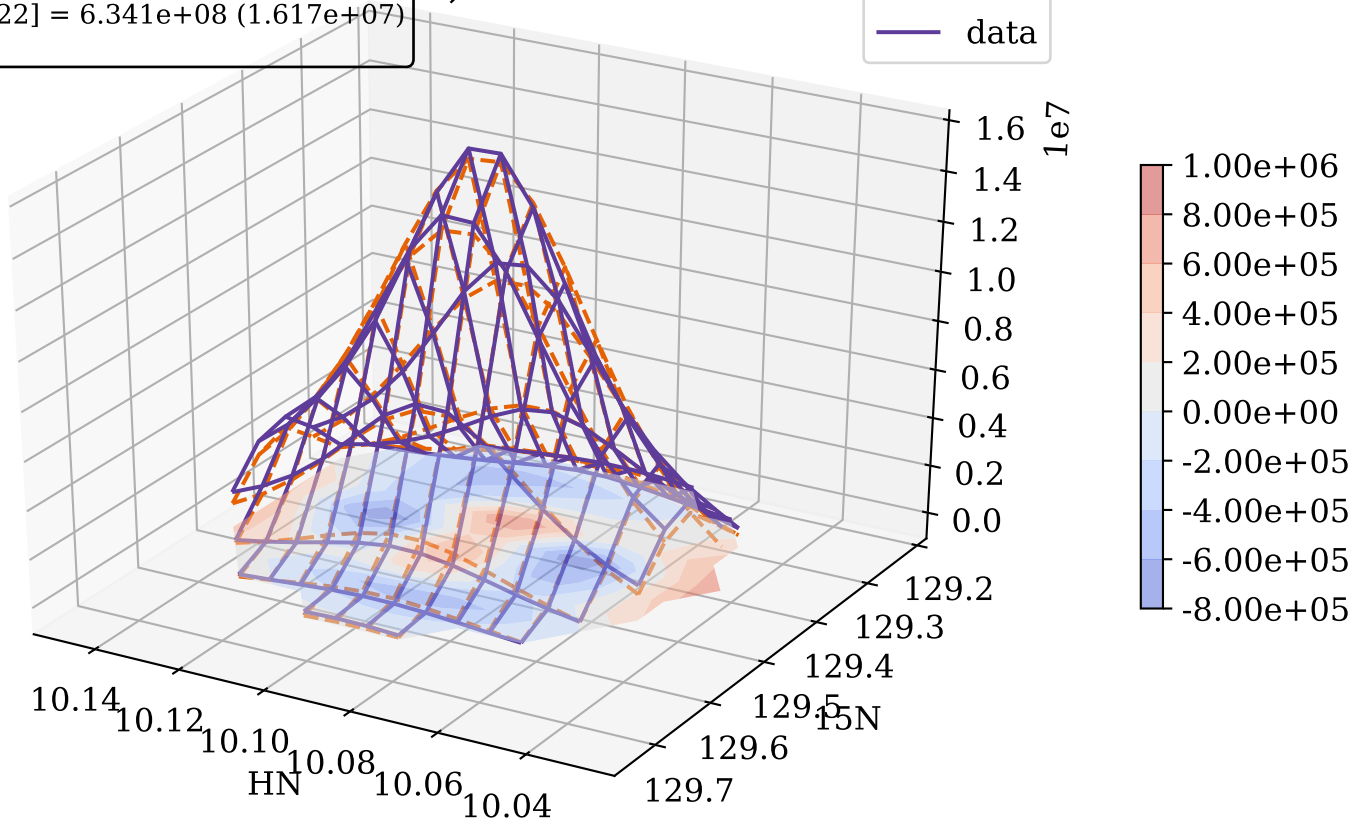


Volumes (Heights)  
-----  
{61}H[121] {61}N[122] = 6.341e+08 (1.617e+07)

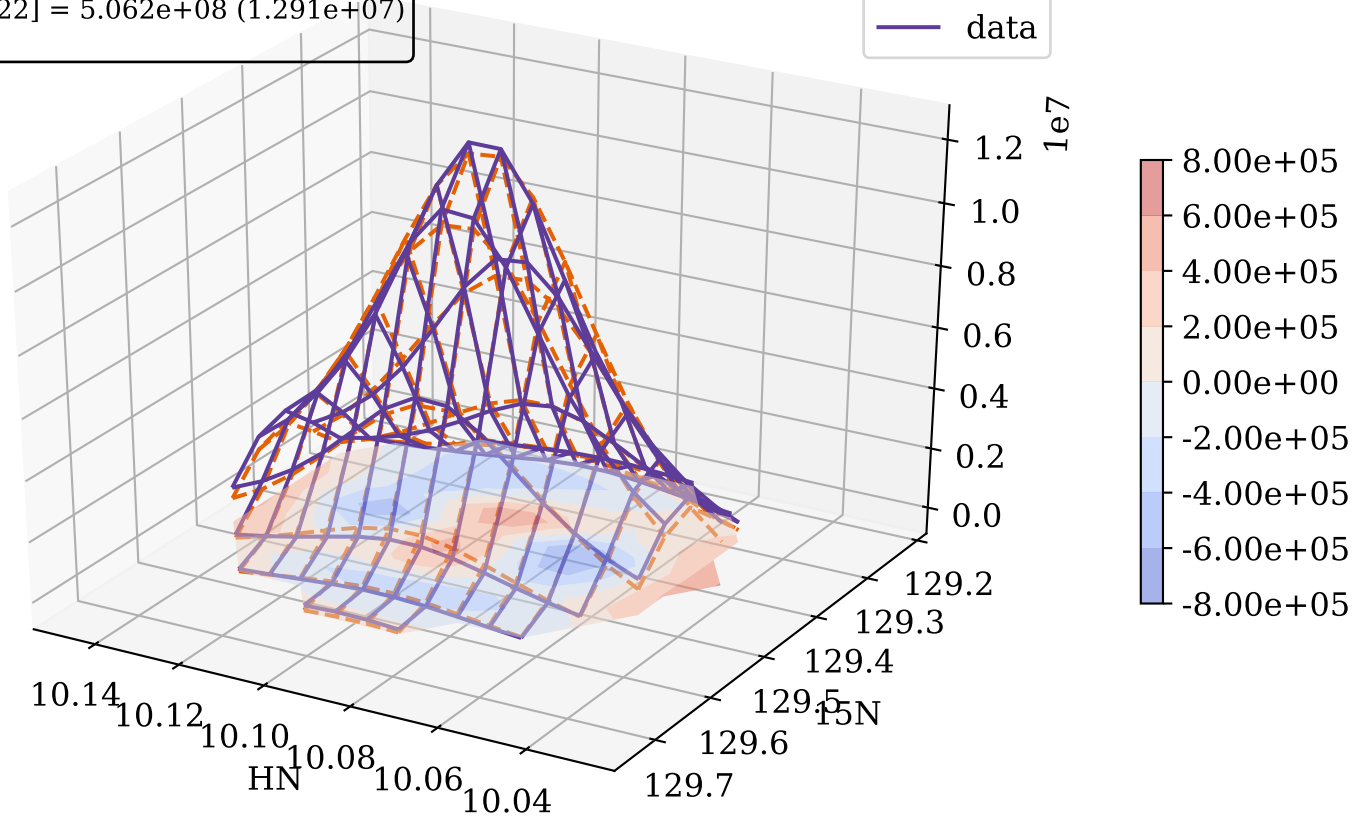
Plane=0,Cluster=1

fit  
data



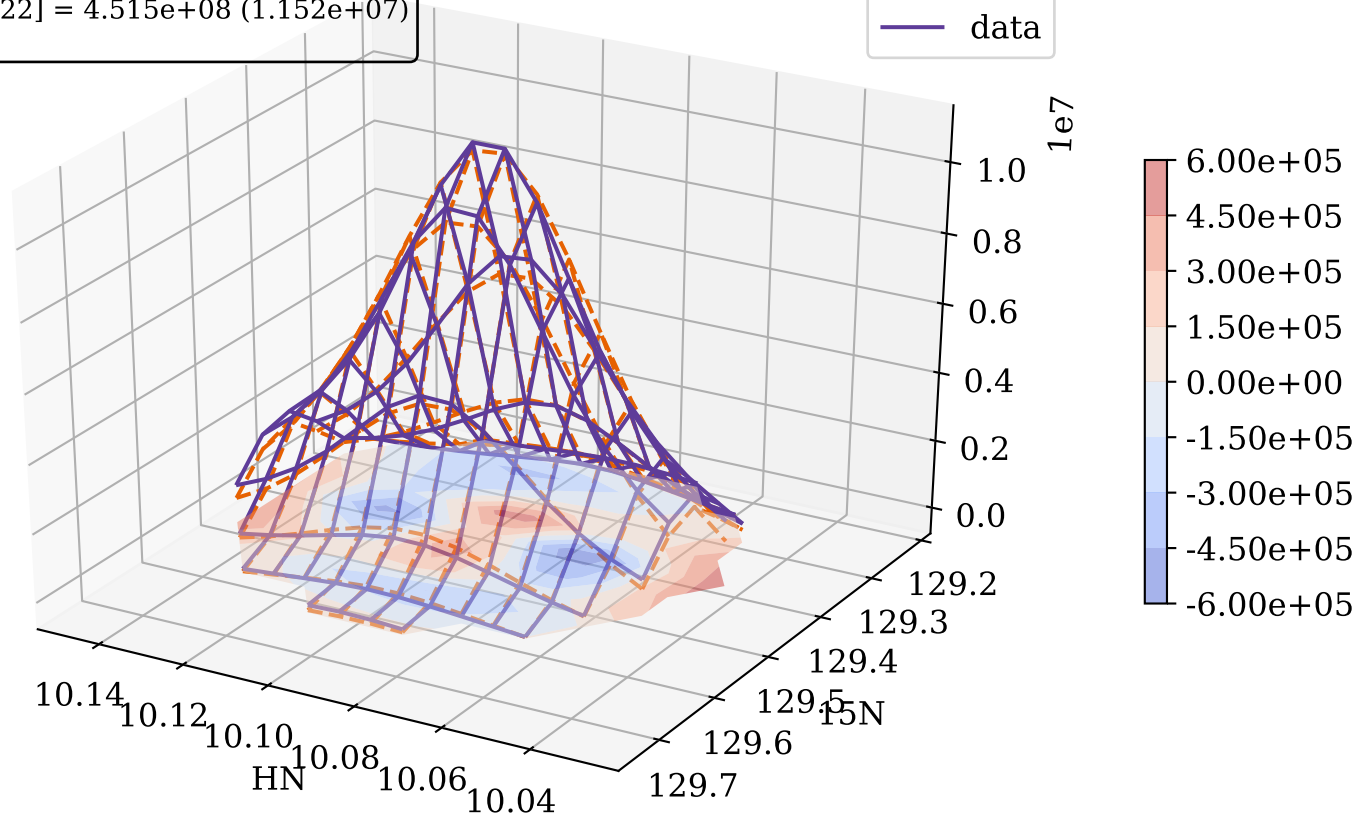
Volumes (Heights)  
-----  
{61}H[121] {61}N[122] = 5.062e+08 (1.291e+07)

Plane=1,Cluster=1



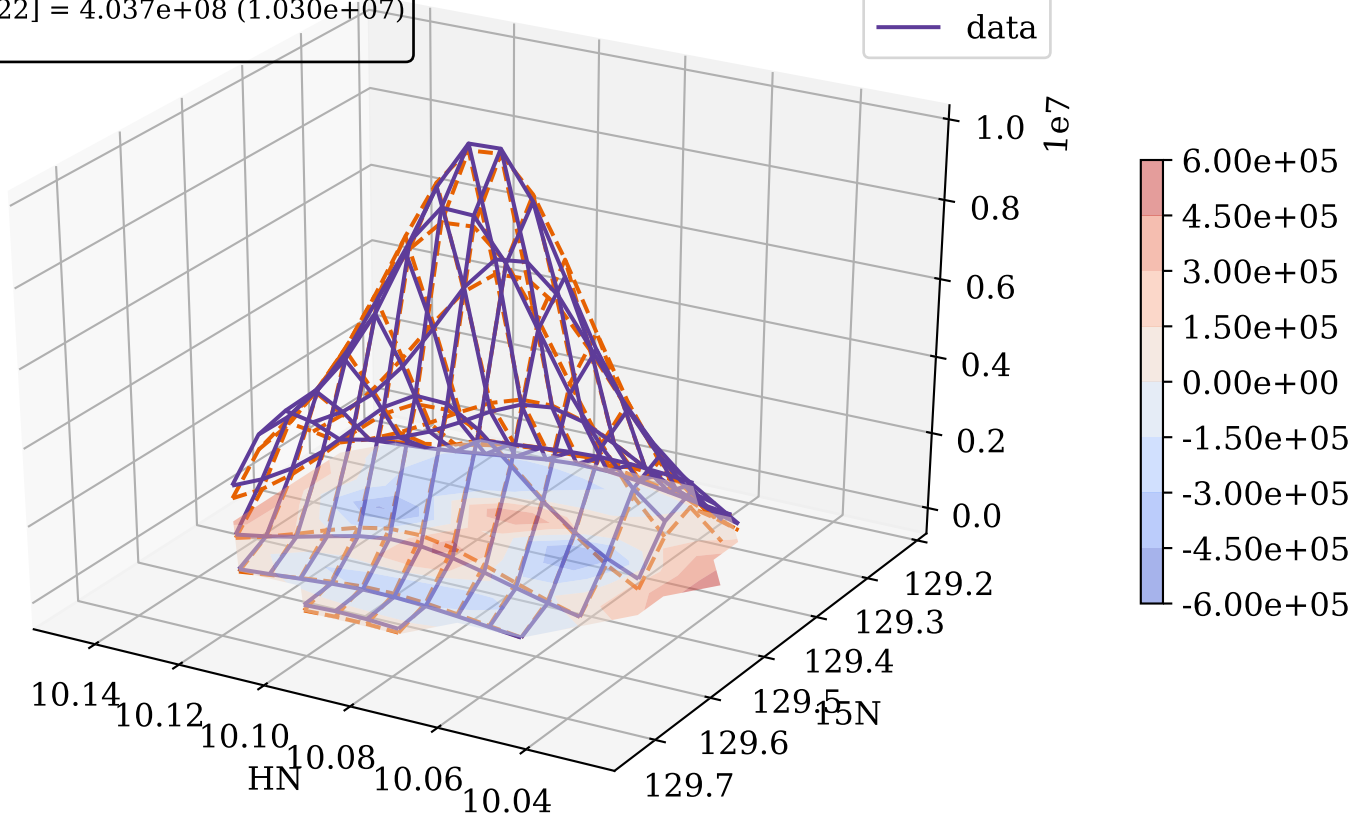
Volumes (Heights)  
-----  
{61}H[121] {61}N[122] = 4.515e+08 (1.152e+07)

Plane=2,Cluster=1



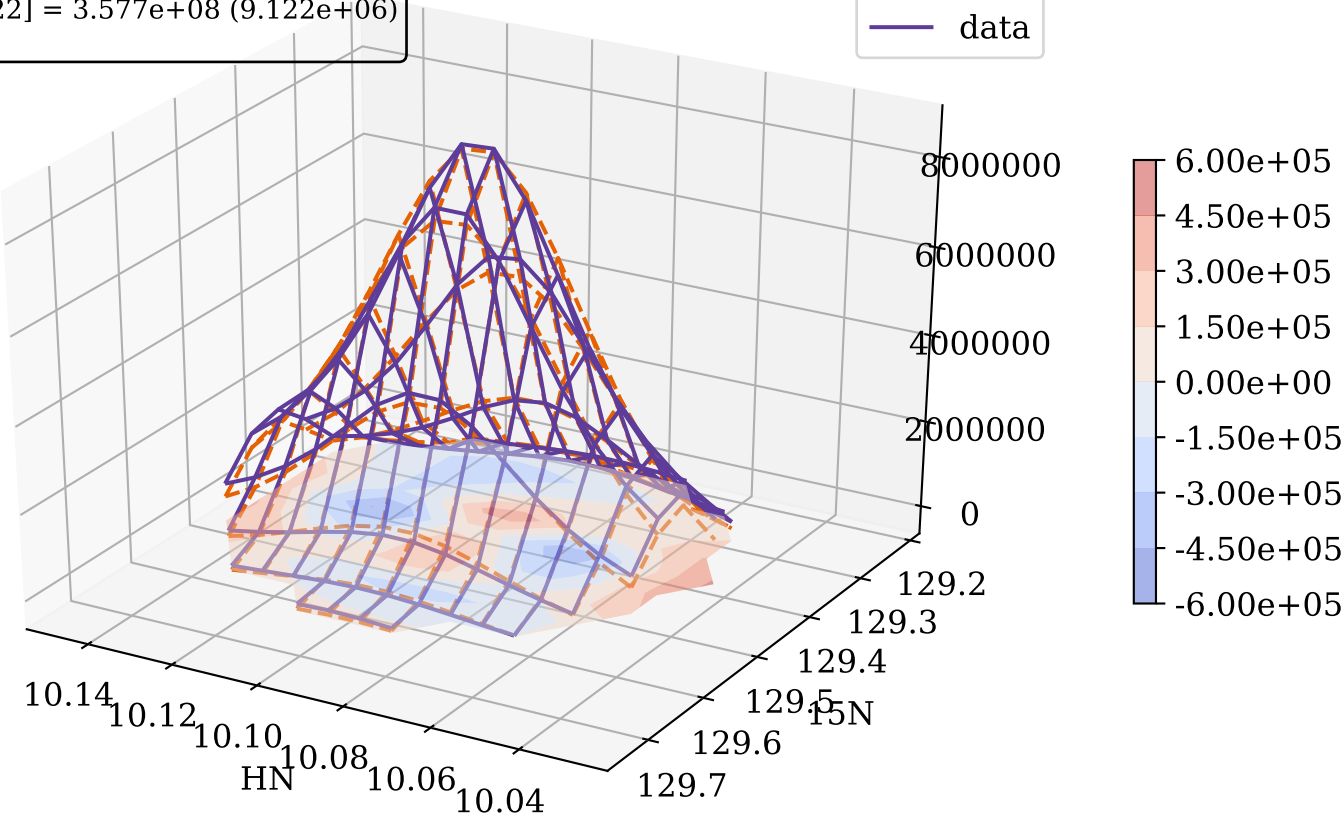
Volumes (Heights)  
-----  
{61}H[121] {61}N[122] = 4.037e+08 (1.030e+07)

Plane=3,Cluster=1



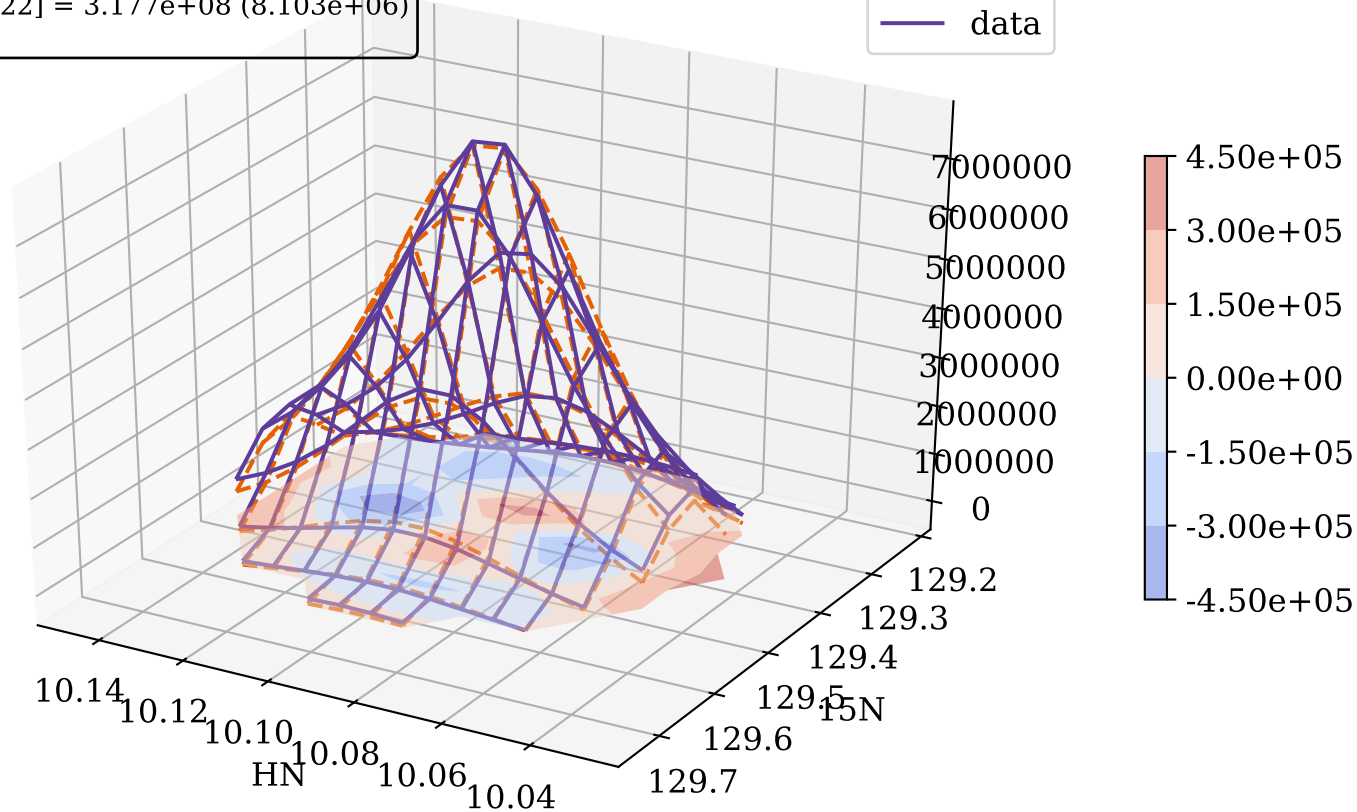
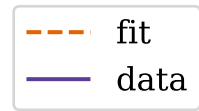
Volumes (Heights)  
-----  
{61}H[121] {61}N[122] = 3.577e+08 (9.122e+06)

Plane=4,Cluster=1



Volumes (Heights)  
-----  
{61}H[121] {61}N[122] = 3.177e+08 (8.103e+06)

Plane=5,Cluster=1

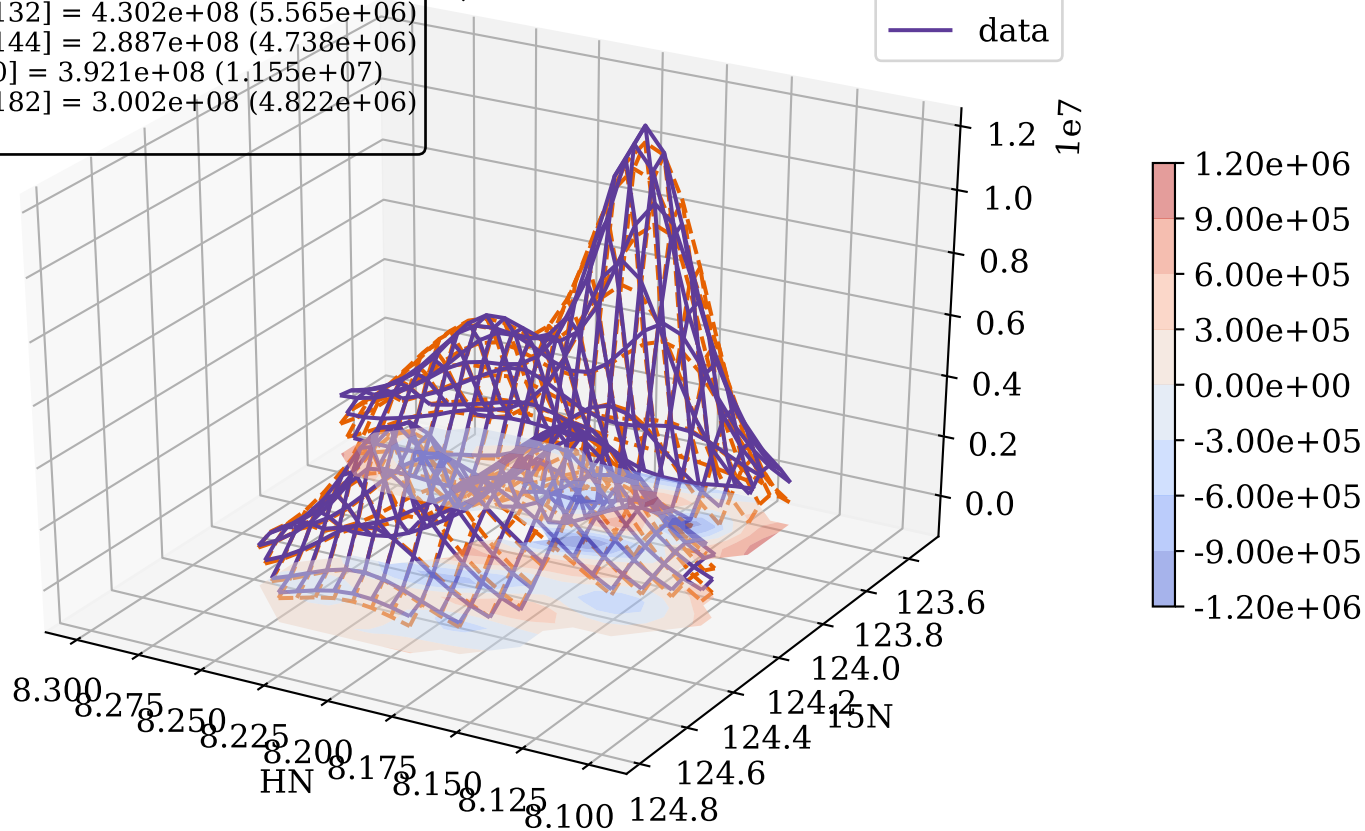


Volumes (Heights)

Plane=0, Cluster=2

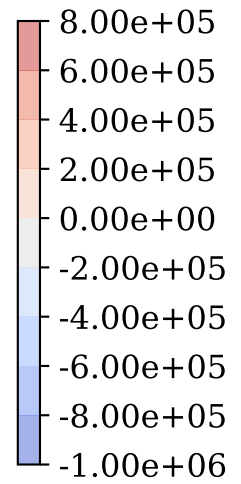
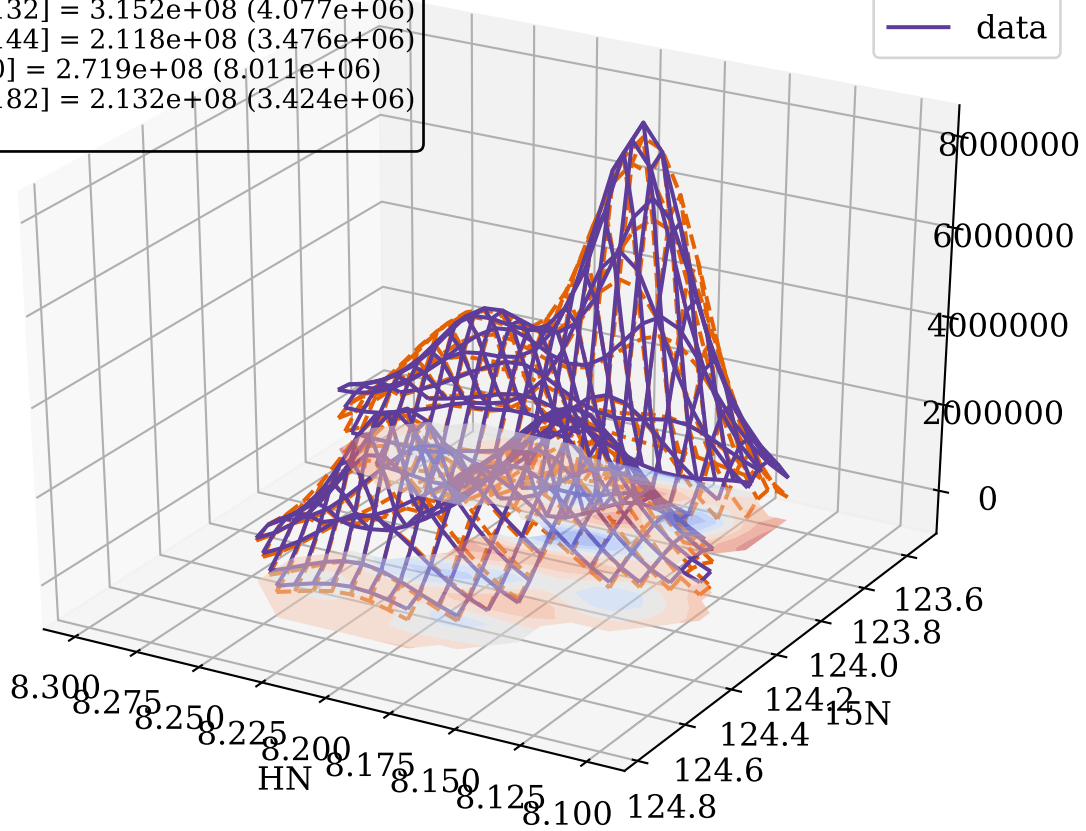
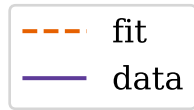
-----  
{66}H[131] {66}N[132] = 4.302e+08 (5.565e+06)  
{72}H[143] {72}N[144] = 2.887e+08 (4.738e+06)  
{35}H[69] {35}N[70] = 3.921e+08 (1.155e+07)  
{91}H[181] {91}N[182] = 3.002e+08 (4.822e+06)

--- fit  
— data



Volumes (Heights)  
-----  
{66}H[131] {66}N[132] = 3.152e+08 (4.077e+06)  
{72}H[143] {72}N[144] = 2.118e+08 (3.476e+06)  
{35}H[69] {35}N[70] = 2.719e+08 (8.011e+06)  
{91}H[181] {91}N[182] = 2.132e+08 (3.424e+06)

Plane=1,Cluster=2



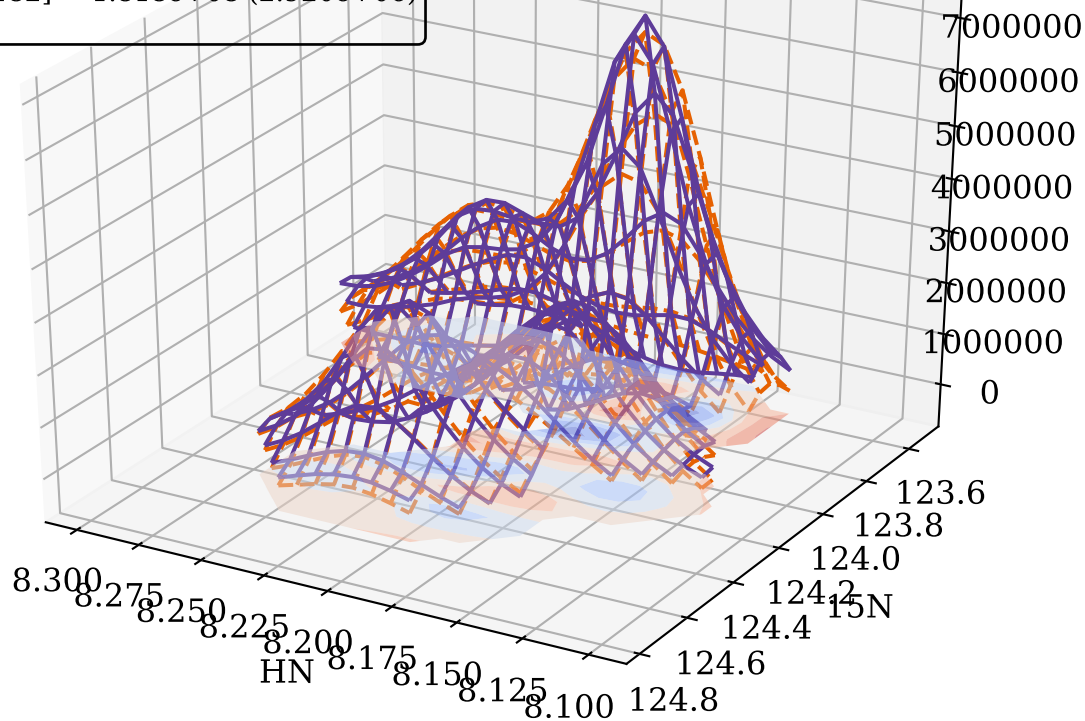


Volumes (Heights)

Plane=2,Cluster=2

-----  
{66}H[131] {66}N[132] = 2.705e+08 (3.499e+06)  
{72}H[143] {72}N[144] = 1.816e+08 (2.980e+06)  
{35}H[69] {35}N[70] = 2.296e+08 (6.767e+06)  
{91}H[181] {91}N[182] = 1.818e+08 (2.920e+06)

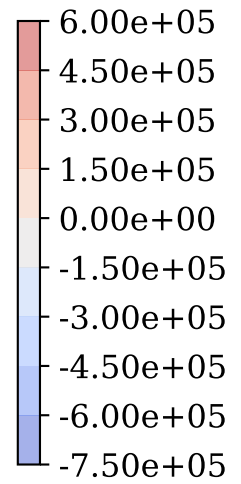
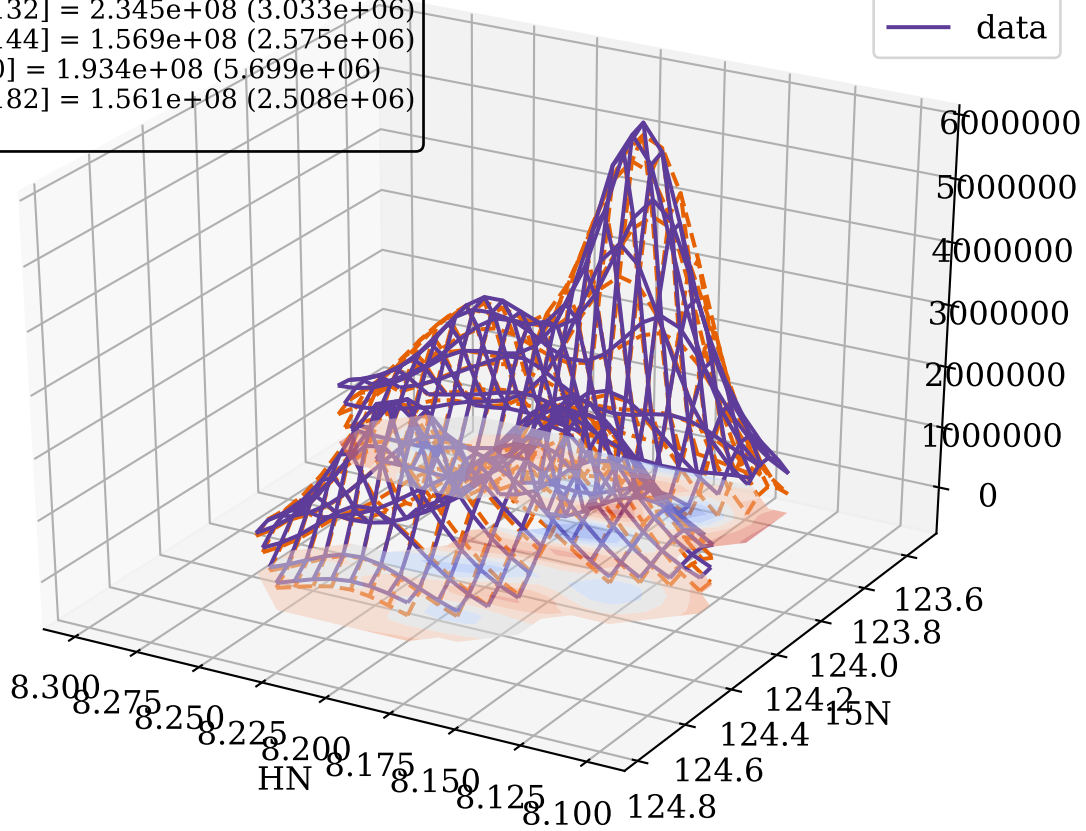
--- fit  
— data



Volumes (Heights)  
-----  
{66}H[131] {66}N[132] = 2.345e+08 (3.033e+06)  
{72}H[143] {72}N[144] = 1.569e+08 (2.575e+06)  
{35}H[69] {35}N[70] = 1.934e+08 (5.699e+06)  
{91}H[181] {91}N[182] = 1.561e+08 (2.508e+06)

Plane=3,Cluster=2

fit  
data

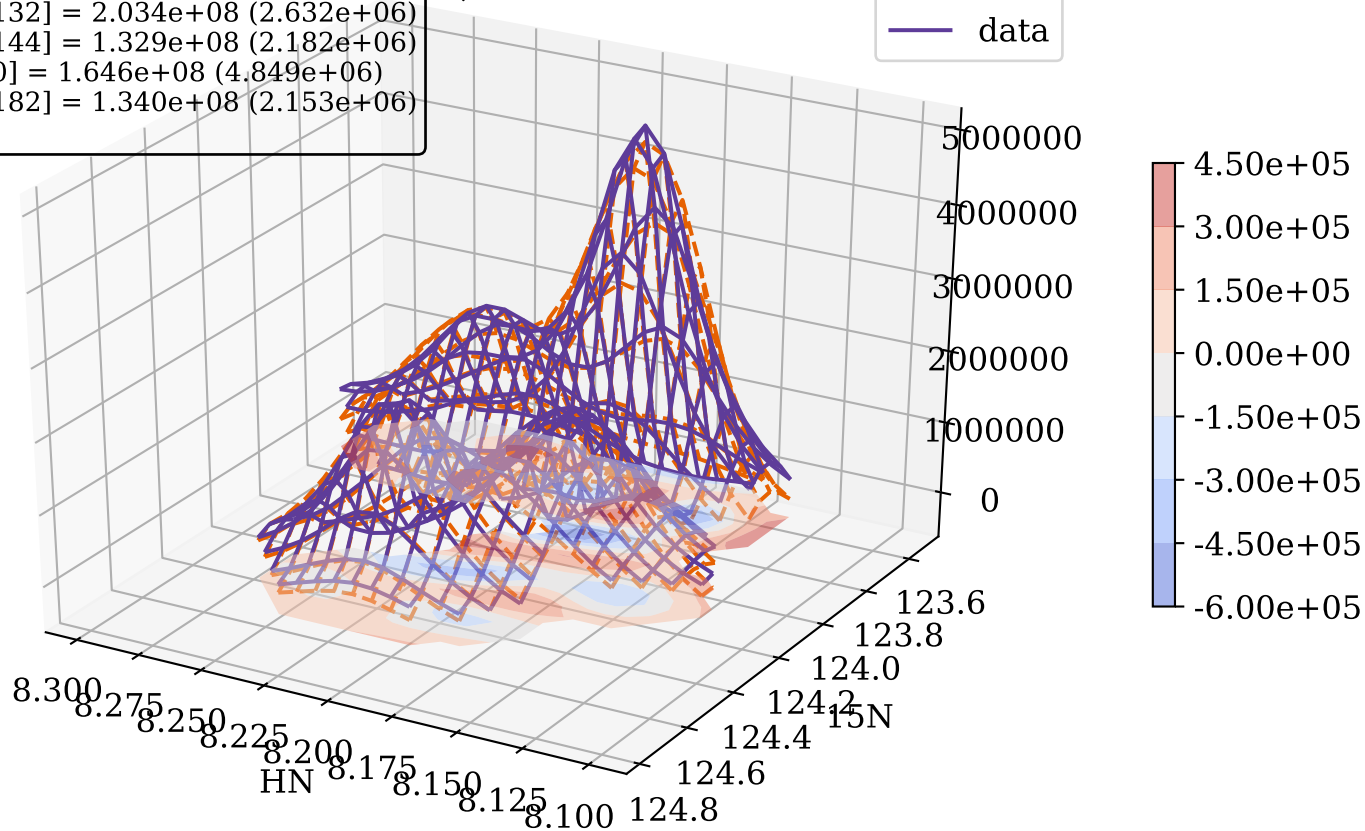


Volumes (Heights)

Plane=4, Cluster=2

-----  
{66}H[131] {66}N[132] = 2.034e+08 (2.632e+06)  
{72}H[143] {72}N[144] = 1.329e+08 (2.182e+06)  
{35}H[69] {35}N[70] = 1.646e+08 (4.849e+06)  
{91}H[181] {91}N[182] = 1.340e+08 (2.153e+06)

--- fit  
— data

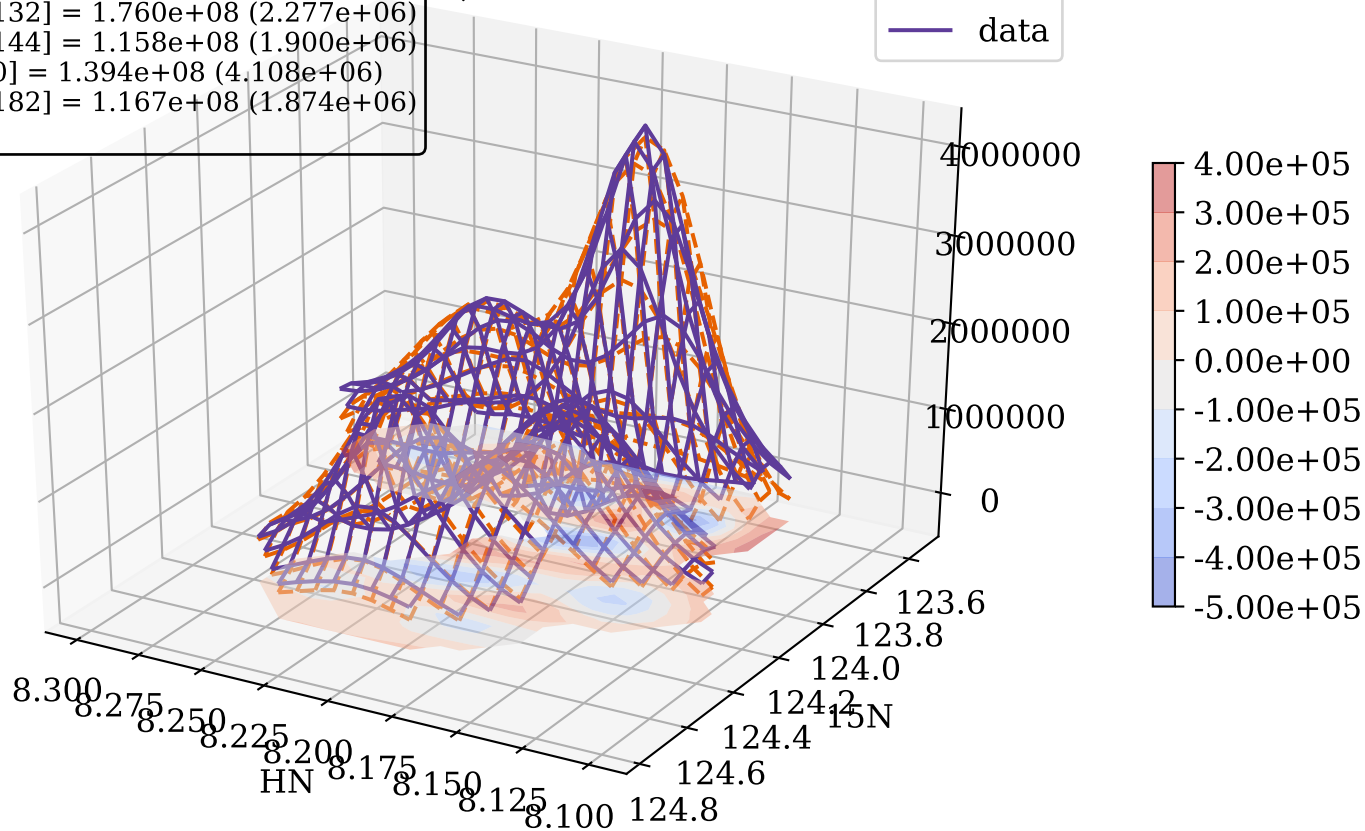


Volumes (Heights)

Plane=5,Cluster=2

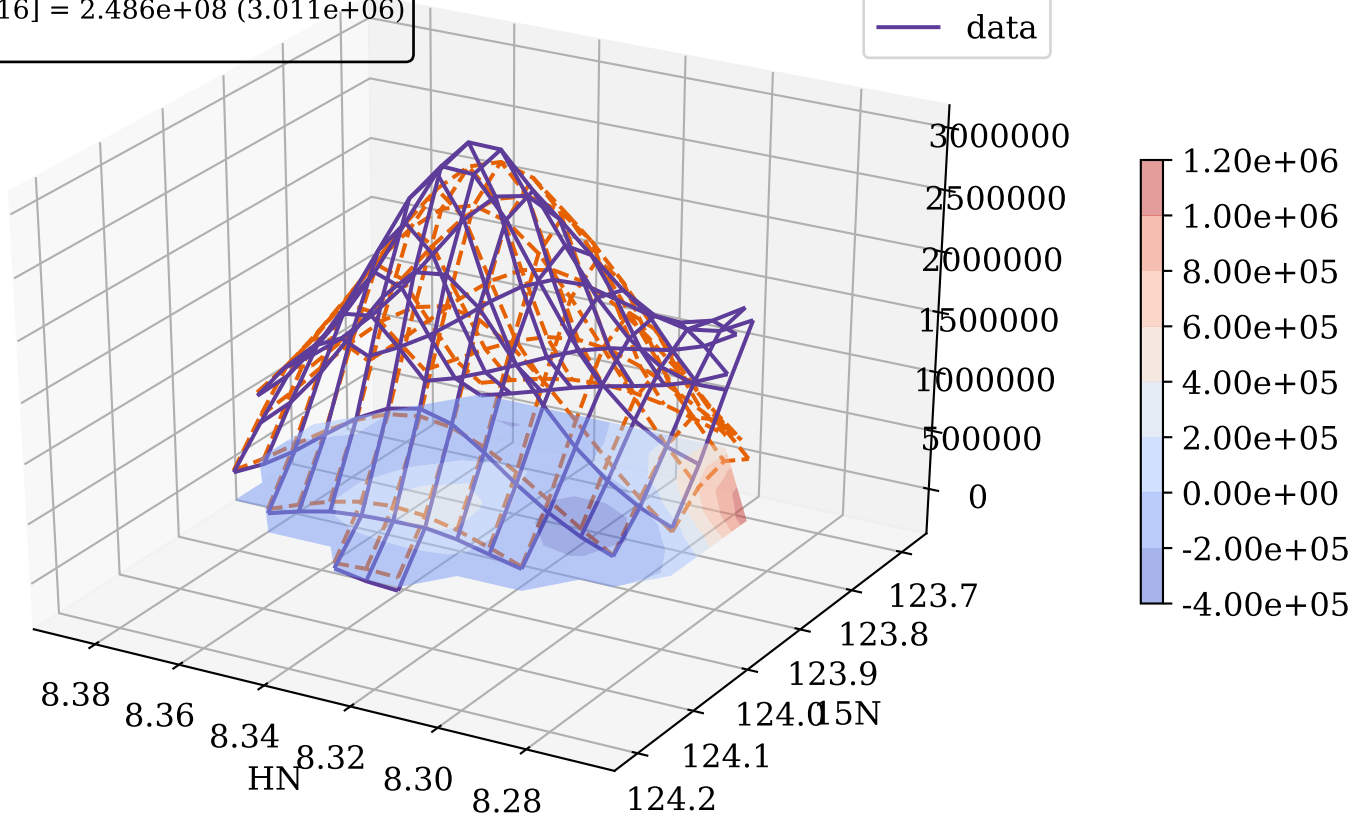
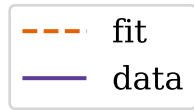
-----  
{66}H[131] {66}N[132] = 1.760e+08 (2.277e+06)  
{72}H[143] {72}N[144] = 1.158e+08 (1.900e+06)  
{35}H[69] {35}N[70] = 1.394e+08 (4.108e+06)  
{91}H[181] {91}N[182] = 1.167e+08 (1.874e+06)

--- fit  
— data



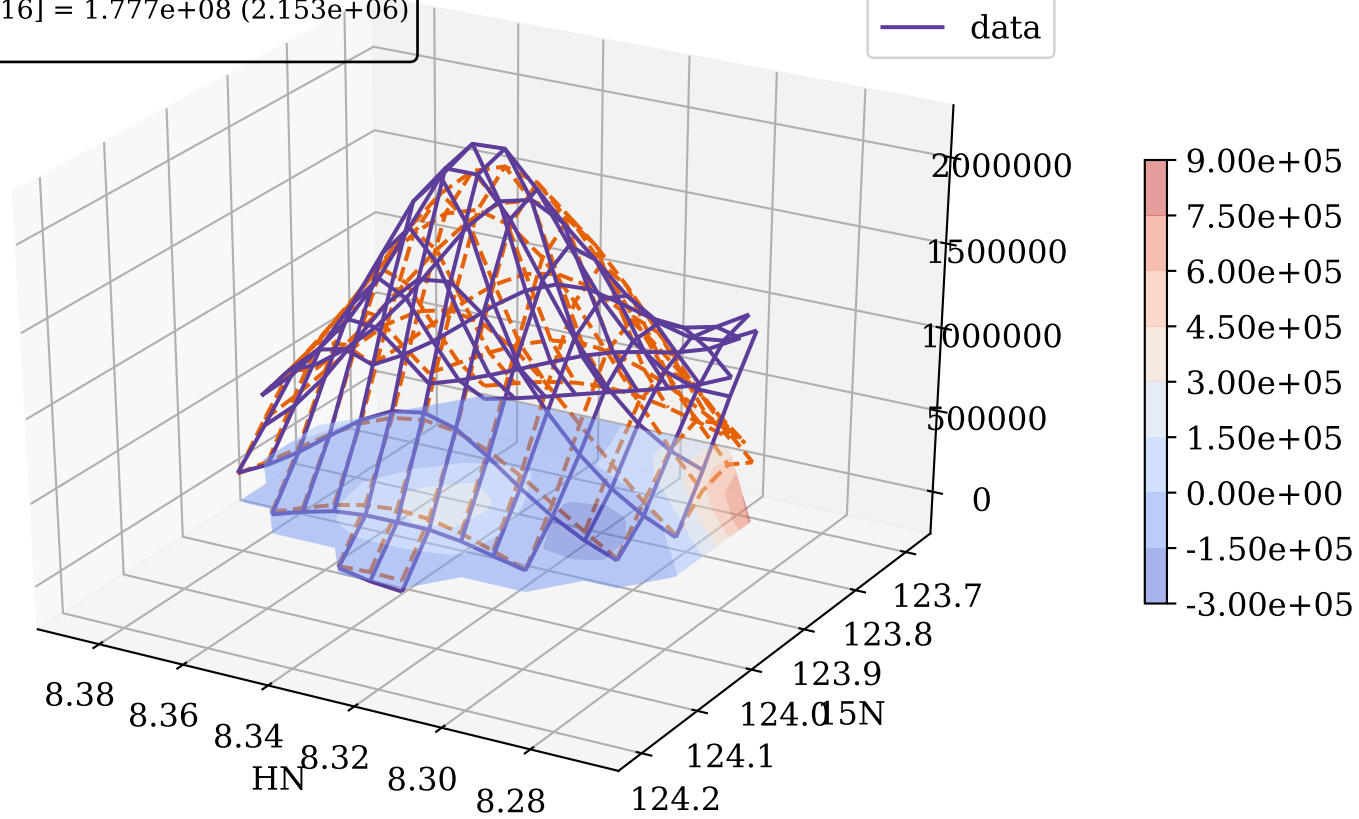
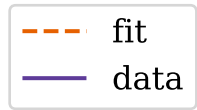
Volumes (Heights)  
-----  
{58}H[115] {58}N[116] = 2.486e+08 (3.011e+06)

Plane=0,Cluster=3



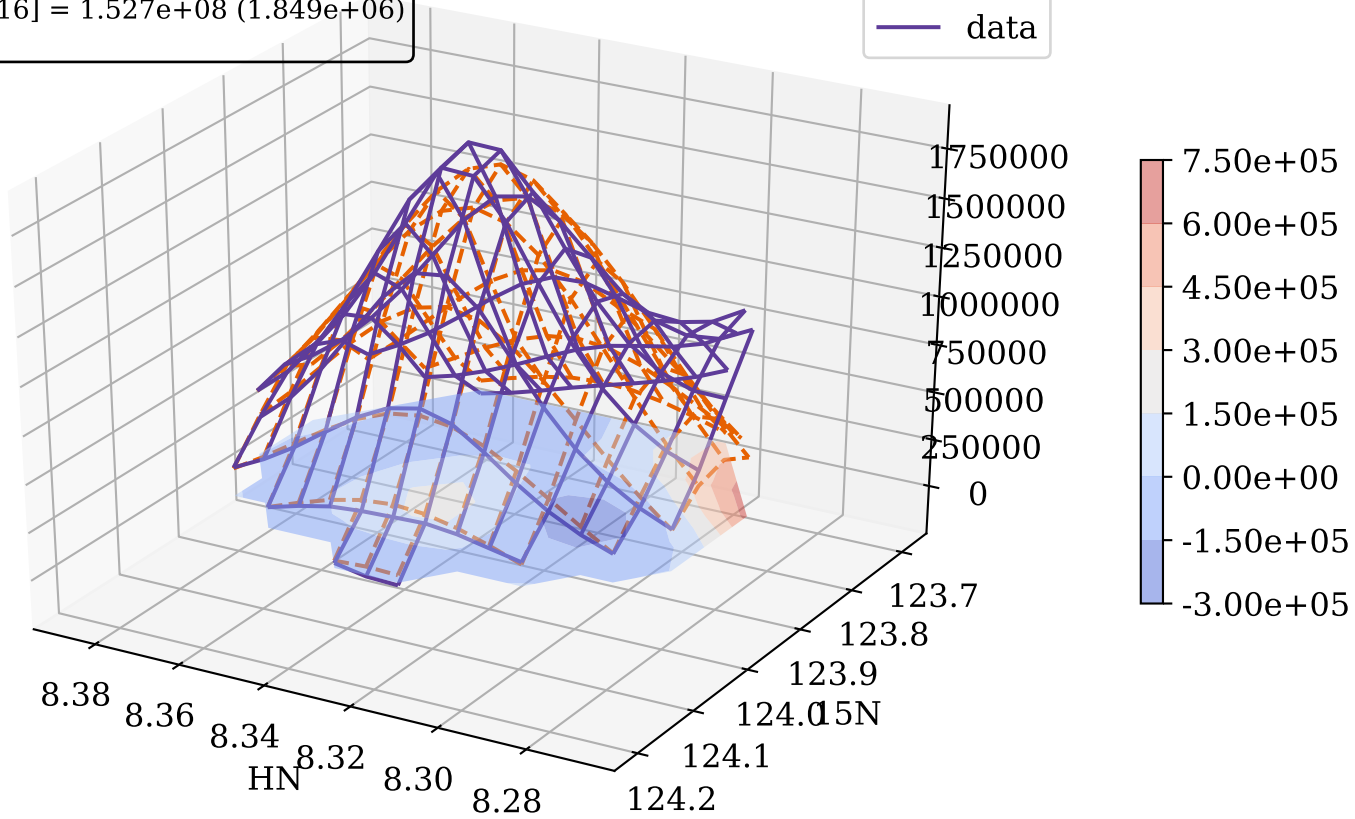
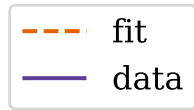
Volumes (Heights)  
-----  
{58}H[115] {58}N[116] = 1.777e+08 (2.153e+06)

Plane=1,Cluster=3



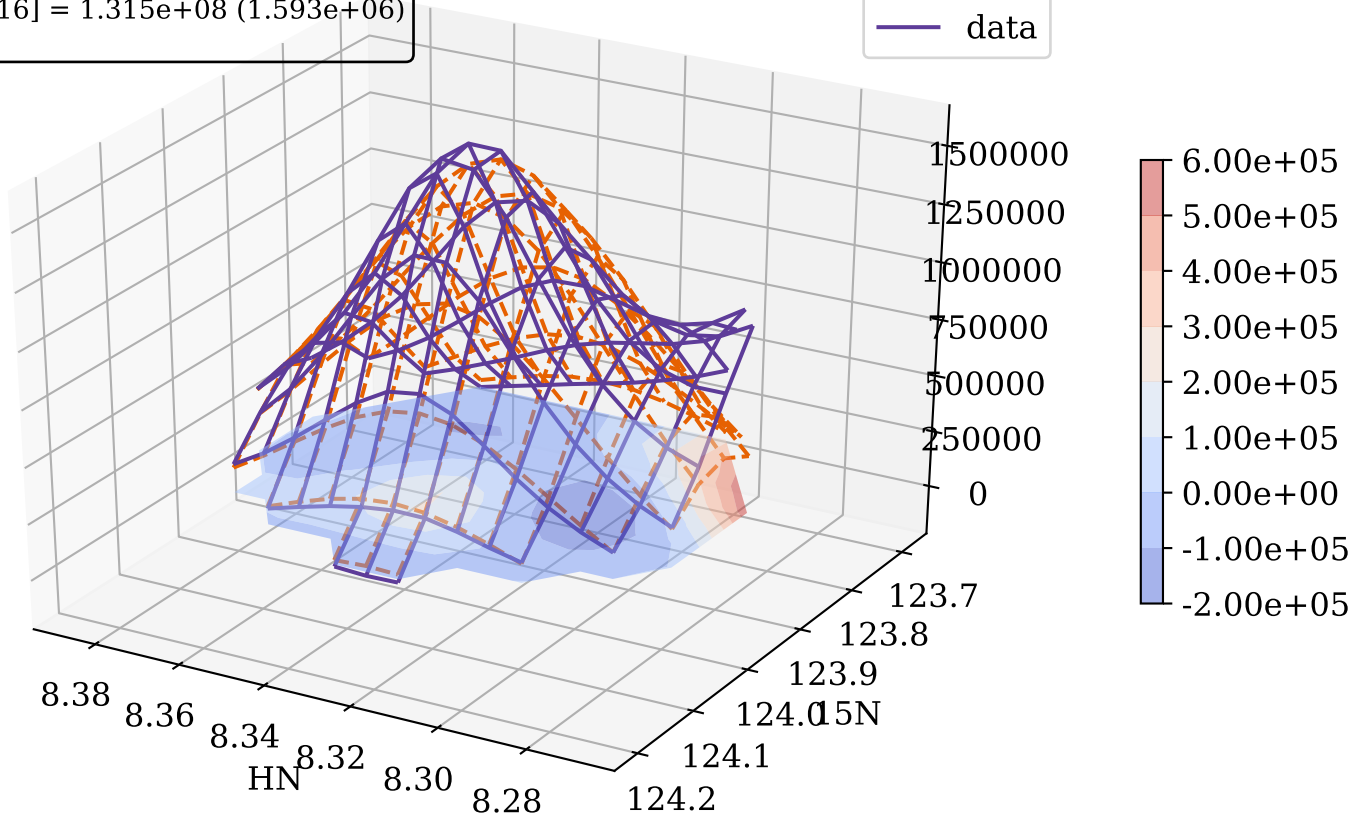
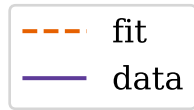
Volumes (Heights)  
-----  
{58}H[115] {58}N[116] = 1.527e+08 (1.849e+06)

Plane=2,Cluster=3



Volumes (Heights)  
-----  
{58}H[115] {58}N[116] = 1.315e+08 (1.593e+06)

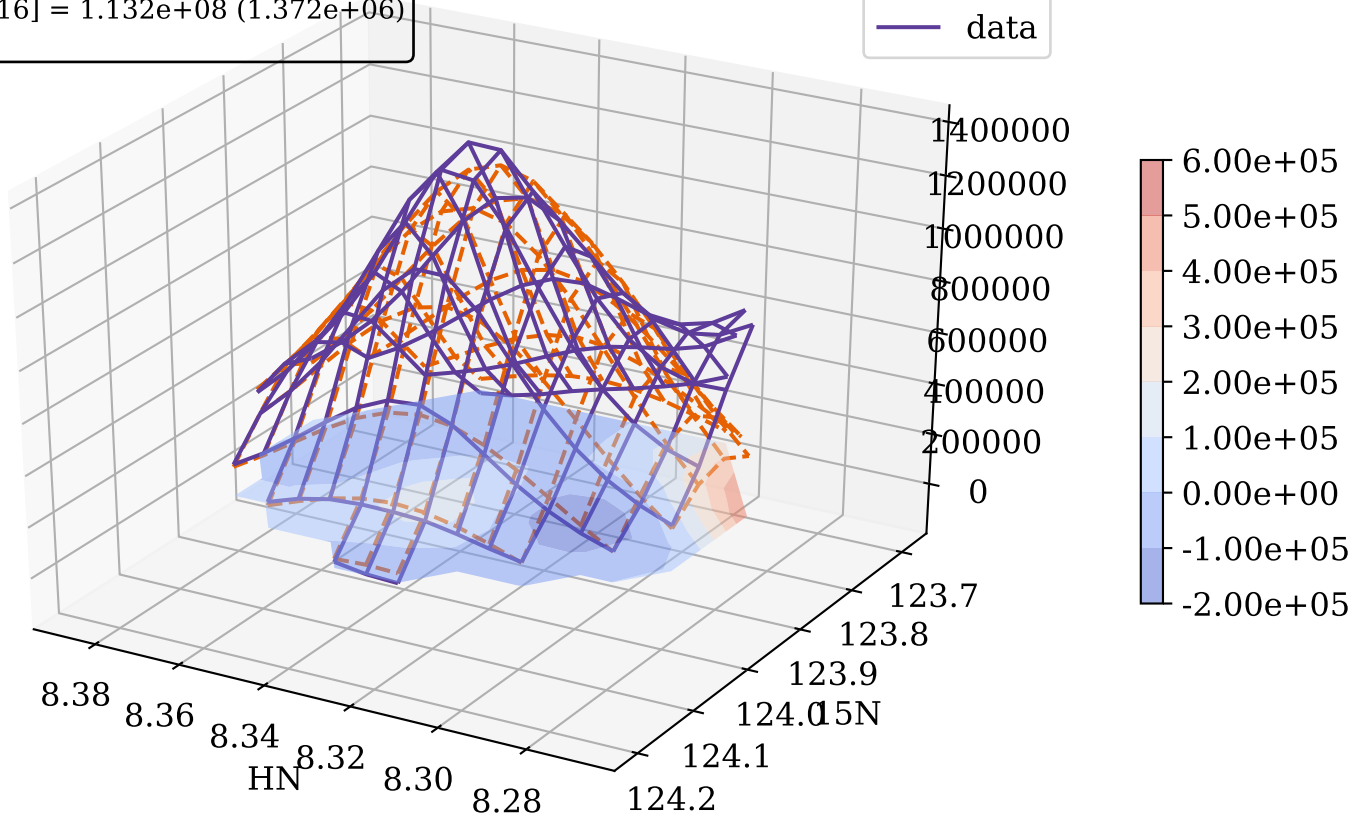
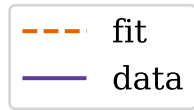
Plane=3,Cluster=3





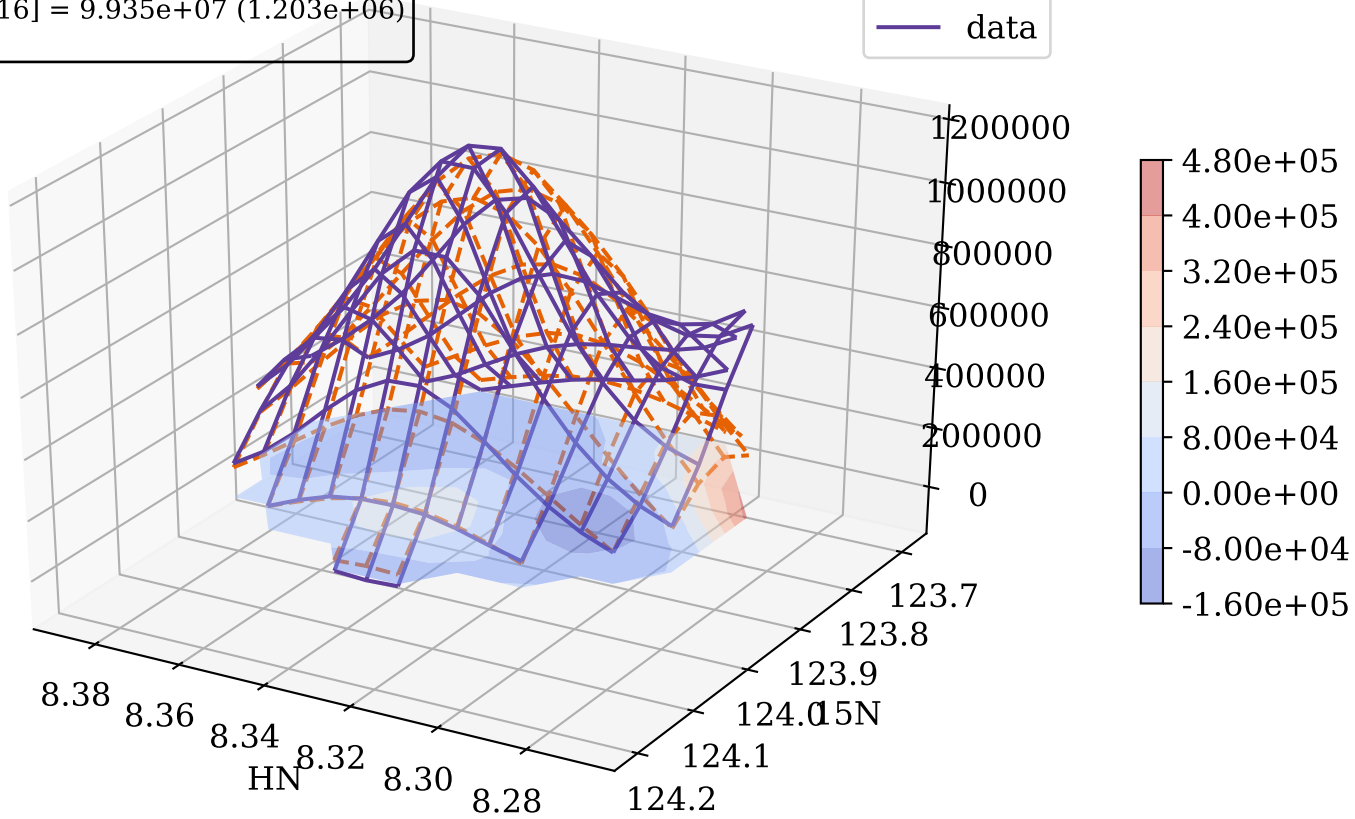
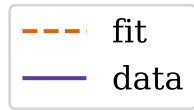
Volumes (Heights)  
-----  
{58}H[115] {58}N[116] = 1.132e+08 (1.372e+06)

Plane=4,Cluster=3



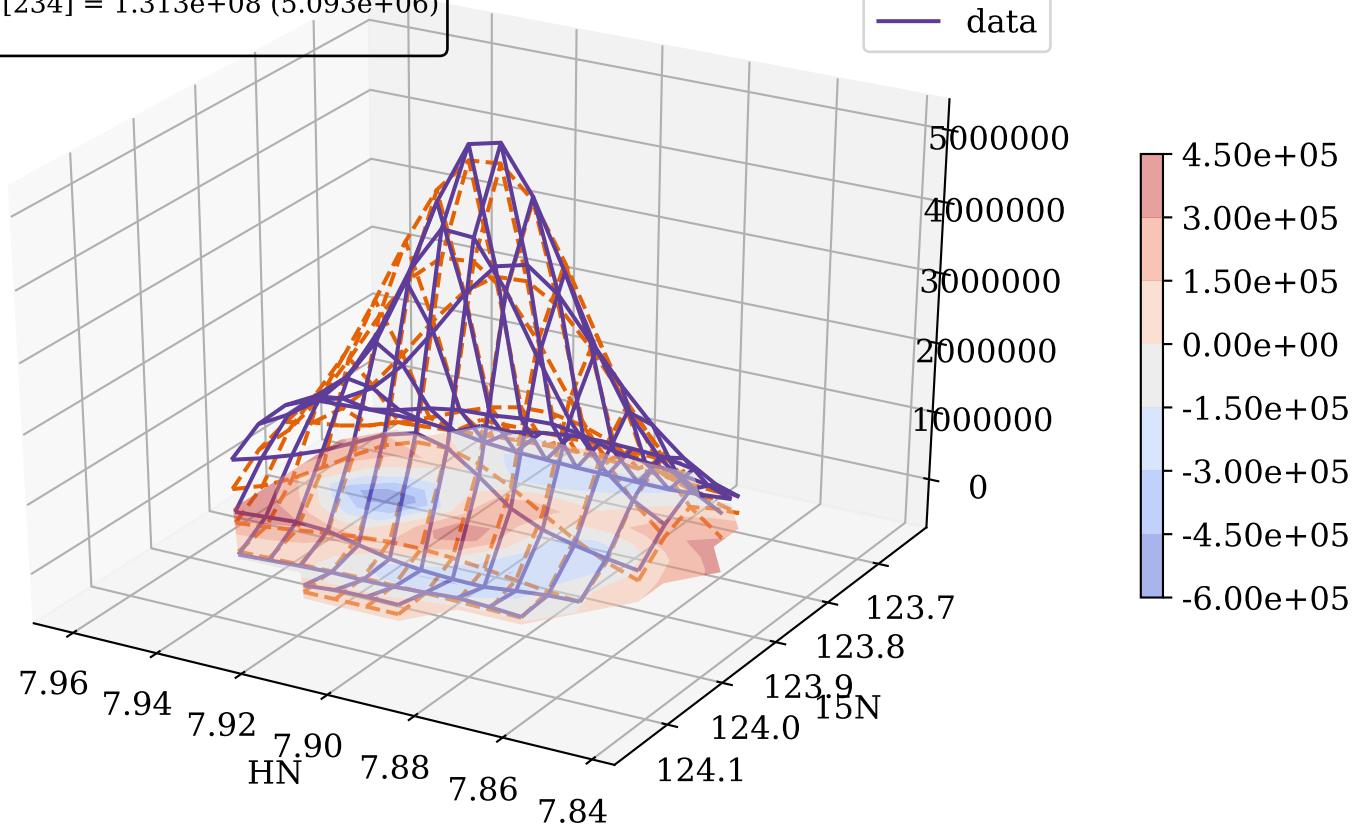
Volumes (Heights)  
-----  
{58}H[115] {58}N[116] = 9.935e+07 (1.203e+06)

Plane=5,Cluster=3



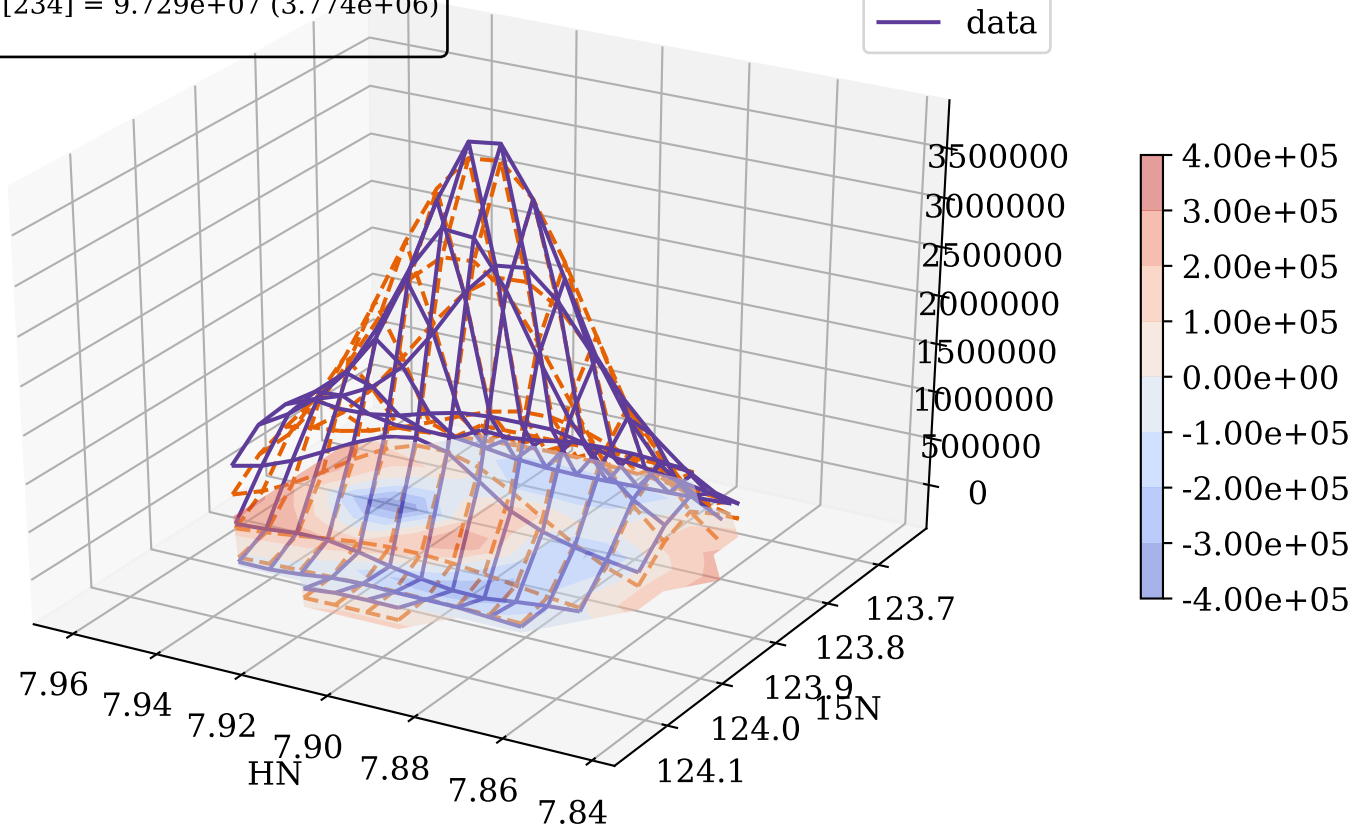
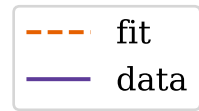
Volumes (Heights)  
-----  
{117}H[233] {117}N[234] = 1.313e+08 (5.093e+06)

Plane=0, Cluster=4



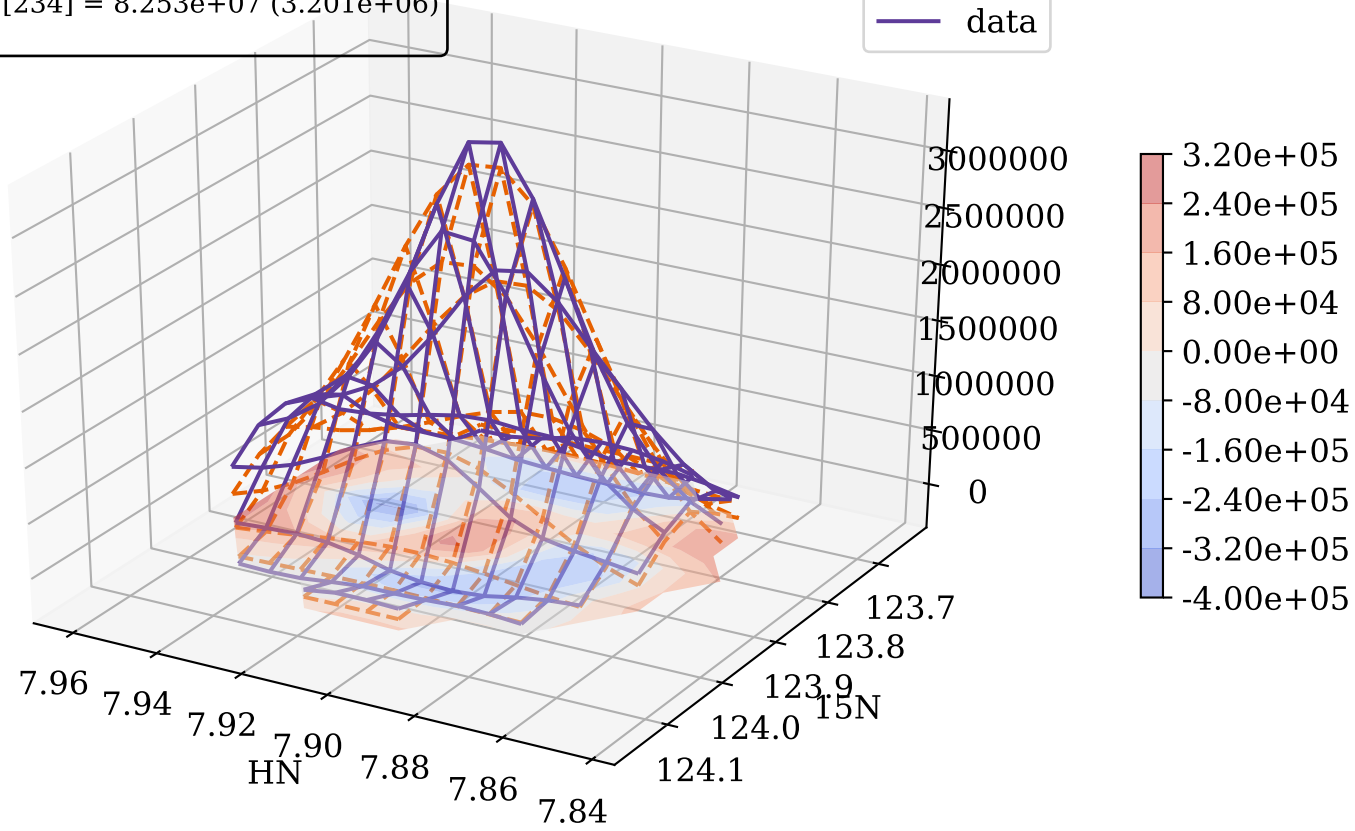
Volumes (Heights)  
-----  
{117}H[233] {117}N[234] = 9.729e+07 (3.774e+06)

Plane=1, Cluster=4



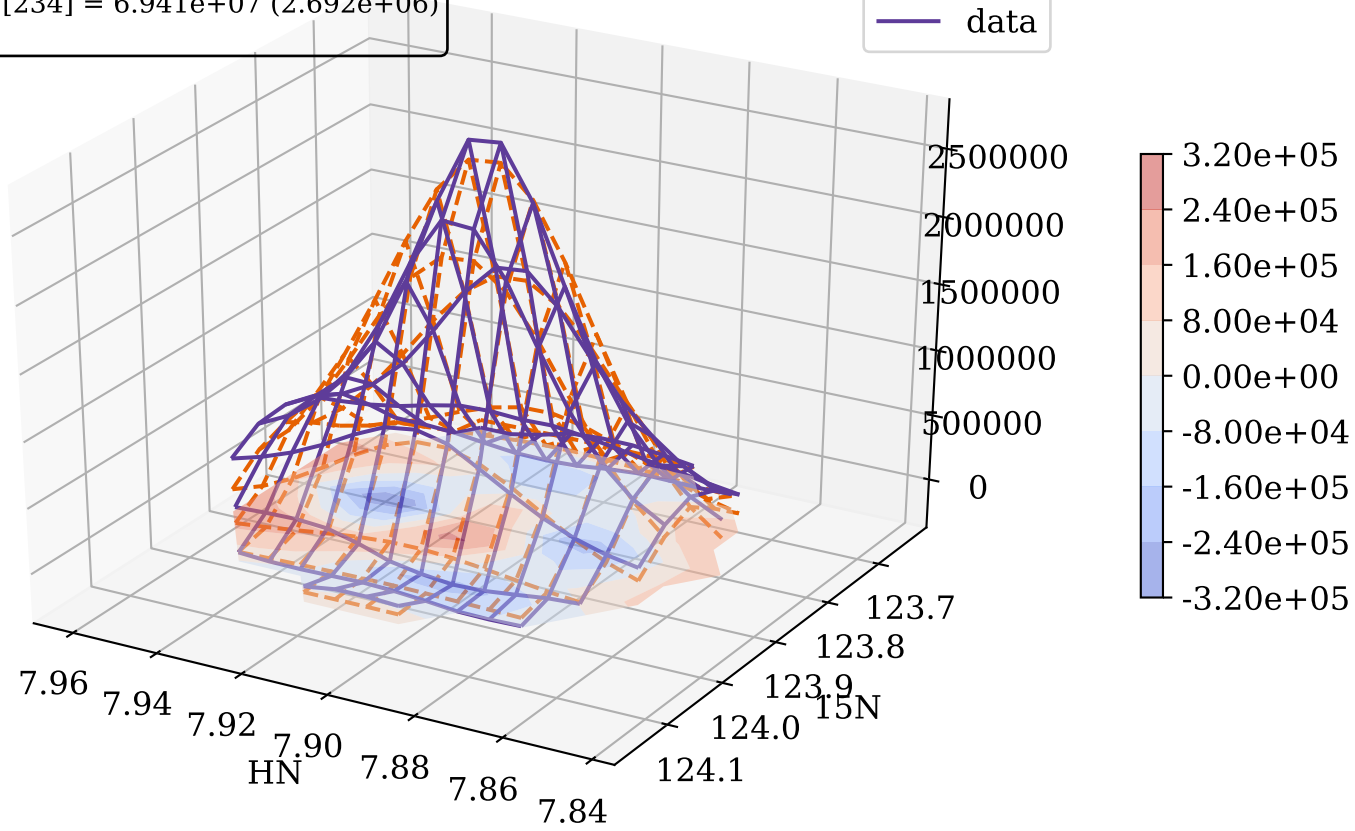
Volumes (Heights)  
-----  
{117}H[233] {117}N[234] = 8.253e+07 (3.201e+06)

Plane=2, Cluster=4



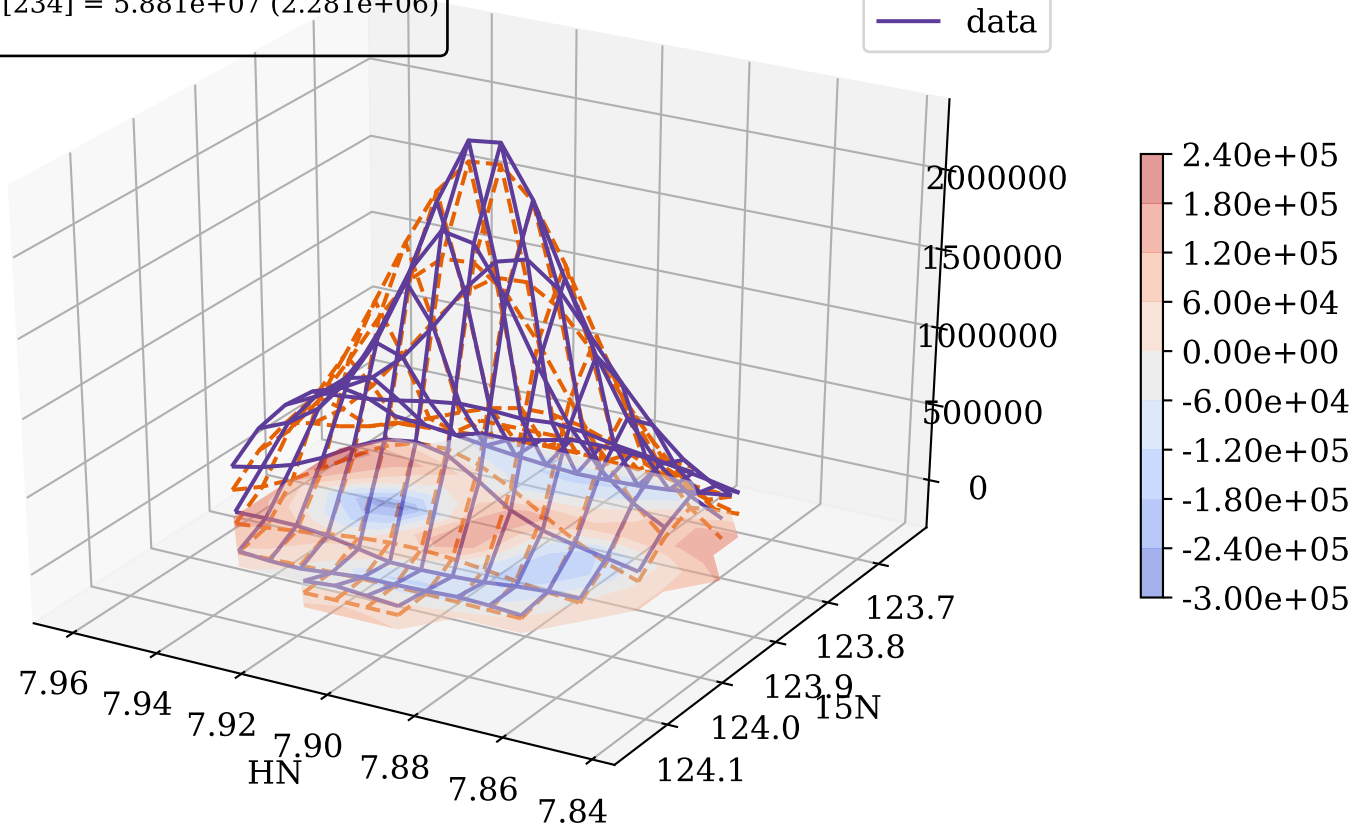
Volumes (Heights)  
-----  
{117}H[233] {117}N[234] = 6.941e+07 (2.692e+06)

Plane=3, Cluster=4



Volumes (Heights)  
-----  
{117}H[233] {117}N[234] = 5.881e+07 (2.281e+06)

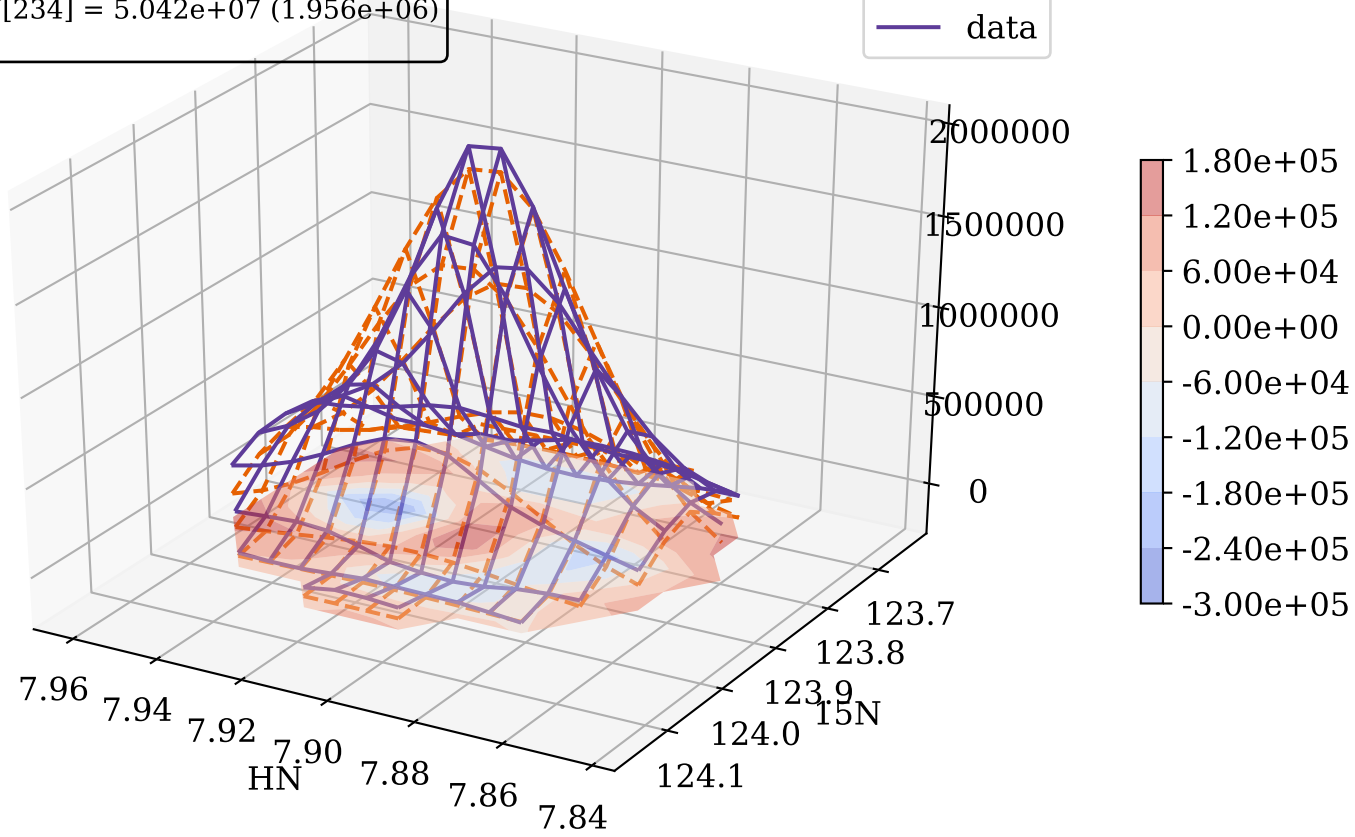
Plane=4, Cluster=4



Volumes (Heights)  
-----  
{117}H[233] {117}N[234] = 5.042e+07 (1.956e+06)

Plane=5, Cluster=4

fit  
data



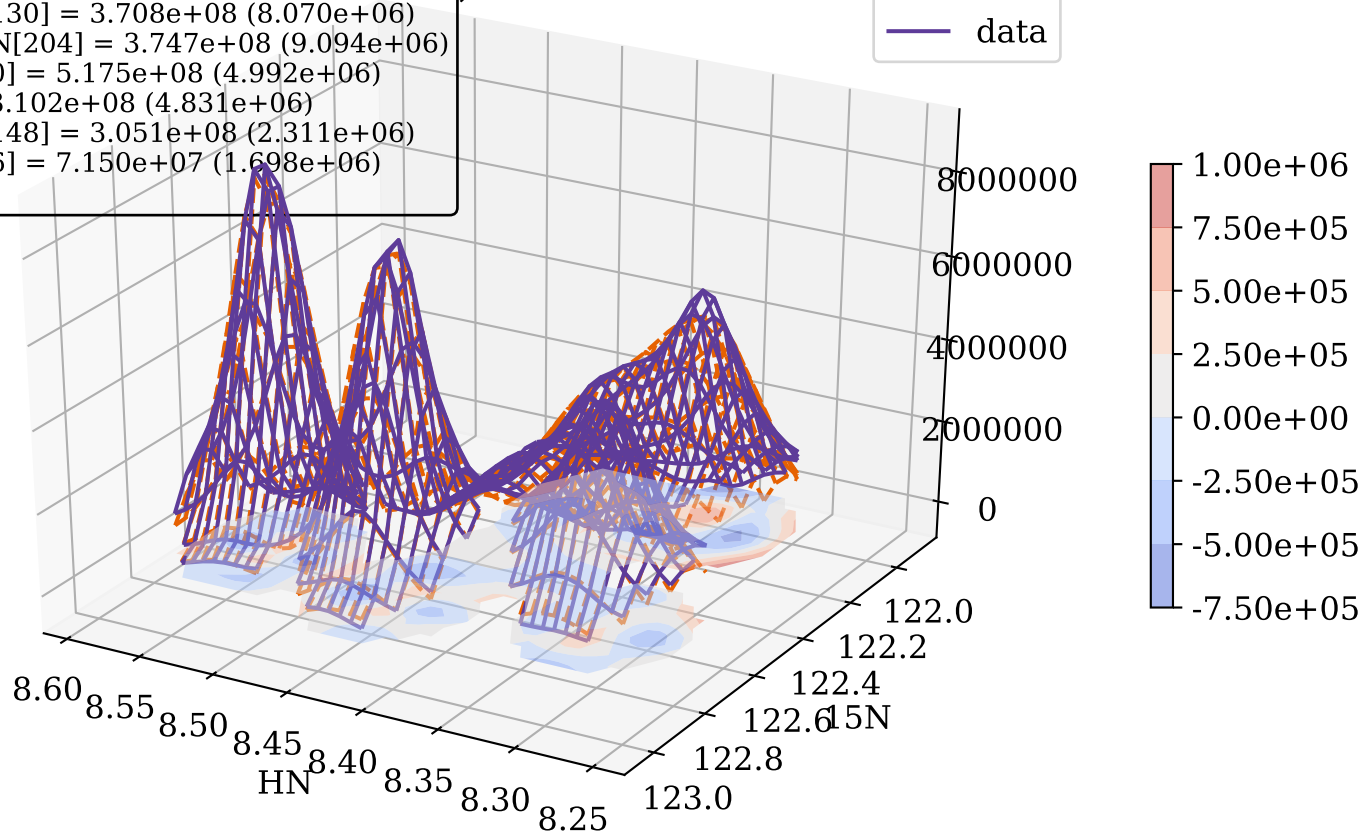


Volumes (Heights)

Plane=0, Cluster=5

-----  
{65}H[129] {65}N[130] = 3.708e+08 (8.070e+06)  
{102}H[203] {102}N[204] = 3.747e+08 (9.094e+06)  
{10}H[19] {10}N[20] = 5.175e+08 (4.992e+06)  
{4}H[7] {4}N[8] = 3.102e+08 (4.831e+06)  
{74}H[147] {74}N[148] = 3.051e+08 (2.311e+06)  
{23}H[45] {23}N[46] = 7.150e+07 (1.698e+06)

fit  
data

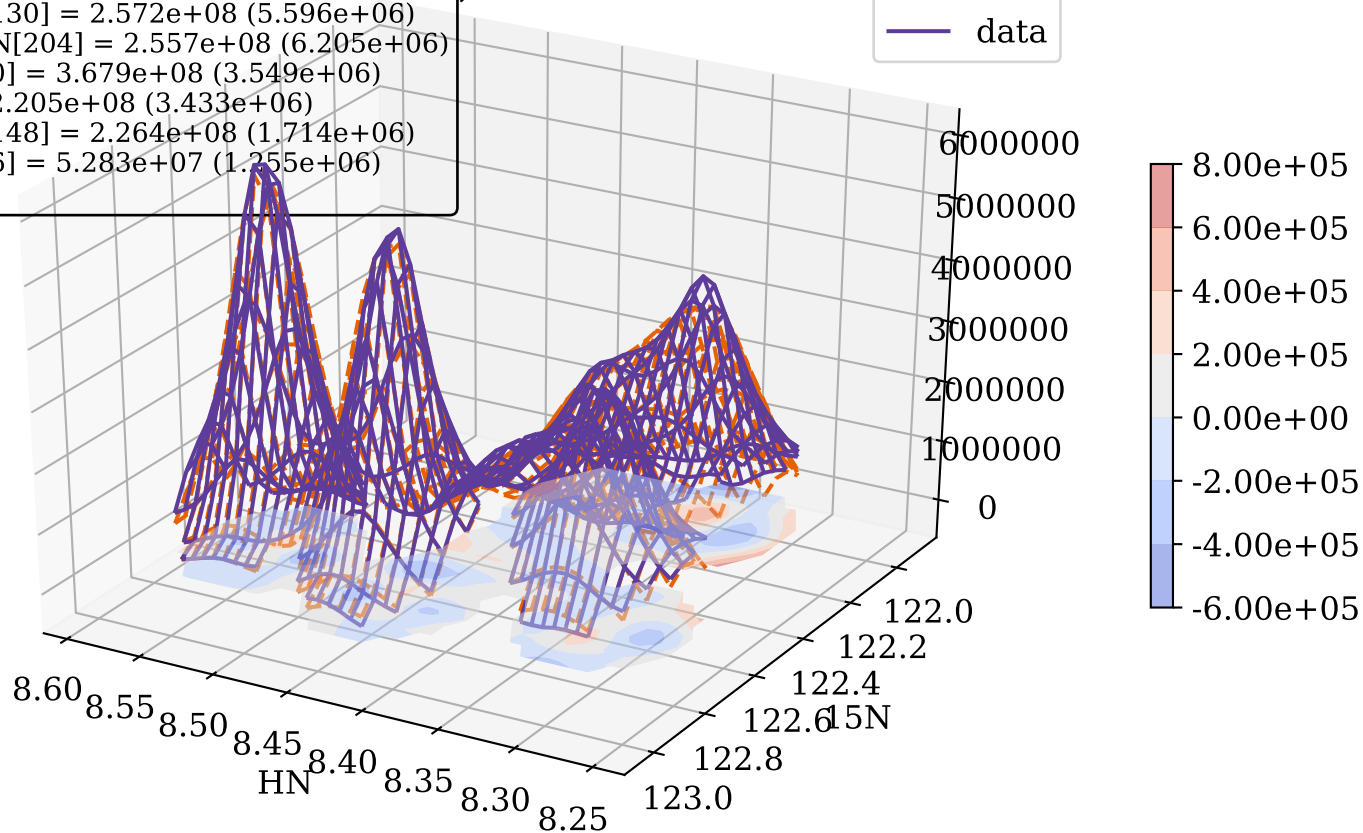


Volumes (Heights)

Plane=1, Cluster=5

-----  
{65}H[129] {65}N[130] = 2.572e+08 (5.596e+06)  
{102}H[203] {102}N[204] = 2.557e+08 (6.205e+06)  
{10}H[19] {10}N[20] = 3.679e+08 (3.549e+06)  
{4}H[7] {4}N[8] = 2.205e+08 (3.433e+06)  
{74}H[147] {74}N[148] = 2.264e+08 (1.714e+06)  
{23}H[45] {23}N[46] = 5.283e+07 (1.255e+06)

--- fit  
— data

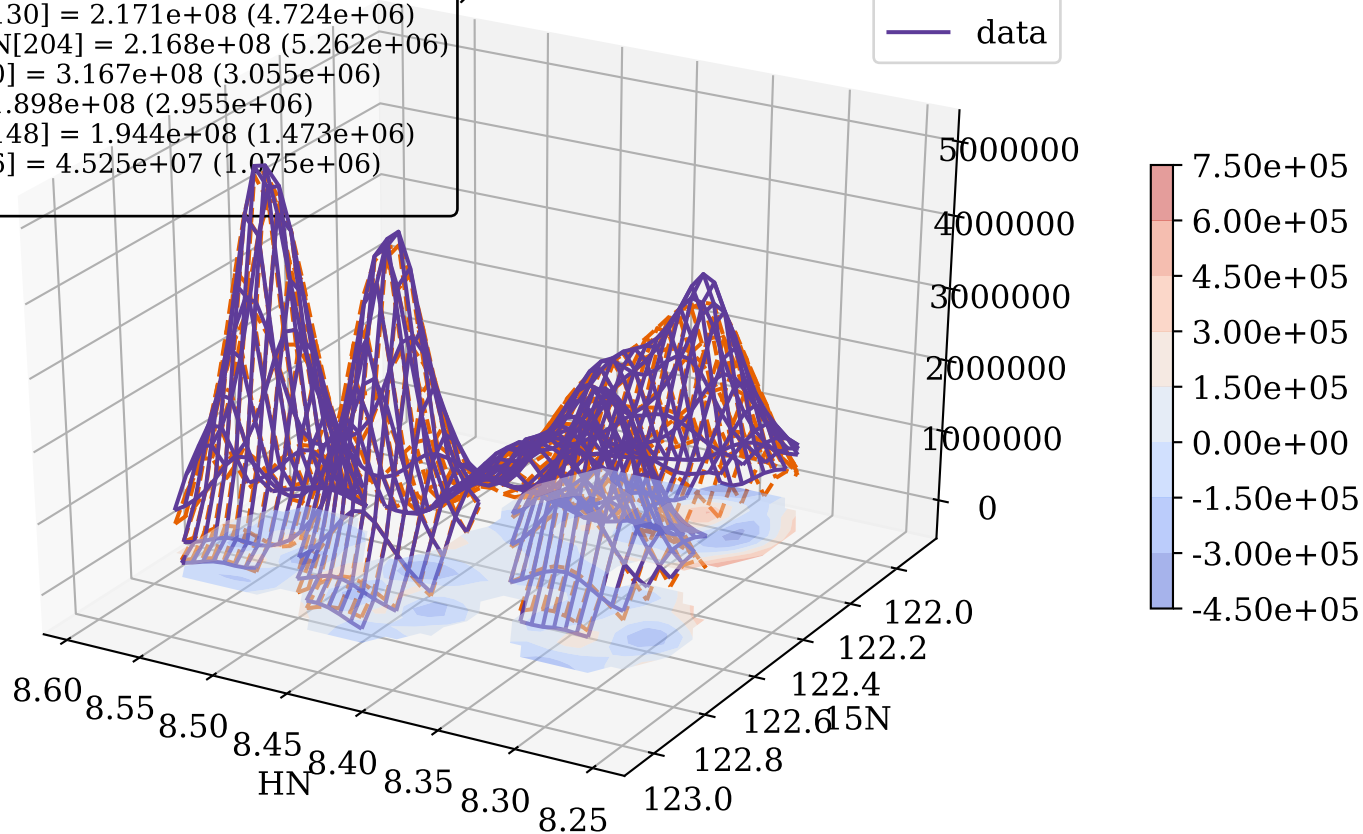


Volumes (Heights)

Plane=2, Cluster=5

-----  
{65}H[129] {65}N[130] = 2.171e+08 (4.724e+06)  
{102}H[203] {102}N[204] = 2.168e+08 (5.262e+06)  
{10}H[19] {10}N[20] = 3.167e+08 (3.055e+06)  
{4}H[7] {4}N[8] = 1.898e+08 (2.955e+06)  
{74}H[147] {74}N[148] = 1.944e+08 (1.473e+06)  
{23}H[45] {23}N[46] = 4.525e+07 (1.075e+06)

--- fit  
— data

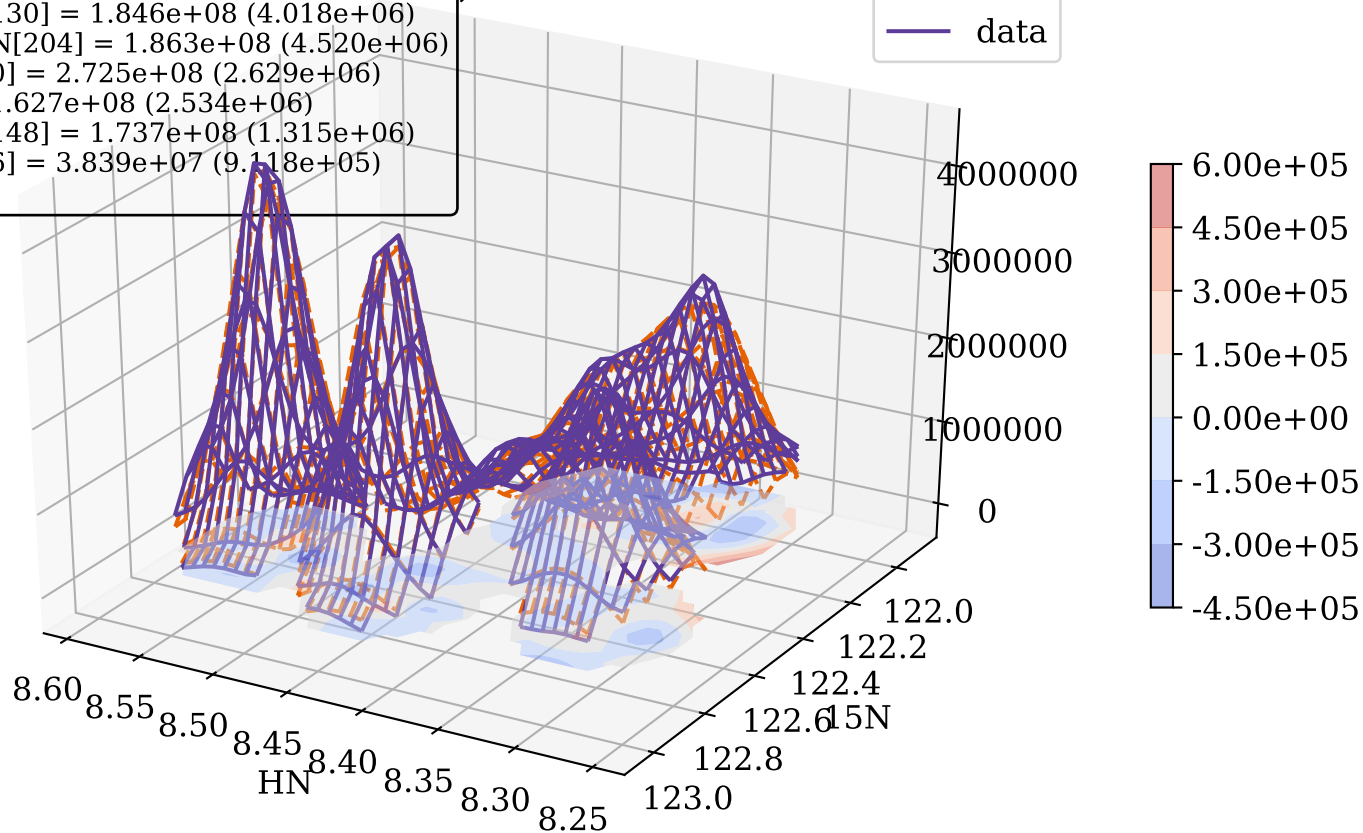


Volumes (Heights)

Plane=3, Cluster=5

-----  
{65}H[129] {65}N[130] = 1.846e+08 (4.018e+06)  
{102}H[203] {102}N[204] = 1.863e+08 (4.520e+06)  
{10}H[19] {10}N[20] = 2.725e+08 (2.629e+06)  
{4}H[7] {4}N[8] = 1.627e+08 (2.534e+06)  
{74}H[147] {74}N[148] = 1.737e+08 (1.315e+06)  
{23}H[45] {23}N[46] = 3.839e+07 (9.118e+05)

--- fit  
— data

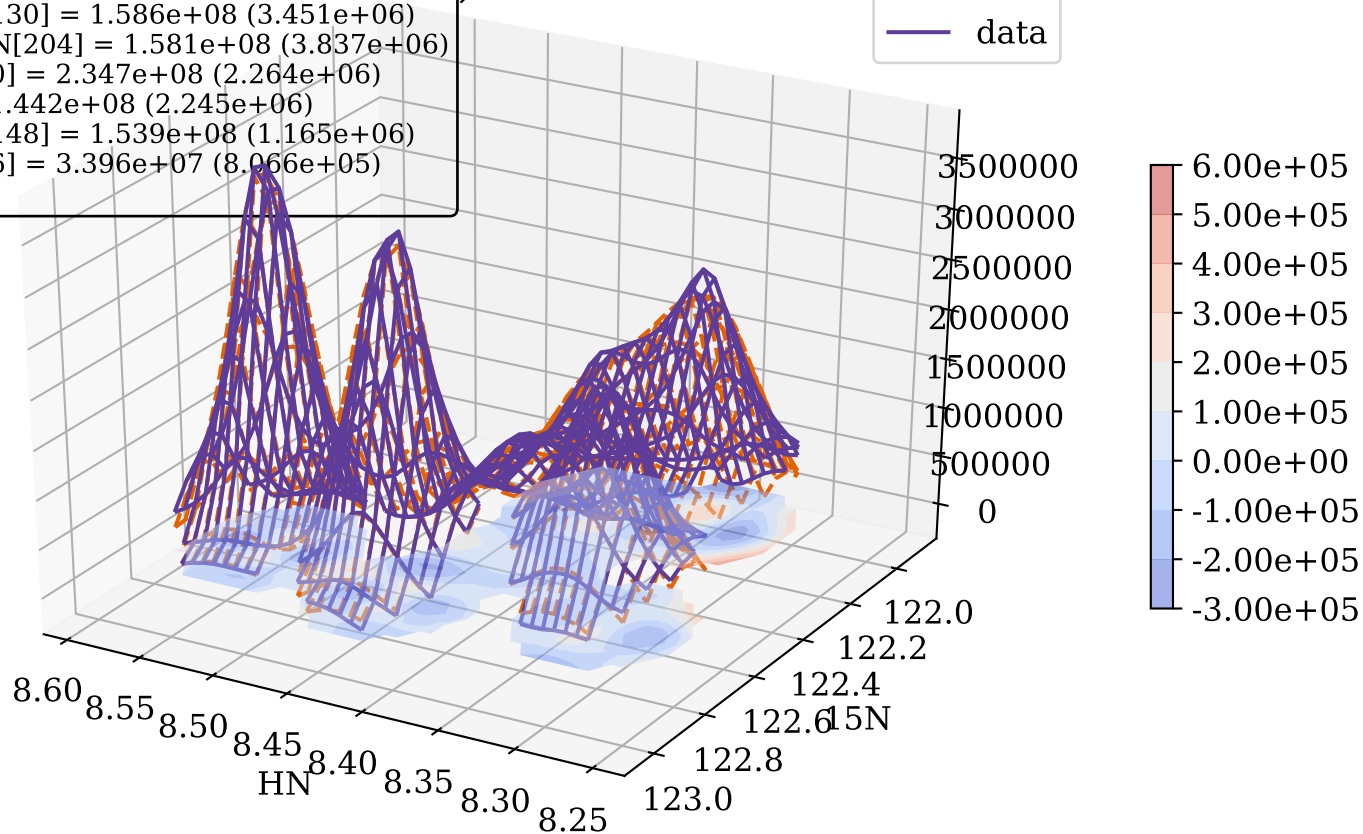


Volumes (Heights)

Plane=4, Cluster=5

-----  
{65}H[129] {65}N[130] = 1.586e+08 (3.451e+06)  
{102}H[203] {102}N[204] = 1.581e+08 (3.837e+06)  
{10}H[19] {10}N[20] = 2.347e+08 (2.264e+06)  
{4}H[7] {4}N[8] = 1.442e+08 (2.245e+06)  
{74}H[147] {74}N[148] = 1.539e+08 (1.165e+06)  
{23}H[45] {23}N[46] = 3.396e+07 (8.066e+05)

--- fit  
— data

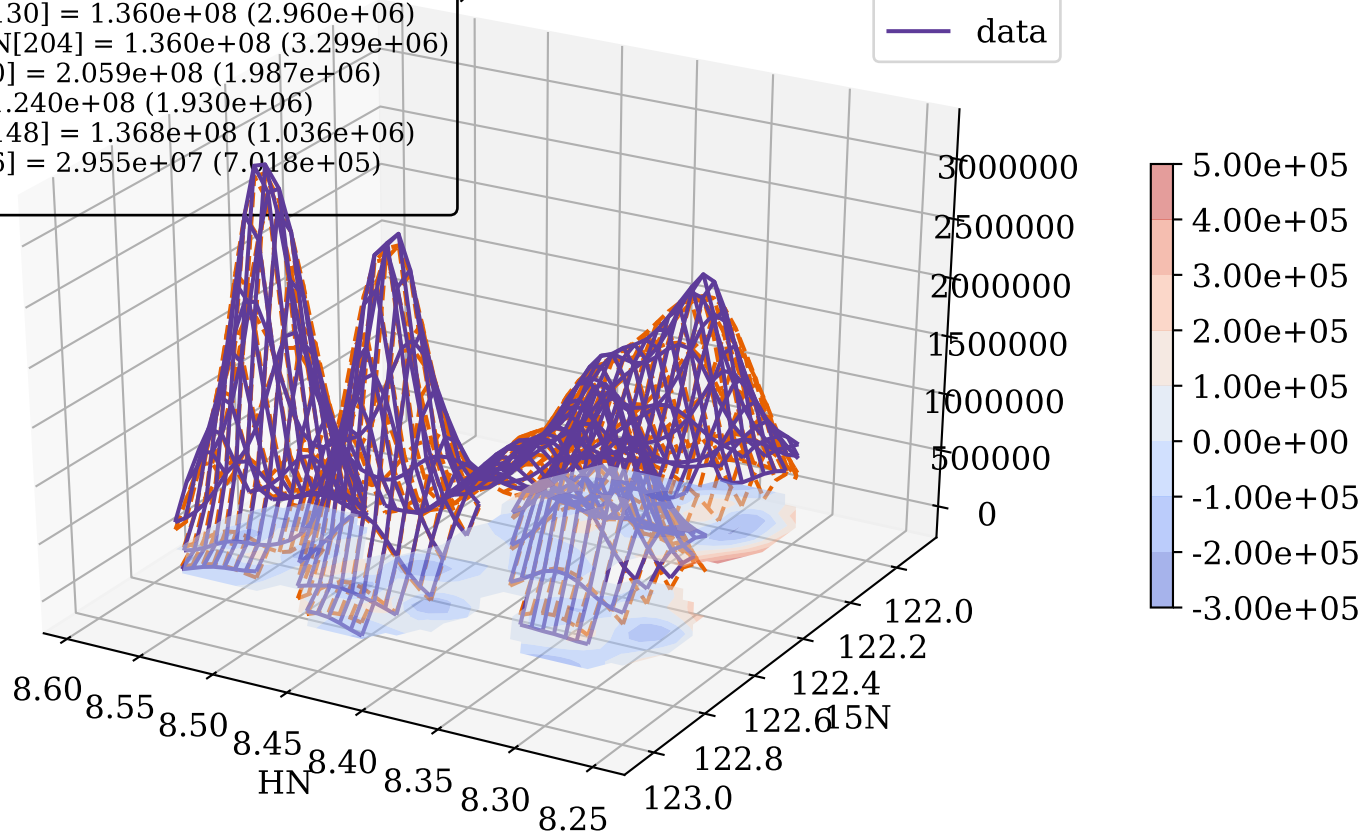


Volumes (Heights)

Plane=5, Cluster=5

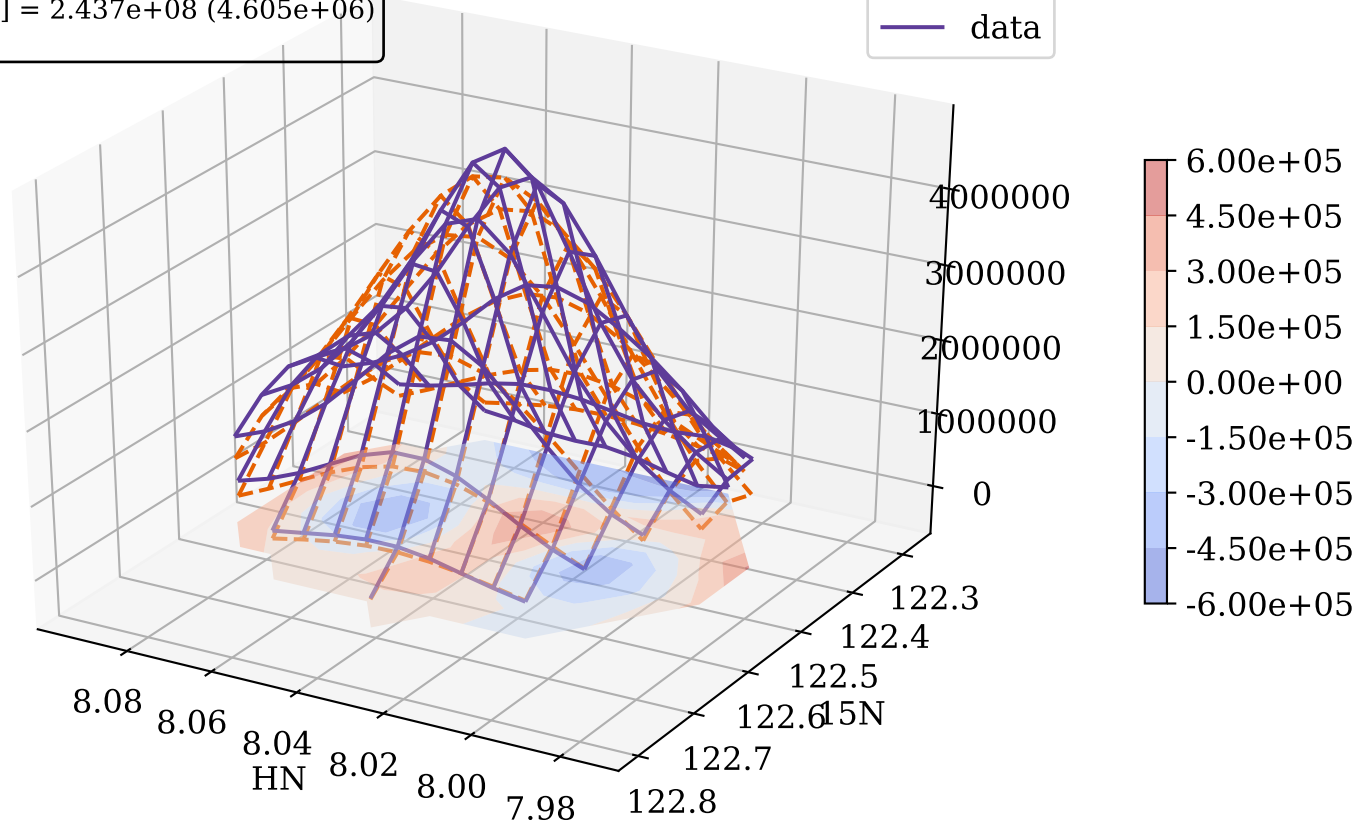
-----  
{65}H[129] {65}N[130] = 1.360e+08 (2.960e+06)  
{102}H[203] {102}N[204] = 1.360e+08 (3.299e+06)  
{10}H[19] {10}N[20] = 2.059e+08 (1.987e+06)  
{4}H[7] {4}N[8] = 1.240e+08 (1.930e+06)  
{74}H[147] {74}N[148] = 1.368e+08 (1.036e+06)  
{23}H[45] {23}N[46] = 2.955e+07 (7.018e+05)

--- fit  
— data



Volumes (Heights)  
-----  
{41}H[81] {41}N[82] = 2.437e+08 (4.605e+06)

Plane=0,Cluster=6

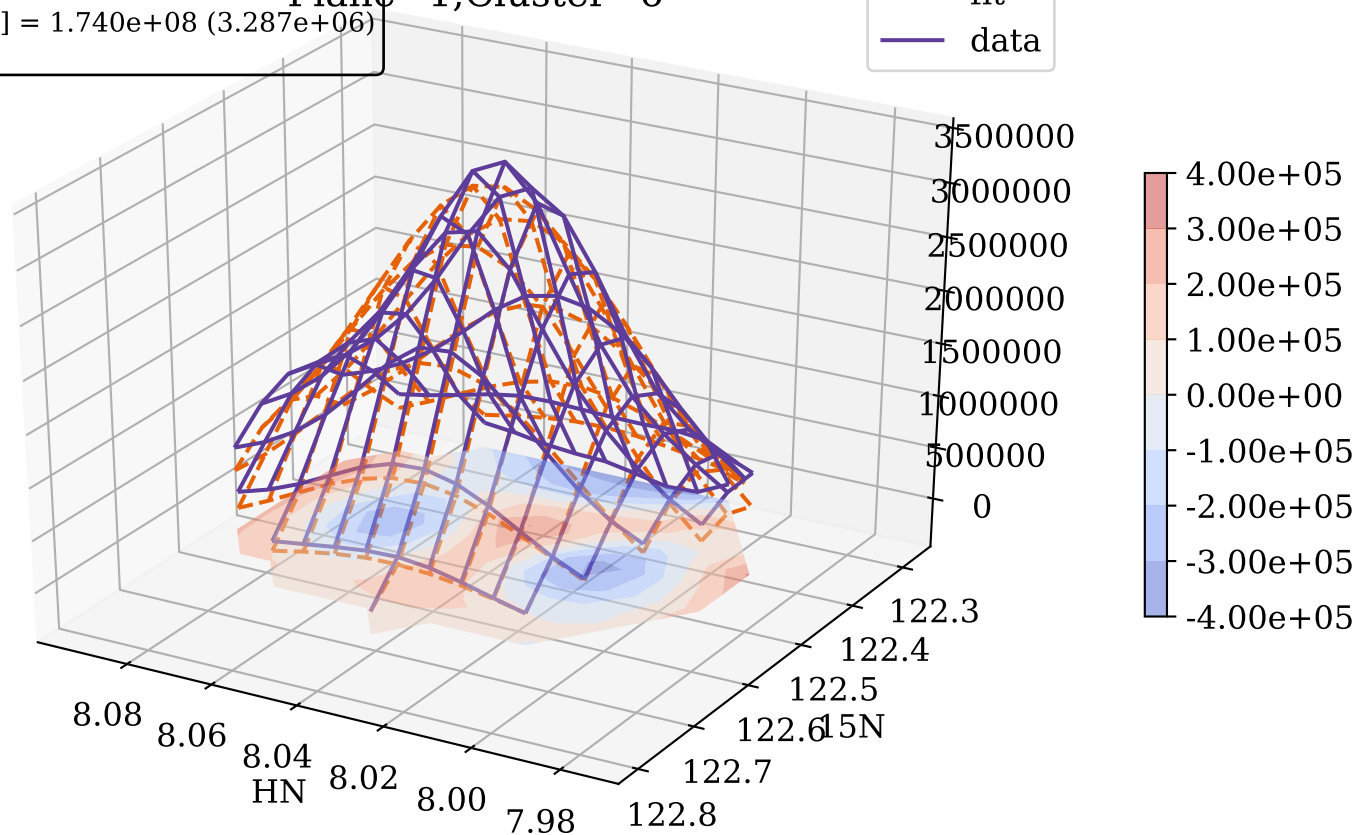


Volumes (Heights)

-----  
{41}H[81] {41}N[82] = 1.740e+08 (3.287e+06)

Plane=1, Cluster=6

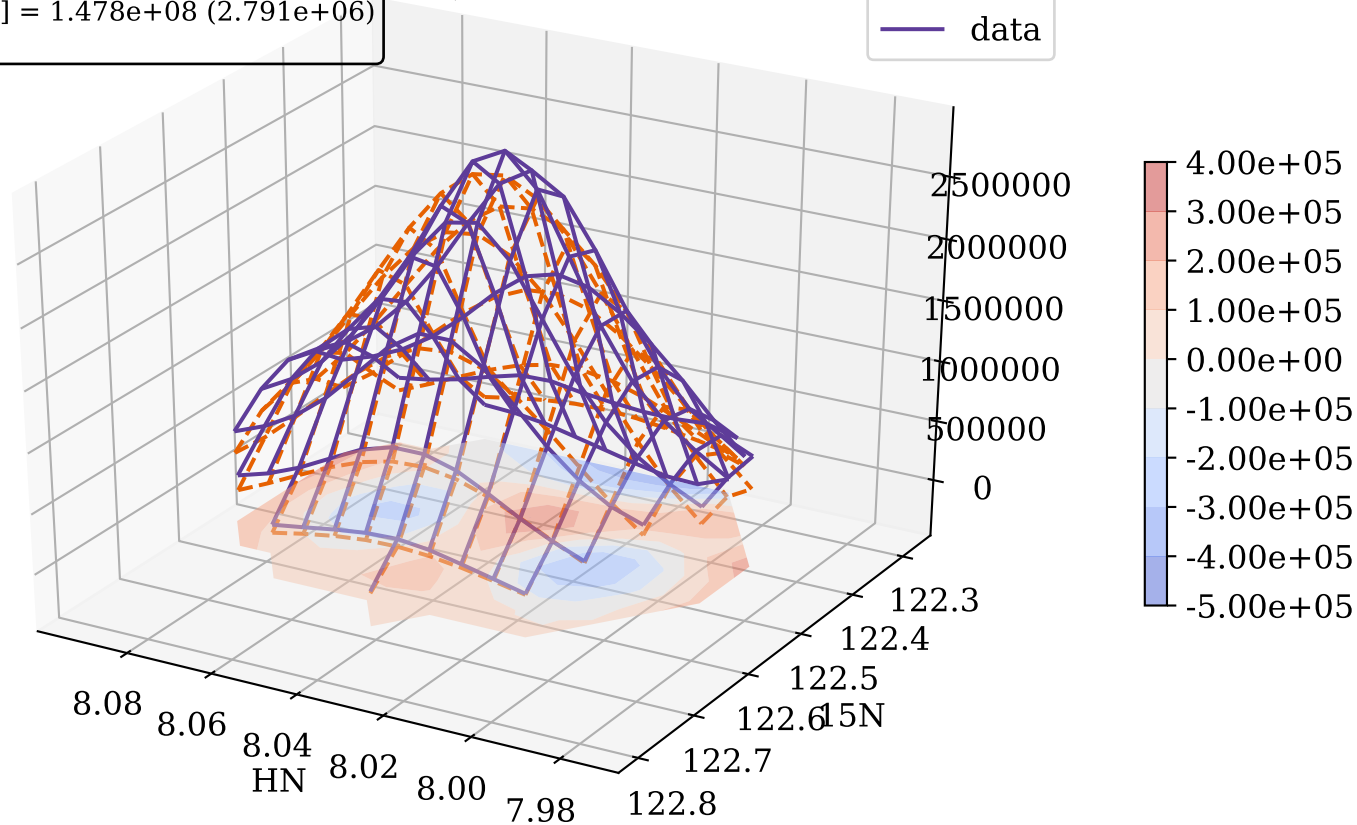
--- fit  
— data





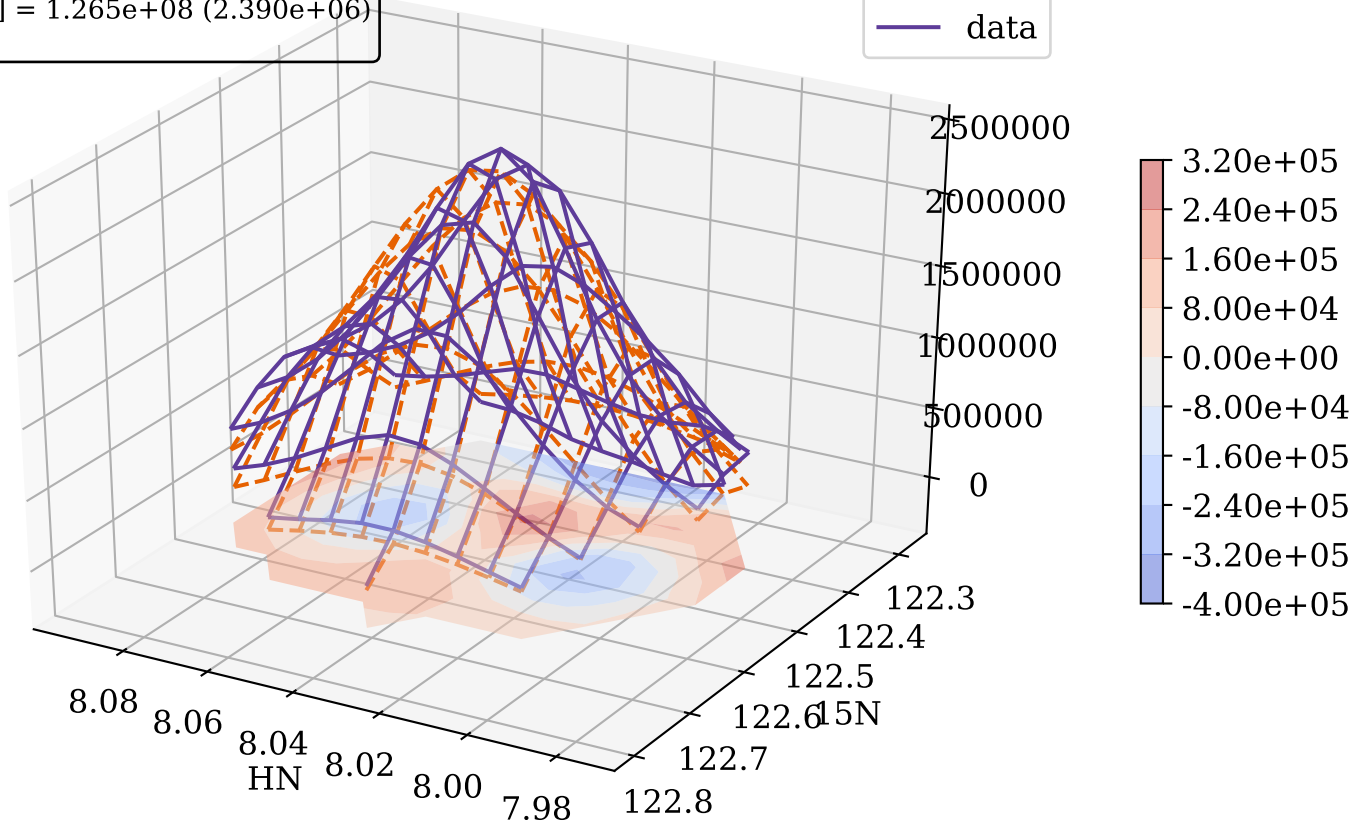
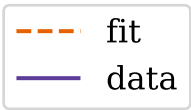
Volumes (Heights)  
-----  
{41}H[81] {41}N[82] = 1.478e+08 (2.791e+06)

Plane=2,Cluster=6



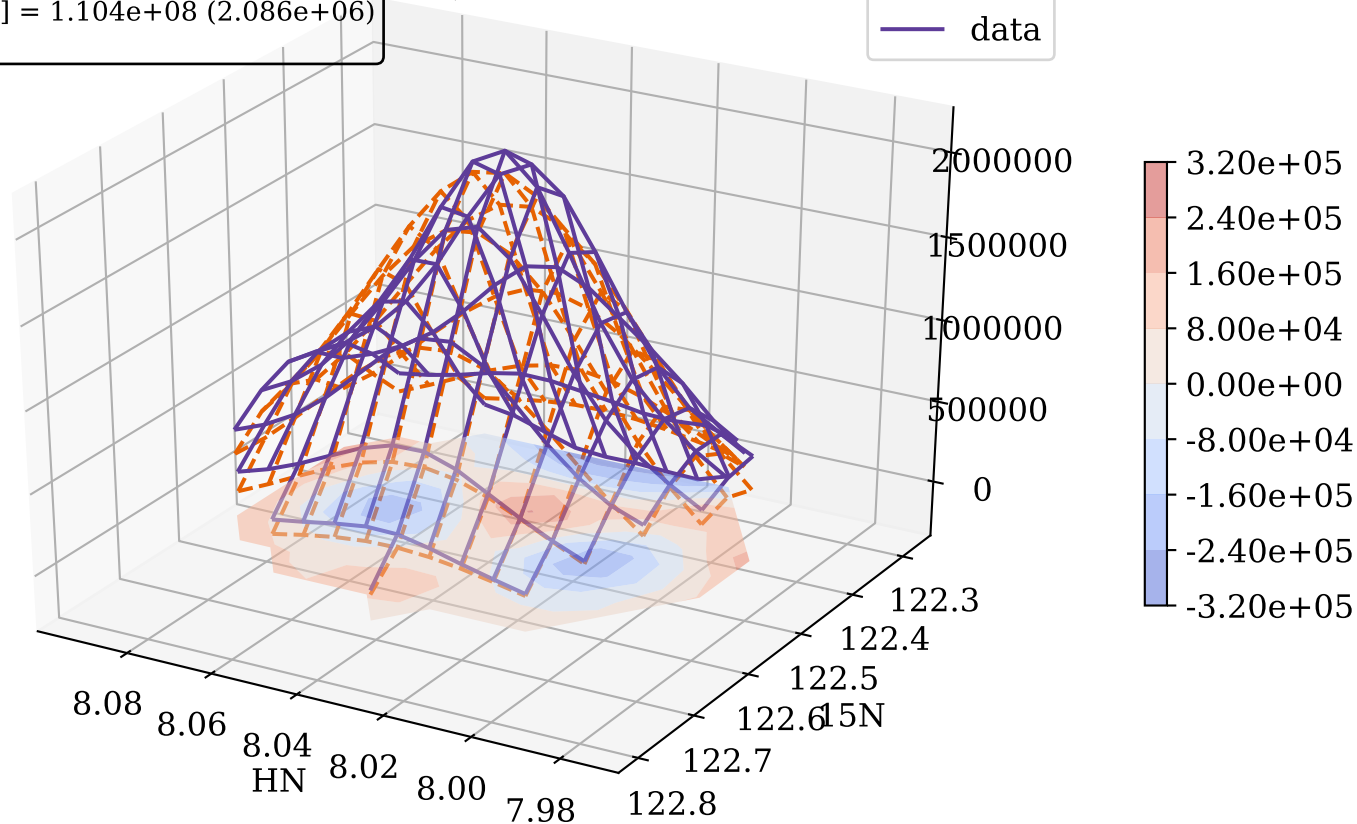
Volumes (Heights)  
-----  
{41}H[81] {41}N[82] = 1.265e+08 (2.390e+06)

