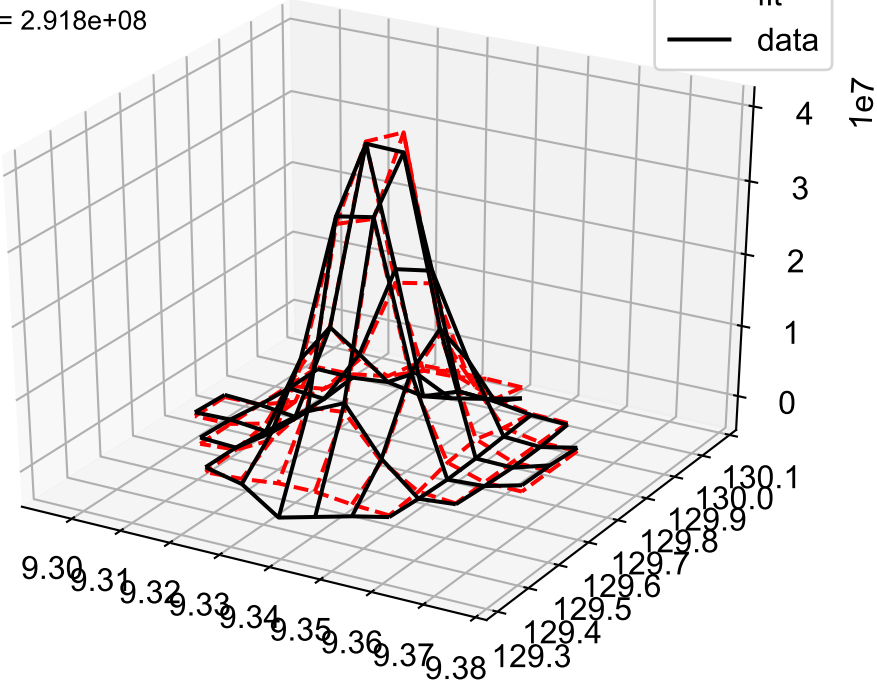


Amplitudes

{23}H[45] {23}N[46] = 2.918e+08

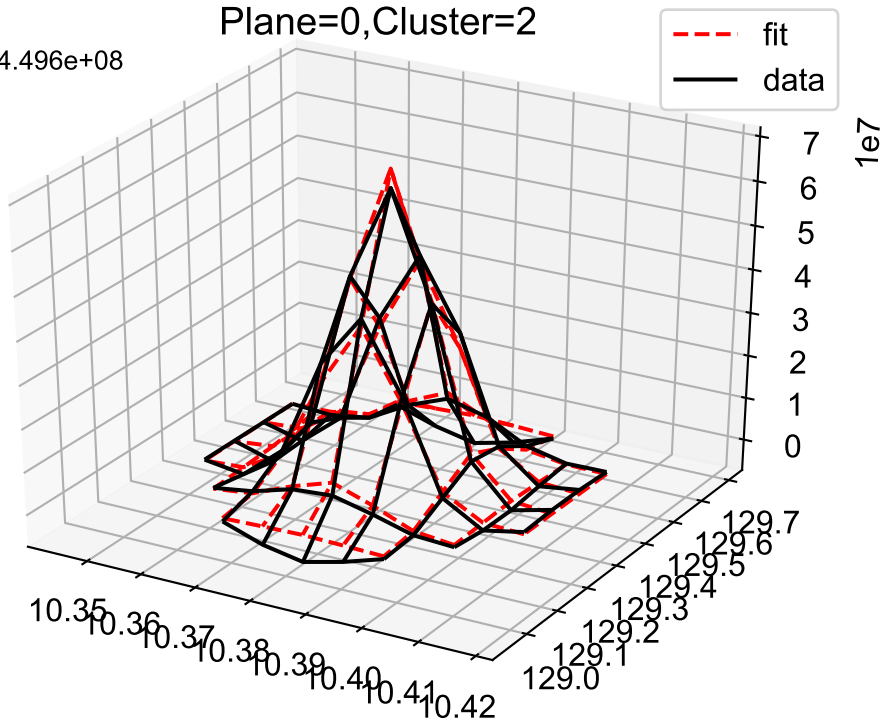
Plane=0,Cluster=1



Amplitudes

Plane=0,Cluster=2

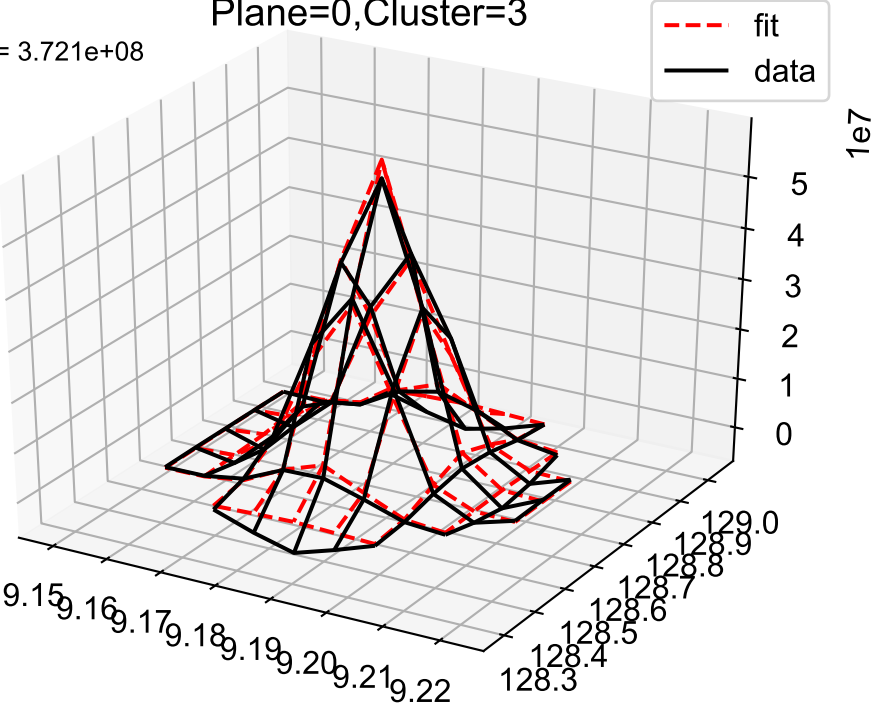
$\{9\}H[17] \{9\}N[18] = 4.496e+08$



Amplitudes

{27}H[53] {27}N[54] = 3.721e+08

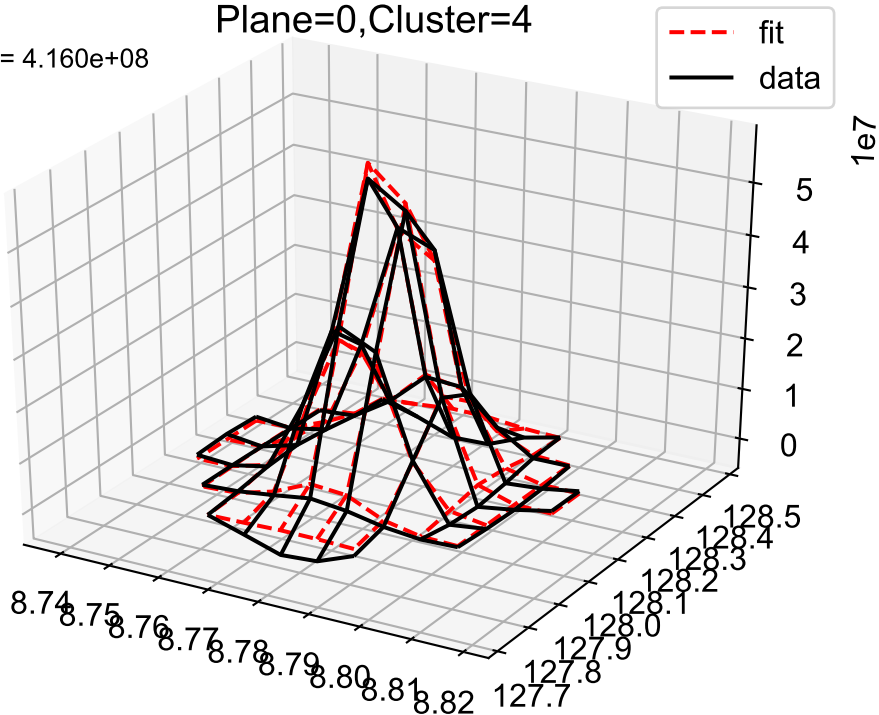
Plane=0,Cluster=3



Amplitudes

Plane=0,Cluster=4

{21}H[41] {21}N[42] = 4.160e+08

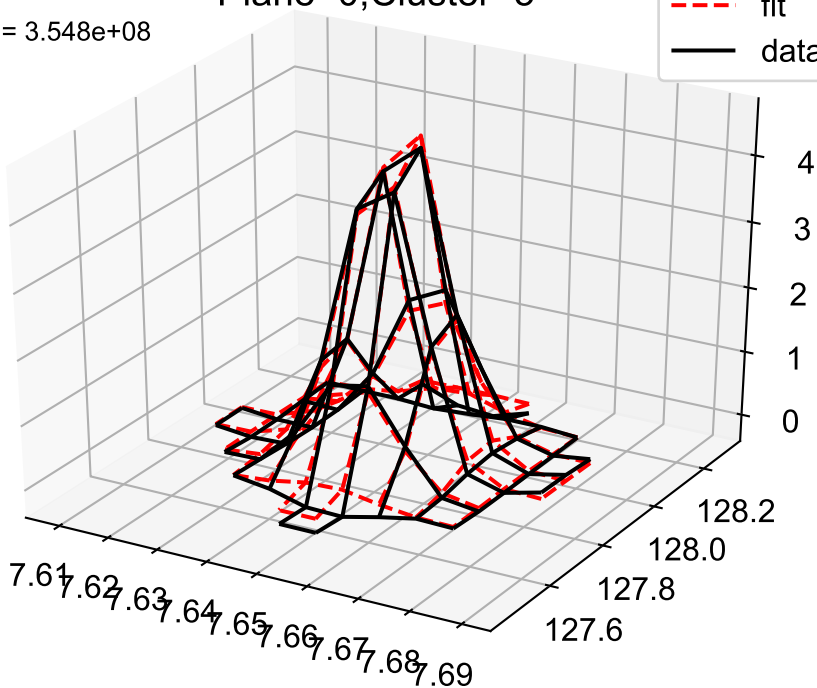


Amplitudes

Plane=0,Cluster=5

--- fit
— data

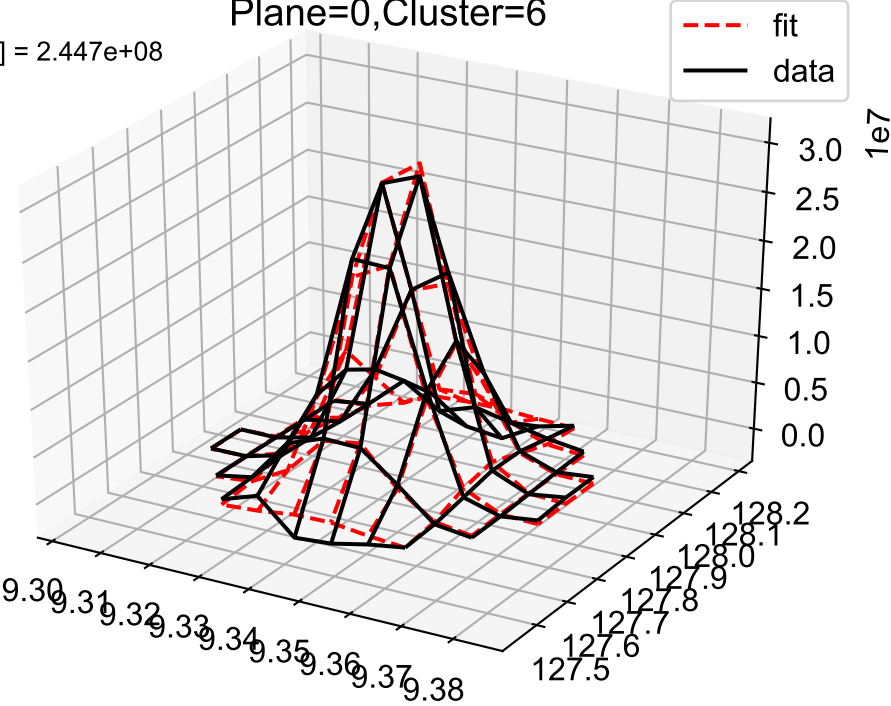
1e7



Amplitudes

$\{46\}H[91] \{46\}N[92] = 2.447e+08$

Plane=0,Cluster=6



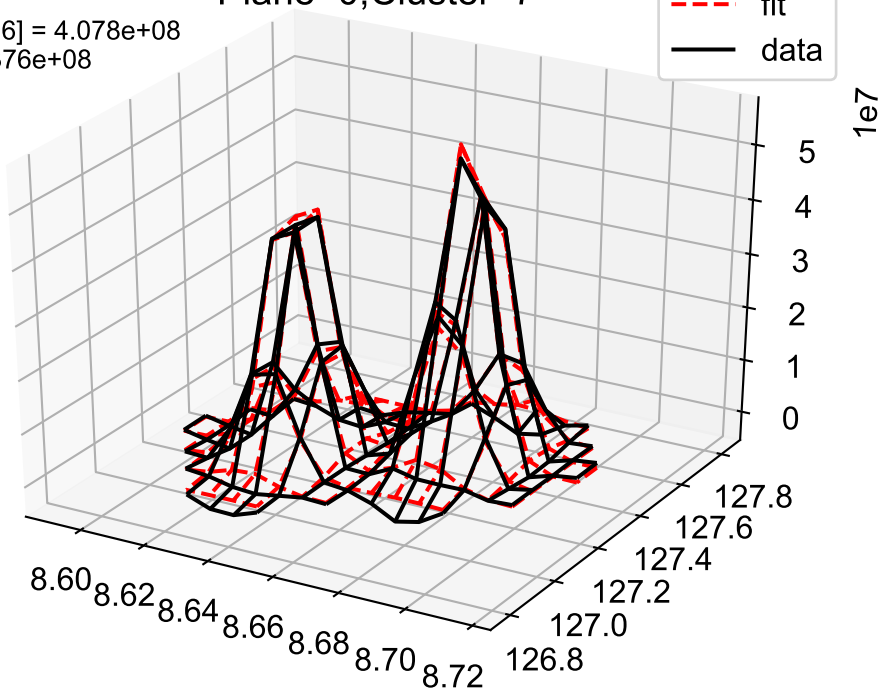
Amplitudes

Plane=0,Cluster=7

--- fit
— data

1e7

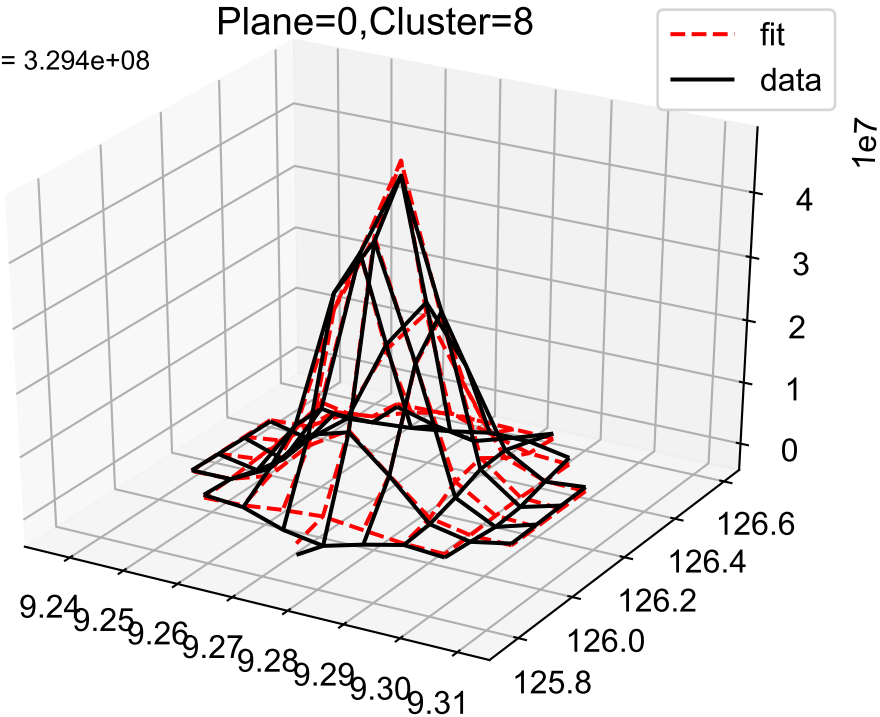
{58}H[115] {58}N[116] = 4.078e+08
{4}H[7] {4}N[8] = 3.376e+08



