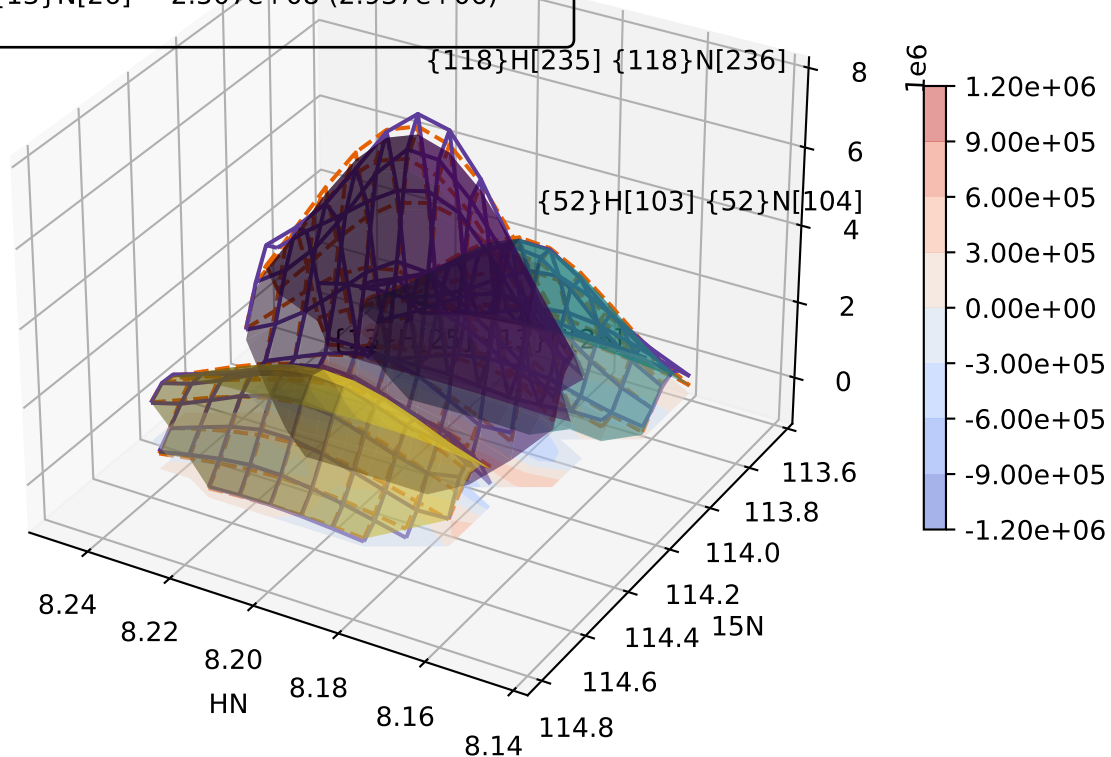


Plane=0,Cluster=20

Volumes (Heights)

{118}H[235] {118}N[236] = 2.807e+08 (7.688e+06)
{52}H[103] {52}N[104] = 1.401e+08 (3.761e+06)
{13}H[25] {13}N[26] = 2.507e+08 (2.937e+06)

