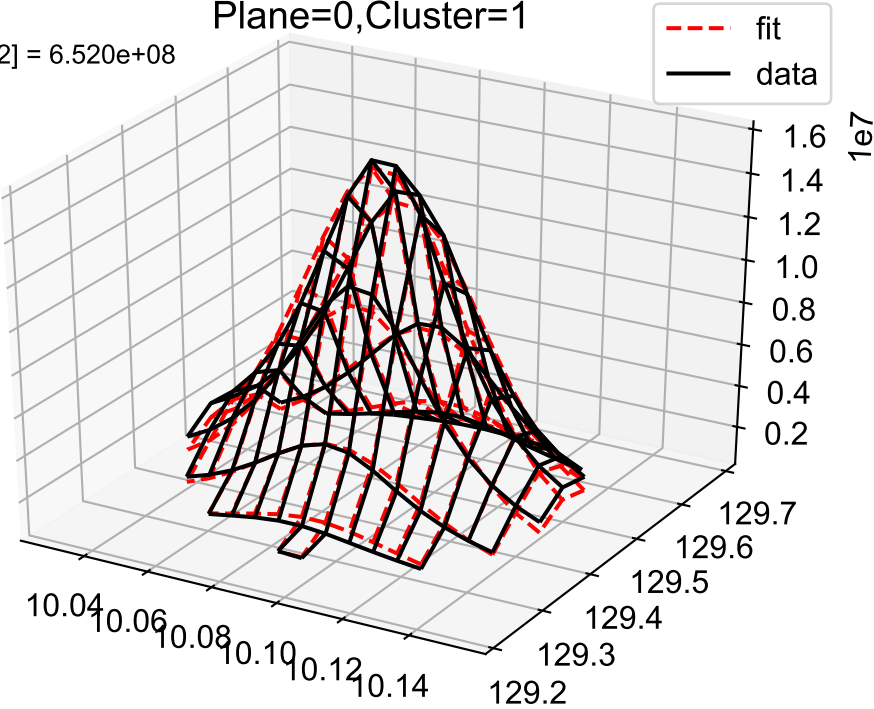


Amplitudes

$\{61\}H[121] \{61\}N[122] = 6.520e+08$

Plane=0,Cluster=1



Amplitudes

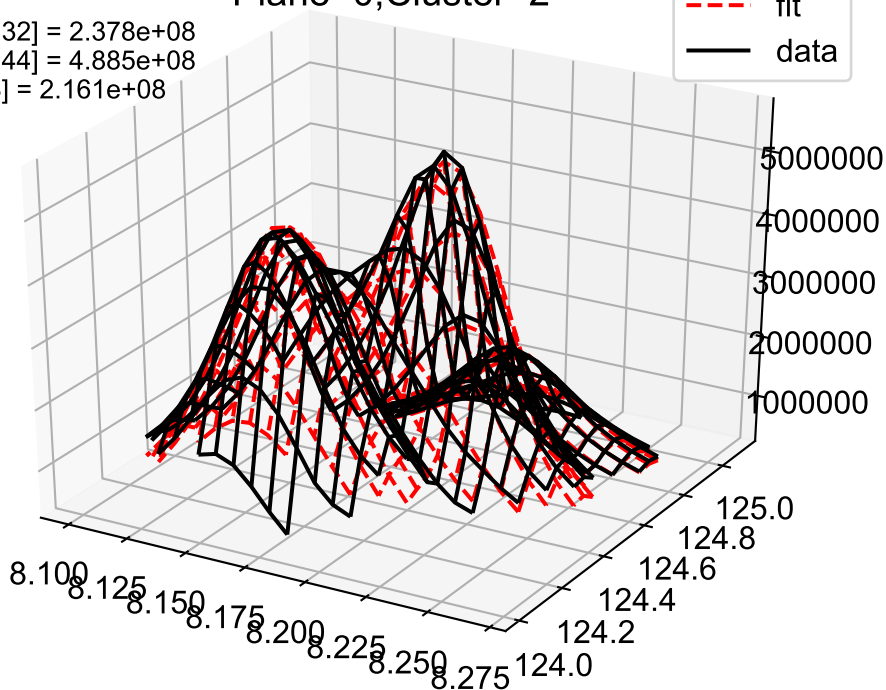
Plane=0,Cluster=2

--- fit  
— data

{66}H[131] {66}N[132] = 2.378e+08

{72}H[143] {72}N[144] = 4.885e+08

{24}H[47] {24}N[48] = 2.161e+08

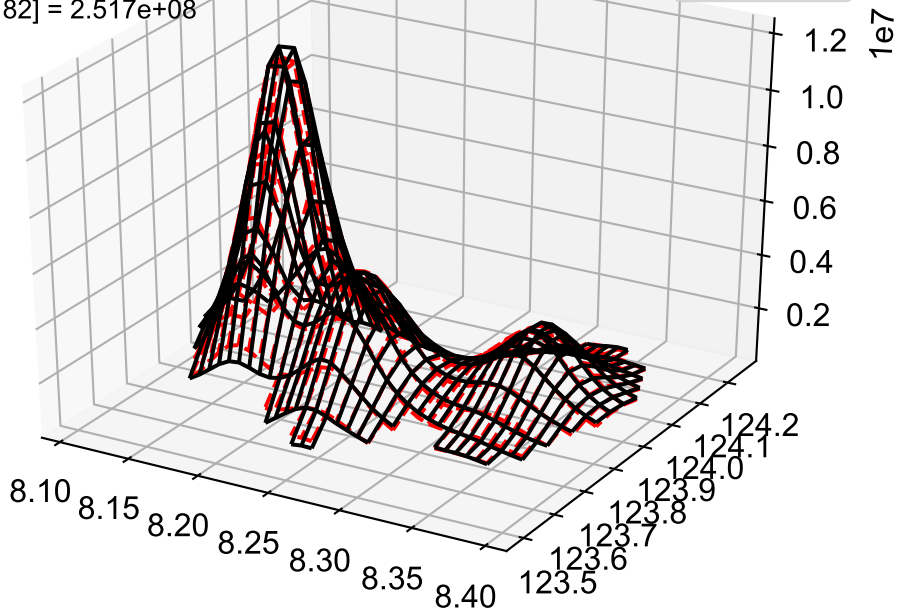


Amplitudes

Plane=0,Cluster=3

--- fit  
— data

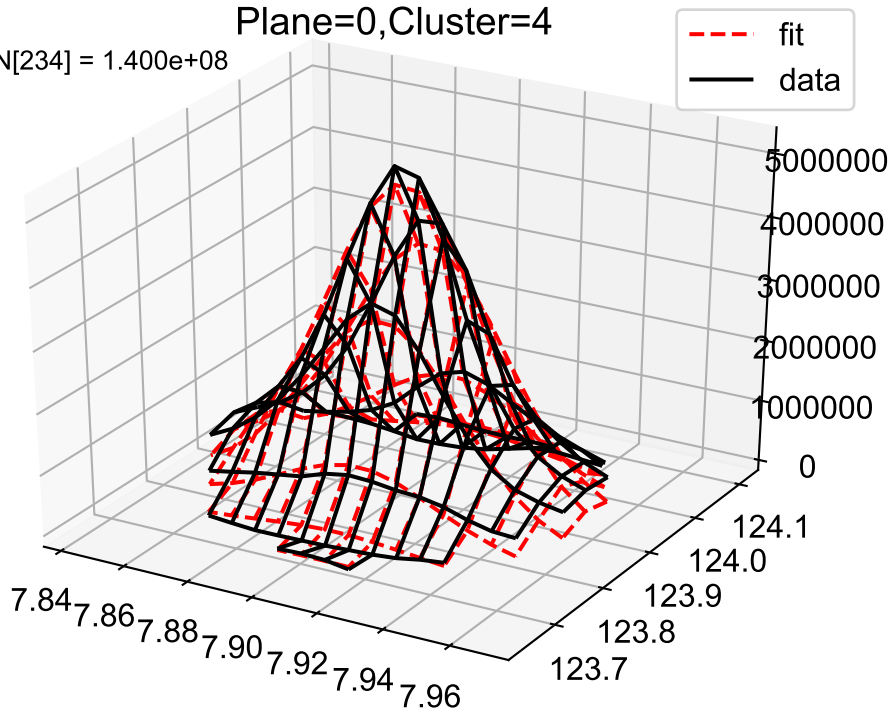
-----  
{58}H[115] {58}N[116] = 2.443e+08  
{35}H[69] {35}N[70] = 5.662e+08  
{91}H[181] {91}N[182] = 2.517e+08



