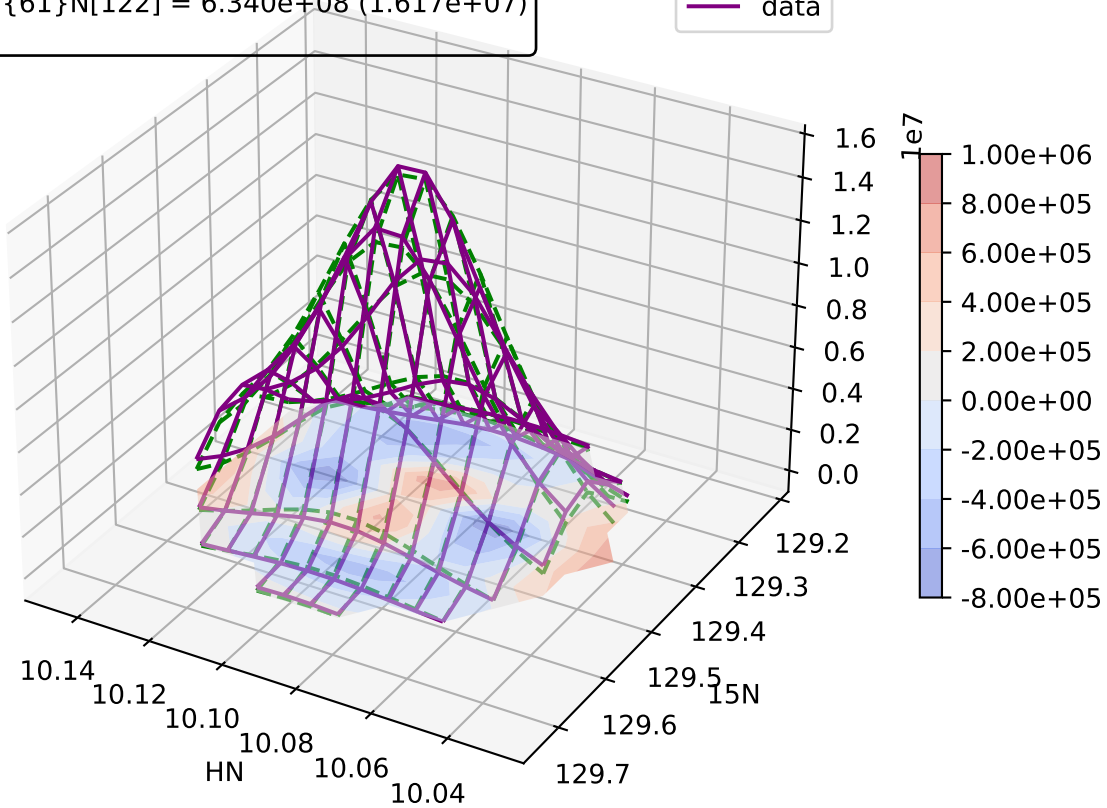


Plane=0,Cluster=1

Volumes (Heights)

-----  
{61}H[121] {61}N[122] = 6.340e+08 (1.617e+07)

-- fit  
— data

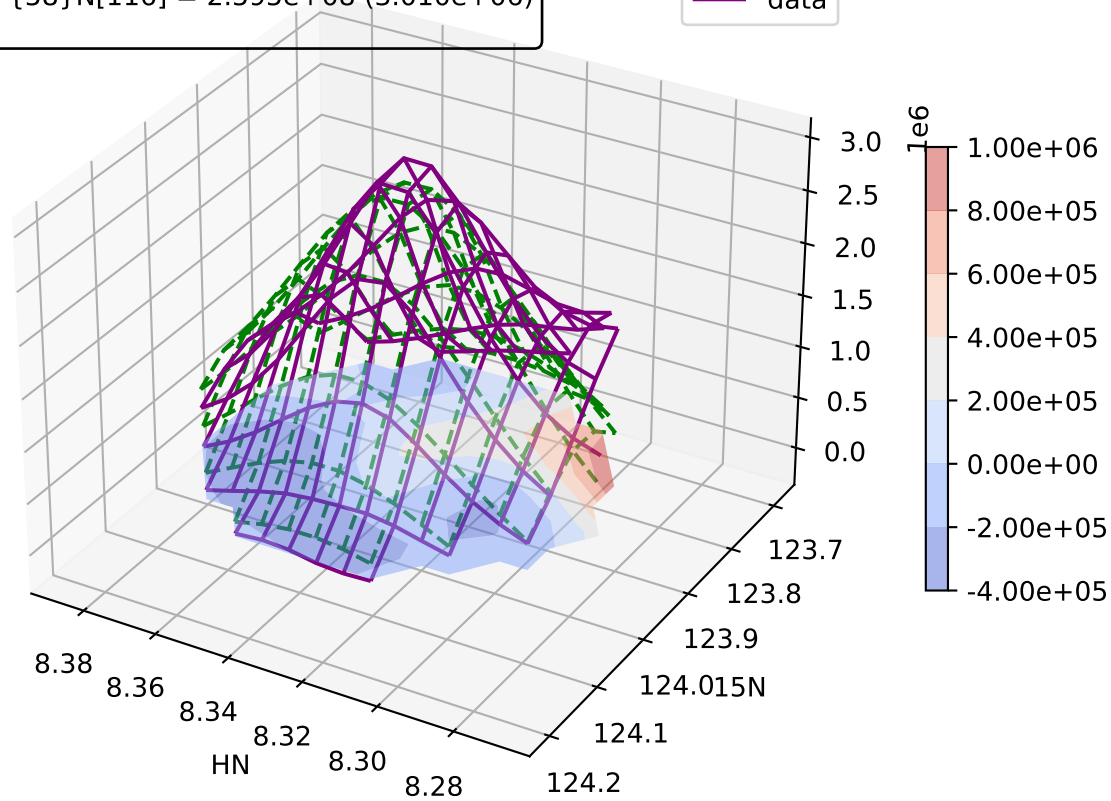


Plane=0,Cluster=3

Volumes (Heights)

-----  
{58}H[115] {58}N[116] = 2.595e+08 (3.010e+06)

--- fit  
— data

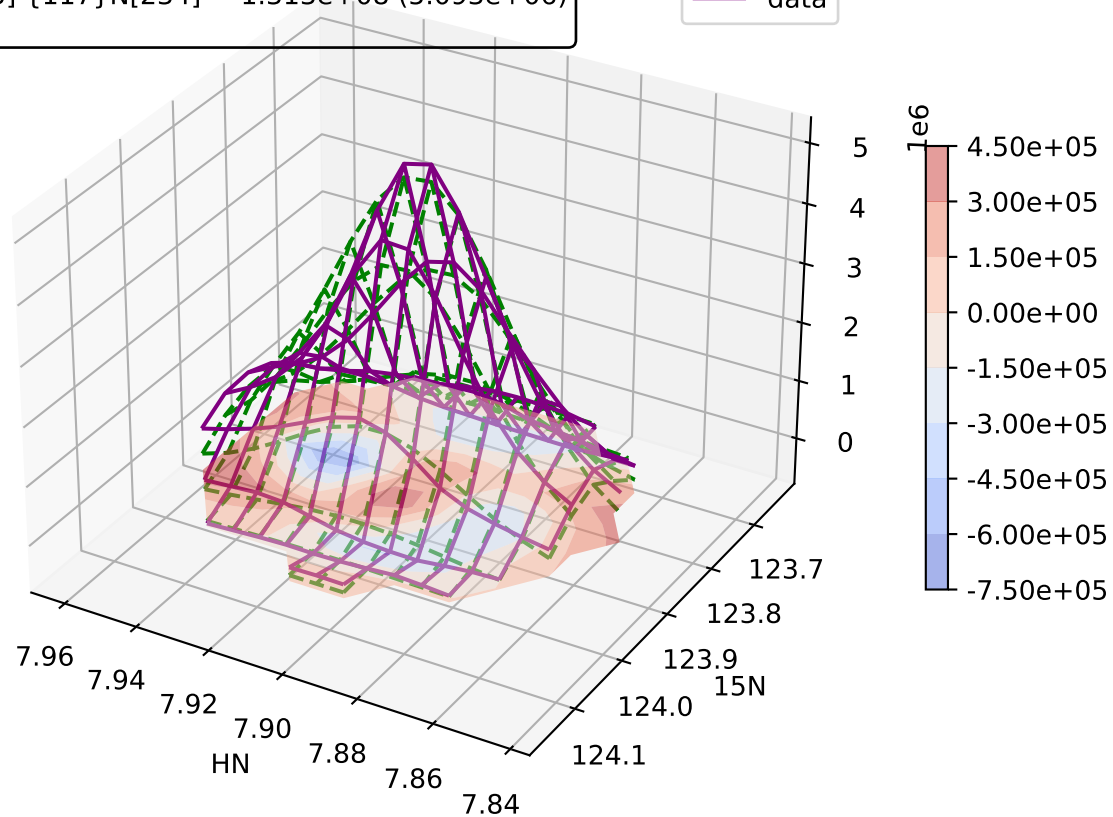


Plane=0,Cluster=4

Volumes (Heights)

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

-- fit  
— data

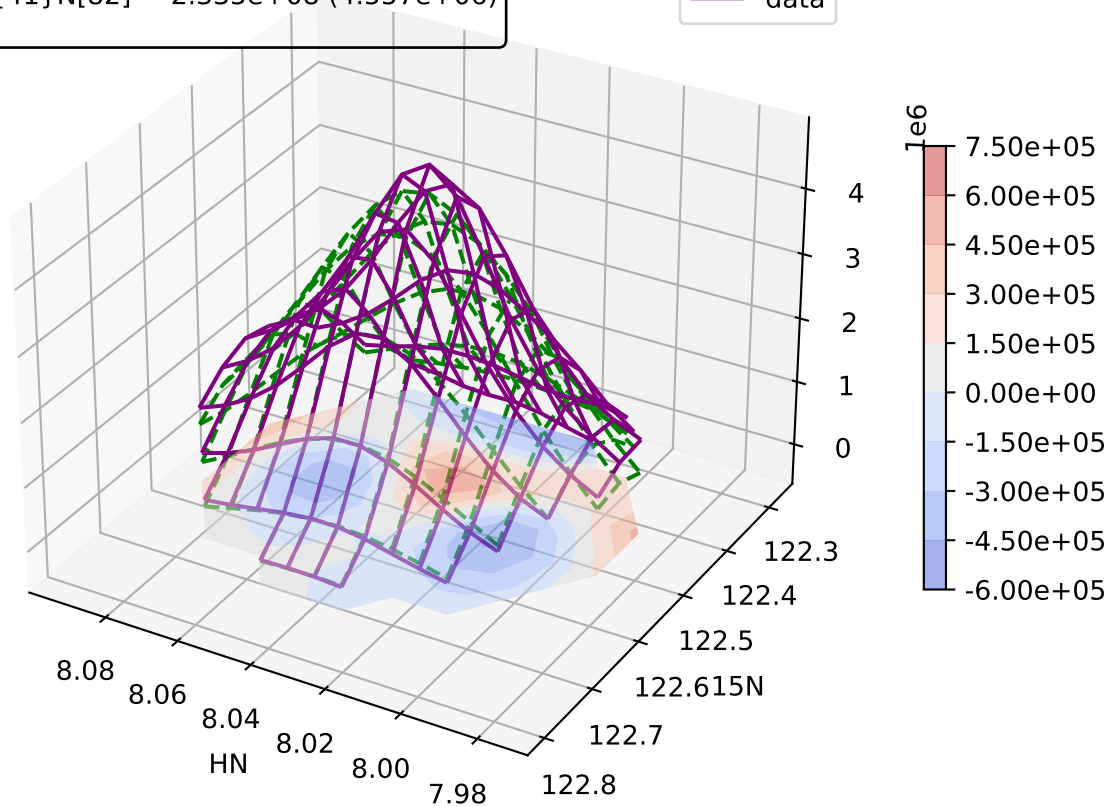


Plane=0,Cluster=6

Volumes (Heights)

-----  
{41}H[81] {41}N[82] = 2.335e+08 (4.557e+06)

