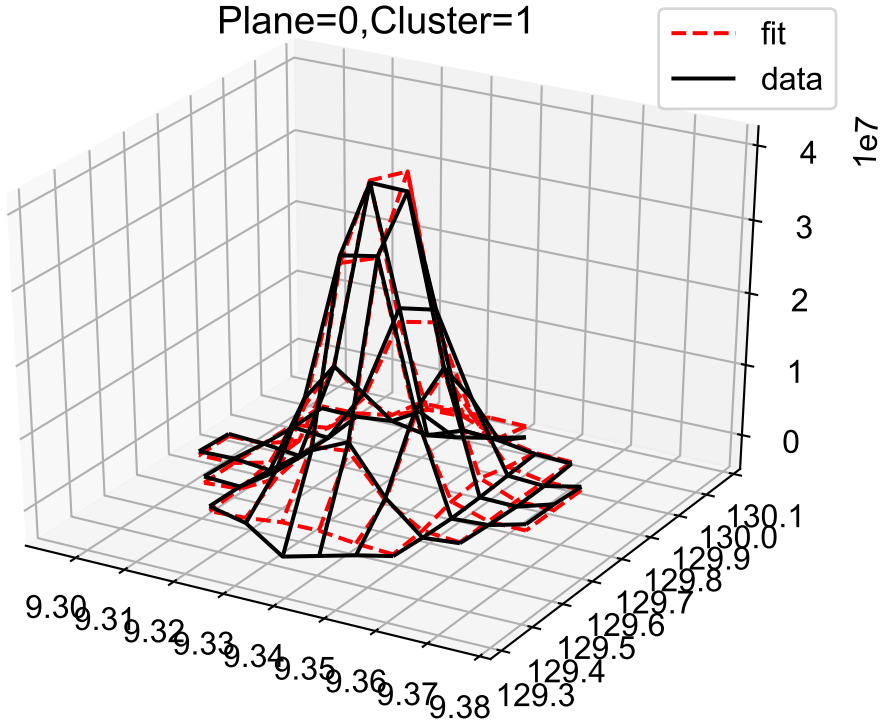


Amplitudes

-----  
None = 2.918e+08

Plane=0,Cluster=1

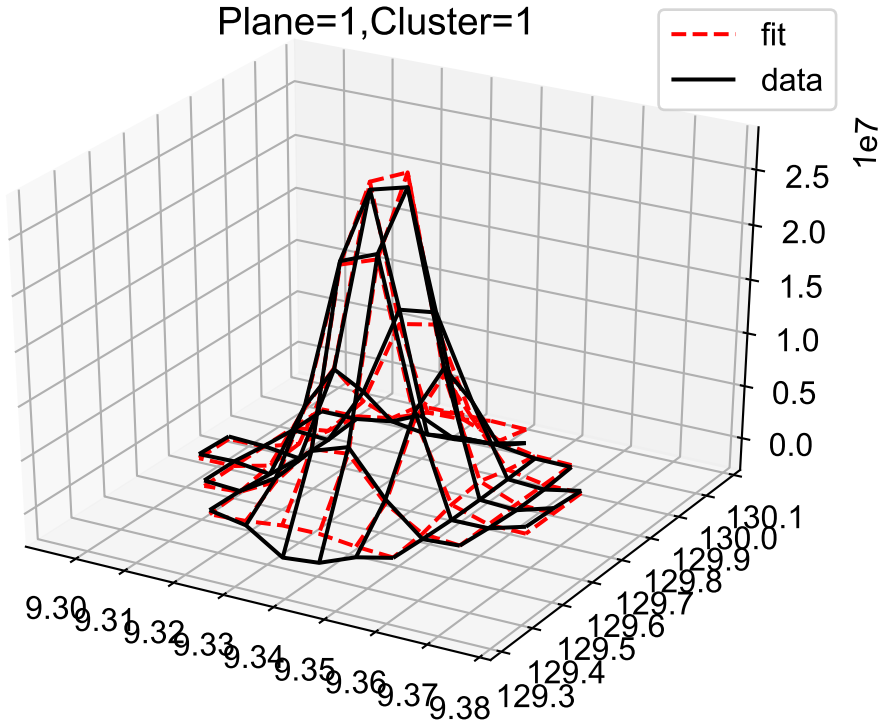


Amplitudes

-----

None = 1.974e+08

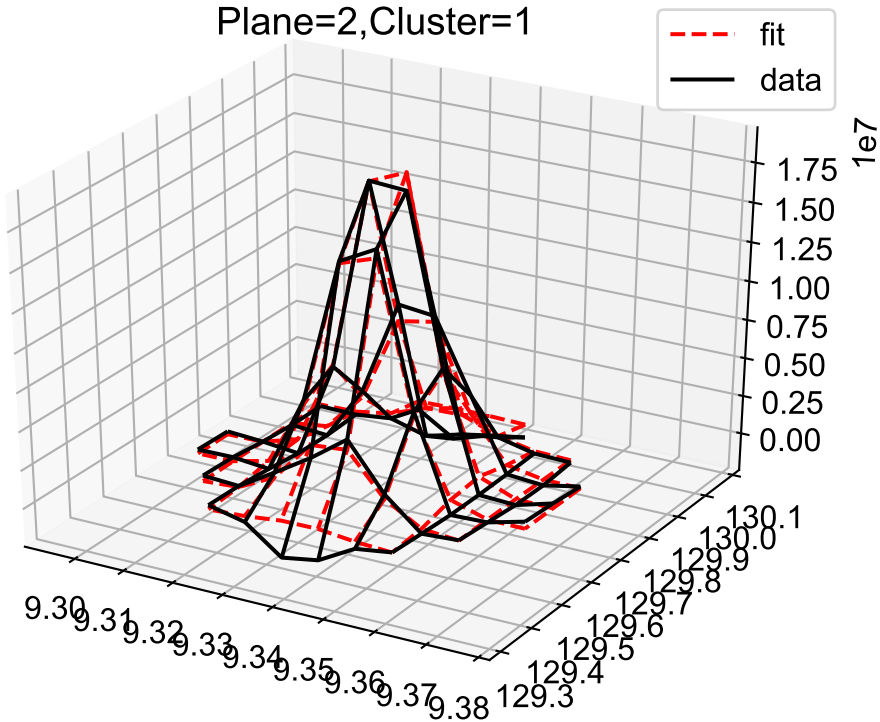
Plane=1,Cluster=1



Amplitudes

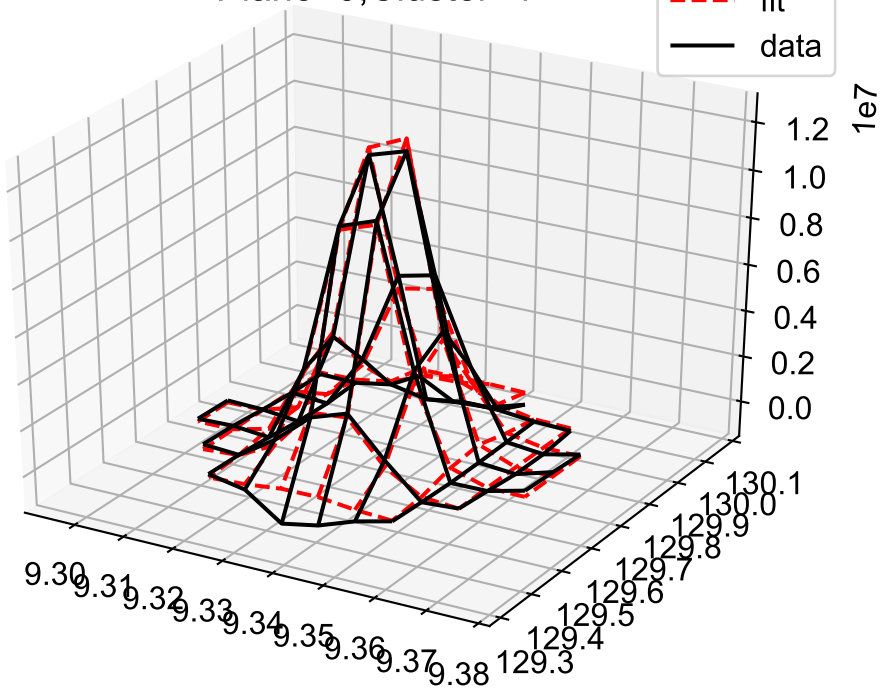
-----  
None = 1.350e+08

Plane=2,Cluster=1



None = 9.047e+07

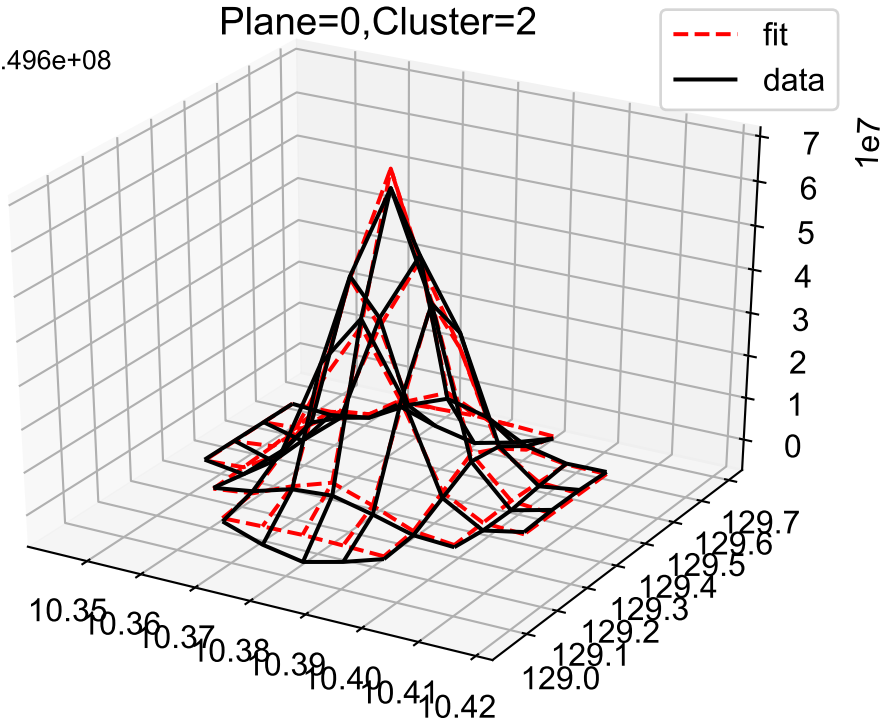
— fit  
— data



Amplitudes

None\_dummy\_1 = 4.496e+08

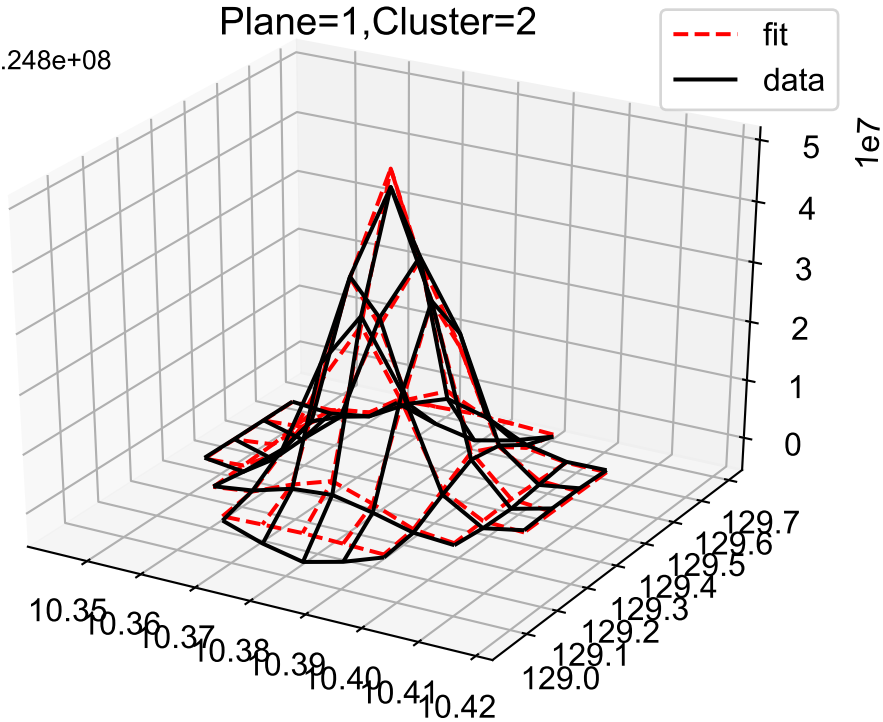
Plane=0,Cluster=2



Amplitudes

-----  
None\_dummy\_1 = 3.248e+08

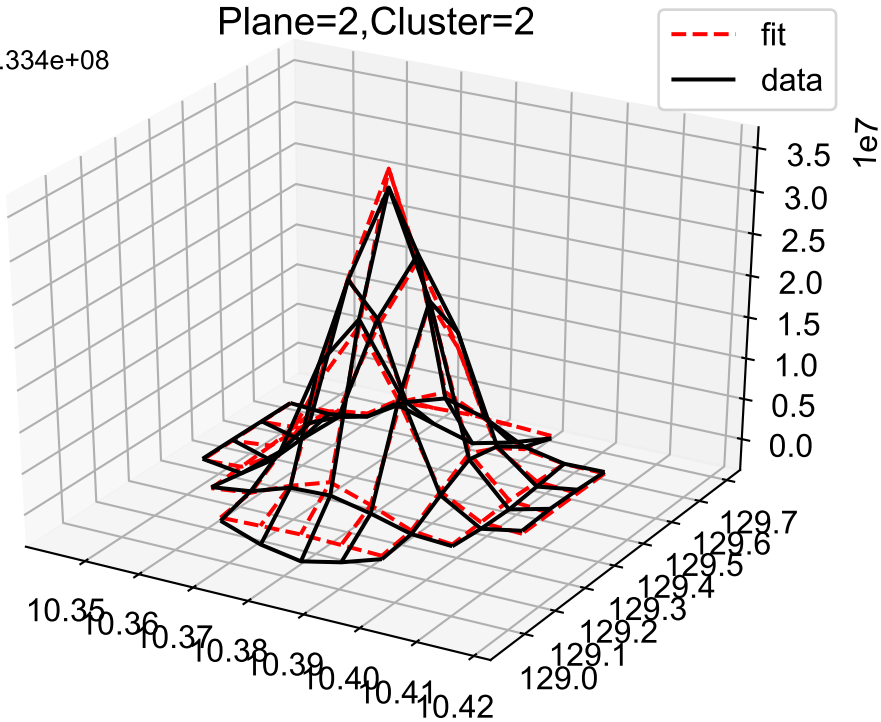
Plane=1,Cluster=2



Amplitudes

None\_dummy\_1 = 2.334e+08

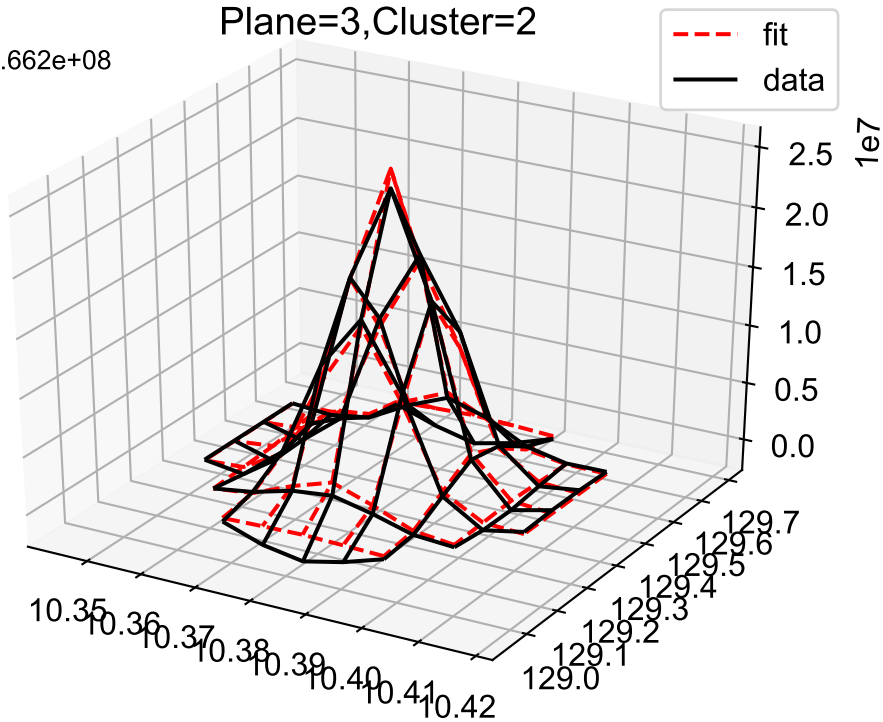
Plane=2,Cluster=2



Amplitudes

None\_dummy\_1 = 1.662e+08

Plane=3,Cluster=2

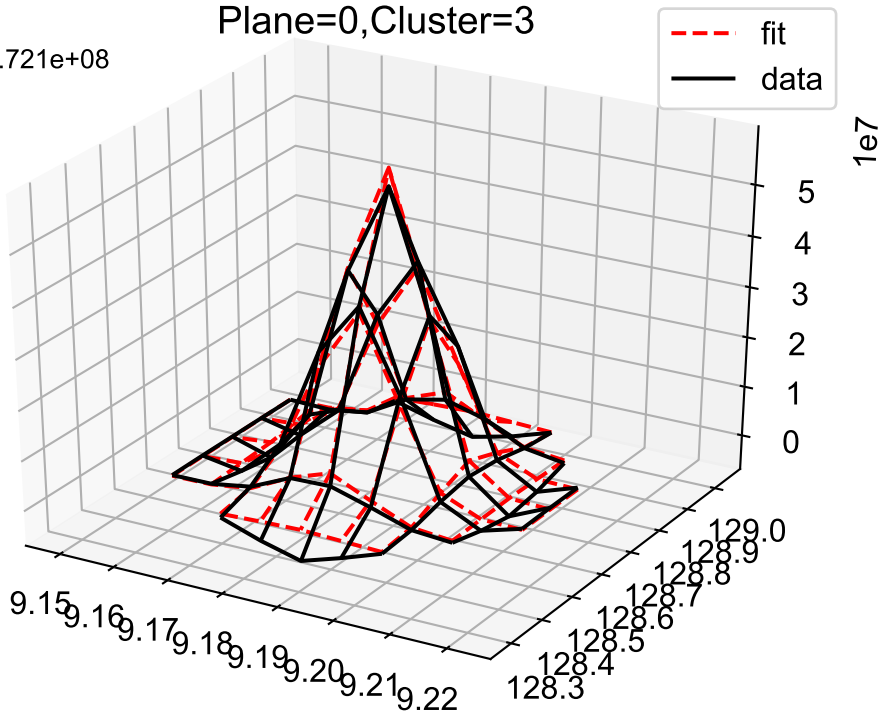




Amplitudes

-----  
None\_dummy\_2 = 3.721e+08

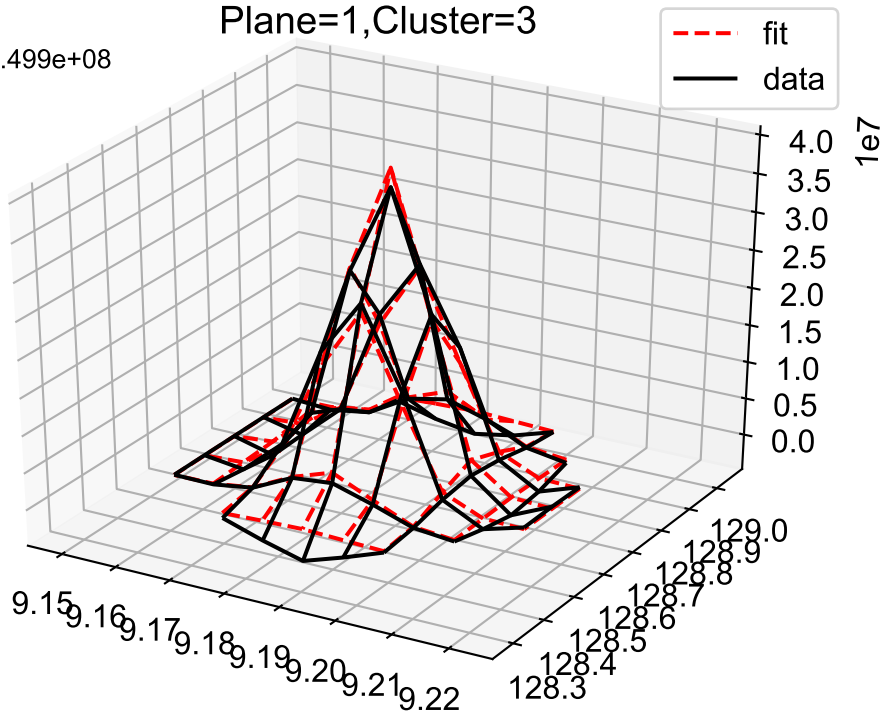
Plane=0,Cluster=3



Amplitudes

None\_dummy\_2 = 2.499e+08

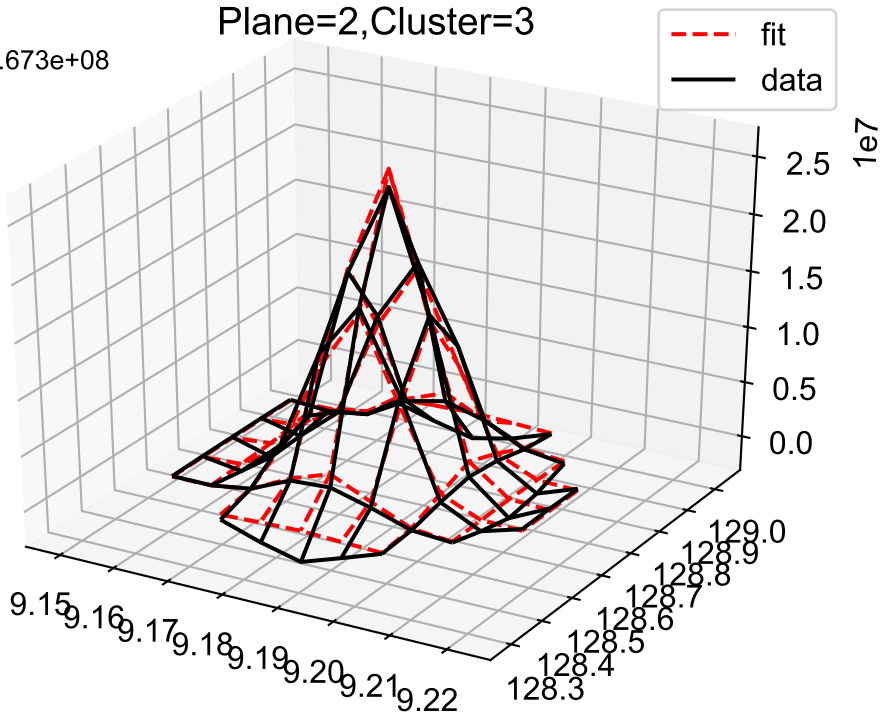
Plane=1,Cluster=3



Amplitudes

None\_dummy\_2 = 1.673e+08

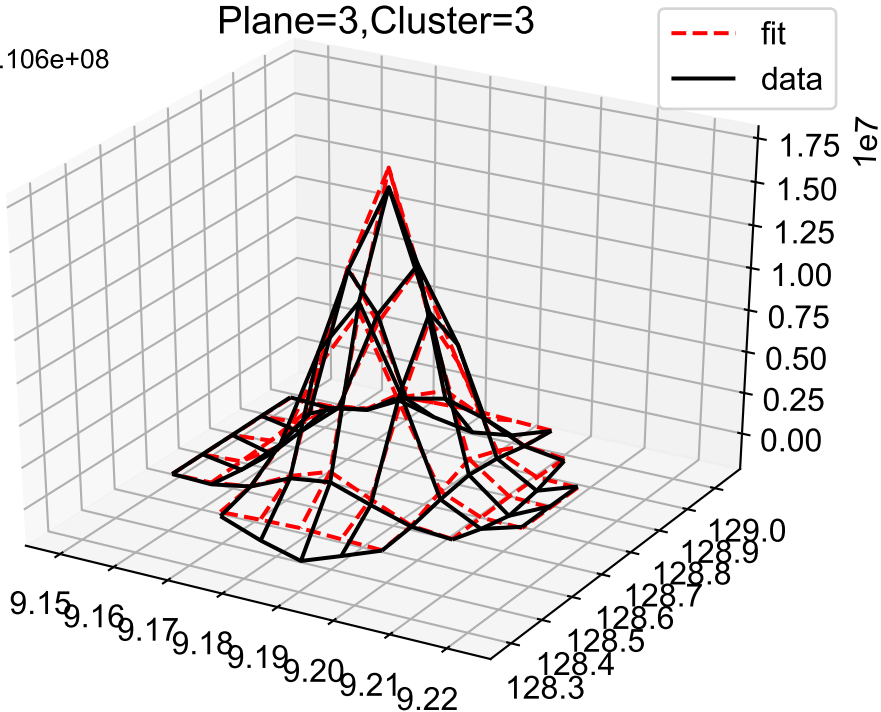
Plane=2,Cluster=3



Amplitudes

None\_dummy\_2 = 1.106e+08

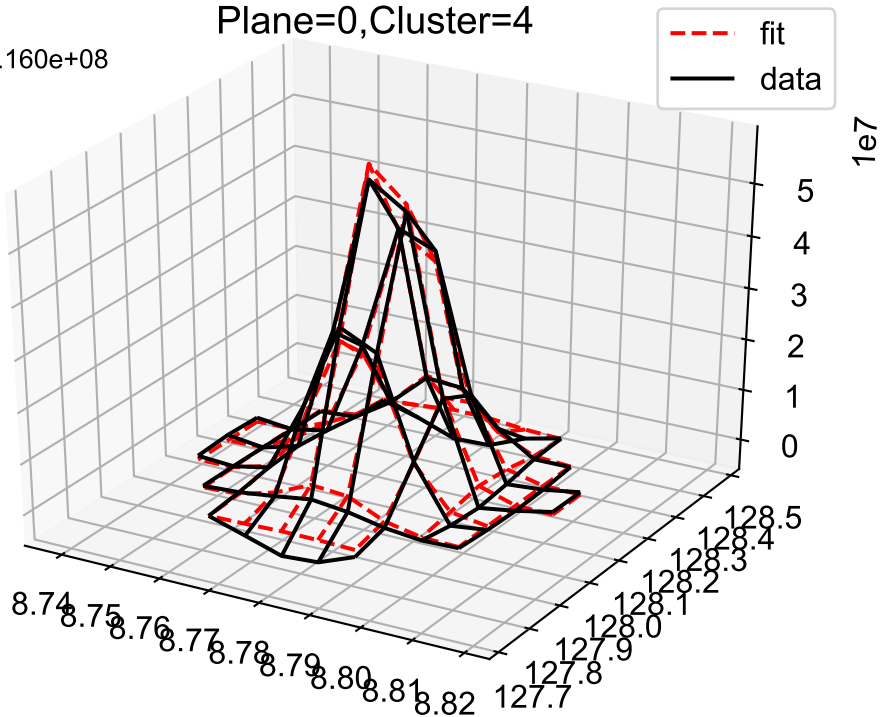
Plane=3,Cluster=3



Amplitudes

None\_dummy\_3 = 4.160e+08

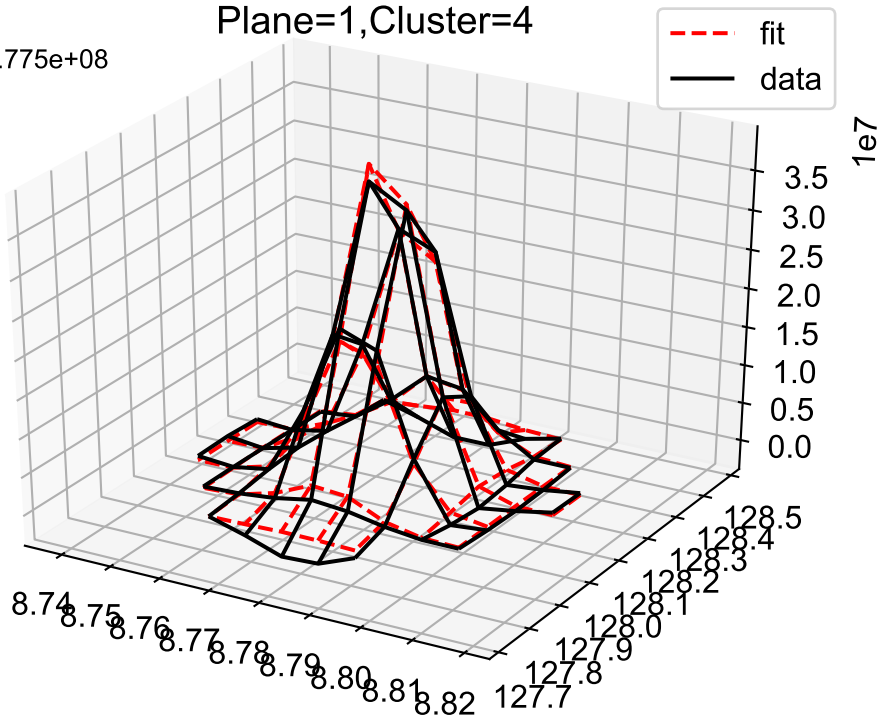
Plane=0,Cluster=4



Amplitudes

None\_dummy\_3 = 2.775e+08

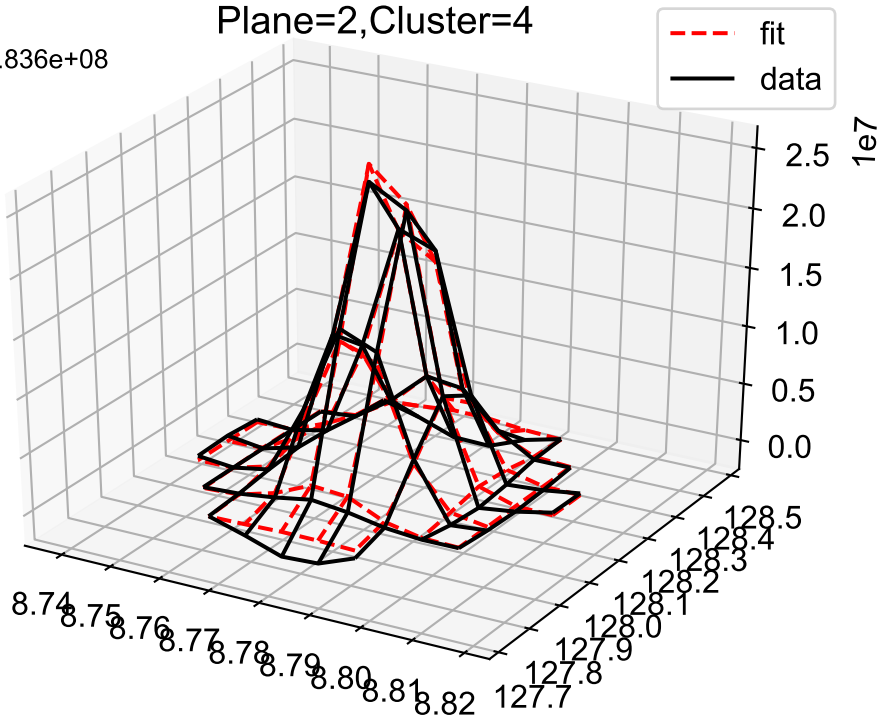
Plane=1,Cluster=4



Amplitudes

None\_dummy\_3 = 1.836e+08

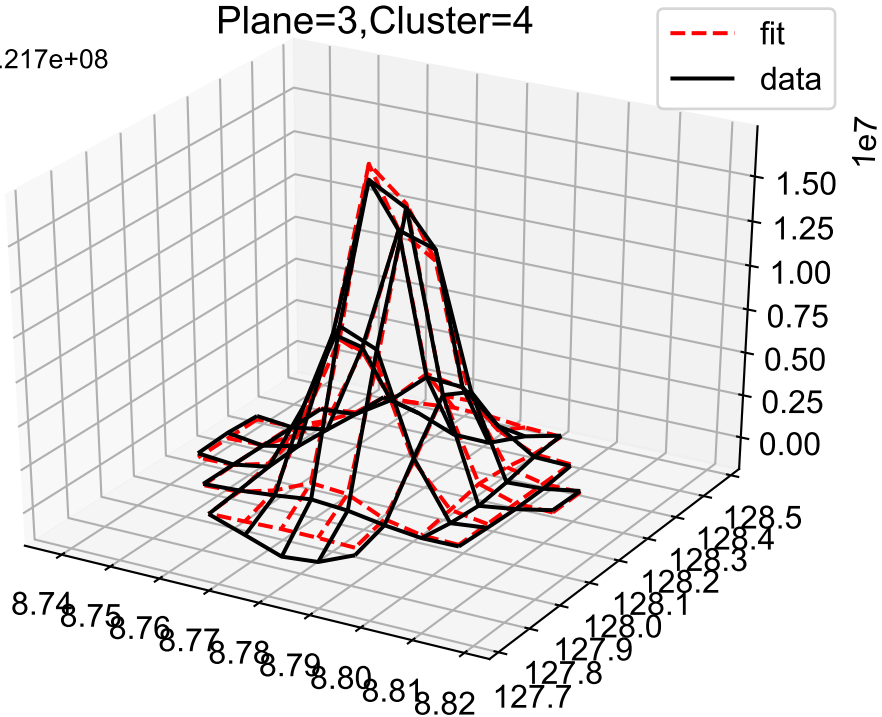
Plane=2,Cluster=4



Amplitudes

None\_dummy\_3 = 1.217e+08

Plane=3,Cluster=4

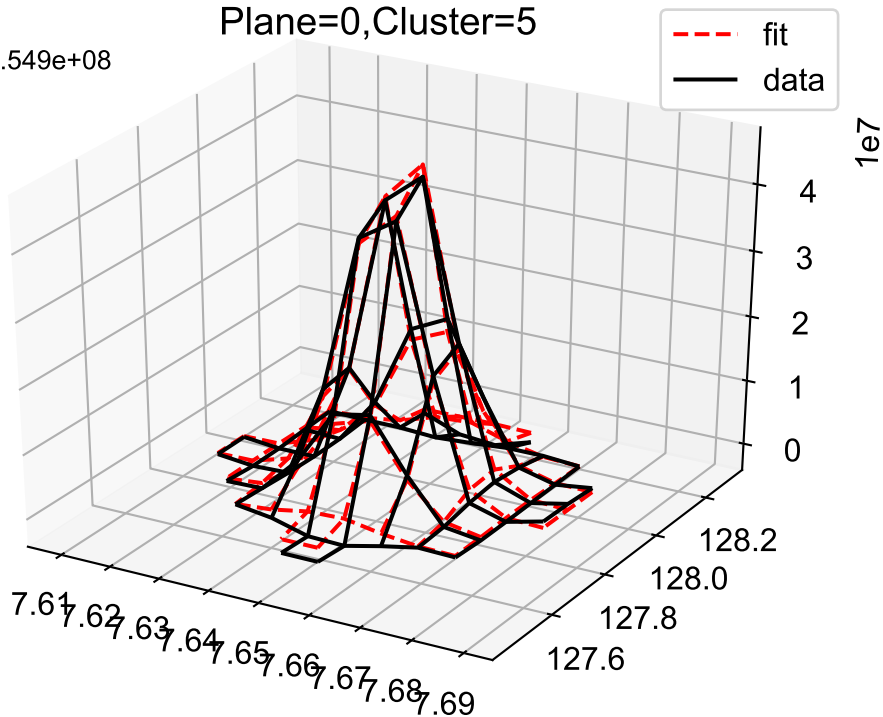




Amplitudes

None\_dummy\_4 = 3.549e+08

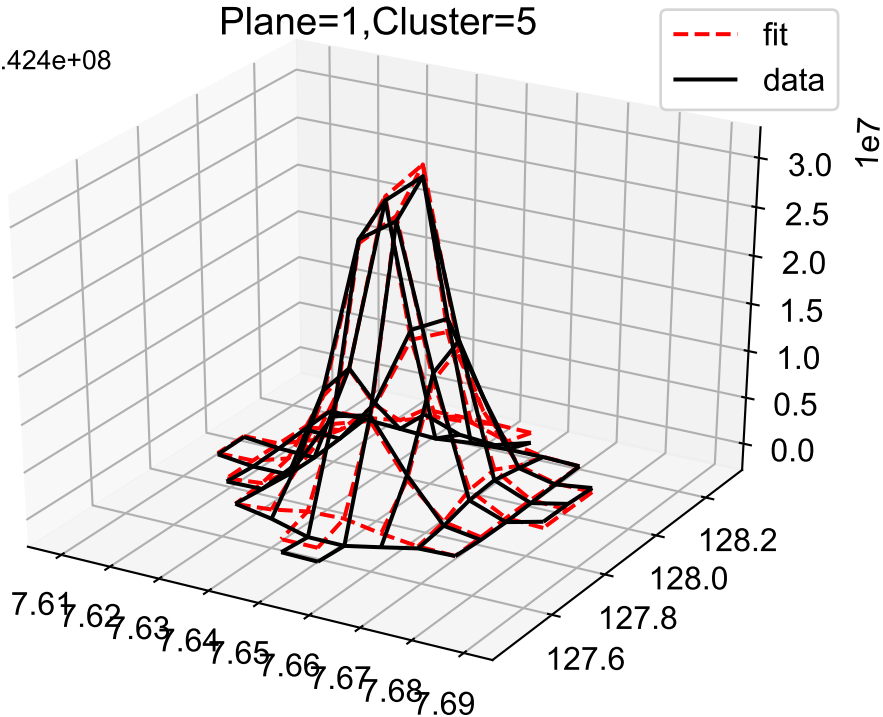
Plane=0,Cluster=5



Amplitudes

None\_dummy\_4 =  $2.424 \times 10^8$

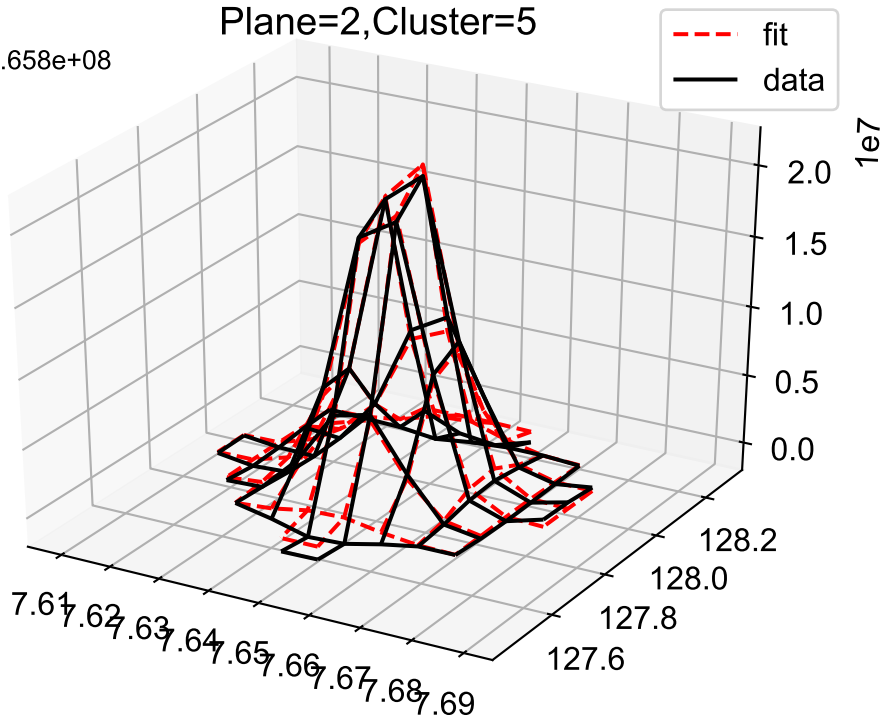
Plane=1,Cluster=5



Amplitudes

None\_dummy\_4 = 1.658e+08

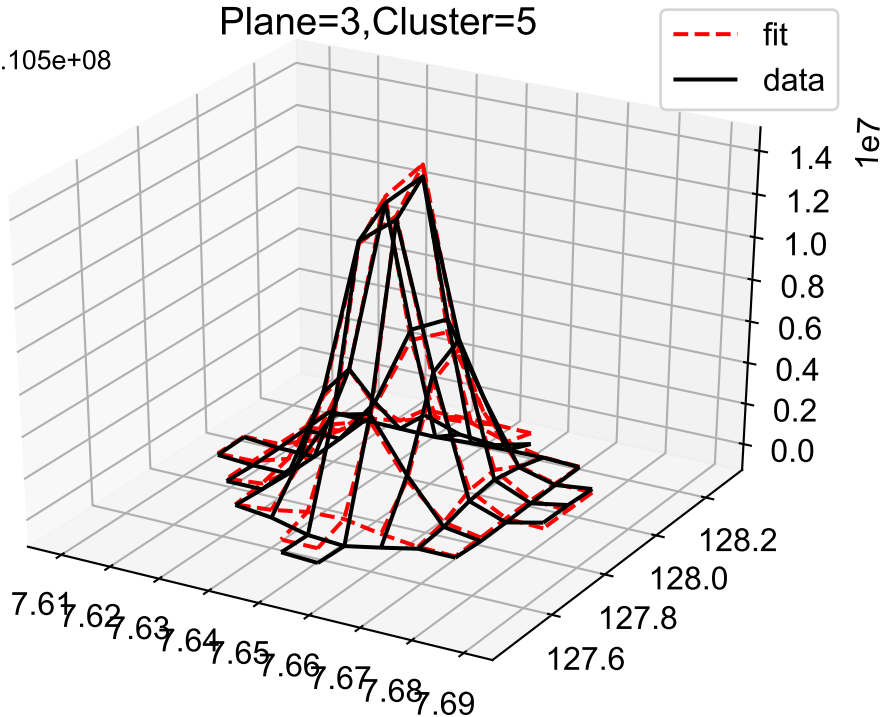
Plane=2,Cluster=5



Amplitudes

None\_dummy\_4 = 1.105e+08

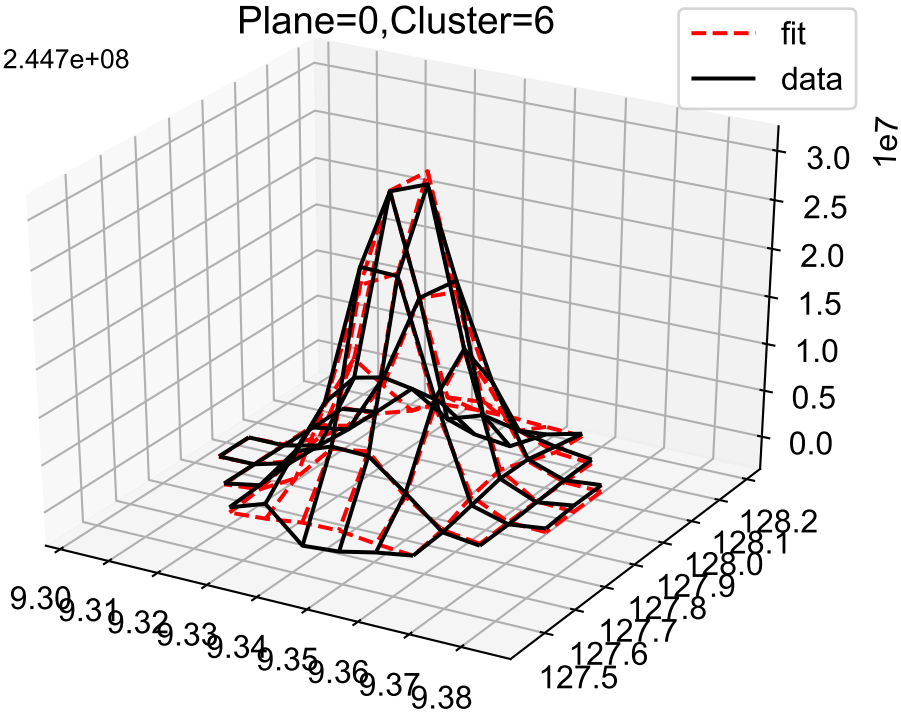
Plane=3,Cluster=5



Amplitudes

None\_dummy\_5 = 2.447e+08

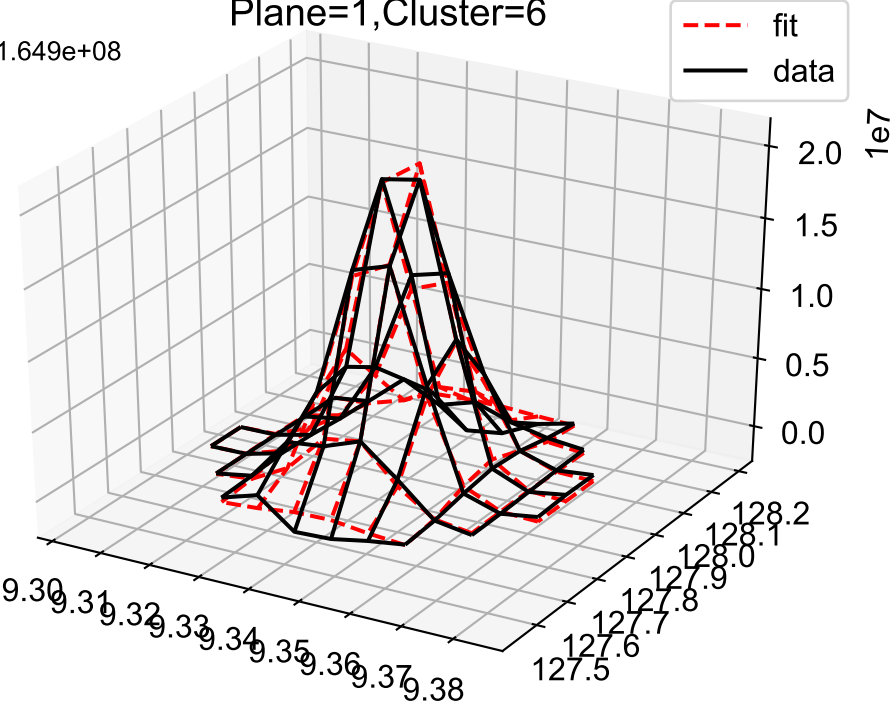
Plane=0,Cluster=6



Amplitudes

None\_dummy\_5 = 1.649e+08

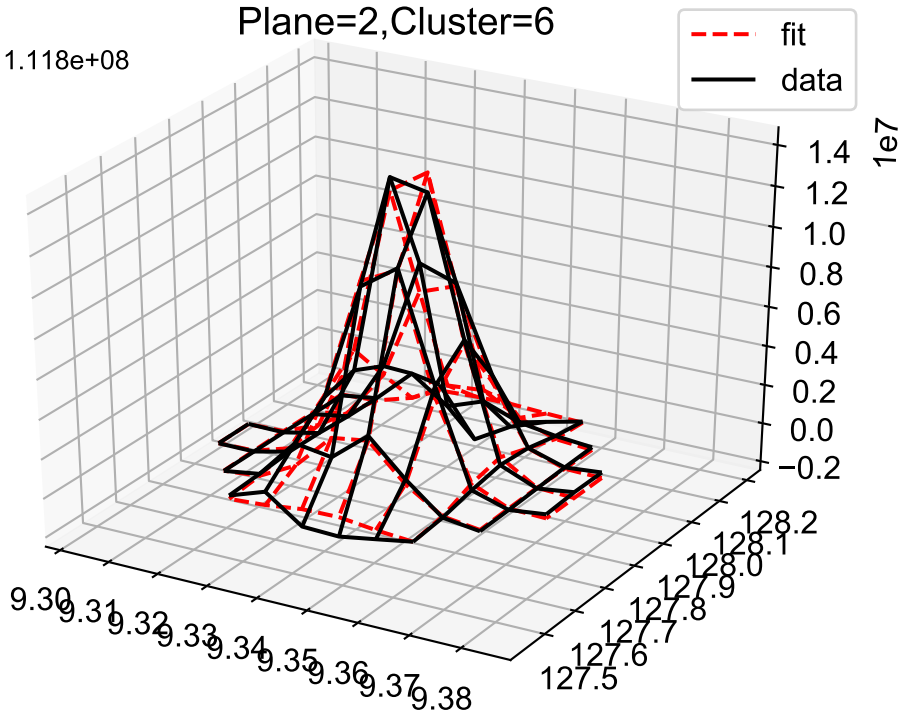
Plane=1,Cluster=6



Amplitudes

None\_dummy\_5 = 1.118e+08

Plane=2,Cluster=6

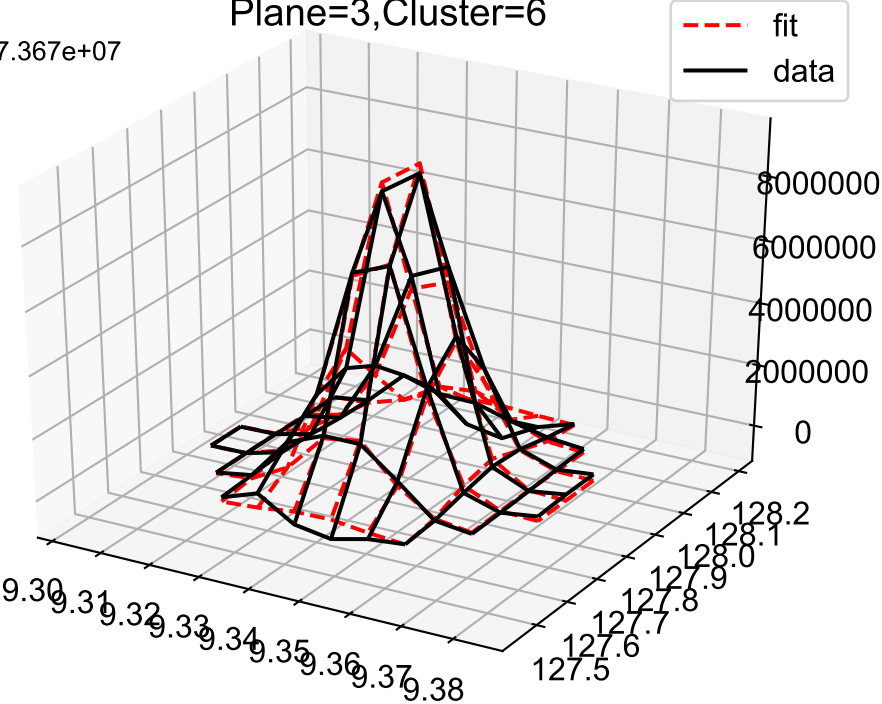


Amplitudes

-----

None\_dummy\_5 = 7.367e+07

Plane=3,Cluster=6



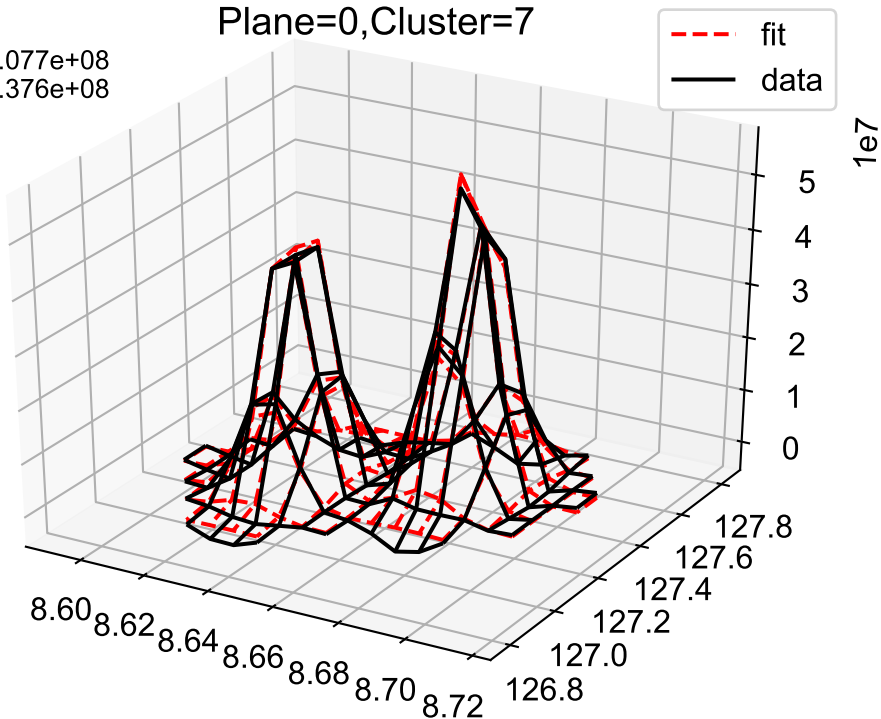


Amplitudes

-----  
None\_dummy\_6 = 4.077e+08

None\_dummy\_7 = 3.376e+08

Plane=0,Cluster=7

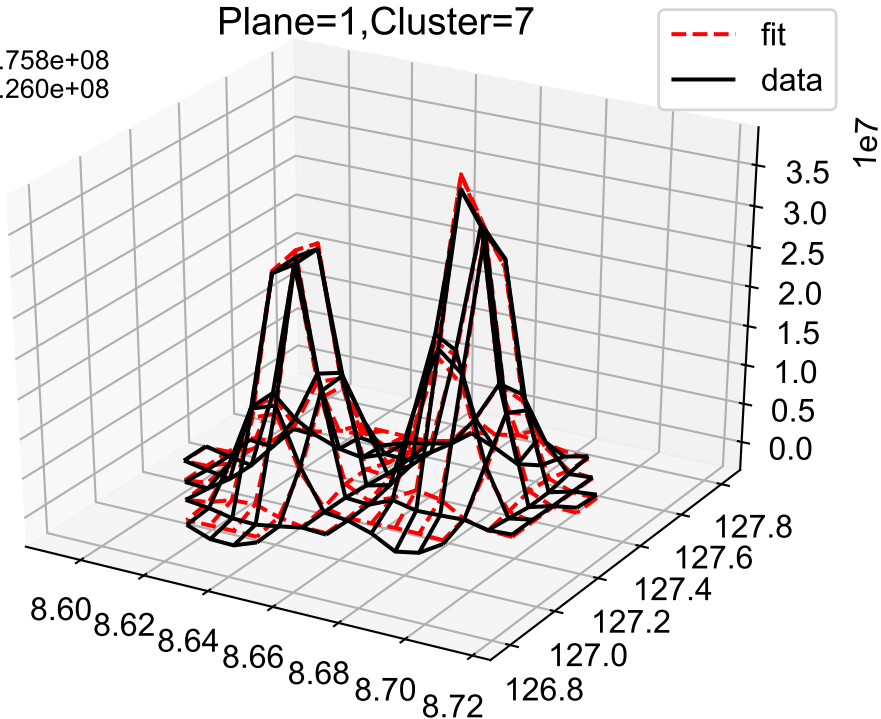


Amplitudes

-----  
None\_dummy\_6 = 2.758e+08

None\_dummy\_7 = 2.260e+08

Plane=1,Cluster=7

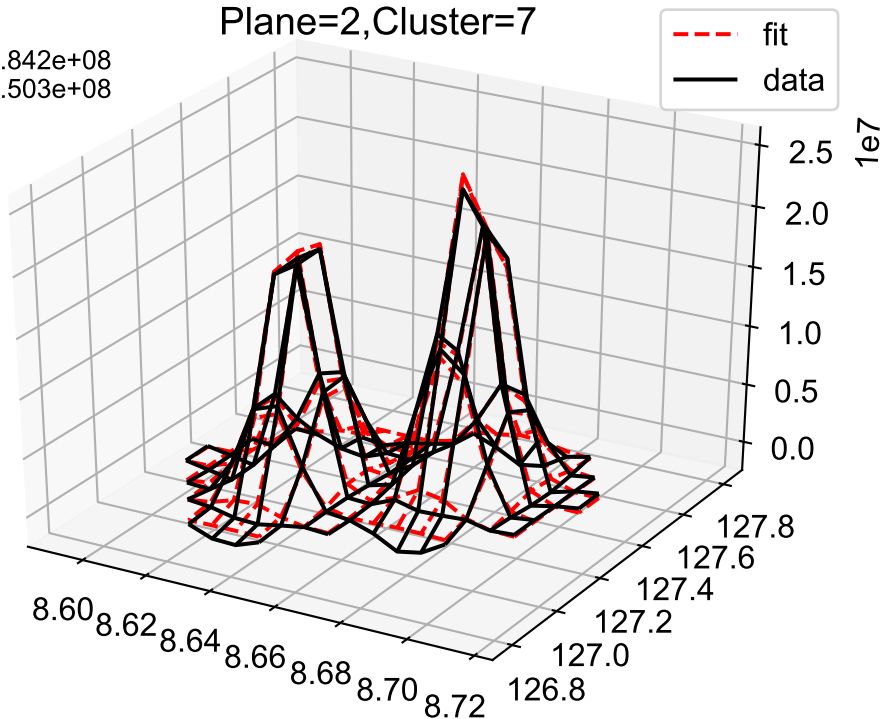


Amplitudes

-----  
None\_dummy\_6 = 1.842e+08

None\_dummy\_7 = 1.503e+08

Plane=2,Cluster=7

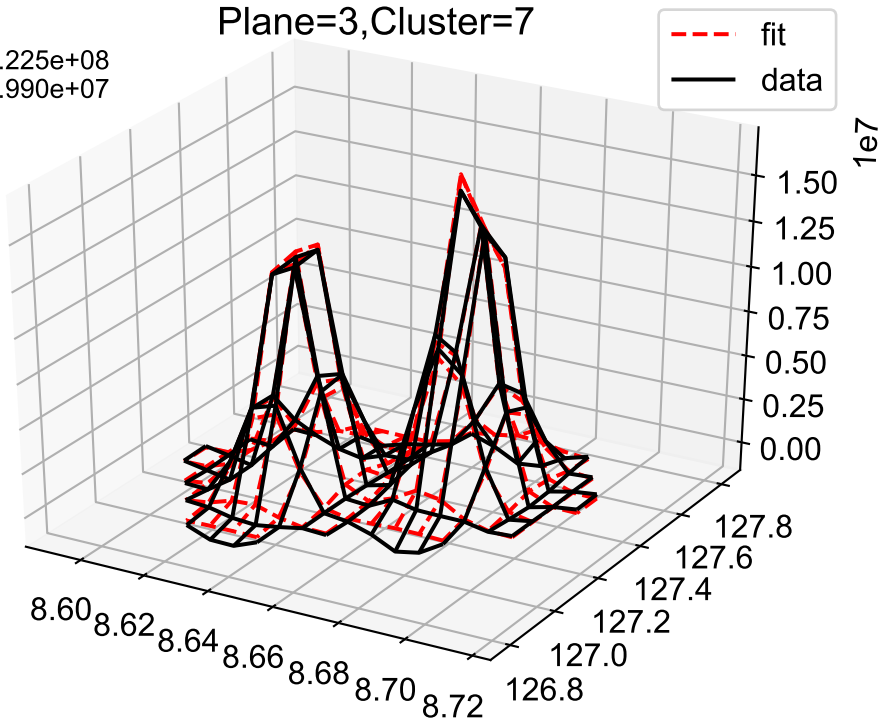


Amplitudes

-----  
None\_dummy\_6 = 1.225e+08

None\_dummy\_7 = 9.990e+07

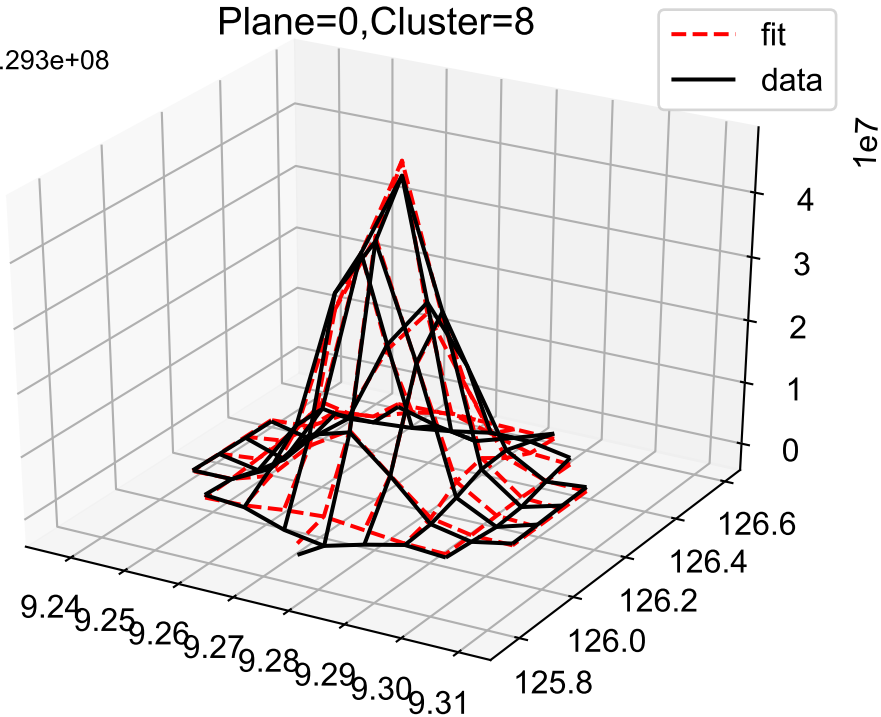
Plane=3,Cluster=7



Amplitudes

None\_dummy\_8 = 3.293e+08

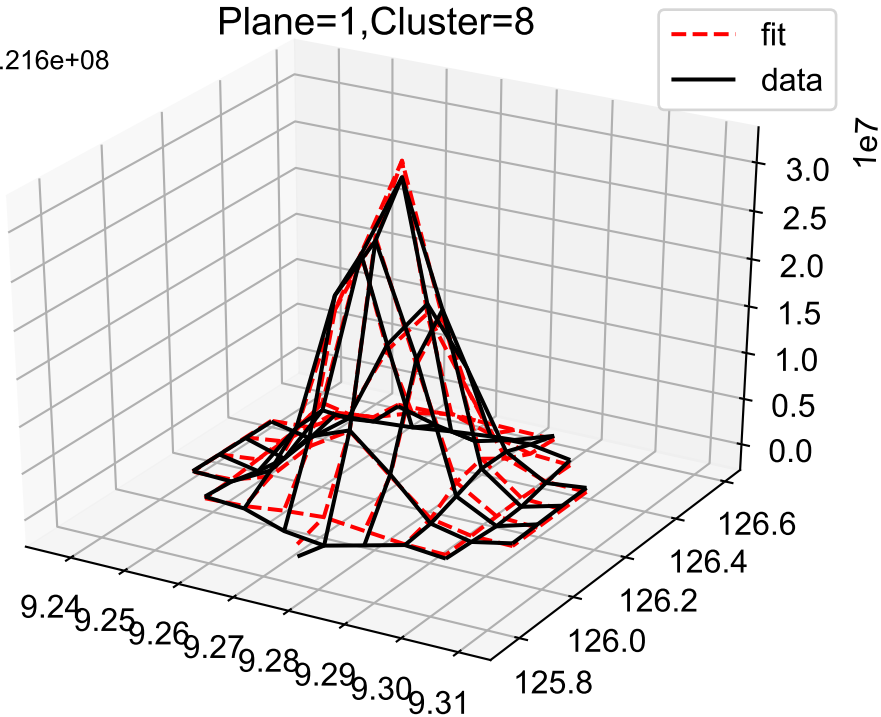
Plane=0,Cluster=8



