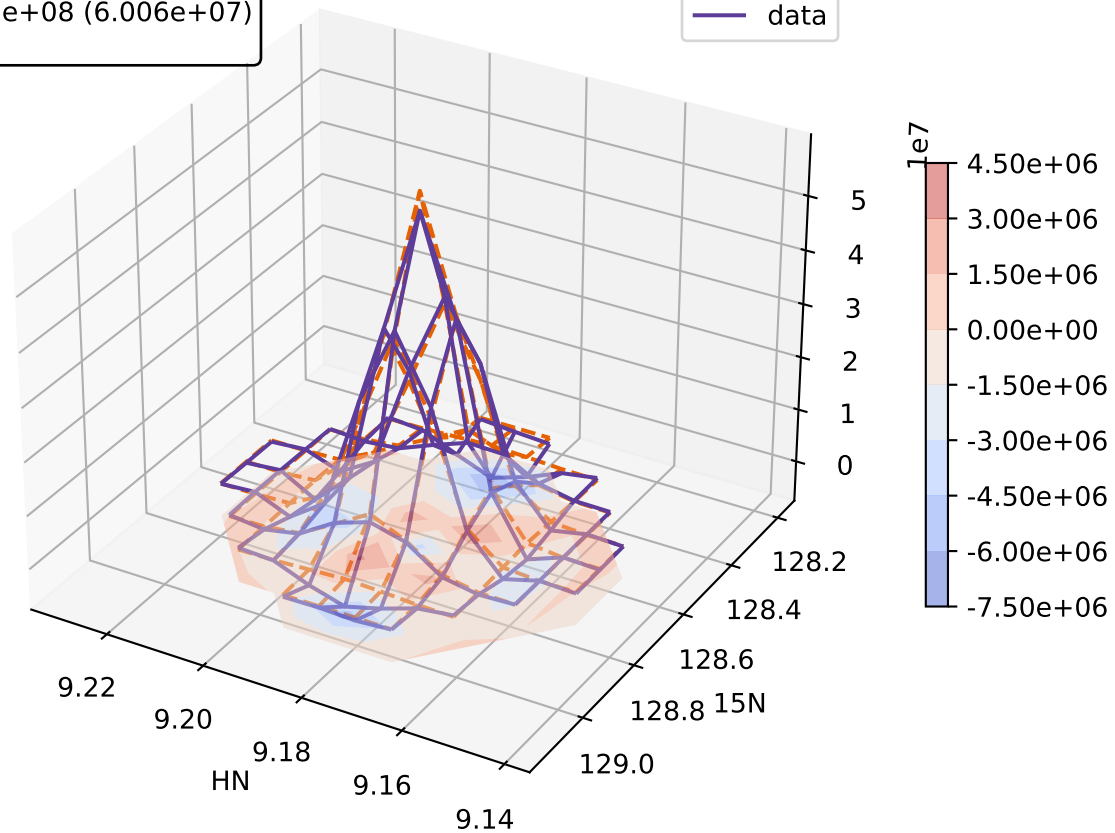


Plane=0,Cluster=3

Volumes (Heights)

()_() = 3.721e+08 (6.006e+07)