-- fit  
— data

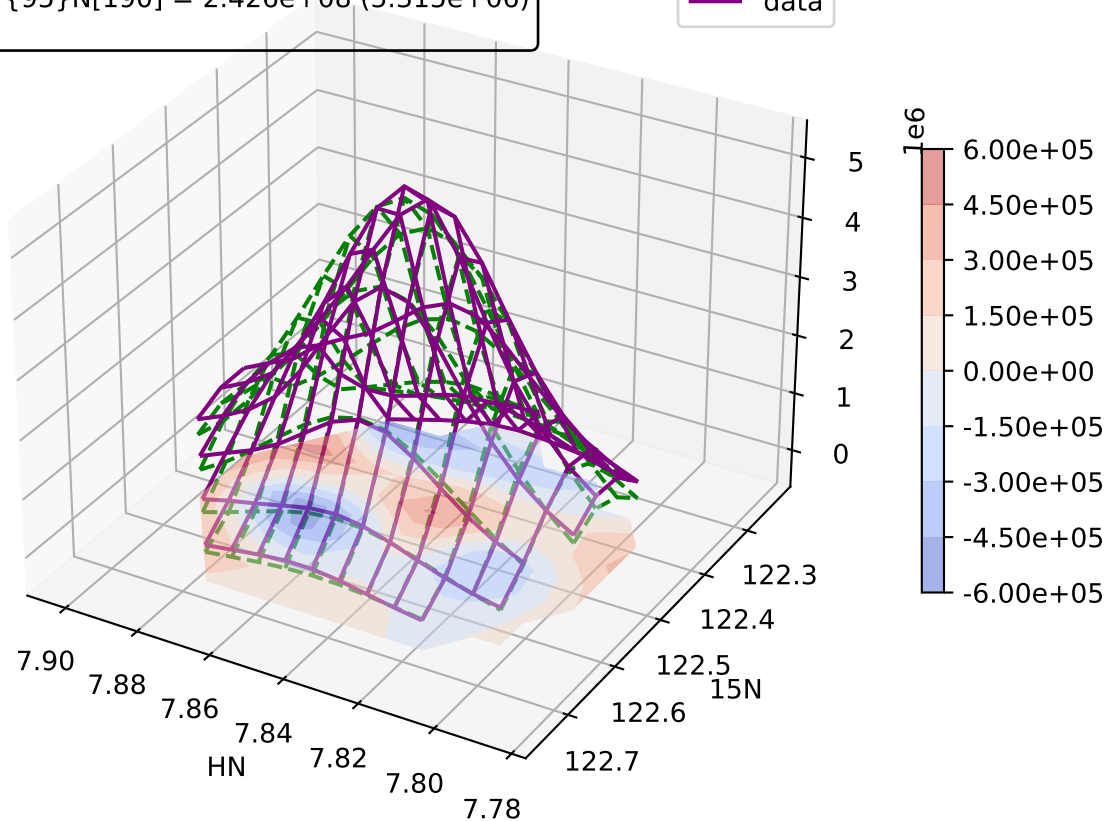


Plane=0,Cluster=7

Volumes (Heights)

-----  
{95}H[189] {95}N[190] = 2.426e+08 (5.315e+06)

-- fit  
-- data

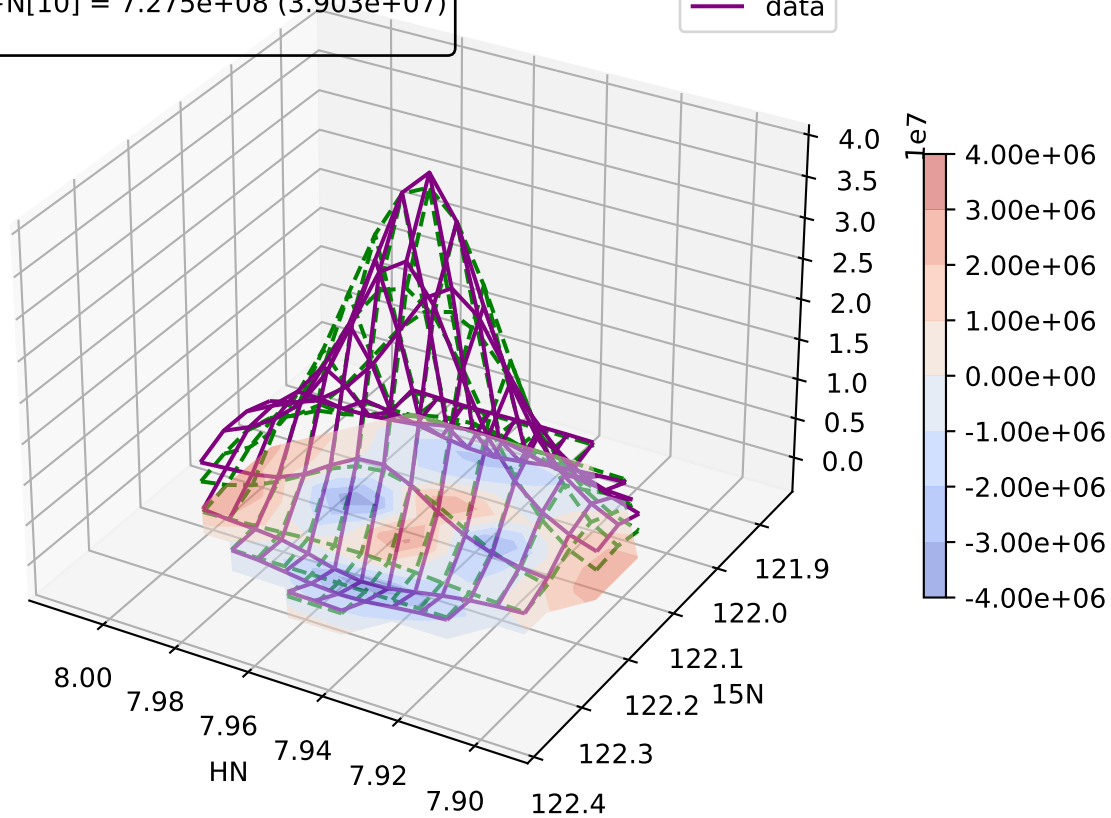


Plane=0,Cluster=8

Volumes (Heights)

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

-- fit  
-- data

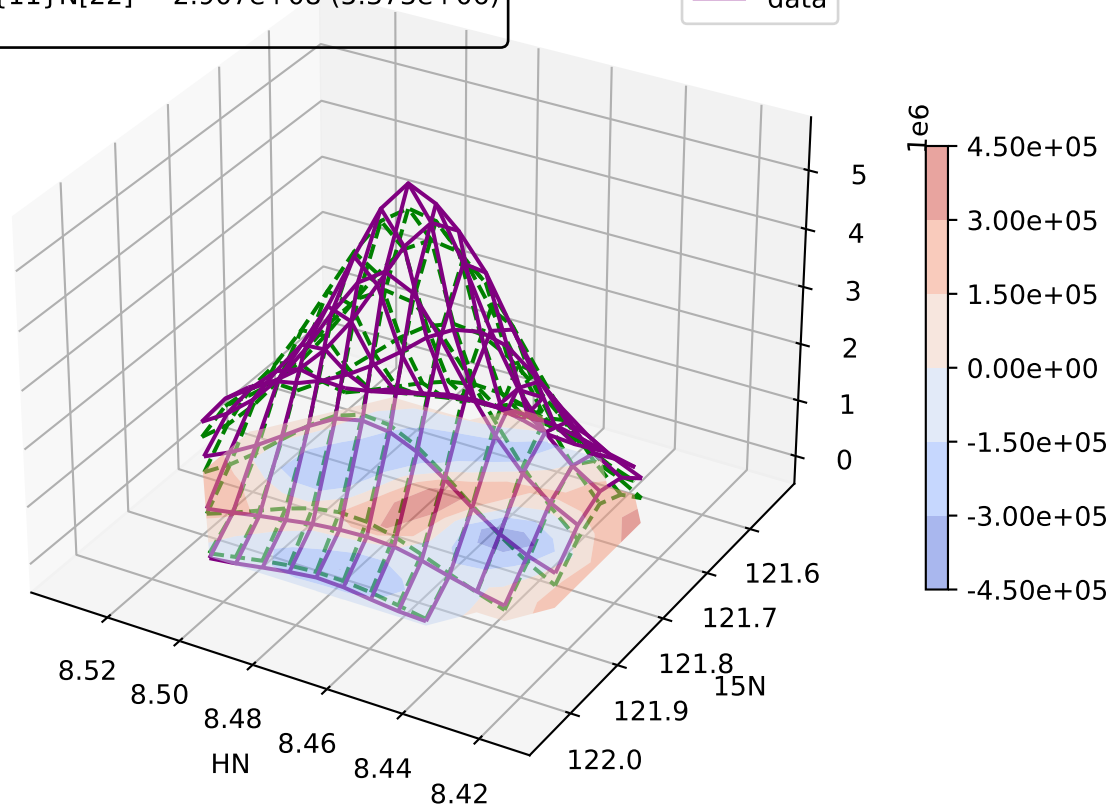


Plane=0,Cluster=9

Volumes (Heights)

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

-- fit  
— data

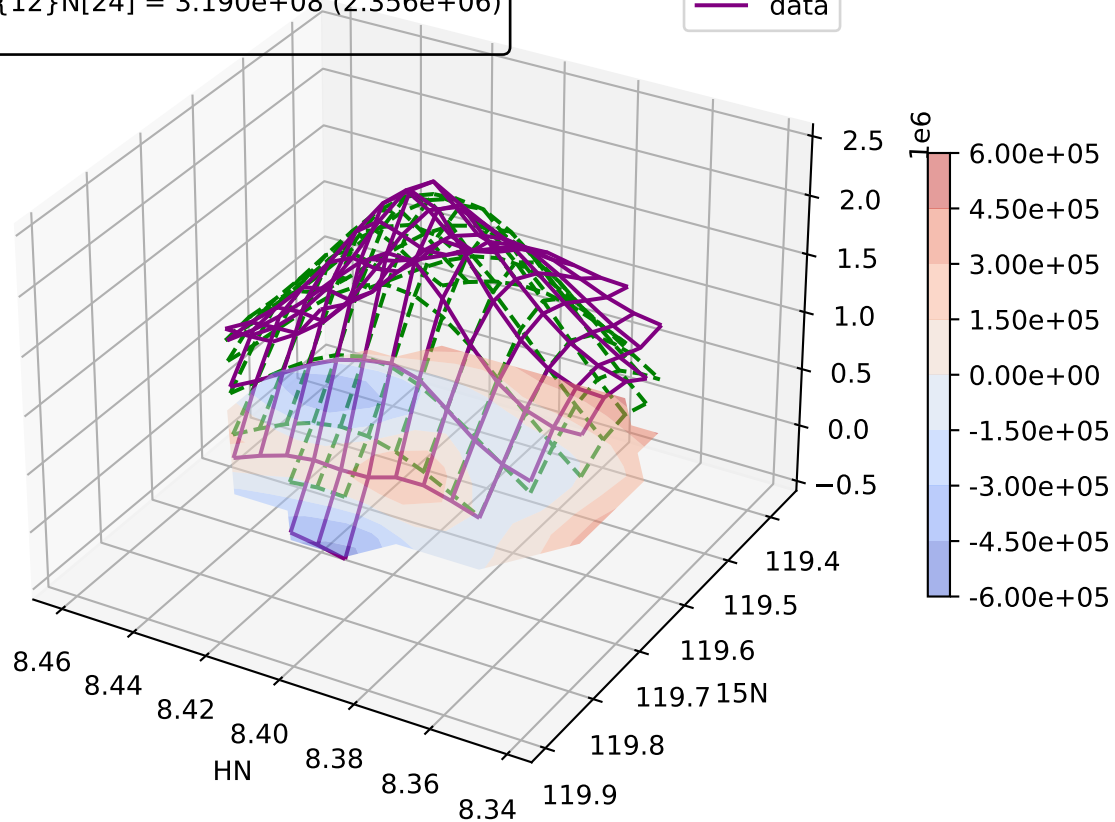


Plane=0,Cluster=11

Volumes (Heights)

-----  
{12}H[23] {12}N[24] = 3.190e+08 (2.356e+06)

