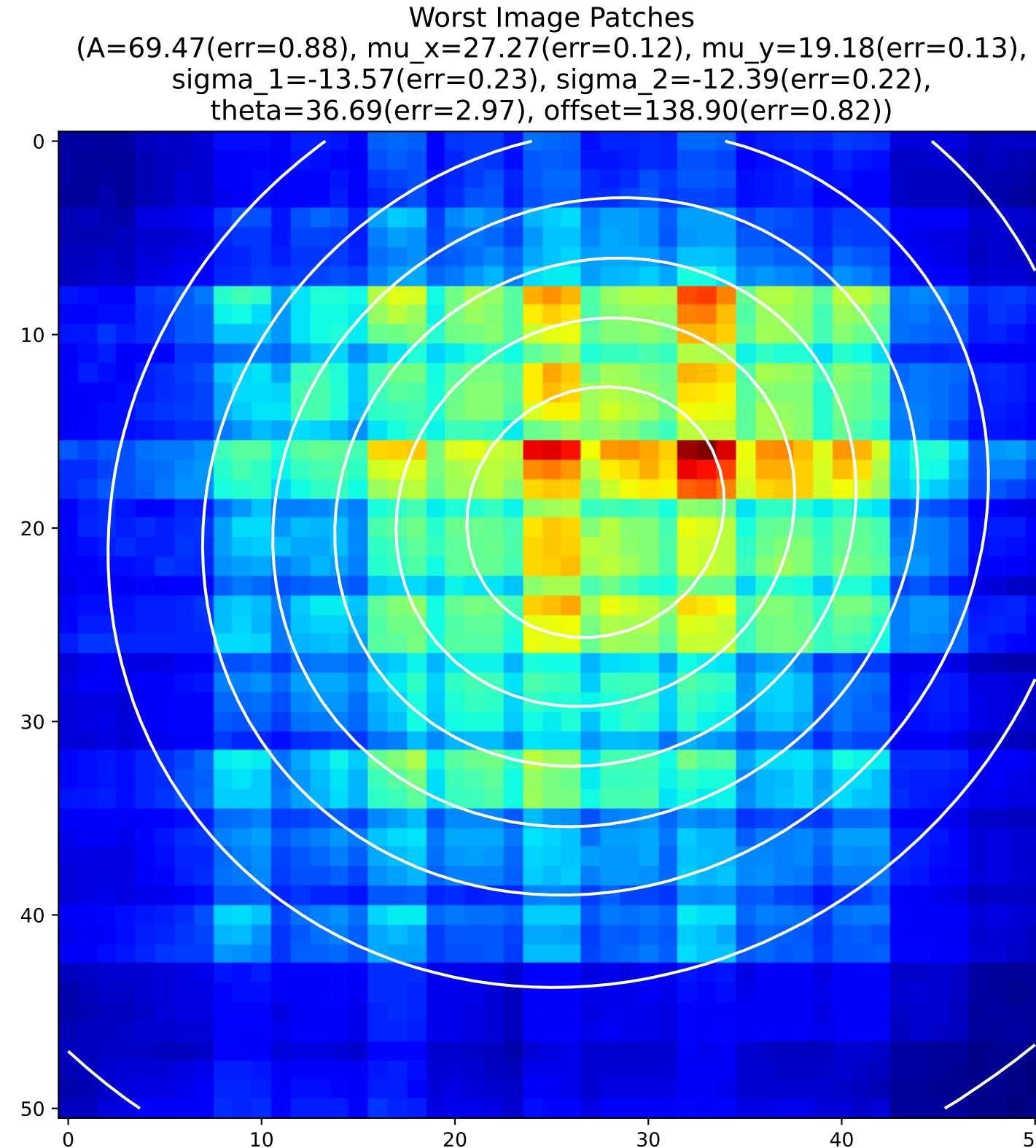
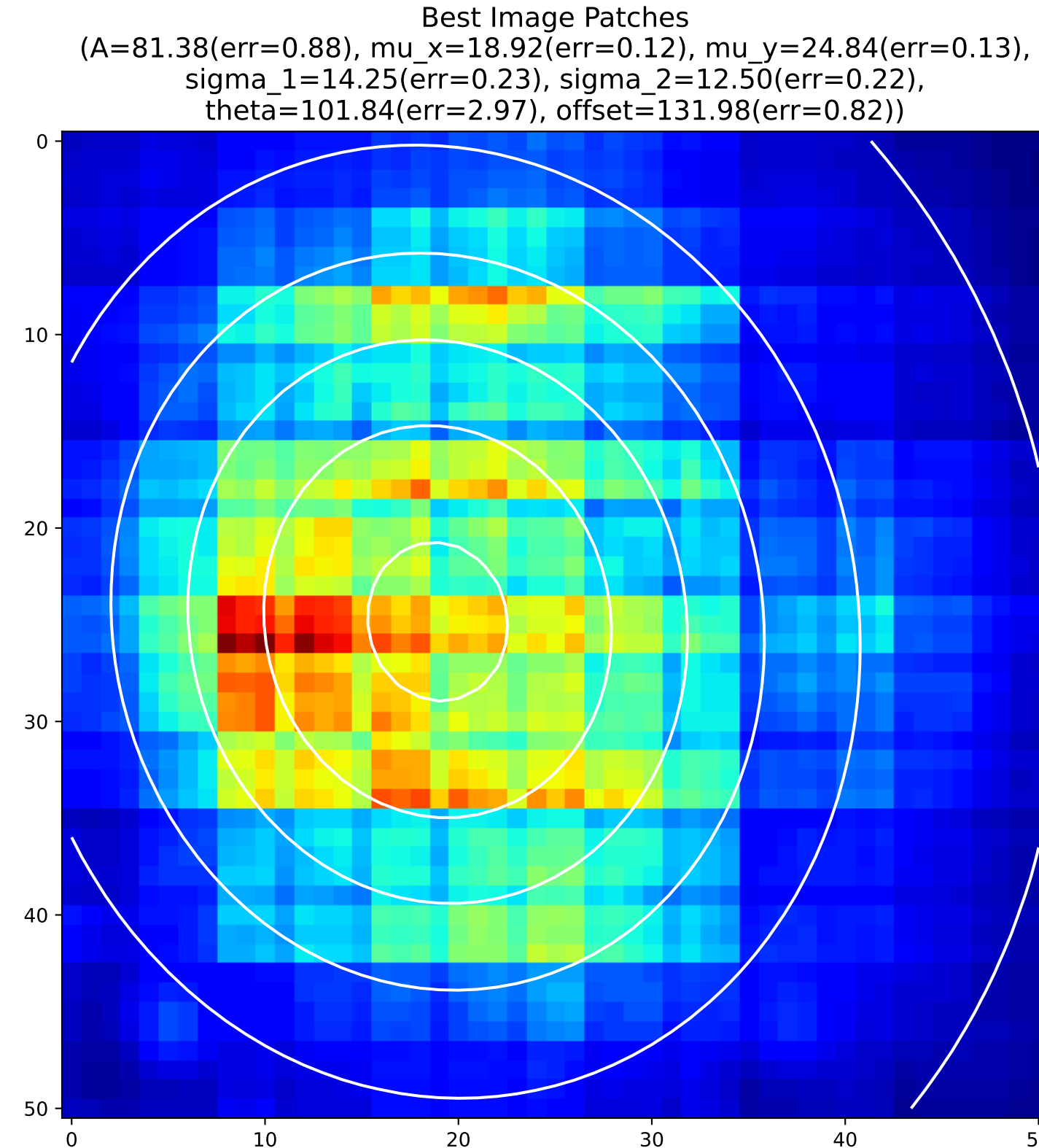
## 2D Gaussian of Average Backpropagation: unit no.165



## 2D Gaussian of Average Backpropagation: unit no.166

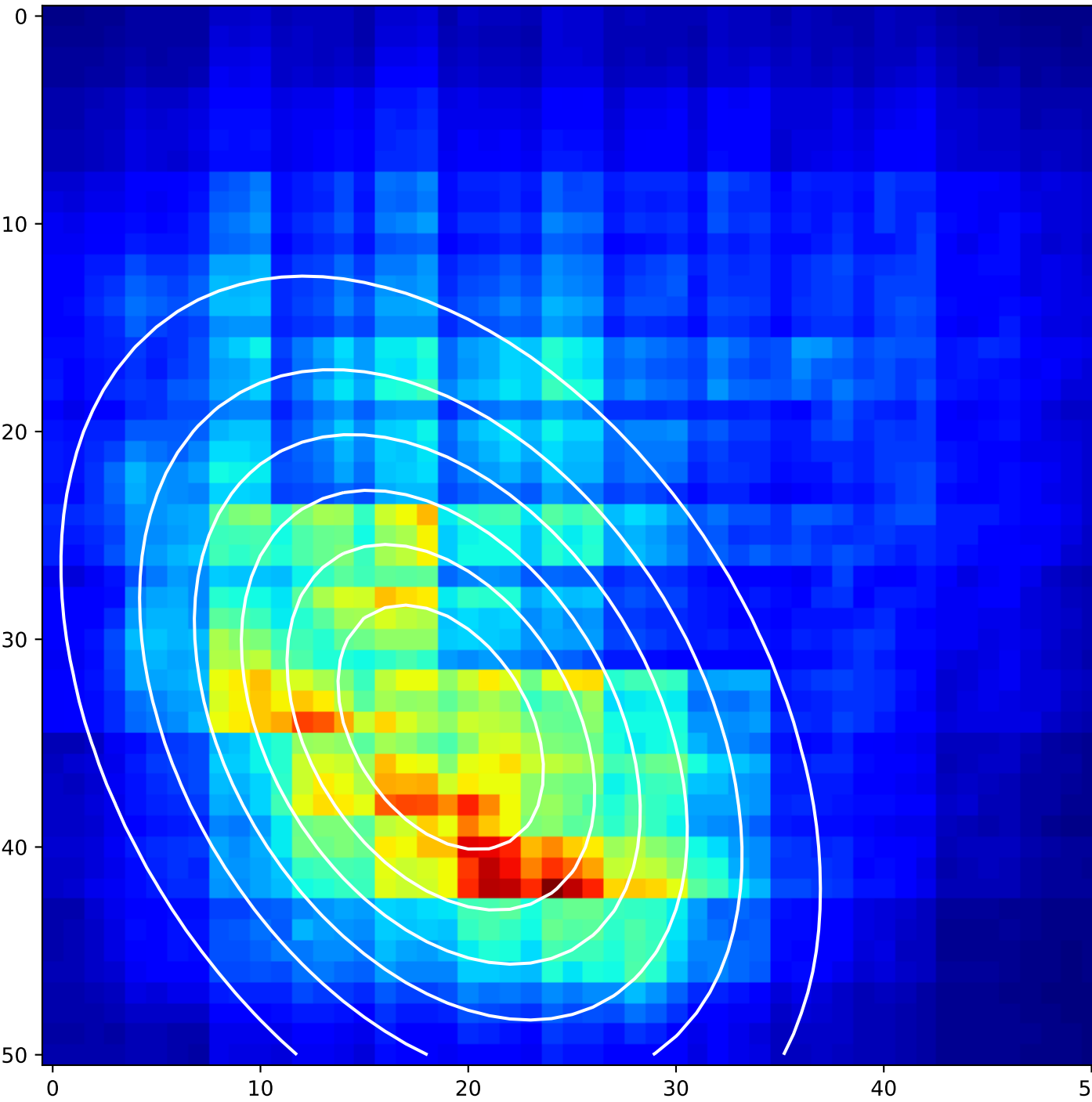


## 2D Gaussian of Average Backpropagation: unit no.167

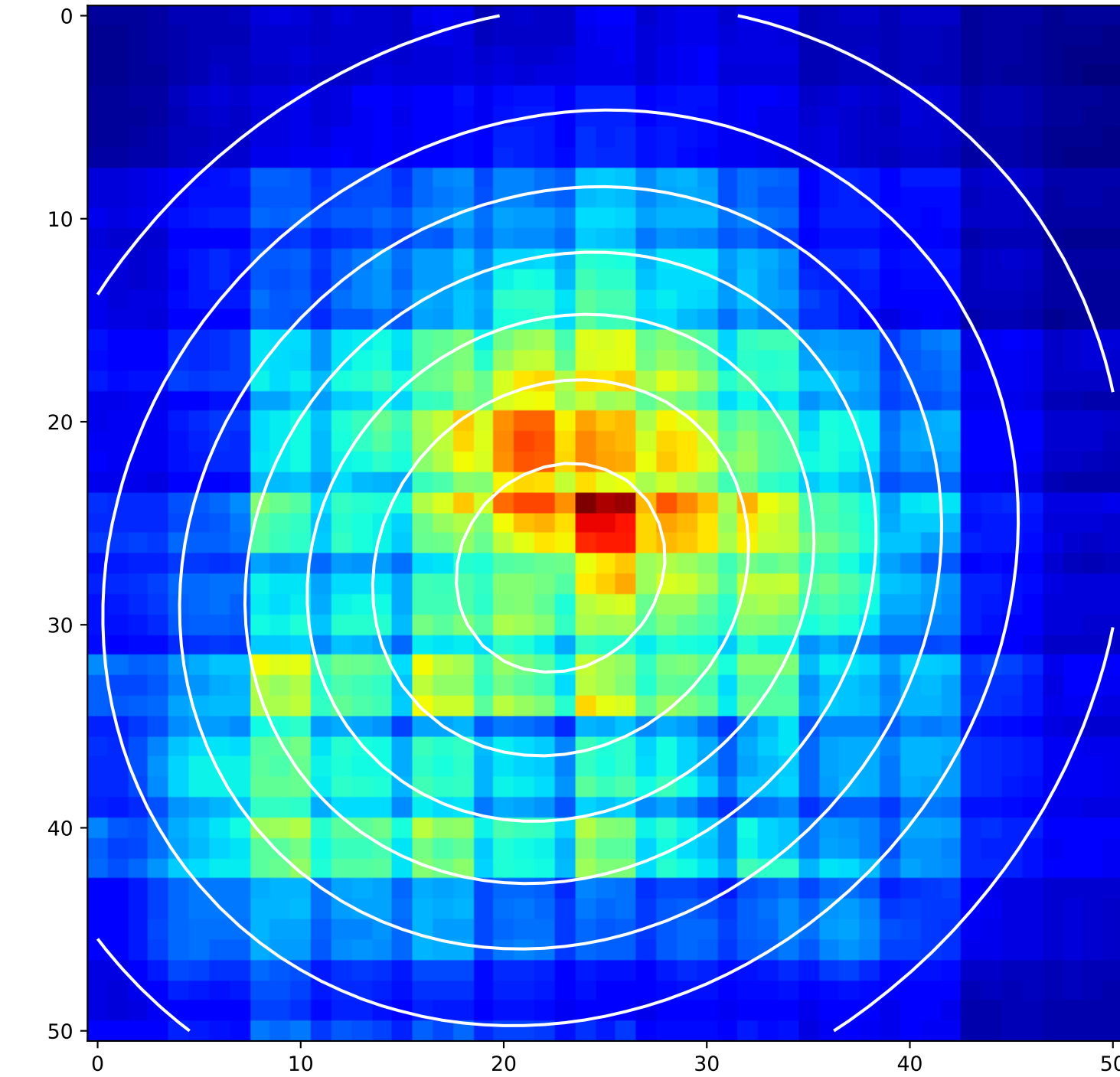


## 2D Gaussian of Average Backpropagation: unit no.168

Best Image Patches  
(A=68.40(err=0.92), mu\_x=18.68(err=0.12), mu\_y=34.23(err=0.15),  
sigma\_1=11.68(err=0.20), sigma\_2=7.70(err=0.12),  
theta=122.18(err=1.34), offset=141.24(err=0.33))

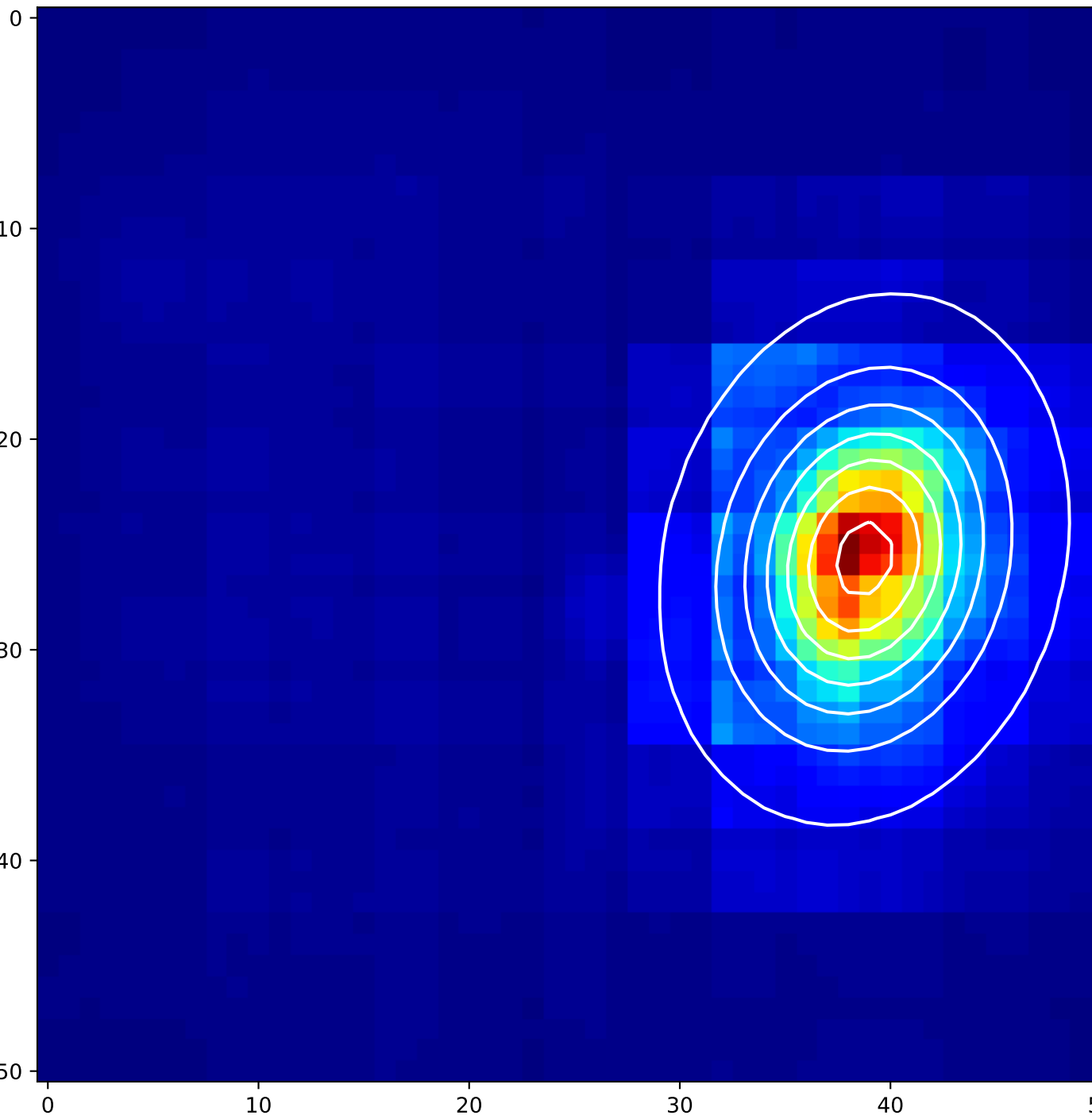


Worst Image Patches  
(A=75.02(err=0.92), mu\_x=22.80(err=0.12), mu\_y=27.20(err=0.15),  
sigma\_1=-13.11(err=0.20), sigma\_2=-14.57(err=0.12),  
theta=135.11(err=1.34), offset=130.00(err=0.33))

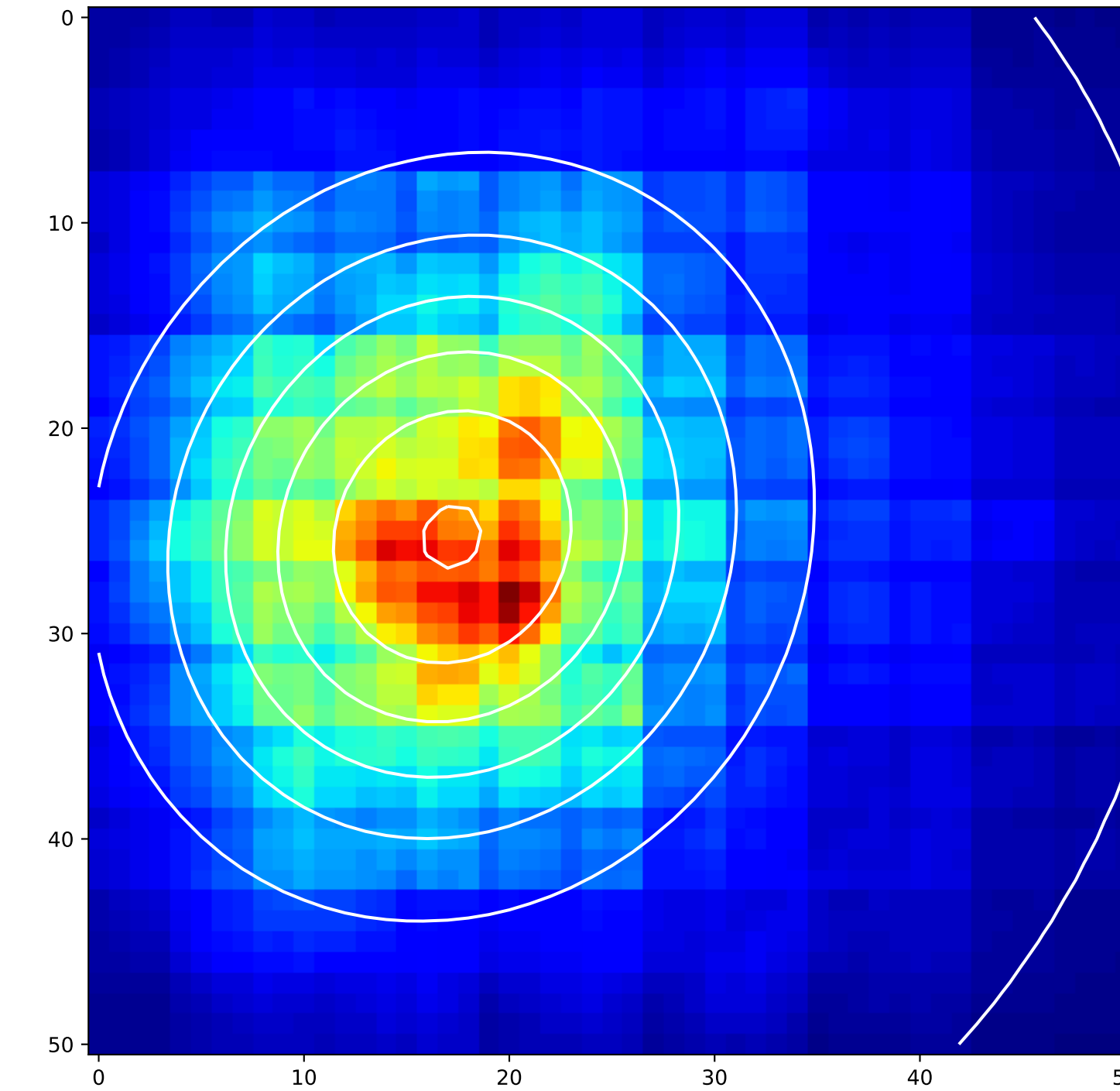


## 2D Gaussian of Average Backpropagation: unit no.169

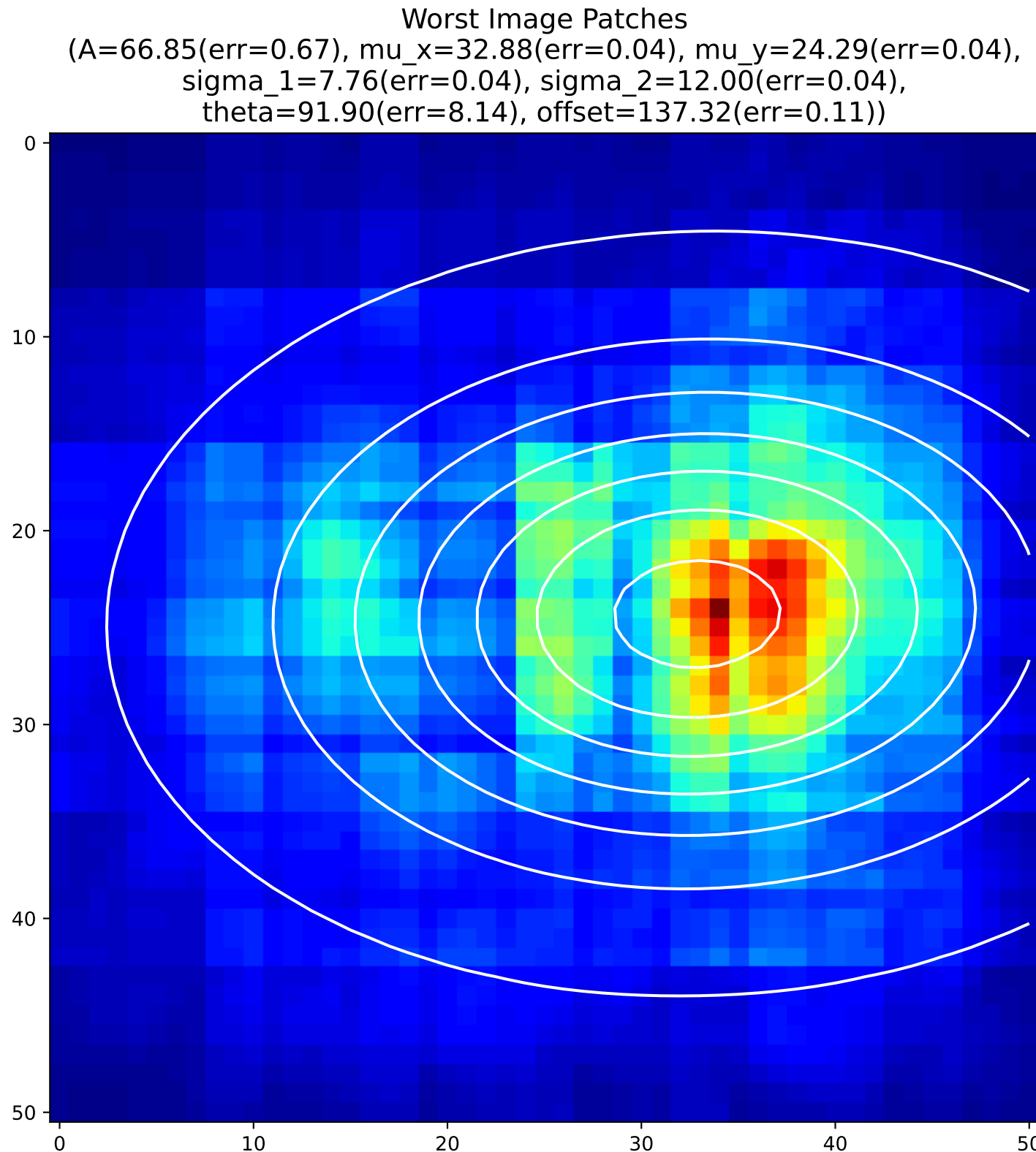
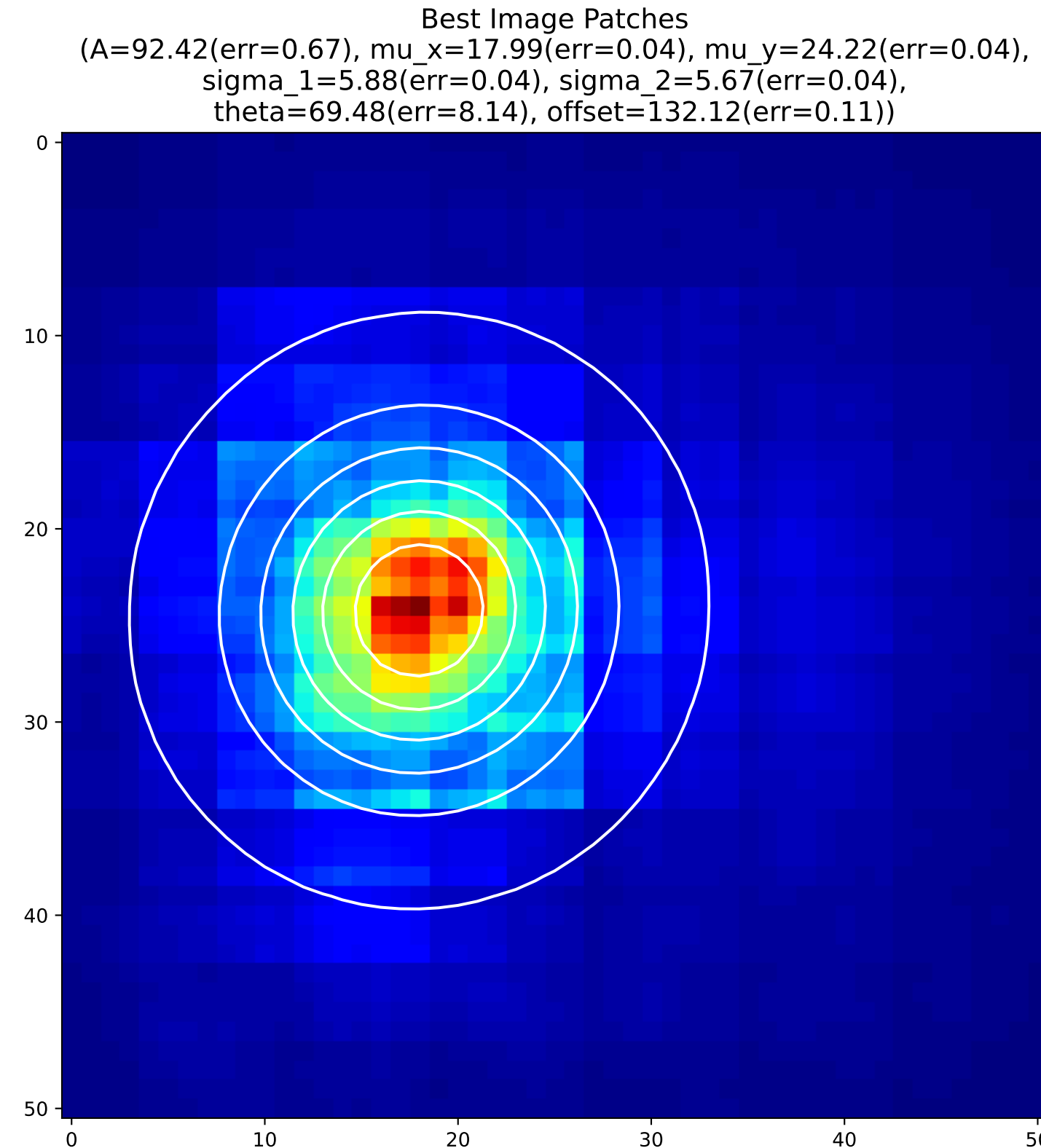
Best Image Patches  
(A=100.45(err=0.70), mu\_x=38.74(err=0.03), mu\_y=25.70(err=0.04),  
sigma\_1=5.07(err=0.04), sigma\_2=3.75(err=0.03),  
theta=75.46(err=0.93), offset=130.76(err=0.08))



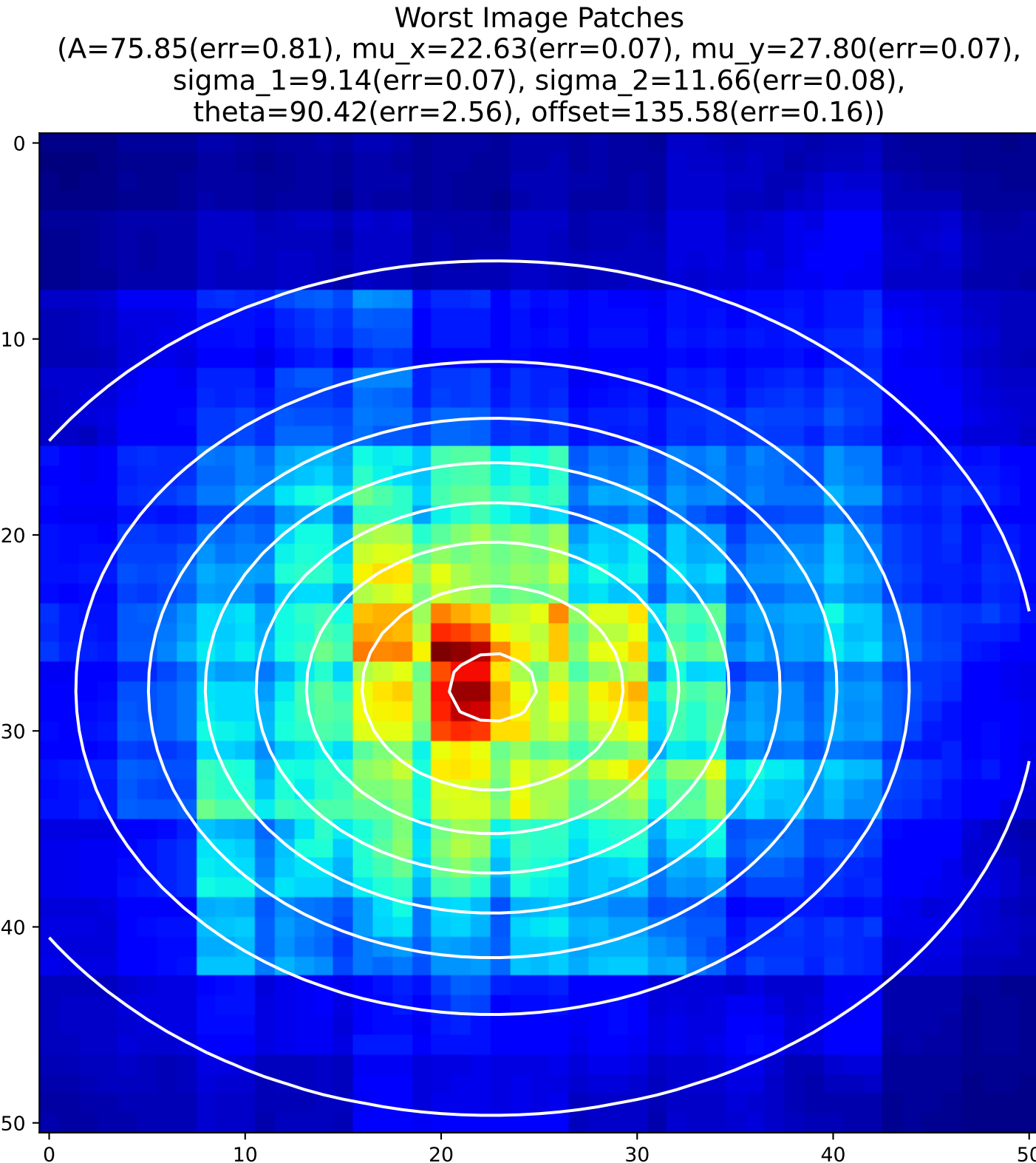
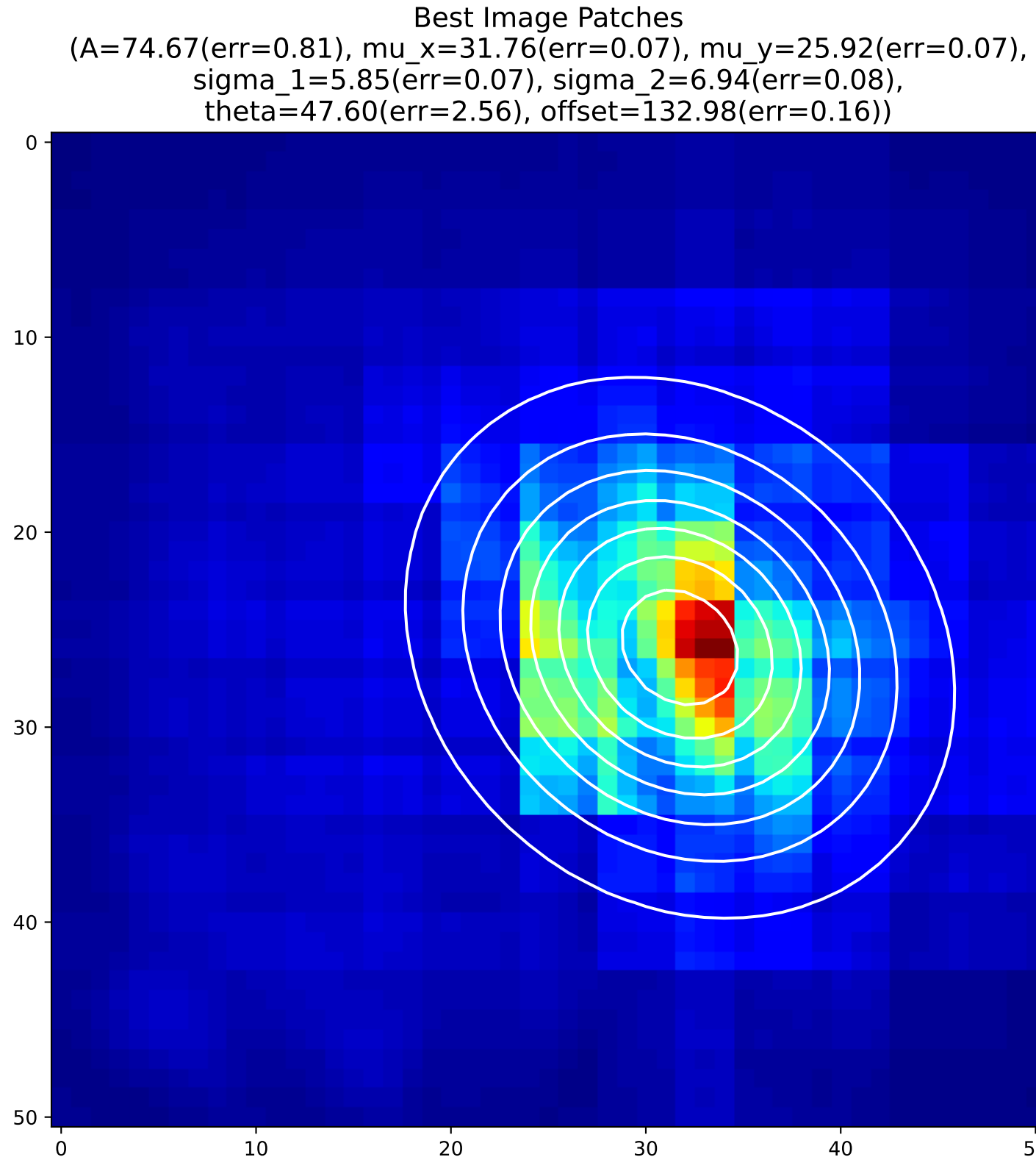
Worst Image Patches  
(A=91.22(err=0.70), mu\_x=17.22(err=0.03), mu\_y=25.29(err=0.04),  
sigma\_1=10.08(err=0.04), sigma\_2=9.06(err=0.03),  
theta=61.94(err=0.93), offset=134.94(err=0.08))



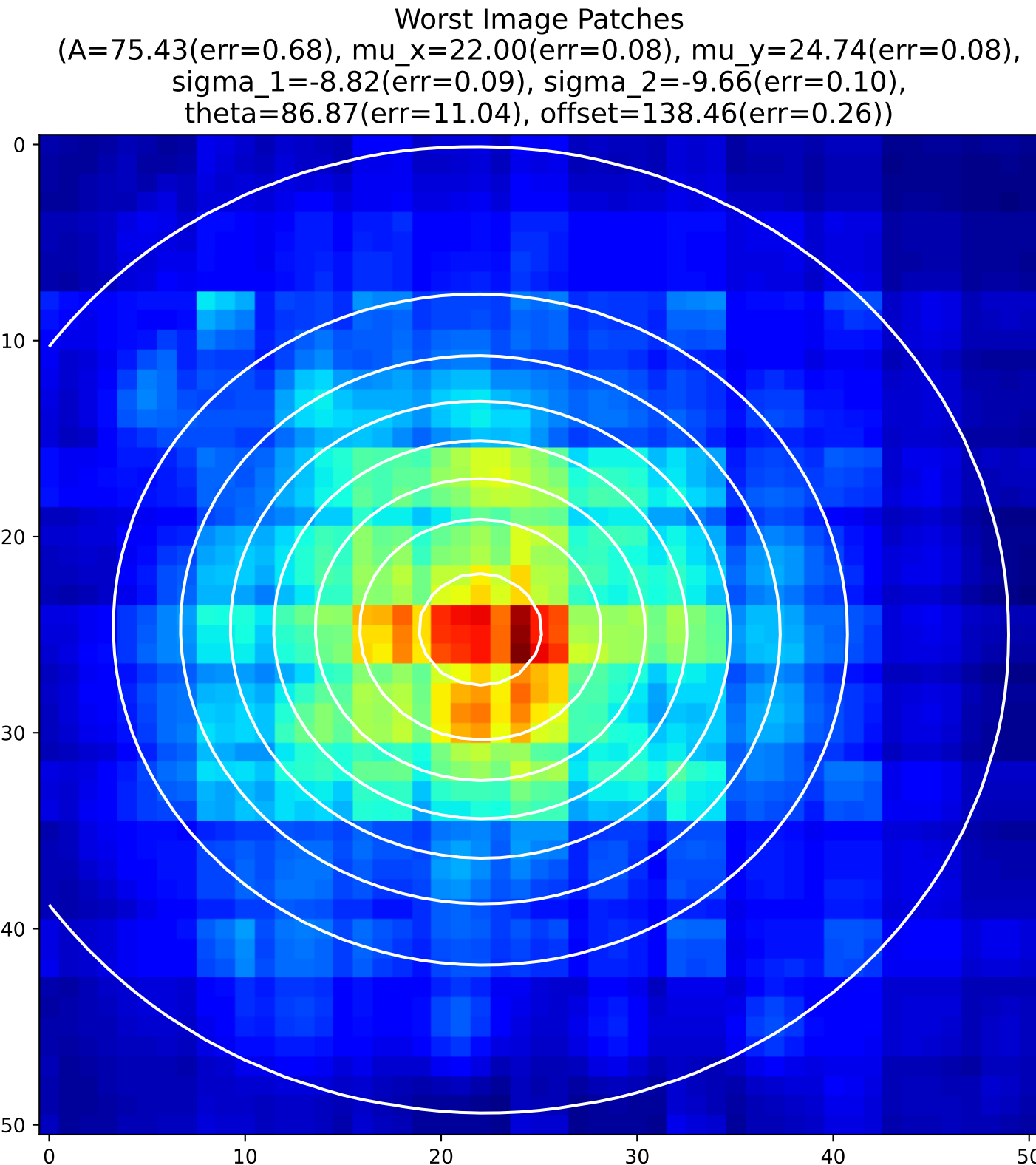
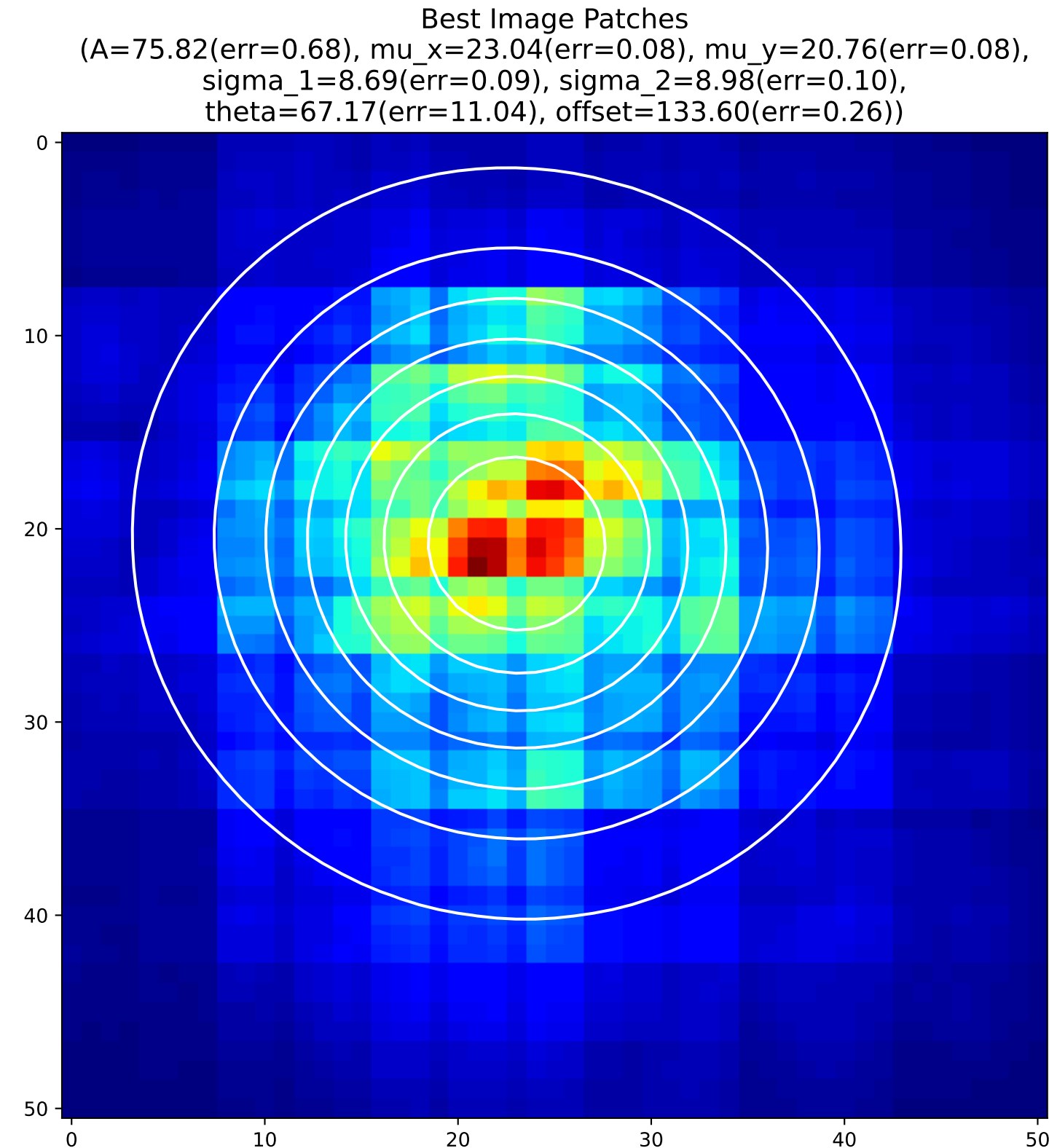
## 2D Gaussian of Average Backpropagation: unit no.170



## 2D Gaussian of Average Backpropagation: unit no.171



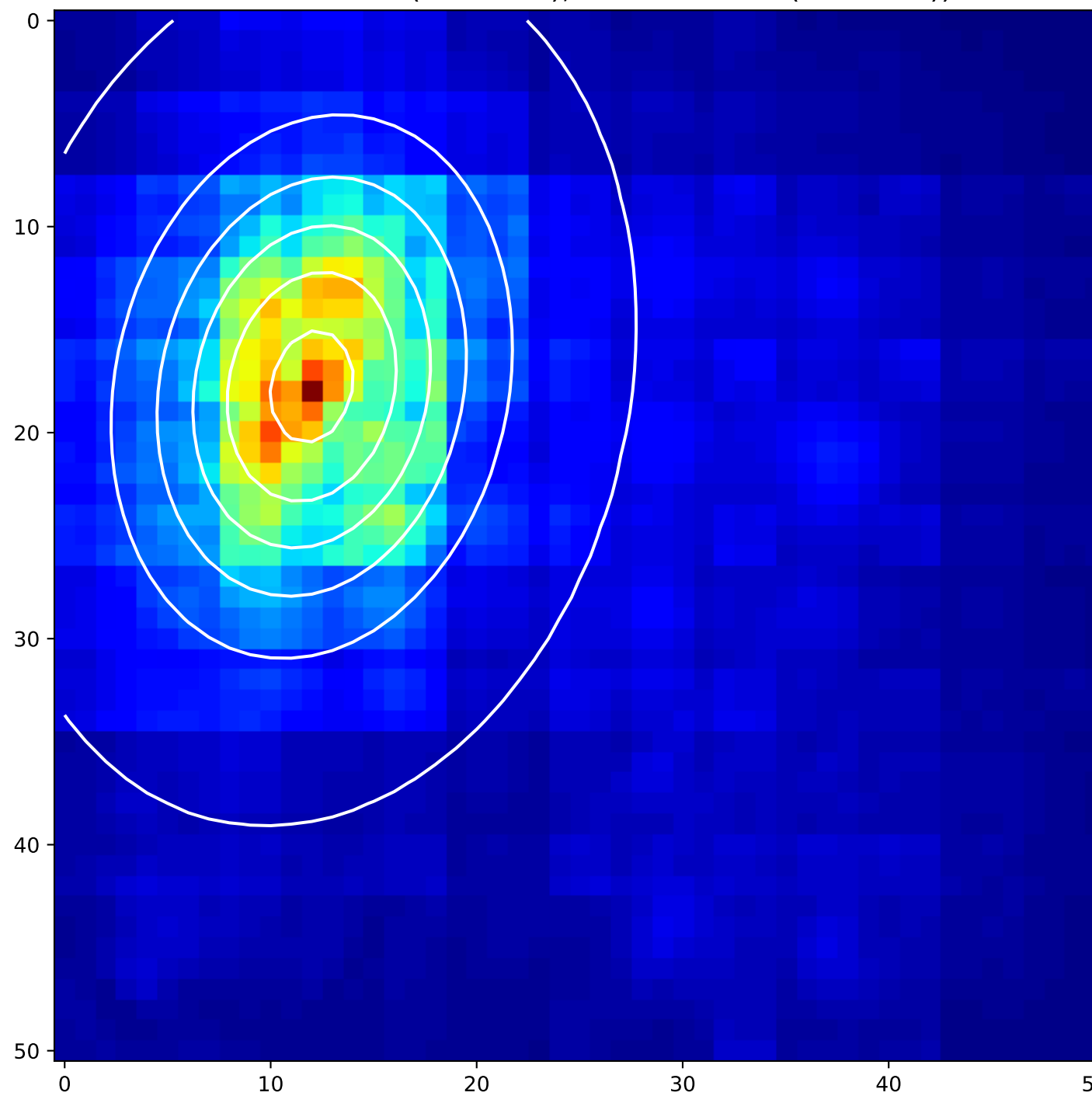
## 2D Gaussian of Average Backpropagation: unit no.172



## 2D Gaussian of Average Backpropagation: unit no.173

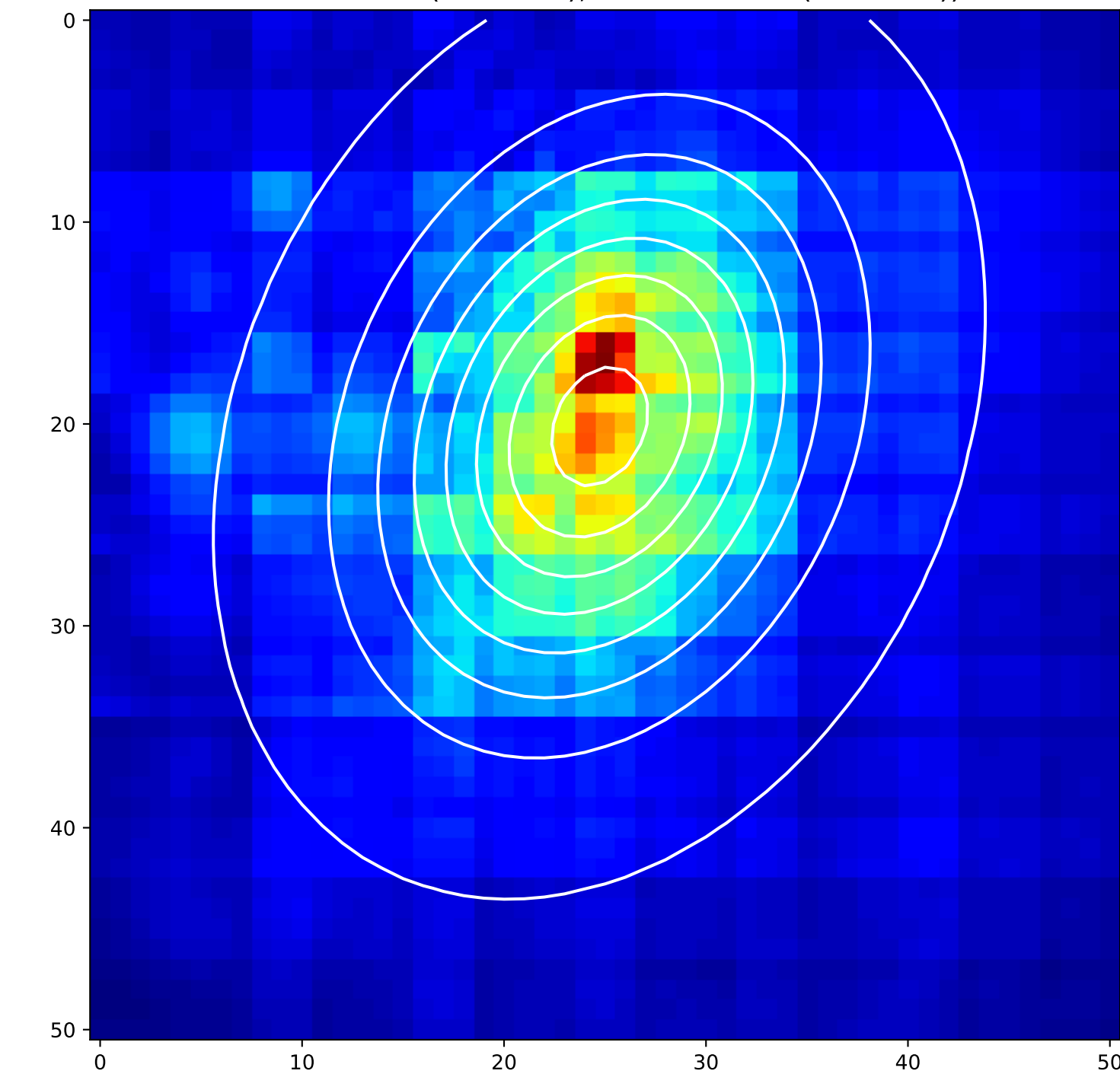
Best Image Patches

(A=81.73(err=0.64), mu\_x=11.99(err=0.04), mu\_y=17.77(err=0.06),  
sigma\_1=5.29(err=0.04), sigma\_2=7.41(err=0.06),  
theta=167.67(err=0.92), offset=133.80(err=0.12))

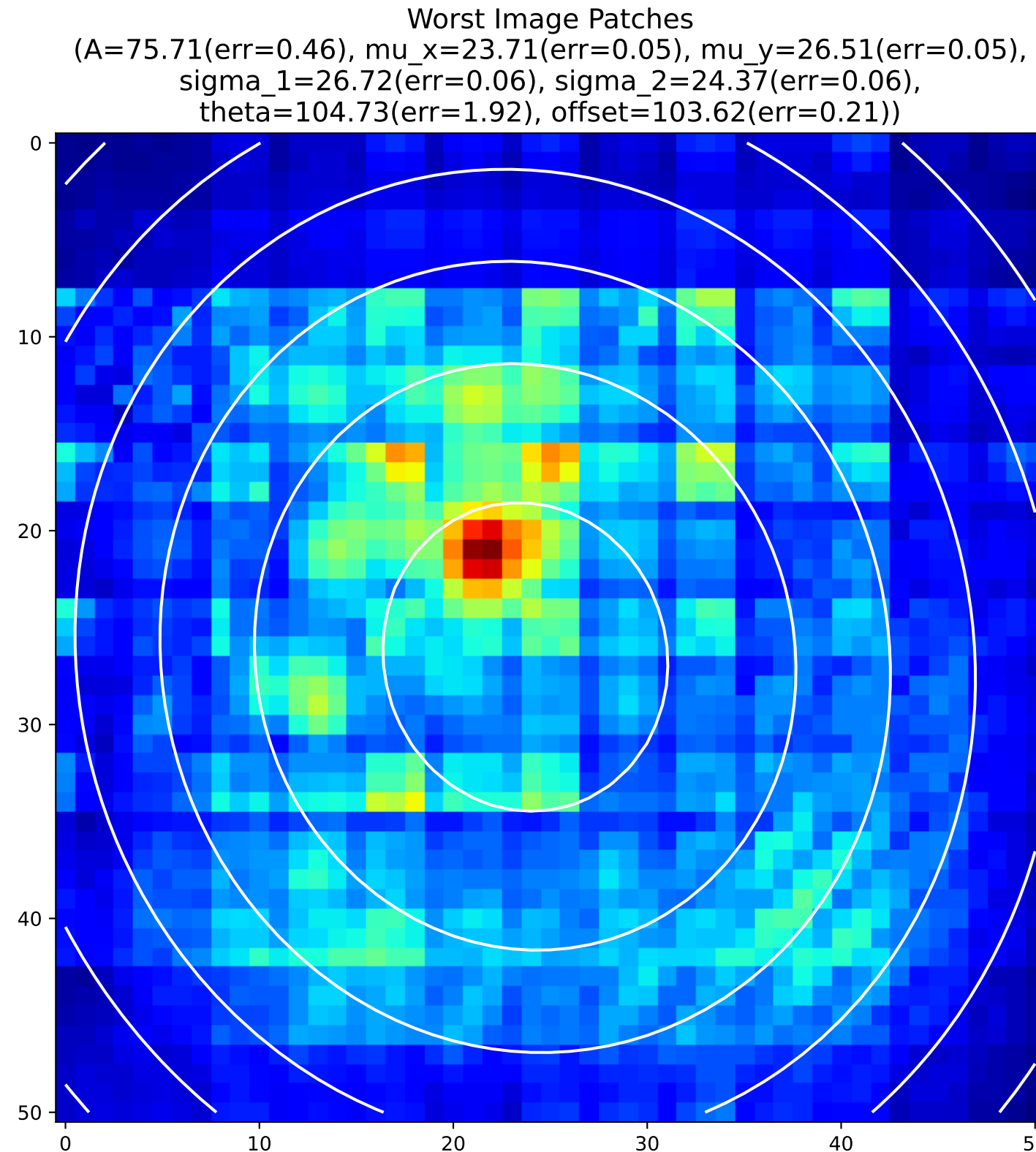
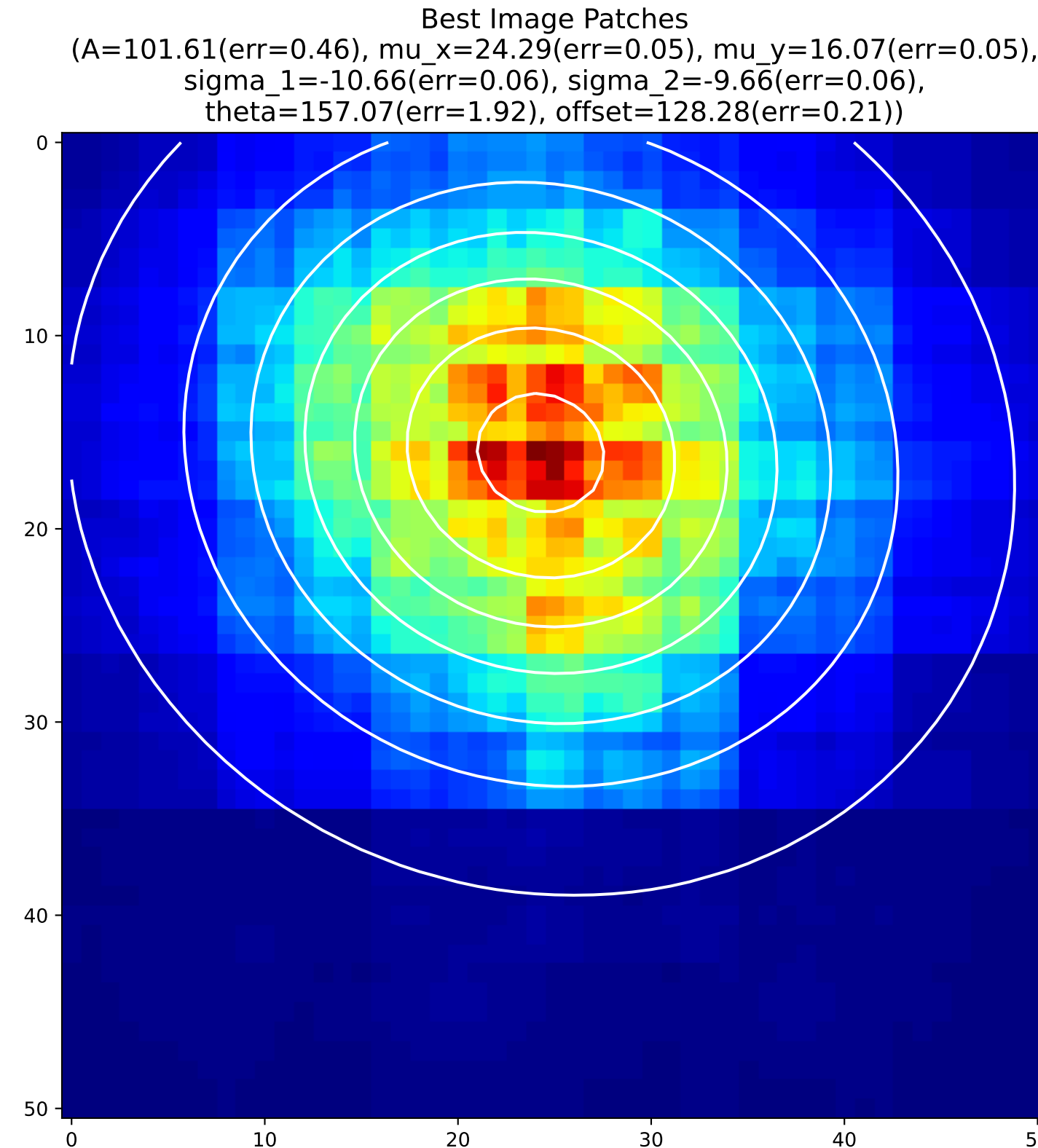


Worst Image Patches

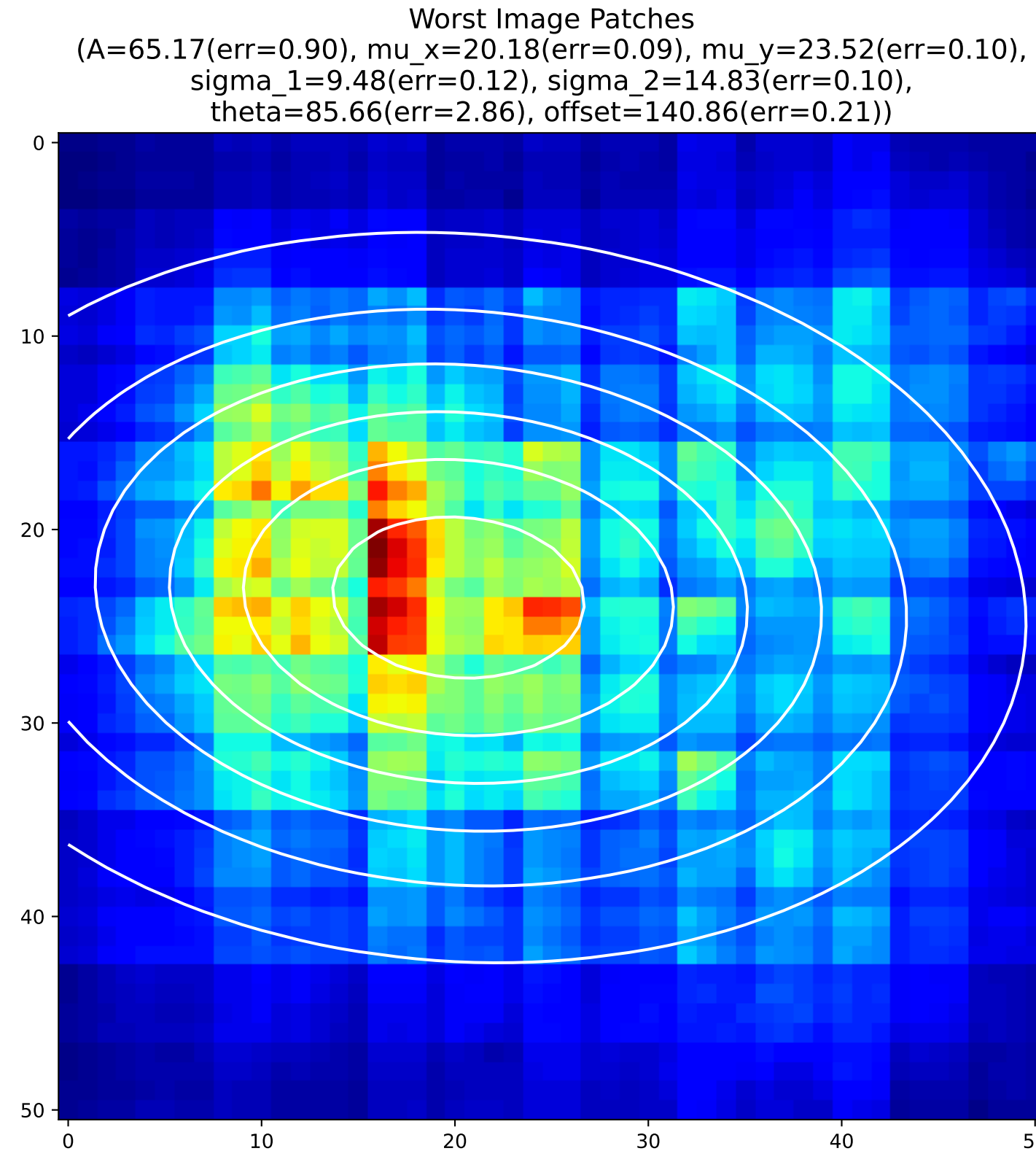
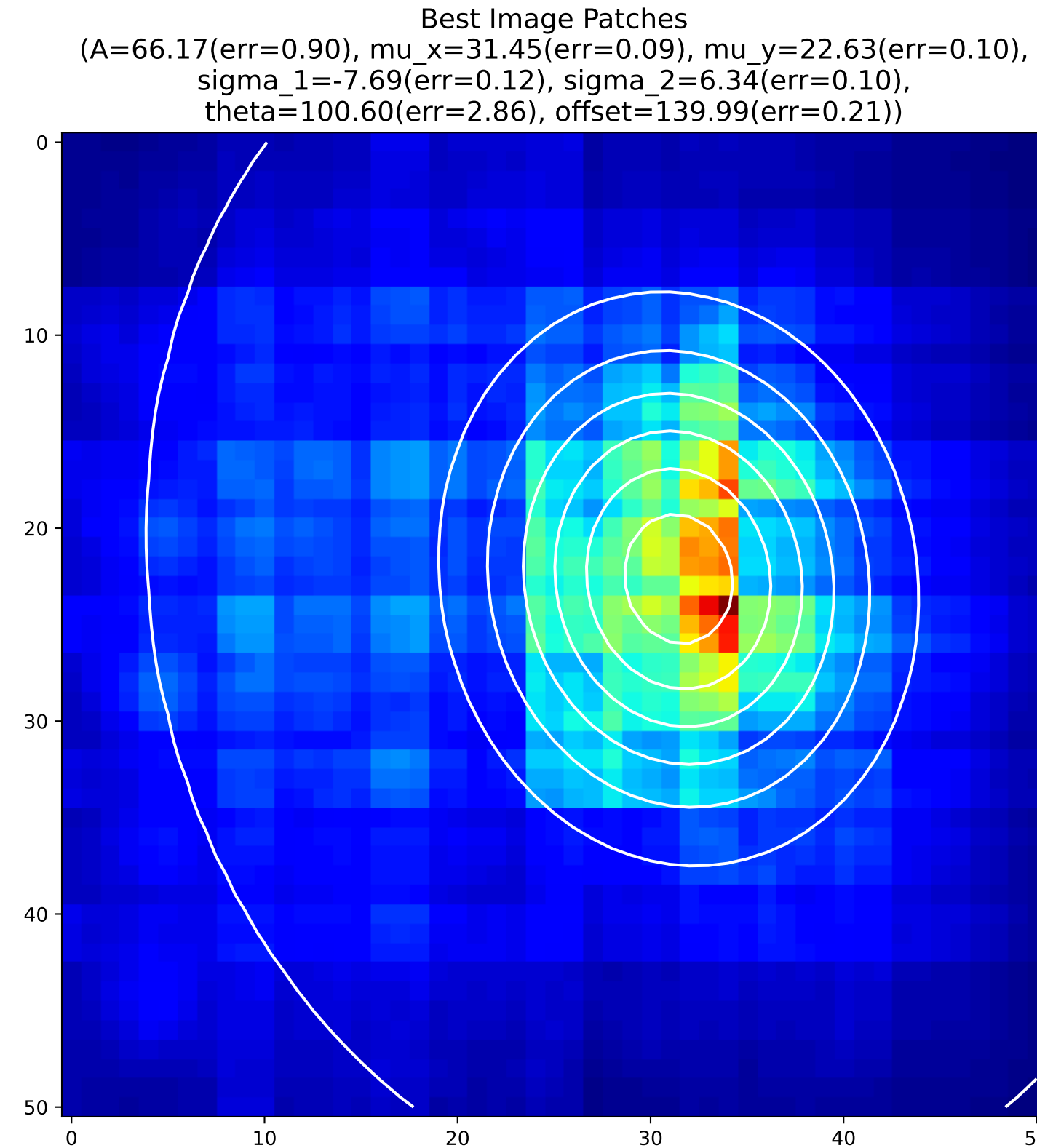
(A=76.22(err=0.64), mu\_x=24.73(err=0.04), mu\_y=20.11(err=0.06),  
sigma\_1=8.85(err=0.04), sigma\_2=6.44(err=0.06),  
theta=65.45(err=0.92), offset=138.30(err=0.12))



## 2D Gaussian of Average Backpropagation: unit no.174

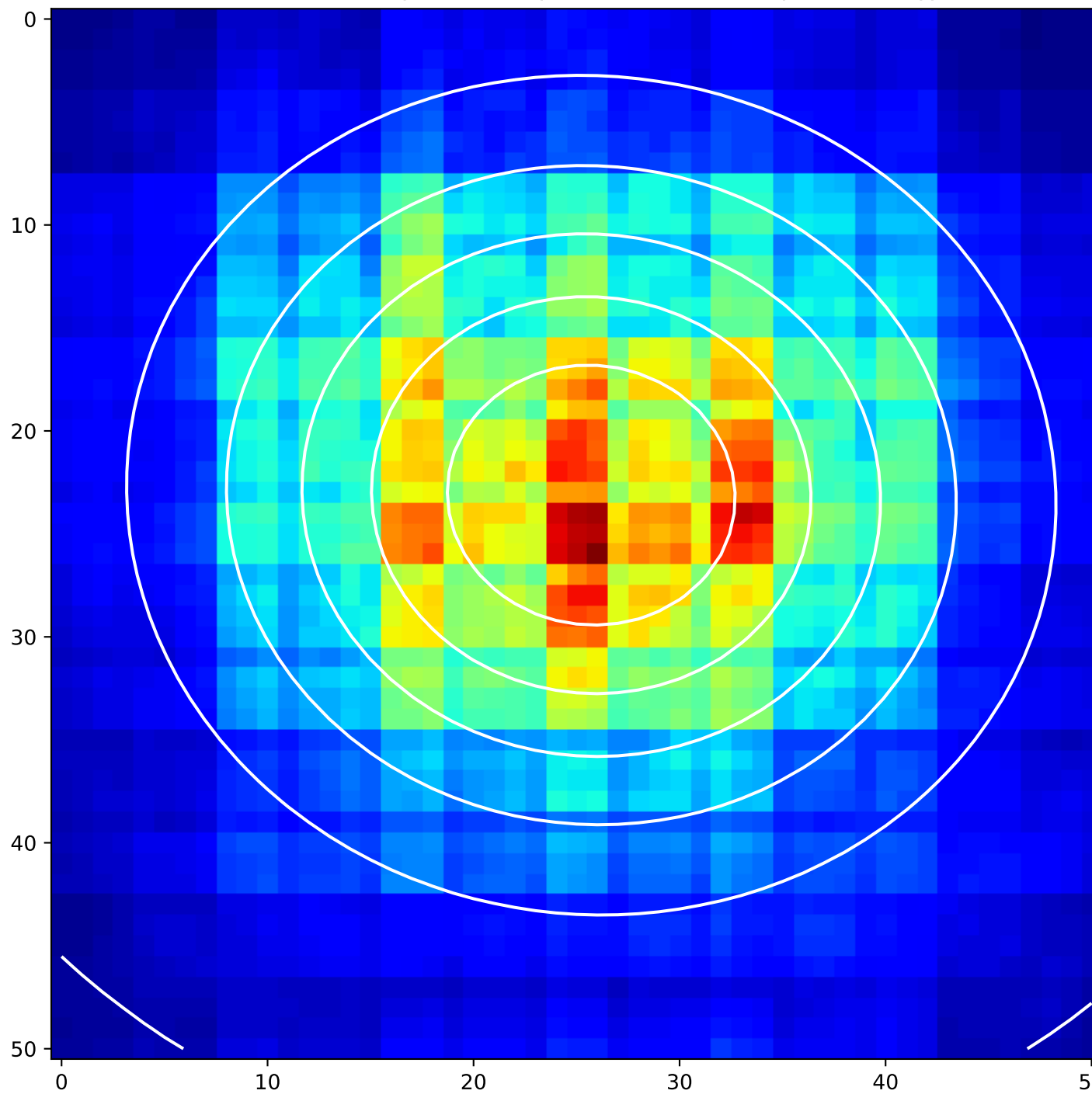


## 2D Gaussian of Average Backpropagation: unit no.175

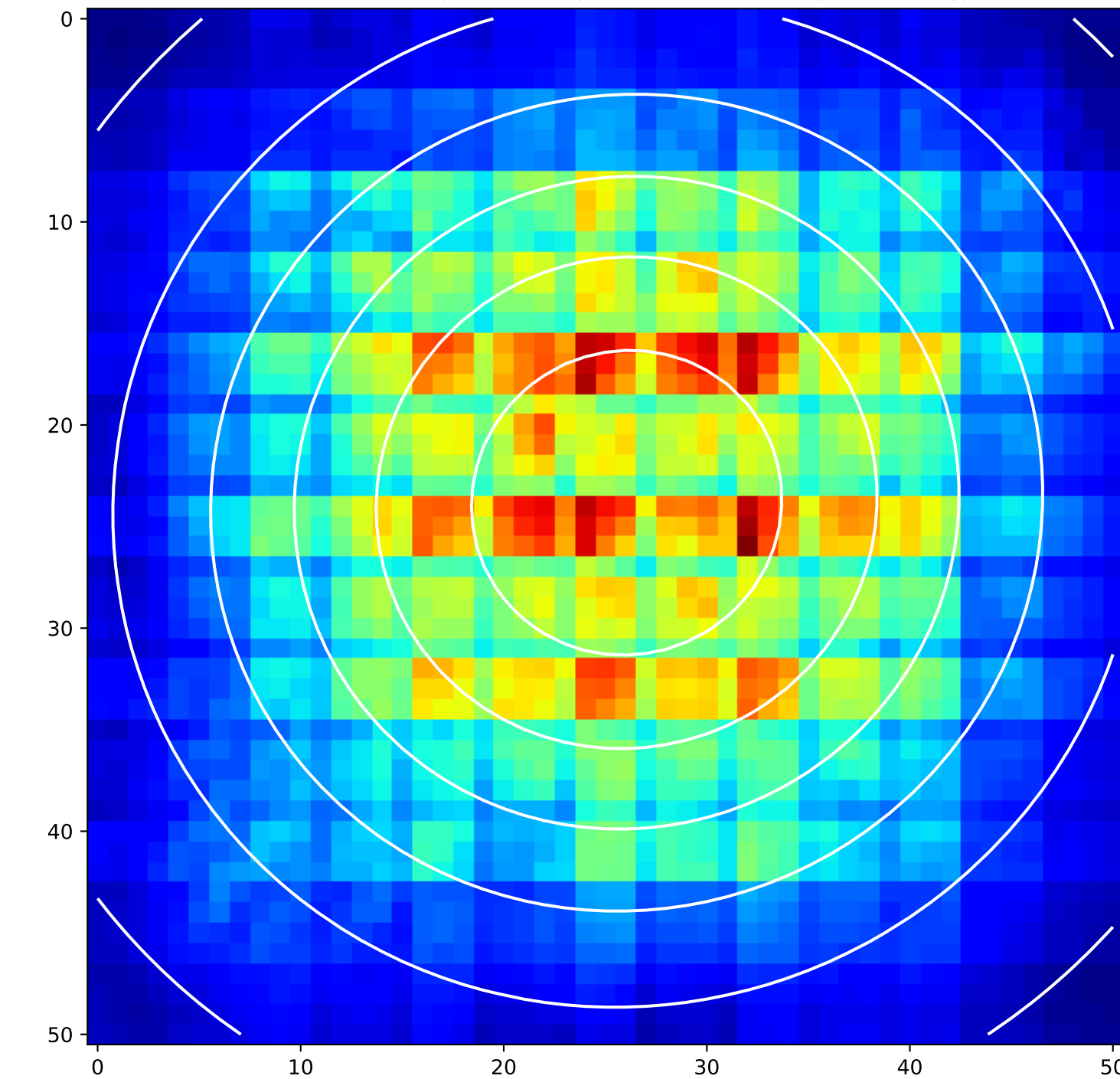


## 2D Gaussian of Average Backpropagation: unit no.176

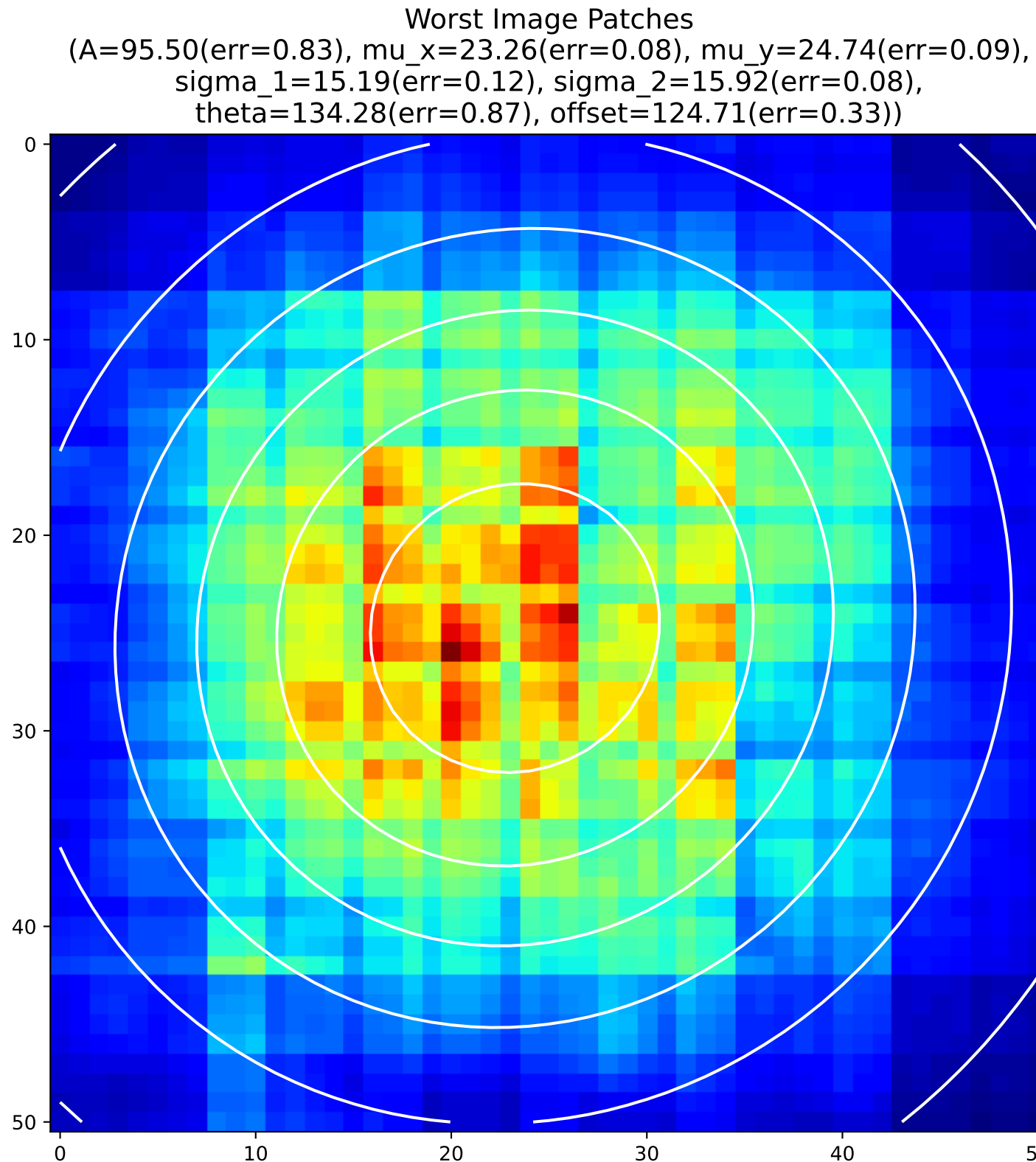
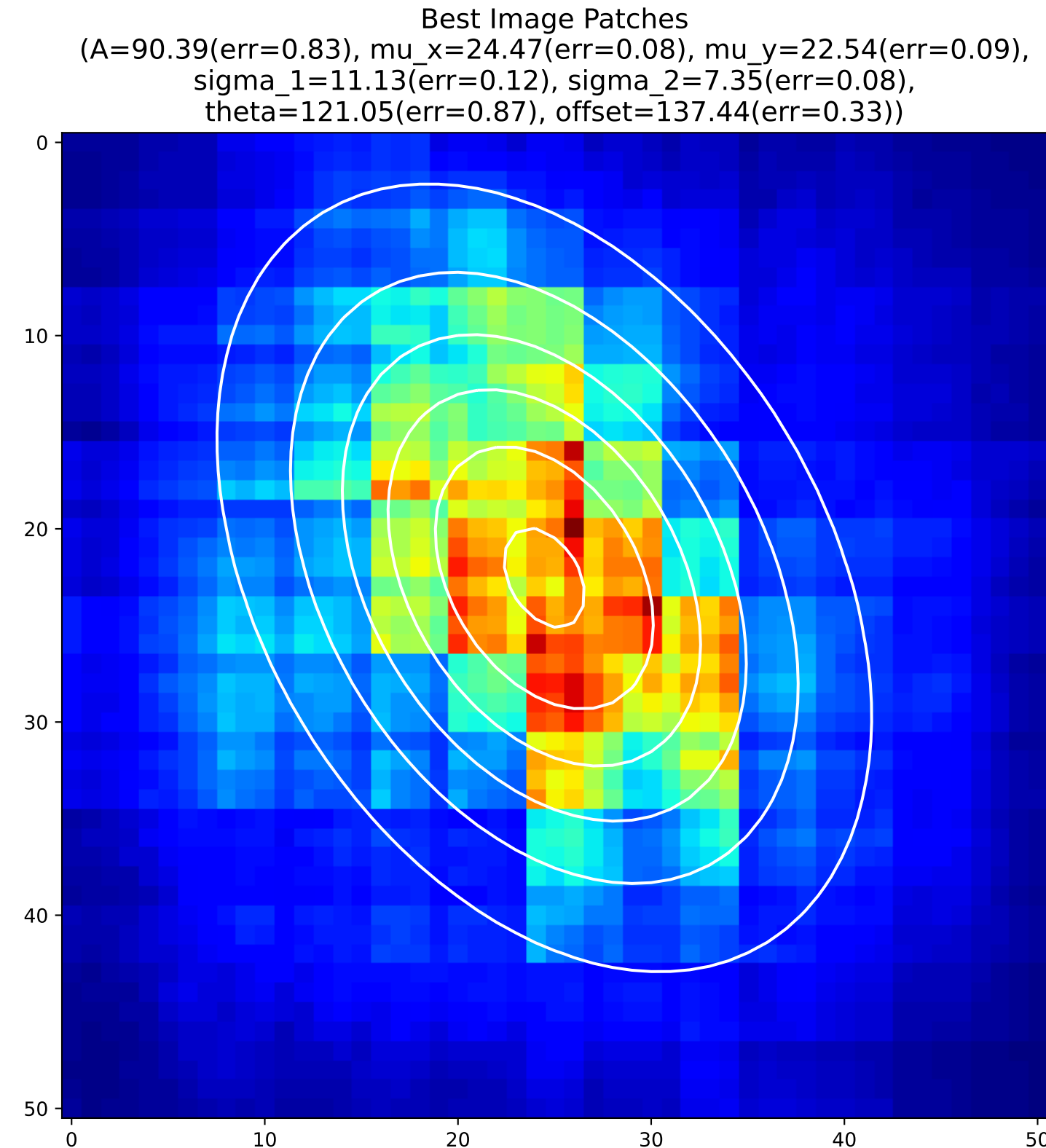
Best Image Patches  
(A=89.79(err=0.63), mu\_x=25.71(err=0.08), mu\_y=23.12(err=0.07),  
sigma\_1=10.97(err=0.12), sigma\_2=-12.17(err=0.13),  
theta=83.64(err=2.58), offset=133.91(err=0.50))



