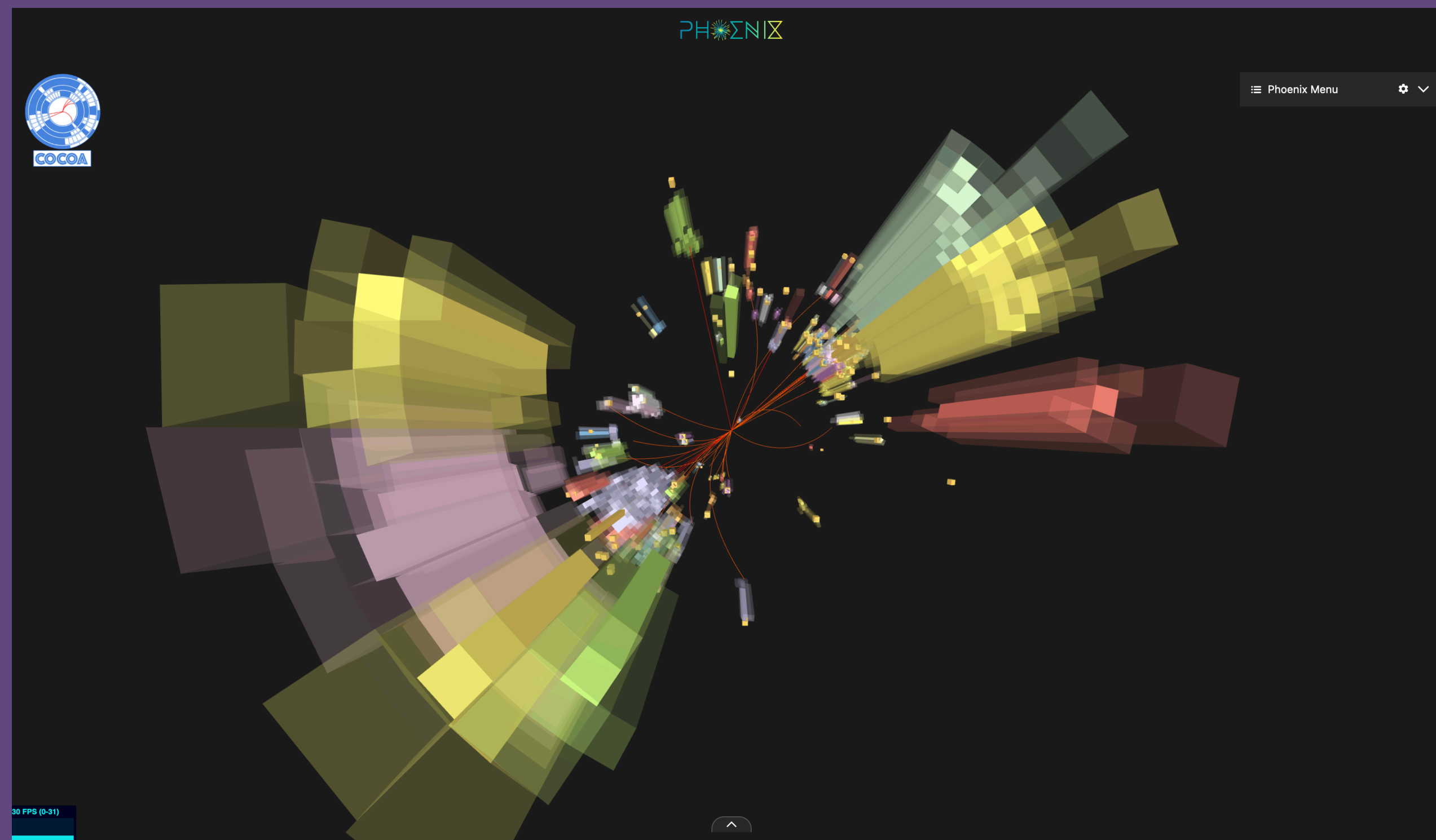


De-noising Graph Super Resolution with Diffusion Models and transformers



Hammers and Nails - Swiss Edition
30 November, 2023



מכון ויצמן למדע

WEIZMANN INSTITUTE OF SCIENCE

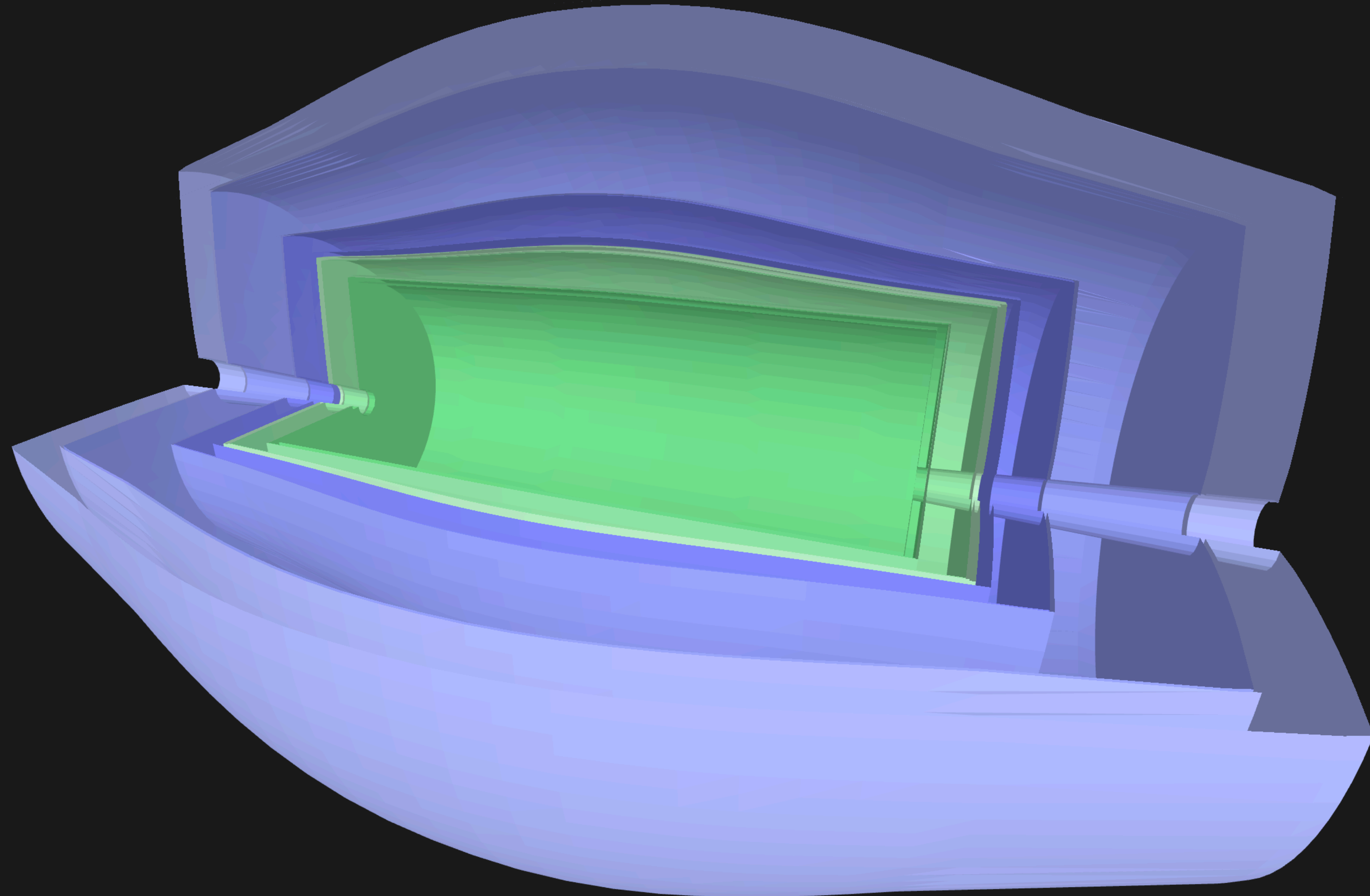
Nilotpall Kakati, Etienne Dreyer, Eilam Gross

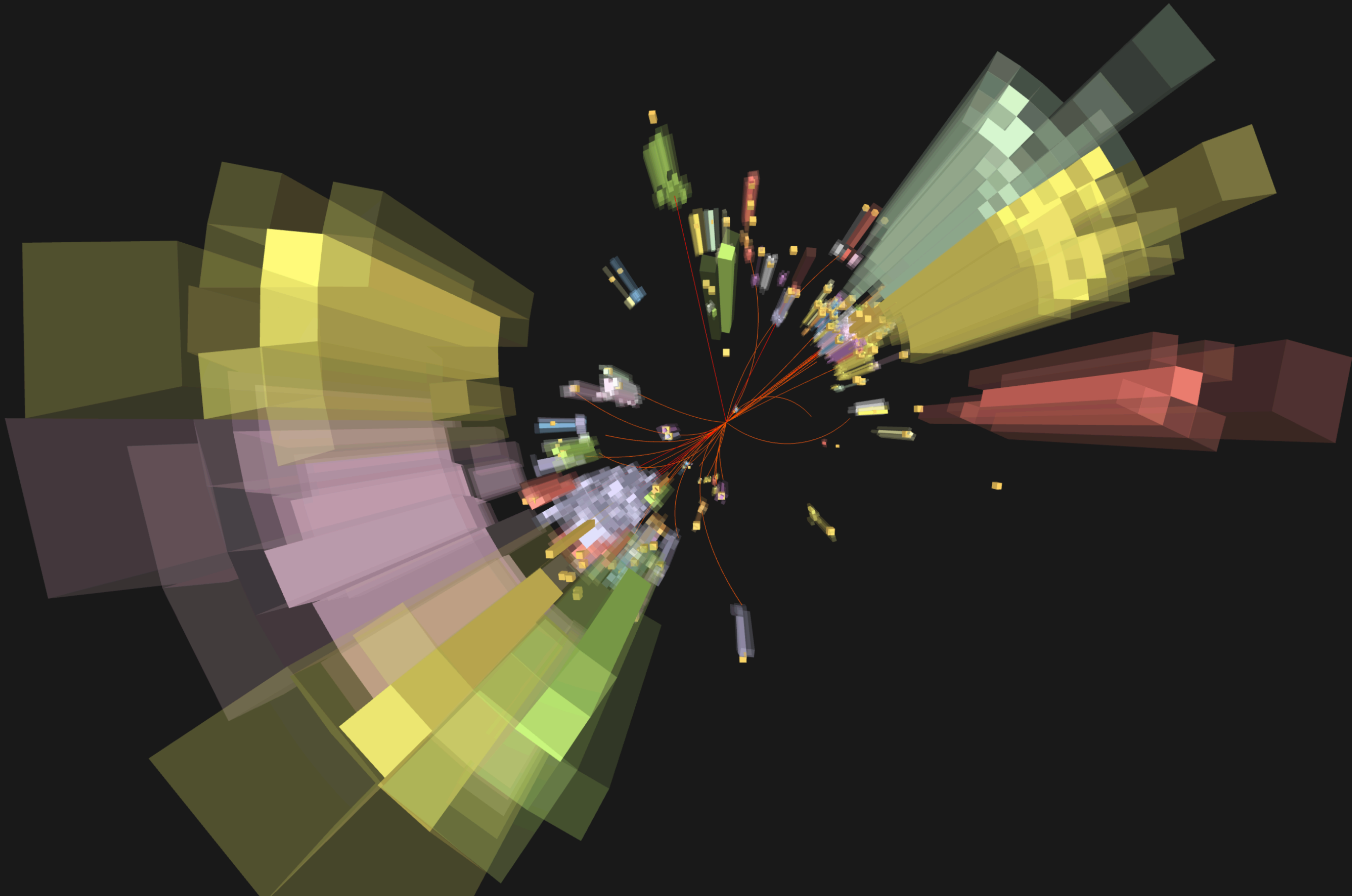
(nilotpall.kakati@cern.ch)

Super Resolution with Diffusion

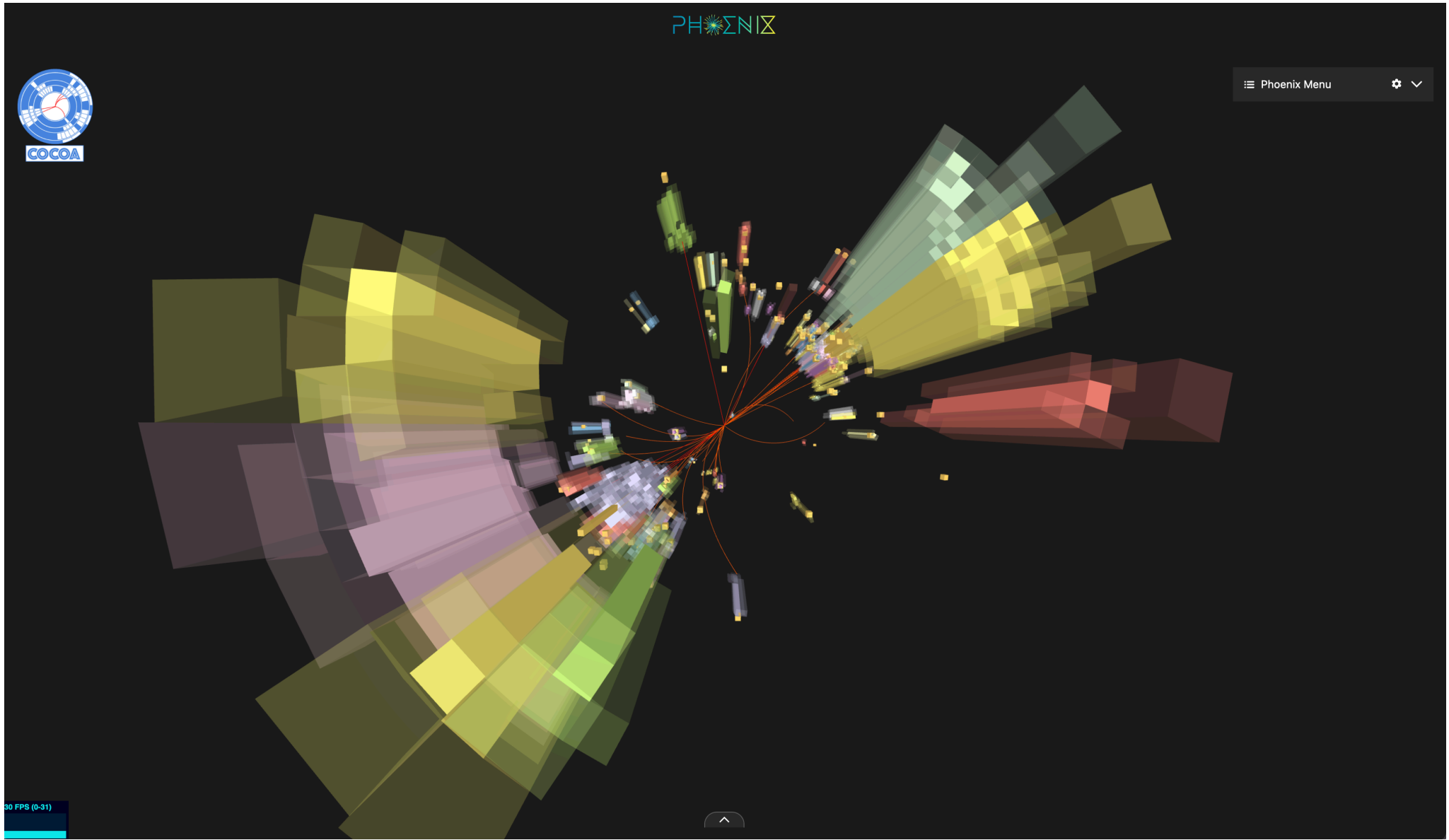
- ◆ Slightly less popular cousin of “text to image with Diffusion”
 - ➔ Still quite popular in CV
 - ➔ Not really studied in Particle Physics