Amplitudes

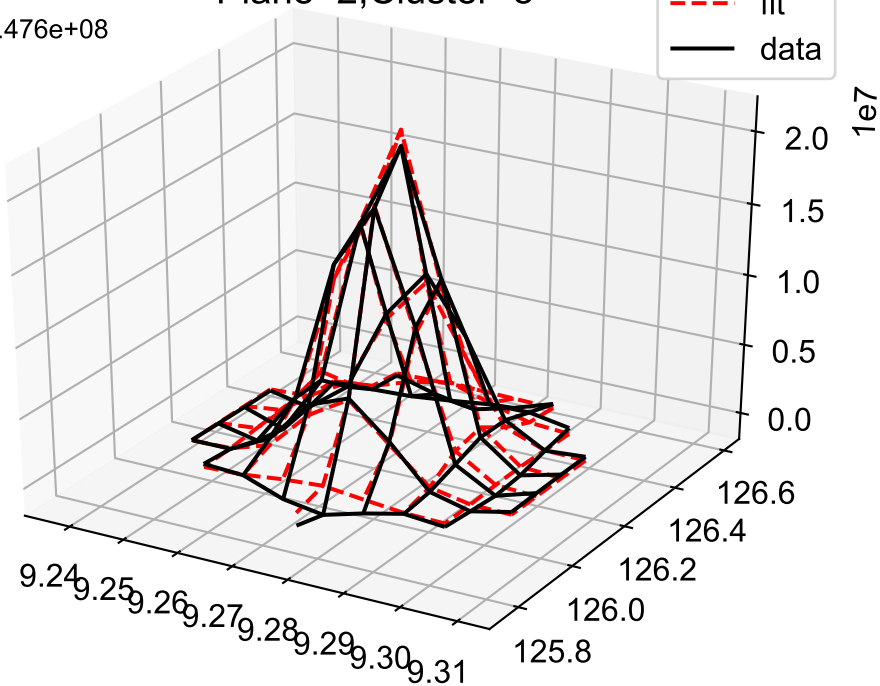
None\_dummy\_8 = 2.216e+08

Plane=1,Cluster=8



None\_dummy\_8 = 1.476e+08

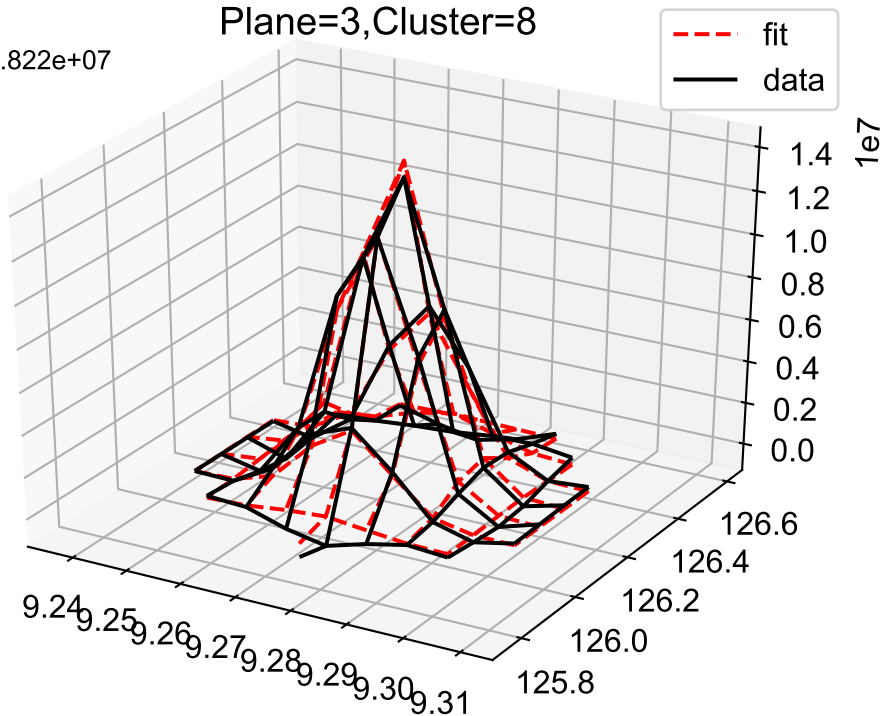
— fit  
— data



Amplitudes

None\_dummy\_8 =  $9.822 \times 10^7$

Plane=3,Cluster=8

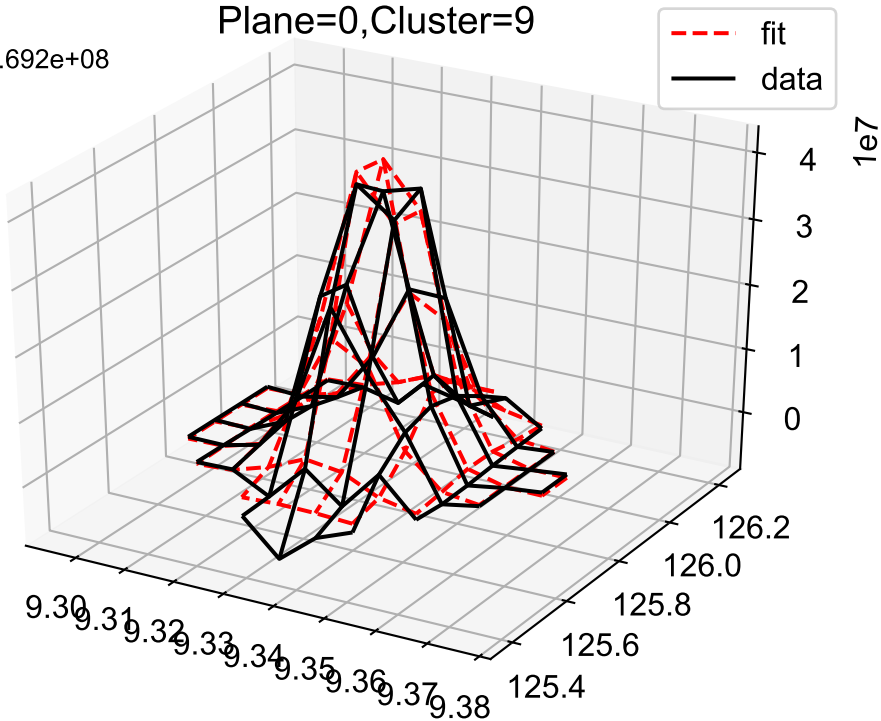




Amplitudes

None\_dummy\_9 = 3.692e+08

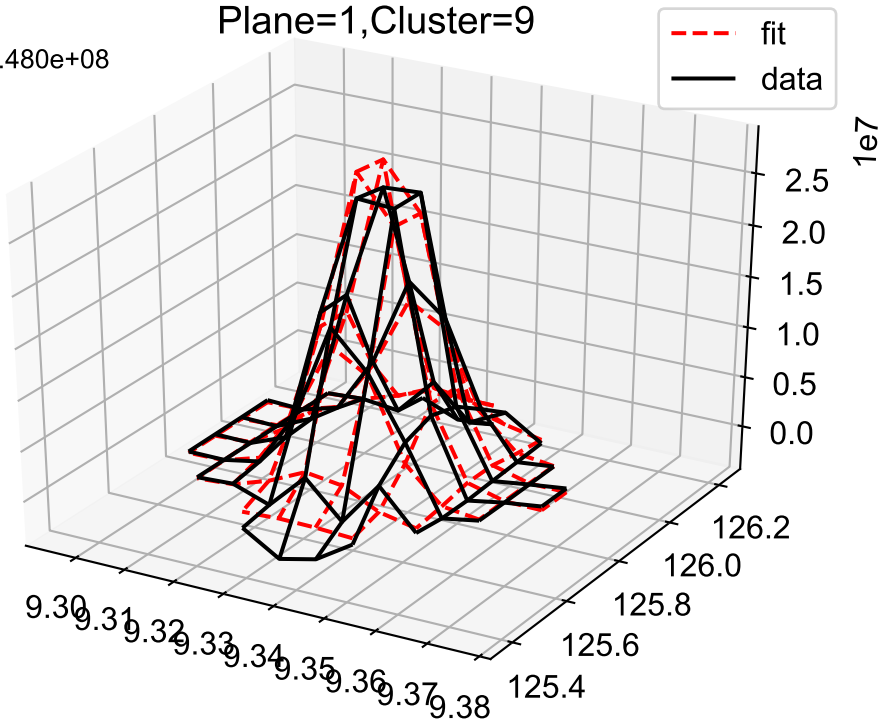
Plane=0,Cluster=9



Amplitudes

None\_dummy\_9 = 2.480e+08

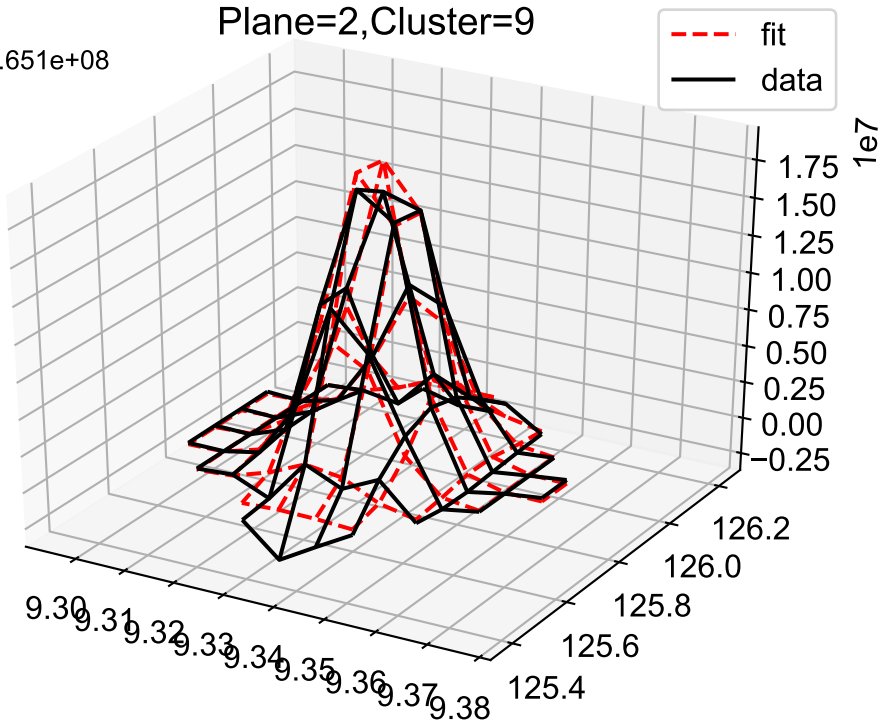
Plane=1,Cluster=9



Amplitudes

None\_dummy\_9 = 1.651e+08

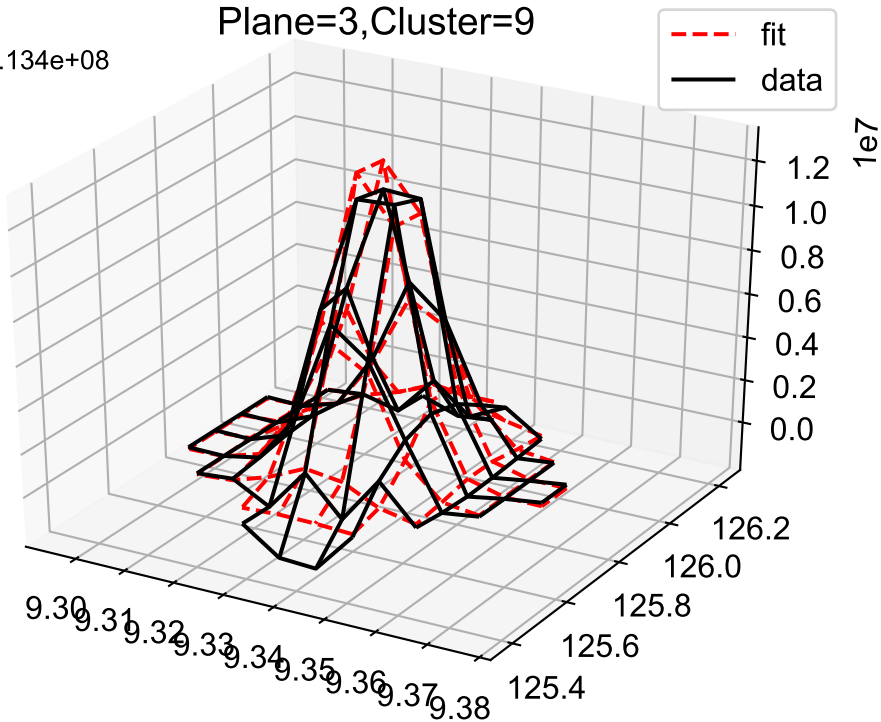
Plane=2,Cluster=9



Amplitudes

None\_dummy\_9 = 1.134e+08

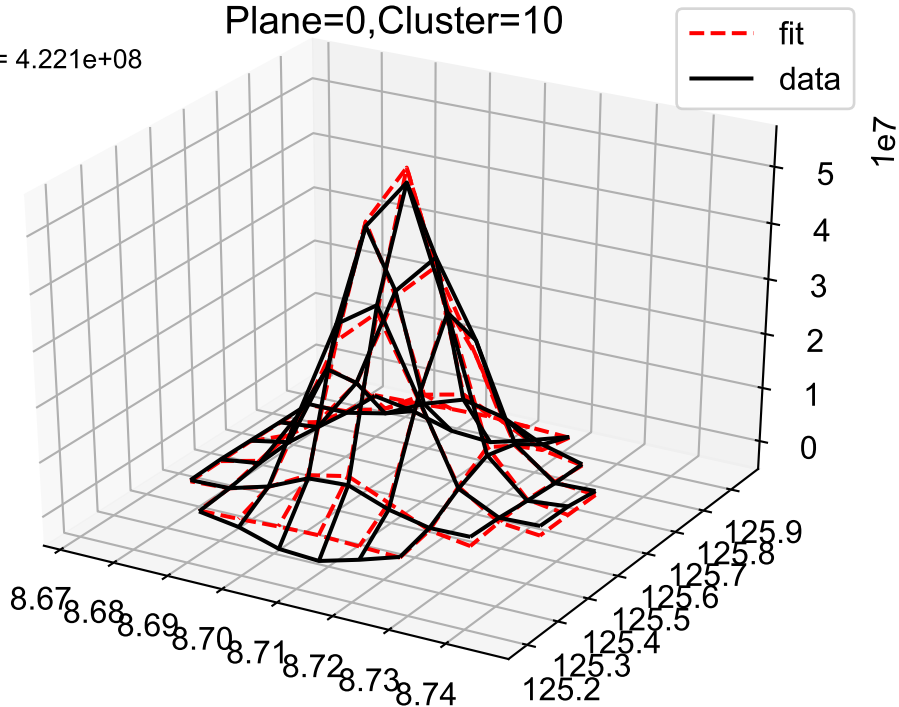
Plane=3,Cluster=9



Amplitudes

None\_dummy\_10 = 4.221e+08

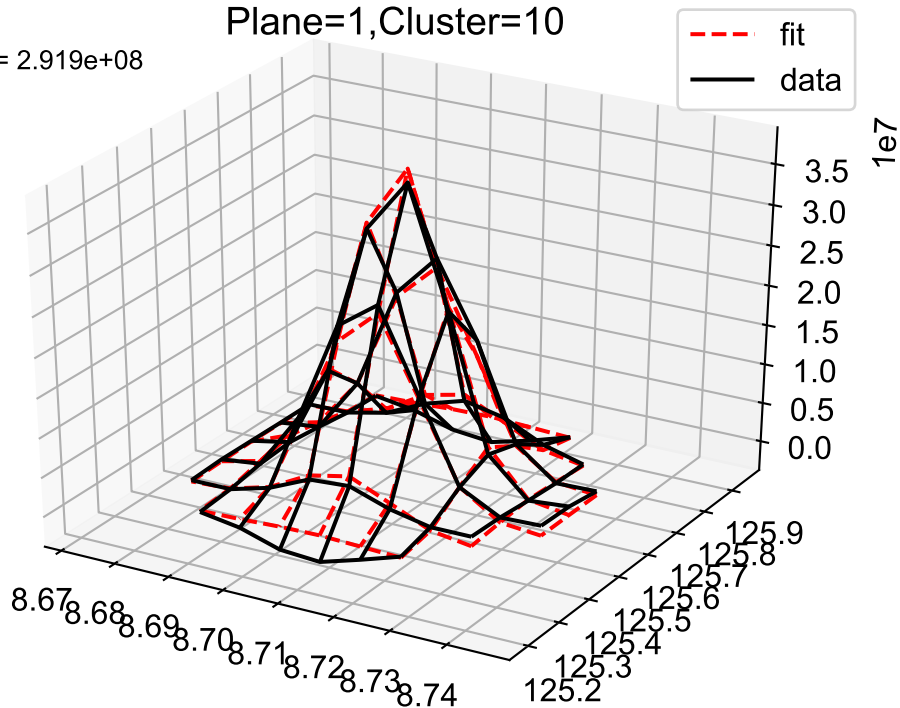
Plane=0,Cluster=10



Amplitudes

None\_dummy\_10 = 2.919e+08

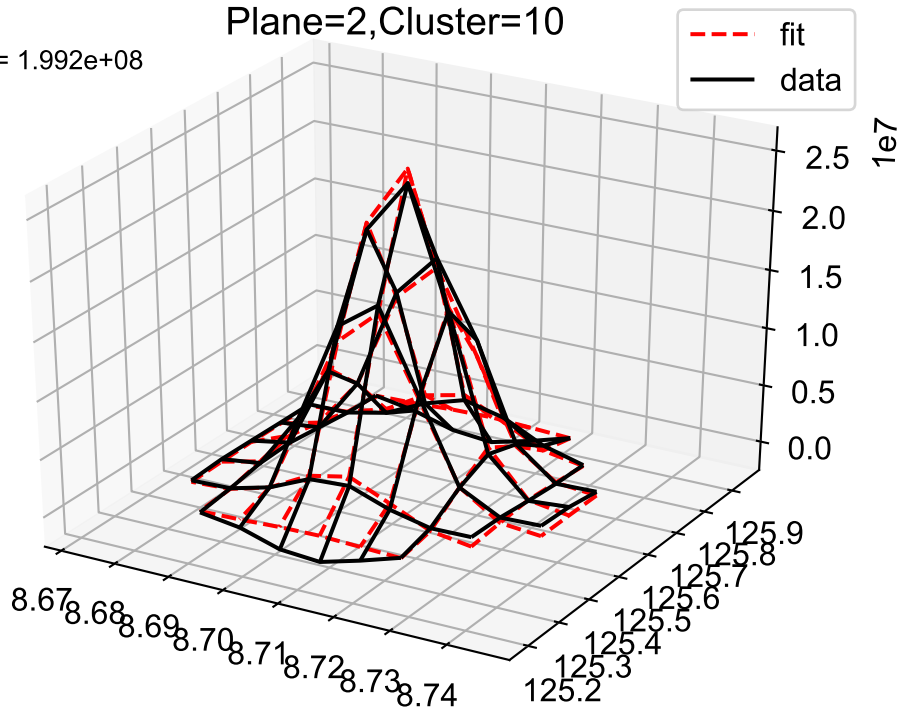
Plane=1,Cluster=10



Amplitudes

None\_dummy\_10 = 1.992e+08

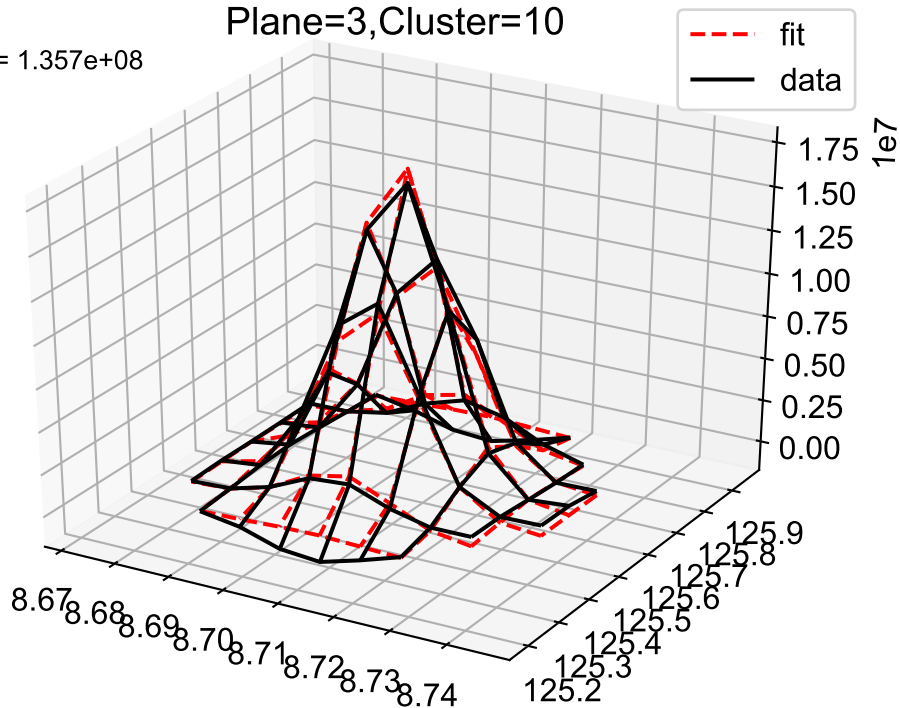
Plane=2,Cluster=10



Amplitudes

-----  
None\_dummy\_10 = 1.357e+08

Plane=3,Cluster=10

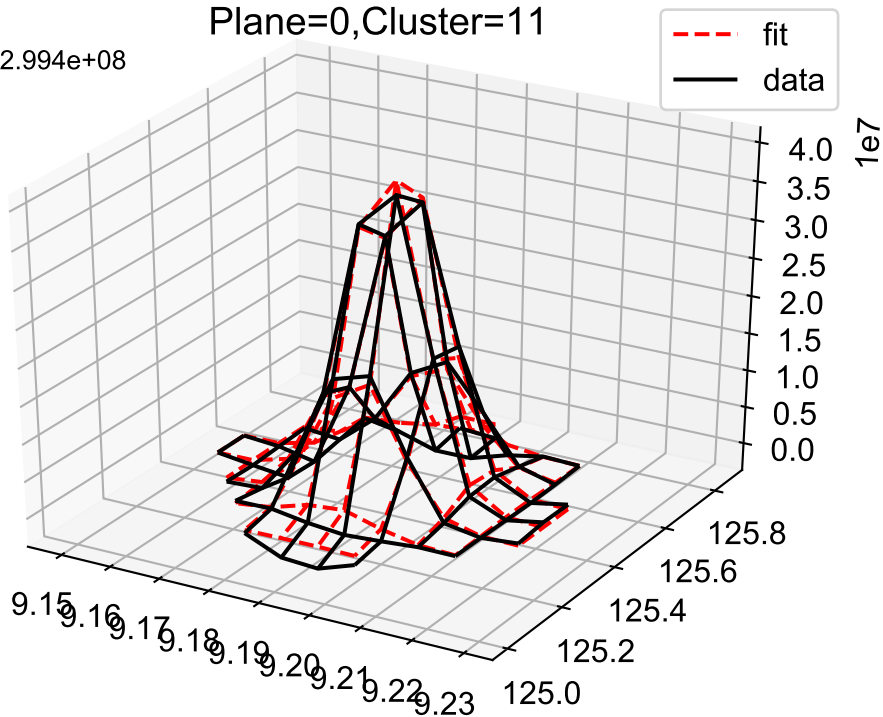




Amplitudes

None\_dummy\_11 = 2.994e+08

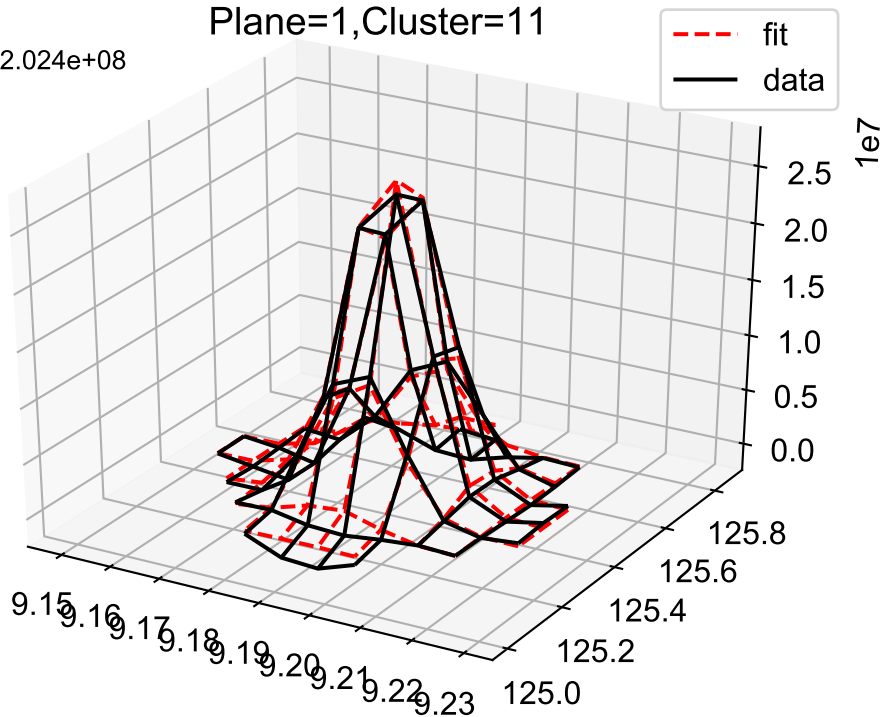
Plane=0,Cluster=11



Amplitudes

None\_dummy\_11 = 2.024e+08

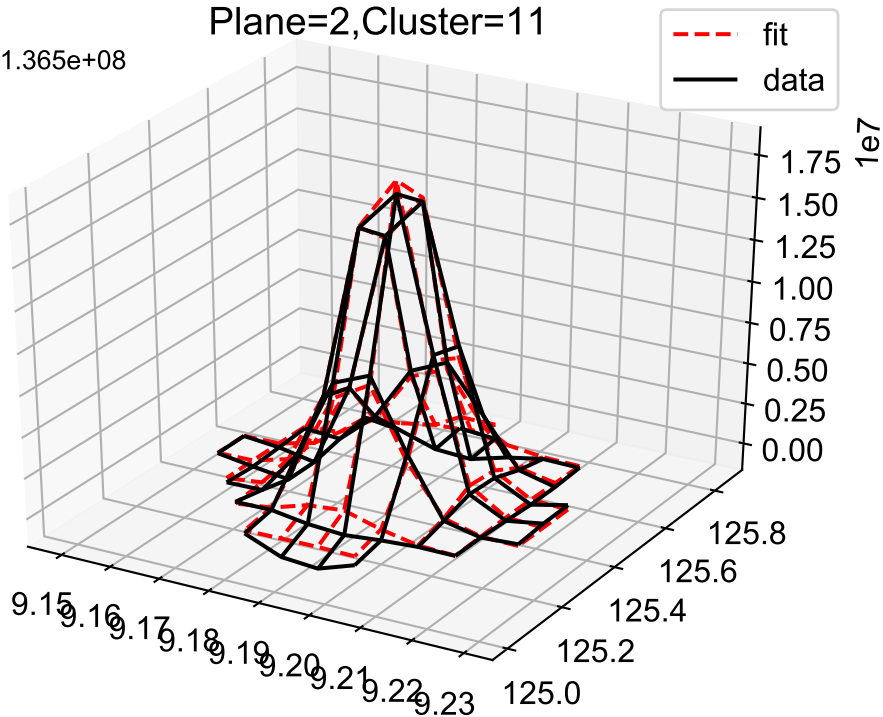
Plane=1,Cluster=11



Amplitudes

None\_dummy\_11 = 1.365e+08

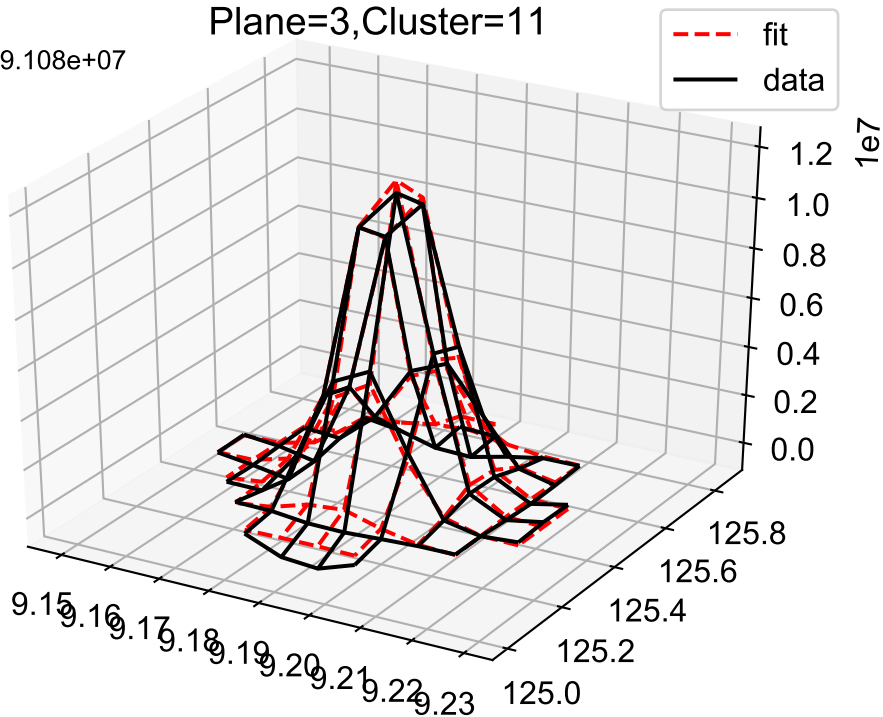
Plane=2,Cluster=11



Amplitudes

None\_dummy\_11 =  $9.108 \times 10^7$

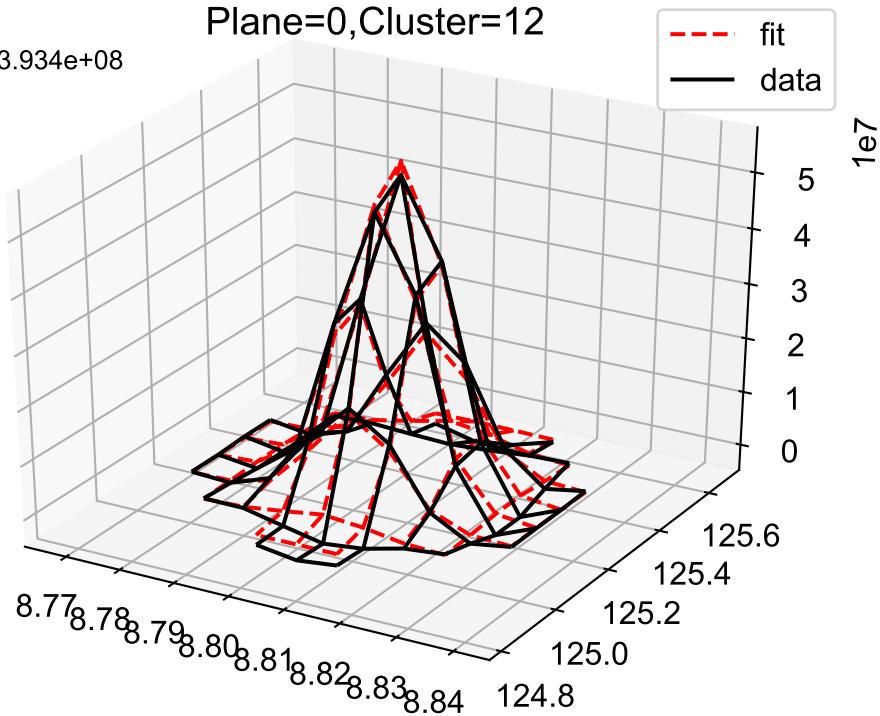
Plane=3,Cluster=11



Amplitudes

None\_dummy\_12 = 3.934e+08

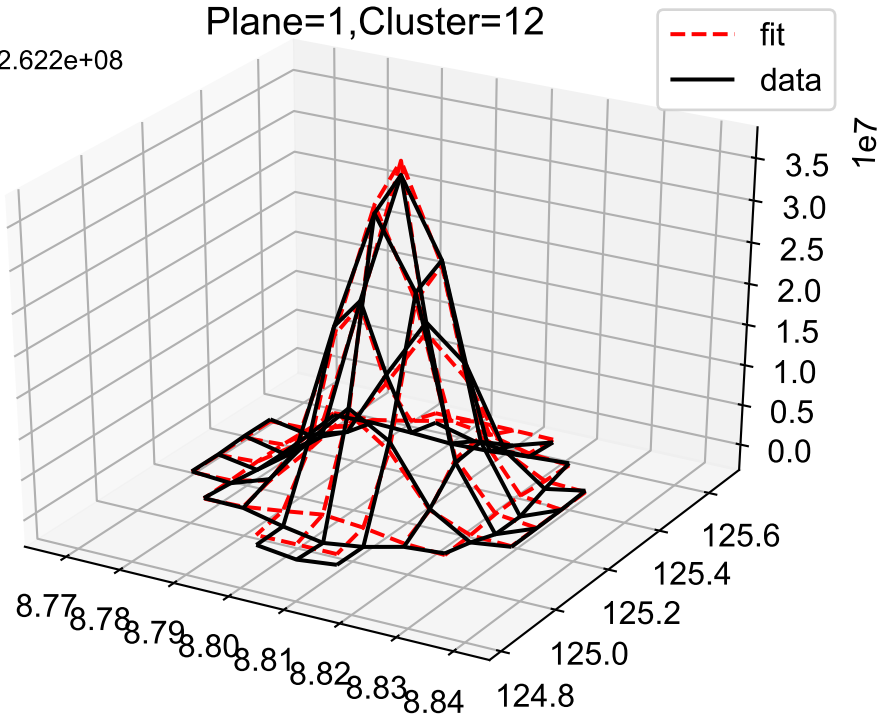
Plane=0,Cluster=12



Amplitudes

None\_dummy\_12 = 2.622e+08

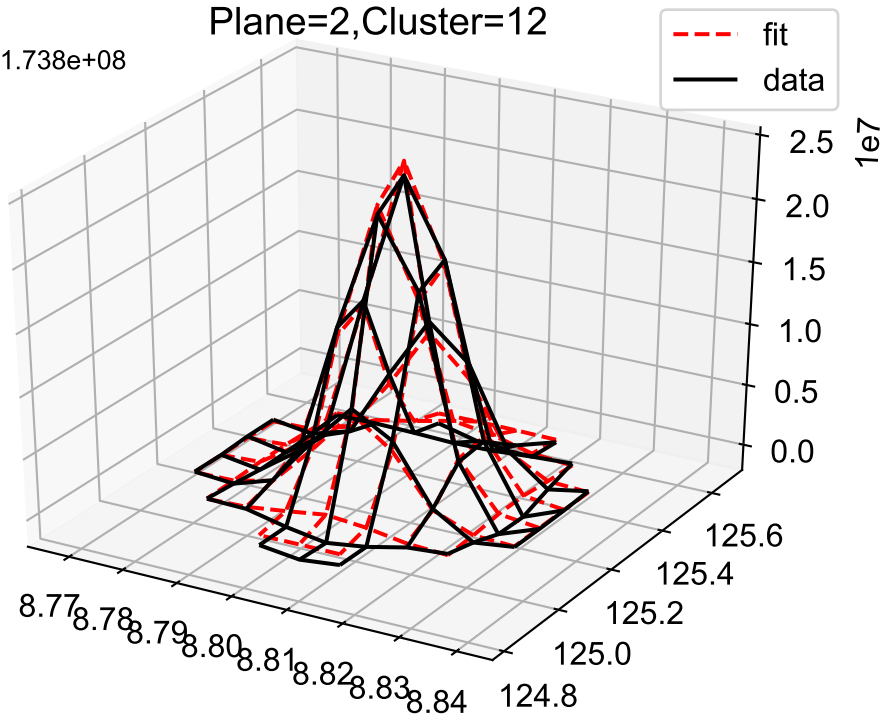
Plane=1,Cluster=12



Amplitudes

None\_dummy\_12 = 1.738e+08

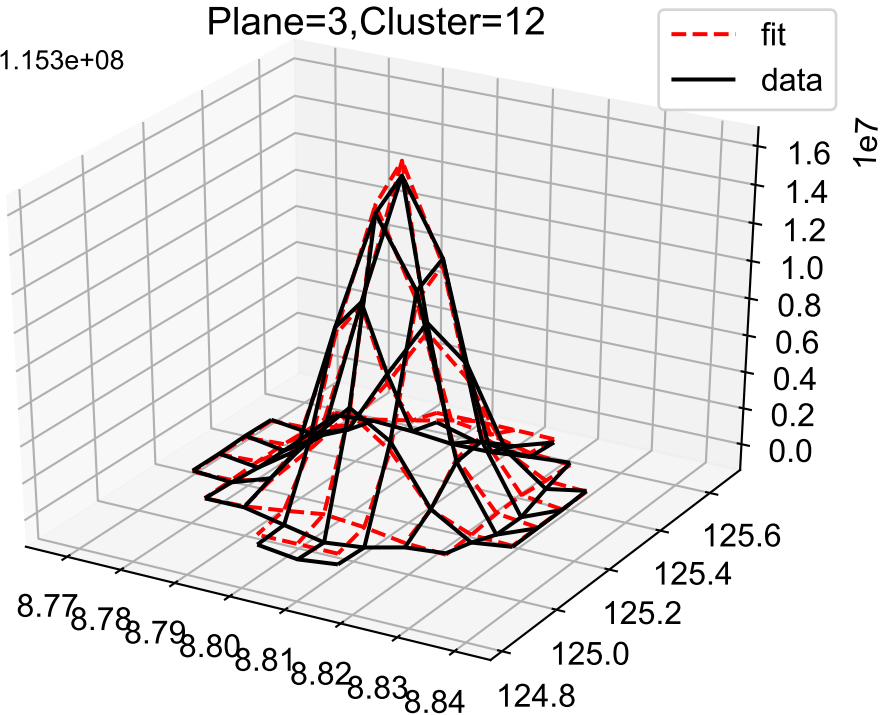
Plane=2,Cluster=12



Amplitudes

None\_dummy\_12 = 1.153e+08

Plane=3,Cluster=12

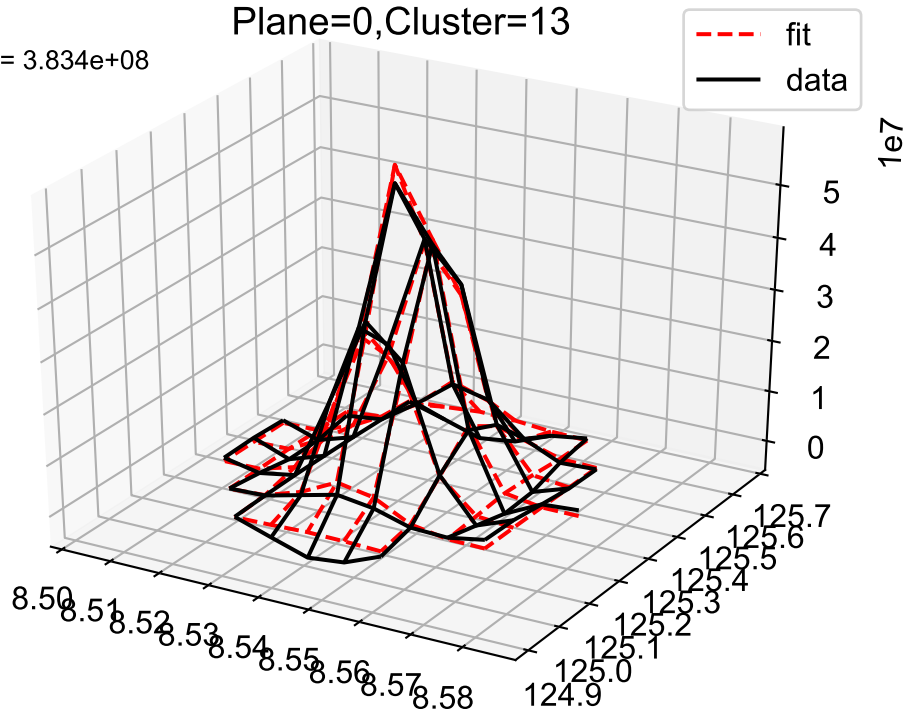




Amplitudes

None\_dummy\_13 = 3.834e+08

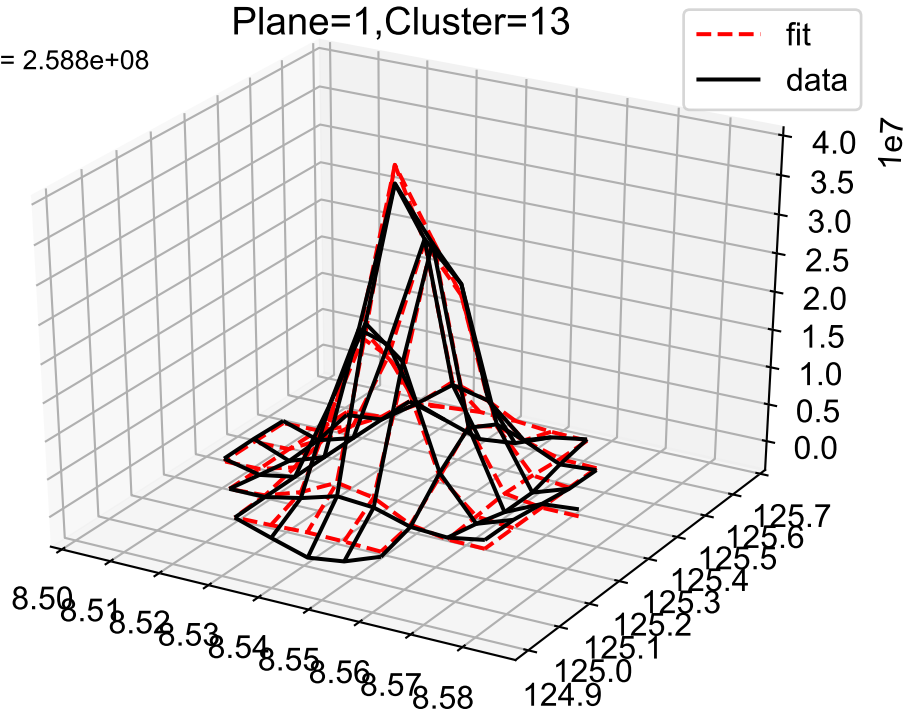
Plane=0,Cluster=13



Amplitudes

None\_dummy\_13 = 2.588e+08

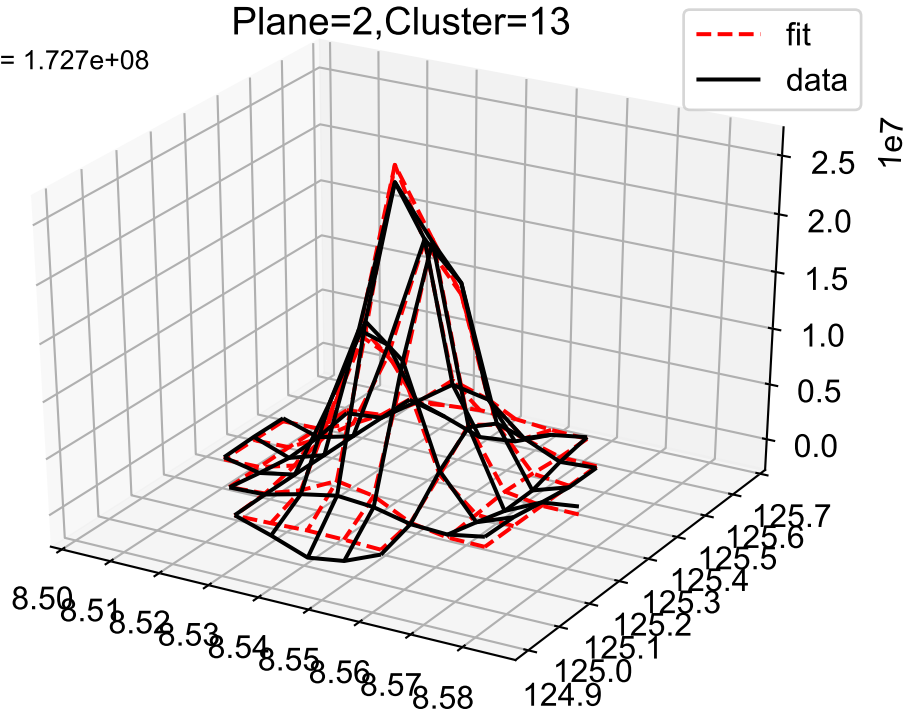
Plane=1,Cluster=13



Amplitudes

None\_dummy\_13 = 1.727e+08

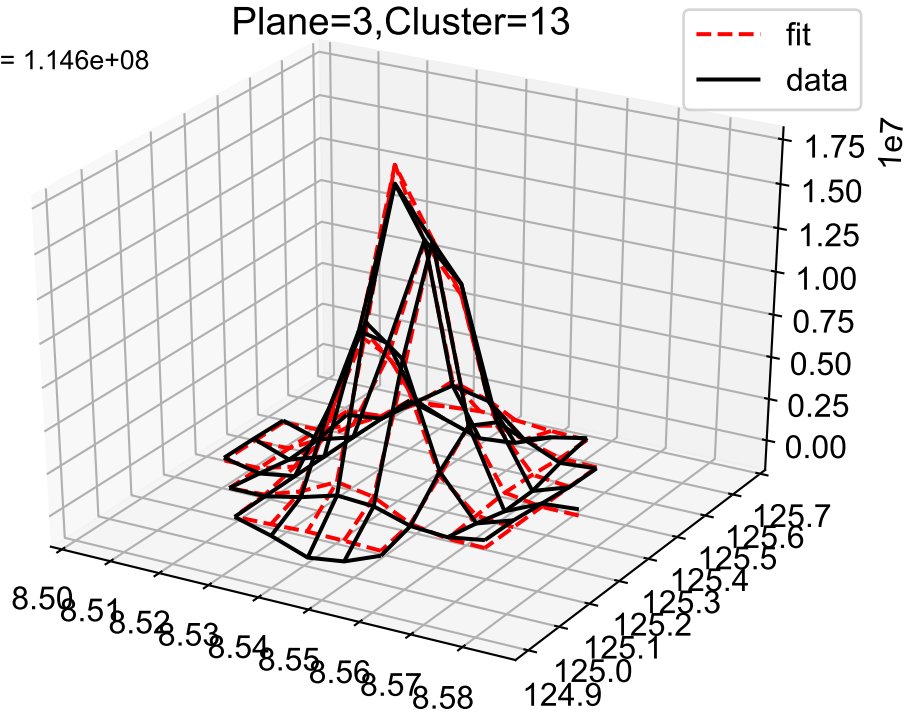
Plane=2,Cluster=13



Amplitudes

None\_dummy\_13 = 1.146e+08

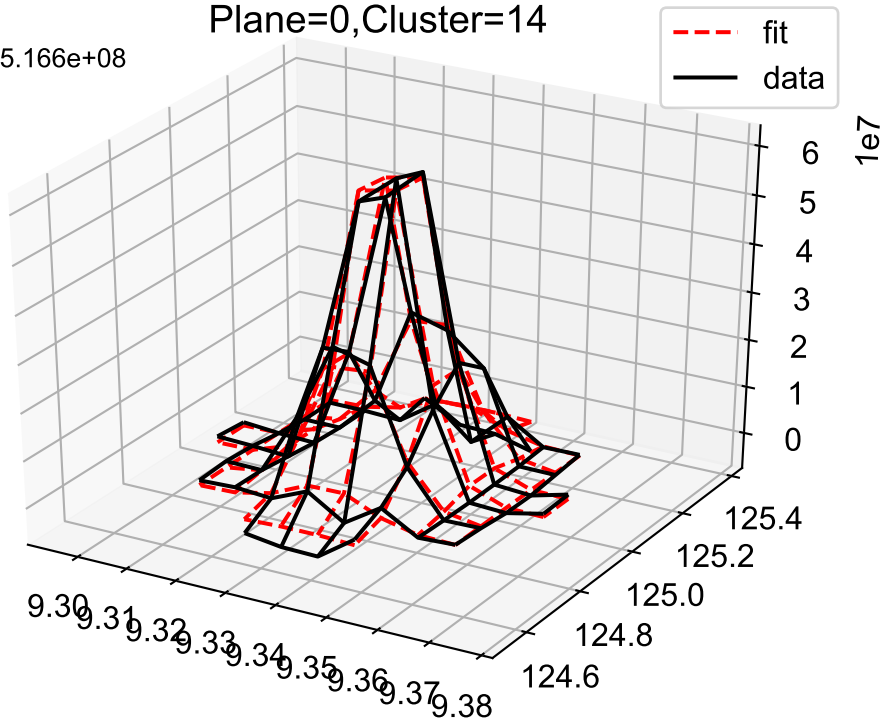
Plane=3,Cluster=13



Amplitudes

-----  
None\_dummy\_15 = 5.166e+08

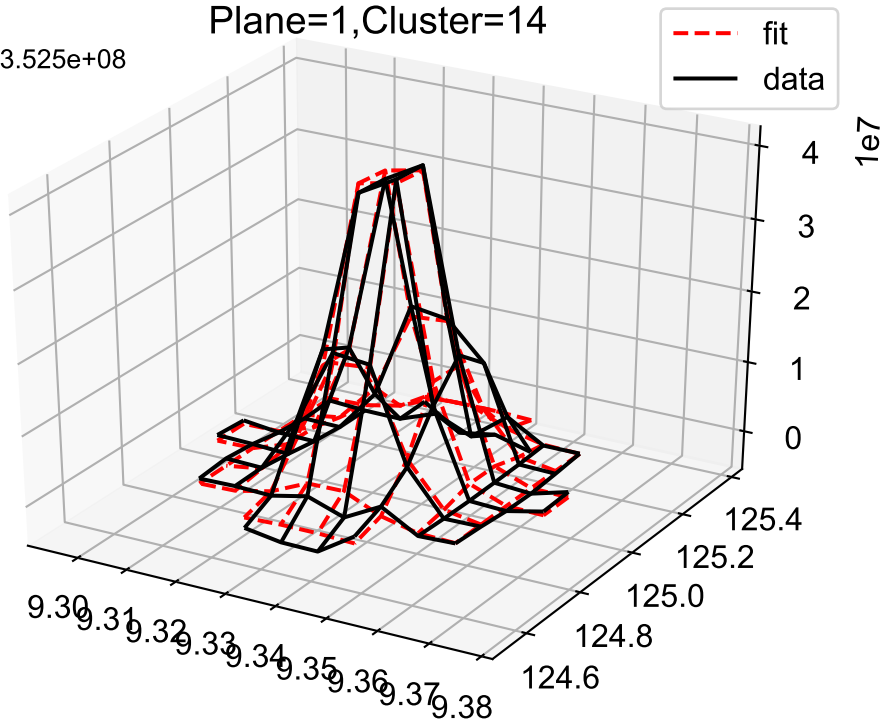
Plane=0,Cluster=14



Amplitudes

None\_dummy\_15 = 3.525e+08

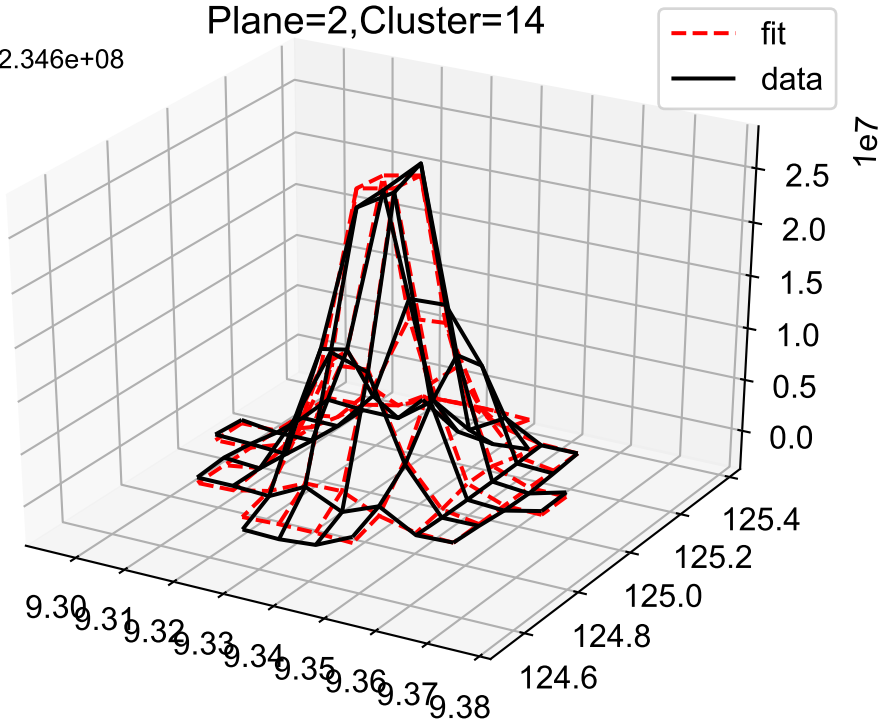
Plane=1,Cluster=14



Amplitudes

None\_dummy\_15 = 2.346e+08

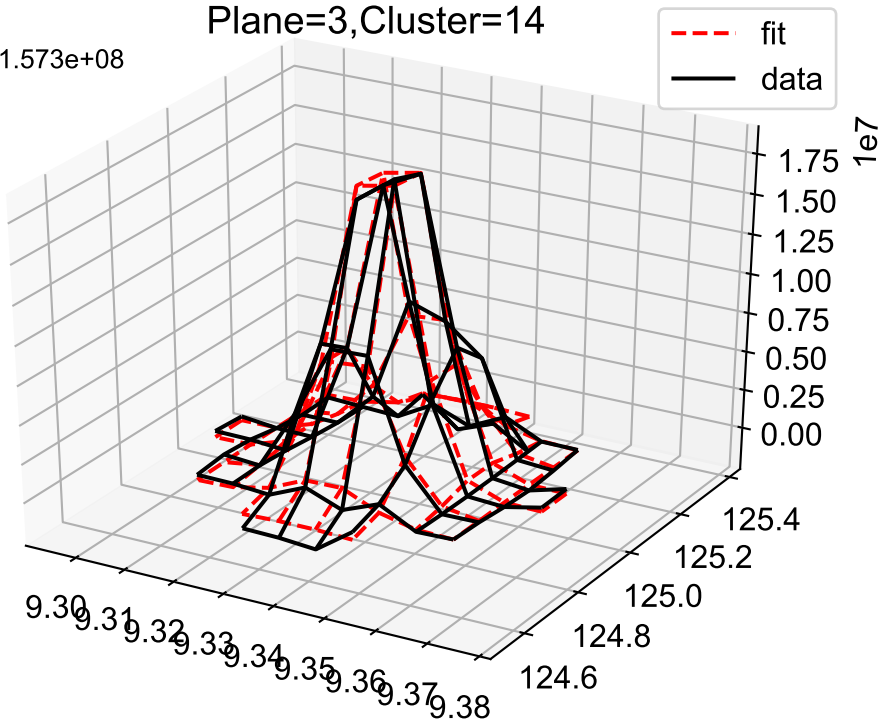
Plane=2,Cluster=14



Amplitudes

None\_dummy\_15 = 1.573e+08

Plane=3,Cluster=14

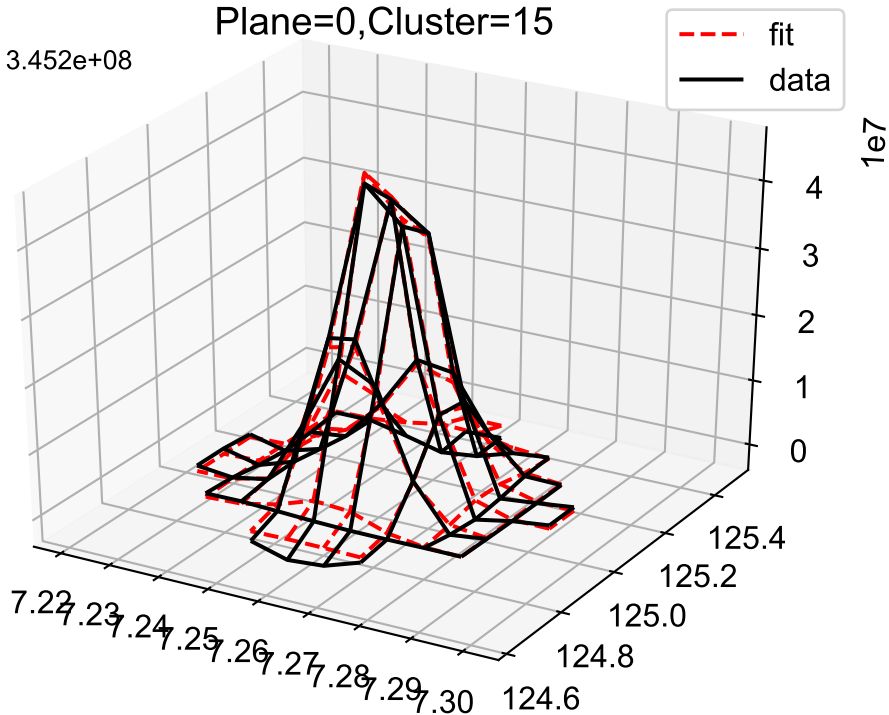




Amplitudes

None\_dummy\_14 = 3.452e+08

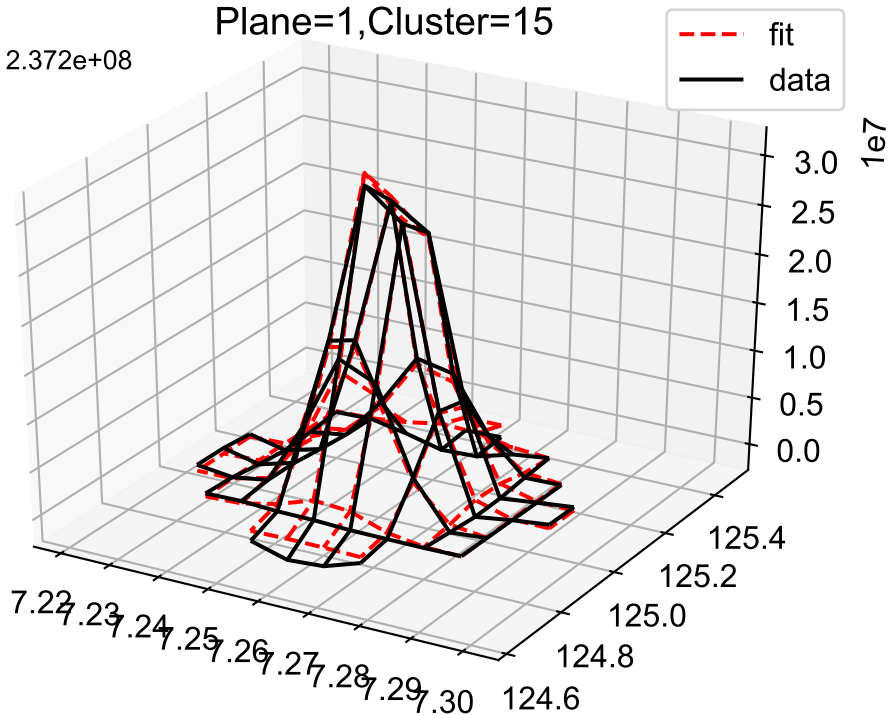
Plane=0,Cluster=15



Amplitudes

None\_dummy\_14 = 2.372e+08

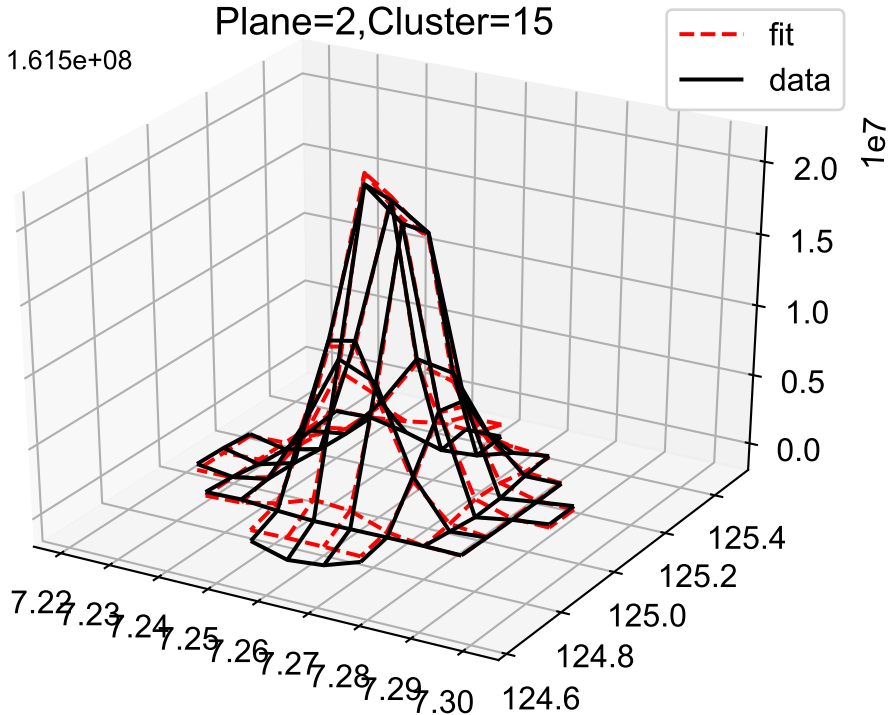
Plane=1,Cluster=15



Amplitudes

None\_dummy\_14 = 1.615e+08

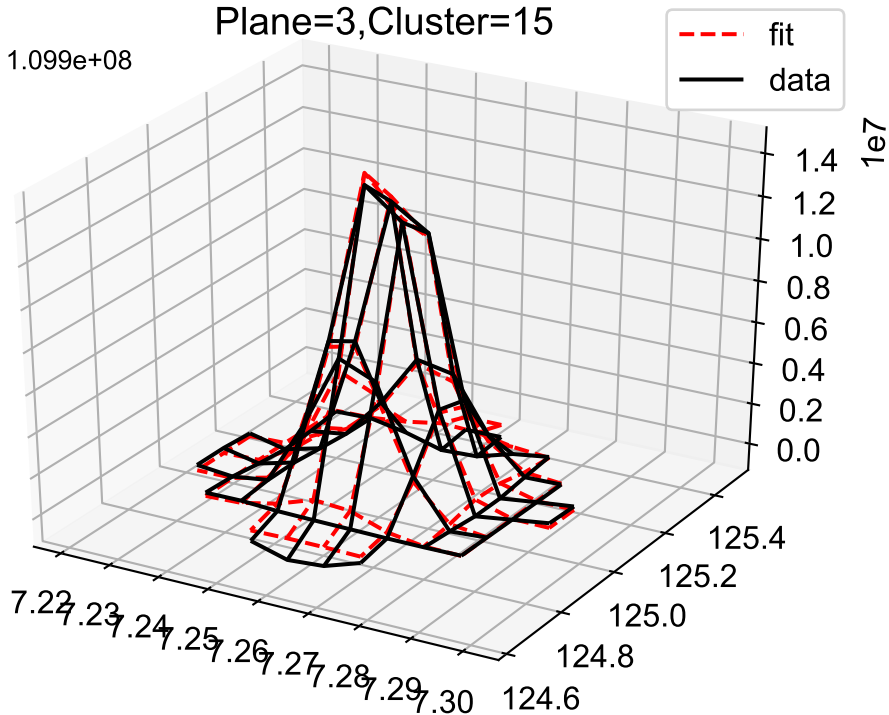
Plane=2,Cluster=15