Worst Image Patches  
(A=97.49(err=0.63), mu\_x=26.05(err=0.08), mu\_y=23.83(err=0.07),  
sigma\_1=15.31(err=0.12), sigma\_2=15.77(err=0.13),  
theta=115.28(err=2.58), offset=123.46(err=0.50))



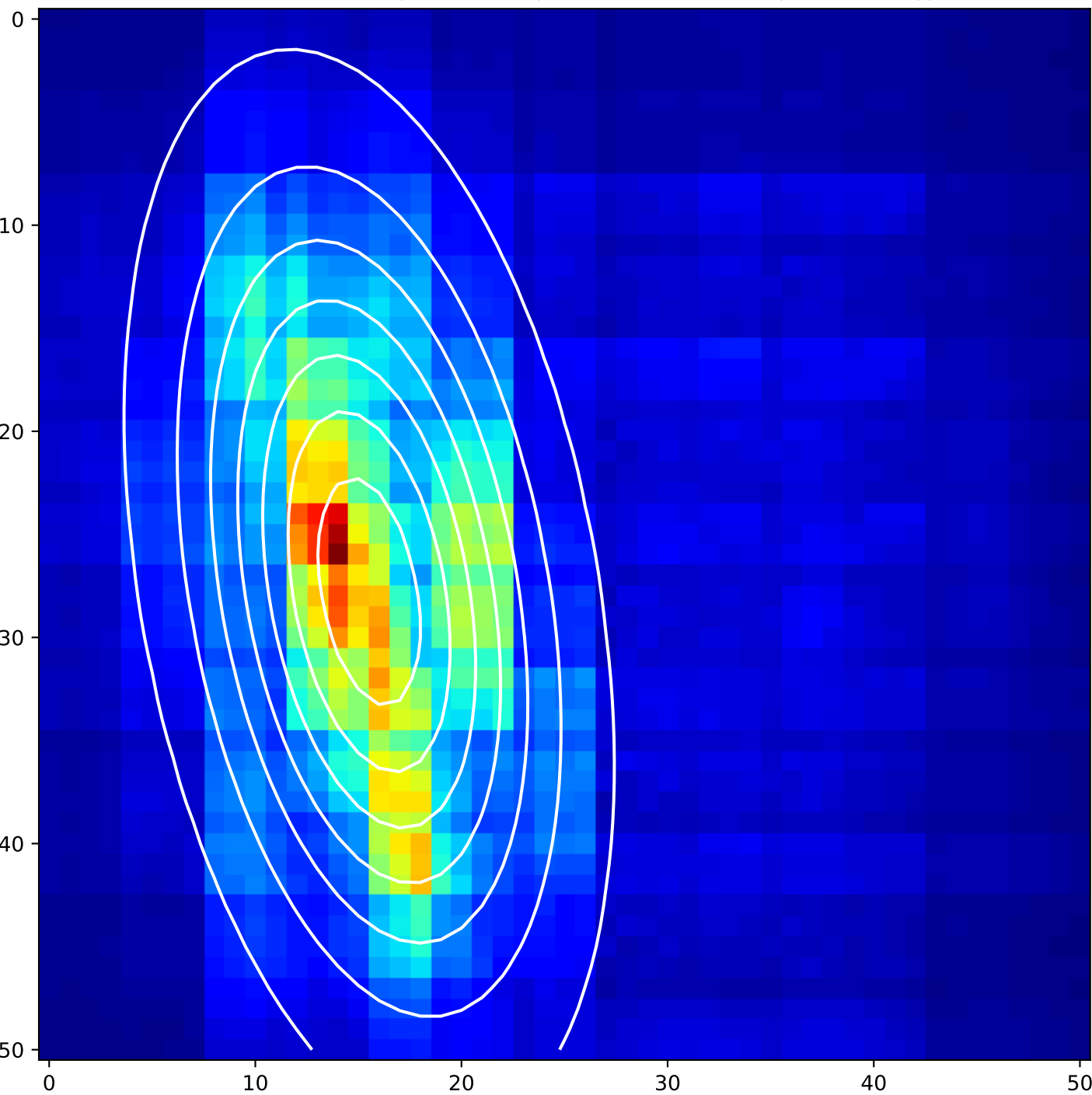
## 2D Gaussian of Average Backpropagation: unit no.177



## 2D Gaussian of Average Backpropagation: unit no.178

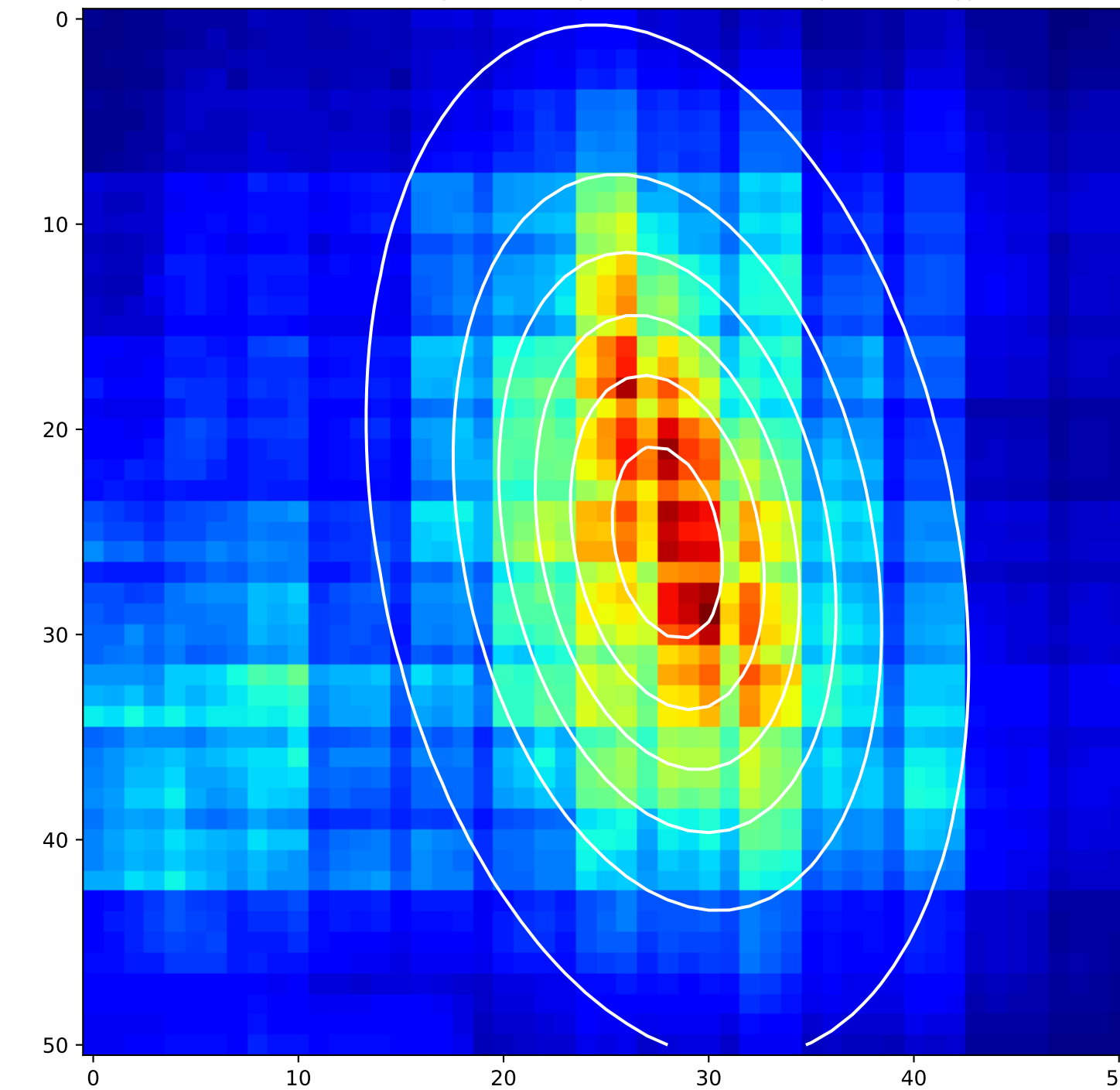
Best Image Patches

(A=73.97(err=0.78), mu\_x=15.52(err=0.06), mu\_y=27.78(err=0.13),  
sigma\_1=12.01(err=0.14), sigma\_2=5.00(err=0.06),  
theta=100.04(err=0.43), offset=133.67(err=0.20))

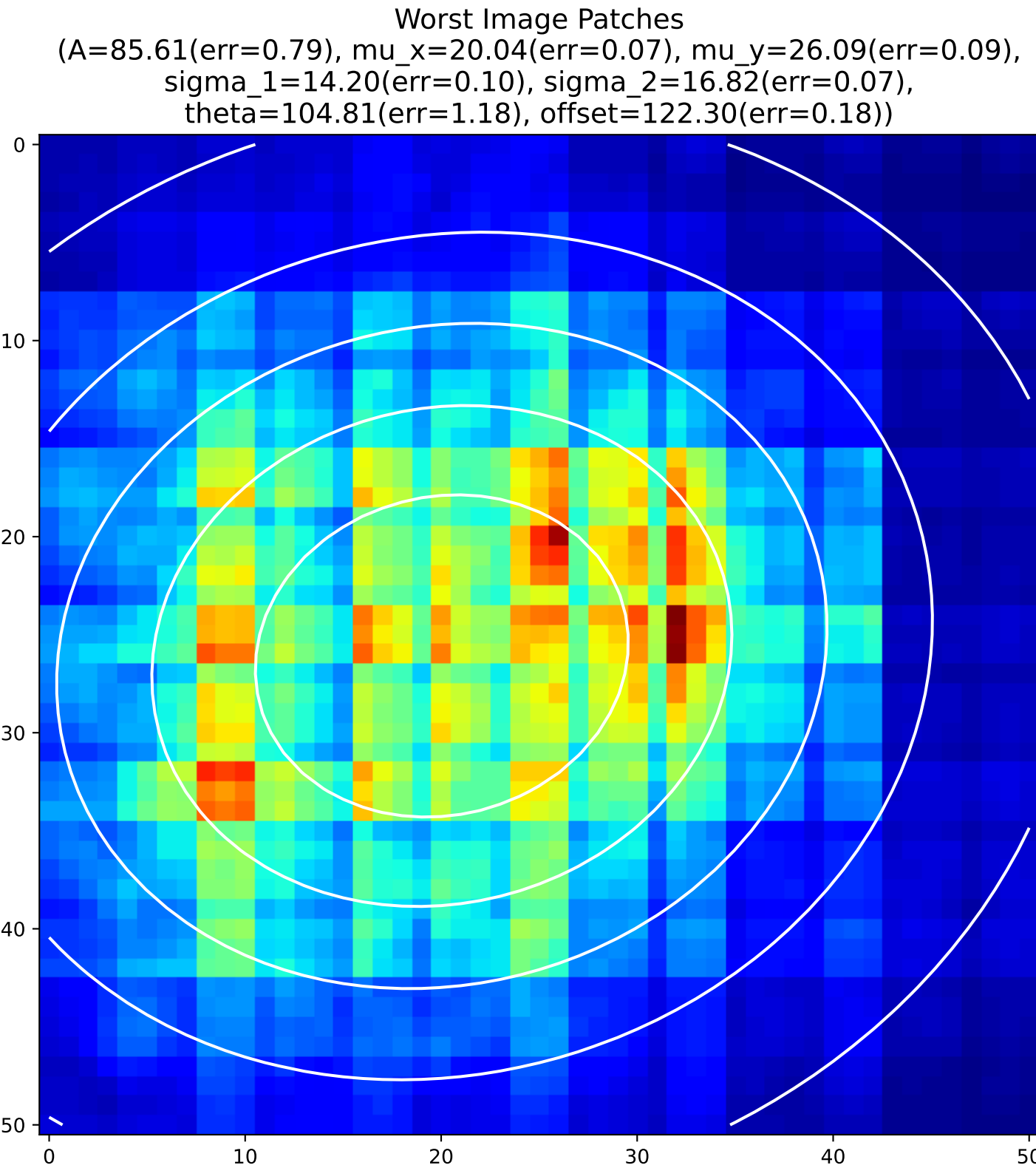
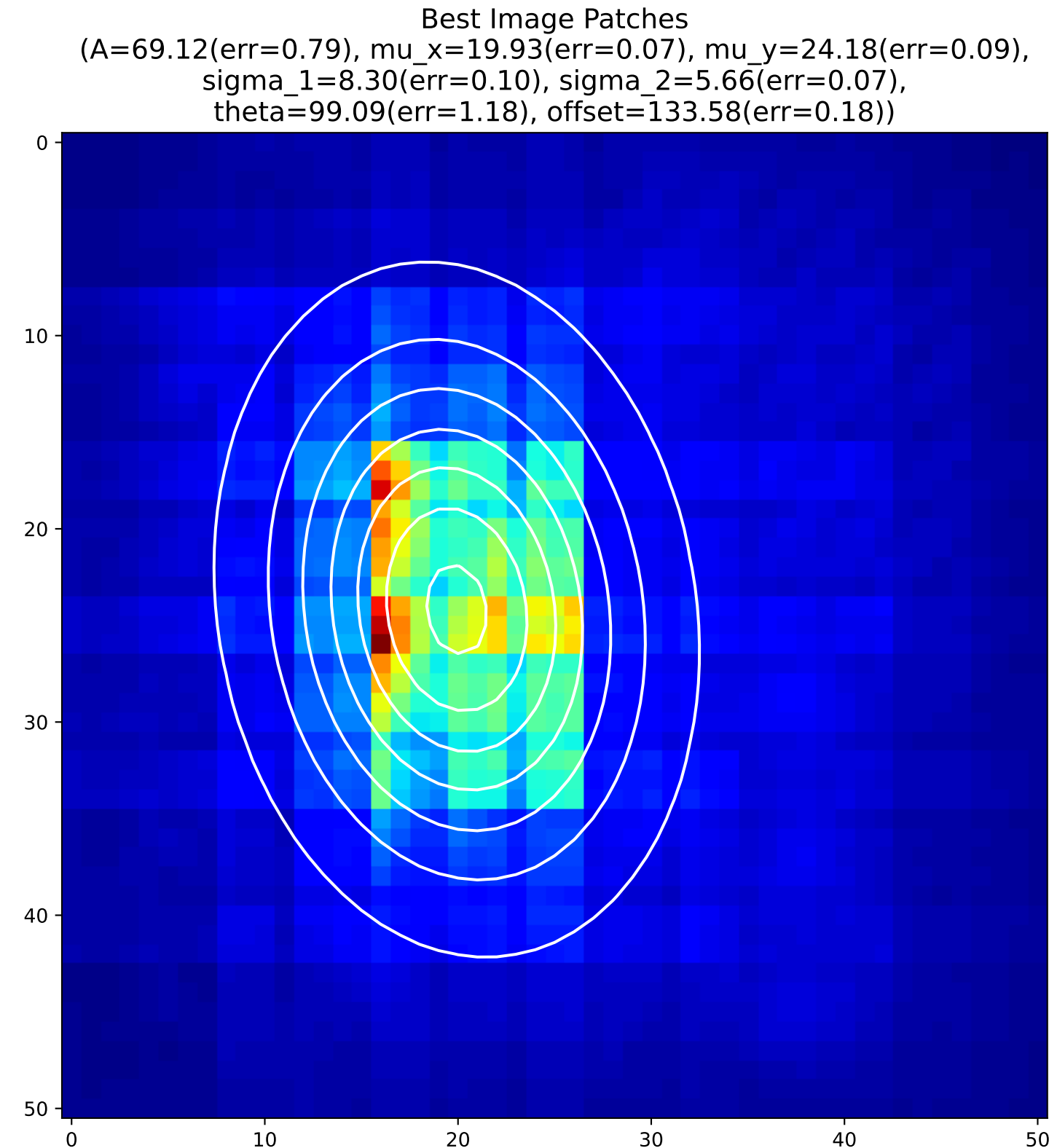


Worst Image Patches

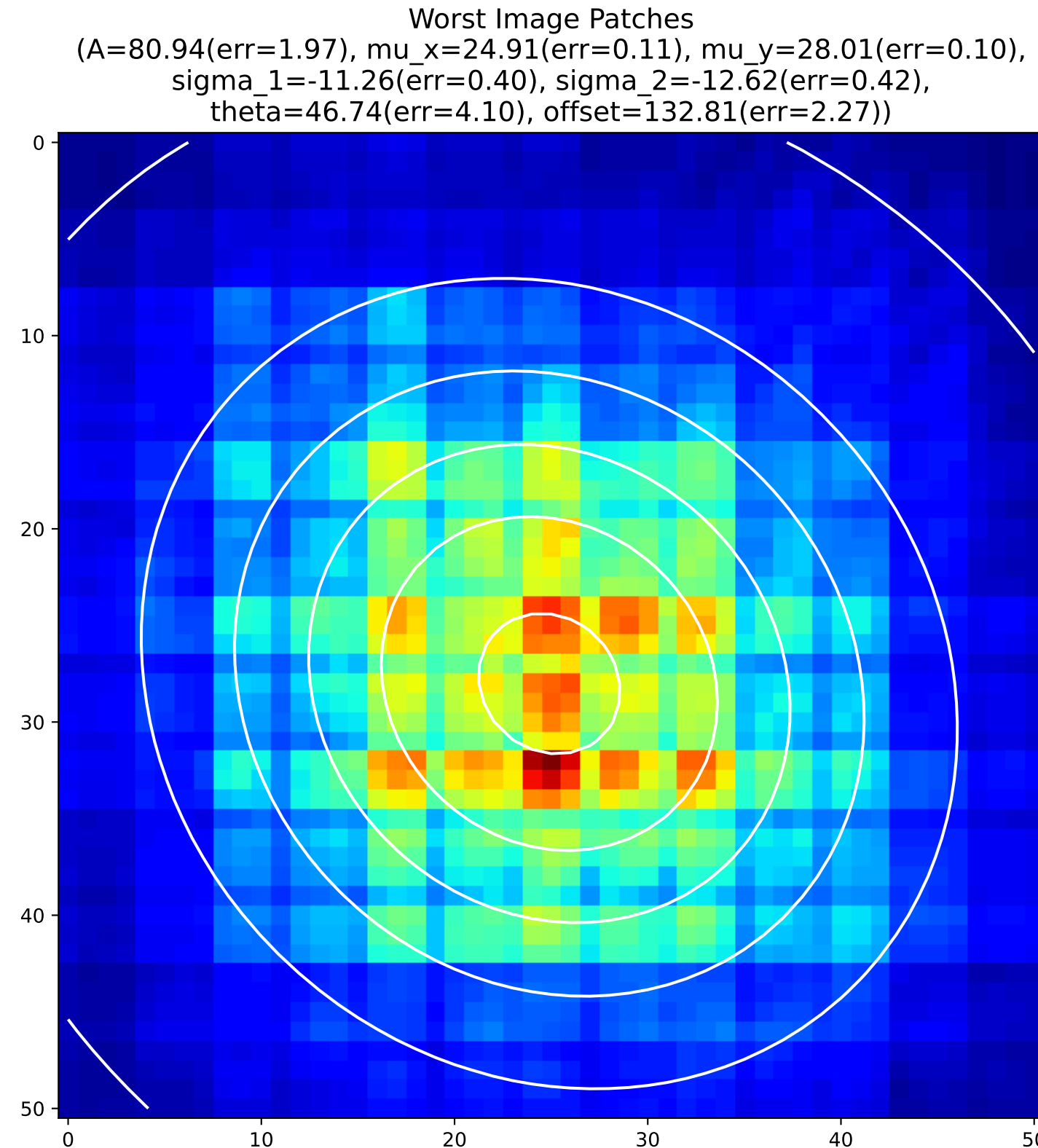
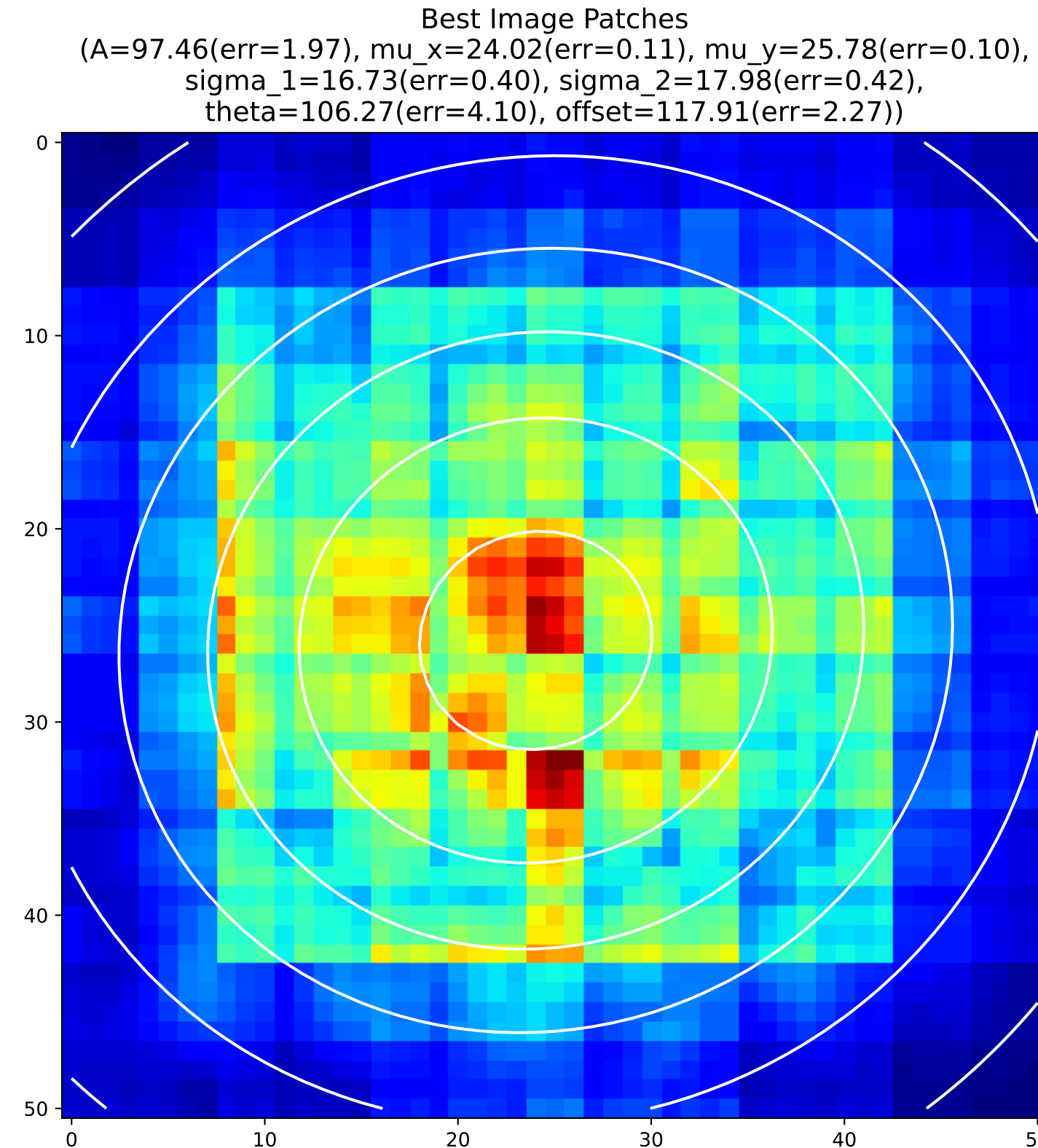
(A=88.12(err=0.78), mu\_x=27.99(err=0.06), mu\_y=25.51(err=0.13),  
sigma\_1=10.45(err=0.14), sigma\_2=5.74(err=0.06),  
theta=101.35(err=0.43), offset=145.56(err=0.20))



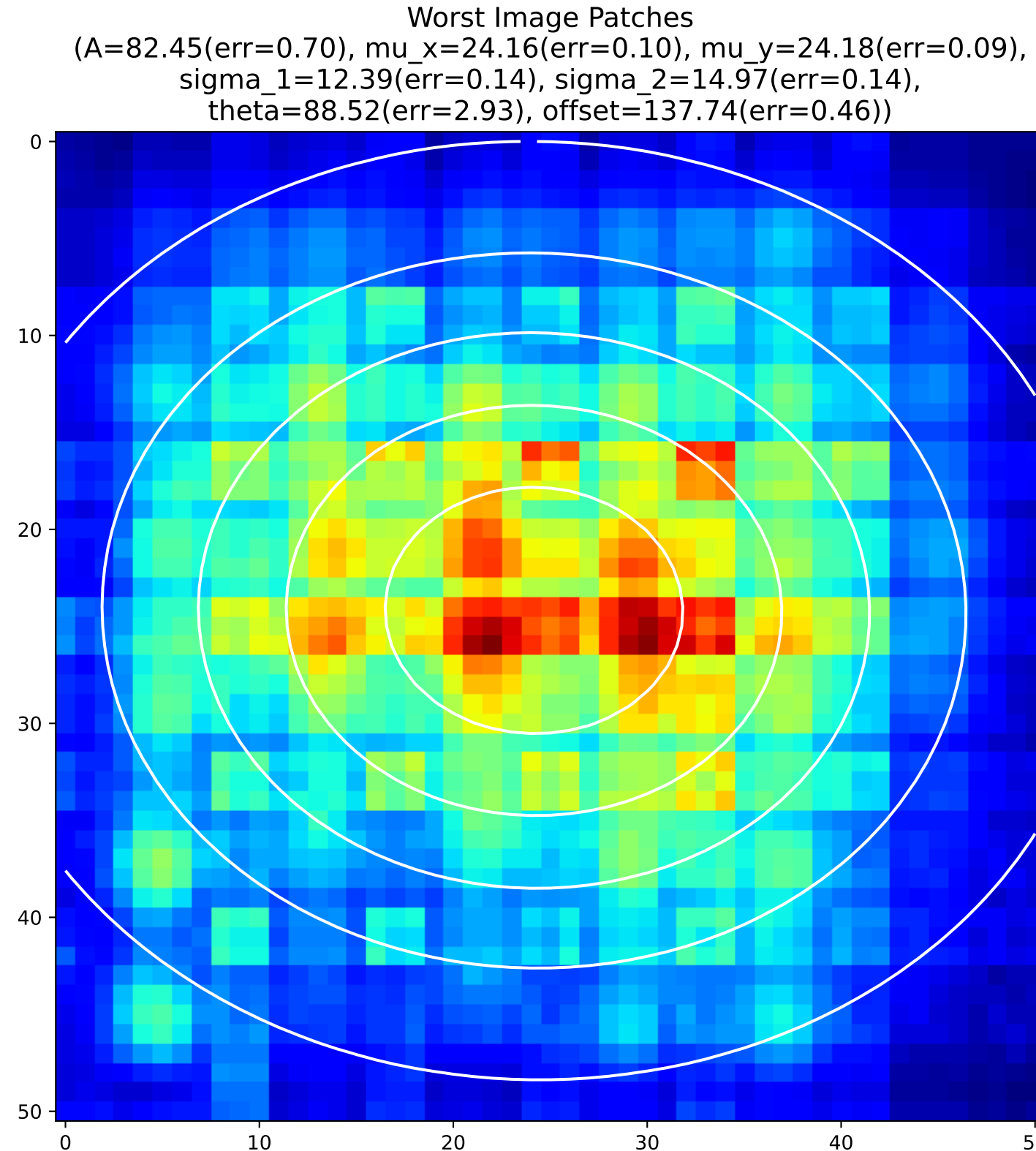
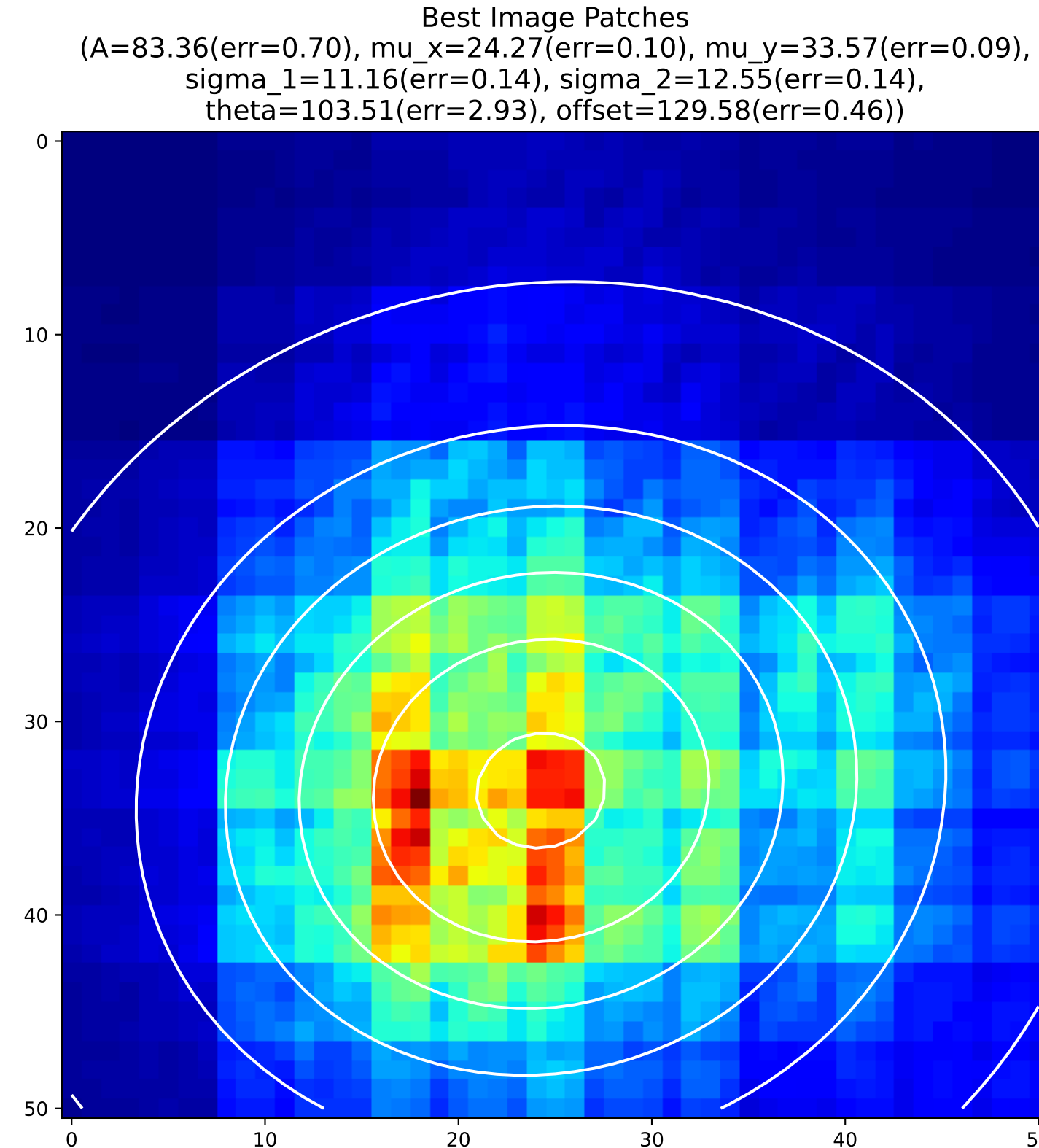
## 2D Gaussian of Average Backpropagation: unit no.179



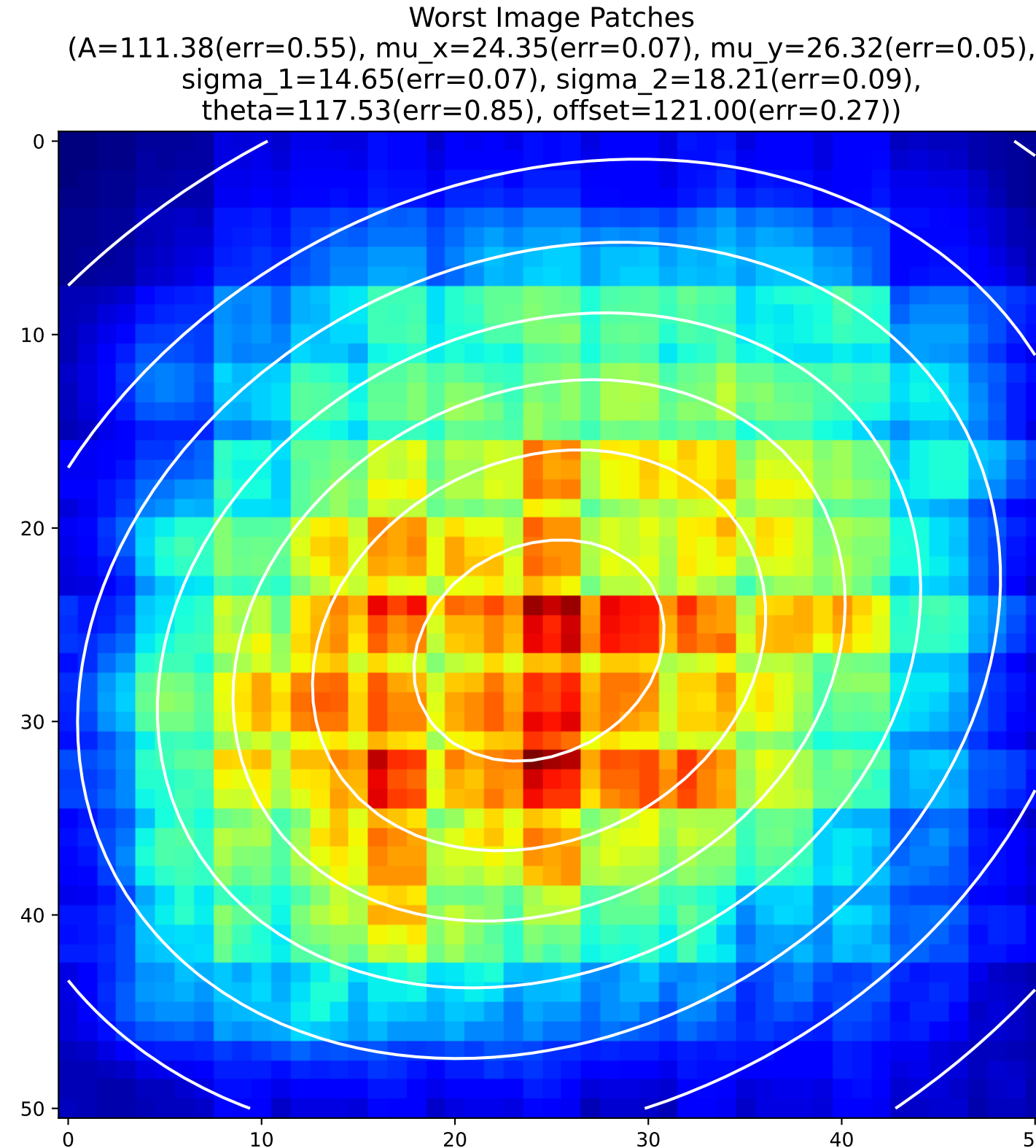
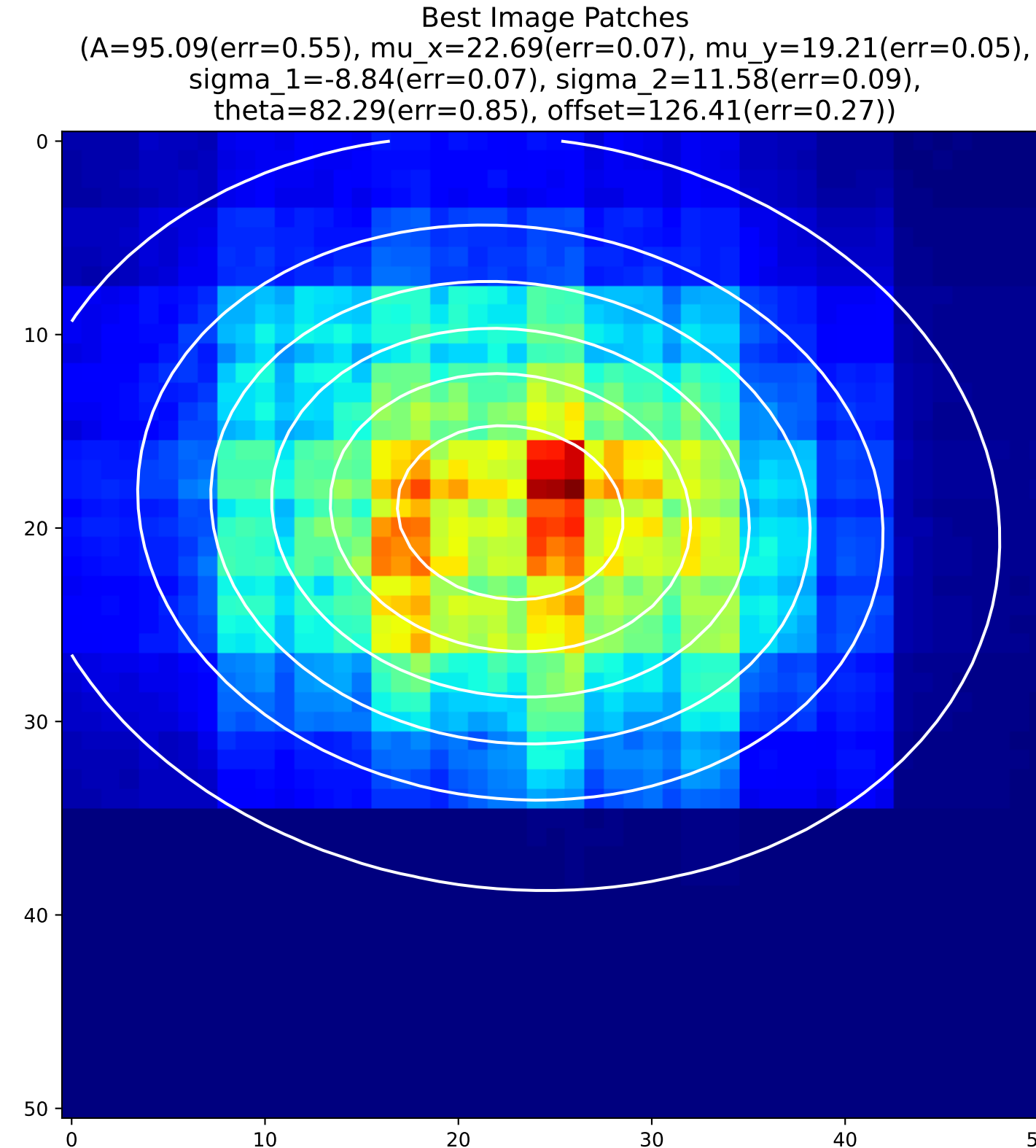
## 2D Gaussian of Average Backpropagation: unit no.180



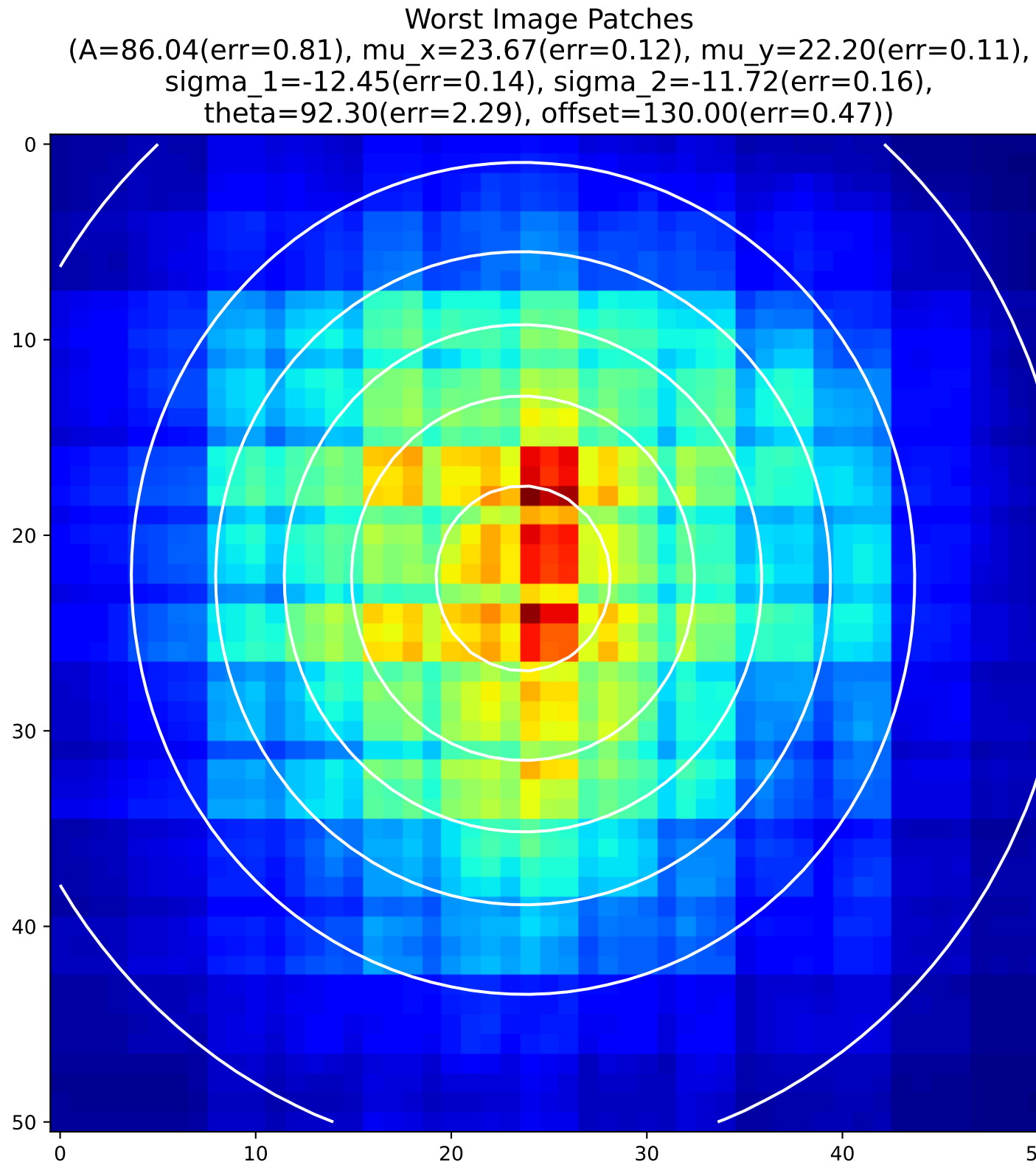
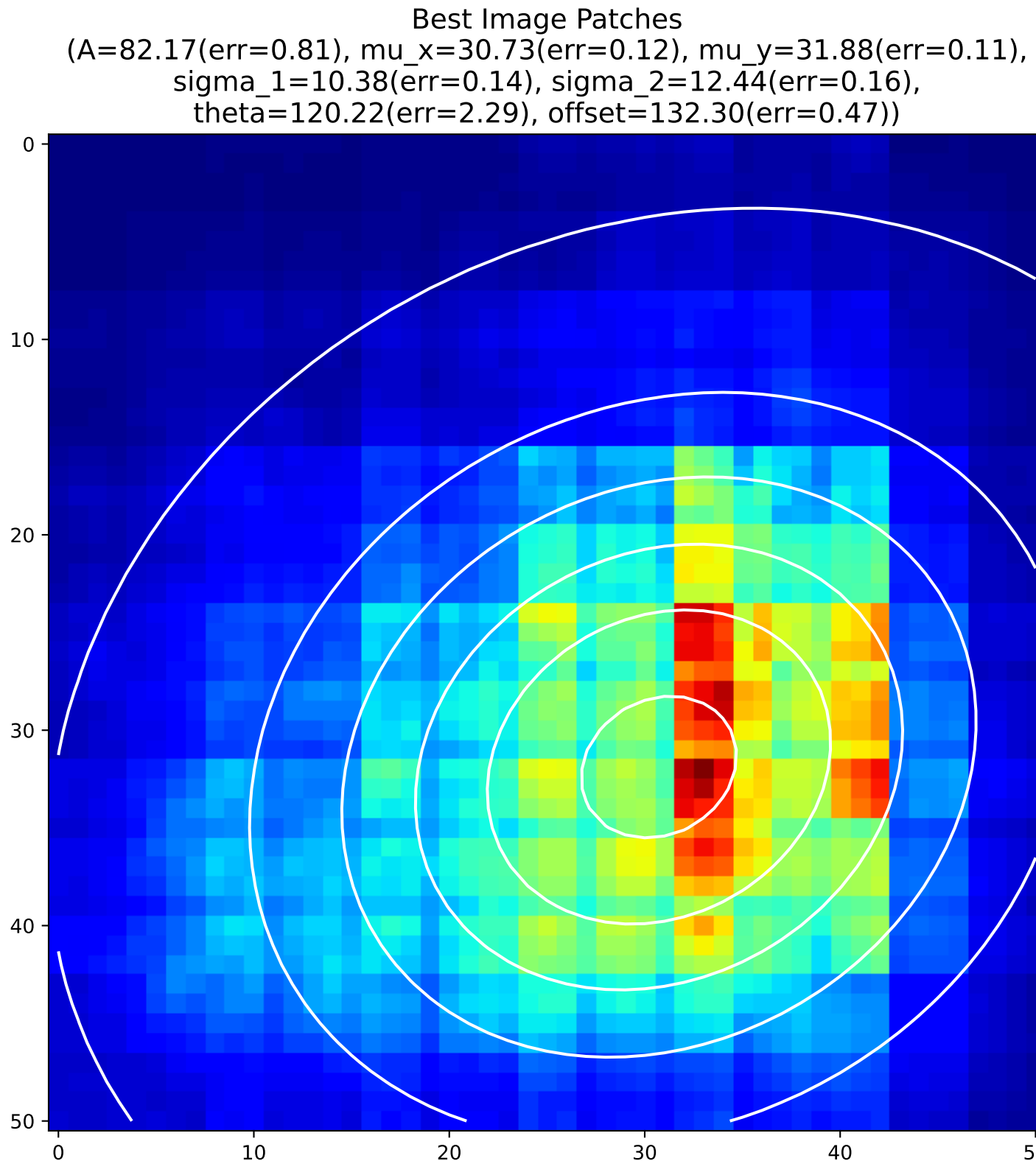
## 2D Gaussian of Average Backpropagation: unit no.181



## 2D Gaussian of Average Backpropagation: unit no.182

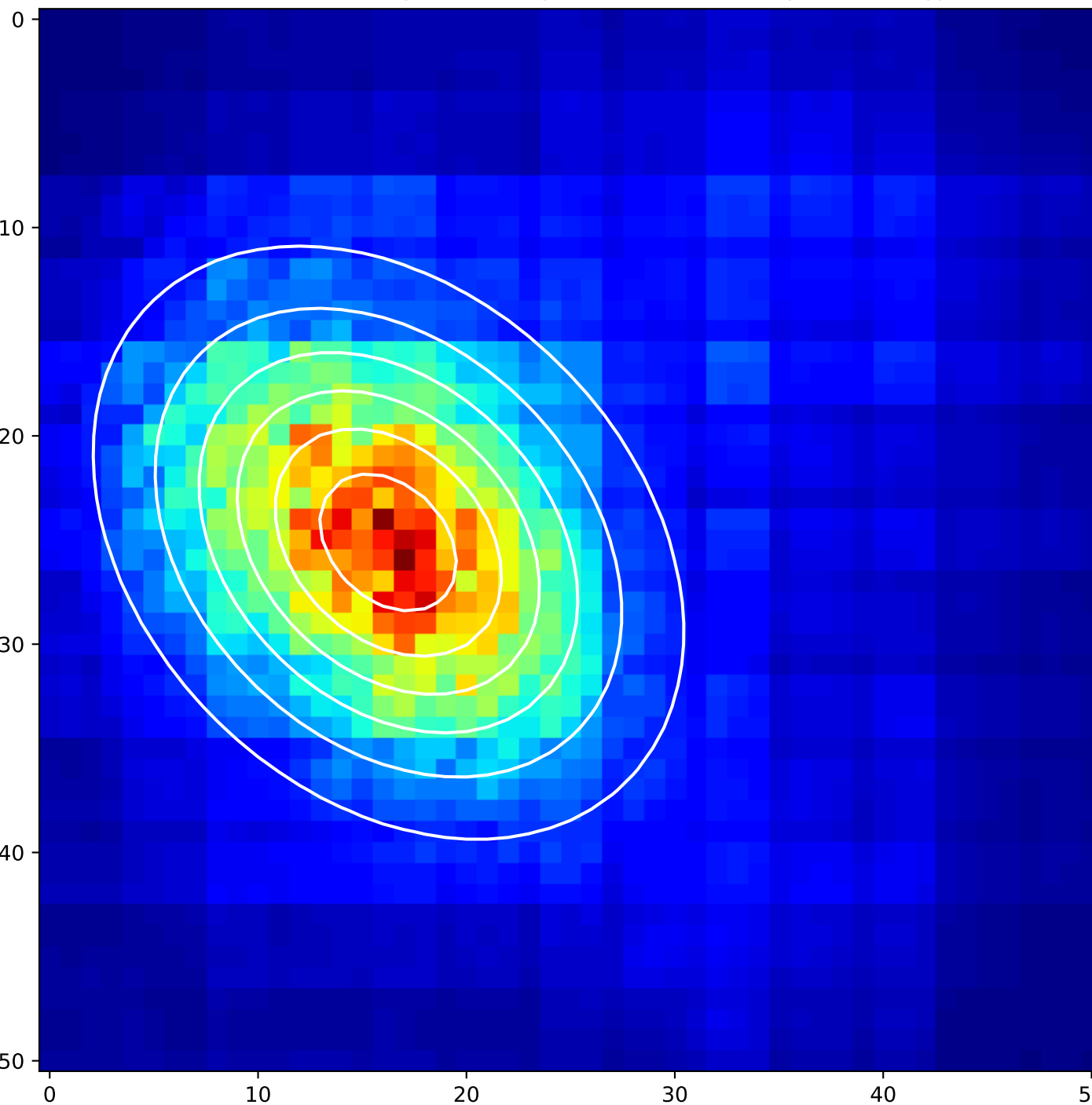


## 2D Gaussian of Average Backpropagation: unit no.183

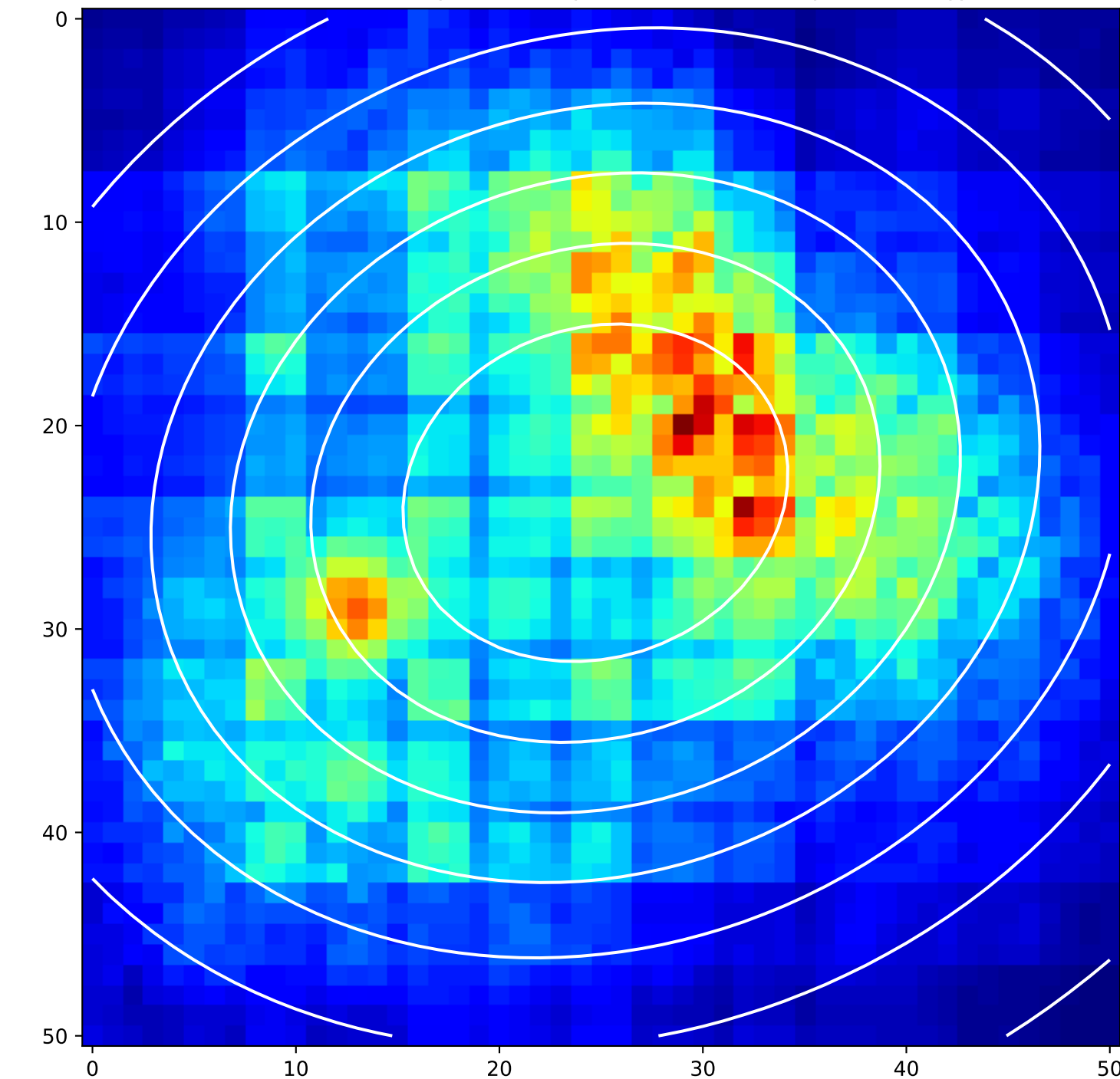


## 2D Gaussian of Average Backpropagation: unit no.184

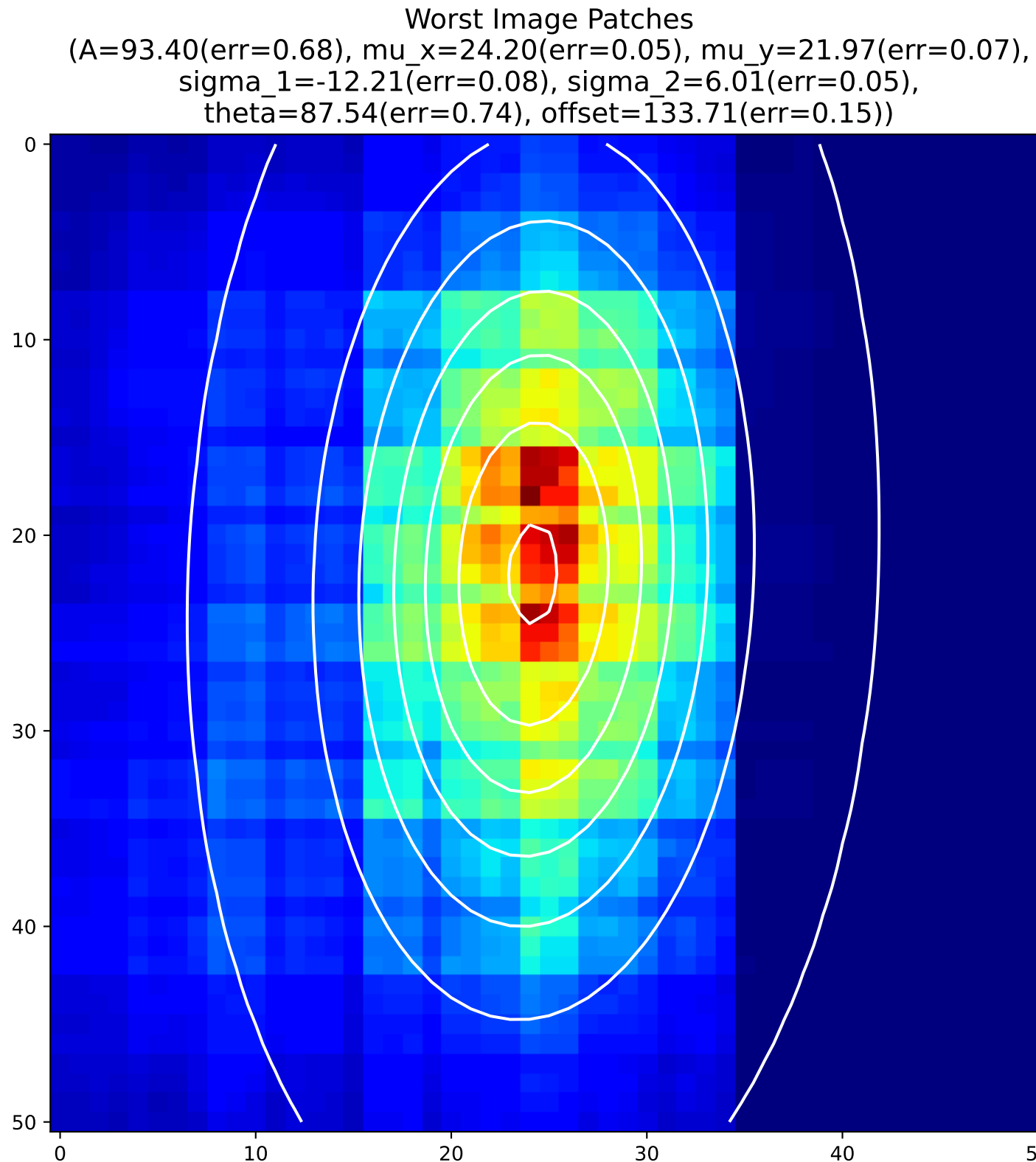
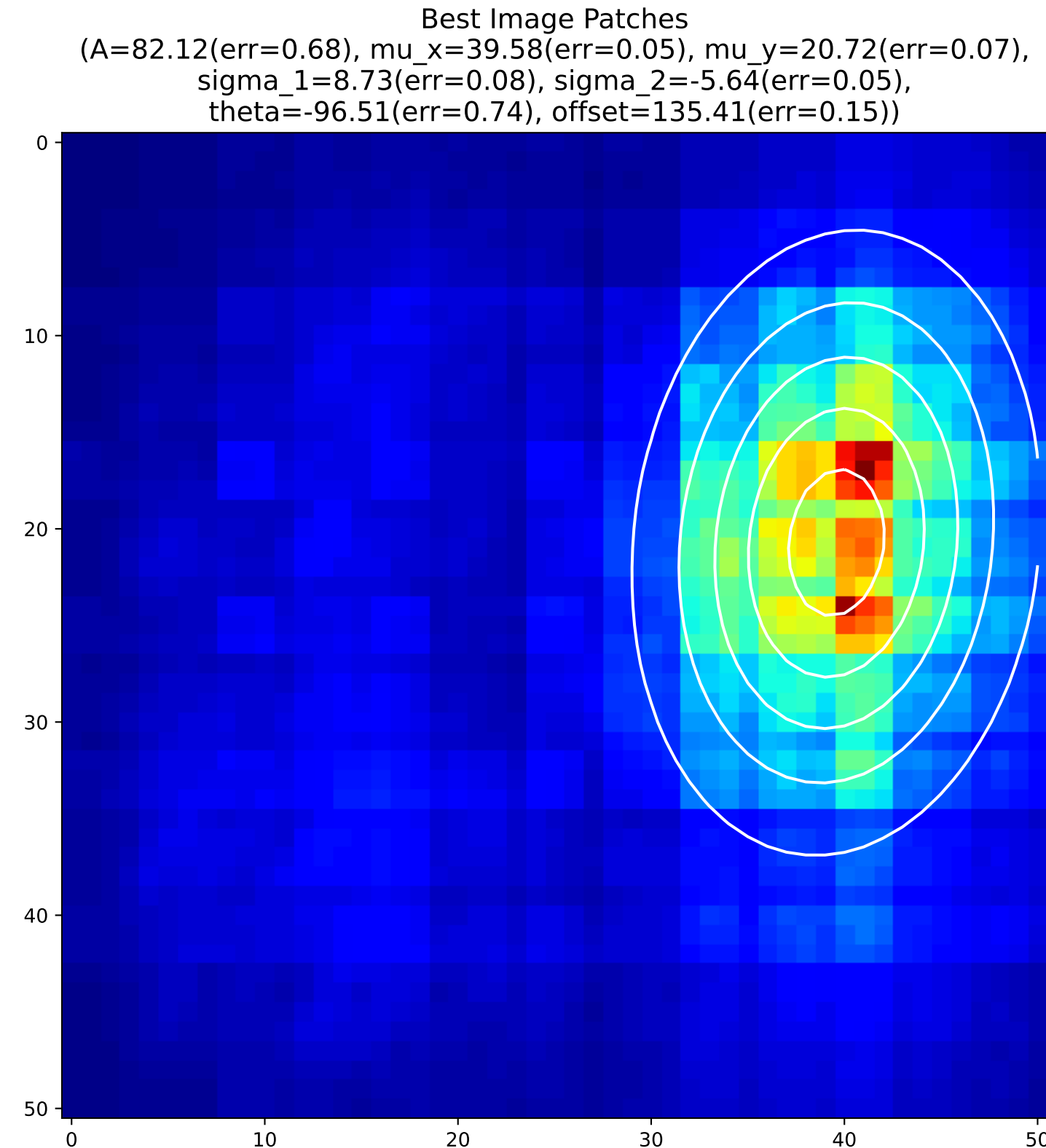
Best Image Patches  
(A=98.63(err=0.62), mu\_x=16.25(err=0.04), mu\_y=25.12(err=0.04),  
sigma\_1=8.13(err=0.06), sigma\_2=-5.95(err=0.04),  
theta=134.55(err=0.81), offset=136.43(err=0.14))



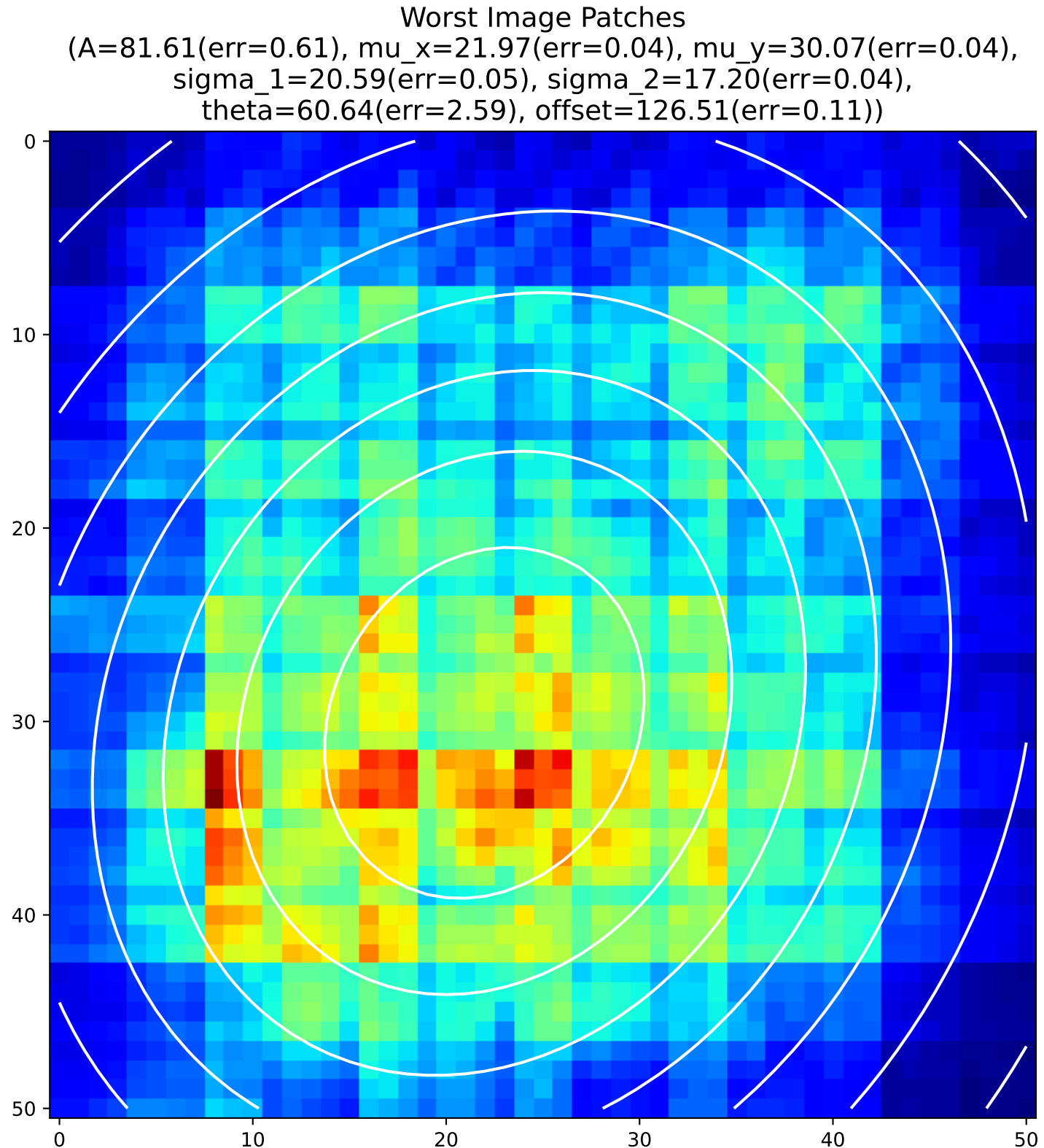
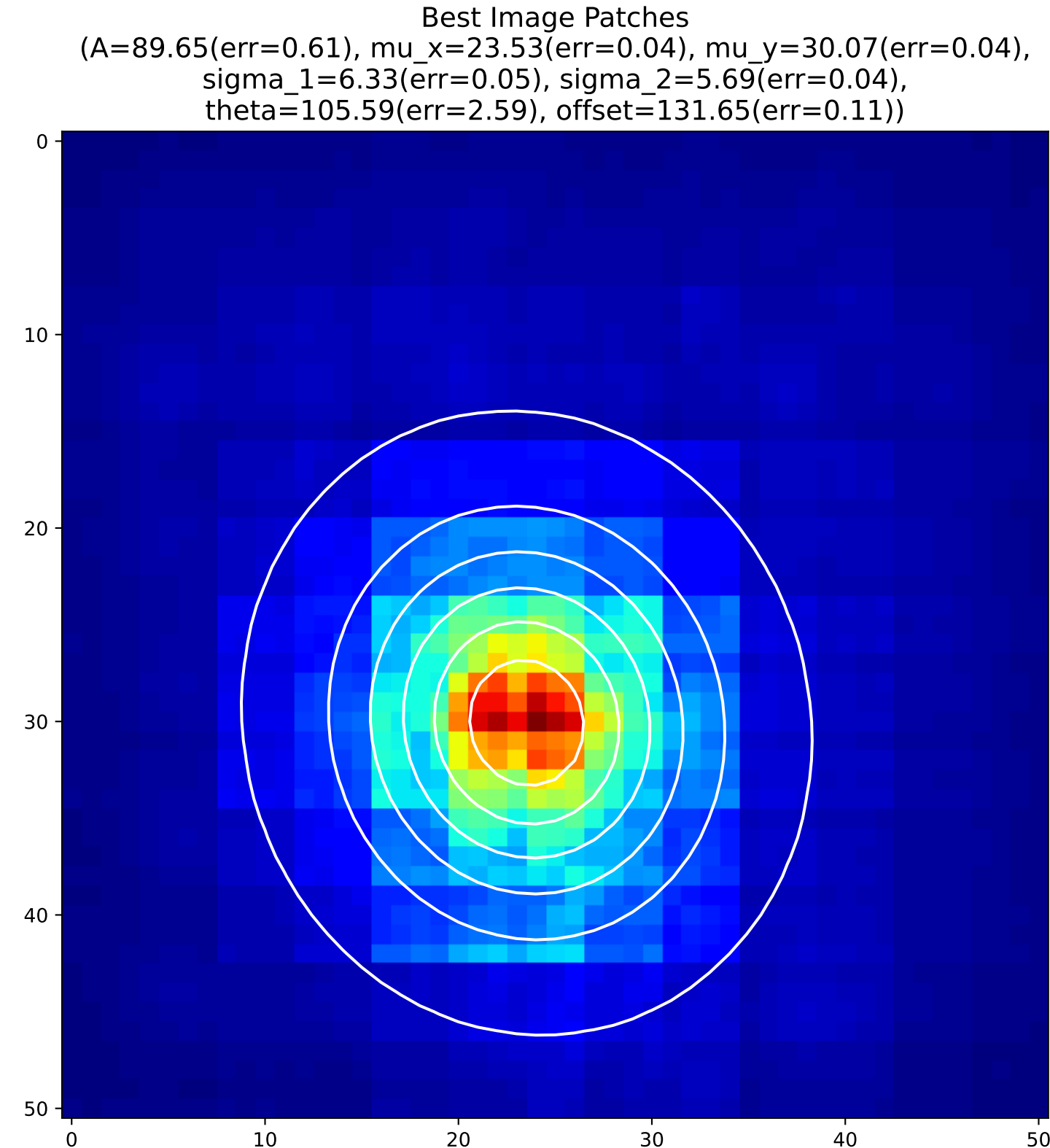
Worst Image Patches  
(A=78.27(err=0.62), mu\_x=24.72(err=0.04), mu\_y=23.31(err=0.04),  
sigma\_1=15.69(err=0.06), sigma\_2=18.67(err=0.04),  
theta=110.34(err=0.81), offset=121.50(err=0.14))



## 2D Gaussian of Average Backpropagation: unit no.185

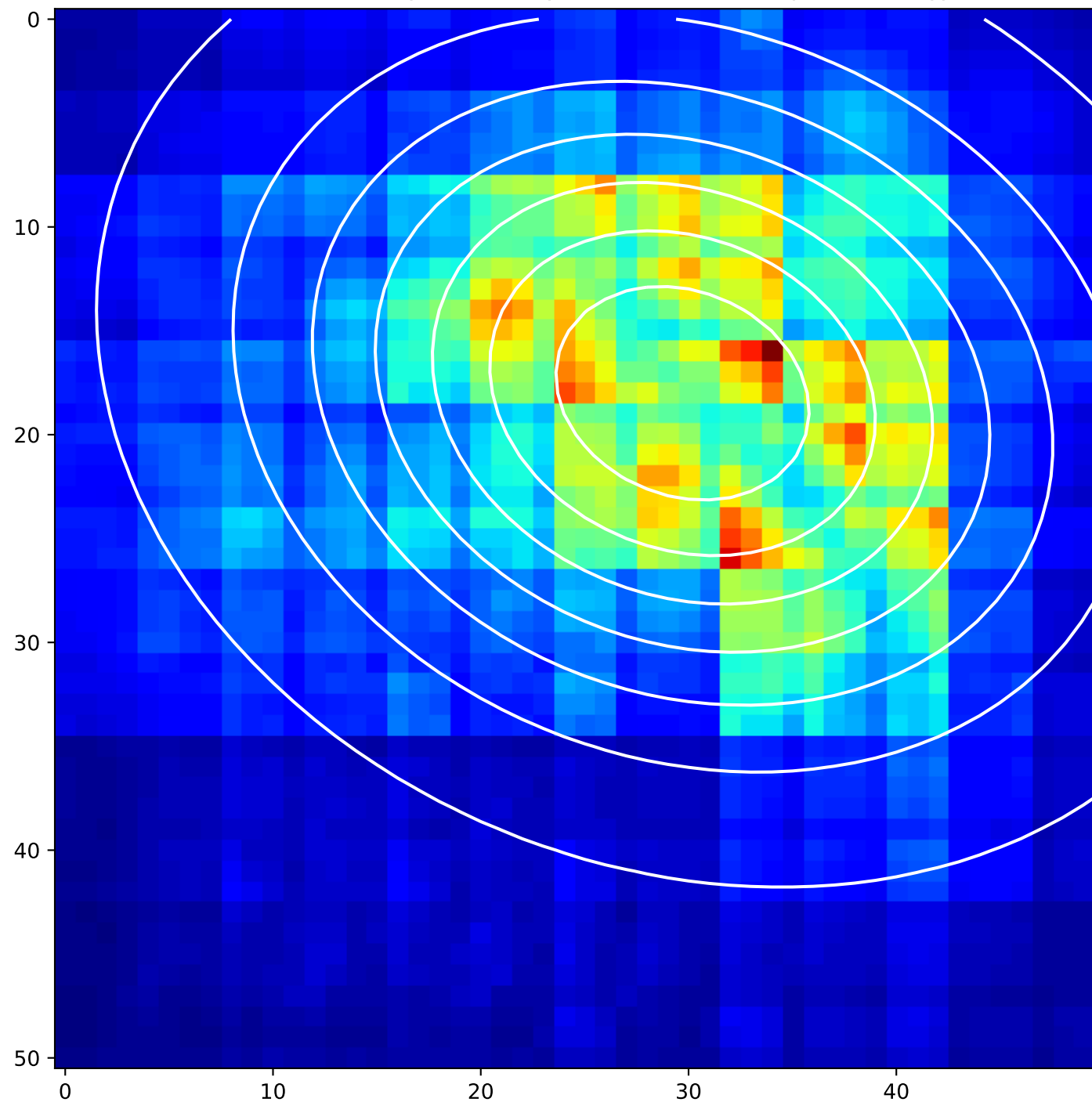


## 2D Gaussian of Average Backpropagation: unit no.186

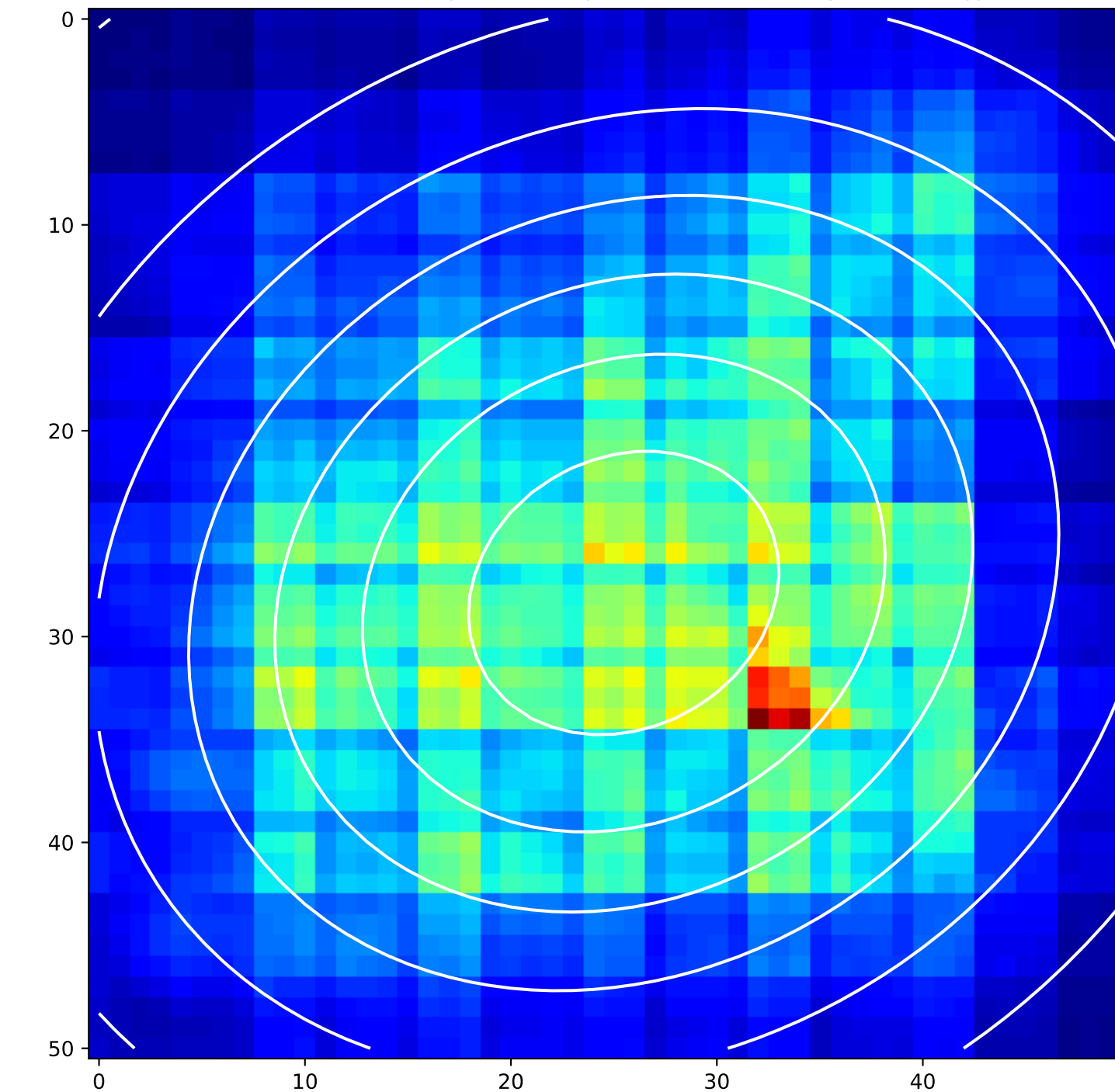


## 2D Gaussian of Average Backpropagation: unit no.187

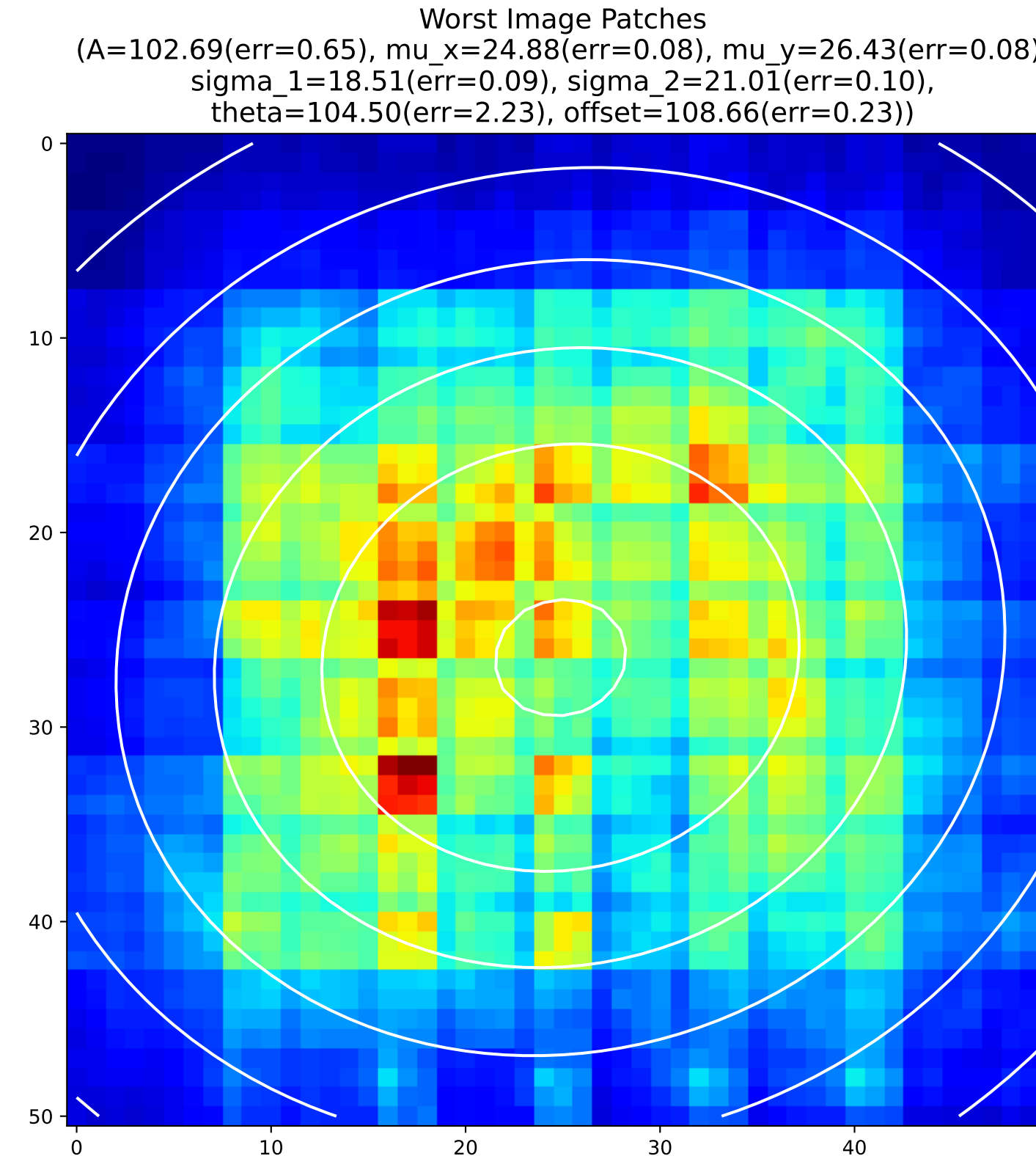
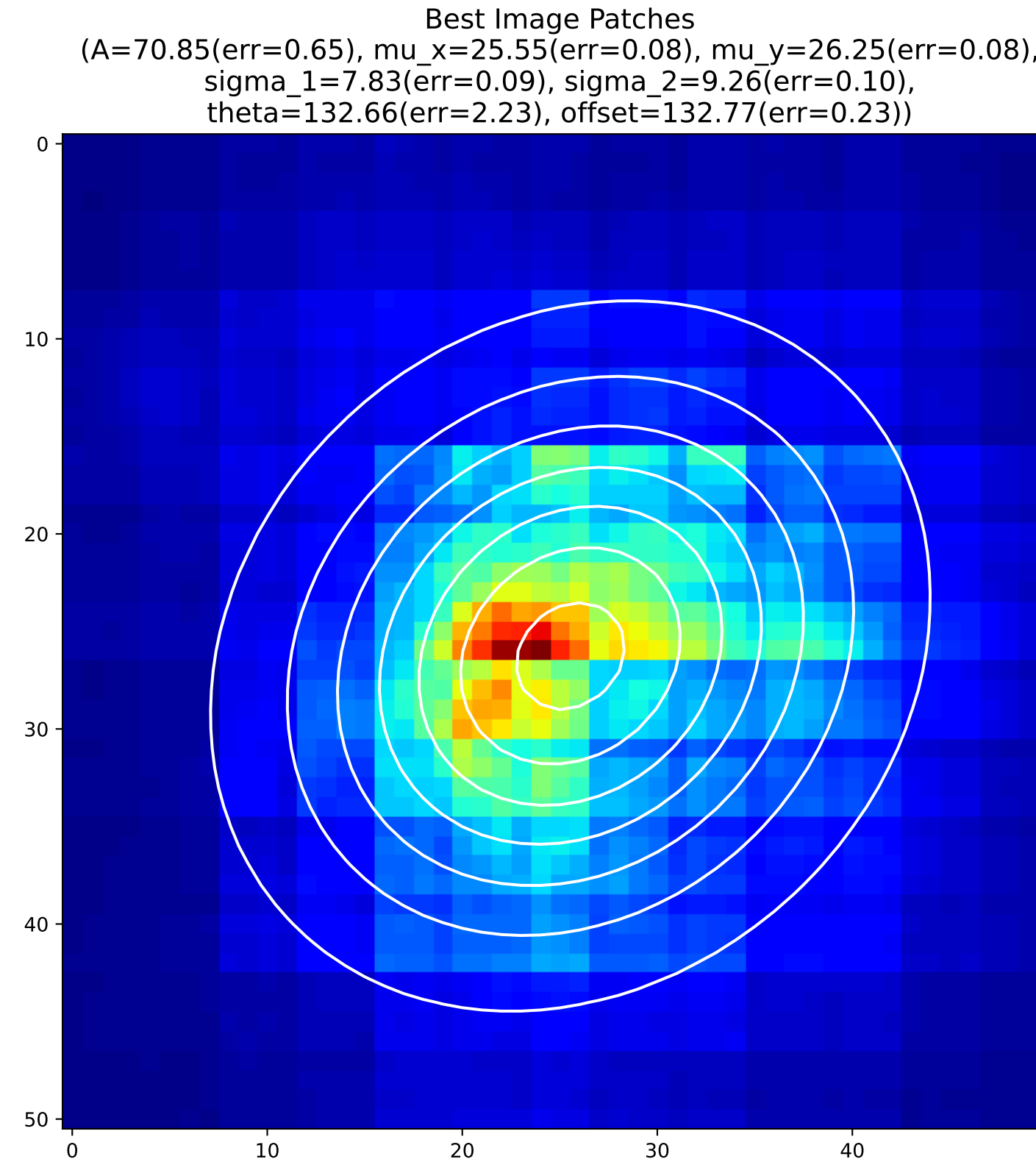
Best Image Patches  
(A=73.69(err=0.79), mu\_x=29.71(err=0.13), mu\_y=18.01(err=0.11),  
sigma\_1=-9.76(err=0.14), sigma\_2=12.43(err=0.17),  
theta=67.75(err=1.81), offset=135.14(err=0.43))