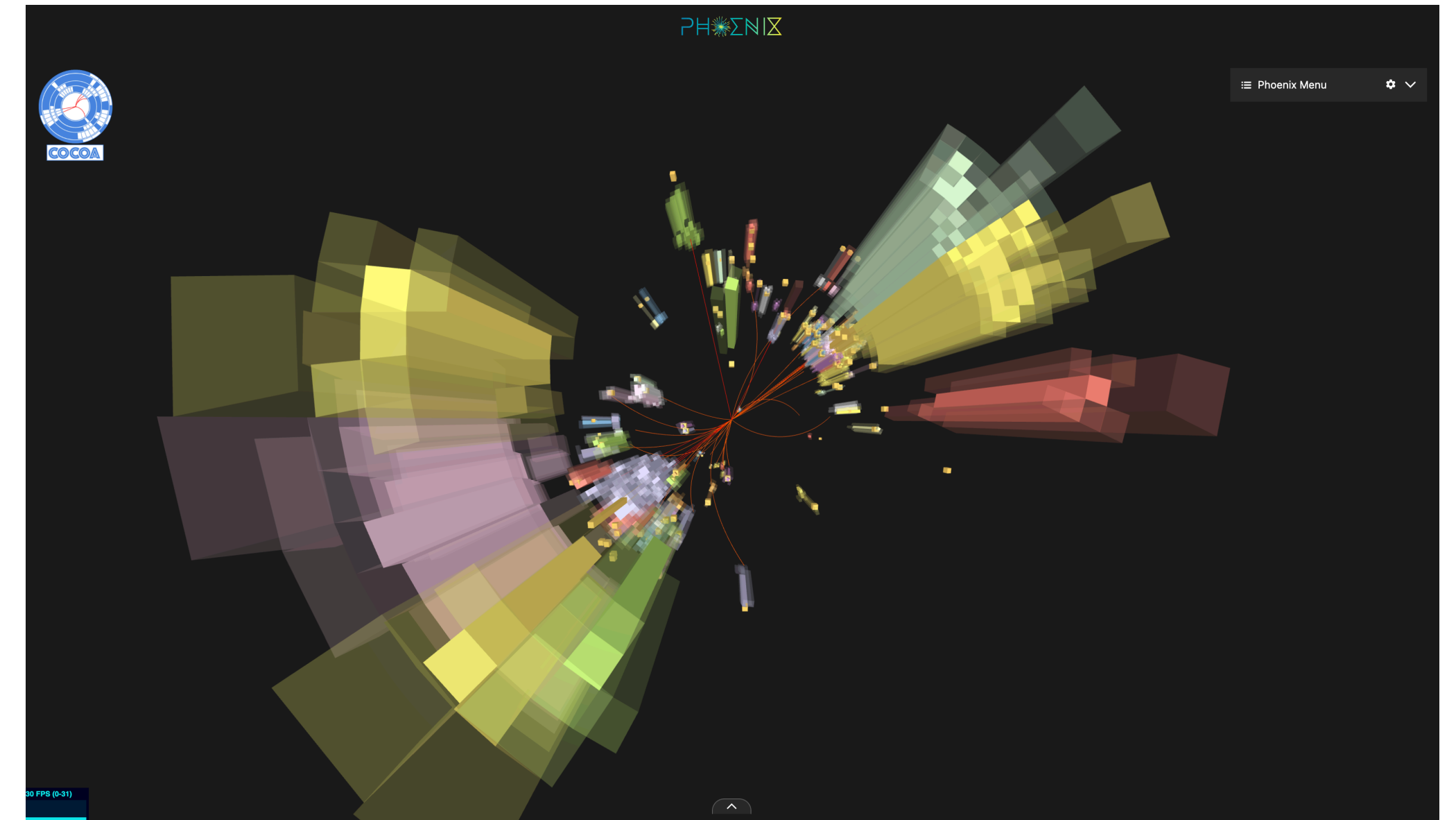


Why Super Resolution in Particle Physics?



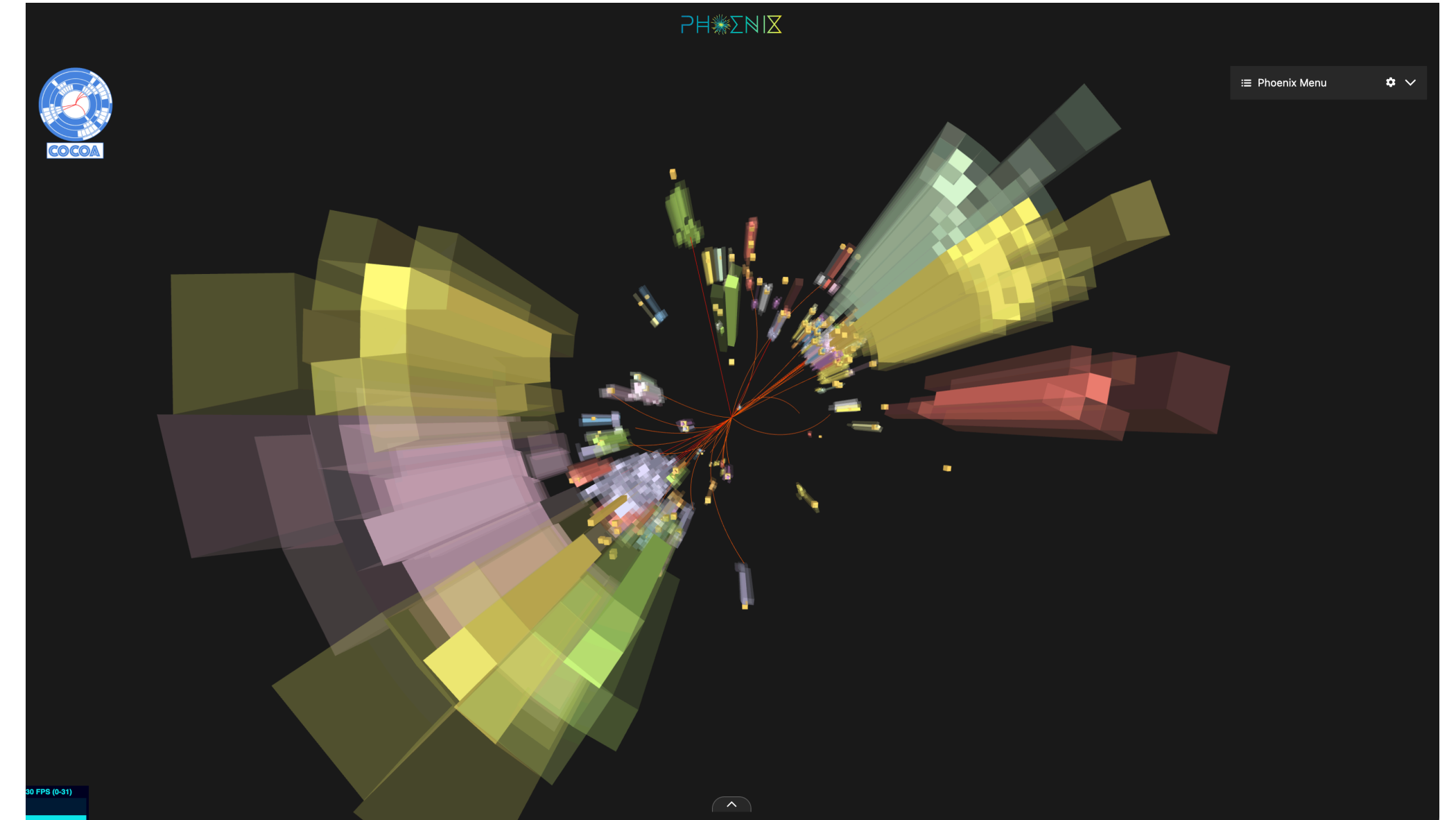
Why Super Resolution in Particle Physics?

- ◆ Reconstruction quality depends on the detector granularity
 - ➔ More granular -> better reconstruction
 - ➔ Granularity puts a cap on theoretical reconstruction capability



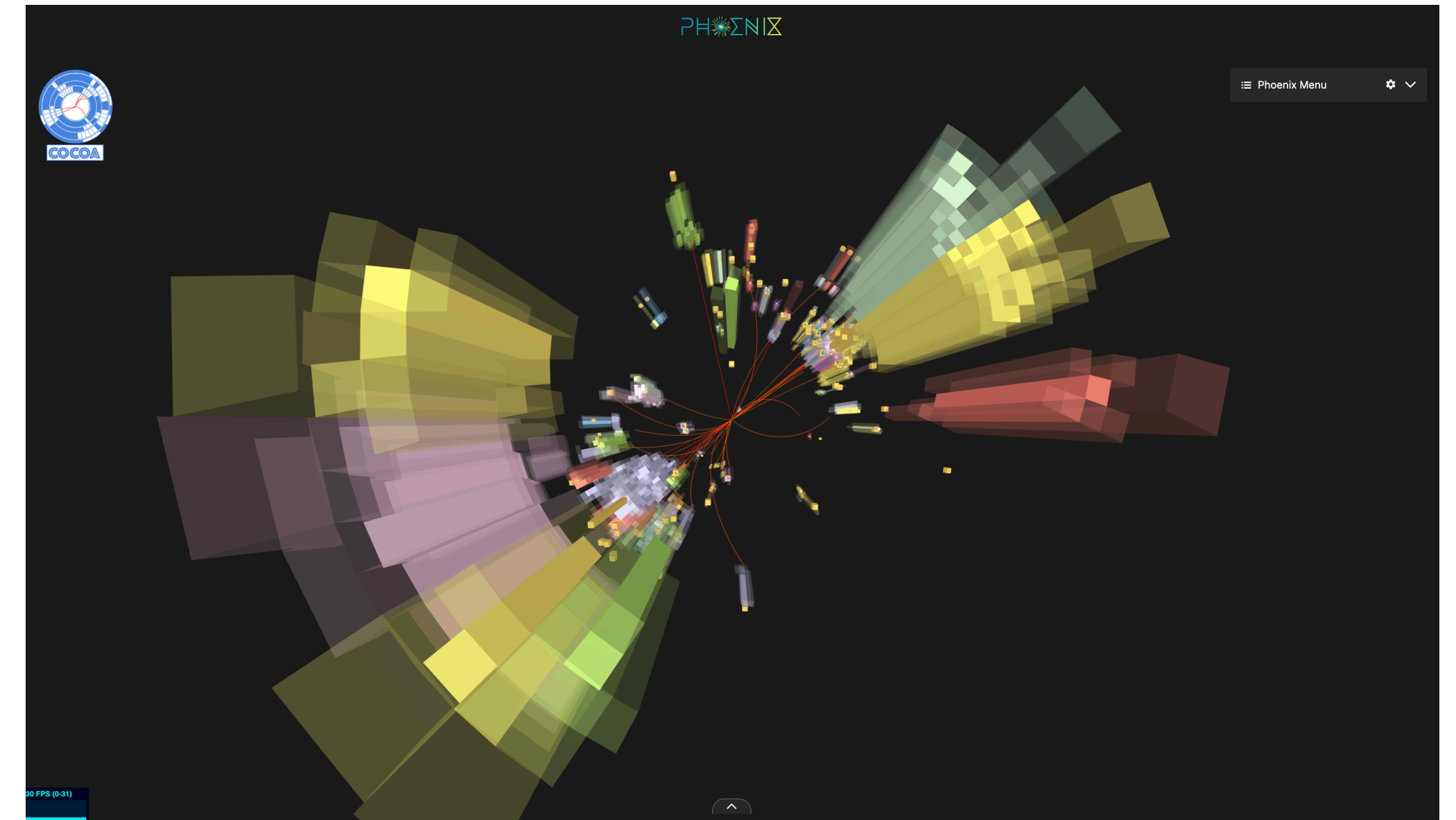
Why Super Resolution in Particle Physics?

- ◆ Reconstruction quality depends on the detector granularity
 - ➔ More granular -> better reconstruction
 - ➔ Granularity puts a cap on theoretical reconstruction capability
- ◆ High granularity detectors (simulations) are very expensive!
 - ➔ Increasing resolution in post can be a solution!



Why Super Resolution in Particle Physics?

- ◆ Reconstruction quality depends on the detector granularity
 - ➔ More granular -> better reconstruction
 - ➔ Granularity puts a cap on theoretical reconstruction capability
- ◆ High granularity detectors (simulations) are very expensive!
 - ➔ Increasing resolution in post can be a solution!
- ◆ Graph super resolution is not a common problem in general
 - ➔ Graphs are very natural in Particle Physics
 - ➔ Hence Graph Super resolution

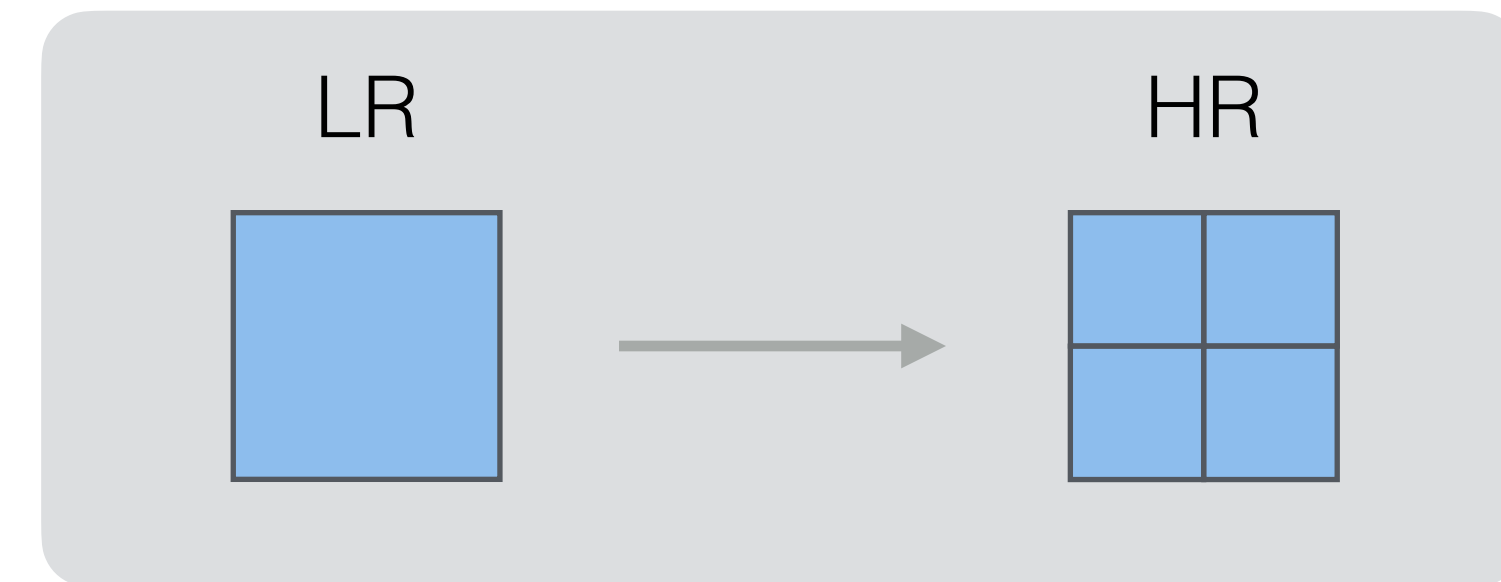


The SetUp

- ◆ COCOA mod (<https://iopscience.iop.org/article/10.1088/2632-2153/acf186/pdf>)
- ◆ Shooting single electron as a starting point