-- fit  
— data



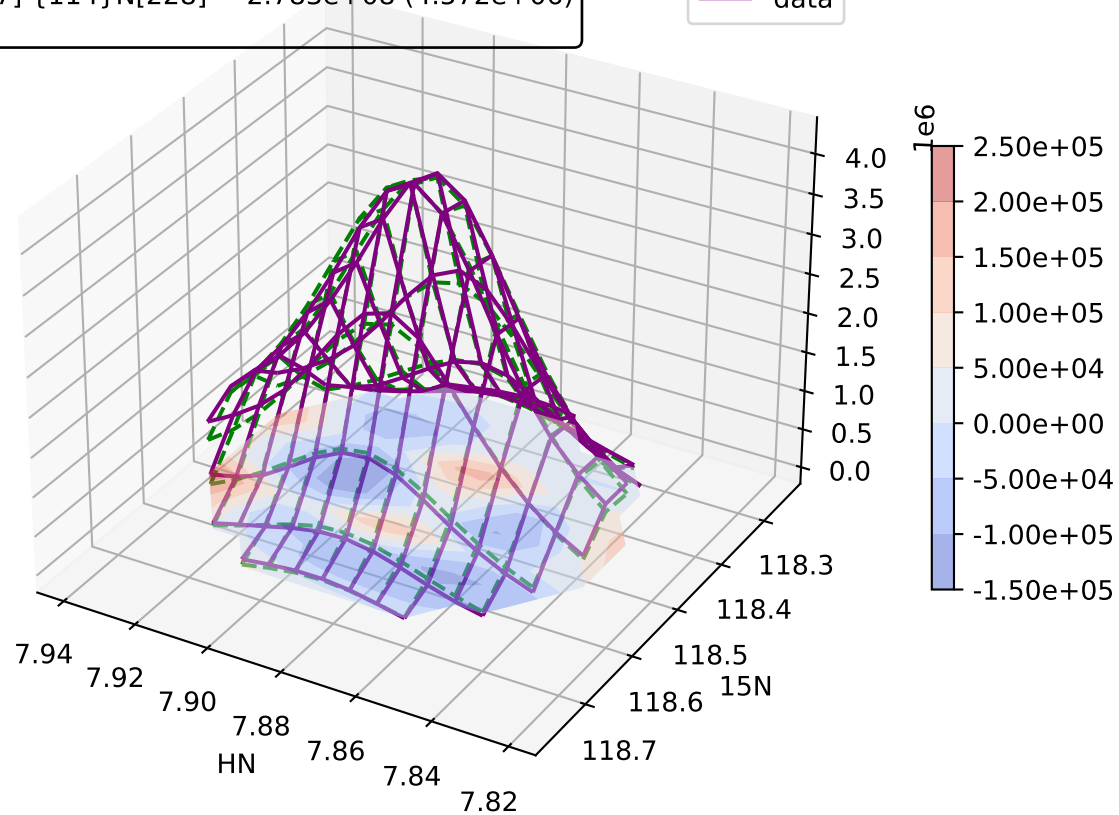


Plane=0,Cluster=13

Volumes (Heights)

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

-- fit  
— data

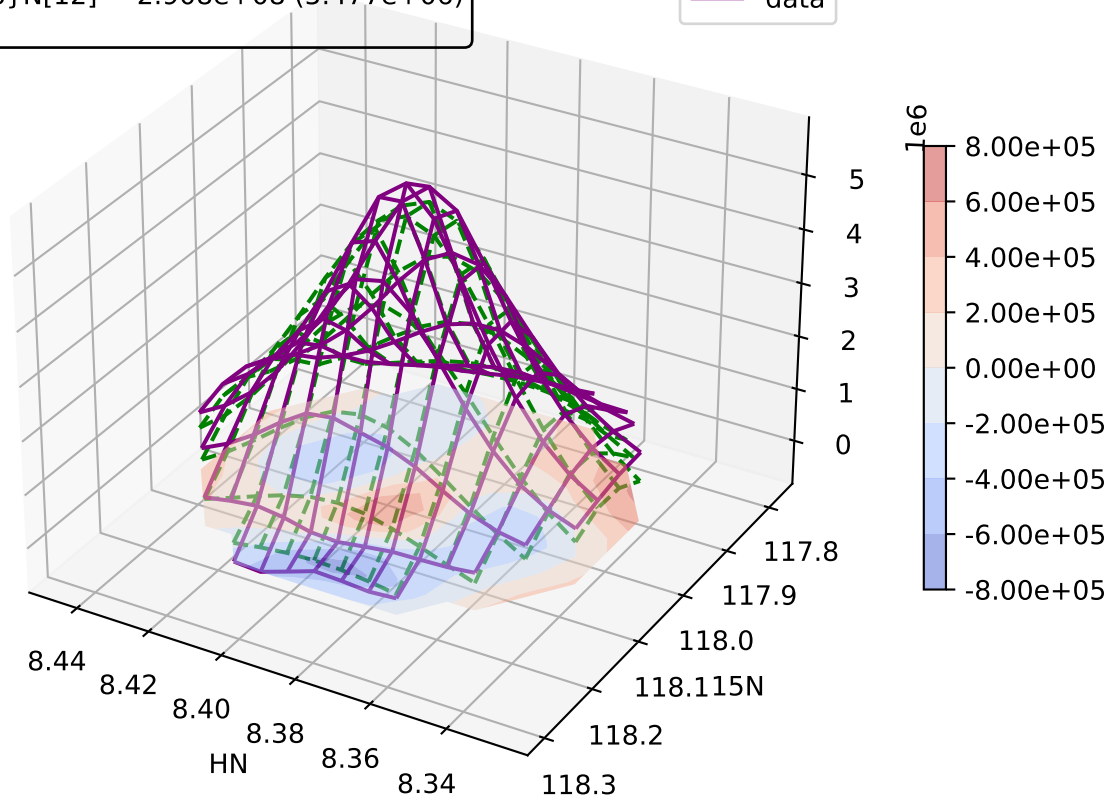


Plane=0,Cluster=14

Volumes (Heights)

-----  
{6}H[11] {6}N[12] = 2.908e+08 (5.477e+06)

-- fit  
— data

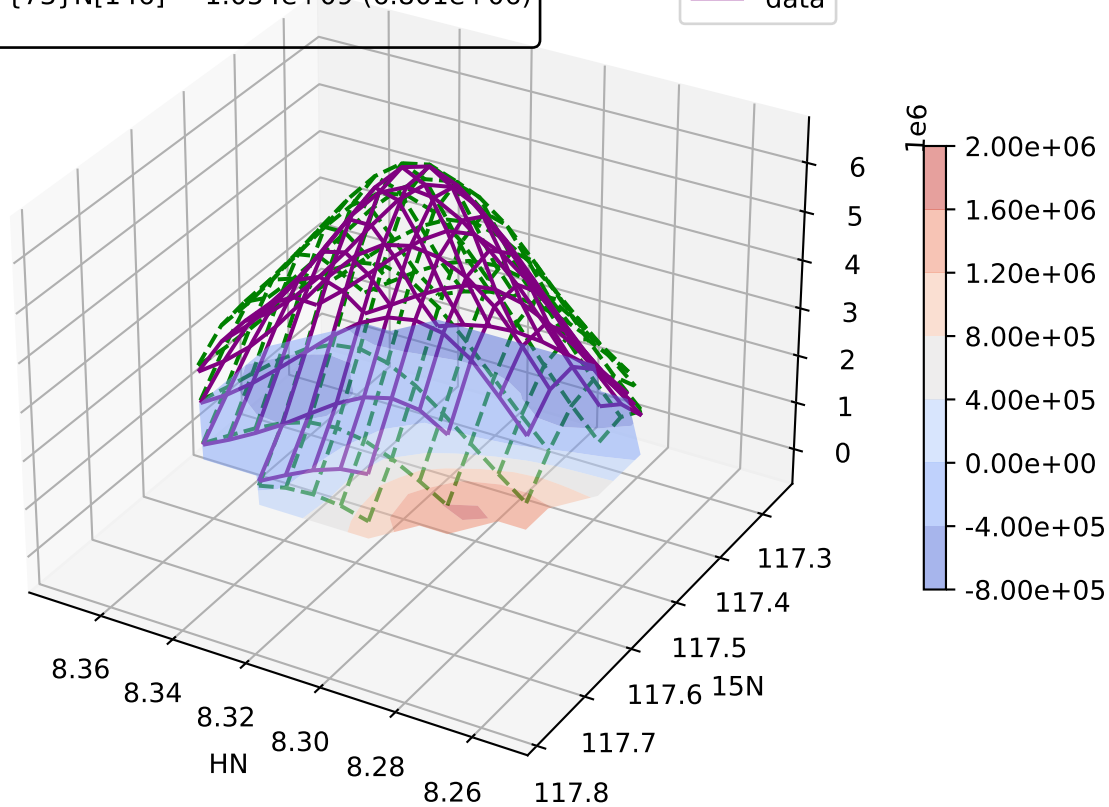


Plane=0,Cluster=15

Volumes (Heights)

-----  
{73}H[145] {73}N[146] = 1.054e+09 (6.801e+06)

-- fit  
-- data

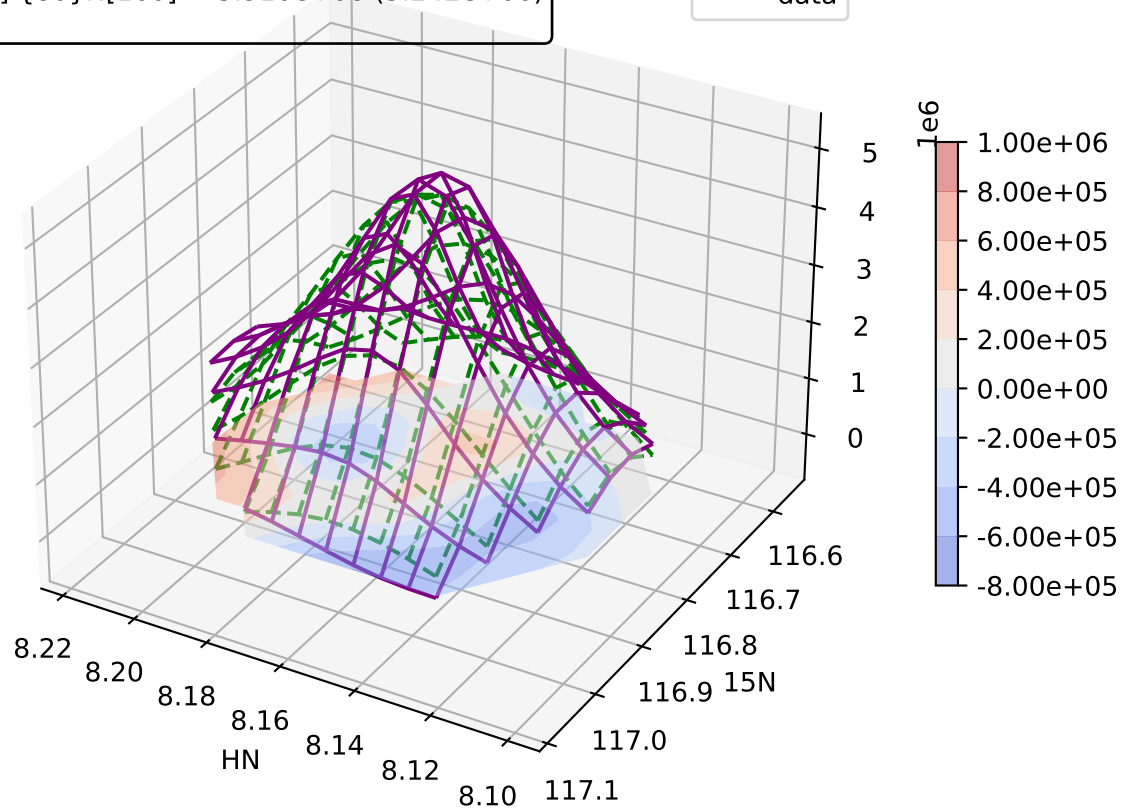


Plane=0,Cluster=17

Volumes (Heights)

-----  
{80}H[159] {80}N[160] = 3.910e+08 (5.242e+06)

-- fit  
— data

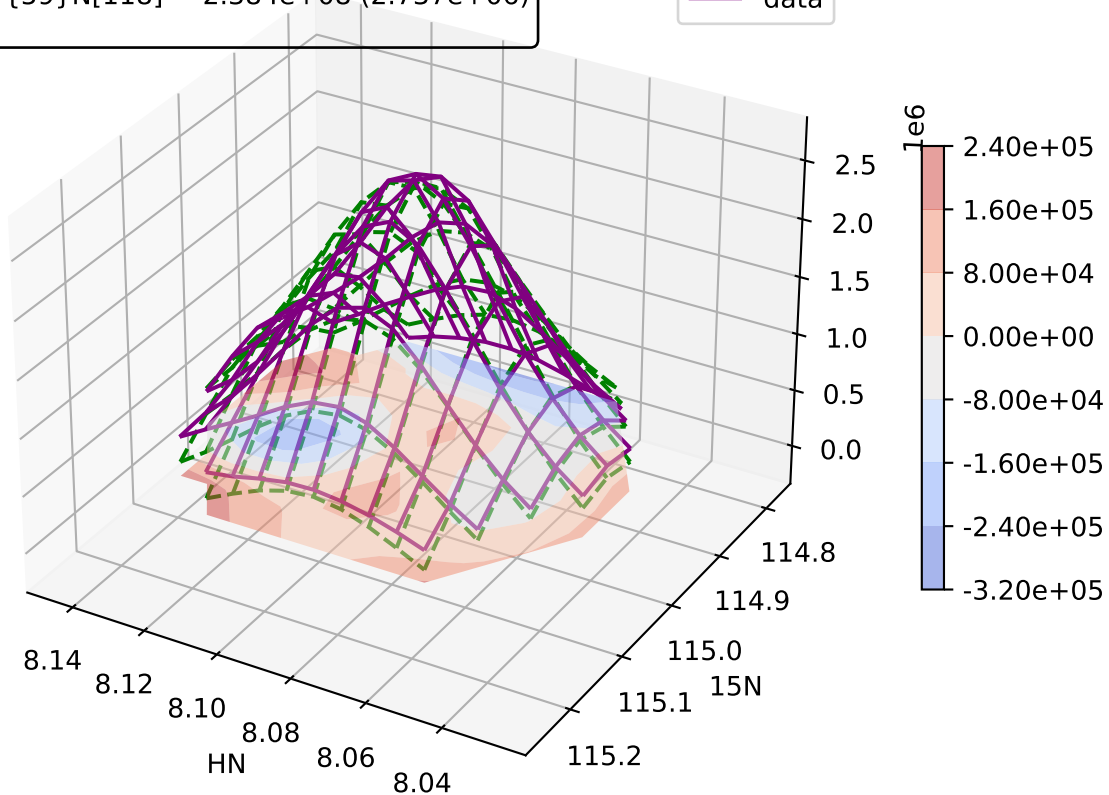


Plane=0,Cluster=19

Volumes (Heights)