Amplitudes

Plane=0,Cluster=8

$\{^{18}\text{H}[35] \{^{18}\text{N}[36] = 3.294\text{e}+08$

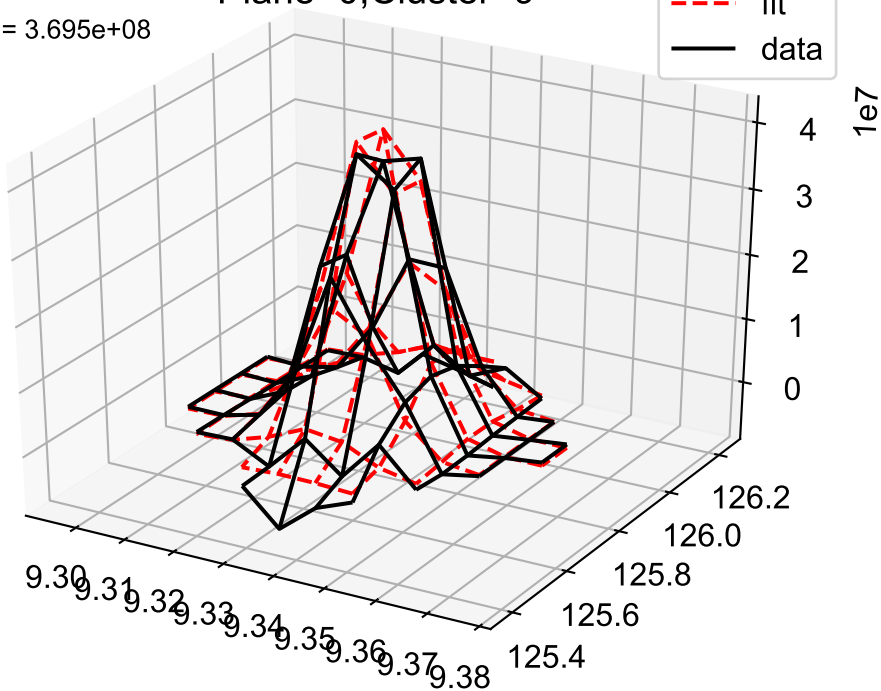


Amplitudes

Plane=0,Cluster=9

--- fit
— data

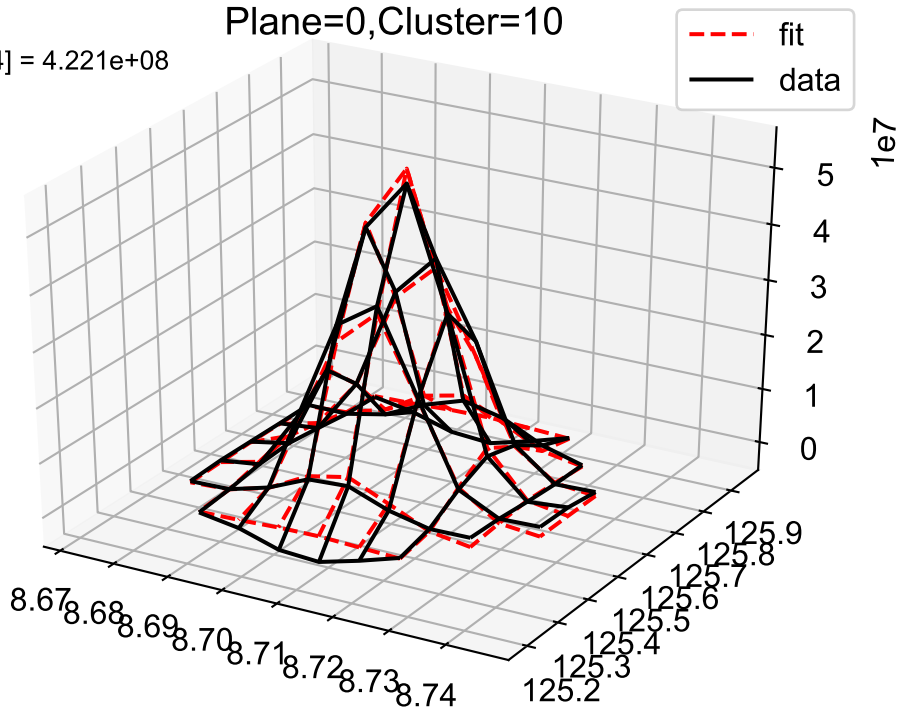
1e7



Amplitudes

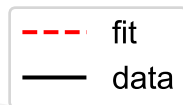
Plane=0, Cluster=10

{42}H[83] {42}N[84] = 4.221e+08

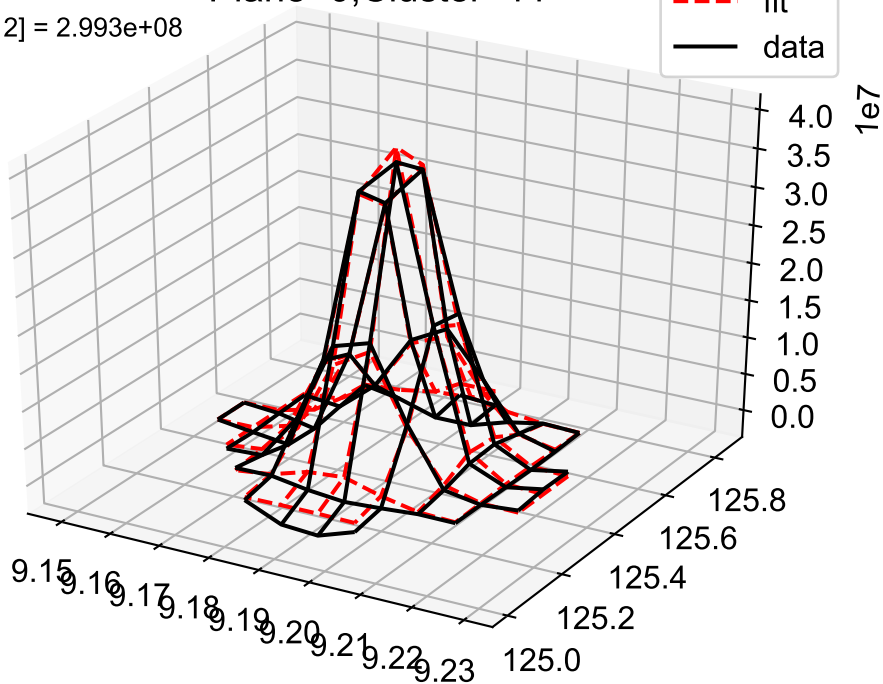


Amplitudes

Plane=0, Cluster=11



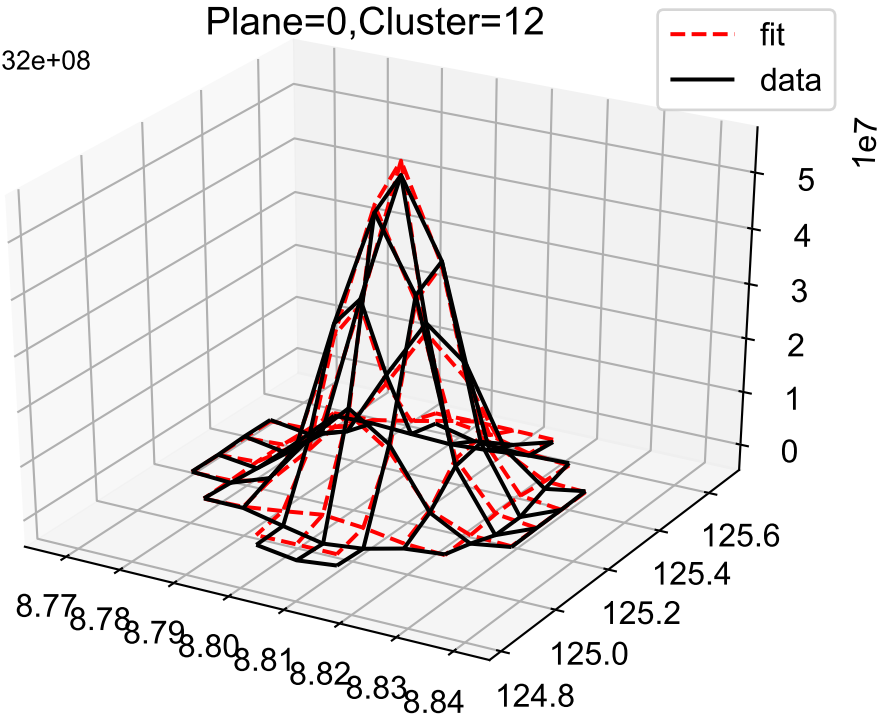
$\{56\}H[111] \{56\}N[112] = 2.993e+08$



Amplitudes

Plane=0,Cluster=12

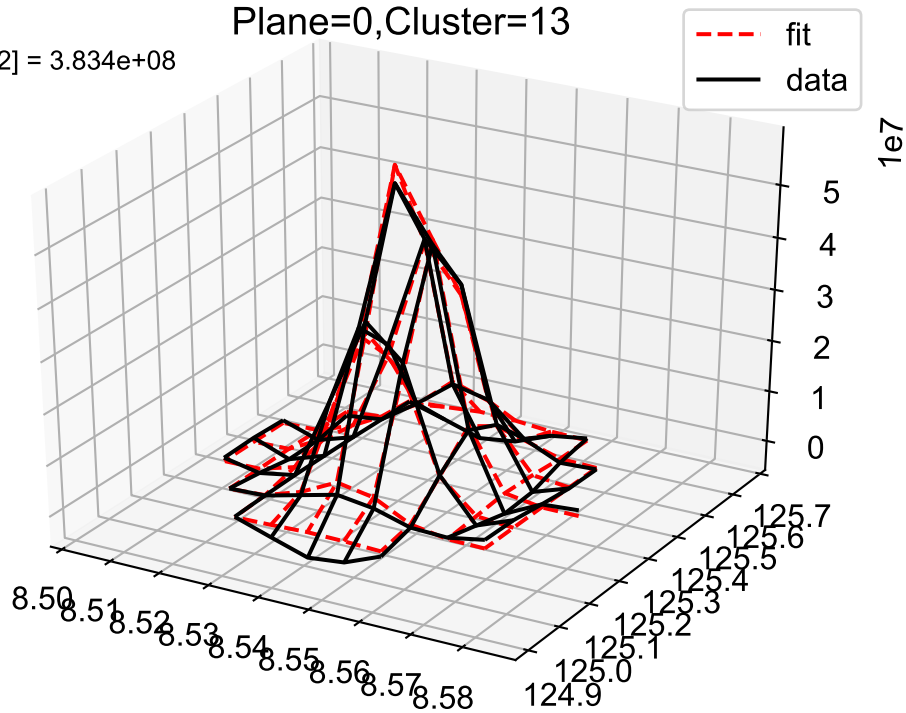
{1}H[1] {1}N[2] = 3.932e+08



Amplitudes

Plane=0, Cluster=13

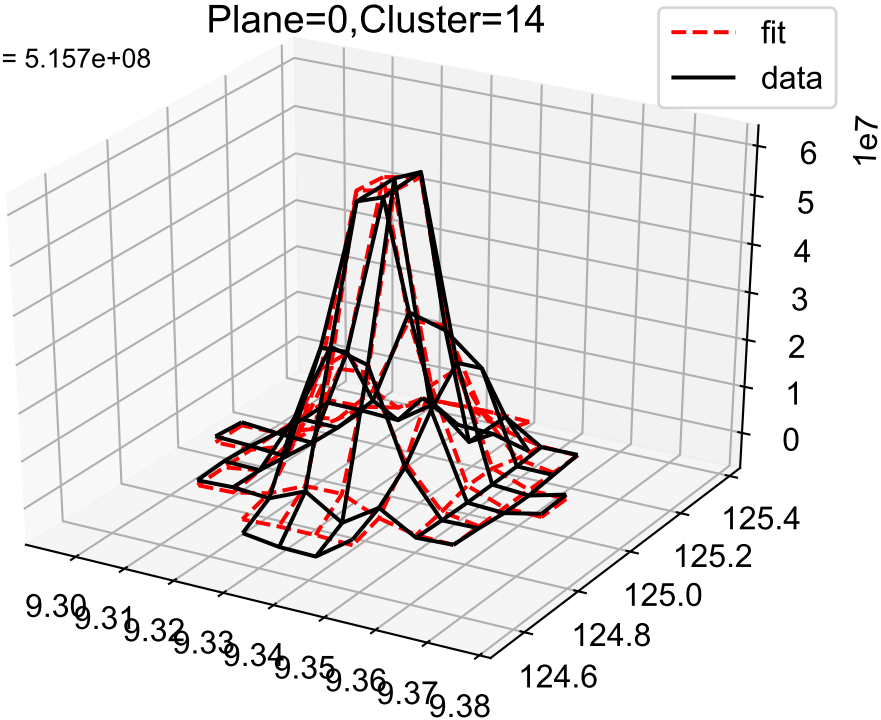
{16}H[31] {16}N[32] = 3.834e+08



Amplitudes

Plane=0,Cluster=14

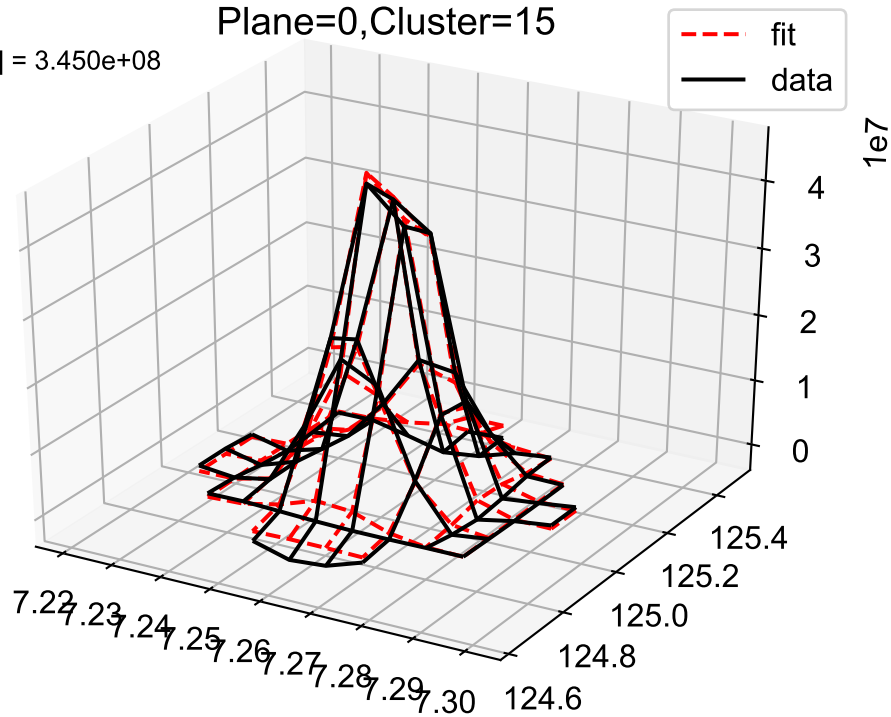
{40}H[79] {40}N[80] = 5.157e+08



Amplitudes

{25}H[49] {25}N[50] = 3.450e+08

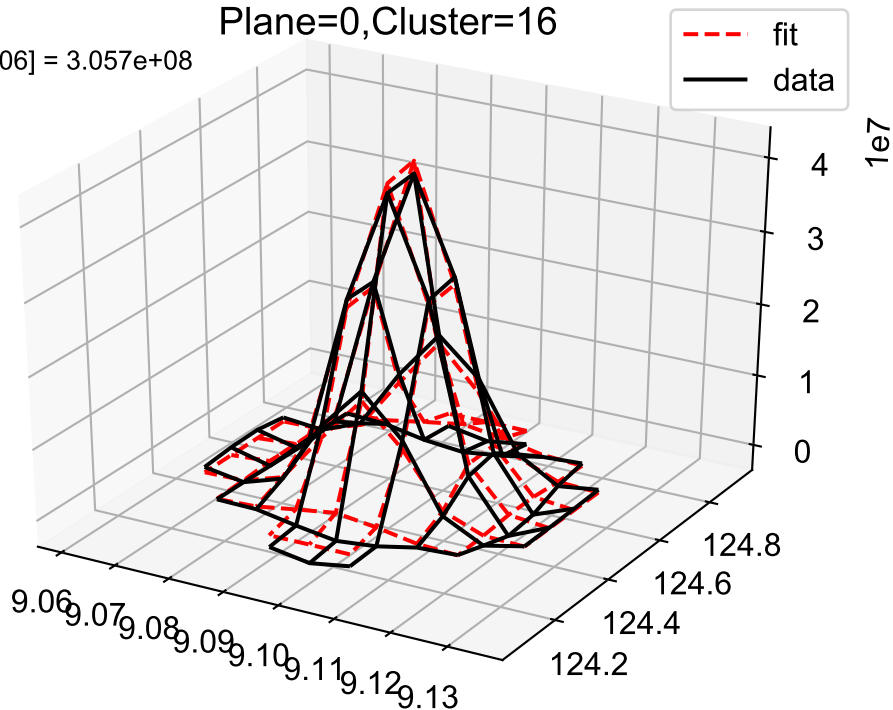
Plane=0, Cluster=15



Amplitudes

Plane=0,Cluster=16

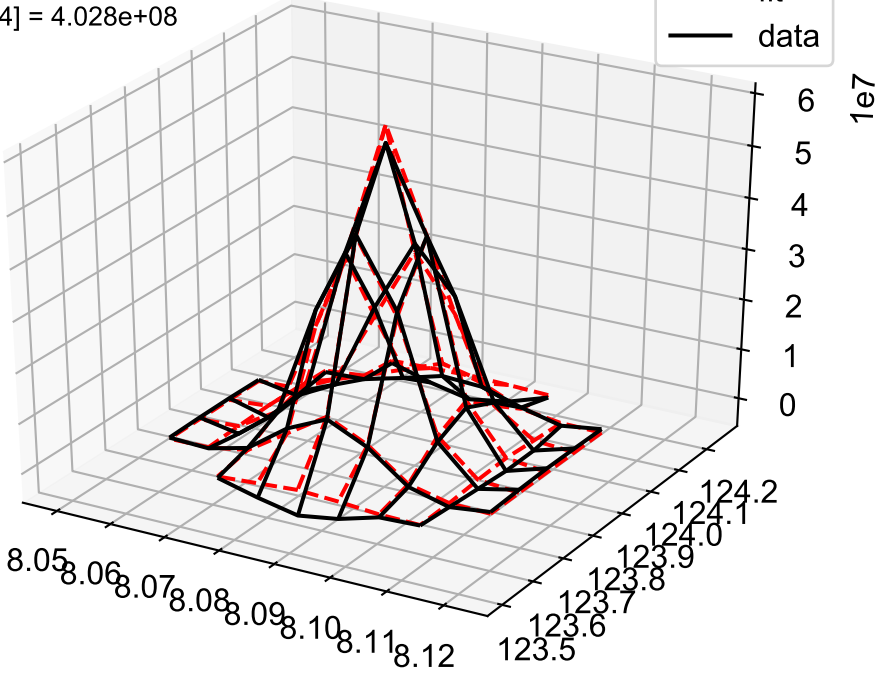
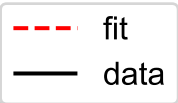
{53}H[105] {53}N[106] = 3.057e+08