Amplitudes

Plane=0,Cluster=4

-----  
{117}H[233] {117}N[234] = 1.400e+08

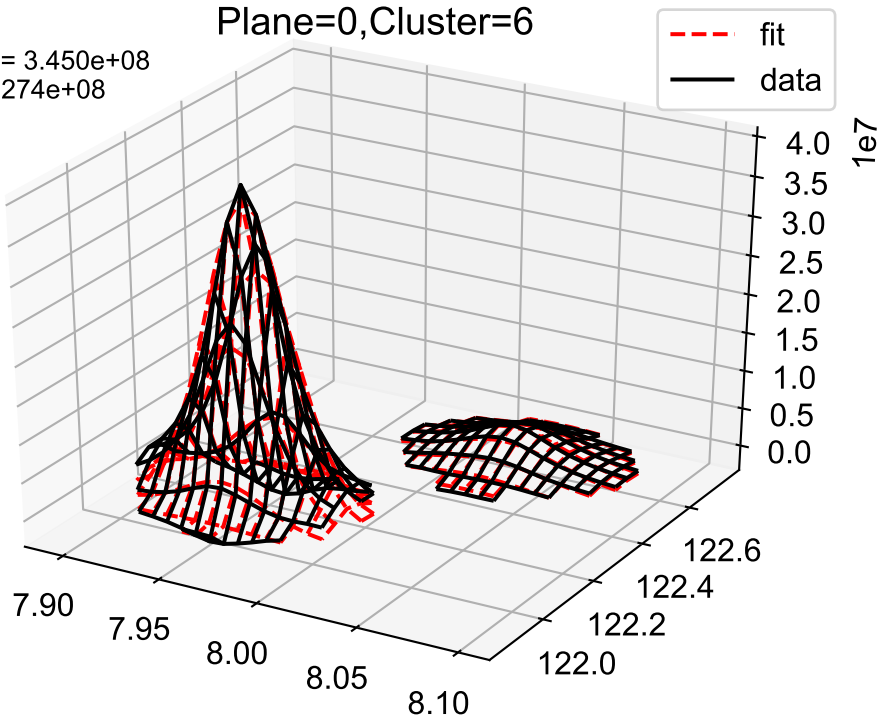


Amplitudes

-----  
{41}H[81] {41}N[82] = 3.450e+08

{5}H[9] {5}N[10] = 7.274e+08

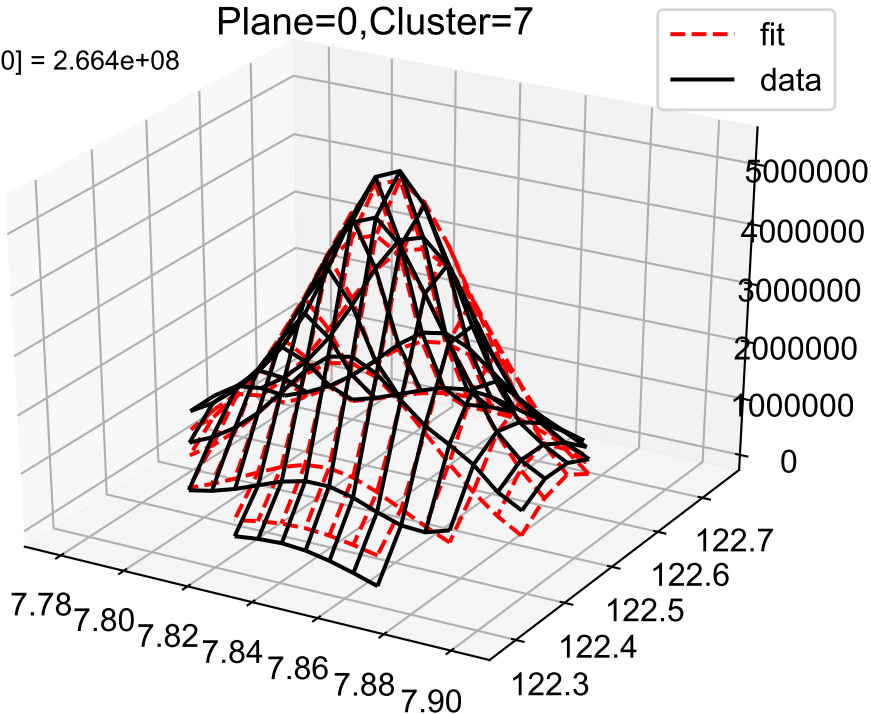
Plane=0,Cluster=6



Amplitudes

Plane=0,Cluster=7

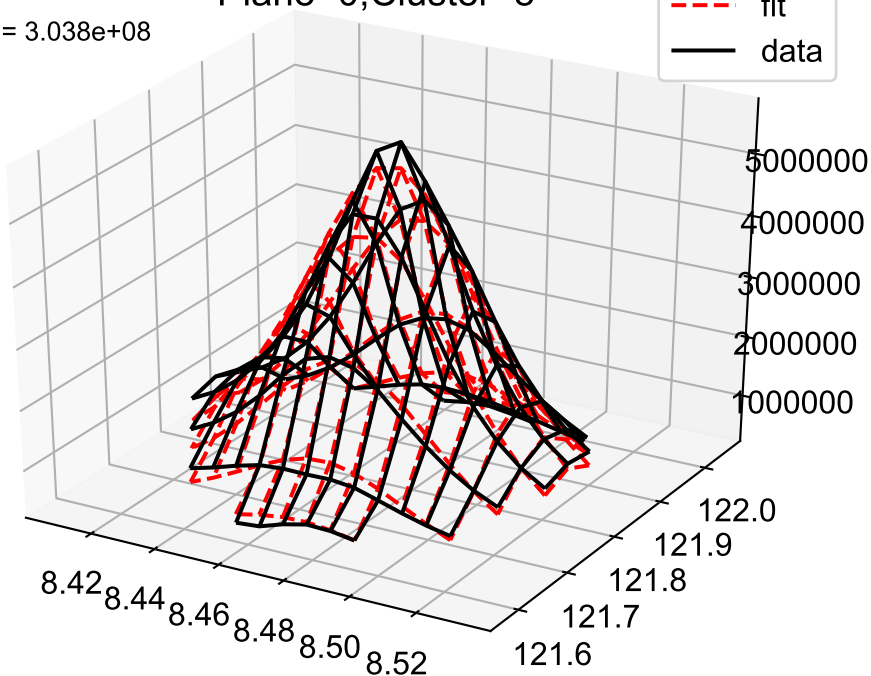
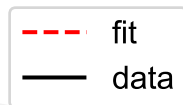
-----  
{95}H[189] {95}N[190] = 2.664e+08