Amplitudes

None\_dummy\_14 = 1.099e+08

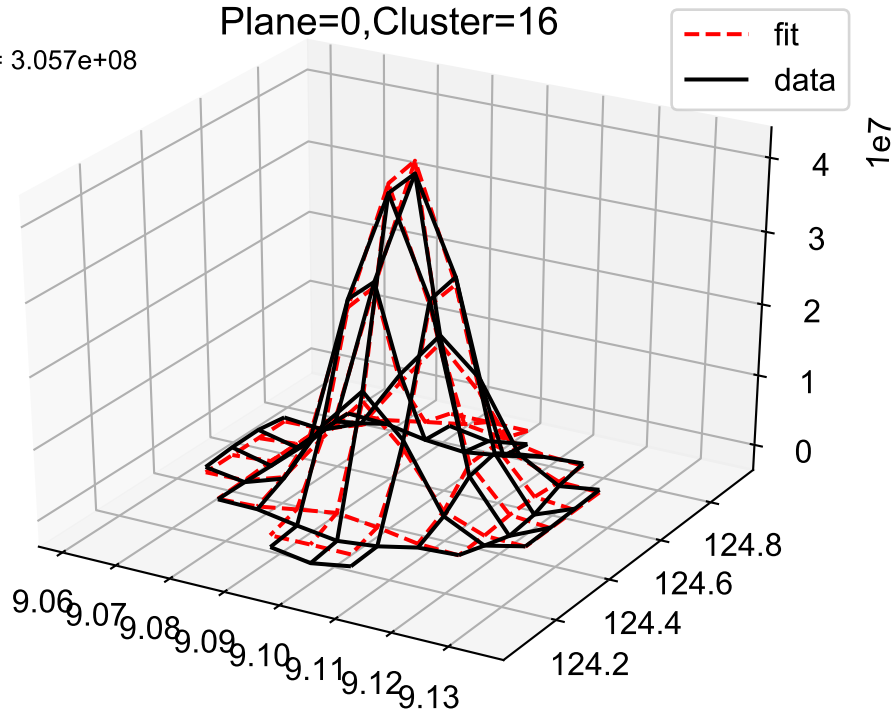
Plane=3,Cluster=15



Amplitudes

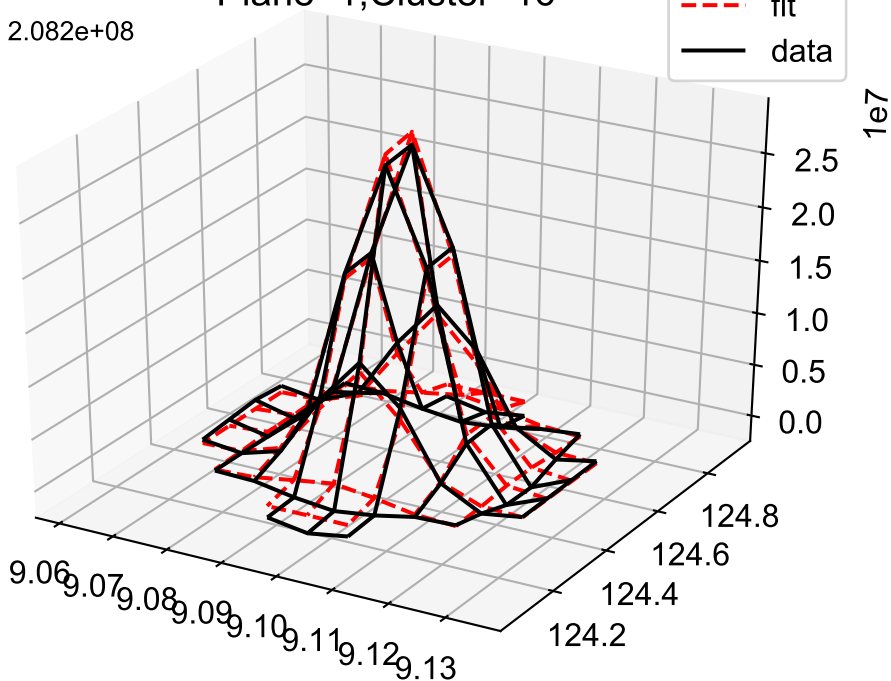
None\_dummy\_16 = 3.057e+08

Plane=0,Cluster=16



None\_dummy\_16 = 2.082e+08

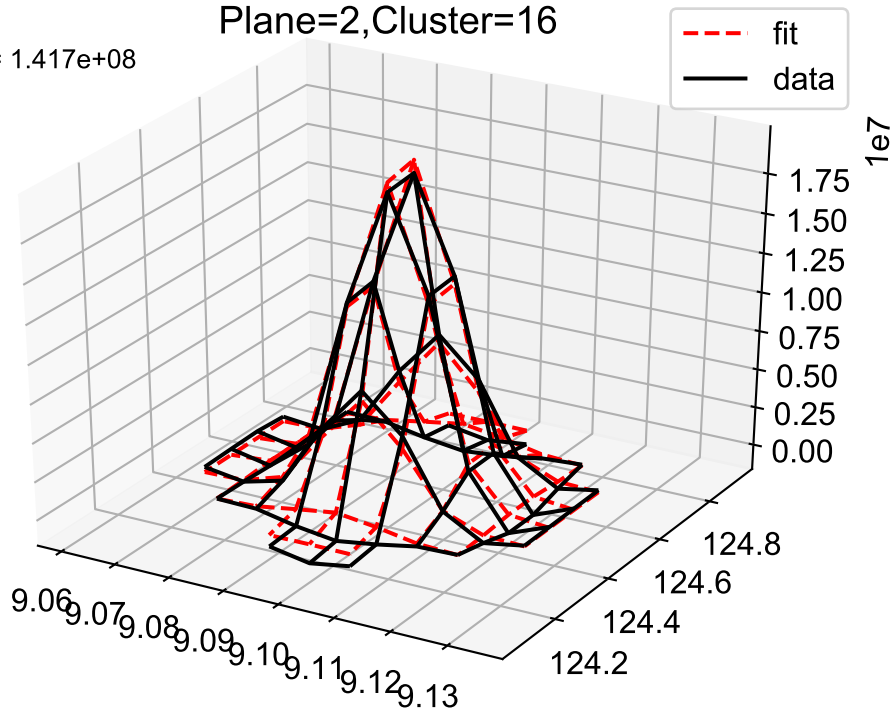
— fit  
— data



Amplitudes

None\_dummy\_16 = 1.417e+08

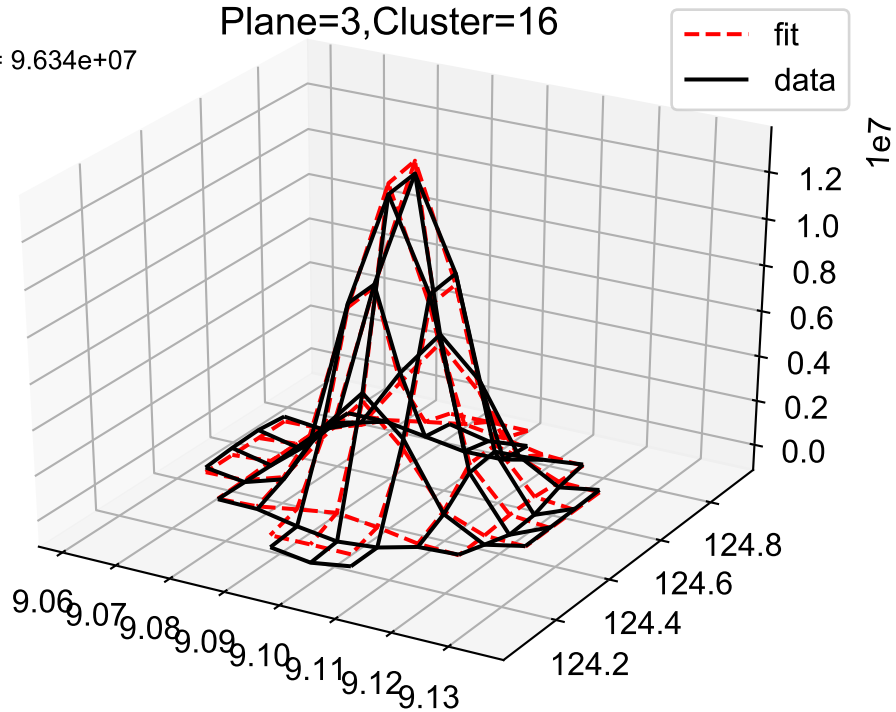
Plane=2, Cluster=16



Amplitudes

None\_dummy\_16 =  $9.634 \times 10^7$

Plane=3, Cluster=16

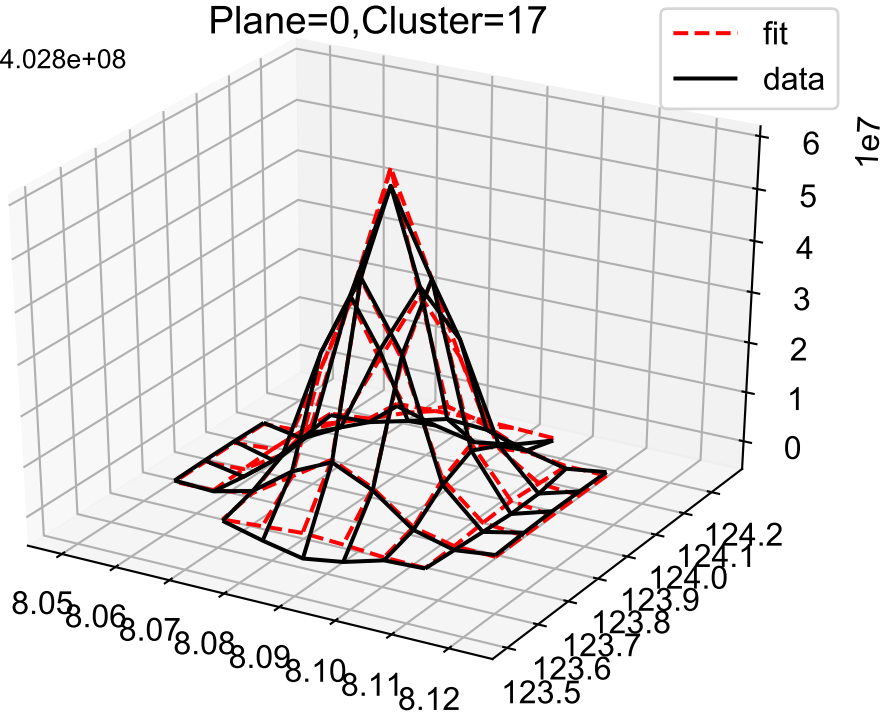




Amplitudes

None\_dummy\_17 = 4.028e+08

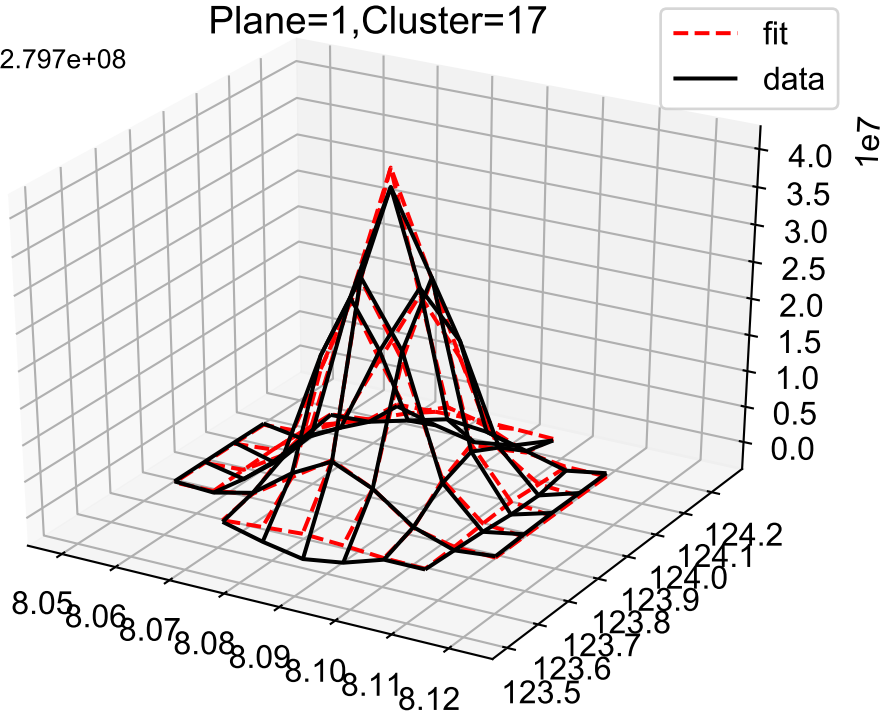
Plane=0,Cluster=17



Amplitudes

None\_dummy\_17 = 2.797e+08

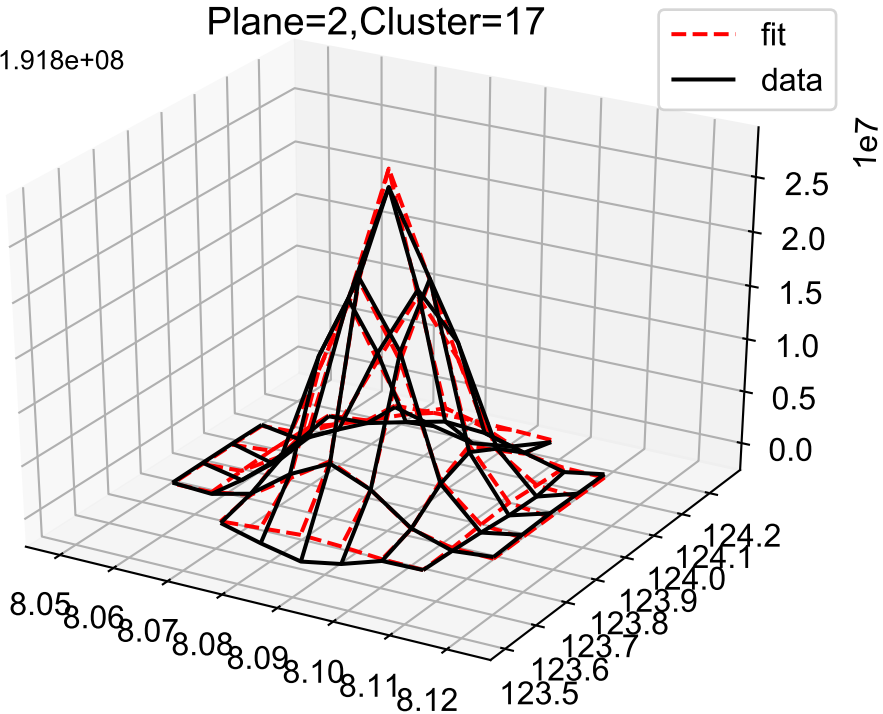
Plane=1,Cluster=17



Amplitudes

None\_dummy\_17 = 1.918e+08

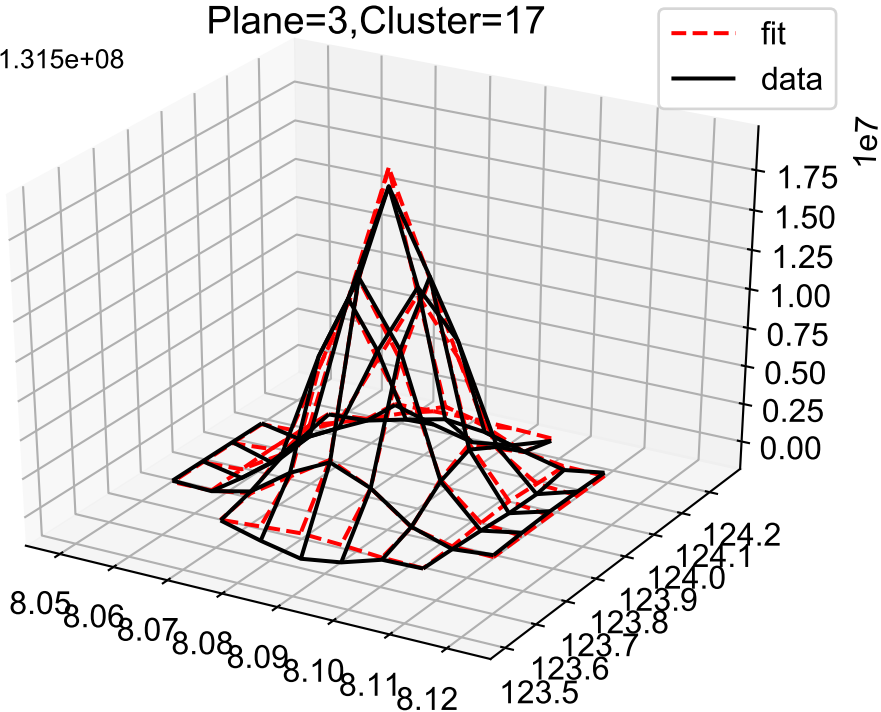
Plane=2, Cluster=17



Amplitudes

None\_dummy\_17 = 1.315e+08

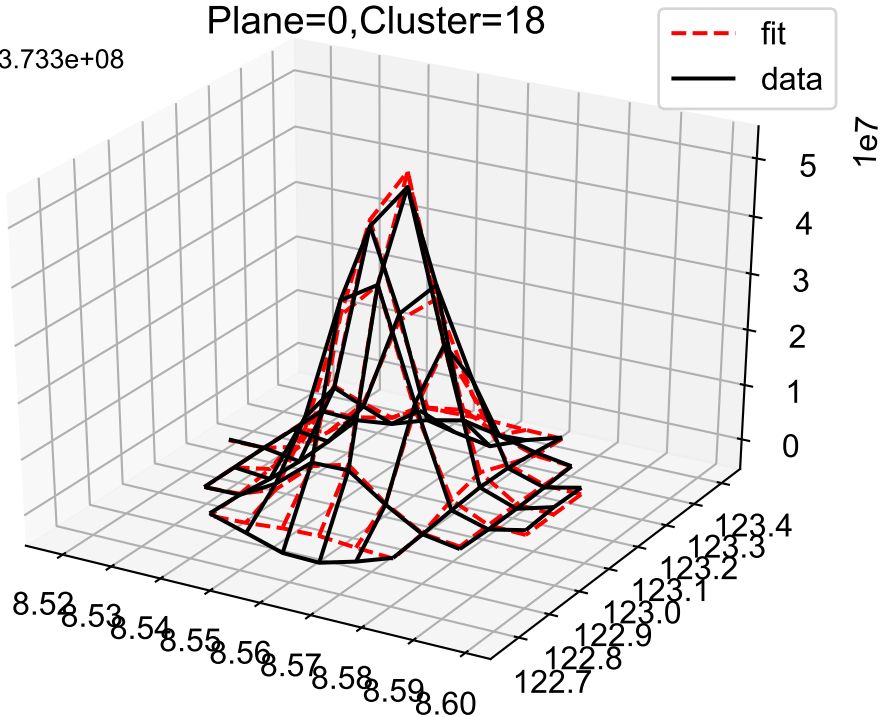
Plane=3,Cluster=17



Amplitudes

None\_dummy\_18 = 3.733e+08

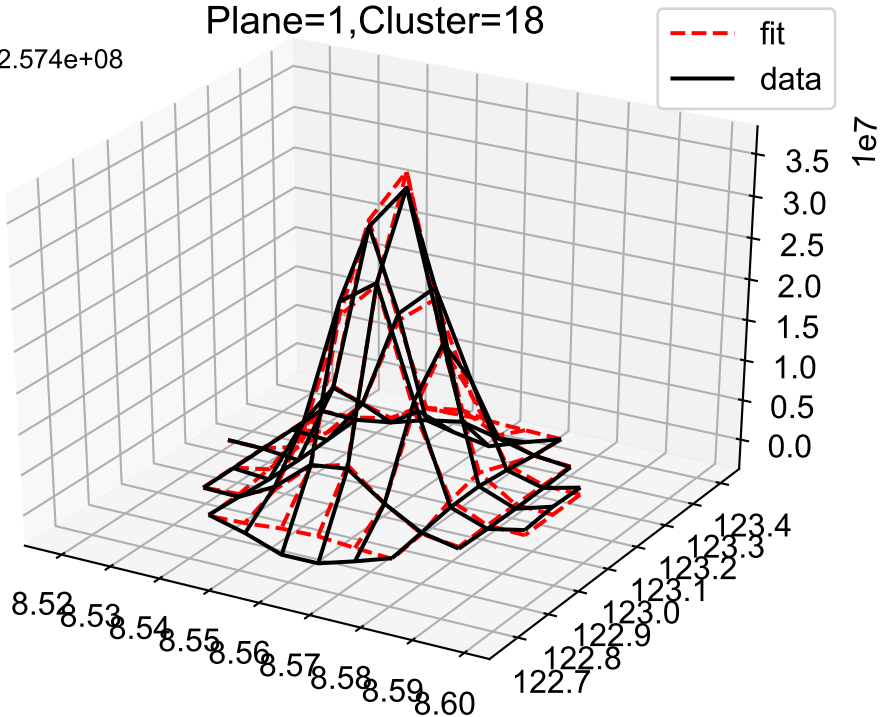
Plane=0,Cluster=18



Amplitudes

None\_dummy\_18 = 2.574e+08

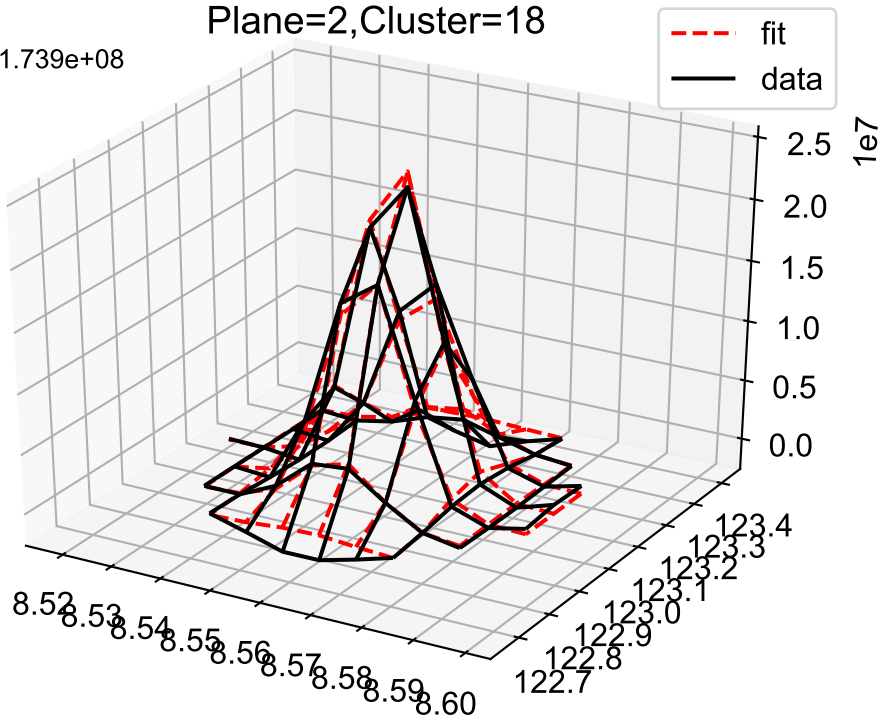
Plane=1,Cluster=18



Amplitudes

None\_dummy\_18 = 1.739e+08

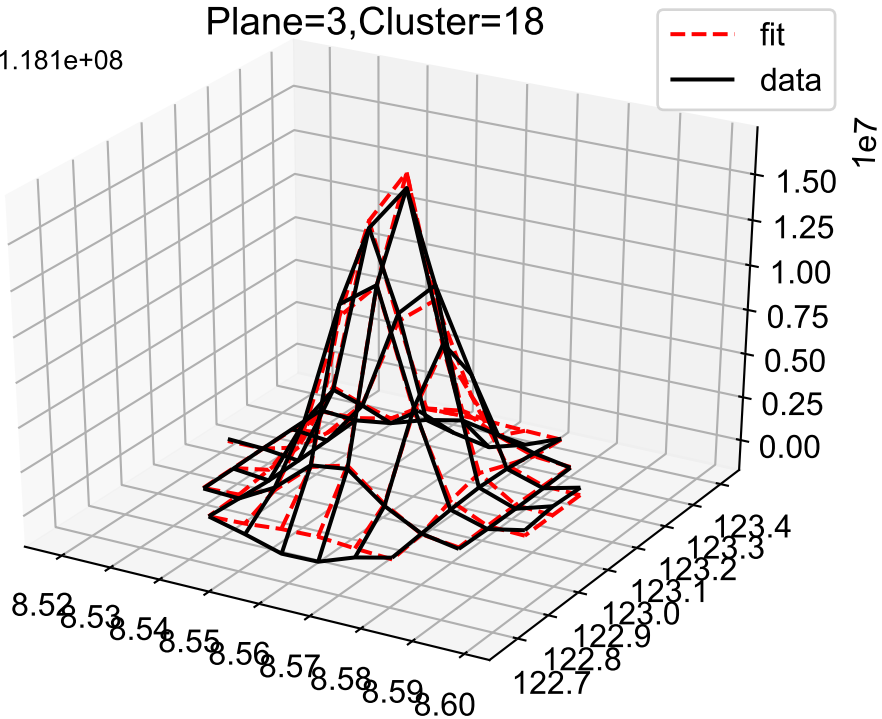
Plane=2, Cluster=18



Amplitudes

-----  
None\_dummy\_18 = 1.181e+08

Plane=3,Cluster=18

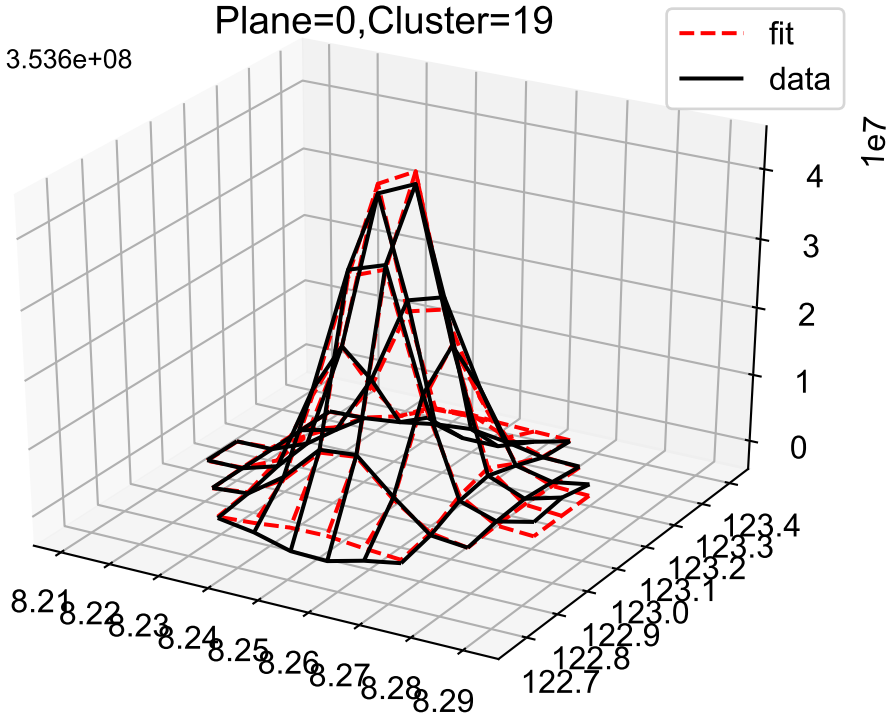




Amplitudes

None\_dummy\_19 = 3.536e+08

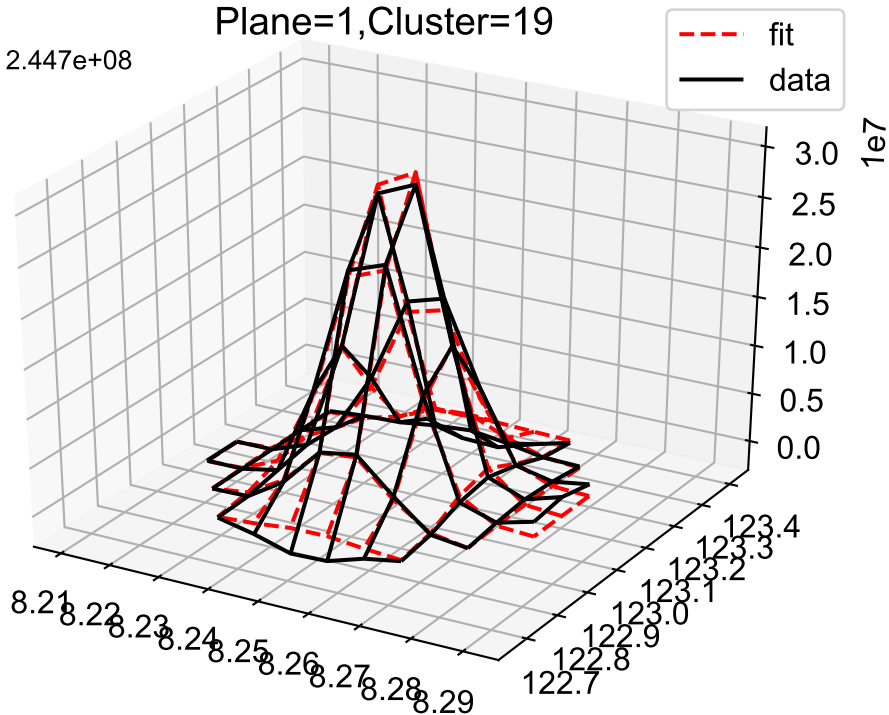
Plane=0,Cluster=19



Amplitudes

-----  
None\_dummy\_19 = 2.447e+08

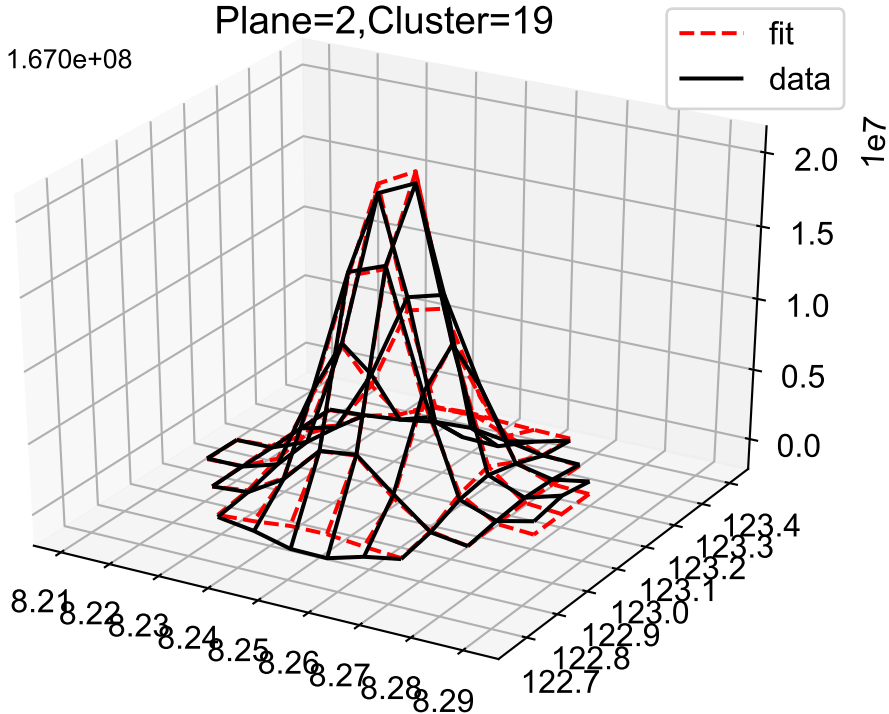
Plane=1,Cluster=19



Amplitudes

None\_dummy\_19 = 1.670e+08

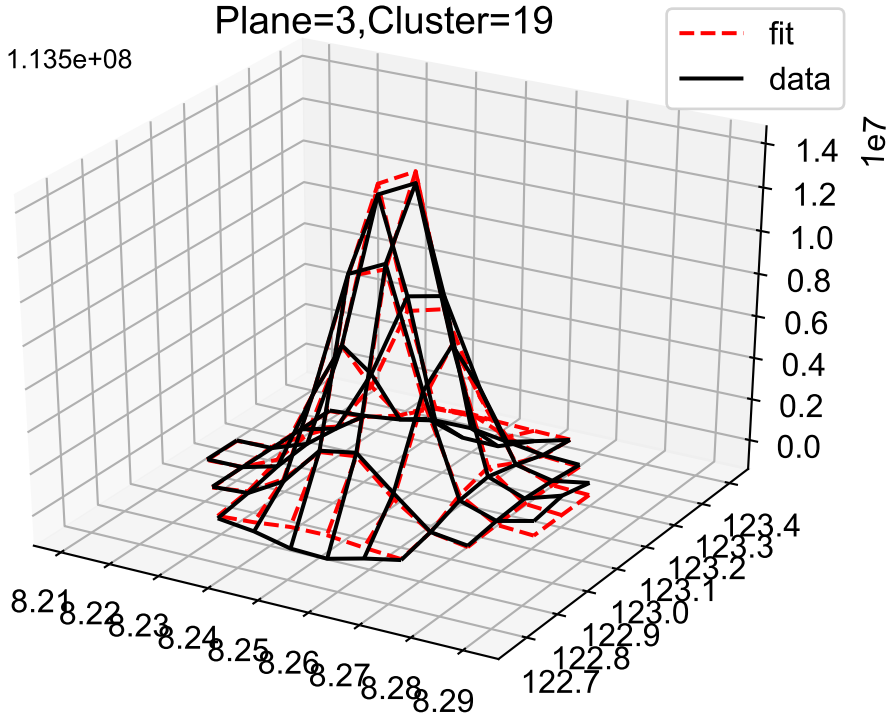
Plane=2, Cluster=19



Amplitudes

None\_dummy\_19 = 1.135e+08

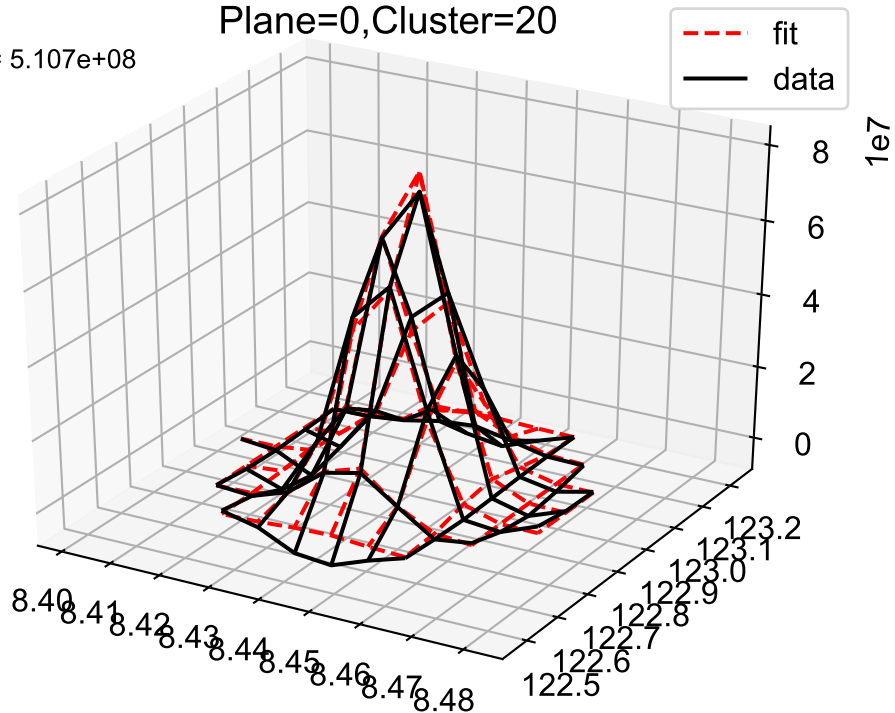
Plane=3, Cluster=19



Amplitudes

None\_dummy\_20 = 5.107e+08

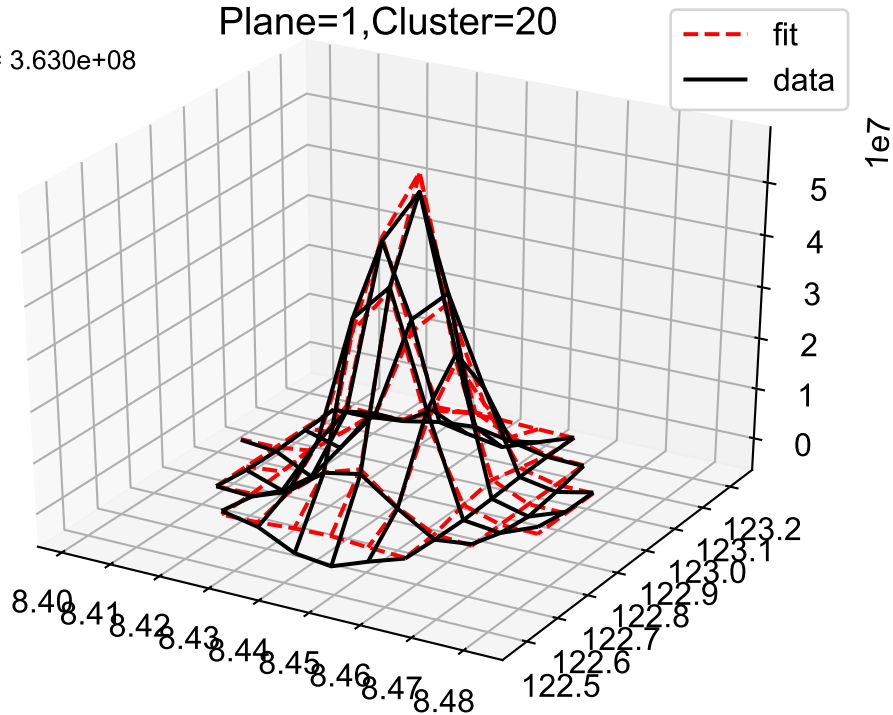
Plane=0,Cluster=20



Amplitudes

None\_dummy\_20 = 3.630e+08

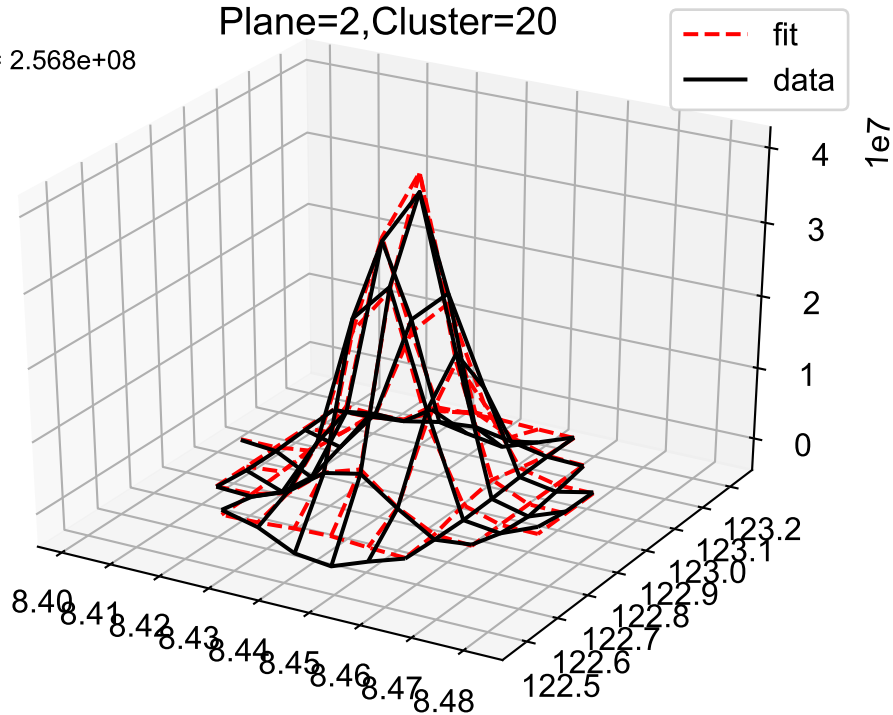
Plane=1, Cluster=20



Amplitudes

None\_dummy\_20 = 2.568e+08

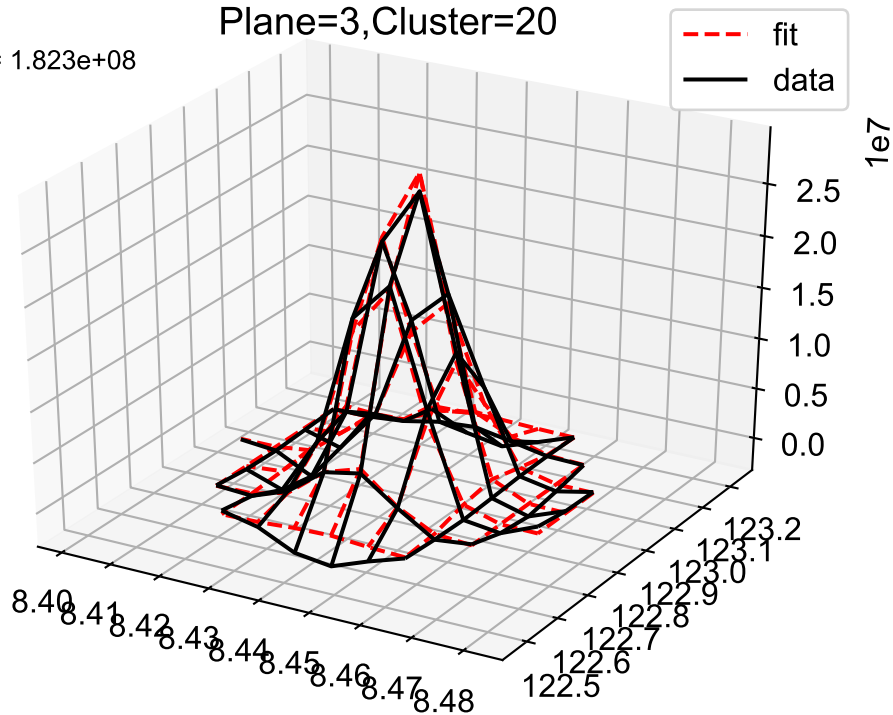
Plane=2, Cluster=20



Amplitudes

None\_dummy\_20 = 1.823e+08

Plane=3,Cluster=20

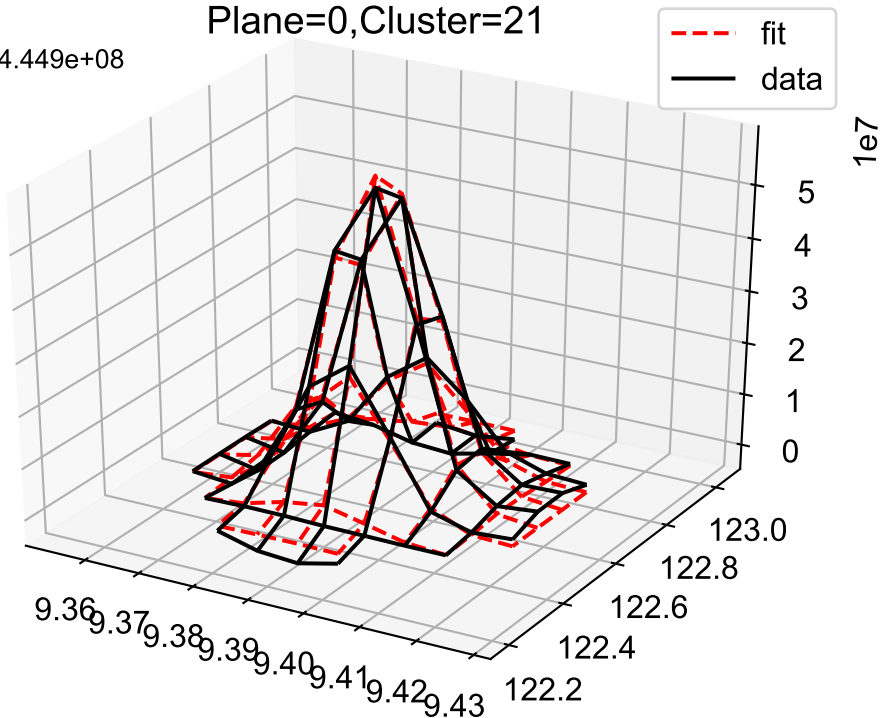




Amplitudes

None\_dummy\_21 = 4.449e+08

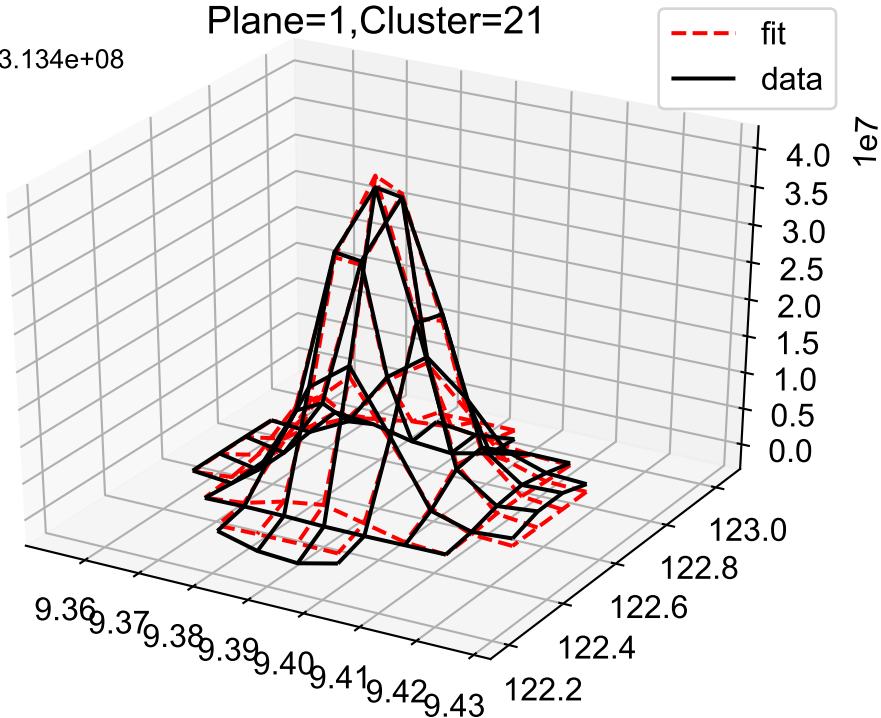
Plane=0,Cluster=21



Amplitudes

None\_dummy\_21 = 3.134e+08

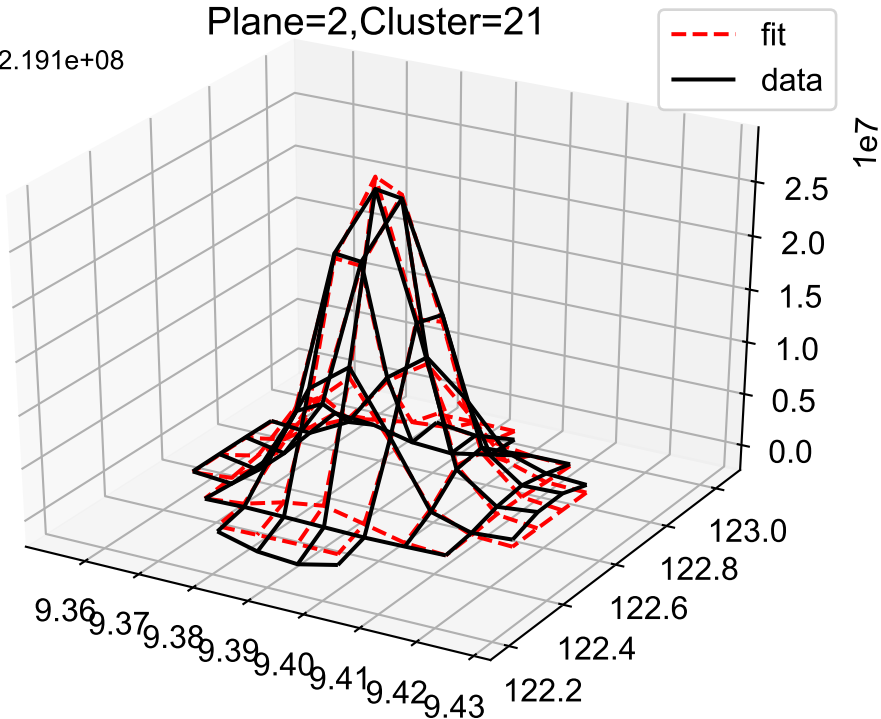
Plane=1,Cluster=21



Amplitudes

None\_dummy\_21 = 2.191e+08

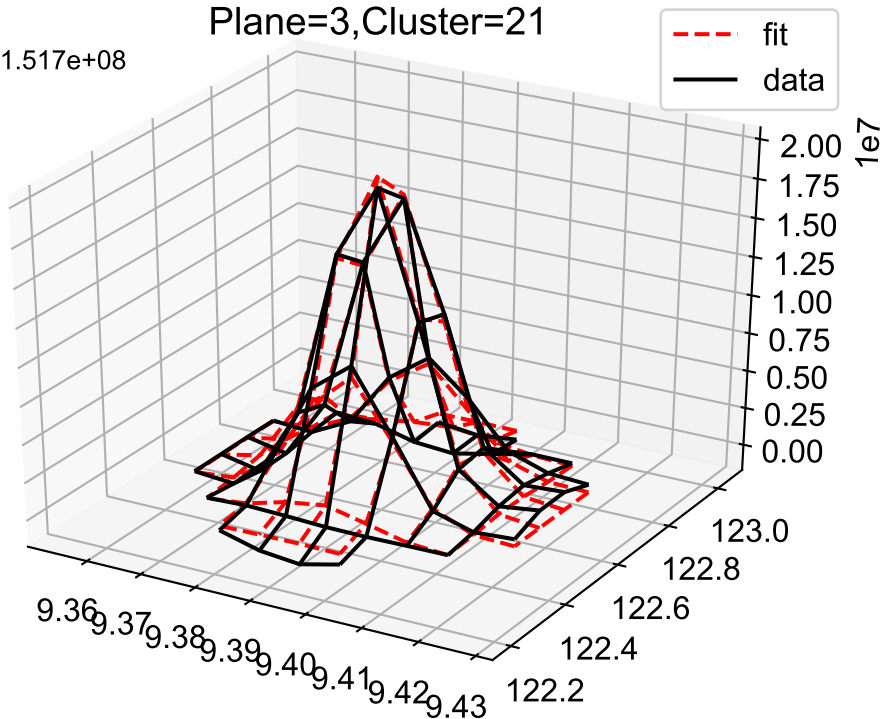
Plane=2,Cluster=21



Amplitudes

None\_dummy\_21 = 1.517e+08

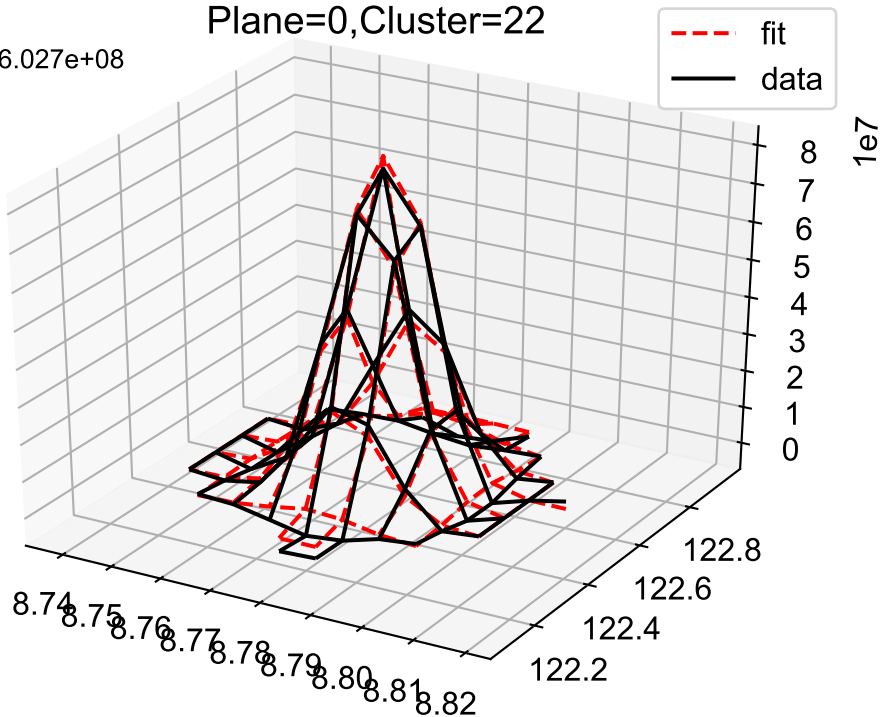
Plane=3,Cluster=21



Amplitudes

-----  
None\_dummy\_22 = 6.027e+08

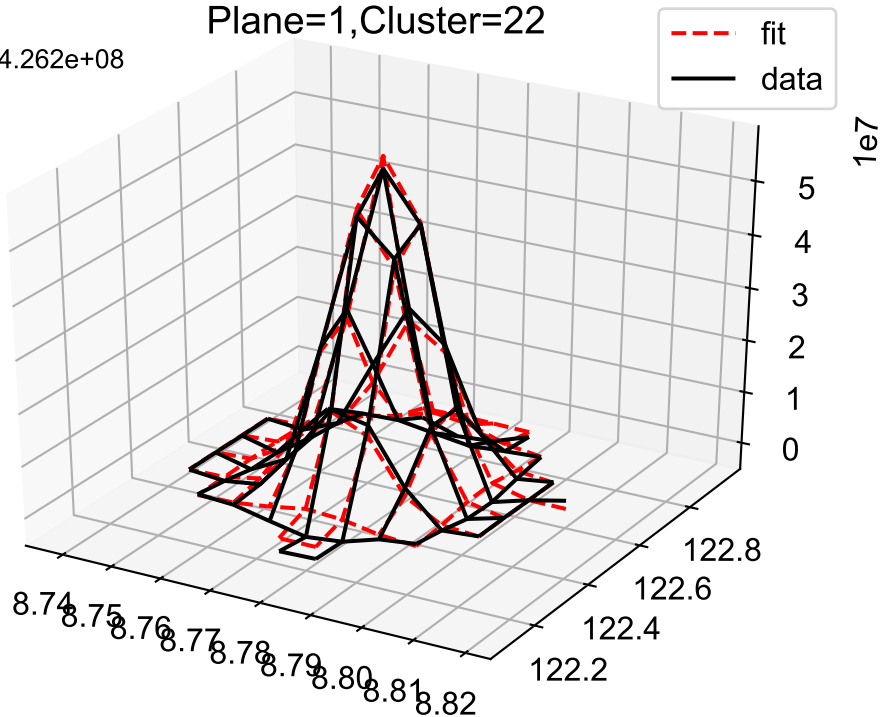
Plane=0,Cluster=22



Amplitudes

None\_dummy\_22 = 4.262e+08

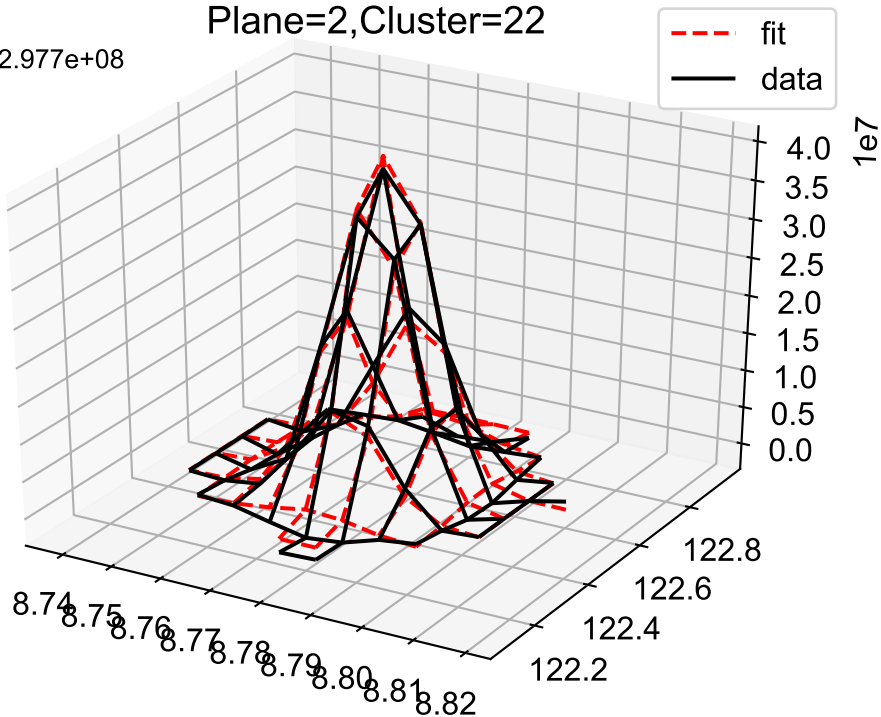
Plane=1,Cluster=22



Amplitudes

None\_dummy\_22 = 2.977e+08

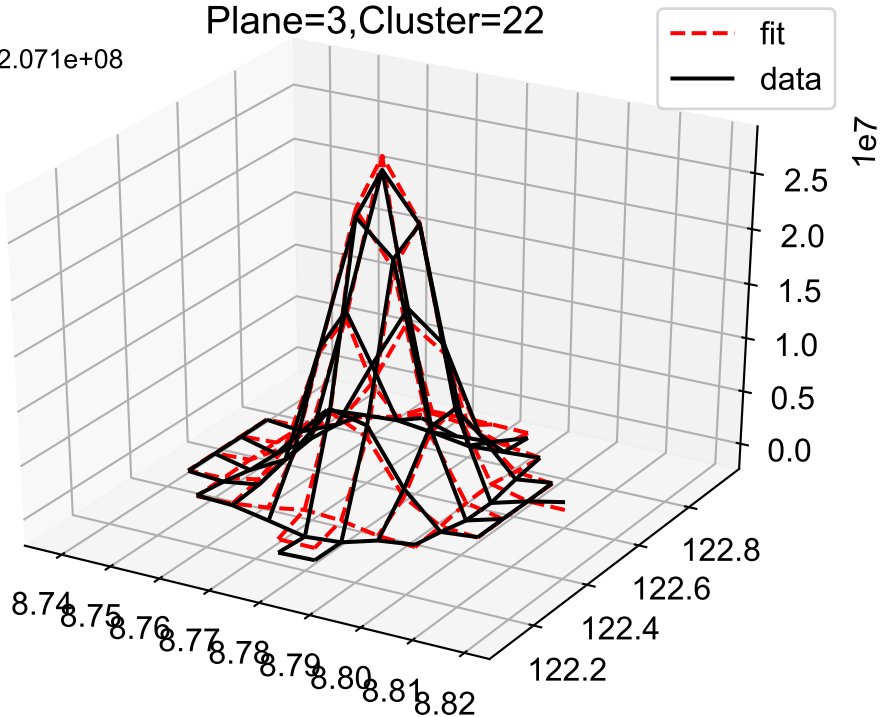
Plane=2, Cluster=22



Amplitudes

None\_dummy\_22 = 2.071e+08

Plane=3,Cluster=22

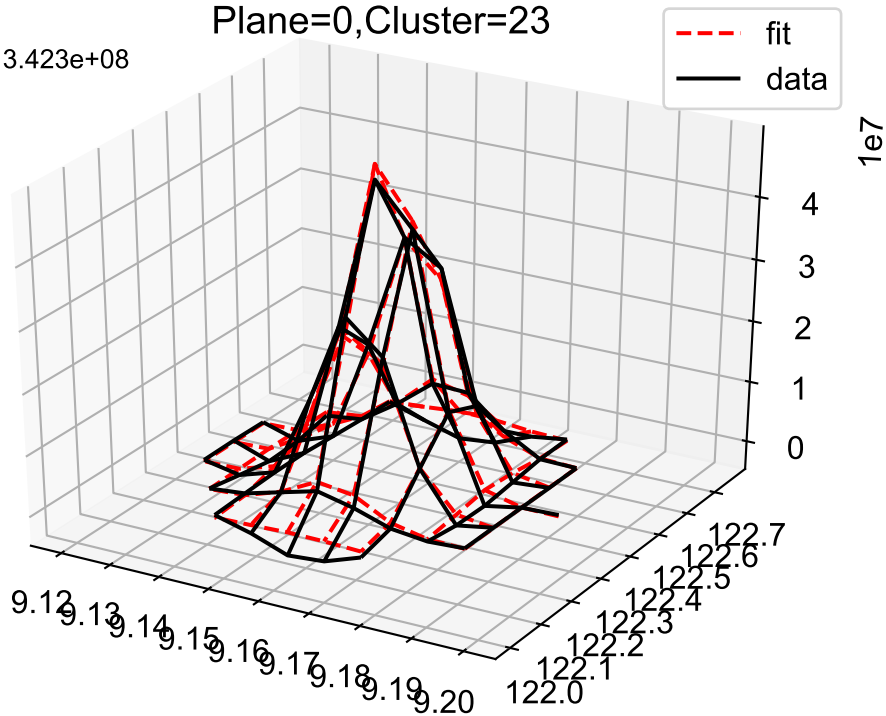




Amplitudes

None\_dummy\_24 = 3.423e+08

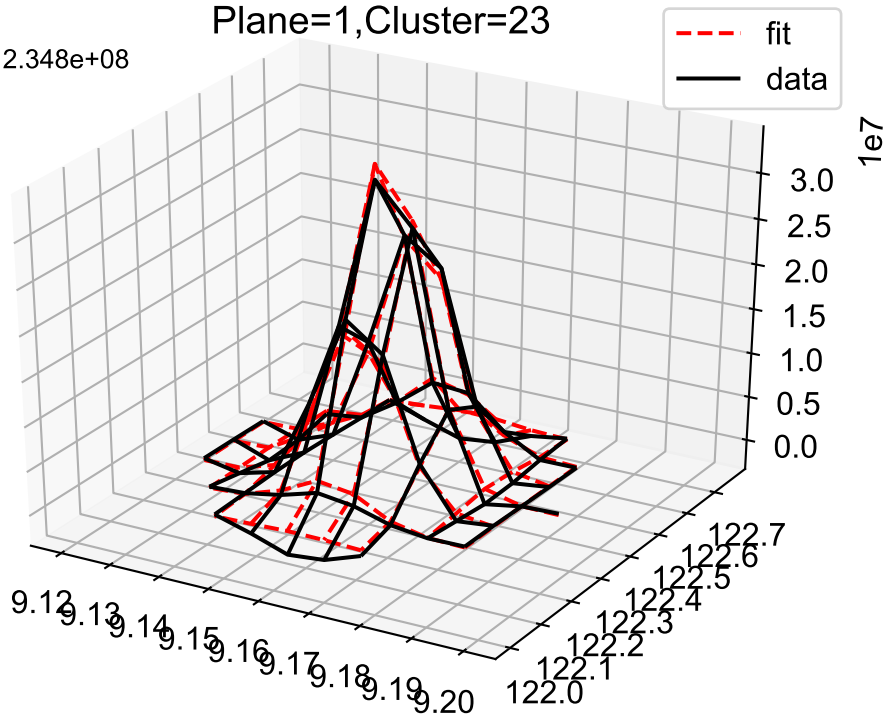
Plane=0,Cluster=23