--- fit
— data

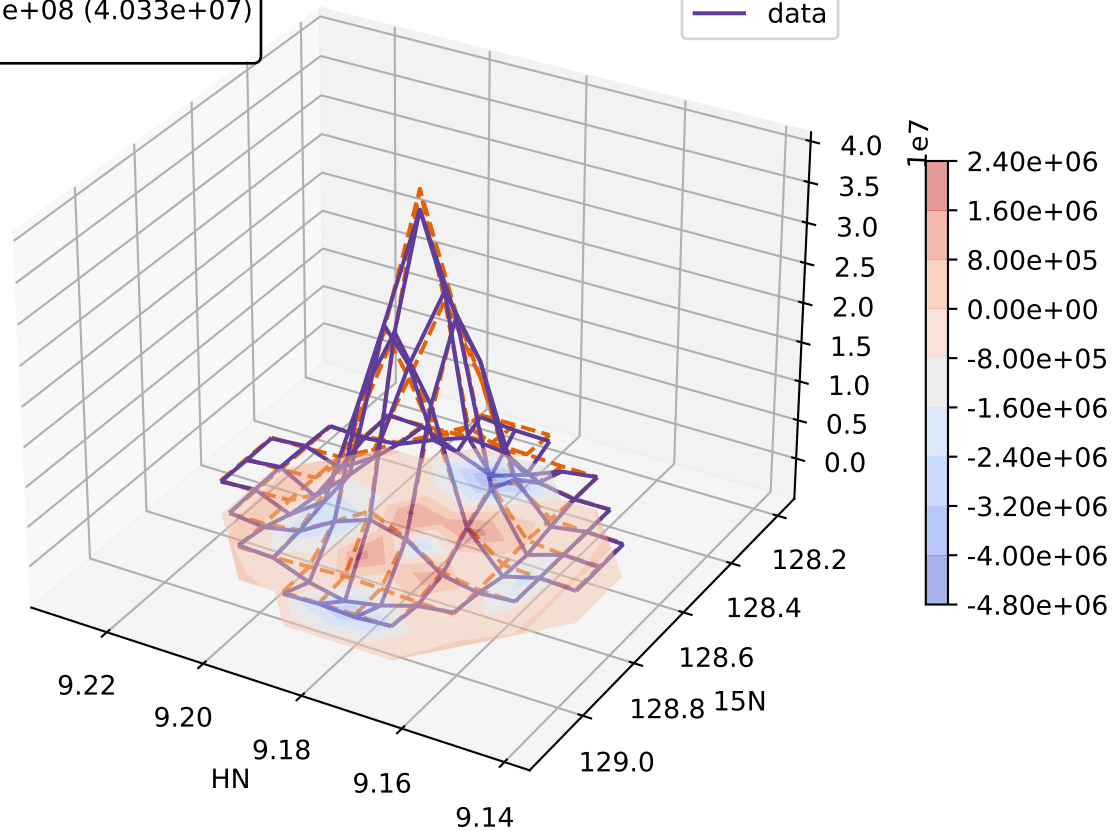


Plane=1,Cluster=3

Volumes (Heights)

()_() = 2.499e+08 (4.033e+07)

--- fit
— data

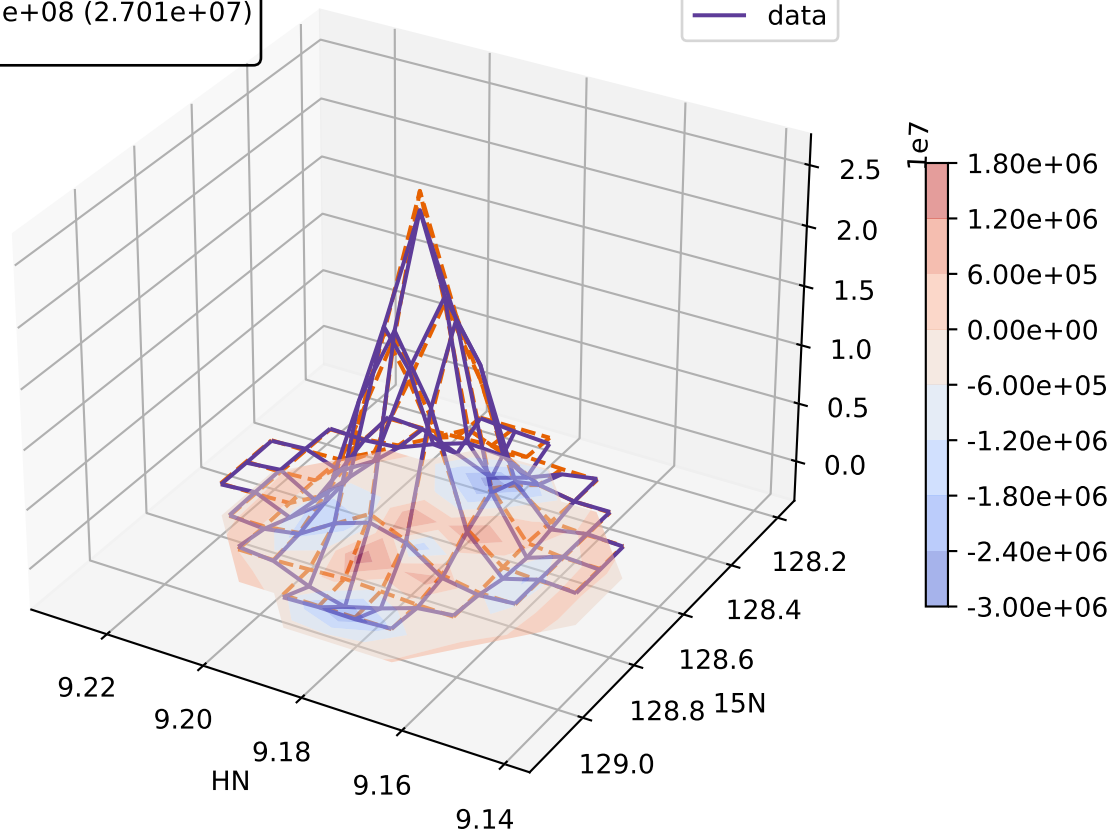


Plane=2,Cluster=3

Volumes (Heights)