Amplitudes

Plane=0,Cluster=8

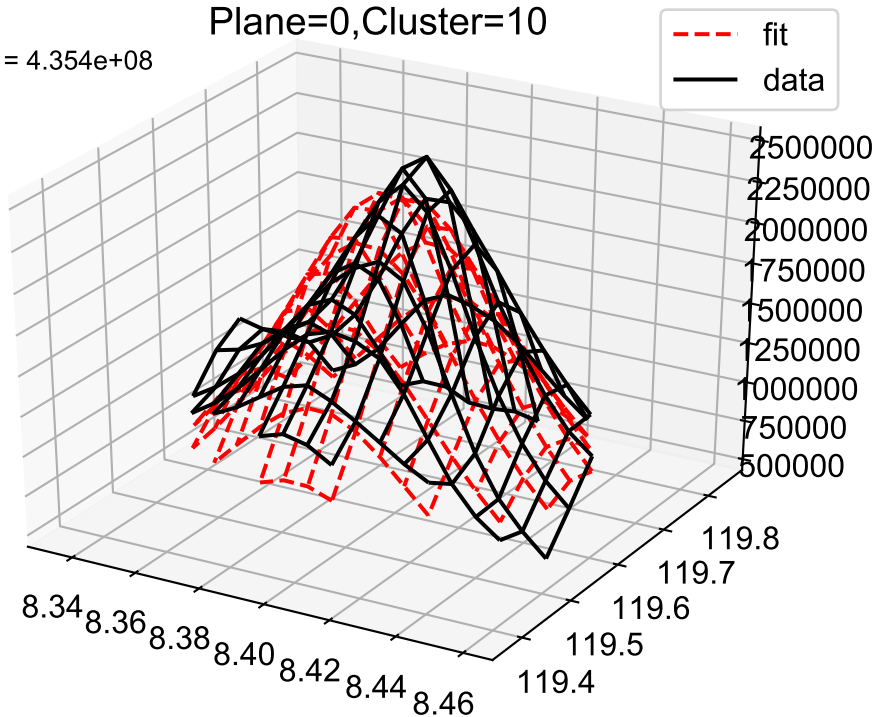
-----  
{11}H[21] {11}N[22] = 3.038e+08



Amplitudes

Plane=0, Cluster=10

$\{12\}H[23] \{12\}N[24] = 4.354e+08$

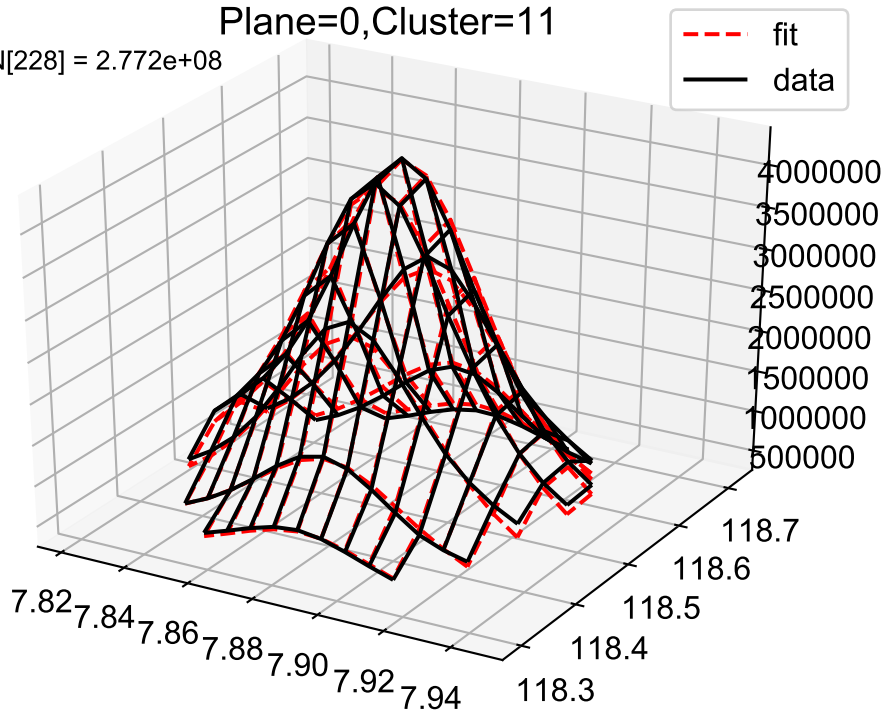




Amplitudes

Plane=0, Cluster=11

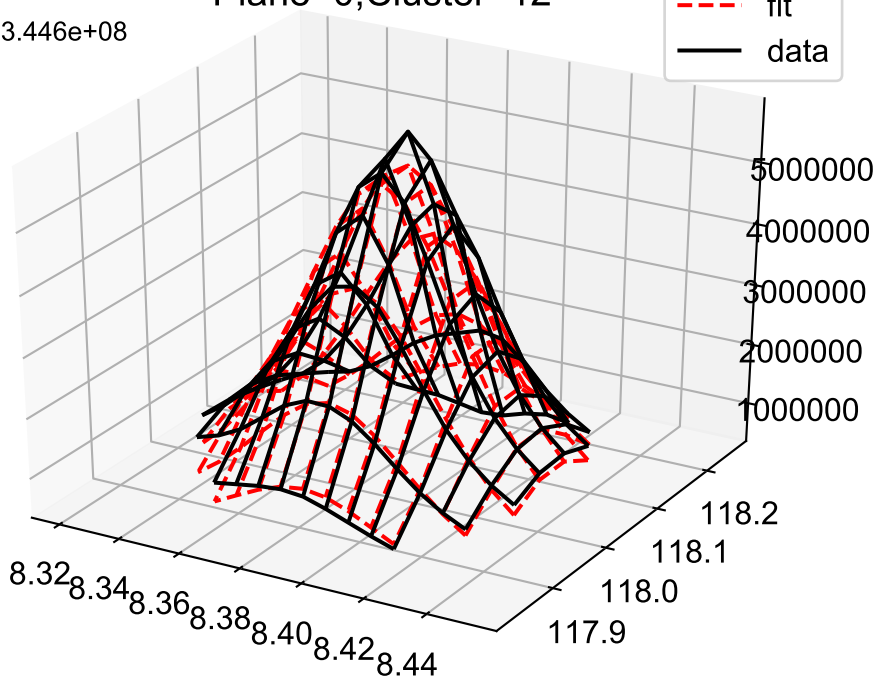
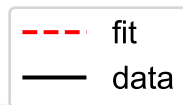
$\{114\}H[227] \{114\}N[228] = 2.772e+08$



Amplitudes

Plane=0, Cluster=12

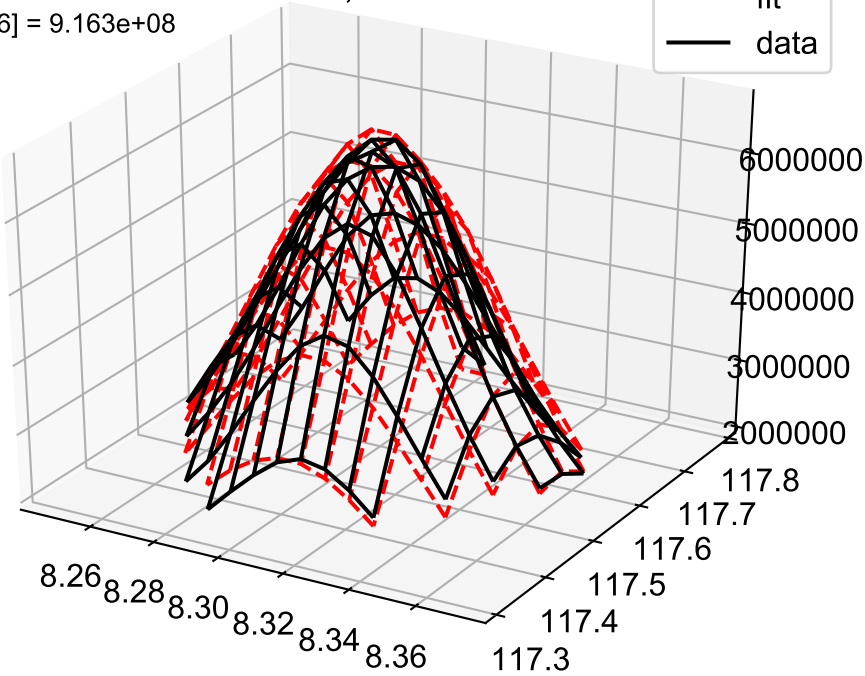
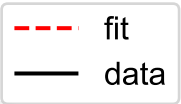
-----  
{6}H[11] {6}N[12] = 3.446e+08



