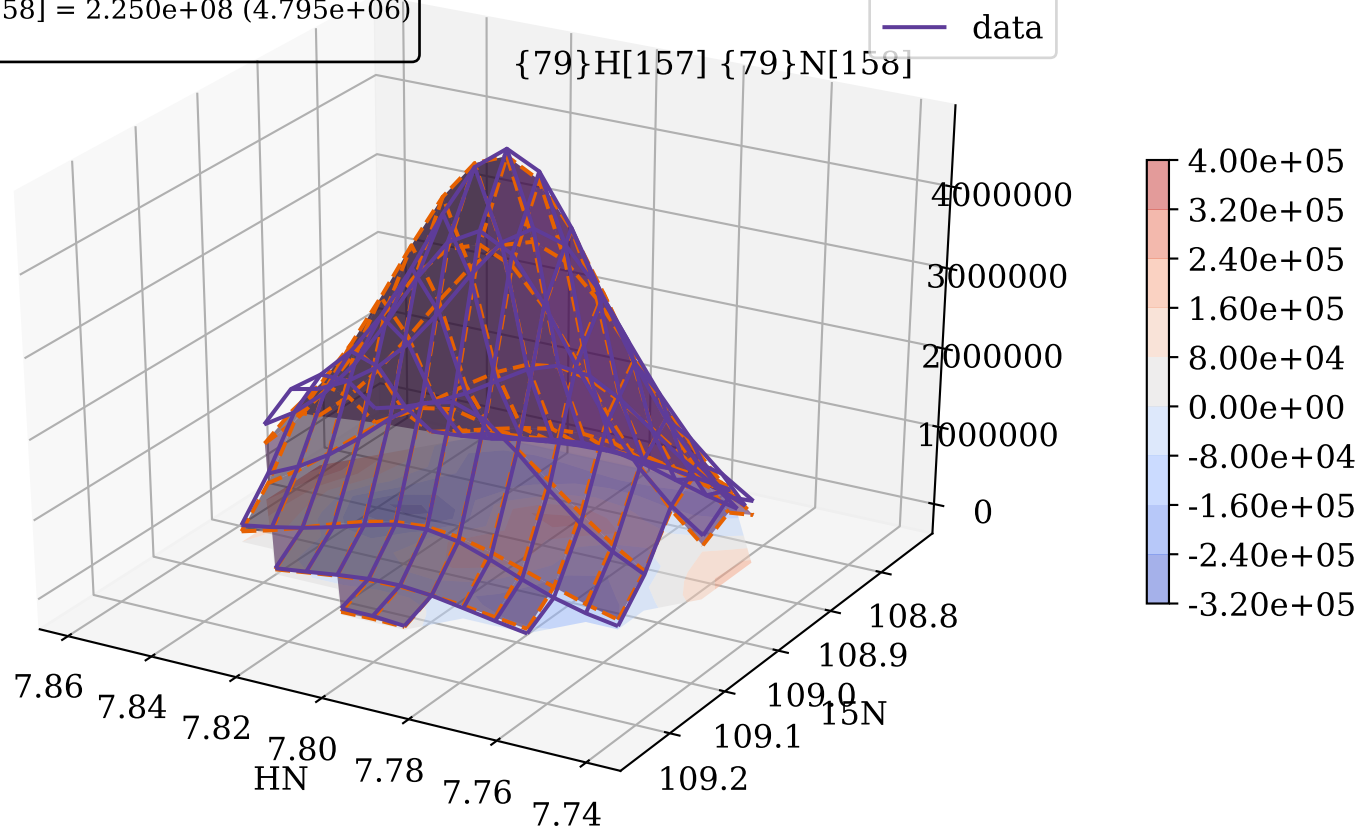


Volumes (Heights)