Amplitudes

$\{62\}H[123] \{62\}N[124] = 4.028e+08$

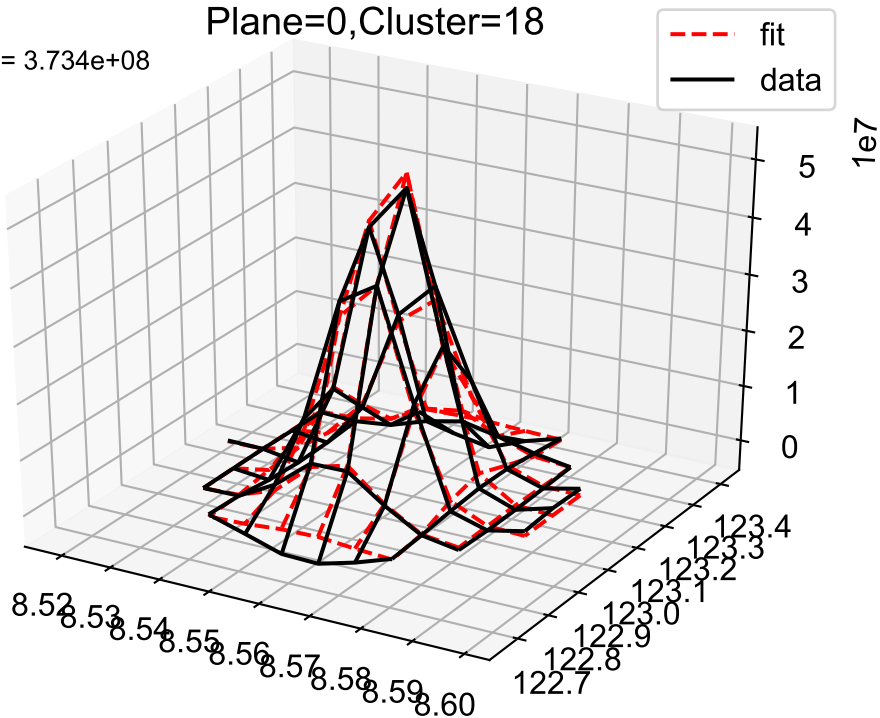
Plane=0,Cluster=17



Amplitudes

Plane=0, Cluster=18

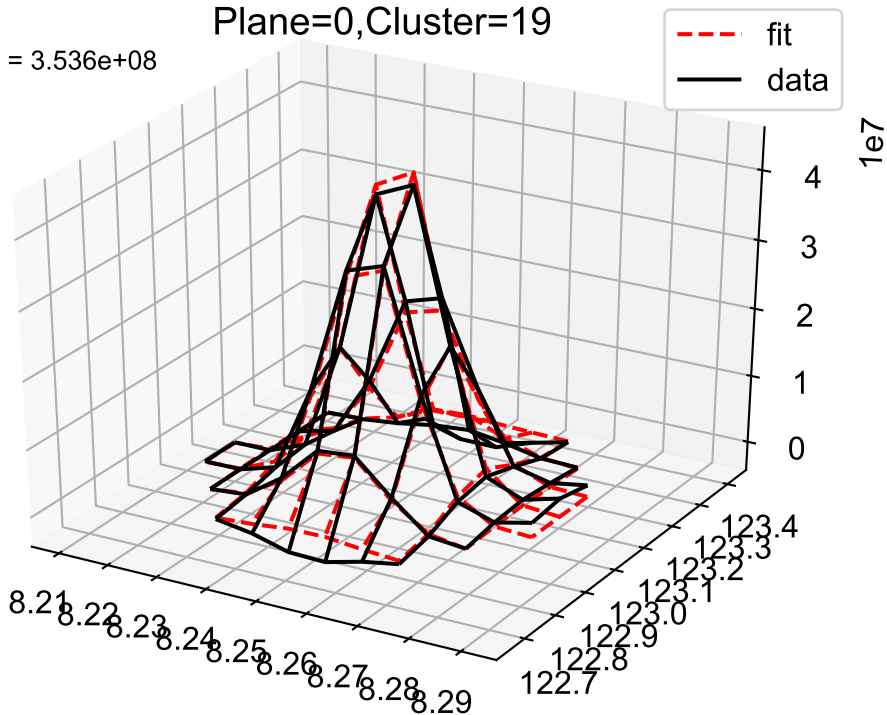
{12}H[23] {12}N[24] = 3.734e+08



Amplitudes

Plane=0, Cluster=19

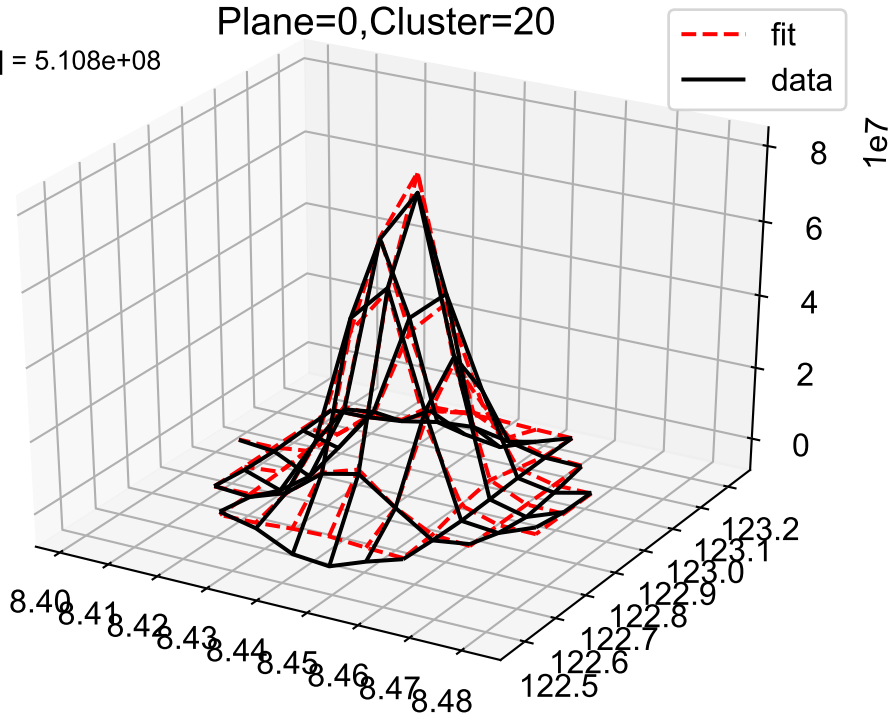
{22}H[43] {22}N[44] = 3.536e+08



Amplitudes

Plane=0, Cluster=20

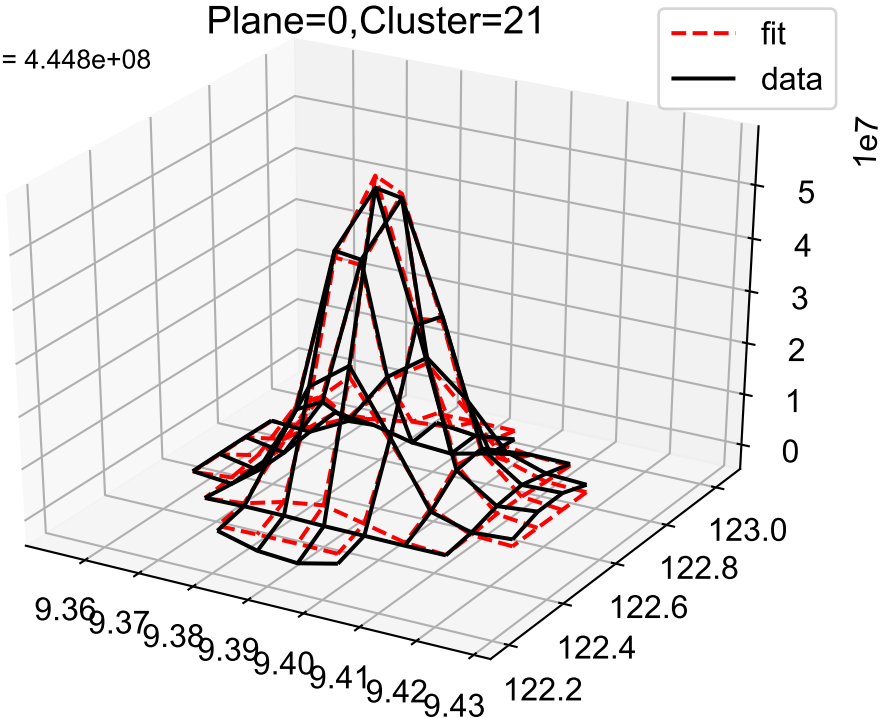
{34}H[67] {34}N[68] = 5.108e+08



Amplitudes

{48}H[95] {48}N[96] = 4.448e+08

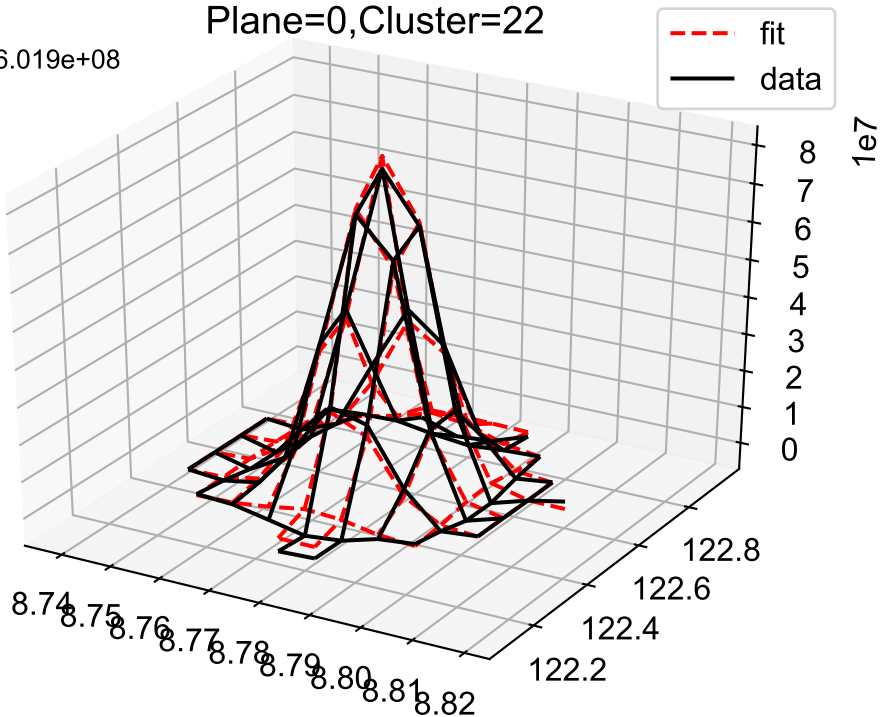
Plane=0, Cluster=21



Amplitudes

Plane=0, Cluster=22

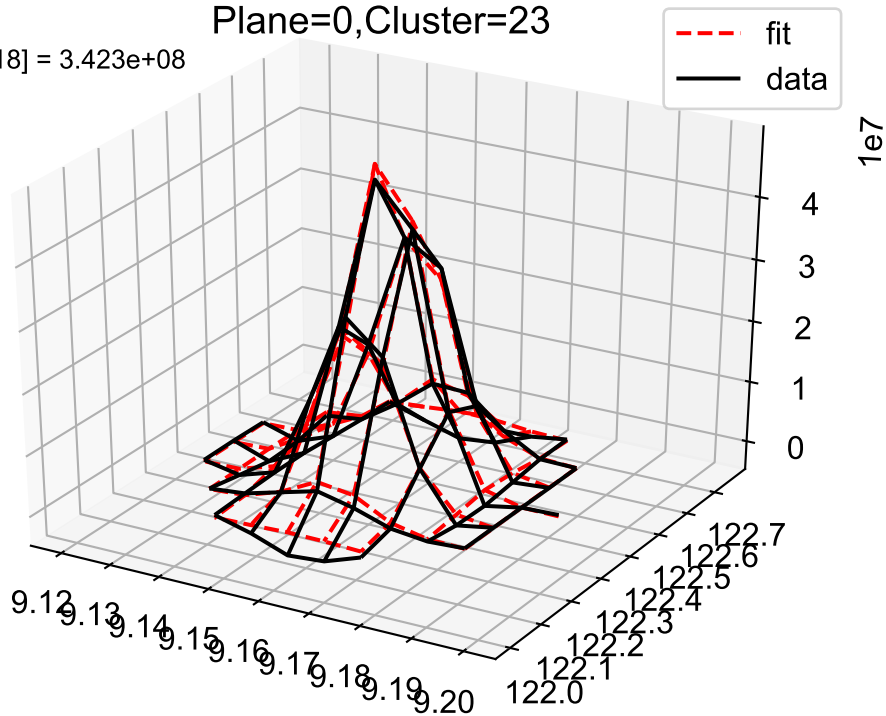
{6}H[11] {6}N[12] = 6.019e+08



Amplitudes

{59}H[117] {59}N[118] = 3.423e+08

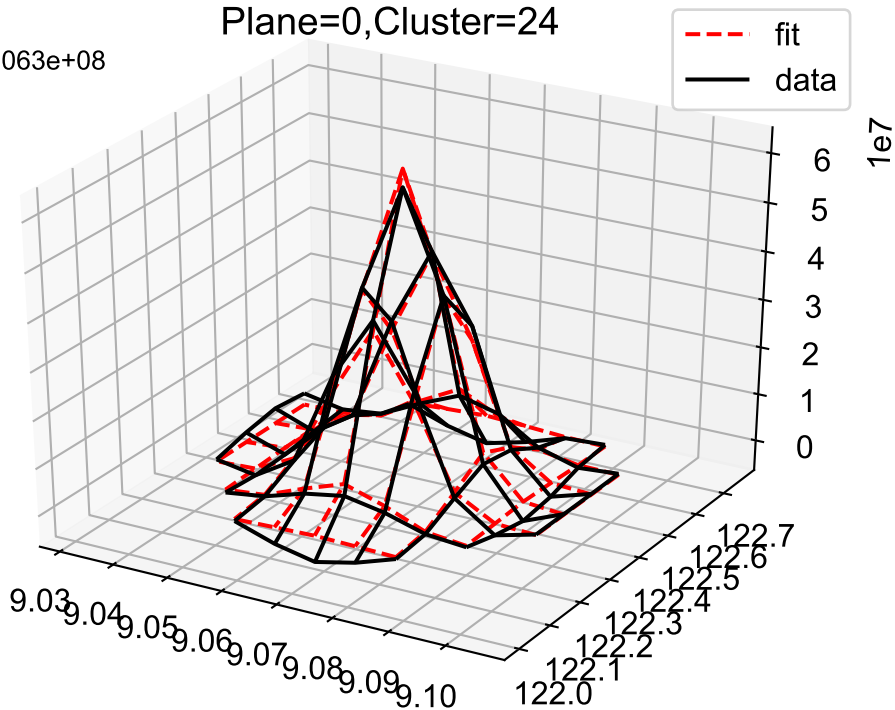
Plane=0, Cluster=23



Amplitudes

Plane=0, Cluster=24

$\{3\}H[5] \{3\}N[6] = 4.063e+08$



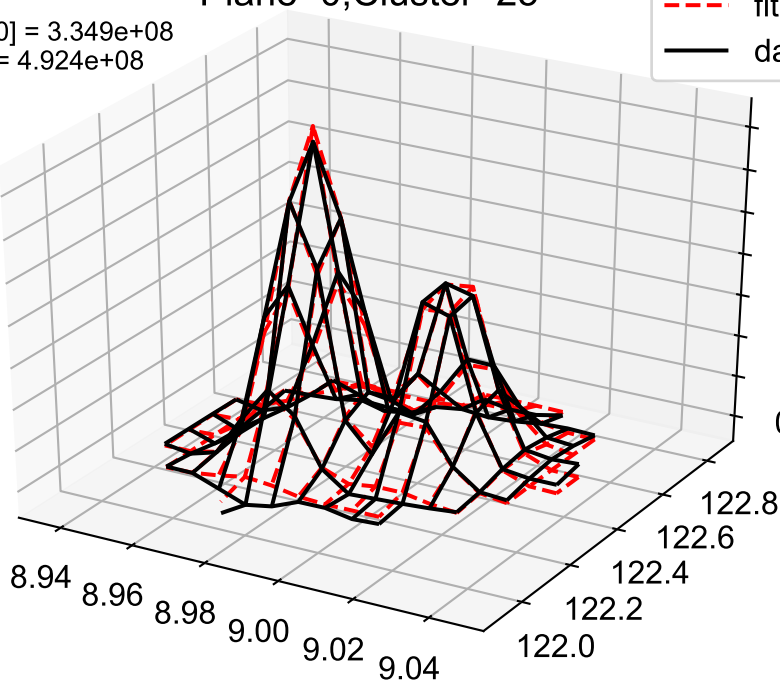
Amplitudes

Plane=0,Cluster=25

--- fit
— data

1e7

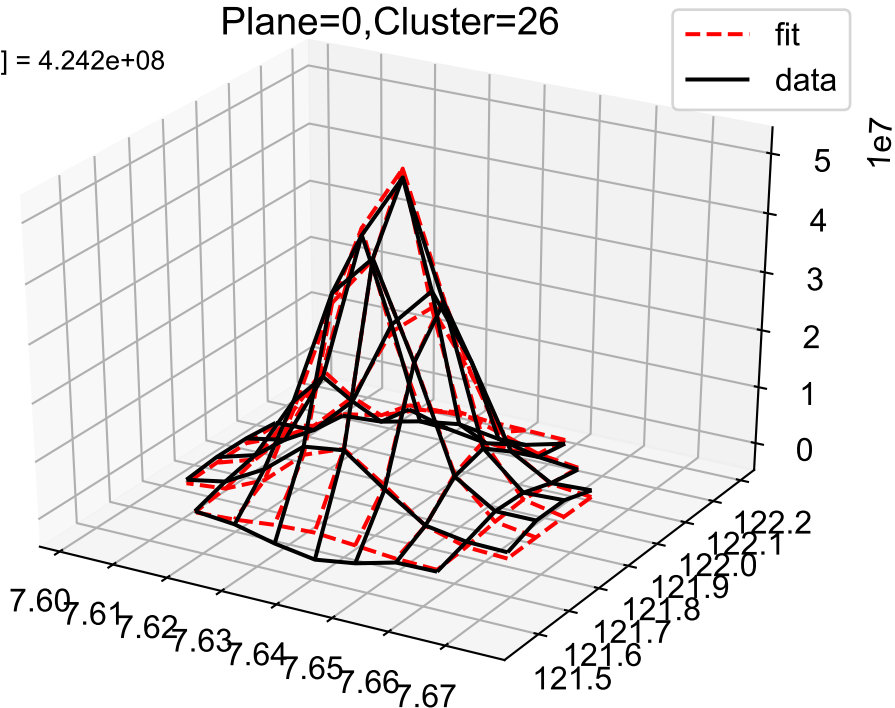
{55}H[109] {55}N[110] = 3.349e+08
{13}H[25] {13}N[26] = 4.924e+08