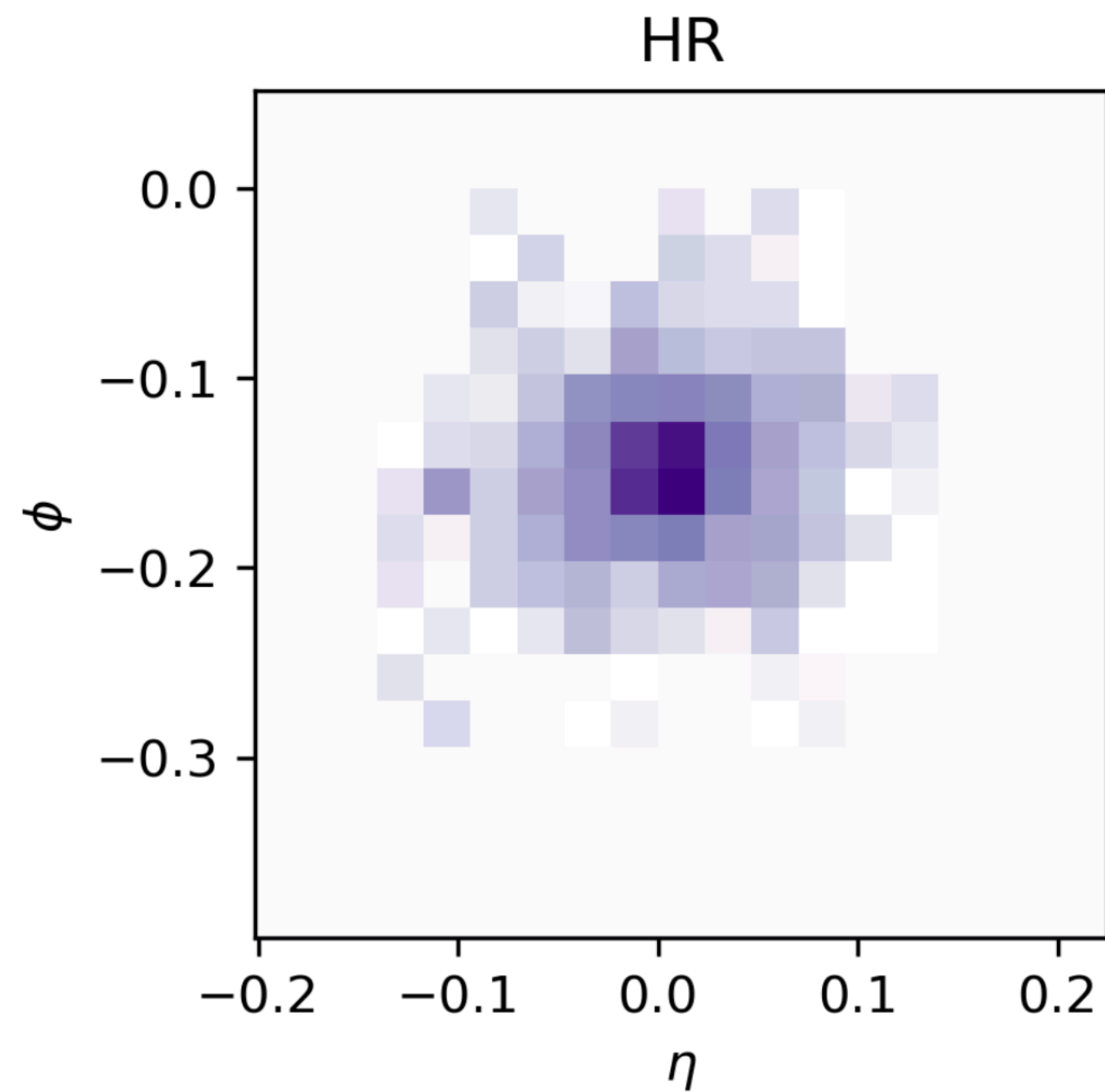
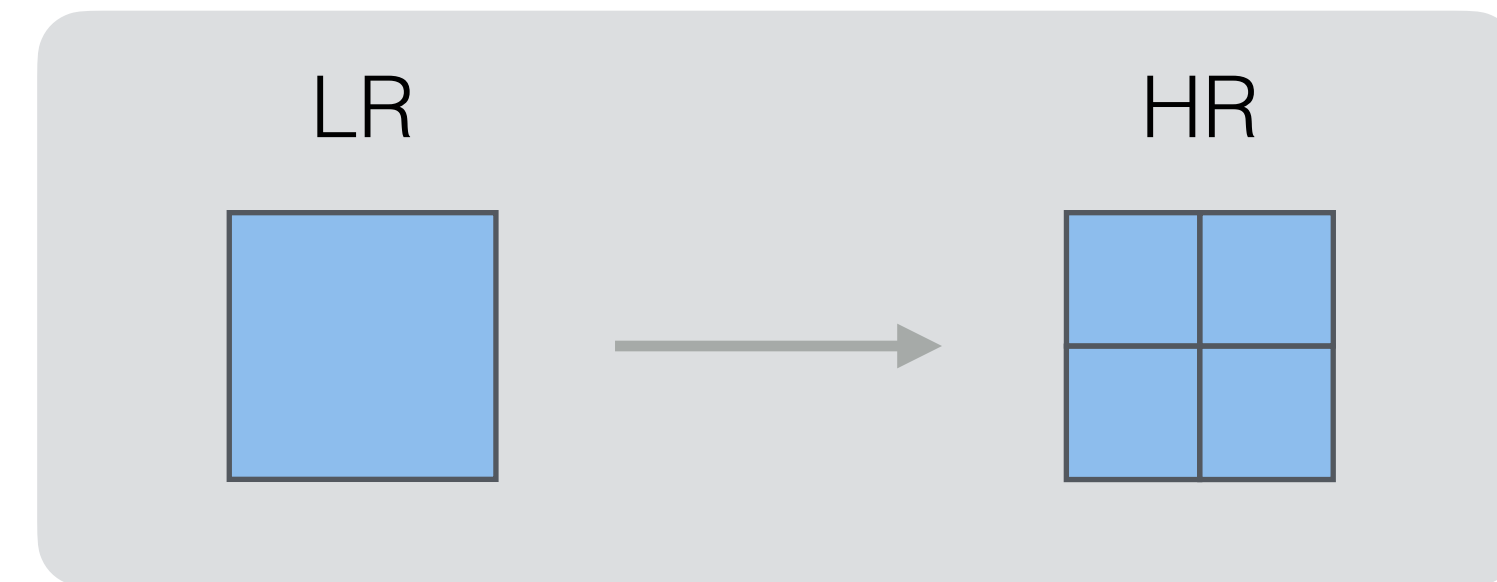
The SetUp

- ◆ COCOA mod (<https://iopscience.iop.org/article/10.1088/2632-2153/acf186/pdf>)
- ◆ Shooting single electron as a starting point



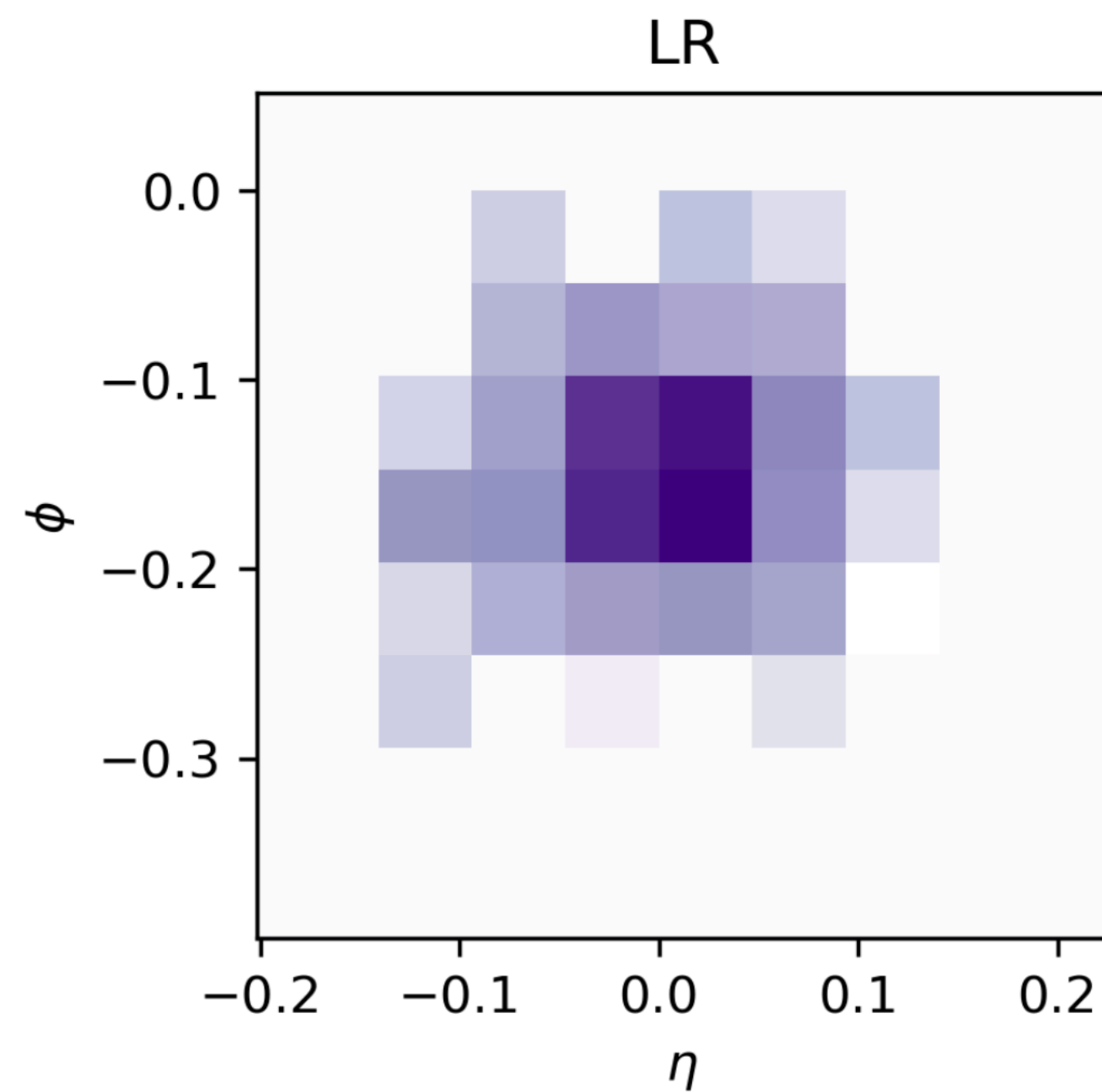
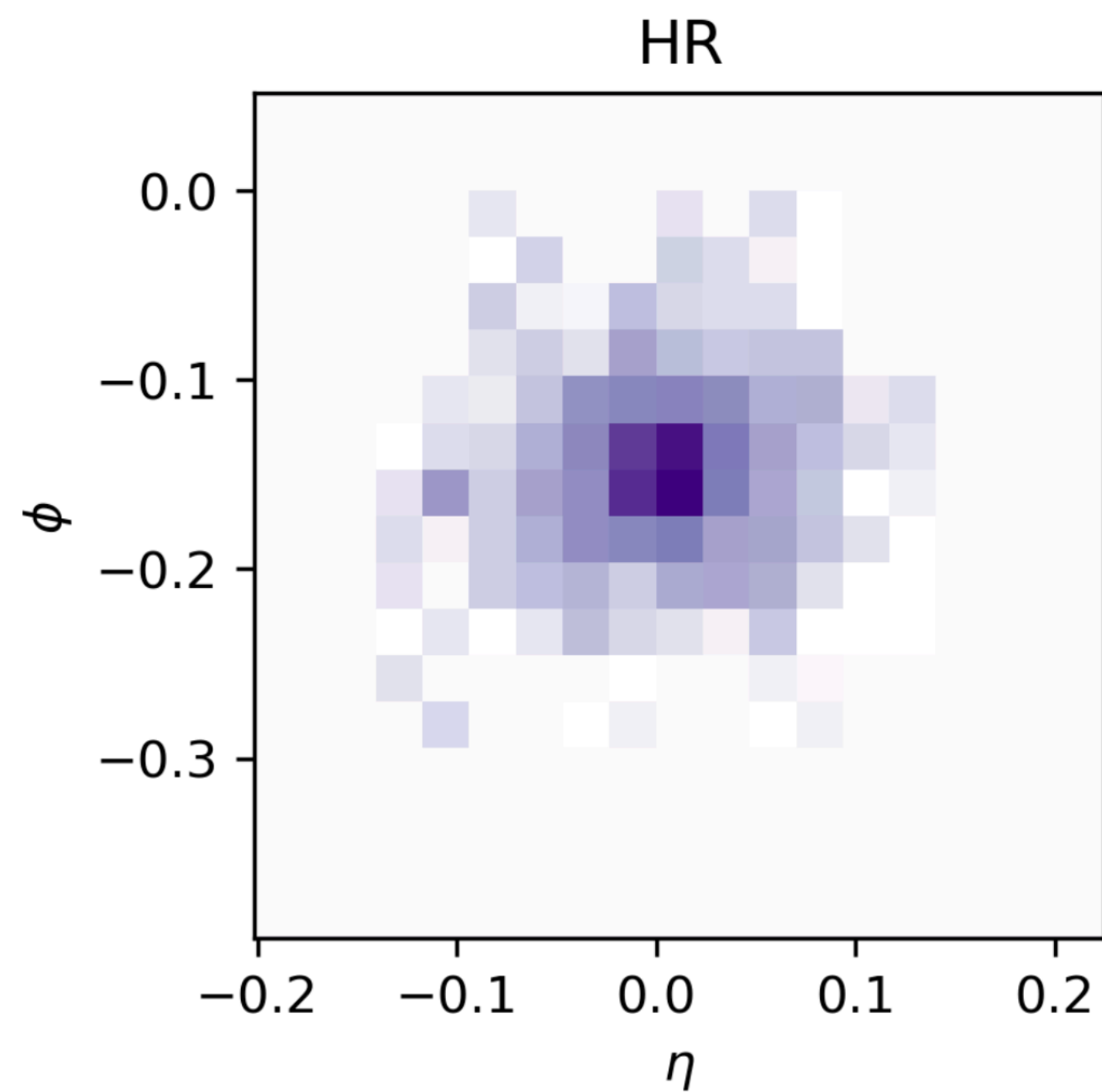
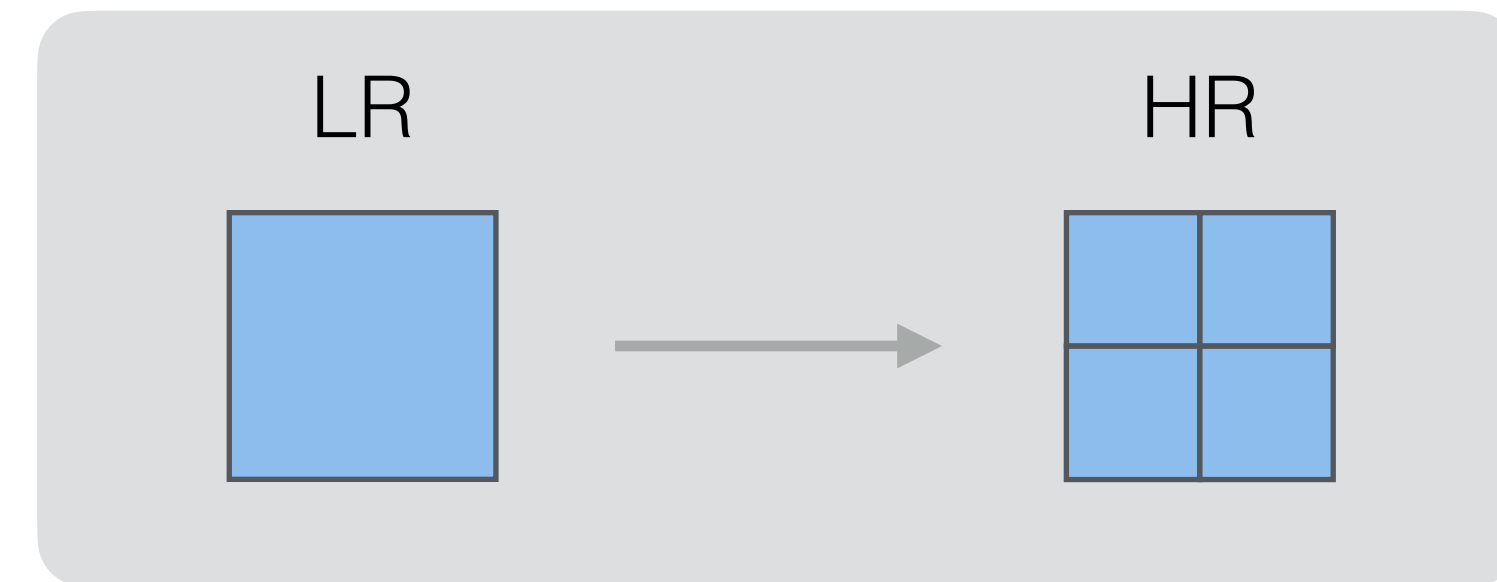
The SetUp

