Thursday:

* Khanh and Dave got up to unfiltered backprojection
  + Graham was impressed
* Have yet to figure out the NaN problem with cubic and spline interpolations, which creates blank spots in the sinogram
* Andrew noticed the weird thing about the product and sum in equation 2 and 3
  + Khanh confirmed that it was wrong with Graham
* Khanh’s notes:
  + Photons.m works with one material x multiple samples
  + Ct\_detect.m works with multiple materials x multiple samples
    - The plots air.fig, breast.fig and titanium.fig used ct\_detect, but only with one material x multiple samples
* Things to ask on Monday 14 May:
  + 1. Ram Lak filter (even number of samples vs non symmetrical filter)
  + 2. Scale is necessary? Can’t figure out the gain