Plane=3,Cluster=6



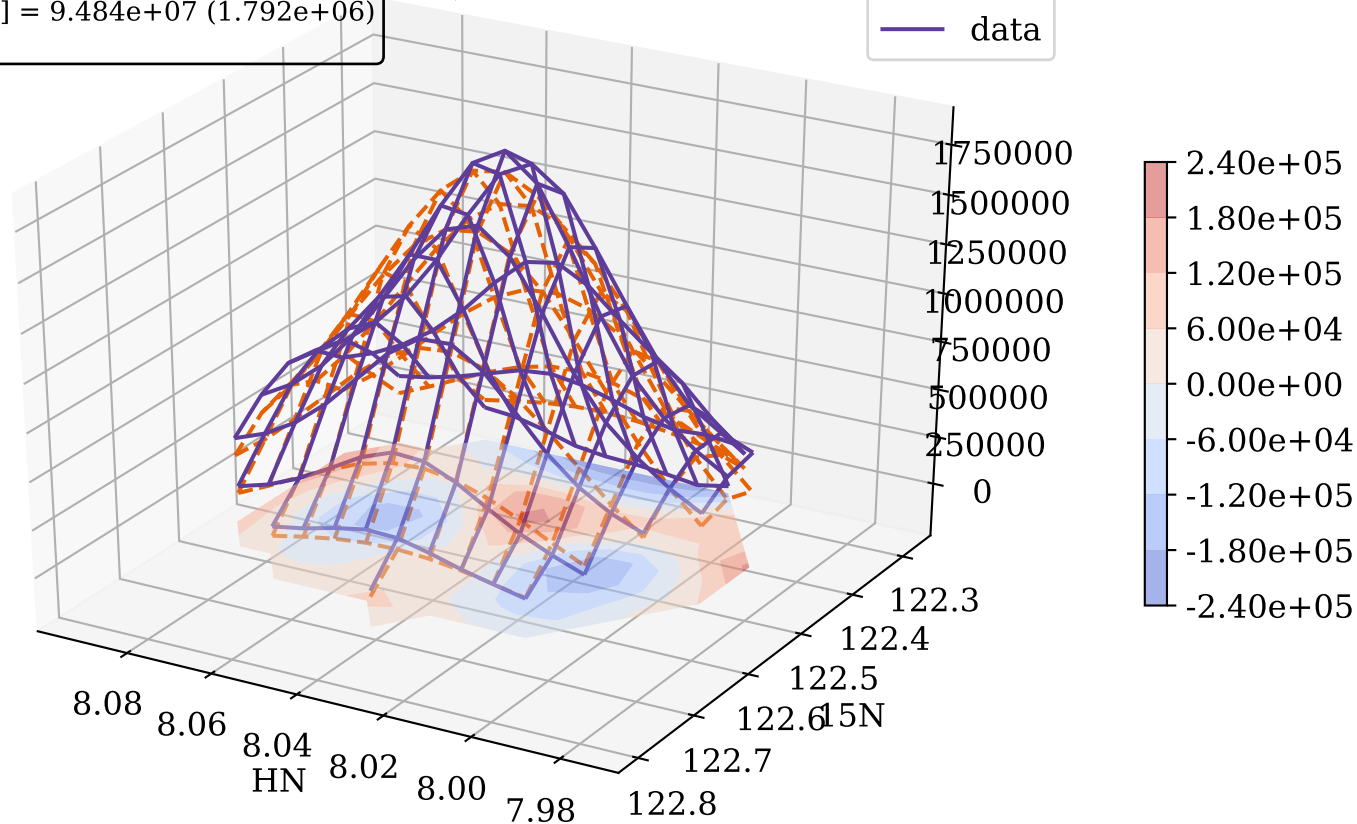
Volumes (Heights)  
-----  
{41}H[81] {41}N[82] = 1.104e+08 (2.086e+06)

Plane=4,Cluster=6



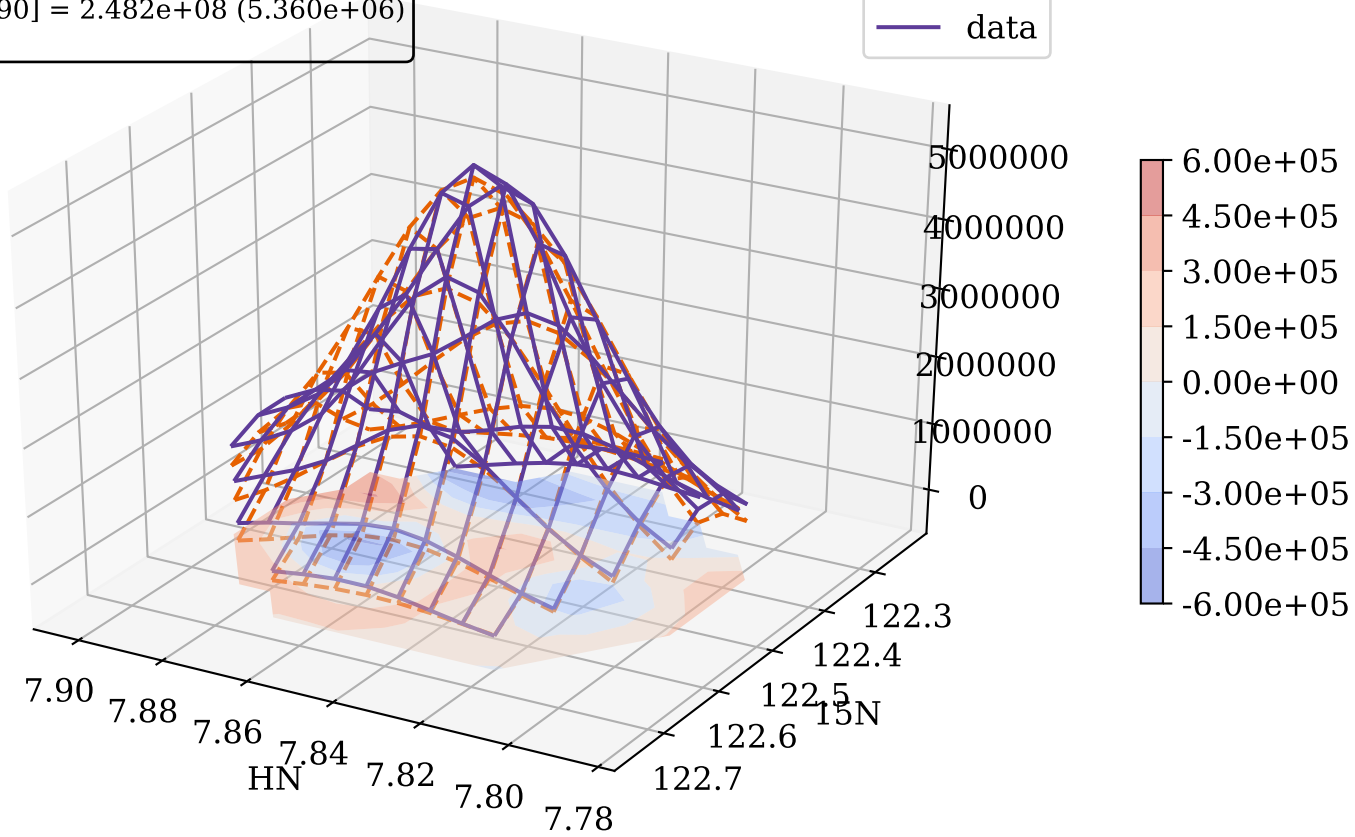
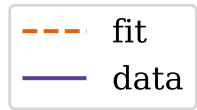
Volumes (Heights)  
-----  
{41}H[81] {41}N[82] = 9.484e+07 (1.792e+06)

Plane=5,Cluster=6



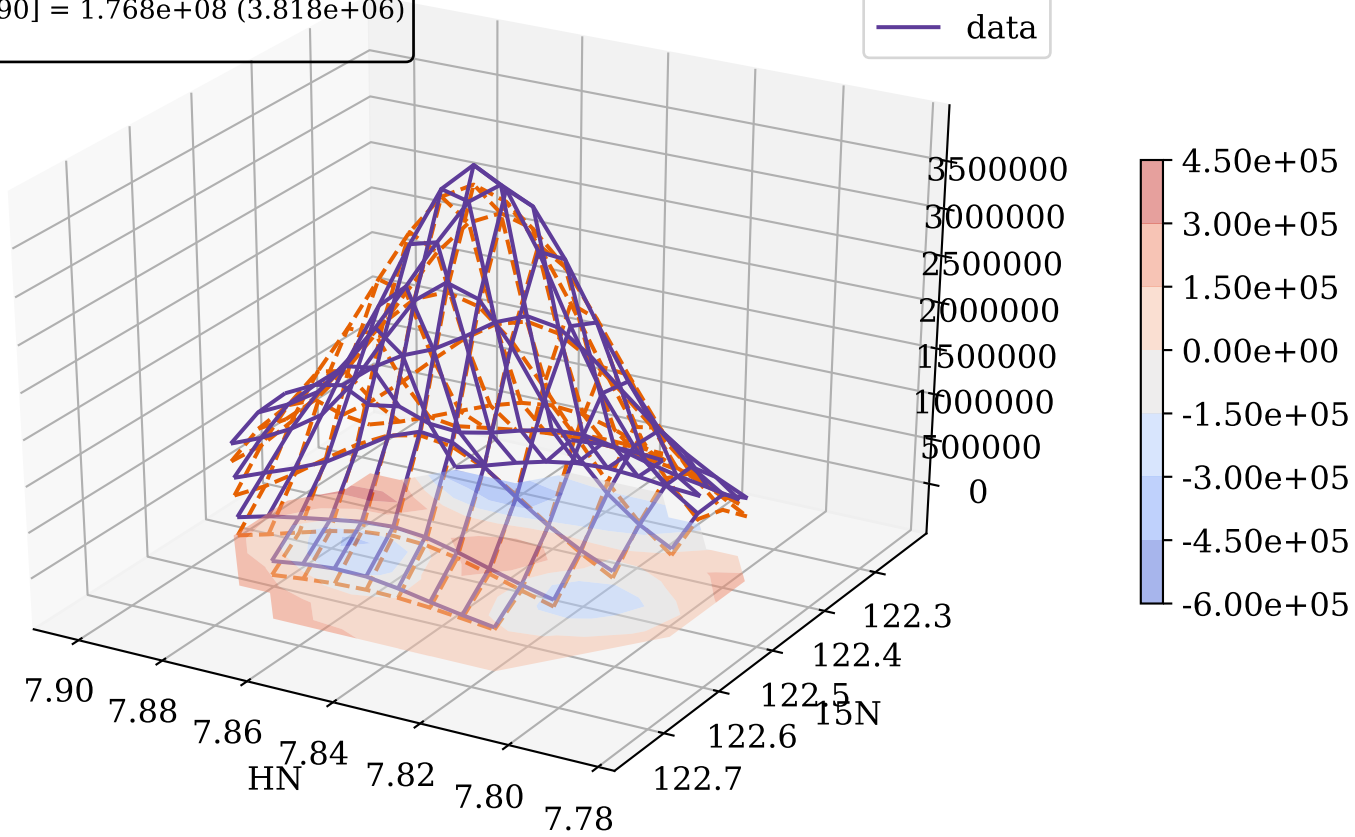
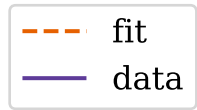
Volumes (Heights)  
-----  
{95}H[189] {95}N[190] = 2.482e+08 (5.360e+06)

Plane=0,Cluster=7



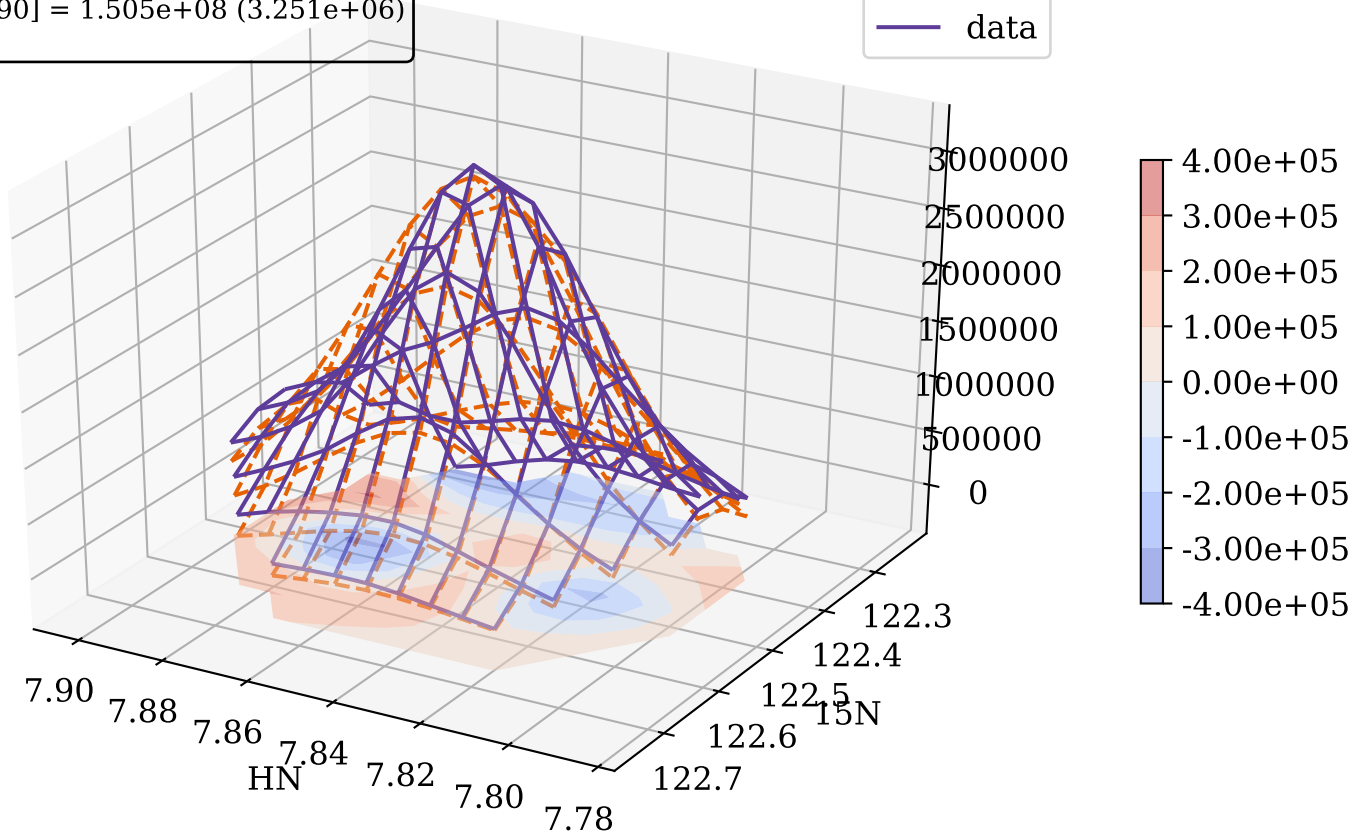
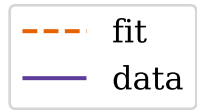
Volumes (Heights)  
-----  
{95}H[189] {95}N[190] = 1.768e+08 (3.818e+06)

Plane=1,Cluster=7



Volumes (Heights)  
-----  
{95}H[189] {95}N[190] = 1.505e+08 (3.251e+06)

Plane=2,Cluster=7

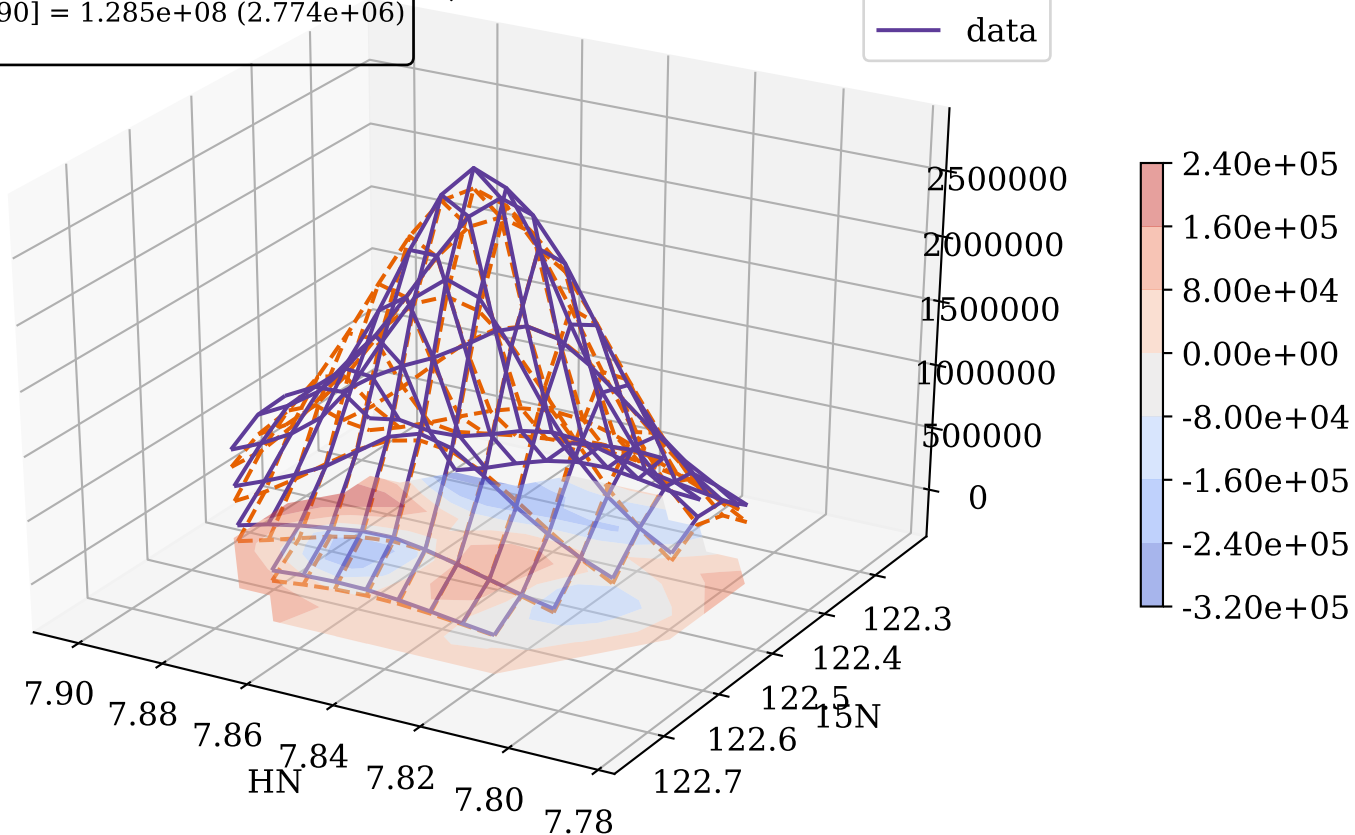


Volumes (Heights)

-----  
{95}H[189] {95}N[190] = 1.285e+08 (2.774e+06)

Plane=3,Cluster=7

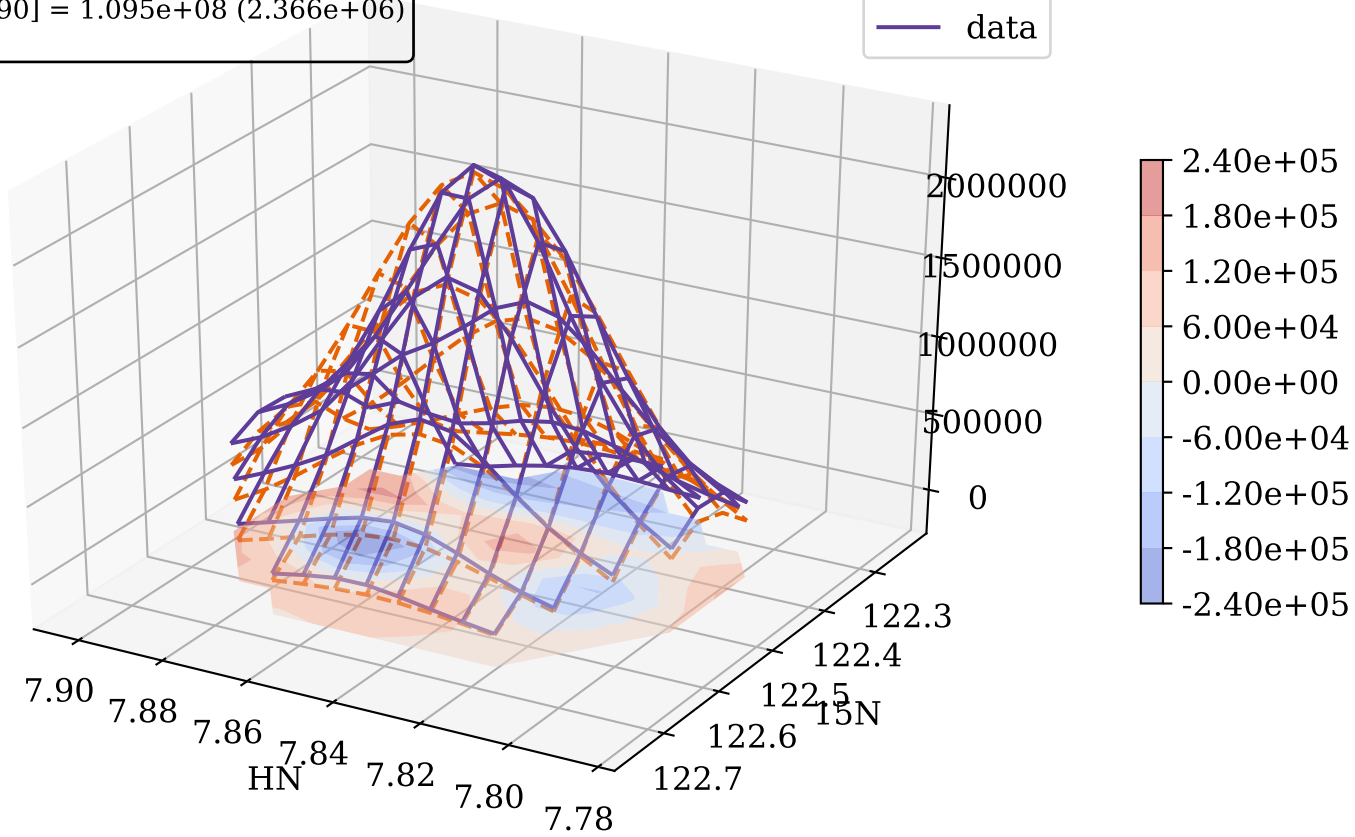
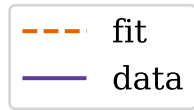
--- fit  
— data





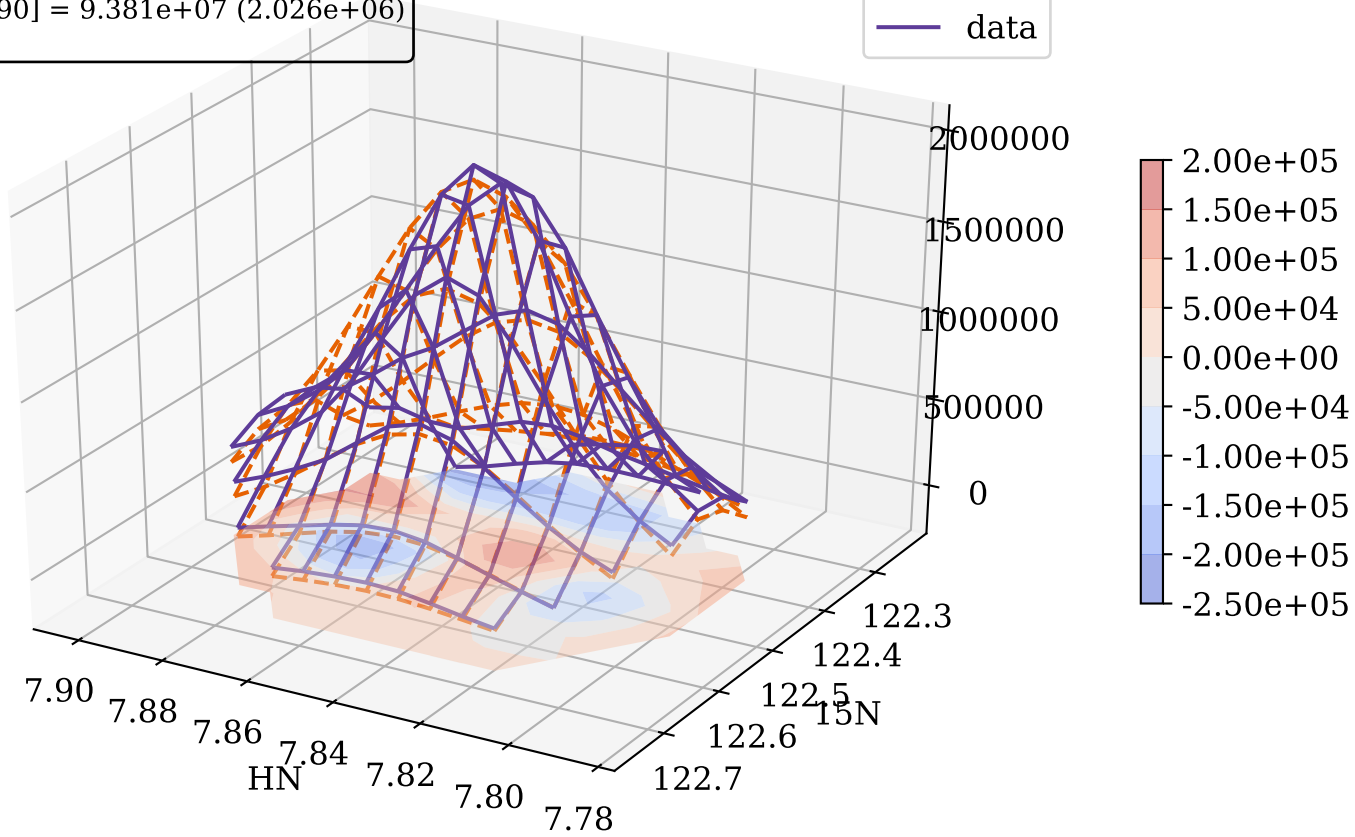
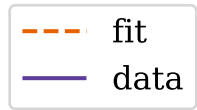
Volumes (Heights)  
-----  
{95}H[189] {95}N[190] = 1.095e+08 (2.366e+06)

Plane=4,Cluster=7



Volumes (Heights)  
-----  
{95}H[189] {95}N[190] = 9.381e+07 (2.026e+06)

Plane=5,Cluster=7

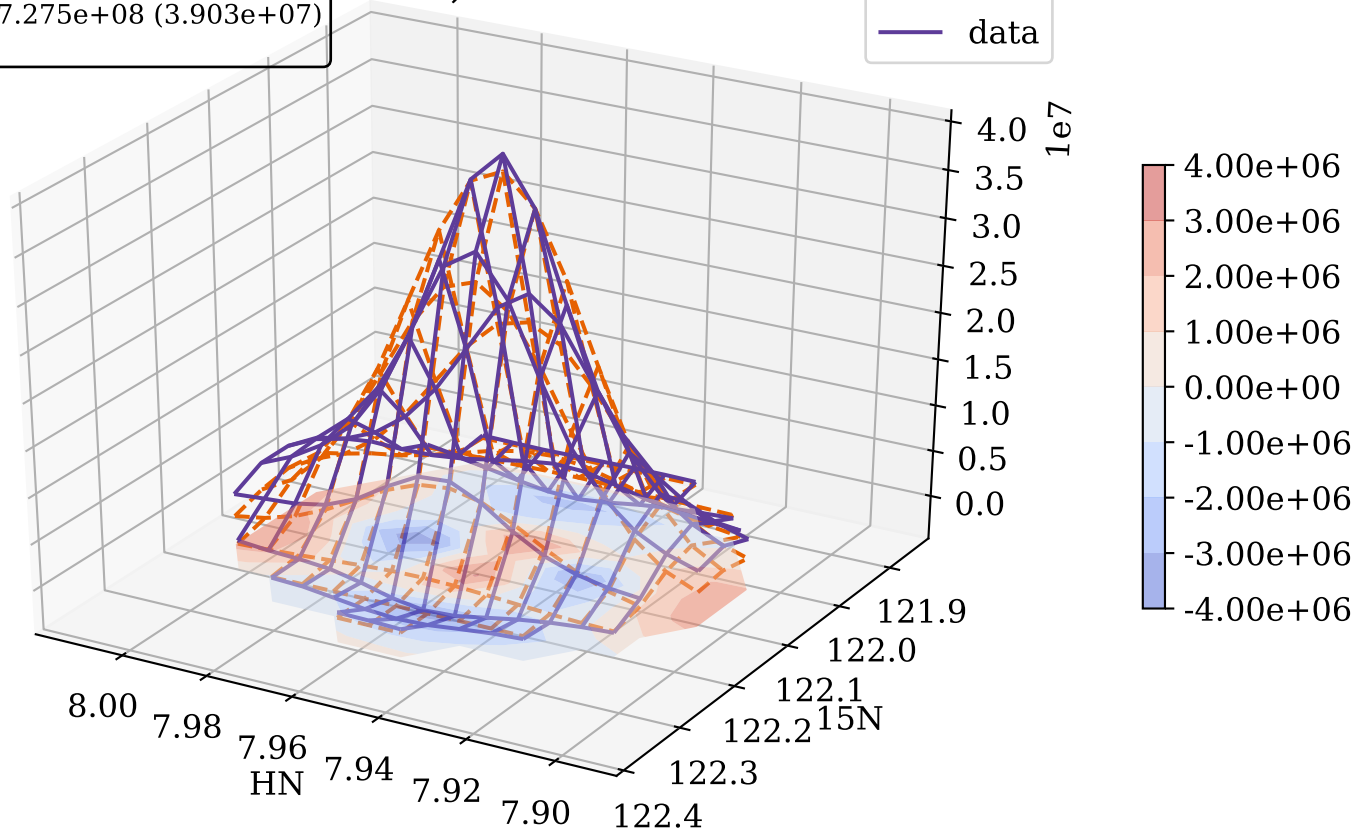


Volumes (Heights)

-----  
{5}H[9] {5}N[10] = 7.275e+08 (3.903e+07)

Plane=0,Cluster=8

--- fit  
— data

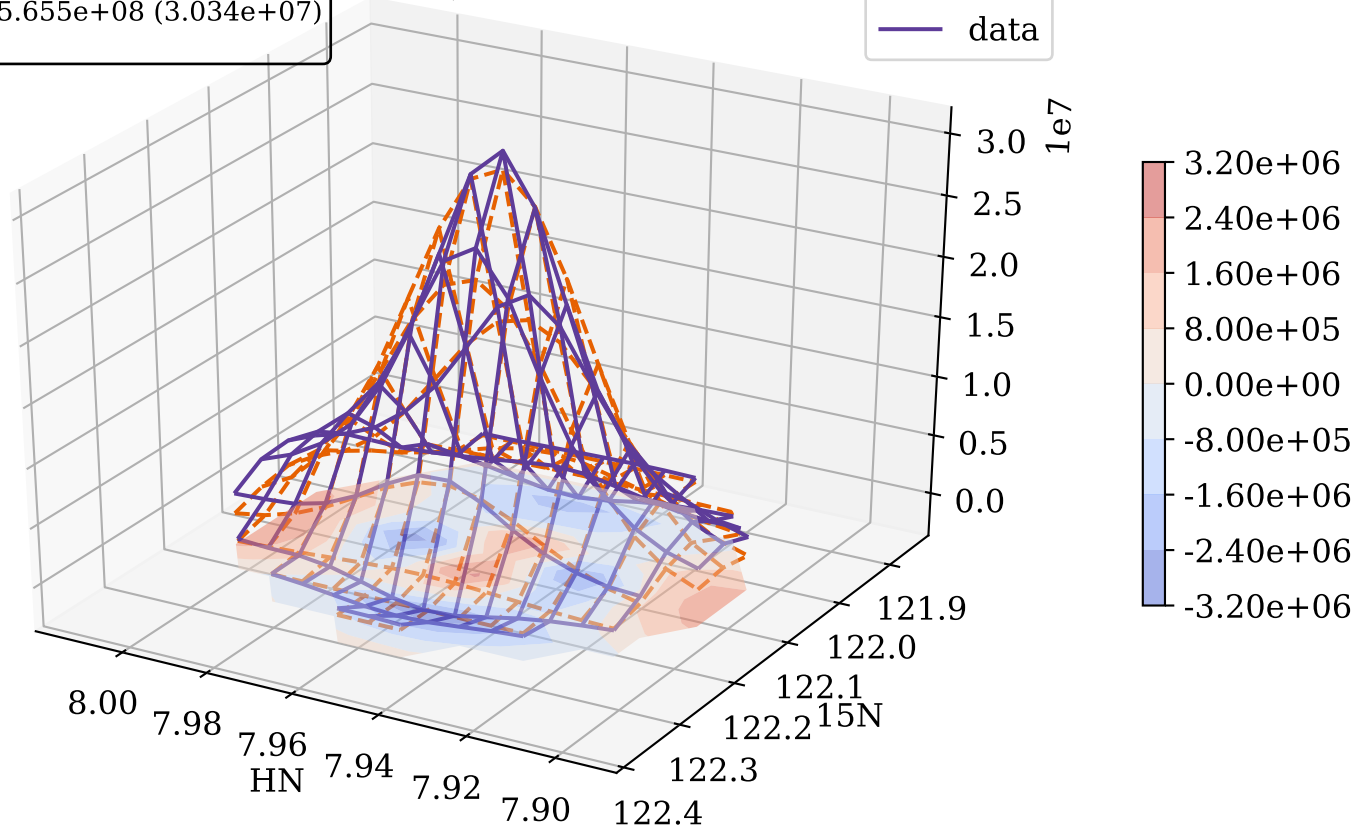


Volumes (Heights)

-----  
{5}H[9] {5}N[10] = 5.655e+08 (3.034e+07)

Plane=1,Cluster=8

--- fit  
— data

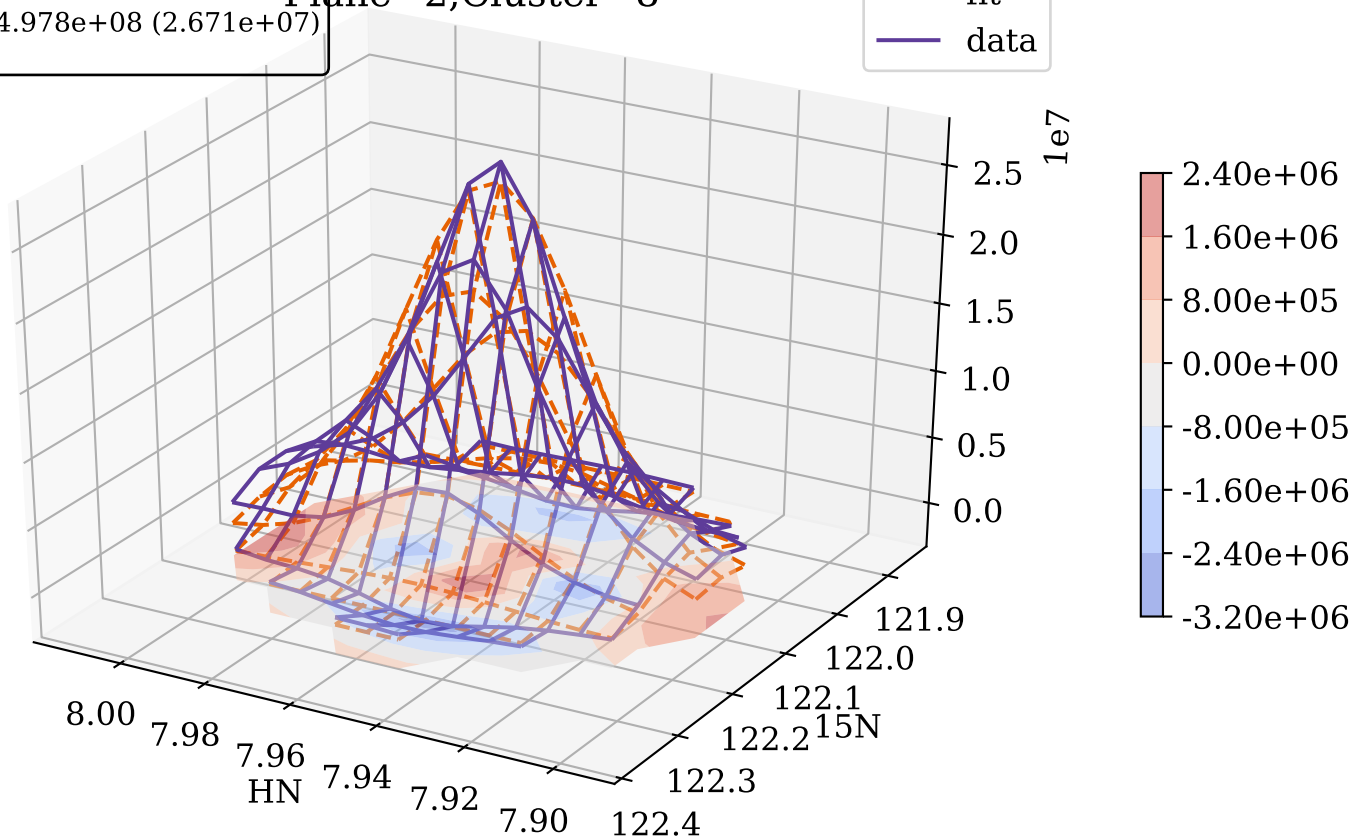


Volumes (Heights)

-----  
{5}H[9] {5}N[10] = 4.978e+08 (2.671e+07)

Plane=2,Cluster=8

--- fit  
— data

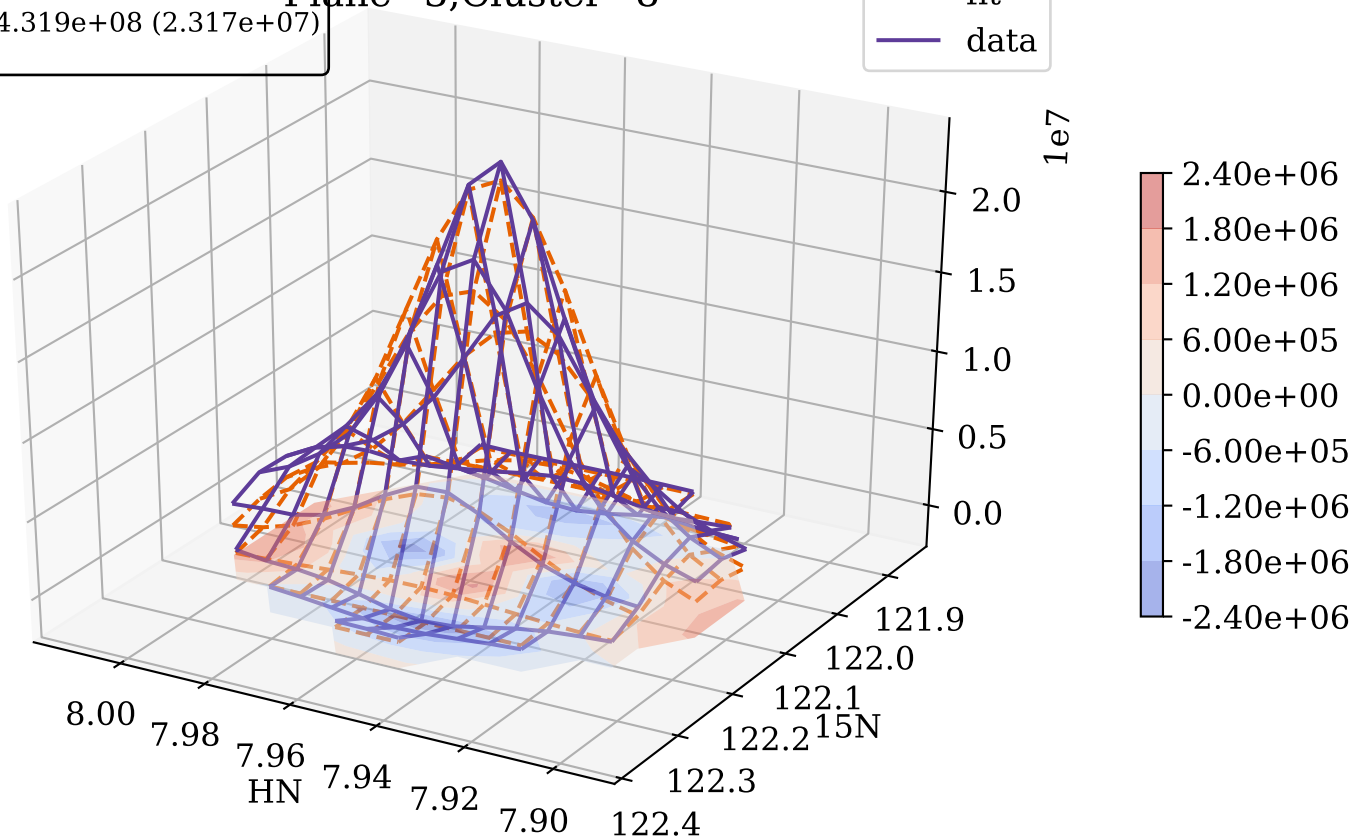


Volumes (Heights)

-----  
{5}H[9] {5}N[10] = 4.319e+08 (2.317e+07)

Plane=3,Cluster=8

--- fit  
— data

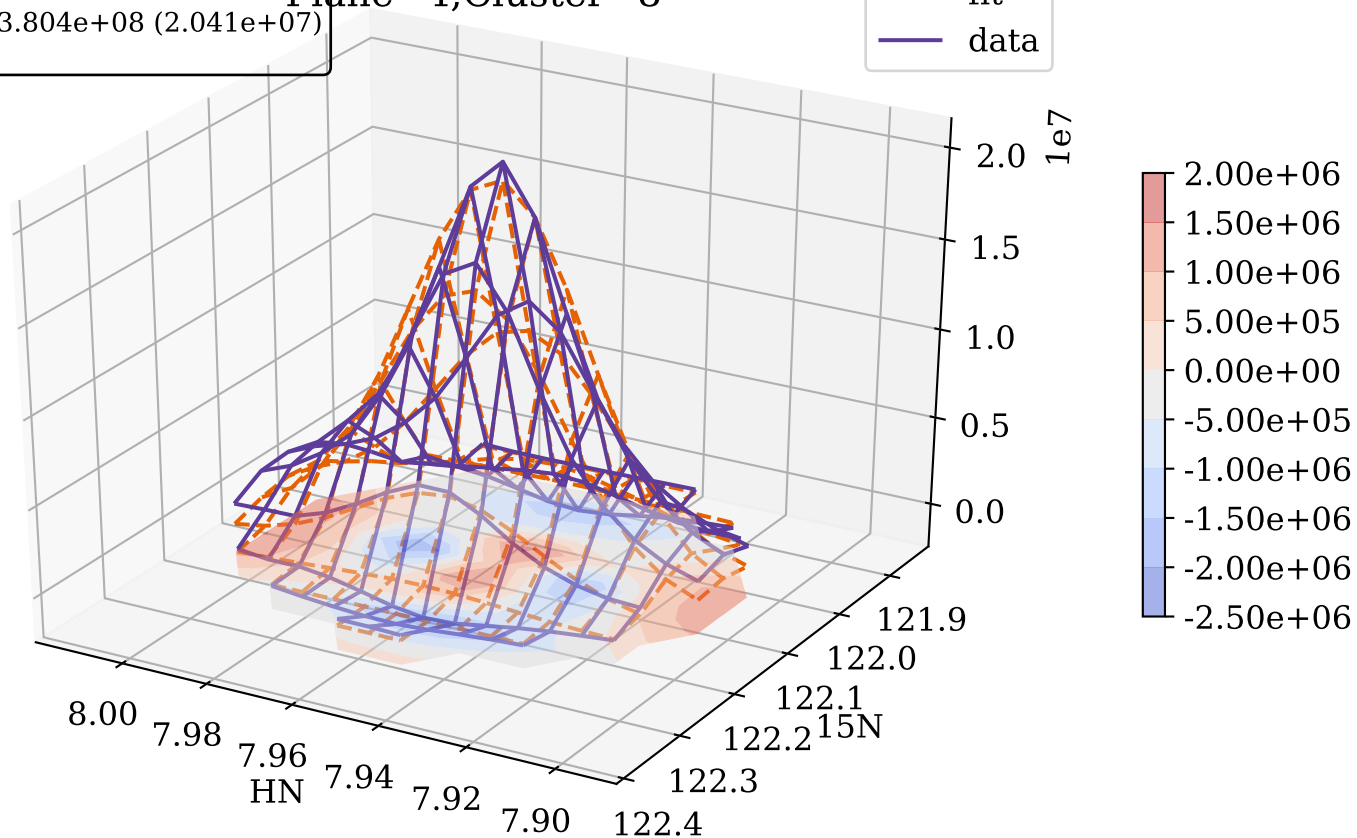


Volumes (Heights)

-----  
{5}H[9] {5}N[10] = 3.804e+08 (2.041e+07)

Plane=4,Cluster=8

fit  
data

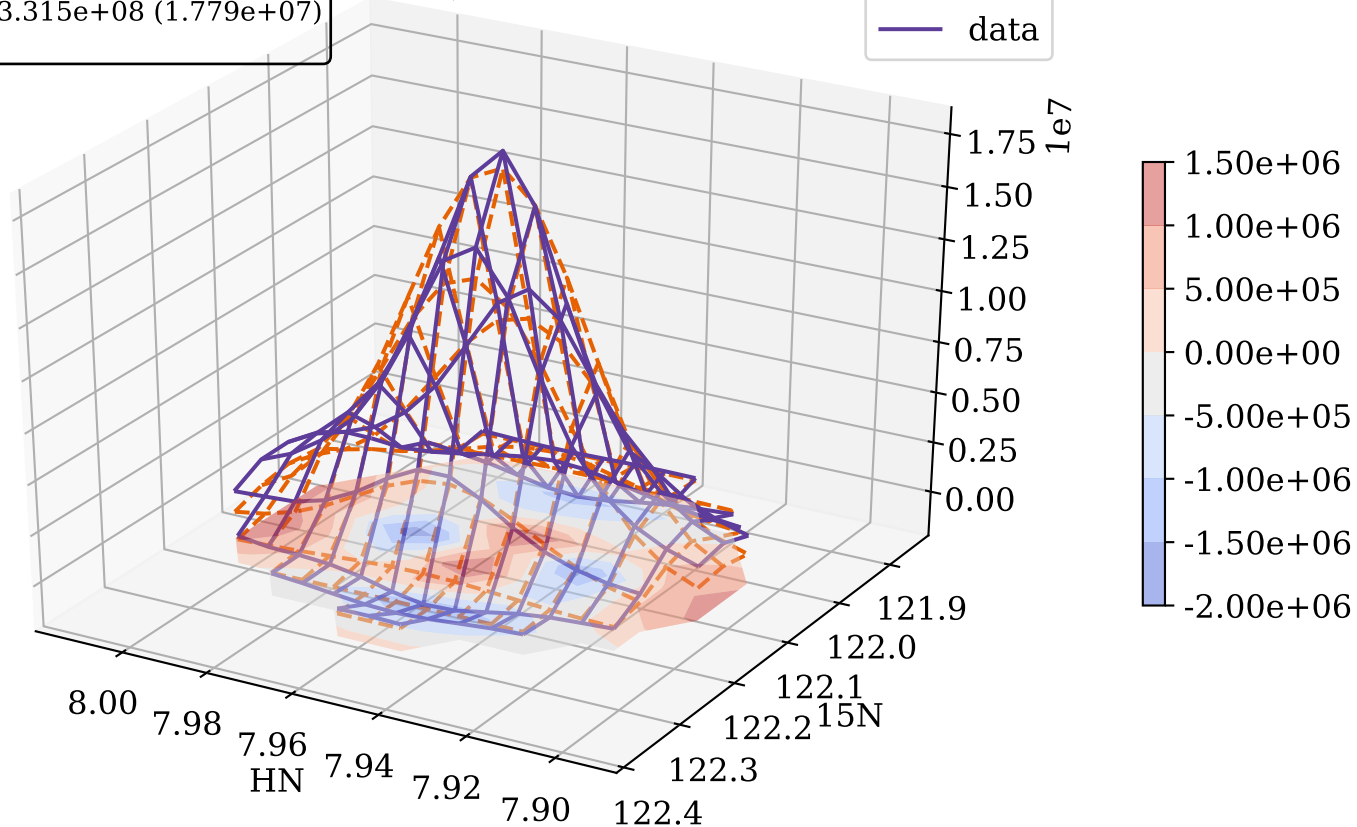


Volumes (Heights)

-----  
{5}H[9] {5}N[10] = 3.315e+08 (1.779e+07)

Plane=5,Cluster=8

--- fit  
— data



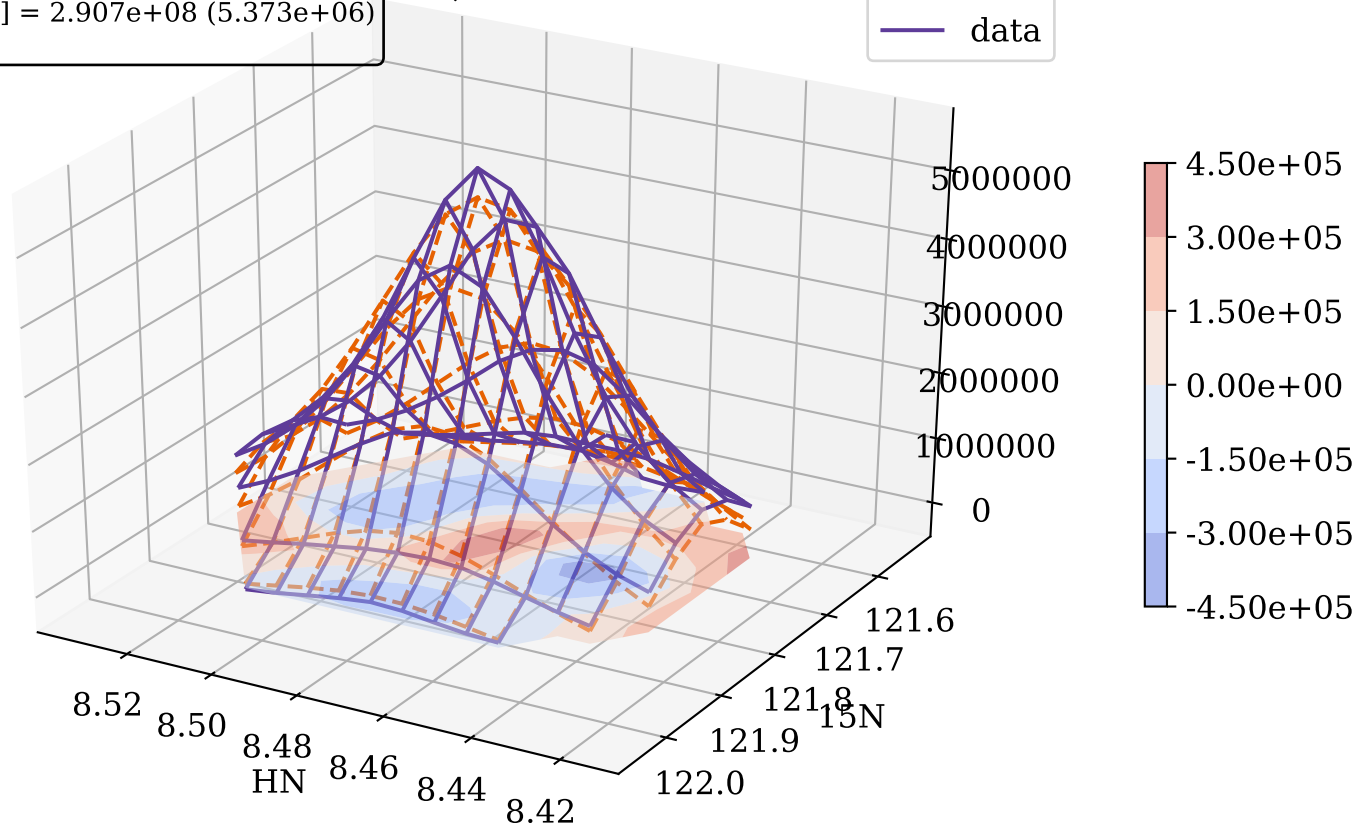


Volumes (Heights)

-----  
{11}H[21] {11}N[22] = 2.907e+08 (5.373e+06)

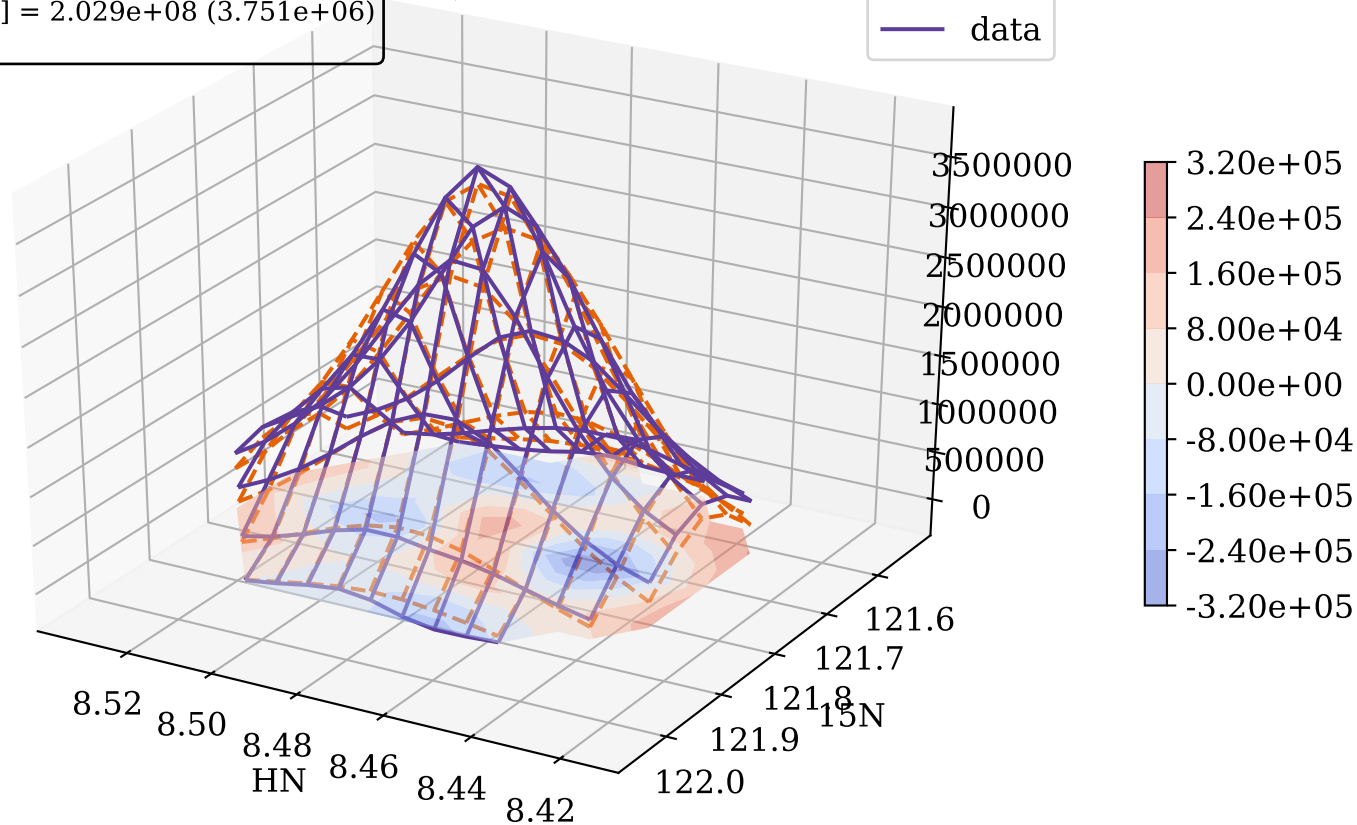
Plane=0, Cluster=9

--- fit  
— data



Volumes (Heights)  
-----  
{11}H[21] {11}N[22] = 2.029e+08 (3.751e+06)

Plane=1,Cluster=9

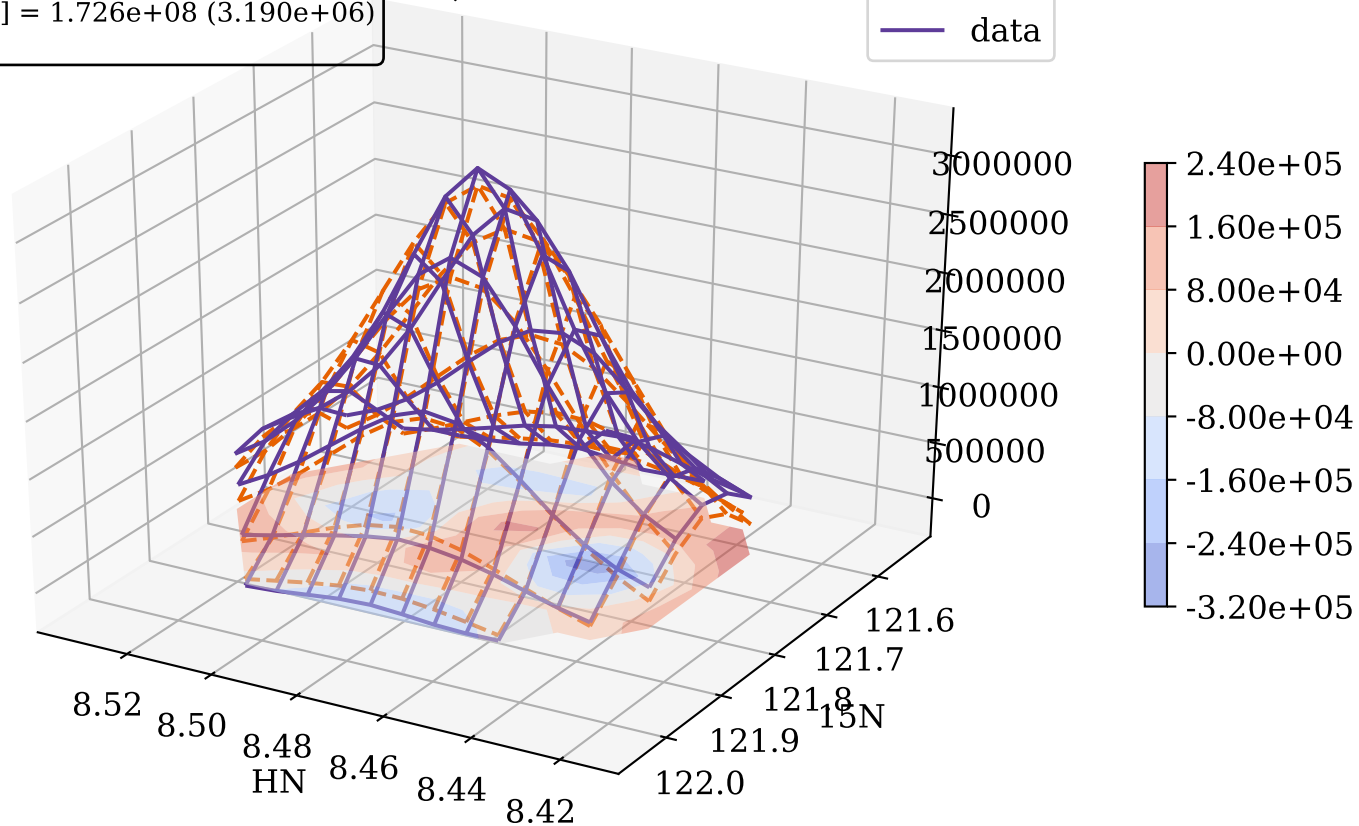


Volumes (Heights)

-----  
{11}H[21] {11}N[22] = 1.726e+08 (3.190e+06)

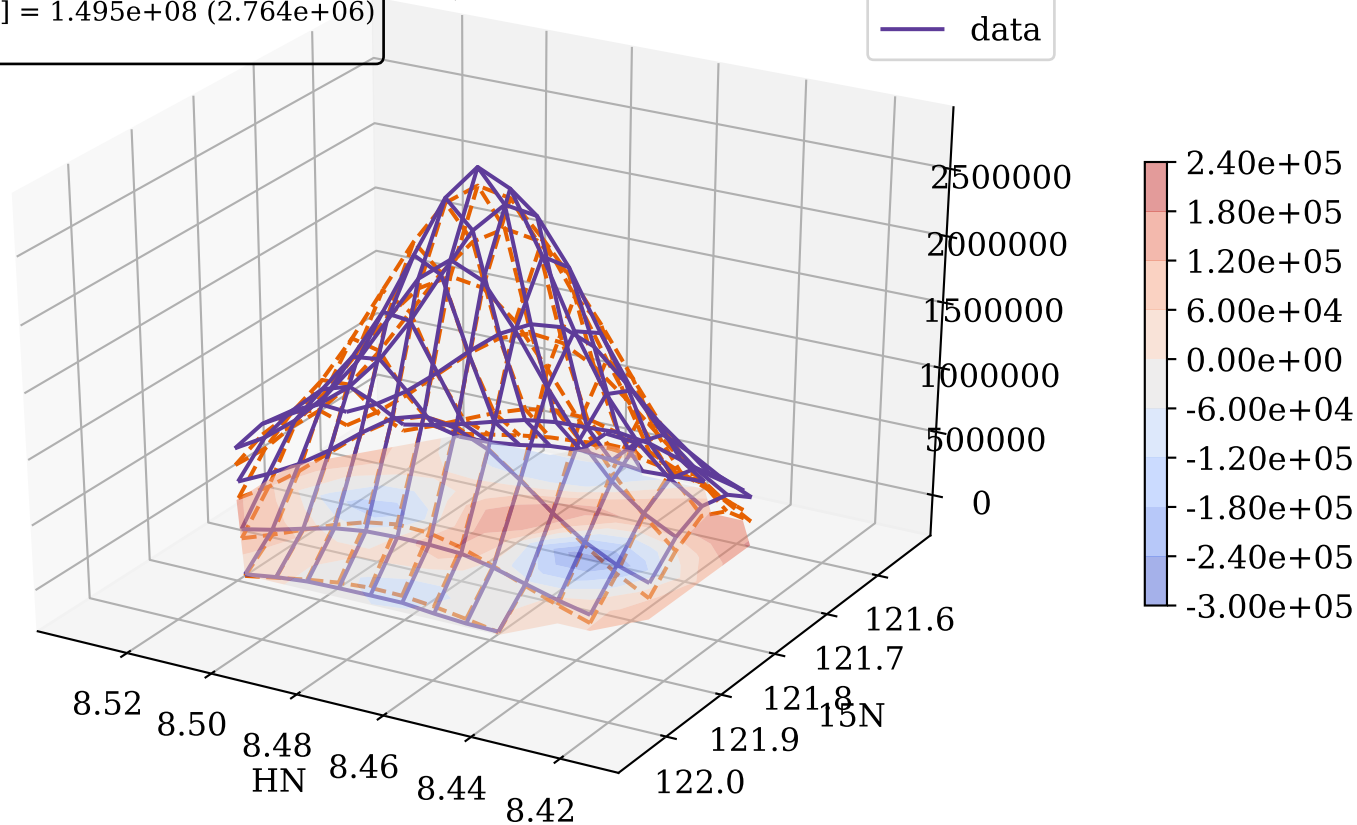
Plane=2,Cluster=9

--- fit  
— data



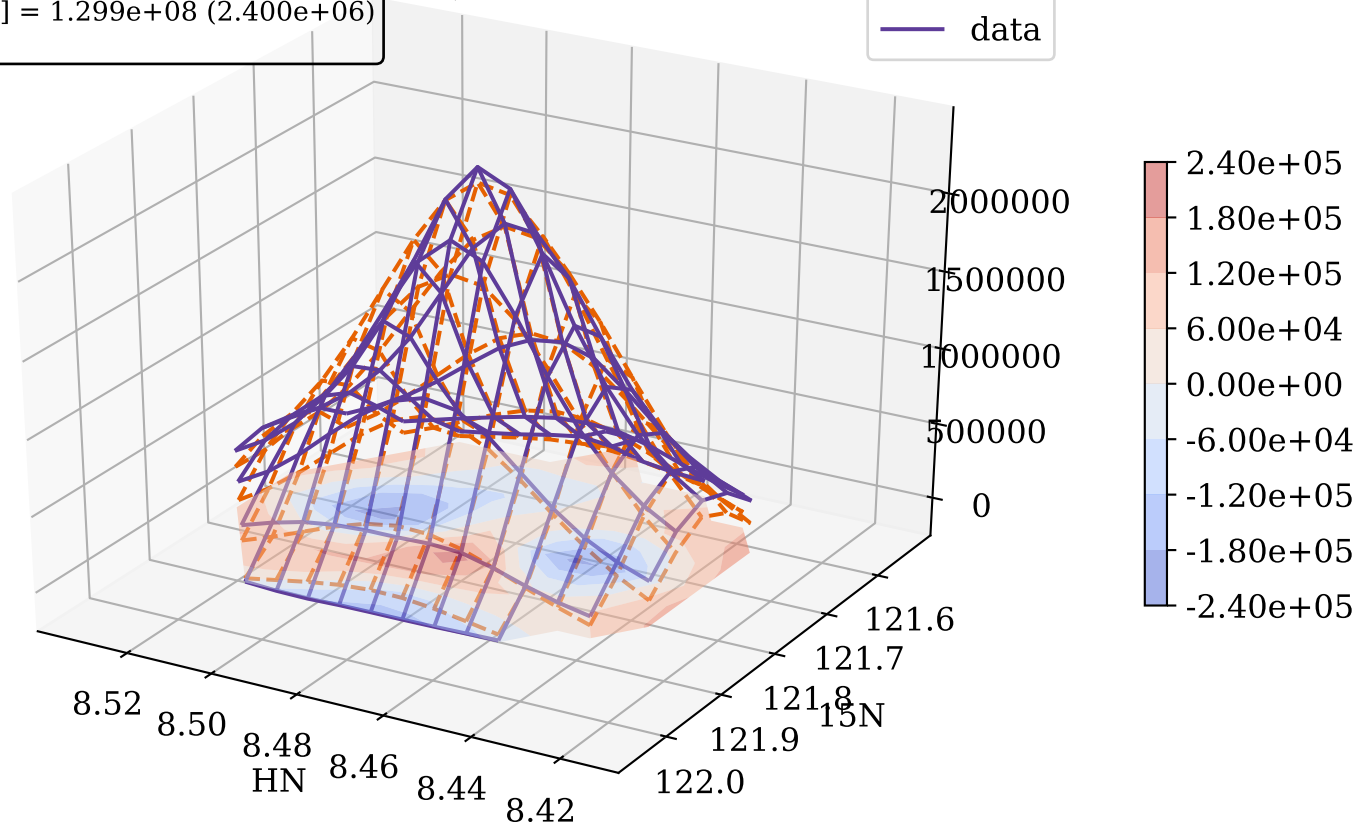
Volumes (Heights)  
-----  
{11}H[21] {11}N[22] = 1.495e+08 (2.764e+06)

Plane=3,Cluster=9



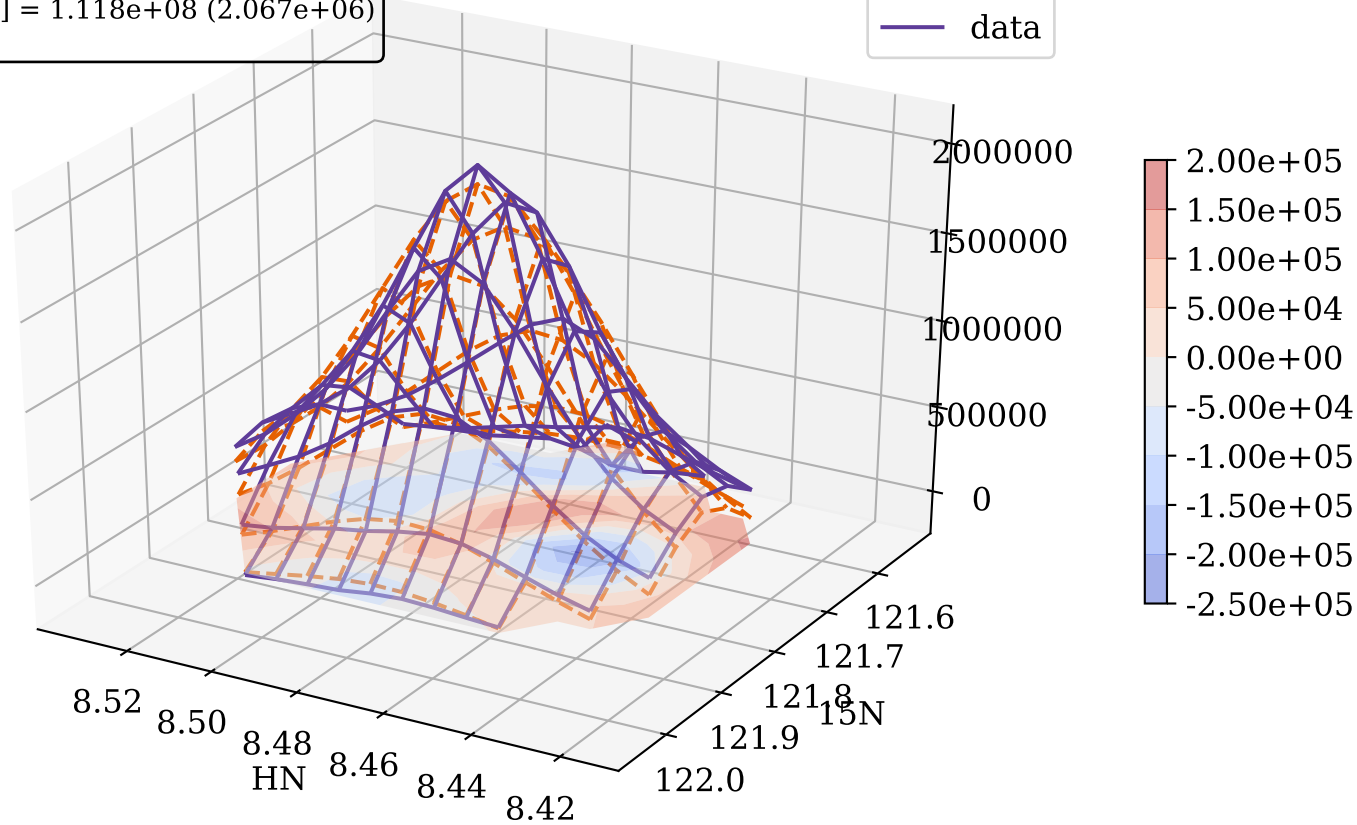
Volumes (Heights)  
-----  
{11}H[21] {11}N[22] = 1.299e+08 (2.400e+06)

Plane=4,Cluster=9



Volumes (Heights)  
-----  
{11}H[21] {11}N[22] = 1.118e+08 (2.067e+06)

Plane=5,Cluster=9

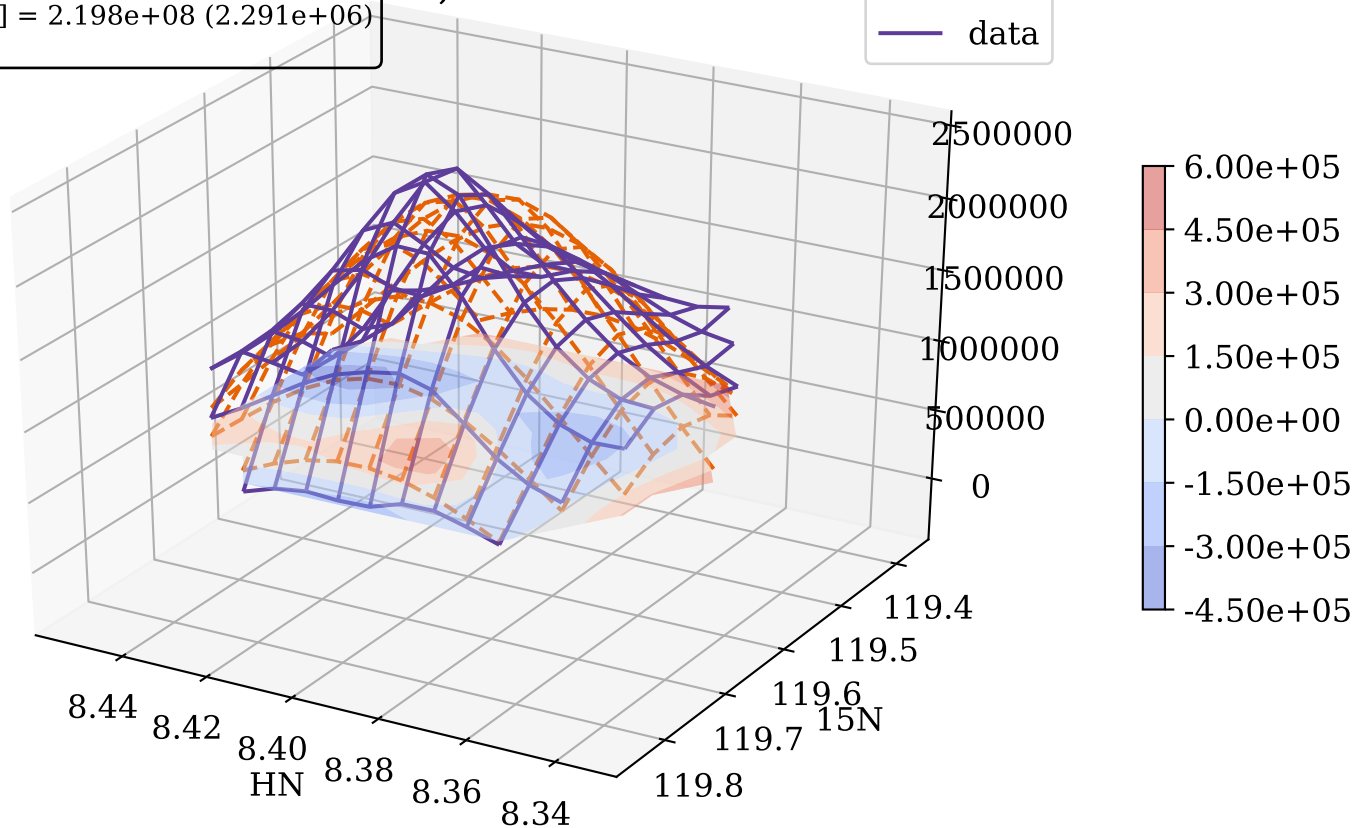


Volumes (Heights)

-----  
{12}H[23] {12}N[24] = 2.198e+08 (2.291e+06)

Plane=0,Cluster=11

--- fit  
— data

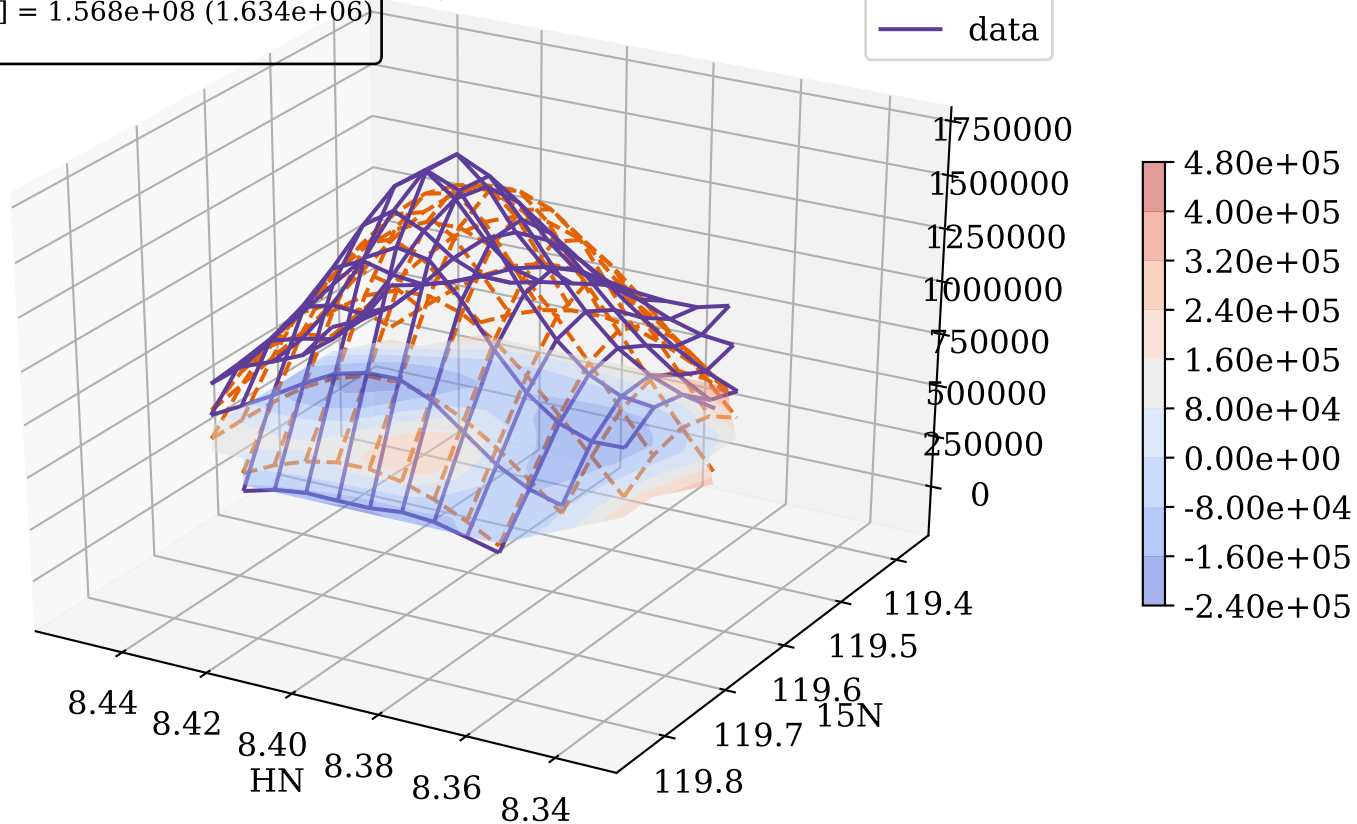


Volumes (Heights)

-----  
{12}H[23] {12}N[24] = 1.568e+08 (1.634e+06)

Plane=1,Cluster=11

--- fit  
— data



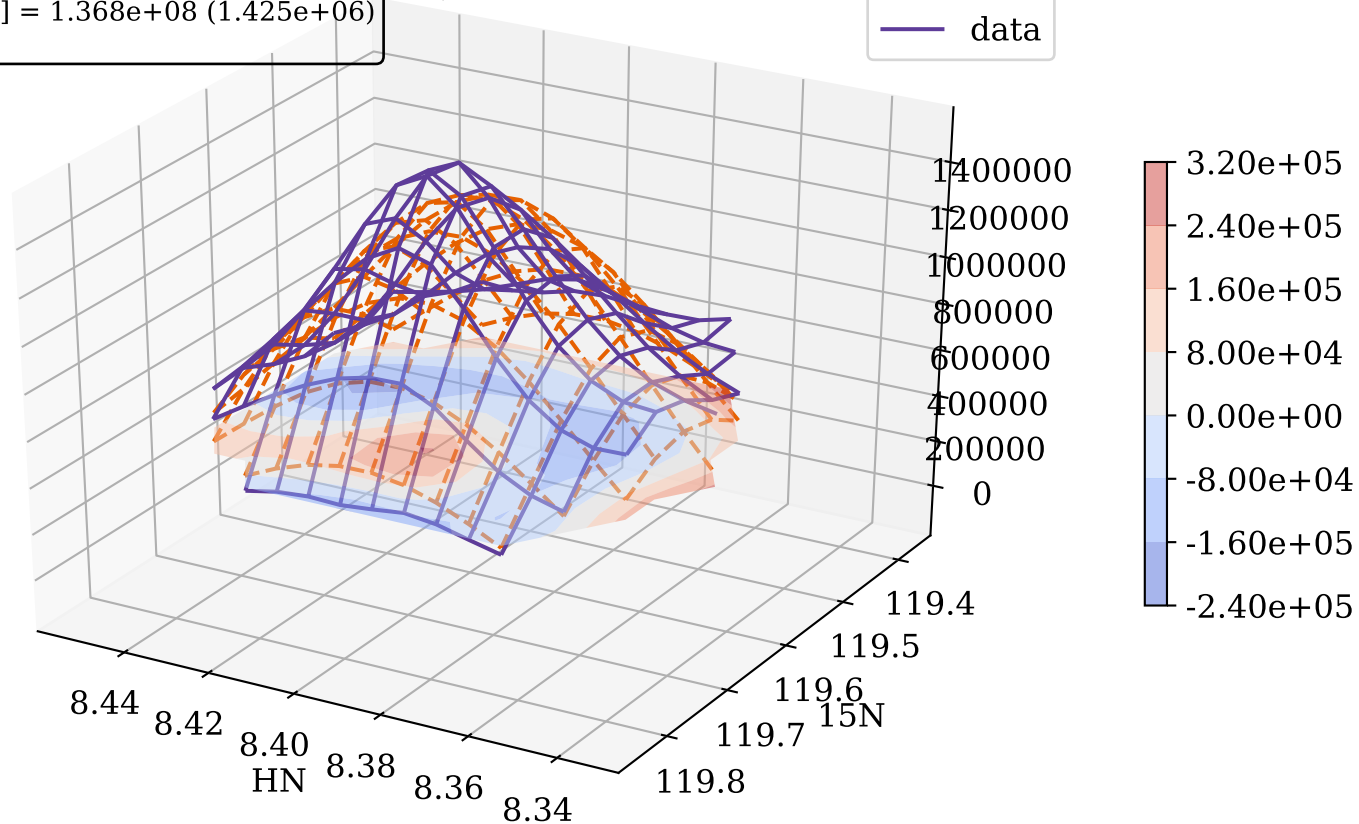


Volumes (Heights)

-----  
{12}H[23] {12}N[24] = 1.368e+08 (1.425e+06)

Plane=2,Cluster=11

--- fit  
— data

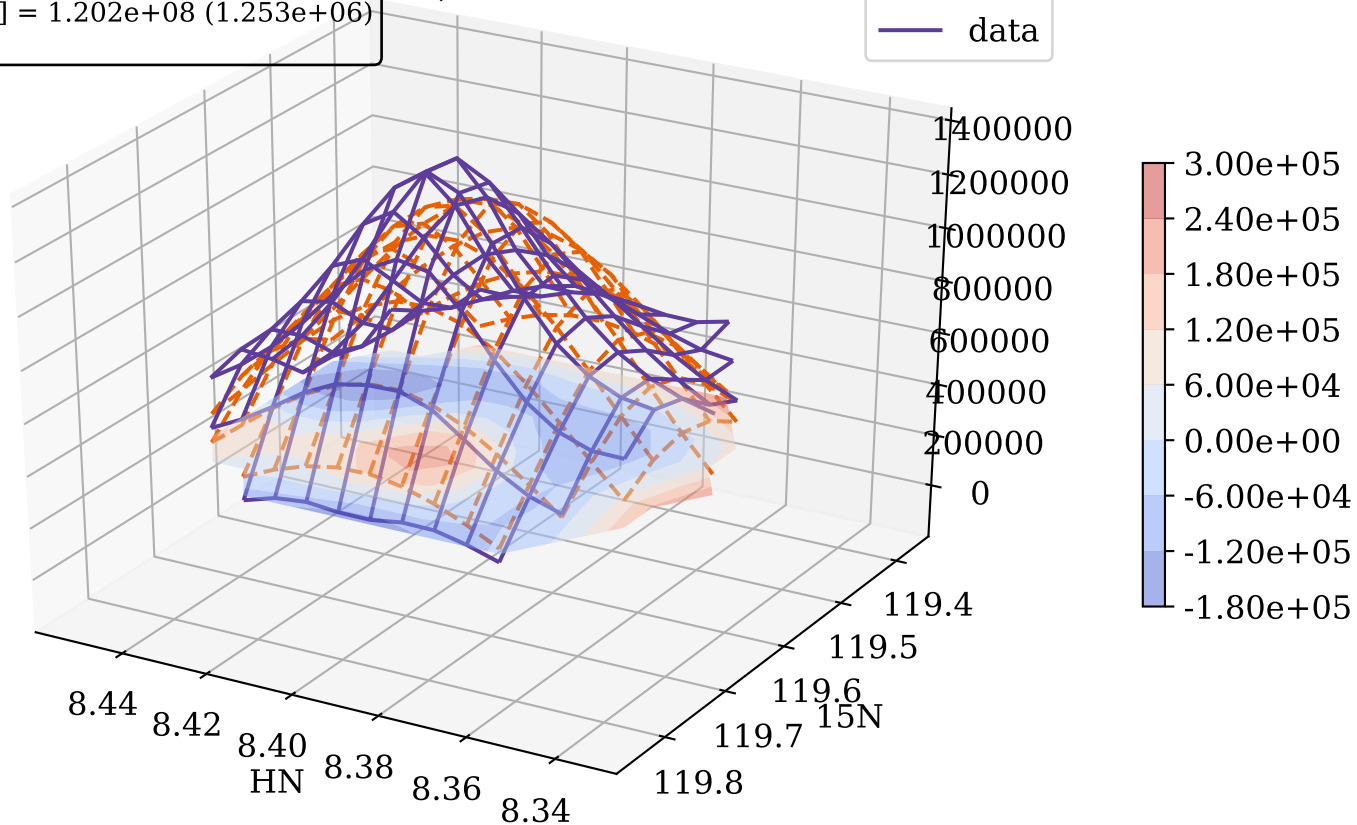


Volumes (Heights)

-----  
{12}H[23] {12}N[24] = 1.202e+08 (1.253e+06)

Plane=3,Cluster=11

--- fit  
— data

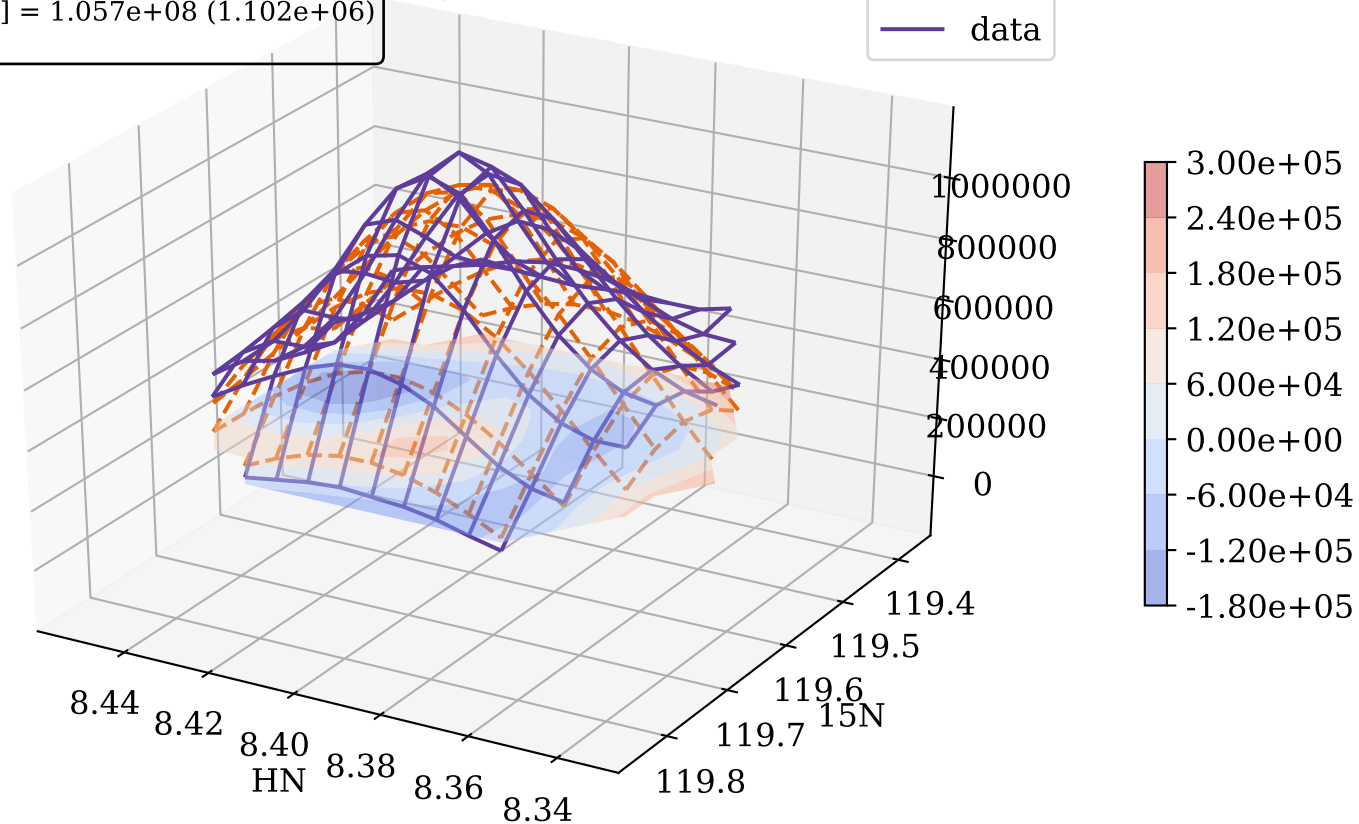


Volumes (Heights)

-----  
{12}H[23] {12}N[24] = 1.057e+08 (1.102e+06)

Plane=4,Cluster=11

--- fit  
— data

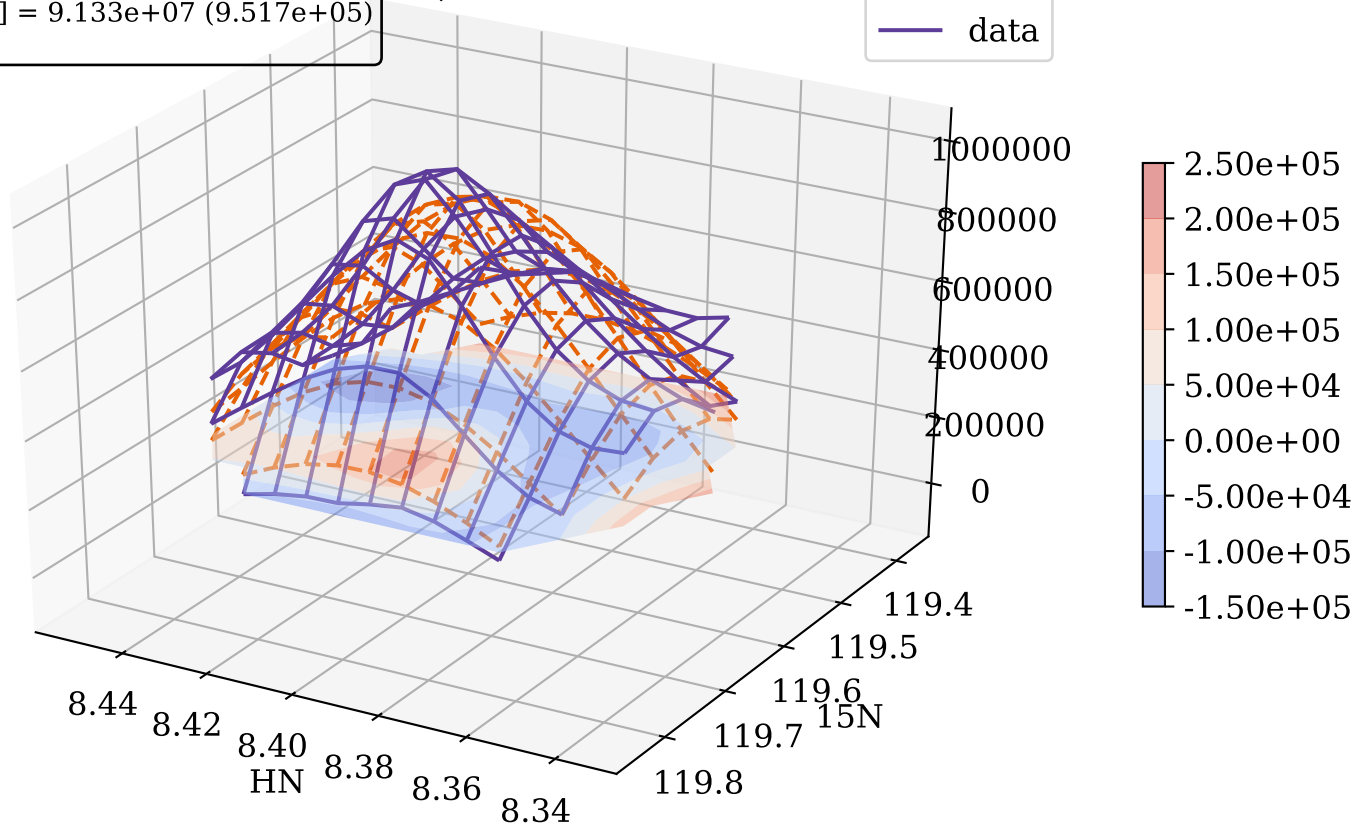


Volumes (Heights)

-----  
{12}H[23] {12}N[24] = 9.133e+07 (9.517e+05)

Plane=5,Cluster=11

--- fit  
— data

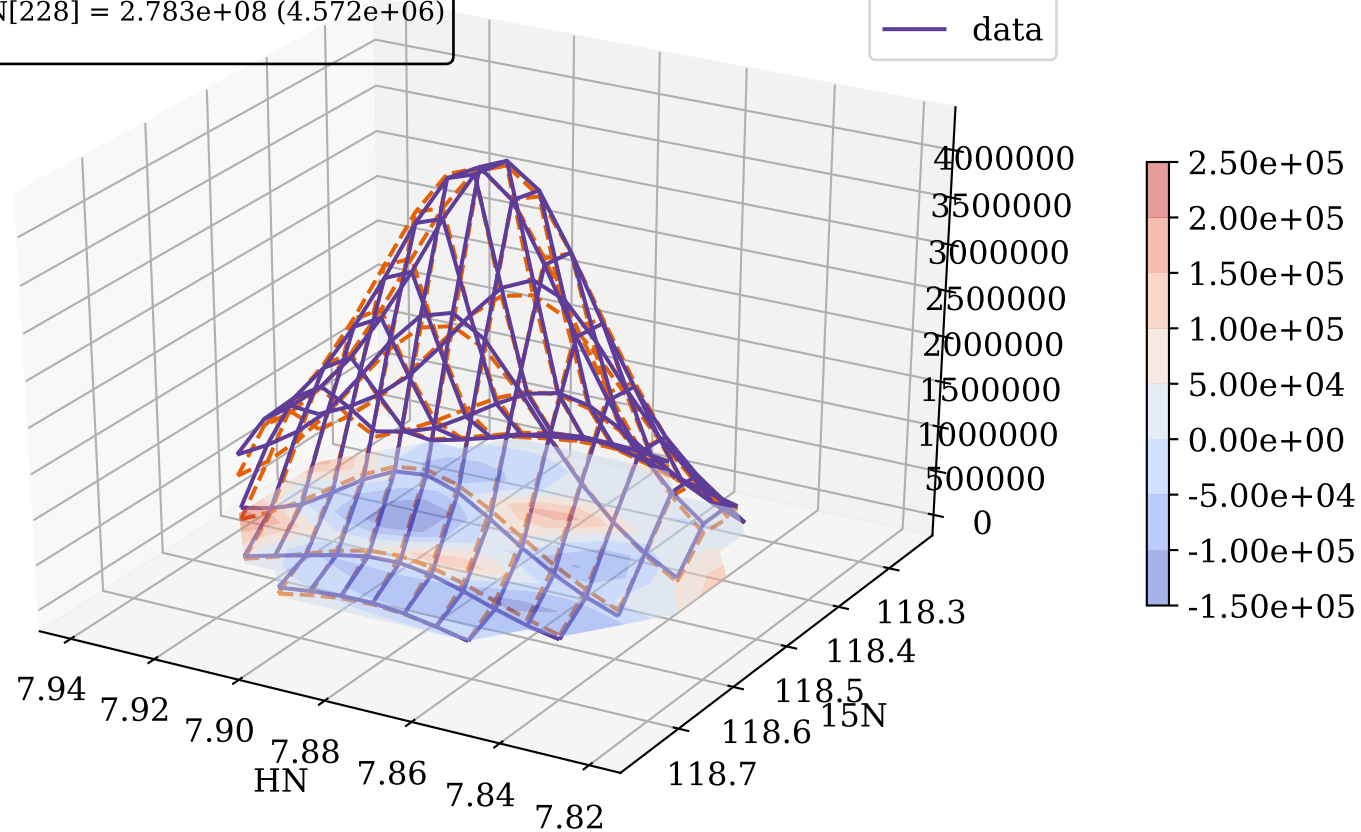


Volumes (Heights)

-----  
{114}H[227] {114}N[228] = 2.783e+08 (4.572e+06)

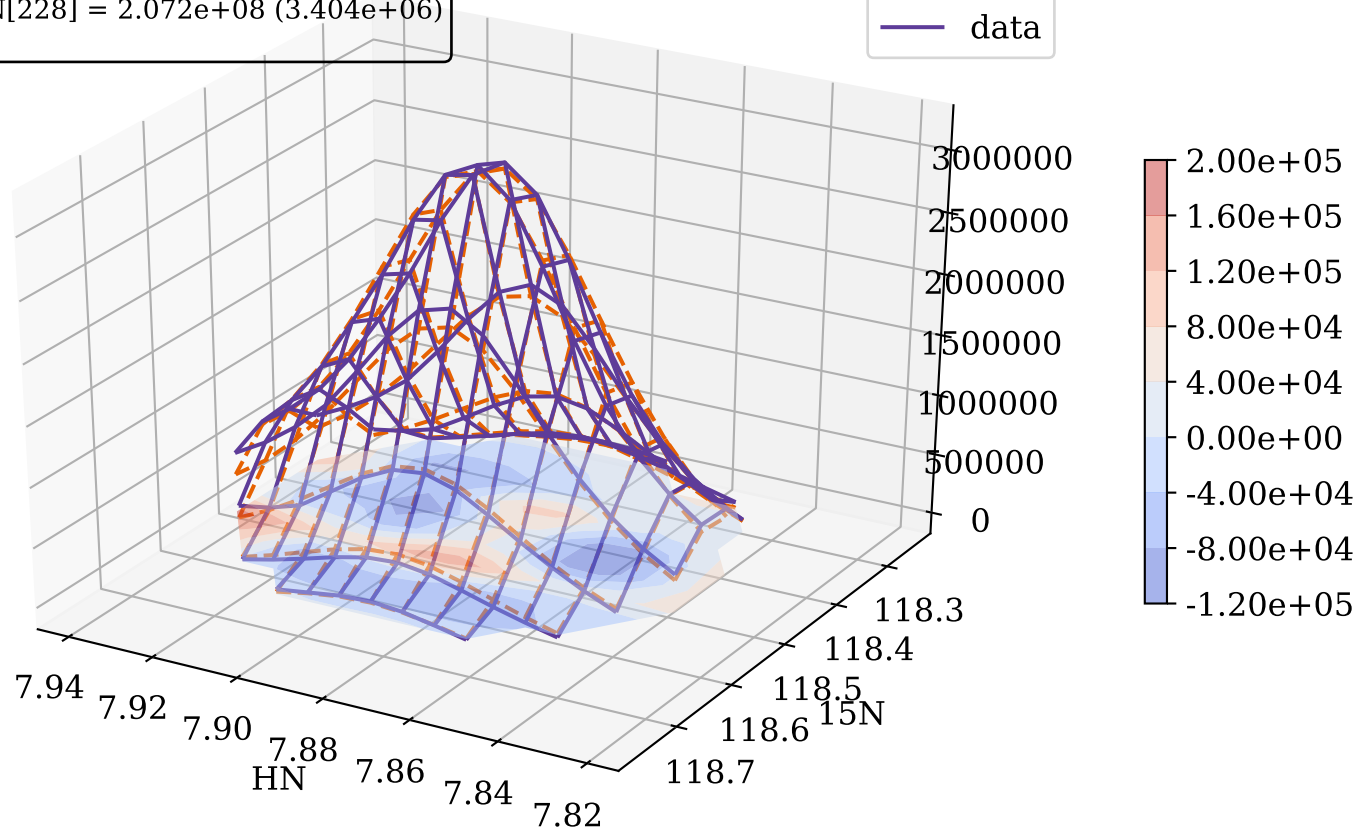
Plane=0, Cluster=13

--- fit  
— data



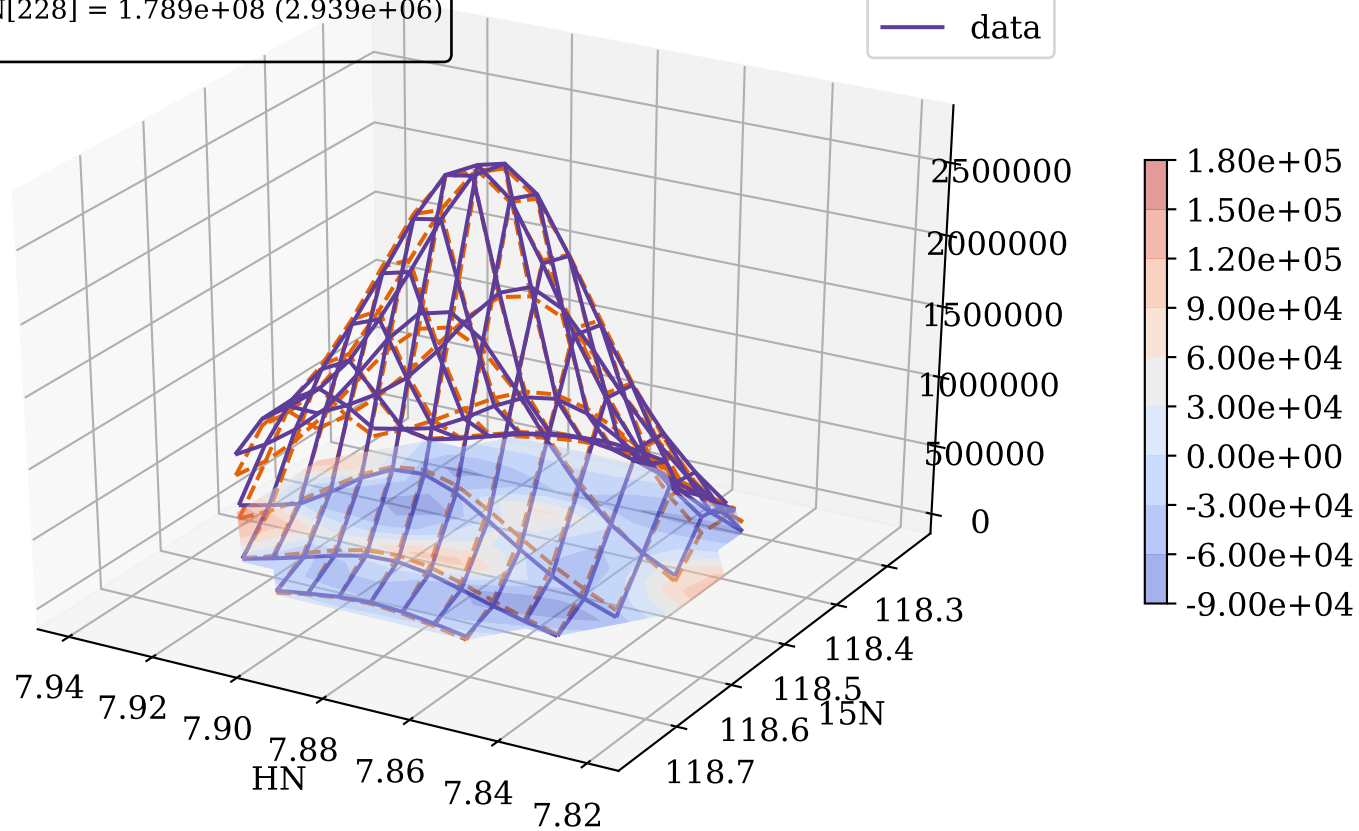
Volumes (Heights)  
-----  
{114}H[227] {114}N[228] = 2.072e+08 (3.404e+06)

Plane=1, Cluster=13



Volumes (Heights)  
-----  
{114}H[227] {114}N[228] = 1.789e+08 (2.939e+06)

Plane=2, Cluster=13

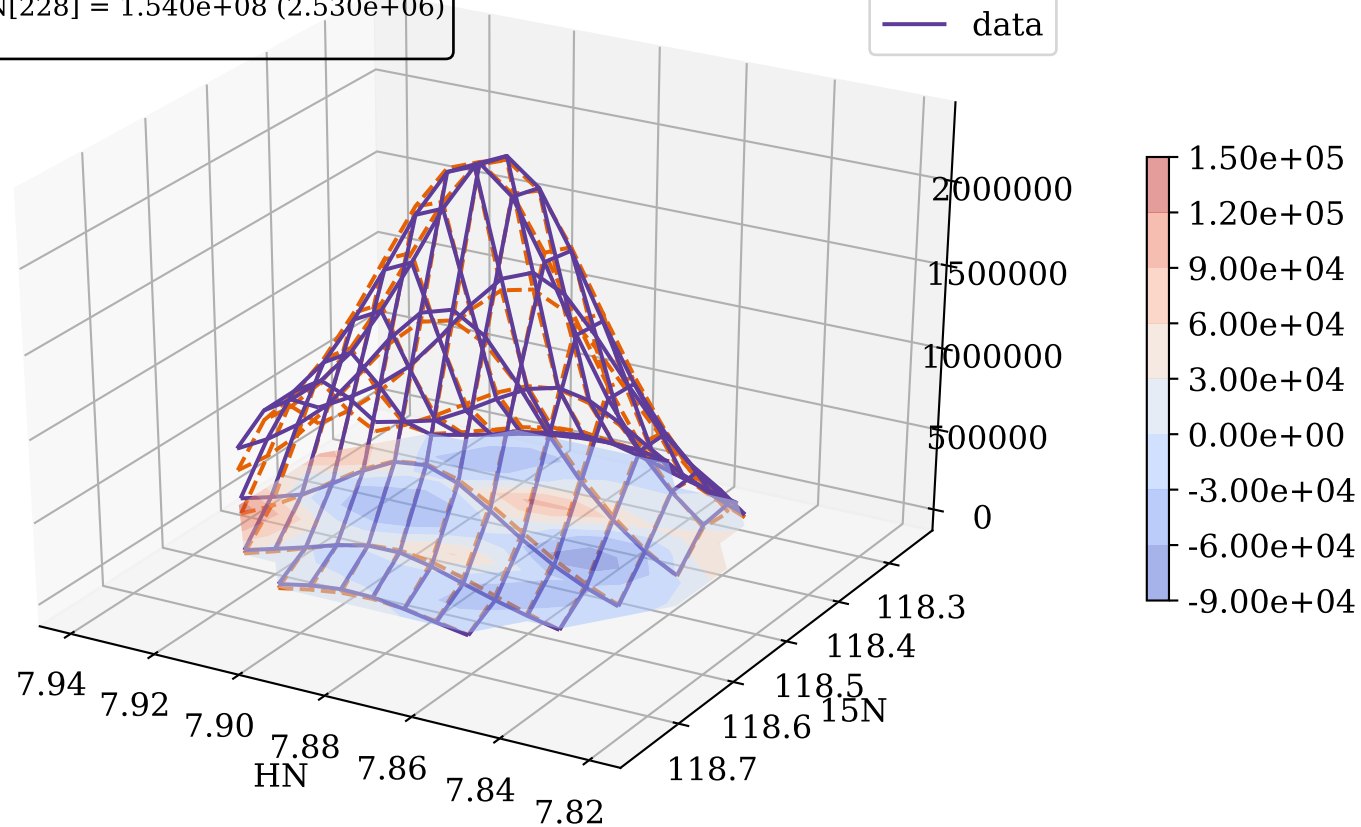


Volumes (Heights)

-----  
{114}H[227] {114}N[228] = 1.540e+08 (2.530e+06)

Plane=3, Cluster=13

--- fit  
— data

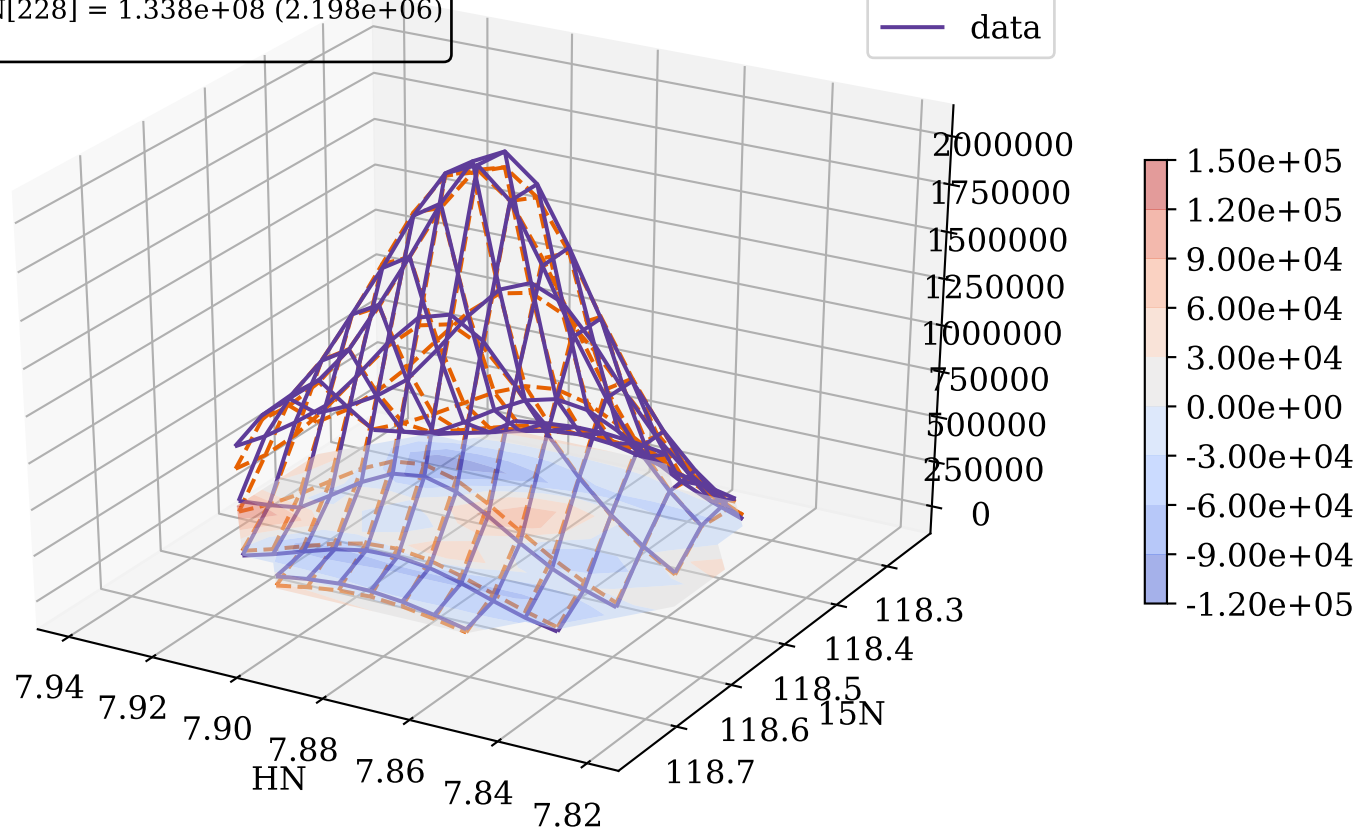




Volumes (Heights)  
-----  
{114}H[227] {114}N[228] = 1.338e+08 (2.198e+06)

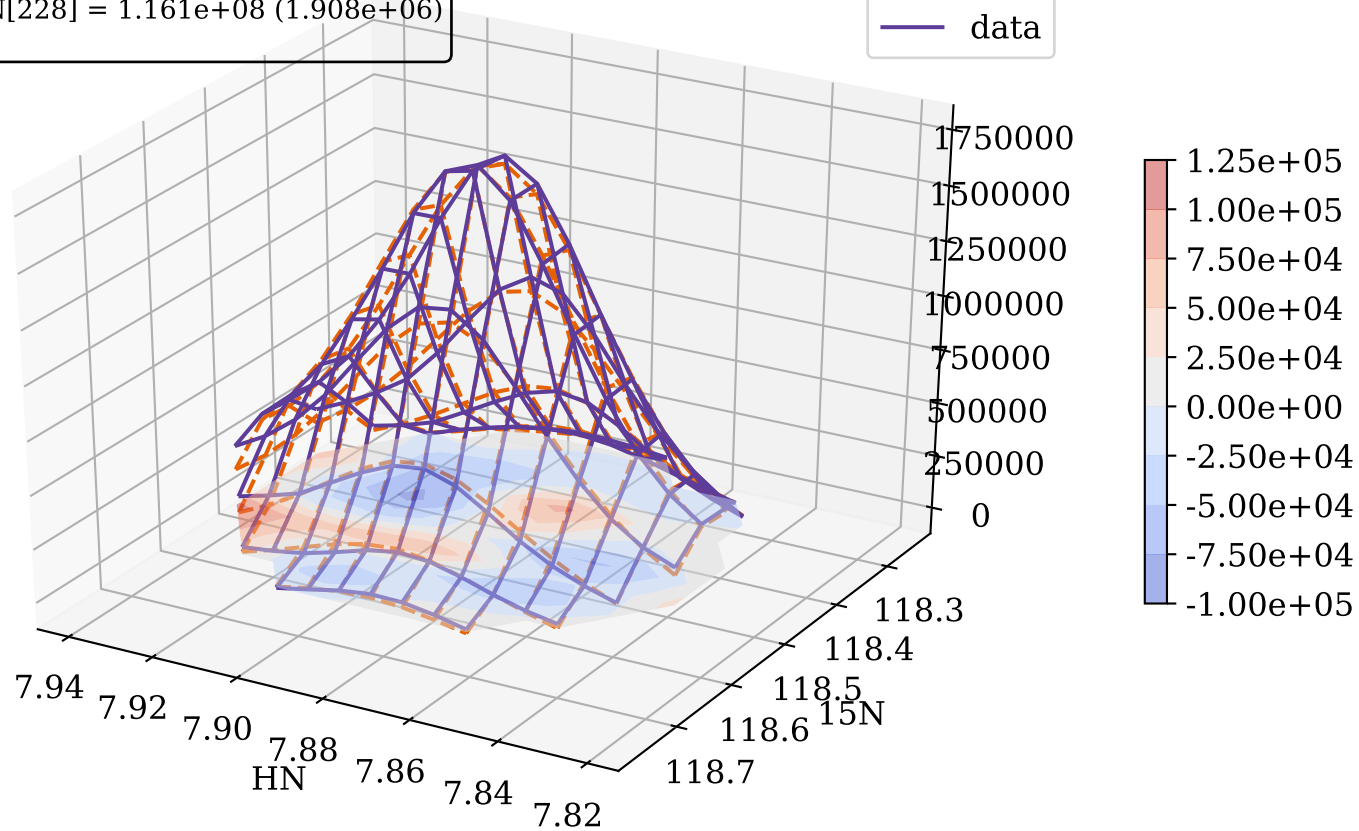
Plane=4, Cluster=13

fit  
data



Volumes (Heights)  
-----  
{114}H[227] {114}N[228] = 1.161e+08 (1.908e+06)

Plane=5, Cluster=13

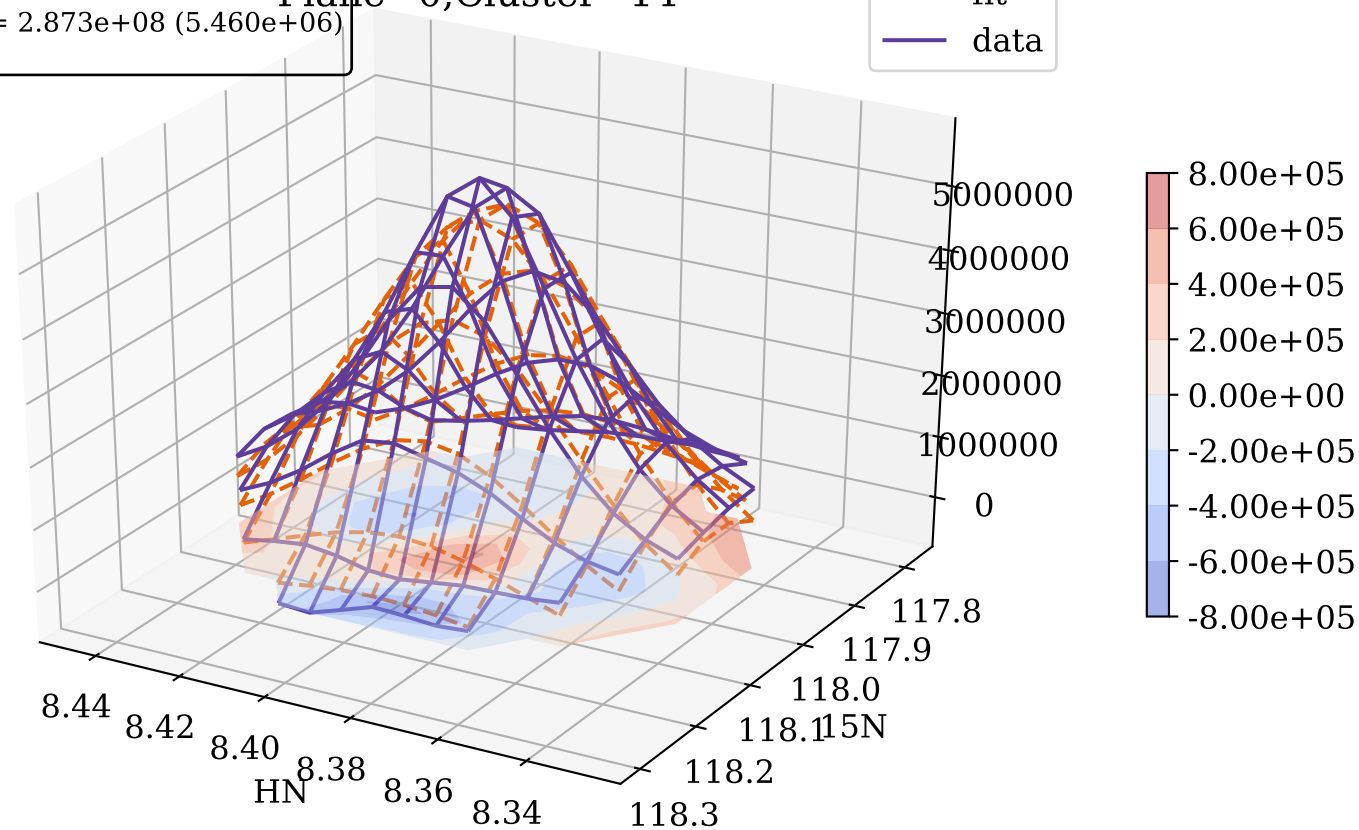


Volumes (Heights)

-----  
{6}H[11] {6}N[12] = 2.873e+08 (5.460e+06)

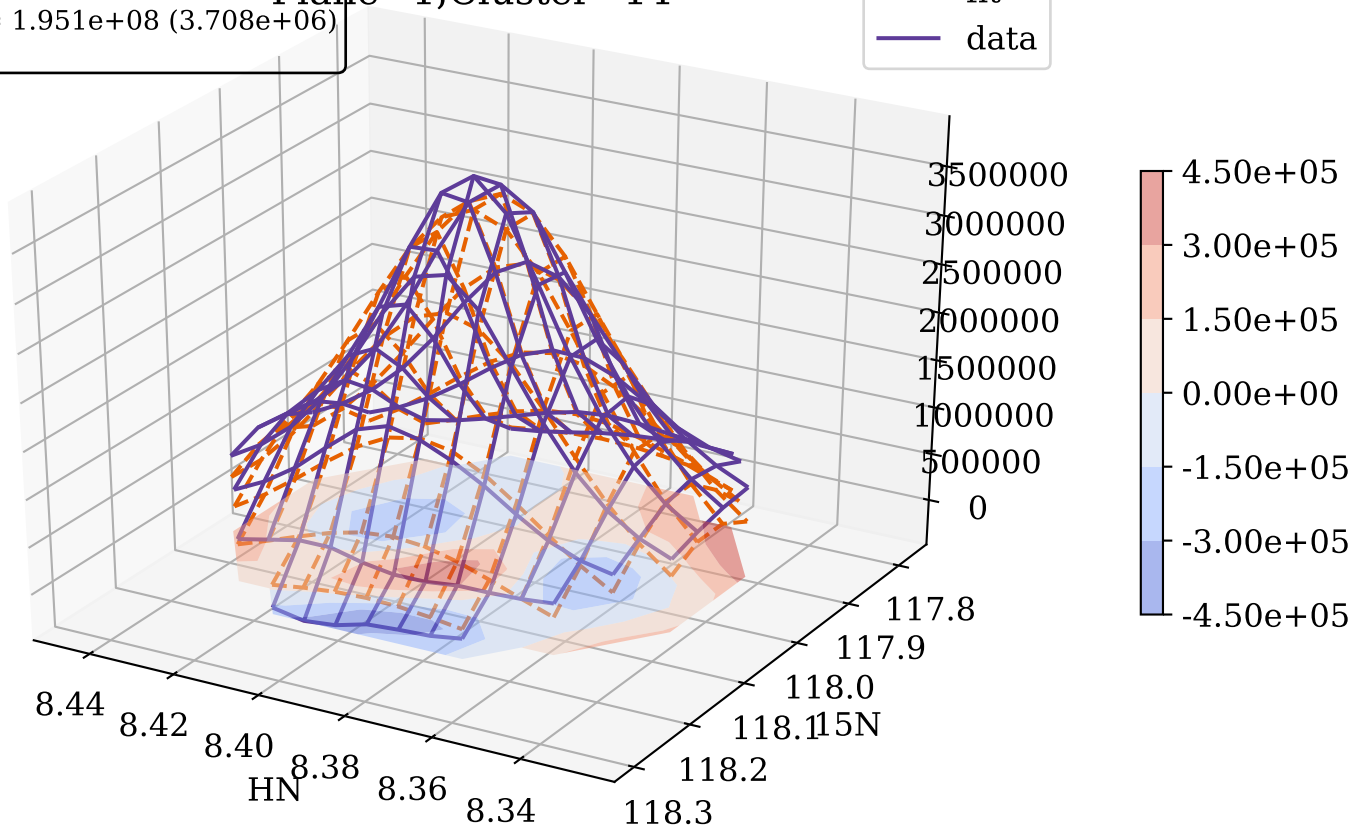
Plane=0,Cluster=14

--- fit  
— data



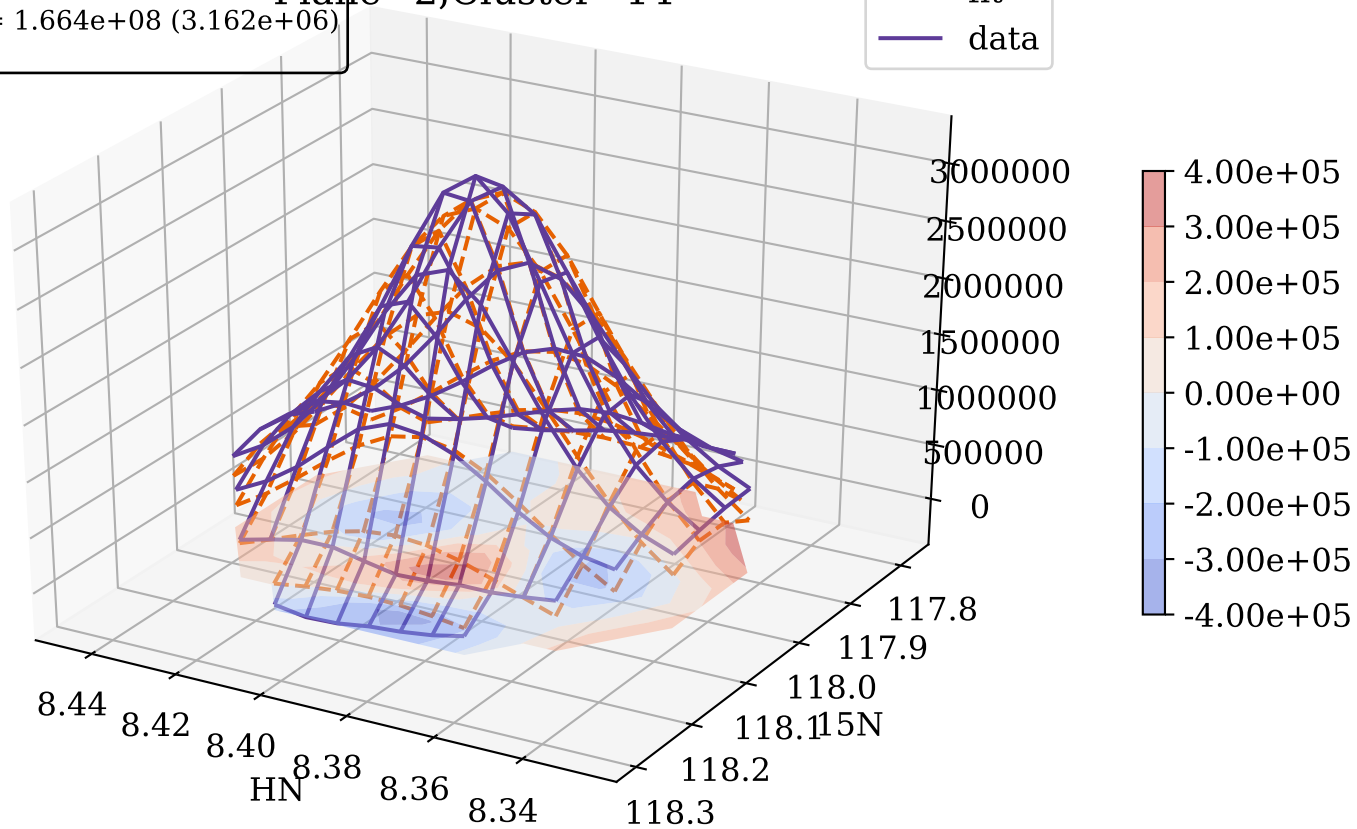
Volumes (Heights)  
-----  
{6}H[11] {6}N[12] = 1.951e+08 (3.708e+06)

Plane=1,Cluster=14



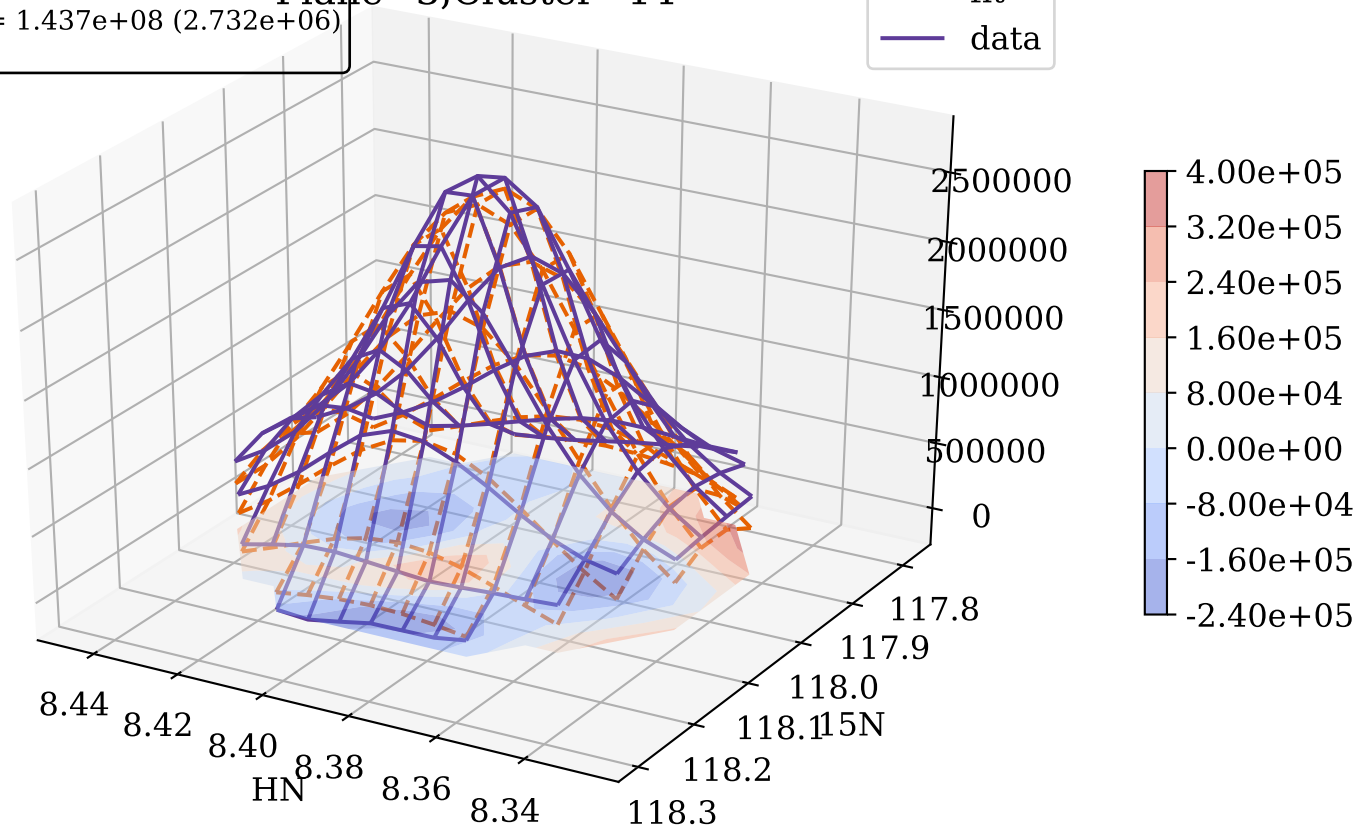
Volumes (Heights)  
-----  
{6}H[11] {6}N[12] = 1.664e+08 (3.162e+06)

Plane=2,Cluster=14



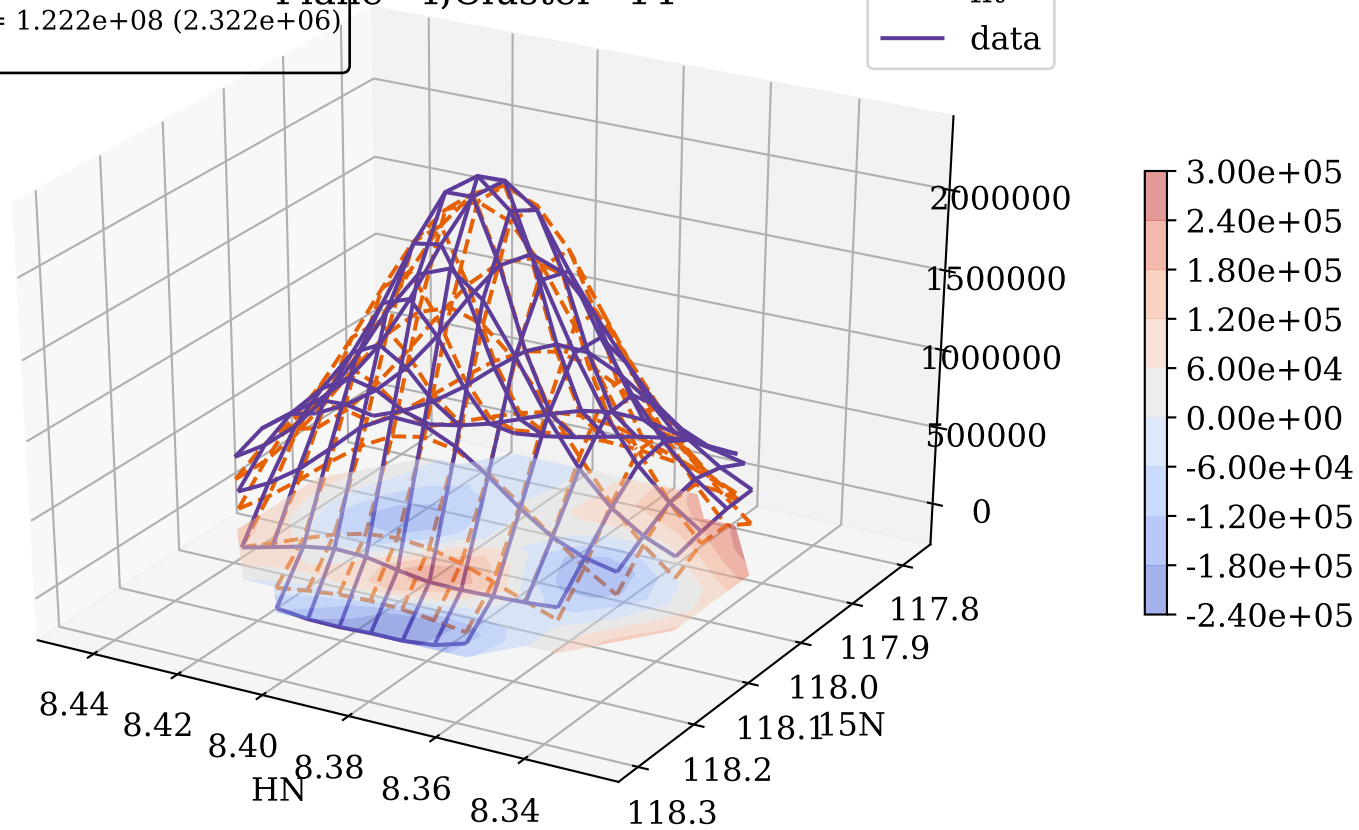
Volumes (Heights)  
-----  
{6}H[11] {6}N[12] = 1.437e+08 (2.732e+06)