Amplitudes

$\{^{73}\text{H}[145] \{^{73}\text{N}[146] = 9.163\text{e}+08$

Plane=0,Cluster=13

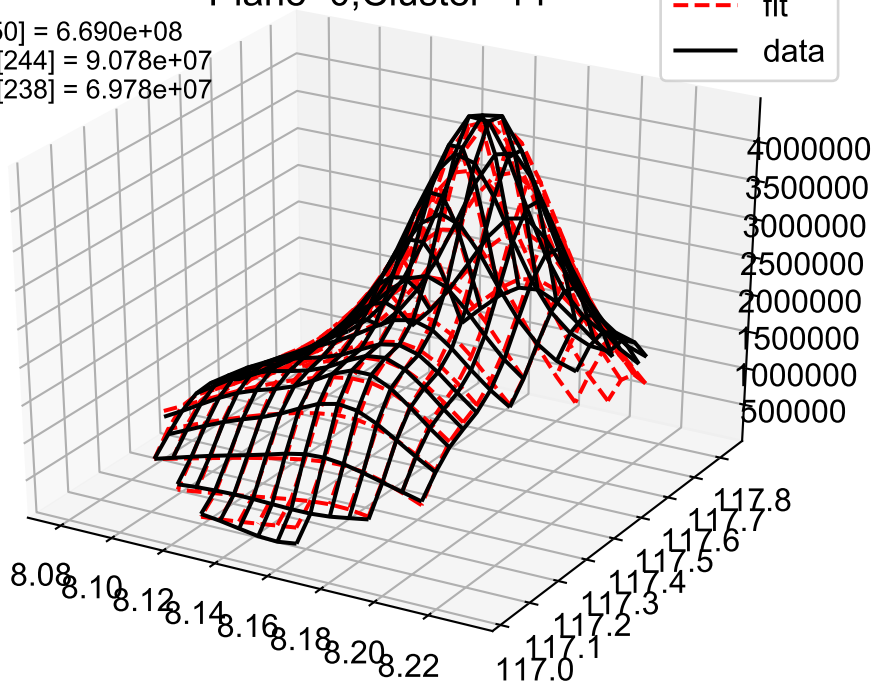


Amplitudes

Plane=0, Cluster=14

--- fit  
— data

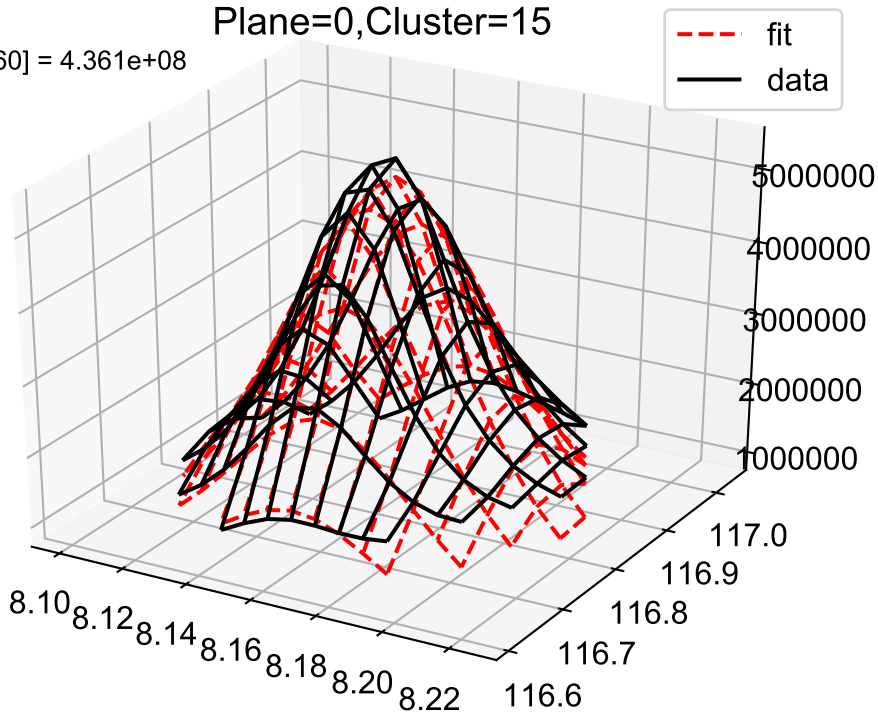
{75}H[149] {75}N[150] = 6.690e+08  
{122}H[243] {122}N[244] = 9.078e+07  
{119}H[237] {119}N[238] = 6.978e+07



Amplitudes

Plane=0, Cluster=15

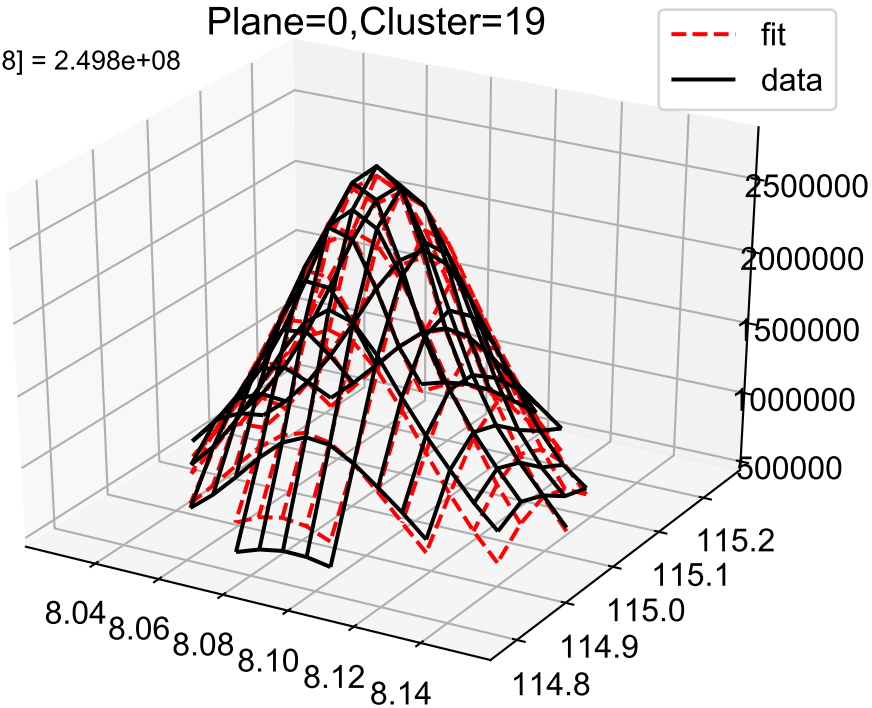
$\{80\}H[159] \{80\}N[160] = 4.361e+08$



Amplitudes

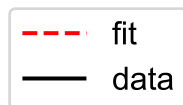
Plane=0,Cluster=19

$\{59\}\text{H}[117] \{59\}\text{N}[118] = 2.498\text{e}+08$

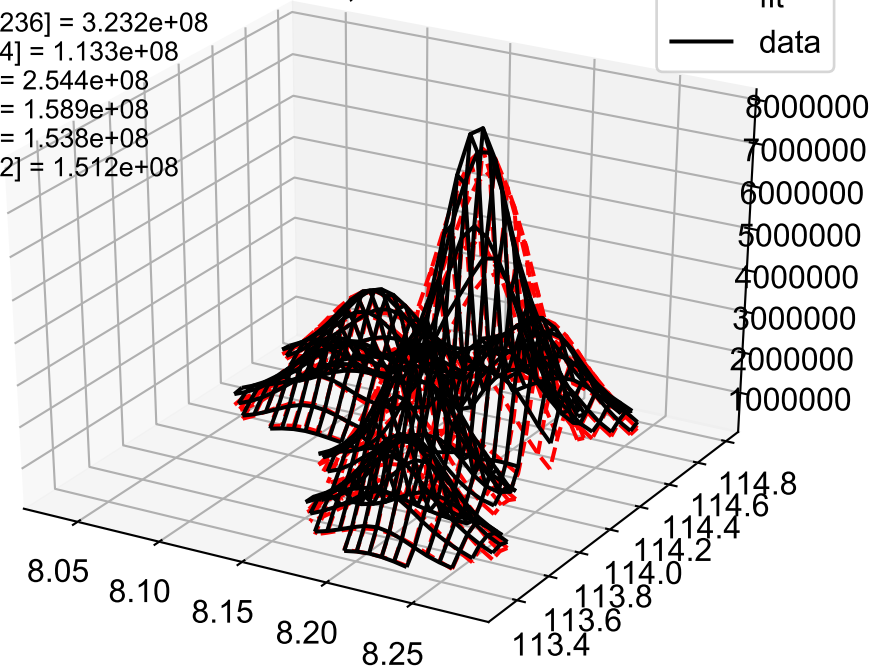


Amplitudes

Plane=0, Cluster=20

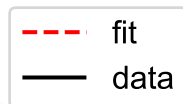


-----  
{118}H[235] {118}N[236] = 3.232e+08  
{52}H[103] {52}N[104] = 1.133e+08  
{13}H[25] {13}N[26] = 2.544e+08  
{37}H[73] {37}N[74] = 1.589e+08  
{43}H[85] {43}N[86] = 1.538e+08  
{51}H[101] {51}N[102] = 1.512e+08