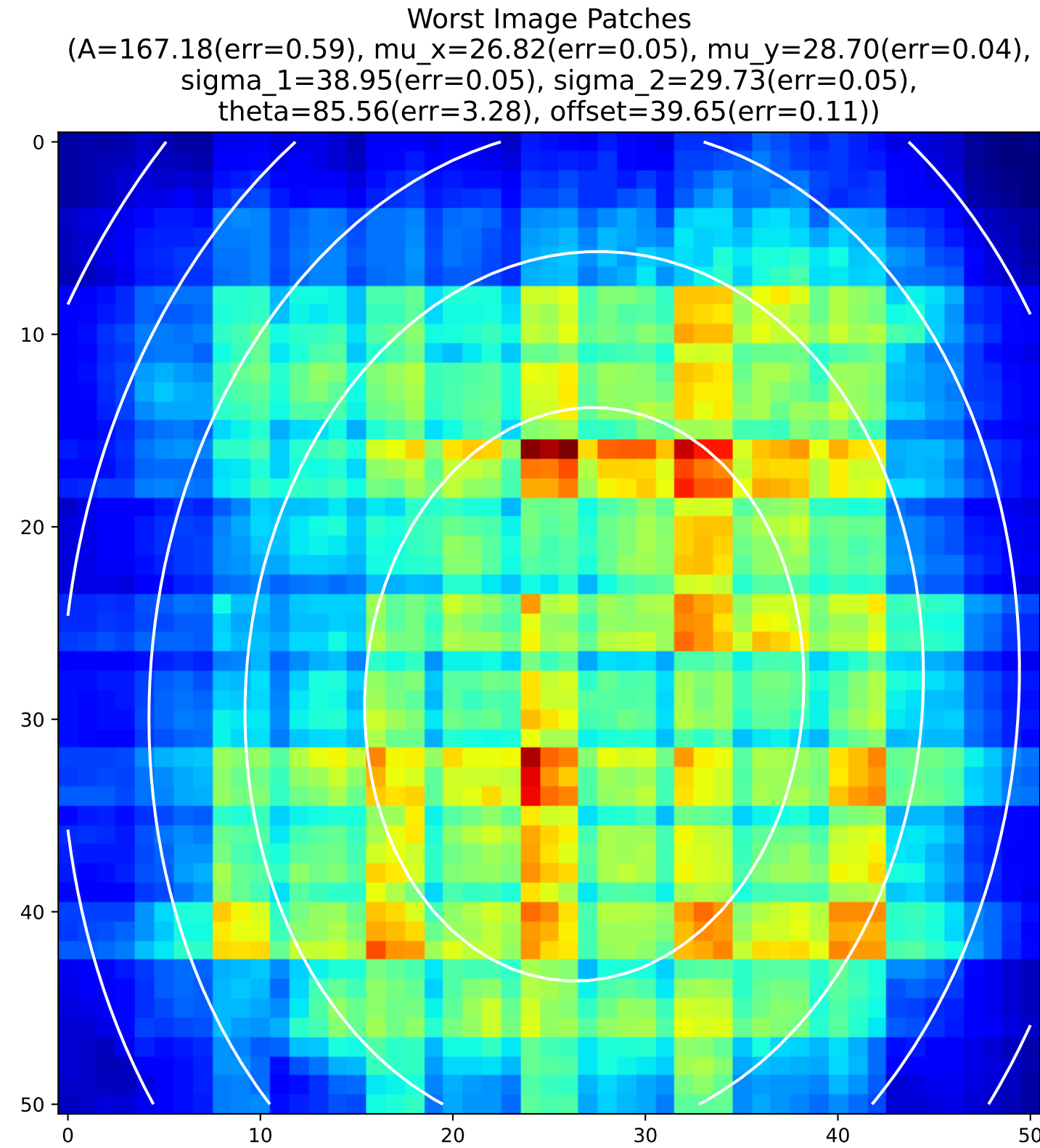
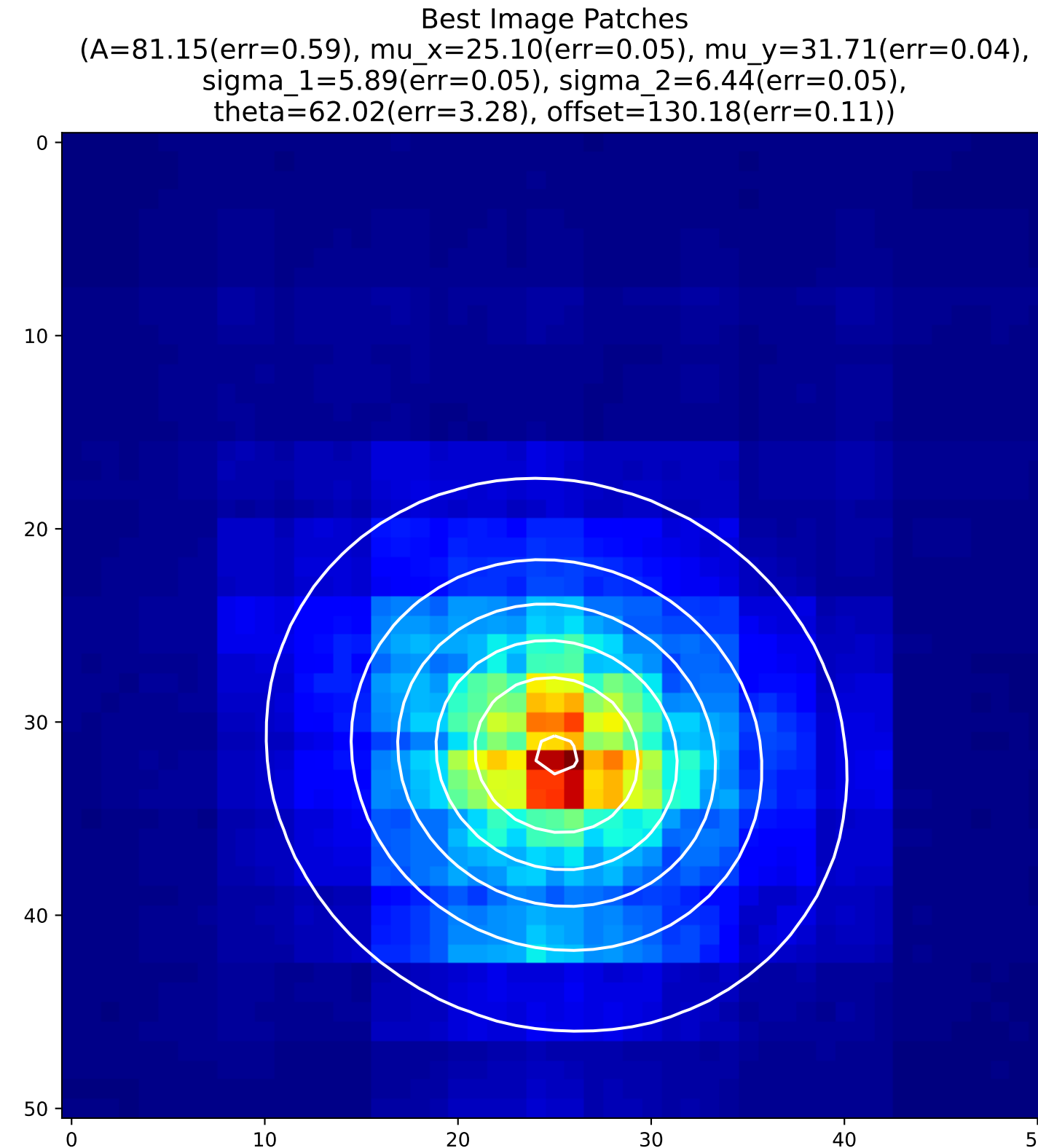
Worst Image Patches  
(A=69.73(err=0.79), mu\_x=25.48(err=0.13), mu\_y=27.89(err=0.11),  
sigma\_1=-15.20(err=0.14), sigma\_2=-18.11(err=0.17),  
theta=299.56(err=1.81), offset=126.49(err=0.43))



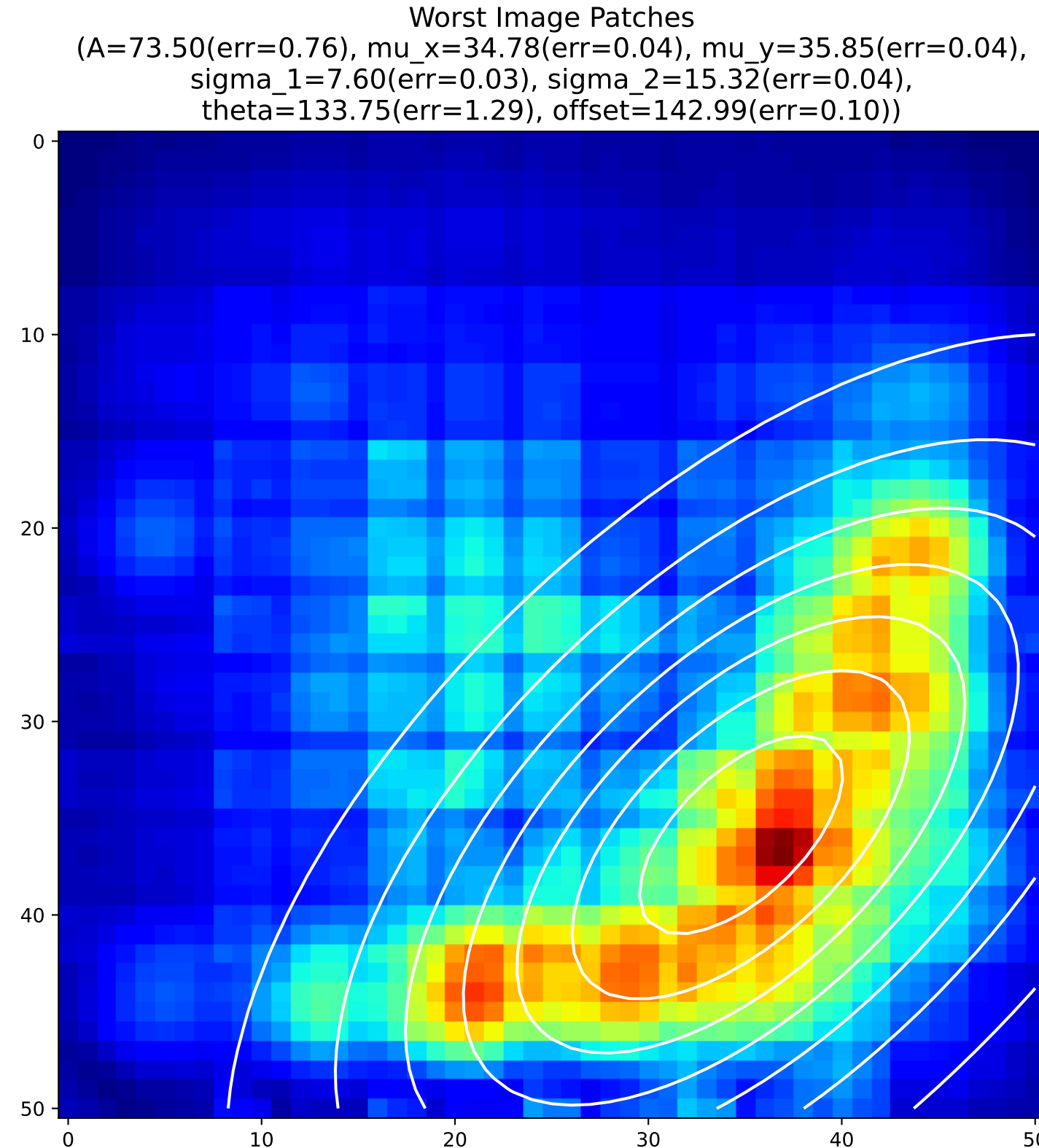
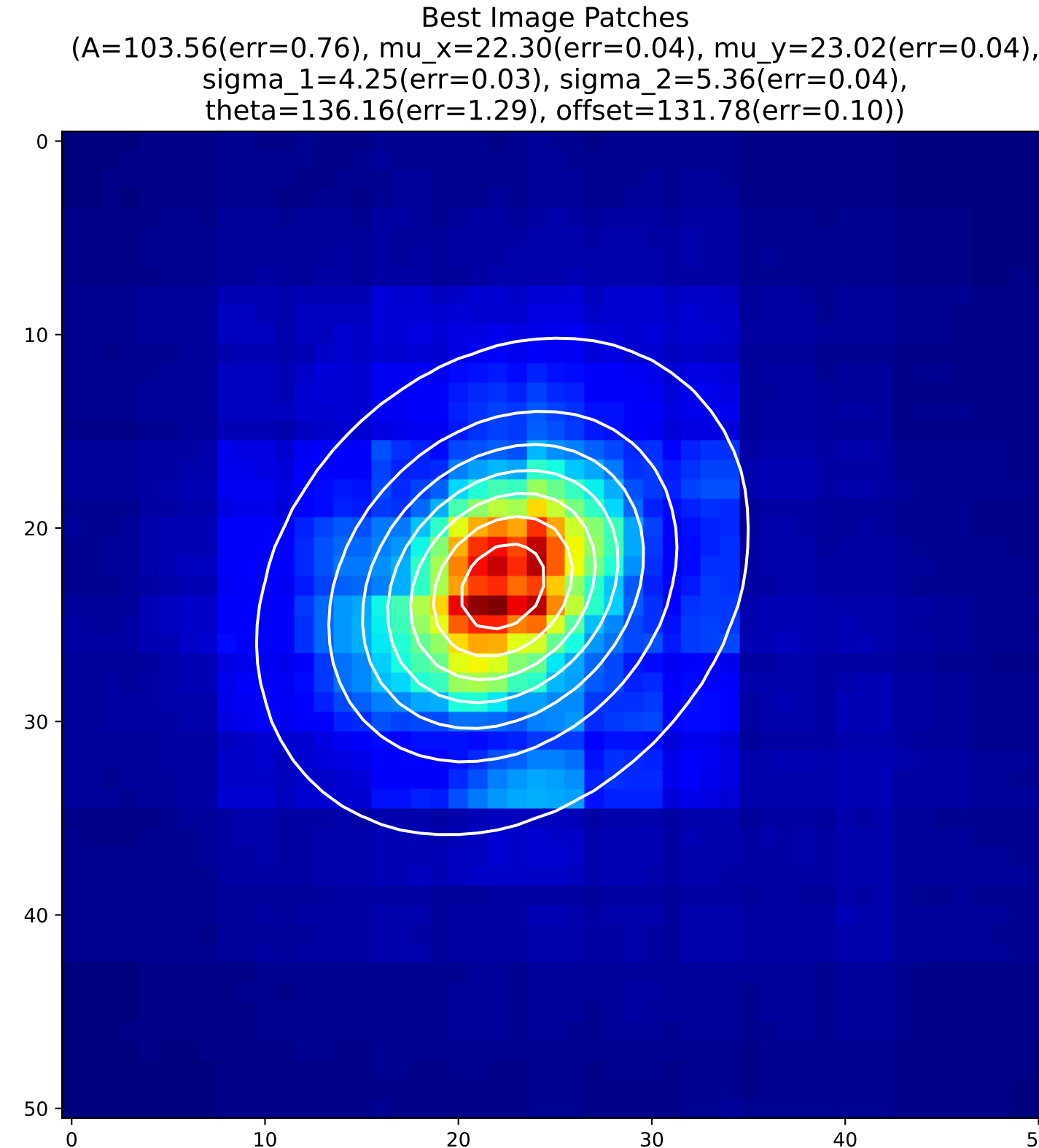
## 2D Gaussian of Average Backpropagation: unit no.188



## 2D Gaussian of Average Backpropagation: unit no.189

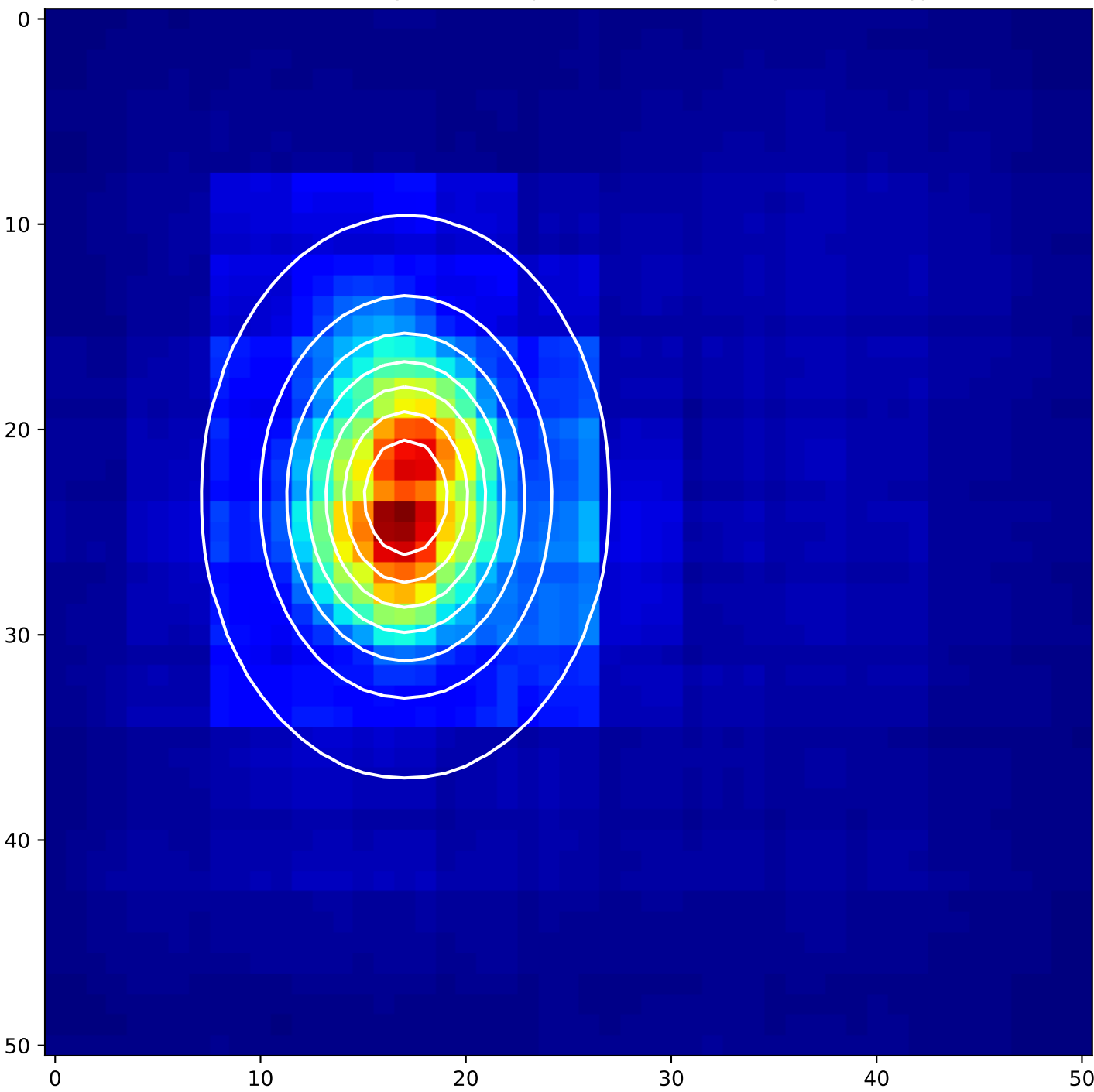


## 2D Gaussian of Average Backpropagation: unit no.190

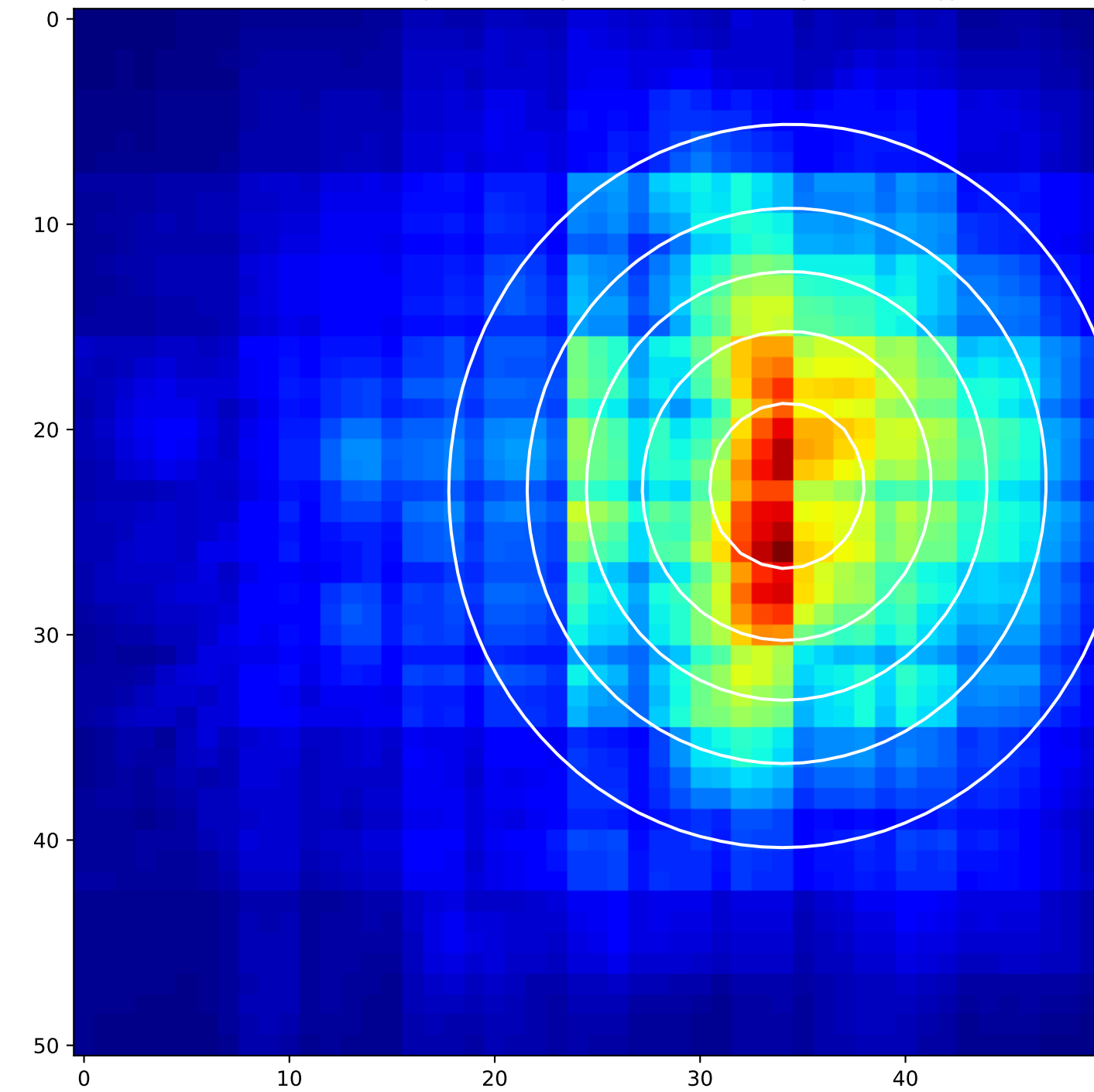


## 2D Gaussian of Average Backpropagation: unit no.191

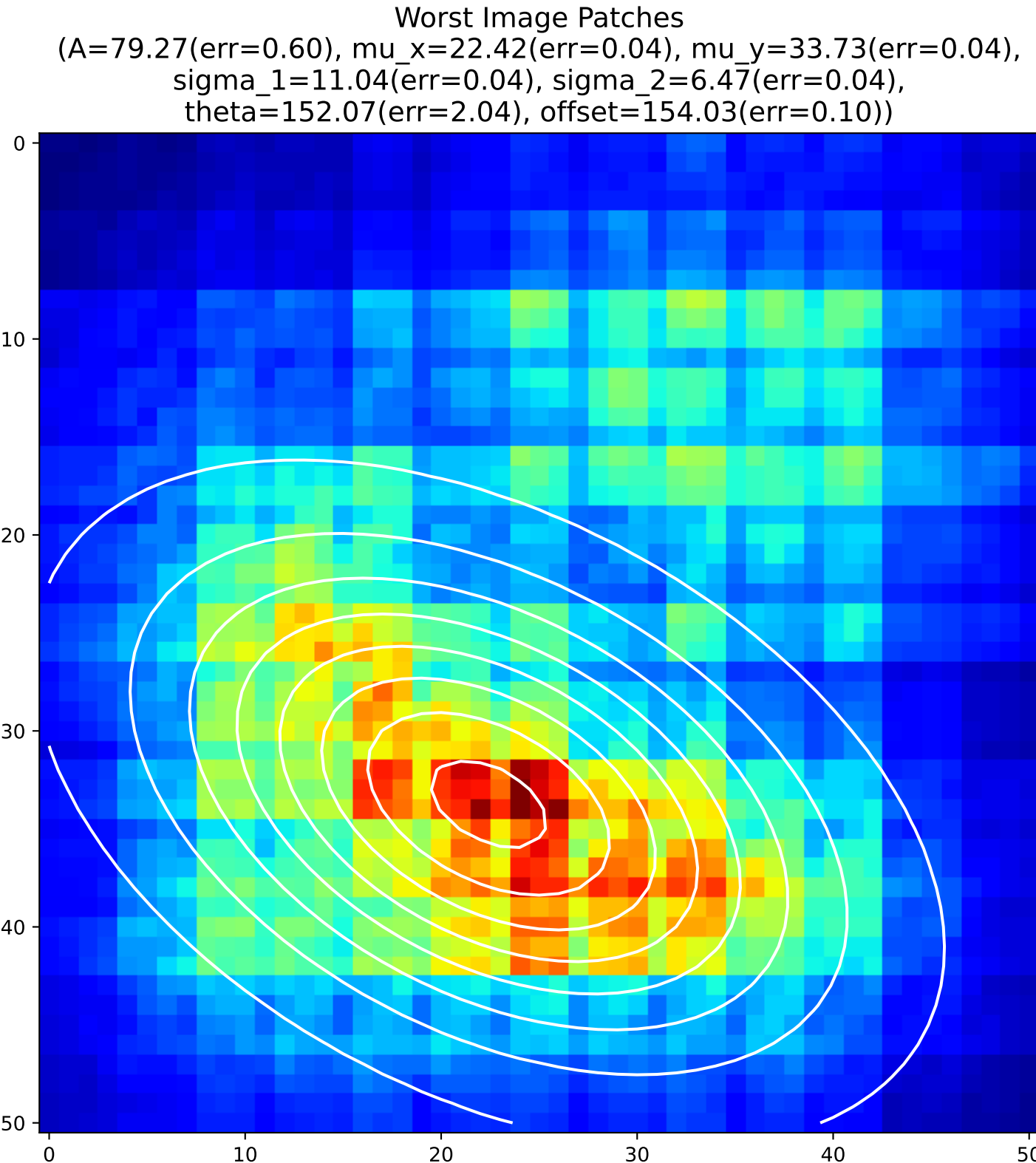
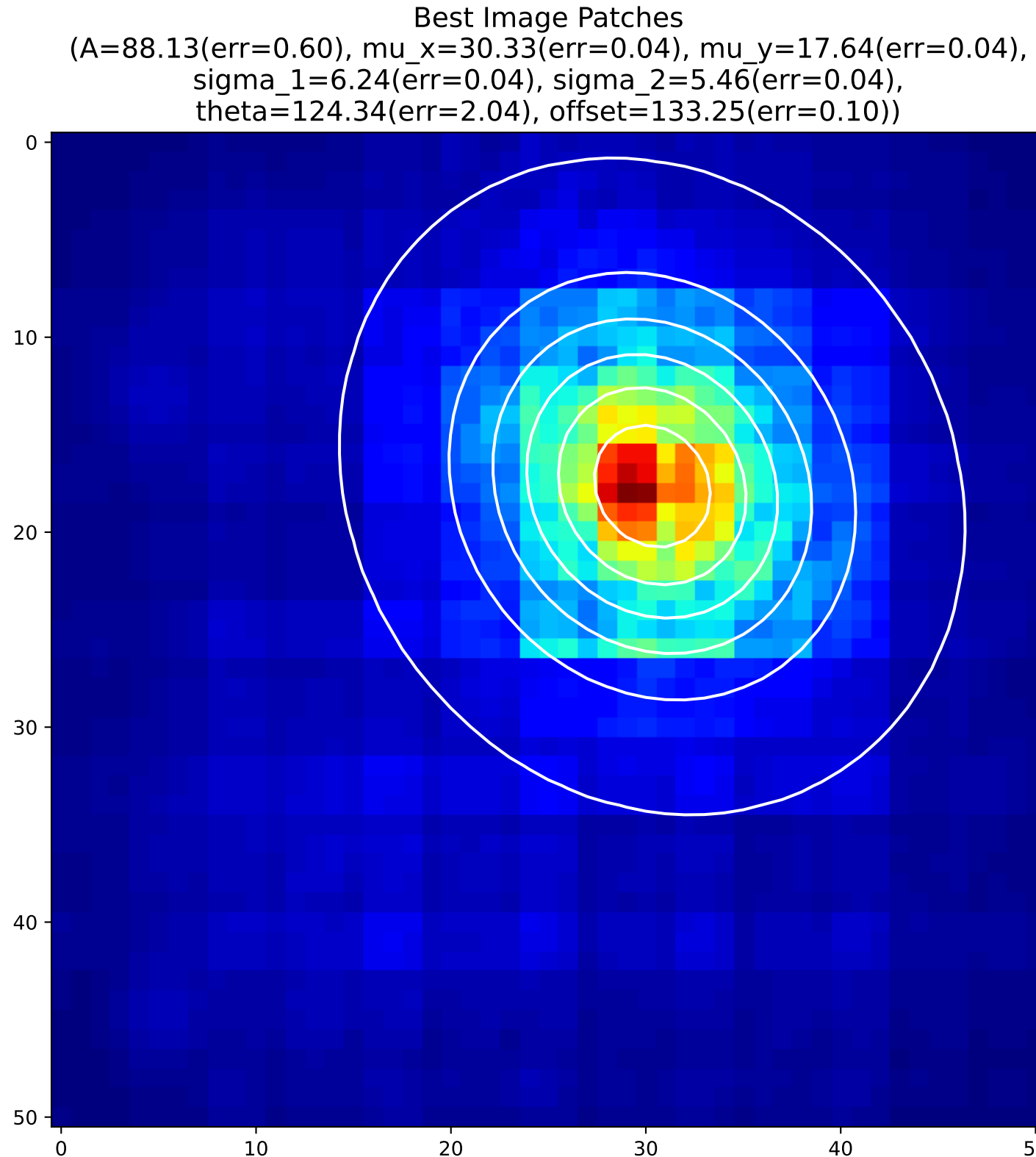
Best Image Patches  
(A=108.09(err=0.78), mu\_x=17.07(err=0.03), mu\_y=23.29(err=0.04),  
sigma\_1=5.20(err=0.04), sigma\_2=3.77(err=0.03),  
theta=89.82(err=0.89), offset=131.61(err=0.09))



Worst Image Patches  
(A=81.74(err=0.78), mu\_x=34.22(err=0.03), mu\_y=22.75(err=0.04),  
sigma\_1=-9.50(err=0.04), sigma\_2=8.86(err=0.03),  
theta=84.95(err=0.89), offset=135.35(err=0.09))

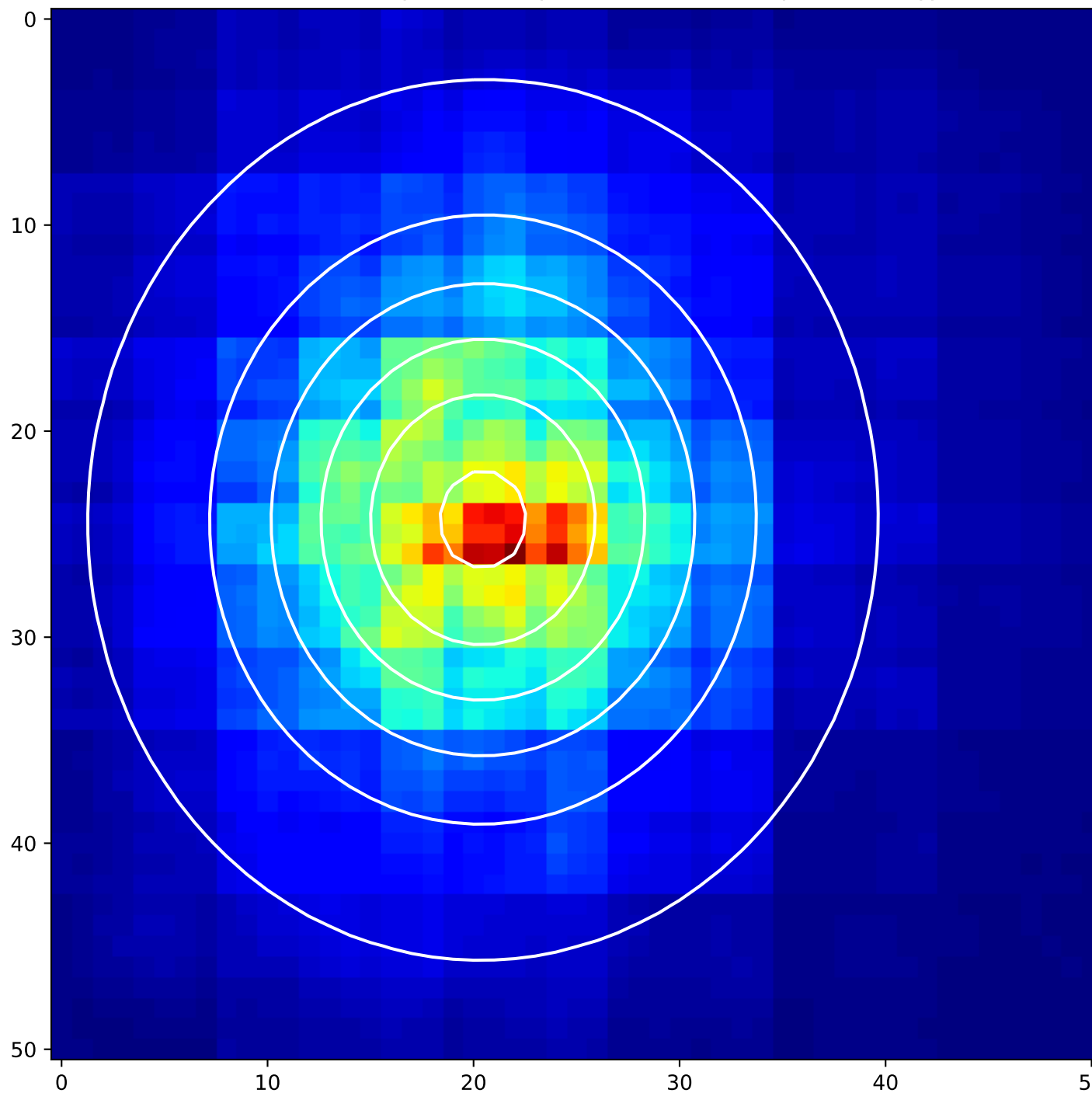


## 2D Gaussian of Average Backpropagation: unit no.192

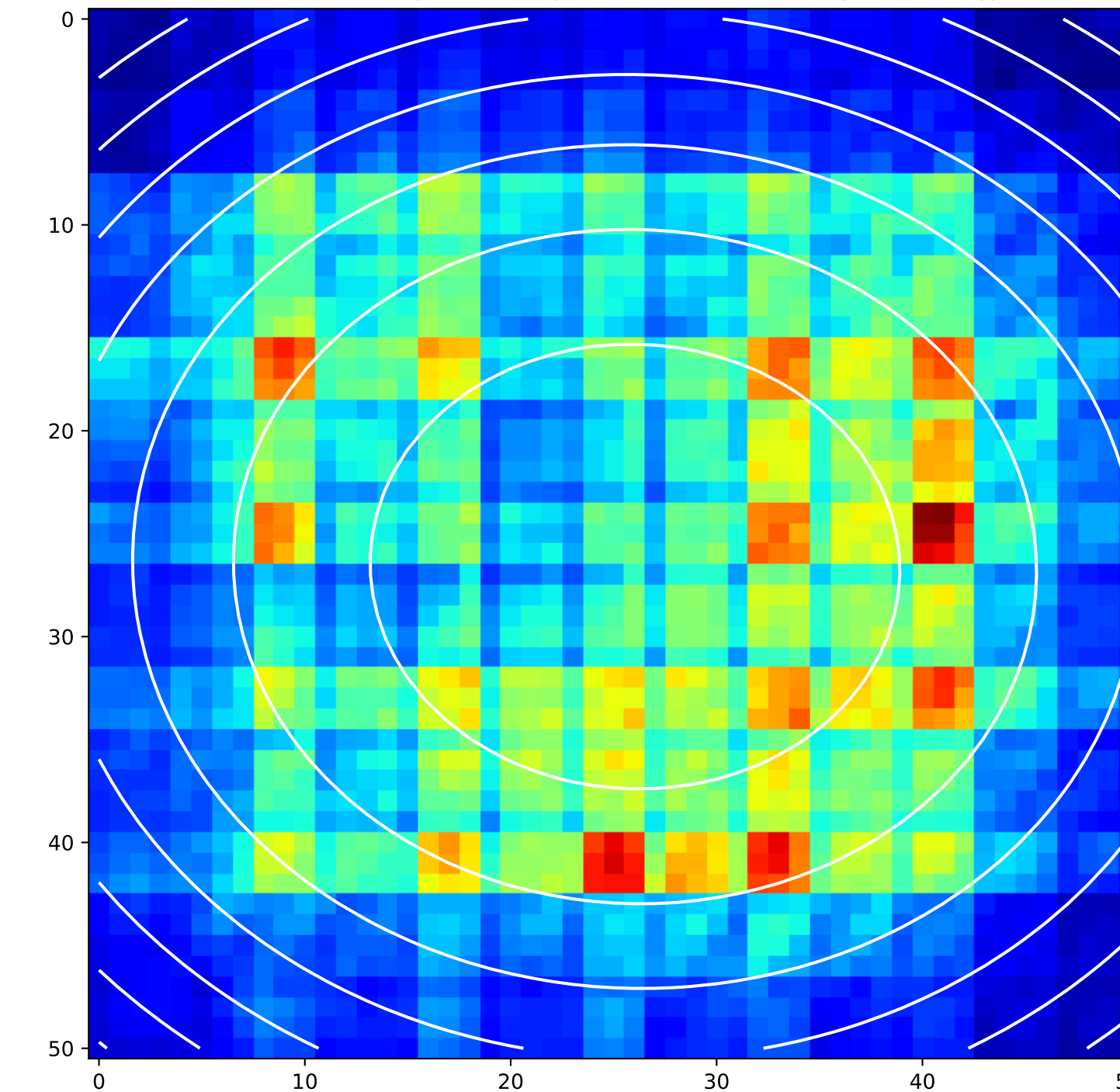


## 2D Gaussian of Average Backpropagation: unit no.193

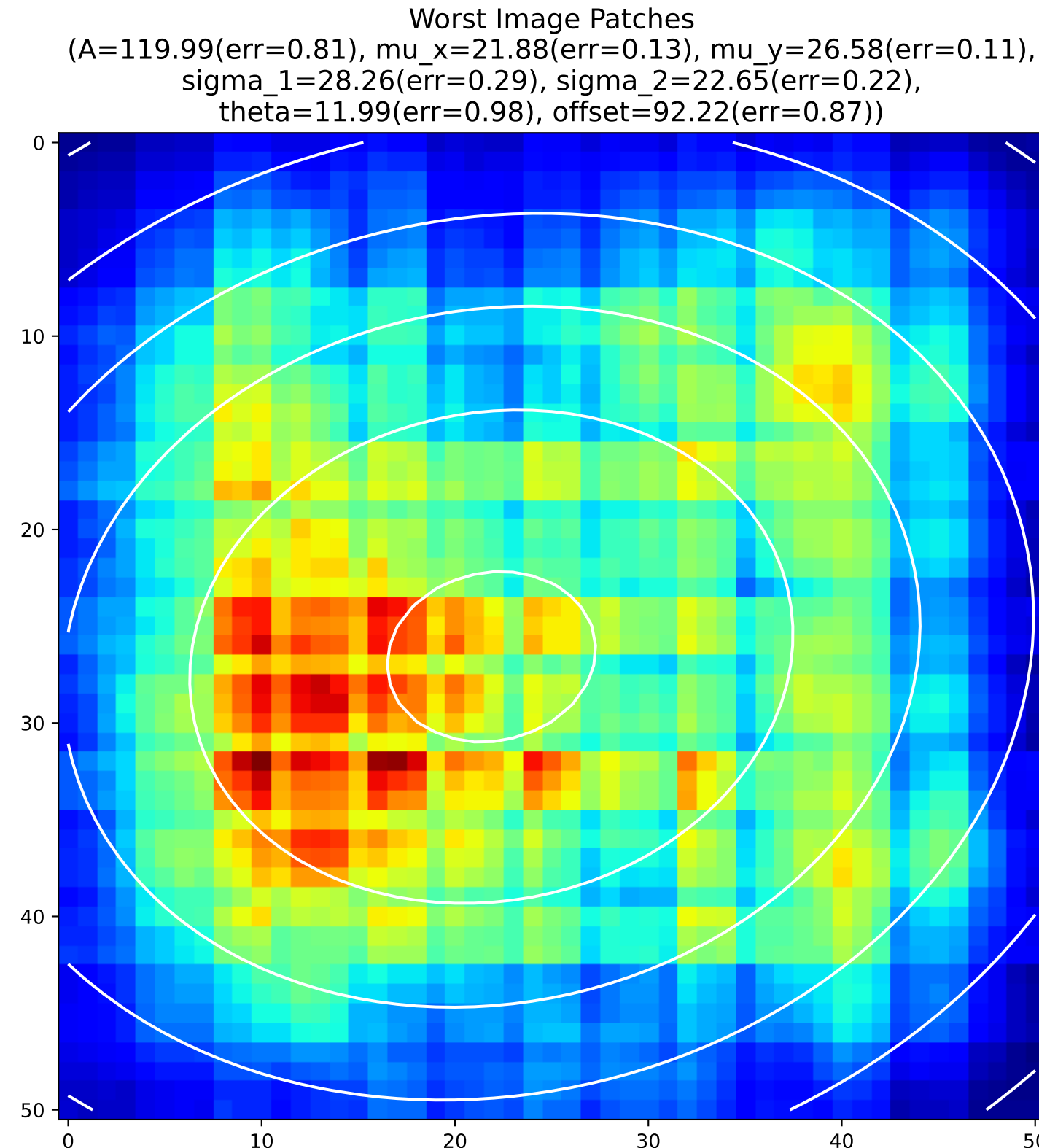
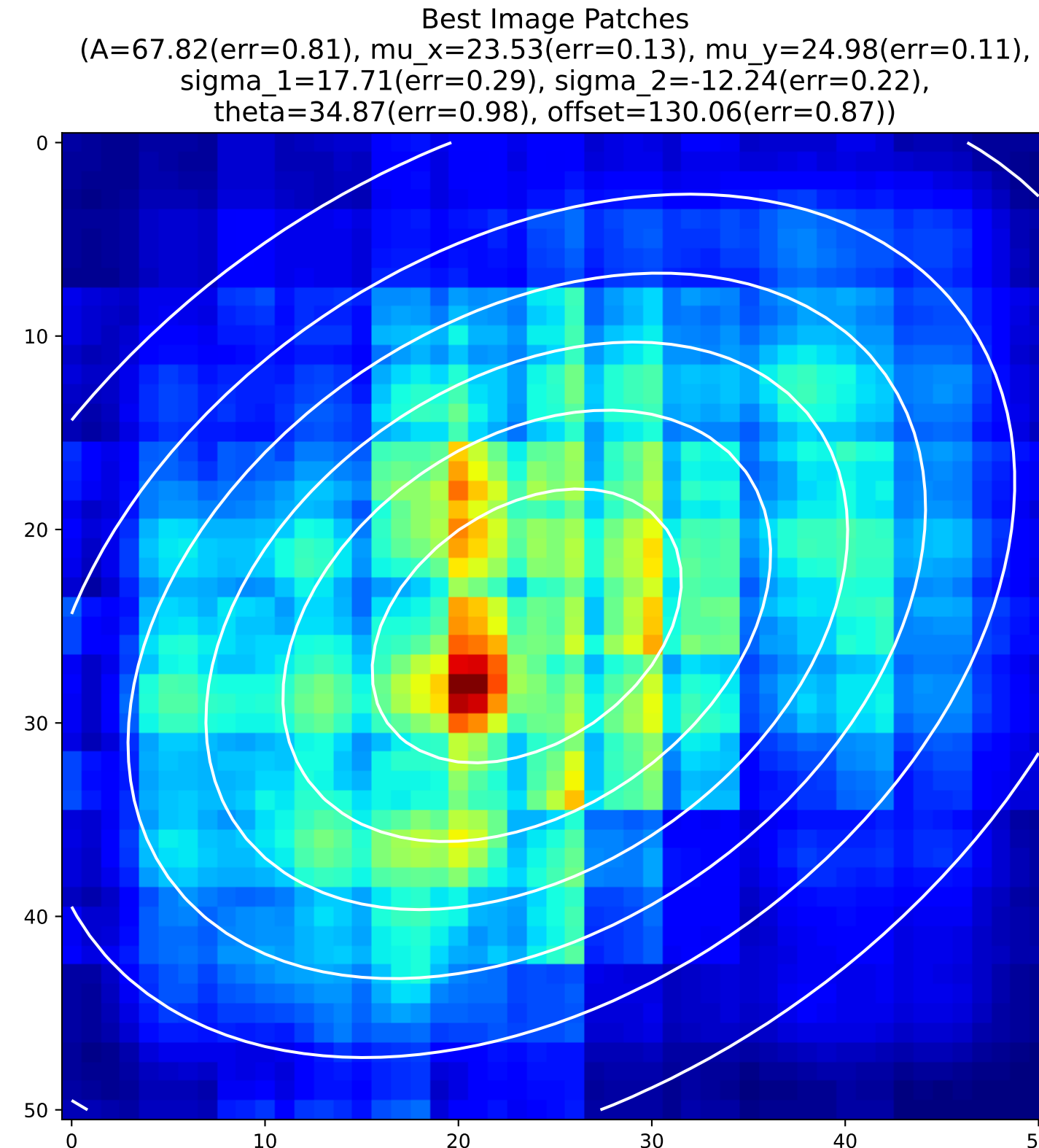
Best Image Patches  
(A=81.86(err=0.50), mu\_x=20.45(err=0.05), mu\_y=24.30(err=0.05),  
sigma\_1=8.61(err=0.06), sigma\_2=7.72(err=0.05),  
theta=88.45(err=2.26), offset=131.22(err=0.16))



Worst Image Patches  
(A=92416.92(err=0.50), mu\_x=26.04(err=0.05), mu\_y=26.60(err=0.05),  
sigma\_1=836.63(err=0.06), sigma\_2=997.03(err=0.05),  
theta=87.60(err=2.26), offset=-92219.22(err=0.16))

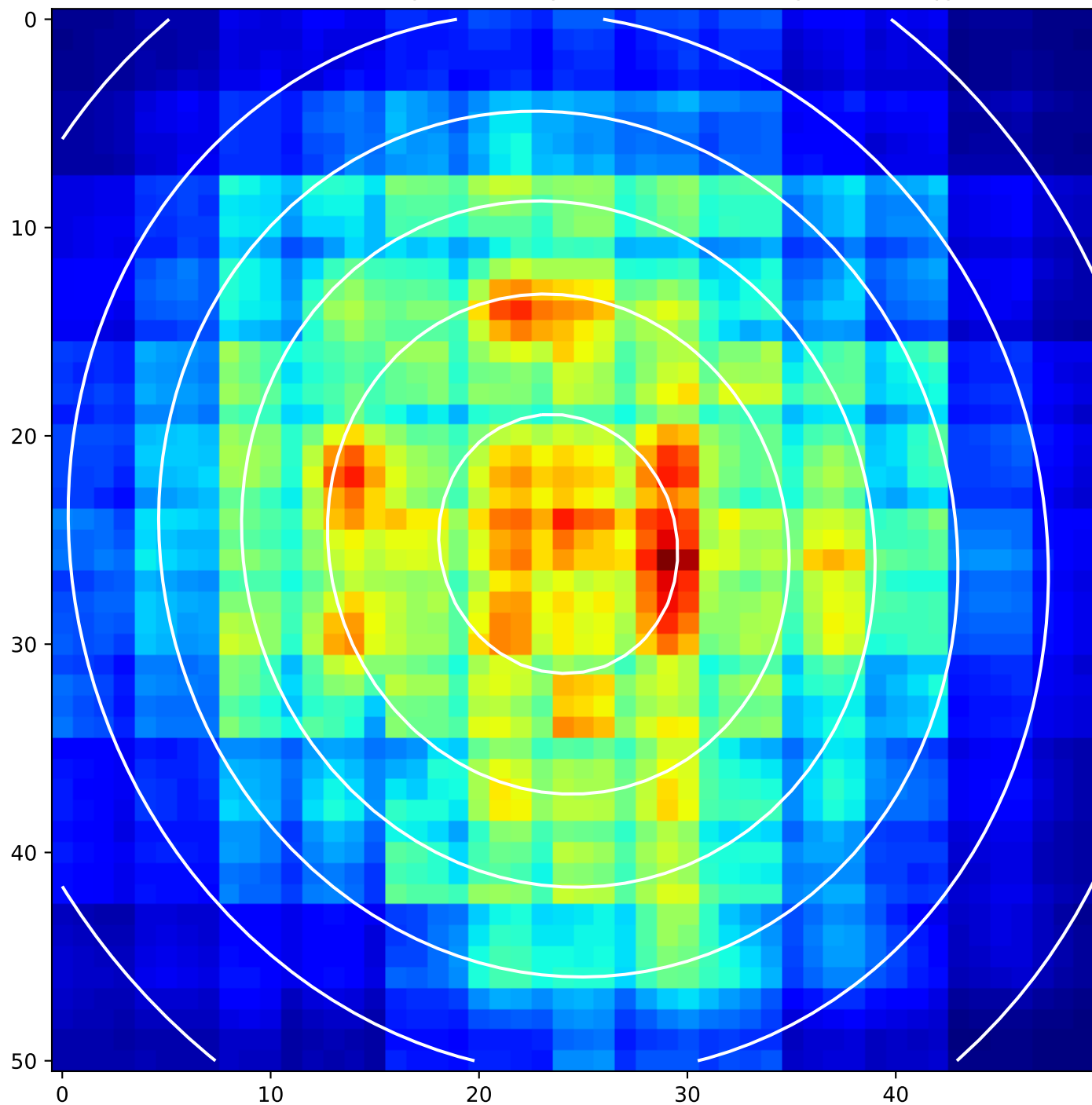


## 2D Gaussian of Average Backpropagation: unit no.194

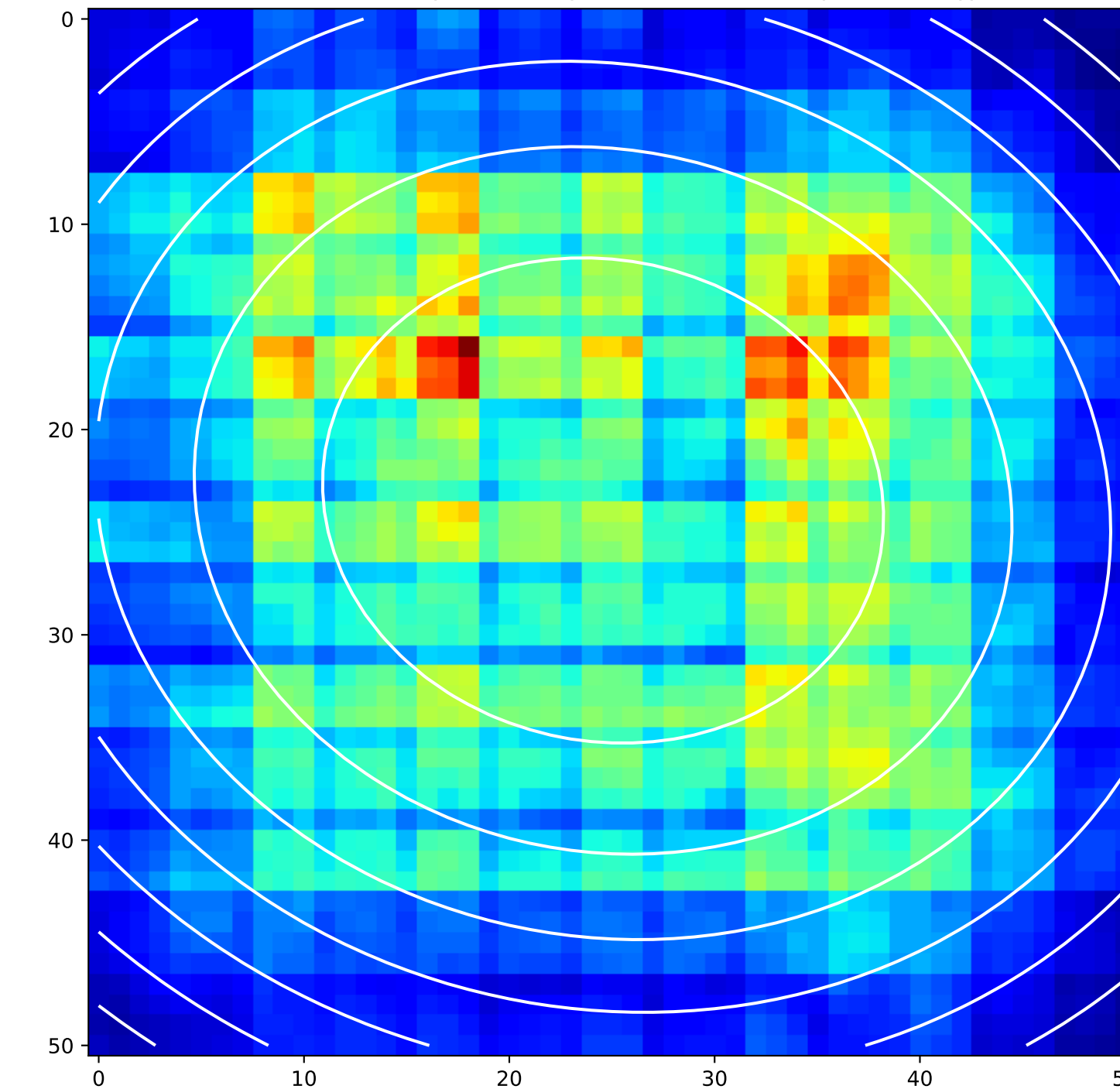


## 2D Gaussian of Average Backpropagation: unit no.195

Best Image Patches  
(A=101.69(err=1.54), mu\_x=23.81(err=0.08), mu\_y=25.19(err=0.09),  
sigma\_1=17.71(err=0.32), sigma\_2=16.04(err=0.30),  
theta=-72.00(err=2.51), offset=114.51(err=1.79))

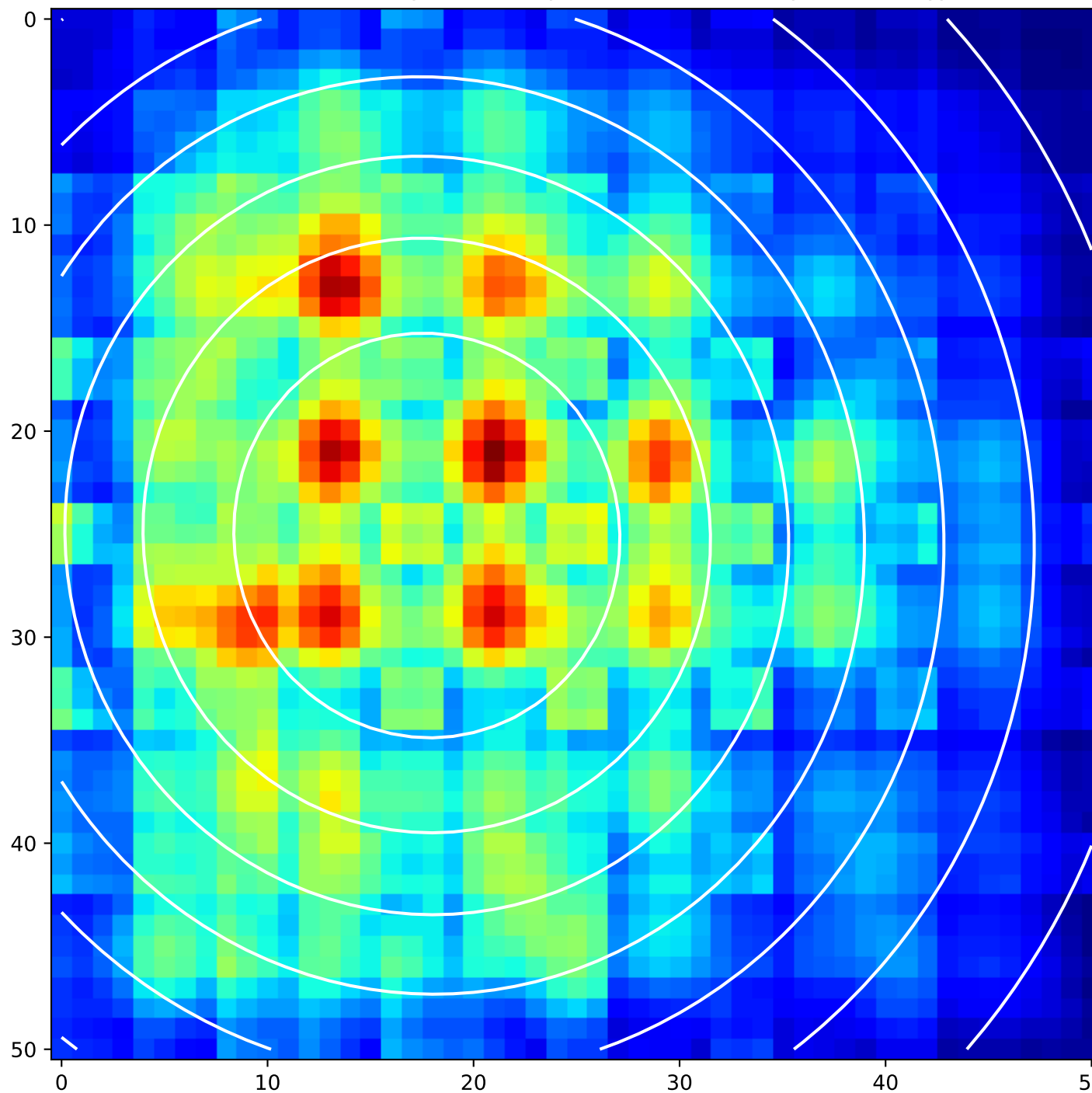


Worst Image Patches  
(A=494.99(err=1.54), mu\_x=24.57(err=0.08), mu\_y=23.45(err=0.09),  
sigma\_1=60.92(err=0.32), sigma\_2=71.57(err=0.30),  
theta=77.09(err=2.51), offset=-295.92(err=1.79))

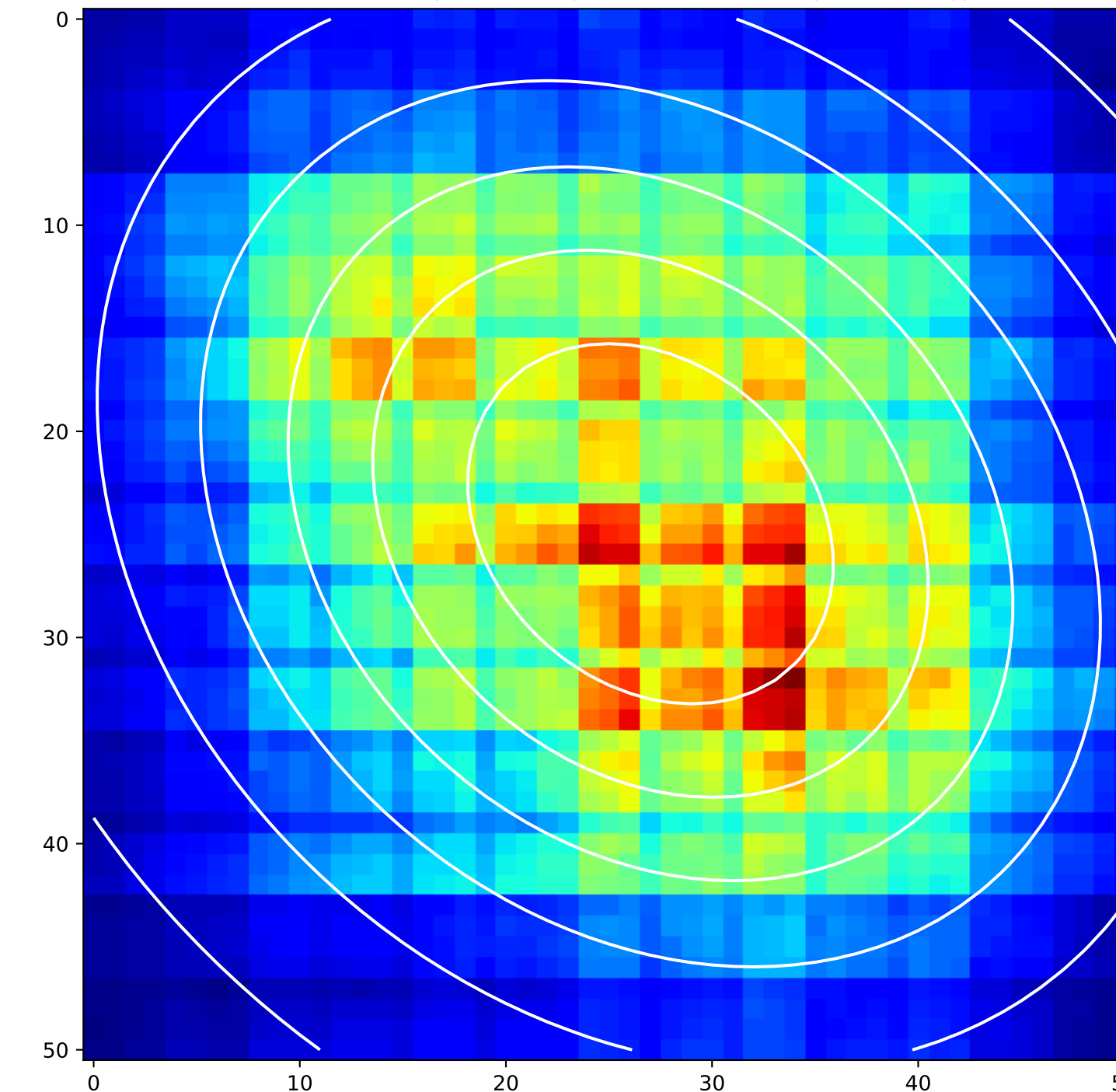


## 2D Gaussian of Average Backpropagation: unit no.196

Best Image Patches  
(A=84.94(err=2.19), mu\_x=17.73(err=0.17), mu\_y=25.06(err=0.16),  
sigma\_1=19.81(err=0.55), sigma\_2=18.84(err=0.59),  
theta=100.37(err=7.91), offset=124.93(err=2.48))

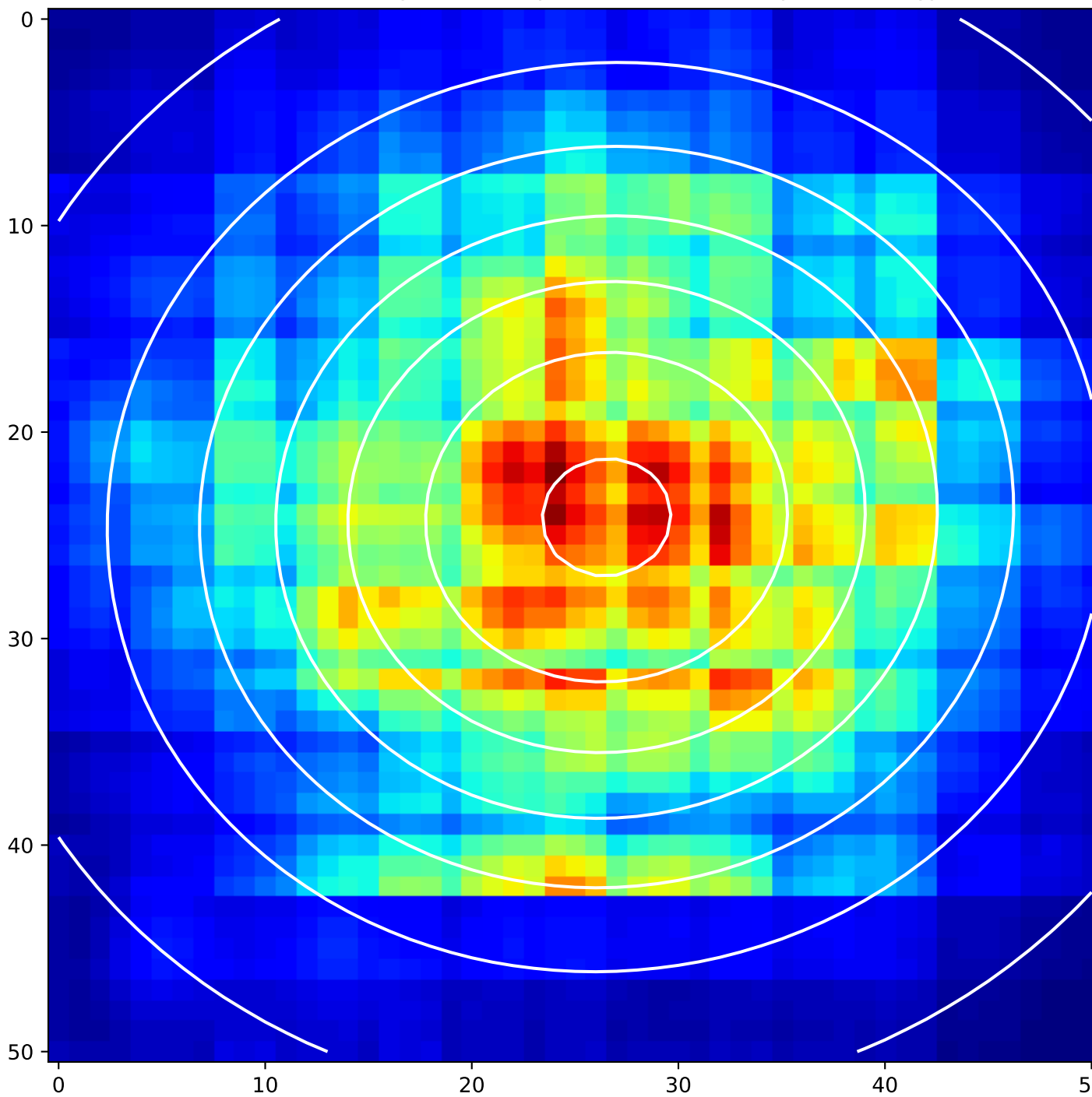


Worst Image Patches  
(A=99.72(err=2.19), mu\_x=27.01(err=0.17), mu\_y=24.48(err=0.16),  
sigma\_1=14.29(err=0.55), sigma\_2=18.04(err=0.59),  
theta=46.93(err=7.91), offset=123.87(err=2.48))

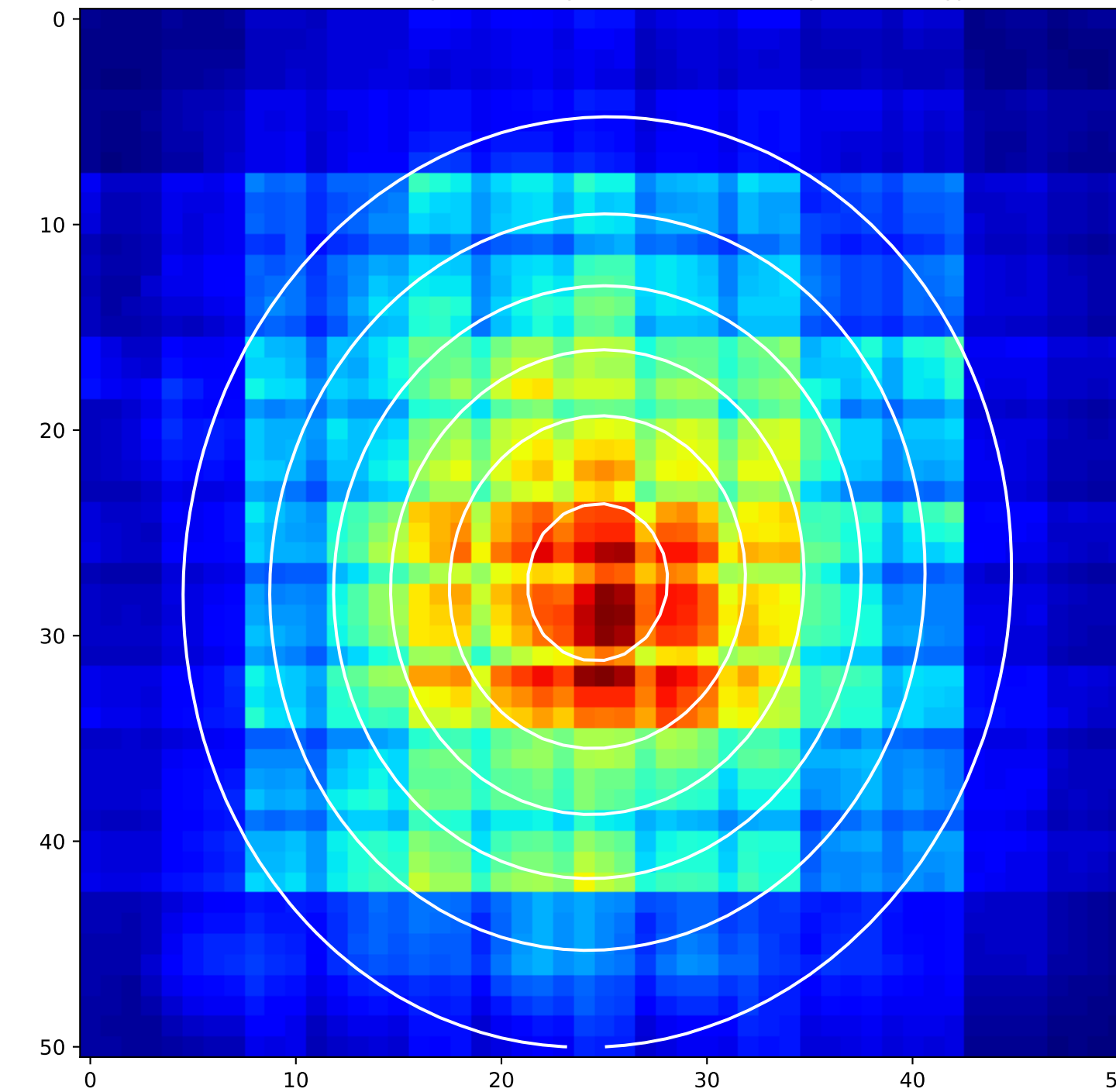


## 2D Gaussian of Average Backpropagation: unit no.197

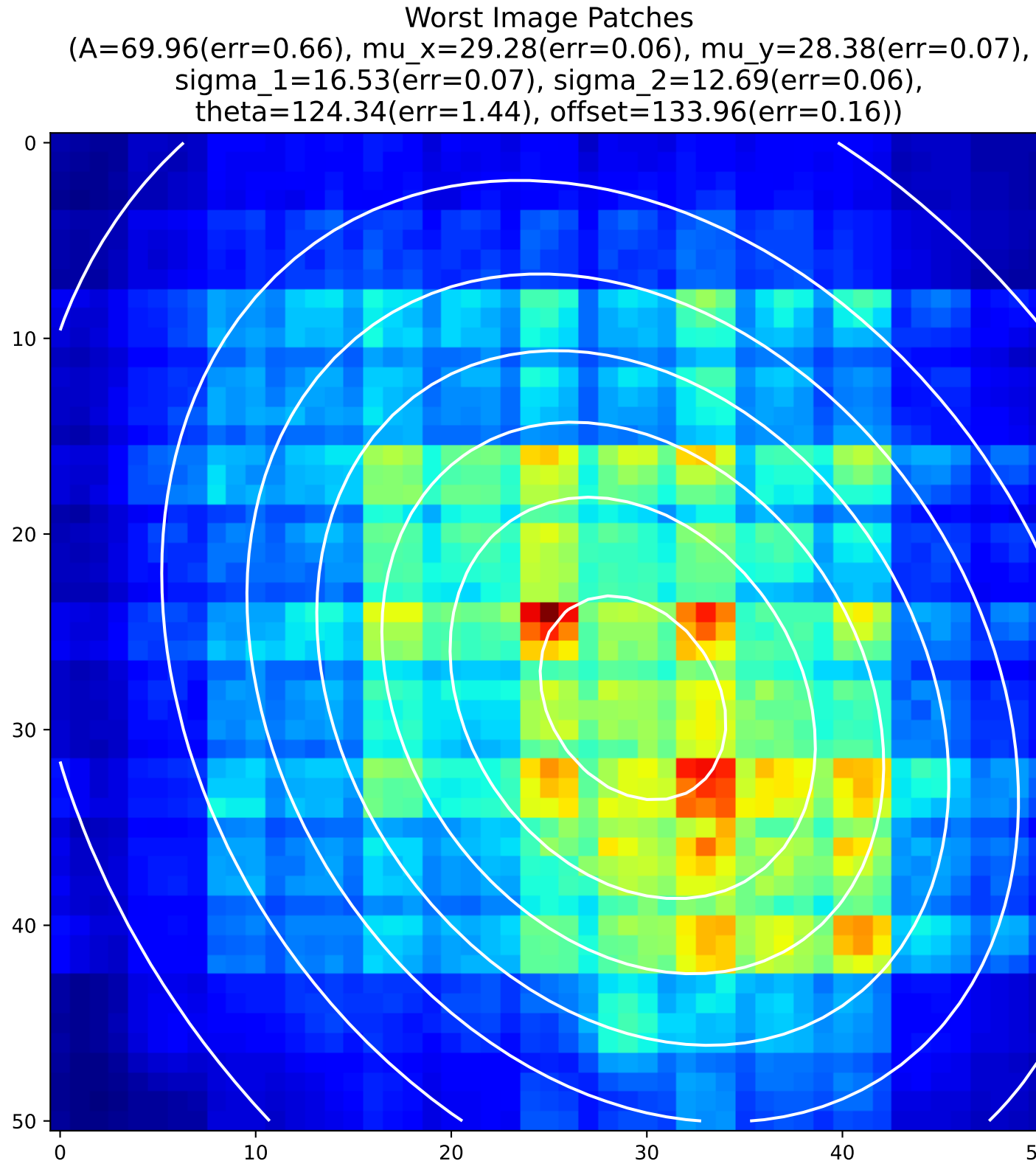
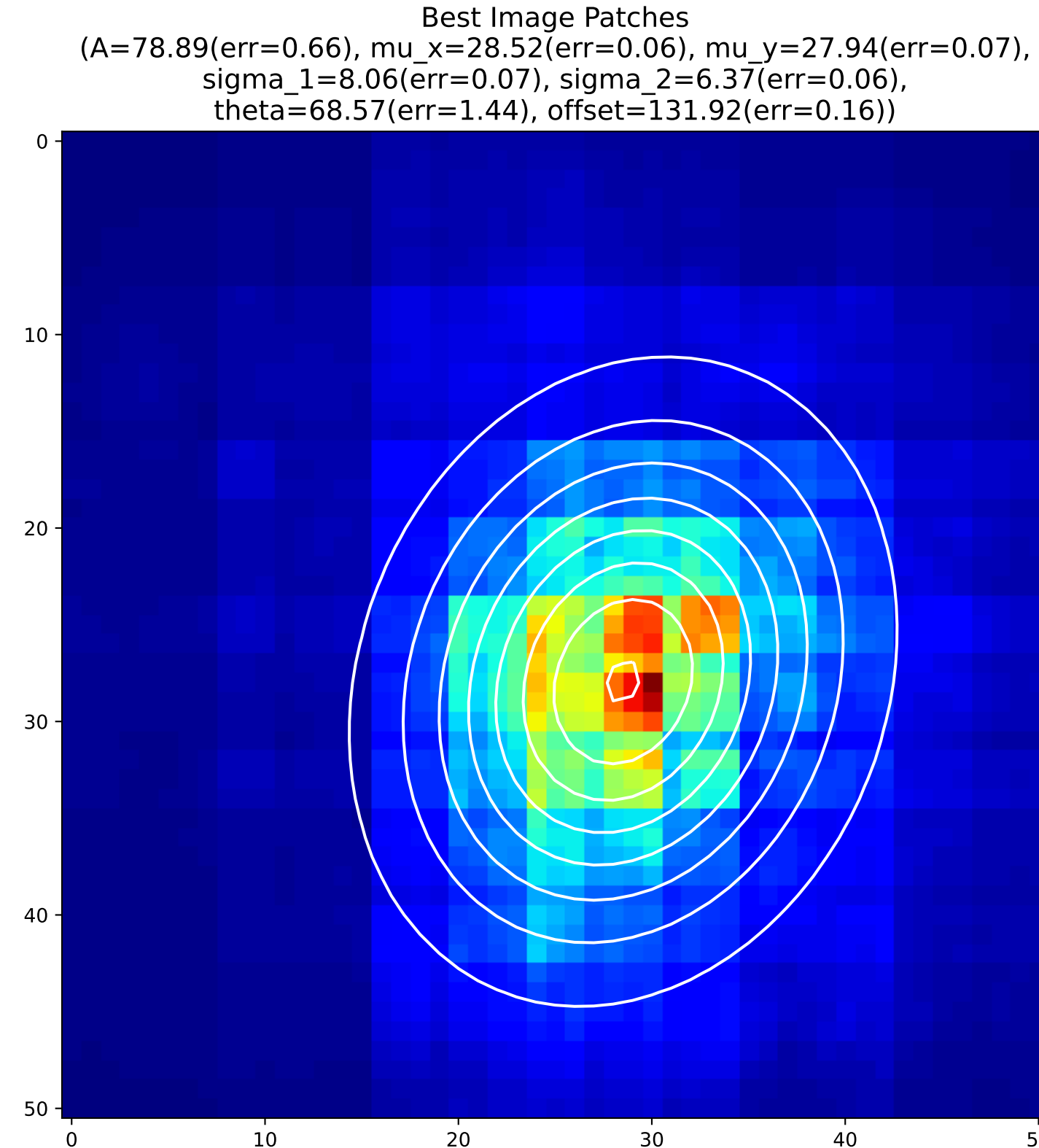
Best Image Patches  
(A=101.94(err=0.90), mu\_x=26.52(err=0.09), mu\_y=24.12(err=0.08),  
sigma\_1=13.01(err=0.18), sigma\_2=14.33(err=0.20),  
theta=97.25(err=2.76), offset=125.50(err=0.99))



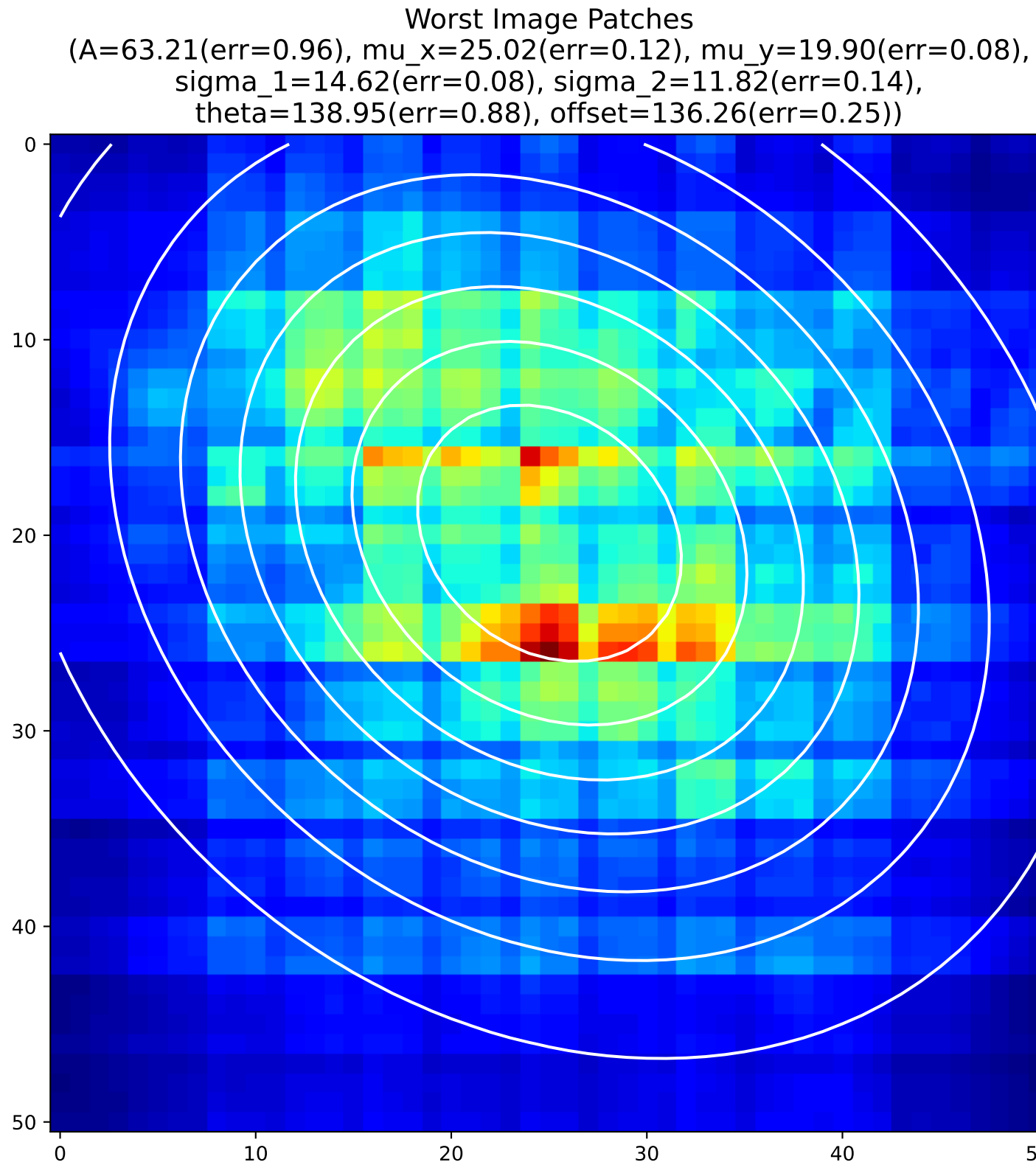
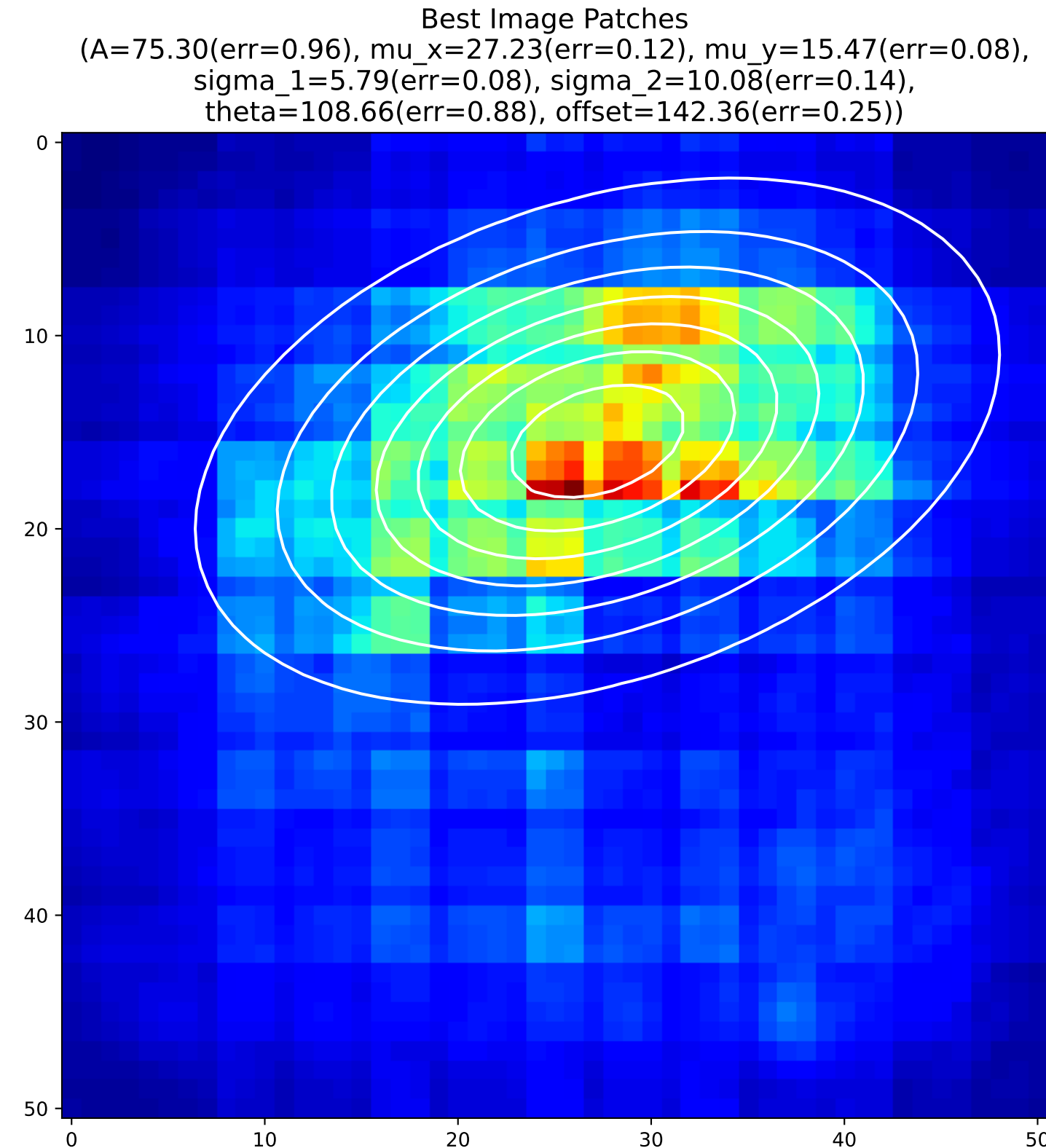
Worst Image Patches  
(A=95.17(err=0.90), mu\_x=24.67(err=0.09), mu\_y=27.40(err=0.08),  
sigma\_1=-11.85(err=0.18), sigma\_2=-10.50(err=0.20),  
theta=83.03(err=2.76), offset=134.74(err=0.99))