Plane=3,Cluster=14



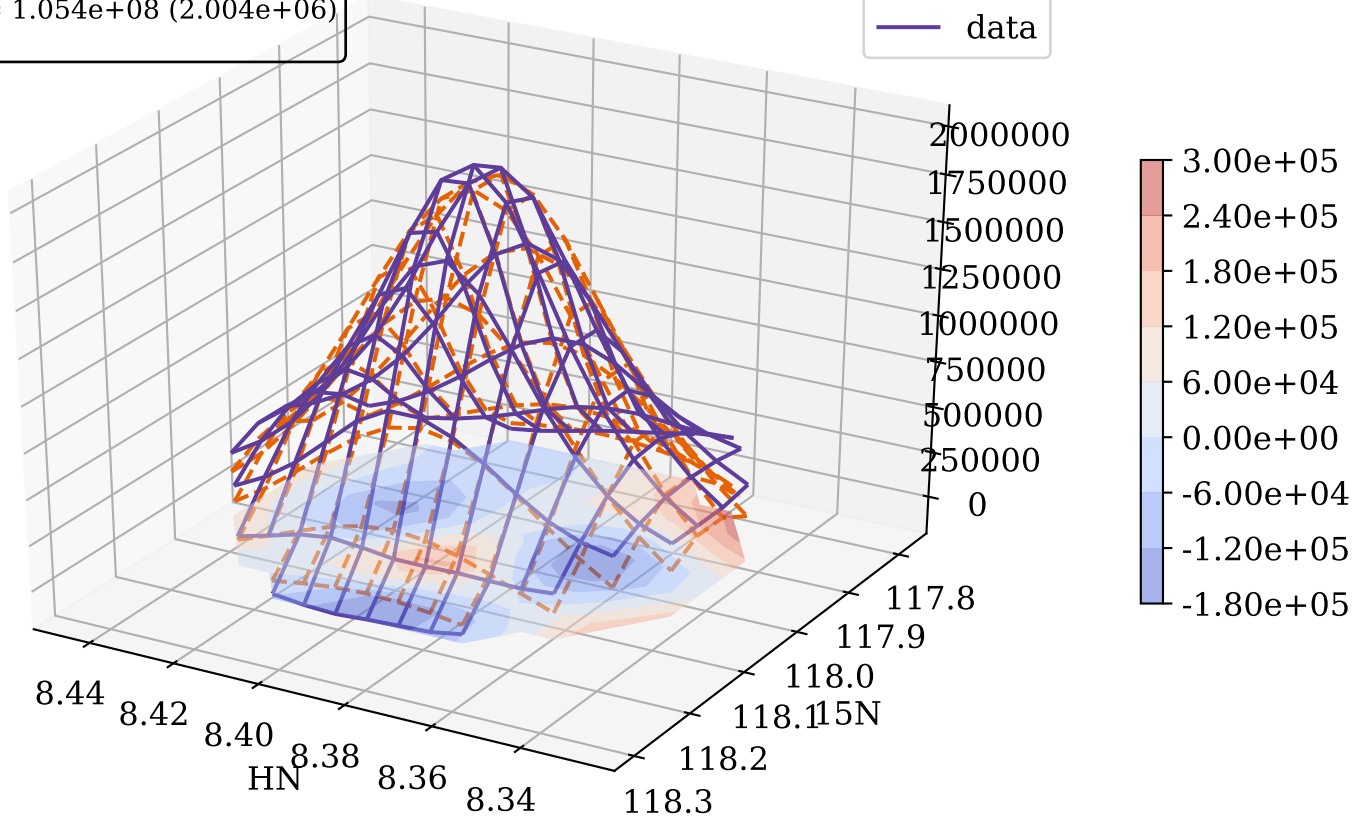
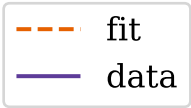
Volumes (Heights)  
-----  
{6}H[11] {6}N[12] = 1.222e+08 (2.322e+06)

Plane=4,Cluster=14



Volumes (Heights)  
-----  
{6}H[11] {6}N[12] = 1.054e+08 (2.004e+06)

Plane=5,Cluster=14



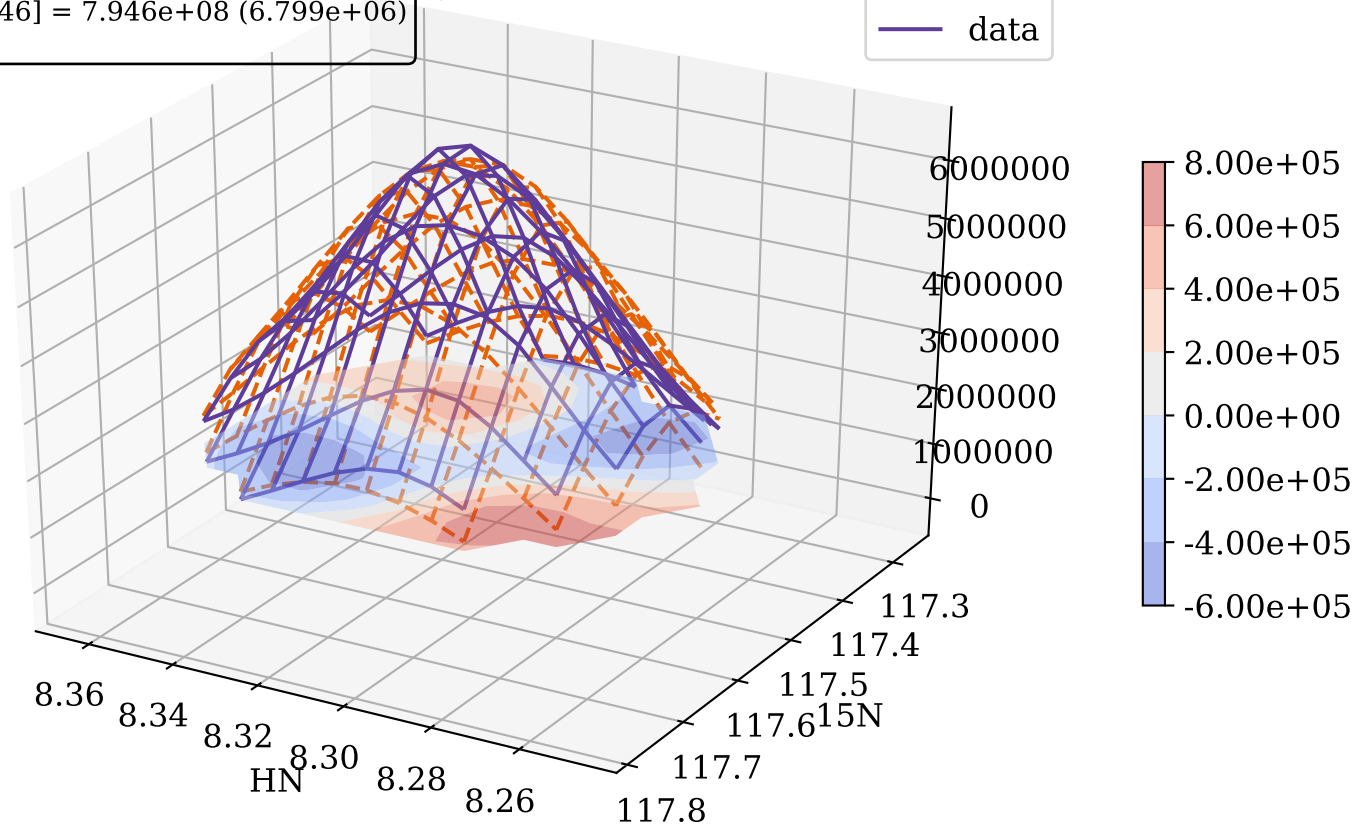


Volumes (Heights)

-----  
{73}H[145] {73}N[146] = 7.946e+08 (6.799e+06)

Plane=0,Cluster=15

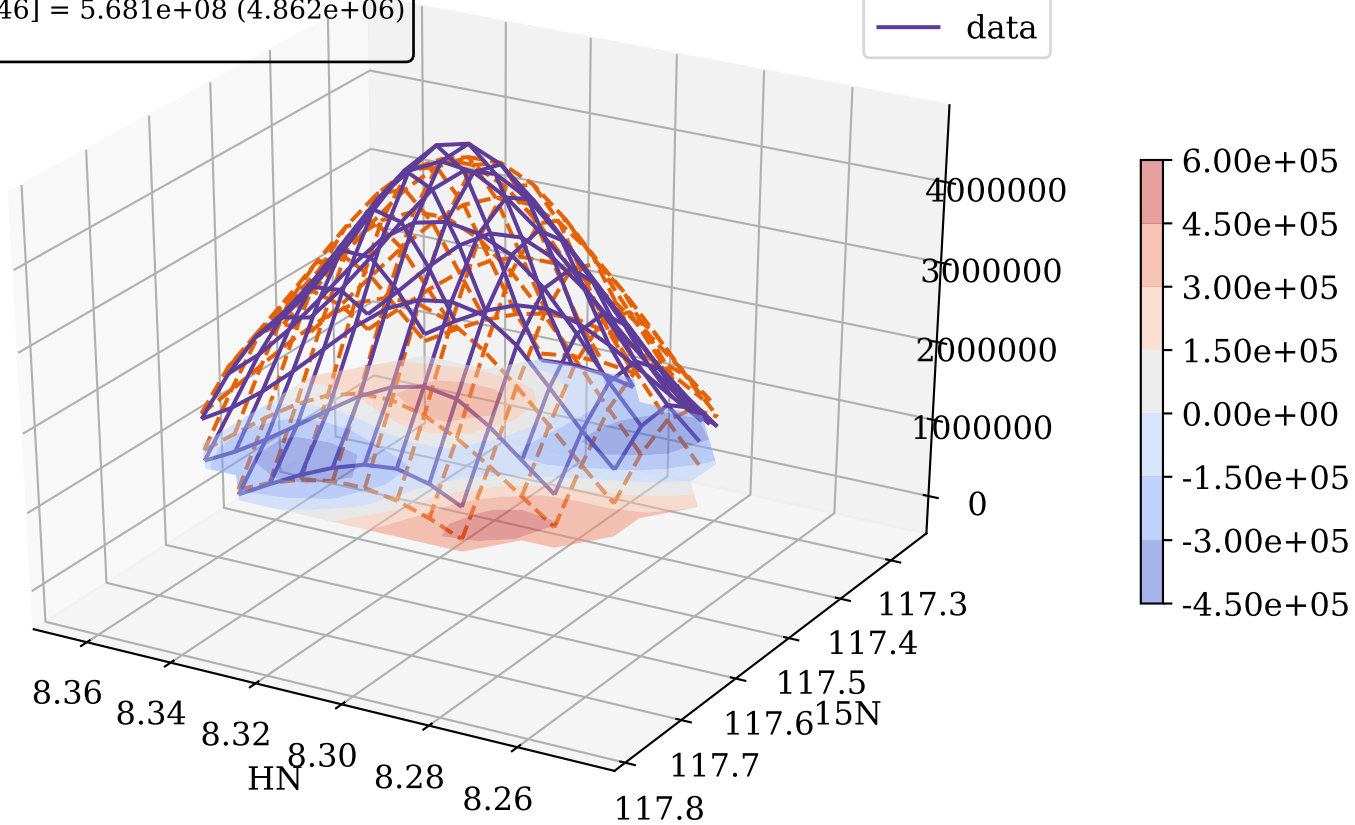
--- fit  
— data



Volumes (Heights)  
-----  
{73}H[145] {73}N[146] = 5.681e+08 (4.862e+06)

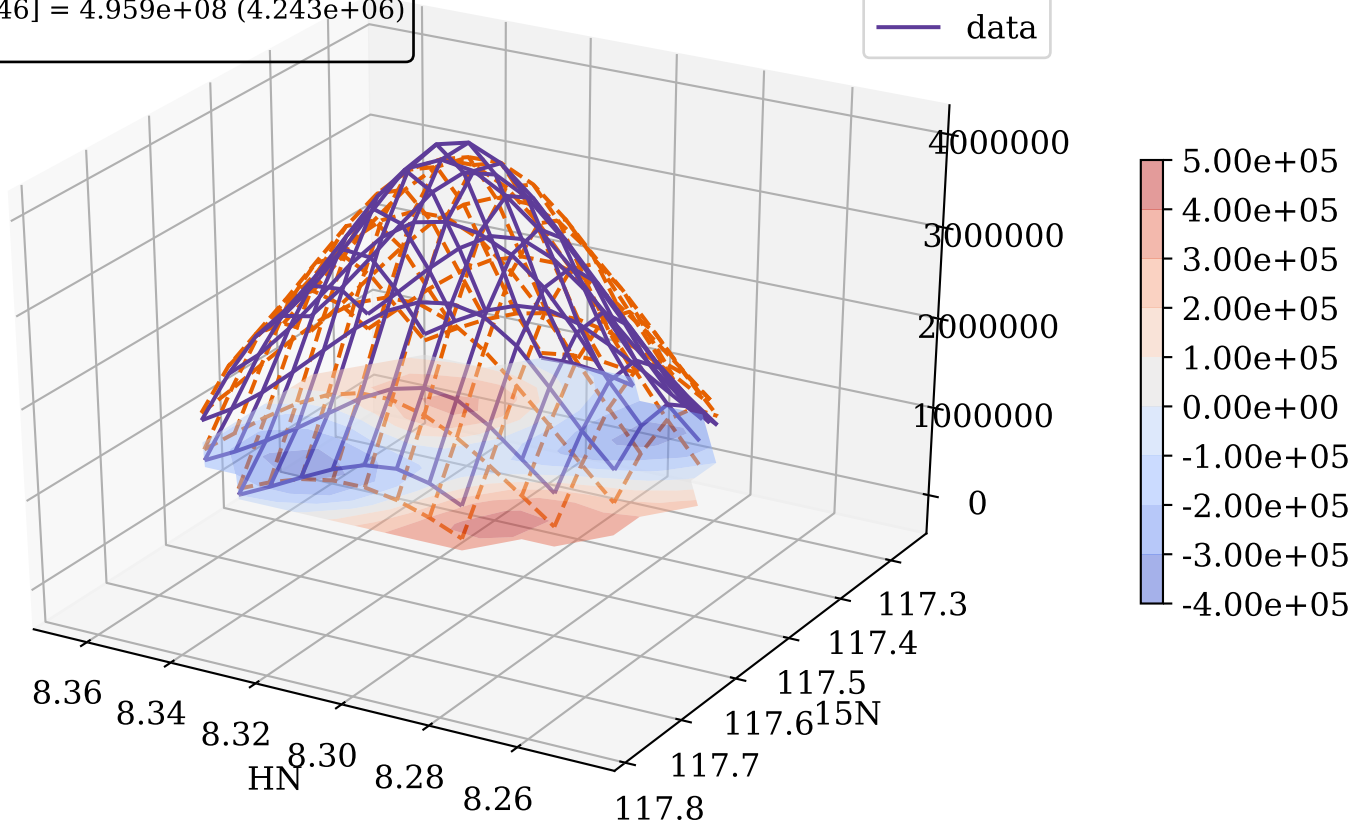
Plane=1,Cluster=15

fit  
data



Volumes (Heights)  
-----  
{73}H[145] {73}N[146] = 4.959e+08 (4.243e+06)

Plane=2,Cluster=15

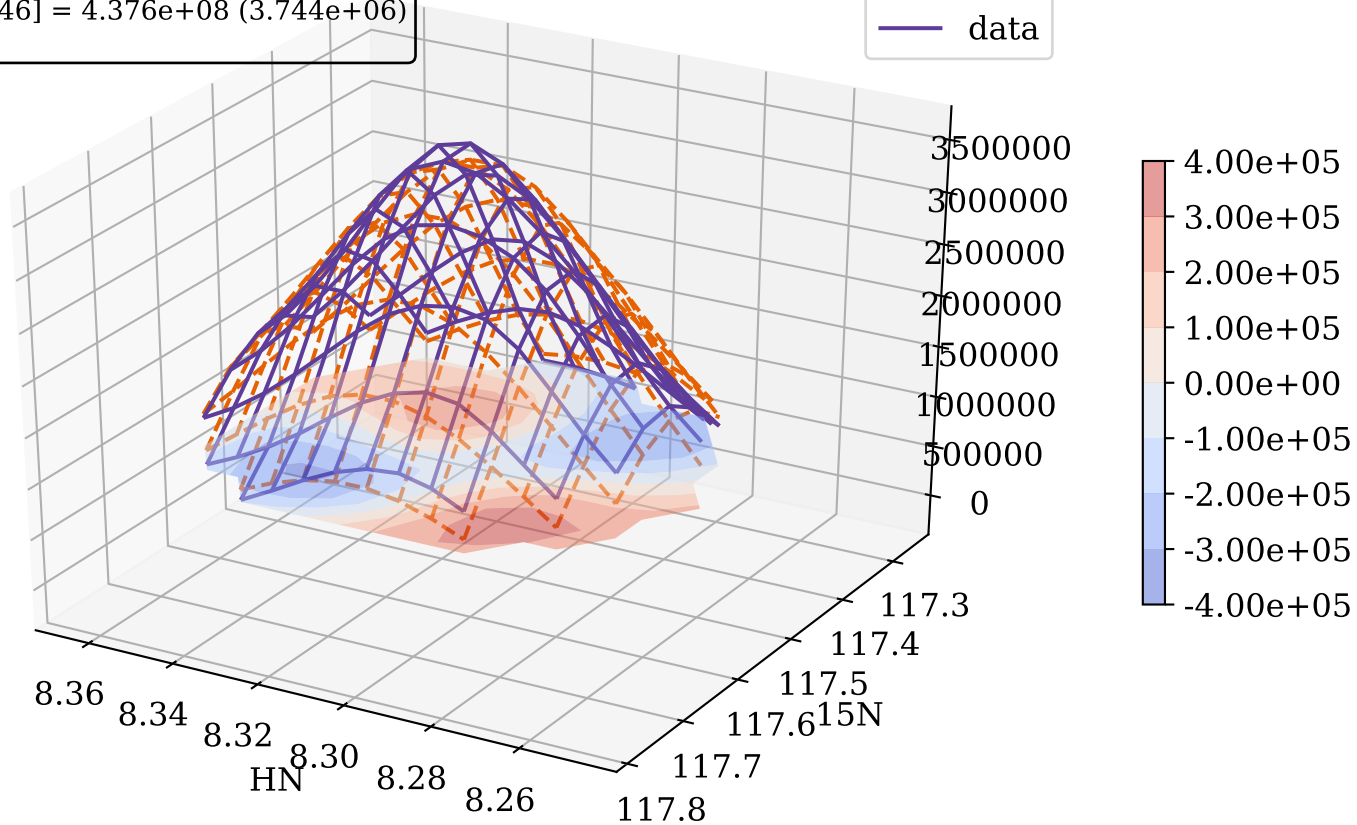


Volumes (Heights)

Plane=3, Cluster=15

-----  
{73}H[145] {73}N[146] = 4.376e+08 (3.744e+06)

--- fit  
— data

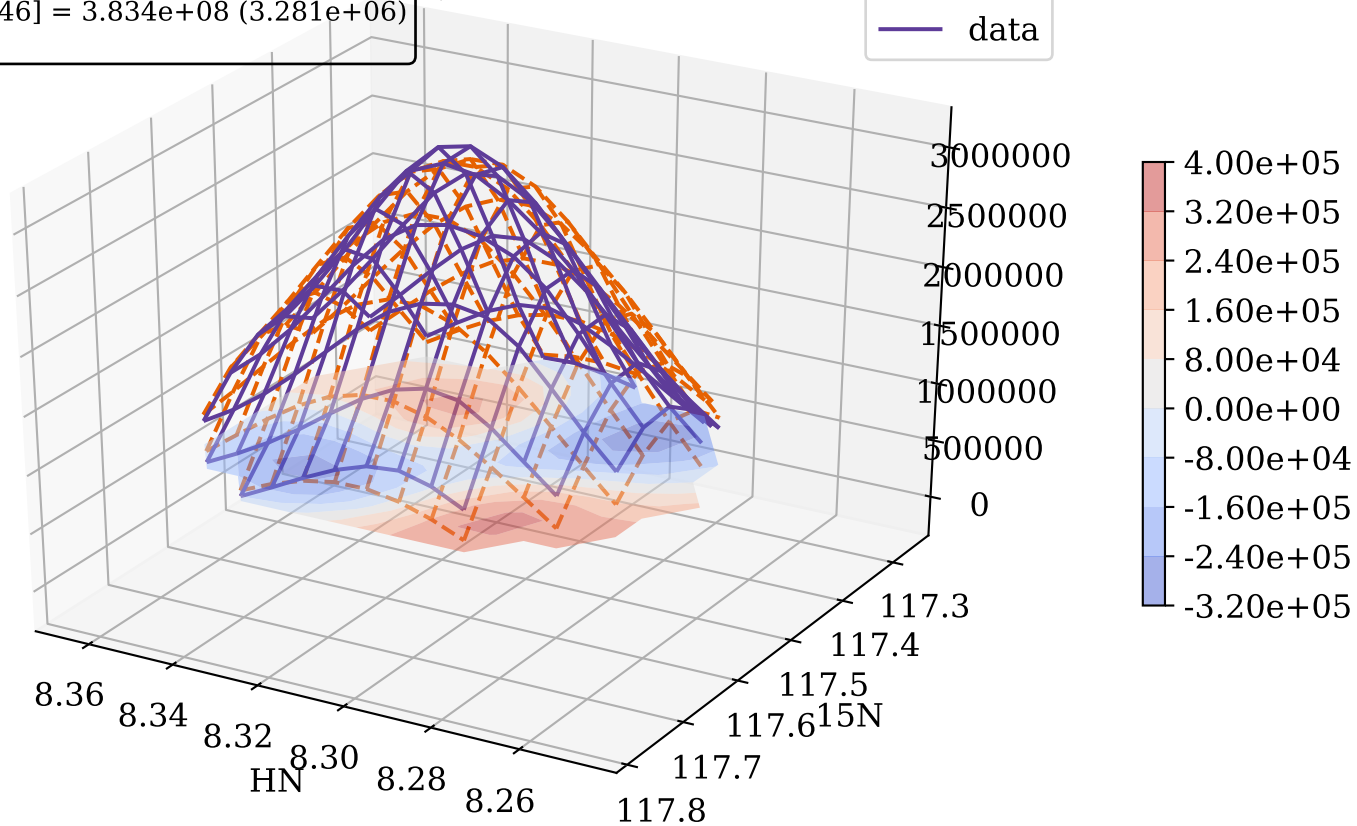


Volumes (Heights)

Plane=4, Cluster=15

-----  
{73}H[145] {73}N[146] = 3.834e+08 (3.281e+06)

--- fit  
— data

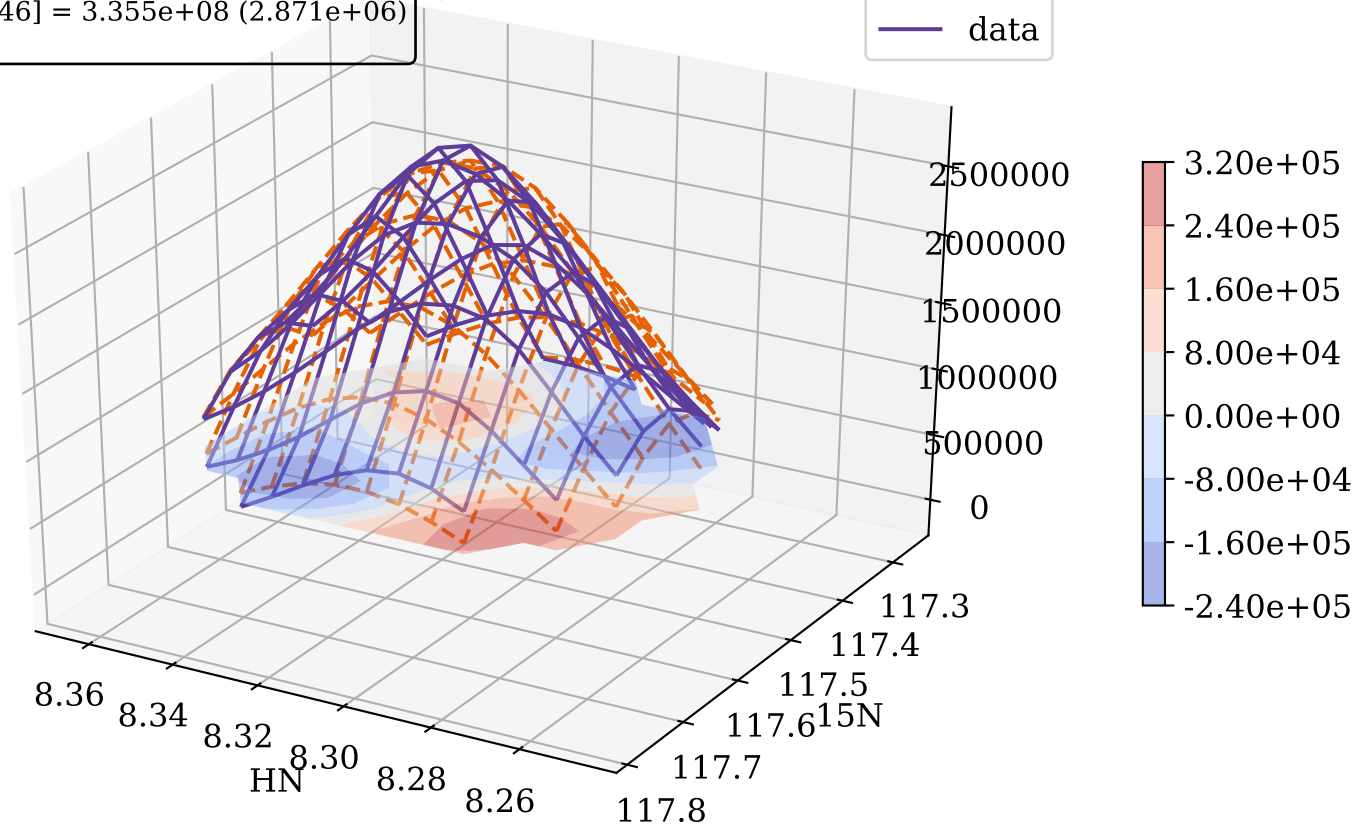


Volumes (Heights)

Plane=5, Cluster=15

-----  
{73}H[145] {73}N[146] = 3.355e+08 (2.871e+06)

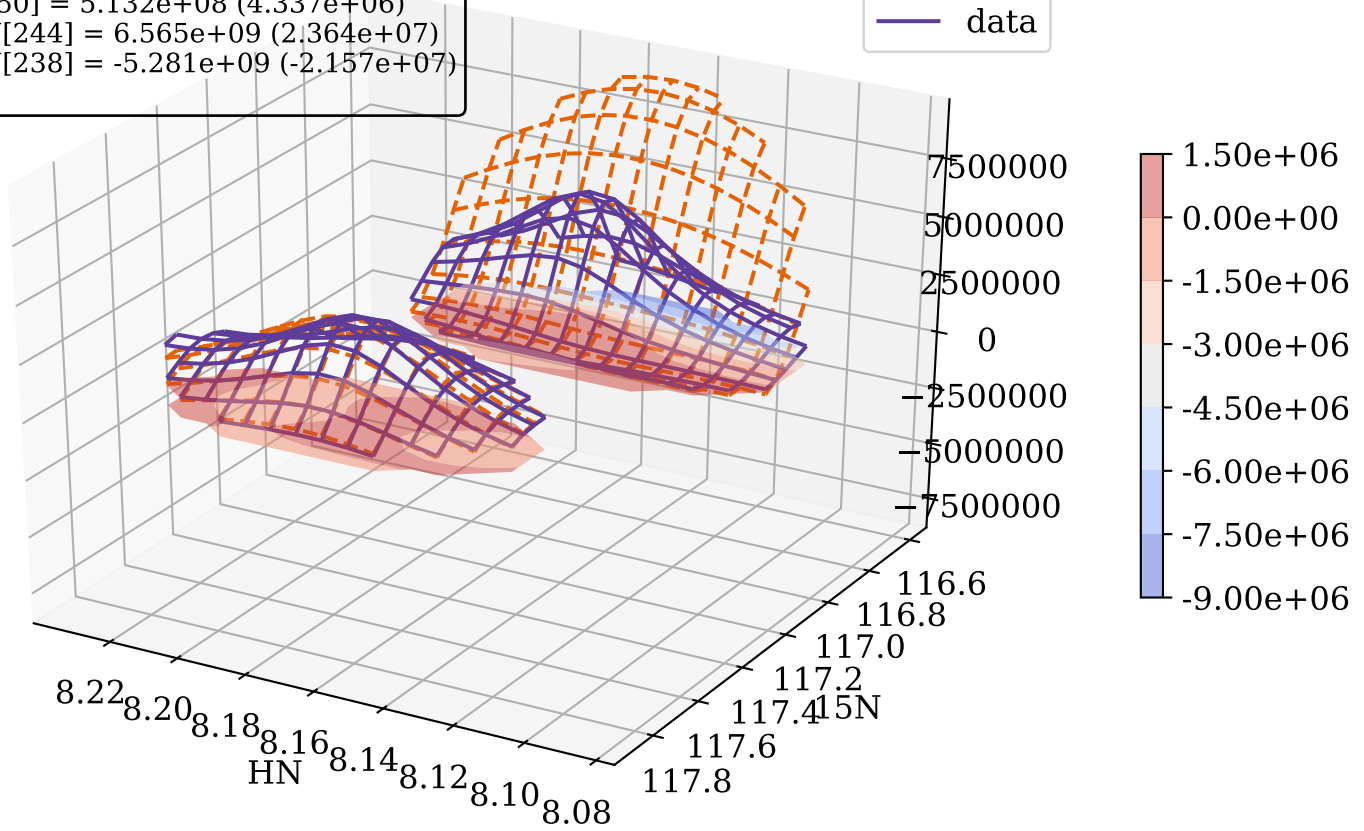
--- fit  
— data



Volumes (Heights)  
-----  
{75}H[149] {75}N[150] = 5.132e+08 (4.337e+06)  
{122}H[243] {122}N[244] = 6.565e+09 (2.364e+07)  
{119}H[237] {119}N[238] = -5.281e+09 (-2.157e+07)

Plane=0, Cluster=16

fit  
data

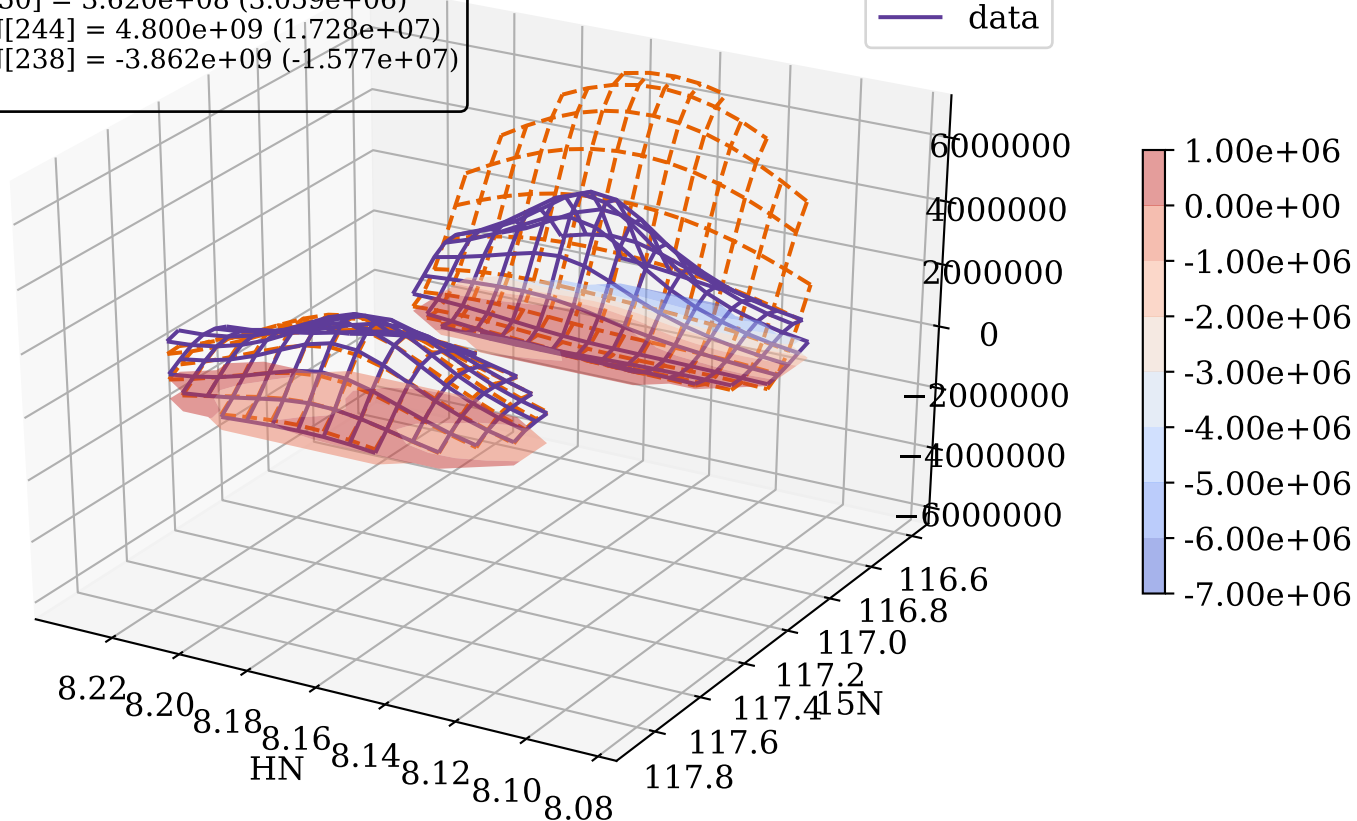


Volumes (Heights)

Plane=1, Cluster=16

-----  
{75}H[149] {75}N[150] = 3.620e+08 (3.059e+06)  
{122}H[243] {122}N[244] = 4.800e+09 (1.728e+07)  
{119}H[237] {119}N[238] = -3.862e+09 (-1.577e+07)

--- fit  
— data



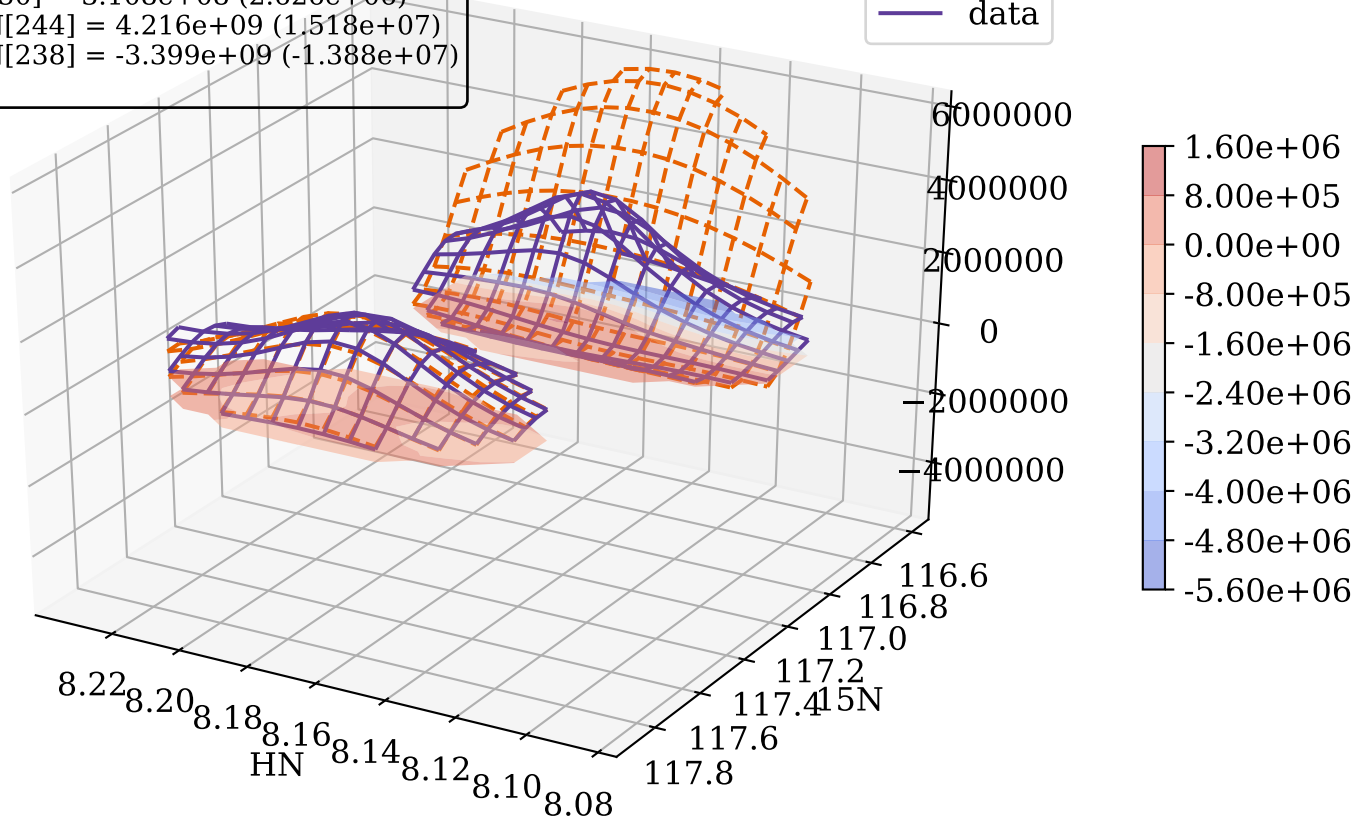


Volumes (Heights)

Plane=2, Cluster=16

-----  
{75}H[149] {75}N[150] = 3.108e+08 (2.626e+06)  
{122}H[243] {122}N[244] = 4.216e+09 (1.518e+07)  
{119}H[237] {119}N[238] = -3.399e+09 (-1.388e+07)

--- fit  
— data

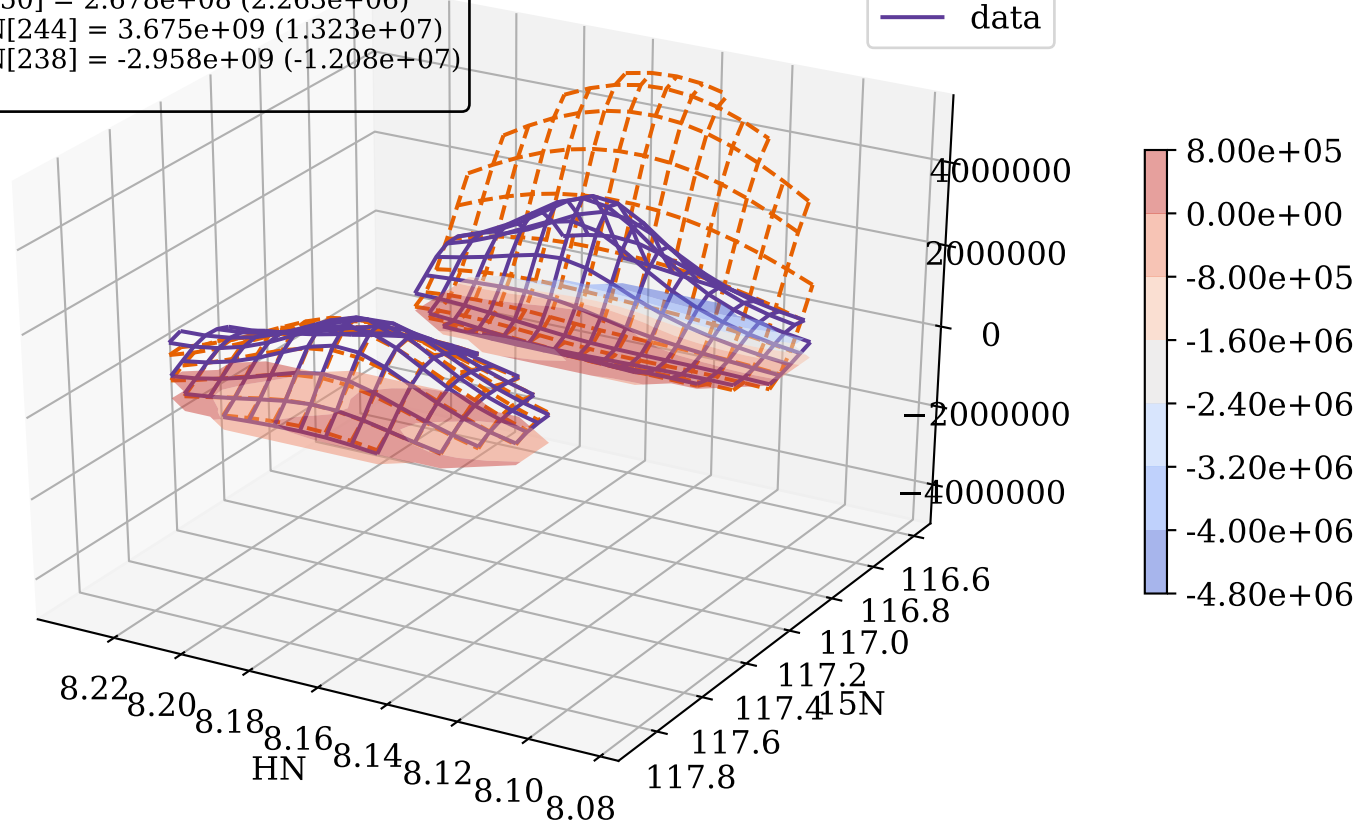


Volumes (Heights)

Plane=3, Cluster=16

-----  
{75}H[149] {75}N[150] = 2.678e+08 (2.263e+06)  
{122}H[243] {122}N[244] = 3.675e+09 (1.323e+07)  
{119}H[237] {119}N[238] = -2.958e+09 (-1.208e+07)

--- fit  
— data

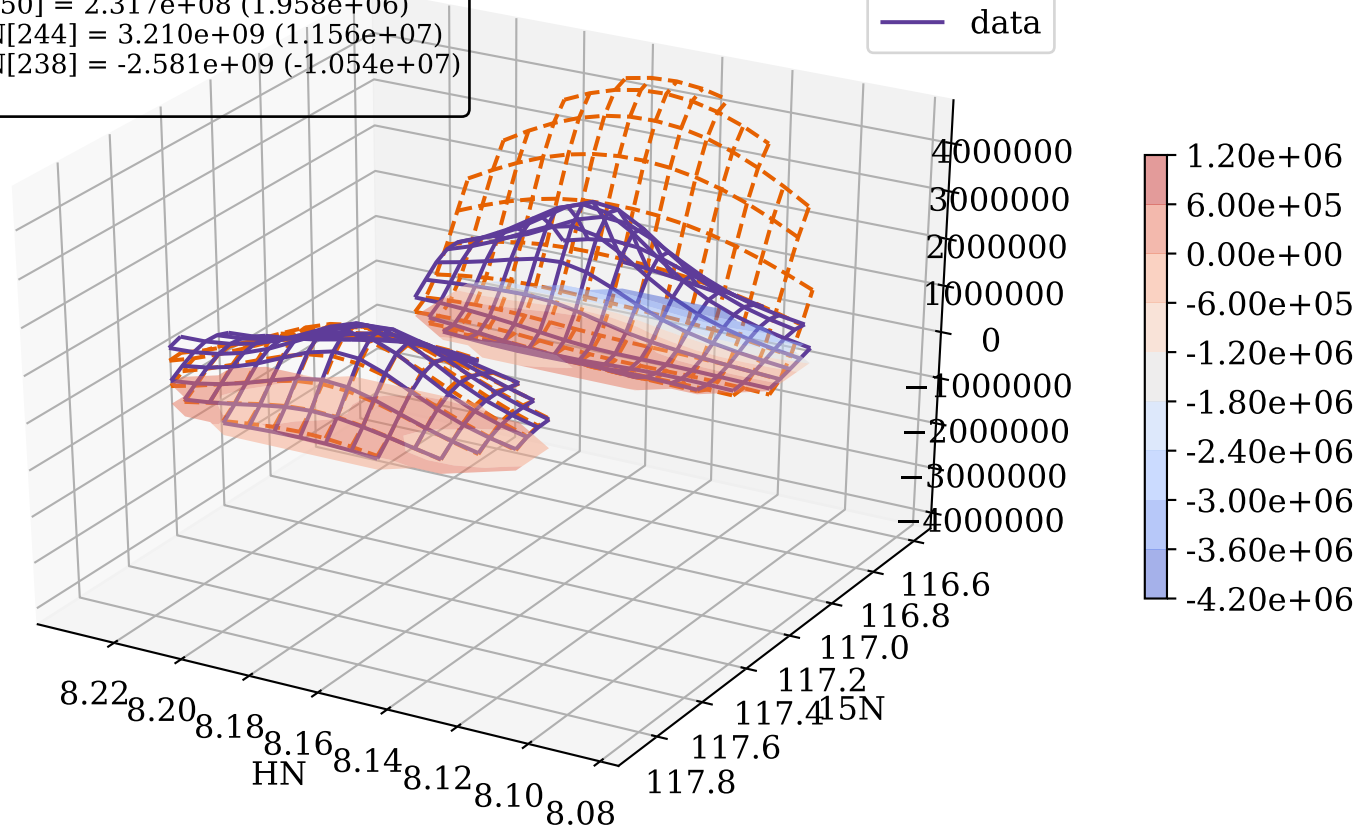


Volumes (Heights)

Plane=4, Cluster=16

-----  
{75}H[149] {75}N[150] = 2.317e+08 (1.958e+06)  
{122}H[243] {122}N[244] = 3.210e+09 (1.156e+07)  
{119}H[237] {119}N[238] = -2.581e+09 (-1.054e+07)

--- fit  
— data

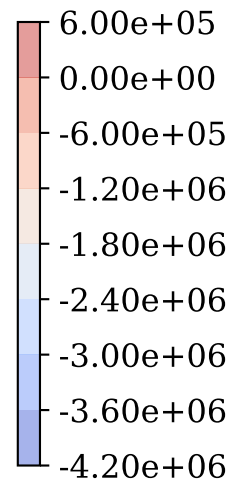
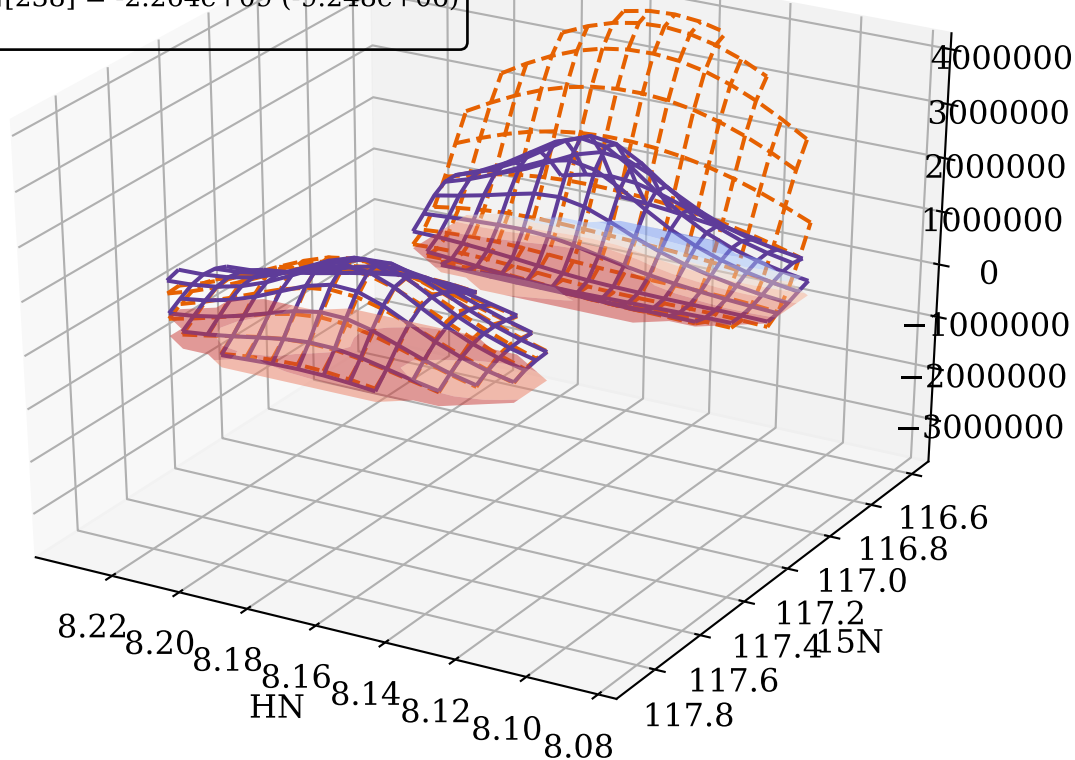


Volumes (Heights)

Plane=5, Cluster=16

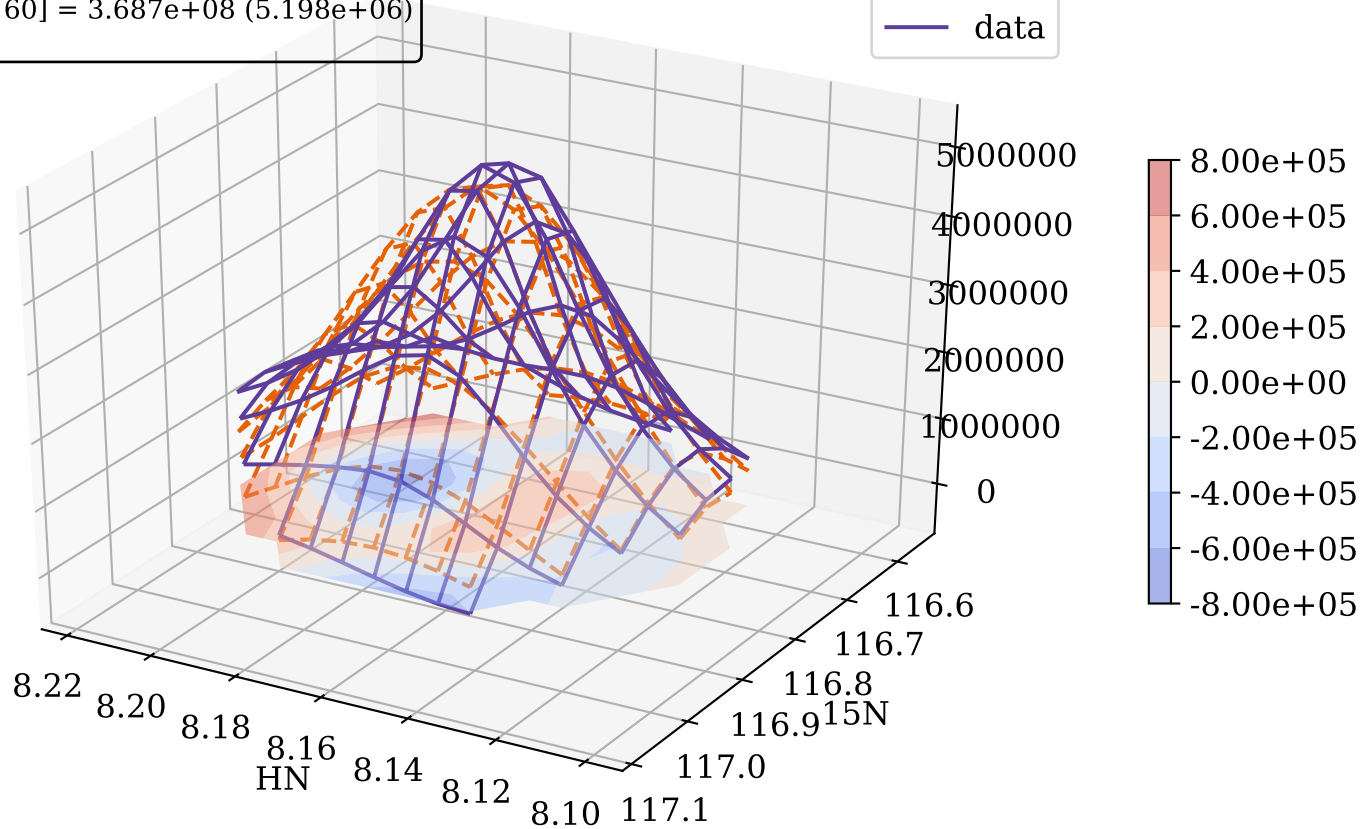
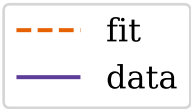
-----  
{75}H[149] {75}N[150] = 2.016e+08 (1.704e+06)  
{122}H[243] {122}N[244] = 2.817e+09 (1.014e+07)  
{119}H[237] {119}N[238] = -2.264e+09 (-9.248e+06)

--- fit  
— data



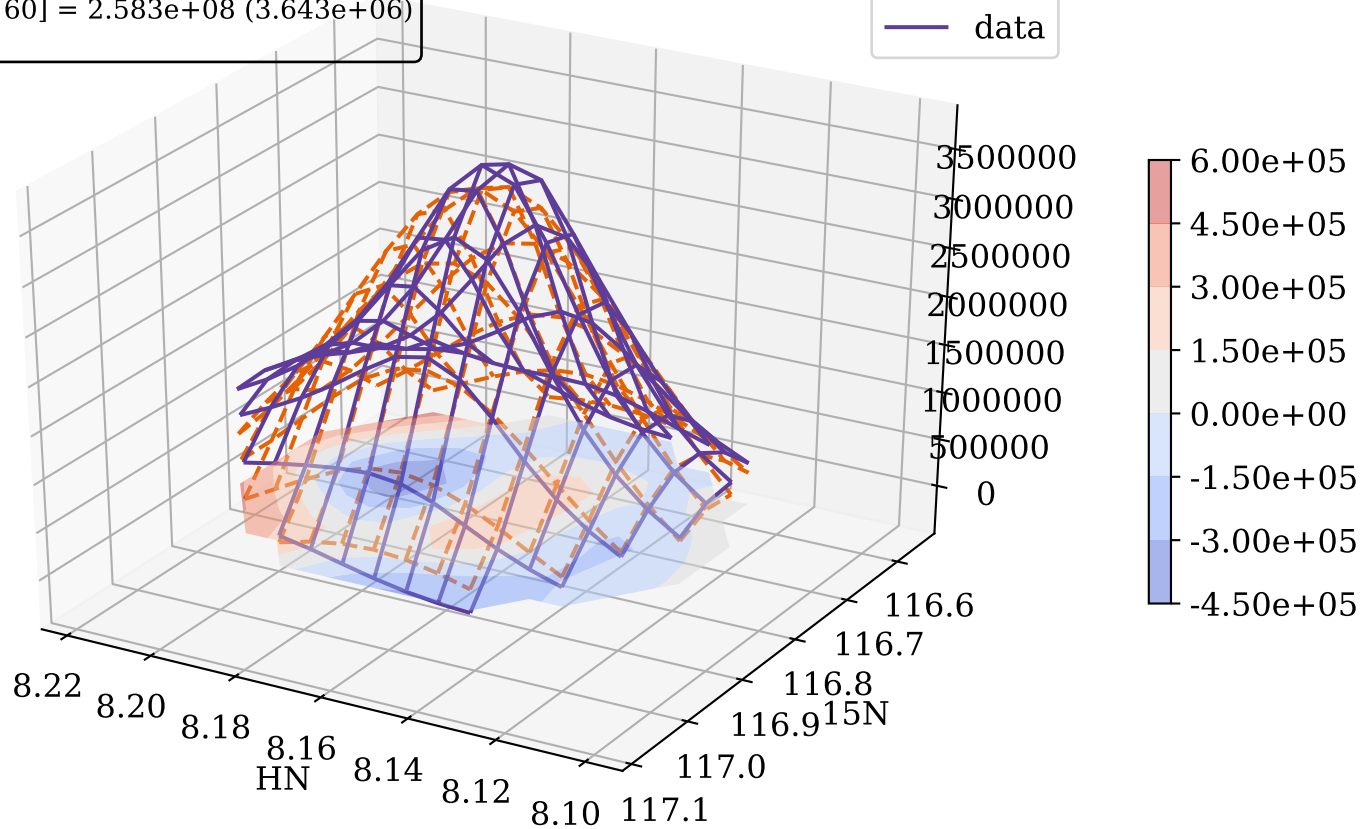
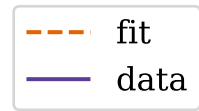
Volumes (Heights)  
-----  
{80}H[159] {80}N[160] = 3.687e+08 (5.198e+06)

Plane=0,Cluster=17



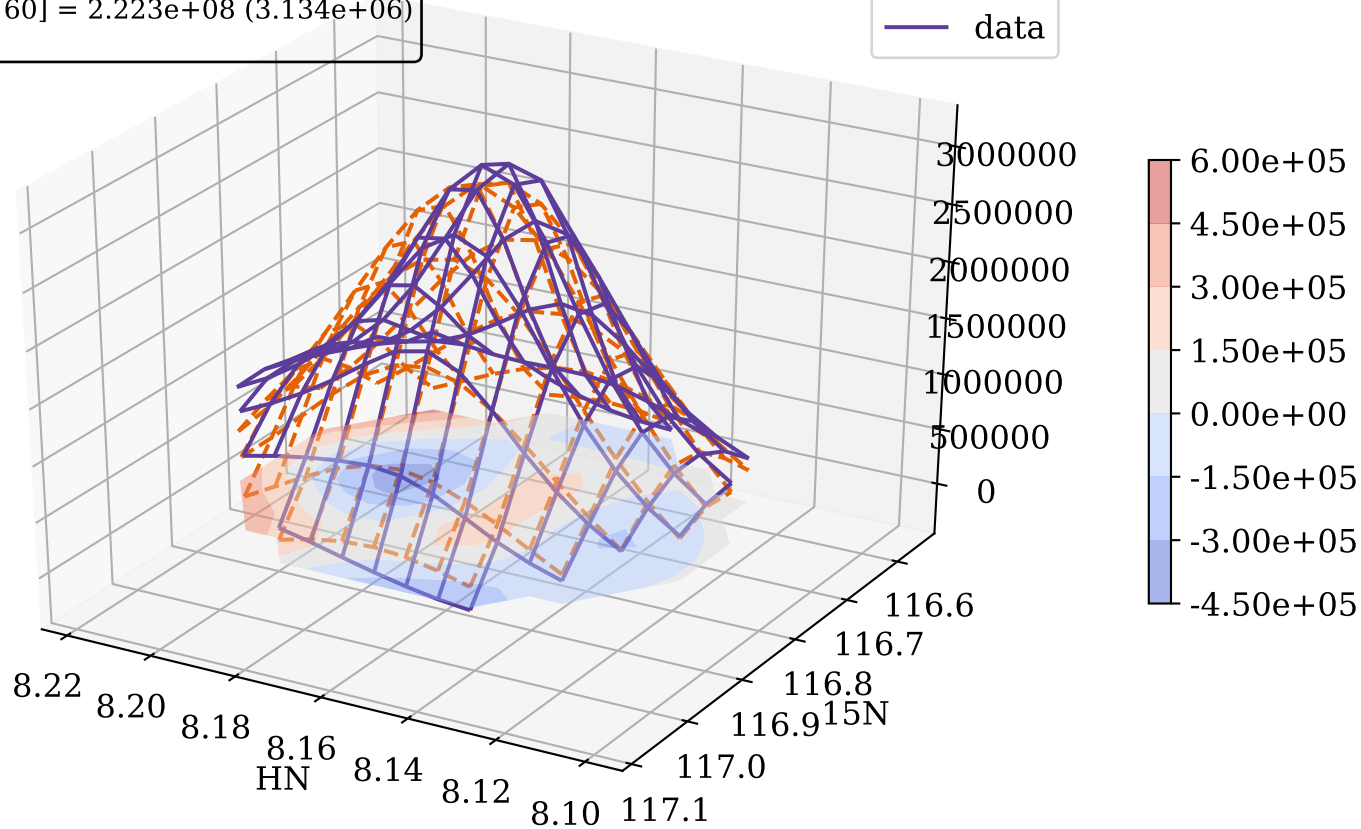
Volumes (Heights)  
-----  
{80}H[159] {80}N[160] = 2.583e+08 (3.643e+06)

Plane=1,Cluster=17



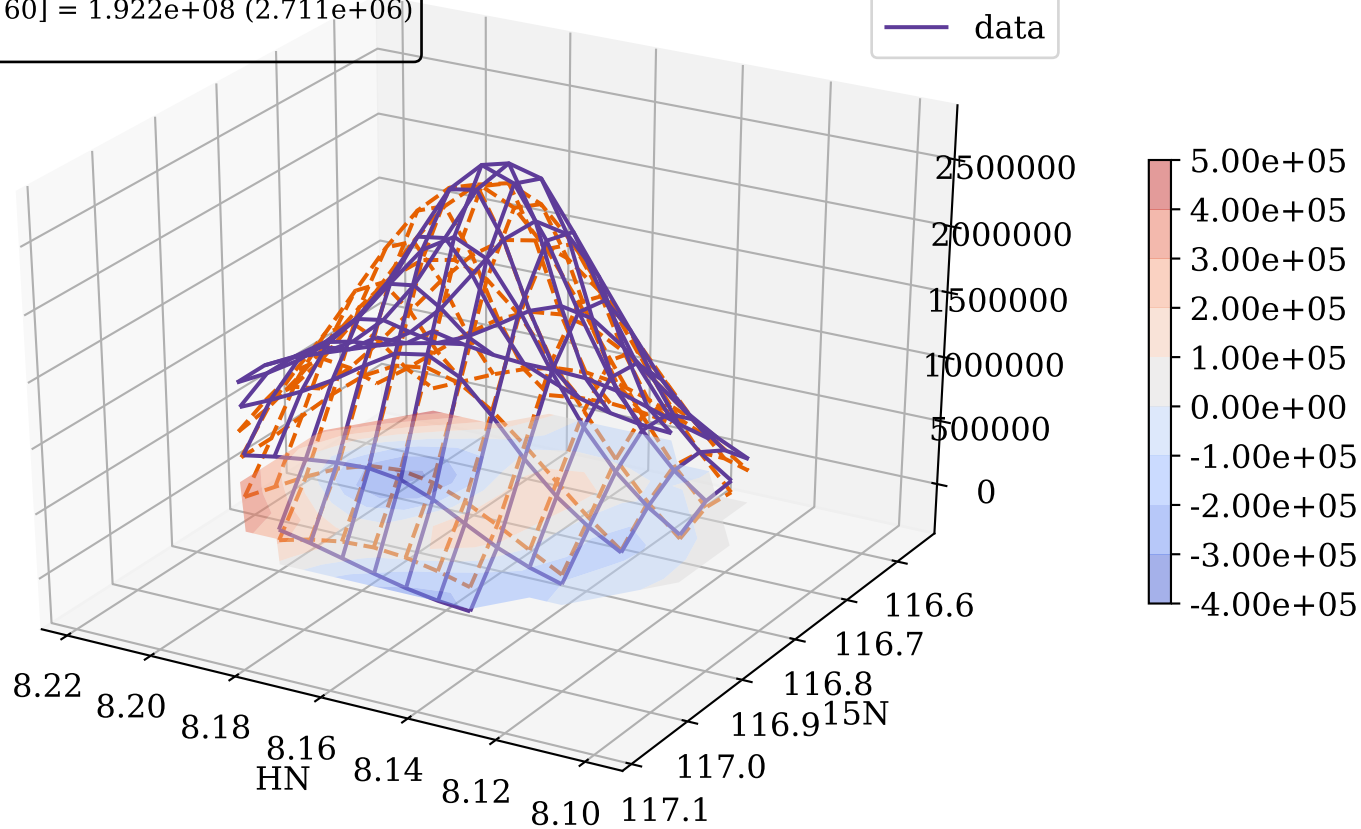
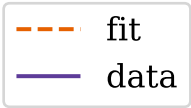
Volumes (Heights)  
-----  
{80}H[159] {80}N[160] = 2.223e+08 (3.134e+06)

Plane=2,Cluster=17



Volumes (Heights)  
-----  
{80}H[159] {80}N[160] = 1.922e+08 (2.711e+06)

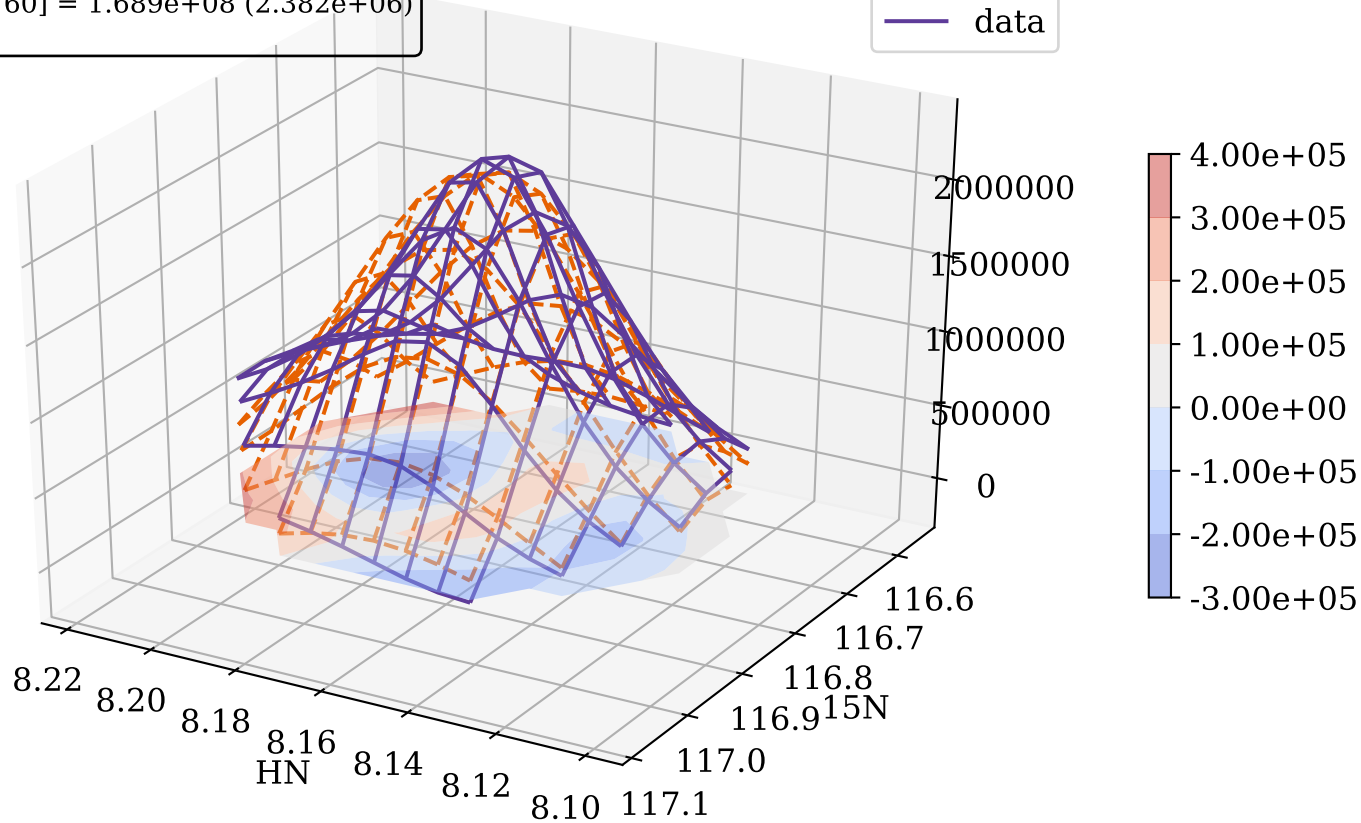
Plane=3,Cluster=17





Volumes (Heights)  
-----  
{80}H[159] {80}N[160] = 1.689e+08 (2.382e+06)

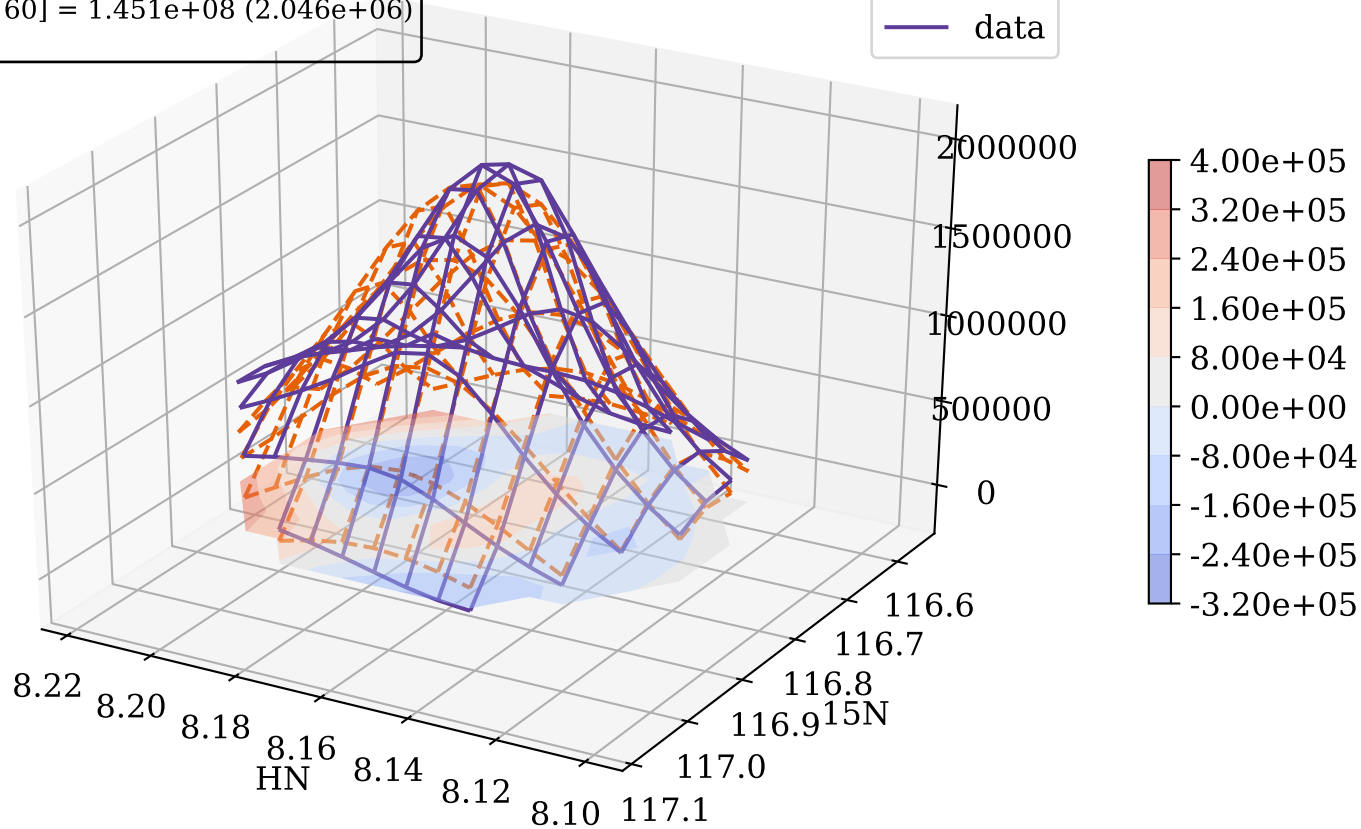
Plane=4,Cluster=17



Volumes (Heights)  
-----  
{80}H[159] {80}N[160] = 1.451e+08 (2.046e+06)

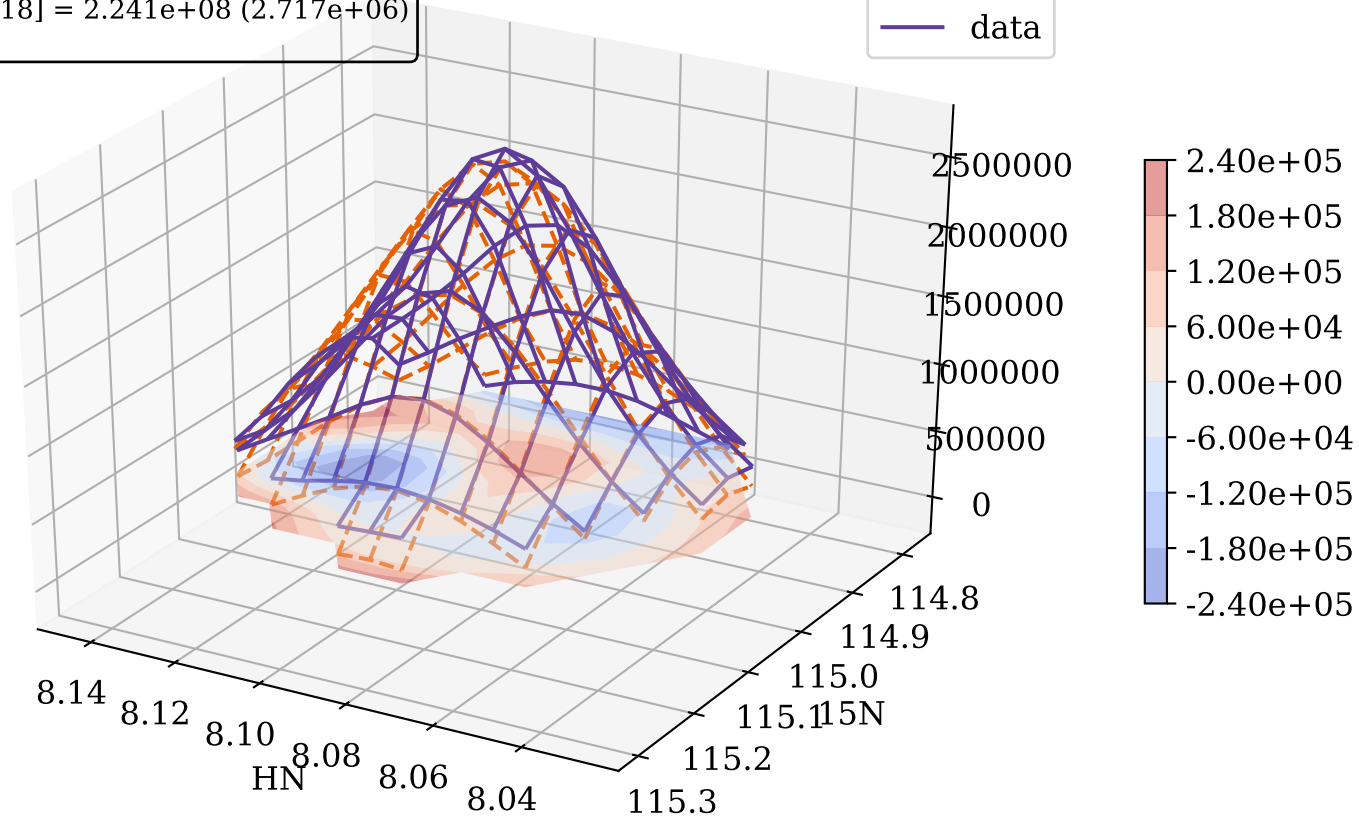
Plane=5,Cluster=17

fit  
data



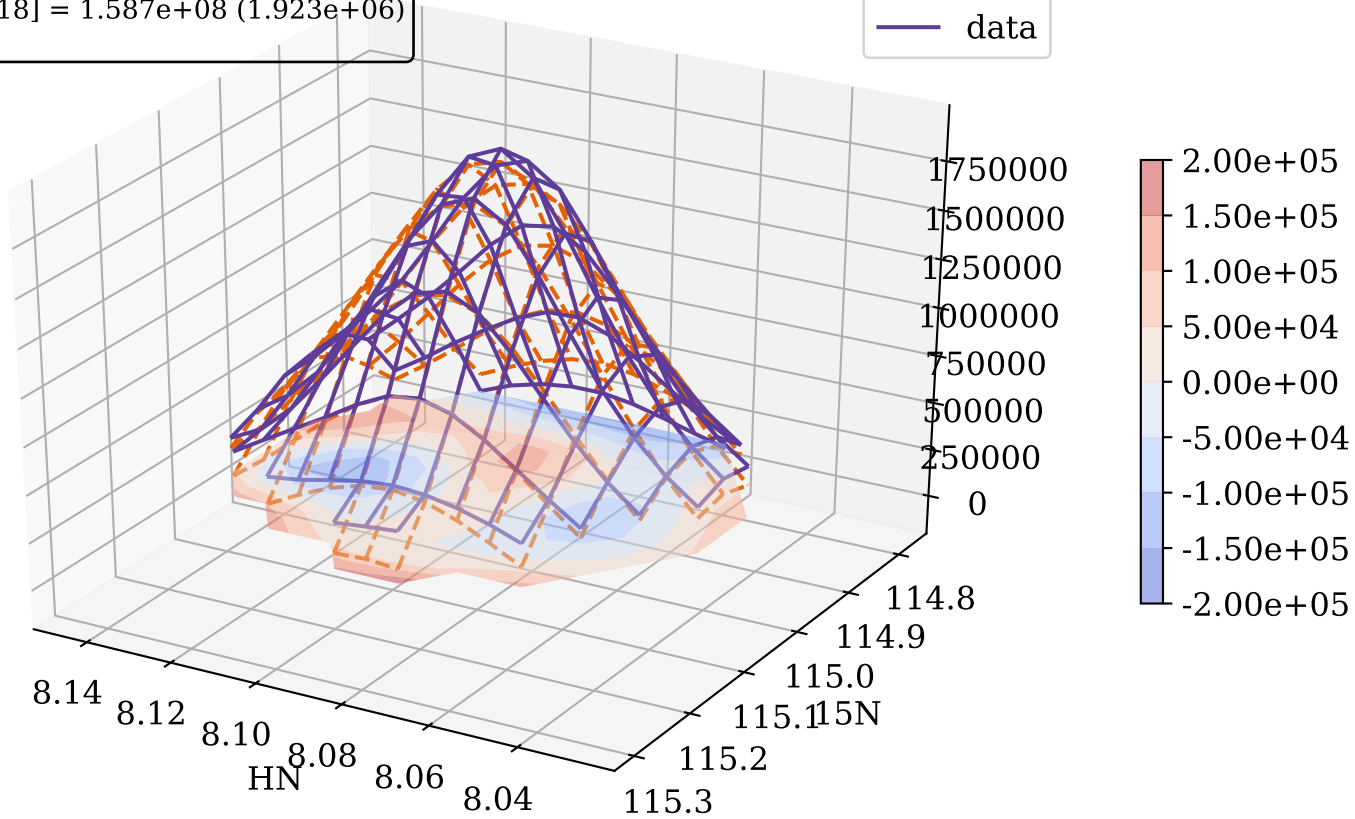
Volumes (Heights)  
-----  
{59}H[117] {59}N[118] = 2.241e+08 (2.717e+06)

Plane=0,Cluster=19



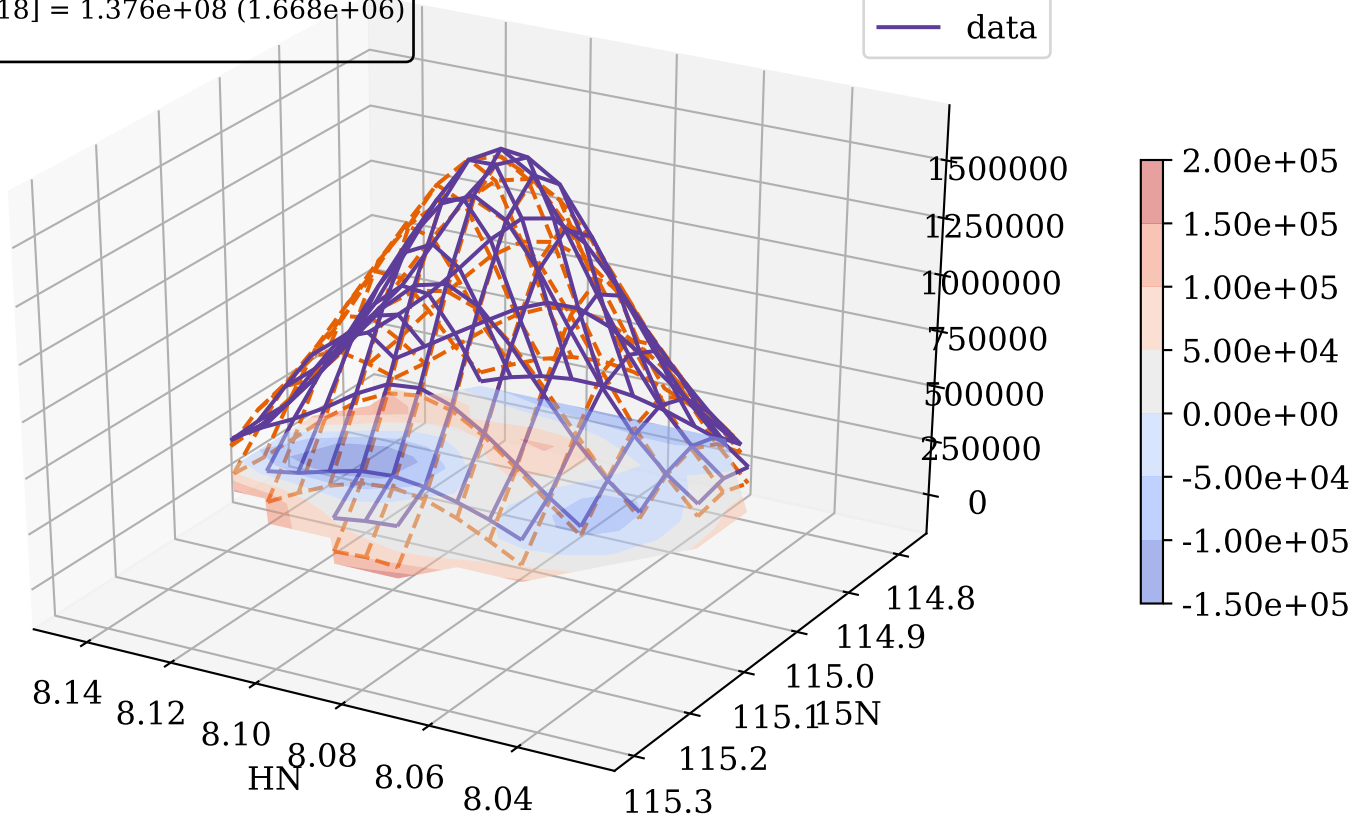
Volumes (Heights)  
-----  
{59}H[117] {59}N[118] = 1.587e+08 (1.923e+06)

Plane=1,Cluster=19



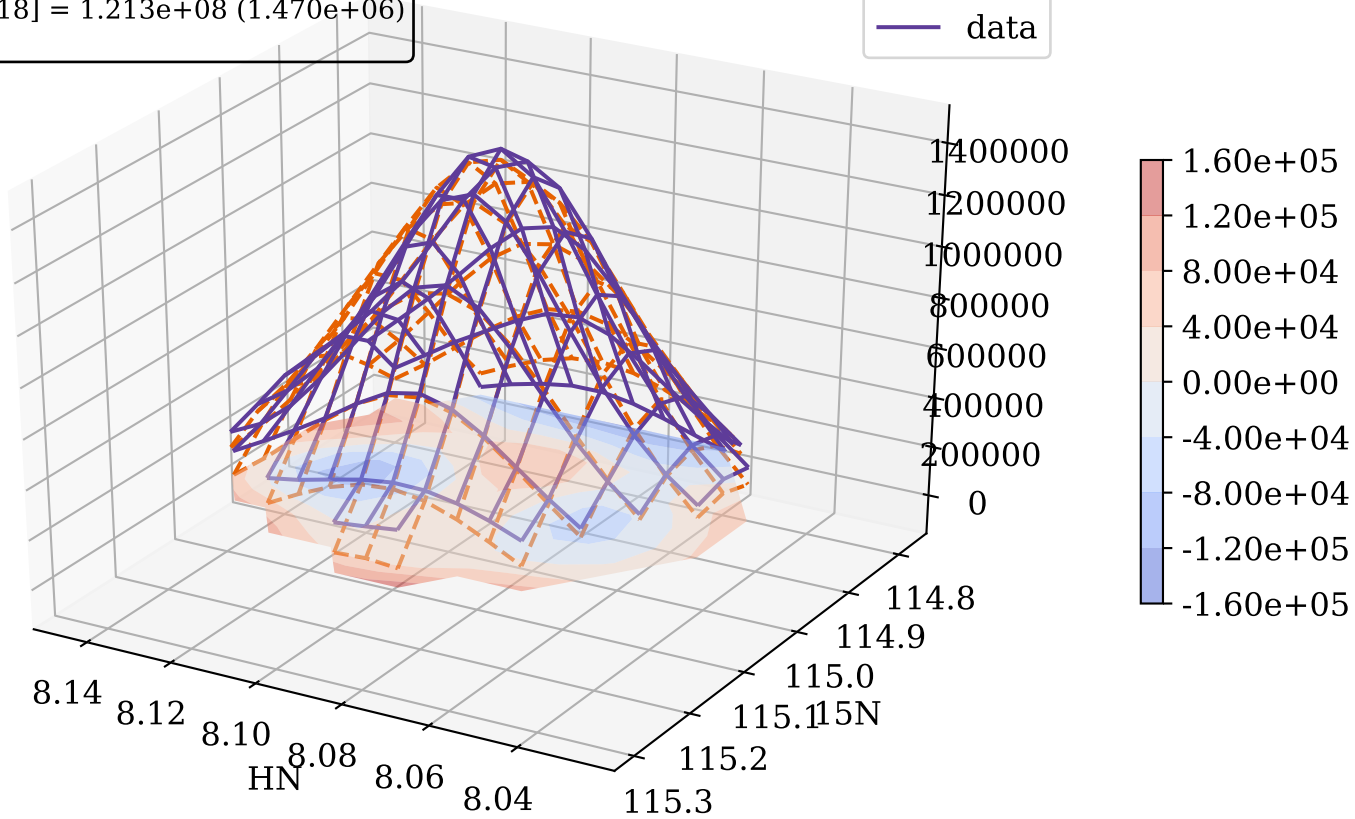
Volumes (Heights)  
-----  
{59}H[117] {59}N[118] = 1.376e+08 (1.668e+06)

Plane=2,Cluster=19



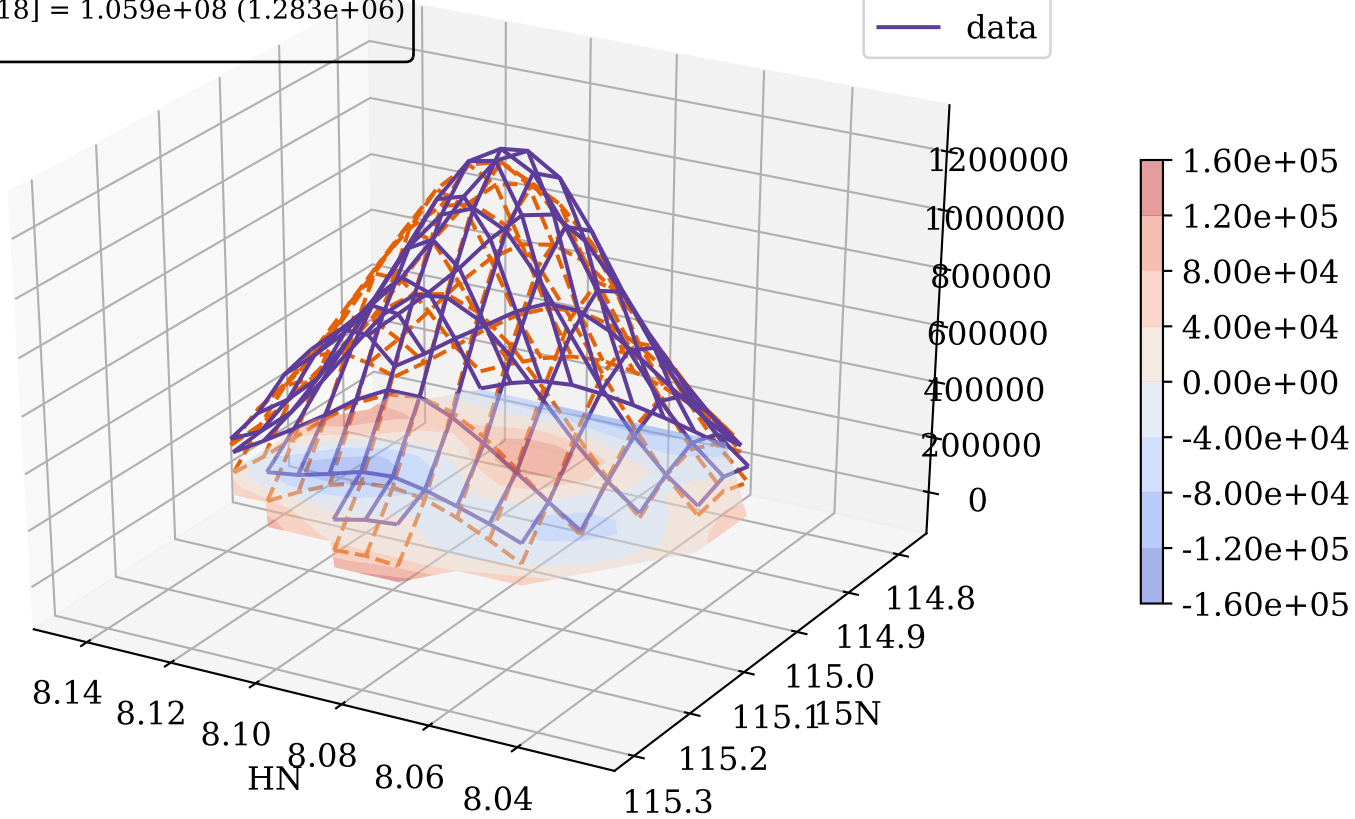
Volumes (Heights)  
-----  
{59}H[117] {59}N[118] = 1.213e+08 (1.470e+06)

Plane=3,Cluster=19



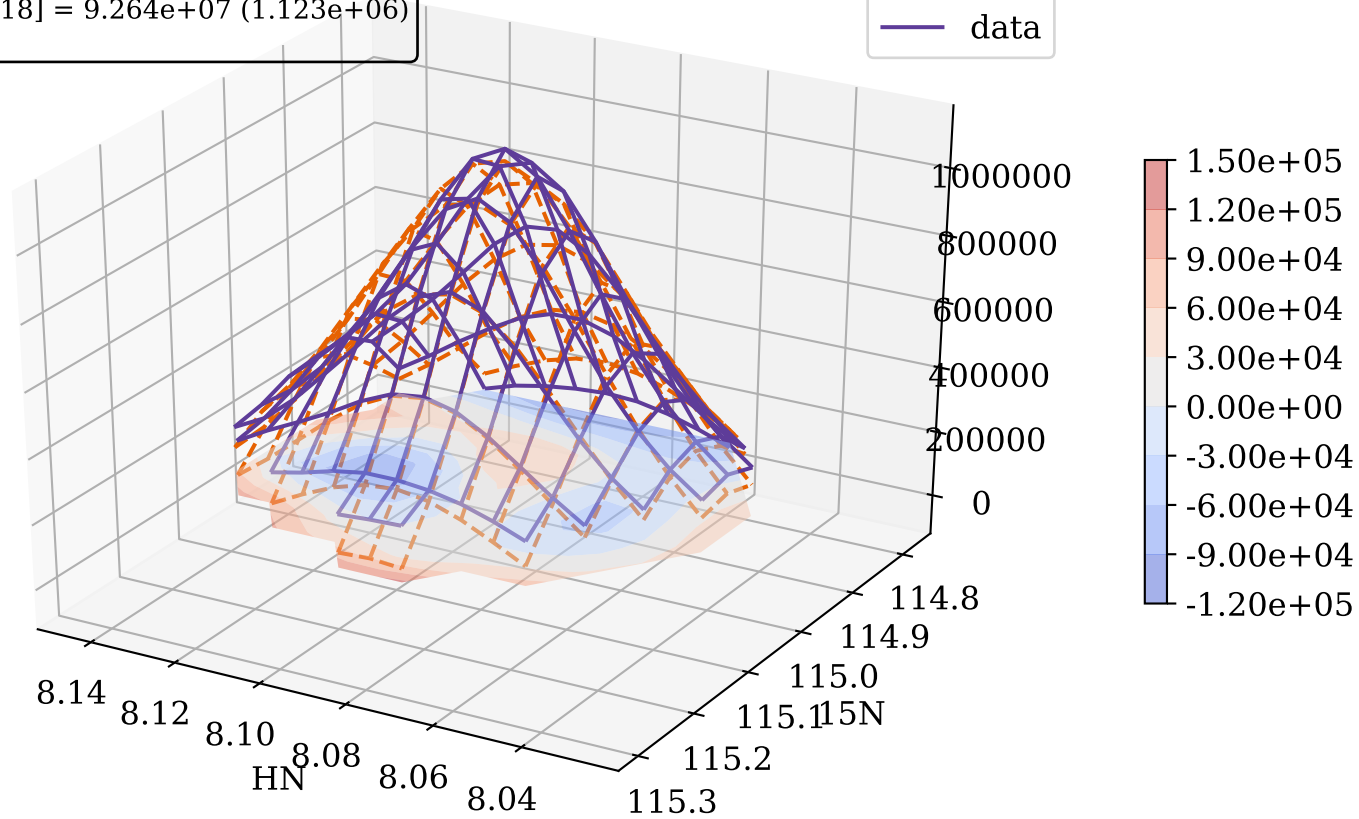
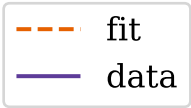
Volumes (Heights)  
-----  
{59}H[117] {59}N[118] = 1.059e+08 (1.283e+06)

Plane=4,Cluster=19



Volumes (Heights)  
-----  
{59}H[117] {59}N[118] = 9.264e+07 (1.123e+06)

Plane=5,Cluster=19



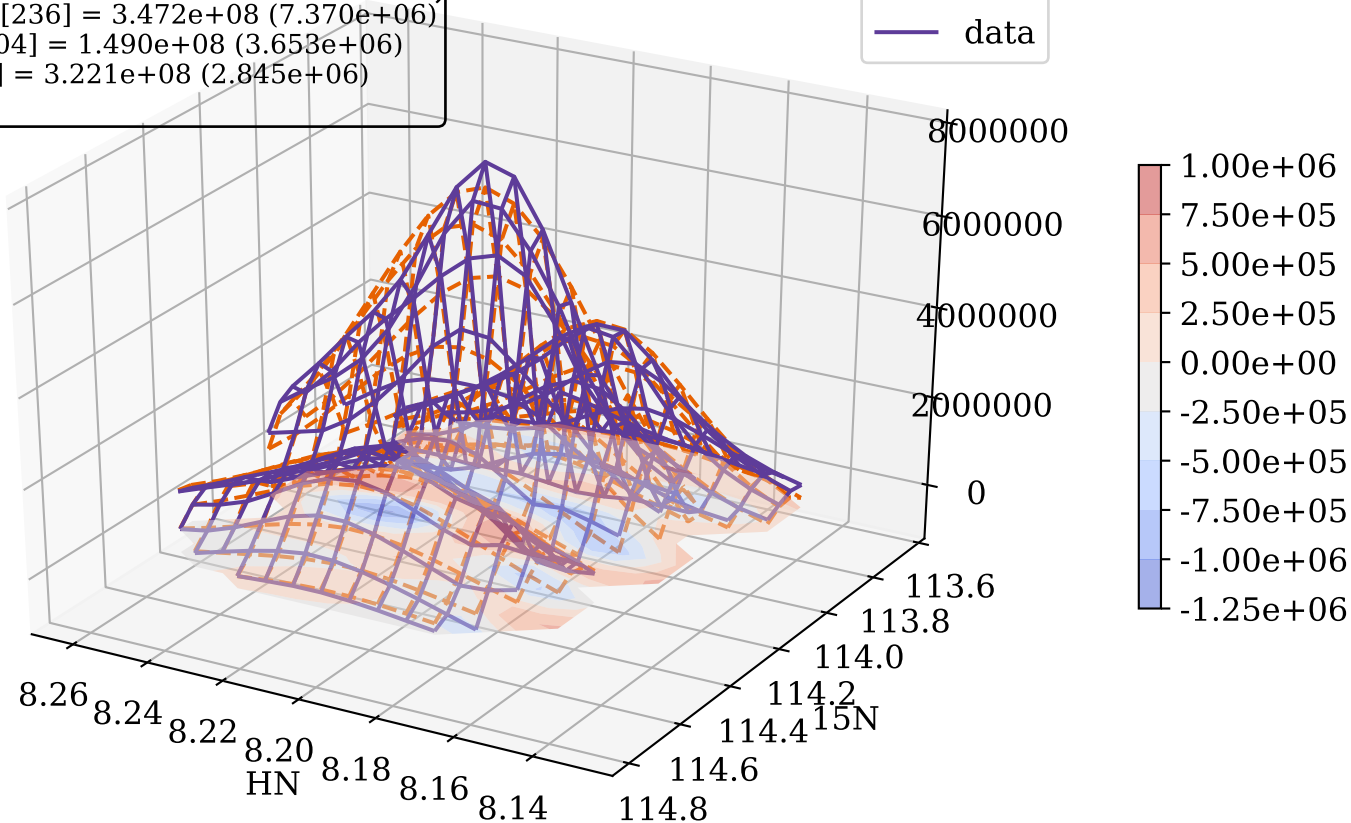


Volumes (Heights)

Plane=0, Cluster=20

-----  
{118}H[235] {118}N[236] = 3.472e+08 (7.370e+06)  
{52}H[103] {52}N[104] = 1.490e+08 (3.653e+06)  
{13}H[25] {13}N[26] = 3.221e+08 (2.845e+06)

--- fit  
— data

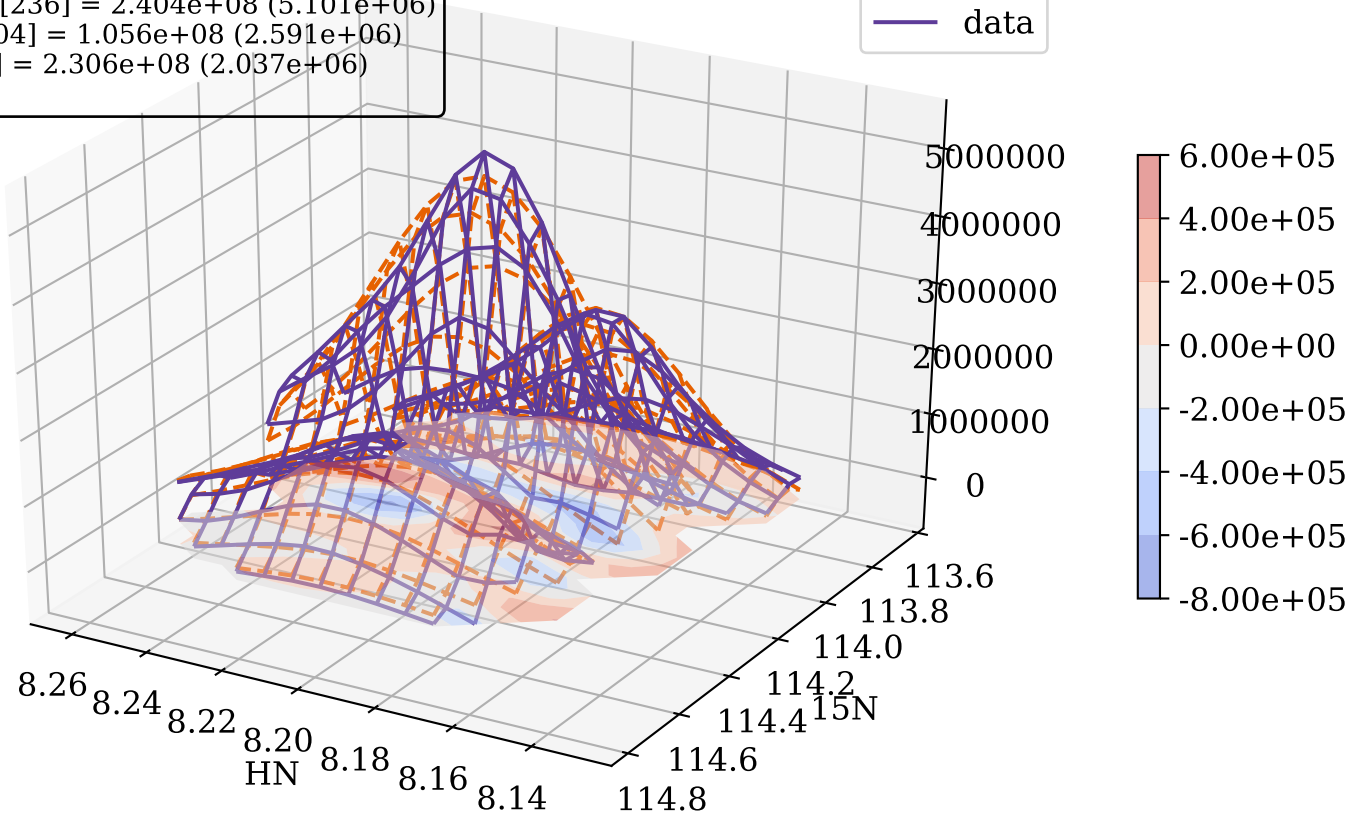


Volumes (Heights)

Plane=1, Cluster=20

-----  
{118}H[235] {118}N[236] = 2.404e+08 (5.101e+06)  
{52}H[103] {52}N[104] = 1.056e+08 (2.591e+06)  
{13}H[25] {13}N[26] = 2.306e+08 (2.037e+06)

--- fit  
— data

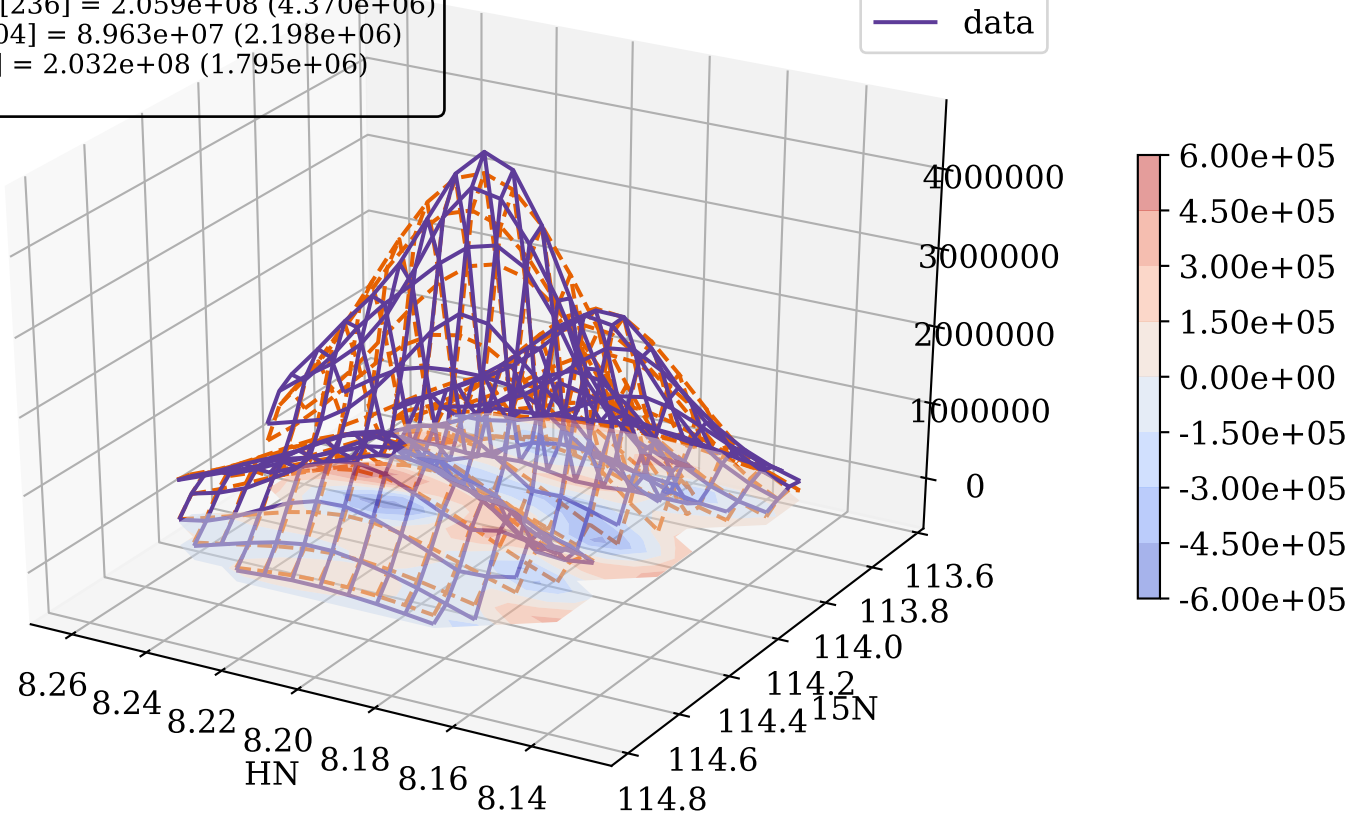


Volumes (Heights)

Plane=2, Cluster=20

-----  
{118}H[235] {118}N[236] = 2.059e+08 (4.370e+06)  
{52}H[103] {52}N[104] = 8.963e+07 (2.198e+06)  
{13}H[25] {13}N[26] = 2.032e+08 (1.795e+06)

--- fit  
— data

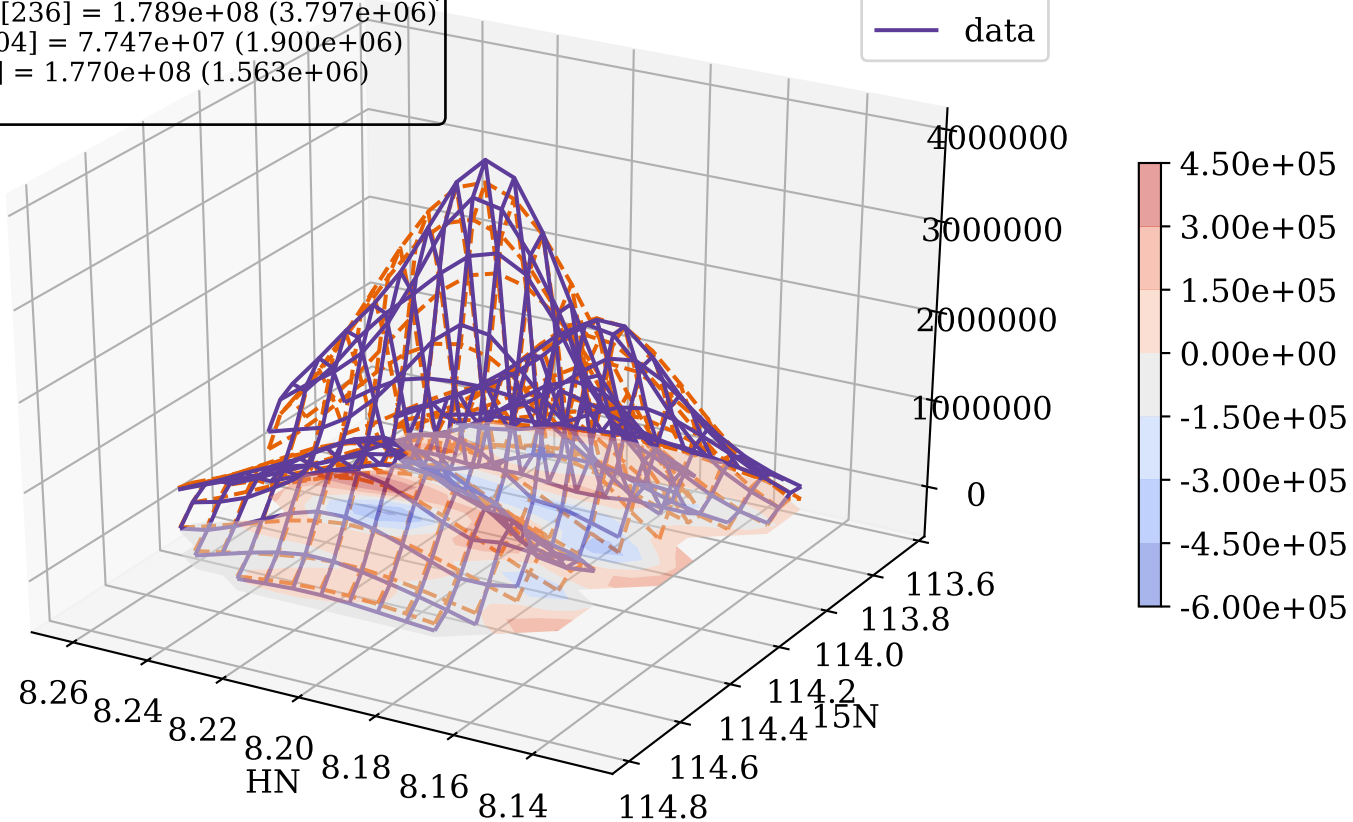


Volumes (Heights)

Plane=3, Cluster=20

-----  
{118}H[235] {118}N[236] = 1.789e+08 (3.797e+06)  
{52}H[103] {52}N[104] = 7.747e+07 (1.900e+06)  
{13}H[25] {13}N[26] = 1.770e+08 (1.563e+06)

--- fit  
— data

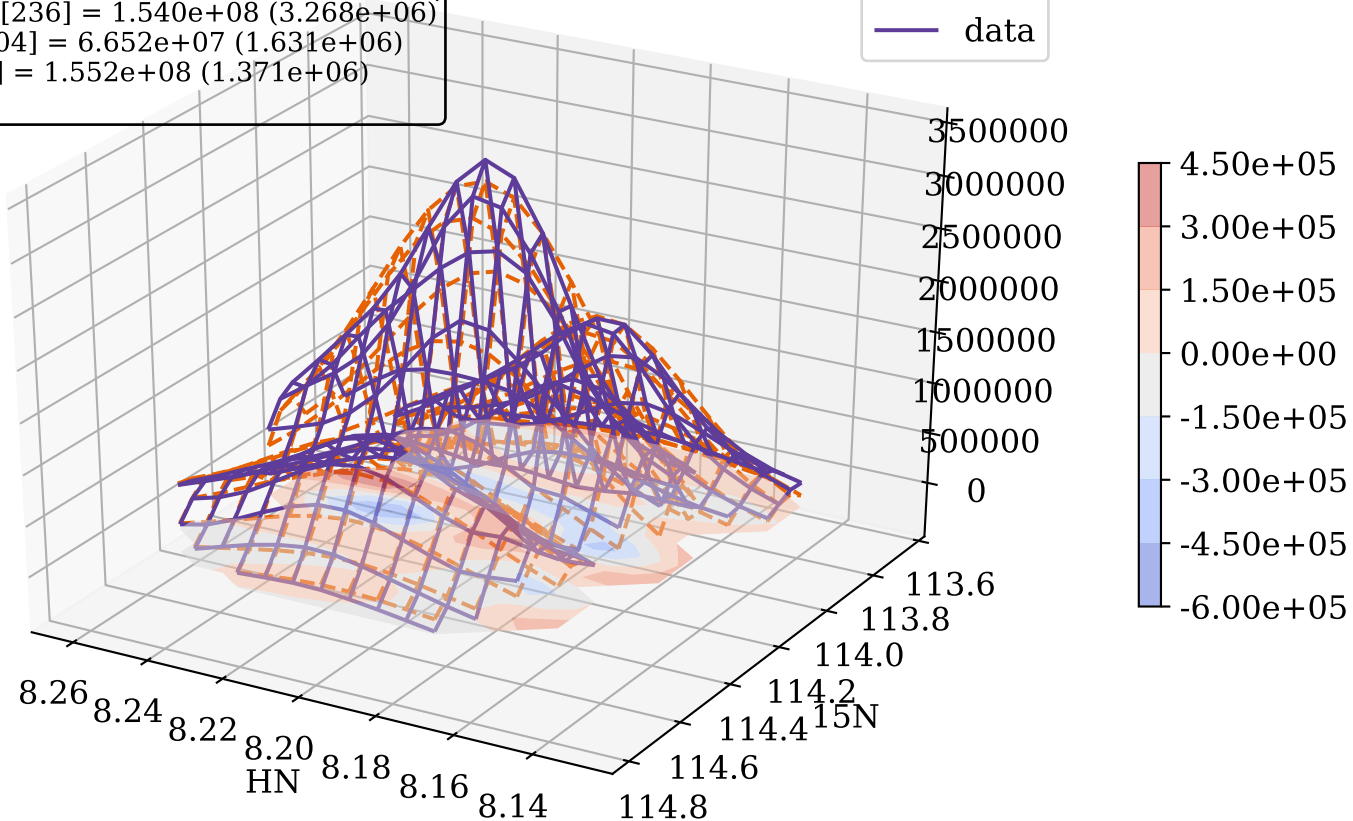


Volumes (Heights)

Plane=4, Cluster=20

-----  
{118}H[235] {118}N[236] = 1.540e+08 (3.268e+06)  
{52}H[103] {52}N[104] = 6.652e+07 (1.631e+06)  
{13}H[25] {13}N[26] = 1.552e+08 (1.371e+06)

--- fit  
— data

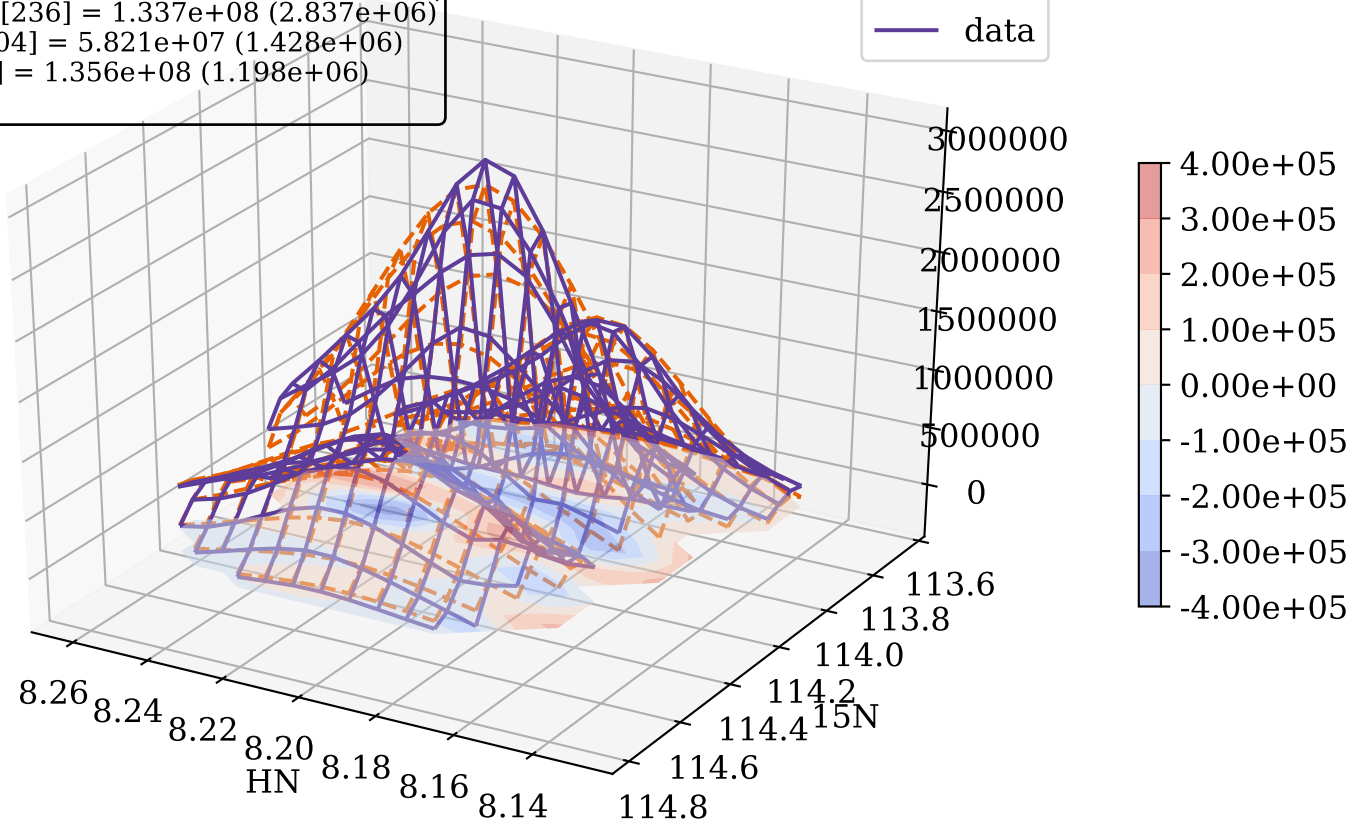


Volumes (Heights)

Plane=5, Cluster=20

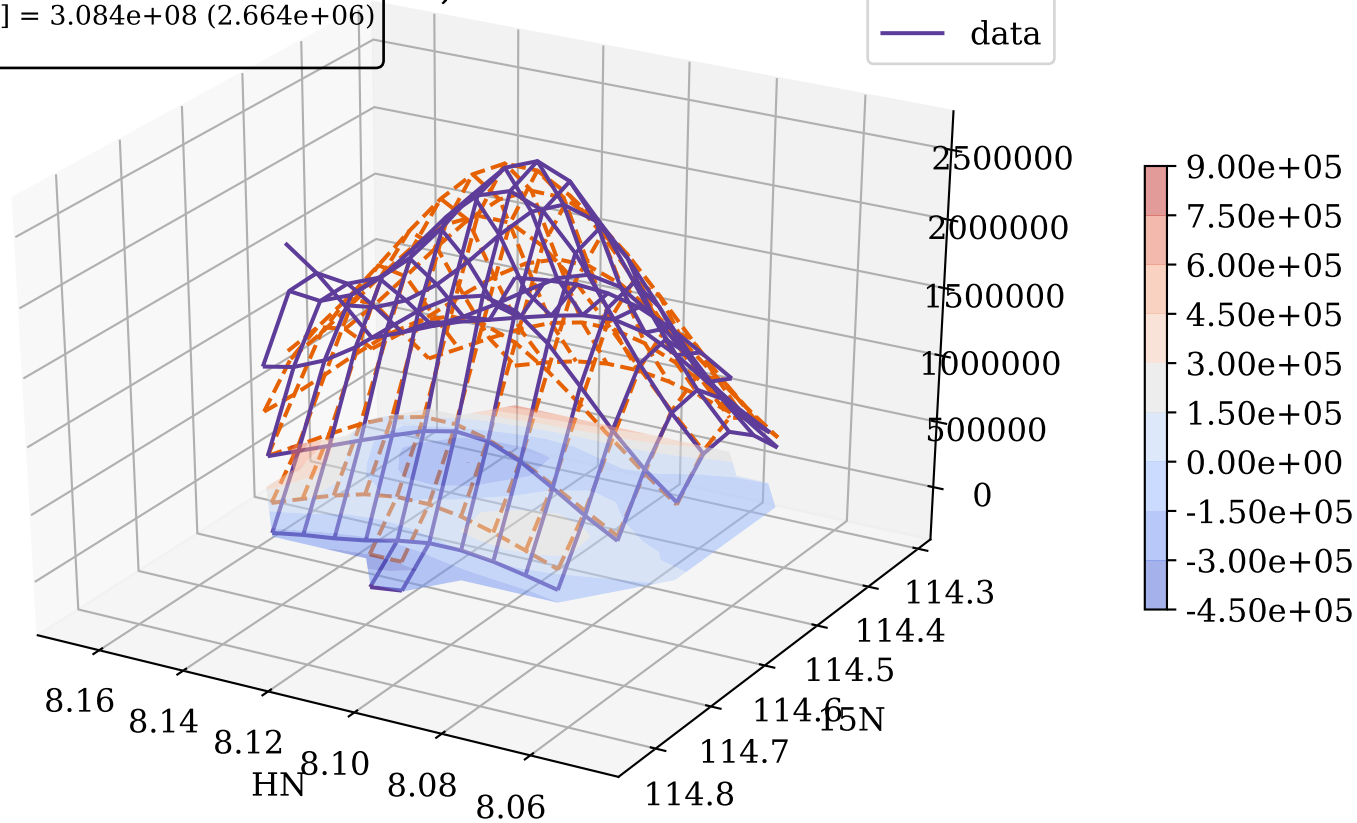
-----  
{118}H[235] {118}N[236] = 1.337e+08 (2.837e+06)  
{52}H[103] {52}N[104] = 5.821e+07 (1.428e+06)  
{13}H[25] {13}N[26] = 1.356e+08 (1.198e+06)

--- fit  
— data



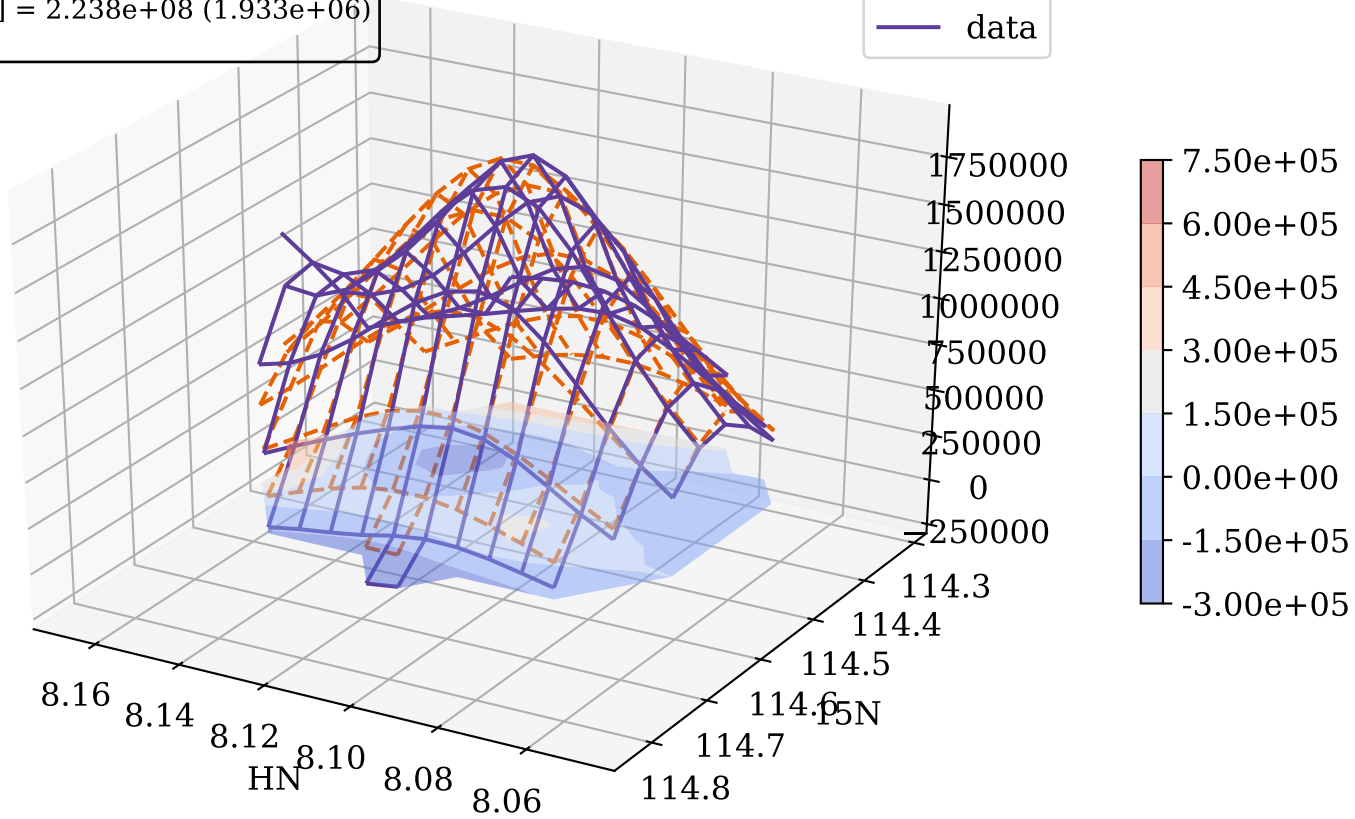
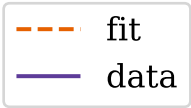
Volumes (Heights)  
-----  
{37}H[73] {37}N[74] = 3.084e+08 (2.664e+06)

Plane=0,Cluster=21



Volumes (Heights)  
-----  
{37}H[73] {37}N[74] = 2.238e+08 (1.933e+06)

Plane=1,Cluster=21

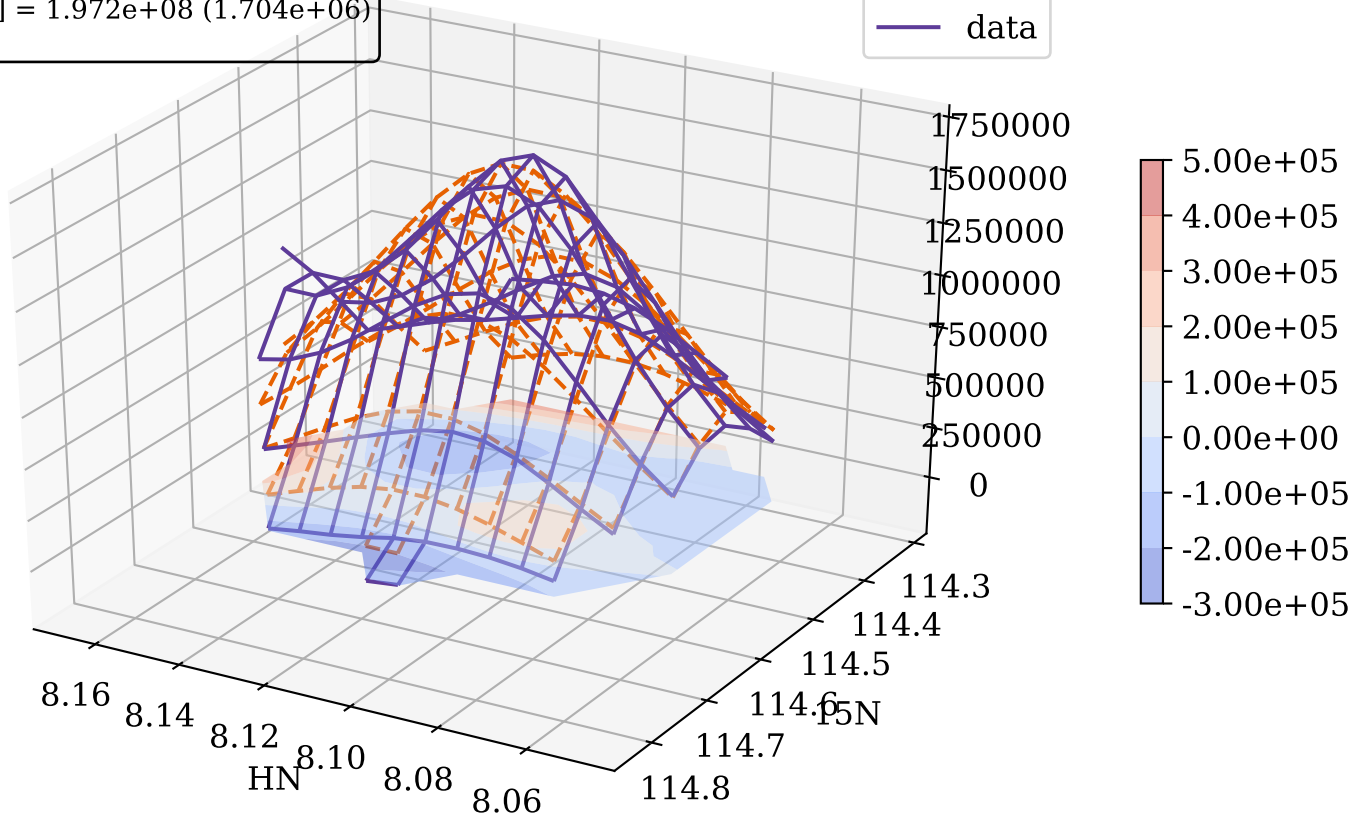




Volumes (Heights)  
-----  
{37}H[73] {37}N[74] = 1.972e+08 (1.704e+06)

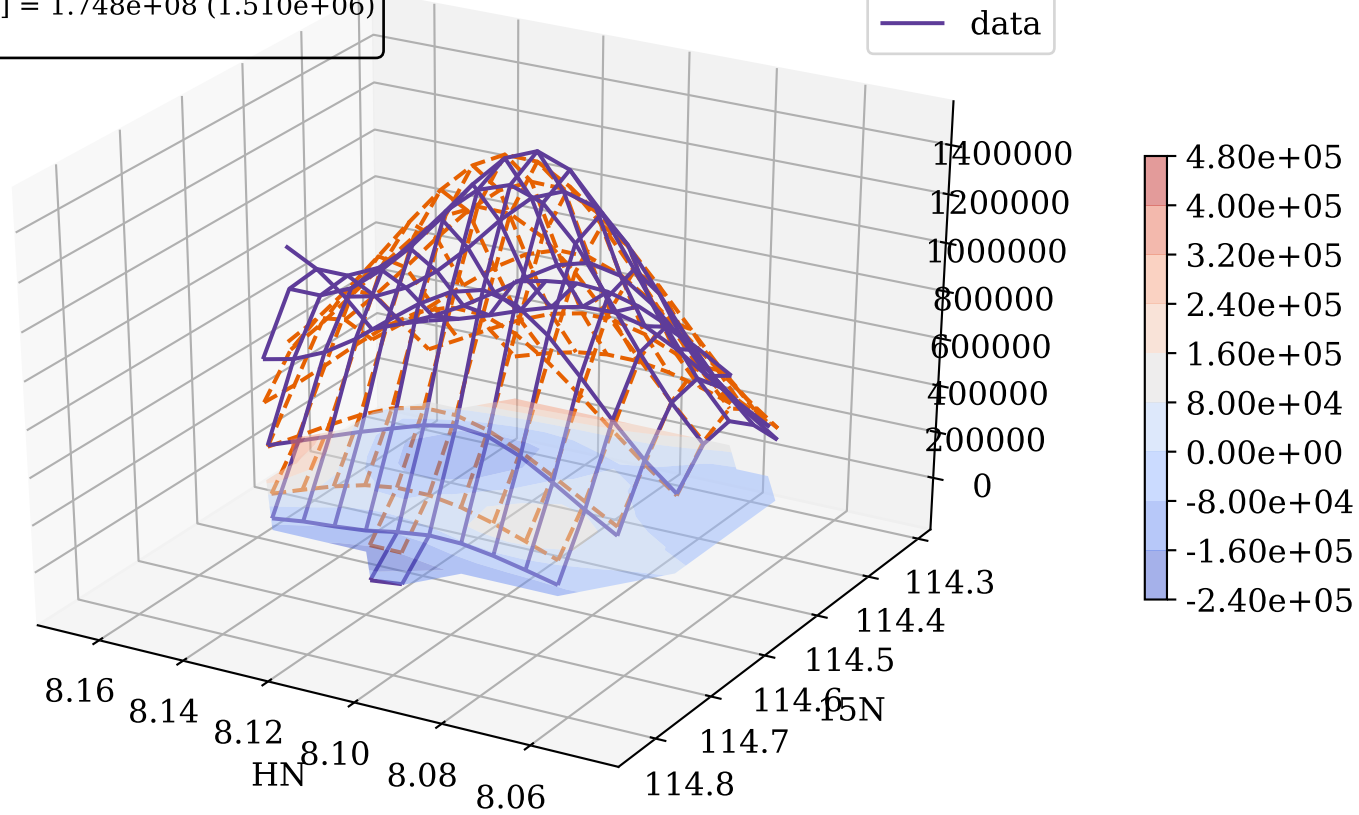
Plane=2,Cluster=21

fit  
data



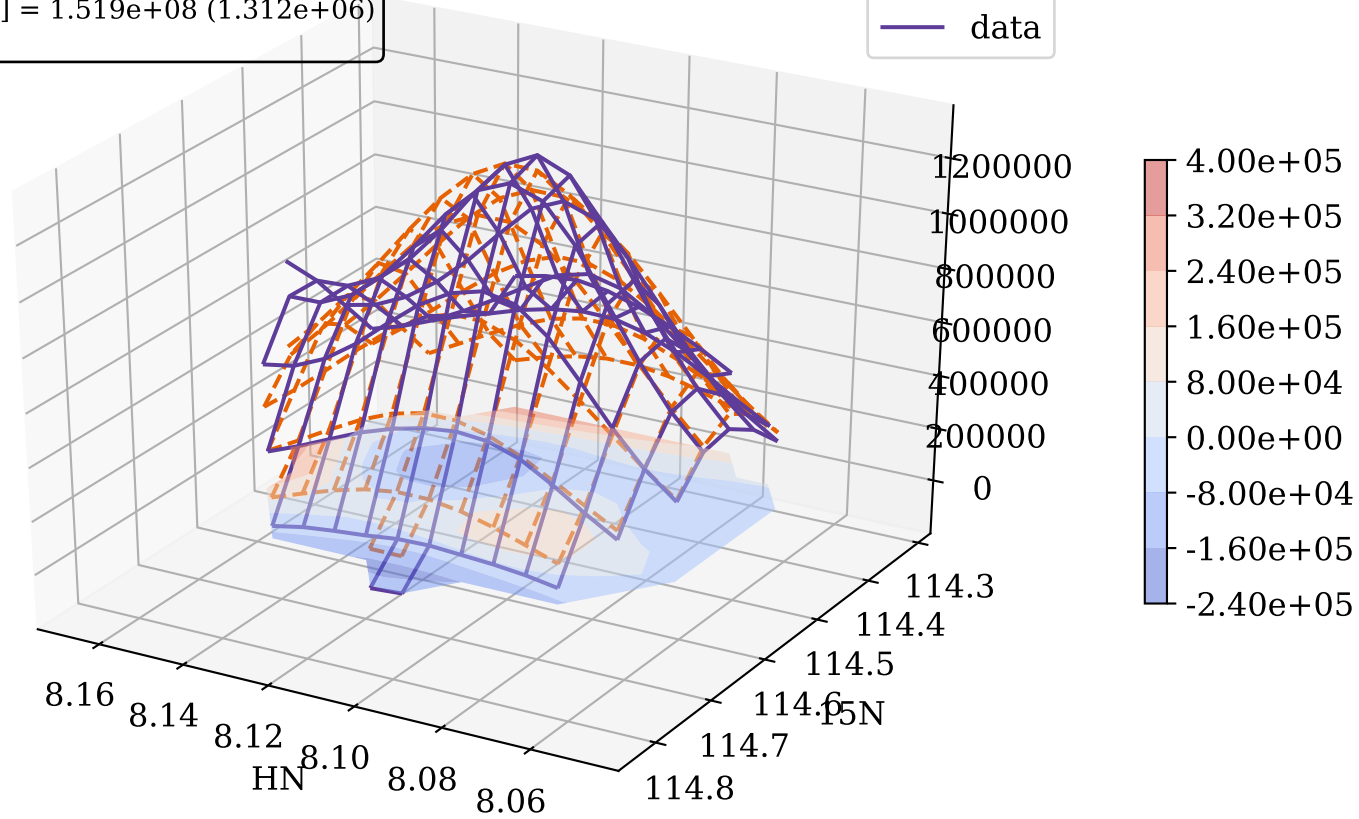
Volumes (Heights)  
-----  
{37}H[73] {37}N[74] = 1.748e+08 (1.510e+06)