()_() = 1.673e+08 (2.701e+07)

--- fit
— data

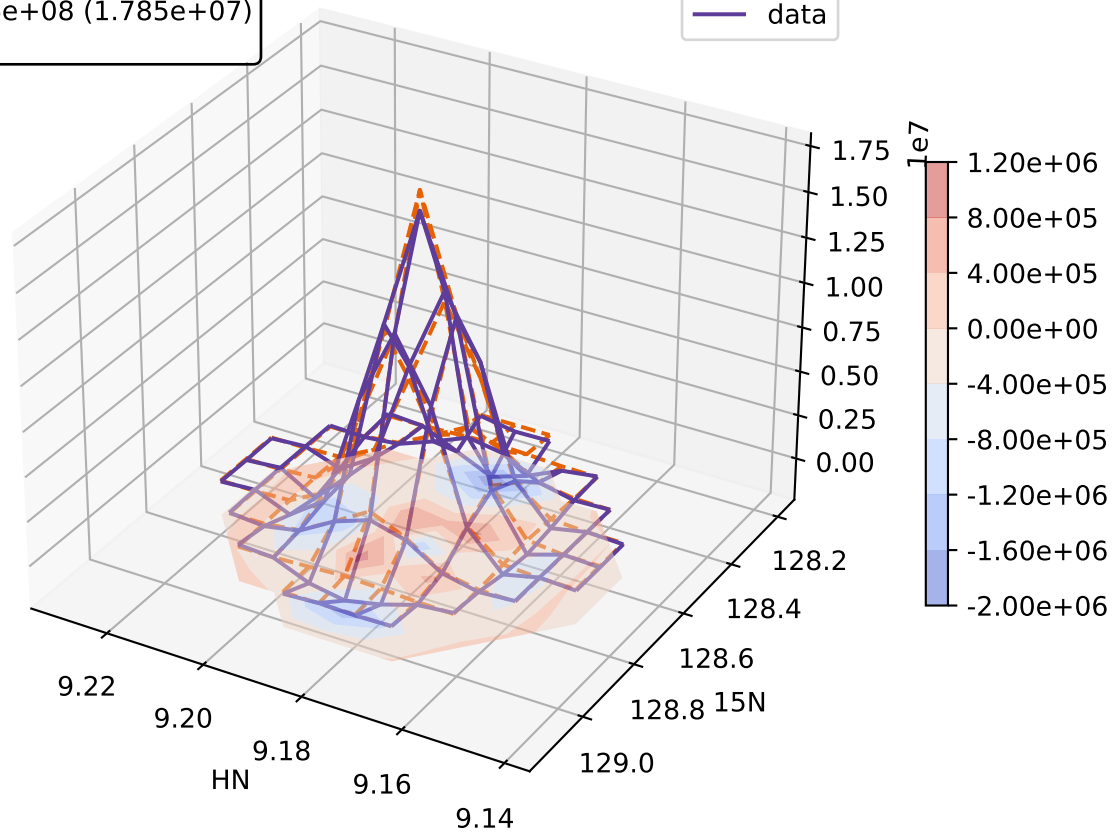


Plane=3,Cluster=3

Volumes (Heights)

()_() = 1.106e+08 (1.785e+07)