- ◆ COCOA mod (<https://iopscience.iop.org/article/10.1088/2632-2153/acf186/pdf>)
- ◆ Shooting single electron as a starting point



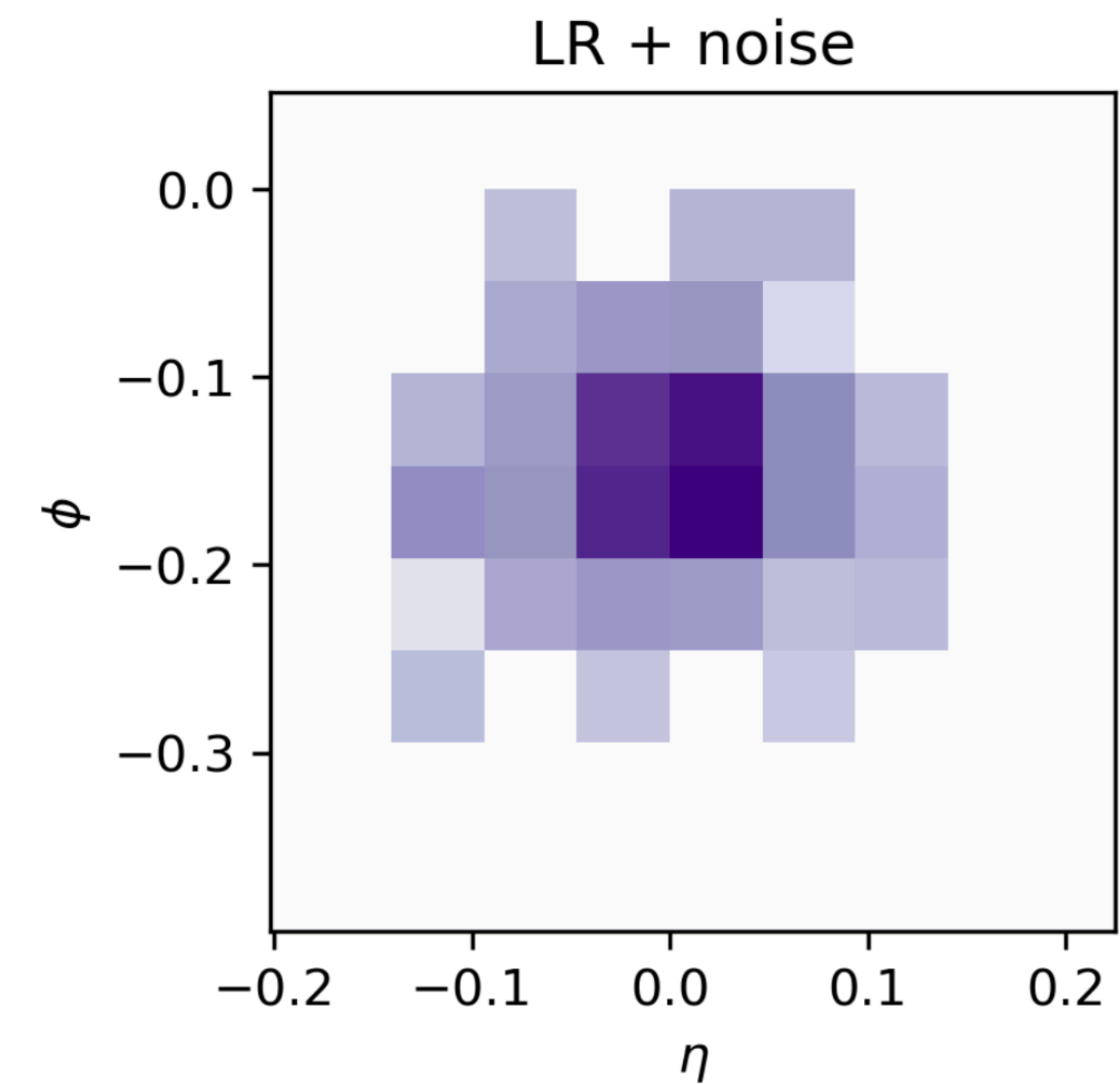
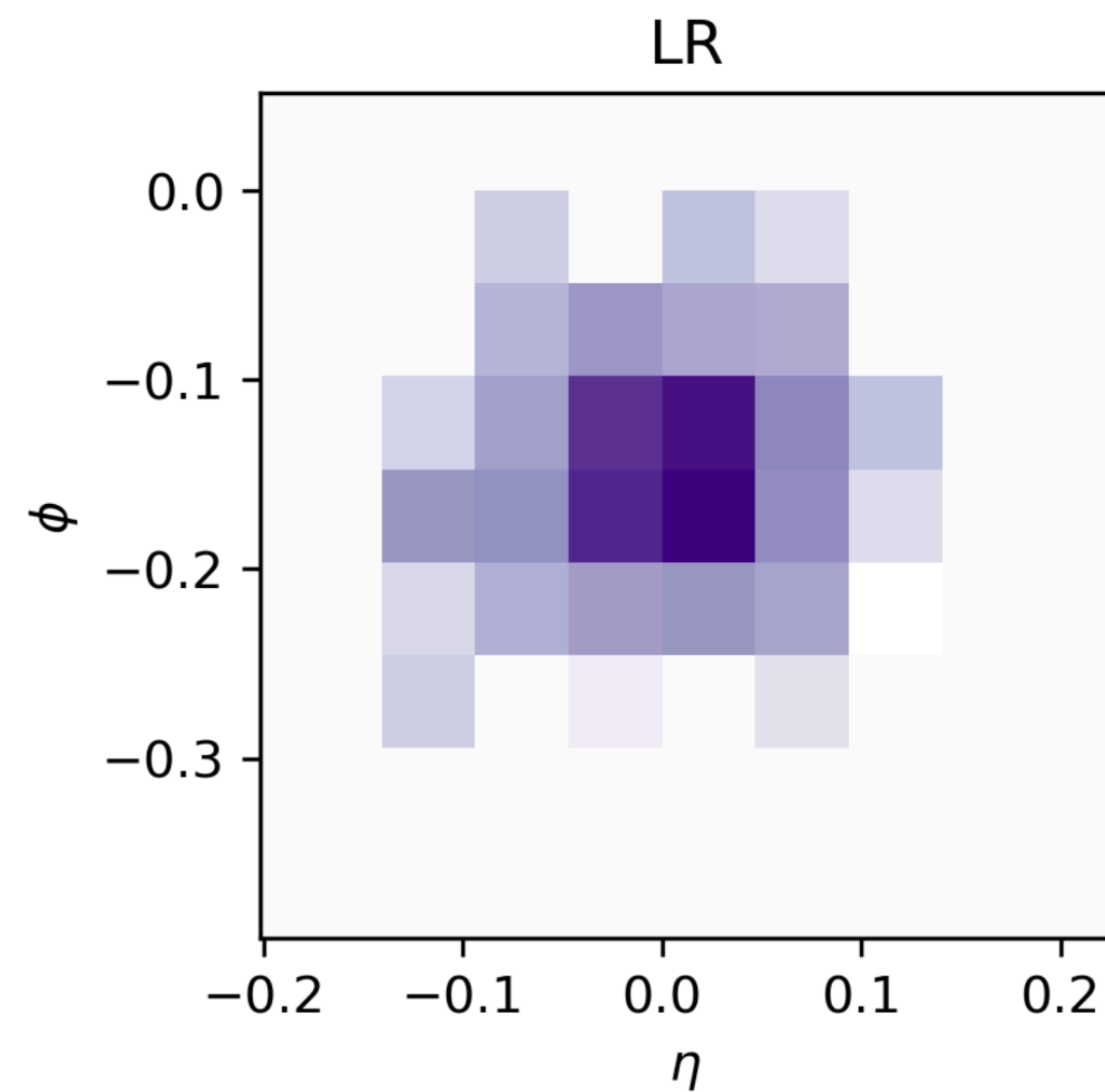
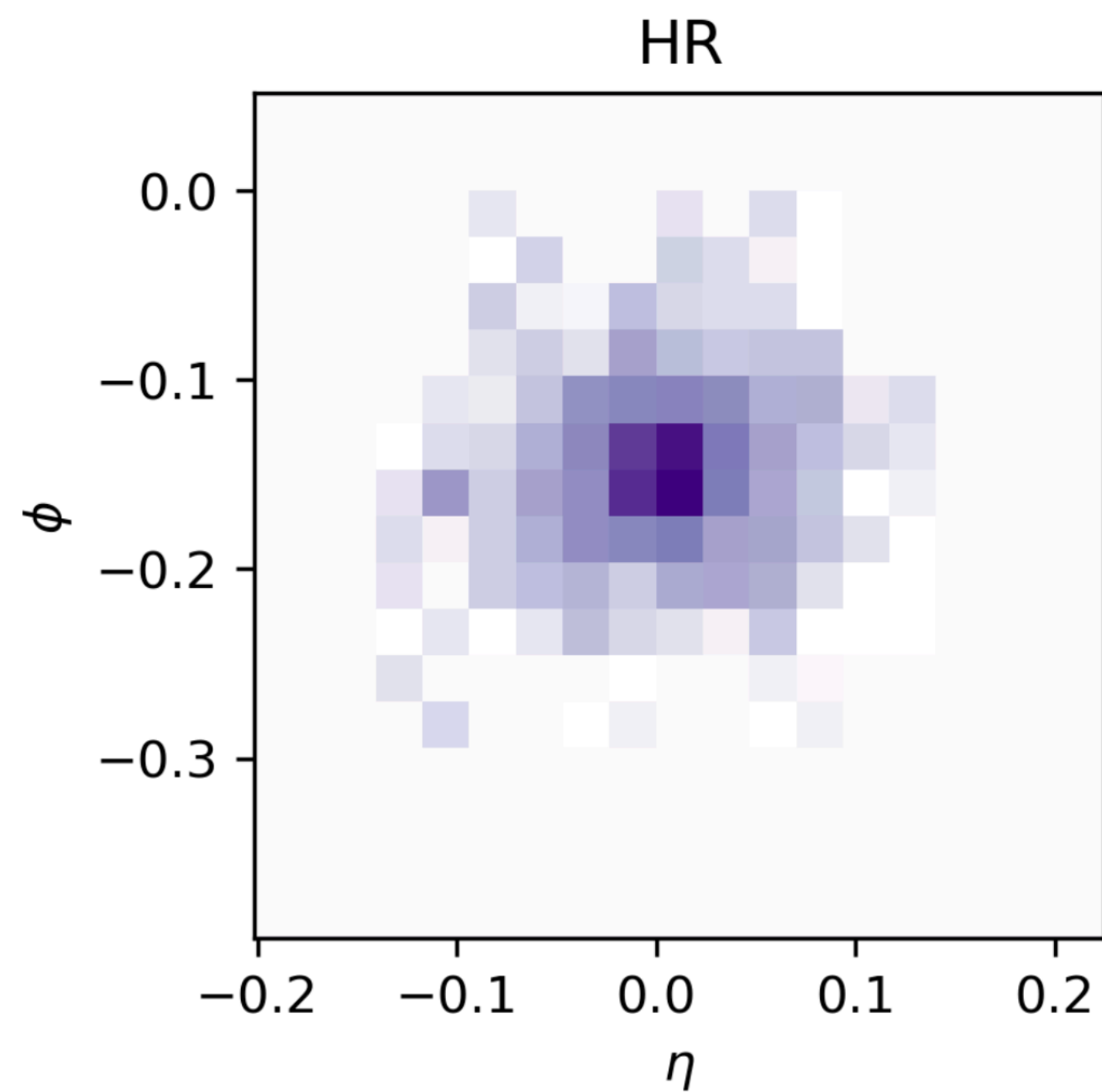
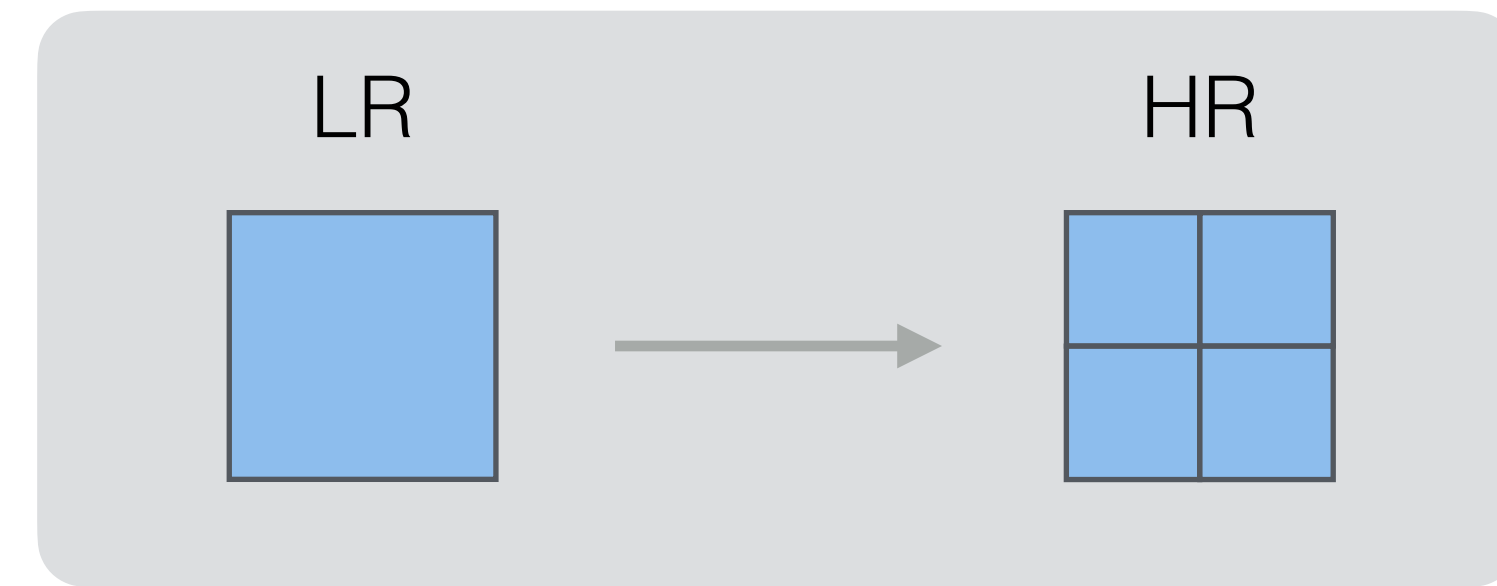
The SetUp