-----  
{59}H[117] {59}N[118] = 2.384e+08 (2.737e+06)

-- fit  
— data

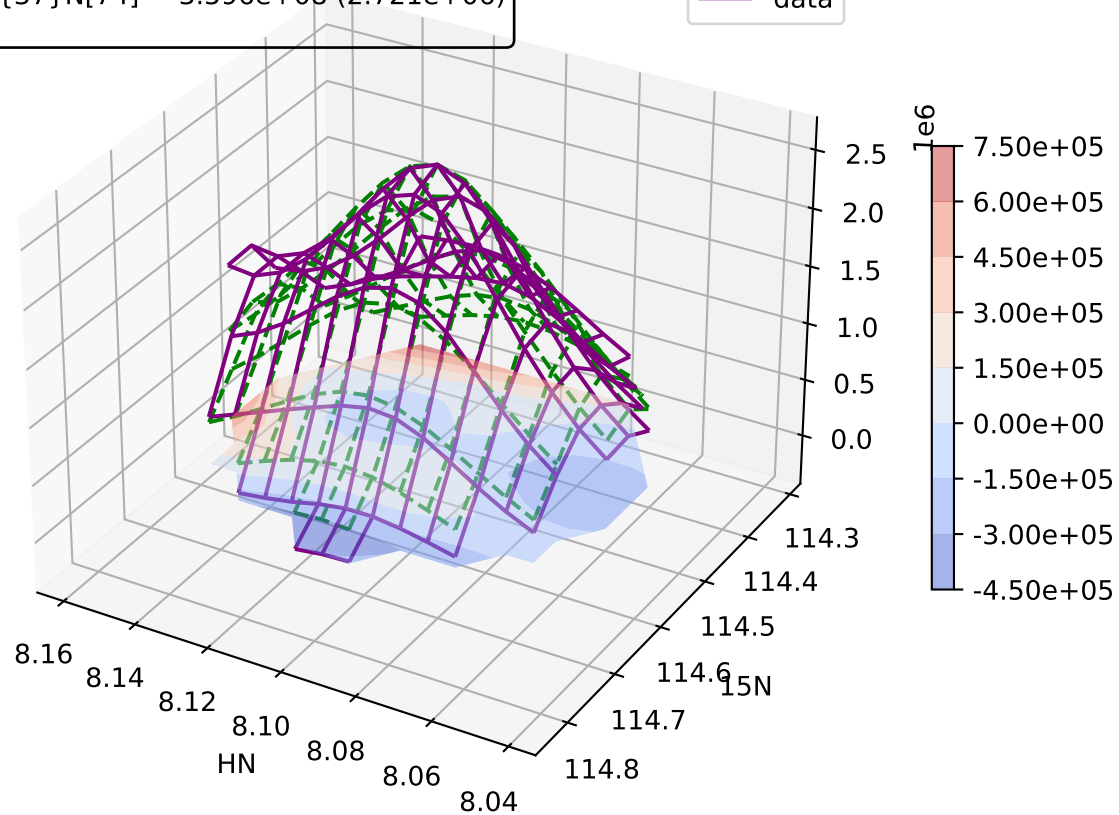


Plane=0,Cluster=21

Volumes (Heights)

-----  
{37}H[73] {37}N[74] = 3.596e+08 (2.721e+06)

--- fit  
— data

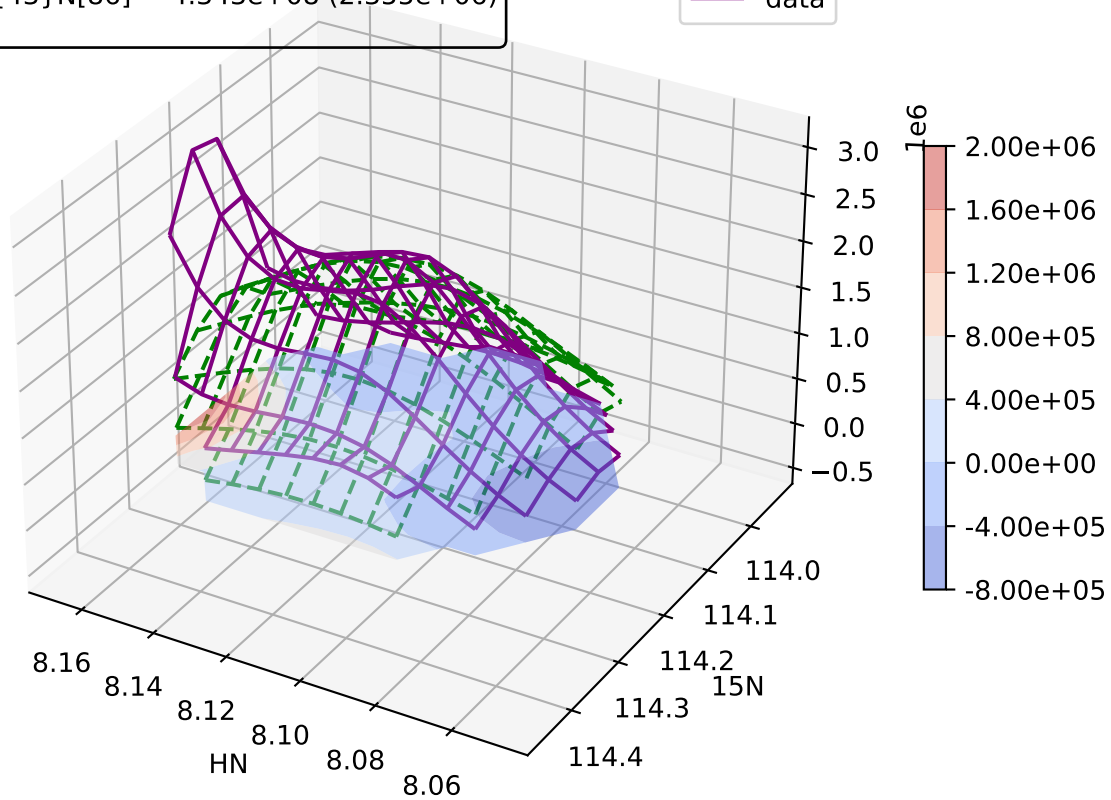


Plane=0,Cluster=22

Volumes (Heights)

-----  
{43}H[85] {43}N[86] = 4.343e+08 (2.355e+06)

-- fit  
— data

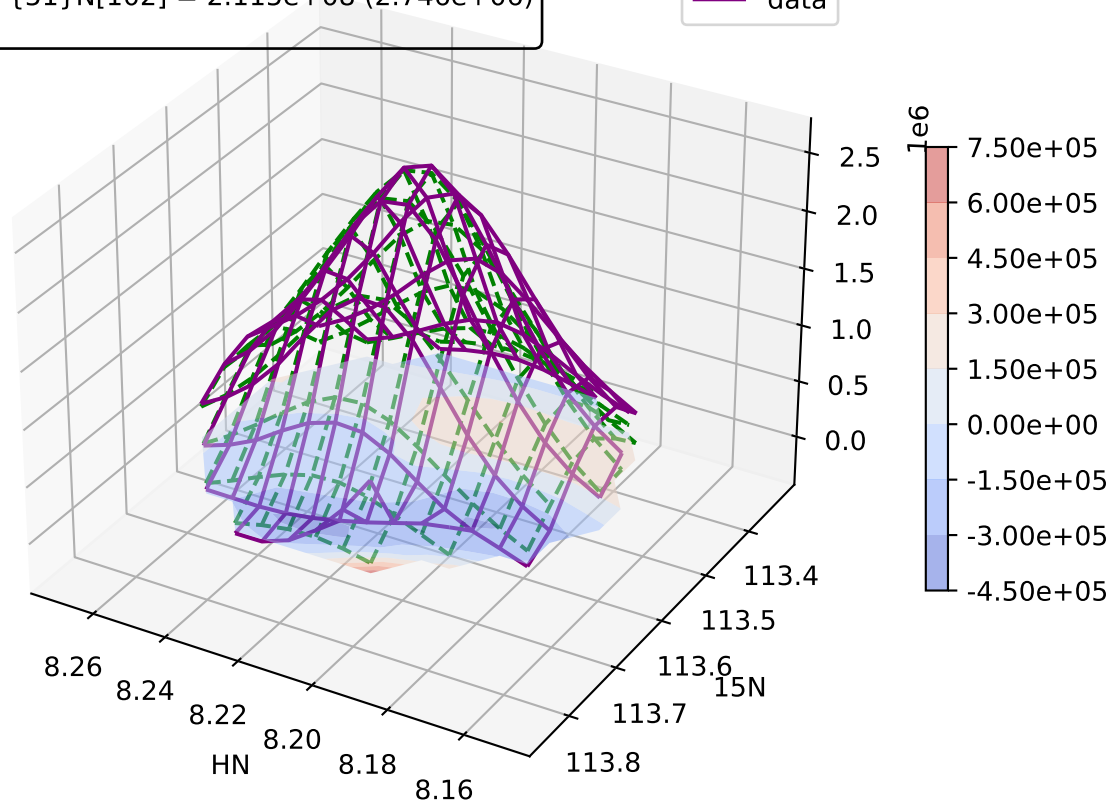


Plane=0,Cluster=23

Volumes (Heights)

-----  
{51}H[101] {51}N[102] = 2.115e+08 (2.746e+06)

-- fit  
— data



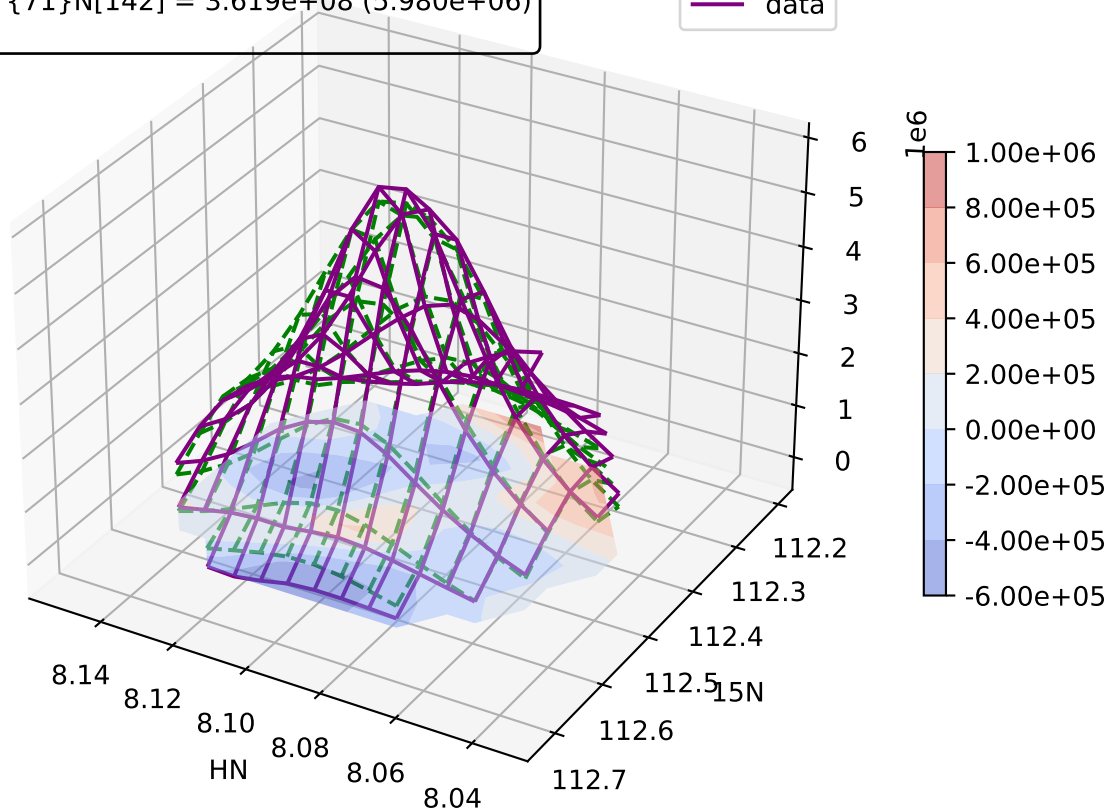


Plane=0,Cluster=24

Volumes (Heights)