Amplitudes

None\_dummy\_24 = 2.348e+08

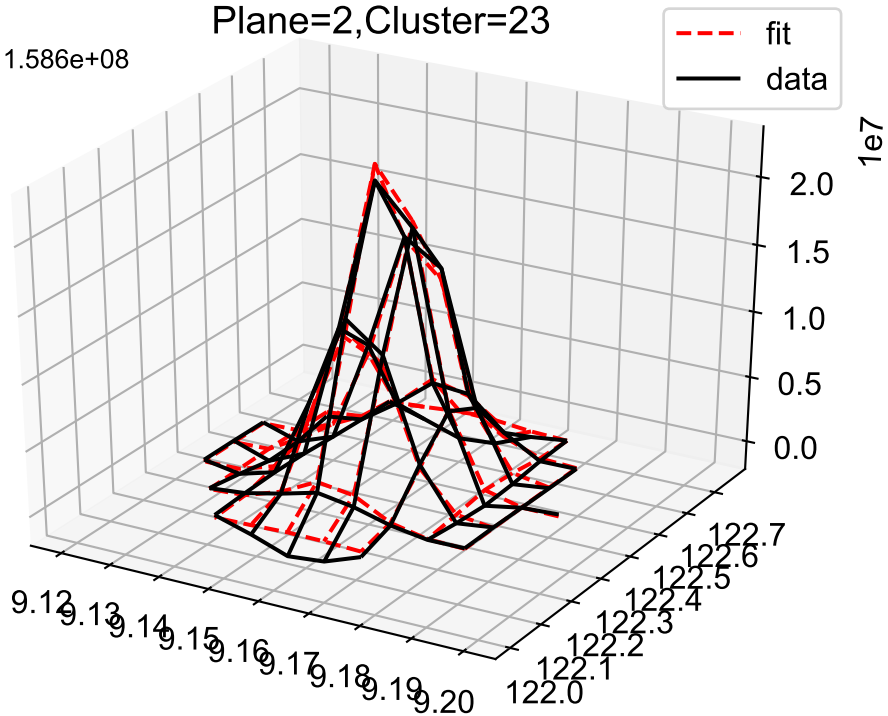
Plane=1,Cluster=23



Amplitudes

None\_dummy\_24 = 1.586e+08

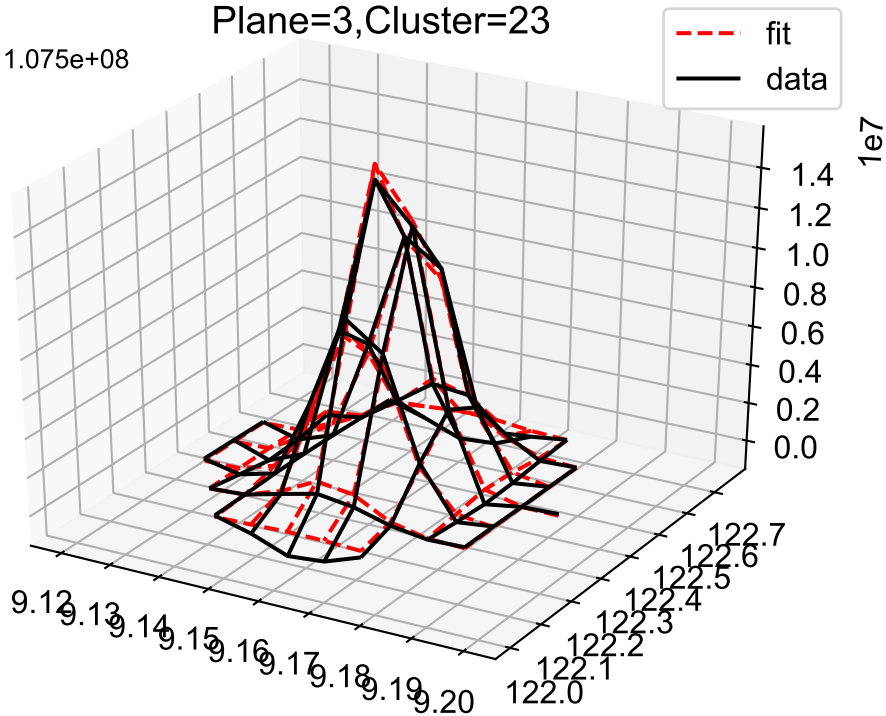
Plane=2,Cluster=23



Amplitudes

None\_dummy\_24 = 1.075e+08

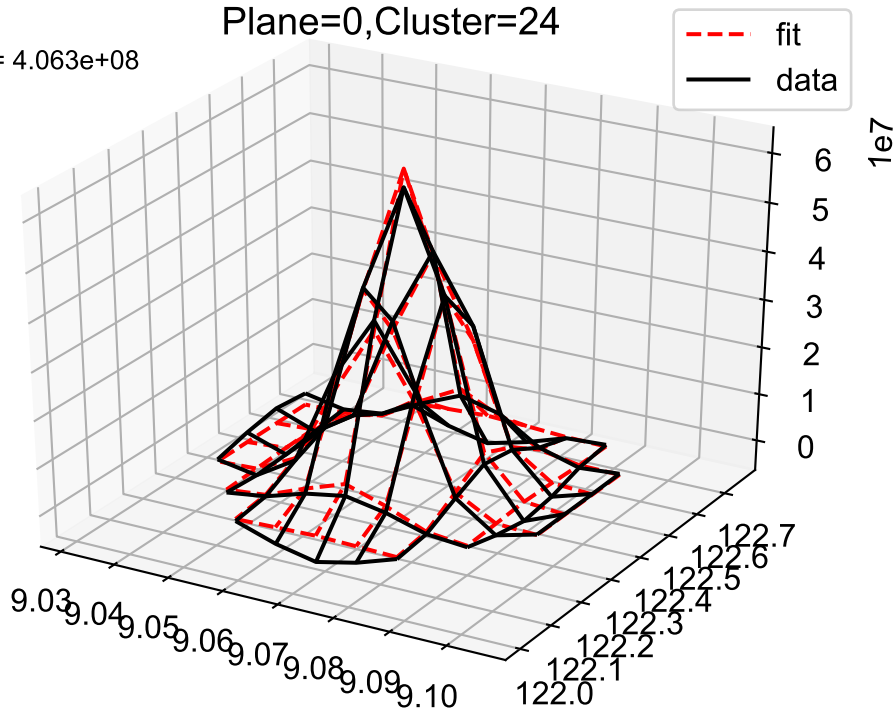
Plane=3,Cluster=23



Amplitudes

None\_dummy\_25 = 4.063e+08

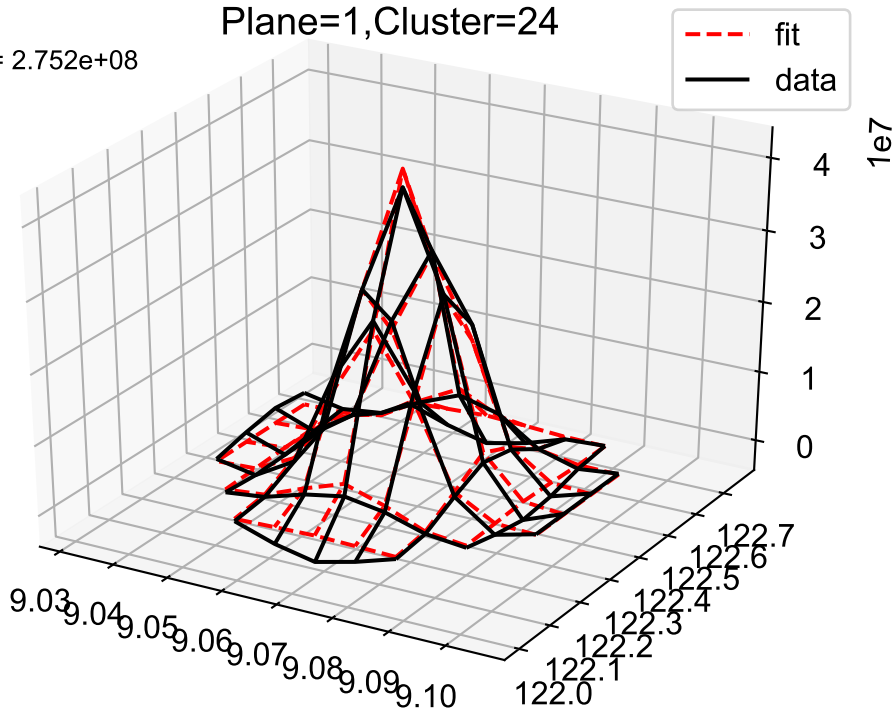
Plane=0,Cluster=24



Amplitudes

None\_dummy\_25 = 2.752e+08

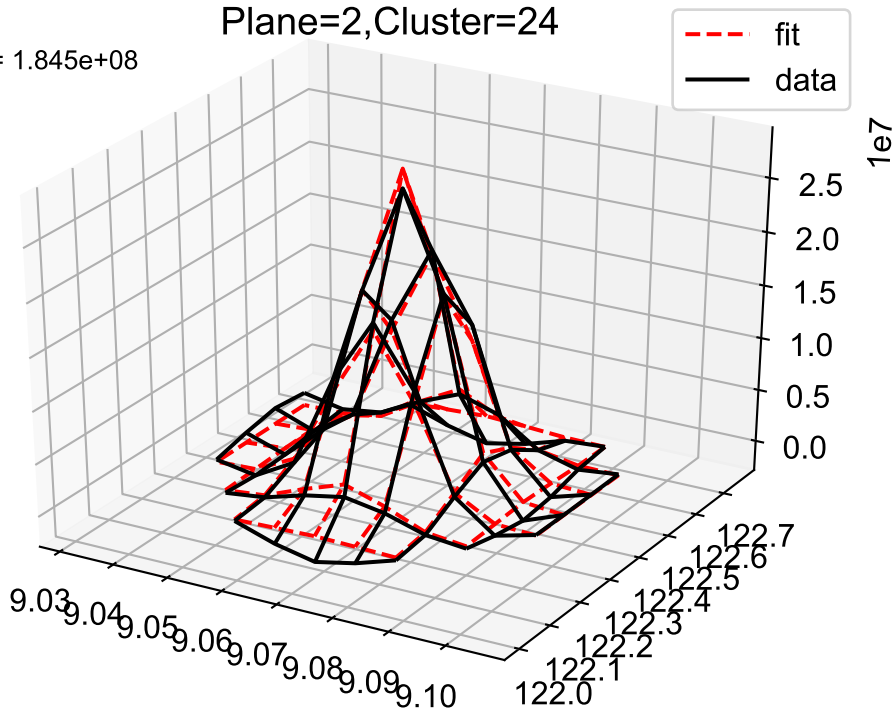
Plane=1,Cluster=24



Amplitudes

None\_dummy\_25 = 1.845e+08

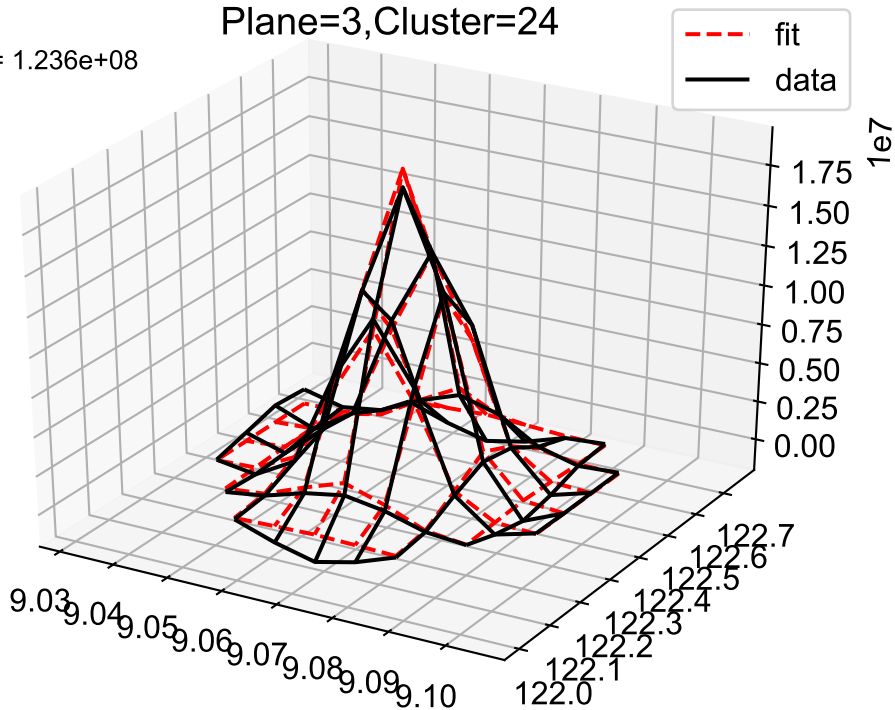
Plane=2, Cluster=24



Amplitudes

None\_dummy\_25 = 1.236e+08

Plane=3,Cluster=24



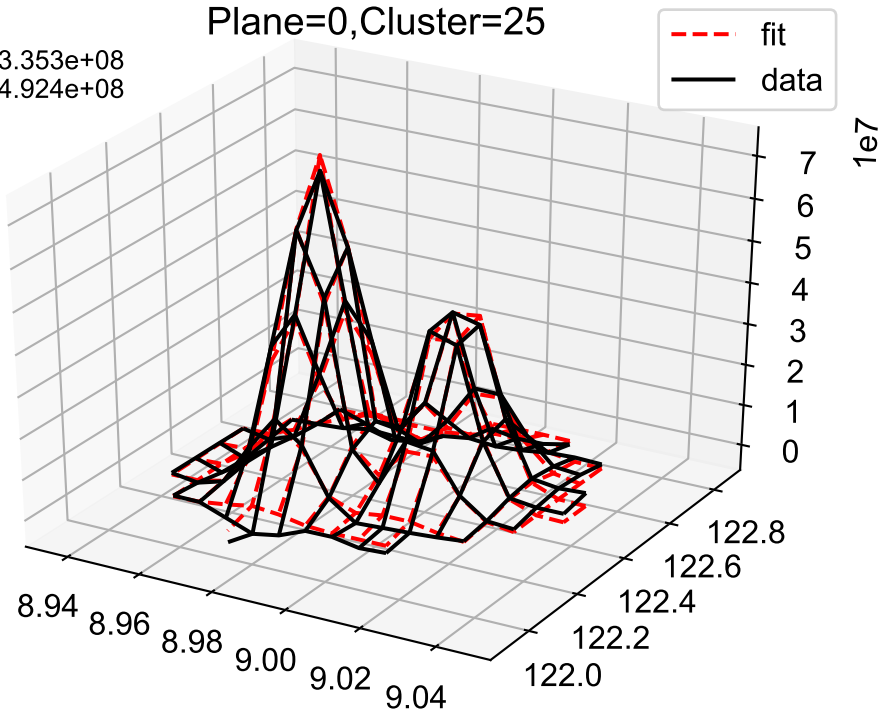


Amplitudes

-----  
None\_dummy\_23 = 3.353e+08

None\_dummy\_26 = 4.924e+08

Plane=0,Cluster=25

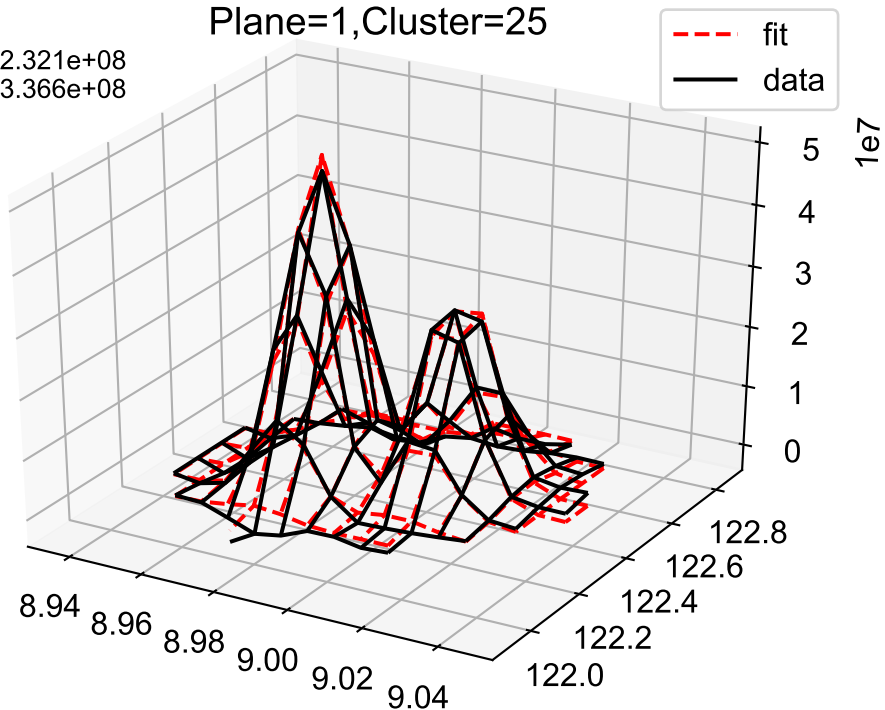


Amplitudes

None\_dummy\_23 = 2.321e+08

None\_dummy\_26 = 3.366e+08

Plane=1,Cluster=25

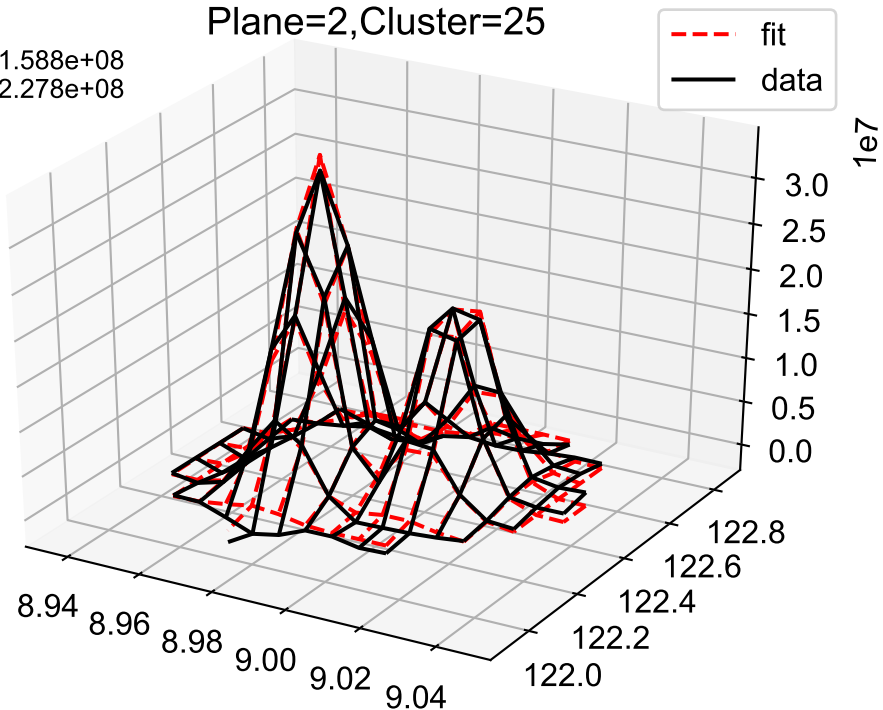


Amplitudes

-----  
None\_dummy\_23 = 1.588e+08

None\_dummy\_26 = 2.278e+08

Plane=2,Cluster=25

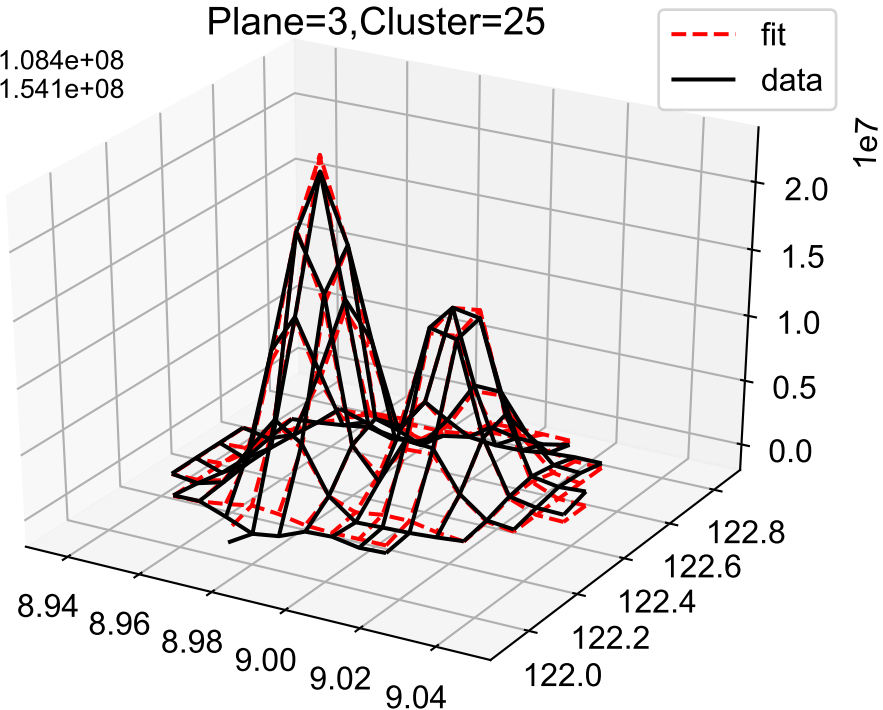


Amplitudes

-----  
None\_dummy\_23 = 1.084e+08

None\_dummy\_26 = 1.541e+08

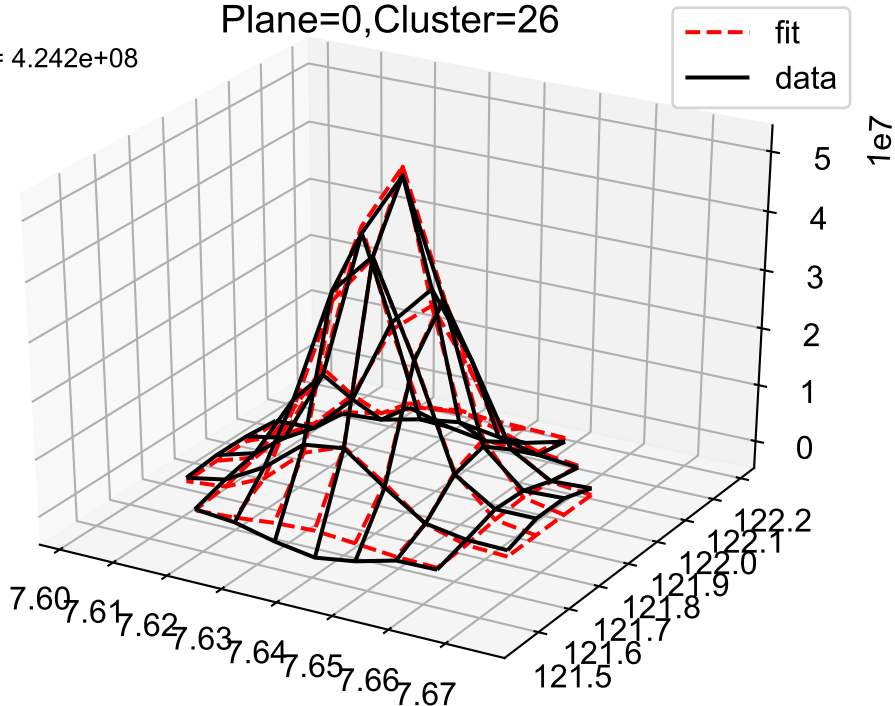
Plane=3,Cluster=25



Amplitudes

-----  
None\_dummy\_27 = 4.242e+08

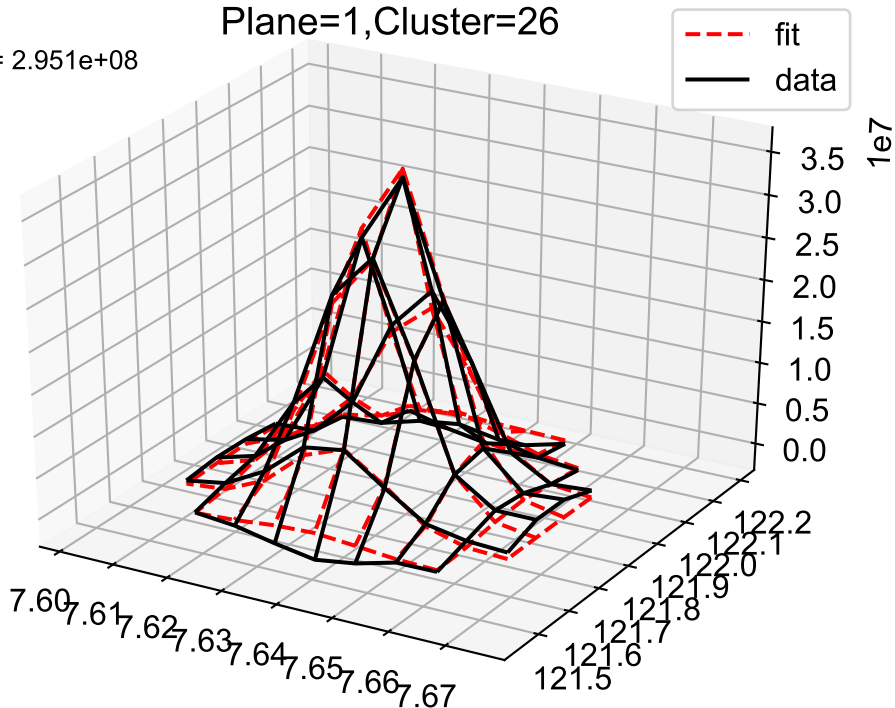
Plane=0,Cluster=26



Amplitudes

None\_dummy\_27 = 2.951e+08

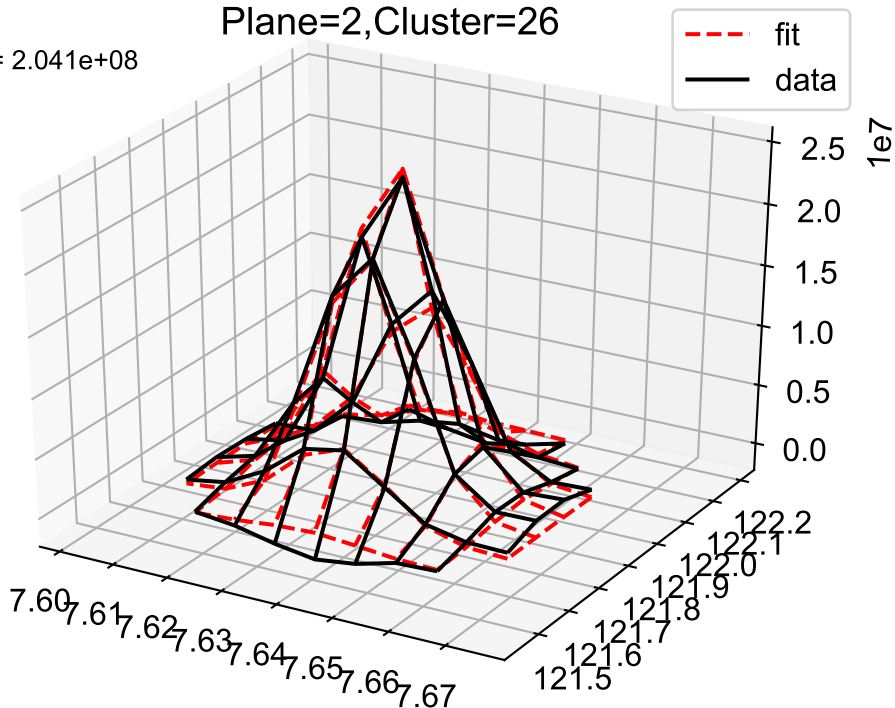
Plane=1, Cluster=26



Amplitudes

None\_dummy\_27 = 2.041e+08

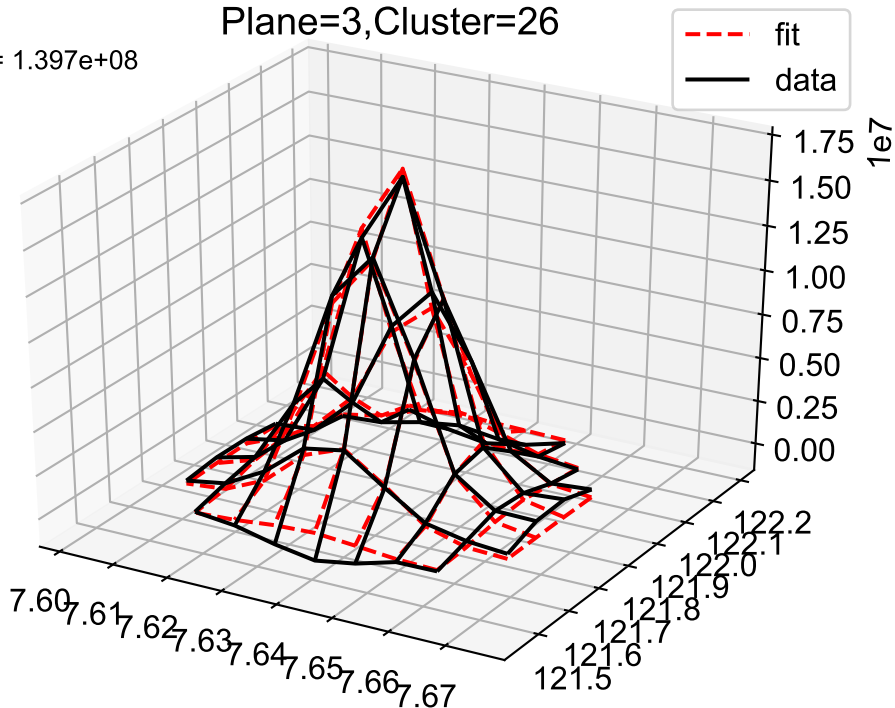
Plane=2, Cluster=26



Amplitudes

None\_dummy\_27 = 1.397e+08

Plane=3,Cluster=26

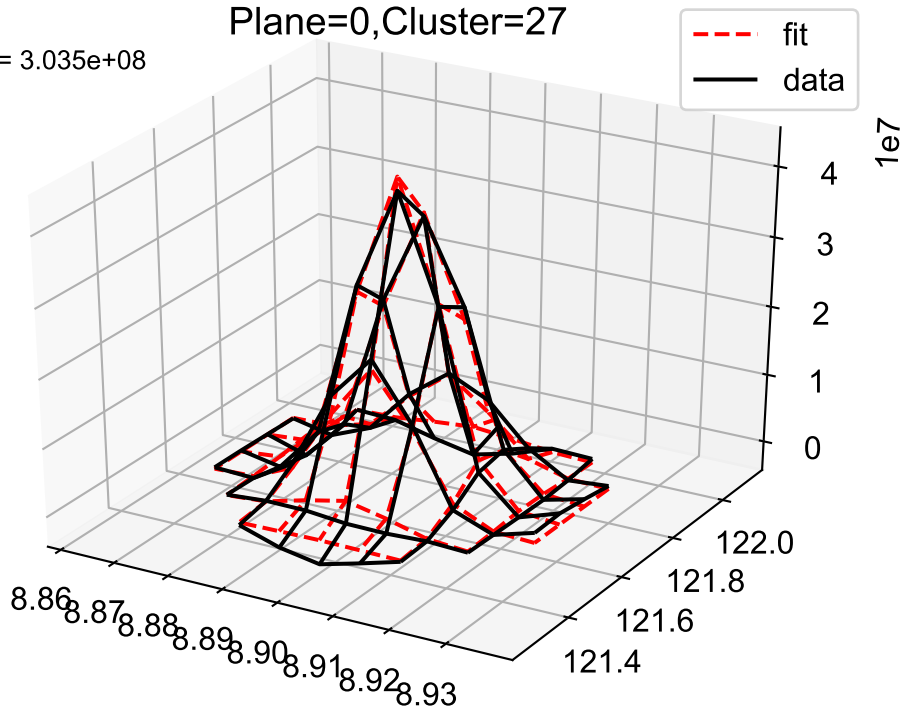




Amplitudes

-----  
None\_dummy\_28 = 3.035e+08

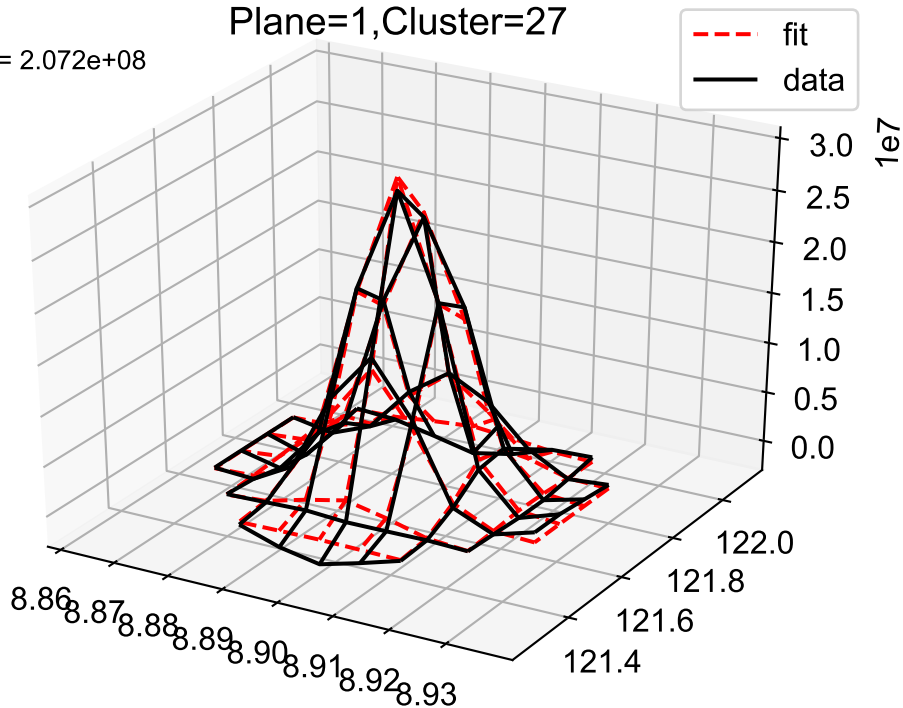
Plane=0,Cluster=27



Amplitudes

None\_dummy\_28 = 2.072e+08

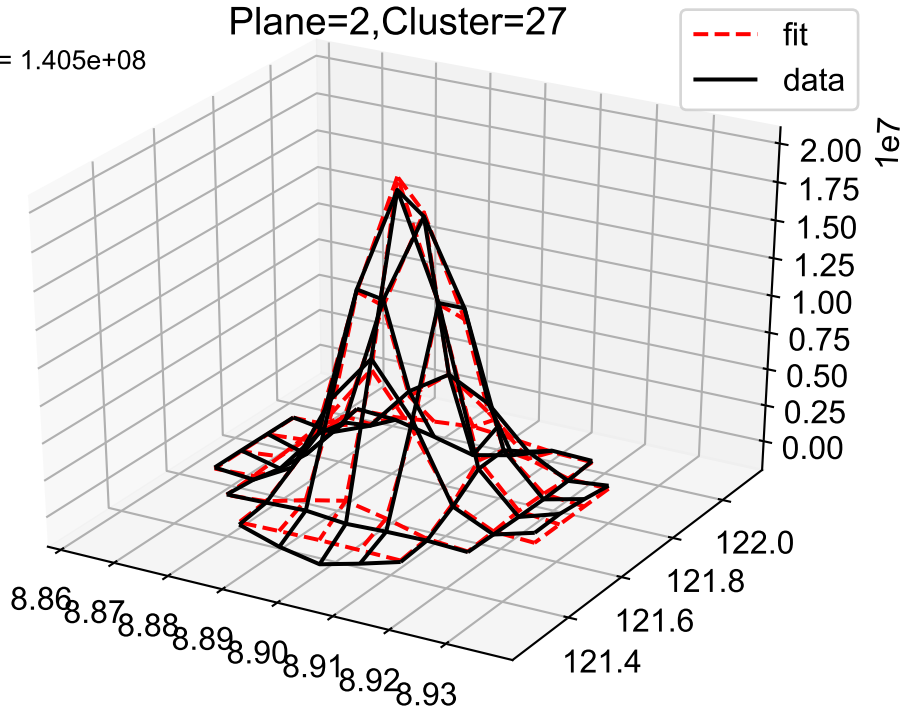
Plane=1,Cluster=27



Amplitudes

None\_dummy\_28 = 1.405e+08

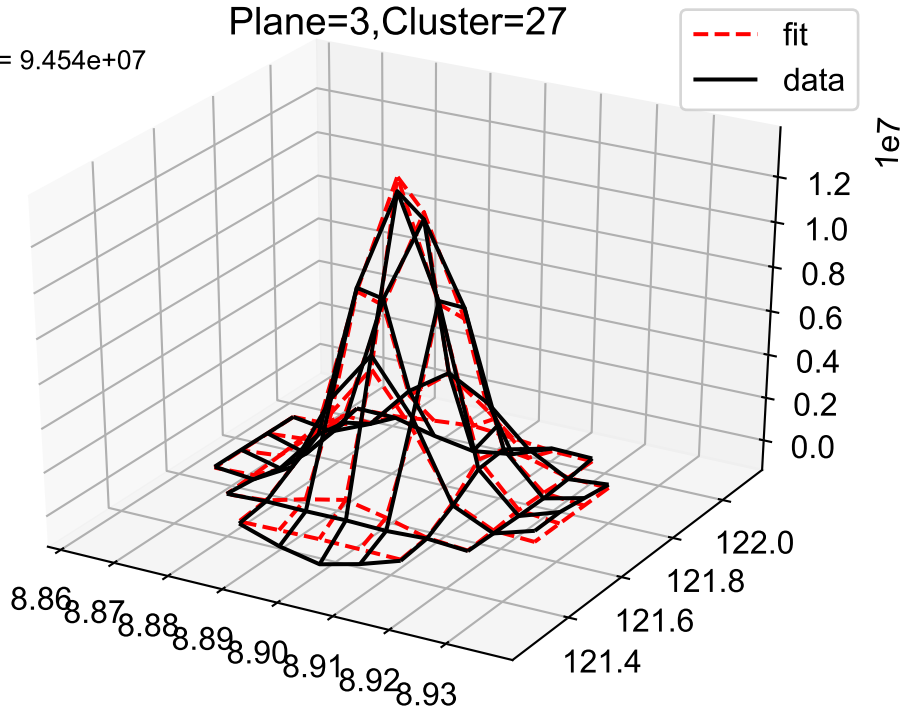
Plane=2,Cluster=27



Amplitudes

None\_dummy\_28 =  $9.454 \times 10^7$

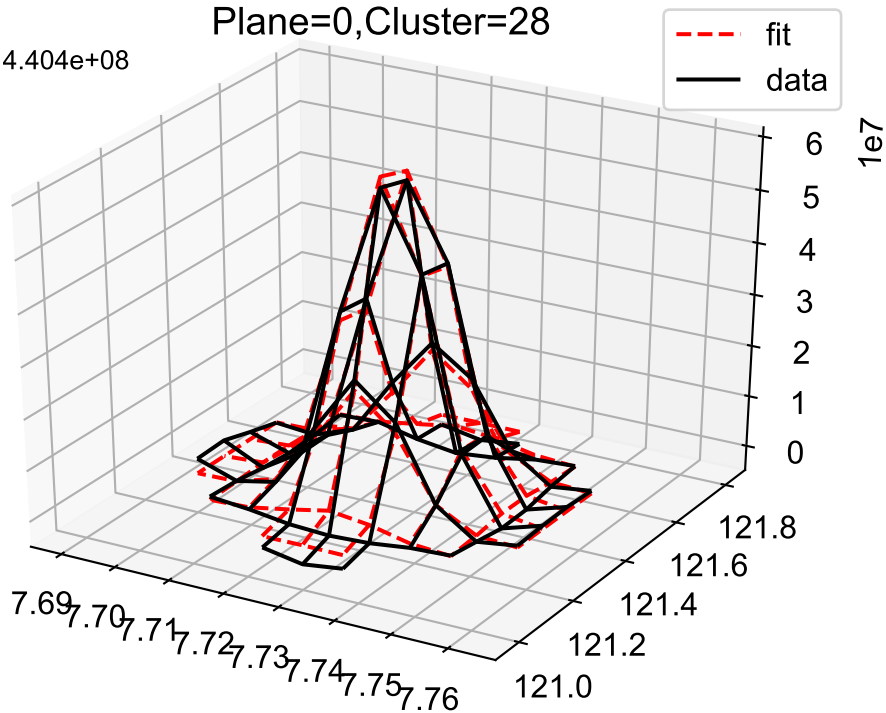
Plane=3,Cluster=27



Amplitudes

None\_dummy\_29 = 4.404e+08

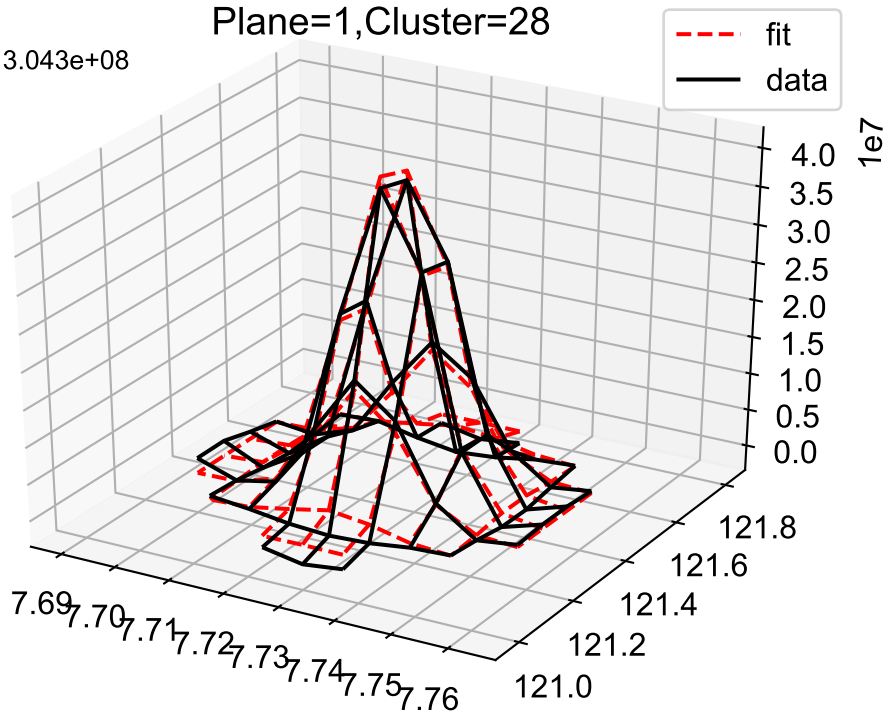
Plane=0,Cluster=28



Amplitudes

None\_dummy\_29 = 3.043e+08

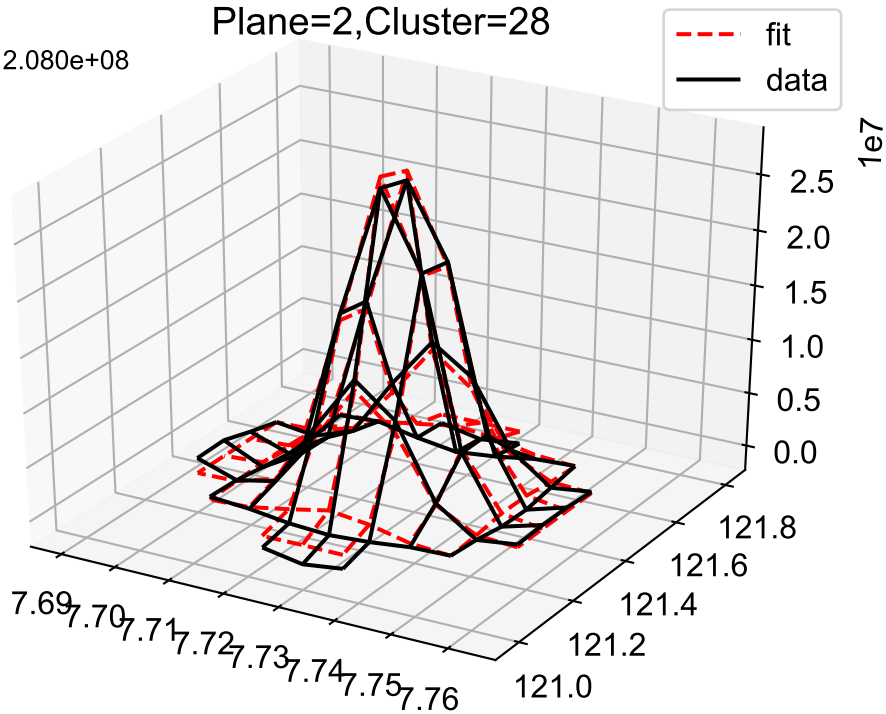
Plane=1,Cluster=28



Amplitudes

None\_dummy\_29 = 2.080e+08

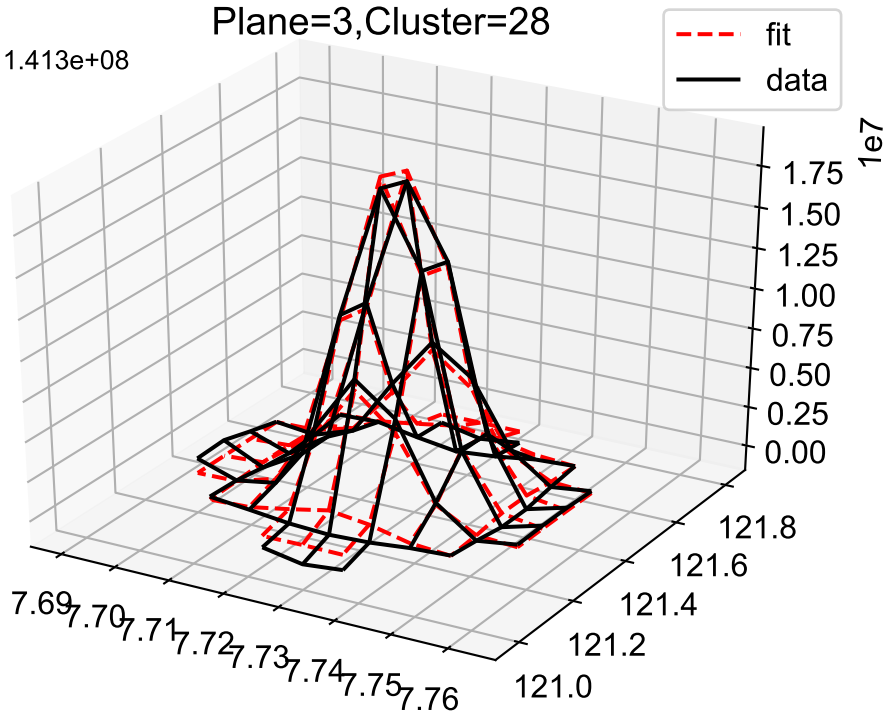
Plane=2, Cluster=28



Amplitudes

None\_dummy\_29 = 1.413e+08

Plane=3,Cluster=28

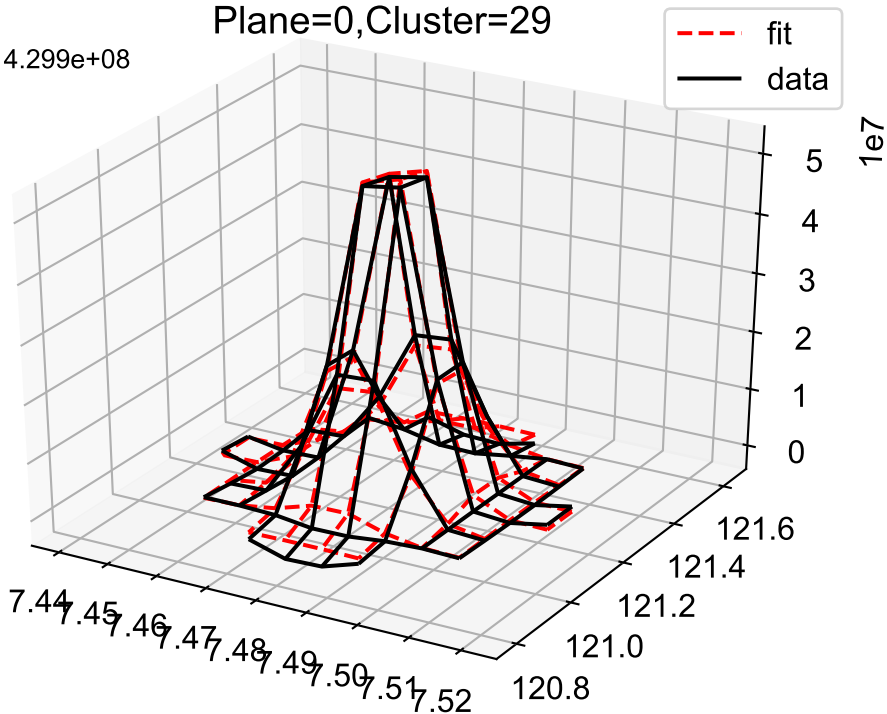




Amplitudes

None\_dummy\_30 = 4.299e+08

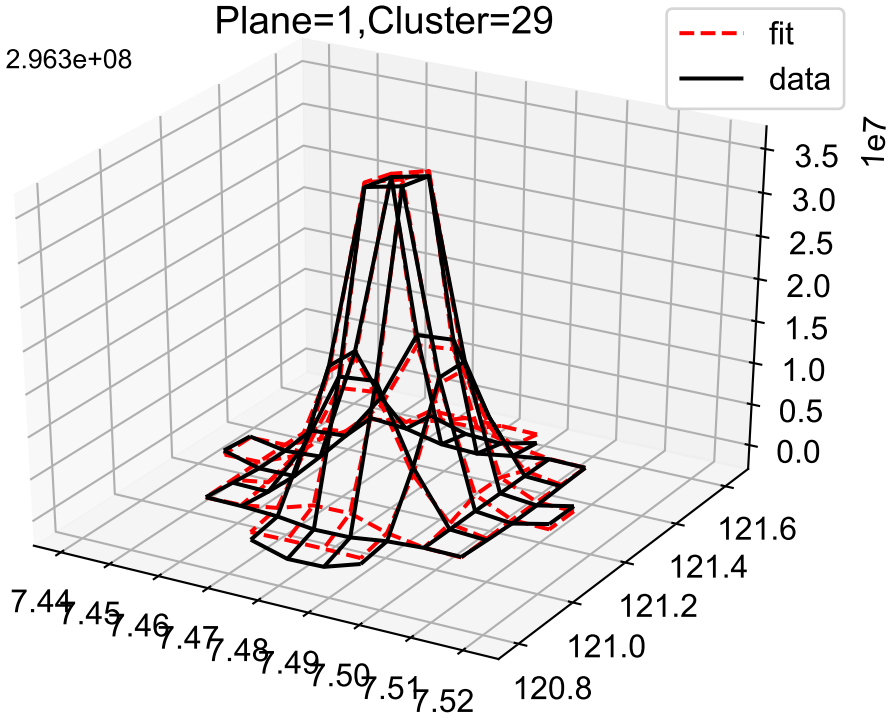
Plane=0,Cluster=29



Amplitudes

-----  
None\_dummy\_30 = 2.963e+08

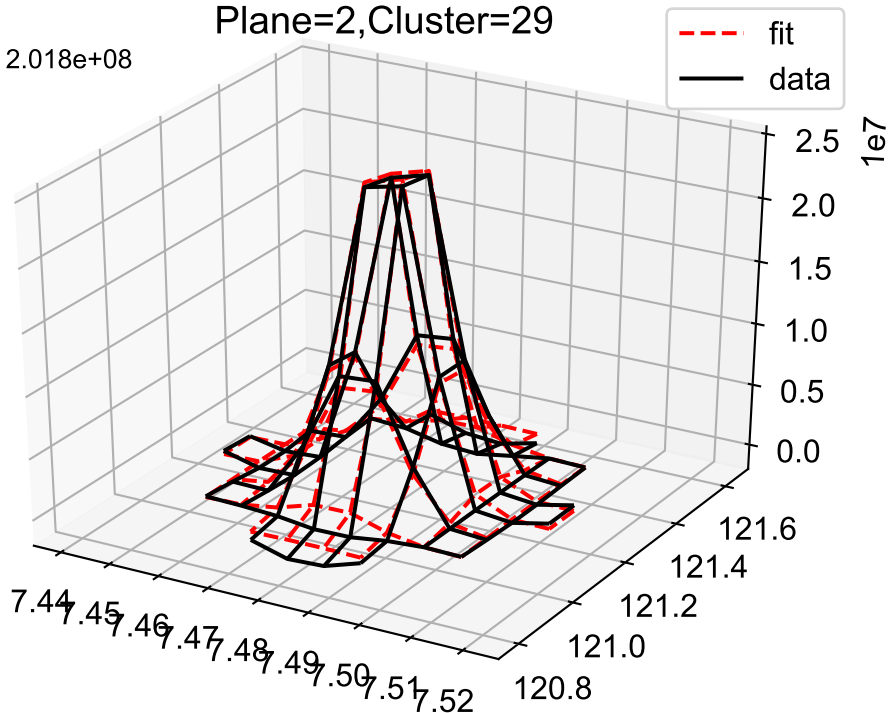
Plane=1,Cluster=29



Amplitudes

None\_dummy\_30 = 2.018e+08

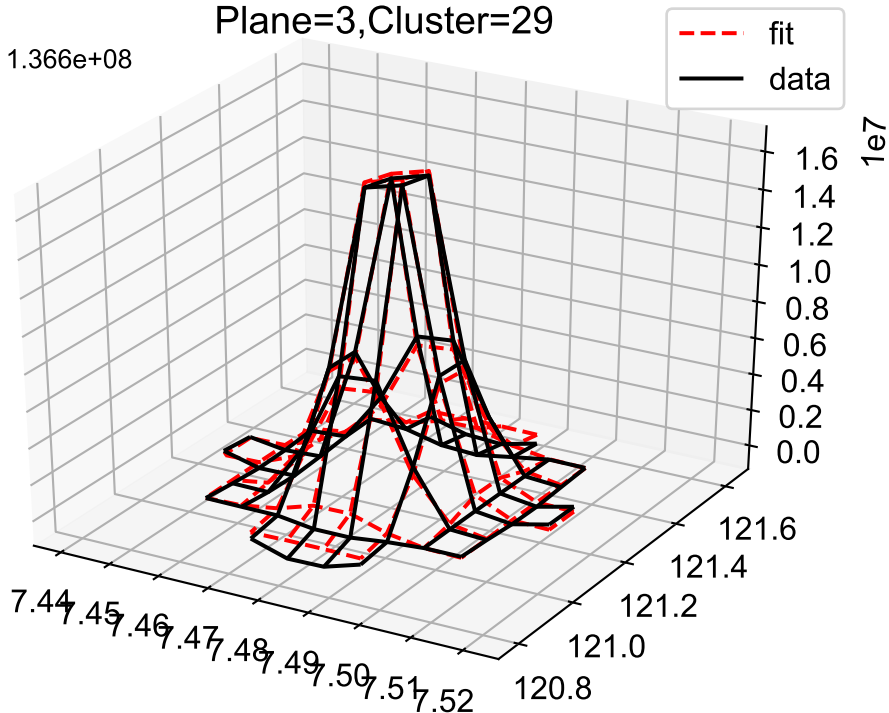
Plane=2,Cluster=29



Amplitudes

None\_dummy\_30 = 1.366e+08

Plane=3,Cluster=29



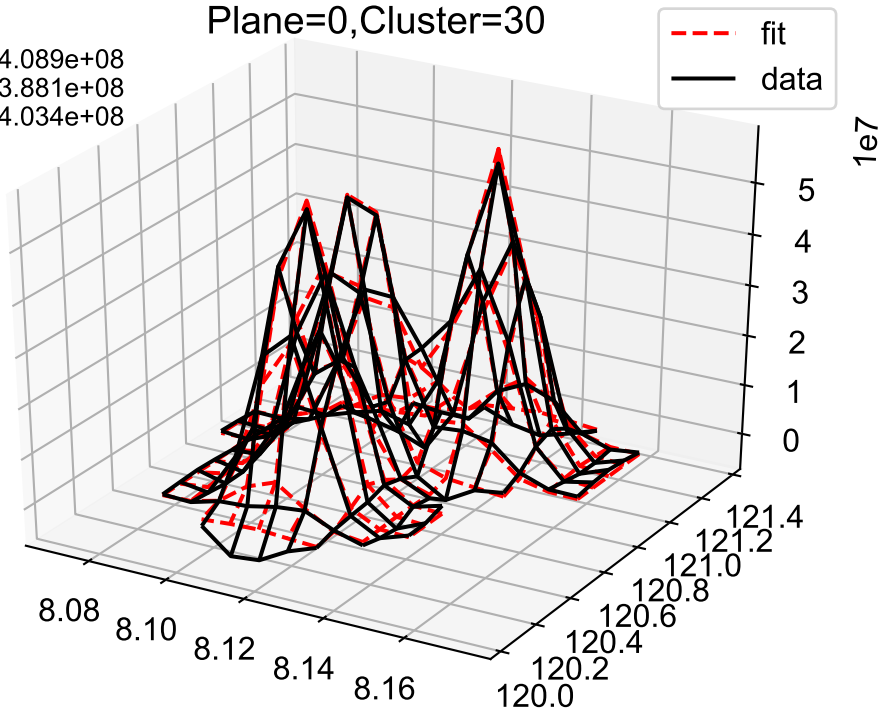
Amplitudes

-----  
None\_dummy\_31 = 4.089e+08

None\_dummy\_32 = 3.881e+08

None\_dummy\_33 = 4.034e+08

Plane=0,Cluster=30