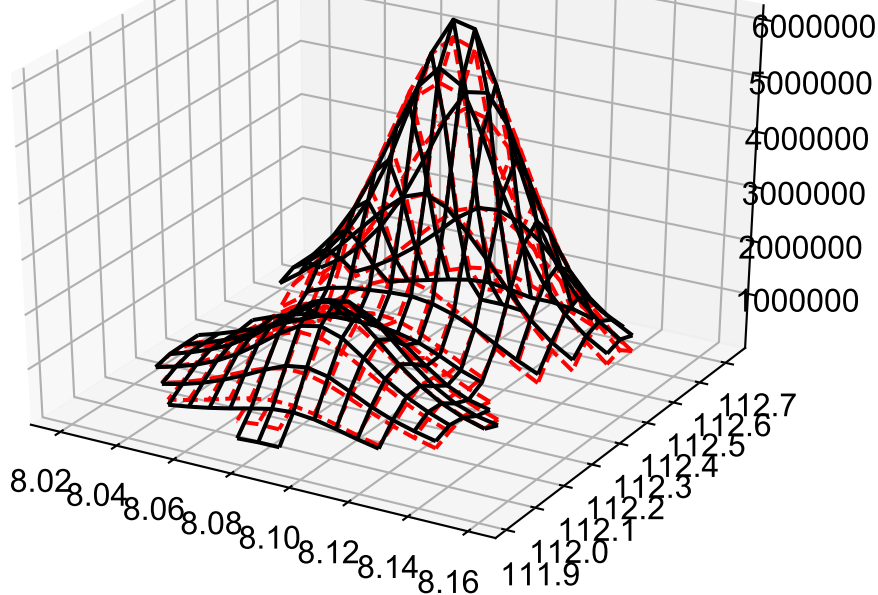
Amplitudes

Plane=0, Cluster=25



$\{71\}H[141] \{71\}N[142] = 2.773e+08$

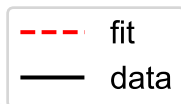
$\{7\}H[13] \{7\}N[14] = 1.549e+08$



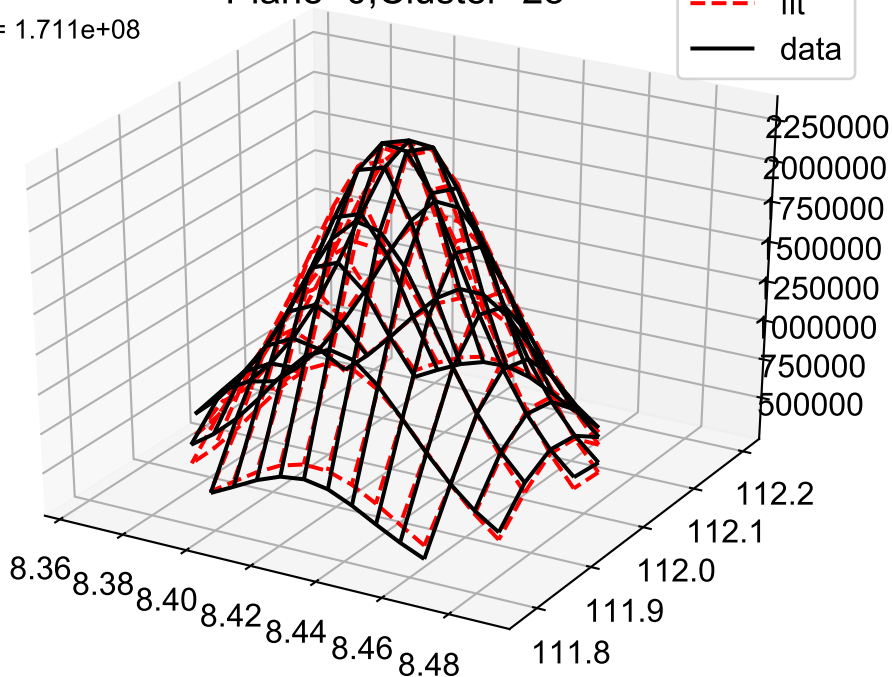


Amplitudes

Plane=0, Cluster=28



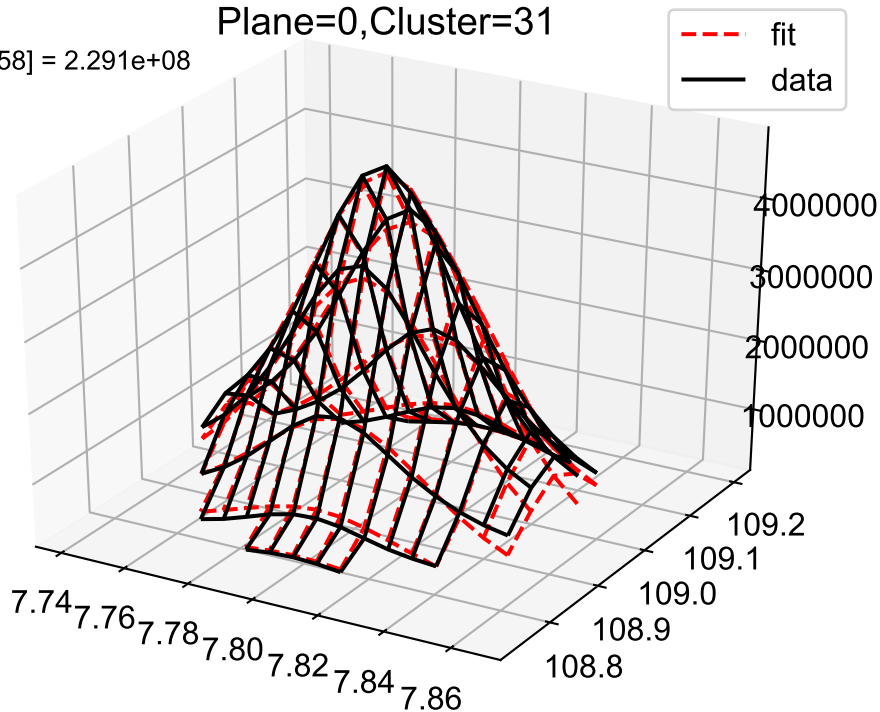
$\{8\}H[15] \{8\}N[16] = 1.711e+08$



Amplitudes

Plane=0, Cluster=31

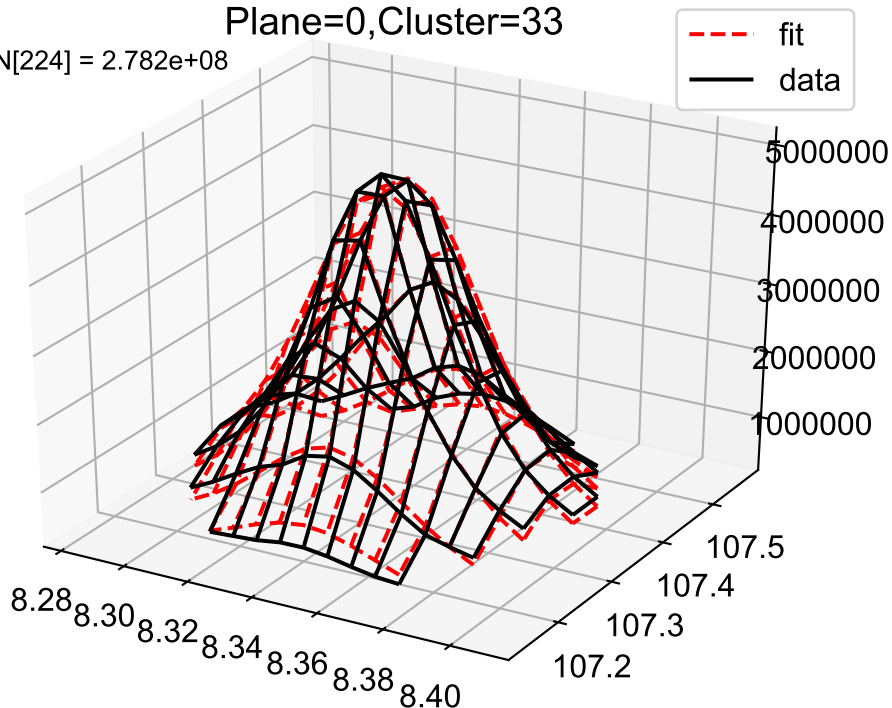
-----  
{79}H[157] {79}N[158] = 2.291e+08



Amplitudes

Plane=0, Cluster=33

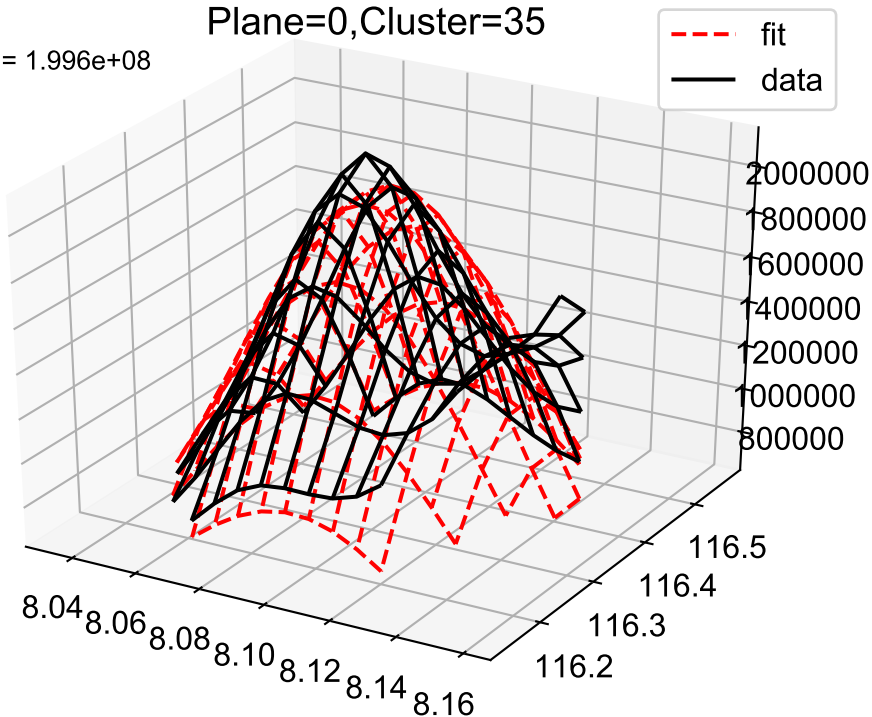
-----  
{112}H[223] {112}N[224] = 2.782e+08