Amplitudes

Plane=0, Cluster=26

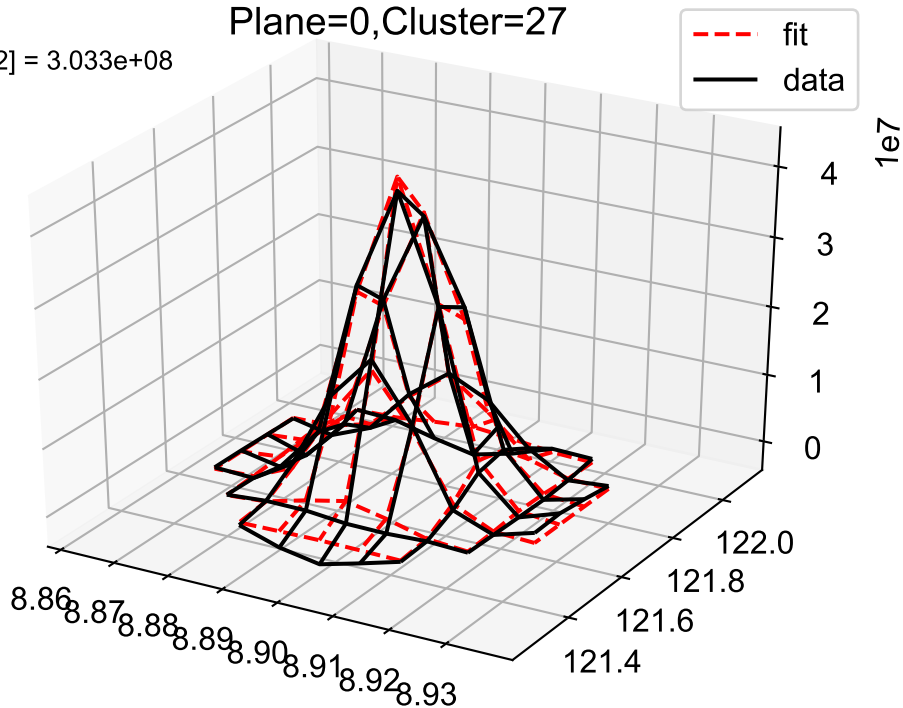
{20}H[39] {20}N[40] = 4.242e+08



Amplitudes

Plane=0,Cluster=27

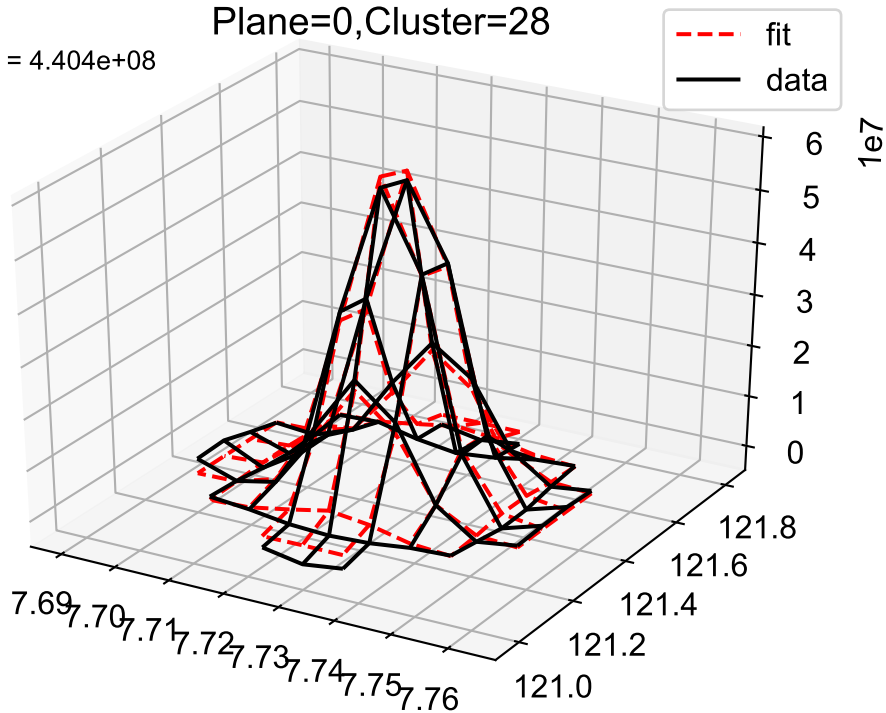
{36}H[71] {36}N[72] = 3.033e+08



Amplitudes

Plane=0, Cluster=28

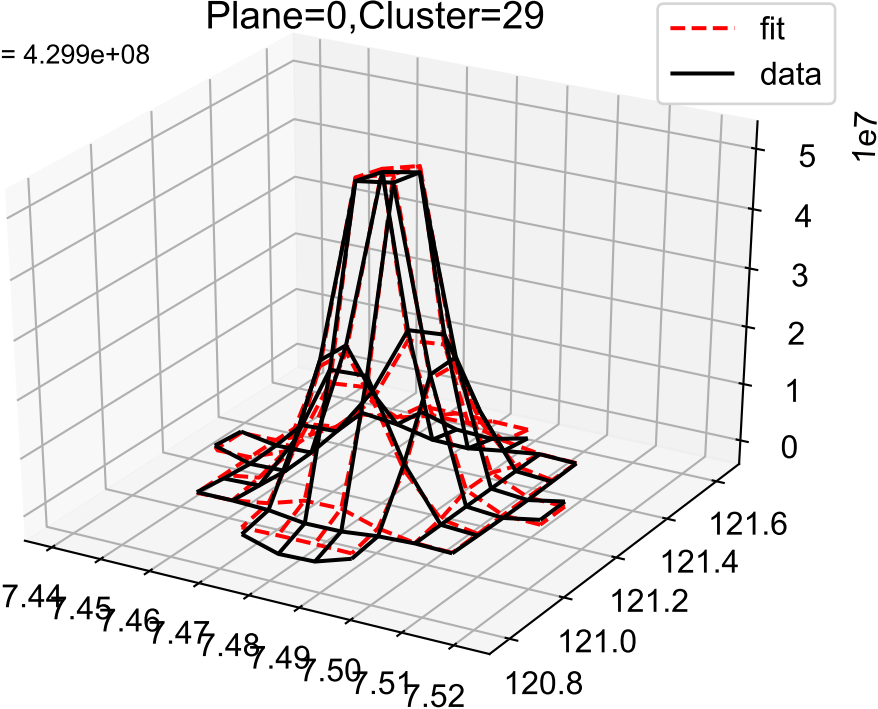
{35}H[69] {35}N[70] = 4.404e+08



Amplitudes

{44}H[87] {44}N[88] = 4.299e+08

Plane=0,Cluster=29



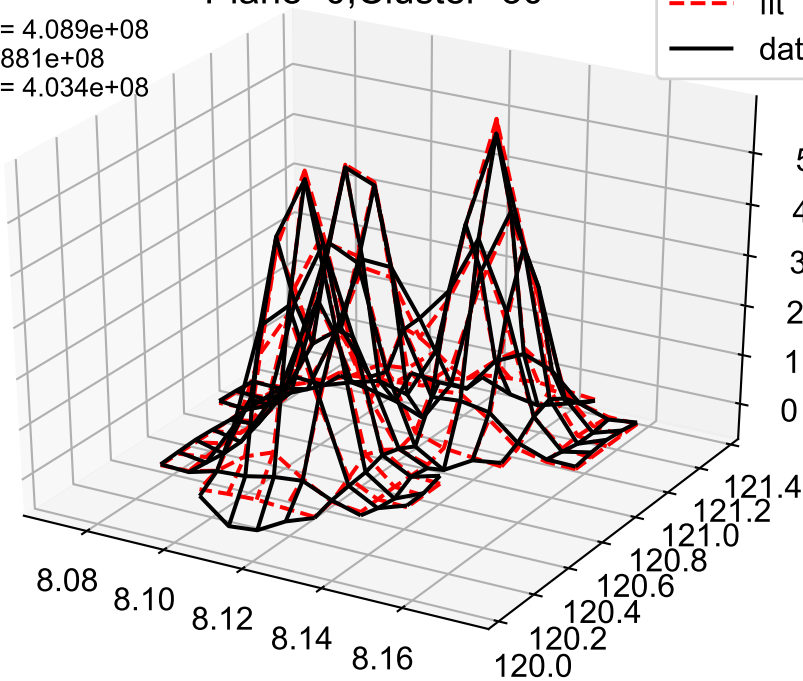
Amplitudes

Plane=0, Cluster=30

--- fit
— data

1e7

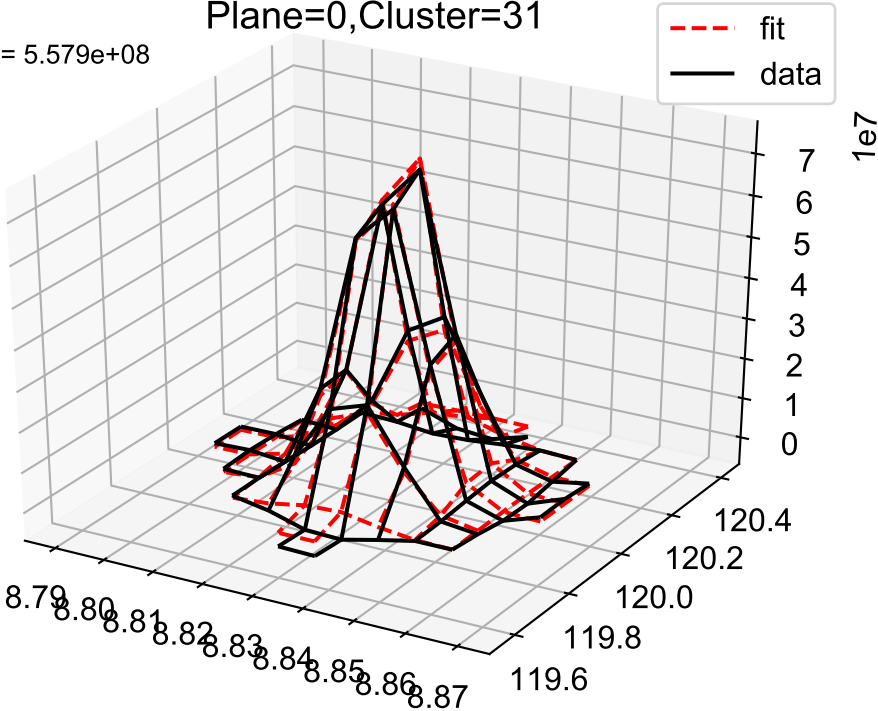
{30}H[59] {30}N[60] = 4.089e+08
{5}H[9] {5}N[10] = 3.881e+08
{17}H[33] {17}N[34] = 4.034e+08