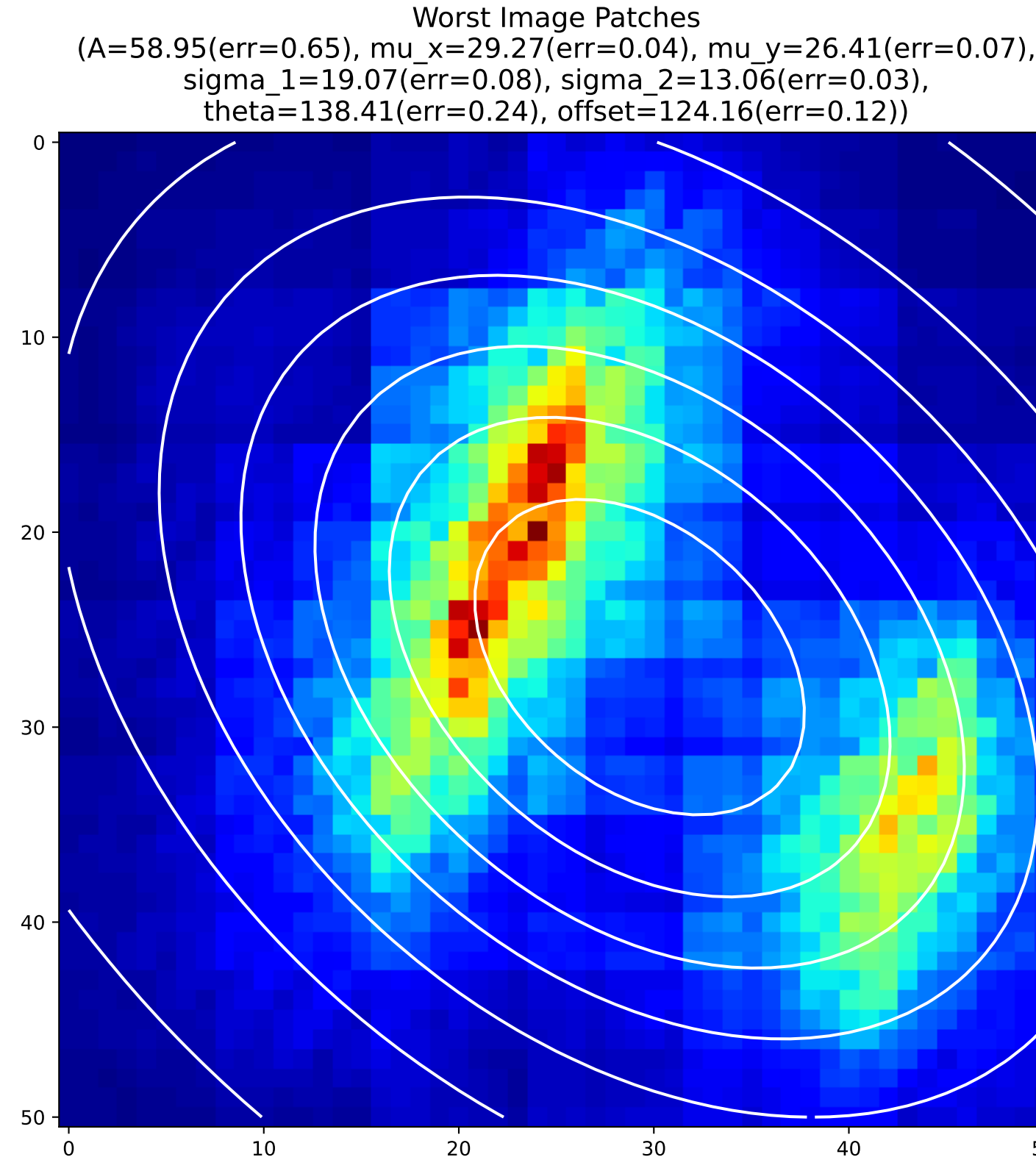
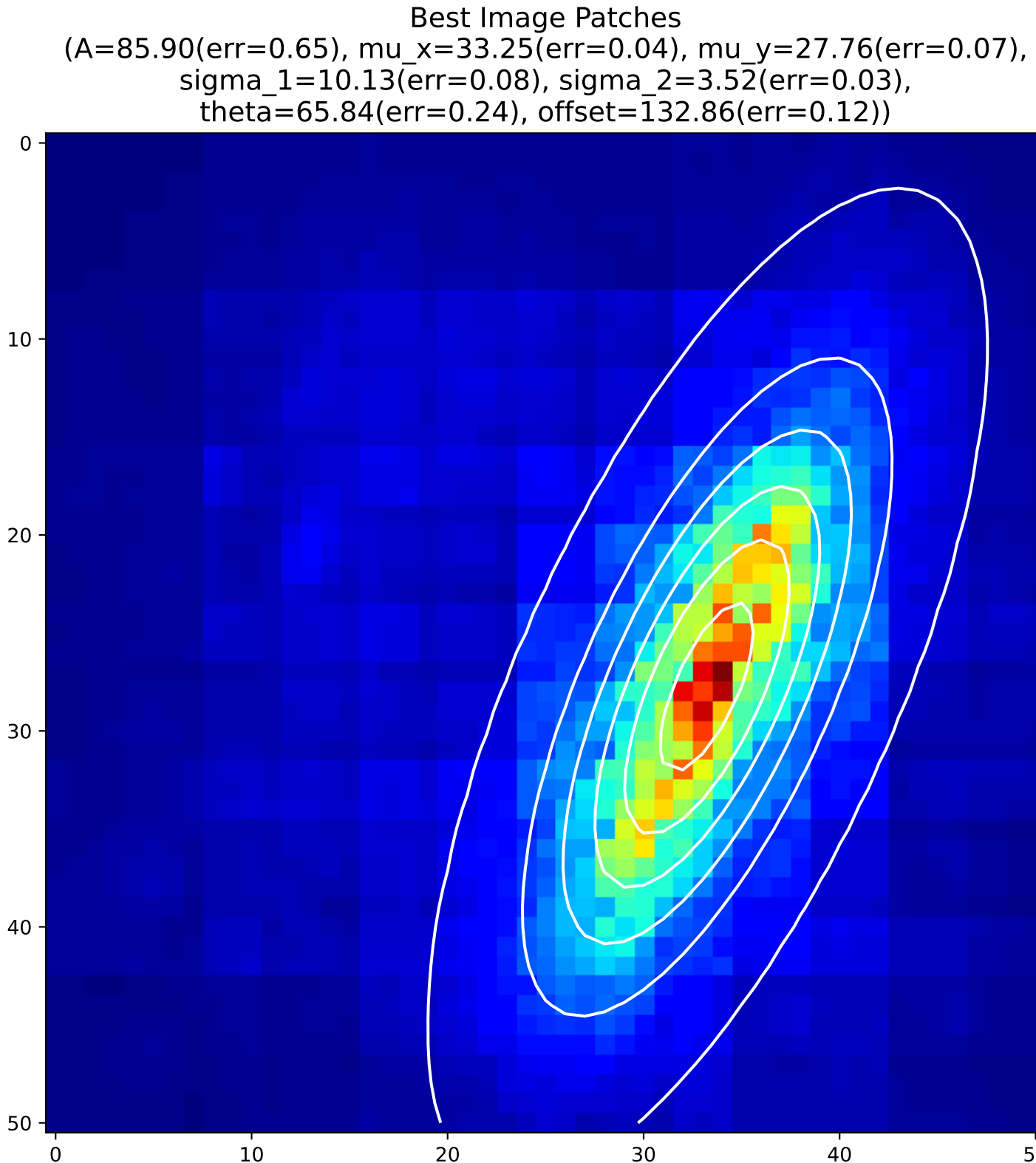
## 2D Gaussian of Average Backpropagation: unit no.198



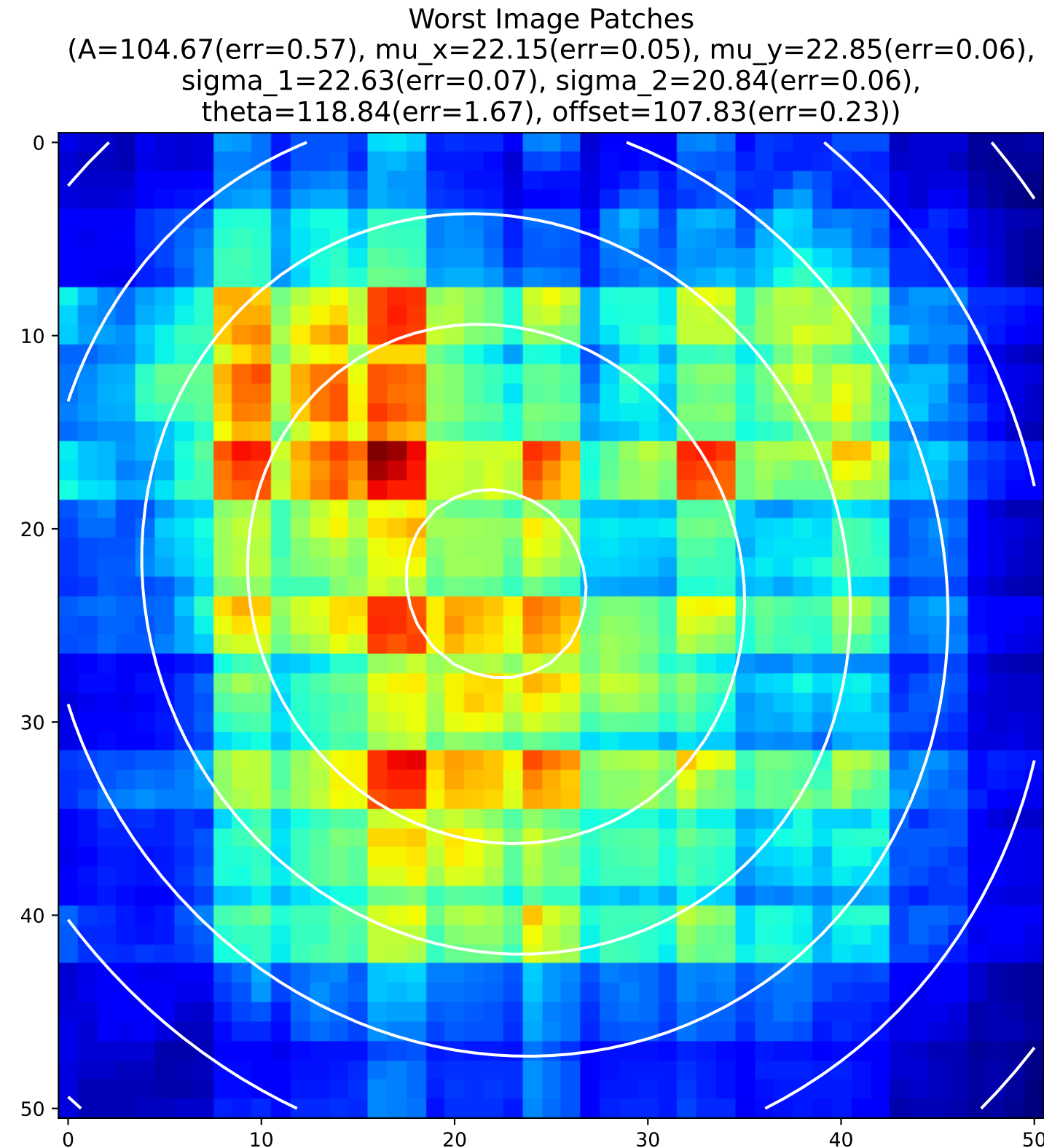
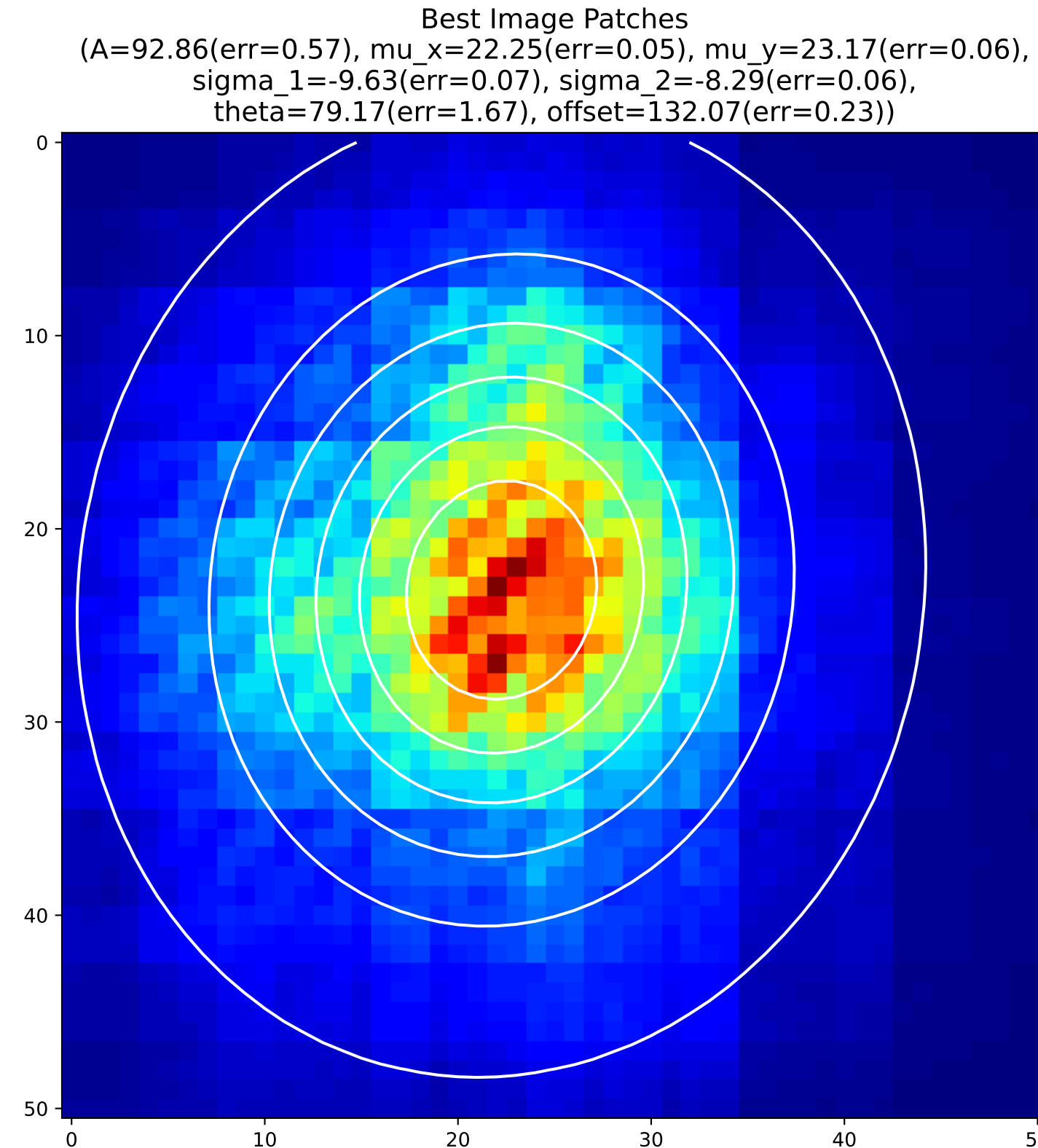
## 2D Gaussian of Average Backpropagation: unit no.199



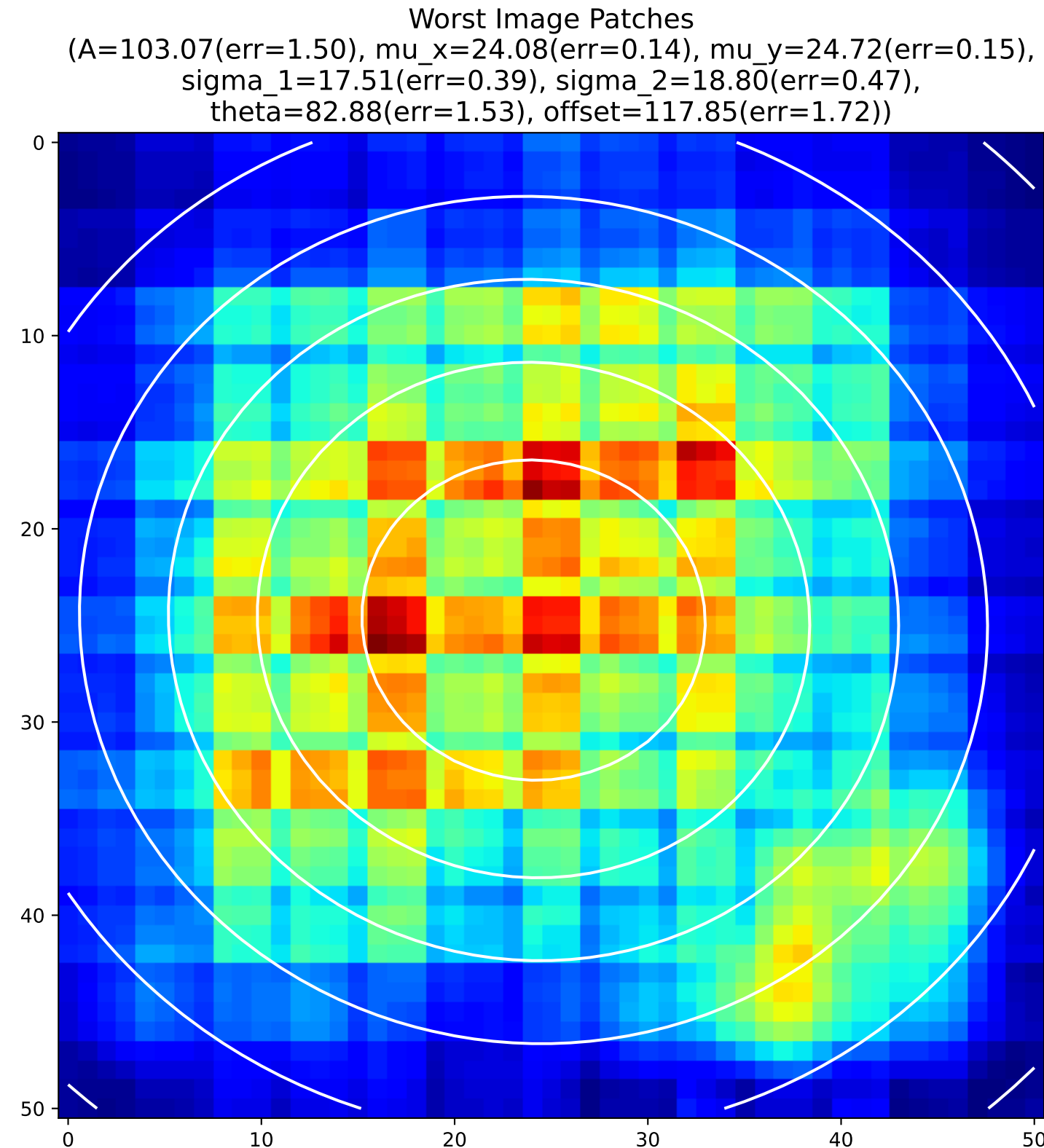
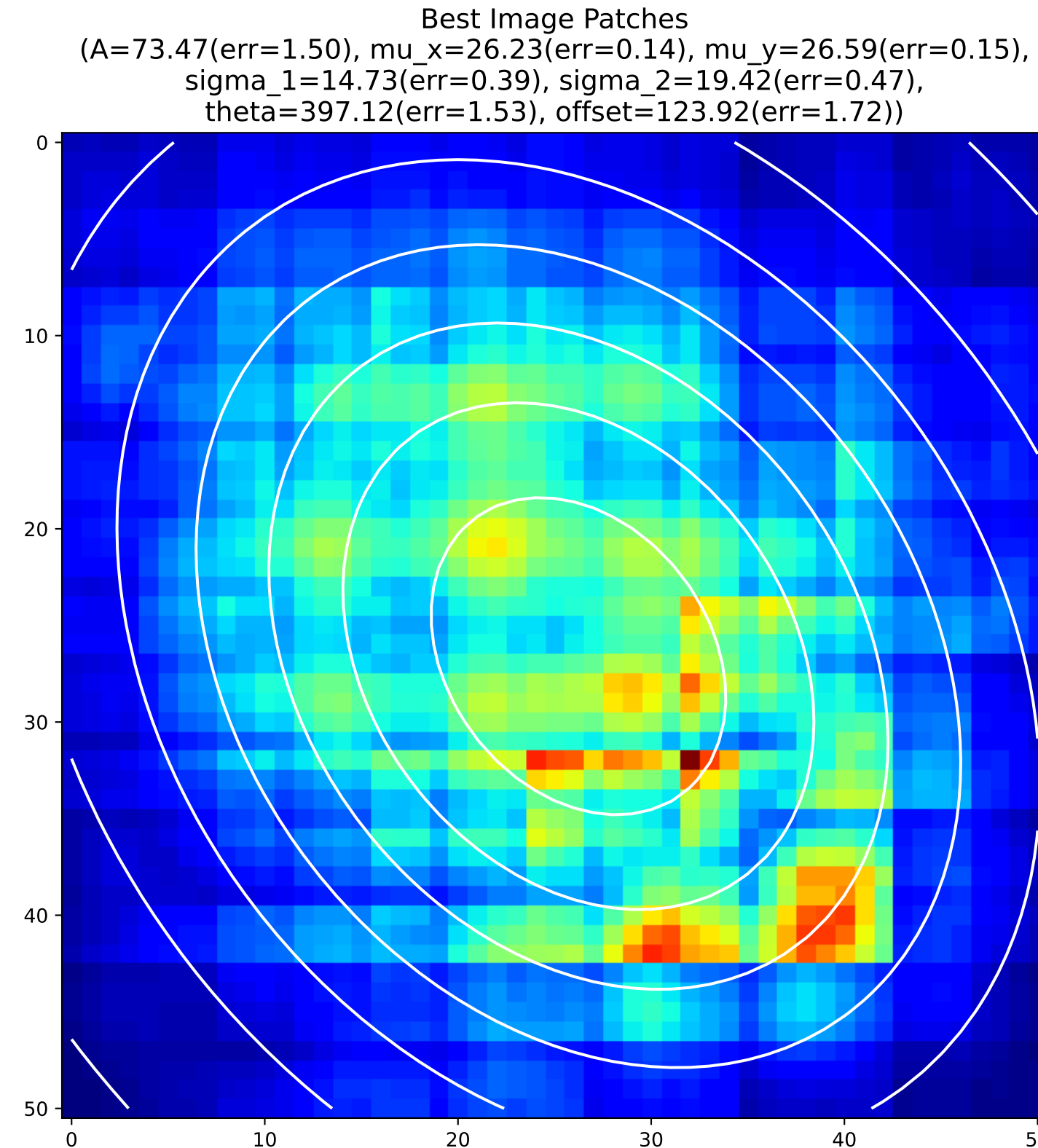
## 2D Gaussian of Average Backpropagation: unit no.200



## 2D Gaussian of Average Backpropagation: unit no.201

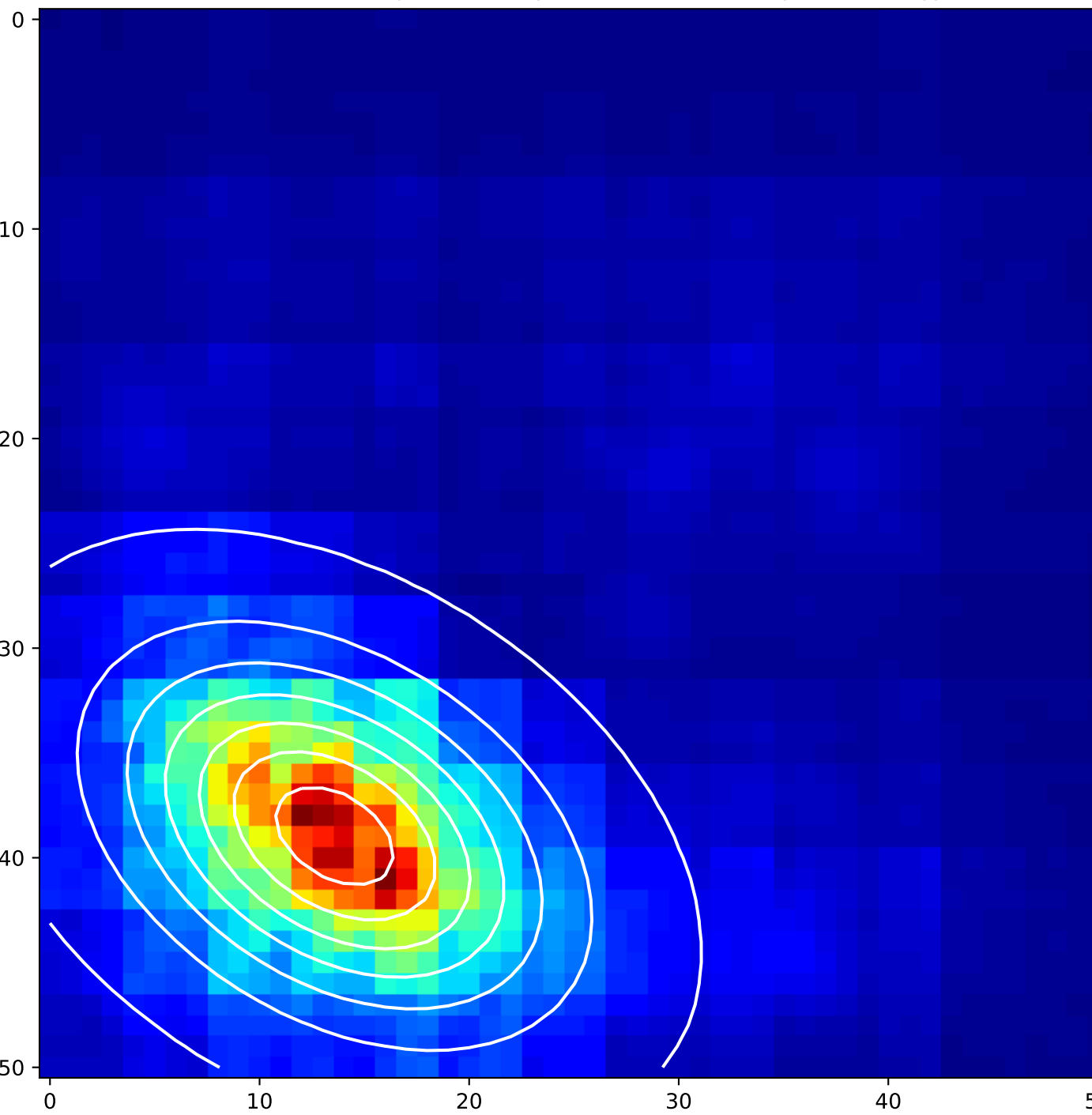


## 2D Gaussian of Average Backpropagation: unit no.202

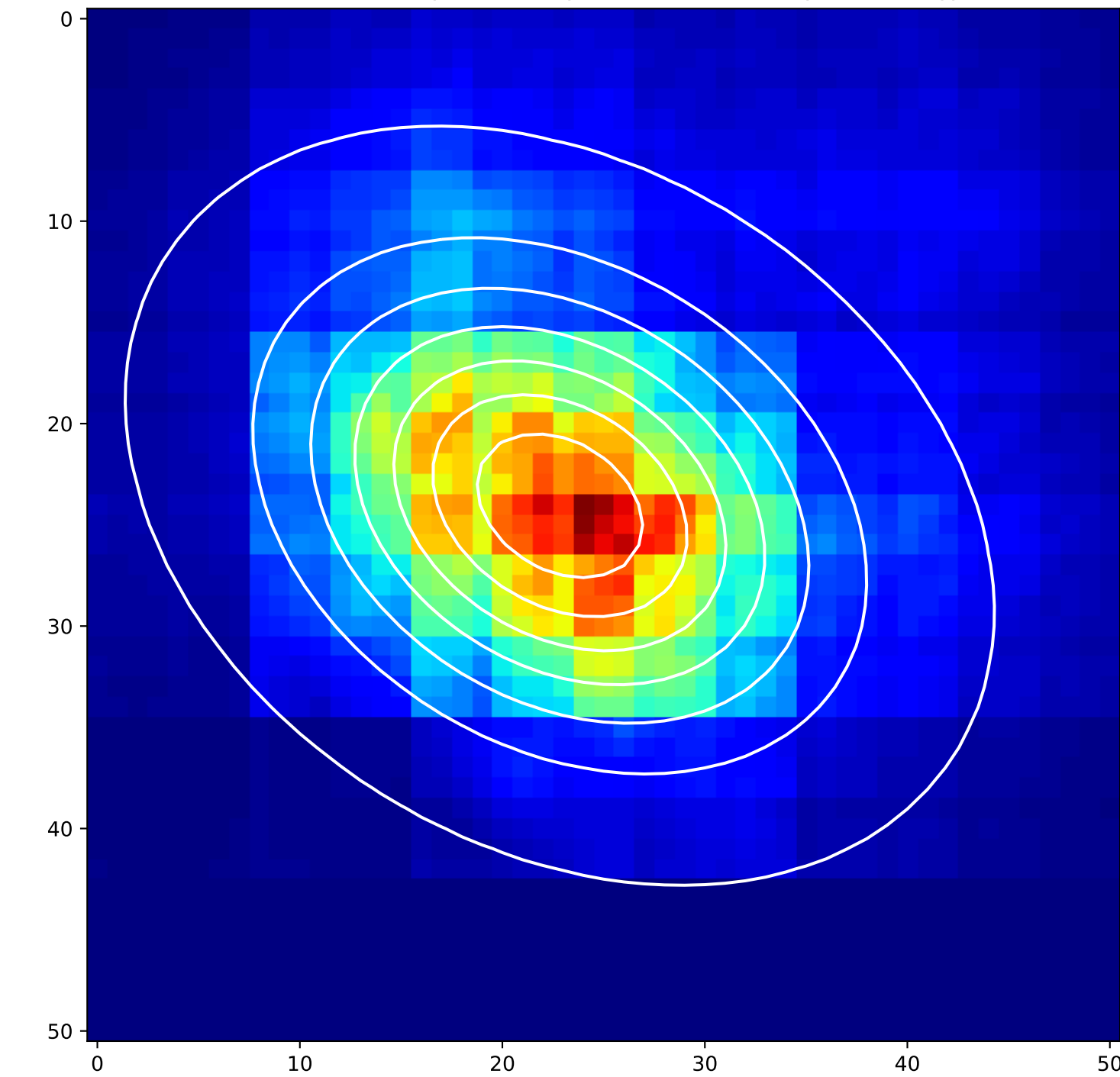


## 2D Gaussian of Average Backpropagation: unit no.203

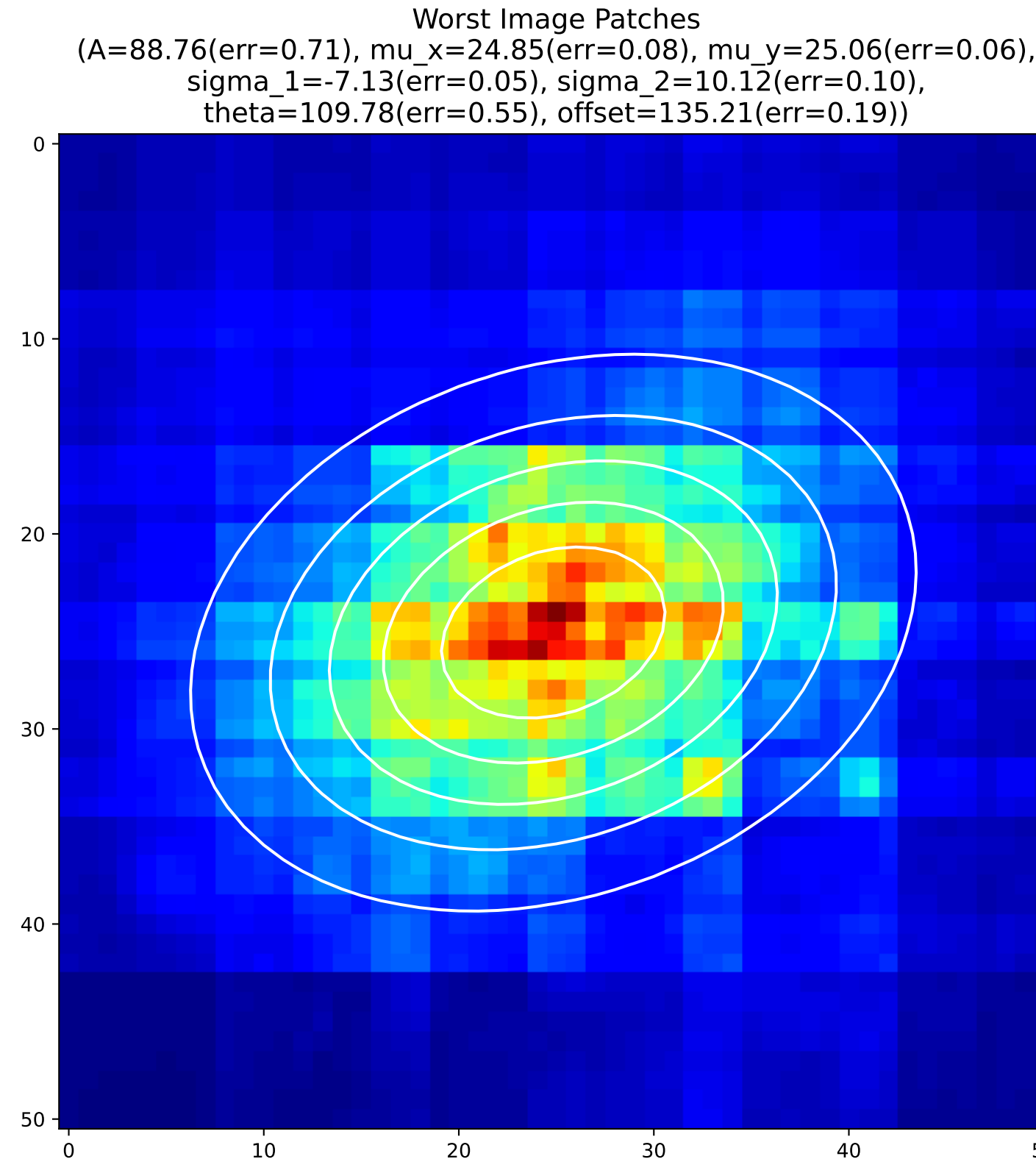
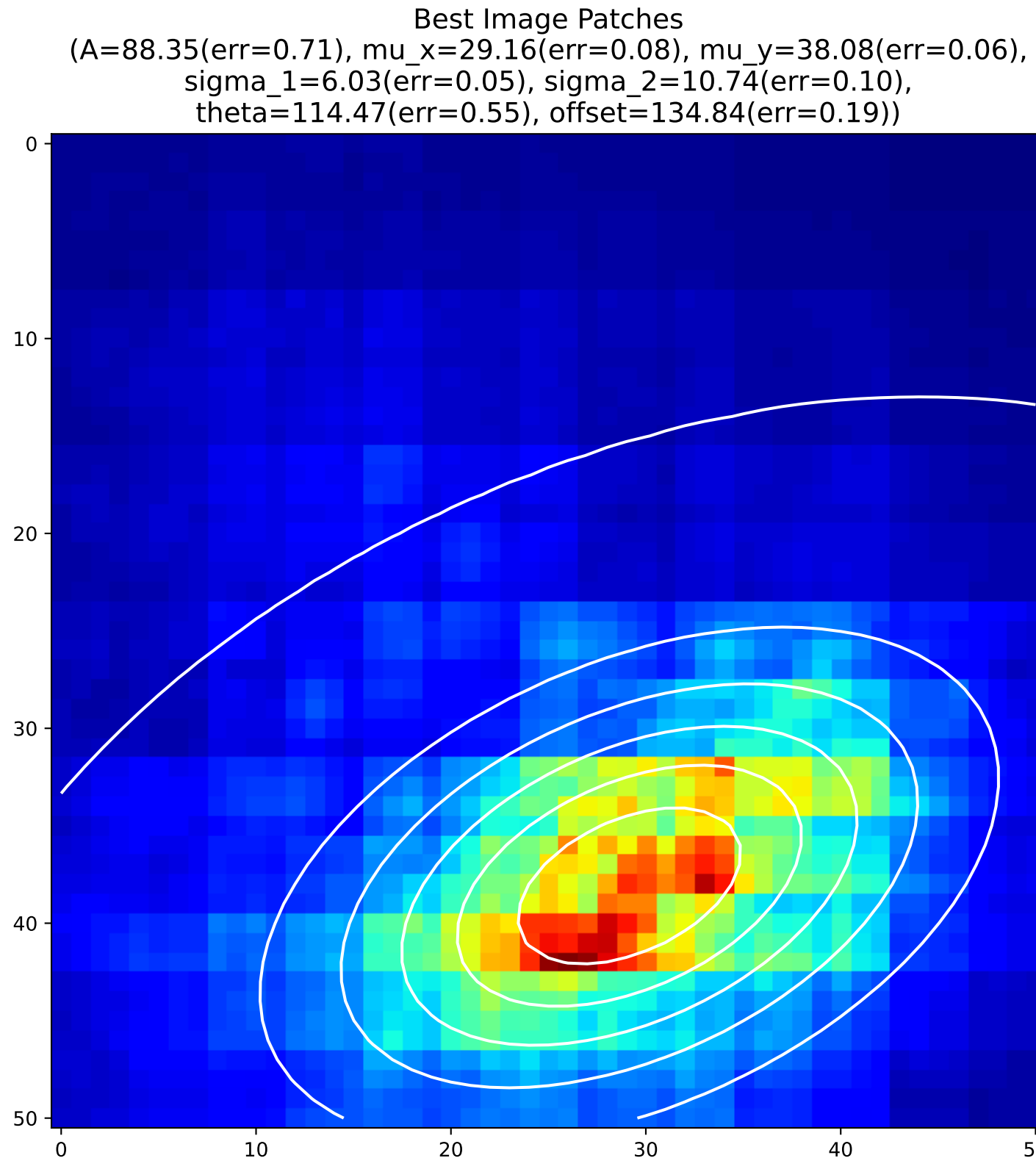
Best Image Patches  
(A=102.05(err=0.61), mu\_x=13.58(err=0.04), mu\_y=38.96(err=0.03),  
sigma\_1=4.62(err=0.03), sigma\_2=7.21(err=0.05),  
theta=57.75(err=0.54), offset=132.02(err=0.10))



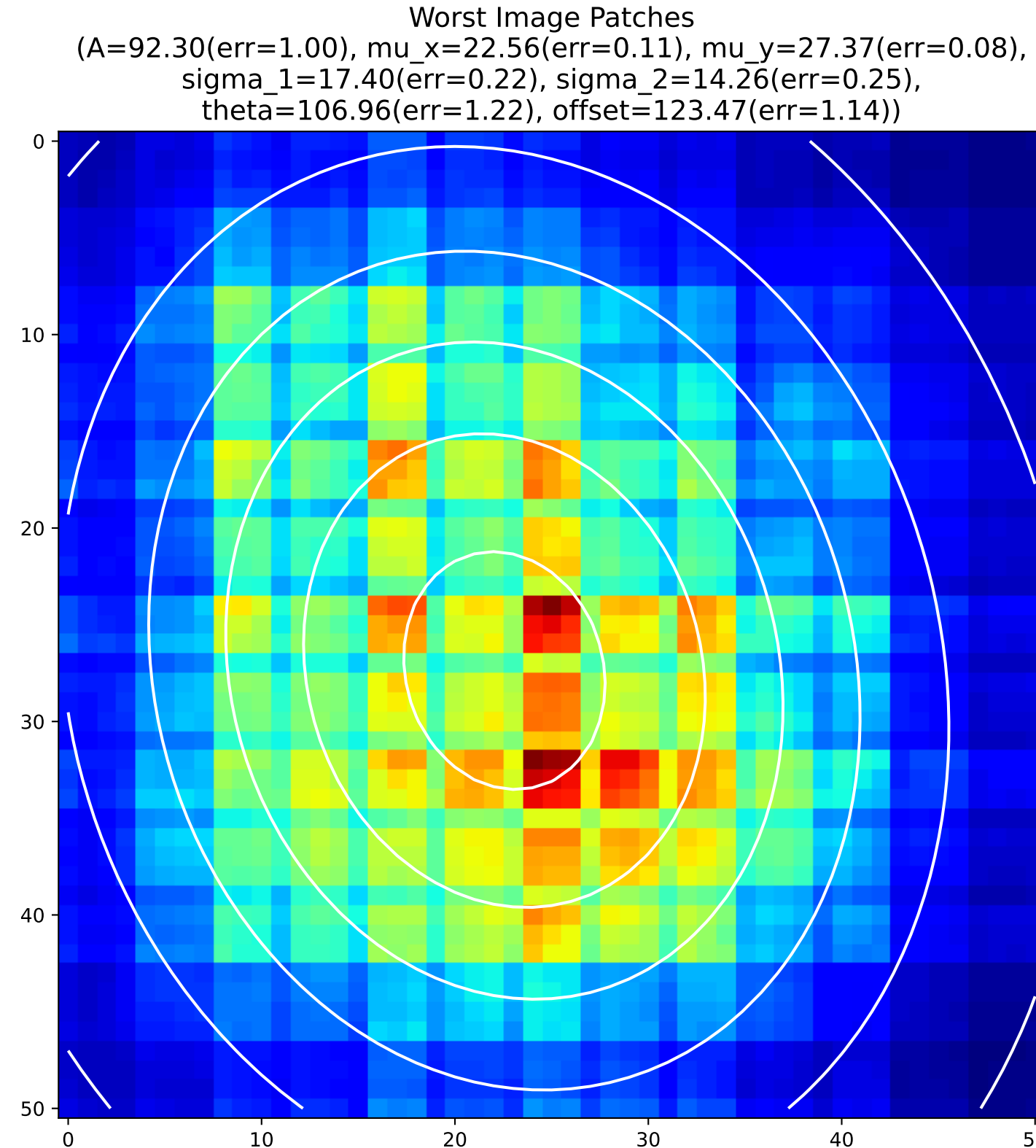
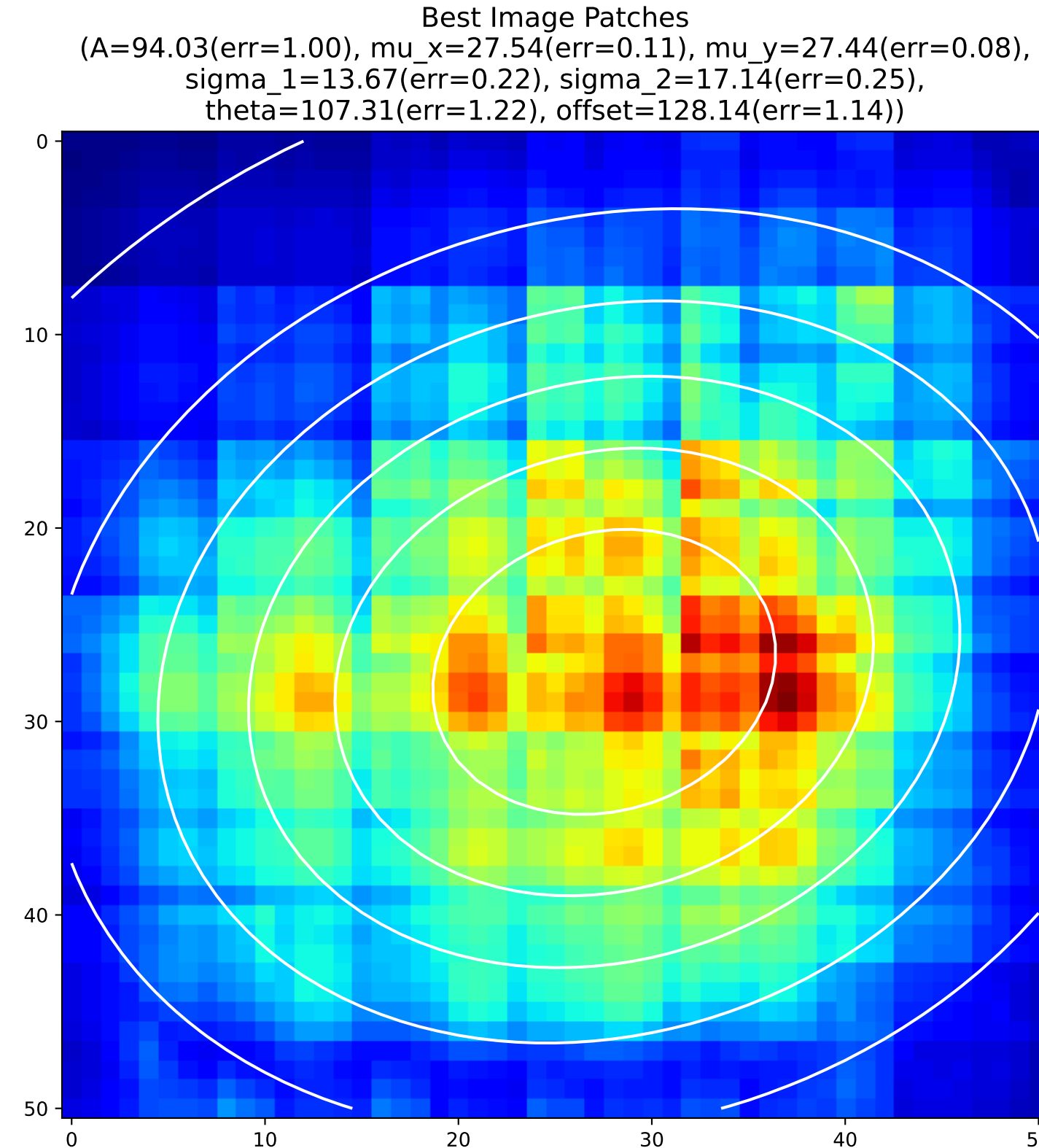
Worst Image Patches  
(A=105.92(err=0.61), mu\_x=22.84(err=0.04), mu\_y=24.06(err=0.03),  
sigma\_1=-6.29(err=0.03), sigma\_2=-8.65(err=0.05),  
theta=57.90(err=0.54), offset=131.92(err=0.10))



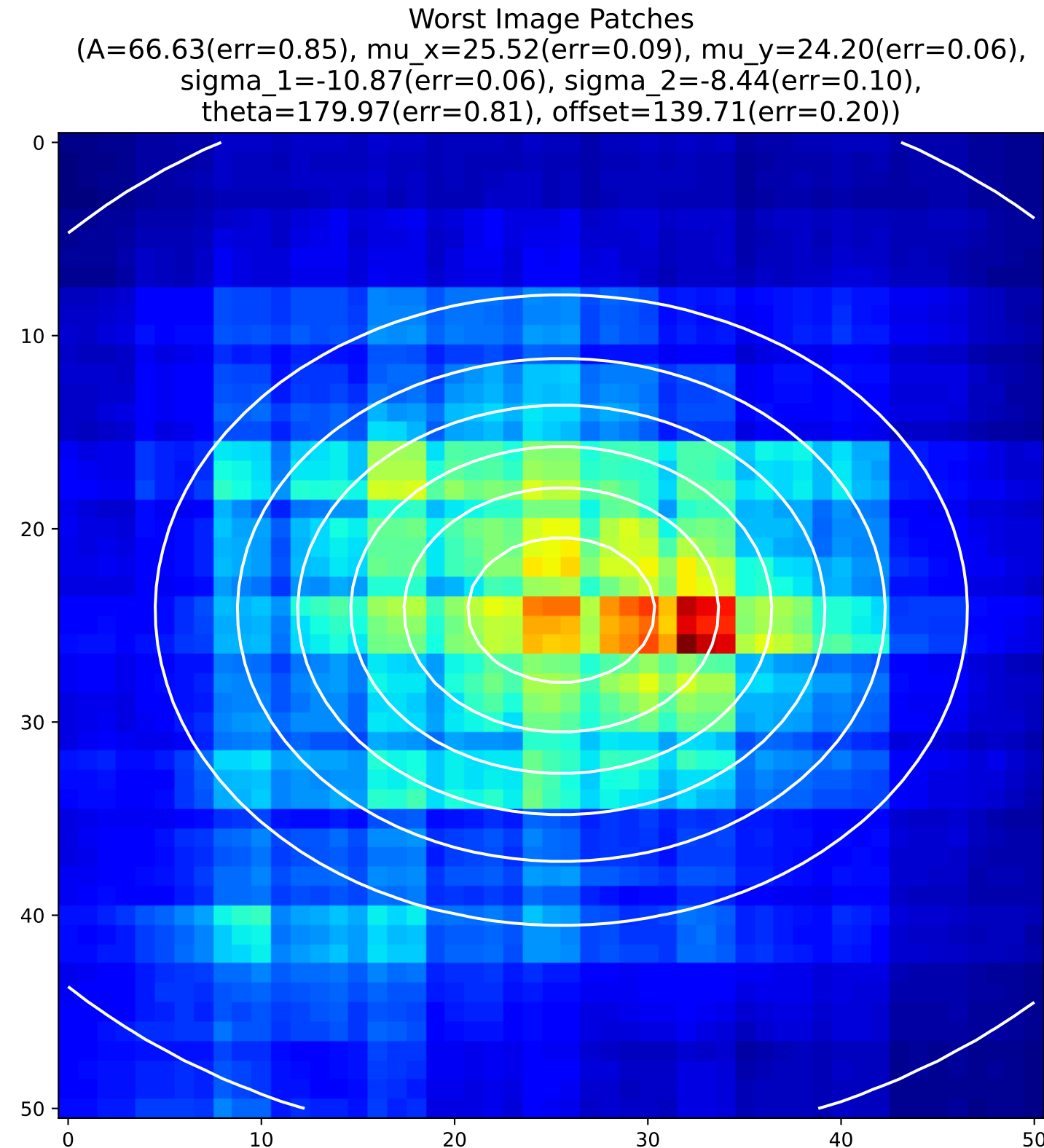
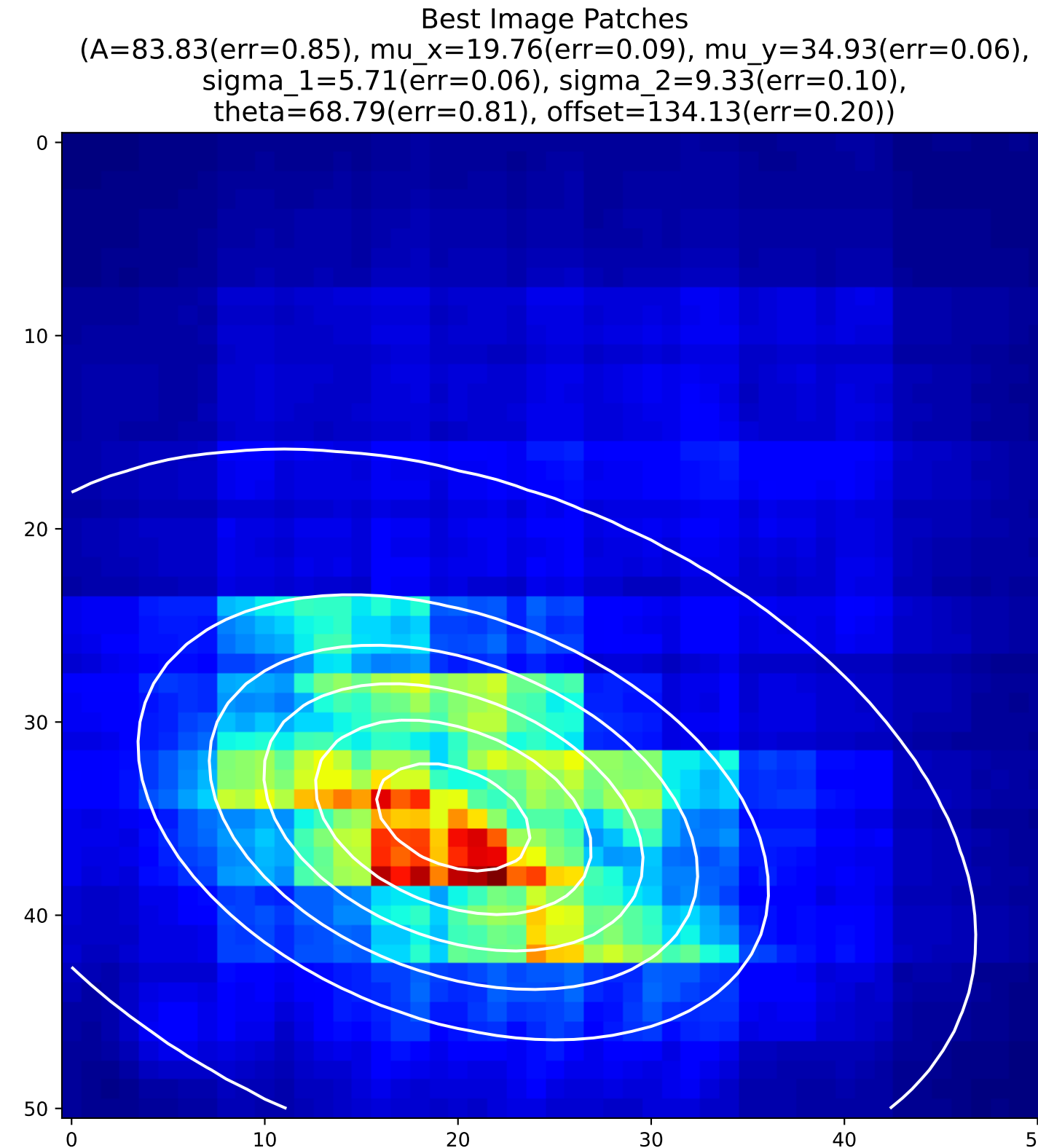
## 2D Gaussian of Average Backpropagation: unit no.204



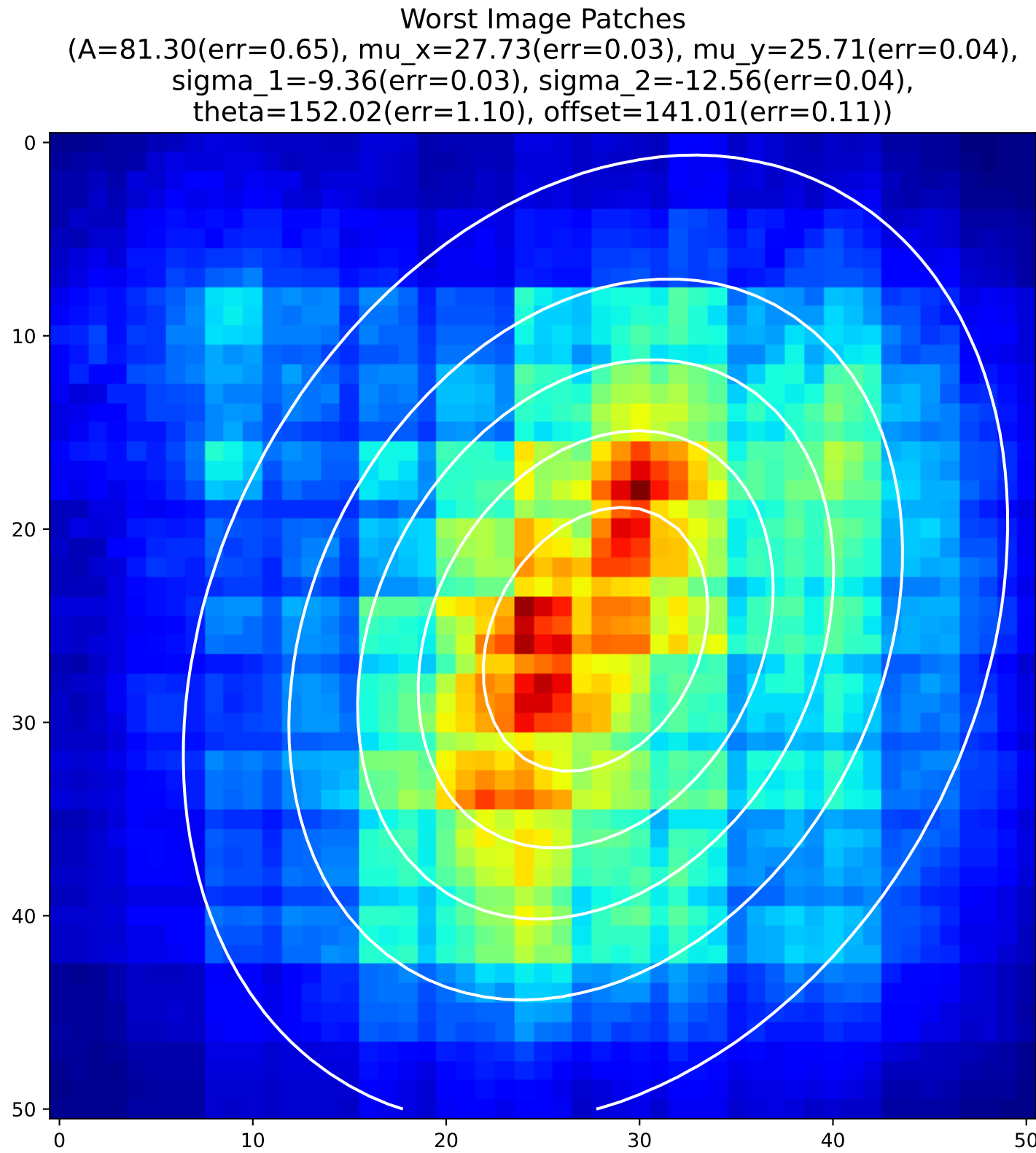
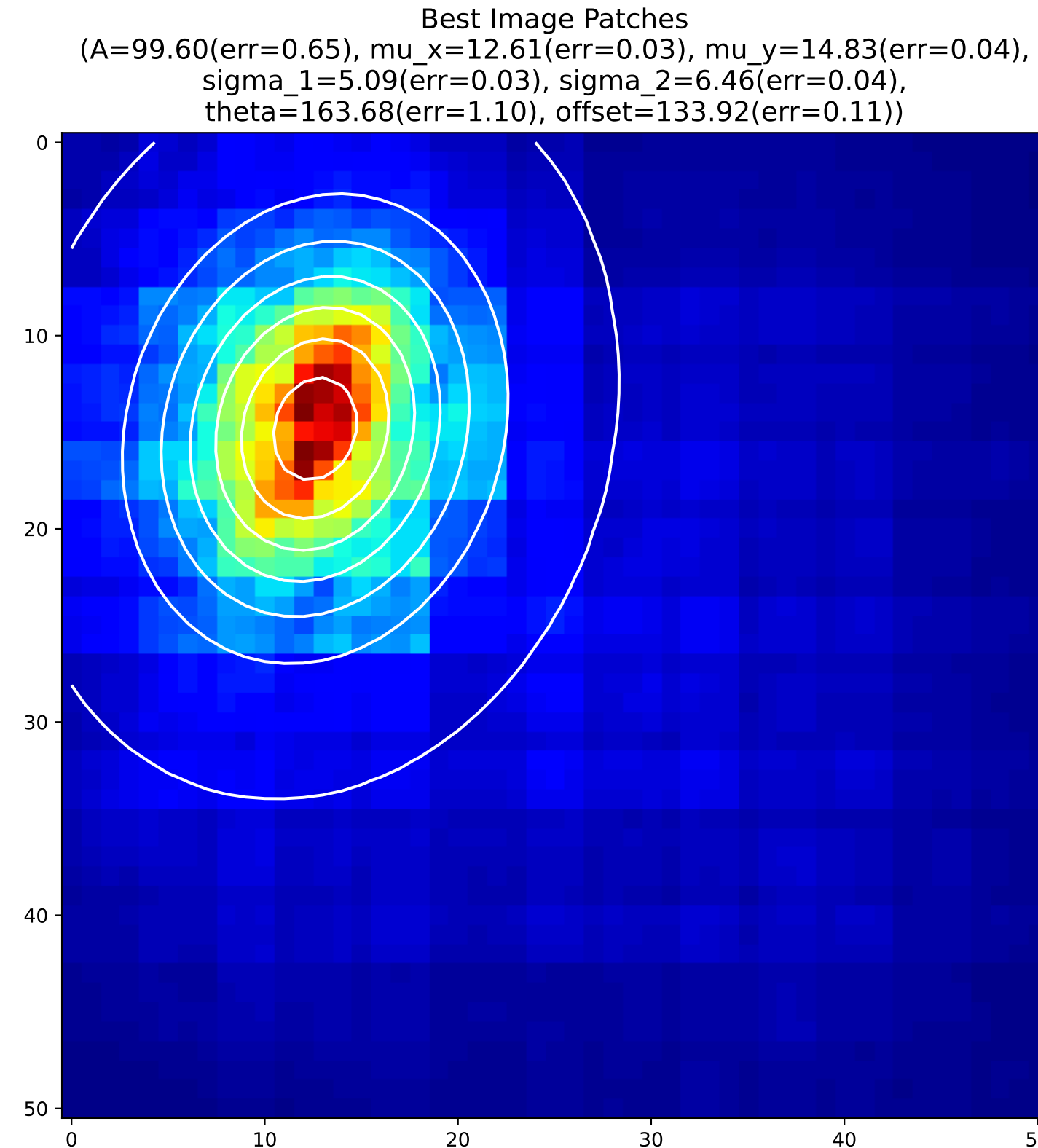
## 2D Gaussian of Average Backpropagation: unit no.205



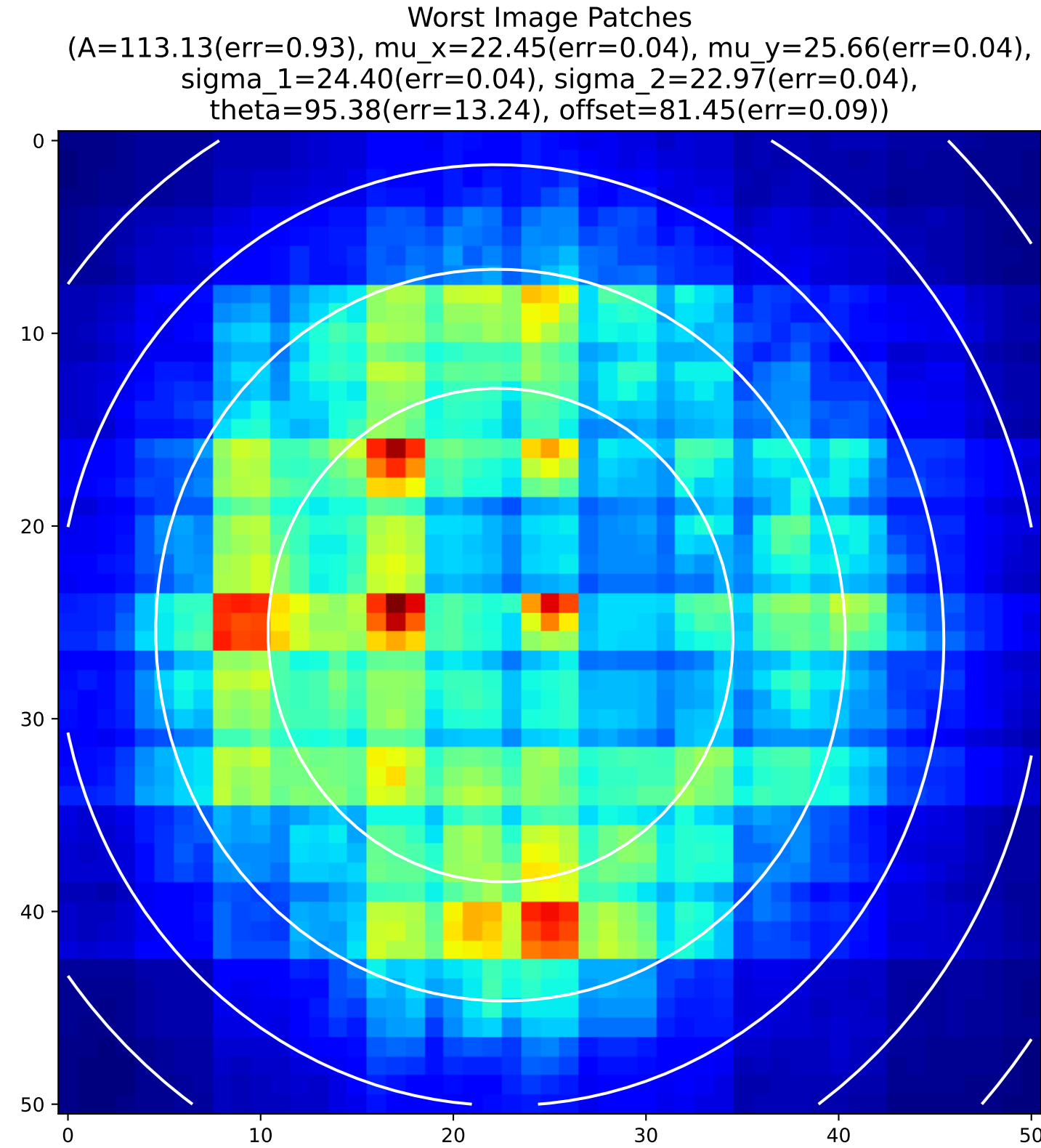
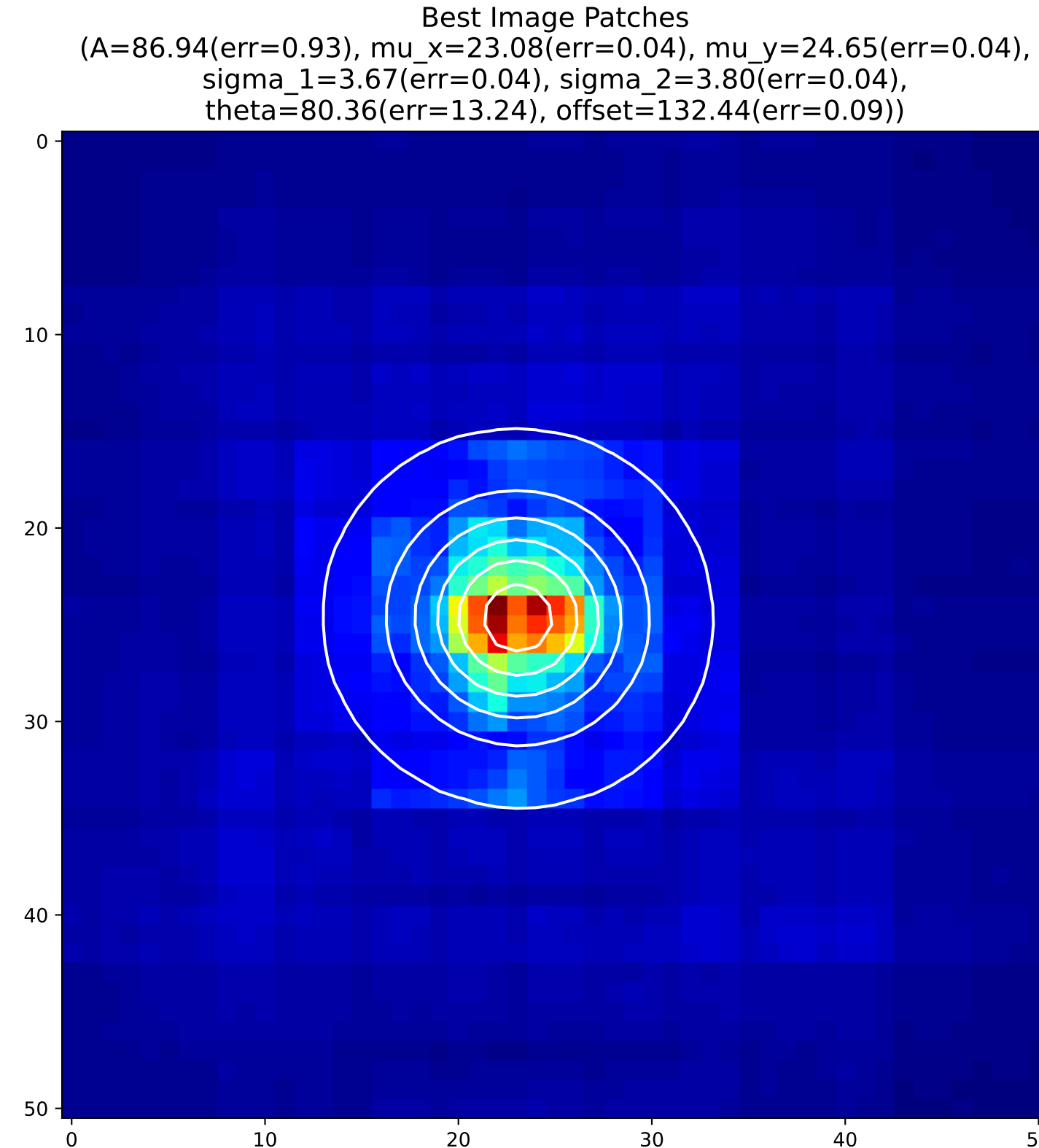
## 2D Gaussian of Average Backpropagation: unit no.206



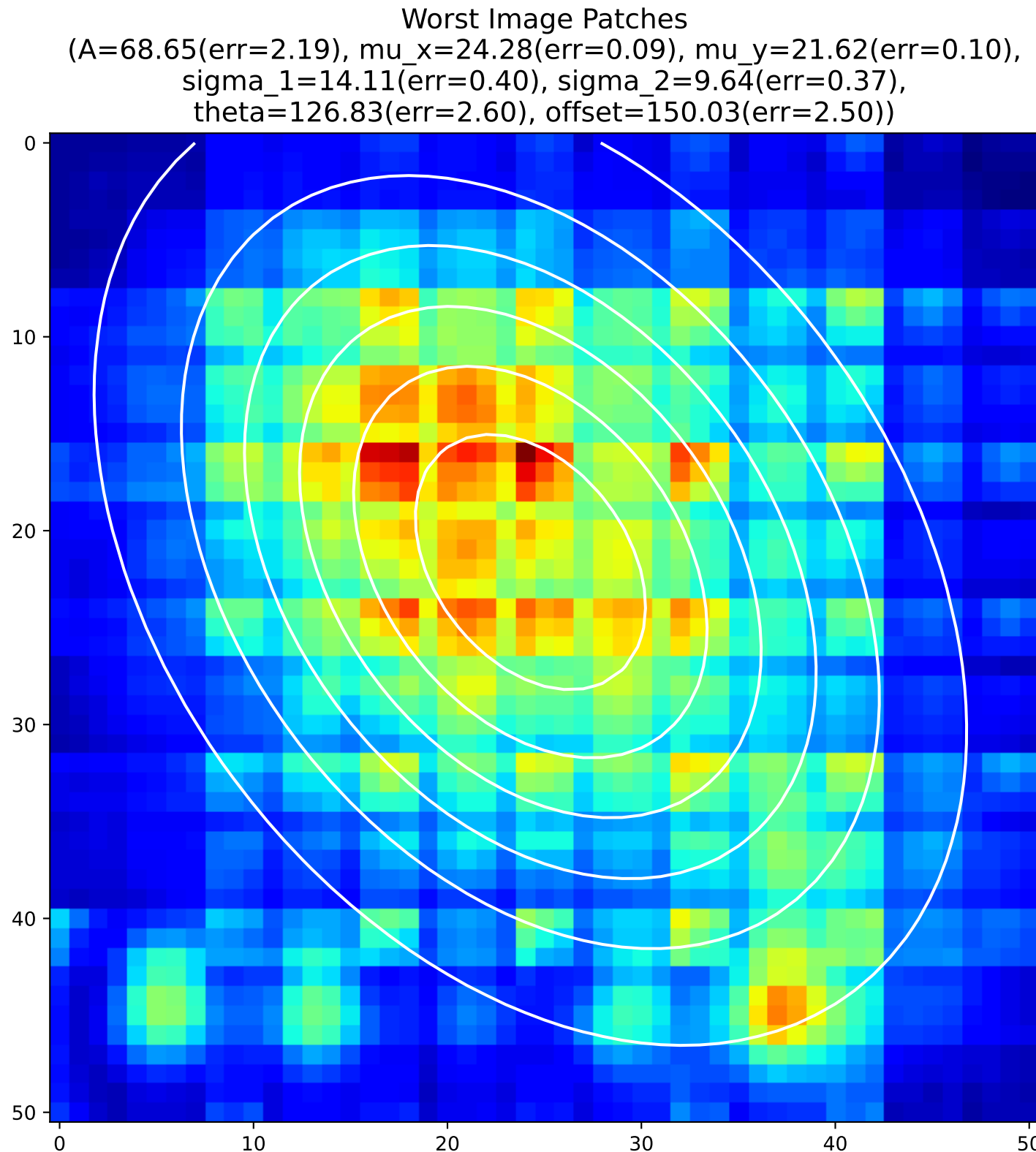
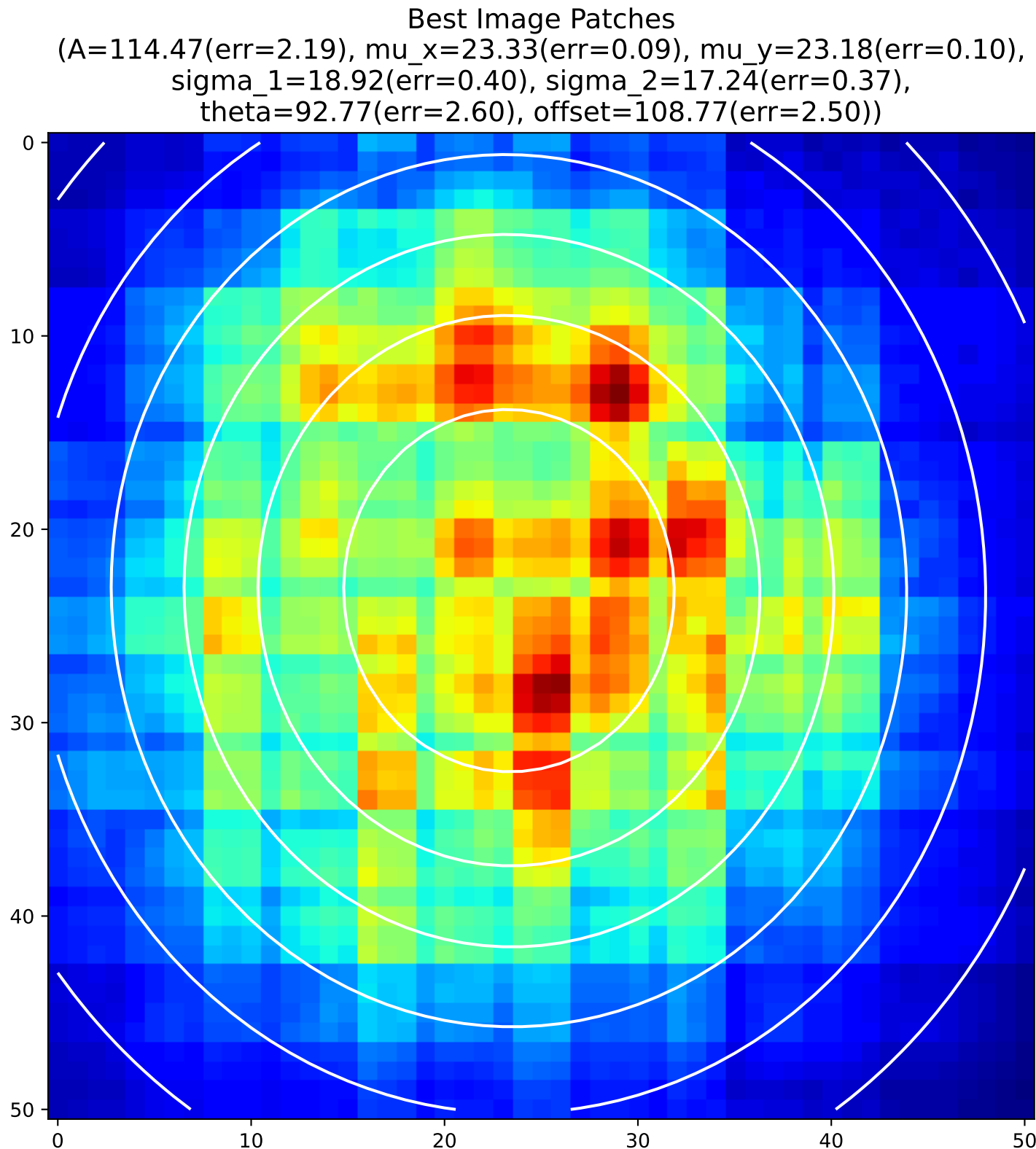
## 2D Gaussian of Average Backpropagation: unit no.207



## 2D Gaussian of Average Backpropagation: unit no.208

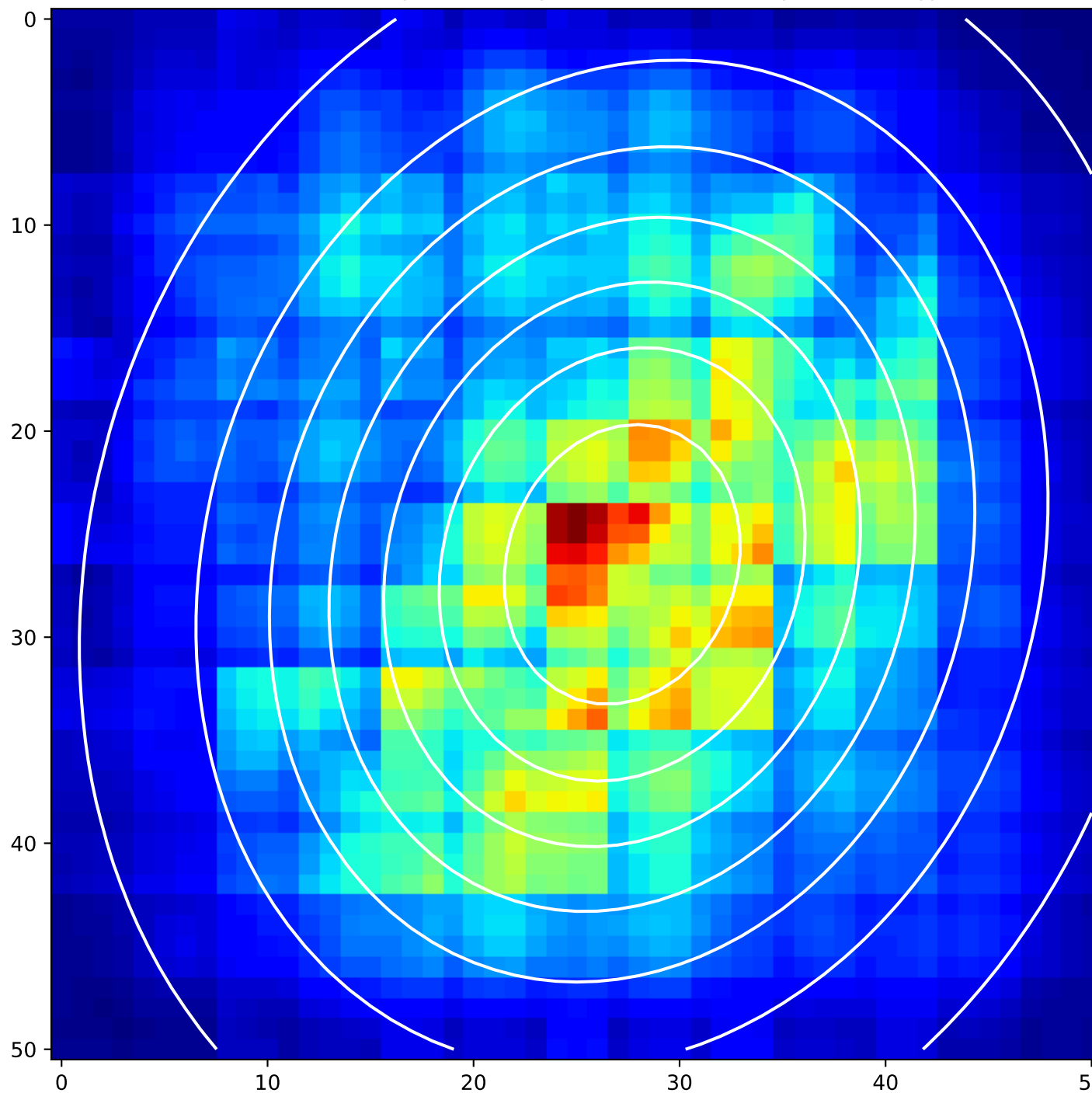


## 2D Gaussian of Average Backpropagation: unit no.209

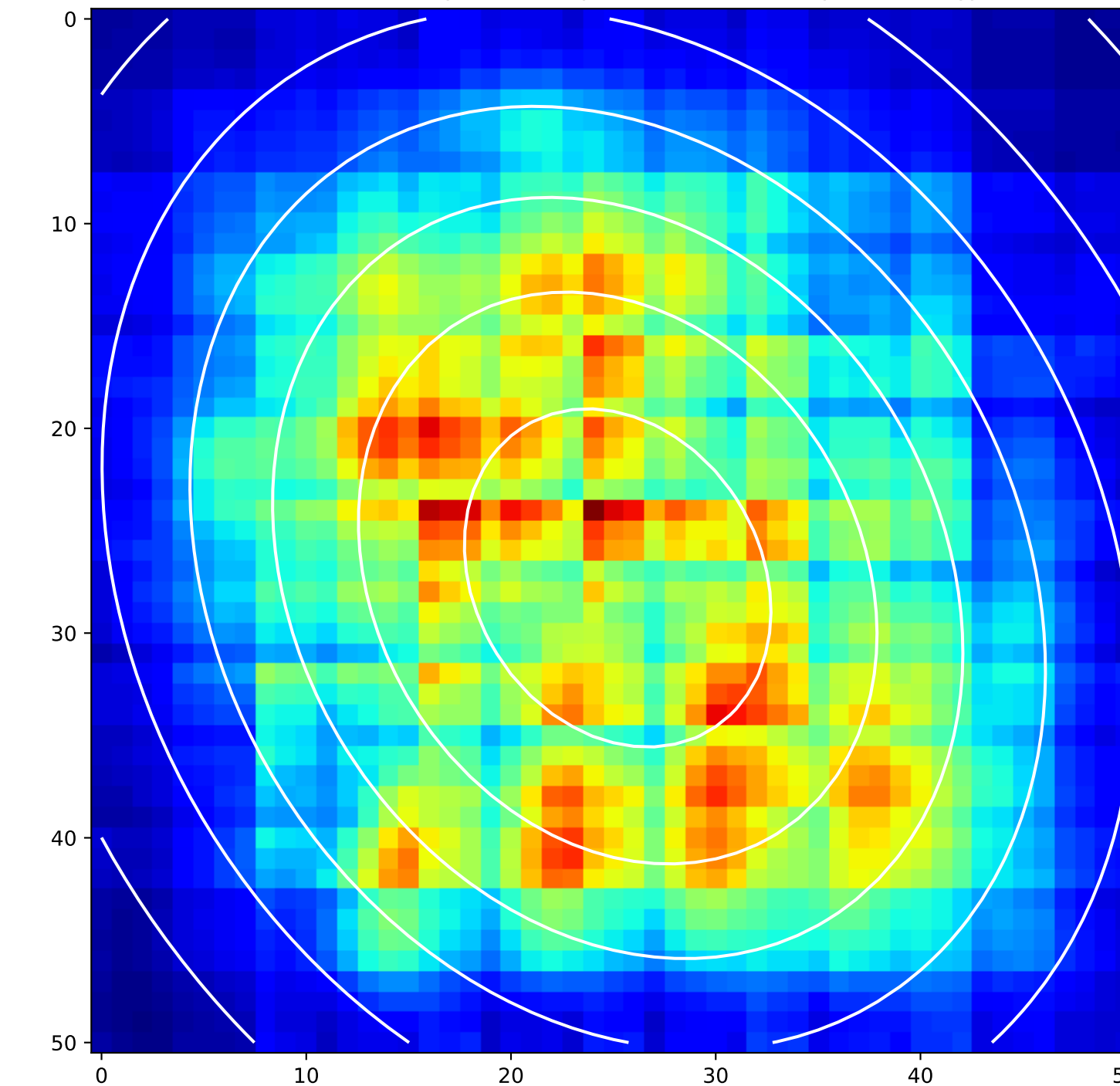


## 2D Gaussian of Average Backpropagation: unit no.210

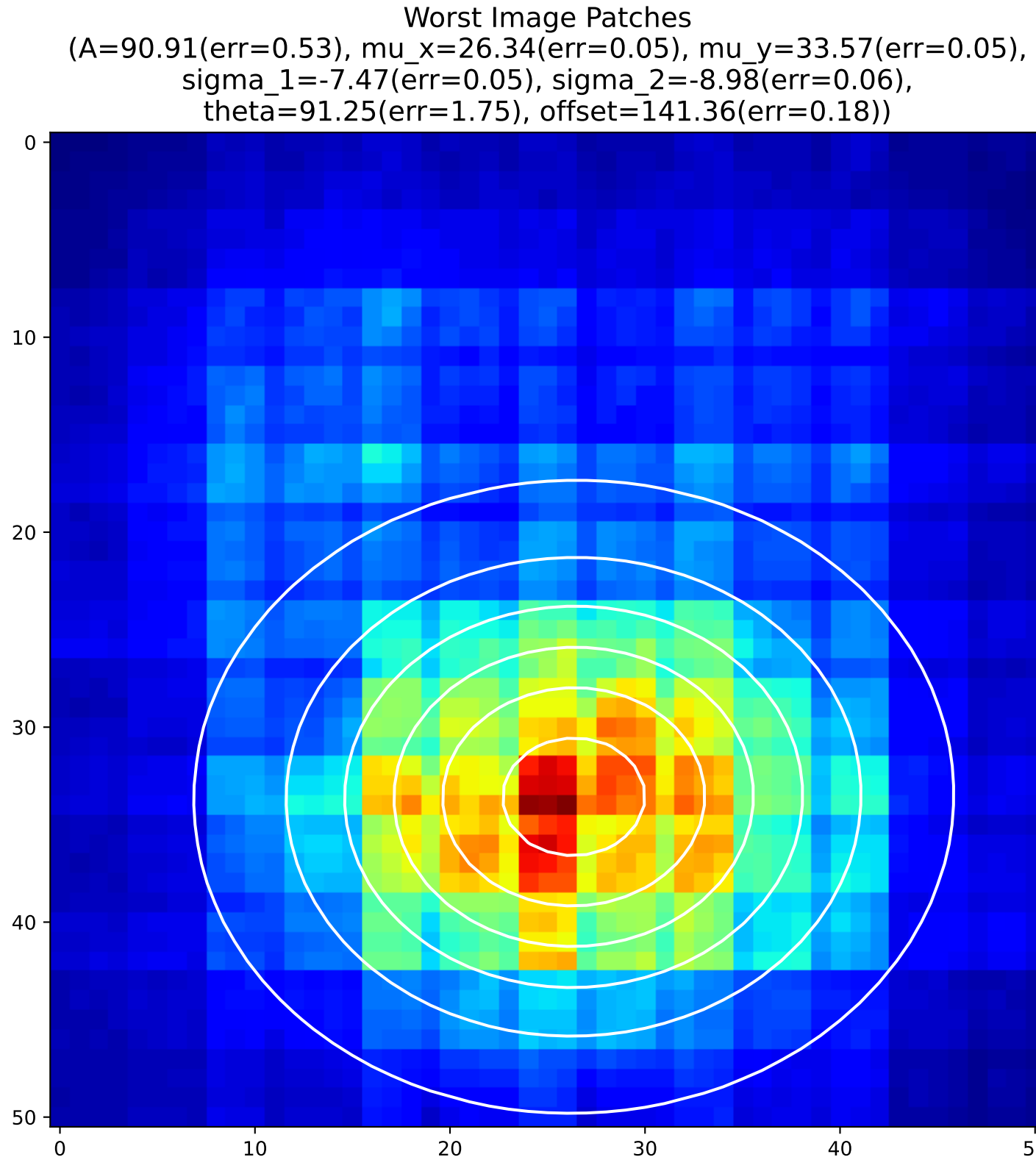
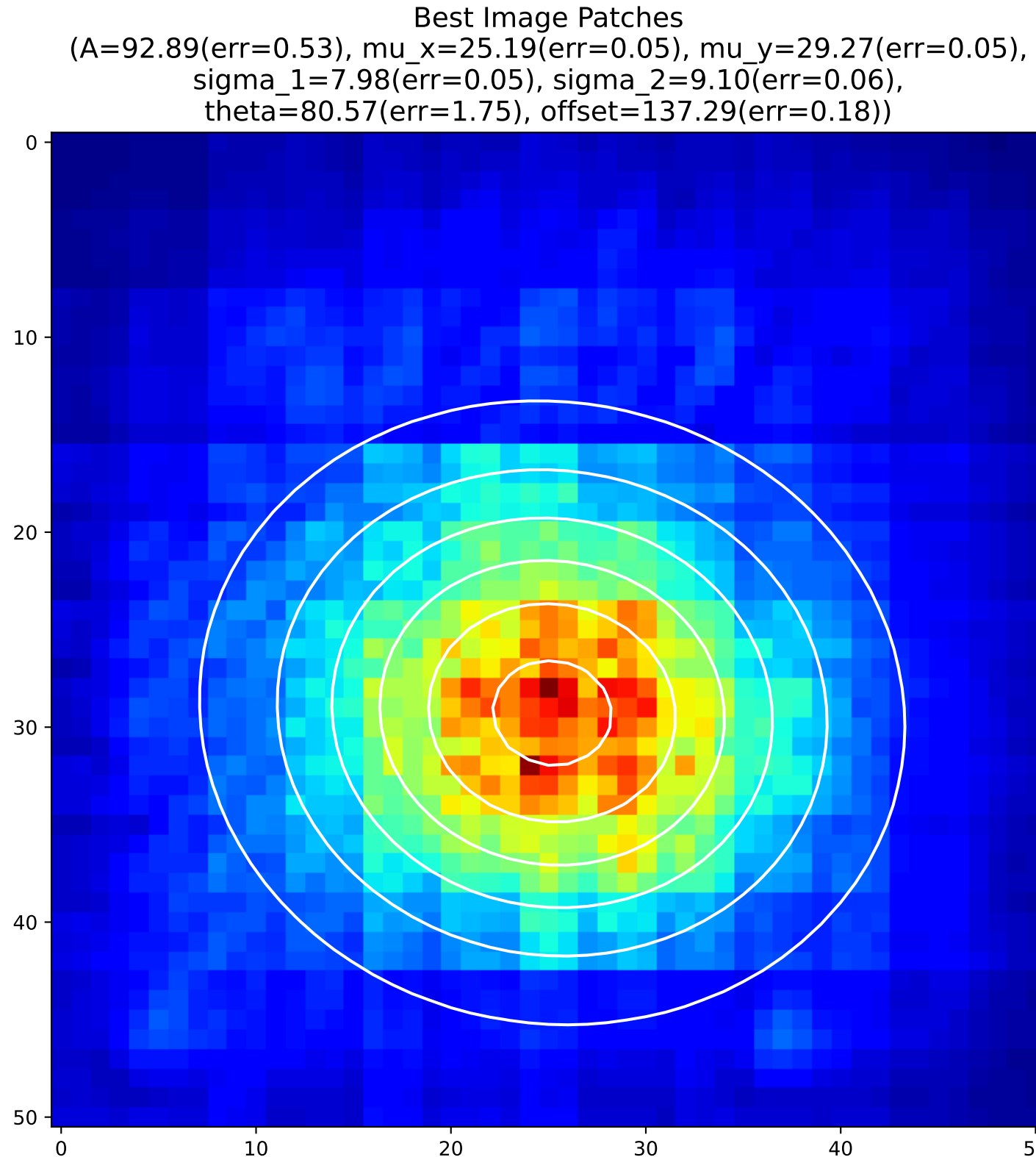
Best Image Patches  
(A=74.60(err=0.78), mu\_x=27.21(err=0.10), mu\_y=26.47(err=0.12),  
sigma\_1=-14.30(err=0.23), sigma\_2=-11.56(err=0.19),  
theta=71.53(err=1.74), offset=133.65(err=0.75))