--- fit
— data

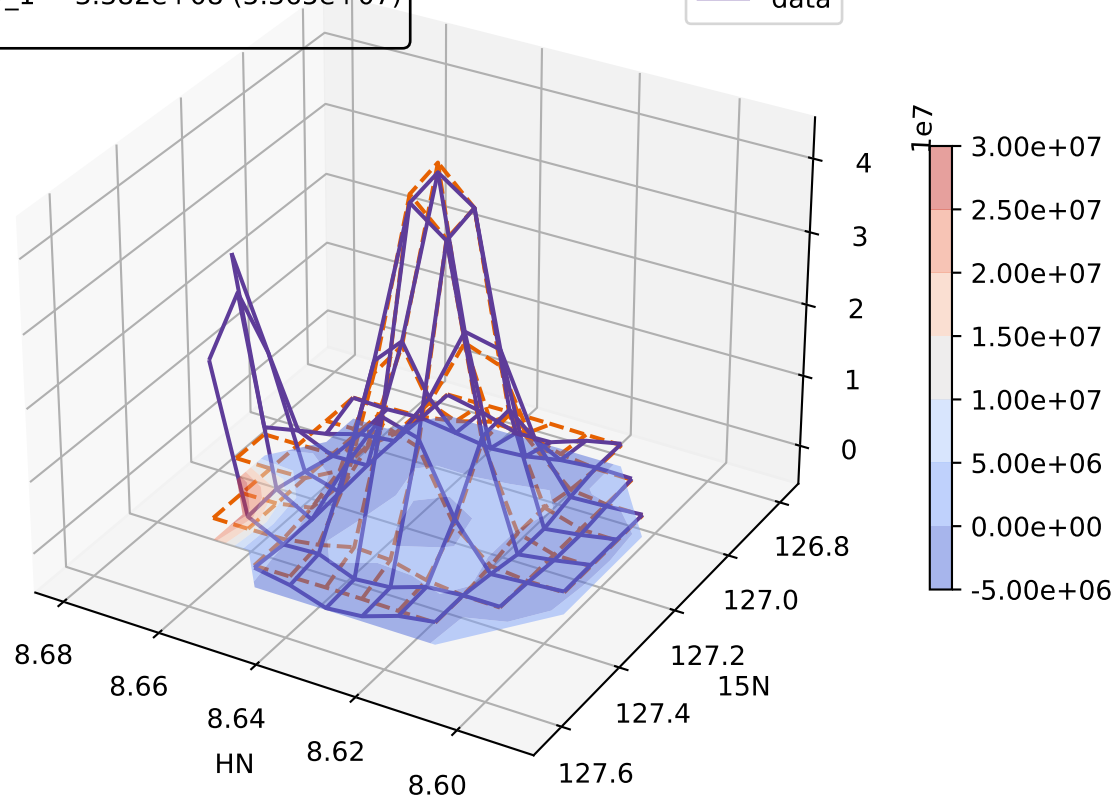


Plane=0,Cluster=7

Volumes (Heights)

()_dummy_1 = 3.382e+08 (5.365e+07)