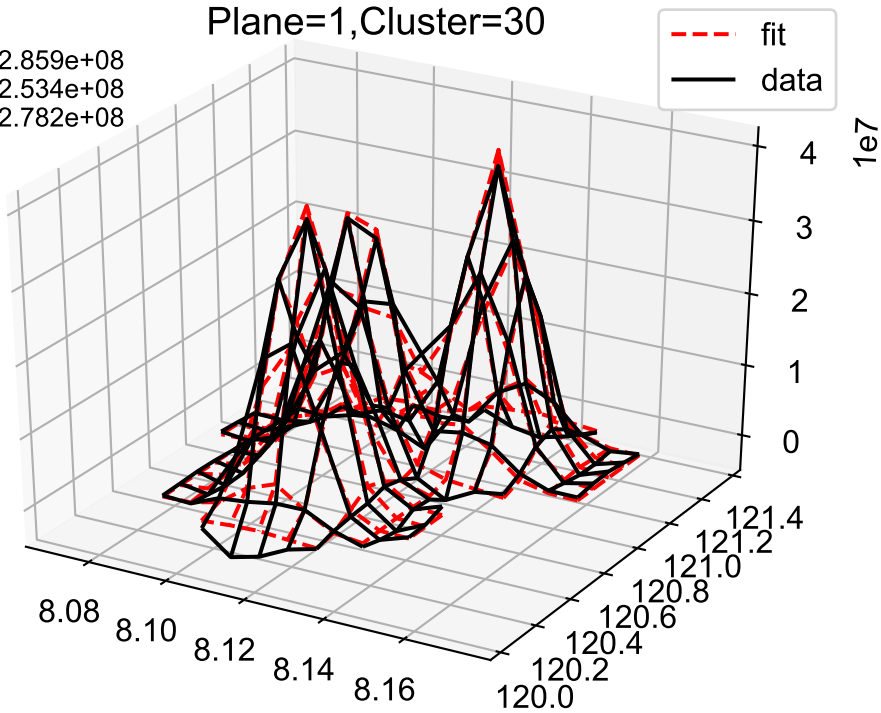
Amplitudes

-----  
None\_dummy\_31 = 2.859e+08

None\_dummy\_32 = 2.534e+08

None\_dummy\_33 = 2.782e+08

Plane=1,Cluster=30



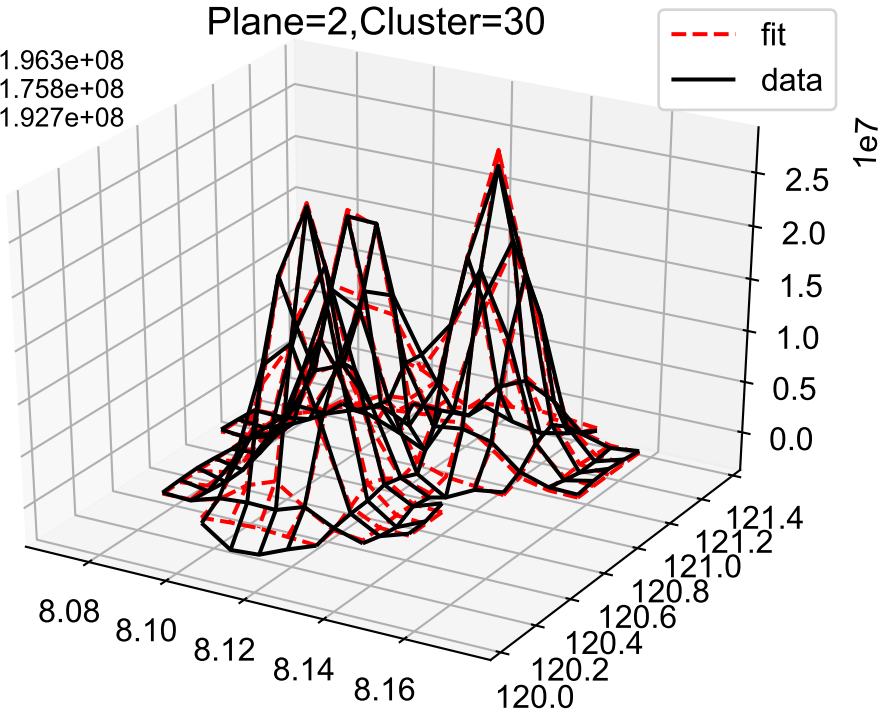
Amplitudes

-----  
None\_dummy\_31 = 1.963e+08

None\_dummy\_32 = 1.758e+08

None\_dummy\_33 = 1.927e+08

Plane=2,Cluster=30



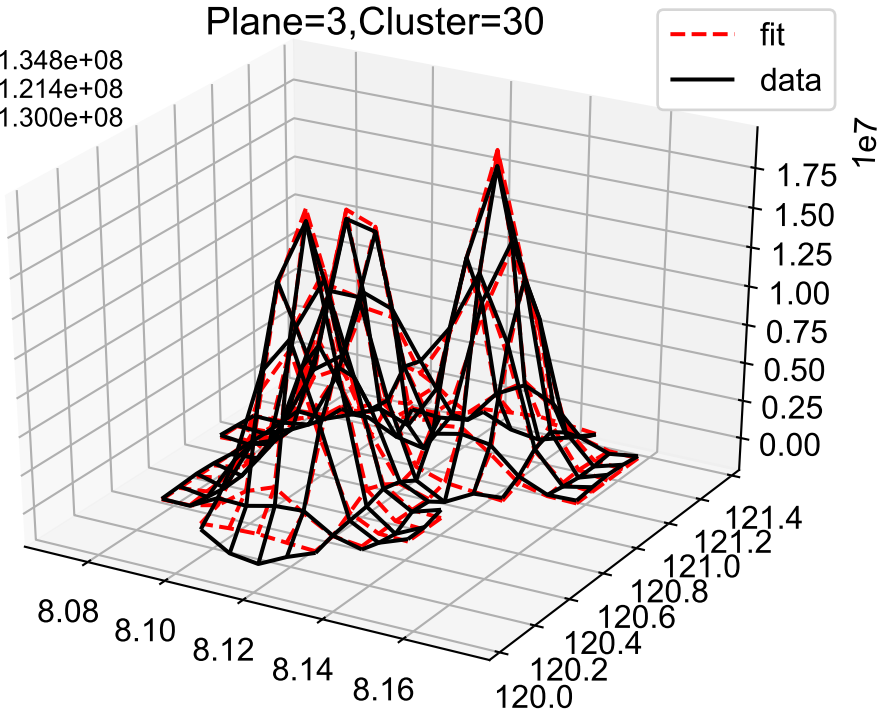
Amplitudes

-----  
None\_dummy\_31 = 1.348e+08

None\_dummy\_32 = 1.214e+08

None\_dummy\_33 = 1.300e+08

Plane=3,Cluster=30

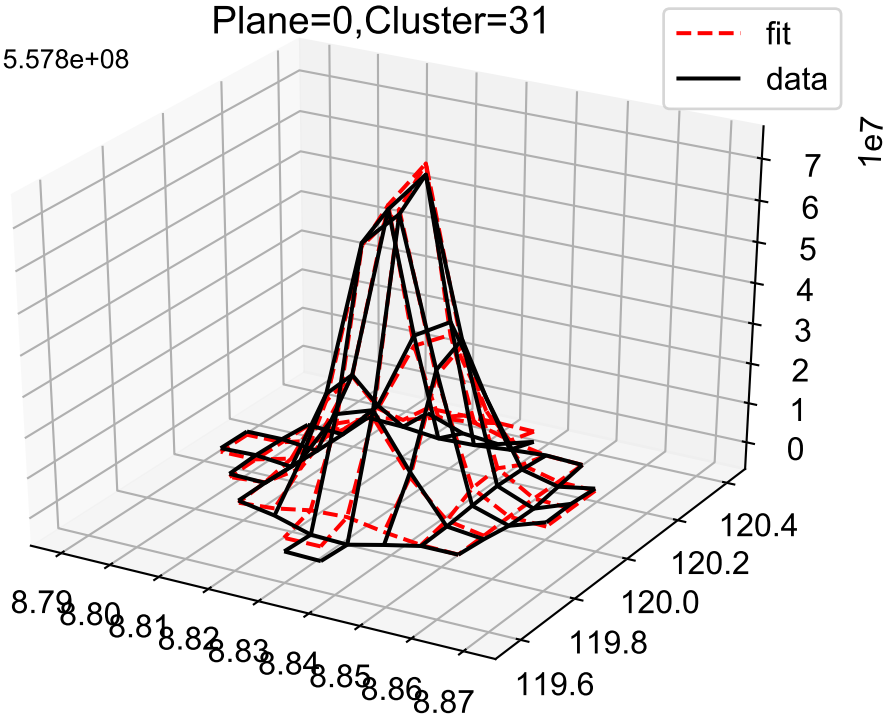




Amplitudes

-----  
None\_dummy\_34 = 5.578e+08

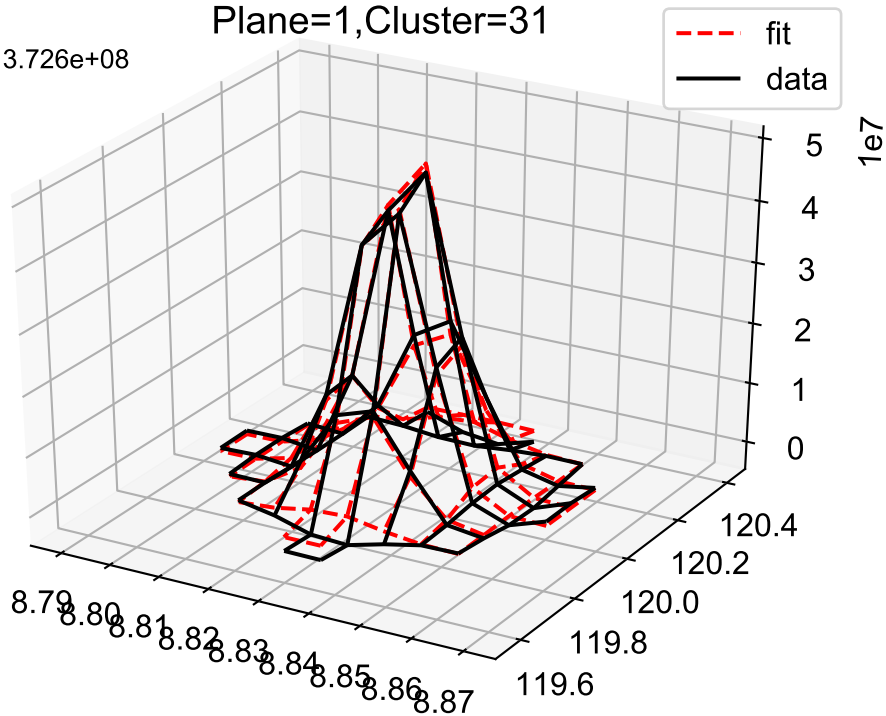
Plane=0,Cluster=31



Amplitudes

None\_dummy\_34 = 3.726e+08

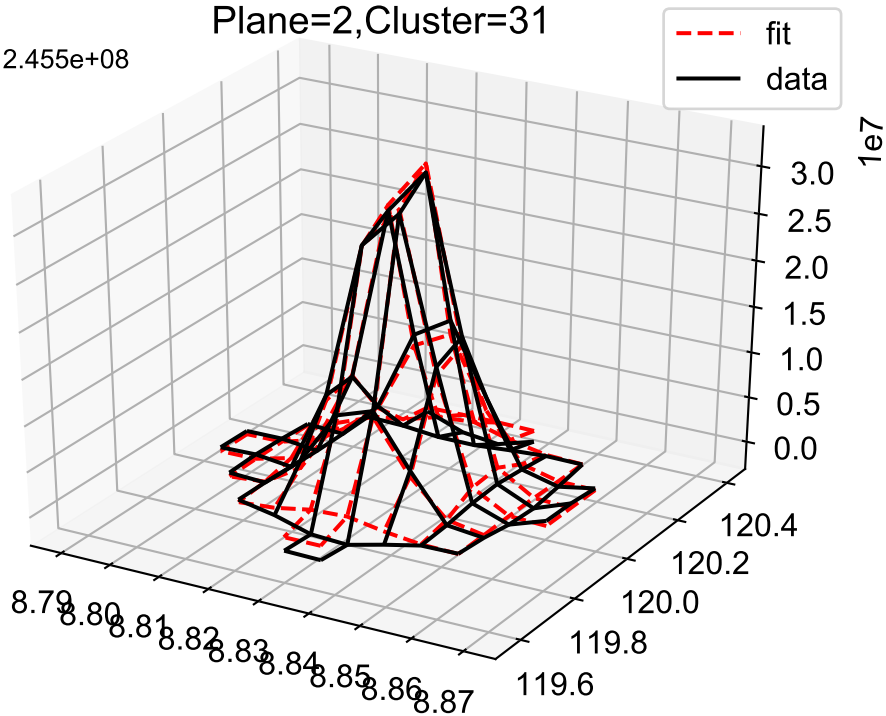
Plane=1,Cluster=31



Amplitudes

None\_dummy\_34 = 2.455e+08

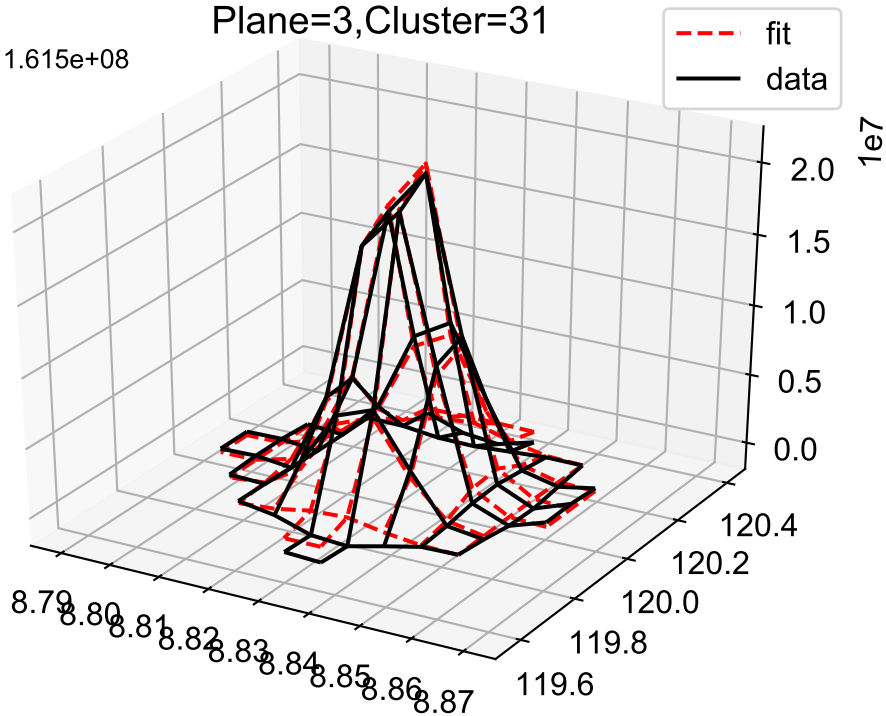
Plane=2, Cluster=31



Amplitudes

None\_dummy\_34 = 1.615e+08

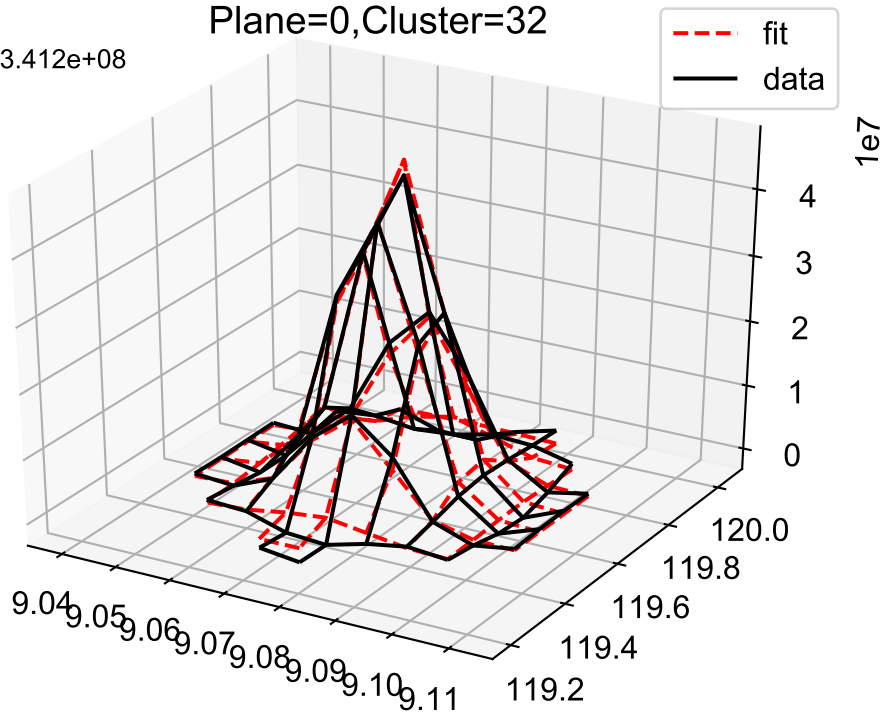
Plane=3,Cluster=31



Amplitudes

None\_dummy\_35 = 3.412e+08

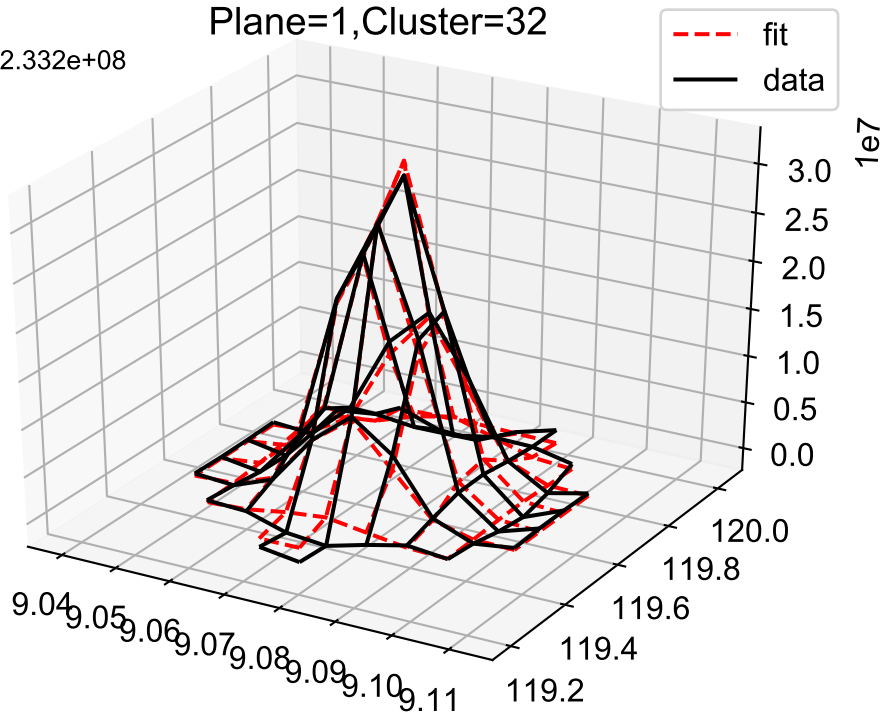
Plane=0,Cluster=32



Amplitudes

None\_dummy\_35 = 2.332e+08

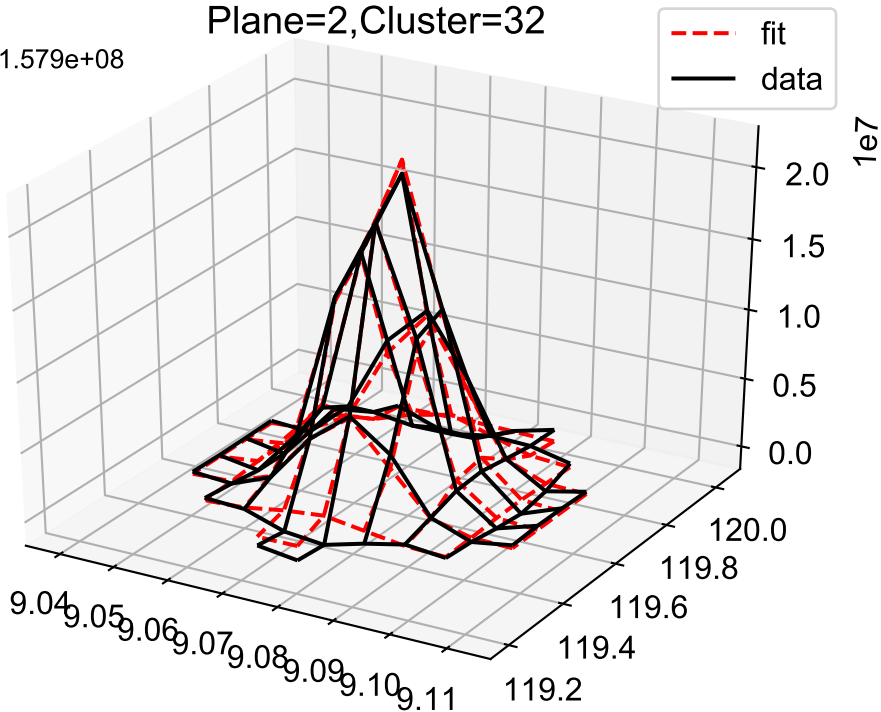
Plane=1,Cluster=32



Amplitudes

None\_dummy\_35 = 1.579e+08

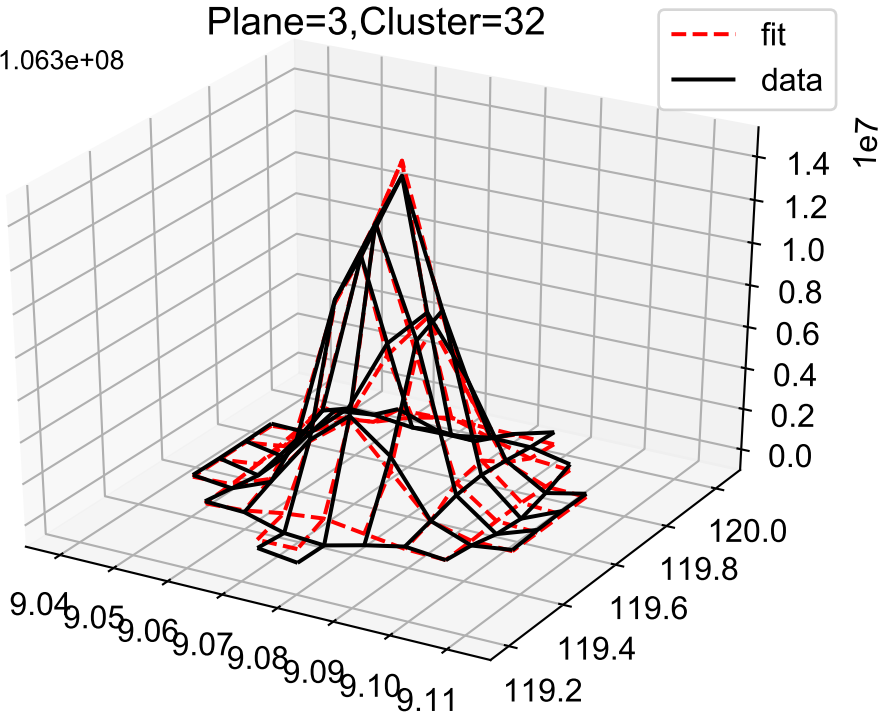
Plane=2,Cluster=32



Amplitudes

None\_dummy\_35 = 1.063e+08

Plane=3,Cluster=32

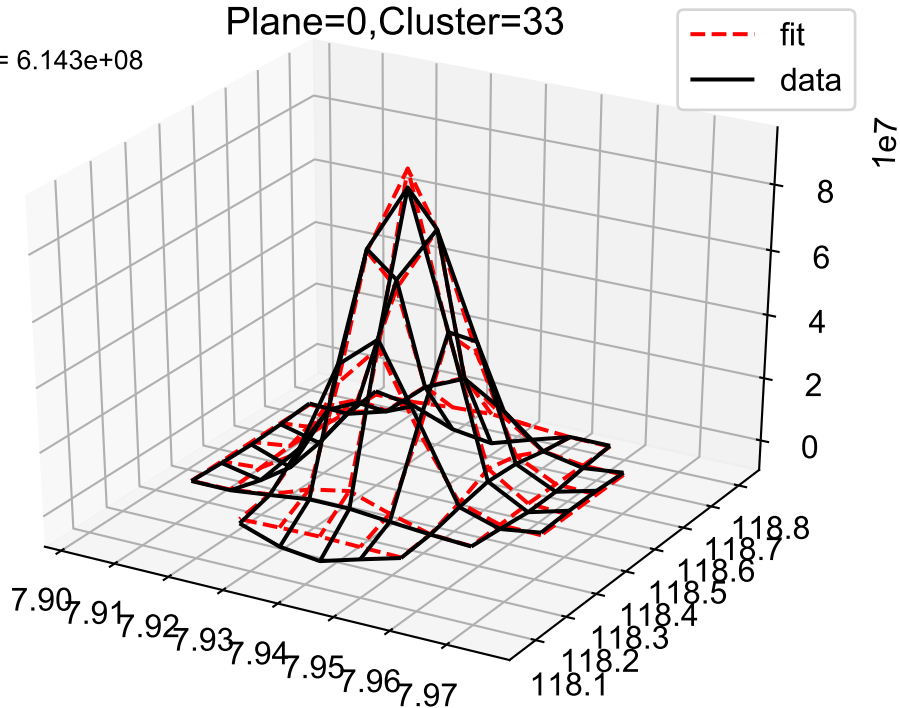




Amplitudes

None\_dummy\_36 = 6.143e+08

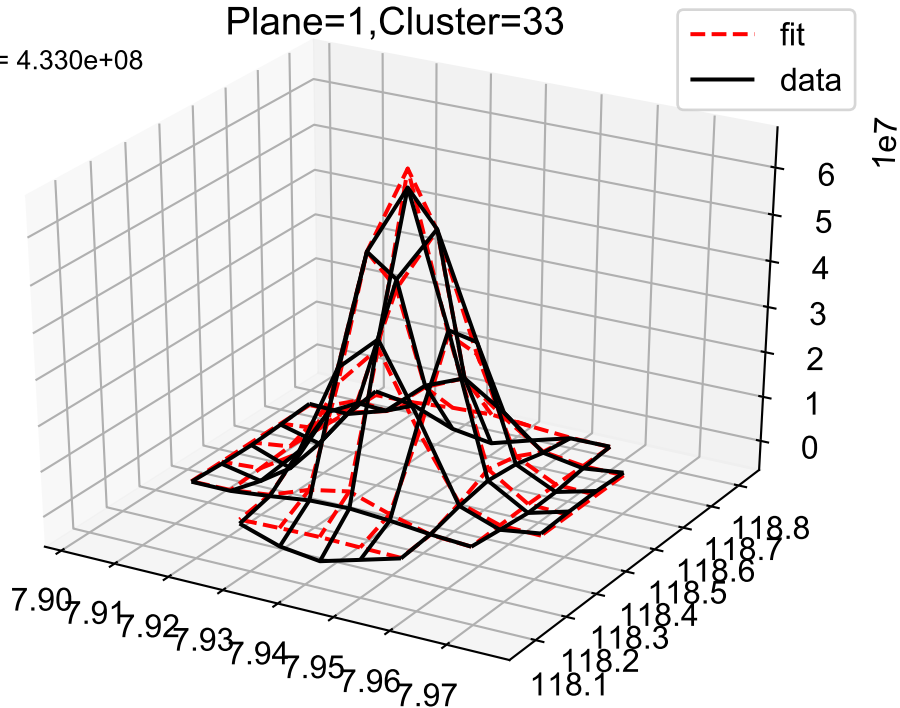
Plane=0,Cluster=33



Amplitudes

-----  
None\_dummy\_36 = 4.330e+08

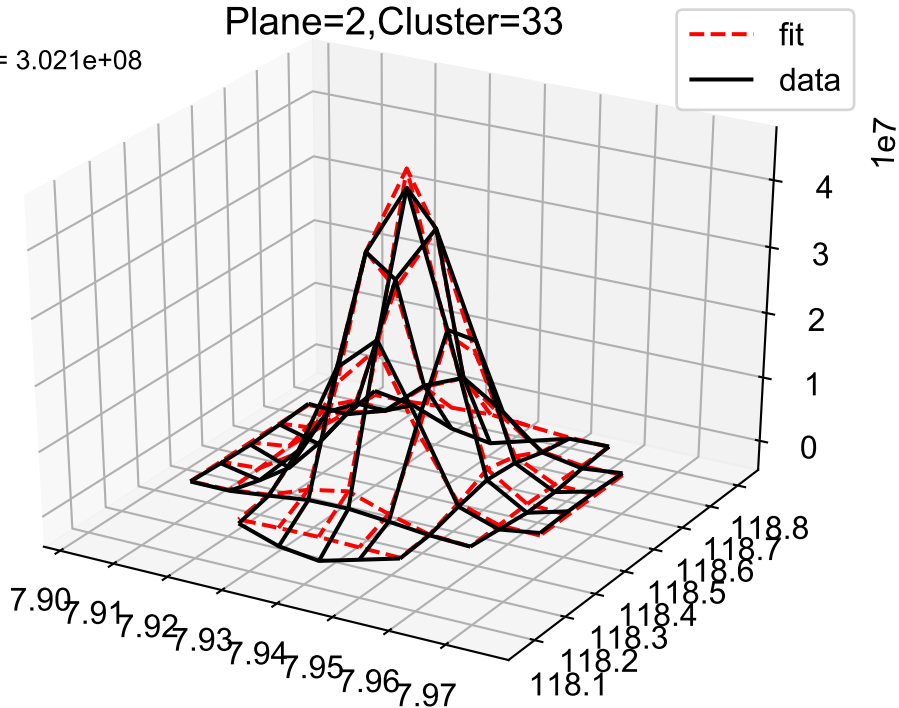
Plane=1,Cluster=33



-----

None\_dumy 36 = 3.021e+09

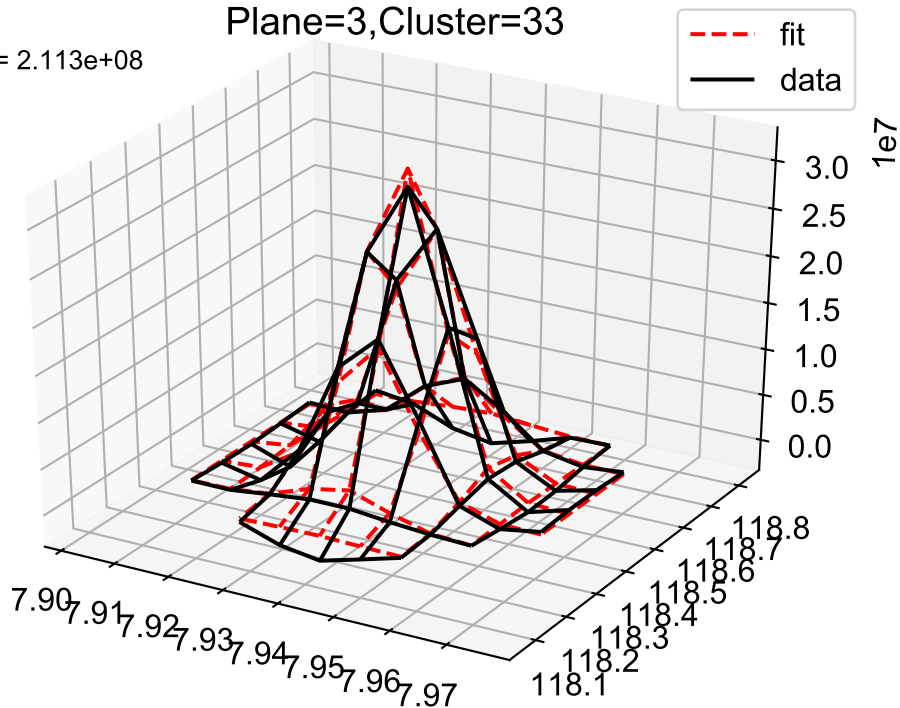
Plane=2 Cluster=22



Amplitudes

None\_dummy\_36 = 2.113e+08

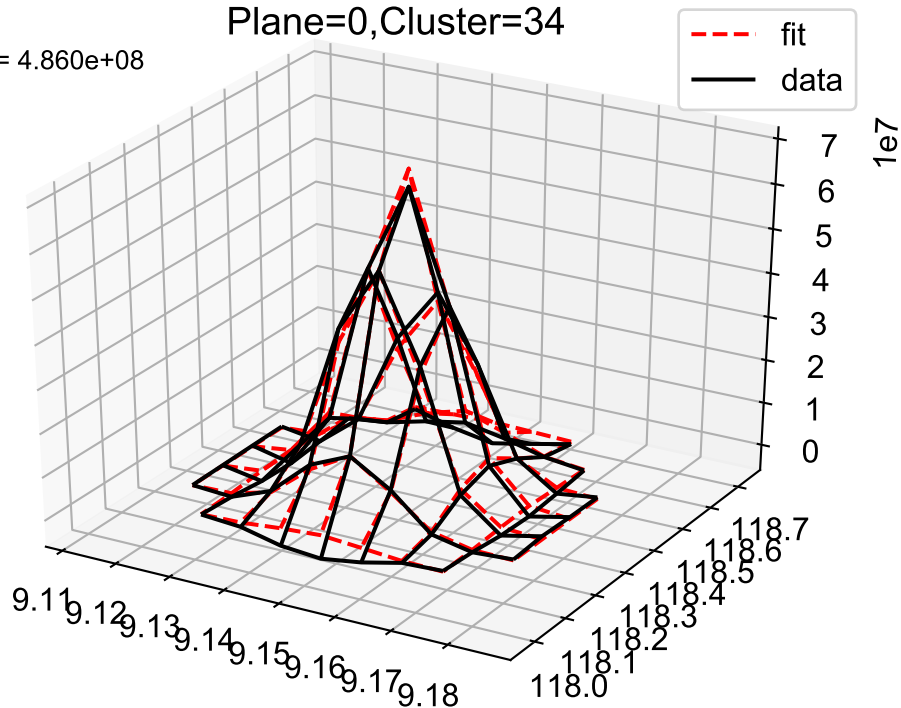
Plane=3,Cluster=33



Amplitudes

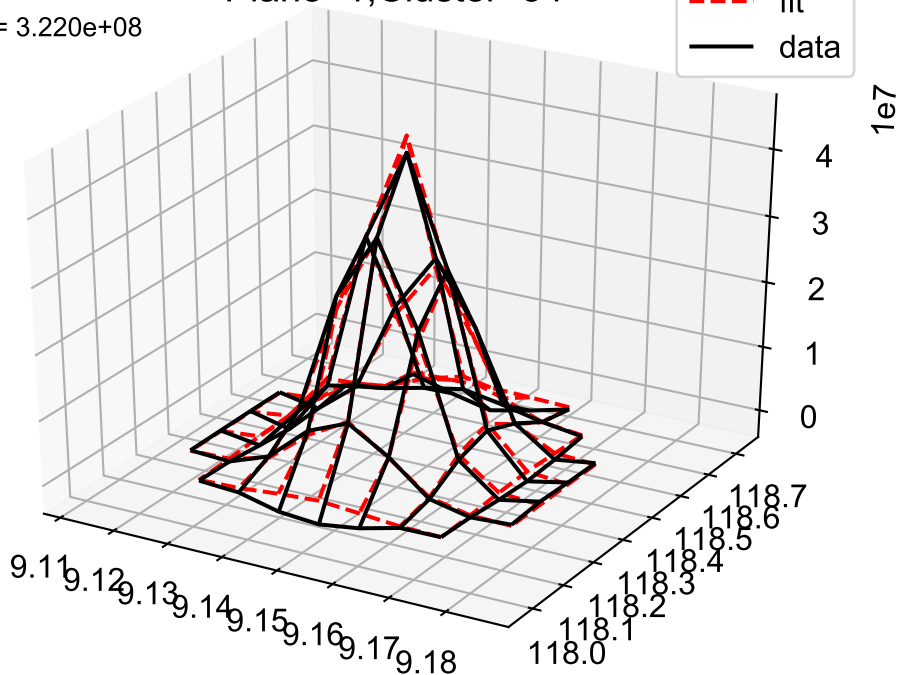
None\_dummy\_37 = 4.860e+08

Plane=0,Cluster=34



None\_dummy\_37 = 3.220e+08

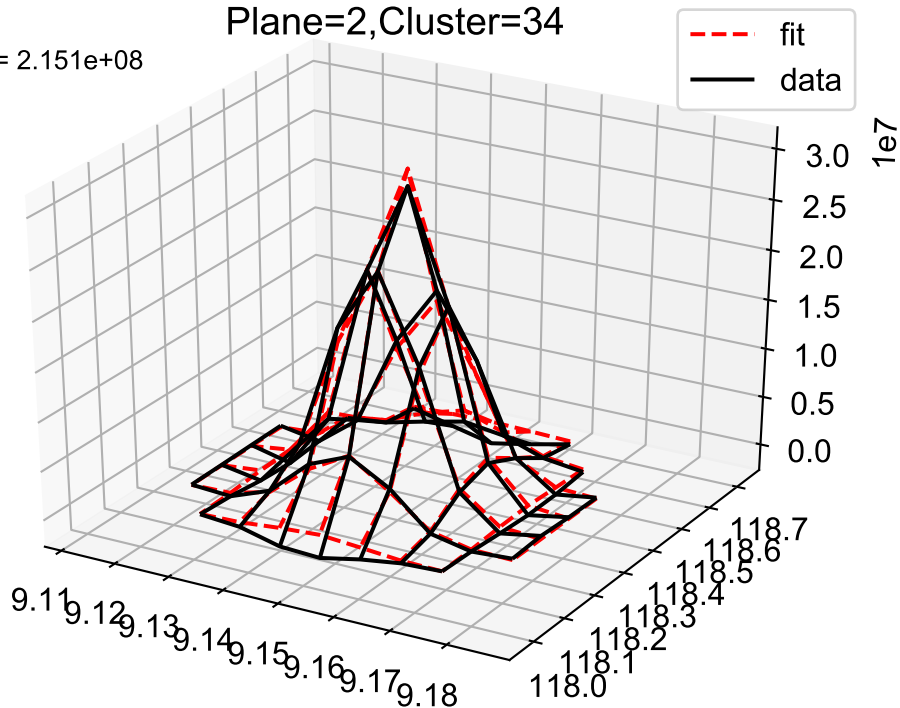
— fit  
— data



Amplitudes

None\_dummy\_37 = 2.151e+08

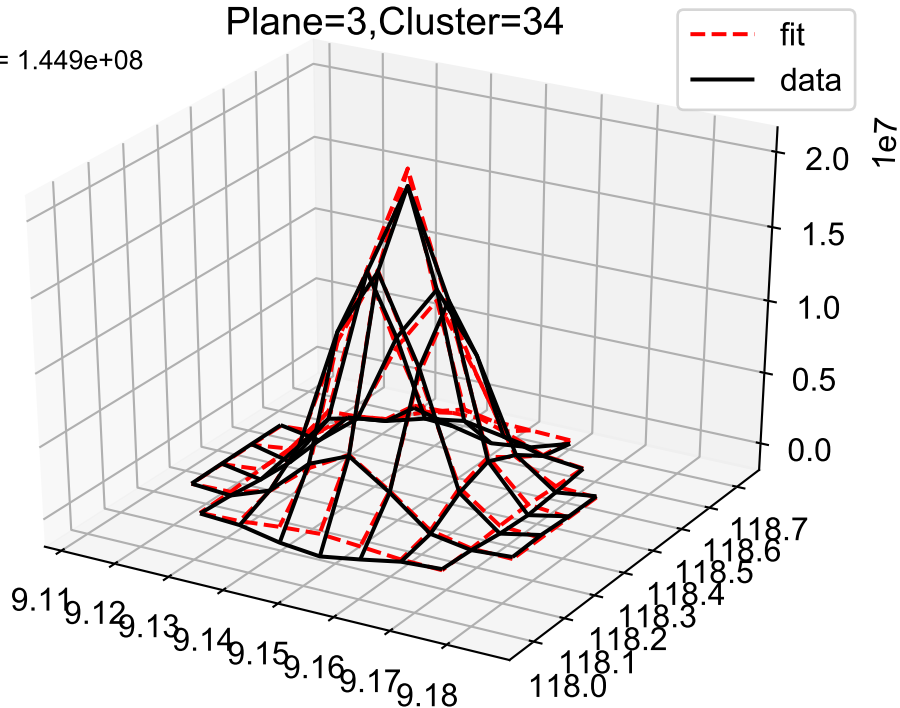
Plane=2, Cluster=34



Amplitudes

None\_dummy\_37 = 1.449e+08

Plane=3,Cluster=34

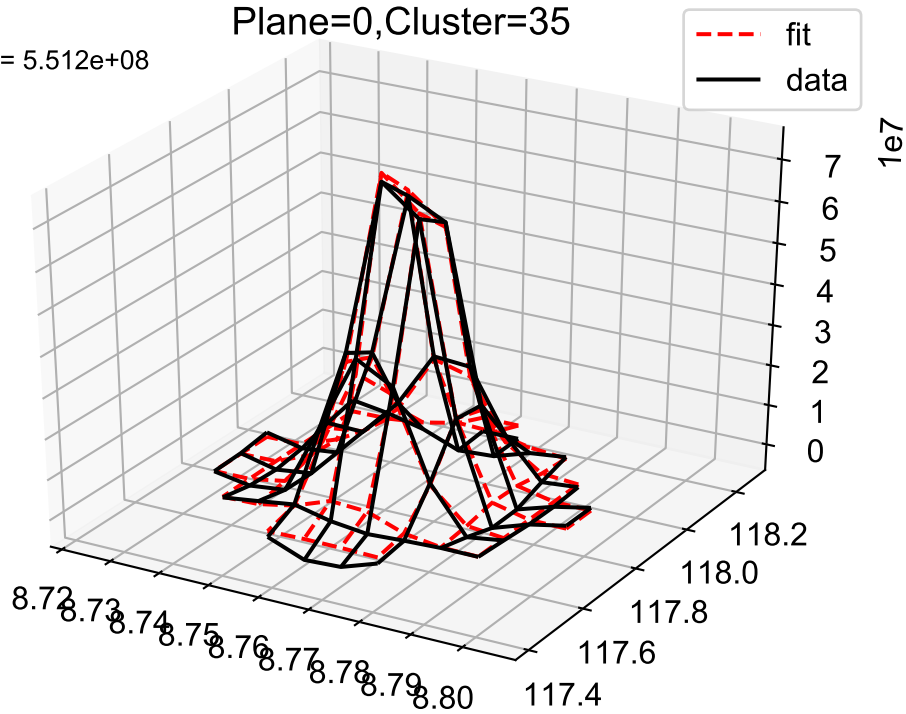




Amplitudes

-----  
None\_dummy\_39 = 5.512e+08

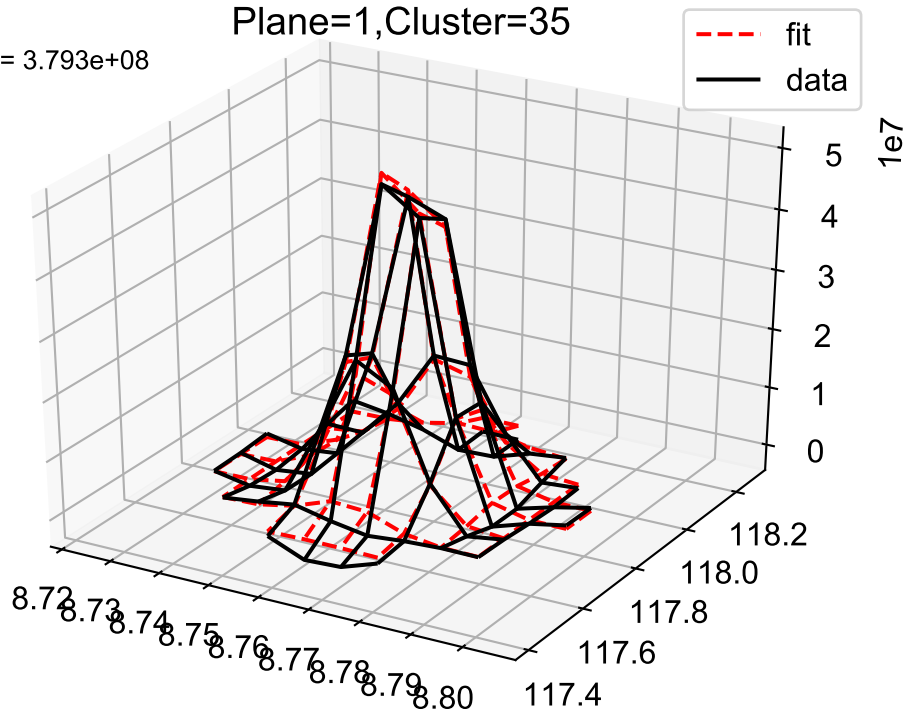
Plane=0,Cluster=35



Amplitudes

None\_dummy\_39 = 3.793e+08

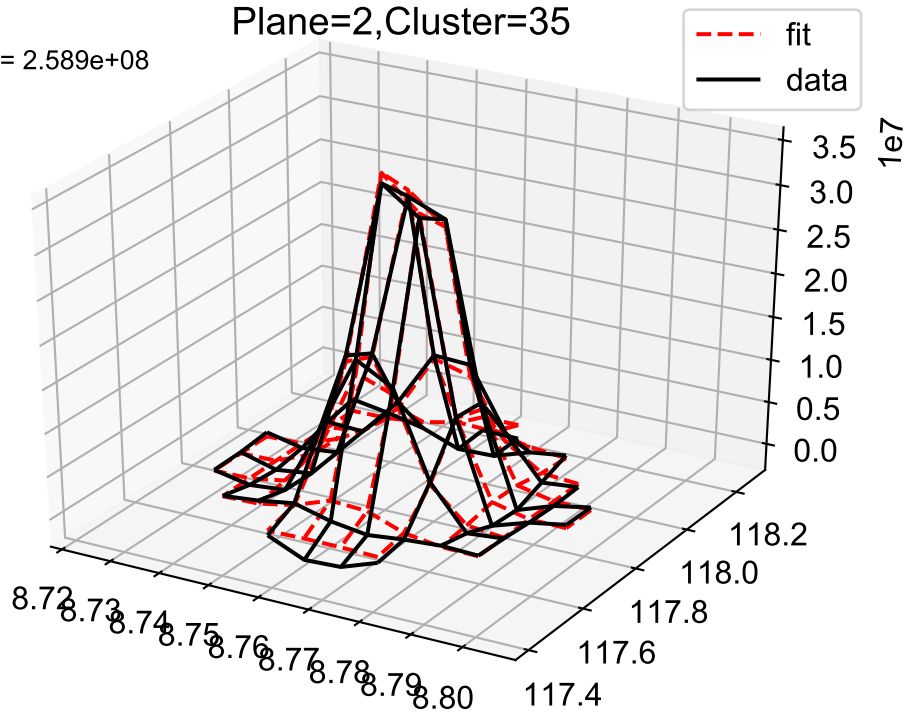
Plane=1,Cluster=35



Amplitudes

None\_dummy\_39 = 2.589e+08

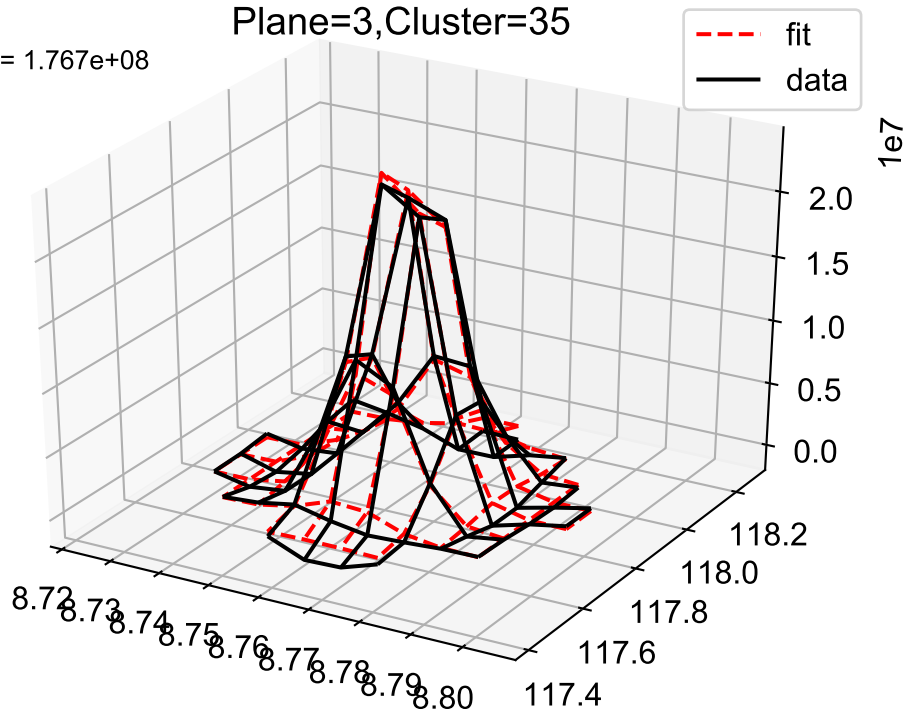
Plane=2,Cluster=35



Amplitudes

None\_dummy\_39 = 1.767e+08

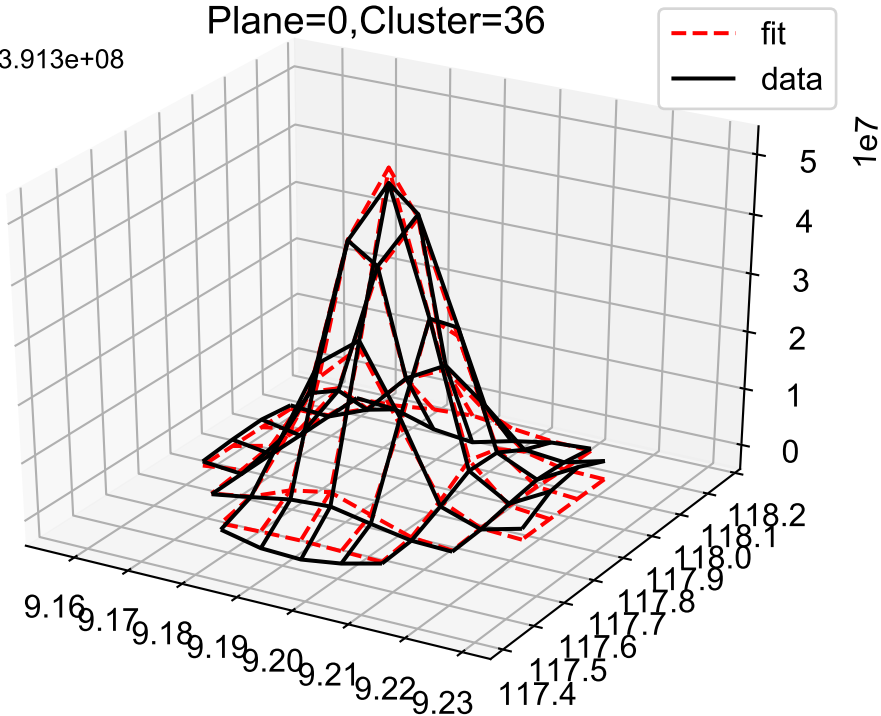
Plane=3,Cluster=35



Amplitudes

None\_dummy\_38 = 3.913e+08

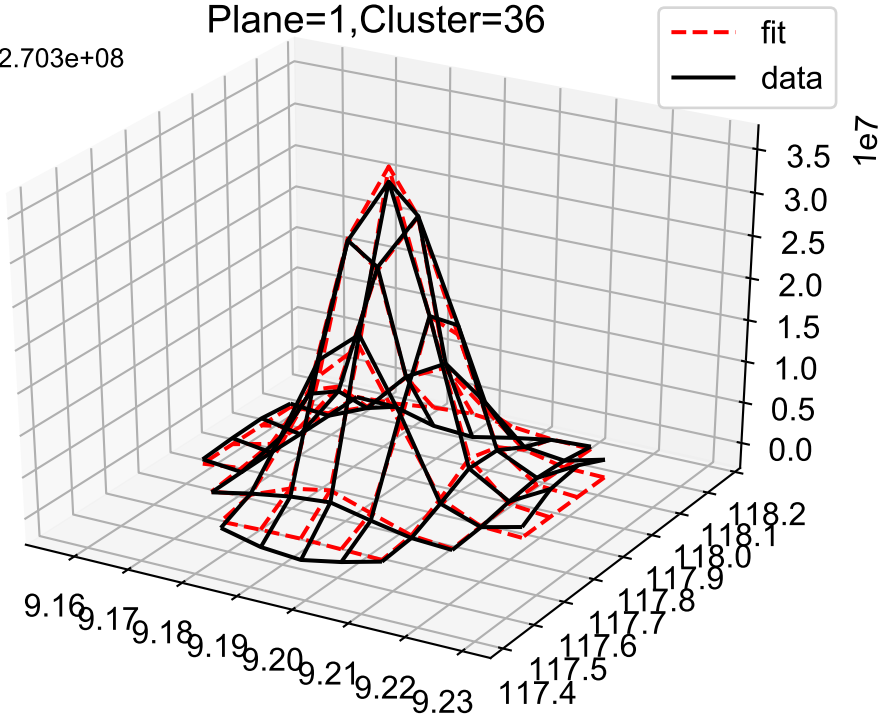
Plane=0,Cluster=36



Amplitudes

None\_dummy\_38 = 2.703e+08

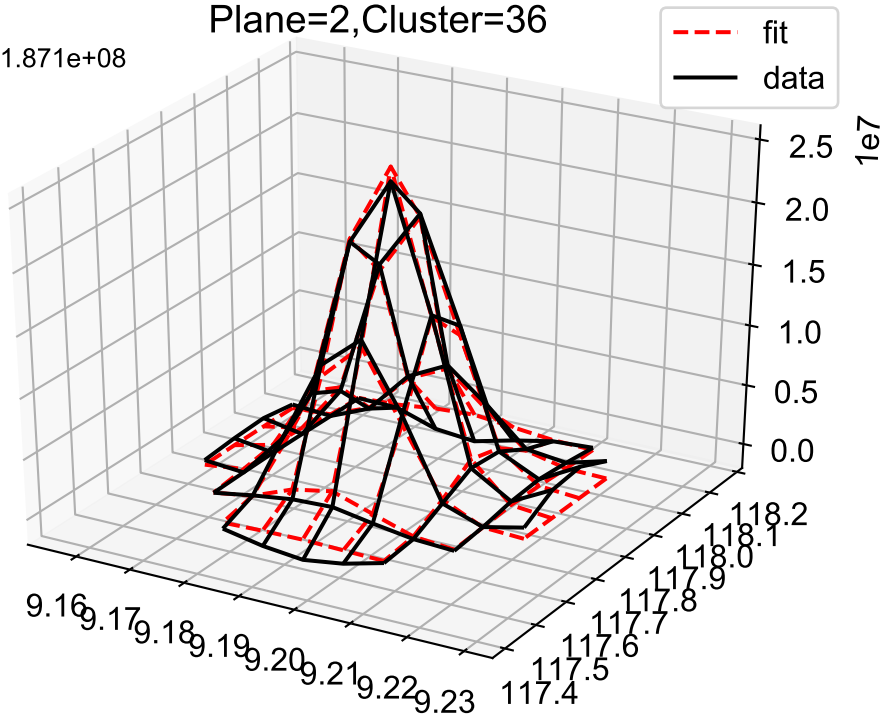
Plane=1,Cluster=36



Amplitudes

None\_dummy\_38 = 1.871e+08

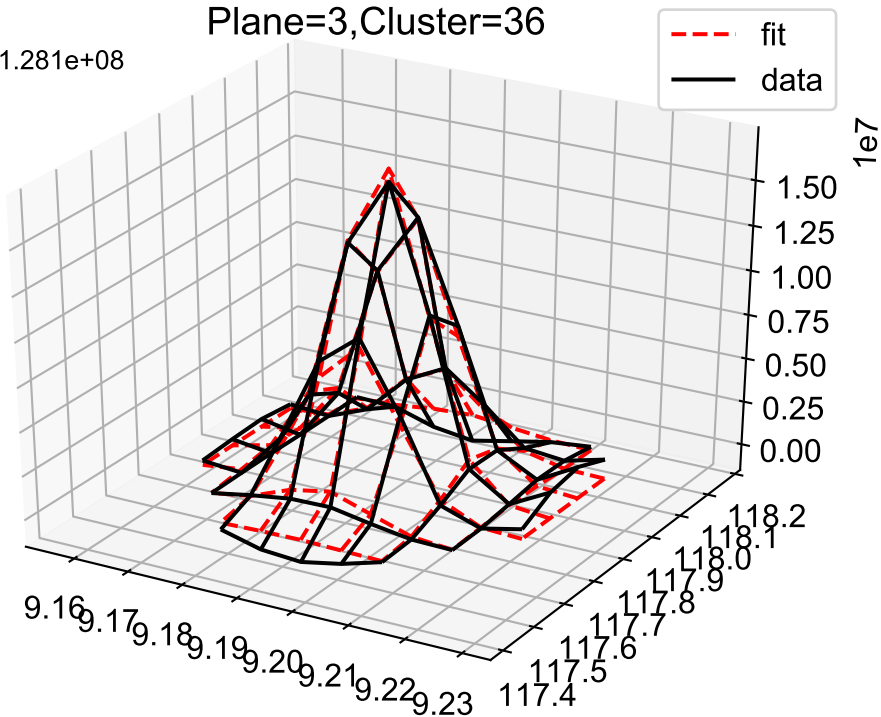
Plane=2, Cluster=36



Amplitudes

None\_dummy\_38 = 1.281e+08

Plane=3,Cluster=36

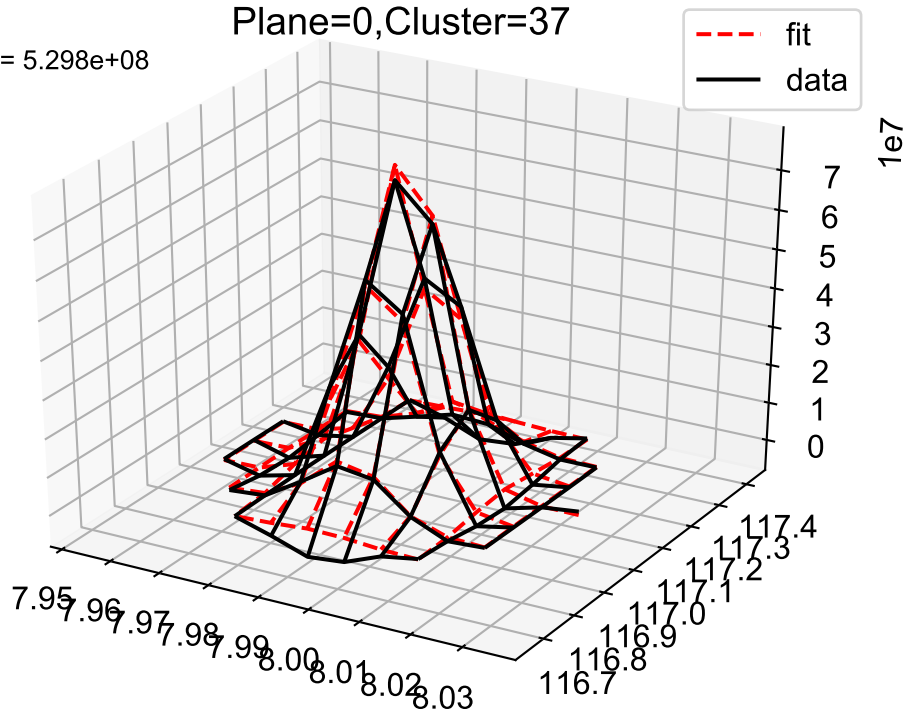




Amplitudes

None\_dummy\_40 = 5.298e+08

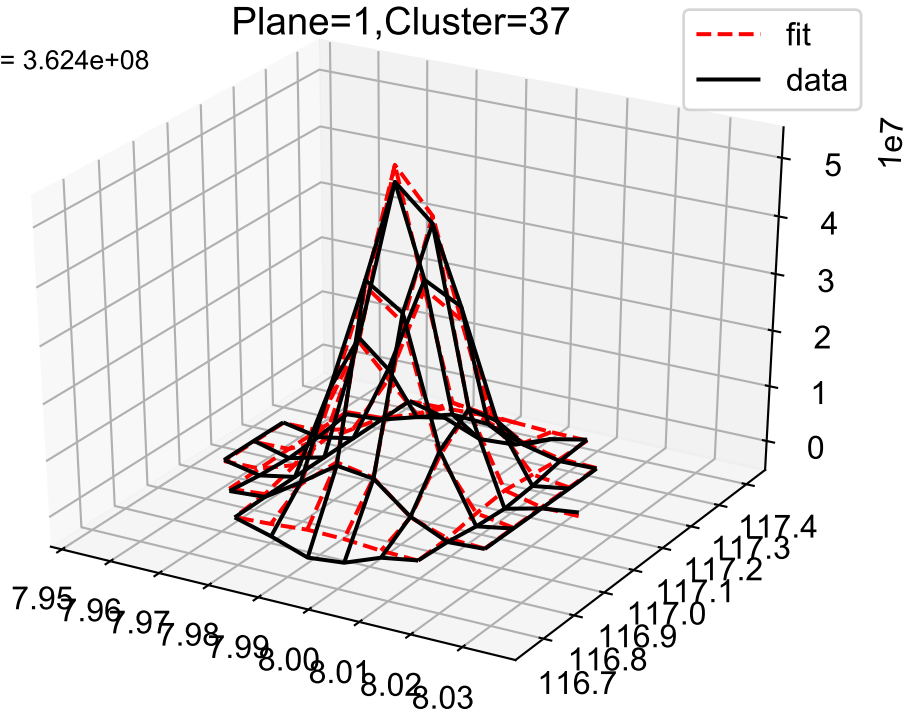
Plane=0,Cluster=37