Amplitudes

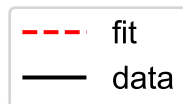
Plane=0, Cluster=35

-----  
{25}H[49] {25}N[50] = 1.996e+08

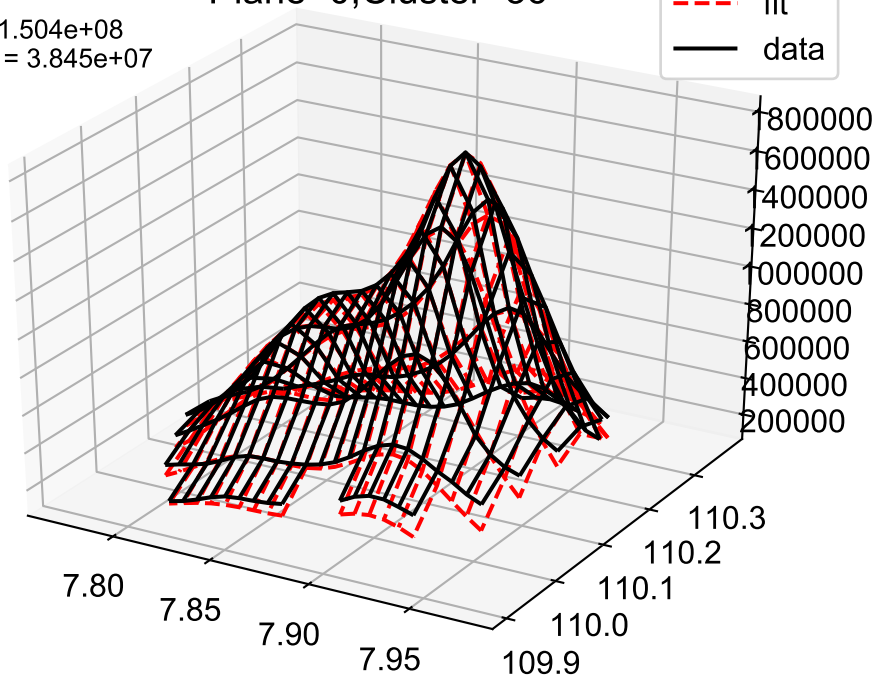


Amplitudes

Plane=0, Cluster=36

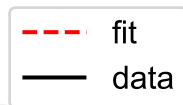


-----  
{9}H[17] {9}N[18] = 1.504e+08  
{14}H[27] {14}N[28] = 3.845e+07

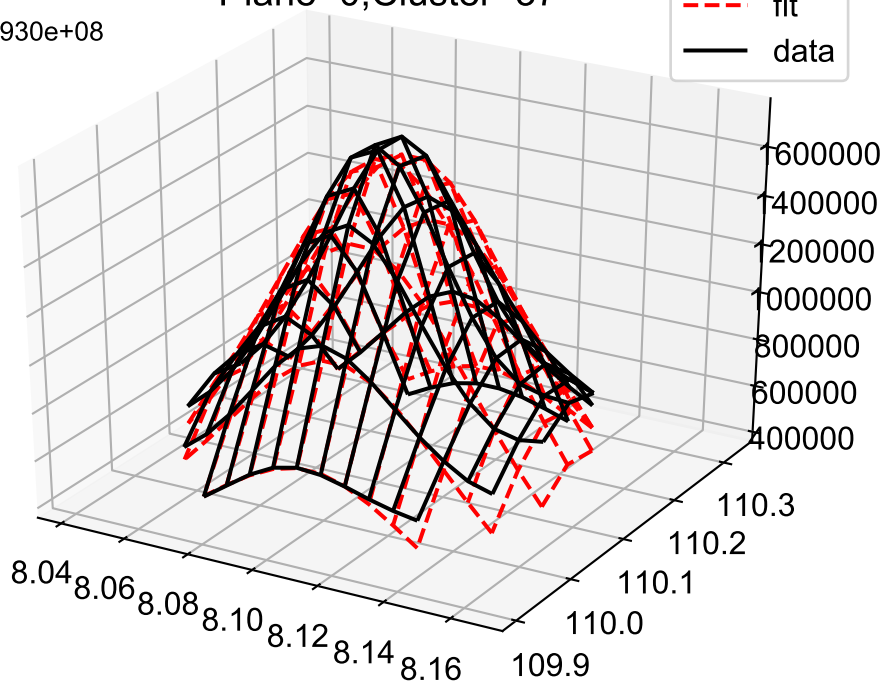


Amplitudes

Plane=0,Cluster=37



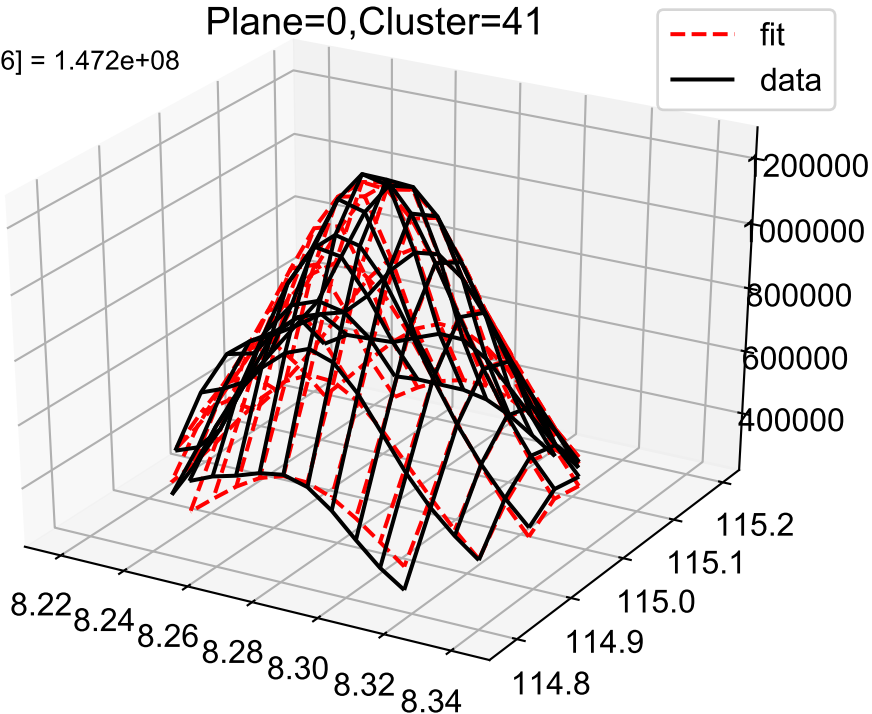
$\{2\}H[3] \{2\}N[4] = 1.930e+08$



Amplitudes

Plane=0, Cluster=41

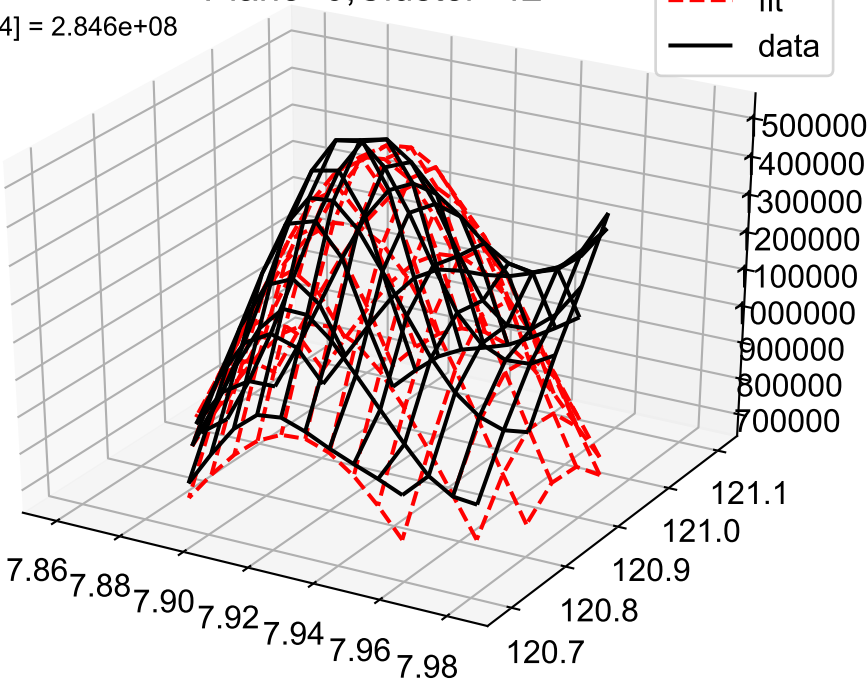
-----  
{53}H[105] {53}N[106] = 1.472e+08