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

Plane=0,Cluster=32

fit
data

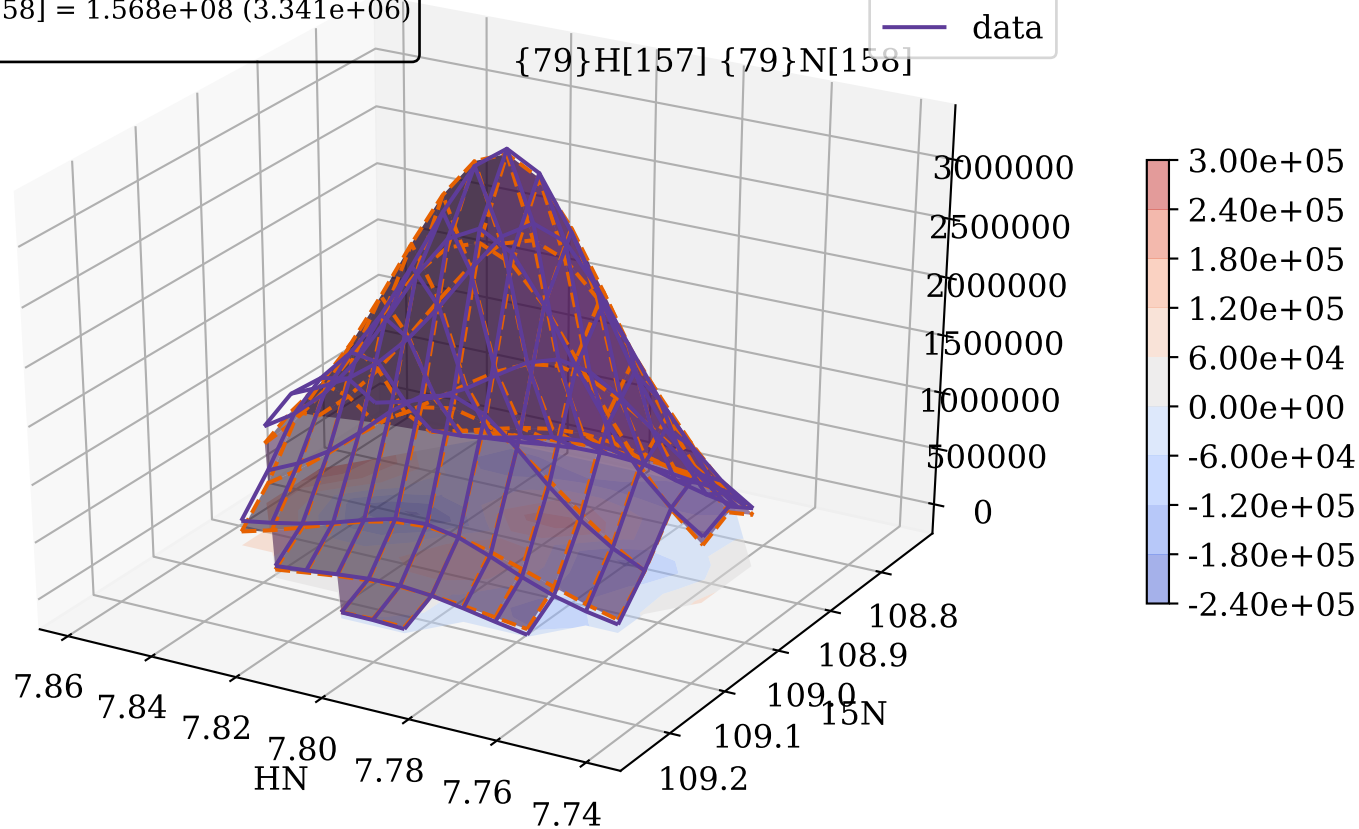


Volumes (Heights)