Amplitudes

None\_dummy\_40 = 3.624e+08

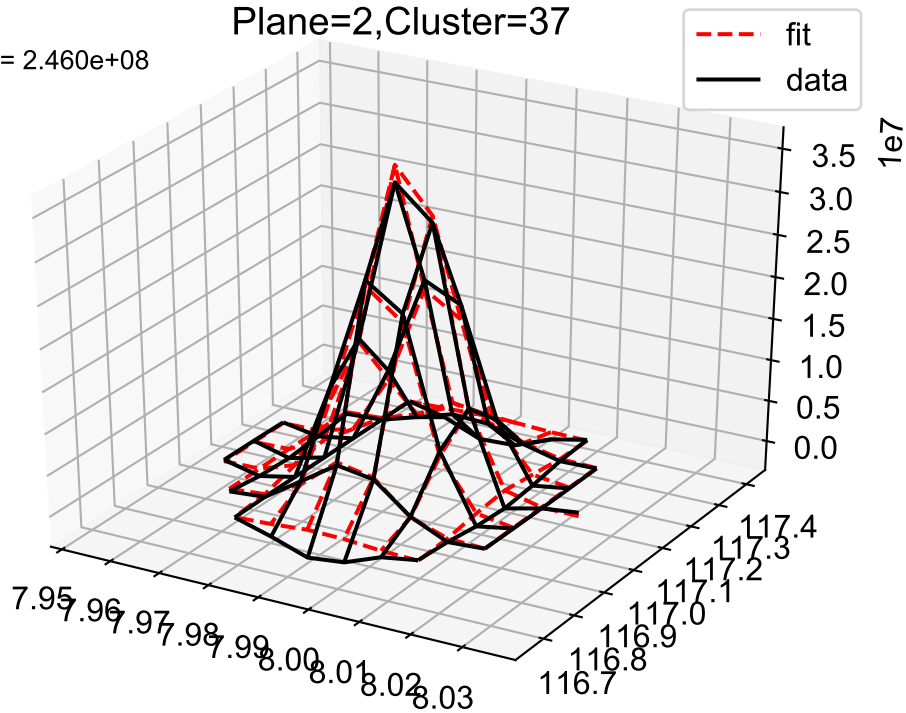
Plane=1,Cluster=37



Amplitudes

None\_dummy\_40 = 2.460e+08

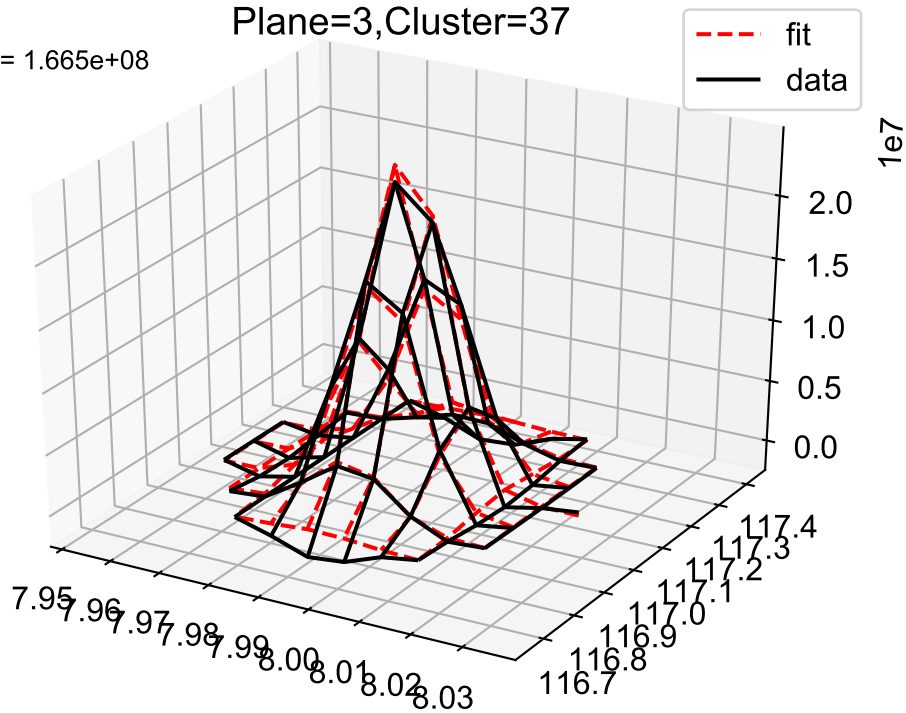
Plane=2,Cluster=37



Amplitudes

None\_dummy\_40 = 1.665e+08

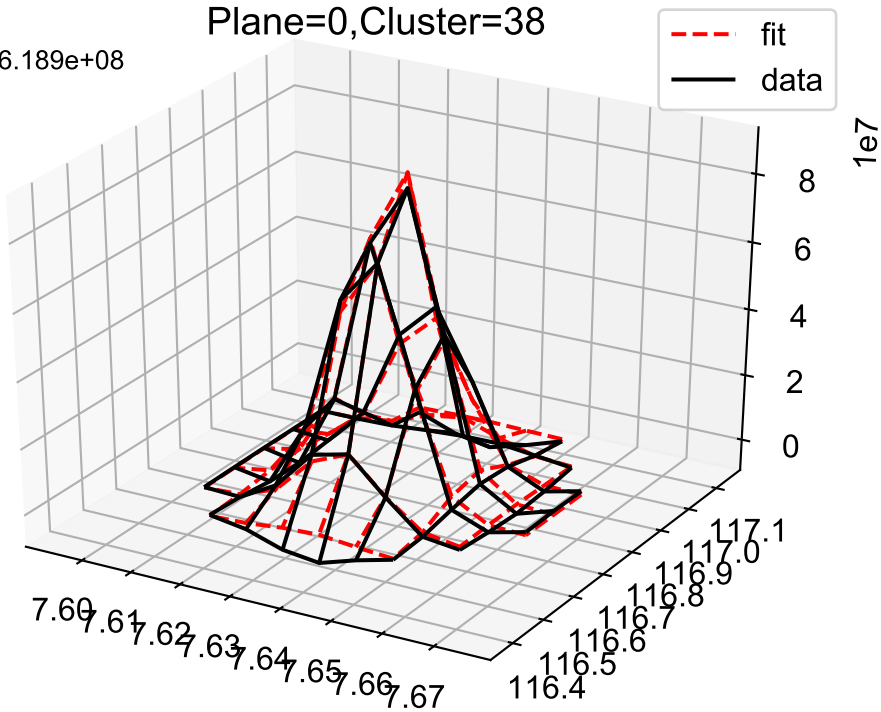
Plane=3,Cluster=37



Amplitudes

None\_dummy\_41 = 6.189e+08

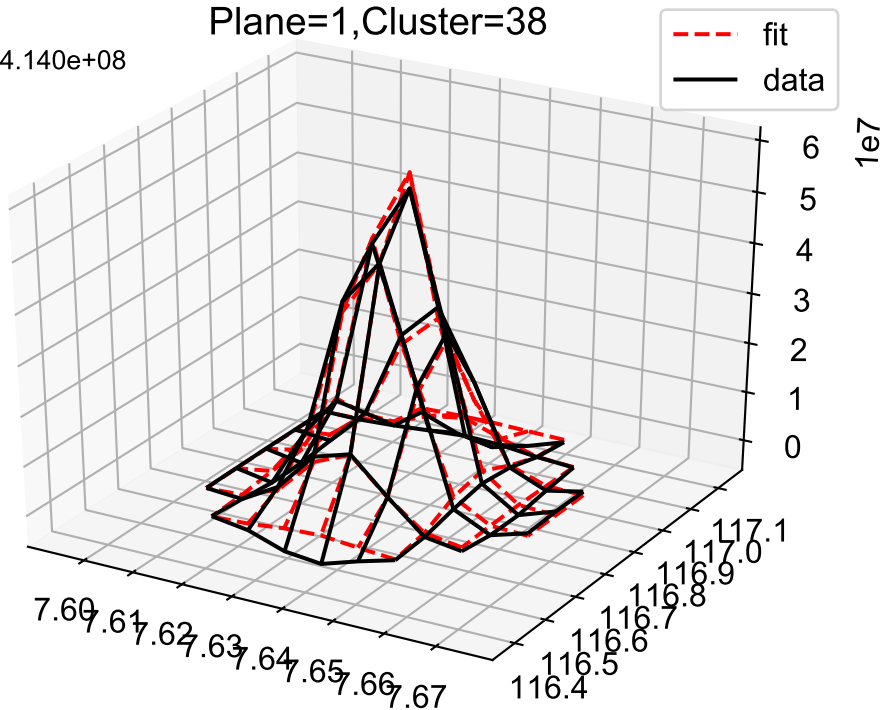
Plane=0,Cluster=38



Amplitudes

None\_dummy\_41 = 4.140e+08

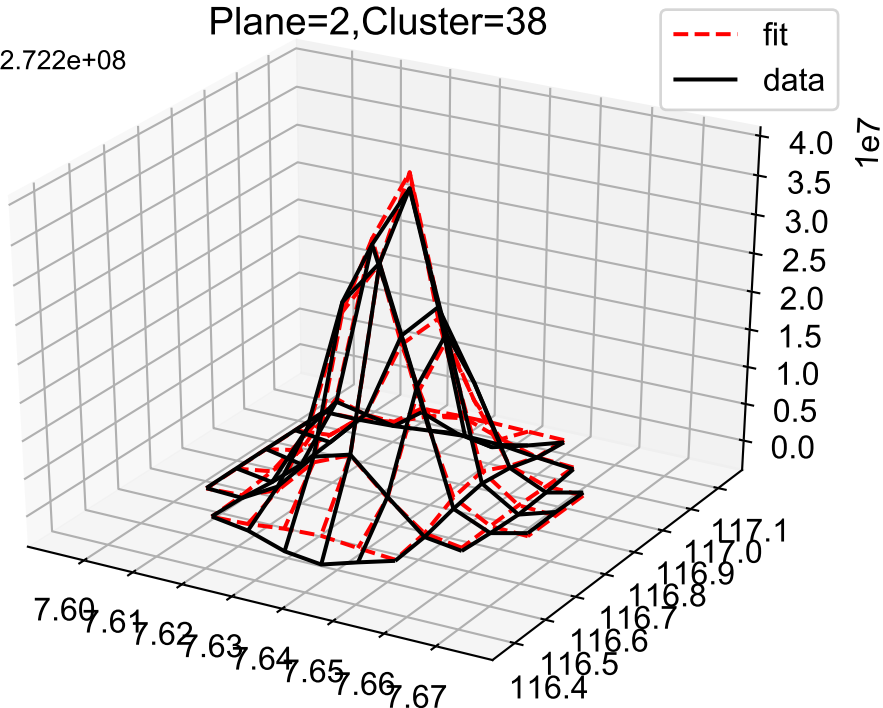
Plane=1,Cluster=38



Amplitudes

-----  
None\_dummy\_41 = 2.722e+08

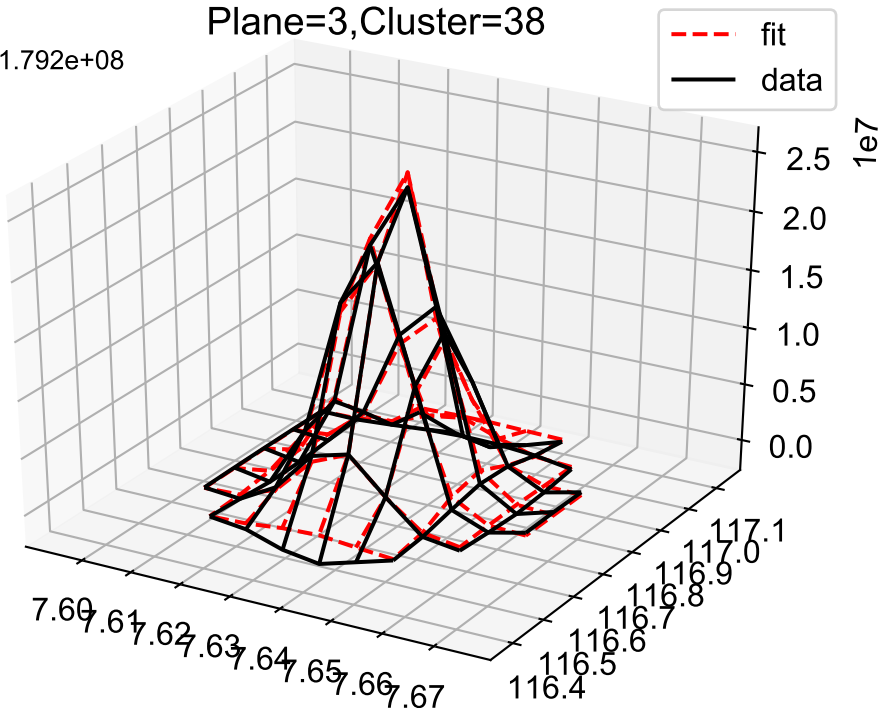
Plane=2,Cluster=38



Amplitudes

None\_dummy\_41 = 1.792e+08

Plane=3,Cluster=38

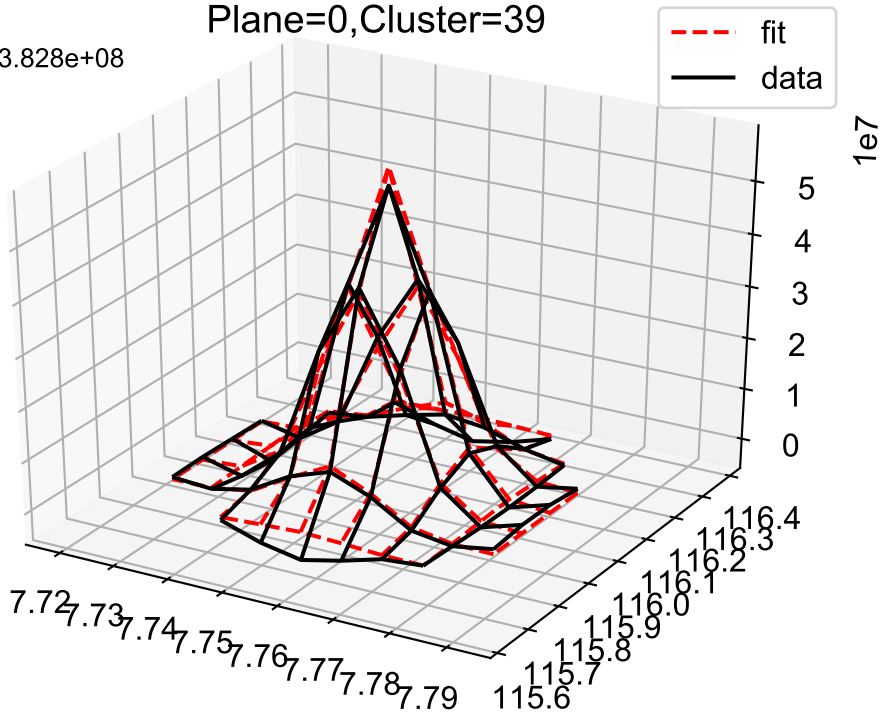




Amplitudes

None\_dummy\_42 = 3.828e+08

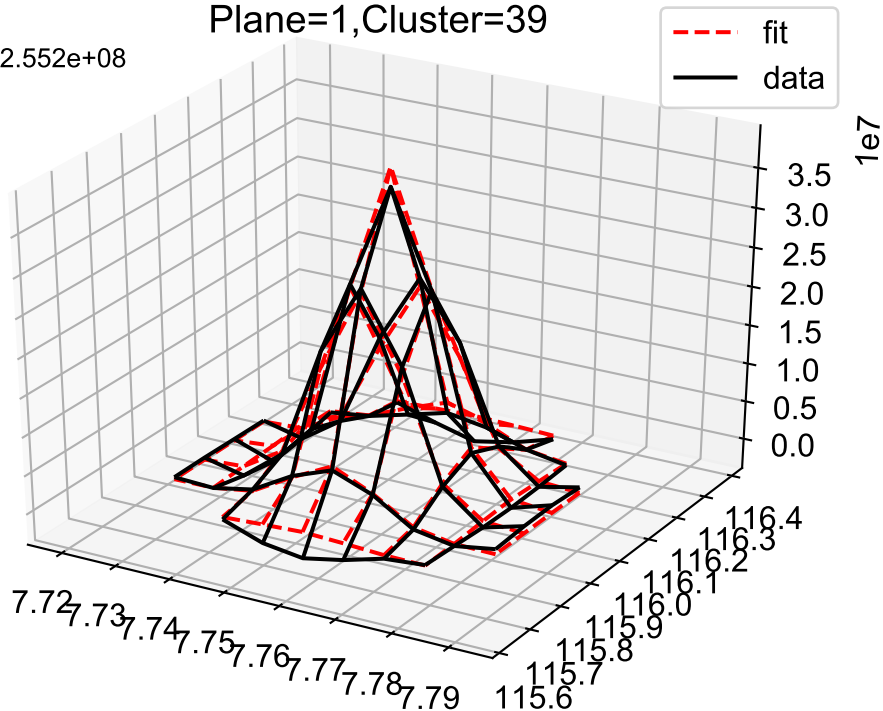
Plane=0,Cluster=39



Amplitudes

-----  
None\_dummy\_42 = 2.552e+08

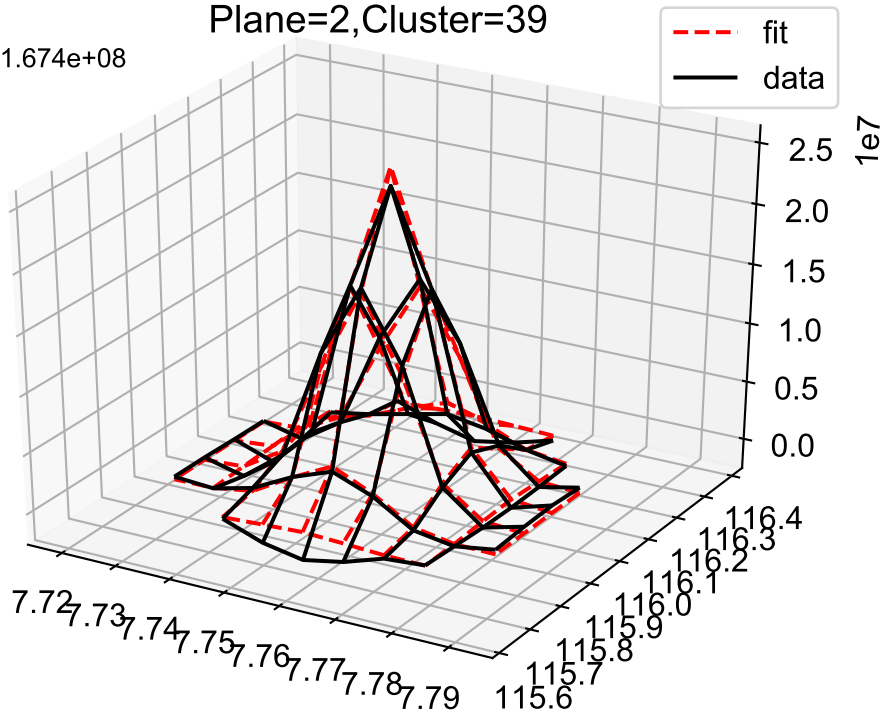
Plane=1,Cluster=39



Amplitudes

None\_dummy\_42 = 1.674e+08

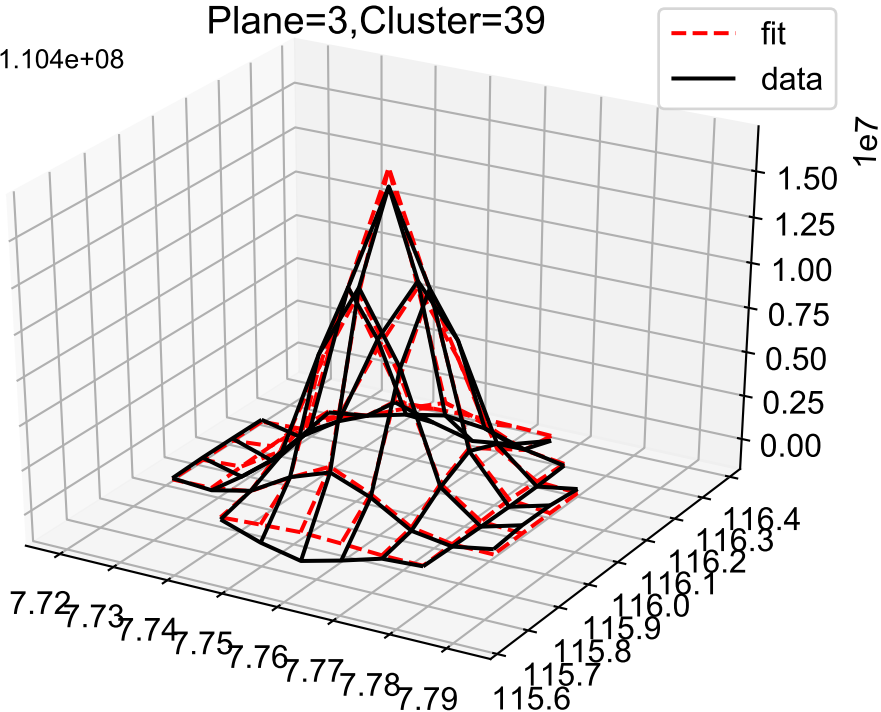
Plane=2, Cluster=39



Amplitudes

None\_dummy\_42 = 1.104e+08

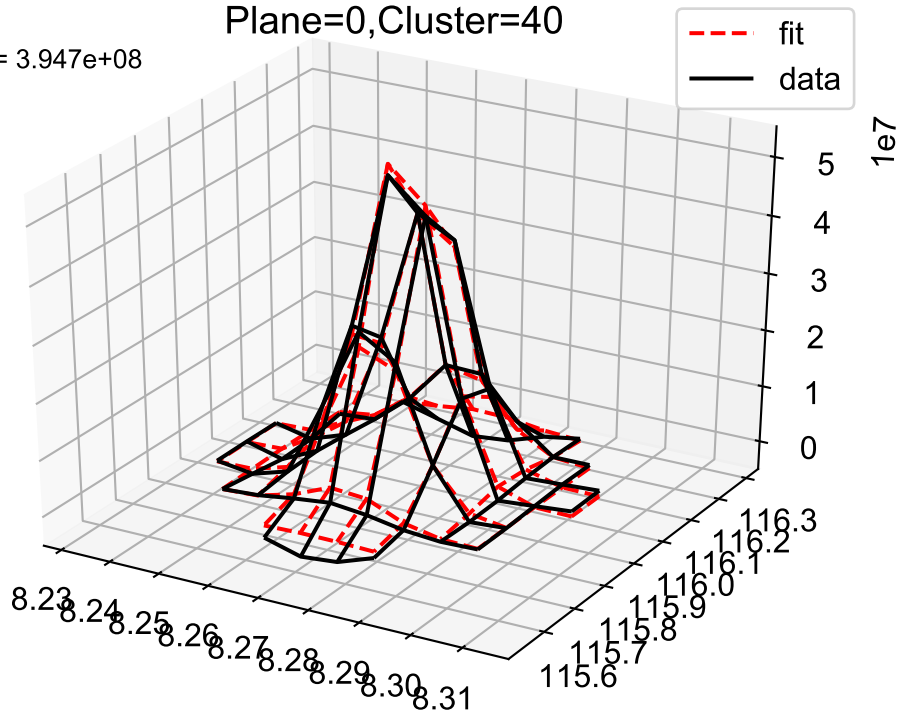
Plane=3,Cluster=39



Amplitudes

None\_dummy\_43 = 3.947e+08

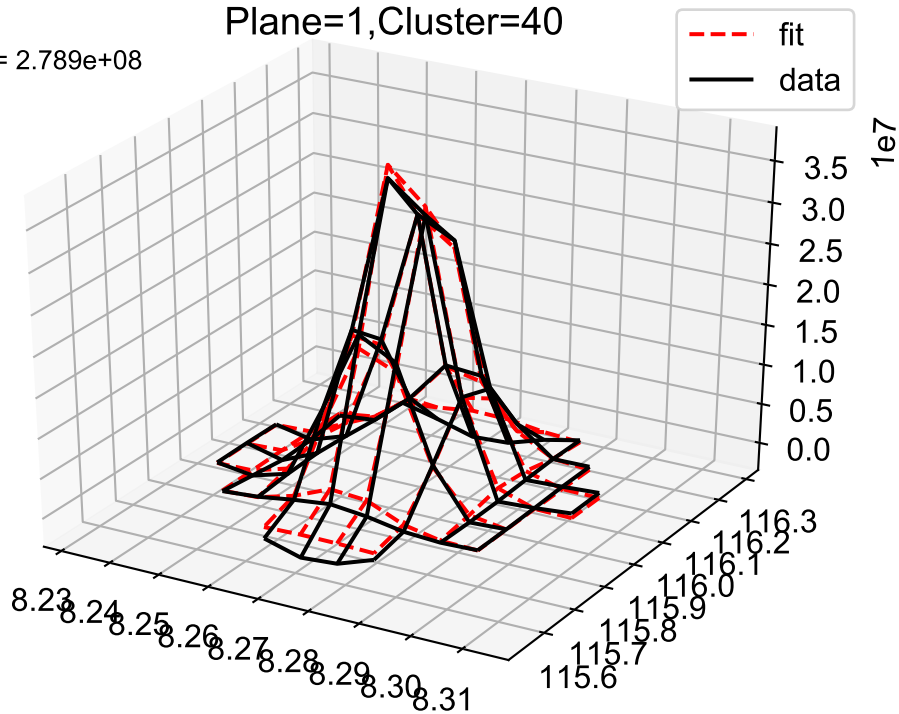
Plane=0,Cluster=40



Amplitudes

None\_dummy\_43 = 2.789e+08

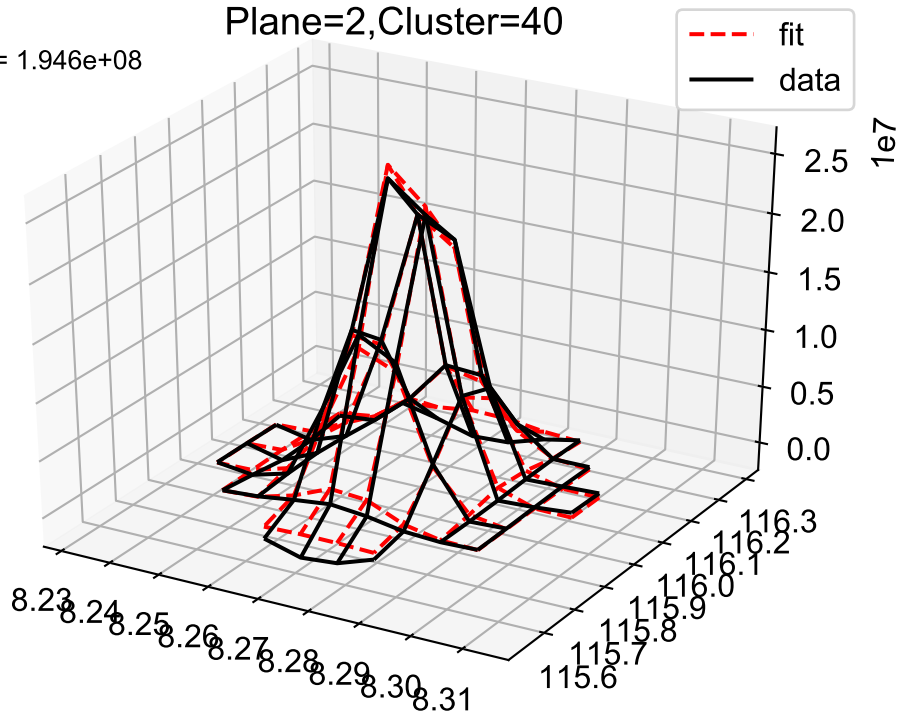
Plane=1,Cluster=40



Amplitudes

None\_dummy\_43 = 1.946e+08

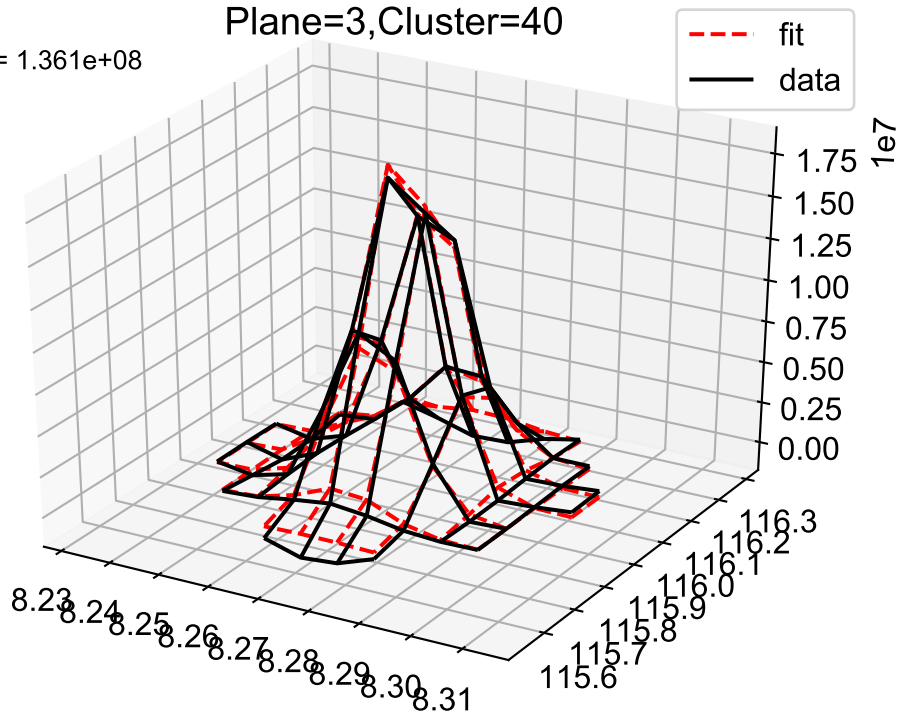
Plane=2,Cluster=40



Amplitudes

None\_dummy\_43 = 1.361e+08

Plane=3,Cluster=40

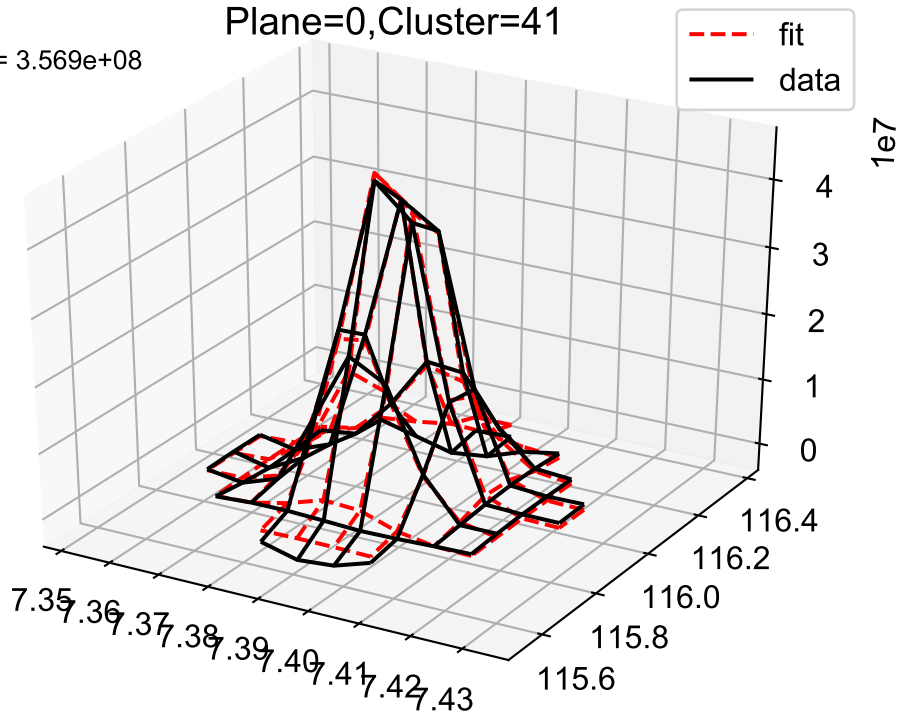




Amplitudes

None\_dummy\_44 = 3.569e+08

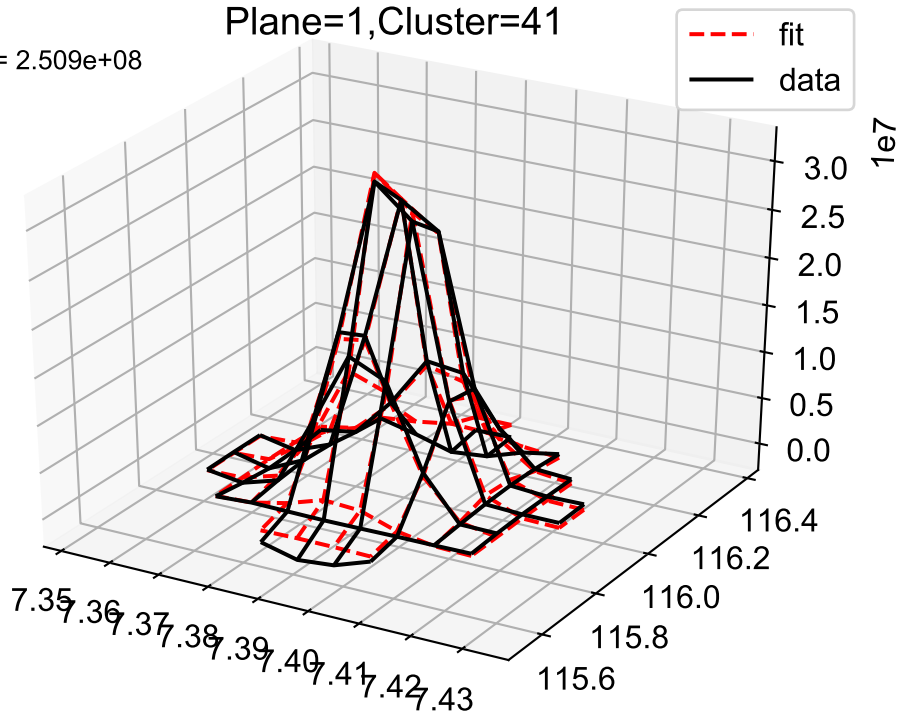
Plane=0,Cluster=41



Amplitudes

None\_dummy\_44 = 2.509e+08

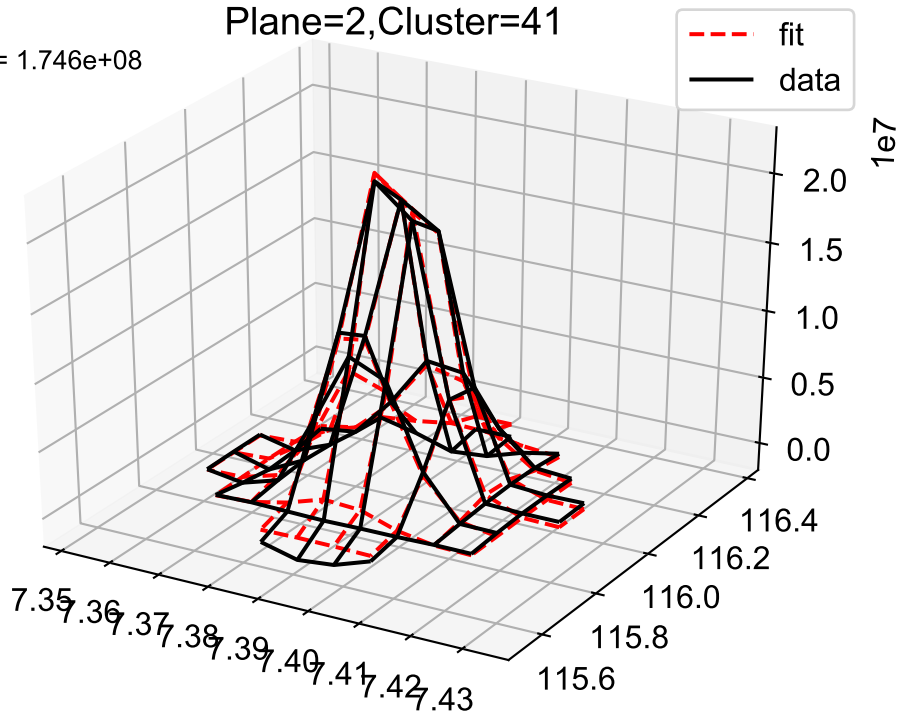
Plane=1,Cluster=41



Amplitudes

None\_dummy\_44 = 1.746e+08

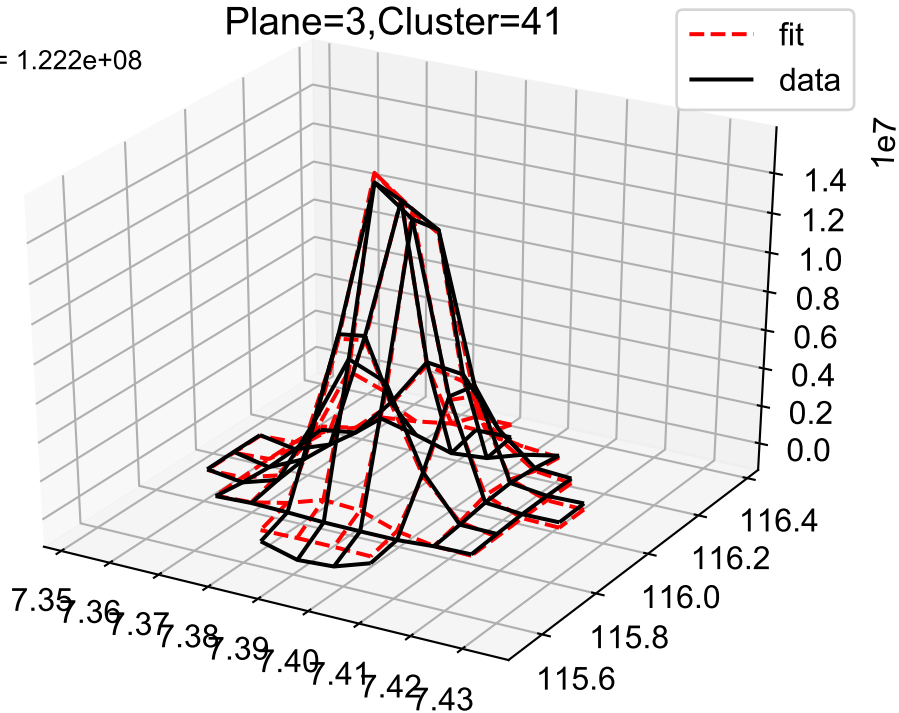
Plane=2,Cluster=41



Amplitudes

None\_dummy\_44 = 1.222e+08

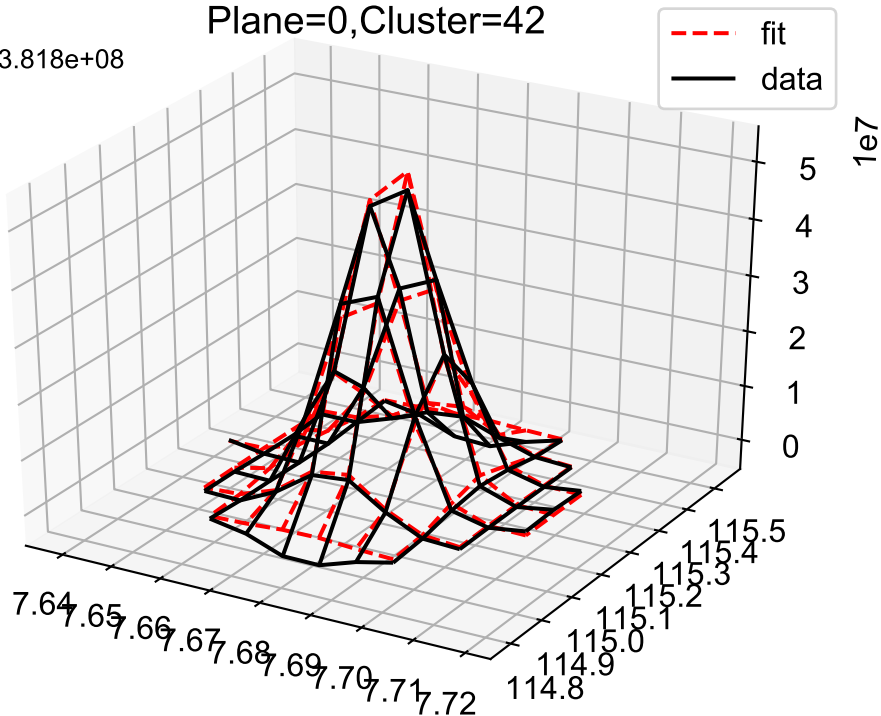
Plane=3,Cluster=41



Amplitudes

None\_dummy\_45 = 3.818e+08

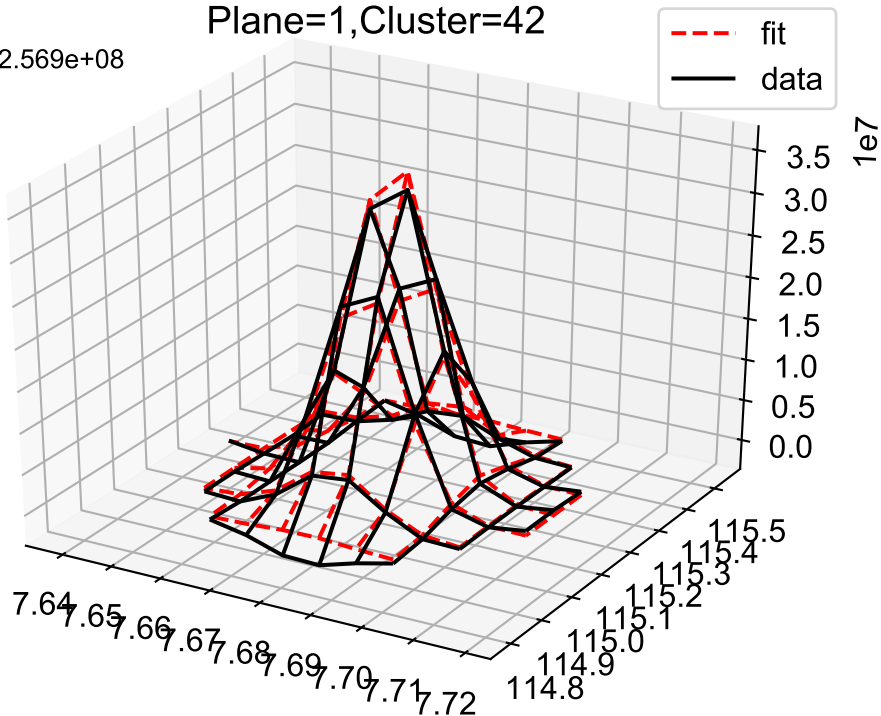
Plane=0,Cluster=42



Amplitudes

-----  
None\_dummy\_45 = 2.569e+08

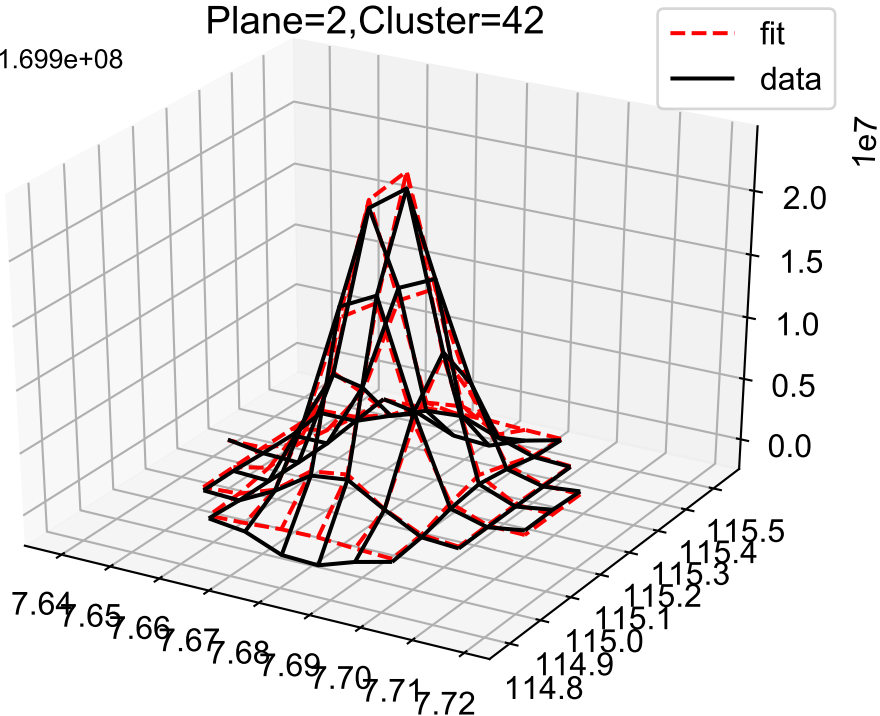
Plane=1,Cluster=42



Amplitudes

-----  
None\_dummy\_45 = 1.699e+08

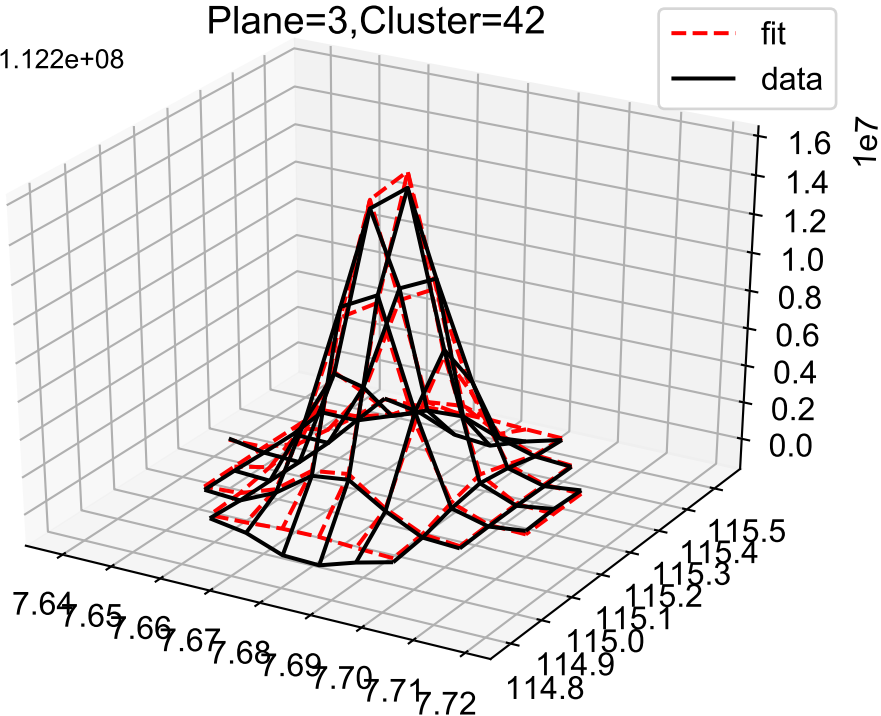
Plane=2,Cluster=42



Amplitudes

-----  
None\_dummy\_45 = 1.122e+08

Plane=3,Cluster=42

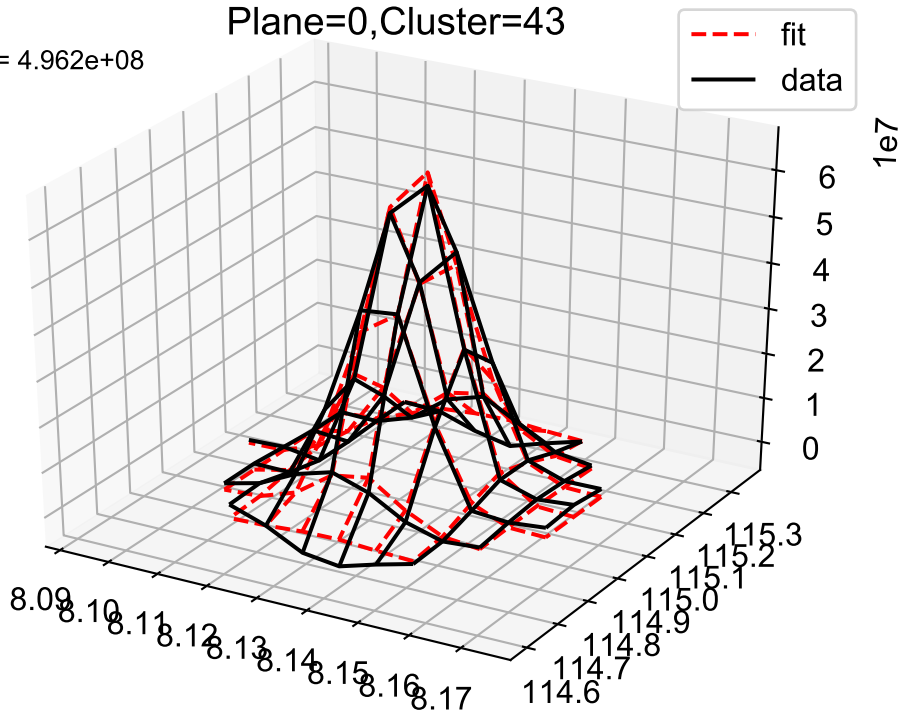




Amplitudes

None\_dummy\_46 = 4.962e+08

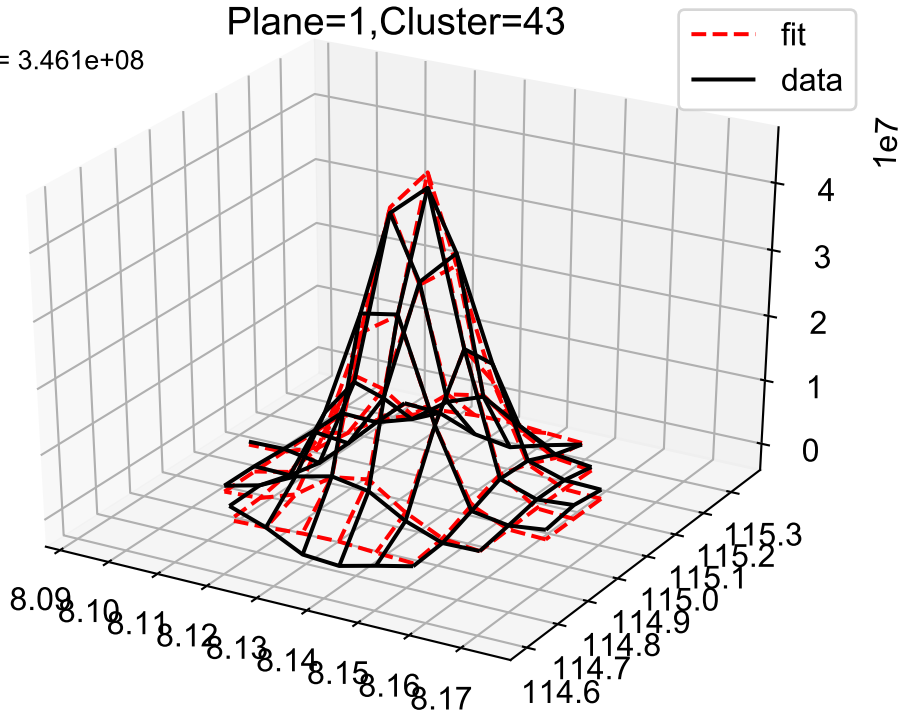
Plane=0,Cluster=43



Amplitudes

None\_dummy\_46 = 3.461e+08

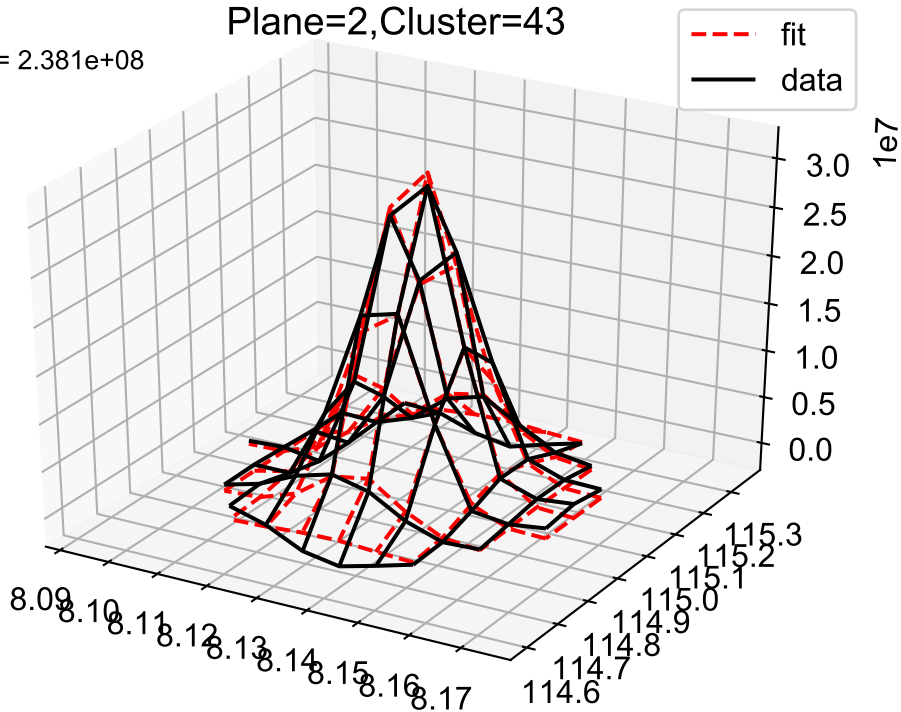
Plane=1,Cluster=43



Amplitudes

None\_dummy\_46 = 2.381e+08

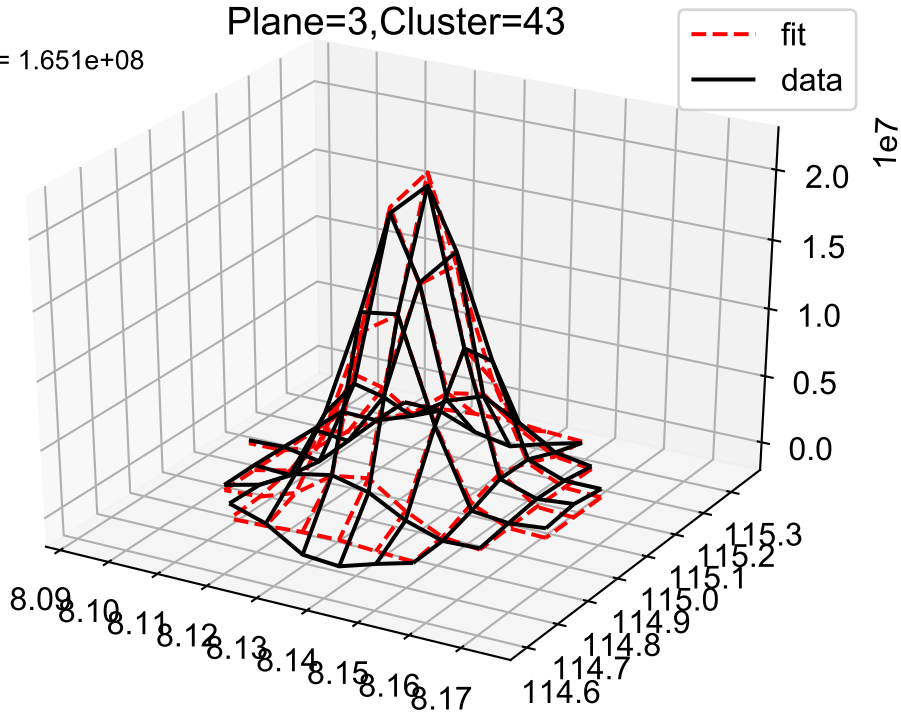
Plane=2,Cluster=43



Amplitudes

None\_dummy\_46 = 1.651e+08

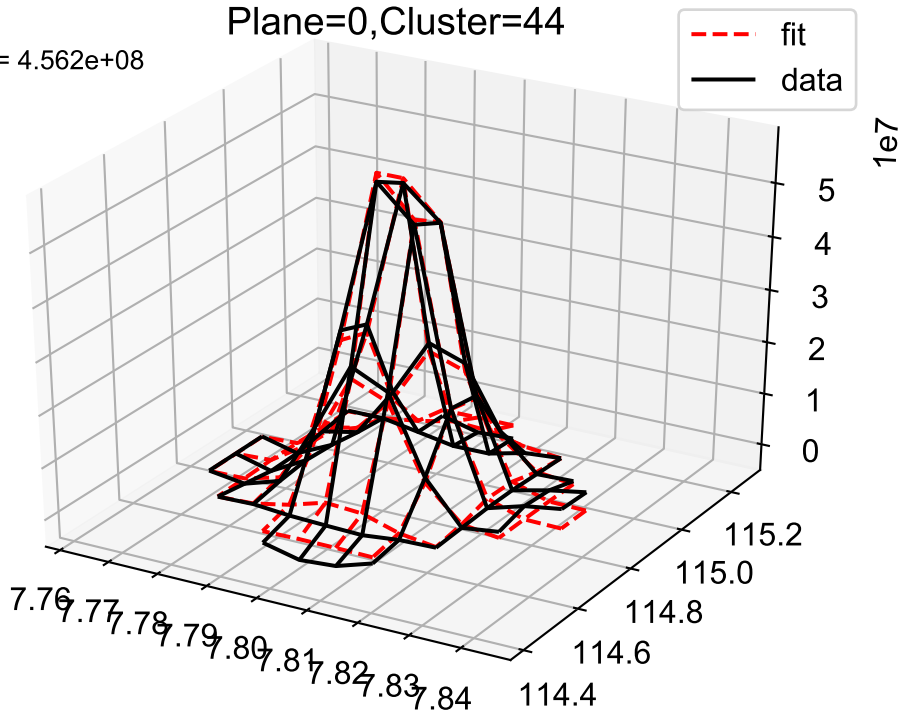
Plane=3,Cluster=43



Amplitudes

None\_dummy\_47 = 4.562e+08

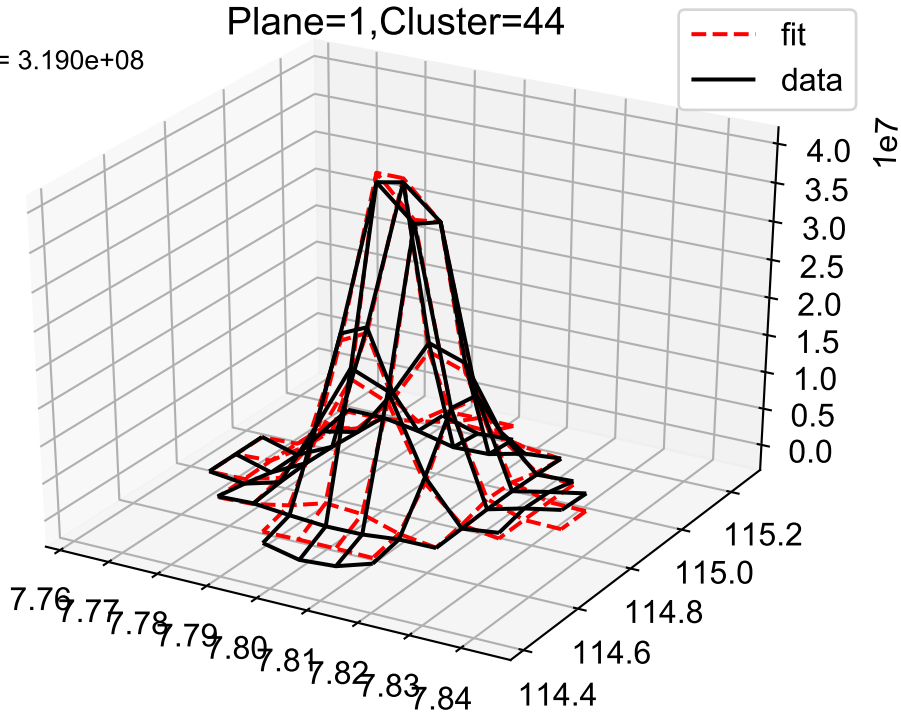
Plane=0,Cluster=44



Amplitudes

None\_dummy\_47 = 3.190e+08

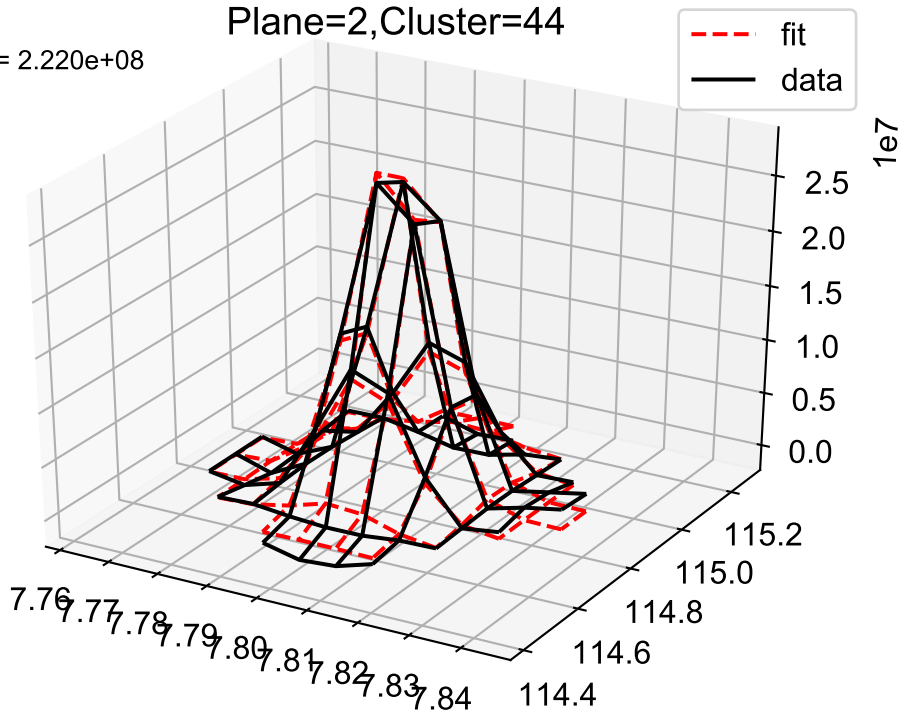
Plane=1,Cluster=44



Amplitudes

-----  
None\_dummy\_47 = 2.220e+08

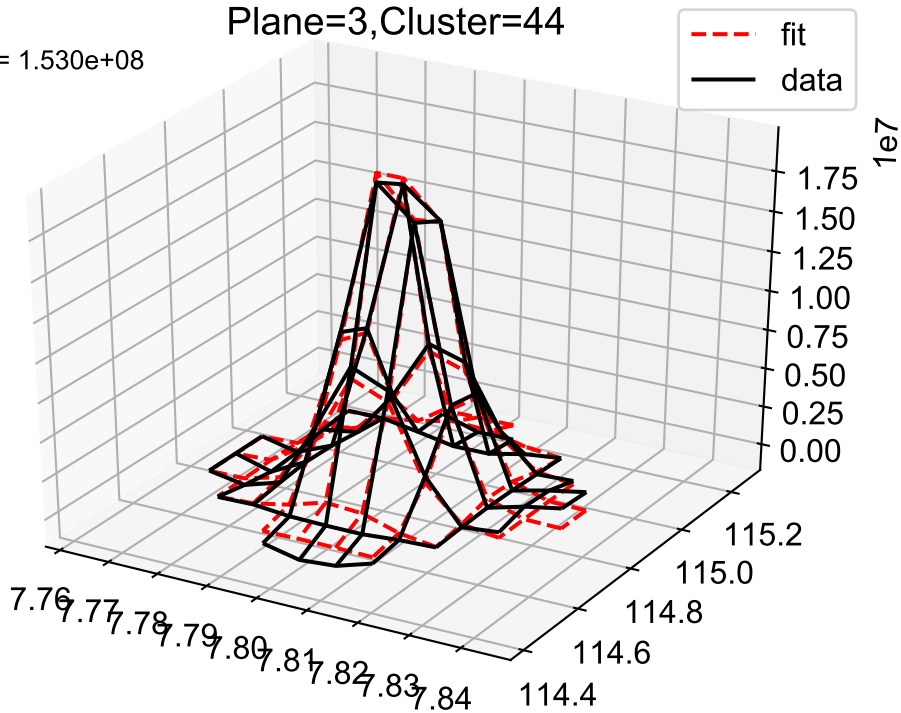