Amplitudes

-----  
{57}H[113] {57}N[114] = 2.846e+08

Plane=0,Cluster=42

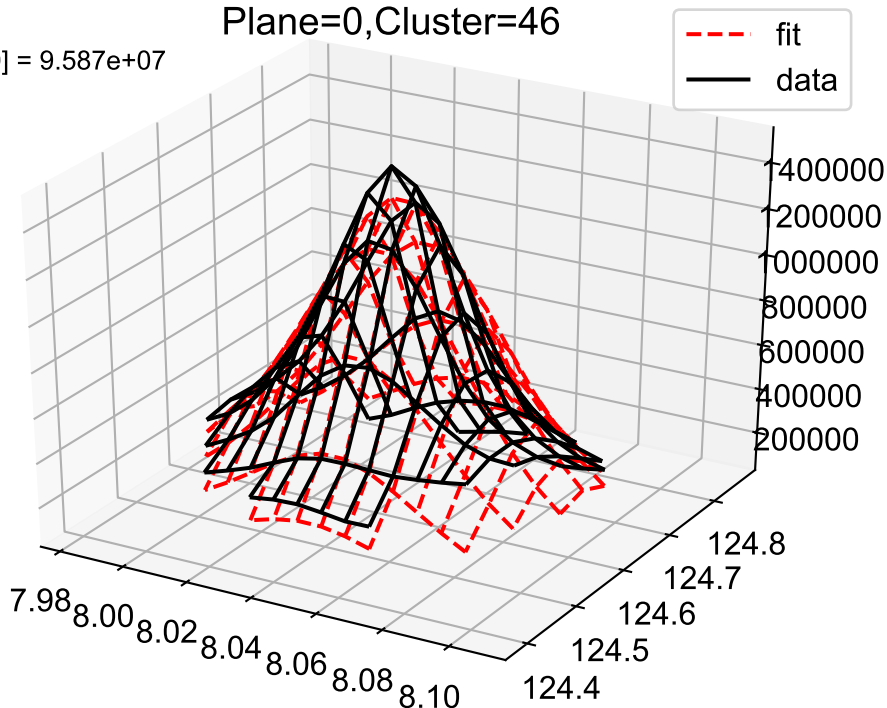




Amplitudes

Plane=0, Cluster=46

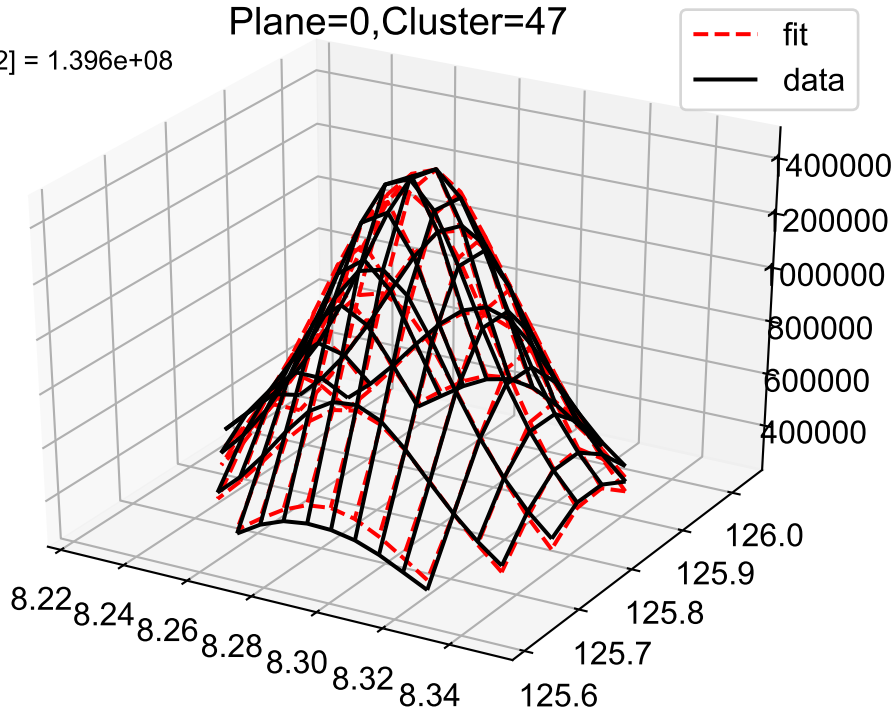
-----  
{30}H[59] {30}N[60] = 9.587e+07



Amplitudes

Plane=0,Cluster=47

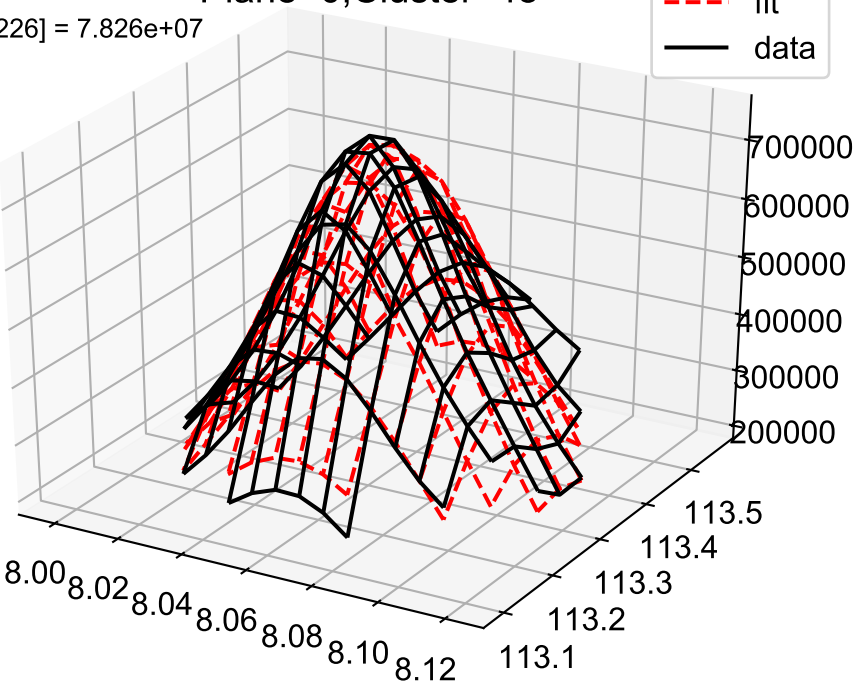
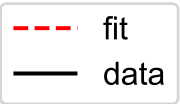
-----  
{36}H[71] {36}N[72] = 1.396e+08