--- fit
— data

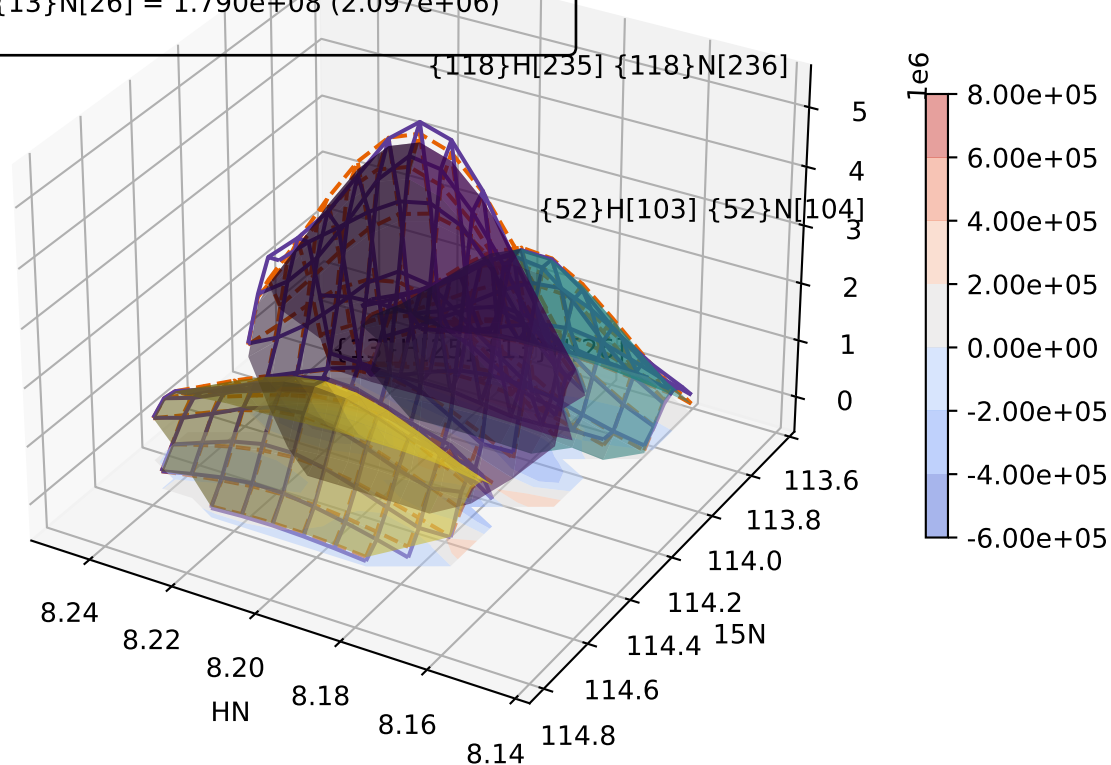


Plane=1,Cluster=20

Volumes (Heights)

{118}H[235] {118}N[236] = 1.943e+08 (5.319e+06)
{52}H[103] {52}N[104] = 9.946e+07 (2.670e+06)
{13}H[25] {13}N[26] = 1.790e+08 (2.097e+06)