Plane=3,Cluster=21



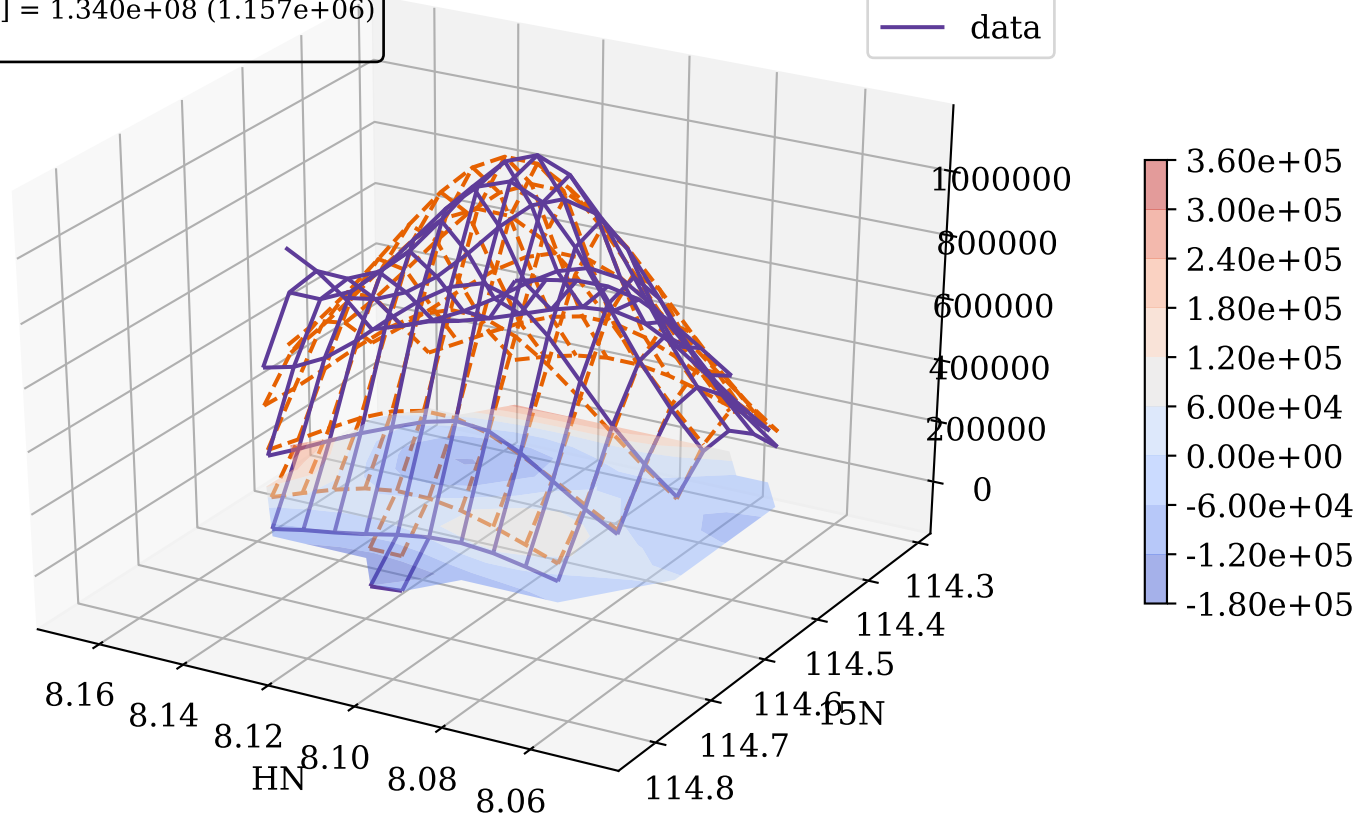
Volumes (Heights)  
-----  
{37}H[73] {37}N[74] = 1.519e+08 (1.312e+06)

Plane=4,Cluster=21



Volumes (Heights)  
-----  
{37}H[73] {37}N[74] = 1.340e+08 (1.157e+06)

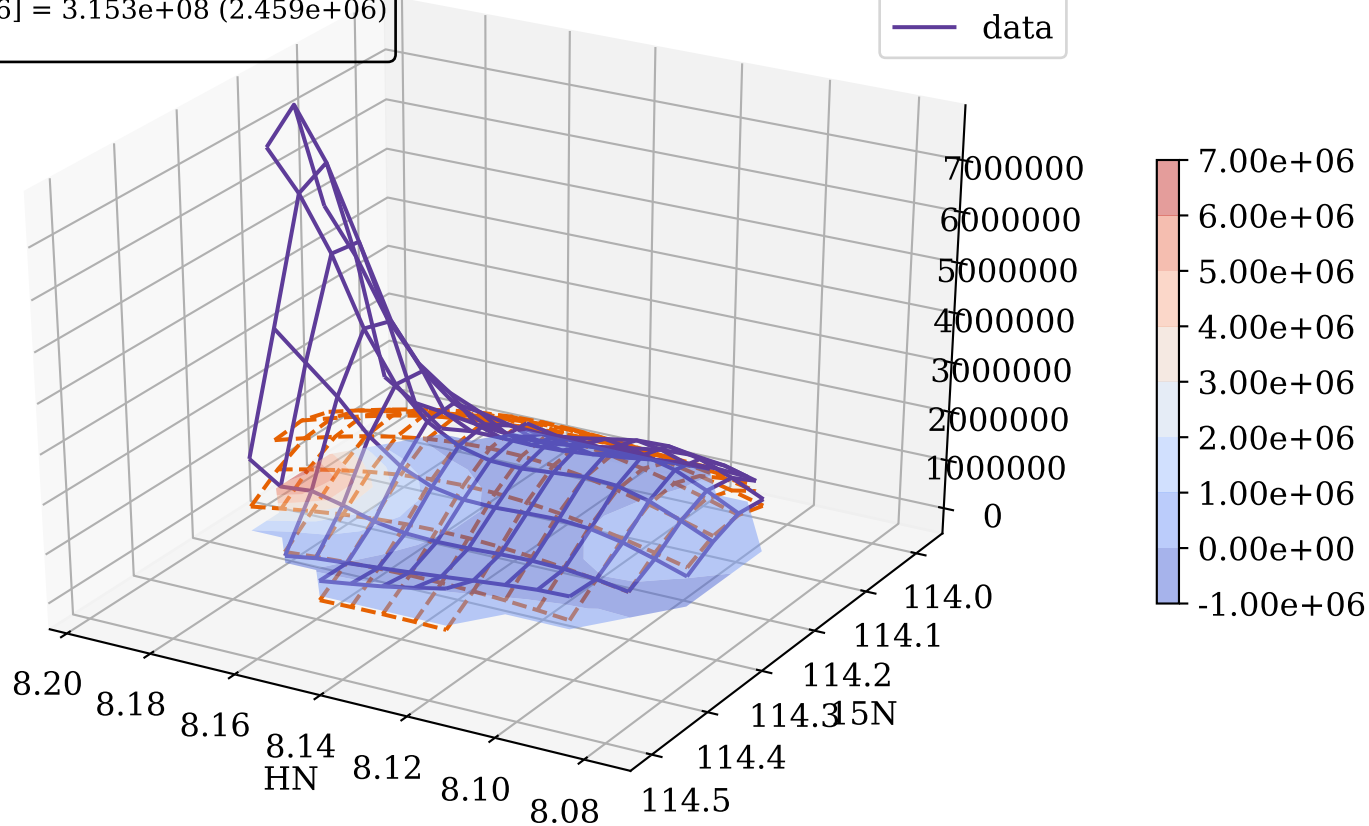
Plane=5,Cluster=21



Volumes (Heights)  
-----  
{43}H[85] {43}N[86] = 3.153e+08 (2.459e+06)

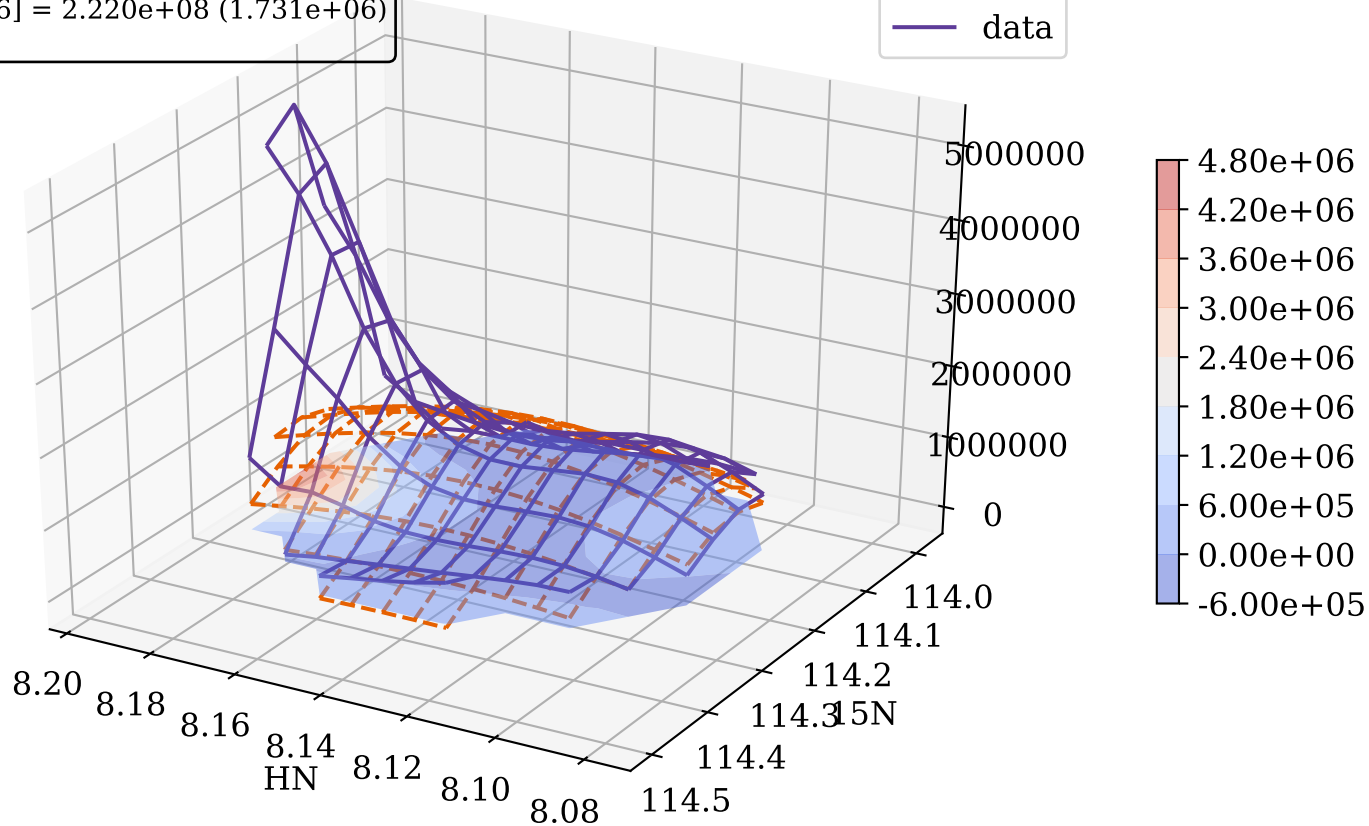
Plane=0,Cluster=22

fit  
data



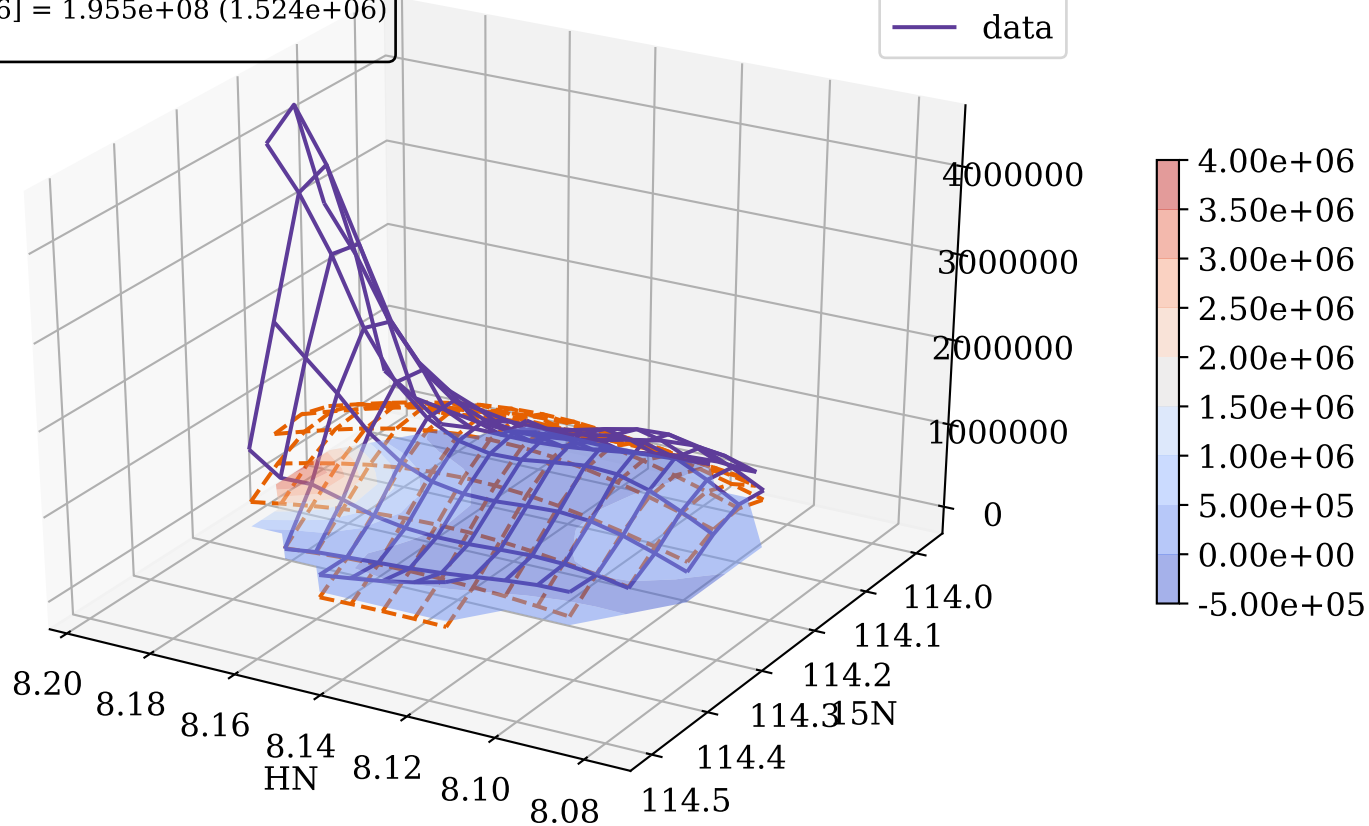
Volumes (Heights)  
-----  
{43}H[85] {43}N[86] = 2.220e+08 (1.731e+06)

Plane=1,Cluster=22



Volumes (Heights)  
-----  
{43}H[85] {43}N[86] = 1.955e+08 (1.524e+06)

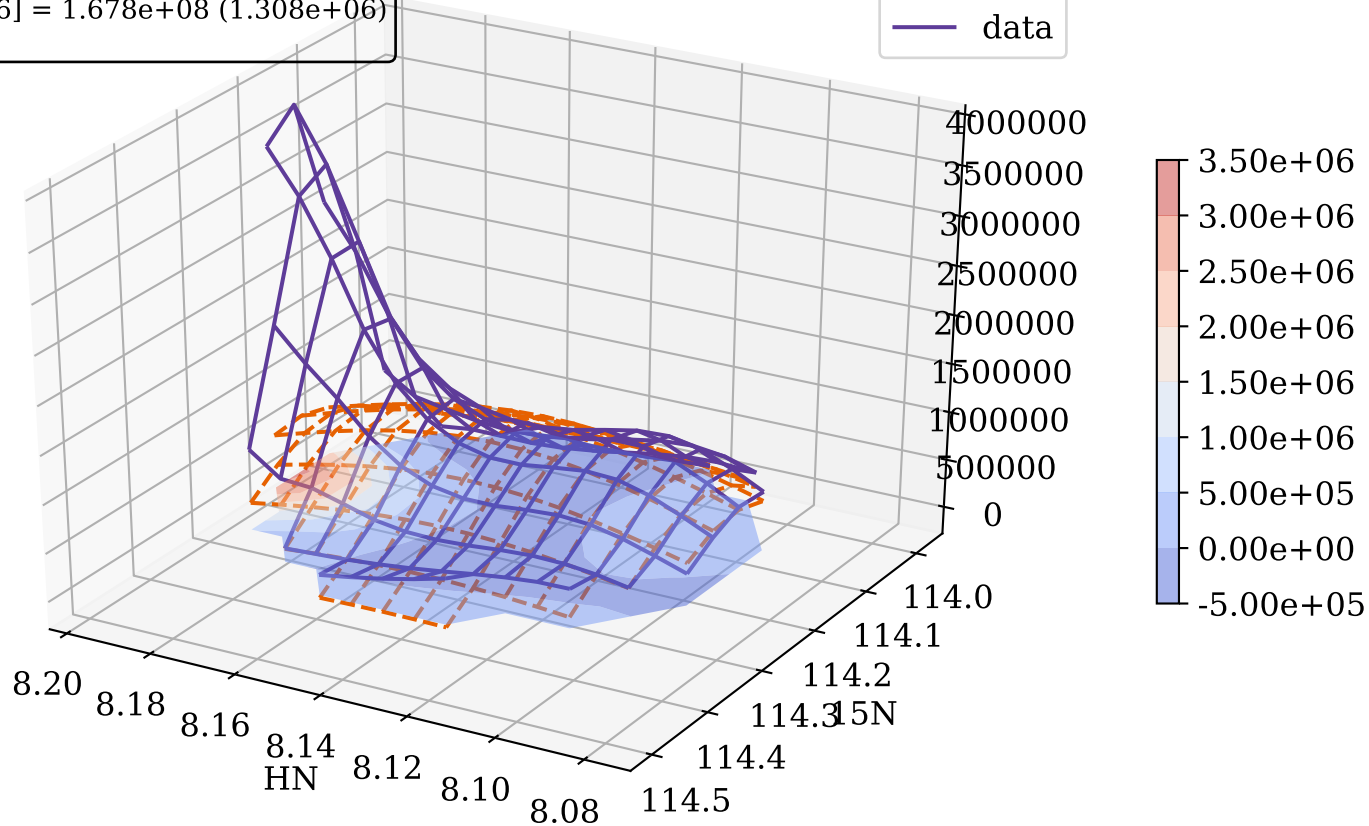
Plane=2,Cluster=22



Volumes (Heights)  
-----  
{43}H[85] {43}N[86] = 1.678e+08 (1.308e+06)

Plane=3,Cluster=22

fit  
data

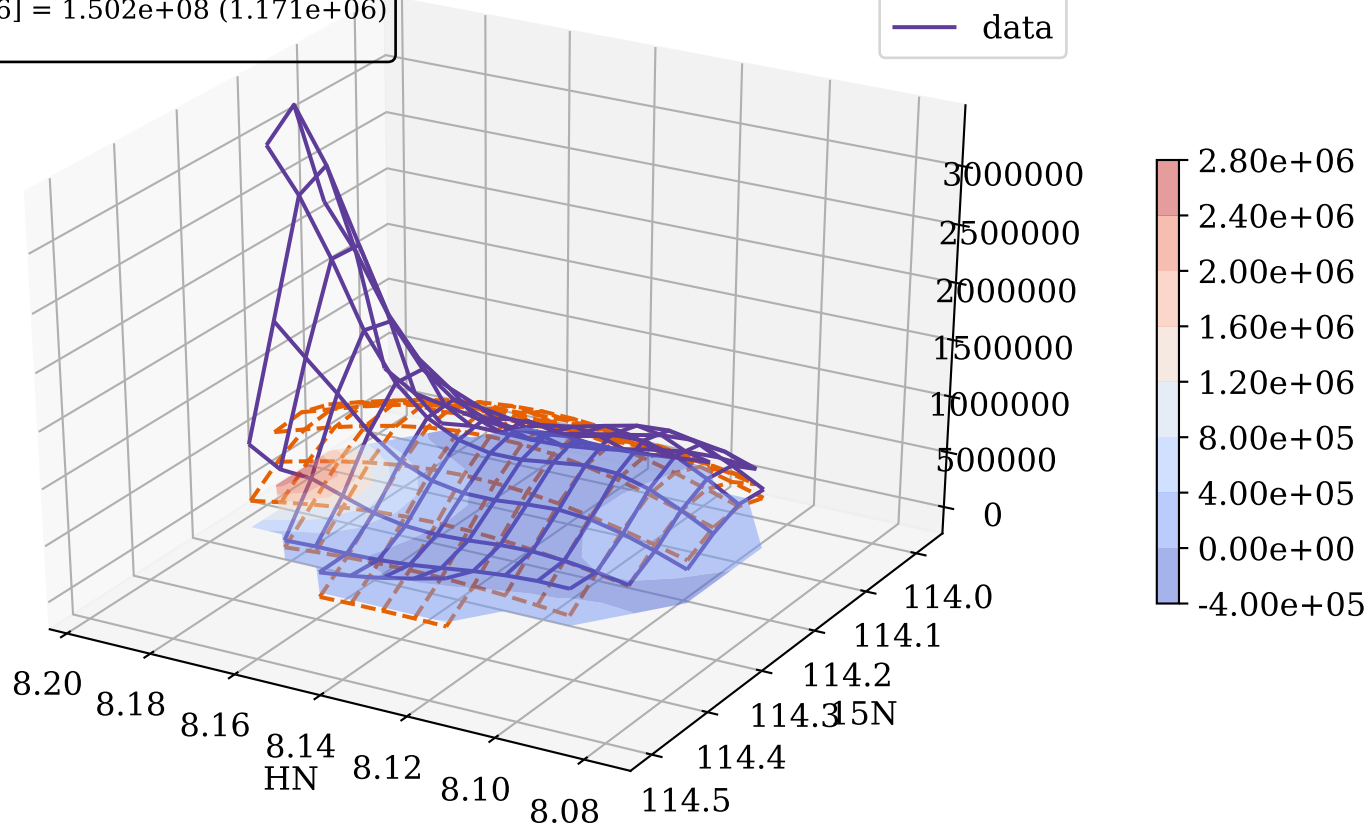




Volumes (Heights)  
-----  
{43}H[85] {43}N[86] = 1.502e+08 (1.171e+06)

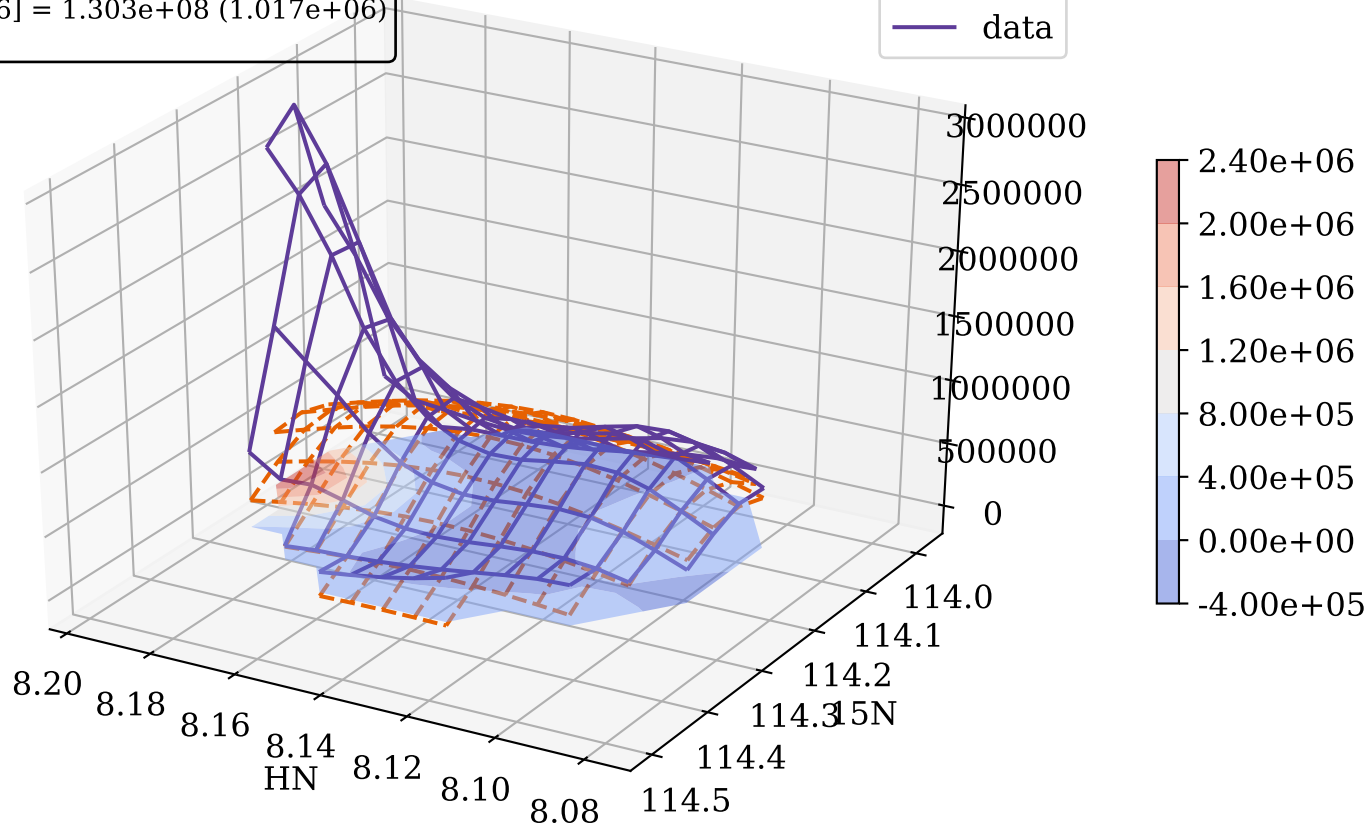
Plane=4,Cluster=22

fit  
data



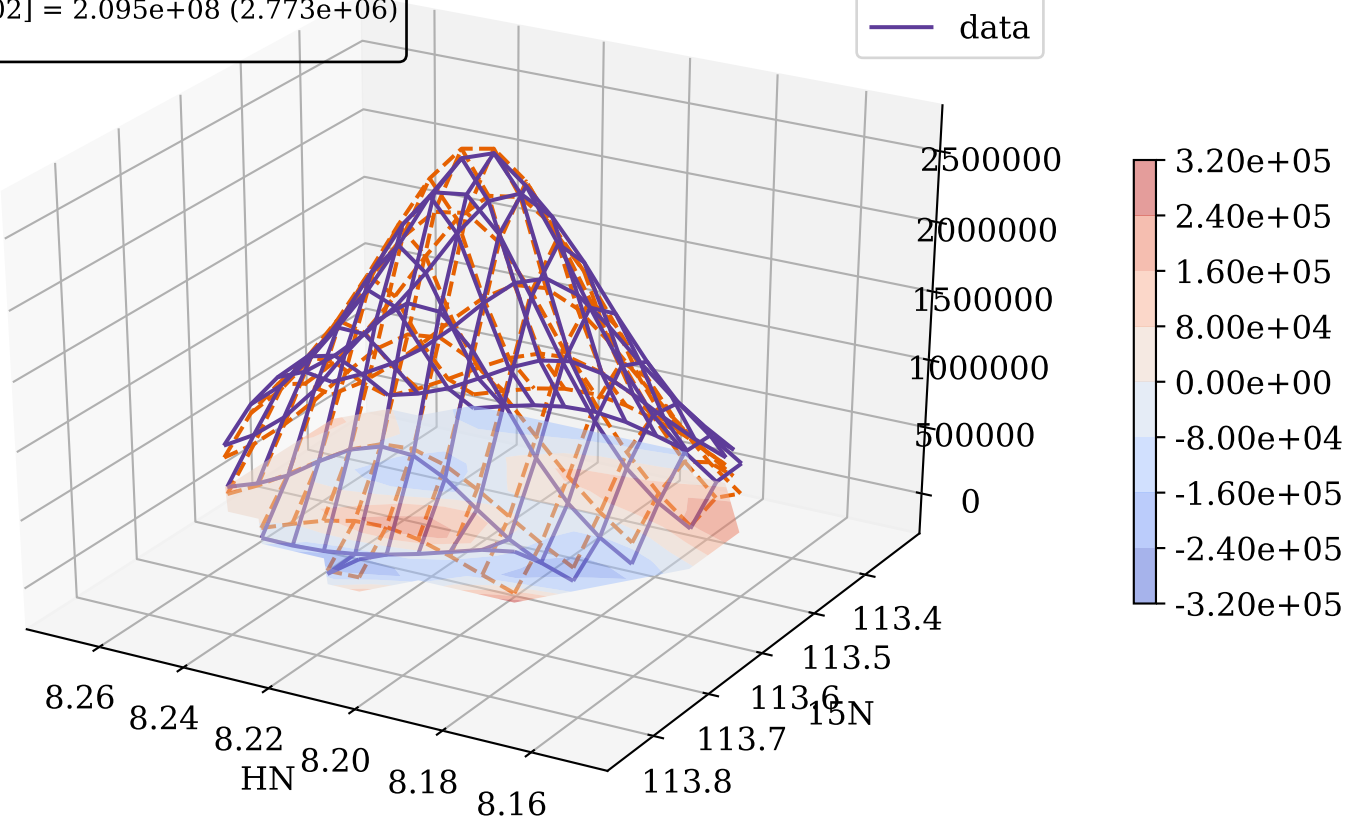
Volumes (Heights)  
-----  
{43}H[85] {43}N[86] = 1.303e+08 (1.017e+06)

Plane=5,Cluster=22



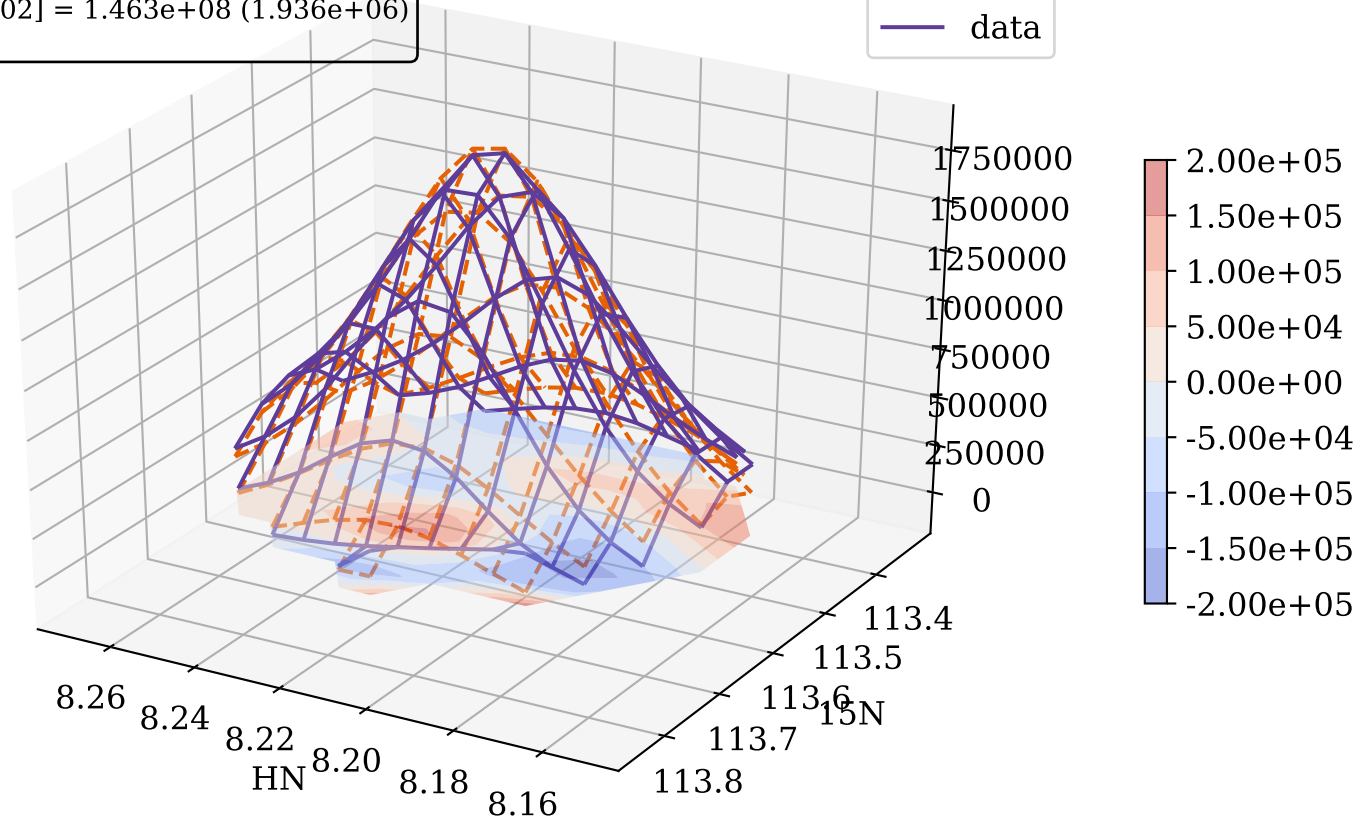
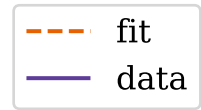
Volumes (Heights)  
-----  
{51}H[101] {51}N[102] = 2.095e+08 (2.773e+06)

Plane=0,Cluster=23



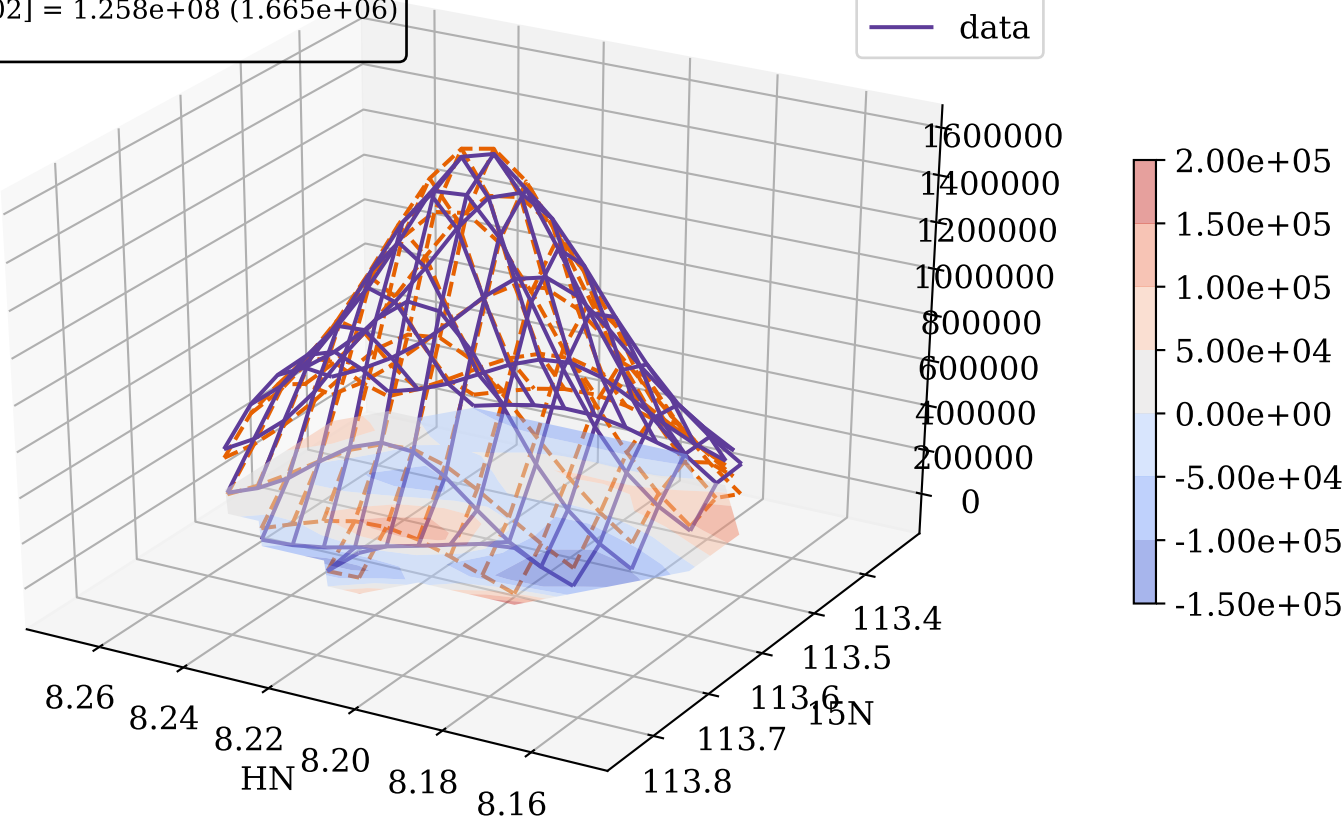
Volumes (Heights)  
-----  
{51}H[101] {51}N[102] = 1.463e+08 (1.936e+06)

Plane=1,Cluster=23



Volumes (Heights)  
-----  
{51}H[101] {51}N[102] = 1.258e+08 (1.665e+06)

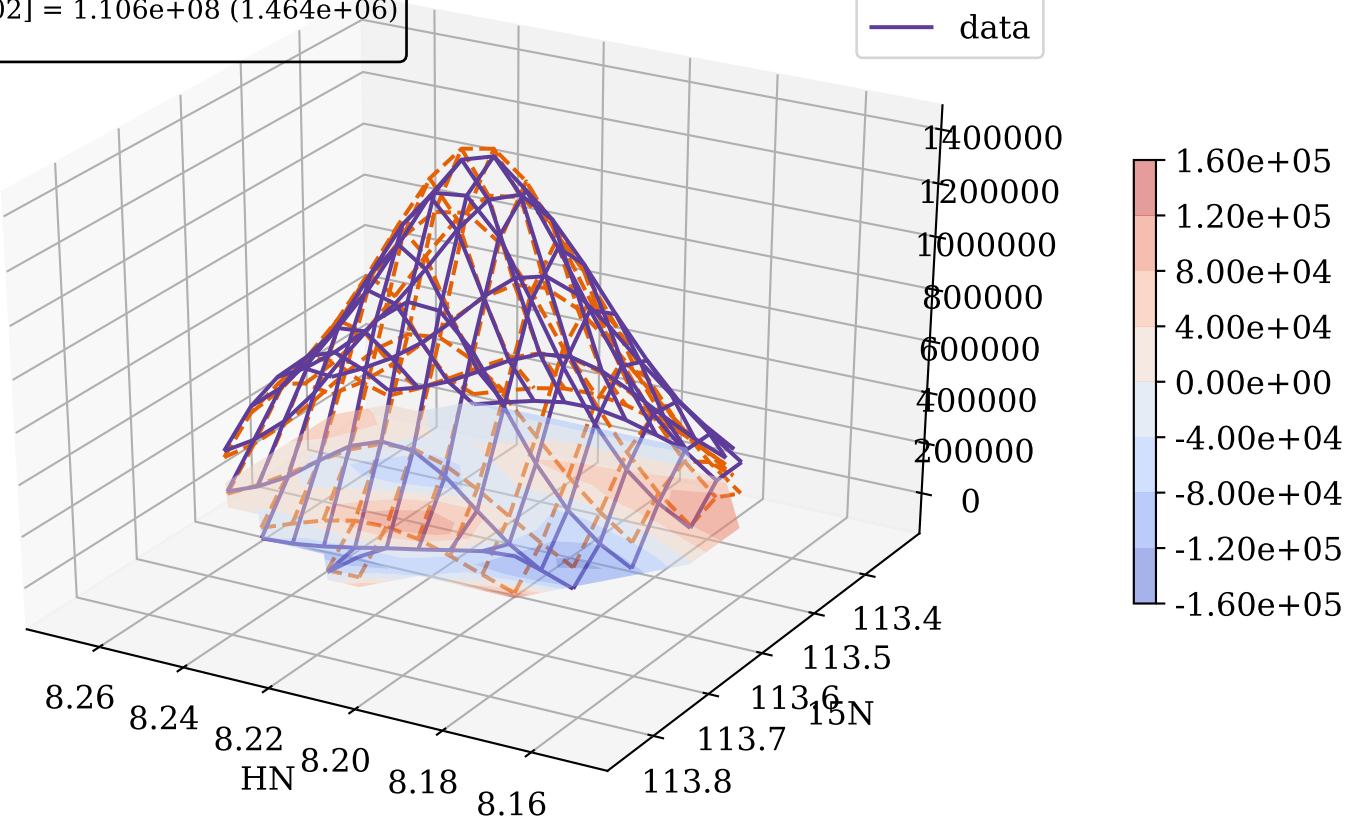
Plane=2,Cluster=23



Volumes (Heights)  
-----  
{51}H[101] {51}N[102] = 1.106e+08 (1.464e+06)

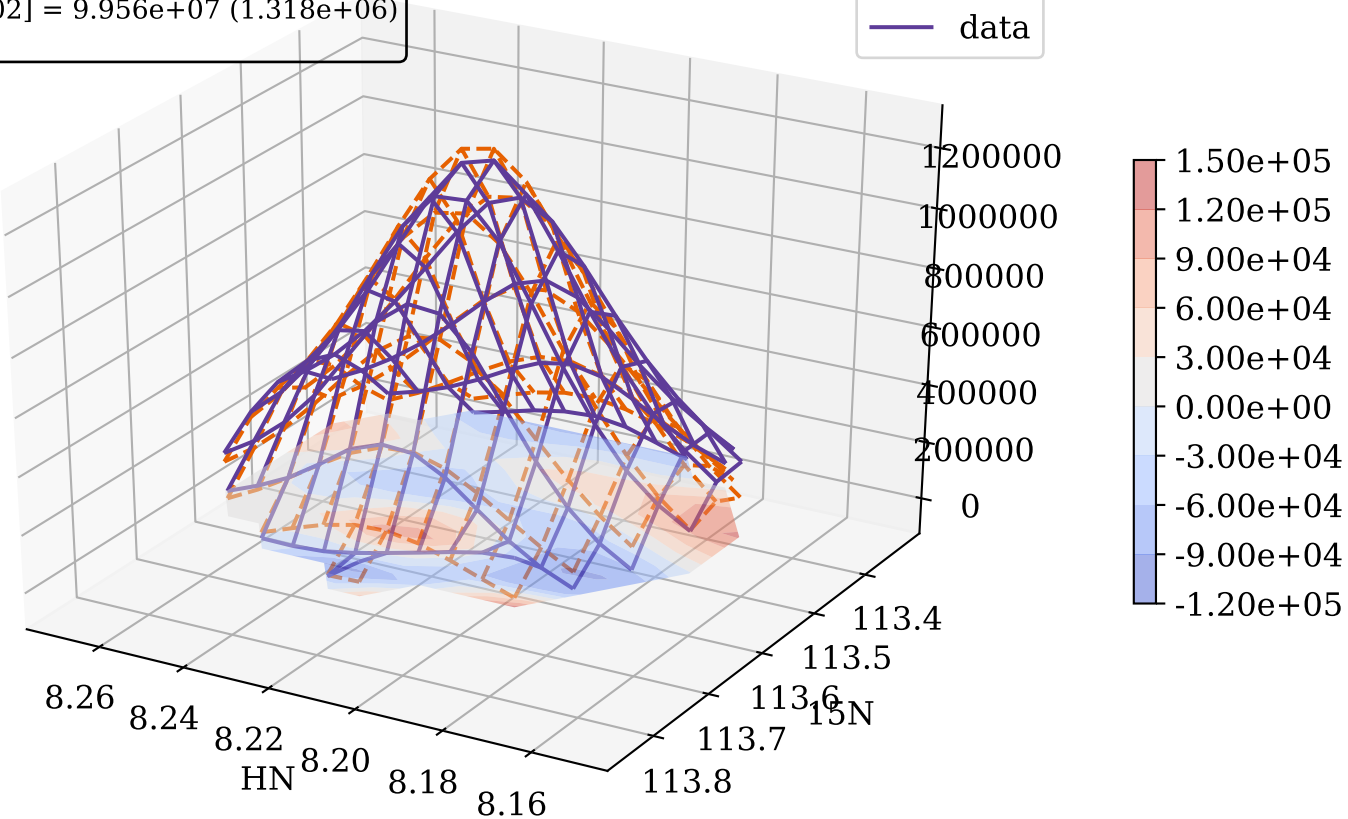
Plane=3,Cluster=23

fit  
data



Volumes (Heights)  
-----  
{51}H[101] {51}N[102] = 9.956e+07 (1.318e+06)

Plane=4,Cluster=23

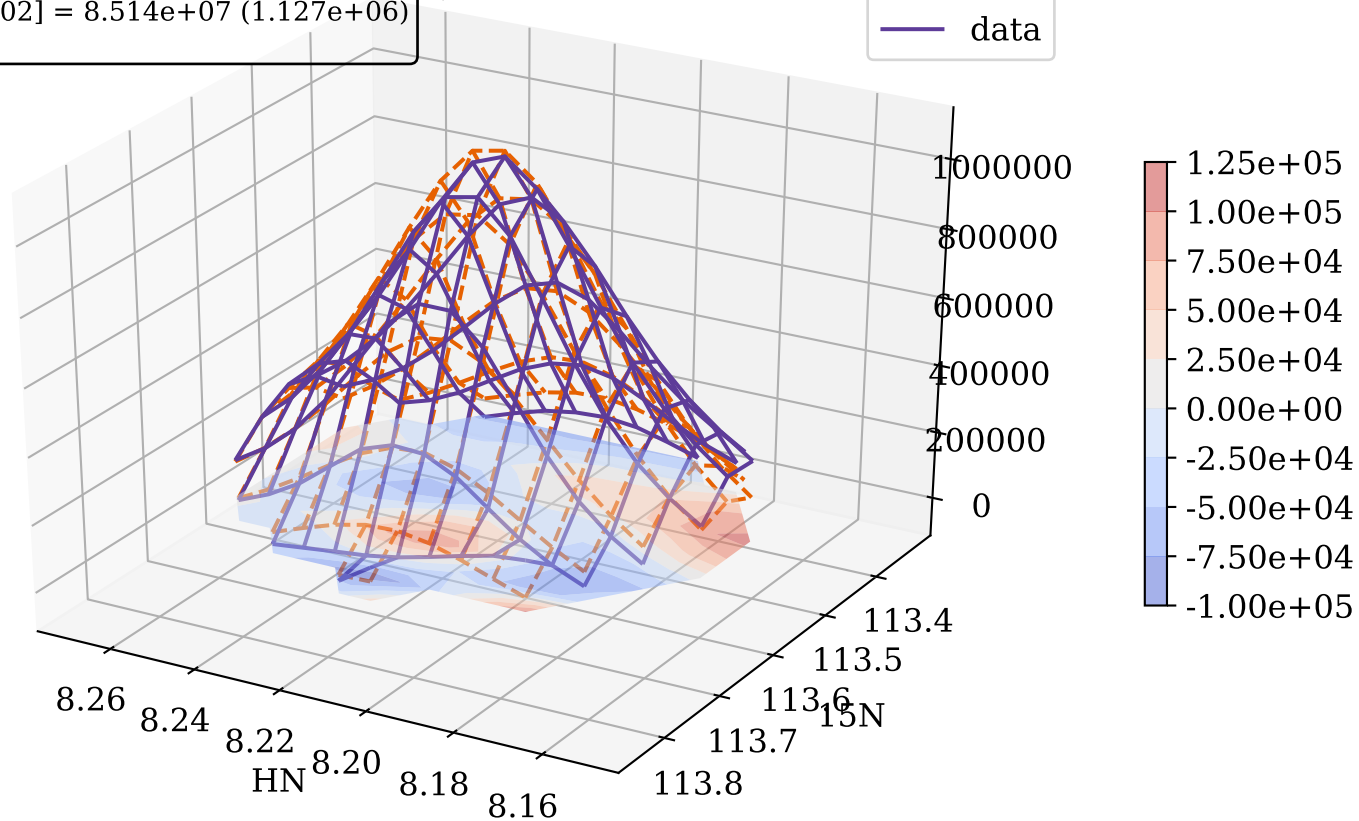


Volumes (Heights)

Plane=5, Cluster=23

-----  
{51}H[101] {51}N[102] = 8.514e+07 (1.127e+06)

--- fit  
— data



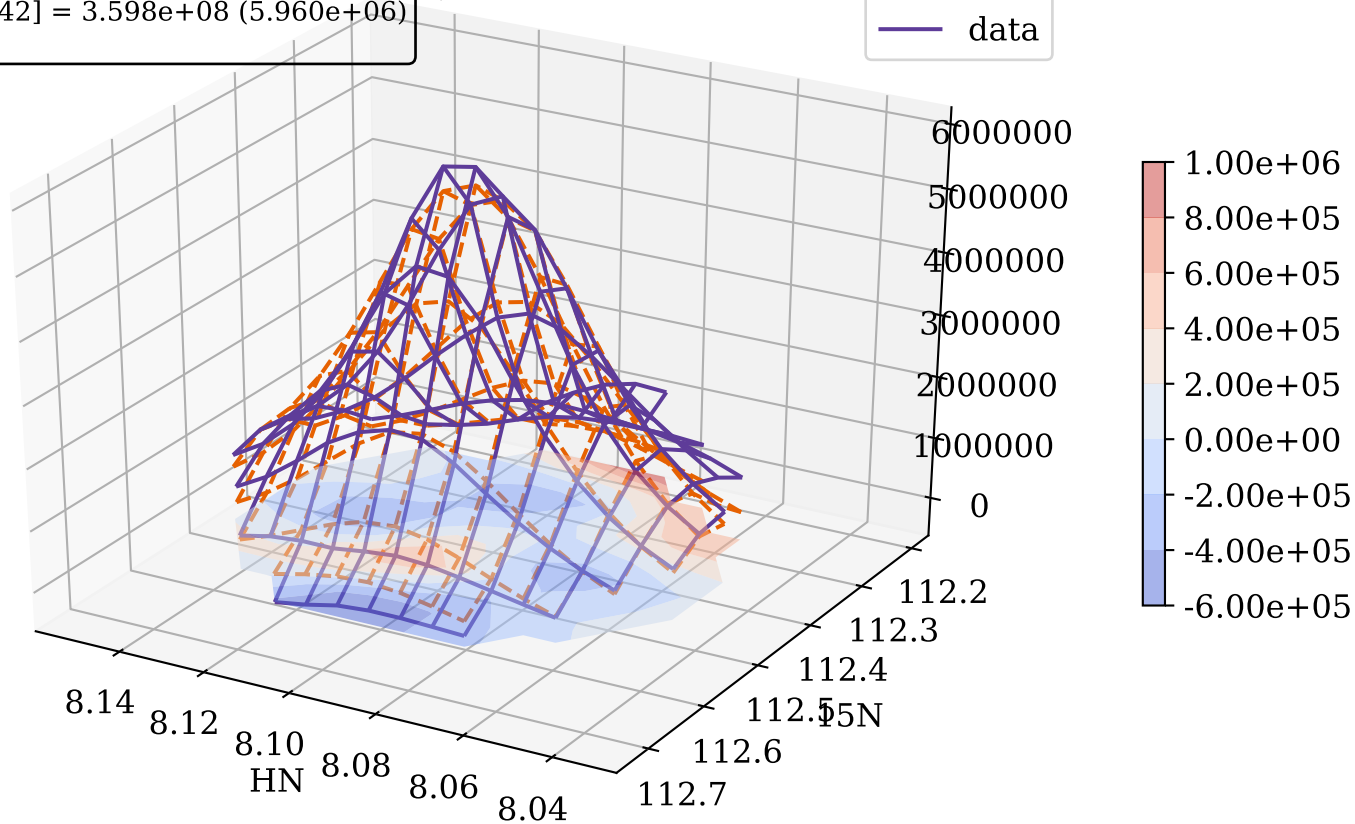


Volumes (Heights)

Plane=0,Cluster=24

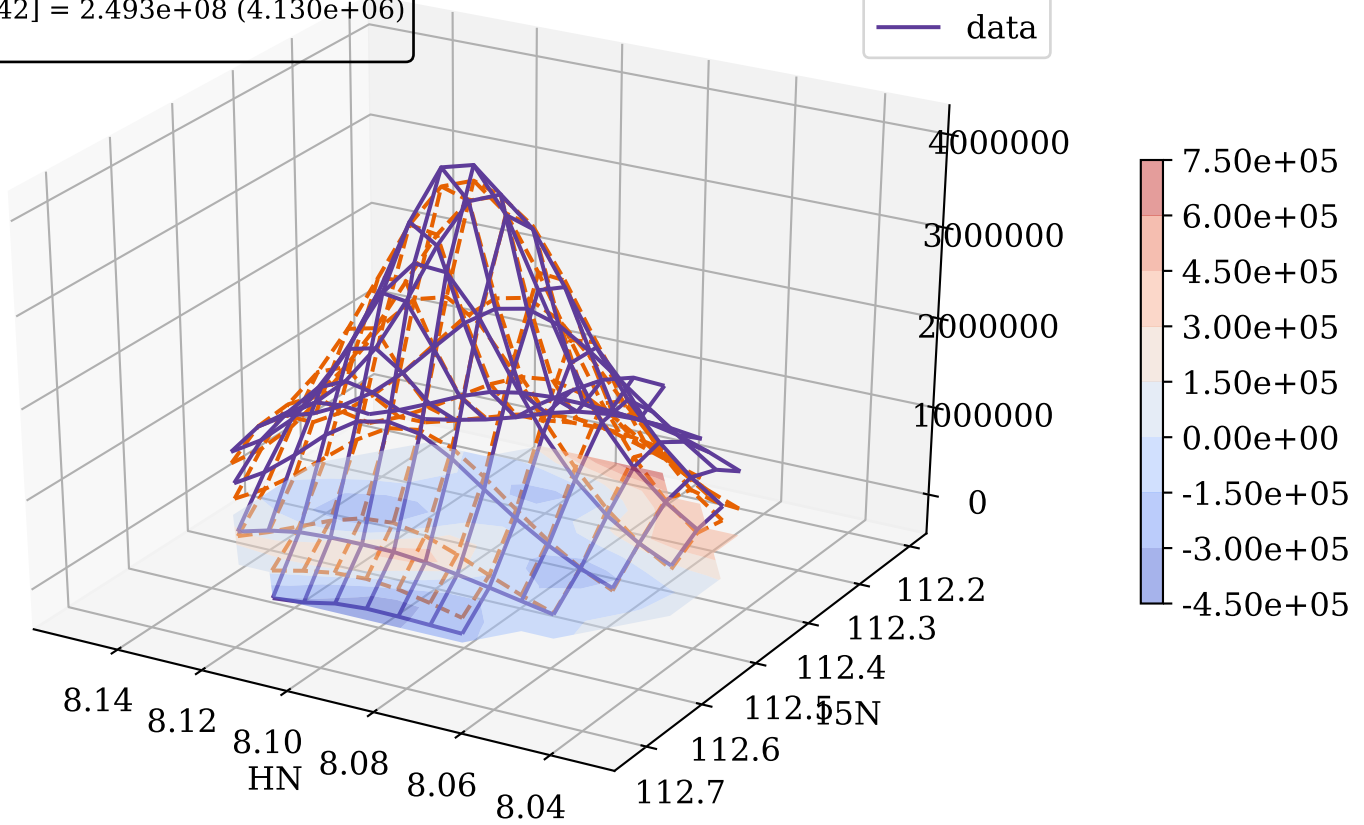
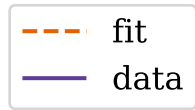
-----  
{71}H[141] {71}N[142] = 3.598e+08 (5.960e+06)

--- fit  
— data



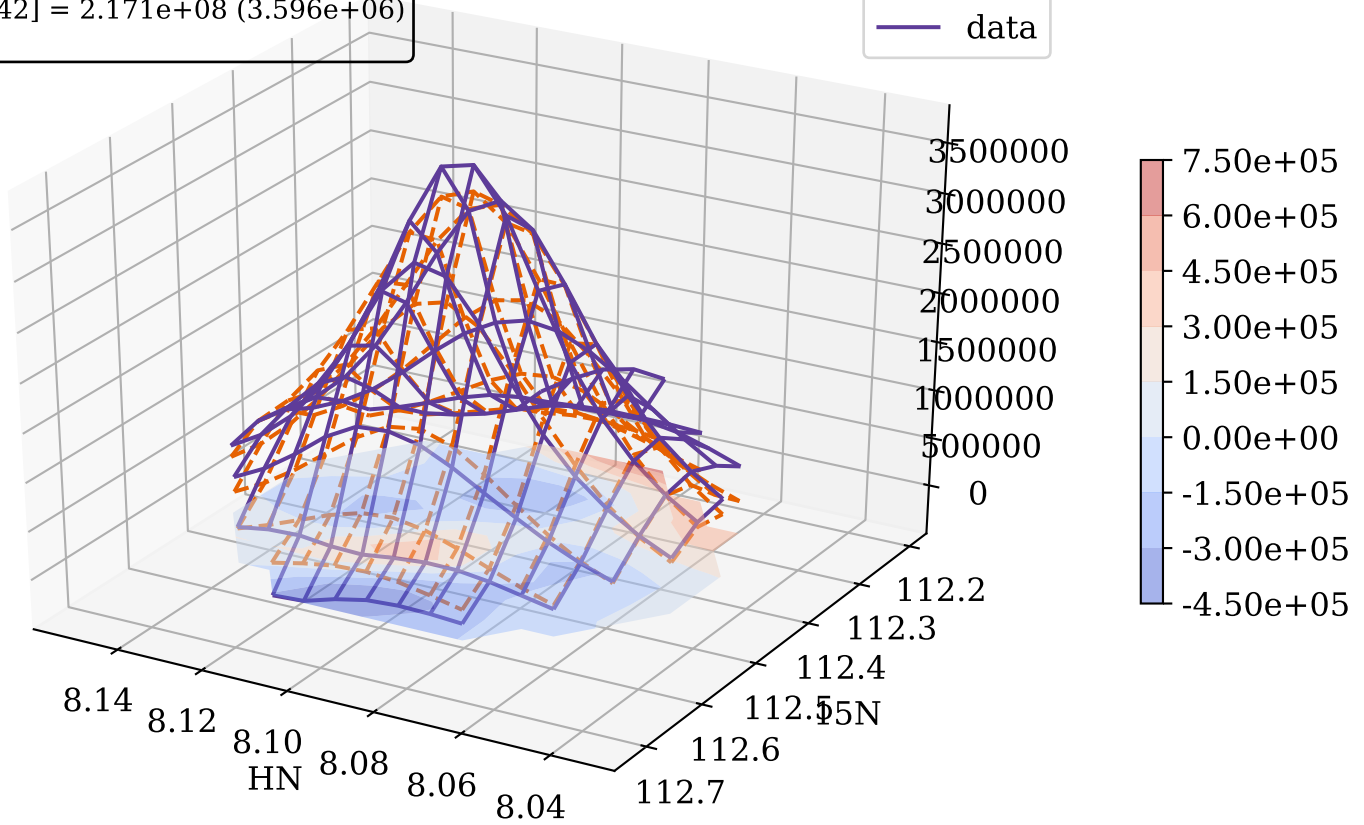
Volumes (Heights)  
-----  
{71}H[141] {71}N[142] = 2.493e+08 (4.130e+06)

Plane=1,Cluster=24



Volumes (Heights)  
-----  
{71}H[141] {71}N[142] = 2.171e+08 (3.596e+06)

Plane=2,Cluster=24

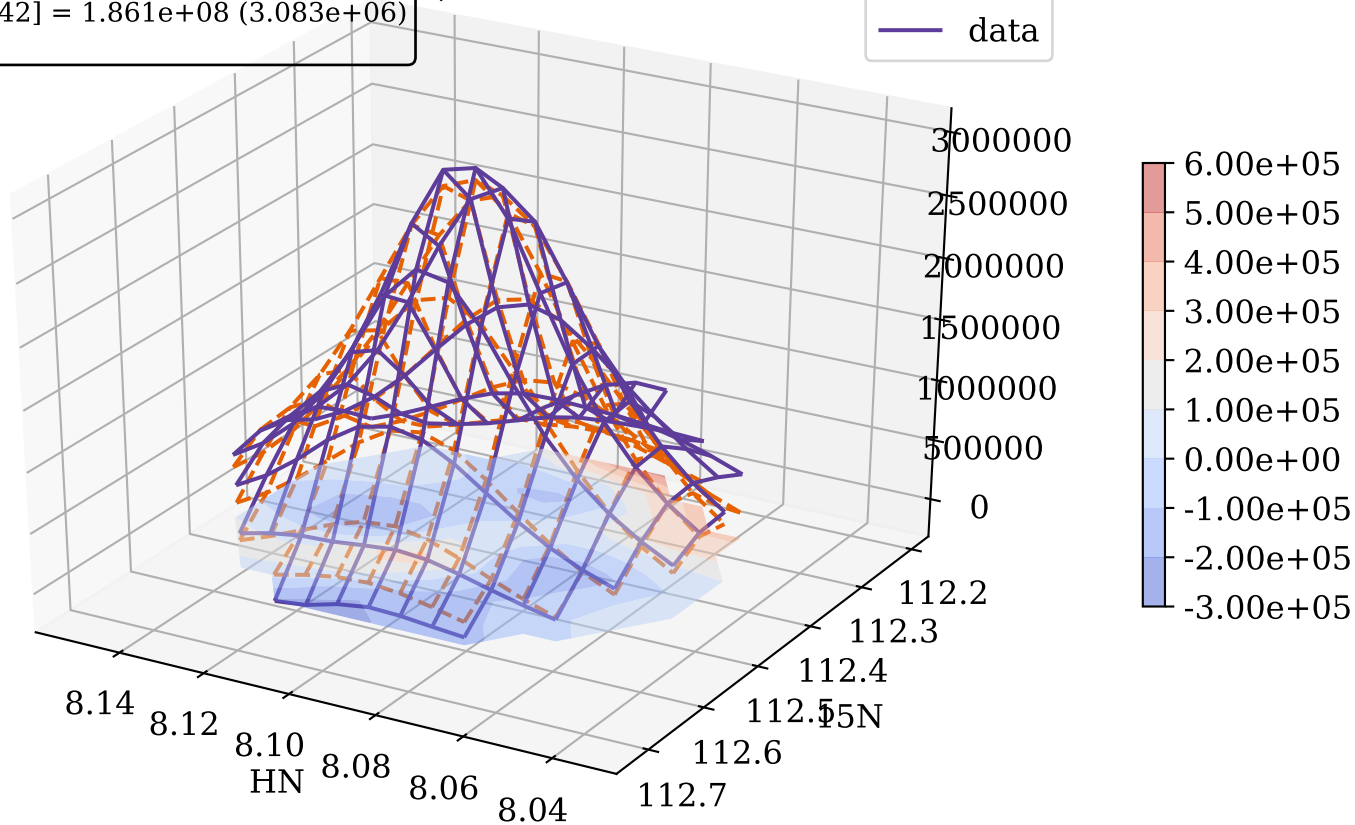


Volumes (Heights)

-----  
{71}H[141] {71}N[142] = 1.861e+08 (3.083e+06)

Plane=3,Cluster=24

--- fit  
— data

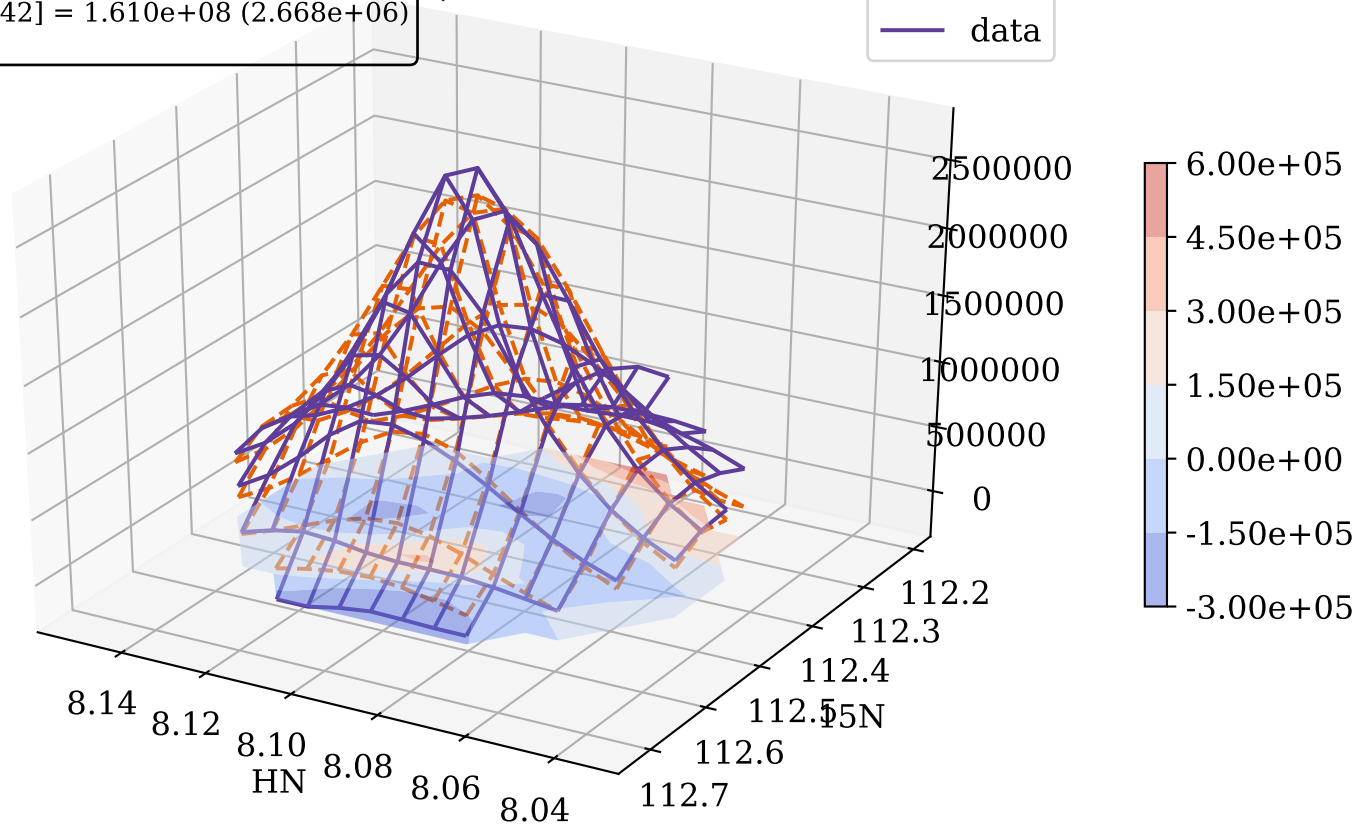


Volumes (Heights)

-----  
{71}H[141] {71}N[142] = 1.610e+08 (2.668e+06)

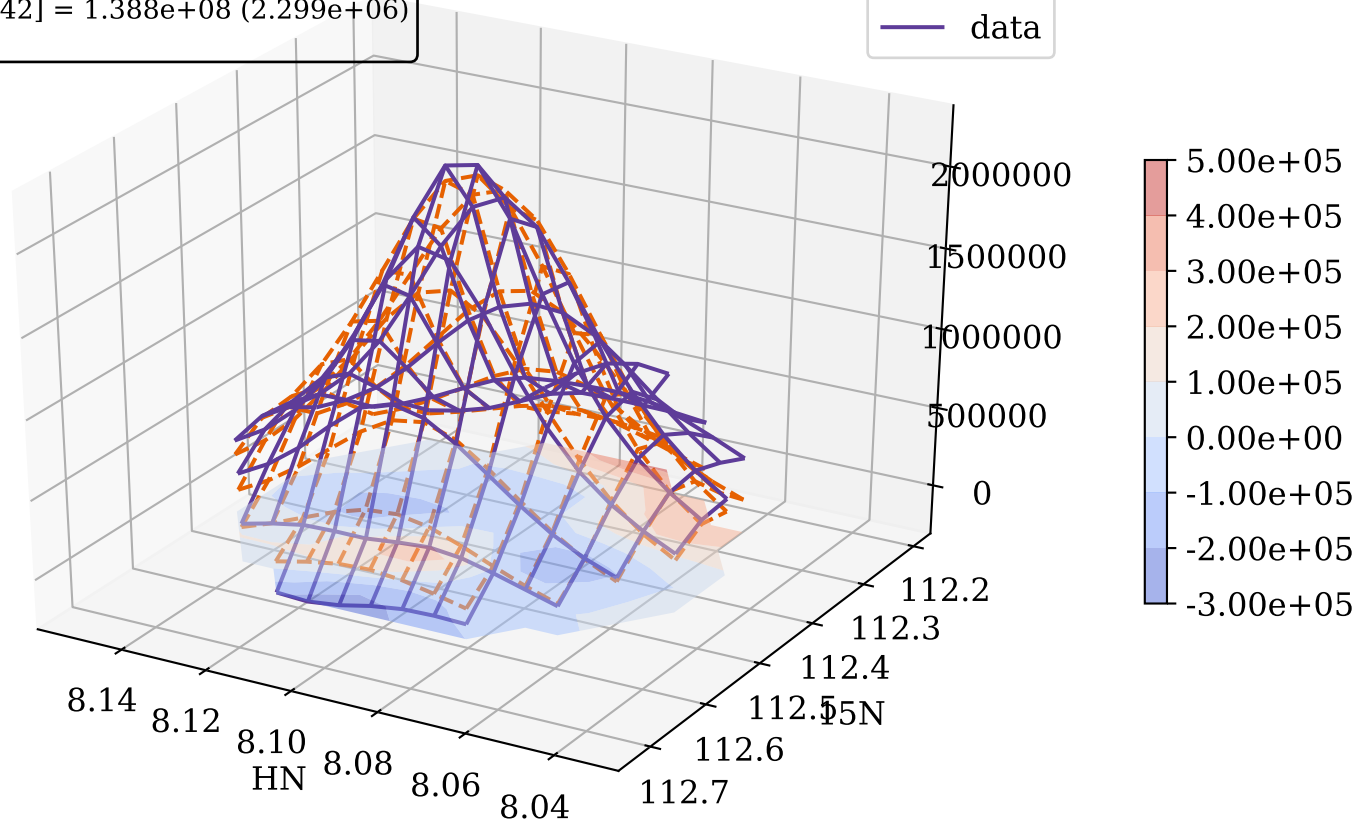
Plane=4, Cluster=24

--- fit  
— data



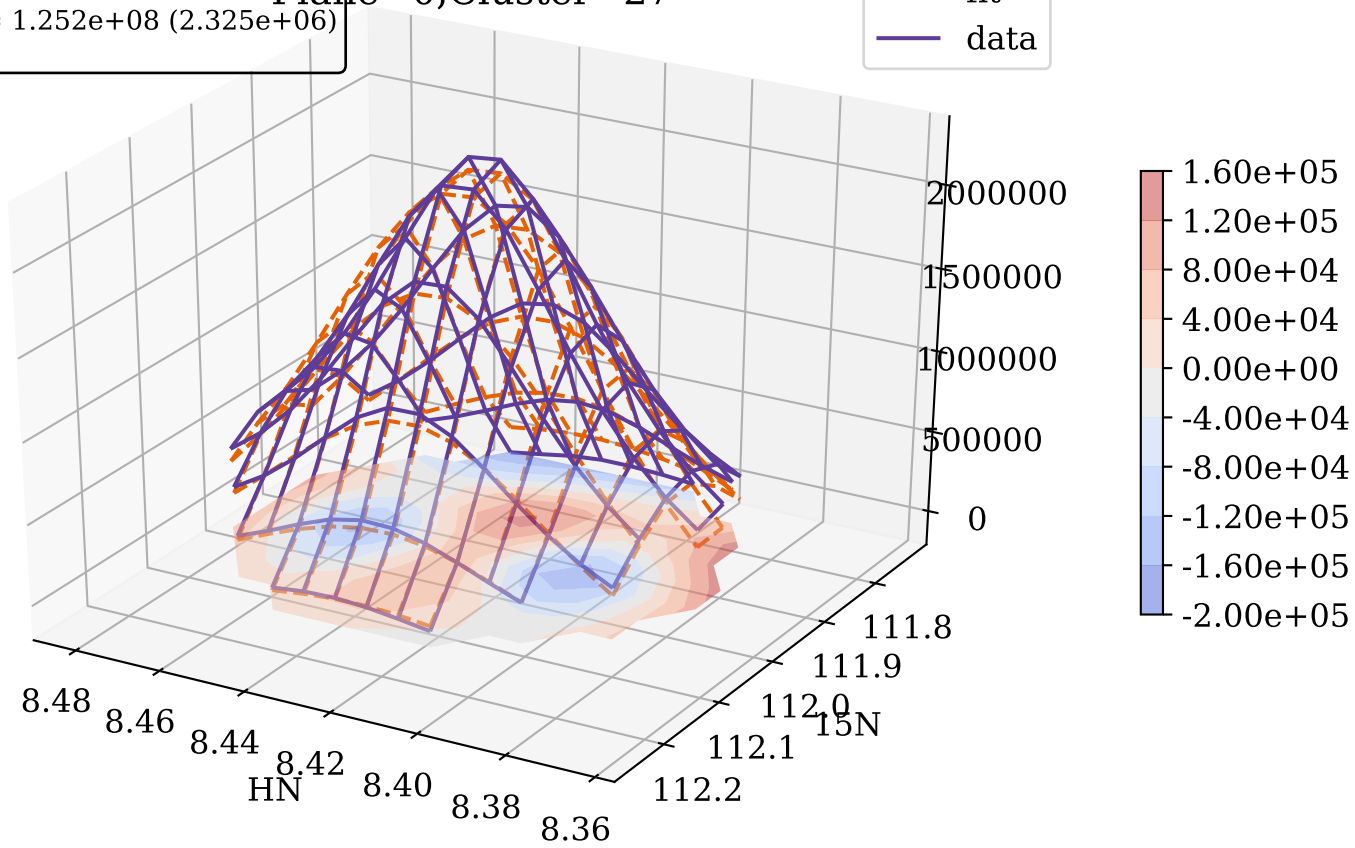
Volumes (Heights)  
-----  
{71}H[141] {71}N[142] = 1.388e+08 (2.299e+06)

Plane=5,Cluster=24



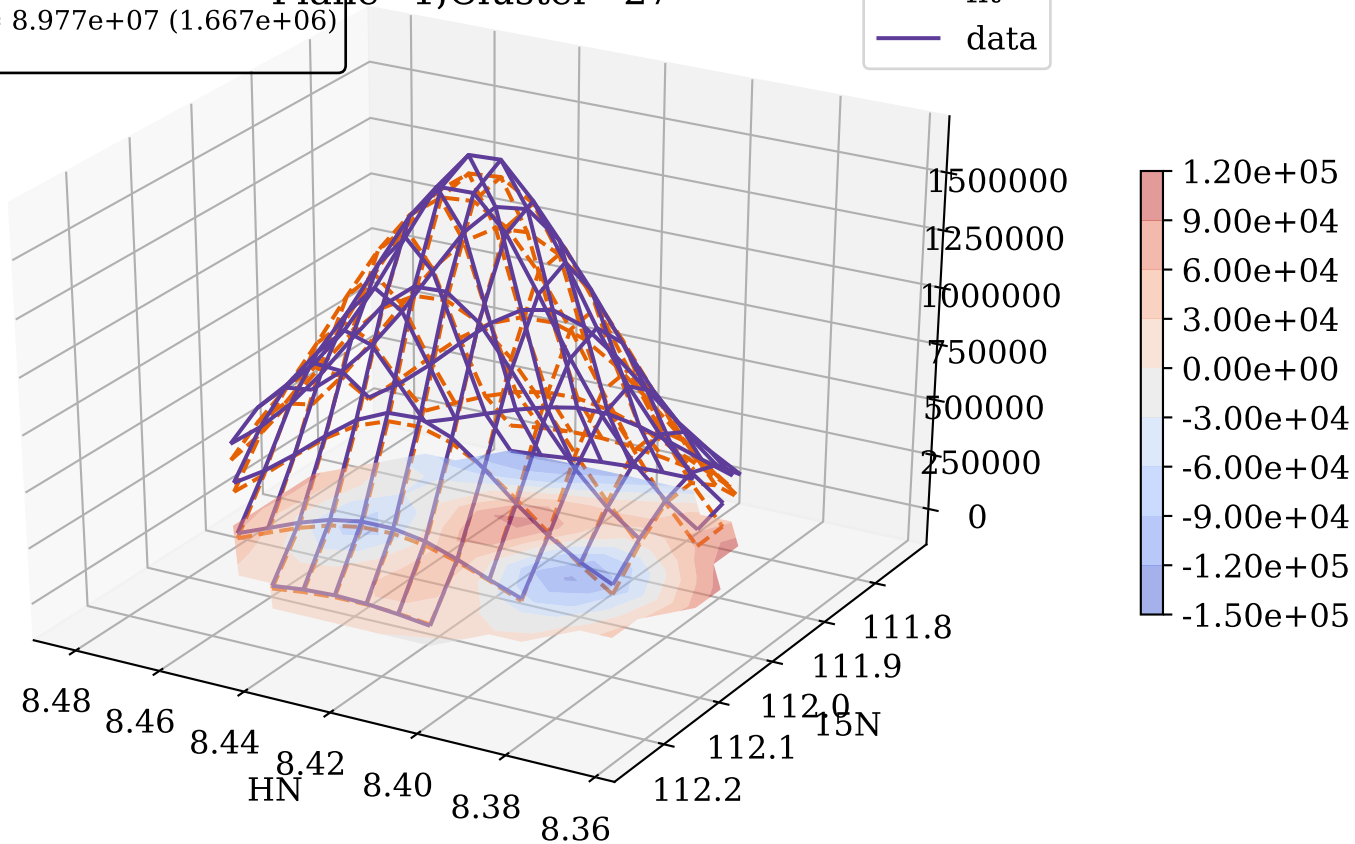
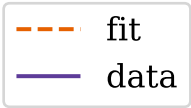
Volumes (Heights)  
-----  
{8}H[15] {8}N[16] = 1.252e+08 (2.325e+06)

Plane=0,Cluster=27



Volumes (Heights)  
-----  
{8}H[15] {8}N[16] = 8.977e+07 (1.667e+06)

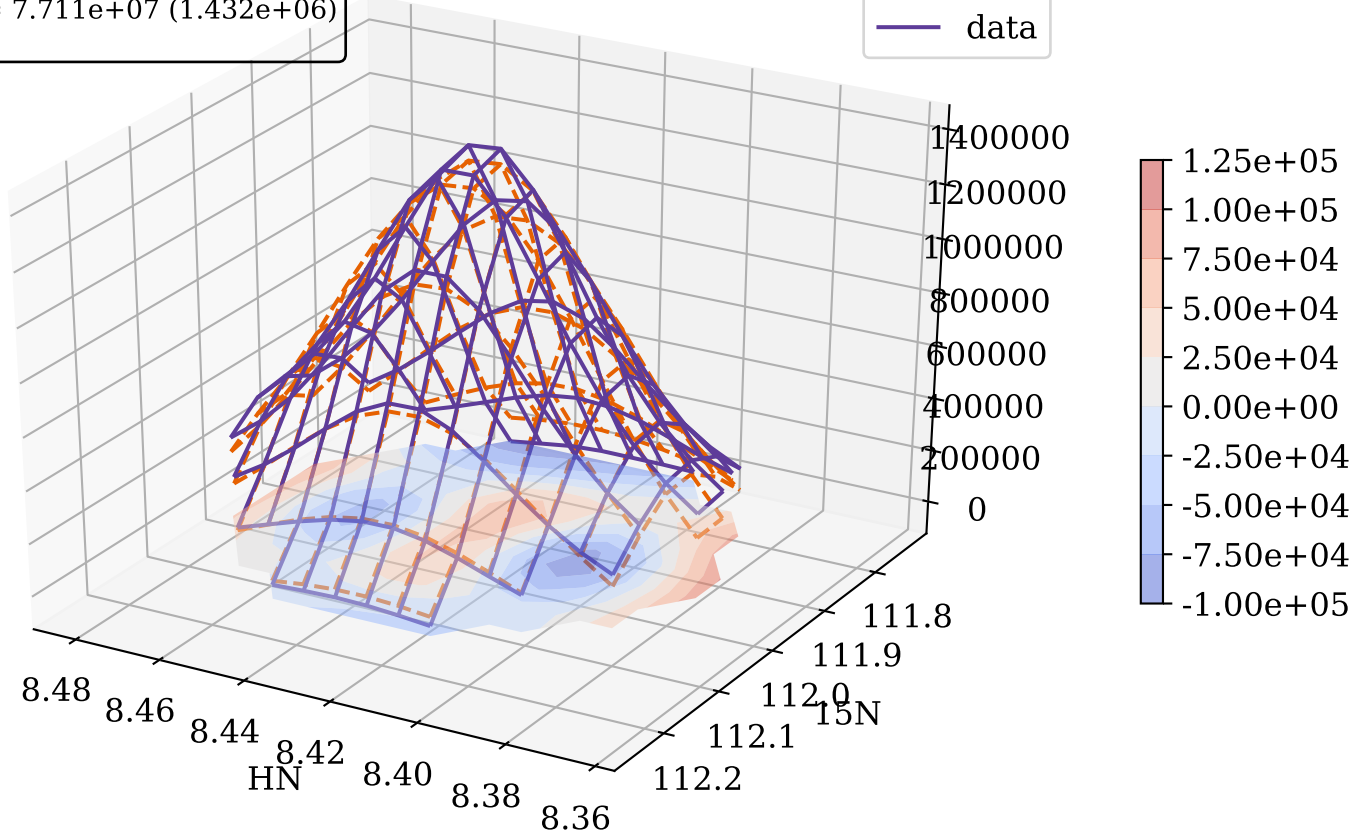
Plane=1,Cluster=27





Volumes (Heights)  
-----  
{8}H[15] {8}N[16] = 7.711e+07 (1.432e+06)

Plane=2,Cluster=27

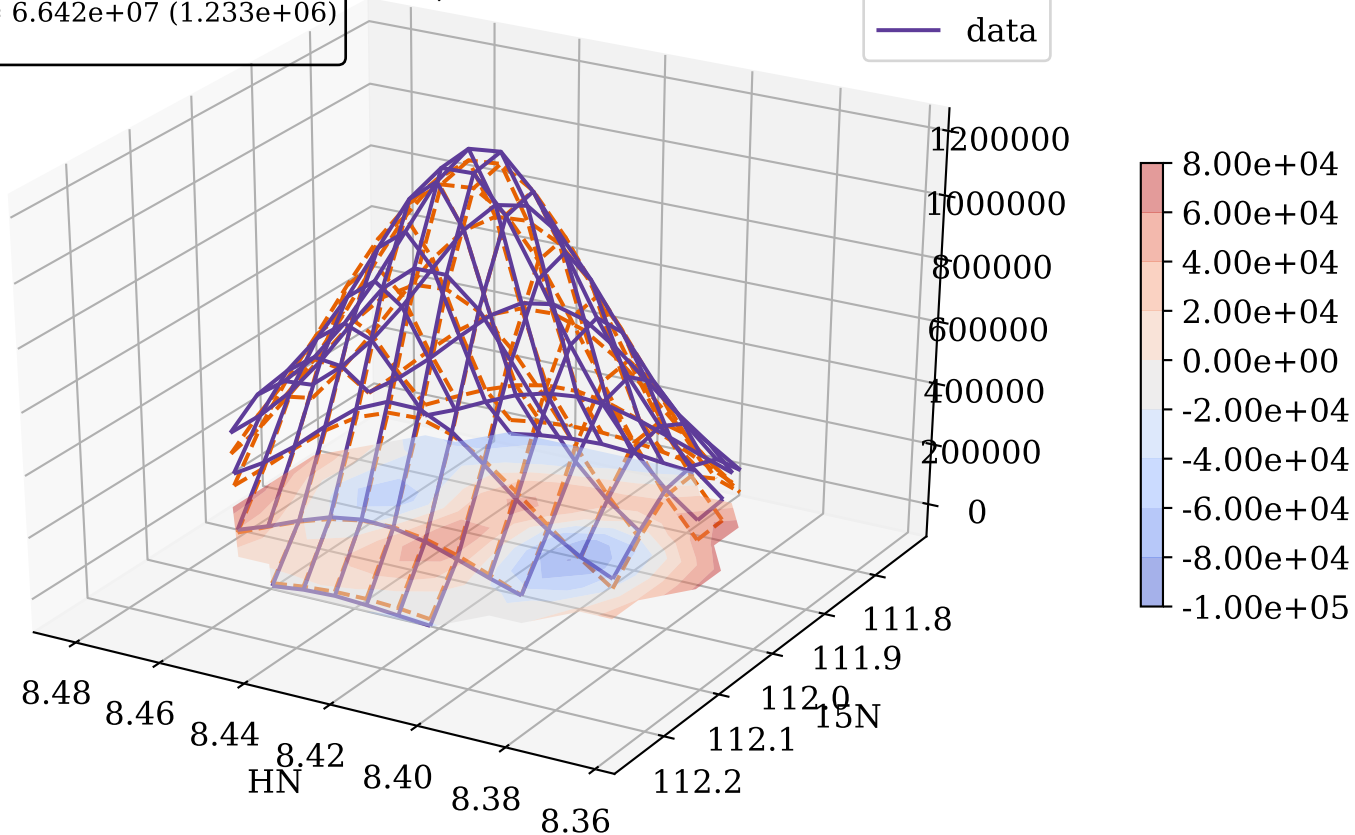


Volumes (Heights)

-----  
{8}H[15] {8}N[16] = 6.642e+07 (1.233e+06)

Plane=3,Cluster=27

--- fit  
— data

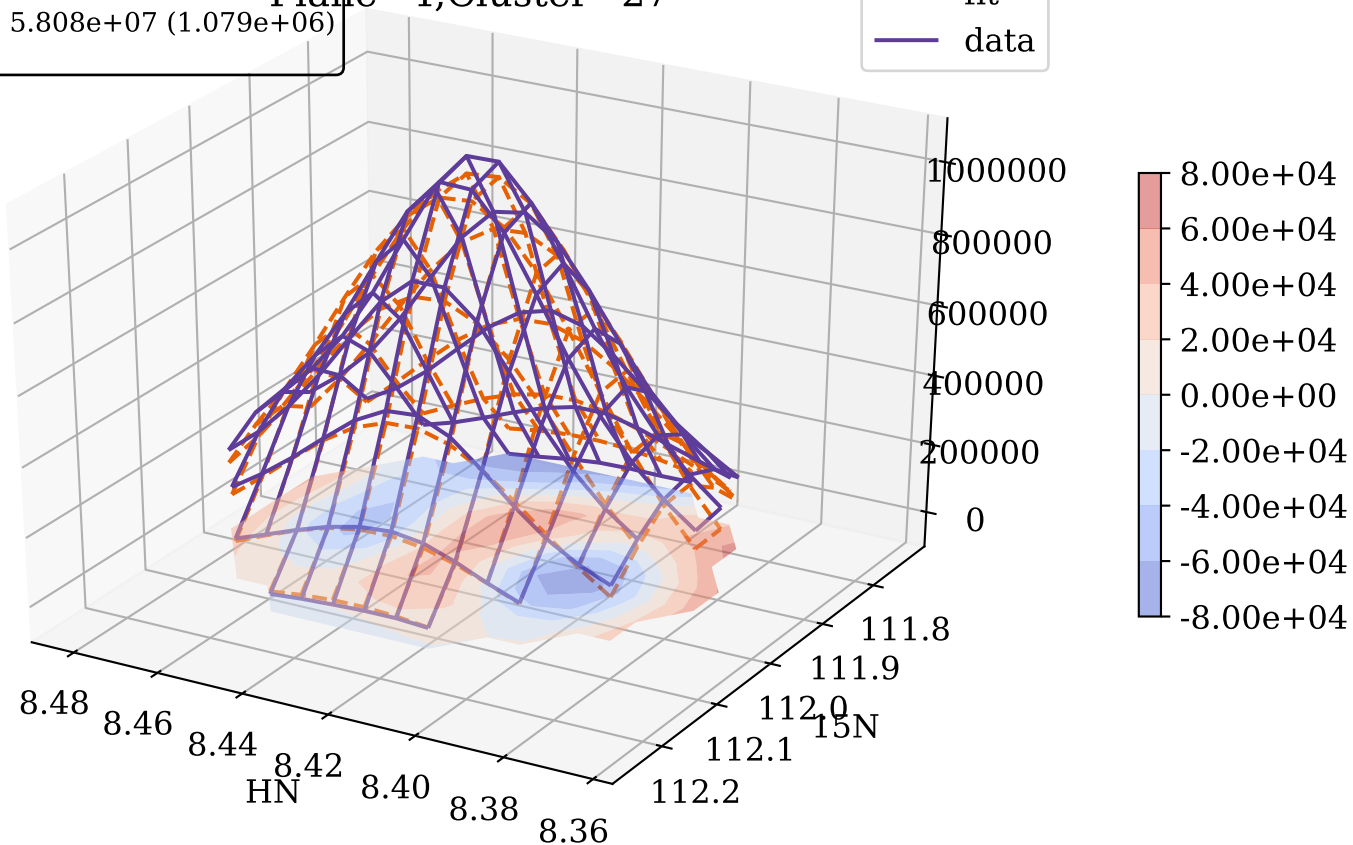


Volumes (Heights)

-----  
{8}H[15] {8}N[16] = 5.808e+07 (1.079e+06)

Plane=4,Cluster=27

--- fit  
— data

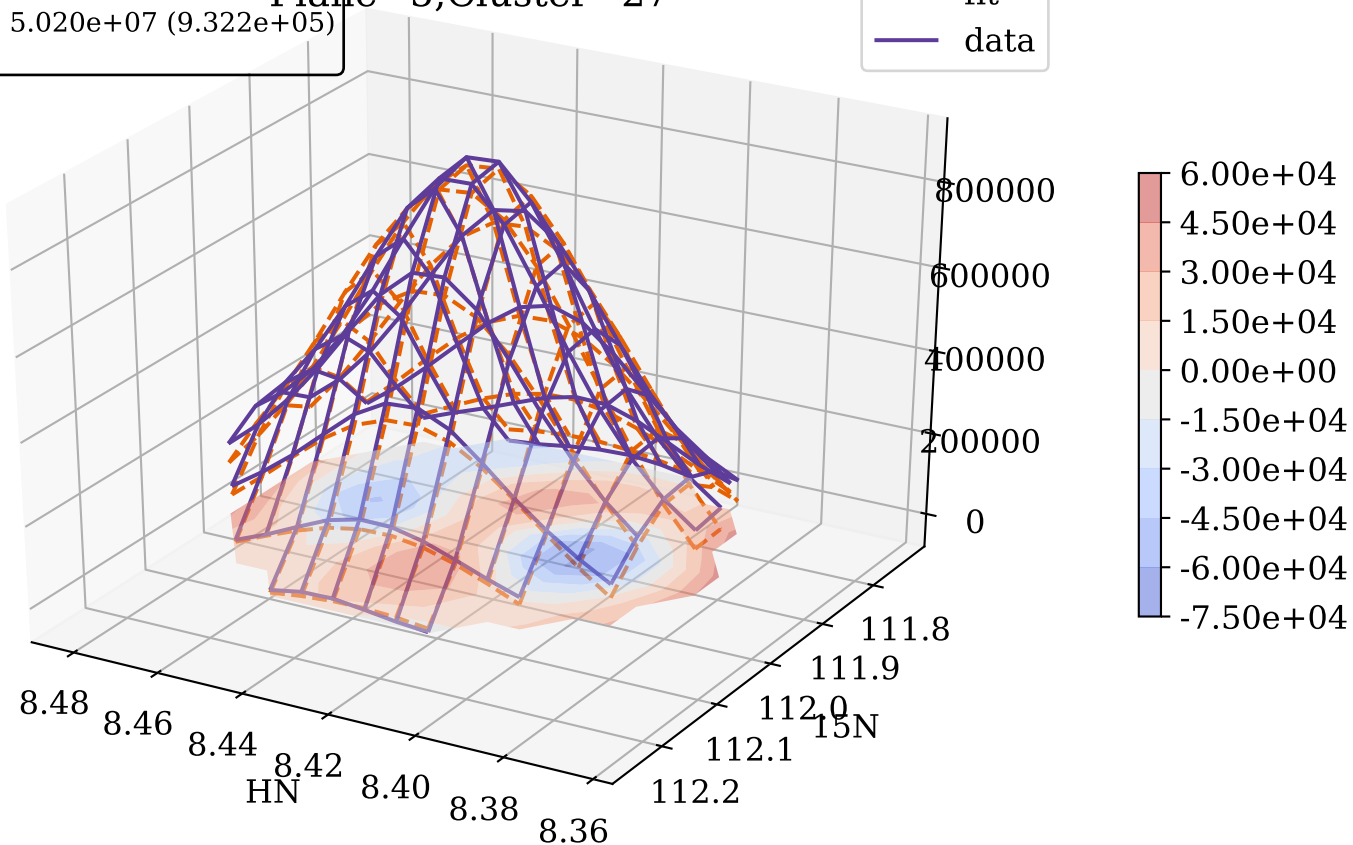


Volumes (Heights)

-----  
{8}H[15] {8}N[16] = 5.020e+07 (9.322e+05)

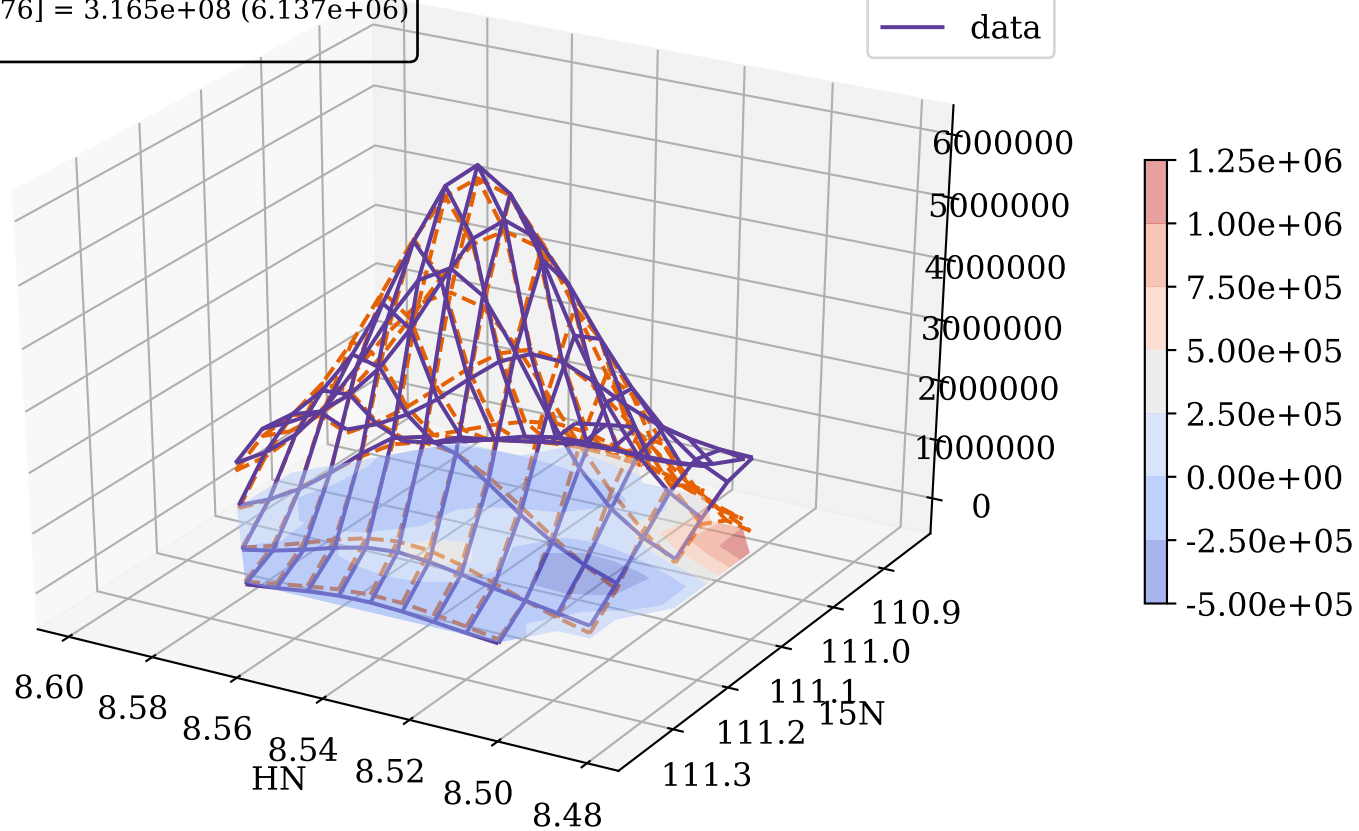
Plane=5,Cluster=27

fit  
data



Volumes (Heights)  
-----  
{88}H[175] {88}N[176] = 3.165e+08 (6.137e+06)

Plane=0,Cluster=28

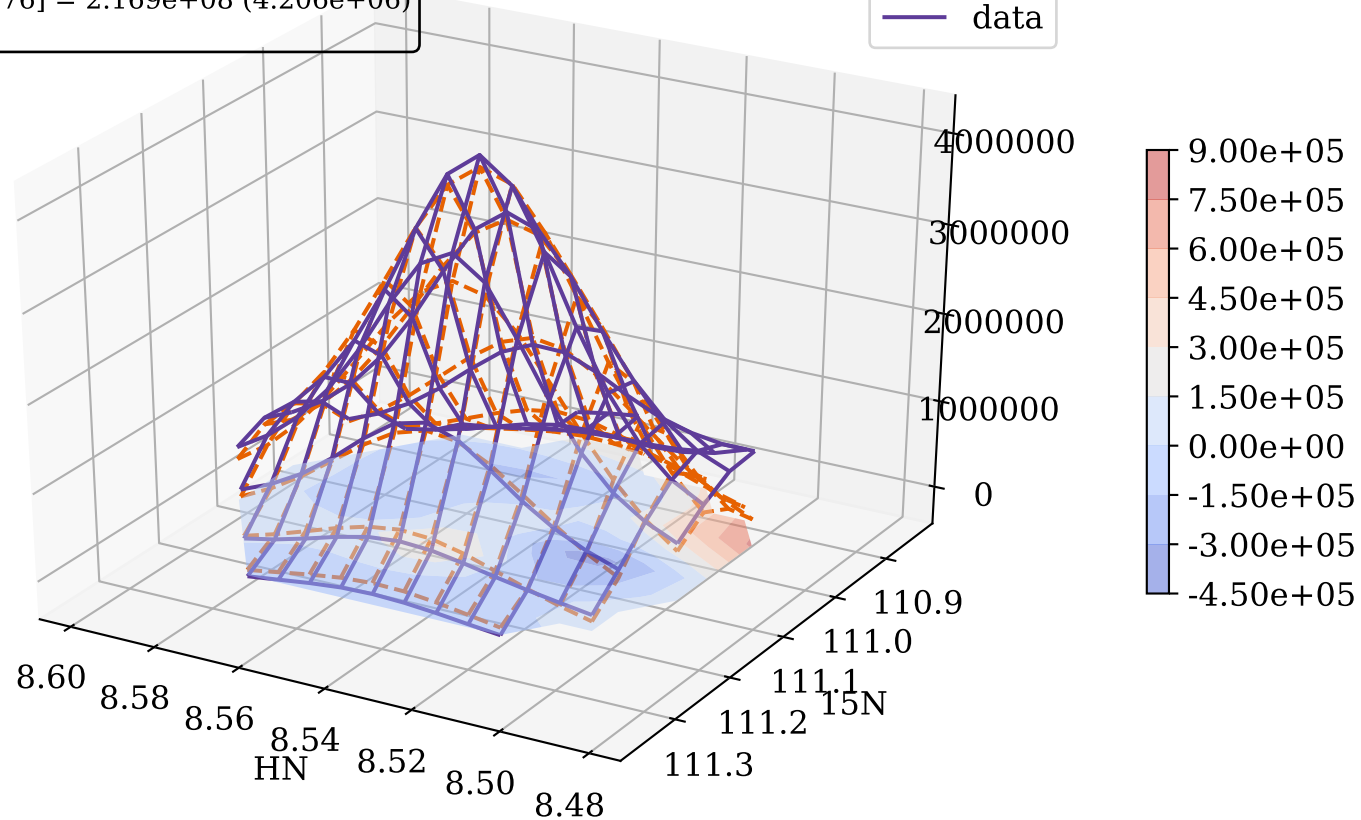


Volumes (Heights)

Plane=1, Cluster=28

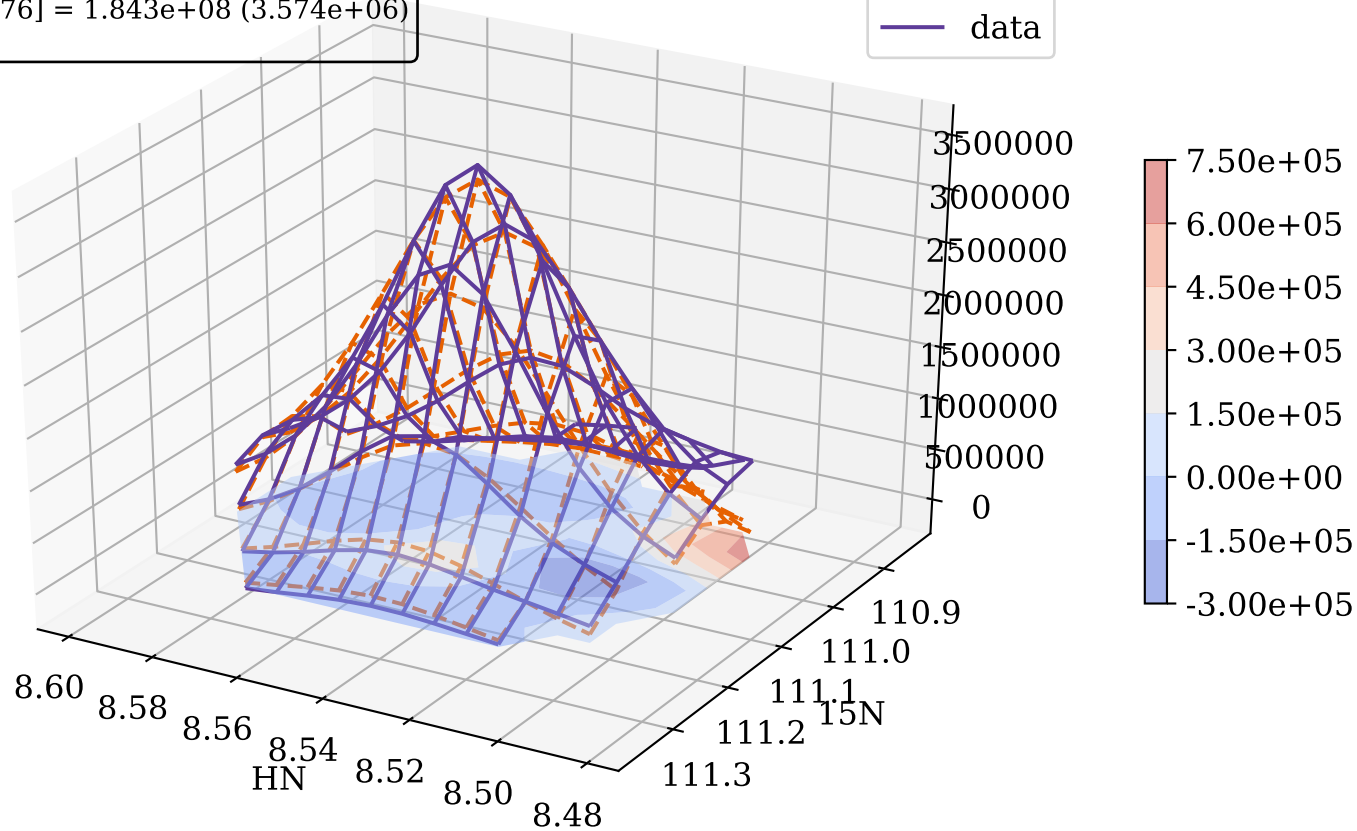
-----  
{88}H[175] {88}N[176] = 2.169e+08 (4.206e+06)

--- fit  
— data



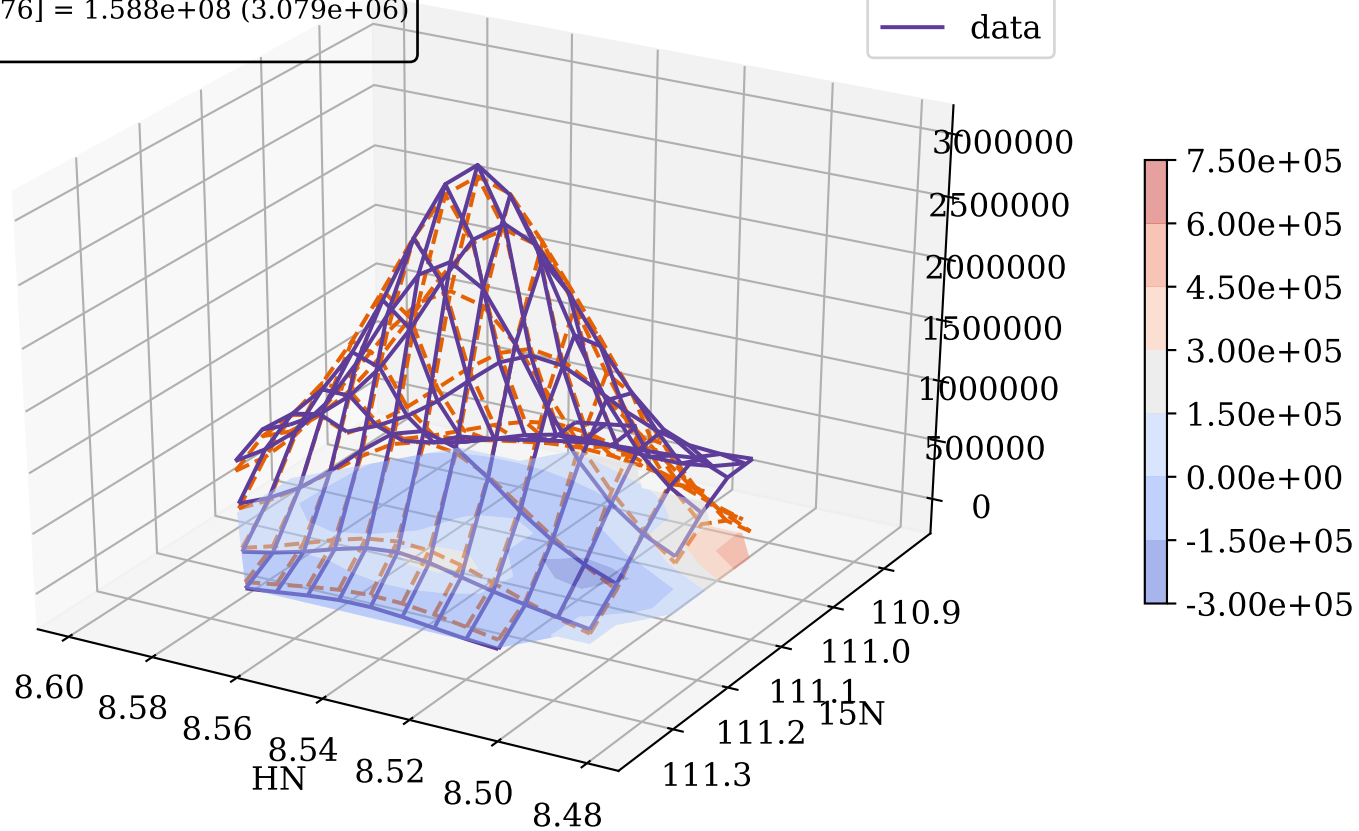
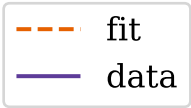
Volumes (Heights)  
-----  
{88}H[175] {88}N[176] = 1.843e+08 (3.574e+06)

Plane=2,Cluster=28



Volumes (Heights)  
-----  
{88}H[175] {88}N[176] = 1.588e+08 (3.079e+06)

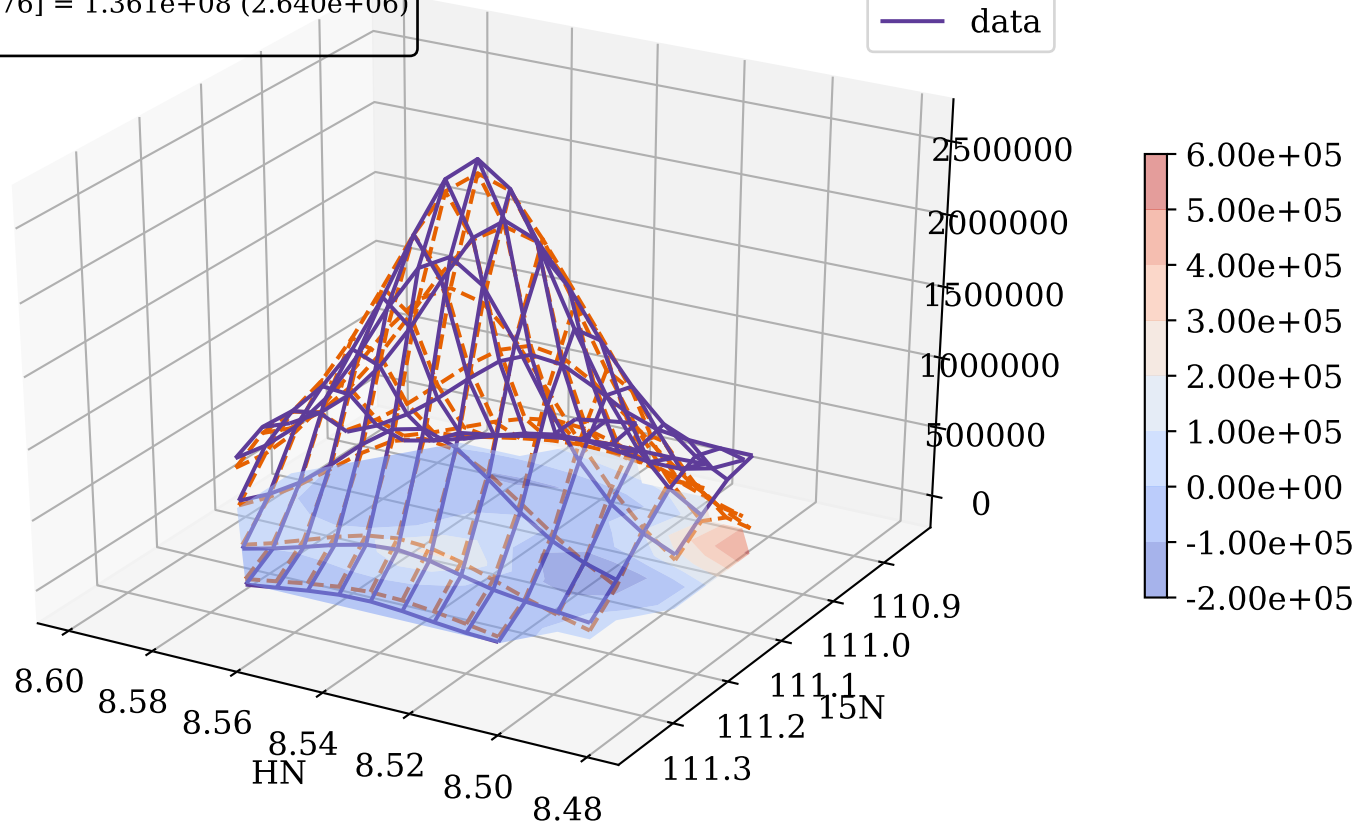
Plane=3,Cluster=28





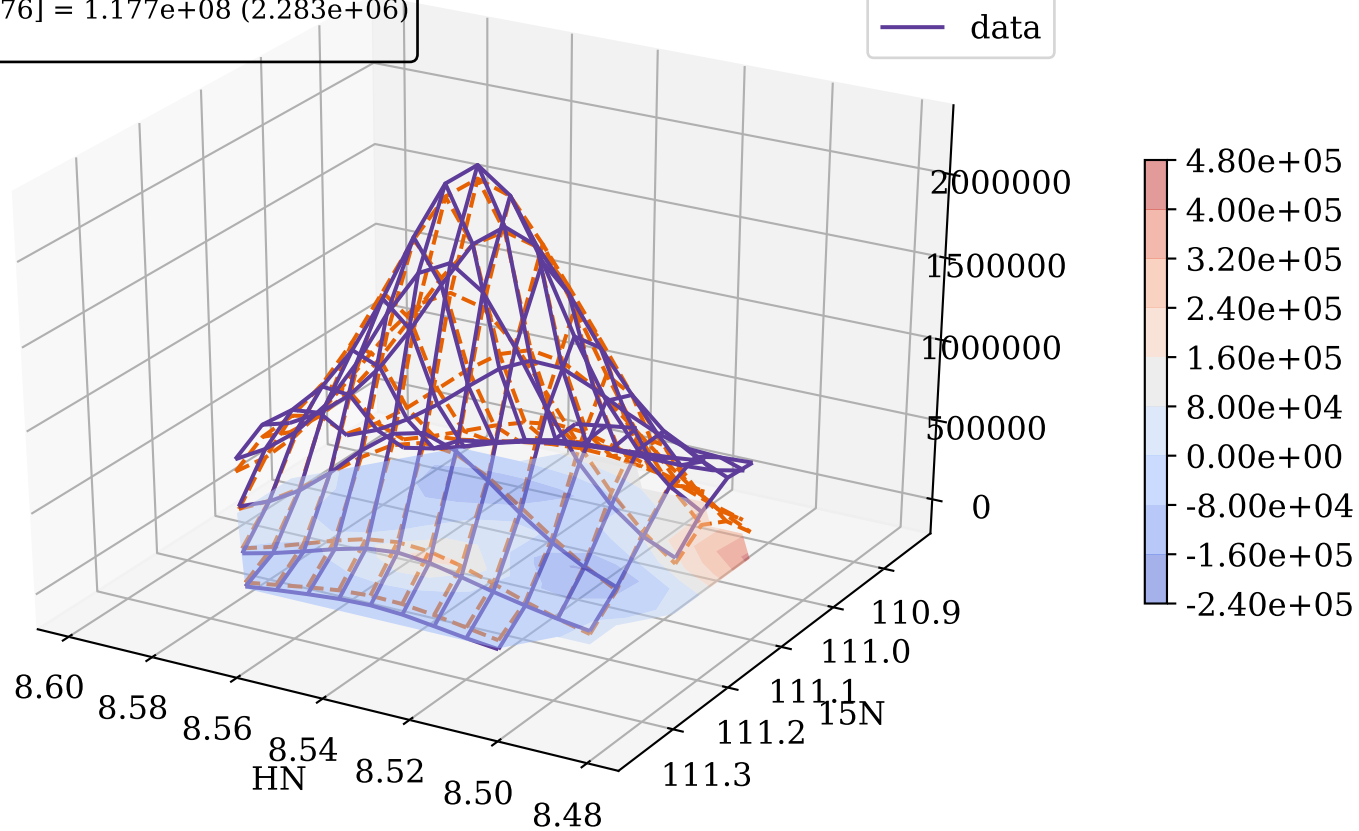
Volumes (Heights)  
-----  
{88}H[175] {88}N[176] = 1.361e+08 (2.640e+06)

Plane=4,Cluster=28



Volumes (Heights)  
-----  
{88}H[175] {88}N[176] = 1.177e+08 (2.283e+06)

Plane=5,Cluster=28

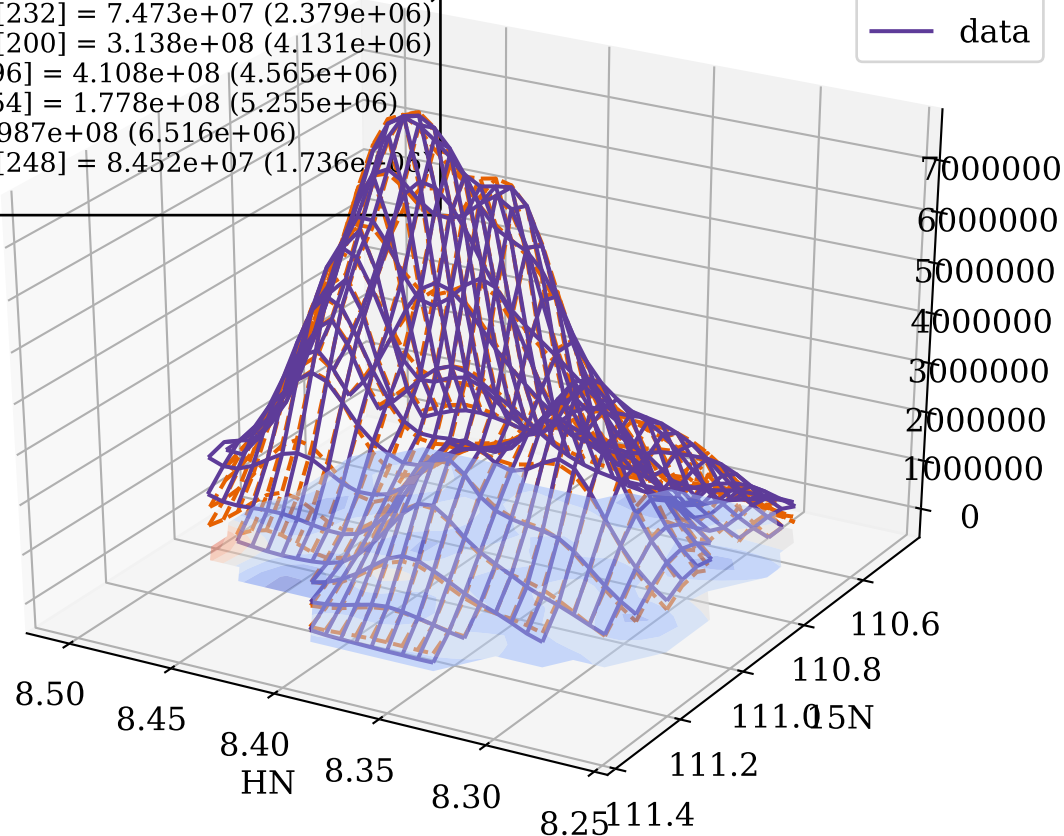


Volumes (Heights)

Plane=0, Cluster=29

-----  
{116}H[231] {116}N[232] = 7.473e+07 (2.379e+06)  
{100}H[199] {100}N[200] = 3.138e+08 (4.131e+06)  
{98}H[195] {98}N[196] = 4.108e+08 (4.565e+06)  
{77}H[153] {77}N[154] = 1.778e+08 (5.255e+06)  
{1}H[1] {1}N[2] = 3.987e+08 (6.516e+06)  
{124}H[247] {124}N[248] = 8.452e+07 (1.736e+06)

--- fit  
— data

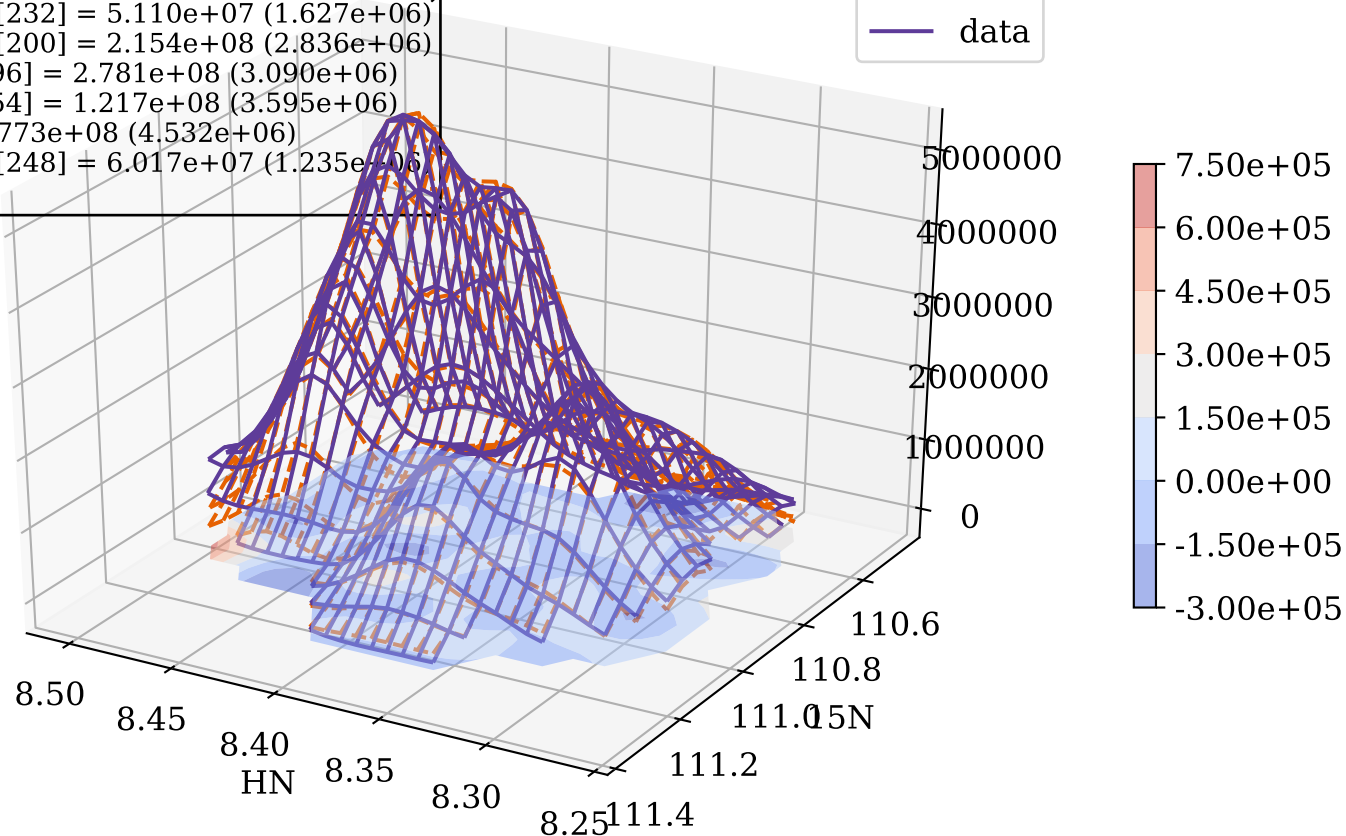


Volumes (Heights)

Plane=1, Cluster=29

-----  
{116}H[231] {116}N[232] = 5.110e+07 (1.627e+06)  
{100}H[199] {100}N[200] = 2.154e+08 (2.836e+06)  
{98}H[195] {98}N[196] = 2.781e+08 (3.090e+06)  
{77}H[153] {77}N[154] = 1.217e+08 (3.595e+06)  
{1}H[1] {1}N[2] = 2.773e+08 (4.532e+06)  
{124}H[247] {124}N[248] = 6.017e+07 (1.235e+06)

--- fit  
— data

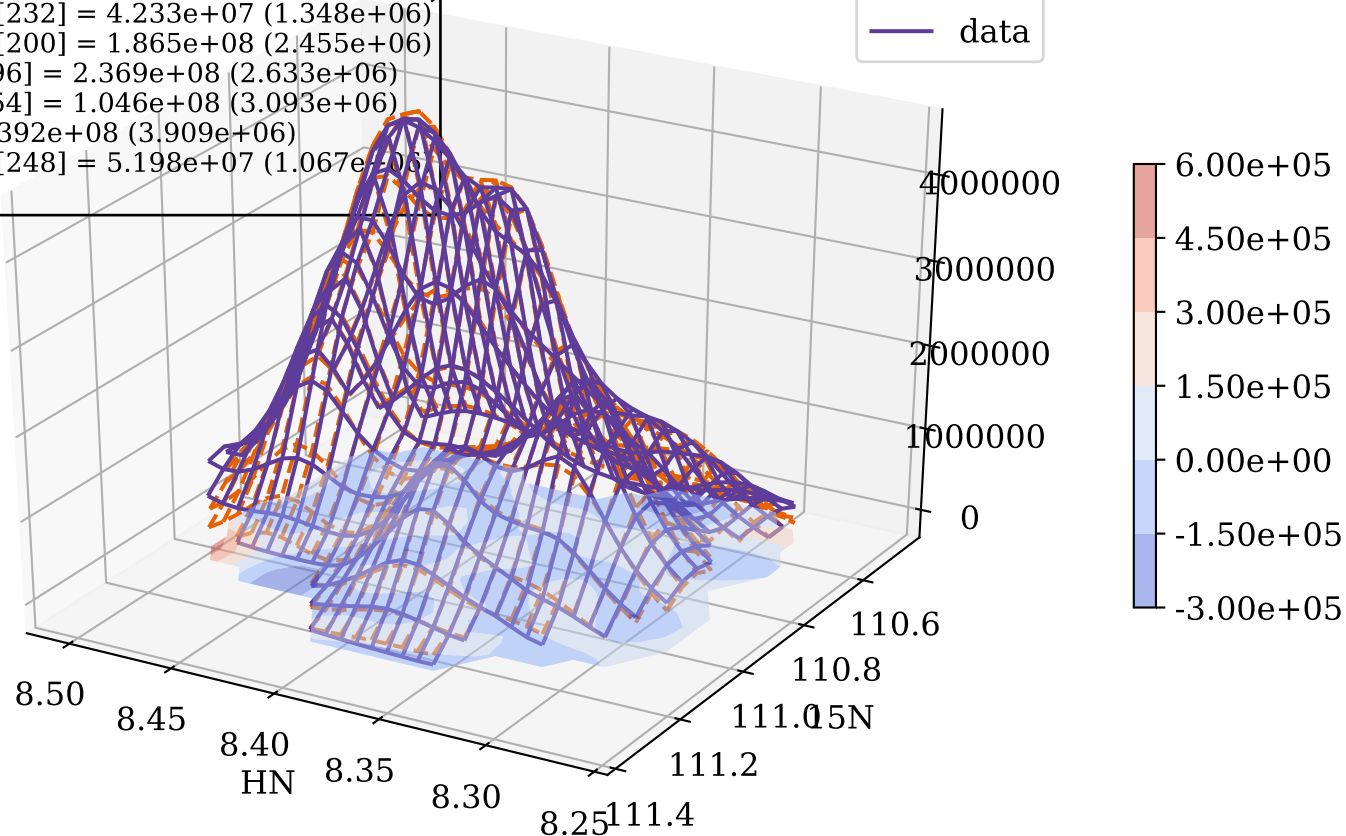


Volumes (Heights)

Plane=2, Cluster=29

-----  
 {116}H[231] {116}N[232] = 4.233e+07 (1.348e+06)  
 {100}H[199] {100}N[200] = 1.865e+08 (2.455e+06)  
 {98}H[195] {98}N[196] = 2.369e+08 (2.633e+06)  
 {77}H[153] {77}N[154] = 1.046e+08 (3.093e+06)  
 {1}H[1] {1}N[2] = 2.392e+08 (3.909e+06)  
 {124}H[247] {124}N[248] = 5.198e+07 (1.067e+06)

--- fit  
 — data

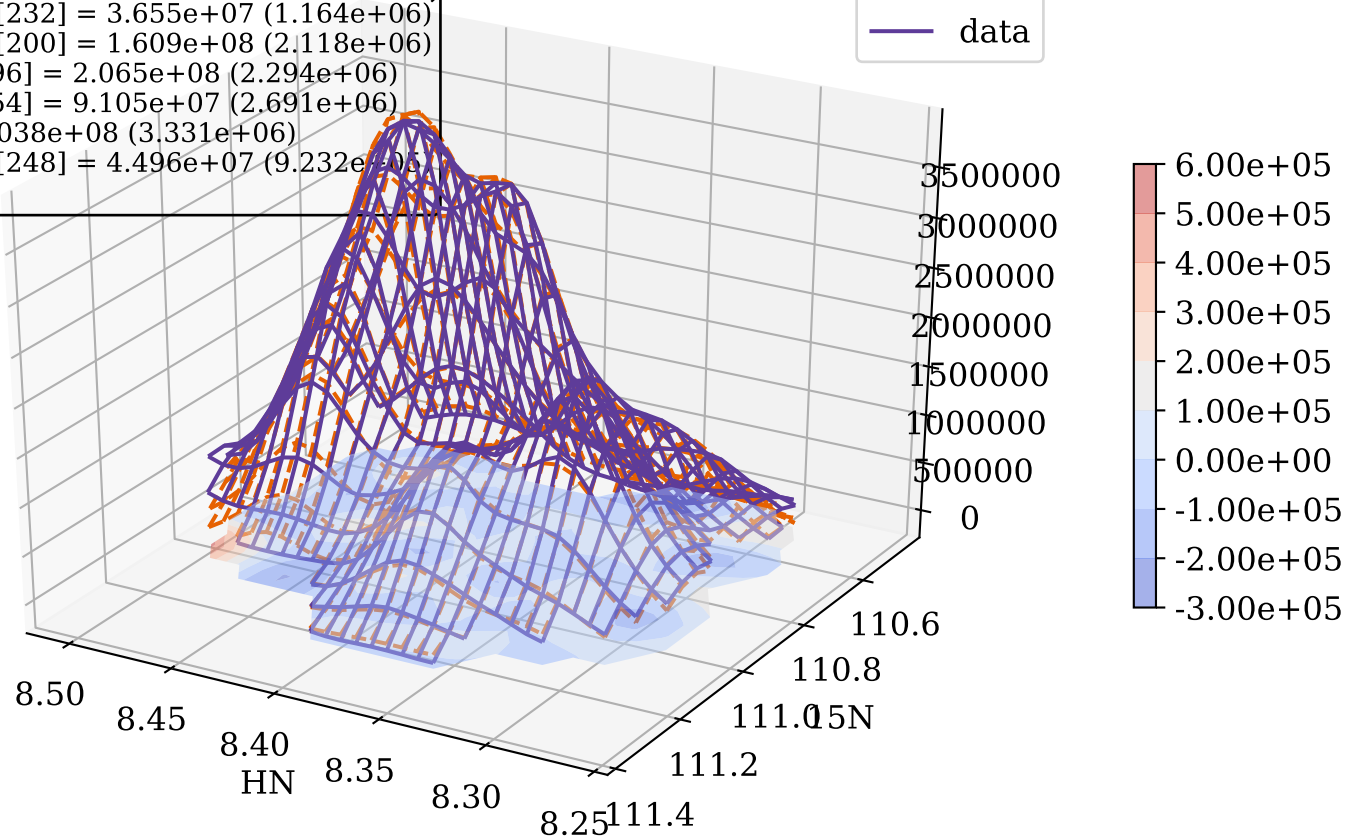


Volumes (Heights)

Plane=3, Cluster=29

-----  
{116}H[231] {116}N[232] = 3.655e+07 (1.164e+06)  
{100}H[199] {100}N[200] = 1.609e+08 (2.118e+06)  
{98}H[195] {98}N[196] = 2.065e+08 (2.294e+06)  
{77}H[153] {77}N[154] = 9.105e+07 (2.691e+06)  
{1}H[1] {1}N[2] = 2.038e+08 (3.331e+06)  
{124}H[247] {124}N[248] = 4.496e+07 (9.232e+05)

--- fit  
— data

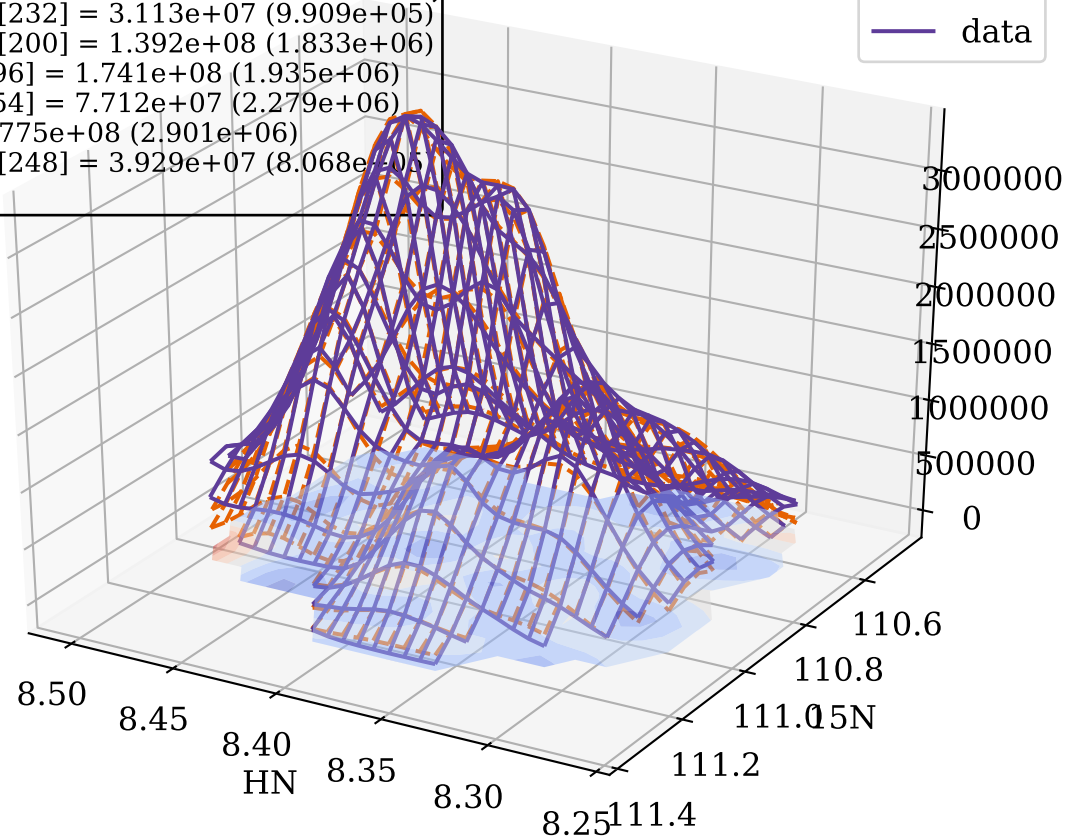


Volumes (Heights)