Worst Image Patches  
(A=112.35(err=0.78), mu\_x=25.21(err=0.10), mu\_y=27.31(err=0.12),  
sigma\_1=21.17(err=0.23), sigma\_2=16.95(err=0.19),  
theta=-58.23(err=1.74), offset=106.78(err=0.75))

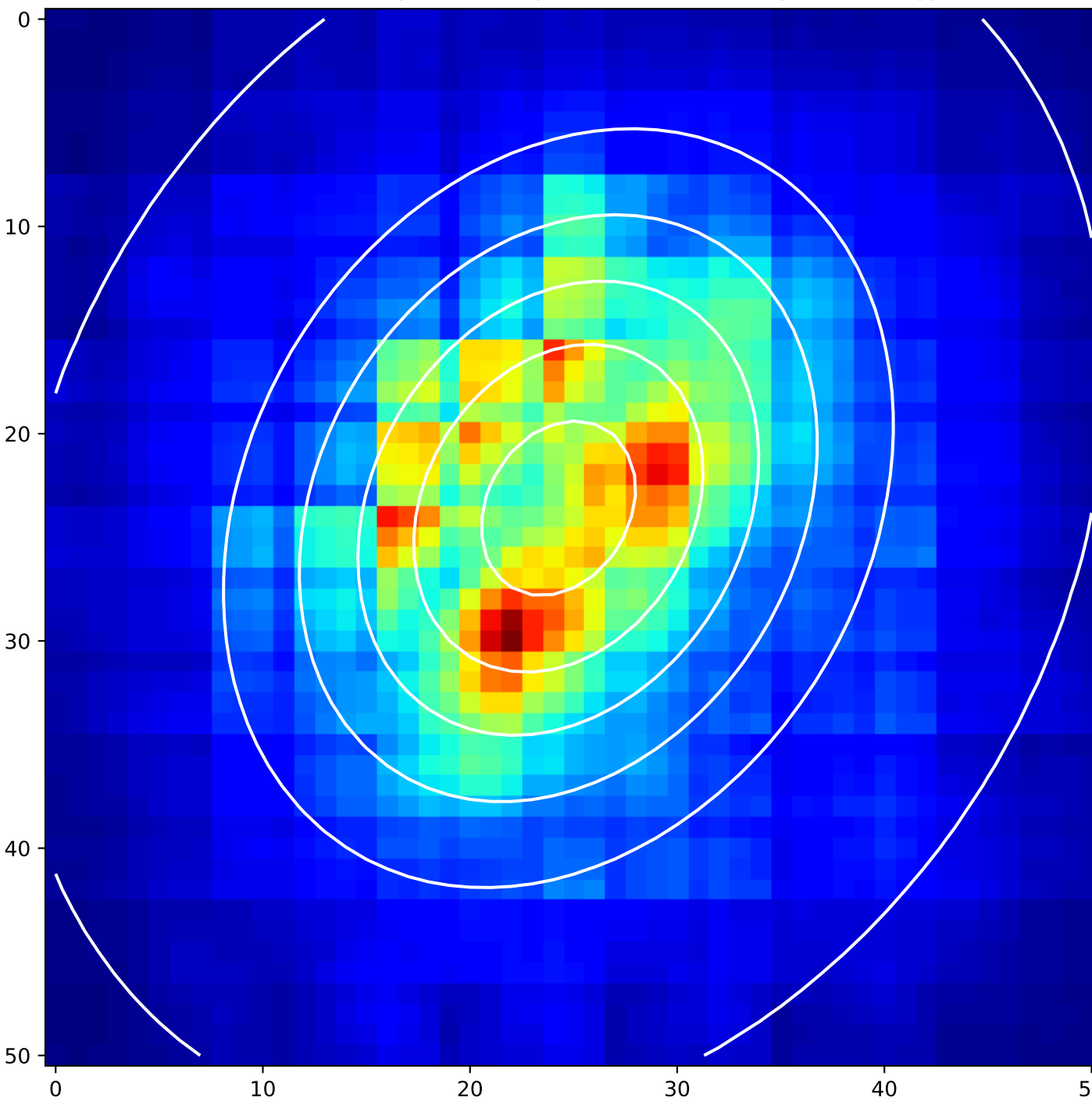


## 2D Gaussian of Average Backpropagation: unit no.211

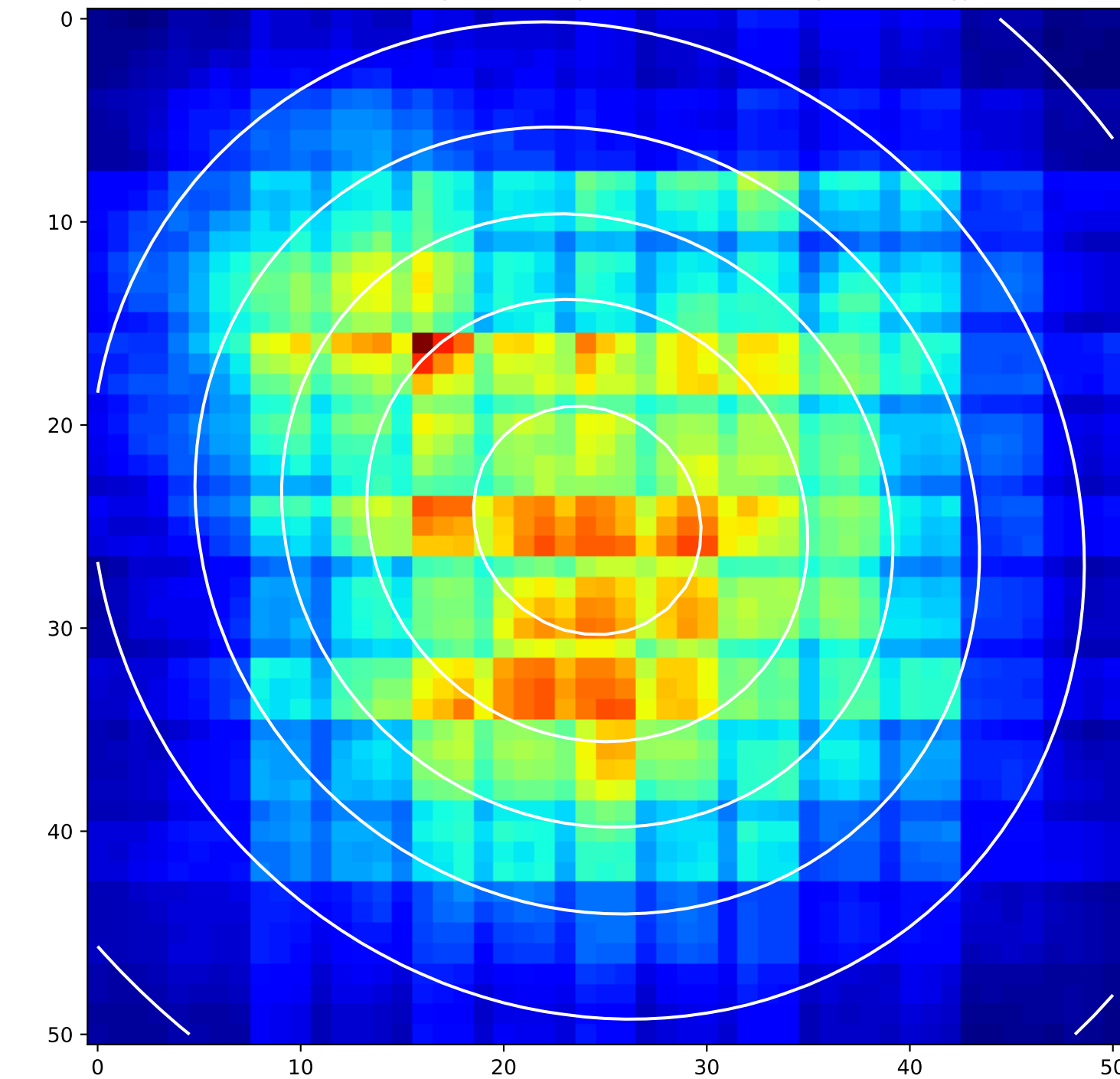


# 2D Gaussian of Average Backpropagation: unit no.212

Best Image Patches  
(A=83.02(err=0.67), mu\_x=24.26(err=0.07), mu\_y=23.60(err=0.08),  
sigma\_1=-10.64(err=0.11), sigma\_2=-8.23(err=0.09),  
theta=59.79(err=1.26), offset=133.99(err=0.30))

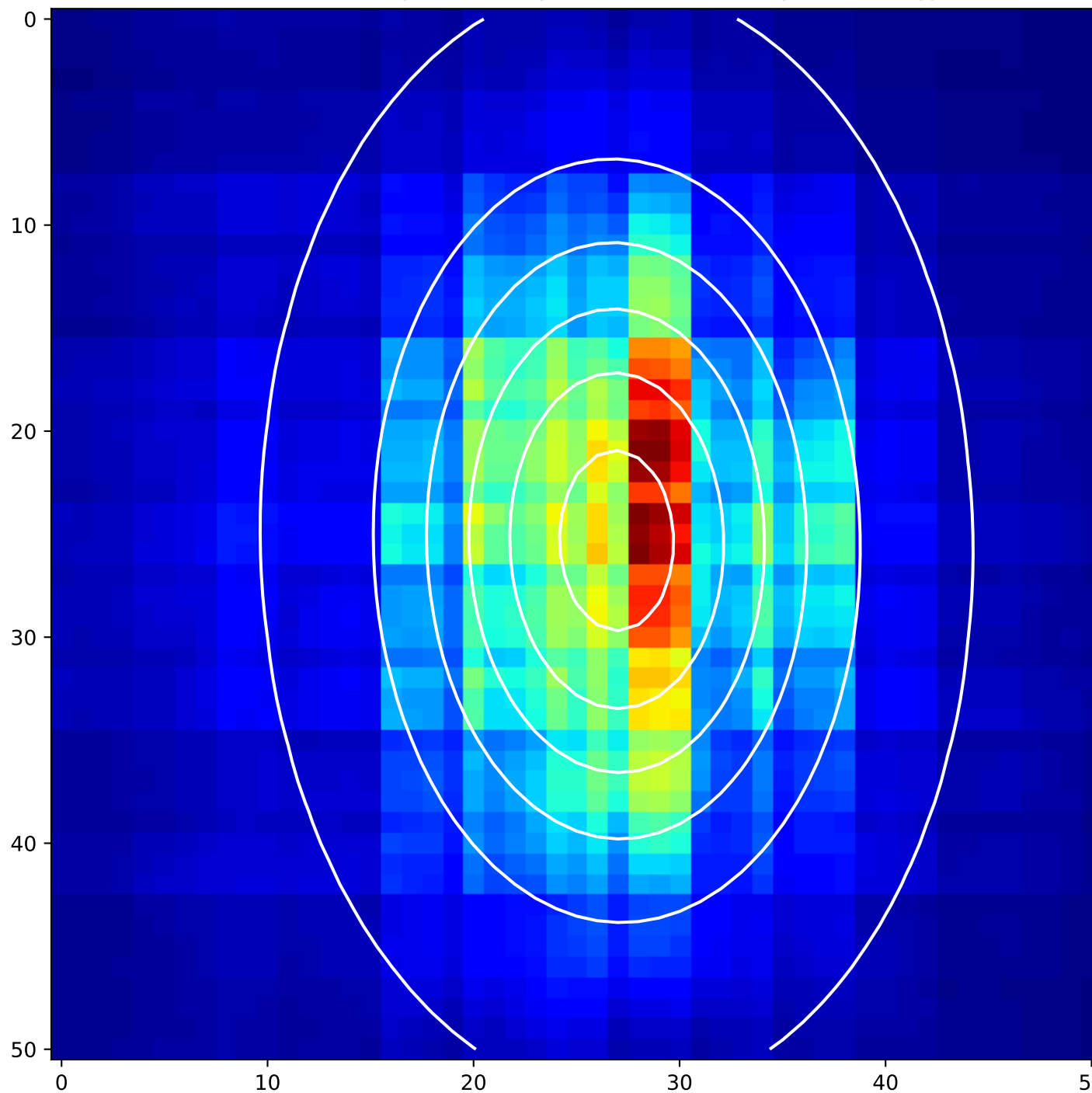


Worst Image Patches  
(A=87.59(err=0.67), mu\_x=24.11(err=0.07), mu\_y=24.70(err=0.08),  
sigma\_1=15.20(err=0.11), sigma\_2=13.92(err=0.09),  
theta=134.07(err=1.26), offset=128.71(err=0.30))

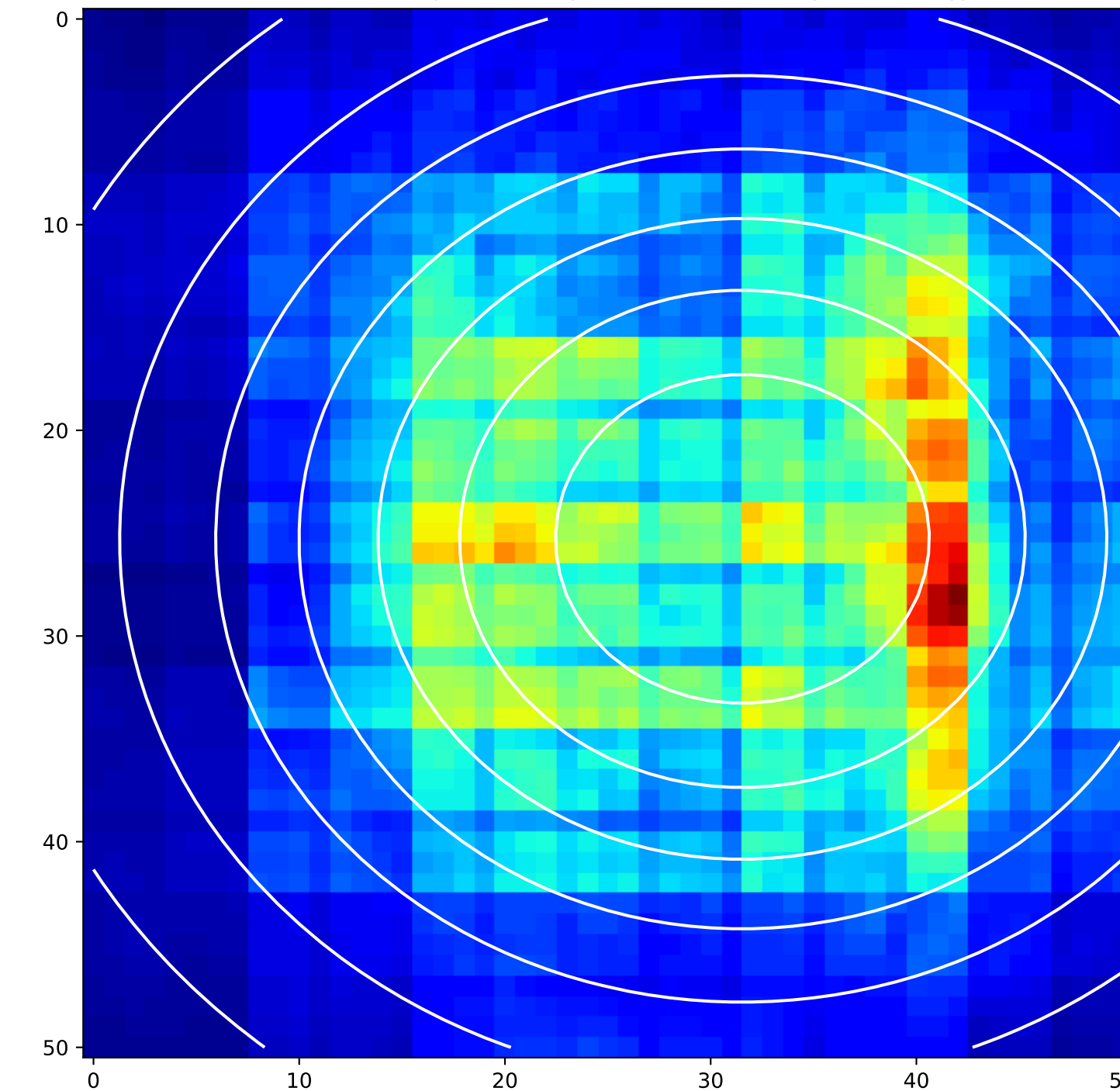


## 2D Gaussian of Average Backpropagation: unit no.213

Best Image Patches  
(A=85.20(err=0.82), mu\_x=26.95(err=0.06), mu\_y=25.32(err=0.10),  
sigma\_1=-10.52(err=0.12), sigma\_2=6.70(err=0.08),  
theta=91.16(err=0.83), offset=131.91(err=0.27))

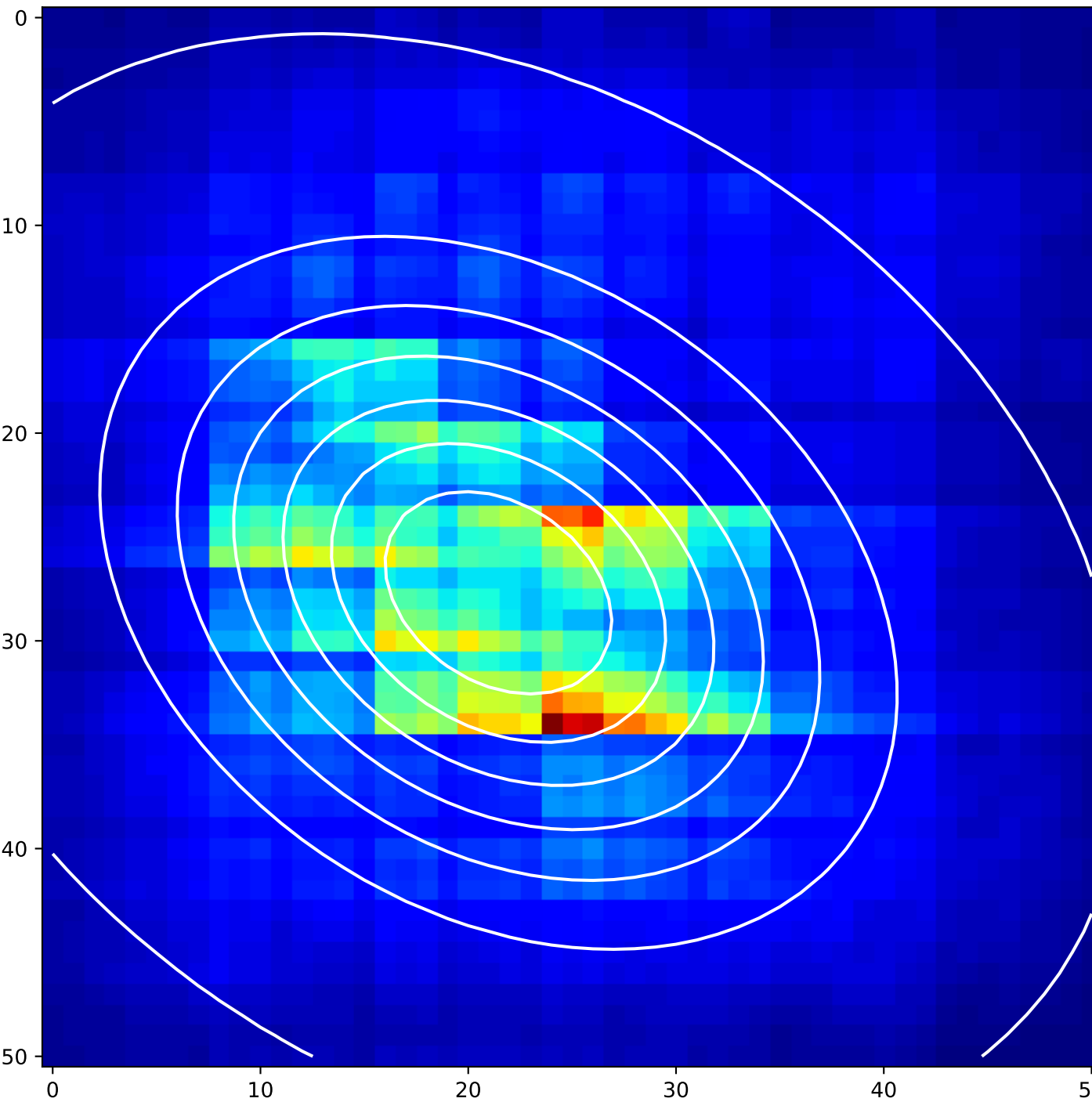


Worst Image Patches  
(A=81.87(err=0.82), mu\_x=31.55(err=0.06), mu\_y=25.28(err=0.10),  
sigma\_1=16.71(err=0.12), sigma\_2=19.00(err=0.08),  
theta=90.29(err=0.83), offset=116.99(err=0.27))

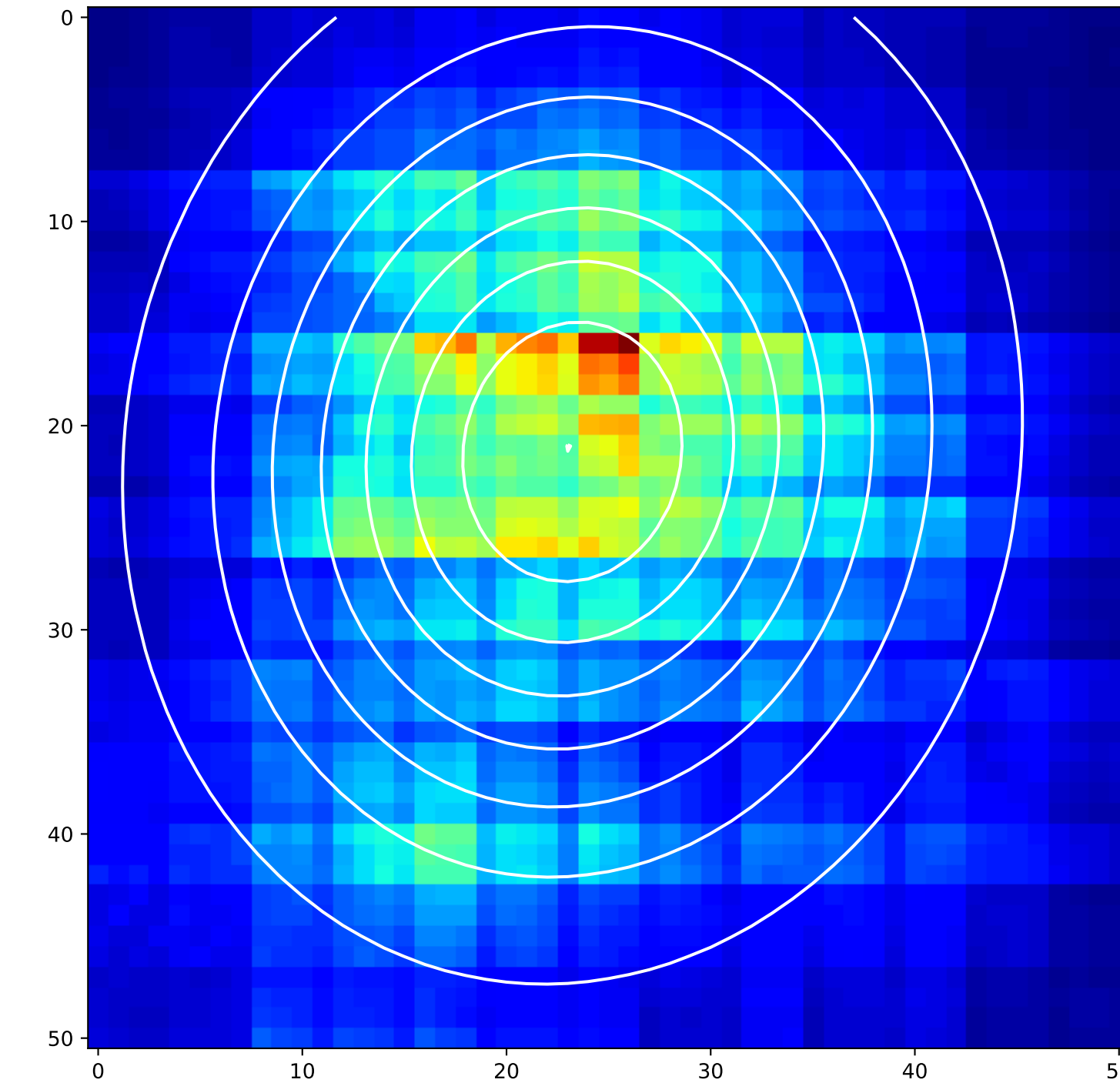


## 2D Gaussian of Average Backpropagation: unit no.214

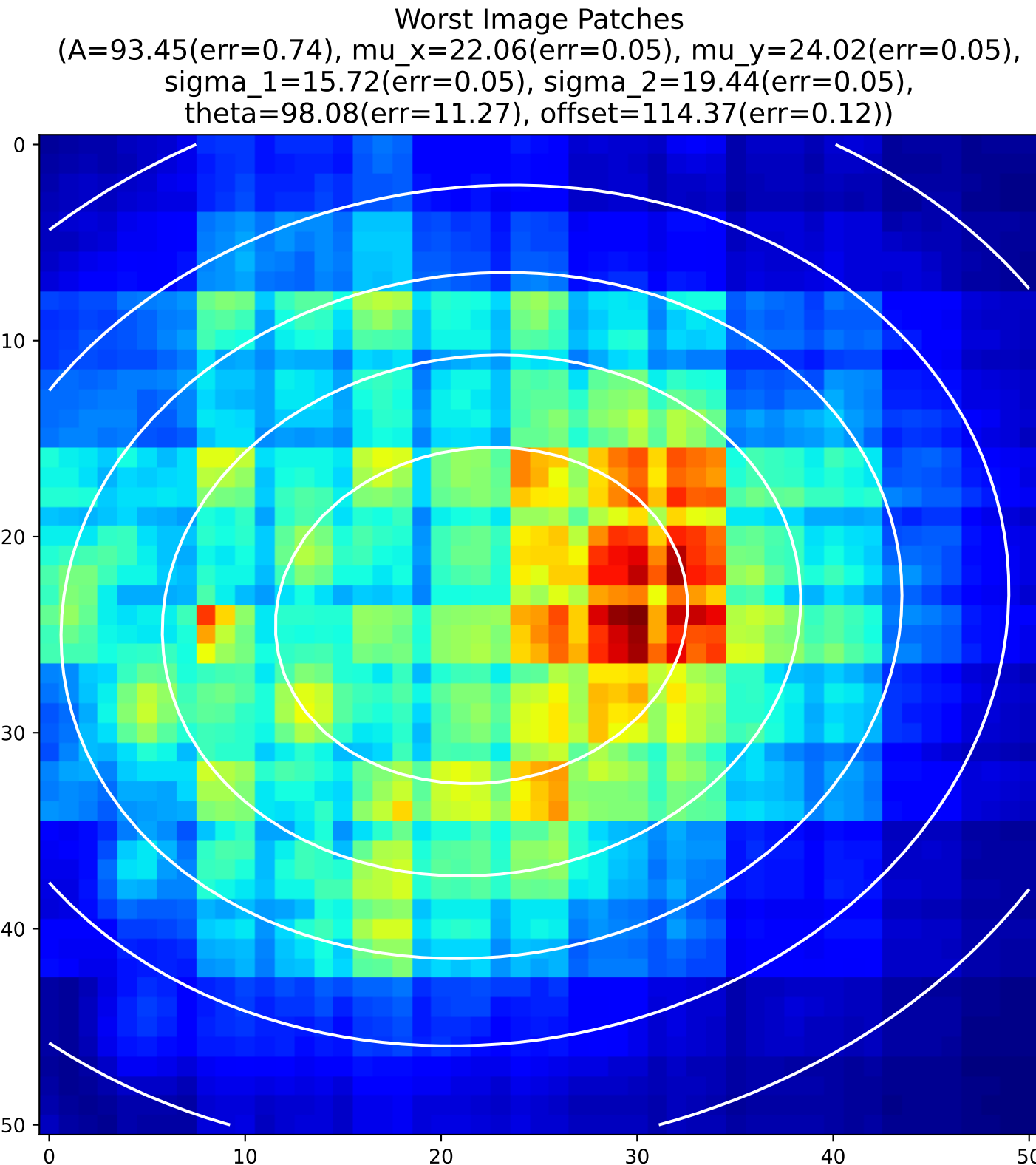
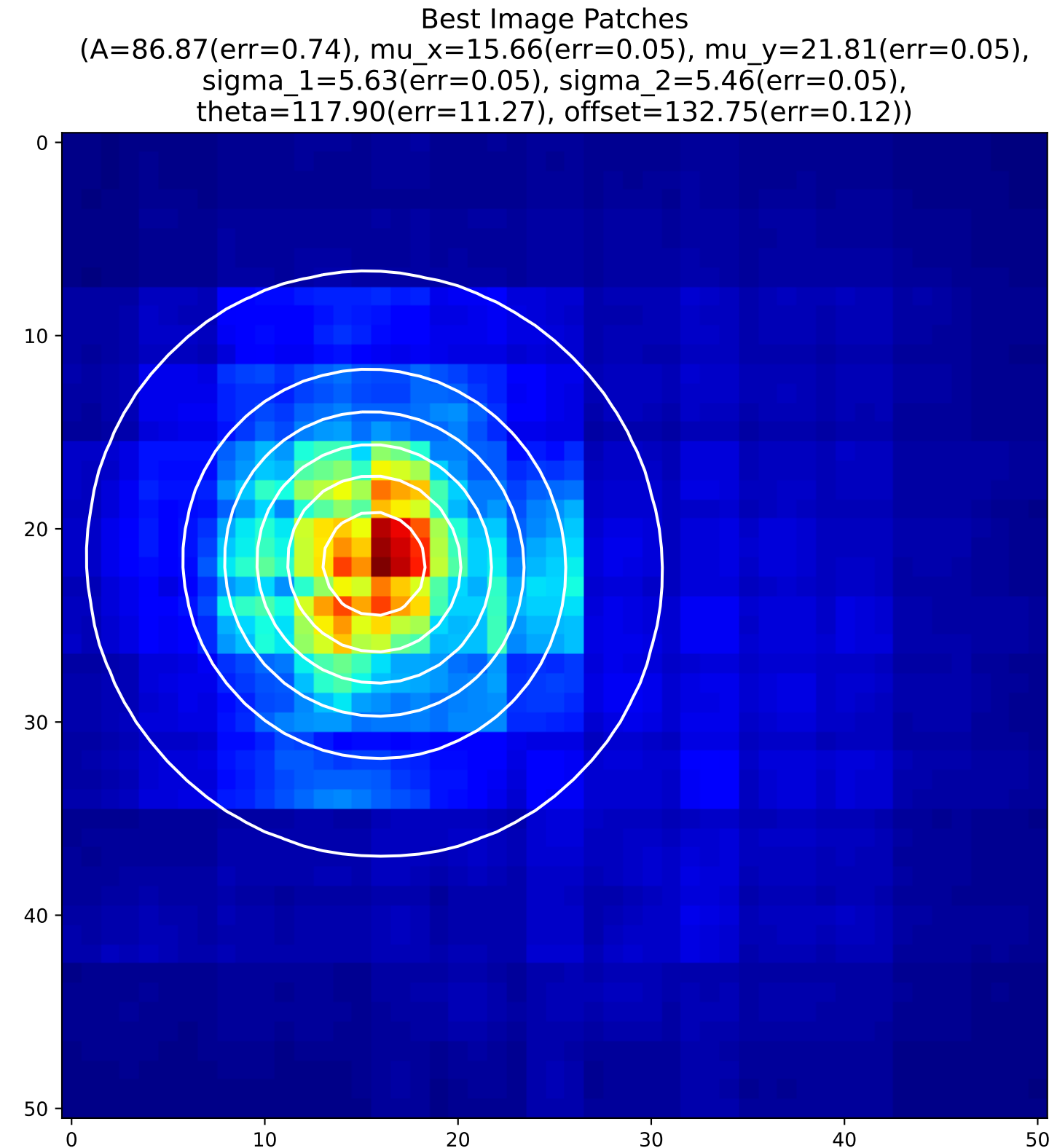
Best Image Patches  
(A=56.60(err=0.76), mu\_x=21.46(err=0.13), mu\_y=27.69(err=0.12),  
sigma\_1=10.69(err=0.17), sigma\_2=-7.79(err=0.13),  
theta=145.66(err=1.69), offset=135.46(err=0.30))



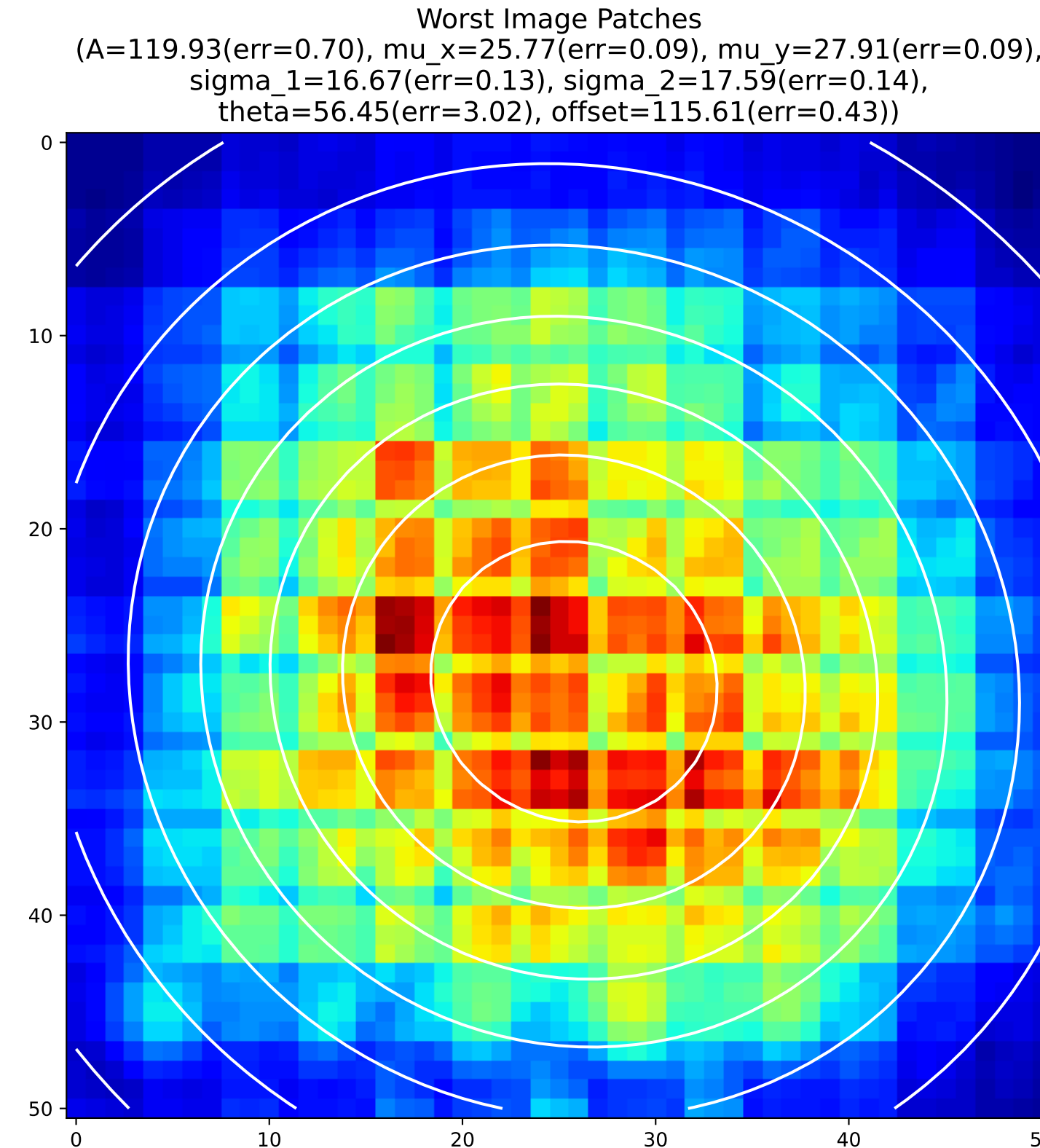
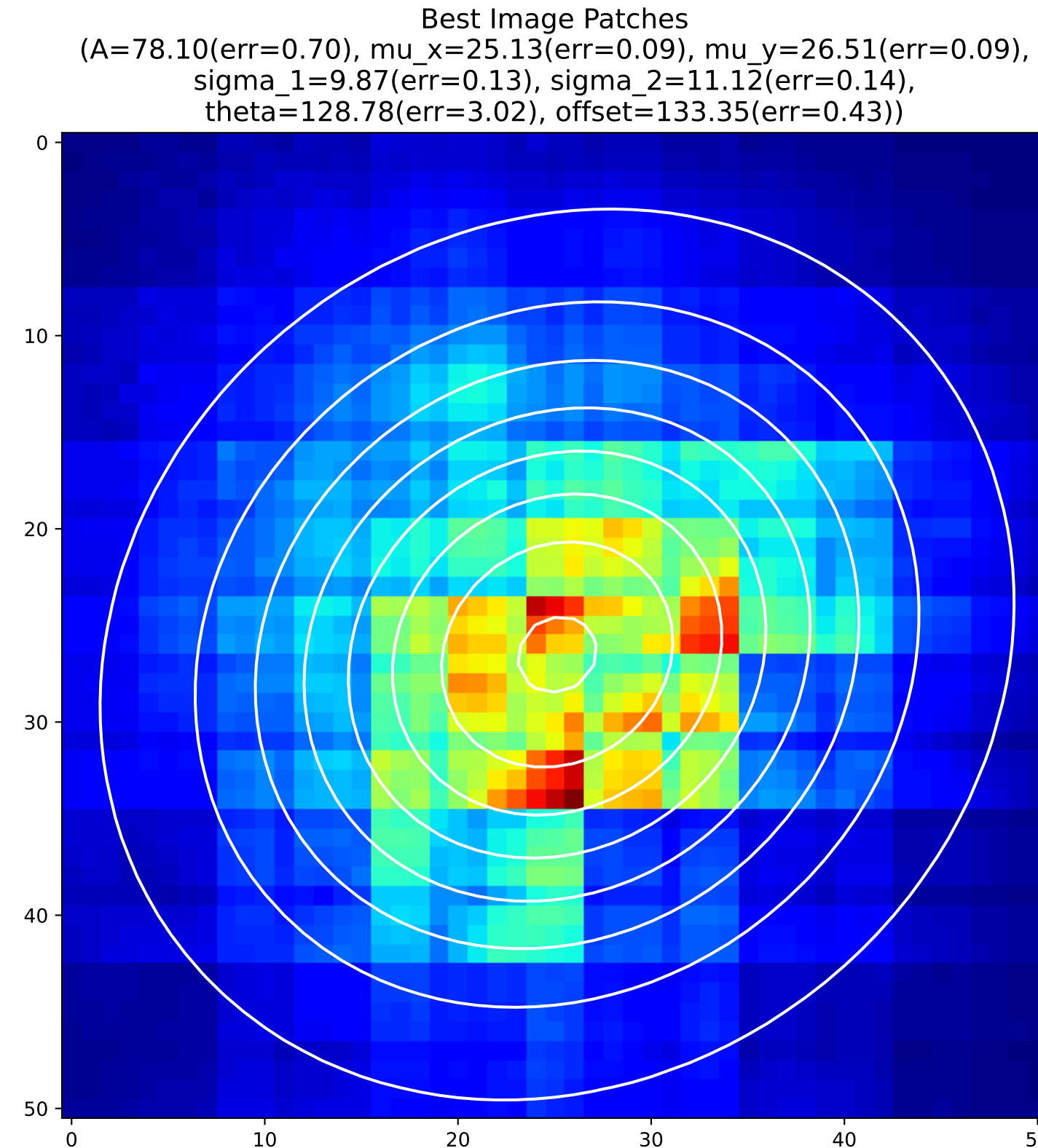
Worst Image Patches  
(A=62.14(err=0.76), mu\_x=23.23(err=0.13), mu\_y=21.29(err=0.12),  
sigma\_1=12.14(err=0.17), sigma\_2=10.15(err=0.13),  
theta=79.95(err=1.69), offset=137.91(err=0.30))



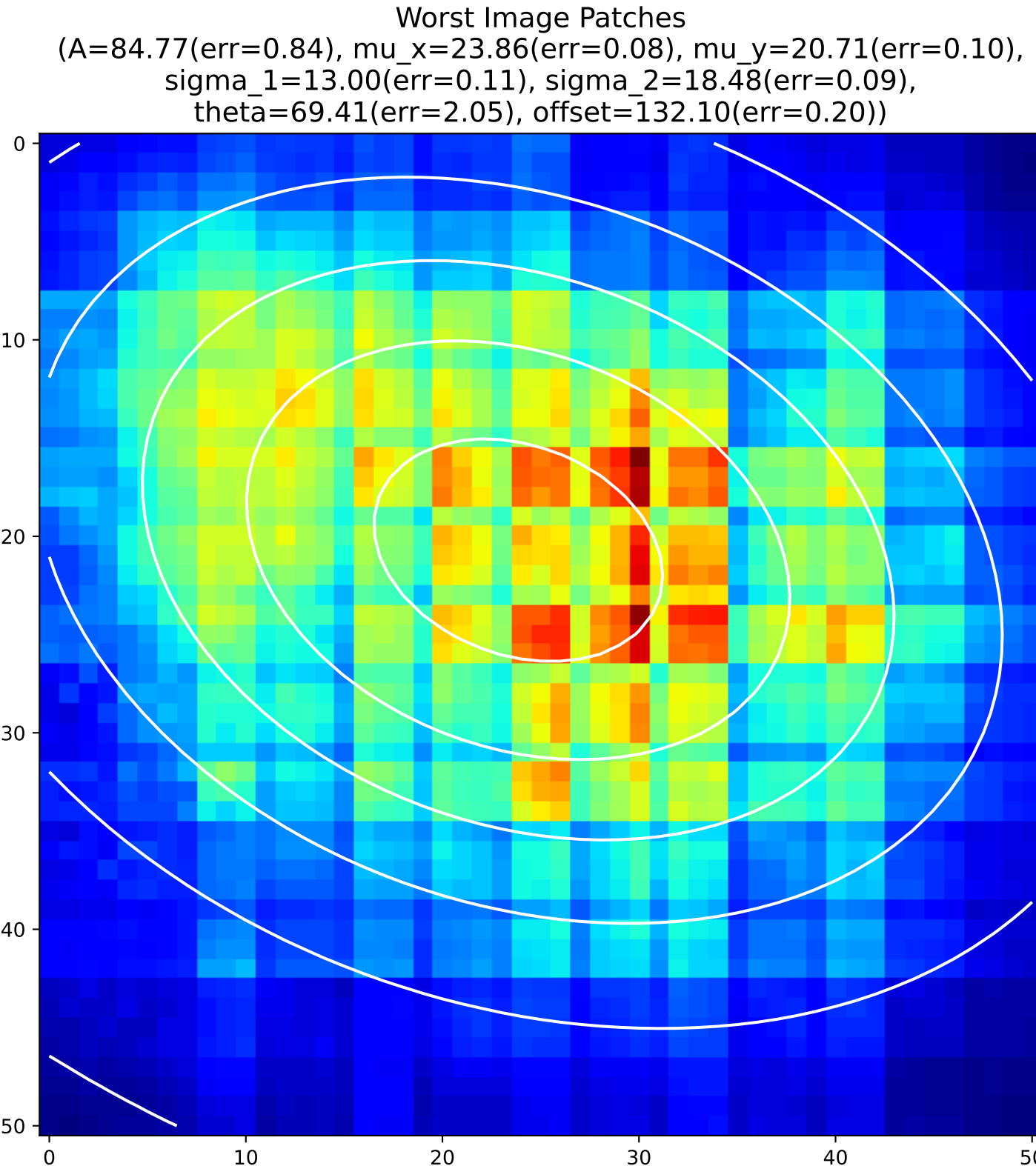
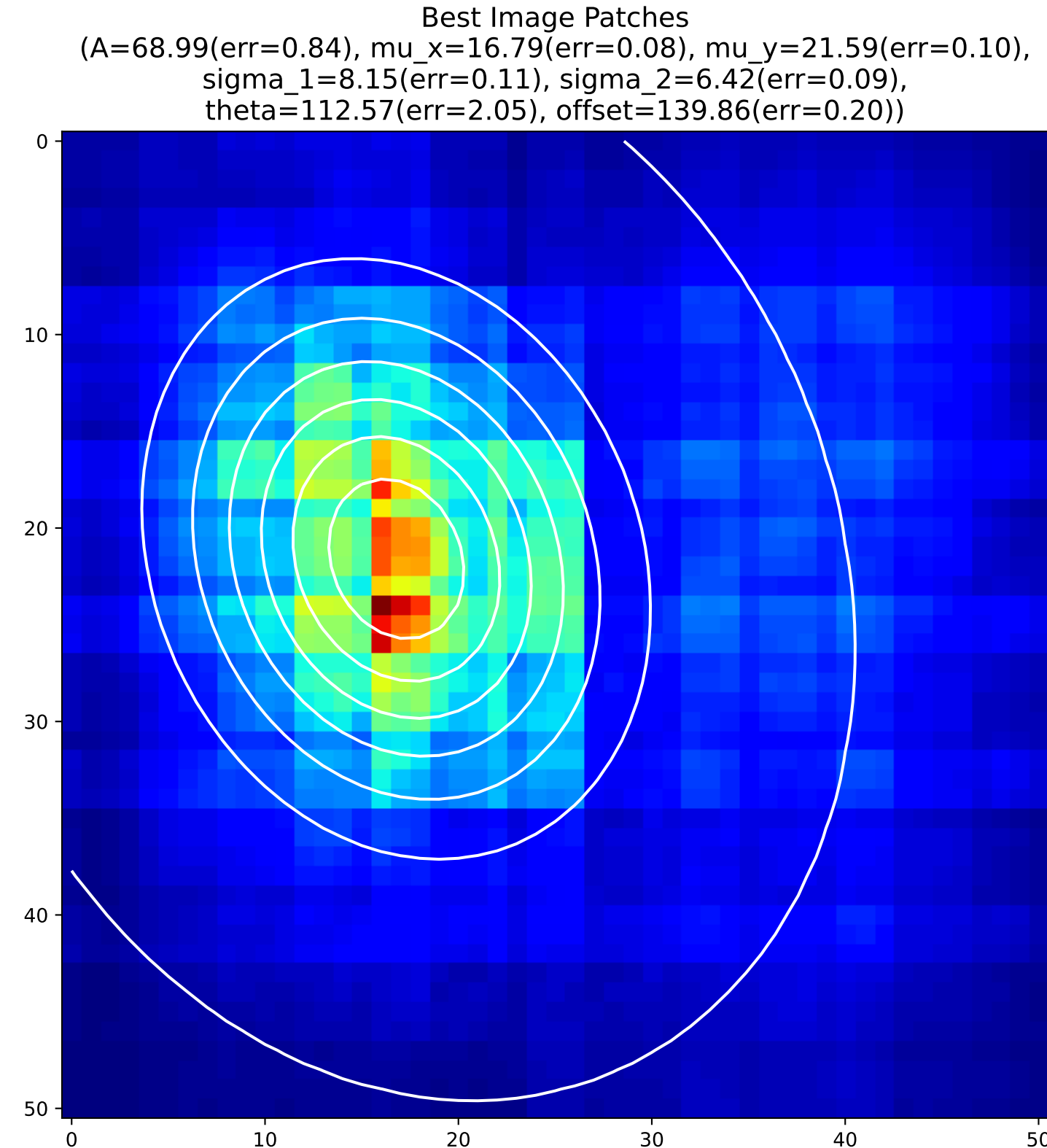
## 2D Gaussian of Average Backpropagation: unit no.215



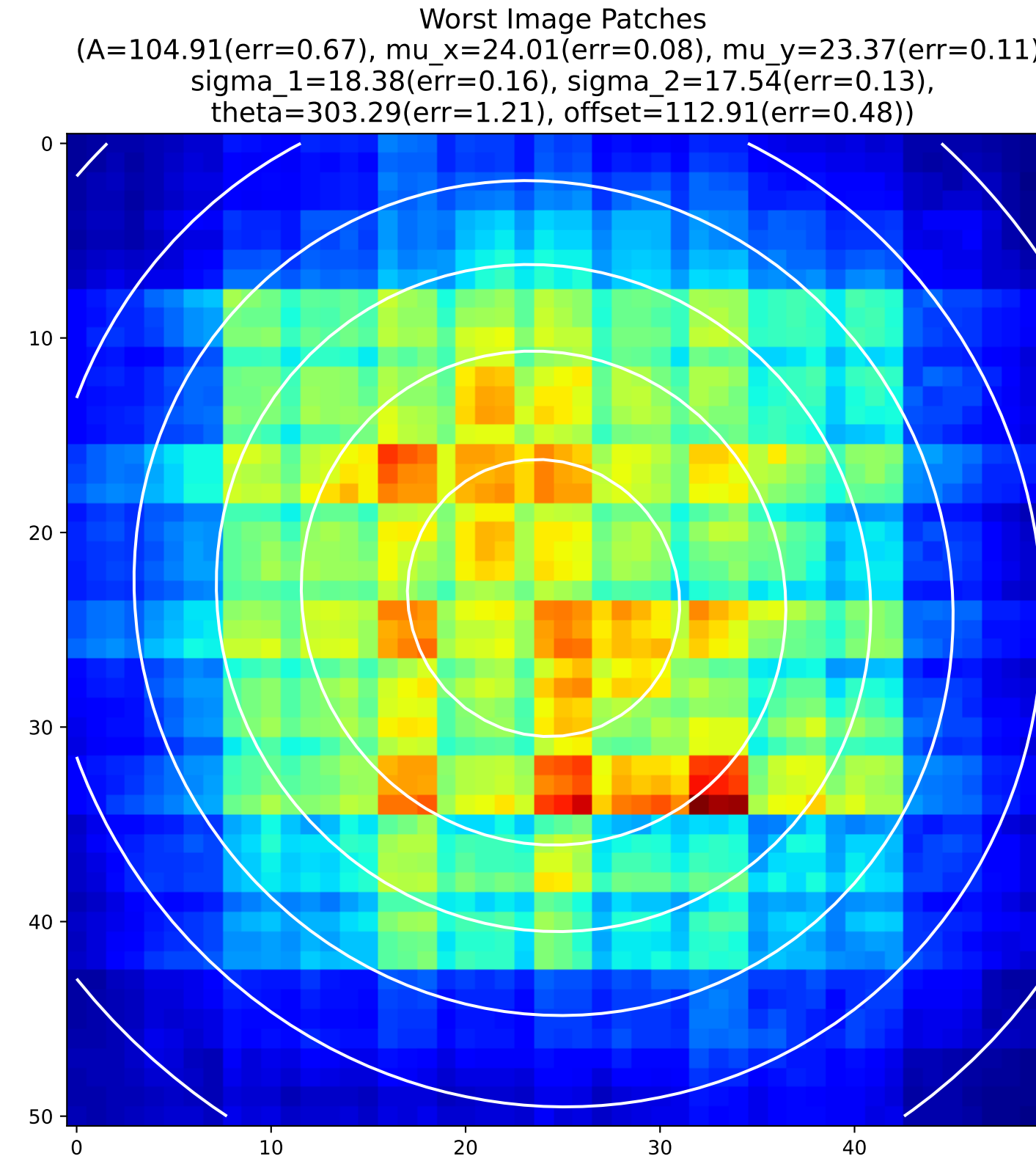
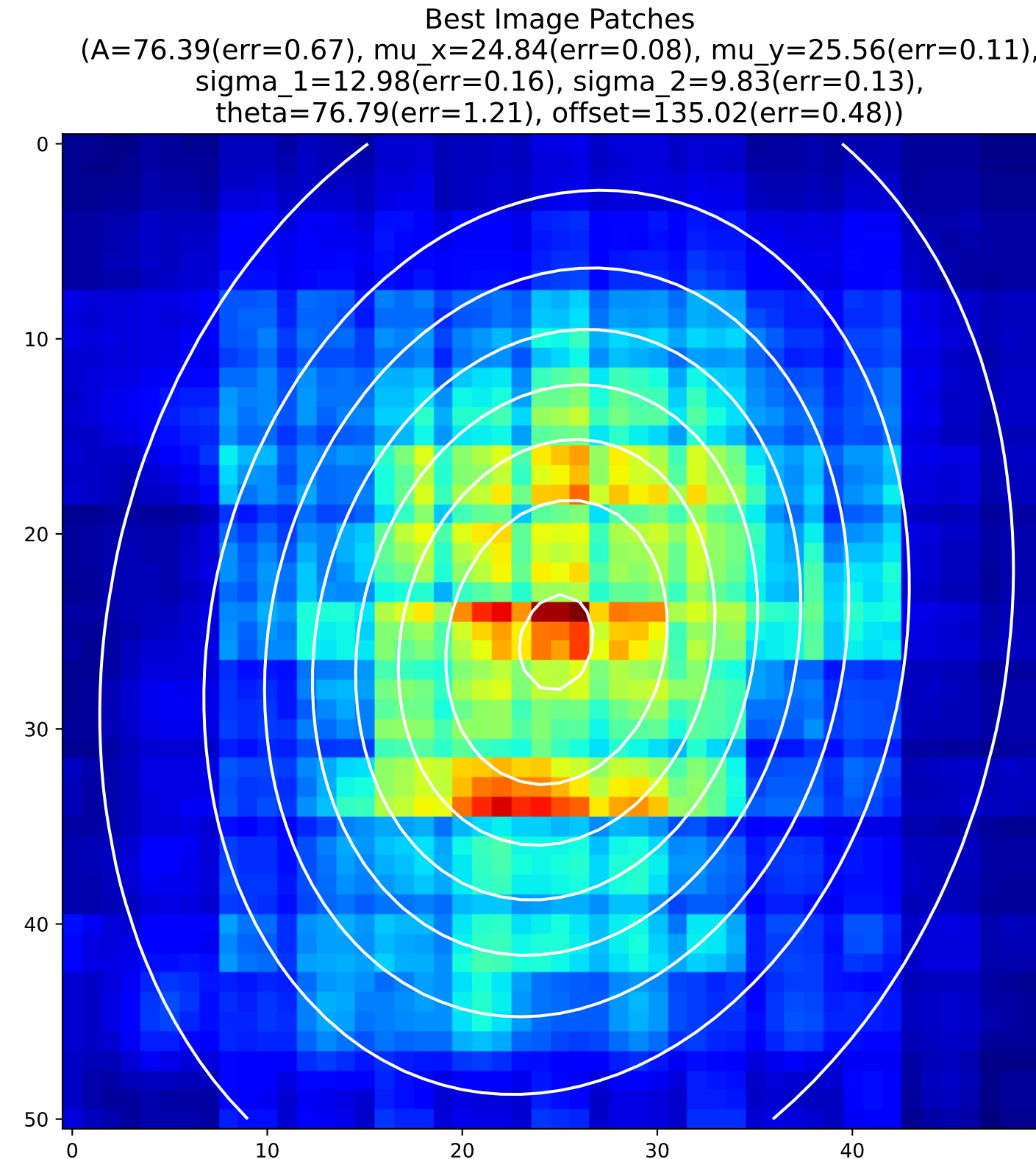
## 2D Gaussian of Average Backpropagation: unit no.216



## 2D Gaussian of Average Backpropagation: unit no.217

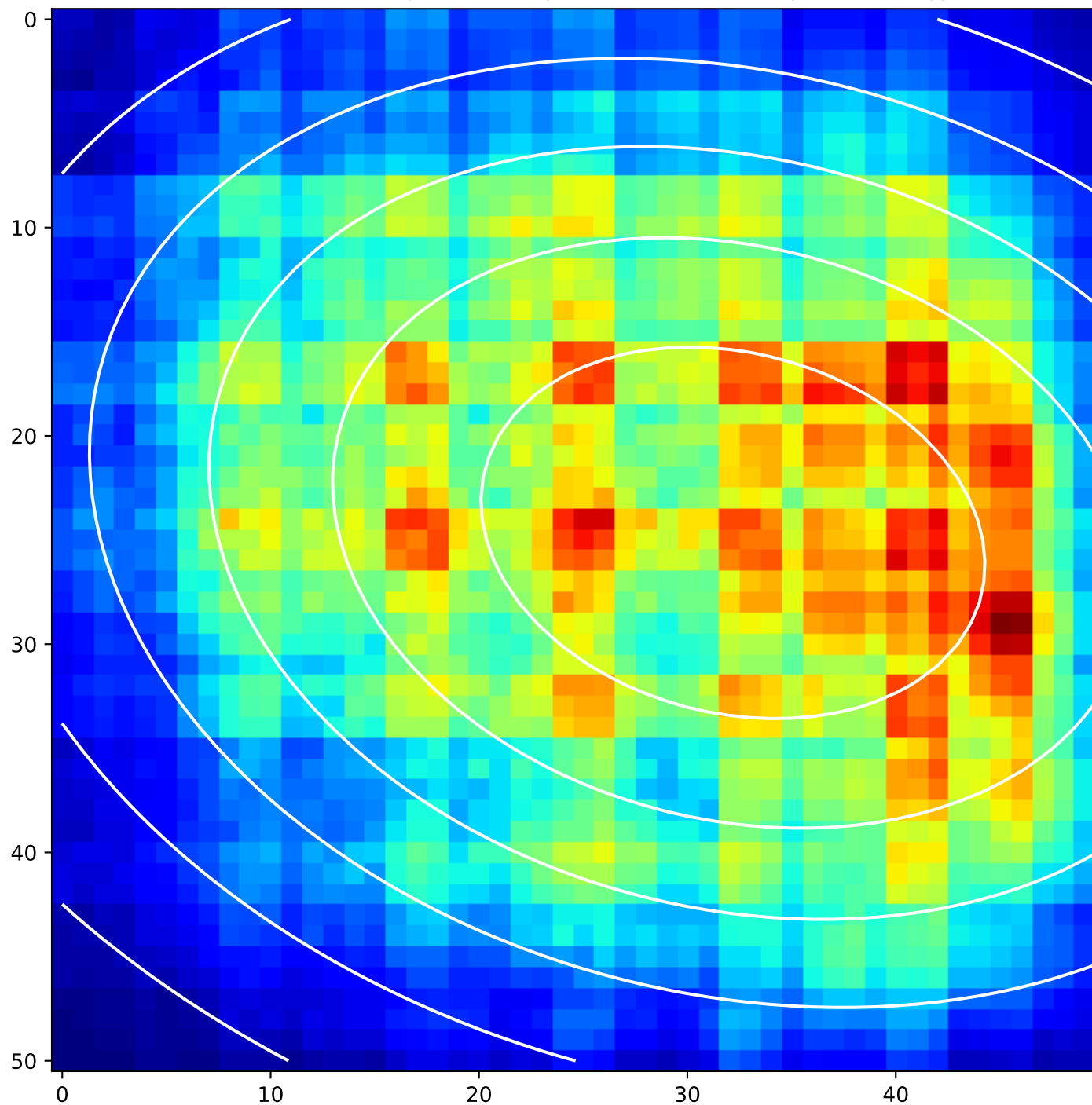


## 2D Gaussian of Average Backpropagation: unit no.218

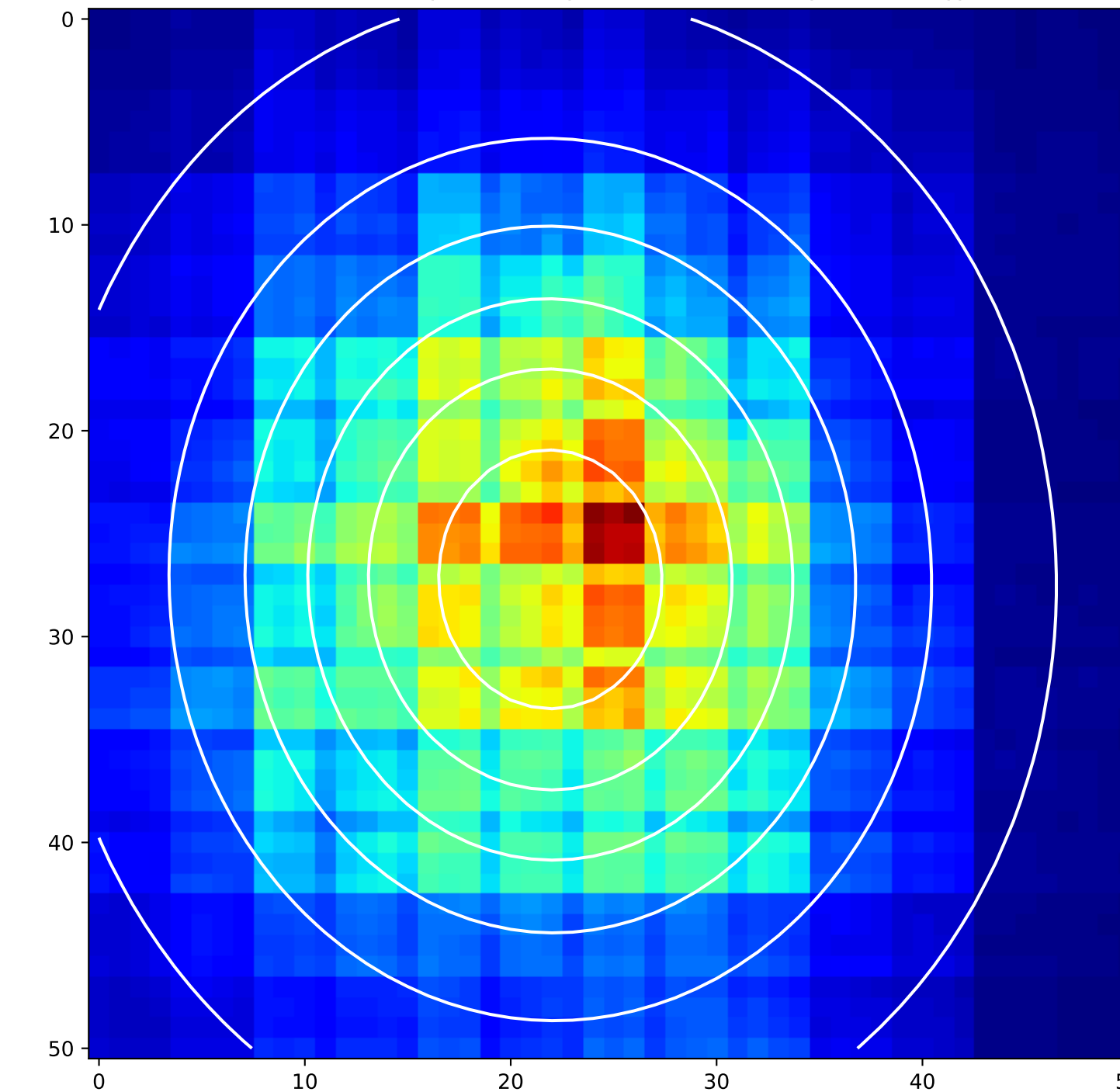


## 2D Gaussian of Average Backpropagation: unit no.219

Best Image Patches  
(A=117.23(err=4.07), mu\_x=32.19(err=0.22), mu\_y=24.66(err=0.11),  
sigma\_1=19.34(err=0.61), sigma\_2=27.47(err=0.88),  
theta=75.54(err=0.93), offset=103.94(err=4.41))



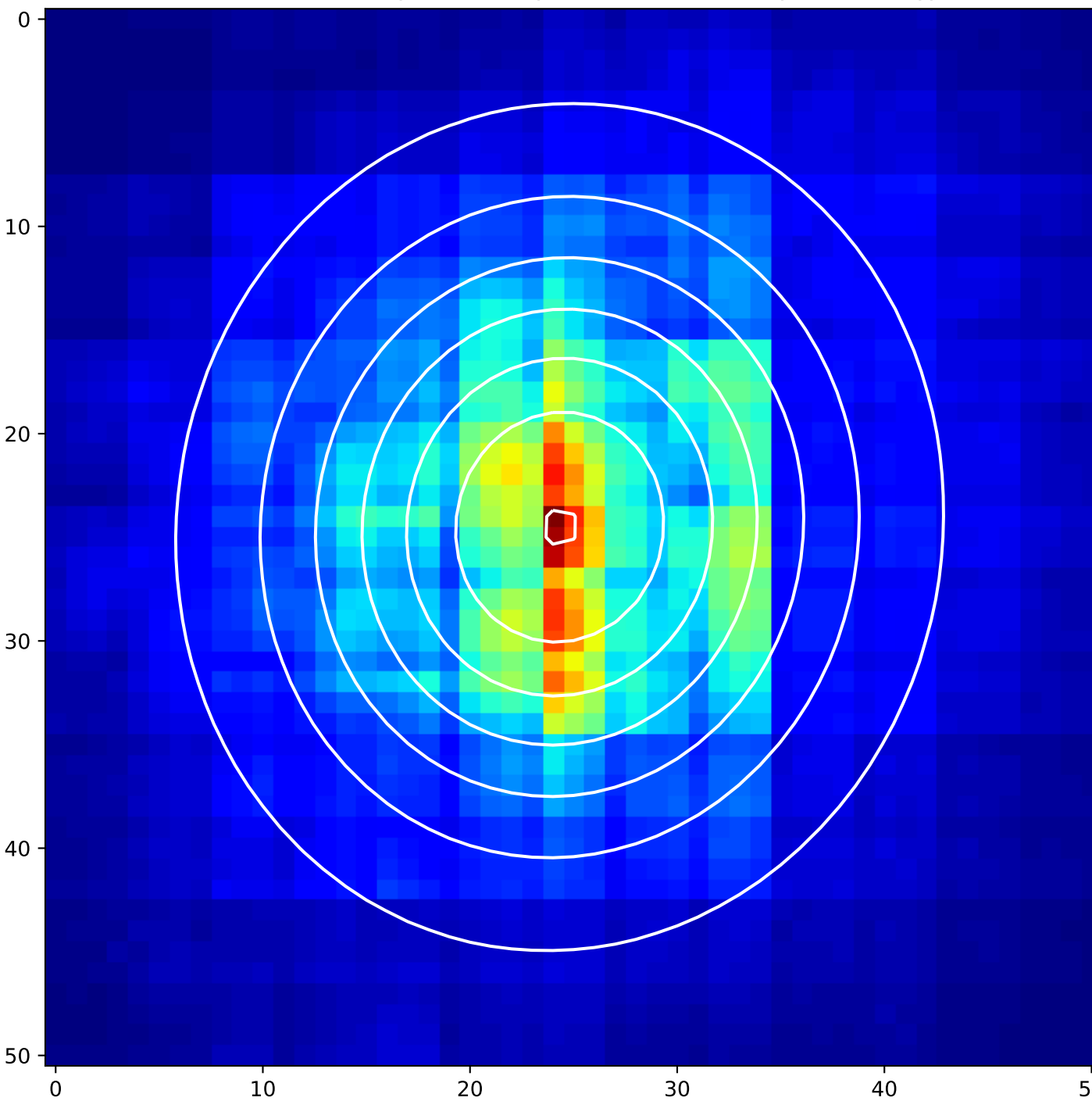
Worst Image Patches  
(A=93.51(err=4.07), mu\_x=21.92(err=0.22), mu\_y=27.22(err=0.11),  
sigma\_1=-11.01(err=0.61), sigma\_2=-12.75(err=0.88),  
theta=2.11(err=0.93), offset=127.23(err=4.41))



## 2D Gaussian of Average Backpropagation: unit no.220

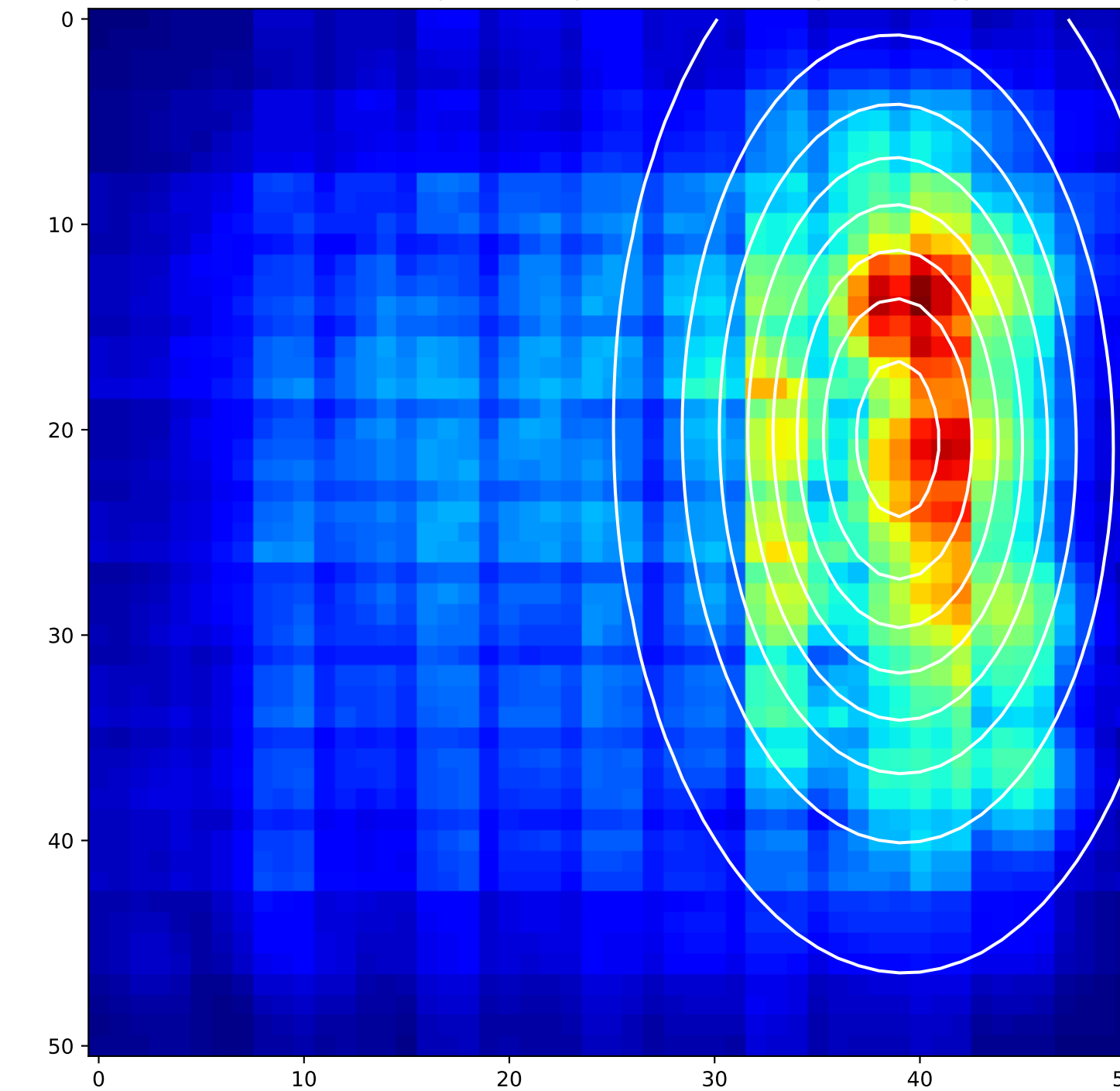
Best Image Patches

(A=67.43(err=0.63), mu\_x=24.33(err=0.08), mu\_y=24.51(err=0.09),  
sigma\_1=9.64(err=0.11), sigma\_2=8.69(err=0.10),  
theta=80.63(err=3.64), offset=132.94(err=0.27))

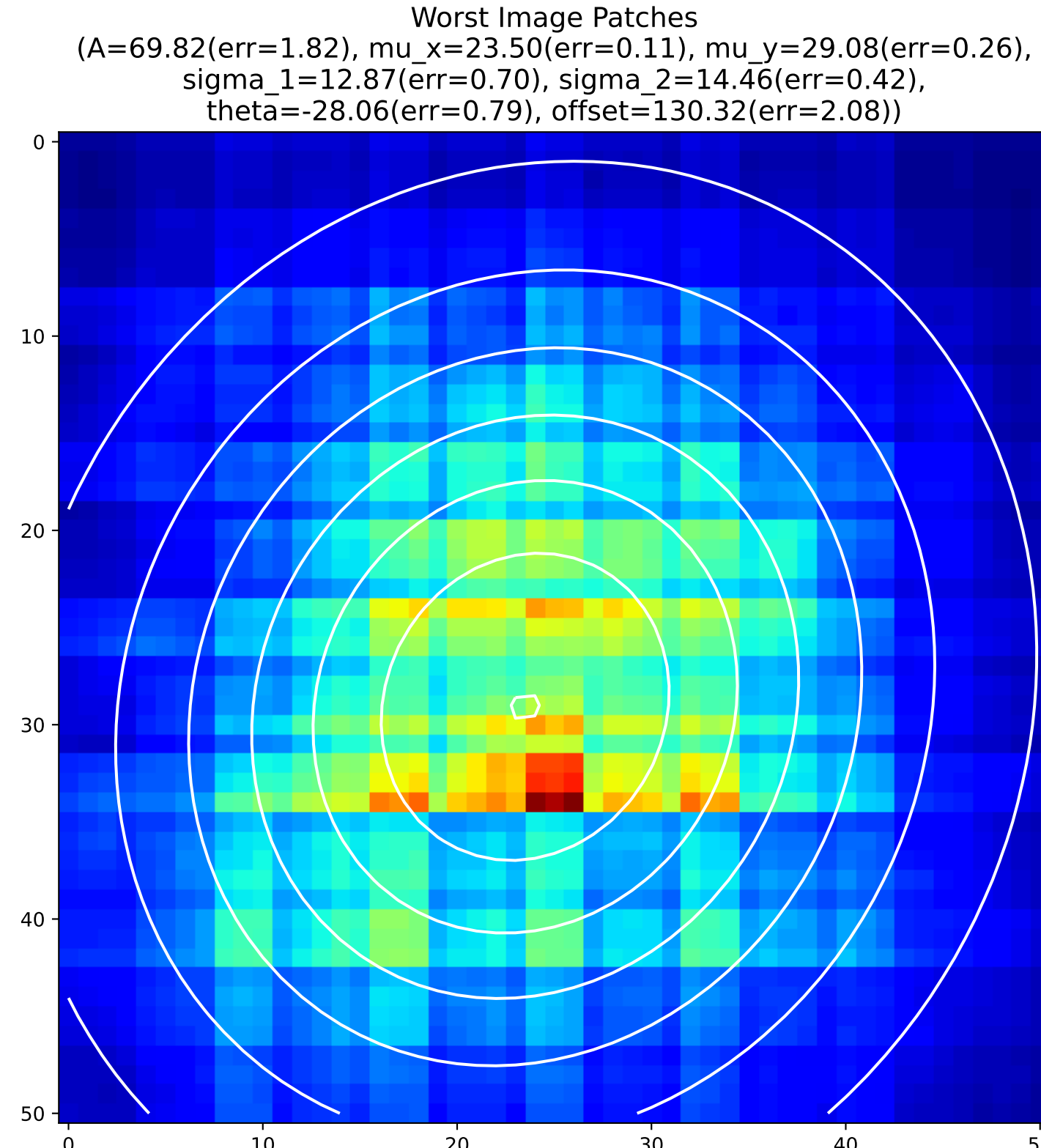
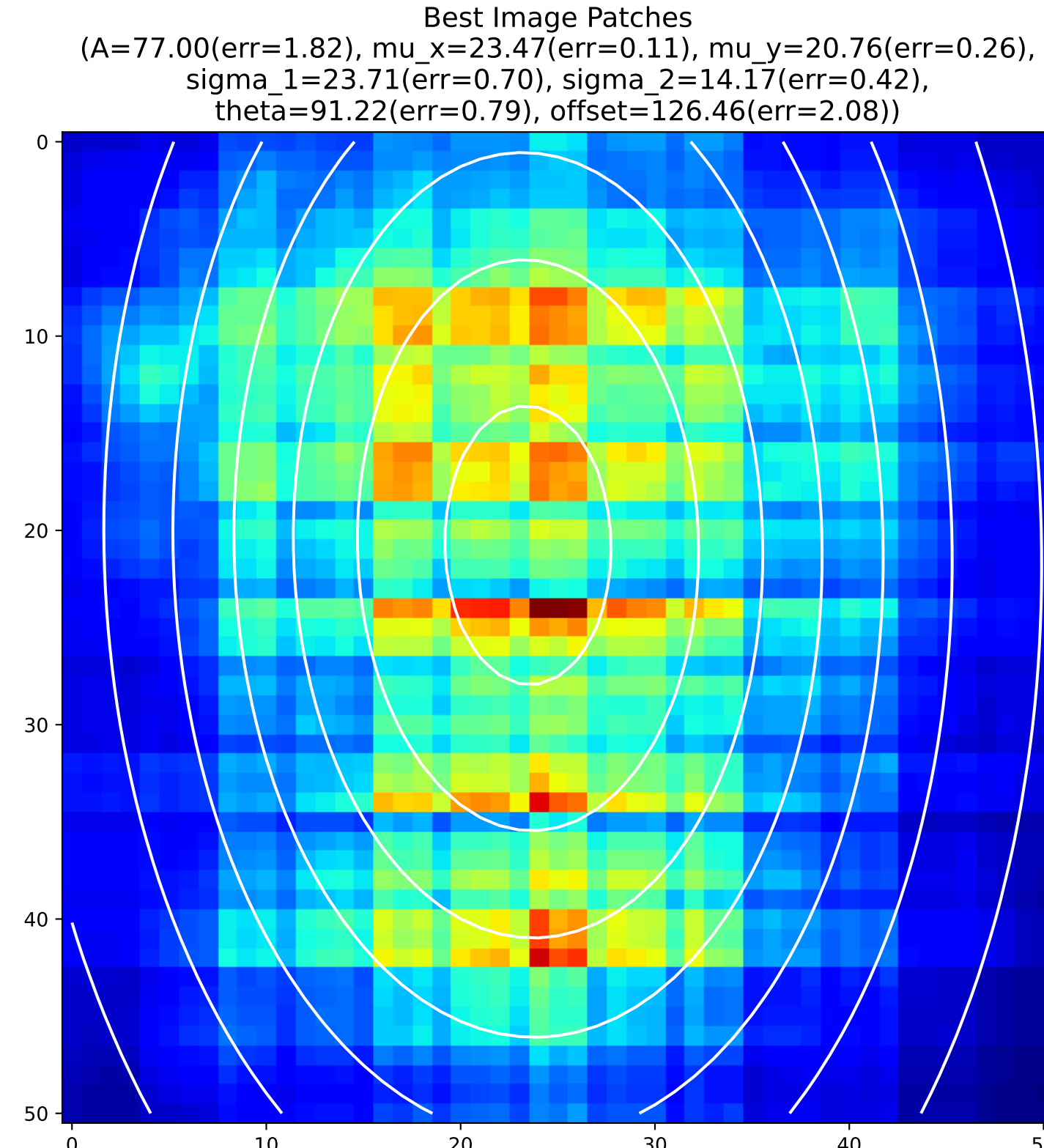