--- fit
— data

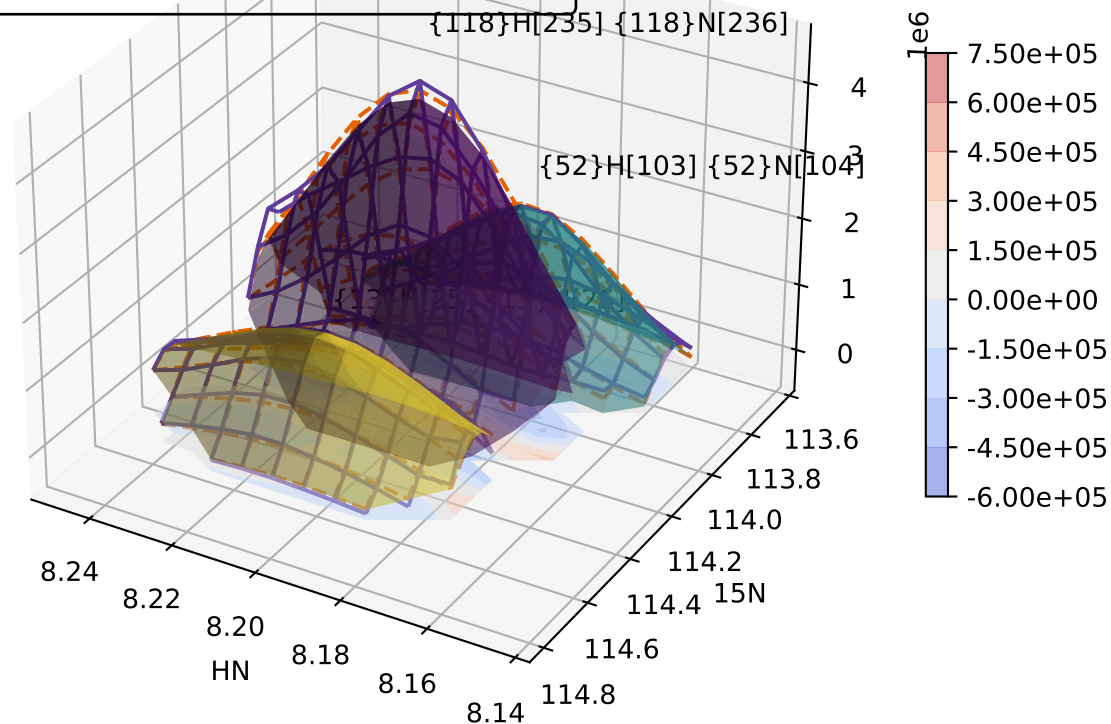


Plane=2,Cluster=20

Volumes (Heights)

{118}H[235] {118}N[236] = 1.663e+08 (4.554e+06)
{52}H[103] {52}N[104] = 8.448e+07 (2.268e+06)
{13}H[25] {13}N[26] = 1.575e+08 (1.846e+06)

--- fit
— data

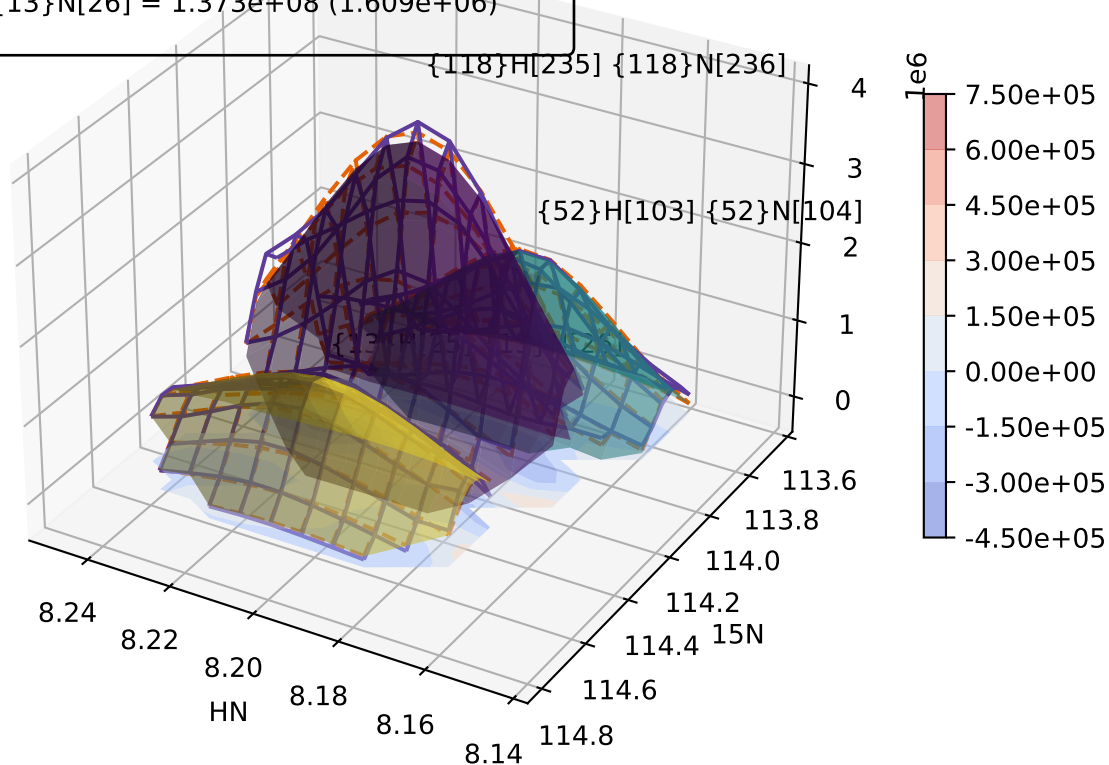


Plane=3,Cluster=20

Volumes (Heights)