-----  
{71}H[141] {71}N[142] = 3.619e+08 (5.980e+06)

-- fit  
— data

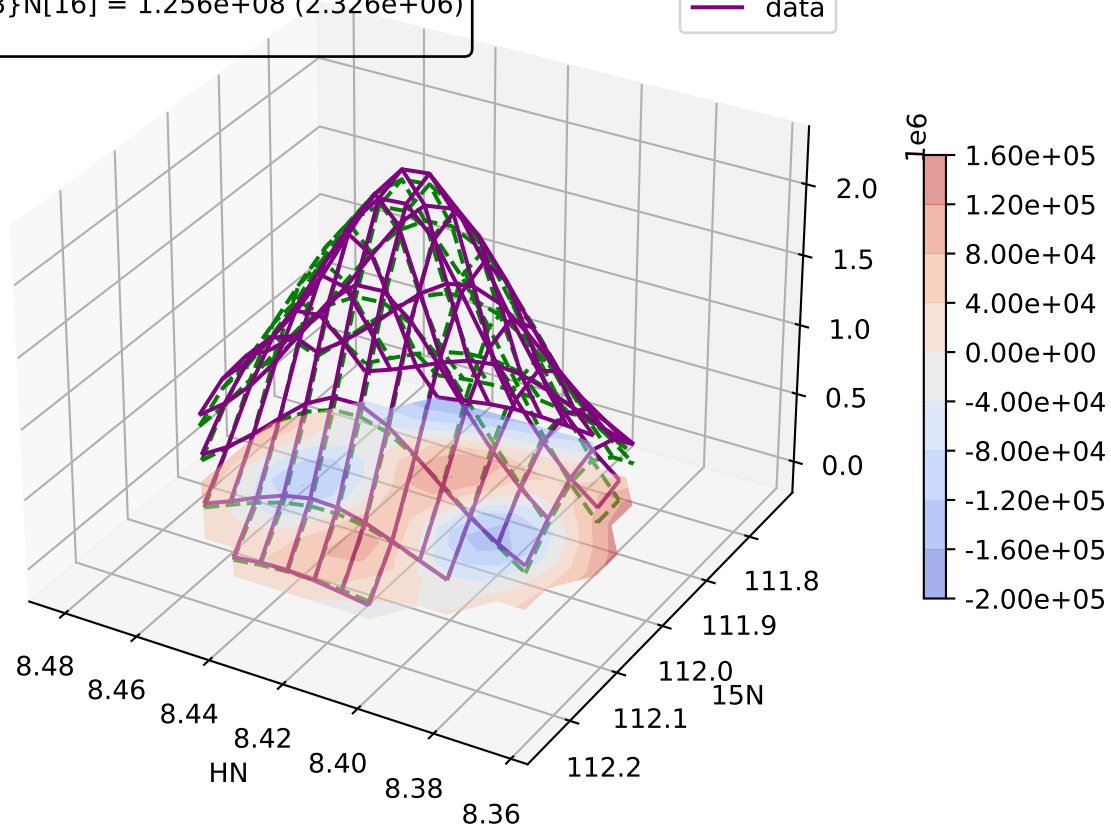


Plane=0,Cluster=27

Volumes (Heights)

-----  
{8}H[15] {8}N[16] = 1.256e+08 (2.326e+06)

-- fit  
-- data

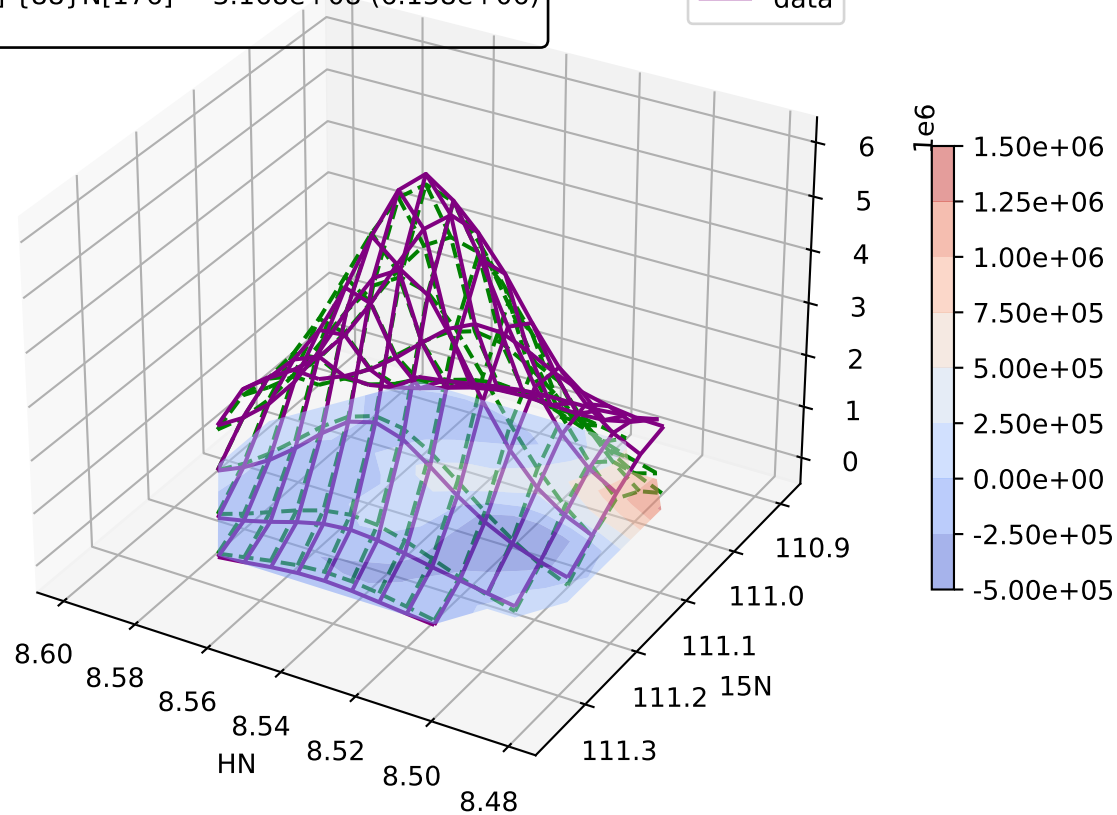


Plane=0,Cluster=28

Volumes (Heights)

-----  
{88}H[175] {88}N[176] = 3.168e+08 (6.138e+06)

-- fit  
— data

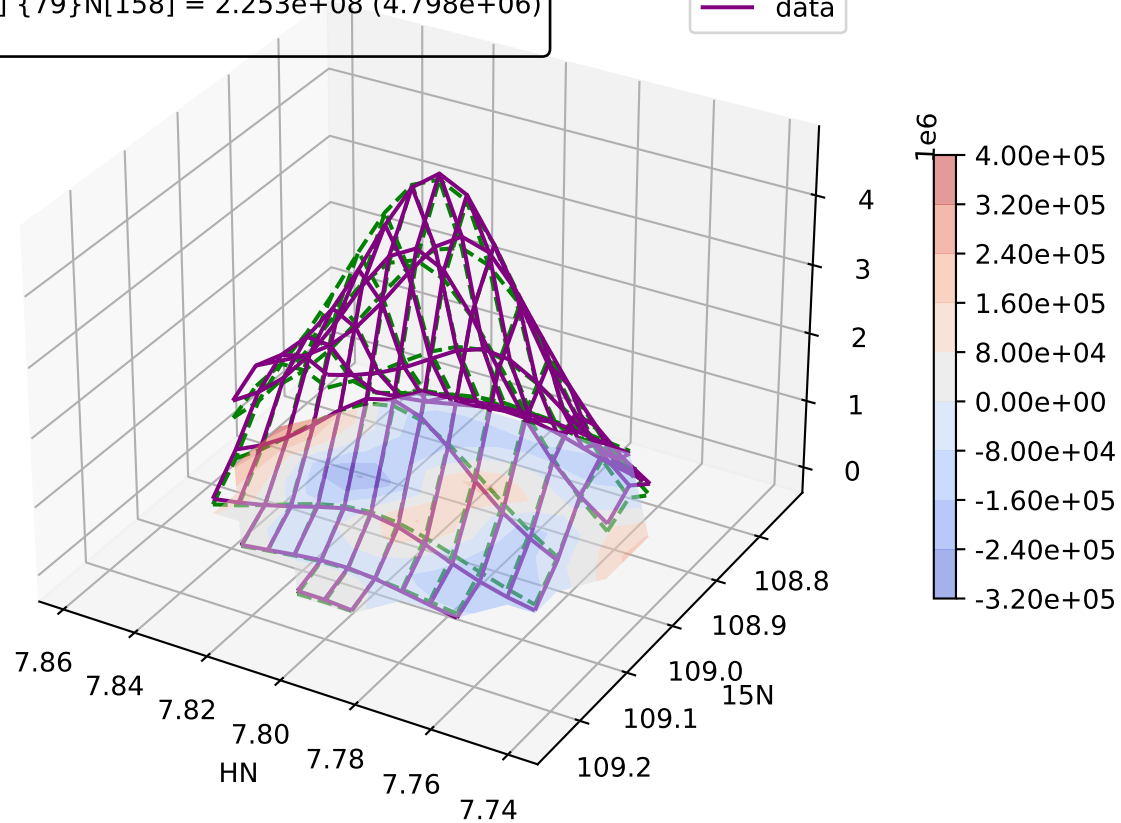


Plane=0,Cluster=32

Volumes (Heights)

-----  
{79}H[157] {79}N[158] = 2.253e+08 (4.798e+06)

-- fit  
-- data

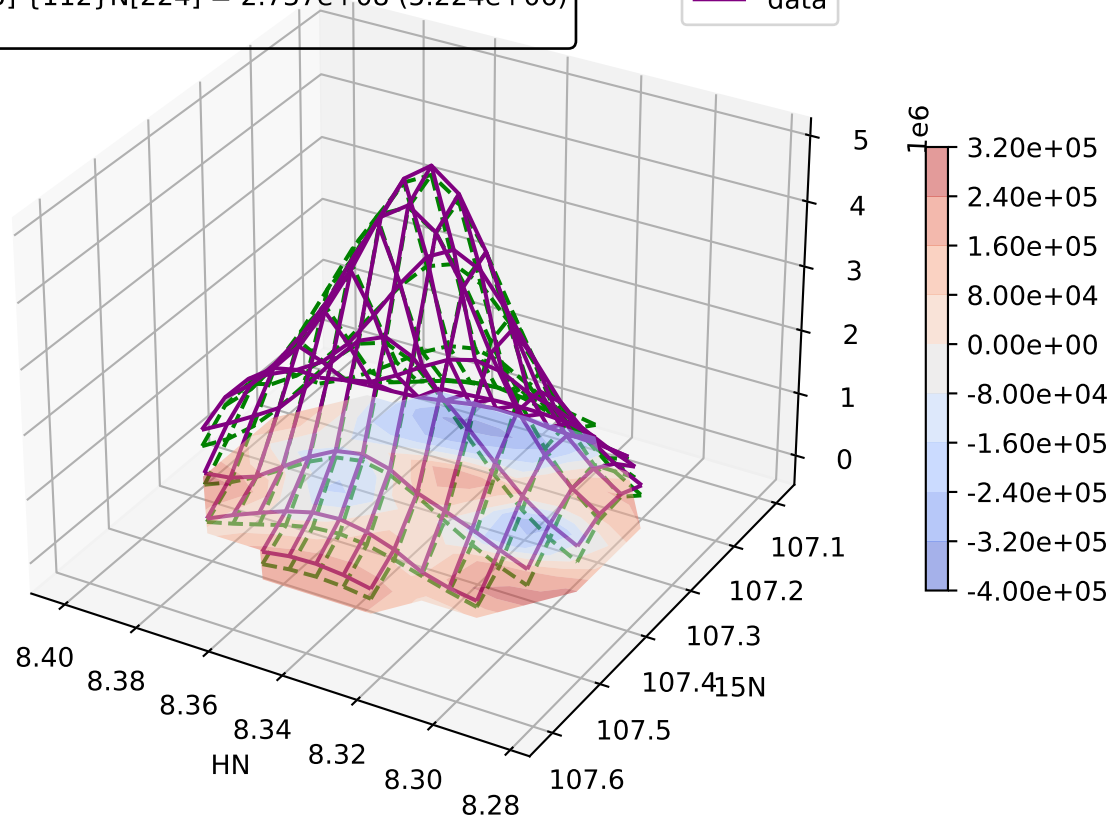


Plane=0,Cluster=34

Volumes (Heights)