- ◆ COCOA mod (<https://iopscience.iop.org/article/10.1088/2632-2153/acf186/pdf>)
- ◆ Shooting single electron as a starting point



The SetUp

- ◆ COCOA mod (<https://iopscience.iop.org/article/10.1088/2632-2153/acf186/pdf>)
- ◆ Shooting single electron as a starting point



Diffusion set up

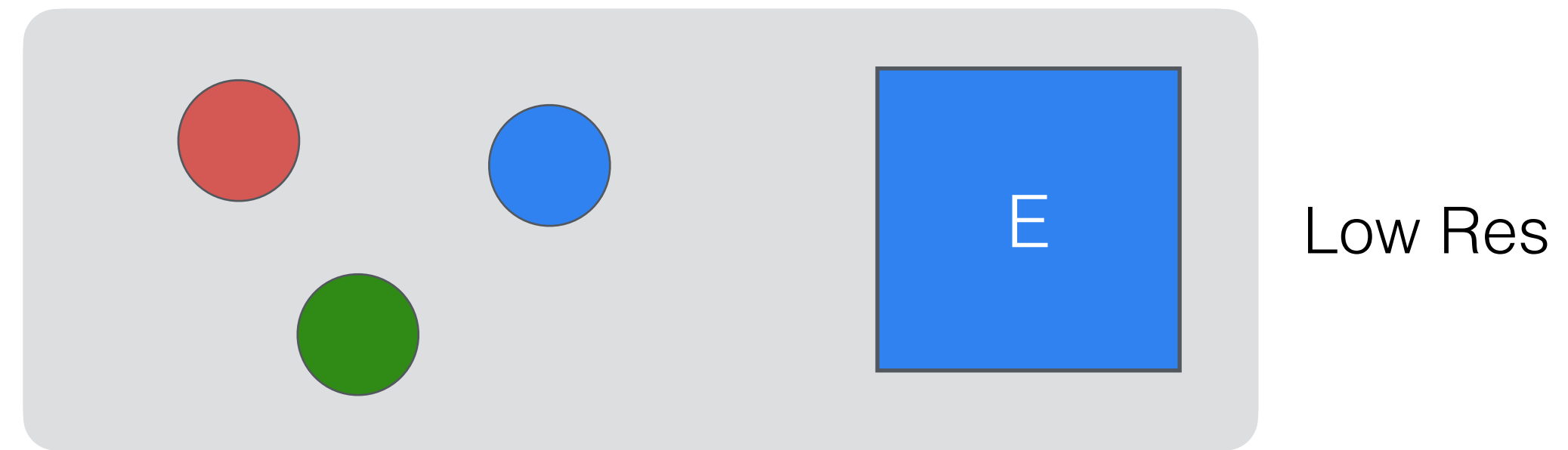
- ◆ Inspired by the SR3 paper

Image Super-Resolution via Iterative Refinement (<https://arxiv.org/pdf/2104.07636.pdf>)

Diffusion set up

- ◆ Inspired by the SR3 paper

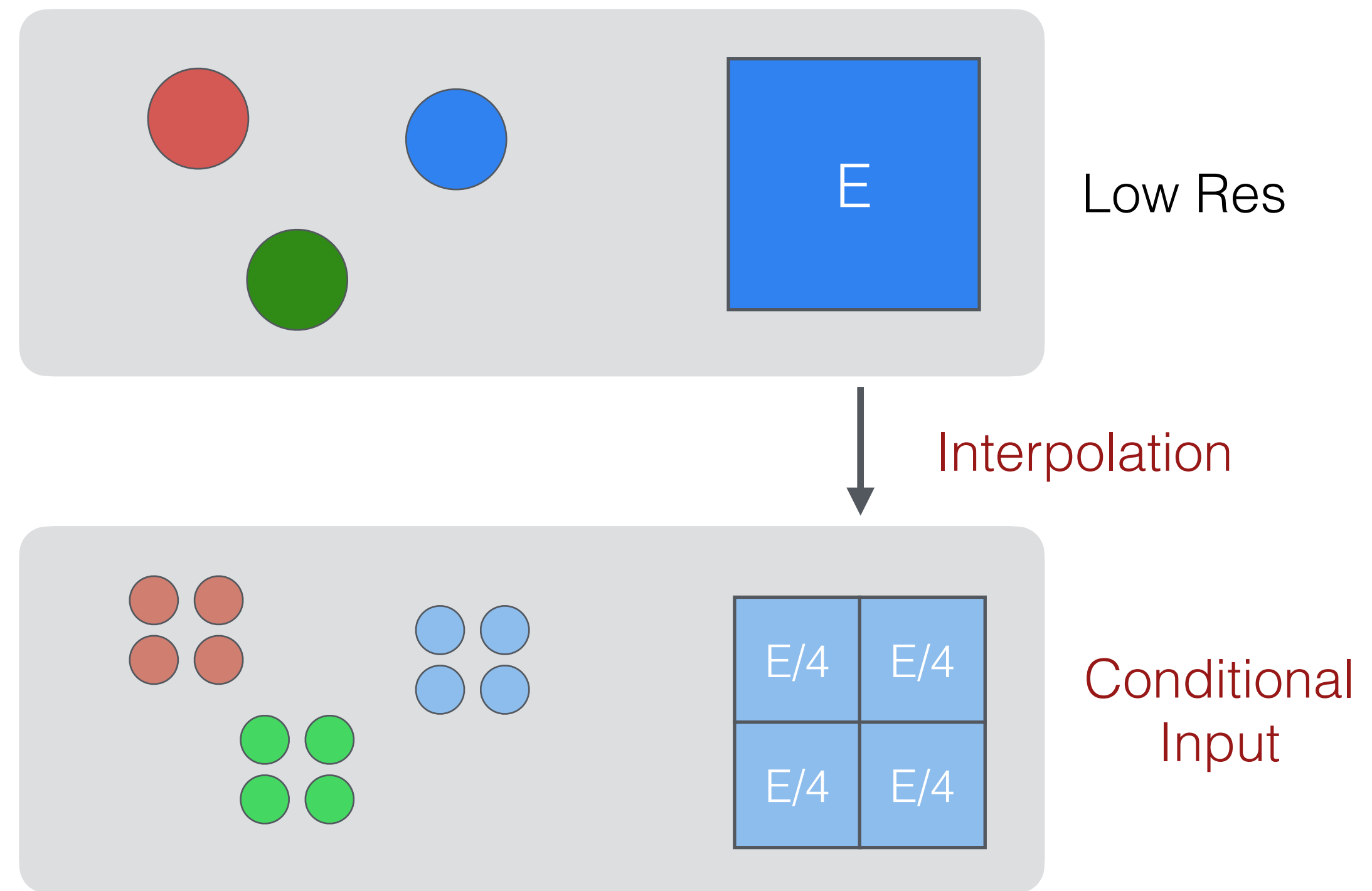
Image Super-Resolution via Iterative Refinement (<https://arxiv.org/pdf/2104.07636.pdf>)



Diffusion set up

- ◆ Inspired by the SR3 paper

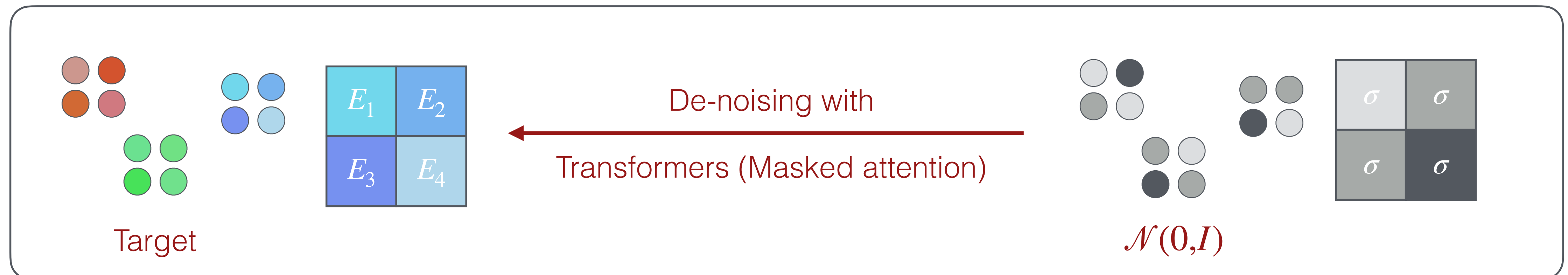
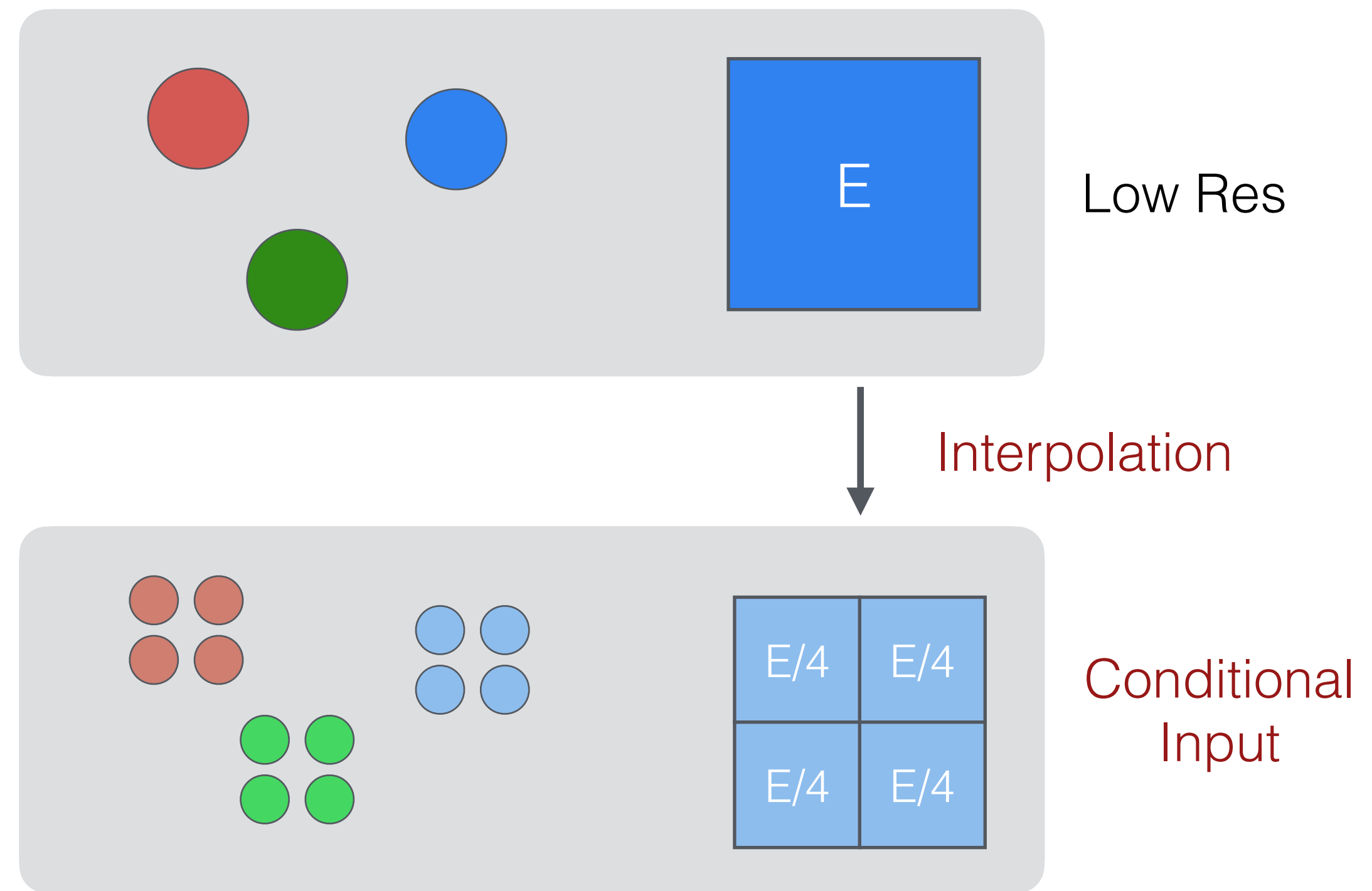
Image Super-Resolution via Iterative Refinement (<https://arxiv.org/pdf/2104.07636.pdf>)



Diffusion set up

- ◆ Inspired by the SR3 paper

Image Super-Resolution via Iterative Refinement (<https://arxiv.org/pdf/2104.07636.pdf>)



