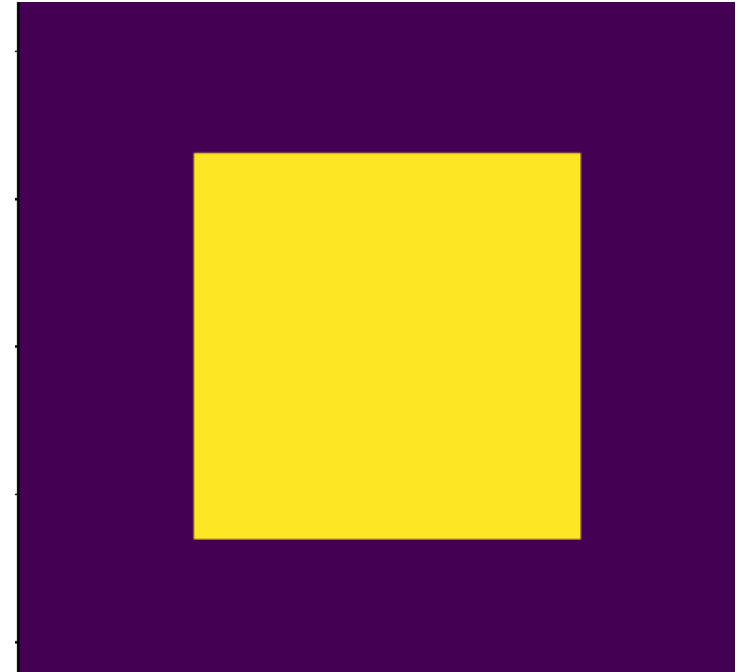


Prettiest (but wrong) Plots of the Year

A.k.a fun with simulated tomographic reconstructions

Idea:

- Test reconstruction algorithms for eCT reconstruction
- Normal CT measurements use attenuation (linear)
- eCT measures material budget from multiple scattering (non linear)
- Simulate simple aluminium cube with allpix squared, reconstructed image with normal algorithms and check result
- Getting a proper reconstruction harder than imagined...



How it is
supposed to look