-----  
{112}H[223] {112}N[224] = 2.737e+08 (5.224e+06)

-- fit  
— data

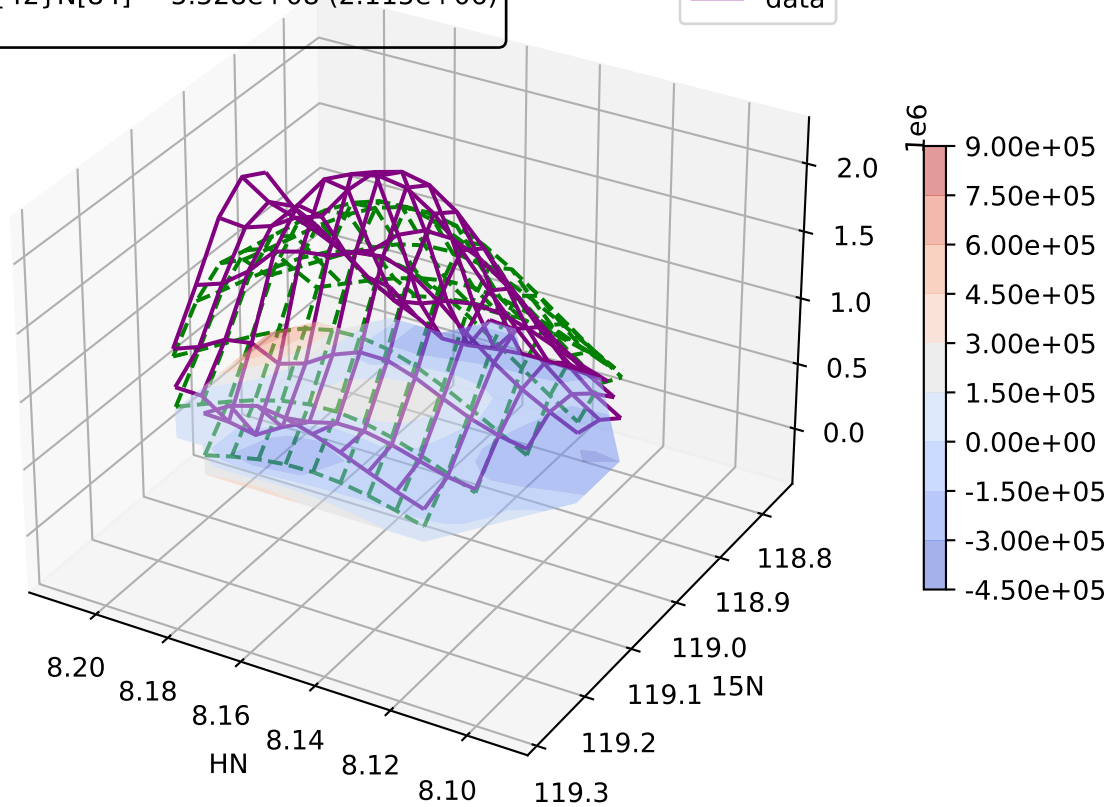


Plane=0,Cluster=35

Volumes (Heights)

-----  
{42}H[83] {42}N[84] = 5.528e+08 (2.115e+06)

-- fit  
-- data

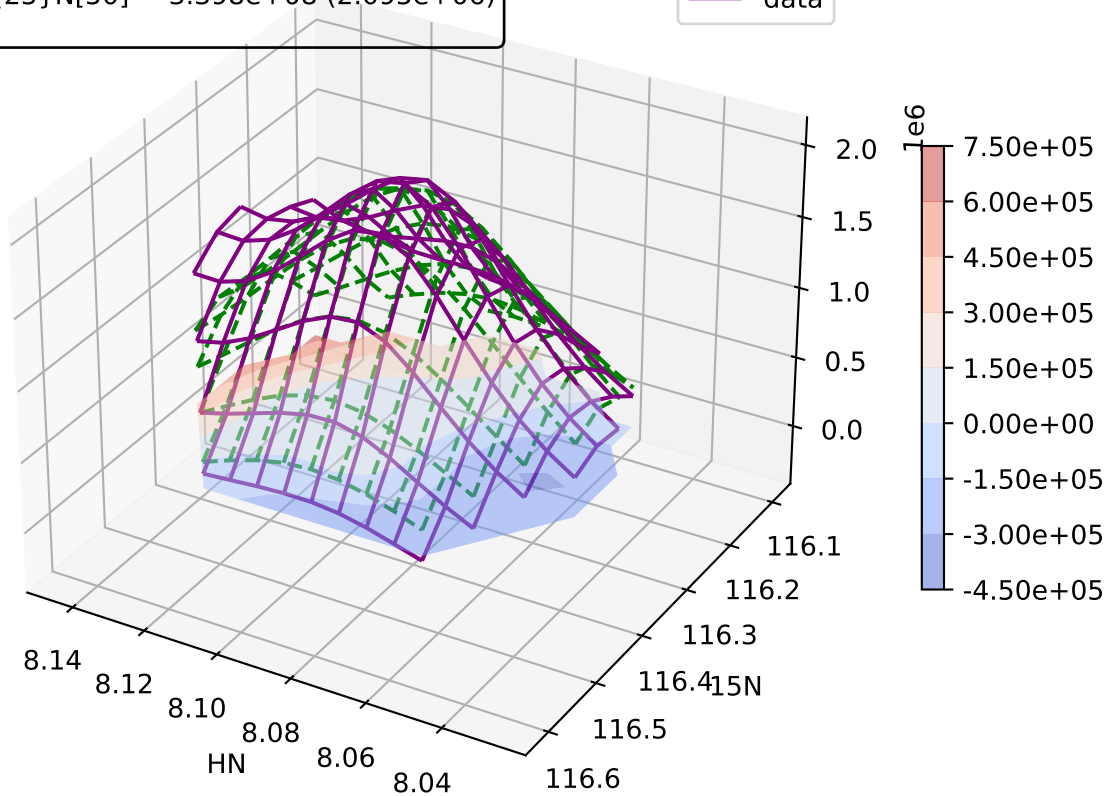


Plane=0,Cluster=36

Volumes (Heights)

-----  
{25}H[49] {25}N[50] = 3.398e+08 (2.095e+06)

-- fit  
-- data

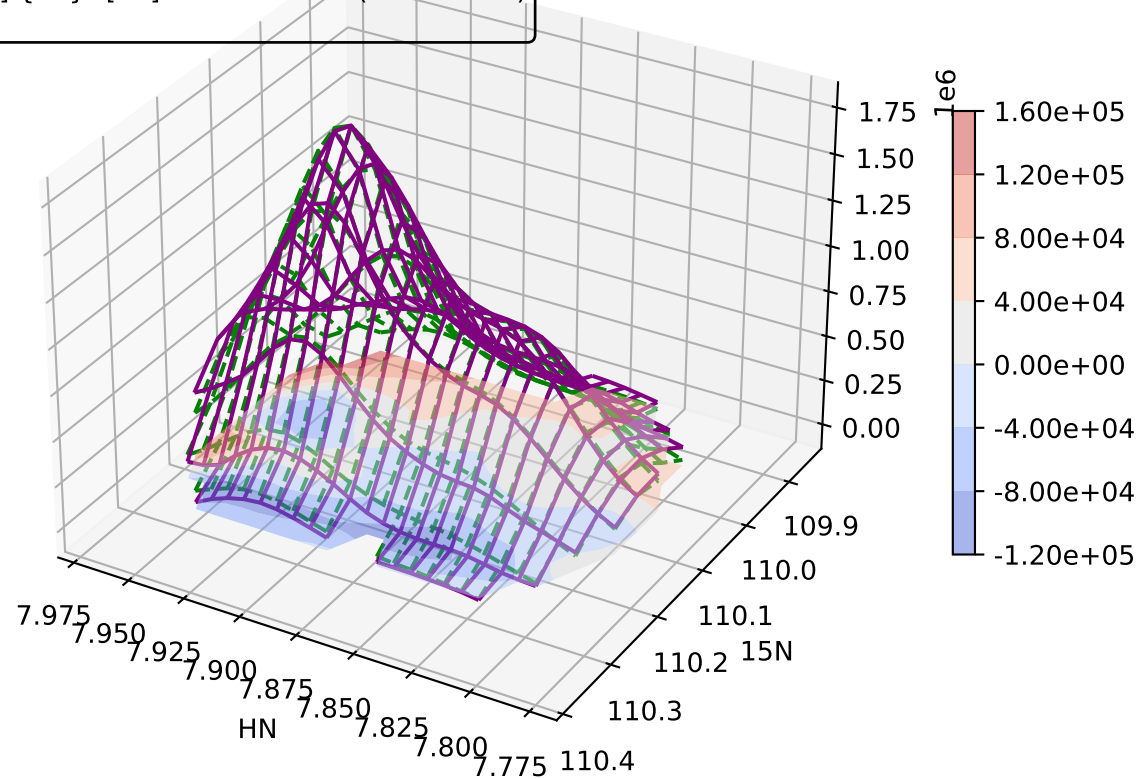


Plane=0,Cluster=37

Volumes (Heights)

-----  
{9}H[17] {9}N[18] = 1.422e+08 (1.760e+06)  
{14}H[27] {14}N[28] = 4.955e+07 (6.940e+05)

-- fit  
-- data



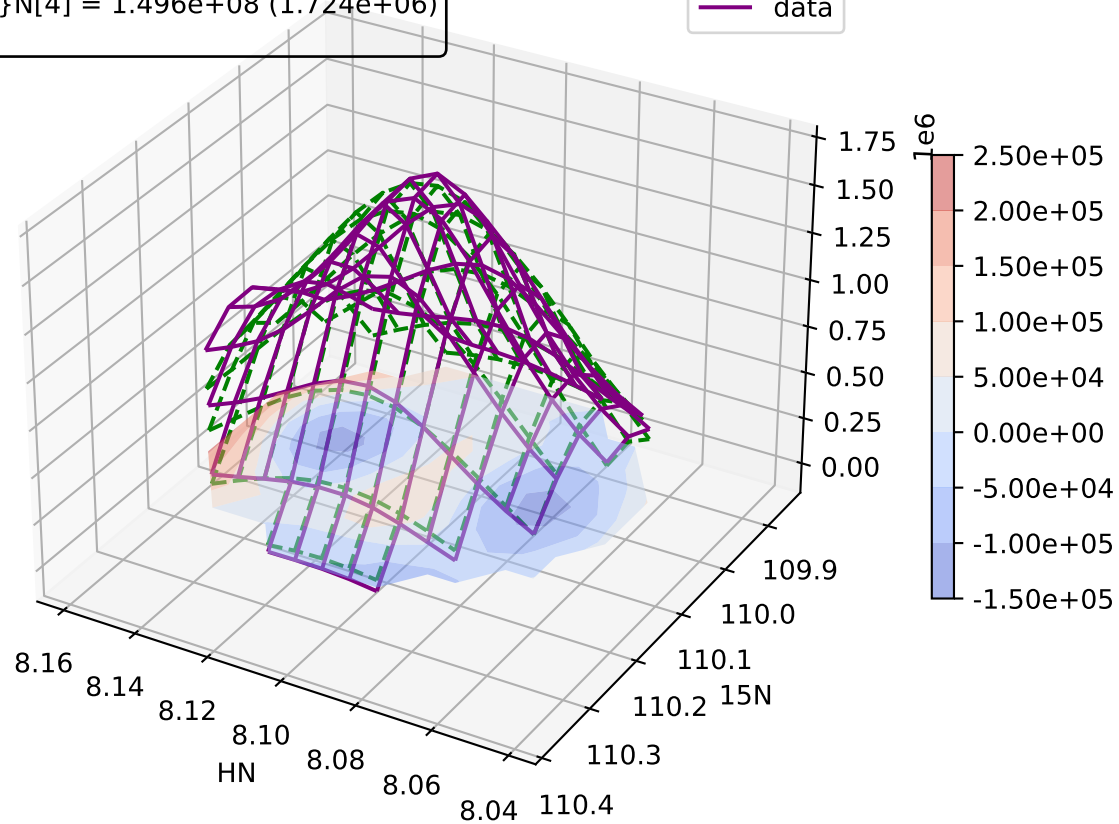


Plane=0,Cluster=38

Volumes (Heights)