Worst Image Patches

(A=78.72(err=0.63), mu\_x=38.92(err=0.08), mu\_y=20.45(err=0.09),  
sigma\_1=10.52(err=0.11), sigma\_2=5.60(err=0.10),  
theta=90.97(err=3.64), offset=146.26(err=0.27))



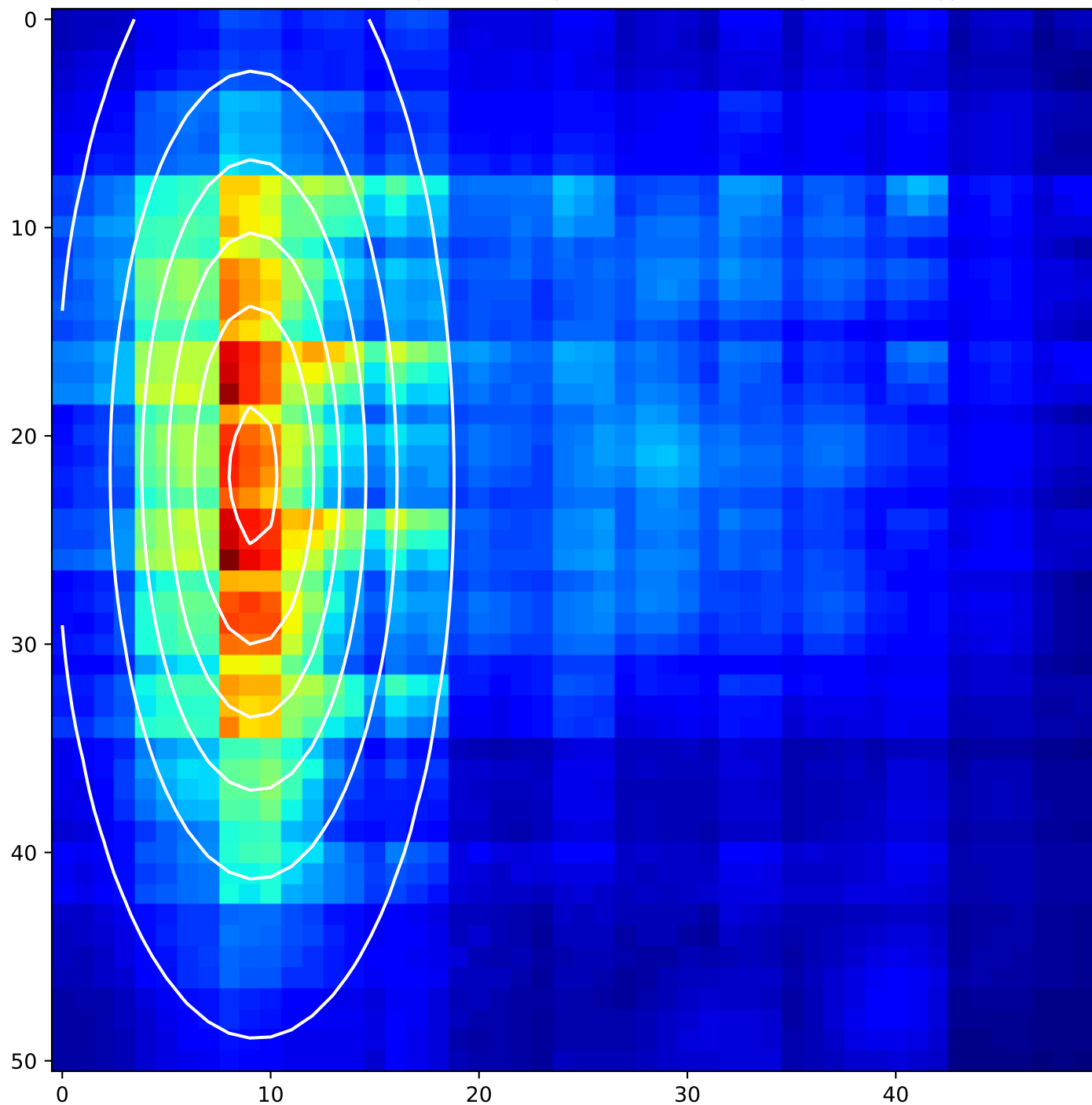
## 2D Gaussian of Average Backpropagation: unit no.221



## 2D Gaussian of Average Backpropagation: unit no.222

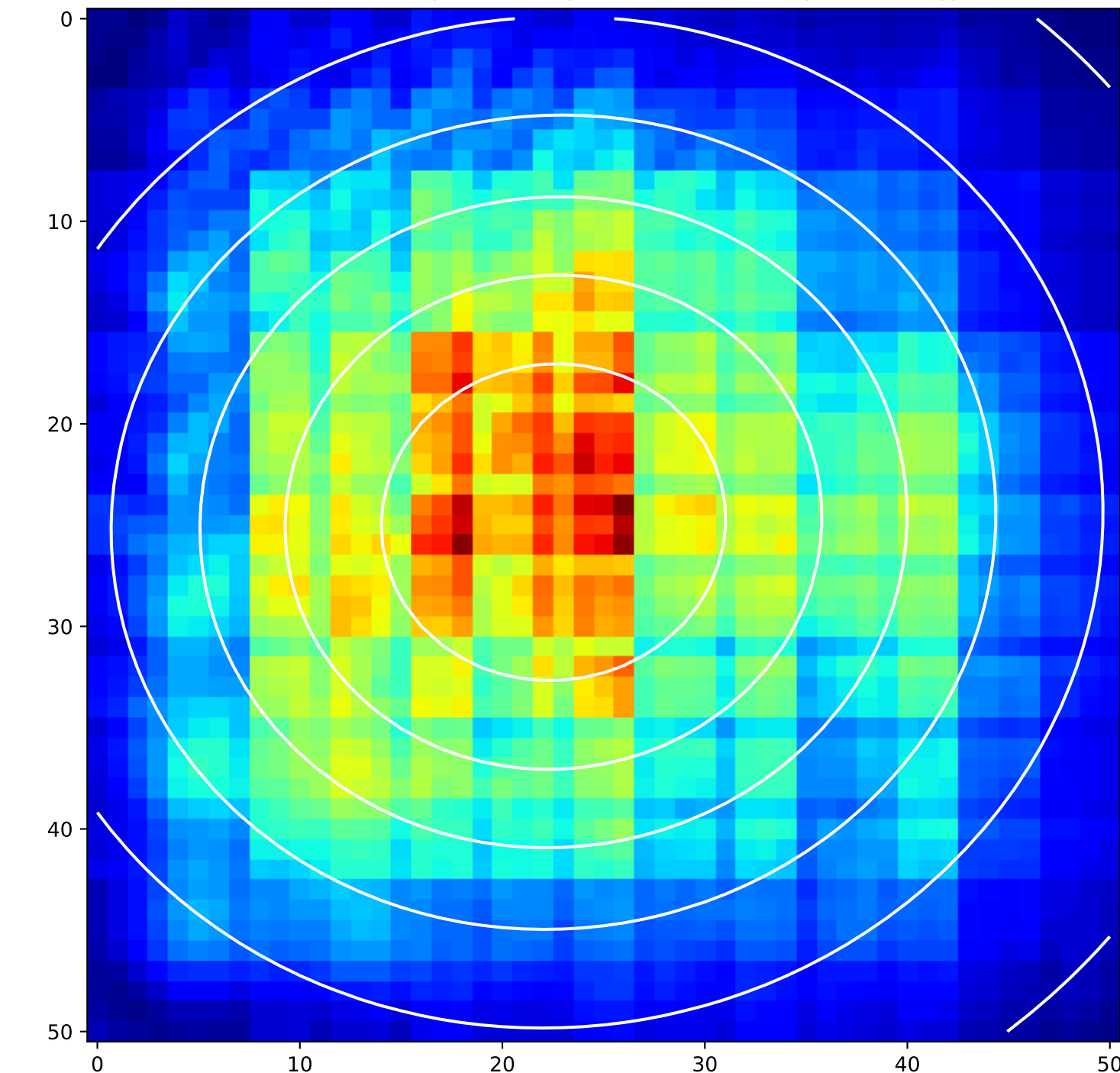
Best Image Patches

(A=83.84(err=1.18), mu\_x=9.19(err=0.06), mu\_y=21.89(err=0.16),  
sigma\_1=4.08(err=0.06), sigma\_2=11.52(err=0.18),  
theta=180.31(err=0.46), offset=144.64(err=0.24))

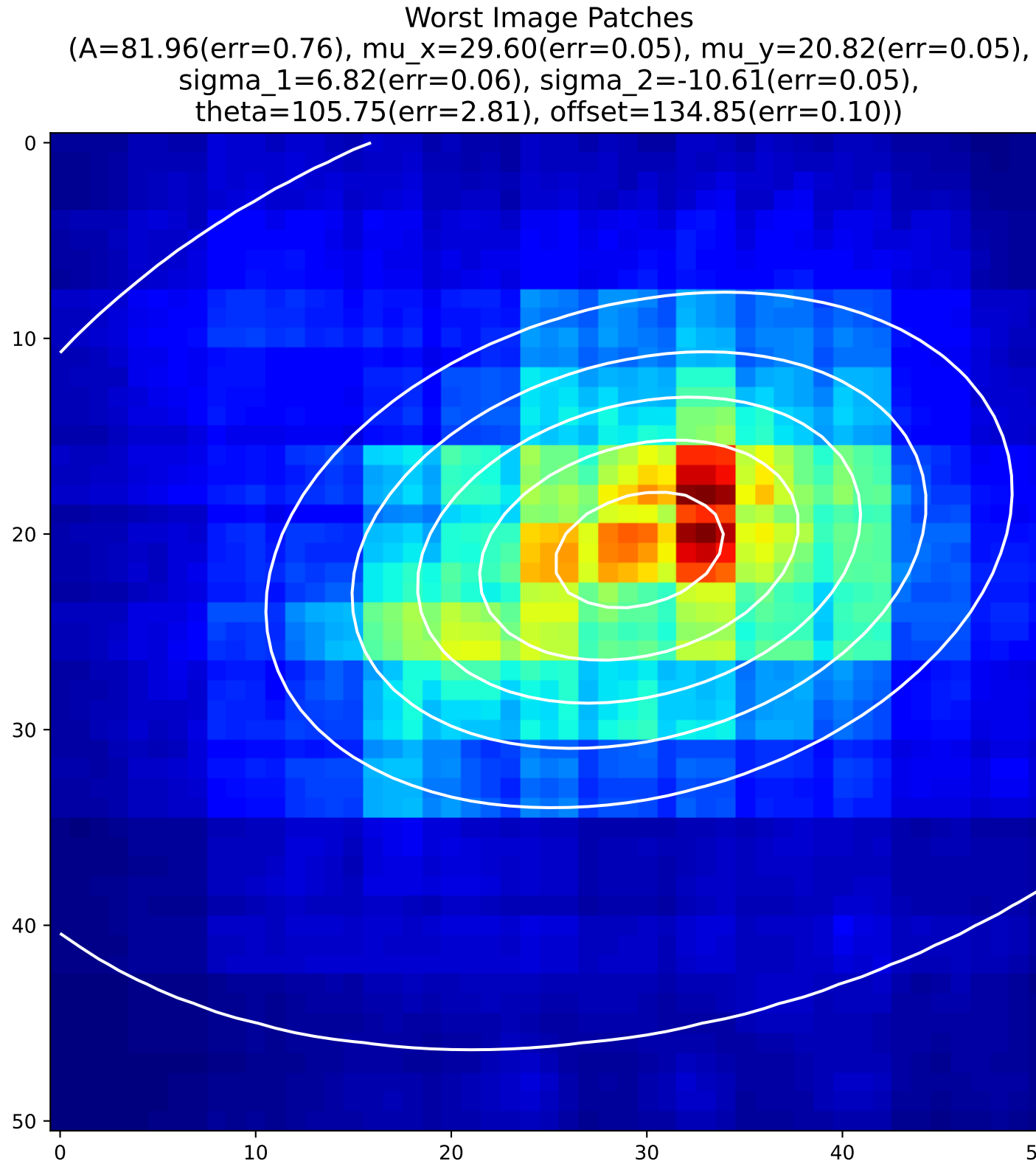
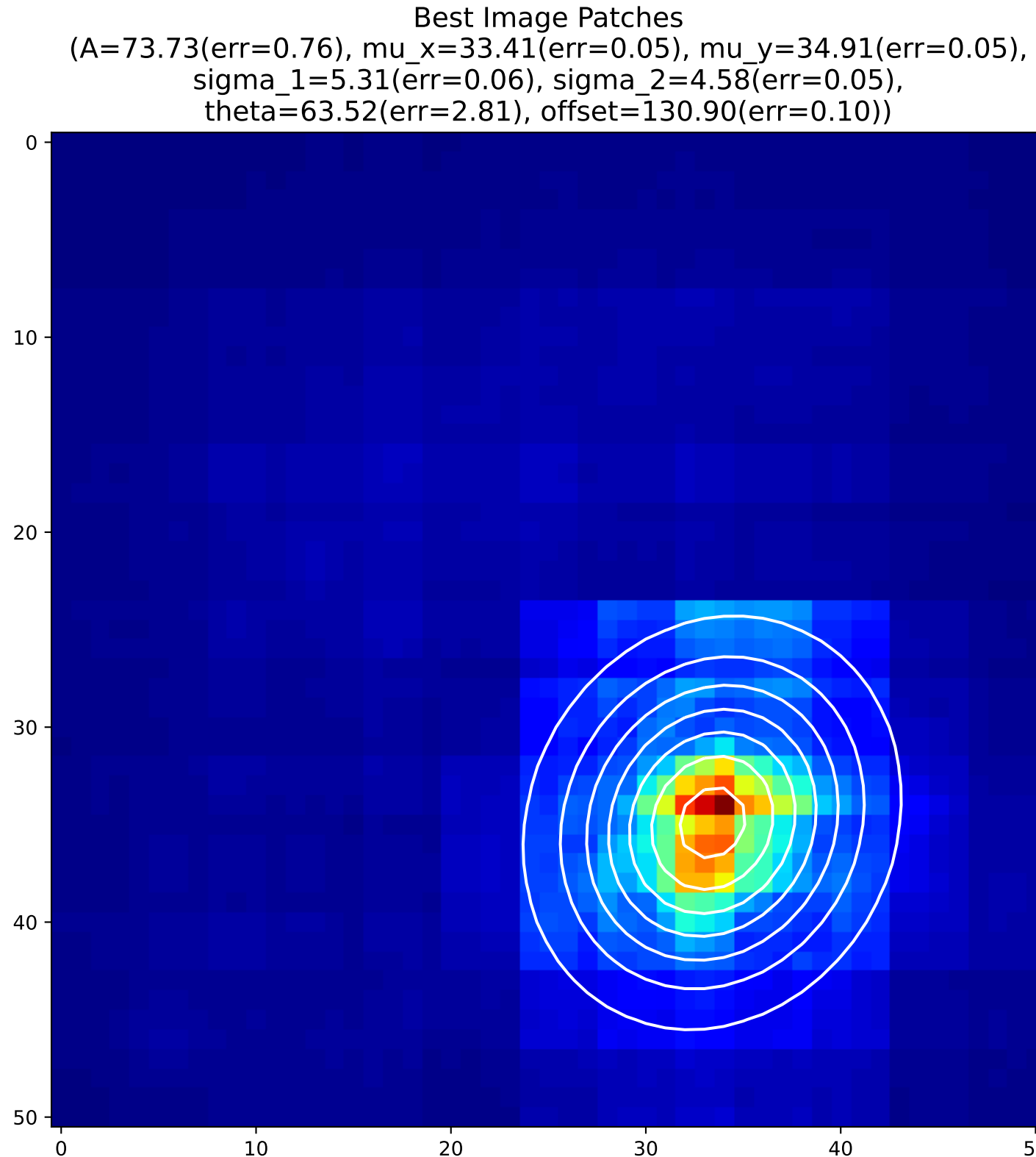


Worst Image Patches

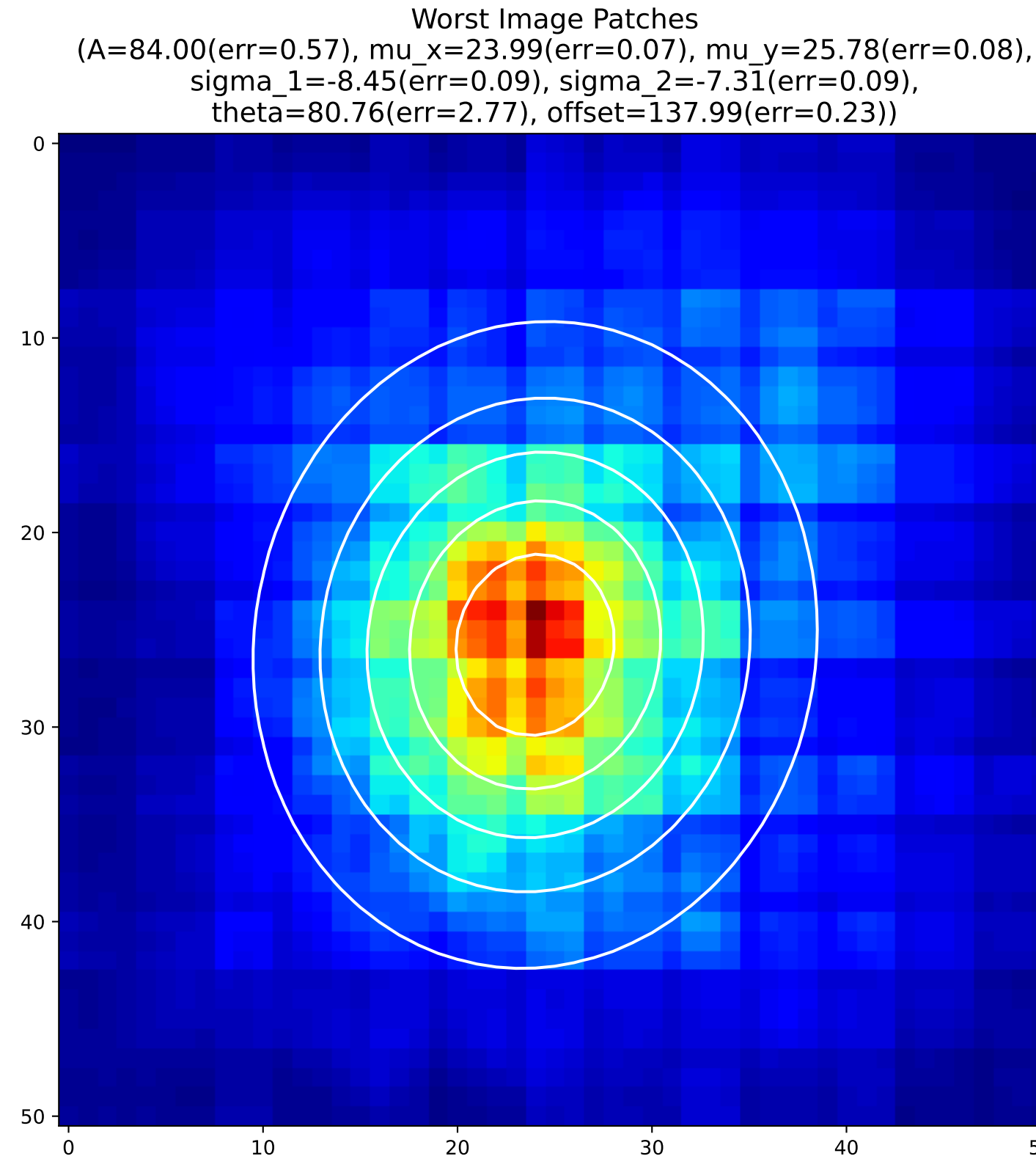
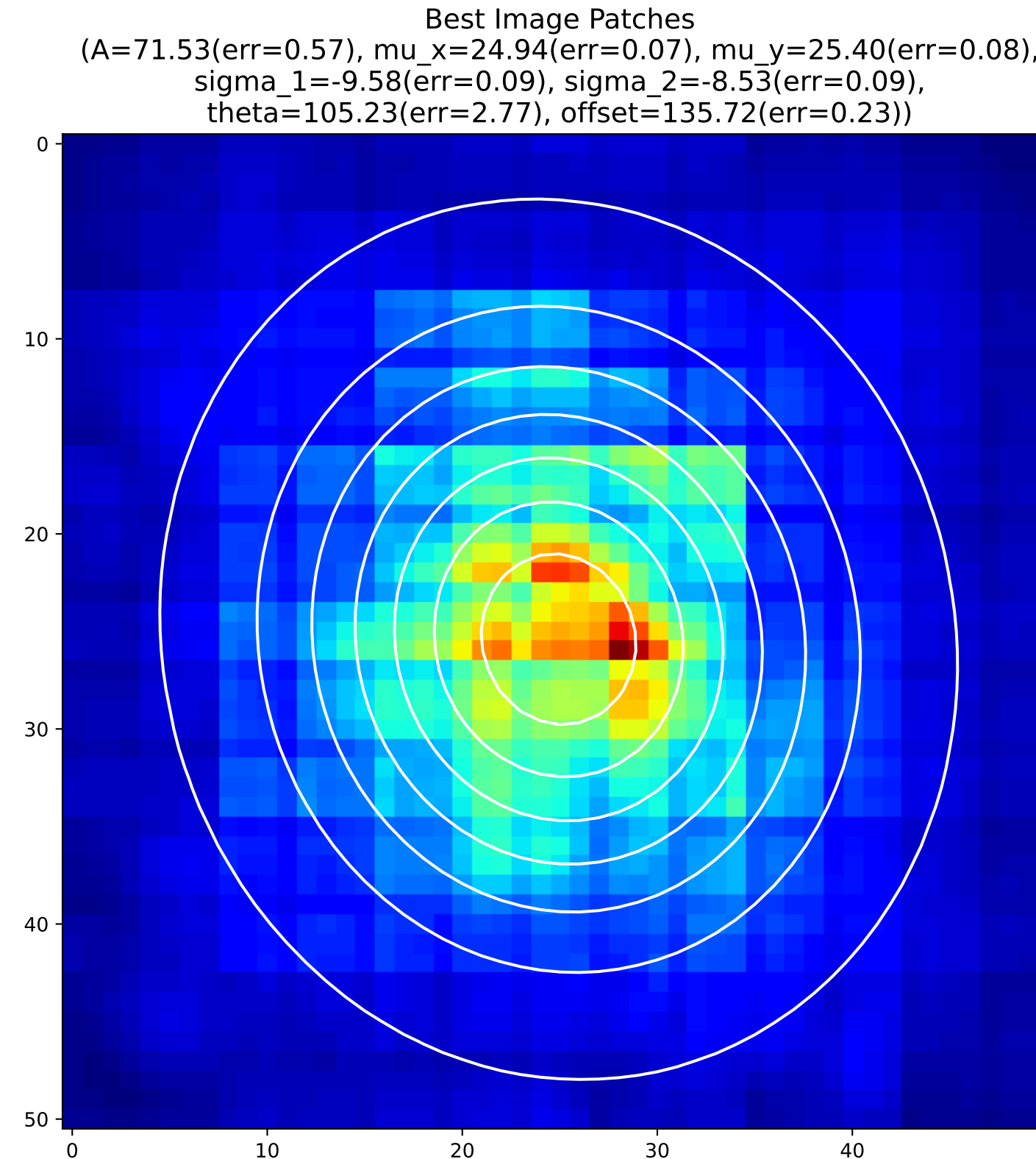
(A=95.71(err=1.18), mu\_x=22.53(err=0.06), mu\_y=24.86(err=0.16),  
sigma\_1=14.83(err=0.06), sigma\_2=16.15(err=0.18),  
theta=96.81(err=0.46), offset=126.70(err=0.24))



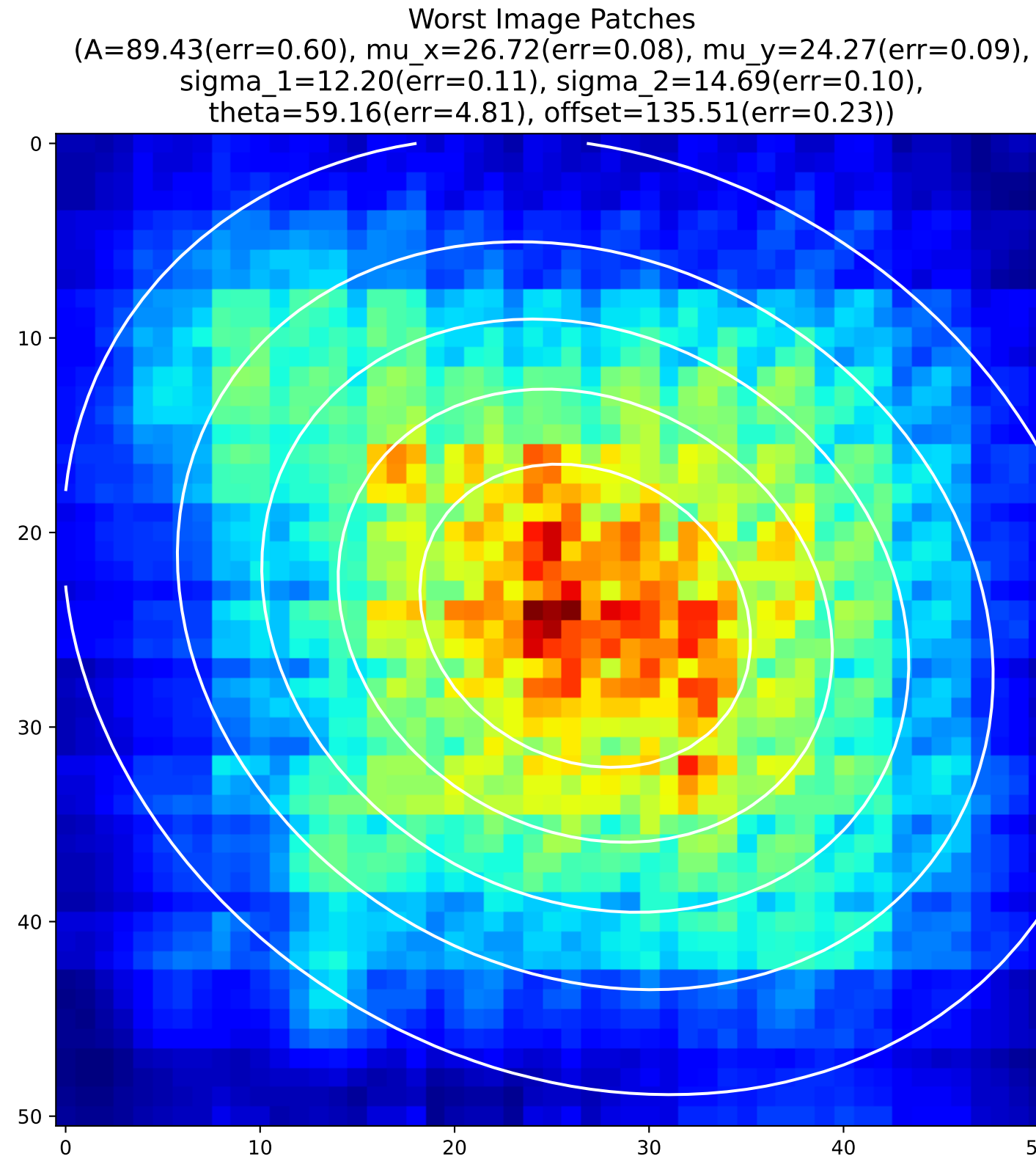
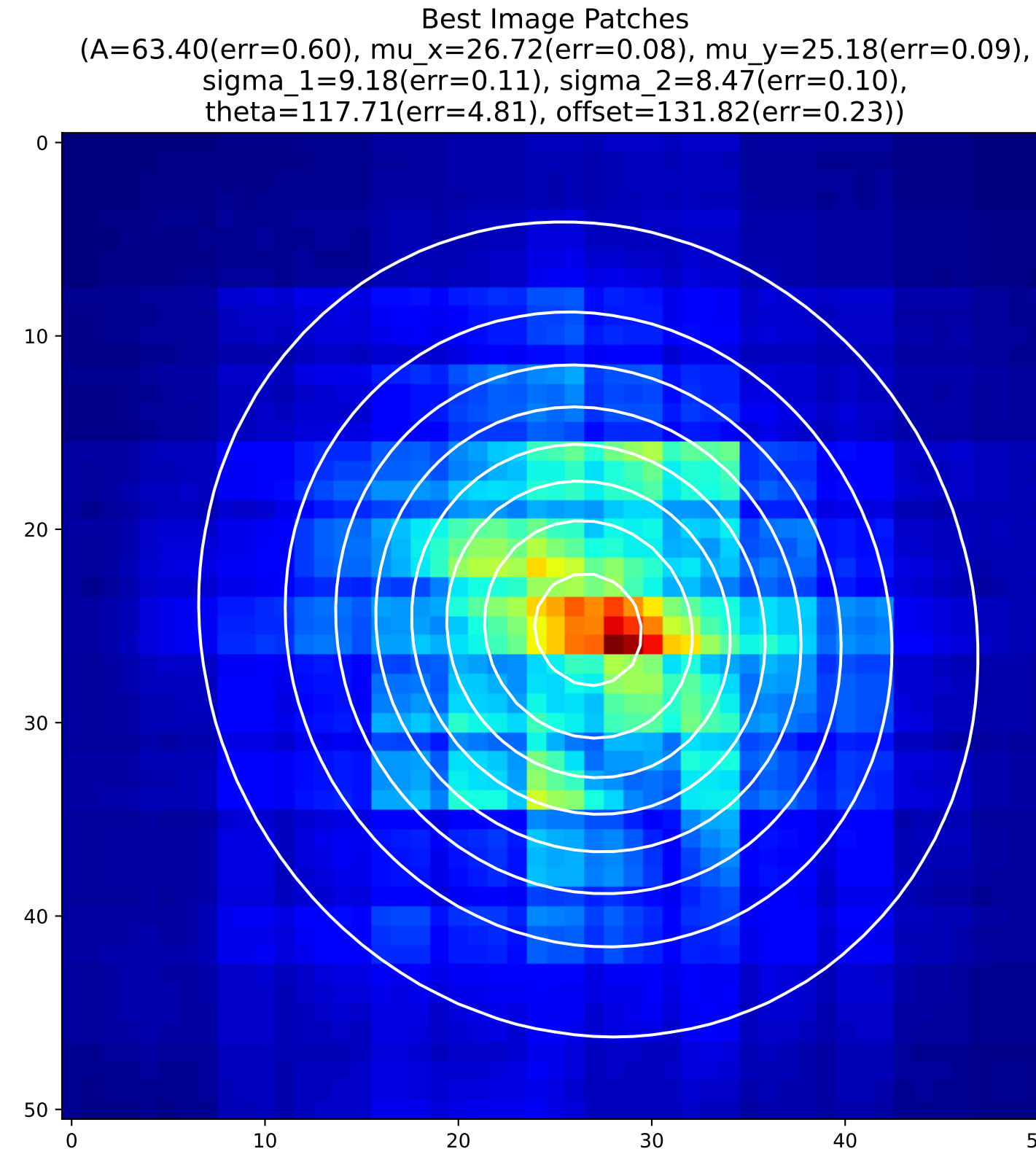
## 2D Gaussian of Average Backpropagation: unit no.223



## 2D Gaussian of Average Backpropagation: unit no.224

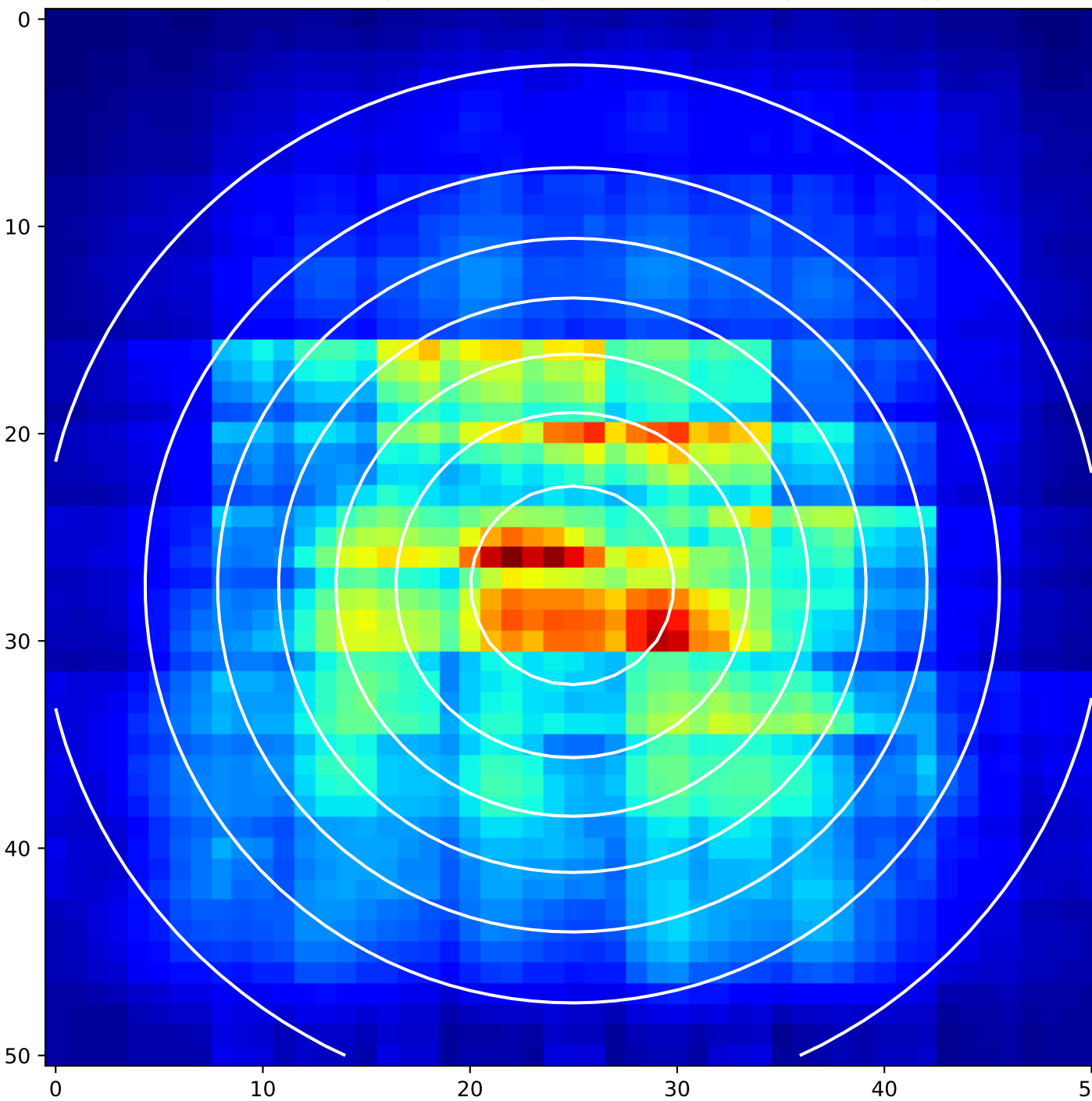


## 2D Gaussian of Average Backpropagation: unit no.225

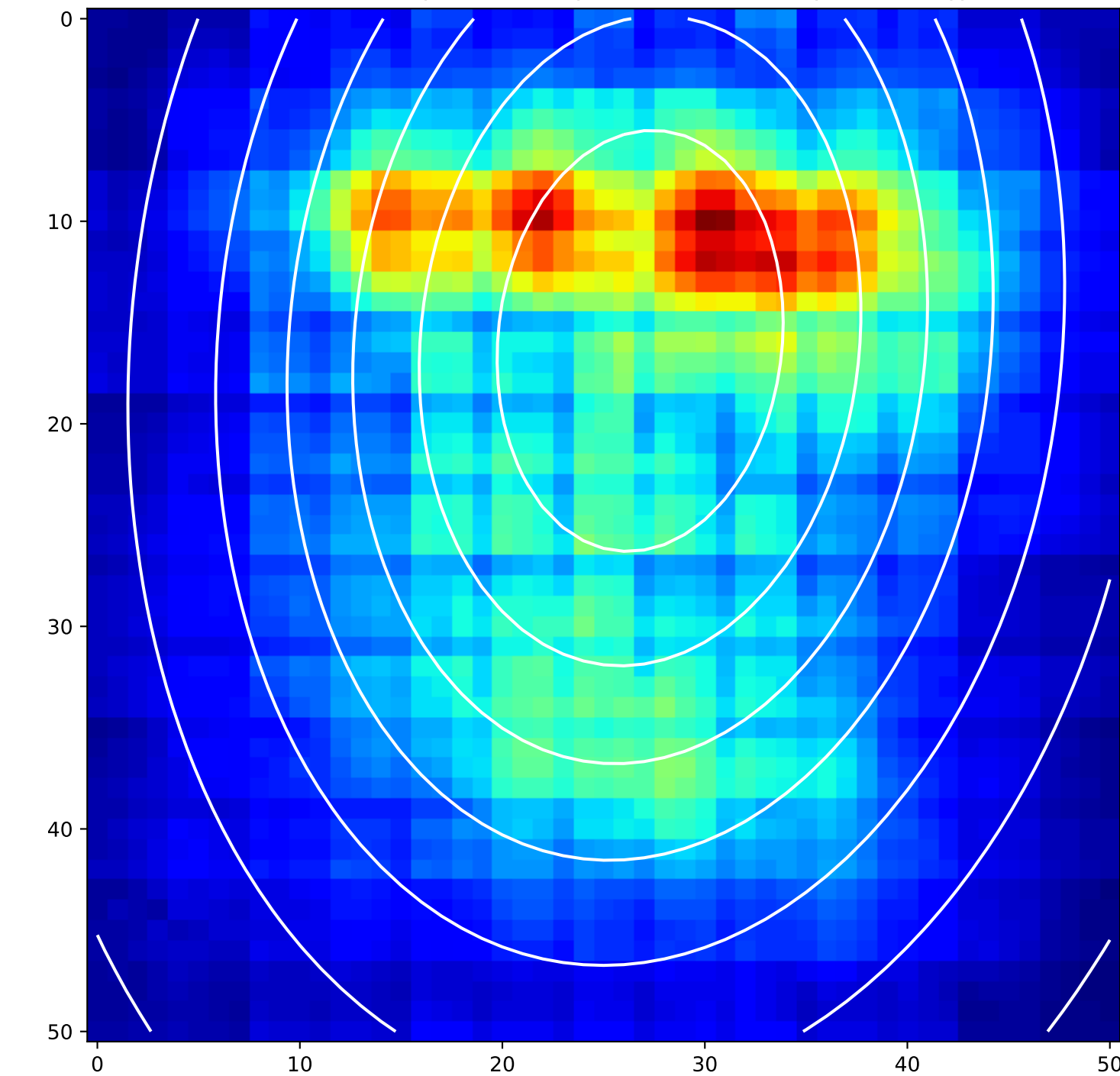


## 2D Gaussian of Average Backpropagation: unit no.226

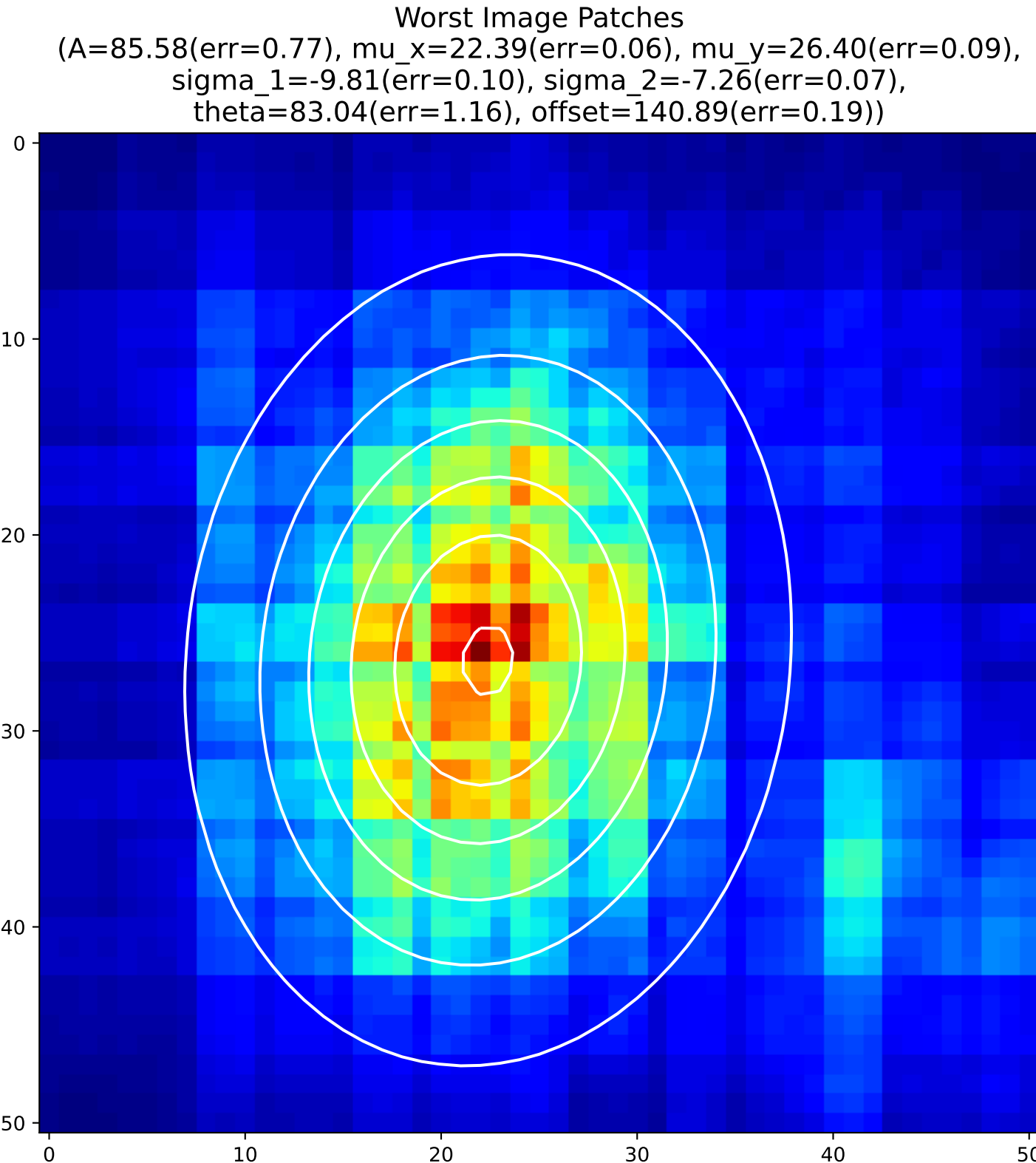
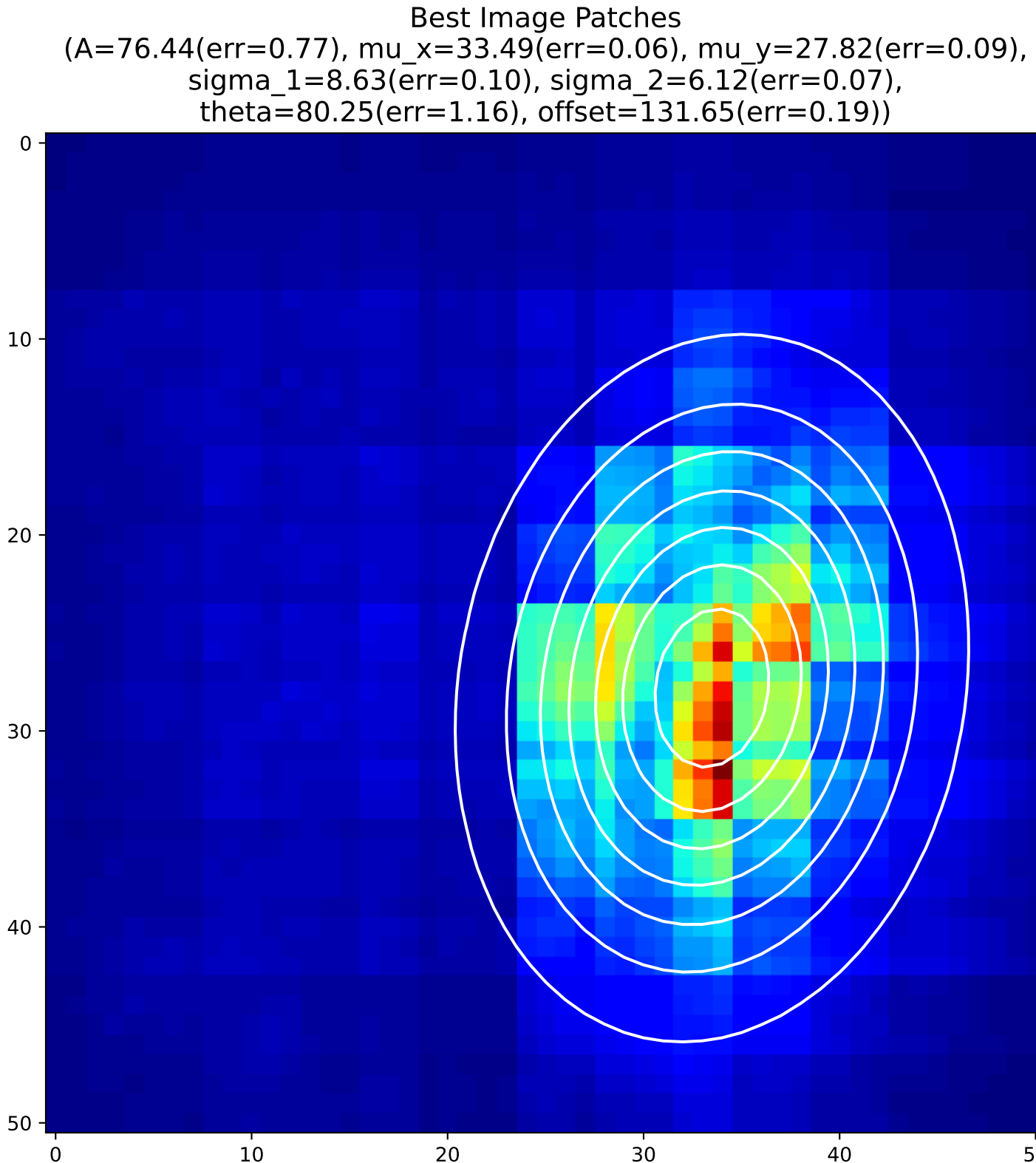
Best Image Patches  
(A=74.39(err=0.74), mu\_x=24.94(err=0.11), mu\_y=27.31(err=0.11),  
sigma\_1=12.42(err=0.19), sigma\_2=12.14(err=0.19),  
theta=-0.58(err=15.65), offset=131.20(err=0.68))



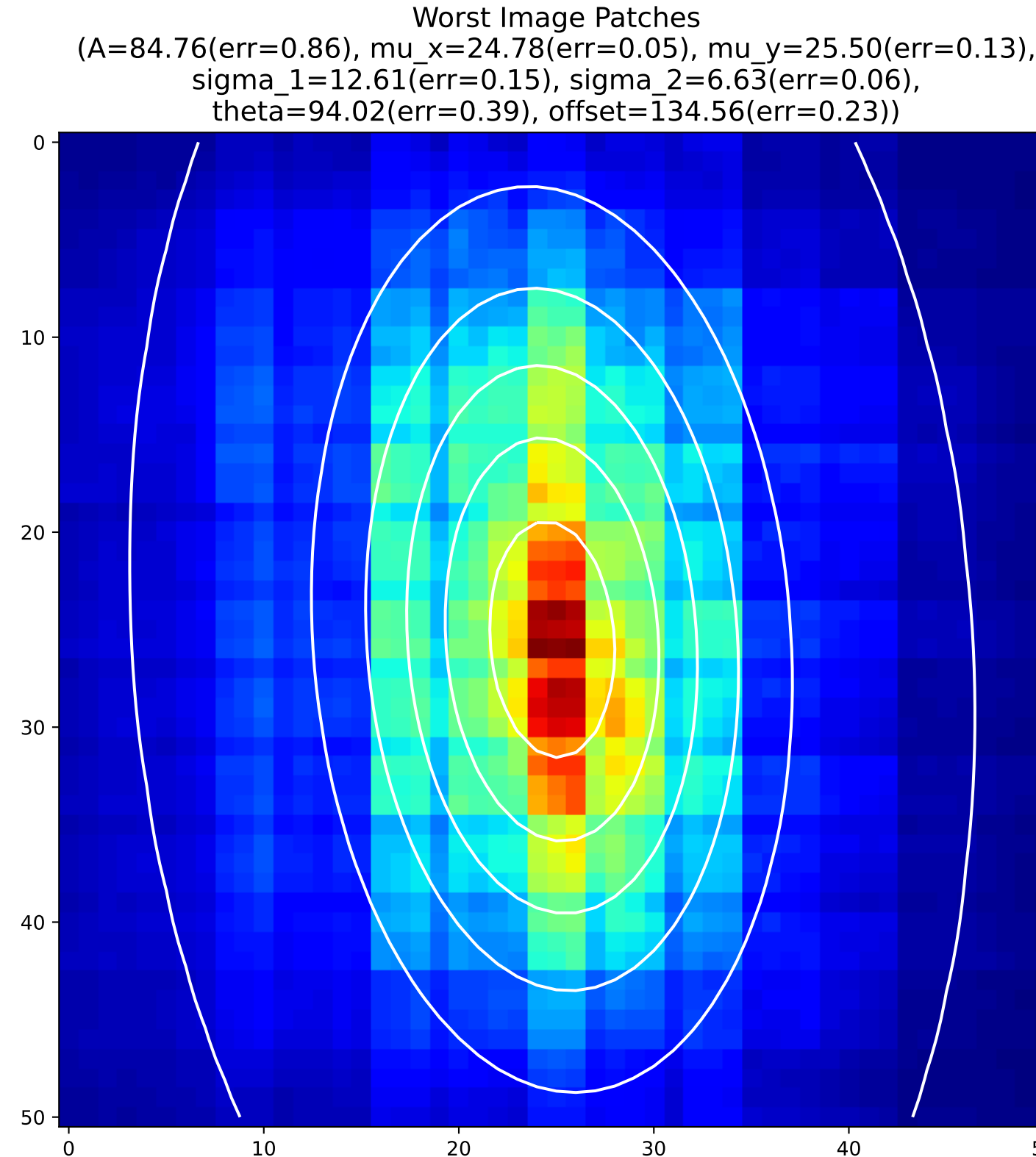
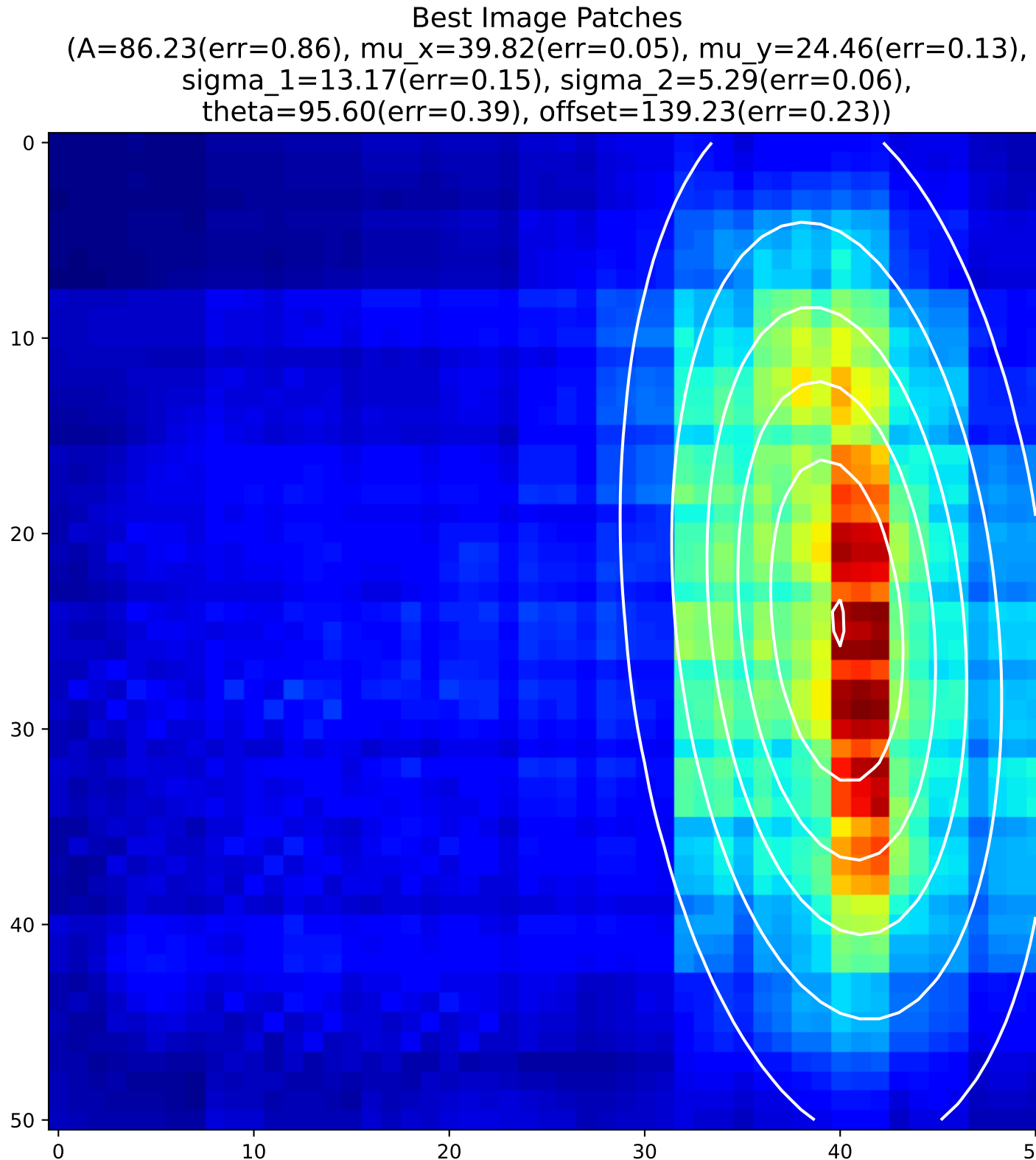
Worst Image Patches  
(A=74.92(err=0.74), mu\_x=26.80(err=0.11), mu\_y=15.90(err=0.11),  
sigma\_1=21.49(err=0.19), sigma\_2=14.46(err=0.19),  
theta=83.81(err=15.65), offset=123.41(err=0.68))



## 2D Gaussian of Average Backpropagation: unit no.227

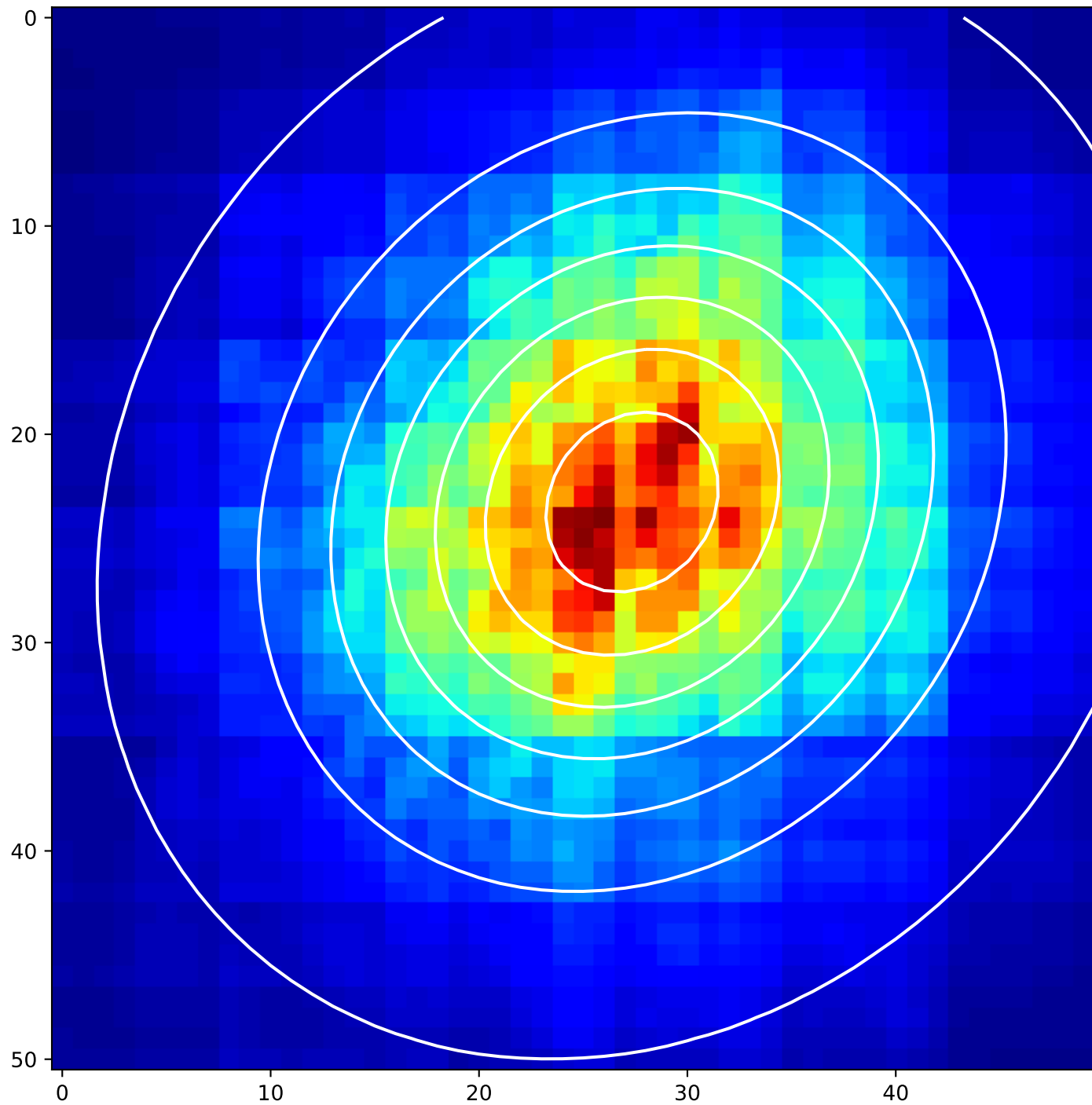


## 2D Gaussian of Average Backpropagation: unit no.228

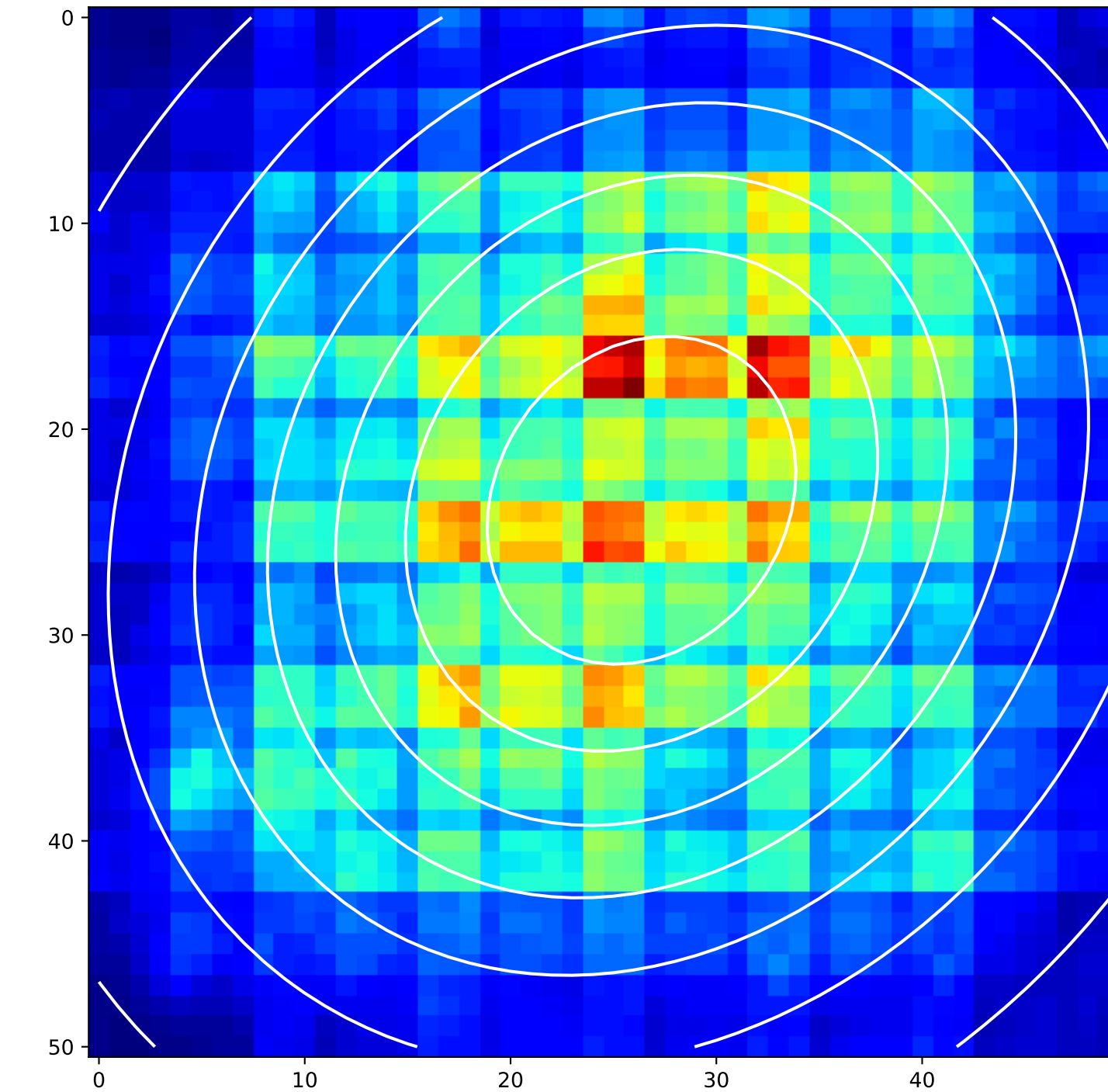


## 2D Gaussian of Average Backpropagation: unit no.229

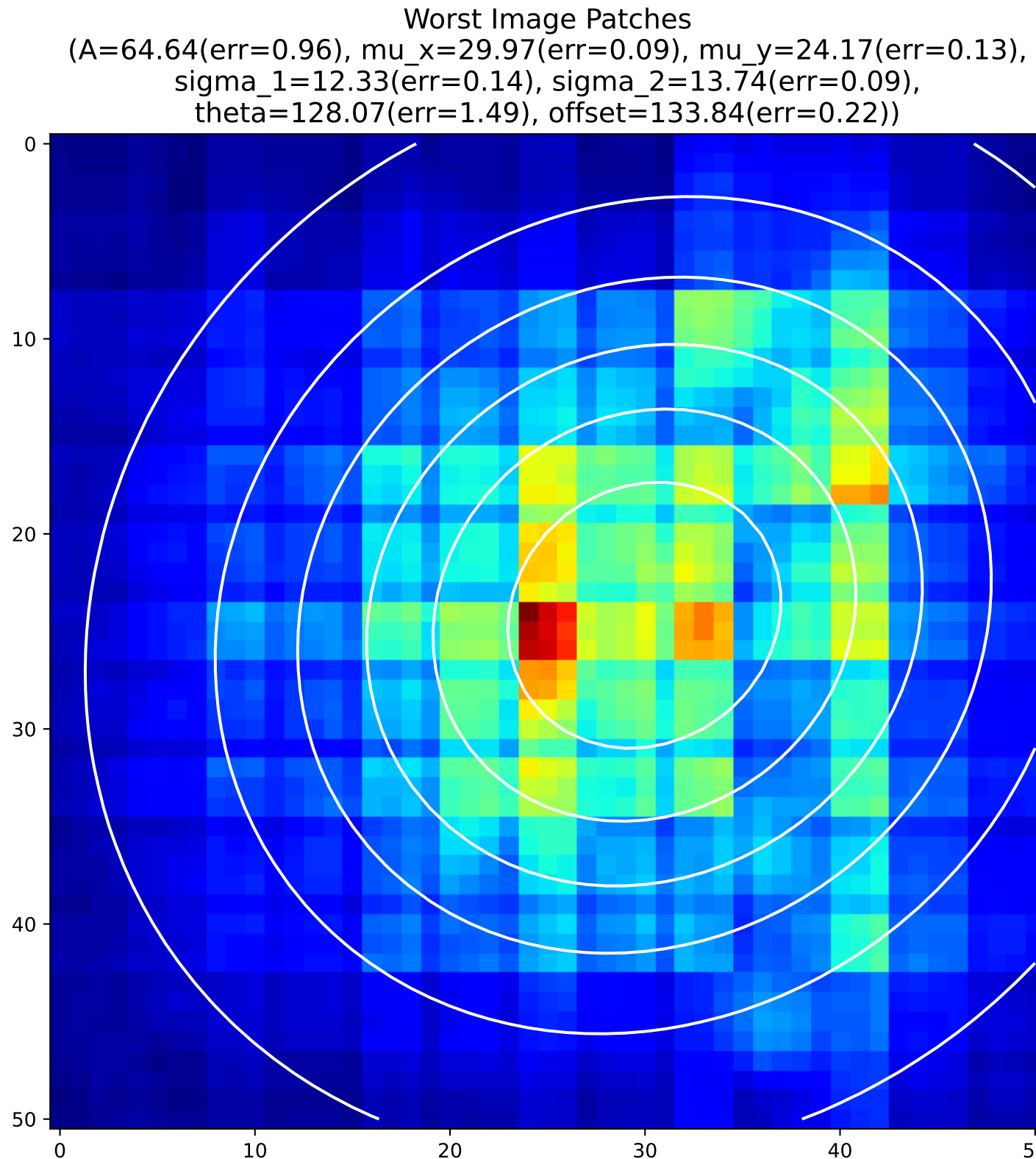
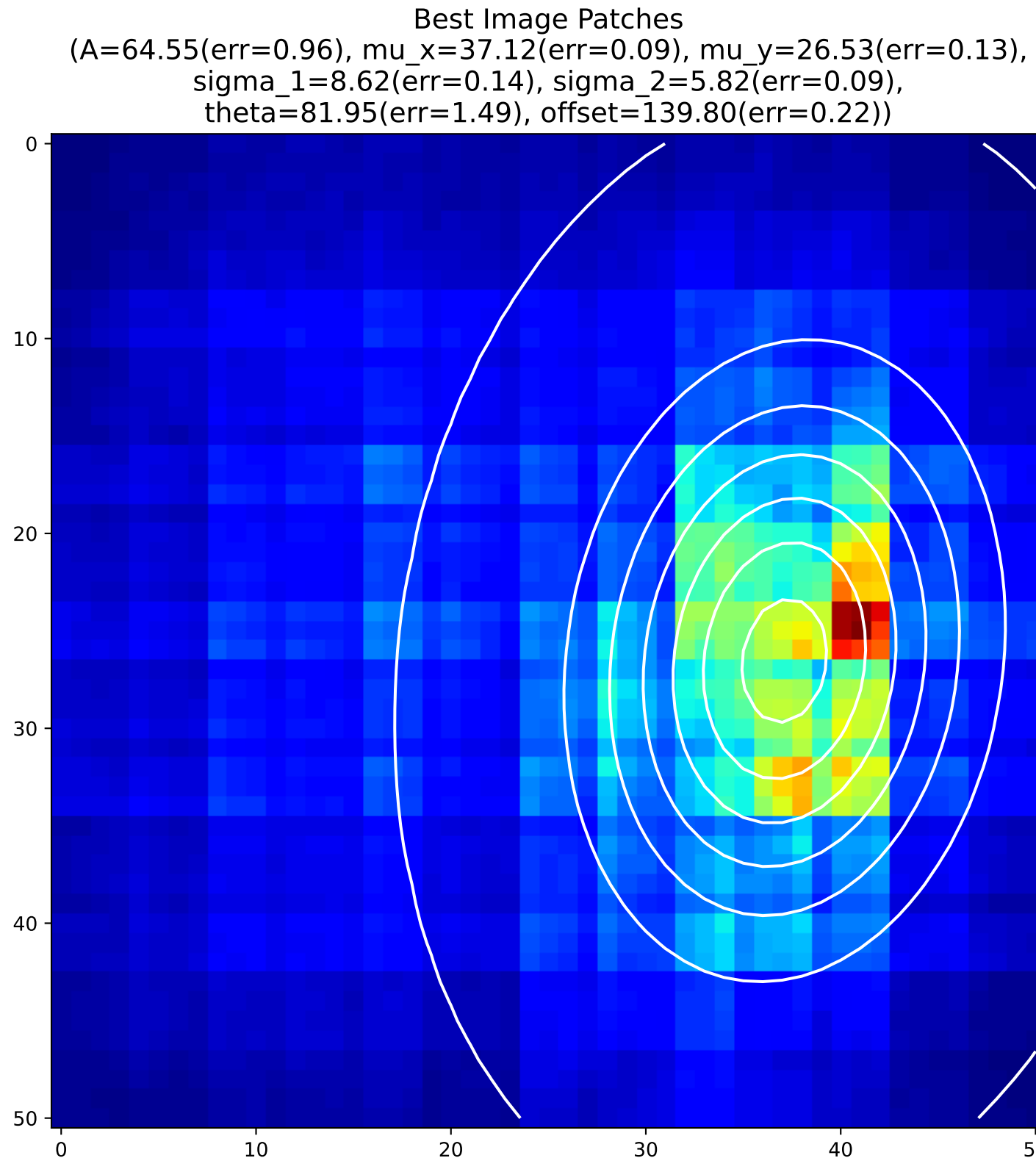
Best Image Patches  
(A=102.03(err=0.45), mu\_x=27.35(err=0.04), mu\_y=23.26(err=0.04),  
sigma\_1=-9.00(err=0.05), sigma\_2=-10.56(err=0.06),  
theta=142.47(err=1.11), offset=132.10(err=0.22))



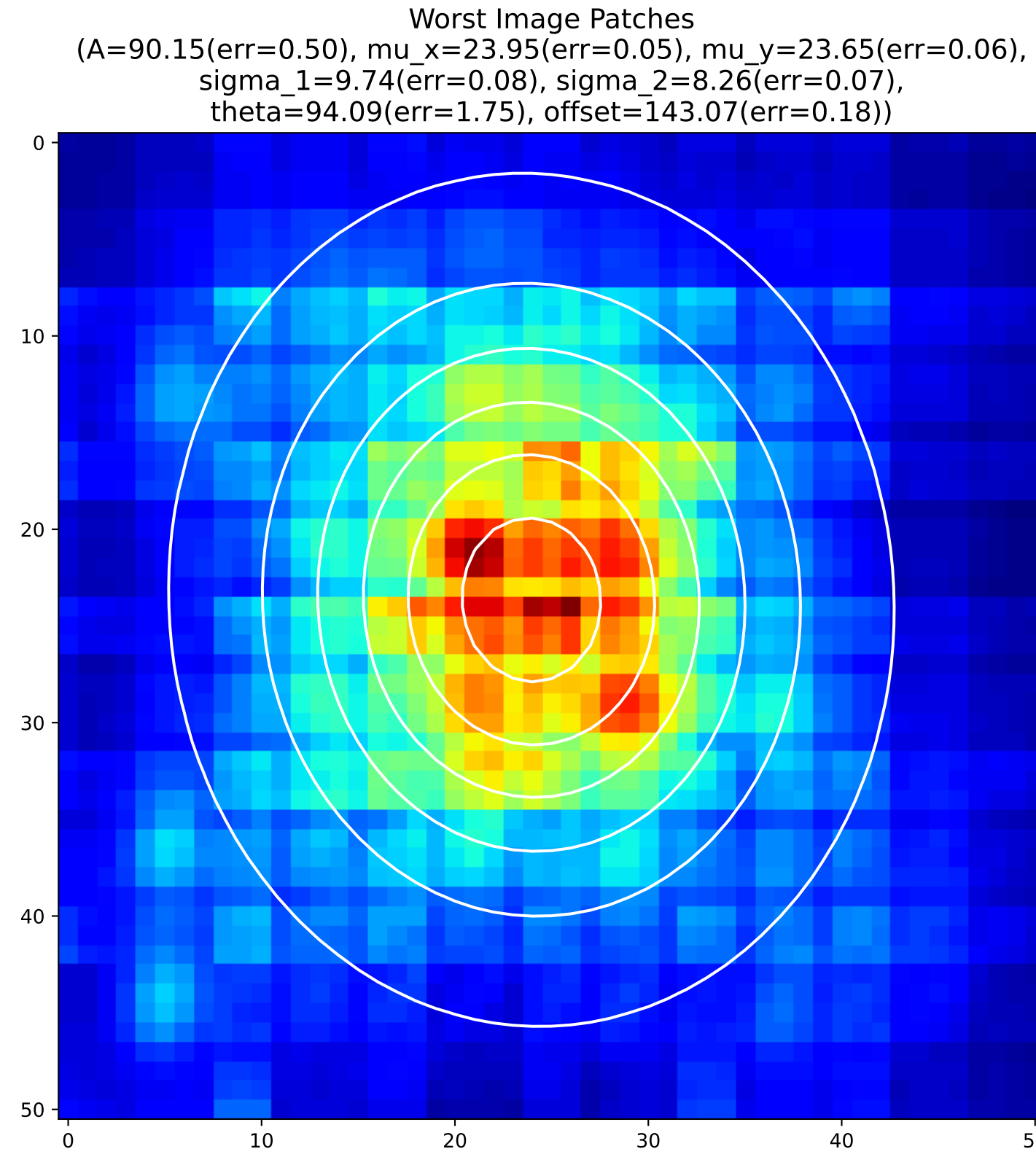
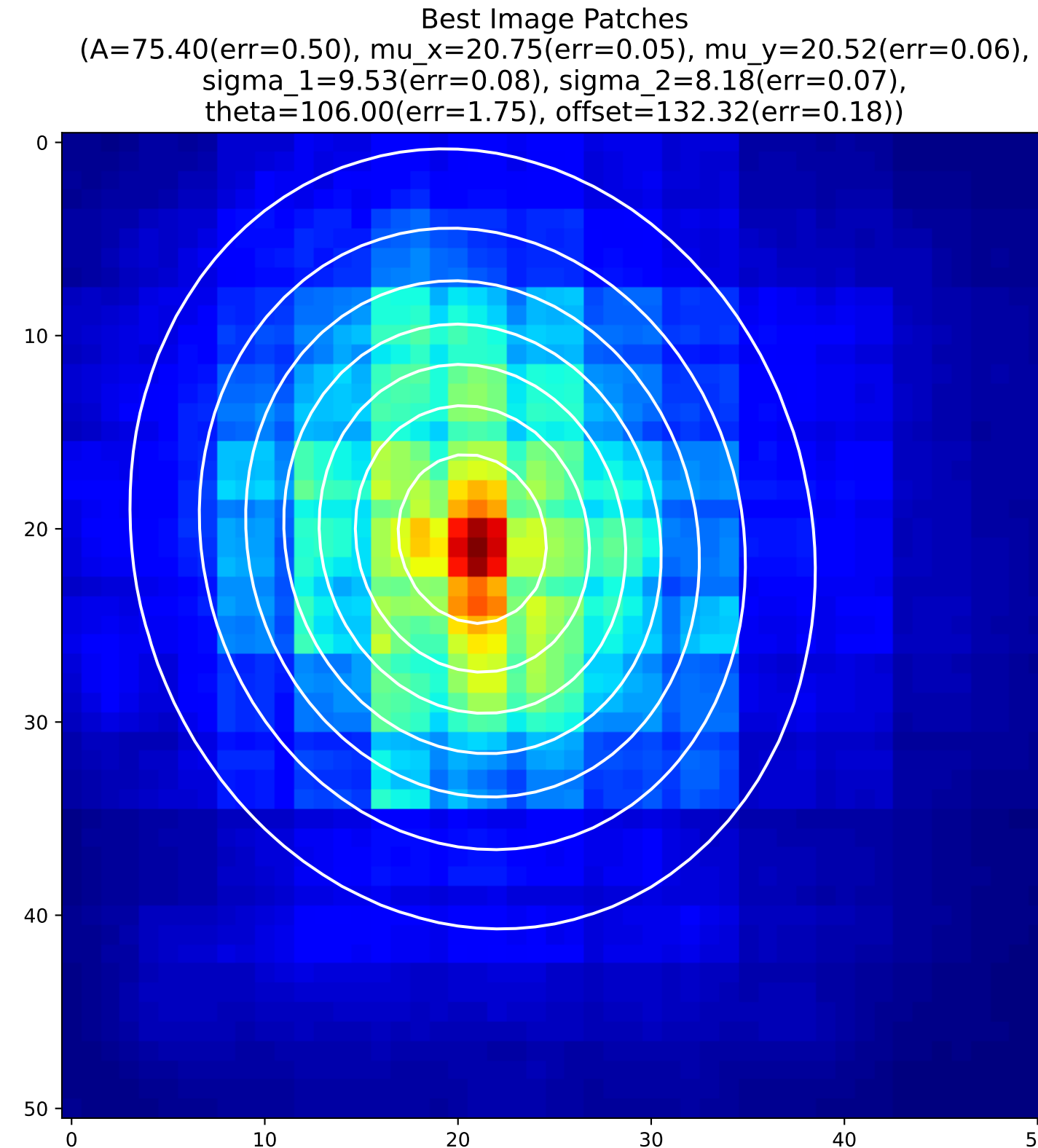
Worst Image Patches  
(A=78.33(err=0.45), mu\_x=26.37(err=0.04), mu\_y=23.45(err=0.04),  
sigma\_1=17.48(err=0.05), sigma\_2=14.62(err=0.06),  
theta=54.96(err=1.11), offset=130.21(err=0.22))



## 2D Gaussian of Average Backpropagation: unit no.230

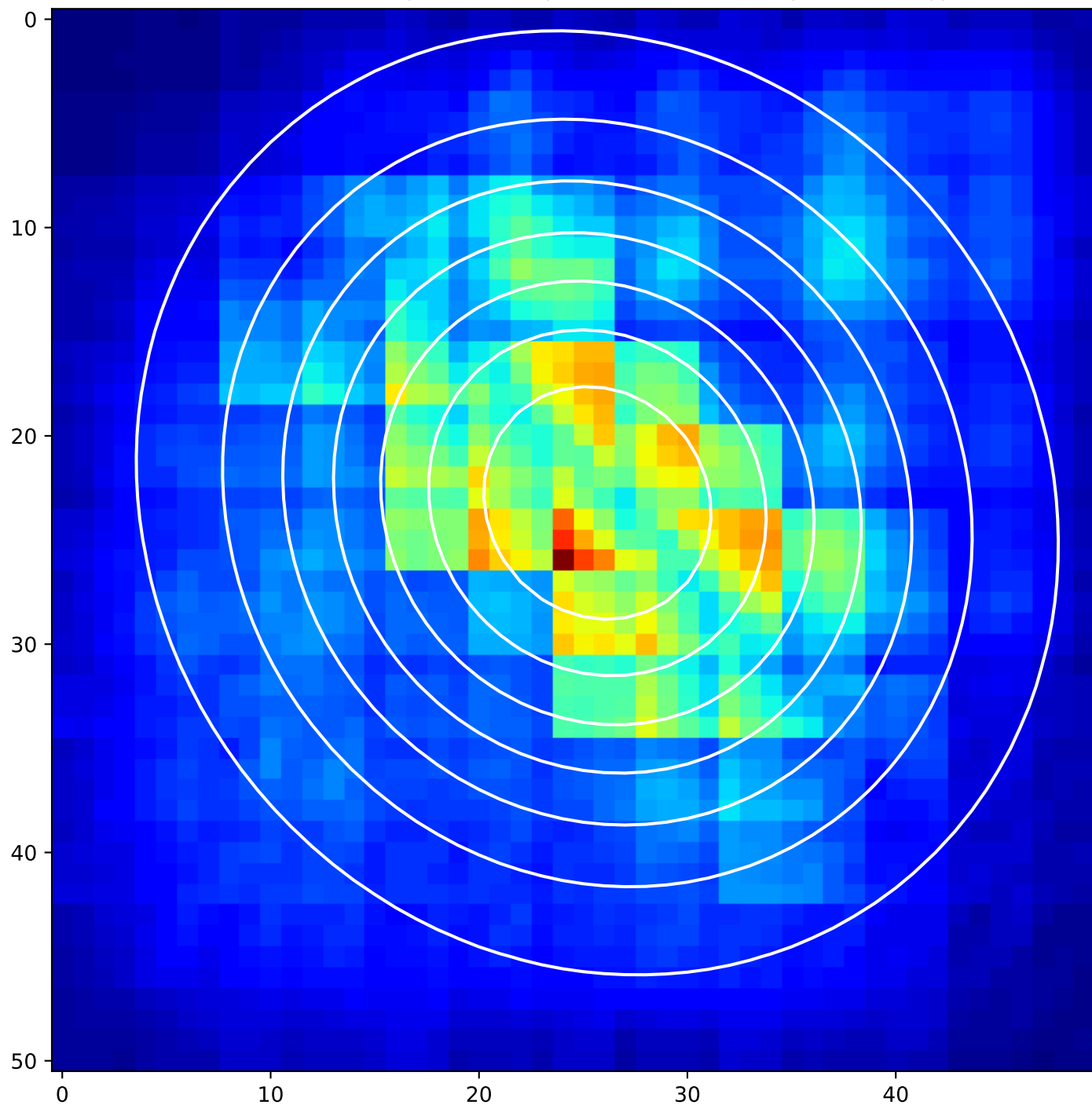


## 2D Gaussian of Average Backpropagation: unit no.231

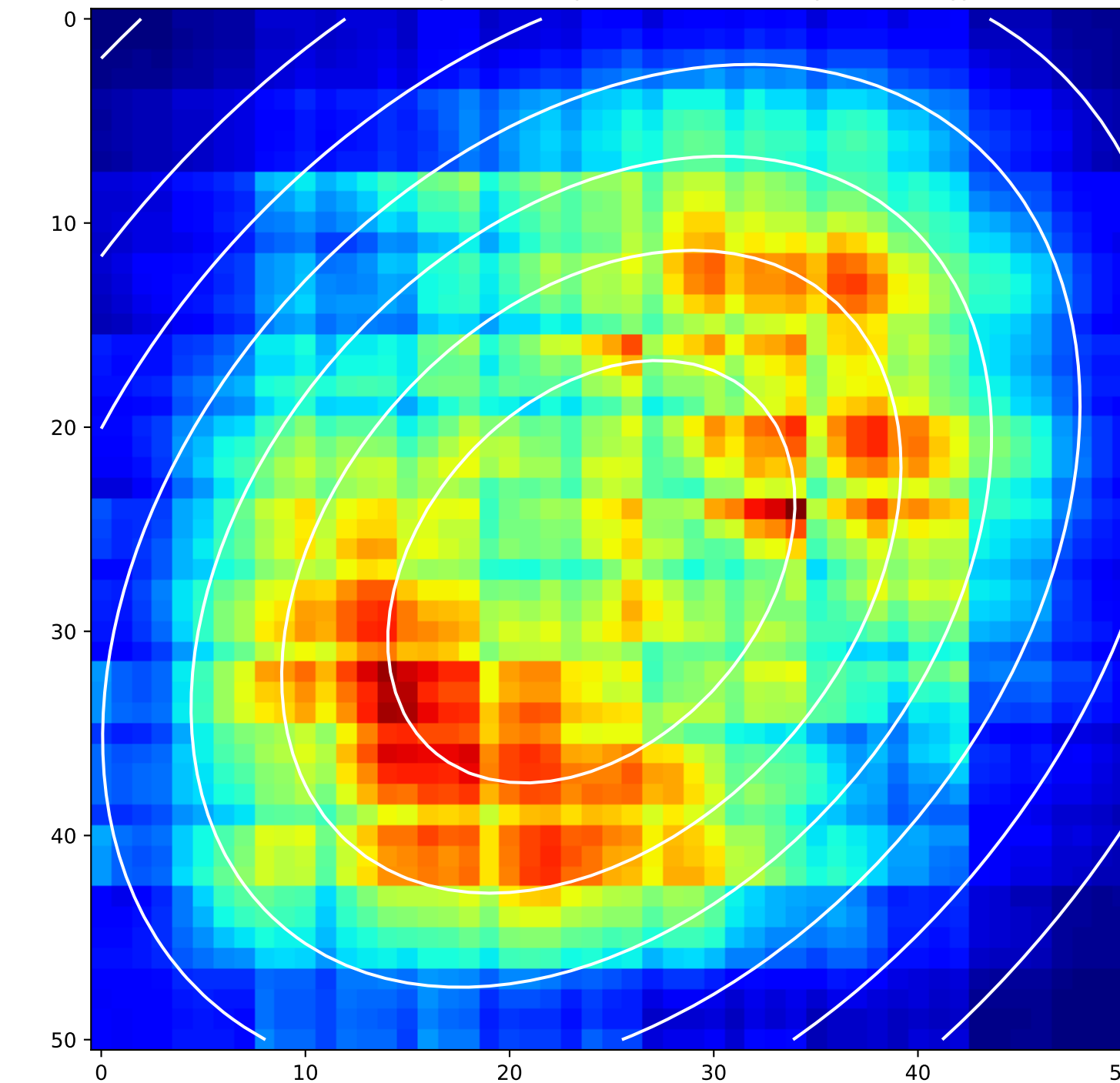


## 2D Gaussian of Average Backpropagation: unit no.232

Best Image Patches  
(A=63.32(err=0.71), mu\_x=25.68(err=0.12), mu\_y=23.22(err=0.12),  
sigma\_1=-10.38(err=0.17), sigma\_2=-11.36(err=0.18),  
theta=37.33(err=4.91), offset=136.36(err=0.48))