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

Plane=1,Cluster=32

fit
data

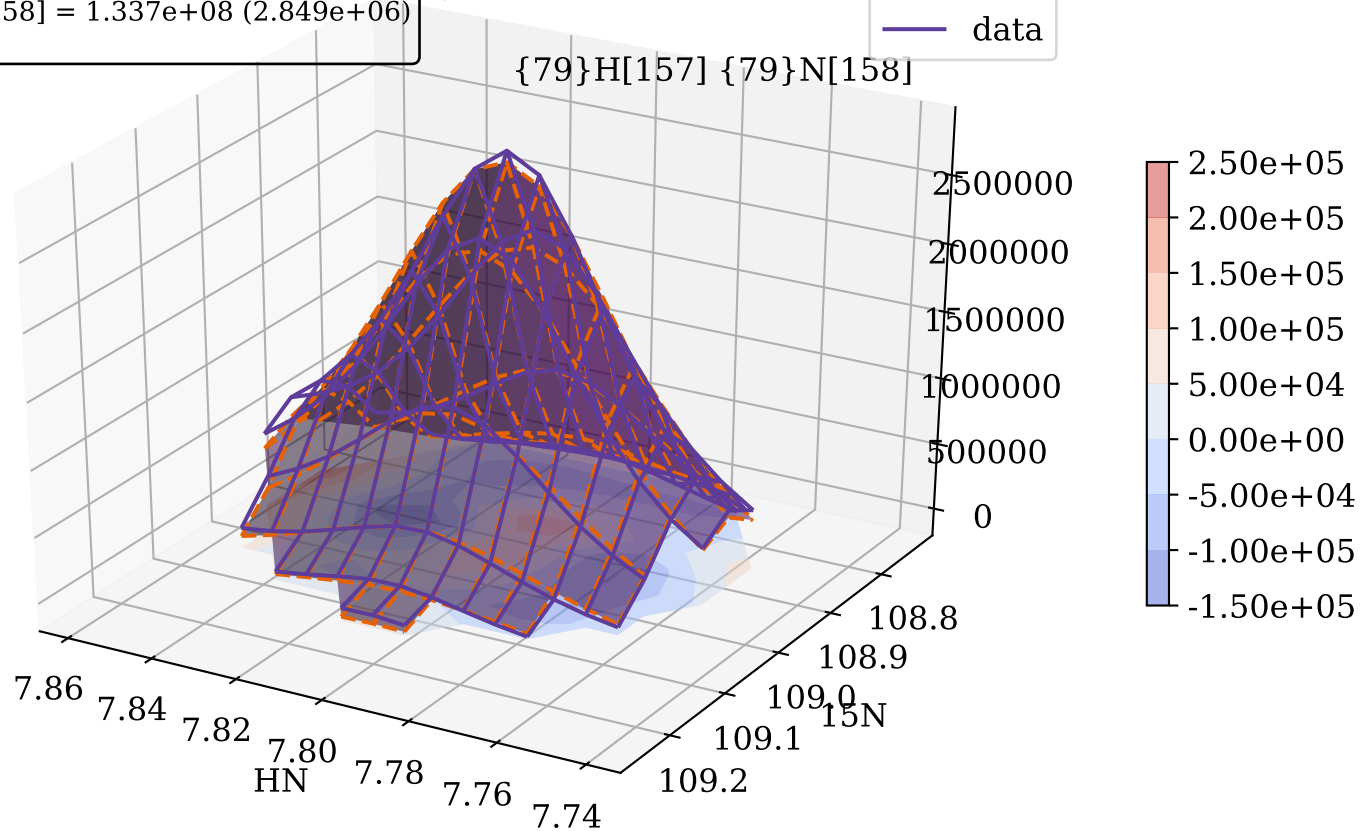


Volumes (Heights)