Amplitudes

{47}H[93] {47}N[94] = 5.579e+08

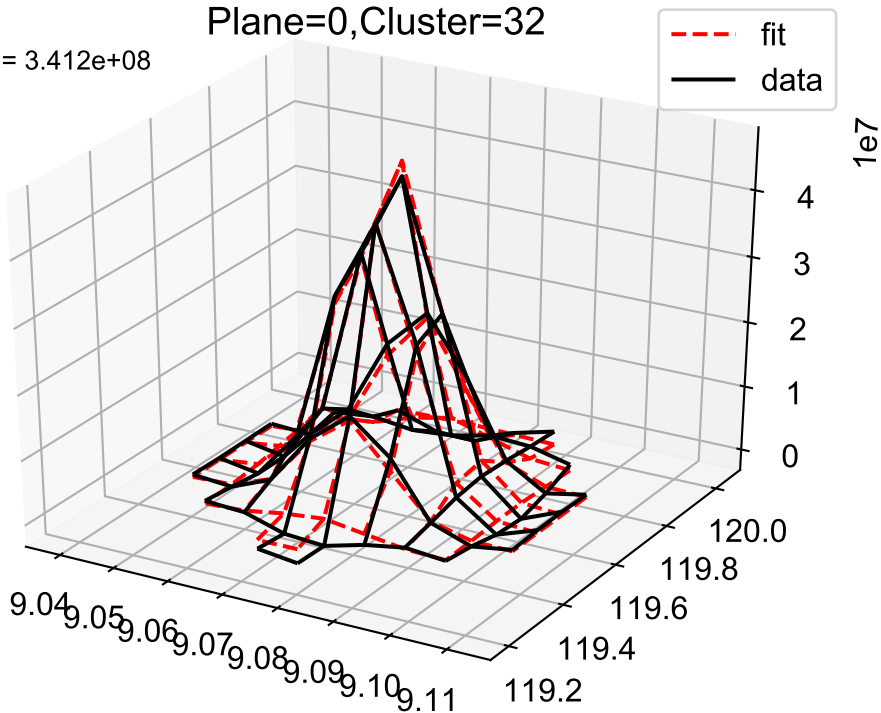
Plane=0,Cluster=31



Amplitudes

Plane=0, Cluster=32

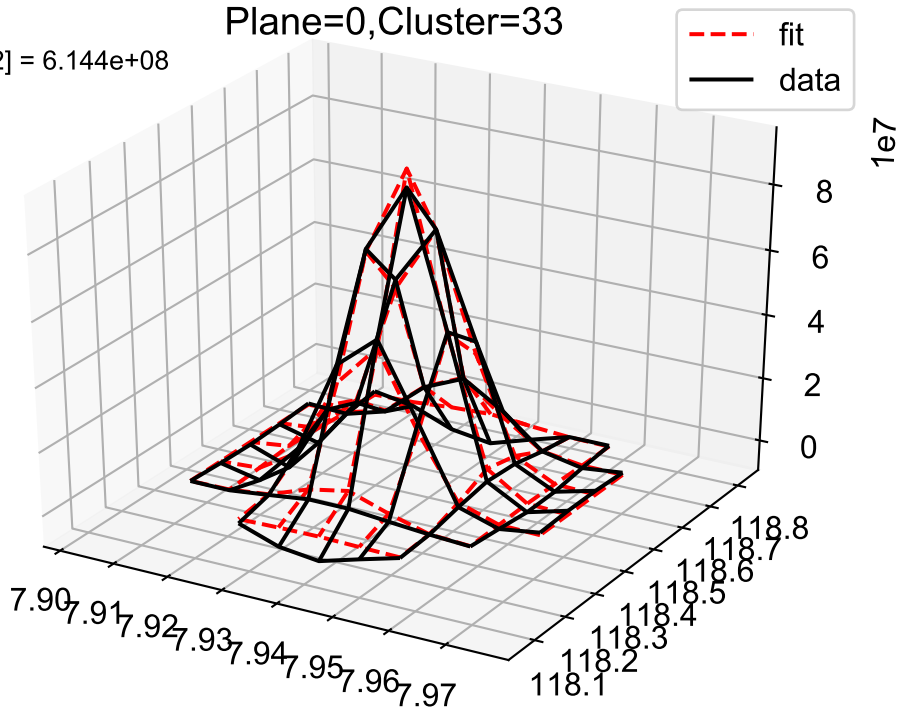
{31}H[61] {31}N[62] = 3.412e+08



Amplitudes

Plane=0, Cluster=33

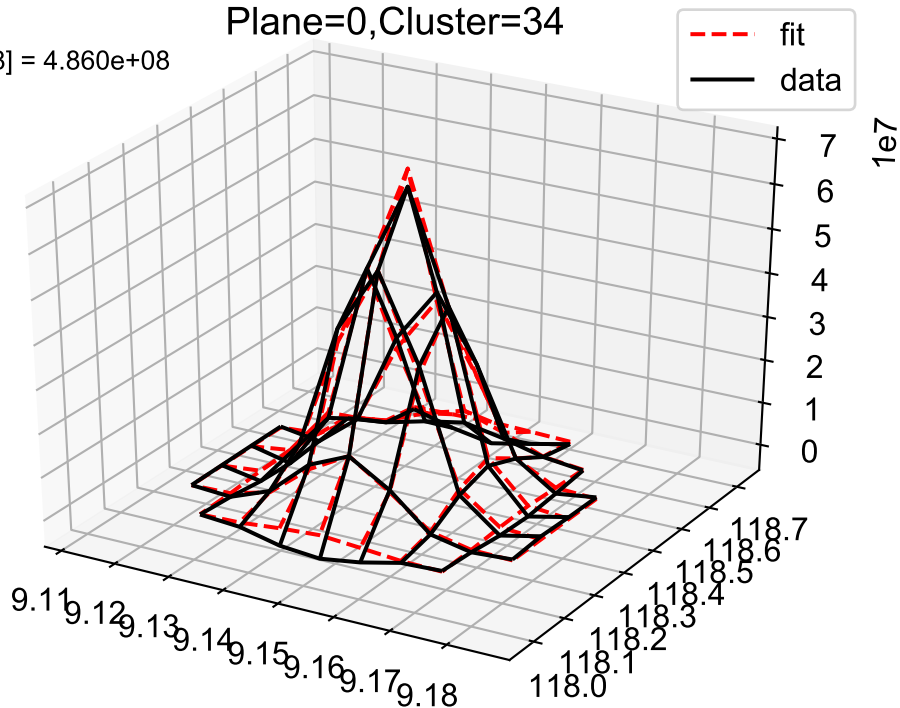
{41}H[81] {41}N[82] = 6.144e+08



Amplitudes

Plane=0, Cluster=34

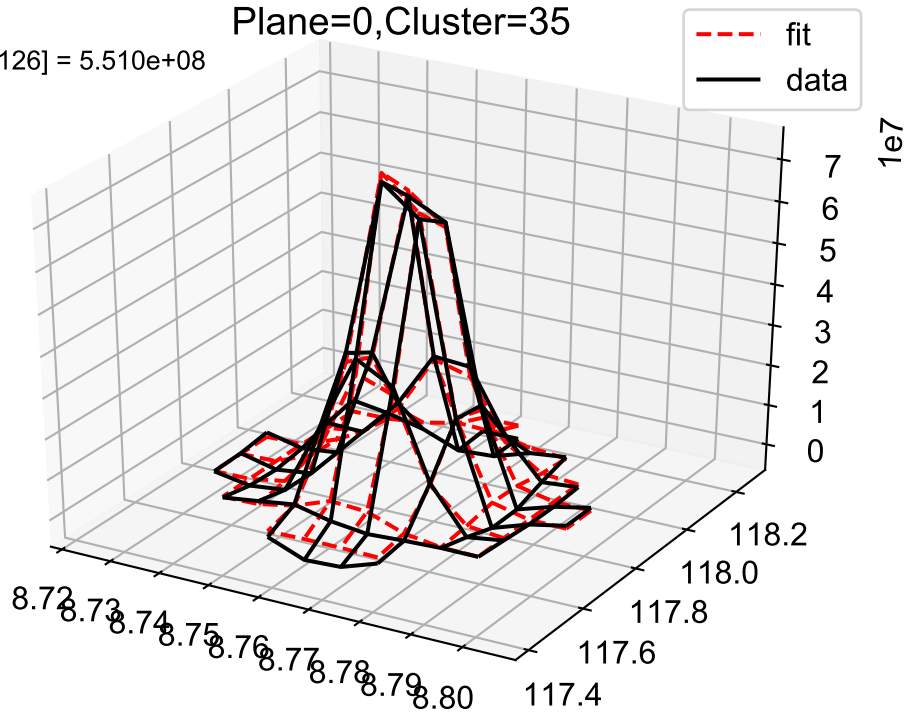
{49}H[97] {49}N[98] = 4.860e+08



Amplitudes

Plane=0, Cluster=35

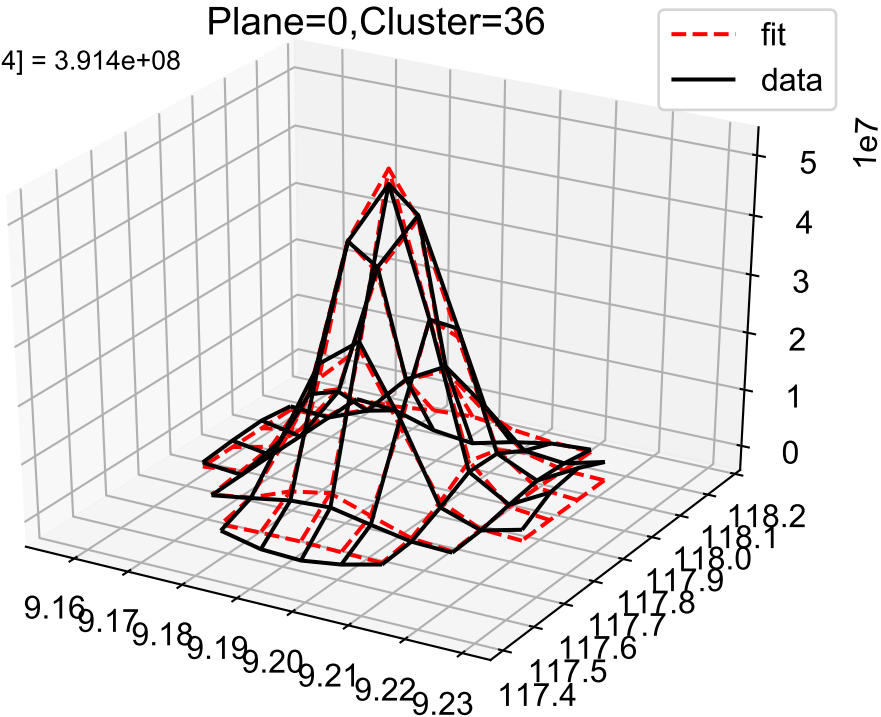
{63}H[125] {63}N[126] = 5.510e+08



Amplitudes

Plane=0, Cluster=36

{57}H[113] {57}N[114] = 3.914e+08

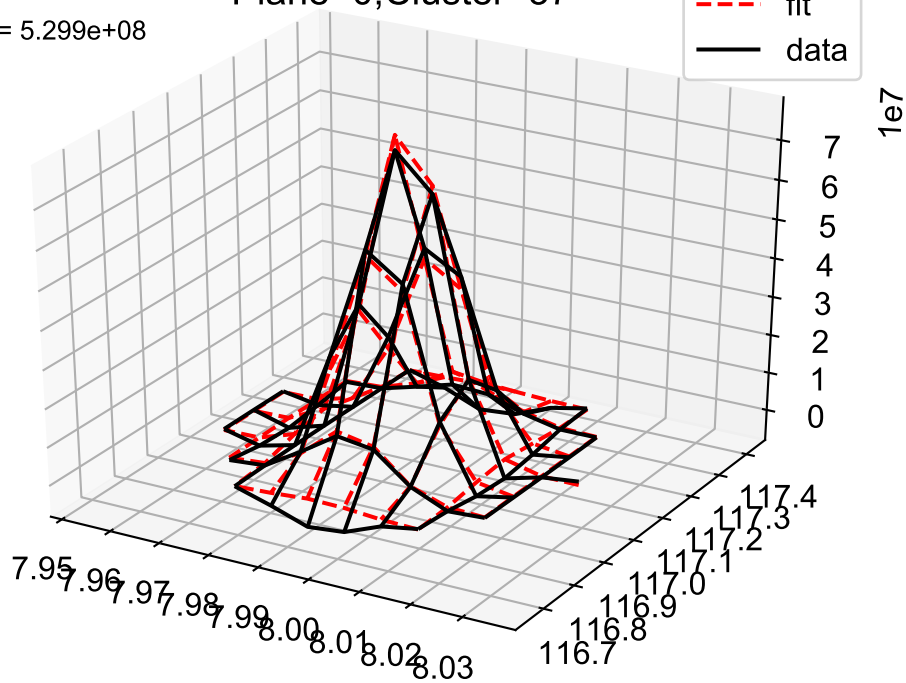


Amplitudes

Plane=0,Cluster=37

--- fit