Plane=4, Cluster=29

-----  
{116}H[231] {116}N[232] = 3.113e+07 (9.909e+05)  
{100}H[199] {100}N[200] = 1.392e+08 (1.833e+06)  
{98}H[195] {98}N[196] = 1.741e+08 (1.935e+06)  
{77}H[153] {77}N[154] = 7.712e+07 (2.279e+06)  
{1}H[1] {1}N[2] = 1.775e+08 (2.901e+06)  
{124}H[247] {124}N[248] = 3.929e+07 (8.068e+05)

--- fit  
— data

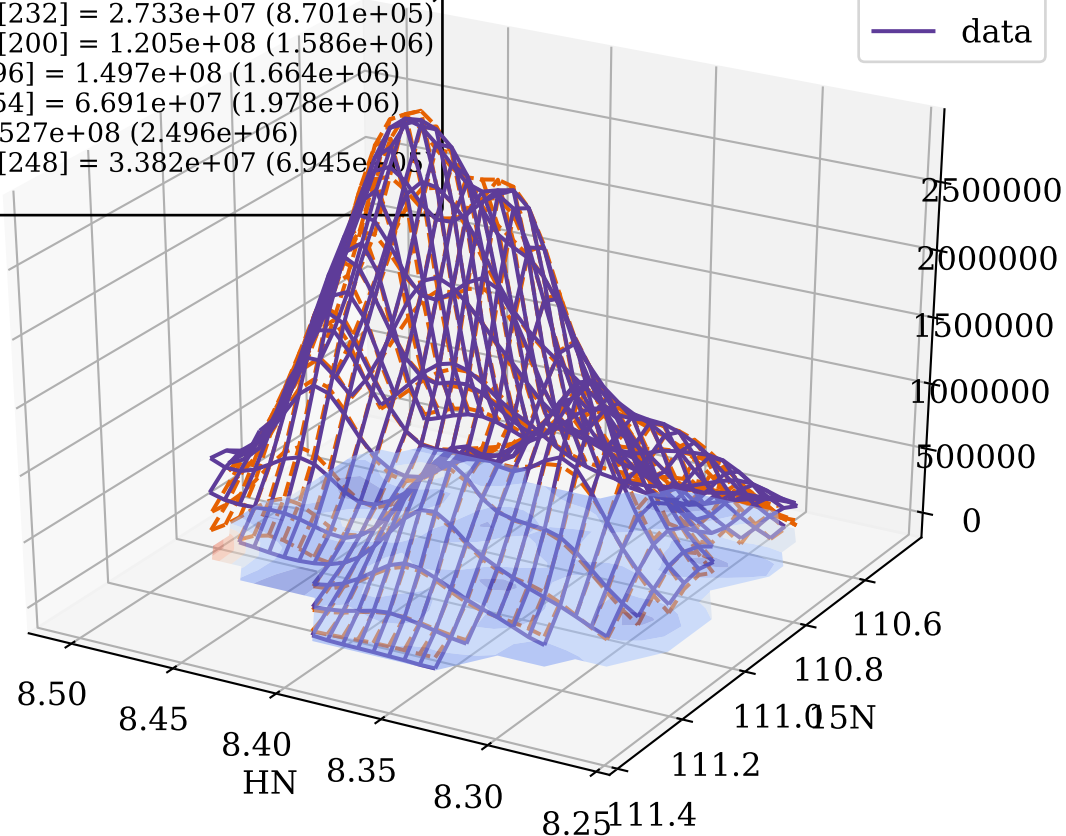


Volumes (Heights)

Plane=5, Cluster=29

-----  
{116}H[231] {116}N[232] = 2.733e+07 (8.701e+05)  
{100}H[199] {100}N[200] = 1.205e+08 (1.586e+06)  
{98}H[195] {98}N[196] = 1.497e+08 (1.664e+06)  
{77}H[153] {77}N[154] = 6.691e+07 (1.978e+06)  
{1}H[1] {1}N[2] = 1.527e+08 (2.496e+06)  
{124}H[247] {124}N[248] = 3.382e+07 (6.945e+05)

--- fit  
— data



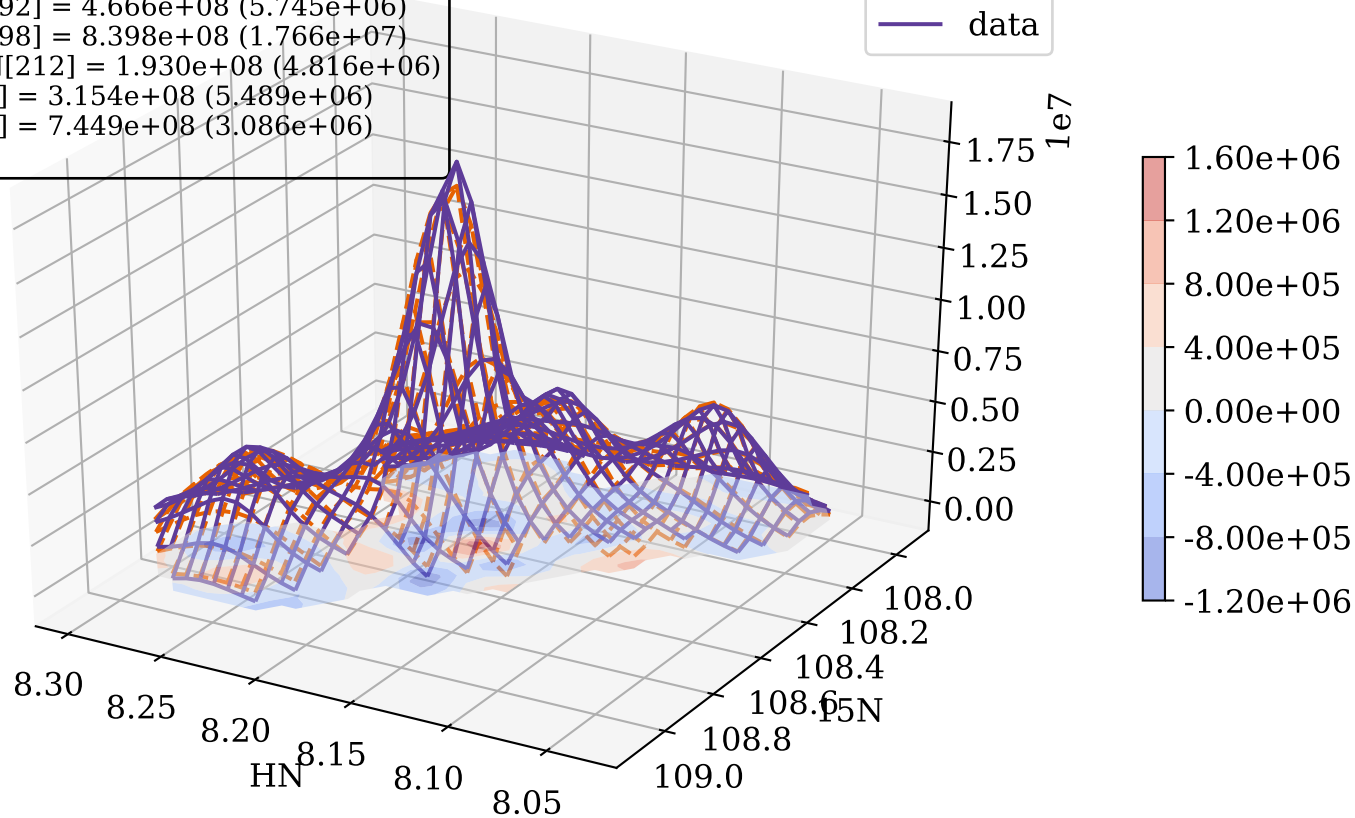


Volumes (Heights)

Plane=0, Cluster=31

-----  
{96}H[191] {96}N[192] = 4.666e+08 (5.745e+06)  
{99}H[197] {99}N[198] = 8.398e+08 (1.766e+07)  
{106}H[211] {106}N[212] = 1.930e+08 (4.816e+06)  
{27}H[53] {27}N[54] = 3.154e+08 (5.489e+06)  
{16}H[31] {16}N[32] = 7.449e+08 (3.086e+06)

--- fit  
— data

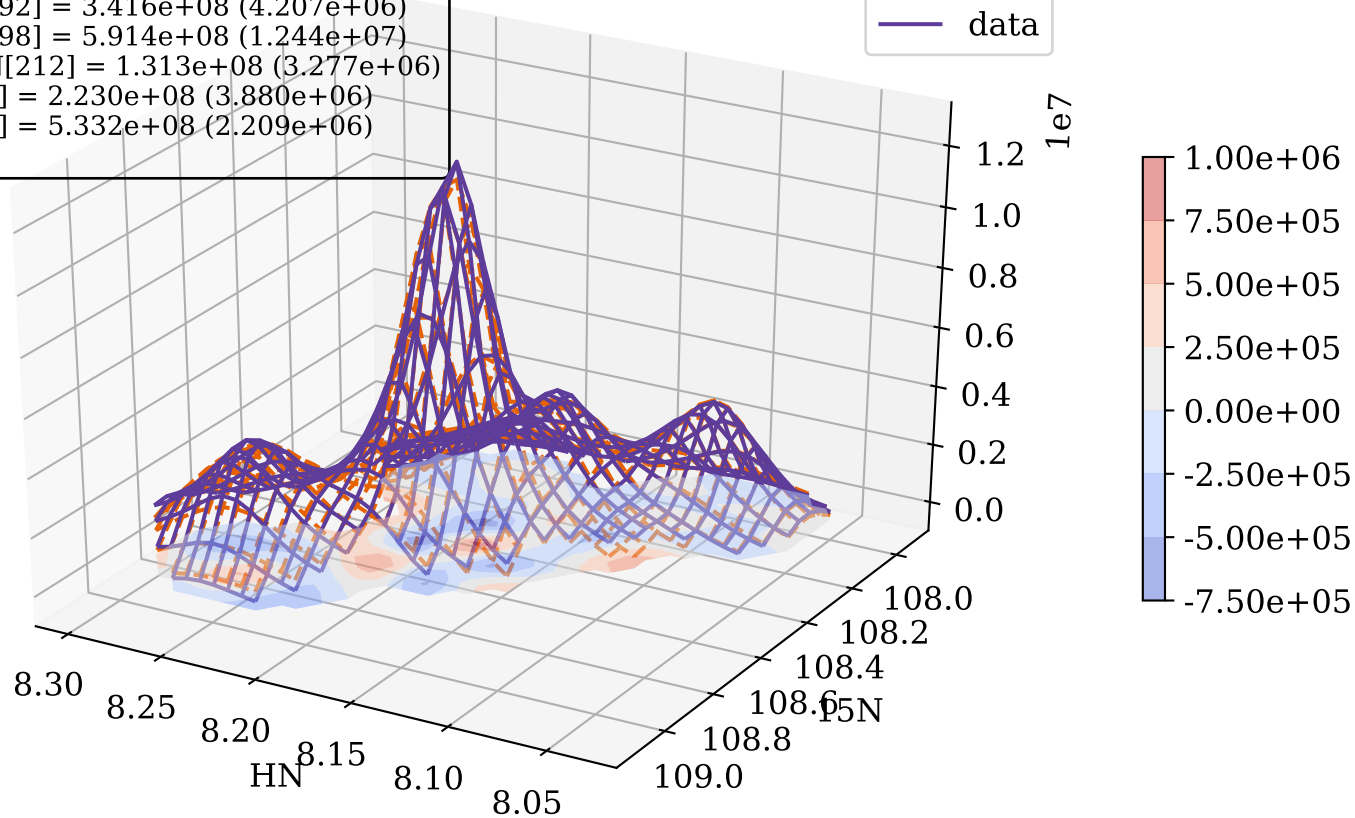


Volumes (Heights)

Plane=1, Cluster=31

-----  
{96}H[191] {96}N[192] = 3.416e+08 (4.207e+06)  
{99}H[197] {99}N[198] = 5.914e+08 (1.244e+07)  
{106}H[211] {106}N[212] = 1.313e+08 (3.277e+06)  
{27}H[53] {27}N[54] = 2.230e+08 (3.880e+06)  
{16}H[31] {16}N[32] = 5.332e+08 (2.209e+06)

--- fit  
— data

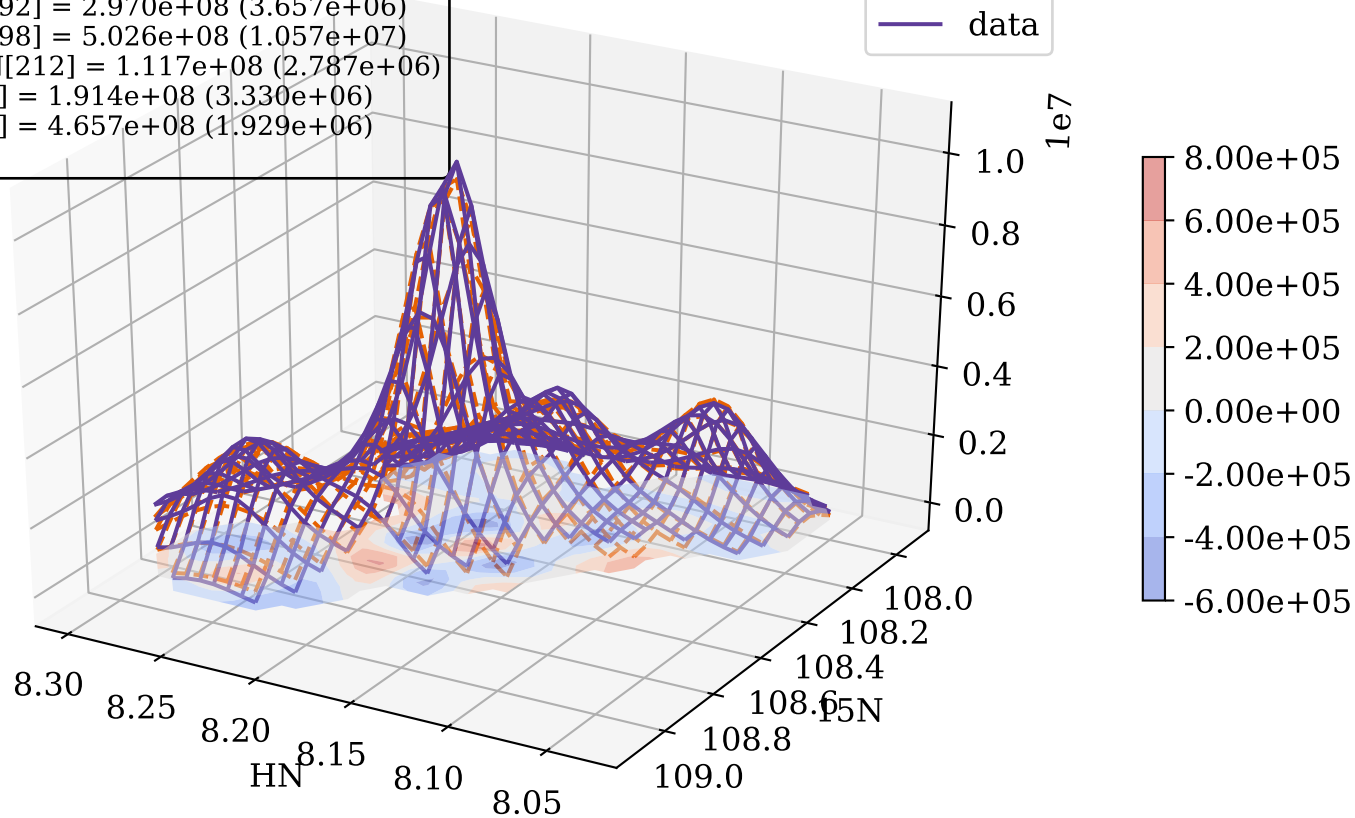


Volumes (Heights)

Plane=2, Cluster=31

-----  
{96}H[191] {96}N[192] = 2.970e+08 (3.657e+06)  
{99}H[197] {99}N[198] = 5.026e+08 (1.057e+07)  
{106}H[211] {106}N[212] = 1.117e+08 (2.787e+06)  
{27}H[53] {27}N[54] = 1.914e+08 (3.330e+06)  
{16}H[31] {16}N[32] = 4.657e+08 (1.929e+06)

--- fit  
— data

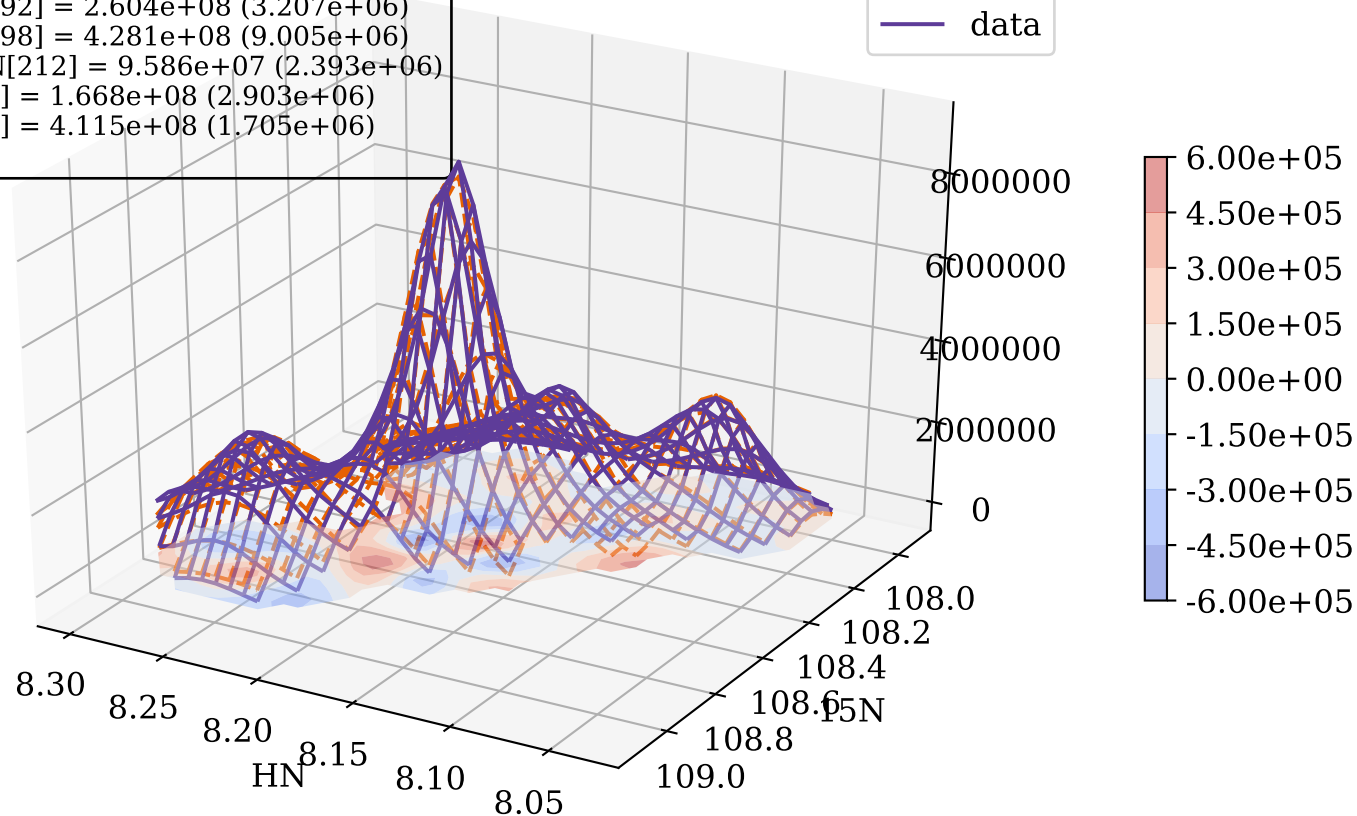


Volumes (Heights)

Plane=3, Cluster=31

-----  
{96}H[191] {96}N[192] = 2.604e+08 (3.207e+06)  
{99}H[197] {99}N[198] = 4.281e+08 (9.005e+06)  
{106}H[211] {106}N[212] = 9.586e+07 (2.393e+06)  
{27}H[53] {27}N[54] = 1.668e+08 (2.903e+06)  
{16}H[31] {16}N[32] = 4.115e+08 (1.705e+06)

--- fit  
— data

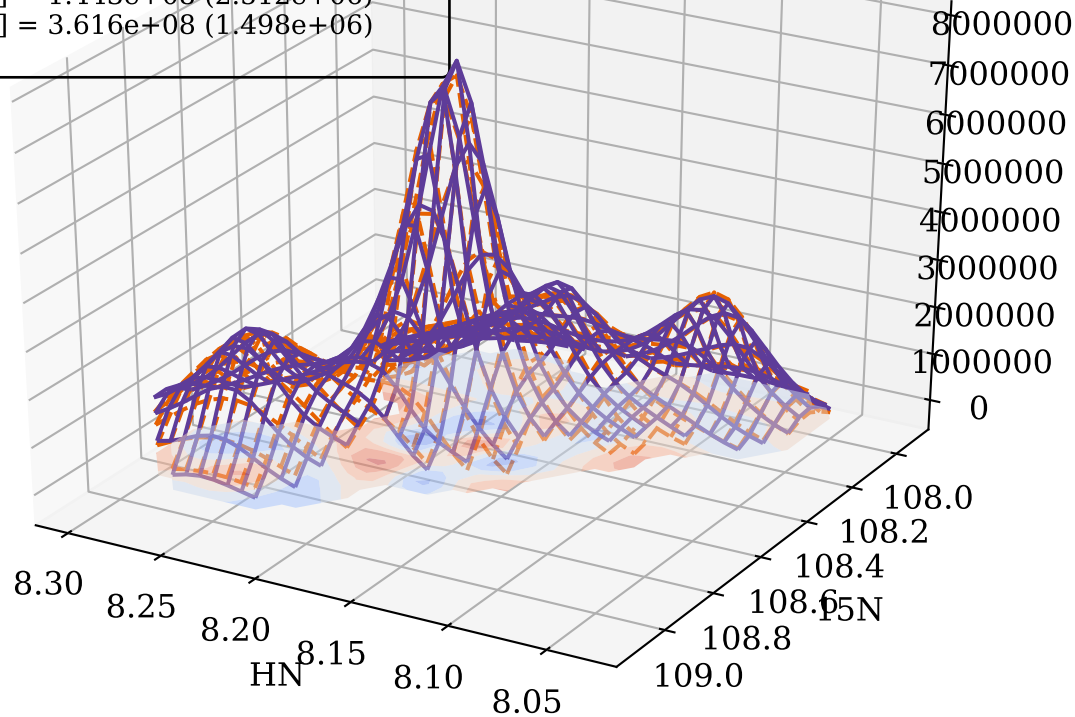


Volumes (Heights)

Plane=4, Cluster=31

-----  
{96}H[191] {96}N[192] = 2.287e+08 (2.817e+06)  
{99}H[197] {99}N[198] = 3.669e+08 (7.716e+06)  
{106}H[211] {106}N[212] = 8.276e+07 (2.066e+06)  
{27}H[53] {27}N[54] = 1.443e+08 (2.512e+06)  
{16}H[31] {16}N[32] = 3.616e+08 (1.498e+06)

--- fit  
— data

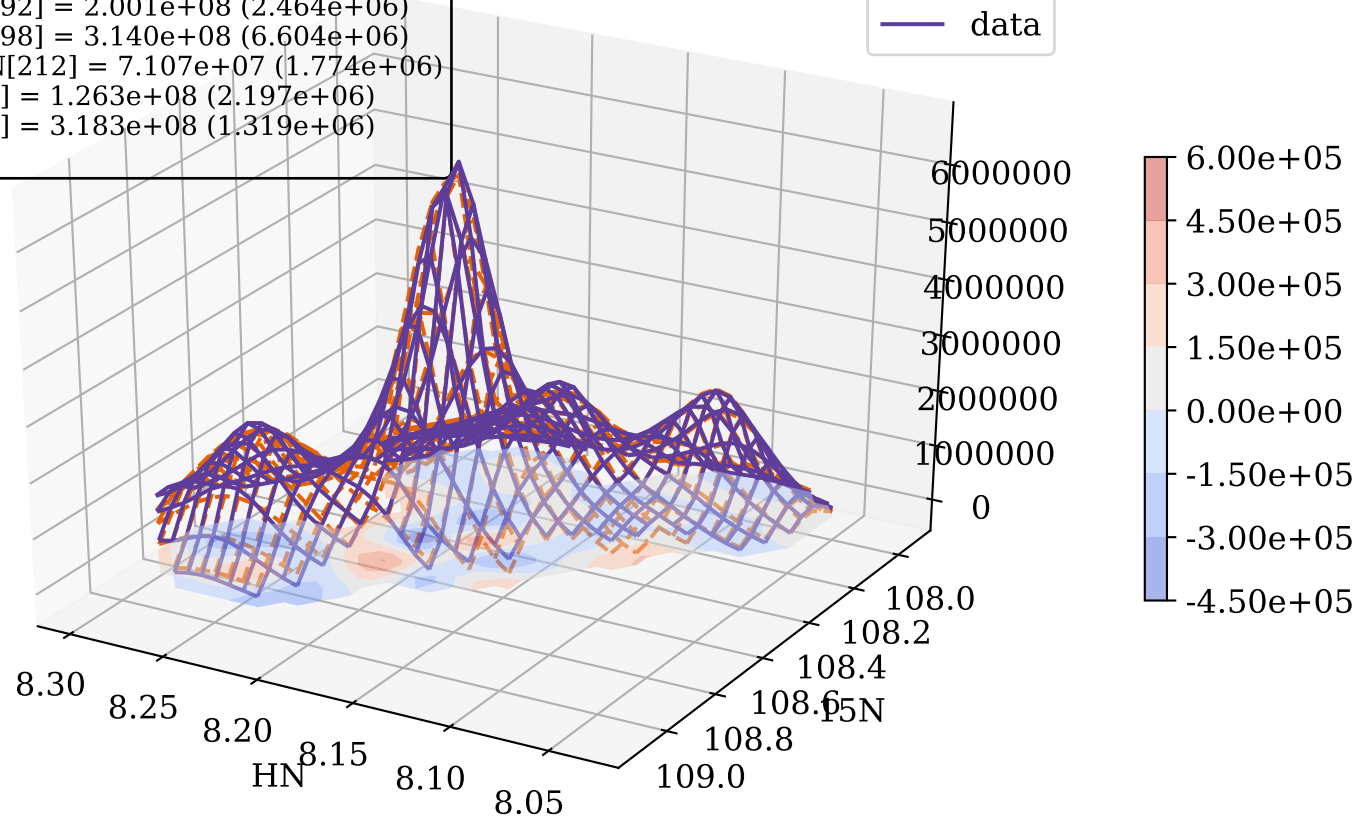


Volumes (Heights)

Plane=5, Cluster=31

-----  
{96}H[191] {96}N[192] = 2.001e+08 (2.464e+06)  
{99}H[197] {99}N[198] = 3.140e+08 (6.604e+06)  
{106}H[211] {106}N[212] = 7.107e+07 (1.774e+06)  
{27}H[53] {27}N[54] = 1.263e+08 (2.197e+06)  
{16}H[31] {16}N[32] = 3.183e+08 (1.319e+06)

--- fit  
— data

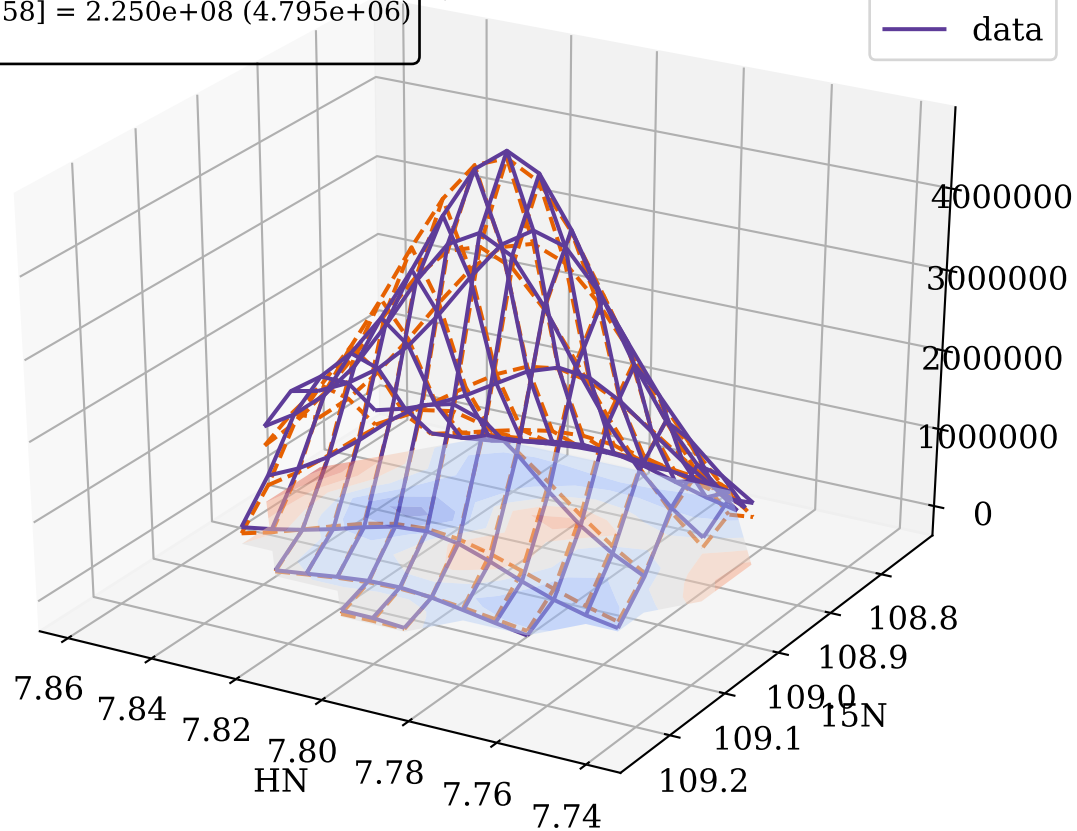


Volumes (Heights)

Plane=0,Cluster=32

-----  
{79}H[157] {79}N[158] = 2.250e+08 (4.795e+06)

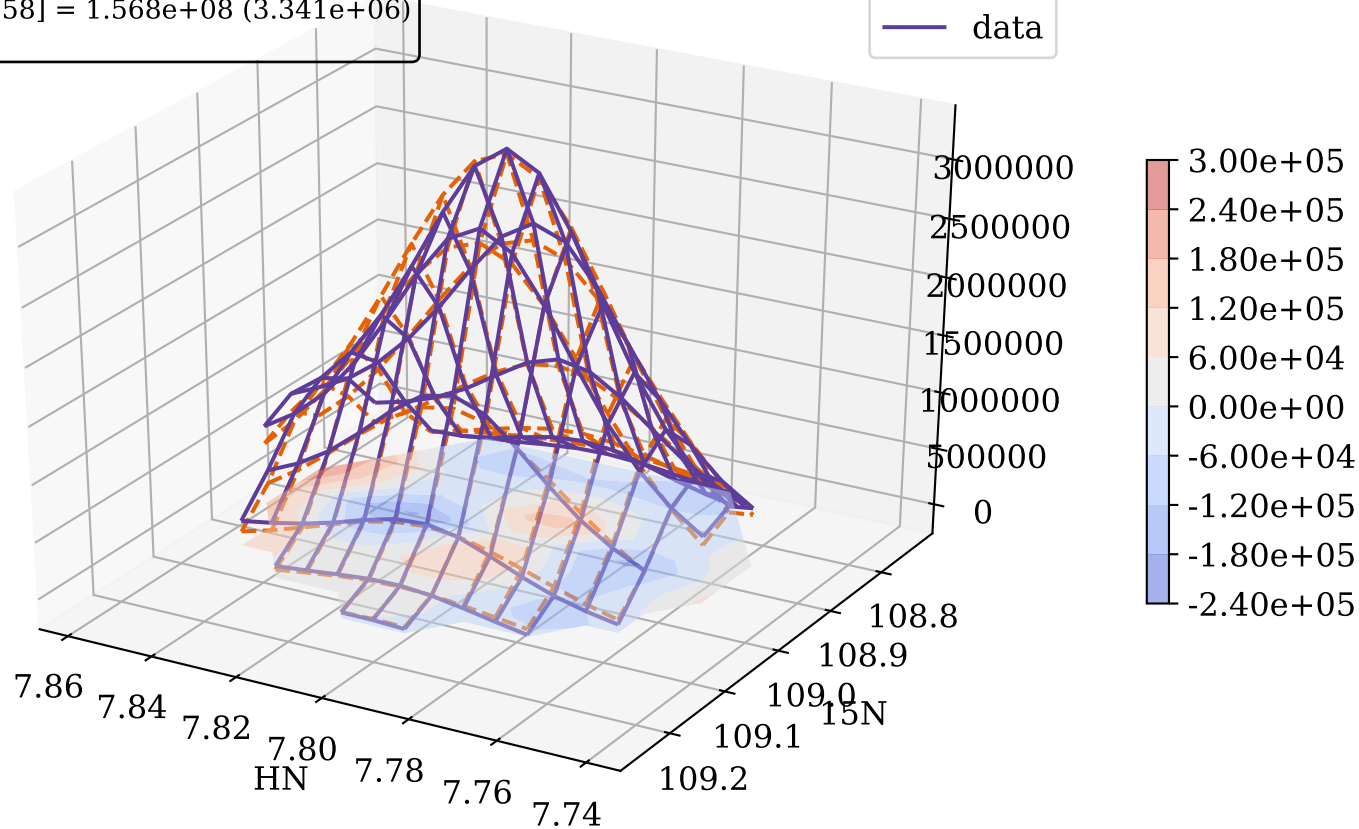
--- fit  
— data



Volumes (Heights)  
-----  
{79}H[157] {79}N[158] = 1.568e+08 (3.341e+06)

Plane=1,Cluster=32

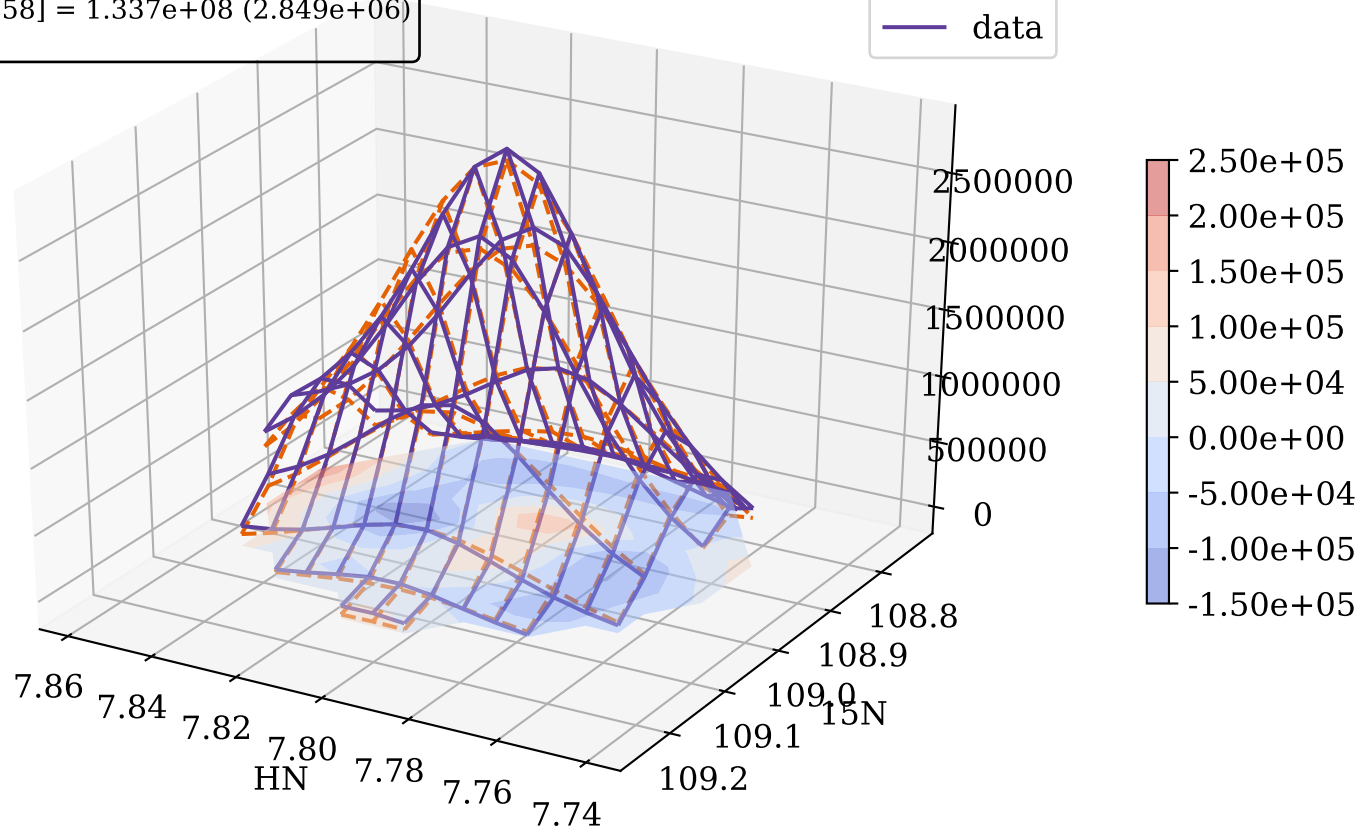
fit  
data





Volumes (Heights)  
-----  
{79}H[157] {79}N[158] = 1.337e+08 (2.849e+06)

Plane=2,Cluster=32

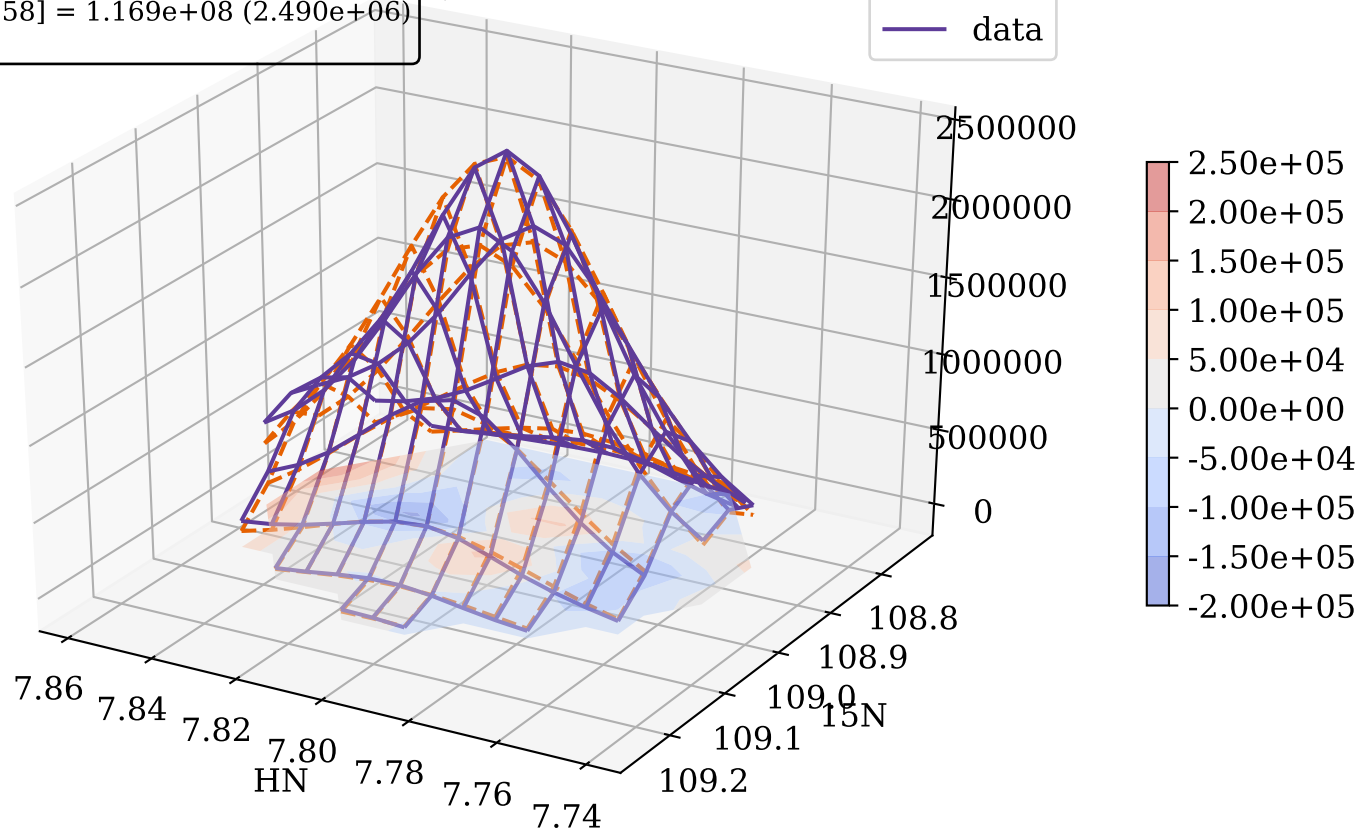


Volumes (Heights)

Plane=3, Cluster=32

-----  
{79}H[157] {79}N[158] = 1.169e+08 (2.490e+06)

--- fit  
— data

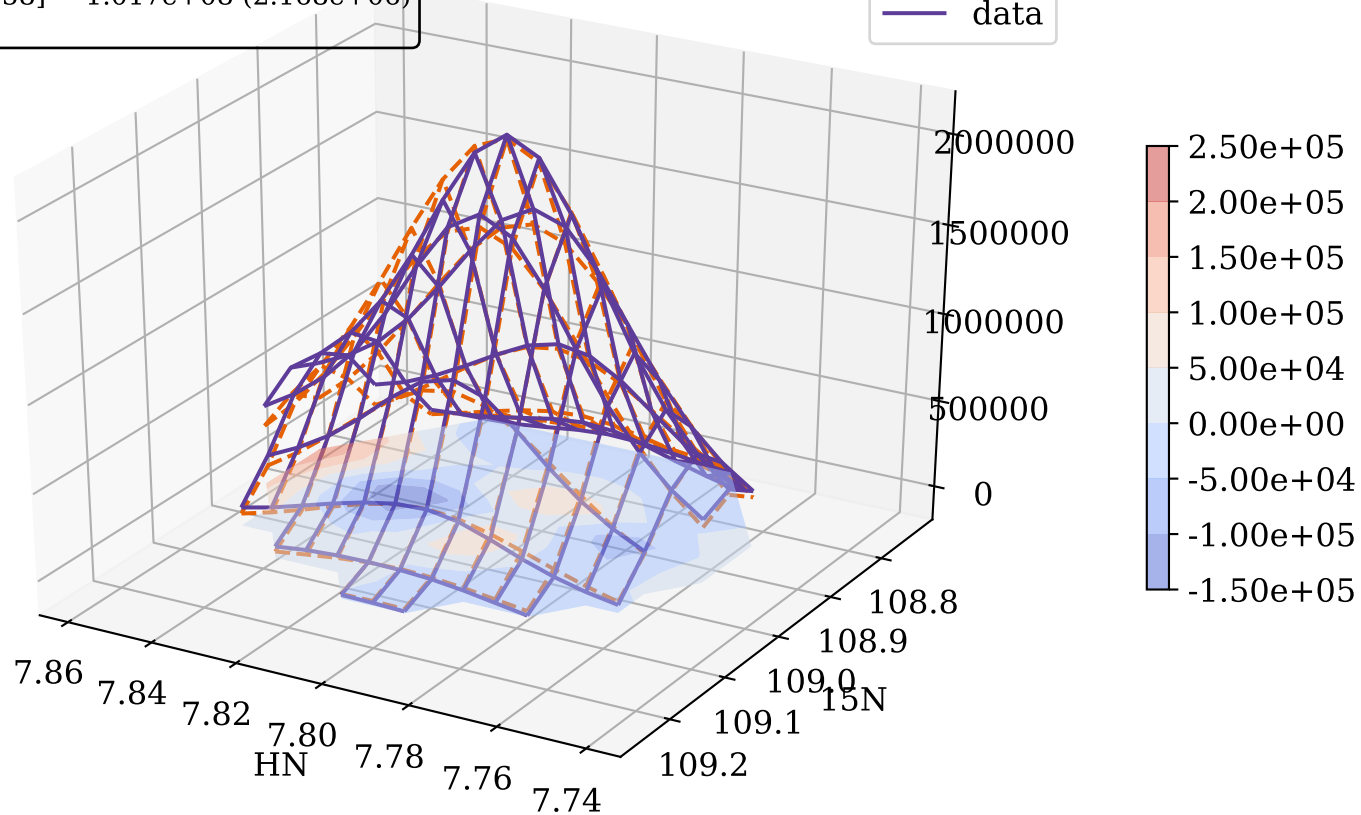


Volumes (Heights)

Plane=4, Cluster=32

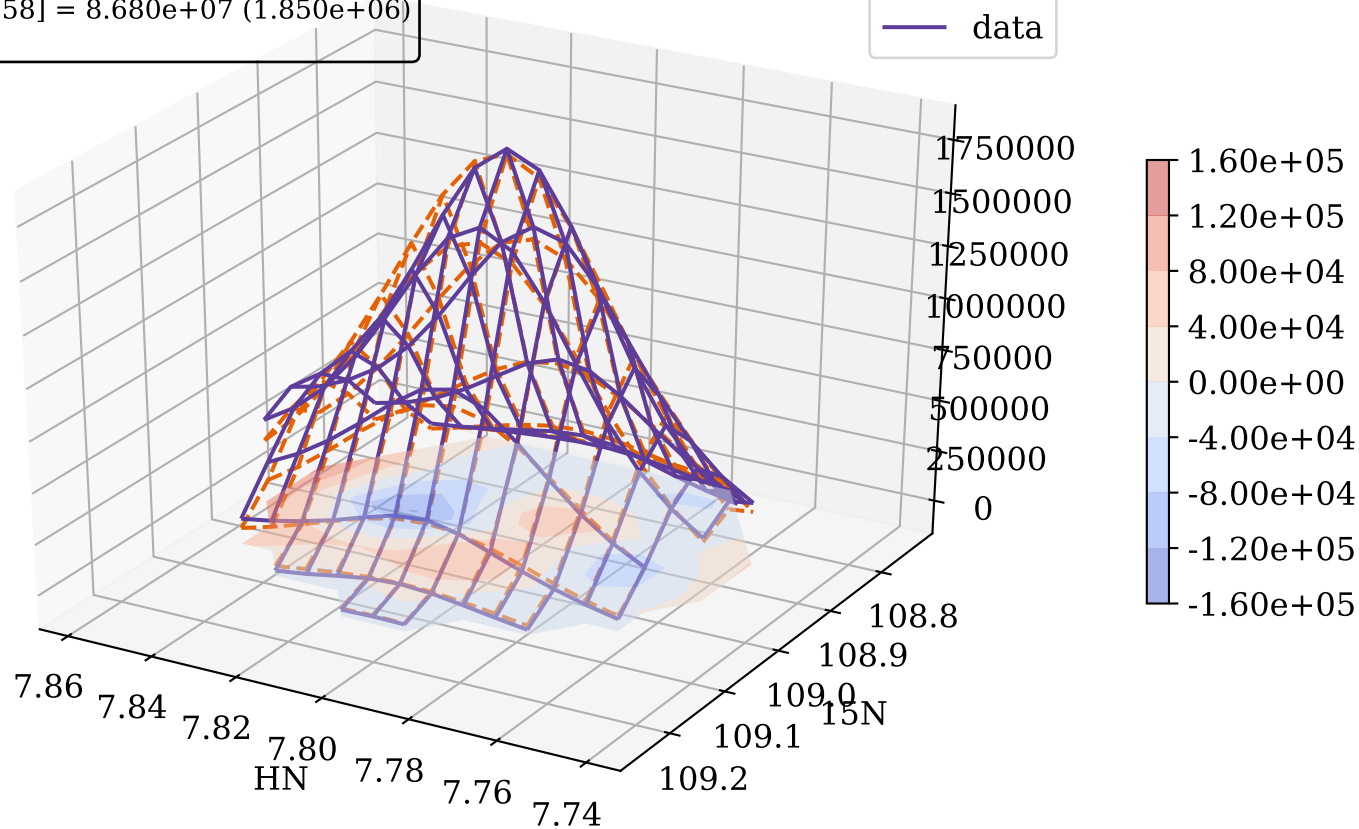
-----  
{79}H[157] {79}N[158] = 1.017e+08 (2.168e+06)

fit  
data



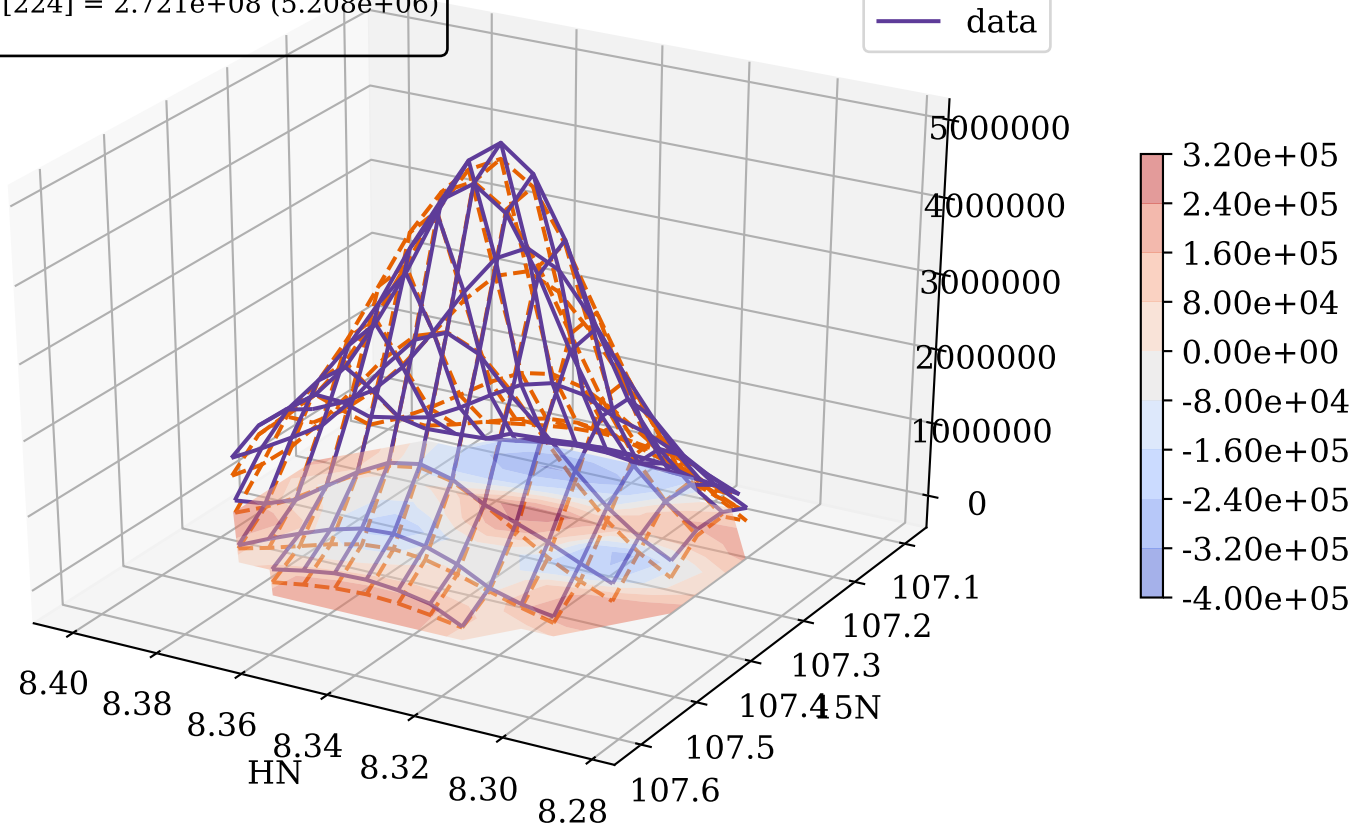
Volumes (Heights)  
-----  
{79}H[157] {79}N[158] = 8.680e+07 (1.850e+06)

Plane=5,Cluster=32



Volumes (Heights)  
-----  
{112}H[223] {112}N[224] = 2.721e+08 (5.208e+06)

Plane=0, Cluster=34

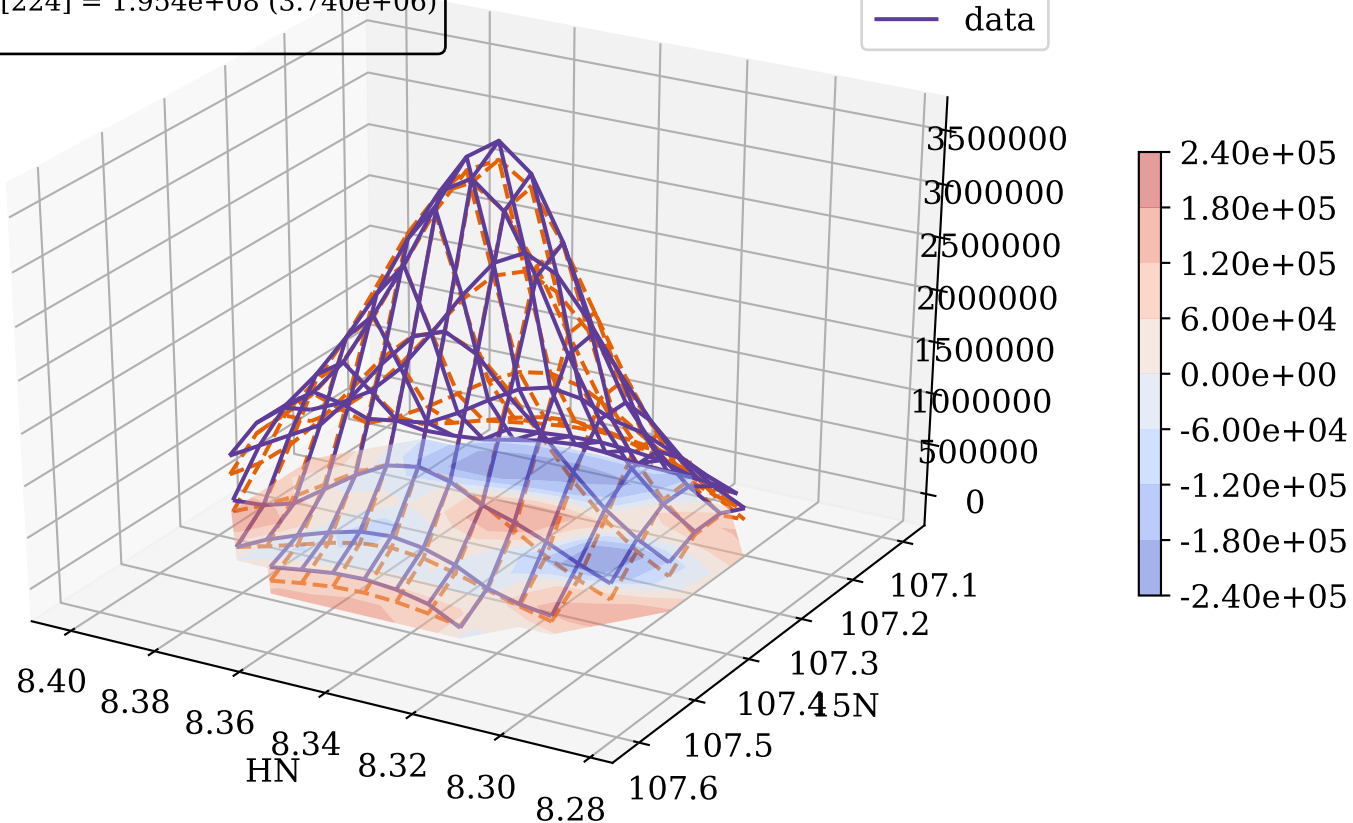


Volumes (Heights)

-----  
{112}H[223] {112}N[224] = 1.954e+08 (3.740e+06)

Plane=1, Cluster=34

--- fit  
— data

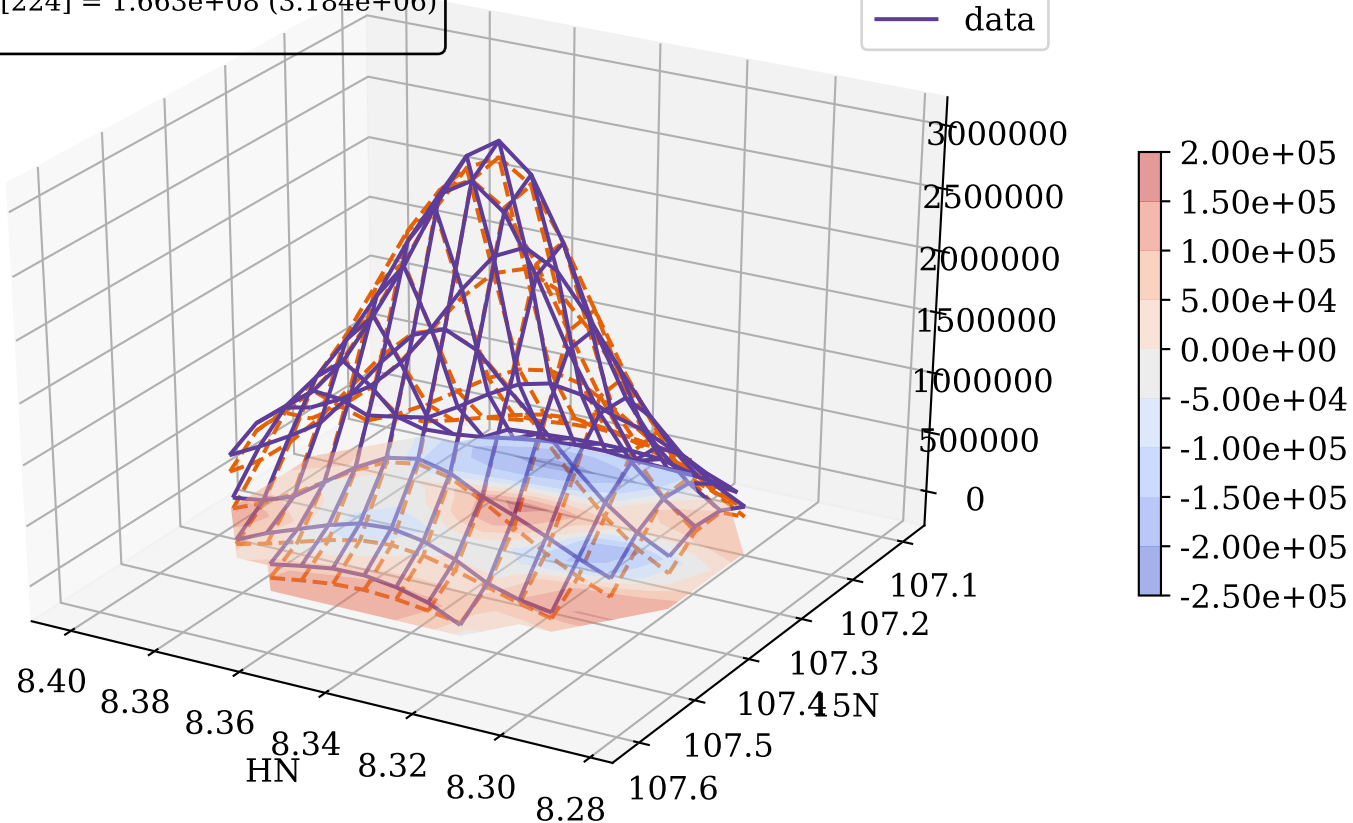


Volumes (Heights)

-----  
{112}H[223] {112}N[224] = 1.663e+08 (3.184e+06)

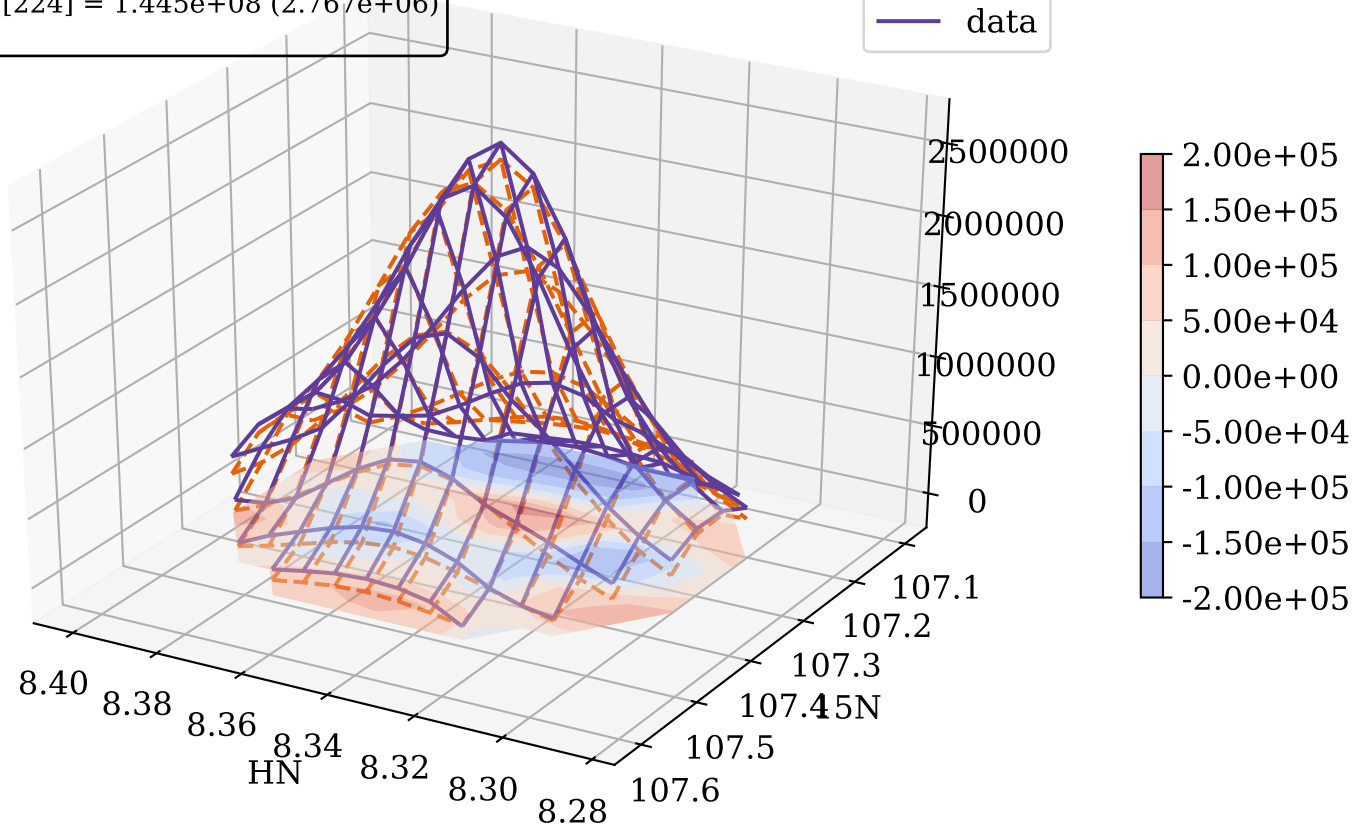
Plane=2, Cluster=34

--- fit  
— data



Volumes (Heights)  
-----  
{112}H[223] {112}N[224] = 1.445e+08 (2.767e+06)

Plane=3, Cluster=34



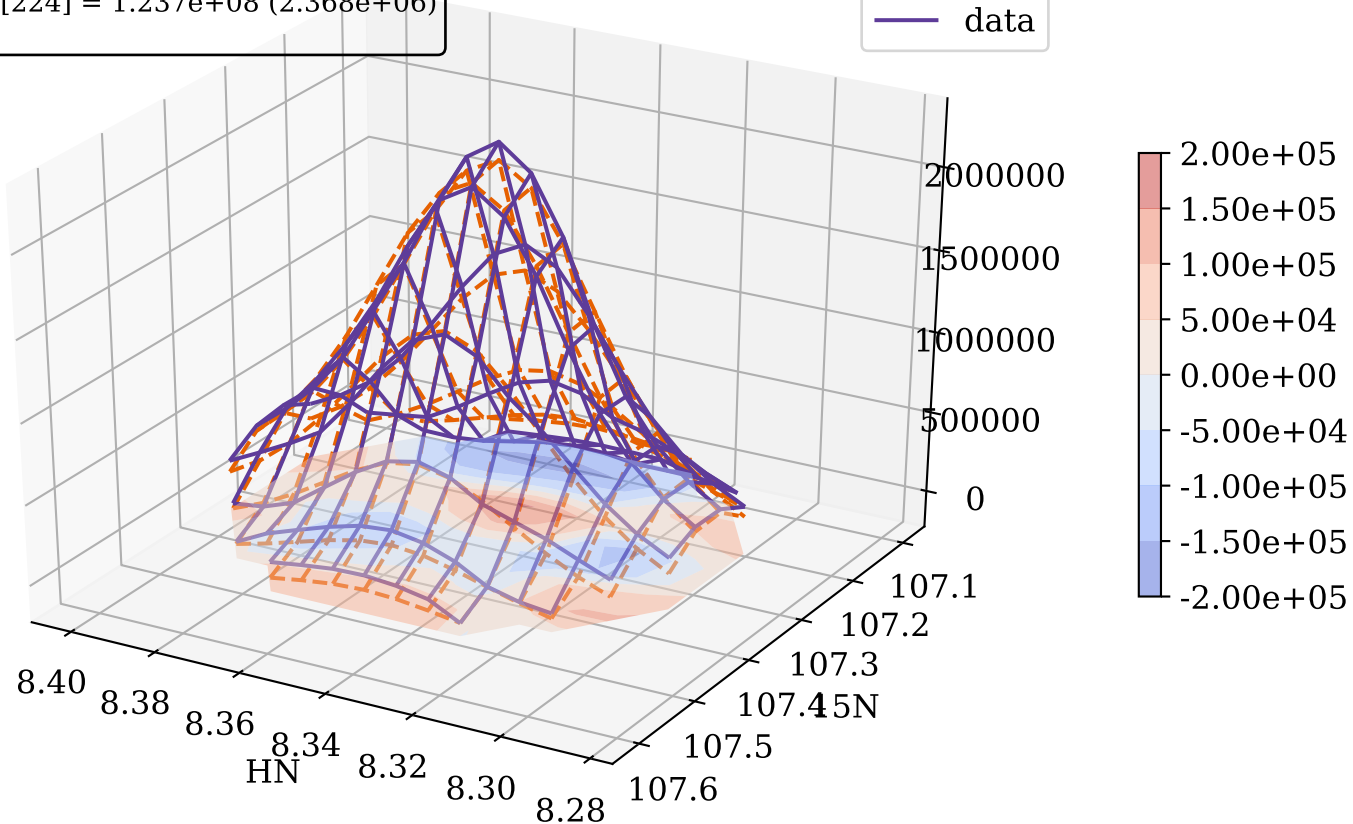


Volumes (Heights)

-----  
{112}H[223] {112}N[224] = 1.237e+08 (2.368e+06)

Plane=4, Cluster=34

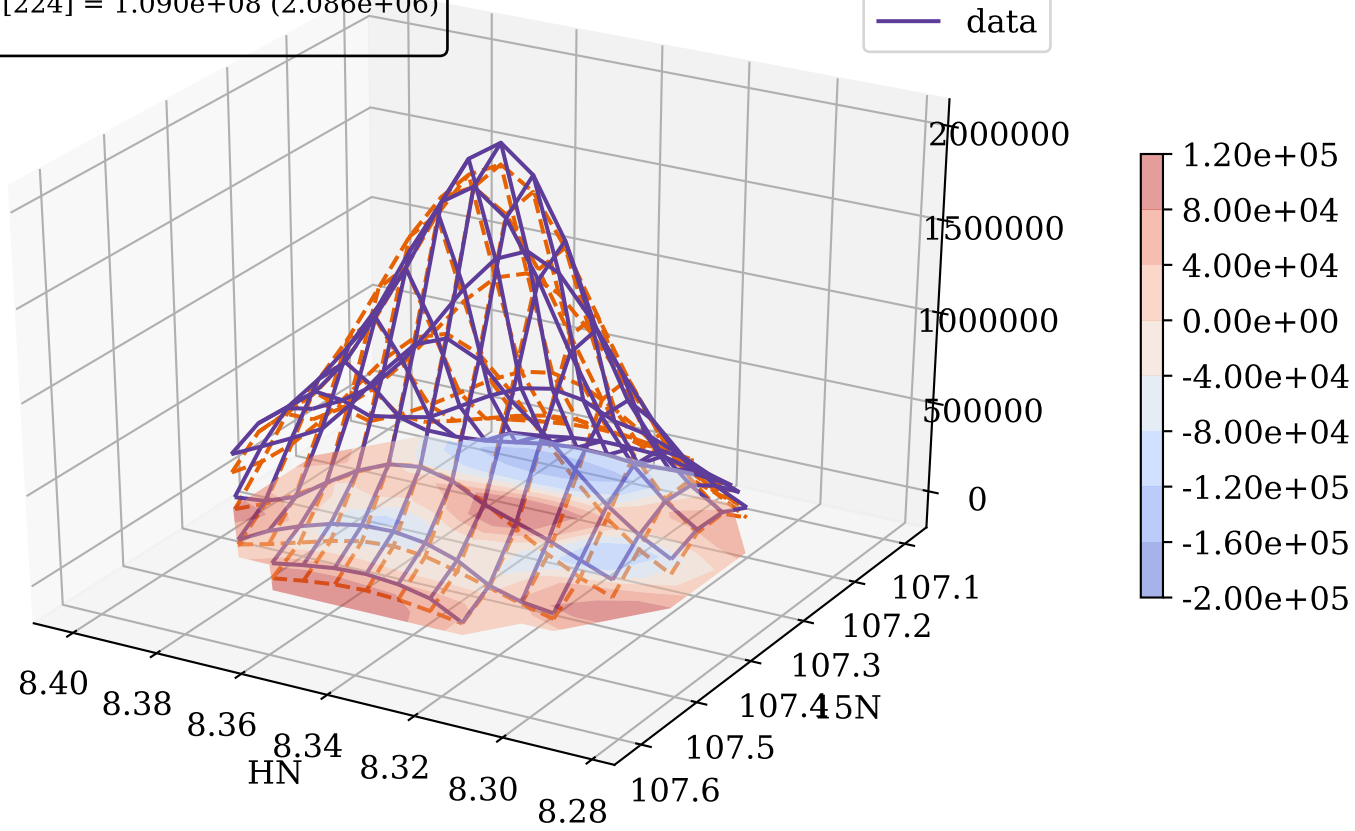
--- fit  
— data



Volumes (Heights)  
-----  
{112}H[223] {112}N[224] = 1.090e+08 (2.086e+06)

Plane=5, Cluster=34

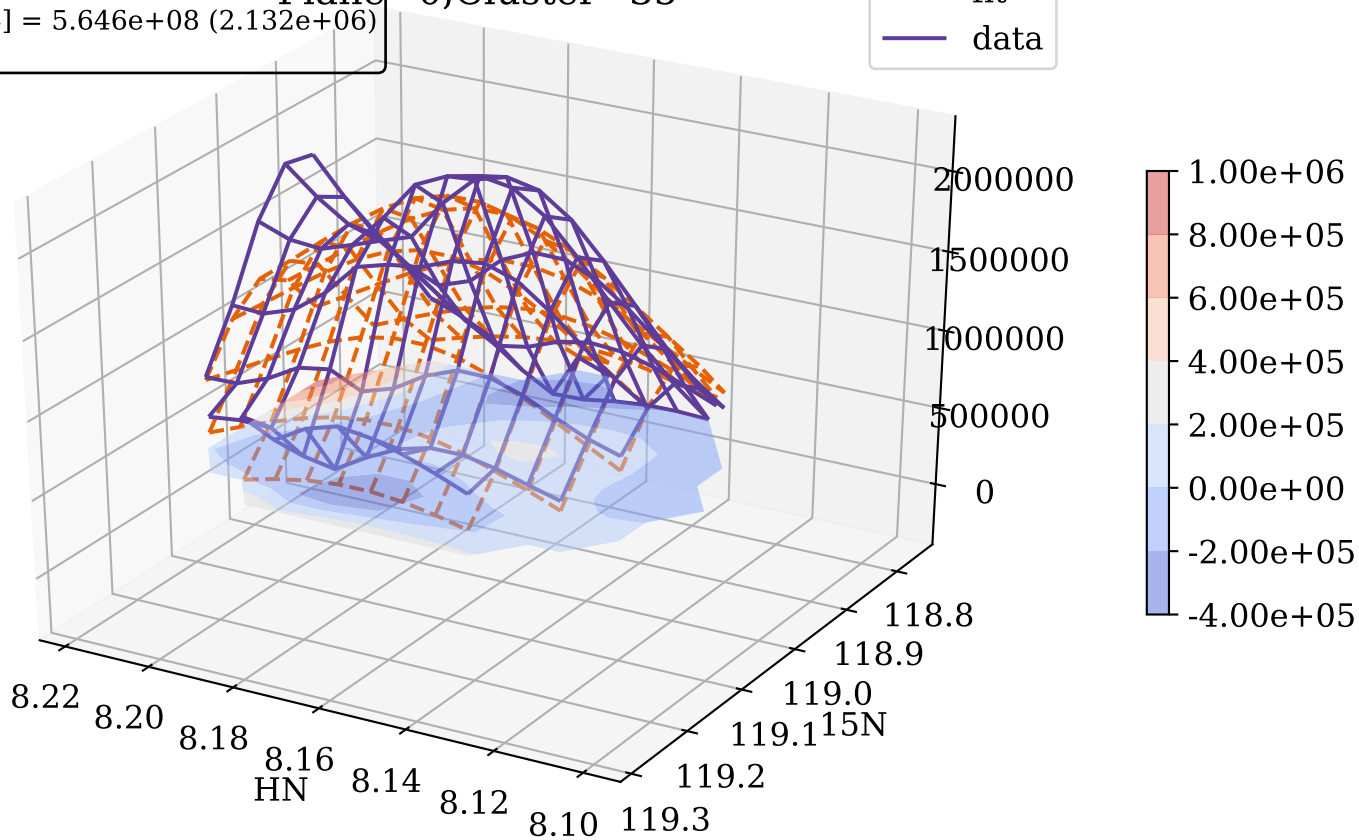
fit  
data



Volumes (Heights)  
-----  
{42}H[83] {42}N[84] = 5.646e+08 (2.132e+06)

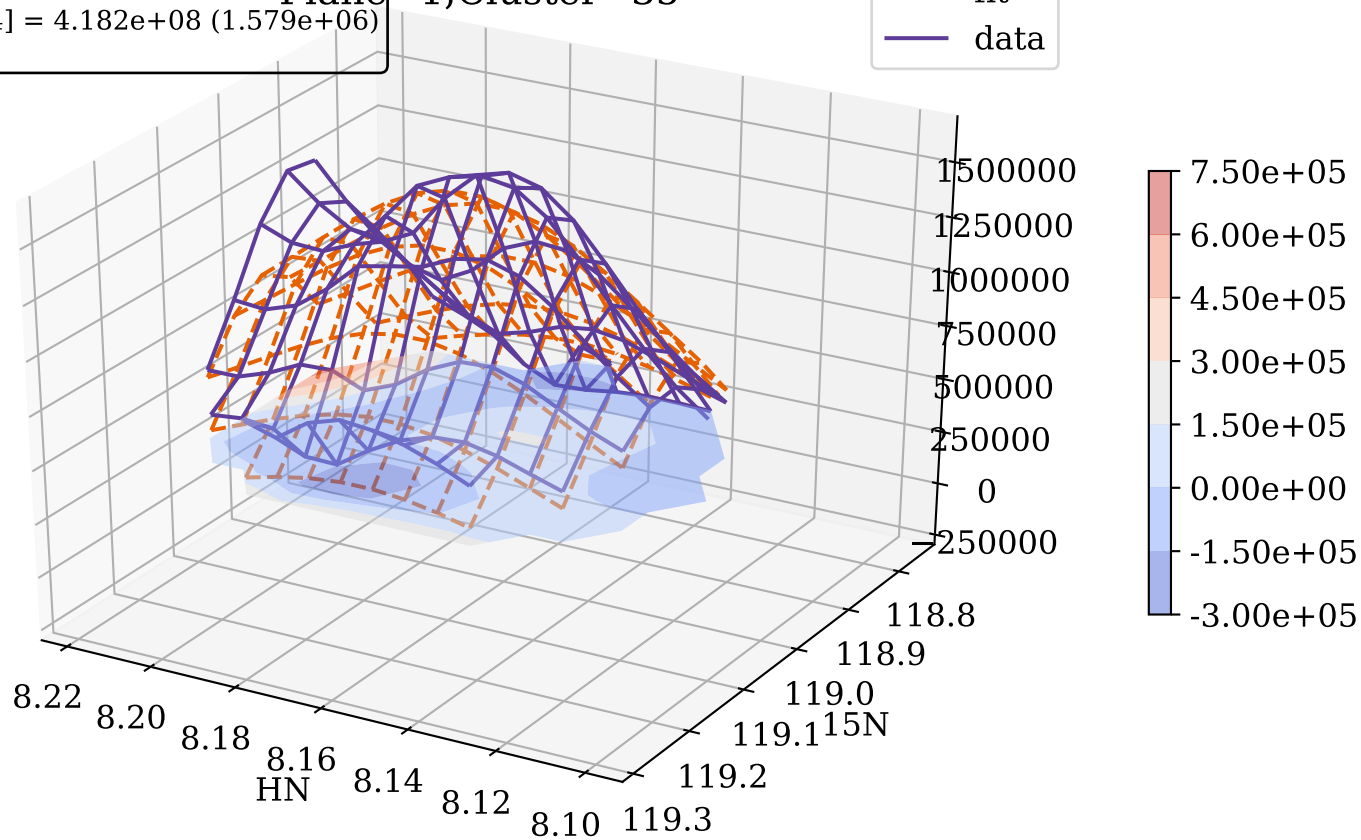
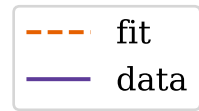
Plane=0,Cluster=35

fit  
data



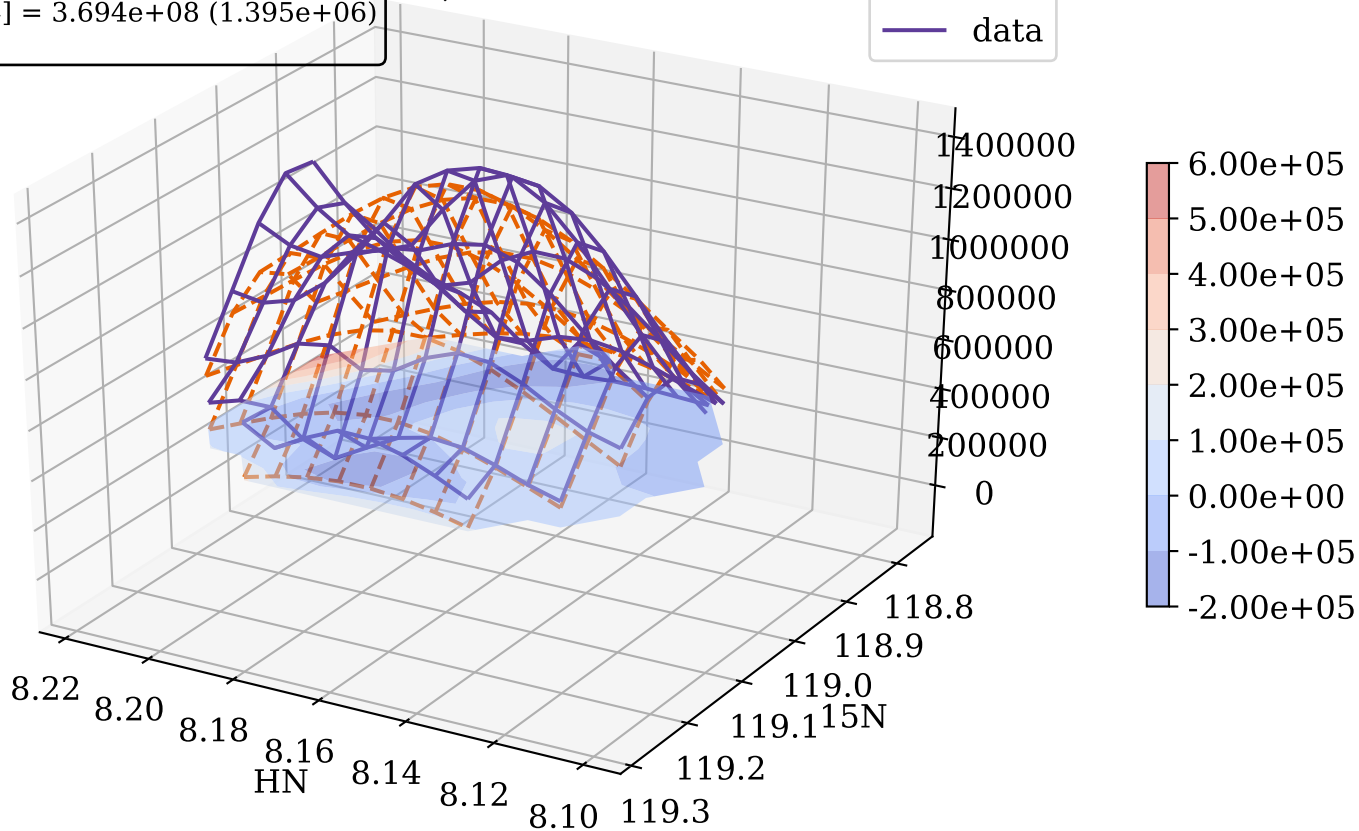
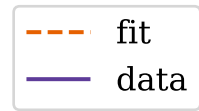
Volumes (Heights)  
-----  
{42}H[83] {42}N[84] = 4.182e+08 (1.579e+06)

Plane=1,Cluster=35



Volumes (Heights)  
-----  
{42}H[83] {42}N[84] = 3.694e+08 (1.395e+06)

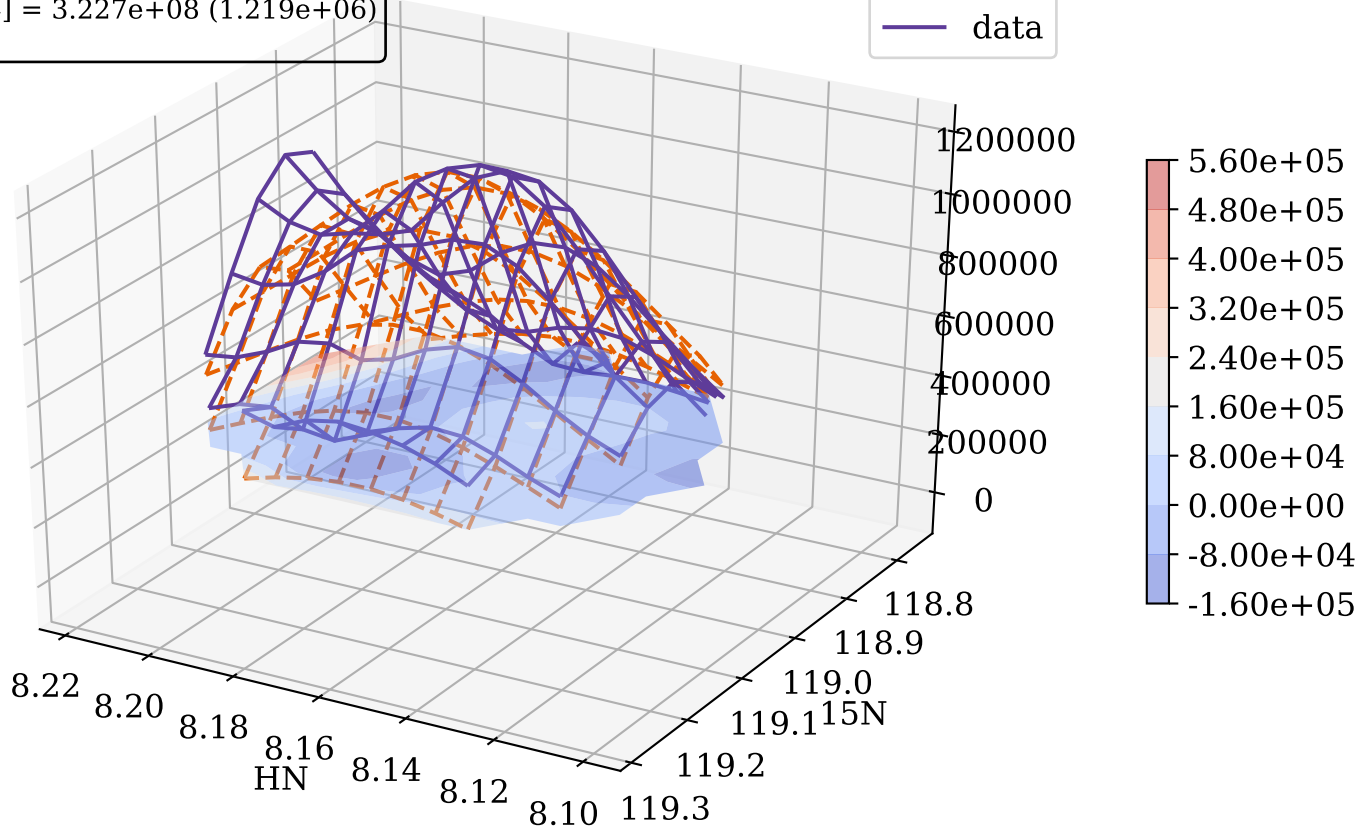
Plane=2,Cluster=35



Volumes (Heights)  
-----  
{42}H[83] {42}N[84] = 3.227e+08 (1.219e+06)

Plane=3,Cluster=35

fit  
data

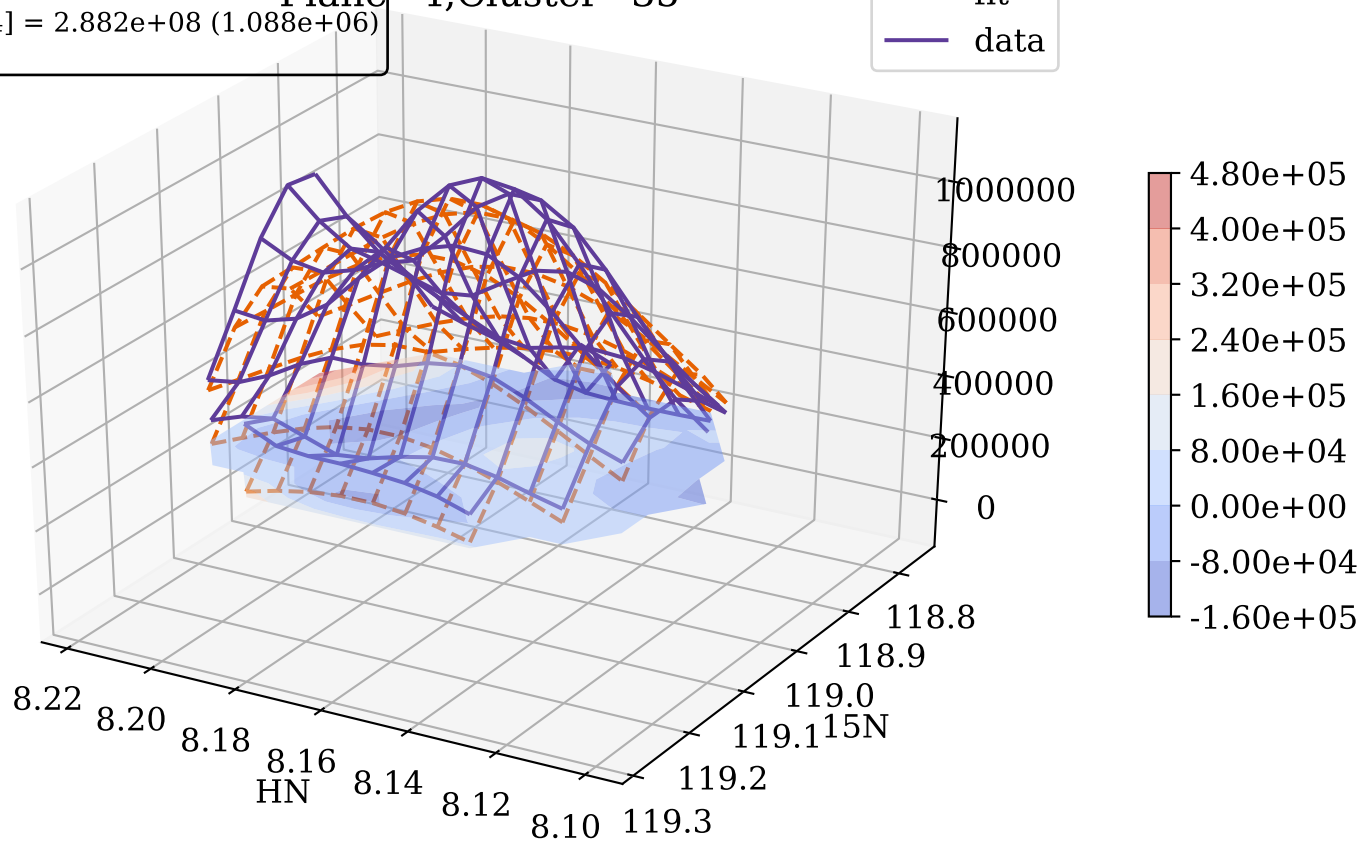


Volumes (Heights)

-----  
{42}H[83] {42}N[84] = 2.882e+08 (1.088e+06)

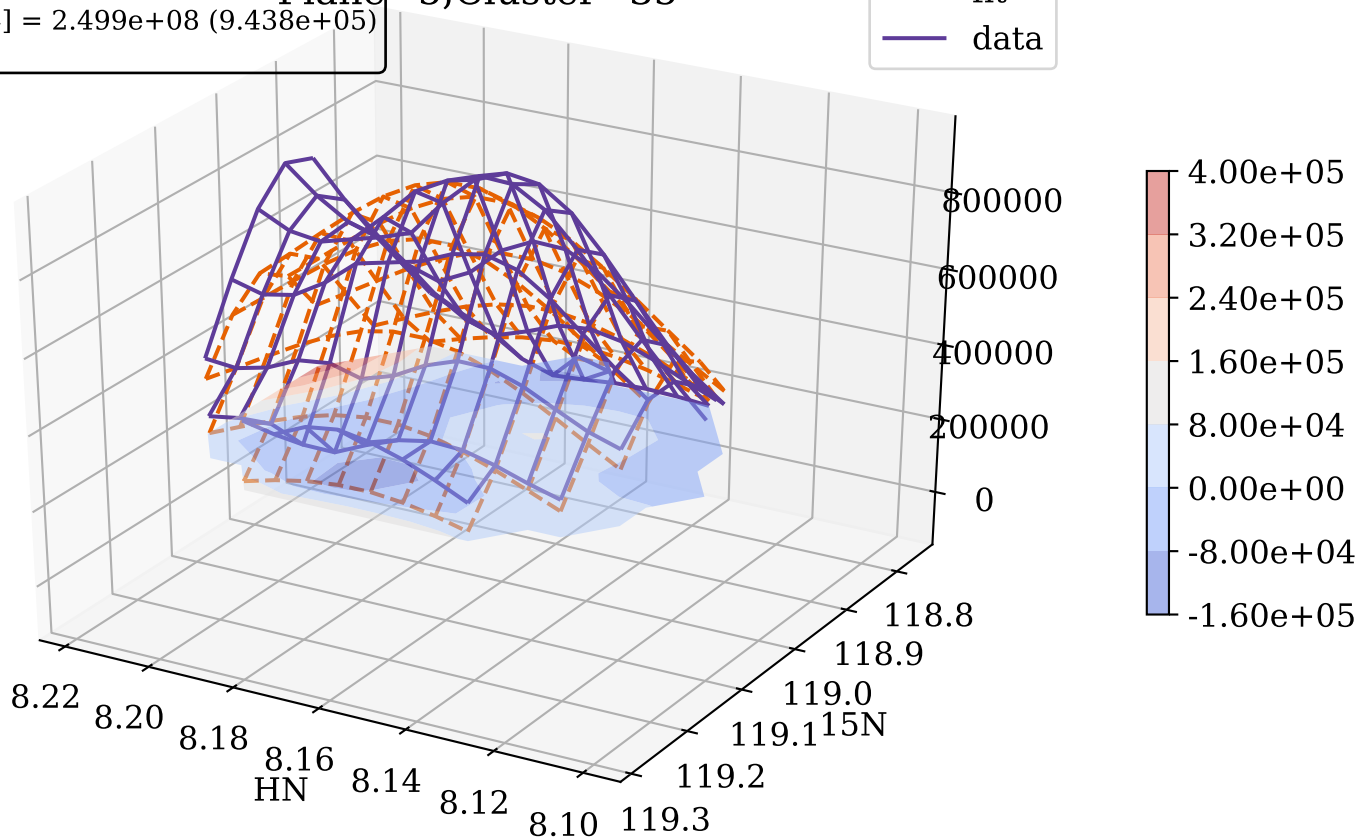
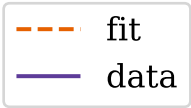
Plane=4,Cluster=35

fit  
data



Volumes (Heights)  
-----  
{42}H[83] {42}N[84] = 2.499e+08 (9.438e+05)

Plane=5,Cluster=35

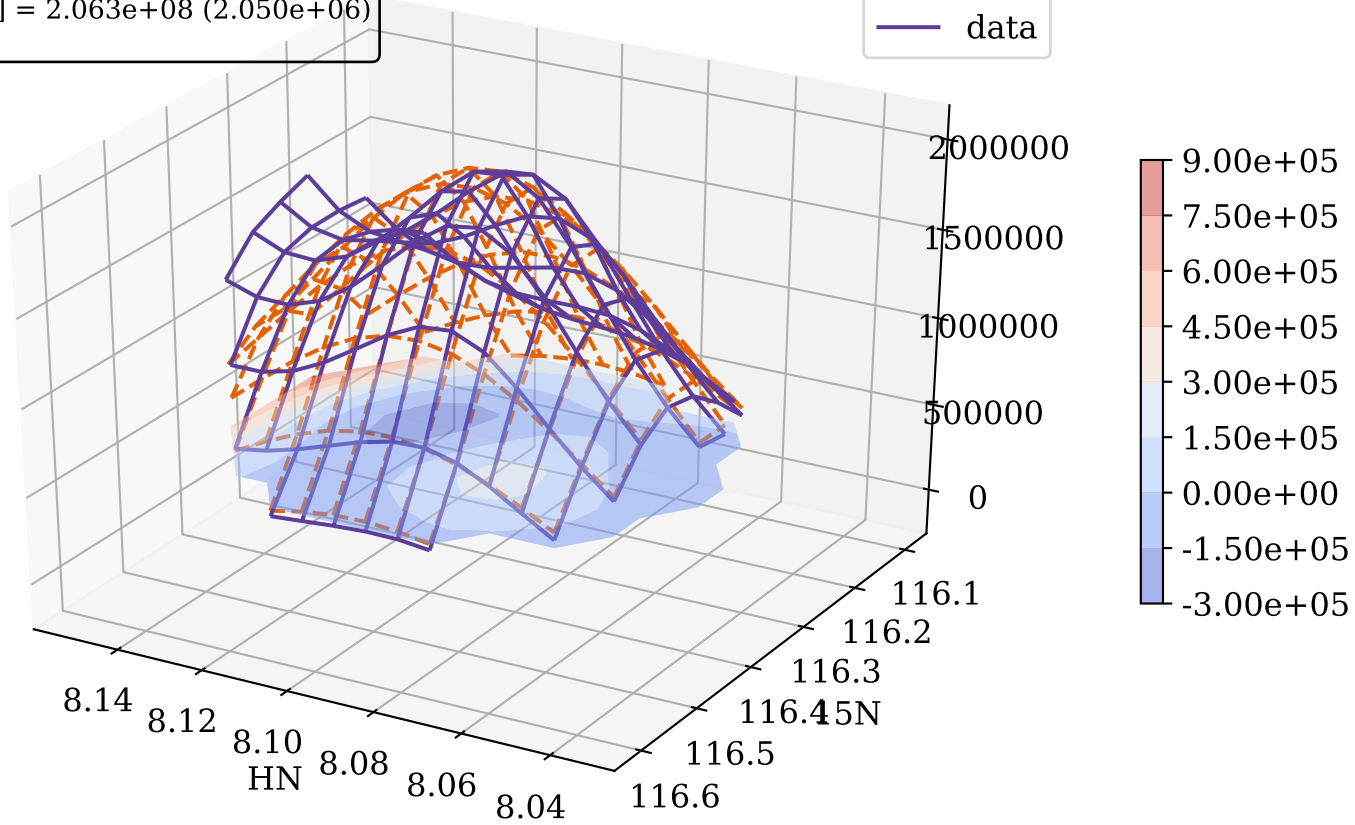




Volumes (Heights)  
-----  
{25}H[49] {25}N[50] = 2.063e+08 (2.050e+06)

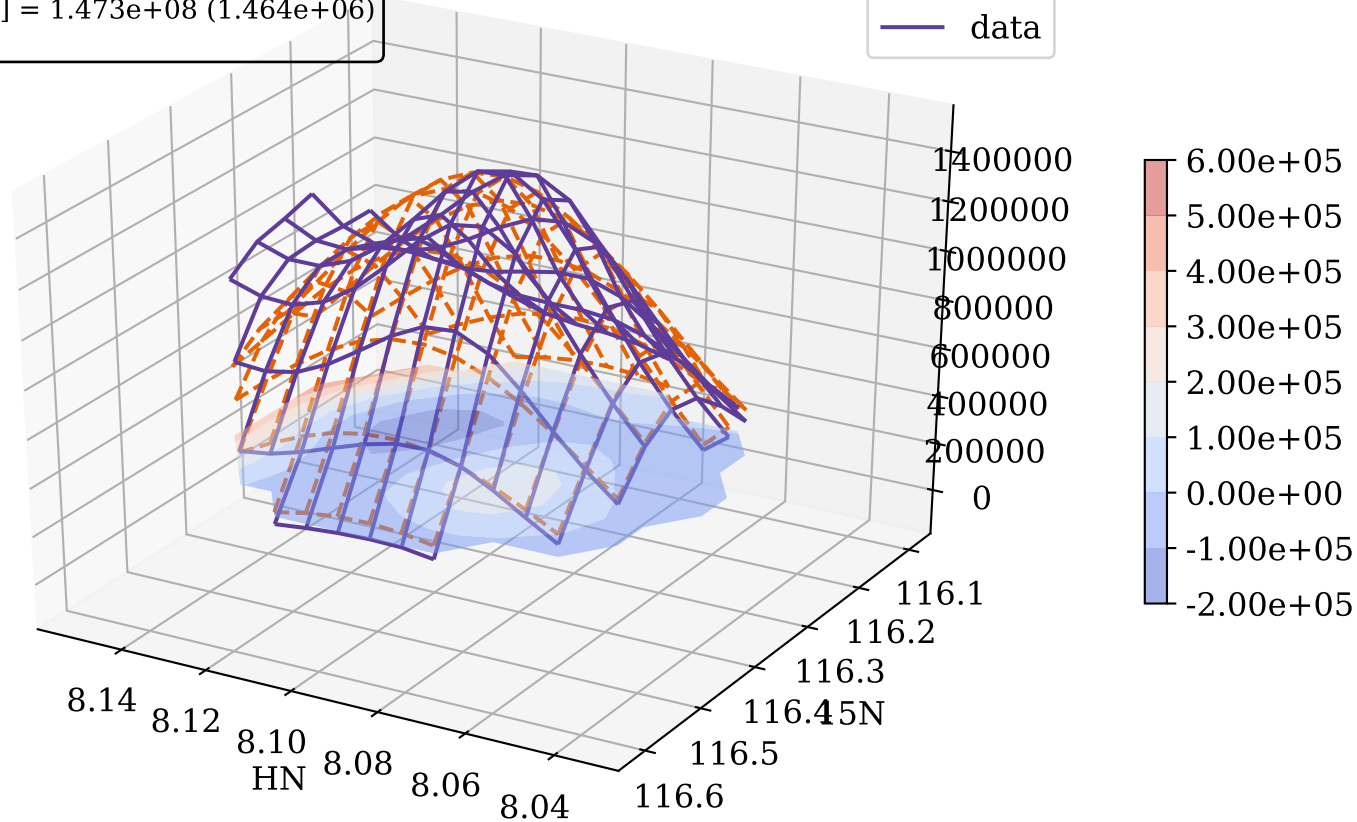
Plane=0,Cluster=36

fit  
data



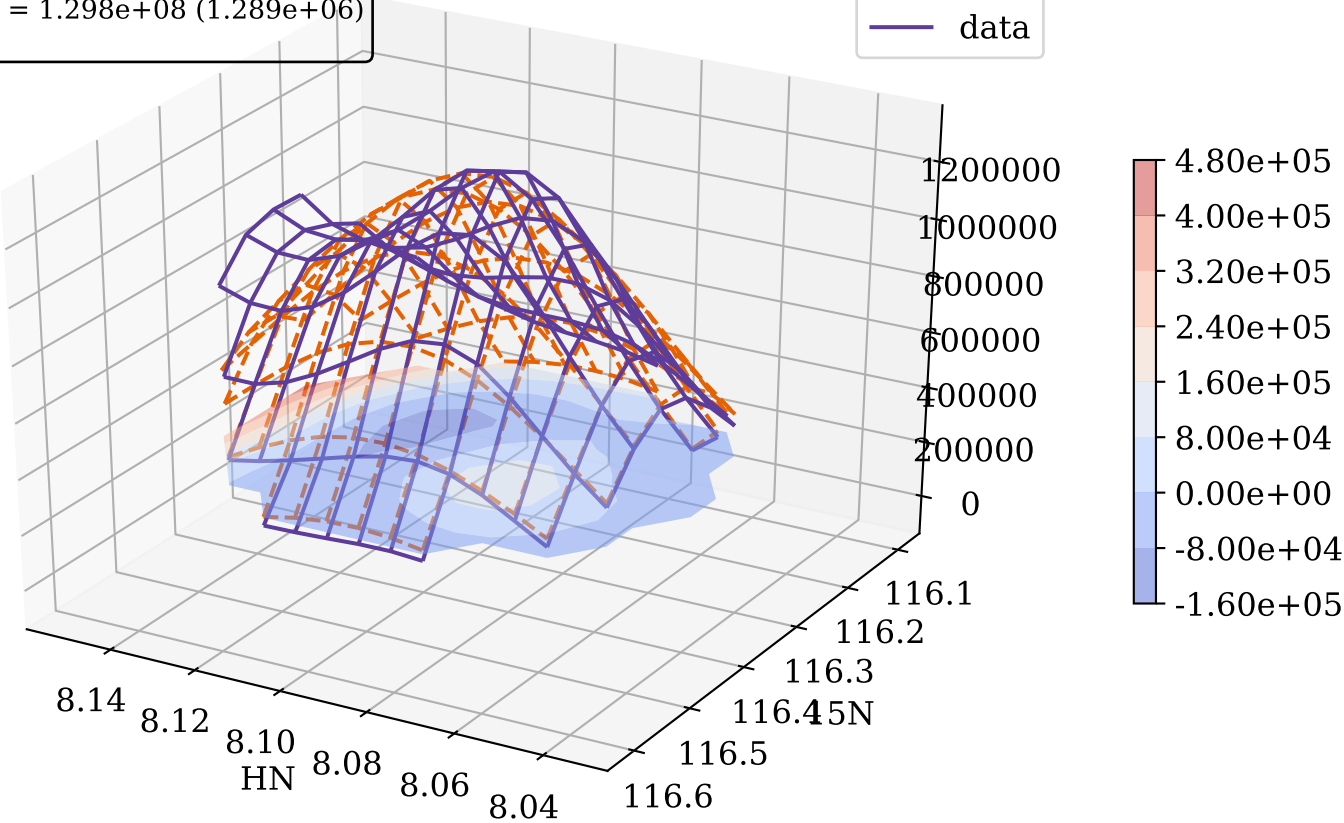
Volumes (Heights)  
-----  
{25}H[49] {25}N[50] = 1.473e+08 (1.464e+06)

Plane=1,Cluster=36



Volumes (Heights)  
-----  
{25}H[49] {25}N[50] = 1.298e+08 (1.289e+06)

Plane=2,Cluster=36

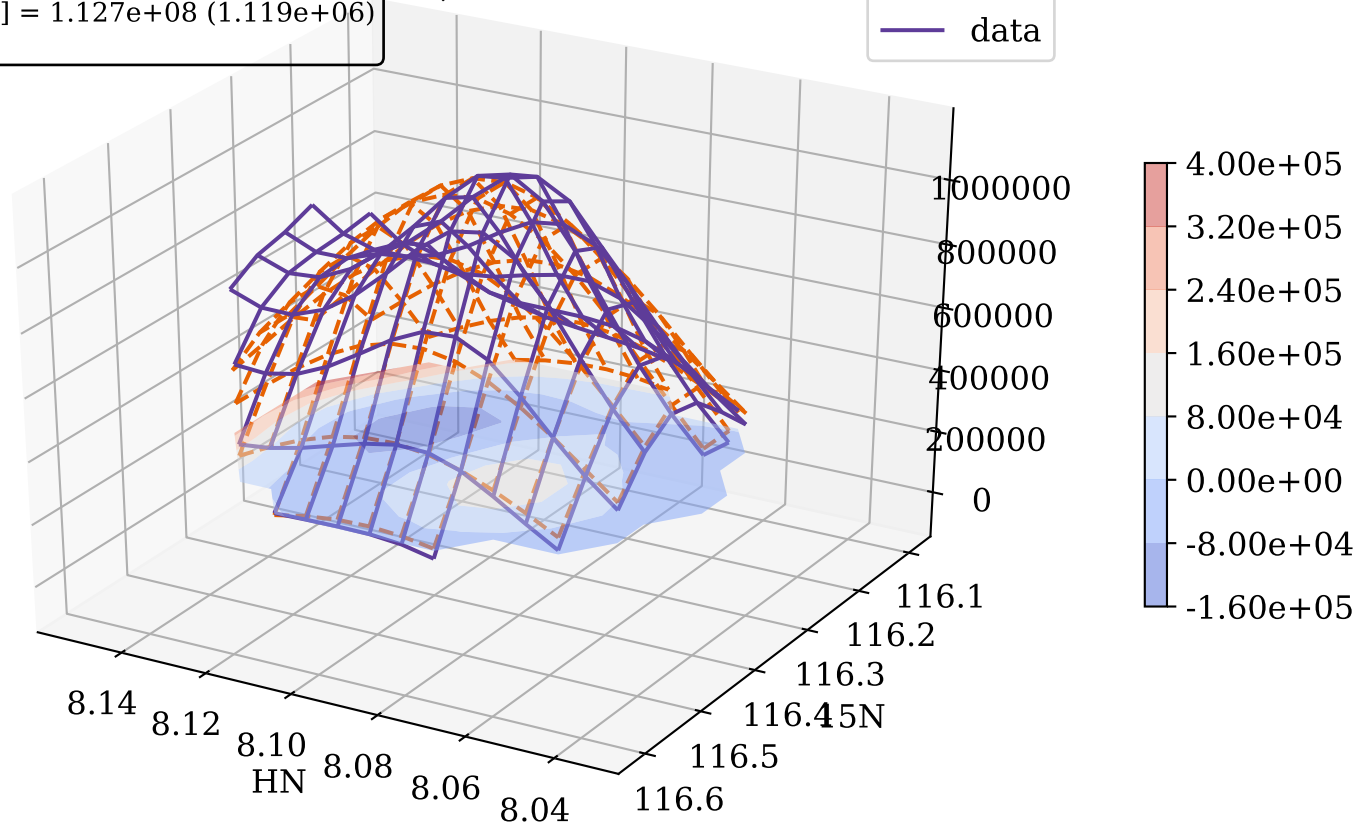


Volumes (Heights)

-----  
{25}H[49] {25}N[50] = 1.127e+08 (1.119e+06)

Plane=3,Cluster=36

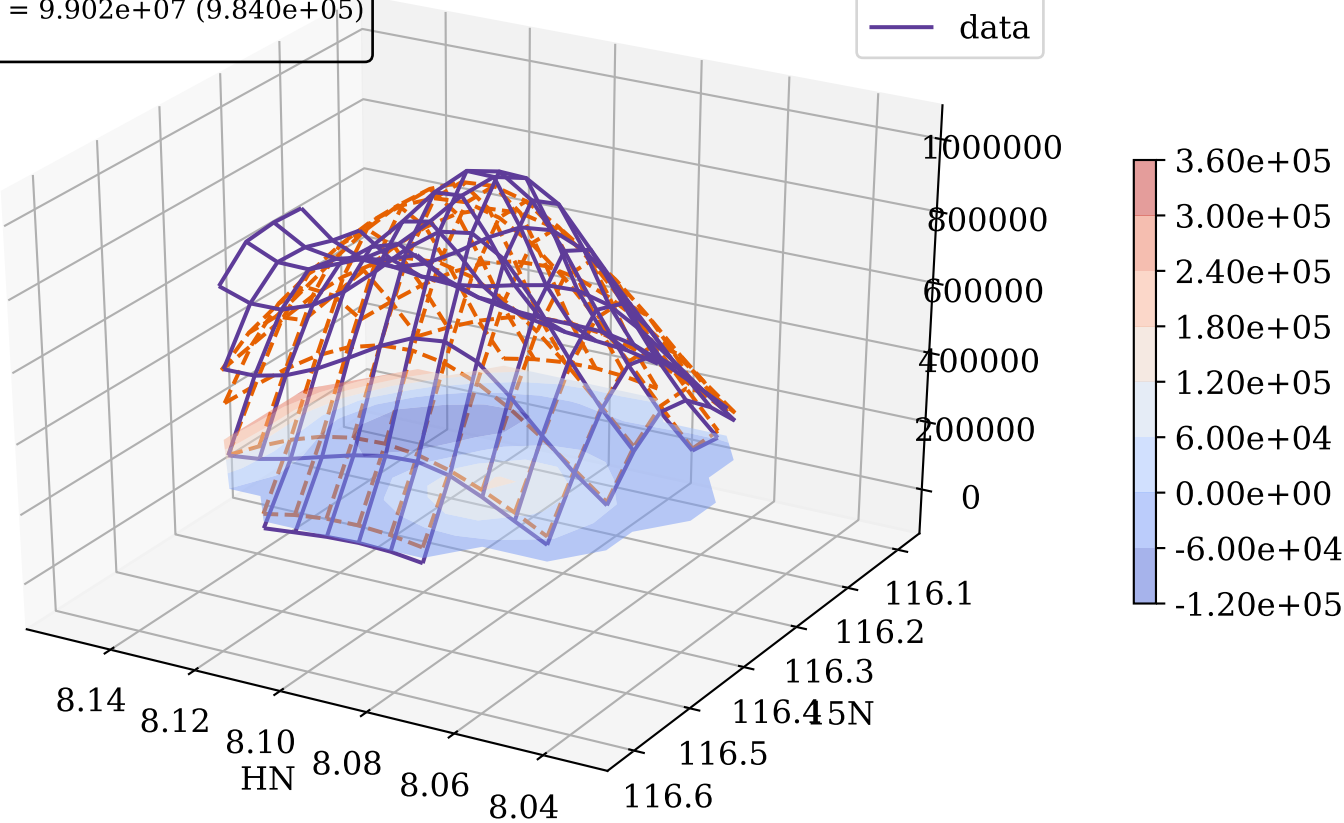
--- fit  
— data



Volumes (Heights)  
-----  
{25}H[49] {25}N[50] = 9.902e+07 (9.840e+05)

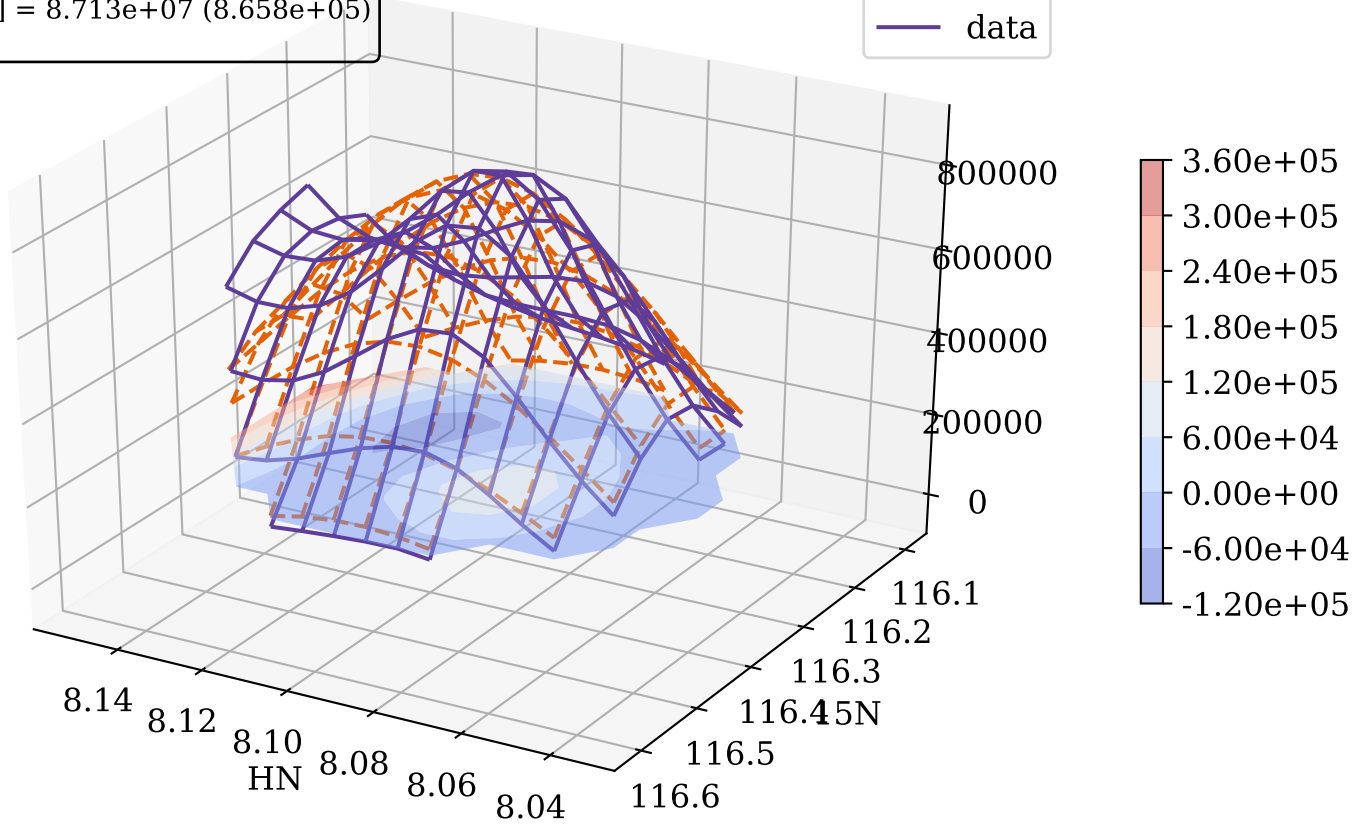
Plane=4,Cluster=36

fit  
data



Volumes (Heights)  
-----  
{25}H[49] {25}N[50] = 8.713e+07 (8.658e+05)

Plane=5,Cluster=36

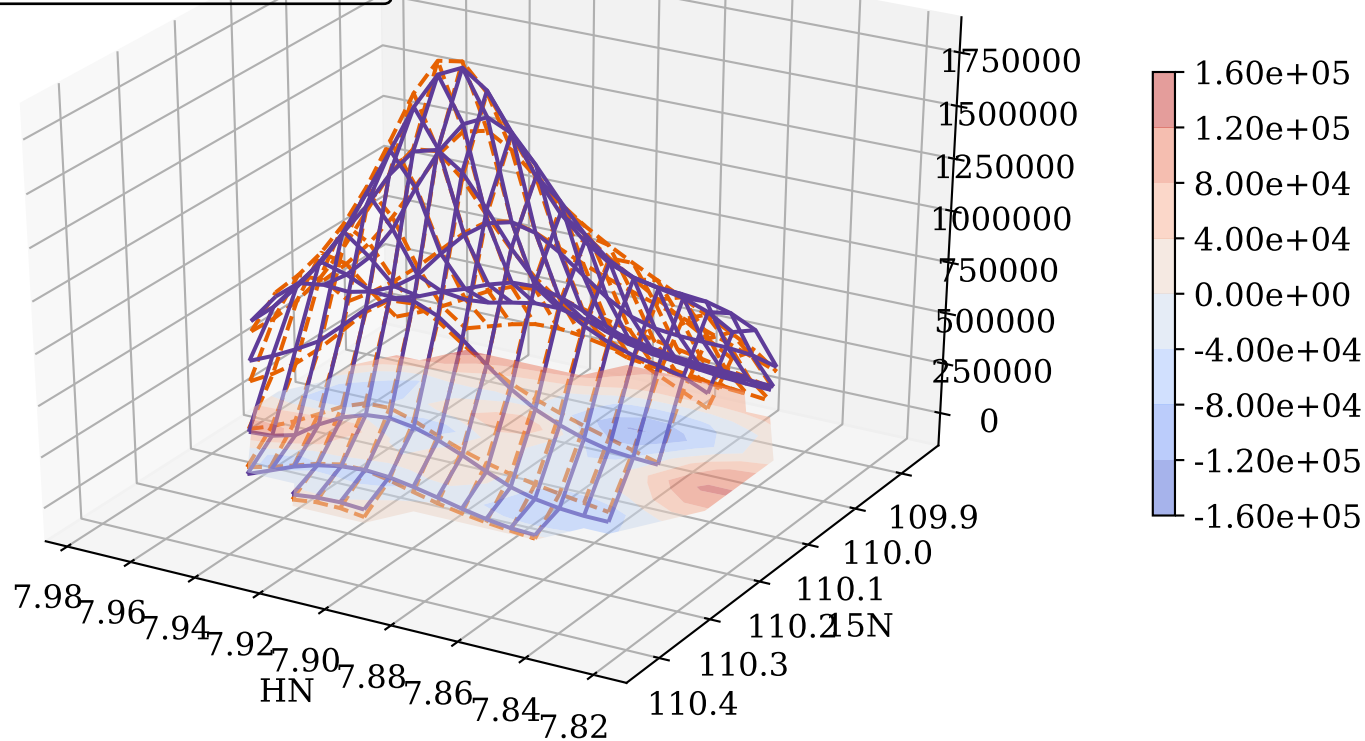


Volumes (Heights)

Plane=0,Cluster=37

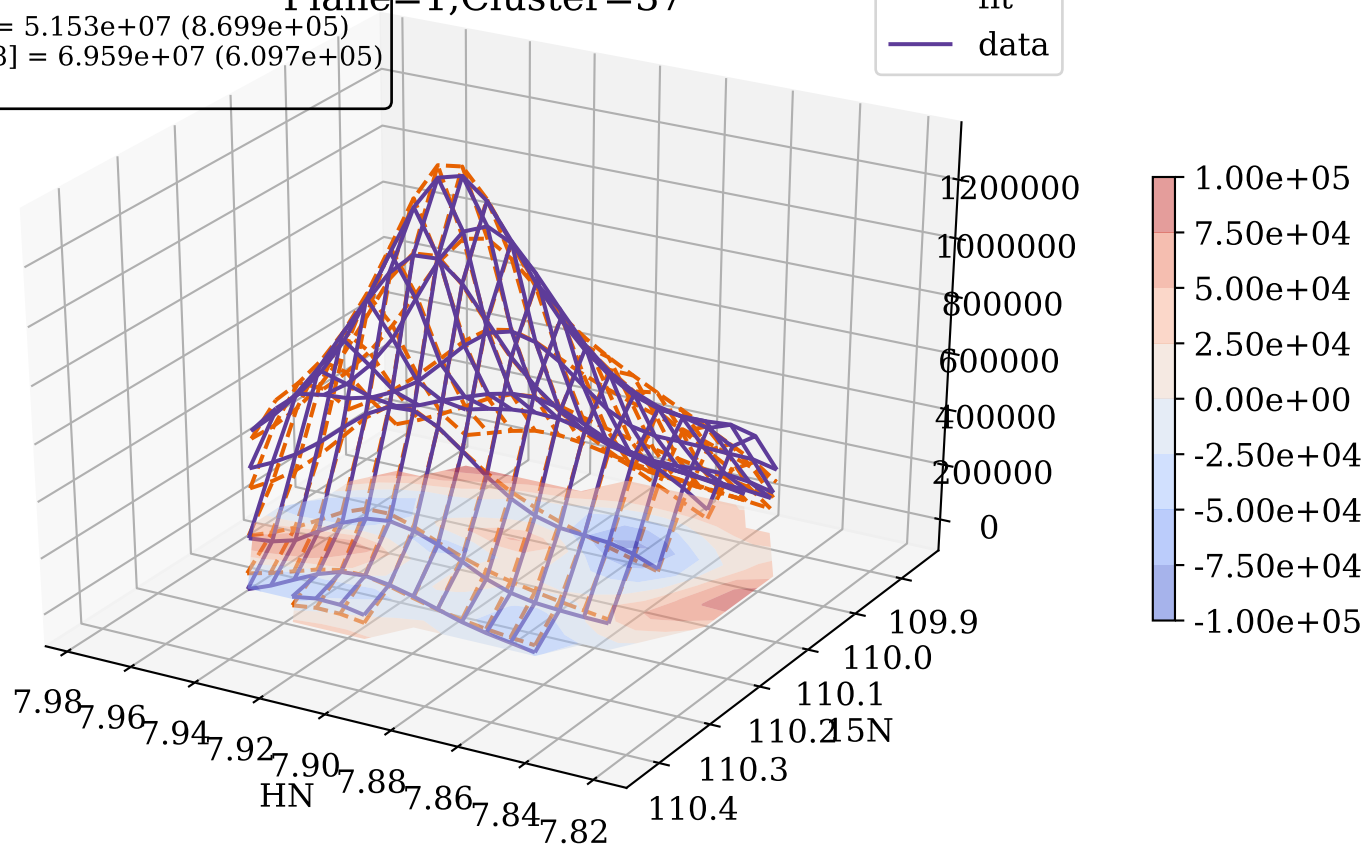
-----  
{9}H[17] {9}N[18] = 6.861e+07 (1.158e+06)  
{14}H[27] {14}N[28] = 9.998e+07 (8.761e+05)

--- fit  
— data



Volumes (Heights)  
-----  
{9}H[17] {9}N[18] = 5.153e+07 (8.699e+05)  
{14}H[27] {14}N[28] = 6.959e+07 (6.097e+05)

Plane=1,Cluster=37



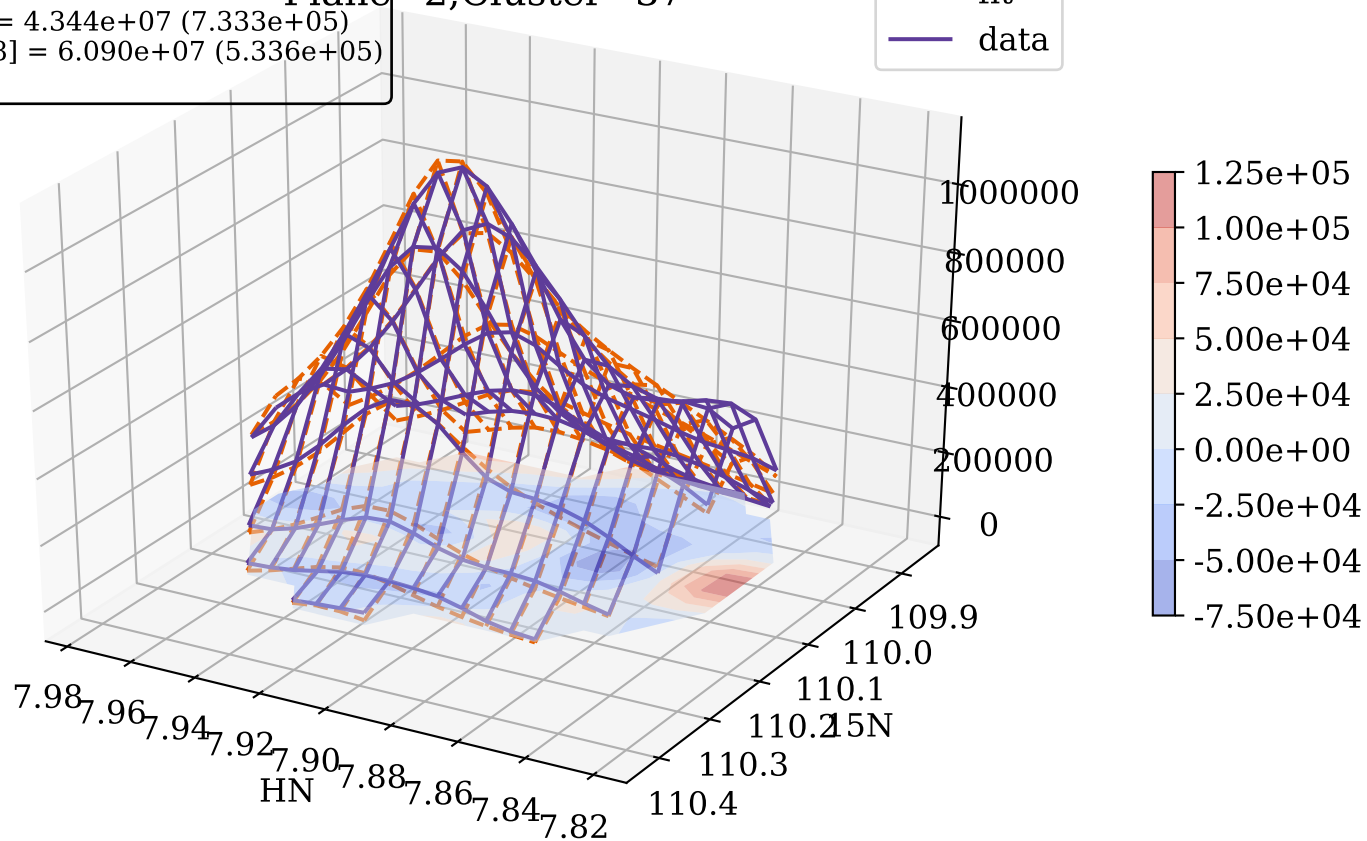


Volumes (Heights)

Plane=2,Cluster=37

-----  
{9}H[17] {9}N[18] = 4.344e+07 (7.333e+05)  
{14}H[27] {14}N[28] = 6.090e+07 (5.336e+05)

fit  
data

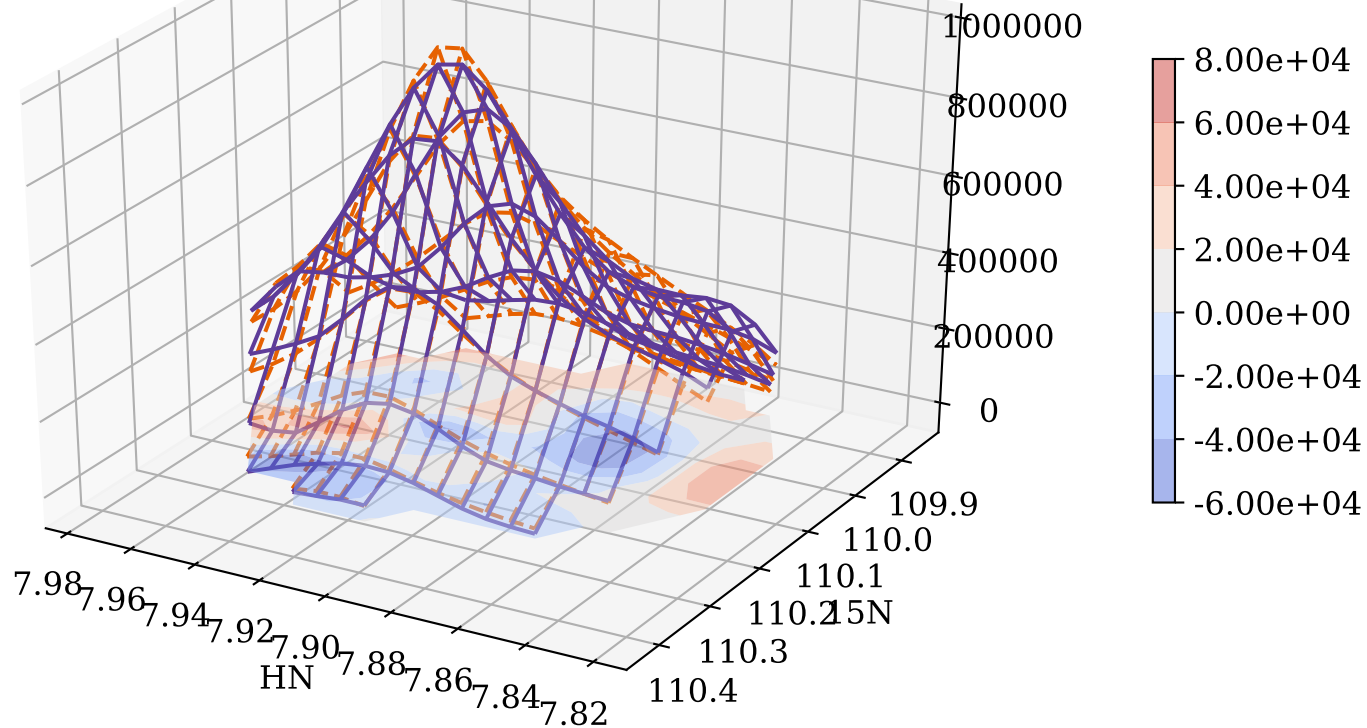


Volumes (Heights)

Plane=3,Cluster=37

-----  
{9}H[17] {9}N[18] = 3.826e+07 (6.460e+05)  
{14}H[27] {14}N[28] = 5.153e+07 (4.515e+05)

--- fit  
— data

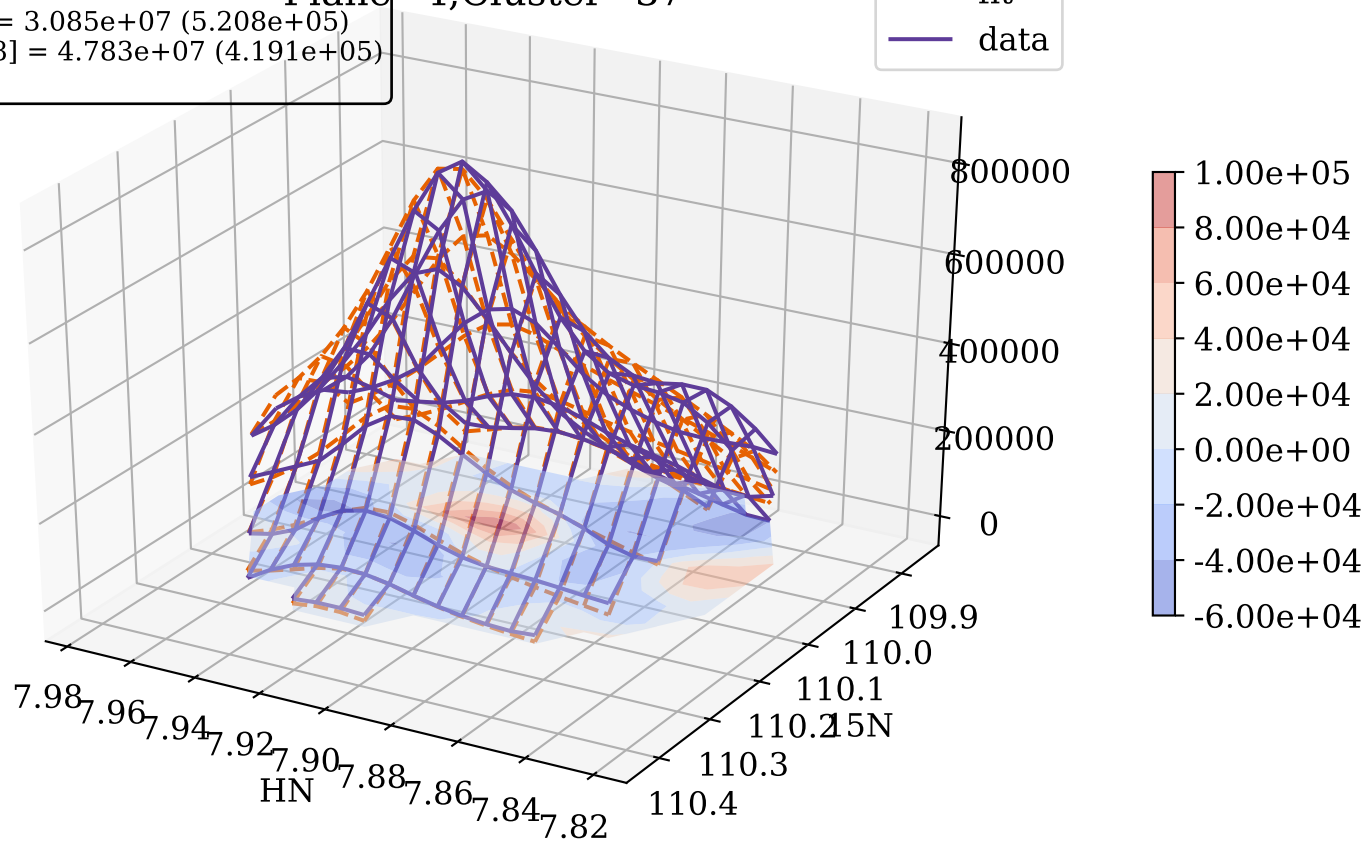


Volumes (Heights)