{118}H[235] {118}N[236] = 1.445e+08 (3.957e+06)
{52}H[103] {52}N[104] = 7.296e+07 (1.959e+06)
{13}H[25] {13}N[26] = 1.373e+08 (1.609e+06)

--- fit
— data

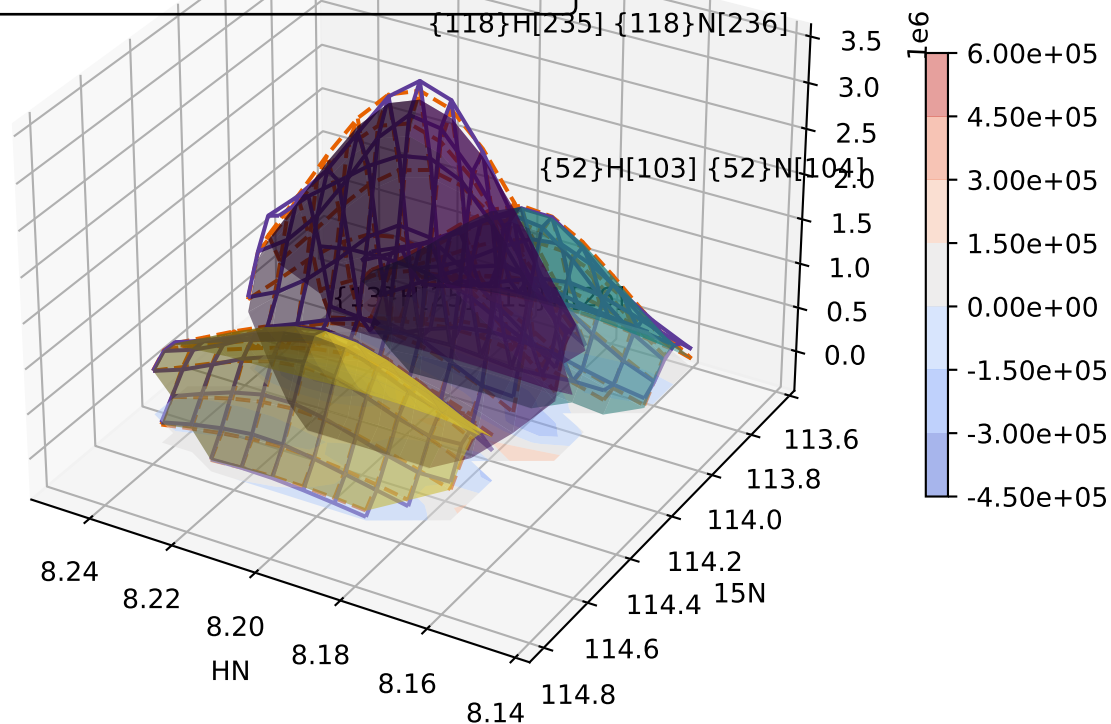


Plane=4,Cluster=20

Volumes (Heights)

{118}H[235] {118}N[236] = 1.244e+08 (3.405e+06)
{52}H[103] {52}N[104] = 6.263e+07 (1.681e+06)
{13}H[25] {13}N[26] = 1.203e+08 (1.410e+06)

--- fit
— data



Plane=5,Cluster=20

Volumes (Heights)

{118}H[235] {118}N[236] = 1.080e+08 (2.957e+06)
{52}H[103] {52}N[104] = 5.481e+07 (1.471e+06)
{13}H[25] {13}N[26] = 1.051e+08 (1.231e+06)

--- fit
— data