Amplitudes

-----  
{113}H[225] {113}N[226] = 7.826e+07

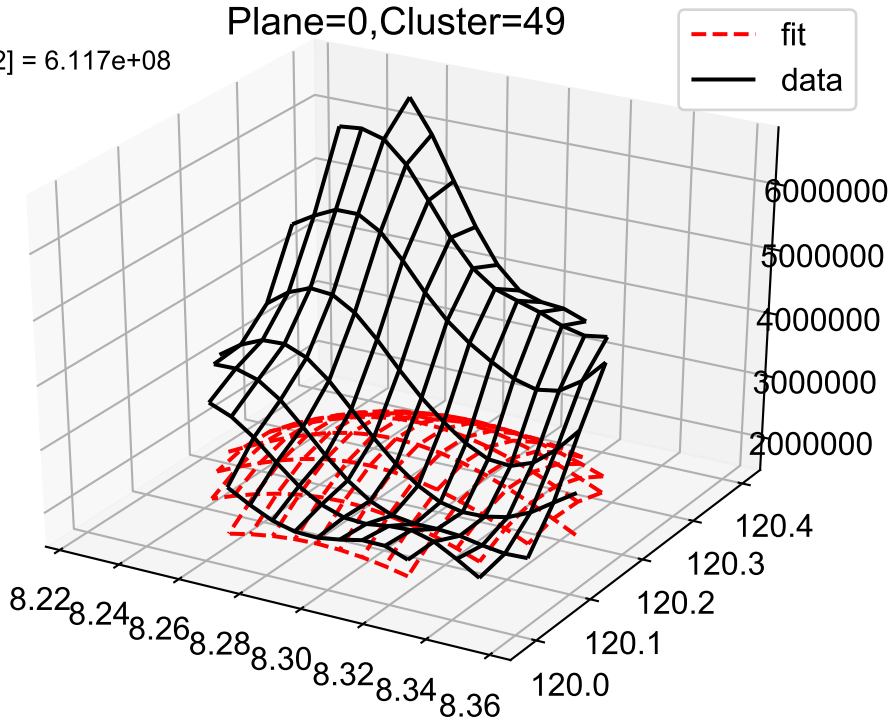
Plane=0,Cluster=48



Amplitudes

Plane=0, Cluster=49

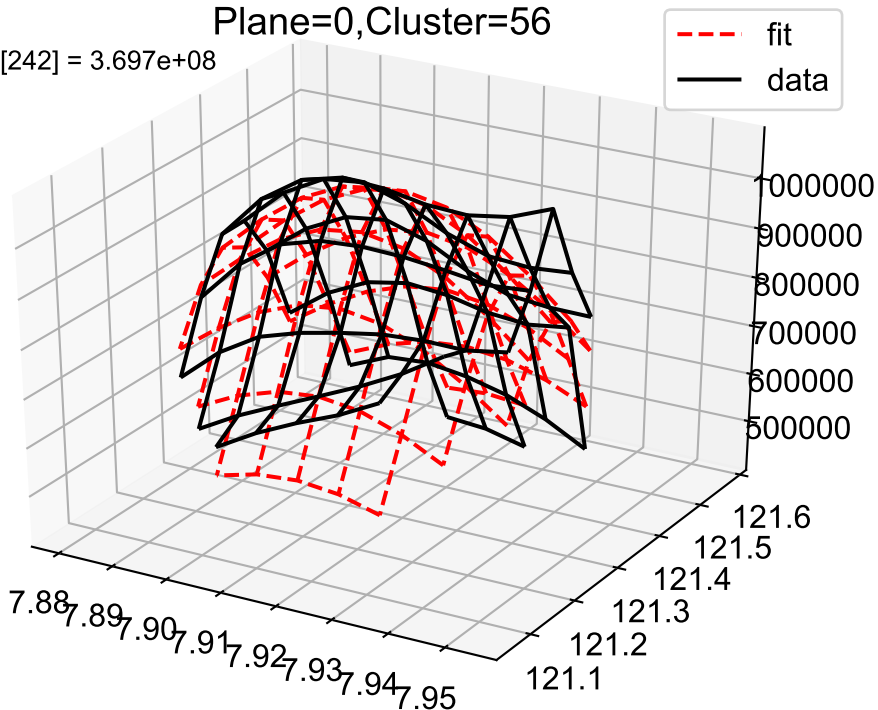
-----  
{21}H[41] {21}N[42] = 6.117e+08



Amplitudes

Plane=0, Cluster=56

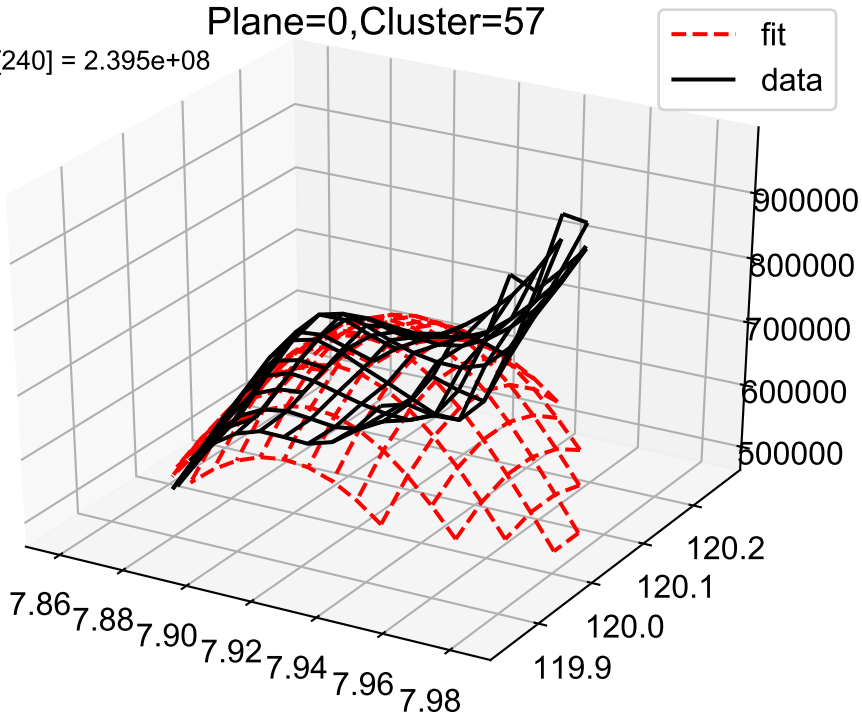
$\{121\}H[241] \{121\}N[242] = 3.697e+08$



Amplitudes

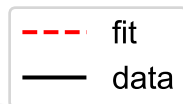
Plane=0,Cluster=57

-----  
{120}H[239] {120}N[240] = 2.395e+08

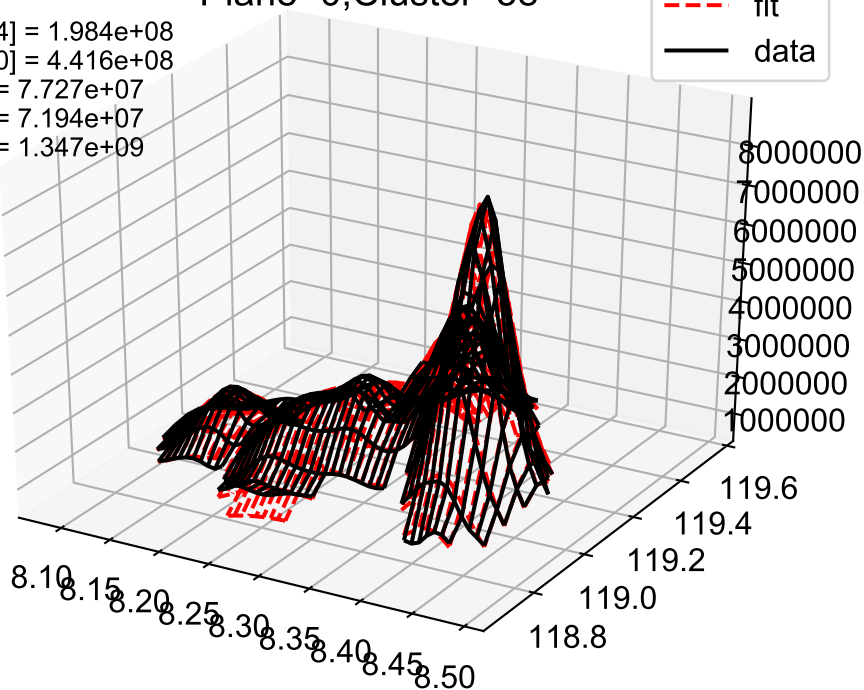


Amplitudes

Plane=0, Cluster=58

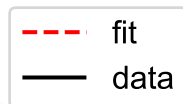


{97}H[193] {97}N[194] = 1.984e+08  
{90}H[179] {90}N[180] = 4.416e+08  
{42}H[83] {42}N[84] = 7.727e+07  
{48}H[95] {48}N[96] = 7.194e+07  
{45}H[89] {45}N[90] = 1.347e+09



# Amplitudes

Plane=0, Cluster=59



1e7

1.75  
1.50  
1.25  
1.00  
0.75  
0.50  
0.25

109.2  
109.0  
108.8  
108.6  
108.4  
108.2  
108.0

8.05 8.10 8.15 8.20 8.25 8.30 8.35 8.40

{96}H[191] {96}N[192] = 4.228e+08  
{99}H[197] {99}N[198] = 8.565e+08  
{106}H[211] {106}N[212] = 1.952e+08  
{27}H[53] {27}N[54] = 3.526e+08  
{16}H[31] {16}N[32] = 6.569e+08  
{123}H[245] {123}N[246] = 1.636e+08