--- fit
— data

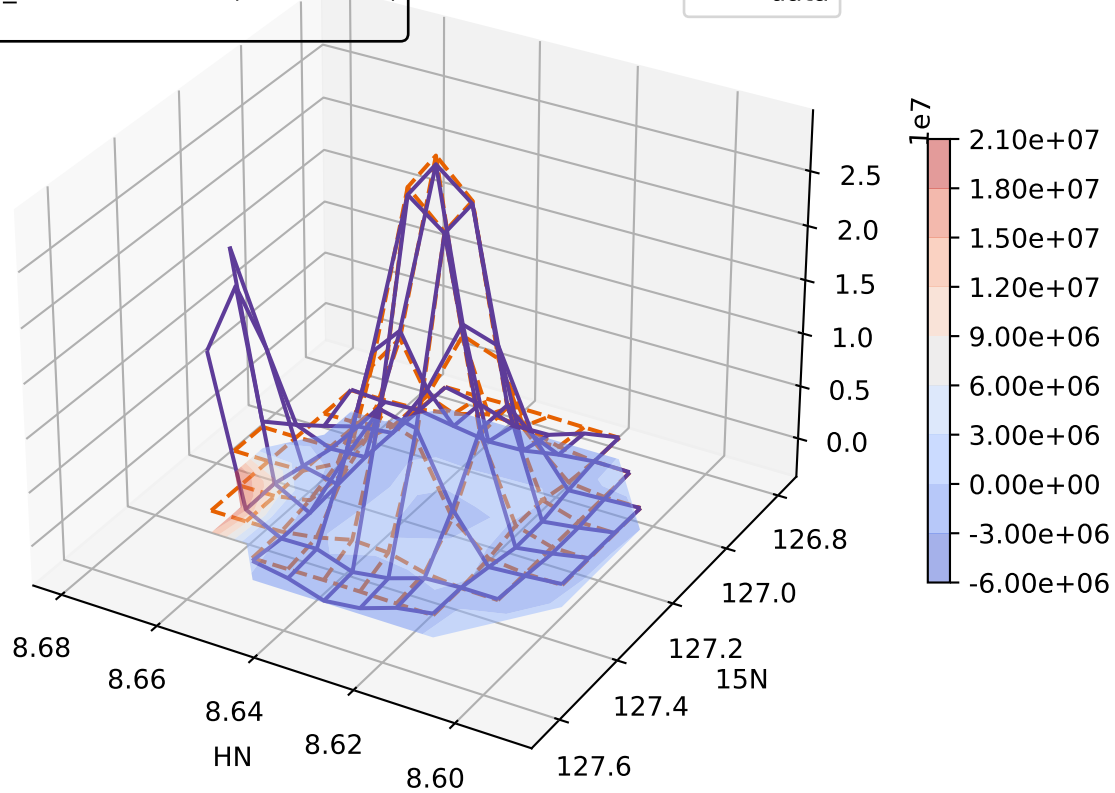


Plane=1,Cluster=7

Volumes (Heights)

()_dummy_1 = 2.263e+08 (3.591e+07)

--- fit
— data

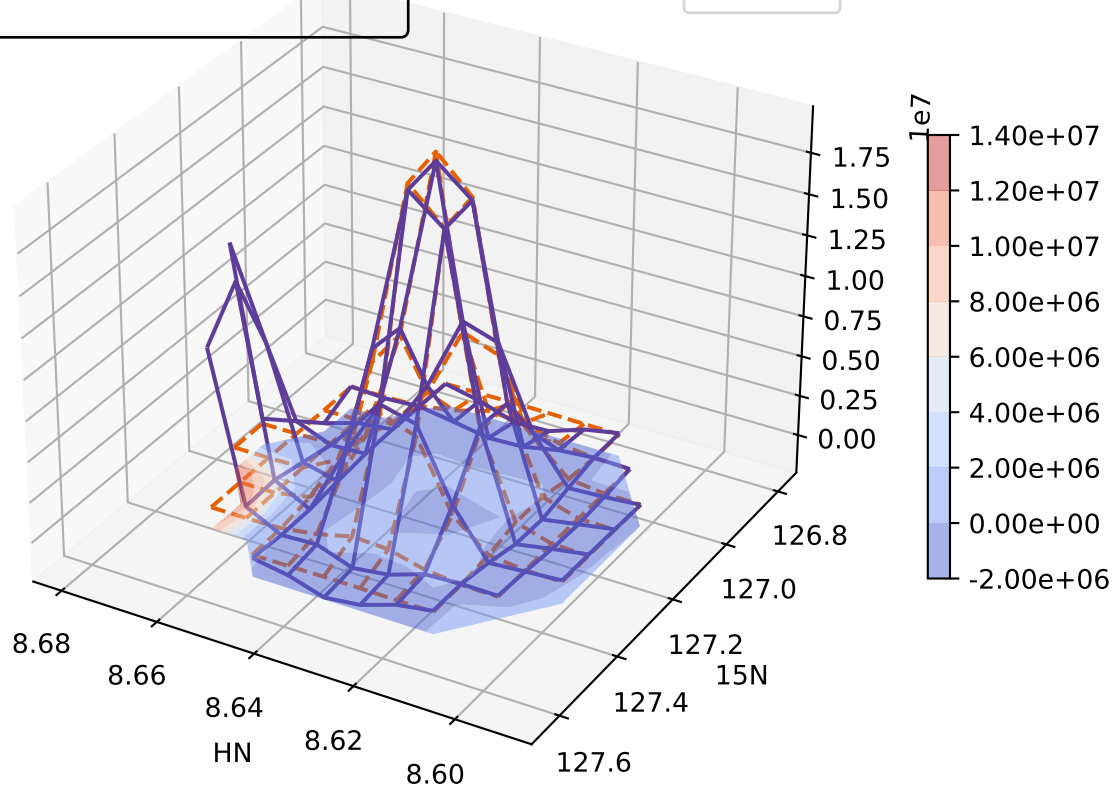


Plane=2,Cluster=7

Volumes (Heights)

()_dummy_1 = 1.506e+08 (2.389e+07)

--- fit
— data



Plane=3,Cluster=7

Volumes (Heights)

()_dummy_1 = 1.001e+08 (1.587e+07)

--- fit
— data