— data

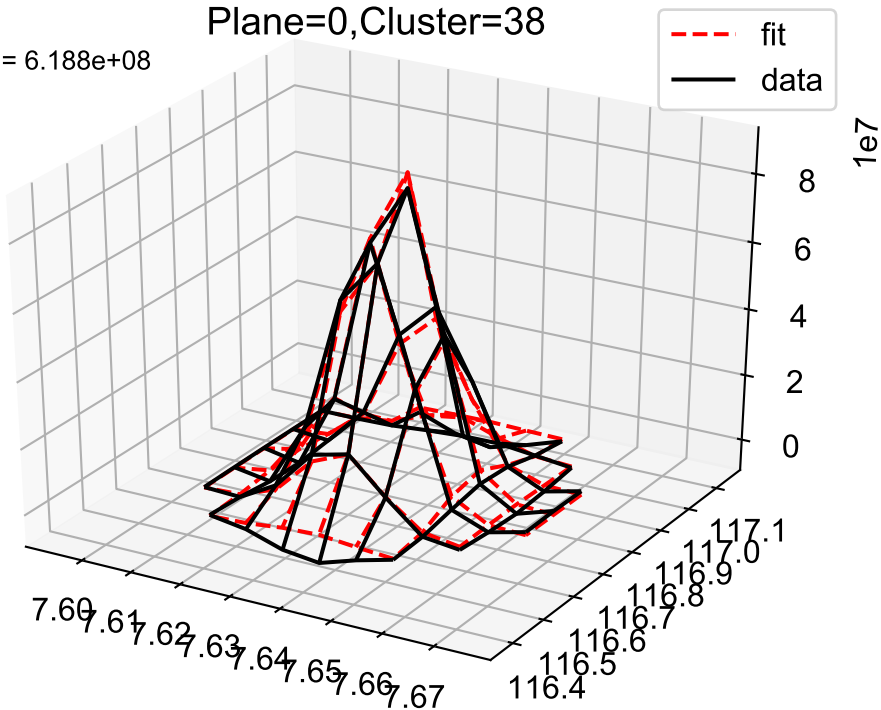
1e7



Amplitudes

Plane=0, Cluster=38

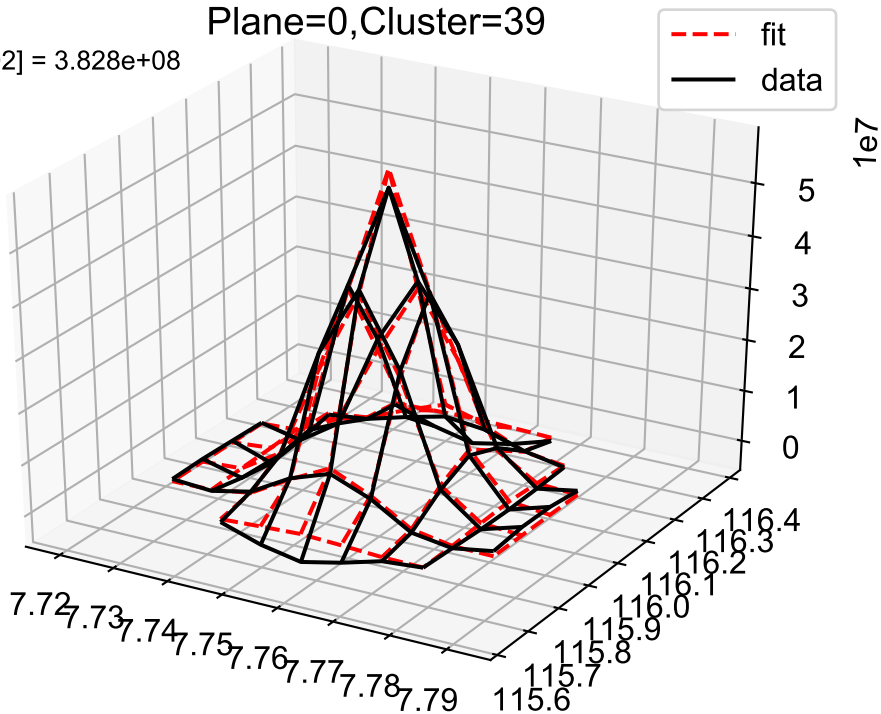
{10}H[19] {10}N[20] = 6.188e+08



Amplitudes

Plane=0, Cluster=39

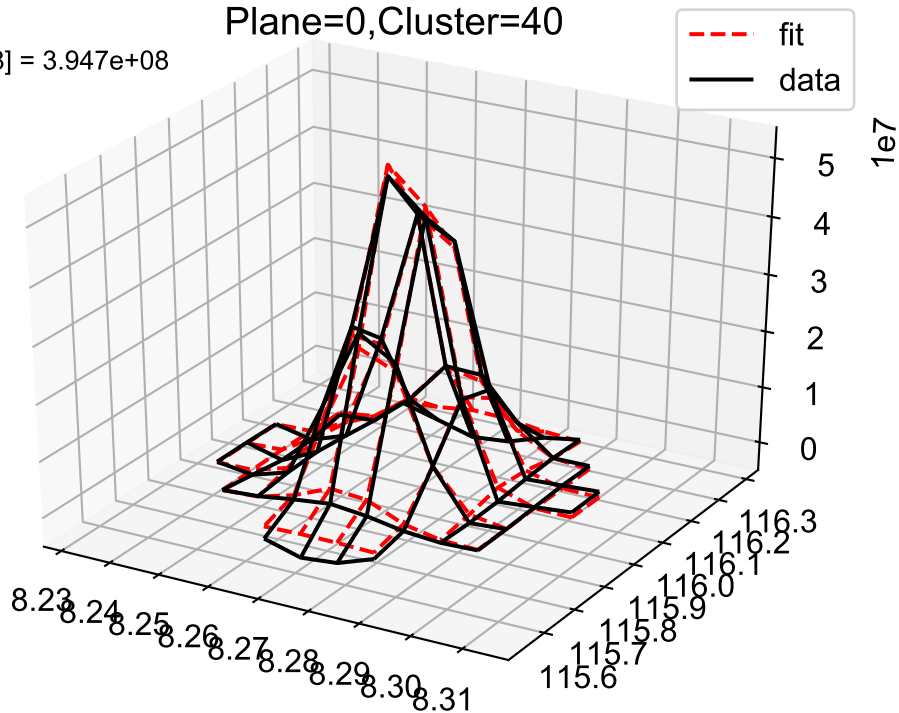
{51}H[101] {51}N[102] = 3.828e+08



Amplitudes

Plane=0, Cluster=40

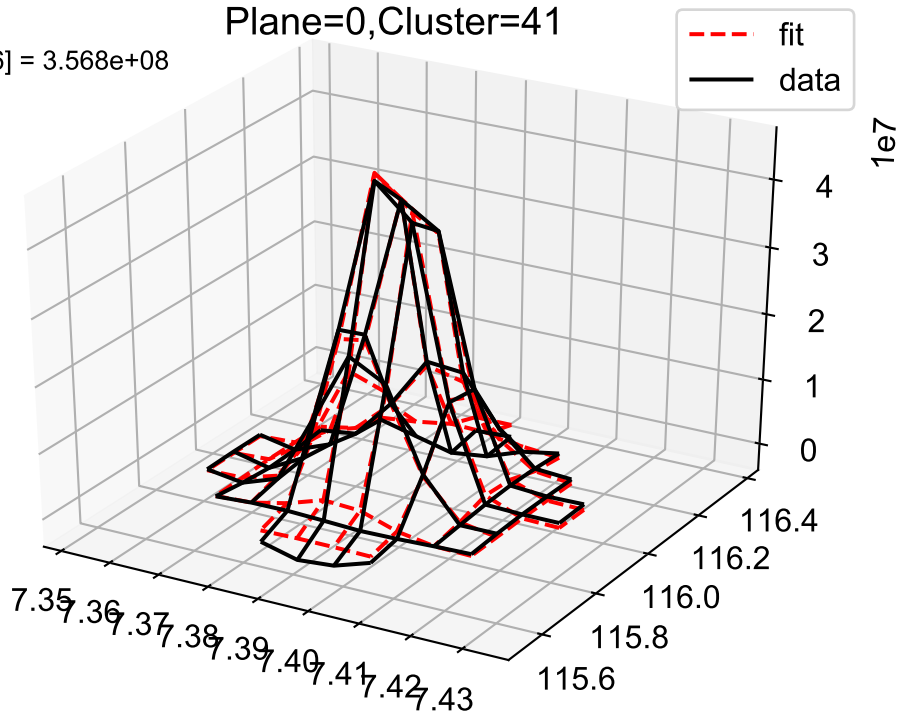
{39}H[77] {39}N[78] = 3.947e+08



Amplitudes

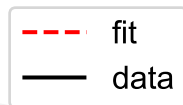
Plane=0,Cluster=41

{33}H[65] {33}N[66] = 3.568e+08

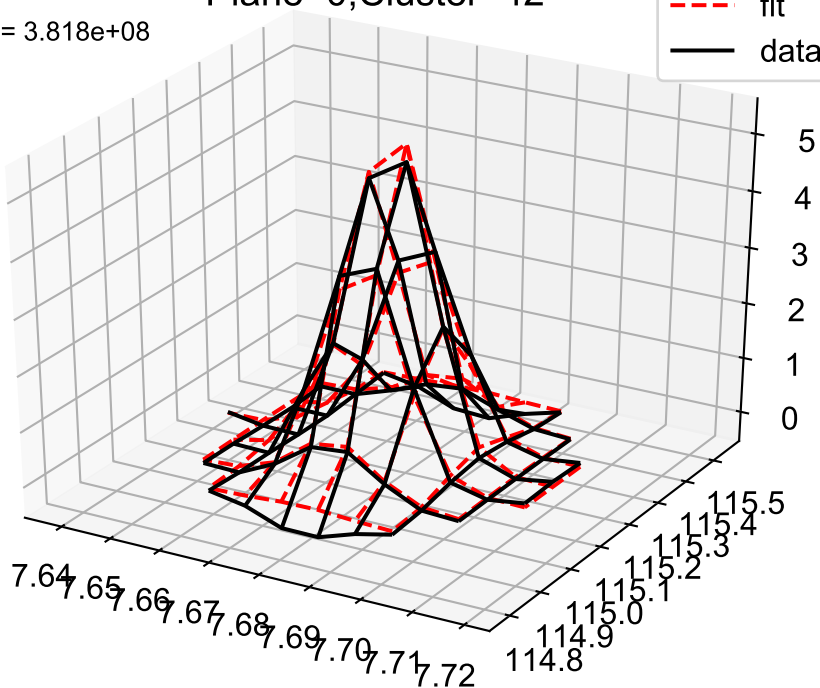


Amplitudes

Plane=0, Cluster=42



1e7

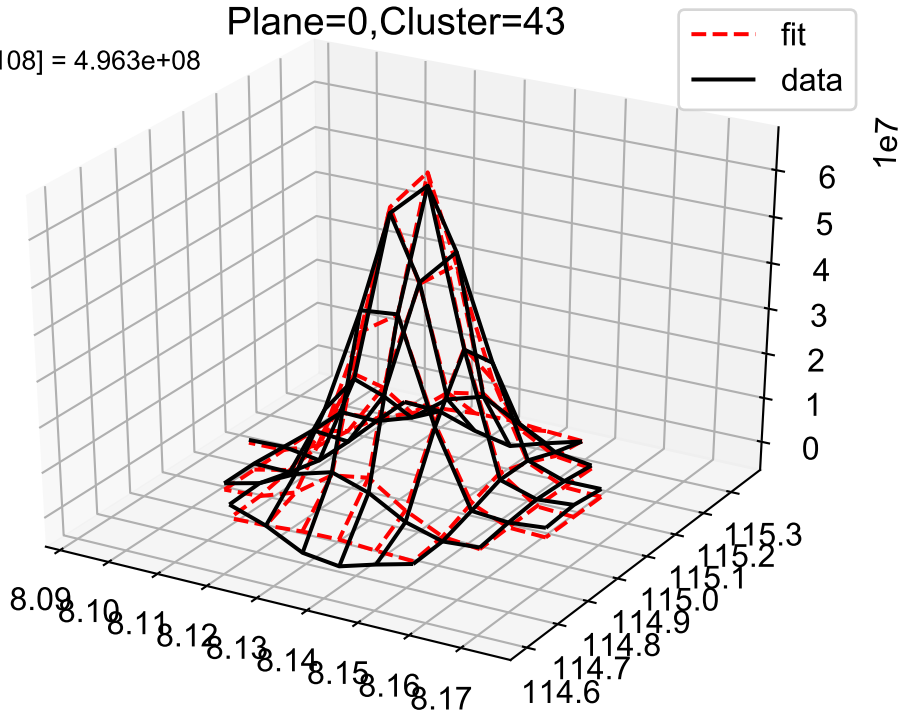


{43}H[85] {43}N[86] = 3.818e+08

Amplitudes

Plane=0, Cluster=43