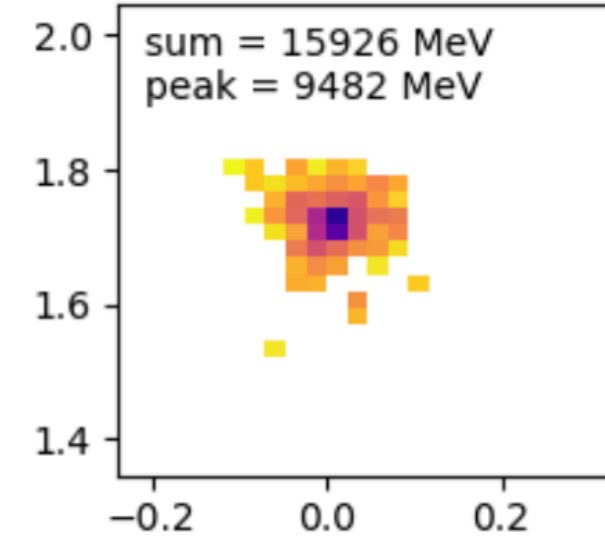
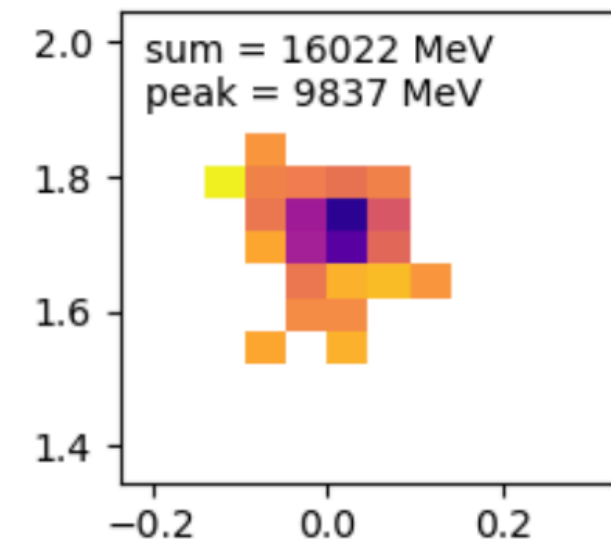
Sneak peak into the results

LR

HR (target)

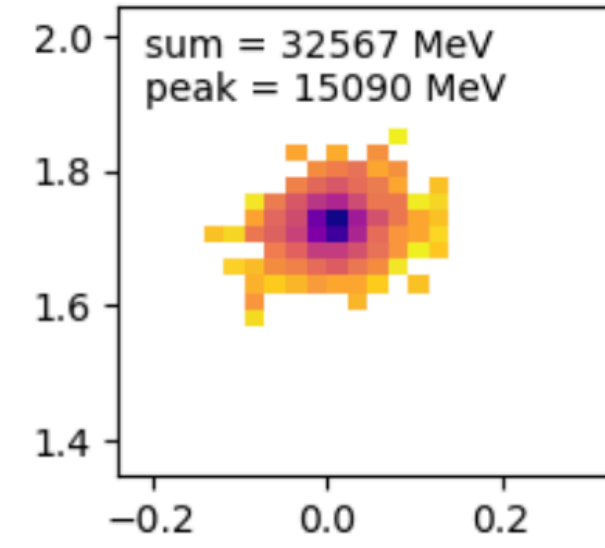
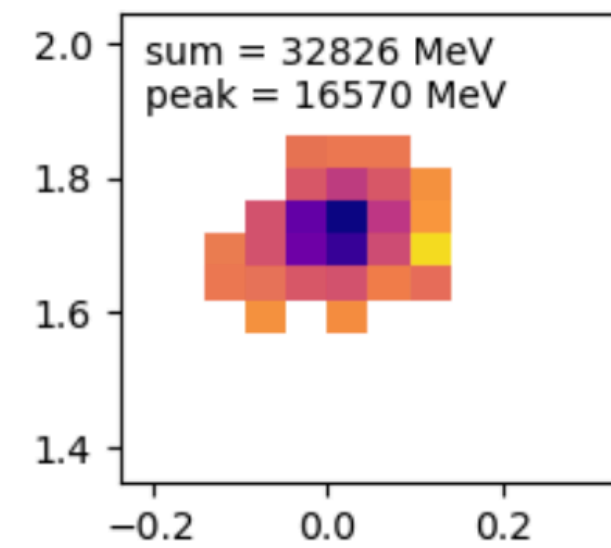
LR

HR (target)



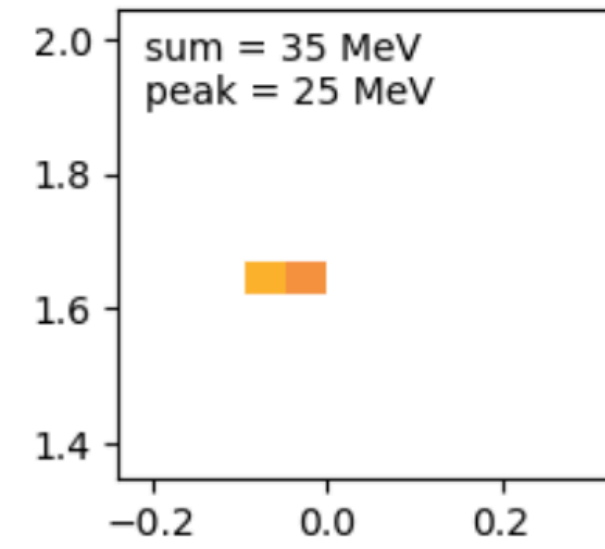
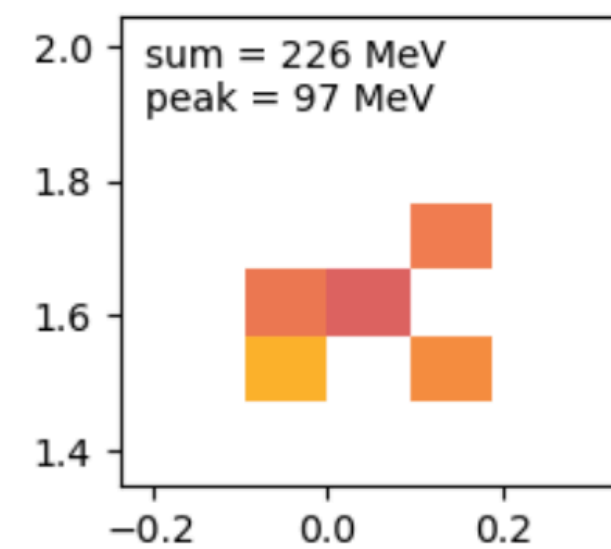
LR

HR (target)



LR

HR (target)



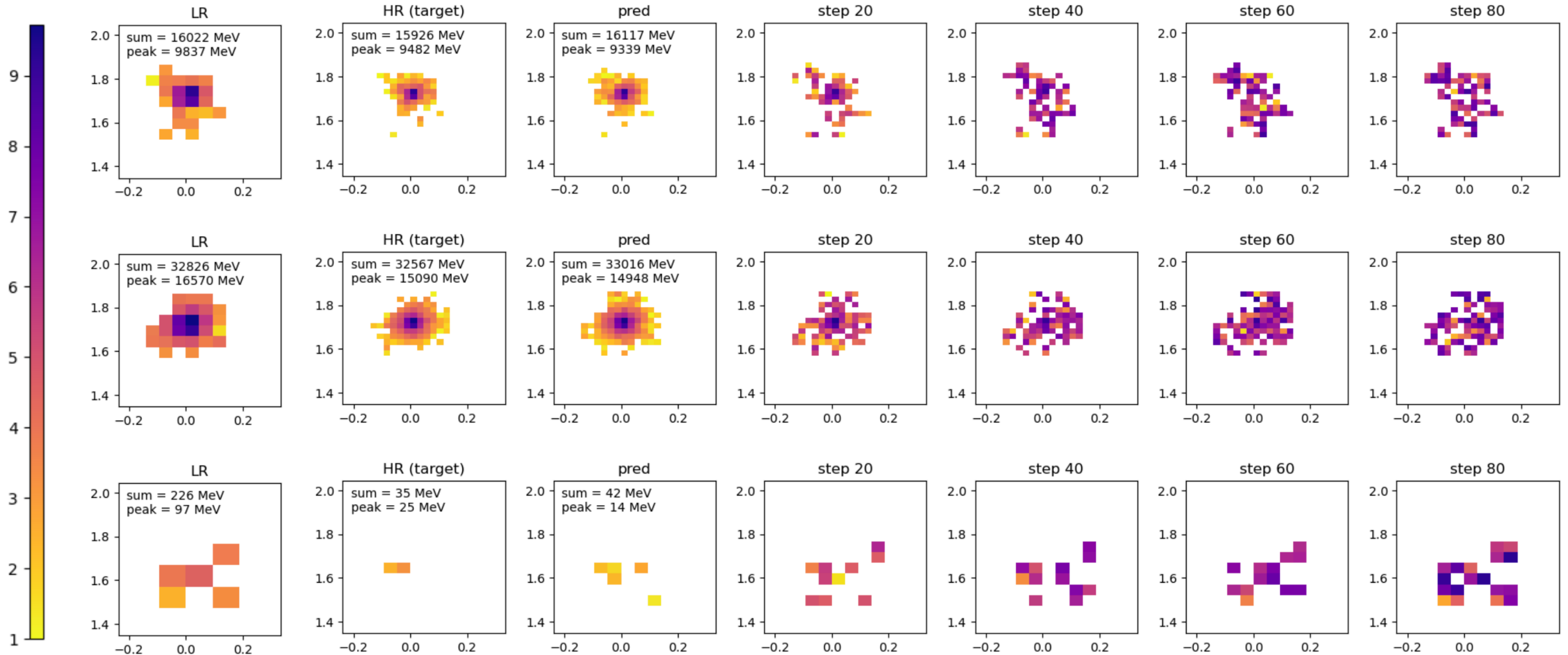
Sneak peak into the results

LR

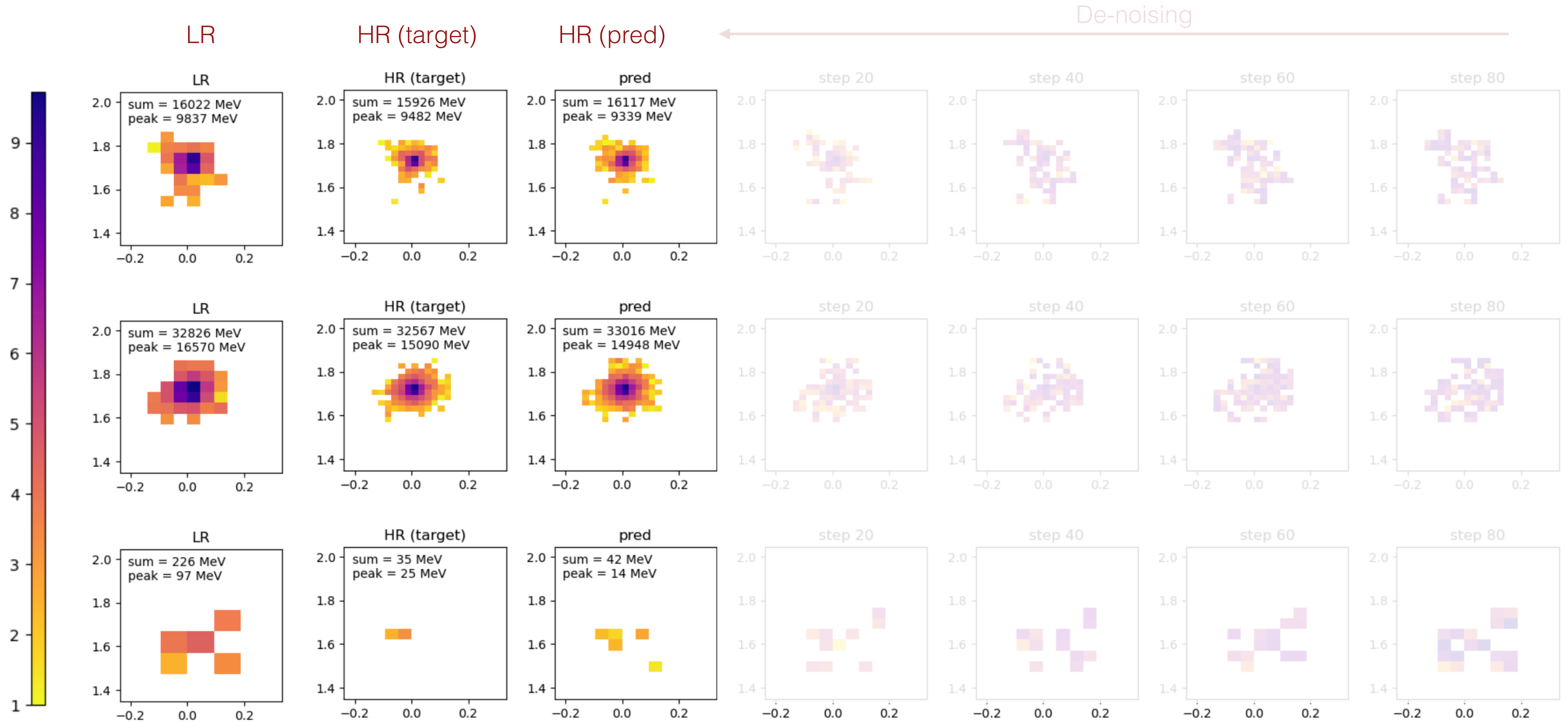
HR (target)

HR (pred)

De-noising



Sneak peak into the results



De-noising

LR

HR (target)

HR (pred)

De-noising

LR

HR (target)

pred

step 20

step 40

step 60

step 80

LR

HR (target)

pred

step 20

step 40

step 60

step 80

LR

HR (target)