-----  
{2}H[3] {2}N[4] = 1.496e+08 (1.724e+06)

-- fit  
-- data

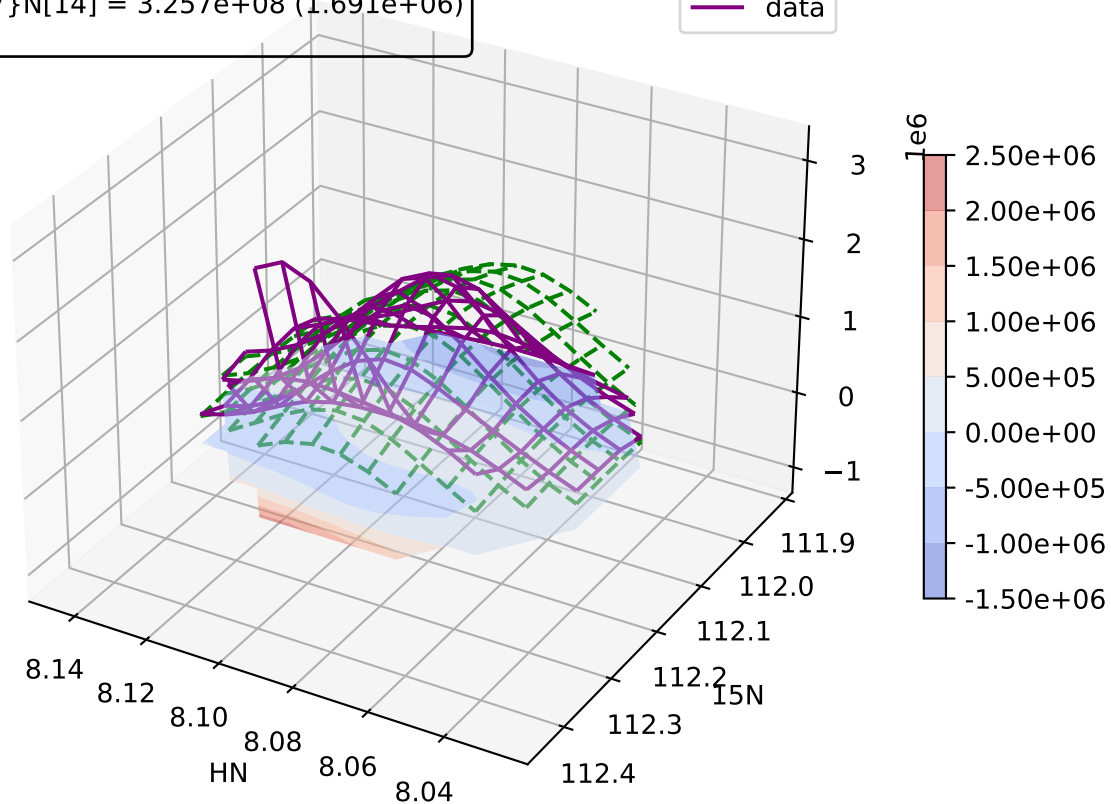


Plane=0,Cluster=39

Volumes (Heights)

-----  
{7}H[13] {7}N[14] = 3.257e+08 (1.691e+06)

-- fit  
— data

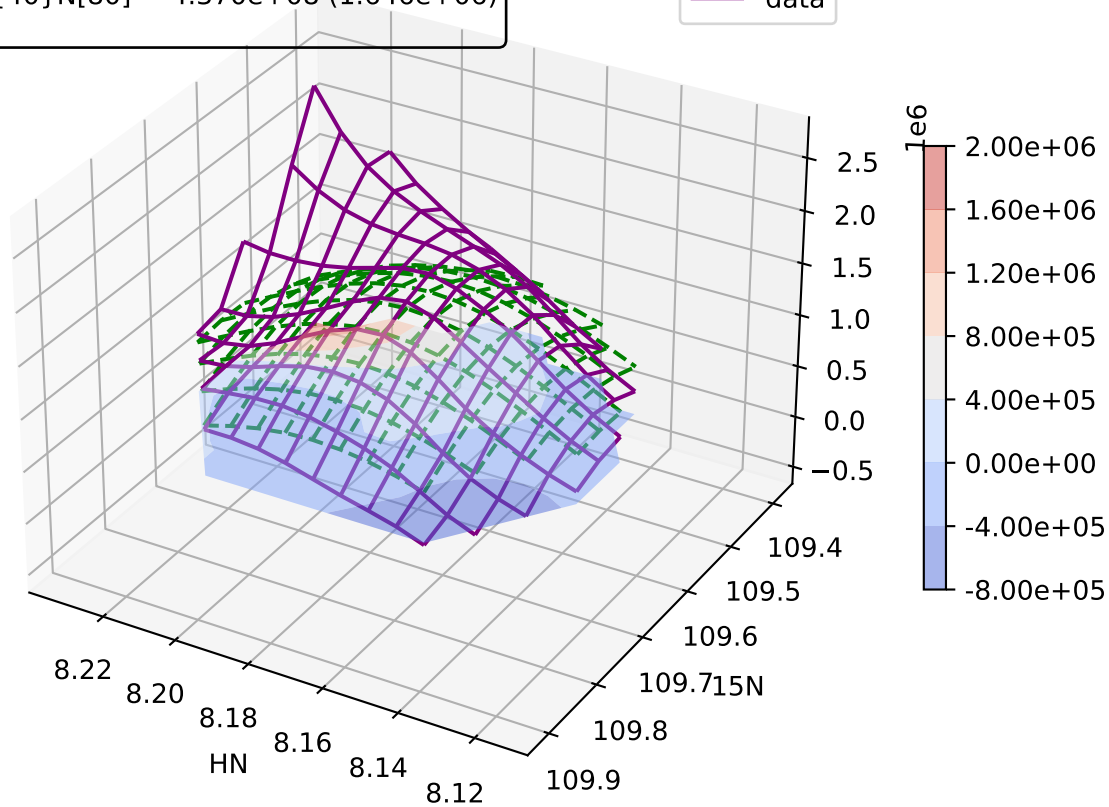


Plane=0,Cluster=40

Volumes (Heights)

-----  
{40}H[79] {40}N[80] = 4.370e+08 (1.646e+06)

-- fit  
— data

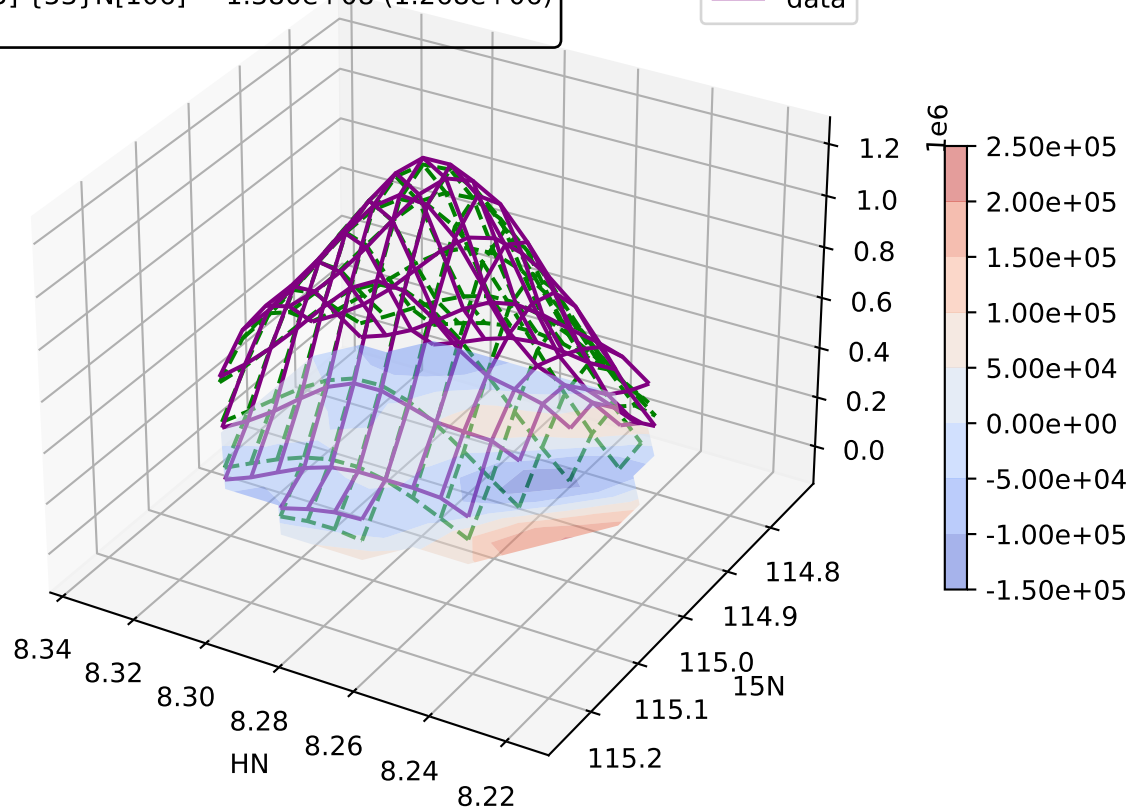


Plane=0,Cluster=42

Volumes (Heights)

-----  
{53}H[105] {53}N[106] = 1.380e+08 (1.268e+06)

-- fit  
— data

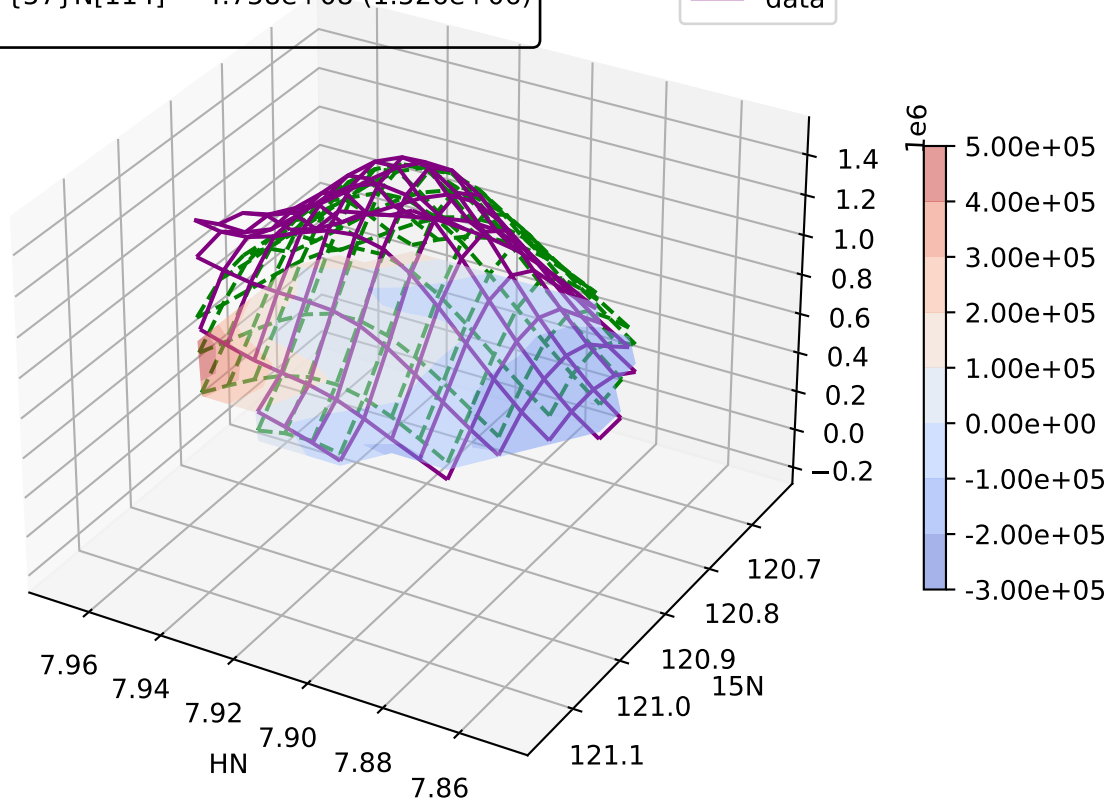


Plane=0,Cluster=43

Volumes (Heights)