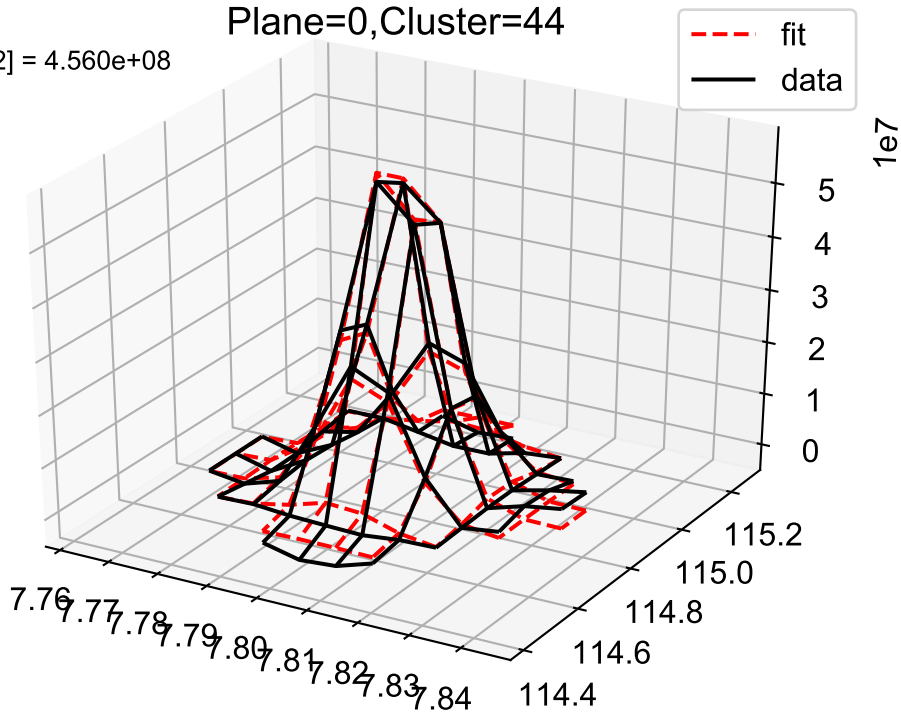
{54}H[107] {54}N[108] = 4.963e+08



Amplitudes

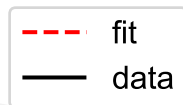
Plane=0, Cluster=44

{26}H[51] {26}N[52] = 4.560e+08

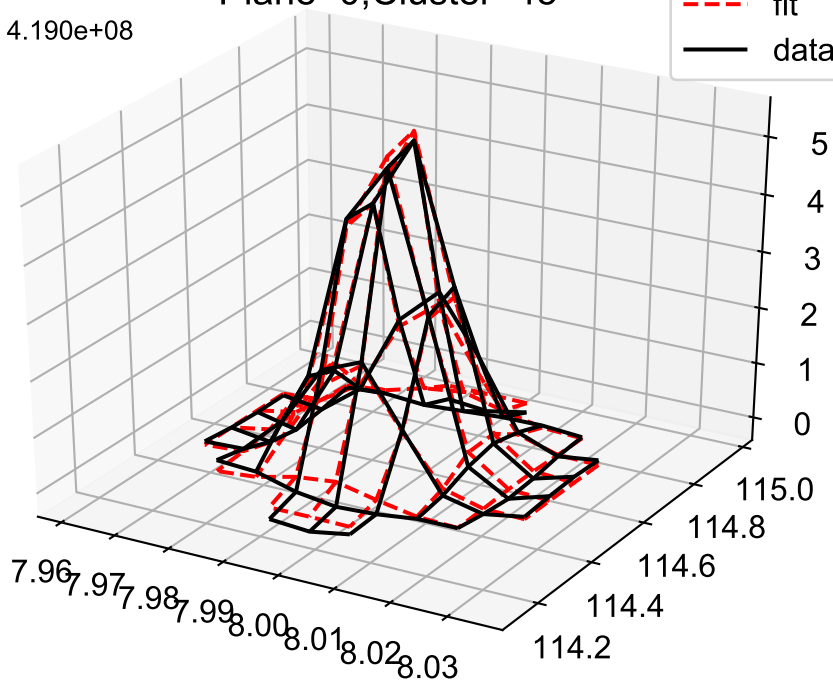


Amplitudes

Plane=0,Cluster=45



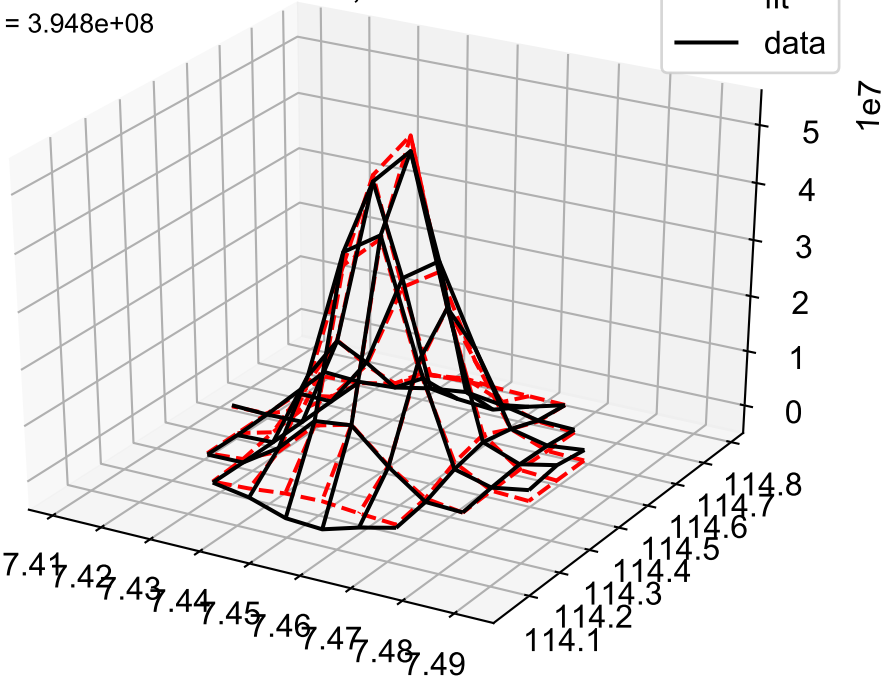
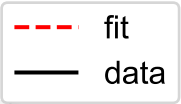
1e7



Amplitudes

{45}H[89] {45}N[90] = 3.948e+08

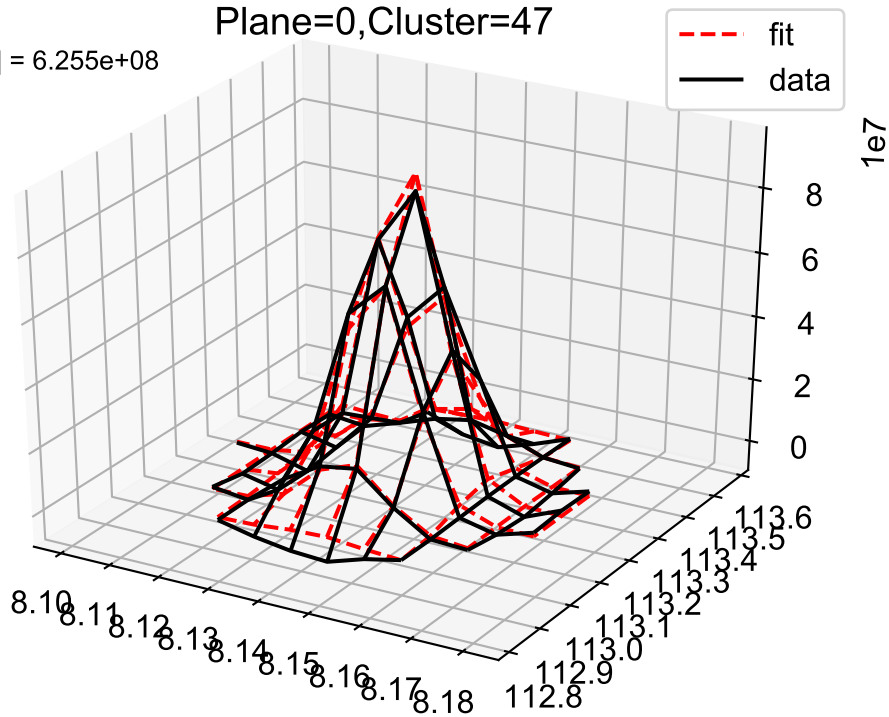
Plane=0,Cluster=46



Amplitudes

{28}H[55] {28}N[56] = 6.255e+08

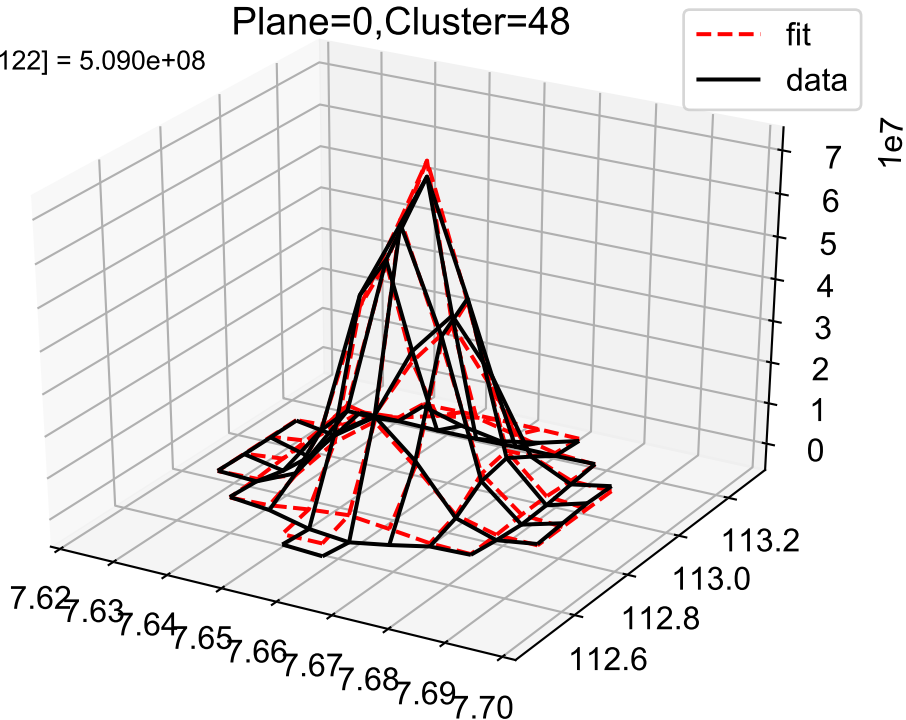
Plane=0, Cluster=47



Amplitudes

Plane=0, Cluster=48

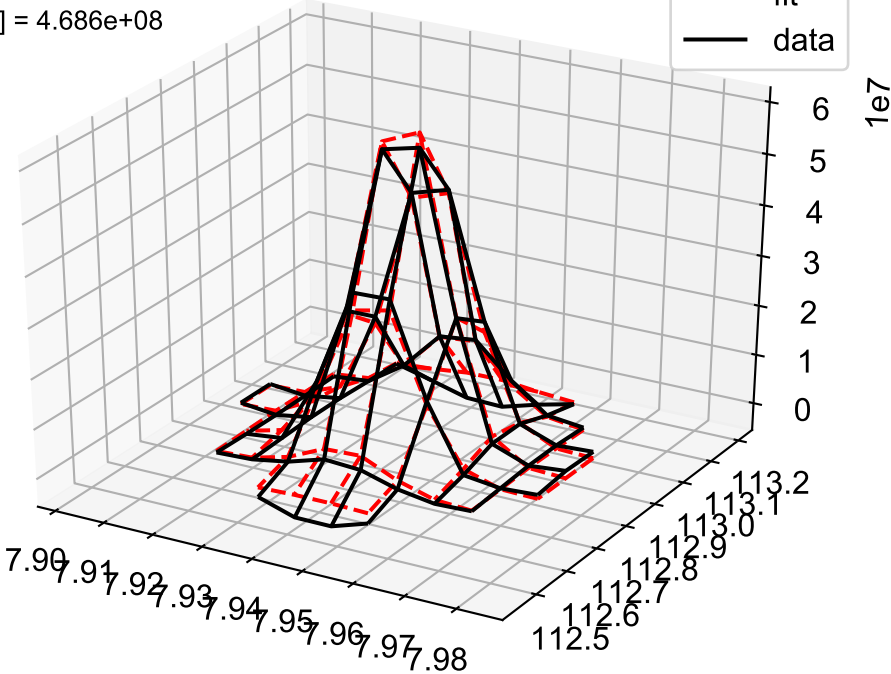
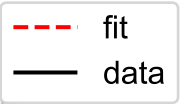
{61}H[121] {61}N[122] = 5.090e+08