Plane=2,Cluster=44



Amplitudes

None\_dummy\_47 = 1.530e+08

Plane=3,Cluster=44

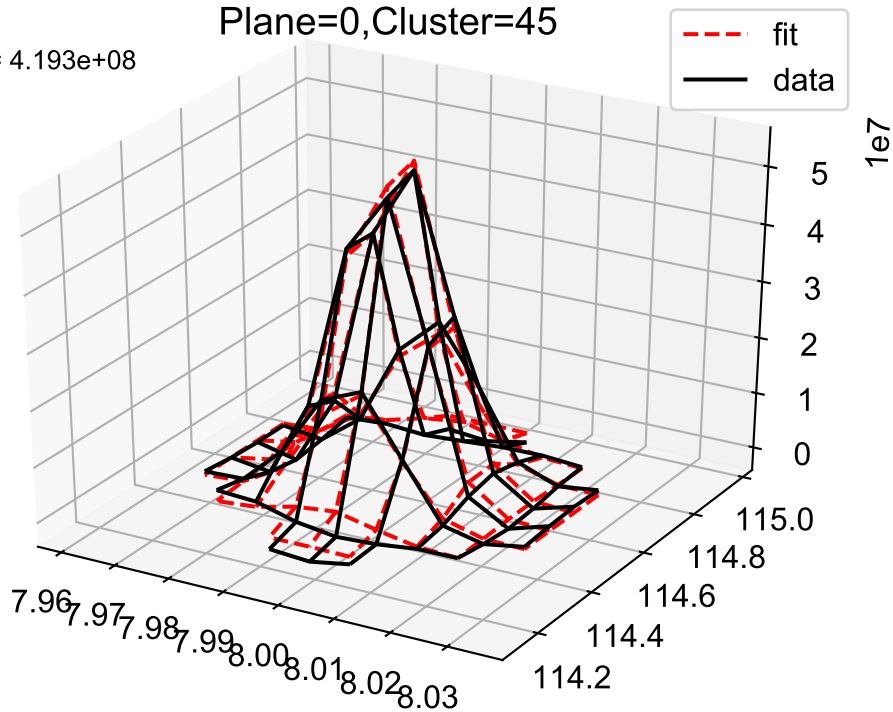




Amplitudes

None\_dummy\_48 = 4.193e+08

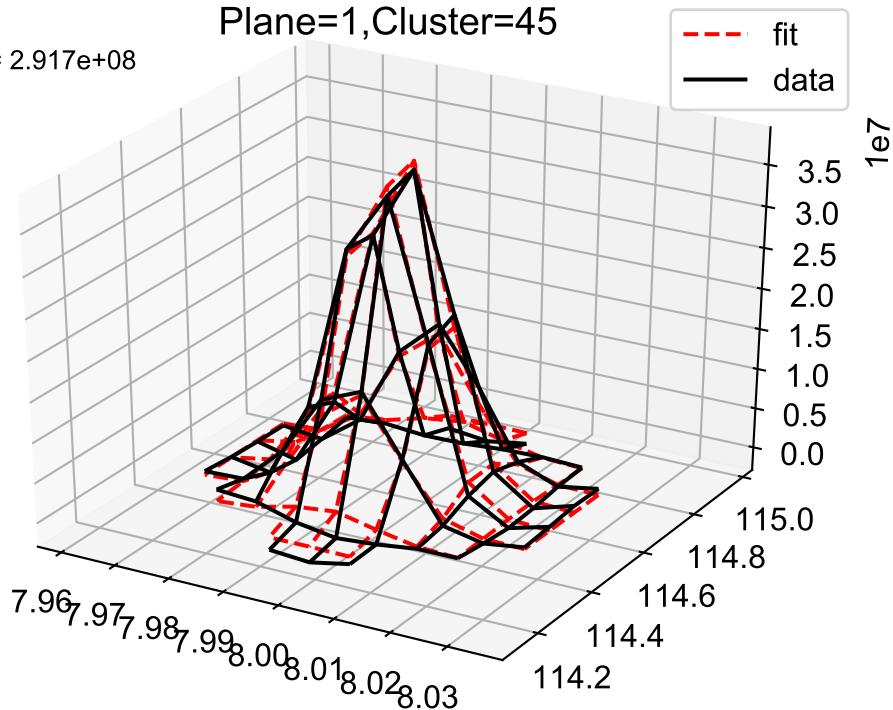
Plane=0,Cluster=45



Amplitudes

None\_dummy\_48 = 2.917e+08

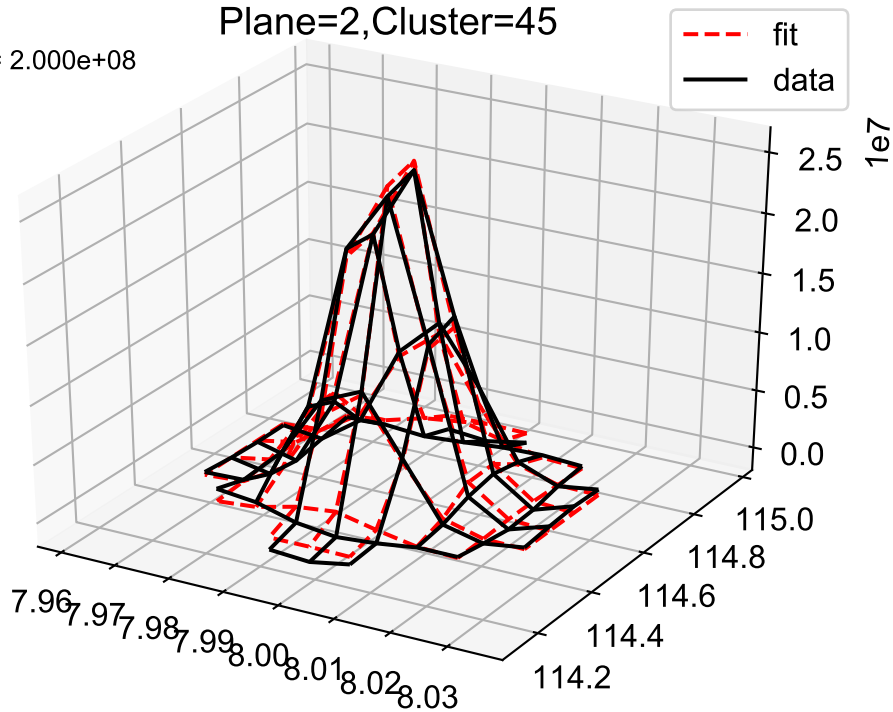
Plane=1,Cluster=45



Amplitudes

None\_dummy\_48 = 2.000e+08

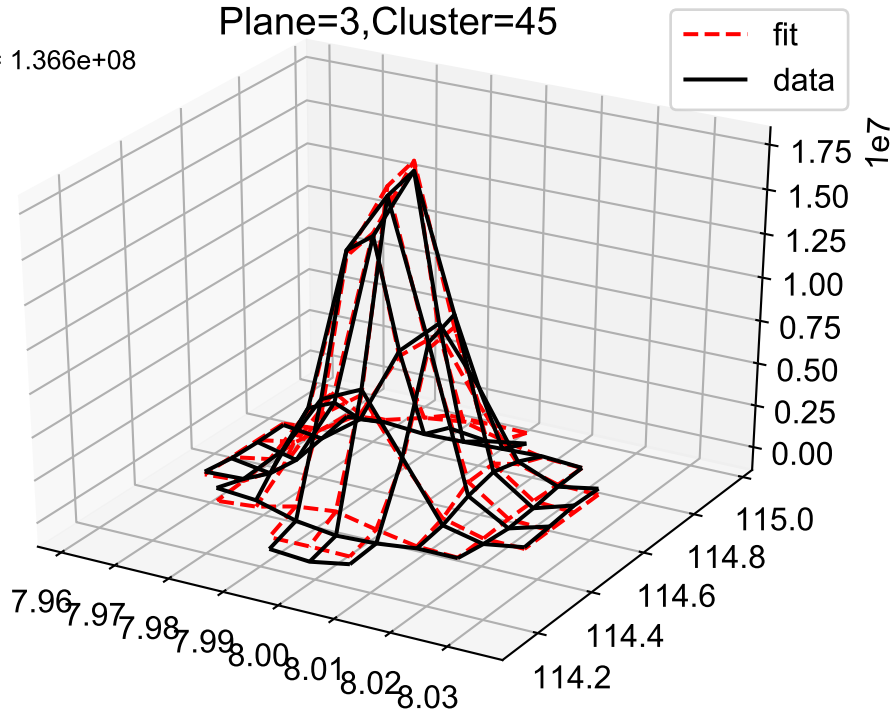
Plane=2,Cluster=45



Amplitudes

None\_dummy\_48 = 1.366e+08

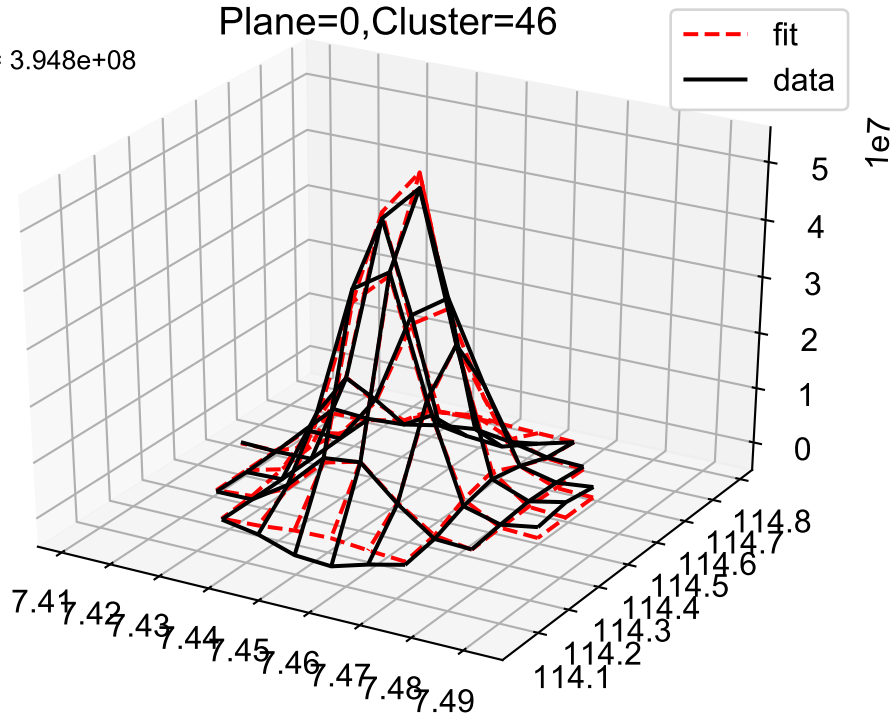
Plane=3,Cluster=45



Amplitudes

-----  
None\_dummy\_49 = 3.948e+08

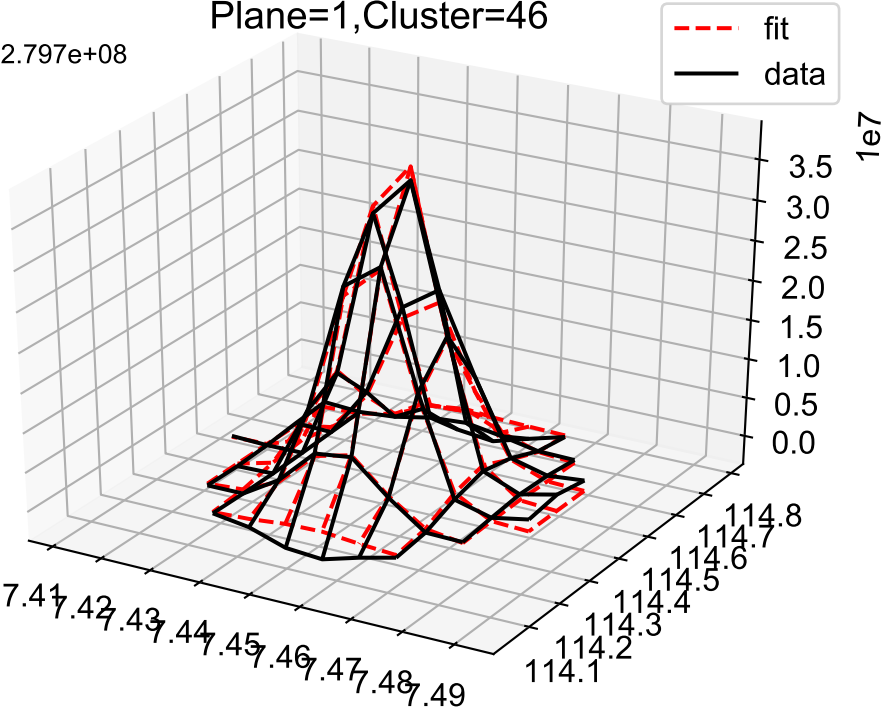
Plane=0,Cluster=46



Amplitudes

None\_dummy\_49 = 2.797e+08

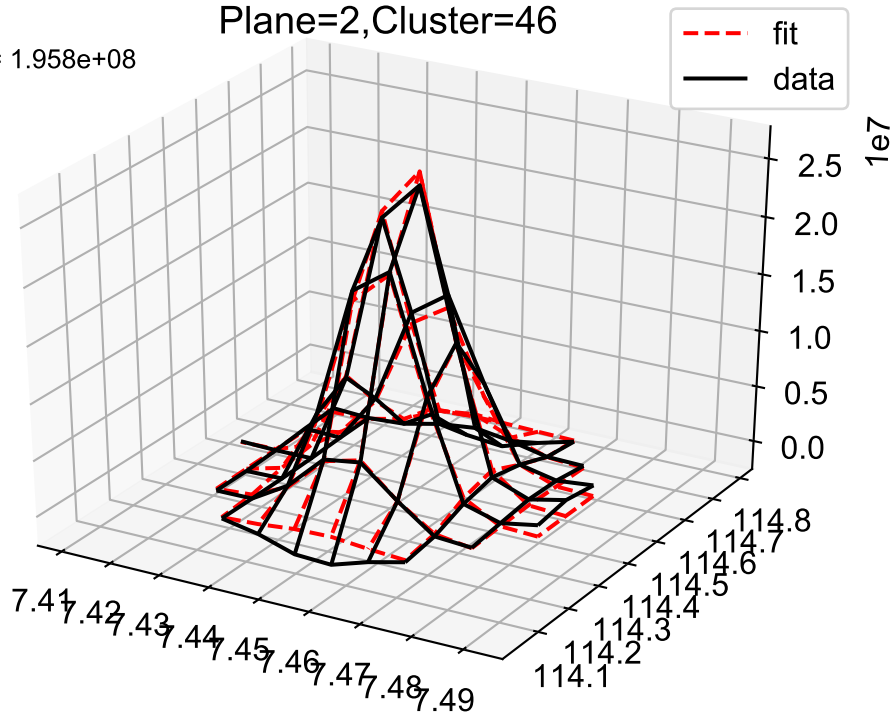
Plane=1,Cluster=46



Amplitudes

None\_dummy\_49 = 1.958e+08

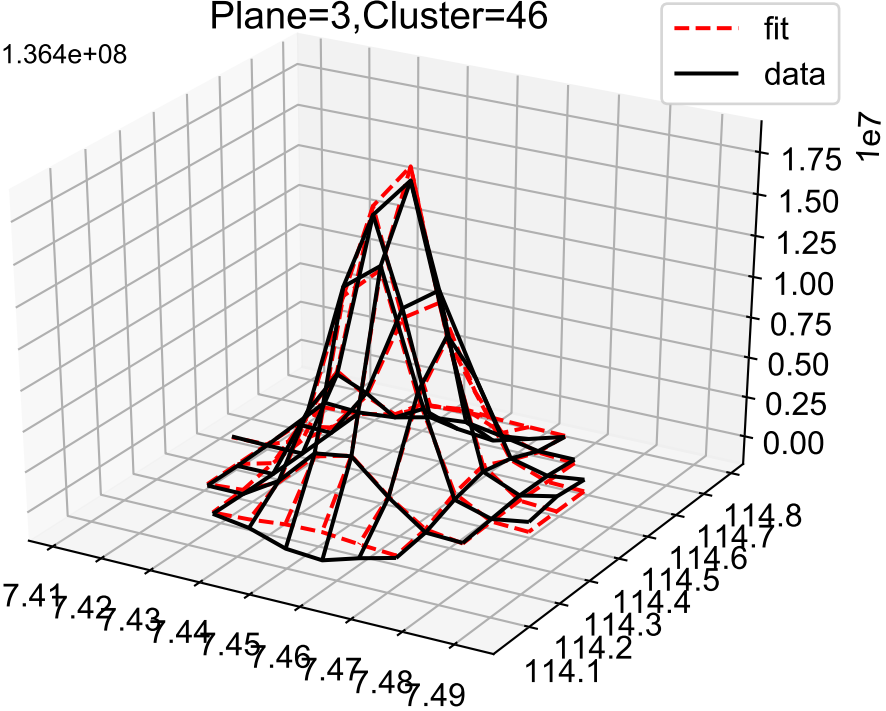
Plane=2,Cluster=46



Amplitudes

None\_dummy\_49 = 1.364e+08

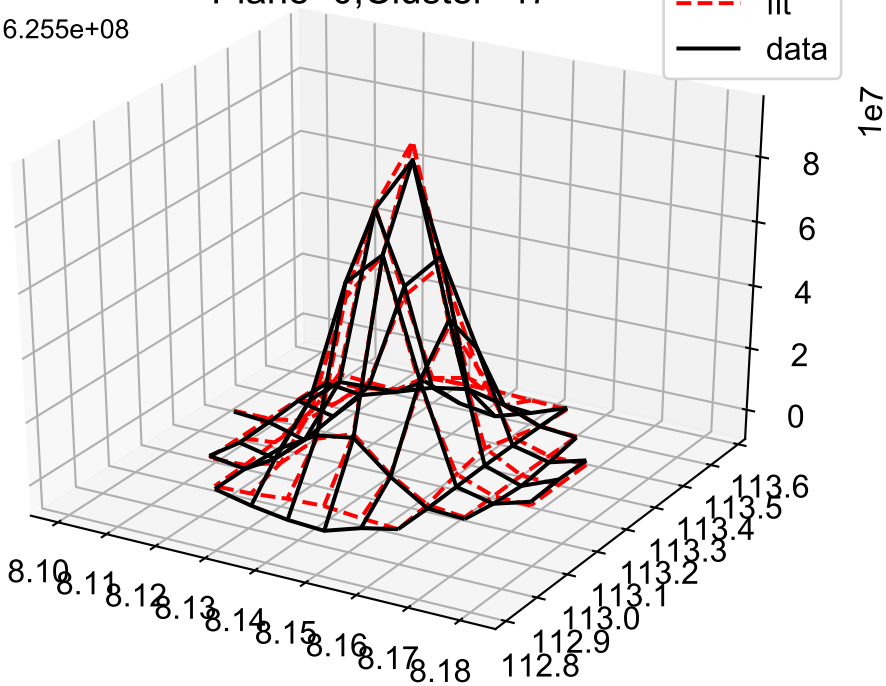
Plane=3,Cluster=46





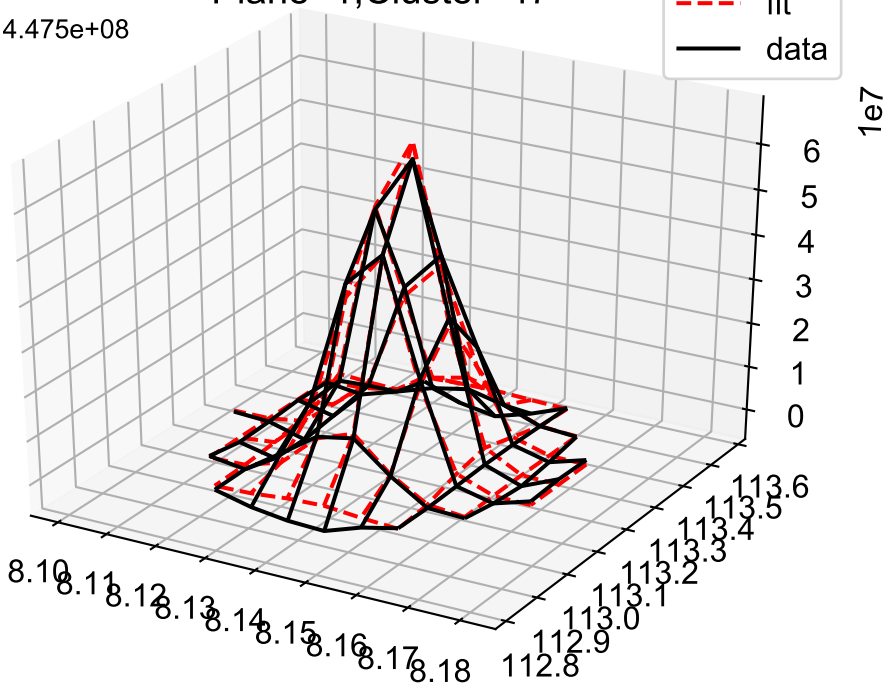
None\_dummy\_50 = 6.255e+08

— fit  
— data



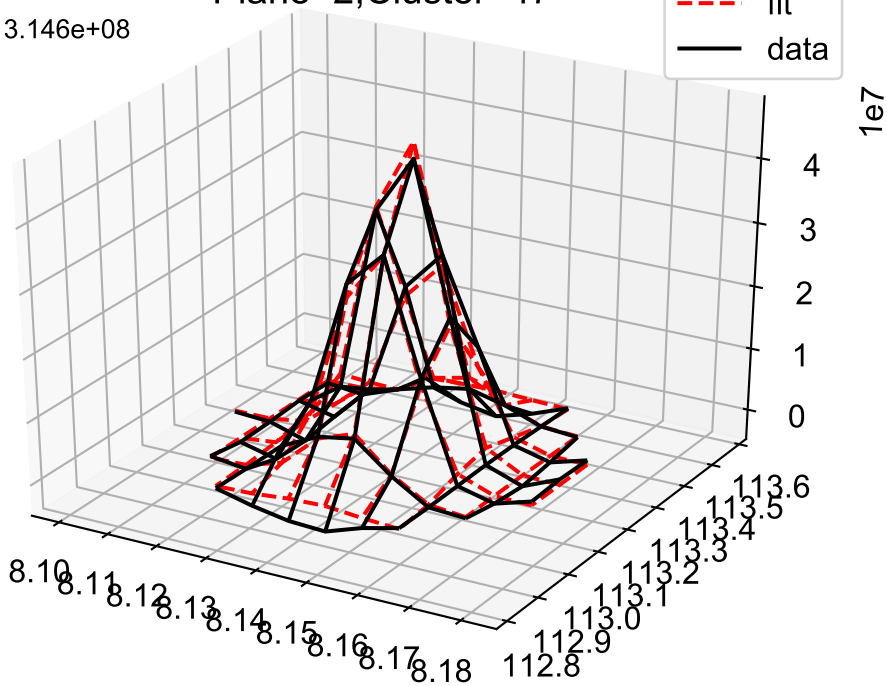
None\_dummy\_50 = 4.475e+08

— fit  
— data



None\_dummy\_50 = 3.146e+08

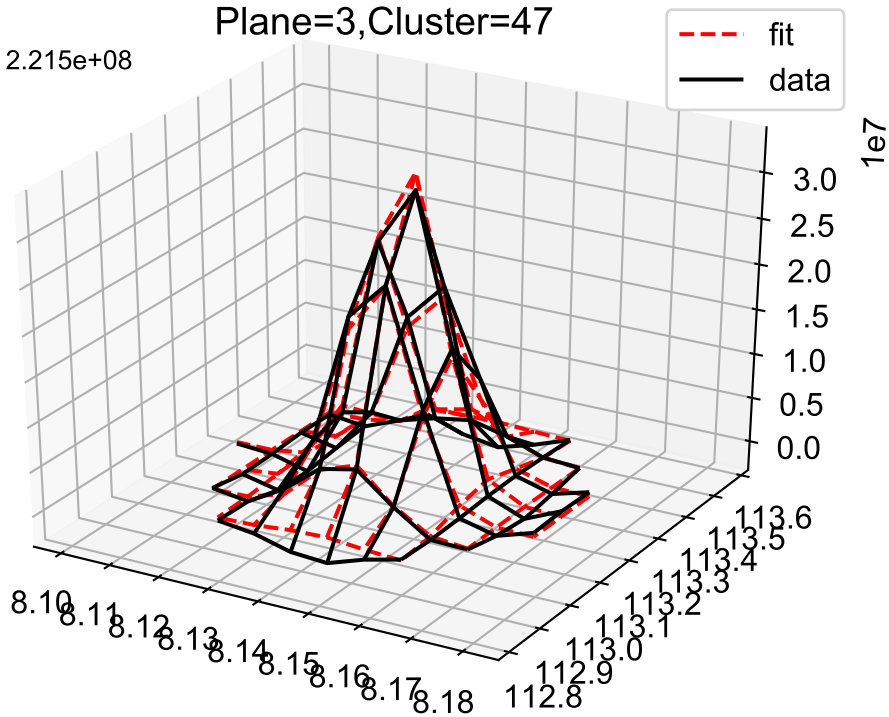
— fit  
— data



Amplitudes

None\_dummy\_50 = 2.215e+08

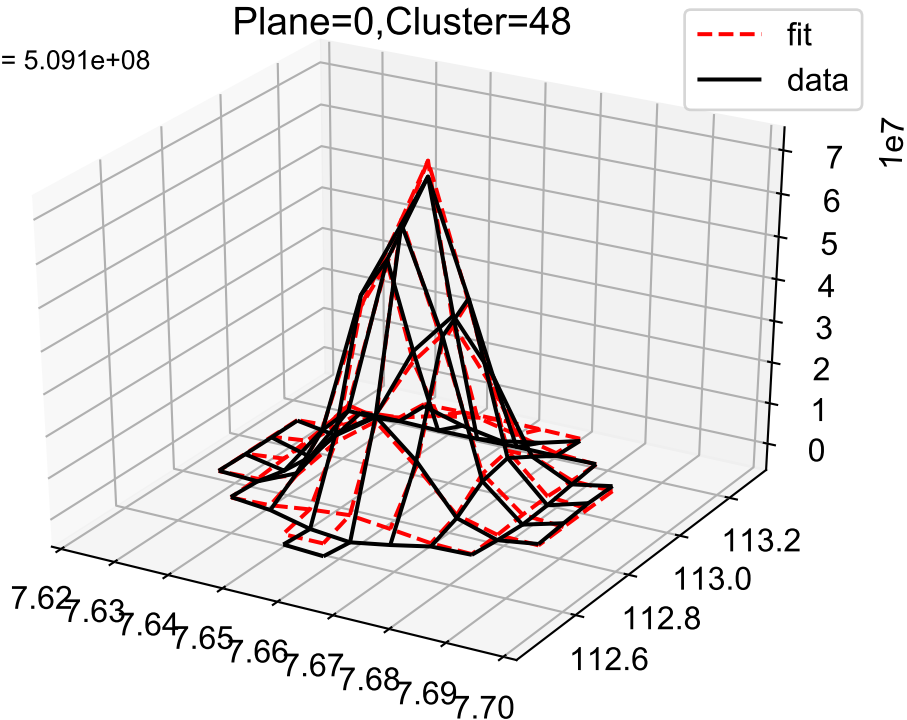
Plane=3,Cluster=47



Amplitudes

None\_dummy\_51 = 5.091e+08

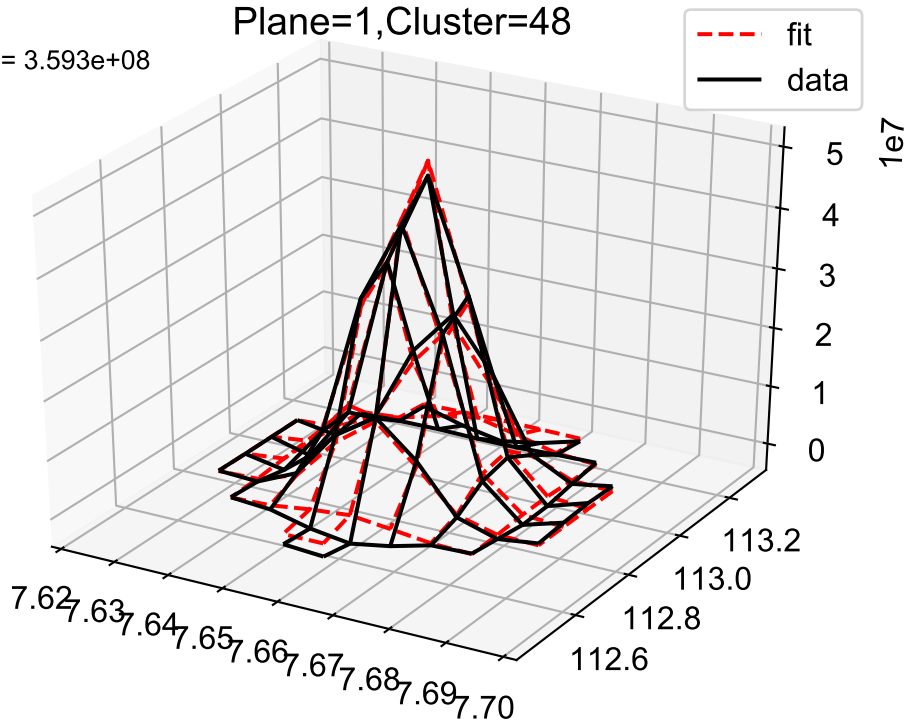
Plane=0,Cluster=48



Amplitudes

None\_dummy\_51 = 3.593e+08

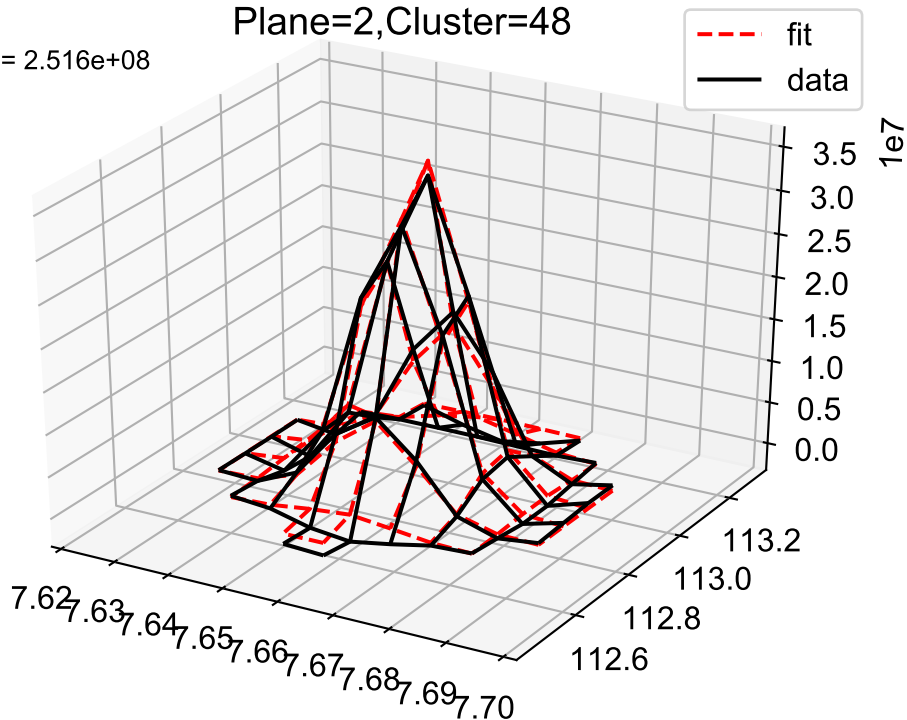
Plane=1,Cluster=48



Amplitudes

None\_dummy\_51 = 2.516e+08

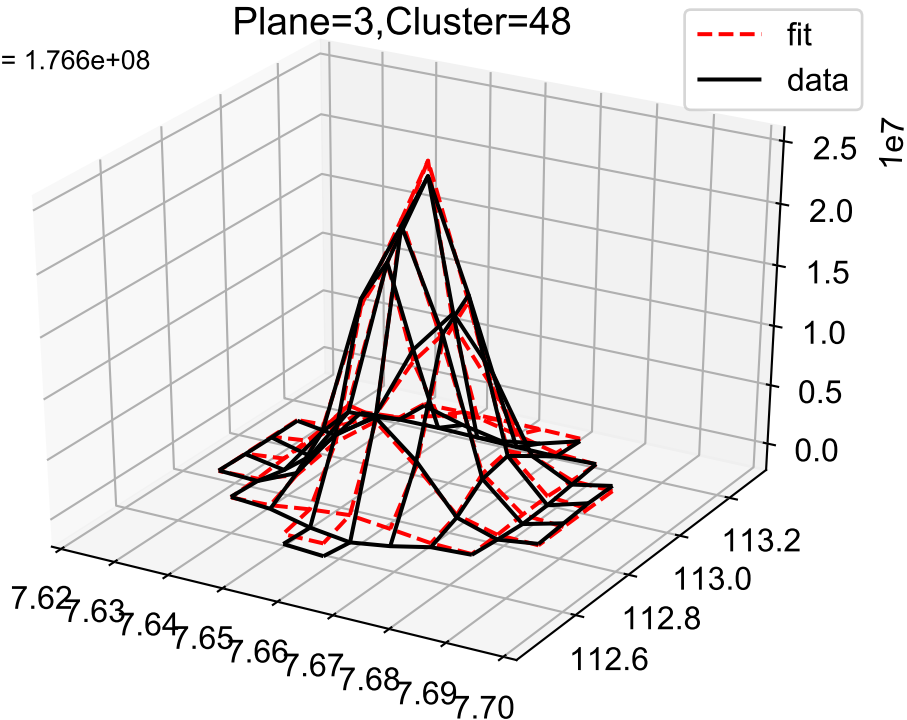
Plane=2, Cluster=48



Amplitudes

None\_dummy\_51 = 1.766e+08

Plane=3,Cluster=48

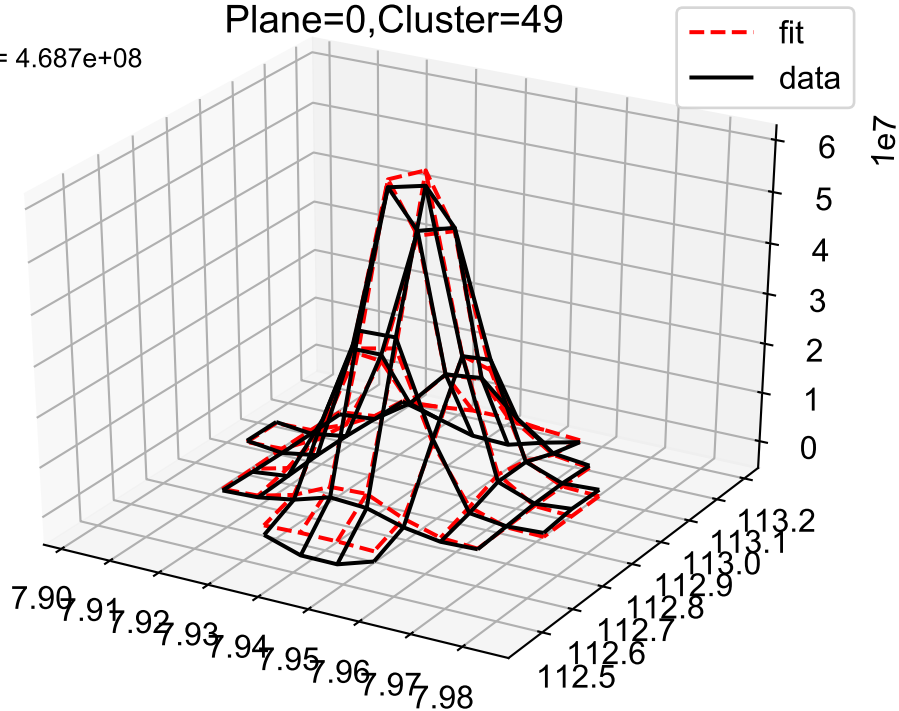




Amplitudes

None\_dummy\_52 = 4.687e+08

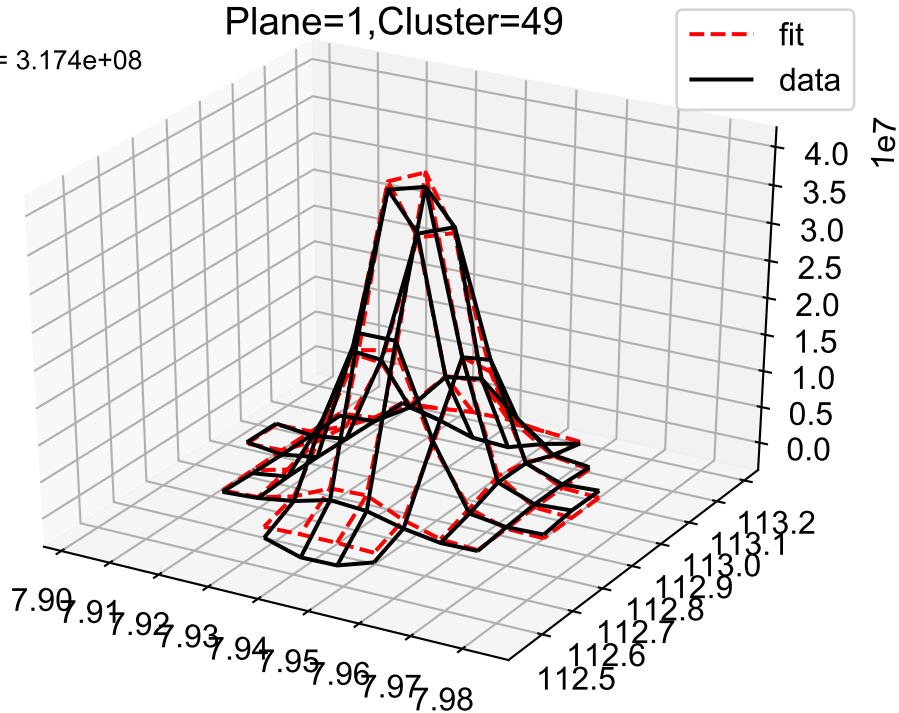
Plane=0,Cluster=49



Amplitudes

None\_dummy\_52 = 3.174e+08

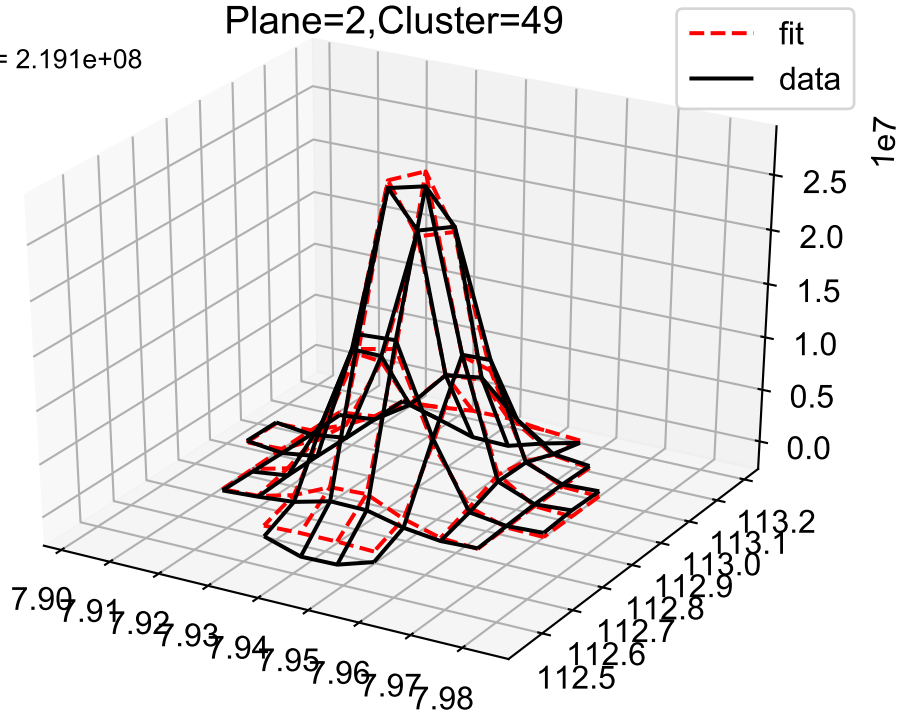
Plane=1,Cluster=49



Amplitudes

None\_dummy\_52 = 2.191e+08

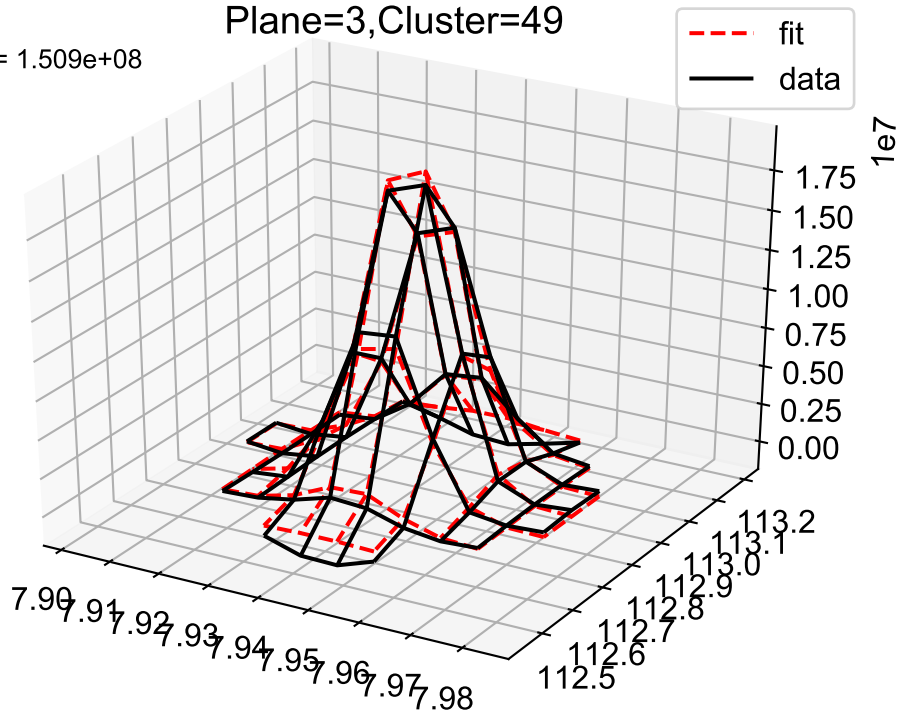
Plane=2, Cluster=49



Amplitudes

None\_dummy\_52 = 1.509e+08

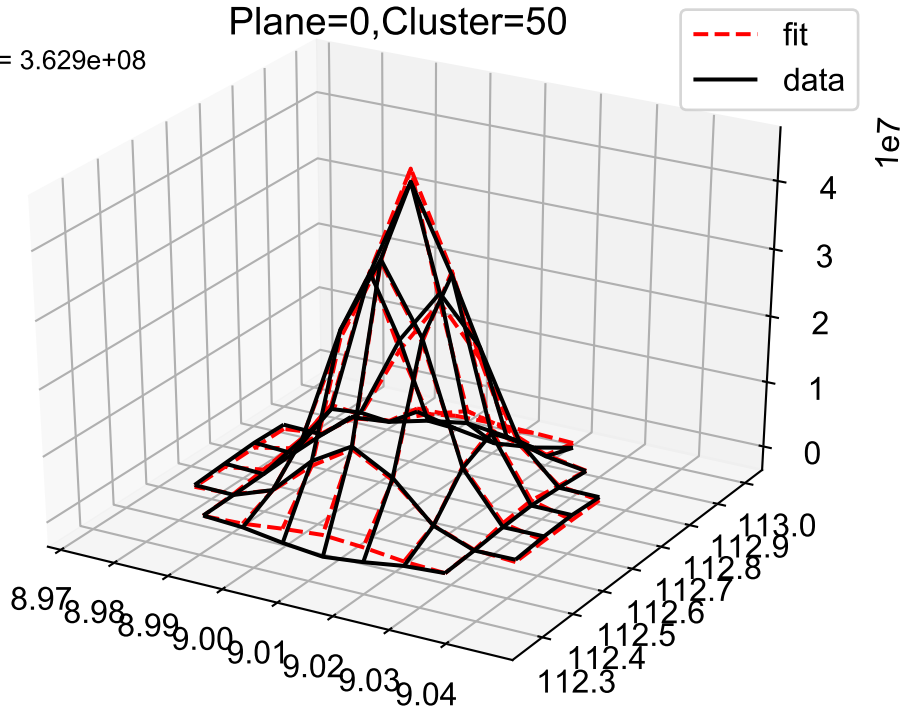
Plane=3,Cluster=49



Amplitudes

None\_dummy\_53 = 3.629e+08

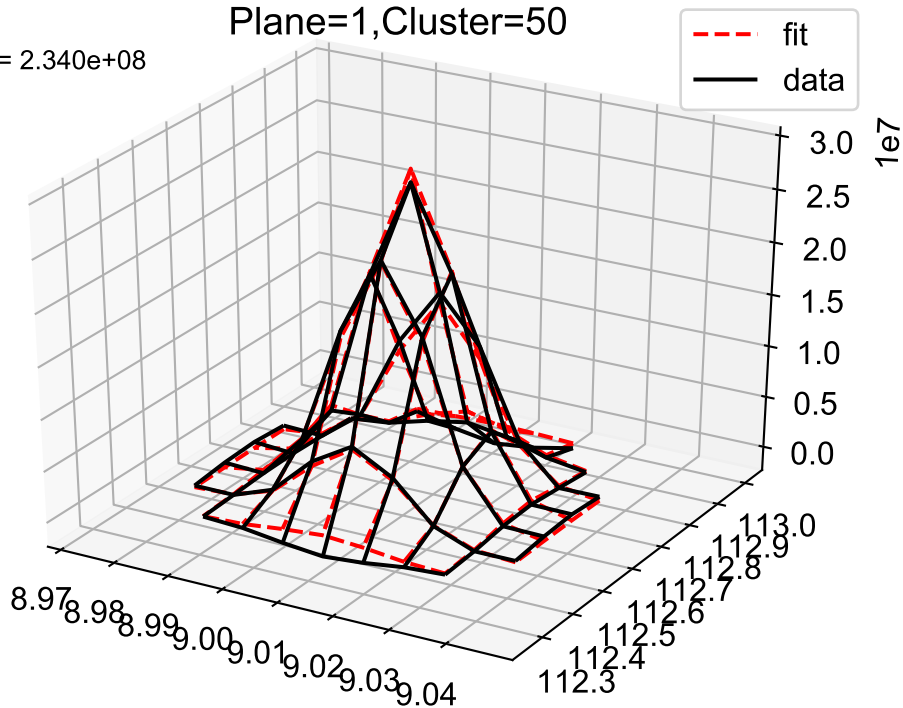
Plane=0,Cluster=50



Amplitudes

None\_dummy\_53 = 2.340e+08

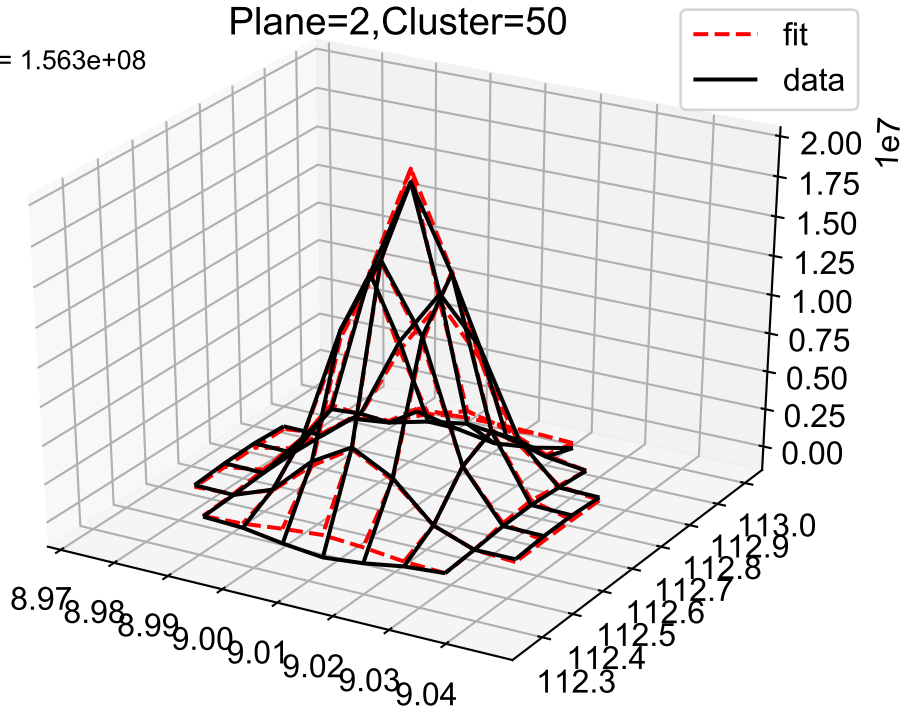
Plane=1,Cluster=50



Amplitudes

-----  
None\_dummy\_53 = 1.563e+08

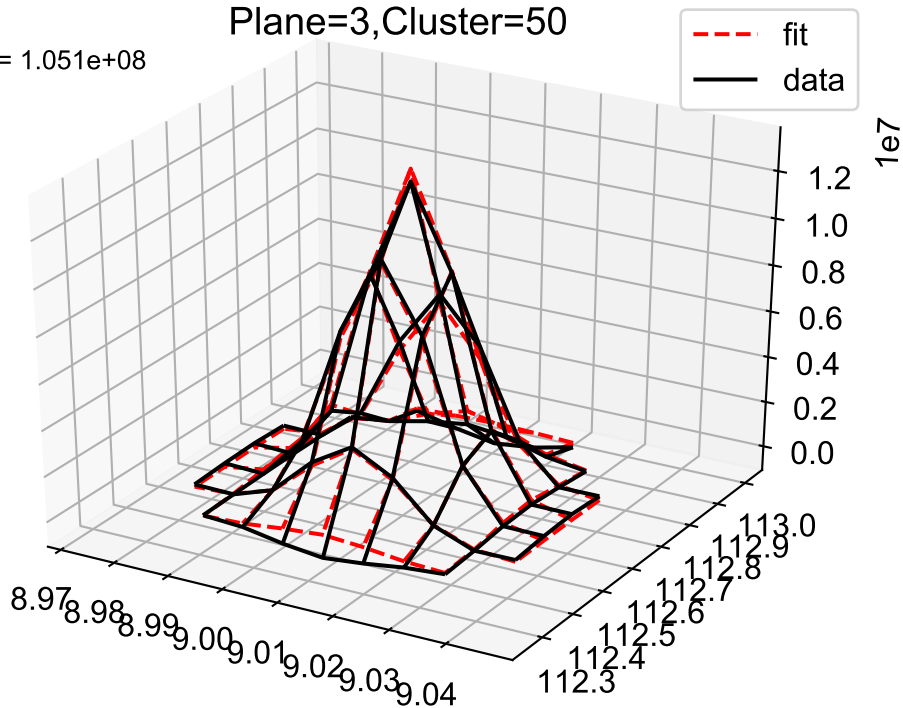
Plane=2, Cluster=50



Amplitudes

None\_dummy\_53 = 1.051e+08

Plane=3,Cluster=50

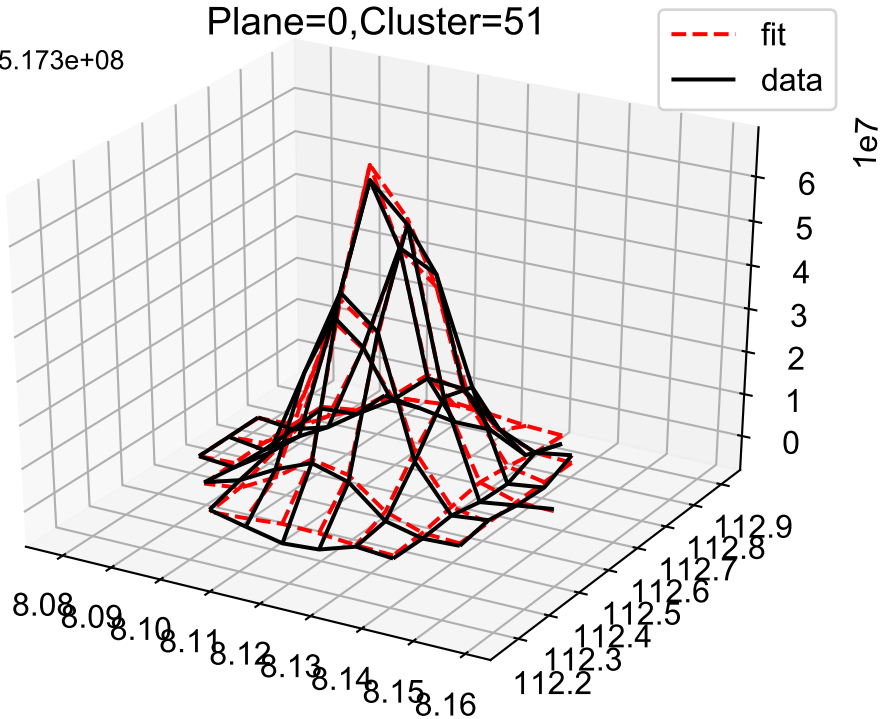




Amplitudes

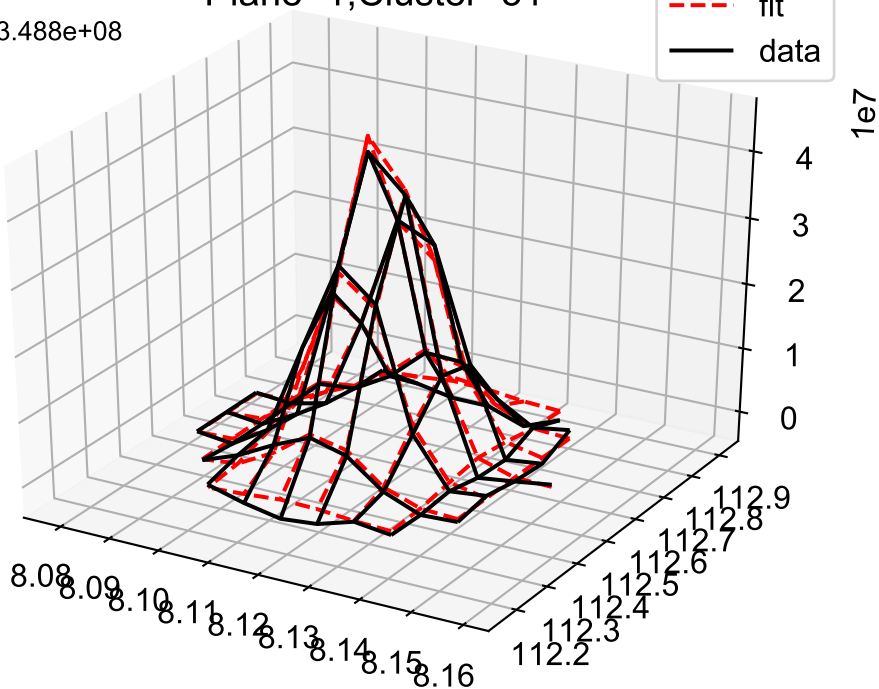
None\_dummy\_54 = 5.173e+08

Plane=0,Cluster=51



None\_dummy\_54 = 3.488e+08

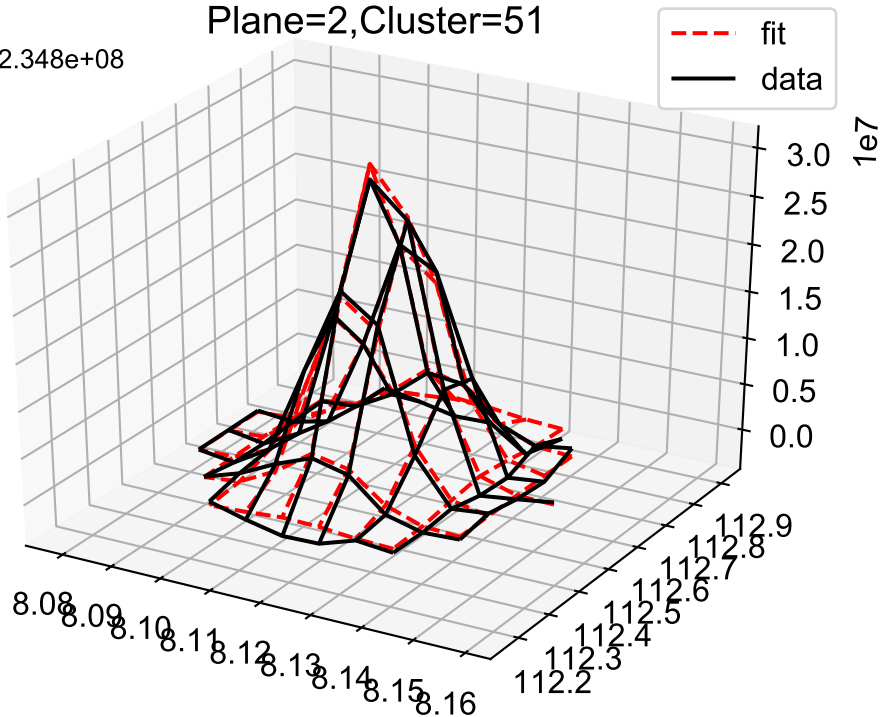
— fit  
— data



Amplitudes

None\_dummy\_54 = 2.348e+08

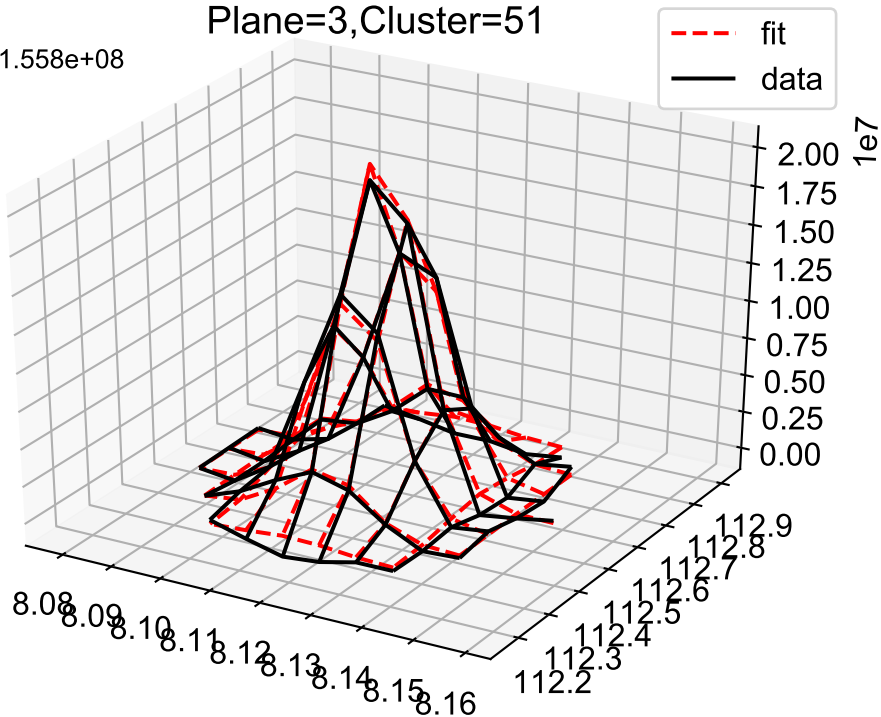
Plane=2,Cluster=51



Amplitudes

None\_dummy\_54 = 1.558e+08

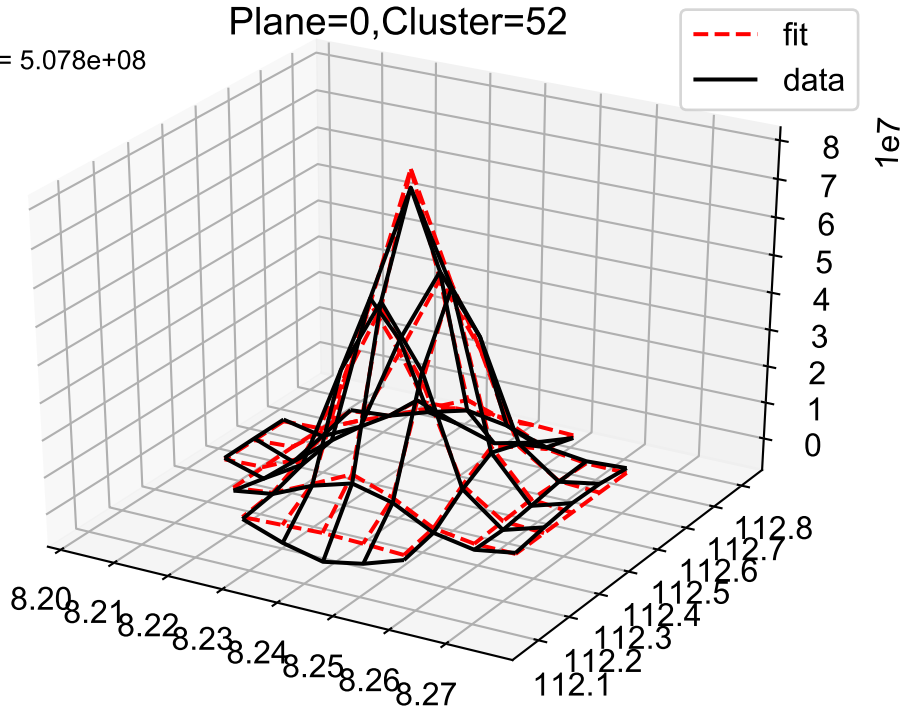
Plane=3,Cluster=51



Amplitudes

None\_dummy\_55 = 5.078e+08

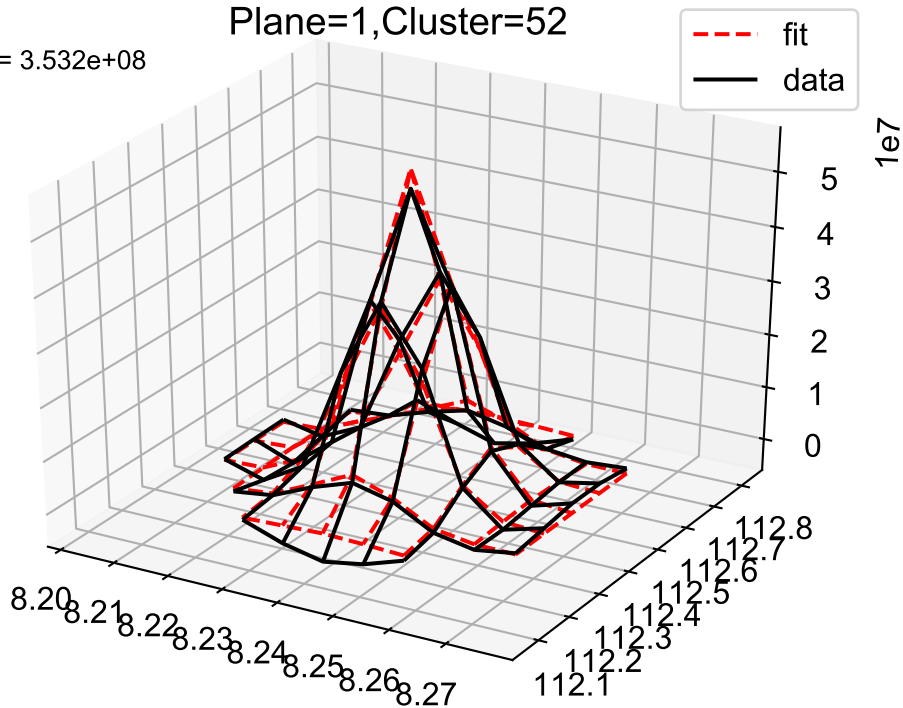
Plane=0,Cluster=52



Amplitudes

None\_dummy\_55 = 3.532e+08