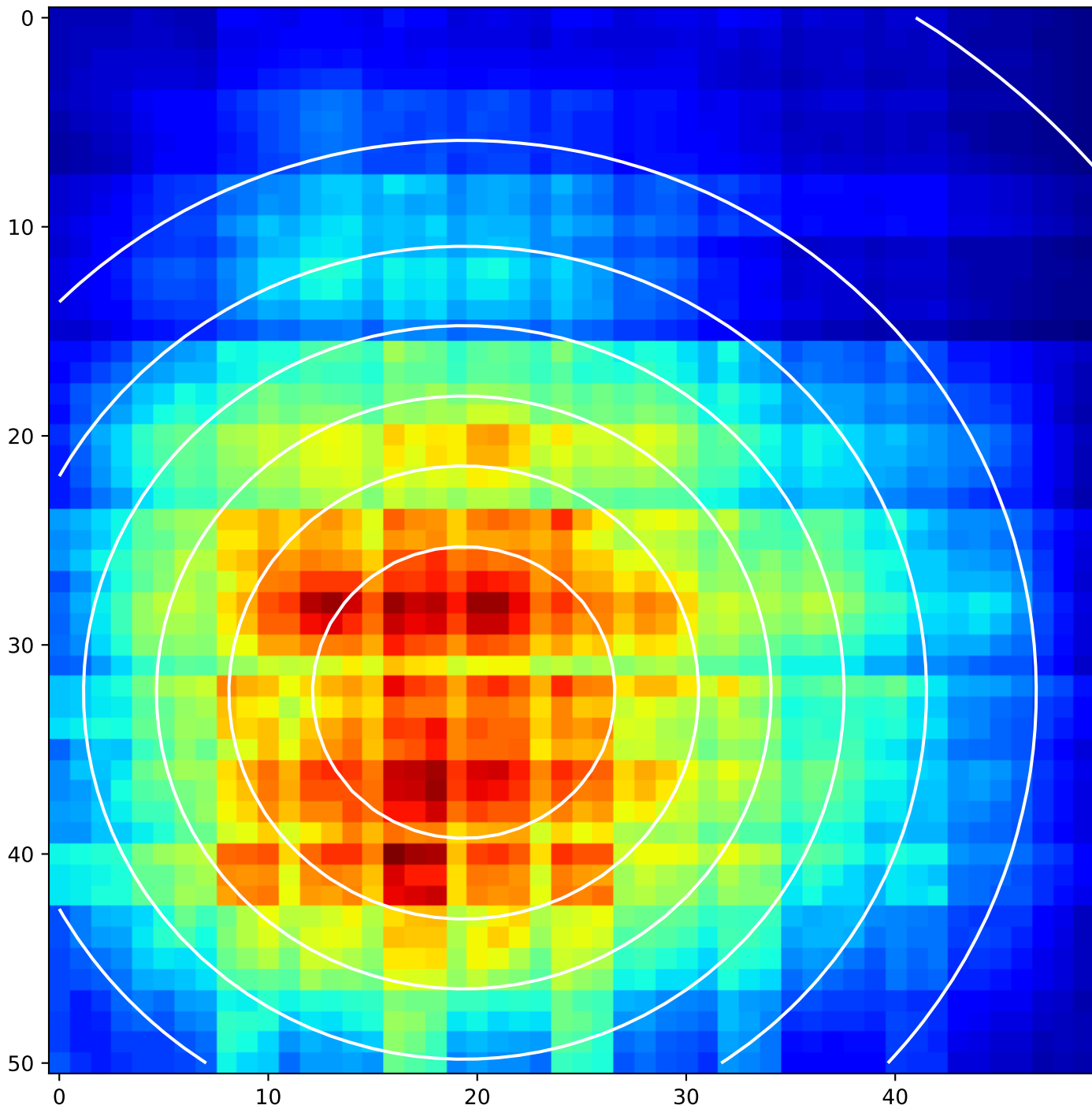


Worst Image Patches  
(A=118.72(err=0.71), mu\_x=24.00(err=0.12), mu\_y=27.08(err=0.12),  
sigma\_1=24.27(err=0.17), sigma\_2=17.24(err=0.18),  
theta=48.26(err=4.91), offset=104.36(err=0.48))

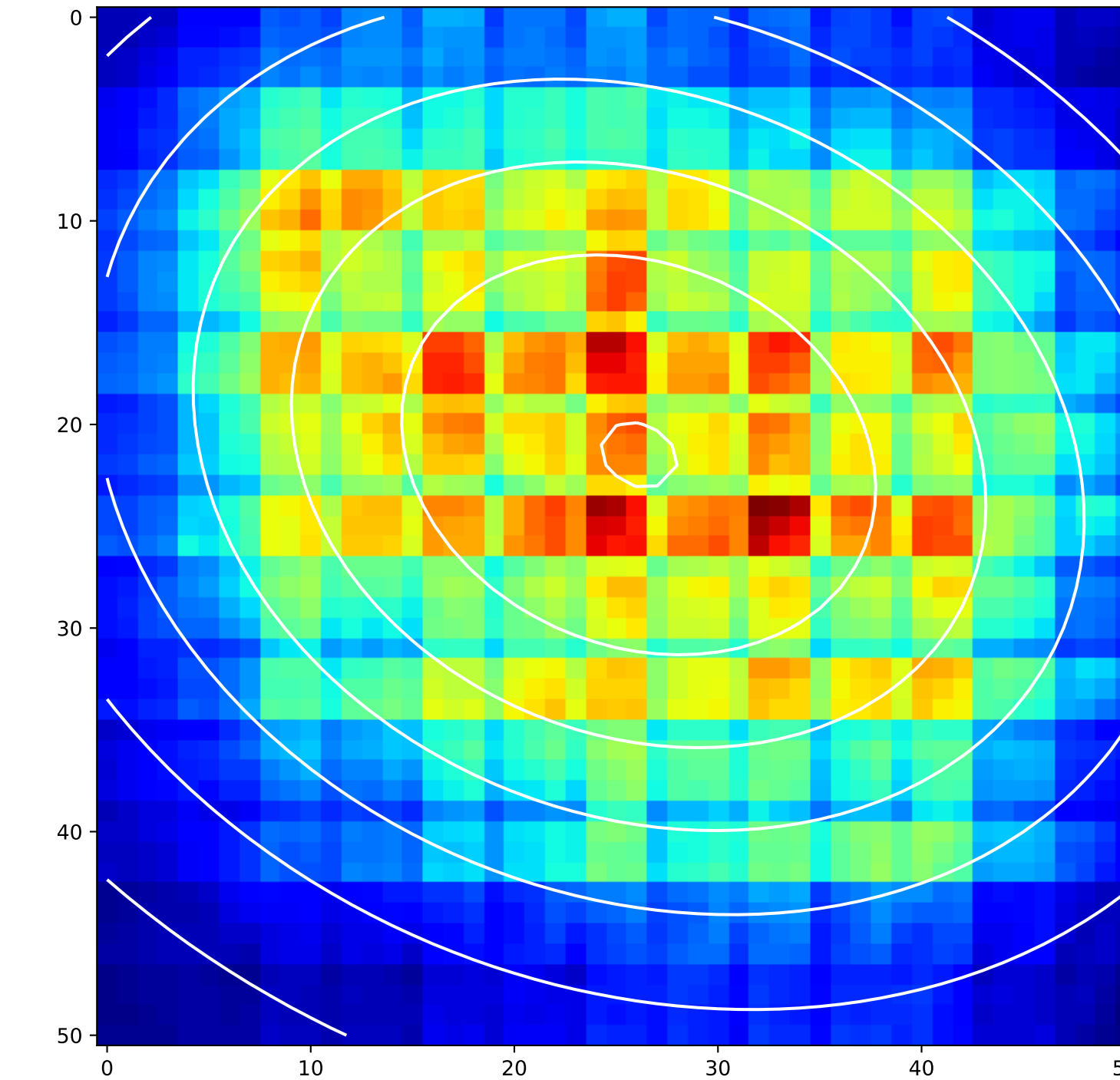


## 2D Gaussian of Average Backpropagation: unit no.233

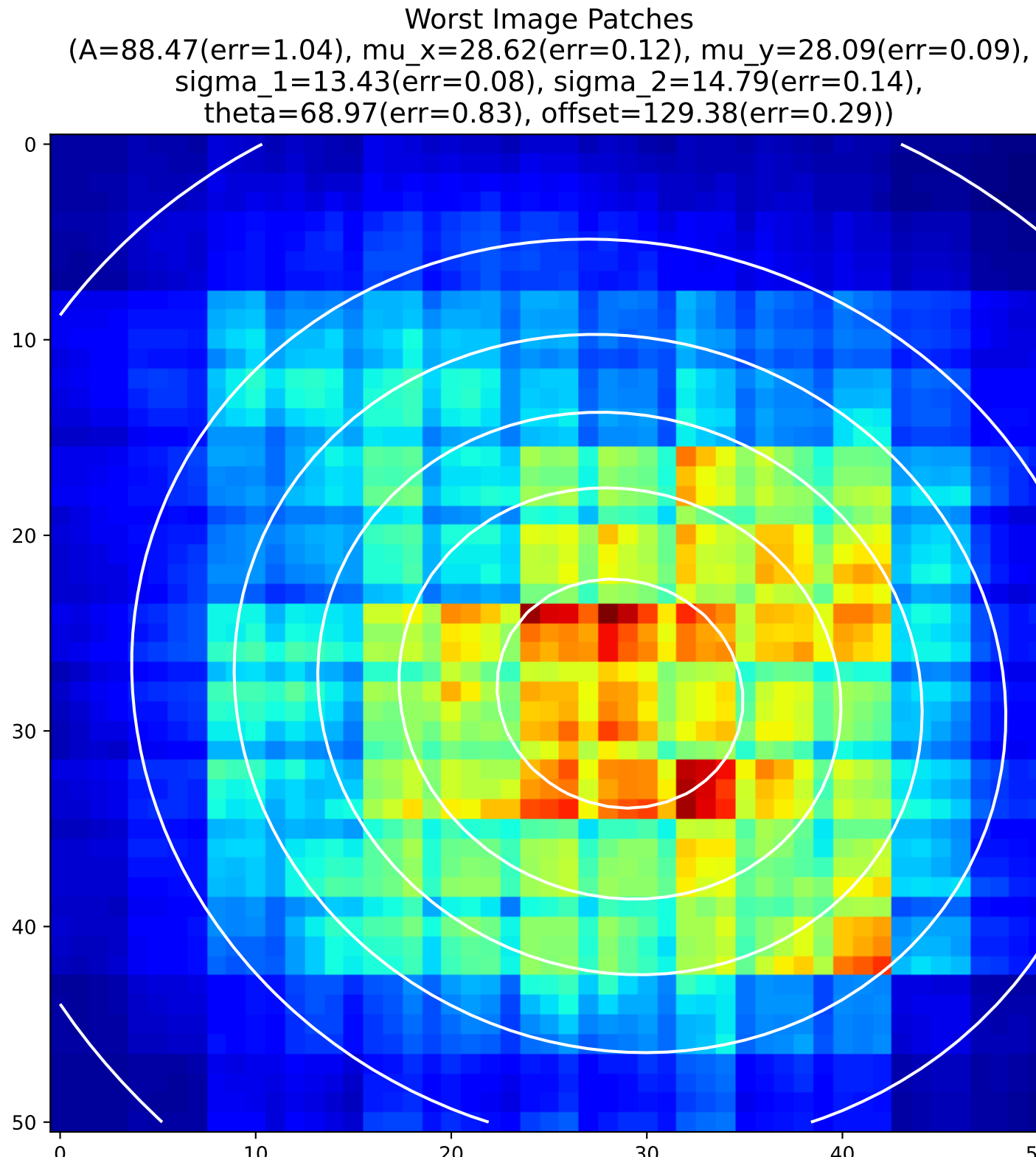
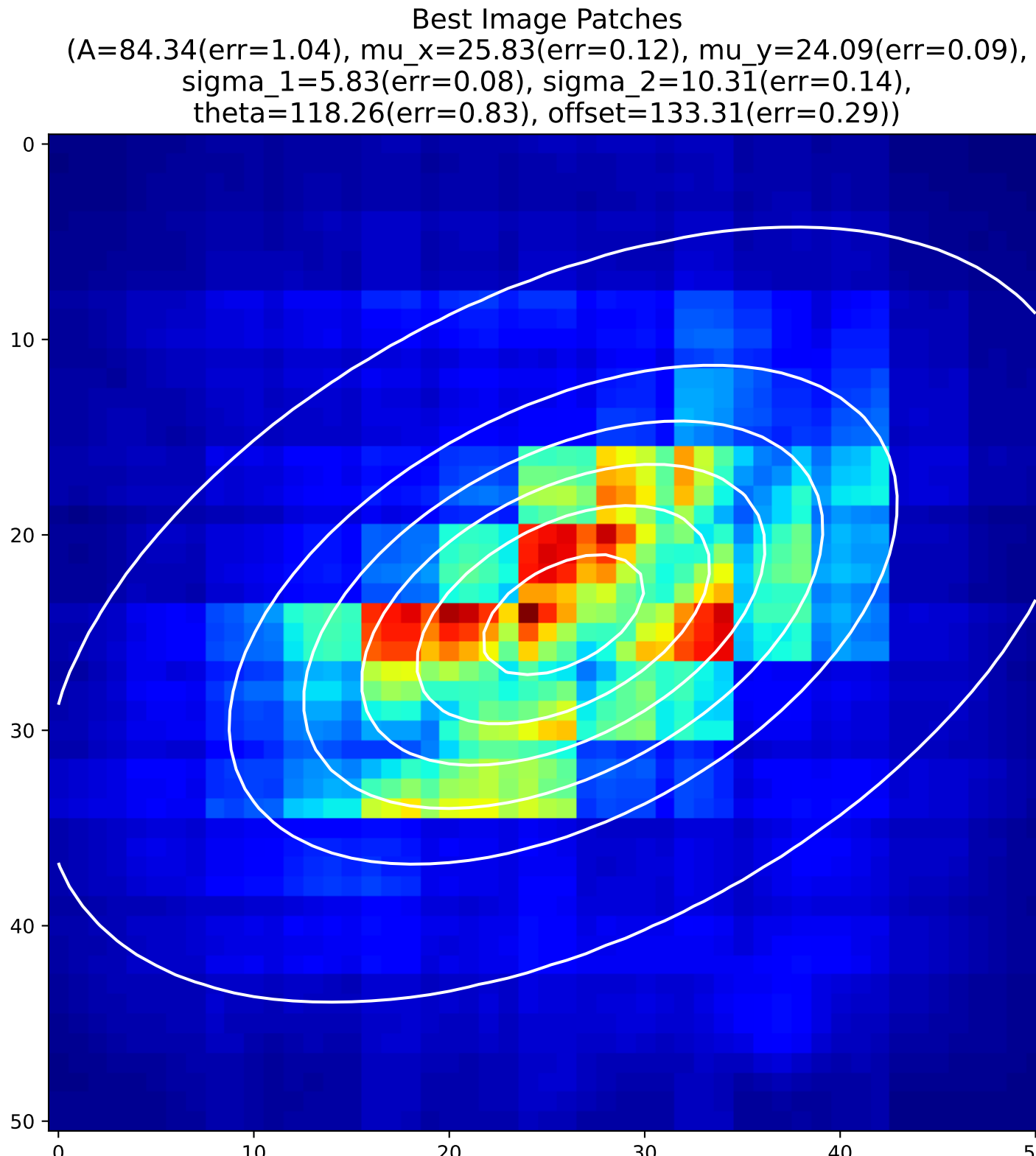
Best Image Patches  
(A=104.72(err=0.63), mu\_x=19.36(err=0.08), mu\_y=32.27(err=0.07),  
sigma\_1=13.92(err=0.14), sigma\_2=14.44(err=0.13),  
theta=90.22(err=6.03), offset=132.68(err=0.60))



Worst Image Patches  
(A=109.46(err=0.63), mu\_x=26.11(err=0.08), mu\_y=21.49(err=0.07),  
sigma\_1=17.04(err=0.14), sigma\_2=21.76(err=0.13),  
theta=67.39(err=6.03), offset=115.99(err=0.60))



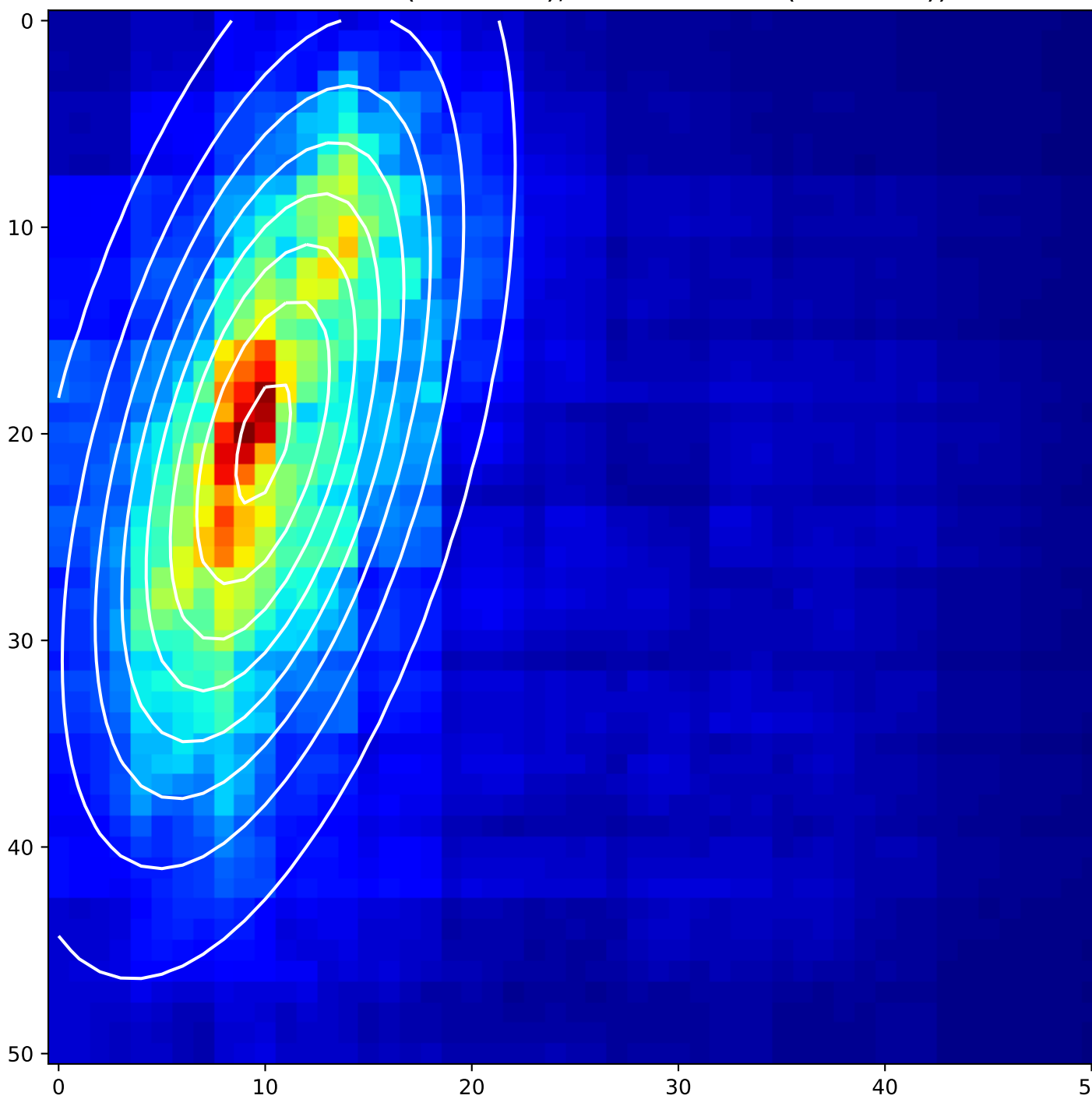
## 2D Gaussian of Average Backpropagation: unit no.234



## 2D Gaussian of Average Backpropagation: unit no.235

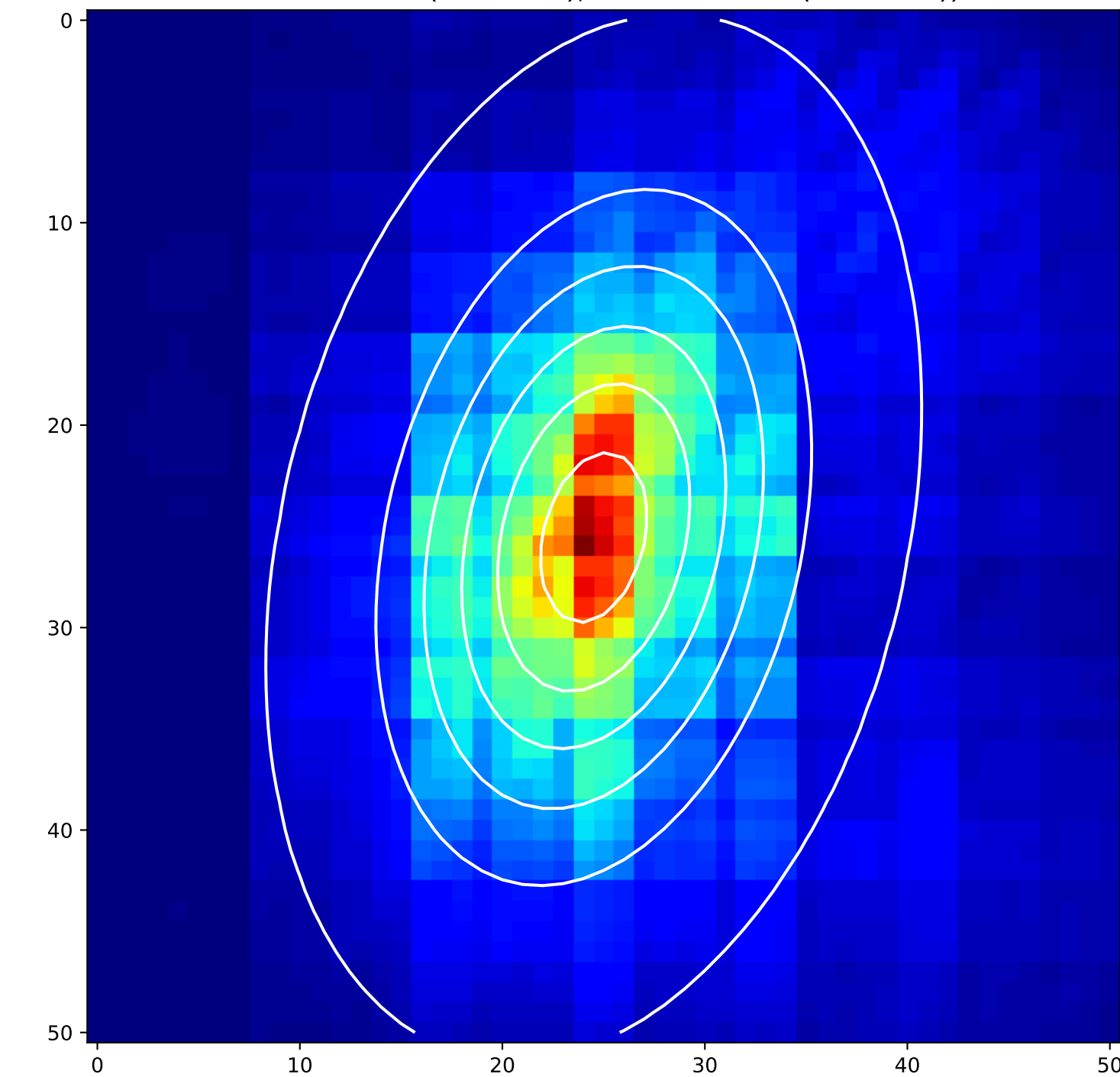
Best Image Patches

(A=79.41(err=0.63), mu\_x=9.89(err=0.04), mu\_y=20.41(err=0.09),  
sigma\_1=4.56(err=0.04), sigma\_2=12.11(err=0.11),  
theta=164.03(err=0.29), offset=133.19(err=0.14))



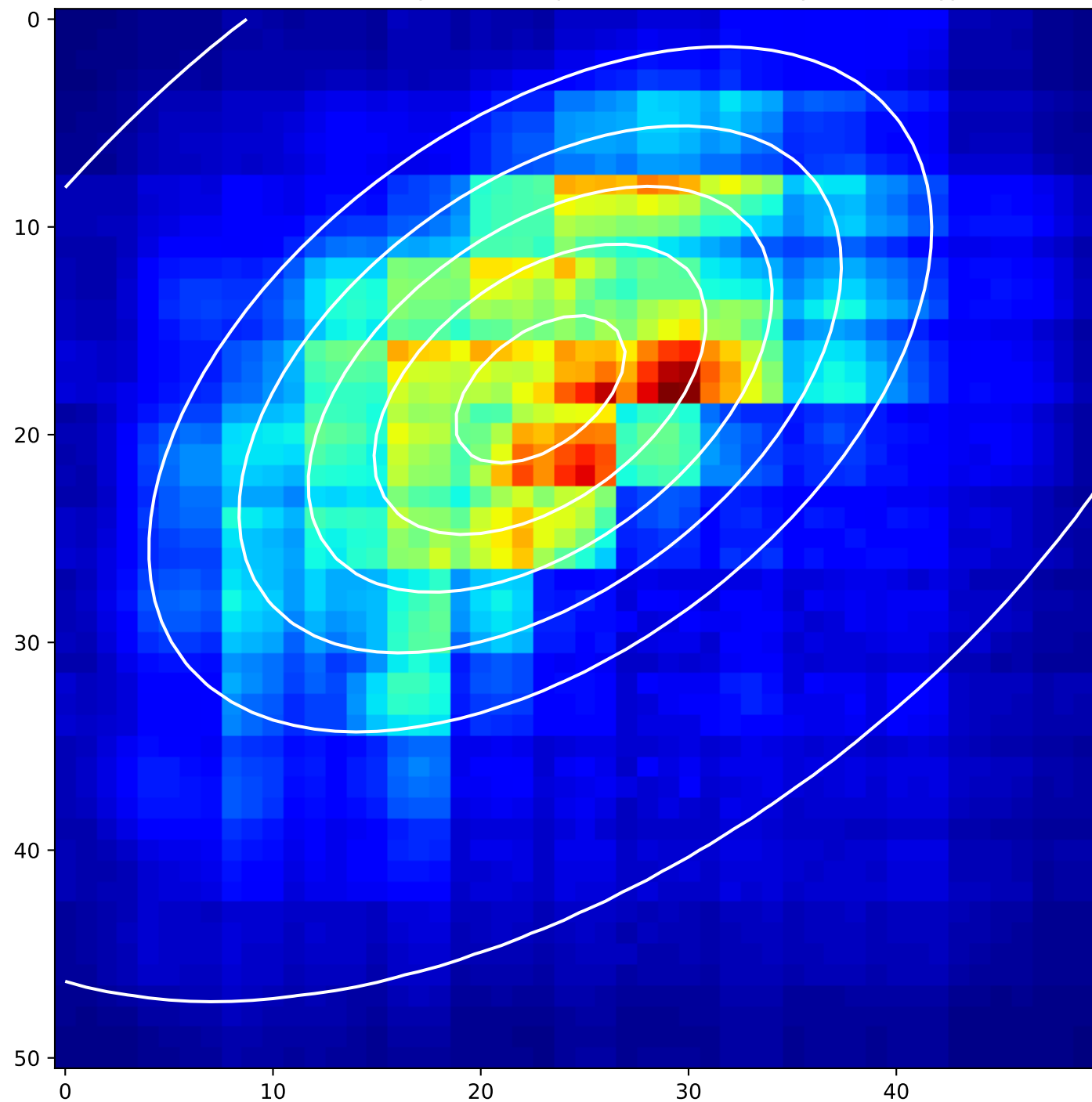
Worst Image Patches

(A=85.13(err=0.63), mu\_x=24.51(err=0.04), mu\_y=25.55(err=0.09),  
sigma\_1=9.81(err=0.04), sigma\_2=5.73(err=0.11),  
theta=76.57(err=0.29), offset=132.67(err=0.14))

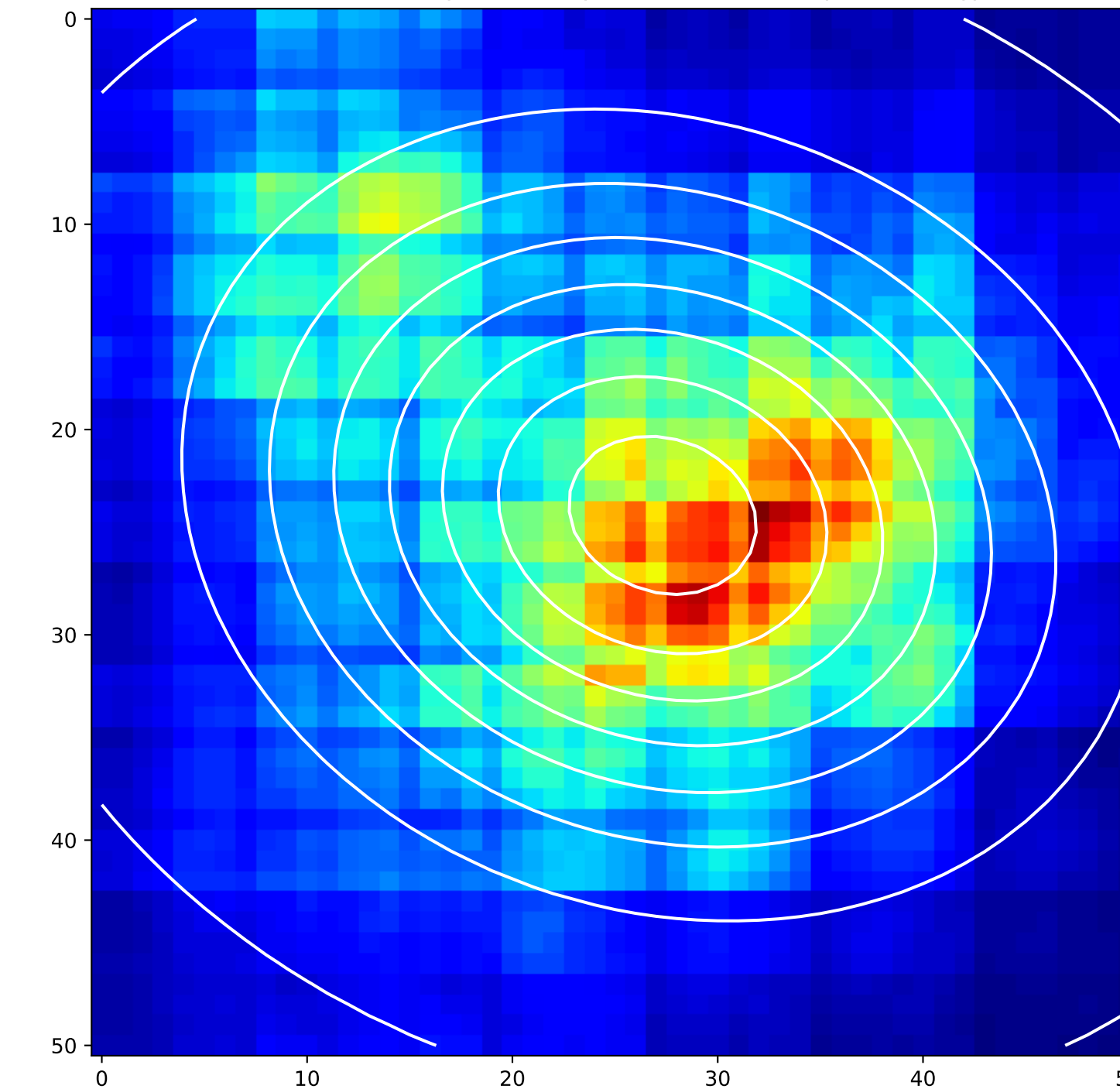


## 2D Gaussian of Average Backpropagation: unit no.236

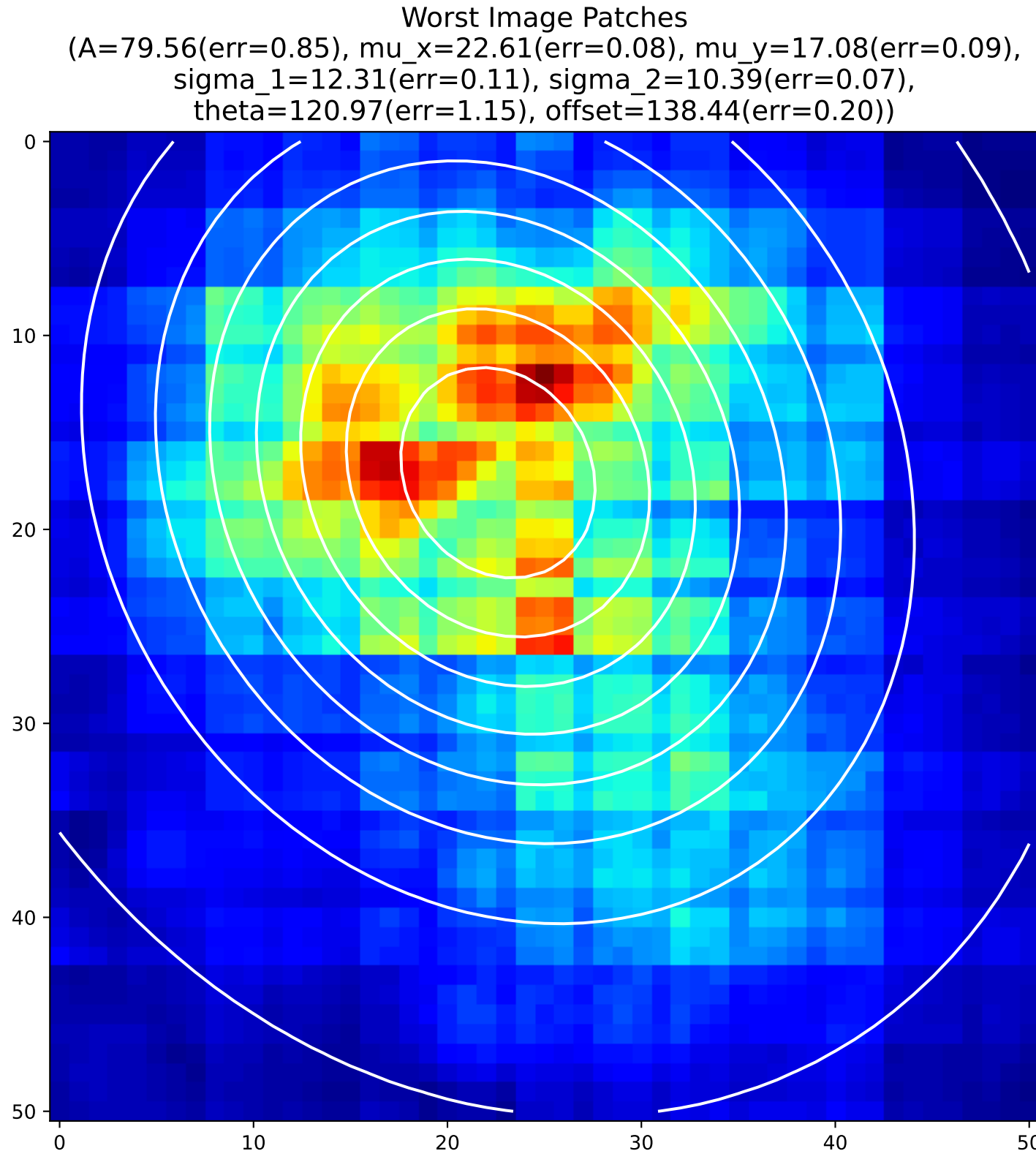
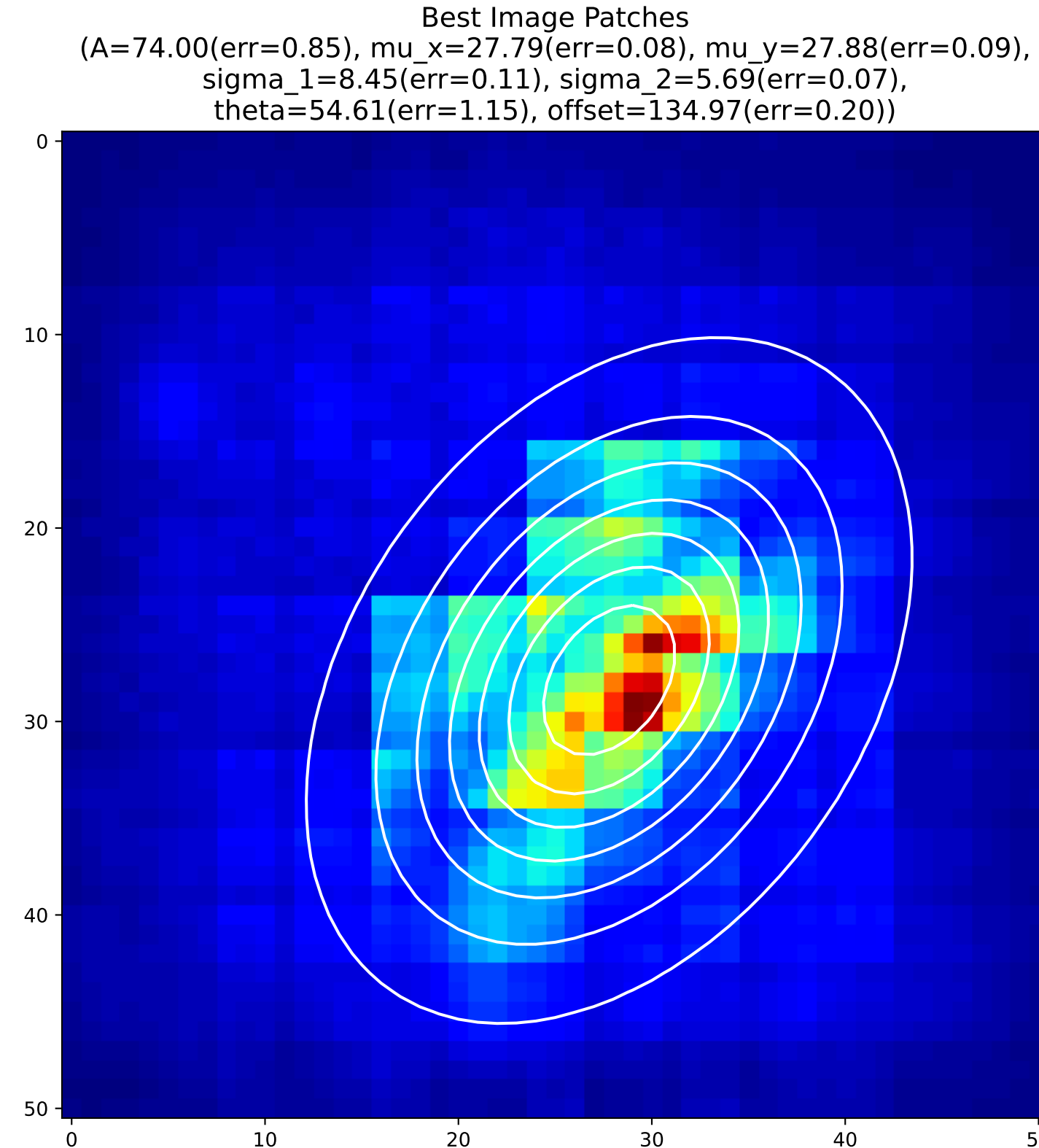
Best Image Patches  
(A=81.59(err=0.76), mu\_x=22.86(err=0.09), mu\_y=17.82(err=0.08),  
sigma\_1=6.96(err=0.08), sigma\_2=11.80(err=0.13),  
theta=127.04(err=0.69), offset=134.60(err=0.27))



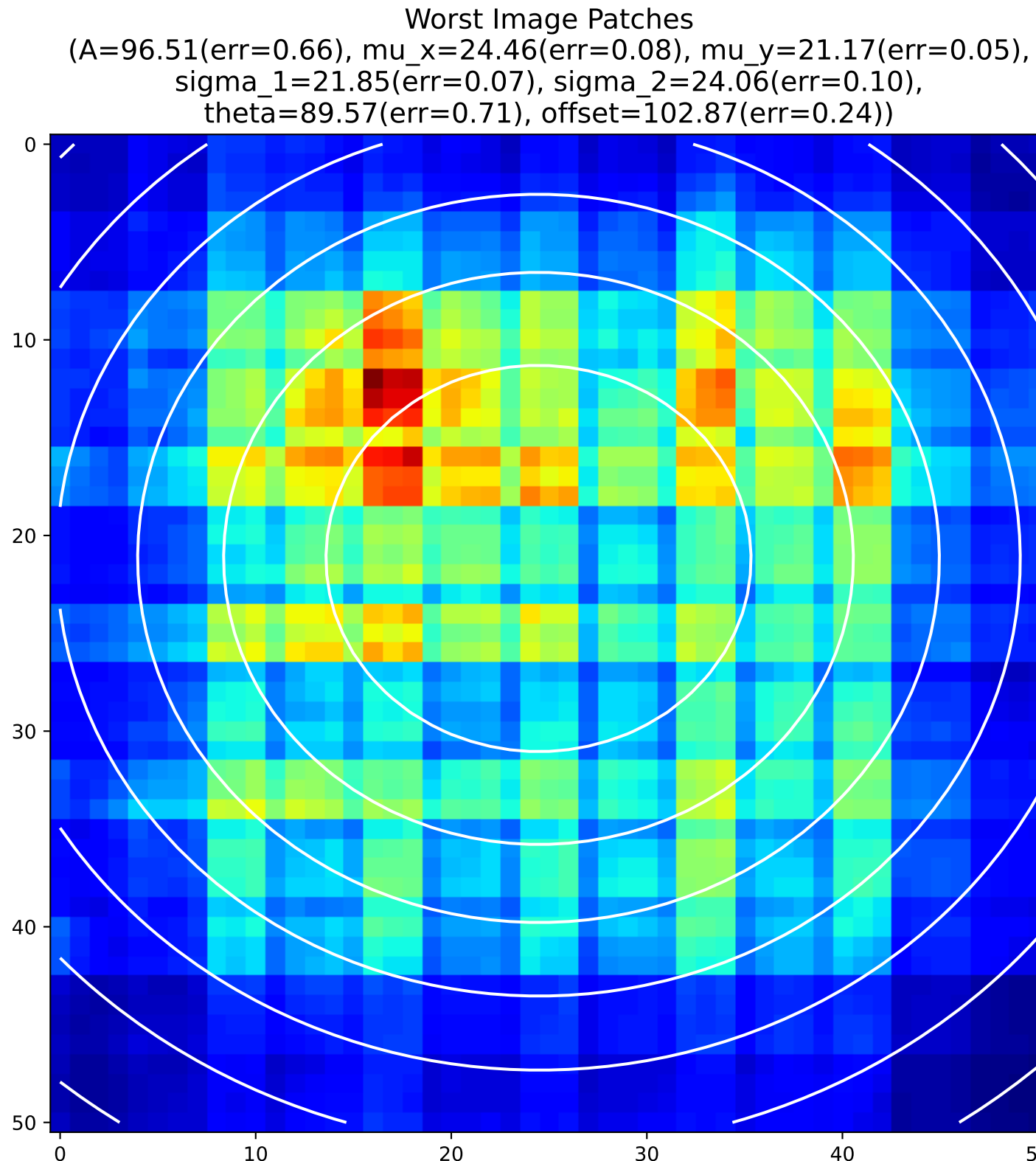
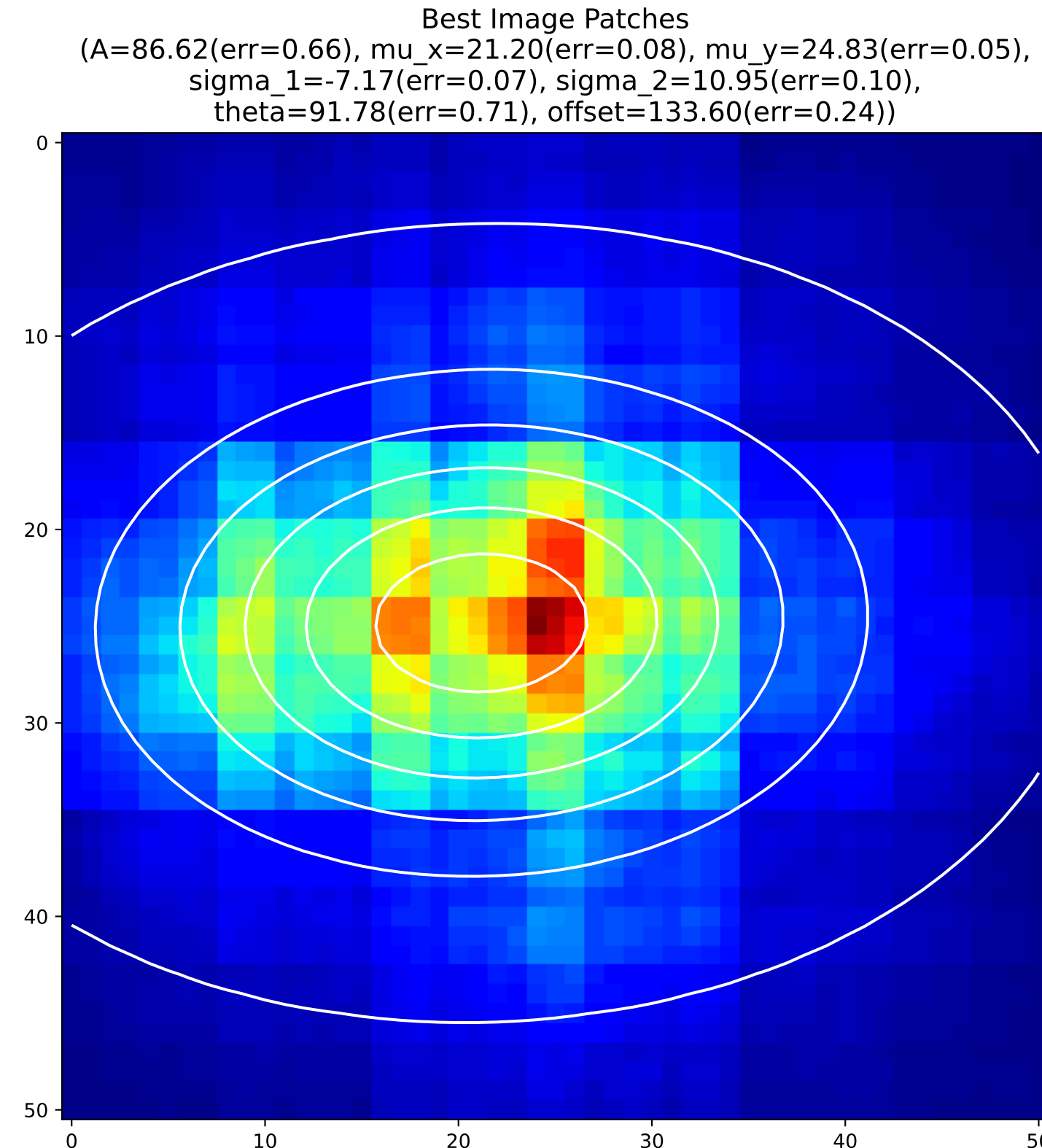
Worst Image Patches  
(A=76.69(err=0.76), mu\_x=27.32(err=0.09), mu\_y=24.17(err=0.08),  
sigma\_1=-12.20(err=0.08), sigma\_2=-9.78(err=0.13),  
theta=-19.72(err=0.69), offset=138.75(err=0.27))



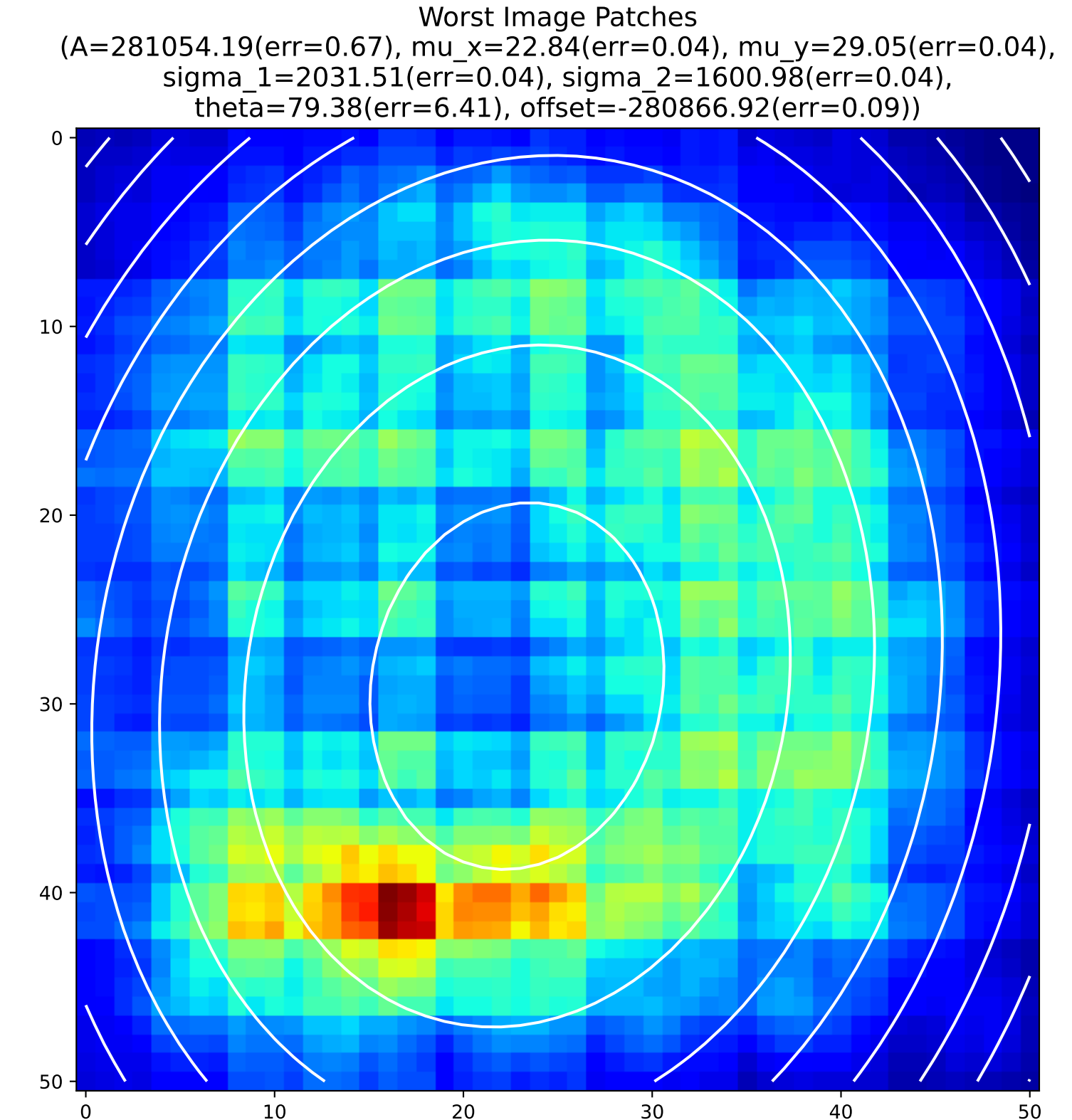
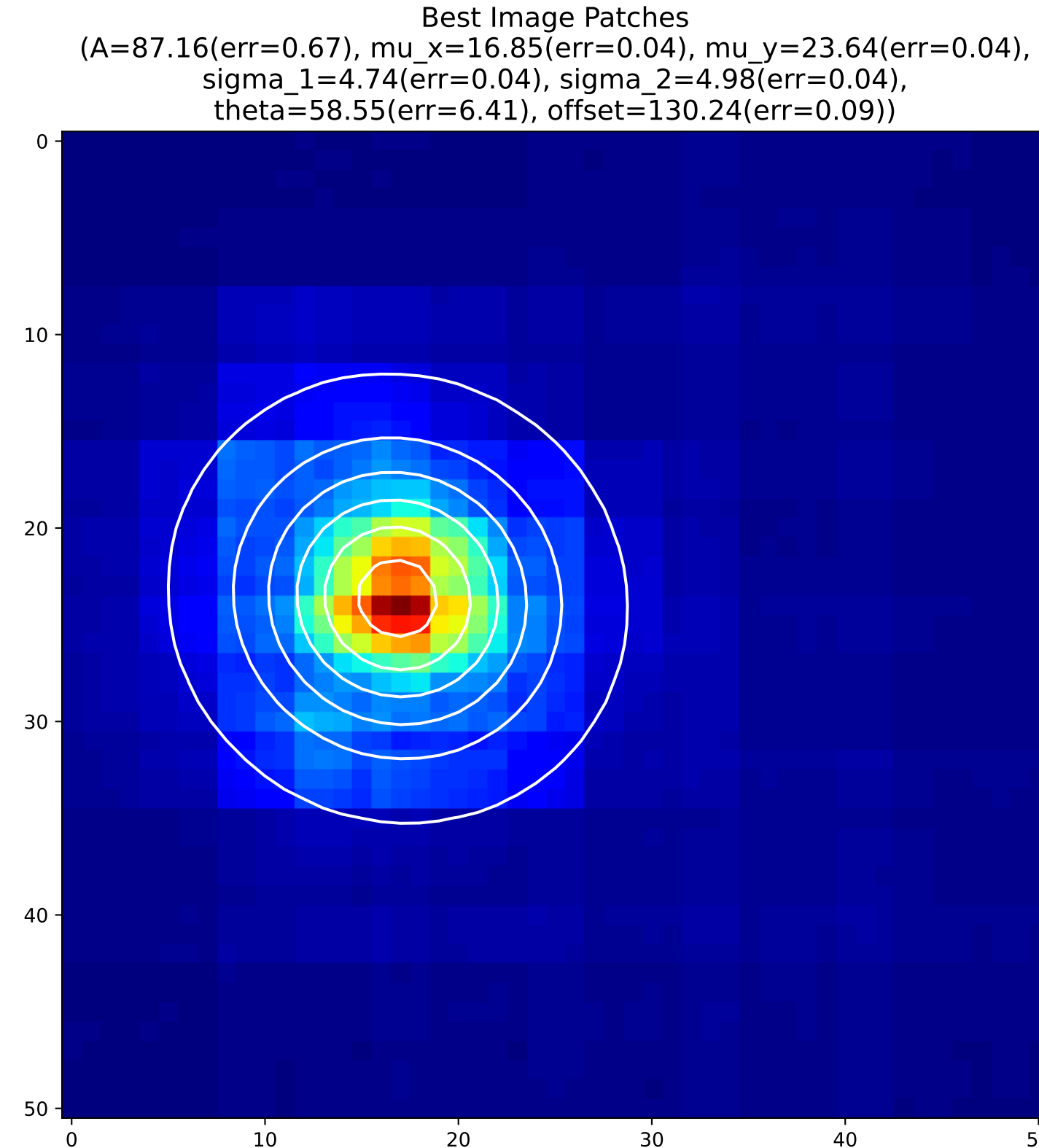
## 2D Gaussian of Average Backpropagation: unit no.237



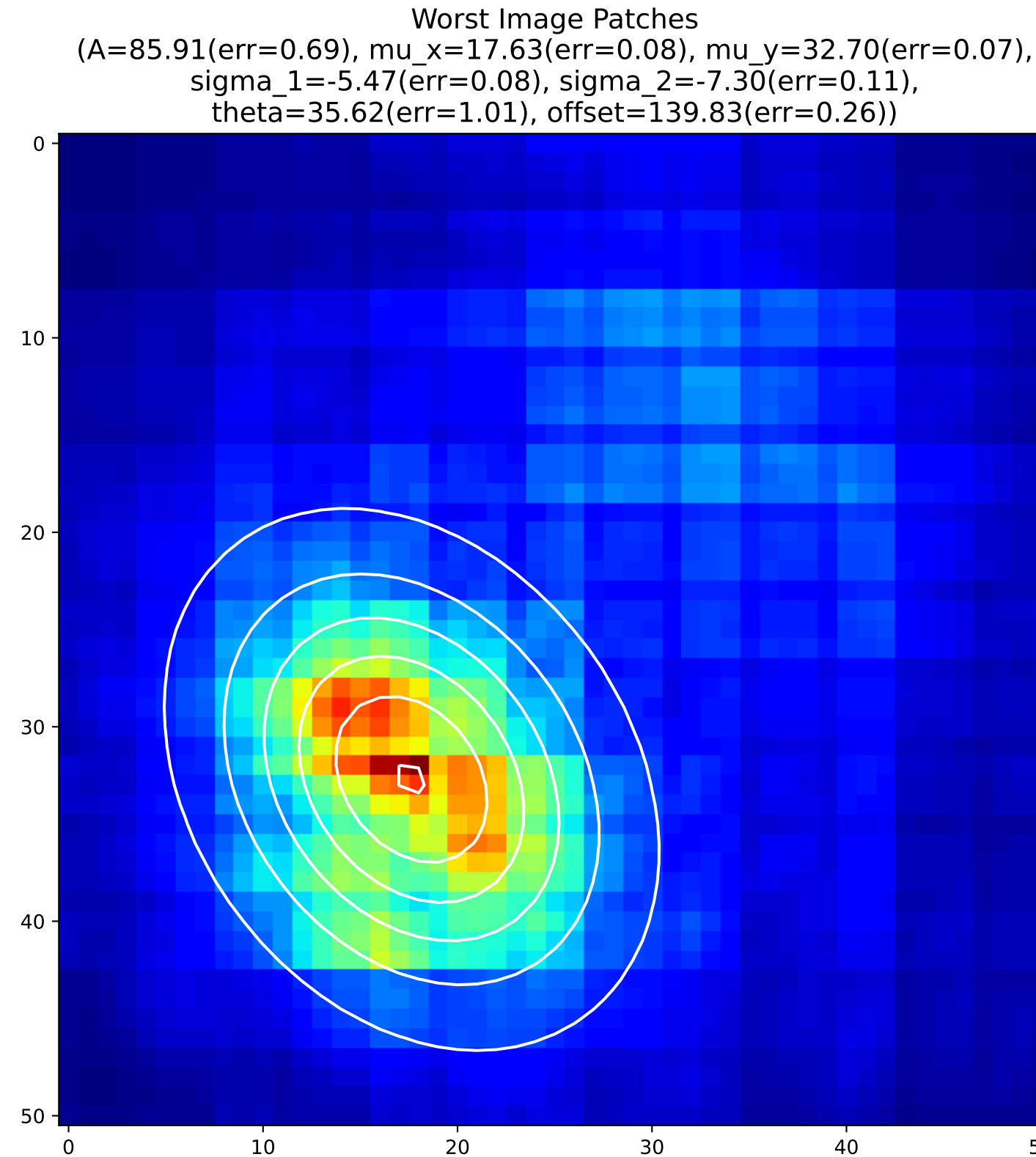
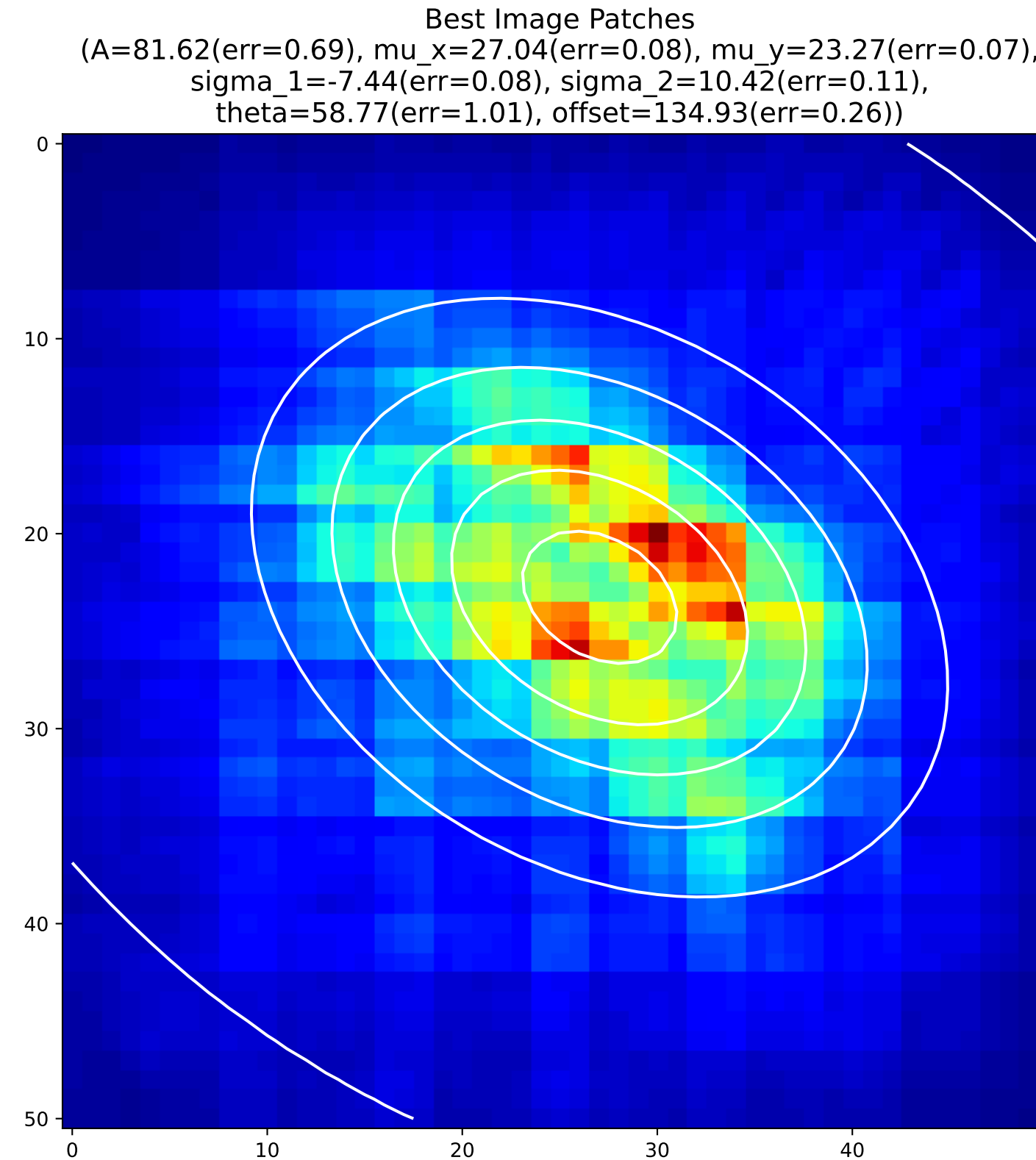
## 2D Gaussian of Average Backpropagation: unit no.238



## 2D Gaussian of Average Backpropagation: unit no.239

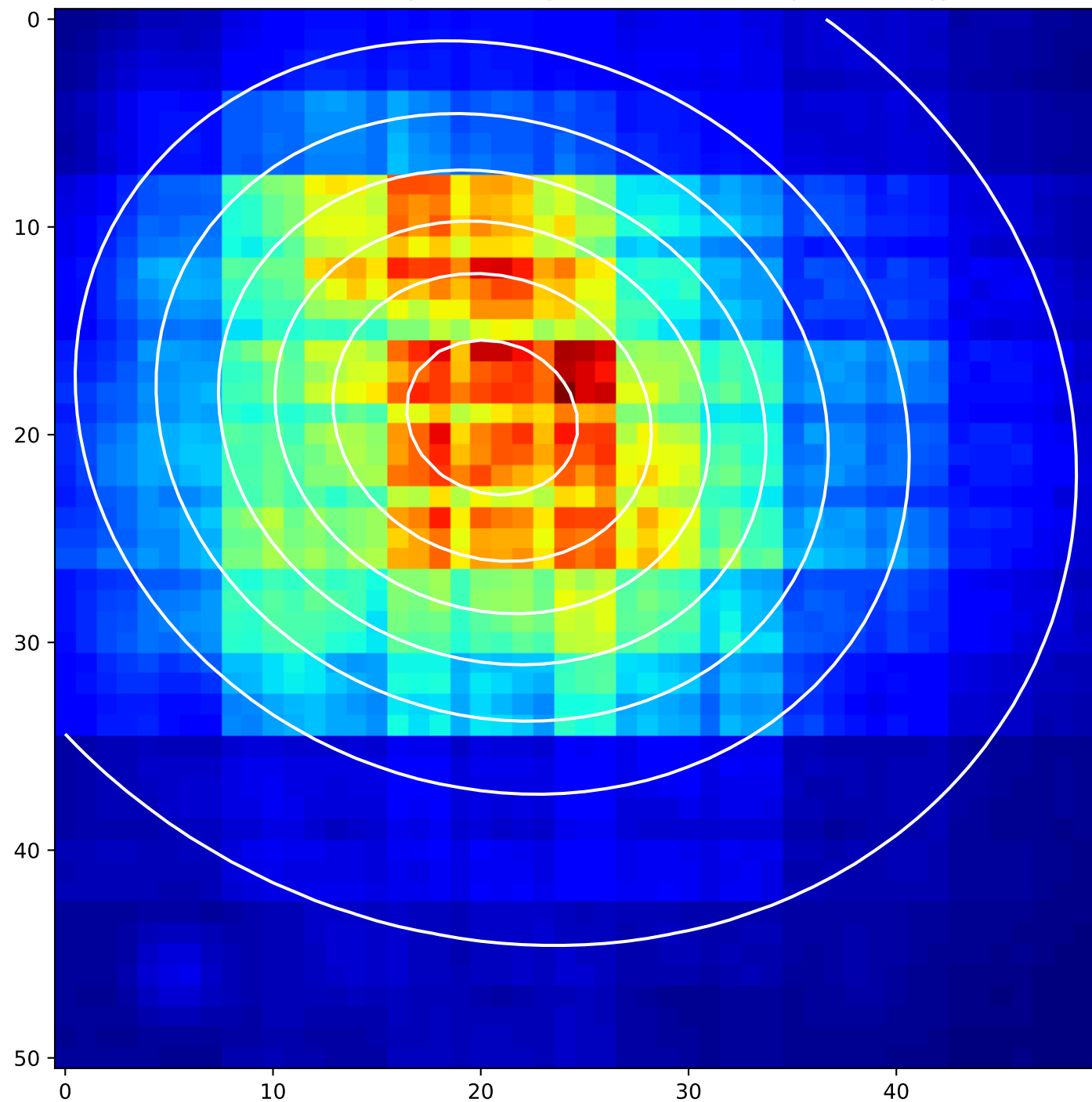


## 2D Gaussian of Average Backpropagation: unit no.240

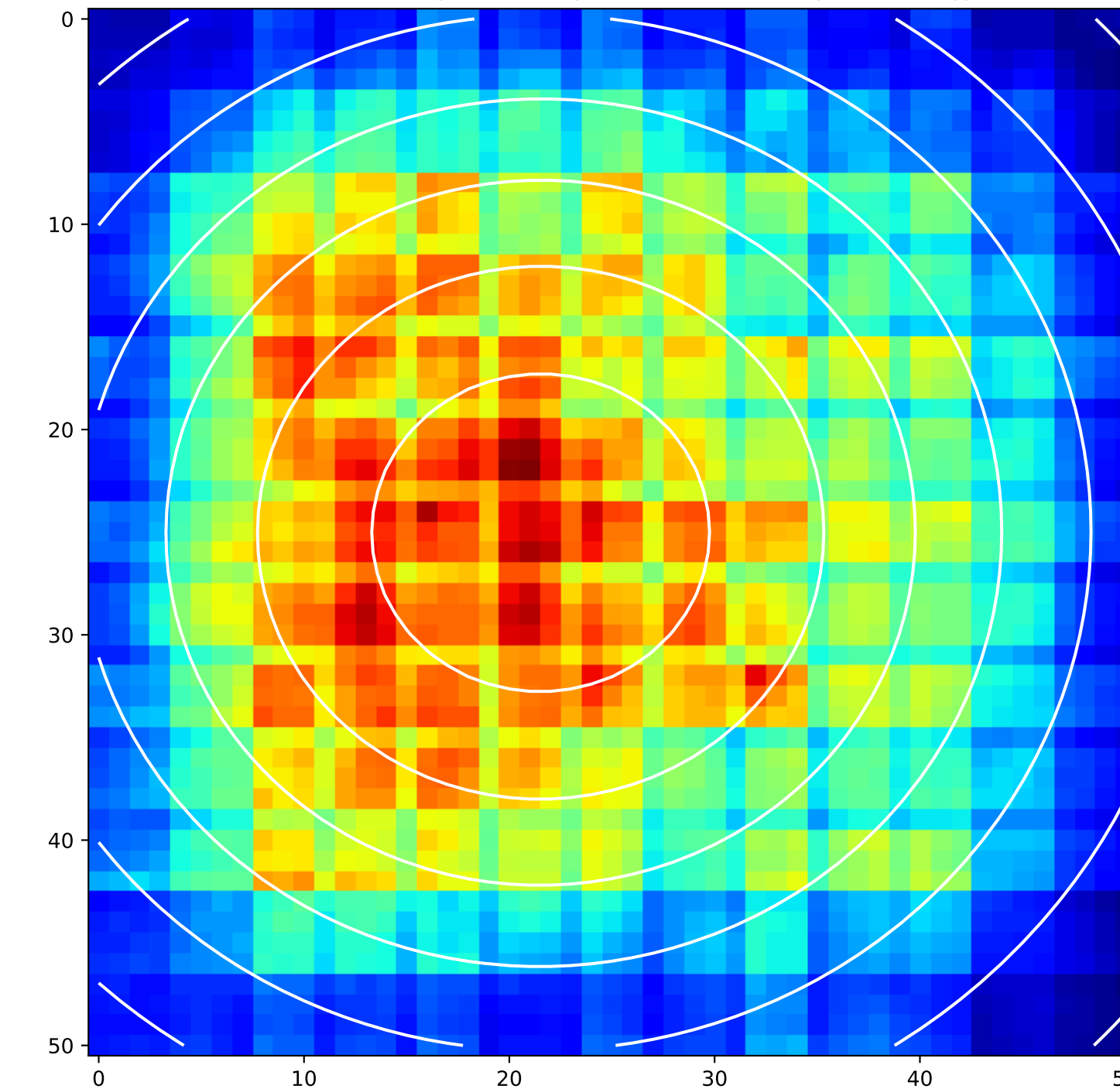


## 2D Gaussian of Average Backpropagation: unit no.241

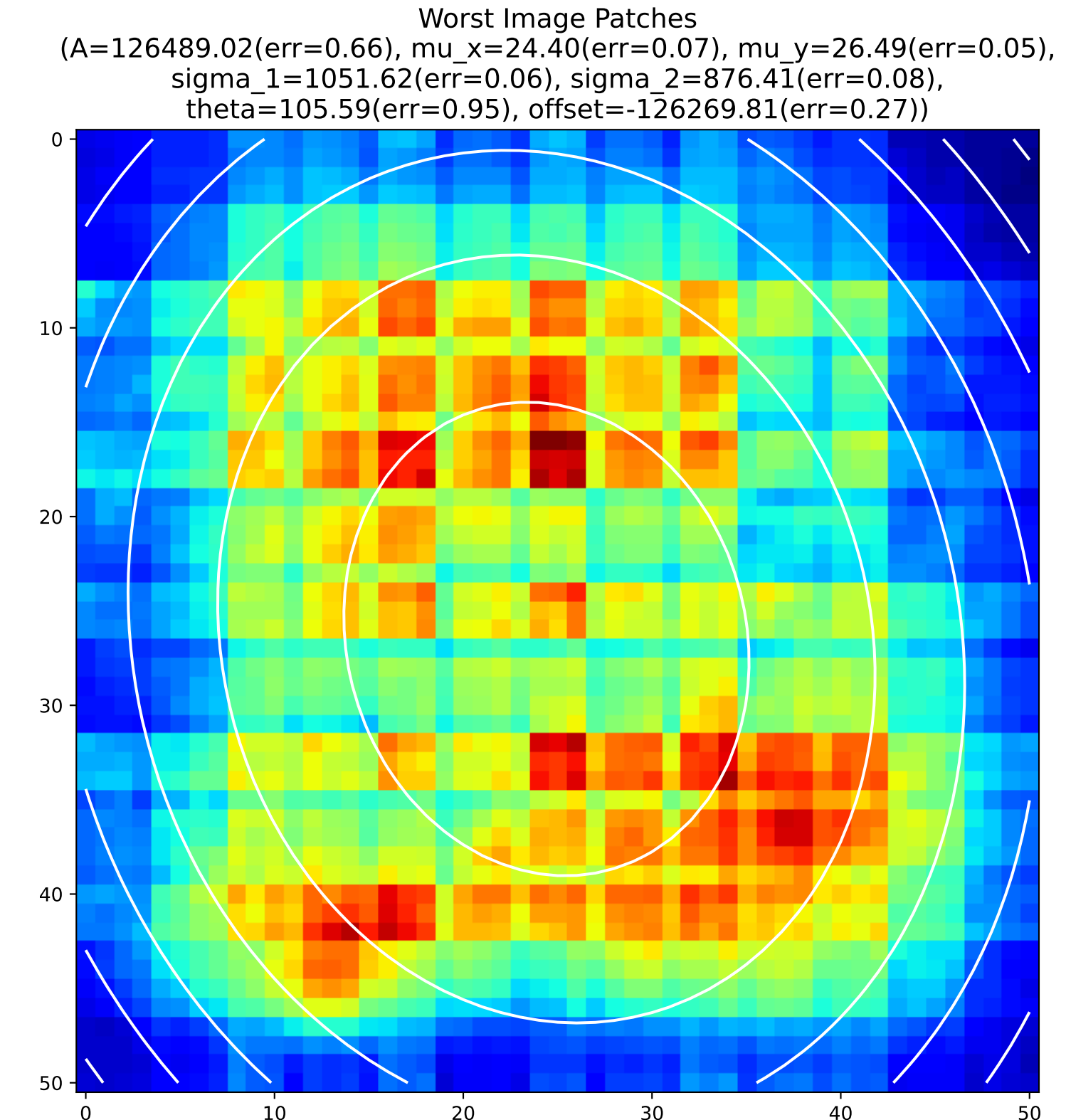
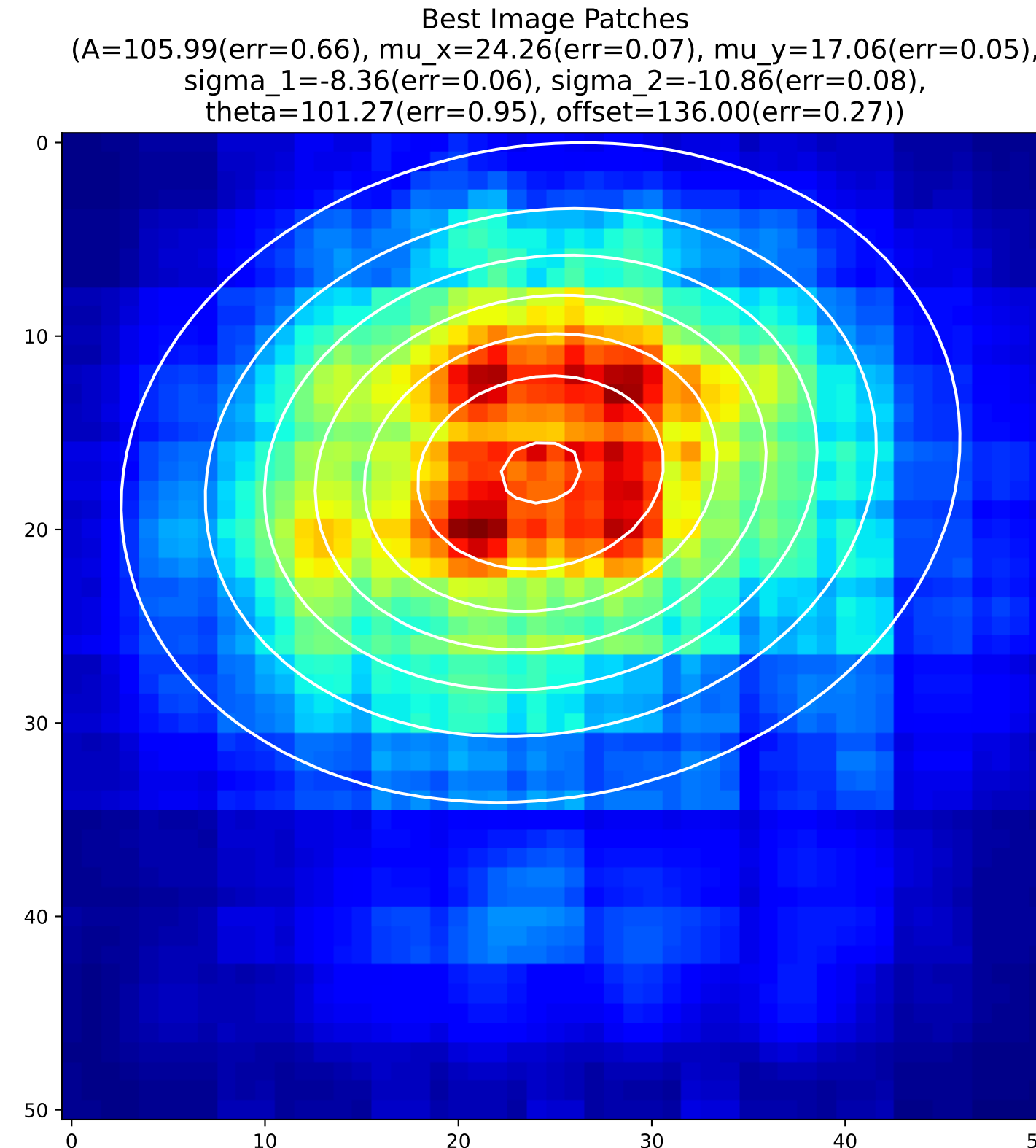
Best Image Patches  
(A=100.70(err=0.68), mu\_x=20.55(err=0.07), mu\_y=19.17(err=0.07),  
sigma\_1=9.62(err=0.09), sigma\_2=11.16(err=0.10),  
theta=66.70(err=1.87), offset=131.30(err=0.35))



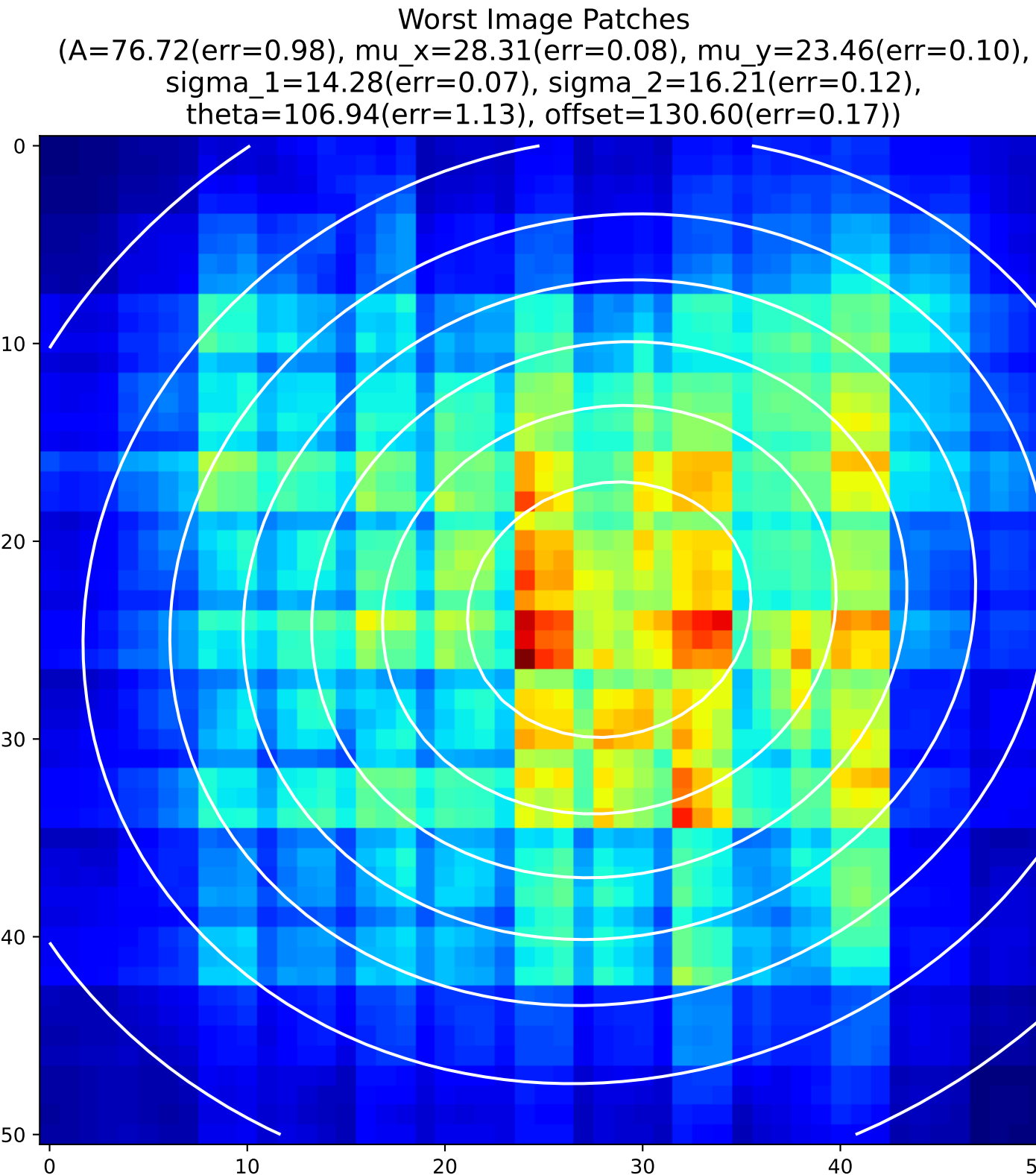
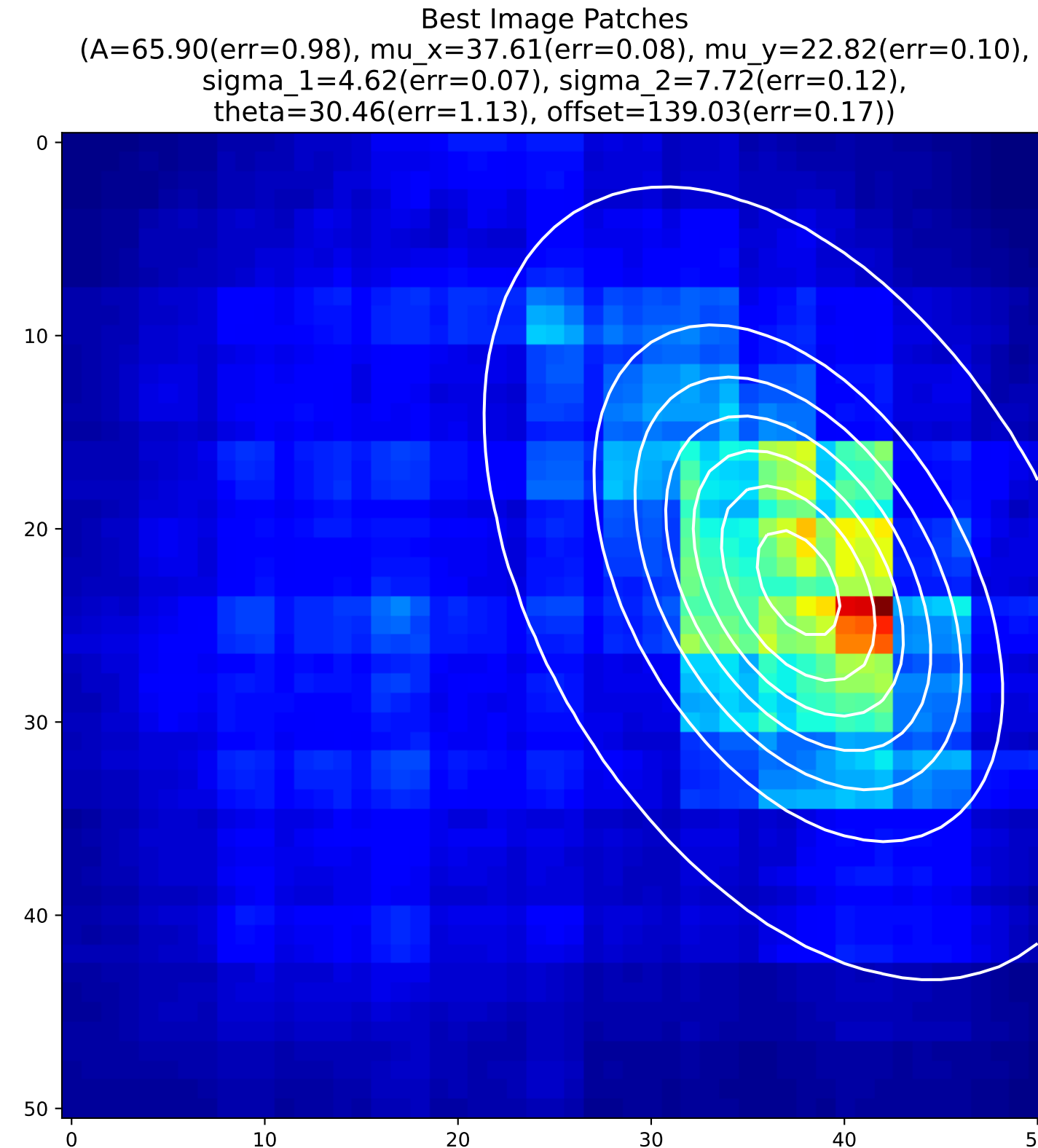
Worst Image Patches  
(A=122.41(err=0.68), mu\_x=21.53(err=0.07), mu\_y=25.03(err=0.07),  
sigma\_1=19.52(err=0.09), sigma\_2=20.75(err=0.10),  
theta=91.22(err=1.87), offset=111.87(err=0.35))