-----  
{57}H[113] {57}N[114] = 4.758e+08 (1.526e+06)

-- fit  
— data

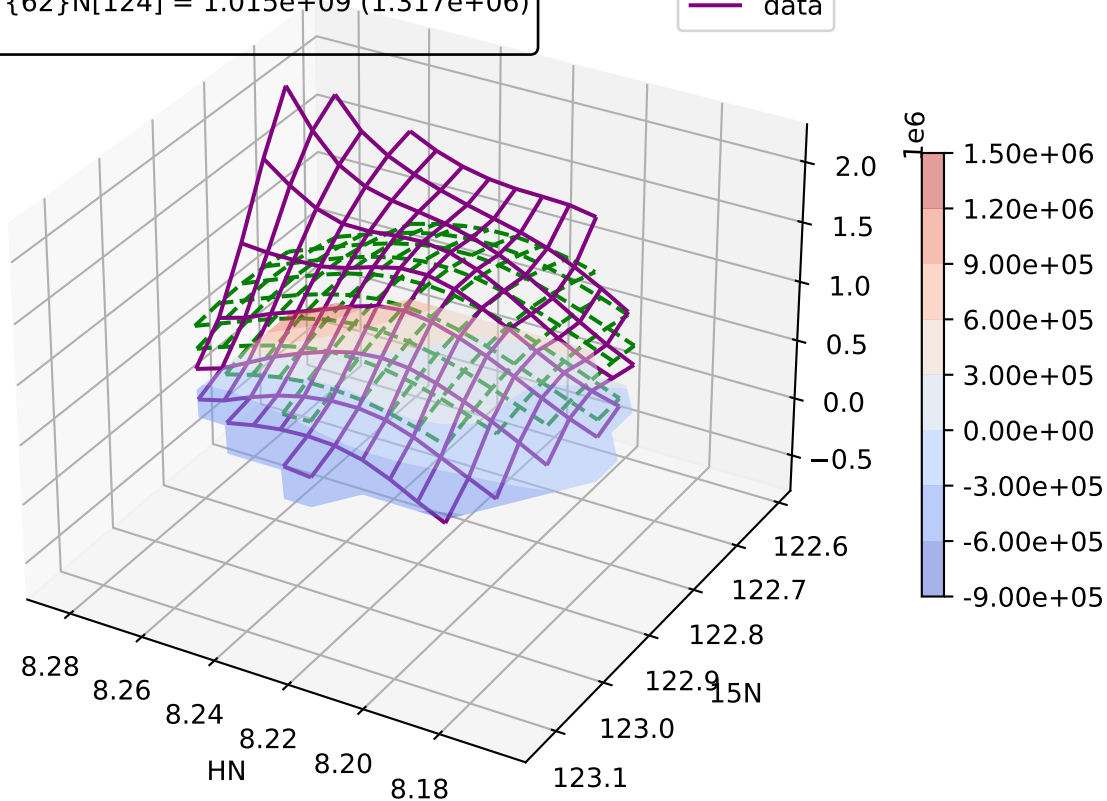


Plane=0,Cluster=44

Volumes (Heights)

-----  
{62}H[123] {62}N[124] = 1.015e+09 (1.317e+06)

-- fit  
— data

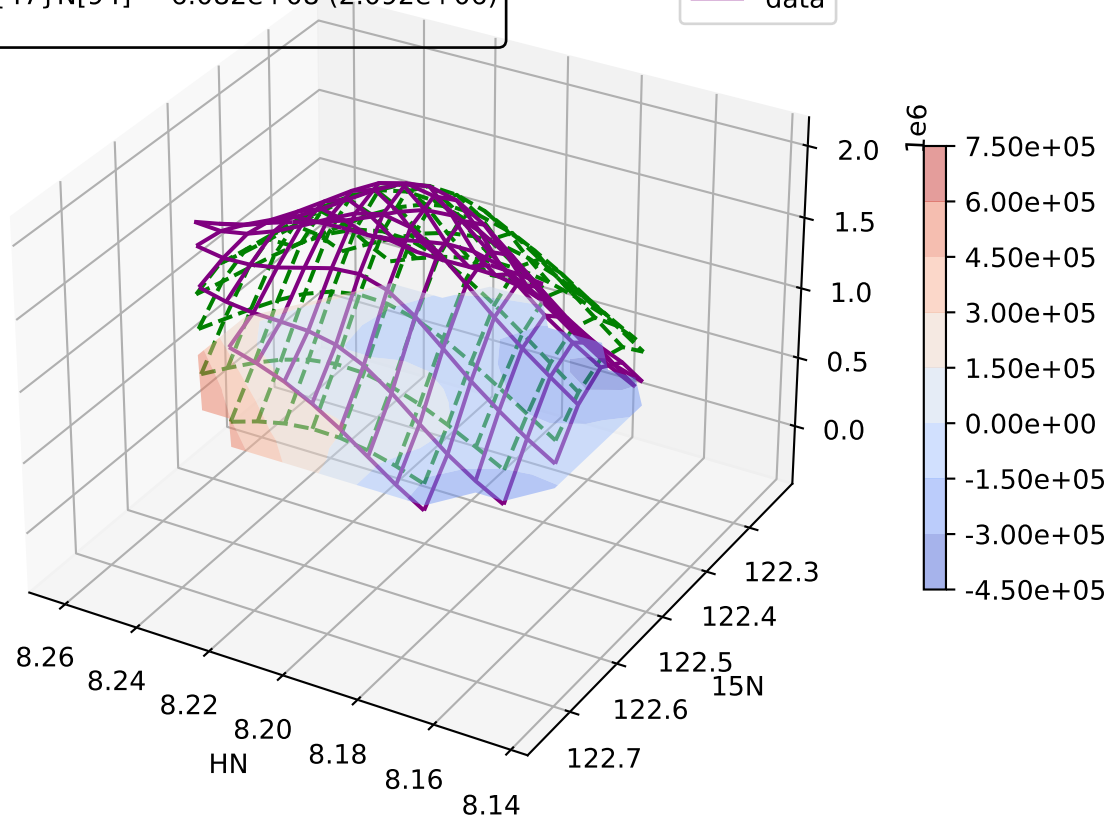


Plane=0,Cluster=45

Volumes (Heights)

-----  
{47}H[93] {47}N[94] = 6.082e+08 (2.092e+06)

-- fit  
— data

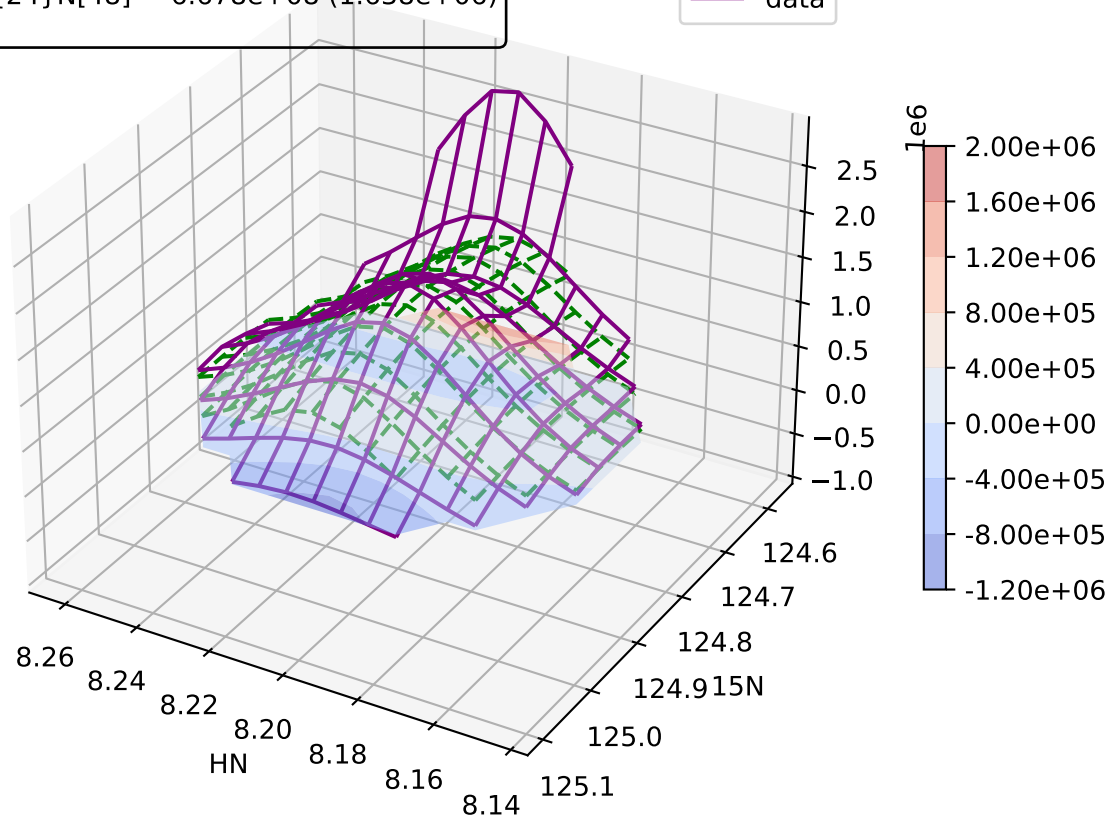


Plane=0,Cluster=46

Volumes (Heights)

-----  
{24}H[47] {24}N[48] = 6.678e+08 (1.638e+06)

-- fit  
— data



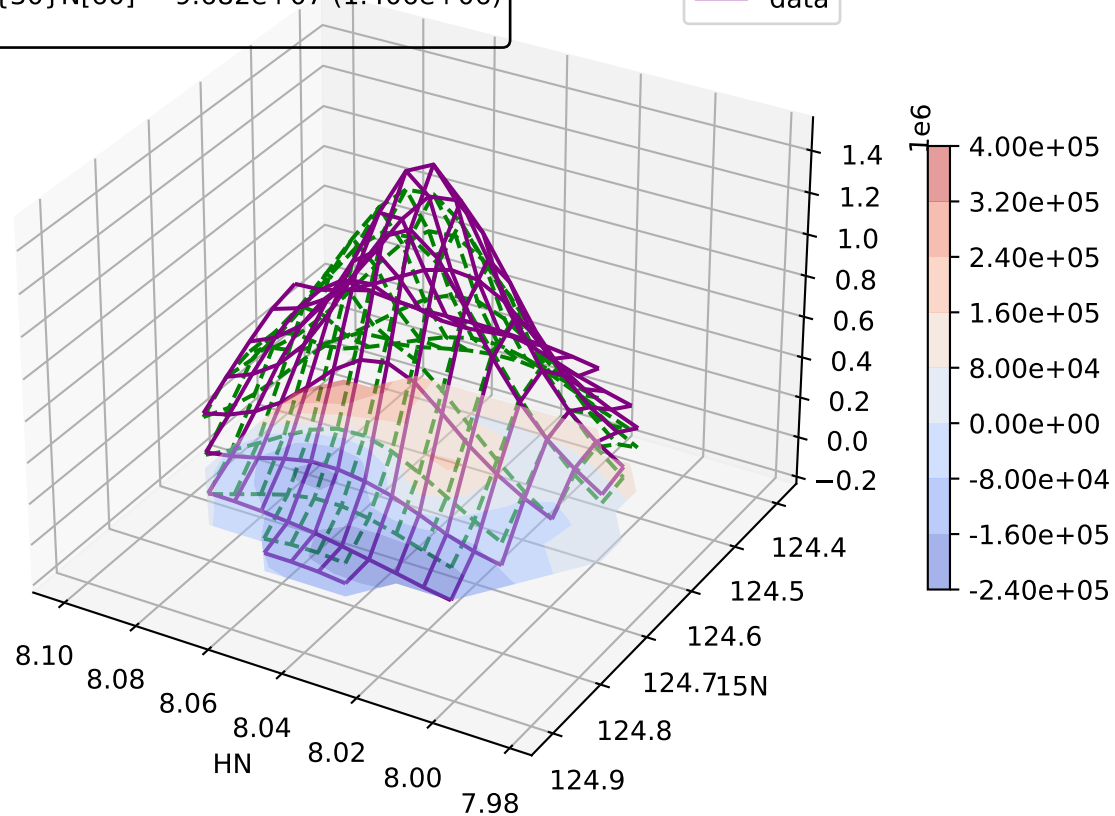


Plane=0,Cluster=47

Volumes (Heights)

-----  
{30}H[59] {30}N[60] = 9.682e+07 (1.406e+06)

-- fit  
— data



Plane=0,Cluster=48

Volumes (Heights)

-----  
{36}H[71] {36}N[72] = 1.180e+08 (1.476e+06)

--- fit  
— data