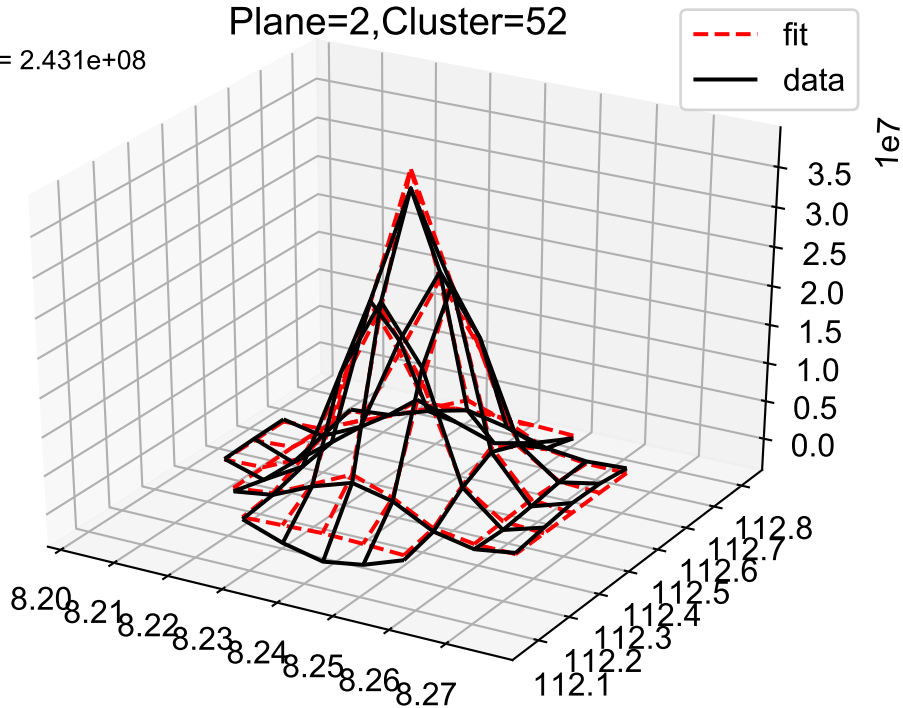
Plane=1,Cluster=52



Amplitudes

None\_dummy\_55 = 2.431e+08

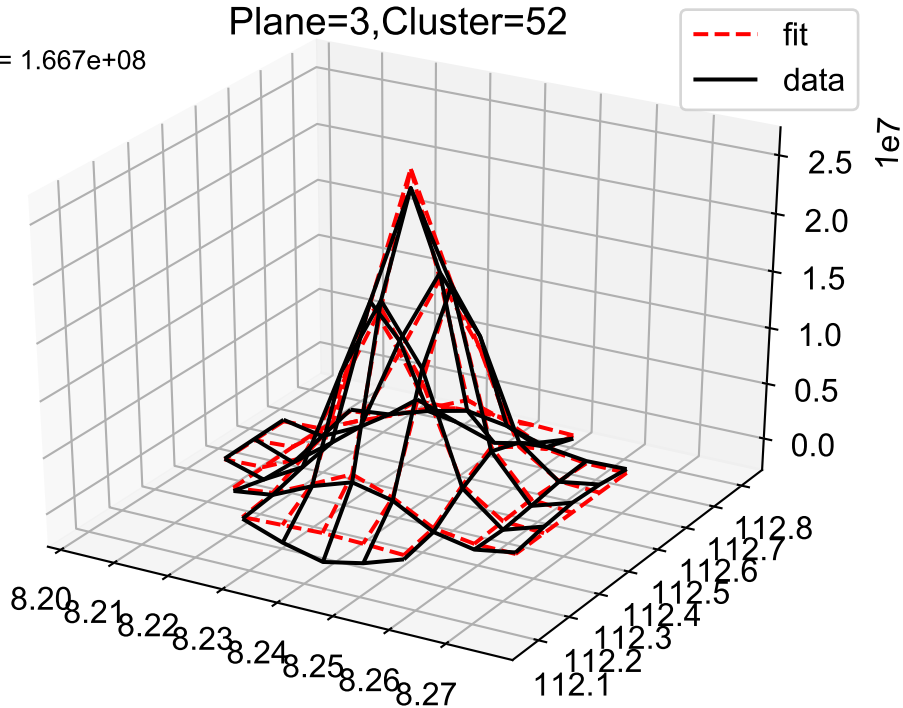
Plane=2, Cluster=52



Amplitudes

None\_dummy\_55 = 1.667e+08

Plane=3,Cluster=52

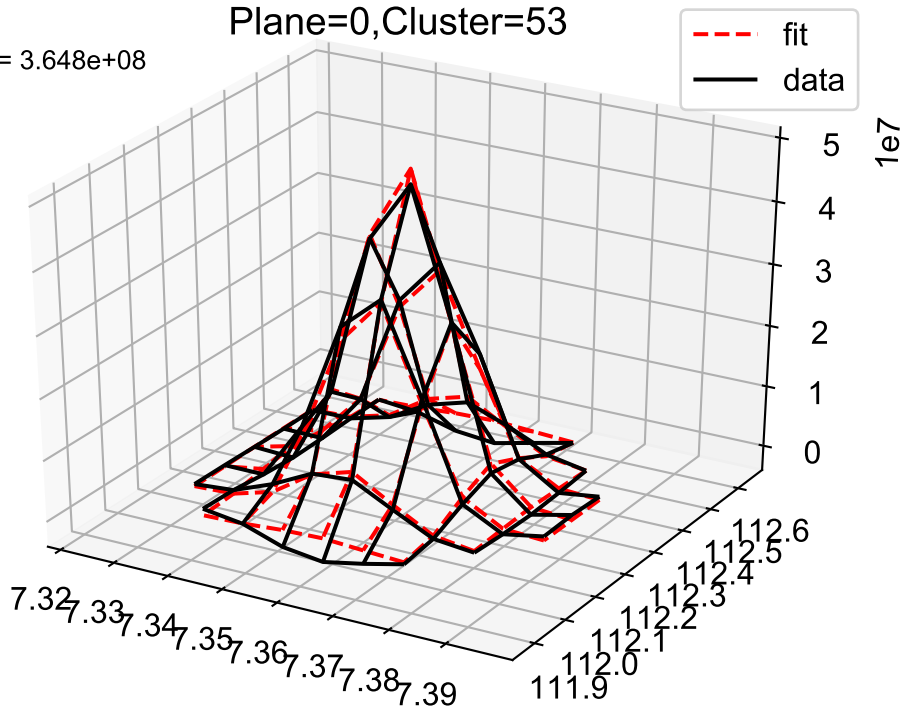




Amplitudes

-----  
None\_dummy\_56 = 3.648e+08

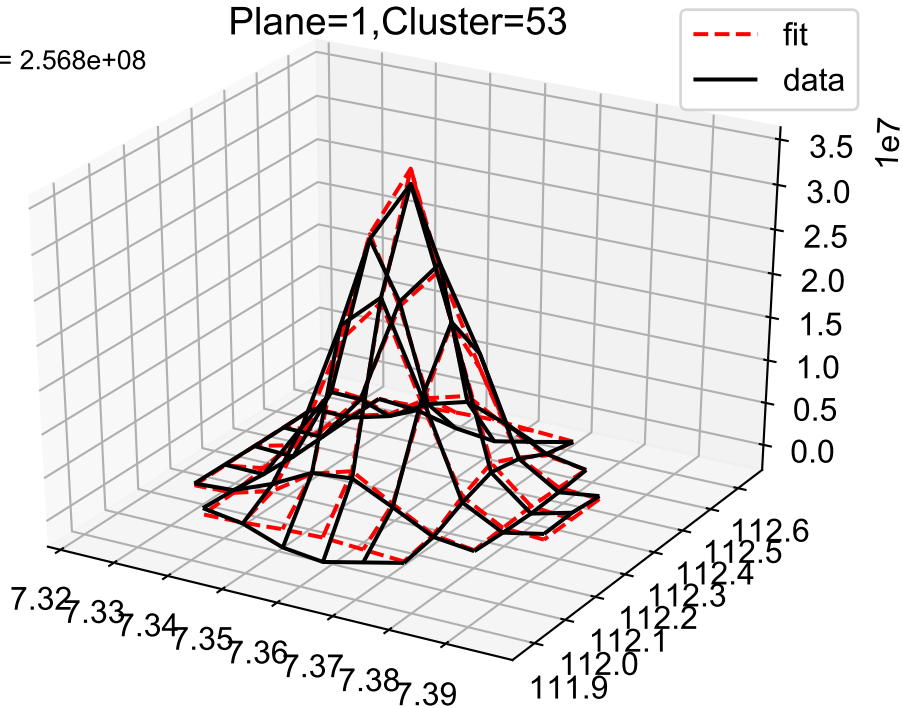
Plane=0,Cluster=53



Amplitudes

-----  
None\_dummy\_56 = 2.568e+08

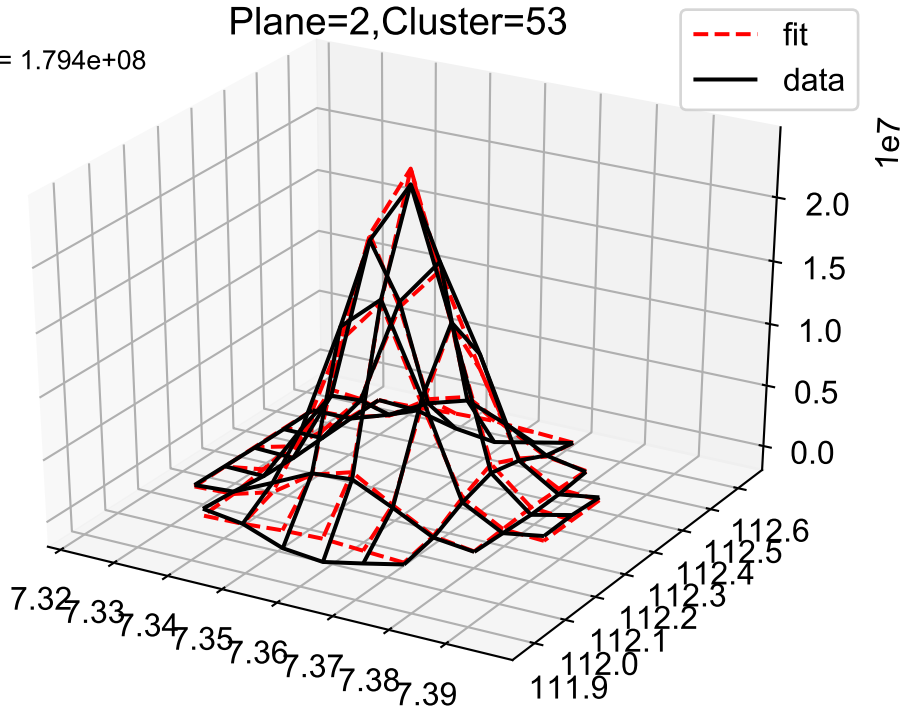
Plane=1,Cluster=53



Amplitudes

None\_dummy\_56 = 1.794e+08

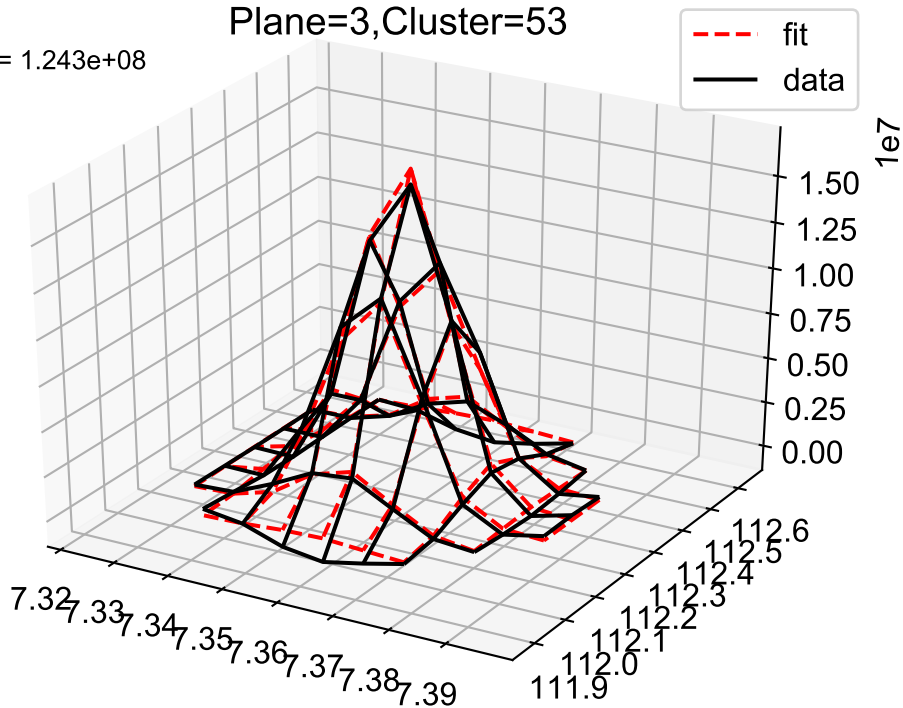
Plane=2, Cluster=53



Amplitudes

None\_dummy\_56 = 1.243e+08

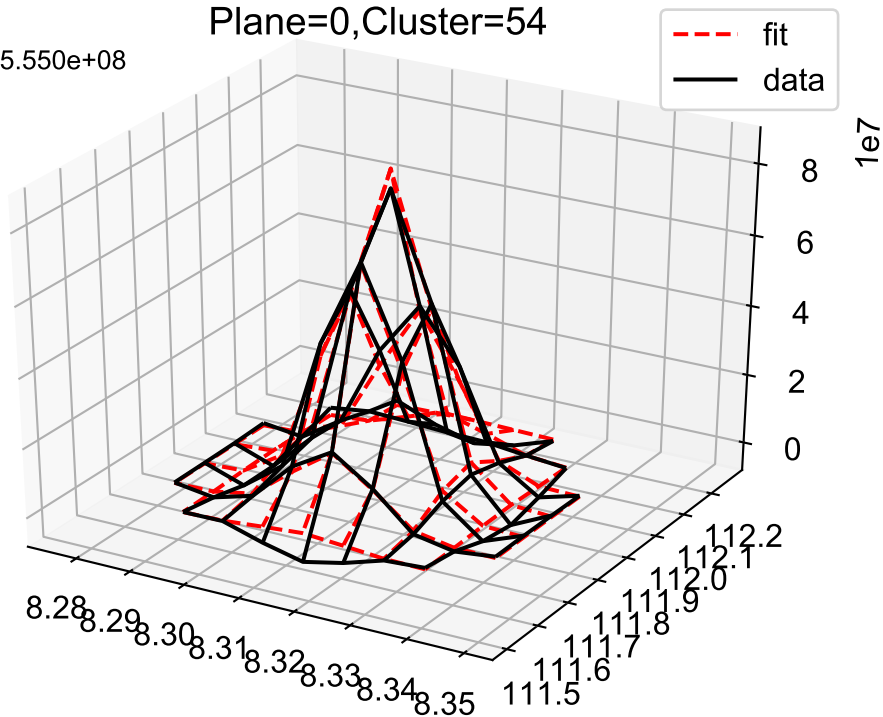
Plane=3, Cluster=53



Amplitudes

None\_dummy\_57 = 5.550e+08

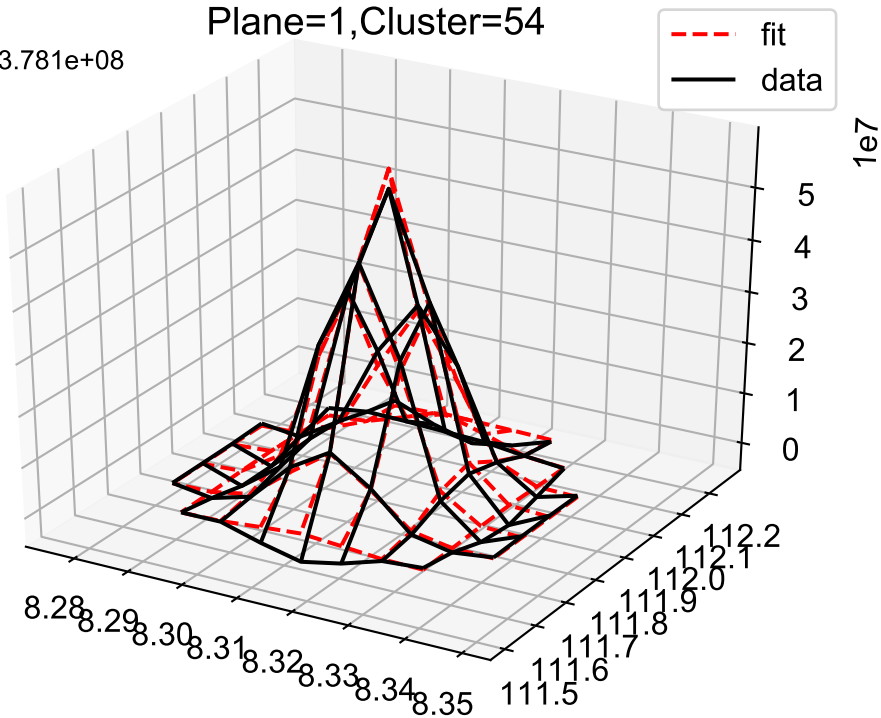
Plane=0,Cluster=54



Amplitudes

None\_dummy\_57 = 3.781e+08

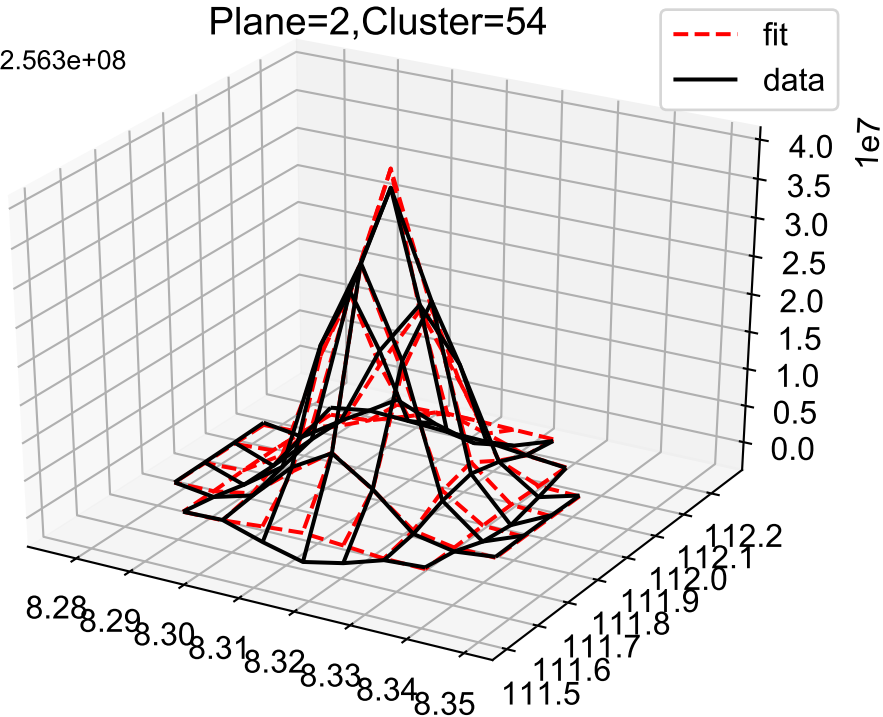
Plane=1,Cluster=54



Amplitudes

None\_dummy\_57 = 2.563e+08

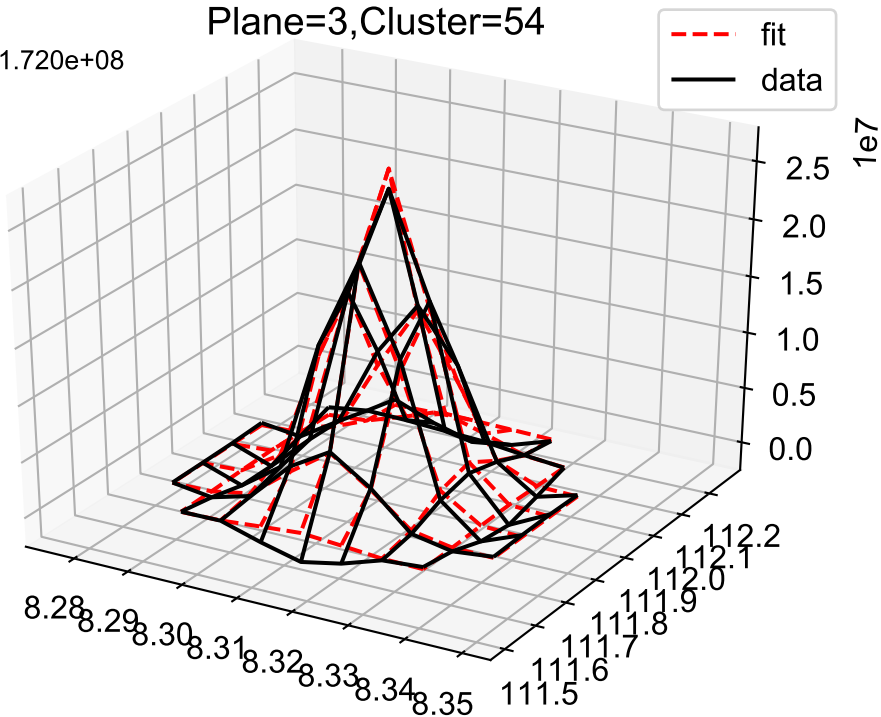
Plane=2, Cluster=54



Amplitudes

-----  
None\_dummy\_57 = 1.720e+08

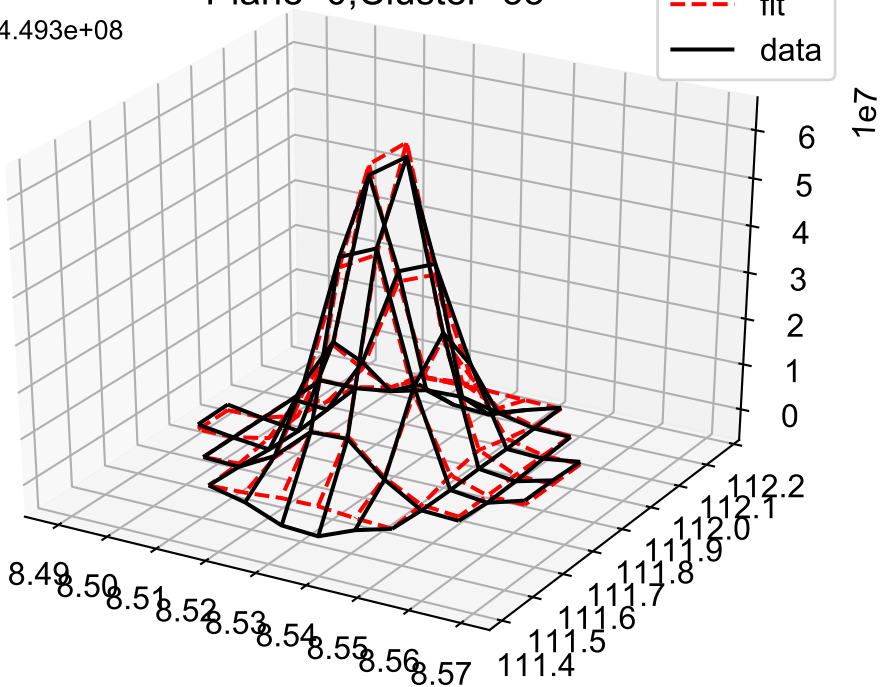
Plane=3,Cluster=54





None\_dummy\_58 = 4.493e+08

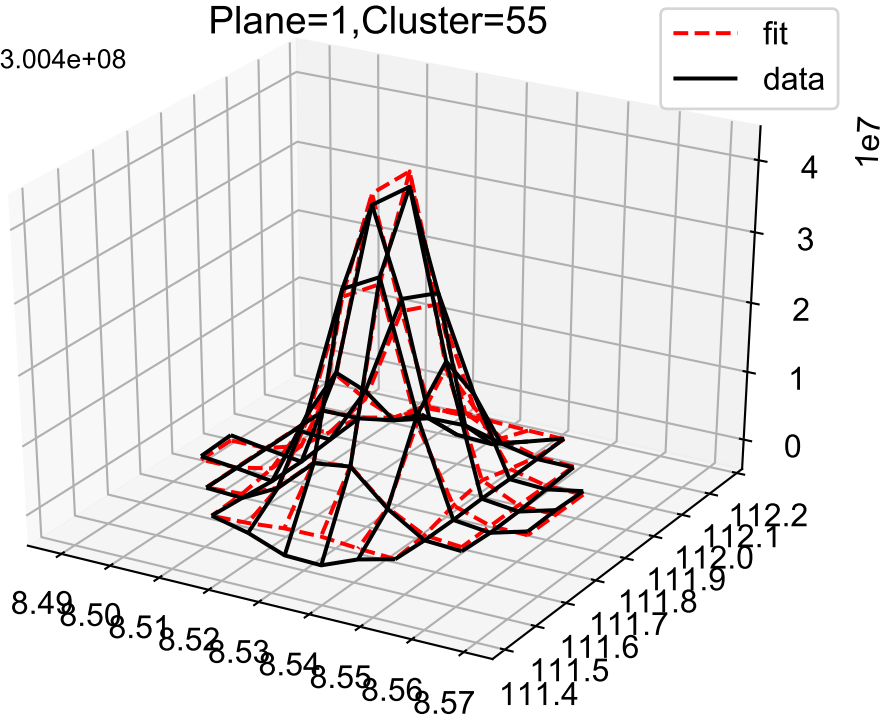
— fit  
— data



Amplitudes

None\_dummy\_58 = 3.004e+08

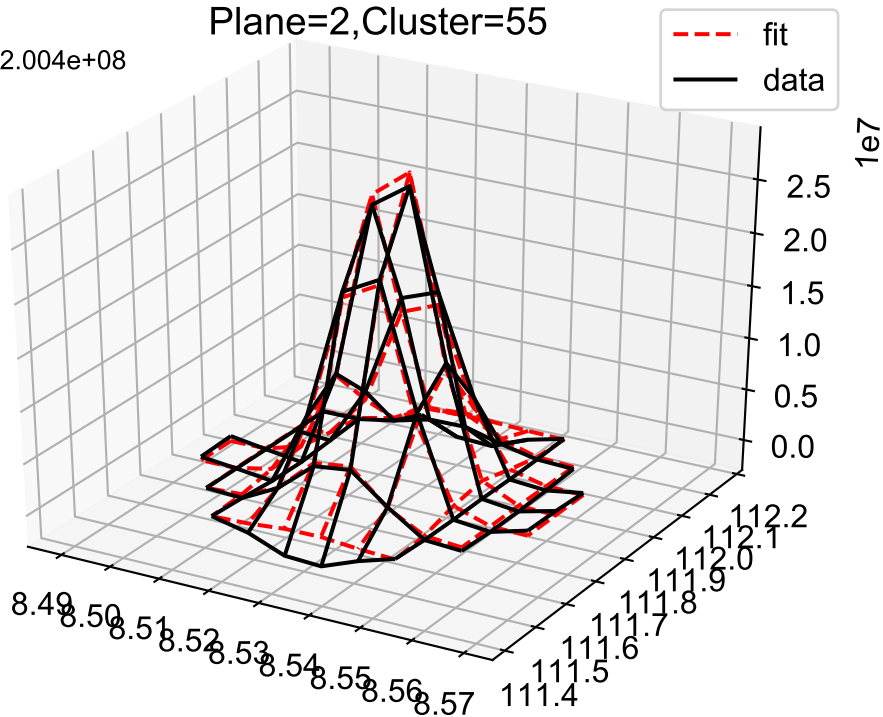
Plane=1,Cluster=55



Amplitudes

None\_dummy\_58 = 2.004e+08

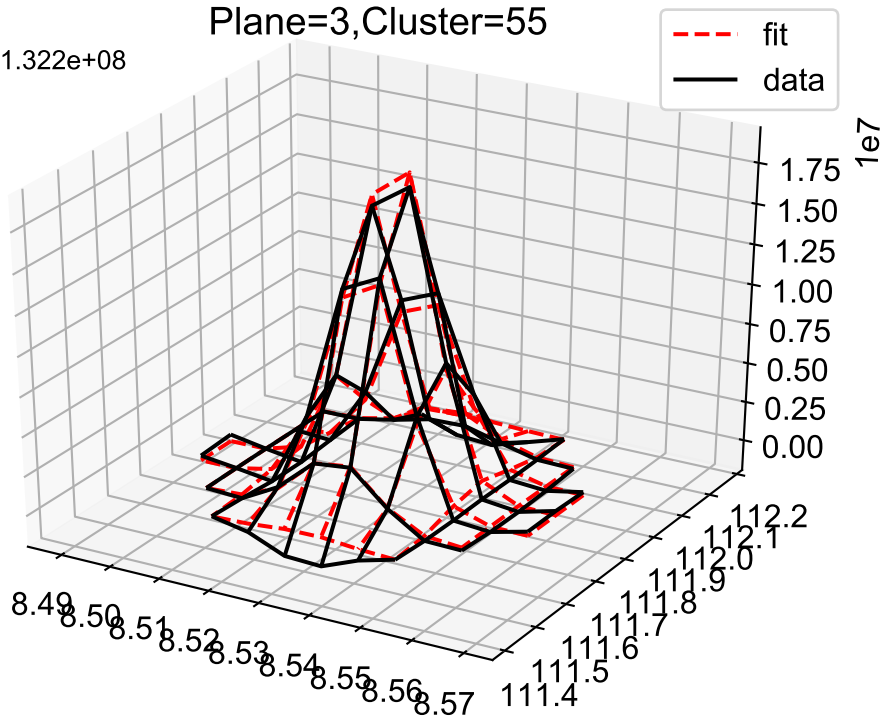
Plane=2,Cluster=55



Amplitudes

None\_dummy\_58 = 1.322e+08

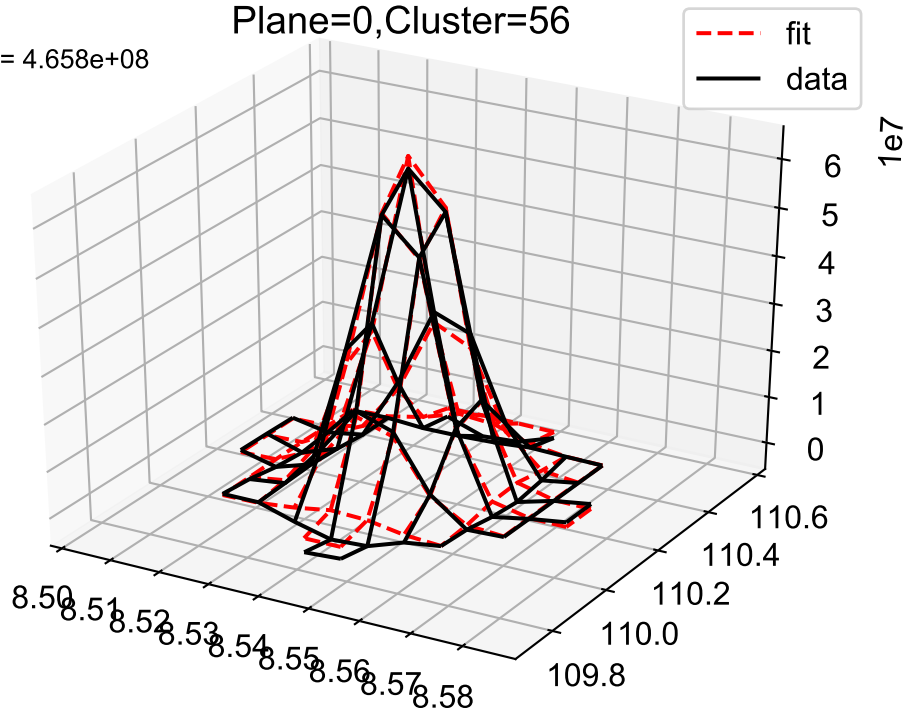
Plane=3,Cluster=55



Amplitudes

None\_dummy\_59 = 4.658e+08

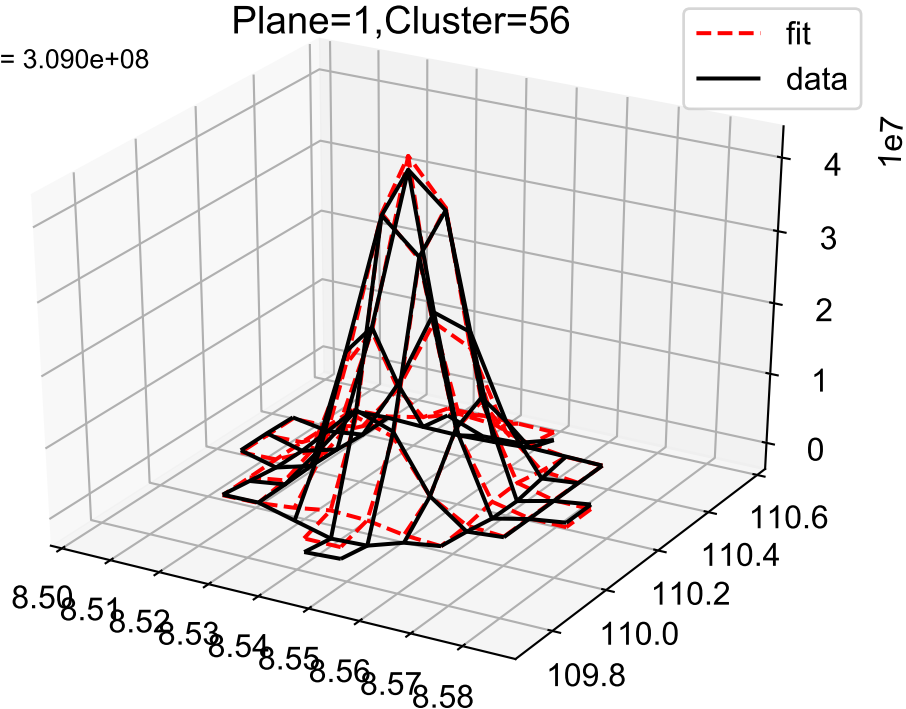
Plane=0,Cluster=56



Amplitudes

None\_dummy\_59 = 3.090e+08

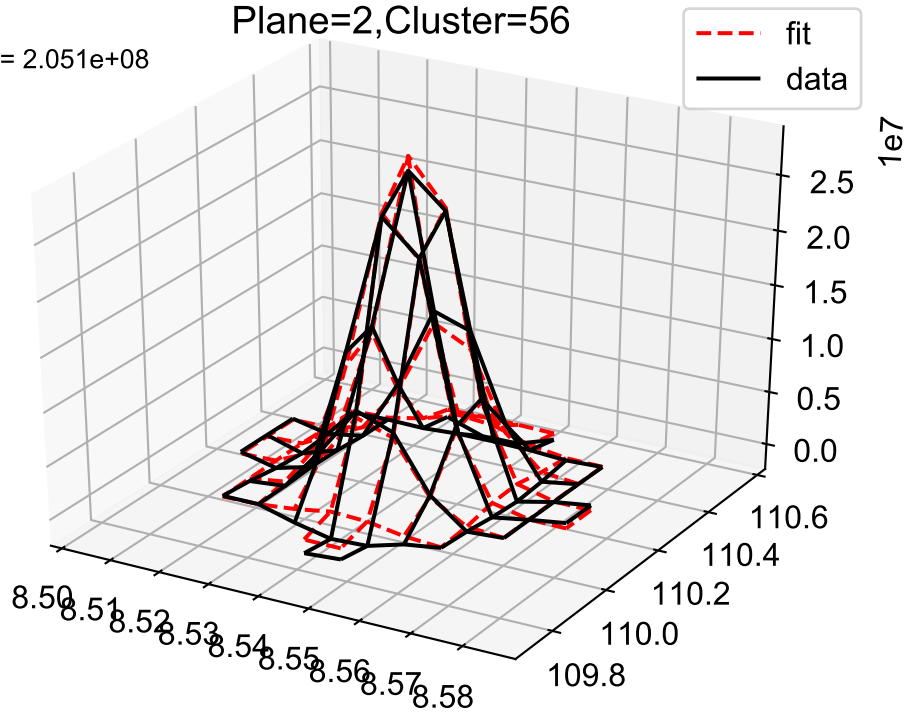
Plane=1, Cluster=56



Amplitudes

None\_dummy\_59 = 2.051e+08

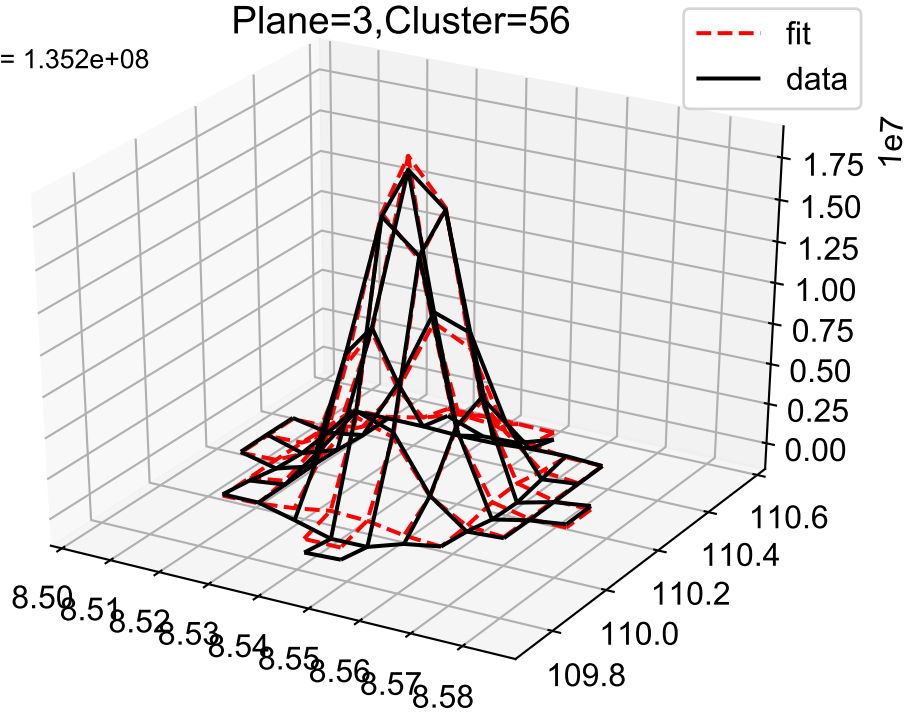
Plane=2, Cluster=56



Amplitudes

None\_dummy\_59 = 1.352e+08

Plane=3, Cluster=56

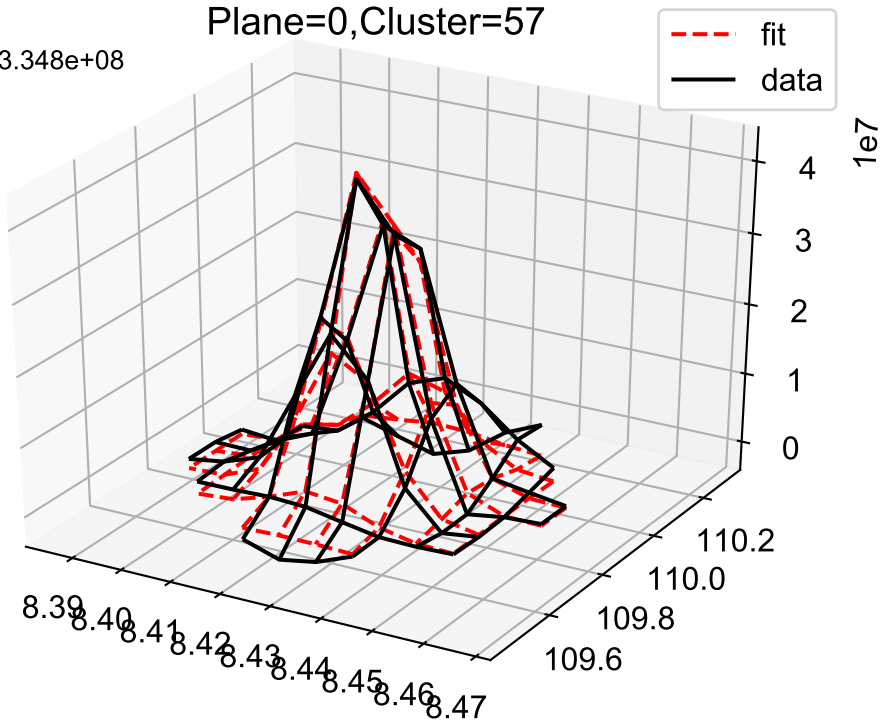




Amplitudes

None\_dummy\_60 = 3.348e+08

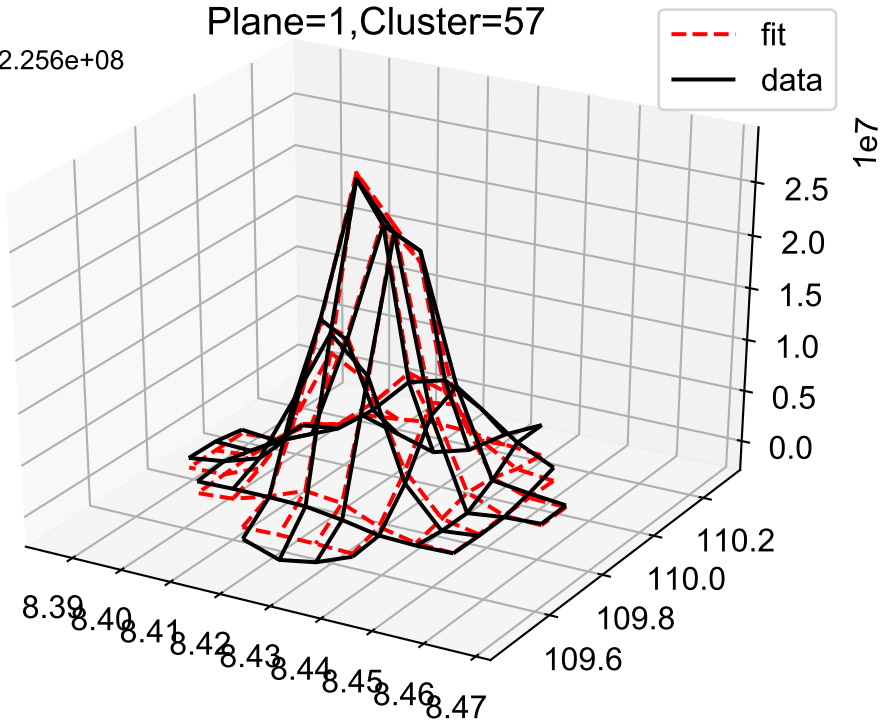
Plane=0,Cluster=57



Amplitudes

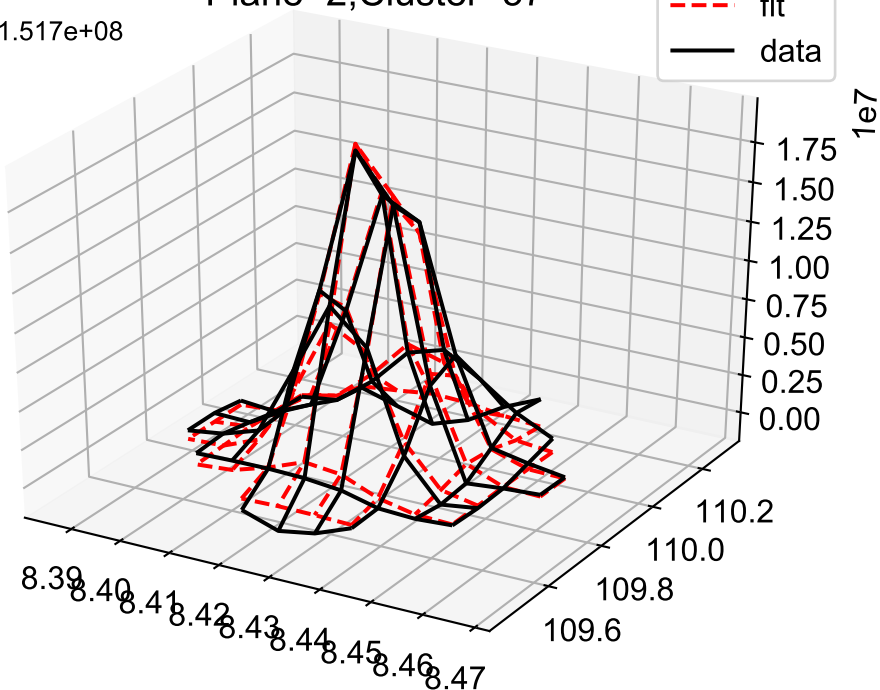
None\_dummy\_60 = 2.256e+08

Plane=1,Cluster=57



None\_dummy\_60 = 1.517e+08

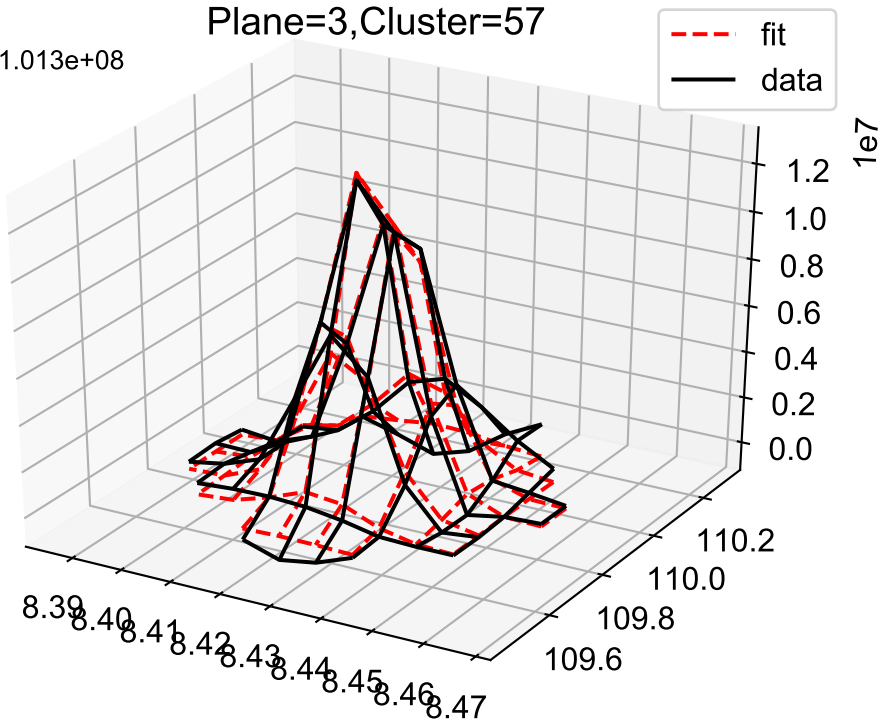
— fit  
— data



Amplitudes

None\_dummy\_60 = 1.013e+08

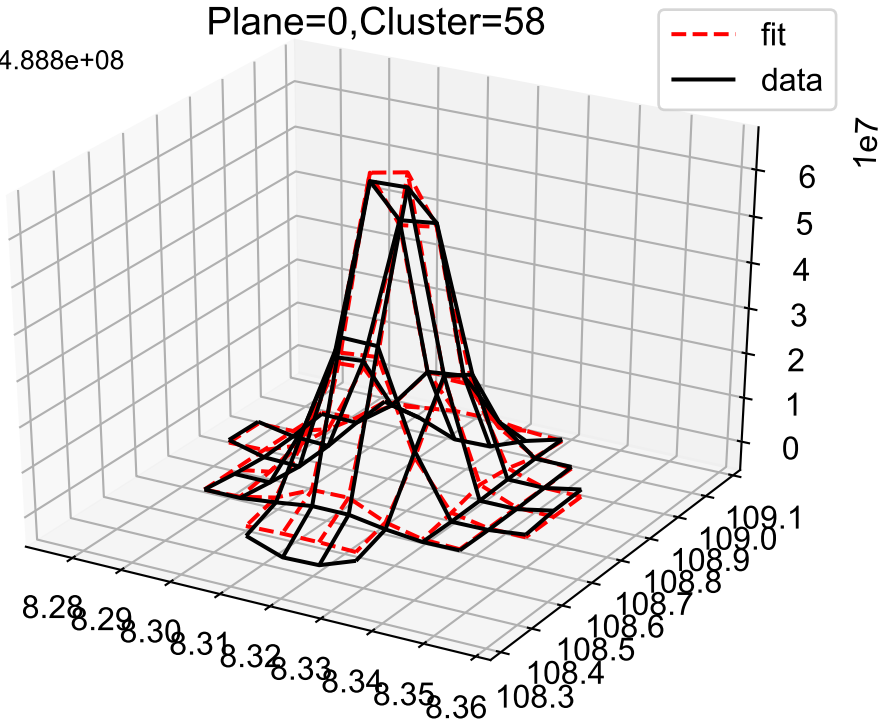
Plane=3,Cluster=57



Amplitudes

-----  
None\_dummy\_61 = 4.888e+08

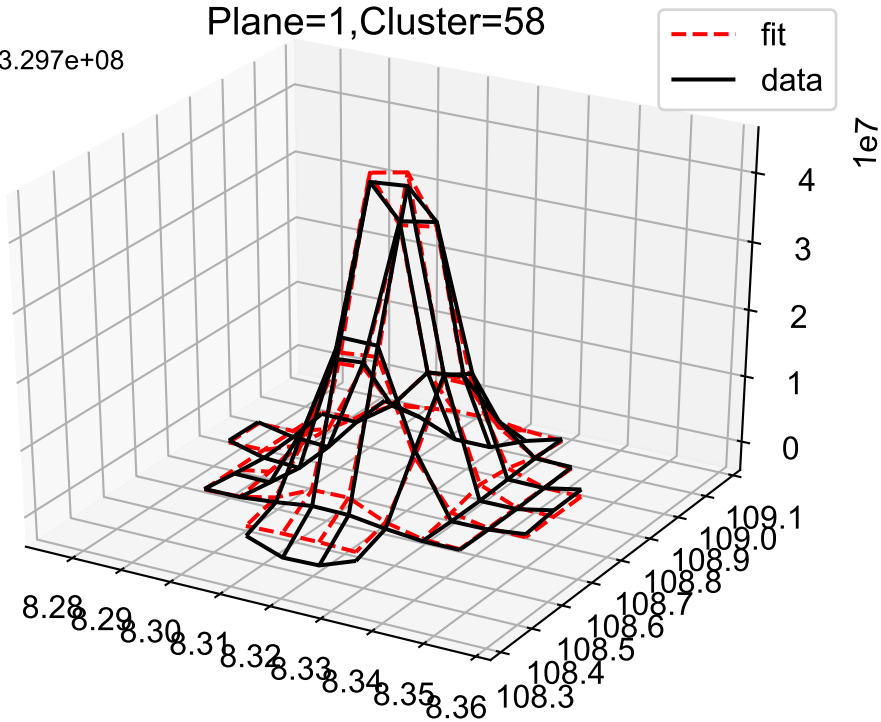
Plane=0,Cluster=58



Amplitudes

None\_dummy\_61 = 3.297e+08

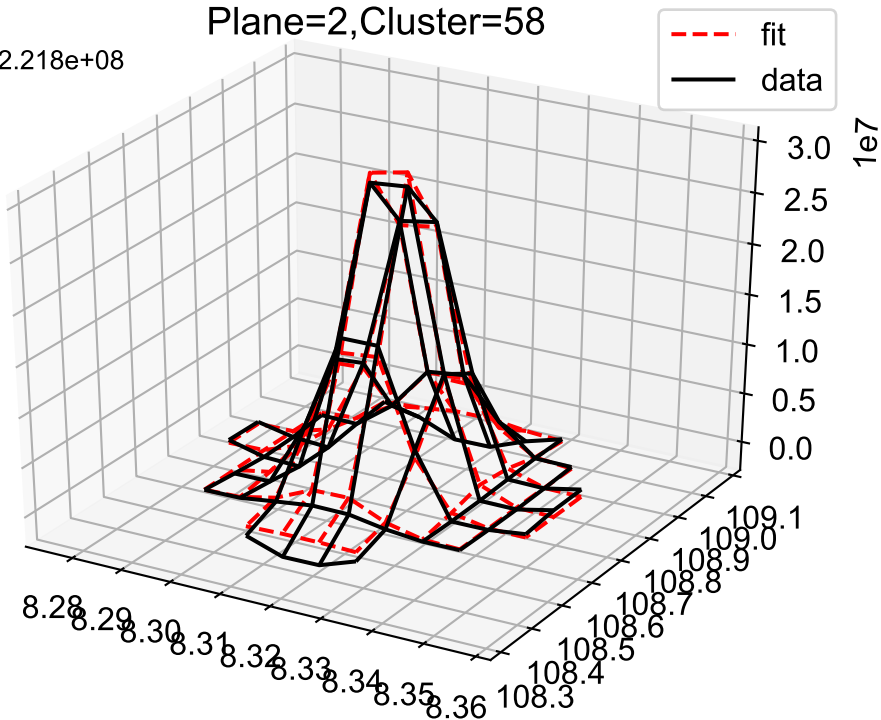
Plane=1,Cluster=58



Amplitudes

None\_dummy\_61 = 2.218e+08

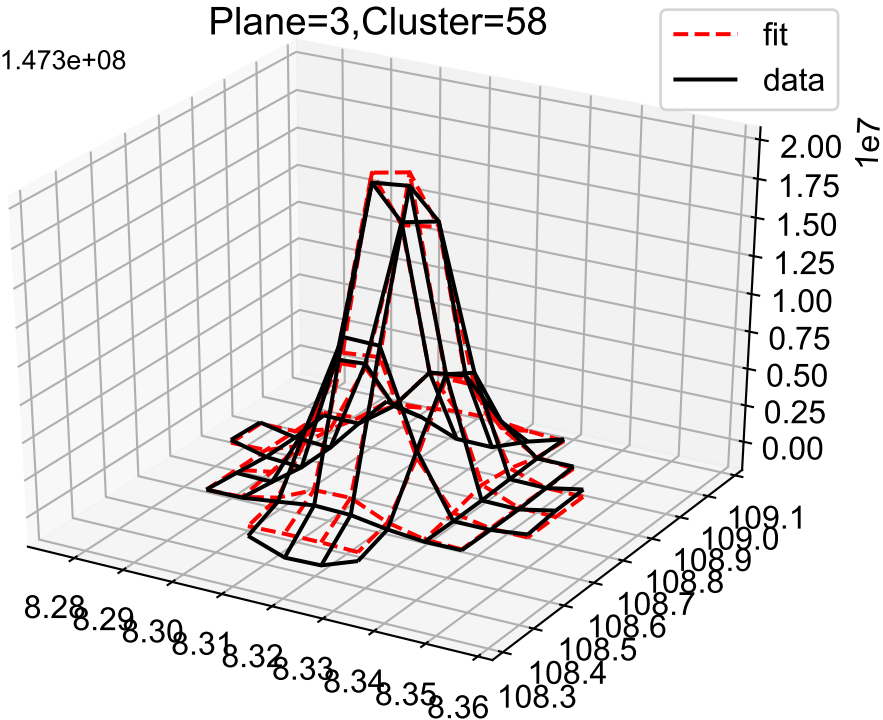
Plane=2, Cluster=58



Amplitudes

None\_dummy\_61 = 1.473e+08

Plane=3,Cluster=58

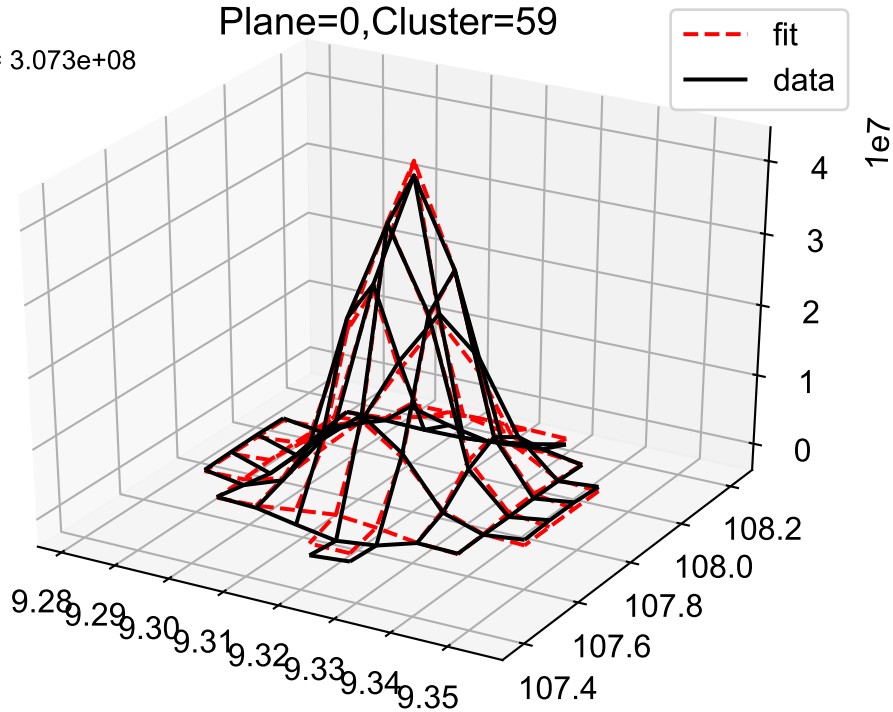




Amplitudes

None\_dummy\_62 =  $3.073 \times 10^8$

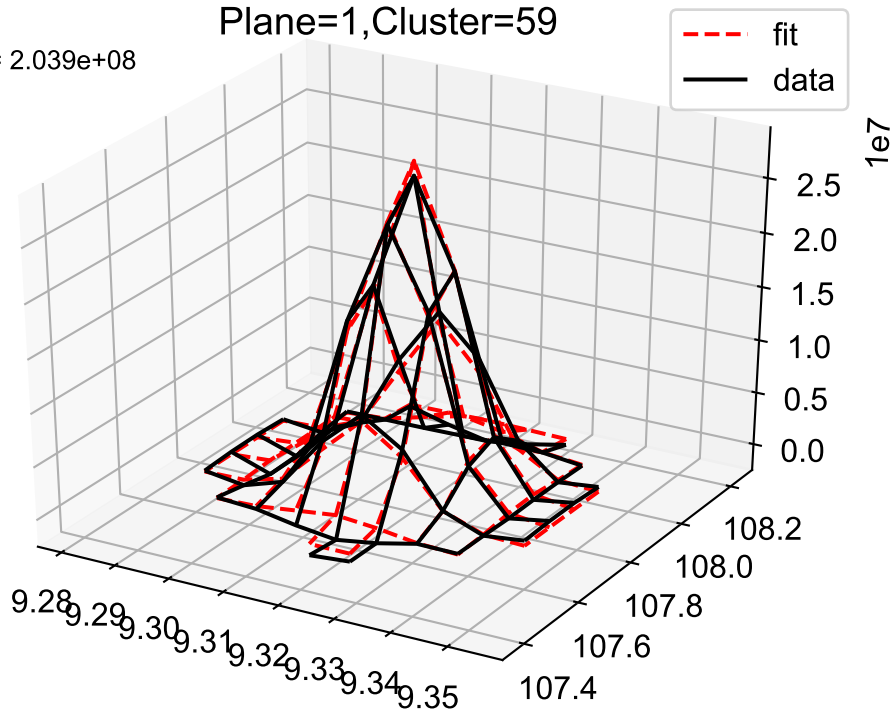
Plane=0, Cluster=59



Amplitudes

None\_dummy\_62 = 2.039e+08

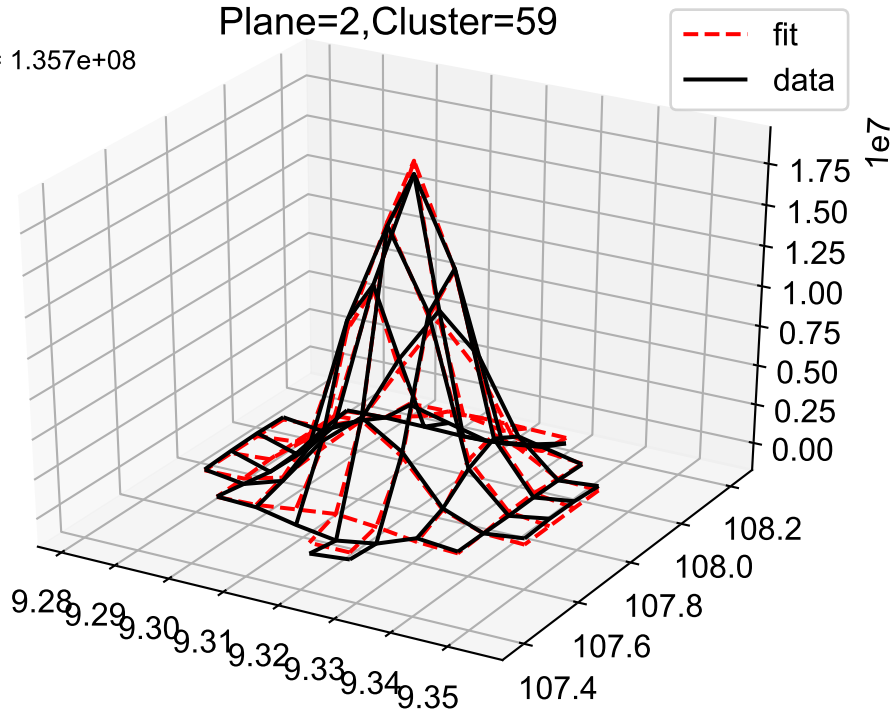
Plane=1,Cluster=59



Amplitudes

None\_dummy\_62 = 1.357e+08

Plane=2, Cluster=59



Amplitudes

None\_dummy\_62 =  $8.934 \times 10^7$

Plane=3, Cluster=59