Plane=4, Cluster=37

-----  
{9}H[17] {9}N[18] = 3.085e+07 (5.208e+05)  
{14}H[27] {14}N[28] = 4.783e+07 (4.191e+05)

fit  
data

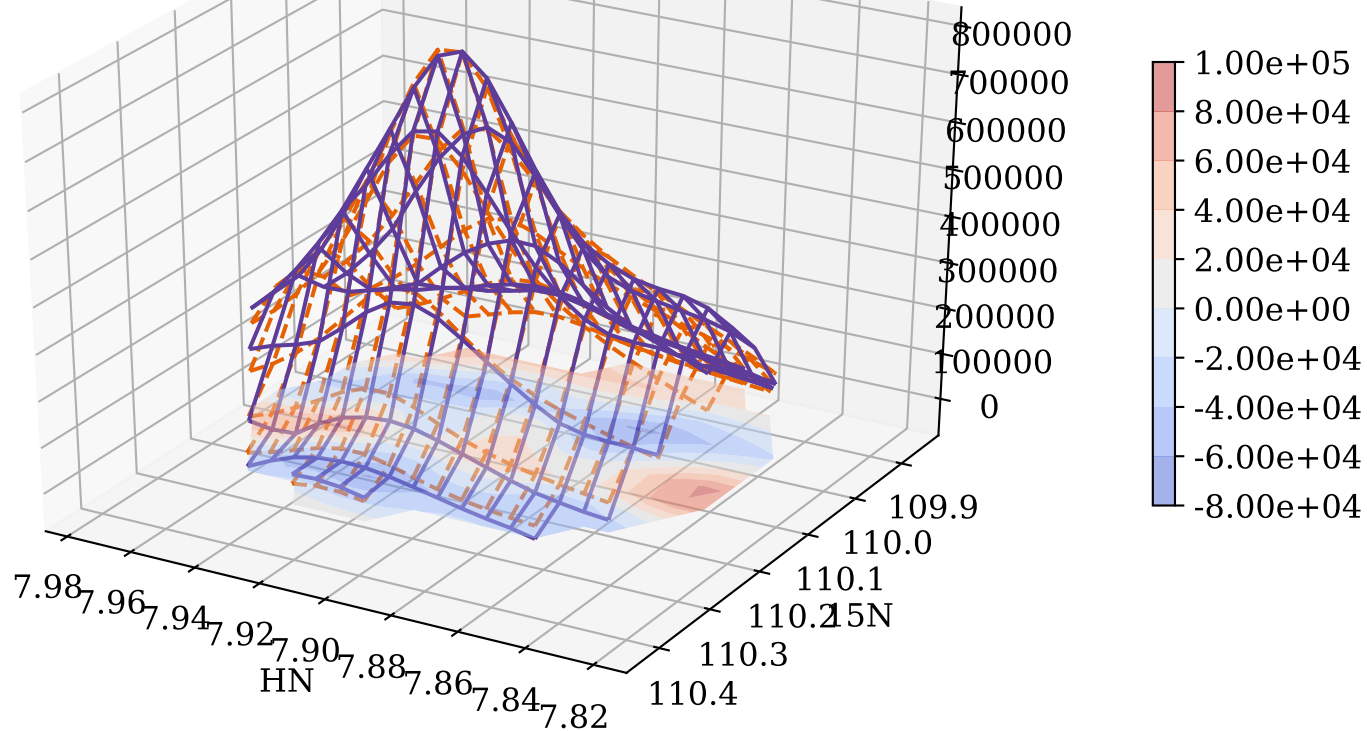


Volumes (Heights)

Plane=5,Cluster=37

-----  
{9}H[17] {9}N[18] = 3.339e+07 (5.637e+05)  
{14}H[27] {14}N[28] = 3.661e+07 (3.207e+05)

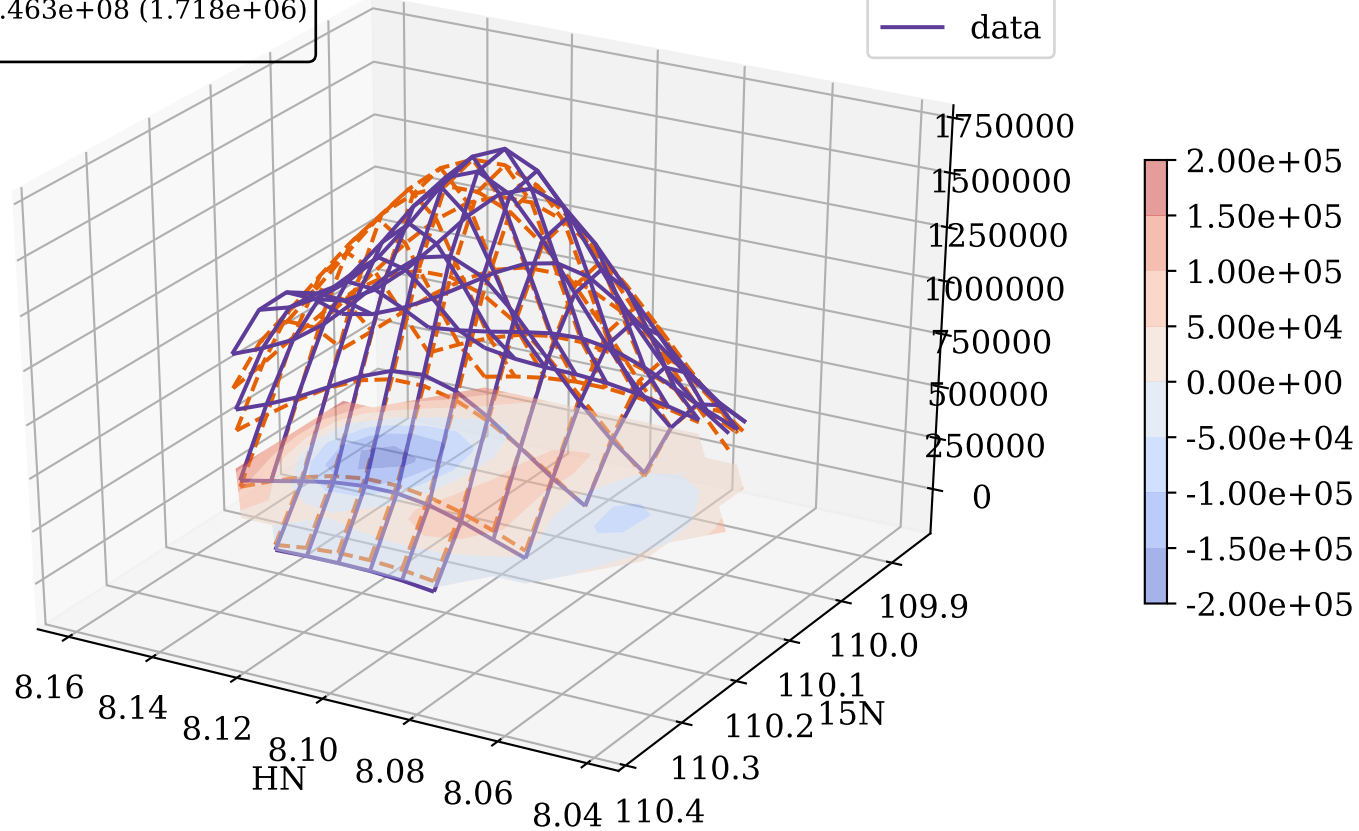
--- fit  
— data



Volumes (Heights)  
-----  
{2}H[3] {2}N[4] = 1.463e+08 (1.718e+06)

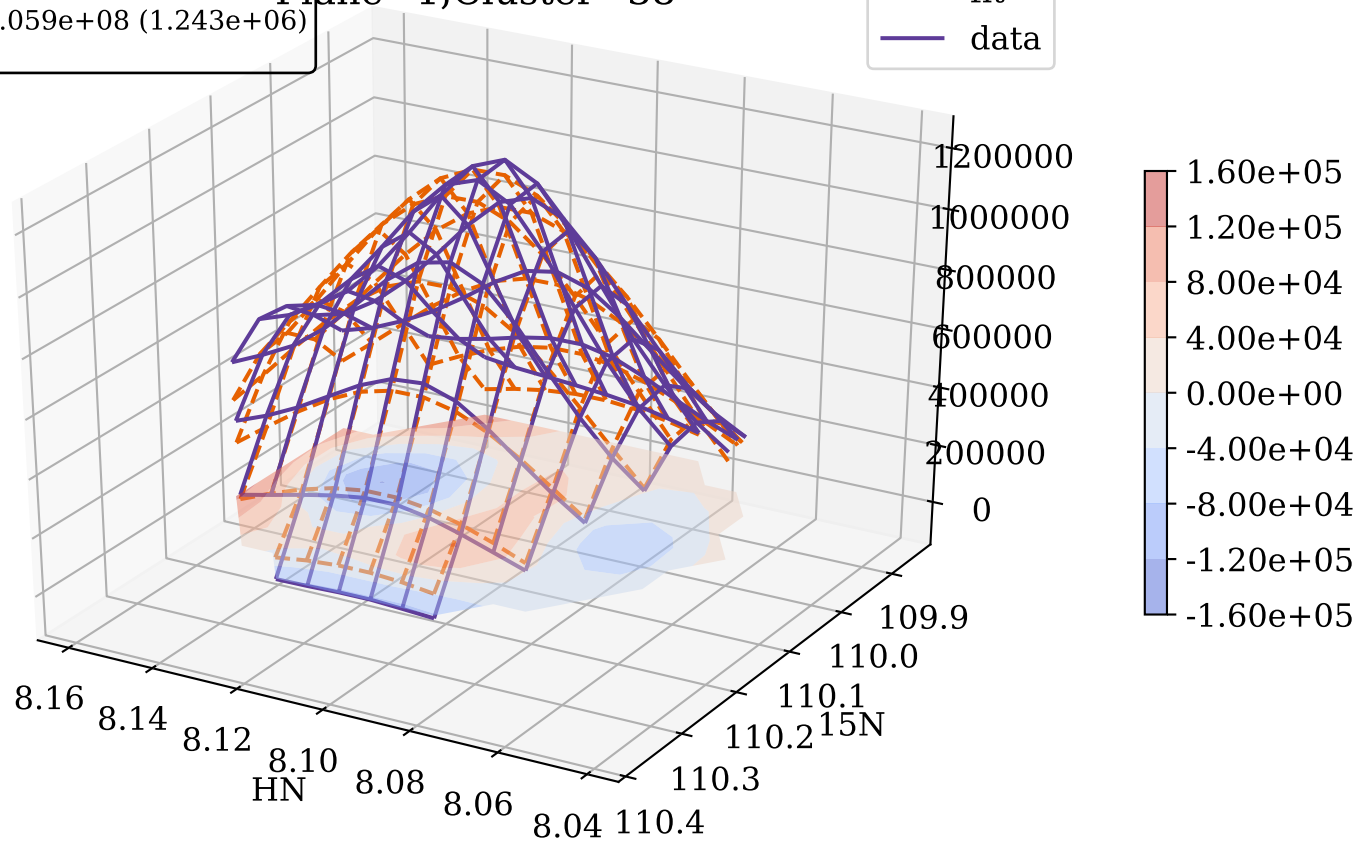
Plane=0,Cluster=38

fit  
data



Volumes (Heights)  
-----  
{2}H[3] {2}N[4] = 1.059e+08 (1.243e+06)

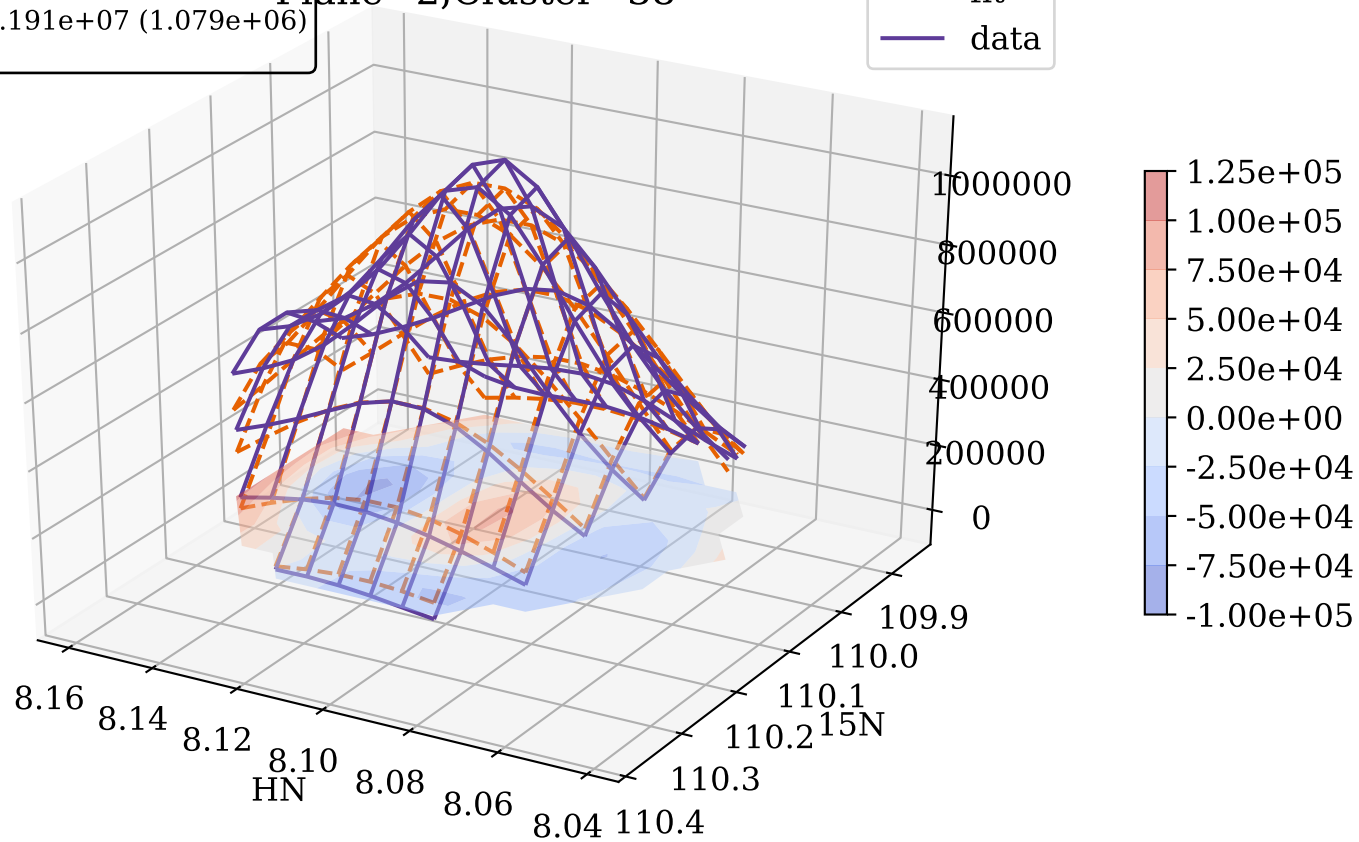
Plane=1,Cluster=38



Volumes (Heights)  
-----  
{2}H[3] {2}N[4] = 9.191e+07 (1.079e+06)

Plane=2,Cluster=38

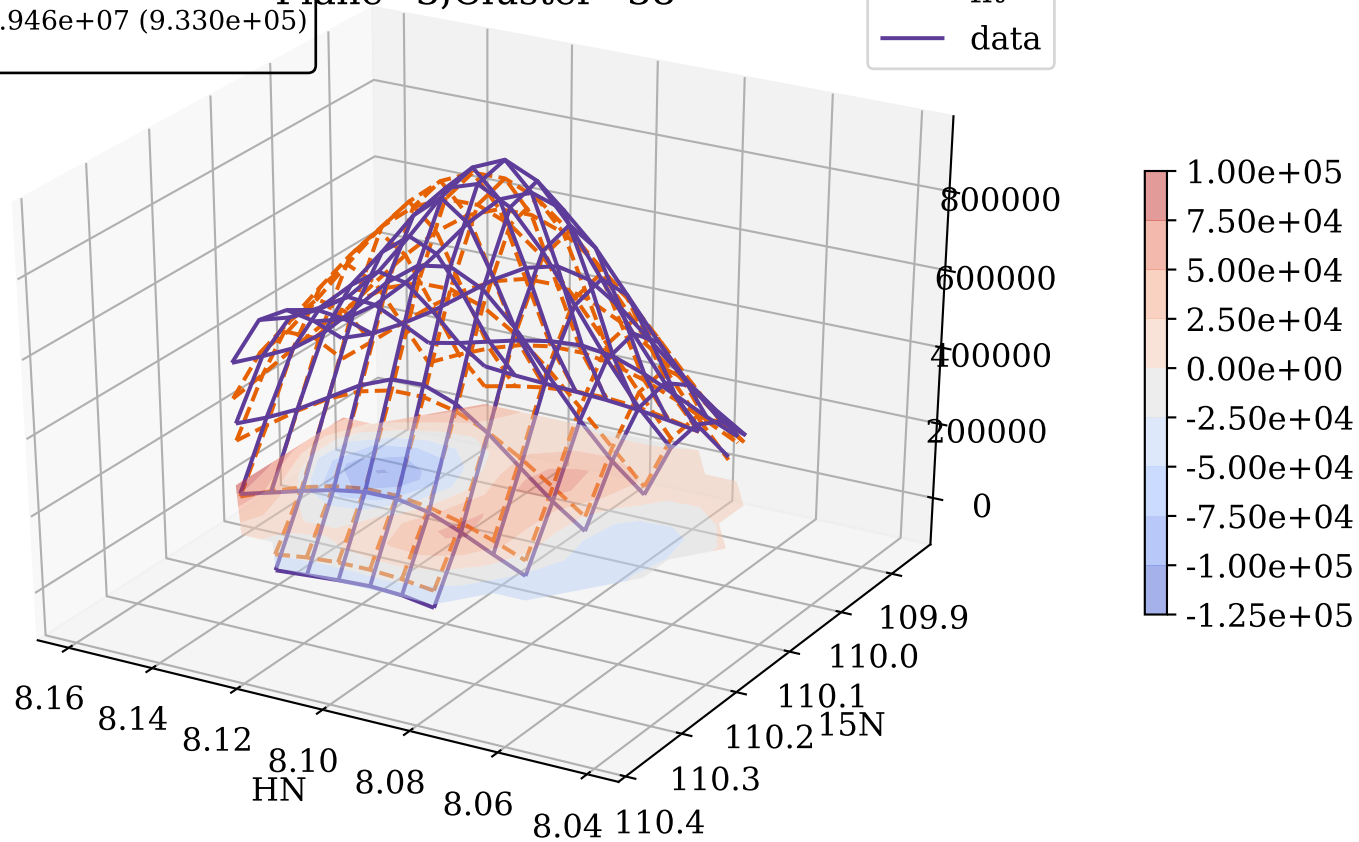
fit  
data



Volumes (Heights)  
-----  
{2}H[3] {2}N[4] = 7.946e+07 (9.330e+05)

Plane=3,Cluster=38

fit  
data



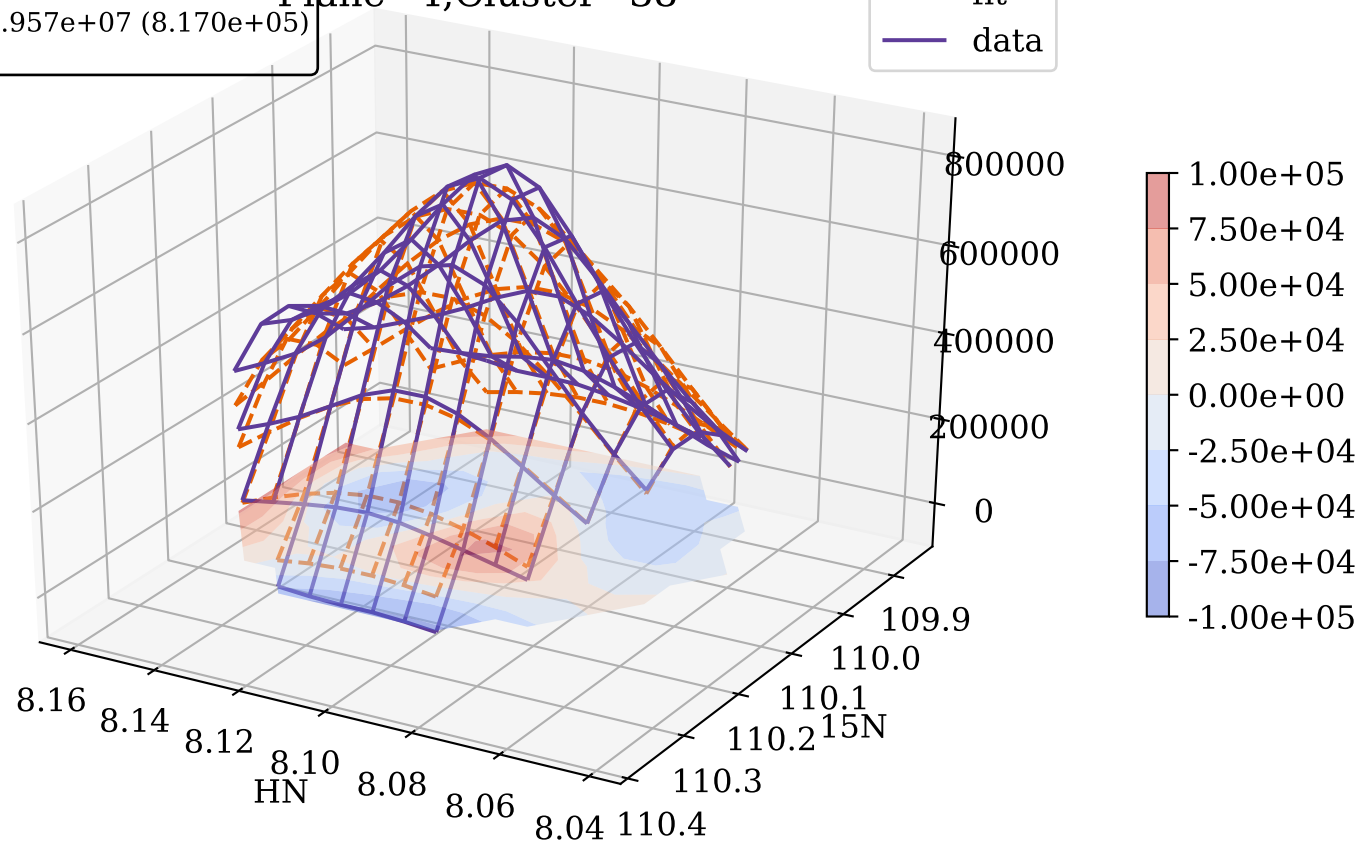


Volumes (Heights)

-----  
{2}H[3] {2}N[4] = 6.957e+07 (8.170e+05)

Plane=4,Cluster=38

--- fit  
— data

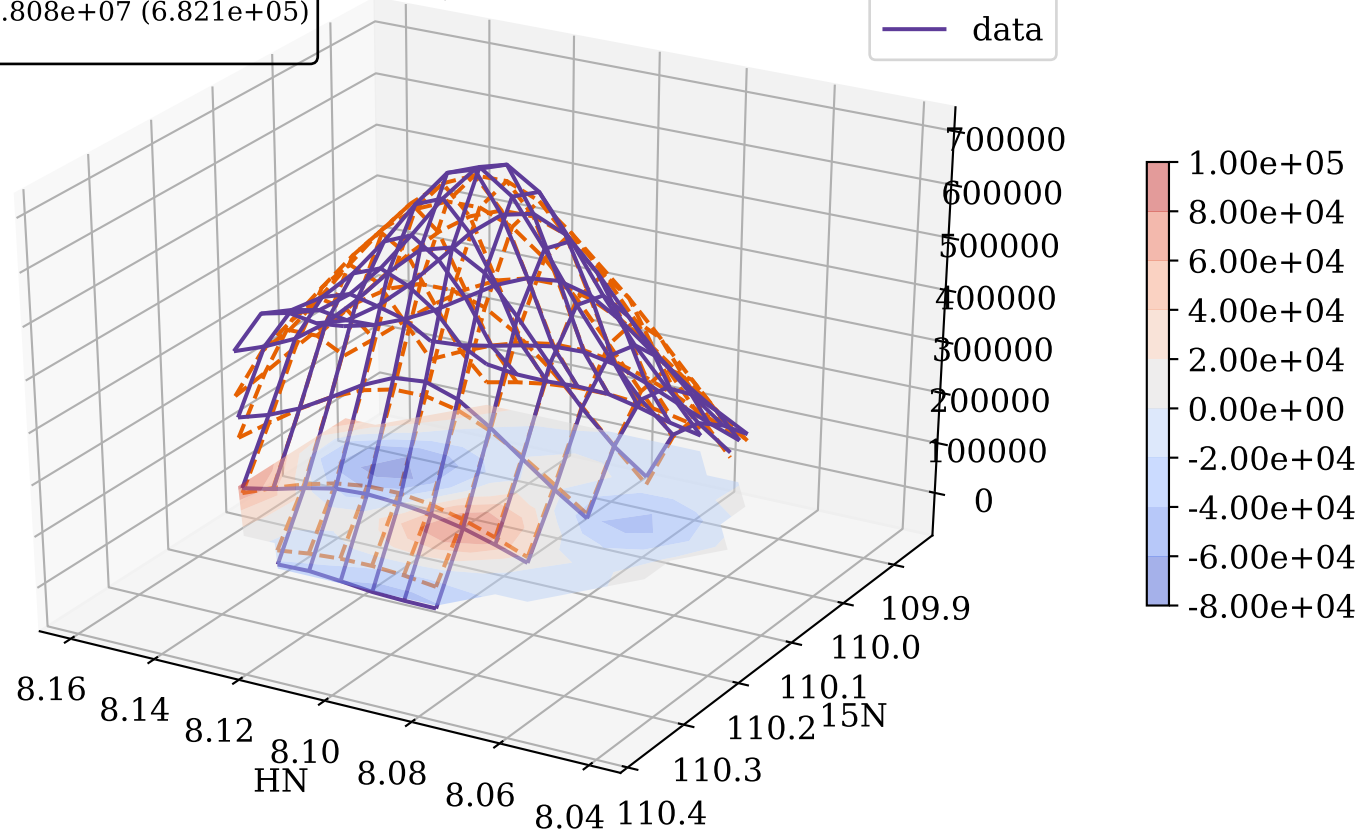


Volumes (Heights)

-----  
{2}H[3] {2}N[4] = 5.808e+07 (6.821e+05)

Plane=5,Cluster=38

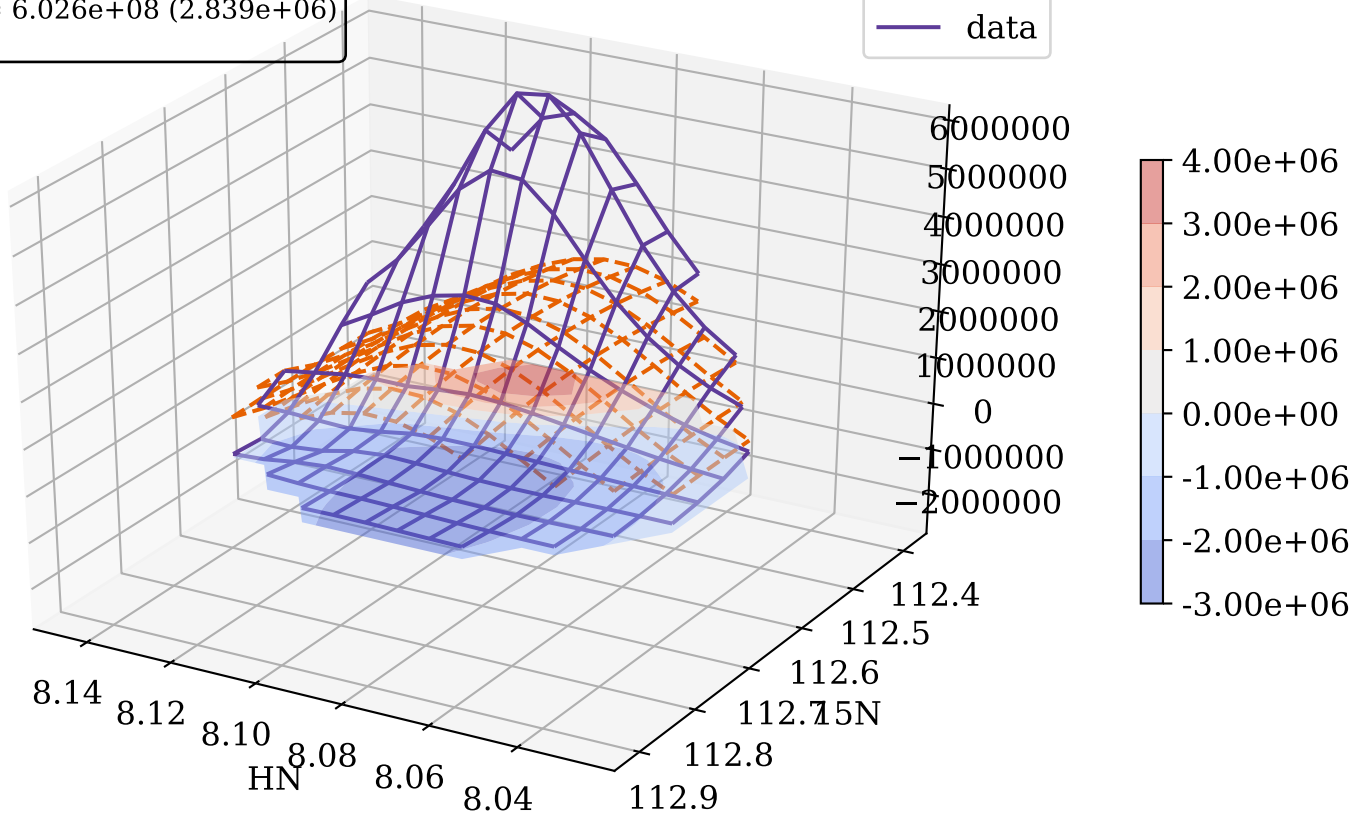
--- fit  
— data



Volumes (Heights)  
-----  
{7}H[13] {7}N[14] = 6.026e+08 (2.839e+06)

Plane=0,Cluster=39

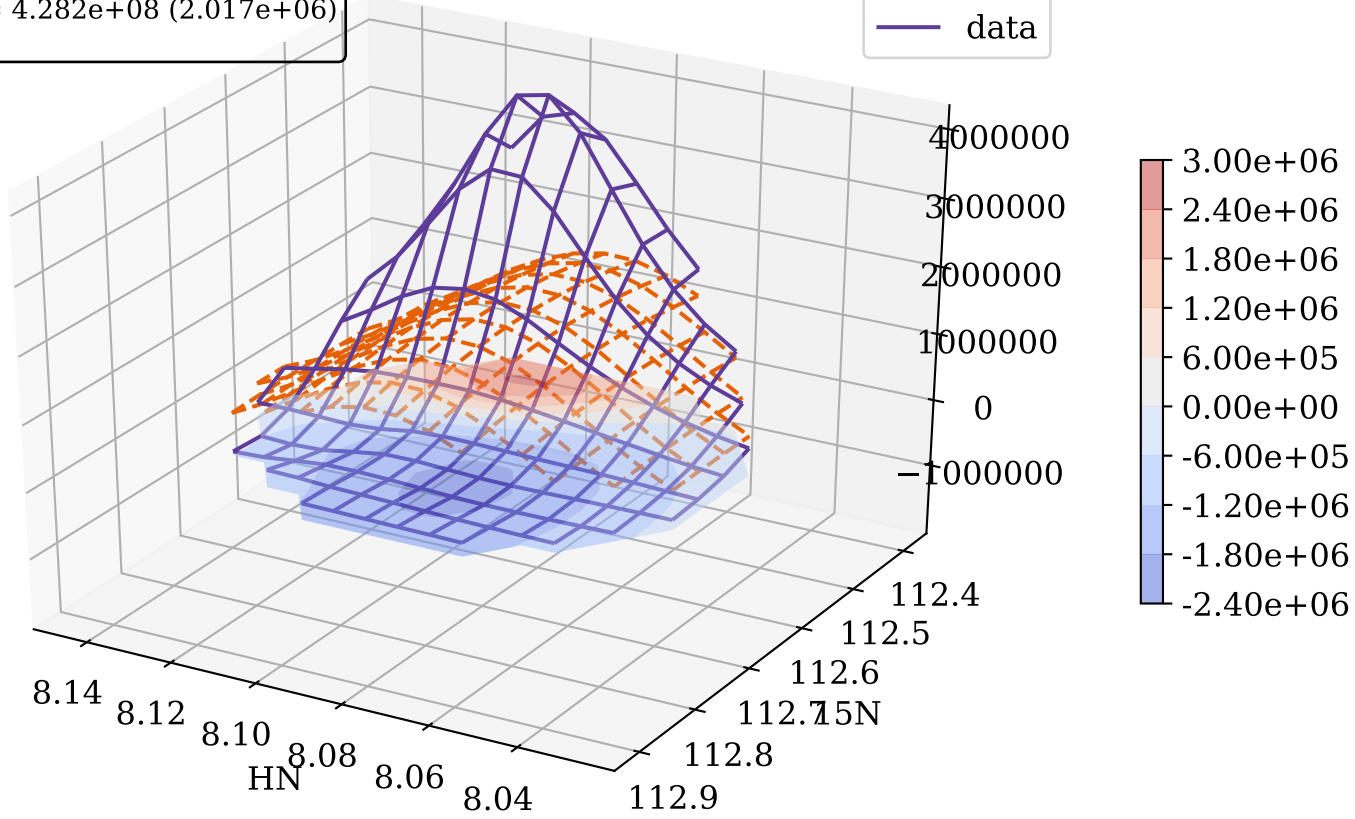
fit  
data



Volumes (Heights)  
-----  
{7}H[13] {7}N[14] = 4.282e+08 (2.017e+06)

Plane=1,Cluster=39

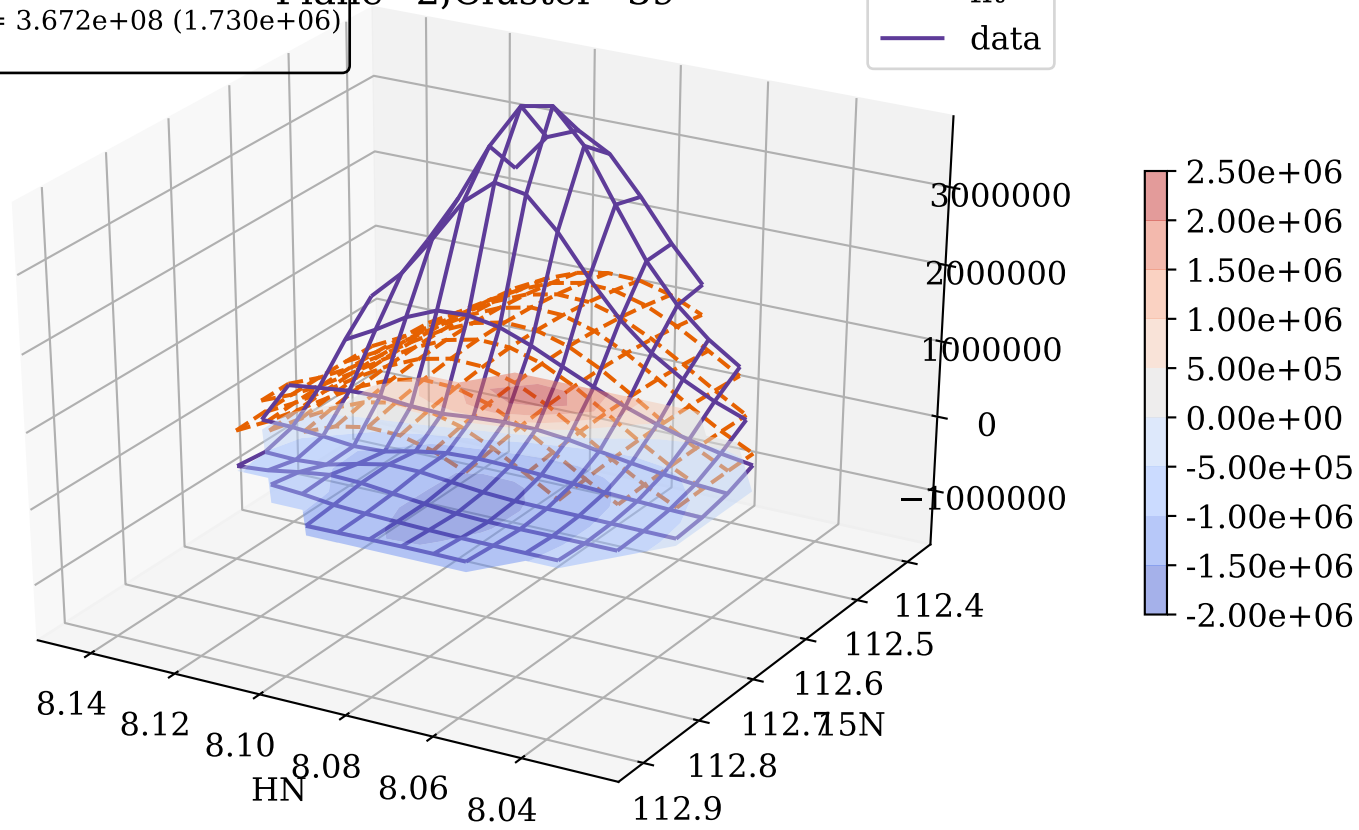
fit  
data



Volumes (Heights)  
-----  
{7}H[13] {7}N[14] = 3.672e+08 (1.730e+06)

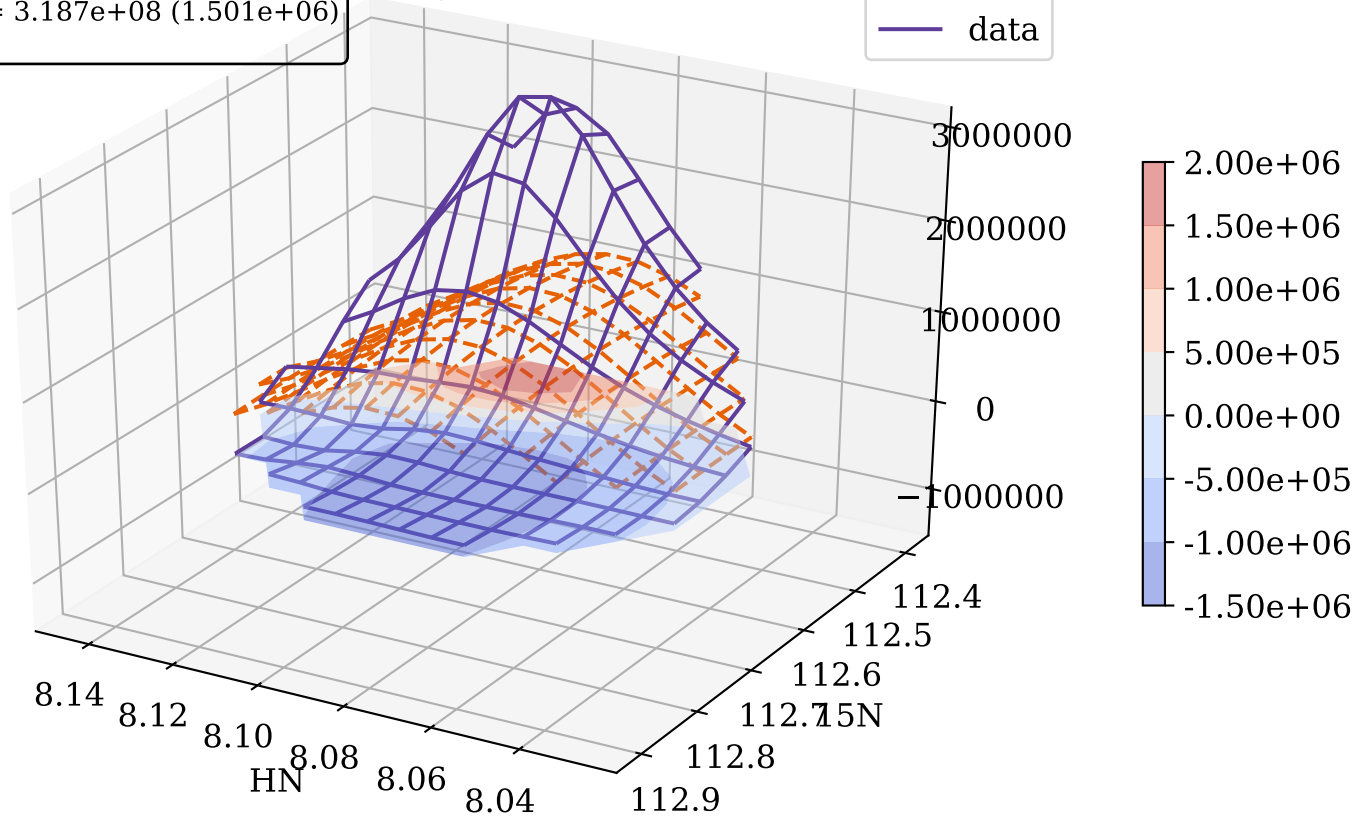
Plane=2,Cluster=39

fit  
data



Volumes (Heights)  
-----  
{7}H[13] {7}N[14] = 3.187e+08 (1.501e+06)

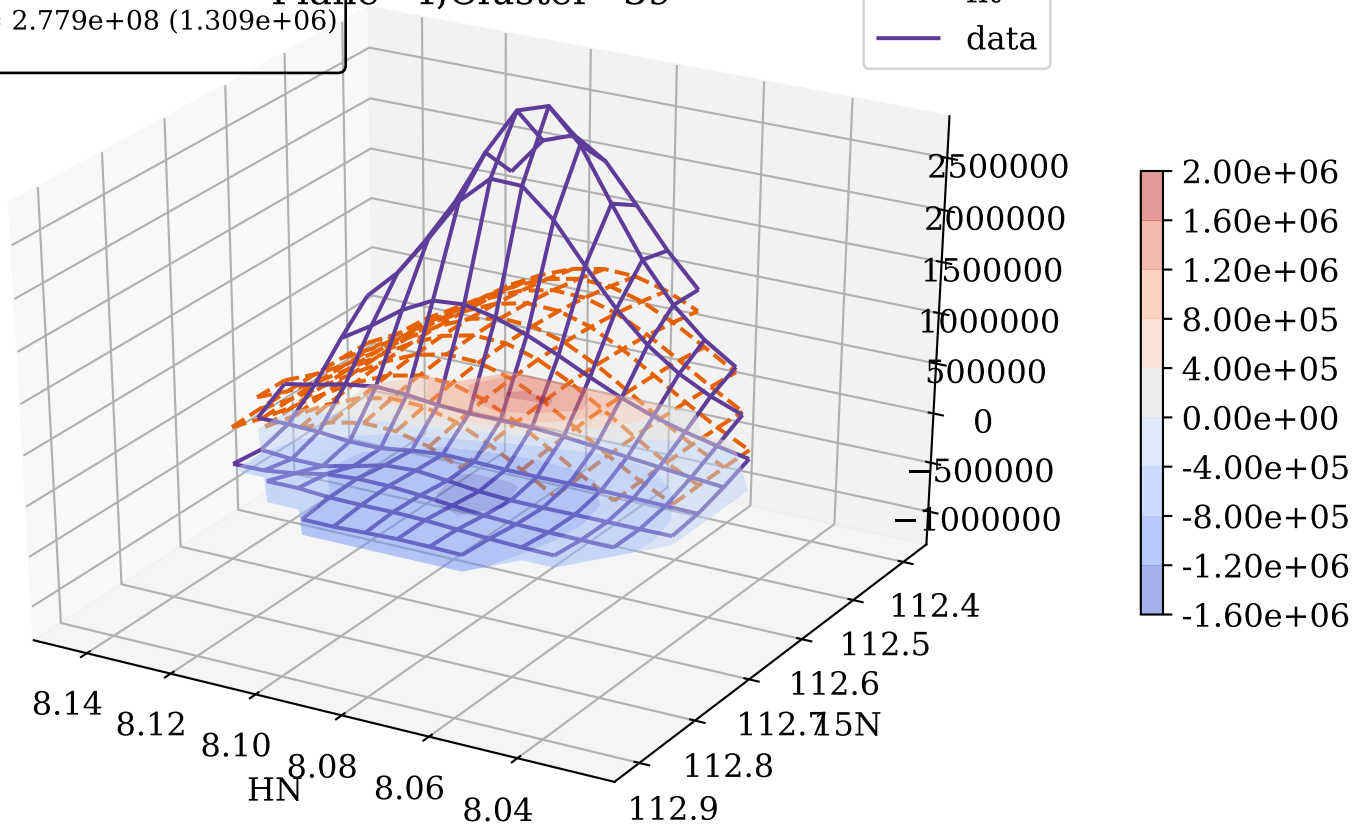
Plane=3,Cluster=39



Volumes (Heights)  
-----  
{7}H[13] {7}N[14] = 2.779e+08 (1.309e+06)

Plane=4,Cluster=39

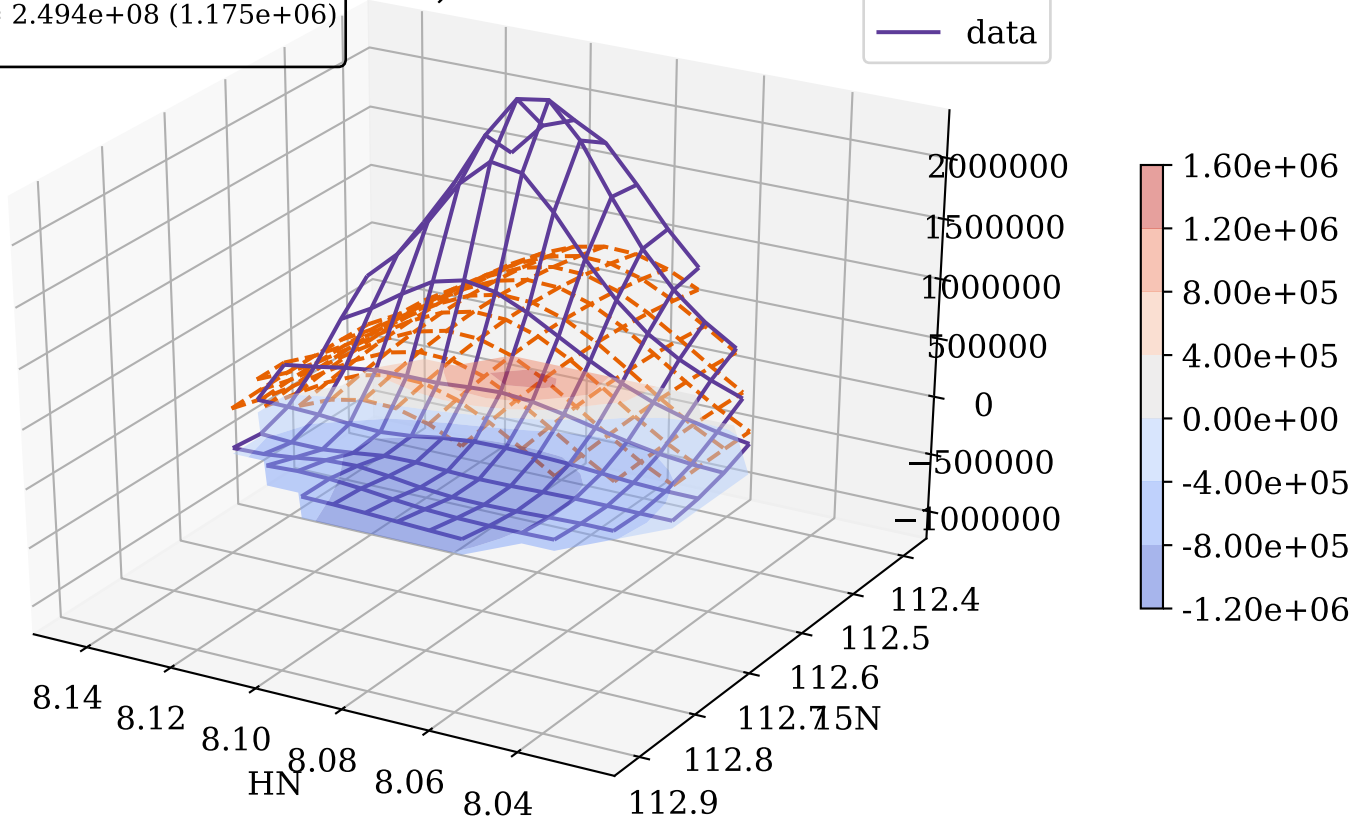
fit  
data



Volumes (Heights)  
-----  
{7}H[13] {7}N[14] = 2.494e+08 (1.175e+06)

Plane=5,Cluster=39

fit  
data

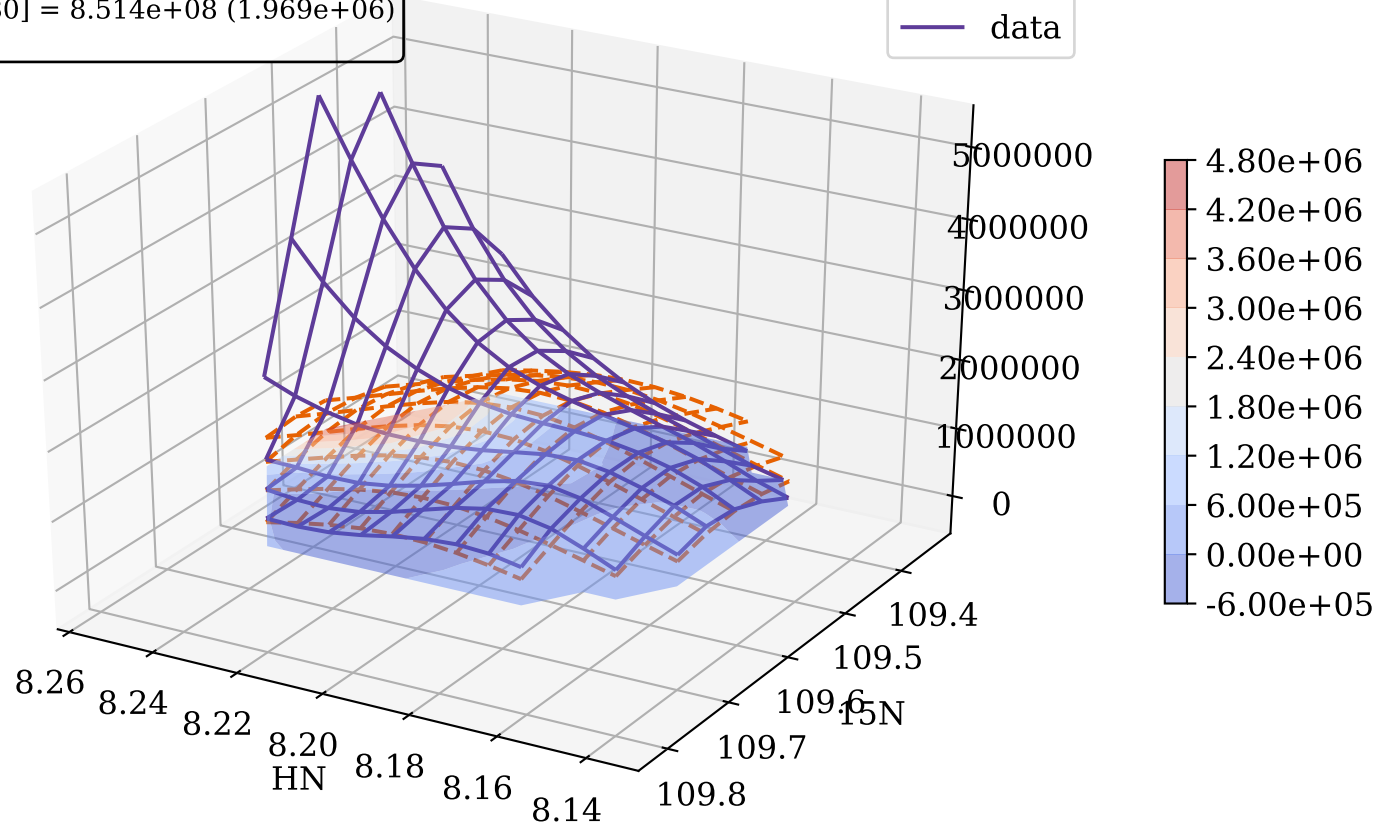




Volumes (Heights)  
-----  
{40}H[79] {40}N[80] = 8.514e+08 (1.969e+06)

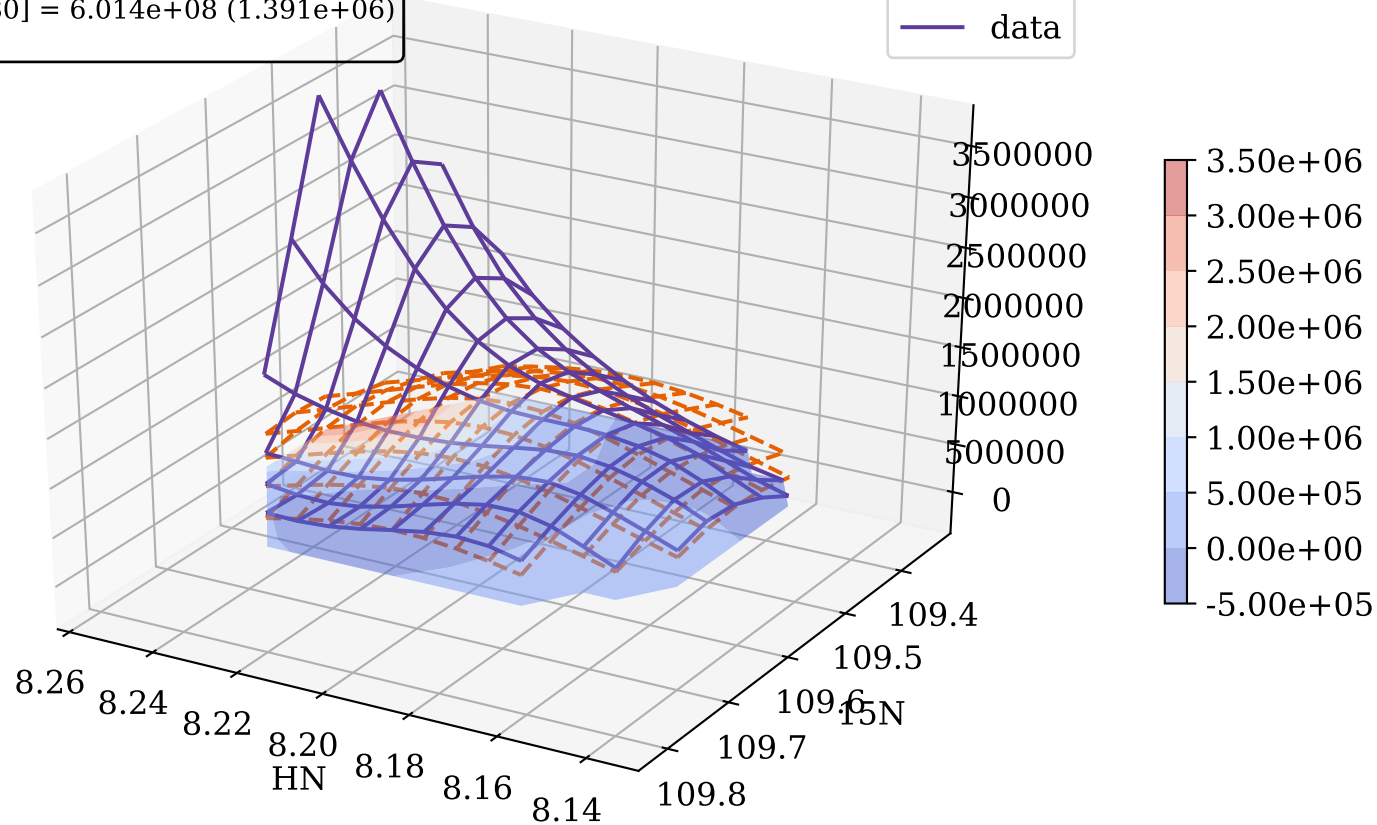
Plane=0,Cluster=40

fit  
data



Volumes (Heights)  
-----  
{40}H[79] {40}N[80] = 6.014e+08 (1.391e+06)

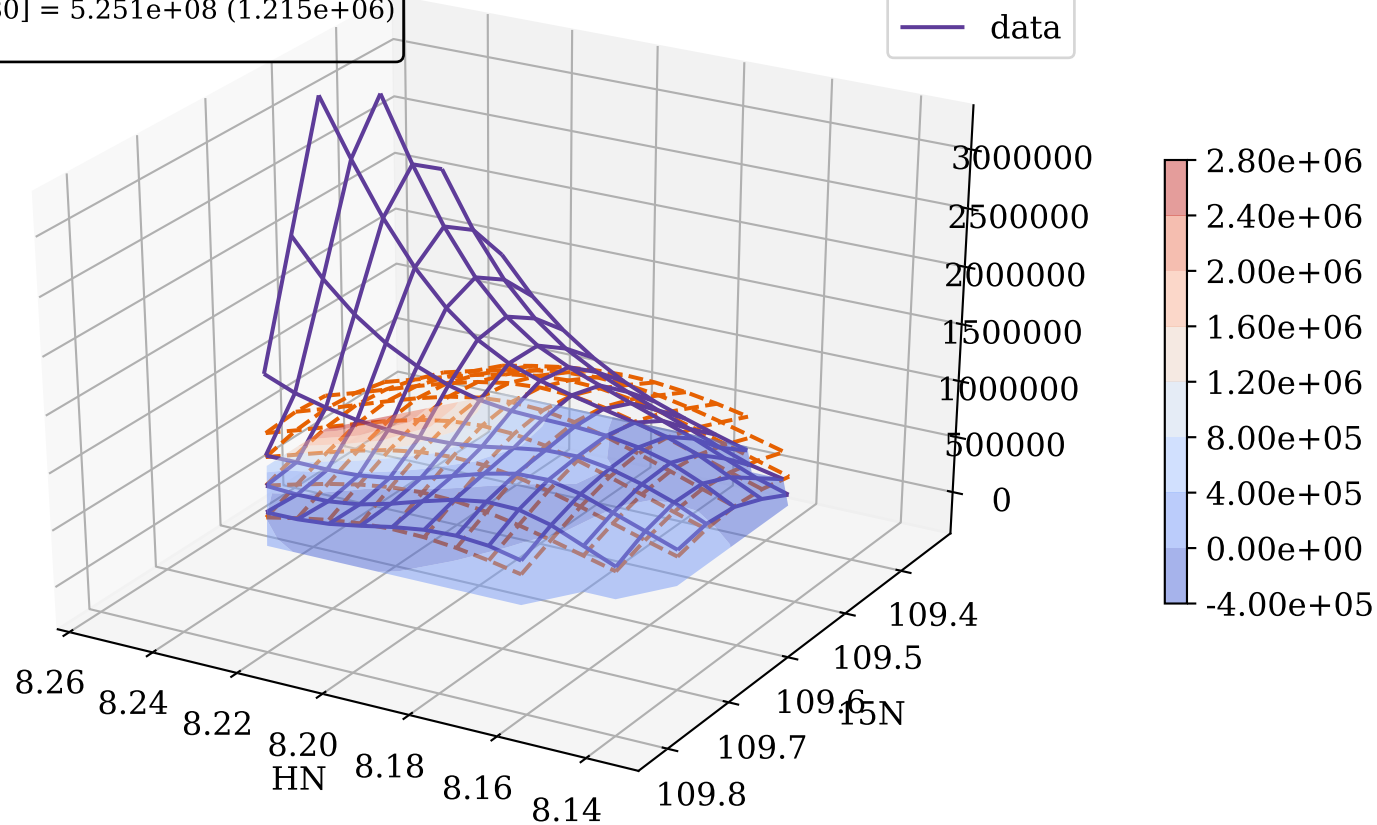
Plane=1,Cluster=40



Volumes (Heights)  
-----  
{40}H[79] {40}N[80] = 5.251e+08 (1.215e+06)

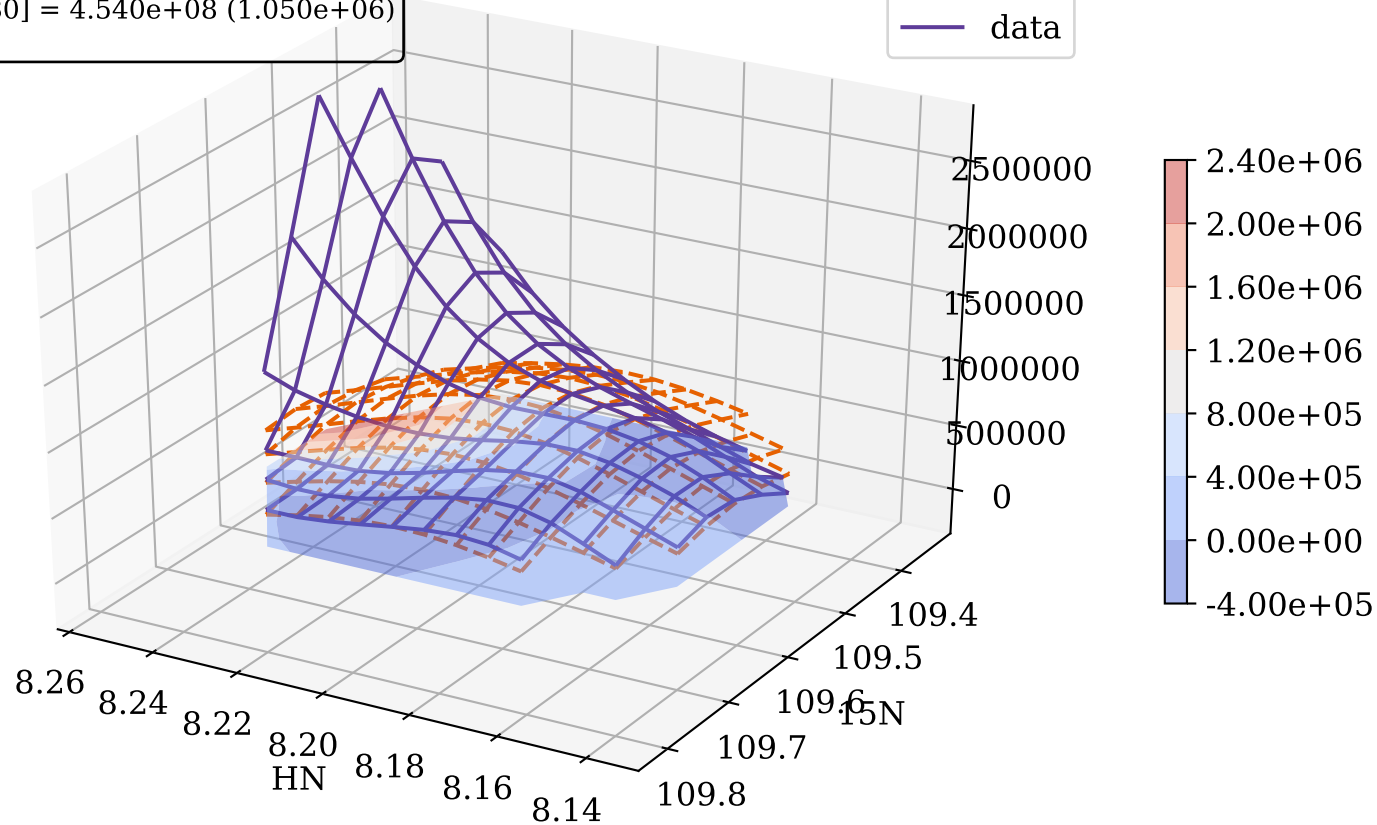
Plane=2,Cluster=40

fit  
data



Volumes (Heights)  
-----  
{40}H[79] {40}N[80] = 4.540e+08 (1.050e+06)

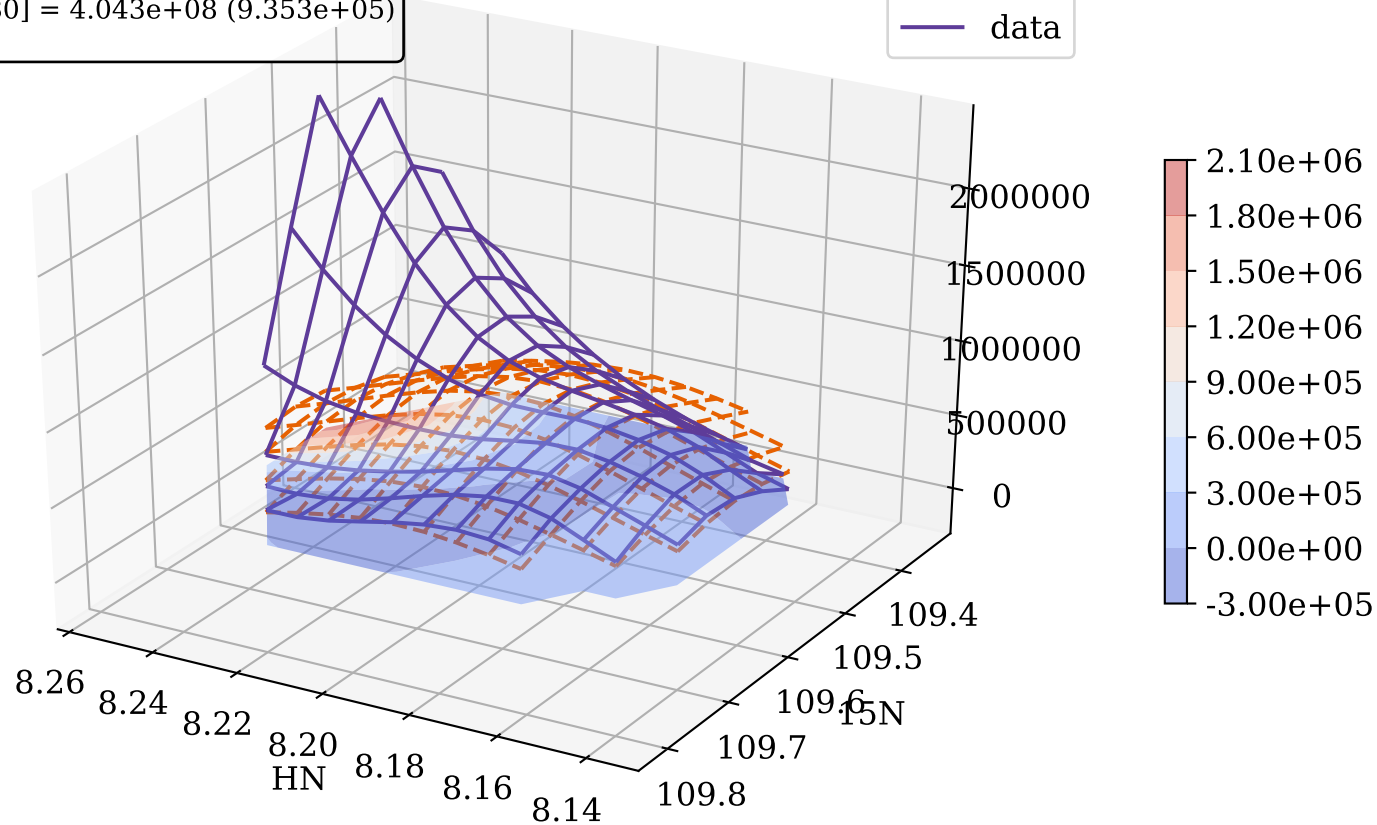
Plane=3,Cluster=40



Volumes (Heights)  
-----  
{40}H[79] {40}N[80] = 4.043e+08 (9.353e+05)

Plane=4,Cluster=40

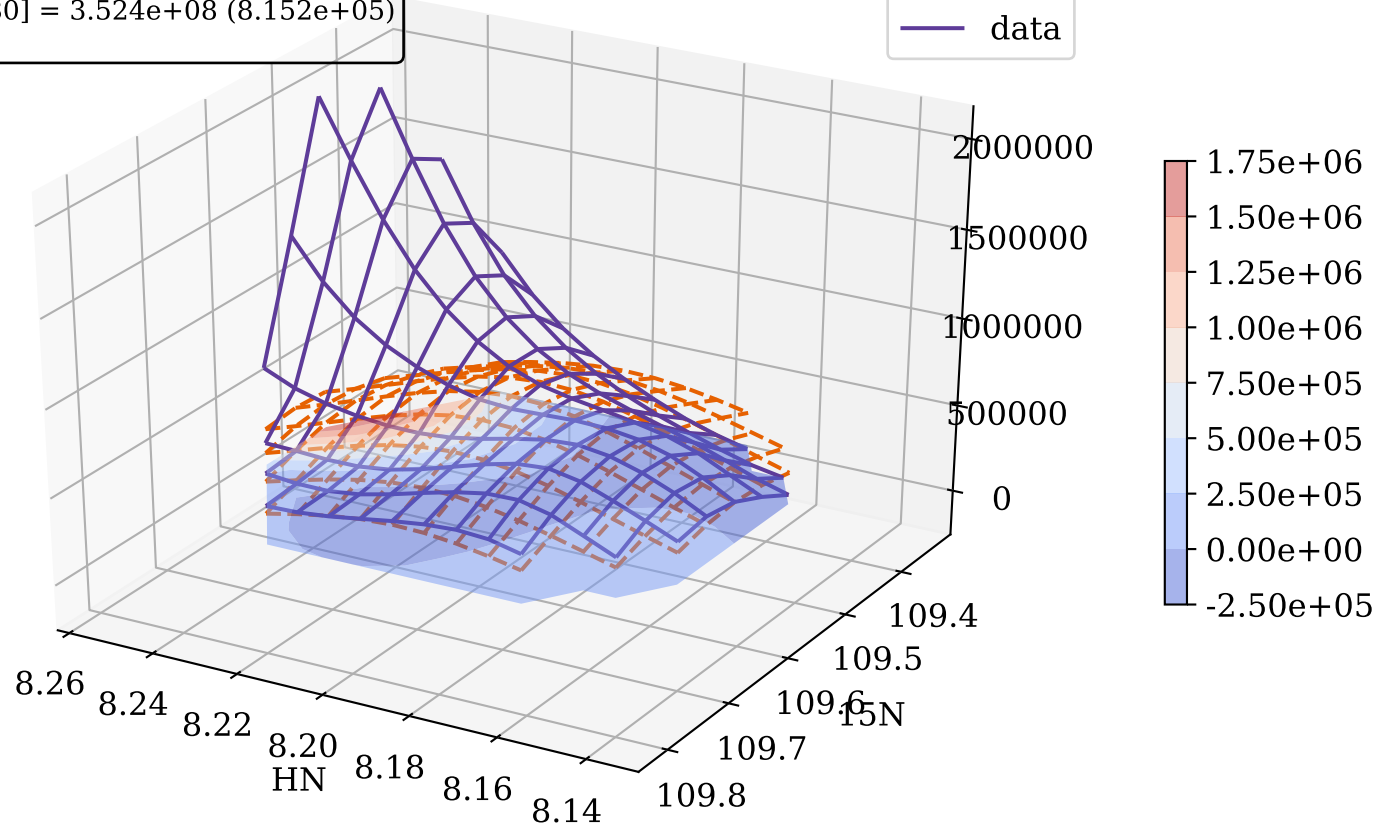
fit  
data



Volumes (Heights)  
-----  
{40}H[79] {40}N[80] = 3.524e+08 (8.152e+05)

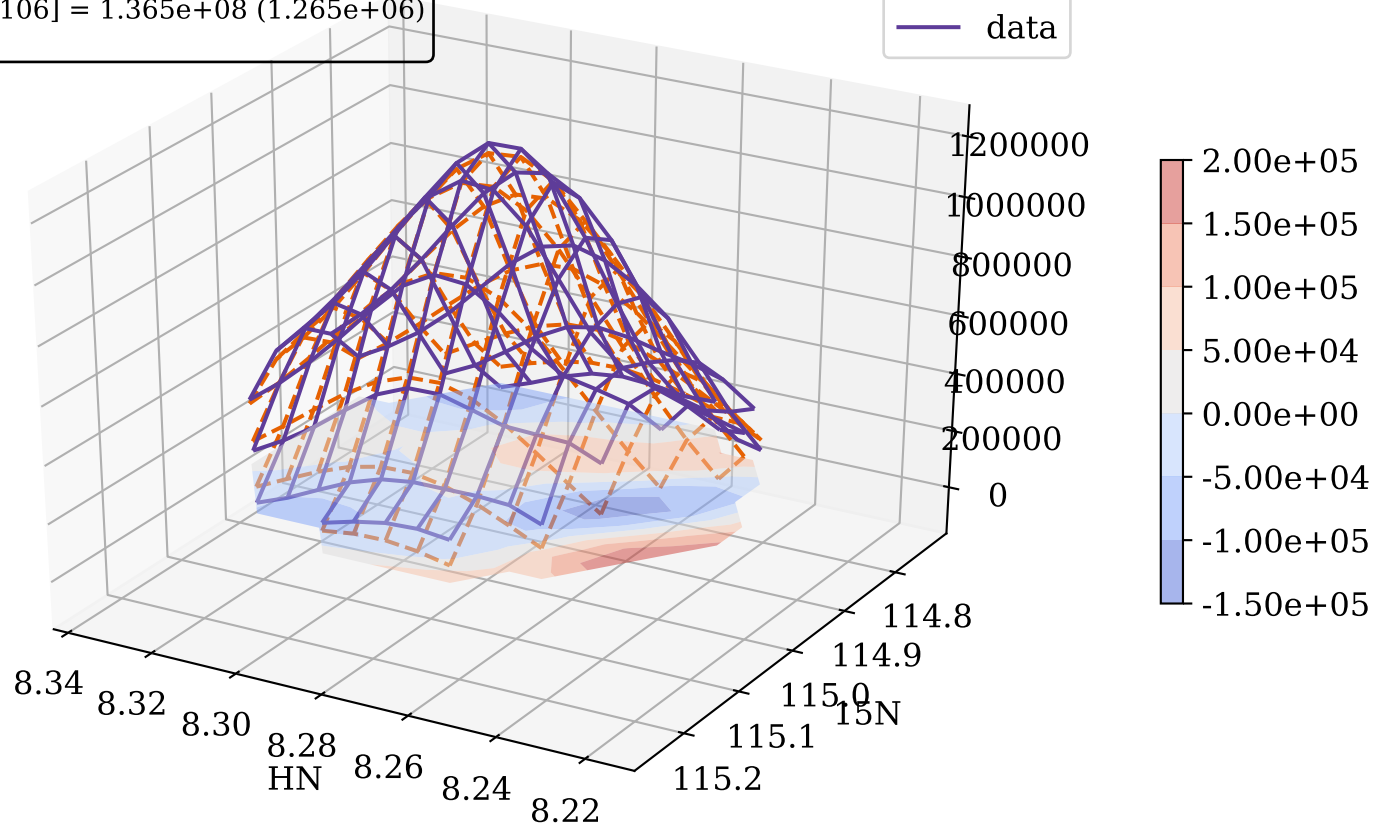
Plane=5,Cluster=40

fit  
data



Volumes (Heights)  
-----  
{53}H[105] {53}N[106] = 1.365e+08 (1.265e+06)

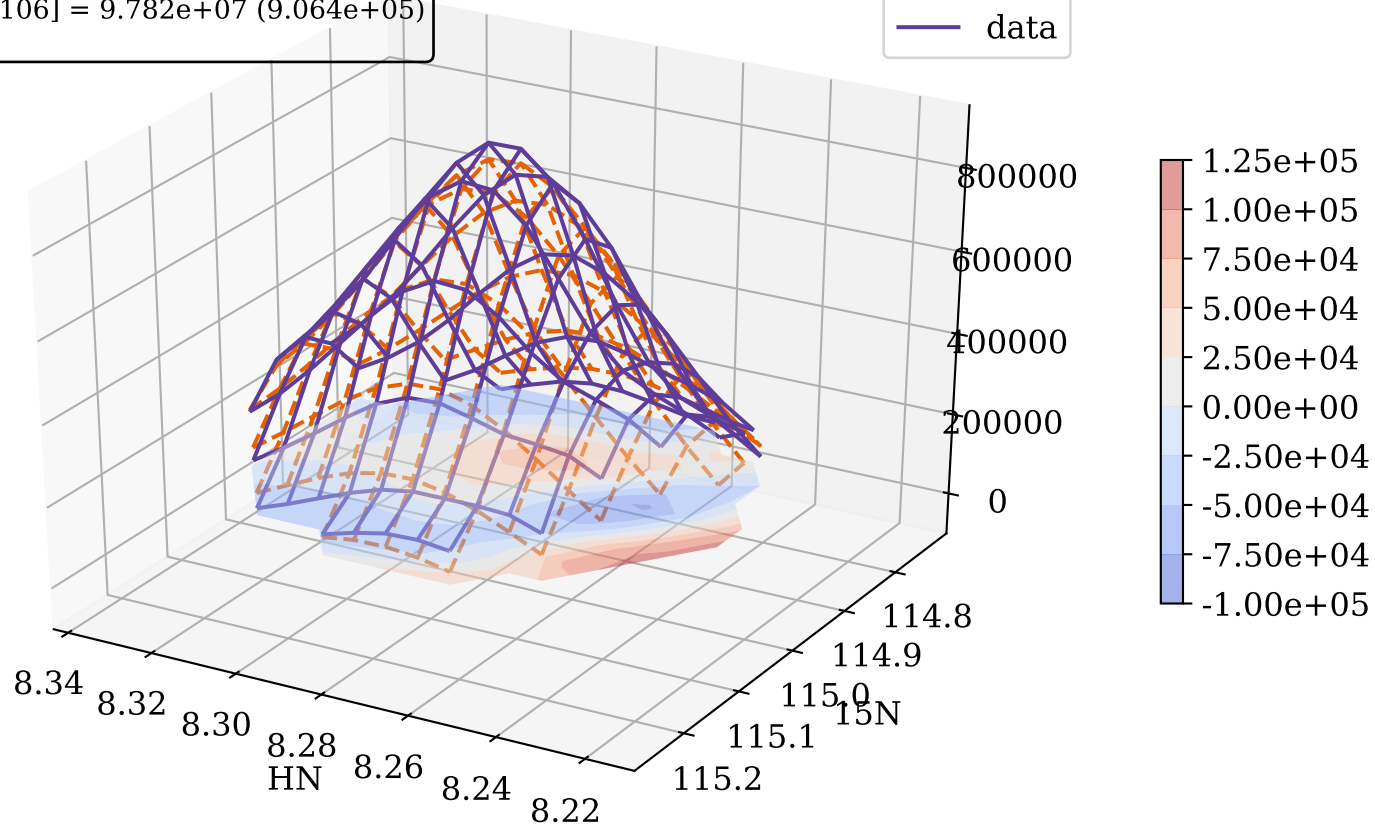
Plane=0,Cluster=42



Volumes (Heights)  
-----  
{53}H[105] {53}N[106] = 9.782e+07 (9.064e+05)

Plane=1,Cluster=42

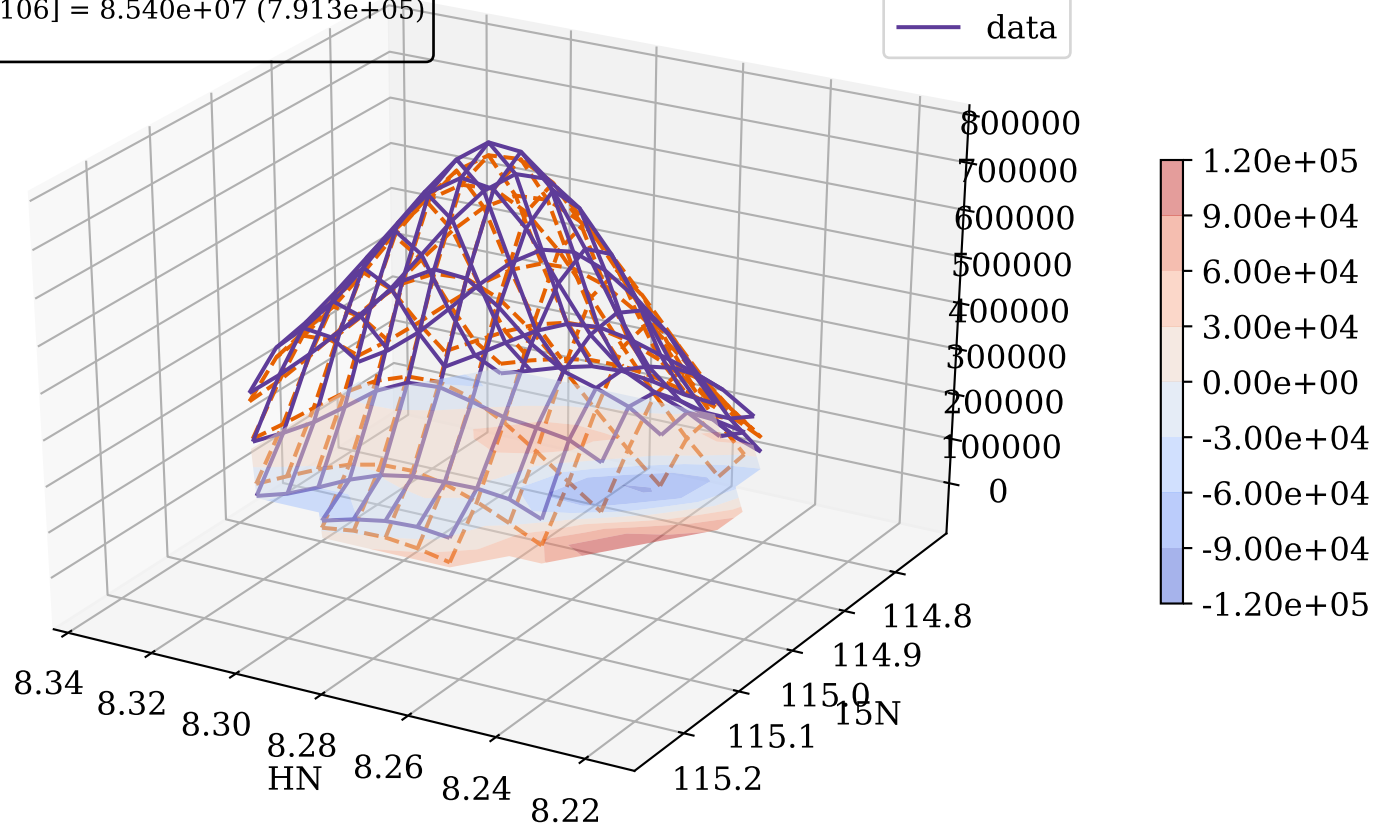
fit  
data





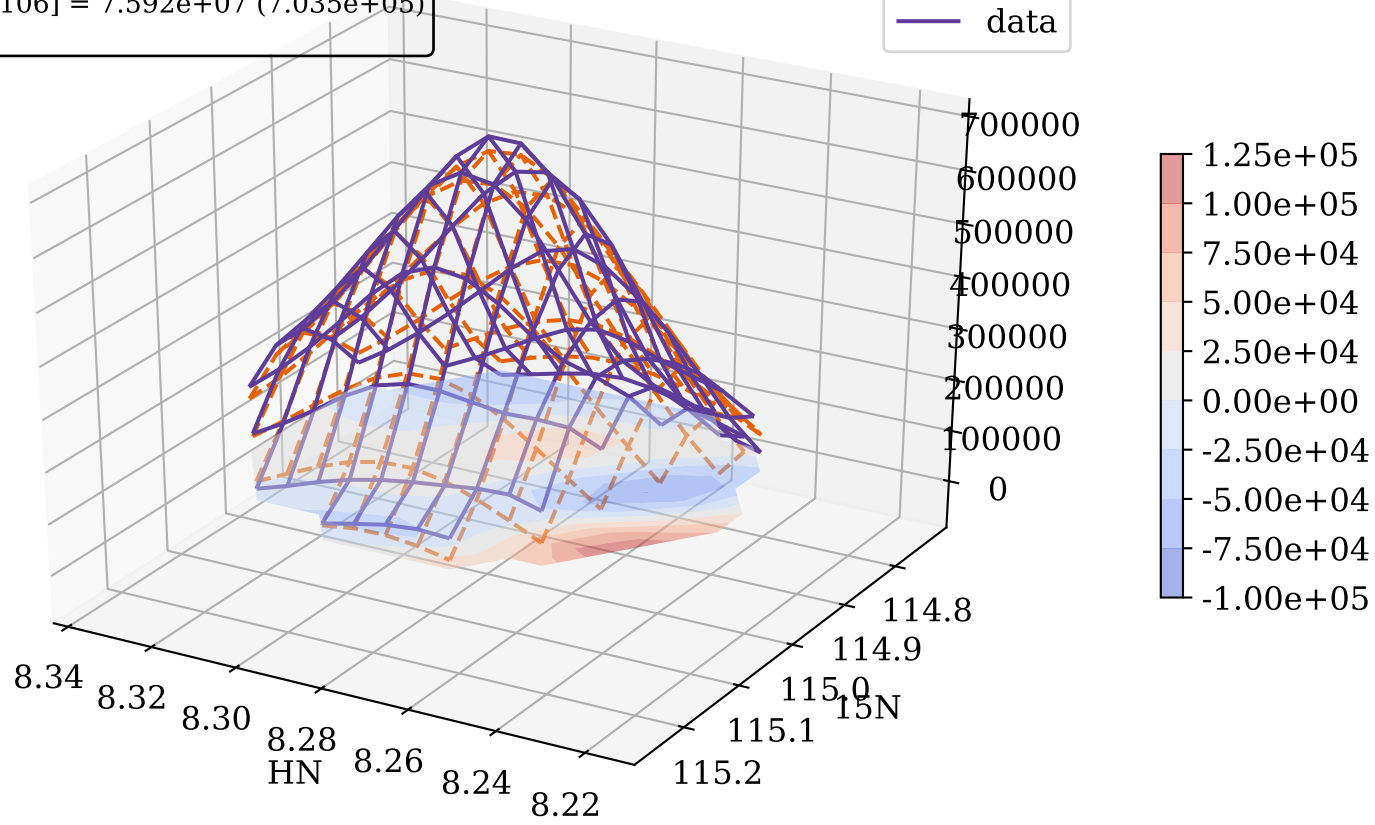
Volumes (Heights)  
-----  
{53}H[105] {53}N[106] = 8.540e+07 (7.913e+05)

Plane=2,Cluster=42



Volumes (Heights)  
-----  
{53}H[105] {53}N[106] = 7.592e+07 (7.035e+05)

Plane=3,Cluster=42

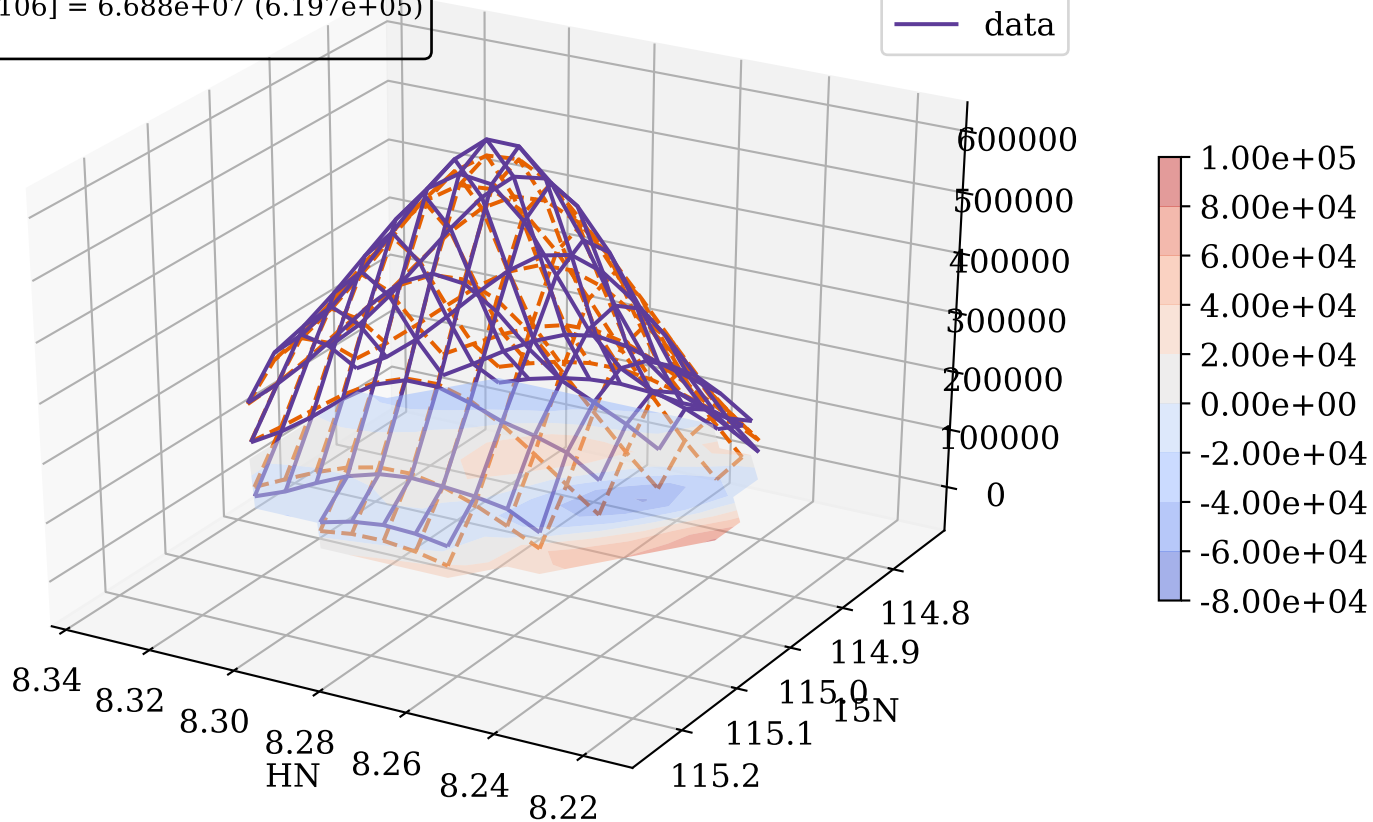


Volumes (Heights)

Plane=4, Cluster=42

-----  
{53}H[105] {53}N[106] = 6.688e+07 (6.197e+05)

--- fit  
— data

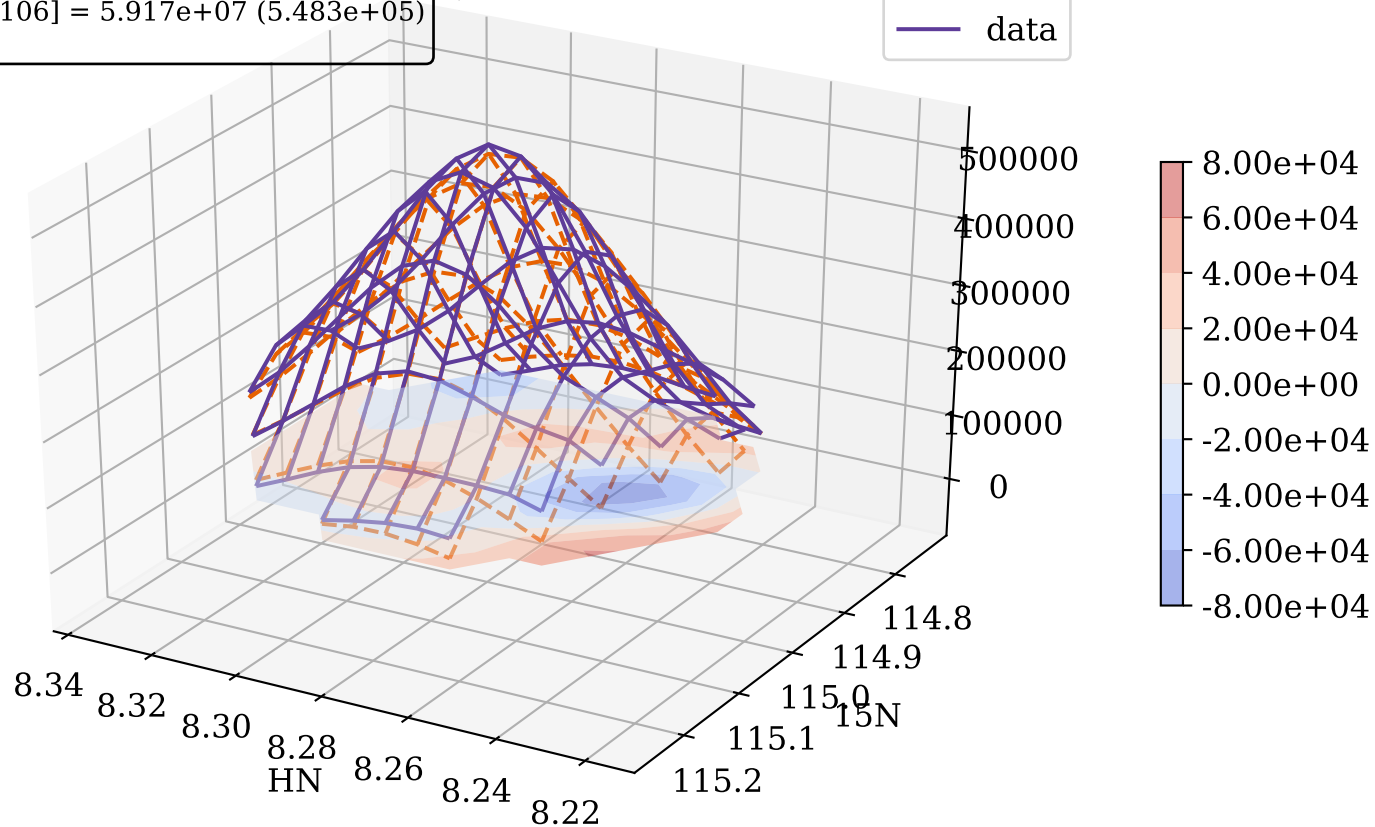


Volumes (Heights)

Plane=5, Cluster=42

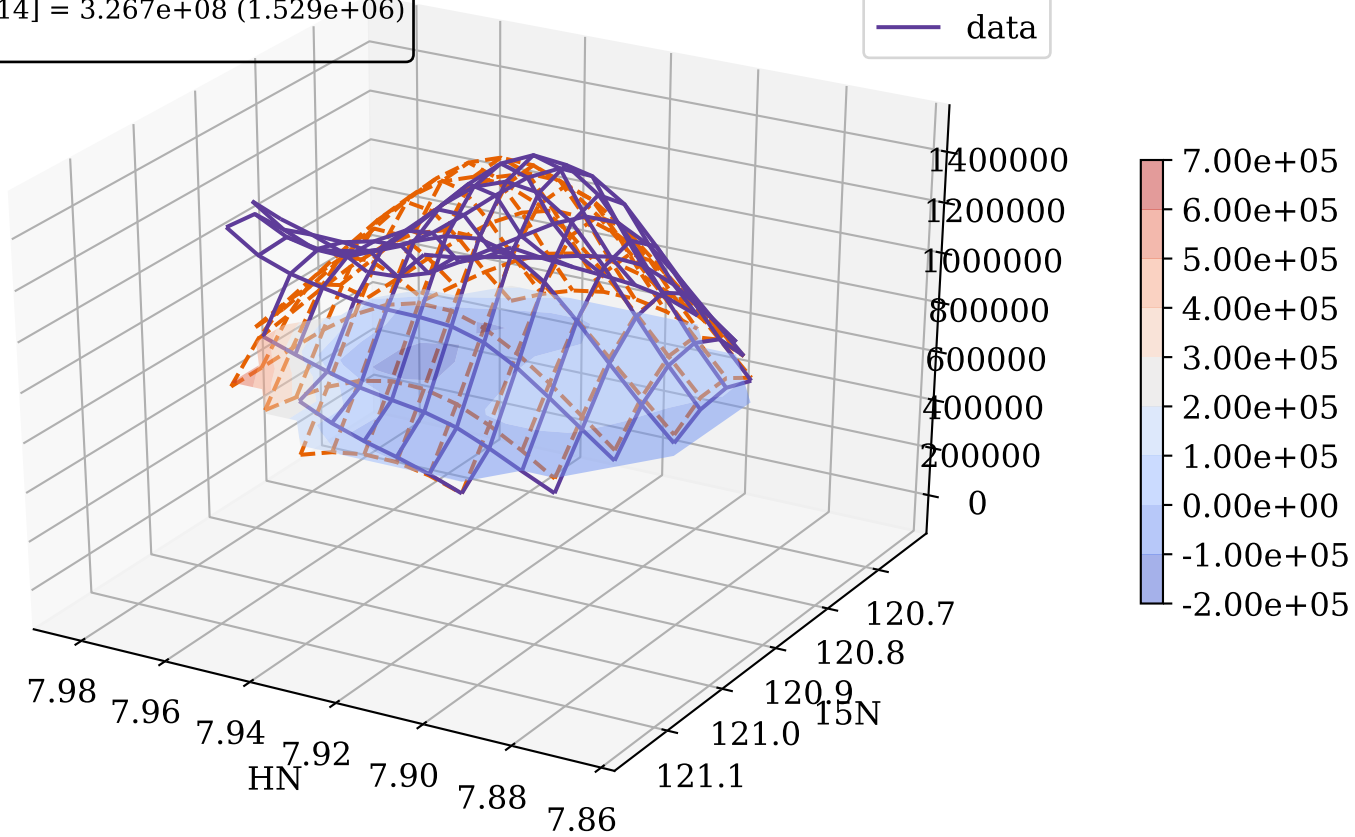
-----  
{53}H[105] {53}N[106] = 5.917e+07 (5.483e+05)

--- fit  
— data



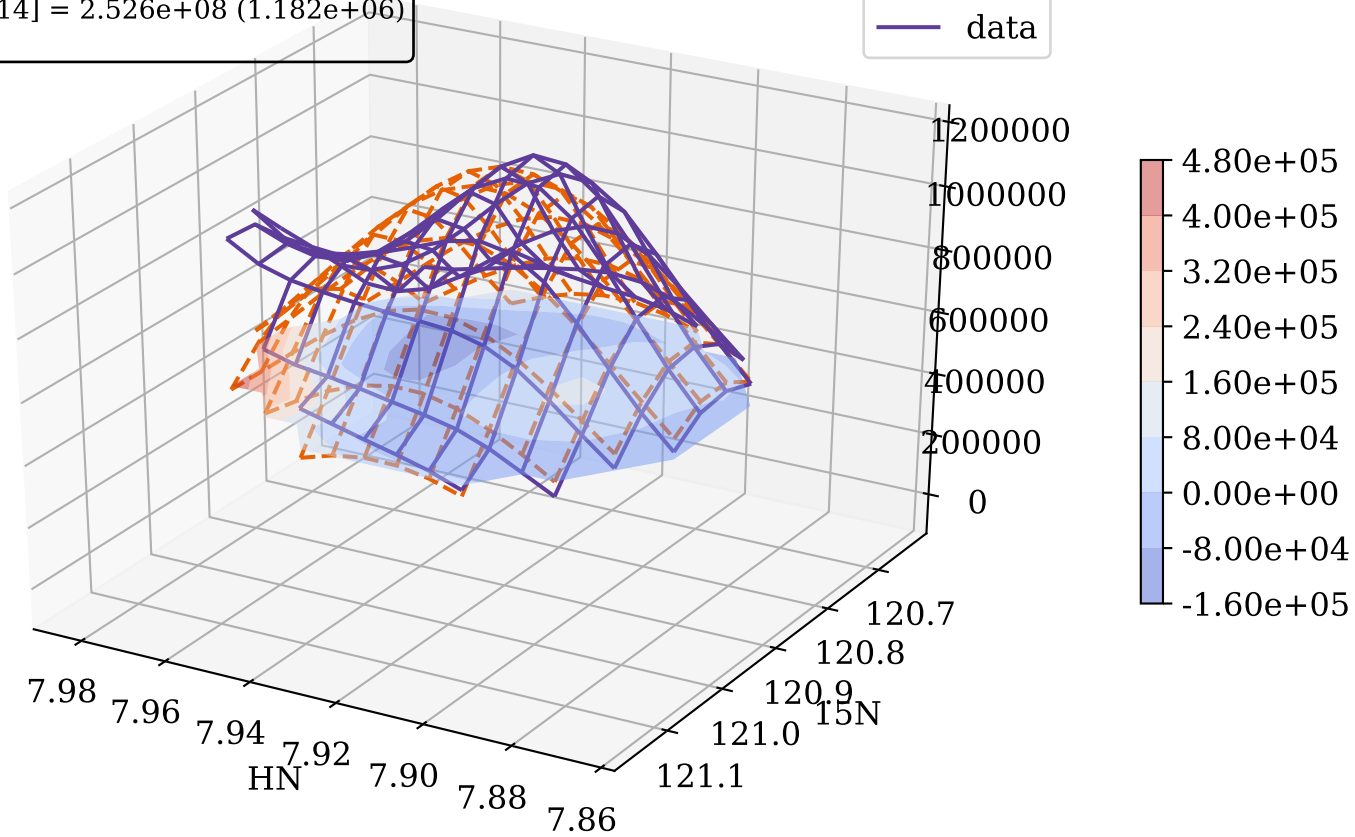
Volumes (Heights)  
-----  
{57}H[113] {57}N[114] = 3.267e+08 (1.529e+06)

Plane=0,Cluster=43



Volumes (Heights)  
-----  
{57}H[113] {57}N[114] = 2.526e+08 (1.182e+06)

Plane=1,Cluster=43

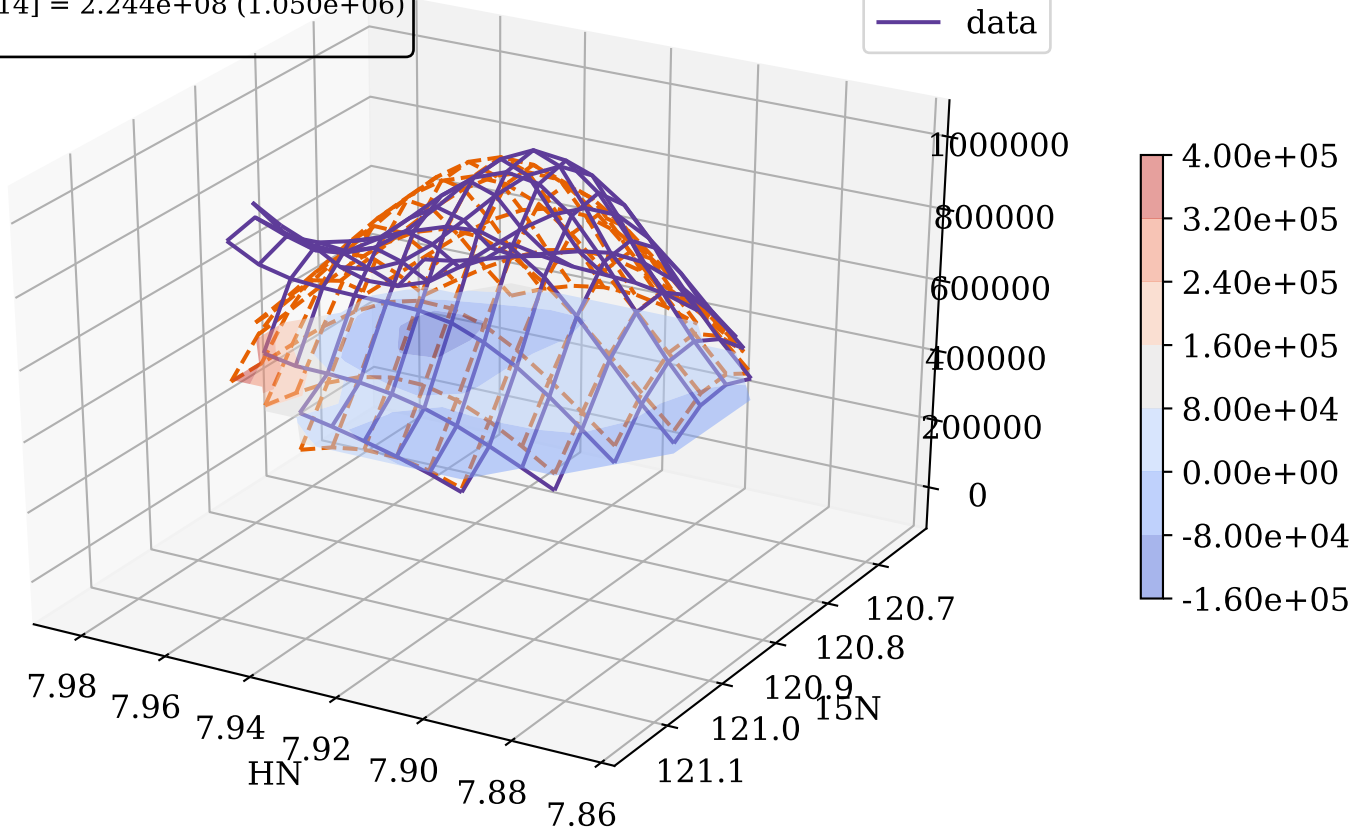


Volumes (Heights)

Plane=2,Cluster=43

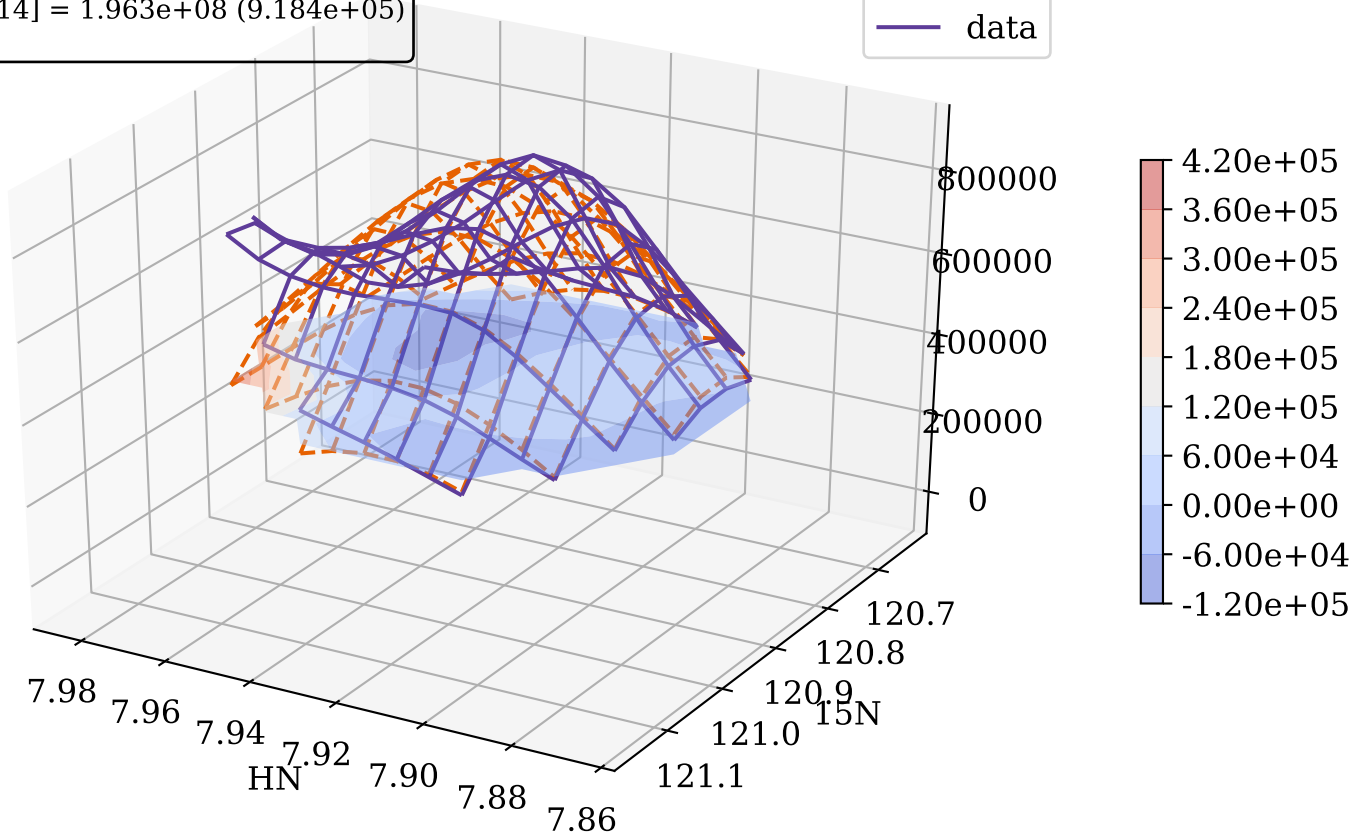
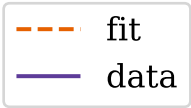
-----  
{57}H[113] {57}N[114] = 2.244e+08 (1.050e+06)

fit  
data



Volumes (Heights)  
-----  
{57}H[113] {57}N[114] = 1.963e+08 (9.184e+05)

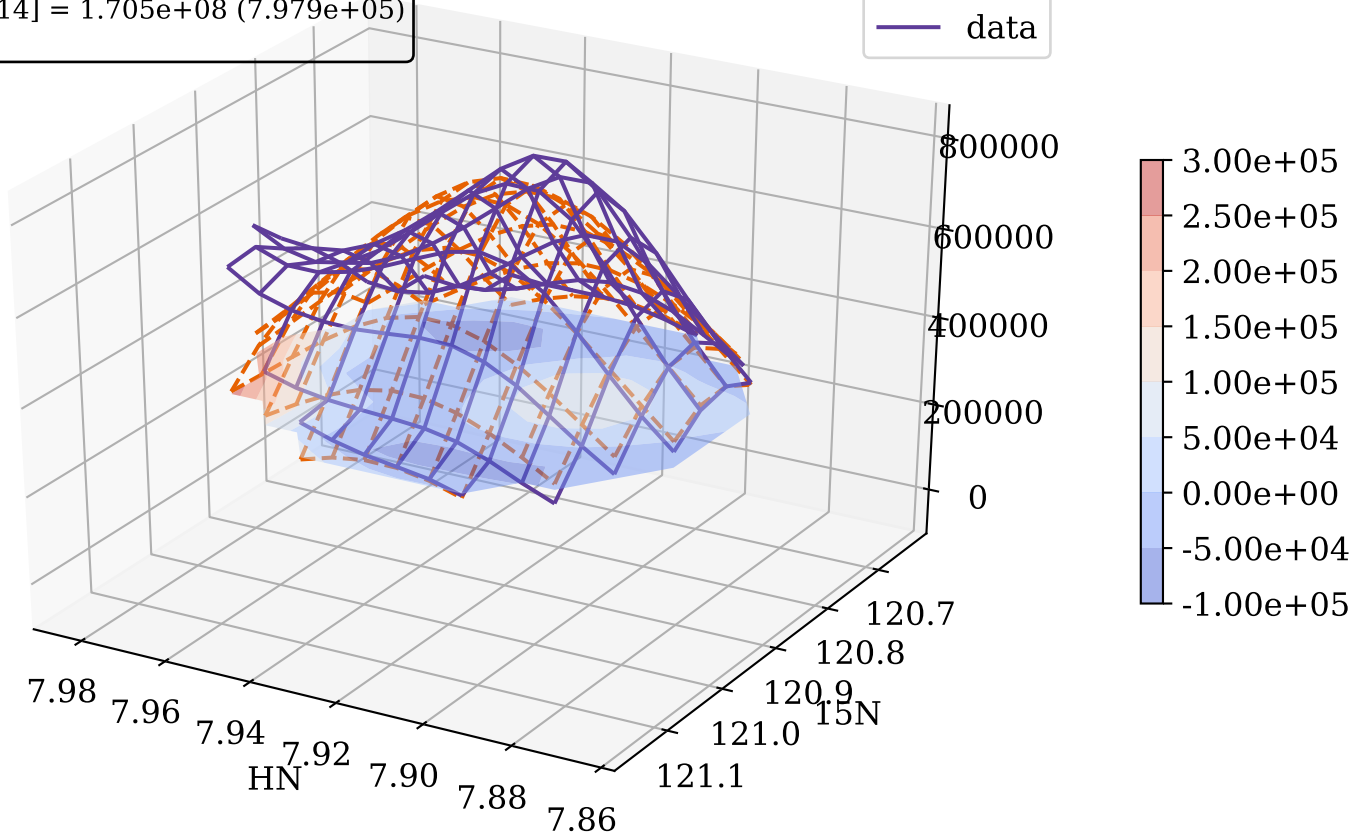
Plane=3,Cluster=43





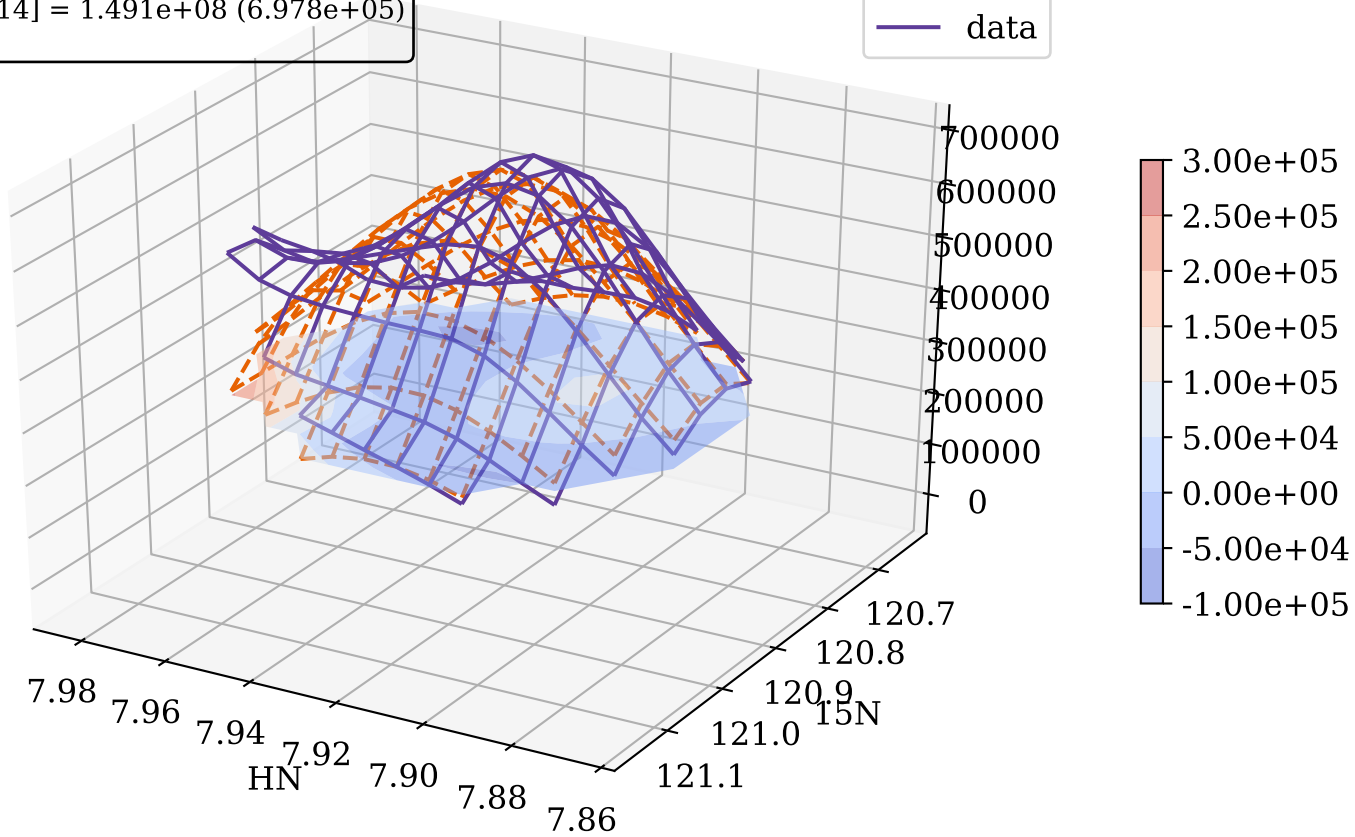
Volumes (Heights)  
-----  
{57}H[113] {57}N[114] = 1.705e+08 (7.979e+05)

Plane=4,Cluster=43



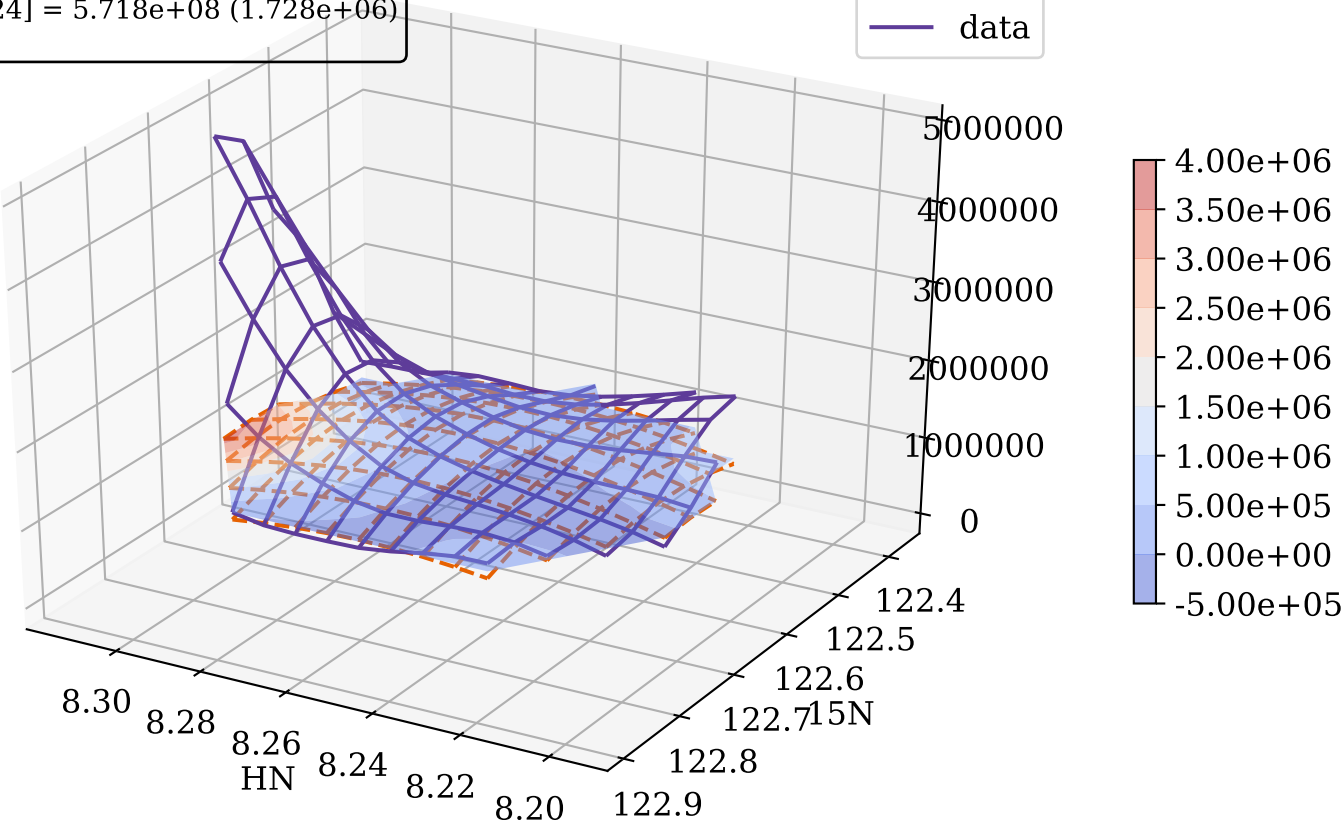
Volumes (Heights)  
-----  
{57}H[113] {57}N[114] = 1.491e+08 (6.978e+05)

Plane=5,Cluster=43



Volumes (Heights)  
-----  
{62}H[123] {62}N[124] = 5.718e+08 (1.728e+06)

Plane=0,Cluster=44

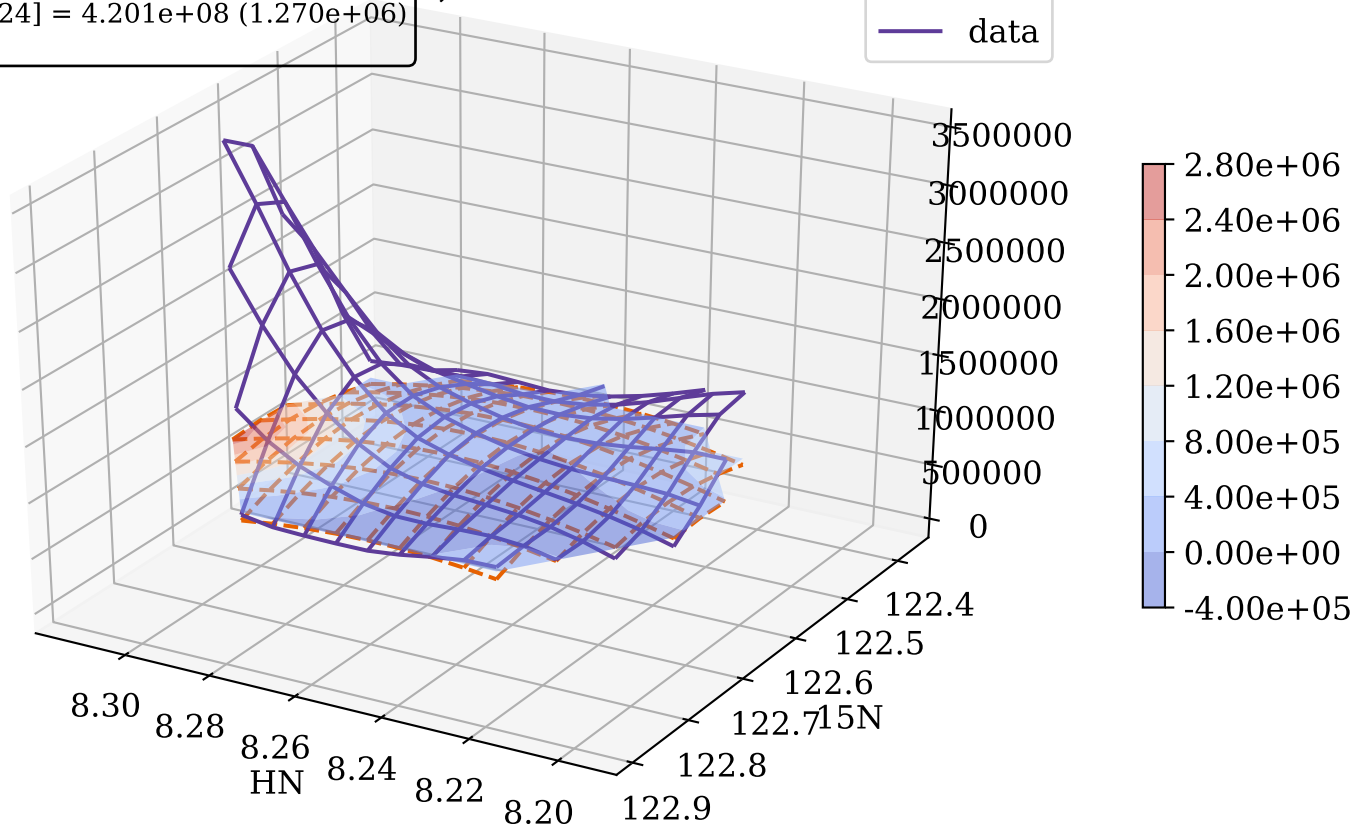


Volumes (Heights)

-----  
{62}H[123] {62}N[124] = 4.201e+08 (1.270e+06)

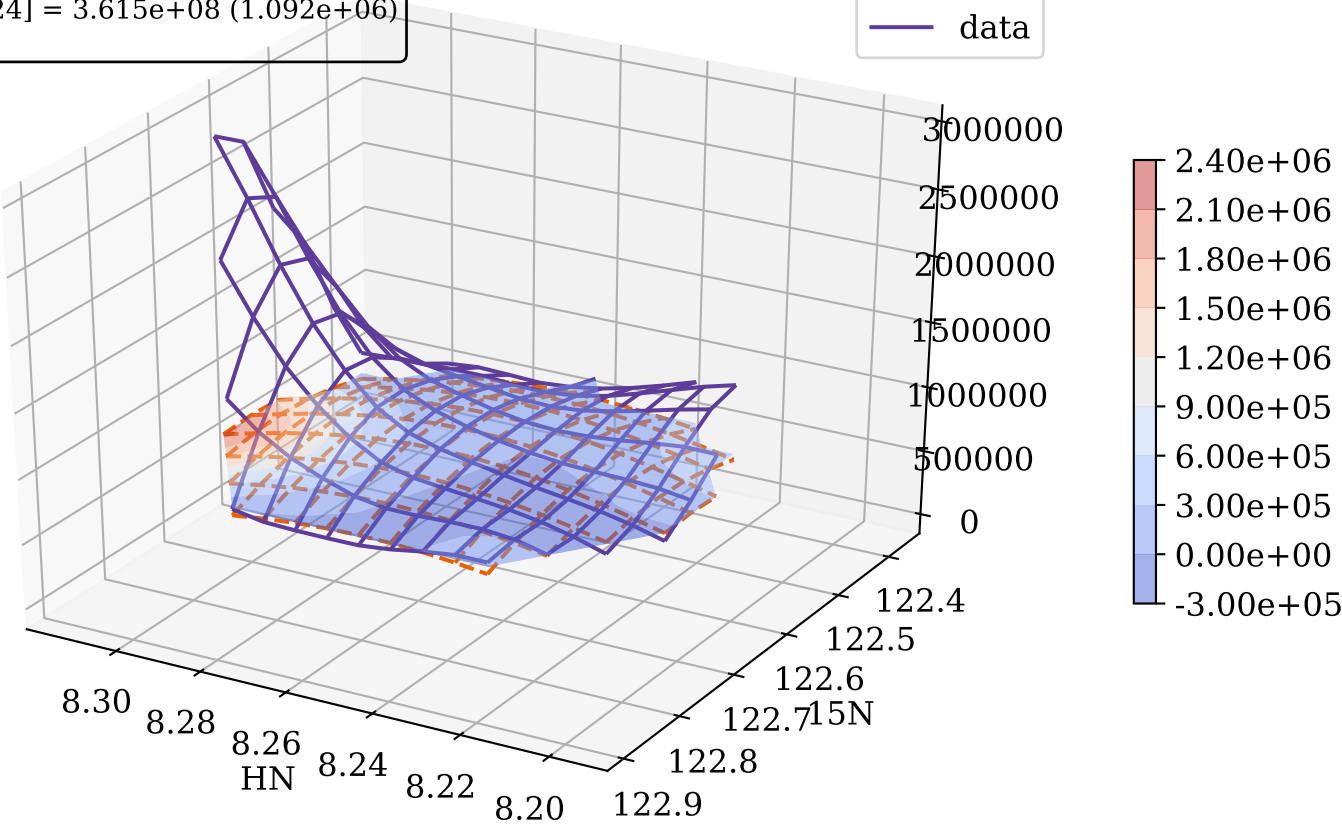
Plane=1, Cluster=44

--- fit  
— data



Volumes (Heights)  
-----  
{62}H[123] {62}N[124] = 3.615e+08 (1.092e+06)

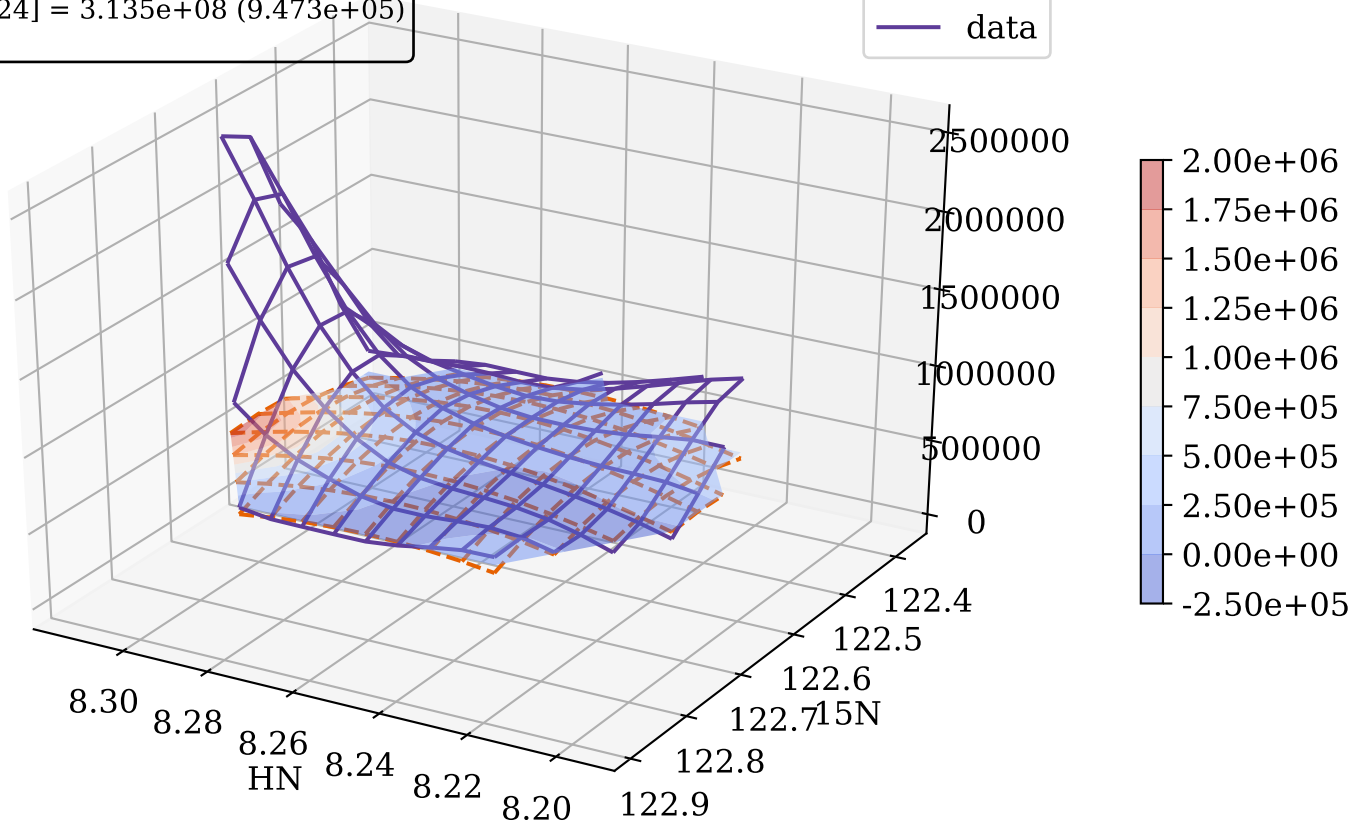
Plane=2,Cluster=44



Volumes (Heights)  
-----  
{62}H[123] {62}N[124] = 3.135e+08 (9.473e+05)