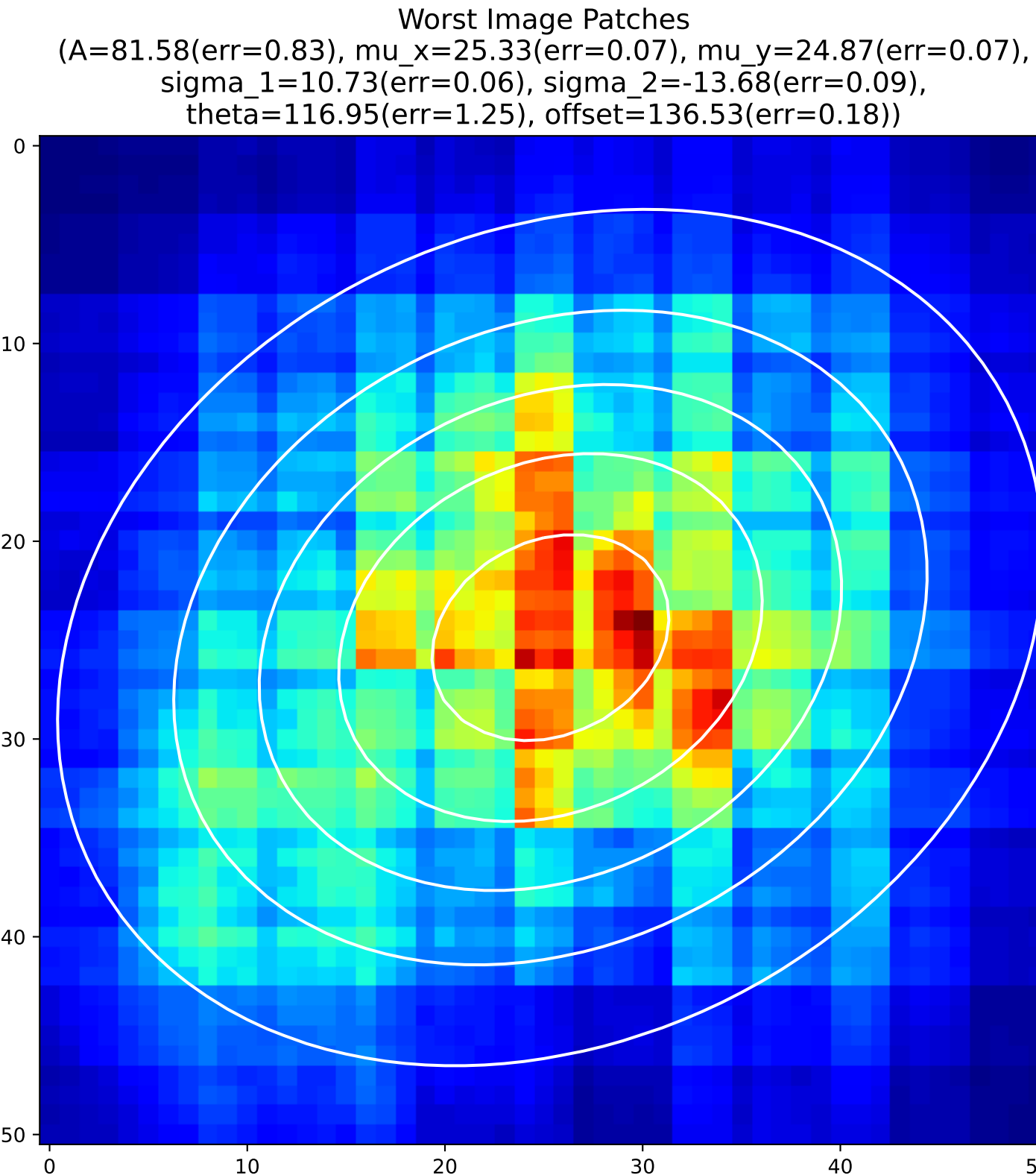
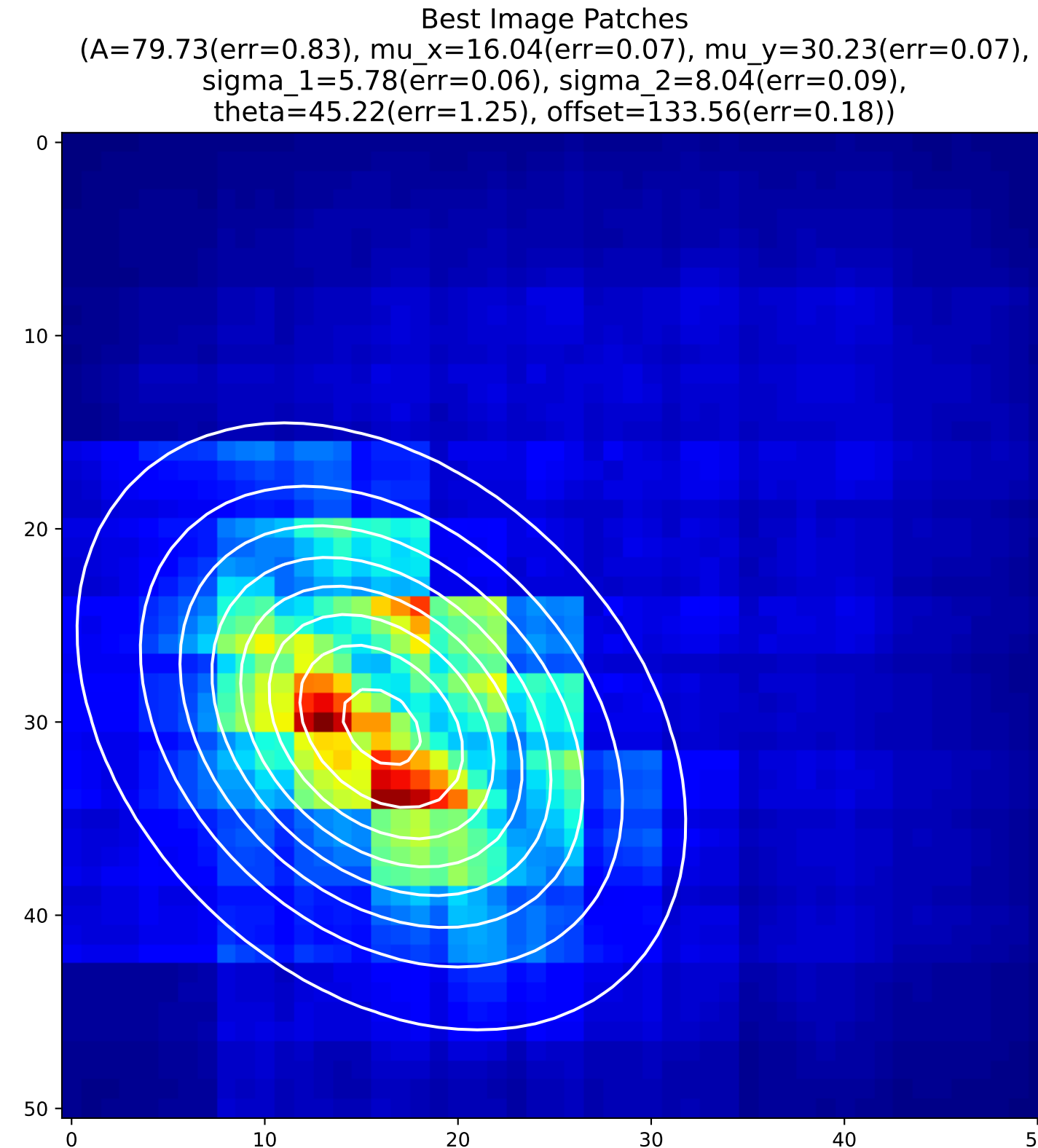
## 2D Gaussian of Average Backpropagation: unit no.242



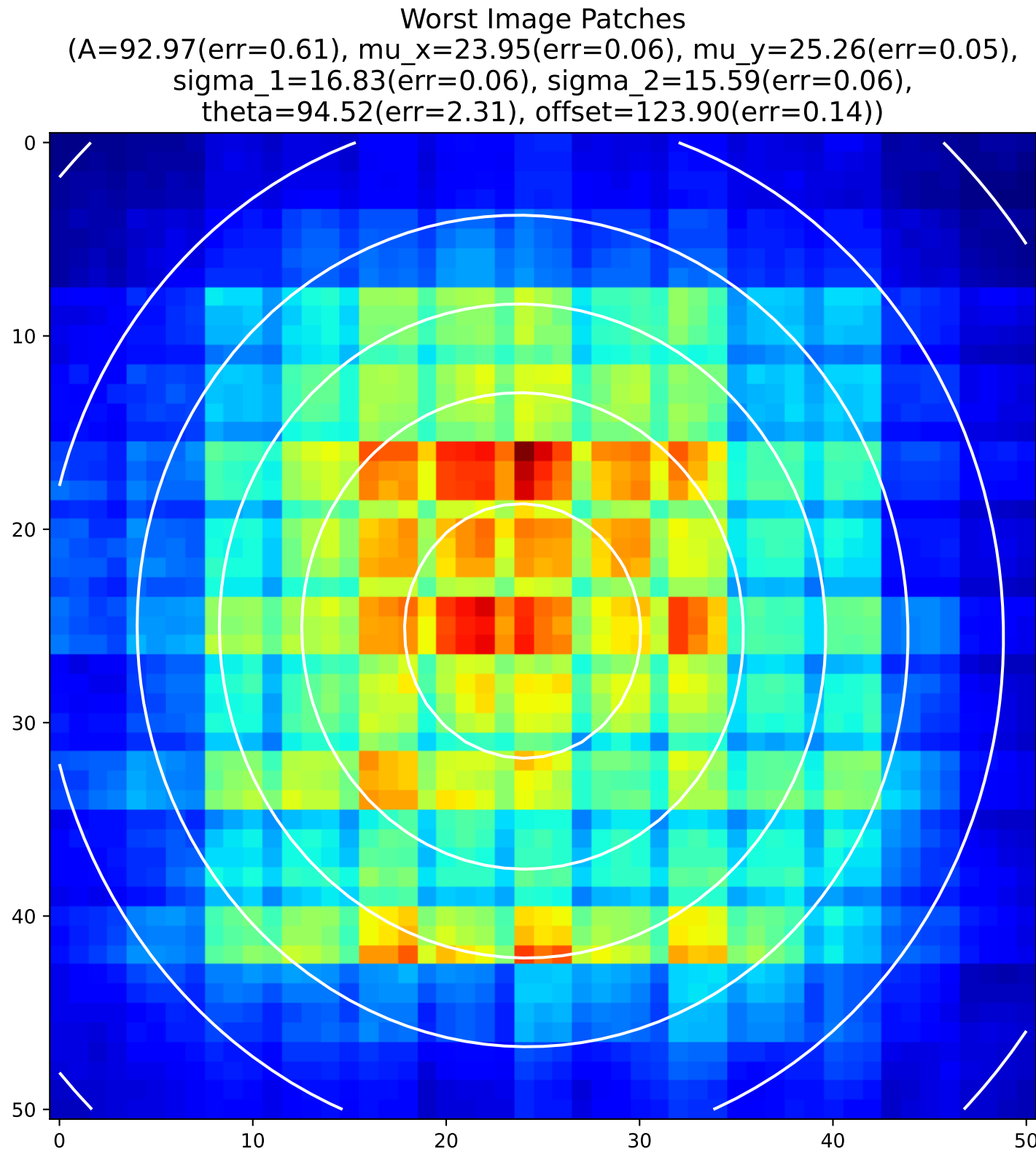
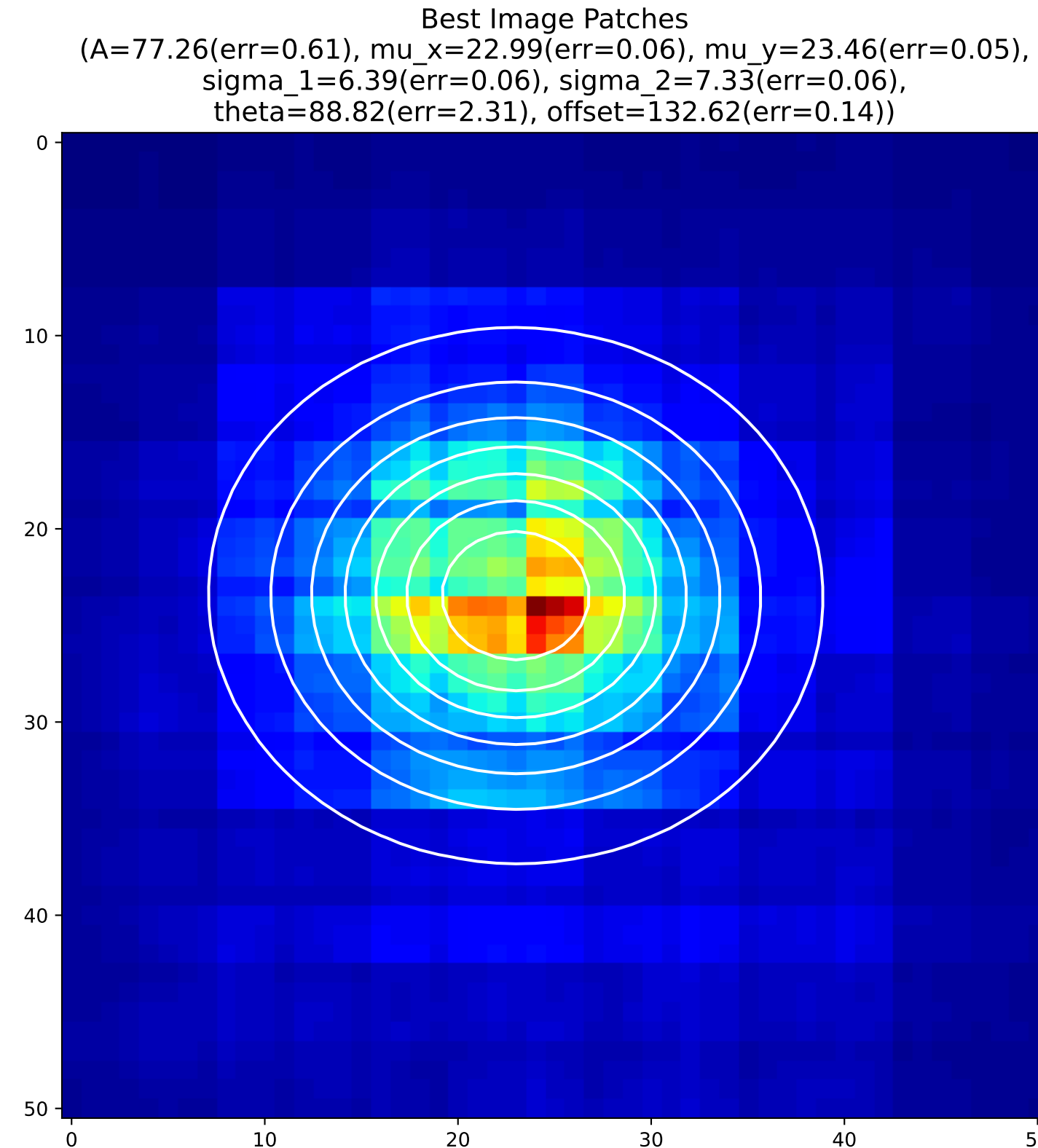
## 2D Gaussian of Average Backpropagation: unit no.243



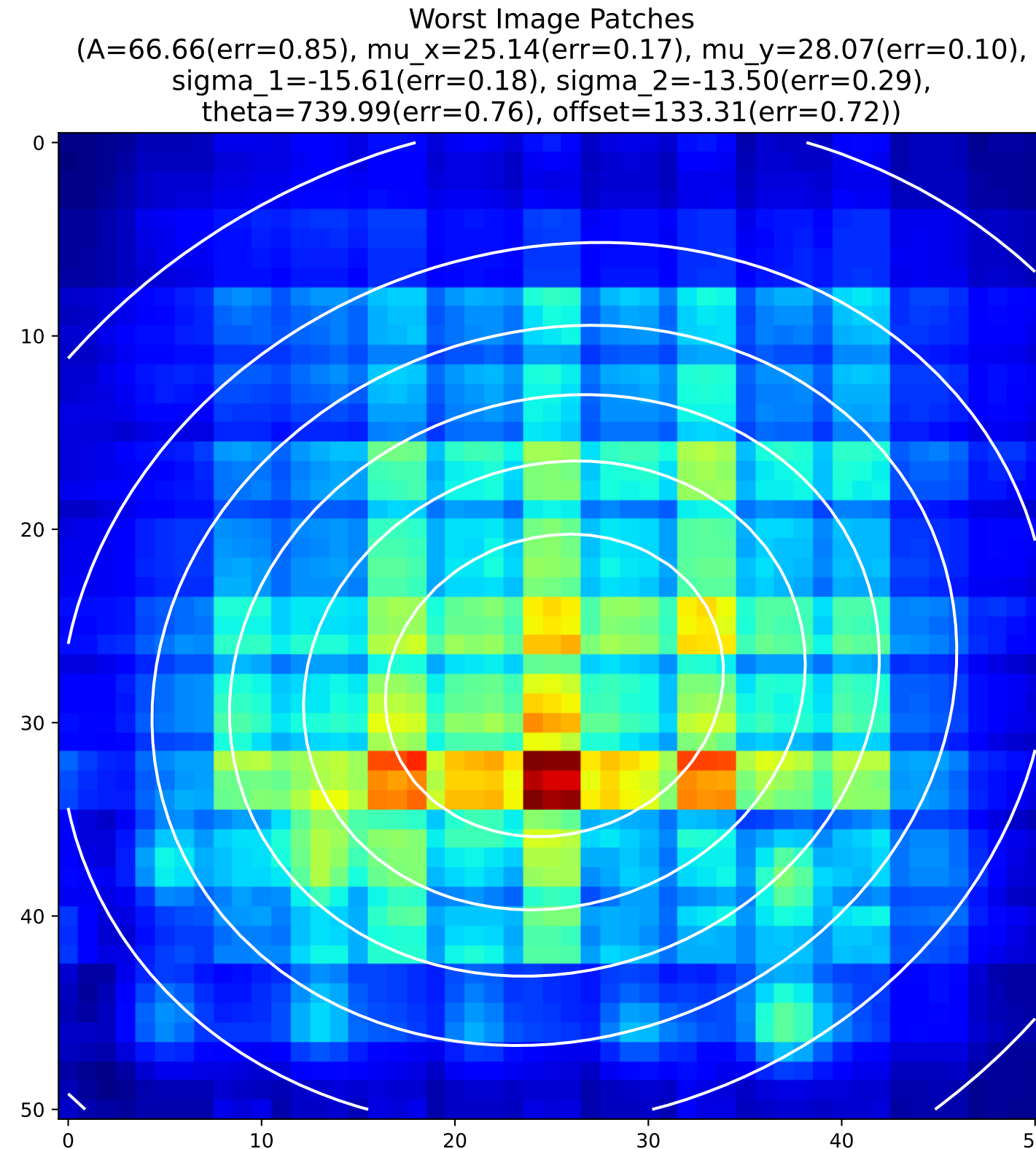
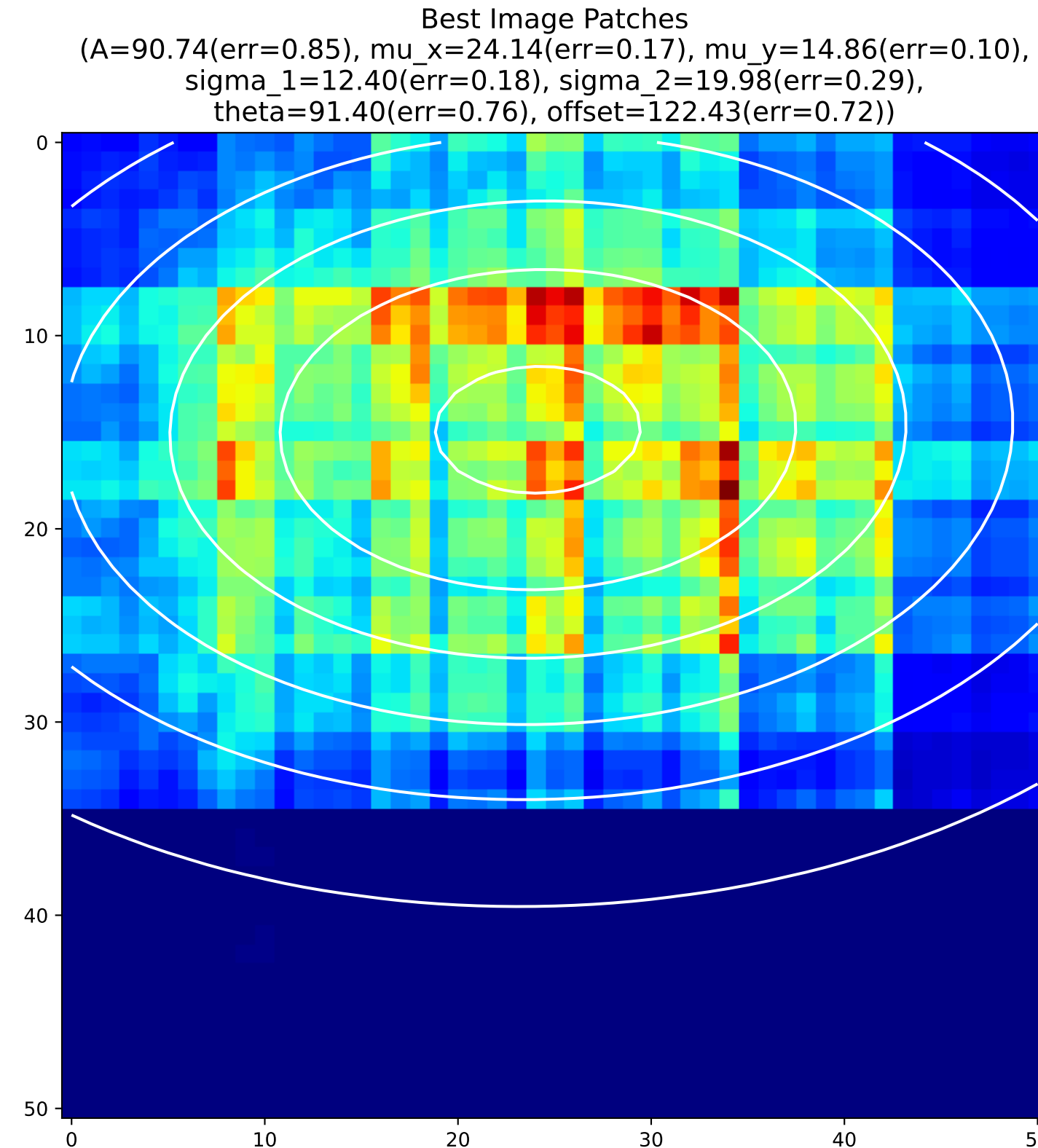
## 2D Gaussian of Average Backpropagation: unit no.244



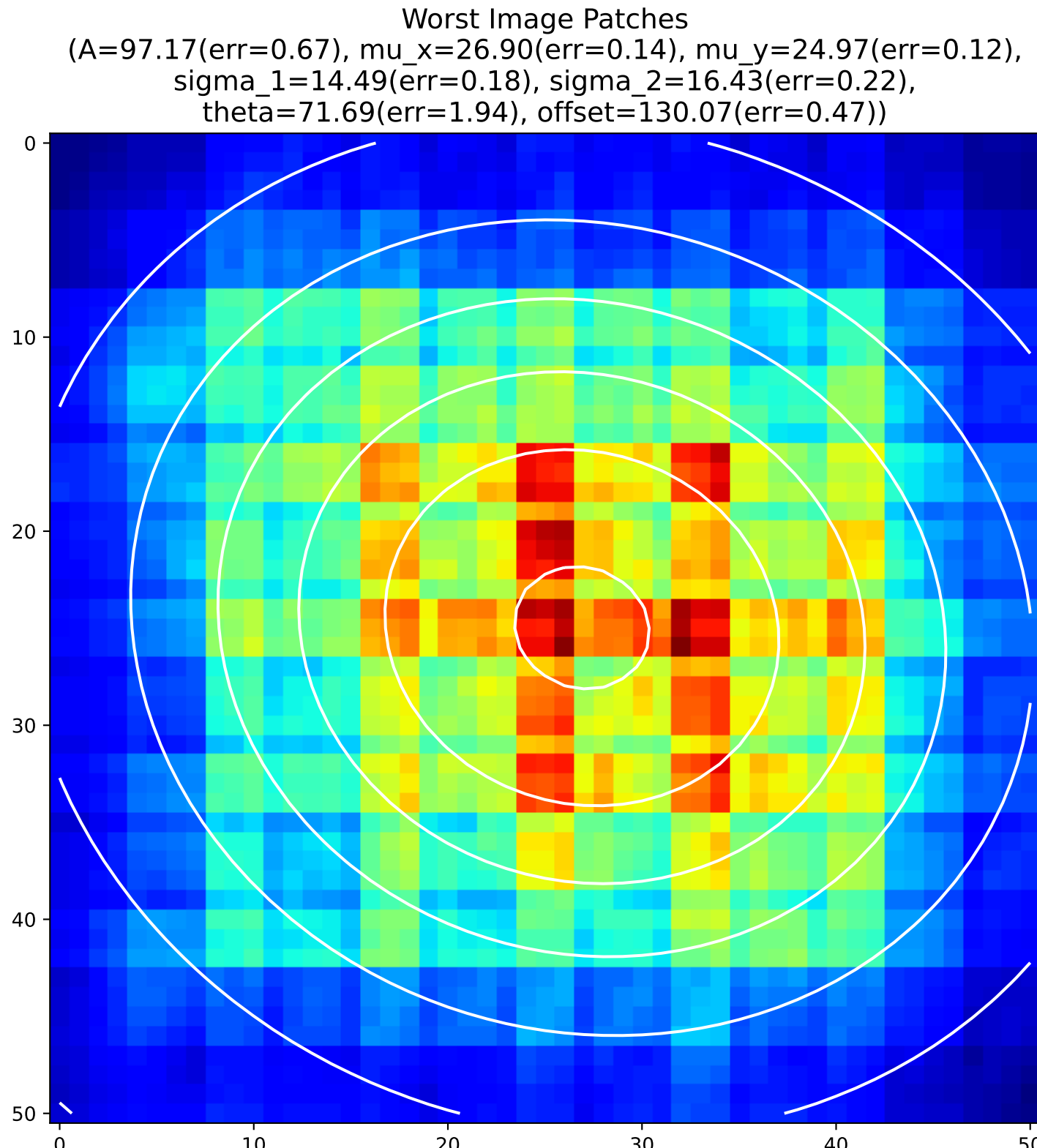
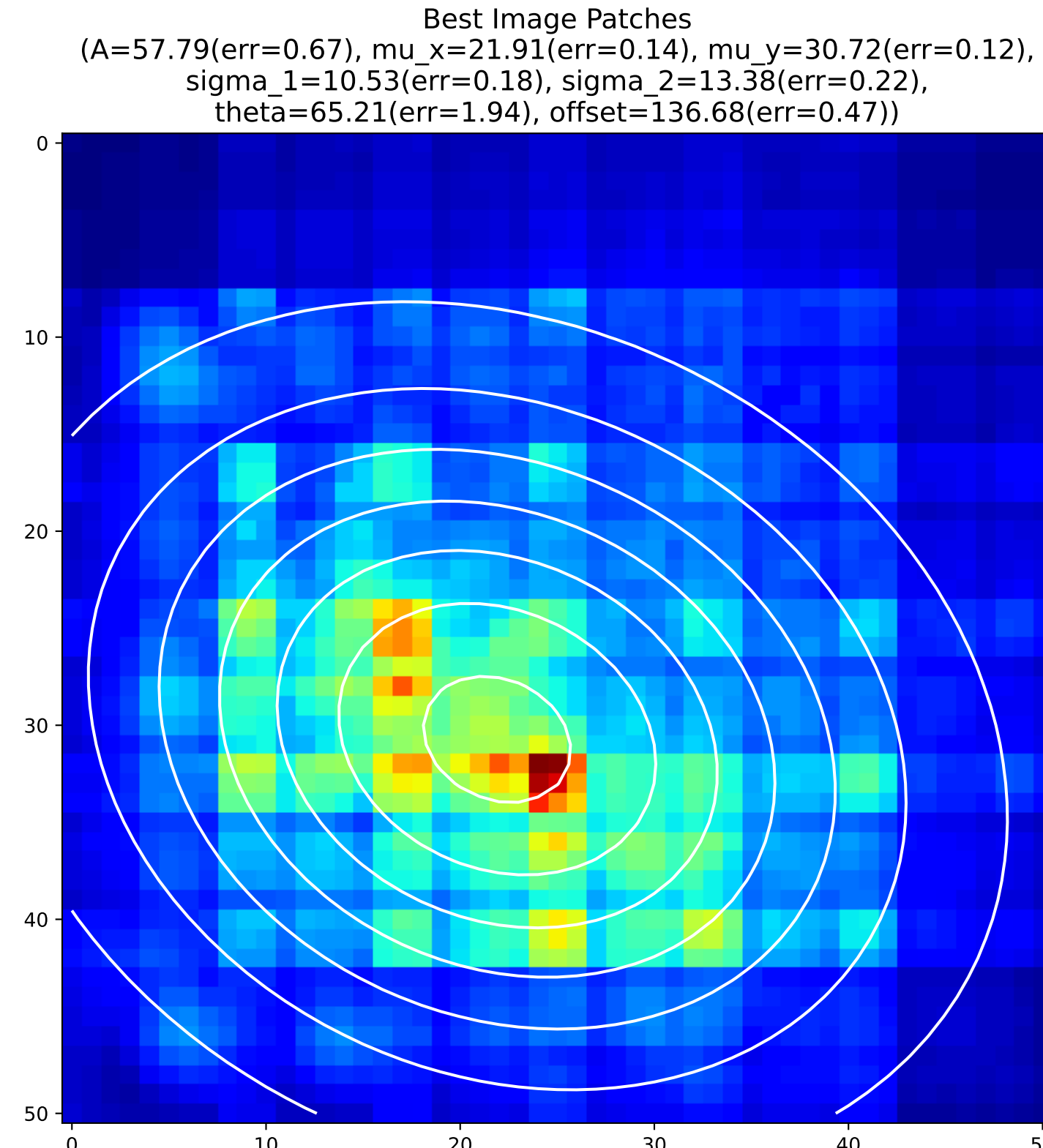
## 2D Gaussian of Average Backpropagation: unit no.245



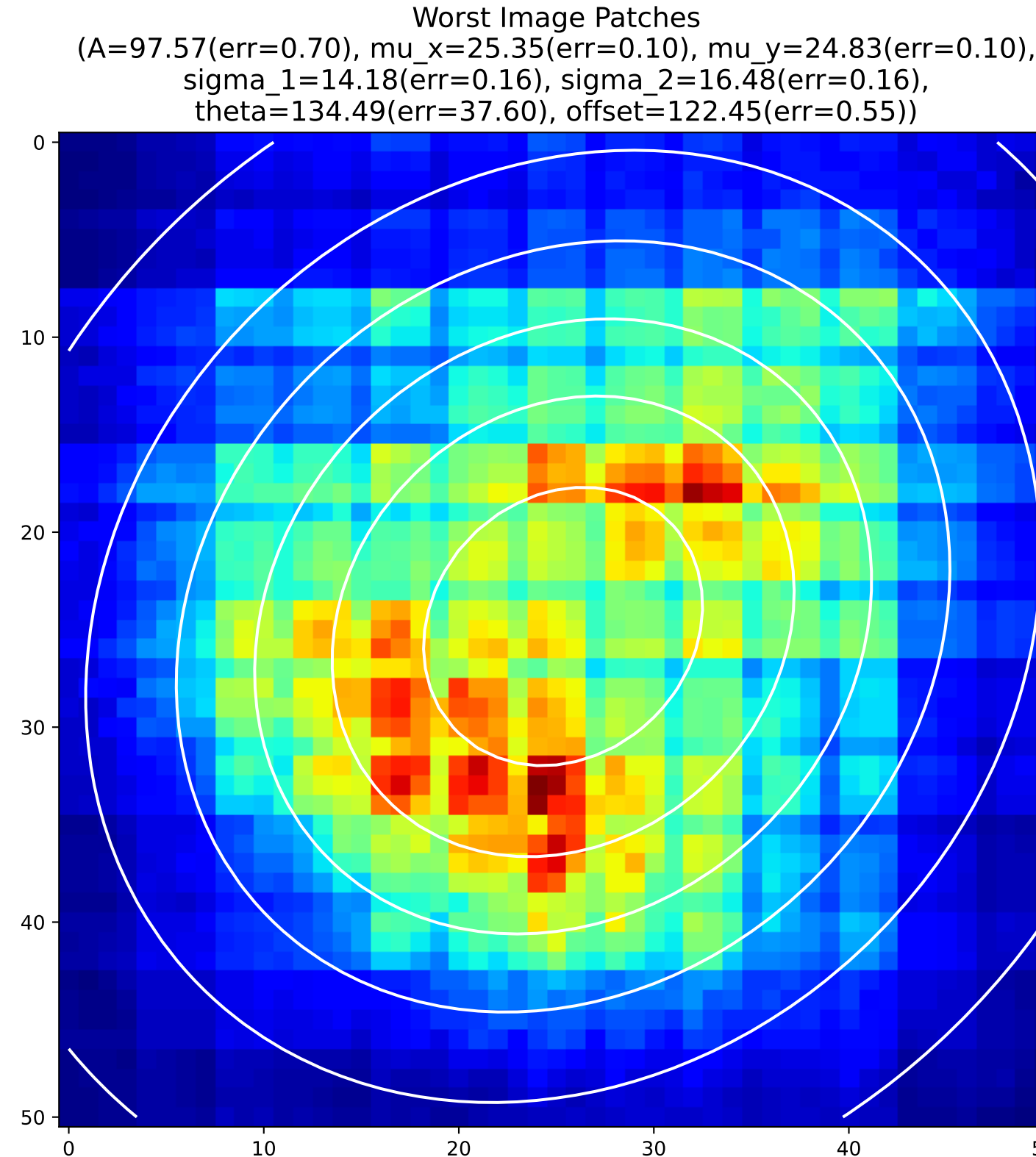
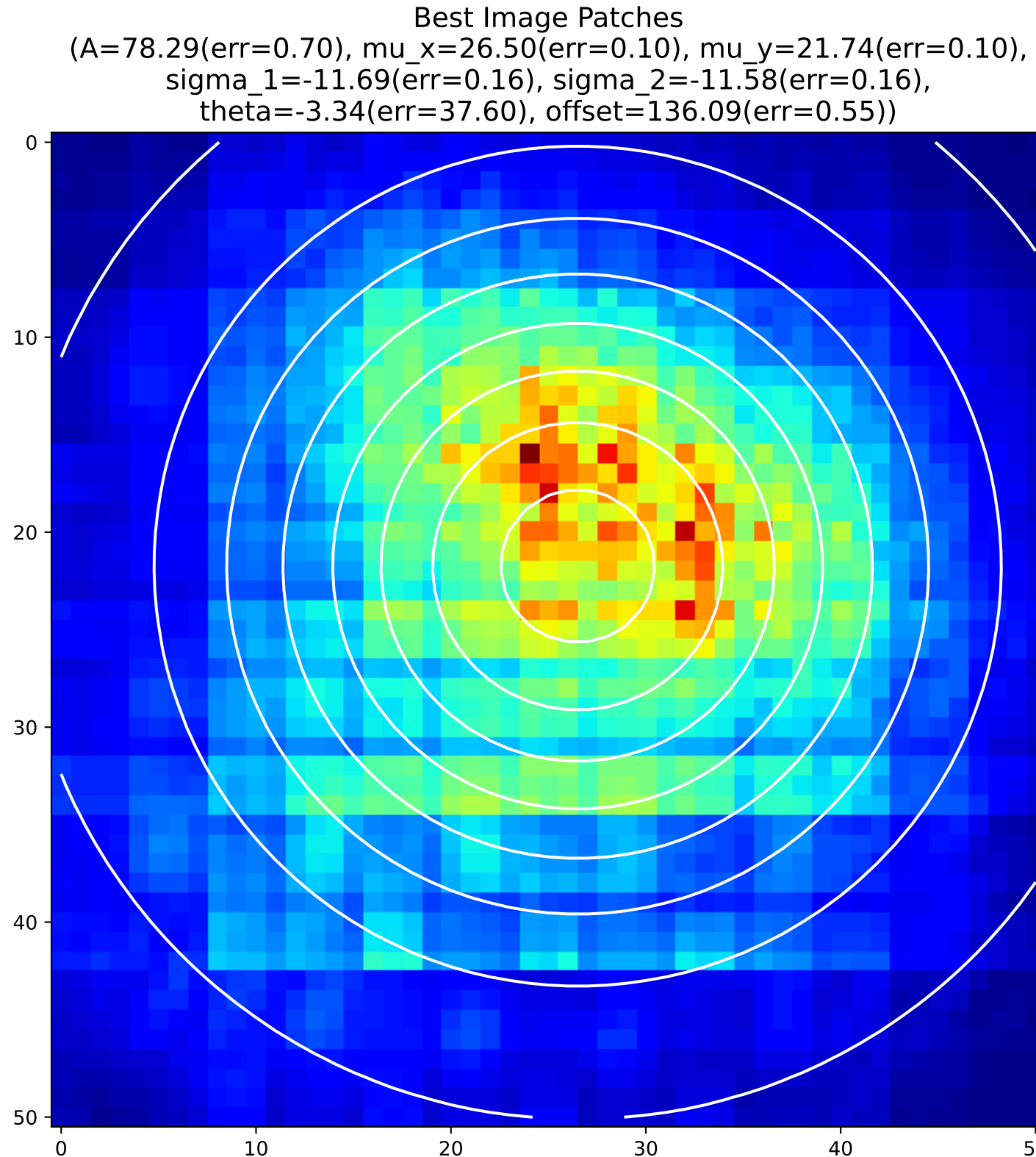
## 2D Gaussian of Average Backpropagation: unit no.246



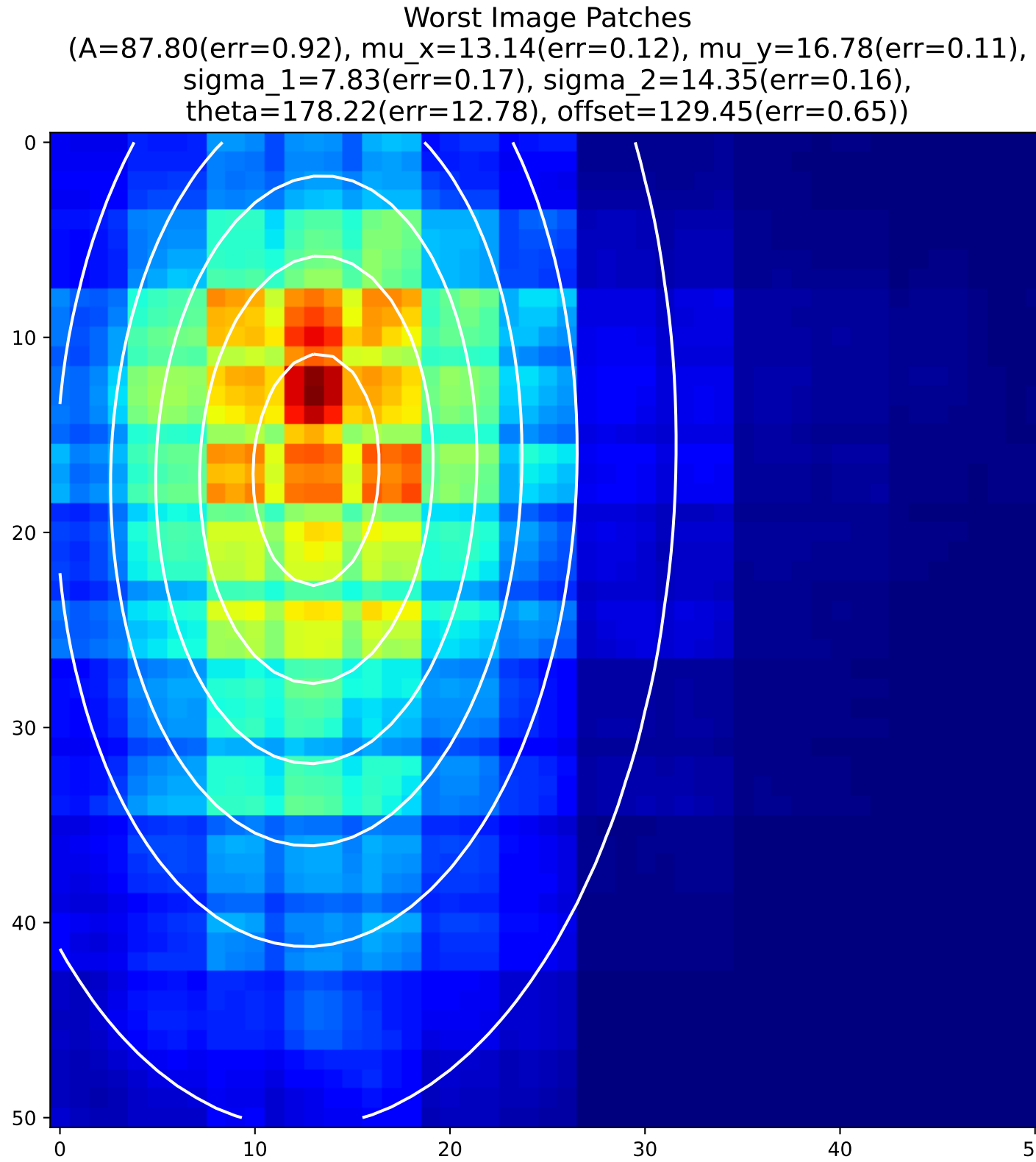
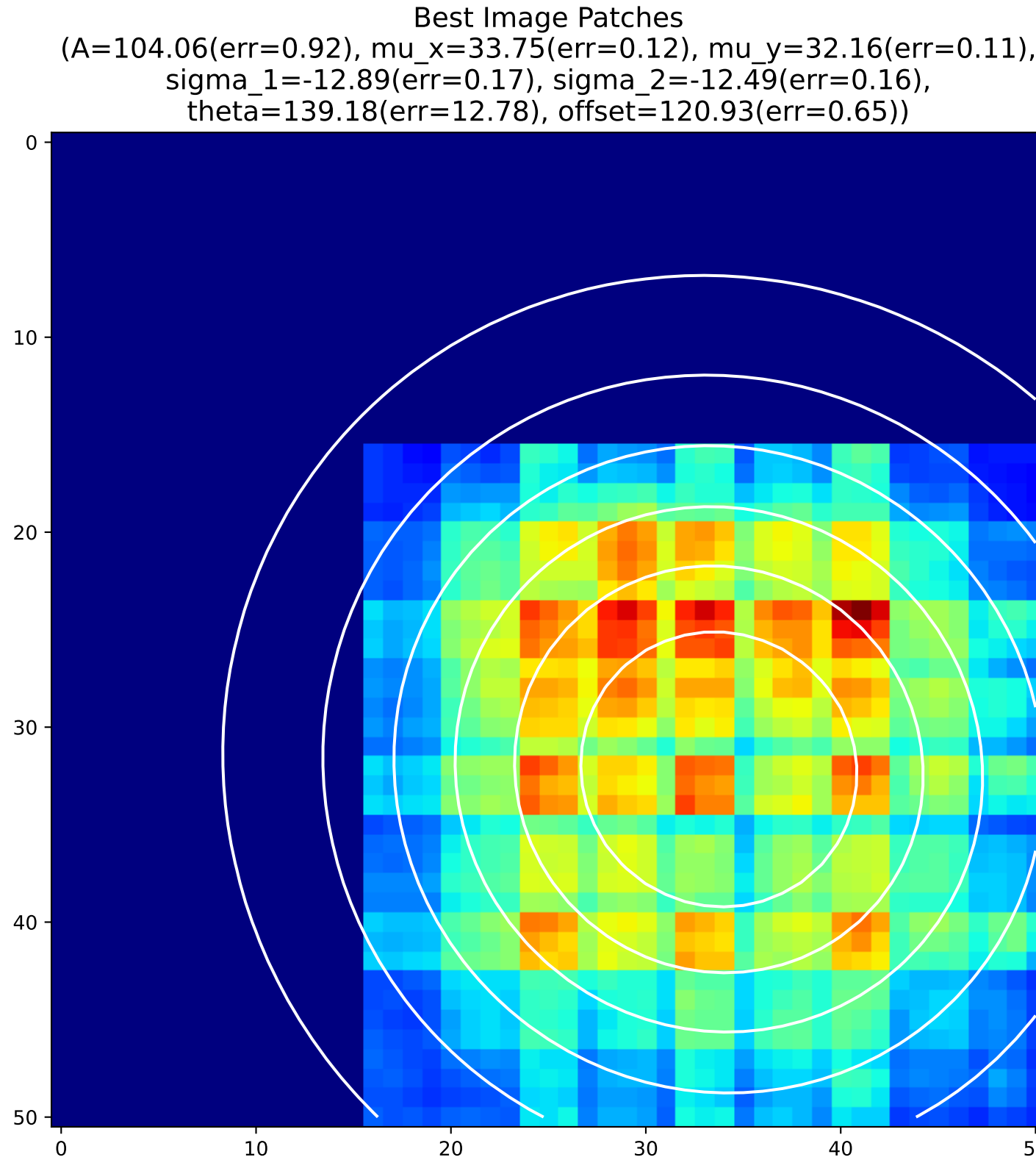
## 2D Gaussian of Average Backpropagation: unit no.247



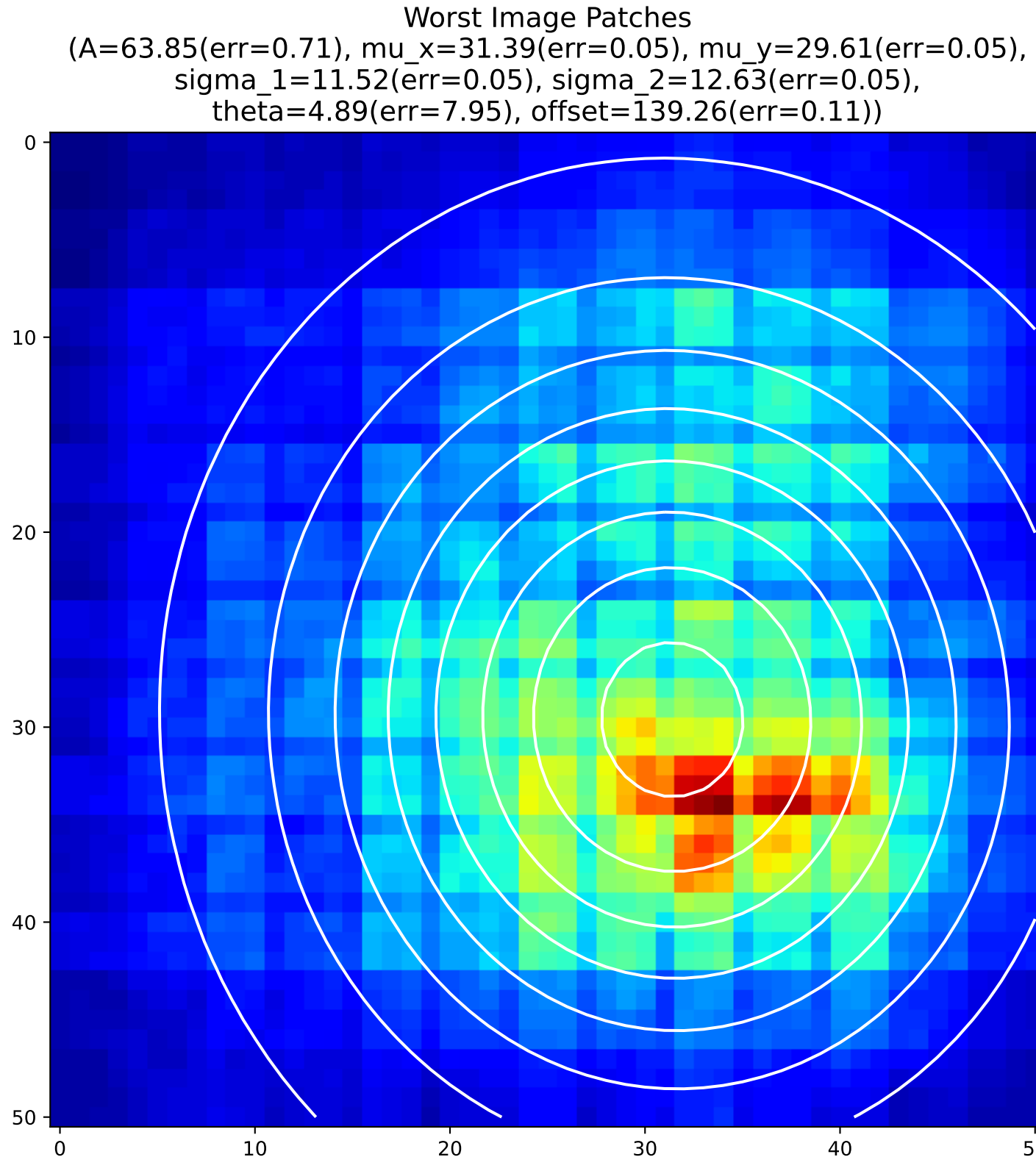
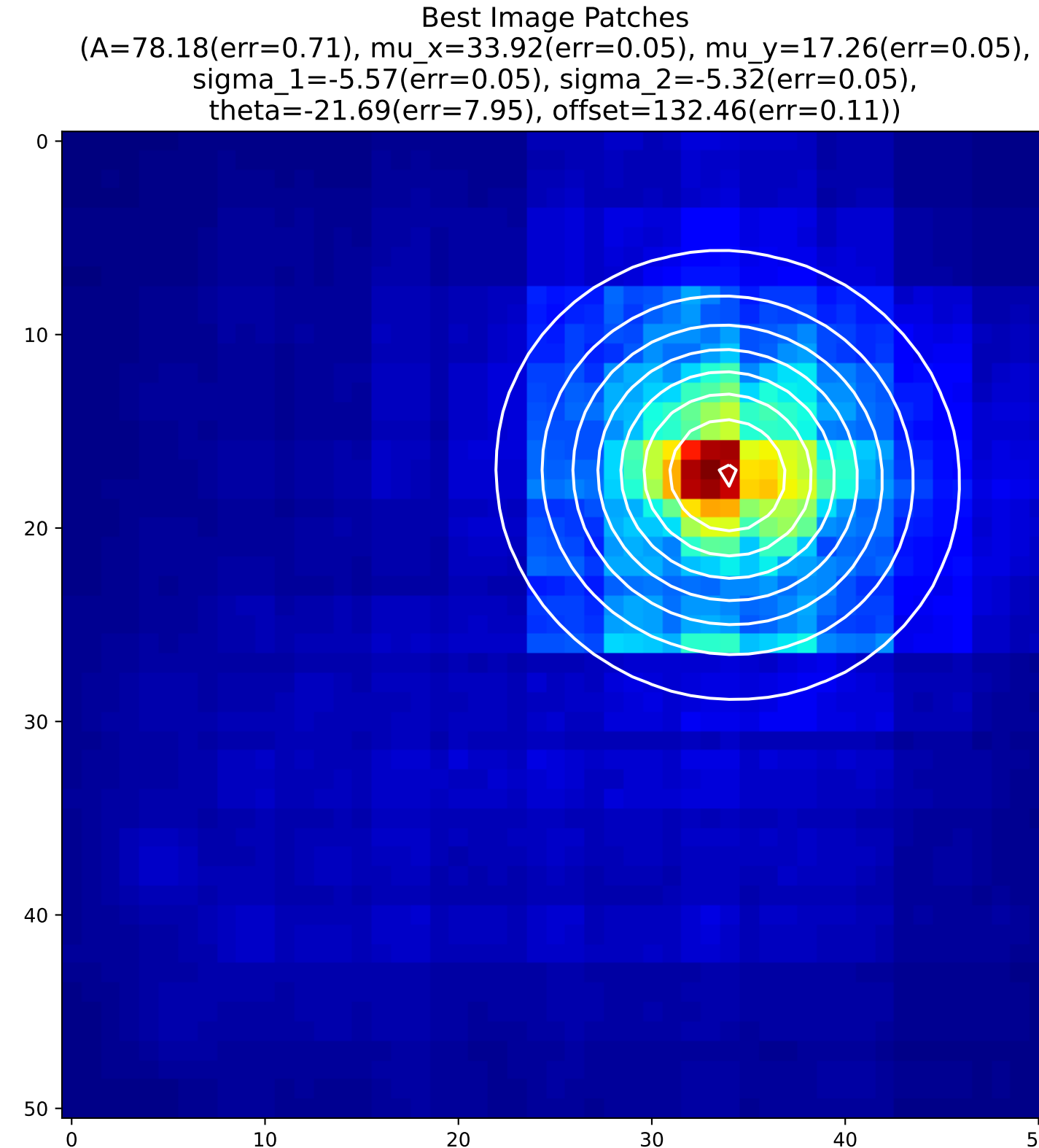
## 2D Gaussian of Average Backpropagation: unit no.248



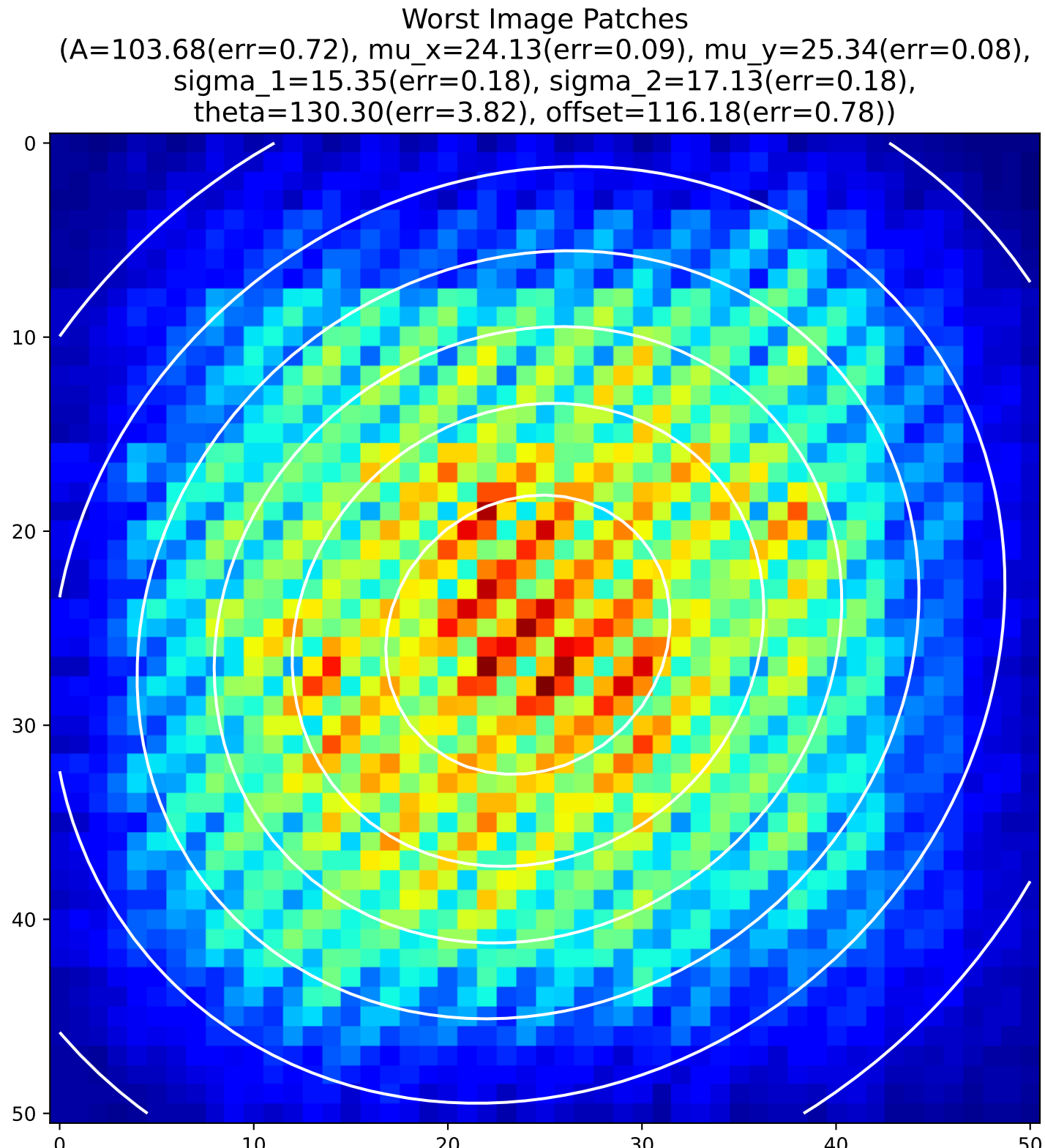
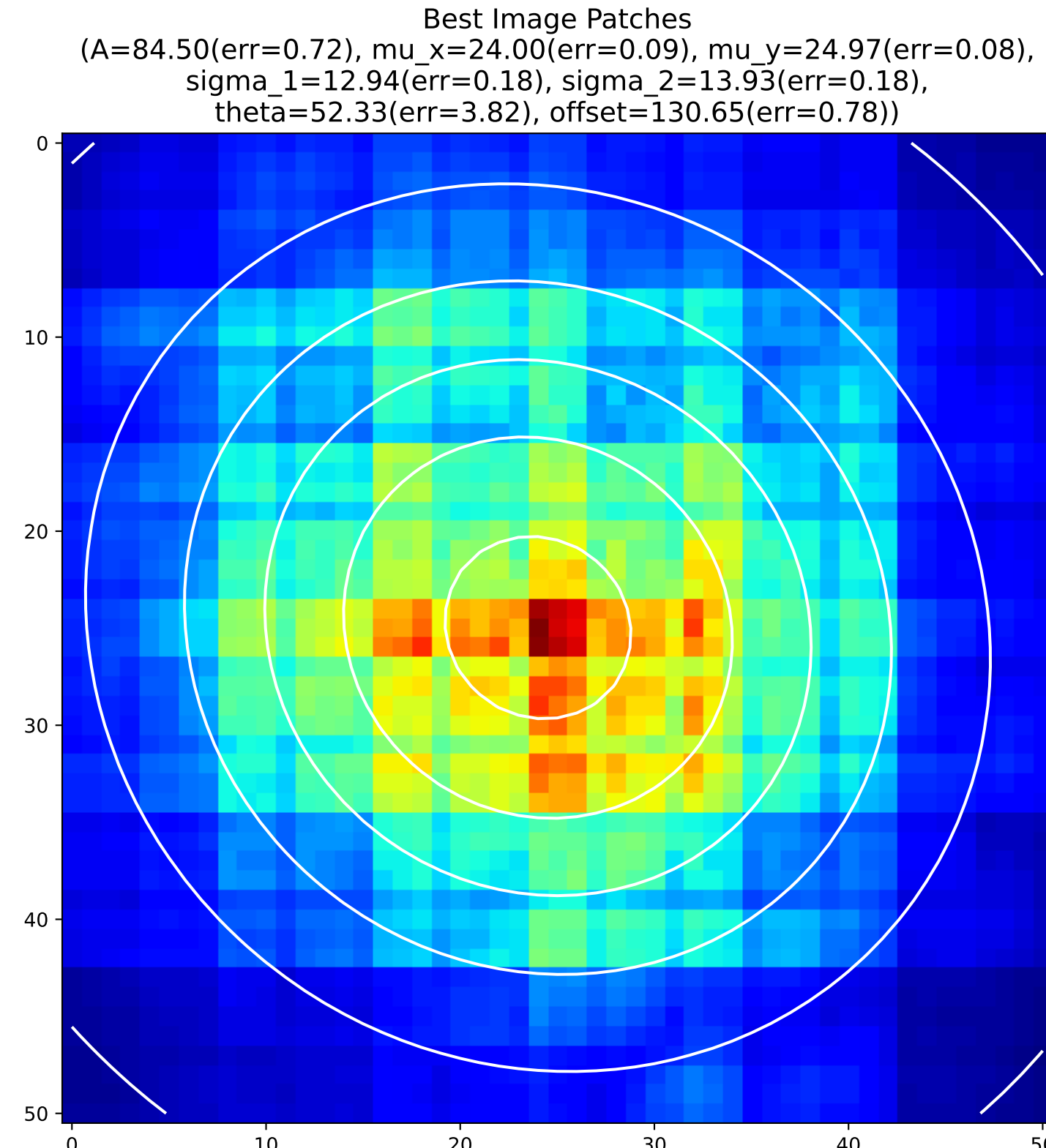
## 2D Gaussian of Average Backpropagation: unit no.249



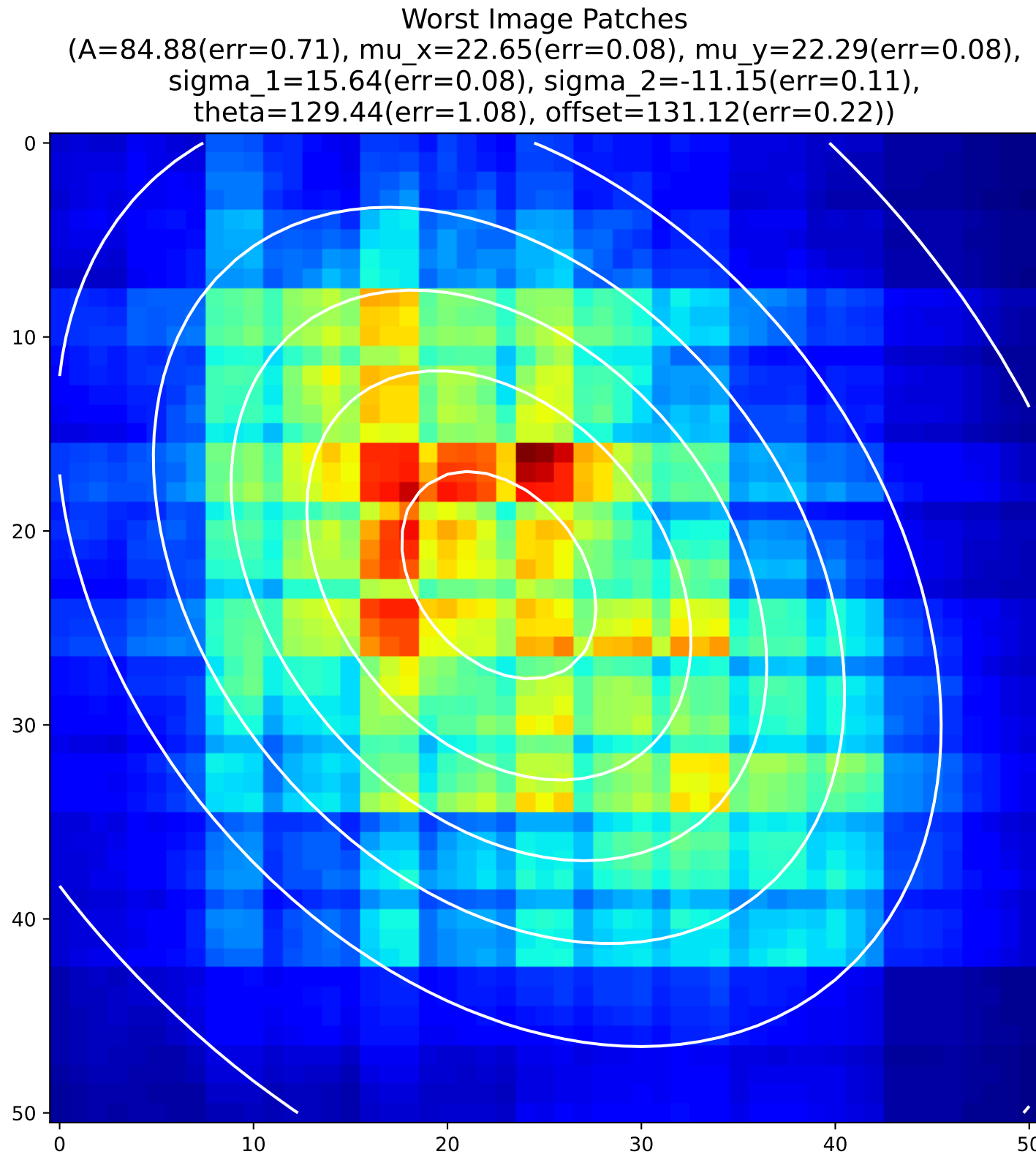
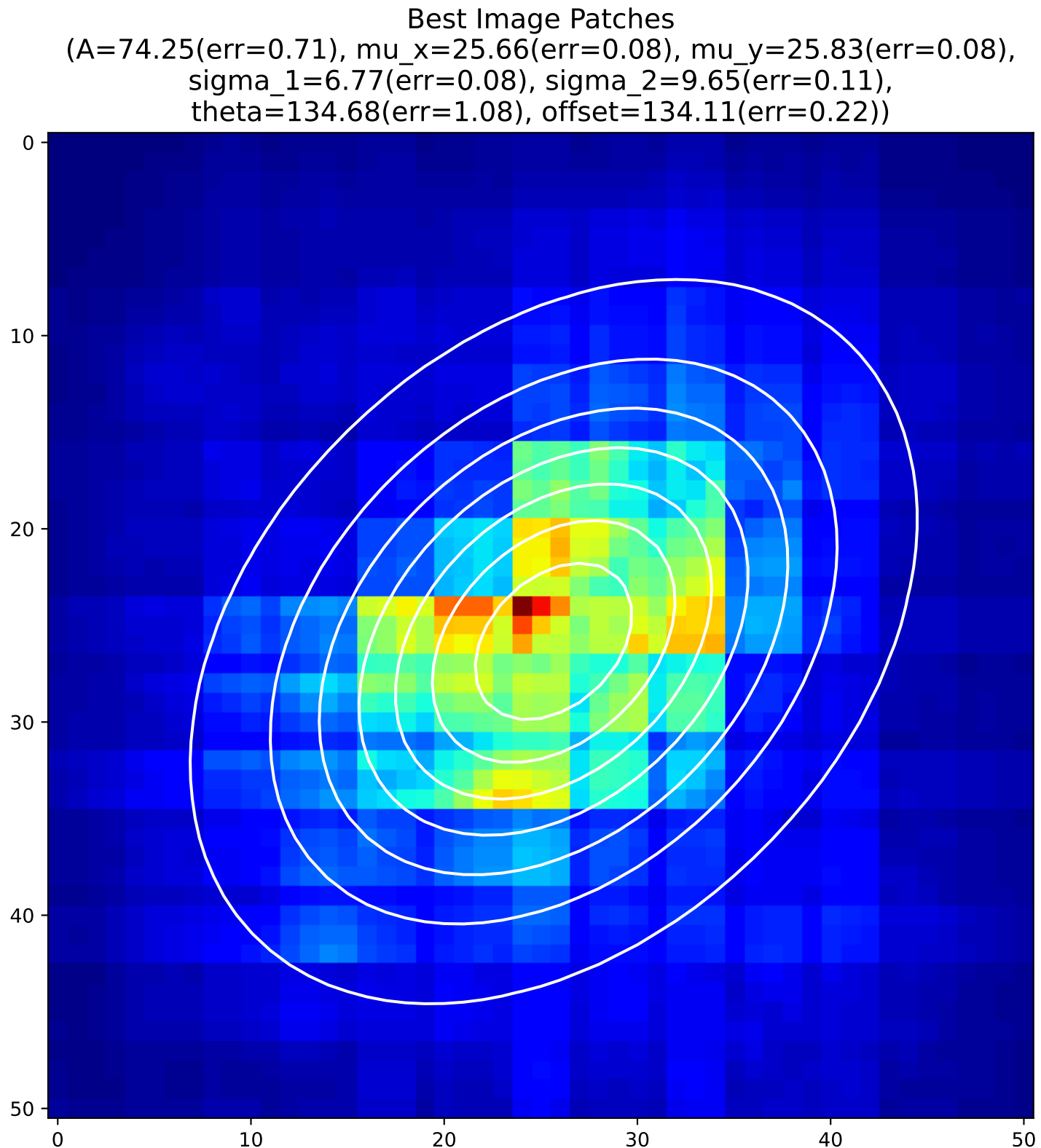
## 2D Gaussian of Average Backpropagation: unit no.250



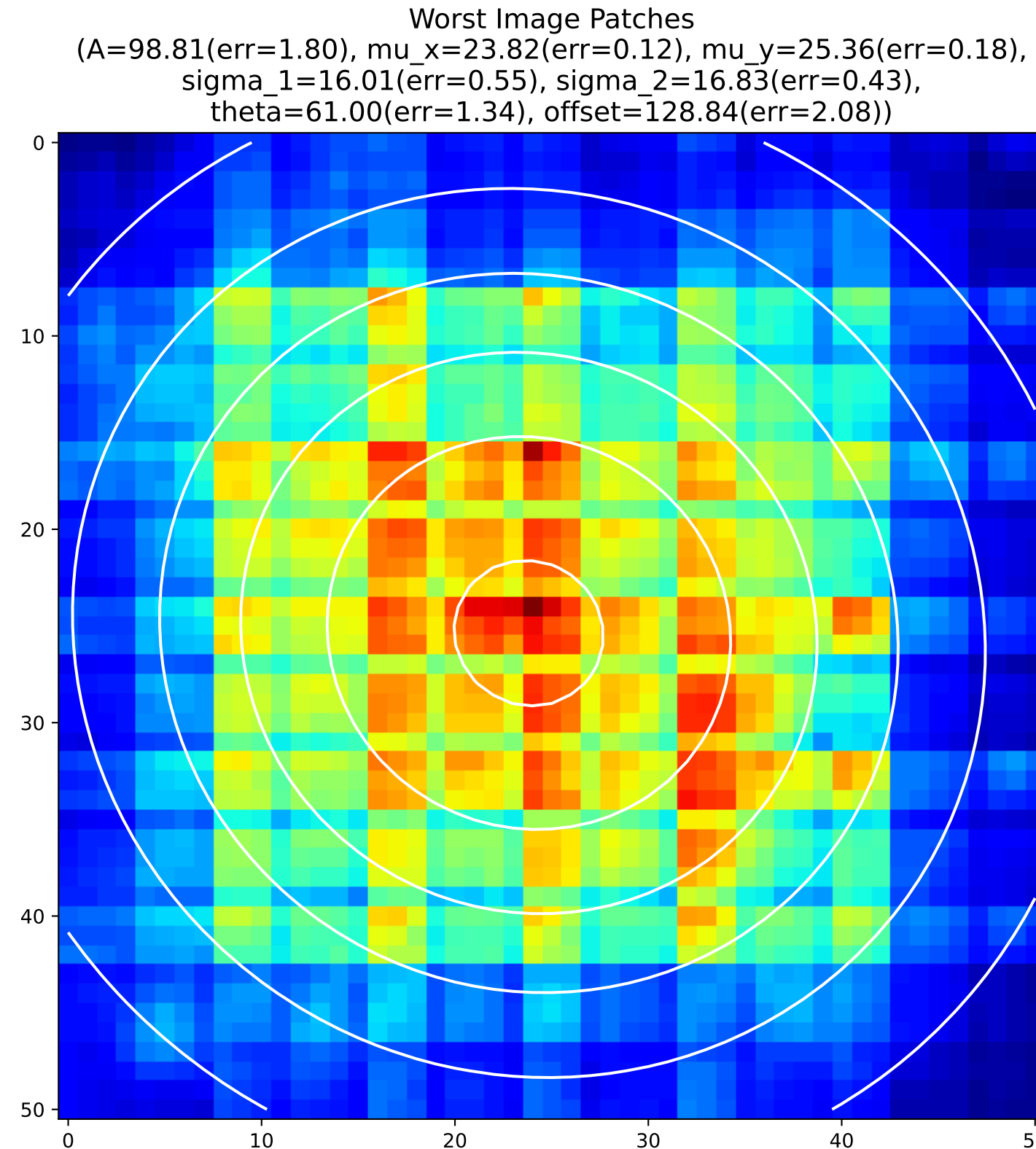
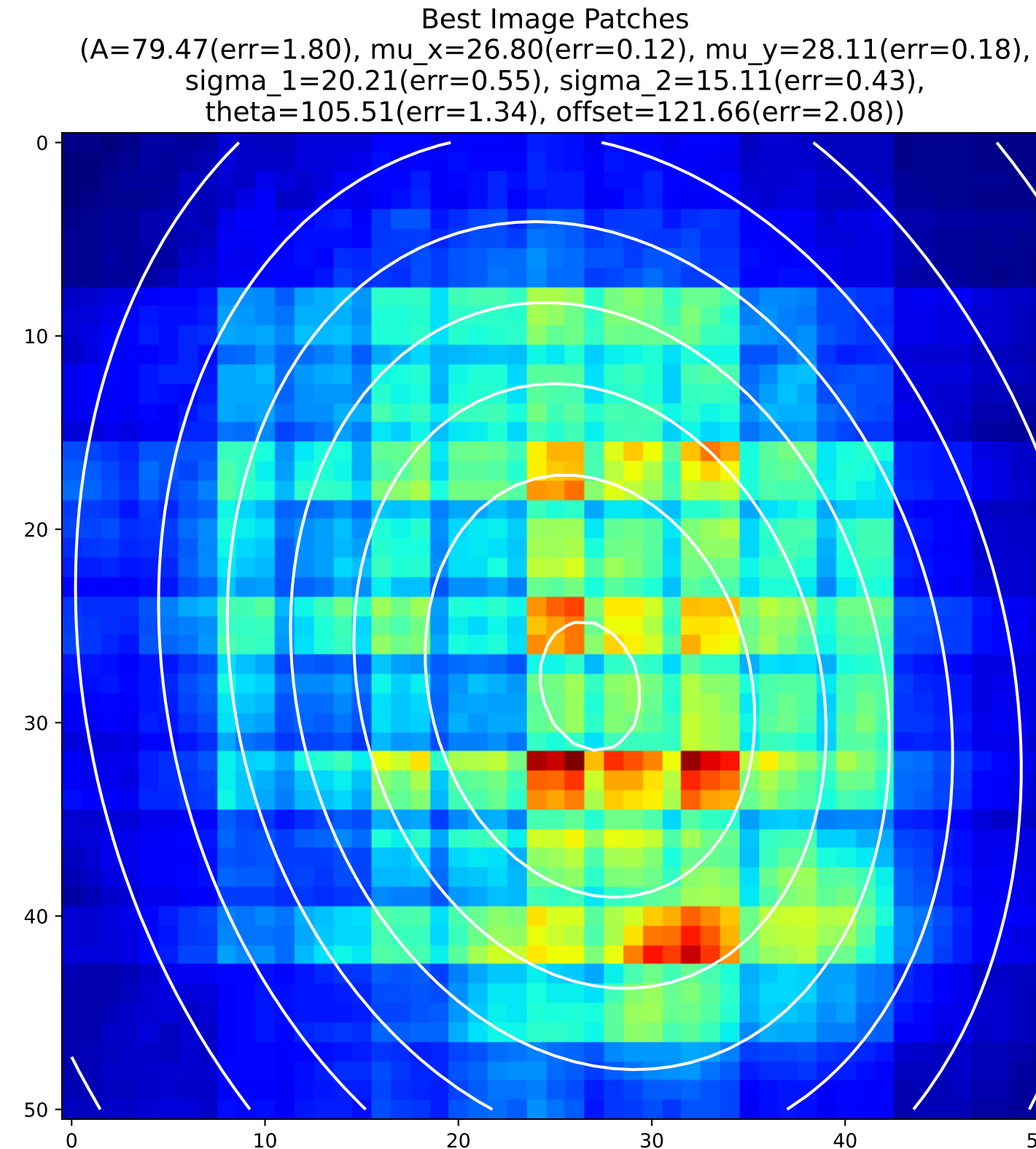
## 2D Gaussian of Average Backpropagation: unit no.251



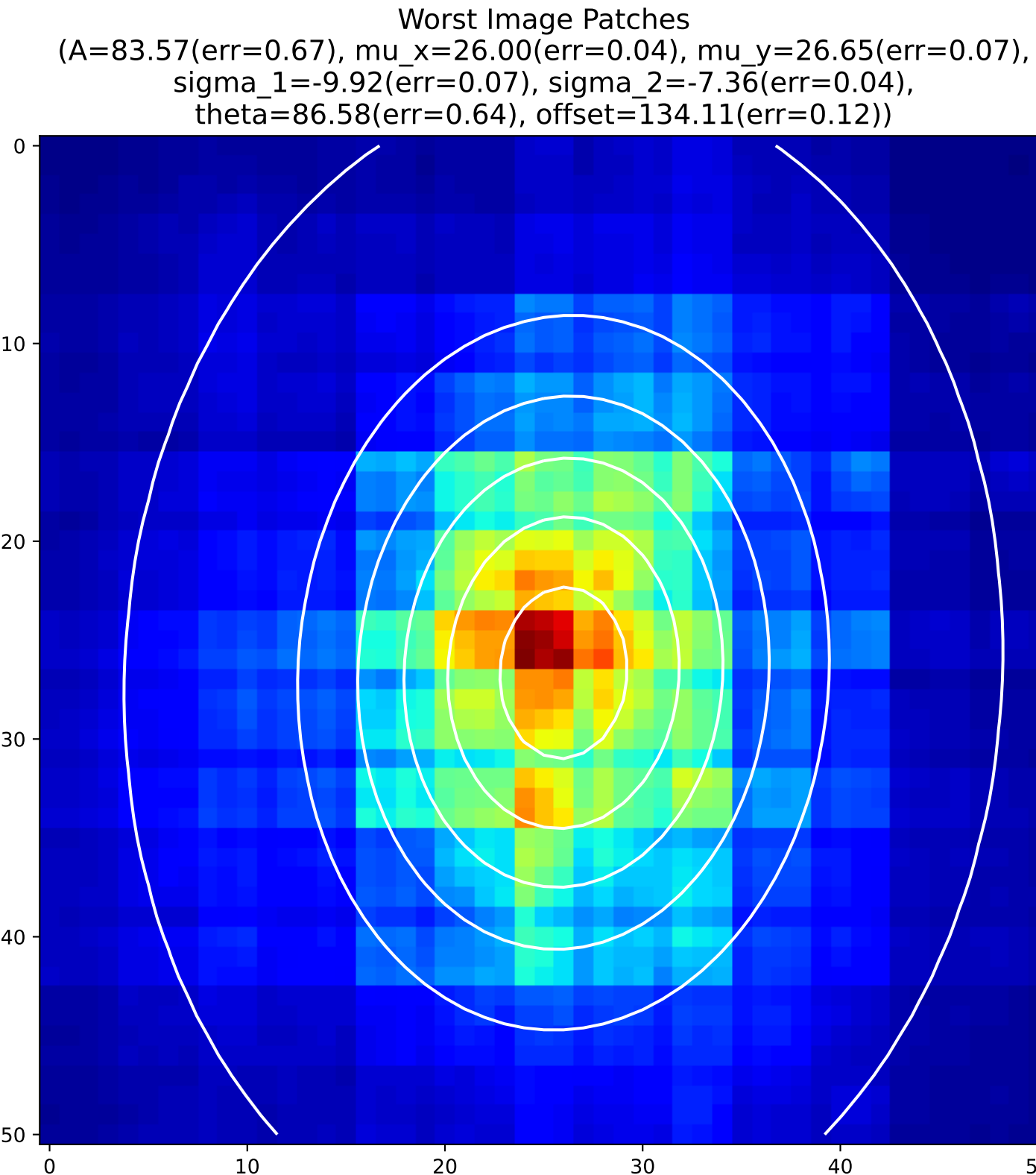
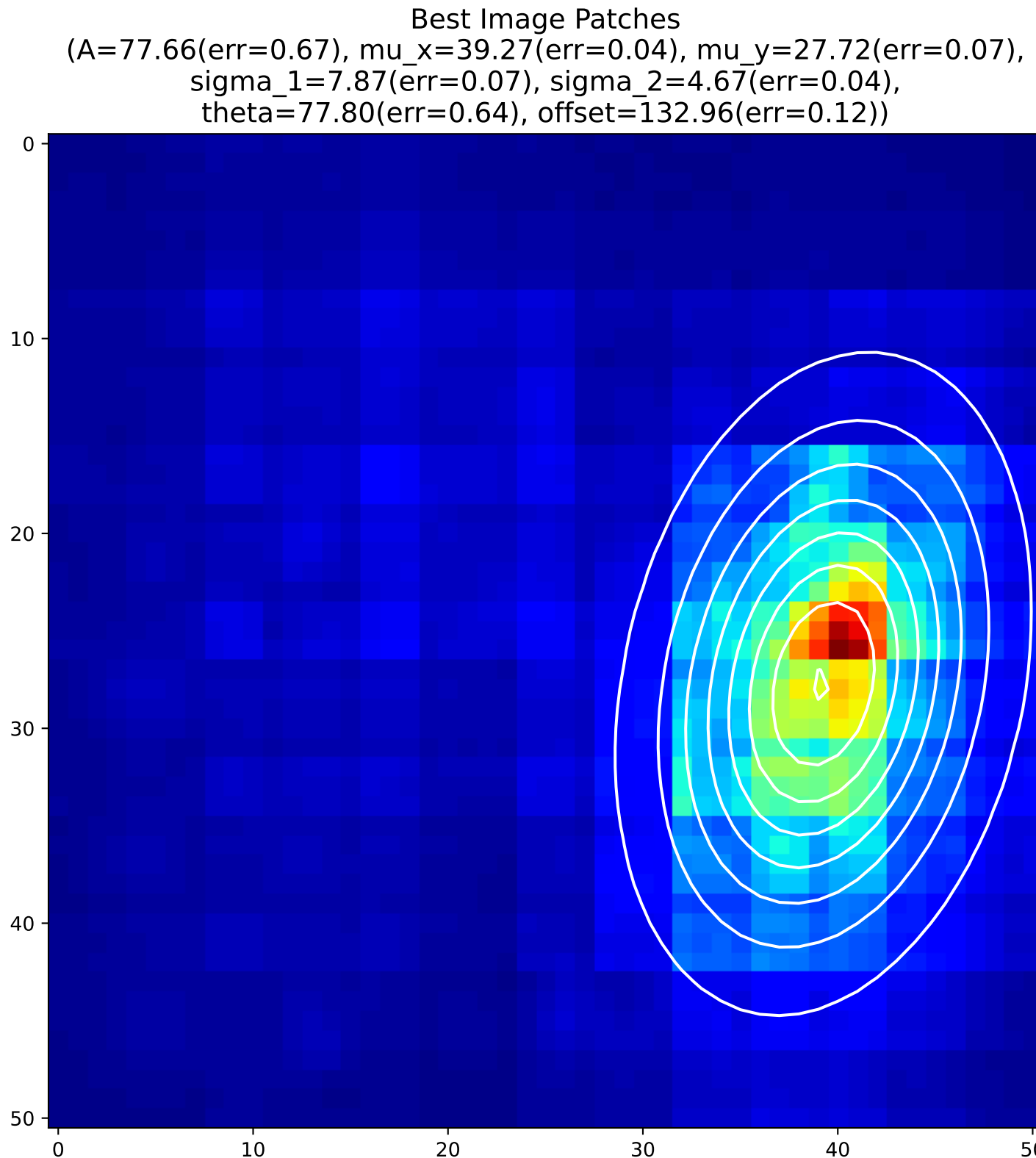
## 2D Gaussian of Average Backpropagation: unit no.252



## 2D Gaussian of Average Backpropagation: unit no.253



## 2D Gaussian of Average Backpropagation: unit no.254



## 2D Gaussian of Average Backpropagation: unit no.255