Plane=2,Cluster=32

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

--- fit
— data

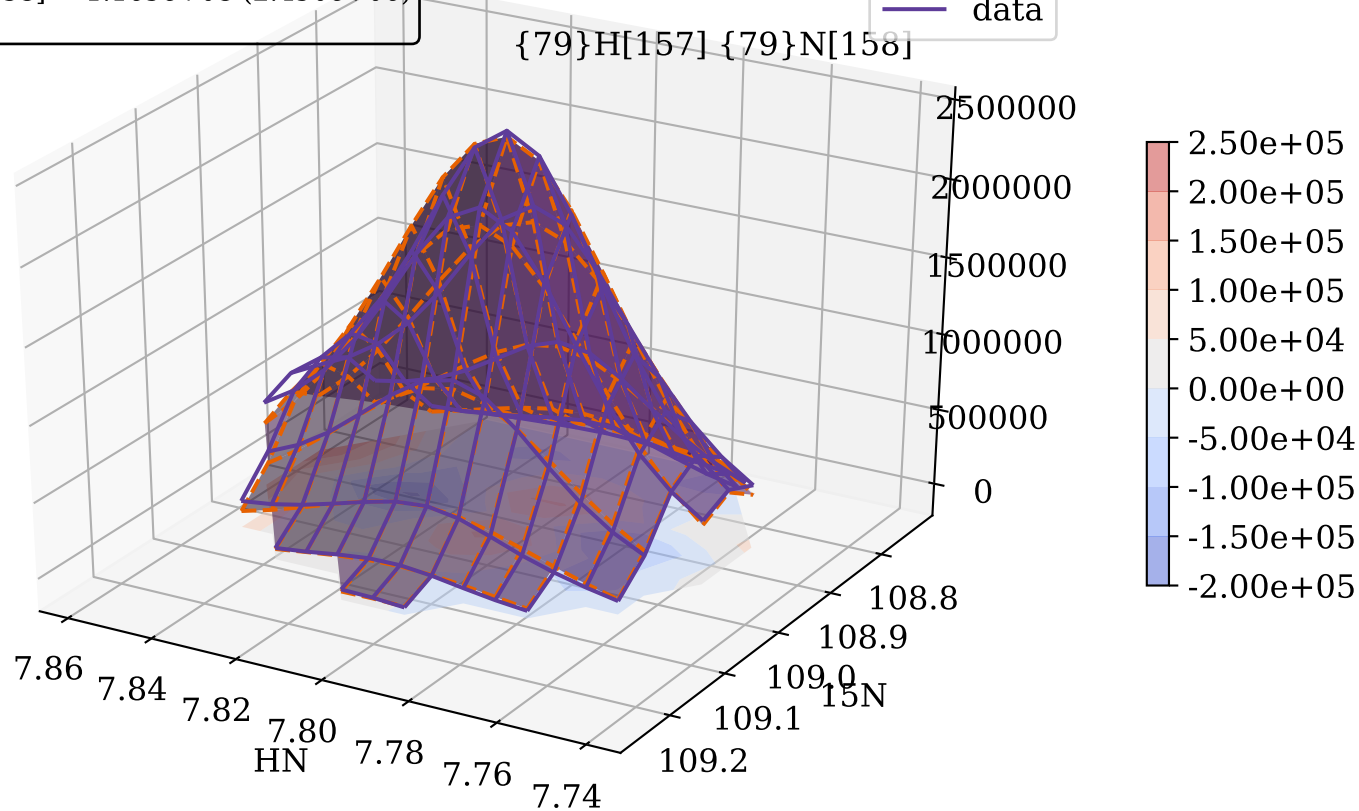


Volumes (Heights)

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

Plane=3,Cluster=32

fit
data

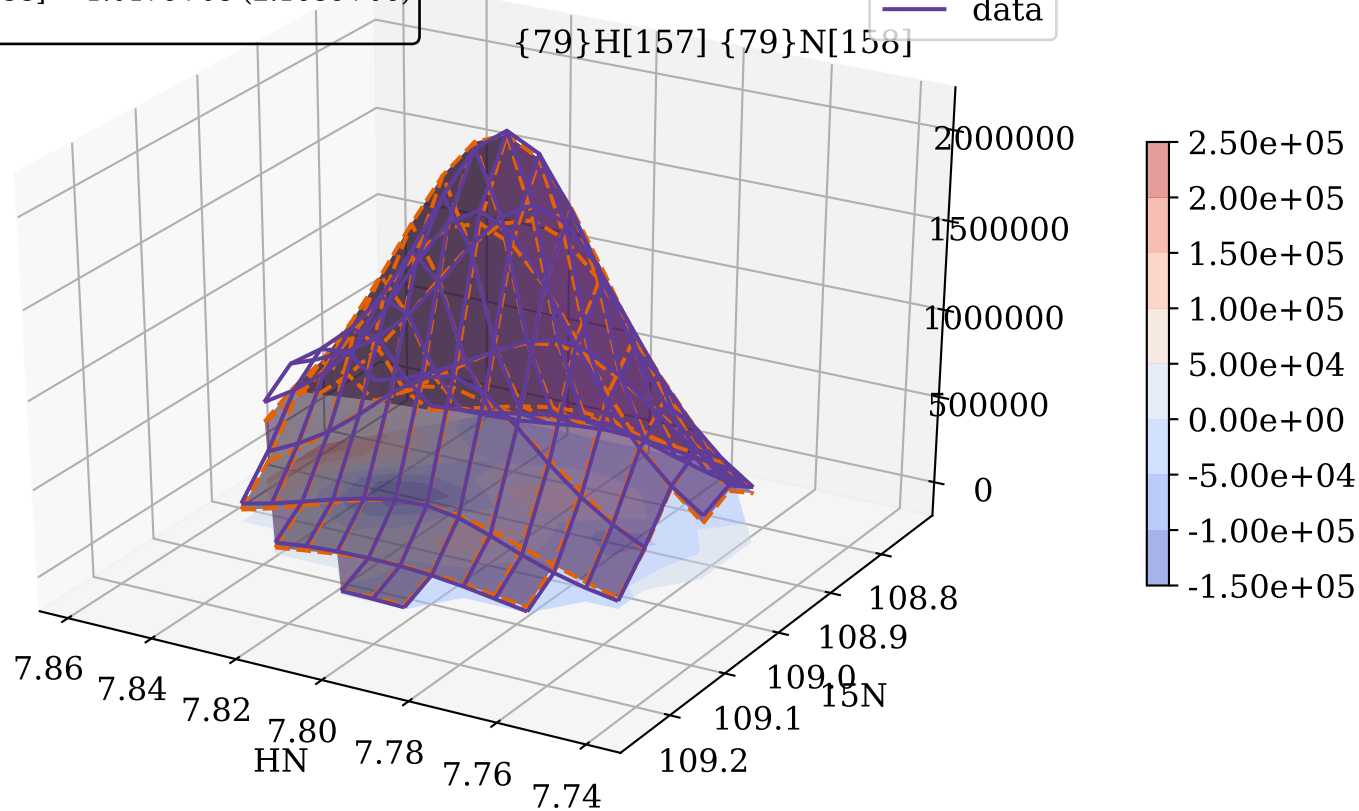


Volumes (Heights)

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

Plane=4,Cluster=32

fit
data



Volumes (Heights)

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

Plane=5,Cluster=32