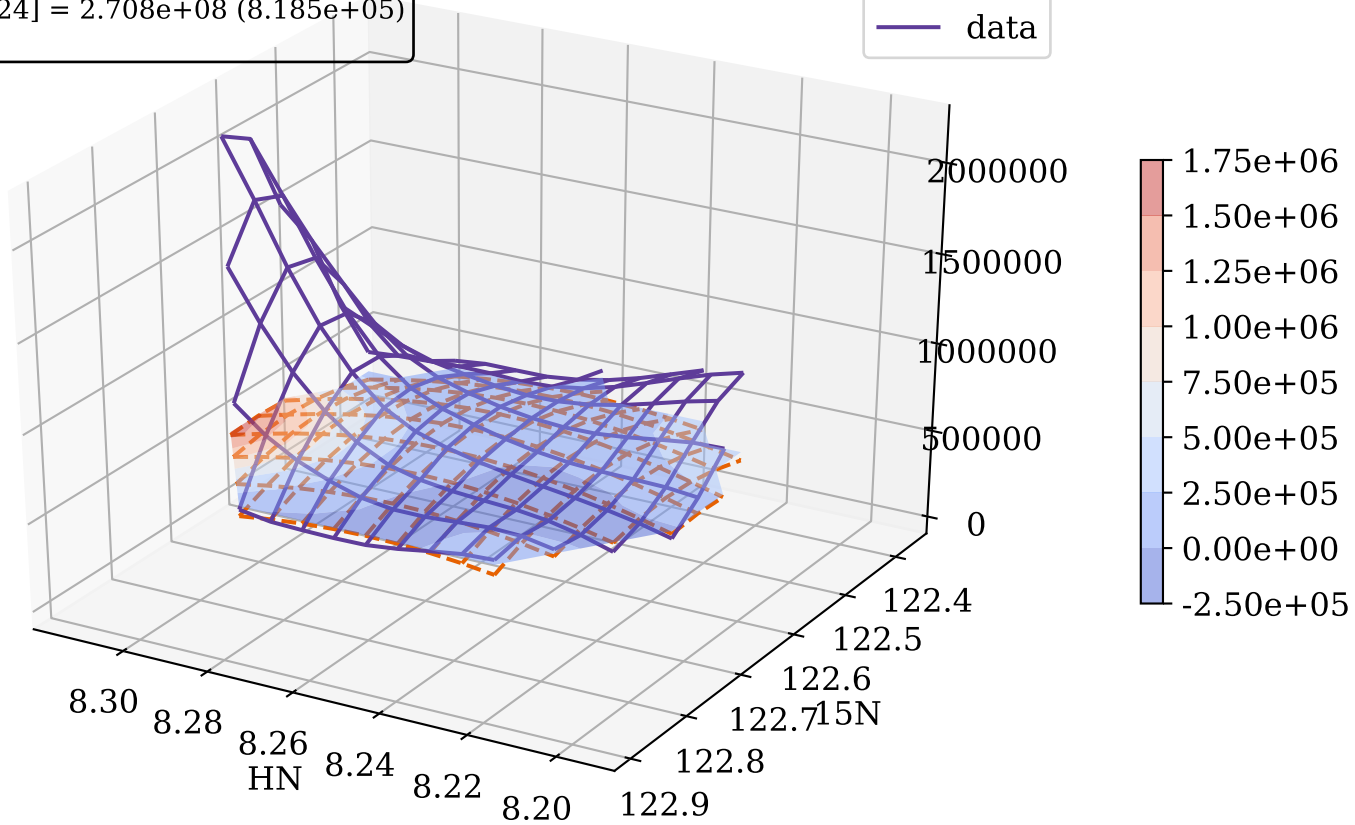
Plane=3,Cluster=44

fit  
data



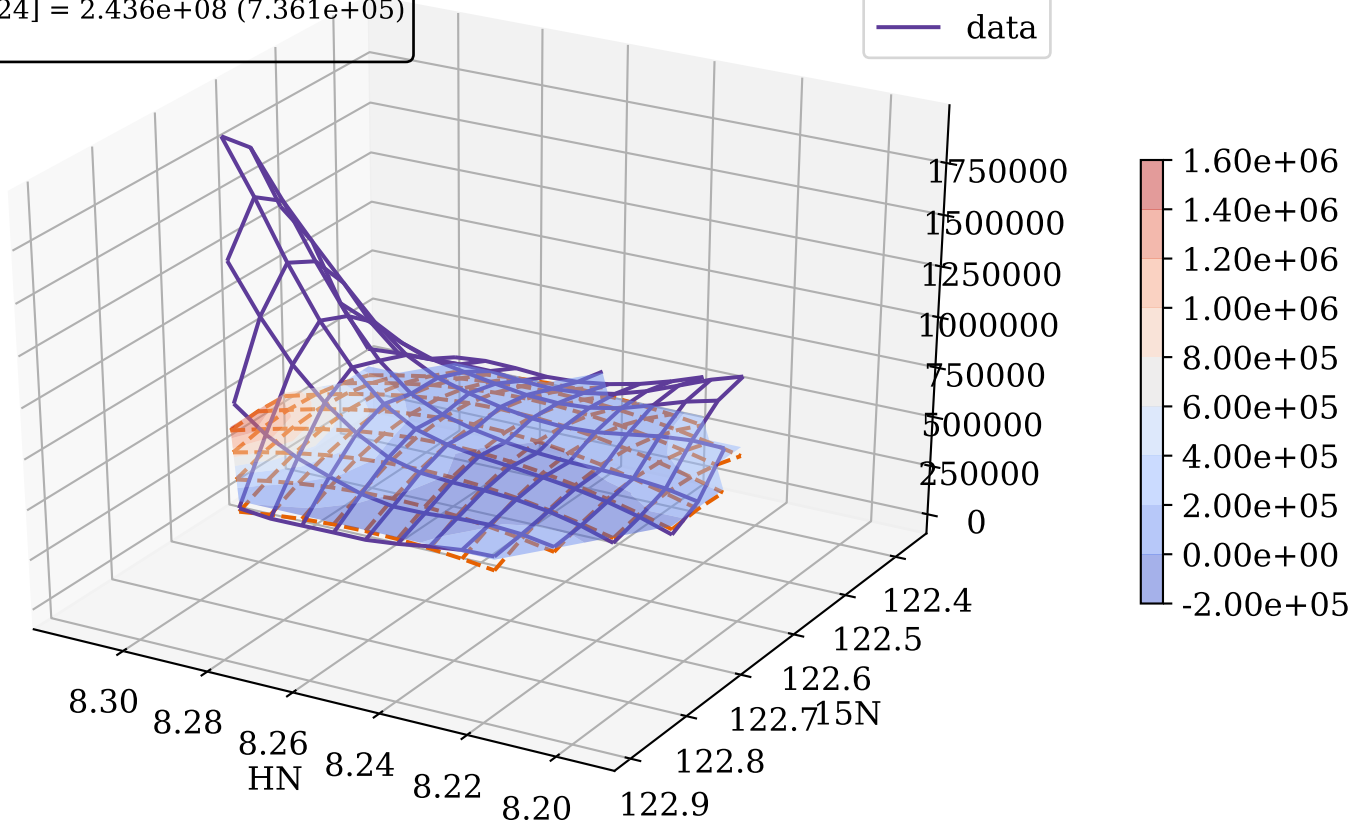
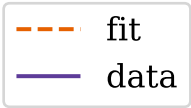
Volumes (Heights)  
-----  
{62}H[123] {62}N[124] = 2.708e+08 (8.185e+05)

Plane=4,Cluster=44



Volumes (Heights)  
-----  
{62}H[123] {62}N[124] = 2.436e+08 (7.361e+05)

Plane=5,Cluster=44

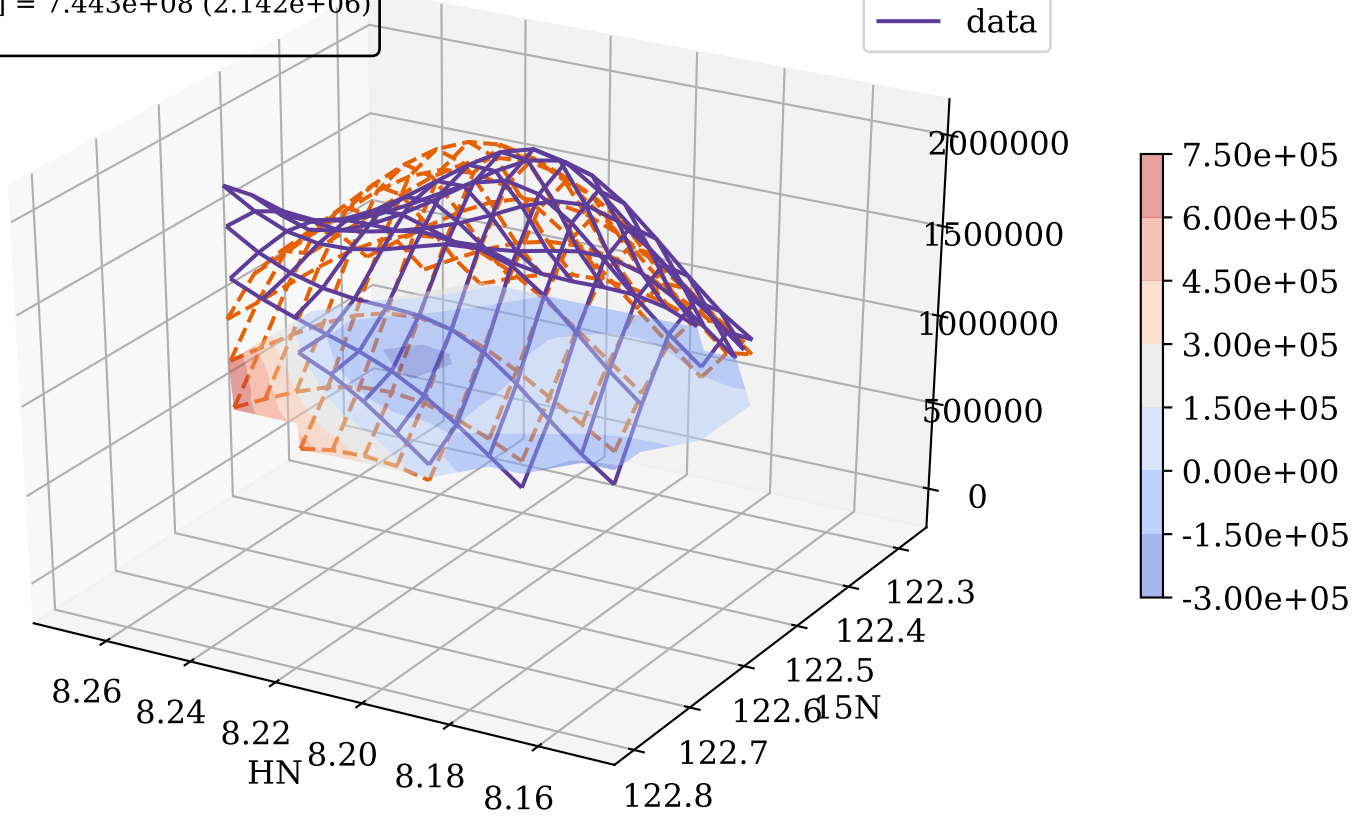




Volumes (Heights)  
-----  
{47}H[93] {47}N[94] = 7.443e+08 (2.142e+06)

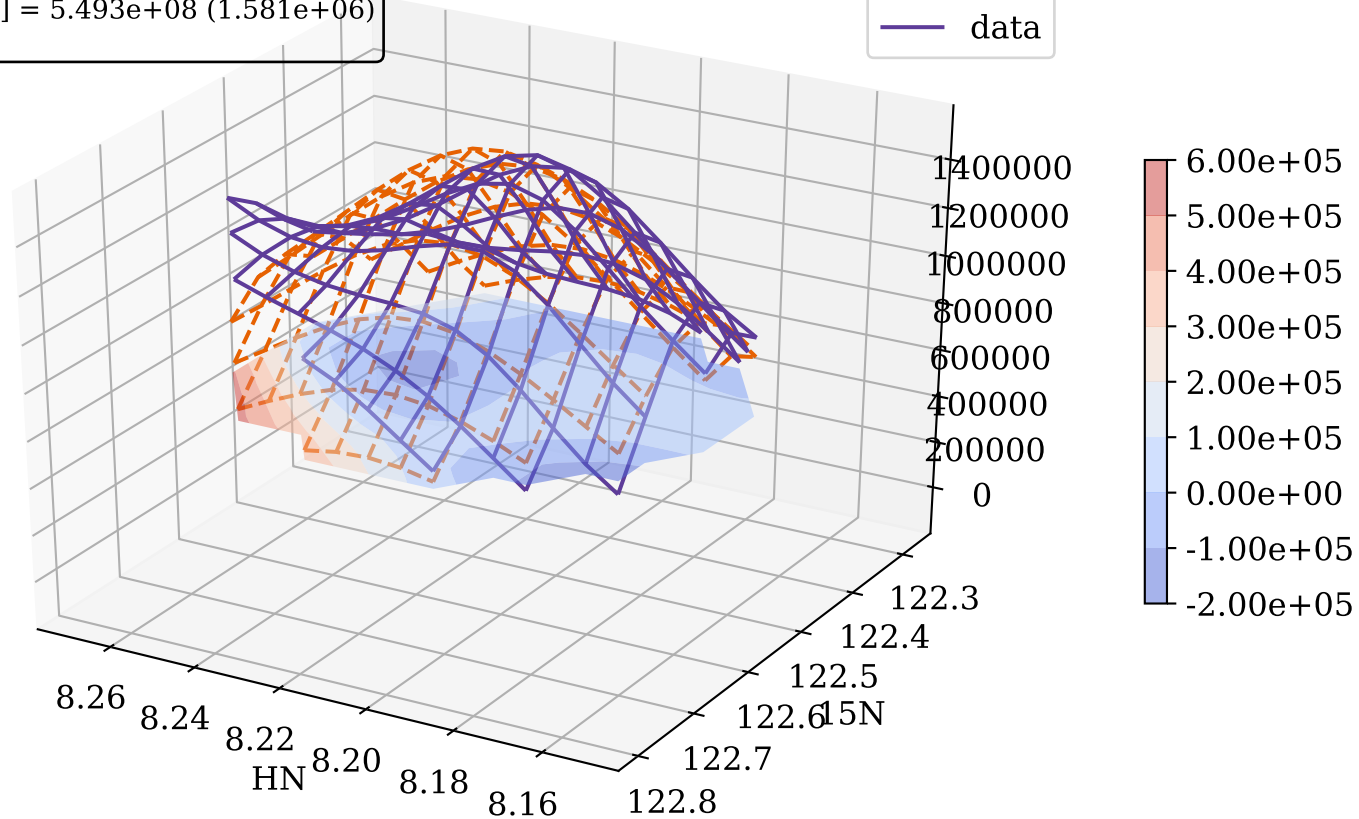
Plane=0,Cluster=45

fit  
data



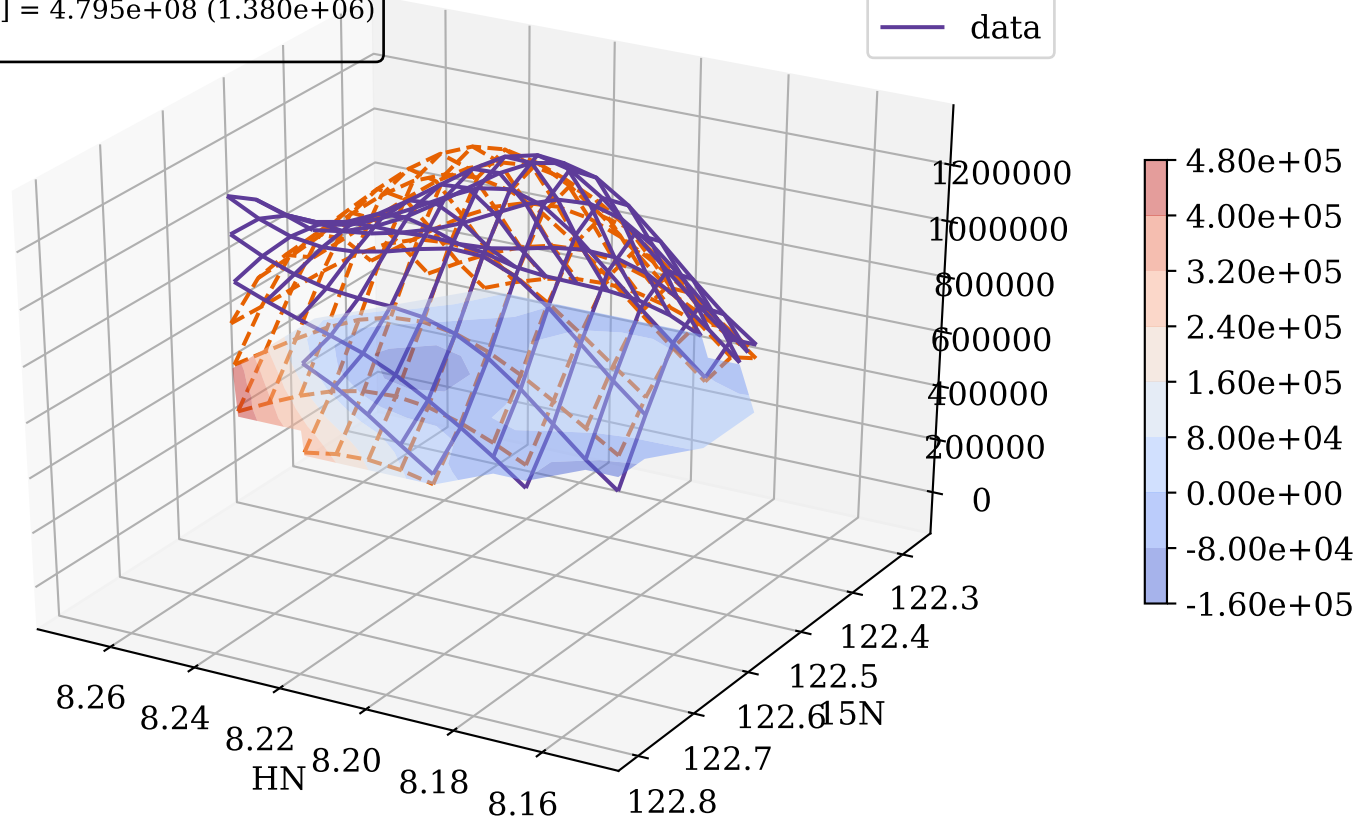
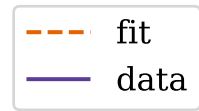
Volumes (Heights)  
-----  
{47}H[93] {47}N[94] = 5.493e+08 (1.581e+06)

Plane=1,Cluster=45



Volumes (Heights)  
-----  
{47}H[93] {47}N[94] = 4.795e+08 (1.380e+06)

Plane=2,Cluster=45

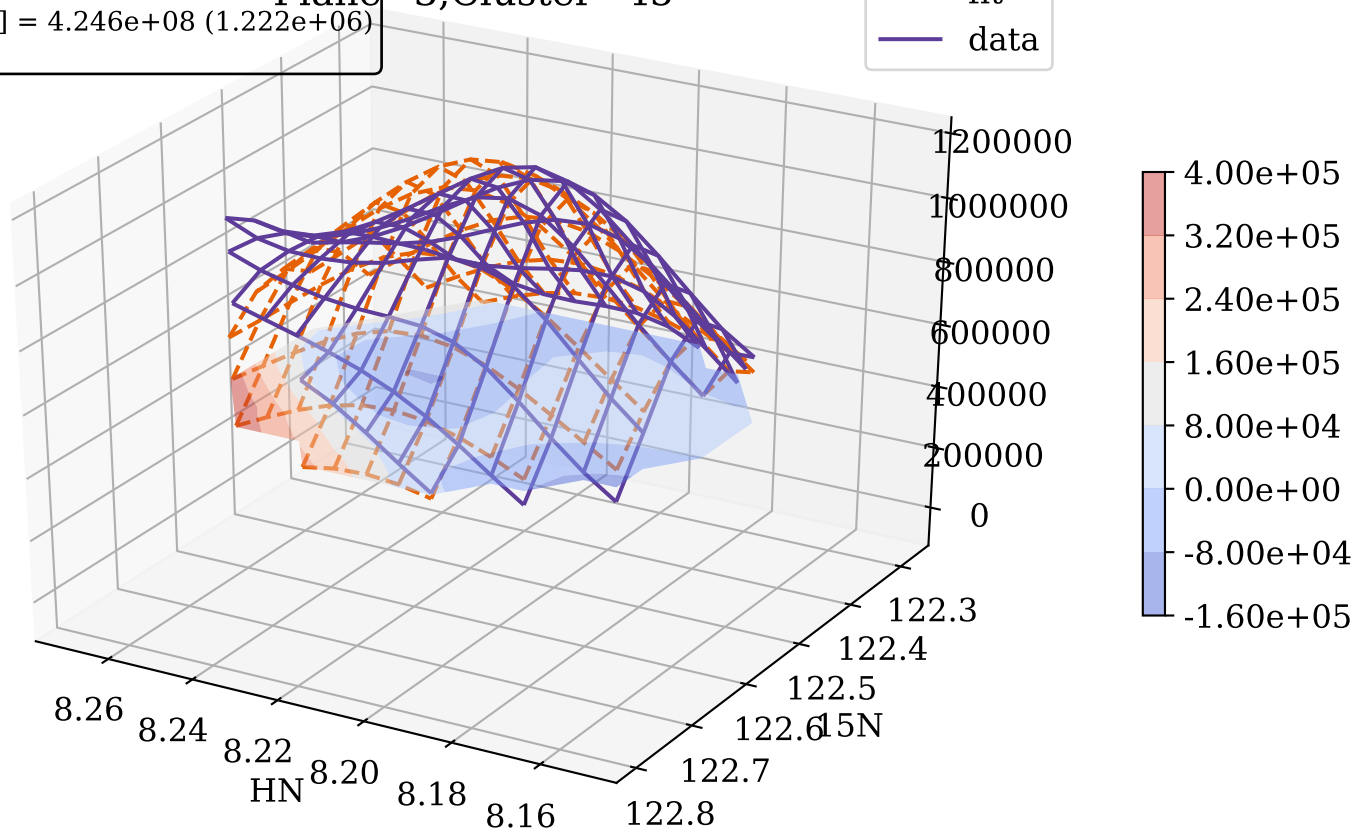


Volumes (Heights)

-----  
{47}H[93] {47}N[94] = 4.246e+08 (1.222e+06)

Plane=3,Cluster=45

--- fit  
— data

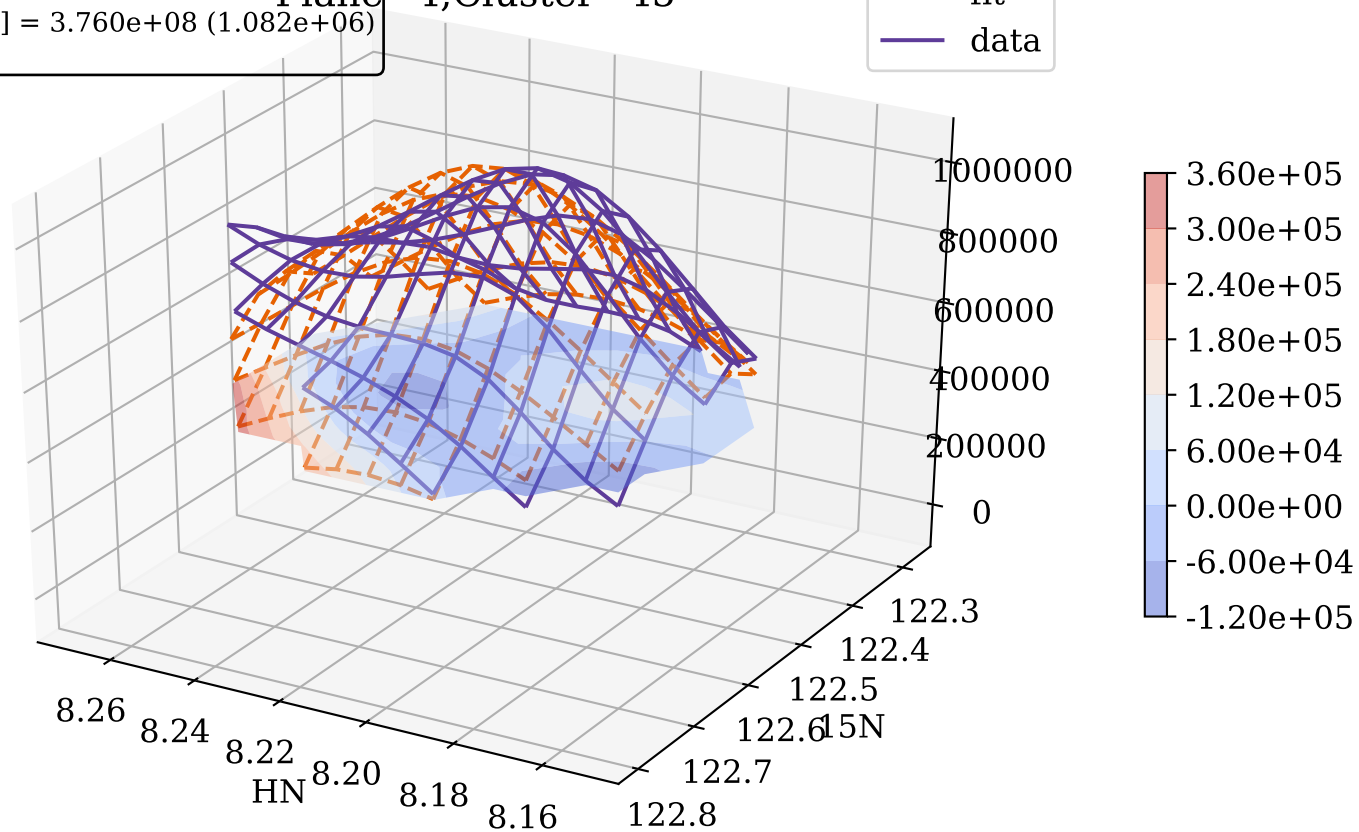


Volumes (Heights)

-----  
{47}H[93] {47}N[94] = 3.760e+08 (1.082e+06)

Plane=4,Cluster=45

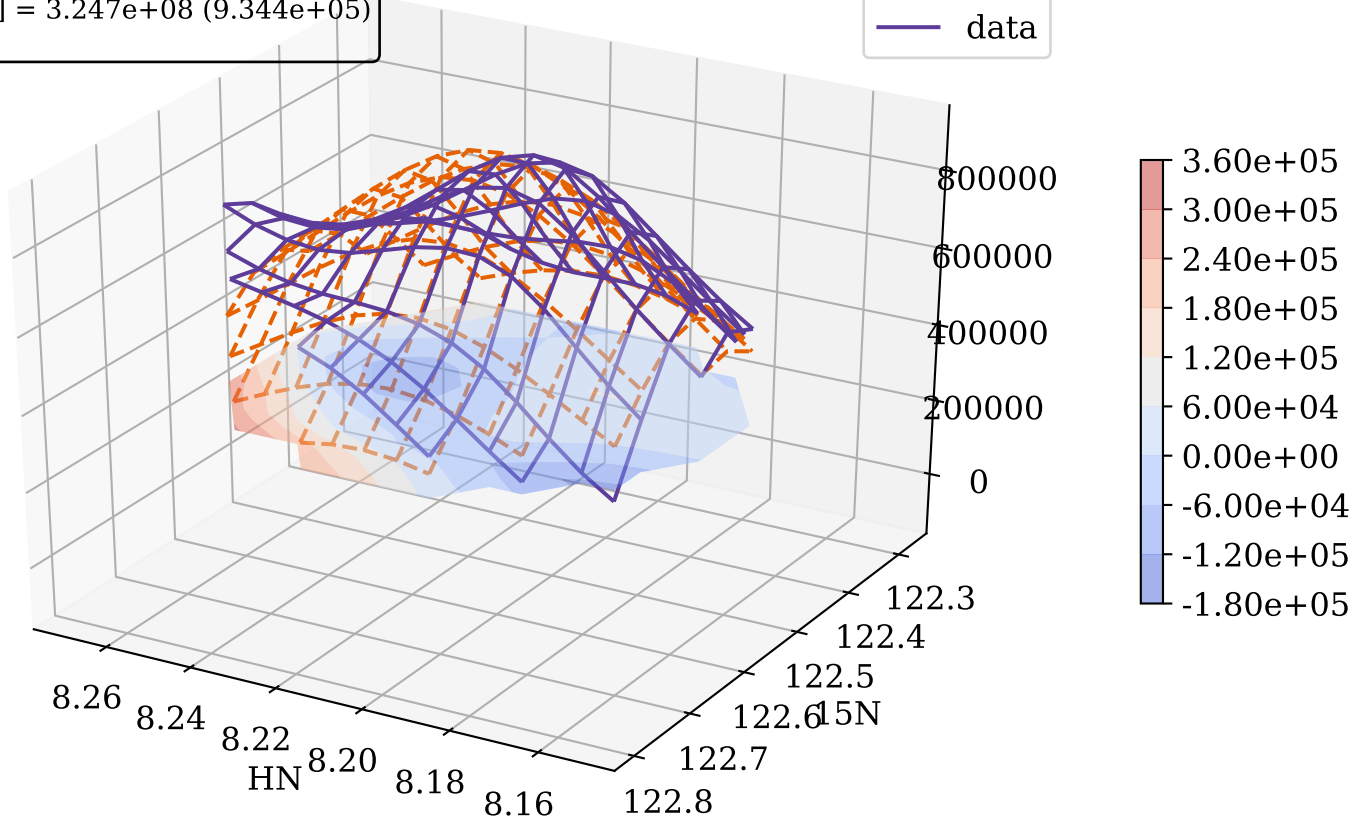
--- fit  
— data



Volumes (Heights)  
-----  
{47}H[93] {47}N[94] = 3.247e+08 (9.344e+05)

Plane=5,Cluster=45

fit  
data

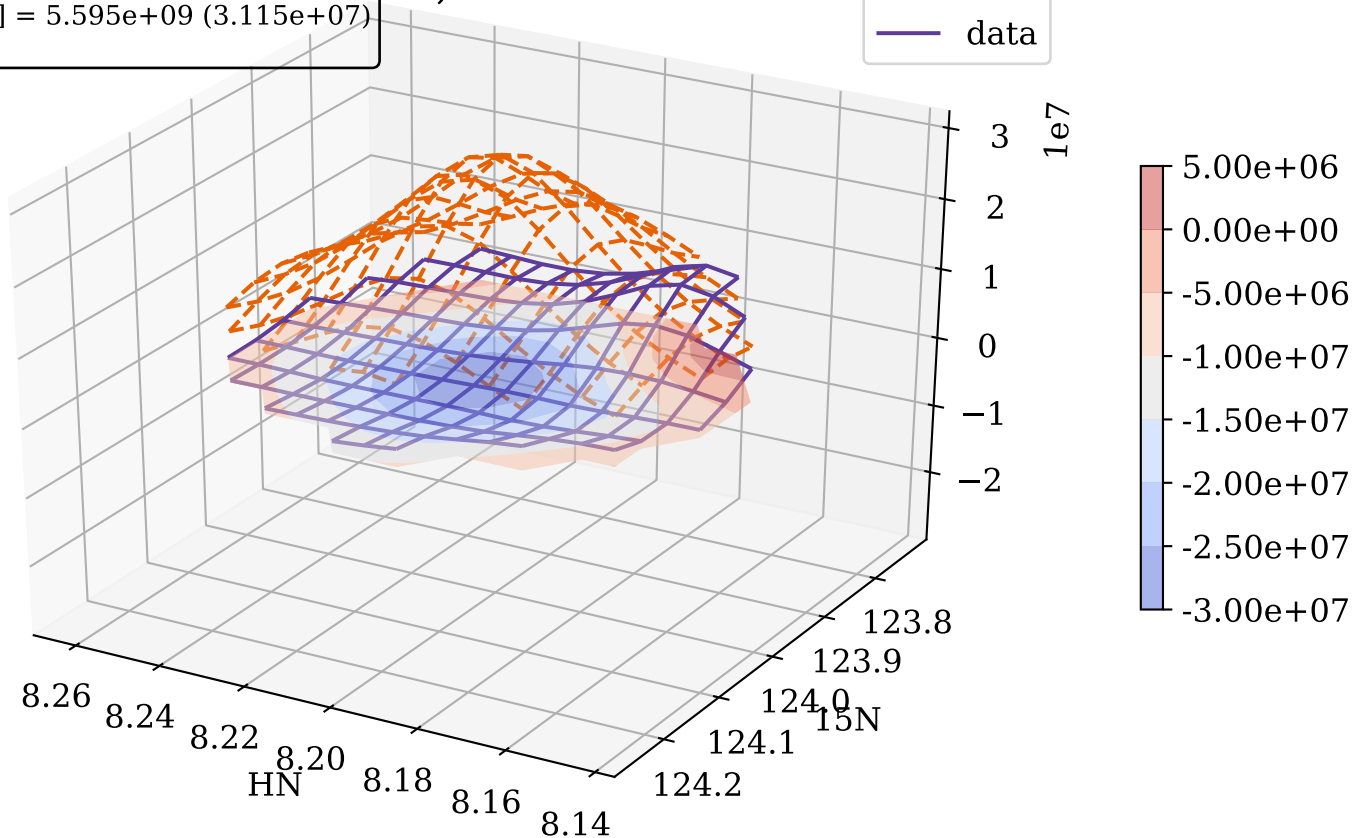


Volumes (Heights)

-----  
{24}H[47] {24}N[48] = 5.595e+09 (3.115e+07)

Plane=0,Cluster=46

fit  
data

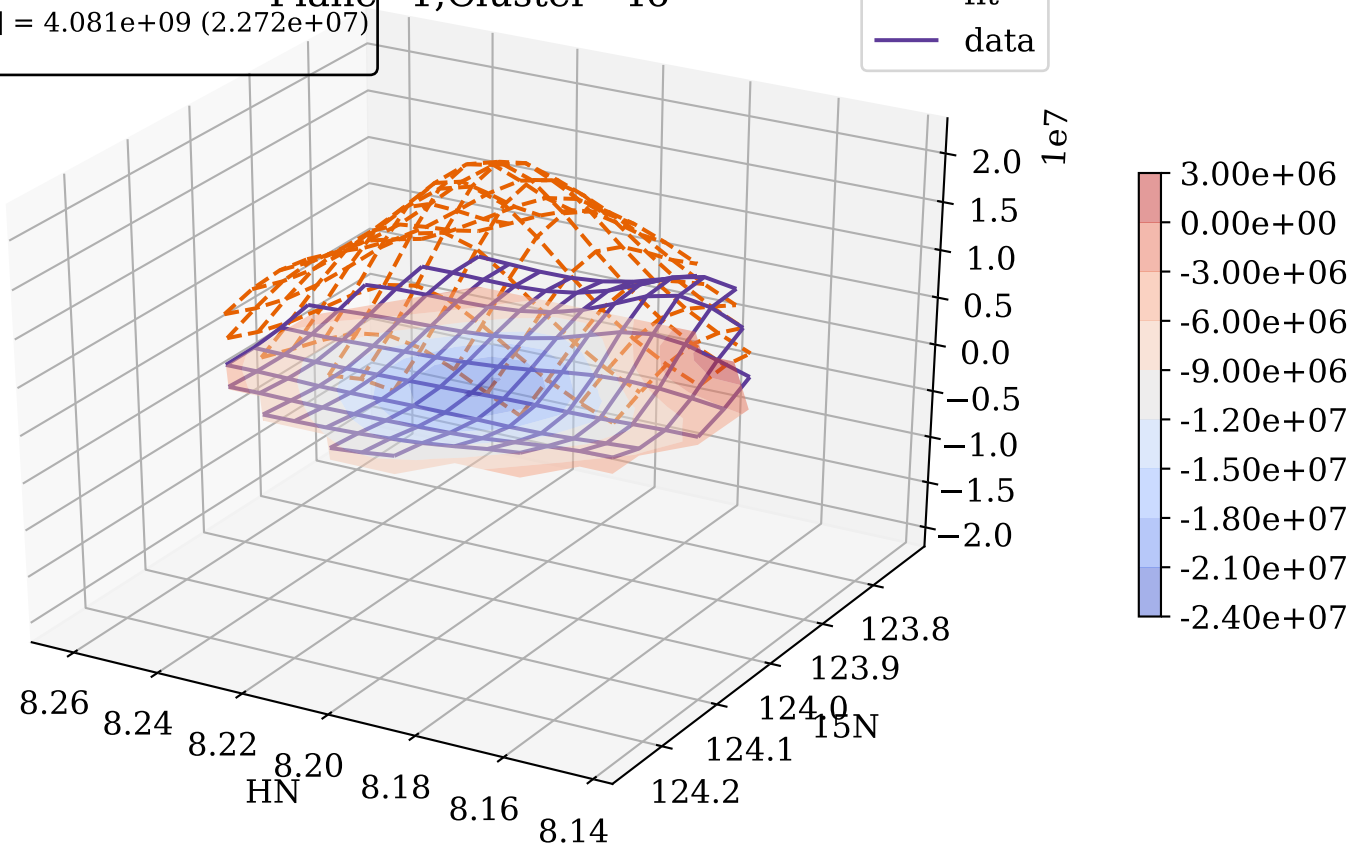


Volumes (Heights)

-----  
{24}H[47] {24}N[48] = 4.081e+09 (2.272e+07)

Plane=1,Cluster=46

--- fit  
— data



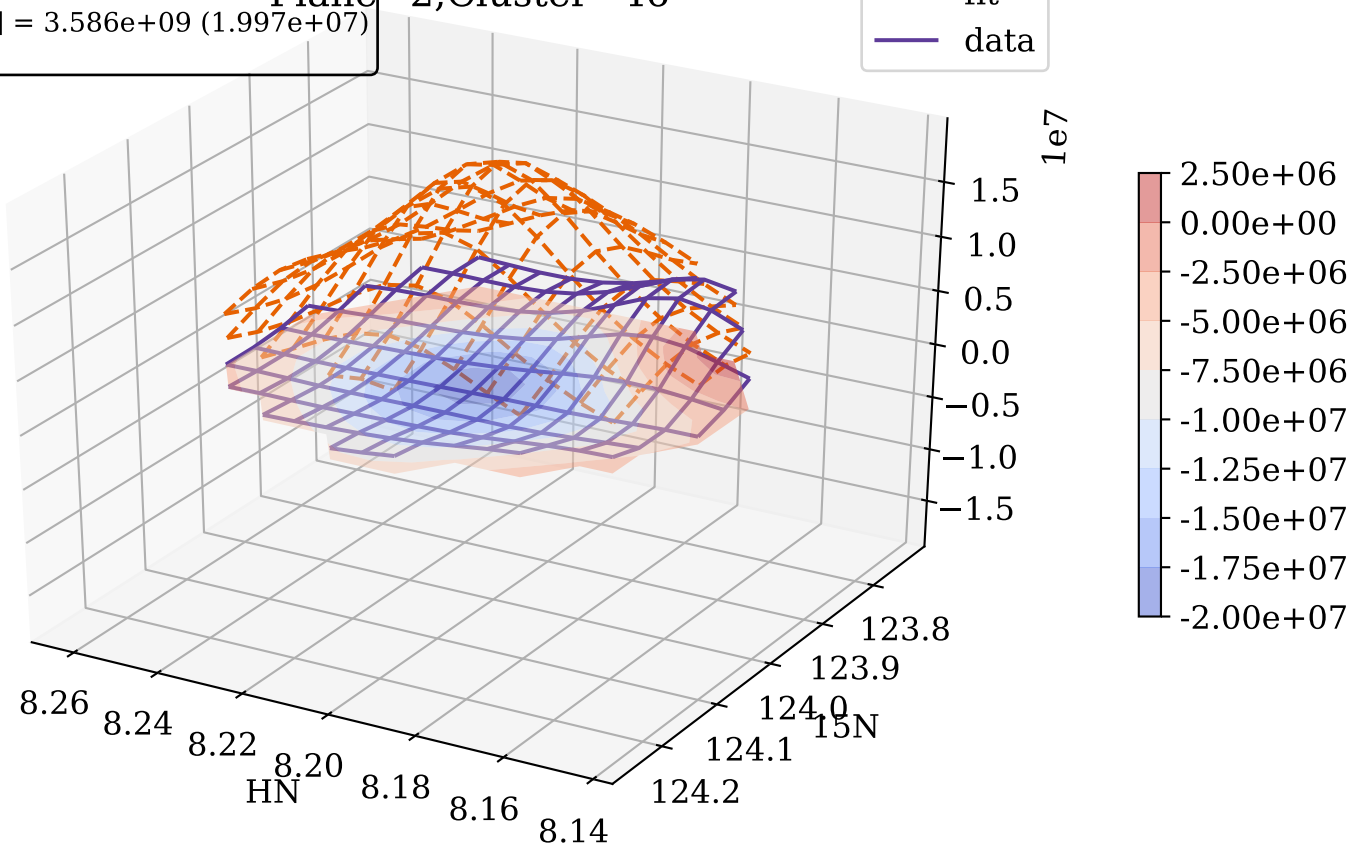


Volumes (Heights)

-----  
{24}H[47] {24}N[48] = 3.586e+09 (1.997e+07)

Plane=2,Cluster=46

fit  
data

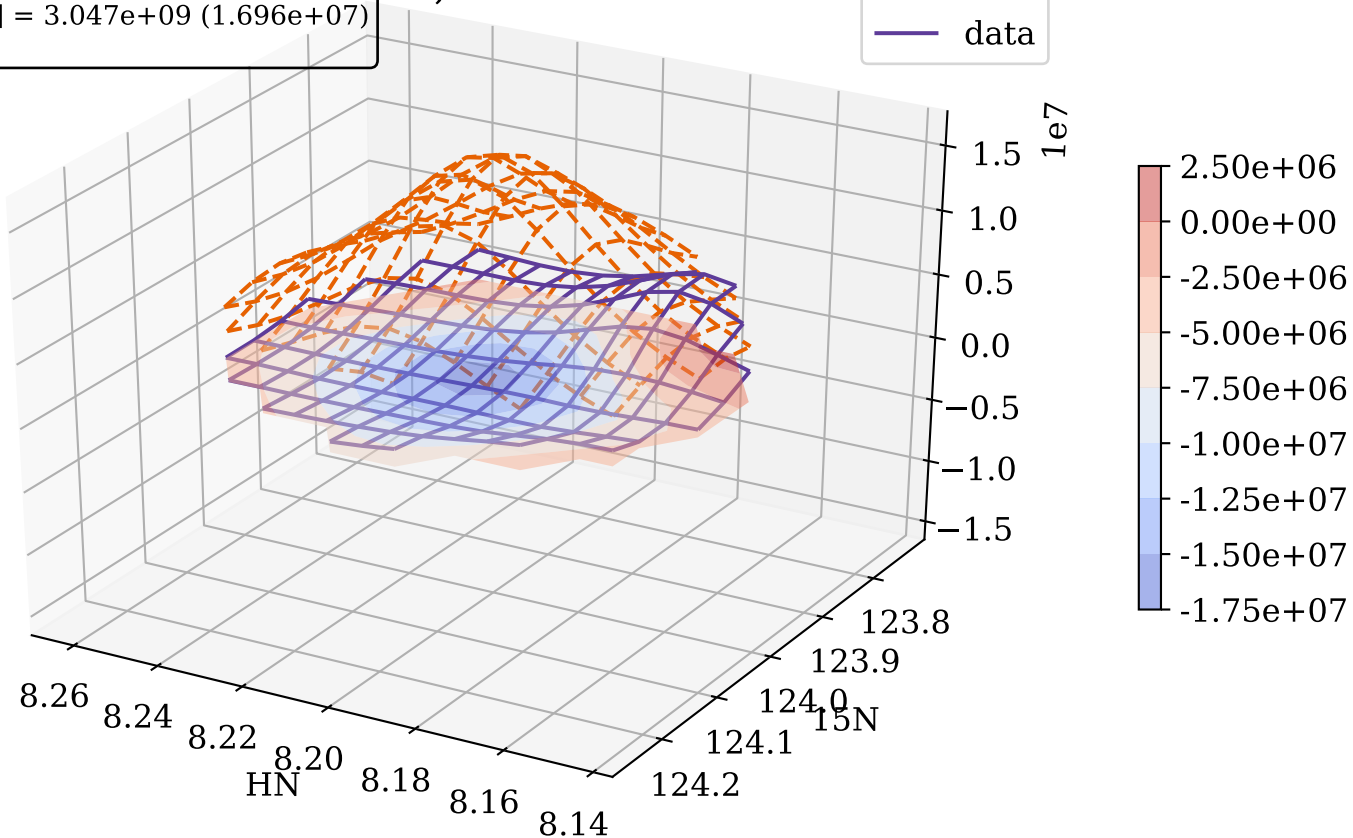


Volumes (Heights)

-----  
{24}H[47] {24}N[48] = 3.047e+09 (1.696e+07)

Plane=3,Cluster=46

--- fit  
— data

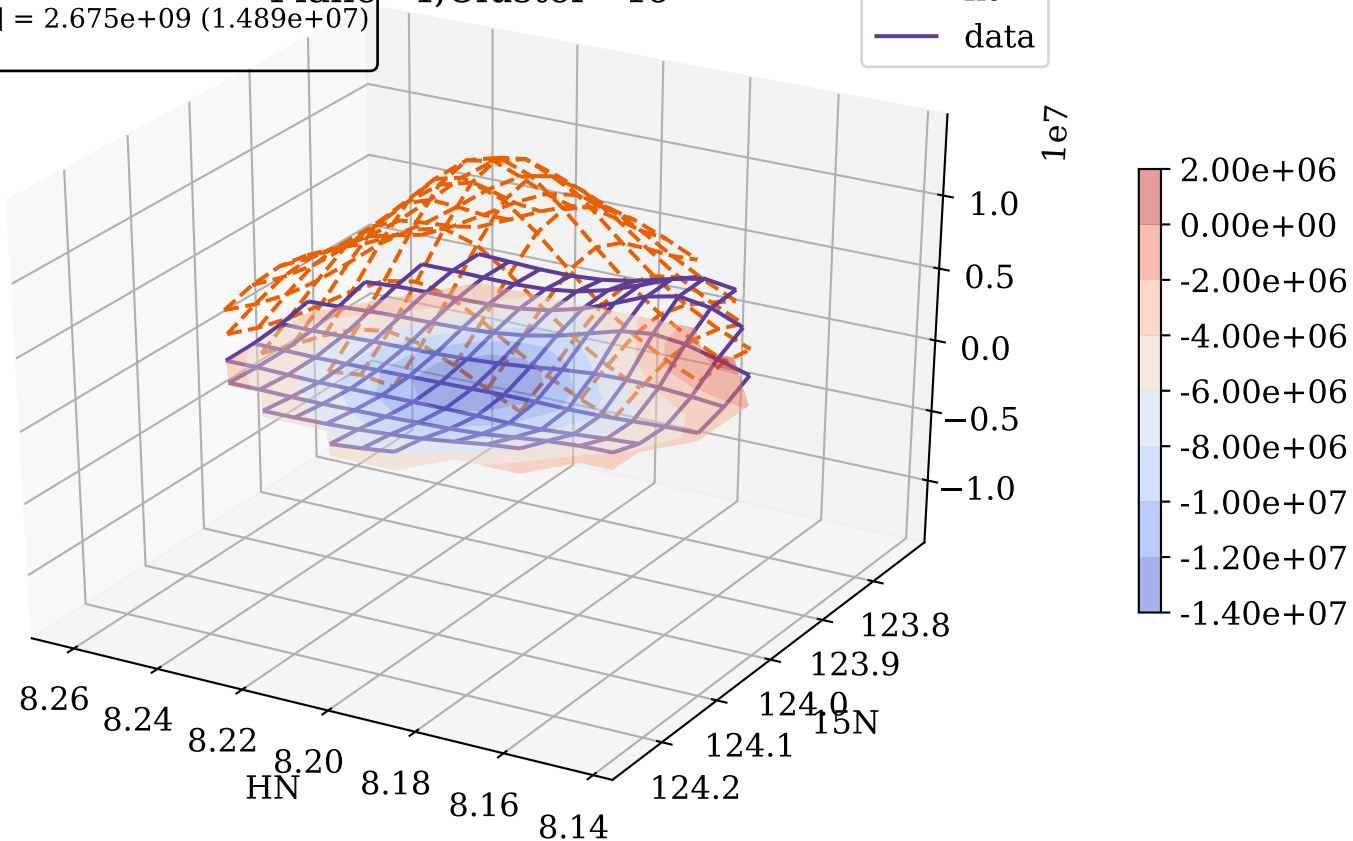


Volumes (Heights)

-----  
{24}H[47] {24}N[48] = 2.675e+09 (1.489e+07)

Plane=4,Cluster=46

--- fit  
— data

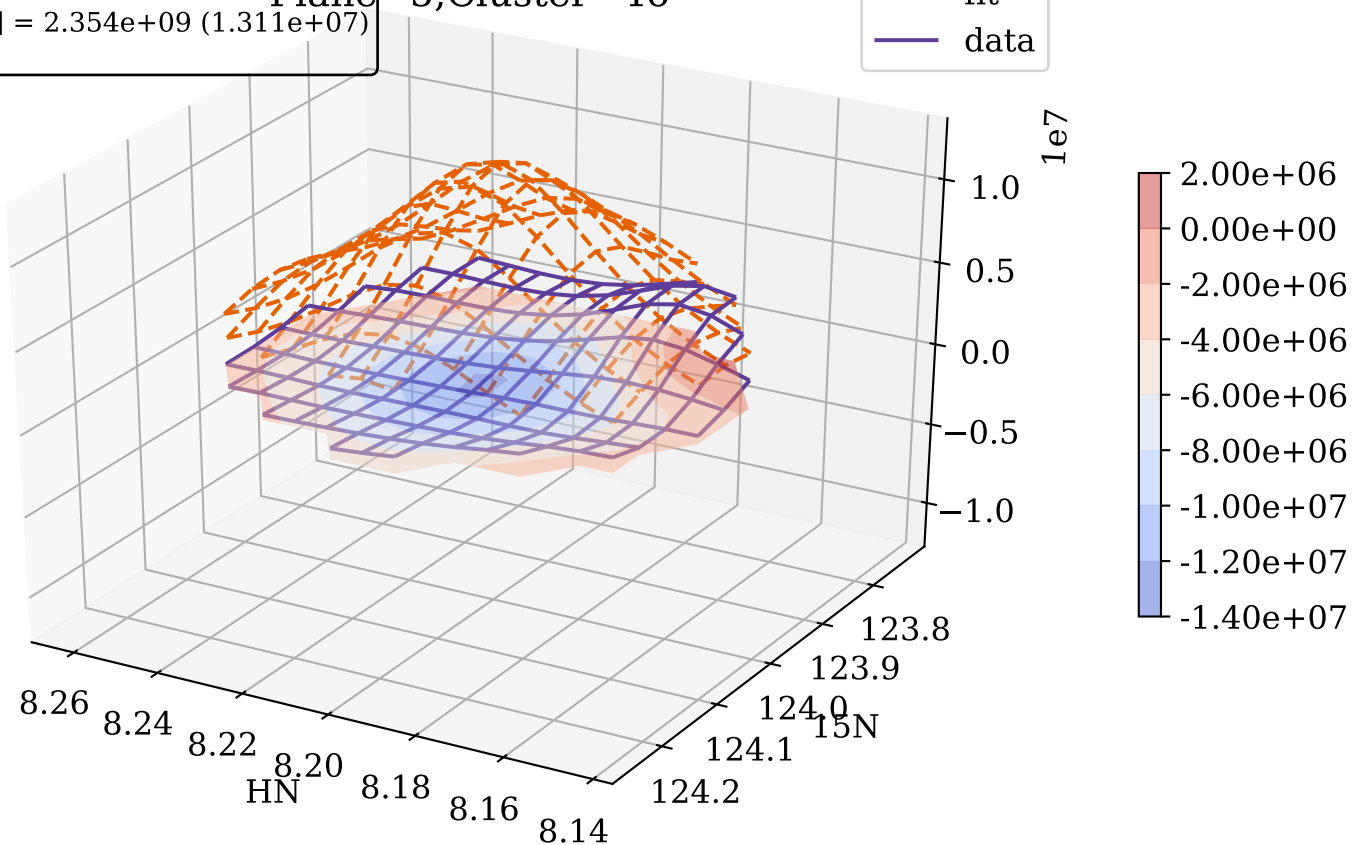


Volumes (Heights)

-----  
{24}H[47] {24}N[48] = 2.354e+09 (1.311e+07)

Plane=5,Cluster=46

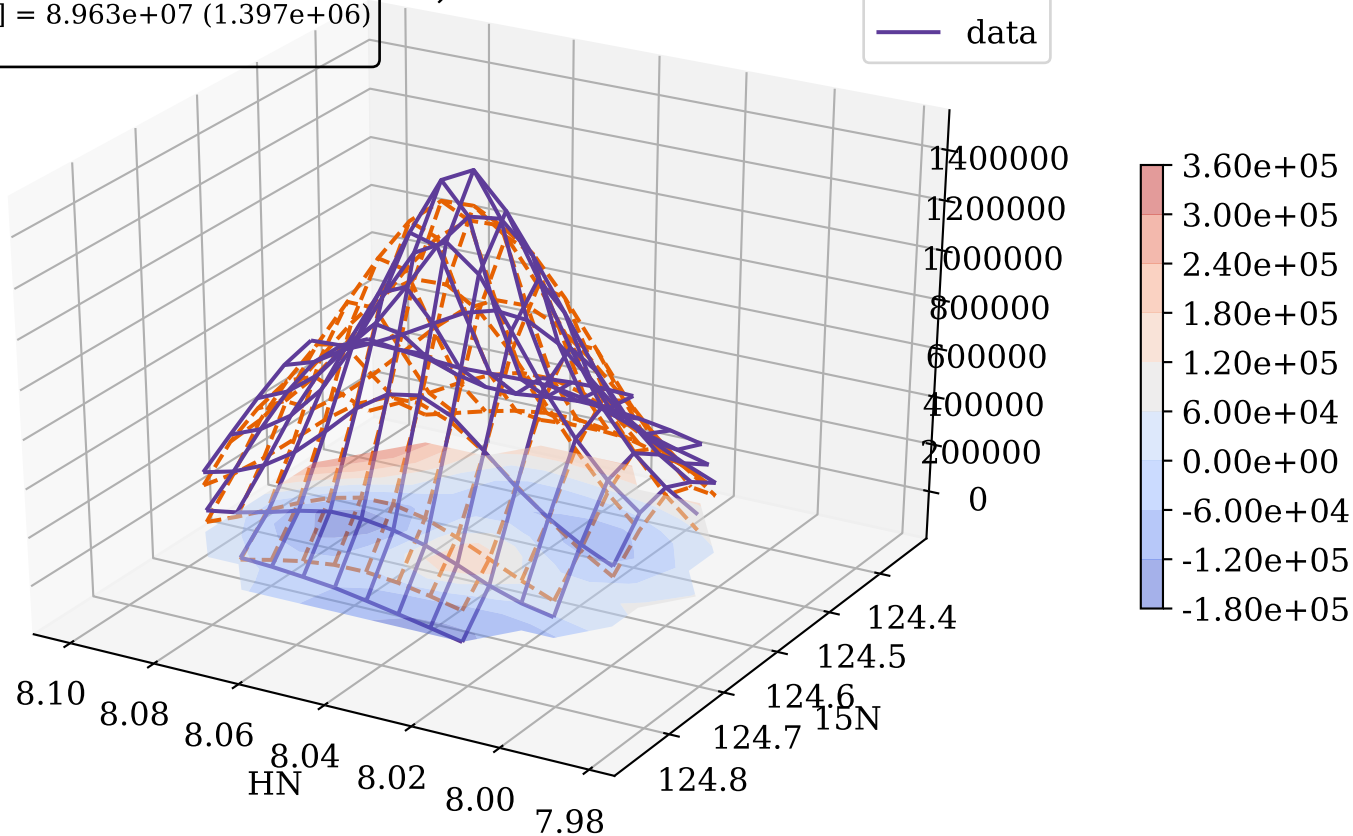
--- fit  
— data



Volumes (Heights)  
-----  
{30}H[59] {30}N[60] = 8.963e+07 (1.397e+06)

Plane=0,Cluster=47

fit  
data

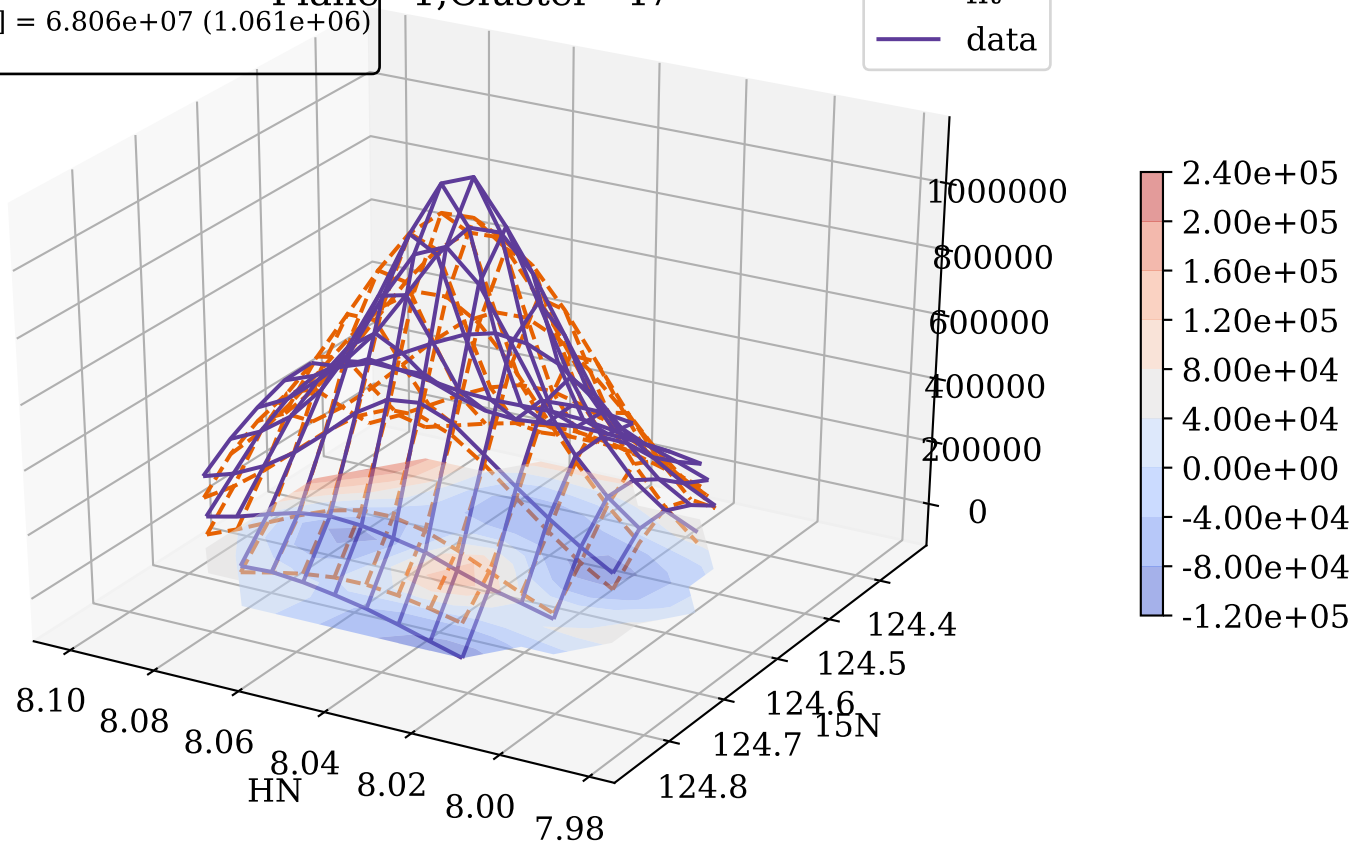


Volumes (Heights)

-----  
{30}H[59] {30}N[60] = 6.806e+07 (1.061e+06)

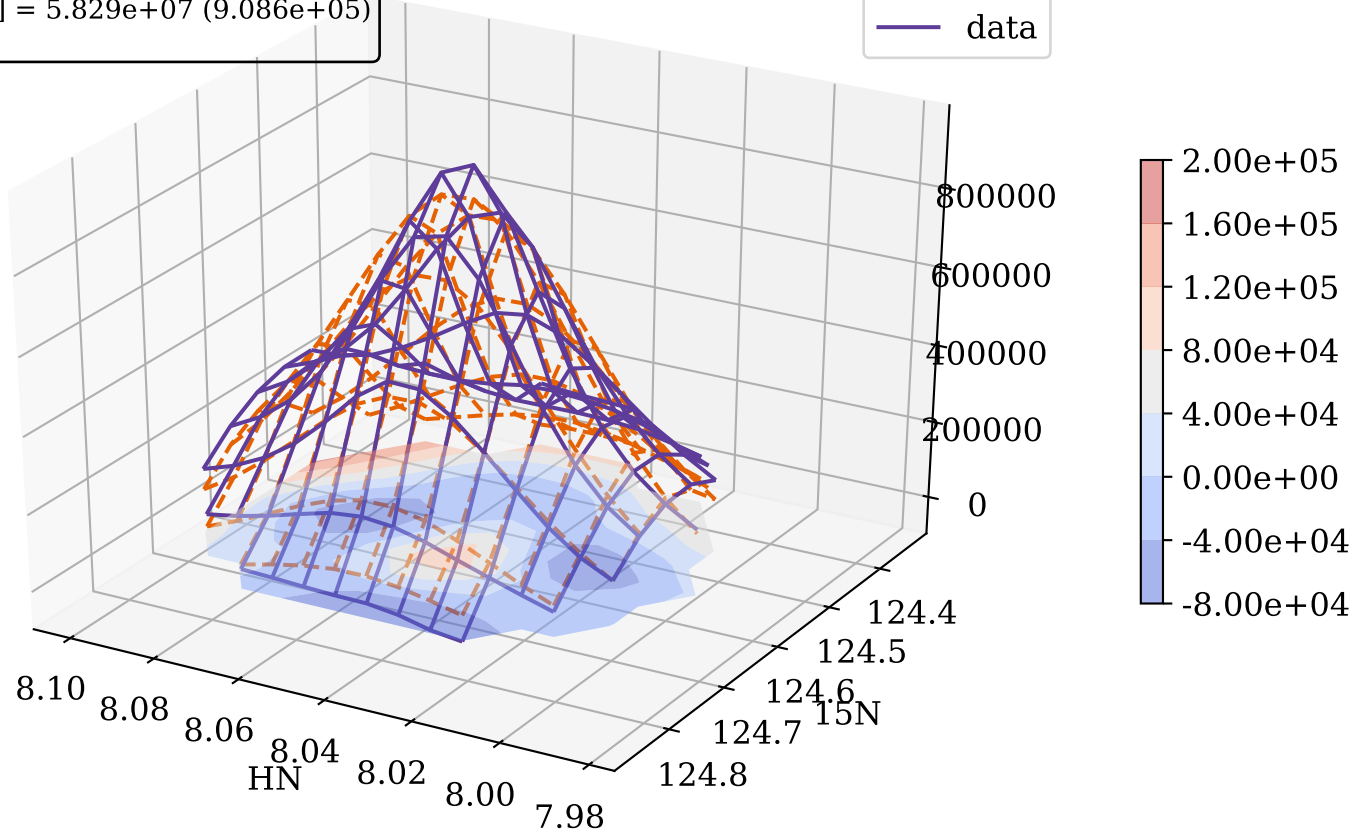
Plane=1,Cluster=47

--- fit  
— data



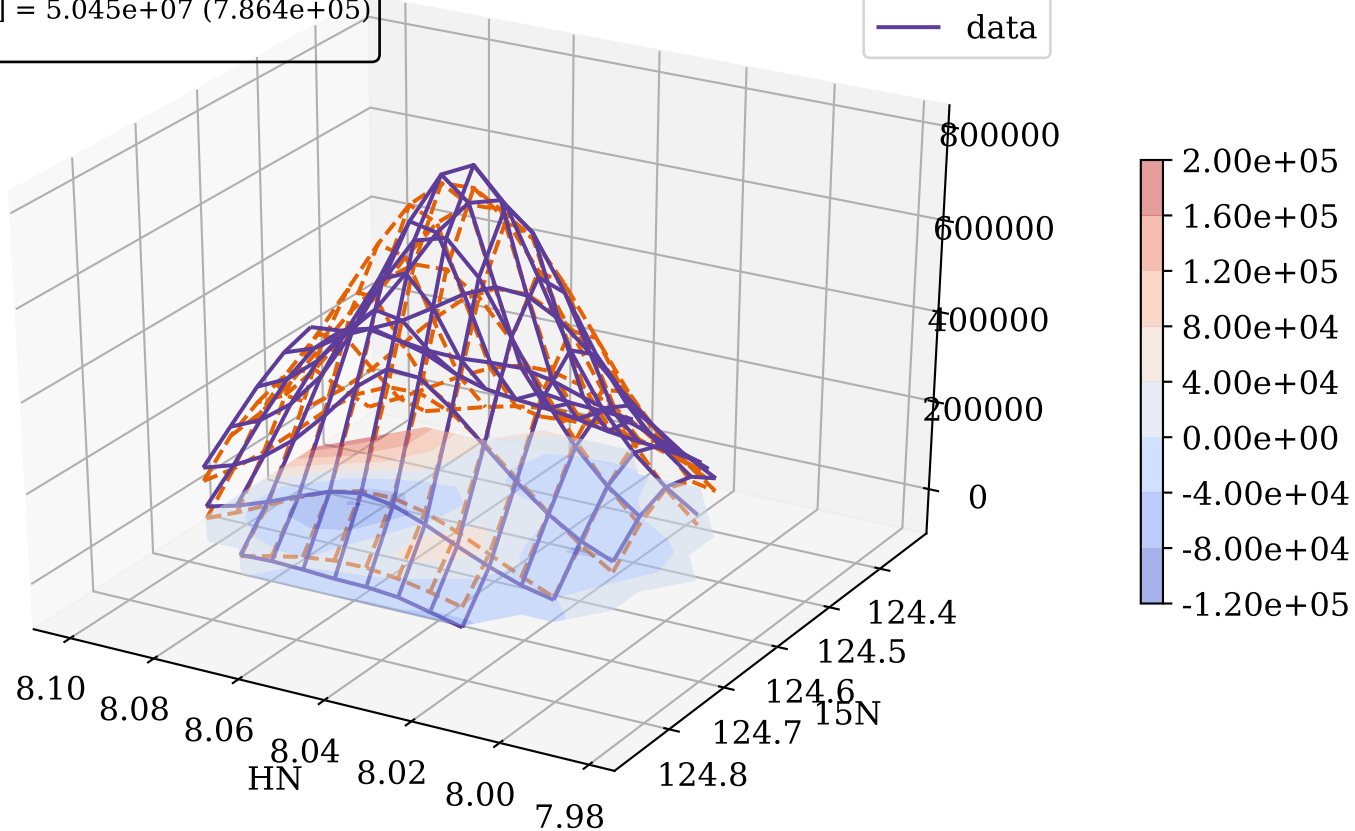
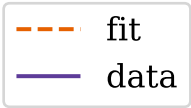
Volumes (Heights)  
-----  
{30}H[59] {30}N[60] = 5.829e+07 (9.086e+05)

Plane=2,Cluster=47



Volumes (Heights)  
-----  
{30}H[59] {30}N[60] = 5.045e+07 (7.864e+05)

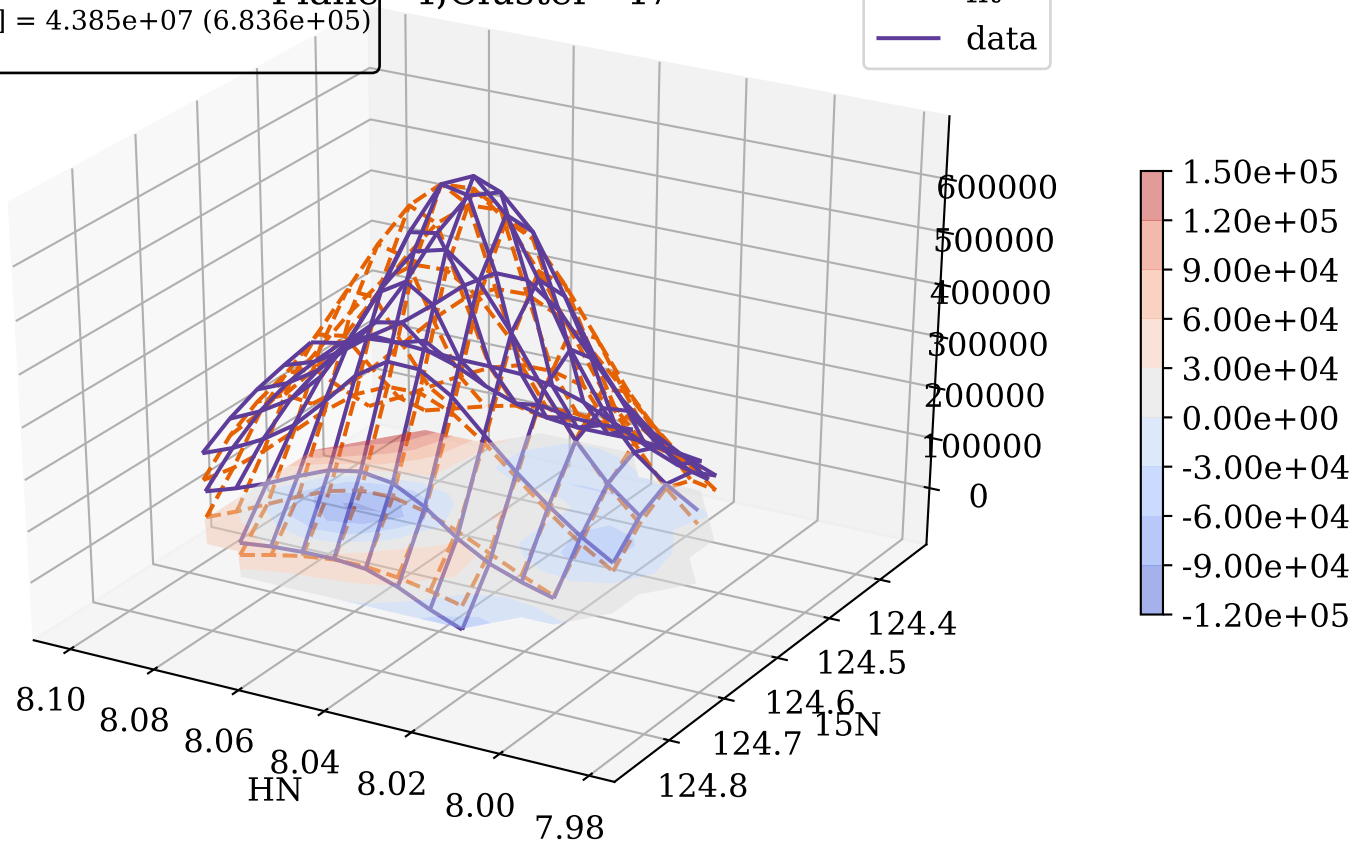
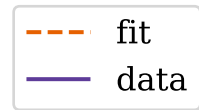
Plane=3,Cluster=47





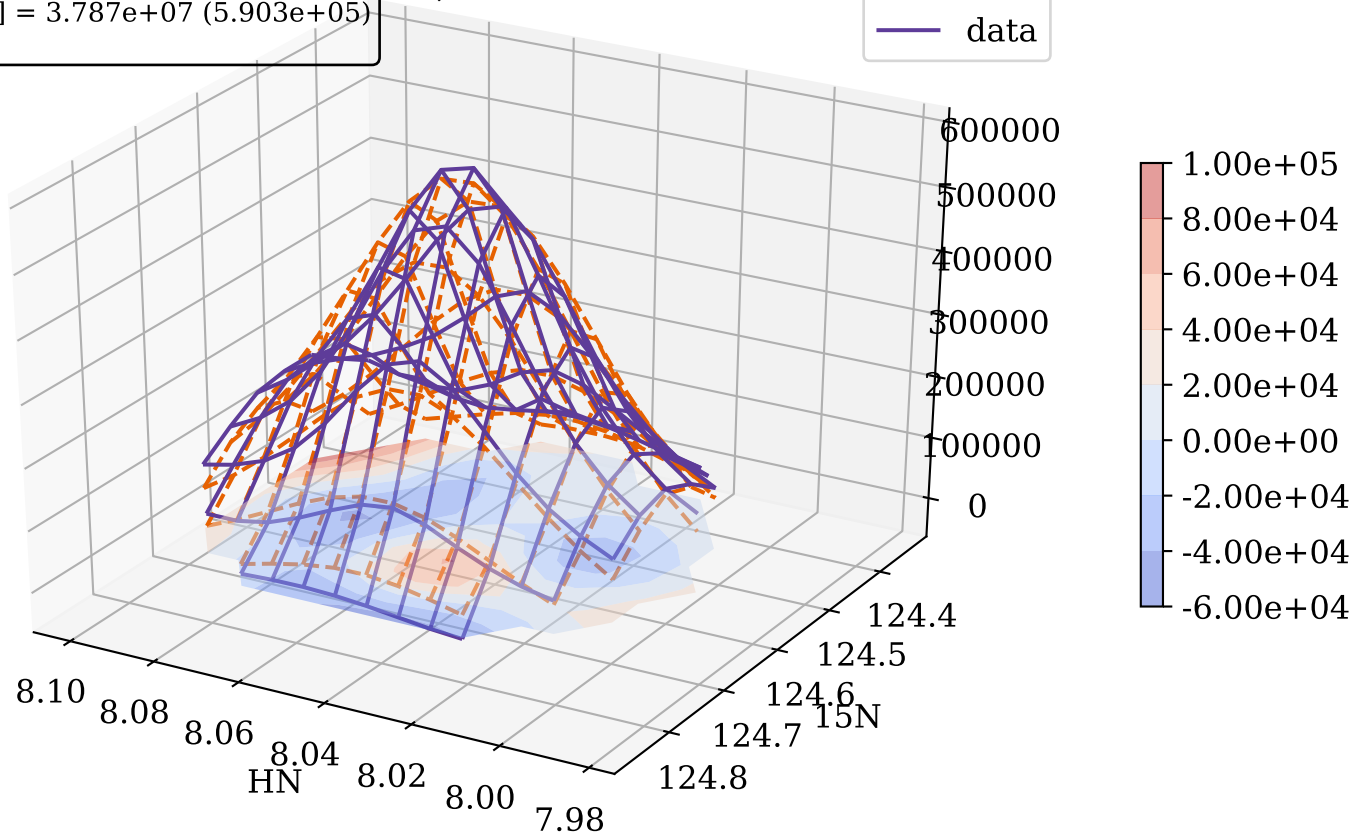
Volumes (Heights)  
-----  
{30}H[59] {30}N[60] = 4.385e+07 (6.836e+05)

Plane=4,Cluster=47



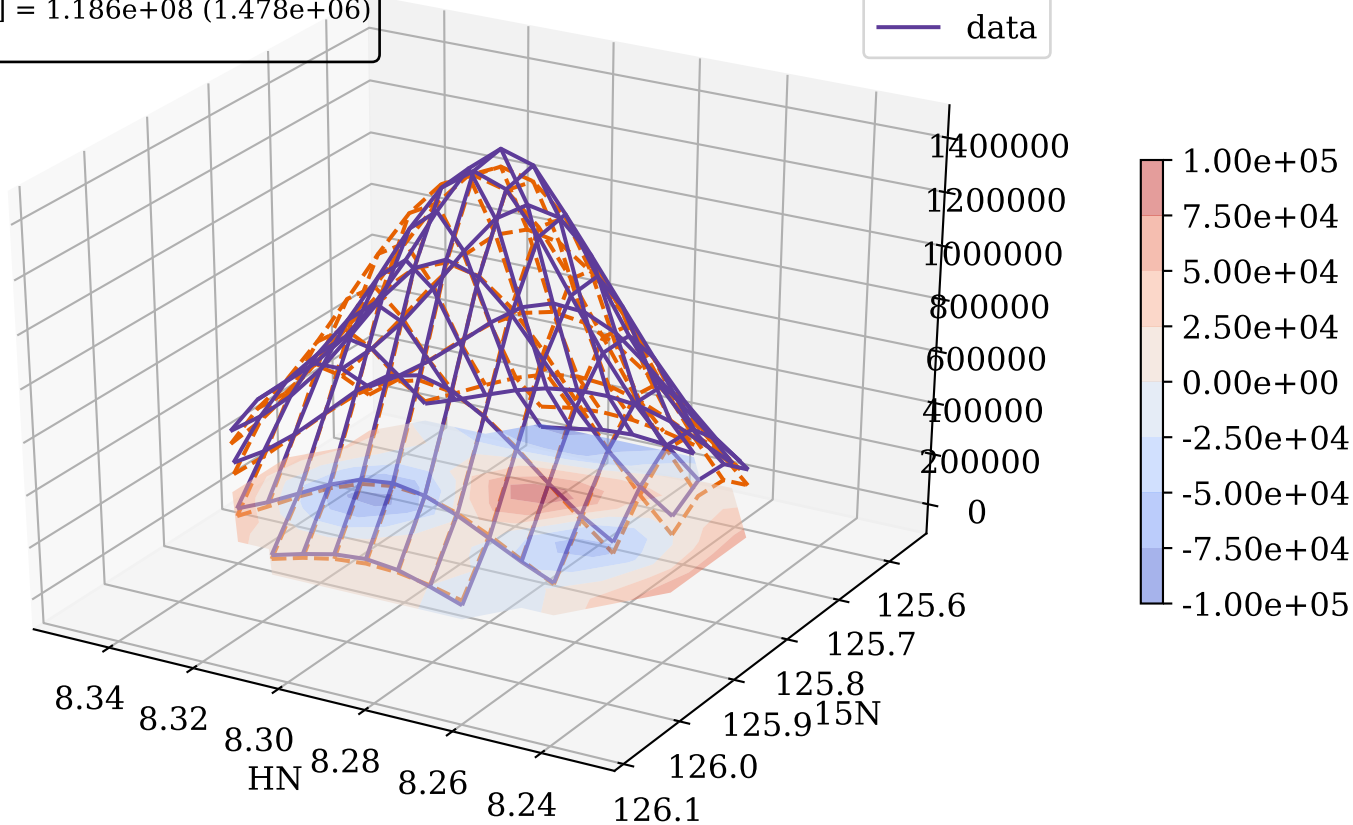
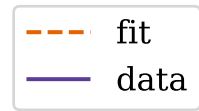
Volumes (Heights)  
-----  
{30}H[59] {30}N[60] = 3.787e+07 (5.903e+05)

Plane=5,Cluster=47



Volumes (Heights)  
-----  
{36}H[71] {36}N[72] = 1.186e+08 (1.478e+06)

Plane=0,Cluster=48

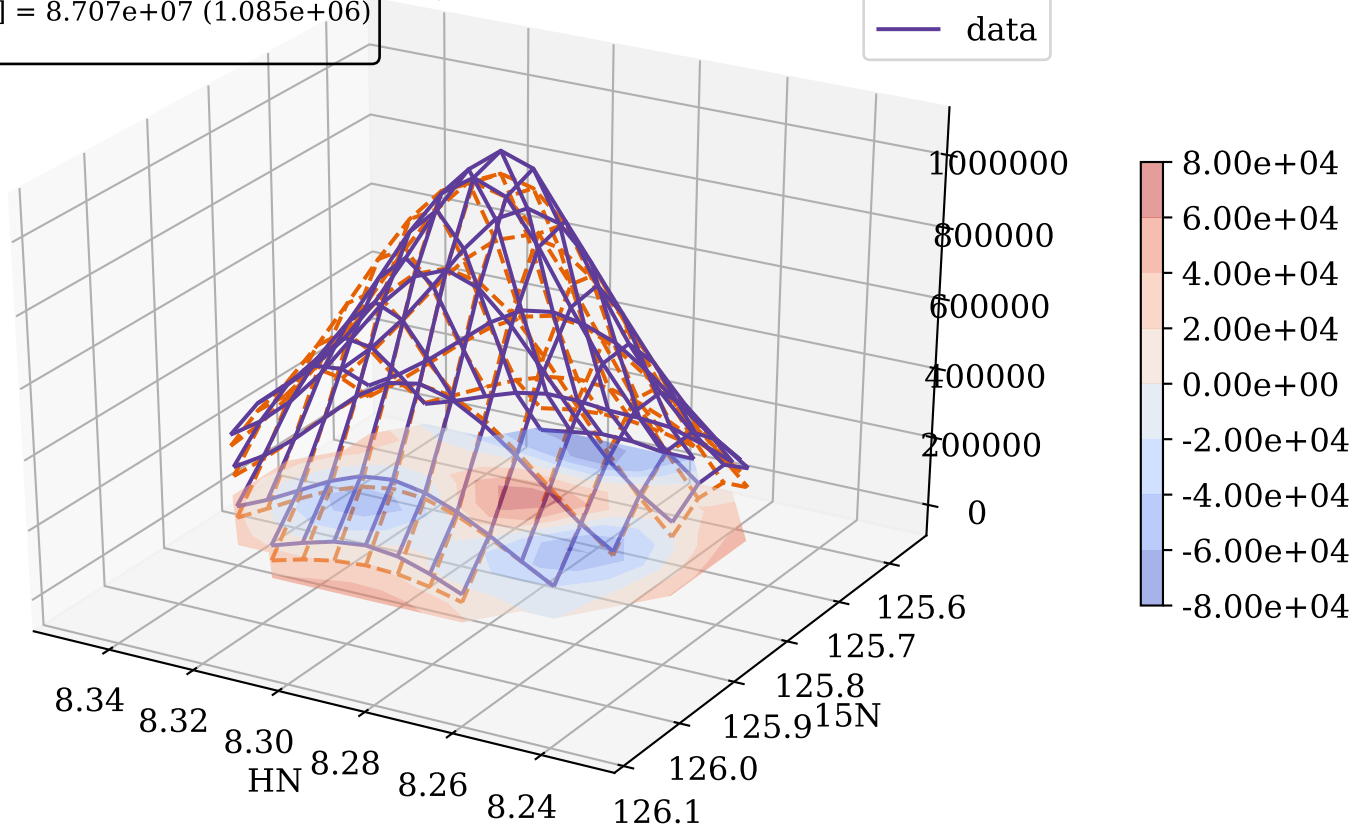


Volumes (Heights)

-----  
{36}H[71] {36}N[72] = 8.707e+07 (1.085e+06)

Plane=1,Cluster=48

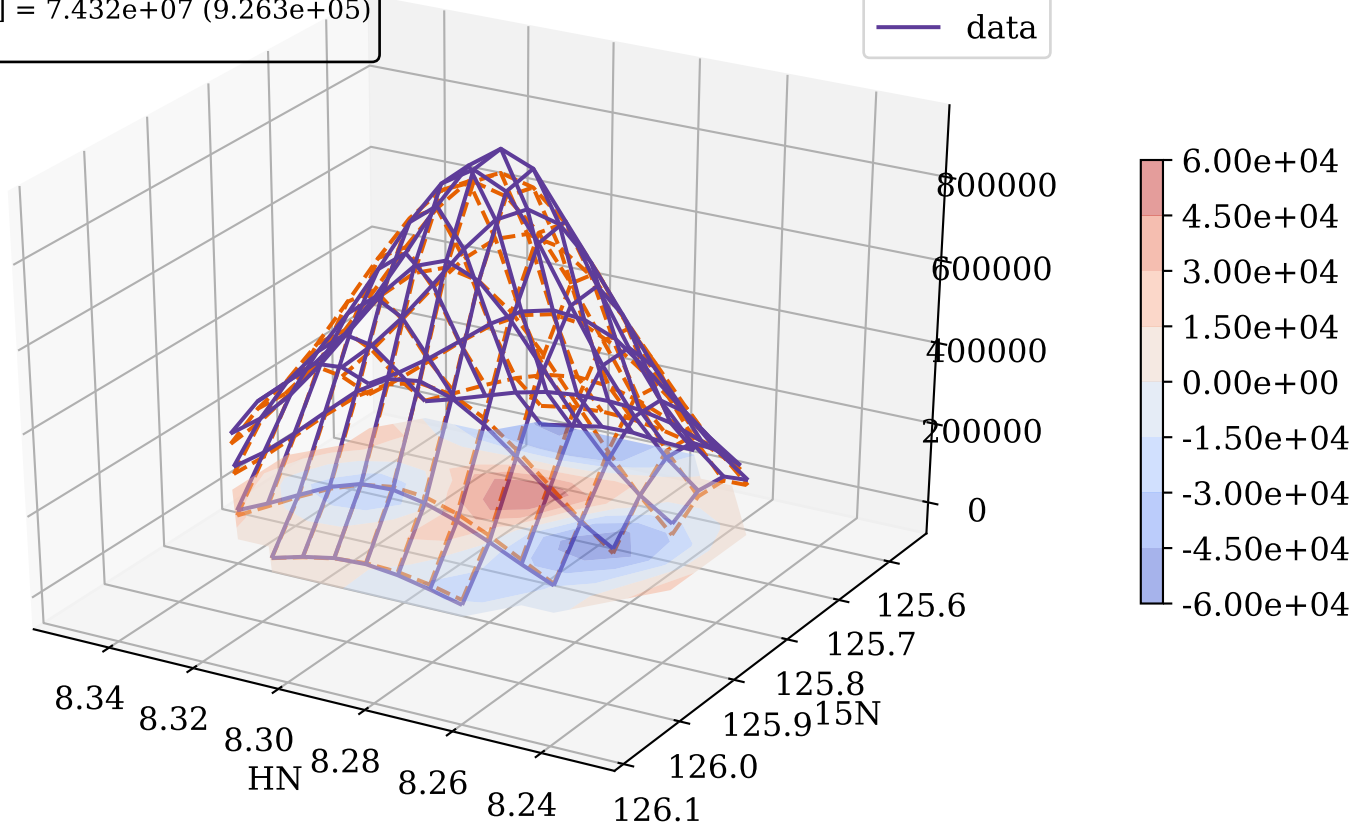
--- fit  
— data



Volumes (Heights)  
-----  
{36}H[71] {36}N[72] = 7.432e+07 (9.263e+05)

Plane=2,Cluster=48

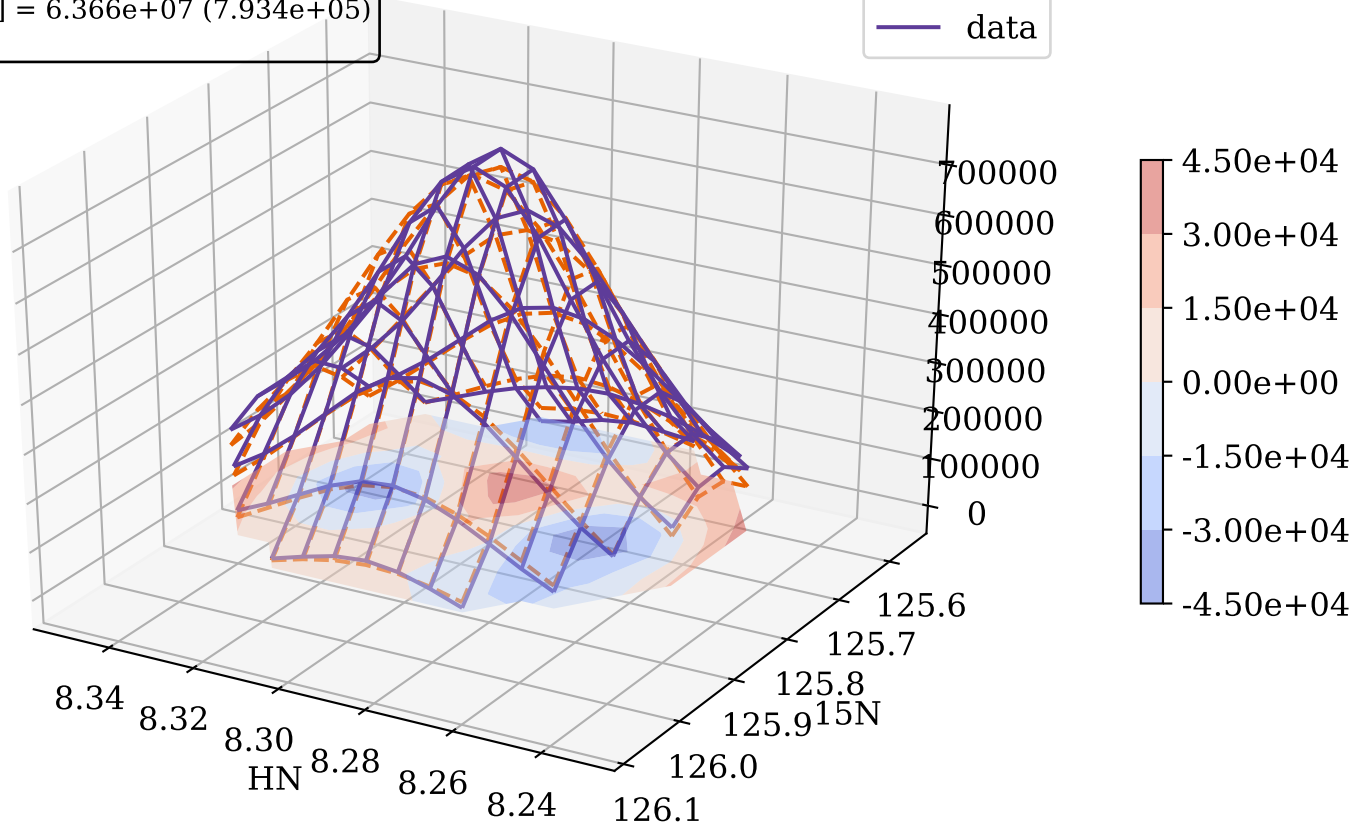
fit  
data



Volumes (Heights)  
-----  
{36}H[71] {36}N[72] = 6.366e+07 (7.934e+05)

Plane=3,Cluster=48

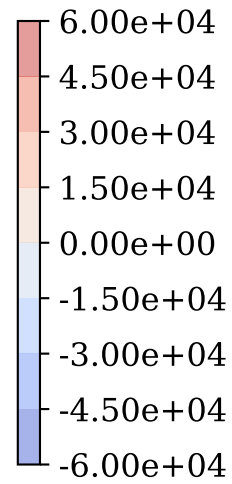
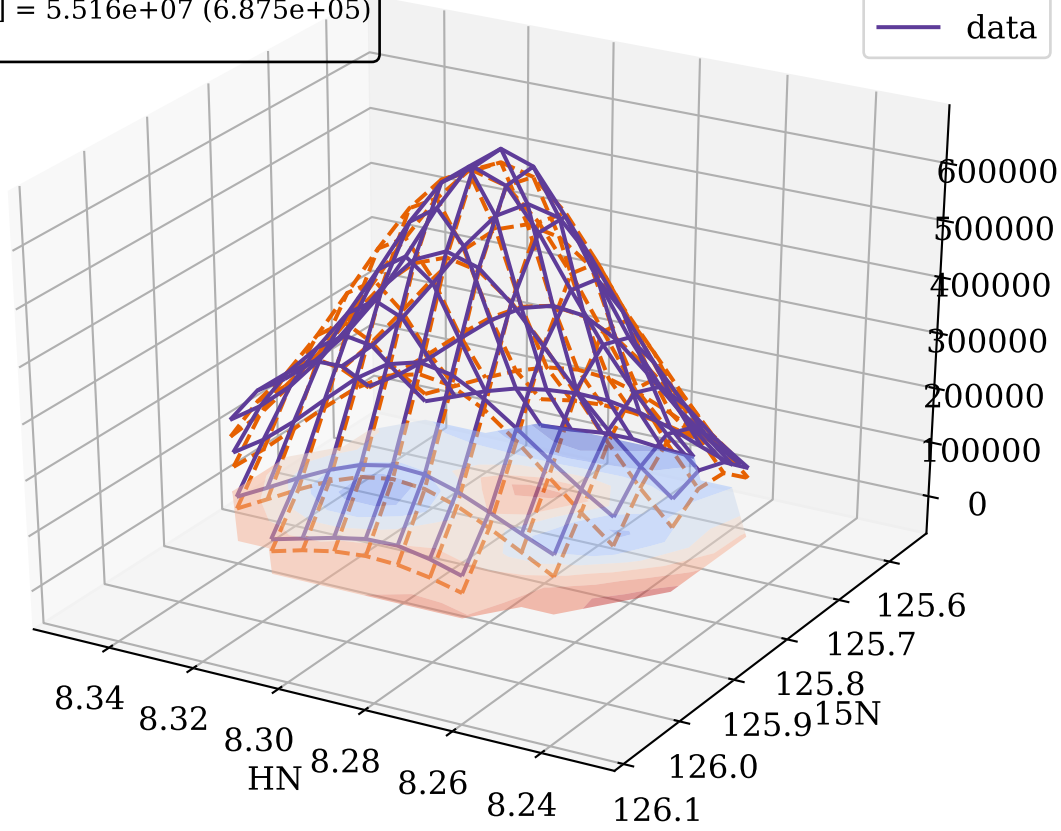
fit  
data



Volumes (Heights)  
-----  
{36}H[71] {36}N[72] = 5.516e+07 (6.875e+05)

Plane=4,Cluster=48

fit  
data

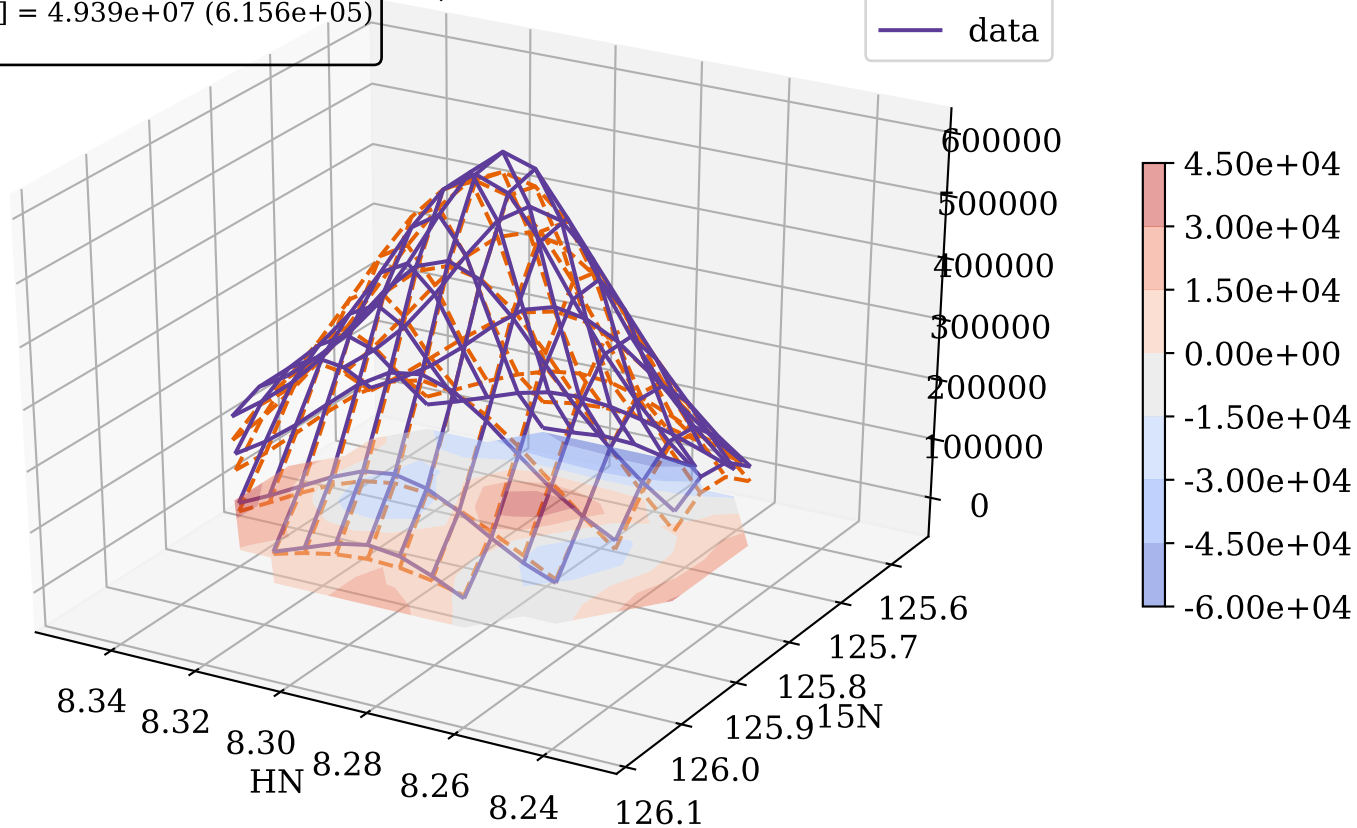


Volumes (Heights)

-----  
{36}H[71] {36}N[72] = 4.939e+07 (6.156e+05)

Plane=5,Cluster=48

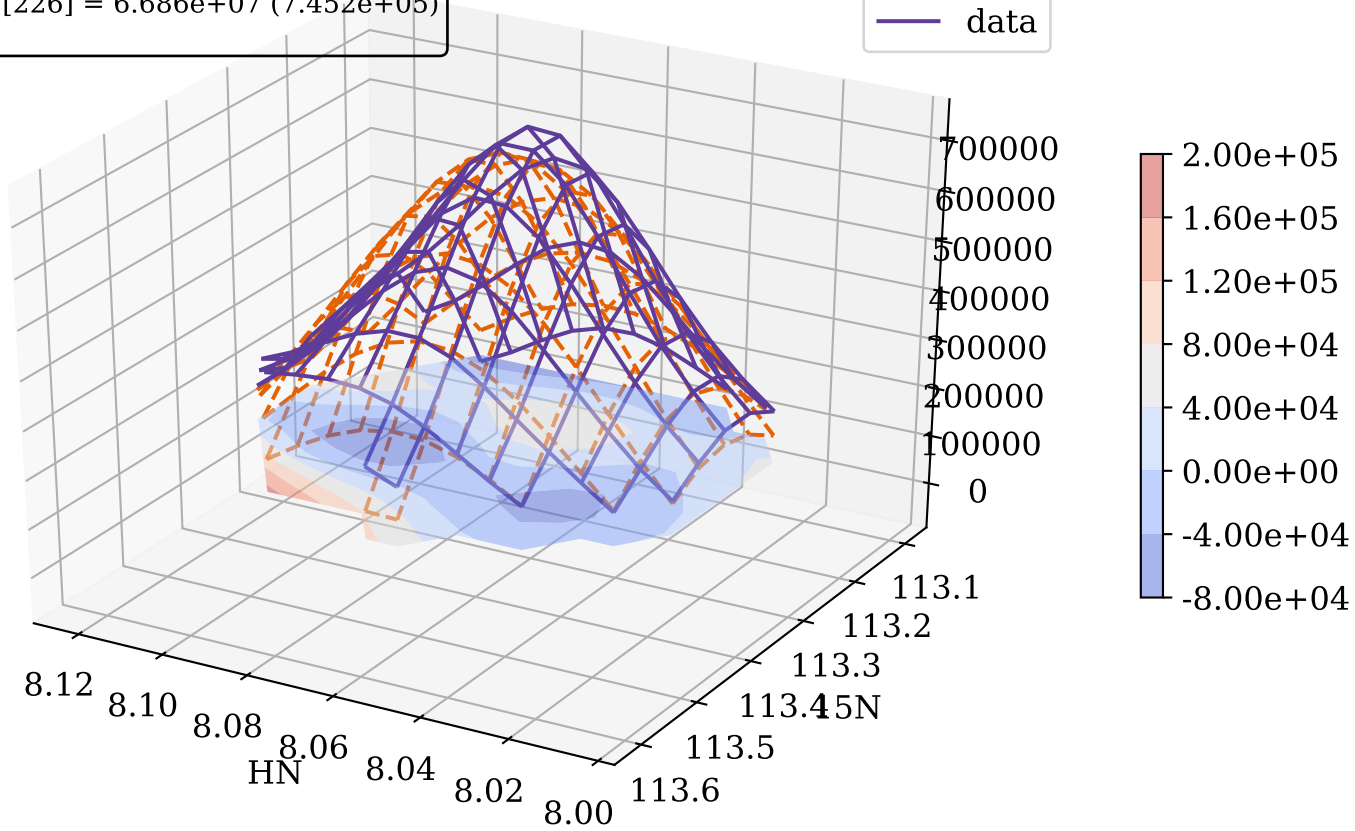
--- fit  
— data





Volumes (Heights)  
-----  
{113}H[225] {113}N[226] = 6.686e+07 (7.452e+05)

Plane=0, Cluster=49

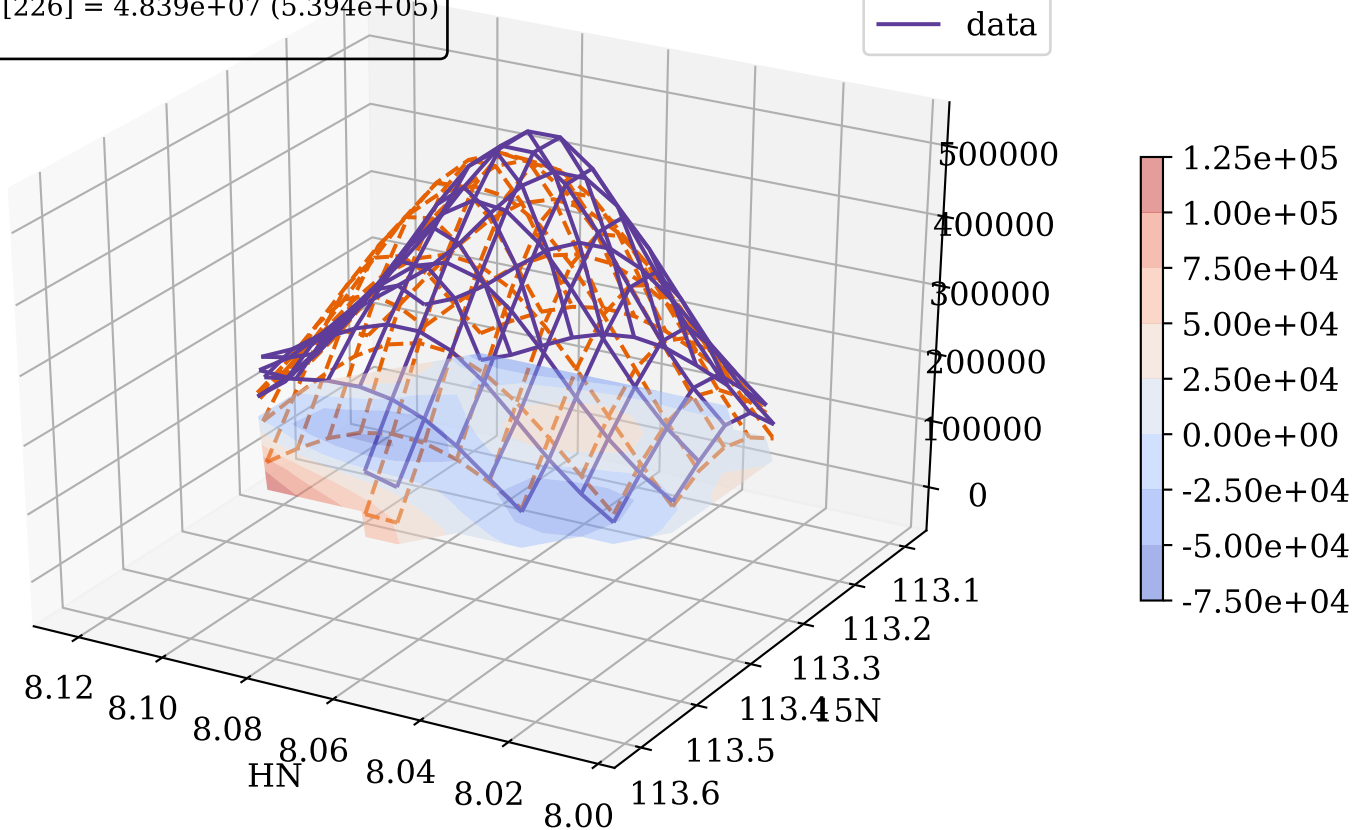


Volumes (Heights)

-----  
{113}H[225] {113}N[226] = 4.839e+07 (5.394e+05)

Plane=1, Cluster=49

--- fit  
— data

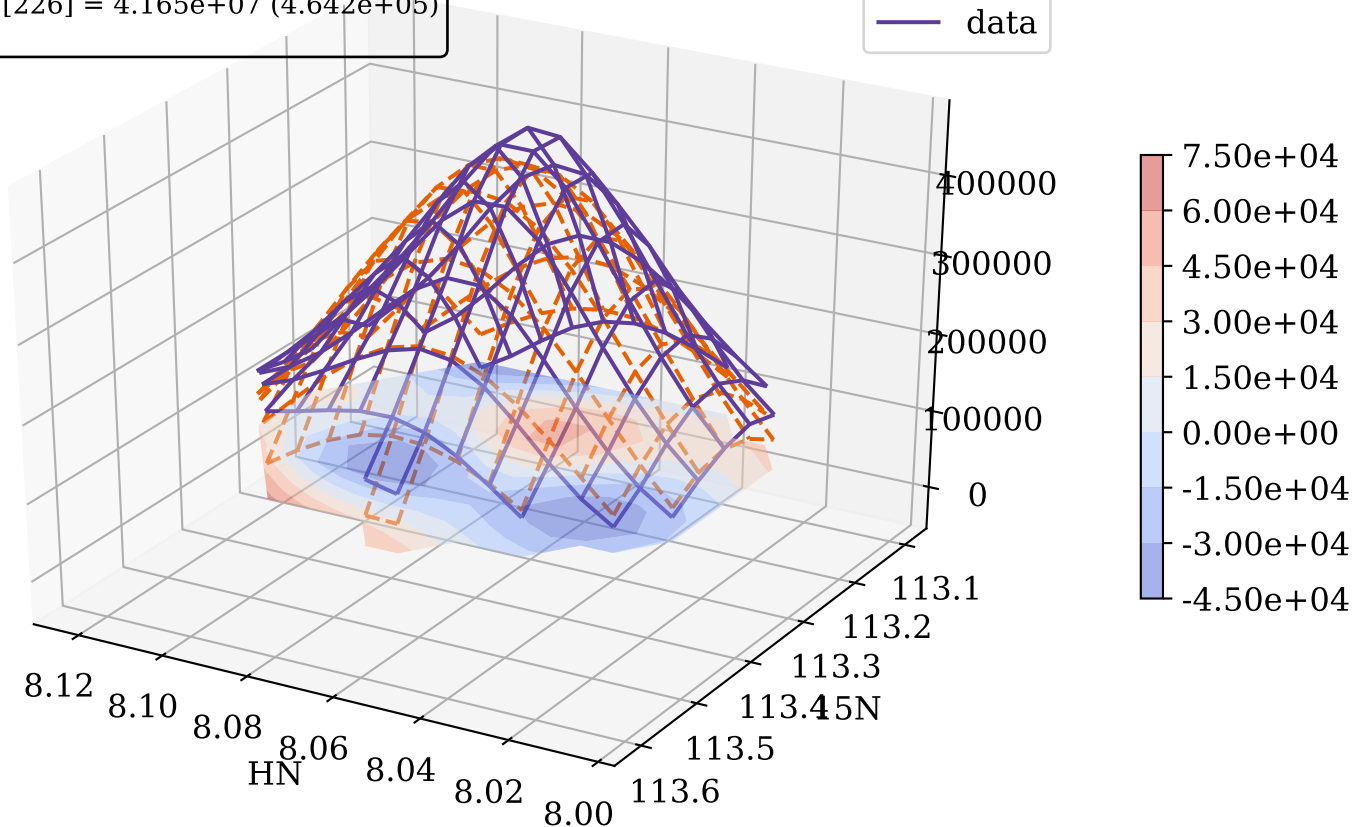


Volumes (Heights)

-----  
{113}H[225] {113}N[226] = 4.165e+07 (4.642e+05)

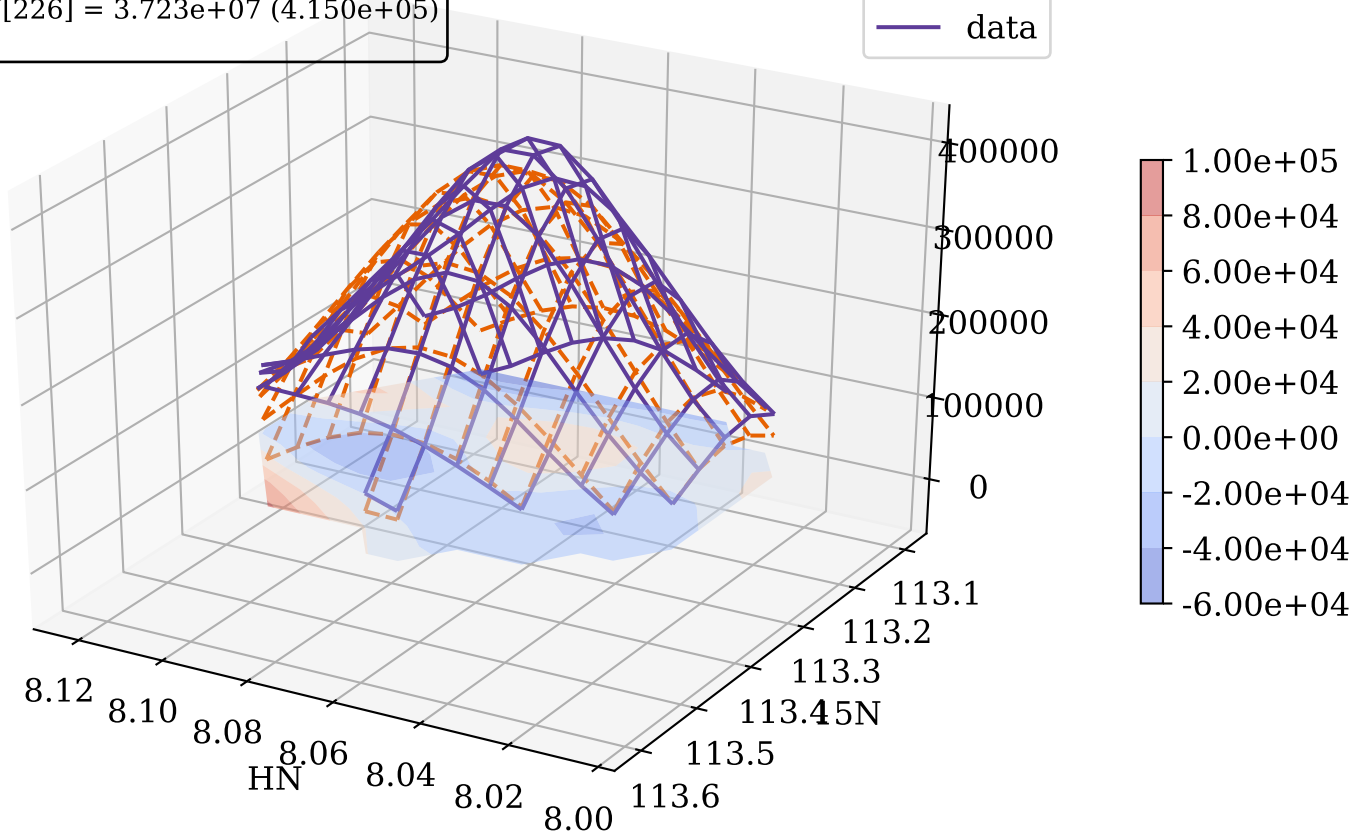
Plane=2, Cluster=49

--- fit  
— data



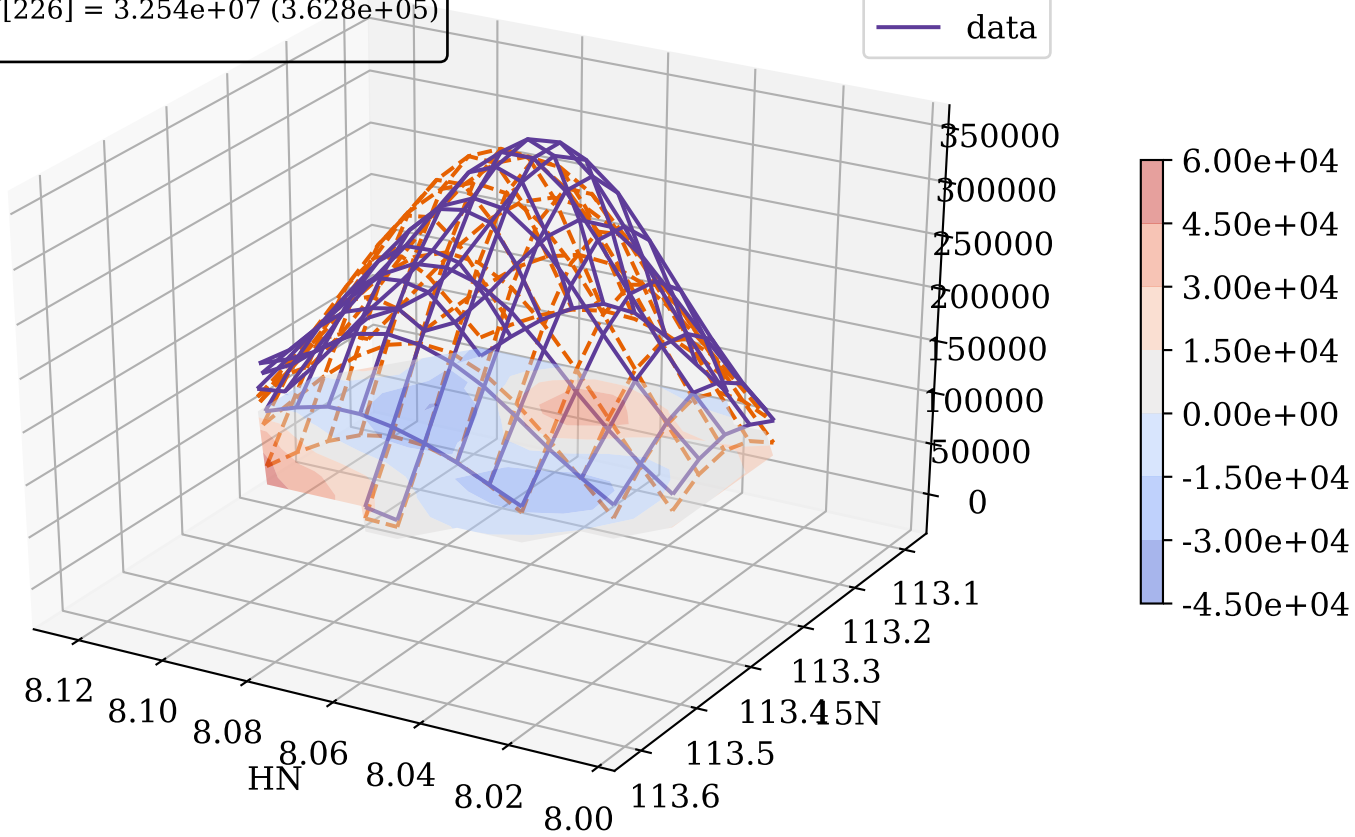
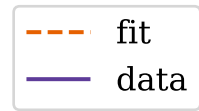
Volumes (Heights)  
-----  
{113}H[225] {113}N[226] = 3.723e+07 (4.150e+05)

Plane=3, Cluster=49



Volumes (Heights)  
-----  
{113}H[225] {113}N[226] = 3.254e+07 (3.628e+05)

Plane=4, Cluster=49

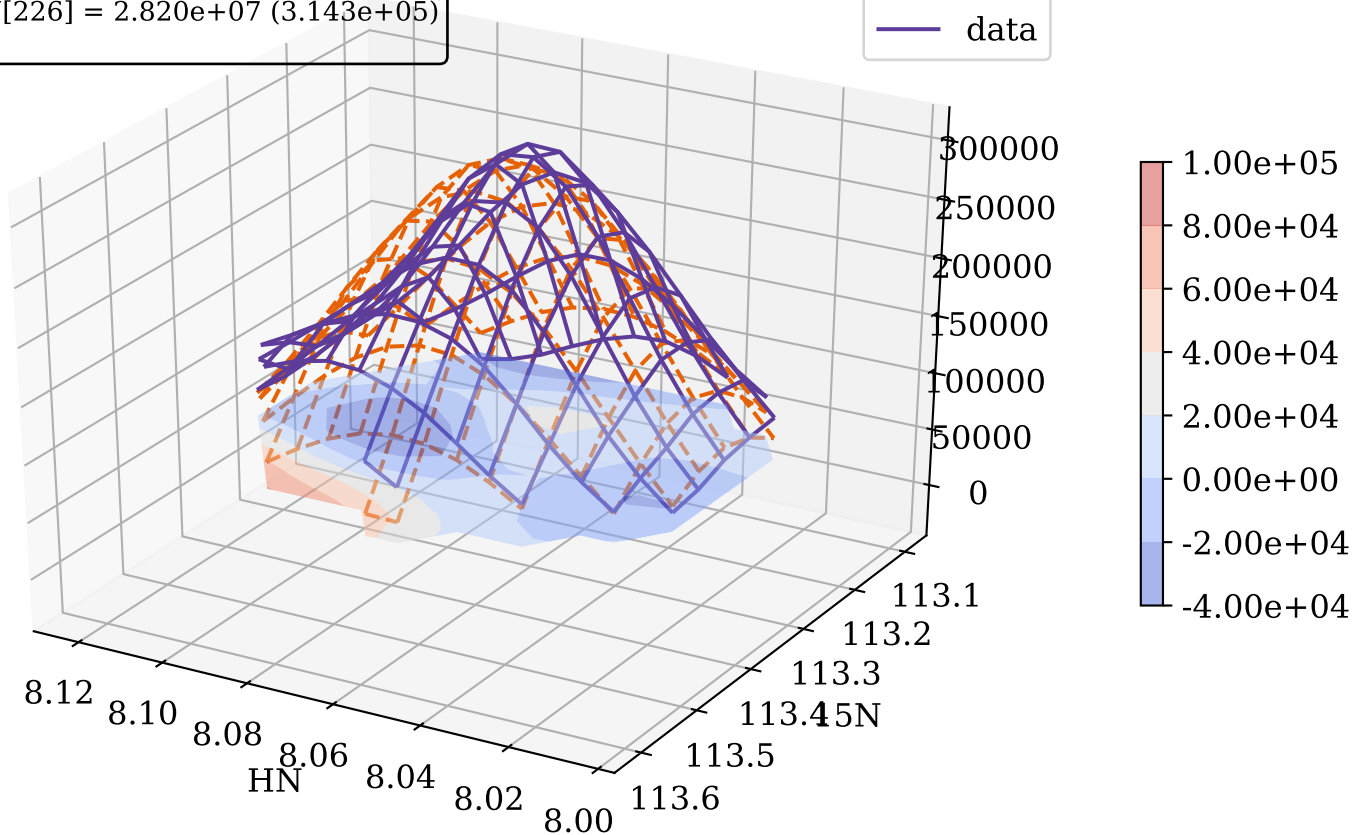


Volumes (Heights)

-----  
{113}H[225] {113}N[226] = 2.820e+07 (3.143e+05)

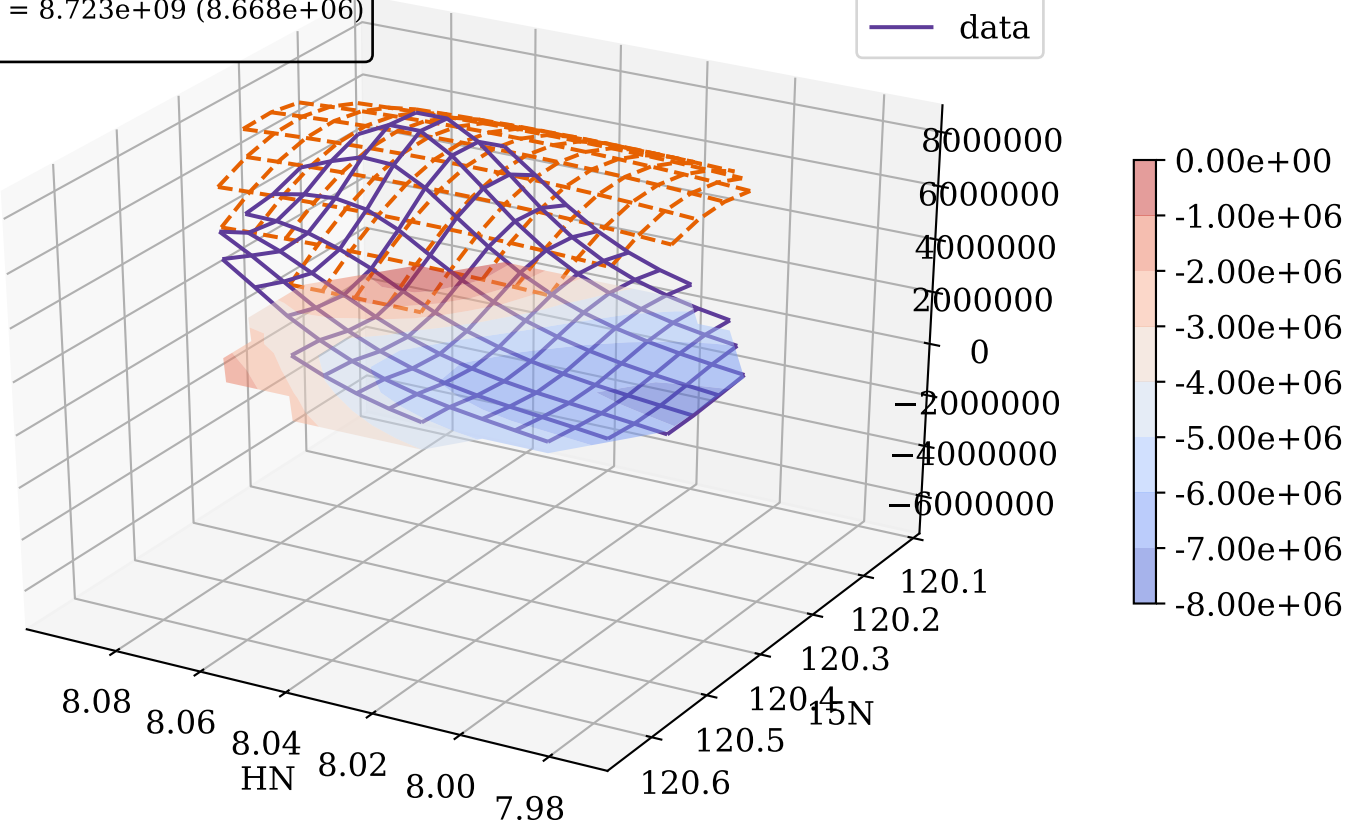
Plane=5, Cluster=49

--- fit  
— data



Volumes (Heights)  
-----  
{21}H[41] {21}N[42] = 8.723e+09 (8.668e+06)

Plane=0,Cluster=50

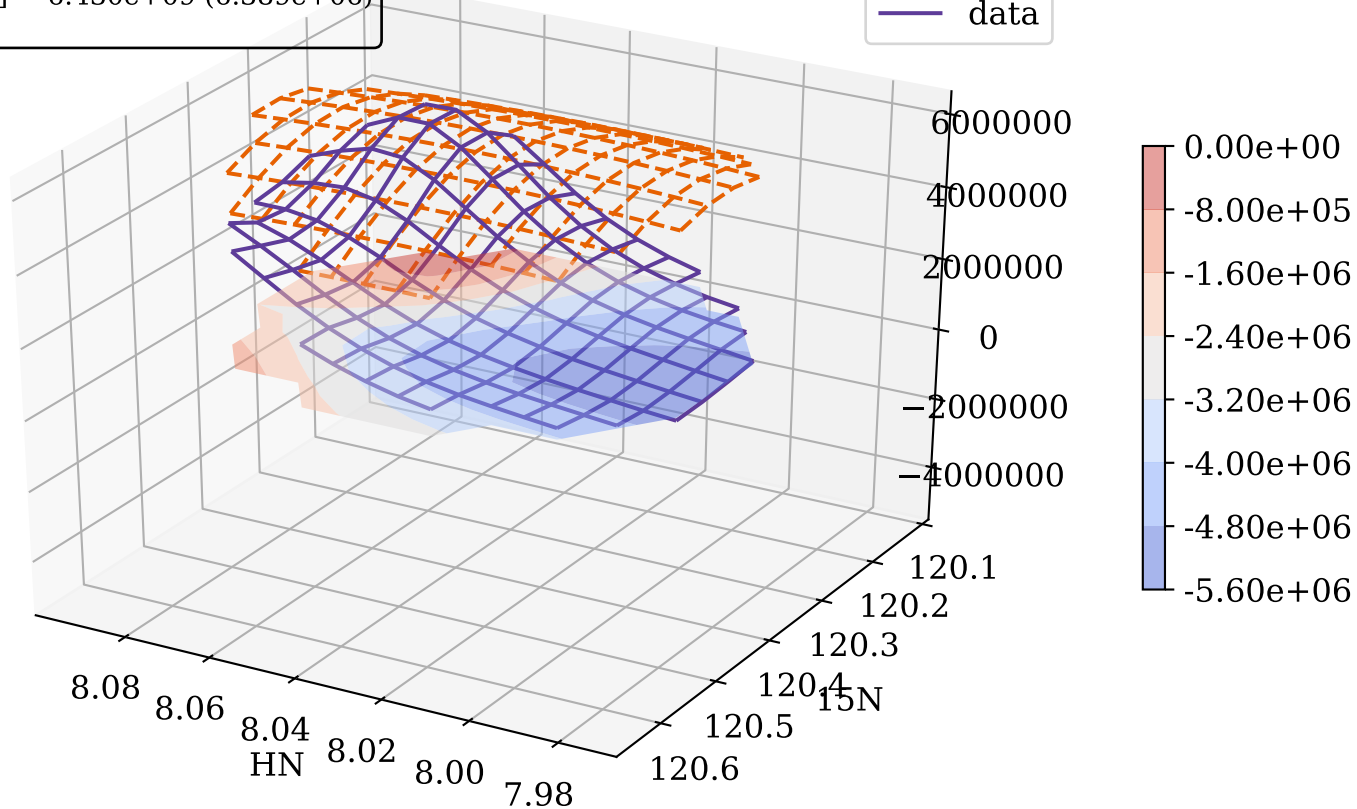


Volumes (Heights)

-----  
{21}H[41] {21}N[42] = 6.430e+09 (6.389e+06)

Plane=1,Cluster=50

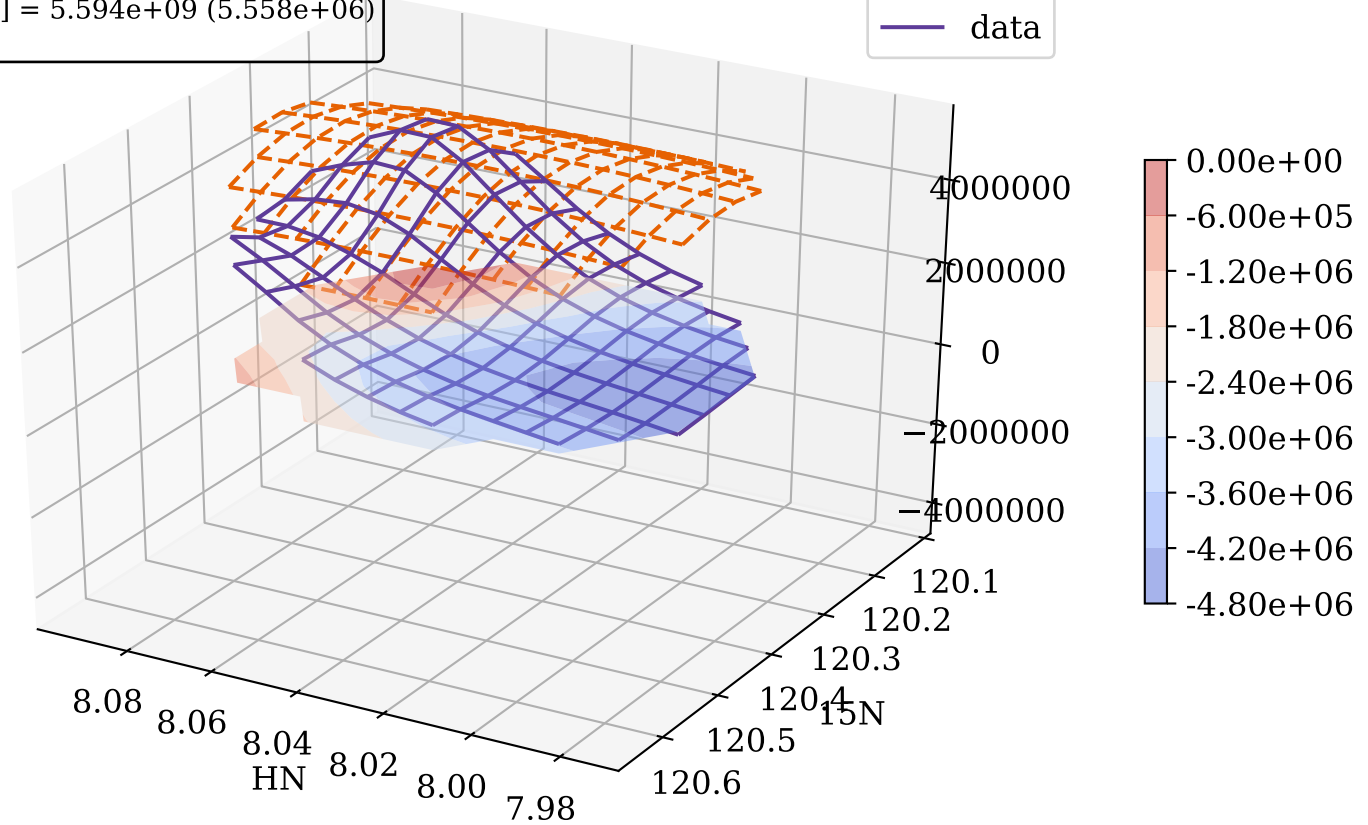
--- fit  
— data





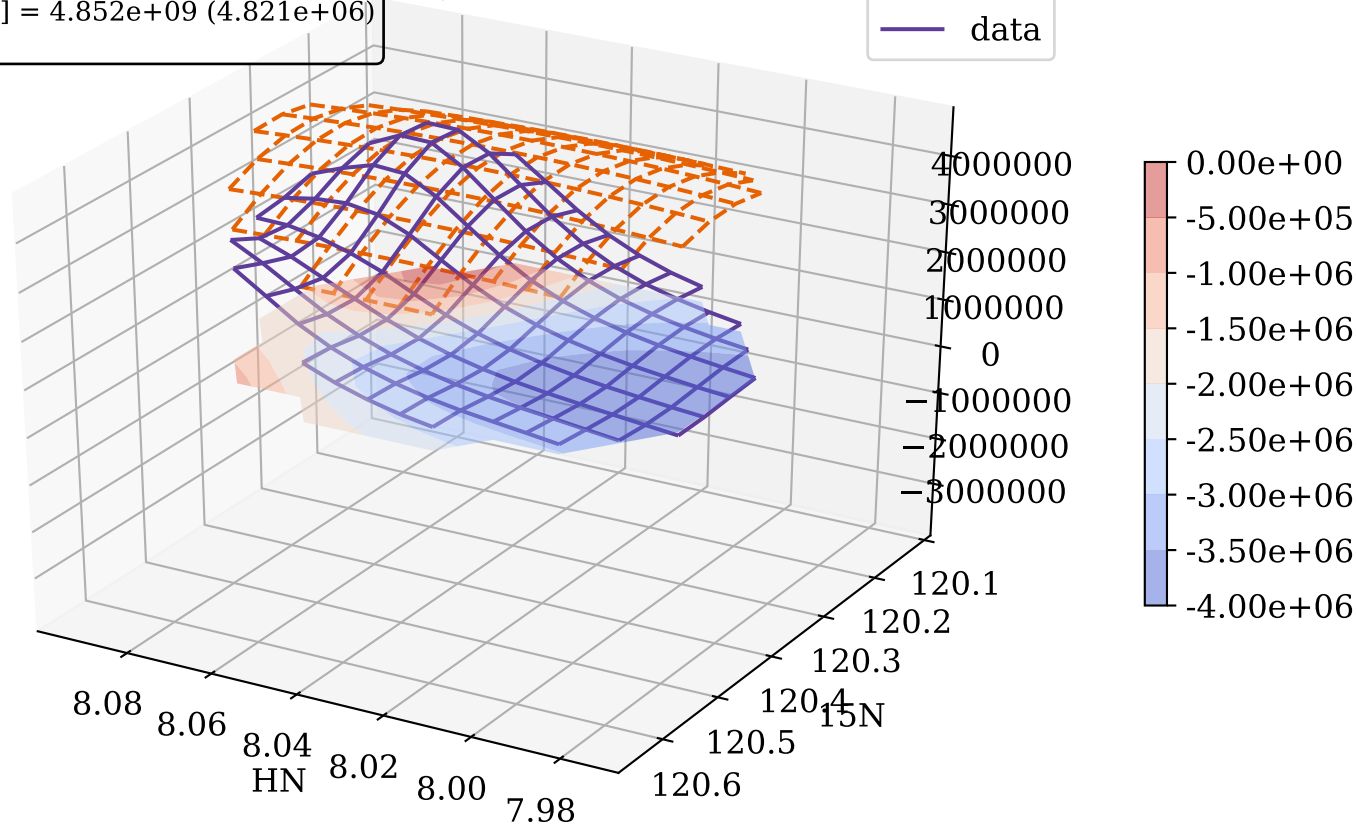
Volumes (Heights)  
-----  
{21}H[41] {21}N[42] = 5.594e+09 (5.558e+06)

Plane=2,Cluster=50



Volumes (Heights)  
-----  
{21}H[41] {21}N[42] = 4.852e+09 (4.821e+06)

Plane=3,Cluster=50

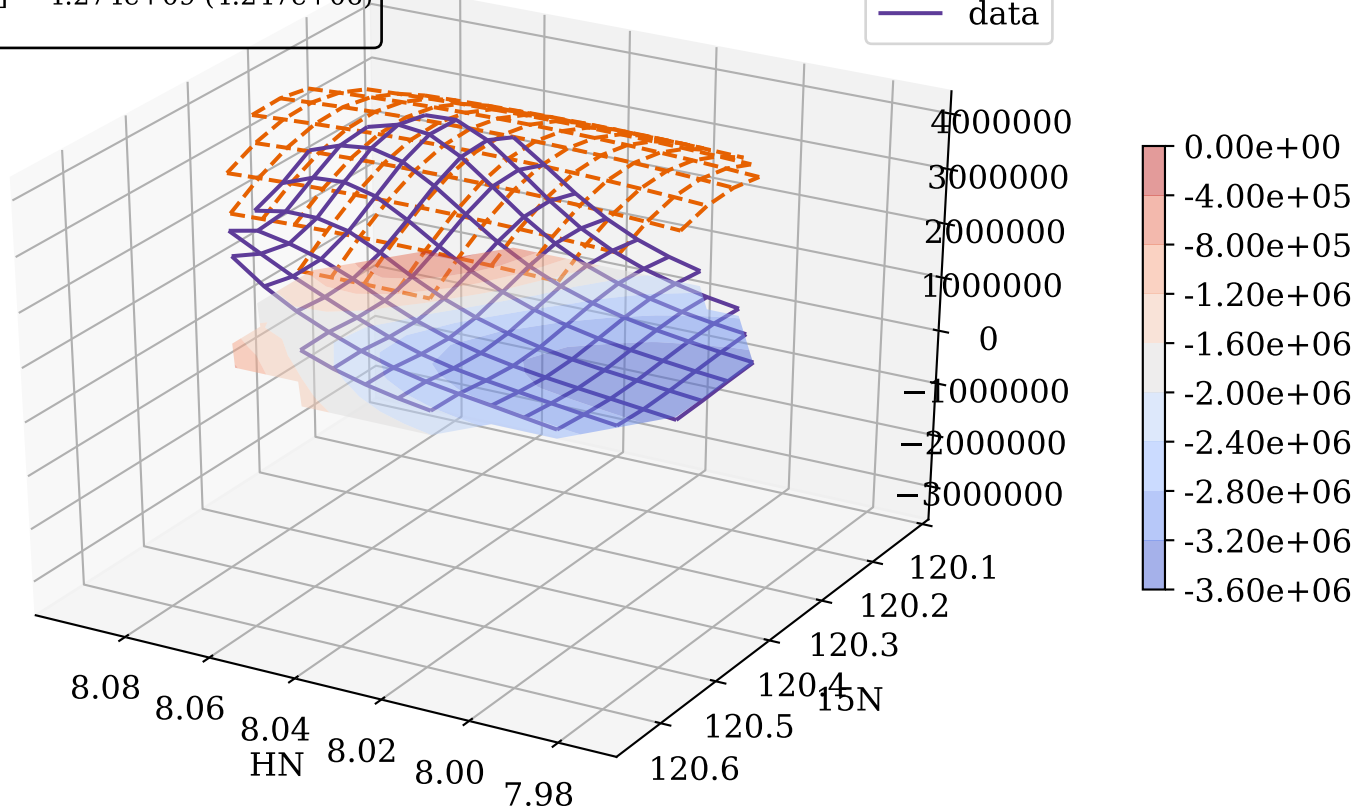


Volumes (Heights)