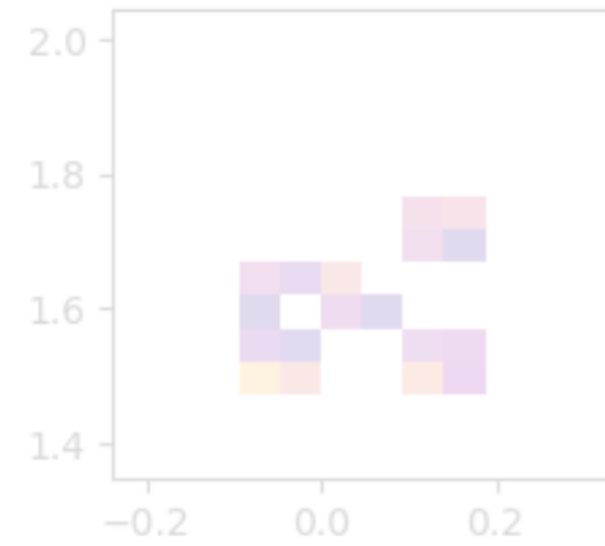
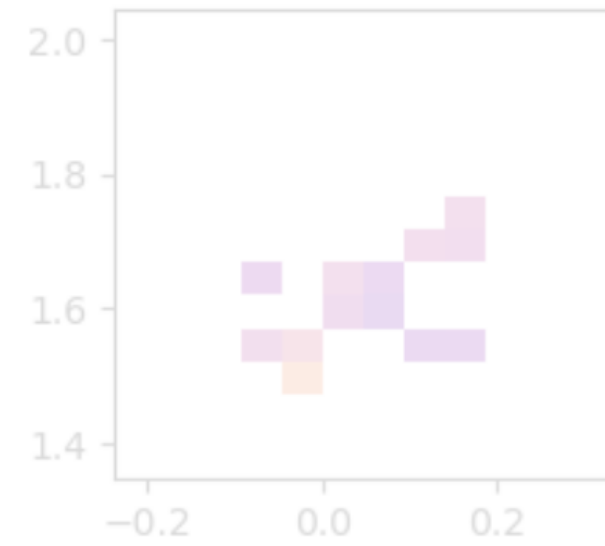
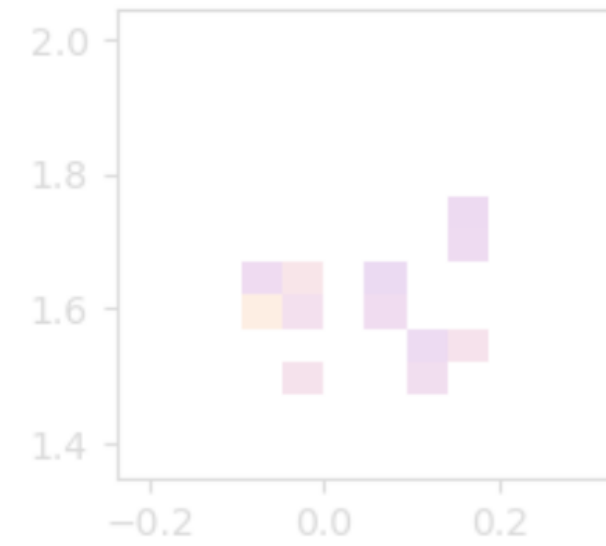
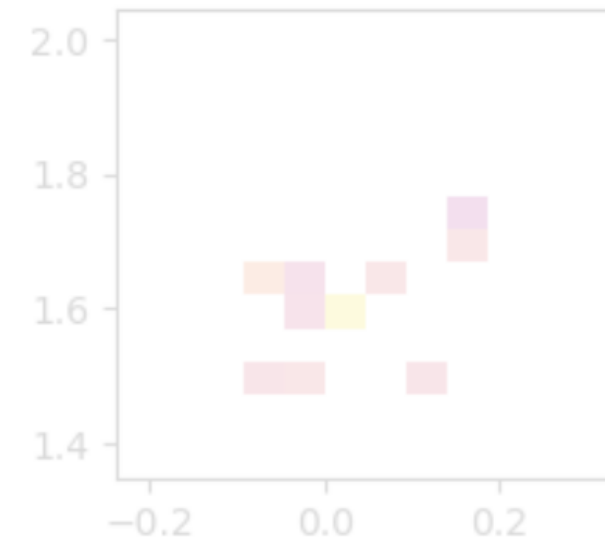
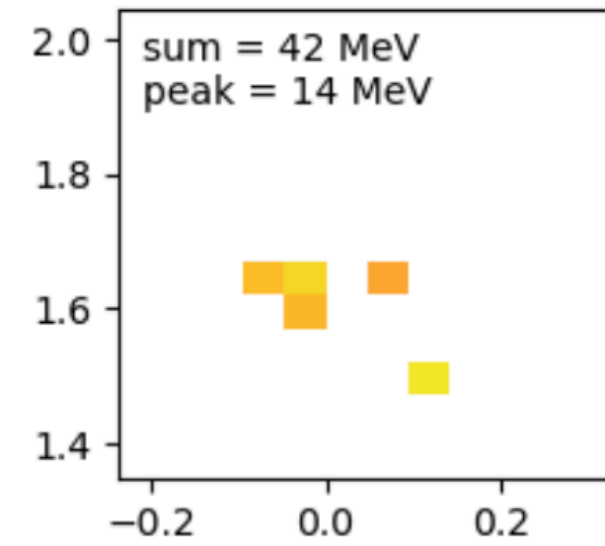
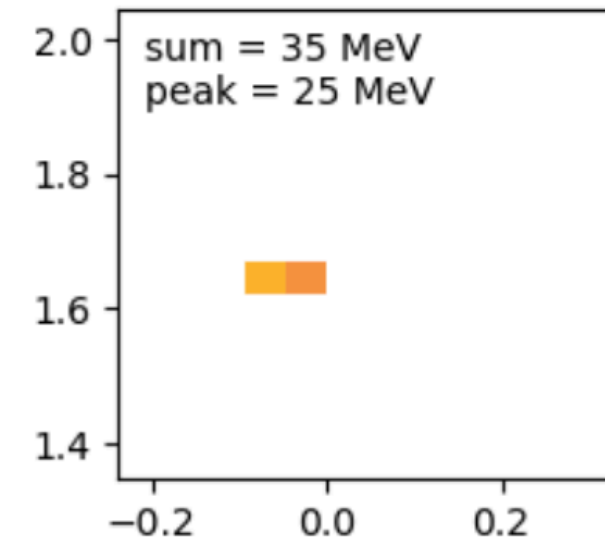
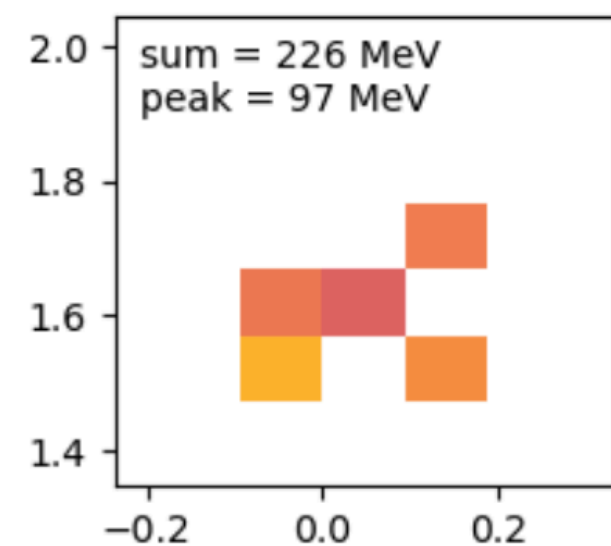
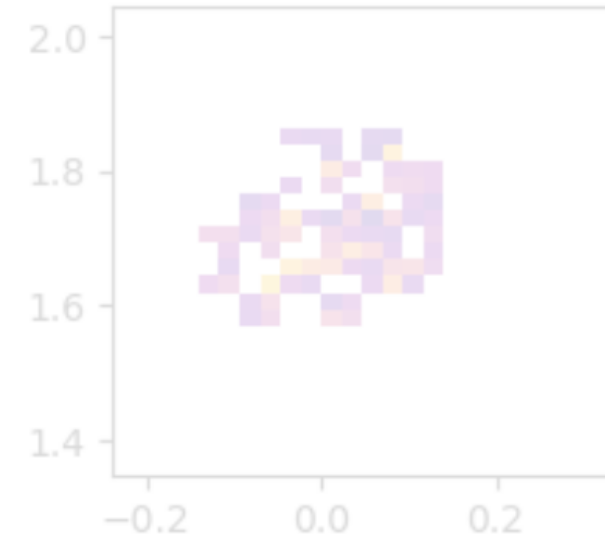
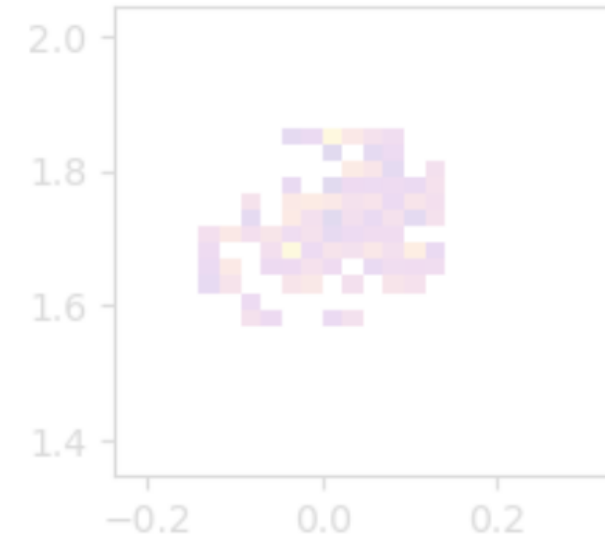
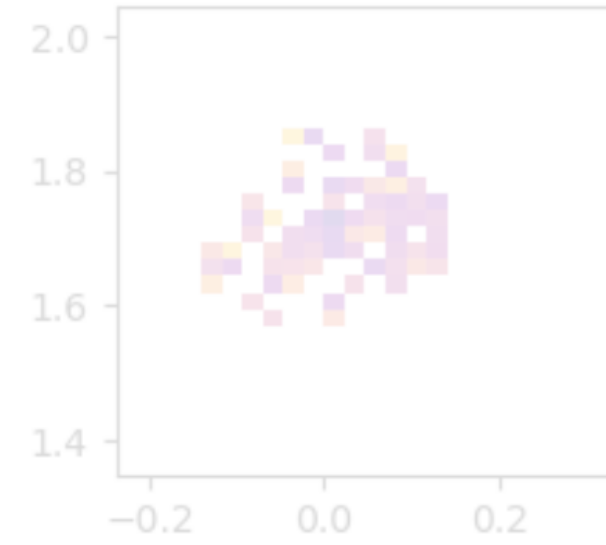
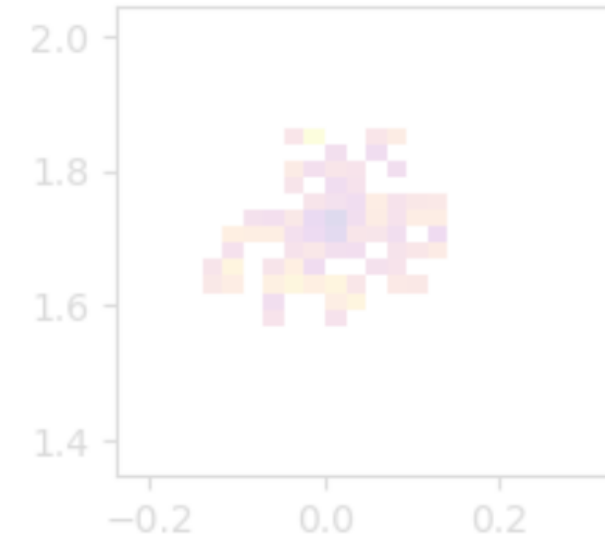
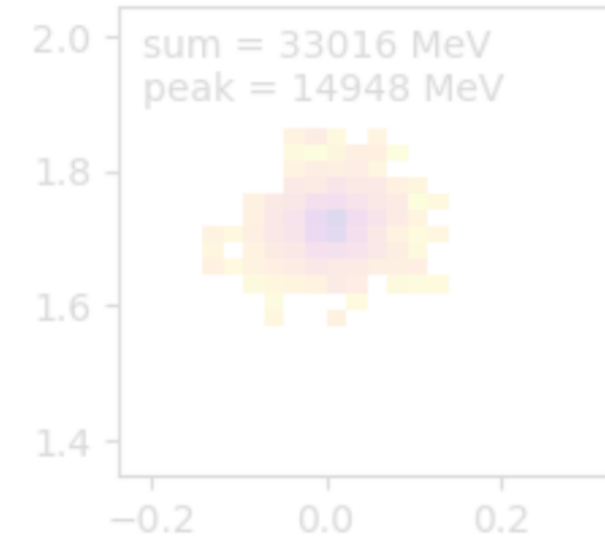
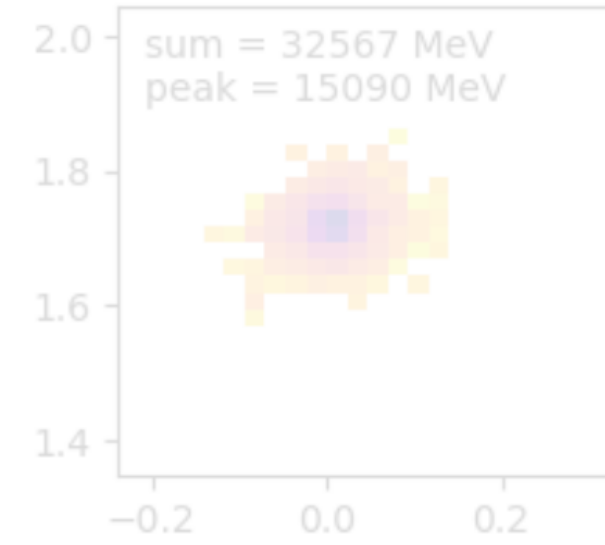
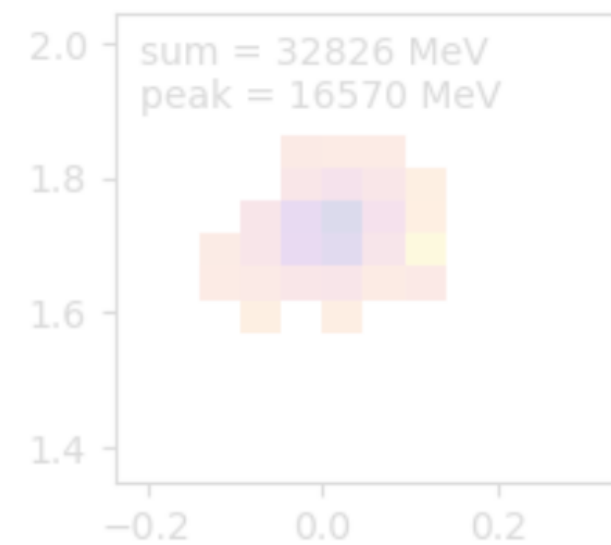
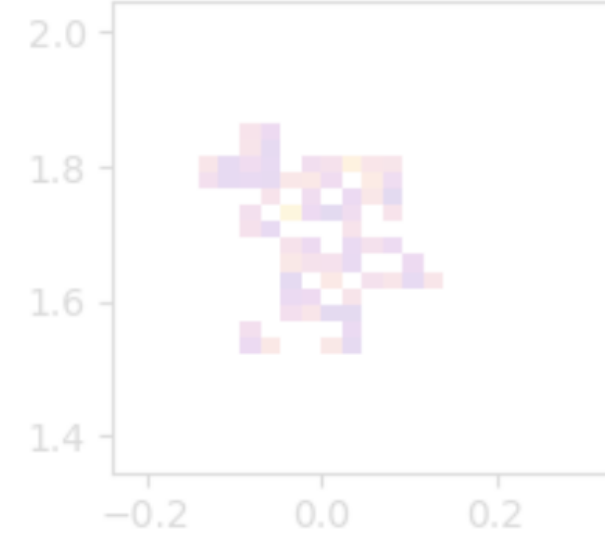
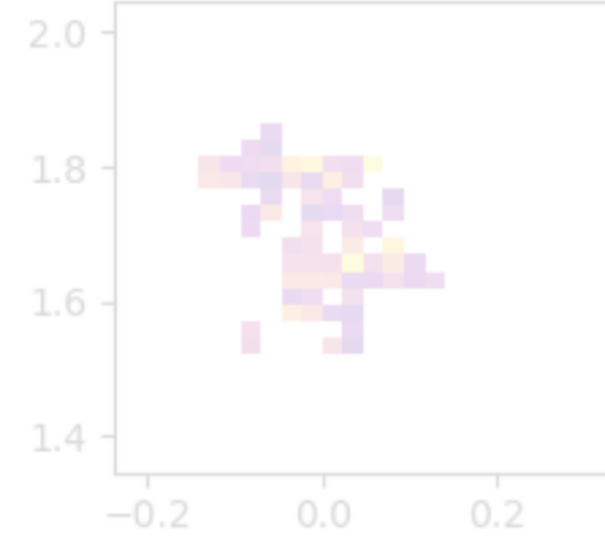
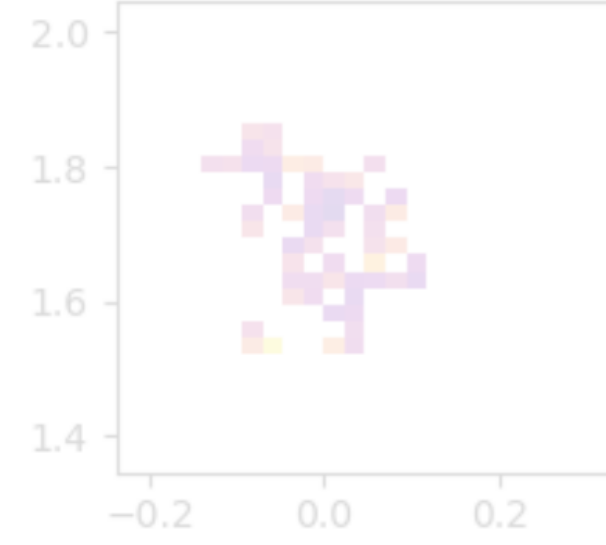
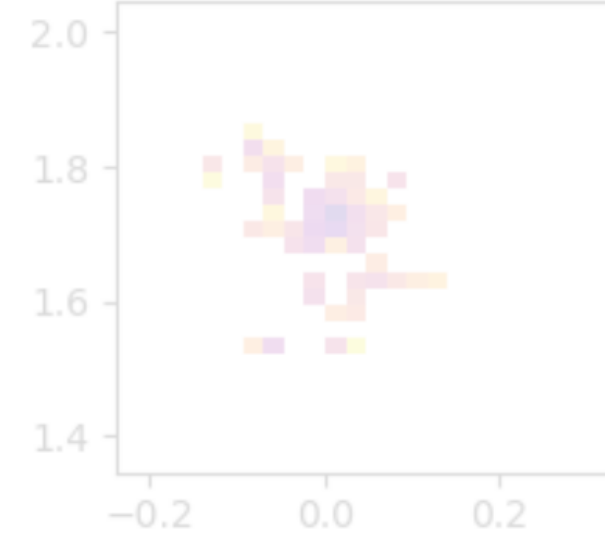
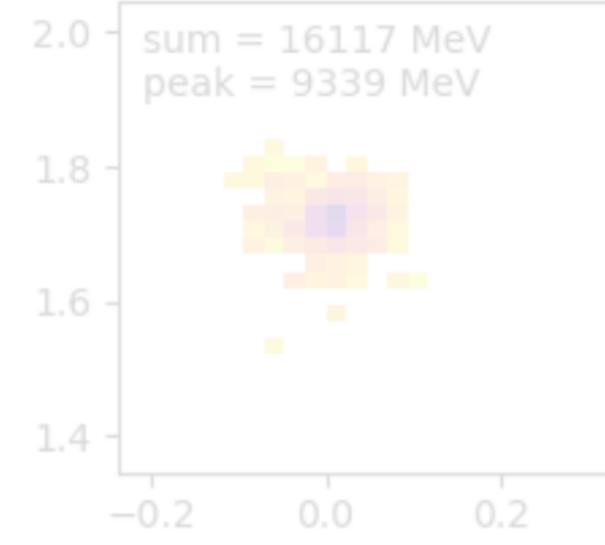
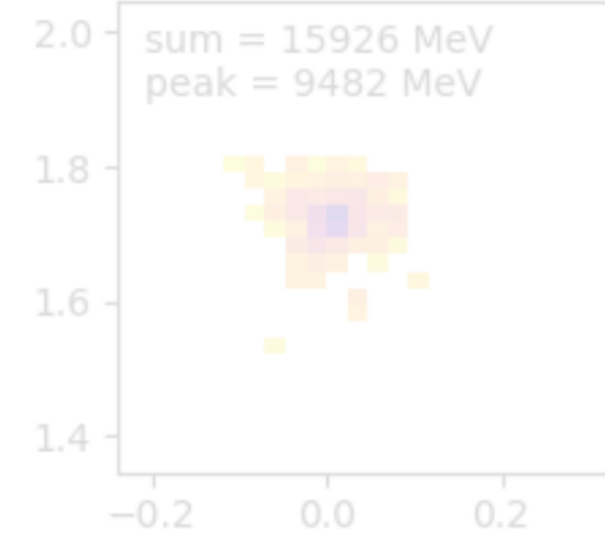
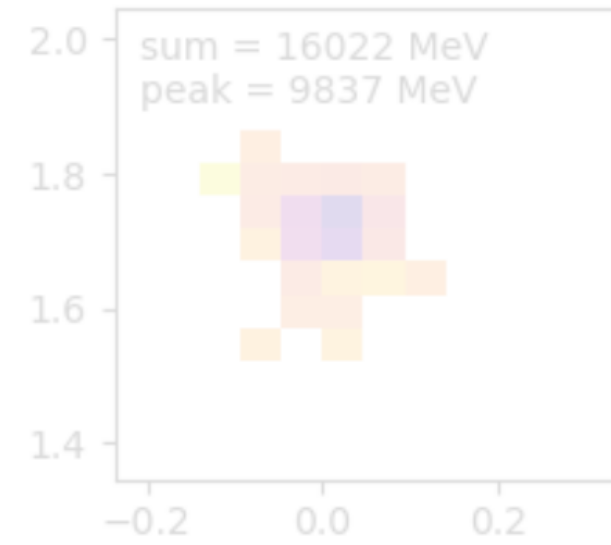
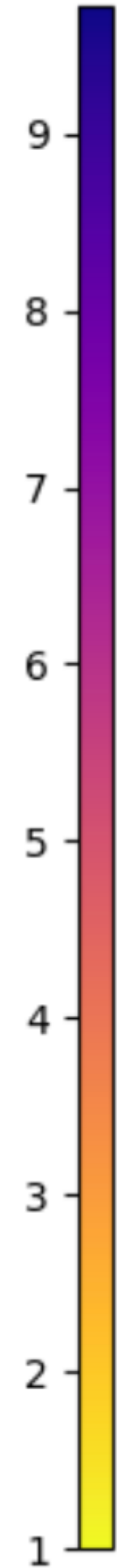
pred