Amplitudes

{38}H[75] {38}N[76] = 4.686e+08

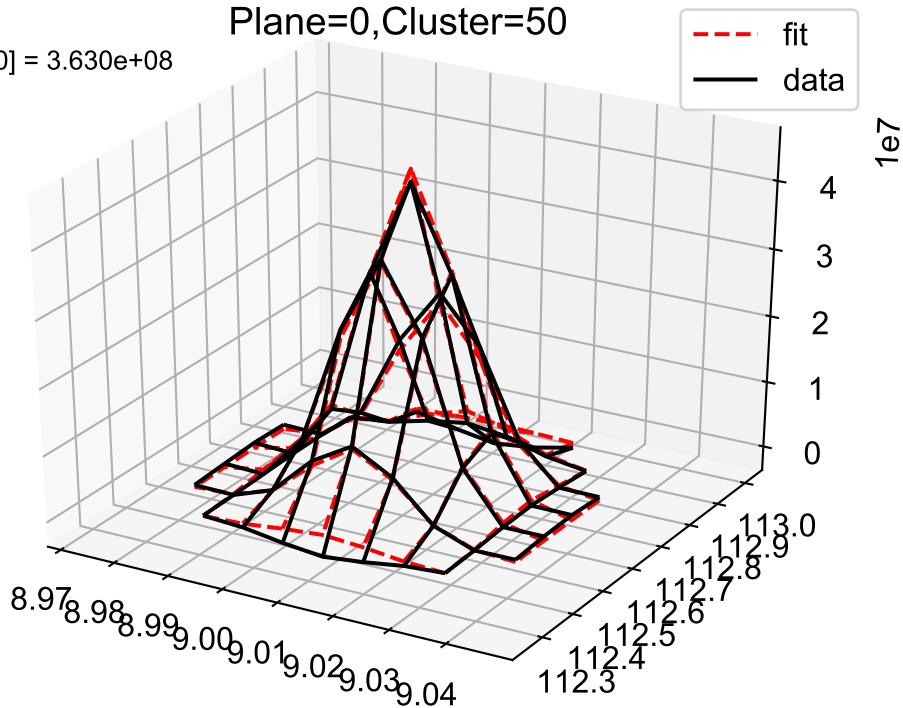
Plane=0,Cluster=49



Amplitudes

Plane=0, Cluster=50

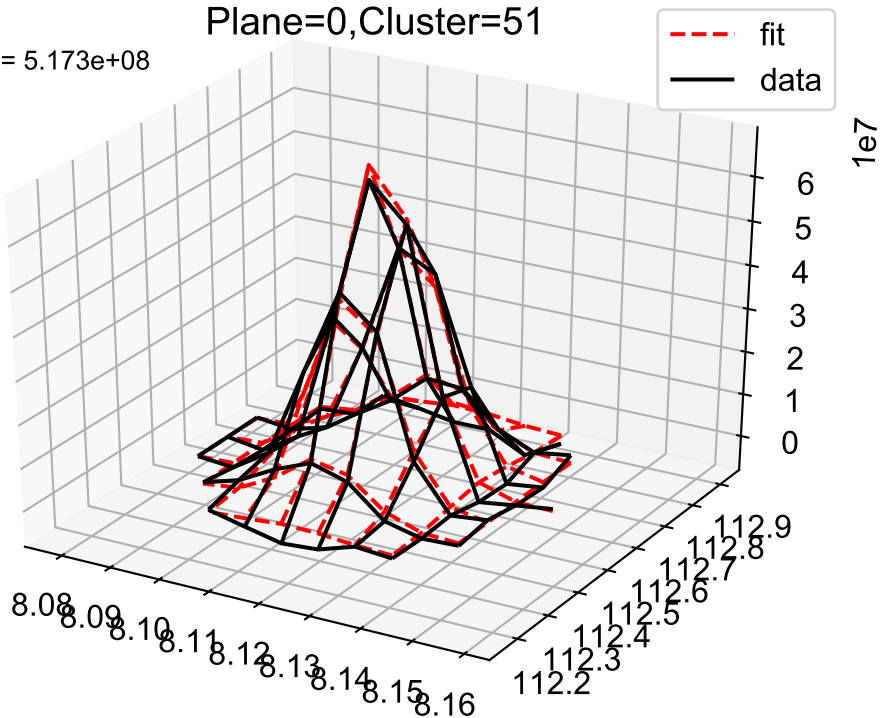
{15}H[29] {15}N[30] = 3.630e+08



Amplitudes

Plane=0,Cluster=51

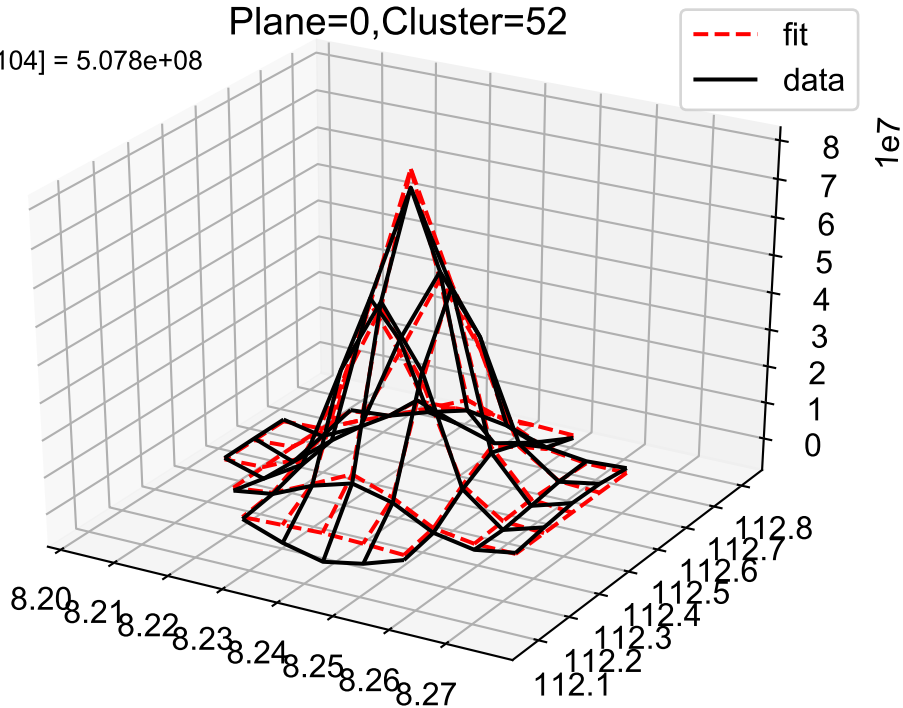
{11}H[21] {11}N[22] = 5.173e+08



Amplitudes

Plane=0, Cluster=52

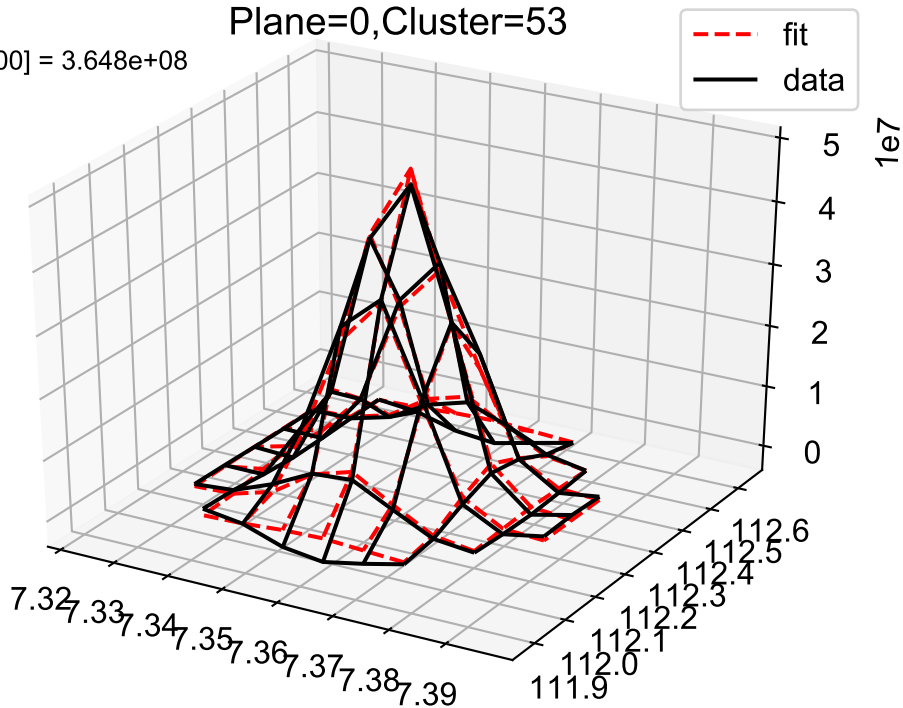
{52}H[103] {52}N[104] = 5.078e+08



Amplitudes

Plane=0, Cluster=53

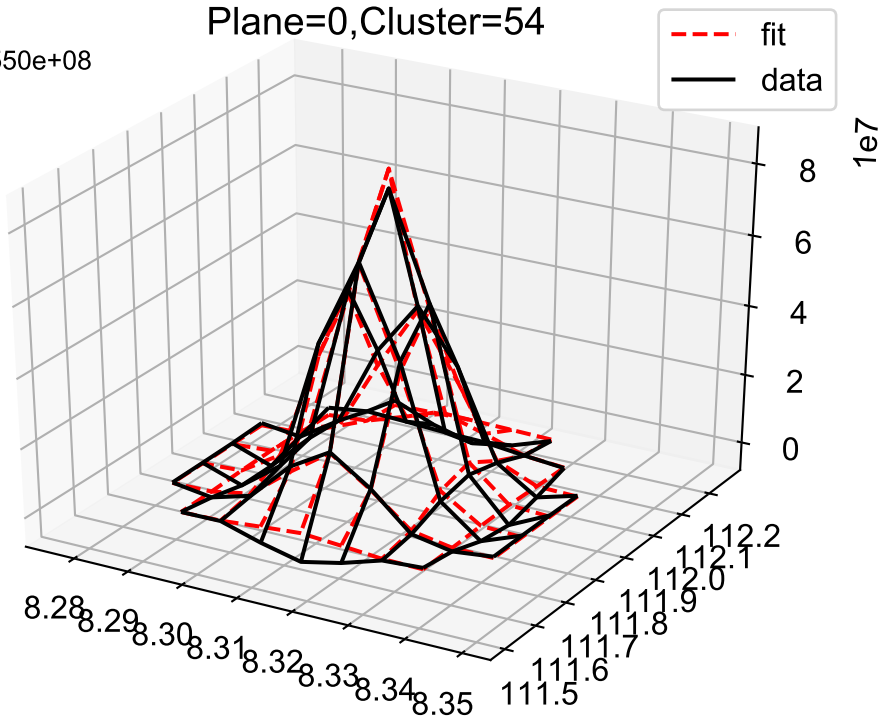
{50}H[99] {50}N[100] = 3.648e+08



Amplitudes

Plane=0, Cluster=54

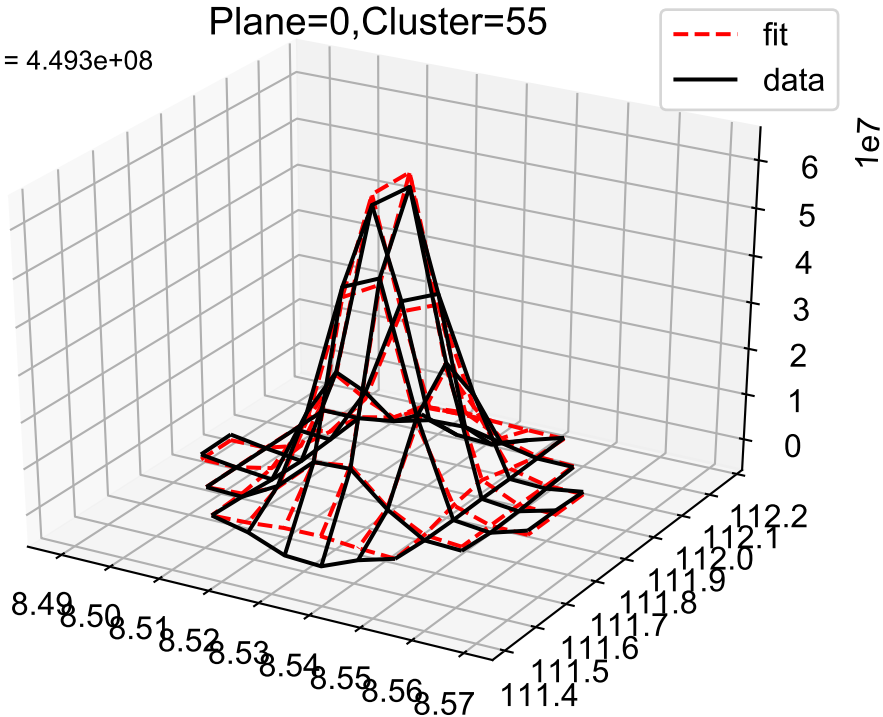
{2}H[3] {2}N[4] = 5.550e+08





Amplitudes

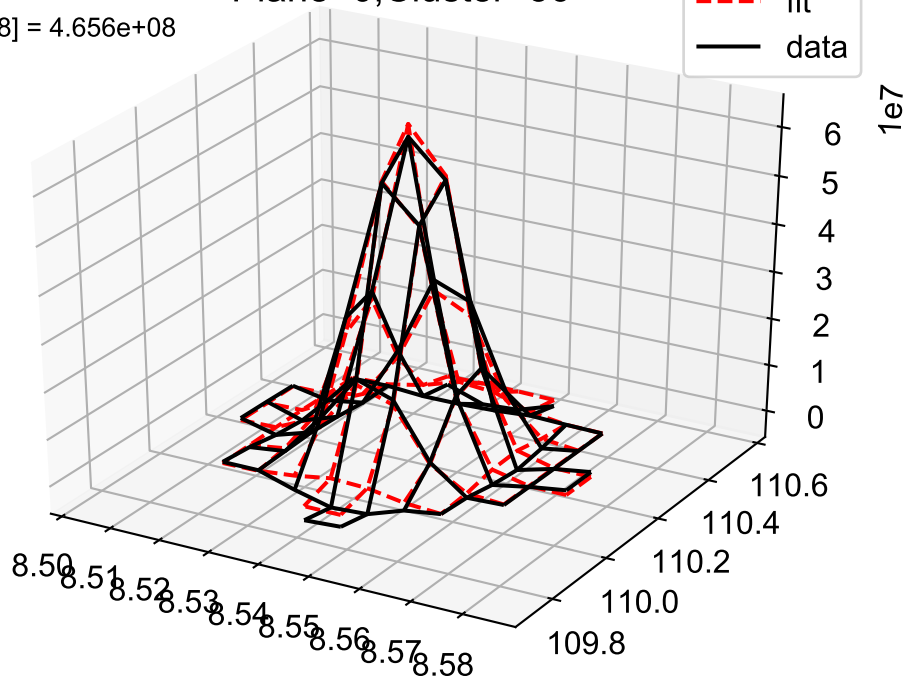
{19}H[37] {19}N[38] = 4.493e+08

Plane=0, Cluster=55



$$\{24\}H[47] \{24\}N[48] = 4.656e+08$$

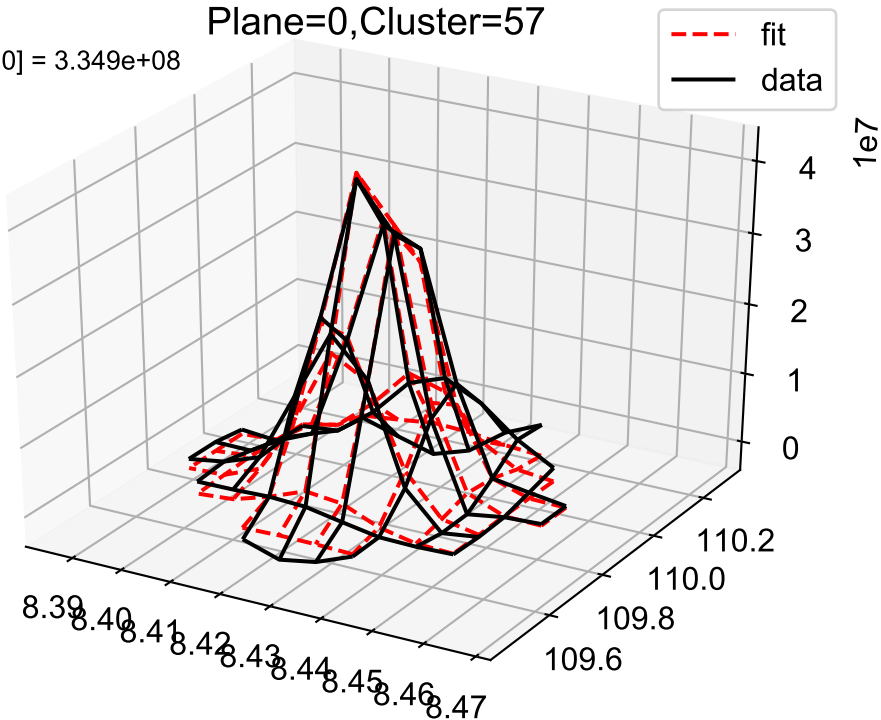
 fit
 data



Amplitudes

Plane=0, Cluster=57

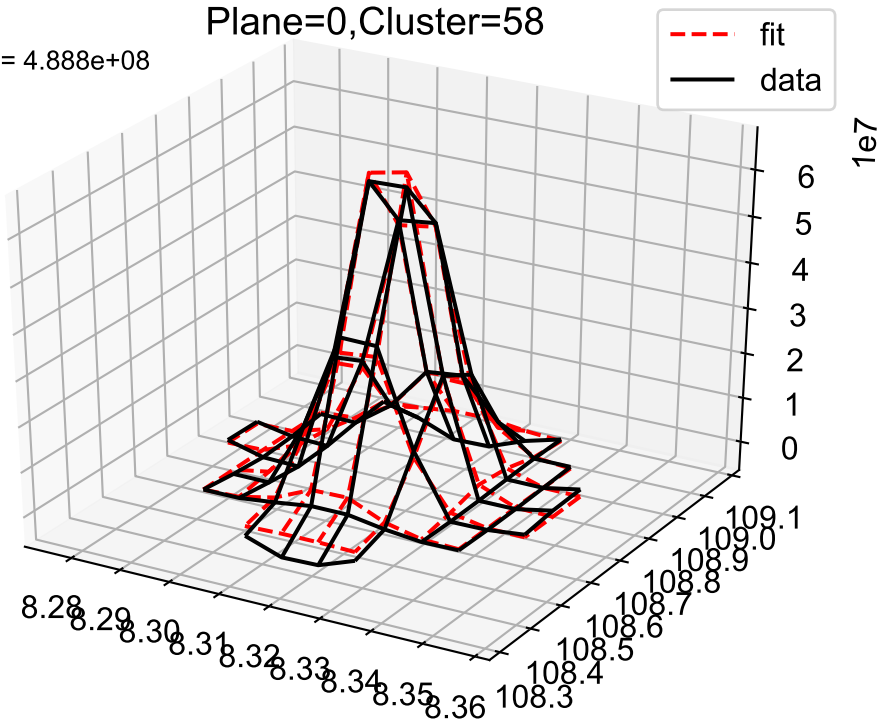
{60}H[119] {60}N[120] = 3.349e+08



Amplitudes

Plane=0, Cluster=58

{37}H[73] {37}N[74] = 4.888e+08



Amplitudes

Plane=0, Cluster=59

{14}H[27] {14}N[28] = 3.073e+08