-----  
{21}H[41] {21}N[42] = 4.274e+09 (4.247e+06)

Plane=4,Cluster=50

--- fit  
— data

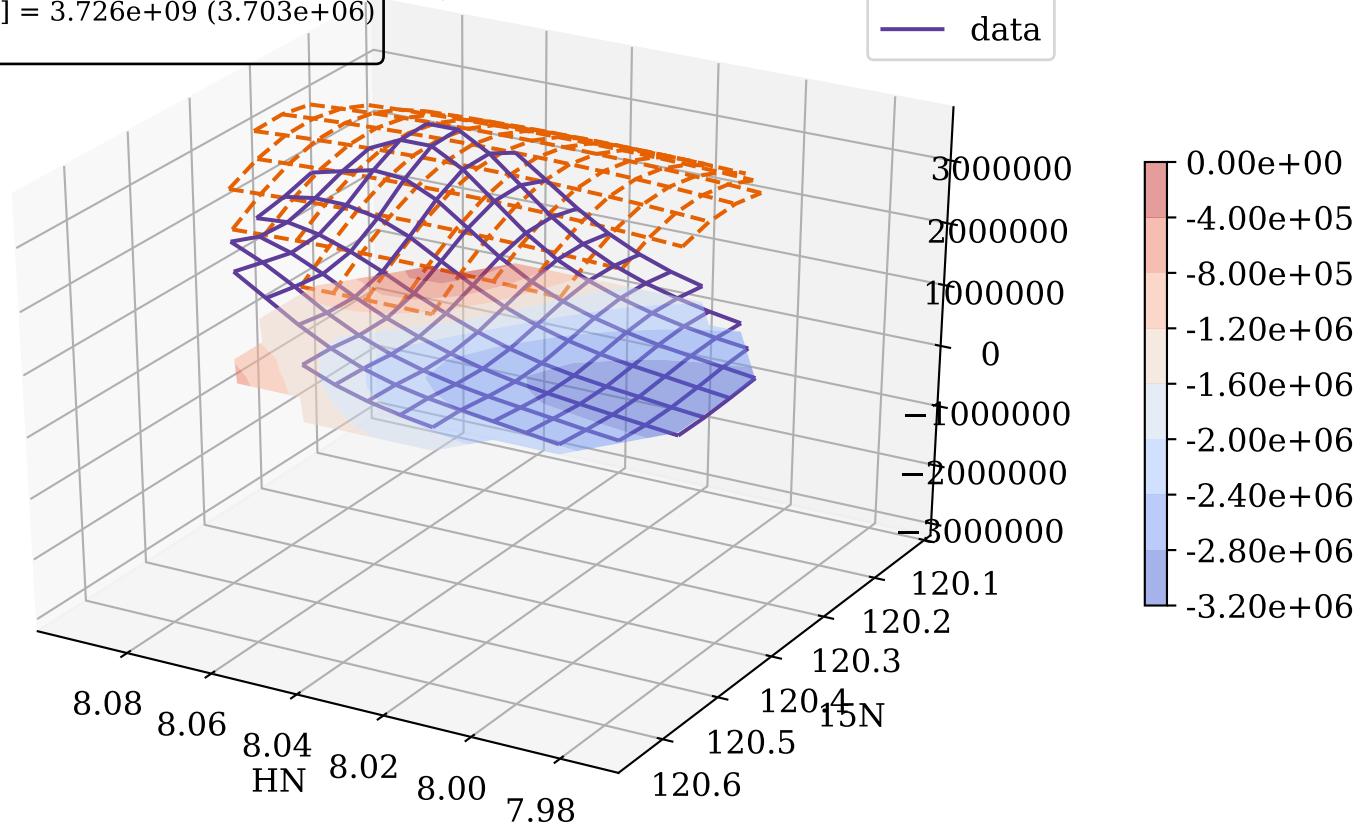


Volumes (Heights)

-----  
{21}H[41] {21}N[42] = 3.726e+09 (3.703e+06)

Plane=5,Cluster=50

--- fit  
— data

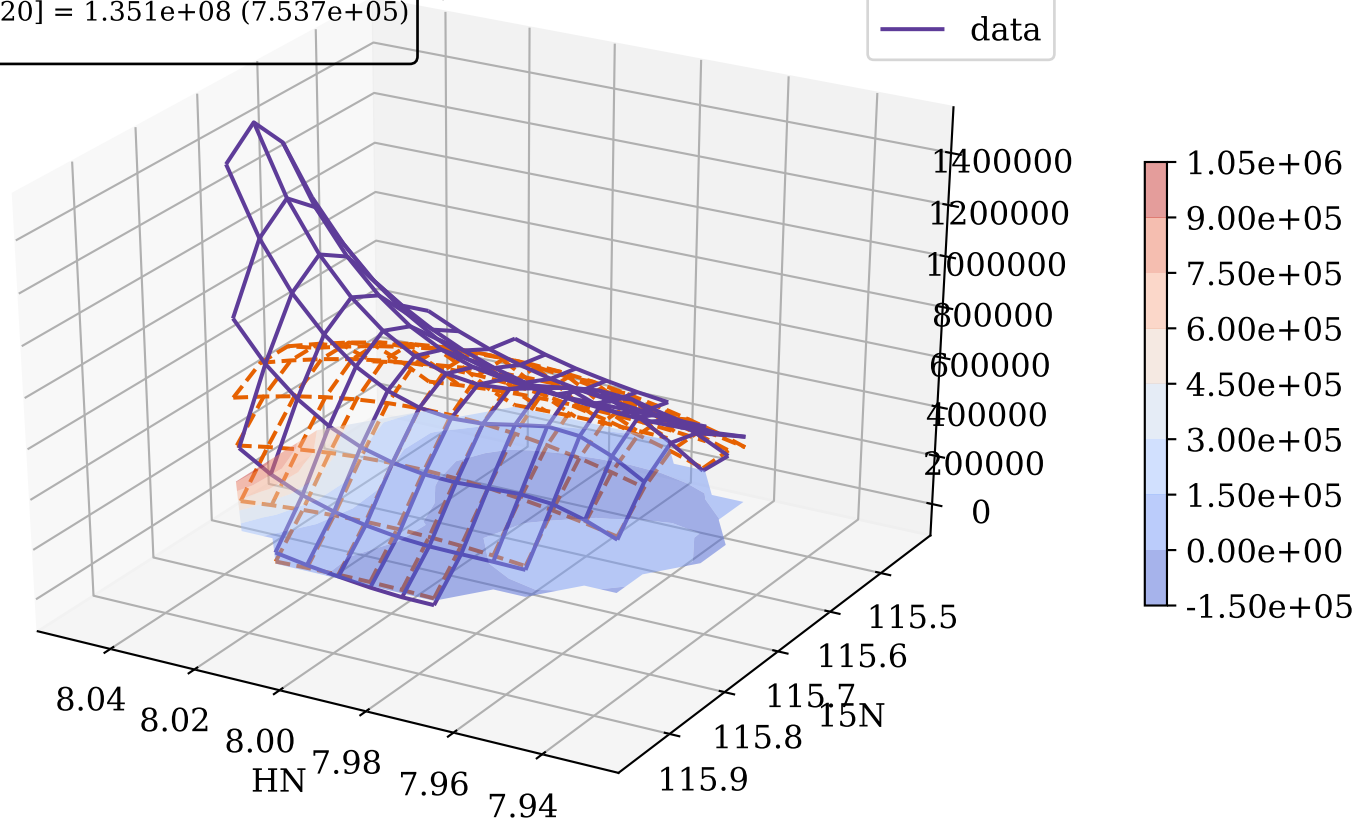


Volumes (Heights)

-----  
{60}H[119] {60}N[120] = 1.351e+08 (7.537e+05)

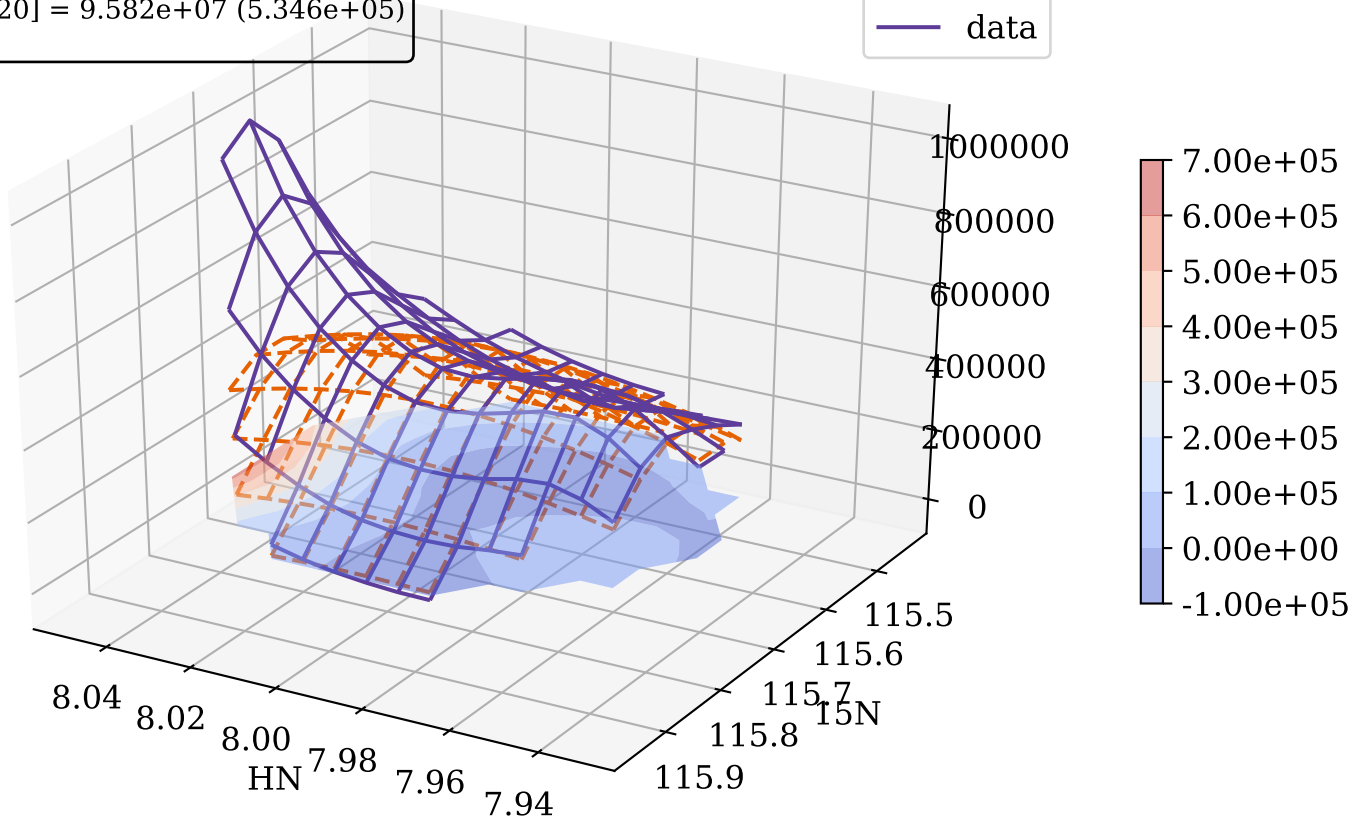
Plane=0,Cluster=51

--- fit  
— data



Volumes (Heights)  
-----  
{60}H[119] {60}N[120] = 9.582e+07 (5.346e+05)

Plane=1,Cluster=51

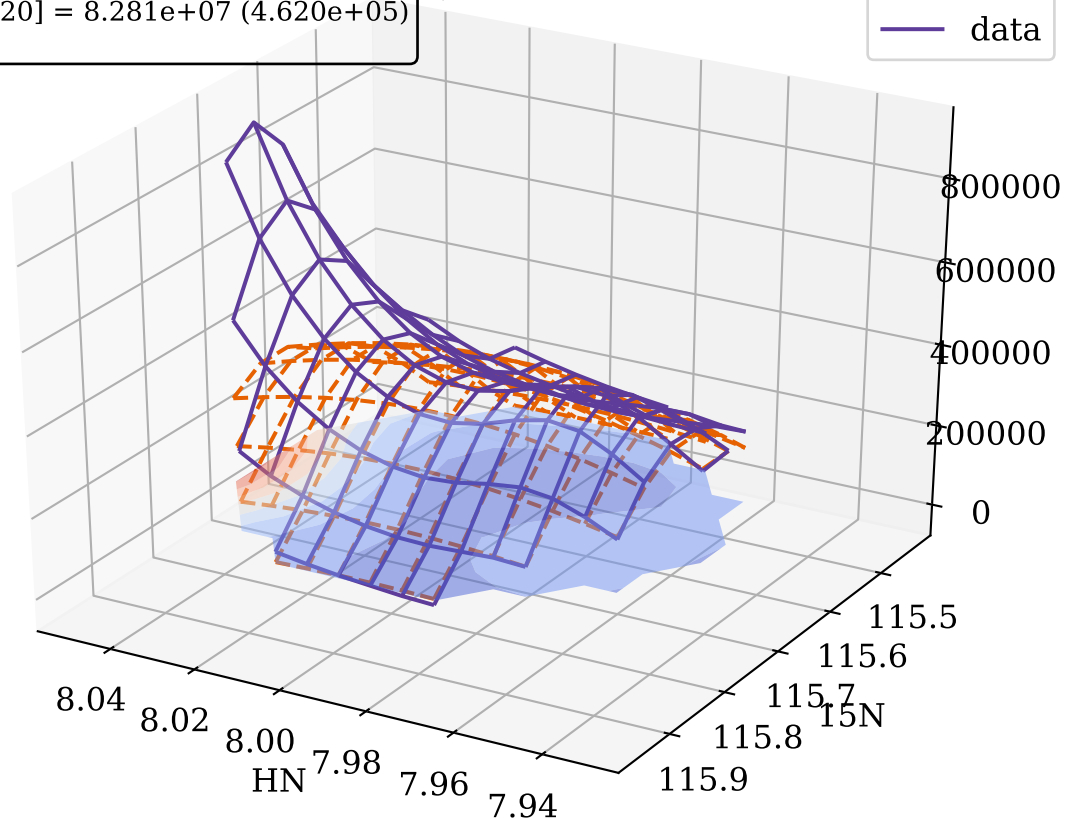


Volumes (Heights)

Plane=2, Cluster=51

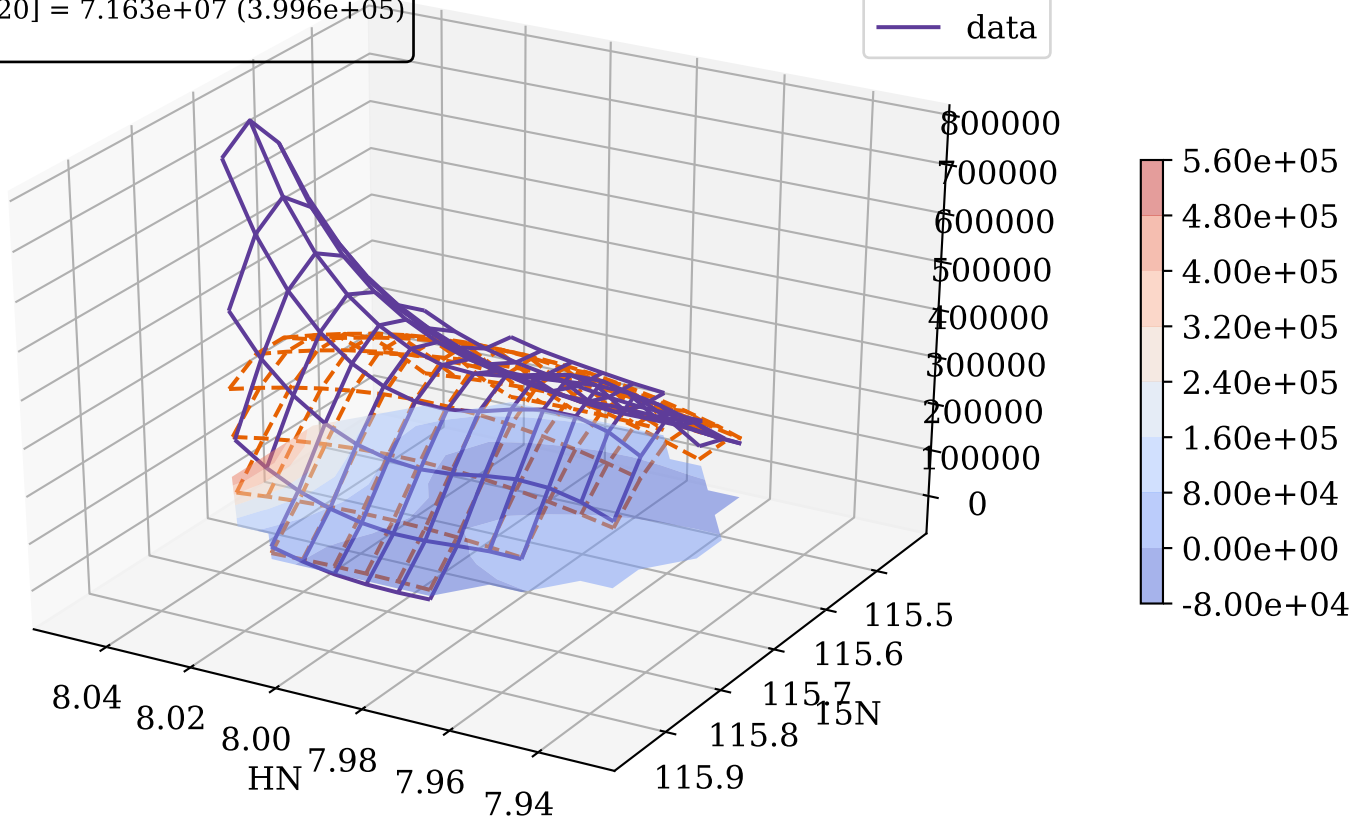
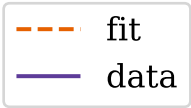
-----  
{60}H[119] {60}N[120] = 8.281e+07 (4.620e+05)

--- fit  
— data



Volumes (Heights)  
-----  
{60}H[119] {60}N[120] = 7.163e+07 (3.996e+05)

Plane=3,Cluster=51



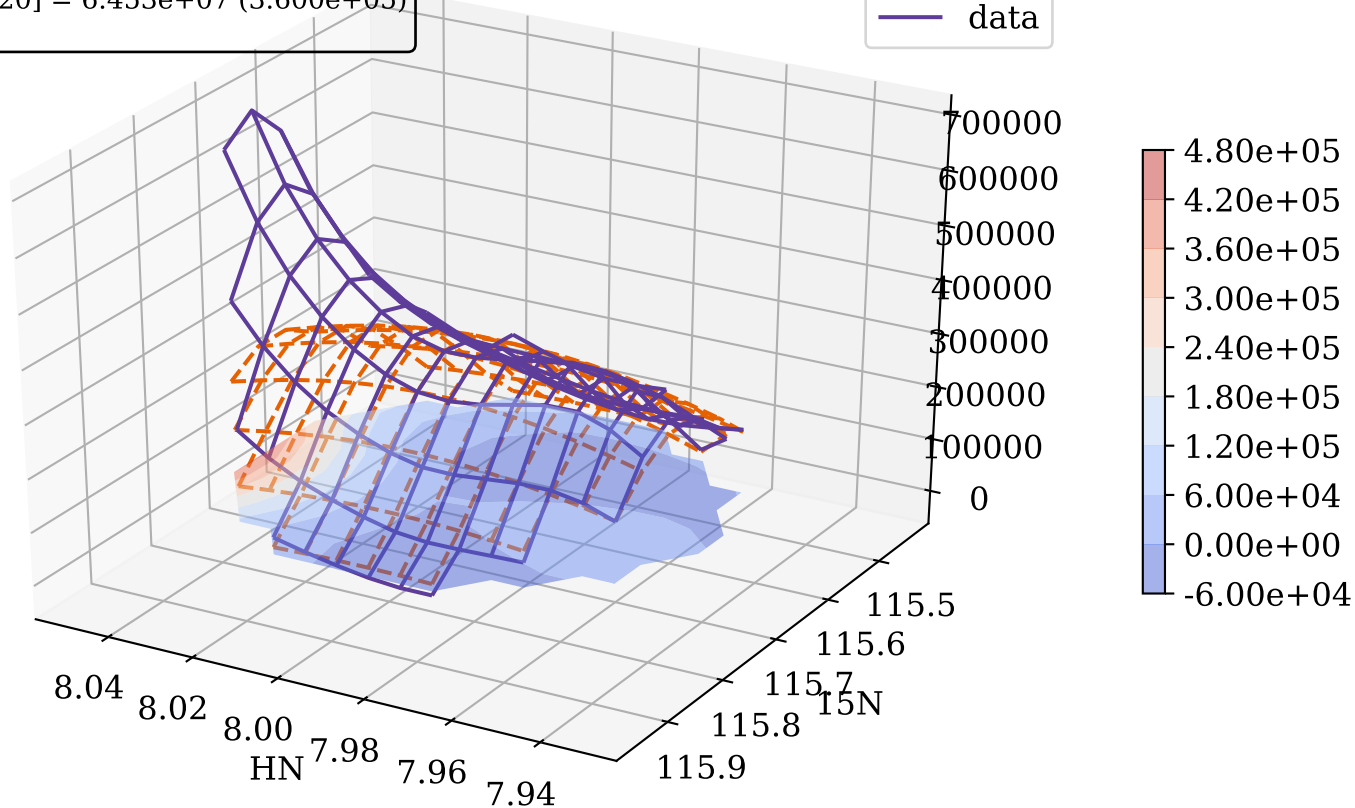


Volumes (Heights)

Plane=4, Cluster=51

-----  
{60}H[119] {60}N[120] = 6.453e+07 (3.600e+05)

--- fit  
— data

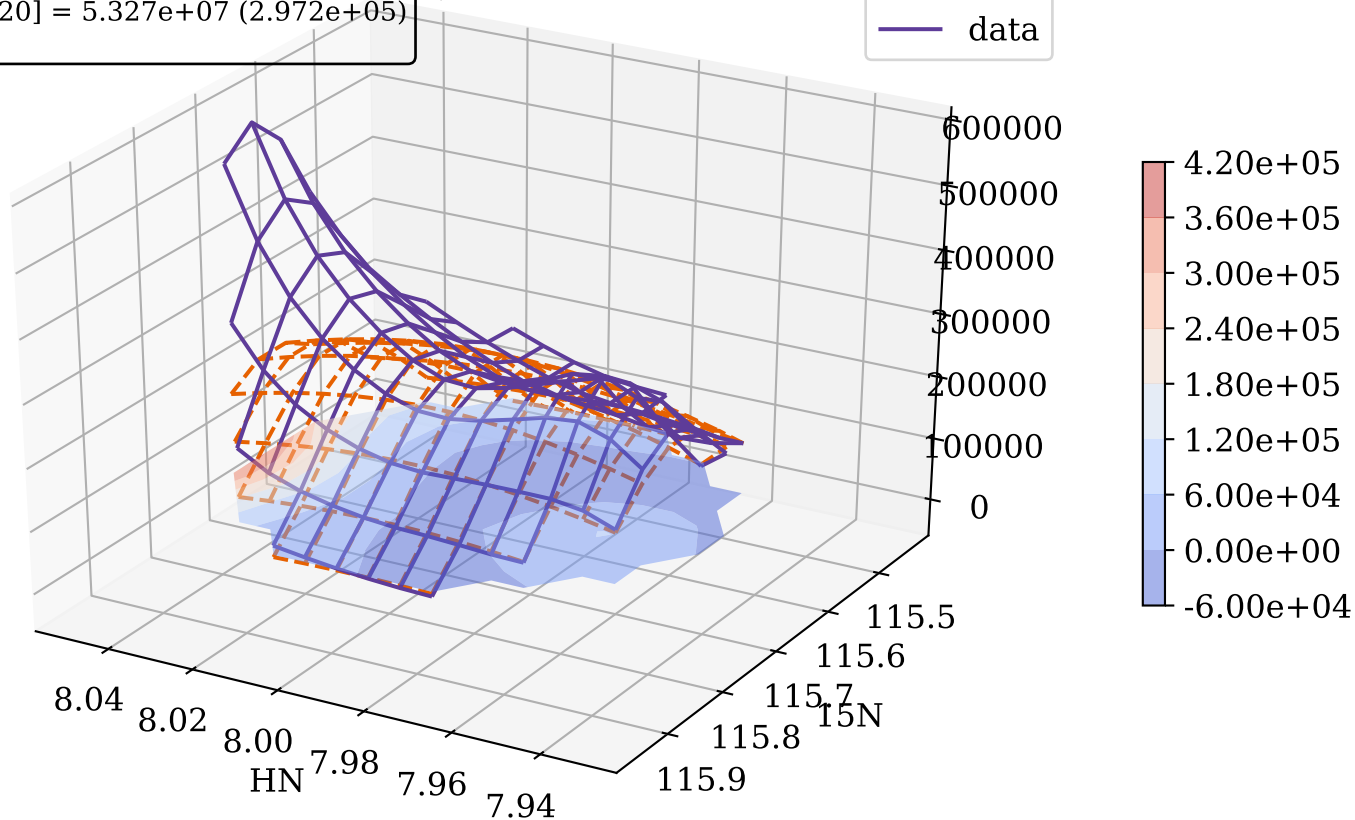


Volumes (Heights)

Plane=5, Cluster=51

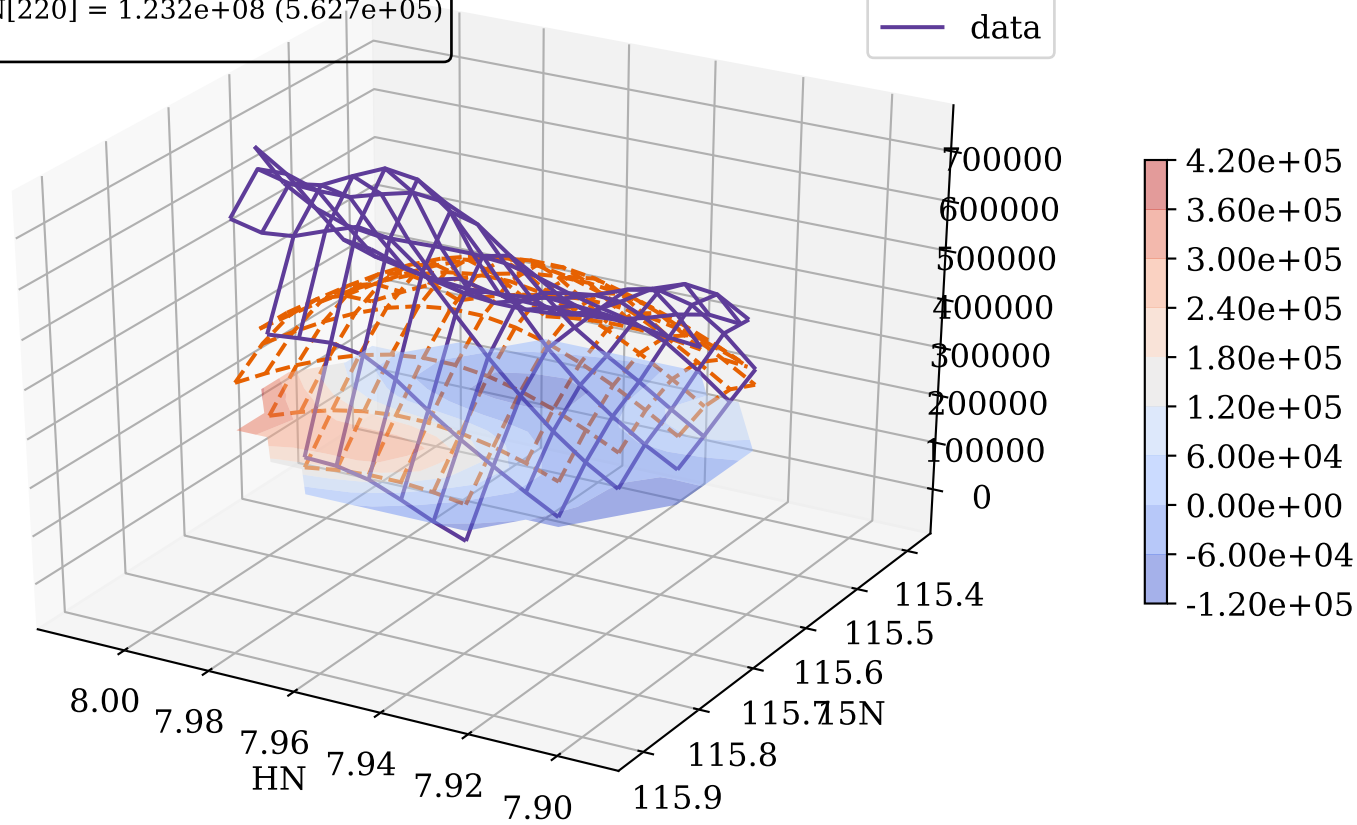
-----  
{60}H[119] {60}N[120] = 5.327e+07 (2.972e+05)

--- fit  
— data



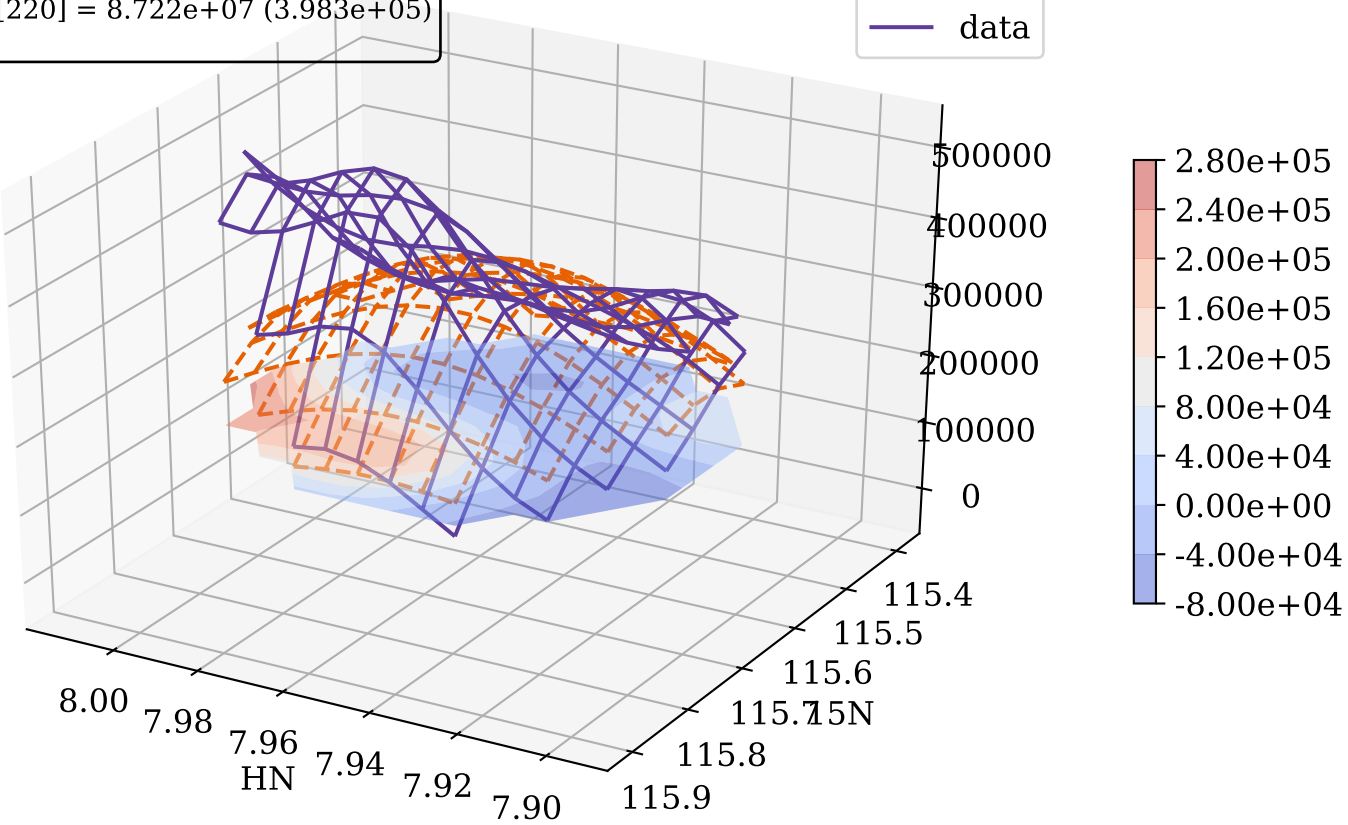
Volumes (Heights)  
-----  
{110}H[219] {110}N[220] = 1.232e+08 (5.627e+05)

Plane=0, Cluster=52



Volumes (Heights)  
-----  
{110}H[219] {110}N[220] = 8.722e+07 (3.983e+05)

Plane=1, Cluster=52

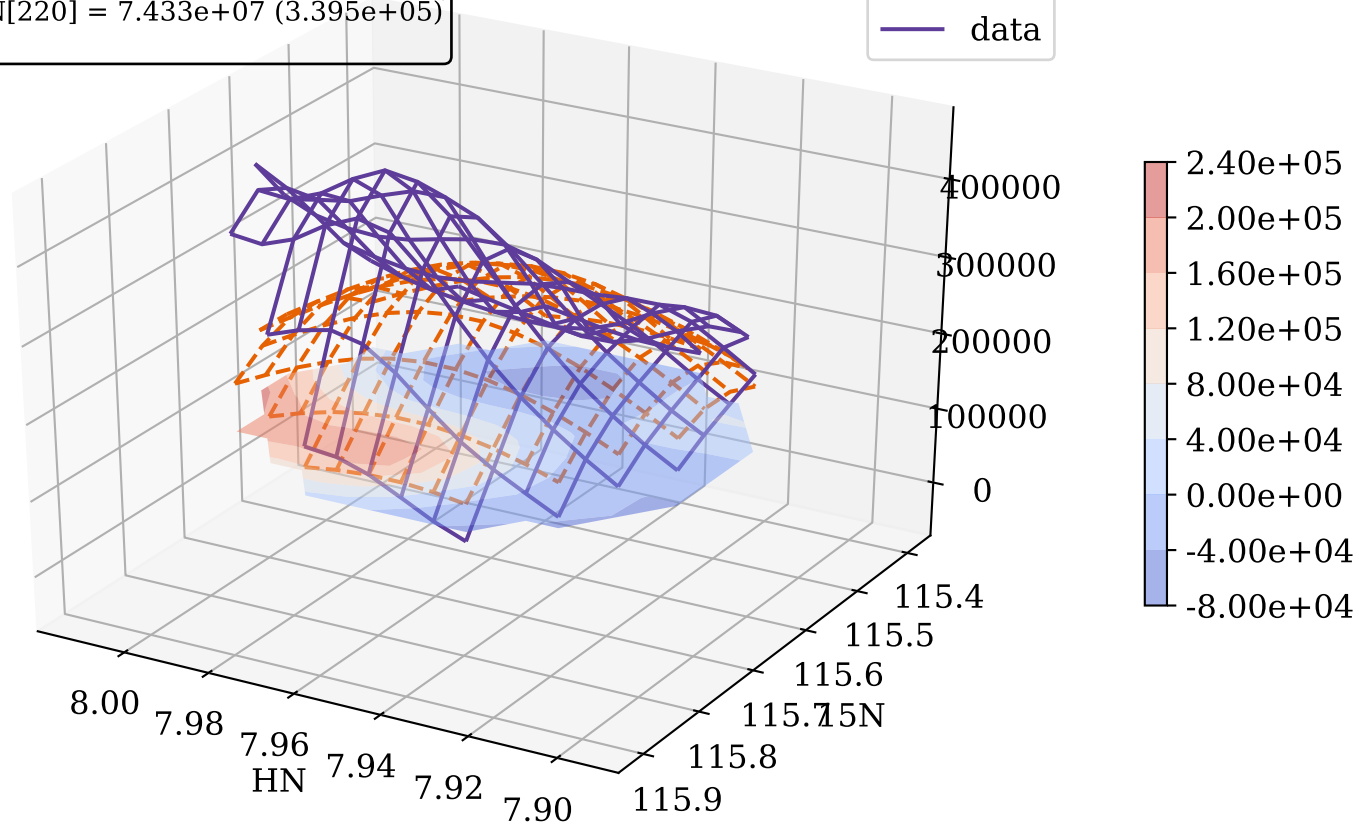


Volumes (Heights)

-----  
{110}H[219] {110}N[220] = 7.433e+07 (3.395e+05)

Plane=2, Cluster=52

--- fit  
— data

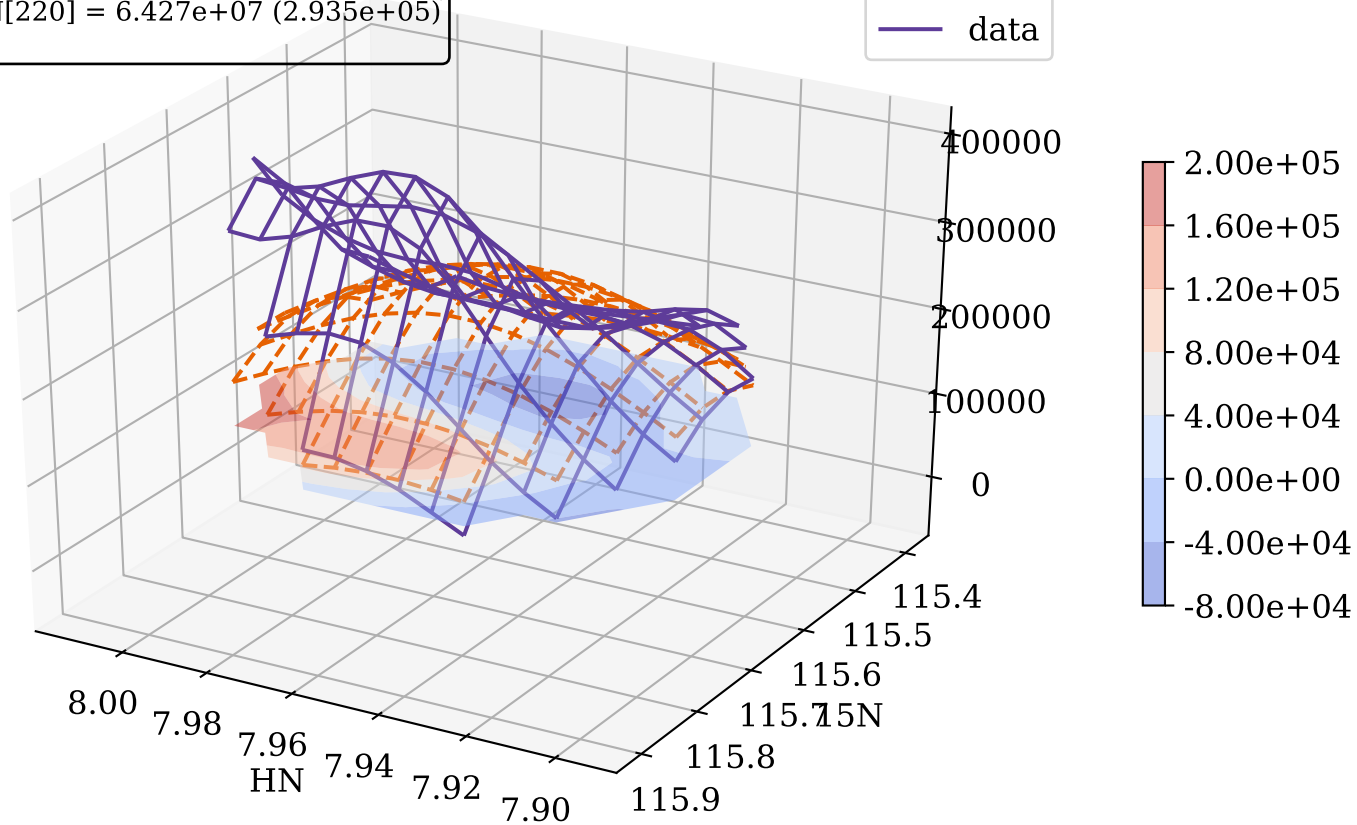


Volumes (Heights)

-----  
{110}H[219] {110}N[220] = 6.427e+07 (2.935e+05)

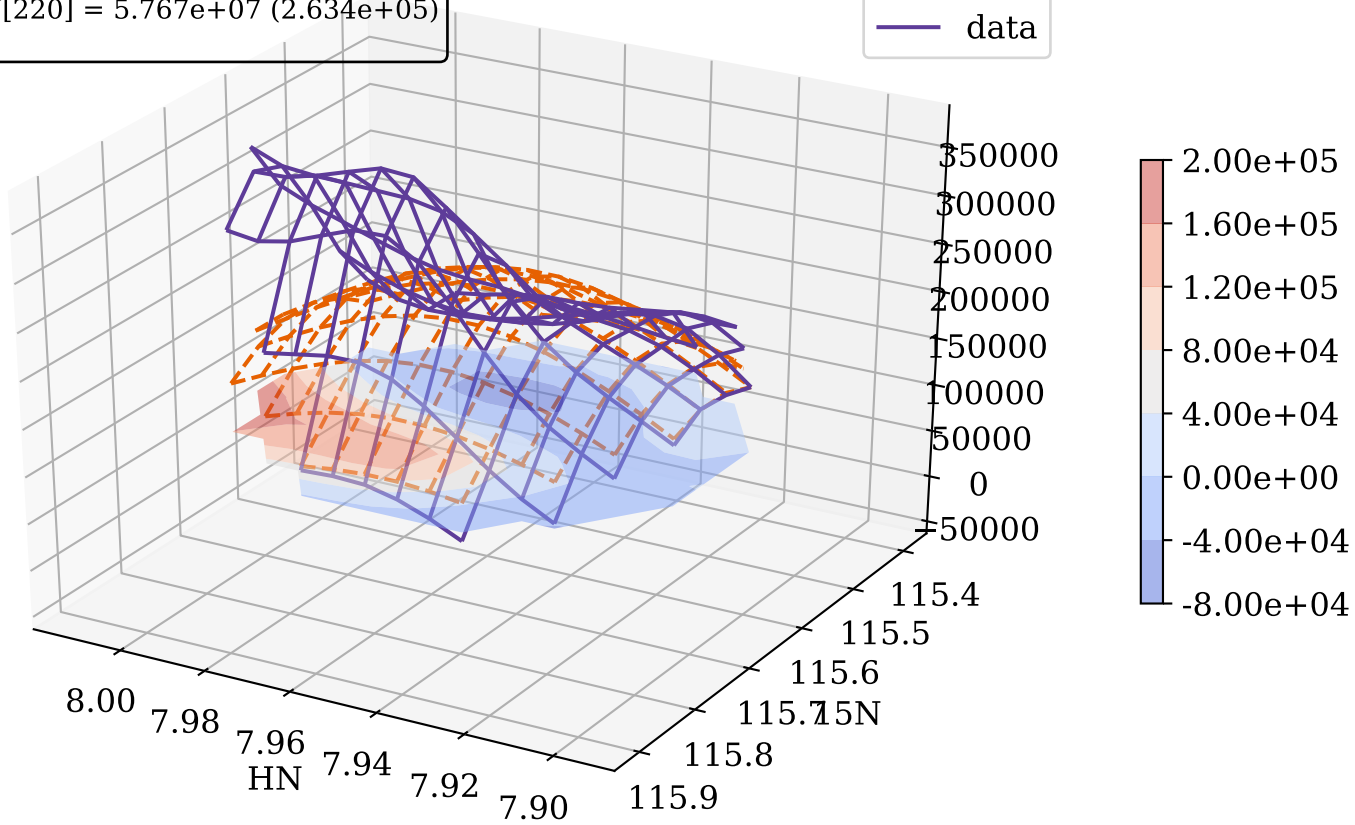
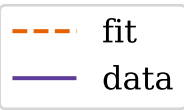
Plane=3, Cluster=52

--- fit  
— data



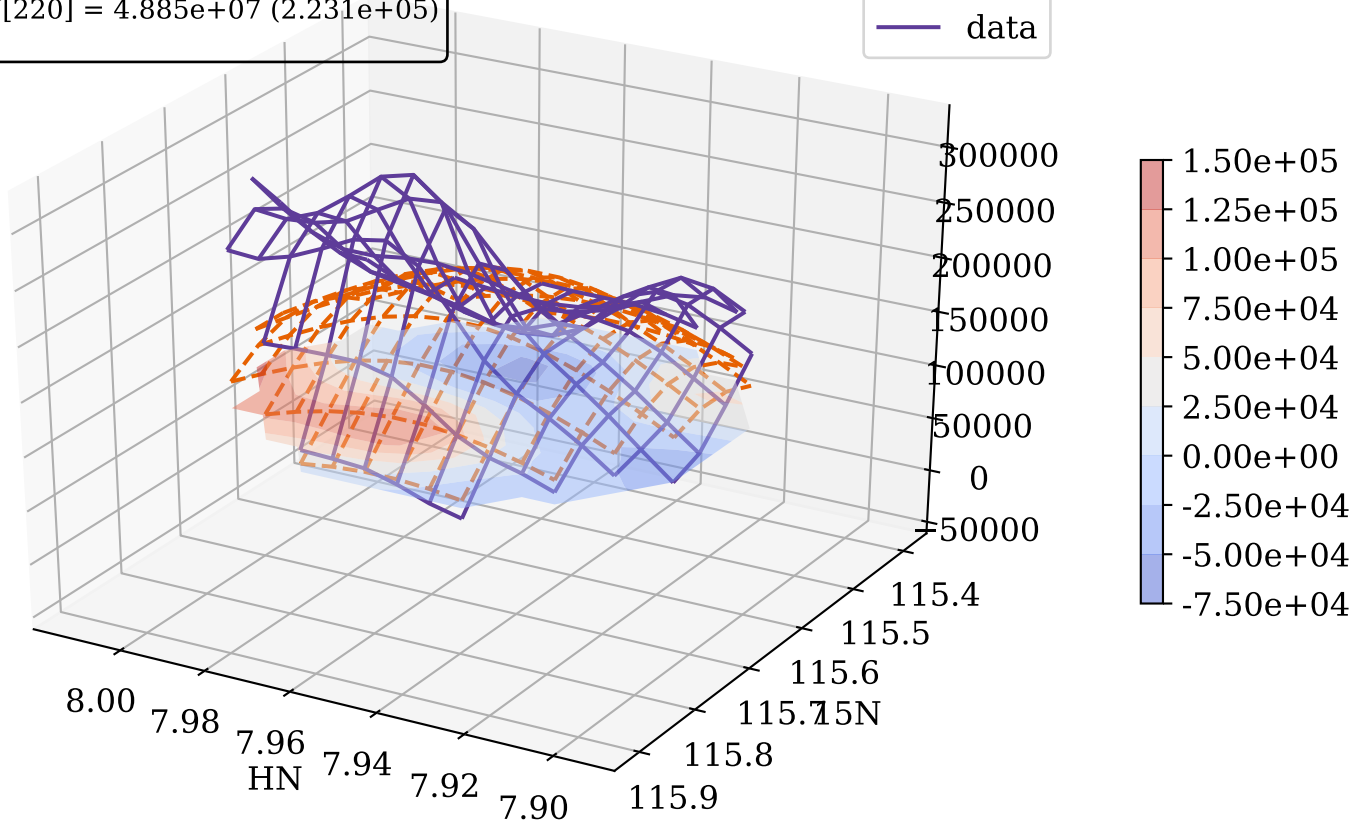
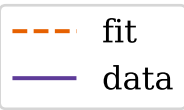
Volumes (Heights)  
-----  
{110}H[219] {110}N[220] = 5.767e+07 (2.634e+05)

Plane=4, Cluster=52



Volumes (Heights)  
-----  
{110}H[219] {110}N[220] = 4.885e+07 (2.231e+05)

Plane=5, Cluster=52



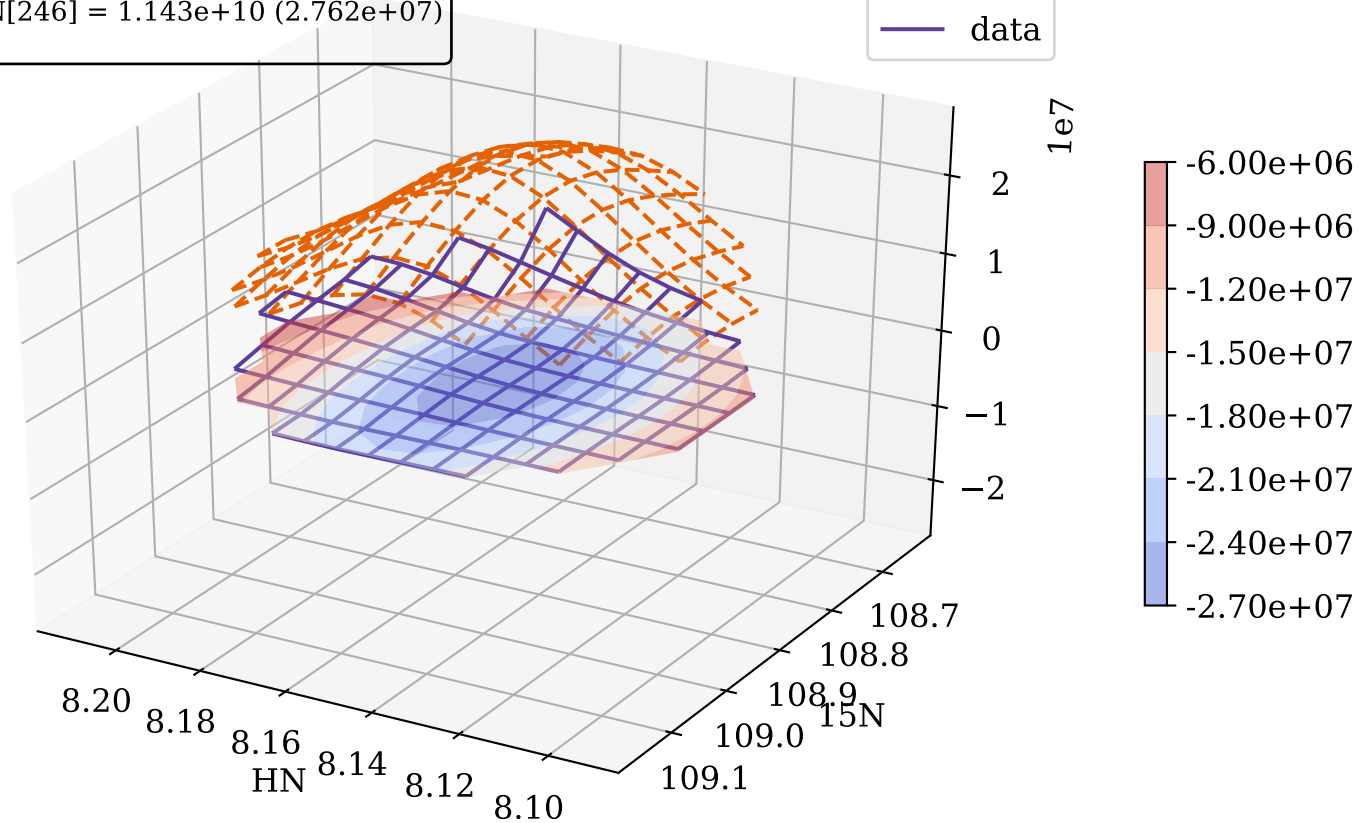


Volumes (Heights)

-----  
{123}H[245] {123}N[246] = 1.143e+10 (2.762e+07)

Plane=0, Cluster=54

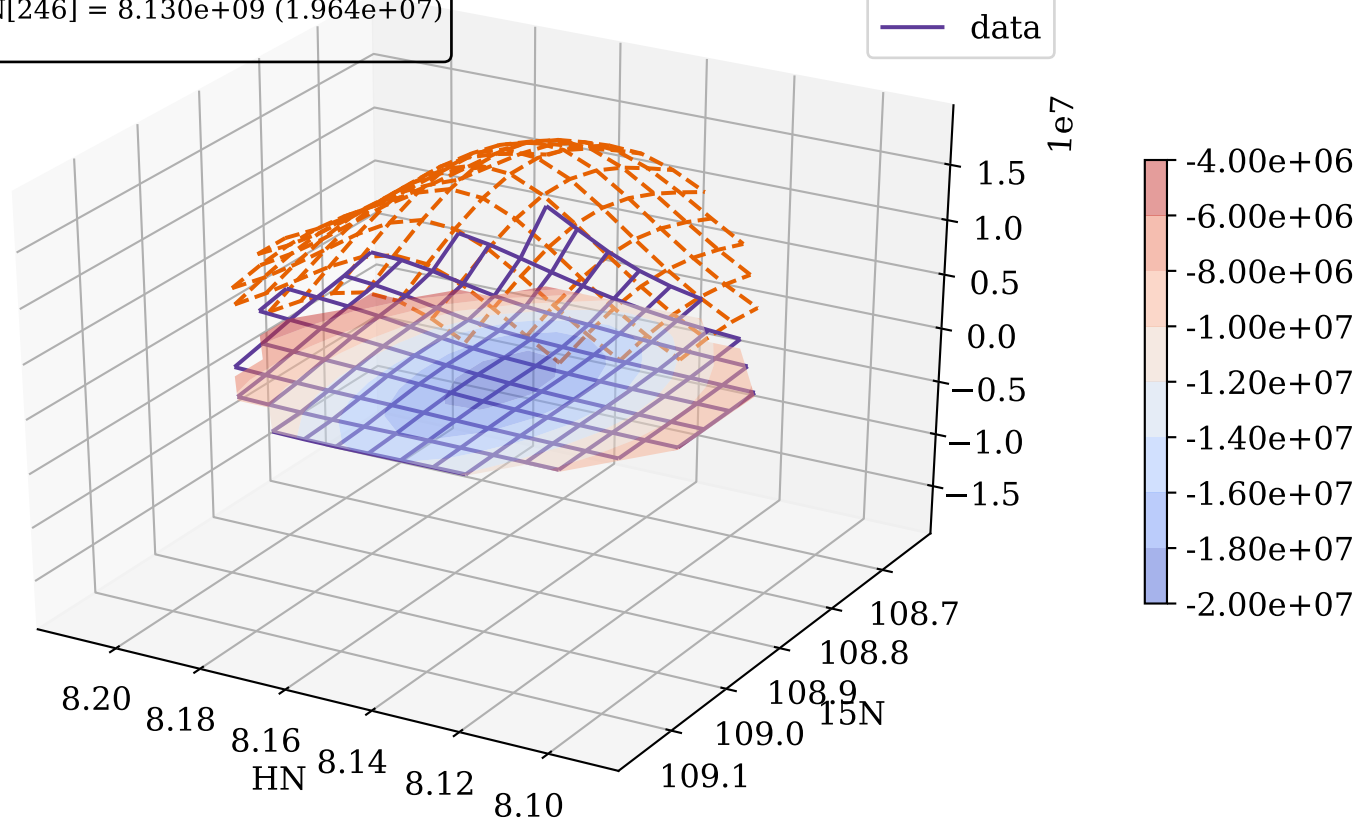
--- fit  
— data



Volumes (Heights)  
-----  
{123}H[245] {123}N[246] = 8.130e+09 (1.964e+07)

Plane=1, Cluster=54

fit  
data

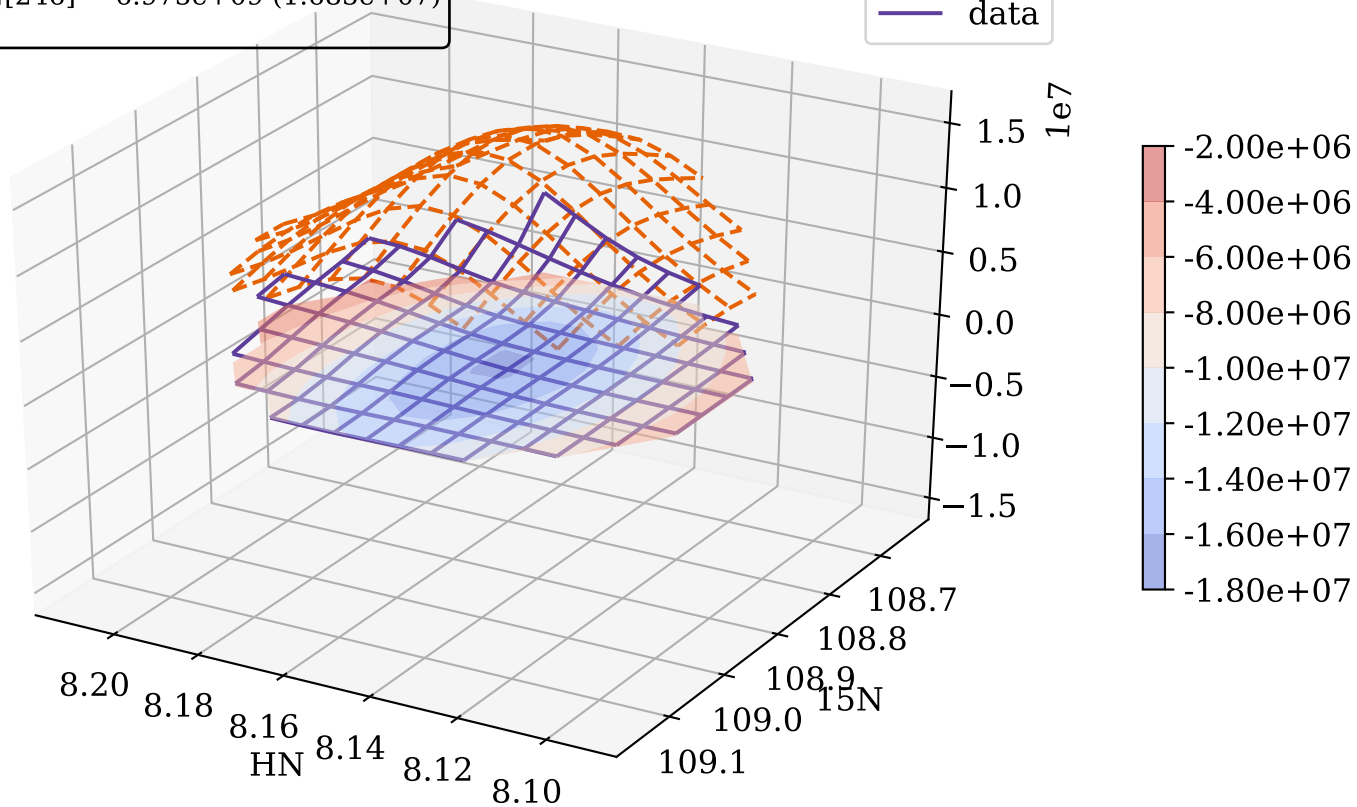


Volumes (Heights)

-----  
{123}H[245] {123}N[246] = 6.975e+09 (1.685e+07)

Plane=2, Cluster=54

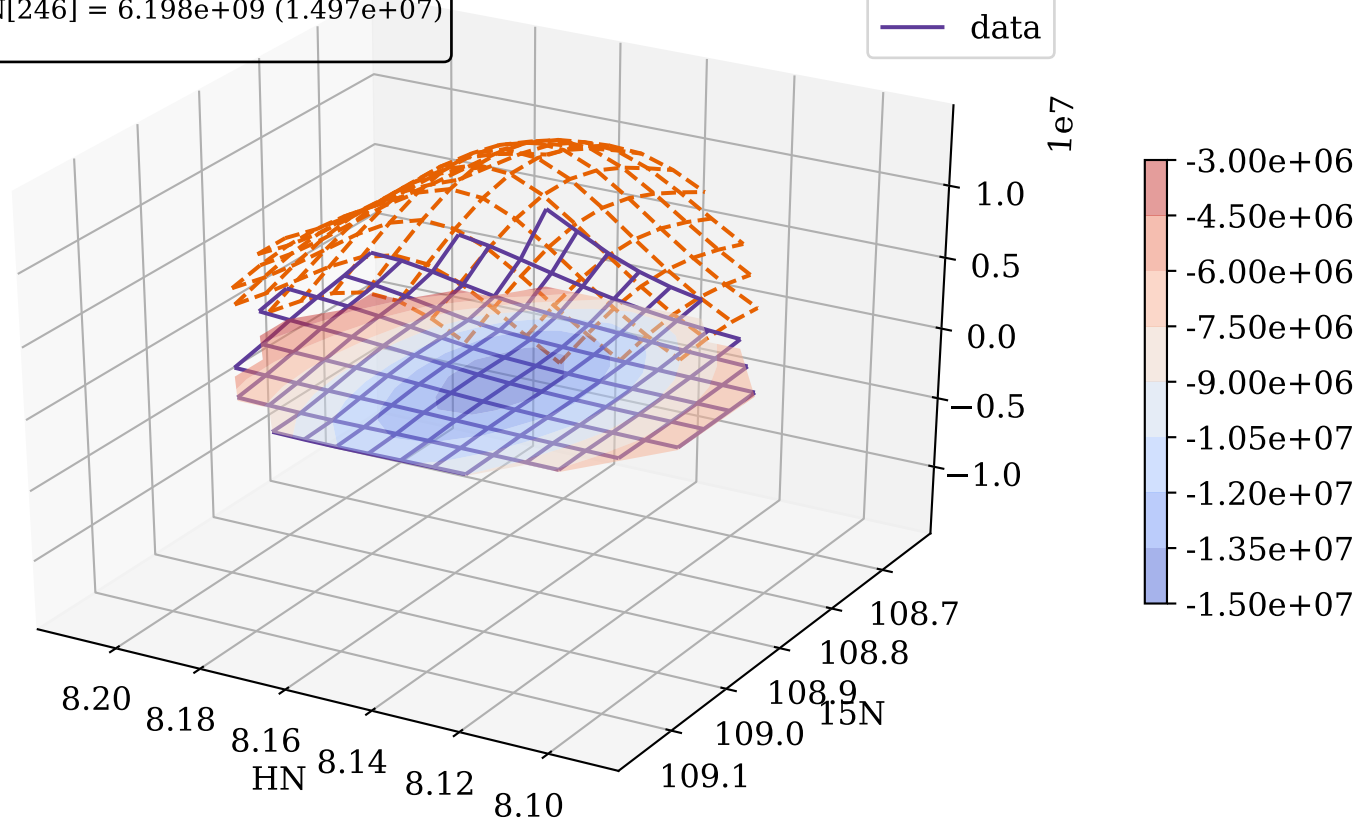
--- fit  
— data



Volumes (Heights)  
-----  
{123}H[245] {123}N[246] = 6.198e+09 (1.497e+07)

Plane=3, Cluster=54

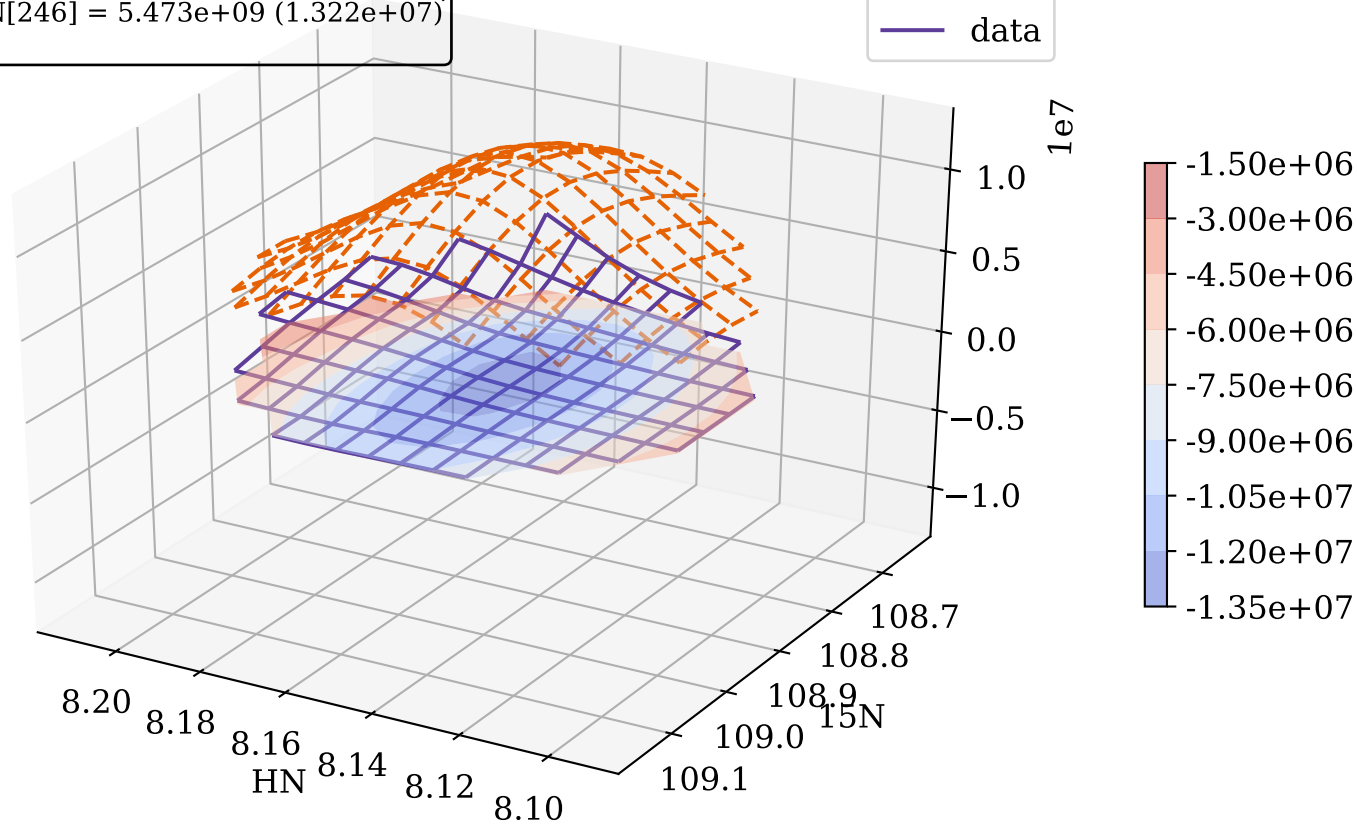
fit  
data



Volumes (Heights)  
-----  
{123}H[245] {123}N[246] = 5.473e+09 (1.322e+07)

Plane=4, Cluster=54

fit  
data

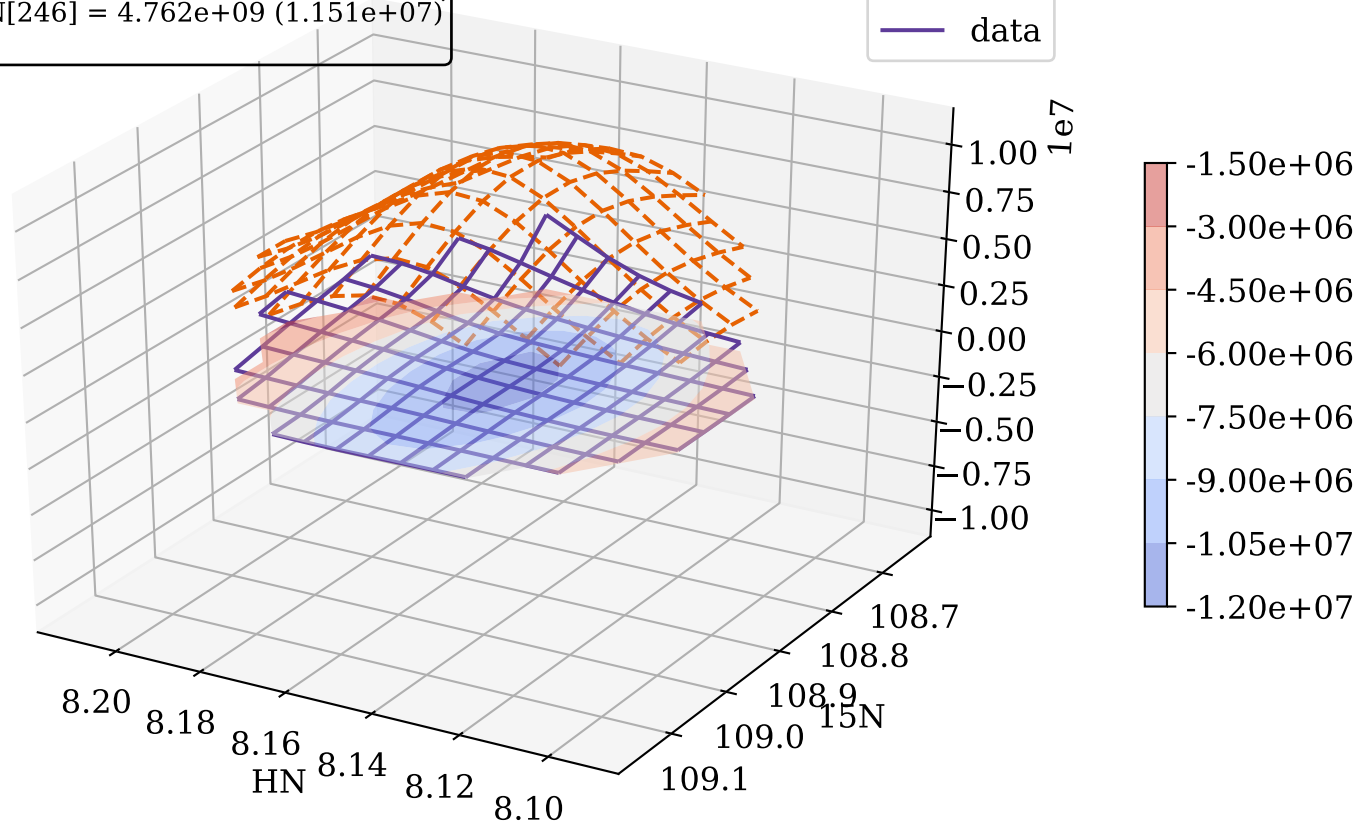


Volumes (Heights)

-----  
{123}H[245] {123}N[246] = 4.762e+09 (1.151e+07)

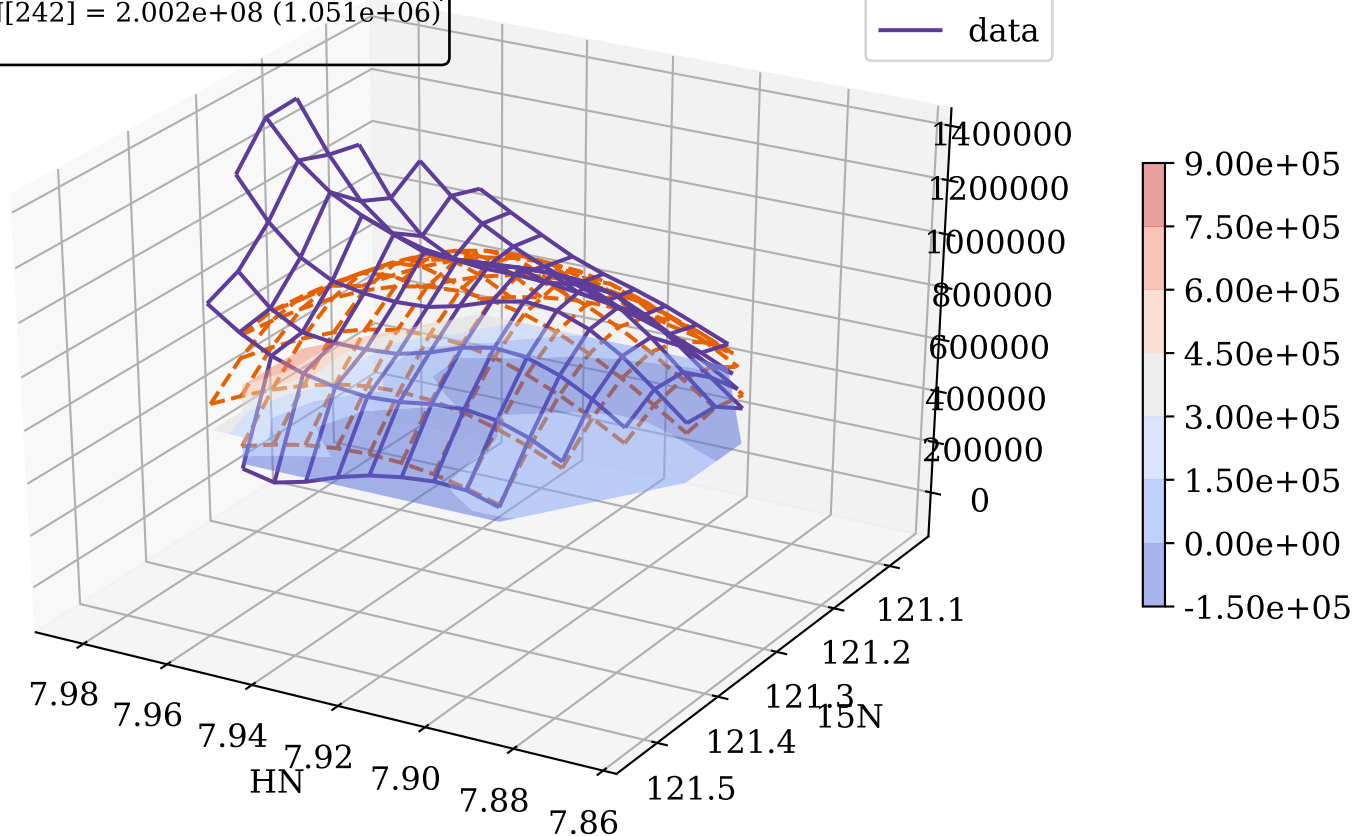
Plane=5, Cluster=54

--- fit  
— data



Volumes (Heights)  
-----  
{121}H[241] {121}N[242] = 2.002e+08 (1.051e+06)

Plane=0, Cluster=57

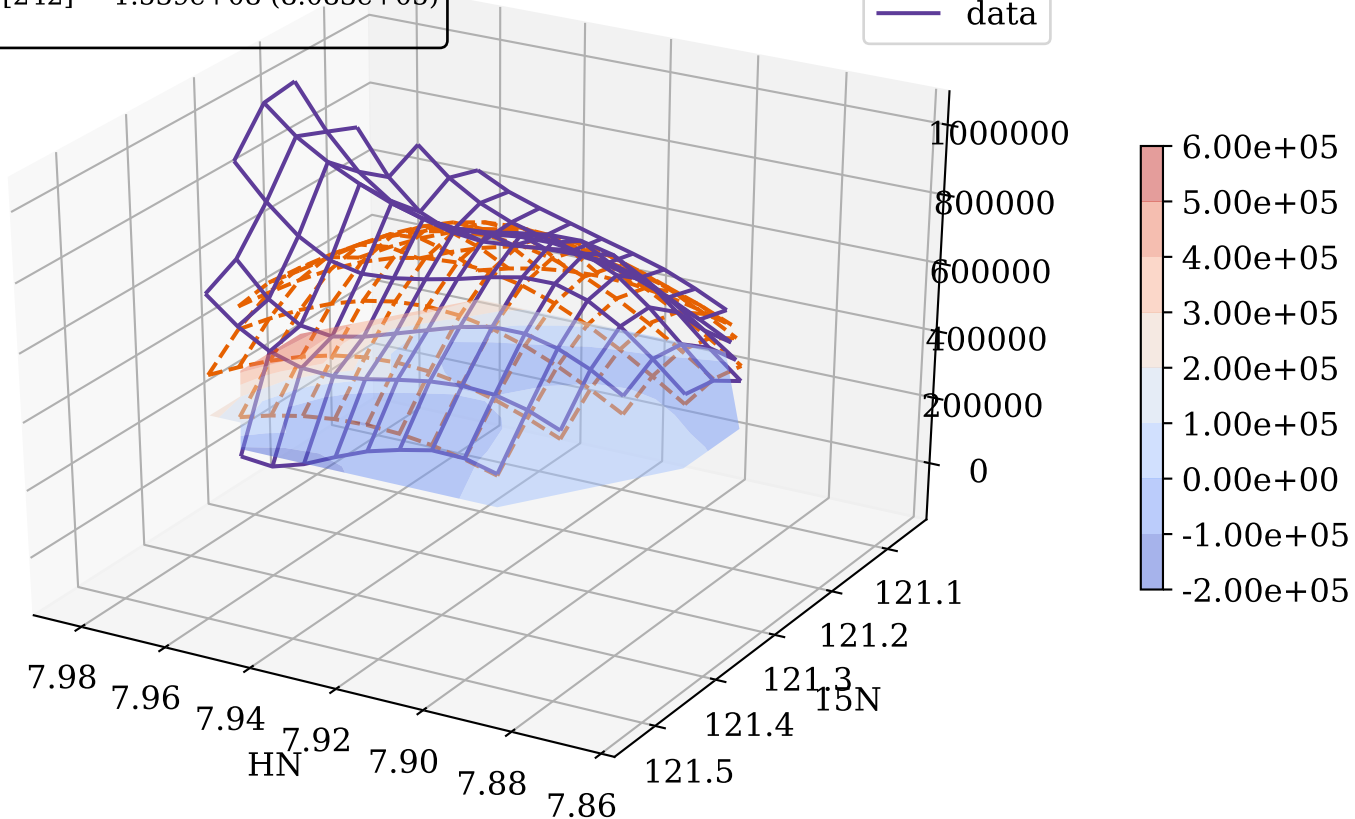


Volumes (Heights)

-----  
{121}H[241] {121}N[242] = 1.539e+08 (8.083e+05)

Plane=1, Cluster=57

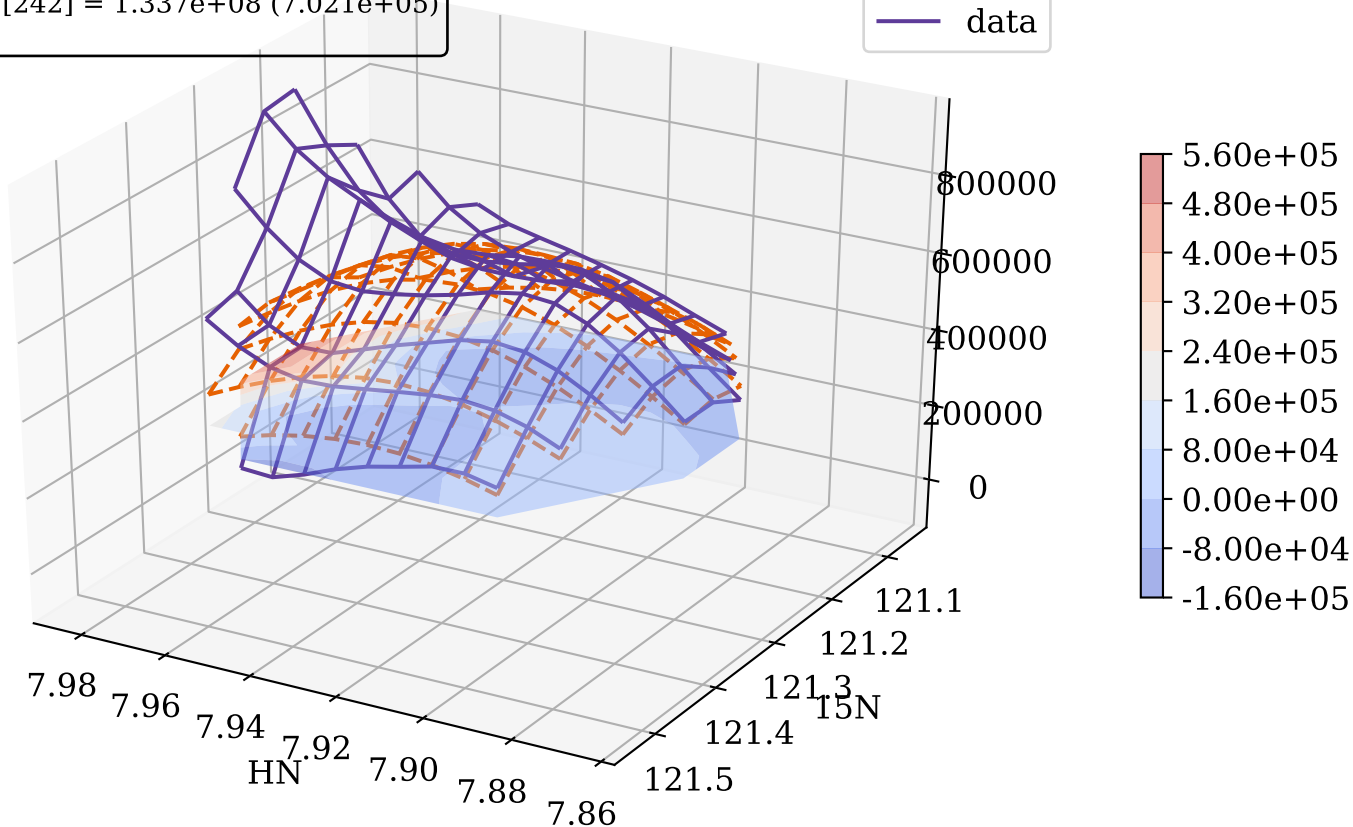
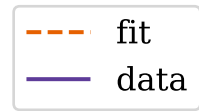
--- fit  
— data





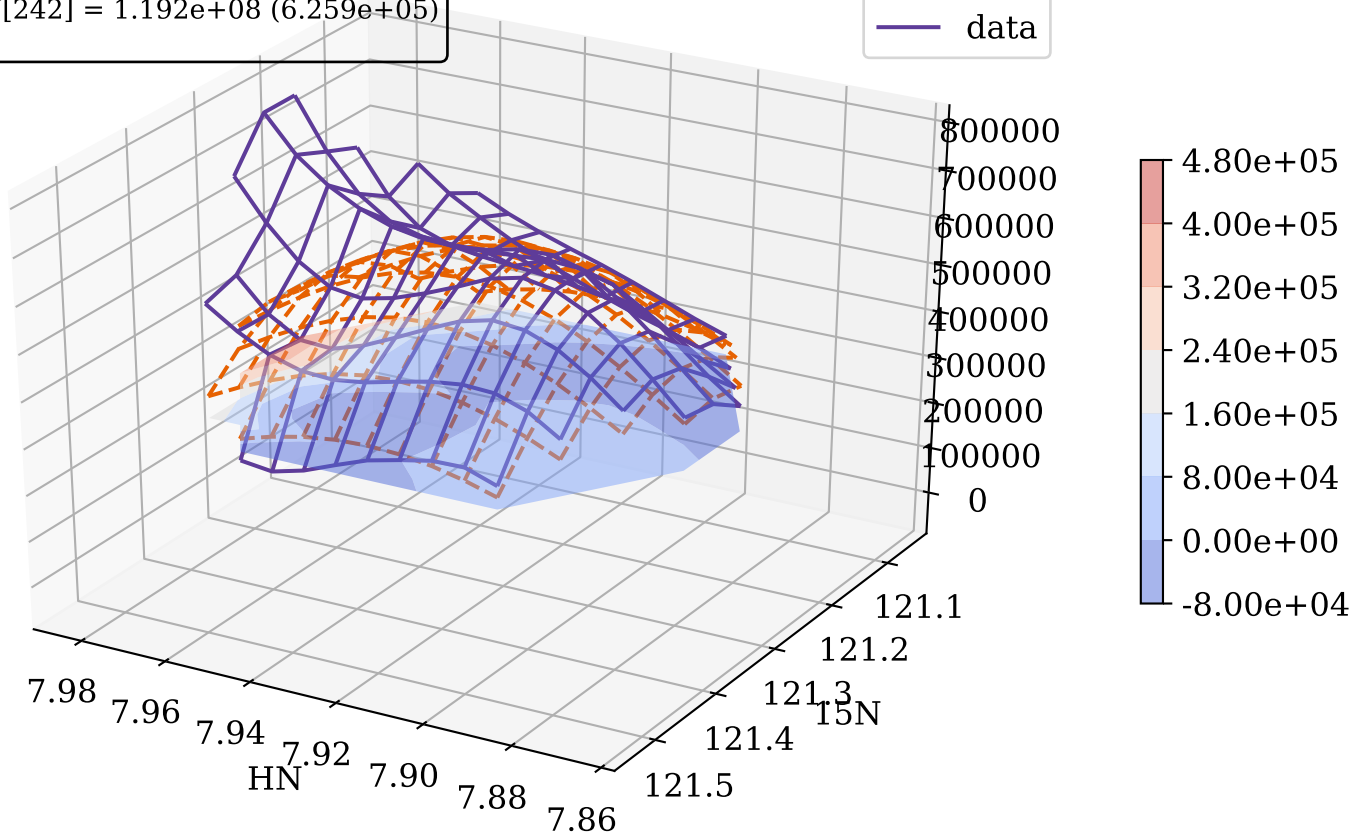
Volumes (Heights)  
-----  
{121}H[241] {121}N[242] = 1.337e+08 (7.021e+05)

Plane=2, Cluster=57



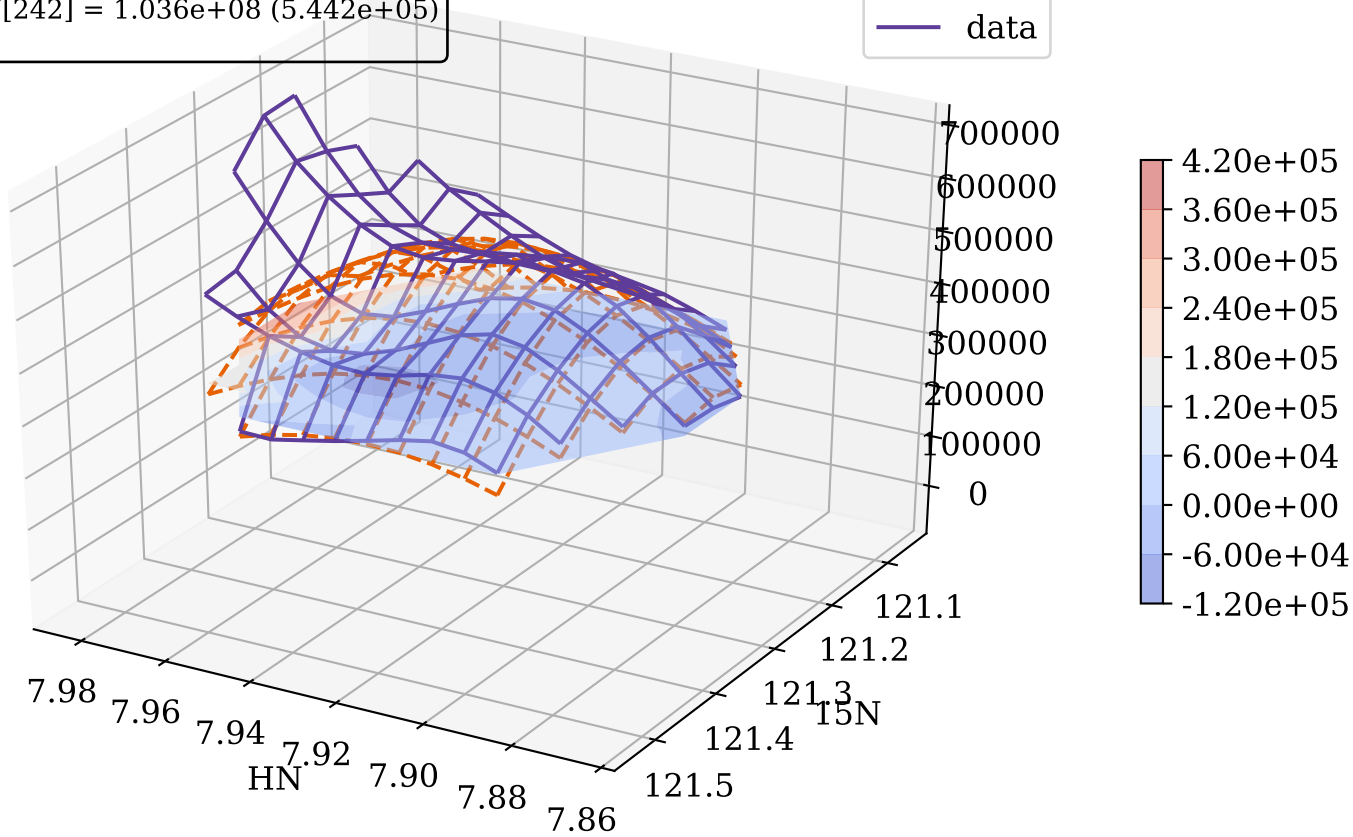
Volumes (Heights)  
-----  
{121}H[241] {121}N[242] = 1.192e+08 (6.259e+05)

Plane=3, Cluster=57



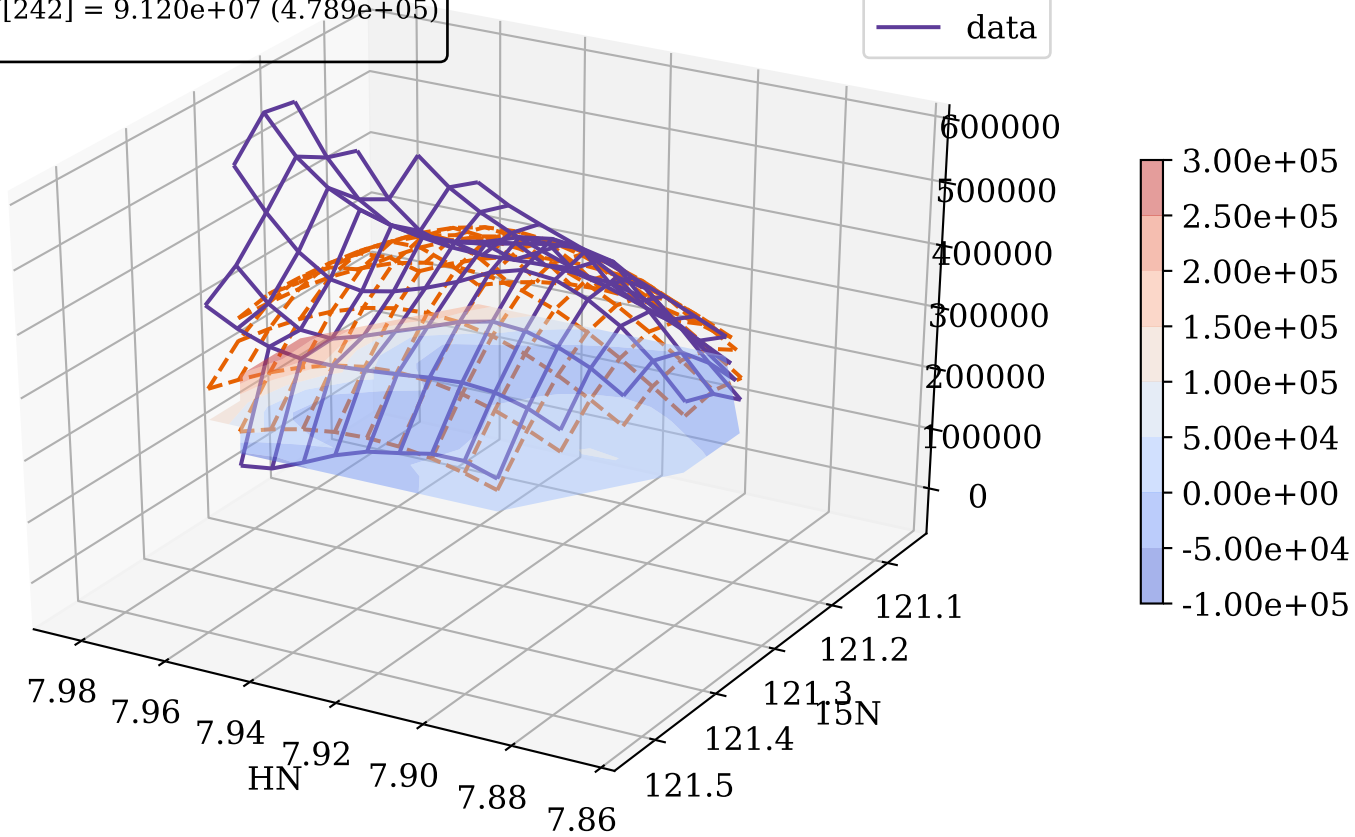
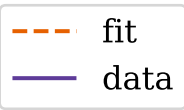
Volumes (Heights)  
-----  
{121}H[241] {121}N[242] = 1.036e+08 (5.442e+05)

Plane=4, Cluster=57



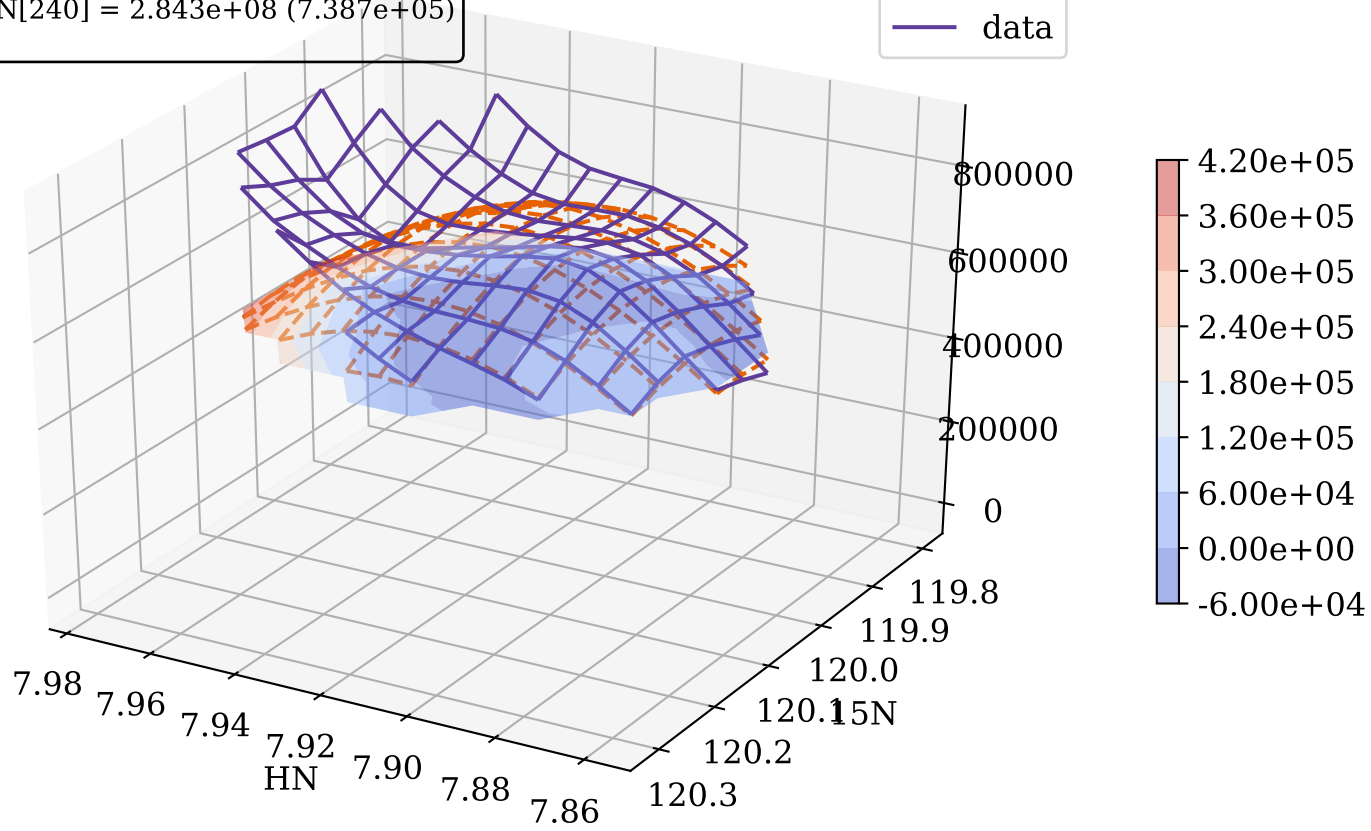
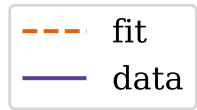
Volumes (Heights)  
-----  
{121}H[241] {121}N[242] = 9.120e+07 (4.789e+05)

Plane=5, Cluster=57



Volumes (Heights)  
-----  
{120}H[239] {120}N[240] = 2.843e+08 (7.387e+05)

Plane=0, Cluster=58

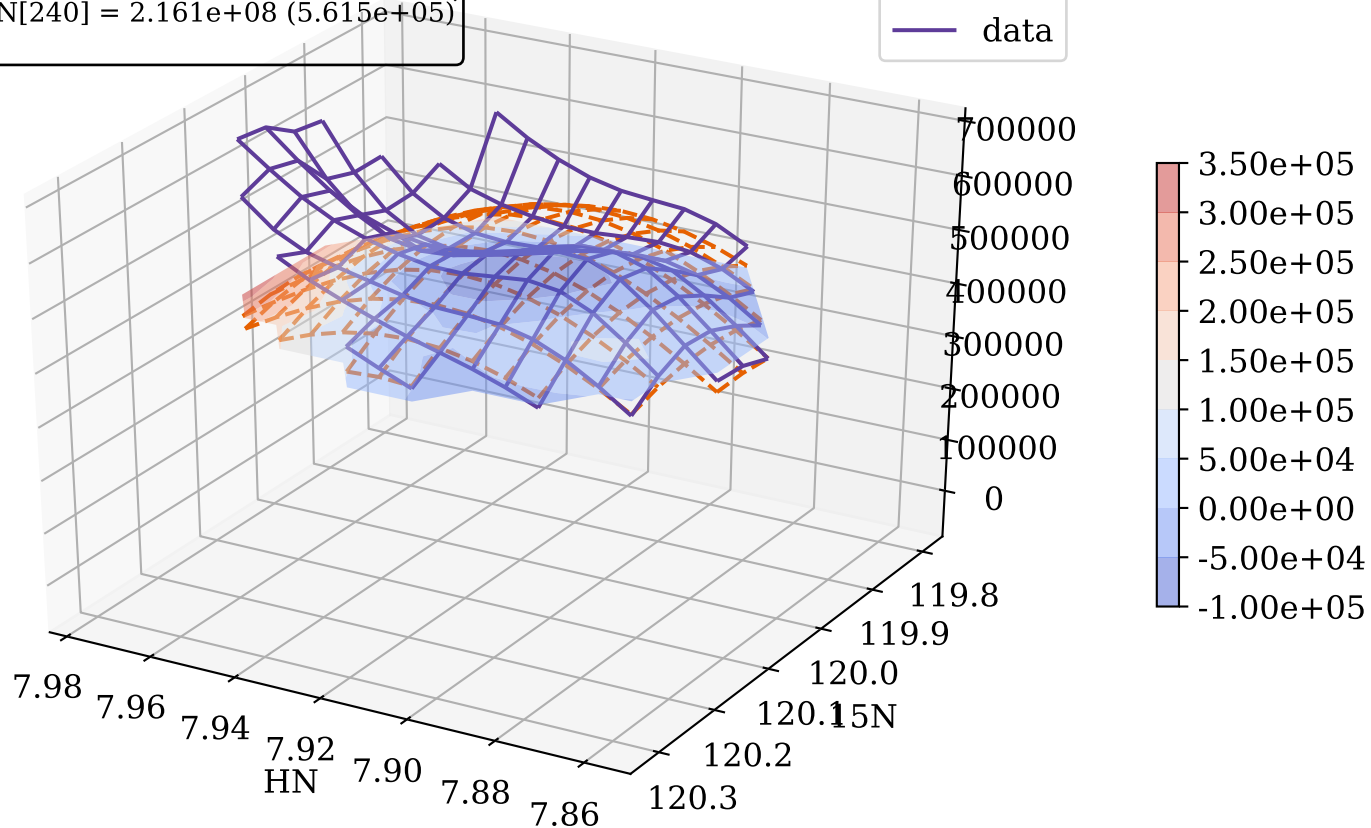


Volumes (Heights)

-----  
{120}H[239] {120}N[240] = 2.161e+08 (5.615e+05)

Plane=1, Cluster=58

--- fit  
— data

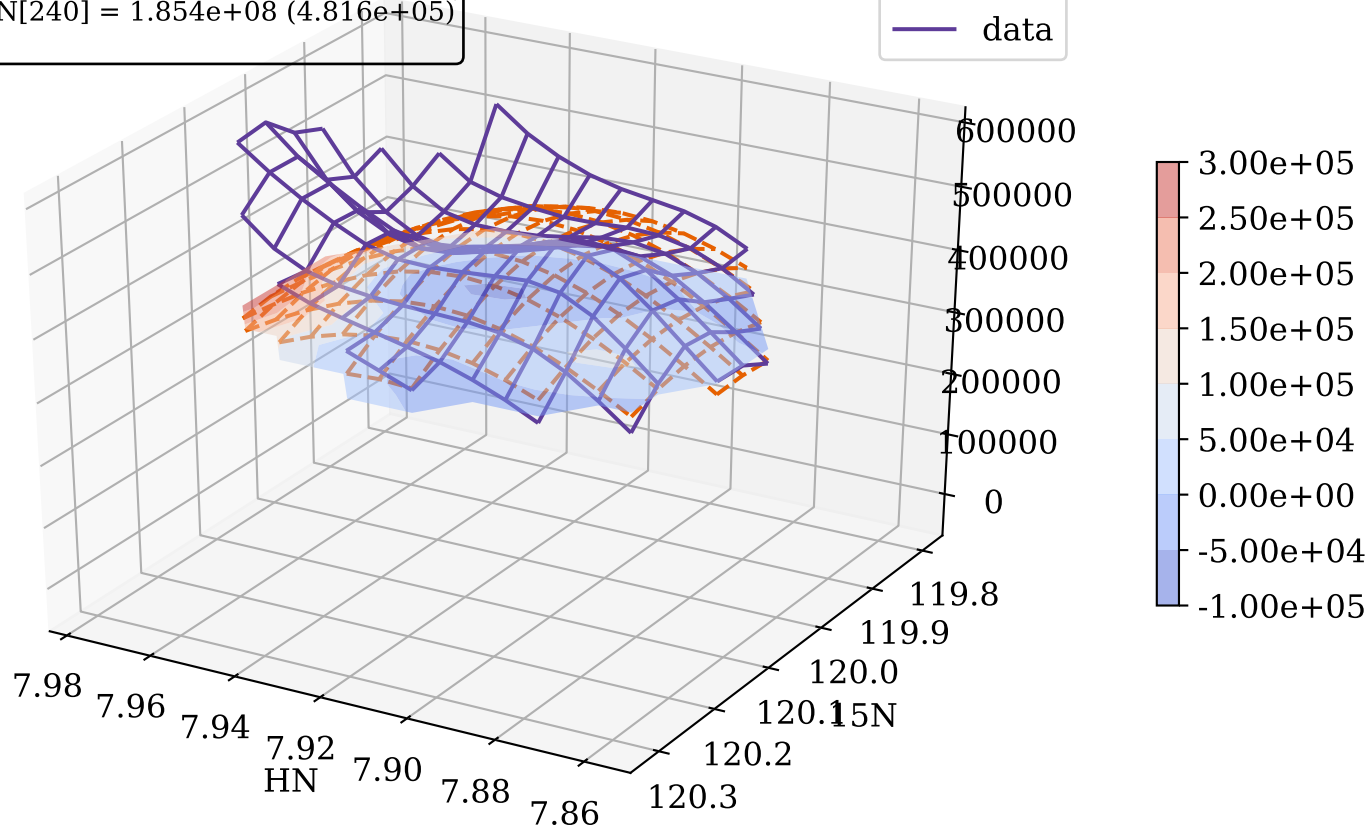


Volumes (Heights)

-----  
{120}H[239] {120}N[240] = 1.854e+08 (4.816e+05)

Plane=2, Cluster=58

--- fit  
— data

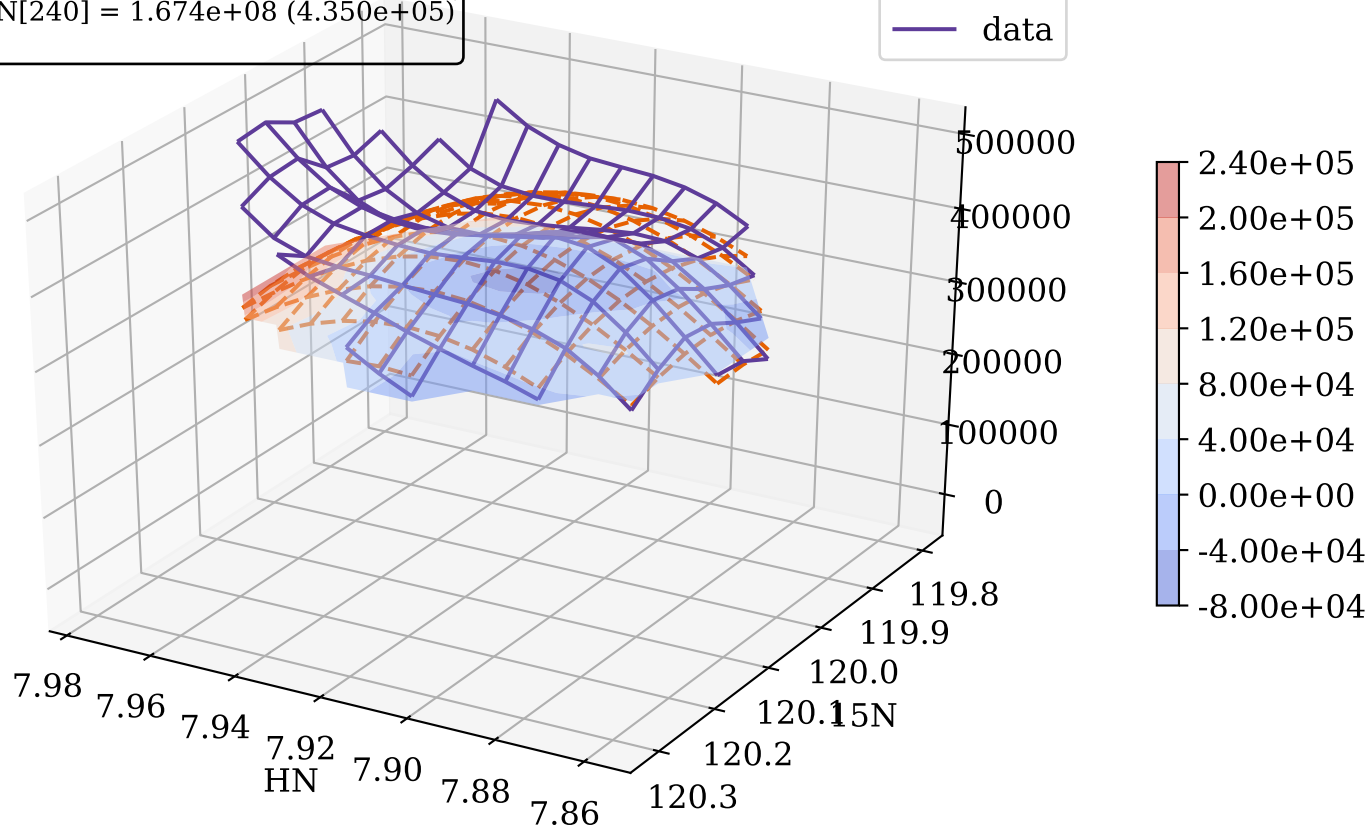


Volumes (Heights)

-----  
{120}H[239] {120}N[240] = 1.674e+08 (4.350e+05)

Plane=3, Cluster=58

--- fit  
— data



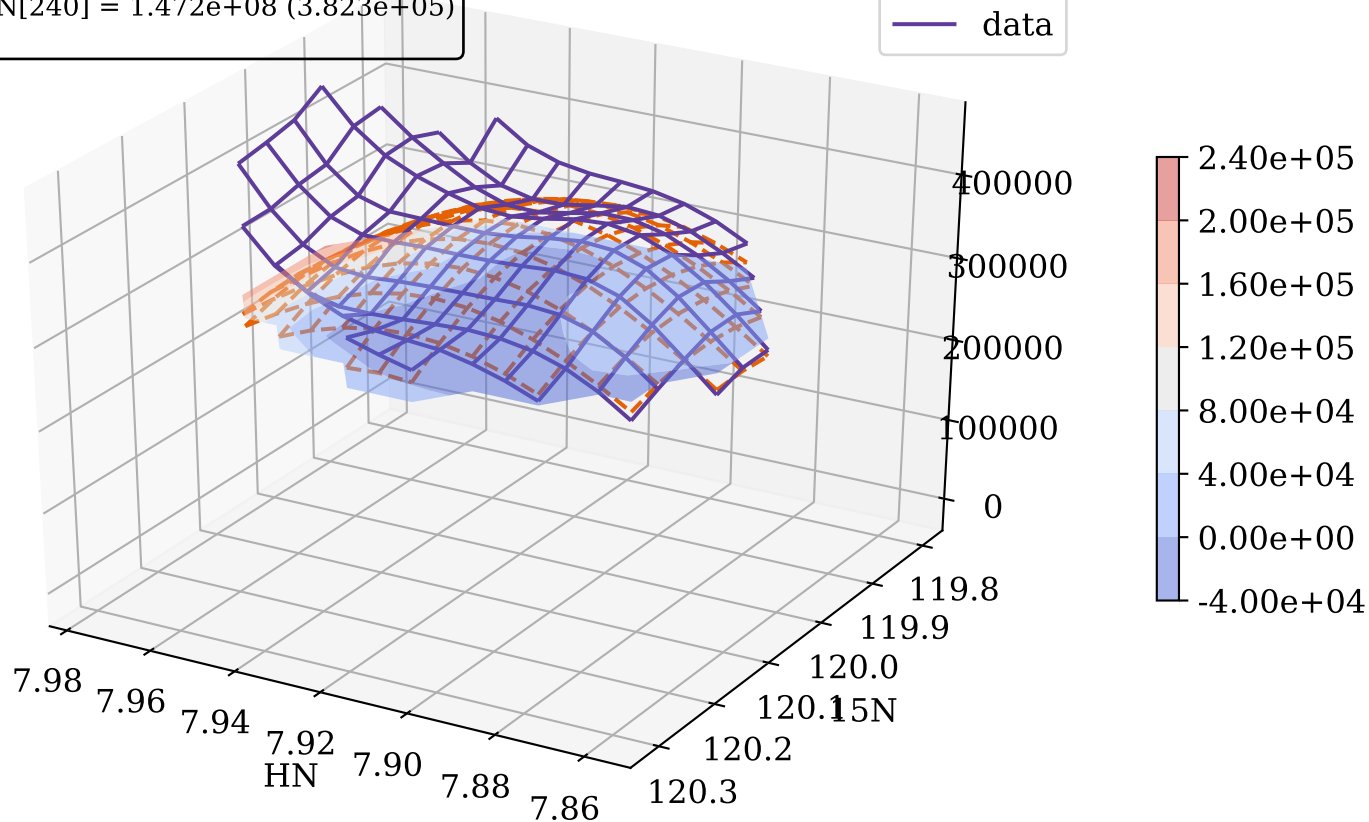


Volumes (Heights)

-----  
{120}H[239] {120}N[240] = 1.472e+08 (3.823e+05)

Plane=4, Cluster=58

fit  
data

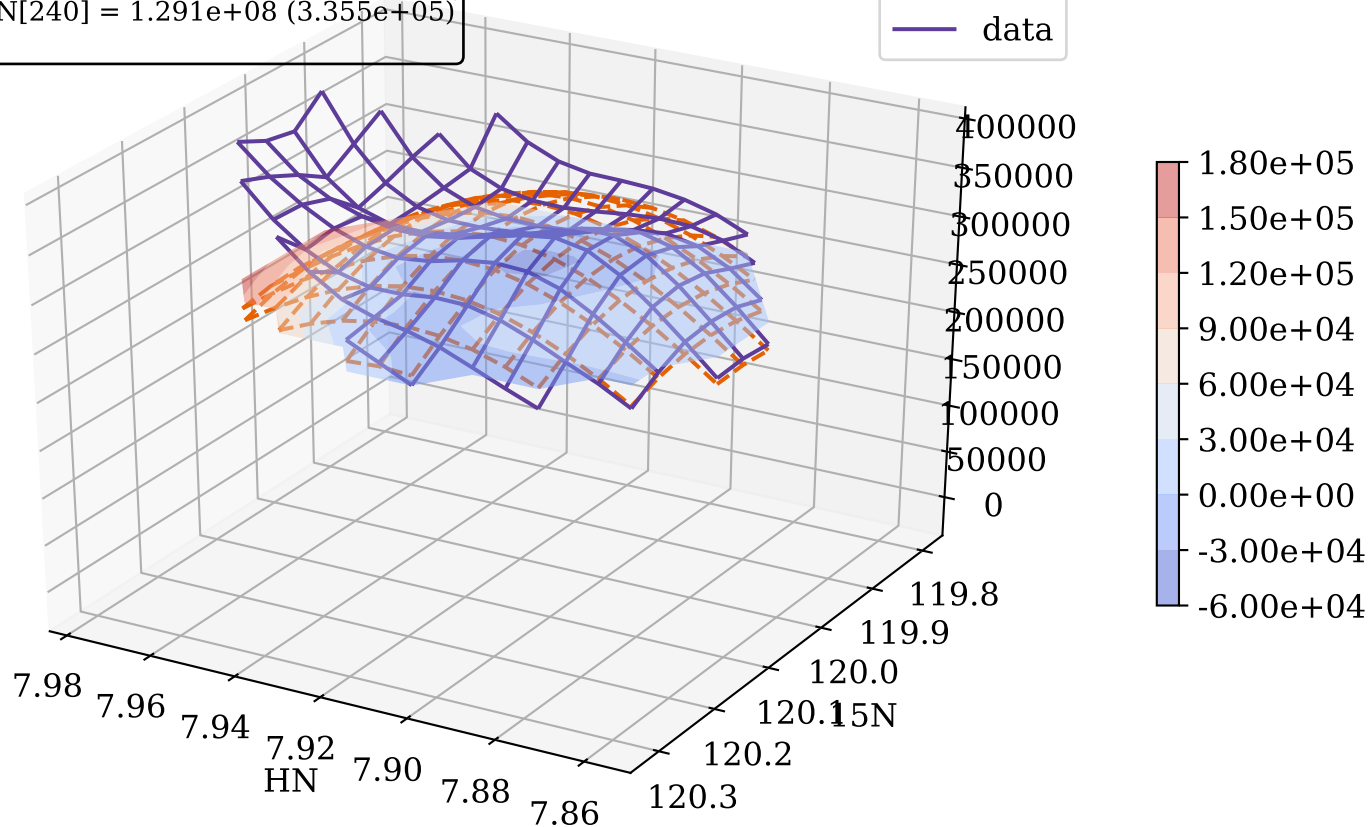


Volumes (Heights)

-----  
{120}H[239] {120}N[240] = 1.291e+08 (3.355e+05)

Plane=5, Cluster=58

--- fit  
— data

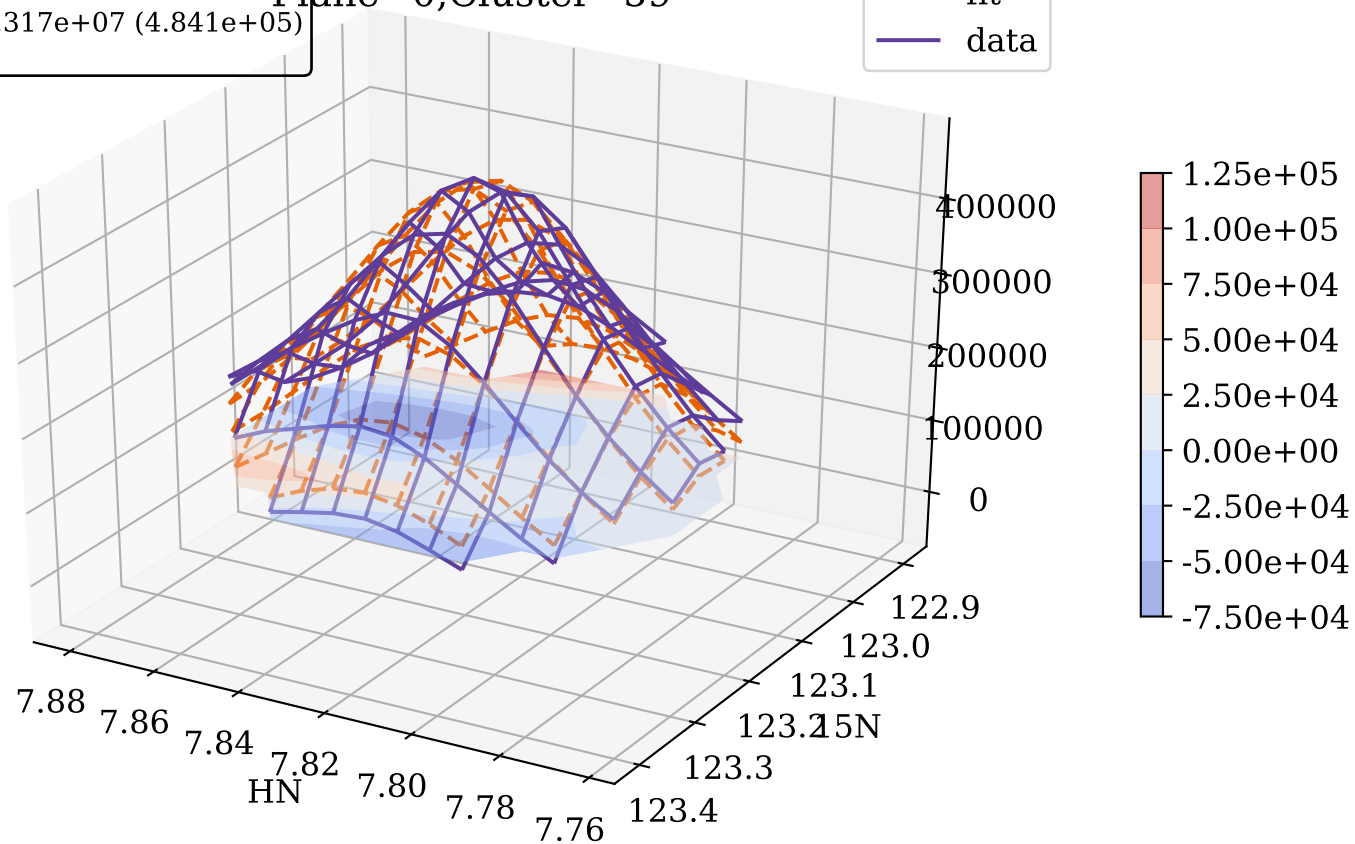


Volumes (Heights)

test\_peak\_136\_58 = 7.317e+07 (4.841e+05)

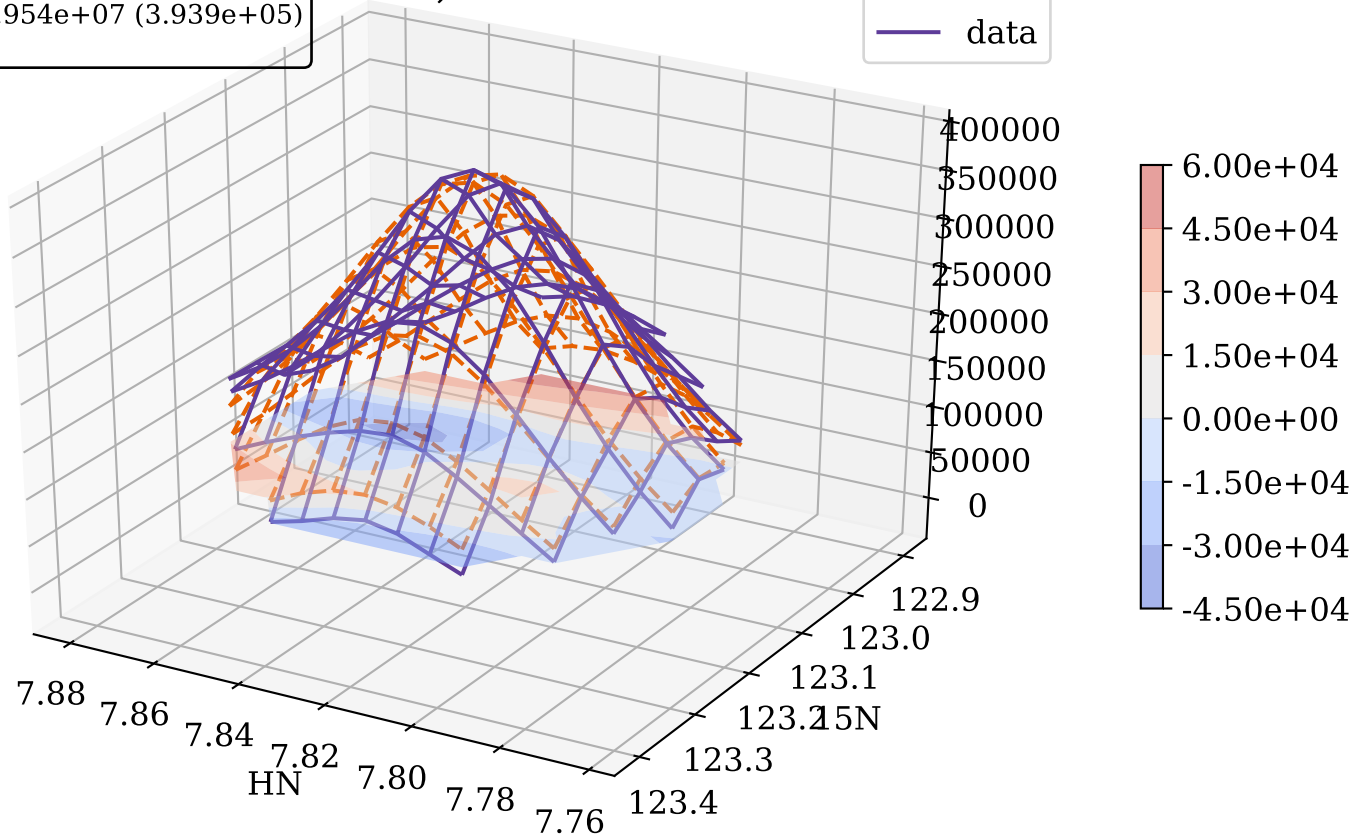
Plane=0,Cluster=59

fit  
data



Volumes (Heights)  
-----  
test\_peak\_136\_58 = 5.954e+07 (3.939e+05)

Plane=1,Cluster=59

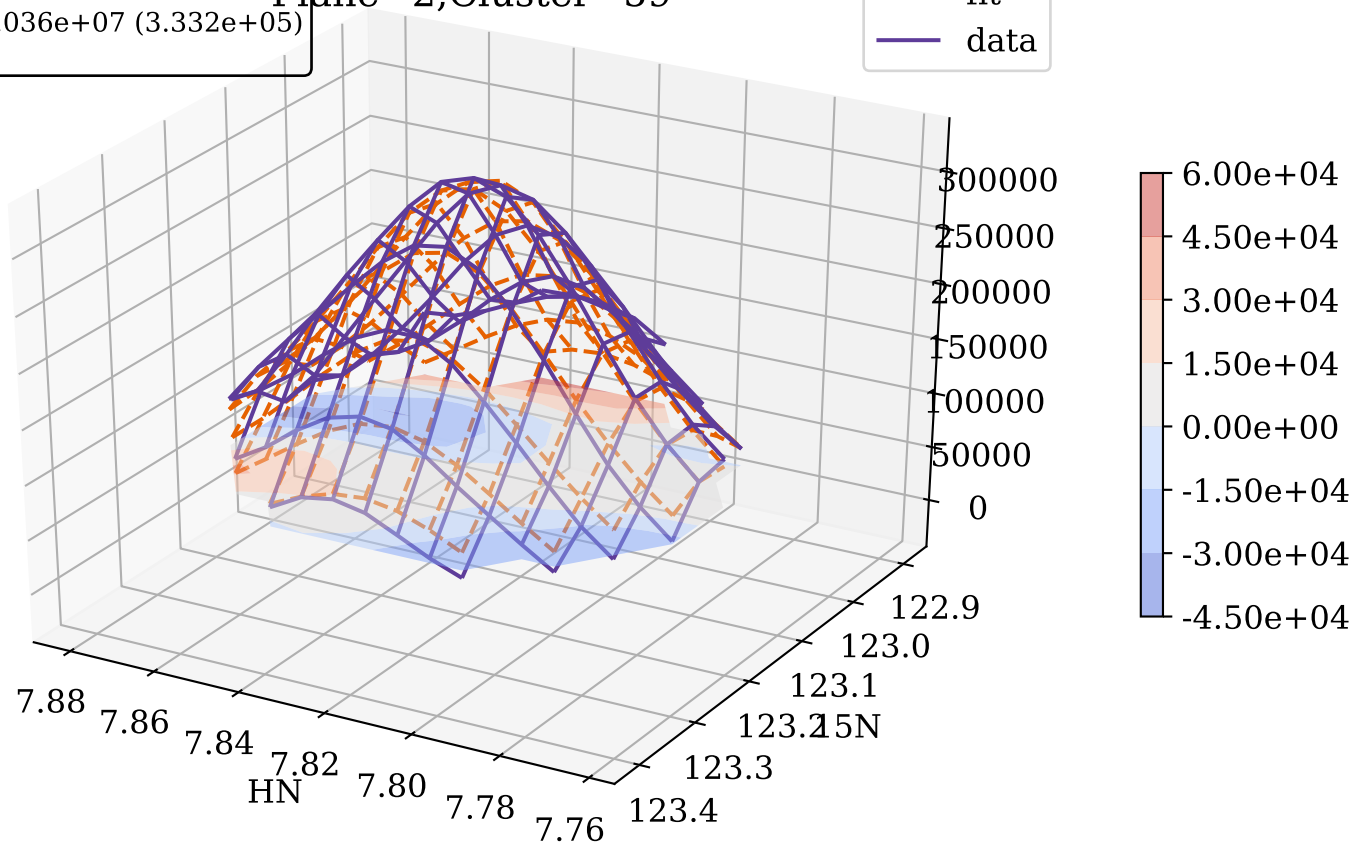


Volumes (Heights)

test\_peak\_136\_58 = 5.036e+07 (3.332e+05)

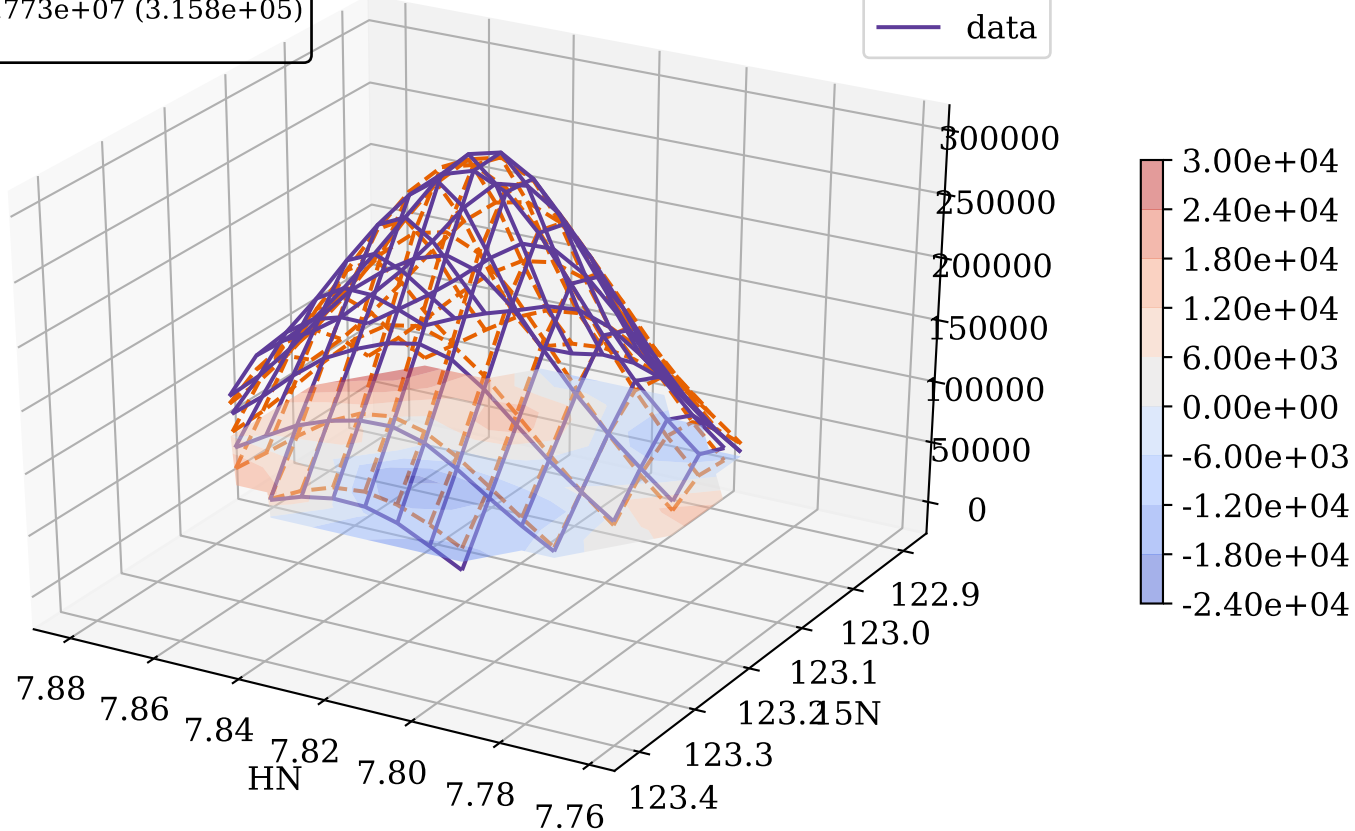
Plane=2,Cluster=59

fit  
data



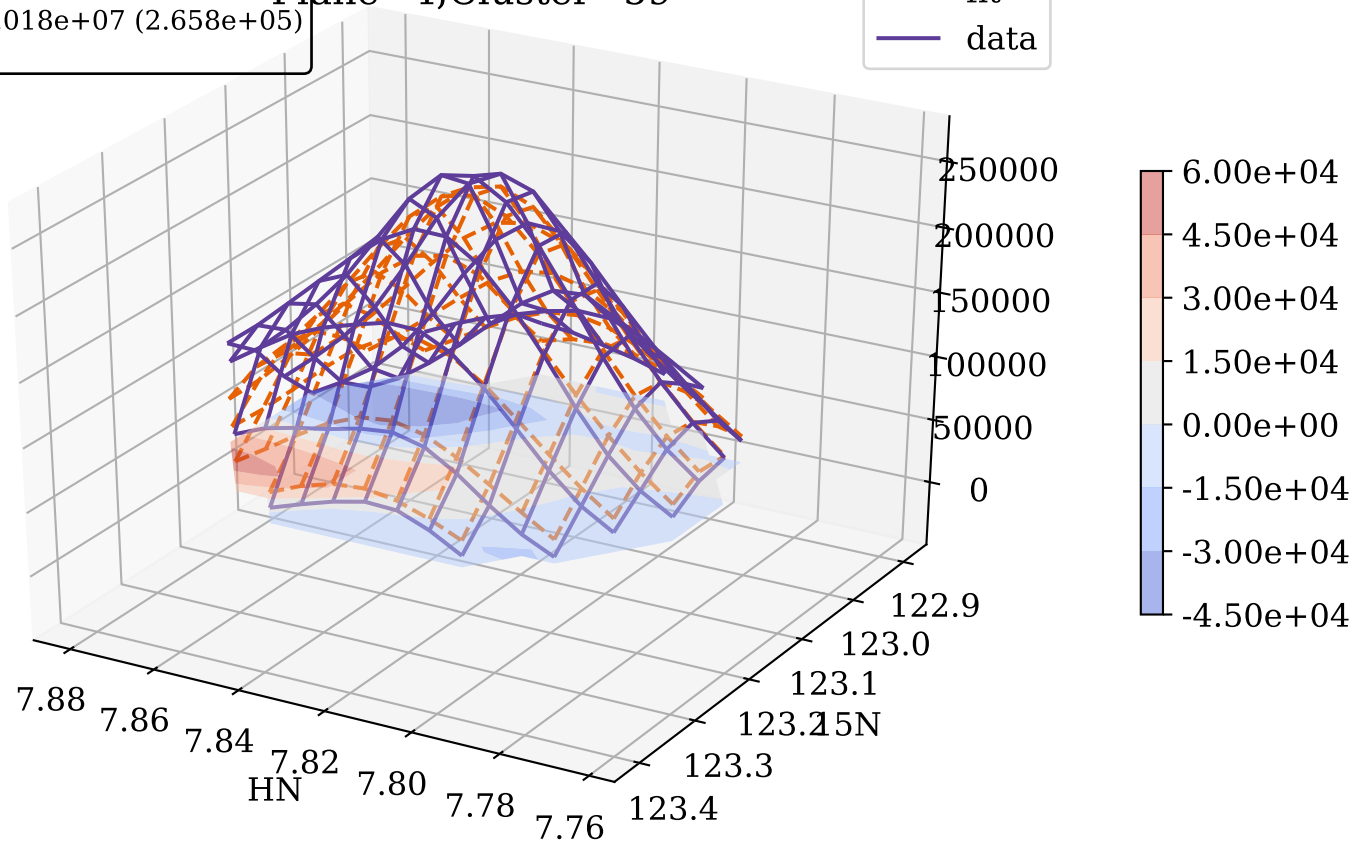
Volumes (Heights)  
-----  
test\_peak\_136\_58 = 4.773e+07 (3.158e+05)

Plane=3,Cluster=59



Volumes (Heights)  
-----  
test\_peak\_136\_58 = 4.018e+07 (2.658e+05)

Plane=4,Cluster=59



Volumes (Heights)  
-----  
test\_peak\_136\_58 = 3.446e+07 (2.280e+05)

Plane=5,Cluster=59