step 20

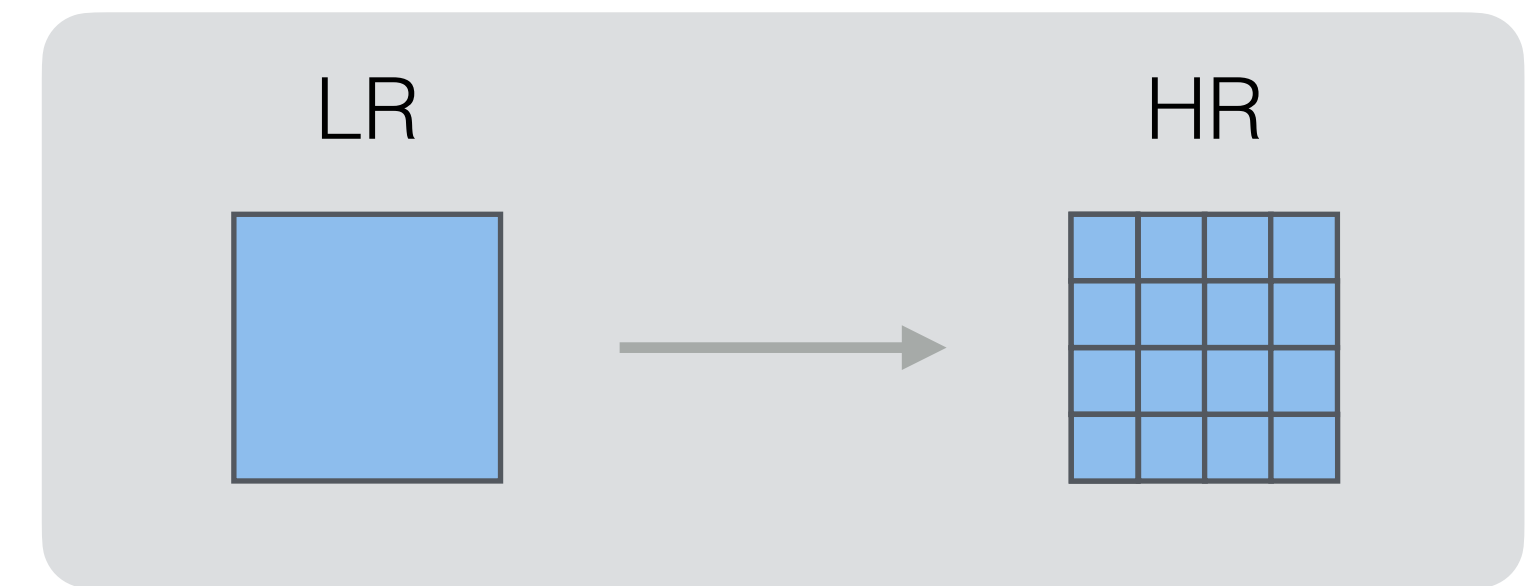
step 40

step 60

step 80



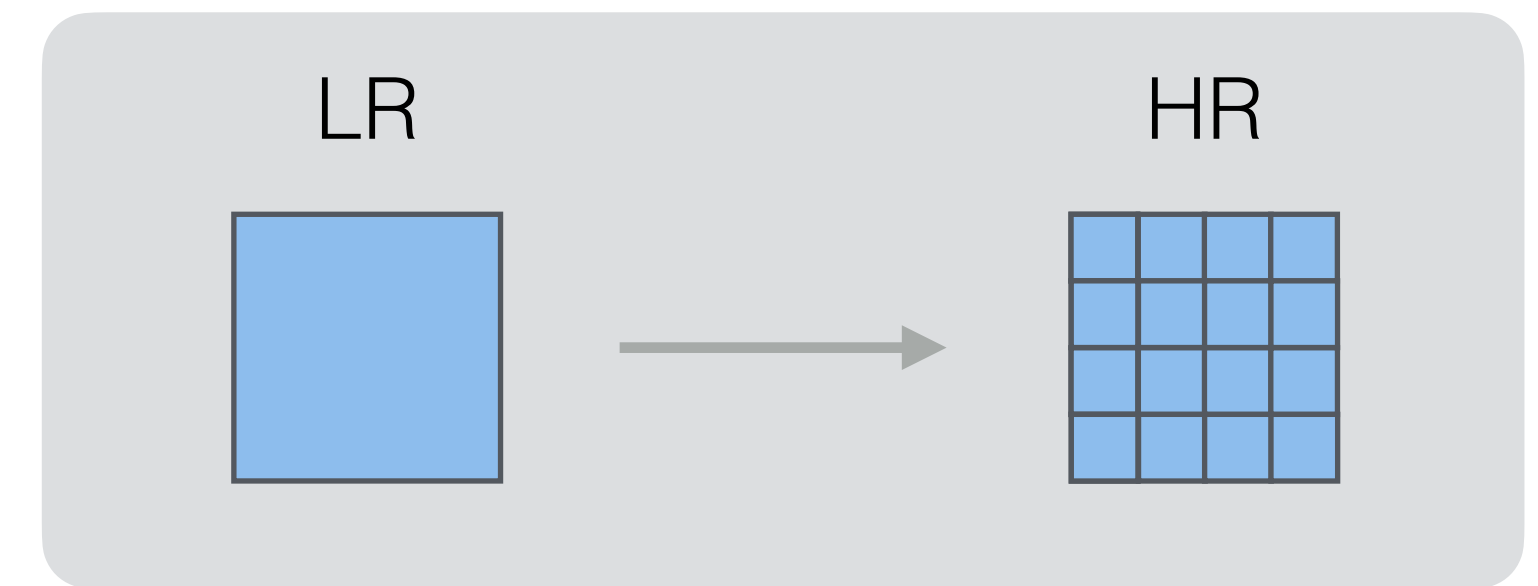
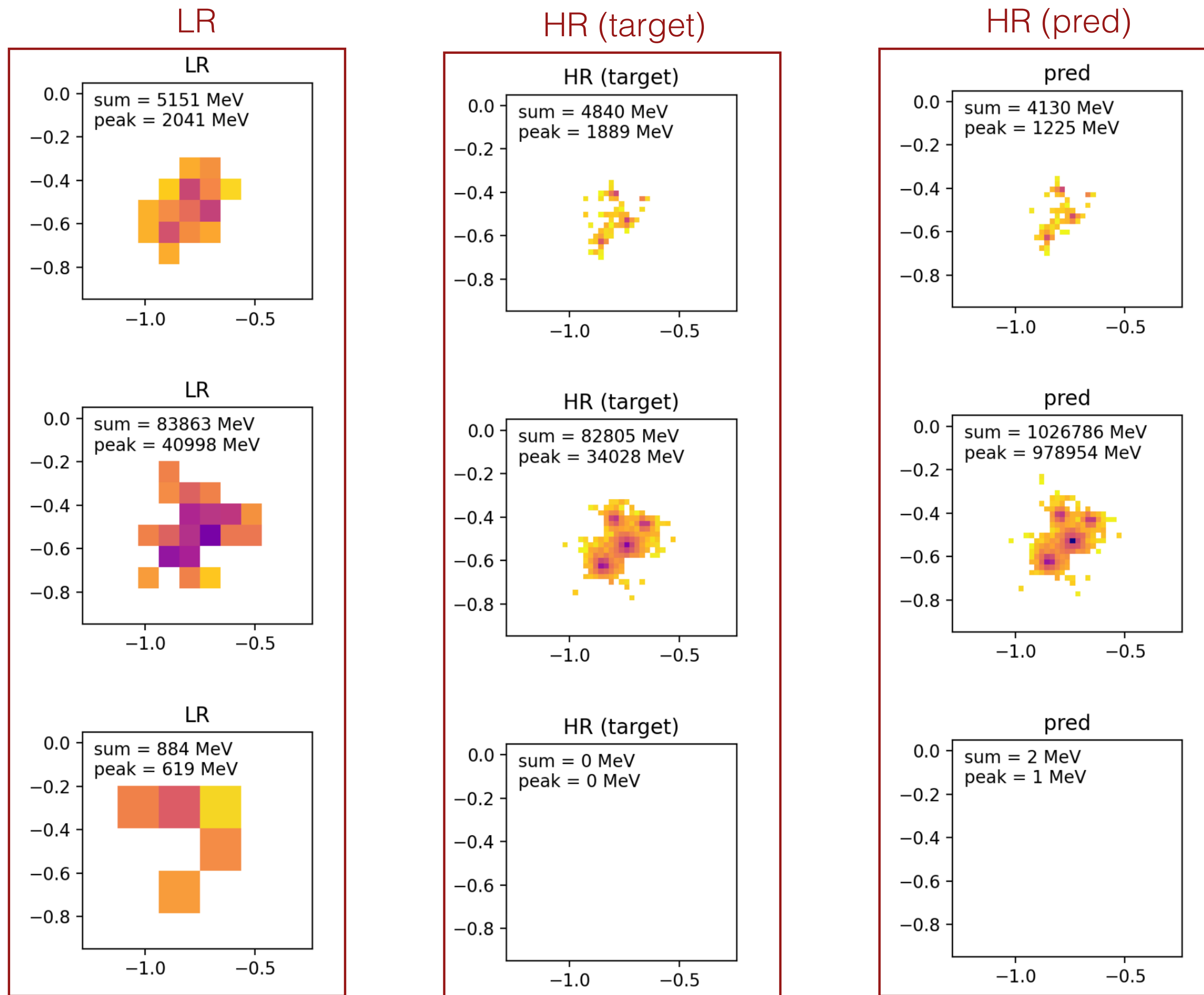
A more Interesting case!



- Multiple particles
- 1-5 particles
- Electrons and photons

Overtraining!

A more Interesting case!



- Multiple particles
- 1-5 particles
- Electrons and photons

Overtraining!

Thanks!